

County of Los Angeles

Department of Public Works
Building and Safety Division
Lomita District Office
24320 South Narbonne Avenue
Lomita, CA 90717
(310) 534-3760

NOTICE

JOB ADDRESS

27558 EASTWALK

OWNER

- 1) External proof
- tabled and provided
- 2) All glass @ 18'
- @ Floor must be
- TEMPERED.

DATE

4/19/16

INSPECTOR'S SIGNATURE

CHRIS KOPYDE

County of Los Angeles
INSPECTOR'S OFFICE PUBLIC WORKS DAILY
Department of Public Works
Building and Safety Division
Lomita District Office
24320 South Narbonne Avenue
Lomita, CA 90717
(310) 534-3760

NOTICE

JOB ADDRESS

27538 EASTWALK

OWNER

- 1) Final Grading cert
- 2) State approval for
- Electrical.
- 3) Final blue approval
- 4) put in driveway
- 5) post address
- 6) Must have working
- butcher
- 7) Bathrooms must
- be working and
- doors must be installed
- 8) hand truck @ all
- stairs
- 9) driveway for all
- quarters
- 10) 2'0" Away from
- Building 1'0" Flow
- 11) Solid core doors
- with cybershields

DATE

4-19-16

INSPECTOR'S SIGNATURE

ALEX PASE



Proposal: 2320-MJB-09
Date: September 18, 2009

RICK ANDELIN

Attn: Rick
14414 Kingsdale Ave
Lawndale Ca 90260

RE: ANDELIN RESIDENCE

McKINLEY ELEVATOR CORPORATION is pleased to present the following quotation to furnish and install one (1) RESIDENTIAL WINDING DRUM ELEVATOR.

(1) "DESIGNER REDUCED MACHINE ROOM ELEVATOR" by Waupaca

FINISH: Selected Vinyl Laminate or Unfinished Birch Veneer
FLOORING: Unfinished Fire Retardant Wood
HANDLE RAIL: Solid Wood
SPEED: 40 F.P.M.
TRAVEL: 10'
CAPACITY: 1000 lbs.
GATE: Accordion (Manual) Solid Vinyl
CAR SIZE: 40" x 54" x 94"
TRIM: Brushed Muntz or Brushed Stainless Steel COP Panel, Hall Stations, Cab Trim

CEILING: Solid with Pot Lights
LOWERING: Battery Emergency Lowering Capabilities to Each Floor
HOISTWAY DOORS: By Others
TELEPHONE: Instrument by owner
STOPS: 2
OPENINGS: In line
MACHINE ROOM: Behind the Rail
LOCATION: At Lower Floor

PRICE INSTALLED, SALES TAX INCLUDED \$ 20,124.00

OPTIONS:

- 1. Automatic Gate Operator..... \$ 1,600.00
- 2. All Clear Acrylic GateADD \$ 600.00
- 3. Recessed Phone Box w/Phone.....ADD \$ 250.00

NOTES:

- 1. See "Exhibit A" for General Contractor requirements.
- 2. Additional \$250 charge for every 10' of hydraulic pipe and/or electrical conduit run to a remote machine room.
- 3. Front is always narrow opening.
- 4. Excludes "contractor site prep" work.
- 5. All local permits, seismic calculations and bonds are not included.
- 6. Liquidated damages and waiver of subrogation are excluded.
- 7. Concrete pit floor must be smooth and level where required to support elevating equipment and capable of supporting impact load of 4000 lbs. acting through the underside of a single sling or through both slings. Pit must be 12" in depth.

17611 Armstrong Avenue
Irvine, California 92614
949/261-9244
FAX 949/955-3675



www.mckinleyelevator.com

28301 Industrial Blvd., Suite S
Hayward, California 94545
510/300-1599
FAX 510/259-1375

Field Offices: San Francisco • Fresno • Sacramento



Contract

Luxury Lift Traction Machine Room Less Elevator

Residential Elevators, LLC
 Mailing Address:
 2910 Kerry Forest Parkway, D4-1
 Tallahassee, FL 32309
 PH 1-800-832-2004 FAX 1-850-926-5319
 ResidentialElevators.com

Contact Information for Contracting Entity:

Ming Li Wang Ph (310) 519-1080
 Keller Williams Fax
 28901 S. Western Ave, Suite #193 Cell (626) 679-1922
 Rancho Palos Verdes CA 90275

Project Information: Date: 6/10/2016

27538 Eastvale Rd (Front Unit), PVP
 27538 Eastvale Rd (Front Unit)
 Palos Verdes Peninsula Los Angeles
 CA 90274 Quote # 78576

Residential Elevators, LLC (RE) is pleased to provide you with a quotation for the installation of a home elevator at the above captioned project.

