University of California (UC) REQUEST FOR PROPOSAL# (000289-APR2018) RFP-ElevatorMaintenanceUCSystemWide-April2019 FOR

Elevator, Escalator, Chairlift and Platform Lift Maintenance & Repair and related services.

On behalf of the University of California and OMNIA Partners and other government agencies and non-profits

Date Issued: 04/24/19

Responses Due: 06/03/19@ 3pm PST

It is the Contractor's responsibility to read the entire document, any addenda, and to comply with all requirements listed herein. Any addenda to this Request for Proposal will be directed to all participating Contractors. It is the Contractor's responsibility to watch their e-mail for any addenda, notices, or changes to the RFP or process.

Issued by: The Regents of the University of California

Adrian Ferreira, Interim Associate Director Strategic Sourcing - Facilities & Maintenance University of California Office of the President 7835 Trade Street, San Diego, CA, 92121

Proposal RFP-ElevatorMaintenance-UCSystemWide-April2019 ELEVATOR MAINTENANCE & REPAIR AND RELATED SERVICES

RFP Number (000289-APR2018) RFP-ElevatorMaintenance-UCSystemWide-

April2019

RFP Title ELEVATOR MAINTENANCE & REPAIR AND RELATED SERVICES

RFP Start Date April 24, 2019 3:00 PM PST RFP End Date June 03, 2019 3:00 PM PST

Question & Answer End Date May 27, 2019 3:00 PM PST

RFP Contact Adrian Ferreira

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Vendor Web Conference May 03, 2019 2:00:00 PM PST

Attendance is non-mandatory

Location: NON-MANDATORY VENDOR WEB CONFERENCE VIA

WEB CONFERECE USING ZOOM APPLICATION.

Web Conference Meeting Link: https://UCOP.zoom.us/j/887466257

Dial In option US: +1 669 900 6833 Meeting ID: 887 466 257

Link and number are available during time of Vendor Conference. If an Offeror is unable to attend the pre-proposal conference, recording of presentation will be attached to CalUsource system

upon completion.

Campus Walkthrough

Attendance is non-mandatory

Starting week of April 29, 2019 (Northern California)

Week of May 6, 2019 (Southern California)

Refer to ATTACHMENT C – Campus Walkthrough Schedule

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Attachments

- Attachment A Elevator Equipment List
- Attachment B Campus Matrix
- Attachment C Campus Walkthrough Schedule
- Attachment D Elevator Component Evaluation
- Attachment E Maintenance vs. Construction

Exhibits

- Omnia Partners Exhibit A Response to National Cooperative Contract
- Omnia Partners Exhibit B Administration Agreement
- Omnia Partners Exhibit C

 Master Intergovernmental Cooperative Purchasing Agreement
- Omnia Partners Exhibit D Principal Procurement Agency Certificate
- Omnia Partners Exhibit E Contract Sales Reporting Template
- Omnia Partners Exhibit F Federal Funds Certification Form
- Omnia Partners Exhibit G New Jersey Compliance Form

Omnia Partners - Exhibit H - OMNIA Partners Advertising Compliance Requirement List

Request for Proposals

RFP Title:

Elevator Maintenance and Repair and Related Services

Introduction/Overview

A. Purpose

The University of California ("UC") is requesting proposals from qualified firms for the purchase of the following products and services in the 3 modules below:

1. MODULE 1: Elevator Maintenance & Related Services

- i. Capability to provide service to the following conveyances, but not limited to, elevator, escalator, chairlift and platform lift.
- ii. Capability to provide as needed to full service based on varied needs by each UC Campus location.
- iii. Ensures consistent performance standards are applied throughout UC.
- iv. Reduces elevator, escalator, chairlift and platform lift response time and repair turn-over.
- v. Standardizes elevator, escalator, chairlift and platform lift maintenance procedures, processes and reporting.
- vi. Assists UC in establishing prioritization schedules for repair and maintenance.
- vii. Maintenance, service, repair and replacement of materials and equipment in elevator, escalator, chairlift and platform lifts of a similar manufacturer and control system as those covered by this contract.
- viii. Capability to modernize existing elevator conveyances.

2. MODULE 2: Non-Proprietary Controls Manufacture

- i. Elevator control system shall be non-proprietary
- ii. Elevator control system shall not require any external Proprietary service tool
- iii. Elevator control system shall be serviceable and maintainable by any qualified elevator maintenance provider capable of maintaining apparatus of similar design and complexity

3. MODULE 3: Conveyance Audit Services

i. Capability to evaluate, elevator maintenance audit to a maintenance condition assessment, a performance and equipment evaluation, survey, or even a preventative service audit, elevator state, or asset management review.

B. Objective

- 1. Provide a comprehensive competitively solicited Master Agreement offering products and services to UC and Participating Public Agencies
- 2. Establish a Master Agreement with a Five (5) year contract(s) with options for Five (5) one-year extensions for the selected Contractor(s).
- 3. Achieve cost savings for Contractors and Participating Public Agencies through a competitive solicitation process that eliminates the need for multiple proposals.

- 4. Provide Participating Public Agencies with environmentally responsible products and services.
- 5. The goal of the RFP is to establish a national contract(s). If Contractors are unable to propose a national program due to conflicts with legal obligations or coverage area, Contractor may indicate so and propose a regional or direct solution. UC will evaluate responses in their entirety and determine award based on the most advantageous.

C. Intent

- Respondent(s) shall have a strong national presence for Conveyance maintenance/repair goods and services, or non-proprietary controls manufacture, or conveyance audit services for use by UC and various public entities nationwide.
- 2. Respondent(s) are required to answer general question and also **ONLY** respond to one (1) module. Intent is to have at minimum 3 awards (1 per module).
 - i. The following categories are required to be completed by all and considered general questions:
 - 1. Company Profile
 - 2. National Program
 - 3. Sustainability
 - 4. Value Add
- 3. UC is seeking qualified candidates with the capability to provide services to all 10 UC campus locations at minimum, with potential capability to have national representation.
- 4. UC reserves the right to award in whole or in part, by item or group of items, by section or geographic area, or make multiple awards, where such action serves UC best interest.

D. National Contract for UC Contracts

The University of California, as the Principal Procurement Agency, defined in Exhibit A, has partnered with OMNIA Partners to make the resultant contract (also known as the "Master Agreement" in materials distributed by OMNIA Partners) from this solicitation available to other public agencies nationally, including state and local governmental entities, public and private primary, secondary and higher education entities, non-profit entities, and agencies for the public benefit ("Public Agencies"), through OMNIA Partners' cooperative purchasing program. The UC is acting as the contracting agency for any other Public Agency that elects to utilize the resulting Master Agreement. Use of the Master Agreement by any Public Agency is preceded by their registration with OMNIA Partners (a "Participating Public Agency"). Exhibits A through H contain additional information about OMNIA Partners and the cooperative purchasing agreement.

OMNIA Partners is the largest and most experienced purchasing organization for public and private sector procurement. Through the economies of scale created by OMNIA Partners public sector subsidiaries, National IPA and U.S. Communities, our participants now have access to more competitively solicited and publicly awarded

cooperative agreements. The lead agency contracting process continues to be the foundation on which we are founded. OMNIA Partners is proud to offer more value and resources to state and local government, higher education, K-12 education and non-profits.

OMNIA Partners provides shared services and supply chain optimization to government, education and the private sector. As a channel partner with Vizient (formally, Novation), OMNIA Partners leverages over \$100 billion in annual supply spend to command the best prices for products and services. With corporate, pricing and sales commitments from the Contractor, OMNIA Partners provides marketing and administrative support for the Contractor that directly promotes the Contractor's products and services to Participating Public Agencies though multiple channels. each designed to promote specific products and services to Public Agencies on a national basis. Public Agencies benefit from pricing based on aggregate spend and the convenience of a contract that has already been advertised and publicly competed. The Contractor benefits from a contract that allows Participating Public Agencies to directly purchase goods and services without the Contractor's need to respond to additional competitive solicitations. As such, the Contractor must be able to accommodate a nationwide demand for services and to fulfill obligations as a nationwide Contractor and respond to the OMNIA Partners documents Exhibit A, B, F, and G. The UC, as the Principal Procurement Agency, has partnered with the OMNIA Partners (herein OMNIA) to make the resultant contract from this solicitation available to qualified Participating Public Agencies nationwide. OMNIA provides marketing and administrative support for the Supplier (herein also referred to as Contractor or Consultant) that directly promotes the Supplier's products and services to Participating Public Agencies through multiple channels, each designed to promote specific products and services to public agencies on a national basis. As such, the Supplier must be able to accommodate a nationwide demand for services and to fulfill obligations as a nationwide Supplier as stated in Exhibit A.

Estimated Volume

The UC anticipates spending approximately \$8 million annually on as needed and full-service elevator, escalator, chairlift and platform lift, maintenance program. The overall dollar volume of supplies purchased under the contract is estimated to be \$80 million annually. While no minimum volume is guaranteed, the estimated annual volume is projected based on the current annual volumes among the UC, other government agencies that intend to utilize the resulting contract to be made available to them through OMNIA Partners, and volume growth into other agencies through a coordinated marketing approach between the Contractor and OMNIA Partners.

As outlined in Exhibit A, the awarded supplier(s) are required to pay an administrative fee.

E. General

All Suppliers are **required** to complete the following four (4) Questionnaire sections in the CalUsource solicitation tool in the RFP event. All Offeror(s) are required to complete the Questionnaire section outlined below and **ONLY** one (1) module.

1. Questionnaire:

- a. Company Profile
- b. Sustainability
- c. National Program
- d. Value Add

<u>MODULE 1: Elevator Maintenance & Related Services -</u> The evaluation of an elevator, escalator, chairlift and platform lift maintenance program shall be evaluated in terms of a Full-Service Maintenance to include a Preventative Maintenance Program. Offerors will be required to propose on a Full-Service Maintenance Program to encompass Preventative Maintenance.

The Offeror(s) responding to MODULE 1 <u>must complete</u> the three (3) Price Sheets in solicitation named: Hourly Rates by Campus Location, Monthly/Annual Rates, and Material Discount/Rate.

• Elevator Modernization:

 Scope is defined as "Partial In-Kind Replacement" as outlined in Attachment D – Elevator Component Evaluation.

o <u>Modernization Restrictions:</u>

- No new construction
- Components <50% of the replacement cost of the system
- Purchase within the minor cap limit of \$750K.
- ■UC Construction or Maintenance is defined in Attachment E Maintenance or Construction.

<u>MODULE 2: Non-Proprietary Controls Manufacture –</u> Objective is to find qualified manufactures with the capability to supply non-proprietary controls to UC and also have capability to delivery products and provide support nationally.

The Offeror(s) responding to MODULE 2 <u>must complete</u> all questions in Module 2 Questionnaire.

<u>MODULE 3: Conveyance Audit Services –</u> Seeking a qualified firm to conduct varied types of Audits associated to conveyances.

The Offeror(s) responding to MODULE 3 <u>must complete</u> all questions in Module 3 Questionnaire.

Upon award each UC campus location will provide awardee(s) with detailed scope and services needed. Please note each UC campus location manages services differently. In some of the locations Elevator Maintenance Services is managed by inhouse staff, while others contract all services out.

The information below will be used for evaluation purposes:

Full Service and Preventative Maintenance for Attachment A – Elevator Equipment List.

FULL SERVICE ELEVATOR, ESCALATOR, CHAIRLIFT AND PLATFORM LIFT MAINTENANCE AND REPAIR PROGRAM REQUIREMENTS

The intent of the Full Service Elevator, escalator, chairlift and platform lift, maintenance program is for the Contractor to assume all responsibility associated with the elevator, escalator, chairlift and platform lift, equipment and associated parts as specified herein, with the exception of those stated items that have been excluded as referenced in this RFP. The work to be performed by the elevator, escalator, chairlift and platform lift Contractor under the specifications shall consist of furnishing all material, labor, supervision, tools, supplies, and other expenses necessary to provide full service maintenance, and repairs of every description, including inspections, adjustments, test and replacement of parts as herein specified for all equipment covered under this RFP.

The work to be performed by the elevator, escalator, chairlift and platform lift Contractor under the specifications shall consist of furnishing all material, labor, supervision, tools, supplies, and other expenses necessary to provide full service and preventative maintenance services, and repairs of every description, including inspections, adjustments, test and replacement of parts as herein specified for all equipment covered under this RFP, as listed.

The Contractor shall systematically examine, adjust, lubricate, clean and when conditions warrant, repair or replace the following items and components thereof and all other mechanical or electrical equipment, including, but not necessarily limited to the following:

ELEVATORS:

- Entire machine, include housing, drive sheave, drive sheave shaft bearings, brake and assembly and component parts.
- Hoist motor and motor generator including auxiliary rotating systems, motor windings, rotating elements, commentators and bearings, field windings.
- All sheaves.
- Controller: All components including all relays, contracts, solid state component resistors, condensers, transformers, contacts, leads, mechanical or electrical timing devices, computer devices.
- Selector: All components including selector drive tape, wire or cable, hoist way vanes, magnets, inductors and all other mechanical and electrical drive components.
- Motor, and motor generators brush and brush holders.
- Hoistway door interlocks or locks and contacts: hoistway door hangers and tracks, bottom door jibs, cams, rollers, and auxiliary door closing devices for power-operated doors. Chains, tracks, cams, interlocks, sheaves for vertical biparting doors. All thrust rollers, (Eccentrics) broken arm closer assembly, retiring arm assemblies complete.

- Hoistway limit switches, slowdown switches, leveling switches and associated cams and vanes.
- Guide shoes including rollers or jib type assemblies complete.
- Automatic power operated door operators, door protective devices, car hangers, tracks and car door contacts for both side slide and vertical bi-parting doors, photo eyes.
- Traveling cables.
- Elevator control wiring in hoist way and machine room.
- Governor including governor sheave and shaft assembly bearings, contact jaw and governor tension assemblies.
- Car and counterweight safety mechanism and load weighting equipment.
- Hoist cables, governor cables, compensating cables and compensating chains, including the adjustment and shorting of same as required by Code.
- Buffers, oil or spring type.
- Fixture contacts, push buttons, key switches and locks and lamps and sockets of button stations (car and hall), hall lanterns, position indicators (car and hall), direction indicators.
- The Contractor shall keep the guide rails free of rust where roller guides are used and properly lubricated when sliding guides are used. Renew guide shoe rollers and jibs as required to insure smooth and satisfactory operation.
- The Contractor shall also examine and make necessary adjustment or repair to the following accessory equipment including revamping of signal equipment: hall lanterns car and corridor position indicators, car stations, traffic direction station, electric door operators, intercom system, interlocks, door hangers, safety edges, LED.
- All replacement parts shall be new and specifically designed for the elevator on which they are to be used.
- The Contractor shall furnish and use lubricants as recommended by the manufacturer of the equipment or approved equal.
- The Contractor shall be responsible for keeping the exterior of the elevator, machinery and other parts of the equipment subject to rust, painted with heat resistant enamel and presentable at all times. The motor windings shall be treated as needed with proper insulating compound as recommended by the motor manufacturer. Cleaning and re-finishing of the interior of the cars and exterior of hoist way door frames are excluded from this contract.
- The Contractor shall maintain all elevator equipment in hoistways, pits, machine rooms, and assigned elevator. Contractor work space in a clean, orderly

condition, free of dirt, dust and debris; pits and machine spaces shall be kept dry and clean.

ESCALATORS:

The Contractor shall regularly and systematically examine, adjust, lubricate, clean internal truss structures (as required), maintain all accessory equipment, and if conditions warrant, repair or repelace the following escalator components: escalator power unit, controller parts, electrical switches, wiring, bearing, governors and brakes, step and chain wheels, chains and sprockets, steps and step treads, comb plates, safety device handrails.

CHAIRLIFTS AND PLATFORM LIFTS:

- The Contractor shall perform regular inspections to address the following: ride access by passengers, maintenance and operational staff; safety during the ride; fundamental mechanical and electrical safety; fire safety; noise.
- The Contractor shall perform the following inspection activities: commissioning inspection including load test runs; formal pre-season inspection; daily and periodic maintenance inpsections; annual inspection; periodic major inspection of critical components; designer and manufacturer stipulated inspections; ancillary equipment inspections.
- The Contractor shall inspect the platform and control panel, lock bolts for tightness, the foot switch for proper operation, switches which should be in neutral, signs and labels and instructions for legibibility, safety latches, toe boards, railings and guards to ensure they are in good condition and working properly.
- The Contractor shall inspect, and when conditions warrant, replace the following for the boom or lift:
 - the jib and main boom assembly or scissors lift to ensure pins and pivot points are in good condition, properly attached and locked, and show no signs of bending, pinching or wearing
 - b. lubrication points for signs of lubrication; dry or dirty lube fittings might mean the lube points have not been used
 - c. the control valves for leaks, loose hoses, frayed wires or damaged insulation, making sure support brackets are in place and tight.
- The Contractor shall inspect, and when conditions warrant, replace the following for the frame:
 - a. the four-wheel assemblies for tire condition and proper inflation
 - the drive hub and brakes for signs of brake fluid leakage, caked dirt, lack of lubrication and missing or loose lug nuts, and any fluids used or removed by Contractor will be disposed or removed properly by Contractor.

- c. the steering cylinders, tie rods and steering linkage for wear and proper fluid levels and lubrication.
- The Contractor shall inspect, and when conditions warrant, replace the following for the turntable:
 - a. drive-train components pump, drive motor, brake and control valve, connecting hydraulic hose, and fittings — for signs of hydraulic-fluid leaks visible at connections
 - b. pumps or control valves for low pressure under loads caused by wear
 - c. pressure plates for cracks due to overloading; signs of cracks should trigger a more detailed inspection of all lift components for signs of strain, such as leaks, bent or scored mechanical linkages or cable fatigue.
 - d. turntable drive and support bolts
 - e. turntable bearing and gear mechanism for proper lubrication and smooth rotation; hesitation might indicate bearing wear or damage.
- The Contractor shall inspect, and when conditions warrant, replace the following electrical components:
 - engine filter
 - b. battery-fluid level
 - c. oil level
 - d. muffler and exhaust system for leaks or loose brackets
 - e. hydraulic pump, medium-pressure filter housing and swivel for leakage or damage
 - f. horizontal cutoff limit switch to make sure it is free of dirt and the arm is straight, clean, and free to move, if applicable
 - g. hoses and wires to look for leaks, wear or damage
 - h. doors and latches for lubrication and proper operation.
- The Contractor shall inspect, and when conditions warrant, replace the following accessories:
 - a. manual descent for wear or damage indicated by leakage, dents or scoring of the cylinder
 - b. return filters for obstructions or leaks
 - c. LP gas tank, if appropriate, to ensure it is well anchored and all clamps and bolts are tight

- d. hydraulic fluid level in the reservoir by removing the cap, checking the oil level and replacing the cap
- e. magnetic plug, if appropriate, to check for iron filings indicating metal scoring is occurring in the system; checks should be done when the system is shut down, lowered for storage, and the oil is cold.
- f. ground-control switches to ensure all operational labels and warning signs are legible.

GENERAL

- The Contractor shall not be responsible (unless directed by UC in which costs shall be incurred by the User Agency) for upgrading the equipment to meet changes in code requirements as may be recommended and/or directed by insurance companies, Federal, State, Municipal or other Governmental authorities. Should a full replacement of an elevator, escalator, chair lift and/or platform lift be required, Purchasing may facilitate a RFP process. The successful Proposer may be responsible for the maintenace of the elevator, esclator, chair lift and/or platform list and its associated equipment and parts in accordance with the manufacturer's warranty (typically one (1) year). At the conclusion of the warranty period, in accordance to the contents of this RFP, the full service maintenance contractor shall resume all maintenance activities associated with the maintaining the replaced elevator, escalator, chair lift and/or platform lift.
- The Contractor shall be responsible for giving immediate notice to the designated Agency Representative of any condition, which he discovers, that may present a hazard to either the equipment or passengers.
- The Contractor shall not be required by this agreement, except as herein noted, to make renewals or repairs necessitated by proven negligence or misuse of the equipment by persons other than the Contractor, his representatives and employees, or by reason of any other proven cause except for normal wear and tear, beyond the control of the Contractor.

Examples of these are the following:

Refinishing, repairing or replacing car enclosures, hoistway, enclosure, hoistway door panels, frames, and sills, and all power supply panels and feeders. Cost of repairs, replacements or removal necessitated by any cause, other than ordinary wear, which is occasioned by negligence shall be determined by General Services and the Agency Representative.

Any repairs that are not the Contractor's responsibility will be paid at the labor rates on the Proposal Form. All material required for the above mentioned repairs will be paid on either a time and material or not-to exceed basis as defined in the Offeror's proposal. The Contractor will be paid only for repairs actually required.

F. Equipment, Wiring and Circuit Changes

The Contractor shall not make any changes or alterations to the existing mechanical equipment, circuit wiring or sequencing, nor alter the original circuit or wiring design of the elevator, escalator, chairlift and platform lifts unless changes are authorized, in writing, by the agency designated representative for approval. This submission shall include neatly prepared drawings and wiring diagrams as well as a complete description of the proposed change. Prior to submitting the proposed change to the agency, the Contractor shall, at its own cost and expense, have obtained comments from the original equipment manufacturer concerning the overall effect of such changes on the system. If changes are made, Contractor shall provide as-built drawings of modifications.

G. Maintenance Service

Maintenance under this contract shall provide a constant, high quality service to properly protect all elevator, escalator, chairlift and platform lift, escalator, chairlift and platform lift equipment from deterioration and to provide constant peak performance of all elevator, escalator, chairlift and platform lifts, escalators, chairlifts and platform lifts, resulting in a minimum of down time for any portion of the system.

Not more than one elevator, escalator, chairlift and platform lift per facility shall be out of service at one time for regular maintenance lubrication and servicing. The time of day that each elevator, escalator, chairlift and platform lift can be shut down for routine maintenance shall be scheduled with the designated Agency Representative to minimize the disruption caused by the elevator, escalator, chairlift and platform lifts being out of service. If for any reason an elevator, escalator, chairlift and platform lift should be out of service for more than two (2) hours, the Contractor shall notify the Agency Representative when the elevator, escalator, chairlift and platform lift was taken out of service, the reason why and what time the elevator, escalator, chairlift and platform lift is expected to be put back in service for proper and safe operation. The following schedule will be considered maximum shut down times allowed (times below can be modified by individual UC or Participating Entity):

1. Major Repairs (include but not necessarily limited to the following);

- Cable-hoist, governor, compensating and tail ropes. Completion of the work should be within four (4) working days after replacement cables are received.
- Brake Coils and motor field coils five (5) working days.
- Rewind motor or MG ser armature eight (8) working days.
- Turn down and undercut machine commutator three (3) working days.
- Governor repair two (2) working days.
- Replace motor bearings- four (4) working days.

2. Minor Repairs (include but not necessarily limited to the following): Completion within twenty-four (24) hours

- Replace relay coils.
- Replace relays.
- Replays door interlocks.

- Replace door jibs.
- Door operator repairs.
- Repair selector drive tape.

3. Minor Repairs (include but not necessarily limited to the following): Completion within two (2) working days

- Replace door operator motor.
- · Replace selector drives motor.
- Replace brake linings.
- When an elevator, escalator, chairlift and platform lift is shut down, a laminated sign shall be placed at each opening (where applicable) stating: "This elevator, escalator, chairlift and platform lift is being serviced. Please use Elevator, escalator, chairlift and platform lift No.____." A record shall be maintained by the Contractor of non-emergency maintenance items in need of correction which come to his attention, and he shall provide this list to the designated Agency Representative for necessary corrective action during the Contractor's routine visits.

H. Maintenance Service Records

The Contractor shall provide and keep current suitable electronic check charts for each elevator, escalator, chairlift and platform lift. Upon completion of maintenance, the Contractor is to furnish an electronic report including check charts and log of arrival and departure times of the Contractor's employees according the standard as set forth. The electronic log shall contain column lines for date entry and column lines for description/extent of work performed.

The Contractor shall maintain an electronic log of all call back records. On a semiannual basis, the Contractor shall submit an electronic copy to the user agency in the form of a line graph that show the trend in callbacks.

I. Maintenance Responsibility

The Contractor shall keep the elevator, escalator, chairlift and platform lift maintained to operate at the original contract speed, keeping the original performance time, including acceleration and retardation as designed and installed by the manufacturer. The door operation shall be adjusted as required to maintain optimum door opening and door closing times, within legal limits.

General Services and the User Agency Representative reserves the right to make inspections and tests when deemed advisable. If it is found that the elevator, escalator, chairlift and platform lifts and associated equipment are deficient either electrically or mechanically, the Contractor will be notified of these deficiencies in writing, and, if no life threatening situation exists, it shall be his responsibility to make the necessary corrections within thirty (30) days after his receipt of such notice. In the event of a life-threatening situation, the Contractor must make the necessary repairs immediately. In the event that the deficiencies have not been corrected within thirty (30) days, or immediately as the case may be, the user Agency may terminate and employ a contractor to make the corrections at the original Offeror's expense.

During any contract year a company designated by the User Agency or his representative will perform maintenance and safety inspections. The maintenance contractor shall accompany this inspector for both inspections of all elevator, escalator, chairlift and platform lifts covered under this contract. At the conclusion of this inspection, the user Agency Representative shall give the contractor written notice via an electronic document of any deficiencies found. The Contractor shall be responsible for the correction of these deficiencies in accordance with the above paragraph.

J. Work Hours

The maintenance work to be performed under these specifications shall be performed during the normal working hours of **6:00am to 6:00pm**, **Monday through Friday**, UC or participant holidays excepted. Offeror shall submit with its response, and update annually, together with supporting documentation, a statement of the hourly rates paid to its technicians/mechanics for "normal hours" work, which term shall mean the hours stated. The Contractor shall also state what constitutes "time and one-half" as opposed to double time.

The Contractor shall provide emergency call back service for all elevator, escalator, chairlift and platform lifts under which the Contractor agrees to have an electronic workman report to the site of the emergency within time proposed in *Price Sheet – Hourly Rates by Campus Location* for such service by telephone or otherwise from the Agency Representative. This emergency callback service shall be limited to minor adjustments or repairs to provide uninterrupted elevator, escalator, chairlift and platform lift services. Emergency callback service shall be performed as part of this Contract without additional charge, during normal hours. The Contractor shall provide names and telephone numbers of the persons to be contacted.

Should a callback occur during other than normal working hours necessitating the payment by this Contractor of premium or overtime wages, this Contractor shall be responsible for the basic hourly rate paid, but the agency will, upon receipt of properly documented bills, pay the actual amount of the premium portion of the wage.

K. Reporting Requirements

The Contractor shall maintain a complete electronic record (by elevator, escalator, chairlift and platform lift) of all emergency callback, replacement, and repair work performed. This information shall be consolidated by the Contractor into an electronic monthly report to the Agency Representative. This monthly report shall indicate the elevator, escalator, chairlift and platform lift number, date work was performed, type of work (callback, replacement or repair), brief description of the work performed, manhours expended and materials used.

L. Spare Parts

In addition to the minor spare parts specified, the Contractor shall have available at all times, for immediate delivery and installation, sufficient supply of the following emergency spare parts for the repair of each elevator, escalator, chairlift and platform lift system concerned. The inventory shall include, but not necessarily be limited to the following:

Lamps, minimum two each type.

- Door operator motors and gear reduction units, for both sides slide and vertical bi-parting doors.
- Transformers and rectifiers for each type and size used.
- Relays and switches, minimum one of each type.
- Controller and selector motor (when used), leveling switches, magnets and inductors.
- Selector tapes and selector motor (when used), leveling switches, magnets and inductors.
- Door interlocks.
- Car door safety edges complete each type.
- Car door photoelectric safety device.
- Car door electric door detectors complete to include preamplifiers and power pack.
- Hang rollers for both car and hall doors.
- Limit switches and terminal stopping switches.
- Roller guides for car.
- Electronic tubes for each type and size used.
- Flexible guide shoe jibs.
- Torque wrenches and other small tools.

The Contractor shall provide at the building a spare parts metal storage cabinet and metal containers for storage of waste and other flammable materials.

M. Overtime

During the term of the Contract the Agency Representative may authorize the Contractor to use overtime in order to expedite major repairs. This authorization will be granted in those instances where the agency has made a determination that such action is in the overall best interest of the UC. When this authority is granted, the Contractor shall pay employees their usual overtime-hour rate, and UC will issue payment based on the difference between the normal work hours hourly rate and the overtime-hourly rate.

N. Safety and Inspection

All service and repair work shall be performed in compliance with the American Society of Mechanical Engineers Code ASME A17.1-1193, or most current version, and shall be subject to safety inspection by the Agency Representative. Periodic inspection of the elevator, escalator, chairlift and platform lifts as required by the ASME A17.1 Code should provide personnel who are familiar with the equipment to perform the test. The Contractor shall periodically examine and test all safety devices. He shall make formal safety tests and inspections as required and outlined in the ASME A17.1 Code. The tests shall be conducted in the presence of the elevator, escalator, chairlift and platform lift inspector designated by the State of California. Tests shall be performed at intervals specified in the ASME Code. It will be the responsibility of the Contractor to

determine when these tests are due. After completion of the required safety tests, the Contractor must submit electronically a document to the Agency Representative indicating at least the following information. The document may be the Contractor's standard form or the ASME Standard Form:

- Type of test.
- Name of organization performing the test.
- Address of the facility being tested.
- Elevator, escalator, chairlift and platform lift identification number.
- Capacity.
- Speed.
- Type of Elevator, escalator, chairlift and platform lift.
- Type of Machine.
- Indication that governor has been checked for proper tripping speed and that the over speed switch is functional.
- Type, size and condition of governor type before and after test.
- Load at which safety was tested.
- Speed at which governor tripped.
- Length of marks on each guide rail made by safety laws.
- Number of turns remaining on drum.
- Did car or counterweight set level?
- Did governor set satisfactorily?
- Was governor calibrated? At what speed?
- Was safety test satisfactory?
- At what speed and load were buffers tested?
- Was oil level satisfactory after test?
- Indicate plunger compression return time.
- Indicate date test was made.
- Signature of individual performing tests.
- Any additional remarks that are applicable.
- Name of the State of California and/or UC representative witnessing the test.

After tests have been performed, all safety devices shall be checked and adjusted as required to meet manufacturer's recommendations. Elevators, escalators, chairlifts and platform lifts shall not be placed in service until all tests, checks and adjustments are complete and elevator, escalator, chairlift and platform lifts are in proper working condition. The Contractor shall not be held responsible for any damage to the building and equipment caused by the test, unless such damage is a result of negligience. Failure to follow correct procedures to prevent damage and

failure to perform pretest examinations shall be considered negligence by the Contractor.

O. Firemen's Recall Service

The following ASME Code A17.2-93 Rule 1260.7 tests must be made monthly:

Phase 1 – EMERGENCY RECALL OPERATION:

Initiated by inserting key in key switch lobby or designated level. Turn key to "ON" position. Wait for all elevators to return to that floor and their doors to full open. If test is for Phase I only, turn key to "OFF" position and remove.

Phase 2 – EMERGENCY IN CAR OPERATION:

Remove key from designated level key switch while still in the "ON" position. Insert key into key switch of the first elevator. Turn to "ON" position. Push next floors car button. Push "Door Open" button and hold until doors are fully opened. To return to designated level, push corresponding button number. Push "Door Close" button and hold until doors are fully closed. Return key to the "OFF" postion, remove key, and repeat for next elevator.

CLEAR: to clear firemans' recall test, insert key into designated level key switch. Turn to "OFF" position and remove key.

P. Drawing and Wiring Diagrams

The Contractor shall be solely responsible to determine which technical materials are required and to inform the agency thereof. The agency shall make available to the Contractor any and all such technical materials already at its disposal and all Offerors may examine it an any reasonable time before RFP opening upon making arrangements with the agency. Such examination by Offerors shall take place at the job site only. It is the Offeror's sole responsibility to determine the accuracy and completeness of any and all such technical materials made available for such examination by the agency since the agency does not warrant and accepts no responsibility for the accuracy and completeness of any and all such technical materials or their lack thereof. The Contractor shall be required to advise the agency of the need for any such materials and the Contractor shall be required to procure any such needed materials which are not otherwise available at its sole cost and expense. At the expiration of the contract, covering each and all related equipment covered by such contract, all such technical materials shall faithfully represent the then current "as modified" condition of all UC's equipment which is covered by such contractor.

Any and all drawings and wiring diagrams furnished to the Contractor by UC or a non-UC agency or drawings and wiring diagrams prepared by the Contractor for work under the Contract shall be considered the property of UC and shall be accessible to the Agency Representative at all times, and be turned over to them when requested. The user agency reserves the right to withhold payment if these drawings and wiring diagrams are not released to them upon demand.

Q. Items of Preventative Maintenance Work

The preventative maintenance specified herein is considered the minimum, but can be modified in writing by each UC Campus Location or Participating Entity, for all equipment. If specific equipment covered by this Contract requires additional

preventative maintenance for safe, reliable operation, as specified by the manufacturer, the Contractor shall perform the required additional preventative maintenance without added cost to UC or participating agency.

Weekly

- Perform general inspection of machinery, sheaves, worm an gear motor, brake, selector of floor controllers (when used). Lubricate as required.
- Empty drip pans, discard oil in an approved manner and check reservoir oil level.
- Observe brake operation and adjust or repair if required.
- Inspect and lubricate machinery, contacts, linkage and gearing.
- Clean and inspect brushes and commutator, perform needed repairs.
- Clean and inspect controllers, selectors, relays, connectors, contacts, etc.
- Ride car and observe operation of doors, leveling, re-opening devices, push buttons, lights, etc.
- If rails are lubricated, check conditions and lubrication Service lubricators.
- Replace all burned out lamps in elevator, escalator, chairlift and platform lift cars, machine room, pit, hall lanterns, etc.
- Remove litter, dust, oil, etc. from all machine room equipment.
- Clean trash from pit and empty drip pans.
- Check condition of car switchhandle, replace emergency release glass if required.
- Check governor and tape tension sheave lubrication.

Replacements for burned out lamps in all lanterns, push buttons, car and corridor position indicators, director stations, "this car up" signs and other signal fixtures shall be supplied and installed by the Contractor. Replacement for burned out lamps in elevator cars, machine rooms and pits shall be supplied by the facility and installed by the Contractor.

Monthly

- Observe operation of elevator, escalator, chairlift and platform lift throughout its full range of all floors it serves to test controls, safety devices, leveling, relieving and other devices.
- Check door operation, clean, lubricate and adjust brakes, checks linkages, gears, wiring motors, check keys, set screw, contacts, chains, cams and door closer.
- Check selector. Clean, adjust and lubricate brushes, dashpots, traveling cables, chain, pawl magnets, wiring, contracts, relays, tape drive and broken tape switch.
- Check car. Clean, adjust and lubricate car door and gate tracks, pivots, hangers, car grill, side and top exits.

- Inspect interior of cab. Test telephone or intercommunication system, normal and emergency lights, fan, emergency call system or alarm, car station. Make needed repairs.
- Visually inspect controller, contacts and relays. Check adjustment and replace contacts as required.
- Observe operation of signal dispatching system. Inspect compensating hitches, buffers, rope clamps, slack cable switch, couplings, keyways and pulleys. Check load weighting device and dispatching time settings. Clean, adjust and lubricate as necessary.
- Check oil level in car and counterweight oil buffers and add oil as required.
- Check brushes and commentators. Inspect commentators for finish, grooving, eccentricity and mica level. If required, clean, turn or refinish commutator to provide proper commutation. Inspect brushes for tension seating and wear, replace or adjust as required.
- Check and adjust:
 - 1. Car ventilation system.
 - 2. Car position indicators.
 - 3. Direction stations.
 - 4. Hall and car buttons.
 - 5. Hall lanterns.
 - 6. This car up signs.
- For escalators, regularly and systematically examine, adjust, lubricate, clean internal truss structures (as required), maintain all accessory equipment, and if conditions warrant, repair or repelace the following escalator components: escalator power unit, controller parts, electrical switches, wiring, bearing, governors and brakes, step and chain wheels, chains and sprockets, steps and step treads, comb plates, safety device handrails.
- For chairlifts and platform lifts, peform regular inspections to address the following: ride access by passengers, maintenance and operational staff, safety during the ride, fundamental mechanical and electrical safety, fire safety and noise.
- For chairlifts and platform lifts, perform the following inspection activities: commissioning inspection including load test runs, formal pre-season inspection, daily and perioding maintenance inpsections, annual inspection, periodic major inspection of critical components, designer and manufacturer stipulated inspections, and ancillary equipment inspections.

For chairlifts and platform lifts, inspect the platform and control panel, lock bolts for tightness, the foot switch for proper operation, switches which should be in neutral, signs and labels and instructions for legibibility, safety latches, toe boards, railings and guards to ensure they are in good condition and working properly.

Quarterly

- Check leveling operation. Clean and adjust leveling switches, hoist way vanes, magnets, and inductors. Repair and/or adjust for proper leveling.
- Check hoistway doors. Clean, lubricate car door or gate tracks, hangers and up thrust eccentrics, linkages jibs and interlocks.
- Clean, adjust and lubricate car door or gate tracks, pivots, hangers.
- On hoistway doors, clean, lubricate and adjust tracks, hangers and eccentrics, linkages jibs and interlocks.
- Inspect all fastening and ropes for wear and lubrication. Clean both governors and hoist ropes and lubricate hoist ropes and lubricate hoist ropes if needed. Inspect all rope hitches and shackles and equalize rope tension.
- Inspect hoist reduction gear brake and brake drum, drive sheave and motor, and any bearing wear.
- In the car, test alarm bell system. Clean light fixtures, inspect, clean and adjust retiring cam devices, chain, dashpots, commentators, brushes, cam pivots, fastenings. Test emergency switch (ground case, if necessary). Inspect safety parts, pivots, setscrew, switches, etc. Check adjustments of car and counterweight jibs, shoe or roller guides, lubricate and adjust if necessary.
- In the pit, lubricate compensating sheave and inspect hitches. Inspect governor and tape tension sheave fastenings. Empty clean oil drip pans.
- Clean all parts of safeties and lubricate moving parts to assure their proper operation. Check and adjust clearance between safety jaws and guide rails. Visually inspect all safety parts.
- Clean and examine governor rope, replacing, if needed. (Do not lubricate governor rope).

Semi-Annually

- Check controller. Clean with blower, check alignment of switches, relays, timers, contracts, hinge pins, etc. adjust and lubricate. Check all resistance tubes and grids. Check oil in overload relays, settings and operation of overloads. Clean and inspect fuses and holders and all controller connections.
- In hoist way examine guide rails, cams, sheaves, sills, bottom of platform, car tops, counterweights and hoistway walls.
- Inspect sheaves to ensure they are tight on shafts. Sound spokes and rim with hammer for cracks.
- Examine all hoist ropes for wear, lubrication, length and tension. Replace, lubricate and adjust as required to meet code requirements.
- On tape drives, check hitches and broken tape switch.
- Check car stile channels for bends or cracks; also car frame, cams, supports and car steadying plates.
- Lubricate moving parts or vertical rising or collapsible car gates. Check pivot points, sheaves, guides and track wear.
- Lubricate guide shoe stems.

- Check governor and tape tension sheave fastenings.
- For bi-parting doors, clean chains, tracks and sheaves, lubricate as required.
 Check door contacts.
- Check fastening and operation of door checks, interlocks clean and lubricate pivot points as required.

Annually

- Thoroughly clean car and counterweight guide rails using nonflammable or high flash point solvent to remove lint dust and excess lubricant. Vacuum down elevator shaft way.
- Remove, clean lubricate brake cores on brakes, clean linings, if necessary and inspect for wear. Correct excess wear and adjust.
- Drain, flush and refill reservoirs or each hoisting motor and motor generator.
- Check and reset, if necessary, all brushes for neutral settings, proper quartering and spacing on commentators.
- Group supervisors controls systems installed shall be checked out. The systems, dispatching scheduling and emergency servicing shall be tested and adjusted in accordance with manufacturer's literature. The Contractor shall provide to the satisfaction of the Agency Representative that the system functions properly. All work shall be performed during other than normal working hours with no inconvenience to building occupants. A full report covering adjustment time intervals, dispatch times on various programs, door standing time and door opening and closing speeds shall be furnished to the agency.

R. Scope of Services

To obtain qualified contractor(s) to perform elevator, escalator, chairlift and platform lift maintenance for UC facilities and participating agencies. The services will be primarily for, but not necessarily limited to, UC campus locations and any participating entities. Upon approval of the awarded elevator, escalator, chairlift and platform lift maintenance contract(s); other additional UC agencies may utilize services. References to University of California "UC" and its participating agencies as users under this proposal and specification and ensuing contract(s) encompasses and includes other users such as these entities.

The intent of this solicitation is to request proposals from contractors, qualify them and select those firm(s) with which to contract based on the evaluation criteria listed in this RFP. A maximum hourly rate and per unit rate(s) for each type of vertical transportation equipment will be established for the performance of the elevator, escalator, chairlift and platform lift in various facilities within UC. A list of all elevator equipment is attached on **Attachment A – Elevator Equipment List**.

The scope of this solicitation and resulting contract is to assist UC in establishing the maintenance needs of the equipment specified and assist in planning and scheduling maintenance work necessary to maintain fully operational systems. Also included is the corrective maintenance work of clean up and adjustments that are required on the equipment.

Emergency repair rates must be included in this proposal. Additionally, material and equipment must be identified with the percent markup on materials to be charged to

UC for such repairs. If emergency repairs or significant repairs are needed, UC alone has the option to accomplish such repairs under this contract. This work will either be performed on a time and materials or not-to-exceed bases at the proposal rates indicated herein.

S. Background

In the UC system we over 2100+ conveyances, increasing annually, with over 20 elevator service contracts. Each UC Campus has been responsible for its own elevator, escalator, chairlift and platform lift maintenance. Many UC locations either perform the day-to-day maintenance of their elevator, escalator, chairlift and platform lift systems or are utilizing local contracts for this often-complex maintenance process (along with repairs, if necessary). This contract shall serve the purpose of prequalifying contractors and also providing a preferred UC system-wide and national solution.

T. Inquiries

All inquiries concerning information herein shall be addressed in the CalUsource system. All inquiries will be posted and answered within the system for viewing purposes.

- CalUsource Public RFP Site: https://smart.gep.com/publicRFx/ucal?oloc=215#/
- CalUsource Online Supplier Resources: http://calusource.net/for-suppliers/

Proposals shall be approved by an owner, partner or corporate official who has been authorized to make such commitments. All prices shall be held firm for a period of one hundred fifty (150) days after the RFP closing date.

U. Contractor Web Conference (NON-MANDATORY)

Contractor Web Conference will be held to provide an opportunity for an overview of UC solicitation and requirements. In addition, we will be discussing the CalUsource platform being used for solicitation and functionality.

Participation is **NON-MANDATORY** via Zoom WEB Conference Call

Date: May 03, 2019 **Time:** 2:00PM PST

Web Conference Meeting Link: https://UCOP.zoom.us/j/887466257
Dial In option US: +1 669 900 6833 Meeting ID: 887 466 257

Link and number are available during time of Contractor Conference. If an Offeror is unable to attend the pre-proposal conference, recording of presentation will be attached to CalUsource system upon completion. Using link provided above allows the ability to listen and view presentation document. Dial In option is only audio.

V. Campus Walkthrough Schedule (NON-MANDATORY)

Selected locations of the University of California have provided an opportunity for Vendors to conduct a walkthrough of conveyances on site. All details can be found on **Attachment C – Campus Walkthrough Schedule**.

Contractor Representatives:

 At Maximum two (2) representatives per company to participate in walkthrough.

Travel:

 Contractor will be responsible for any travel charges to attend UC campus walkthrough.

• Parking Pass:

- Sole responsibility of Contractor to obtain a parking pass at campus participating in the walkthrough.
- Please make sure to arrive early to purchase parking pass and also find parking.

• Conveyance Selection:

- A pre-selection of conveyances for walkthrough will be selected by each UC location.
- Depending on time available, interest of group, and proximity, other conveyances may be requested to view as referenced in Attachment A – Elevator Equipment List.

• Recommendations:

- o Wear comfortable walking shoes.
- Contractors shall not reach out to locations in which are not listed on Attachment C – Campus Walkthrough Schedule.

W. Minimum (general) criteria to be determined "Responsive"

- Does the proposal submitted conform in all material respects to the solicitation?
- Specific examples include but not limited to: Was sufficient documentation provided with the proposal to demonstrate that Good Faith Efforts were made? Where questioned answered thorough?

X. Minimum (general) criteria to be determined "Responsible"

- Does the Offeror demonstrate an understanding of UC's needs and proposed approach to the project?
- Does the Offeror possess the ability, capacity, skill, and financial resources to provide the service?
- Can the respondent take upon itself the responsibilities set forth in the RFP (and resultant contract) and produce the required outcomes timely?
- Does the Offeror have the character, integrity, reputation, judgment, experience, and efficiency required by the contract?
- Has the Offeror performed satisfactorily in previous contracts of similar size and scope; or, if the prime contractor has not performed a contract of similar size and scope, has it (and/or its team members) otherwise demonstrated its capability to perform the contract UC seeks to establish through this RFP?
- Does the Offeror propose to perform the work at a fair and reasonable cost?

Y. Projected Timetable

The following projected timetable should be used as a working guide for planning purposes. UC reserves the right to adjust this timetable as required during the course of the RFP process.

Event Date

RFP Issued	04/24/2019
Vendor Campus Walkthrough Week 1 (Northern California)	04/29/2019
Vendor Campus Walkthrough Week 2 (Southern California)	05/06/2019
Deadline for submittal of questions	05/27/2019
Contractor Web Conference	05/03/2019
Proposals Due	06/03/2019
Evaluation of Criteria Begins	ASAP
Complete Evaluation of Proposals (Short List)	ASAP
Complete Contract Negotiations/Execute Contract	ASAP

Z. Employee Background Check

A background check is required for all employees providing any services to University of California. Any occurrence found during background check is to be provided to UC or participating agency for review prior to work commencement.

AA. Functional Requirements

Examination Of Existing Building And Contract Documents

- Each Contractor is under an affirmative duty to inform itself by personal examination of the specifications and location of the proposed work (at the time of the project definition) and by such other means as it may select, of the character, quality, and extent of the work to be performed and the conditions under which the contract is to be executed.
- 2. Each Contractor shall examine specifications and all other data or instruction pertaining to the work. No plea of ignorance or conditions that may be encountered or of any other matter concerning the work to be performed in the execution of the work will be accepted by UC as an excuse for any failure or omission on the part of the Contactor to fulfill every detail of all requirements of the documents governing the work. Contractor, if awarded the contract, will not be allowed any extra compensation by reason of any matter or thing concerning which such the Contractor having fully informed itself prior to responding to the RFP.
- 3. Any amendment issued during the time of the RFP shall be included in response and in closing a contract, will become a part thereof.
- 4. Any verbal information obtained from or statements made by a UC representive at the time of the site visit(s) or transmission of un-official documents shall not be construed as in any way amending Contract Documents. Only such corrections or addenda as are issued electronically to all contractors shall become part of the contract. UC will not be responsible for verbal instructions.

BB. Elevator List of Equipment

The equipment will be listed which will consist of the major components and parts of equipment to be serviced at the facility. The Contractor shall be responsible for any other components not specifically listed that are supplemental to and a part of the operation of the overall system for the facility. Prospective Contractors must personally verify all quantities of equipment listed at the time of RFP.

Please refer to **Attachment A – Elevator Equipment List** for full details of conveyences in the UC system.

Specific UC Campus locations have provided dates and times for a campus walkthrough.

CC. GENERAL REQUIREMENTS

- a. The intent of these specifications, unless otherwise noted is to cover elevator, escalator, chairlift and platform lift maintenance service complete in every respect. Details of service not explicitly stated in these specifications but necessarily attendant thereto, is deemed understood by the Offeror and included herein. The Contractor shall furnish all material and equipment usually furnished with such services, in accordance with the industry standard.
- b. It is mutually agreed and acknowledged that the Contractor has included costs to remedy all deficient items in his proposal and he will be responsible for the satisfactory functioning of the equipment without extra compensation. The Contractor may include in their reponse a detailed explanation of work intended to be performed under this clause.
- c. UC or Participating entity will have the ability to conduct an audit, at maximum, once (1) per year.
 - 1. If any occurances found, Contractor is solely responsible to make UC or Participating Entity whole and also pay for Audit fees, and any other fees associated to final check for corrections made.
 - 2. If no occurances found, the UC or Participating entity will be responsible for Audit fees.
- d. All material and equipment furnished shall be new and in excellent working condition.
- e. Hard copy field, service or monthly reports will not be accepted by UC. The term "electronic" stated herein shall be defined as a USB, web-based program or hosting or e-mail. It is strongly advised that the Contractor establish an electronic/web-based maintenance record file and reporting system for all contracted facilities. An example of a viable electronic report system is the following:

In lieu of "hard copy" field/service tickets, establish local monitoring units installed near the equipment to be maintained. Each local unit includes identification credential verification of the technician responsible for maintaining the associated equipment; time stamping of the start and end of each operation performed by the technician; data input of the description of the work performed during the technician's operation, and storage.

In lieu of "hard copy" monthly reports, establish an electronic maintenance report file, which allows data input of the description of each operation performed on the associated equipment in relation with the identification information of the technician that performed the operation and the time stamp information of the start and end of the operation. The data should be accessible by UC via the Contractor's designated host website.

An electronic notification of reports being available to the user agency, should be furnished within ten (10) working days after each month's service. In addition to the data state above, the electronic reports will include a precise description of services provided, number of staff involved and number of contract hours spent. This report must be furnished or posted on the Contractor's host webpage on or before the invoice for payment is submitted to the User Agency. Payment will not be approved without the reports.

- f. Electronic field/service tickets must include the following: time/date stamp; identification of technician providing service; equipment/unit receiving service; description of service performed; repair, resolve or recommendation. This electronic field/service ticket must be made available to the User Agency within twenty-four (24) hours of the service being performed. Failure to provide this electronic field/service ticket, whether intentional or not, shall be understood to mean that service was not performed.
- g. Monthly service tickets are to be included in the electronic report
- h. The Contractor shall be completely responsible for their work, including any damages or breakdowns caused by their failure to take appropriate action.
- i. The Contractor agrees that the resulting contract may not be assigned, transferred, conveyed, or the work subcontracted.
- j. No drug use of any type, or alcoholic beverages by the Contractor or its personnel shall be permitted on the premises.
- k. Food, beverages and snacks will not be permitted on the premises. All field personnel will be expected to maintain equipment rooms, machine rooms and elevator shafts and hoistways free of trash and debris.
- I. Contractor's technicians/mechanics must undergo a background check. Contractor is to provide details of the background check conducted.
- m. INSPECTION The quality of service shall be subject to inspection by UC at any time. Should it be found that the quality of services being performed is not satisfactory, and the requirements of the specifications are not being met, General Services acting on behalf of the user agency or on its own behalf, may terminate the contract, and employ another Contractor to fulfill the requirements of the contract. The existing Contractor shall be liable to UC for costs incurred on account thereof.
- n. STOP WORK ORDER General Services reserves the right to stop the work covered by this proposal and the contract at any time, if it is deemed the successful Contractor is unable or incapable of performing the work to the satisfaction of General Services or the user agency. In the event of such cease to work, General Services shall have the right to arrange for the completion of the work in such manner as it may deem advisable and if the cost thereof exceeds the amount of the proposal, the successful Contractor shall be liable to UC for any such cost on account thereof.

o. The user Agency Representative reserves the right to reject and bar from the facility any employee hired by the Contractor.

LABOR AND MATERIAL – Hourly rates should be considered from the time the mechanic/technician leaves his place of business until the time he returns.

DD. Contractor Personnel Requirements

- 1. Experience Requirements
 - i. Each Offeror shall have been actively and normally engaged, for at least the past ten (10) years in the maintenance, service, repair and replacement of materials and equipment in elevator, escalator, chairlift and platform lifts of a similar manufacturer and control system as those covered by this contract.
 - **ii.** The following experience is required for group supervisory control systems as included in this RFP.
 - The Offeror shall have at least ten (10) years' experience with group supervisory control systems noted under each category; and must provide with its proposal a detailed statement of such experience. This should include the company of building(s) serviced, representative responsible for supervising the contract for such company or building.
 - 2. The Offeror shall have total responsibility for not less than ten (10) elevator, escalator, chairlift and platform lifts of the type proposed on, and has been maintaining them for a period of not less than five (5) years. Each Offeror shall list specific reference contract, showing company or agency, company representative in which such elevator, escalator, chairlift and platform lifts are being maintained.
 - The Offeror shall show that he has available, under his direct employment and supervision, the necessary organization to properly fulfill all the services and conditions required under this RFP. Subcontractors and/or vendors of the awarded will not be permitted.
 - iii. Demonstrate that company personnel have maintained an organization, in continuous operation for at least the past ten (10) years that is capable of performing the work hereinafter described. This should include the following:
 - That the Offeror shall use only skilled, competent, trained elevator, escalator, chairlift and platform lift personnel having a minimum experience of five (5) years in maintaining elevator, escalator, chairlift and platform lift systems similar to those in this RFP.

 Each Offeror shall list the names of the employees that, if awarded, will be responsible for this contract, their function in the company, their title and number of years of service with the Offeror's firm. Offeror must also assign the following dedicated staff: Project Manager, Field Supervisor, Account Representative, Office Administrator.

2. Contractor Responsibilities - Service Facility Requirements

- i. The present address of the main operating facilities of the organization, location of the engineering department, and, if any, the location of the research development department.
- ii. Location of the facility and/or facilities that will serve this contract.
- iii. Each Offeror shall have a local facility to service UC. Include a listing of offices with address that will service each UC campus. Also, location of main offices nationally.
- iv. The Offerors' service facility shall be equipped with spare parts as herein after specified under "Spare Parts". All service vehicles/trucks must be equipped with an inventory of commonly used spare parts.
- v. List sources of major replacement parts such as worms and gears, commutator bars, field coils and gearless machines. Indicate which of the above listed parts are readily available at your own facilities.

Prospective Contractors are advised that UC's intent in having these requirements is to ensure that only qualified and reliable Contractors perform the work for the contract. UC recognizes that there may be equally qualified and reliable Contractors who do not meet all of the above requirements specifically as stated, above but may in fact meet the objectives and criteria intended in some other manner. However, the Contractor shall have the burden of demonstrating to UC's satisfaction that it can in fact perform the work. This shall be in the form of written statements as to the Contractor's experience, references, listing of contracts performed, financial statements, manpower and ability to respond to UC to evaluate the Contractor's ability. All statements made must be able to be independently verifiable by UC.

Purchasing reserves the right to request any additional information pertaining to the Prospective Offeror's ability, qualifications and procedures used to accomplish all work under this contract as it deems necessary to ensure safe and satisfactory work.

Note: Any Prospective Offeror failing to submit in whole or in part the above statement attesting to its qualifications, may result in a rejection of the proposal of that Prospective Offeror.

EE. Contractor Personnel Requirements

1. UC Departmental Responsibilities

i. The agency shall assign a qualified professional to permit access to mechanical rooms, elevator, escalator, chairlift and platform lift equipment rooms (where applicable) and elevator shafts. This qualified professional shall also serve as the direct contact for those items as specified herein.

2. UC's Right to Inspect

i. UC shall have the right to inspect any facility or project site where the services performed under the resultant contract are performed.

3. Terms and Conditions of Contract

i. A contract resulting from this RFP shall be subject to the terms and conditions set forth in the attached Contract.

4. Instructions for Proposal

i. Compliance with the RFP

1. Proposals must be in strict compliance with this Request for Proposals. Failure to comply with all provisions of the RFP may result in disqualification.

ii. Acknowledgment of Insurance Requirements

 By signing its proposal, Offeror acknowledges that it has read and understands the insurance requirements for the proposal. Offeror also understands that the evidence of required insurance must be submitted within fifteen (15) working days following notification of its offer being accepted; otherwise, UC may rescind its acceptance of the Offeror's proposal. The insurance requirements are attached.

iii. Delivery of Proposals

1. All proposals and documents are to be submitted using the CalUsource sourcing tool.

iv. Ambiguity, Conflict, or Other Errors in the RFP

- If a Proposer discovers any ambiguity, conflict, discrepancy, omission, or other error in the Request for Proposal, it shall immediately notify the UC Procurement Services such error in writing and request modification or clarification of the document. The Department of Purchasing will make modifications by issuing a written revision (addendum) and will give written notice to all parties who have received this RFP from the UC Procurement Services.
- 2. The Proposer is responsible for clarifying any ambiguity, conflict, discrepancy, omission, or other error in the Request for Proposals prior to submitting the proposal or it shall be waived.

v. Proposals and Presentation Costs

UC will not be liable in any way for any costs incurred by any
Offeror in the preparation of its proposal in response to this RFP,
nor for the presentation of its proposal and/or participation in any
discussions or negotiations.

vi. Rejection of Proposals

 The Purchasing Agent reserves the right to accept or reject in whole or in part, any or all proposals submitted. The Purchasing Agent shall reject the proposal of any Offeror that is determined to be non-responsive. The unreasonable failure of an Offeror to promptly supply information in connection with respect to responsibility may be grounds for a determination of nonresponsibility.

vii. Acceptance of Proposals

 The Purchasing Agent shall accept all proposals that are submitted properly. However, the Purchasing Agent, or designee, reserves the right to request clarifications or corrections to proposals.

viii. Requests for Clarification of Proposals

 Requests by the Evaluation Committee for clarification of proposals shall be distributed by the Procurement Staff in writing (or email).

ix. Validity of Proposals

1. All proposals shall be valid for a period of ninety (90) days from the opening date of the Request for Proposal.

x. Evaluation of Proposal

- 1. An Evaluation Committee shall be appointed, chaired by UC to evaluate each Proposal. At UC option, Supplier may be invited to make presentations to the Evaluation Committee. Best and Final Offers and/or Negotiations may be conducted, as needed, with the highest rated Respondent(s). UC reserves the right to make additional investigations as it deems necessary to establish the competence and financial stability of any offeror submitting a proposal. Proposals will be evaluated on the following criteria which are listed below: Evaluation Category (Points Available / Percentage Weight) Total points available is 20,000.
 - a. Company Profile (2909 / 15%)
 - b. Module 1/2/3 (5818 / 29%)
 - c. National Program (1000 / 5%)
 - d. Sustainability (2818 / 14%)
 - e. Value Add (2455 / 12%)
 - f. Cost (5000 / 25%)
- Supplier can achieve more points than the minimum criteria by proposing additional services and/or differentiating themselves from other submittals. The Team will determine the Total Score for each category in a Bidder's Final Bid by aggregating categories in the table above, Scores will be rounded to the two (2) decimal place.

NOTE: SUPPLIERS ARE REQUIRED TO USE ATTACHED DOCUMENTS IN CALUSOURCE TO SUBMIT THEIR PRICING/DISCOUNT PROPOSAL.

