ADDENDUM#2

MEASURE BB BOND: BID BUNDLE #5 HIGH SCHOOL REFRESH #2:

WILSON HIGH SCHOOL

16455 Wedgeworth Drive Hacienda Heights, CA 91745

LOS ALTOS HIGH SCHOOL

15325 E. Los Robles Avenue Hacienda Heights, CA 91745

STIMSON LEARNING CENTER

1655 S. Stimson Avenue Hacienda Heights, CA 91745

HACIENDA LA PUENTE UNIFIED SCHOOL DISTRICT

PURCHASING DEPARTMENT 15959 E. Gale Avenue City of Industry, CA 91745 (626) 933-3930



CONSTRUCTION MANAGER:

CUMMING-GROUP

120 Vantis, Suite 510 Aliso Viejo, CA 92656 (949) 732-8386



PN: 2023-24.08

Date: January 12, 2024

HACIENDA LA PUENTE UNIFIED SCHOOL DISTRICT HIGH SCHOOL REFRESH #2 WILSON HIGH SCHOOL, LOS ALTOS HIGH SCHOOL, STIMSON LEARNING CENTER BID 2023-24.08 ADDENDUM #2 1/12/2024 1 of 3 + attachments THE FOLLOWING CORRECTIONS, MODIFICATIONS, OR ADDITIONS SHALL BE INCLUDED IN THE DRAWINGS, SPECIFICATIONS, AND OTHER CONTRACT DOCUMENTS AND SHALL BE TAKEN INTO CONSIDERATION BY CONTRACTORS IN SUBMITTING BIDS ON THE NAMED PROJECT (S). THE BIDDERS SHALL BE RESPONSIBLE FOR TRANSMITTING THIS INFORMATION TO ALL AFFECTED SUBCONTRACTORS AND SUPPLIERS PRIOR TO CLOSING OF BIDS. ACKNOWLEDGEMENT OF RECEIPT OF THIS ADDENDUM IS REQUIRED IN SPACES PROVIDED ON THE BID FORM. FAILURE TO ACKNOWLEDGE WILL SUBJECT BIDDER TO DISQUALIFICATION.

PROJECT MANUAL

1. <u>Section 024119.16 "Selective Demolition," Page 1, 1.02, A, 1, a</u>: delete and replace with: "a. Technology items mounted or unmounted - the District will disconnect and remove technology for each school at the start of each phase. Once construction is complete at the end of each phase, the District will move technology back into each classroom and re-install. Contractor shall coordinate schedule with District and CM."

DRAWINGS

- 1. Los Altos High School, Sheet T-2:
 - a. The attached Sheet T-2 for Los Altos High School (ADDENDUM NO. 2, EXHIBIT 1), dated 1/12/24 should replace the originally issued Sheet T-2.
 - b. <u>Note T Clarification:</u> Note T is related to integrated diffusers in ceiling systems. Linear diffusers are to remain in place and be painted.
 - c. <u>Note U Clarification</u>: Where there are wall mounted heat pump units and similarly wall mounted diffusers from ducts, remove and replace grilles with new 626 finish metal grilles to fit opening.
- 2. <u>Wilson High School, Sheet T-2:</u>
 - a. The attached Sheet T-2 for Wilson High School (ADDENDUM NO. 2, EXHIBIT 2) dated 1/12/24 should replace the originally issued Sheet T-2.
 - b. <u>Note T Clarification:</u> Note T is related to integrated diffusers in ceiling systems. Linear diffusers are to remain in place and be painted.
 - c. <u>Note U Clarification</u>: Where there are wall mounted heat pump units and similarly wall mounted diffusers from ducts, remove and replace grilles with new 626 finish metal grilles to fit opening.
- 3. Stimson Learning Center, Sheet G-1:
 - a. The attached Sheet G-1 for Stimson Learning Center (ADDENDUM NO. 2, EXHIBIT 3) dated 1/12/24 should replace the originally issued Sheet G-1.
 - b. <u>Note T Clarification:</u> Note T is related to integrated diffusers in ceiling systems. Linear diffusers are to remain in place and be painted.

HACIENDA LA PUENTE UNIFIED SCHOOL DISTRICT HIGH SCHOOL REFRESH #2 WILSON HIGH SCHOOL, LOS ALTOS HIGH SCHOOL, STIMSON LEARNING CENTER c. <u>Note U Clarification</u>: Where there are wall mounted heat pump units and similarly wall mounted diffusers from ducts, remove and replace grilles with new 626 finish metal grilles to fit opening.

ATTACHMENTS

- 1. EXHIBIT 1 Los Altos High School, Sheet T-2 (ADDENDUM NO. 2), dated 1/12/24.
- 2. EXHIBIT 2 Wilson High School, Sheet T-2 (ADDENDUM NO. 2), dated 1/12/24.
- 3. EXHIBIT 3 Stimson Learning Center, Sheet G-1 (ADDENDUM NO. 2), dated 1/12/24.

END OF ADDENDUM #2

ABBREVIATIONS

ELE

ELE

FLA:

F.O.

F.O. FΟ

F.R.

FR

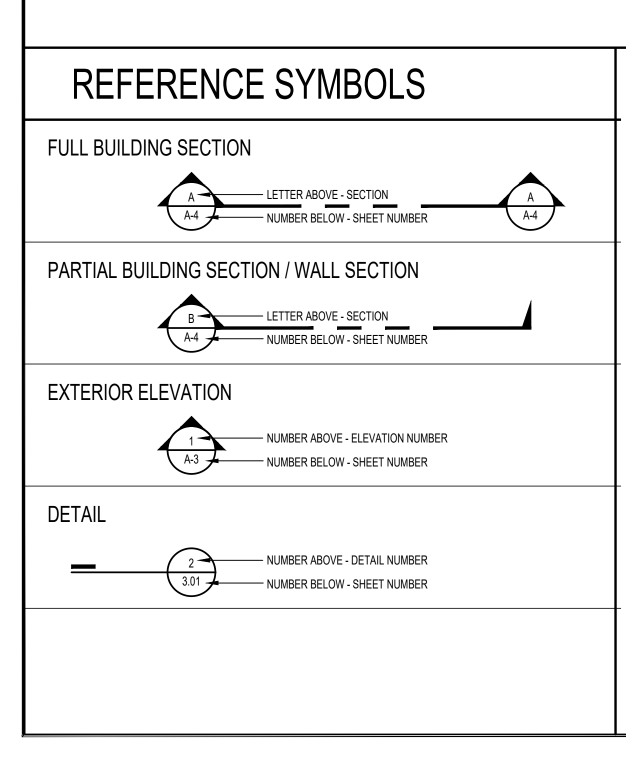
k	AND
1	ANGLE
	AT CENTERLINE
)	DIAMETER OR ROUND
ŧ	NUMBER
λB	ANCHOR BOLT
IC	ASPHALTIC CONCRETE
VCP	ACOUSTICAL PANEL
NCT NCOUS	ACOUSTICAL TILE ACOUSTICAL
ND	AREA DRAIN
NDH	ADHESIVE
\DJ \FF	ADJACENT ABOVE FINISH FLOOR
\FP	ACCORDIAN FOLDING PARTITION
NGGR NLT	AGGREGATE ALTERNATE
	ALUMINUM
	AMPERE
	ANODIZED APPROXIMATELY
RCH	ARCHITECT
SB	ASBESTOS
ISSY	ASSEMBLY
BAT	BATTERY
BD	BULLETIN BOARD
3D BLDG	BOARD BUILDING
BLKG	BLOCKING
BLO	BLOWER
BLR BLW	BOILER BELOW
BM	BEAM
30 NDKD	BOTTOM OF
BRKR BTU	BREAKER BRITISH THERMAL UNIT
BUR	BUILT UP ROOFING
CAB CARP	CABINET CARPET
CAT	CATALOG
B	CATCH BASIN
CEM CF	CEMENT CURB FACE
CFM	CUBIC FEET PER MINUTE
CHBD	CHALKBOARD
CHEM CHWR	CHEMICAL CHILLED WATER RETURN
CHWS	CHILLED WATER SUPPLY
CI VIR	CAST IRON CIRCLE
)J	CONTROL JOINT
)L	CENTERLINE
XLG XLO	CEILING CLOSET
CLRM	CLASSROOM
CMT	CERAMIC MOSAIC TILE
CMU CND	CONCRETE MASONRY UNIT CONDUIT
0	CLEANOUT
COL	COLUMN
COMM COMP	COMMUNICATION COMPOSITION
CONC	CONCRETE
CONF	CONFERENCE
CONN CONT	CONNECTION CONTINUOUS
CONTR	CONTRACTOR
COORD CORR	COORDINATE
OKK COV	COVER
P	CONTROL PANEL
R	CONDENSATE RETURN CASEWORK
CSWK CT	CASEWORK CERAMIC TILE
CTSK	COUNTERSUNK
CTV CW	CABLE TELEVISION COLD WATER
, v v	COLD WATER
BL	DOUBLE
)EMO)EPT	DEMOLITION DEPARTMENT
)EF 1)ET	DEFAIL
)F	
)G DIA	DECOMPOSED GRANITE DIAMETER
DIM	DIMENSION
DISP.	DISPENSER
DIST. DIV.	DISTANCE DIVISION
).L.	DEAD LOAD
DN.	DOWN
)S.)WG.	DOWN SPOUT DRAWING
	··

	EXISTING
	EACH
	EXPANSION JOINT
	ELECTRICAL
R.	ELEVATION EMERGENCY
	ENCLOSURE
	ENGINEER
(ENERGY ENTRANCE
ί.	ENTRANCE EPOXY ENAMEL
	EQUAL
P.	EQUIPMENT
C.	ESTIMATE ELECTRIC WATER COOLER
	ELECTRIC WATER HEATER
	EXHAUST
Γ.	EXISTING
D.	EXPANSION EXPOSED
	EXTERIOR
	FACTORY FINISH FIRE ALARM
	FOOTCANDLE
	FLOOR DRAIN
	FIRE DEPARTMENT CONNECTION
	FOUNDATION FIRE EXTINGUISHER
	FIRE EXTINGUISHER CABINET
	FINISH FLOOR
	FINISHED GRADE
	FIRE HYDRANT FINISH
	FLOW LINE
H.	FLASHING
.n	FLOOR
IR.	FLUORESCENT FACE OF
	FACE OF CONCRETE
•	FACE OF FINISH
1.	FACE OF MASONRY FACE OF STUD
•	FOLDING PANEL PARTITION
	FOLDING PANEL WOOD DOOR
	FIRE RETARDANT
	FIRE RATED ASSEMBLY FIBERGLASS REINFORCED PANEL
•	FLOOR SINK
	FOOT OR FEET
	FOOTING
R.	FURRING FIXTURE
	GAS
1	GAGE GALVANIZED
•	GRAB BAR
	GALVANIZED IRON
	GLASS
_AM.	GLUE LAMINATED GROUND
	GALLONS PER MINUTE
	GRADE
	GYPSUM
	HOSE BIBB
	HOLLOW CORE NATURAL FINISH
	HOLLOW CORE PAINT FINISH
).	HARDBOARD HEADER
	HARDWARE
D.	HARDWOOD
	HEIGHT
Z.	HOLLOW METAL HORIZONTAL
	HORSEPOWER
	HOUR
र	HEATING HOT WATER RETURN
S	HOT WATER REFORM
;	HEATING, VENTILATING, AIR
	CONDITIONING
	HEAVY HOT WATER
	INSIDE DIAMETER
	INSULATION
	INVERT
	IRRIGATION WATER
	IRRIGATION WATER

KIP (1000 LB) KITCHEN	
KITCHEN KNOCKOUT	
KILOVOLT AMPERE	
LABORATORY	
LABORATORT	
LAVATORY	
POUND	
Landing Live Load	
LIGHT	
LINOLEUM TILE FLOORING	
LIGHTING LEVEL	
LOUVER	
MAINTENANCE MANUAI	
MASONRY	
MATERIAL	
MAXIMUM MOTOR CONTROL CENTER	
MECHANICAL	
MEDIUM	
MEZZANINE MANUFACTURER	
MANUFACTURER	
MINIMUM	
MISCELLANEOUS MARKER	
METAL	
MOUNTED	
MULLION MOVABLE	
MOVABLE	
NEW	
NATURAL NEGATIVE	
NOT IN CONTRACT	
NUMBER	
NOT TO SCALE	
OVERALL	
ON CENTER	
OUTSIDE DIAMETER OVERFLOW DRAIN	
OWNER FURNISHED-CONTRACTOR	
INSTALLED	
OFFICE OWNER FURNISHED-OWNER	
INSTALLED	
OPENING	
OPPOSITE OVERHEAD	
PARTITION	
PULL BOX PARTICLEBOARD	
PORTLAND CEMENT	
PLANTER DRAIN	
PERPENDICULAR PAINT EGGSHELL	
PAINT FLAT	
PAINT GLOSS	
PANIC HARDWARE POST INDICATOR VALVE	
PROPERTY LINE	
PLATE	
PLASTIC LAMINATE	
PLASTER PLATFORM	
PLUMBING	
POUNDS PER LINEAR FOOT	
PLYWOOD PANEL	
POSITIVE	
PAIR	
PREFINISHED PRELIMINARY	
PROJECT	
POUNDS PER SQUARE FOOT	
PAINT SEMI-GLOSS POUNDS PER SQUARE INCH	
POUNDS PER SQUARE INCH POLYVINYL CHLORIDE	
QUARRY TILE	
QUANTITY	

