

# MASTER LEGENDS, SPECIFICATIONS AND NOTES

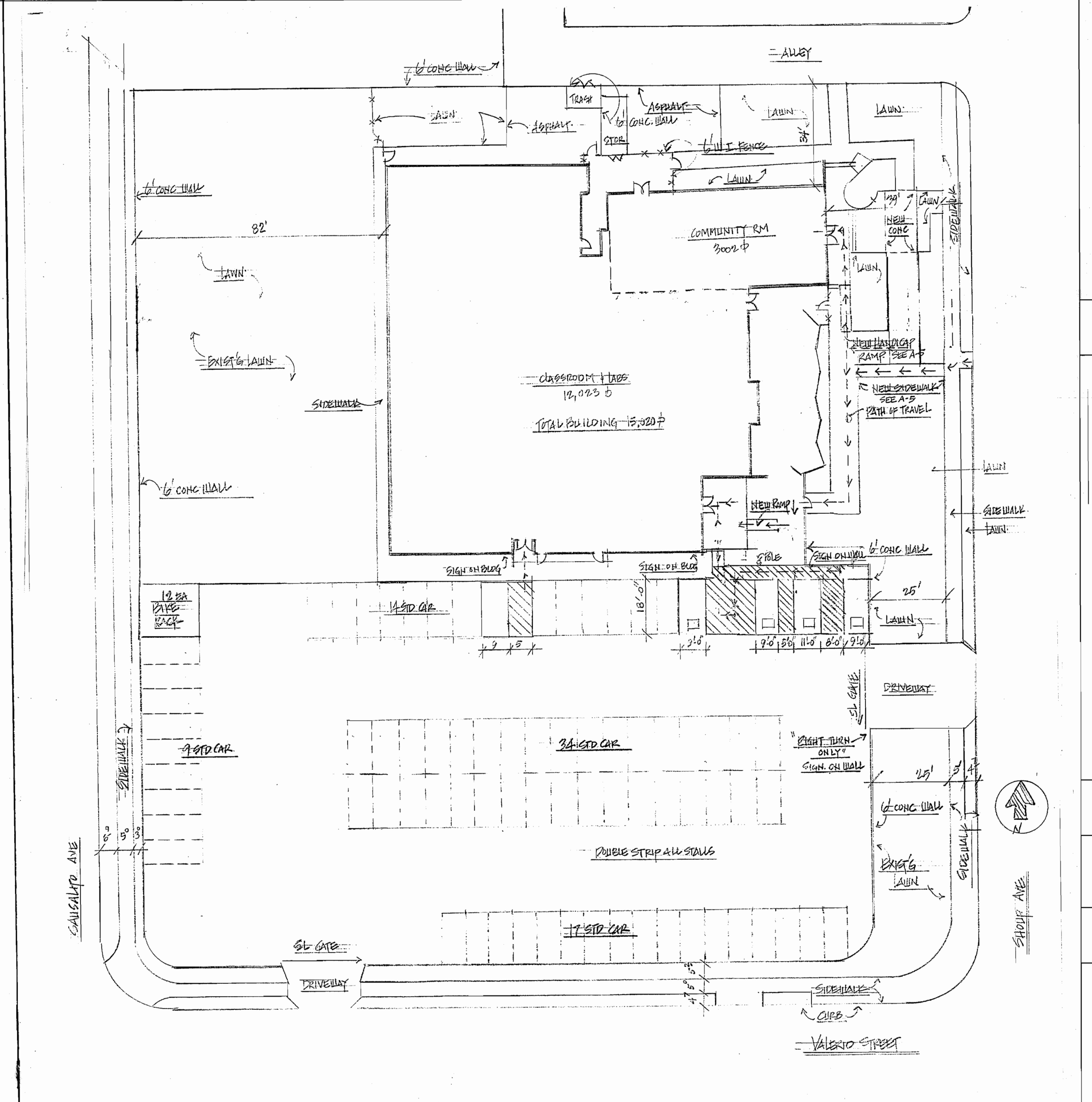
## GENERAL NOTES

- A.I.A. DOCUMENT A201, "GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION", AS AMENDED, SHALL GOVERN THE WORK OF THIS CONTRACT.
- ALL REQ'D WORK SHALL BE PERFORMED BY THE G.C., U.O.N. ALL REFERENCES TO "CONTRACTOR" INCLUDE THE G.C. & HIS/HER SUBS.
- CONTRACTOR SHALL CHECK & VERIFY ALL FIELD DIMENSIONS & CONDITIONS AS THEY RELATE TO DWGS & SHALL BE RESPONSIBLE FOR SAME. IN CASE OF DISCREPANCY, CONTRACTOR TO NOTIFY HONDA IMMEDIATELY PRIOR TO PROCEEDING W/CONSTRUCTION.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO INSURE THAT INSTALL METHODS CONFORM TO ALL BLDG. CODE REQ'TS. MATERIALS SPECIFIED ARE INTENDED TO MEET CODE REQ'TS; ANY DISCREPANCIES BETWEEN THE CONSTRUCTION DOCS. & CODE REQ'TS SHALL BE BROUGHT TO THE ATTENTION OF HONDA IMMEDIATELY, BY THE CONTRACTOR PRIOR TO PROCEEDING W/ THE SPECIFIED WORK.
- THE BUILDING PERMIT SHALL BE OBTAINED BY THE CONTRACTOR PAID BY THE OWNER.
- ALL PARTITIONS ARE DIMENSIONED FINISH TO FINISH, UNLESS OTHERWISE NOTED.
- ALL SNAP LINES & SPRAYED CORNERS ARE TO BE PUT DOWN FIRST & APPROVED BY HONDA AND TENANT PRIOR TO ERECTION OF FRAMING.
- ALL EXIST. PARTITIONS, FLOORS, & CEILINGS SHALL BE PATCHED OR REPAIRED AS REQ'D BY CONTRACTOR. ALL REPAIRED SURFACES SHALL BE EQ. TO NEW, U.O.N. THE CONTRACTOR SHALL ADVISE OF ANY EXIST. CONSTRUCTION WHICH IS NOT LEVEL & PLUMB (WITHIN INDUSTRY STANDARDS) PRIOR TO START OF CONSTRUCTION.
- U.O.N. DO NOT SCALE DRAWINGS - DIMENSIONS GOVN. LARGE SCALE DETAILS GOVN. OVER SMALL DETAILS.
- THE TENANT & BUILDING SECURITY CONSULTANT SHALL ISSUE KEYING REQ'TMENTS OF ALL LOCKS TO CONTRACTOR.
- DWGS AND SPECS ARE COMPLEMENTARY. WHAT IS REQ'D BY ONE IS AS BINDING AS IF REQ'D BY ALL.
- NO EQUAL SUBSTITUTIONS OF SPECIFIED MATERIALS SHALL BE PERMITTED W/O FIRST SUBMITTING SPECS. SAMPLES, & COST IMPACT TO TENANT FOR REVIEW & APPROVAL.
- CONTRACTOR SHALL COORDINATE HIS WORK W/ ALL OTHER TRADES ON THE PROJECT, ANY CHANGES OR DELAYS ARISING FROM CONFLICTING TRADES SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AT NO ADDITIONAL COST TO THE TENANT.
- AT TIME OF BID SUBMITTAL, CONTRACTOR SHALL ADVISE TENANT (IN WRITING) OF ANY SPECIFIED MATERIALS OR EQUIPMENT WHICH ARE EITHER UNAVAILABLE OR WILL CAUSE DELAY TO THE CONSTRUCTION SCHEDULE. ALL MATERIALS & EQUIPMENT SHALL BE ORDERED DURING THE FIRST TWO WEEKS OF CONSTRUCTION.