	LLEVATOR IVIA	STER LIST 2019						
# UC CAMPUS	DEPARTMENT	BUILDING / ELEVATOR	PERMIT #	SITE	LOAD (lbs.) ALLOWED	STOPS	ELEVATOR TYPE	EQUIPMENT TYPE SYS. VOLUME (gals.) Hydraulic Oil SYS. VOLUME CONTROLLER TYPE
1 UCB 2 UCB 3 UCB 4 UCB 5 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Other	1893 Leroy Ave (Goldman School) 2111 Bancroft Way (Banway Bldg) 2111 Bancroft Way (Banway Bldg) 2121 Alston Way (The Magneson) 2121 Berkeley Way (Berkeley Way West)	124371 34199 102073 115566 178081	Elev 1 Elev 2 Elev 1 Elev A (1)	2100 2500 2100 2500 3500	3 5 5 2 8	Hydroelectric Overhead Traction Overhead Traction Hydroelectric Overhead Traction (MRL)	MCE MCE MCE Dover TKE
6 UCB 7 UCB 8 UCB 9 UCB 10 UCB	Other Other Other Other Facilities (FS)	2121 Berkeley Way (Berkeley Way West) 2223 Fulton St	178082 178083 178084 178085 26947	Elev B (5) Elev C (2) Elev D (3) Elev E (4) Elev 1	4000 3500 3500 3500 2500	9 8 8 8	Overhead Traction (MRL)	TKE TKE TKE TKE TKE Smartrise
11 UCB 12 UCB 13 UCB 14 UCB	Facilities (FS) Facilities (FS) Other Housing (RSSP)	2251 College Ave (Archaeological Research) 2420 Bowditch St (Anna Head) 2440 Bancroft Way 2535 Channing Way (Channing-Bowditch Apts)	133626 115887 40350 133891	Elev 1 WCL 1 Elev 1 Elev 1	3500 750 2500 3000	3 2 3 4	Hydroelectric Screwdrive Hydroelectric Hydroelectric	MCE Wheel O Vator ??? MCE
15 UCB 16 UCB 17 UCB 18 UCB 19 UCB	Housing (RSSP) Other Facilities (FS) Facilities (FS) Facilities (FS)	2535 Channing Way (Channing-Bowditch Apts) 2536 Channing Way (Anna Head - Bldg E) 2537 Haste St (Alumnae Hall) 2547 Channing Way (Shorb House) 2607 Hearst Ave (Goldman School)	133892 178144 163655 124367 115569	WCL 1 WCL 1 WCL 1 Elev 1	3000 1400 900 750 2500	2 3 2 3	Hydroelectric Roped Hydro Roped Hydro Hydroelectric Hydroelectric	MCE Garaventa Symmetry Wheel O Vator Dover DMC
20 UCB 21 UCB 22 UCB 23 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Bancroft Library (Doe Annex) Bancroft Library (Doe Annex) Bancroft Library (Doe Annex) Bancroft Library (Doe Annex)	150537 150541 145443 150542	Elev 1 Elev 2 Elev 3 Elev 4	3500 3500 3500 3500	4 4 6 6	Basement Traction Basement Traction Overhead Traction Basement Traction	MCE MCE MCE MCE MCE
24 UCB 25 UCB 26 UCB 27 UCB 28 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Bancroft Library (Doe Annex) Barker Hall Barker Hall Barker Hall Barrows Hall	25569 41777 40263 40229 40211	Elev 6 DW 1 Elev 1 Elev 2 Elev 1	2000 500 2500 4000 3000	7 7 8	Basement Traction Overhead Drum Overhead Traction Overhead Traction Overhead Traction	MCE Matot MCE MCE MCE Smartrise
29 UCB 30 UCB 31 UCB 32 UCB 33 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Barrows Hall Barrows Hall Barrows Hall Barrows Hall Barrows Hall	40212 40214 40213 40267 40215	Elev 2 Elev 3 Elev 4 Elev 5 SWL 1	3000 3000 3000 1200 2000	9 8 8 2 2	Overhead Traction Overhead Traction Overhead Traction Basement Traction Hydroelectric	Smartrise MCE MCE MCE MCE EC
34 UCB 35 UCB 36 UCB 37 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Barrows Hall Barrows Hall (Lipman Room) Bechtel Engineering Center Bechtel Engineering Center Berkeley Art Musem/Pacific Film Archive	168900 66856 66857 168821	WCL 1 Elev 1 Elev 2 Elev FEV1	660 3000 3000 12000	2 2 3 3 3	Misc. (Stair Lift) Hydroelectric Hydroelectric Hydroelectric	Savaria MCE MCE MCE MCE
38 UCB 39 UCB 40 UCB 41 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Berkeley Art Musem/Pacific Film Archive Berkeley Art Musem/Pacific Film Archive Birge Hall Birge Hall	168823 168822 40427 40428	Elev PEV1 Elev PEV2 Elev 1 Elev 2	4000 3500 3000 6000	6 3 8 8	Overhead Traction (MRL) Hydroelectric Overhead Traction Overhead Traction	MCE MCE MCE MCE MCE Otio
42 UCB 43 UCB 44 UCB 45 UCB 46 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Blum Hall Boalt Law Boalt Law Boalt Law Boalt Law	154860 27861 108945 108944 47230	Elev 1 Elev A Elev B Elev D Elev E	3500 2000 3500 2500 3000	5 4 8 6 4	Roped Hydro Overhead Traction Hydroelectric Hydroelectric Hydroelectric	Otis MCE Dover LMH Dover DMC MCE
47 UCB 48 UCB 49 UCB 50 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Other	Boalt Law Boalt Law Boalt Law Bowles Hall	156523 156524 124374 17514	Elev G Elev H WCL 1 Elev 1	4000 4000 750 1800	4 4 2 5	Roped Hydro Roped Hydro Screwdrive Overhead Traction	MCE MCE Cheney
51 UCB 52 UCB 53 UCB 54 UCB 55 UCB	Facilities (FS) Facilities (FS) Other Other Other	California Hall California Memorial Stadium California Memorial Stadium California Memorial Stadium California Memorial Stadium	48846 124654 162288 162136 162137	Elev 1 WCL 1 Elev 1 Elev 2 Elev 3	3000 750 4000 4000 4000	4 2 7 7 7	Hydroelectric Screwdrive Overhead Traction Overhead Traction Overhead Traction	Dover Cheney KONE KONE KONE
56 UCB 57 UCB 58 UCB 59 UCB	Other Other Other Other	California Memorial Stadium California Memorial Stadium California Memorial Stadium California Memorial Stadium	162289 162138 162139 162140	Elev 4 Elev 5 Elev 6 Elev 7	4000 4000 8000 3500	7 3 3 2	Overhead Traction Hydroelectric Hydroelectric Hydroelectric	KONE MCE MCE MCE
60 UCB 61 UCB 62 UCB 63 UCB 64 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Calvin Lab Campbell Hall Campbell Hall Cesar E. Chavez Student Center Cesar E. Chavez Student Center	38382 166808 166809 34192 40497	Elev 1 Elev 1 Elev 2 Elev 1 Elev 2	4000 4500 3500 3000 3000	4 7 7 3 3	Hydroelectric Basement Traction Basement Traction Hydroelectric Hydroelectric	ERM MCE MCE MCE MCE MCE MCE
65 UCB 66 UCB 67 UCB 68 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Cheit Hall (Haas) Cheit Hall (Haas) Chern Hall (MSRI) Chou Hall (2220 Piedmont)	108579 108580 80045 173547	Elev C1 Elev C2 Elev 1 Elev 1	2500 2500 2500 4000	4 4 3	Hydroelectric Hydroelectric Hydroelectric Overhead Traction (MRL)	MCE MCE MCE Otis
69 UCB 70 UCB 71 UCB 72 UCB 73 UCB	Facilities (FS) Facilities (FS) Housing (RSSP) Housing (RSSP) Housing (RSSP)	Chou Hall (2220 Piedmont) Chou Hall (2220 Piedmont) Clark Kerr Campus 10 - Dining Center Clark Kerr Campus 11 - Suites Clark Kerr Campus 14 - Campus Center	173548 173549 133894 154593 80486	Elev 2 Elev 3 Elev 1 Elev 1 Elev 1	3500 3500 3500 3500 2500		Overhead Traction (MRL) Overhead Traction (MRL) Hydroelectric Overhead Traction Hydroelectric	Otis Otis MCE KONE MCE
74 UCB 75 UCB 76 UCB 77 UCB	Housing (RSSP) Housing (RSSP) Housing (RSSP) Housing (RSSP)	Clark Kerr Campus 14 - Campus Center Clark Kerr Campus 15 - Child Care Center Clark Kerr Campus 15 - Child Care Center Clark Kerr Campus 8 - Maslach Hall	154699 162387 162388 154592	WCL 1 WCL 1 WCL 1 Elev 1	750 750 750 3500		Screwdrive Rack and Pinion Rack and Pinion Overhead Traction	Harmar Summit Garaventa Garaventa KONE
78 UCB 79 UCB 80 UCB 81 UCB 82 UCB	Housing (RSSP) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Cleary Hall Cory Hall Cory Hall Cory Hall David Gardner Stacks (Doe)	102146 32914 80372 26941 102994	Elev 1 Elev 1 Elev 2 Elev 3 Elev 10	3000 3500 3500 8000 3500		Hydroelectric Overhead Traction Overhead Traction Overhead Traction Hydroelectric	MCE Smartrise Smartrise Otis MCE Smartrise
82 UCB 83 UCB 84 UCB 85 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	David Gardner Stacks (Doe)	102898 102896 102897 108535	Elev 10 Elev 11 Elev 12 Elev 13 Elev 9	3500 3500 2500 4000 3500		Hydroelectric Hydroelectric Hydroelectric Hydroelectric Hydroelectric	MCE MCE MCE MCE MCE MCE MCE
87 UCB 88 UCB 89 UCB 90 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Davis Hall Davis Hall Davis Hall Doe Memorial Library	48131 48132 48133 28759	Elev 1 Elev 2 Elev 3 Elev 1	3000 3000 10000 1500		Basement Traction Basement Traction Hydroelectric Overhead Traction	MCE MCE MCE Otis
91 UCB 92 UCB 93 UCB 94 UCB 95 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Doe Memorial Library Doe Memorial Library Donner Laboratory Durant Hall Dwinelle Hall	29008 115580 29730 154590 28332	Elev 2 Elev 3 Elev 1 Elev 1 Elev 1	1000 4000 3000 4000 2500		Overhead Traction Basement Traction Hydroelectric Roped Hydro Overhead Traction	Otis MCE ERM MCE MCE MCE
96 UCB 97 UCB 98 UCB 99 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Housing (RSSP)	Dwinelle Hall Dwinelle Hall Dwinelle Hall Early Childhood Education Center	28333 28331 28334 145120	Elev 2 Elev 3 Elev 4 Elev 1	2500 2500 3000 2500		Overhead Traction Overhead Traction Overhead Traction Hydroelectric	MCE MCE MCE MCE
100 UCB 101 UCB 102 UCB 103 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Energy Biosciences Building (EBB Helios) Energy Biosciences Building (EBB Helios) Eshleman Hall Eshleman Hall	162286 162287 168715 166816	Elev N Elev S Elev 1 Elev 2	5000 5000 4000 4000		Overhead Traction (MRL) Overhead Traction (MRL) Overhead Traction (MRL) Overhead Traction (MRL)	Otis Otis MCE MCE
104 UCB 105 UCB 106 UCB 107 UCB 108 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Eshleman Hall (Bear's Lair) Etcheverry Hall Etcheverry Hall Etcheverry Hall Evans Hall	168716 40372 40228 40371 52179	Elev 3 Elev 1 Elev 2 Elev 3 DW 1	3000 2500 2500 8000 400		Hydroelectric Overhead Traction Overhead Traction Overhead Traction Overhead Drum	MCE MCE MCE Otis Otis Matot
109 UCB 110 UCB 111 UCB 112 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Evans Hall Evans Hall Evans Hall Evans Hall	51686 51682 58013 52172	Elev 1 Elev 2 Elev 3 Elev 4	4000 4000 4000 4000		Overhead Traction Overhead Traction Overhead Traction Overhead Traction	Smartrise Smartrise Smartrise Smartrise MCE
113 UCB 114 UCB 115 UCB 116 UCB 117 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Housing (RSSP)	Evans Hall Facilities Services Main (2000 Carleton St) Facilities Services Main (2000 Carleton St) Facilities Services Main (2000 Carleton St) Foothill Housing Building 1 (La Loma)	73809 32569 32549 178001 96908	Elev 5 DW 1 Elev 1 WCL 1 Elev 1	4000 250 7000 750 3500		Overhead Traction Basement Drum Hydroelectric Hydroelectric Hydroelectric	MCE Liberty National Halco Garaventa Kinematics
117 UCB 118 UCB 119 UCB 120 UCB 121 UCB	Housing (RSSP) Housing (RSSP) Housing (RSSP) Housing (RSSP) Facilities (FS)	Foothill Housing Building 4 Foothill Housing Building 4 Foothill Housing Building 7 Gerson Bakar Faculty Building (Haas)	96914 96913 96915 108573	Elev 1 Elev 2 Elev 1 Elev 1 Elev F1	2000 5000 3500 2000		Hydroelectric Hydroelectric Hydroelectric Hydroelectric Hydroelectric	US MCE US MCE MCE
122 UCB 123 UCB 124 UCB 125 UCB 126 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Gerson Bakar Faculty Building (Haas) Gerson Bakar Faculty Building (Haas) Giannini Hall Giauque Hall	108572 108574 51582 82154 29044	Elev F2 Elev F3 Elev 1 Elev 1 Elev 2	2500 5000 2000 2000 10000		Hydroelectric Hydroelectric Hydroelectric Hydroelectric	MCE MCE Dover US MCE
126 UCB 127 UCB 128 UCB 129 UCB 130 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Giauque Hall Giauque Hall Gilman Hall Greek Theatre Greek Theatre	124657 41822 162222 178338	WCL 1 Elev 1 Elev 1 Elev 2	750 2500 5000 2500		Hydroelectric Screwdrive Overhead Traction Hydroelectric Hydroelectric	Cheney Montgomery MCE MCE Smartrise
131 UCB 132 UCB 133 UCB 134 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Haas Pavilion Haas Stud Svc Building Haas Stud Svc Building Haas Stud Svc Building	115882 108532 108533 108534	Elev 1 Elev A1 Elev A2 Elev A3	5000 2500 2000 2000		Overhead Traction Hydroelectric Hydroelectric Hydroelectric	MCE MCE MCE MCE MCE
135 UCB 136 UCB 137 UCB 138 UCB 139 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Hargrove Music Library Haviland Hall Hazardous Materials Facility Hearst Memorial Gymnasium Hearst Memorial Gymnasium	133722 102057 115698 68050 32526	Elev 1 Elev 1 Elev 1 Elev 1 SWL 1	2500 3000 10000 4000 2000		Hydroelectric Hydroelectric Hydroelectric Hydroelectric Hydroelectric	MCE MCE MCE MCE MOE Montgomery Dover
140 UCB 141 UCB 142 UCB 143 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Hearst Memorial Mining Building Hearst Memorial Mining Building Hertz Memorial Concert Hall Hertz Memorial Concert Hall	124380 124375 124415 19468	Elev 1 Elev 2 Elev 1 Stage	2500 2500 2500 3500 4000		Overhead Traction Overhead Traction Hydroelectric Hydroelectric	MCE MCE MCE Rotary
144 UCB 145 UCB 146 UCB 147 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Hertz Memorial Concert Hall Hildebrand Hall Hildebrand Hall Hildebrand Hall	133938 44171 42934 44174	WCL 1 DW 1 Elev 1 Elev 2	3000 6000 2000 4000		Screwdrive Overhead Drum Basement Traction Hydroelectric	Access Matot MCE MCE
148 UCB 149 UCB 150 UCB 151 UCB 152 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Other	Hildebrand Hall Hildebrand Hall Hildebrand Hall Hilgard Hall International House	19469 19470 124363 35856 19143	ML 1 ML 2 WCL 1 Elev 1	4000 4000 400 3500 500		Hydroelectric Hydroelectric Screwdrive Hydroelectric Overhead Traction	Oildraulic Oildraulic Wheel O Vator Rotary MCE
153 UCB 154 UCB 155 UCB 156 UCB	Other Other Housing (RSSP) Other	International House International House Jackson Graduate House Jacobs Hall	19142 19144 124377 168565	Elev 2 Elev 3 Elev 1 Elev 1	3000 4000 2000 2000		Overhead Traction Overhead Traction Hydroelectric Overhead Traction (MRL)	MCE Otis MCE KONE
157 UCB 158 UCB 159 UCB 160 UCB 161 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Koshland Hall Koshland Hall Koshland Hall (GPB Parking) Kroeber Hall Kroeber Hall	92139 92142 92143 55290 19471	Elev 1 Elev 2 Elev 3 DW 1 ML 1	3500 3000 2800 2500 3000		Overhead Traction Overhead Traction Hydroelectric Overhead Drum Hydroelectric	Smartrise Smartrise Smartrise Atlas Oildraulic
162 UCB 163 UCB 164 UCB 165 UCB	Facilities (FS) Facilities (FS) Other Facilities (FS)	Kroeber Hall (North) Kroeber Hall (South) Ky Ebright Boathouse Latimer Hall	58033 32983 133939 36627	Elev 1 Elev 2 Elev 1 Elev 1	3000 4000 2000		Hydroelectric Hydroelectric Hydroelectric Overhead Traction	MCE ERM Otis MCE
166 UCB 167 UCB 168 UCB 169 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Latimer Hall Latimer Hall Lawrence Hall of Science Lawrence Hall of Science	36629 36628 46409 46410	Elev 2 Elev 3 Elev 1 Elev 2 (Freight	.		Overhead Traction Overhead Traction Hydroelectric Hydroelectric	MCE MCE MCE Dover
170 UCB 171 UCB 172 UCB 173 UCB	Other Facilities (FS) Facilities (FS) Facilities (FS)	LBNL Guest House LeConte Hall LeConte Hall LeConte Hall Lewis Hall	150911 26975 137745 145051 25601	Elev 1 Elev 1 Elev 2 ML 1 Elev 1	4000 2000 1500 2500 2500		Hydroelectric Overhead Traction Basement Traction Hydroelectric Overhead Traction	Schindler Smartrise MCE PFLOW Ind MCE
174 UCB 175 UCB 176 UCB 177 UCB 178 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Lewis Hall (2nd Floor) Lewis Hall (3rd Floor) Li Ka Shing Center Li Ka Shing Ctr	124916 124917 162053 162064	WCL 2 WCL 3 Elev 1 (Service Elev 2	3500 3500 2500 2500 2000		Screwdrive Screwdrive Overhead Traction Overhead Traction	Wheel O Vator Wheel O Vator Otis Otis
179 UCB 180 UCB 181 UCB 182 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Li Ka Shing Ctr Li Ka Shing Ctr Li Ka Shing Ctr Li Ka Shing Ctr Life Sciences Addition	162065 162101 162112 83778	Elev 3 Elev 4 WCL 1 Elev 1	2500 4000 4000 4000		Overhead Traction Hydroelectric Hydroelectric Overhead Traction	Otis Otis Garaventa Smartrise
183 UCB 184 UCB 185 UCB 186 UCB	Facilities (FS) Facilities (FS) Housing (RSSP) Housing (RSSP)	Life Sciences Addition Life Sciences Addition Manville Hall Maximino Martinez Commons	83779 85511 108730 162180	Elev 2 (Service Elev 3 Elev 1 Elev 1	4000 4000 5000		Overhead Traction Overhead Traction Hydroelectric Overhead Traction (MRL)	US Smartrise Otis MCE
187 UCB 188 UCB 189 UCB 190 UCB 191 UCB	Housing (RSSP) Housing (RSSP) Facilities (FS) Facilities (FS) Facilities (FS)	Maximino Martinez Commons Maximino Martinez Commons McCone Hall McCone Hall McCone Hall	162292 162107 34962 34961 34963	Elev 2 Elev 3 Elev 1 Elev 2 Elev 3	4000 4000 3500 5000 2000		Overhead Traction (MRL) Overhead Traction (MRL) Overhead Traction Overhead Traction Overhead Traction	MCE MCE MCE MCE MCE MCE MCE MCE
192 UCB 193 UCB 194 UCB 195 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	McCone Hall McLaughlin Hall Minor Hall Minor Hall	34964 35815 102083 102086	Elev 4 (Freight DW 1 Elev 1 Elev 2	3500 3000 2500		Hydroelectric Basement Drum Hydroelectric Hydroelectric	Sweeny Rowe Sedgwick MCE MCE
196 UCB 197 UCB 198 UCB 199 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Minor Hall Addition Minor Hall Addition MLK, Jr. Student Union MLK, Jr. Student Union	63488 63487 34525 34524	Elev 1 Elev 2 Elev 1 Elev 2	200 4000 4000 2100		Hydroelectric Hydroelectric Overhead Traction Overhead Traction	Dover Dover MCE MCE
200 UCB 201 UCB 202 UCB 203 UCB 204 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	MLK, Jr. Student Union MLK, Jr. Student Union (Amazon / Kitchen) MLK, Jr. Student Union (Clothing Store) Moffitt Library Moffitt Library	115881 168718 168717 48847 48848	Elev 6 Elev 4 Elev 3 Elev 1 Elev 2	3000 4000 3000 4500 2500		Hydroelectric Roped Hydro Roped Hydro Basement Traction Basement Traction	MCE MCE MCE Smartrise Smartrise
204 UCB 205 UCB 206 UCB 207 UCB 208 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Moffitt Library Morgan Hall Morgan Hall Morrison Hall	70724 28758 28903 31625	Elev 3 Elev 1 Elev 2 Elev 1	4000 3000 4500 4500		Hydroelectric Overhead Traction Hydroelectric Hydroelectric	Montgomery Otis Independent MCE
209 UCB 210 UCB 211 UCB 212 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Moses Hall Mulford Hall Mulford Hall Northgate Hall	82463 25785 25784 129456	Elev 1 DW 1 Elev 1 WCL 1	3500 2500 4000 3500		Hydroelectric Drum Overhead Traction Screwdrive	ERM Otis MCE Cheney
213 UCB 214 UCB 215 UCB 216 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Northwest Animal Facility Northwest Animal Facility O'Brien Hall Oxford West	96281 96558 55262 33196	Elev 1 (Service Elev 2 Elev 1 Elev 1	3500 3000 3000 3500		Hydroelectric Hydroelectric Hydroelectric Hydroelectric	US US Dover Halco
217 UCB 218 UCB 219 UCB 220 UCB 221 UCB	Facilities (FS) Housing (RSSP) Housing (RSSP) Housing (RSSP)	Oxford West Recreational Sports Facility Residence Hall 1 - Cheney Hall Residence Hall 1 - Christian Hall Residence Hall 1 - Christian Hall	36137 76568 33528 133583 133584	Elev 1 Elev 1 Elev 1 Elev 1	2500 2000 2000 3500 2500		Hydroelectric Hydroelectric Overhead Traction Overhead Traction Overhead Traction	Halco Smartrise MCE MCE MCE MCE
222 UCB 223 UCB 224 UCB 225 UCB	Housing (RSSP) Housing (RSSP) Housing (RSSP) Housing (RSSP) Housing (RSSP)	Residence Hall 1 - Deutsch Hall Residence Hall 1 - Freeborn Hall Residence Hall 1 - Putnam Hall Residence Hall 1 - Slottman Hall	102722 102987 102986 133581	Elev 2 Elev 1 Elev 1 Elev 1 Elev 1	2000 5000 2500 2000		Overhead Traction Overhead Traction Overhead Traction Overhead Traction	MCE MCE MCE MCE MCE
226 UCB 227 UCB 228 UCB 229 UCB	Housing (RSSP) Housing (RSSP) Housing (RSSP) Housing (RSSP)	Residence Hall 1 - Slottman Hall Residence Hall 1 - Slottman Hall Residence Hall 2 - Cunningham Hall Residence Hall 2 - Davidson Hall	133582 133585 108744 33386	Elev 2 Elev 3 Elev 1 Elev 1	3000 3000 9000 3500		Overhead Traction Hydroelectric Overhead Traction Overhead Traction	MCE MCE MCE MCE MCE
230 UCB 231 UCB 232 UCB 233 UCB	Housing (RSSP) Housing (RSSP) Housing (RSSP) Housing (RSSP)	Residence Hall 2 - Ehrman Hall Residence Hall 2 - Griffiths Hall Residence Hall 2 - Towle Hall Residence Hall 2 - Towle Hall	108726 33579 133932 133933	Elev 1 Elev 1 Elev 1 Elev 2	2500 3500 1800 4500		Overhead Traction Overhead Traction Overhead Traction Overhead Traction	MCE MCE MCE MCE MCE
234 UCB 235 UCB 236 UCB 237 UCB 238 UCB	Housing (RSSP) Housing (RSSP) Housing (RSSP) Housing (RSSP) Housing (RSSP)	Residence Hall 2 - Wada Apart Residence Hall 2 - Wada Apart Residence Hall 3 - Dining Center Residence Hall 3 - Ida Sproul Hall Residence Hall 3 - Norton Hall	133934 133935 38707 38705 38704	Elev 1 Elev 2 Elev 1 Elev 1 Elev 1	2500 2500 4000 10000 2500		Overhead Traction Overhead Traction Hydroelectric Overhead Traction Overhead Traction	MCE MCE Otis MCE MCE MCE
239 UCB 240 UCB 241 UCB 242 UCB	Housing (RSSP) Housing (RSSP) Facilities (FS) Facilities (FS)	Residence Hall 3 - Priestly Hall Residence Hall 3 - Spens-Black Hall Richmond Field Station - Bldg 400 Richmond Field Station - Bldg 400	38706 38703 73592 73593	Elev 1 Elev 1 Elev 1 Elev 2	5000 750 750		Overhead Traction Overhead Traction Hydroelectric Hydroelectric	MCE MCE Dover Dover
243 UCB 244 UCB 245 UCB 246 UCB	Facilities (FS) Housing (RSSP) Housing (RSSP) Housing (RSSP)	Richmond Field Station - Bldg 400 RSSP (Crossroads Dining) RSSP (Crossroads Dining) RSSP (Crossroads Dining)	136987 124408 124409 124432	Elev 3 (Service Elev 1 Elev 2 Elev 3 (Service	750 750 750		Roped Hydro Overhead Traction Overhead Traction Hydroelectric	MCE MCE MCE MCE MCE
247 UCB 248 UCB 249 UCB 250 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Sather Tower Silver Space Sciences Lab Silver Space Sciences Lab - Addition Simon Hall (Boalt)	82068 43238 109791 45392	Elev 1 Elev 1 Elev 1 Elev F	2100 750 750 2100		Overhead Traction Hydroelectric Hydroelectric Overhead Traction	MCE MCE MCE MCE MCE
251 UCB 252 UCB 253 UCB 254 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Simpson Center Simpson Center Simpson Center Simpson Center	162051 156844 156845 162054	Elev 1 (Service Elev 2 Elev 3 Elev 4	2500 2500 4000		Hydroelectric Hydroelectric Hydroelectric Hydroelectric	MCE MCE MCE MCE MCE
255 UCB 256 UCB 257 UCB 258 UCB 259 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Simpson Center Simpson Center Soda Hall Soda Hall South Hall	162055 162052 102894 102899 64359	Elev 5 Elev 6 Elev 1 Elev 2 Elev 1	4000 3500 4500 750 750		Hydroelectric Roped Hydro Overhead Traction Overhead Traction Hydroelectric	MCE MCE MCE MCE MCE MCE MCE MCE
260 UCB 261 UCB 262 UCB 263 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Sproul Hall Stanley Hall Stanley Hall Stanley Hall	29007 137991 137992 137993	Elev 1 Elev 1 Elev 2 Elev 3	750 750 750		Overhead Traction Overhead Traction Overhead Traction Overhead Traction	Smartrise MCE MCE MCE MCE
264 UCB 265 UCB 266 UCB 267 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Stanley Hall Starr East Asian Library Starr East Asian Library Starr East Asian Library	137994 145381 145382 145383	Elev 4 Elev 1 Elev 2 Elev 3	750 750 2500		Overhead Traction Hydroelectric Hydroelectric Hydroelectric	MCE MCE MCE MCE MCE
268 UCB 269 UCB 270 UCB 271 UCB 272 UCB	Facilities (FS) Facilities (FS) Housing (RSSP) Housing (RSSP) Facilities (FS)	Stephens Hall Stephens Hall Stern Hall Stern Hall Stern Hall	40429 102060 34500 73512 150880	Elev 1 Elev 2 Elev 1 Elev 2 DW 1	5000 2500 2500 2500 2500		Hydroelectric Hydroelectric Overhead Traction Hydroelectric Basement Drum	Dover MCE Otis Westinghouse Matot
273 UCB 274 UCB 275 UCB 276 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Sutardja Dai Hall Sutardja Dai Hall Sutardja Dai Hall Sutardja Dai Hall	150876 150877 150878 150879	Elev 1 Elev 2 Elev 3 (Service Elev 4	2000 3500 2500 3000		Overhead Traction Overhead Traction Overhead Traction Hydroelectric	MCE MCE MCE MCE
277 UCB 278 UCB 279 UCB 280 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Other	Sutardja Dai Hall Tan Hall Tan Hall Tang Center	162397 108737 108936 102069	WCL 1 Elev 1 (Service Elev 2 DW 1	3000 3500 2500 2500		Hydroelectric Overhead Traction Overhead Traction Overhead Drum	MCE MCE MCE Matot
281 UCB 282 UCB 283 UCB 284 UCB	Other Other Facilities (FS) Facilities (FS)	Tang Center Tang Center Tolman Hall Tolman Hall	102070 102071 36288 36281	Elev 1 Elev 2 DW 1 Elev 1	2500 2600 750		Hydroelectric Hydroelectric Basement Drum Overhead Traction	MCE MCE Sedgwick MCE
285 UCB 286 UCB 287 UCB 288 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Tolman Hall Tolman Hall Tolman Hall Tolman Hall Tolman Hall	36282 36283 36284 36285 36286	Elev 2 Elev 3 Elev 4 Elev 5 Flev 6	6000 3500 6000 4000		Overhead Traction Overhead Traction Overhead Traction Overhead Traction	MCE MCE MCE MCE MCE Rotary
289 UCB 290 UCB 291 UCB 292 UCB 293 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Tolman Hall Tolman Hall Underhill Parking Underhill Parking University Hall	36286 36287 145203 145204 32578	Elev 6 Elev 7 (Freight Elev 1 Elev 2 Elev 1	4000 4000 3000 2500 3500		Hydroelectric Hydroelectric Hydroelectric Hydroelectric Overhead Traction	Rotary Rotary MCE MCE MCE
294 UCB 295 UCB 296 UCB 297 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	University Hall University Hall University House University House	32579 32580 34582 124373	Elev 2 Elev 3 Elev 1 WCL 1	3500 3500 3500 3500		Overhead Traction Overhead Traction Hydroelectric Screwdrive	MCE MCE MCE Wheel O Vator
298 UCB 299 UCB 300 UCB 301 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Valley Life Sciences Building Valley Life Sciences Building Valley Life Sciences Building Valley Life Sciences Building	102666 102730 102668 102729	Elev 1 Elev 2 Elev 3 Elev 4	3500 3500 3500 3500		Overhead Traction Basement Traction Basement Traction Basement Traction	MCE MCE MCE MCE
302 UCB 303 UCB 304 UCB 305 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Valley Life Sciences Building Valley Life Sciences Building Warren Hall Warren Hall	102667 124655 133513 133514	Elev 5 WCL 1 Elev 1 Elev 2 (Service	3500 3500 15000 2500		Hydroelectric Screwdrive Hydroelectric Roped Hydro	MCE MCE MCE MCE MCE
306 UCB 307 UCB 308 UCB 309 UCB 310 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Wellman Hall Wellman Hall Wheeler Hall Wheeler Hall Women's Faculty Club	46073 46072 28902 173698 62396	DW 1 Elev 1 Elev 1 Elev 2 Elev 1	500 2500 2500 3500 3500		Overhead Drum Hydroelectric Overhead Traction Basement Traction Hydroelectric	Matot Dover Otis Smartrise ERM
311 UCB 312 UCB 313 UCB 314 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Women's Faculty Club Woo Han Fai Hall (Old Art Museum) Woo Han Fai Hall (Old Art Museum) Wurster Hall Wurster Hall	49513 49514 96540 40373	Elev 1 Elev 1 Elev 2 (Freight Elev 1 Elev 2	750 3500 4000 4000		Hydroelectric Overhead Traction Basement Traction Overhead Traction Overhead Traction	Otis Otis MCE MCE
315 UCB 316 UCB 317 UCB 318 UCB	Facilities (FS) Facilities (FS) Facilities (FS) Facilities (FS)	Wurster Hall Wurster Hall Wurster Hall Zellerbach Hall	40375 124361 124366 73998	Elev 3 Elev 4 WCL 1 Elev 1	5000 3500 3500 3500		Overhead Traction Hydroelectric Hydroelectric Hydroelectric	MCE MCE Wheel O Vator Dover
319 UCB 320 UCB	Facilities (FS) Facilities (FS) Facilities (FS)	Zellerbach Hall Zellerbach Hall Zellerbach Hall	46834 21102 21103	elev 2 (Freight ge 1 (Playhous tage 2 (Stage	750		Hydroelectric Hydroelectric Hydroelectric	Dover Dover Dover Dover

#	UC CAMPUS	DEPARTMENT	BUILDING / ELEVATOR	PERMIT #	I EL EV ()NI SILE I	OAD (lbs.) ALLOWED	STOPS	ELEVATOR TYPE	EQUIPMENT TYPE	SYS. VOLUME (gals.) Hydraulic Oil	CONTROLLER T
1 2 3	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Haring Frt Cruess Hall Haring	26593 27782 29024		3500 2000 200	4 2 2	FREIGHT PASSENGER DUMBWAITER	HYDRO HYDRO MANUAL		otis otis Dover
4 5 6	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	MU Freight Load Dock Hoagland Hall W Wickson Hall	29624 32971 33321		2000 3000 2000	3 4	FREIGHT FREIGHT PASSENGER	HYDRO HYDRO HYDRO		Valley Rotary Motion Contro
7 8 9	UCD UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Wickson Hall Voorhies Hall Robbins Malcolm	33322 33536 33954 34142		2000 2500 2000 2500	4 4 2 5	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO HYDRO		Motion Control Halco Motion Control Motion Control
11 12 13	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Gilmore Hall Bixby Hall Freeborn Hall	34493 34494 35865		2500 2500 2000	5 5 2	PASSENGER PASSENGER FREIGHT	HYDRO HYDRO HYDRO		Motion Contro Motion Contro Rotary
14 15 16 17	UCD UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Young Hall Ryerson Hall Hutchison Dumbwaiter Hutchison Dumbwaiter	37123 37519 38008 38009		3000 2500 300 300	4 5 2 2	PASSENGER PASSENGER DUMBWAITER DUMBWAITER	HYDRO HYDRO ELECTRIC ELECTRIC		Motion Contro Motion Contro
9	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Hutchison West Sproul East	38009 38085 38086 38370	GENERATOR GENERATOR	3000 3000 4000 2000	5 6 9	PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION BASEMENT TRACTION	GEARED GEARED GEARED	Motion Contr Motion Contr Motion Contr
21 22 23	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Sproul West Olson Shields Hydro	38371 38381 38798		2000 2500 2500	10 3 5	PASSENGER PASSENGER PASSENGER	BASEMENT TRACTION HYDRO HYDRO	GEARED	Motion Contr Motion Contr Dover
24 25 26 27	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Shields Hydro Environmental Tox Emerson Webster	38799 41119 42704 42705		2500 500 2000 2000	3 3	PASSENGER DUMBWAITER PASSENGER PASSENGER	HYDRO TRACTION HYDRO HYDRO		Dover Motion Contr Motion Contr Motion Contr
28 29 30	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Chemistry Chemistry Mrak West	42706 42707 44203		6000 3200 3000	4 4 6	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO OVERHEAD TRACTION	GEARLESS	Motion Contr Motion Contr Motion Contr
31 32 33	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Mrak East Art Music	44204 44205 44206		3000 2600 4000	6 4 2	PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION HYDRO HYDRO	GEARLESS	Motion Contr Motion Contr Dover
34 35 36	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Cowell MU Tower 1 Bainer North	44219 44648 44736		4000 2500 6000	2 5 4	PASSENGER PASSENGER PASSENGER	HYDRO OVERHEAD TRACTION HYDRO	GEARED	Motion Contr
37 38 39	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Bainer South Shields Library Shields Library	44737 45278 45279	GENERATOR GENERATOR	2000 2000	3 5 5	PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION	GEARED GEARED	Motion Contr
0 1 2	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Shields Library Tercero FRT Storer Hall East	45280 45347 46461	GENERATOR	2000 3000 3000	5 2 7	PASSENGER FREIGHT PASSENGER	OVERHEAD TRACTION HYDRO OVERHEAD TRACTION	GEARED GEARED	Motion Control Motion Control Motion Control Motion Control
13 14 15 16	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Storer Hall King Stacks MU Kitchen Kerr East	46462 47255 48106 48815		3000 2750 2500 2500	6 3	PASSENGER PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION HYDRO HYDRO OVERHEAD TRACTION	GEARED GEARED	Motion Control Dover Dover Motion Control
.7 .8 .9	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Kerr West Wellman Vet Med Loading Dock	48816 48817 49874		2500 2500 2000 4000	7 3 3	PASSENGER PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION HYDRO HYDRO	GEARED	Motion Control Motion Control Dover
50 51 52	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Vet Med Loading Book Vet Med West Vet Med Receiving Briggs Frt.	49875 49876 52223		4000 4000 2500 3500	2 2	PASSENGER PASSENGER FREIGHT	HYDRO HYDRO HYDRO		Dover Dover Motion Contr
3 4 5	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Briggs Frt. Briggs East Briggs West Briggs Center	52224 52225 52226		3000 3000 3000 3000	4 4 4	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Contr Motion Contr Motion Contr
66 57 58	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Chem Annex North Physics Geo Physics Geo	52231 52232 52233	GENERATOR GENERATOR GENERATOR	3000 3000 4000 4000	6 6	PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION OVERHEAD TRACTION	GEARED GEARED GEARED	Motion Control Motion Control Motion Control Motion Control
i9 i0	UCD UCD UCD	FACILITIES FACILITIES	physical science Physical Science Primate Dumb Waiter	52234 52235 52240	rear doors	2500 2500	4 4	PASSENGER PASSENGER	HYDRO HYDRO	GLANED	Dover Dover
1 2 3 4	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Young Hall Chem Annex South Enology Lab	52240 55120 56361 59339	GENERATOR	300 3000 3000 2500	2 2 6 2	DUMBWAITER PASSENGER PASSENGER PASSENGER	HYDRO OVERHEAD TRACTION HYDRO	GEARED	CalWest Motion Contr
4 5 6 7	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Med-Sci B AOB IV Tupper	59339 59944 62223 62317	reardoors/gen	1500 1500 3000 4500	2 2 2 4	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO OVERHEAD TRACTION	GEARED	Motion Control Motion Control Motion Control
7 8 9	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Tupper Tupper Tupper Tupper Tupper	62317 62318 62319 62320	reardoors/gen reardoors/gen GENERATOR GENERATOR	4500 4500 4500 4500	4 4 4	PASSENGER PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION OVERHEAD TRACTION OVERHEAD TRACTION	GEARED GEARED GEARED GEARED	Motion Conti Motion Conti Motion Conti Motion Conti
1 2 3	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Tupper Tupper Tupper Rec Hall	62321 62322 62330	GENERATOR GENERATOR	3500 3500 3500 3000	4 4 3	PASSENGER PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION HYDRO	GEARED GEARED	Motion Conti Motion Conti Motion Conti
74 75 76	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Vehimeyer Cruess Hall Hunt Hall	64201 64232 64233		2500 2100 2100	2 2 2	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Conti Dover Motion Conti
7 8 9	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Asmundson Robbins Everson	64236 64237 64238		2100 2100 2100 2100	2 2 2	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Dover Motion Control Dover
30 31 32	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Robbins Vet Med II South Hall	64239 64383 66805	rear doors	2500 4000 2500	3 2 5	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Dover Montgomer Motion Conti
3 4 5	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Environmental Tox Roessler Hickey Gym Boys Side	67946 67947 67948	rear doors	2100 2100 2100 2500	3 3	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Dover Dover Dover
6 7 8	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Hickey Gym Girls Side Drama MU Bowling Alley	67949 67950 73718	rear doors	2100 2100 2100 2000	3 3	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Dover Dover Motion Conti
9 0	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	University Ext. 207 3rd Street Parsons	76958 80044 80150	real doors	2100 3000 2100	3 3 2	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Dover Dover
2 3 4	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	University Services. North Hall Meyer	80426 80459 82261	rear doors GENERATOR	2100 2100 2500 3500	2 4	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO OVERHEAD TRACTION	GEARED	Dover Motion Conti
5 6 7	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Meyer Meyer Hall South	82262 82263 82264	GENERATOR	3500 3500 2500 2500	5 4	PASSENGER PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION HYDRO HYDRO	GEARED	Motion Contr Motion Contr Motion Contr
9	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Meyer Hall East Haring Klieber	85889 85895	rear doors	2500 2500 3000 2500	2 2 2	PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Contr Motion Contr
)1)2	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Hoagland Hall Thoreau Shields North	85900 86410 86491	GENERATOR GENERATOR	3500 3500 3500	4 5	PASSENGER PASSENGER PASSENGER	HYDRO OVERHEAD TRACTION	GEARED	Motion Conti
03 04 05 06	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Shields North Shields Freight Silo South Oxford DC	86492 86493 92321 92492	GENERATOR	4500 2500 2000	5 2 2	PASSENGER FREIGHT PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION HYDRO HYDRO	GEARED GEARED	Motion Control Motion Control Motion Control Motion Control
07 08	UCD UCD	FACILITIES FACILITIES	MU Book Store Silo Food Court	101057 101088	rear doors	4500 2500	2 2	PASSENGER PASSENGER	HYDRO HYDRO		Motion Conti Motion Conti
09 10 11	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Academic Surge East Academic Surge West Hart	101115 101116 101139		2500 4000 2500	2 2 3	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO HYDRO		Dover Dover Motion Contr
12 13 14 15	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Housing Admin Alumni Center Neuroscience EU II West	101152 101283 101467 101488	**************************************	2500 2500 2500 4000	2 2 2 5	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Control Motion Control otis Motion Control
16 17 18	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	EUII East Quad Parking Social Science	101489 104558 104821	rear doors	2000 3500 2500	5 5 5	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Contr Motion Contr Motion Contr
19 20 21	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Social Science Social Science Social Science	104822 104823 104824		2500 2500 2500 2500	4 6 5	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Contr Motion Contr Motion Contr
22 23 24	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Social Science Social Science Tercero (Pass) Pacific Standard Life	104825 104989 105176		2500 2500 2500 3000	3 2 2	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Conti otis US
25 26 27	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Life Science W Life Science E CCM	105343 105344 112788		4000 3000 5000	4 5	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Contr Motion Contr Lodestar
28 29 30	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	MU Tower 2 Dutton Hall EU III	112788 112840 117099 120017		4000 3000 4500	6 4	PASSENGER PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION HYDRO HYDRO	GEARED	Motion Contr Motion Contr Motion Contr
31 32 33	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	S. Parking Structure Plant & Env. Sci. East Plant & Env. Sci. West	120400 125752 125753		2500 4500 3500	3 4 3	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Conti Motion Conti Motion Conti
34 35 36	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Mondavi V.R.C. Mondavi (Wheelchair Lift) Mondavi	126040 126041 126141		750 750 3500	2 2	WHEELCHAIR LIFT WHEELCHAIR LIFT PASSENGER	ELECTRIC ELECTRIC HYDRO		Motion Cont
37 38 39	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Mondavi Mondavi Miller Hall	126142 126143 135056		3500 5000 2500	4 3	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Conti Motion Conti Motion Conti
40 41 42	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Thompson Hall Mondavi Admin Alder Hall	135057 135071 135109		2500 2500 2500 2500	4 2 4	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Control Motion Control Motion Control
43 44 45	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	CCAH ARC Lobby ARC Center	135369 135419 135420		2500 5000 5000	2 4 2	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Control Motion Control Motion Control
16 17 18	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Genome Right Hand Genome W Gemone South West	136671 136672 136673		3500 3500 3500 3500	5 5 6	PASSENGER PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION OVERHEAD TRACTION	GEARED GEARED GEARED	Motion Conti Motion Conti Motion Conti Motion Conti
19 50 51	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Gemone South West Genome SW Genome Science Lab	136674 136675 136701		4500 4500 4500	7 2 4	PASSENGER PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION HYDRO HYDRO	GEARED	Motion Conti Motion Conti Motion Conti Motion Conti
52 53 54	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Science Lab Science Lab Science Lab Science Hall	136701 136702 136703 136908	rear doors	3500 4500 2100	4 4 3 2	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Conti Motion Conti Motion Conti
55 56 57	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Briggs Wheel Chair Lift Kearney Hall Laben Hall	136921 140227 140228		Exempt 2500 2500	4 4	WHEELCHAIR LIFT PASSENGER PASSENGER	ELECTRIC HYDRO HYDRO		Motion Conti
58 59 60	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Math Science W Math Watershed	140239 140240 140347		3500 3500 2500	4 4 2	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Cont Motion Cont Motion Cont
61 62 63	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	TAPS W. Parking Structure W. Parking Structure	141589 141602 141604		2500 3500 3500	2 5 5	PASSENGER PASSENGER PASSENGER	HYDRO OVERHEAD TRACTION OVERHEAD TRACTION	GEARED GEARED	Motion Cont Motion Cont Motion Cont
64 65 66	UCD UCD	FACILITIES FACILITIES FACILITIES	VMTH Lecture Hall / Gladys Valley Hall W. Parking Structure Vet Med III North	141677 141678 146061		3500 3500 3500 4500	2 6 5	PASSENGER PASSENGER PASSENGER	HYDRO OVERHEAD TRACTION OVERHEAD TRACTION	GEARED GEARED	Motion Cont Motion Cont Motion Cont
57 58 59	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Vet Med III Teach Pavillion Vet Med III South Stadium	146062 146179 146339		3500 4500 3500	5 5 2	PASSENGER PASSENGER PASSENGER	HYDRO OVERHEAD TRACTION HYDRO	GEARED	Motion Cont Motion Cont Motion Cont
70 71 72	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	RMI Food Science RMI Viticulture & Enology RMI Food Science	149334 149335 149350		4500 2500 3500	5 4 4	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Conti Motion Conti Motion Conti
73 74 75	UCD UCD	FACILITIES FACILITIES FACILITIES	King Hall Wheel Chair RMI Sensory Lab Earth & Phy. Sci. #2	149380 152535 152966		750 2500 3500	2 2 4	PASSENGER PASSENGER PASSENGER	ELECTRIC HYDRO HYDRO		Motion Conti
76 77 78	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	Earth & Phy. Sci. #2 Earth & Phy. Sci. #1 Gallagher Hall GSM Conference Center	152967 152968 152969	rear doors	5000 5000 2500 2500	4 3 2	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO		Motion Conti Motion Conti Motion Conti
78 79 30 31	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Vet Med-3-B Vet Med-3-B Health & Wellness	154924 154925 156061	rear doors	4500 3500 3500	4 4 3	PASSENGER PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION HYDRO	GEARED GEARED	Motion Conti Motion Conti Motion Conti
32 33 34	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Health & Wellness KING HALL WHEEL CHAIR King Hall Wheel Chair	156061 156062 156286 156287		5000 5000 750 750	2 2	PASSENGER PASSENGER WHEELCHAIR LIFT WHEELCHAIR LIFT	HYDRO ELECTRIC ELECTRIC		Motion Conti
85 86 87	UCD UCD UCD	FACILITIES FACILITIES FACILITIES	King Hall King Hall Mondavi Stairlift Wall	156290 156339 156363	rear doors	3500 550 3500	2 4 2 4	PASSENGER STAIRLIFT PASSENGER	HYDRO ELECTRIC HYDRO		Motion Control Motion Control Motion Control
87 88 89 90	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Wall Campbell Pottor Segundo Service Center	156363 156364 156365 160503		3500 3500 3500 3500	4 4	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO HYDRO		Motion Conti Motion Conti Motion Conti Motion Conti
90 91 92 93	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Segundo Service Center Student Community Center king hall Mahogany	160503 160507 160864 167258		3500 4500 3500 3500	2 3 4	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO HYDRO		Motion Contr Motion Contr Motion Contr Motion Contr
93 94 95 96	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Mahogany Scrub Oak Hawthorn Pine	167258 167259 167260 167261		3500 3500 3500 3500	4 4	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO HYDRO		Motion Contr Motion Contr Motion Contr Motion Contr
97 98	UCD UCD UCD	FACILITIES FACILITIES FACILITIES FACILITIES	Live Oak Sequoia Currant	167264 167265 167257		3500 3500 3500 3500	4 4	PASSENGER PASSENGER	HYDRO HYDRO HYDRO HYDRO		Motion Contr Motion Contr
99	. UCD	FACILITIES FACILITIES	Currant IHOP	167257 170074	+	3500 4500	4	PASSENGER PASSENGER	HYDRO HYDRO		Motion Cont Motion Cont

UC Irvine ELEVATOR MASTER LIST 2019

# 1 2 3 4	UC CAMPUS DI UCI UCI UCI UCI UCI	Housing Housing Housing Housing Housing	BUILDING / ELEVATOR Campus Village Mid Earth Gondolin Mid Earth Harrowdale Mid Earth Quenya	PERMIT # ELEV.	ON SITE LOAD (lbs.) ALLOWED 1 2000 1 1 1	2 3 3 3	ELEVATOR TYPE	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC	SYS. VOLUME (gals.) Hydraulic Oil	CONTROLLER TYPE	YEAR INSTAL LED Jun-92
5 6 7 8 9	UCI UCI UCI UCI UCI	Housing Housing Housing Housing Housing	1000 Arroyo Dr Group Housing 1006 Arroyo Dr Group Housing 1010 Arroyo Dr Group Housing 1014 Arroyo Dr Group Housing 1018 Arroyo Dr Group Housing		1 1 1 1	2 2 2 2 2 2		HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC			Jun 62
10 11 12 13 14 15	UCI UCI UCI UCI UCI	Housing Housing Housing Housing Housing Housing	1024 Arroyo Dr Group Housing 1028 Arroyo Dr Group Housing 1030 Arroyo Dr Group Housing 1036 Arroyo Dr Group Housing 1040 Arroyo Dr Group Housing 1044 Arroyo Dr Group Housing		1 1 1 1	2 2 2 2 2 2		HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC			
16 17 18 19 20	UCI UCI UCI UCI	Housing Housing Housing Housing Housing	1050 Arroyo Dr Group Housing 1054 Arroyo Dr Group Housing 1058 Arroyo Dr Group Housing 1064 Arroyo Dr Group Housing 1068 Arroyo Dr Group Housing		1 1 1 1	2 2 2 2 2 2		HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC			
21 22 23 24 25 26	UCI UCI UCI UCI UCI UCI	Housing Housing Housing Housing Housing Housing	1076 Arroyo Dr Group Housing 1080 Arroyo Dr Group Housing Crickhollow Med Earth Eventstar Mid Earth Oakenshield Med Earth Valimar Mid Earth		1 1 1 1 1	2 2 3 3 3 3		HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC			
27 28 29 30 31	UCI UCI UCI UCI	Housing Housing Housing Housing Housing	Mesa Court - Cascada Mesa Ct Community Center Mesa Ct. Community Center East Mesa Ct. Community Center West Mesa Ct LLUVIA		1 1 1 1 1	3 2 2 2 2 3		HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC			
32 33 34 35 36 37	UCI UCI UCI UCI UCI	Housing Housing Housing Housing Housing Housing	Mesa Ct ONDAS Mesa Ct NIEBLA Arroyo Vista Bldg. 1082 Arroyo Vista Bldg. 1086 Arroyo Vista Bldg. 1090 Arroyo Vista Bldg. 1094		1 1 1 1	3 3 3 3 3		HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC			
38	UCI UCI UCI UCI UCI	Housing Housing Housing Housing Housing Housing	Palo Verder 2 Mesa Court - Playa Mesa Court - Caballo Mesa Court - Mariposa Mesa Court - Anteatery		1 3500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 6 6 6		Hydroelectric			
1 2 3 4 5	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Main Library (Langson)#102	42501 42502 49052 49051 48433	5 2300 5 2300 5 2500 5 2500 5 2000	9 8 6 6 5	PASSENGER PASSENGER PASSENGER PASSENGER FREIGHT	TRACTION TRACTION TRACTION TRACTION HYDRAULIC		MOTION MOTION MOTION OW	Apr-65 Aug-65 Oct-69 Oct-69
6 7 8 9 10	UCI UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Gateway Study Center HOB Humanities Hall #601 Steinhaus Hall #502 Steinhaus Hall #502 Computer Science ICS 2 #304	42034 114970 42051 42577 42089 106417	1 4000 1 2000 1 2500 2 2500 2 2500 1 3500	5 3 6 6	PASSENGER PASSENGER PASSENGER PASSENGER SERVICE PASSENGER	HYDRAULIC HYDRAULIC HYDRAULIC TRACTION TRACTION HYDRAULIC		MOTION MOTION MOTION MOTION MOTION US	Oct-64 Apr-84 Jul-64 Apr-65 Mar-65 Jan-95
12 13 14 15 16	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Schneiderman Lecture Hall #501 Rowland Hall #400 Rowland Hall #400 Mesa Commons-Disconnected Medical Surge II #812	42052 47098 46968 48989	1 4000 2 2500 2 6000 1 4500	3 6 6	PASSENGER PASSENGER SERVICE PASSENGER	HYDRAULIC TRACTION TRACTION HYDRAULIC		MOTION MOTION MOTION	Mar-65 Aug-68 Jul-68 Apr-69
17 18 19 20 21 22	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Computer Science ICS 2 #302 Computer Science ICS 2 #302 Engineering Tower #303 Engineering Tower #303 Social Science Tower #201 Social Science Tower #201	32900	2 4000 2 4000 3 4000 3 5000 2 4000 2 4000	4 4 8 10 7	PASSENGER PASSENGER PASSENGER SERVICE PASSENGER PASSENGER	HYDRAULIC HYDRAULIC TRACTION TRACTION TRACTION TRACTION		MOTION MOTION MOTION MOTION MOTION MOTION	Jan-70 Jan-72 Jan-70 Sep-71 Sep-71
23 24 25 26 27	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Social Science Lab #202 Crawford Hall Stage Aldrich Hall (Admin) #111 Aldrich Hall (Admin) #111 Student Services I, #105	52033 52742 58305 58304 60792	1 4000 1 2 2500 2 2500 1 2500	6 6 2	PASSENGER SERVICE PASSENGER PASSENGER PASSENGER	HYDRAULIC HYDRAULIC TRACTION TRACTION HYDRAULIC		MOTION KRM MOTION MOTION MOTION	Feb-74 Feb-74 Jun-77
28 29 30 31 32	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Engineering Tower #303 Medical Science B #811 Medical Science C #821 Medical Science D #825 Tamkin Student Lecture Bldg.F #831	64135 64101 64100 64129 64130	3 4000 1 3500 1 3500 1 3500 1 3500 1 2100	8 2 3 4 2	SERVICE PASSENGER PASSENGER PASSENGER PASSENGER	TRACTION HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		MOTION MOTION MOTION MOTION MOTION	Nov-78 Jul-78 Jul-78 Aug-78 Aug-78
33 34 35 36 37 38	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Drama Building #715 Art Studio #722 Fine Arts 7 #720 Arts Tech Center #714 Student Center #113 Student Center #113	66211 65259 65260 65258 144855 144873	1 2100 1 2100 1 2100 1 2100 6 2500 6 2500	2 2 2 4 5	PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC TRACTION HYDRAULIC		MOTION MOTION MOTION DOVER KONE KONE	Aug-79 Aug-79 Aug-79 Aug-79 Jan-04 Jun-07
40 41 42 43 44	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Berk/Alum Med Ed Bld #802 Cross Cultural #103 Social Ecology I #210 Humanities Gateway #611 Public Services/Police Station	72630 144872 74885 153023 85140	1 2000 1 2500 1 2500 1 2500 1 2000	2 3 3 4 2	PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER	HYDRAULIC HYDRAULIC HYDRAULIC TRACTION HYDRAULIC		MOTION KONE BASONE KONE US	Aug-82 Jun-08 Mar-84 Jul-09 Jan-87
45 46 47 48 49 50	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Bren Events Center #901 Engineering Lab. Facility Gottschalk Medical Plaza #820 Student Services II #105 GSM #221 Physical Science Lecture Hall #411	84819 88702 88856 92522 89610 92794	1 4000 1 10000 1 3500 1 2500 1 3500 1 2000	2 2 2 3 4 3	SERVICE SERVICE PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		DOVER US RELIABLE OTIS MOTION MONTGOMERY	Dec-86 Jan-87 Mar-88 Aug-88 Sep-88 Jan-89
51 52 54 55 56	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Physical Science Classroom #413 Rockwell Engineering center #311 Student Center #113 Student Center #113 Student Center #113	92795 93427 93277 95560 95586	1 2000 1 3500 6 4000 6 4000 6 2500	2 3 4 3 4	PASSENGER PASSENGER SERVICE SERVICE PASSENGER	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		MONTGOMERY OTIS DOVER DOVER DOVER	Jan-89 Jan-89 Sep-89 Jan-90 Jan-90
57 58 59 60 61 62	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Student Center #113 Reines Hall Reines Hall Plumwood House Plumwood House Student Center #113	93275	6 5000 2 2500 2 6000 2 4000 2 2100 2 2500	2 6 6 3 2	SERVICE PASSENGER SERVICE SERVICE PASSENGER PASSENGER	HYDRAULIC TRACTION TRACTION HYDRAULIC HYDRAULIC HYDRAULIC		KONE MONTGOMERY MONTGOMERY DOVER DOVER OTIS	Jun-07 Mar-90 Sep-89 Nov-89 Mar-90 Apr-90
63 65 66 67 68	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Student Center #113 McGaugh Hall McGaugh Hall McGaugh Hall Steinhaus Outside Lift		2 2500 3 2500 3 2500 3 4500	4 6 6	PASSENGER PASSENGER PASSENGER SERVICE	HYDRAULIC TRACTION TRACTION TRACTION		OTIS MITSUBISHI MITSUBISHI MITSUBISHI	Apr-90 Jun-91 Jun-91 Dec-90
70 71 73 74 75 76	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Newkirk Alumni Center Womens Opportunity Mesa Arts Parking Mesa Arts Office Humanities Office Bldg, (HOB 2) Engineering Gateway	163015 103085 105868 105869 105583 105890	1 2500 1 2500 1 2500 1 3000 1 2500 3 3500	2 2 5 2 2	PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER	TRACTION HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		KONE MOTION SHINDLER SHINDLER DOVER RELIABLE	Jan-92 Dec-92 May-93 May-93 Apr-94
77 78 79 80 81	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Engineering Gateway Engineering Gateway Engineering Gateway Ayala Science Library Ayala Science Library Ayala Science Library	106278 106051 106062 106063 106064	3 8000 3 8000 4 3500 4 3500 4 3500	4 4 5 6 5	FREIGHT FREIGHT PASSENGER PASSENGER PASSENGER	HYDRAULIC HYDRAULIC TRACTION TRACTION TRACTION		RELIABLE RELIABLE RELIABLE MPT MPT MOTION	Jan-95 Apr-94 Apr-94 Apr-94 Apr-94
82 83 84 85 104	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Ayala Science Library Berkley Place Berkley Place Berkley Place Social Science Plaza A Social Science Plaza B	105570 97845 97844 101576 106433 106284	4 3500 3 2500 3 3500 3 2500 1 3500	6 4 4 3 6	SERVICE PASSENGER SERVICE PASSENGER PASSENGER	TRACTION HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		MOTION SHINDLER SHINDLER SHINDLER DOVER	Apr-94 Jan-91 Jan-91 Feb-91 Nov-95
105 106 107 108 109 110	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Social Science Plaza C Social Science Plaza C Humanities Instructional Humanities Instructional Bonney Research Gillespie NeuroScience	106434 108491 108492 108332	1 3500 1 3500 2 3000 2 3000 1 4000 2 5000	5 5 3 4	PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		DOVER DOVER MOTION MOTION	Feb-96 Apr-96 Jun-97 Jun-97 Mar-97 May-97
111 112 113 114 115	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Gillespie NeuroScience Beckman Laser Music Media EHS Student Rec.Facility ARC	115143 115332 118063 118060	2 10000 1 2500 1 4500 1 2500 2 2500	5 2 4 2 2	SERVICE PASSENGER PASSENGER PASSENGER PASSENGER	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		DELTA DOVER MOTION MOTION	May-97 Mar-99 Sep-99 Nov-99 Dec-99
116 121 129 130 131 133	UCI UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Student Rec.Facility ARC MST Multipurpose Academic & Admin. Parking Structure SSPS Parking Structure SSPS Sprague Hall	123265	2 4500 1 2500 1 3500 2 3500 2 3500 2 3500	2 2 4 7 7 4	SERVICE PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		MOTION MOTION MOTION MOTION DOVER	Dec-99 Nov-00 Dec-01 Oct-01 Oct-01 Jan-02
134 135 136 137 138	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Sprague Hall Natural Science 1 Natural Science 1 Studio Arts ACT Studio Arts ACT	123465 123572 123575 123740 123791	2 7500 2 2500 2 4000 2 3500 2 7500	5 4 4 3 3	SERVICE PASSENGER SERVICE PASSENGER FREIGHT	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		DOVER MOTION MOTION MOTION MOTION	Jan-02 Nov-01 Nov-01 Oct-02 Oct-02
139 140 141 142 143 148	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Hewitt Hall Hewitt Hall Croul Hall Croul Hall Crawford Hall CALIT2	123923 123924 132614	2 3500 2 4500 2 2500 2 6000 1 3500 3 3500	5 4 5 3	PASSENGER SERVICE PASSENGER FREIGHT PASSENGER PASSENGER	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		MOTION MOTION MOTION MOTION KONE MOTION	Dec-02 Dec-02 Apr-03 May-03 Jul-03 Nov-04
149 150 152 153 154	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	CALIT2 CALIT2 CALIT2 Natural Science 1 Natural Science 1 ICS Eng, Parking	134224 134224 134447 134443 134474	3 3500 3 3500 2 3500 2 7000 1 3500	3 3 5 4 6	PASSENGER PASSENGER PASSENGER SERVICE PASSENGER	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC		MOTION MOTION MOTION MOTION MOTION MOTION	Nov-04 Dec-04 Dec-04 Jul-05 Sep-05
155 156 157 158 159	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Bren Hall Bren Hall Anteater Instructional Research Bio Science III Bio Science III	144641 144620 144691 148652 147654	2 2500 2 2500 1 2500 3 3500 3 5000	6 7 5 4 2	PASSENGER PASSENGER PASSENGER PASSENGER PASSENGER	TRACTION TRACTION HYDRAULIC HYDRAULIC HYDRAULIC		KONE KONE MOTION MOTION MOTION	Dec-06 Dec-06 Feb-06 Feb-08 Nov-07
160 161 162 163 164 165	UCI UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Bio Science III FRT Anteater Ballpark Social & Behavioral Sciences Gateway Social & Behavioral Sciences Gateway Engineering III Engineering III	148653 148810 153179 153178 153077 153161	6000 1 2500 2 2500 2 2500 2 2500 2 4500	4 2 6 5 5 7	SERVICE PASSENGER PASSENGER PASSENGER PASSENGER SERVICE	HYDRAULIC HYDRAULIC TRACTION TRACTION TRACTION TRACTION TRACTION		MOTION MOTION KONE KONE KONE KONE	Nov-07 Jul-08 Feb-09 Jun-09 Feb-09 Nov-08
166 167 168 169 170	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	East Campus Parking Structure (CAR) East Campus Parking Structure (Control Room) East Campus Parking Structure (Lobby) Medical Education Building Stem Cell/Gross Hall	152383 157507	1 4500 3 5000	5	PASSENGER SERVICE	TRACTION TRACTION TRACTION TRACTION TRACTION		OTIS OTIS OTIS KONE KONE	Nov-09 Apr-10
171 172 173 174 175 176	UCI UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities Facilities	Stem cell/Gross Hall New Media Arts Center Bldg.721 New Media Arts Ctr (FREIGHT) Gavin Herbert Eye Institute Gross Hall	157506 157517 157518 163200 163263 163482	3 2500 2 3500 2 8000 2 2500 2 3500 3 3500	4 6 4 4 4 2	PASSENGER PASSENGER FREIGHT PASSENGER SERVICE PASSENGER	TRACTION TRACTION HYDRAULIC TRACTION TRACTION TRACTION		KONE KONE MITSUBISHI KONE KONE KONE	Feb-10 Jun-10 Aug.10 Jul-13 Aug-13 Mar-14
177 178 179 180 181	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Merage School of Business 1 Merage School of Business 1 Continuing Education Anex Continuing Education Anex Bio Science III Chair Lift	163484 163485 175013 175014 148697	2 3500 2 3500 2 3500 2 3500 750	_	PASSENGER PASSENGER	TRACTION TRACTION TRACTION TRACTION WL		KONE KONE KONE KONE	Sep-14 Sep-14 Jan-17 Jan-17 Mar-08
182 183 184 185 186	UCI UCI UCI UCI	Facilities Facilities Facilities Facilities Facilities	Student Center Student Center Contemporary Arts Food Lift Social Science Lecture hall Humanities HIB100	123086 144983 157350 123387 163012	500 495 5000 750 750			WL WL FL WL			Sep-10 Jan-02