NTS

R. RAD.	RISER RADIUS
R.D.	ROOF DRAIN
RDWD.	REDWOOD
REF.	REFERENCE
refr. Reg.	REFRIGERATOR REGISTER
REINF.	REINFORCING
REQD.	REQUIRED
RESIL.	RESILIENT
RET REV.	RETURN REVERSE
RFG	ROOFING
RM.	ROOM
R.O.	ROUGH OPENING
R.T.F.	RUBBER TILE FLOORING
S.B.	SPLASH BLOCK
S.C.	SOLID CORE
SCHED.	SCHEDULE
SCN SCP	SOLID CORE NATURAL FINISH
SCPL	SOLID CORE P.LAM FINISH
S.D.	STORM DRAIN
SECT. SF	SECTION SQUARE FOOT
SF SHT.	SHEET
SIM.	SIMILAR
SLR	SEALER
SPEC. SPLY	SPECIFICATIONS SUPPLY
SQ.	SQUARE
S.SK.	SERVICE SINK
SST.	STAINLESS STEEL
ST STAG	STREET STAGGERED
STC	SOUND TRANSMISSION CLASS
STD.	STANDARD
STL. STN	STEEL
	STAIN FINISH STORAGE
	STRUCTURAL
-	SURFACE
-	SUSPENDED SHEET VINYL
SWBD	SWITCHBOARD
SWGR	SWITCHGEAR
SWR	SEWER
SYM. SYS	SYMBOL SYSTEM
Г.	TREAD
Г. & В. Г. & G.	TOP AND BOTTOM TONGUE AND GROOVE
	TOP OF CURB
г. а. с. Г.С. ГD	
r.c. Id Iech	TOP OF CURB TRENCH DRAIN TECHNICAL
r.C. TD Tech Tel.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE
r.c. Id Iech	TOP OF CURB TRENCH DRAIN TECHNICAL
r.C. Fd Fech Fel. Femp.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE
r.C. fd fech fel. femp. f.g. fhk fhres.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD
r.C. FD FECH FEL. FEMP. F.G. FHK	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK
r.C. fd fech fel. femp. f.g. fhk fhres. fhru	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH
Г.С. ГD ГЕСН ГЕСН ГЕМР. Г.G. ГНК ГНRES. ГНRU ГКВD Г.O. Г.O.Р.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET
Г.С. ГD ГЕСН ГЕСН ГЕМР. Г.G. ГНК ГНRES. ГНRU ГКВD Г.O. Г.O.Р. ГОТ	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL
Г.С. ГD ГЕСН ГЕСН ГЕМР. Г.G. ГНК ГНRES. ГНRU ГКВD Г.O. Г.O.Р.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET
Г.С. ГD ГЕСН ГЕСН ГЕМР. Г.G. ГНК ГНRES. ГНRU ГКВD Г.O. Г.O.Р. Г.O.Р. Г.P.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING
Г.С. ГD ГЕСН ГЕСН ГЕМР. Г.G. ГНК ГНRES. ГНКU ГКВD Г.O. Г.O.Р. Г.O.Р. Г.O. Г.O.Р. Г.P. ГRNSF.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER
Г.С. ГD ГЕСН ГЕСН ГЕМР. Г.G. ГНК ГНRES. ГНКВ Г.О. Г.О.Р. ГОТ Г.Р. ГRNSF. ГW ГYP.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL
r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. T.O.P. TOT T.P. TRNSF. TW TYP. JGND	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL
r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. T.O. T.O. T.O. T.P. TRNSF. TW TYP. JGND JNFIN. J.N.O.	TOP OF CURBTRENCH DRAINTECHNICALTELEPHONETEMPERATURETOP OF GRATETHICKTHRESHOLDTHROUGHTACKBOARDTOP OF PARAPETTOTALTOP OF PAVINGTANSFORMERTOP OF WALLTYPICALUNDERGROUNDUNLESS NOTED OTHERWISE
r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. JGND JNFIN. J.N.O. J.O.S.	TOP OF CURBTRENCH DRAINTECHNICALTELEPHONETEMPERATURETOP OF GRATETHICKTHRESHOLDTHROUGHTACKBOARDTOP OF PARAPETTOTALTOP OF PAVINGTRANSFORMERTOP OF WALLTYPICALUNDERGROUNDUNFINISHEDUNDERSIDE OF STRUCTURE
r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. T.O. T.O. T.O. T.P. TRNSF. TW TYP. JGND JNFIN. J.N.O.	TOP OF CURBTRENCH DRAINTECHNICALTELEPHONETEMPERATURETOP OF GRATETHICKTHRESHOLDTHROUGHTACKBOARDTOP OF PARAPETTOTALTOP OF PAVINGTANSFORMERTOP OF WALLTYPICALUNDERGROUNDUNLESS NOTED OTHERWISE
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r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. TOT T.P. TRNSF. TW TYP. JGND JNFIN. J.N.O. J.N.O. J.N.S. JR. JTIL	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE URINAL UTILITY
r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. JGND JNFIN. J.N.O. J.O.S. JR. JTIL V VAC	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE VOLT VACUUM
r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. JGND JNFIN. J.N.O. J.O.S. JR. JTIL V VAC VAV	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE URINAL UTILITY
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r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. T.O. T.O. T.P. TRNSF. TW TYP. JGND JNFIN. J.N.O. J.N.O. J.N.O. J.N.O. J.N.O. J.N.S. JR. JTIL V VAC VAV V.C.T. VEST.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE VERTICAL
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r.C. r.C. r.C. r.C. r.C. r.C. r.ECH r.EL. r.EMP. r.G. r.HK r.HRES. r.HRU r.MBD r.O. r.O	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE VERTICAL
r.C. r.C. r.C. r.C. r.C. rech rech remp. r.G. r.M. r.M. r.M. r.M. r.M. r.O.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF
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r.C. r.C. r.C. r.C. r.C. rech rech remp. r.G. r.M. r.M. r.M. r.M. r.M. r.O.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNINAL UTILITY
r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. JGND JNFIN. J.N.O. J.O.S. JR. JTIL V VAC VAC VAC VAC VAC VAC VERT. VEST. VFWC N N/ N.C. ND. ND. ND. ND. ND. ND. ND. ND	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TOP OF WALL TOP OF WALL TOP OF WALL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNINAL UTILITY
r.C. r.C. r.C. r.C. rECH rEL. rEMP. r.G. r.HK rHRES. rHRU rKBD r.O. r.O.P. rO. r.O.P. rO. r.O.P. rO. r.P. rRNSF. rW rYP. JGND JNFIN. J.N.O. J.O.S. JR. JTIL V VAC VAC VAV V.C.T. VERT. VEST. VFWC N V/ N.C. ND. VL V	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNT VARIABLE AIR VOLUME VINYL COMPOSITION TILE VERTICAL VESTIBULE VINYL FABRIC WALL COVERING
r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. JGND JNFIN. J.N.O. J.O.S. JR. JTIL V VAC VAC VAC VAC VAC VAC VERT. VEST. VFWC N N/ N.C. ND. ND. ND. ND. ND. ND. ND. ND	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TOP OF WALL TOP OF WALL TOP OF WALL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNINAL UTILITY
r.C. r.C. r.C. r.C. r.C. r.C. r.ECH r.EL. r.EMP. r.G. r.HK r.HRES. r.HRU rKBD r.O.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNIT VACUUM VARIABLE AIR VOLUME VINYL COMPOSITION TILE VERTICAL VESTIBULE VINYL FABRIC WALL COVERING WATT WITH WATER CLOSET WOOD WINDOW WAREHOUSE WIND LOAD WIND LOAD
r.C. r.C.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF PARAPET TOP OF PARAPET TOP OF PAVING TRANSFORMER TOP OF WALL TVPICAL UNDERGROUND UNFINISHED UNDERGROUND UNESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNILL VOLT VACUUM VARIABLE AIR VOLUME VINYL COMPOSITION TILE VESTIBULE VINYL FABRIC WALL COVERING WATT WITH WATER CLOSET WOOD WINDOW WAREHOUSE WINDLOAD WATER RESISTANT
r.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. JGND JNFIN. J.N.O. J.O.S. JR. JTIL V VAC VAV VAC VAV VAC VAV V.C.T. VERT. VEST. VFWC W V/ NC. WD. VDW. WHSE VL VPG VR VSCT.	TOP OF CURBTRENCH DRAINTECHNICALTELEPHONETEMPERATURETOP OF GRATETHICKTHRESHOLDTHROUGHTACKBOARDTOP OFTOP OF PARAPETTOTALTOP OF PAVINGTRANSFORMERTOP OF WALLTYPICALUNDERGROUNDUNFINISHEDUNLESS NOTED OTHERWISEUNDERSIDE OF STRUCTUREURINALUTILITYVOLTVACUUMVARIABLE AIR VOLUMEVINYL COMPOSITION TILEVESTIBULEVINYL FABRIC WALL COVERINGWATTWITHWATER CLOSETWOODWINDLOADWAREHOUSEWIND LOADWATER RESISTANTWATER RESISTANTWATER RESISTANTWATRER RESISTANTWATRER RESISTANT
r.C. r.C.	TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF PARAPET TOP OF PARAPET TOP OF PAVING TRANSFORMER TOP OF WALL TVPICAL UNDERGROUND UNFINISHED UNDERGROUND UNESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNILL VOLT VACUUM VARIABLE AIR VOLUME VINYL COMPOSITION TILE VESTIBULE VINYL FABRIC WALL COVERING WATT WITH WATER CLOSET WOOD WINDOW WAREHOUSE WINDLOAD WATER RESISTANT



JOINT

GENERAL NOTES

. CONTRACTOR SHALL IDENTIFY, PHOTOGRAPH AND DOCUMENT ALL EXISTING ITEMS NOTED TO REMAIN AND SHALL VERIFY OPERABILITY. RECORD AND REPORT ANY DAMAGED SURFACES EQUIPMENT, CABINETS, DOORS, LIGHTS OR ANY THER ITEMS TO BE RE-USED. CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR FINAL OPERABILITY AND FINISH OF ALL NEW OR RE-USED PRODUCTS OR MATERIALS IN THE FINAL INSTALLATION THAT IS NOT RECORDED AND IDENTIFIED AT THE BEGINNING OF THE JOB AND REPORTED TO THE CONSTRUCTION MANAGER IN WRITING.

2. ALL EXISTING AND NEW SURFACES AT INTERIOR THAT ARE NORMALLY PAINTED, INCLUDING TRIM, DOOR AND WINDOW FRAMES NOT PRE-FINISHED SHALL BE PAINTED AS A PART OF THIS CONTRACT UNLESS SPECIFICALLY NOTES PREP. PRIME AND PAINT ALL (E) PLYWOOD/WOOD PANELS ON WALLS.

3. WORK SHALL INCLUDE ALL NECESSARY DEMOLITION OF INCIDENTAL ITEMS WHICH ARE NOT PART OF THE NEW ISTALLATION REMOVE ALL ABANDONED CONDUIT AND PIPE THAT IS NOT BEING REUSED IN THE NEW WORK

4. PROTECT ALL (E) FIRE ALARM, PA, INTRUSION EQUIPMENT LIGHTING AND LIGHTING CONTROLS, CEILING, HVAC EQUIPMENT AND ALL RELATED CONDUITS IN PLACE. AFTER DEMOLITION OR CONSTRUCTION, CONTRACTOR SHALL TEST FIRE ALARM SYSTEM AND SATISFACTORILY RESTORE TO WORKING CONDITION TO MEET NFPA 72 REQUIREMENTS.

5, DETAILS AND NOTES ARE TYPICAL FOR ALL RELATED CONDITIONS IN EACH ROOM WHETHER OR NOT SPECIFICALLY REFERENCED.

6. THE CONTRACTOR SHALL REPAIR OR REPLACE ANY EXISTING CONSTRUCTION DAMAGED DURING THE WORK OF THIS CONTRACT 7. PATCH, REPAIR, PRIME & PAINT AREAS WHERE REMOVAL OF MATERIAL, CABINETRY, ACCESSORIES, FIXTURES OR EQUIPMENT RESULTS IN UNFINISHED SURFACE, INCLUDING WALLS, FLOORS AND CEILING, REPAIR & FINISH SHALL MATCH (E) ADJACENT CONDITION.

8.THE CONTRACTOR SHALL ASSUME THE REPLACEMENT OF 10% OF THE ACOUSTIC TILE IN EACH ROOM. REMOVE PROVIDE AND INSTALL NEW TILE PRIOR TO THE PAINTING OF CEILINGS AND OR WALLS.

DEMOLITION NOTES

1.REMOVE, ROLL AND PROTECT FLAGS FROM DAMAGE STORE FOR REINSTALLATION ACCORDING TO THE U.S. FLAG CODE TITLE 4, CHAPTER 1

2.REMOVE AND SALVAGE ALL (E) TECHNOLOGY EQUIPMENT. LOW VOLTAGE DEVICES (THERMOSTAT), CLOCK AND ASSOCIATED MOUNTING HARDWARE, INCLUDING BUT NOT LIMITED TO FASTENERS, AND EXPANSION SHIELDS, LEAVING WALLS SMOOTH FLUSH AND UNINTERRUPTED ON THE SURFACE. RETAIN-STORE EQUIPMENT AND MOUNTING HARDWARE, GIVE DISTRICT FIRST RIGHT OF SALVAGE. DISPOSE OF ELEMENTS THAT THE DISTRICT **REJECTS IN A LAWFUL MANNER.**

3.REMOVE AND SALVAGE EXISTING CURTAINS AND TRACK. ARRANGE FOR CURTAINS TO BE CLEANED STORE NEATLY AWAY FROM WORK ACTIVITIES UNTIL REINSTALLATION. CLEAN BLINDS AND OTHER WINDOW TREATMENTS, SIMILAR AND TYPICAL

4.REMOVE, CLEAN AND SALVAGE FOR REINSTALLATION, CO'VER PLATES FROM SWITCH PLATES, OUTLETS, AND OTHER ELECTRICAL AND DATA BOXES IN WALLS AND FLOORS. TEST CONNECTIVITY IN POWER CIRCUITS, DATA AND OTHER LOW VOLTAGE SYSTEMS AND /OR CABEL FROM ABANDONED PLUGS . REMOVE WIRE AND OR CABLE FROM ABANDONED PLUGS AND/OR DROPS BACK TO PANEL BOX OR IDF.