- WITHIN 3 BUSINESS DAYS AFTER BEING AWARDED THE CONTRACT, CONTRACTOR SHALL SUBMIT A CONSTRUCTION SCHEDULE & SUBCONTRACTOR DIRECTORY. THE CONSTRUCTION SCHEDULE SHALL BE CONTINUALLY UPDATED & POSTED ON THE JOB SITE AT ALL TIMES.
- CONTRACTOR SHALL VERIFY REQ'D LOCATIONS & INCLUDE IN BASE BID ALL RELATED COSTS FOR ALL NECESSARY ACCESS PANELS IN PARTITIONS, FLOORS OR CEILINGS. CONTRACTOR SHALL COORDINATE EXACT LOCATIONS W/ TENANT PRIOR TO INSTALLATION.
- CONTRACTOR SHALL SUPPLY & INSTALL BLOCKING & SUPPORTS IN PARTITIONS & CEILINGS AS REQ'D FOR INSTALLATION OF SPECIFIED EQUIPMENT, ACCESSORIES & CABINETS.
- CONTRACTOR SHALL SUBMIT ALL PERTINENT SHOP DWGS FOR HONDA REVIEW ALLOWING ADEQUATE TIME FOR REVIEW & CORRECTIVE ACTION, W/O IMPACTING THE SCHEDULE.
- CONTRACTOR SHALL BE RESPONSIBLE FOR SUPPLYING TEMPORARY UTILITIES (POWER, LIGHTING, WATER) TO JOB SITE FOR USE BY ALL CONSTRUCTION TRADES, INCLUDING THOSE NOT A SUB TO THE G.C.
- UNLESS AUTHORIZED BY BLDG. MANAGER, CONTRACTOR SHALL SUPPLY & MAINTAIN CHEMICAL TOILETS FOR THE USE OF HIS/HER STAFF & SUBCONTRACTORS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING, CLEANING AND IF NEEDED, RESTORING TOILET ROOMS, JANITORS' CLOSETS, ELEVATOR ROOMS, CORRIDORS, SERVICE ELEVATORS, TRUCK DOCK AREAS & ANY OTHER AREAS UTILIZED. CONTRACTOR SHALL SUBMIT HIS/HER PLAN FOR UTILIZING & PROTECTING THESE AREAS DURING CONST.
- CONTRACTOR SHALL MAINTAIN THE PREMISES CLEAN & FREE OF ALL TRASH & DEBRIS, & SHALL PROTECT ALL ADJ. WORK FROM DAMAGE, SOILING, PAINT OVERSPRAY, ETC. ALL FIXTURES, EQUIP., GLAZING, FLOORS, ETC. TO BE LEFT CLEAN & READY FOR OCCUPANCY.
- CONTRACTOR SHALL UTILIZE ONLY THE TRASH DUMPSTER, IN TRUCK DOCK, DESIGNATED FOR T.I. CONTRACTORS AND SHALL MAINTAIN THE AREA CLEAN & FREE OF TRASH & DEBRIS.
- WHERE REQ'D, PROVIDE MIN. ADDED THICKNESS OR FURRING FOR PLUMBING WALLS.
- CONTRACTOR SHALL SUPPLY ALL FIXTURES & APPLIANCES & INSTALL ROUGH PLUMBING & FINAL HOOK UP FOR ALL SPECIFIED FIXTURES & APPLIANCES, U.O.N.
- ALL SPRINKLER HEADS W/IN ACoustICAL TILE CEILING SHALL BE CENTERED ON CEILING TILE & CONFORM TO SPECIFICATIONS.
- PATCH & REPAIR ALL EXIST. FLOOR, WALL, & CEILING SURFACES TO REMAIN, AS REQ'D, TO RECEIVE NEW SPECIFIED FINISH. FINISH FLUSH & MATCH EXIST. ADJACENT MATERIALS & SURFACES.
- PROVIDE SEISMIC CEILING GRID BRACING AS REQ'D BY LOCAL CODES.
- HONDA IS UNAWARE OF ANY EXIST. ASBESTOS W/IN AREA OF NEW WORK. IT IS THE OWNERS RESPONSIBILITY TO ADVISE THE G.C. & HIS SUBS OF ANY ASBESTOS W/IN THE FACILITY. THE G.C. SHALL TAKE ALL NECESSARY PRECAUTIONS REQ'D BY LAW TO PROTECT ALL WORKERS AND OCCUPANTS IF ANY ASBESTOS IS IDENTIFIED AND NOTIFY OWNER IMMEDIATELY.