UC Los	Angeles ELE	EVATOR MAS	TER LIST 2019									
# 1 2	UC CAMPUS UCLA UCLA	DEPARTMENT Facilities Facilities	BUILDING / ELEVATOR 100 Medical Plaza 100 Medical Plaza	PERMIT # ELEV. C	3500 23 3500 23	Passenger Passenger	SYS. VOLU EQUIPMENT TYPE (gals.) Hydra OHGT OHGT	i-control i-DC-01 i-control i-DC-01	ELEVATOR SERVICE RESPONSIBILITY In-House In-House	Dover Dover	INSTALLED PER VISIT	NOTES
3 4 5 6 7 8	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	100 Medical Plaza 200 Medical Plaza	093798 128059 094257 094179 094251 094253	3500 3500 3500 3500	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHGT Book Lift D/W OHWGT OHWGT OHWGT OHWGT	i-control i-DC-01 OTIS 401 OTIS 401 OTIS 401 OTIS 401	In-House In-House In-House In-House In-House In-House In-House	Otis Otis Otis Otis Otis		
10 11 12 13 14	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	200 Medical Plaza 300 Medical Plaza	094254 094255 094178 094093 094370 094259 110013	3500 3500 4000 4000 4000	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT OHWGT OHWGT Hydro OHWGT	OTIS 401 OTIS OTIS 401 OTIS 401 MCE IMC-SCR DC MCE IMC-SCR DC MCE-1000-PHC OTIS MRS	In-House In-House In-House In-House In-House In-House In-House In-House	Otis Otis Otis Otis Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE		
15 16 17 18 19 20 21	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	300 Medical Plaza 300 Medical Plaza Office Of Resedential Life - (ORL) Ackerman Union Ackerman Union Ackerman Union Ackerman Union Ackerman Union	093927 099844 107599 155843 034639 034640	4000 2000 500 4000 27 4000 27	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT Hydro D/W Wheelchair Lift OHWGT OHWGT	OTIS MRS OTIS MRS Dover RL MCE IMC-SCR-S MCE IMC-SCR-S	In-House In-House In-House In-House In-House In-House In-House In-House	Otis Otis Dover Otis/MCE Otis/MCE		
22 23 24 25 26 27	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Ackerman Union Ackerman Union Ackerman Union Ackerman Union AGSM AGSM AGSM	034390 034389 107597 107598 106758	4000 26 4000 26 4500 2500	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT Hydro Hydro Hydro Hydro Hydro	MCE-IMC-SCR-S (DC) MCE-IMC-SCR-S (DC) DOVER Amtech Omega 1000 Amtech Omega 1000	In-House In-House In-House In-House In-House In-House	Otis/MCE Otis/MCE Dover Dover Reliable Reliable		
29 30 31 32 33 34	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	AGSM AGSM AGSM AGSM AGSM Kitchen AGSM A AGSM	106760 106761 106706 106762 106763 106764 106765	4500 4500 2000 4500 2500 4500 4000	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro	Amtech Omega 1000 Amtech Omega 1000	In-House In-House In-House In-House In-House In-House In-House In-House	Reliable Reliable Reliable Reliable Reliable Reliable Reliable Reliable Reliable		
35 36 37 38 39 40	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Aloe Court Aloe Court Aloe Court Arthur Ashe Building Arthur Ashe Building Arthur Ashe Building Boelter Hall	134734 134735 107870 100817 100818 128277	200 2500 4500 450	Passenger Passenger	Hydro Hydro D/W Hydro Hydro Hydro Wheelchair Lift	MCE MCE Model PW200 Omega 1000 Omega 1000	In-House In-House In-House In-House In-House In-House In-House	Waupaca Elevator Co. Amtech Reliable Amtech Reliable Porch Lift		
41 42 43 44 45 46	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Boelter Hall Boelter Hall, Wheelch. Botany	035115 035151 033065 033066 033067 110015 033620	5000 33 5000 33 5000 33 5000 33 2000 13 400 3400	Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT BWGT BWGT OHWGT Wheelchair Lift	MCE-VVMC-SCR-P (DC) MCE-VVMC-SCR-P (DC) MCE-VVMC-SCR-P (DC) MCE-VVMC-SCR-P (DC) MCE-VFF-CL-PM (AC) NOT RUNNING (Inst.a ramp) ERM	In-House In-House In-House In-House In-House In-House	Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE Porch-Lift ERM		
47 48 49 50 51 52 53	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Bradley Bradley Bradley Brain Mapping Bunche Hall Bunche Hall Bunche Hall	107868 107869 110131 037635 038491 038490	3500 4500 2500 4000 25 4000 27 4000 27	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Gearless Gearless Gearless	MCE HMC-1000-PHC MCE HMC-1000-PHC Ascension 1000 Swift 5000-SCR Swift 5000-SCR Swift 5000-SCR	In-House In-House In-House In-House In-House In-House In-House In-House	Amtech/MCE Amtech/MCE US Dover /Amtech/Swift Dover/Amtech/Swift Dover /Amtech/Swift		
54 55 56 57 58 59	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities	Business Enterprises (BE) Business Enterprises Adm. Campbell Hall Campus Services Bldg. I Campus Services Bldg. I (CSB1) Capital Program Building	087179 074540 028985 063179 127792 090336	2500 16 2500 16 3500 23 8000 lbs 3500 2500 16	Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Freight Hydro Hydro	ERM Serial Link ERM 6006 MCE HMC-PHC ERM Serial Link	In-House In-House In-House In-House In-House In-House	Executive Elev.Co. Amtech Reliable Advance O&W O&W/ERM MCE/Winter Banes Amtech/ERM		
60 61 62 63 64 65	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	CHS - Biomed. Libr. CHS - Biomed. Libr. CHS - BRI. G Bank CHS - BRI. Viv. G Bank CHS-Cafeteria CHS - Clin. Res. Centr. (CRC) CHS-Crump Jerry Lewis	041435 029231 034670 034845 051914 029092 064518	2500 16 2000 13 4000 26 4000 26 4000 15 4000 24 3500 23	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT Gearless Gearless Hydro OHWGT Hydro	MCE-IMC-SCR-S MCE-IMC-AC MCE I-MOTION I-DCG-SCR MCE I-MOTION I-DCG-SCR ERM 6006 MCE-IMC-SCR-S (DC) SerialLink ERM	In-House In-House In-House In-House In-House In-House In-House In-House	Otis/MCE Otis/MCE Otis Otis Otis Otis Westinghouse/MCE		
67 68 69 70 71 72	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities	CHS - Dental Clinic. CHS - Dental Clinic. CHS - Dentistry Lab.	042658 042657 042656 043041 043042 043043	3500 22 3500 22 3500 22 3500 22 3500 22 3500 22	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT OHWGT OHWGT OHWGT	MCE IMC-AC MCE IMC-AC MCE-IMC-SCR-S (DC) MCE-IMC-SCR-S (DC) MCE-IMC-SCR-S (DC) MCE-IMC-SCR-S (DC)	In-House In-House In-House In-House In-House In-House	Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE		
73 74 75 76 77 78 79	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	CHS - Doris Stein CHS - Doris Stein, Wheelch. CHS-Hosp. A Bank (West Wing) CHS-Hosp. A Bank (West Wing)	093532 093542 090146 093531 110146 029540 029539	3500 23 3500 23 2500 16 4000 26 4000 25 4000 25	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHGTG OHGTG Hydro BWGT Wheelchair Lift Gearless Gearless	DOVER DOVER MCE HMC-PHC DOVER MCE-IMC-SCR-S MCE-IMC-SCR-S	In-House In-House In-House In-House In-House In-House In-House In-House	Dover Elev. Dover/MCE Dover Elev. The Chency Co. Otis/MCE Otis/MCE		
80 81 82 83 84 85 86	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	CHS-Hosp. A Bank (West Wing) CHS-Hosp. A Bank (West Wing) CHS-Hosp. B Bank (East Wing) CHS-Hosp. C Bank	046143 046144 046173 046204 029281 029282 046130	4000 25 4000 25 4000 25 4000 25 4000 25 4000 27 4000 25	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Gearless Gearless Gearless Gearless Gearless Gearless Gearless Gearless	MCE-IMC-SCR-S MCE-IMC-SCR-S MCE-IMC-SCR-S MCE-IMC-SCR-S MCE-IMC-SCR-S (DC) MCE-IMC-SCR-S (DC) MCE-IMC-SCR-S (DC)	In-House In-House In-House In-House In-House In-House In-House In-House	Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE		
87 88 89 90 91 92	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	CHS-Hosp. C Bank CHS-Hosp. C Bank CHS-Hosp. Operating Room D/W CHS-Hosp. Operating Room D/W CHS - HSC Parking Str. South CHS - HSC Parking Str. South CHS - HSC Parking Str. South	029094 029095 054692 054691 063210 063201 063203	4000 25 4000 25 300 500 2500 16 2500 16 2500 16	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Gearless Gearless D/W D/W Hydro Hydro Hydro	MCE-IMC-SCR-S (DC) MCE-IMC-SCR-S (DC) K-1 ERM 6006 ERM 6006 ERM 6006	In-House In-House In-House In-House In-House In-House In-House In-House	Otis/MCE Otis/MCE Sedwick Sedwick O & W/ERM O & W/ERM O & W/ERM		
94 95 96 97 98 99	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	CHS - HSC Parking Str. South CHS-JSEI Jules Stein CHS-JSEI Jules Stein CHS-JSEI Jules Stein CHS - Louis Factor CHS - Louis Factor	063202 043577 043578 043579 068823 065498	2500 16 4000 26 4000 26 4500 30 500 3000 20	Passenger Passenger Passenger Passenger Passenger Passenger	Hydro BWGT BWGT BWGT D/W OHWGT	ERM 6006 MCE IMC-AC MCE IMC-AC MCE IMC-AC MCE IMC-AC	In-House In-House In-House In-House In-House	O & W/ERM Otis/MCE Otis/MCE Otis/MCE U.S. Matot U.S./MCE		
100 101 102 103 104 105 106	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	CHS - Louis Factor CHS-MDCC Marion Davis CHS-MDCC Marion Davis	065499 065884 067411 065883 065885 036090 036091	3000 20 4000 26 4000 26 3000 20 3000 20 4000 26 4000 26	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT Gearless Gearless Gearless OHWGT OHWGT	MCE-IMC-SCR-S Swift 5000-SCR Swift 5000-SCR Swift 5000-SCR Swift 5000-SCR MCE-IMC-SCR-S MCE-IMC-SCR-S	In-House In-House In-House In-House In-House In-House In-House In-House	U.S./MCE U.S./Swift U.S./Swift U.S./Swift U.S./Swift U.S./Swift Otis/MCE Otis/MCE		
107 108 109 110 111 112 113	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	CHS - Med. School E Bank CHS - Med. School E Bank CHS - Med. School E Bank CHS - Med. School F Elevator CHS - NPH - H Bank CHS - NPH - H Bank CHS - NPH - H Bank	043587 043588 043589 041939 034649 034629 034648	3500 20 3500 20 3500 23 4000 26 4000 lbs 26 4500 lbs 30 4000 lbs 26	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Gearless Gearless Gearless OHWGT Gearless Gearless Gearless	MCE MC-SCR-S MCE-IMC-SCR-S MCE-IMC-SCR-S MCE IMC-AC MCE Group OTIS MCE Group OTIS MCE Group OTIS	In-House In-House In-House In-House In-House In-House In-House In-House	Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis/MCE Otis Otis Otis		
114 115 116 117 118 119	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities	CHS - NPH - H Bank CHS - Operating Room CHS Pk. Str. Duplex - P Bank CHS Pk. Str. Duplex - P Bank	034630 047089 047090 099288 063199 063200	4000 lbs 26 4000 lbs 26 4000 lbs 26 1,500 lbs 3500 23 3500 23	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Gearless Gearless Gearless Hydro Hydro Hydro	Group OTIS Group OTIS Group OTIS Group OTIS Relay (Relevator) MCE HMC-PHC-HD MCE HMC-PHC-HD	In-House In-House In-House In-House In-House	Otis Otis Otis Otis Amtech Reliable O & W/MCE O & W/MCE		
120 121 122 123 124 125 126	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	CHS - Public Health CHS - Public Health CHS - Public Health CHS - Reed Research Center CHS - Reed Research Center CHS - Student Health D Bank CHS - Student Health D Bank	046224 046167 046246 050426 051462 029233 041980	4000 26 4000 25 4500 27 4500 30 3000 20 4000 25 4000 25	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Gearless Gearless OHWGT OHWGT Gearless Gearless	MCE IMC-SCR-S MCE IMC-SCR-S MCE IMC-SCR-S MCE VVMC-1000-SCR MCE VVMC-1000-SCR MCE-IMC-SCRG-S MCE-IMC-SCRG-S	In-House In-House In-House In-House In-House In-House In-House In-House	Montgomery/MCE Montgomery/MCE Montgomery/MCE Montgomery/MCE Montgomery/MCE Otis/MCE Otis/MCE		
127 128 129 130 131 132	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	CHS - Vivarium CHS - Vivarium CHS - Vivarium * CHS - Vivarium * CHS - Wilson Pavilion CoGen Plant CoGen Plant CoGen Plant	044554 044555 044556 052398 100816 100815 100592	10,000 23 3500 23 3500 23 300 8000 3500 8000	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT D/W Hydro OHWGT Hydro	MCE IMC-SCR-S MCE IMC-SCR-S MCE IMC-SCR-S DU2-Q2BBL MRQ Spec 60 DU2-Q2BBL	In-House In-House In-House In-House In-House In-House In-House In-House	Otis/MCE Otis/MCE Otis/MCE Matot Otis/Courion Indstr. Otis/Courion Indstr.		
134 135 136 137 138 139	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities	CoGen Plant Cypress Court Broad Art Center Broad Art Center Wight Art Center Gal Dodd Hall	100814 134867 041962 042524 041974 025701	3500 4000 24 4000 26 4000 3000 20	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT Hydro OHWGT OHWGT Hydro OHWGT	MCE IMC-AC MCE MCE IMC-AC MCE IMC-AC MCE IMC-AC MCE HMC-1000 MCE VVMC-1000-PTC-SCR	In-House In-House In-House In-House In-House	Otis Haughton Haughton Haughton Hollister Whitney/MCE		
140 141 142 143 144 145 146	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Dodd Hall, Wheelchair 923 Levering Ave 715 Gayley Ave 715 Gayley Ave 827 Levering Ave 885 Levering Ave 911 Broxton Ave	110147 090836 087529 087528 075042 041583	2000 2500 lbs 3000 lbs 20 1600 lbs	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Wheelchair Lift Hydro Hydro Hydro OHWGT Hydro Hydro	Amtech-Reliable MCE MCE MCE	In-House In-House In-House In-House In-House In-House In-House In-House	Amtech U.S. Elev. U.S.Elev. Amtech O & W		
147 148 149 150 151 152 153	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Dorms, Dykstra Hall Dorms, Dykstra Hall Dorms, Hedrick Hall Dorms, Rieber Hall	033418 033417 038831 038832 038920 038824 038112	2500 lbs 2500 lbs 2500 lbs 14 2500 lbs 14 2500 lbs 16 2500 lbs 14 2500 lbs	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT OHWGT OHWGT OHWGT OHWGT OHWGT	Otis 21-UCL Otis 21-UCL Otis 62-UCL Otis 62-UCL Otis 62-UCL Otis 62-UCL Otis 62-UCL	In-House In-House In-House In-House In-House In-House In-House In-House	Otis Otis Otis Otis Otis Otis Otis Otis		
154 155 156 157 158 159	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities	Dorms, Rieber Hall Dorms, Rieber Hall Dorms, Rieber Hall Dorms, Sproul Hall Dorms, Sproul Hall 555 Glenrock Ave	037455 038110 038111 033893 034364 031844	2500 lbs 2500 lbs 2500 lbs 2500 lbs 2500 lbs 1200 lbs 8	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT OHWGT OHWGT OHWGT Hydro	Otis 62-UCL Otis 62-UCL Otis 62-UCL Otis 21-UCL Otis 21-UCL	In-House In-House In-House In-House In-House	Otis sl# 368390 Otis sl# 368390 Otis sl# 368390 Otis Otis Otis		
160 161 162 163 164 165 166	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	564 Glenrock Ave 641 Landfair Ave Dykstra De Neve Parking Melnitz Hall East Engineering I Environmental Health & Safty EHS Faculty Center	047763 047336 134532 100096 025923 127800 063289	1500 lbs 10 2000 lbs 3500 14000 4500 3000 20	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Wheelchair Lift	MCE US KONE MP1230 Montgomery ECI Westinghouse 2BC-HYL	In-House In-House In-House In-House In-House In-House In-House In-House	Kone US Elevator Co. Montgomery ECI Westinghouse		
167 168 169 170 171 172	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Fowler Museum Fowler Museum Fowler Museum Fowler Museum Fowler Museum Franz Hall Franz Hall	155842 155841 093549 093640 022342	3000 8000 2500 18 3000 20	Passenger Passenger Passenger	Wheelchair Lift Wheelchair Lift Wheelchair Lift Hydro Hydro Freight OHWGT BWGT	Amtech Relevador Autom.Contr.A.S.L.	In-House In-House In-House In-House In-House In-House In-House	Amtech Reliable Amtech Reliable Beckwith Otis/MCF		
173 174 175 176 177 178 179	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Franz Hall Franz Hall Add. Franz Hall Add. Franz Hall Add. Franz Hall Add. Geology Geology Geology New Geology New	034637 045819 045489 045922 038122 028039 038123 042512	3000 20 4500 29 3000 18 3000 19 250 5000 30 4000 26 4000 30	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	BWGT Hydro Gearless Gearless D/W OHWGT OHWGT	MCE 1000 ERM Serial Link MCE-IMC-SCR-S MCE-IMC-SCR-S MCE-IMC-AC Swift 5000 Swift 5000	In-House In-House In-House In-House In-House In-House In-House In-House In-House	Otis/MCE O & W/ERM Otis/MCE Otis/MCE O & W Montgomery/MCE Montgomery/Swift Montgomery/Swift		
180 181 182 183 184 185 186	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Geology New Gonda (Service) Gonda Gonda Gonda Sunset Village - Covel Commons Sunset Village - Covel Commons Sunset Village - Covel Commons	042512 110178 110153 110154 099845 100044 100048	4000 30 4500 3500 3500 4000 4000 3500	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT OHWGT Hydro Hydro Hydro	Swift 5000 Miconic,MIC-A,MdI 0,VFA-C exten Miconic,MIC-A,MdI 0,VFA-C Exten Miconic,MIC-A,MdI 0,VFA-C exten Dover RL Dover R-L Dover R-L	In-House In-House In-House In-House In-House In-House In-House In-House	Montgomery/Swift Schindler Schindler Schindler Dover Dover Dover		
186 187 188 189 190 191 192 193	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Sunset Village - Covel Commons Sunset Village - Covel Commons GSEIS Haines Hall Haines Hall Jacaranda Court Kerkhoff Hall Kinross Building	100049 099575 029878 117843 134618 036025 117959	3500 2000 12 3500 2000	Passenger	Hydro Hydro Hydro Hydro Hydro Hydro OHWGT Hydro	Dover R-L Dover R-L OMEGA 1000 MCE-HMC-1000-PHC MCE MCE MCE MCE MCE-VVMC-1000-PTC-SCR MCE	In-House	Dover Dover Amtech Reliable United/MCE Amlift / MCE Otis/MCE Amtech/MCE		
193 194 195 196 197 198	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	* Kinsey Hall * Kinsey Hall Humanities Building Humanities Building Knudsen Hall	035102 033058 140913 140911 037639	250 3000 18 5000 3000 2500 16 2500 16	Passenger Passenger Passenger Passenger Passenger	D/W Hydro OHWGT Hydro Gearless	O.& W., L-2BC MCE AC MCE PHC-1000 MCE-IMC-SCRG-S	In-House In-House In-House In-House	Otis Advance Otis Montgomery Montgomery/MCE		
199 200 201 202 203 204	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Knudsen Hall Knudsen Hall * Law Building (Removed) Law Building Law Building Law Building Add. Law Building New Wing	037640 037106 027797 027796 044283 093650	2500 16 2500 16 4000 27 200 lbs 2600 17 2500 16 3500 lbs	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Gearless BWGT D/W Hydro BWGT Hydro	MCE-IMC-SCRG-S MCE-IMC-AC MCE MCE MCE MCE MCE-IMC-SCR-S ERM	In-House In-House In-House In-House In-House	Montgomery/MCE Montgomery/MCE Elev.Maint. Co. EMCO/MCE Otis/MCE ERM		
205 206 207 208 209 210	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities	Law Library Addition Law Library Addition Law Library Addition Life Sciences Building Life Sciences Building Life Sciences Building	110326 107951 107944 033840 028998 046210	3500 # 3000 # 400 lbs 5000 33 4000 26	Passenger Passenger Passenger Passenger Passenger Passenger	Wheelchair Lift Hydro Hydro D/W OHWGT OHWGT	DMC1 DMC-1A MCE-VVMC-SCR-P (DC) MCE-VVMC-SCR-P (DC)	In-House In-House In-House In-House In-House	Dover Dover Haughton Otis/Montg/MCE Otis/Montg/MCE		
211 212 213 214 215 216	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Life Sciences Building Luvalle Commons Mac B JD Morgan Athl.Cntr. MacDonald Med.Res.Lab. (MRL) MacDonald Med.Res.Lab. (MRL) Macdonald Med.Res.Lab. (MRL)	033839 079504 110768 099311 094326 099305	4000 25 3500 22 2500 16 3500 3500 3500	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT Hydro Hydro OHWGT OHWGT OHWGT	MCE-GEARED SCR (DC) 1230 MP (Micro Processor) MCE PHC-1000 Dover T III, 07/29/91 Dover T III Dover T III	In-House In-House In-House In-House In-House In-House	Haughton/MCE U.S. U.S. Dover Elev. Dover Elev. Dover Elev.		
217 218 219 220 221 222	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	MacDonald Med.Res.Lab. (MRL) Macgowan Hall Macgowan Hall Macgowan Hall MacGowan Hall	099313 128278 036711 134769	4500 2500 lbs 16 750	Passenger Passenger	OHWGT D/W D/W Clothes Lift Hydro Wheelchair Lift	Dover T III MCE-HMC-PHC Garaventa Gensis	In-House In-House In-House In-House In-House In-House In-House	Dover Elev. Elev. Electric/MCE Dover Elev.		
223 224 225 226 227	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	Macgowan Hall, Stage Magnolia Court Magnolia Court Math Sciences Math Sciences Add. Math Sciences Add.	134616 134617 031017 045923 046166	3000 lbs 15 3500 lbs 21 3500 lbs 21	Passenger Passenger Passenger Passenger Passenger	Stage Lift Hydro Hydro BWGT Gearless Gearless	MCE MCE-VVMC-SCR-P MCE-IMC-SCR-S (DC) MCE-SCR-S (DC)	In-House In-House In-House In-House	Serge/MCE Montgomery/mce Montgomery/MCE		
228 229 230 231 232 233	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Boyer Hall (MBI) Boyer Hall (MBI) Melnitz Hall Melnitz Hall, Theater & Arts Men's Gym / Student Activity Center Mira Hershey / 1931	061299 061256 061446 061445 128160 110251	3500 lbs 23 3500 lbs 22 500 lbs 2500 lbs 16 3500 3500 Lbs	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT D/W Hydro Hydro Hydro	SWIFT SWIFT MCE-HMC-1000-PHC MCE MCE MCE-HMC-PHC	In-House In-House In-House In-House In-House In-House	U.S./Swift U.S./Swift Montgomery Montgomery/Hoistway/MCE Mitsubishi/MCE Amtech/MCE		
234 235 236 237 238 239	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	* Mira Hershey / 1957 Molecular Science (East) Molecular Science (West) Moore Hall Moore Hall, Wheelch. Murphy Hall	110252 100279 100454 033621 147979 028067	3000 Lbs 12,000 lb 80 2500 3500 lbs 23 500 200 lbs	Passenger Passenger Passenger Passenger Passenger	Hydro OHWGT OHWG OHWGT Wheelchair Lift D/W	MCE-HMC-PHC MCE-IMC-AC	In-House In-House In-House In-House In-House In-House In-House	Amtech/MCE Dover, Job#C-C3376. Dover, Job #C-C3377. Otis/MCE Cheney Handy Lift2 Elev.Maint.		
240 241 242 243 244 245	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Murphy Hall Murphy Hall * Murphy Hall Add. (removed) Murphy Hall Add. Olive Court Olive Court	028069 028068 043576 043575 134619 134684	200 lbs 2500 lbs 16 100 lbs 3500 lbs 22	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	D/W BWGT D/W BWGT Hydro Hydro	MCE-IMC-AC MCE-VVMC-SCR-P MCE MCE	In-House In-House In-House In-House In-House In-House	Elev.Maint. Warsaw/MCE Dover Dover/MCE		
246 247 248 249 250	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	LaKretz CNSI CNSI CNSI Broad Art Center	134949 147975 144181 144116 144112	3000 4500 4000 9000	Passenger Passenger Passenger Passenger Passenger Passenger	Hydro roped OHWGT	Otis Irv MCE IMC-AC MCE IMC-AC-E MCE IMC-AC	In-House In-House In-House In-House			
251 252 253 254 255 256	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Orthopaedic Hospital Research Center Wilshire Center	144052 144053 144054 144055 144194 069282	3500 lbs 3500 lbs 4500 lbs 4500 lbs 2500 lbs	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT OHWGT Roped Hydro Traction	MCE MCE MCE MCE MCE MCE MCE MCE MCE	In-House In-House In-House In-House In-House In-House			
257 258 259 260 261 262	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Wilshire Center	069283 069284 069285 069286 069287 069289		Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Traction Traction Traction Traction Traction Hydraulic	MCE Performa MCE Performa MCE Performa MCE Performa Westinghouse RL MCE	In-House In-House In-House In-House In-House In-House In-House			
263 264 265 266 267 268	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Wilshire Center Police Station Palm Court Parking Structure #1 Parking Structure #1 Parking Structure #1	069288 155770 134540 094080 094094 094092	3000 20	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydraulic Hydro OHWGT OHWGT OHWGT	MCE MCE-IMC-AC MCE-IMC-AC MCE-IMC-AC	In-House In-House In-House In-House In-House In-House	Otis/05-90/MCE Otis/MCE Otis/MCE		
269 270 271 272 273	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	Parking Structure #1 Parking Structure #1 Parking Structure #1 Parking Structure #1 Parking Structure #2	094089 094084 094191 094256 049480	4000 3000 lbs 19	Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT Hydro BWGT	MCE IMC-AC MCE IMC-AC MCE IMC-AC LRV HC549 MCE-IMC-AC	In-House In-House In-House In-House	Otis Otis Otis Otis Otis Montgomery/MCE		
274 275 276 277 278 279	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Parking Structure #2 Parking Structure #2 Parking Structure #2 Parking Structure #3 Parking Structure #3 Ext. Parking Structure #4	049479 050048 050319 040534 106799 073439	3000 lbs 19 3000 lbs 20 3000 lbs 20 3000 lbs 18 2500 lbs 16	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	BWGT BWGT BWGT Hydro OHWGT Hydro	MCE-IMC-AC MCE-IMC-AC MCE-IMC-AC MCE-IMC-AC MCE HMC-1000-PHC AC SWEO Vector MCE-HMC-PHC	In-House In-House In-House In-House In-House In-House In-House	Montgomery/MCE Montgomery/MCE Montgomery/MCE MCE/O&W Montgomery Otis/MCE		
280 281 282 283 284 285	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Parking Structure #4 Addition Parking Structure #4 Addition Parking Structure #4 Addition Parking Structure #6 Parking Structure #7 IM Field Parking Structure #7 IM Field	110087 110088 110089 065841 128018	2500 2500 2500 2500 lbs 16 3500 23 person 6000 40 person	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Hydro Hydro Hydro	MP 1230 MP 1230 MP 1230 MP 1230 MCE-HMC-PHC MPH II-SS SmartRise	In-House In-House In-House In-House In-House In-House	U.S. U.S. U.S. U.S./MCE Schindler Schindler		
286 287 288 289 290 291	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Parking Structure #7 IM Field Parking Structure #7 IM Field Parking Structure #8 Parking Structure #8 Parking Structure #9	128021 128020 045048 045049 043510 043509	3500 23 person 3500 23 person 3000 lbs 20 3000 lbs 20 2500 lbs 16 2500 lbs 16	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro	MPH II MPH II ERM ERM MCE MCE-1000-PHC	In-House In-House In-House In-House	Schindler Schindler O & W/ERM O & W/ERM Dover/MCE Dover/MCE		
292 293 294 295 296	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	Parking Structure #9 Parking Structure Janss Plaza Parking Structure Janss Plaza Sunset Village - Parking Structure SV Sunset Village - Parking Structure SV Pauley Pavilion	110392 110393 099849 099835 041973	2000 lbs 13 250 lbs 16 4200 lbs 28	Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Hydro Hydro	Assension 2000 Assension 2000 Dover R-L Dover R-L ERM	In-House In-House In-House In-House In-House In-House	Thyssen Thyssen Dover O & W / ERM		
297 298 299 300 301 302	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Perloff Hall Plant Growth Center Powell Library Powell Library Powell Library Powell Library	061486 128062 107586 107587 106632 042011	1500 10 2000# 2500 lbs 16	Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Wheelchair lift Wheelchair lift Hydro BWGT	MCE-1000-PHC MCE HMC- PHC MP 1230 MCE IMC-SCR-S	In-House In-House In-House In-House In-House In-House	Montgomery/MCE Thyssen Krup U.S. Elevator U.S. Elevator		
303 304 305 306 307 308	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities	Powell Library * Public Policy Building (removed) Public Policy Building Public Policy Building Public Policy Building Public Policy Building	100289 110018 035431 035117 035428	2000 lbs 12 400 1500 9 2500 2500 16	Passenger Passenger Passenger Passenger Passenger	OHWGT Wheelchair Lift Wheelchair Lift Hydro OHWGT OHWGT	MCE-HMC-PHC MCE-IMC-AC MCE-IMC-AC	In-House In-House In-House In-House In-House In-House	Porch-Lift Otis/MCE Otis/MCE Otis/MCE		
309 310 311 312 313	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	Public Policy Building Public Policy Building Rehabilitation Center Rehabilitation Center Rehabilitation Center	035429 035430 041950 041971 041972	2500 16 2500 16 2500 16 3500 lbs 21 4000 lbs 27 4000 lbs 27	Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT Hydro Gearless Gearless	MCE-IMC-AC MCE-IMC-AC ERM MCE-IMC-SCR-S MCE-IMC-SCR-S	In-House In-House In-House In-House	Otis/MCE Otis/MCE Otis/MCE Dover/ERM Dover/MCE Dover/MCE		
314 315 316 317 318 319	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Acosta Training Center Engineering 5 Engineering 5 Engineering 5 Hedrick Summit Hedrick Summit	140673 147533 147534 147591 134874 134875	3500 3500 4500 4500 4500	j	Machine EMJ-590T Mitsubishi Machine EMJ-590T Mitsubishi	MCE PHC-1000 MCE IMC-AC MCE IMC-AC MCE IMC-AC MCE IMC-AC MCE IMC-AC	In-House In-House In-House In-House In-House In-House	6/01/2004		
320 321 322 323 324 325	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Kaufman Hall Kaufman Hall Physics & Astronomy (PAB) Physics & Astronomy (PAB) Physics & Astronomy (PAB) Rieber Terrace	134807 134808 134733 134642 134643 140811	6000 2000 10,000 4500 30 4000 26 4500	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro OHGT OHGT	MCE MCE MCE HMC-1000 OTIS 411 OTIS 411	In-House In-House In-House In-House In-House In-House In-House	MCE MCE MCE		
326 327 328 329 330 331	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Rieber Terrace Ronald Reagan Hospital	140812 144451 144452 144453 144454 144446	4500 4000 4000 4000 4000 4000	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Traction Kone Traction Kone Traction Kone Traction Kone Traction Kone Traction Kone	MCE-Performa MCE-Performa MCE-Performa MCE-Performa MCE-Performa MCE-Performa	In-House KONE KONE KONE KONE KONE KONE			
332 333 334 335 336 337	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities	Ronald Reagan Hospital	144447 144448 144449 147529 147530 147531	4000 4000 4000 5000 5000	Passenger Passenger Passenger Passenger Passenger Passenger	Traction Kone Traction Kone Traction Kone Traction Kone Traction Kone Traction Kone	MCE-Performa MCE-Performa MCE-Performa MCE-Performa MCE-Performa MCE-Performa	KONE KONE KONE KONE KONE KONE			
337 338 339 340 341 342 343	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Ronald Reagan Hospital	147531 147532 147681 147682 147683 147684 147527	5000 5000 8500	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Traction Kone	MCE-Performa MCE-Performa MCE-Performa MCE-Performa MMCE-Performa MCE-Performa MCE-Performa MCE-Performa	KONE KONE KONE KONE KONE KONE KONE KONE			
344 345 346 347 348	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	Ronald Reagan Hospital	147528 147606 147588 147589 147615	8500 8500 3500 3500 3500	Passenger Passenger Passenger Passenger Passenger Passenger	Traction Kone Traction Kone Hydraulic Hydraulic Hydraulic	MCE-Performa MCE-Performa MCE MCE MCE MCE	KONE KONE KONE KONE			
349 350 351 352 353 354	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Ronald Reagan Hospital Rolfe Hall	147832 147833 147834 147835 147716 030624	500 3500 lbs 23	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro	ERM ERM	KONE KONE KONE KONE KONE In-House	ERM		
355 356 357 358 359 360	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Rolfe Hall Royce Hall Royce Hall Royce Hall Royce Hall Royce Hall	030623 110017 107901 077081 077077	3000 lbs 18 4000 lbs 26 8000 lbs 3000 lbs	Passenger Passenger Passenger Passenger	Hydro Stage Lift Wheelchair Lift Hydro Hydro Freight Hydro	ERM Vector Drive Spirolift MCE-HMC-1000-PHC MCE-HMC-1000-PHC MCE-HMC-1000-PHC	In-House In-House In-House In-House In-House In-House	ERM Paco-Gala Amtech/MCE Amtech/MCE Amtech/MCE		
361 362 363 364 365 366	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Royce Hall Schoenberg Hall Schoenberg Hall Music Library Schoenberg Hall, Stage SEAS Bldg.,Eng.IV SEAS Bldg.,Eng.IV	107902 070911 099086 093637 093638	2500 9000 lbs 500 3500 3500	Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Book Lift Stage Lift OHWGT OHWGT	MCE-HMC-1000-PHC ERM 6006 Gala Systems OTIS OTIS	In-House In-House In-House In-House In-House In-House In-House	Amtech/MCE Otis/ERM Wheel-O-Vator Model BC96 United Otis Duplex Otis Duplex		
366 367 368 369 370 371 372	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	SEAS Bldg.,Eng.IV SEAS Bldg.,Eng.IV SEAS Bldg.,Eng.IV Slichter Hall Southern Regional Library Southern Regional Library Southern Regional Library	093638 093800 090367 042548 086619 086618 106931	3500 3500 8000 lbs. 4000 lbs 18 5500 lbs 36 7500 lbs 50 7500 lbs 50	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT Freight Hydro Hydro Hydro Hydro Hydro	OTIS OTIS OTIS OTIS ERM (solid state starter) 1A-PMR-4-9-10-12 COAST 1A-PMR-5-9-10-12 COAST Relay	In-House In-House In-House In-House In-House In-House In-House In-House	Otis Duplex Otis Simplex Otis/GAL Montgomery/ERM Coast Elevator Coast Elevator Dover		
373 374 375 376 377	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	Neuroscience Res. SRB1 Neuroscience Res. SRB1 Neuroscience Res. SRB1 Neuroscience Res. SRB1 Strathmore Bldg.	128441 128442 128439 128440 110746	7500 lbs 50 3500 23 3500 23 4500 30 6000 40	Passenger Passenger Passenger Passenger Passenger Passenger	BWGT BWGT OHWGT OHWGT Hydro	Otis OTIS OTIS OTIS OTIS MCE-duplex	In-House In-House In-House In-House	Otis Otis Otis Otis Thyssen/MCE		
378 379 380 381 382 383	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Strathmore Bldg. STRB Sunset Village - Delta Terrace Sunset Village - Delta Terrace Sunset Village - Delta Terrace Sunset Village - Courtside	110734 110152 099568 099566 099643 100052	5000 Lb 3500 lbs 3500 lbs 3500 lbs	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro	MCE-duplex Miprom Dover R-L Dover R-L Dover R-L Dover R-L Dover R-L	In-House In-House In-House In-House In-House In-House	Thyssen/MCE Montgomery Dover Dover Dover Dover Dover		
384 385 386 387 388 389	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Sunset Village - Courtside Tennis Stadium Tiverton House Tiverton House Tiverton House Ueberroth Building	100051 077076 100585 100584 100582 073146	3500 4000 25 4150 lbs 4000 lbs 2500 lbs 3000 lbs	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro OHWGT Hydro Hydro Hydro Hydro	Dover R-L MCE-HMC-1000-PHC MCE-IMC-SCR-S (DC) DOVER DOVER 5L50FC Duplex	In-House In-House In-House In-House In-House	Dover U.S./MCE U.S. Elevator/MCE U.S. Elevator U.S. Elevator Montgomery		
390 391 392 393 394 395	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Ueberroth Building UES Building University Extension Building University Extension Building University Guest House Warner, Fine Arts Center	071890 100593 052026 052400 079097 117903	3000 lbs 2500 3000 lbs 20 3000 lbs 20 2100 lbs 14	Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Gearless Gearless Hydro Wheelchair Lift	5L50FC DMC1 DOVER MCE 12 Pulse MCE 12 Pulse ERM 6006	In-House In-House In-House In-House In-House In-House In-House	Montgomery Dover MCE/Armor MCE/Armor Coast/ERM Lift-O-Matic		
395 396 397 398 399 400 401	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Warner, Fine Arts Center Warren Hall Warren Hall West Alumni/James West West Medical Building Wooden Center Young Hall	117903 035132 035133 061513 089864 073438 028041	3500 lbs 20 3500 lbs 20 1500 lbs 2500 16 2500 lbs 13 2500 lbs 16	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Wheelchair Lift Hydro Hydro Hydro Hydro Hydro OHWGT	ERM ERM MCE US Presidential H-25 System OTIS MCE-VVMC-SCR-P	In-House In-House In-House In-House In-House In-House In-House In-House	ERM United/ERM Otis/MCE U.S. Elev. Otis Montgomery/MCE		
401 402 403 404 405 406 407	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	Young Hall Young Hall New Young Hall New * Young Research Libr. Young Research Libr.	028040 037451 037626 039533	3500 lbs 23 4000 lbs 21 4000 lbs 21 2500 lbs 14	Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT OHWGT Book Lift OHWGT OHWGT	MCE-VVMC-SCR-P Northern Northern MCE-IMC-SCR-S (DC) SWING	In-House In-House In-House In-House	Warsaw/Serge/MCE Montgomery/Northern Montgomery/Northern Dover/MCE		
408 409 410 411 412	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Young Research Libr. Young Research Libr. Young Research Libr. Young Research Libr. Add. Young Research Libr. Add. Kaufman Hall Wooden Center West	038919 038918 038917 051461 050392 134770	2000 lbs 12 2000 lbs 12 2000 lbs 12 2500 lbs 16 2500 lbs 16 750 3500	Passenger Passenger Passenger Passenger Passenger Passenger	OHWGT OHWGT OHWGT OHWGT Wheelchair lift	MCE-IMC-SCR-S (DC) MCE-IMC-SCR-S (DC) MCE IMC-SCR-S (DC) MCE-IMC-AC MCE-IMC-AC TL Shields MCF	In-House In-House In-House In-House In-House In-House In-House	Dover/MCE Dover/MCE Dover/MCE Dover/MCE Dover/MCE		
413 414 415 416 417 418 419	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Wooden Center West 100 Medical Plaza Warren Hall Sycamore Court Sycamore Court CNSI Terasaki Life Science	134812 094188 134948 140517 140516 144182 155769	3500 3500 23 495 2000	Passenger Passenger Passenger Passenger Passenger Passenger	Hydro OHGT Wheelchair lift Hydro Hydro	MCE i-control i-DC-01 MCE MCE MCE MCE MCEIMC-AC-E	In-House In-House In-House In-House In-House In-House In-House	Schiendler		
419 420 421 422 423 424	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Terasaki Life Science Terasaki Life Science Terasaki Life Science Wooden Center Wight Art Gallery Sunset Village - Canyon Point	155769 155767 155768 140681 140920 099567	550 2500	Passenger Passenger Passenger Passenger Passenger Passenger	Wheelchair Lift Hydraulic Hydro	Pourchlift / Thyssen MCE HMC-1000 Dover R-L Type WCR	In-House In-House In-House In-House In-House			
424 425 426 427 428 429 430	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Sunset Village - Canyon Point Sunset Village - Canyon Point DeNeve - Cedar DeNeve - Dogwood DeNeve - Evergreen DeNeve - Firgrove	099567 099570 099569 117643 117633 117628	2500 2500 2500 3000 lbs 3000 lbs 3000 lbs 3000 lbs	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro	Dover R-L Type WCR Dover R-L Type WCR Dover R-L Type WCR MCE HMC-1000-PHC MCE HMC-1000-PHC MCE HMC-1000-PHC MCE HMC-1000-PHC	In-House In-House In-House In-House In-House In-House In-House In-House			
431 432 433 434 435	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	DeNeve - Acacia Commons Lobby #1 DeNeve - Acacia DeNeve - Acacia DeNeve - Birch DeNeve - Birch	127612 127616 127617 127618 127619	3000 lbs 3000 lbs 3000 lbs 3000 lbs 3000 lbs	Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Hydro Hydro	MCE HMC-1000-PHC MCE HMC-1000-PHC MCE HMC-1000-PHC MCE HMC-1000-PHC MCE HMC-1000-PHC	In-House In-House In-House In-House			
436 437 438 439 440 441	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	DeNeve - Kitchen Rieber Vista Rieber Vista Wight Art Stanford Records Building Broad Art Center	127626 140524 140523 140980 45497 144048	3000 lbs	Passenger Passenger Passenger	Hydro Wheelchair lift Hydraulic Frt Wheelchair lift	MCE HMC-1000-PHC MCE I-Motion AC MCE I-Motion AC Garentva	In-House In-House In-House In-House In-House In-House			
442 443 444 445 446 447	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities	Geffen Playhouse Geffen Playhouse 456 Landfair Ave 923 Levering Ave 555 Glenrock Ave 475 Gayley Ave Westwood Palm	137063 137064 082852 109196 082828 087813	2500 lbs 2500 lbs 2500 lbs 2500 lbs	Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydraulic Hydraulic Hydro Hydro Hydro Hydro Hydro	MCE MCE MCE Amtech-Reliable	In-House In-House In-House In-House In-House In-House			
448 449 450 451 452 453	UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	565 Gayley Ave 827 Levering Ave 885 Levering Ave 456 Landfair Ave Wilshire Center 919 Levering Ave	066723 075041 041524 082851 069281 090837	2500 lbs 3000 lbs 20 1600 lbs 2500 lbs	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Hydro Traction Hydraulic	MCE MCE MCE MCE MCE MCE MCE	In-House In-House In-House In-House In-House	Amtech		
453 454 455 456 457 458 459	UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Neuroscience Research Building 11140 Rose Ave 11130 Rose Ave 11811 Venice Blvd (Venice Barry) 11811 Venice Blvd (Venice Barry) 3777 Mentone Ave	144186 090848 091015 067772 067773 090883	2150 2150 2000 2000 2150	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	VRC Hydro Hydro Hydro Hydro Hydro Hydro Hydro	Delta Delta MCE MCE Delta	In-House In-House In-House In-House In-House In-House In-House In-House			
459 460 461 462 463 464 465	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	3777 Mentone Ave 3767 Mentone Ave 3767 Mentone Ave 3780 Keystone Ave 3780 Keystone Ave	090883 090884 087849 087850 091047 091048 087794	2150 2150 2150 2150 2150 2150 2150	Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger	Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro Hydro	Delta	In-House In-House In-House In-House In-House In-House In-House In-House			
466 467 468 469 470	UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities	3770 Keystone Ave 3770 Keystone Ave Ronald Reagan Hospital Ronald Reagan Hospital Ronald Reagan Hospital Ronald Reagan Hospital	087794 087795	2150 2150	Passenger Passenger	Hydro D/W D/W D/W D/W	Delta MCE MCE MCE MCE MCE	In-House In-House In-House In-House In-House			
470 471 472 473 474 475 476	UCLA UCLA UCLA UCLA UCLA UCLA UCLA UCLA	Facilities Facilities Facilities Facilities Facilities Facilities Facilities Facilities	Ronald Reagan Hospital Ronald Reagan Hospital Merle Norman Pavilion SMH	84406 81512 81511 84401 84402		Passenger Passenger Passenger Passenger Passenger Passenger	D/W D/W	MCE MCE MCE icontrol I-AC-CLE	In-House In-House Out-Side Out-Side Out-Side Out-Side Out-Side Out-Side			
476 477 478 479	UCLA UCLA UCLA	Facilities Facilities Facilities Facilities	Merle Norman Pavilion SMH Merle Norman Pavilion SMH Broad Art Center Paulev Pavilion Addition	84402 84403 140980 159299	3500	Passenger Passenger Passenger	W/C Lift Stair type	MCE iControl I-AC-CLE MCE iControl I-AC-CLE	Out-Side Out-Side In-House In-House			

UC Merced ELEVATOR MASTER LIST 2019

#	UC CAMPUS	DEPARTMENT	BUILDING / ELEVATOR	PERMIT #	ELEV. ON SITE	LOAD (lbs.) ALLOWED	STOPS	ELEVATOR TYPE	EQUIPMENT TYPE	SYS. VOLUME (gals.) Hydraulic Oil	CONTROLLER TYPE
1	UCM	Facilities	Library Building (201) - (Pass #1)	140141	3	3500	3	Passenger	Hydroelectric	130	Kone
2	UCM	Facilities	Library Building (201) - (Pass #3)	140012	3	3500	4	Passenger	Hydroelectric	150	Kone
3	UCM	Facilities	Library Building (201) - (Pass #4)	140142	3	3500	4	Passenger	Hydroelectric	150	Kone
4	UCM	Facilities	Classroom Office Building 1 (202) - (Pass #1)	140397	2	3500	3	Passenger	Hydroelectric	130	Thyssen
5	UCM	Facilities	Classroom Office Building 1 (202) - (Pass #2)	140398	2	3500	3	Passenger	Hydroelectric	130	Thyssen
6	UCM	Facilities	Classroom Office Building 2 (252) - (Pass #1)	170176	2	4000	4	Passenger	Electric Traction	N/A	Otis
7	UCM	Facilities	Classroom Office Building 2 (252) - (Pass #2)	170177	2	3500	3	Passenger	Electric Traction	N/A	Otis
8	UCM	Facilities	Science & Engineering 1 (200) - (Pass #1)	141620	4	3500	3	Passenger	Roped Hydro	130	Motion Control
9	UCM	Facilities	Science & Engineering 1 (200) - (Pass #2)	141622	4	3500	3	Passenger	Roped Hydro	130	Motion Control
10	UCM	Facilities	Science & Engineering 1 (200) - (Service #3)	141627	4	8000	5	Passenger - Service	Roped Hydro	200	Motion Control
11	UCM	Facilities	Science & Engineering 1 (200) - (Service #4)	141550	4	8000	4	Passenger - Service	Basement Drum	150	Motion Control
12	UCM	Facilities	Science & Engineering 2 (206) - (Pass #1)	167178	2	4500	5	Passenger	Overhead Traction	N/A	Mitsubishi
13	UCM	Facilities	Science & Engineering 2 (206) - (Pass #2)	167179	2	4500	4	Passenger	Overhead Traction	N/A	Mitsubishi
14	UCM	Facilities	Social Science & Management (207) - (Pass #1)	156409	2	4500	3	Passenger	Hydroelectric	130	Dream Ride
15	UCM	Facilities	Social Science & Management (207) - (Pass #2)	156410	2	4500	3	Passenger	Hydroelectric	130	Dream Ride
16	UCM	Facilities	Student Services Building (228) - (Pass #1)	167196	1	4500	3	Passenger	Overhead Traction	N/A	Kone
17	UCM	Athletics	Rec & Wellness (205) - (Pass #1)	141843	1	3500	2	Passenger	Hydroelectric	95	Thyssen
18	UCM	Athletics	Student Activities & Athletics Center (255) - (Pass #1)	160773	1	3500	2	Passenger	Hydroelectric	95	Otis
19	UCM	Housing	Sierra Terraces: Tuolumne (213) - (Pass #1)	149112	2	2500	2	Passenger	Hydroelectric	95	Motion Control
20	UCM	Housing	Sierra Terraces: Mariposa (212) - (Pass #2)	149113	2	2500	2	Passenger	Hydroelectric	95	Motion Control
21	UCM	Housing	Summits: Cathedral (225) - (Pass #1)	156311	2	3500	4	Passenger	Hydroelectric	150	Motion Control
22	UCM	Housing	Summits: Cathedral (225) - (Pass #2)	156312	2	3500	4	Passenger	Hydroelectric	150	Motion Control
23	UCM	Housing	Summits: Tenaya (227) - (Pass #1)	156313	2	3500	4	Passenger	Hydroelectric	150	Motion Control
24	UCM	Housing	Summits: Tenaya (227) - (Pass #2)	156314	2	3500	4	Passenger	Hydroelectric	150	Motion Control
25	UCM	Housing	Summits: Half Dome (253) - (Pass #1)	160929	2	4000	5	Passenger	Electric Traction	N/A	Smart Rise
26	UCM	Housing	Summits: Half Dome (253) - (Pass #2)	160930	2	4000	5	Passenger	Electric Traction	N/A	Smart Rise
27	UCM	Facilities	Fresno Center (9419) - (Pass #1)	61343	2	2500	3	Passenger	Hydroelectric	130	Unknown
28	UCM	Facilities	Fresno Center (9419) - (Pass #2)	61342	2	2500	3	Passenger	Hydroelectric	130	Unknown
29	UCM	Facilities	Classroom Office Building 1 (202) - (Stage in Auditorium)	141537	2	750	3ft	Wheelchair lift	Screw Jacks	N/A	N/A
30	UCM	Facilities	Classroom Office Building 1 (202) - (A/V Room)	141538	2	750	3ft	Wheelchair lift	Screw Jacks	N/A	N/A
31	UCM	Facilities	Downtown Center - (Pass #1)	170267	2	3500	4	Passenger	Electric Traction	N/A	OTIS GS2
32	UCM	Facilities	Downtown Center - (Service #2)	170268	2	5000	4	Passenger - Service	Electric Traction	N/A	OTIS GS2

UC Riverside ELEVATOR MASTER LIST 2019

#	UC CAMPUS	DEPARTMENT	BUILDING / ELEVATOR	PERMIT # ELEV. ON SITE	LOAD (lbs.) ALLOWED	S ELEVATOR TYPE	EQUIPMENT TYPE	SYS. VOLUME (gals.) Hydraulic Oil
1 2	UCR UCR	Anderson Hall Anderson Hall	US elevator US elevator	105961 1 105962 1	3		Hydraulic Hydraulic	
3 4	UCR UCR	Arts Building 1 Arts Building 2	Motion Motion	128609 1 128610 1	5		Hydraulic Hydraulic	
5 6	UCR UCR	Arts Building 5 Arts Building 3 W	Motion Wheel-o-Vator	128628 1 128585 1	5 2		Hydraulic screw drive	
7 8		Arts Building 3 W Barbara Art Culver Ctr	Wheel-o-Vator Schindler	128616 1 157050 1	3		screw drive Hydraulic	
9		Barbara Art Culver Ctr (Wheelchair Lift) Biological Sciences Building	Schindler Motion	157257 1 139835 1	3 4		Geared Hydraulic	
11 12	UCR UCR	Batch Hall #1 Batch Hall #2	Montgomery Montgomery	44284 1 44544 1	5 2		Traction Hydraulic	
13 14		Bell Tower Bourns Hall A	Dover Dover	44320 1 106147 1	3		Traction Hydraulic	
15 16	UCR	Bourns Hall B Engineering	Dover Motion	106016 1 138873 1	3 4		Hydraulic Hydraulic	
17 18	UCR UCR	Engineering Engineering	Motion Motion	138874 1 138875 1	5		Hydraulic Hydraulic	
19 20	UCR UCR	Boyce #1 Boyce #2	Armor Armor	57793 1 58341 1	6		Traction Traction	
21 22 23	UCR UCR UCR	California Museum of Photo California Museum of Photo Chapman	Inland Elevator O & W Dumbwaiter	19165 1 95842 1 19902 1	5		Hydraulic Hydraulic rope/decomissioned	
24	UCR UCR	Chass #1 Chass #2	Mitsubishi Mitsubishi	146787 1 146788 1	4		Hydraulic Hydraulic	
26 27	UCR UCR	Chass #3 Comp Stat	Mitsubishi Armor	146789 1 57795 1	4		Hydraulic Traction	
28	UCR	College Building South Entomology New Bld 1	Otis Motion	106436 1 128967 1	3		Hydraulic Hydraulic	
30 31	UCR UCR	Entomology New Bld 2 Entomology Museum	Motion US Elevator	128968 1 105960 1	4 2		Hydraulic Hydraulic	
32 33	UCR UCR	Geology Highlander Hall	Amtech	44598 1 101510 1	3 2		Hydraulic Hydraulic	
34 35	UCR UCR	Hinderaker Humanity Theatre Stage	Haughton Montgomery	34386 1 13148 1	5 2		Traction Traction	
36 37	UCR UCR	Humanity and Social Sciences #1 Humanity and Social Sciences #2	Montgomery Montgomery	106451 1 108023 1	3		Hydraulic Hydraulic	
38	UCR UCR	Humanity and Social Sciences #3 Humanity and Social Sciences #4	Montgomery Montgomery	108024 1 108025 1	3 7		Hydraulic Traction	
40 41	UCR UCR	Humanity and Social Sciences #5 Humanities Theater 1	Montgomery Motion	108026 1 131730 1	8 3		Traction Hydraulic	
42	UCR UCR	Humanities Theater 2 Insectary	Motion Motion	131731 1 128588 1	3		Hydraulic Hydraulic	
44 45	UCR UCR	Olmsted #1 Olmsted #2	Elev.Elec. Co Elev.Elec. Co	37411 1 37410 1	3		Hydraulic Hydraulic	
46 47	UCR UCR	Physical Education. Physical Science I	Inland Elev. Motion	79734 1 131986 1	2 4		Hydraulic Hydraulic	
48	UCR	Physical Science 2 Physical Science 3	Motion Motion	131988 1 131987 1	2		Hydraulic Hydraulic	
50 51	UCR UCR	Physics Pierce I	Elev. Elec. Co. Elev.Elec.Co	41452 1 43140 1	3 4		Hydraulic Hydraulic	
52 53	UCR UCR UCR	Pierce 2 Rivera Library #1	Elev.Elec.Co San Berdo El	118243 1 28876 1	3		Hydraulic Hydraulic	
54 55	UCR UCR	Rivera Library #2 Rivera Library #4	E[ev Elec.Co Motion	38499 1 48079 1 13037 1	5		Hydraulic Tracbon	
56 57 58	UCR UCR	Science Library #1 Science Library #2 Science Library (freight)	Otis Otis Otis	113938 1 113980 1	4		Hydraulic Hydraulic Hydraulic	
59 60	UCR UCR	Spieth #1 Spieth #2	Haughton Oliver	33041 1 45887 1	3		Hydraulic Hydraulic	
61 62	UCR UCR	Spieth #3 Spieth#4	Oliver Oliver	45882 1 45884 1	4 3		Hydraulic Hydraulic	
63 64	UCR UCR	Sproul Hall Sproul Freight	O&W, MCE Oliver	45036 1 45037 1	5 2		Traction Hydraulic	
65 66	UCR UCR	Surge Building. University Lab Building.	Motion Dover	128632 1 106085 1	3 2		Hydraulic Hydraulic	
67 68	UCR UCR	University Office Building. Watkins Hall	Dover United	101713 1 28874 1	2 2		Hydraulic Hydraulic	
69 70	UCR UCR	Webber Hall SASS	Inland Elev. AMTEC	28877 1 150350 1	3		Hydraulic Hydraulic	
71 72	UCR UCR	Genomics #1 Genomics #2	Mitsubishi Mitsubishi	150312 1 150313 1	4 4		Hydraulic Hydraulic	
73 74	UCR UCR	Psychology Psychology RmCR1499a	Mitsubishi Mitsubishi-card access	150249 1 150248 1	2		Hydraulic Freight	
75 76	UCR UCR	Rivera Library. 5 Material Science & Engineering #1	Motion Mitsubishi (w/MCE contollers)	48080 1 157062 1	5 4		Hydraulic Hydro-Electric	
77 78	UCR UCR	Material Science & Engineering #2 Material Science & Engineering #3	Mitsubishi (w/MCE contollers) Mitsubishi (w/MCE contollers)	157063 1 157064 1	2		Hydro-Electric Hydro-Electric	
79 80	UCR UCR	School of Medicine Research Aberdeen Inverness A Wing	Mitsubishi (w/MCE contollers) Haughton	143030 1 33406 1	4 4		Hydro-Electric Hydraulic	
81 82	UCR UCR	Aberdeen inverness B Wing Aberdeen Inverness D Wing	Haughton Haughton	33407 1 33408 1	4 4		Hydraulic Hydraulic	
83 84	UCR UCR	Aberdeen Inverness E Wing Lothian A Wing	Haughton Montgomery	33409 1 87410 1	5		Hydraulic Hydraulic	
85 86	UCR UCR	Lothian B Wing Lothian E Wing	Montgomery Otis	87315 1 97712 1	5		Hydraulic Hydraulic	
87 88	UCR UCR	Lothian F Wing Lothian Freight	Otis Montgomery	97711 1 139679 1	2		Hydraulic Hydraulic	
89 90 91	UCR UCR UCR	Pentland #1 Pentland #2 Pentland #3	Amlift Amlift Arnlift	131197 1 131200 1 131199 1	6		Hydraulic Hydraulic	
91 92 93	UCR UCR UCR	Pentland #3 Pentland #4 Pentland Dorm 1	Arnlift Amlift Motion	131199 1 131198 1 118300 1	6		Hydraulic Hydraulic Hydraulic	
93 94 95	UCR UCR	Pentland Dorm 1 Pentland Dorm 2 Pentland Dorm 3	Motion Motion	118300 1 119066 1 119067 1	4		Hydraulic Hydraulic Hydraulic	
96 97	UCR UCR	Pentland Dorm 4 Uninveristy Extension #1	Motion Dover	119067 1 119068 1 47375 1	4 5		Hydraulic Hydraulic	
98 99	UCR UCR	Uninveristy Extension #2 Uninveristy Extension #3	Retiable Reliable	47475 1 79438 1	5 5		Hydraulic Hydraulic	
100 101	UCR UCR	Student Recreation Center Student Recreation Center	O&W WheelOVator	106077 1 106079 1	2		Hydraulic Hyd-Elec.	
102 103	UCR UCR	Student Recreation Center Student Recreation Center	Kone Kone	TBD 1 TBD 1	2 2		Hydraulic Hydraulic	
104 105	UCR UCR	Costo Hall Bookstore	US Elevator US Elevator	105511 1 103145 1	2 2		Hydraulic Hydraulic	
106 107	UCR UCR	Food Court Food Court	Mitsubishi Mitsubishi	146565 1 146566 1	3		Hydraulic Hydraulic	
108 109	UCR UCR	Kitchen Freight "The Drum"	Mitsubishi Mitsubishi	146567 1 146596 1	3		Hydraulic Hydraulic	
110 111		Palm Desert 1	PFLOW Vertical Lifts Motion	146597 1 1 1	2 2		HydraulicSvc./Freight Lift Hydraulic	
112 113	UCR	Palm Desert 2 Wheel Chair	Motion Garaventa	1 1	2		Hydraulic Wheel Chair	
114 115	UCR UCR	3701 Canyon Crest Dr. Glen Mor A Wing	Kone Mitsubishi	146588 1 146584 1	2		Hydraulic Hydraulic	
116 117	UCR UCR	Glen Mor B Wing Glen Mor C Wing	Mitsubishi Mitsubishi	146583 1 146585 1	4		Hydraulic Hydraulic	
118 119	UCR UCR	Glen Mor D Wing Glen Mor E Wing	Mitsubishi Otic	146581 1 146580 1	5		Hydraulic Hydraulic Goard Traction	
120 121	UCR UCR	Glen Mor II F Wing Glen Mor II G Wing	Otis Otis	164030T 1 164041T 1	6		Geared Traction Geared Traction	
122 123	UCR UCR	Glen Mor II I Wing Glen Mor II J Wing	Otis Otis	164042T 1 164040H 1	3		Geared Traction Hydraulic	
124 125	UCR UCR	Glen Mor II L Wing Glen Mor II M Wing	Otis Otis	164078T 1 164045T 1	6		Geared Traction Geared Traction	
126	UCR	Glen Mor II Parking	Otis	164055H 1	3		Hydraulic	