5.WHERE DATA (ABANDONED LOW VOLTAGE INCLUSIVE) AND/OR POWER HAS BEEN REMOVED, REMOVE ALL ASSOCIATED SURFACE MOUNTED BOXES, WIREMOLD, CEILING MOUNTING HARDWARE, ACCESSORIES, AND FASTENERS COMPLETELY. REMOVE OBSOLETE TELEPHONE RELATED INFRASTRUCTURE.

6.REMOVE AND SALVAGE WALL MOUNTED WHITE BOARDS AND BULLETIN BOARDS. RETAIN BOARDS AND MOUNTING HARDWARE FOR REINSTALLATION.

7.REMOVE ALL LIGHT FIXTURE BASES, FASTENERS, BRACKETS, DEVICES, (ASSOCIATED OR NOT ASSOCIATED WITH INSTALLED ELEMENTS) FROM THE FINISHED PLYWOOD PANELING, MASONRY AND PLASTER WALLS AND CEILING REMOVE EXCESS MOLDING, BLOCKING BOARDS, HOOKS, STICKERS, CLIPS, TAPE, AND ANY HARDWARE. PRIOR TO PAINTING.

8.CLEAN & REPAIR, FLOOR SLABS AFTER ABATEMENT AND FLOORING REMOVAL. PROVIDE AND INSTALL LEVELING COMPOUND TO FLOORS AS REQUIRED PRIOR TO INSTALLING FLOORING.

9.PROTECT SECURITY SYSTEM WIRING. YOU MAY DISCONNECT, UN-INSTALL WIRES. SALVAGE WIRE AND CONTACTS AS NECESSARY. RETAIN PARTS AND NOTE LOCATION FOR EXACT REINSTALLATION AFTER PAINTING. ANY DAMAGE SHALL RESULT IN REPAIR AT CONTRACTOR' S COST. RECOMMEND PRE-TESTING ALL SYSTEMS BEFORE DEMOLITION OR SALVAGE.

10.REMOVE (E) GREEN BOARD CHALKBOARDS (MAY BE UNDER-BEHIND WHITE BOARDS) COMPLETELY. CONSULT HAZ-MAT REMOVAL SPECIFICATIONS FOR THE HANDLING OF ASBESTOS CONTAINING MATERIALS.

Q. PROVIDE AND INSTALL TOPSET BASE AT ALL WALLS AND AT TOE KICKS OF ALL CASEWORK. MATCH HEIGHT WITH ORIGINAL 11.REMOVE (E) FLOOR TILES. CONSULT HAZ-MAT REMOVAL SPECIFICATIONS FOR THE HANDLING OF ASBESTOS REPLACE WITH SAME. CONTRACTOR SHALL CONFIRM HEIGHT AT CASEWORK. DO NOT HAND CUT TALL TOPSET DOWN TO SIZE R. RE-ATTACH SECURITY SYSTEM WIRING AND CONTACT IN NEAT, STRAIGHT LINES. TEST AND PREPARE A REPORT INDICATING CONTAINING MATERIALS. " SAND-BLAST" (E) SLAB CONCRETE TO REMOVE ALL TYPES OF ADHESIVES REGARDLESS OF ASBESTOS CONTENT FULL OPERATION. MAKE REPAIRS TO SYSTEM UNTIL IT IS FULLY OPERATIONAL. TECHNOLOGY ITEMS WITH WHIPS SHALL BE SIMILARLY AND TYPICALLY ADDRESSED.

12.PROTECT BRONZE FLOOR BOXES DURING DEMOLITION ACTIVITIES. CLEAN AND POLISH FLOOR PLATE COVERS **BEFORE RETURNING TO DISTRICT**

13.REMOVE TAPE, TACKS, HOOKS, AND ANY OTHER HARDWARE FROM (E) CEILING TILES, WALLS AND GLAZING TYP. 14.REMOVE (E) SUPPLY AND RETURN AIR GRILLES AT WALL MOUNTED HEAT PUMP UNITS, REPLACE WITH NEW. 15. REMOVE ALL INTERIOR SIGNAGE. INCLUDE MOUNTING MECHANISMS, SCREWS, SHIELDS, AND ADHESIVE. REPLACE ANY DAMAGED SIGNAGE.

16.REMOVE AND SALVAGE FOR RE-INSTALLATION: SOAP, PAPER TOWEL, AND HAND SANITIZER DISPENSERS. 17.NOT USED

18. REMOVE AND SALVAGE LEARNING AIDS SUCH AS MAPS, MOUNTING BRACKETS, ARTWORK, AND POSTERS. **RE-INSTALL AS INSTRUCTED.**

19. REMOVE, SALVAGE AND STORE FIRE EXTINGUISHER WITH MOUNTING HARDWARE FOR RE-INSTALLATION. 20. REMOVE CARPET, FLOORING, AND ADHESIVE COMPLETE, LEAVE FLOOR CLEAN READY FOR NEW WORK. MEDIA BLAST TO REMOVE ADHESIVE, DO NOT USE DETERGENT.

21. REMOVE RUBBER WALL BASE AND ADHESIVE COMPLETELY.

22. PROTECT FIRE ALARM DEVICES AND SYSTEMS DEVICES TYPICAL, INCLUDING BUT NOT LIMITED TO: MOTION SENSORS, SMOKE DETECTORS, STROBES. MASK BEFORE PAINTING, MEDIA BLASTING, OR USE OF CHEMICALS THAT COULD SET OFF. ACTIVATE OR DAMAGE THE SYSTEMS.

23. CONTRACTOR IS RESPONSIBLE FOR ALL WORK ASSOCIATED WITH THE WORK SCOPE WHETHER SPECIFICALLY NOTED AND/OR ASSOCIATED BY NECESSITY OF THE SPECIFIC IDENTIFIED WORK SCOPE. THESE NOTES ARE CONSIDERED TYPICAL.

24. REMOVE (E) BASE CABINETS COMPLETELY, INCLUDING FASTENERS AND ANCHORS. SEE CONST. NOTES FOR FLOOR PREP. AND REPAIR.

SHEET INDEX (TOTAL NO. OF DRAWINGS - 12 GENERAL (NO. OF DRAWINGS -T-1 COVER SHEET T-2 SHEET INDEX DRAWINGS (NO. OF DRAWINGS -A1-1 SITE PLAN A2-1 BUILDINGS J A2-2 BUILDINGS M A2-3 BUILDINGS F, G AND H A2-4 BUILDINGS C, D AND E A2-5 BUILDINGS A AND B A2-6 BUILDINGS A A2-7 BUILDINGS S PROJECT DIRECTORY OWNER HACIENDA LA PUENTE UNIFIED SCHOOL DISTRICT

15959 E. GALE AVENUE CITY OF INDUSTRY, CA 91745 PHONE: (626) 933-1000

CONSTRUCTION NOTES

A. REINSTALL SALVAGED TECHNOLOGY INDICATED BY DISTRICT.

B. REINSTALL CURTAIN TRACK AND CLEANED CURTAINS. REMOVE WRINKLES AND CREASES CAUSED BY STORAGE. PATCH AND FABRIC DAMAGE. REPLACE DAMAGED HANGERS, HOOKS, LOOPS AND REPAIR GROMETS AS NECESSARY TO RESTORE REPAIR ТО **OPERATIONAL, AND RE-INSTALL**

C. REINSTALL LIGHTING BASES, ELECTRICAL AND DATA PLATE COVERS. CONFIRM LABELED CIRCUITS WITH INSTALL LOCATIONS. PROVIDE AND INSTALL LABELS ON MISSING OR ILLEGIBLE LABELS.

D. PATCH AND FILL HOLES, DIVOTS, DENTS AND DEPRESSIONS IN WALL SURFACES FROM PRIOR DAMAGE, REMOVE FASTENER AND WIRES. PREP, PRIOR TO APPLICATION OF PRIMER AND PAINT. SEE SPEC.

E. PROTECT DEVICES, BOXES, LIGHTING, AND WIRE MOLD FROM PAINT. PREPARE SURFACES AND APPLY PAINT PER SPECIFICATIONS ACCORDING TO MATERIAL SPECIFICATIONS.

F. PREP AND PAINT WALLS IN COLOR 1 INDICATED USING THE PROCESS SPECIFIED. SEE SPEC.

G. PREP AND PAINT WALLS IN COLOR 2 INDICATED USING THE PROCESS SPECIFIED. SEE SPEC.

H. PREP AND PAINT DOORS IN COLOR 3 INDICATED USING THE PROCESS SPECIFIED. REMOVE ALL HARDWARE INCLUDING BUT NOT LIMITED TO HANDLES, KNOBS, ROSES, ESCUTCHEONS, CLOSERS, COVER PLATES, KICK PLATES, SWEEPS, LATCH PLATES, PANIC DEVICES AND SIGNAGE PRIOR TO PREP WORK. REINSTALL ALL AFTER PAINTING.

I. PREP AND PAINT FRAMES IN COLORS 3 INDICATED USING THE PROCESS SPECIFIED.

J. PREP, PRIME, AND PAINT WINDOWS INCLUDING TRIMS, FRAMES, SASHES, CASEMENTS, AND ALL PARTS OF WINDOWS EXCLUDING GLAZING. REMOVE ANY NEW PAINT FROM GLAZING AND OTHER UNINTENDED SURFACES.

K. PREP AND PAINT CEILING IN COLOR INDICATED USING THE PROCESS SPECIFIED.

L. PRIOR TO REINSTALLATION, CLEAN WHITEBOARDS ACCORDING TO THE MANUFACTURERS RECOMMENDATIONS ON WRITING SURFACE AND PEN RAILS. REINSTALL THE DRY ERASE-WHITE BOARDS IN THE APPROXIMATE LOCATIONS FROM WHERE THEY WERE REMOVED. ADDRESS THE BULLETIN BOARDS SIMILARLY, BUT PREP, PRIME AND PAINT THE VINYL SURFACE WITH COLOR SELECTED BY DISTRICT

M. IN AREAS THAT ARE FINISHED WITH STAINED AND VARNISHED PLYWOOD WALL PANELS, SAND, PREP, PRIME AND PAINT. SEE SPEG

N. THOROUGHLY CLEAN ALL PLASTIC WIRE MOLD COVERS WITH MILD DETERGENT AND WARM WATER. USE CARE NOT TO DAMAGE. LET DRY COMPLETELY BEFORE REINSTALLATION. PROTECT FROM PAINT. REPLACE DAMAGED SECTIONS OF WIRE MOLD WITH NEW. MATCH SIZE, COLOR, PROFILE AND CONFIGURATION WITH EXISTING. REPLACE DAMAGED ELECTRICAL PLATES FOR PLUGS, OUTLETS, SWITCHES, COVER PLATES AND COMMUNICATIONS PORTS. WHERE ELEMENTS, PARTS, TRANSITIONS AND PIECES ARE MISSING IN (E) WIREMOLD REPLACE WITH NEW PARTS. VERIFY CIRCUITS AND LABEL INTERIOR OF COVER PLATE. O. REMOVE BLASTING MEDIA AND DUST FROM ALL SURFACES IN EACH ROOM PRIOR TO THE START OF PAINTING. P. PROVIDE AND INSTALL LUXURY VINYL TILE PLANKS LONG-WISE BETWEEN NON-WINDOW WALLS. CAREFULLY FIT FLOORING

AROUND WALL AND (E) FLOOR AND WALL ELEMENTS.

S. CLEAN WINDOW THOROUGHLY. REMOVE DECALS, TAPE, SOIL, FOREIGN MATERIALS FROM GLAZING COMPLETE. MAINTAIN TINTING AND OBSCURING FILMS

T. PREP, PRIME AND PAINT ALL PREVIOUSLY PAINTED SURFACES, INCLUDING BUT NOT LIMITED: WALLS, WINDOW FRAMES, SASHES, AND MULLIONS, ELECTRICAL AND COMMUNICATIONS PANELS, JUNCTION BOXES AND PULL BOXES, FIXTURES, GRILLES AND CEILING PANELS.

U. REPLACE WALL MOUNTED HEAT-PUMP GRILLS WITH NEW 626 (SILVER COLORED BRUSHED METAL FINISH) METAL GRILLES. CM AND DISTRICT TO APPROVE NSTALLATION OF NEW.

V. CLEAN ALL EXPOSED BRICK PER SPECIFICATION TO REMOVE DIRT AND EFFLORESCENCE.

W. RE-INSTALL FIRE EXTINGUISHER.

X. PREP, PRIME, AND PAINT PLASTIC AND METAL WIREMOLD TO MATCH WALLS.

Y. CLEAN AND REINSTALL ELECTRICAL WALL PLATE. VERIFY AND COORDINATE CIRCUIT LABELING. REPLACE AND OR CORRECT AS NECESSARY.