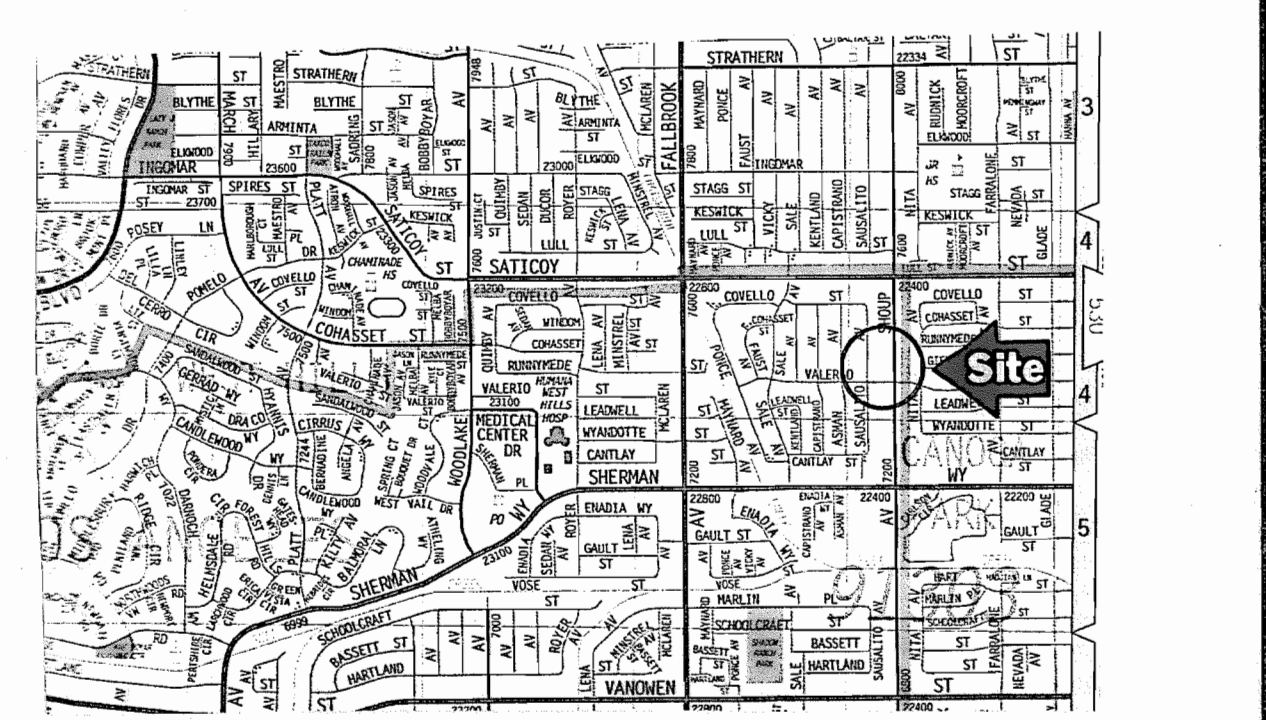
## BUILDING / FIRE DEPT. REQUIREMENTS

- CORRIDORS ARE SO ARRANGED THAT IT IS POSSIBLE TO GO IN EITHER DIRECTION FROM ANY POINT IN A CORRIDOR TO A SEPARATE EXIT.
- DEAD-END CORRIDORS AND EXIT BALCONIES ARE LIMITED TO 20'-0" IN LENGTH.
- EXIT CORRIDORS SHALL BE A MINIMUM OF 44" WIDE.
- EXIT AISLES SHALL BE MAINTAINED AT A MIN. 44" AISLE WIDTH TO ALL REQUIRED EXITS.
- DOORS OPENING INTO ONE-HOUR FIRE-RESISTIVE CORRIDORS SHALL BE PROTECTED W/ SELF-CLOSING, SMOKE OR DRAFTSTOP FIRE ASSEMBLY HAVING A MIN. 20 MIN. RATING.
- ALL PAIRS OF DOORS OPENING INTO THE REQ'D EXIT CORRIDOR SHALL HAVE AUTOMATIC FLUSH BOLTS, CLOSERS AND COORDINATORS.
- ELEVATOR DOORS SHALL NOT OPEN DIRECTLY INTO ONE-HOUR CORRIDORS. (TITLE 24, C.A.C.) ELEVATOR LOBBIES SHALL BE CONTAINED W/ 45 MINUTE DOORS ON SMOKE DETECTORS AND HOLD OPEN DEVICES.
- ALL ELEVATOR LOBBY DOORS SHALL BE AT LEAST 45-MINUTE RATED W/ MAGNETIC HOLD OPEN DEVICES WHICH ARE TIED INTO THE LIFE/SAFETY SYSTEM.
- INTERIOR WALL AND CEILING FINISHES SHALL NOT EXCEED FLAME-SPREAD CLASSIFICATION OF 75 (CLASS II).
- INTERIOR WALL AND CEILING FINISHES FOR EXIT CORRIDORS SHALL NOT EXCEED FLAME-SPREAD CLASSIFICATION OF 75 (CLASS II).
- INTERIOR WALL AND CEILING FINISHES FOR ENCLOSED STAIRWAYS SHALL NOT EXCEED FLAME-SPREAD CLASSIFICATION OF 25 (CLASS I).
- FOLDING PARTITION WALLS (CURTAINS) SHALL BE NON-COMBUSTIBLE.
- ANY DECORATIONS USED SHALL BE NON-COMBUSTIBLE OR FLAME RETARDANT TREATED IN AN APPROVED MANNER (CURTAINS, DRAPES, SHADES, HANGINGS, ETC.).
- INTERIOR WALL & CEILING FINISHES SHALL BE INSTALLED IN ACCORDANCE W/ CHAPTER 42 U.B.C. AND TABLE NO. 42A AND 42B.
- EXIT DOORS SHALL SWING IN THE DIRECTION OF EXIT TRAVEL WHEN SERVING 50 OR MORE PERSONS AND IN ANY HAZARDOUS AREA OR GROUP II OCCUPANCY.
- EVERY EXIT DOOR SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY, TOOL, OR SPECIAL KNOWLEDGE OR EFFORT. SPECIAL LOCKING DEVICES SHALL BE AN APPROVED TYPE.
- ALL DOOR HARDWARE TO BE LEVER STYLE & CONFORM W/ TITLE 24 & A.D.A. REQ'TMENTS.