This Contract **includes** the following:

- Code compliant Elevator (ASME A-17.1 2004) and installation as detailed in "Elevator Scope" listed below.
- All Sales Tax, Insurance (per our standard coverage).
- One year Standard Limited Warranty (commences on day of Substantial Completion*).
- One mobilization for installation.
- Inspections as required by state or governing authority.
- \$595.00 Shipping & Handling

This Contract **does not include** the following:

- Permits (if applicable), special or engineered drawings (if applicable), or multiple mobilizations due to job site not being ready.
 - Finished Flooring In Elevator Cab.
 - Removal of trash and debris except to GC/Owner provided on-site dumpster or other trash receptacle.
- This Contract is **subject to** the job site readiness requirements as detailed in **"Work Done By Others"** – page 2 of 3.

Elevator Scope	
Model: LL-T-953 Traction Elevator	No. of Openings: 3 Front 0 Rear 0 Side
Landings: 3 Capacity: 950/lbs.	Cab Height: 8' 0"
Cab Walls: Upgrades:	Design: Classic-Series Material: Cherry
Cab Ceiling:	Design: Classic-Series Material: Cherry
Gate(s):	Height: 8' 0" Style: 8' Scissor Gate Finish: Black
Handrail(s):	Quantity: 1 Material: 1/4" x 2" Black Flat Bar
Hardware:	COP: Black Handrail Finish: Pre-finished (STD) Threshold Finish: Black - 3/4 Height
Option 1: Automatic Car On/Off Light Option	INC
Option 2: Over Sized Cab (Up to 15sq ft)	INC
Option 3: Automatic Homing	INC (Included in Base)
Comments:	NIC (Not Included in Base)

Terms of Payment: 50% Down, 50% @ *Substantial Completion
 (1st-\$11,447.50(Ea.), 2nd-\$11,447.50(Ea.))

Delivery: 6-8 weeks from receipt of all required documents, job site measurements and deposit. This Quote may be withdrawn if not accepted in 30 days. Price good for one year from quote date.

Authorized Signature: _____ Date: _____
 Print Name/Title: _____

By signing this contract I am in agreement with the scope, price, warranty and all terms as detailed on pages 1-3.

Base Elevator Price (Ea.)	\$22,300.00
Value of options INC in base price	\$675.00
Value of options NIC in base price	\$0.00
Number of Units	1
Shipping & Handling	\$595.00
Contract Amount For Each Unit	\$22,895.00
Total Contract Amount	\$22,895.00

Residential Elevators Representative:
Jack Hannah
 Jack Hannah LIC#880927
 Tel: (310) 251-2835
 Date: 6/10/16

*REI defines Substantial Completion as completion of all elevator work possible given job site conditions as specified in "Work Done by Others" (pg. 2).

Work Done by Others

Luxury Lift Traction Machine Room Less Traction Elevator

Prior to job site arrival for installation of elevator, RE requires the following work by others to be completed.

ELEVATOR HOISTWAY: Provide an enclosed finished LEGAL hoistway with **INSIDE CLEAN, DRY, CLEAR, SQUARE AND PLUMB** (including pit) dimensions recommended to be a minimum of 52 inches wide by 57 inches deep (52" X 57") including blocking, which will provide an interior cab dimension of approximately 12 square feet (as detailed in Plan View-HP1). Additional Hoistway Plans are available at www.residentialelevators.com or by contacting your local Sales Rep. RE will build to your specifications if smaller than the above, but only to the smallest dimension inside the clean, clear, square and plumb (including pit) finished hoistway (plywood walls preferred).

Barricades and/or any/all other legal methods required by any jurisdiction to prevent access into shaft shall be required outside each floor landing for the protection of workmen and all other subcontractors and/or occupants until the elevator is installed completely and turned over to home owner. These devices shall be the sole responsibility of GC. GC TO PROVIDE SOLID CORE HOISTWAY DOORS WITH HINGES LOCATED ON RAILSIDE, Properly installed to comply with A17.1.