Z. WHERE COLUMNS AND WALL HEAD FRAMES ARE EXPOSED, REPAINT WITH GLOSS BLACK PAINT.

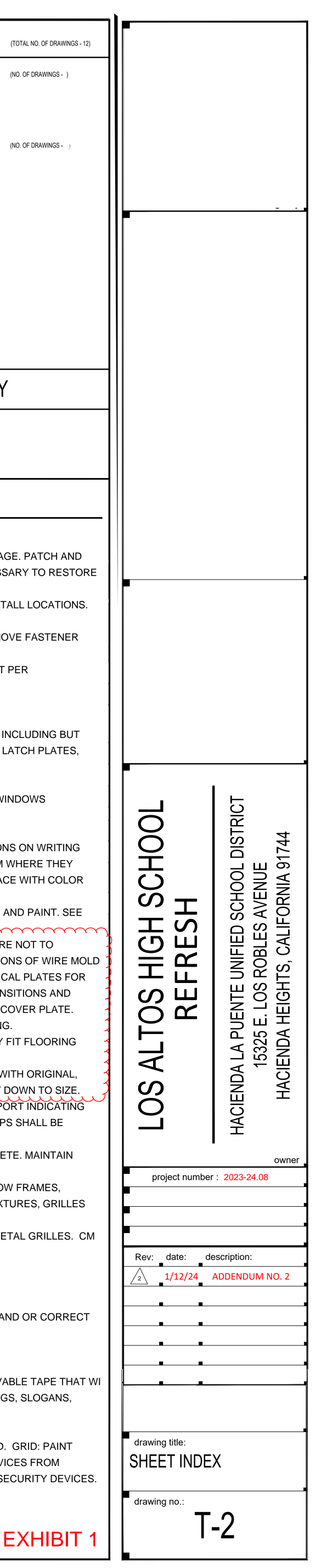
AA. INCLUDE WALK OFF MATS AT EACH DOOR FROM EXTERIOR ON PATH OF TRAVEL.

BB. IN ALL ROOMS WITH "SPIRIT PAINTING", "MURALS", "GRAPHICS", PROTECT THE GRAPHICS. USE REMOVABLE TAPE THAT WI NOT DAMAGE ARTWORK. FULLY COVER ALL PORTIONS OF THE GRAPHICS, INCLUDING BUT NOT LIMITED TO LOGS, SLOGANS, STRIPES, WRITING, AND SCRIPT. PROTECT IN PLACE.

CC. PROTECT ELEMENT IN PLACE

DD. 2X4 AND 2X2 LAY-IN ACOUSTIC TILE CEILING: REMOVE & REPLACE INDIVIDUAL DAMAGED TILES FROM GRID. GRID: PAINT CEILING GRID WITH GLOSS BRIGHT WHITE PAINT TO MATCH TILES. PROTECT SURROUNDING FINISHES AND DEVICES FROM OVERSPRAY INCLUDING BUT NOT LIMITED TO WALLS, LIGHTING, WINDOWS, LOW VOLTAGE, FIRE ALARM, AND SECURITY DEVICES. COLOR AS SELECTED FROM SUBMITTALS BY CM.

EE. PROVIDE AND INSTALL CARPET TILE TO FLOOR AND RISERS. PROVIDE AND INSTALL CONTRASTING STRIP AT THE TOP OF EACH LEVEL CHANGE, FULL LENGTH OF RISER AND AT TOP AND BOTTOM OF ACCESS STAIRS EACH SIDE.



AB	BREVIATION	IS
& 4 Q Q	AND ANGLE AT CENTERLINE DIAMETER OR ROUND	(E) EA. E.J. ELEC. ELEV.
# AB	NUMBER ANCHOR BOLT	emer Encl. Eng
AC ACP ACT ACOUS AD	ASPHALTIC CONCRETE ACOUSTICAL PANEL ACOUSTICAL TILE ACOUSTICAL AREA DRAIN	ENGY ENTR EP EQ. EQUIF
ADH ADJ AFF AFP	AREA DRAIN ADHESIVE ADJACENT ABOVE FINISH FLOOR ACCORDIAN FOLDING PARTITION	EQUIP EST. E.W.C EWH EXH
AGGR ALT ALUM AMP	AGGREGATE ALTERNATE ALUMINUM AMPERE	EXIST EXP EXPSI EXT
ANOD APPROX ARCH ASB	AMPERE ANODIZED APPROXIMATELY ARCHITECT ASBESTOS	F F.A. FC
ASSY BAT BBD	ASSEMBLY BATTERY BULLETIN BOARD	F.D. FDC FDN F.E.
BDD BLDG BLKG BLO	BOARD BUILDING BLOCKING BLOWER	F.E.C. F.F. F.G. F.H.
BLR BLW BM BO	BOILER BELOW BEAM BOTTOM OF	FIN. F.L. FLASH FLR.
BRKR BTU BUR	BREAKER BRITISH THERMAL UNIT BUILT UP ROOFING	FLUOF F.O. F.O.C. F.O.F.
CAB CARP CAT CB	CABINET CARPET CATALOG CATCH BASIN	F.O.M. F.O.S. FPP FPW
CEM CF CFM CHBD	CEMENT CURB FACE CUBIC FEET PER MINUTE CHALKBOARD	F.R. F.R.A. F.R.P. F.S.
CHEM CHWR CHWS CI CIR	CHEMICAL CHILLED WATER RETURN CHILLED WATER SUPPLY CAST IRON CIRCLE	FT. FTG. FURR. FXTR
CJ CL CLG CLO	CONTROL JOINT CENTERLINE CEILING CLOSET	G GA GALV GB
CLRM CMT CMU CND	CLASSROOM CERAMIC MOSAIC TILE CONCRETE MASONRY UNIT CONDUIT	G.I. GL. GLU.L. GND.
CO COL COMM COMP	CLEANOUT COLUMN COMMUNICATION COMPOSITION	GPM GR. GYP.
CONC CONF CONN CONT	CONCRETE CONFERENCE CONNECTION CONTINUOUS	H.B. HCN HCP HDBD
CONTR COORD CORR COV CP	CONTRACTOR COORDINATE CORRIDOR COVER CONTROL PANEL	HDR HDW. HDWD HGT.
CP CR CSWK CT CTSK	CONTROL PANEL CONDENSATE RETURN CASEWORK CERAMIC TILE COUNTERSUNK	H.M. HORIZ HP HR.
CTV CW DBL	CABLE TELEVISION COLD WATER DOUBLE	HTG. HTWR HTWS HVAC
DEMO DEPT DET DF	DEMOLITION DEPARTMENT DETAIL DRINKING FOUNTAIN	HVY HW I.D.
DG DIA DIM DISP.	DECOMPOSED GRANITE DIAMETER DIMENSION DISPENSER	I.E. INSUL. INT. INV.
DIST. DIV. D.L. DN. DS	DISTANCE DIVISION DEAD LOAD DOWN DOWN SPOLIT	IW JAN. JCT.
DS. DWG.	DOWN SPOUT DRAWING	JT.

	EXISTING EACH
	EXPANSION JOINT
•	ELECTRICAL
R.	ELEVATION EMERGENCY
\. 	ENCLOSURE
	ENGINEER
/	ENERGY
l	ENTRANCE EPOXY ENAMEL
	EQUAL
Ρ.	EQUIPMENT
).	ESTIMATE ELECTRIC WATER COOLER
	ELECTRIC WATER HEATER
	EXHAUST
Γ.	EXISTING EXPANSION
D.	EXPOSED
	EXTERIOR
	FACTORY FINISH FIRE ALARM
	FOOTCANDLE
	FLOOR DRAIN
	FIRE DEPARTMENT CONNECTION
	FOUNDATION FIRE EXTINGUISHER
	FIRE EXTINGUISHER CABINET
	FINISH FLOOR
	FINISHED GRADE FIRE HYDRANT
	FINISH
	FLOW LINE
H.	FLASHING
R.	FLOOR FLUORESCENT
	FACE OF
•	FACE OF CONCRETE
I.	FACE OF FINISH FACE OF MASONRY
	FACE OF STUD
	FOLDING PANEL PARTITION
	FOLDING PANEL WOOD DOOR
	FIRE RETARDANT FIRE RATED ASSEMBLY
	FIBERGLASS REINFORCED PANEL
	FLOOR SINK
	FOOT OR FEET FOOTING
l.	FURRING
	FIXTURE
	040
	GAS GAGE
	GALVANIZED
	GRAB BAR
	GALVANIZED IRON GLASS
_AM.	GLUE LAMINATED
	GROUND
	GALLONS PER MINUTE GRADE
	GYPSUM
	HOSE BIBB
	HOLLOW CORE NATURAL FINISH HOLLOW CORE PAINT FINISH
).	HARDBOARD
	HEADER
۔	HARDWARE HARDWOOD
Ο.	HEIGHT
	HOLLOW METAL
Ζ.	HORIZONTAL
	HORSEPOWER HOUR
	HEATING
२	HOT WATER RETURN
5	HOT WATER SUPPLY
,	HEATING, VENTILATING, AIR CONDITIONING
	HEAVY
	HOT WATER
	INSIDE DIAMETER
	INVERT ELEVATION
	INSULATION
	INTERIOR
	IRRIGATION WATER
	JANITOR

к	KIP (1000 LB)
KIT.	KITCHEN
KO	KNOCKOUT
KVA	KILOVOLT AMPERE
NVA	
LAB.	LABORATORY
LAD. LAM.	LAMINATED
LAW.	LAVATORY
LB.	POUND
LDG	
LL	LIVE LOAD
LT	LIGHT
LTF	LINOLEUM TILE FLOORING
LTG	LIGHTING
LVL	LEVEL
LVR	LOUVER
MAINT	MAINTENANCE
MAN	MANUAL
MAS	MASONRY
MATL.	MATERIAL
MAX.	MAXIMUM
MCC	MOTOR CONTROL CENTER
MECH.	MECHANICAL
MED	MEDIUM
MEZZ	MEZZANINE
MFR.	MANUFACTURER
MH	MANHOLE
MIN.	MINIMUM
MIR	MIRROR
MISC.	MISCELLANEOUS
MKR	MARKER
MTL.	METAL
MTD.	MOUNTED
MUL.	MULLION
MVBL	MOVABLE
int be	
(N)	NEW
NAT.	NATURAL
NEG	NEGATIVE
NLC.	NOT IN CONTRACT
NO.	NUMBER
NOM.	NOMINAL
N.T.S.	NOT TO SCALE
N.T.O.	NOT TO SCALE
O.A.	OVERALL
0.A. 0.C.	OVERALL ON CENTER
0.D.	
0.F.	
OFCI	OWNER FURNISHED-CONTRACTO
055	INSTALLED
OFF	OFFICE
OFOI	OWNER FURNISHED-OWNER
0010	INSTALLED
OPNG.	OPENING
OPP.	OPPOSITE
OVHD	OVERHEAD
PART.	PARTITION
PB	PULL BOX
PBD	PARTICLEBOARD
PC	PORTLAND CEMENT
PD	PLANTER DRAIN
PERF	PERFORATED
PERP	PERPENDICULAR
PE	PAINT EGGSHELL
PF	PAINT FLAT
PG	PAINT GLOSS
P.H.	PANIC HARDWARE
PIV	POST INDICATOR VALVE
P.L.	PROPERTY LINE
PL.	PLATE
P.LAM.	PLASTIC LAMINATE
PLAS.	PLASTER
PLAT.	PLATFORM
PLBG	PLUMBING
PLF	POUNDS PER LINEAR FOOT
PLYWD.	PLYWOOD
PNL	PANEL
POS	POSITIVE
PR.	PAIR
PREFAB	PREFABRICATED
PREFIN	PREFINISHED
PRELIM	PRELIMINARY
PROJ	PROJECT
PSF	POUNDS PER SQUARE FOOT
PSG	PAINT SEMI-GLOSS
PSG	PAINT SEMI-GLOSS
PSI PVC	POUNDS PER SQUARE INCH POLYVINYL CHLORIDE
Q.T.	QUARRY TILE
Q.T. QTY	QUARRY TILE QUANTITY
QUI	