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#	UC CAMPUS	DEPARTMEN		PERMIT #	ELEV. ON LOAD (lbs.) SITE ALLOWED	STOPS	TYPE	EQUIPMENT TYPE (gals.) Hydraulic Oil	CONTROLLER TYPE
1 2 3 4	UCSD UCSD UCSD UCSD	HDH HDH HDH	REVELLE BLAKE HALL REVELLE ARGO HALL MUIR TENAYA, NORTH, SMALL CAR MUIR TENAYA, SOUTH, LARGE CAR	45839 45840 48953 48954	2000 2000 2500 3500	6 8 8	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO GEARED GEARED	MOTION MOTION MOTION MOTION
5 6 7 8	UCSD UCSD UCSD UCSD	HDH HDH HDH	MUIR TIOGA, WEST, SMALL CAR MUIR TIOGA, EAST, LARGE CAR MUIR SIERRA SUMMIT MUIR APARTMENTS	49018 49019 49029 52836	2500 3500 n/a 3500	11 11 2	PASSENGER PASSENGER DUMB WAITER PASSENGER	GEARED GEARED DUMB WAITER HYDRO	MOTION MOTION MATOT W/OVERHEAD DRUM ERM SOLID STATE
9 10 11	UCSD UCSD UCSD	HDH HDH HDH	MUIR APARTMENTS MARSHALL EUCALYPTUS POINT WARREN GOLDBERG HALL #1 WARREN GOLDBERG HALL #2	52836 60777 74952 74953	2000 2500 2500	5 2 6 6	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO	HYDRO 2 KUP RELAYS ERM RELAY ERM RELAY
12 13 14	UCSD UCSD UCSD	HDH HDH HDH	WARREN DOUGLAS HALL #1 WARREN DOUGLAS HALL #2 WARREN BRENNEN HALL #2	74955 74956 74963	2500 2500 2500	6 6	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO	ERM RELAY ERM RELAY ERM RELAY
15 16 17 18	UCSD UCSD UCSD UCSD	HDH HDH HDH	WARREN BRENNEN HALL #1 WARREN BLACK HALL #1 WARREN BLACK HALL #2 MARSHALL R BUILDING	74964 77450 77451 89431	2500 2500 2500 2500	6 6	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO HYDRO	ERM RELAY ERM RELAY ERM RELAY DOVER DMC1
19 20 21	UCSD UCSD UCSD	HDH HDH HDH	MARSHALL R BUILDING MARSHALL P BUILDING MARSHALL OCEANVIEW FREIGHT MARSHALL U BUILDING	89432 89660 89663	2500 2500 6300 2500	5 2 3	PASSENGER PASSENGER FREIGHT PASSENGER	HYDRO HYDRO HYDRO	DOVER DMC1 DOVER DMC1 DOVER IBM RELAY W/BIPARTING MANUAL FREIGHT DOORS DOVER DMC1
22 23 24	UCSD UCSD UCSD	HDH HDH HDH	MARSHALL OCEANVIEW DINING WARREN HARLAN HALL WARREN STEWART HALL	89664 105848 105849	2500 3500 3500	4 4 5	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO	DOVER DMC1 OMEGA 1000 OMEGA 1000
25 26 27 28	UCSD UCSD UCSD UCSD	HDH HDH HDH	WARREN FRANKFURTER HALL WARREN BATES HALL WARREN BROWN HALL WARREN CANYON VISTA	105850 105851 105852 105853	3500 3500 3500 3500	5 5 5 2	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO HYDRO	OMEGA 1000 OMEGA 1000 OMEGA 1000 OMEGA 1000
29 30 31	UCSD UCSD UCSD	HDH HDH HDH	ERC GREAT HALL ERC CUZCO HALL ERC NORTH AMERICA	125184 125185 125186	2500 2500 2500	2 2 4	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO	OTIS 211 OTIS 211 OTIS 211
32 33 34	UCSD UCSD UCSD	HDH HDH	ERC LATIN AMERICA ERC EUROPE ERC ASIA	125187 125188 125189	2500 2500 2500	4 4 4	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO	OTIS 211 OTIS 211 OTIS 211
35 36 37 38	UCSD UCSD UCSD UCSD	HDH HDH HDH	ERC AFRICA ERC CAFÉ VENTANAS ERC SOUTH ELEV TOWER ONE MIRAMAR BLDG 5, ADMINISTRATION	125190 125191 125192 142672	2500 2500 2500 2500	3 3 2	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO HYDRO	OTIS 211 OTIS 211 OTIS211 MOTION
39 40 41	UCSD UCSD UCSD	HDH HDH HDH	ONE MIRAMAR BLDG 6 PARKING GARAGE ONE MIRAMAR BLDG 3 RESIDENTIAL APTS ONE MIRAMAR BLDG 4 RESIDENTIAL APTS	142674 142811 142815	2500 2500 2500 2500	6 4 4	PASSENGER PASSENGER PASSENGER	HYDRO HYDRO HYDRO	MOTION MOTION MOTION
42 43 44 45	UCSD UCSD UCSD UCSD	HDH HDH FM FM	ONE MIRAMAR BLDG 2 RESIDENTIAL APTS ONE MIRAMAR BLDG 1 RESIDENTIAL APTS APPLIED PHYSICS & MATHEMATICS BLDG (PASS # 1) APPLIED PHYSICS & MATHEMATICS BLDG (PASS # 2)	142818 142879 48044 48043	2500 3 2500 3 3500 3 3500	4 4 8 8	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO HYDRO OVERHEAD TRACTION NA OVERHEAD TRACTION NA	MOTION MOTION MOTION MOTION
46 47 48	UCSD UCSD UCSD	FM FM FM	APPLIED PHYSICS & MATHEMATICS BLDG (PASS-SERVICE) BASIC SCIENCE BUILDING (PASS # 1) BASIC SCIENCE BUILDING (PASS # 2)	48045 47925 47926	7 6000 7 5000 7 5000	8 6 6	PASS-SERVICE PASSENGER PASSENGER	OVERHEAD TRACTION NA OVERHEAD TRACTION NA OVERHEAD TRACTION NA	MOTION MIPROM 21 MIPROM 21
49 50 51 52	UCSD UCSD UCSD UCSD	FM FM FM	BASIC SCIENCE BUILDING (PASS # 3) BASIC SCIENCE BUILDING (PASS # 4) BASIC SCIENCE BUILDING (SERVICE # 5) BASIC SCIENCE BUILDING (PASS # 6)	47927 47928 46905 47043	7 5000 7 5000 7 5000 7 3500	6 6	PASSENGER PASSENGER SERVICE PASSENGER	OVERHEAD TRACTION NA OVERHEAD TRACTION NA OVERHEAD TRACTION NA HYDRO-ELECTRIC 150	MIPROM 21 MIPROM 21 ELSER MIPROM 21
53 54 55	UCSD UCSD UCSD	FM FM FM	BASIC SCIENCE BUILDING (PASS # 8) BIOLOGY BUILDING (PASS # 1) BIOLOGY BUILDING (PASS # 2)	60457 49024 84767	2 5000 2 6000 2 2500	6 6 5	PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION NA OVERHEAD TRACTION NA OVERHEAD TRACTION NA	MIPROM 21 MONTGOMERY MONTGOMERY
56 57 58 59	UCSD UCSD UCSD UCSD	FM FM FM	BIOMED LIBRARY BIOMED LIBRARY BONNER HALL BRAIN IMAGING	136250 136249 39627 119676	2 5000 1 2500 1 3500 4 3500	3 2 4 2	SERVICE PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 165 OVERHEAD TRACTION NA HYDRO-ELECTRIC 165	MOTION MOTION MIPROM 21 MOTION
60 61 62	UCSD UCSD UCSD	FM FM FM	CAL-IT2 (PASS #1 HYDRO) CAL-IT2 (PASS #1) CAL-IT2 (PASS #2)	136134 136131 136132	4 2500 4 3500 4 3500	6 6	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC NA OVERHEAD TRACTION NA OVERHEAD TRACTION NA	MOTION MOTION MOTION
63 64 65 66	UCSD UCSD UCSD UCSD	FM FM FM	CAL-IT2 (PASS #3) CARDIOVASCULAR PARKING (PASS #1) CARDIOVASCULAR PARKING (PASS #2) CAREER PLANNING	136133 154257 154258 79617	4 4000 4 1 5 2500	2	SERVICE PASSENGER	OVERHEAD TRACTION NA HYDRO-ELECTRIC HYDRO-ELECTRIC HYDRO-ELECTRIC 165	MOTION OTIS ELEVATOR OTIS ELEVATOR VERTITRON
67 68 69	UCSD UCSD UCSD	FM FM FM	CENTER HALL (PASS # 1) CENTER HALL (PASS # 2) CENTER HALL (WHEELCHAIR LIFT)	106328 106329 125356	5 3500 5 3500 5 750	_	PASSENGER PASSENGER WHEELCHAIR LIF	HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 220 T SCREW DRIVE NA	US ELEVATOR US ELEVATOR
70 71 72 73	UCSD UCSD UCSD UCSD	FM FM FM FM	CENTER HALL (WHEELCHAIR LIFT) CENTER HALL (WHEELCHAIR LIFT) CHEMISTRY RESEARCH 3B CLINICAL SCIENCES BLDG (PASS #1) STEIN	125357 125358 60775 103035	5 750 1 750 2 3500 2 2500	2 2 3 5	WHEELCHAIR LIF WHEELCHAIR LIF PASSENGER PASSENGER		MOTION DOVER TRAFLOMATIC III
74 75 76	UCSD UCSD UCSD	FM FM	CLINICAL SCIENCES BLDG (PASS #2) STEIN CMG (PASS#1) CMG (PASS-SERV)	101565 84653 84630	2 4500 2 2500 2 8000	5 3 3	PASSENGER PASS-SERVICE		DOVER TRAFLOMATIC III VERTITRON VERTITRON OMECA 1000
77 78 79 80	UCSD UCSD UCSD UCSD	FM FM FM FM	CMM EAST (PASS# 1) CMM EAST (PASS# 2) CMM WEST (PASS#1) CMM WEST (PASS#2)	106120 106121 93324 97565	2 3500 2 4000 2 4000 2 3500	3 3 3	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165	OMEGA 1000 OMEGA 1000 DOVER DOVER
81 82 83	UCSD UCSD UCSD	FM FM FM	C.M.R.R. (PASS# 1) C.M.R.R. (SERVICE #2) COGNITIVE SCIENCE 3 C	81442 81443 60778	2 2500 1 8000 3500	3 3 3	PASSENGER SERVICE PASSENGER	HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 165	VERTITRON VERTITRON MOTION
84 85 86 87	UCSD UCSD UCSD UCSD	FM FM FM FM	EAST CAMPUS OFFICE BUILDING (PASS #1) EAST CAMPUS OFFICE BUILDING (PASS #2) ECKARDT LIBRARY (PASSENGER) ECKARDT LIBRARY (PASS-STAFF)	154230 154231 61975 61917	3500 2 4500 2 2500 1 2500	3 3	PASSENGER PASSENGER PASSENGER PASS-STAFF	HYDRO-ELECTRIC HYDRO-ELECTRIC HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165	MOTION MOTION U.S. ELEVATOR U.S. ELEVATOR
88 89 90	UCSD UCSD UCSD	FM FM FM	ECONOMICS ENGINEERING BUILDING, UNIT 1 (PASS #1) ENGINEERING BUILDING, UNIT 1 (PASS #2)	65296 89135 89136	5 3500 5 3500 5 3500	3 8 8	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 165 OVERHEAD TRACTION NA OVERHEAD TRACTION NA	MOTION MOTION MOTION
91 92 93 94	UCSD UCSD UCSD UCSD	FM FM FM	ENGINEERING BUILDING, UNIT 1 (PASS #3) ENGINEERING BUILDING, UNIT 1 (PASS #4) ENGINEERING BUILDING, UNIT 1 (FREIGHT #5) ENGINEERING BUILDING, UNIT 2 (PASS # 1)	89137 89667 89710 106107	5 3500 5 3500 3 6000 3 4500	8 4 7 5	PASSENGER PASSENGER FREIGHT PASSENGER	OVERHEAD TRACTION NA HYDRO-ELECTRIC 220 OVERHEAD TRACTION NA OVERHEAD TRACTION NA	MOTION G.E. FURNAS VERTITRON MIPROM 21
95 96 97 98	UCSD UCSD UCSD UCSD	FM FM FM FM	ENGINEERING BUILDING, UNIT 2 (FREIGHT # 2) ENGINEERING BUILDING, UNIT 2 (PASS # 3) ENGINEERING BUILDING, UNIT 3A (PASS #3) ENGINEERING BUILDING, UNIT 3A (PASS #2)	105806 106108 119902 119904	3 8000 3 4500 3 4500 3 3500	3 5 5 5	FREIGHT PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 275 OVERHEAD TRACTION NA HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 275	MIPROM 21 MIPROM 21 MOTION MOTION
99 100 101	UCSD UCSD UCSD	FM FM FM	ENGINEERING BUILDING, UNIT 3A (PASS) ENGINEERING BUILDING, UNIT 3B (PASS#1) ENGINEERING BUILDING, UNIT 3B (PASS#2)	119903 129946 129947	2 3500 2 4000 1 4000	5 4 4	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 275 ROPED HYDRO 220 ROPED HYDRO 220	MOTION MOTION MOTION
102 103 104 105	UCSD UCSD UCSD UCSD	FM FM FM FM	ERC 5.1 (PASS) FORUM THEATRE CONTROL ROOM GALBRAITH HALL (PASS # 1) GALBRAITH HALL (PASS # 2)	125182 125361 41075 115421	1 2500 3 500 3 3500 3 2100	3 2 4 4	PASSENGER WHEELCHAIR LIF PASSENGER PASSENGER	HYDRO-ELECTRIC NA T SCREW DRIVE NA HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 220	OTIS ELEVATOR MOTION MOTION
106 107 108	UCSD UCSD UCSD	FM FM FM	GALBRAITH HALL (PASS #3) GEISEL LIBRARY (PASS #1) GEISEL LIBRARY (PASS #2)	115422 50008 101798	6 2500 6 3000 6 3000	8 8	PASSENGER PASSENGER PASSENGER	HYDRO-HOLELESS 165 BASEMENT TRACTION NA BASEMENT TRACTION NA	MOTION OTIS ELEVATOR OTIS ELEVATOR
109 110 111 112	UCSD UCSD UCSD UCSD	FM FM FM FM	GEISEL LIBRARY (PASS #3) GEISEL LIBRARY (PASS-SERV #4) GEISEL LIBRARY (PASS #5) GEISEL LIBRARY (PASS #6)	50009 49958 101916 101917	6 3000 6 4000 6 2500 2 2500	8 8 2 2	PASSENGER PASS-SERVICE PASSENGER PASSENGER	HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165	OTIS ELEVATOR OTIS ELEVATOR OTIS ELEVATOR OTIS ELEVATOR
113 114 115	UCSD UCSD UCSD	FM FM FM	GILMAN DR. PRKG STRUCTURE (GLASS # 1) GILMAN DR. PRKG STRUCTURE (# 2) HOPKINS PARKING STRUCTURE	115435 119111 142951	2 3500 2 3500 2 3500	5 4 6	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 220 M-R-L TRACTION NA	MOTION MOTION THYSSEWISIS
116 117 118 119	UCSD UCSD UCSD UCSD	FM FM FM FM	HOPKINS PARKING STRUCTURE HUBBS HALL HUMANITIES & SOCIAL SCIENCES BUILDING (PASS #1) HUMANITIES & SOCIAL SCIENCES BUILDING (PASS #2)	142952 61977 50959 50960	1 3500 2 6000 2 3000 1 3000	6 4 8 8	PASSENGER PASSENGER PASSENGER PASSENGER	M-R-L TRACTION NA OVERHEAD TRACTION NA OVERHEAD TRACTION NA OVERHEAD TRACTION NA	THYSSEWISIS MOTION MOTION MOTION
120 121 122	UCSD UCSD UCSD	FM FM FM	IGPP-I (PASS) IGPP-II (WEST) IGPP-II (EAST)	105586 105814 105815	2 2000 2 2500 1 2500	3 4	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 220	OMEGA 1000 OMEGA 1000 OMEGA 1000
123 124 125 126	UCSD UCSD UCSD UCSD	FM FM FM	I.O.A. INSTITUTE OF AMERICAS I & R 3000 LITERATURE (PASS #3) I & R 3000 LITERATURE (PASS #4) I & R 2000 WARREN LECTURE (PASS #1)	74772 95746 95747 95748	2 2000 2 2500 2 2500 2 2500	4 4 2	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 165	AMTECH ELEVATOR AMTECH ELEVATOR AMTECH ELEVATOR AMTECH ELEVATOR
127 128 129	UCSD UCSD UCSD	FM FM FM	I & R 2000 WARREN LECTURE (PASS #2) I.R.P.S. (ROBINSON BLDG.) ADMIN. I.R.P.S. (LIBRARY BLDG.)	95692 95623 95635	2 5200 2 2500 1 2500	3 4 2	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 165	AMTECH ELEVATOR AMTECH ELEVATOR AMTECH ELEVATOR
130 131 132 133	UCSD UCSD UCSD UCSD	FM FM FM	ISAACS HALL (NORPAX) LEICHTAG LEICHTAG LEICHTAG (WHEELCHAIR LIFT)	105610 129504 125479 125372	3 2500 3 4000 3 4000 2 750	5 5 2	PASSENGER PASSENGER PASSENGER WHEELCHAIR LIF	HYDRO-ELECTRIC 165 OVERHEAD TRACTION NA OVERHEAD TRACTION NA T SCREW DRIVE NA	OMEGA 1000 MOTION MOTION NA
134 135 136	UCSD UCSD UCSD	FM FM FM	MAIN GYM MAIN GYM RECREATION (WHEEL CHAIR LIFT) MANDELL WEISS (PASS)	105607 119514 69175	2 2500 2 750 2 2500	3 2 3	PASSENGER WHEELCHAIR LIF PASSENGER	HYDRO-ELECTRIC 165 T SCREW DRIVE NA HYDRO-ELECTRIC 165	OMEGA 1000 NA US ELEVATOR
137 138 139 140	UCSD UCSD UCSD UCSD	FM FM FM	MANDELL WEISS (WARDROBE) MANDEVILLE CENTER (PASS) MANDEVILLE CENTER (FREIGHT) MAYER HALL	95883 59080 59081 142953	2 750 2 5000 2 5000 2 2500	2 4 2 5	CUST. LIFT PASSENGER FREIGHT PASSENGER	HYDRO-CHAIN NA HYDRO-ELECTRIC 220 HYDRO-ELECTRIC NA M-R-L TRACTION NA	US ELEVATOR ARMOR ARMOR THYSSEN/ISIS
141 142 143 144	UCSD UCSD UCSD UCSD	FM FM FM	MAYER HALL MCGILL HALL (EAST) MCGILL HALL (WEST)	142996 50006 50007 60776	2 8500 2 2500 1 2500 2 3500	5 6 6 2	SERVICE PASSENGER PASSENGER	HYDRO-ELECTRIC 330 OVERHEAD TRACTION NA OVERHEAD TRACTION NA HYDRO-ELECTRIC 165	MOTION VIRGINIA 600 VIRGINIA 600
144 145 146 147	UCSD UCSD UCSD	FM FM FM	MEDIA CENTER 3F M.T.F. (PASS#1) M.T.F. (PASS#2) MUSIC BUILDING	64030 64029 149527	2 3500 2 3000 2 4500 2 2500	5 5 3	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 165	US ELEVATOR MOTION MOTION MOTION
148 149 150 151	UCSD UCSD UCSD UCSD	FM FM FM	MUSIC BUILDING MUSIC BUILDING (WARREN COLLEGE) NATURAL SCIENCES BUILDING (FREIGHT) NATURAL SCIENCES BUILDING (PASS #1)	149528 125359 125124 125072	1 3500 4 500 4 9000 4 3500	3 2 7	SERVICE WHEELCHAIR LIF FREIGHT PASSENGER	HYDRO-ELECTRIC 165 T SCREW DRIVE NA OVERHEAD TRACTION NA OVERHEAD TRACTION NA	MOTION NA MOTION MOTION
152 153 154	UCSD UCSD UCSD	FM FM FM	NATURAL SCIENCES BUILDING (PASS #2) NATURAL SCIENCES BLDG (2nd FLOOR ELEV. NO ACCESS) NIERENBERG HALL (PASS # 2)	125073 125223 74745	4 3500 2 N/A 2 2500	7 2 4	PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION NA HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 220	MOTION MOTION MOTION
155 156 157 158	UCSD UCSD UCSD UCSD	FM FM FM	NIERENBERG HALL (PASS # 1) OAR/NTV COMPLEX (NORTH) OAR/NTV COMPLEX (MIDDLE PARKING LOT) OAR/NTV COMPLEX (OBSERVATION)	74746 115234 115233 115240	3 2500 3 4500 3 3500 10 3500	5 5 3	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 275 HYDRO-ELECTRIC NA	MOTION US ELEVATOR US ELEVATOR DOVER (DMC)
159 160 161	UCSD UCSD UCSD	FM FM FM	NEW PRICE CENTER #4 NEW PRICE CENTER #5 NEW PRICE CENTER #6	141170 141369 141009	10 3500 10 4500 10 6000	5 4 4	PASSENGER PASSENGER FREIGHT	HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 220	MOTION MOTION MOTION
162 163 164 165	UCSD UCSD UCSD UCSD	FM FM FM FM	NEW PRICE CENTER #7 NEW PRICE CENTER #8 NEW PRICE CENTER #9 NEW RIMAC BALL FIELD (HOME DUGOUT WHEELCHAIR LIFT)	141370 141008 141371 149777	10 4500 10 6000 4 2500 4 750	3 2 2	PASSENGER FREIGHT PASSENGER WHEELCHAIR LIF		MOTION MOTION MOTION
166 167 168 169	UCSD UCSD UCSD UCSD	FM FM FM FM	NEW RIMAC BALL FIELD (PRESS BOX WHEELCHAIR LIFT) NEW RIMAC BALL FIELD (VISITOR DUGOUT WHEELCHAIR LIFT) NEW RIMAC BALL FIELD ELEVATOR PACIFIC HALL (PASS #1)	149779 149778 149776 105632	4 750 4 750 3 3500 3 3500	2 2 3 7	WHEELCHAIR LIF WHEELCHAIR LIF PASSENGER PASSENGER		MOTION US 1230
170 171 172	UCSD UCSD UCSD	FM FM FM	PACIFIC HALL (PASS #2) PACIFIC HALL (PASS #3) PANGEA PARKING STRUCTURE	105633 105621 119129	3 3500 2 4000 2 3500	7 7 6	PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION NA OVERHEAD TRACTION NA HYDRO-ELECTRIC 330	US 1230 US 1230 MOTION
173 174 175 176	UCSD UCSD UCSD UCSD	FM FM FM	PANGEA PARKING STRUCTURE OLD PRICE CENTER BOOKSTORE # 3 OLD PRICE CENTER OBSERVATION # 1 OLD PRICE CENTER THEATRE	119130 93136 93149 125112	10 3500 10 2500 10 2500 2 750	6 3 3	PASSENGER PASSENGER PASSENGER WHEELCHAIR LIF	HYDRO-ELECTRIC 330 HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165 T NA	MOTION MOTION MOTION
177 178 179	UCSD UCSD UCSD	FM FM	PEPPER CANYON HALL (PASS #1) PEPPER CANYON HALL (PASS #2) PAYNE CENTER SIO	129631 129632 149523	2 3500 1 3500 3 2500	5 5 2	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 165	MOTION MOTION THYSSEN TAC 20
180 181 182 183	UCSD UCSD UCSD UCSD	FM FM FM FM	POTIKER THEATER POTIKER THEATER (SCENERY LIFT) POTIKER THEATER (WHEELCHAIR LIFT) PREUSS SCHOOL	129650 129715 129940 118417	3 2500 3 12000 2 750 2 2500	3 3 2	PASSENGER EQUIPMENT LIF WHEELCHAIR LIF PASSENGER		MOTION AUTO-QUIP NA MOTION
184 185 186 187	UCSD UCSD UCSD UCSD	FM FM FM	PREUSS SCHOOL (WHEELCHAIR LIFT) RADY SCHOOL OF MGMT EAST (PASS #1) RADY SCHOOL OF MGMT EAST (PASS #2) RADY SCHOOL OF MGMT WEST (PASS #1)	118426 142654 142590 154232	4 750 4 3500 4 3500 4 3500	2 4 4	WHEELCHAIR LIF PASSENGER PASSENGER PASSENGER		NA MOTION 1000 MOTION 1000 MOTION 2000
188 189 190	UCSD UCSD UCSD	FM FM FM	RADY SCHOOL OF MGMT WEST (PASS #2) RITTER HALL (NEW) SCHOLANDER HALL	154233 115423 41919	1 3500 1 2500 3 3500	4 4 3	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 165	MOTION 2000 MOTION U.S. ELEVATOR
191 192 193 194	UCSD UCSD UCSD UCSD	FM FM FM FM	SERF BUILDING (PASS # 1) SERF BUILDING (PASS # 2) SERF BUILDING (PASS # 3) SKAGGS SCHOOL OF PHARMACY (PASS #1)	108197 108198 108199 136122	3 6000 3 6000 3 2500 3 3500	4 4 4 5	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 220 OVERHEAD TRACTION NA OVERHEAD TRACTION NA HYDRO-ELECTRIC 275	MOTION MOTION MOTION MOTION MOTION
195 196 197	UCSD UCSD UCSD	FM FM FM	SKAGGS SCHOOL OF PHARMACY (PASS #2) RIMAC CENTER #1 RIMAC CENTER #2	136123 106114 106188	6 3500 6 2500 6 2100	5 5 2	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 165	MOTION DOVER DMC DOVER DMC
198 199 200 201	UCSD UCSD UCSD UCSD	FM FM FM FM	RIMAC CENTER #3 RIMAC CENTER #4 RIMAC CENTER #5 RIMAC CTR (RACQUETBALL WHEELCHAIR LIFT)	106187 106190 106191 125362	6 3500 6 3500 6 2100 3 750	2 2 2 2	PASSENGER PASSENGER PASSENGER WHEELCHAIR LIF	HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165	DOVER DMC DOVER DMC DOVER DMC NA
202 203 204	UCSD UCSD UCSD	FM FM FM	SKAGGS SCHOOL OF PHARM. (FREIGHT #3) SKAGGS SCHOOL OF PHARMACY S.M.E. BUILDING (FREIGHT #1)	136124 136429 154304	1 4600 750 9000	5 2	SERVICE WHEELCHAIR LIF SERVICE	HYDRO-ELECTRIC 330 T SCREW DRIVE NA OVERHEAD TRACTION	MOTION NA
205 206 207 208	UCSD UCSD UCSD UCSD	FM FM FM FM	S.M.E. BUILDING (PASS #2) S.M.E. BUILDING (PASS #3) SOCIAL SCIENCES BUILDING (PASS # 1) SOCIAL SCIENCES BUILDING (PASS # 2)	154302 154303 106369 106373	2500 3 2500 3 3500 3 3500	5 4	PASSENGER PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 220	U.S. ELEVATOR U.S. ELEVATOR
209 210 211	UCSD UCSD UCSD	FM FM FM	SOCIAL SCIENCES BUILDING (PASS # 3) STEPHEN BIRCH AQUARIUM STUDENT ACADEMIC SERVICES	106374 103168 142665	1 2500 2 2500 2 3500	4 2 5	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 330	U.S. ELEVATOR OMEGA 1000 MOTION
212 213 214 215	UCSD UCSD UCSD UCSD	FM FM FM FM	STUDENT ACADEMIC SERVICES STUDENT CENTER A (PASS #2) NORTH STUDENT HEALTH CENTER SUPERCOMPUTER BUILDING (PASS #1)	142666 136281 59063 81837	2 3500 1 3500 4 2500 4 3000	5 3 2 5	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 330 HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 275	MOTION MOTION OLIVER & WILLIAMS MOTION
216 217 218 219	UCSD UCSD UCSD UCSD	FM FM FM FM	SUPERCOMPUTER BUILDING (PASS #2) SUPERCOMPUTER BUILDING (PASS #3) SUPERCOMPUTER BUILDING (FREIGHT #4) SUPERCOMPUTER ADDITION	81838 108176 81044 141279	4 3000 4 3500 2 7500 2 3500	5 3 2 5	PASSENGER PASSENGER FREIGHT PASSENGER	HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 275 M-R-L TRACTION NA	MOTION DOVER DOVER OTIS ELEVATOR
220 221 222	UCSD UCSD UCSD	FM FM FM	STUDENT CENTER A (PASS #1) SOUTH SUPERCOMPUTER ADDITION STUDENT CENTER B	142827 141280 60794	2 3500 1 3500 1 2000	2 2 2	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165	MOTION THYSSEWISIS MOTION
223 224 225 226	UCSD UCSD UCSD UCSD	FM FM FM FM	SVERDRUP HALL TELEMEDICINE BUILDING (PASS #1) LOBBY WEST CAR TELEMEDICINE BUILDING (PASS #2) LOBBY EAST CAR TELEMEDICINE BLDG (PASS #3) SOUTH CAR	33453 154153 154156 154157	5 3500 5 4500 5 2500 5 4500	4 5 5 3	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 165	MOTION MOTION 2000 MOTION 2000 MOTION 2000
227 228 229	UCSD UCSD UCSD	FM FM FM	TELEMEDICINE BLDG (FREIGHT #4) TELEMEDICINE BLDG WHEELCHAIR LIFT T.P.C.N. (PASS #1)	154056 154057 65215	5 4000 2 2 2500	2	FREIGHT WHEELCHAIR LIF PASSENGER	HYDRO-ELECTRIC 220 T SCREW DRIVE NA HYDRO-ELECTRIC 220	MOTION 2000 US ELEVATOR
230 231 232 233	UCSD UCSD UCSD UCSD	FM FM FM FM	T.P.C.N. (PASS #2) T.P.C.N. (GARAGE) UREY HALL (PASS # 1) UREY HALL (PASS # 2)	65216 66203 37404 37403	1 2500 3 2000 3 2500 3 2500	4 3 8 8	PASSENGER PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 165 OVERHEAD TRACTION NA OVERHEAD TRACTION NA	US ELEVATOR US ELEVATOR MOTION MOTION
234 235 236 237	UCSD UCSD UCSD UCSD	FM FM FM FM	UREY HALL (PASS-FREIGHT # 3) VAUGHN HALL REPLACEMENT (ENDURANCE HALL) VISUAL ARTS BUILDING (SERVICE) VISUAL ARTS BUILDING (PASS)	37405 114868 105625 105626	1 3500 2 4500 2 6000 3 3000	8 5 2 2	FREIGHT PASSENGER PASSENGER PASSENGER	OVERHEAD TRACTION NA HYDRO-ELECTRIC 275 HYDRO-ELECTRIC 165 HYDRO-ELECTRIC 165	MOTION MOTION MIPROM 21 MIPROM 21
238 239 240	UCSD UCSD UCSD	FM FM FM	YORK HALL (PASS NORTH) YORK HALL (PASS SOUTH) YORK HALL (VRC DUMBWAITER)	43559 43560 114522	3 5500 3 5500 1 500	4 4	PASSENGER PASSENGER DUMB WAITER	HYDRO-ELECTRIC 220 HYDRO-ELECTRIC 220 OVERHEAD DRUM NA	MIPROM 21 MOTION MOTION DI 'AMATO
241 242 243 244	UCSD UCSD UCSD UCSD	FM FM FM FM	201 BUILDING SOUTH END BIOMEDICAL RESEARCH BUILDING II (BRFII) BIOMEDICAL RESEARCH BUILDING II (BRFII) BIOMEDICAL RESEARCH BUILDING II (BRFII)	125355 158411 158412 158163	4 750 4 4 4 4	2	WHEELCHAIR LIF SIDEWALK LIFT SMALL LIFT GLASS PASS		
245 246 247	UCSD UCSD UCSD	FM FM FM	BIOMEDICAL RESEARCH BUILDING II (BRFII) OLD PRICE CTR FREIGHT #2 DE-COMMISSIONED RADY SCHOOL OF MGMT WCL	158163 158164 93150 154247	750	3	SOUTH PASS FREIGHT	HYDRO-ELECTRIC 220	BAXCO
248 249 250 251	UCSD UCSD UCSD UCSD	FM FM HDH HDH	VISUAL ARTS BLDG (NEVER COMMISSIONED) CENTRAL RESEARCH SERVICES FACILITY (CRSF) SDA485789 RITA 1 LEFT SDA485789 RITA 2 RIGHT	158431 149926 149927	750 1 3500 3500	9 9	WHEELCHAIR LIF Passenger Passenger	T SCREW DRIVE NA GEARLESS GEARLESS	Microprocessor Microprocessor
251 252 253 254	UCSD UCSD UCSD UCSD	HDH HDH HDH	SDA485789 RITA 2 RIGHT SDA485789HDH ADMIN SDA485789KEELING BLDG 1L SDA485789KEELING BLDG 1R	149927 149781 154085 154086	3500 3500 3500 3500	4 10 10	Passenger Passenger Passenger Passenger	HYDRAULIC GEARLESS GEARLESS GEARLESS	Microprocessor Microprocessor
255 256	UCSD UCSD	HDH HDH	SDA485789 KEELING 3 SDA485789TAMARACK LEFT	154087 154154	3500 3500	8 9	Passenger Passenger	GEARLESS GEARLESS	Microprocessor Microprocessor Microprocessor Microprocessor
257 258 259 260	UCSD UCSD UCSD UCSD	HDH HDH HDH	SDA485789TAMARACK RIGHT SDA485789 TUOLUMNE APTS SDA485789VIL WEST BLDG2N SDA485789VIL WEST BLDG2S	154155 52386 149625 149626	3500 3500 2100 2100	9 5 3	Passenger Passenger Passenger	GEARLESS HYDRAULIC HYDRAULIC	Microprocessor Microprocessor Microprocessor Microprocessor
260 261 262 263	UCSD UCSD UCSD UCSD	HDH HDH HDH	SDA485789 VILLAGE E BLDG2 SDA485789 VILLAGE E BLDG3 SDA485789 VILLAGE E BLDG5	149626 149933 149934 149935	2100 3500 3500 3500	5 5 5	Passenger Passenger Passenger Passenger	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC	Microprocessor Microprocessor Microprocessor Microprocessor
263 264 265 266	UCSD UCSD UCSD UCSD	HDH HDH HDH	SDA485789 VILLAGE E BLDG5 SDA485789 VILLAGE E BLDG6 SDA485786VTP EAST L1 SDA485787VTP EAST R2	149935 149936 149931 149932	3500 3500 3500 3500	2 13	Passenger Passenger	HYDRAULIC TRACTION	Microprocessor Microprocessor
267 268	UCSD UCSD	HDH HDH	SDA485788VTP WEST L1 SDA485789VTP WEST R2	149623 149624	3500 3500	13 13 13	Dest	TRACTION TRACTION TRACTION DUMBWAITER	Microprocessor Microprocessor Microprocessor Relay Logic
269 270 271 272	UCSD UCSD UCSD UCSD	HDH HDH HDH	SDA485789GOODY'S SDA485789 OCEANA-ERC SDA542645CALA A1 SDA542645CALA A2	149630 125912 172565 172566	750 2500 4000 4000	2 3 8 8	Passenger Passenger Passenger Passenger	DUMBWAITER HYDRAULIC TRACTION TRACTION	Relay Logic Microprocessor Microprocessor Microprocessor
272 273 274 275	UCSD UCSD UCSD UCSD	HDH HDH HDH	SDA542645CALA A2 SDA542645OLA (PARKING) B1 SDA542645OLA (PARKING) B2 SDA542645CRESTA C1	172566 172567 172568 172569	3500 3500 4000	5 5 7	Passenger Passenger Passenger Passenger	HYDRAULIC HYDRAULIC TRACTION	Microprocessor Microprocessor Microprocessor Microprocessor
275 276 277 278	UCSD UCSD UCSD	HDH HDH HDH	SDA542645CRESTA CT SDA542645CRESTA CT SDA542645CRESTA CT ARENA ARENA	172570	4000	7	Passenger	TRACTION TRACTION HYDRAULIC HYDRAULIC	Microprocessor Microprocessor Microprocessor Microprocessor
	UCSD	HDH HDH	MAREA MAREA				Passenger Passenger	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC	Microprocessor Microprocessor Microprocessor Microprocessor
279 280 281	UCSD UCSD	HDH	ARTESA	· ·	· ·		,	>. 0 (OLIO	

# UC CAMPUS	DEPARTMENT	BUILDING / ELEVATOR	PERMIT#	1	LOAD (lbs.) ALLOWED	ELEVATOR TYPE	EQUIPMENT TYPE	SYS. VOLUME (gals.) Hydraulic Oil	CONTROLLER TYPE
1 UCSF 2 UCSF 3 UCSF	Facilities Facilities Facilities	145 Irving - Pass #1 1650 3rd St. Parking Garage - Pass #1	139270 137718 137719		2500 3500 3500	PASSENGER PASSENGER PASSENGER	HYDRO-ELECTRIC OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP
4 UCSF 5 UCSF	Facilities Facilities	1650 3rd St. Parking Garage - Pass #2 1835 Owens Parking Garage - Pass #1 1835 Owens Parking Garage - Pass #2	156937 156938		3500 3500 3500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD		THYSSENKRUPP
6 UCSF 7 UCSF	Facilities Facilities	2420 Sutter St. Parking Garage - Pass #1 2420 Sutter St. Parking Garage - Pass #2	162259 162260			PASSENGER PASSENGER	OVERHEAD OVERHEAD		CONCORD
8 UCSF 9 UCSF 10 UCSF	Facilities Facilities Facilities	66 Johnstone Dr - Wheelchair Lift Ambulatory Care Center - Pass # I Ambulatory Care Center - Pass # 2	70388 55204		2500 2500	WHEELCHAIR LIFT PASSENGER PASSENGER	HYDRO-ELECTRIC OVERHEAD OVERHEAD		CONCORD ELEVATOR INDUSTRIES DOVER
11 UCSF 12 UCSF	Facilities Facilities	Ambulatory Care Center - Pass # 3 Ambulatory Care Center - Pass # 4	55030 55026		4000 2500	PASSENGER PASSENGER	OVERHEAD OVERHEAD		DOVER DOVER
13 UCSF 14 UCSF 15 UCSF	Facilities Facilities Facilities	Ambulatory Care Center - Pass # 5 Ambulatory Care Center - Pass # 6 Ambulatory Care Center - Pass # 7	55205 55027 55028		2500 2500 2500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		DOVER DOVER DOVER
16 UCSF 17 UCSF	Facilities Facilities	Ambulatory Care Center - Pass # 8 Ambulatory Care Center - Pass # 9	55029 130571		2500 3500	PASSENGER PASSENGER	OVERHEAD OVERHEAD		DOVER KONE
18 UCSF 19 UCSF 20 UCSF	Facilities Facilities Facilities	Ambulatory Care Center - Pass # 10 Aldea Housing 20 Adolph Sutro - Pass #1 Aldea Housing 30 Adolph Sutro - Pass #1	130572 111449 114107		3500 2500 2500	PASSENGER PASSENGER PASSENGER	OVERHEAD HYDRO-ELECTRIC HYDRO-ELECTRIC		KONE
21 UCSF 22 UCSF	Facilities Facilities	Aldea Commmunity Center - Pass #1 Buchanan Dental Building - Pass #1	162028 66421		2500 3000	PASSENGER PASSENGER	HYDRO-ELECTRIC OVERHEAD		MONTGOMERY
23 UCSF 24 UCSF 25 UCSF	Facilities Facilities Facilities	Byers Hall Building - Pass #1 Byers Hall Building - Pass #2 Byers Hall Building - Freight #3	137506 137507 137508		2500 2500 6000	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP THYSSENKRUPP
26 UCSF 27 UCSF	Facilities Facilities	Byers Hall Building - Pass #4 Campus Library - Service #1	137509 91553		2500 4500	PASSENGER SERVICE	OVERHEAD OVERHEAD		THYSSENKRUPP AMTECH RELIABLE
28 UCSF 29 UCSF 30 UCSF	Facilities Facilities Facilities	Campus Library - Pass #2 Campus Library - Pass #3 Central Utility Plant - Service #1	96746 96747 111305		3000 3000	PASSENGER PASSENGER SERVICE	OVERHEAD OVERHEAD HYDRO-ELECTRIC		AMTECH RELIABLE AMTECH RELIABLE US ELEVATOR
31 UCSF 32 UCSF	Facilities Facilities	Clinical Sciences Building - Pass #1 Clinical Sciences Building - Pass #2	Decommissioned Decommissioned			Until building reopens Until building reopens			
33 UCSF 34 UCSF 35 UCSF	Facilities Facilities Facilities	Genentech Hall Building - Pass #1 Genentech Hall Building - Pass #2 Genentech Hall Building - Pass #3	127031 127032 127033		3500 3500 3500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		DOVER DOVER DOVER
36 UCSF 37 UCSF	Facilities Facilities	Genentech Hall Building - Pass #4 Genentech Hall Building - Pass #5 Genentech Hall Building - Pass #5	127033 127034 127029		3500 3500 3500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD		DOVER DOVER THYSSENKRUPP
38 UCSF 39 UCSF	Facilities Facilities	Genentech Hall Building - Pass #6 Genentech Hall Building - Service #1	127027 127030		3500 4500	PASSENGER SERVICE	OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP
40 UCSF 41 UCSF 42 UCSF	Facilities Facilities Facilities	Genentech Hall Building - Service #2 Genentech Hall Building (Atrium) - Wheelchair Lift Health Sciences Institute Research (HSIR) - Pass #1	127028 127101 47868		4500 750 3500	SERVICE WHEELCHAIR LIFT PASSENGER	OVERHEAD OVERHEAD OVERHEAD		THYSSENKRUPP HANKIN OTIS
43 UCSF 44 UCSF	Facilities Facilities	Health Sciences Institute Research (HSIR) - Pass #2 Health Sciences Institute Research (HSIR) - Pass #3	44129 42164		3500 3500	PASSENGER PASSENGER	OVERHEAD OVERHEAD		OTIS OTIS
45 UCSF 46 UCSF 47 UCSF	Facilities Facilities Facilities	Health Sciences Institute Research (HSIR) - Pass #4 Health Sciences Institute Research (HSIR) - Pass #5 Health Sciences Institute Research (HSIR) - Pass #6	42162 42163 47869		3500 3500 3500	PASSENGER PASSENGER	OVERHEAD OVERHEAD		OTIS OTIS OTIS
48 UCSF 49 UCSF	Facilities Facilities Facilities	Health Sciences Institute Research (HSIR) - Pass #6 Helen Diller Building - Pass #1 Helen Diller Building - Pass #2	47869 150775 150774		4500 4500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		OTIS OTIS OTIS
50 UCSF 51 UCSF	Facilities Facilities	Helen Diller Building - Freight #1 Helen Diller Building - Freight #2	145486 150776		3500 3500	FREIGHT FREIGHT	OVERHEAD OVERHEAD		OTIS OTIS
52 UCSF 53 UCSF 54 UCSF	Facilities Facilities Facilities	Koret Vision Center Koret Vision Center Kirkham Childcare Center - Pass #1	88001 88002 150983		1500 1500 2500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD HYDRO-ELECTRIC		US ELEVATOR US ELEVATOR MODULAR ELEVATOR MFG
55 UCSF 56 UCSF	Facilities Facilities	Langley Porter Psychiatric Institute (LPPI) - Pass #1 Langley Porter Psychiatric Institute (LPPI) - Pass #2	23613 25778		4000 4000	PASSENGER PASSENGER	OVERHEAD OVERHEAD		ATLAS ATLAS
57 UCSF 58 UCSF 59 UCSF	Facilities Facilities Facilities	Langley Porter Psychiatric Institute (LPPI) - Pass #3 Langley Porter Psychiatric Institute (LPPI) - Wheelchair Lift #1 Laurel Heights Building - Pass #1	32518 114179 31221		750 2500	PASSENGER WHEELCHAIR LIFT PASSENGER	OVERHEAD OVERHEAD OVERHEAD		ATLAS CONCORD WESTINGHOUSE
60 UCSF 61 UCSF	Facilities Facilities	Laurel Heights Building - Pass #2 Laurel Heights Building - Pass #3	31222 31222 31223		2500 2500 2500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD		WESTINGHOUSE WESTINGHOUSE
62 UCSF 63 UCSF	Facilities Facilities	Laurel Heights Building - Pass #4 Laurel Heights Building - Pass #5	46075 46031		2500 3500	PASSENGER PASSENGER	OVERHEAD OVERHEAD		WESTINGHOUSE WESTINGHOUSE
64 UCSF 65 UCSF 66 UCSF	Facilities Facilities Facilities	Laurel Heights Building - Pass #6 Laurel Heights Building - Pass #7 Long Hospital - Pass #1	46032 40451 70304		3500 1200 3000	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		WESTINGHOUSE WESTINGHOUSE DOVER
67 UCSF 68 UCSF	Facilities Facilities	Long Hospital - Pass #2 Long Hospital - Pass #3	70306 70305		3000 3000	PASSENGER PASSENGER	OVERHEAD OVERHEAD		DOVER DOVER
69 UCSF 70 UCSF 71 UCSF	Facilities Facilities Facilities	Long Hospital - Pass #4 Long Hospital - Service #5 Long Hospital - Service #6	70307 70308 70309		3000 5000 5000	PASSENGER SERVICE SERVICE	OVERHEAD OVERHEAD OVERHEAD		DOVER DOVER DOVER
72 UCSF 73 UCSF	Facilities Facilities	Long Hospital - Service #6 Long Hospital (Dock) - Freight #7 Long Hospital (OR) - Pass #8	70309 70310 74348		6000	FREIGHT PASSENGER	OVERHEAD OVERHEAD		DOVER DOVER
74 UCSF 75 UCSF	Facilities Facilities	Long Hospital 405 Parnassus DW Tote #7 Mission Center Building - Pass #1	74383 55199		300 2500	DUMBWAITER TOTE PASSENGER	OVERHEAD OVERHEAD		D.A MATOT US ELEVATOR
76 UCSF 77 UCSF 78 UCSF	Facilities Facilities Facilities	Mission Center Building - Pass #2 Mission Center Building - Pass #3 Medical Sciences Building - Pass #1	55761 118542 29124		2500 10000 4000	PASSENGER SERVICE PASSENGER	OVERHEAD OVERHEAD OVERHEAD		US ELEVATOR PACIFIC ELEVATOR OTIS
79 UCSF 80 UCSF	Facilities Facilities	Medical Sciences Building - Pass #2 Medical Sciences Building - Pass #3	29125 29126		4000 4000	PASSENGER PASSENGER	OVERHEAD OVERHEAD		OTIS OTIS
81 UCSF 82 UCSF 83 UCSF	Facilities Facilities Facilities	Medical Sciences Building - Pass #4 Medical Sciences Building - Pass #5 Medical Sciences Building - Pass #6	29127 29128 29129		4000 4000 4000	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		OTIS OTIS OTIS
84 UCSF 85 UCSF	Facilities Facilities	Medical Sciences Building - Pass #7 Medical Sciences Building - Wheelchair Lift	31442 148351		2000 750	PASSENGER WHEELCHAIR LIFT	OVERHEAD OVERHEAD		OTIS GARAVENTA
86 UCSF 87 UCSF 88 UCSF	Facilities Facilities Facilities	Medical Sciences Building (Animal Tower) - Pass #1 Medical Sciences Building (Animal Tower) - Pass #2 Millborn Ulpion Garage Pass #1	33777 32067 33964		4000 4000 3500	PASSENGER / SERVICE PASSENGER / PASSENGER	OVERHEAD OVERHEAD OVERHEAD		OTIS OTIS OTIS
88 UCSF 89 UCSF 90 UCSF	Facilities Facilities	Millberry Union Garage - Pass #1 Millberry Union Garage - Pass #2 Millberry Union Garage - Pass #3	33965 32146		3500 3500 3000	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD		OTIS OTIS
91 UCSF 92 UCSF	Facilities Facilities	Millberry Union East Building - Pass #1 Millberry Union West Building - Pass #1	32148 32145		2500 2500	PASSENGER PASSENGER	OVERHEAD OVERHEAD		OTIS OTIS
93 UCSF 94 UCSF 95 UCSF	Facilities Facilities Facilities	Mission Bay Housing East - Pass #1 Mission Bay Housing East - Pass #2 Mission Bay Housing North - Pass #3	137711 137712 137683		3500 3500 3500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		
96 UCSF 97 UCSF	Facilities Facilities	Mission Bay Housing North - Pass #4 Mission Bay Housing West - Pass #5	137684 137667		3500 3500	PASSENGER PASSENGER	OVERHEAD OVERHEAD		
98 UCSF 99 UCSF 100 UCSF	Facilities Facilities Facilities	Mission Bay Housing West - Pass #6 Mission Bay Housing South - Pass #7 Mission Bay Housing South - Pass #8	137666 137697 137698		3500 3500 3500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		
101 UCSF 102 UCSF	Facilities Facilities	Mission Hall Building - Pass #1 Mission Hall Building - Pass #2	166851 166852		3500 4000	PASSENGER PASSENGER	OVERHEAD OVERHEAD		
103 UCSF 104 UCSF 105 UCSF	Facilities Facilities Facilities	Mission Hall Building - Pass #3 Mission Hall Building - Pass #4 Mission Bay Butter Gorges - Pass #1	166853 166854 137658		3500 3500 3500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD HYDRO-ELECTRIC		THYSSENKRUPP
106 UCSF 107 UCSF	Facilities Facilities	Mission Bay Rutter Garage - Pass #1 Mission Bay Rutter Garage - Pass #2 Mission Bay Rutter Garage - Pass #3	137656 137657		3500 3500 3500	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP
108 UCSF 109 UCSF	Facilities Facilities	Mission Bay Rutter Center - Freight #1 Mission Bay Rutter Center (Atrium) - Pass #1	137664 137661		4500 3500	FREIGHT PASSENGER	OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP
110 UCSF 111 UCSF 112 UCSF	Facilities Facilities Facilities	Mission Bay Rutter Center (Atrium) - Pass #2 Mission Bay Rutter Center (Bakar) - Service #1 Mission Bay Rutter Center - Wheelchair Lift #1	137662 137663 133968		3500 3500	PASSENGER PASSENGER WHEELCHAIR LIFT	OVERHEAD OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP THYSSENKRUPP
113 UCSF 114 UCSF	Facilities Facilities	Moffitt Hospital - Pass #1 Moffitt Hospital - Pass #2	29111 29112		4000 4000	PASSENGER PASSENGER	OVERHEAD OVERHEAD		OTIS OTIS
115 UCSF 116 UCSF 117 UCSF	Facilities Facilities Facilities	Moffitt Hospital - Pass #3 Moffitt Hospital - Pass #4 Moffitt Hospital - Service #5	29113 29114 29115		4000 4000 4000	PASSENGER PASSENGER SERVICE	OVERHEAD OVERHEAD OVERHEAD		OTIS OTIS OTIS
118 UCSF 119 UCSF	Facilities Facilities	Moffitt Hospital - Service #6 Moffitt Hospital - Dumbwaiter #1	29116 29117		4000 250	SERVICE DUMBWAITER	OVERHEAD OVERHEAD		OTIS OTIS
120 UCSF 121 UCSF 122 UCSF	Facilities Facilities Facilities	Moffitt Hospital - Dumbwaiter #2 Moffitt Hospital - Dumbwaiter #3 Moffitt Hospital - Dumbwaiter #4	29118 29119 29120		250 250 250	DUMBWAITER DUMBWAITER DUMBWAITER	OVERHEAD OVERHEAD OVERHEAD		OTIS OTIS OTIS
123 UCSF 124 UCSF	Facilities Facilities	Moffitt Hospital - Dumbwaiter #5 Moffitt Hospital - Dumbwaiter #6	29121 29122		250 250 250	DUMBWAITER DUMBWAITER	OVERHEAD OVERHEAD		OTIS OTIS
125 UCSF 126 UCSF	Facilities Facilities	Moffitt Hospital - Dumbwaiter #7 Moffitt Hospital - Pharmacy Freight #1	29123 62585		250 4500	DUMBWAITER FREIGHT	OVERHEAD OVERHEAD		OTIS DOVER
127 UCSF 128 UCSF 129 UCSF	Facilities Facilities Facilities	Mount Zion Cancer Research Center - Pass #1 Mount Zion Cancer Research Center - Pass #2 (Used as a service elev) Mount Zion Cancer Research Center (For LARC) - Service #1	109280 109324 109325		3000 4500 4500	PASSENGER PASSENGER SERVICE	OVERHEAD OVERHEAD HYDRO-ELECTRIC		US ELEVATOR US ELEVATOR US ELEVATOR
130 UCSF 131 UCSF	Facilities Facilities	Parnassus Services Research Building (PSSRB) - Pass #1 Parnassus Services Research Building (PSSRB) - Pass #2	130942 130943		4500 5000	PASSENGER PASSENGER	OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP
132 UCSF 133 UCSF 134 UCSF	Facilities Facilities Facilities	Parnassus Services Research Building (PSSRB) - Pass #3 Parnassus Services Research Building (PSSRB) - Pass #4 Parnassus Services Research Building (PSSRB) - Pass #5	130944 130945 130946		5000 5000 5000	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP THYSSENKRUPP
135 UCSF 136 UCSF	Facilities Facilities	Rock Hall Building - Pass #1 Rock Hall Building - Pass #2	129344 129345		3500 4500	PASSENGER PASSENGER	OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP
137 UCSF 138 UCSF 139 UCSF	Facilities Facilities Facilities	Rock Hall Building - Pass #3 Rock Hall Building - Freight #1 Rock Hall Building - Freight #2	129342 129346 129347		4500 8000 8000	PASSENGER FREIGHT FREIGHT	OVERHEAD OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP THYSSENKRUPP
140 UCSF 141 UCSF	Facilities Facilities Facilities	Stem Cell Building - Pass A Stem Cell Building - Pass B	129347 154545 154546		2500 2500	PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP THYSSENKRUPP
142 UCSF 143 UCSF	Facilities Facilities	Stem Cell Building - Pass C Stem Cell Building - Pass D	154547 154548		2500 2500	PASSENGER PASSENGER	OVERHEAD OVERHEAD		THYSSENKRUPP THYSSENKRUPP
144 UCSF 145 UCSF 146 UCSF	Facilities Facilities Facilities	Stem Cell Building - Freight #1 School of Dentistry Building - Pass #1 School of Dentistry Building - Pass #2	154846 66081 66082		5000 3000 3000	FREIGHT PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		THYSSENKRUPP DOVER DOVER
147 UCSF 148 UCSF	Facilities Facilities	School of Dentistry Building - Pass #3 School of Dentistry Building - Freight #1	66083 66053		3000 4000	PASSENGER FREIGHT	OVERHEAD OVERHEAD		DOVER DOVER DOVER
149 UCSF 150 UCSF 151 UCSF	Facilities Facilities Facilities	School of Dentistry Building - Dumbwaiter #1 School of Dentistry Building - Dumbwaiter #2 School of Dentistry Building - Dumbwaiter #3	66084 66085 66086		150 150 200	DUMBWAITER DUMBWAITER DUMBWAITER	OVERHEAD OVERHEAD OVERHEAD		
151 UCSF 152 UCSF 153 UCSF	Facilities Facilities Facilities	School of Dentistry Building - Dumbwaiter #3 School of Dentistry Building - Dumbwaiter #4 School of Nursing Building - Pass #1	66086 66087 52993		200 200 3000	DUMBWAITER DUMBWAITER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		WESTINGHOUSE
154 UCSF 155 UCSF	Facilities Facilities	School of Nursing Building - Pass #2 School of Nursing Building - Wheelchair Lift	52994 148358		3000	PASSENGER WHEELCHAIR LIFT	OVERHEAD OVERHEAD		WESTINGHOUSE
156 UCSF 157 UCSF 158 UCSF	Facilities Facilities Facilities	UC Hall Building - Pass #1 UC Hall Building - Pass #2 UC Hall Building - Pass #3	27578 28929 29711		4000 4000 4000	PASSENGER PASSENGER PASSENGER	OVERHEAD OVERHEAD OVERHEAD		OTIS OTIS OTIS
159 UCSF	Facilities Facilities	654 Minnesota Building - Pass #1	150519		5000	PASSENGER PASSENGER	OVERHEAD		THYSSENKRUPP