- PANIC HARDWARE SHALL BE PROVIDED ON EXIT DOORS SERVING ROOMS, CORRIDORS, OR STAIRWAYS HANDLING AN OCCUPANT CAPACITY OF 50 OR MORE PERSONS, FROM ANY GROUP A, E, OR I OCCUPANCY AND TO OR MORE IN MOTION PICTURE THEATRES.
- ONLY PANIC HARDWARE APPROVED & LISTED BY THE STATE FIRE MARSHALL SHALL BE INSTALLED.
- GLAZING INSTALLED IN ONE-HOUR CORRIDOR MUST BE 1/4" WIRED GLASS IN STEEL FRAMES & SHALL NOT EXCEED 25 % OF THE CORRIDOR/ROOM COMMON WALL.
- PROVIDE EXIT SIGNS & DIRECTIONAL EXIT SIGNS W/ MIN. 6" HIGH BY 3/4" STROKE BLOCK LETTERS ON A CONTRASTING BACKGROUND. INDICATE LOCATION OF EXIT SIGNS ON FLOOR PLANS.
- EXIT SIGNS SHALL ALWAYS BE LIGHTED SO THAT THEY ARE CLEARLY VISIBLE.
- EXIT SIGNS TO BE ELECTRICALLY ILLUMINATED, & THE TWO LAMPS SHALL BE EMERGED FROM SEPARATE CIRCUITS. ILLUMINATION SHALL NORMALLY BE PROVIDED BY THE PREMISES WIRING SYSTEM. ILLUMINATION SHALL BE AUTOMATICALLY PROVIDED FROM AN EMERGENCY SYSTEM. EMERGENCY LIGHTING SHALL GIVE A VALLUE OF ONE FOOT-CANDLE AT FLOOR LEVEL.
- PROVIDE A PORTABLE FIRE EXTINGUISHER W/ RATING NOT LESS THAN 2-A OR 2-A10-BC WITHIN 75 FT. TRAVEL DISTANCE TO ALL PORTIONS OF THE BUILDING ON EA. FLOOR (ALSO DURING CONSTRUCTION).
- PROVIDE ADDITIONAL FIRE EXTINGUISHERS, IF REQ'D, BY FIRE DEPT. FIELD INSPECTOR.
- EXTEND OR MODIFY FIRE/LIFE SAFETY SYSTEM (IF ANY) & SUBMIT COMPLETE PLANS IN TRIPPLICATE (3) TO ELECTRICAL DIVISION, DEPT. OF BLDG. & SAFETY, FOR THE ABOVE REQ'MENT, ONE TO BE DESIGNATED AS FIRE DEPT. COPY.
- FIRE DAMPERS OR DOORS SHALL BE PROVIDED WHERE DUCTS PENETRATE FIRE-RATED WALLS OR CEILINGS.
- ALL WORK SHALL CONFORM TO THE LATEST EDITION OF THE U.B.C., AS WELL AS OTHER GOVERNING CODES & REGULATIONS OF THE CITY OF LOS ANGELES.
- PROVIDE MANUAL FIRE PULLS @ 3'0" MIN. FROM EACH EXIT.
- PROVIDE EMERGENCY ILLUMINATION PER CODE IN ALL AREAS OF NEW WORK.
- REWORK EXISTING SPRINKLER SYSTEM TO CONFORM TO LOS ANGELES CITY & FIRE DEPARTMENT REGULATIONS. SUBMIT PLAN FOR FIRE DEPARTMENT APPROVAL. ALL WORK SHALL BE BUILDING STANDARD.