R.	RISER
RAD.	
R.D.	RADIUS
RDWD.	REDWOOD
	REFERENCE
REFR. REG.	REFRIGERATOR REGISTER
REINF.	REINFORCING
	REQUIRED
RESIL.	RESILIENT
RET	RETURN
REV.	REVERSE
RFG	ROOFING
	ROOM
R.O.	ROUGH OPENING
R.T.F.	RUBBER TILE FLOORING
0 D	
S.B.	SPLASH BLOCK
S.C.	SOLID CORE
SCHED.	SCHEDULE
SCN	SOLID CORE NATURAL FINISH
SCP	SOLID CORE PAINT FINISH
	SOLID CORE P.LAM FINISH
S.D.	STORM DRAIN
	SECTION
SF	SQUARE FOOT
SHT.	SHEET
SIM.	SIMILAR
SLR	SEALER
SPEC.	SPECIFICATIONS
SPLY	SUPPLY
S.SK.	SERVICE SINK
	STAINLESS STEEL
ST	STREET
STAG	STAGGERED
	SOUND TRANSMISSION CLASS
STD.	STANDARD
	STEEL
STN	STAIN FINISH
	STORAGE
STRUCT.	STRUCTURAL
	SURFACE
SUSP. SV	SUSPENDED SHEET VINYL
	SWITCHBOARD
	SWITCHGEAR
	SEWER
SYM.	SYMBOL
SYS	SYSTEM
010	
т	TREAD
T. & B.	TOP AND BOTTOM
T. T. & B. T. & G. T.C.	TOP AND BOTTOM TONGUE AND GROOVE
T. & B. T. & G. T.C.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB
T. & B. T. & G. T.C. TD	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN
T. & B. T. & G. T.C. TD TECH	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL
T. & B. T. & G. T.C. TD TECH TEL.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE
T. & B. T. & G. T.C. TD TECH TEL. TEMP.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF
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T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. T.O.P. TOT	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL
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T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. T.O. T.O. T.O. T.O. T.O. T.O	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. T.O. T.O. T.O. T.O. T.O. T.O	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. UGND	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. T.O. T.O.P. TOT T.P. TRNSF. TW TYP.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL
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T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. T.O. T.O. T.O. T.O. TOT T.P. TRNSF. TW TYP. UGND UNFIN. U.O.S. UR. UTIL V VAC VAV V.C.T. VERT.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE AIR VOLUME VINYL COMPOSITION TILE VERTICAL
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T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O. T.O. T.O. T.O. T.O. T.O. TOT T.P. TRNSF. TW TYP. UGND UNFIN. U.N.O. U.O.S. UR. UTIL V VAC VAV VAC VAV V.C.T. VERT. VFWC	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE VATT
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JUNCTION

JOINT

GENERAL NOTES		
1. CONTRACTOR SHALL IDENTIFY, PHOTOGRAPH AND DOCUMENT ALL EXISTING ITEMS NOTED TO REMAIN AND SHALL VERIFY OPERABILITY. RECORD AND REPORT ANY DAMAGED SURFACES, EQUIPMENT, CABINETS, DOORS, LIGHTS OR ANY THER ITEMS TO BE RE-USED. CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR FINAL OPERABILITY AND FINISH OF ALL NEW OR RE-USED PRODUCTS OR MATERIALS IN THE FINAL INSTALLATION THAT IS NOT RECORDED AND IDENTIFIED AT THE BEGINNING OF THE JOB AND REPORTED TO THE CONSTRUCTION MANAGER IN WRITING.		
2. ALL EXISTING AND NEW SURFACES AT INTERIOR THAT ARE NORMALLY PAINTED, INCLUDING TRIM, DOOR AND WINDOW FRAMES NOT PRE-FINISHED SHALL BE PAINTED AS A PART OF THIS CONTRACT UNLESS SPECIFICALLY NOTED PREP, PRIME AND PAINT ALL (E) PLYWOOD/WOOD PANELS ON WALLS.		
3. WORK SHALL INCLUDE ALL NECESSARY DEMOLITION OF INCIDENTAL ITEMS WHICH ARE NOT PART OF THE NEW ISTALLATION. REMOVE ALL ABANDONED CONDUIT AND PIPE THAT IS NOT BEING REUSED IN THE NEW WORK.		
4. PROTECT ALL (E) FIRE ALARM, PA, INTRUSION EQUIPMENT, LIGHTING AND LIGHTING CONTROLS, CEILING, HVAC EQUIPMENT AND ALL RELATED CONDUITS IN PLACE. AFTER DEMOLITION OR CONSTRUCTION, CONTRACTOR SHALL TEST FIRE ALARM SYSTEM AND SATISFACTORILY RESTORE TO WORKING CONDITION TO MEET NFPA 72 REQUIREMENTS.		
5, DETAILS AND NOTES ARE TYPICAL FOR ALL RELATED CONDITIONS IN EACH ROOM WHETHER OR NOT SPECIFICALLY REFERENCED.		
 6. THE CONTRACTOR SHALL REPAIR OR REPLACE ANY EXISTING CONSTRUCTION DAMAGED DURING THE WORK OF THIS CONTRACT 7. PATCH, REPAIR, PRIME & PAINT AREAS WHERE REMOVAL OF MATERIAL, CABINETRY, ACCESSORIES, FIXTURES OR EQUIPMENT RESULTS IN UNFINISHED SURFACE, INCLUDING WALLS, FLOORS AND CEILING. REPAIR & FINISH SHALL MATCH (E) ADJACENT CONDITION. 8.THE CONTRACTOR SHALL ASSUME THE REPLACEMENT OF 10% OF THE ACOUSTIC TILE IN EACH ROOM. REMOVE PROVIDE AND INSTALL 		
NEW TILE PRIOR TO THE PAINTING OF CEILINGS AND OR WALLS.		
1.REMOVE, ROLL AND PROTECT FLAGS FROM DAMAGE STOP	RE FOR REINSTALLATION ACCORDING TO THE U.S. FLAG	
CODE TITLE 4, CHAPTER 1. 2.REMOVE AND SALVAGE ALL (E) TECHNOLOGY EQUIPMENT. ASSOCIATED MOUNTING HARDWARE, INCLUDING BUT NOT L LEAVING WALLS SMOOTH FLUSH AND UNINTERRUPTED ON T MOUNTING HARDWARE, GIVE DISTRICT FIRST RIGHT OF SAL REJECTS IN A LAWFUL MANNER. 3.REMOVE AND SALVAGE EXISTING CURTAINS AND TRACK. A AWAY FROM WORK ACTIVITIES UNTIL REINSTALLATION. CLEA AND TYPICAL 4.REMOVE, CLEAN AND SALVAGE FOR REINSTALLATION, CO OTHER ELECTRICAL AND DATA BOXES IN WALLS AND FLOOR OTHER LOW VOLTAGE SYSTEMS AND /OR CABEL FROM ABAN ABANDONED PLUGS AND/OR DROPS BACK TO PANEL BOX OF 5.WHERE DATA (ABANDONED LOW VOLTAGE INCLUSIVE) AND ASSOCIATED SURFACE MOUNTED BOXES, WIREMOLD, CEILIN FASTENERS COMPLETELY. REMOVE OBSOLETE TELEPHONE 6.REMOVE AND SALVAGE WALL MOUNTED WHITE BOARDS AN HARDWARE FOR REINSTALLATION. 7.REMOVE ALL LIGHT FIXTURE BASES, FASTENERS, BRACKE INSTALLED ELEMENTS) FROM THE FINISHED PLYWOOD PANE REMOVE EXCESS MOLDING, BLOCKING BOARDS, HOOKS, ST	LOW VOLTAGE DEVICES (THERMOSTAT), CLOCK AND IMITED TO FASTENERS, AND EXPANSION SHIELDS, THE SURFACE. RETAIN-STORE EQUIPMENT AND VAGE. DISPOSE OF ELEMENTS THAT THE DISTRICT ARRANGE FOR CURTAINS TO BE CLEANED STORE NEATLY AN BLINDS AND OTHER WINDOW TREATMENTS, SIMILAR VER PLATES FROM SWITCH PLATES, OUTLETS, AND RS. TEST CONNECTIVITY IN POWER CIRCUITS, DATA AND NDONED PLUGS . REMOVE WIRE AND OR CABLE FROM R IDF. D/OR POWER HAS BEEN REMOVED, REMOVE ALL NG MOUNTING HARDWARE, ACCESSORIES, AND E RELATED INFRASTRUCTURE. ND BULLETIN BOARDS. RETAIN BOARDS AND MOUNTING TS, DEVICES, (ASSOCIATED OR NOT ASSOCIATED WITH ELING, MASONRY AND PLASTER WALLS AND CEILING.	
 PAINTING. 8.CLEAN & REPAIR, FLOOR SLABS AFTER ABATEMENT AND F COMPOUND TO FLOORS AS REQUIRED PRIOR TO INSTALLING 9.PROTECT SECURITY SYSTEM WIRING. YOU MAY DISCONNE AS NECESSARY. RETAIN PARTS AND NOTE LOCATION FOR EX SHALL RESULT IN REPAIR AT CONTRACTOR'S COST. RECOM OR SALVAGE. 10.REMOVE (E) GREEN BOARD CHALKBOARDS (MAY BE UNDE HAZ-MAT REMOVAL SPECIFICATIONS FOR THE HANDLING OF 11.REMOVE (E) FLOOR TILES. CONSULT HAZ-MAT REMOVAL S CONTAINING MATERIALS. "SAND-BLAST" (E) SLAB CONCRETE ASBESTOS CONTENT. 	G FLOORING. ECT, UN-INSTALL WIRES. SALVAGE WIRE AND CONTACTS XACT REINSTALLATION AFTER PAINTING. ANY DAMAGE MEND PRE-TESTING ALL SYSTEMS BEFORE DEMOLITION ER-BEHIND WHITE BOARDS) COMPLETELY. CONSULT ASBESTOS CONTAINING MATERIALS. SPECIFICATIONS FOR THE HANDLING OF ASBESTOS	
 12.PROTECT BRONZE FLOOR BOXES DURING DEMOLITION AGE BEFORE RETURNING TO DISTRICT. 13.REMOVE TAPE, TACKS, HOOKS, AND ANY OTHER HARDWAY 14.REMOVE (E) SUPPLY AND RETURN AIR GRILLES AT WALL INTERIOR SIGNAGE. INCLUDE MOUNTING ME ANY DAMAGED SIGNAGE. 16.REMOVE AND SALVAGE FOR RE-INSTALLATION: SOAP, PARA 	ARE FROM (E) CEILING TILES, WALLS AND GLAZING TYP. MOUNTED HEAT PUMP UNITS, REPLACE WITH NEW. ECHANISMS, SCREWS, SHIELDS, AND ADHESIVE. REPLACE	
17.NOT USED 18. REMOVE AND SALVAGE LEARNING AIDS SUCH AS MAPS, I	MOUNTING BRACKETS ARTWORK AND POSTERS	
RE-INSTALL AS INSTRUCTED. 19. REMOVE, SALVAGE AND STORE FIRE EXTINGUISHER WIT		

19. REMOVE, SALVAGE AND STORE FIRE EXTINGUISHER WITH MOUNTING HARDWARE FOR RE-INSTALLATION. 20. REMOVE CARPET, FLOORING, AND ADHESIVE COMPLETE, LEAVE FLOOR CLEAN READY FOR NEW WORK. MEDIA BLAST TO REMOVE ADHESIVE, DO NOT USE DETERGENT.

21. REMOVE RUBBER WALL BASE AND ADHESIVE COMPLETELY.

22. PROTECT FIRE ALARM DEVICES AND SYSTEMS DEVICES TYPICAL, INCLUDING BUT NOT LIMITED TO: MOTION SENSORS, SMOKE DETECTORS, STROBES. MASK BEFORE PAINTING, MEDIA BLASTING, OR USE OF CHEMICALS THAT COULD SET OFF, ACTIVATE OR DAMAGE THE SYSTEMS.

23. CONTRACTOR IS RESPONSIBLE FOR ALL WORK ASSOCIATED WITH THE WORK SCOPE WHETHER SPECIFICALLY NOTED AND/OR ASSOCIATED BY NECESSITY OF THE SPECIFIC IDENTIFIED WORK SCOPE. THESE NOTES ARE CONSIDERED TYPICAL.

24. REMOVE (E) BASE CABINETS COMPLETELY, INCLUDING FASTENERS AND ANCHORS. SEE CONST. NOTES FOR FLOOR PREP. AND REPAIR.

SHEET INDEX

- T-1 COVER SHEET
- T-2 SHEET INDEX
- AS-1 OVERALL CAMPUS SITE PLAN A-1 BUILIDNG F,H,P,T
- A-2 BUILDING A
- A-3 BUILIDNG B
- A-4 BUILDING D
- A-5 BUILDING G A-6 BUILDING C
- A-7 BUILDING E,S, POOL EQUIP

PROJECT DIRECTORY

OWNER HACIENDA LA PUENTE UNIFIED SCHOOL DISTRICT 15959 E. GALE AVENUE CITY OF INDUSTRY, CA 91745 PHONE: (626) 933-1000

CONSTRUCTION NOTES

A. REINSTALL SALVAGED TECHNOLOGY INDICATED BY DISTRICT.

B. REINSTALL CURTAIN TRACK AND CLEANED CURTAINS. REMOVE WRINKLES AND CREASES CAUSED BY STORAGE. PATCH AND REPAIR FABRIC DAMAGE. REPLACE DAMAGED HANGERS, HOOKS, LOOPS AND REPAIR GROMETS AS NECESSARY TO RESTORE OPERATIONAL, AND RE-INSTALL. ТО

C. REINSTALL LIGHTING BASES, ELECTRICAL AND DATA PLATE COVERS. CONFIRM LABELED CIRCUITS WITH INSTALL LOCATIONS. PROVIDE AND INSTALL LABELS ON MISSING OR ILLEGIBLE LABELS.

D. PATCH AND FILL HOLES, DIVOTS, DENTS AND DEPRESSIONS IN WALL SURFACES FROM PRIOR DAMAGE, REMOVE FASTENER AND WIRES. PREP, PRIOR TO APPLICATION OF PRIMER AND PAINT. SEE SPEC.

E. PROTECT DEVICES, BOXES, LIGHTING, AND WIRE MOLD FROM PAINT. PREPARE SURFACES AND APPLY PAINT PER

SPECIFICATIONS ACCORDING TO MATERIAL SPECIFICATIONS.