"3 X 5" RULE (Clearance between hoistway/landing doors and gates AND landing sills); **DOOR SIDE WALL TO BE OF 2" X 4" CONSTRUCTION.** Regardless of construction type, **EACH DOOR MUST BE RECESSED TO MEET THRESHOLD REQUIREMENTS AS CONTAINED IN THE ANSI A17.1 (3" X 5" SPACING CODE).** The distance between the backside of hoistway/landing door, in the closed position, and the elevator gate(s), in the open position, shall not exceed 5 inches. The distance between the backside of hoistway/landing door, in the closed position, and landing sill shall not exceed 3 inches. **ELEVATOR CANNOT BE OPERATIONAL UNLESS LANDING DOORS ARE IN COMPLIANCE** (See Page 3 of this Contract for further information).

THRESHOLD: Contractor shall provide a threshold from each floor to within 1/2" minimum to 1-1/4 inches maximum of the elevator platform **AFTER** the elevator has been installed. Doors shall **NOT** be centered but installed per RE specs to allow proper rail side return measurement. Rail Side return measurement of at least 12 inches is required. Hoistway side of landing door frames shall **NOT** have casing or door trim that exceeds 1/2" thickness.

FLOORING: Finished flooring in elevator cab shall be done by others. RE provides a 50lb flooring allowance and a 3/4" threshold to accommodate finished flooring. Thicker and heavier flooring must be coordinated prior to production as it will result in modifications to cablelevator and added cost.

A MINIMUM PIT OF 8" INCHES IS REQUIRED built to withstand 5,100lb impact load. Minimum 102" overhead clearance is required for 6'-8" cabs (114" for 8'-0" cabs.)

WOODFRAME HOME BLOCKING REQUIREMENTS: Four (2 sets of 2 ea.) – 2" X 12" yellow pine studs running vertically the entire length of the hoistway 12" on center on each side of rail wall centerline (centerline of rail wall must be minimum of 28" off inside front wall), 2" x 12" to be face nailed, glued and edged with 2" x 4" for structural integrity. The yellow pine boards shall all be fastened to the wall supports with 3/8" by 2-1/2" lag bolts to support elevator rail system. To insure adequate support in the wall for guide rail fastening the blocking should not exceed 12 vertical feet without intermediate horizontal support and shall meet all pertinent building codes (see blocking detail on page 3).

CONCRETE BLOCK HOISTWAY: All dimensions shall remain the same for **INSIDE LEGAL, CLEAN, DRY, CLEAR, SQUARE AND PLUMB** hoistway. Rail sidewall blocks shall be filled solid with concrete the entire height of hoistway. All patching, fire caulking, painting and grouting required after installation is the responsibility of the GC.

EQUIPMENT ACCESS DOOR: The Luxury Lift Traction does not require a conventional Machine Room, however, **CODE COMPLIANT ACCESS** to the equipment space in the elevator hoistway overhead must be provided by the General Contractor/Owner. Access to equipment must be through an access door (18" H minimum x 24" W maximum) located on the top floor or from the attic (see drawing on page 3). If access door is located in attic, accessibility for service and installation must be provided including catwalk, decking adjacent to access door, scuttle hole and attic ladder and controller/disconnect location.

ELECTRICAL: One 240 Volt 30 Amp dedicated service 10-3 wire with ground in 4x4 Electrical Box and one dedicated 120 Volt, 20 Amp service in 4x4 electrical box, telephone line, GFI Receptacle, one electrically dedicated light fixture with bulb guard and switch, shall all be located in elevator hoistway overhead or in attic depending on location of access door (see drawing on page 3). **POWER ON THE 240V LINE MUST BE A 10-3 WIRE WITH A GROUND AND INSURE THERE IS A DEDICATED NEUTRAL TO THE UNIT.** Explanation: The 240V feed should have a black, red, white and ground wire coming to the machine space. All electrical contractors will have full knowledge of this requirement. Simply insure they are aware of the requirement. Black and red are powered with 120V each totaling 240V. White is neutral. Ground to ground standard. (See RE electrical requirements sheet.)
NOTE: If power swing door option is purchased a separate 120v outlet will be required at each opening receiving this feature.