# UC CAMPUS	DEPARTMENT	Building #	BUILDING / ELEVATOR	PERMIT #	ELEV. ON SITE LOAD (lbs.) ALLOWED	STOPS	ELEVATOR TYPE	EQUIPMENT TYPE	SYS. VOLUME (gals.) Hydraulic	CONTROLLER TYPE	ELEVATOR SERVICE RESPONSIBILITY	YEAR INSTALLED	YEAR LAST MODIFIED
1 UCSB 2 UCSB 3 UCSB	Facilites Facilites Facilites	221 223 223	Student Resources Bldg. (SRB) New Snidecor New Snidecor	144217 144249 144336	1 3500 2 4500 W 750	3 2 N/A	Passenger Passenger Disabled Use	Hydraulic Holeless Hydraulic Wheelchair Lift	N/A	Thyssenkrupp TAC 20 Thyssenkrupp TAC 20 Porch Lift	KONE KONE KONE	2007 2007 2007	2007 2007 2007
4 UCSB 5 UCSB 6 UCSB	Facilites Facilites Facilites	225 225 235	Engineering Sciences Building (ESB) Engineering Sciences Building (ESB) Life Sciences Building (LSB)	128486 128487 134887	1 3500 2 7000 1 3500	3 4 4	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic		Motion Control Motion Control Thyssenkrupp TAC 20	KONE KONE KONE	2004 2004 2005	2004 2004 2005
7 UCSB 8 UCSB 9 UCSB 10 UCSB	Facilites Facilites Facilites Facilites	235 243 250 250	Life Sciences Building (LSB) Intercollegiate Athletics (ICA) Mesa Parking Structure Mesa Parking Structure	134891 134776 110109 110110	2 5000 1 3500 1 3500 2 3500	5 2 4	Passenger Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic Hydraulic		Thyssenkrupp TAC 20 Motion Control US Ascension 2000 US Ascension 2000	KONE KONE KONE KONE	2005 2005 1998 1998	2005 2005 1998 1998
11 UCSB 12 UCSB 13 UCSB	Facilites Facilites Facilites Facilites	250 251 252 252	Psychology Addition 10 Parking (CPS 2) 10 Parking (CPS 2)	144031 140752 140753	1 4500 1 2000 2 2000	4 4 5 5	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic Hydraulic		Motion Control Motion Control Motion Control	KONE KONE KONE	2006 2006 2006	2006 2006 2006
14 UCSB 15 UCSB 16 UCSB	Facilites Facilites Facilites	254 254 266	22 Parking (CPS3) 22 Parking (CPS3) Elings Hall (CNSI)	144338 144412 140947	1 3500 2 3500 1 2500	6 6 3	Passenger Passenger Passenger	Machineroomless Machineroomless Hydraulic	N/A N/A	KONE KCM - MonoSpace KONE KCM - MonoSpace Motion Control	KONE KONE KONE	2007 2007 2006	2007 2007 2006
17 UCSB 18 UCSB 19 UCSB	Facilites Facilites Facilites	266 266 275	Elings Hall (CNSI) Elings Hall (CNSI) Gervitz Graduate School of Education	140946 140948 155558	2 2500 3 8000 1 3500	4 3 4	Passenger Freight Passenger	Hydraulic Hydraulic Hydraulic		Motion Control Motion Control / Peele Motion Control	KONE KONE KONE	2006 2006 2010	2006 2006 2010
20 UCSB 21 UCSB 22 UCSB	Facilites Facilites Facilites	276 276 277	Social Sciences and Media Studies Social Sciences and Media Studies Pollock Theater	155569 155570 155804	1 3500 2 3500 1 2100	4 4 2	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic		Motion Control Motion Control Motion Control	KONE KONE	2010 2010 2010	2010 2010 2010
23 UCSB 24 UCSB 25 UCSB 26 UCSB	Facilites Facilites Facilites Facilites	503 503 504 505	Engineering 2 Engineering 2 Biological Sciences 3 Events Center (ECEN)	84469 84470 79860 65312	1 4000 2 2000 1 2500 1 2000	3 2	Passenger Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic Hydraulic		Calwest – (relay) Calwest – (relay) Virginia – (relay) US (relay)	KONE KONE KONE KONE	1986 1986 1985 1979	1986 1986 1985 1979
27 UCSB 28 UCSB 29 UCSB	Facilites Facilites Facilites	505 505 512 512	Events Center (ECEN) Bio. Engineering Bio. Engineering	65313 174516 170851	2 2000 1 3500 2 5000	2 5 4	Passenger Passenger Passenger	Hydraulic Machineroomless Hydraulic	N/A	US (relay) KONE KCM - MonoSpace Motion Control	KONE KONE KONE	1979 2017 2017	1979 2017 2017
30 UCSB 31 UCSB 32 UCSB	Facilites Facilites Facilites	514 515 515	Ocean Engineering Sciences (OSEB) Humanities & Social Sciences (HSSB) Humanities & Social Sciences (HSSB)	161561 106936 106937	1 3500 1 3500 2 3000	2 7 7	Passenger Passenger Passenger	Holeless Hydraulic Geared Traction Geared Traction	N/A N/A	Thyssenkrupp TAC Montgomery Miprom 21 Montgomery Miprom 21	KONE KONE KONE	161561 1996 1996	2013 1996 1996
33 UCSB 34 UCSB 35 UCSB	Facilites Facilites Facilites	515 515 516	Humanities & Social Sciences (HSSB) Humanities & Social Sciences (HSSB) Recreation Center (REC CEN)	106938 110118 100888	3 3000 W 750 1 3000	2 2	Passenger Passenger Passenger	Geared Traction Wheelchair Lift Hydraulic	N/A N/A	Montgomery Miprom 21 Porch Lift Motion Control	KONE KONE KONE	1996 1996 1994	1996 1996 1994
36 UCSB 37 UCSB 38 UCSB 39 UCSB	Facilites Facilites Facilites Facilites	517 517 520 520	ALUMNI CENTER ALUMNI CENTER Marine Science Building (MSRB) Marine Science Building (MSRB)	144476 144477 134681 134682	1 3500 2 4500 1 3500 2 5000	3 4	Passenger Passenger Passenger Passenger	Hydraulic Hydraulic Gearless Traction Gearless Traction	N/A N/A	Motion Control Motion Control KONE KCM KONE KCM	KONE KONE KONE KONE	2007 2007 2004 2004	2007 2007 2004 2004
40 UCSB 41 UCSB 42 UCSB	Facilites Facilites Facilites Facilites	521 521 521 521	Bren Hall Bren Hall	127807 127738 127733	1 4000 2 7000 W 750	4 5 2	Passenger Passenger Passenger	Geared Traction Geared Traction Wheelchair Lift	N/A N/A	CEC Meridia CEC Meridia Concord	KONE KONE KONE	2002 2002 2002	2002 2002 2002 2002
43 UCSB 44 UCSB 45 UCSB	Facilites Facilites Facilites	525 525 525	Davidson Library Davidson Library Davidson Library	45178 45179 45027	1 2500 2 2500 3 2500	8 8 8	Passenger Passenger Passenger	Geared Traction Geared Traction Geared Traction	N/A N/A N/A	CEC Swift Futura CEC Swift Futura CEC Swift Futura	KONE KONE KONE	1965 1965 1965	1996 1996 1996
46 UCSB 47 UCSB 48 UCSB	Facilites Facilites Facilites	525 525 525 525	Davidson Library Davidson Library Davidson Library	29063 63076 63077	4 2600 5 3000 6 3000	2 4 5	Passenger Passenger Passenger	Hydraulic Geared Traction Geared Traction	N/A N/A	Motion Control w/MG Motion Control w/MG Motion Control	KONE KONE KONE	1952 1978 1978	1986 1985 1985
49 UCSB 50 UCSB 51 UCSB 52 UCSB	Facilites Facilites Facilites Facilites	525 526	Davidson Library Davidson Library Webb Hall - Geology South Hall	165957 165956 29062	7 4000 8 5000 1 2600	3 3 3	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic		Motion Control Motion Control Motion Control Motion Control	KONE KONE KONE KONE	2016 2016 1952	2016 2016 2000
52 UCSB 53 UCSB 54 UCSB 55 UCSB	Facilites Facilites Facilites Facilites	528 528 528 528	South Hall South Hall South Hall South Hall	52414 52413 52704 52411	1 2650 2 2650 3 2500 4 2500	6 6	Passenger Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic Hydraulic		Motion Control Motion Control Motion Control Motion Control	KONE KONE KONE KONE	1969 1969 1969 1969	1987 1987 1987 1987
56 UCSB 57 UCSB 58 UCSB	Facilites Facilites Facilites Facilites	531 531 533	Music Music Robertson Gym	81114 47417 69999	1 4000 2 4000 1 2500	2 3 2	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic Hydraulic		Motion Control Motion Control US (relay)	KONE KONE KONE	1968 1954 1981	1986 1986 1981
59 UCSB 60 UCSB 61 UCSB	Facilites Facilites Facilites	534 535 544	Arts North Hall Noble Hall	33643 84995 147605	1 4000 1 2500 1 4000	3 3 3	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic		Motion Control Motion Control Motion Control	KONE KONE KONE	1957 1986 (1958) 2008	1986 1986 2008
62 UCSB 63 UCSB 64 UCSB	Facilites Facilites Facilites	546 551 552	Woodhouse Lab Psychology Cheadle Hall	100099 39984 39990	1 4000 1 3500 1 2500	3 6	Passenger Passenger Passenger	Hydraulic Hydraulic Gearless Traction	N/A	Virginia (relay) Virginia (solid state) EC Pixel	KONE KONE KONE	1962 1963 1963	1992 1991 2017
65 UCSB 66 UCSB 67 UCSB 68 UCSB	Facilites Facilites Facilites Facilites	552 554 554 555	Cheadle Hall Snidecor Hall Snidecor Hall Marine (Bio.) Science	39985 42525 N/A 90167	2 2500 1 2000 S 16650 1 4000	6 2 N/A	Passenger Freight Stage Lift Passenger	Gearless Traction Hydraulic Mechanical Hydraulic	N/A N/A	EC Pixel Dover Gala Otis	KONE KONE KONE KONE	1963 1963 1963 1988	2017 1963 1963 1988
69 UCSB 70 UCSB 71 UCSB	Facilites Facilites Facilites Facilites	555 556 556	Marine (Bio.) Science Marine (Bio.) Science Harold Frank Hall (Engineering 1) Harold Frank Hall (Engineering 1)	86990 43535 43534	D 200 1 4000 2 3000	5 5 5	Freight Passenger Passenger	Dumbwaiter Geared Traction Geared Traction	N/A N/A N/A	Atlas (relay) Motion Control w/MG Motion Control w/MG	KONE KONE KONE	1963 1987 1987	1988 1987 1987
72 UCSB 73 UCSB 74 UCSB	Facilites Facilites Facilites	557 557 560	Chemistry Chemistry Phelps Hall	45086 45087 44199	1 3000 2 8000 1 2000	4 5 6	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic		Motion Control Motion Control ERM	KONE KONE KONE	1964 1964 1965	1985 1985 1990
75 UCSB 76 UCSB 77 UCSB	Facilites Facilites Facilites	560 560 563	Phelps Hall Phelps Hall Ellison Hall	44200 43598 100916	2 2000 3 3000 1 2500	6 3 6	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic		ERM Amtec Serge	KONE KONE KONE	1965 1965 (1967) 1993	1990 1994 1993
78 UCSB 79 UCSB 80 UCSB 81 UCSB	Facilites Facilites Facilites Facilites	563 563 564 567	Ellison Hall Ellison Hall Girvetz Hall Kohn Hall (ITP)	46998 46999 79823 100784	2 2000 3 3000 1 2500 1 2500	3 2	Passenger Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic Holeless Hydraulic		Serge ERM Calwest (relay) Montgomery Uniprom	KONE KONE KONE KONE	1967 1967 1985 1994	1993 1967 1985 1994
82 UCSB 83 UCSB 84 UCSB	Facilites Facilites Facilites Facilites	568 568 571	Student Affairs (SAASB) Student Affairs (SAASB) Biological Sciences 2	107568 107563 46974	1 2500 2 3500 1 3500	3 5 6	Passenger Passenger Passenger	Hydraulic Hydraulic Geared Traction	N/A	Montgomery Uniprom Montgomery Uniprom Motion Control w/MG	KONE KONE KONE	1996 1996 1966	1996 1996 1995
85 UCSB 86 UCSB 87 UCSB	Facilites Facilites Facilites	571 571 572	Biological Sciences 2 Biological Sciences 2 Broida Hall - Physics	46973 46107 48099	2 3500 3 8000 1 3000	7 7 7	Passenger Freight Passenger	Geared Traction Geared Traction Geared Traction	N/A N/A N/A	Motion Control w/MG Otis (relay) (MG) Motion Control	KONE KONE KONE	1966 1966 1967	1995 1966 1996
88 UCSB 89 UCSB 90 UCSB	Facilites Facilites Facilites	572 572 589	Broida Hall - Physics Broida Hall - Physics Storke Tower	48098 47480 48430	2 3000 3 5000 1 2000	6 7 3	Passenger Freight Passenger	Geared Traction Geared Traction Geared Traction	N/A N/A N/A	Motion Control Otis (relay) (MG) Motion Control w/MG	KONE KONE KONE	1967 1967 1994	1996 1967 1994
91 UCSB 92 UCSB 93 UCSB 94 UCSB	Facilites Facilites Facilites Facilites	591 591 615 657	Kerr Hall Kerr Hall Materials Research Lab (MRL) Physical Sciences North (PSBN)	61117 61140 106874 100917	1 4000 D 300 1 2500 1 4500	2 2 3	Passenger Passenger Passenger Passenger	Hydraulic Dumbwaiter Hydraulic Geared Traction	N/A N/A	Delta (relay) (relay) Dover Montgomery Miprom 21	KONE KONE KONE KONE	1975 1975 1997 1994	1975 1975 1997 1994
95 UCSB 96 UCSB 97 UCSB	Facilites Facilites Facilites Facilites	941 941 948	Embarcadero Hall Embarcadero Hall Isla Vista Theater	127933 127994 140530	W 750 1 2500 W 750	N/A 2 N/A	Disabled Use Passenger Disabled Use	Wheelchair Lift Hydraulic Wheelchair Lift	N/A N/A	Porch Lift Otis Access	KONE KONE KONE	2002 2002 2005	2002 2002 2005
98 UCSB 99 UCSB 100 UCSB	Housing Housing Housing	527 527 553	Santa Rosa Santa Rosa San Miguel- West Tower	30060 30061 38100	1 2500 2 2500 2 2500	2 2 8	Freight Freight Passenger	Hydraulic Hydraulic Geared Traction	N/A	Rotary Rota-Flow KB7 Rotary Rota-Flow KB7 MCE iBox 1-AC-01	KONE KONE KONE	1954 1954 1963	1954 1954 2009
101 UCSB 102 UCSB 103 UCSB	Housing Housing Housing	553 553 553	San Miguel - West Tower San Miguel - East Tower San Miguel - East Tower	38101 37616 37617	1 2500 1 2500 2 2500	8 8 8	Passenger Passenger Passenger	Geared Traction Geared Traction Geared Traction	N/A N/A N/A	MCE iBox 1-AC-01 MCE iBox 1-AC-01 MCE iBox 1-AC-01	KONE KONE KONE	1963 1963 1963	2009 2009 2009
104 UCSB 105 UCSB 106 UCSB 107 UCSB	Housing Housing Housing Housing	561 561 586 586	San Nicolas San Nicolas San Rafael San Rafael	42096 42097 47062 47324	1 2500 1 2500 1 2500 2 2500	8 8 7 7	Passenger Passenger Passenger Passenger	Geared Traction Geared Traction Geared Traction Geared Traction	N/A N/A N/A N/A	CEC Swift Futura CEC Swift Futura MCE iBox 1-AC-01 MCE iBox 1-AC-01	KONE KONE KONE KONE	1965 1965 1969 1969	2002 2002 2009 2009
108 UCSB 109 UCSB 110 UCSB	Housing Housing Housing	860 860	Santa Catalina - Portola Kitchen Santa Catalina - North Tower Santa Catalina - North Tower	43643 44229 43677	5 1500 1 3000 2 3000	2 11 11	Freight Passenger Passenger	Hydraulic Geared Traction Geared Traction	N/A N/A	Otis relay MCE iBox 1-AC-01 MCE iBox 1-AC-01	KONE KONE KONE	1965 1965 1965	1965 2009 2009
111 UCSB 112 UCSB 113 UCSB	Housing Housing Housing	860 860 860 875	Santa Catalina - South Tower Santa Catalina - South Tower Manzanita - De Anza Resource Center	43642 44296 127881	1 3000 2 3000 1 2500	10 10 2	Passenger Passenger Passenger	Geared Traction Geared Traction Hydraulic	N/A N/A	MCE iBox 1-AC-01 MCE iBox 1-AC-01 Motion Control	KONE KONE KONE	1965 1965 2002	2009 2009 2002
114 UCSB 115 UCSB 116 UCSB	Housing Housing Housing	882 880 878	Manzanita - Madulce House Manzanita - Arguello House Manzanita - Cienaga House	127884 127885 127886	1 2500 1 2500 1 2500	3 4 4	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic		Motion Control Motion Control Motion Control	KONE KONE KONE	2002 2002 2002	2002 2002 2002
117 UCSB 118 UCSB 119 UCSB 120 UCSB	Housing Housing Housing	884 883 890 881	Manzanita - La Cumbre House Manzanita - Condor House Manzanita - Pendola House Manzanita - Miranda House	127889 127890 127882 127887	1 2500 1 2500 1 2500 1 2500	3 4	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic Hydraulic		Motion Control Motion Control Motion Control Motion Control	KONE KONE KONE KONE	2002 2002 2002 2002	2002 2002 2002 2002
120 UCSB 121 UCSB 122 UCSB 123 UCSB	Housing Housing Housing Housing	881 889 886 839	Manzanita - Miranda House Manzanita - Camuesa House Manzanita - Tepusquet House San Clemente - Parking 50	127887 127883 127888 147542	1 2500 1 2500 1 2500 1 3000	3 3 5	Passenger Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic Roped Hydraulic		Motion Control Motion Control Motion Control Motion Control	KONE KONE KONE KONE	2002 2002 2002 2008	2002 2002 2002 2008
124 UCSB 125 UCSB 126 UCSB	Housing Housing Housing Housing	841 841 842	San Clemente-Arrowhead Village (A1) San Clemente-Arrowhead Village (A2) San Clemente - Bradbury Village (B1)	147857 147858 147859	1 3000 2 3000 1 3000	3 3	Passenger Passenger Passenger	Roped Hydraulic Roped Hydraulic Roped Hydraulic		Motion Control Motion Control Motion Control	KONE KONE KONE	2008 2008 2008 2008	2008 2008 2008
127 UCSB 128 UCSB 129 UCSB	Housing Housing Housing	843 844 845	San Clemente - Castaic Village (C1) San Clemente - Donner Village (D1) San Clemente - Encino Village (E1)	147729 147730 147856	1 3000 1 3000 1 3000	3 3 3	Passenger Passenger Passenger	Roped Hydraulic Roped Hydraulic Roped Hydraulic		Motion Control Motion Control Motion Control	KONE KONE KONE	2008 2008 2008	2008 2008 2008
130 UCSB 131 UCSB 132 UCSB	Housing Housing Housing	1121 1122 1123	Sierra Madre - Laguna Village Sierra Madre - Berryessa Village Sierra Madre - Toluca Village	165803 165802 165801	1 3500 2 3500 3 3500 5 3500	3 3	Passenger Passenger Passenger	Machineroomless Machineroomless Machineroomless	N/A N/A N/A	KONE KCM - EcoSpace KONE KCM - EcoSpace KONE KCM - EcoSpace	KONE KONE KONE	2016 2016 2016	2016 2016 2016
133 UCSB 134 UCSB 135 UCSB 136 UCSB	Housing Housing Housing Housing	1125 1127 1865 1873	Sierra Madre - Havasu Village Sierra Madre Apartments San Joaquin - Elsinore Court San Joaquin - Calaveras Court	165805 165958 170842 170843	5 3500 7 3500 1 3500 2 3500	3 3	Passenger Passenger Passenger Passenger	Machineroomless Machineroomless Hydraulic Hydraulic	N/A N/A	KONE KCM - EcoSpace KONE KCM - EcoSpace Motion Control Motion Control	KONE KONE KONE	2016 2016 2017 2017	2016 2016 2017 2017
137 UCSB 138 UCSB 139 UCSB	Housing Housing Housing Housing	1875 1879 1862	San Joaquin - Calaveras Court San Joaquin - Malibu Court San Joaquin - Ramomna Court San Joaquin - Tentayan South	165582 170737 174524	3 3500 4 3500 1 3500	3 3 6	Passenger Passenger Passenger	Hydraulic Hydraulic Hydraulic Machineroomless	N/A	Motion Control Motion Control KONE KCM - MonoSpace	KONE KONE KONE	2017 2017 2017 2017	2017 2017 2017
140 UCSB 141 UCSB 142 UCSB	Housing Housing Housing	1864 1861 834	San Joaquin - Tentayan North San Joaquin - Dining KITP - Munger Residence	174525 170981 170744	2 3500 1 5000 1 4000	6 2 4	Passenger Passenger Passenger	Machineroomless Hydraulic Machineroomless	N/A N/A	KONE KCM - MonoSpace Motion Control KONE KCM - MonoSpace	KONE KONE KONE	2017 2017 2017	2017 2017 2017
143 UCSB 144 UCSB 145 UCSB	Housing UCEN UCEN	581 558 558	Faculty Club University Center - Lobby University Center - Bookstore	170738 42695 42696	1 3500 1 2500 2 3000	3 3 2	Passenger Passenger Freight	Holeless Hydraulic Hydraulic Hydraulic		Motion Control ERM 6006 Series Haughton PB.5	KONE KONE	2017 1963 1963	2017 2002 1963
146 UCSB 147 UCSB 148 UCSB 149 UCSB	UCEN UCEN UCEN UCEN	558 558 558 558	University Center - Information Desk University Center - Operations University Center - Associated Students University Center - Kitchen	65428 106723 106724 84096	3 5000 4 2000 5 2000 D 250	2 2 2	Passenger Passenger Passenger Freight	Hydraulic Hydraulic Hydraulic Dumbwaiter	N/A	Montgomery CP-39887 Montgomery Uniprom Montgomery Uniprom Atlas	KONE KONE KONE KONE	1979 1996 1996 1986	1979 1996 1996 1986
150 UCSB	UCEN	558 558	University Center - Corwin Pavilion	100952	7 750	2	Disabled Use	Private Res. (Hydro)		Sysmac 20	KONE	1986 1994	1986 1994

UC Santa Cruz ELEVATOR MASTER LIST 2019

#	UC CAMPUS	DEPARTMENT	BUILDING / ELEVATOR	PERMIT#	ELEV. ON SITE	LOAD (lbs.) ALLOWED	STOPS	ELEVATOR TYPE	EQUIPMENT TYPE	SYS. VOLUME (gals.) Hydraulic Oil	CONTROLLER TYPE	YEAR INSTALLED
2	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	Applied Science (passenger) Applied Science (freight)	55741 52945	7 NA	2500 5000	5	PASSENGER FREIGHT	OVERHEAD TRACTION OVERHEAD TRACTION	NA NA	10-UCLS 2BC-ERL	
3	UCSC	PHYSICAL PLANT	Clark Kerr (R)	55757	2	3000	5	PASSENGER	OVERHEAD TRACTION	NA	VFMC-1000	
4 5	UCSC UCSC	PHYSICAL PLANT STUDENT HEALTH CENTER	Clark Kerr (L) Cowell Health (passenger)	56388 50504	NA 3	3000 4000	3	PASSENGER FREIGHT	OVERHEAD TRACTION HYDRO-ELECTRIC	NA NA	VFMC-1000 HMC-2000	
6	UCSC	PHYSICAL PLANT	Thimann Labs	42795	17	10000	4	PASSENGER	HYDRO-ELECTRIC		COOLL_HYD_HGTN	
7 8	UCSC UCSC	PHYSICAL PLANT CHES	Oakes (A) Oakes/Sci Ctr. (B)	61787 63516	7 NA	2500 2500	2	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		O&W ESCO	
9	UCSC	CHES	Porter (A)	159187	9	4575	6	PASSENGER	ROPED HYDRO		MCE 2000 Micro	2011
10 11	UCSC UCSC	CHES PHYSICAL PLANT	Porter (B) McHenry	151917 159156	NA 6	4000 2100	6	PASSENGER PASSENGER	ROPED HYDRO ROPED HYDRO		MCE 2000 Micro 211-LVME	2009 2010
12	UCSC	PHYSICAL PLANT	McHenry	159157	NA NA	3500	4	PASSENGER	ROPED HYDRO		211-LVME	2010
13 14	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	McHenry Natural Sciences II	62529 48150	NA NA	5000 5500	5	FREIGHT PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		HMC-2000 OILDRAULIC	2010
15	UCSC	SOMeCA	Student Union	70282	4	2000	2	PASSENGER	HYDRO-ELECTRIC		10-HOCLS	
16 17	UCSC UCSC	PHYSICAL PLANT STUDENT HEALTH CENTER	Hahn Student Service Cowell Health (D/W)	69772 151676	1 NA	2150 200	3	PASSENGER DUMB WAITER	HYDRO-ELECTRIC OVERHEAD DRUM	NA	10-HOCLS 10-N0X	
18	UCSC	PHYSICAL PLANT	Natural Science II Annex	102765	NA	2500	2	PASSENGER	HYDRO-ELECTRIC		HMC-1000	
19 20	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	Communications (freight) Field House	47874 85972	NA 2	3000 2500	2 2	SIDEWALK LIFT PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		10-HODL COLL-HYD-USEL	
21	UCSC	PHYSICAL PLANT	Sinsheimer North	86433	NA	3500	6	PASSENGER	BASEMENT TRACTION	NA	OILDRAULIC	
22 23	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	Sinsheimer South ARC	86263 86436	NA 6	4500 2100	6 2	PASSENGER PASSENGER	BASEMENT TRACTION HYDRO-ELECTRIC	NA NA	OILDRAULIC 10-HOCLS	
24	UCSC	PHYSICAL PLANT	Stevenson	92354	12	2000	2	PASSENGER	HYDRO-ELECTRIC		COLL-HYD-USEL	
25 26	UCSC UCSC	PHYSICAL PLANT CHES	College 8 Admin College 8 Cafe	96595 96760	NA NA	2500 2000	2	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		US US	
27	UCSC	CHES	College 8 Commons	96761	NA	2000	2	PASSENGER	HYDRO-ELECTRIC		US	
28 29	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	Cowell College Admin Science Library (Passenger)	96992 97145	NA NA	2100 2100	3	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		10-HOCLS 211M-PASS	
30	UCSC	PHYSICAL PLANT	Science Library (Serv/Pass)	97144	NA	3500	4	PASSENGER	HYDRO-ELECTRIC		211M-PASS	
31 32	UCSC UCSC	PHYSICAL PLANT CHES	Porter Faculty (D) Porter Dining C	96991 97429	NA NA	2100 2100	2 2	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		ESCO ESCO	
33	UCSC	PHYSICAL PLANT	Earth & Marine #3	102593	NA	4500	5	PASSENGER	OVERHEAD TRACTION	NA	2SPD-AC-DOVR	
34 35	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	Earth & Marine #2 Earth & Marine #1 Office	102592 102591	NA NA	4000 2100	5 4	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		OILDRAULIC OILDRAULIC	
36	UCSC	PHYSICAL PLANT	College 9 Admin (Soc Sci 1)	102767	7	4000	4	PASSENGER	HYDRO-ELECTRIC		HMC-1000	
37 38	UCSC UCSC	PHYSICAL PLANT CHES	Earth & Marine Porch Lift College 8 Dining Lift	145727 145729	NA NA	550 550	2 2	WHEELCHAIR LIFT WHEELCHAIR LIFT	SCREW DRIVE SCREW DRIVE	NA NA	10HODL 10HODL	
39	UCSC	PHYSICAL PLANT	Merrill/Wheelchair-Garaventa	102773	5	450	2	WHEELCHAIR LIFT	MISC	NA	10HODL	
40 41	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	College 10 Admin (Soc Sci 2) Kresge Administration	108690 109525	NA NA	3500 2500	3	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		MP-1230 Ascension 1000	
42	UCSC	PHYSICAL PLANT	Music Facility Recital Hall #1	108982	NA	2500	2	PASSENGER	HYDRO-ELECTRIC		HMC 1000	
43	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	Music Facility (passenger) Music Building Wheel Chair Lift - 3 Level Lift	108983 108984	NA NA	9000 750	3	PASSENGER WHEELCHAIR LIFT	HYDRO-ELECTRIC SCREW DRIVE	NA	HMC 1000 10HODL	
45 46	UCSC	PHYSICAL PLANT	Music Building Wheel Chair Lift - Sound Booth Lift Door 922-101C-H	145728	NA NA	750	2	WHEELCHAIR LIFT	SCREW DRIVE	NA NA	10HODL	
46 47	UCSC UCSC	CHES PHYSICAL PLANT	Cowell College Coffee Shop Theater Arts Building J Elev #1	108693 115597	NA 4	115 2100	2	DUMB WAITER PASSENGER	OVERHEAD TRACTION HYDRO-ELECTRIC	NA	10-N0X HMC-1000	
48	UCSC UCSC	PHYSICAL PLANT	Theater Arts Building B Elev #2	115690	NA NA	2100	2	PASSENGER	HYDRO-ELECTRIC		HMC-1000 HMC-1000	
49 50	UCSC	PHYSICAL PLANT OPERS	Theater Arts M110 Media Theater PE Fitness Center	115520 115926	NA NA	2100 3500	2	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		HMC-1000	
51 52	UCSC UCSC	CHES TAPS	College 9 Apartments Core West Parking #1 East	121249 124517	NA 2	750 2100	4	WHEELCHAIR LIFT PASSENGER	MISC HYDRO-ELECTRIC		HMC-1000 DMC-1 &2	
53	UCSC	TAPS	Core West Parking #2 West	124517	NA	2100	6	PASSENGER	HYDRO-ELECTRIC		DMC-1 &3	
54 55	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	Theater Arts Black Box Lift Kresge Town Hall Lift	124530 115694	NA NA	2500 4500	2	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		10HODL 10HODL	
56	UCSC	GRADUATE DIVISION	Graduate Student Commons	124529	NA NA	2000	2	PASSENGER	HYDRO-ELECTRIC		HMC-1000	
57 58	UCSC UCSC	Bookstore Bookstore	Ethinic Resource Center Baytree Bookstore	124527 124528	NA NA	3000 3500	2	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		HMC-1000 HMC-1000	
59	UCSC	PHYSICAL PLANT	Center for Adaptive Optics	124059	NA NA	3500	2	PASSENGER	HYDRO-ELECTRIC		HMC-1000	
60 61	UCSC UCSC	PHYSICAL PLANT CHES	Center for Ocean Health College 9 Res Halls R-2	124838 129017	3 NA	3000 3500	5	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		HMC-1000 HMC-1000	<u> </u>
62	UCSC	CHES	University Center (passenger)	129196	NA	3500	2	PASSENGER	HYDRO-ELECTRIC		HMC-1000	
63 64	UCSC UCSC	CHES CHES	9/10 Kitchen (freight) College 10 Res Halls R-4	129195 129035	NA NA	5000 3500	<u>3</u> 5	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		HMC-1000 HMC-1000	
65	UCSC	PHYSICAL PLANT	Interdisciplinary Sciences	129002	NA	5000	5	PASSENGER	HYDRO-ELECTRIC		DMC-1&2	
66 67	UCSC UCSC	PHYSICAL PLANT CHES	Communications (Passenger) Stevenson Infill Apts Bldg 9	135585 135584	NA NA	3500 2500	3 3	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		HMC-1000 TAC 20	
68	UCSC	PHYSICAL PLANT	E-2 Engenering	135588	NA	3500	5	PASSENGER	ROPED HYDRO		211-LVME	
69 70	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	E-2 Engineering E-2 Engineering (wheel chair lift)	135589 135598	NA NA	4000 750	2	PASSENGER WHEELCHAIR LIFT	ROPED HYDRO ROPED HYDRO		211-LVME 10HODL	
71 72	UCSC	PHYSICAL PLANT	TI Building (freight)	70363 71368	2 NA	4000	2	PASSENGER PASSENGER	HYDRO-HOLELESS		COLL-HYD-USEL	
72	UCSC UCSC	PHYSICAL PLANT CHES	TI Building (passenger) Porter In-fill Apts R-9	71368 135592	NA NA	4000 3000	4	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		COLL-HYD-USEL TAC20	
74 75	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	PSB (passenger) PSB (freight)	138166 138165	NA NA	3500 5000	5	PASSENGER FREIGHT	HYDRO-ELECTRIC HYDRO-ELECTRIC		HMC-1000 HMC-1000	2006 2006
76	UCSC	PHYSICAL PLANT	Humanities	138165	NA NA	2500	6	PASSENGER	M-R-L TRACTION	NA	TAC50-03/04	2006
77 78	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	Humanities & Social Sciences Humanities Wheel Chair Lift (Lec Hall)	138402 138403	NA NA	2500 750	4	PASSENGER WHEELCHAIR LIFT	M-R-L TRACTION SCREW DRIVE	NA NA	TAC50-03/04 10HODL	2006 2006
79	UCSC	PHYSICAL PLANT	Emergency Response Center ERC	138499	2	3000	2	PASSENGER	HYDRO-ELECTRIC	IN/A	TAC20	2006
80 81	UCSC UCSC	PHYSICAL PLANT CHES	Cook House (Passenger) Stevenson Commons (wheel chair lift)	145747 145750	NA NA	950 750	3	Art. 15 WHEELCHAIR LIFT	ROPED HYDRO ROPED HYDRO		211-LVME 10HODL	
82	UCSC	CHES	West Field House	145967	NA	2500	2	PASSENGER	HYDRO-ELECTRIC		HMC-1000	
83 84	UCSC UCSC	PHYSICAL PLANT PHYSICAL PLANT	McHenry Addition McHenry Addition	145777 145778	NA NA	3500 3500	5 5	PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION	NA NA	TAC 50 TAC 50	2006 2006
85	UCSC	PHYSICAL PLANT	McHenry Addition (Service)	145776	NA	4500	5	PASSENGER	HYDRO-ELECTRIC		211-LVME	2006
86 87	UCSC UCSC	CHES CHES	Cowell Dining Incline Chair WC Lift #1 Top of Stairs (Garaventa) Cowell Dining Incline Chair WC Lift #2 Bottom of Stairs (Garaventa)	151751 151752	NA NA	550 550	2 2	WHEELCHAIR LIFT WHEELCHAIR LIFT	ROPED SPROCKET ROPED SPROCKET	NA NA	10HODL 10HODL	2009 2009
88	UCSC	CHES	Cowell Dining Vertical Stage WC Lift	151759	NA	750	2	WHEELCHAIR LIFT	HYDRO-ELECTRIC		10HODL	2009
89 90	UCSC UCSC	CHES PHYSICAL PLANT	Cowell Dining (Passenger) Digital Arts Research Facility (DARC)	151760 151692	NA NA	2500 4500	3	PASSENGER PASSENGER	HYDRO-ELECTRIC ROPED HYDRO		MICONIC LMB	2009 2009
91	UCSC	STUDENT HEALTH CENTER	Cowell Health Center North Elevator	151699	NA	3500	2	PASSENGER	HYDRO-ELECTRIC		HMC-2000	2010
92 93	UCSC UCSC	CHES CHES	Porter Dining C Bldg Stage Porter Dining C Bldg Kitchen	159047 159048	NA NA	750 750	2 2	WHEELCHAIR LIFT WHEELCHAIR LIFT	HYDRO-ELECTRIC HYDRO-ELECTRIC		10HODL 10HODL	2010 2010
94	UCSC	PHYSICAL PLANT	BioMedical Sciences Bldg #1	159458	NA	3500	5	PASSENGER	OVERHEAD TRACTION	NA NA	GEN2-GCS	2011
95 96	UCSC UCSC	PHYSICAL PLANT CHES	BioMedical Sciences Bldg #2 Merrill Dorm A	159459 167911	NA NA	4500 3500	6	PASSENGER PASSENGER	OVERHEAD TRACTION OVERHEAD TRACTION	NA NA	GEN2-GCS OTIS GEN2	2011 2015
97	UCSC	CHES	Merrill Dorm B	167912	NA	3500	6	PASSENGER	OVERHEAD TRACTION	NA NA	OTIS GEN2	2015
98 99	UCSC UCSC	CHES CHES	Merrill Plaza Building Merrill Dorm D	169571 169579	NA NA	2100 2100	3	PASSENGER PASSENGER	HYDRO-ELECTRIC HYDRO-ELECTRIC		TAC32 TAC32	2016 2016
100	UCSC	PHYSICAL PLANT	CBB Passenger	TBD	NA	3500	2	PASSENGER	OVERHEAD TRACTION	NA NA	TAC32T	2017
101	UCSC	PHYSICAL PLANT	CBB Passenger	TBD	NA	2500	2	PASSENGER	OVERHEAD TRACTION	NA	TAC32T	2017

UC Office of the President ELEVATOR MASTER LIST 2019

#	UC CAMPUS	DEPARTMENT	BUILDING / ELEVATOR	PERMIT #	ELEV. ON SITE	LOAD (lbs.) ALLOWED	STOPS	ELEVATOR TYPE	EQUIPMENT TYPE	SYS. VOLUME (gals.) Hydraulic Oil	CONTROLLER TYPE	YEAR INSTALLED
1	UCOP	Building Services	Franklin Building - 1111 Franklin Street Oakland CA 94607	109828	Pass 1	3500	9	PASSENGER	OVERHEAD TRACTION	NA	MOTION	1998
2	UCOP	Building Services	Franklin Building - 1111 Franklin Street Oakland CA 94607	109829	Pass 2	3500	9	PASSENGER	OVERHEAD TRACTION	NA	MOTION	1998
3	UCOP	Building Services	Franklin Building - 1111 Franklin Street Oakland CA 94607	109821	Pass 3	3500	9	PASSENGER	OVERHEAD TRACTION	NA	MOTION	1998
4	UCOP	Building Services	Franklin Building - 1111 Franklin Street Oakland CA 94607	109822	Pass 4	3500	9	PASSENGER	OVERHEAD TRACTION	NA	MOTION	1998
5	UCOP	Building Services	Franklin Building - 1111 Franklin Street Oakland CA 94607	109830	Pass 5 / Freight	3500	9	PASSENGER/FREIGHT	OVERHEAD TRACTION	NA	MOTION	1998
6	UCOP	Building Services	Franklin Building - 1111 Franklin Street Oakland CA 94607	109825	Pass 6	3500	4	PASSENGER	Hydroelectric	NA	MOTION	1998
7	UCOP	Building Services	Franklin Building - 1111 Franklin Street Oakland CA 94607	109826	Pass 7	3500	4	PASSENGER	Hydroelectric	NA	MOTION	1998
8	UCOP	Building Services	Franklin Building - 409 12th Street Oakland CA 94607	109827	Pass 8	2500	2	PASSENGER	Hydroelectric	NA	MOTION	1998

Location	2019 Conveyence Count
UC Berkeley	322
UC Davis	202
UC Irvine	184
UC Los Angeles	553
UC Merced	32
UC Riverside	127
UC San Diego	282
UC San Francisco	159
UC Santa Barbara	150
UC Santa Cruz	101
UCOP _	8
<u>=</u>	
Total UC Count	2120



Attribute	Berkeley	Davis	Irivine	Los Angeles	Merced	Riverside	San Diego	San Francisco	Santa Barbara	Santa Cruz	UCOP
Contracted Elevator Services	х		х		х	х	х	х	х	х	х
Adequate IN-HOUSE Elevator Staff	х	х		Х							
Campus Wide Elevator Agreement (Housing / Facilities)			Х		Х	Х		Х	х	Х	
Campus Walkthroughs	X (Housing Only)		X (Housing Only)		X	Х	Х	Х	Х	Х	

Attachment C - Campus Walkthrough Schedule

Table below is the schedule available to conduct Walkthrough. Only TWO (2) representatives per Company/Organization

Any area labeled as TBD, we will provide you with updates ASAP, withing the RFP in CalUsource.

Campus	Confirmed Y/N	<u>Date</u>	Point Of Contact (POC)	<u>Phone</u>	<u>Time</u>	<u>Location</u>	<u>Notes</u>
UC Merced	Y	4/29/2019	Jon Lampman	(209) 500-9137	10am	Classroom and Office Building(COB) 2 Room 290	Link to UC Merced campus map and directions to campus: https://www.ucmerced.edu/maps http://taps.ucmerced.edu/parking-permits/visitors
UC Santa Cruz	Y	5/1/2019	Gary Riggs	TEL: (831) 459-1360 Physical Plant Work Order Desk at (831) 459-4444	9am	Physical Plant Training Room 114 Carriage House Rd, Santa Cruz, CA 95064 Google Map Link: https://goo.gl/maps/GofnCsNT154kTkA69	Campus Map Link: https://maps.ucsc.edu/
UC San Francisco	Y	5/2/2019	Susan Yun	(415) 502-3332	9am	Genentech Hall 1st Floor Lobby 600 16th Street, San Francisco	Campus Map: https://www.usfca.edu/directions/campus- map
UC Berkeley	Y	5/3/2019	Michael Cupp	Office:510-642-1523 Cell:510-867-1430	9am	2650 Durrant Ave Unit 1 Berkeley	Campus Map: https://www.berkeley.edu/map Google Link: https://goo.gl/maps/BjZhnojAan1ez2p76
UC Santa Barbara	Y	5/6/2019	Maurice Startzman Andy Johnson Heather Perry	(805) 893-2841 (805) 698-7912 (805) 893-3528	9am	Lot# 22	Campus Map: http://mapdev.geog.ucsb.edu/ Use campus map link above to search for Lot #22 Parking area
UC Riverside	Y	5/8/2019	Marshall Holman Ben Kochevar	(951) 827-4775 (951) 827-4214	9:30am	3401 Watkins Drive, Riverside CA 92521	Campus Map: https://campusmap.ucr.edu/
UC Irvine	Υ	5/9/2019	Ben Delo	(949) 824-2596	11am	Mesa Court Housing Office 4053 Mesa Drive, Irvine, CA 92697	Campus Map: https://map.uci.edu
UC San Diego	Y	5/10/2019	Gary Oshima Andrew Bunker Aaron Mahn Steve Ventura	(858) 534-2557 (858) 534-0788 (858) 822-3036 (858) 534-2183	1pm	Housing Dining & Hospitality (HDH) Barrett Room# 402	Campus Map: https://maps.ucsd.edu/map/default.htm

ATTACHMENT D - ELEVATOR COMPONENT EVALUATION

	S	cheme of elevator m	nodernization plan	
Component	Refurbishment	Partial (in-kind)	Full modernization	Full
	work	replacement	T dil illoderilization	replacement
Elevator car				
Sling	No	No	by building owners	Yes
Door operator	No	by building owners	Yes	Yes
Cab design	by building owners	by building owners	Yes	Yes
Car doors	by building owners	by building owners	Yes	Yes
Car fixtures	Yes	by building owners	Yes	Yes
Wedges connected to the governor	No	No	Yes	Yes
Additional phone/intercom if they don't equipped	by building owners	Yes	Yes	Yes
Traveling cable	No	Yes	Yes	Yes
Hydraulic rams	No	No	No	Yes
Wire ropes	No	by building owners	Yes	Yes
Shaft		nay ballaning entrete	1.00	1.00
Counterweight	No	No	No	Yes
Guide rails	No	No	No	Yes
Buffers	No	No	Yes	Yes
Electrical components	No	No	No	Yes
Tapehead	No	Yes	Yes	Yes
Limit switches	No	Yes	Yes	Yes
Wiring	No	Yes	Yes	Yes
Compensations	No	No	No	Yes
Lobby				,
Shaft door components	by building owners	by building owners	Yes	Yes
Shaft doors	by building owners	by building owners	by building owners	Yes
Hall fixtures	Yes	by building owners	Yes	Yes
Machine room				
Machines	No	by building owners	Yes	Yes
Controllers	No	Yes	Yes	Yes
Motor / Generator Set	No	Yes	Yes	Yes
Removal of the selector	by building owners	Yes	Yes	Yes
Overspeed governor	No	No	Yes	Yes
Additional unintended car movement				
protection device if they don't equipped	by building owners	by elevator safety co	ode in countries	
Backup battery or uninterruptible power sup	No	Yes	Yes	Yes
Count		2	20	27
*Total Weight	7%	31%	69%	93%

^{*}Green reflects less than 50% of system. Reference to construction vs maintenance flow chart. Flow chart references to 50% of the cost of replacement of the system. This illustration is % of components.

Need Is the need on a routine or No Maintenance or Construction Decision Tree recurring basis? Yes No Is the need to bring the equipment or building system back to its fully function state? Maintenance Yes Construction Is the need to ensure the Or Call Counsel for equipment or building system No Advice retains its functionality for its anticipated useful life? Yes Maintenance: Maintenance is the upkeep No Is the purchase a Replacement in Kind? Maintenance consists of those activities If a replacement in kind is obsolete or necessary to keep facilities and systems Yes otherwise not reasonably commercially operational and in good working order. It available, is the purchase a reasonably consists of the preservation, but not the similar replacement? improvement, of buildings and grounds, other real property improvements and their components. Maintenance may include Is the component less than 50% Yes No replacement of components of equipment of the cost of replacement or building systems (roof, flooring, HVAC, of the system? Yes "a regularly interacting or interdependent group of items forming a unified whole". Systems related to University facilities are specifically defined in the FIRM (Facilities Infrastructure Renewal Request OP approval No Yes Is the Purchase within the Minor Model) Examples of facilities systems would be an or proceed with a Cap limit? (\$750,000) construction contract HVAC system comprised of circulating pumps, fan coil units, etc. or an electrical system comprised of

Component:

A component is "a constituent part" of a system

Examples of facility components would be a thermostat which is a component of an HVAC control system, or flashing which is a component of a roofing system.

If the work associated with replacement of a system's component(s) is greater than 50% of the replacement value of its system, such work should be considered a system replacement and for the purposes of this article, shall be considered repair and beyond the scope of maintenance. In addition, if the value of the work associated with replacement of component(s) exceeds current University Minor Capital Project limits, the Facility shall obtain Office of the President concurrence prior to proceeding with the work on the basis of maintenance work as defined in this Chapter.

replacement.

Substituting systems or components no longer usable or a dequate with items of the same kind.

fixtures, service panels, etc

System:

of property, machinery, systems, and

facilities, including buildings, utility

infrastructure, roads, and grounds.

etc.) if replacement is performed

uestionnaire ame:	MODULE 1: Elevator Maintenance & Related Services
	Complete ONLY if you are submitting a response for MODULE 1: Elevator Maintenance & Related Services.
uestionnaire escription:	Award will be direct to goods and service provider(s) not inclusive of MODULE 2: Non Proprietary Controls Manufacture or MODULE 3: Conveyance Audit Services.

* SEQUENCE NUMBER	* QUESTION TITLE	* QUESTION RESPONSE TYPE	RESPONSE OPTIONS	MANDATORY	INFORMATIVE	SCORE	WEIGHT	ACCEPTABLE AND UNACCEPTABLE	ENABLE SUPPLIER ATTACHMENT	CONDITIONAL TO QUESTION NUMBER	CONDITIONAL TO RESPONSE OPTION	ATTACHMENT ID
1	The current need by UC and potential Participating Entities would require services from an AS NEEDED basis to up toFULL SERVICE capabilities. We seek to find a partner in the Elevator Maintenance and Related services capable to perform the varied needs, by each location and/or organization, Please define how you would support UC and Participating Entities with these types of varied needs, with a future agreement? Please also define any obstacles you would come accross when providing these types of needs?(Important: Some entities have full staff in house, while others contract out services)	Free Form - Multi Line Text		No	No		7.696%	No	No			
2		Free Form - Multi Line Text		No	No		7.692%	No	No			
3	Provide a detailed overview of your company's capacity to service and maintain equipment at: 1. University of California	Free Form - Multi Line Text		No	No		7.692%	No	No			
	National Level.											
4	If a response time is not adequate for a UC campus location or Participation Entity, what process do you have in place to help mediate the issue? Would your company be willing to hire local support? If so, what requirements are needed for this to occur?	Free Form - Multi Line Text		No	No		7.692%	No	No			
5	How would your company support or maintain items that are found obsolete or discontinued by either your own company or others that have provided service? What proactive programs do you have in place to tackle this problem?	Free Form - Multi Line Text		No	No		7.692%	No	No			
6	What is the years of experience for team that would manage and support the awarded agreement(s): 1. University of California - Please define team by specific UC campus location, both technician and manager/supervisor years of experience individually. What is your process to assign either technician or supervisor to a UC account? (please attach any supporting details) 2. National - Please define a high level overview of staff nationally.	Free Form - Multi Line Text		No	No		7.692%	No	Yes			
7		Free Form - Multi Line Text		No	No		7.692%	No	No			
8	Please describe your experience and capability to conduct a modernization on a conveyance unit? In addition to Elevator Maintenance and Services, the UC is seeking a qualified and certified partner to support any modernization needs, either by UC or Participating Entitles.	Free Form - Multi Line		No	No		7.692%	No	No			
9	Please provide details on any reporting capabilities and ability to run analytics as requested? (Preventative Maintenance, Safety, Fire, Vandalism, Inspection, or any other relative information)	Free Form - Multi Line Text		No	No		7.692%	No	No			
10	Module 2 will award a Non-Proprietary Controls Manufacture. 1. How familiar are you with controls that claim this spec/capability? 2. Do you have a prefered? 3. Upon Service or Modernization request, will you install awarded supplier?	Free Form - Single Line Text		No	No		7.692%	No	No			

11	Module 3 will award Audit Services in whiche maximum can be used by UC or Participating Entity once (1) every 6 months (folat livice per year). If any occurrence is found, contracted elevator maintenance provider will be held responsible for the following: Fees charge by Module 3 - Audit Services awardee to conduct Audit All services provided at no charge to correct occurrence(s), to bring equipment up to standard Any additional fees to certify corrections have been made with approval by Module 3 awardee. (Note: If no occurrence found by Audit Services, entity that requested Audit Services is required to pay any or all fees associated to audit)	Radio Buttons - Single Answer	ACCEPT conditions proposed.	No	No	4	7.692%	No	Yes		
11	Module 3 will award Audit Services in which <u>at maximum</u> can be used by UC or Participating Entity once (1) every 6 months (total twice per year). If any occurrence is found, contracted elevator maintenance provider will be held responsible for the following: Fees charge by Module 3 - Audit Services awardee to conduct Audit All services provided at no charge to correct occurrence(s), to bring equipment up to standard Any additional fees to certify corrections have been made with approval by Module 3 awardee. (Note: If no occurrence found by Audit Services, entity that requested Audit Services is required to pay any or all fees associated to audit)	Answer	DO NOT ACCEPT, but would like to negotiate revisions to language (kinch proposed revisions)		No	2	7.692%	No	Yes		
12	Construction - While new construction is outside of the scope of this solicitation. Our objective will be to create awareness to contractors or projects managers of the partnership established with UC and Participating finities. Will you support this future partnership with proper awareness and use of agreement structure as a ceiling price at minimum? Provide any other details or comments on this section.	Free Form - Multi Line Text		No	No		7.692%	No	No		
13	How would you propose a national program? What key components would be included in this program? Please include this in form of a pricing matrix by state.	Free Form - Multi Line Text		No	No		7.692%	No	Yes		

Questionnaire Name:	MODULE 2: Non Proprietary Controls Manufacture
	Complete ONLY if you are submitting a response for MODULE 2: Non Proprietary Controls Manufacture.
Questionnaire Description:	Award will be direct to Manufactures and not inclusive of MODULE 1: Elevator Maintenance and Services or MODULE 3: Conveyance Audit. Serivces.

* SEQUENCE NUMBER	* QUESTION TITLE	* QUESTION RESPONSE TYPE	RESPONSE OPTIONS	MANDATORY	INFORMATIVE	SCORE	WEIGHT	ACCEPTABLE AND UNACCEPTABLE	ENABLE SUPPLIER ATTACHMENT	CONDITIONAL TO QUESTION NUMBER	CONDITIONAL TO RESPONSE OPTION	ATTACHMENT ID
1	Do you manufacture non-proprietary controls for conveyances? Are there any special tools required to maintain/adjust/troubleishoot your equipment? Please describe how your products meet a non-proprietary classification. Note: Elevator control system shall be serviceable and maintainable by any qualified elevator maintenance provider capable of maintaining apparatus of similar design at complexity. Elevator control systemshall not require any external Proprietary service tool. Evaluation team will evaluate responses and determin if description is Acceptat or Unacceptable.	Free Form - Multi Line Text		No	No			Yes	Yes			
2	How does your product/controls differentiate from competition?	Free Form - Multi Line Text		No	No		9.090%	No	No			
3	WARRANTY Please make sure to provide detailed information, directly based from the questions below if needed, attach specific supporting documents. 1. Please describe your STANDARD WARRANTY? 2. Describe in detail any EXTENDED WARRANTIES available, if any, and FEE(s)? 3. Please provide your replacement or escalation process for a defective product? How would you define defective?	Free Form - Multi Line Text		No	No		9.100%	No	Yes			
4	TRAINING/EDUCATION 1. What type of training or education would be available at NO CHARGE to UC and Omnia Partner Participating Agencies? 2. Please also describe education or training that may be available at a CHARGE, and how it is differentiated to NO CHARGE option proposed. (Attach proposed price schedule or program if available.)	Free Form - Single Line Text		No	No		9.090%	No	Yes			

CUSTOMER SERVICE											
define. 3. Do you have a phone number available with 24/7 customer service?	Free Form - Multi Line Text		No	No		9.090%	No	Yes			
ACCOUNT MANAGEMENT 1. How would you manage a UC account? Would you consider a primary contact for UC system, and potentially individual contacts per campus or region? Please define. Provide attachments with proposed team for coverage. 2. What coverage do you have nationally? Provide attachments for proposed coverage available.	Free Form - Multi Line Text		No	No		9.090%	No	Yes			
	Free Form - Multi Line Text		No	No		9.090%	No	Yes			
CONSTRUCTION Would you provide UC and Omnia Partners Participating Entities the proposed discount structure, at minimum, as a ceiling price to construction jobs, where the end customer is either the University of California or Omnia Partner Participating Entity? Note: New Construction is outside of the scope of this RFx, UC has interest to create a greater awareness to any contractor/project manager of agreements established under goods and maintenance.	Radio Buttons - Single Answer	Yes	No	No	4	9.090%	No	Yes			
CONSTRUCTION Would you provide UC and Omnia Partners Participating Entities the proposed discount structure, at minimum, as a ceiling price to construction jobs, where the end customer is either the University of California or Omnia Partner Participating Entity? Note: New Construction is outside of the scope of this RFx, UC has interest to create a greater awareness to any contractor/project manager of agreements established under goods and maintenance.	Radio Buttons - Single Answer	No	No	No	0	9.090%	No	Yes			
	1. What are your standard hours for customer service? 2. Is your customer service center located in the US? Is it outsourced or in-house? Please define. 3. Do you have a phone number available with 24/7 customer service? 4. What is your escalation process? 5. What would be your response time based by each UC Campus location (UCB, UCD, UCL, UCM, UCR, UCS, UCSP, UCSB, UCSC, UCOP) 1. Define standard response time estimates? 2. Define EMERGENOY response time estimates? ACCOUNT MANAGEMENT 1. How would you manage a UC account? Would you consider a primary contact for UC system, and potentially individual contacts per campus or region? Please define. Provide attachments with proposed team for coverage. 2. What coverage do you have nationally? Provide attachments for proposed coverage available. COST Please describe in detail the program you would propose to University of California and Omnia Partners? Define the discount multiplier either by category or in whole. Attach a PDF or EXCEL document, which outlines either an entire discount on portfolio or specific discount by category. CONSTRUCTION Would you provide UC and Omnia Partners Participating Entities the proposed discount structure, at minimum, as a ceiling price to construction jobs, where the end customer is either the University of California or Omnia Partner Participating Entities the proposed discount structure, at minimum, as a ceiling price to construction jobs, where the end customer is either the University of California or Omnia Partner Participating Entities the proposed discount structure, at minimum, as a ceiling price to construction jobs, where the end customer is either the University of California or Omnia Partner Participating Entities the proposed discount structure, at minimum, as a ceiling price to construction jobs, where the end customer is either the University of California or Omnia Partner Participating Entities the proposed discount structure, at minimum, as a ceiling price to construction jobs, where the end customer is either	1. 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Free Form - Multi Line Text Attach a PDF or EXCEL document, which outlines either an entire discount on portfolio or specific discount by category. CONSTRUCTION Would you provide UC and Omnia Partners Participating Entities the proposed discount structure, at minimum, as a celling price to construction jobs, where the end customer is either the University of California or Omnia Partner Participating Entity? Note: New Construction is outside of the scope of this RPs, UC has interest to create a greater awareness to any contractor/project manager of agreements established under seither the University of California or Omnia Partner Participating Entity? Radio Buttons - Single Answer Note: New Construction is outside of the scope of this RPs, UC has interest to create a greater awareness to any contractor/project manager of agreements established under seither the University of California or Omnia Partner Participating Entity? Radio Buttons - Single Answer	1. 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Free Form - Multi Line Text Attach a PDF or EXCEL document, which outlines either an entire discount on portfolio or specific discount by category. CONSTRUCTION Would you provide UC and Omnia Partners Participating Entities the proposed discount structure, at minimum, as a celling price to contruction plbs, where the end outcomer is either the University of California or Omnia Partner Participating Entities the proposed discount structure, at minimum, as a celling price to contruction plbs, where the end outcomer is either the University of California or Omnia Partner Participating Entities the proposed discount structure, at minimum, as a celling price to contruction plbs, where the end outcomer is either the University of California or Omnia Partner Participating Entities the proposed discount structure, at minimum, as a celling price to construction plbs, where the end outcomer is either the University of California or Omnia Partner Participating Entities the proposed discount structure, at minimum, as a celling price to construction p	1. What are your standard hours for customer service? 2. 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Do you have a planton number available with 24/7 customer service? 5. Whit is view an equalitating present? 5. Whit is view an equalitating present? 6. Whit is view an equalitating present? 7. Outfor LAMINGENEY Companies time board by each USC companies action (DCB, USC). (DCGA) USC), USC, USC), USC, USC, USC, USC). (DCGA) USC), USC, USC, USC, USC), USC, USC). (DCGA) USC), USC, USC, USC, USC, USC). (DCGA) USC), USC, USC, USC, USC, USC). (DCGA) ACCOUNT MANAGEMENT 7. Now would you manage a US account? Would you consider a primary contact for USC. (DCGA) ACCOUNT MANAGEMENT 7. Now would you manage a USC account? Would you consider a primary contact for USC. (DCGA) 7. Whit coverage do you have estimated? 7. Now would you manage a USC account? Would you consider a primary contact for USC. (DCGA) 7. White coverage do you have estimated? Provide stant minutes for proposed obverage werelds. 7. Now would you manage a USC account? Would you consider a primary contact for USC. (DCGA) 7. 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What any your allocked from the customer can which? 3. If your construction recorded in the Volt 31 in dentification of or in histor? Protect ORDING. 3. Deep has well are present contributed in the Volt 31 in dentification of an interval of the Volt 31 in the contributed of the Volt 31 in the contributed of the Volt 31 in the Contributed of the Volt 31 in th

	VALUE ADD								
	1. In this area you can provide any other "value add" elements to your proposal. (not								
	In this area you can provide any other value and elements to your proposal. (not								
	required, prefered)								
9		Free Form - Multi Line	No	No	9.090%	No	Yes		
		Text							
	Examples: Growth Incentives, Early Payment Incentives, Bulk Discount, Enhanced Discount								
	by Organization spend, Free advanced training for limited amount of employees per								
	Organization, Enhanced benefits if selected as PRIME Non Proprietary Control Manufacture								
	by Campus/Organization/Participating Entity.								
	BEST IN CLASS - PROGRAM SCENARIO								
	DEST IN CLASS - PROGRAM SCENARIO								
	If you could create a program specific to UC and Omnia Partners that would be considered "best in class", based on your knowledge and experience? What would you include and how	Free Form - Multi Line							
10	If you could create a program specific to UC and Omnia Partners that would be considered	Text	No	No	9.090%	No	Yes		
	"best in class", based on your knowledge and experience? What would you include and how								
	would you structure it?								
	What kind of Technical Support services are available? Is there a cost involved? If so, please	Form Form Made II							
11	propose a price schedule.	Free Form - Multi Line	No	No	9.090%	No	Yes		
		Text							
	Are all controllers backwards compatible if new software/hardware is released? Please								
12	define in detail	Free Form - Multi Line	No	No	9.090%	No	Yes		
_		Text							
	Construction for the state of t	Form Form Adultiti							
13		Free Form - Multi Line	No	No	0.000%	No	Yes		
		Text							
14		Free Form - Multi Line	No	No	0.000%	No	Yes		
		Text							
15		Free Form - Multi Line	No	No	0.000%	No	Yes		
16		Free Form - Multi Line	No	No	0.000%	No	Yes		
		Text	110	140	0.00070		103		

Questionnaire Name:	MODULE 3: Conveyance Audit Services
	Complete ONLY if you are submitting a response for MODULE 3: Conveyance Audit Services.
Questionnaire Description:	Award will be direct to conveyance audit services and not inclusive of MODULE 1: Elevator Maintenance and Services or MODULE 2: Non Proprietary Controls Manufacture.