## PLOT PLAN & HANDICAP PATH OF TRAVEL



## BUILDING LOCATION MAP



## PROJECT INFORMATION

7401 Shoup Avenue  
 Lot size: 80,125 sf. Zone: A1-1. APN: 2022019023  
 Building: 15,025 One story Type IV. Height 22'-3"  
 Fire Sprinklered. CPC 2016-1256 CU. CEQA ENV 2016-1257-CE

## PROJECT DESCRIPTION

Interior non bearing walls. Structural wall & roof blocking for ac platforms. Acoustical T-Bar ceilings

## PARKING ANALYSIS

74 Standard Car Parking  
 3 Standard Disabled Stalls  
 1 Van Parking  
 78 Total Parking-all double striped

## ML MASTER LEGEND-DOOR SCHEDULE

- A-1 DEMOLITION, CONSTRUCTION, PLUMBING PLAN.
- A-2 ELECTRICAL, PHONE & DATA
- A-3 REFLECTED CEILING PLAN FIRE SPRINKLER & AC REGISTERS.
- A-4 FURNITURE AND EQUIPMENT, FRP PLAN AND TOILET ACCESSORIES WALL & FLOOR FINISH. ADA NOTES.
- A-5 PARKING LOT LIGHT'G & STRIPE, LANDSCAPE, HANDICAP RAMP, PATH OF TRAVEL
- A-6 HANDICAP RAMP ON SHOUP
- A-7 EXTERIOR SOUTHSIDE ROOF OVERHANG AND SIDEWALK
- A-8 CITY OF LA PLANNING COMMISSION CONDITIONAL USE PERMIT: APPROVALS CASE#CPC-2016-1256 CU
- A-9 GREEN BUILDING FORMS
- S-1 STRUCTURAL PLAN
- S-2 STRUCTURAL DETAILS
- S-3 STRUCTURAL DETAILS
- C-1 CONSTRUCTION DETAILS
- DA1 DISABLED NOTES
- DA2 DISABLED NOTES