General Contractor and Owner shall defend, indemnify against and hold RE harmless for all claims subject to this "Work Done by Others". Cancellation fees apply; see Sales Representative for details.

NOTE: INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE.

Authorized Signature

Print Name

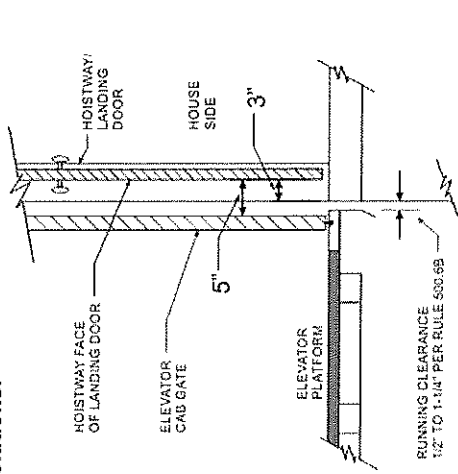
Date

Residential Elevators, LLC (RE) installs a fully code compliant elevator per the ASME ANSI A17.1 Safety Code for Elevators and Escalators - Section 5.3 Private Residence Elevators.

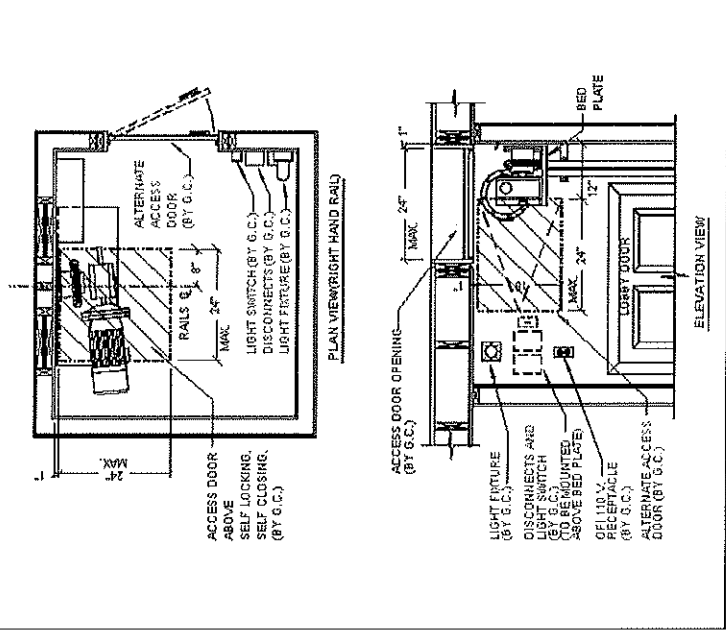
"3 X 5 Rule"

500.4b Clearance Between Hoistway Doors or Gates and Landing Sills and Car Doors or Gates. The clearance between the hoistway doors or gates and the hoistway edge of the landing sill shall not exceed 3 in. (76 mm). The distance between the hoistway face of the landing door or gate and the car door or gate shall not exceed 5 in. (127 mm).

*** Concrete block / masonry shafts and some commercial metal door frames can often create "3 X 5 Rule" violations.**

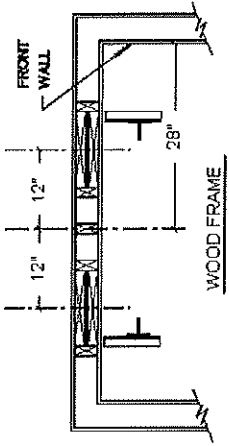


(*) Luxury Lift Traction Access Panel Requirement



* Contact your local RE Sales Representative for assistance with access door location.

Rail Wall Support (See notes on page 2 for further detail)



Rail Wall Support - Whether it is wood frame, concrete block, or solid concrete all home elevators need structural support for equipment as indicated above.