* SEQUENCE NUMBER	* QUESTION TITLE	* QUESTION RESPONSE TYPE	RESPONSE OPTIONS	MANDATORY	INFORMATIVE	SCORE	WEIGHT	ACCEPTABLE AND UNACCEPTABLE	ENABLE SUPPLIER ATTACHMENT	CONDITIONAL TO QUESTION NUMBER	CONDITIONAL TO RESPONSE OPTION	ATTACHMENT ID
1	Please provide your companies experience coducting Conveyance Audits? UC is seeking partnership from a 3rd party service provider, to include but not limited to, evaluate and asses current equipment maintenance condition, equipment evaluation, elevator state, or preventative service audit?	Free Form - Multi Line Text		No	No		12.500%	No	Yes			
2	Please list the services your company is available to provide, outside of Module 1 and Module 2?	Free Form - Multi Line Text		No	No		12.500%	No	Yes			
3	What differentiates your company and services from other Conveyance Audit providers?	Free Form - Multi Line Text		No	No		12.500%	No	Yes			
4	ACCOUNT MANAGEMENT How would your company manage 10 UC campus locations and potentially 5 UC Health Systems? In addition, potential National coverage through Participating Entities with Omnian Partners? Does your company have a primary contact for large organizations, in addition to local support? Please describe.	Text		No	No		12.500%	No	Yes			
5	1. What are your standard hours of operation? 2. Do you have availability if needed for 24/7? 3. Is your Customer Service located in the US? 4. What is your response time? 1. Emergency Response Time? 2. Standard Response Time?	Free Form - Multi Line Text		No	No		12.500%	No	Yes			
6	CUrrently the UC system has a little over 2100+ conveyances and growing. What would be your pricing model and how would it be structured? Please attached proposed pricing structure. If possible please define a pricing structure by elevator type and any other value available if UC or Participating entity commits all Audits with you?	Free Form - Multi Line Text		No	No		12.500%	No	Yes			
7	BEST IN CLASS - BONUS If you could create a best in class program for the UC System: 1. How would you create a best in class model/program for the UC System? 2. How would the pricing structure differ from the cost proposal above? 1. Do you have a pricing tool based on type and stops? 3. What additional value would that bring?	Free Form - Multi Line Text		No	No		12.500%	No	Yes			

	REPORTING						
		Free Form - Multi Line					
8	Please provide examples of your audit report/findings. OMIT customer sensitive information or name. Provide varied examples based on the different types of services	Text	No No	12.500%	No Yes		
	information or name. Provide varied examples based on the different types of services						
	available.						



Terms and Conditions of Purchase

ARTICLE 1 - GENERAL

The equipment, materials, or supplies ("Goods") and/or services ("Services") furnished by Supplier (together, the "Goods and Services") and covered by the UC Purchase Order ("PO") and/or other agreement (which, when combined with these Terms and Conditions and any other documents incorporated by reference, will constitute the "Agreement") are governed by the terms and conditions set forth herein. As used herein, the term "Supplier" includes Supplier and its sub-suppliers at any tier. As used herein, "UC" refers to The Regents of the University of California, a corporation described in California Constitution Art. IX, Sec. 9, on behalf of the UC Location(s) identified in the Agreement and/or the PO. UC and Supplier individually will be referred to as "Party" and collectively as "Parties." Any defined terms not defined in these Terms and Conditions of Purchase will have the meaning ascribed to such term in any of the other documents incorporated in and constituting the Agreement. No other terms or conditions will be binding upon the Parties unless accepted by them in writing. Written acceptance or shipment of all or any portion of the Goods, or the performance of all or any portion of the Services, covered by the Agreement, will constitute Supplier's unqualified acceptance of all of the Agreement's terms and conditions. The terms of any proposal referred to in the Agreement are included and made a part of the Agreement only to the extent the proposal specifies the Goods and/or Services ordered, the price therefor, and the delivery thereof, and then only to the extent that such terms are consistent with the terms and conditions of the Agreement.

ARTICLE 2 - TERM AND TERMINATION

- A. As applicable, the term of the Agreement ("Initial Term") will be stated in the Agreement. Following the Initial Term, the Agreement may be extended by written mutual agreement.
- B. UC's obligation to proceed is conditioned upon the appropriation of state, federal and other sources of funds not controlled by UC ("Funding"). UC will have the right to terminate the Agreement without damage, penalty, cost or further obligation in the event that through no action or inaction on the part of UC, the Funding is withdrawn.
- C. UC may, by written notice stating the extent and effective date thereof, terminate the Agreement for convenience in whole or in part, at any time with not less than the number of days' notice stated elsewhere in the Agreement. As specified in the termination notice, UC will pay Supplier as full compensation the pro rata Agreement price for performance through the later of the date that(i) UC provided Supplier with notice of termination or (ii) Supplier's provision of Goods and/or Services will terminate.
- D. UC may by written notice terminate the Agreement for Supplier's breach of the Agreement, in whole or in part, at any time, if Supplier refuses or fails to comply with the provisions of the Agreement, or so fails to make progress as to endanger performance and does not cure such failure within a reasonable period of time, or fails to supply the Goods and/or Services within the time specified or any written extension thereof. In such event, UC may purchase or otherwise secure Goods and/or Services and, except as otherwise provided herein, Supplier will be liable to UC for any excess costs UC incurs thereby.

ARTICLE 3 – PRICING, INVOICING METHOD, AND SETTLEMENT METHOD AND TERMS. Pricing is set forth in the Agreement or Purchase Order Number. Unless otherwise agreed in writing by UC, Supplier will use the invoicing method and payment settlement method (and will extend the terms applicable to such settlement method) set forth in UC's Supplier Invoicing, Terms & Settlement Matrix. UC will pay Supplier, upon submission of acceptable invoices, for Goods and/or Services provided and accepted. Invoices must be itemized and reference the Agreement or Purchase Order number. UC will not pay shipping, packaging or handling expenses, unless specified in the Agreement or Purchase Order. Unless otherwise provided, freight is to be FOB destination. Any of Supplier's expenses that UC agrees to reimburse will be reimbursed under UC's Travel Policy, which may be found at http://www.ucop.edu/central-travel-management/resources/index.html. Where applicable, Supplier will pay all taxes imposed on Supplier. Notwithstanding any other provision to the contrary, UC will not be responsible for any fees, interest or surcharges Supplier wishes to impose.

ARTICLE 4 – INSPECTION. The Goods and/or Services furnished will be exactly as specified in the Agreement, free from all defects in Supplier's performance, design, workmanship and materials, and, except as otherwise provided in the Agreement, will be subject to inspection and test by UC at all times and places. If, prior to final acceptance, any Goods and/or Services furnished are found to be incomplete, or not as specified, UC may reject them, require Supplier to correct them without charge, or require provision of such Goods and/or Services at a reduction in price that is equitable under the circumstances. If Supplier is unable or refuses to correct such deficiencies within a time UC deems reasonable, UC may terminate the Agreement in whole or in part. Supplier will bear all risks as to rejected Goods and/or Services and, in addition to any costs for which Supplier may become liable to UC under other provisions of the Agreement, will reimburse UC for all transportation costs, other related costs incurred, or payments to Supplier in accordance with the terms of the Agreement for unaccepted Goods and/or Services and materials and supplies incidental thereto. Notwithstanding final acceptance and payment, Supplier will be liable for latent defects, fraud or such gross mistakes as amount to fraud.

ARTICLE 5 - ASSIGNED PERSONNEL; CHARACTER OF SERVICES

Supplier will provide the Services as an independent contractor and furnish all equipment, personnel and materiel sufficient to provide the Services expeditiously and efficiently, during as many hours per shift and shifts per week, and at such locations as UC may so require. Supplier will devote only its best-qualified personnel to work under the Agreement. Should UC inform Supplier that anyone providing the Services is not working to this standard, Supplier will immediately remove such personnel from providing Services and he or she will not again, without UC's written permission, be assigned to provide Services. At no time will Supplier or Supplier's employees, sub-suppliers, agents, or assigns be considered employees of UC for any purpose, including but not limited to workers' compensation provisions.

ARTICLE 6 - WARRANTIES

In addition to the warranties set forth in Articles 11, 12, 17, 23, 24, 25 and 26 herein, Supplier makes the following warranties. Supplier acknowledges that failure to comply with any of the warranties in the Agreement will constitute a material breach of the Agreement and UC will have the right to terminate the Agreement without damage, penalty, cost or further obligation.

- A. <u>General Warranties</u>. Supplier agrees that the Goods and Services furnished under the Agreement will be covered by the most favorable warranties Supplier gives to any customer for the same or substantially similar goods or services, or such other more favorable warranties as specified in the Agreement. The rights and remedies so provided are in addition to and do not limit any rights afforded to UC by any other article of the Agreement.
- B. <u>Permits and Licenses</u>. Supplier agrees to procure all necessary permits or licenses and abide by all applicable laws, regulations and ordinances of the United States and of the state, territory and political subdivision or any other country in which the Goods and/or Services are provided.
- C. <u>Federal and State Water and Air Pollution Laws</u>. Where applicable, Supplier warrants that it complies with the requirements in UC Business and Finance Bulletin BUS-56 (Materiel Management; Purchases from Entities Violating State or Federal Water or Air Pollution Laws). Consistent with California Government Code 4477, these requirements do not permit UC to contract with entities in violation of Federal or State water or air pollution laws.
- D. <u>Accessibility Requirements</u>. Supplier warrants that:
 - 1. It complies with California and federal disabilities laws and regulations; and
 - 2. The Goods and Services will conform to the accessibility requirements of WCAG 2.0AA.
 - Supplier agrees to promptly respond to and resolve any complaint regarding accessibility of its Goods and/or Services.
- E. <u>Warranty of Quiet Enjoyment</u>. Supplier warrants that Supplier has the right to use all intellectual property that will be needed to provide the Goods and/or Services.
- F. <u>California Child Abuse and Neglect Reporting Act ("CANRA")</u>. Where applicable, Supplier warrants that it complies with CANRA.
- G. <u>Debarment and Suspension</u>. Supplier warrants that it is not presently debarred, suspended, proposed for debarment, or declared ineligible for award of federal contracts or participation in federal assistance programs or activities.
- H. UC Code of Conduct for Trademark Licensees. If the Goods will bear UC's name (including UC campus names, abbreviations of these names, UC logos, UC mascots, or UC seals) or other trademarks owned by UC, Supplier warrants that it holds a valid license from UC and complies with the Trademark Licensing Code of Conduct policy, available at http://policy.ucop.edu/doc/3000130/TrademarkLicensing.
- I. Outsourcing (Public Contract Code section 12147) Compliance. Supplier warrants that if the Agreement will displace UC employees, no funds paid under the Agreement will be used to train workers who are located outside of the United States, or plan to relocate outside the United States as part of the Agreement. Additionally, Supplier warrants that no work will be performed under the Agreement with workers outside the United States, except as described in Supplier's bid. If Supplier or its subsupplier performs the Agreement with workers outside the United States during the life of the Agreement and Supplier did not describe such work in its bid, Supplier acknowledges and agrees that a) UC may terminate the Agreement without further obligation for noncompliance, and b) Supplier will forfeit to UC the amount UC paid for the percentage of work that was performed with workers outside the United States and not described in Supplier's bid.

ARTICLE 7 - INTELLECTUAL PROPERTY, COPYRIGHT AND PATENTS

- A. Goods and/or Services Involving Work Made for Hire.
 - Unless UC indicates that the Goods and/or Services do not involve work made for hire, Supplier acknowledges and agrees that any deliverables provided to UC by Supplier in the performance of the Agreement, and any intellectual property rights therein, (hereinafter the "Deliverables") will be owned by UC. The Deliverables will be considered "work made for hire" under U.S. copyright law and all right, title, and interest to and in such Deliverables including, but not limited to, any and all copyrights or trademarks, will be owned by UC. In the event that it is determined that UC is not the owner of such Deliverables under the

- "work made for hire" doctrine of U.S. copyright law, Supplier hereby irrevocably assigns to UC all right, title, and interest to and in such Deliverables and any copyrights or trademarks thereto.
- 2. The Deliverables must be new and original. Supplier must not use any pre-existing copyrightable or trademarked images, writings, or other proprietary materials (hereinafter "Pre-Existing Materials") in the Deliverables without UC's prior written permission. In the event that Supplier uses any Pre-Existing Materials in the Deliverables in which Supplier has an ownership interest, UC is hereby granted, and will have, a non-exclusive, royalty-free, irrevocable, perpetual, paid-up, worldwide license (with the right to sublicense) to make, have made, copy, modify, make derivative works of, use, perform, display publicly, sell, and otherwise distribute such Pre-Existing Materials in connection with the Deliverables.
- 3. Whenever any invention or discovery is made or conceived by Supplier in the course of or in connection with the Agreement, Supplier will promptly furnish UC with complete information with respect thereto and UC will have the sole power to determine whether and where a patent application will be filed and to determine the disposition of title to and all rights under any application or patent that may result.
- 4. Supplier is specifically subject to an obligation to, and hereby does, assign all right, title and interest in any such intellectual property rights to UC as well as all right, title and interest in tangible research products embodying any such inventions whether the inventions are patentable or not. Supplier agrees to promptly execute any additional documents or forms that UC may require in order to effectuate such assignment.

B. Goods and/or Services Not Involving Work Made for Hire.

- If the Goods and/or Services do not involve work made for hire, and in the event that Supplier uses any Pre-Existing Materials in
 the Deliverables in which Supplier has an ownership interest, UC is hereby granted, and will have, a non-exclusive, royalty-free,
 irrevocable, perpetual, paid-up, worldwide license (with the right to sublicense) to make, have made, copy, modify, make
 derivative works of, use, perform, display publicly, sell, and otherwise distribute such Pre-Existing Materials in connection with
 the Deliverables.
- 2. The Deliverables must be new and original. Supplier must not use any Pre-Existing Materials in the Deliverables without UC's prior written permission.
- 3. Whenever any invention or discovery is made or conceived by Supplier in the course of or in connection with the Agreement, Supplier will promptly furnish UC complete information with respect thereto and UC will have the sole power to determine whether and where a patent application will be filed and to determine the disposition of title to and all rights under any application or patent that may result.
- 4. Supplier is specifically subject to an obligation to, and hereby does, assign all right, title and interest in any such intellectual property rights to UC as well as all right, title and interest in tangible research products embodying any such inventions whether the inventions are patentable or not. Supplier agrees to promptly execute any additional documents or forms that UC may require in order to effectuate such assignment.
- C. General. Should the Goods and/or Services become, or in Supplier's opinion be likely to become, the subject of a claim of infringement of any patent, copyright, trademark, trade name, trade secret, or other proprietary or contractual right of any third party, Supplier will provide written notice to UC of the circumstances giving rise to such claim or likely claim. In the event that UC receives notice of a claim of infringement or is made a party to or is threatened with being made a party to any claim of infringement related to the Goods and/or Services, UC will provide Supplier with notice of such claim or threat. Following receipt of such notice, Supplier will either (at Supplier's sole election) (i) procure for UC the right to continue to use the affected portion of the Goods and/or Services, or (ii) replace or otherwise modify the affected portion of the Goods and/or Services to make them non-infringing, or obtain a reasonable substitute product for the affected portion of the Goods and/or Services, provided that any replacement, modification or substitution under this paragraph does not effect a material change in the Goods' and/or Services' functionality. If none of the foregoing options is reasonably acceptable to UC, UC will have the right to terminate the Agreement without damage, penalty, cost or further obligation.

ARTICLE 8 - INDEMNITY

Supplier will defend, indemnify, and hold harmless UC, its officers, employees, and agents, from and against all losses, expenses (including, without limitation, reasonable attorneys' fees and costs), damages, and liabilities of any kind resulting from or arising out of the Agreement, including the performance hereunder of Supplier, its officers, employees, agents, sub-suppliers, or anyone directly or indirectly employed by Supplier, or any person or persons under Supplier's direction and control, provided such losses, expenses, damages and liabilities are due or claimed to be due to the acts or omissions of Supplier, its officers, employees, agents, sub-suppliers, or anyone directly or indirectly employed by Supplier, or any person or persons under Supplier's direction and control. UC agrees to provide Supplier with prompt notice of any such claim or action and to permit Supplier to defend any claim or action, and that UC will cooperate fully in such defense. UC retains the right to participate in the defense against any such claim or action, and the right to consent to any settlement, which consent will not unreasonably be withheld.

ARTICLE 9 - INSURANCE

Supplier, at its sole cost and expense, will insure its activities in connection with providing the Goods and/or Services and obtain, keep in force, and maintain the following insurance with the minimum limits set forth below, unless UC specifies otherwise:

A. Commercial Form General Liability Insurance (contractual liability included) with limits as follows:

Each Occurrence \$1,000,000
 Products/Completed Operations Aggregate \$2,000,000
 Personal and Advertising Injury \$1,000,000
 General Aggregate \$2,000,000

- B. Business Automobile Liability Insurance for owned, scheduled, non-owned, or hired automobiles with a combined single limit of not less than one million dollars (\$1,000,000) per occurrence. (Required only if Supplier drives on UC premises or transports UC employees, officers, invitees, or agents in the course of supplying the Goods and/or Services to UC.)
- C. If applicable, Professional Liability Insurance with a limit of two million dollars (\$2,000,000) per occurrence with an aggregate of not less than two million dollars (\$2,000,000). If this insurance is written on a claims-made form, it will continue for three years following termination of the Agreement. The insurance will have a retroactive date of placement prior to or coinciding with the effective date of the Agreement.
- D. Workers' Compensation as required by applicable state law and Employer's Liability with limits of one million dollars (\$1,000,000) per occurrence.
- E. If applicable, Supplier Fidelity Bond or Crime coverage for the dishonest acts of its employees in a minimum amount of one million dollars (\$1,000,000). Supplier will endorse such policy to include a "Regents of the University of California Coverage" or "Joint Payee Coverage" endorsement. UC and, if so requested, UC's officers, employees, agents and sub-suppliers will be named as "Loss Payee, as Their Interest May Appear" in such Fidelity Bond.
- F. Additional other insurance in such amounts as may be reasonably required by UC against other insurable risks relating to performance. If the above insurance is written on a claims-made form, it will continue for three years following termination of the Agreement. The insurance will have a retroactive date of placement prior to or coinciding with the effective date of the Agreement. If the above insurance coverage is modified, changed or cancelled, Supplier will provide UC with not less than fifteen (15) days' advance written notice of such modification, change, or cancellation, and will promptly obtain replacement coverage that complies with this Article.
- G. The coverages referred to under A and B of this Article must include UC as an additional insured. It is understood that the coverage and limits referred to under A, B and C of this Article will not in any way limit Supplier's liability. Supplier will furnish UC with certificates of insurance (and the relevant endorsement pages) evidencing compliance with all requirements prior to commencing work under the Agreement. Such certificates will:
 - 1. Indicate that The Regents of the University of California has been endorsed as an additional insured for the coverage referred to under A and B of this Article. This provision will only apply in proportion to and to the extent of the negligent acts or omissions of Supplier, its officers, agents, or employees.
 - 2. Include a provision that the coverage will be primary and will not participate with or be excess over any valid and collectible insurance or program of self-insurance carried or maintained by UC.

ARTICLE 10 - USE OF UC NAME AND TRADEMARKS

Supplier will not use the UC name, abbreviation of the UC name, trade names and/or trademarks (i.e., logos and seals) or any derivation thereof, in any form or manner in advertisements, reports, or other information released to the public, or place the UC name, abbreviations, trade names and/or trademarks or any derivation thereof on any consumer goods, products, or services for sale or distribution to the public, without UC's prior written approval. Supplier agrees to comply at all times with California Education Code Section 92000.

ARTICLE 11 - FEDERAL ACQUISITION REGULATIONS - COMMERCIAL GOODS AND SERVICES

Supplier who supplies commercial Goods and/or Services certifies and represents its compliance with the following clauses, as applicable. Supplier shall promptly notify UC of any change of status with regard to these certifications and representations. These certifications and representations are material statements upon which UC will rely:

- A. FAR 52.203-13, Contractor Code of Business Ethics and Conduct;
- B. FAR 52.219-8, Utilization of Small Business Concerns;
- C. FAR 52.222-4, Contract Work Hours and Safety Standards Act;
- D. FAR 52.222-17, Nondisplacement of Qualified Workers;

- E. FAR 52.222-21, Prohibition of Segregated Facilities;
- F. FAR 52.222-26, Equal Opportunity;
- G. FAR 52.222-35, Equal Opportunity for Veterans;
- H. FAR 52.222-36, Equal Opportunity for Workers with Disabilities;
- I. FAR 52.222-37, Employment Reports on Veterans;
- J. FAR 52.222-40, Notification of Employee Rights Under the National Labor Relations Act;
- K. FAR 52.222-41, Service Contract Labor Standards;
- L. FAR 52.222-50, Combating Trafficking in Persons;
- M. FAR 52.222-51, Exemption from Application of the Service Contract Labor Standards to Contracts for Maintenance, Calibration, or Repair of Certain Equipment Requirements;
- N. FAR 52.222-53, Exemption from Application of the Service Contract Labor Standards to Contracts for Certain Services Requirements;
- O. FAR 52.222-54, Employment Eligibility Verification;
- P. FAR 52.222-55, Minimum Wages Under Executive Order 13658;
- Q. FAR 52.226-6, Promoting Excess Food Donation to Nonprofit Organizations; and
- R. FAR 52.247-64, Preference for Privately Owned U.S.-Flag Commercial Vessels.

In these provisions, the term "contractor" as used therein will refer to Supplier, and the terms "Government" or "Contracting Officer" as used therein will refer to UC. Where a purchase of items is for fulfillment of a specific U.S. Government prime or subcontract, additional information and/or terms and conditions may be included in an attached supplement. By submitting an invoice to UC, Supplier is representing to UC that, at the time of submission:

- 1. Neither Supplier nor its principals are presently debarred, suspended, or proposed for debarment by the U.S. government (see FAR 52.209-6);
- 2. Supplier has filed all compliance reports required by the Equal Opportunity clause (see FAR 52.222-22); and
- 3. Any Supplier representations to UC about U.S. Small Business Administration or state and local classifications, including but not limited to size standards, ownership, and control, are accurate and complete.

ARTICLE 12 – EQUAL OPPORTUNITY AFFIRMATIVE ACTION

Supplier will abide by the requirements set forth in Executive Orders 11246 and 11375. Where applicable, Supplier will abide by 41 CFR §§ 60-1.4(a), 60-300.5(a) and 60-741.5(a), incorporated by reference with this statement: "This contractor and subcontractor shall abide by the requirements of 41 CFR §§ 60-1.4(a), 60-300.5(a) and 60-741.5(a). These regulations prohibit discrimination against qualified individuals based on their status as protected veterans or individuals with disabilities, and prohibit discrimination against all individuals based on their race, color, religion, sex, sexual orientation, gender identity, or national origin. Moreover, these regulations require that covered prime contractors and subcontractors take affirmative action to employ and advance in employment individuals without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status or disability." With respect to activities occurring in the State of California, Supplier agrees to adhere to the California Fair Employment and Housing Act. Supplier will provide UC on request a breakdown of its labor force by groups as specified by UC, and will discuss with UC its policies and practices relating to its affirmative action programs. Supplier will not maintain or provide facilities for employees at any establishment under its control that are segregated on a basis prohibited by federal law. Separate or single-user restrooms and necessary dressing or sleeping areas must be provided, however, to ensure privacy.

ARTICLE 13 - LIENS

Supplier agrees that upon UC's request, Supplier will submit a sworn statement setting forth the work performed or material furnished by sub-suppliers and material men, and the amount due and to become due to each, and that before the final payment called for under the Agreement, will upon UC's request submit to UC a complete set of vouchers showing what payments have been made for such work performed or material furnished. Supplier will promptly notify UC in writing, of any claims, demands, causes of action, liens or suits brought to its attention that arise out of the Agreement. UC will not make final payment until Supplier, if required, delivers to UC a complete release of all liens arising out of the Agreement, or receipts in full in lieu thereof, as UC may require, and if required in either case, an affidavit that as far as it has knowledge or information, the receipts include all the labor and materials for which a lien could be filed; but Supplier may, if any sub-supplier refuses to furnish a release or receipt in full, furnish a bond satisfactory to UC to indemnify it against any claim by lien or otherwise. If any lien or claim remains unsatisfied after all payments are made, Supplier will refund to UC all monies that UC may be compelled to pay in discharging such lien or claim, including all costs and reasonable attorneys' fees.

ARTICLE 14 - PREMISES WHERE SERVICES ARE PROVIDED

- A. <u>Cleaning Up.</u> Supplier will at all times keep UC premises where the Services are performed and adjoining premises free from accumulations of waste material or rubbish caused by its employees or work of any of its sub-suppliers, and, at the completion of the Services; will remove all rubbish from and about the premises and all its tools, scaffolding, and surplus materials, and will leave the premises "broom clean" or its equivalent, unless more exactly specified. In case of dispute between Supplier and its sub-suppliers as to responsibility for the removal of the rubbish, or if it is not promptly removed, UC may remove the rubbish and charge the cost to Supplier.
- Environmental, Safety, Health and Fire Protection. Supplier will take all reasonable precautions in providing the Goods and Services to protect the health and safety of UC students, staff, faculty, visitors, and members of the public to minimize danger from all hazards to life and property, and will comply with all applicable environmental protection, health, safety, and fire protection regulations and requirements (including reporting requirements). In the event that Supplier fails to comply with such regulations and requirements, UC may, without prejudice to any other legal or contractual rights of UC, issue an order stopping all or any part of the provision of the Goods and/or Services; thereafter a start order for resumption of providing the Goods and/or Services may be issued at UC's discretion. Supplier will not be entitled to make a claim for extension of time or for compensation or damages by reason of or in connection with such stoppage. Supplier will have sole responsibility for the safety of all persons employed by Supplier and its sub-suppliers on UC premises, or any other person who enters upon UC premises for reasons relating to the Agreement. Supplier will at all times maintain good order among its employees and all other persons who come onto UC's premises at Supplier's request and will not engage any unfit or unskilled person to provide the Goods and/or Services. Supplier will confine its employees and all other persons who come onto UC's premises at Supplier's request or for reasons relating to the Agreement and its equipment to that portion of UC's premises where the Services are to be provided or to roads leading to and from such work sites, and to any other area which UC may permit Supplier to use. Supplier will take all reasonable measures and precautions at all times to prevent injuries to or the death of any of its employees or any other person who enters upon UC premises at Supplier's request. Such measures and precautions will include, but will not be limited to, all safeguards and warnings necessary to protect workers and others against any conditions on the premises that could be dangerous and to prevent accidents of any kind whenever the Goods and/or Services are being provided in proximity to any moving or operating machinery, equipment or facilities, whether such machinery, equipment or facilities are the property of or are being operated by, Supplier, its sub-suppliers, UC or other persons. To the extent compliance is required, Supplier will comply with all relevant UC safety rules and regulations when on UC premises.
- C. <u>Tobacco-free Campus</u>. UC is a tobacco-free institution. Use of cigarettes, cigars, oral tobacco, electronic cigarettes and all other tobacco products is prohibited on all UC owned or leased sites.

ARTICLE 15 - LIABILITY FOR UC - FURNISHED PROPERTY

Supplier assumes complete liability for any materials UC furnishes to Supplier in connection with the Agreement and Supplier agrees to pay for any UC materials Supplier damages or otherwise is not able to account for to UC's satisfaction. UC furnishing to Supplier any materials in connection with the Agreement will not, unless otherwise expressly provided in writing by UC, be construed to vest title thereto in Supplier.

ARTICLE 16 - COOPERATION

Supplier and its sub-suppliers, if any, will cooperate with UC and other suppliers and will so provide the Goods and/or Services that other cooperating suppliers will not be hindered, delayed or interfered with in the progress of their work, and so that all of such work will be a finished and complete job of its kind.

ARTICLE 17 - ADDITIONAL TERMS APPLICABLE TO THE FURNISHING OF GOODS

The terms in this Article have special application to the furnishing of Goods:

- A. <u>Price Decreases</u>. Supplier agrees immediately to notify UC of any price decreases from its suppliers, and to pass through to UC any price decreases.
- B. <u>Declared Valuation of Shipments</u>. Except as otherwise provided in the Agreement, all shipments by Supplier under the Agreement for UC's account will be made at the maximum declared value applicable to the lowest transportation rate or classification and the bill of lading will so note.
- C. <u>Title</u>. Title to the Goods purchased under the Agreement will pass directly from Supplier to UC at the f.o.b. point shown, or as otherwise specified in the Agreement, subject to UC's right to reject upon inspection.
- D. <u>Changes</u>. Notwithstanding the terms in Article 34, Amendments, UC may make changes within the general scope of the Agreement in drawings and specifications for specially manufactured Goods, place of delivery, method of shipment or packing of the Goods by

giving notice to Supplier and subsequently confirming such changes in writing. If such changes affect the cost of or the time required for performance of the Agreement, UC and Supplier will agree upon an equitable adjustment in the price and/or delivery terms. Supplier may not make changes without UC's written approval. Any claim of Supplier for an adjustment under the Agreement must be made in writing within thirty (30) days from the date Supplier receives notice of such change unless UC waives this condition in writing. Nothing in the Agreement will excuse Supplier from proceeding with performance of the Agreement as changed hereunder. Supplier may not alter or misbrand, within the meaning of the applicable Federal and State laws, the Goods furnished.

- E. <u>Forced, Convict and Indentured Labor</u>. Supplier warrants that no foreign-made Goods furnished to UC pursuant to the Agreement will be produced in whole or in part by forced labor, convict labor, or indentured labor under penal sanction. If UC determines that Supplier knew or should have known that it was breaching this warranty, UC may, in addition to terminating the Agreement, remove Supplier from consideration for UC contracts for a period not to exceed one year. This warranty is in addition to any applicable warranties in Articles 6 and 11.
- F. Export Control. If any of the Goods is export-controlled under the International Traffic in Arms Regulations (22 CFR §§ 120-130), the United States Munitions List (22 CFR § 121.1), or Export Administration Regulations (15 CFR §§ 730-774) 500 or 600 series, or controlled on a military strategic goods list, Supplier agrees to provide UC (the contact listed on the Purchase Order) with written notification that identifies the export-controlled Goods and such Goods' export classification.

ARTICLE 18 - CONFLICT OF INTEREST

Supplier affirms that, to the best of Supplier's knowledge, no UC employee who has participated in UC's decision-making concerning the Agreement has an "economic interest" in the Agreement or Supplier. A UC employee's "economic interest" means:

- A. An investment worth \$2,000 or more in Supplier or its affiliate;
- B. A position as director, officer, partner, trustee, employee or manager of Supplier or its affiliate;
- C. Receipt during the past 12 months of \$500 in income or \$440 in gifts from Supplier or its affiliate; or
- D. A personal financial benefit from the Agreement in the amount of \$250 or more.

In the event of a change in these economic interests, Supplier will provide written notice to UC within thirty (30) days after such change, noting such changes. Supplier will not be in a reporting relationship to a UC employee who is a near relative, nor will a near relative be in a decision making position with respect to Supplier.

ARTICLE 19 – AUDIT REQUIREMENTS

The Agreement is subject to the examination and audit of the California State Auditor or Comptroller General of the United States or designated Federal authority for a period of up to five (5) years after final payment under the Agreement. UC, and if the underlying grant or cooperative agreement so provides, the other contracting Party or grantor (and if that be the United States or an instrumentality thereof, then the Comptroller General of the United States) will have access to and the right to examine Supplier's pertinent books, documents, papers, and records involving transactions and work related to the Agreement until the expiration of five (5) years after final payment under the Agreement. The examination and audit will be confined to those matters connected with the performance of the Agreement, including the costs of administering the Agreement.

ARTICLE 20 - PROHIBITION ON UNAUTHORIZED USE OR DISCLOSURE OF CONFIDENTIAL INFORMATION

Supplier agrees to hold UC's Confidential Information, and any information derived therefrom, in strict confidence. Confidential Information shall be defined as any information disclosed by UC to Supplier for the purposes of providing the Good and/or Services which is (i) marked as "Confidential" at the time of disclosure; (ii) disclosed orally, identified at the time of such oral disclosure as confidential, and reduced to writing as "Confidential" within thirty (30) days of such oral disclosure; and (iii) if not marked as "Confidential," information that would be considered by a reasonable person in the relevant field to be confidential given its content and the circumstances of its disclosure. Confidential Information will not include information that: (i) Supplier can demonstrate by written records was known to Supplier prior to the effective date of the Agreement; (ii) is currently in, or in the future enters, the public domain other than through a breach of the Agreement or through other acts or omissions of Supplier; (iii) is obtained lawfully from a third party; or (iv) is disclosed under the California Public Records Act or legal process. Supplier will not access, use or disclose Confidential Information other than to carry out the purposes for which UC disclosed the Confidential Information to Supplier, except as permitted or required by applicable law, or as otherwise authorized in writing by UC. For avoidance of doubt, this provision prohibits Supplier from using for its own benefit Confidential Information and any information derived therefrom. If required by a court of competent jurisdiction or an administrative body to disclose Confidential Information, Supplier will notify UC in writing immediately upon receiving notice of such requirement and prior to any such disclosure (unless Supplier is prohibited by law from doing so), to give UC an opportunity to

oppose or otherwise respond to such disclosure. Supplier's transmission, transportation or storage of Confidential Information outside the United States, or access of Confidential Information from outside the United States, is prohibited except with prior written authorization by UC. UC's Appendix – Data Security and Privacy and/or Appendix – HIPAA Business Associate will control in the event that one or both appendices is incorporated into the Agreement and conflicts with the provisions of this Article.

ARTICLE 21 - UC WHISTLEBLOWER POLICY

UC is committed to conducting its affairs in compliance with the law, and has established a process for reporting and investigating suspected improper governmental activities. Please visit http://www.ucop.edu/uc-whistleblower/ for more information.

ARTICLE 22 – SUSTAINABLE PROCUREMENT GUIDELINES

Supplier will conduct business using environmentally, socially, and economically sustainable products and services (defined as products and services with a lesser or reduced effect on human health and the environment, and which generate benefits to the University as well as to society and the economy, while remaining within the carrying capacity of the environment), to the maximum possible extent consistent with the Agreement, and with the University of California Sustainable Practices Policy (https://policy.ucop.edu/doc/3100155) and the University of California Sustainable Procurement Guidelines:

(https://www.ucop.edu/procurement-services/ files/sustainableprocurementguidelines.pdf).

In accordance with the University of California Sustainable Practices Policy, Supplier will adhere to the following requirements and standards, as applicable. Supplier acknowledges that failure to comply with any of the sustainability standards and requirements in the Agreement will constitute a material breach of the Agreement and UC will have the right to terminate the Agreement without damage, penalty, cost or further obligation.

- A. <u>Sustainability Marketing Standards</u>. Supplier sustainability related claims, where applicable, must meet University of California recognized certifications and standards set forth in the UC Sustainable Procurement Guidelines and/or meet the standards of Federal Trade Commission's (FTC) Green Guides.
- B. <u>Electronic Transfer of Supplier Information</u>. Suppliers, when interacting with the University, shall be prohibited from providing hard copies of presentations, marketing material, or other informational materials. Suppliers will be required to present all information in electronic format that is easily transferable to University staff. Materials may be provided in hard copy or physical format if specifically required or requested by a UC representative.
- C. <u>Packaging Requirements</u>. All packaging must be compliant with the Toxics in Packaging Prevention Act (AB 455) and must meet all additional standards and requirements set forth in the UC Sustainable Practices Policy. In addition, the University requires that all packaging meet at least one of the criteria listed below:
 - a. Uses bulk packaging;
 - b. Uses reusable packaging (e.g. totes reused by delivery service for next delivery);
 - c. Uses innovative packaging that reduces the weight of packaging, reduces packaging waste, or utilizes packaging that is a component of the product;
 - d. Maximizes recycled content and/or meets or exceeds the minimum post-consumer content level for packaging in the U.S. Environmental Protection Agency Comprehensive Procurement Guidelines;
 - e. Uses locally recyclable or certified compostable material.
- D. <u>Expanded Polystyrene (EPS) Ban.</u> No EPS shall be used in foodservice facilities for takeaway containers. By 2020, the University will be prohibited from procuring Goods containing, or that are provided in packaging containing, Expanded Polystyrene (EPS) other than that utilized for laboratory supply or medical packaging and products where no functional alternatives exist.
- E. <u>E-Waste Recycling Requirements</u>. All recyclers of University of California electronic equipment must be e-Steward certified by the Basel Action Network (BAN).
- F. <u>Hosted and Punch-out Catalog Requirements</u>. Suppliers enabled with eProcurement hosted catalog functionality must clearly identify products with UC-recognized certifications, as defined by the UC Sustainable Procurement Guidelines, in both hosted and punchout catalog e-procurement environments.

ARTICLE 23 - PATIENT PROTECTION AND AFFORDABLE CARE ACT (PPACA) EMPLOYER SHARED RESPONSIBILITY

If the Services involve Supplier furnishing UC with temporary or supplementary staffing, Supplier warrants that:

- A. If Supplier is an Applicable Large Employer (as defined under Treasury Regulation Section 54.4980H-1(a)(4)):
 - 1. Supplier offers health coverage to its full-time employees who are performing Services for UC;
 - 2. Supplier's cost of enrolling such employees in Supplier's health plan is factored into the fees for the Services; and

- 3. The fees for the Services are higher than what the Services would cost if Supplier did not offer health coverage to such full-time employees.
- B. If Supplier is not an Applicable Large Employer (as defined above):
 - 1. Supplier offers group health coverage to its full-time employees who are performing Services for UC and such coverage is considered Minimum Essential Coverage (as defined under Treasury Regulation Section 1-5000A-2) and is Affordable (as defined under Treasury Regulation Section 54.4980H-5(e)); or
 - 2. Supplier's full-time employees who are performing services for UC have individual coverage and such coverage satisfies the PPACA requirements for mandated individual coverage.

Supplier acknowledges that UC is relying on these warranties to ensure UC's compliance with the PPACA Employer Shared Responsibility provision.

ARTICLE 24 - PREVAILING WAGES

Unless UC notifies Supplier that the Services are not subject to prevailing wage requirements, Supplier will comply, and will ensure that all sub-suppliers comply, with California prevailing wage provisions, including but not limited to those set forth in Labor Code sections 1770, 1771, 1771.1, 1772, 1773, 1773.1, 1774, 1775, 1776, 1777.5, and 1777.6. For purposes of the Agreement, the term "sub-supplier" means a person or firm, of all tiers, that has a contract with Supplier or with a sub-supplier to provide a portion of the Services. The term sub-supplier will not include suppliers, manufacturers, or distributors. Specifically, and not by way of limitation, if apprenticable occupations are involved in providing the Services, Supplier will be responsible for ensuring that Supplier and any sub-suppliers comply with Labor Code Section 1777.5. Supplier and sub-supplier may not provide the Services unless currently registered and qualified to perform public work pursuant to Labor Code Section 1725.5 and 1771.1. Notwithstanding the foregoing provisions, Supplier will be solely responsible for tracking and ensuring proper payment of prevailing wages regardless if Services are partially or wholly subject to prevailing wage requirements. In every instance, Supplier will pay not less than the UC Fair Wage (defined as \$13 per hour as of 10/1/15, \$14 per hour as of 10/1/16, and \$15 per hour as of 10/1/17) for Services being performed at a UC Location (defined as any location owned or leased by UC).

The California Department of Industrial Relations (DIR) has ascertained the general prevailing per diem wage rates in the locality in which the Services are to be provided for each craft, classification, or type of worker required to provide the Services. A copy of the general prevailing per diem wage rates will be on file at each UC Location's procurement office, and will be made available to any interested party upon request. Supplier will post at any job site:

- A. Notice of the general prevailing per diem wage rates, and
- B. Any other notices required by DIR rule or regulation.

By this reference, such notices are made part of the Agreement. Supplier will pay not less than the prevailing wage rates, as specified in the schedule and any amendments thereto, to all workers employed by Supplier in providing the Services. Supplier will cause all subcontracts to include the provision that all sub-suppliers will pay not less than the prevailing rates to all workers employed by such subsuppliers in providing the Services. The Services are subject to compliance monitoring and enforcement by the DIR. Supplier will forfeit, as a penalty, not more than \$200 for each calendar day or portion thereof for each worker that is paid less than the prevailing rates as determined by the DIR for the work or craft in which the worker is employed for any portion of the Services provided by Supplier or any sub-supplier. The amount of this penalty will be determined pursuant to applicable law. Such forfeiture amounts may be deducted from the amounts due under the Agreement. If there are insufficient funds remaining in the amounts due under the Agreement, Supplier will be liable for any outstanding amount remaining due. Supplier will also pay to any worker who was paid less than the prevailing wage rate for the work or craft for which the worker was employed for any portion of the Services, for each day, or portion thereof, for which the worker was paid less than the specified prevailing per diem wage rate, an amount equal to the difference between the specified prevailing per diem wage rate and the amount which was paid to the worker. Review of any civil wage and penalty assessment will be made pursuant to California Labor Code section 1742.

ARTICLE 25 - FAIR WAGE/FAIR WORK

If the Services will be performed at one or more UC Locations, do not solely involve furnishing Goods, and are not subject to extramural awards containing sponsor-mandated terms and conditions, Supplier warrants that it is in compliance with applicable federal, state and local working conditions requirements, including but not limited to those set forth in Articles 11, 12 and 14 herein, and that Supplier pays its employees performing the Services no less than the UC Fair Wage. Supplier agrees UC may conduct such UC Fair Wage/Fair Work interim compliance audits as UC reasonably requests, as determined in UC's sole discretion. Supplier agrees to post UC Fair Wage/Fair

Work notices, in the form supplied by UC, in public areas (such as break rooms and lunch rooms) frequented by Supplier employees who perform Services.

For Services that exceed \$100,000 annually and are not subject to prevailing wage requirements, Supplier will, a) at Supplier's expense, provide an annual independent audit performed by Supplier's independent auditor or independent internal audit department (http://na.theiia.org/standards-guidance/topics/Pages/Independence-and-Objectivity.aspx) in compliance with UC's required audit standards and procedures (http://www.ucop.edu/procurement-services/_files/fw-fw-annual-audit-standards-procedures.pdf), concerning Supplier's compliance with this provision, and b) ensure that in the case of a UC interim audit, its auditor makes available to UC its UC Fair Wage/Fair Work work papers for the most recently audited time period. Supplier agrees to provide UC with a UC Fair Wage/Fair Work certification annually, in a form acceptable to UC, no later than ninety days after each one year anniversary of the agreement's effective date, for the twelve months immediately preceding the anniversary date.

ARTICLE 26 - MEDICAL DEVICES

This Article applies when the Goods and/or Services involve UC purchasing or leasing one or more medical devices from Supplier, or when Supplier uses one or more medical devices in providing Goods and/or Services to UC.

Medical Device as used herein will have the meaning provided by the U.S. Food and Drug Administration ("FDA") and means an instrument, apparatus, implement, machine, contrivance, implant, in vitro reagent, or other similar or related article, including a component part, or accessory which is: (i) recognized in the official National Formulary, or the United States Pharmacopoeia, or any supplement to them; (ii) intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease, in man or other animals, or (iii) intended to affect the structure or any function of the body of man or other animals, and which does not achieve any of its primary intended purposes through chemical action within or on the body of man or other animals and which is not dependent upon being metabolized for the achievement of any of its primary intended purposes.

Supplier warrants that prior to UC's purchase or lease of any Goods and/or Services or Supplier's use of any product in providing Goods and/or Services hereunder, Supplier will: (i) perform security testing and validation for each such Goods and/or Services or product, as applicable; (ii) perform a security scan by an anti-virus scanner, with up-to-date signatures, on any software embedded within any Goods and/or Services or products, as applicable, in order to verify that the software does not contain any known viruses or malware; (iii) conduct a vulnerability scan encompassing all ports and fuzz testing; and (iv) provide UC with reports for (i) – (iii). Supplier warrants that all security testing performed by Supplier covers all issues noted in the "SANS WE TOP 25" and/or "OWASP Top 10" documentation.

Throughout Supplier's performance of this Agreement, Supplier will provide UC with reasonably up-to-date patches, firmware and security updates for all Goods and/or Services provided to UC, and other products used in the course of providing Services, as applicable. All such patches and other security updates will be made available to UC within thirty (30) days of its commercial release or as otherwise recommended by Supplier or Supplier's sub-supplier, whichever is earlier.

Supplier warrants that all software and installation media not specifically required for any products used by Supplier or Goods and/or Services delivered to UC under this Agreement as well as files, scripts, messaging services and data will be removed from all such Goods or products following installation, and that all hardware ports and drives not required for use or operation of such Goods and/or Services or products will be disabled at time of installation. In addition, Medical Devices must be configured so that only Supplier-approved applications will run.

Supplier agrees that UC may take any and all actions that it, in its sole discretion, deems necessary to address, mitigate and/or rectify any real or potential security threat, and that no such action, to the extent such action does not compromise device certification, will impact, limit, reduce or negate Supplier's warranties or any of Supplier's other obligations hereunder.

Supplier warrants that all of the Goods and/or Services provided to UC, and other products used in the course of providing such Goods and/or Services, meet and comply with all cyber-security guidance and similar standards promulgated by the U.S. Food and Drug Administration and any other applicable regulatory body.

If the Goods and/or Services entail provision or use of medical devices, Supplier will provide UC with a completed Manufacturer Disclosure Statement for Medical Device Security (MDS2) form for each such medical device before UC is obligated to purchase or lease such medical device or prior to Supplier's use of such device(s) in its performance of Services. If Supplier provides MDS2 form(s) to UC concurrently with

its provision of Goods and/or Services, UC will have a reasonable period of time to review such MDS2 form(s), and if the MDS2 form(s) is unacceptable to UC, then UC in its sole discretion may return the Goods or terminate the Agreement with no further obligation to Supplier.

ARTICLE 27 - FORCE MAJEURE

Neither Party will be liable for delays due to causes beyond the Party's control (including, but not restricted to, war, civil disturbances, earthquakes, fires, floods, epidemics, quarantine restrictions, freight embargoes, and unusually severe weather).

ARTICLE 28 - ASSIGNMENT AND SUBCONTRACTING

Except as to any payment due hereunder, Supplier may not assign or subcontract the Agreement without UC's written approval. In case such consent is given, the assignee or subcontractor will be subject to all of the terms of the Agreement.

ARTICLE 29 – NO THIRD-PARTY RIGHTS

Nothing in the Agreement is intended to make any person or entity that is not a signer to the Agreement a third-party beneficiary of any right created by this Agreement or by operation of law.

ARTICLE 30 - OTHER APPLICABLE LAWS

Any provision required to be included in a contract of this type by any applicable and valid federal, state or local law, ordinance, rule or regulations will be deemed to be incorporated herein.

ARTICLE 31 - NOTICES

A Party must send any notice required to be given under the Agreement by email, which will be considered legal notice only if such communications include the following text in the Subject field: FORMAL LEGAL NOTICE – [insert, as the case may be, Supplier name or University of California]. If a physical format is required, it must be sent by overnight delivery or by certified mail with return receipt requested, to the other Party's representative at the address specified by such Party.

ARTICLE 32 - SEVERABILITY

If a provision of the Agreement becomes, or is determined to be, illegal, invalid, or unenforceable, that will not affect the legality, validity or enforceability of any other provision of the Agreement or of any portion of the invalidated provision that remains legal, valid, or enforceable.

ARTICLE 33 - WAIVER

Waiver or non-enforcement by either Party of a provision of the Agreement will not constitute a waiver or non-enforcement of any other provision or of any subsequent breach of the same or similar provision.

ARTICLE 34 – AMENDMENTS

The Parties may make changes in the Goods and/or Services or otherwise amend the Agreement, but only by a writing signed by both Parties' authorized representatives.

ARTICLE 35 - GOVERNING LAW AND VENUE

California law will control the Agreement and any document to which it is appended. The exclusive jurisdiction and venue for any and all actions arising out of or brought under the Agreement is in a state court of competent jurisdiction, situated in the county in the State of California in which the UC Location is located or, where the procurement covers more than one UC Location, the exclusive venue is Alameda County, California.

ARTICLE 36 - SUPPLIER TERMS

Any additional terms that Supplier includes in an order form or similar document will be of no force and effect, unless UC expressly agrees in writing to such terms.

ARTICLE 37 – SURVIVAL CLAUSE

Upon expiration or termination of the Agreement, the following provisions will survive: WARRANTIES; INTELLECTUAL PROPERTY, COPYRIGHT AND PATENTS; INDEMNITY; USE OF UC NAMES AND TRADEMARKS; LIABILITY FOR UC-FURNISHED PROPERTY; COOPERATION; TERMS APPLICABLE TO THE FURNISHING OF GOODS; AUDIT REQUIREMENTS; PROHIBITION ON UNAUTHORIZED USE OR DISCLOSURE OF CONFIDENTIAL INFORMATION; GOVERNING LAW AND VENUE, and, to the extent incorporated into the Agreement, the terms of the APPENDIX–DATA SECURITY and/or APPENDIX–BUSINESS ASSOCIATES.

Questionnaire Name: * Company Profile

Questionnaire Description: Company Profile

SECTION NAME	QUESTION NUMB	ER QUESTION TITLE	QUESTION WEIGH	T RESPONSE OPTIONS	RESPONSE TO QUESTION
-	1	Brief history and description of Supplier	5.555%	-	
	2	*Total number and location of sales persons employed by Supplier.	5.555%	-	
	3	 Number and location of support centers (if applicable) and location of corporate office. 	5.555%	-	
	4	Annual sales for the three previous fiscal years.	5.555%	-	
	5	Submit FEIN and Dunn & Bradstreet report.	5.555%	-	
	6	Describe how supplier differentiates itself from its competitors.	5.555%	-	
	7	 Describe any present or past litigation, bankruptcy or reorganization involving supplier. 	5.555%	-	
	8	* Felony Conviction Notice: Indicate if the supplier	5.555%	-	
	9	 Describe the full line of products and services offered by supplier. 	5.555%	-	
	10	 Identify all other companies that will be involved in processing, handling or shipping the products/service to the end user. 	5.555%	-	
	11	* Is your company certified in the State of California or other U.S. State as a SBE, DBE, WBE, MBE, VBE, DVBE or other?	5.555%	-	Select
	11.1	If Yes, * See attached table for UC-accepted qualifications, and attach requisite small or diverse business certification.	0.000%	-	
	12	* Do you have a Corporate Social Responsibility (CSR) statement/policy/code of conduct or equivalent?	5.565%	-	Select
	12.1	If Yes ,* Please provide an information link. If not publicly available, please provide a copy with your response.	0.000%	-	
	12.2	If Yes, " How do you monitor/manage your supply chain to ensure that suppliers/providers comply with and support your CSR efforts? Describe now your company supports its employees by provious groung inving	0.000%	-	
	13	wages and benefits. Describe your employee healthcare and other benefits provided to your employees.	5.555%	-	
	14	 Does your company engage only contractors/business partners which adhere to all applicable local, state and federal labor and employment requirements, relating to wage and hour, wage payment, anti- 	5.555%	-	
	15	* Does your company invest financially in the local community of the office(s) from which primary operational functions are carried out, and do so at the rate of at least 1% or more of the net income calculated annually in	5.555%	-	Select
	15.1	If Yes, * Please provide whether this was through human resource, monetary, in-kind product, or other method	0.000%	-	
	15.2	If Yes, * Does your company quantify the impacts of its local community investments?	0.000%	-	Select
	15.3	If Yes ,What is the amount invested in the prior 12 months?	N/A	-	
	16	 Does your company maintain clear diversity goals, such as with regard to women, veterans, and minorities, and engage in active diversity efforts toward recruitment and retention as well as development and advancement? 	5.555%	-	
	17	What percentage of products and services for your company's operation do small and diverse suppliers provide?	5.555%	-	Select
	18	and new hires? Background check is REQUIRED for any staff providing services to the University of California.	5.555%	-	
	19	* Please attach your current Certificate of Insurance.	0.000%	-	

Questionnaire	Name:	National Program
Questionnaire Description:	:	Section is created to obtain a better understanding of supplier's national presence and capabilities.

* SEQUENCE NUMBER	* QUESTION TITLE	* QUESTION RESPONSE TYPE	RESPONSE OPTIONS	MANDATORY	INFORMATIVE	SCORE
1	STATES COVERED: Indicate any and all states where products and services can be offered? (Answer "ALL 50 STATES" if you are capable to provide product and services to all 50 states. If not, then list those applicable states.)	Radio Buttons - Single Answer	All 50 States Capabilities	Yes	No	4
1	STATES COVERED: Indicate any and all states where products and services can be offered? (Answer "ALL 50 STATES" if you are capable to provide product and services to all 50 states. If not, then list those applicable states.)	Radio Buttons - Single Answer	Limited Capabilities (Please attach list of all states where products and services can be offered)	Yes	No	2
1	STATES COVERED: Indicate any and all states where products and services can be offered? (Answer "ALL 50 STATES" if you are capable to provide product and services to all 50 states. If not, then list those applicable states.)	Radio Buttons - Single Answer	N/A	Yes	No	0
2	STATES COVERED: Indicate any and all Territories & Outlying Areas where products and services can be offered ? (Answer "ALL" if you are capable to provide product and services to all Outlying Areas. If not, then select those applicable locations.)	Check Boxes - Multiple Answer	ALL	Yes	No	4
2	STATES COVERED: Indicate any and all Territories & Outlying Areas where products and services can be offered? (Answer "ALL" if you are capable to provide product and services to all Outlying Areas. If not, then select those applicable locations.)	Check Boxes - Multiple Answer	American Samoa	Yes	No	1
2	STATES COVERED: Indicate any and all Territories & Outlying Areas where products and services can be offered? (Answer "ALL" if you are capable to provide product and services to all Outlying Areas. If not, then select those applicable locations.)	Check Boxes - Multiple Answer	Federated States of Micronesia	Yes	No	1
2	STATES COVERED: Indicate any and all Territories & Outlying Areas where products and services can be offered? (Answer "ALL" if you are capable to provide product and services to all Outlying Areas. If not, then select those applicable locations.)	Check Boxes - Multiple Answer	Guam	Yes	No	1

5	MARKETING AND SALES - Provide a detailed ninety-day plan beginning	Free Form - Multi Line		Yes	No	
4	NATIONAL CONTRACT - Please define if your company is unable to propose a national program due to conflicts with legal obligations or coverage area. Indicate so and propose a regional or direct solution. UC will evaluate responses in their entirety and determine award based on the most advantageous.	Radio Buttons - Single Answer	No, due to legal obligations or personal preference our response will be directed to the UC organization. Please provide details in attachment.		No	2
4	NATIONAL CONTRACT - Please define if your company is unable to propose a national program due to conflicts with legal obligations or coverage area. Indicate so and propose a regional or direct solution. UC will evaluate responses in their entirety and determine award based on the most advantageous.	Radio Buttons - Single Answer	Yes, we are interested in a National Contract and have no conflict or legal obligations.	Yes	No	4
3	Describe your company's ability to create and maintain a dedicated GPO page on your company's website, as well as any other capabilities your company may have of promoting the contract online.	Free Form - Multi Line Text		Yes	No	
2	STATES COVERED: Indicate any and all Territories & Outlying Areas where products and services can be offered? (Answer "ALL" if you are capable to provide product and services to all Outlying Areas. If not, then select those applicable locations.)	Check Boxes - Multiple Answer	N/A	Yes	No	0
2	STATES COVERED: Indicate any and all Territories & Outlying Areas where products and services can be offered? (Answer "ALL" if you are capable to provide product and services to all Outlying Areas. If not, then select those applicable locations.)	Check Boxes - Multiple Answer	U.S. Virgin Islands	Yes	No	1
2	STATES COVERED: Indicate any and all Territories & Outlying Areas where products and services can be offered? (Answer "ALL" if you are capable to provide product and services to all Outlying Areas. If not, then select those applicable locations.)	Check Boxes - Multiple Answer	Puerto Rico	Yes	No	1
2	STATES COVERED: Indicate any and all Territories & Outlying Areas where products and services can be offered? (Answer "ALL" if you are capable to provide product and services to all Outlying Areas. If not, then select those applicable locations.)	Check Boxes - Multiple Answer	Northern Marina Islands	Yes	No	1
2	STATES COVERED: Indicate any and all Territories & Outlying Areas where products and services can be offered? (Answer "ALL" if you are capable to provide product and services to all Outlying Areas. If not, then select those applicable locations.)	Check Boxes - Multiple Answer	Midway Islands	Yes	No	1

6	Describe how Supplier will transition any existing Public Agency customers' accounts to the Master Agreement available nationally through OMNIA Partners. Include a list of current cooperative contracts (regional and national) Supplier holds and describe how the Master Agreement will be positioned among the other cooperative agreements.	Free Form - Multi Line Text	Yes	No
7	Acknowledge Supplier agrees to provide its logo(s) to OMNIA Partners and agrees to provide permission for reproduction of such logo in marketing communications and promotions. Acknowledge that use of OMNIA Partners logo will require permission for reproduction, as well.	Free Form - Multi Line Text	Yes	No
8	Confirm Supplier will be proactive in direct sales of Supplier's goods and services to Public Agencies nationwide and the timely follow up to leads established by OMNIA Partners. All sales materials are to use the OMNIA Partners logo. At a minimum, the Supplier's sales initiatives should communicate: 1. Master Agreement was competitively solicited and publicly awarded by a Principal Procurement Agency 2. Best government pricing 3. No cost to participate 4. Non-exclusive	Free Form - Multi Line Text	Yes	No
9	Confirm Supplier will train its national sales force on the Master Agreement. At a minimum, sales training should include: 1. Key features of Master Agreement 2. Working knowledge of the solicitation process 3. Awareness of the range of Public Agencies that can utilize the Master Agreement through OMNIA Partners 4. Knowledge of benefits of the use of cooperative contracts	Free Form - Multi Line Text	Yes	No

10	Provide the name, title, email and phone number for the person(s), who will be responsible for: 1. 1. Executive Support 2. Marketing 3. Sales 4. Sales Support 5. Financial Reporting 6. Accounts Payable 7. Contracts	Free Form - Multi Line Text	Yes	No	
11	contact information for the highest-level executive in charge of the sales	Free Form - Multi Line Text	Yes	No	
12	Explain in detail how the sales teams will work with the OMNIA Partners team to implement, grow and service the national program.	Free Form - Multi Line Text	Yes	No	
13	Explain in detail how Supplier will manage the overall national program throughout the term of the Master Agreement, including ongoing coordination of marketing and sales efforts, timely new Participating Public Agency account set-up, timely contract administration, etc.	Free Form - Multi Line Text	Yes	No	
14	year. Provide a list of Supplier's top 10 Public Agency customers, the total purchases for each for the previous fiscal year along with a key contact for each.	Free Form - Multi Line Text	Yes	No	
15	Describe Supplier's information systems capabilities and limitations regarding order management through receipt of payment, including description of multiple platforms that may be used for any of these functions.	Free Form - Multi Line Text	Yes	No	

16	Master Agreement without further formal solicitation, there may be circumstances where Public Agencies will issue their own solicitations. The following options are available when responding to a solicitation for Products covered under the Master Agreement. 1. Respond with Master Agreement pricing (Contract Sales reported to OMNIA Partners). 2. If competitive conditions require pricing lower than the standard Master Agreement not-to-exceed pricing, Supplier may respond with lower pricing through the Master Agreement. If Supplier is awarded the contract, the sales are reported as Contract Sales to OMNIA Partners under the Master Agreement. 3. Respond with pricing higher than Master Agreement only in the unlikely event that the Public Agency refuses to utilize Master Agreement (Contract Sales are not reported to OMNIA Partners). 4. If alternative or multiple proposals are permitted, respond with pricing higher than Master Agreement, and include Master Agreement as the alternate or additional proposal.	Free Form - Multi Line Text	Yes	No	

WEIGHT	ACCEPTABLE AND UNACCEPTABLE	ENABLE SUPPLIER ATTACHMENT	CONDITIONAL TO QUESTION NUMBER	CONDITIONAL TO RESPONSE OPTION	ATTACHMENT ID
6.250%	No	Yes			
6.250%	No	Yes			
6.250%	No	Yes			
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6.250%	No	Yes			
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6.250%	No	Yes		



VIEW GUIDELINE - UC SUSTAINABLE PRA...