## DOOR LEGEND

Door #	Description of Work	Door Type	Frame	Privacy New	Lockset New	Latchset New	Butts New	Dr. Closer New	Floor stop	Slide bolt New
1	Existing	3x8"	HM	E	E					X
2	Existing-Install glass w/wood stops	3x8"	HM	E	E					X
2A	Existing-Remove glass tint	3x7"	glass Alum		Panic-E					
2B	Existing-lock-wood blinds to door*	3x7"	glass Alum		E-fold bolt					
3	Existing	3x8"	HM	E	E			X	X	
4	Existing HM Frame-New wood door	2x7"	pair HM				X	X	X	X
5	New Dr/Fr/Hdwe-8" wall thickness	3x7"	HM	E	X		X	X	X	
5A	Existing	3x7"	HM	E	E		X	X	X	
6	New Dr/Fr/Hdwe-8" wall thickness	3x7"	HM	X			X	X	X	
6A	Existing-remove gate slide latch	3x7"	HM	E			X	X	X	
7	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM	Panic-E			X	X	X	
7A	Existing-Patch transom	3x7"	HM				X	X	X	
8	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM				X	X	X	
8A	Existing-Patch transom	3x7"	HM	Panic-E			X	X	X	
9	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM				X	X	X	
9A	Existing-Frame-New ext door	3x7"	HM	reinstall			X	X	X	
10	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM				X	X	X	
10A	Existing-reattached dr frame stop	3x7"	HM	Lever lock-E			X	X	X	
11	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM				X	X	X	
11A	Existing-trfm door	3x7"	HM				X	X	X	
12	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM				X	X	X	
12A	Existing	3x7"	HM	X			X	X	X	
13	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM				X	X	X	
13A	Existing	3x7"	HM	X			X	X	X	
13B	Existing	3x7"	HM	X			X	X	X	
14	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM	X			X	X	X	
15	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM				X	X	X	
15A	Existing	3x7"	HM	E			X	X	X	
16	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM	X			X	X	X	
17	Existing-Install 12x12 view window	3x7"	HM				X	X	X	
18	Existing	3x7"	HM	X			X	X	X	
19	Existing	3x8"	HM				X	X	X	
20	New Dr/Fr/Hdwe-8" wall thickness	3x7"	HM				X	X	X	
21	New Dr/Fr/Hdwe-8" wall thickness	3x7"	HM				X	X	X	
22	Existing-HM frame cut in butts	3x7"	HM	X			X	X	X	
23	Existing	3x7"	HM	E			X	X	X	
24	Existing HM Frame-New wood door	3x7"	HM	X			X	X	X	
25	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM				X	X	X	
26	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM				X	X	X	
27	Existing	3x7"	HM	E			X	X	X	
28	Existing-remove pull handle	3x7"	HM	E			X	X	X	
29	Existing-Frame-New pair doors	3x8"-8"	HM-Pair	X			X	X	X	
30	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM	X			X	X	X	
31	New Dr/Fr/Hdwe-6" wall thickness	3x7"	HM	X			X	X	X	
32	Existing-Frame-New ext pair doors	2'-6"x8"-8"	HM-Pair	Panic-E			X	X	X	
33	Existing-Frame-New ext pair doors	2'-6"x8"-8"	HM-Pair	Panic-E			X	X	X	
34	Existing-glass door	4x7"	Alum	Panic-E			X	X	X	
35	Existing-glass door	3x7"	Alum	Panic-E			X	X	X	
36	Existing	2'-4"x7"	HM	E			X	X	X	