Authorized Signature _____

Print Name _____

Date _____

COUNTY OF LOS ANGELES



Dist. Office: Lomita
 Bidg. & Safety
 Phone: (310) 534-3760
 Address: 24320 S. Narbonne Ave.
 Lomita, Ca. 90717

INSPECTION RECORD

Job Address: 27638 PASADENA BLVD
 Permit No: 090580049 Date: 5-11-09
 Owner: ANDELEN
 Description: FOUNDATION FOR BASEMENT

NO.	INSPECTION	DATE	INSPECTOR
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Building Inspections and Approvals

B1	Location/Setbacks		
B2	Soils Engineer		
B3	Foundation/Forms		
B4	Retaining Walls		
B5	Masonry Walls		
B6	Bolts/Hld Dwns/Strps		
B7	Floor Slab & Steel		
B8	Raised Floor Framing		
B9	Underfloor Insulation		
B10	1st Floor Sheathing		
B11	2nd Flr Frame/Sheath		
B12	Window Replacement		
B13	Roof Sheathing		
B14	Masonry/Mfg Fireplace		
B15	Roof Covering		
B16	Frame/Bracing		
B17	Insulat/Weather Strip		

Do Not Cover Walls Until Frame, Insulation, & Rough Electrical, Mechanical, & Plumbing Have Been Signed

B18	Interior Lath/Drywall		
B19	Exterior Lath		
B20	T-Bar Ceiling		
B21	Rated Floor/Ceiling		
B22	Rated Walls		
B23	Rated Shafts		
B24	Disabled Access		
B25	Demolition		
B26	Lot Drainage		
B27			
B28	(Address posted) Enter Building Final Below		

Electrical Inspections and Approvals

E1	Temporary Power		
E2	Service/Ground		
	<input type="checkbox"/> Location <input type="checkbox"/> UFER		
	<input type="checkbox"/> Water Ground		
	<input type="checkbox"/> Driven Rod		
E3	Underground Elect		
E4	Outlets		
E5	Rough Conduit		
E6	Rough Wiring		
E7	Dist Panel(s)		
E8	Rough Electrical		
E9	Smoke Detectors		
E10	Svr Ground Fault Test		
E11	Service Panel		
E12			
E13	Electrical Final		

NO.	INSPECTION	DATE	INSPECTOR
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Mechanical Inspections and Approvals

M1	FAU/Wall Furnace		
M2	Exhaust Vent		
M3	Combustion Air		
M4	Duct Work		
M5	Rough Mechanical		
M6	AC/Compressor		
M7	Thermostat		
M8	Fire Dampers		
M9	Smoke Detectors		
M10	Commercial Hood		
M11	Boiler		
M12			
M13	Mechanical Final		

Plumbing Inspections and Approvals

P1	Water Service		
P2	Under Floor/Slab		
P3	Shower Pan		
P4	Water Lines		
P5	Rough Gas Piping		
P6	Rough Plumbing		
P7	Sewer (Public/Private)		
P8	Backflow Preventer		
P9	Water Heater		
P10	Lawn Sprinkler		
P11	Roof Drains		
P12	Gas (Test/Final)		
P13			
P14	Plumbing Final		

Verify Other Approvals

O1	Spec. Insp. Reports		
O2	Methane System		
O3	Grading Approval		
O4	Struct. Observation		
O5			

Agency Approvals

A1	Fire Department		
A2	Construction Division		
A3	Environmental Prog.		
A4	Health Department		
A5	AQMD		
A6	Planning Dept.		
A7	Business License		
A8	CalTrans		
A9	Highway Dedical/Impr		
A10			
B28	BUILDING FINAL		
	Certificate of Occupancy		

POST THIS CARD AND THE APPROVED PLANS IN A CONSPICUOUS PLACE ACCESSIBLE TO THE INSPECTOR. IT SHALL BE THE DUTY OF THE APPLICANT TO CAUSE THE WORK TO REMAIN ACCESSIBLE AND EXPOSED FOR INSPECTION PURPOSES. PERMITS WILL BE VOIDED IF WORK IS NOT STARTED WITHIN 180 DAYS OR IS SUSPENDED FOR A PERIOD EXCEEDING 180 DAYS.