F. PREP AND PAINT WALLS IN COLOR 1 INDICATED USING THE PROCESS SPECIFIED. SEE SPEC.

G. PREP AND PAINT WALLS IN COLOR 2 INDICATED USING THE PROCESS SPECIFIED. SEE SPEC. H. PREP AND PAINT DOORS IN COLOR 3 INDICATED USING THE PROCESS SPECIFIED. REMOVE ALL HARDWARE INCLUDING BUT NOT LIMITED TO HANDLES, KNOBS, ROSES, ESCUTCHEONS, CLOSERS, COVER PLATES, KICK PLATES, SWEEPS, LATCH PLATES, PANIC DEVICES AND SIGNAGE PRIOR TO PREP WORK. REINSTALL ALL AFTER PAINTING.

I. PREP AND PAINT FRAMES IN COLORS 3 INDICATED USING THE PROCESS SPECIFIED.

J. PREP, PRIME, AND PAINT WINDOWS INCLUDING TRIMS, FRAMES, SASHES, CASEMENTS, AND ALL PARTS OF WINDOWS

EXCLUDING GLAZING. REMOVE ANY NEW PAINT FROM GLAZING AND OTHER UNINTENDED SURFACES.

K. PREP AND PAINT CEILING IN COLOR INDICATED USING THE PROCESS SPECIFIED.

L. PRIOR TO REINSTALLATION, CLEAN WHITEBOARDS ACCORDING TO THE MANUFACTURERS RECOMMENDATIONS ON WRITING SURFACE AND PEN RAILS. REINSTALL THE DRY ERASE-WHITE BOARDS IN THE APPROXIMATE LOCATIONS FROM WHERE THEY WERE REMOVED. ADDRESS THE BULLETIN BOARDS SIMILARLY, BUT PREP, PRIME AND PAINT THE VINYL SURFACE WITH COLOR SELECTED BY DISTRICT.

M.IN AREAS THAT ARE FINISHED WITH STAINED AND VARNISHED PLYWOOD WALL PANELS, SAND, PREP, PRIME AND PAINT. SEE

SPEC. N. THOROUGHLY CLEAN ALL PLASTIC WIRE MOLD COVERS WITH MILD DETERGENT AND WARM WATER. USE CARE NOT TO DAMAGE. LET DRY COMPLETELY BEFORE REINSTALLATION. PROTECT FROM PAINT. REPLACE DAMAGED SECTIONS OF WIRE MOLD WITH NEW. MATCH SIZE, COLOR, PROFILE AND CONFIGURATION WITH EXISTING. REPLACE DAMAGED ELECTRICAL PLATES FOR PLUGS, OUTLETS, SWITCHES, COVER PLATES AND COMMUNICATIONS PORTS. WHERE ELEMENTS, PARTS, TRANSITIONS AND PIECES ARE MISSING IN (E) WIREMOLD REPLACE WITH NEW PARTS. VERIFY CIRCUITS AND LABEL INTERIOR OF COVER PLATE. O. REMOVE BLASTING MEDIA AND DUST FROM ALL SURFACES IN EACH ROOM PRIOR TO THE START OF PAINTING. P. PROVIDE AND INSTALL LUXURY VINYL TILE PLANKS LONG-WISE BETWEEN NON-WINDOW WALLS. CAREFULLY FIT FLOORING

AROUND WALL AND (E) FLOOR AND WALL ELEMENTS. Q. PROVIDE AND INSTALL TOPSET BASE AT ALL WALLS AND AT TOE KICKS OF ALL CASEWORK. MATCH HEIGHT WITH ORIGINAL REPLACE WITH SAME. CONTRACTOR SHALL CONFIRM HEIGHT AT CASEWORK. DO NOT HAND CUT TALL TOPSET DOWN TO SIZE. R. RE-ATTACH SECURITY SYSTEM WIRING AND CONTACT IN NEAT, STRAIGHT LINES. TEST AND PREPARE A REPORT INDICATING FULL OPERATION. MAKE REPAIRS TO SYSTEM UNTIL IT IS FULLY OPERATIONAL. TECHNOLOGY ITEMS WITH WHIPS SHALL BE SIMILARLY AND TYPICALLY ADDRESSED.

S. CLEAN WINDOW THOROUGHLY. REMOVE DECALS, TAPE, SOIL, FOREIGN MATERIALS FROM GLAZING COMPLETE. MAINTAIN TINTING AND OBSCURING FILMS.

T. PREP, PRIME AND PAINT ALL PREVIOUSLY PAINTED SURFACES, INCLUDING BUT NOT LIMITED: WALLS, WINDOW FRAMES, SASHES, AND MULLIONS, ELECTRICAL AND COMMUNICATIONS PANELS, JUNCTION BOXES AND PULL BOXES, FIXTURES, GRILLES AND CEILING PANELS.

U. REPLACE WALL MOUNTED HEAT-PUMP GRILLS WITH NEW 626 (SILVER COLORED BRUSHED METAL FINISH) METAL GRILLES. CM AND DISTRICT TO APPROVE NSTALLATION OF NEW.

V. CLEAN ALL EXPOSED BRICK PER SPECIFICATION TO REMOVE DIRT AND EFFLORESCENCE.

W. RE-INSTALL FIRE EXTINGUISHER.

X. PREP, PRIME, AND PAINT PLASTIC AND METAL WIREMOLD TO MATCH WALLS.

Y. CLEAN AND REINSTALL ELECTRICAL WALL PLATE. VERIFY AND COORDINATE CIRCUIT LABELING. REPLACE AND OR CORRECT AS NECESSARY.

Z. WHERE COLUMNS AND WALL HEAD FRAMES ARE EXPOSED, REPAINT WITH GLOSS BLACK PAINT.

AA. INCLUDE WALK OFF MATS AT EACH DOOR FROM EXTERIOR ON PATH OF TRAVEL.

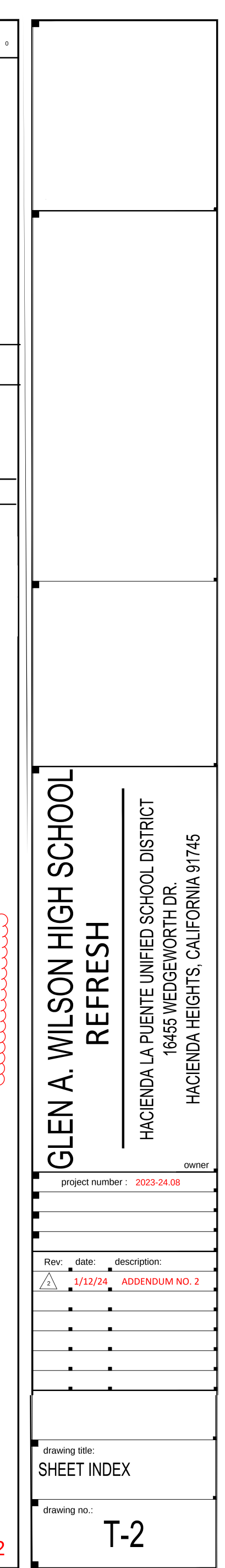
BB. IN ALL ROOMS WITH "SPIRIT PAINTING", "MURALS", "GRAPHICS", PROTECT THE GRAPHICS. USE REMOVABLE TAPE THAT WILL NOT DAMAGE ARTWORK. FULLY COVER ALL PORTIONS OF THE GRAPHICS. INCLUDING BUT NOT LIMITED TO LOGS. SLOGANS. STRIPES, WRITING, AND SCRIPT. PROTECT IN PLACE.

CC. PROTECT ELEMENT IN PLACE

DD. 2X4 AND 2X2 LAY-IN ACOUSTIC TILE CEILING: REMOVE & REPLACE INDIVIDUAL DAMAGED TILES FROM GRID. GRID: PAINT CEILING GRID WITH GLOSS BRIGHT WHITE PAINT TO MATCH TILES. PROTECT SURROUNDING FINISHES AND DEVICES FROM OVERSPRAY INCLUDING BUT NOT LIMITED TO WALLS, LIGHTING, WINDOWS, LOW VOLTAGE, FIRE ALARM, AND SECURITY DEVICES. COLOR AS SELECTED FROM SUBMITTALS BY CM.

EE. PROVIDE AND INSTALL CARPET TILE TO FLOOR AND RISERS. PROVIDE AND INSTALL CONTRASTING STRIP AT THE TOP OF EACH LEVEL CHANGE, FULL LENGTH OF RISER AND AT TOP AND BOTTOM OF ACCESS STAIRS EACH SIDE.





ABBREVIATIONS

ELEC

FLAS

F.O. F.O. F.O.

FON

FΟ

F.R.

F.R.

ELE

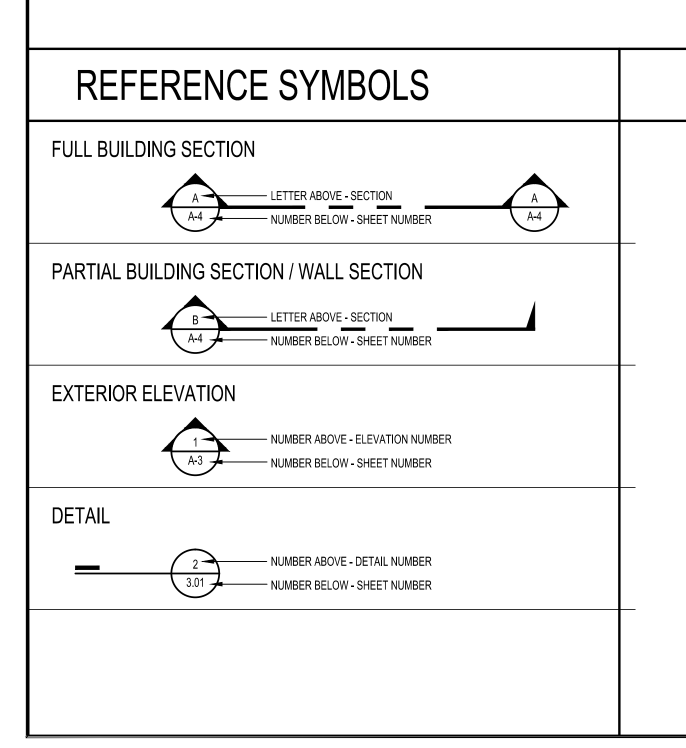
)	ANGLE AT
,	CENTERLINE
	DIAMETER OR ROUND
	NUMBER
3	ANCHOR BOLT
- C	ASPHALTIC CONCRETE
CP	ACOUSTICAL PANEL
CT	ACOUSTICAL TILE
COUS	ACOUSTICAL AREA DRAIN
) DH	ADHESIVE
Dì	ADJACENT
FF	ABOVE FINISH FLOOR
=P	ACCORDIAN FOLDING PARTITION
GGR _T	AGGREGATE ALTERNATE
LUM	ALUMINUM
MP	AMPERE
NOD	ANODIZED
PROX	APPROXIMATELY ARCHITECT
RCH SB	ASBESTOS
SSY	ASSEMBLY
ΑT	BATTERY
3D C	BULLETIN BOARD BOARD
_DG	BUILDING
_KG	BLOCKING
_0	BLOWER
_R	BOILER
_W M	BELOW BEAM
) C	BOTTOM OF
RKR	BREAKER
TU	BRITISH THERMAL UNIT
JR	BUILT UP ROOFING
AB	CABINET
ARP	CARPET
AT	CATALOG
В	CATCH BASIN
EM F	CEMENT
FM	CURB FACE CUBIC FEET PER MINUTE
HBD	CHALKBOARD
HEM	CHEMICAL
HWR	CHILLED WATER RETURN
HWS	CHILLED WATER SUPPLY CAST IRON
IR	CIRCLE
J	CONTROL JOINT
L	CENTERLINE
LG	CEILING
LO LRM	CLOSET CLASSROOM
MT	CERAMIC MOSAIC TILE
MU	CONCRETE MASONRY UNIT
ND	CONDUIT
O OL	CLEANOUT COLUMN
	COMMUNICATION
OMP	COMPOSITION
ONC	CONCRETE
ONF	CONFERENCE
ONN ONT	CONNECTION CONTINUOUS
ONTR	CONTRACTOR
OORD	COORDINATE
ORR	CORRIDOR
OV	COVER
P R	CONTROL PANEL CONDENSATE RETURN
SWK	CASEWORK
Т	CERAMIC TILE
TSK	COUNTERSUNK
TV	CABLE TELEVISION
W	COLD WATER
BL	DOUBLE
EMO	DEMOLITION
EPT	DEPARTMENT
ET	
F G	DRINKING FOUNTAIN DECOMPOSED GRANITE
IA	DIAMETER
Μ	DIMENSION
SP.	DISPENSER
IST.	DISTANCE
IV. L.	DIVISION DEAD LOAD
.L. N.	DOWN
S.	DOWN SPOUT
WG.	DRAWING