## HARDWARE SPECIFICATIONS

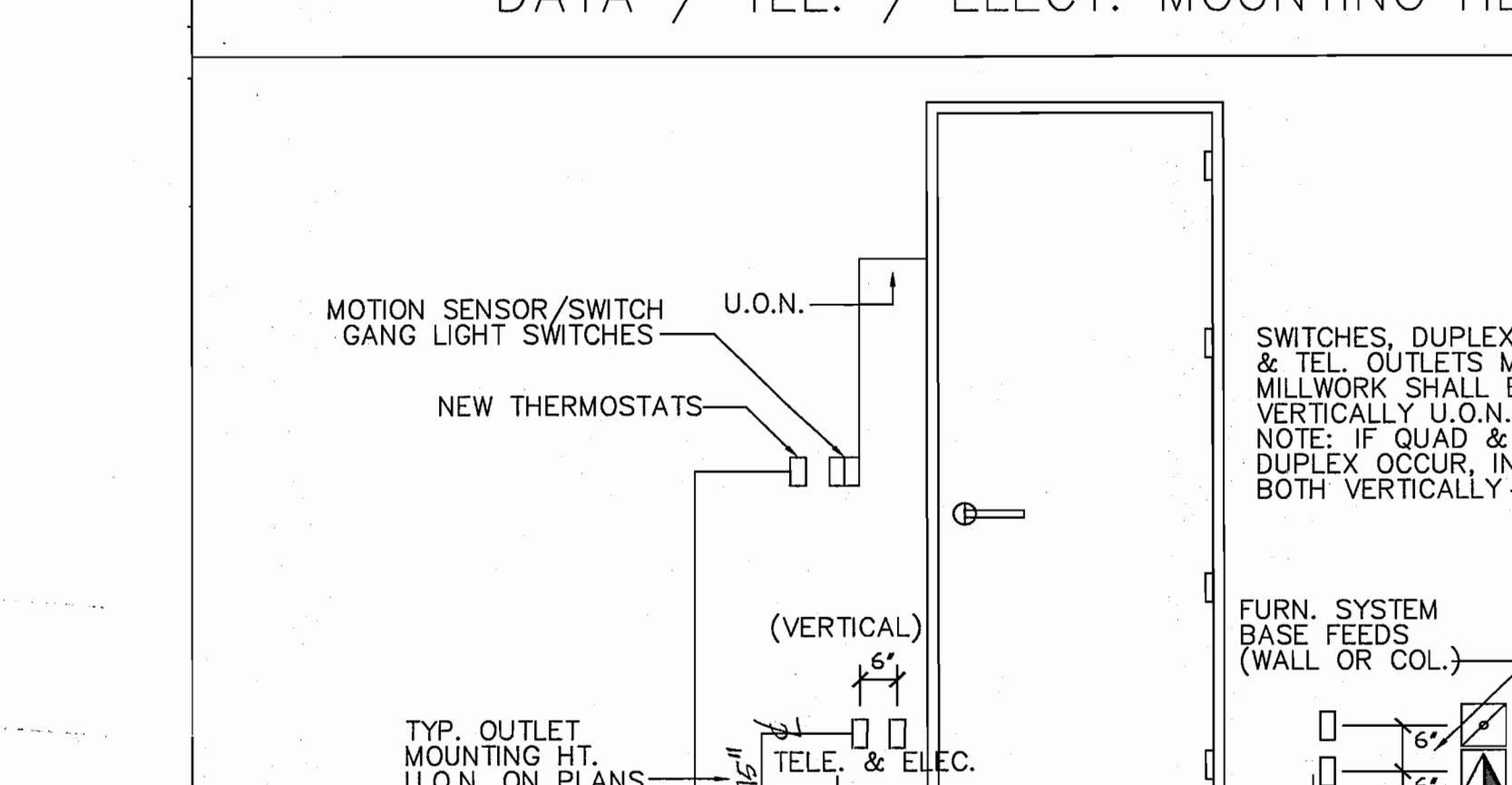
NOTE: All new wood doors to 20min  
 All latch/locks-Schlage lever 26D finish  
 All door closers-Norton 26D finish  
 All floor dome stops  
 All butts NBB-4 1/2" x 1 1/2" existing  
 New door view window glass noted to be tempered  
 Exterior doors to reinstall panic as noted.  
 Adjust all doors to latch properly.

Doors 7A-13A/B, 15A patch & paint transom above door.  
 Existing wood doors to be washed w/15% sand and paint  
 Existing glass doors/frames to be cleaned and polished.  
 Wrought iron gates - install deadbolts-3 ea.  
 Wrought iron fence to be repaired along alley

## DOOR NOTES

- MAX. UNDERCUT OF ALL DOORS NOT TO EXCEED 1/2" (HALF INCH) A.F.F. OR THRESHOLD. ALL DOORS TO BE UNDERCUT ON JOB SITE & SPECIFICALLY FOR EA. OPENING & FLR. FINISH. CONTRACTOR WILL VERIFY FINISHED HT. OF ALL FLOOR FINISHES PRIOR TO UNDERCUTTING DOORS.
- HARDWARE SPECIFIED FOR INSTALL ON DOORS & FRAMES WHICH REQUIRE A FIRE-RATED LABEL SHALL COMPLY W/ METHODS FOR RATED ASSEMBLIES.
- INSTALL DOOR CLOSERS AS SPECIFIED ON ALL FIRE RATED DOORS.
- DOOR SCHEDULED TO RECEIVE CLOSERS INSTALL BALL-BEARING HINGES TO MATCH TENANT STD. HINGE.
- DOORS W/O SYMBOLS ARE EXIST. TO REMAIN. (CORE & SHELL)
- ALL HARDWARE FINISHES SHALL BE: BUILDING STANDARD.
- ALL STRIKES SHALL HAVE DUST COVERS.
- ALL DOORS SHALL BE SOLID CORE U.O.N.