Handwritten notes:
 PL 27638 PASADENA BLVD
 090580049
 ANDELEN

COUNTY OF LOS ANGELES

Lomita District Office
 Building & Safety
 310-534-3760
 24320 S Narbonne Avenue
 Lomita CA 90717



INSPECTION RECORD

Job Address: 27538 EAGLE
 Permit No: 0812120019 Date: 9-23-09
 Owner: ANDEUN
 Description: DETACHED GARAGE

NO.	INSPECTION	DATE	INSPECTOR
Building Inspections and Approvals			
B1	Location/Setbacks		
B2	Soils Engineer		
B3	Foundation/Forms		
B4	Retaining Walls		
B5	Masonry Walls		
B6	Bolts/Hld Dwns/Strps		
B7	Floor Slab & Steel		
B8	Raised Floor Framing		
B9	Underfloor Insulation		
B10	1st Floor Sheathing		
B11	2nd Fir Frame/Sheath		
B12	Window Replacement		
B13	Roof Sheathing		
B14	Masonry/Mfg Fireplace		
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B17	Insulat/Weather Strip		

Do Not Cover Walls Until Frame, Insulation, & Rough Electrical, Mechanical, & Plumbing Have Been Signed

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Electrical Inspections and Approvals

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	<input type="checkbox"/> Location <input type="checkbox"/> UFER		
	<input type="checkbox"/> Water Ground		
	<input type="checkbox"/> Driven Rod		
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E4	Outlets		
E5	Rough Conduit		
E6	Rough Wiring		
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COUNTY OF LOS ANGELES

Lomita District Office
 Building & Safety
 310-534-3760
 24320 S Narbonne Avenue
 Lomita CA 90717



INSPECTION RECORD

Job Address: 27538 EASTVALE
 Permit No: 09180031 Date: 9.23.09
 Owner: ANDELL
 Description: NEW S.F.P. W/ BASEMENT

NO.	INSPECTION	DATE	INSPECTOR
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Building Inspections and Approvals

B1	Location/Setbacks	10/1	
B2	Soils Engineer		
B3	Foundation/Forms		
B4	Retaining Walls		
B5	Masonry Walls		
B6	Bolts/Hld Dwns/Strps		
B7	Floor Slab & Steel	8/10/09	WENNER
B8	Raised Floor Framing		
B9	Underfloor Insulation		
B10	1st Floor Sheathing		
B11	2nd Fir Frame/Sheath		
B12	Window Replacement		
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	<input type="checkbox"/> Location		
	<input checked="" type="checkbox"/> WATER		
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GEORGE BOBANS 5/17 HOWE M...
 early LSC PM 9/8/10 MAIN HOUS & ROOFS healthy ok

COUNTY OF LOS ANGELES

Lomita District Office
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 310-534-3760
 24320 S Narbonne Avenue
 Lomita CA 90717



NO.	INSPECTION	DATE	INSPECTOR
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E2	Service/Ground		
	<input type="checkbox"/> Location <input type="checkbox"/> UFER		
	<input type="checkbox"/> Water Ground		
	<input type="checkbox"/> Driven Rod		
E3	Underground Elect		
E4	Outlets		
E5	Rough Conduit		
E6	Rough Wiring		
E7	Dist Panel(s)		
E8	Rough Electrical		
E9	Smoke Detectors		
E10	Svr Ground Fault Test		
E11	Service Panel		
E12			
E13	Electrical Final		

INSPECTION RECORD

Job Address: 27538 OSUNA AVE
 Permit No: 070918001 Date: 9.23.09
 Owner: ANDELIN
 Description: ASITA 240 SF 3/3 PDBATH.

NO.	INSPECTION	DATE	INSPECTOR
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Mechanical Inspections and Approvals

M1	FAU/Wall Furnace		
M2	Exhaust Vent		
M3	Combustion Air		
M4	Duct Work		
M5	Rough Mechanical		
M6	AC/Compressor		
M7	Thermostat		
M8	Fire Dampers		
M9	Smoke Detectors		
M10	Commercial Hood		
M11	Boiler		
M12			
M13	Mechanical Final		

Plumbing Inspections and Approvals

P1	Water Service		
P2	Under Floor/Slab		
P3	Shower Pan		
P4	Water Lines		
P5	Rough Gas Piping		
P6	Rough Plumbing		
P7	Sewer (Public/Private)		
P8	Backflow Preventer		
P9	Water Heater		
P10	Lawn Sprinkler		
P11	Roof Drains		
P12	Gas (Test/Final)		
P13			
P14	Plumbing Final		

Verify Other Approvals

O1	Spec. Insp. Reports		
O2	Methane System		
O3	Grading Approval		
O4	Struct. Observation		
O5			
Agency Approvals			
A1	Fire Department		
A2	Construction Division		
A3	Environmental Prog.		
A4	Health Department	8/18/11	D. Hancock
A5	AQMD		
A6	Planning Dept.		
A7	Business License		
A8	CalTrans		
A9	Highway Dedica/Impr		
A10			
B28	BUILDING FINAL		
	Certificate of Occupancy		

