# MODERNIZATION LAKEWOOD ELEMENTARY SCHOOL 1100 N. HAM LANE LODI, CA 95242

East

Existing

Elevation

Electrical

Emergency

Equipment

Electric Water Cooler

Enclosure

Equal

Expansion Joint

Each

(E)/EXST.

EA.

E.J.

ELEC.

EMER

ENCL.

EQ. EQPT.

E.W.C.

EXP.

# ABBREVIATIONS

And

At

Angle

Centerline

Perpendicular

Pound or Number

Diameter

A.C.

A.D.

ADJ.

A.F.F.

AGGR.

ARCH.

BD.

BM.

C.B

CB.

CLG. CLKG.

CLR. C.M.P.

C.M.U.

CNTR.

COL. CONC.

CONN.

CONT

D.G.

DBL DE

D.F

DIA. DIM.

DN.

DP. D.P

DR.

D.S. DWG.

DIM.PT

CORR.

CONSTR

ALUM./AL

ACOUS

Plate Asphalt Concrete Acoustical Area Drain Adjustable Above Finished Floor Aggregate

ASPH. AUTO. A.V. BLDG BLK. BLKG BOT B.S. CAB CEM. CER

Aluminum Architectural Asphalt Automatic Auto Visual Bolt Board Building Block Blocking Beam Bottom Both Sides Cabinet Catch Basir Chalkboard Cement Ceramic Corner Guard

Cast Iron

Construction Join/Control Joint Chain Link Ceiling Calking Clear Corrugated Metal Pipe Concrete Masonry Unit Counter Column Concrete

Connection Construction Continuous Corridor Pennyweight (Nails) Disabled Accessible

Detail Drinking Fountain Drain Inlet Diameter Dimension Dimension Point Down Deep Damp Proofing Door

Downspout

Drawing

Double

EXT. F.A. F.B. F.D. FDN. F.E. F.F.E. F.H.M.B. F.H.M.S. FIN. FL. F.L. FLASH'G F.O.C. F.O.F. F.O.S. F.R.P. F.S. FT. FTG. FURR. FUT. GA GALV. G.B. GND. GR. GYP. G.I. G.S.M. GYP. GYP.BD. HDR. HDWD. HDW. HOR. H.B. HR. HGT. I.D.

IN.

INFO.

INSUL

INT.

JAN.

JST.

Expansion Exterior Fire Alarm Fiberboard Floor Drain Foundation Fire Extinguisher Finish Floor Elevation Flat Head Machine Bolt Flat Head Machine Scre Finish Floor Fusible Link Flashing Face of Concrete/Curb Face of Finish Face of Studs Fiberglass Reinforced Plastic Full Size Foot/Feet Footing Furring Future Gauge Galvanized Grab Bar Glass/Glazing Ground Grade Gvpsum Galvanized Iron Galvanized Sheet Metal Gvpsum Gypsum Board Header Hardwood Hardware Horizontal Hose Bib Hour (Fire Rating) Height Inch

Inside Diameter Information Insulation Interior

Janitor

WOOD TRIM

STEEL

TILE

BRICK

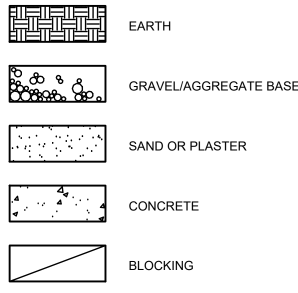
BATT INSULATION

GYPSUM BOARD

Joist

Joint

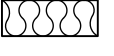
# MATERIAL LEGEND





RAMING (CONTINUOUS)

PLYWOOD

FIRTEX

LAM. LAV. LKR. LT.WT. L.V.	Lar Lav Loc Lig Lou
MAX. M.B. MECH. MECH. MEZZ. MFR. MH. MIN. MIN. MIR. MISC. MTD. MET.	Ma Ma Me Me Ma Mir Mir Mir Mir Mir Mir
(N) N. N.I.C. NO./# NOM. N.T.S.	Ne No Nu Nu No
O/ O.A. OBS. O.C. O.D. O.H. OFF.	Ov Ov Ob On Ou Op
PRCST. PERF. P.LAM. PLAS. PLYWD. P.M. P.M.F. PR. P.O.T. PRE-FAB PROJ. P.T.D. P.T.D. P.T.D. P.T.D. P.T.R.	Pre Pla Pla Ply Pre Pai Pro Pro Pa Pa Pa Pa
R. RAD. R.B. R.D. R.E. REFR. RGTR. REINF. REQ.	Ris Ra Ru Ro Rin Re Re

RM.

R.O.

RWD.

R.W.L.

R.H.W.S.