Guideline Name **UC Sustainable Practices** BASI Guideline Type Acknowledgment from Supplier General Guidelines Before participating in event Event Name (000289-AF Created By Last Modified On 04/23/2019 2:34 PM Sara Kayser Event Description Solicitation Partners. Ev Type Recognizing the substantial impact that procurement decisions have on the environment, society, and the economy, Jest for the University of California will maximize its procurement of sustainable products and services, within the constraints of research needs and budgetary requirements and in compliance with all applicable rules, **Event Currency** regulations and laws. The University values the health and well-being of its students, staff, faculty, visitors, and USD suppliers, and seeks to provide healthy and accessible conditions for the communities it serves. As such, impacts to health and wellbeing will be considered as fundamental factors when making procurement decisions. Where Event Value functional alternatives to harmful products or impacts exist, they are to be strongly preferred. USD 8,000, The University of California has a long history of acting as a leader in sustainability, including in environmentally and socially responsible procurement. In 2007, the University of California expanded its UC Sustainable Practices Policy to include environmentally preferable purchasing. Among other directives, these policies advise the UC to: RFP-Elevat Determine the appropriate sustainability requirements to be included in RFPs,

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Questionnaire Name:	Value Add
	An area that allows responder(s) to provide additional benefit or value to original proposal, as described in soliciation. Supplier are encouraged to respond to this section and allow for some creativity.

* SEQUENCE NUMBER	* QUESTION TITLE	* QUESTION RESPONSE TYPE	RESPONSE OPTIONS	MANDATORY	INFORMATIVE	SCORE	WEIGHT	ACCEPTABLE AND UNACCEPTABLE	ENABLE SUPPLIER ATTACHMENT	CONDITIONAL TO QUESTION NUMBER	CONDITIONAL TO RESPONSE OPTION	ATTACHMENT ID
1	If you could build an ideal program to support the UC and Participating Entities, What would that look like? What elements would it include? How would the pricing model compare to what you have proposed?			Yes	No		0.000%	No	Yes			
	In addition to your proposal, is there additional incentives provided to organizations or companies that meet targeted annual sales?											
	If NO, then simply answer "N/A" in section below.											
	If YES, then please outline model or structure that would allow members to achieve those targeted goals and clearly define benefits.											
2		Free Form - Multi Line Text		Yes	No		0.000%	No	Yes			
	Example:											
	Additional material discount of X% at >\$X organization sales. Free Certified Training for UC or Participating Entities.											
	3. Any other similar or relevant examples associated to response and Module selected.											
3	Please include any additional products and/or related services that you think will enhance and/or add value to this contract for participating agencies. (Response should not conflict with primary Module proposed or others called out in this soliciation)	Free Form - Multi Line Text		Yes	No		0.000%	No	Yes			
4	GROWTH VOLUME INCENTIVE - Please provide how you would structure a growth incentive for UC and Participation Entities. If this does not apply to your response, please respond with "N/A".	Free Form - Multi Line Text		Yes	No		0.000%	No	Yes			

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Price Sheet Name

1. Hourly Rates by Campus Locati

Price Sheet Type:

Services

Complete the hourly rate by each type of service category (Mechanical Rate, Helper Rate, Team Rate), and also apply appropriate PW rate based on each location following the three categories (Standard, Overtime). Double Overtime). Pricing proposed in this section will be used for the evaluation process.

Team Rate = 1 Mech	anical + 1 Holner Please nre	wide any details on any o	other types of hourly rate	s that can be provided to	an organization

		1 Mechanical + 1 Helner Please nrovidi				-	-		-	-	-
Column Type :									Currency		Currency
Column Name:			y Response Time	Mechanical Rate STANDARD(USD)	Mechanical Rate OVERTIME(USD)	Mechanical Rate DBL OVERTIME(USD)	Helper Rate STANDARD(USD)	Helper Rate OVERTIME(USD)	Helper Rate DBL OVERTIME(USD)	Team Rate STANDARD(USD)	Team Rate OVERTIME(USD)
	UC Berkeley										
	UC Davis UC Irvine										
	UC Los Ange	les									
	UC Merced										
	UC Riverside										
	UC San Dieg										
	UC San Fran										
	UC Santa Cr UC Santa Ba										
		the President									
	oc onice of	the Fresident									

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Price Sheet Name:	2.Monthly.Annual Rates
Price Sheet Type:	Services
	Complete the Monthly/Annual Maintenance Rates based on the Campus Equipment List attached to service all units. Several maintenance models are used within the UC system, and this data provides an analysis point based on potential package bundles vs. standard rates. UC Locations not listed have service being completed by in house staff.

Column Type :	Text	Currency	Currency
Column Name:		Monthly Rate(USD)	Annual Rate(USD)
Column Name:	Campus	wontniy kate(USD)	Annual Rate(USD)
	UC Berkeley	HOUSING ONLY	
	UC Irvine		
	UC Merced		
	UC Riversid	0	
	UC San Dieg		
	UC San Fran		
	UC Santa Cr	uz	
	UC Santa Ba	rhara	
		f the President	
	oc onice o	the President	

Column Name:	Campus	Monthly Rate(USD)	Annual Rate(USD)

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Price Sheet Name:
Price Sheet Type:
Description:

3.Material Discount.Rate
Services

Please complete the section below based on the discount structure proposed on this RFx event. Cost Plus modeled for Sourced items and List discount modeled for manufactured items.

Column Type :	Toyt	Text	Percentage
Column Type : Column Name:	TEXT		
Column Name:	Material Type	Discount Proposed Model	Rate Proposed (%)
	Manufactured	List Discount	
	Sourced	Cost Plus	

Column Name:	Material Type	Discount Proposed Model	Rate Proposed (%)

1.0 Scope of National Cooperative Contract

Capitalized terms not otherwise defined herein shall have the meanings given to them in the Master Agreement or in the Administration Agreement between Supplier and OMNIA Partners.

1.1 Requirement

The University of California (hereinafter defined and referred to as "Principal Procurement Agency"), on behalf of itself and the National Intergovernmental Purchasing Alliance Company, a Delaware corporation d/b/a OMNIA Partners, Public Sector ("OMNIA Partners"), is requesting proposals for Elevator Services: Repair, Maintenance, Inspection/Testing, Parts, and Modernization. The intent of this Request for Proposal is any contract between Principal Procurement Agency and Supplier resulting from this Request for Proposal ("Master Agreement") be made available to other public agencies nationally, including state and local governmental entities, public and private primary, secondary and higher education entities, non-profit entities, and agencies for the public benefit ("Public Agencies"), through OMNIA Partners' cooperative purchasing program. The Principal Procurement Agency has executed a Principal Procurement Agency Certificate with OMNIA Partners, an example of which is included as Exhibit D, and has agreed to pursue the Master Agreement. Use of the Master Agreement by any Public Agency is preceded by their registration with OMNIA Partners as a Participating Public Agency in OMNIA Partners' cooperative purchasing program. Registration with OMNIA Partners as a Participating Public Agency is accomplished by Public Agencies entering into a Master Intergovernmental Cooperative Purchasing Agreement, an example of which is attached as Exhibit C. The terms and pricing established in the resulting Master Agreement between the Supplier and the Principal Procurement Agency will be the same as that available to Participating Public Agencies through OMNIA Partners.

All transactions, purchase orders, invoices, payments etc., will occur directly between the Supplier and each Participating Public Agency individually, and neither OMNIA Partners, any Principal Procurement Agency nor any Participating Public Agency, including their respective agents, directors, employees or representatives, shall be liable to Supplier for any acts, liabilities, damages, etc., incurred by any other Participating Public Agency. Supplier is responsible for knowing the tax laws in each state.

This Exhibit A defines the expectations for qualifying Suppliers based on OMNIA Partners' requirements to market the resulting Master Agreement nationally to Public Agencies. Each section in this Exhibit A refers to the capabilities, requirements, obligations, and prohibitions of competing Suppliers on a national level in order to serve Participating Public Agencies through OMNIA Partners.

These requirements are incorporated into and are considered an integral part of this RFP. OMNIA Partners reserves the right to determine whether or not to make the Master Agreement awarded by the Principal Procurement Agency available to Participating Public Agencies, in its sole and absolute discretion, and any party submitting a response to this RFP acknowledges that any award by the Principal Procurement Agency does not obligate OMNIA Partners to make the Master Agreement available to Participating Procurement Agencies.

1.2 Marketing, Sales and Administrative Support

During the term of the Master Agreement OMNIA Partners intends to provide marketing, sales and administrative support for Supplier pursuant to this section that directly promotes the Supplier's products and services to Participating Public Agencies

through multiple channels, each designed to promote specific products and services to Public Agencies on a national basis.

The OMNIA Partners marketing team will work in conjunction with Supplier to promote the Master Agreement to both existing Participating Public Agencies and prospective Public Agencies through channels that may include:

- A. Marketing collateral (print, electronic, email, presentations)
- B. Website
- C. Trade shows/conferences/meetings
- D. Advertising
- E. Social Media

The OMNIA Partners sales teams will work in conjunction with Supplier to promote the Master Agreement to both existing Participating Public Agencies and prospective Public Agencies through initiatives that may include:

- A. Individual sales calls
- B. Joint sales calls
- C. Communications/customer service
- D. Training sessions for Public Agency teams
- E. Training sessions for Supplier teams

The OMNIA Partners contracting teams will work in conjunction with Supplier to promote the Master Agreement to both existing Participating Public Agencies and prospective Public Agencies through:

- A. Serving as the subject matter expert for questions regarding joint powers authority and state statutes and regulations for cooperative purchasing
- B. Training sessions for Public Agency teams
- C. Training sessions for Supplier teams
- D. Regular business reviews to monitor program success
- E. General contract administration

Suppliers are required to pay an administrative fee of three percent (3%) of the greater of the Contract Sales under the Master Agreement and Guaranteed Contract Sales under this Request for Proposal. Supplier will be required to execute the OMNIA Partners Administration Agreement (Exhibit B).

1.3 Estimated Volume

The dollar volume purchased under the Master Agreement is estimated to be approximately \$88 million annually. While no minimum volume is guaranteed to Supplier, the estimated annual volume is projected based on the current annual volumes among the Principal Procurement Agency, other Participating Public Agencies that are anticipated to utilize the resulting Master Agreement to be made available to them through OMNIA Partners, and volume growth into other Public Agencies through a coordinated marketing approach between Supplier and OMNIA Partners.

1.4 Award Basis

The basis of any contract award resulting from this RFP made by Principal Procurement Agency will, at OMNIA Partners option, be the basis of award on a national level through OMNIA Partners. If multiple Suppliers are awarded by Principal Procurement Agency under the Master Agreement, those same Suppliers will be required to extend the Master Agreement to Participating Public Agencies through OMNIA Partners. Utilization of the Master Agreement by Participating Public Agencies will be at the discretion of the individual Participating Public Agency. Certain terms of the Master Agreement specifically applicable to the Principal Procurement Agency are subject to modification for each Participating Public Agency as Supplier, such Participating Public Agency and OMNIA Partners Participating Agencies may request to enter into a separate shall agree. supplemental agreement to further define the level of service requirements over and above the minimum defined in the Master Agreement (i.e. invoice requirements, order requirements, specialized delivery, diversity requirements such as minority and woman owned businesses, historically underutilized business, governing law, etc.). It shall be the responsibility of the Supplier to comply, when applicable, with the prevailing wage legislation in effect in the jurisdiction of the Participating Agency. It shall further be the responsibility of the Supplier to monitor the prevailing wage rates as established by the appropriate department of labor for any increase in rates during the term of this contract and adjust wage rates accordingly. Any supplemental agreement developed as a result of the Master Agreement is exclusively between the Participating Agency and the Supplier (Contract Sales are reported to OMNIA Partners).

All purchase orders issued and accepted by the Supplier may survive expiration or termination of the Master Agreement. Participating Agencies' purchase orders may exceed the term of the Contract if the purchase order is issued prior to the expiration of the Contract. Supplier is responsible for reporting all sales and paying the

applicable administrative fee for sales that use the Master Agreement as the basis for the purchase order, even though Master Agreement may have expired.

1.5 Objectives of Cooperative Program

This RFP is intended to achieve the following objectives regarding availability through OMNIA Partners' cooperative program:

- A. Provide a comprehensive competitively solicited and awarded national agreement offering the Products covered by this solicitation to Participating Public Agencies;
- B. Establish the Master Agreement as the Supplier's primary go to market strategy to Public Agencies nationwide;
- C. Achieve cost savings for Supplier and Public Agencies through a single solicitation process that will reduce the Supplier's need to respond to multiple solicitations and Public Agencies need to conduct their own solicitation process;
- **D.** Combine the aggregate purchasing volumes of Participating Public Agencies to achieve cost effective pricing.

2.0 REPRESENTATIONS AND COVENANTS

As a condition to Supplier entering into the Master Agreement, which would be available to all Public Agencies, Supplier must make certain representations, warranties and covenants to both the Principal Procurement Agency and OMNIA Partners designed to ensure the success of the Master Agreement for all Participating Public Agencies as well as the Supplier.

2.1 Corporate Commitment

Supplier commits that (1) the Master Agreement has received all necessary corporate authorizations and support of the Supplier's executive management, (2) the Master Agreement is Supplier's primary "go to market" strategy for Public Agencies, (3) the Master Agreement will be promoted to all Public Agencies, including any existing customers, and Supplier will transition existing customers, upon their request, to the Master Agreement, and (4) that the Supplier has read and agrees to the terms and conditions of the Administration Agreement with OMNIA Partners and will execute such agreement concurrent with and as a condition of its execution of the Master Agreement with the Principal Procurement Agency. Supplier will identify an executive corporate sponsor and a separate national account manager within the RFP response that will be responsible for the overall management of the Master Agreement.

2.2 Pricing Commitment

Supplier commits the not-to-exceed pricing provided under the Master Agreement pricing is its lowest available (net to buyer) to Public Agencies nationwide and further commits that if a Participating Public Agency is eligible for lower pricing through a national, state, regional or local or cooperative contract, the Supplier will match such lower pricing to that Participating Public Agency under the Master Agreement.

2.3 Sales Commitment

Supplier commits to aggressively market the Master Agreement as its go to market strategy in this defined sector and that its sales force will be trained, engaged and committed to offering the Master Agreement to Public Agencies through OMNIA Partners nationwide. Supplier commits that all Master Agreement sales will be accurately and timely reported to OMNIA Partners in accordance with the OMNIA Partners Administration Agreement. Supplier also commits its sales force will be compensated, including sales incentives, for sales to Public Agencies under the Master Agreement in a consistent or better manner compared to sales to Public Agencies if the Supplier were not awarded the Master Agreement.

3.0 SUPPLIER RESPONSE

Supplier must supply the following information in order for the Principal Procurement Agency to determine Supplier's qualifications to extend the resulting Master Agreement to Participating Public Agencies through OMNIA Partners.

3.1 Company

- A. Brief history and description of Supplier.
- B. Total number and location of sales persons employed by Supplier.
- C. Number and location of support centers (if applicable) and location of corporate office.
- D. Annual sales for the three previous fiscal years.
- E. Submit FEIN and Dunn & Bradstreet report.
- F. Describe any green or environmental initiatives or policies.
- G. Describe any diversity programs or partners supplier does business with and how Participating Agencies may use diverse partners through the Master Agreement. Indicate how, if at all, pricing changes when using the diversity program.
- H. Describe any historically underutilized business certifications supplier holds and the certifying agency. This may include business enterprises such as minority and women owned, small or disadvantaged, disable veterans, etc.
- I. Describe how supplier differentiates itself from its competitors.
- J. Describe any present or past litigation, bankruptcy or reorganization involving supplier.
- K. Felony Conviction Notice: Indicate if the supplier
 - a. is a publicly held corporation and this reporting requirement is not applicable;
 - b. is not owned or operated by anyone who has been convicted of a felony; or
 - c. is owned or operated by and individual(s) who has been convicted of a felony and provide the names and convictions.
- L. Describe any debarment or suspension actions taken against supplier

3.2 Distribution, Logistics

- A. Describe the full line of products and services offered by supplier.
- B. Describe how supplier proposes to distribute the products/service nationwide. Include any states where products and services will not be offered under the Master Agreement, including U.S. Territories and Outlying Areas.

- C. Identify all other companies that will be involved in processing, handling or shipping the products/service to the end user.
- D. Provide the number, size and location of Supplier's distribution facilities, warehouses and retail network as applicable.

3.3 Marketing and Sales

- A. Provide a detailed ninety-day plan beginning from award date of the Master Agreement describing the strategy to immediately implement the Master Agreement as supplier's primary go to market strategy for Public Agencies to supplier's teams nationwide, to include, but not limited to:
 - i. Executive leadership endorsement and sponsorship of the award as the public sector go-to-market strategy within first 10 days
 - ii. Training and education of Supplier's national sales force with participation from the Supplier's executive leadership, along with the OMNIA Partners team within first 90 days
- B. Provide a detailed ninety-day plan beginning from award date of the Master Agreement describing the strategy to market the Master Agreement to current Participating Public Agencies, existing Public Agency customers of Supplier, as well as to prospective Public Agencies nationwide immediately upon award, to include, but not limited to:
 - i. Creation and distribution of a co-branded press release to trade publications
 - ii. Announcement, contract details and contact information published on the Supplier's website within first 90 days
 - iii. Design, publication and distribution of co-branded marketing materials within first 90 days
 - iv. Commitment to attendance and participation with OMNIA Partners at national (i.e. NIGP Annual Forum, NPI Conference, etc.), regional (i.e. Regional NIGP Chapter Meetings, Regional Cooperative Summits, etc.) and supplier-specific trade shows, conferences and meetings throughout the term of the Master Agreement
 - v. Commitment to attend, exhibit and participate at the NIGP Annual Forum in an area reserved by OMNIA Partners for partner suppliers. Booth space will be purchased and staffed by Supplier. In addition, Supplier commits to provide reasonable assistance to the overall promotion and marketing efforts for the NIGP Annual Forum, as directed by OMNIA Partners.
 - vi. Design and publication of national and regional advertising in trade publications throughout the term of the Master Agreement
 - vii. Ongoing marketing and promotion of the Master Agreement throughout its term (case studies, collateral pieces, presentations, promotions, etc.)
 - viii. Dedicated OMNIA Partners internet web-based homepage on Supplier's website with:
 - OMNIA Partners standard logo;
 - Copy of original Request for Proposal;
 - Copy of contract and amendments between Principal Procurement Agency and Supplier;

- Summary of Products and pricing;
- Marketing Materials
- Electronic link to OMNIA Partners' website including the online registration page;
- A dedicated toll-free number and email address for OMNIA Partners
- C. Describe how Supplier will transition any existing Public Agency customers' accounts to the Master Agreement available nationally through OMNIA Partners. Include a list of current cooperative contracts (regional and national) Supplier holds and describe how the Master Agreement will be positioned among the other cooperative agreements.
- D. Acknowledge Supplier agrees to provide its logo(s) to OMNIA Partners and agrees to provide permission for reproduction of such logo in marketing communications and promotions. Acknowledge that use of OMNIA Partners logo will require permission for reproduction, as well.
- E. Confirm Supplier will be proactive in direct sales of Supplier's goods and services to Public Agencies nationwide and the timely follow up to leads established by OMNIA Partners. All sales materials are to use the OMNIA Partners logo. At a minimum, the Supplier's sales initiatives should communicate:
 - i. Master Agreement was competitively solicited and publicly awarded by a Principal Procurement Agency
 - ii. Best government pricing
 - iii. No cost to participate
 - iv. Non-exclusive
- F. Confirm Supplier will train its national sales force on the Master Agreement. At a minimum, sales training should include:
 - i. Key features of Master Agreement
 - ii. Working knowledge of the solicitation process
 - iii. Awareness of the range of Public Agencies that can utilize the Master Agreement through OMNIA Partners
 - iv. Knowledge of benefits of the use of cooperative contracts
- G. Provide the name, title, email and phone number for the person(s), who will be responsible for:
 - i. Executive Support
 - ii. Marketing
 - iii. Sales
 - iv. Sales Support
 - v. Financial Reporting
 - vi. Accounts Payable
 - vii. Contracts
- H. Describe in detail how Supplier's national sales force is structured, including contact information for the highest-level executive in charge of the sales team.
- I. Explain in detail how the sales teams will work with the OMNIA Partners team to implement, grow and service the national program.

- J. Explain in detail how Supplier will manage the overall national program throughout the term of the Master Agreement, including ongoing coordination of marketing and sales efforts, timely new Participating Public Agency account set-up, timely contract administration, etc.
- K. State the amount of Supplier's Public Agency sales for the previous fiscal year. Provide a list of Supplier's top 10 Public Agency customers, the total purchases for each for the previous fiscal year along with a key contact for each.
- L. Describe Supplier's information systems capabilities and limitations regarding order management through receipt of payment, including description of multiple platforms that may be used for any of these functions.
- M. If the Supplier wants to guarantee sales, provide the Contract Sales (as defined in Section 10 of the National Intergovernmental Purchasing Alliance Company Administration Agreement) that Supplier will guarantee each year under the Master Agreement for the initial three years of the Master Agreement ("Guaranteed Contract Sales").

\$ 00 in year one
\$ 00 in year two
\$.00 in year three

To the extent Supplier guarantees minimum Contract Sales, the administration fee shall be calculated based on the greater of the actual Contract Sales and the Guaranteed Contract Sales.

- N. Even though it is anticipated many Public Agencies will be able to utilize the Master Agreement without further formal solicitation, there may be circumstances where Public Agencies will issue their own solicitations. The following options are available when responding to a solicitation for Products covered under the Master Agreement.
 - i. Respond with Master Agreement pricing (Contract Sales reported to OMNIA Partners).
 - ii. If competitive conditions require pricing lower than the standard Master Agreement not-to-exceed pricing, Supplier may respond with lower pricing through the Master Agreement. If Supplier is awarded the contract, the sales are reported as Contract Sales to OMNIA Partners under the Master Agreement.
 - iii. Respond with pricing higher than Master Agreement only in the unlikely event that the Public Agency refuses to utilize Master Agreement (Contract Sales are not reported to OMNIA Partners).
 - iv. If alternative or multiple proposals are permitted, respond with pricing higher than Master Agreement, and include Master Agreement as the alternate or additional proposal.

Detail Supplier's strategies under these options when responding to a solicitation.

OMNIA PARTNERS EXHIBITS EXHIBIT B- ADMINISTRATION AGREEMENT, EXAMPLE



ADMINISTRATION AGREEMENT

THIS ADMINISTRATION AGREEMENT (this "Agreement") is made this day of 20, between National Intergovernmental Purchasing Alliance Company, a Delaware corporation d/b/a OMNIA Partners Public Sector ("OMNIA Partners"), and ("Supplier").
RECITALS
WHEREAS, the
WHEREAS, said Master Agreement provides that any or all public agencies, including state and local governmental entities, public and private primary, secondary and higher education entities, non-profit entities, and agencies for the public benefit (collectively, "Public Agencies"), that register (either via registration on the OMNIA Partners website or execution of a Master Intergovernmental Cooperative Purchasing Agreement, attached hereto as Exhibit B) (each, hereinafter referred to as a "Participating Public Agency") may purchase Product at prices stated in the Master Agreement;
WHEREAS, Participating Public Agencies may access the Master Agreement which is offered through OMNIA Partners to Public Agencies;
WHEREAS, OMNIA Partners serves as the contract administrator of the Master Agreement on behalf of Principal Procurement Agency;
WHEREAS, Principal Procurement Agency desires OMNIA Partners to proceed with administration of the Master Agreement; and

NOW, THEREFORE, in consideration of the payments to be made hereunder and the mutual covenants contained in this Agreement, OMNIA Partners and Supplier hereby agree as follows:

available the Master Agreement to Participating Public Agencies and to set forth certain terms and

conditions governing the relationship between OMNIA Partners and Supplier.

WHEREAS, OMNIA Partners and Supplier desire to enter into this Agreement to make

DEFINITIONS

1. Capitalized terms used in this Agreement and not otherwise defined herein shall have the meanings given to them in the Master Agreement.

TERMS AND CONDITIONS

- 2. The Master Agreement and the terms and conditions contained therein shall apply to this Agreement except as expressly changed or modified by this Agreement. Supplier acknowledges and agrees that the covenants and agreements of Supplier set forth in the solicitation and Supplier's response thereto resulting in the Master Agreement are incorporated herein and are an integral part hereof.
- 3. OMNIA Partners shall be afforded all of the rights, privileges and indemnifications afforded to Principal Procurement Agency by or from Supplier under the Master Agreement, and such rights, privileges and indemnifications shall accrue and apply with equal effect to OMNIA Partners, its agents, employees, directors, and representatives under this Agreement including, but not limited to, Supplier's obligation to obtain appropriate insurance.
- 4. OMNIA Partners shall perform all of its duties, responsibilities and obligations as contract administrator of the Master Agreement on behalf of Principal Procurement Agency as set forth herein, and Supplier hereby acknowledges and agrees that all duties, responsibilities and obligations will be undertaken by OMNIA Partners solely in its capacity as the contract administrator under the Master Agreement.
- 5. With respect to any purchases by Principal Procurement Agency or any Participating Public Agency pursuant to the Master Agreement, OMNIA Partners shall not be: (i) construed as a dealer, re-marketer, representative, partner or agent of any type of the Supplier, Principal Procurement Agency or any Participating Public Agency; (ii) obligated, liable or responsible for any order for Product made by Principal Procurement Agency or any Participating Public Agency or any employee thereof under the Master Agreement or for any payment required to be made with respect to such order for Product; and (iii) obligated, liable or responsible for any failure by Principal Procurement Agency or any Participating Public Agency to comply with procedures or requirements of applicable law or the Master Agreement or to obtain the due authorization and approval necessary to purchase under the Master Agreement. OMNIA Partners makes no representation or guaranty with respect to any minimum purchases by Principal Procurement Agency or any Participating Public Agency or any employee thereof under this Agreement or the Master Agreement.
- 6. OMNIA Partners shall not be responsible for Supplier's performance under the Master Agreement, and Supplier shall hold OMNIA Partners harmless from any liability that may arise from the acts or omissions of Supplier in connection with the Master Agreement.
- 7. WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, OMNIA PARTNERS EXPRESSLY DISCLAIMS ALL EXPRESS OR IMPLIED REPRESENTATIONS AND WARRANTIES REGARDING OMNIA PARTNERS' PERFORMANCE AS A CONTRACT ADMINISTRATOR OF THE MASTER AGREEMENT. OMNIA PARTNERS SHALL NOT BE LIABLE IN ANY WAY FOR ANY SPECIAL, INCIDENTAL, INDIRECT, CONSEQUENTIAL, EXEMPLARY, PUNITIVE, OR RELIANCE DAMAGES, EVEN IF OMNIA PARTNERS IS ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

- 8. This Agreement shall be in effect so long as the Master Agreement remains in effect, provided, however, that the provisions of Sections 3-8 and 12-23, hereof and the indemnifications afforded by the Supplier to OMNIA Partners in the Master Agreement, to the extent such provisions survive any expiration or termination of the Master Agreement, shall survive the expiration or termination of this Agreement.
- 9. Supplier's failure to maintain its covenants and commitments contained in this Agreement or any action of the Supplier which gives rise to a right by Principal Procurement Agency to terminate the Master Agreement shall constitute a material breach of this Agreement. If such breach is not cured within thirty (30) days of written notice to Supplier, in addition to any and all remedies available at law or equity, OMNIA Partners shall have the right to terminate this Agreement, at OMNIA Partners' sole discretion. Notwithstanding anything contained herein to the contrary, this Agreement shall terminate on the date of the termination or expiration of the Master Agreement.

NATIONAL PROMOTION

- 10. OMNIA Partners and Supplier shall publicize and promote the availability of the Master Agreement's products and services to Public Agencies and such agencies' employees. Supplier shall require each Public Agency to register its participation in the OMNIA Partners program by either registering on the OMNIA Partners website (www.omniapartners.com/publicsector), or executing a Master Intergovernmental Cooperative Purchasing Agreement prior to processing the Participating Public Agency's first sales order. Upon request, Supplier shall make available to interested Public Agencies a copy of the Master Agreement and such price lists or quotes as may be necessary for such Public Agencies to evaluate potential purchases.
- 11. Supplier shall provide such marketing and administrative support as set forth in the solicitation resulting in the Master Agreement, including assisting in development of marketing materials as reasonably requested by Principal Procurement Agency and OMNIA Partners. Supplier shall be responsible for obtaining permission or license of use and payment of any license fees for all content and images Supplier provides to OMNIA Partners or posts on the OMNIA Partners website. Supplier shall indemnify, defend and hold harmless OMNIA Partners for use of all such content and images including copyright infringement claims. Supplier and OMNIA Partners each hereby grant to the other party a limited, revocable, non-transferable, non-sublicensable right to use such party's logo (each, the "Logo") solely for use in marketing the Master Agreement. Each party shall provide the other party with the standard terms of use of such party's Logo, and such party shall comply with such terms in all material respects. Both parties shall obtain approval from the other party prior to use of such party's Logo. Notwithstanding the foregoing, the parties understand and agree that except as provided herein neither party shall have any right, title or interest in the other party's Logo. Upon termination of this Agreement, each party shall immediately cease use of the other party's Logo.

ADMINISTRATIVE FEE, REPORTING & PAYMENT

- 12. An "Administrative Fee" shall be defined and due to OMNIA Partners from Supplier in the amount of __percent (__%) ("Administrative Fee Percentage") multiplied by the total purchase amount paid to Supplier, less refunds, credits on returns, rebates and discounts, for the sale of products and/or services to Principal Procurement Agency and Participating Public Agencies pursuant to the Master Agreement (as amended from time to time and including any renewal thereof) ("Contract Sales"). From time to time the parties may mutually agree in writing to a lower Administrative Fee Percentage for a specifically identified Participating Public Agency's Contract Sales.
- 13. Supplier shall provide OMNIA Partners with an electronic accounting report monthly, in the format prescribed by OMNIA Partners, summarizing all Contract Sales for each calendar

- month. The Contract Sales reporting format is provided as <u>Exhibit C</u> ("Contract Sales Report"), attached hereto and incorporated herein by reference. Contract Sales Reports for each calendar month shall be provided by Supplier to OMNIA Partners by the 10th day of the following month. Failure to provide a Contract Sales Report within the time and manner specified herein shall constitute a material breach of this Agreement and if not cured within thirty (30) days of written notice to Supplier shall be deemed a cause for termination of the Master Agreement, at Principal Procurement Agency's sole discretion, and/or this Agreement, at OMNIA Partners' sole discretion.
- 14. Administrative Fee payments are to be paid by Supplier to OMNIA Partners at the frequency and on the due date stated in Section 13, above, for Supplier's submission of corresponding Contract Sales Reports. Administrative Fee payments are to be made via Automated Clearing House (ACH) to the OMNIA Partners designated financial institution identified in <u>Exhibit D</u>. Failure to provide a payment of the Administrative Fee within the time and manner specified herein shall constitute a material breach of this Agreement and if not cured within thirty (30) days of written notice to Supplier shall be deemed a cause for termination of the Master Agreement, at Principal Procurement Agency's sole discretion, and/or this Agreement, at OMNIA Partners' sole discretion. All Administrative Fees not paid when due shall bear interest at a rate equal to the lesser of one and one-half percent (1 1/2%) per month or the maximum rate permitted by law until paid in full.
- Agencies under the Master Agreement. OMNIA Partners, or its designee, in OMNIA Partners' sole discretion, reserves the right to compare Participating Public Agency records with Contract Sales Reports submitted by Supplier for a period of four (4) years from the date OMNIA Partners receives such report. In addition, OMNIA Partners may engage a third party to conduct an independent audit of Supplier's monthly reports. In the event of such an audit, Supplier shall provide all materials reasonably requested relating to such audit by OMNIA Partners at the location designated by OMNIA Partners. In the event an underreporting of Contract Sales and a resulting underpayment of Administrative Fees is revealed, OMNIA Partners will notify the Supplier in writing. Supplier will have thirty (30) days from the date of such notice to resolve the discrepancy to OMNIA Partners' reasonable satisfaction, including payment of any Administrative Fees due and owing, together with interest thereon in accordance with Section 13, and reimbursement of OMNIA Partners' costs and expenses related to such audit.

GENERAL PROVISIONS

- 16. This Agreement, the Master Agreement and the exhibits referenced herein supersede any and all other agreements, either oral or in writing, between the parties hereto with respect to the subject matter hereto and no other agreement, statement, or promise relating to the subject matter of this Agreement which is not contained or incorporated herein shall be valid or binding. In the event of any conflict between the provisions of this Agreement and the Master Agreement, as between OMNIA Partners and Supplier, the provisions of this Agreement shall prevail.
- 17. If any action at law or in equity is brought to enforce or interpret the provisions of this Agreement or to recover any Administrative Fee and accrued interest, the prevailing party shall be entitled to reasonable attorney's fees and costs in addition to any other relief to which it may be entitled.
- 18. This Agreement and OMNIA Partners' rights and obligations hereunder may be assigned at OMNIA Partners' sole discretion to an affiliate of OMNIA Partners, any purchaser of any or all or substantially all of the assets of OMNIA Partners, or the successor entity as a result of a merger, reorganization, consolidation, conversion or change of control, whether by operation of law

or otherwise. Supplier may not assign its obligations hereunder without the prior written consent of OMNIA Partners.

19. All written communications given hereunder shall be delivered by first-class mail, postage prepaid, or overnight delivery on receipt to the addresses as set forth below.

A. OMNIA Partners:

OMNIA Partners Attn: President 840 Crescent Centre Drive Suite 600 Franklin, TN 37067

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- 20. If any provision of this Agreement shall be deemed to be, or shall in fact be, illegal, inoperative or unenforceable, the same shall not affect any other provision or provisions herein contained or render the same invalid, inoperative or unenforceable to any extent whatever, and this Agreement will be construed by limiting or invalidating such provision to the minimum extent necessary to make such provision valid, legal and enforceable.
- 21. This Agreement may not be amended, changed, modified, or altered without the prior written consent of the parties hereto, and no provision of this Agreement may be discharged or waived, except by a writing signed by the parties. A waiver of any particular provision will not be deemed a waiver of any other provision, nor will a waiver given on one occasion be deemed to apply to any other occasion.
- 22. This Agreement shall inure to the benefit of and shall be binding upon OMNIA Partners, the Supplier and any respective successor and assign thereto; subject, however, to the limitations contained herein.
- 23. This Agreement will be construed under and governed by the laws of the State of Delaware, excluding its conflicts of law provisions and any action arising out of or related to this Agreement shall be commenced solely and exclusively in the state or federal courts in Williamson County Tennessee.
- 24. This Agreement may be executed in counterparts, each of which is an original but all of which, together, shall constitute but one and the same instrument. The exchange of copies of this Agreement and of signature pages by facsimile, or by .pdf or similar electronic transmission, will constitute effective execution and delivery of this Agreement as to the parties and may be used in lieu of the original Agreement for all purposes. Signatures of the parties transmitted by facsimile, or by .pdf or similar electronic transmission, will be deemed to be their original signatures for any purpose whatsoever.

[INSERT SUPPLIER ENTITY NAME]

NATIONAL INTERGOVERNMENTAL PURCHASING ALLIANCE COMPANY d/b/a OMNIA Partners Public Sector

Signature	Signature
<u> </u>	Sarah Vavra
Name	Name Sr. Vice President, Public Sector Contracting
Title	Title
Date	Date

OMNIA PARTNERS EXHIBITS

EXHIBIT C – MASTER INTERGOVERNMENTAL COOPERATIVE PURCHASING AGREEMENT, EXAMPLE

MASTER INTERGOVERNMENTAL COOPERATIVE PURCHASING AGREEMENT

This Master Intergovernmental Cooperative Purchasing Agreement (this "Agreement") is entered into by and between those certain government agencies that execute a Principal Procurement Agency Certificate ("Principal Procurement Agencies") with National Intergovernmental Purchasing Alliance Company, a Delaware corporation d/b/a OMNIA Partners Public Sector ("OMNIA Partners") to be appended and made a part hereof and such other public agencies ("Participating Public Agencies") who register to participate in the cooperative purchasing programs administered by OMNIA Partners and its affiliates and subsidiaries (collectively, the "OMNIA Partners Parties") by either registering on a OMNIA Partners Party website (such as www.omniapartners.com/publicsector or www.nationalipa.org or any successor website), or by executing a copy of this Agreement.

RECITALS

WHEREAS, after a competitive solicitation and selection process by Principal Procurement Agencies, in compliance with their own policies, procedures, rules and regulations, a number of suppliers have entered into "Master Agreements" (herein so called) to provide a variety of goods, products and services ("Products") to the applicable Principal Procurement Agency and the Participating Public Agencies;

WHEREAS, Master Agreements are made available by Principal Procurement Agencies through the OMNIA Partners Parties and provide that Participating Public Agencies may purchase Products on the same terms, conditions and pricing as the Principal Procurement Agency, subject to any applicable federal and/or local purchasing ordinances and the laws of the State of purchase; and

WHEREAS, in addition to Master Agreements, the OMNIA Partners Parties may from time to time offer Participating Public Agencies the opportunity to acquire Products through other group purchasing agreements.

NOW, THEREFORE, in consideration of the mutual promises contained in this Agreement, and of the mutual benefits to result, the parties hereby agree as follows:

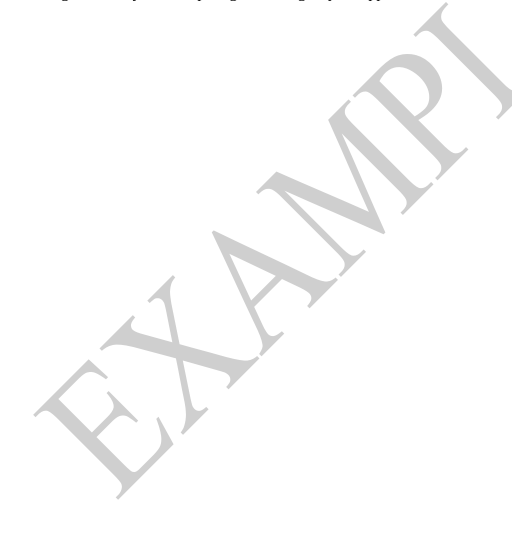
- 1. Each party will facilitate the cooperative procurement of Products.
- 2. The Participating Public Agencies shall procure Products in accordance with and subject to the relevant federal, state and local statutes, ordinances, rules and regulations that govern Participating Public Agency's procurement practices. The Participating Public Agencies hereby acknowledge and agree that it is the intent of the parties that all provisions of this Agreement and that Principal Procurement Agencies' participation in the program described herein comply with all applicable laws, including but not limited to the requirements of 42 C.F.R. § 1001.952(h), as may be amended from time to time. The Participating Public Agencies further acknowledge and agree that they are solely responsible for their compliance with all applicable "safe harbor" regulations,

including but not limited to any and all obligations to fully and accurately report discounts and incentives.

- 3. The Participating Public Agency represents and warrants that the Participating Public Agency is not a hospital or other healthcare provider and is not purchasing Products on behalf of a hospital or healthcare provider.
- 4. The cooperative use of Master Agreements shall be in accordance with the terms and conditions of the Master Agreements, except as modification of those terms and conditions is otherwise required by applicable federal, state or local law, policies or procedures.
- 5. The Principal Procurement Agencies will make available, upon reasonable request, Master Agreement information which may assist in improving the procurement of Products by the Participating Public Agencies.
- 6. The Participating Public Agency agrees the OMNIA Partners Parties may provide access to group purchasing organization ("GPO") agreements directly or indirectly by enrolling the Participating Public Agency in another GPO's purchasing program, including but not limited to Vizient Source, LLC, Provista, Inc. and other OMNIA Partners affiliates and subsidiaries; provided the purchase of Products through a OMNIA Partners Party or any other GPO shall be at the Participating Public Agency's sole discretion.
- 7. The Participating Public Agencies (each a "Procuring Party") that procure Products through any Master Agreement or GPO Product supply agreement (each a "GPO Contract") will make timely payments to the distributor, manufacturer or other vendor (collectively, "Supplier") for Products received in accordance with the terms and conditions of the Master Agreement or GPO Contract, as applicable. Payment for Products and inspections and acceptance of Products ordered by the Procuring Party shall be the exclusive obligation of such Procuring Party. Disputes between Procuring Party and any Supplier shall be resolved in accordance with the law and venue rules of the State of purchase unless otherwise agreed to by the Procuring Party and Supplier.
- 8. The Procuring Party shall not use this Agreement as a method for obtaining additional concessions or reduced prices for purchase of similar products or services outside of the Master Agreement. Master Agreements may be structured with not-to-exceed pricing, in which cases the Supplier may offer the Procuring Party and the Procuring Party may accept lower pricing or additional concessions for purchase of Products through a Master Agreement.
- 9. The Procuring Party shall be responsible for the ordering of Products under this Agreement. A non-procuring party shall not be liable in any fashion for any violation by a Procuring Party, and, to the extent permitted by applicable law, the Procuring Party shall hold non-procuring party harmless from any liability that may arise from the acts or omissions of the Procuring Party.
- 10. WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, THE NATIONAL IPA PARTIES EXPRESSLY DISCLAIM ALL EXPRESS OR IMPLIED REPRESENTATIONS AND WARRANTIES REGARDING ANY PRODUCT, MASTER AGREEMENT AND GPO CONTRACT. THE NATIONAL IPA PARTIES SHALL NOT BE LIABLE IN ANY WAY FOR ANY SPECIAL, INCIDENTAL, INDIRECT, CONSEQUENTIAL,

EXEMPLARY, PUNITIVE, OR RELIANCE DAMAGES, EVEN IF THE NATIONAL IPA PARTIES ARE ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. FURTHER, THE PROCURING PARTY ACKNOWLEDGES AND AGREES THAT THE NATIONAL IPA PARTIES SHALL HAVE NO LIABILITY FOR ANY ACT OR OMISSION BY A SUPPLIER OR OTHER PARTY UNDER A MASTER AGREEMENT OR GPO CONTRACT.

- 11. This Agreement shall remain in effect until termination by either party giving thirty (30) days' written notice to the other party. The provisions of Paragraphs 6 10 hereof shall survive any such termination.
- 12. This Agreement shall take effect upon (i) execution of the Principal Procurement Agency Certificate, or (ii) the registration on a OMNIA Partners Party website or the execution of this Agreement by a Participating Public Agency, as applicable.



OMNIA PARTNERS EXHIBITS EXHIBIT D – OMNIA PARTNERS PRINCIPAL PROCUREMENT AGENCY CERTIFICATE, EXAMPLE

PRINCIPAL PROCUREMENT AGENCY CERTIFICATE

In its capacity as a Principal Procurement Agency (as defined below) for National Intergovernmental Purchasing Alliance Company, a Delaware corporation d/b/a OMNIA Partners Public Sector ("OMNIA Partners"), [NAME OF PPA] agrees to pursue Master Agreements for Products as specified in the attached Exhibits to this Principal Procurement Agency Certificate.
I hereby acknowledge, in my capacity as of and on behalf of [NAME OF PPA] ("Principal Procurement Agency"), that I have read and hereby agree to the general terms and conditions set forth in the attached Master Intergovernmental Cooperative Purchasing Agreement regulating the use of the Master Agreements and purchase of Products that from time to time are made available by Principal Procurement Agencies to Participating Public Agencies nationwide through OMNIA Partners.
I understand that the purchase of one or more Products under the provisions of the Master Intergovernmental Cooperative Purchasing Agreement is at the sole and complete discretion of the Participating Public Agency.
Authorized Signature, [PRINCIPAL PROCUREMENT AGENCY]
Signature
Name
Title

Date

OMNIA PARTNERS EXHIBITS EXHIBIT D – OMNIA PARTNERS PRINCIPAL PROCUREMENT AGENCY CERTIFICATE, EXAMPLE

PRINCIPAL PROCUREMENT AGENCY CERTIFICATE

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I hereby acknowledge, in my capacity as of and on behalf of [NAME OF PPA] ("Principal Procurement Agency"), that I have read and hereby agree to the general terms and conditions set forth in the attached Master Intergovernmental Cooperative Purchasing Agreement regulating the use of the Master Agreements and purchase of Products that from time to time are made available by Principal Procurement Agencies to Participating Public Agencies nationwide through OMNIA Partners.
I understand that the purchase of one or more Products under the provisions of the Master Intergovernmental Cooperative Purchasing Agreement is at the sole and complete discretion of the Participating Public Agency.
Authorized Signature, [PRINCIPAL PROCUREMENT AGENCY]
Signature
Name
Title

Date

OMNIA PARTNERS EXHIBITS EXHIBIT E – OMNIA PARTNERS CONTRACT SALES REPORTING TEMPLATE

	OMNIA PA								
EX	HIBIT C - CONTRAC				E				
	(to be submitted electro								
	INIA Partners Co	ntract Sa	ales Mo	nthly Repo	rt				
Supplier Name:									
Contract Sales Report Month:									
Contract ID:									
Supplier Reporting Contact:									
Title:									
Phone:									
Email:		1							
Participating Agency Name	Address	City	State	Zip Code	Participating Agency # {Assigned by National IPA and provided to Supplier}	(Date of	Contract Sales for Month (\$)	Admin Fee %	Admi Fee S
					F	Report Totals			
					Cumulative Co	ontract Sales			

OMNIA PARTNERS EXHIBITS **EXHIBIT F- FEDERAL FUNDS CERTIFICATIONS**

FEDERAL CERTIFICATIONS ADDENDUM FOR AGREEMENT FUNDED BY U.S. FEDERAL GRANT

TO WHOM IT MAY CONCERN:

Participating Agencies may elect to use federal funds to purchase under the Master Agreement. This form should be completed and returned with proposal.

The following certifications and provisions may be required and apply when a Participating Agency expends federal funds for any purchase resulting from this procurement process. Pursuant to 2 C.F.R. § 200.326, all contracts, including small purchases, awarded by the Participating Agency and the Participating Agency's subcontractors shall contain the procurement provisions of Appendix II to Part 200, as applicable.

APPENDIX II TO 2 CFR PART 200

(A) Contracts for more than the simplified acquisition threshold currently set at \$150,000, which is the inflation adjusted amount determined by the Civilian Agency Acquisition Council and the Defense Acquisition Regulations Council (Councils) as authorized by 41 U.S.C. 1908, must address administrative, contractual, or legal remedies in instances where contractors violate or breach contract terms, and provide for such sanctions and penalties as appropriate.

Pursuant to Federal Rule (A) above, when a Participating Agency expends federal funds, the Participating Agency reserves all rights and privileges under the applicable laws and regulations with respect to this procurement in the event of breach of contract by either party.

Does offeror agree? YES	Initials of Authorized Representative of offeror
(B) Termination for cause and for convenience by the effected and the basis for settlement. (All contracts in a	e grantee or subgrantee including the manner by which it will be excess of \$10,000)
to immediately terminate any agreement in excess of \$10 default of the agreement by Offeror in the event Offeror fail specified in the procurement solicitation, contract, and/or a fin accordance with the contract and/or the procurement so contract immediately, with written notice to offeror, for continuous interest of Participating Agency to do so. Off accepted by Participating Agency as of the termination date award under this procurement process is not exclusive an	Agency expends federal funds, the Participating Agency reserves the right ,000 resulting from this procurement process in the event of a breach or Is to: (1) meet schedules, deadlines, and/or delivery dates within the time a purchase order; (2) make any payments owed; or (3) otherwise perform colicitation. Participating Agency also reserves the right to terminate the expension of the participating Agency believes, in its sole discretion that it is feror will be compensated for work performed and accepted and goods of the contract is terminated for convenience of Participating Agency. Any departicipating Agency ther offerors when it is in Participating Agency's best interest.
Does offeror agree? YES	Initials of Authorized Representative of offeror

(C) Equal Employment Opportunity, Except as otherwise provided under 41 CFR Part 60, all contracts that meet the definition of "federally assisted construction contract" in 41 CFR Part 60-1.3 must include the equal opportunity clause provided under 41 CFR 60-1.4(b), in accordance with Executive Order 11246, "Equal Employment Opportunity" (30 CFR 12319, 12935, 3 CFR Part, 1964-1965 Comp., p. 339), as amended by Executive Order 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," and implementing regulations at 41 CFR part 60, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor."

Pursuant to	Federal Rul	e (C)	above,	when	a Participating	Agency	expends	federal	funds	on an	y federally	assisted	construction	n
contract, the	e equal oppoi	tunity	clause	is incor	porated by refe	erence h	erein.							

Does offeror agree to abide by the above?	YFS	Initials of Authorized F	Representative of offeror

(D) Davis-Bacon Act, as amended (40 U.S.C. 3141-3148). When required by Federal program legislation, all prime construction contracts in excess of \$2,000 awarded by non-Federal entities must include a provision for compliance with the Davis-Bacon Act (40 U.S.C. 3141-3144, and 3146-3148) as supplemented by Department of Labor regulations (29 CFR Part 5, "Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted

OMNIA PARTNERS EXHIBITS EXHIBIT F- FEDERAL FUNDS CERTIFICATIONS

Construction"). In accordance with the statute, contractors must be required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specified in a wage determination made by the Secretary of Labor. In addition, contractors must be required to pay wages not less than once a week. The non-Federal entity must place a copy of the current prevailing wage determination issued by the Department of Labor in each solicitation. The decision to award a contract or subcontract must be conditioned upon the acceptance of the wage determination. The non-Federal entity must report all suspected or reported violations to the Federal awarding agency. The contracts must also include a provision for compliance with the Copeland "Anti-Kickback" Act (40 U.S.C. 3145), as supplemented by Department of Labor regulations (29 CFR Part 3, "Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States"). The Act provides that each contractor or subrecipient must be prohibited from inducing, by any means, any person employed in the construction, completion, or repair of public work, to give up any part of the compensation to which he or she is otherwise entitled. The non-Federal entity must report all suspected or reported violations to the Federal awarding agency.

	Agency expends federal funds during the term of an award for all e in compliance with all applicable Davis-Bacon Act provisions.
Does offeror agree? YES	Initials of Authorized Representative of offeror
non-Federal entity in excess of \$100,000 that involve the for compliance with 40 U.S.C. 3702 and 3704, as supplem 40 U.S.C. 3702 of the Act, each contractor must be required basis of a standard work week of 40 hours. Work in excess worker is compensated at a rate of not less than one as excess of 40 hours in the work week. The requirem provide that no laborer or mechanic must be required to	S.C. 3701-3708). Where applicable, all contracts awarded by the employment of mechanics or laborers must include a provision ented by Department of Labor regulations (29 CFR Part 5). Under red to compute the wages of every mechanic and laborer on the ress of the standard work week is permissible provided that the red a half times the basic rate of pay for all hours worked in rents of 40 U.S.C. 3704 are applicable to construction work and to work in surroundings or under working conditions which are do not apply to the purchases of supplies or materials or articles ansportation or transmission of intelligence.
	gency expends federal funds, offeror certifies that offeror will be in a Hours and Safety Standards Act during the term of an award for all ent process.
Does offeror agree? YES	Initials of Authorized Representative of offeror
agreement" under 37 CFR §401.2 (a) and the recipient business firm or nonprofit organization regarding the subdevelopmental, or research work under that "funding a requirements of 37 CFR Part 401, "Rights to Inventions M	eement. If the Federal award meets the definition of "funding or subrecipient wishes to enter into a contract with a small estitution of parties, assignment or performance of experimental, greement," the recipient or subrecipient must comply with the ade by Nonprofit Organizations and Small Business Firms Under nts," and any implementing regulations issued by the awarding
	expended by Participating Agency, the offeror certifies that during the lting from this procurement process, the offeror agrees to comply with bove.
Does offeror agree? YES	Initials of Authorized Representative of offeror
Contracts and subgrants of amounts in excess of \$150,00 to agree to comply with all applicable standards, orders or	Water Pollution Control Act (33 U.S.C. 1251-1387), as amended— 00 must contain a provision that requires the non- Federal award regulations issued pursuant to the Clean Air Act (42 U.S.C. 7401- ended (33 U.S.C. 1251- 1387). Violations must be reported to the

Federal awarding agency and the Regional Office of the Environmental Protection Agency (EPA).

OMNIA PARTNERS EXHIBITS EXHIBIT F- FEDERAL FUNDS CERTIFICATIONS

	ended by Participating Agency, the offeror certifies that during the ber resulting from this procurement process, the offeror agrees I Rule (G) above.
Does offeror agree? YES	Initials of Authorized Representative of offeror
made to parties listed on the government wide exclusions in t the OMB guidelines at 2 CFR 180 that implement Executive CFR part 1989 Comp., p. 235), "Debarment and Suspension	12689)—A contract award (see 2 CFR 180.220) must not be the System for Award Management (SAM), in accordance with Orders 12549 (3 CFR part 1986 Comp., p. 189) and 12689 (3 ." SAM Exclusions contains the names of parties debarred, ties declared ineligible under statutory or regulatory authority
term of an award for all contracts by Participating Agency resultin	ended by Participating Agency, the offeror certifies that during the ag from this procurement process, the offeror certifies that neither for debarment, declared ineligible, or voluntarily excluded from
Does offeror agree? YES	Initials of Authorized Representative of offeror
must file the required certification. Each tier certifies to the tie funds to pay any person or organization for influencing or att member of Congress, officer or employee of Congress, or obtaining any Federal contract, grant or any other award co	ractors that apply or bid for an award exceeding \$100,000 er above that it will not and has not used Federal appropriated tempting to influence an officer or employee of any agency, a an employee of a member of Congress in connection with overed by 31 U.S.C. 1352. Each tier must also disclose any tion with obtaining any Federal award. Such disclosures are
term and after the awarded term of an award for all contracts by offeror certifies that it is in compliance with all applicable provision undersigned further certifies that: (1) No Federal appropriated funds have been paid or will be paid attempting to influence an officer or employee of any agency, a employee of a Member of Congress in connection with the awarding a Federal loan, the entering into a cooperative agreement, and of a Federal contract, grant, loan, or cooperative agreement. (2) If any funds other than Federal appropriated funds have attempting to influence an officer or employee of any agency, a employee of a Member of Congress in connection with this Federal and submit Standard Form-LLL, "Disclosure Form to Report Lobby (3) The undersigned shall require that the language of this cert awards exceeding \$100,000 in Federal funds at all appropriate tier	ification be included in the award documents for all covered subs and that all subrecipients shall certify and disclose accordingly.
Does offeror agree? YES	Initials of Authorized Representative of offeror
RECORD RETENTION REQUIREMENTS FOR	CONTRACTS INVOLVING FEDERAL FUNDS
that it will comply with the record retention requirements detailed	contract resulting from this procurement process, offeror certifies in 2 CFR § 200.333. The offeror further certifies that offeror will iod of three years after grantees or subgrantees submit final licable, and all other pending matters are closed.
Does offeror agree? VES	Initials of Authorized Representative of offeror

OMNIA PARTNERS EXHIBITS EXHIBIT F- FEDERAL FUNDS CERTIFICATIONS

CERTIFICATION OF COMPLIANCE WITH THE ENERGY POLICY AND CONSERVATION ACT

CERTIFICATION OF COMIL EIGHTEE	WITH THE ENERGY FOLICT AND CONSERVATION ACT
will comply with the mandatory standards and policie	ny contract resulting from this procurement process, offeror certifies that it is relating to energy efficiency which are contained in the state energy Policy and Conservation Act (42 U.S.C. 6321 et seq.; 49 C.F.R. Part 18).
Does offeror agree? YES	Initials of Authorized Representative of offeror
CERTIFICATION OF COM	PLIANCE WITH BUY AMERICA PROVISIONS
Administration funds, offeror certifies that its products corprovide such certification or applicable waiver with respe	Administration, Federal Railroad Administration, or Federal Transit mply with all applicable provisions of the Buy America Act and agrees to ct to specific products to any Participating Agency upon request. t must still follow the applicable procurement rules calling for free and
Does offeror agree? YES	Initials of Authorized Representative of offeror
PROCUREMENT OF RECOVERED	D MATERIALS REQUIREMENTS FOR – 2 C.F.R. §200.322
Conservation and Recovery Act. The requirements of Environmental Protection Agency (EPA) at 40 CFR part consistent with maintaining a satisfactory level of compethe quantity acquired during the preceding fiscal year experience.	n section 6002 of the Solid Waste Disposal Act, as amended by the Resource Section 6002 include procuring only items designated in guidelines of the 247 that contain the highest percentage of recovered materials practicable, tition, where the purchase price of the item exceeds \$10,000 or the value of sceeded \$10,000; procuring solid waste management services in a manner ablishing an affirmative procurement program for procurement of recovered
Does Vendor agree? YES	Initials of Authorized Representative of Vendor
CERTIFICATION OF A	CCESS TO RECORDS – 2 C.F.R. § 200.336
books, documents, papers and records of offeror that are	y or any of their duly authorized representatives shall have access to any edirectly pertinent to offeror's discharge of its obligations under the Contract is, and transcriptions. The right also includes timely and reasonable access accussion relating to such documents.
Does offeror agree? YES	Initials of Authorized Representative of offeror
CERTIFICATI	ON OF AFFORDABLE CARE ACT
Public Law 111-148 and the Health Care and Education	ponsible for compliance with the patient Protection and Affordable Care Act, Reconciliation Act 111-152 (collectively the Affordable Care Act "ACA"). The care benefits for its employees who provide services as required by Federal
Does offeror agree? YES	Initials of Authorized Representative of offeror
CERTIFICATION OF A	APPLICABILITY TO SUBCONTRACTORS
Offeror agrees that all contracts it awards pursuant to the	Contract shall be bound by the foregoing terms and conditions.
Does offeror agree? YES	Initials of Authorized Representative of offeror
	ocal laws, rules, regulations and ordinances, as applicable. It is ce with all provisions, laws, acts, regulations, etc. as specifically

Address, City, State, and Zip Code:		
Phone Number:	Fax Number:	
Printed Name and Title of Authorized Representative:		····
Email Address:		
Signature of Authorized Representative:	Date:	

NEW JERSEY BUSINESS COMPLIANCE

Suppliers intending to do business in the State of New Jersey must comply with policies and procedures required under New Jersey statues. All offerors submitting proposals must complete the following forms specific to the State of New Jersey. Completed forms should be submitted with the offeror's response to the RFP. Failure to complete the New Jersey packet will impact OMNIA Partners' ability to promote the Master Agreement in the State of New Jersey.