	EXISTING
	EACH
	EXPANSION JOINT
	ELECTRICAL
	ELEVATION
	EMERGENCY ENCLOSURE
•	ENGINEER
	ENERGY
	ENTRANCE
	EPOXY ENAMEL
_	EQUAL
<u>.</u>	EQUIPMENT ESTIMATE
;.	ELECTRIC WATER COOLER
	ELECTRIC WATER HEATER
	EXHAUST
•	EXISTING
-	EXPANSION
D.	EXPOSED EXTERIOR
	EXTENSIO
	FACTORY FINISH
	FIRE ALARM
	FOOTCANDLE
	FLOOR DRAIN
	FIRE DEPARTMENT CONNECTION FOUNDATION
	FIRE EXTINGUISHER
	FIRE EXTINGUISHER CABINET
	FINISH FLOOR
	FINISHED GRADE
	FIRE HYDRANT
	FINISH
4.	FLOW LINE FLASHING
	FLOOR
R.	FLUORESCENT
	FACE OF
	FACE OF CONCRETE
	FACE OF FINISH FACE OF MASONRY
•	FACE OF STUD
	FOLDING PANEL PARTITION
	FOLDING PANEL WOOD DOOR
	FIRE RETARDANT
	FIRE RATED ASSEMBLY
	FIBERGLASS REINFORCED PANEL
	FLOOR SINK FOOT OR FEET
	FOOTING
	FURRING
	FIXTURE
	GAS
	GAGE GALVANIZED
	GRAB BAR
	GALVANIZED IRON
	GLASS
AM.	GLUE LAMINATED
	GROUND GALLONS PER MINUTE
	GRADE
	GYPSUM
	HOSE BIBB
	HOLLOW CORE NATURAL FINISH
	HOLLOW CORE PAINT FINISH HARDBOARD
•	HEADER
	HARDWARE
).	HARDWOOD
	HEIGHT
7	HOLLOW METAL
<u>Z</u> .	HORIZONTAL HORSEPOWER
	HOUR
	HEATING
R	HOT WATER RETURN
5	HOT WATER SUPPLY
	HEATING, VENTILATING, AIR
	CONDITIONING
	HEAVY HOT WATER
	INSIDE DIAMETER
	INVERT ELEVATION
•	INSULATION
	INVERT IRRIGATION WATER
	JANITOR
	JUNCTION

OTY

KIP (1000 LB)	
KITCHEN KNOCKOUT	
KILOVOLT AMPERE	
LABORATORY LAMINATED	
LAVATORY	
POUND	
LANDING	
LIVE LOAD	
LIGHT LINOLEUM TILE FLOORING	
LEVEL	
LOUVER	
MAINTENANCE	
MANUAL	
MASONRY	
MATERIAL	
MAXIMUM	
MOTOR CONTROL CENTER MECHANICAL	
MEDIUM	
MEZZANINE	
MANUFACTURER	
MINIMUM MIRROR	
MISCELLANEOUS	
MARKER	
METAL	
MOUNTED MULLION	
MOULLION	
NEW	
NATURAL NEGATIVE	
NOT IN CONTRACT	
NUMBER	
NOMINAL	
NOT TO SCALE	
OVERALL	
ON CENTER	
OUTSIDE DIAMETER	
OVERFLOW DRAIN	
OWNER FURNISHED-CONTRACTOR	
OFFICE	
OWNER FURNISHED-OWNER	
INSTALLED	
OPENING OPPOSITE	
OVERHEAD	
PARTITION	
PARTICLEBOARD PORTLAND CEMENT	
PLANTER DRAIN	
PERFORATED	
PERPENDICULAR	
PAINT EGGSHELL PAINT FLAT	
PAINT FLAT PAINT GLOSS	
PANIC HARDWARE	
POST INDICATOR VALVE	
PROPERTY LINE	
PLATE PLASTIC LAMINATE	
PLASTIC LAMIINATE PLASTER	
PLATFORM	
PLUMBING	
POUNDS PER LINEAR FOOT	
PLYWOOD	
PANEL POSITIVE	
PAIR	
PREFABRICATED	
PREFINISHED	
PRELIMINARY	
PRELIMINARY PROJECT	
PRELIMINARY	
PRELIMINARY PROJECT POUNDS PER SQUARE FOOT	
PRELIMINARY PROJECT POUNDS PER SQUARE FOOT PAINT SEMI-GLOSS	
PRELIMINARY PROJECT POUNDS PER SQUARE FOOT PAINT SEMI-GLOSS POUNDS PER SQUARE INCH POLYVINYL CHLORIDE	
PRELIMINARY PROJECT POUNDS PER SQUARE FOOT PAINT SEMI-GLOSS POUNDS PER SQUARE INCH POLYVINYL CHLORIDE	
PRELIMINARY PROJECT POUNDS PER SQUARE FOOT PAINT SEMI-GLOSS POUNDS PER SQUARE INCH POLYVINYL CHLORIDE	
PRELIMINARY PROJECT POUNDS PER SQUARE FOOT PAINT SEMI-GLOSS POUNDS PER SQUARE INCH POLYVINYL CHLORIDE	
PRELIMINARY PROJECT POUNDS PER SQUARE FOOT PAINT SEMI-GLOSS POUNDS PER SQUARE INCH POLYVINYL CHLORIDE	

R.	RISER
RAD.	RADIUS
R.D.	ROOF DRAIN
RDWD.	REDWOOD
REF.	REFERENCE
REFR.	REFRIGERATOR
REG.	REGISTER
REINF.	REINFORCING
REQD.	REQUIRED
RESIL.	RESILIENT
RET	RETURN
REV.	REVERSE
RFG	ROOFING
RM.	ROOM
R.O.	ROUGH OPENING
R.T.F.	RUBBER TILE FLOORING
S.B.	SPLASH BLOCK
S.C.	SOLID CORE
SCHED.	SCHEDULE
SCN	SOLID CORE NATURAL FINISH
SCP	SOLID CORE PAINT FINISH
SCPL	SOLID CORE P.LAM FINISH
S.D.	STORM DRAIN
SECT.	SECTION
SF	SQUARE FOOT
SHT.	SHEFT
SIM.	SIMILAR
SIM. SLR	SIMILAR SEALER
SPEC.	SPECIFICATIONS
SPLY	SUPPLY
SQ.	SQUARE
S.SK.	SERVICE SINK
SST.	STAINLESS STEEL
ST	STREET
STAG	STAGGERED
STC	SOUND TRANSMISSION CLASS
STD.	STANDARD
STL.	STEEL
STN	STAIN FINISH
STOR	STORAGE
	STRUCTURAL
SURF	SURFACE
SUSP.	SUSPENDED
SV	SHEET VINYL
SWBD	SWITCHBOARD
SWGR	SWITCHGEAR
SWR	SEWER
SYM.	SYMBOL
SYS	SYSTEM
Т.	TREAD
T. & B.	TOP AND BOTTOM
T. & B. T. & G.	TOP AND BOTTOM TONGUE AND GROOVE
T. & B. T. & G. T.C.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB
T. & B. T. & G. T.C. TD	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN
T. & B. T. & G. T.C. TD TECH	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL
T. & B. T. & G. T.C. TD TECH TEL.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE
T. & B. T. & G. T.C. TD TECH	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE
T. & B. T. & G. T.C. TD TECH TEL.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE
T. & B. T. & G. T.C. TD TECH TEL. TEMP.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. UGND	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. UGND UNFIN.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED
T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. UGND	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL
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T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. UGND UNFIN. U.N.O. U.O.S. UR. UTIL V VAC VAV V.C.T.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PAVING TRANSFORMER TOP OF WALL TYPICAL UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNILESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE UNILESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNILESS NOTED OTHERWISE UNILESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNILESS NOTED OTHERWISE UNILESS NOTED OTHERWISE UNILESS NOTED OTHERWISE UNILESS NOTED OTHERWISE UNILESS NOTED OTHERWISE UNILESS NOTED OTHERWISE UNILESS NOTED OTHERWISE
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T. & B. T. & G. T.C. TD TECH TEL. TEMP. T.G. THK THRES. THRU TKBD T.O. T.O.P. TOT T.P. TRNSF. TW TYP. UGND UNFIN. U.N.O. U.O.S. UR. UTIL V VAC VAV V.C.T. VERT. VENT. VERT. VEST. VFWC W W/ W. WLD WPG WR WSCT.	TOP AND BOTTOM TONGUE AND GROOVE TOP OF CURB TRENCH DRAIN TECHNICAL TELEPHONE TEMPERATURE TOP OF GRATE THICK THRESHOLD THROUGH TACKBOARD TOP OF TOP OF PARAPET TOTAL TOP OF PARAPET TOTAL TOP OF PARAPET TOTAL TOP OF PARAPET UNDERGROUND UNFINISHED UNLESS NOTED OTHERWISE UNDERSIDE OF STRUCTURE UNDERSIDE OF STRUCTURE URINAL UTILITY VOLT VACUUM VARIABLE AIR VOLUME VINYL COMPOSITION TILE VERTICAL VESTIBULE VINYL FABRIC WALL COVERING WATT WATT WITH WATER CLOSET WOOD WINDOW WAREHOUSE WIND LOAD WELDED WORKING POINT WATER RESISTANT WATER RESISTANT
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JCT.

DWG.

JUNCTION

JOINT

GENERAL NOTES		
1. CONTRACTOR SHALL IDENTIFY, PHOTOGRAPH AND DOCUMENT ALL EXISTING ITEMS NOTED TO REMAIN AND SHALL VERIFY OPERABILITY. RECORD AND REPORT ANY DAMAGED SURFACES,		
EQUIPMENT, CABINETS, DOORS, LIGHTS OR ANY THER ITEMS TO BE RE-USED. CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR FINAL OPERABILITY AND FINISH OF ALL NEW OR RE-USED PRODUCTS OR MATERIALS IN THE FINAL INSTALLATION THAT IS NOT RECORDED AND IDENTIFIED AT THE BEGINNING OF THE JOB AND REPORTED TO THE CONSTRUCTION MANAGER IN WRITING.		
 ALL EXISTING AND NEW SURFACES AT INTERIOR THAT ARE NORMALLY PAINTED, INCLUDING TRIM, DOOR AND WINDOW FRAMES NOT PRE-FINISHED SHALL BE PAINTED AS A PART OF THIS CONTRACT UNLESS SPECIFICALLY NOTES PREP, PRIME AND PAINT ALL (E) PLYWOOD/WOOD PANELS ON WALLS. 		
3. WORK SHALL INCLUDE ALL NECESSARY DEMOLITION OF INCIDENTAL ITEMS WHICH ARE NOT PART OF THE NEW ISTALLATION. REMOVE ALL ABANDONED CONDUIT AND PIPE THAT IS NOT BEING REUSED IN THE NEW WORK.		
4. PROTECT ALL (E) FIRE ALARM, PA, INTRUSION EQUIPMENT, LIGHTING AND LIGHTING CONTROLS, CEILING, HVAC EQUIPMENT AND ALL RELATED CONDUITS IN PLACE. AFTER DEMOLITION OR CONSTRUCTION, CONTRACTOR SHALL TEST FIRE ALARM SYSTEM AND SATISFACTORILY RESTORE TO WORKING CONDITION TO MEET NFPA 72 REQUIREMENTS.		
5, DETAILS AND NOTES ARE TYPICAL FOR ALL RELATED CONDITIONS IN EACH ROOM WHETHER OR NOT SPECIFICALLY REFERENCED.		
 6. THE CONTRACTOR SHALL REPAIR OR REPLACE ANY EXISTING CONSTRUCTION DAMAGED DURING THE WORK OF THIS CONTRACT 7. PATCH, REPAIR, PRIME & PAINT AREAS WHERE REMOVAL OF 		
MATERIAL, CABINETRY, ACCESSORIES, FIXTURES OR EQUIPMENT RESULTS IN UNFINISHED SURFACE, INCLUDING WALLS, FLOORS AND CEILING. REPAIR & FINISH SHALL MATCH (E) ADJACENT CONDITION.		
8.THE CONTRACTOR SHALL ASSUME THE REPLACEMENT OF 10% OF THE ACOUSTIC TILE IN EACH ROOM. REMOVE PROVIDE AND INSTALL NEW TILE PRIOR TO THE PAINTING OF CEILINGS AND OR WALLS.		
DEMOLITION NOTES:		
1.REMOVE, ROLL AND PROTECT FLAGS FROM DAMAGE STORE FOR REINSTALLATION ACCORDING TO THE U.S. FLAG CODE TITLE 4, CHAPTER 1.		
2.REMOVE AND SALVAGE ALL (E) TECHNOLOGY EQUIPMENT. LOW VOLTAGE DEVICES (THERMOSTAT), CLOCK AND ASSOCIATED MOUNTING HARDWARE, INCLUDING BUT NOT LIMITED TO FASTENERS, AND EXPANSION SHIELDS, LEAVING WALLS SMOOTH FLUSH AND UNINTERRUPTED ON THE SURFACE. RETAIN-STORE EQUIPMENT AND MOUNTING HARDWARE, GIVE DISTRICT FIRST RIGHT OF SALVAGE. DISPOSE OF ELEMENTS THAT THE DISTRICT REJECTS IN A LAWFUL MANNER.		
3.REMOVE AND SALVAGE EXISTING CURTAINS AND TRACK. A AWAY FROM WORK ACTIVITIES UNTIL REINSTALLATION. CLE		
AND TYPICAL 4.REMOVE, CLEAN AND SALVAGE FOR REINSTALLATION, CO	VER PLATES FROM SWITCH PLATES, OUTLETS, AND	
OTHER ELECTRICAL AND DATA BOXES IN WALLS AND FLOOP OTHER LOW VOLTAGE SYSTEMS AND /OR CABEL FROM ABA		
ABANDONED PLUGS AND/OR DROPS BACK TO PANEL BOX OR IDF. 5.WHERE DATA (ABANDONED LOW VOLTAGE INCLUSIVE) AND/OR POWER HAS BEEN REMOVED, REMOVE ALL ASSOCIATED SURFACE MOUNTED BOXES, WIREMOLD, CEILING MOUNTING HARDWARE, ACCESSORIES, AND FASTENERS COMPLETELY. REMOVE OBSOLETE TELEPHONE RELATED INFRASTRUCTURE.		
6.REMOVE AND SALVAGE WALL MOUNTED WHITE BOARDS A		
HARDWARE FOR REINSTALLATION. 7.REMOVE ALL LIGHT FIXTURE BASES, FASTENERS, BRACKETS, DEVICES, (ASSOCIATED OR NOT ASSOCIATED WITH INSTALLED ELEMENTS) FROM THE FINISHED PLYWOOD PANELING, MASONRY AND PLASTER WALLS AND CEILING. REMOVE EXCESS MOLDING, BLOCKING BOARDS, HOOKS, STICKERS, CLIPS, TAPE, AND ANY HARDWARE. PRIOR TO PAINTING.		
8.CLEAN & REPAIR, FLOOR SLABS AFTER ABATEMENT AND FLOORING REMOVAL. PROVIDE AND INSTALL LEVELING \square		
COMPOUND TO FLOORS AS REQUIRED PRIOR TO INSTALLING FLOORING. 9.PROTECT SECURITY SYSTEM WIRING. YOU MAY DISCONNECT, UN-INSTALL WIRES. SALVAGE WIRE AND CONTACTS AS NECESSARY. RETAIN PARTS AND NOTE LOCATION FOR EXACT REINSTALLATION AFTER PAINTING. ANY DAMAGE		
SHALL RESULT IN REPAIR AT CONTRACTOR'S COST. RECOMMEND PRE-TESTING ALL SYSTEMS BEFORE DEMOLITION		
OR SALVAGE. 10.REMOVE (E) GREEN BOARD CHALKBOARDS (MAY BE UNDER-BEHIND WHITE BOARDS) COMPLETELY. CONSULT		
HAZ-MAT REMOVAL SPECIFICATIONS FOR THE HANDLING OF ASBESTOS CONTAINING MATERIALS. 11.REMOVE (E) FLOOR TILES. CONSULT HAZ-MAT REMOVAL SPECIFICATIONS FOR THE HANDLING OF ASBESTOS		
CONTAINING MATERIALS. "SAND-BLAST" (E) SLAB CONCRETE TO REMOVE ALL TYPES OF ADHESIVES REGARDLESS OF ASBESTOS CONTENT.		
12.PROTECT BRONZE FLOOR BOXES DURING DEMOLITION ACTIVITIES. CLEAN AND POLISH FLOOR PLATE COVERS BEFORE RETURNING TO DISTRICT.		
13.REMOVE TAPE, TACKS, HOOKS, AND ANY OTHER HARDWARE FROM (E) CEILING TILES, WALLS AND GLAZING TYP. 14.REMOVE (E) SUPPLY AND RETURN AIR GRILLES AT WALL MOUNTED HEAT PUMP UNITS, REPLACE WITH NEW.		
15.REMOVE ALL INTERIOR SIGNAGE. INCLUDE MOUNTING MECHANISMS, SCREWS, SHIELDS, AND ADHESIVE. REPLAC		
ANY DAMAGED SIGNAGE. 16.REMOVE AND SALVAGE FOR RE-INSTALLATION: SOAP, PA	PER TOWEL, AND HAND SANITIZER DISPENSERS.	
17.NOT USED 18. REMOVE AND SALVAGE LEARNING AIDS SUCH AS MAPS,	MOUNTING BRACKETS, ARTWORK, AND POSTERS.	
RE-INSTALL AS INSTRUCTED. 19. REMOVE, SALVAGE AND STORE FIRE EXTINGUISHER WI 20. REMOVE CARPET, FLOORING, AND ADHESIVE COMPLETE		
BLAST TO REMOVE ADHESIVE, DO NOT USE DETERGENT. 21. REMOVE RUBBER WALL BASE AND ADHESIVE COMPLETE	ELY.	
22. PROTECT FIRE ALARM DEVICES AND SYSTEMS DEVICES	TYPICAL, INCLUDING BUT NOT LIMITED TO: MOTION	
SENSORS, SMOKE DETECTORS, STROBES. MASK BEFORE PAINTING, MEDIA BLASTING, OR USE OF CHEMICALS THAT COULD SET OFF, ACTIVATE OR DAMAGE THE SYSTEMS.		
23. CONTRACTOR IS RESPONSIBLE FOR ALL WORK ASSOCIATED WITH THE WORK SCOPE WHETHER SPECIFICALLY NOTED AND/OR ASSOCIATED BY NECESSITY OF THE SPECIFIC IDENTIFIED WORK SCOPE. THESE NOTES ARE		
CONSIDERED TYPICAL. 24. REMOVE (E) BASE CABINETS COMPLETELY, INCLUDING FLOOR PREP. AND REPAIR.	FASTENERS AND ANCHORS. SEE CONST. NOTES FOR	