KP

KIT

Kickplate Kitchen minate avatory cker ght Weight uver Vent aximum achine Bolt aterial echanical embrane ezzanine anufacturer anhole nimum irror scellaneous ounted

ot in Contract umber minal ot to Scale

/erall scure Center itside Diamete posite Hand rforated astic Laminate

aster /wood essed Metal essed Metal Frame ath of Travel efabricated oject aper Towel Dispenser aper Towel Dispenser Receptacle

rtition aper Towel Receptacle idius

ubber Base oof Drain m Elevation frigerator egister inforced equired Return Room Rough Opening Redwood Rain Water Leader

Round Head Wood Screw

# **APPLICABLE CODES**

TITLE 19 CCR, PUBLIC SAFETY, STATE FIRE MARSHAL REGU TITLE 24 CCR, PART 1 - 2022 BUILDING STANDARDS ADMINIS TITLE 24 CCR, PART 2 - 2019 CALIFORNIA BUILDING CODE, \ TITLE 24 CCR, PART 3 - 2019 CALIFORNIA ELECTRICAL CODE TITLE 24 CCR, PART 4 - 2019 CALIFORNIA MECHANICAL CODE (CMC) TITLE 24 CCR, PART 5 - 2019 CALIFORNIA PLUMBING CODE (CPC) TITLE 24 CCR, PART 6 - 2019 CALIFORNIA ENERGY CODE (CEC) TITLE 24 CCR, PART 9 - 2019 CALIFORNIA FIRE CODE (CFC) TITLE 24 CCR, PART 11 - 2019 CALIFORNIA GREEN BUILDING STDS CODE TITLE 24 CCR, PART 12 - 2019 CALIFORNIA REFERENCED STANDARDS 2016 NFPA 13, INSTALLATION OF SPRINKLER SYSTEMS (CA AMENDED) 2016 NFPA 14, INSTALLATION OF STANDPIPE AND HOSE SYSTEMS 2017 NFPA 17, DRY CHEMICAL EXTINGUISHING SYSTEMS 2017 NFPA 17A, WET CHEMICAL EXTINGUISHING SYSTEMS 2016 NFPA 20, INSTALLATION OF STATIONARY PUMPS FOR FIRE PROTECTION 2016 NFPA 24, INSTALLATION OF PRIVATE FIRE SERVICE MAINS 2016 NFPA 72, NATIONAL FIRE ALARM CODE (CA AMENDED) 2016 NFPA 80, FIRE DOOR AND OTHER OPENING PROTECTIVE 2015 NFPA 720, INSTALLATION OF CARBON MONOXIDE DETECTION AND WARNING EQUIPMENT 2015 NFPA 2001, CLEAN AGENT FIRE EXTINGUISHING SYSTEMS

SECT SHR. SHT SHTG SIM. S.M. S.M.S S.N.D. SNR SPEC. SQ. SRV S.SK. SST ST. STD. STL. STOR. STRL. SUSP SYM. SHT.VNL. TΒ TB T.&G. TEL THK. THRES. THRU. T.O.C. T.O.P. T.O.W. T.P.D. TYP U.O.N. UR. V.C.T. VERT

V.F

W.C.

WD.

W.H

W/O

WSCT.

W.W.M.

WDW.

WT

YD.

S.D.

# LIMITED PROJECT SCOPE DESCRIPTION

1. THE PROJECT SCOPE INTENDED TO BE DESCRIBED IN THESE DRAWINGS INCLUDES ALL OF THE INTERIOR MODERNIZATION OF BUILDINGS A AND B AND ONLY THE MODERNIZATION OF THE STUDENT TOILET ROOMS AT BUILDING C. THE MODERNIZATION OF THE REMAINDER OF THE INTERIOR SPACES WILL BE BID AND CONSTRUCTED AT A LATER DATE.