DOC #1	Ownership Disclosure Form
DOC #2	Non-Collusion Affidavit
DOC #3	Affirmative Action Affidavit
DOC #4	Political Contribution Disclosure Form
DOC #5	Stockholder Disclosure Certification
DOC #6	Certification of Non-Involvement in Prohibited Activities in Iran
DOC #7	New Jersey Business Registration Certificate

New Jersey suppliers are required to comply with the following New Jersey statutes when applicable:

- all anti-discrimination laws, including those contained in N.J.S.A. 10:2-1 through N.J.S.A. 10:2-14, N.J.S.A. 10:5-1, and N.J.S.A. 10:5-31 through 10:5-38;
- Prevailing Wage Act, N.J.S.A. 34:11-56.26, for all contracts within the contemplation of the Act;
- Public Works Contractor Registration Act, N.J.S.A. 34:11-56.26; and
- Bid and Performance Security, as required by the applicable municipal or state statutes.

DOC #1

OWNERSHIP DISCLOSURE FORM (N.J.S. 52:25-24.2)

Pursuant to the requirements of P.L. 1999, Chapter 440 effective April 17, 2000 (Local Public Contracts Law), the offeror shall complete the form attached to these specifications listing the persons owning 10 percent (10%) or more of the firm presenting the proposal.

Company Name:		
Street:		
City, State, Zip Code:		
Complete as appropriate:		
<i>I</i>	, certify that I d	am the sole owner of
	, that there are no p	artners and the business is not
incorporated, and the provision	s of N.J.S. 52:25-24.2 do not app	ly.
	OR:	
I	, a partner in_	, do hereby
further certify that if one (1) or forth the names and addresses of	more of the partners is itself a co of the stockholders holding 10% o 6 or greater interest in that partno	own a 10% or greater interest therein. I proporation or partnership, there is also set for more of that corporation's stock or the ership.
_	OR:	
1	, an authorized	l representative of t the following is a list of the names and
addresses of all stockholders in certify that if one (1) or more of forth the names and addresses of	the corporation who own 10% or such stockholders is itself a corp	r more of its stock of any class. I further poration or partnership, that there is also set or more of the corporation's stock or the
(Note: If there are no partners	s or stockholders owning 10% (or more interest, indicate none.)
Name	Address	Interest
I further certify that the stateme my knowledge and belief.	ents and information contained he	erein, are complete and correct to the best of
Date		Authorized Signature and Title

DOC #2

NON-COLLUSION AFFIDAVIT

Company Name:			_
Street:			_
	:		-
State of			-
County of			_
I,	of the		
Name		City	
in the County of		, State of	
of full age, being di	aly sworn according to la	w on my oath depose	e and say that:
I am the	of the fi	rm of	
	Title	J	Company Name
full knowledge that re	elies upon the truth of th	e statements contai	true and correct, and made with ned in said proposal and in the he said goods, services or public
such contract upon a	n agreement or understa	unding for a commi	ed or retained to solicit or secure ssion, percentage, brokerage or l commercial or selling agencies
Company Name		Authori	zed Signature & Title
Subscribed and sworn	before me		
this day of	, 20		
My commission expire	es,	20	

NEW JERSEY BUSINESS COMPLIANCE

Suppliers intending to do business in the State of New Jersey must comply with policies and procedures required under New Jersey statues. All offerors submitting proposals must complete the following forms specific to the State of New Jersey. Completed forms should be submitted with the offeror's response to the RFP. Failure to complete the New Jersey packet will impact OMNIA Partners' ability to promote the Master Agreement in the State of New Jersey.

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- Prevailing Wage Act, N.J.S.A. 34:11-56.26, for all contracts within the contemplation of the Act;
- Public Works Contractor Registration Act, N.J.S.A. 34:11-56.26; and
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Company Name:		
Street:		
City, State, Zip Code:		
Complete as appropriate:		
<i>I</i>	, certify that I d	am the sole owner of
	, that there are no p	artners and the business is not
incorporated, and the provision	s of N.J.S. 52:25-24.2 do not app	ly.
	OR:	
I	, a partner in_	, do hereby
further certify that if one (1) or forth the names and addresses of	more of the partners is itself a co of the stockholders holding 10% o 6 or greater interest in that partno	own a 10% or greater interest therein. I proporation or partnership, there is also set for more of that corporation's stock or the ership.
_	OR:	
1	, an authorized	l representative of t the following is a list of the names and
addresses of all stockholders in certify that if one (1) or more of forth the names and addresses of	the corporation who own 10% or such stockholders is itself a corp	r more of its stock of any class. I further poration or partnership, that there is also set or more of the corporation's stock or the
(Note: If there are no partners	s or stockholders owning 10% (or more interest, indicate none.)
Name	Address	Interest
I further certify that the stateme my knowledge and belief.	ents and information contained he	erein, are complete and correct to the best of
Date		Authorized Signature and Title

DOC #2

NON-COLLUSION AFFIDAVIT

Company Name:			_
Street:			_
	:		-
State of			-
County of			_
I,	of the		
Name		City	
in the County of		, State of	
of full age, being di	aly sworn according to la	w on my oath depose	e and say that:
I am the	of the fi	rm of	
	Title	J	Company Name
full knowledge that re	elies upon the truth of th	e statements contai	true and correct, and made with ned in said proposal and in the he said goods, services or public
such contract upon a	n agreement or understa	unding for a commi	ed or retained to solicit or secure ssion, percentage, brokerage or l commercial or selling agencies
Company Name		Authori	zed Signature & Title
Subscribed and sworn	before me		
this day of	, 20		
My commission expire	es,	20	

DOC #1

OWNERSHIP DISCLOSURE FORM (N.J.S. 52:25-24.2)

Pursuant to the requirements of P.L. 1999, Chapter 440 effective April 17, 2000 (Local Public Contracts Law), the offeror shall complete the form attached to these specifications listing the persons owning 10 percent (10%) or more of the firm presenting the proposal.

Company Name:		
Street:		
City, State, Zip Code:		
Complete as appropriate:		
<i>I</i>	, certify that I d	am the sole owner of
	, that there are no p	artners and the business is not
incorporated, and the provision	s of N.J.S. 52:25-24.2 do not app	ly.
	OR:	
I	, a partner in_	, do hereby
further certify that if one (1) or forth the names and addresses of	more of the partners is itself a co of the stockholders holding 10% o 6 or greater interest in that partno	own a 10% or greater interest therein. I proporation or partnership, there is also set for more of that corporation's stock or the ership.
_	OR:	
1	, an authorized	l representative of t the following is a list of the names and
addresses of all stockholders in certify that if one (1) or more of forth the names and addresses of	the corporation who own 10% or such stockholders is itself a corp	r more of its stock of any class. I further poration or partnership, that there is also set or more of the corporation's stock or the
(Note: If there are no partners	s or stockholders owning 10% (or more interest, indicate none.)
Name	Address	Interest
I further certify that the stateme my knowledge and belief.	ents and information contained he	erein, are complete and correct to the best of
Date		Authorized Signature and Title

DOC #2

NON-COLLUSION AFFIDAVIT

Company Name:			_
Street:			_
	:		-
State of			-
County of			_
I,	of the		
Name		City	
in the County of		, State of	
of full age, being di	aly sworn according to la	w on my oath depose	e and say that:
I am the	of the fi	rm of	
	Title	J	Company Name
full knowledge that re	elies upon the truth of th	e statements contai	true and correct, and made with ned in said proposal and in the he said goods, services or public
such contract upon a	n agreement or understa	unding for a commi	ed or retained to solicit or secure ssion, percentage, brokerage or l commercial or selling agencies
Company Name		Authori	zed Signature & Title
Subscribed and sworn	before me		
this day of	, 20		
My commission expire	es,	20	

NEW JERSEY BUSINESS COMPLIANCE

Suppliers intending to do business in the State of New Jersey must comply with policies and procedures required under New Jersey statues. All offerors submitting proposals must complete the following forms specific to the State of New Jersey. Completed forms should be submitted with the offeror's response to the RFP. Failure to complete the New Jersey packet will impact OMNIA Partners' ability to promote the Master Agreement in the State of New Jersey.

DOC #1	Ownership Disclosure Form
DOC #2	Non-Collusion Affidavit
DOC #3	Affirmative Action Affidavit
DOC #4	Political Contribution Disclosure Form
DOC #5	Stockholder Disclosure Certification
DOC #6	Certification of Non-Involvement in Prohibited Activities in Iran
DOC #7	New Jersey Business Registration Certificate

New Jersey suppliers are required to comply with the following New Jersey statutes when applicable:

- all anti-discrimination laws, including those contained in N.J.S.A. 10:2-1 through N.J.S.A. 10:2-14, N.J.S.A. 10:5-1, and N.J.S.A. 10:5-31 through 10:5-38;
- Prevailing Wage Act, N.J.S.A. 34:11-56.26, for all contracts within the contemplation of the Act;
- Public Works Contractor Registration Act, N.J.S.A. 34:11-56.26; and
- Bid and Performance Security, as required by the applicable municipal or state statutes.

DOC #1

OWNERSHIP DISCLOSURE FORM (N.J.S. 52:25-24.2)

Pursuant to the requirements of P.L. 1999, Chapter 440 effective April 17, 2000 (Local Public Contracts Law), the offeror shall complete the form attached to these specifications listing the persons owning 10 percent (10%) or more of the firm presenting the proposal.

Company Name:		
Street:		
City, State, Zip Code:		
Complete as appropriate:		
<i>I</i>	, certify that I d	am the sole owner of
	, that there are no p	artners and the business is not
incorporated, and the provision	s of N.J.S. 52:25-24.2 do not app	ly.
	OR:	
I	, a partner in_	, do hereby
further certify that if one (1) or forth the names and addresses of	more of the partners is itself a co of the stockholders holding 10% o 6 or greater interest in that partno	own a 10% or greater interest therein. I proporation or partnership, there is also set for more of that corporation's stock or the ership.
_	OR:	
1	, an authorized	l representative of t the following is a list of the names and
addresses of all stockholders in certify that if one (1) or more of forth the names and addresses of	the corporation who own 10% or such stockholders is itself a corp	r more of its stock of any class. I further poration or partnership, that there is also set or more of the corporation's stock or the
(Note: If there are no partners	s or stockholders owning 10% (or more interest, indicate none.)
Name	Address	Interest
I further certify that the stateme my knowledge and belief.	ents and information contained he	erein, are complete and correct to the best of
Date		Authorized Signature and Title

DOC #2

NON-COLLUSION AFFIDAVIT

Company Name:			_
Street:			_
	:		-
State of			-
County of			_
I,	of the		
Name		City	
in the County of		, State of	
of full age, being di	aly sworn according to la	w on my oath depose	e and say that:
I am the	of the fi	rm of	
	Title	J	Company Name
full knowledge that re	elies upon the truth of th	e statements contai	true and correct, and made with ned in said proposal and in the he said goods, services or public
such contract upon a	n agreement or understa	unding for a commi	ed or retained to solicit or secure ssion, percentage, brokerage or l commercial or selling agencies
Company Name		Authori	zed Signature & Title
Subscribed and sworn	before me		
this day of	, 20		
My commission expire	es,	20	

DOC #3

AFFIRMATIVE ACTION AFFIDAVIT (P.L. 1975, C.127)

Company Name:	
Street:	
City, State, Zip Code: _	
Proposal Certification:	
proposal will be accepted	compliance with New Jersey Affirmative Action regulations. Company's even if company is not in compliance at this time. No contract and/or ed, however, until all Affirmative Action requirements are met.
Required Affirmative Act	ion Evidence:
Procurement, Professional of Vendors must submit with	& Service Contracts (Exhibit A) h proposal:
1. A photo co	ppy of their Federal Letter of Affirmative Action Plan Approval
OR	
2. A photo co	opy of their Certificate of Employee Information Report
3. A complet	e Affirmative Action Employee Information Report (AA302)
Public Work – Over \$50,0	000 Total Project Cost:
A. No approved Federal or AA201-A upon receipt	New Jersey Affirmative Action Plan. We will complete Report Form from the
B. Approved Federal or No	ew Jersey Plan – certificate enclosed
I further certify that the sto the best of my knowledge an	ntements and information contained herein, are complete and correct to nd belief.

DOC #3, continued

P.L. 1995, c. 127 (N.J.A.C. 17:27) MANDATORY AFFIRMATIVE ACTION LANGUAGE

PROCUREMENT, PROFESSIONAL AND SERVICE CONTRACTS

During the performance of this contract, the contractor agrees as follows:

The contractor or subcontractor, where applicable, will not discriminate against any employee or applicant for employment because of age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation. The contractor will take affirmative action to ensure that such applicants are recruited and employed, and that employees are treated during employment, without regard to their age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation. Such action shall include, but not be limited to the following: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Public Agency Compliance Officer setting forth provisions of this non-discrimination clause.

The contractor or subcontractor, where applicable will, in all solicitations or advertisement for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation.

The contractor or subcontractor, where applicable, will send to each labor union or representative of workers with which it has a collective bargaining agreement or other contract or understanding, a notice, to be provided by the agency contracting officer advising the labor union or workers' representative of the contractor's commitments under this act and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

The contractor or subcontractor, where applicable, agrees to comply with any regulations promulgated by the Treasurer pursuant to P.L. 1975, c. 127, as amended and supplemented from time to time and the Americans with Disabilities Act.

The contractor or subcontractor agrees to attempt in good faith to employ minority and female workers trade consistent with the applicable county employment goal prescribed by N.J.A.C. 17:27-5.2 promulgated by the Treasurer pursuant to P.L. 1975, C.127, as amended and supplemented from time to time or in accordance with a binding determination of the applicable county employment goals determined by the Affirmative Action Office pursuant to N.J.A.C. 17:27-5.2 promulgated by the Treasurer pursuant to P.L. 1975, C.127, as amended and supplemented from time to time.

The contractor or subcontractor agrees to inform in writing appropriate recruitment agencies in the area, including employment agencies, placement bureaus, colleges, universities, labor unions, that it does not discriminate on the basis of age, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation, and that it will discontinue the use of any recruitment agency which engages in direct or indirect discriminatory practices.

The contractor or subcontractor agrees to revise any of it testing procedures, if necessary, to assure that all personnel testing conforms with the principles of job-related testing, as established by the statutes and court decisions of the state of New Jersey and as established by applicable Federal law and applicable Federal court decisions.

The contractor or subcontractor agrees to review all procedures relating to transfer, upgrading, downgrading and lay-off to ensure that all such actions are taken without regard to age, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation, and conform with the applicable employment goals, consistent with the statutes and court decisions of the State of New Jersey, and applicable Federal law and applicable Federal court decisions.

The contractor and its subcontractors shall furnish such reports or other documents to the Affirmative Action Office as may be requested by the office from time to time in order to carry out the purposes of these regulations, and public agencies shall furnish such information as may be requested by the Affirmative Action Office for conducting a compliance investigation pursuant to <u>Subchapter 10 of the Administrative Code (NJAC 17:27)</u>.

Signature of Procurement Agent

DOC #4

C. 271 POLITICAL CONTRIBUTION DISCLOSURE FORM Public Agency Instructions

This page provides guidance to public agencies entering into contracts with business entities that are required to file Political Contribution Disclosure forms with the agency. **It is not intended to be provided to contractors.** What follows are instructions on the use of form local units can provide to contractors that are required to disclose political contributions pursuant to N.J.S.A. 19:44A-20.26 (P.L. 2005, c. 271, s.2). Additional information on the process is available in Local Finance Notice 2006-1 (http://www.nj.gov/dca/divisions/dlgs/resources/lfns_2006.html). Please refer back to these instructions for the appropriate links, as the Local Finance Notices include links that are no longer operational.

- 1. The disclosure is required for all contracts in excess of \$17,500 that are **not awarded** pursuant to a "fair and open" process (N.J.S.A. 19:44A-20.7).
- 2. Due to the potential length of some contractor submissions, the public agency should consider allowing data to be submitted in electronic form (i.e., spreadsheet, pdf file, etc.). Submissions must be kept with the contract documents or in an appropriate computer file and be available for public access. **The form is worded to accept this alternate submission.** The text should be amended if electronic submission will not be allowed.
- 3. The submission must be **received from the contractor and** on file at least 10 days prior to award of the contract. Resolutions of award should reflect that the disclosure has been received and is on file.
- 4. The contractor must disclose contributions made to candidate and party committees covering a wide range of public agencies, including all public agencies that have elected officials in the county of the public agency, state legislative positions, and various state entities. The Division of Local Government Services recommends that contractors be provided a list of the affected agencies. This will assist contractors in determining the campaign and political committees of the officials and candidates affected by the disclosure.
 - a. The Division has prepared model disclosure forms for each county. They can be downloaded from the "County PCD Forms" link on the Pay-to-Play web site at http://www.nj.gov/dca/divisions/dlgs/programs/lpcl.html#12. They will be updated from time-to-time as necessary.
 - b. A public agency using these forms should edit them to properly reflect the correct legislative district(s). As the forms are county-based, they list all legislative districts in each county. Districts that do not represent the public agency should be removed from the lists.
 - c. Some contractors may find it easier to provide a single list that covers all contributions, regardless of the county. These submissions are appropriate and should be accepted.
 - d. The form may be used "as-is", subject to edits as described herein.
 - e. The "Contractor Instructions" sheet is intended to be provided with the form. It is recommended that the Instructions and the form be printed on the same piece of paper. The form notes that the Instructions are printed on the back of the form; where that is not the case, the text should be edited accordingly.
 - f. The form is a Word document and can be edited to meet local needs, and posted for download on web sites, used as an e-mail attachment, or provided as a printed document.
- 5. It is recommended that the contractor also complete a "Stockholder Disclosure Certification." This will assist the local unit in its obligation to ensure that contractor did not make any prohibited contributions to the committees listed on the Business Entity Disclosure Certification in the 12 months prior to the contract (See Local Finance Notice 2006-7 for additional information on this obligation at http://www.nj.gov/dca/divisions/dlgs/resources/lfns 2006.html). A sample Certification form is part of this package and the instruction to complete it is included in the Contractor Instructions. NOTE: This section is not applicable to Boards of Education.

Doc #4, continued C. 271 POLITICAL CONTRIBUTION DISCLOSURE FORM

Contractor Instructions

Business entities (contractors) receiving contracts from a public agency that are NOT awarded pursuant to a "fair and open" process (defined at N.J.S.A. 19:44A-20.7) are subject to the provisions of P.L. 2005, c. 271, s.2 (N.J.S.A. 19:44A-20.26). This law provides that 10 days prior to the award of such a contract, the contractor shall disclose contributions to:

- any State, county, or municipal committee of a political party
- any legislative leadership committee*
- any continuing political committee (a.k.a., political action committee)
- any candidate committee of a candidate for, or holder of, an elective office:
 - o of the public entity awarding the contract
 - o of that county in which that public entity is located
 - o of another public entity within that county
 - o or of a legislative district in which that public entity is located or, when the public entity is a county, of any legislative district which includes all or part of the county

The disclosure must list reportable contributions to any of the committees that exceed \$300 per election cycle that were made during the 12 months prior to award of the contract. See <u>N.J.S.A.</u> 19:44A-8 and 19:44A-16 for more details on reportable contributions.

<u>N.J.S.A.</u> 19:44A-20.26 itemizes the parties from whom contributions must be disclosed when a business entity is not a natural person. This includes the following:

- individuals with an "interest" ownership or control of more than 10% of the profits or assets of a business entity or 10% of the stock in the case of a business entity that is a corporation for profit
- all principals, partners, officers, or directors of the business entity or their spouses
- any subsidiaries directly or indirectly controlled by the business entity
- IRS Code Section 527 New Jersey based organizations, directly or indirectly controlled by the business entity and filing as continuing political committees, (PACs).

When the business entity is a natural person, "a contribution by that person's spouse or child, residing therewith, shall be deemed to be a contribution by the business entity." [N.J.S.A. 19:44A-20.26(b)] The contributor must be listed on the disclosure.

Any business entity that fails to comply with the disclosure provisions shall be subject to a fine imposed by ELEC in an amount to be determined by the Commission which may be based upon the amount that the business entity failed to report.

The enclosed list of agencies is provided to assist the contractor in identifying those public agencies whose elected official and/or candidate campaign committees are affected by the disclosure requirement. It is the contractor's responsibility to identify the specific committees to which contributions may have been made and need to be disclosed. The disclosed information may exceed the minimum requirement.

The enclosed form, a content-consistent facsimile, or an electronic data file containing the required details (along with a signed cover sheet) may be used as the contractor's submission and is disclosable to the public under the Open Public Records Act.

The contractor must also complete the attached Stockholder Disclosure Certification. This will assist the agency in meeting its obligations under the law. **NOTE: This section does not apply to Board of Education contracts.**

* N.J.S.A. 19:44A-3(s): "The term "legislative leadership committee" means a committee established, authorized to be established, or designated by the President of the Senate, the Minority Leader of the Senate, the Speaker of the General Assembly or the Minority Leader of the General Assembly pursuant to section 16 of P.L.1993, c.65 (C.19:44A-10.1) for the purpose of receiving contributions and making expenditures."

Doc #4, continued

OMNIA PARTNERS EXHIBITS EXHIBIT G- NEW JERSEY BUSINESS COMPLIANCE

C. 271 POLITICAL CONTRIBUTION DISCLOSURE FORM

Required Pursuant to N.J.S.A. 19:44A-20.26

This form or its permitted facsimile must be submitted to the local unit no later than 10 days prior to the award of the contract.

Part I – Vendor Information Vendor Name:	<u> </u>		
Address:			
City:	State:	Zip:	
The undersigned being authorized compliance with the provisions of the companying this form.			
ignature	Printed Name	Title	
Part	II - Contrib	ution Disclosur	e
Disclosure requirement: Purs political contributions (more the committees of the govern	than \$300 per election	cycle) over the 12 months	s prior to submission t
Check here if disclosure is j	·		
Contributor Name	Recipient N	Name Date	Dollar Amount
			\$

Doc #4, continued

OMNIA PARTNERS EXHIBITS EXHIBIT G- NEW JERSEY BUSINESS COMPLIANCE

List of Agencies with Elected Officials Required for Political Contribution Disclosure N.J.S.A. 19:44A-20.26

County Name:

State: Governor, and Legislative Leadership Committees

Legislative District #s:

State Senator and two members of the General Assembly per district.

County:

Freeholders County Clerk Sheriff

{County Executive} Surrogate

Municipalities (Mayor and members of governing body, regardless of title):

USERS SHOULD CREATE THEIR OWN FORM, OR DOWNLOAD FROM THE PAY TO PLAY SECTION OF THE DLGS WEBSITE A COUNTY-BASED, CUSTOMIZABLE FORM.

DOC #5

STOCKHOLDER DISCLOSURE CERTIFICATION

Name of Business:	
	pelow contains the names and home addresses of all stockholders of the issued and outstanding stock of the undersigned. OR
I certify that no one s the undersigned.	tockholder owns 10% or more of the issued and outstanding stock of
Check the box that represe	ents the type of business organization:
Partnership	Corporation Sole Proprietorship
Limited Partnership	Limited Liability Corporation Limited Liability Partnership
Subchapter S Corporation	on
	below, and, if necessary, complete the stockholder list below.
Stockholders: Name:	Name:
Ivame.	ivanic.
Home Address:	Home Address:
Name:	Name:
Home Address:	Home Address:
Name:	Name:
Home Address:	Home Address:
Subscribed and sworn before me this 2	day of,(Affiant)
(Notary Public)	
My Commission expires:	(Print name & title of affiant)
,	(Corporate Seal)

DOC #6

Certification of Non-Involvement in Prohibited Activities in Iran

Pursuant to N.J.S.A. 52:32-58, Offerors must certify that neither the Offeror, nor any of its parents, subsidiaries, and/or affiliates (as defined in N.J.S.A. 52:32 – 56(e) (3)), is listed on the Department of the Treasury's List of Persons or Entities Engaging in Prohibited Investment Activities in Iran and that neither is involved in any of the investment activities set forth in N.J.S.A. 52:32 – 56(f).

Offerors wishing to do business in New Jersey through this contract must fill out the Certification of Non-Involvement in Prohibited Activities in Iran here: http://www.state.nj.us/humanservices/dfd/info/standard/fdc/disclosure_investmentact.pdf.

Offerors should submit the above form completed with their proposal.

DOC #7

NEW JERSEY BUSINESS REGISTRATION CERTIFICATE (N.J.S.A. 52:32-44)

Offerors wishing to do business in New Jersey must submit their State Division of Revenue issued Business Registration Certificate with their proposal here. Failure to do so will disqualify the Offeror from offering products or services in New Jersey through any resulting contract.

http://www.state.nj.us/treasury/revenue/forms/njreg.pdf

OMNIA PARTNERS EXHIBITS EXHIBIT H- OMNIA PARTNERS ADVERTISING COMPLIANCE REQUIREMENT

Pursuant to certain state notice provisions, including but not limited to Oregon Revised Statutes Chapter 279A.220, the following public agencies and political subdivisions of the referenced public agencies are eligible to register with OMNIA Partners and access the Master Agreement contract award made pursuant to this solicitation, and are hereby given notice of the foregoing request for proposals for purposes of complying with the procedural requirements of said statutes:

Nationwide:

State of Alabama	State of Hawaii	State of Massachusetts	State of New Mexico	State of South Dakota
State of Alaska	State of Idaho	State of Michigan	State of New York	State of Tennessee
State of Arizona	State of Illinois	State of Minnesota	State of North Carolina	State of Texas
State of Arkansas	State of Indiana	State of Mississippi	State of North Dakota	State of Utah
State of California	State of Iowa	State of Missouri	State of Ohio	State of Vermont
State of Colorado	State of Kansas	State of Montana	State of Oklahoma	State of Virginia
State of Connecticut	State of Kentucky	State of Nebraska	State of Oregon	State of Washington
State of Delaware	State of Louisiana	State of Nevada	State of Pennsylvania	State of West Virginia
State of Florida	State of Maine	State of New Hampshire	State of Rhode Island	State of Wisconsin
State of Georgia	State of Maryland	State of New Jersey	State of South Carolina	State of Wyoming
District of Columbia				

Lists of political subdivisions and local governments in the above referenced states / districts may be found at http://www.usa.gov/Agencies/State_and_Territories.shtml and https://www.usa.gov/local-governments.

Certain Public Agencies and Political Subdivisions:

CITIES, TOWNS, VILLAGES AND BOROUGHS	CITY OF KENNER, LA
INCLUDING BUT NOT LIMITED TO:	CITY OF LA GRANDE, OR
BAKER CITY GOLF COURSE, OR	CITY OF LAFAYETTE, LA
CITY OF ADAIR VILLAGE, OR	CITY OF LAKE CHARLES, OR
CITY OF ASHLAND, OR	CITY OF LEBANON, OR
CITY OF AUMSVILLE, OR	CITY OF MCMINNVILLE, OR
CITY OF AURORA, OR	CITY OF MEDFORD, OR
CITY OF BAKER, OR	CITY OF METAIRIE, LA
CITY OF BATON ROUGE, LA	CITY OF MILL CITY, OR
CITY OF BEAVERTON, OR	CITY OF MILWAUKIE, OR
CITY OF BEND, OR	CITY OF MONROE, LA
CITY OF BOARDMAN, OR	CITY OF MOSIER, OR
CITY OF BONANAZA, OR	CITY OF NEW ORLEANS, LA
CITY OF BOSSIER CITY, LA	CITY OF NORTH PLAINS, OR
CITY OF BROOKINGS, OR	CITY OF OREGON CITY, OR
CITY OF BURNS, OR	CITY OF PILOT ROCK, OR
CITY OF CANBY, OR	CITY OF PORTLAND, OR
CITY OF CANYONVILLE, OR	CITY OF POWERS, OR
CITY OF CLATSKANIE, OR	CITY OF PRINEVILLE, OR
CITY OF COBURG, OR	CITY OF REDMOND, OR
CITY OF CONDON, OR	CITY OF REEDSPORT, OR
CITY OF COQUILLE, OR	CITY OF RIDDLE, OR
CITY OF CORVALLI, OR	CITY OF ROGUE RIVER, OR
CITY OF CORVALLIS PARKS AND RECREATION	CITY OF ROSEBURG, OR
DEPARTMENT, OR	CITY OF SALEM, OR
CITY OF COTTAGE GROVE, OR	CITY OF SANDY, OR
CITY OF DONALD, OR	CITY OF SCAPPOOSE, OR
CITY OF EUGENE, OR	CITY OF SHADY COVE, OR
CITY OF FOREST GROVE, OR	CITY OF SHERWOOD, OR
CITY OF GOLD HILL, OR	CITY OF SHREVEPORT, LA
CITY OF GRANTS PASS, OR	CITY OF SILVERTON, OR
CITY OF GRESHAM, OR	CITY OF SPRINGFIELD, OR
CITY OF HILLSBORO, OR	CITY OF ST. HELENS, OR
CITY OF INDEPENDENCE, OR	CITY OF ST. PAUL, OR
CITY AND COUNTY OF HONOLULU, HI	CITY OF SULPHUR, LA

CITY OF TIGARD, OR ENOCH, UT CITY OF TROUTDALE, OR ENTERPRISE, UT CITY OF TUALATIN, OR EPHRAIM, UT CITY OF WALKER, LA ESCALANTE, UT CITY OF WARRENTON, OR EUREKA, UT FAIRFIELD, UT CITY OF WEST LINN, OR CITY OF WILSONVILLE, OR FAIRVIEW, UT CITY OF WINSTON, OR FARMINGTON, UT CITY OF WOODBURN, OR FARR WEST, UT LEAGUE OF OREGON CITES FAYETTE, UT THE CITY OF HAPPY VALLEY OREGON FERRON, UT ALPINE, UT FIELDING, UT ALTA, UT FILLMORE, UT ALTAMONT, UT FOUNTAIN GREEN, UT ALTON, UT FRANCIS, UT FRUIT HEIGHTS, UT AMALGA, UT AMERICAN FORK CITY, UT GARDEN CITY, UT ANNABELLA, UT GARLAND, UT ANTIMONY, UT GENOLA, UT APPLE VALLEY, UT GLENDALE, UT AURORA, UT GLENWOOD, UT GOSHEN, UT BALLARD, UT BEAR RIVER CITY, UT GRANTSVILLE, UT BEAVER, UT GREEN RIVER, UT BICKNELL, UT GUNNISON, UT BIG WATER, UT HANKSVILLE, UT HARRISVILLE, UT BLANDING, UT BLUFFDALE, UT HATCH, UT HEBER CITY CORPORATION, UT BOULDER, UT CITY OF BOUNTIFUL, UT HELPER, UT BRIAN HEAD, UT HENEFER, UT BRIGHAM CITY CORPORATION, UT HENRIEVILLE, UT BRYCE CANYON CITY, UT HERRIMAN, UT CANNONVILLE, UT HIDEOUT, UT CASTLE DALE, UT HIGHLAND, UT CASTLE VALLEY, UT HILDALE, UT CITY OF CEDAR CITY, UT HINCKLEY, UT CEDAR FORT, UT HOLDEN, UT CITY OF CEDAR HILLS, UT HOLLADAY, UT CENTERFIELD, UT HONEYVILLE, UT CENTERVILLE CITY CORPORATION, UT HOOPER, UT CENTRAL VALLEY, UT HOWELL, UT CHARLESTON, UT HUNTINGTON, UT CIRCLEVILLE, UT HUNTSVILLE, UT CLARKSTON, UT CITY OF HURRICANE, UT HYDE PARK, UT CLAWSON, UT HYRUM, UT CLEARFIELD, UT CLEVELAND, UT INDEPENDENCE, UT CLINTON CITY CORPORATION, UT IVINS, UT COALVILLE, UT JOSEPH, UT CORINNE, UT JUNCTION, UT CORNISH, UT KAMAS, UT KANAB, UT

CORNISH, UT
COTTONWOOD HEIGHTS, UT
DANIEL, UT
DELTA, UT
DEWEYVILLE, UT
DRAPER CITY, UT
DUCHESNE, UT
EAGLE MOUNTAIN, UT
EAST CARBON, UT
ELK RIDGE, UT
ELMO, UT
ELSINORE, UT

ELWOOD, UT

LEEDS, UT LEHI CITY CORPORATION, UT

KANARRAVILLE, UT

KANOSH, UT

KAYSVILLE, UT

KOOSHAREM, UT

LEAMINGTON, UT

LAKETOWN, UT

LA VERKIN, UT

LAYTON, UT

KINGSTON, UT

EMERY, UT LEVAN, UT

LEWISTON, UT RIVERTON CITY, UT LINDON, UT ROCKVILLE, UT LOA, UT ROCKY RIDGE, UT LOGAN CITY, UT ROOSEVELT CITY CORPORATION, UT LYMAN, UT ROY, UT LYNNDYL, UT RUSH VALLEY, UT MANILA, UT CITY OF ST. GEORGE, UT MANTI. UT SALEM, UT MANTUA, UT SALINA, UT MAPLETON, UT SALT LAKE CITY CORPORATION, UT MARRIOTT-SLATERVILLE, UT SANDY, UT MARYSVALE, UT SANTA CLARA, UT MAYFIELD, UT SANTAQUIN, UT MEADOW, UT SARATOGA SPRINGS, UT MENDON, UT SCIPIO, UT MIDVALE CITY INC., UT SCOFIELD, UT SIGURD, UT MIDWAY, UT SMITHFIELD, UT MILFORD, UT MILLVILLE, UT SNOWVILLE, UT MINERSVILLE, UT CITY OF SOUTH JORDAN, UT MOAB, UT SOUTH OGDEN, UT CITY OF SOUTH SALT LAKE, UT MONA, UT MONROE, UT SOUTH WEBER, UT CITY OF MONTICELLO, UT SPANISH FORK, UT MORGAN, UT SPRING CITY, UT MORONI, UT SPRINGDALE, UT MOUNT PLEASANT, UT SPRINGVILLE, UT MURRAY CITY CORPORATION, UT STERLING, UT MYTON, UT STOCKTON, UT NAPLES, UT SUNNYSIDE, UT NEPHI, UT SUNSET CITY CORP, UT NEW HARMONY, UT SYRACUSE, UT NEWTON, UT TABIONA, UT NIBLEY, UT CITY OF TAYLORSVILLE, UT NORTH LOGAN, UT TOOELE CITY CORPORATION, UT NORTH OGDEN, UT TOQUERVILLE, UT NORTH SALT LAKE CITY, UT TORREY, UT OAK CITY, UT TREMONTON CITY, UT TRENTON, UT OAKLEY, UT OGDEN CITY CORPORATION, UT TROPIC, UT OPHIR, UT UINTAH, UT

ODDEN CIT I CORPO OPHIR, UT ORANGEVILLE, UT ORDER, UT PANGUITCH, UT PARADISE, UT PARAGONAH, UT PARK CITY, UT PAROWAN, UT PAYSON, UT PERRY, UT PLAIN CITY, UT

PLEASANT GROVE CITY, UT PLEASANT VIEW, UT PLYMOUTH, UT PORTAGE, UT PRICE, UT PROVIDENCE, UT

PROVO, UT RANDOLPH, UT REDMOND, UT RICHFIELD, UT RICHMOND, UT

RIVERDALE, UT RIVER HEIGHTS, UT TRENTON, UT
TROPIC, UT
UINTAH, UT
VERNAL CITY, UT
VERNON, UT
VINEYARD, UT
VIRGIN, UT
WALES, UT
WALLSBURG, UT
WASHINGTON CITY, UT
WASHINGTON TERRACE, UT

WELLINGTON, UT
WELLSVILLE, UT
WENDOVER, UT
WEST BOUNTIFUL, UT
WEST HAVEN, UT
WEST JORDAN, UT
WEST POINT, UT
WEST VALLEY CITY, UT

WILLARD, UT

WOODLAND HILLS, UT WOODRUFF, UT WOODS CROSS, UT

COUNTIES AND PARISHES INCLUDING BUT NOT

LIMITED TO:

ASCENSION PARISH, LA

ASCENSION PARISH, LA, CLEAR OF COURT WALLOWA COUNTY, OR CADDO PARISH, LA WASCO COUNTY, OR CALCASIEU PARISH, LA WASHINGTON COUNTY, OR CALCASIEU PARISH SHERIFF'S OFFICE, LA WEST BATON ROUGE PARISH, LA CITY AND COUNTY OF HONOLULU, HI WHEELER COUNTY, OR CLACKAMAS COUNTY, OR YAMHILL COUNTY, OR CLACKAMAS COUNTY DEPT OF TRANSPORTATION. COUNTY OF BOX ELDER, UT COUNTY OF CACHE, UT CLATSOP COUNTY, OR COUNTY OF RICH, UT COLUMBIA COUNTY, OR COUNTY OF WEBER, UT COOS COUNTY, OR COUNTY OF MORGAN, UT COOS COUNTY HIGHWAY DEPARTMENT, OR COUNTY OF DAVIS, UT COUNTY OF SUMMIT, UT COUNTY OF HAWAII, OR CROOK COUNTY, OR COUNTY OF DAGGETT, UT CROOK COUNTY ROAD DEPARTMENT, OR COUNTY OF SALT LAKE, UT CURRY COUNTY, OR COUNTY OF TOOELE, UT DESCHUTES COUNTY, OR COUNTY OF UTAH, UT DOUGLAS COUNTY, OR COUNTY OF WASATCH, UT EAST BATON ROUGE PARISH, LA COUNTY OF DUCHESNE, UT GILLIAM COUNTY, OR COUNTY OF UINTAH, UT GRANT COUNTY, OR COUNTY OF CARBON, UT HARNEY COUNTY, OR COUNTY OF SANPETE, UT HARNEY COUNTY SHERIFFS OFFICE, OR COUNTY OF JUAB, UT HAWAII COUNTY, HI COUNTY OF MILLARD, UT HOOD RIVER COUNTY, OR COUNTY OF SEVIER, UT JACKSON COUNTY, OR COUNTY OF EMERY, UT JEFFERSON COUNTY, OR COUNTY OF GRAND, UT COUNTY OF BEVER, UT JEFFERSON PARISH, LA JOSEPHINE COUNTY GOVERNMENT, OR COUNTY OF PIUTE, UT LAFAYETTE CONSOLIDATED GOVERNMENT, LA COUNTY OF WAYNE, UT LAFAYETTE PARISH, LA COUNTY OF SAN JUAN, UT LAFAYETTE PARISH CONVENTION & VISITORS COUNTY OF GARFIELD, UT COMMISSION COUNTY OF KANE, UT LAFOURCHE PARISH, LA COUNTY OF IRON, UT KAUAI COUNTY, HI COUNTY OF WASHINGTON, UT KLAMATH COUNTY, OR OTHER AGENCIES INCLUDING ASSOCIATIONS, LAKE COUNTY, OR BOARDS, DISTRICTS, COMMISSIONS, COUNCILS, LANE COUNTY, OR PUBLIC CORPORATIONS, PUBLIC DEVELOPMENT LINCOLN COUNTY, OR AUTHORITIES, RESERVATIONS AND UTILITIES LINN COUNTY, OR **INCLUDING BUT NOT LIMITED TO:** LIVINGSTON PARISH, LA MALHEUR COUNTY, OR BANKS FIRE DISTRICT, OR MAUI COUNTY, HI BATON ROUGE WATER COMPANY MARION COUNTY, SALEM, OR BEND METRO PARK AND RECREATION DISTRICT MORROW COUNTY, OR BIENVILLE PARISH FIRE PROTECTION DISTRICT 6. MULTNOMAH COUNTY, OR MULTNOMAH COUNTY BUSINESS AND BOARDMAN PARK AND RECREATION DISTRICT CENTRAL CITY ECONOMIC OPPORTUNITY CORP, LA COMMUNITY SERVICES, OR MULTNOMAH COUNTY SHERIFFS OFFICE, OR CENTRAL OREGON INTERGOVERNMENTAL MULTNOMAH LAW LIBRARY, OR **COUNCIL** CITY OF BOGALUSA SCHOOL BOARD, LA ORLEANS PARISH, LA PLAQUEMINES PARISH, LA CLACKAMAS RIVER WATER POLK COUNTY, OR CLATSKANIE PEOPLE'S UTILITY DISTRICT CLEAN WATER SERVICES RAPIDES PARISH, LA SAINT CHARLES PARISH, LA CONFEDERATED TRIBES OF THE UMATILLA INDIAN SAINT CHARLES PARISH PUBLIC SCHOOLS, LA RESERVATION COOS FOREST PROTECTIVE ASSOCIATION SAINT LANDRY PARISH, LA SAINT TAMMANY PARISH, LA CHEHALEM PARK AND RECREATION DISTRICT SHERMAN COUNTY, OR DAVID CROCKETT STEAM FIRE COMPANY #1, LA

TERREBONNE PARISH, LA
TILLAMOOK COUNTY, OR
TILLAMOOK COUNTY SHERIFF'S OFFICE, OR
TILLAMOOK COUNTY GENERAL HOSPITAL, OR
UMATILLA COUNTY, OR
UNION COUNTY, OR

Requirements for National Cooperative Contract Page 41 of 44

EUGENE WATER AND ELECTRIC BOARD

HONOLULU INTERNATIONAL AIRPORT

HOUSING AUTHORITY OF PORTLAND

LAFAYETTE AIRPORT COMMISSION, LA

HOODLAND FIRE DISTRICT #74

ILLINOIS VALLEY FIRE DISTRICT

LAFOURCHE PARISH HEALTH UNIT - DHH-OPH **REGION 3** LOUISIANA PUBLIC SERVICE COMMISSION, LA LOUISIANA WATER WORKS MEDFORD WATER COMMISSION MELHEUR COUNTY JAIL, OR METRO REGIONAL GOVERNMENT METRO REGIONAL PARKS METROPOLITAN EXPOSITION RECREATION COMMISSION METROPOLITAN SERVICE DISTRICT (METRO) MULTNOMAH EDUCATION SERVICE DISTRICT NEW ORLEANS REDEVELOPMENT AUTHORITY, LA NORTHEAST OREGON HOUSING AUTHORITY, OR PORT OF BRANDON, OR PORT OF MORGAN CITY, LA PORTLAND DEVELOPMENT COMMISSION, OR PORTLAND FIRE AND RESCUE PORTLAND HOUSING CENTER, OR OREGON COAST COMMUNITY ACTION OREGON HOUSING AND COMMUNITY SERVICES OREGON LEGISLATIVE ADMINISTRATION ROGUE VALLEY SEWER, OR SAINT LANDRY PARISH TOURIST COMMISSION SAINT MARY PARISH REC DISTRICT 2 SAINT MARY PARISH REC DISTRICT 3 SAINT TAMMANY FIRE DISTRICT 4, LA SALEM MASS TRANSIT DISTRICT SEWERAGE AND WATER BOARD OF NEW ORLEANS, SOUTH LAFOURCHE LEVEE DISTRICT. LA TRI-COUNTY METROPOLITAN TRANSPORTATION DISTRICT OF OREGON TUALATIN HILLS PARK & RECREATION DISTRICT TUALATIN VALLEY FIRE & RESCUE TUALATIN VALLEY WATER DISTRICT WILLAMALANE PARK AND RECREATION DISTRICT WILLAMETTE HUMANE SOCIETY

K-12 INCLUDING BUT NOT LIMITED TO:

ACADIA PARISH SCHOOL BOARD BEAVERTON SCHOOL DISTRICT BEND-LA PINE SCHOOL DISTRICT BOGALUSA HIGH SCHOOL, LA BOSSIER PARISH SCHOOL BOARD BROOKING HARBOR SCHOOL DISTRICT CADDO PARISH SCHOOL DISTRICT CALCASIEU PARISH SCHOOL DISTRICT CANBY SCHOOL DISTRICT CANYONVILLE CHRISTIAN ACADEMY CASCADE SCHOOL DISTRICT CASCADES ACADEMY OF CENTRAL OREGON CENTENNIAL SCHOOL DISTRICT CENTRAL CATHOLIC HIGH SCHOOL CENTRAL POINT SCHOOL DISTRICT NO.6 CENTRAL SCHOOL DISTRICT 13J COOS BAY SCHOOL DISTRICT NO.9 CORVALLIS SCHOOL DISTRICT 509J COUNTY OF YAMHILL SCHOOL DISTRICT 29 CULVER SCHOOL DISTRICT DALLAS SCHOOL DISTRICT NO.2 DAVID DOUGLAS SCHOOL DISTRICT DAYTON SCHOOL DISTRICT NO.8 DE LA SALLE N CATHOLIC HS

DUFUR SCHOOL DISTRICT NO.29 EAST BATON ROUGE PARISH SCHOOL DISTRICT ESTACADA SCHOOL DISTRICT NO.10B FOREST GROVE SCHOOL DISTRICT GEORGE MIDDLE SCHOOL GLADSTONE SCHOOL DISTRICT GRANTS PASS SCHOOL DISTRICT 7 GREATER ALBANY PUBLIC SCHOOL DISTRICT GRESHAM BARLOW JOINT SCHOOL DISTRICT HEAD START OF LANE COUNTY HIGH DESERT EDUCATION SERVICE DISTRICT HILLSBORO SCHOOL DISTRICT HOOD RIVER COUNTY SCHOOL DISTRICT JACKSON CO SCHOOL DIST NO.9 JEFFERSON COUNTY SCHOOL DISTRICT 509-J JEFFERSON PARISH SCHOOL DISTRICT JEFFERSON SCHOOL DISTRICT JUNCTION CITY SCHOOLS, OR KLAMATH COUNTY SCHOOL DISTRICT KLAMATH FALLS CITY SCHOOLS LAFAYETTE PARISH SCHOOL DISTRICT LAKE OSWEGO SCHOOL DISTRICT 7J LANE COUNTY SCHOOL DISTRICT 4J LINCOLN COUNTY SCHOOL DISTRICT LINN CO. SCHOOL DIST. 95C LIVINGSTON PARISH SCHOOL DISTRICT LOST RIVER JR/SR HIGH SCHOOL LOWELL SCHOOL DISTRICT NO.71 MARION COUNTY SCHOOL DISTRICT MARION COUNTY SCHOOL DISTRICT 103 MARIST HIGH SCHOOL, OR MCMINNVILLE SCHOOL DISTRICT NOAO MEDFORD SCHOOL DISTRICT 549C MITCH CHARTER SCHOOL MONROE SCHOOL DISTRICT NO.1J MORROW COUNTY SCHOOL DIST, OR MULTNOMAH EDUCATION SERVICE DISTRICT MULTISENSORY LEARNING ACADEMY MYRTLE PINT SCHOOL DISTRICT 41 **NEAH-KAH-NIE DISTRICT NO.56** NEWBERG PUBLIC SCHOOLS NESTUCCA VALLEY SCHOOL DISTRICT NO.101 NOBEL LEARNING COMMUNITIES NORTH BEND SCHOOL DISTRICT 13 NORTH CLACKAMAS SCHOOL DISTRICT NORTH DOUGLAS SCHOOL DISTRICT NORTH WASCO CITY SCHOOL DISTRICT 21 NORTHWEST REGIONAL EDUCATION SERVICE DISTRICT ONTARIO MIDDLE SCHOOL OREGON TRAIL SCHOOL DISTRICT NOA6 ORLEANS PARISH SCHOOL DISTRICT PHOENIX-TALENT SCHOOL DISTRICT NOA PLEASANT HILL SCHOOL DISTRICT PORTLAND JEWISH ACADEMY PORTLAND PUBLIC SCHOOLS RAPIDES PARISH SCHOOL DISTRICT REDMOND SCHOOL DISTRICT REYNOLDS SCHOOL DISTRICT ROGUE RIVER SCHOOL DISTRICT ROSEBURG PUBLIC SCHOOLS SCAPPOOSE SCHOOL DISTRICT 1J SAINT TAMMANY PARISH SCHOOL BOARD, LA

DESCHUTES COUNTY SCHOOL DISTRICT NO.6 DOUGLAS EDUCATIONAL DISTRICT SERVICE

SEASIDE SCHOOL DISTRICT 10 JUAB SCHOOL DISTRICT, UT SHERWOOD SCHOOL DISTRICT 88J KANE SCHOOL DISTRICT, UT SILVER FALLS SCHOOL DISTRICT 4J KARL G MAESER PREPARATORY ACADEMY, UT SOUTH LANE SCHOOL DISTRICT 45J3 LAKEVIEW ACADEMY, UT SOUTHERN OREGON EDUCATION SERVICE LEGACY PREPARATORY ACADEMY, UT DISTRICT LIBERTY ACADEMY, UT SPRINGFIELD PUBLIC SCHOOLS LINCOLN ACADEMY, UT LOGAN SCHOOL DISTRICT , UT SUTHERLIN SCHOOL DISTRICT SWEET HOME SCHOOL DISTRICT NO.55 MARIA MONTESSORI ACADEMY, UT TERREBONNE PARISH SCHOOL DISTRICT MERIT COLLEGE PREPARATORY ACADEMY, UT THE CATLIN GABEL SCHOOL MILLARD SCHOOL DISTRICT, UT TIGARD-TUALATIN SCHOOL DISTRICT MOAB CHARTER SCHOOL, UT UMATILLA MORROW ESD MONTICELLO ACADEMY, UT WEST LINN WILSONVILLE SCHOOL DISTRICT MORGAN SCHOOL DISTRICT, UT WILLAMETTE EDUCATION SERVICE DISTRICT MOUNTAINVILLE ACADEMY, UT WOODBURN SCHOOL DISTRICT MURRAY SCHOOL DISTRICT, UT YONCALLA SCHOOL DISTRICT NAVIGATOR POINTE ACADEMY, UT ACADEMY FOR MATH ENGINEERING & SCIENCE NEBO SCHOOL DISTRICT, UT (AMES), UT NO UT ACAD FOR MATH ENGINEERING & SCIENCE ALIANZA ACADEMY, UT (NUAMES), UT ALPINE DISTRICT, UT NOAH WEBSTER ACADEMY, UT AMERICAN LEADERSHIP ACADEMY, UT NORTH DAVIS PREPARATORY ACADEMY, UT AMERICAN PREPARATORY ACADEMY, UT NORTH SANPETE SCHOOL DISTRICT, UT BAER CANYON HIGH SCHOOL FOR SPORTS & NORTH STAR ACADEMY, UT MEDICAL SCIENCES, UT NORTH SUMMIT SCHOOL DISTRICT, UT BEAR RIVER CHARTER SCHOOL, UT ODYSSEY CHARTER SCHOOL, UT BEAVER SCHOOL DISTRICT, UT OGDEN PREPARATORY ACADEMY, UT BEEHIVE SCIENCE & TECHNOLOGY ACADEMY OGDEN SCHOOL DISTRICT, UT (BSTA), UT OPEN CLASSROOM, UT BOX ELDER SCHOOL DISTRICT, UT OPEN HIGH SCHOOL OF UTAH, UT CBA CENTER, UT OQUIRRH MOUNTAIN CHARTER SCHOOL, UT CACHE SCHOOL DISTRICT, UT PARADIGM HIGH SCHOOL, UT CANYON RIM ACADEMY. UT PARK CITY SCHOOL DISTRICT, UT CANYONS DISTRICT, UT PINNACLE CANYON ACADEMY, UT CARBON SCHOOL DISTRICT, UT PIUTE SCHOOL DISTRICT, UT CHANNING HALL, UT PROVIDENCE HALL, UT CHARTER SCHOOL LEWIS ACADEMY, UT PROVO SCHOOL DISTRICT, UT QUAIL RUN PRIMARY SCHOOL, UT CITY ACADEMY, UT DAGGETT SCHOOL DISTRICT, UT QUEST ACADEMY, UT RANCHES ACADEMY, UT DAVINCI ACADEMY, UT DAVIS DISTRICT, UT REAGAN ACADEMY, UT DUAL IMMERSION ACADEMY, UT RENAISSANCE ACADEMY, UT DUCHESNE SCHOOL DISTRICT, UT RICH SCHOOL DISTRICT, UT EARLY LIGHT ACADEMY AT DAYBREAK, UT ROCKWELL CHARTER HIGH SCHOOL, UT EAST HOLLYWOOD HIGH, UT SALT LAKE ARTS ACADEMY, UT EDITH BOWEN LABORATORY SCHOOL, UT SALT LAKE CENTER FOR SCIENCE EDUCATION, UT EMERSON ALCOTT ACADEMY, UT SALT LAKE SCHOOL DISTRICT, UT SALT LAKE SCHOOL FOR THE PERFORMING ARTS, EMERY SCHOOL DISTRICT, UT ENTHEOS ACADEMY, UT EXCELSIOR ACADEMY, UT SAN JUAN SCHOOL DISTRICT, UT SEVIER SCHOOL DISTRICT, UT FAST FORWARD HIGH, UT FREEDOM ACADEMY, UT SOLDIER HOLLOW CHARTER SCHOOL, UT GARFIELD SCHOOL DISTRICT, UT SOUTH SANPETE SCHOOL DISTRICT, UT GATEWAY PREPARATORY ACADEMY, UT SOUTH SUMMIT SCHOOL DISTRICT, UT GEORGE WASHINGTON ACADEMY, UT SPECTRUM ACADEMY, UT GOOD FOUNDATION ACADEMY, UT SUCCESS ACADEMY, UT GRAND SCHOOL DISTRICT, UT SUCCESS SCHOOL . UT GRANITE DISTRICT, UT SUMMIT ACADEMY. UT GUADALUPE SCHOOL, UT SUMMIT ACADEMY HIGH SCHOOL, UT HAWTHORN ACADEMY, UT SYRACUSE ARTS ACADEMY, UT INTECH COLLEGIATE HIGH SCHOOL, UT THOMAS EDISON - NORTH, UT IRON SCHOOL DISTRICT, UT TIMPANOGOS ACADEMY, UT TINTIC SCHOOL DISTRICT, UT ITINERIS EARLY COLLEGE HIGH, UT

TOOELE SCHOOL DISTRICT, UT

JOHN HANCOCK CHARTER SCHOOL, UT

JORDAN DISTRICT, UT

TUACAHN HIGH SCHOOL FOR THE PERFORMING ARTS. UT UINTAH RIVER HIGH, UT UINTAH SCHOOL DISTRICT, UT UTAH CONNECTIONS ACADEMY, UT UTAH COUNTY ACADEMY OF SCIENCE, UT UTAH ELECTRONIC HIGH SCHOOL, UT UTAH SCHOOLS FOR DEAF & BLIND, UT UTAH STATE OFFICE OF EDUCATION, UT UTAH VIRTUAL ACADEMY, UT VENTURE ACADEMY, UT VISTA AT ENTRADA SCHOOL OF PERFORMING ARTS AND TECHNOLOGY, UT WALDEN SCHOOL OF LIBERAL ARTS, UT WASATCH PEAK ACADEMY, UT WASATCH SCHOOL DISTRICT, UT WASHINGTON SCHOOL DISTRICT, UT WAYNE SCHOOL DISTRICT, UT WEBER SCHOOL DISTRICT, UT WEILENMANN SCHOOL OF DISCOVERY, UT

HIGHER EDUCATION

ARGOSY UNIVERSITY

BATON ROUGE COMMUNITY COLLEGE, LA BIRTHINGWAY COLLEGE OF MIDWIFERY BLUE MOUNTAIN COMMUNITY COLLEGE **BRIGHAM YOUNG UNIVERSITY - HAWAII** CENTRAL OREGON COMMUNITY COLLEGE CENTENARY COLLEGE OF LOUISIANA CHEMEKETA COMMUNITY COLLEGE CLACKAMAS COMMUNITY COLLEGE COLLEGE OF THE MARSHALL ISLANDS COLUMBIA GORGE COMMUNITY COLLEGE

CONCORDIA UNIVERSITY GEORGE FOX UNIVERSITY

KLAMATH COMMUNITY COLLEGE DISTRICT

LANE COMMUNITY COLLEGE LEWIS AND CLARK COLLEGE LINFIELD COLLEGE

LINN-BENTON COMMUNITY COLLEGE

LOUISIANA COLLEGE, LA LOUISIANA STATE UNIVERSITY

LOUISIANA STATE UNIVERSITY HEALTH SERVICES

MARYLHURST UNIVERSITY MT. HOOD COMMUNITY COLLEGE MULTNOMAH BIBLE COLLEGE

NATIONAL COLLEGE OF NATURAL MEDICINE

NORTHWEST CHRISTIAN COLLEGE

OREGON HEALTH AND SCIENCE UNIVERSITY

OREGON INSTITUTE OF TECHNOLOGY

OREGON STATE UNIVERSITY OREGON UNIVERSITY SYSTEM

PACIFIC UNIVERSITY PIONEER PACIFIC COLLEGE

PORTLAND COMMUNITY COLLEGE PORTLAND STATE UNIVERSITY

REED COLLEGE

RESEARCH CORPORATION OF THE UNIVERSITY OF

HAWAII

ROGUE COMMUNITY COLLEGE

SOUTHEASTERN LOUISIANA UNIVERSITY

SOUTHERN OREGON UNIVERSITY (OREGON

UNIVERSITY SYSTEM)

SOUTHWESTERN OREGON COMMUNITY COLLEGE

TULANE UNIVERSITY

TILLAMOOK BAY COMMUNITY COLLEGE

UMPQUA COMMUNITY COLLEGE

UNIVERSITY OF HAWAII BOARD OF REGENTS

UNIVERSITY OF HAWAII-HONOLULU COMMUNITY

UNIVERSITY OF OREGON-GRADUATE SCHOOL

UNIVERSITY OF PORTLAND UNIVERSITY OF NEW ORLEANS WESTERN OREGON UNIVERSITY

WESTERN STATES CHIROPRACTIC COLLEGE

WILLAMETTE UNIVERSITY

XAVIER UNIVERSITY

UTAH SYSTEM OF HIGHER EDUCATION, UT

UNIVERSITY OF UTAH, UT UTAH STATE UNIVERSITY, UT WEBER STATE UNIVERSITY, UT SOUTHERN UTAH UNIVERSITY, UT

SNOW COLLEGE, UT DIXIE STATE COLLEGE, UT COLLEGE OF EASTERN UTAH, UT UTAH VALLEY UNIVERSITY, UT

SALT LAKE COMMUNITY COLLEGE, UT UTAH COLLEGE OF APPLIED TECHNOLOGY, UT

STATE AGENCIES

ADMIN. SERVICES OFFICE

BOARD OF MEDICAL EXAMINERS

HAWAII CHILD SUPPORT ENFORCEMENT AGENCY HAWAII DEPARTMENT OF TRANSPORTATION HAWAII HEALTH SYSTEMS CORPORATION OFFICE OF MEDICAL ASSISTANCE PROGRAMS

OFFICE OF THE STATE TREASURER OREGON BOARD OF ARCHITECTS

OREGON CHILD DEVELOPMENT COALITION OREGON DEPARTMENT OF EDUCATION OREGON DEPARTMENT OF FORESTRY OREGON DEPT OF TRANSPORTATION OREGON DEPT. OF EDUCATION

OREGON LOTTERY

OREGON OFFICE OF ENERGY

OREGON STATE BOARD OF NURSING OREGON STATE DEPT OF CORRECTIONS

OREGON STATE POLICE

OREGON TOURISM COMMISSION

OREGON TRAVEL INFORMATION COUNCIL SANTIAM CANYON COMMUNICATION CENTER

SEIU LOCAL 503, OPEU

SOH- JUDICIARY CONTRACTS AND PURCH STATE DEPARTMENT OF DEFENSE, STATE OF

HAWAII

STATE OF HAWAII

STATE OF HAWAII, DEPT. OF EDUCATION

STATE OF LOUISIANA

STATE OF LOUISIANA DEPT. OF EDUCATION STATE OF LOUISIANA, 26TH JUDICIAL DISTRICT

ATTORNEY STATE OF UTAH