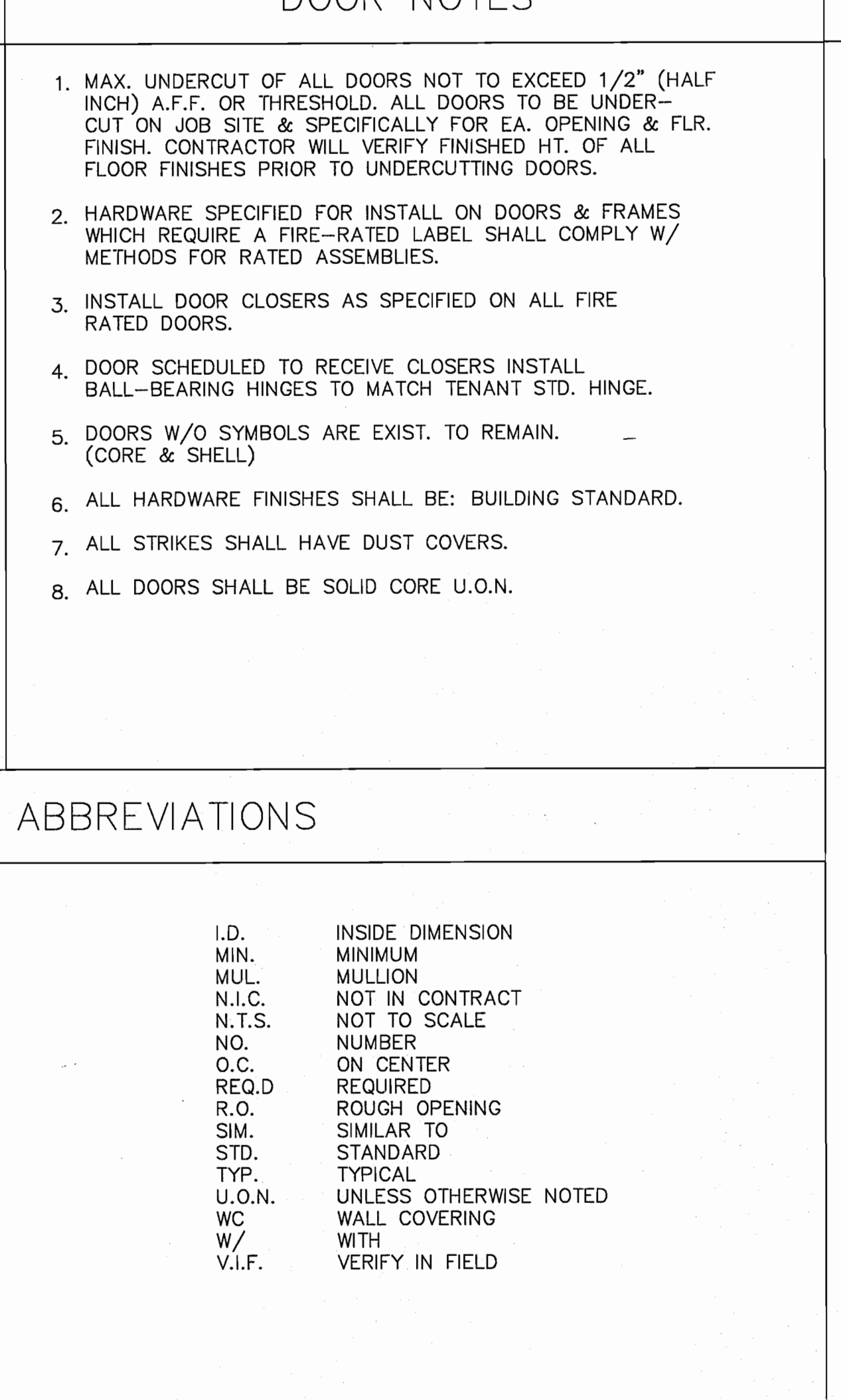
## DATA / TEL. / ELECT. MOUNTING HEIGHTS



## PLAN ABBREVIATIONS

A.F.F.	ABOVE FINISHED FLOOR	I.D.	INSIDE DIMENSION
CABT	CABINET	MIN.	MINIMUM
C/L	CENTERLINE	MULL	MULLION
CLG.	CEILING	N.I.C.	NOT IN CONTRACT
CLP.	CLEAR	N.T.S.	NOT TO SCALE
COL.	COLUMN	NO.	NUMBER
CONC.	CONCRETE	O.C.	ON CENTER
CW	COLD WATER	REQ'D	REQUIRED
DET.	DETAIL	R.O.	ROUGH OPENING
DWG.	DRAWING	SM.	SIMILAR TO
EQ.	EQUAL	STD.	STANDARD
F.D.	FLOOR DRAIN	TYP.	TYPICAL
F.E.	FIRE EXTINGUISHER	U.O.N.	UNLESS OTHERWISE NOTED
FIN.	FINISH	WC	WALL COVERING
FC	FLOOR COVERING	W/	WITH
FLR.	FLOOR	W.I.F.	VERIFY IN FIELD
GYP. BD.	GYPSUM BOARD		
HW.	HARDWARE		
HW.	HOT WATER		

## PLAN SYMBOLS



## MASTER LEGEND

**David Honda-Project Manager**  
 Space Planner  
 9700 Reseda Blvd # 101  
 Northridge, Ca. 91324

MASTER LEGEND

**EL CAMINO REAL**  
**CHARTER SCHOOL**  
 7401 SHOUP AVENUE  
 WEST HILLS, CA. 91303

PROJECT DIRECTOR	DATE
PROJECT DESIGNER	SCALE
DRAWN BY	OWN. NO.
FILE NAME	AS SHOWN
PROJECT NO.	ML