SHEET INDEX

GENERAL

T-1 COVER SHEET G-1 GENERAL NOTES A-1 BUILDING A A-2 BUILDING F A-3 BUILDING E

PROJECT DIRECTORY

OWNER HACIENDA LA PUENTE UNIFIED SCHOOL DISTRICT 15959 E. GALE AVENUE CITY OF INDUSTRY, CA 91745 PHONE: (626) 933-1000

CONSTRUCTION NOTES:

A. REINSTALL SALVAGED TECHNOLOGY INDICATED BY DISTRICT

B. REINSTALL CURTAIN TRACK AND CLEANED CURTAINS. REMOVE WRINKLES AND CREASES CAUSED BY STORAGE. PATCH AND REPAIR FABRIC DAMAGE. REPLACE DAMAGED HANGERS, HOOKS, LOOPS AND REPAIR GROMETS AS NECESSARY TO RESTORE TO OPERATIONAL, AND RE-INSTALL.

C. REINSTALL LIGHTING BASES, ELECTRICAL AND DATA PLATE COVERS. CONFIRM LABELED CIRCUITS WITH INSTALL LOCATIONS. PROVIDE AND INSTALL LABELS ON MISSING OR ILLEGIBLE LABELS.

D. PATCH AND FILL HOLES, DIVOTS, DENTS AND DEPRESSIONS IN WALL SURFACES FROM PRIOR DAMAGE, REMOVE FASTENER AND WIRES. PREP, PRIOR TO APPLICATION OF PRIMER AND PAINT. SEE SPEC.

E. PROTECT DEVICES, BOXES, LIGHTING, AND WIRE MOLD FROM PAINT. PREPARE SURFACES AND APPLY PAINT PER

SPECIFICATIONS ACCORDING TO MATERIAL SPECIFICATIONS.

F. PREP AND PAINT WALLS IN COLOR 1 INDICATED USING THE PROCESS SPECIFIED. SEE SPEC.

G. PREP AND PAINT WALLS IN COLOR 2 INDICATED USING THE PROCESS SPECIFIED. SEE SPEC.

H. PREP AND PAINT DOORS IN COLOR 3 INDICATED USING THE PROCESS SPECIFIED. REMOVE ALL HARDWARE INCLUDING BUT NOT LIMITED TO HANDLES, KNOBS, ROSES, ESCUTCHEONS, CLOSERS, COVER PLATES, KICK PLATES, SWEEPS, LATCH PLATES, PANIC DEVICES AND SIGNAGE PRIOR TO PREP WORK. REINSTALL ALL AFTER PAINTING.

I. PREP AND PAINT FRAMES IN COLORS 3 INDICATED USING THE PROCESS SPECIFIED.

J. PREP, PRIME, AND PAINT WINDOWS INCLUDING TRIMS, FRAMES, SASHES, CASEMENTS, AND ALL PARTS OF WINDOWS EXCLUDING GLAZING. REMOVE ANY NEW PAINT FROM GLAZING AND OTHER UNINTENDED SURFACES.

K. PREP AND PAINT CEILING IN COLOR INDICATED USING THE PROCESS SPECIFIED.

L. PRIOR TO REINSTALLATION, CLEAN WHITEBOARDS ACCORDING TO THE MANUFACTURERS RECOMMENDATIONS ON WRITING SURFACE AND PEN RAILS. REINSTALL THE DRY ERASE-WHITE BOARDS IN THE APPROXIMATE LOCATIONS FROM WHERE THEY WERE REMOVED. ADDRESS THE BULLETIN BOARDS SIMILARLY, BUT PREP, PRIME AND PAINT THE VINYL SURFACE WITH COLOR SELECTED BY DISTRICT.

M.IN AREAS THAT ARE FINISHED WITH STAINED AND VARNISHED PLYWOOD WALL PANELS, SAND, PREP, PRIME AND PAINT. SEE

SPEC N. THOROUGHLY CLEAN ALL PLASTIC WIRE MOLD COVERS WITH MILD DETERGENT AND WARM WATER. USE CARE NOT TO DAMAGE. LET DRY COMPLETELY BEFORE REINSTALLATION. PROTECT FROM PAINT. REPLACE DAMAGED SECTIONS OF WIRE MOLD WITH NEW MATCH SIZE, COLOR, PROFILE AND CONFIGURATION WITH EXISTING. REPLACE DAMAGED ELECTRICAL PLATES FOR PLUGS, OUTLETS, SWITCHES, COVER PLATES AND COMMUNICATIONS PORTS. WHERE ELEME NTS, PARTS, TRANSITIONS AND PIECES ARE

MISSING IN (E) WIREMOLD REPLACE WITH NEW PARTS. VERIFY CIRCUITS AND LABEL INTERIOR OF COVER PLATE.

O. REMOVE BLASTING MEDIA AND DUST FROM ALL SURFACES IN EACH ROOM PRIOR TO THE START OF PAINTING. P. PROVIDE AND INSTALL LUXURY VINYL TILE PLANKS LONG-WISE BETWEEN NON-WINDOW WALLS. CAREFULLY FIT FLOORING AROUND WALL AND (E) FLOOR AND WALL ELEMENTS.

Q. PROVIDE AND INSTALL TOPSET BASE AT ALL WALLS AND AT TOE KICKS OF ALL CASEWORK. MATCH HEIGHT WITH ORIGINAL, REPLACE WITH SAME. CONTRACTOR SHALL CONFIRM HEIGHT AT CASEWORK. DO NOT HAND CUT TALL TOPSET DOWN TO SIZE. R. RE-ATTACH SECURITY SYSTEM WIRING AND CONTACT IN NEAT, STRAIGHT LINES. TEST AND PREPARE A REPORT INDICATING FULL OPERATION. MAKE REPAIRS TO SYSTEM UNTIL IT IS FULLY OPERATIONAL. TECHNOLOGY ITEMS WITH WHIPS SHALL BE SIMILARLY AND TYPICALLY ADDRESSED.

S. CLEAN WINDOW THOROUGHLY. REMOVE DECALS, TAPE, SOIL, FOREIGN MATERIALS FROM GLAZING COMPLETE. MAINTAIN TINTING AND OBSCURING FILMS.

T. PREP, PRIME AND PAINT ALL PREVIOUSLY PAINTED SURFACES, INCLUDING BUT NOT LIMITED: WALLS, WINDOW FRAMES, SASHES, AND MULLIONS, ELECTRICAL AND COMMUNICATIONS PANELS, JUNCTION BOXES AND PULL BOXES, FIXTURES, GRILLES AND CEILING PANELS.

U. REPLACE WALL MOUNTED HEAT-PUMP GRILLS WITH NEW 626 (SILVER COLORED BRUSHED METAL FINISH) METAL GRILLES. CM AND DISTRICT TO APPROVE NSTALLATION OF NEW.

V. CLEAN ALL EXPOSED BRICK PER SPECIFICATION TO REMOVE DIRT AND EFFLORESCENCE.

W. RE-INSTALL FIRE EXTINGUISHER.

X. PREP, PRIME, AND PAINT PLASTIC AND METAL WIREMOLD TO MATCH WALLS.

Y. CLEAN AND REINSTALL ELECTRICAL WALL PLATE. VERIFY AND COORDINATE CIRCUIT LABELING. REPLACE AND OR CORRECT AS NECESSARY.

Z. WHERE COLUMNS AND WALL HEAD FRAMES ARE EXPOSED, REPAINT WITH GLOSS BLACK PAINT.

AA. INCLUDE WALK OFF MATS AT EACH DOOR FROM EXTERIOR ON PATH OF TRAVEL.

BB. IN ALL ROOMS WITH "SPIRIT PAINTING", "MURALS", "GRAPHICS", PROTECT THE GRAPHICS. USE REMOVABLE TAPE THAT WILL NOT DAMAGE ARTWORK. FULLY COVER ALL PORTIONS OF THE GRAPHICS, INCLUDING BUT NOT LIMITED TO LOGS, SLOGANS, STRIPES, WRITING, AND SCRIPT. PROTECT IN PLACE.

CC. PROTECT ELEMENT IN PLACE

DD. 2X4 AND 2X2 LAY-IN ACOUSTIC TILE CEILING: REMOVE & REPLACE INDIVIDUAL DAMAGED TILES FROM GRID. GRID: PAINT CEILING GRID WITH GLOSS BRIGHT WHITE PAINT TO MATCH TILES. PROTECT SURROUNDING FINISHES AND DEVICES FROM OVERSPRAY INCLUDING BUT NOT LIMITED TO WALLS, LIGHTING, WINDOWS, LOW VOLTAGE, FIRE ALARM, AND SECURITY DEVICES. COLOR AS SELECTED FROM SUBMITTALS BY CM..

EE. PROVIDE AND INSTALL CARPET TILE TO FLOOR AND RISERS. PROVIDE AND INSTALL CONTRASTING STRIP AT THE TOP OF EACH LEVEL CHANGE, FULL LENGTH OF RISER AND AT TOP AND BOTTOM OF ACCESS STAIRS EACH SIDE.