POST THIS CARD AND THE APPROVED PLANS IN A CONSPICUOUS PLACE ACCESSIBLE TO THE INSPECTOR. IT SHALL BE THE DUTY OF THE APPLICANT TO CAUSE THE WORK TO REMAIN ACCESSIBLE AND EXPOSED FOR INSPECTION PURPOSES. PERMITS WILL BE VOIDED IF WORK IS NOT STARTED WITHIN 180 DAYS OR IS SUSPENDED FOR A PERIOD EXCEEDING 180 DAYS.



COUNTY OF LOS ANGELES
 Lomita District Office
 Building & Safety
 310-534-3760
 24320 S Narbonne Avenue
 Lomita CA 90717

INSPECTION RECORD

Job Address: 27538 BRAWLEY
 Permit No: 10025031 Date: 1-26-10
 Owner: ADRIAN
 Description: CABANA & POOL HOUSE

NO.	INSPECTION	DATE	INSPECTOR
Building Inspections and Approvals			
B1	Location/Setbacks		
B2	Soils Engineer		
B3	Foundation/Forms		
B4	Retaining Walls		
B5	Masonry Walls		
B6	Bolts/Hld Dwns/Strps		
B7	Floor Slab & Steel		
B8	Raised Floor Framing		
B9	Underfloor Insulation		
B10	1st Floor Sheathing		
B11	2nd Flr Frame/Sheath		
B12	Window Replacement		
B13	Roof Sheathing		
B14	Masonry/Mfg Fireplace		
B15	Roof Covering		
B16	Frame/Bracing		
B17	Insulat/Weather Strip		
Do Not Cover Walls Until Frame, Insulation, & Rough Electrical, Mechanical, & Plumbing Have Been Signed			
B18	Interior Lath/Drywall		
B19	Exterior Lath		
B20	T-Bar Ceiling		
B21	Rated Floor/Ceiling		
B22	Rated Walls		
B23	Rated Shafts		
B24	Disabled Access		
B25	Demolition		
B26	Lot Drainage		
B27			
B28	(Address posted) Enter Building Final Below		

Electrical Inspections and Approvals			
E1	Temporary Power		
Service/Ground			
E2	<input type="checkbox"/> Location <input type="checkbox"/> UFER		
	<input type="checkbox"/> Water Ground		
	<input type="checkbox"/> Driven Rod		
E3	Underground Elect		
E4	Outlets		
E5	Rough Conduit		
E6	Rough Wiring		
E7	Dist Panel(s)		
E8	Rough Electrical		
E9	Smoke Detectors		
E10	Svr Ground Fault Test		
E11	Service Panel		
E12			
E13	Electrical Final		

NO.	INSPECTION	DATE	INSPECTOR
Mechanical Inspections and Approvals			
M1	FAU/Wall Furnace		
M2	Exhaust Vent		
M3	Combustion Air		
M4	Duct Work		
M5	Rough Mechanical		
M6	AC/Compressor		
M7	Thermostat		
M8	Fire Dampers		
M9	Smoke Detectors		
M10	Commercial Hood		
M11	Boiler		
M12			
M13	Mechanical Final		

Plumbing Inspections and Approvals			
P1	Water Service		
P2	Under Floor/Slab		
P3	Shower Pan		
P4	Water Lines		
P5	Rough Gas Piping		
P6	Rough Plumbing		
P7	Sewer (Public/Private)		
P8	Backflow Preventer		
P9	Water Heater		
P10	Lawn Sprinkler		
P11	Roof Drains		
P12	Gas (Test/Final)		
P13			
P14	Plumbing Final		

Verify Other Approvals			
O1	Spec. Insp. Reports		
O2	Methane System		
O3	Grading Approval		
O4	Struct. Observation		
O5			

Agency Approvals			
A1	Fire Department		
A2	Construction Division		
A3	Environmental Prog.		
A4	Health Department		
A5	AQMD		
A6	Planning Dept.		
A7	Business License		
A8	CalTrans		
A9	Highway Dedica/Impr		
A10			
B28	BUILDING FINAL		
	Certificate of Occupancy		

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