	SYMBOL LEGEND		11020 SUN CENTER DRIVE, SUITE 100 RANCHO CORDOVA, CA 95670 CONTACT: MIKE MINGE PHONE: (916) 851-3500
South Soap Dispenser Section Shower Sheet Sheeting Similar Sheet Metal Sheet Metal Sheet Metal Screw Sanitary Napkin Dispenser Sanitary Napkin Receptacle Specification Square Semi Rigid Vinyl Service Sink Stainless Steel Street Standard Steel Storage Structural Suspended Symmetrical	SHEET NUMBERING SYSTEM Discipline Designation Drawing Type Designation Drawing Type Designation Sheet Number A 2. 6. A Building Designation MOMEN Room Name A 103 COM NAME and NUMBER REFERENCE Building Unit KEYNOTE REFERENCE A 200.A7.05 SHEET NOTE REFERENCE SN.01	STRUCTURAL GRID INDICATOR   (Center of Framing)   A   STRUCTURAL GRID INDICATOR   (Face of Framing)   3   MATCH LINE   CENTERLINE   PROPERTYLINE   WORK POINT, CONTROL POINT OR DATUM	PHONE: (916) 851-3500 EMAIL: mminge@capital-engineering.com ELECTRICAL M. NEILS ENGINEERING, INC. 100 HOWE AVENUE, SUITE 235N SACRAMENTO, CA 95825 CONTACT: SINISHA GLISIC PHONE: (916) 923-4400 EMAIL: <u>SGlisic@mneilsengineering.com</u> CNVIL WARREN CONSULTING ENGINEERS, INC 1117 WINDFIELD WAY, SUITE 110 EL DORADO HILLS CA 95762 CONTACT: MARTY GEE PHONE: (916) 985-1870 EMAIL: <u>marty@wceinc.com</u> CNUL MTW GROUP 2707 K STREET, SUITE 201
Sheet Vinyl Toilet Tackboard Towel Bar Tongue & Groove Telephone Thick Threshold Through Top of Curb Top of Pavement Top of Pavement Top of Wall Toilet Paper Dispenser Typical	DETAIL REFERENCE X AXXX Detail Number Sheet Number BUILDING SECTION REFERENCE X AXXX Sheet Number X AXXX Sheet Number	INTERIOR ELEVATION REFERENCE INTERIOR ELEVATION 4.5 2.5 DETAIL NUMBER 3.5 3.5 3.5 3.5 3 HEET NUMBER WINDOW (PLAN VIEW) REVISION Revision Number	SACRAMENTO 64 95816 CONTACT: BRYAN WALKER PHONE. (916) 369-3390 EMAIL: bryan@mtwgroup.com
Unless Otherwise Noted Urinal Vinyl Composition Tile Vertical Vinyl Fabric West W/ With Water Closet Wood Water Heater Without Wainscot Welded Wire Mesh Window Weight Yard	STOREFRONT, WINDOW OR LOUVER REFERENCE Windows Covering Reference H=HORIZONTAL BLINDS V=VERTICAL BLINDS D=DARKENING DRAPES DOOR REFERENCE A101 CEILING TYPE REFERENCE C2 WALL TYPE REFERENCE C2 EXTERIOR FINISH REFERENCE A PAINT COLOR REFERENCE (Architect to provide color selection)	$\frac{ADIUS}{R=92'-4"(1)}$ Radius Point Number R=92'-4"(1) Radius Dimension CASEWORK REFERENCE $221A L = Indicates all drawers and doors to have locks installed METAL SHELVING REFERENCE \boxed{MS1} ABORATORY CASEWORK REFERENCE\boxed{99} MUSIC CASEWORK REFERENCE\boxed{99} ACOUSITICAL PANEL REFERENCE\boxed{99} SIGN REFERENCE\boxed{21}$	<ul> <li>PROJECT DESC</li> <li>PAINTING OF CLASSROOM FLOORING AT BUILDING A</li> <li>MODERNIZATION OF TOIL BUILDINGS A, B, C, AND E</li> <li>D.A. PATH OF TRAVEL WA THROUGHOUT CAMPUS</li> <li>RECONFIGURATION AND PARKING LOT</li> <li>OVERLAY SEALING AND HARDCOURTS.</li> <li>CONSTRUCTION OF NEW TURNOUT/DROP-OFF.</li> </ul>
JLATIONS	CONTRACTOR SHALL KEEP A COPY OF TITLE 24, PART TITLE 24, PART 1, SECTION 4.317(c): "THE INTENT OF THESE DRAWINGS AND SPECIFICATIO		1. (NONE)
STRATIVE CODE /OL. 1 & 2 (CBC) E (CEC)	REHABILITATION OR RECONSTRUCTION IS TO BE IN AC OF REGULATIONS. SHOULD ANY EXISTING CONDITION NONCOMPLYING CONSTRUCTION BE DISCOVERED WH DOCUMENTS WHEREIN THE FINISHED WORK WILL NOT	CORDANCE WITH TITLE 24, CALIFORNIA CODE S SUCH AS DETERIORATION OR ICH IS NOT COVERED BY THE CONTRACT	

OF REGULATIONS A CONSTRUCTION CHANGE DOCUMENT, OR SEPARATE SET OF PLANS AND SPECIFICATIONS, DETAILING AND SPECIFYING THE REQUIRED REPAIR WORK SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING WITH REPAIR WORK."

NOTES:

- 1. ALL NEW WORK SHALL CONFORM TO THE 2019 EDITION, TITLE 24, CALIFORNIA CODE OF REGULATIONS.
- 2. CHANGES TO THE STRUCTURAL, ACCESSIBILITY OR FIRE AND LIFE-SAFETY PORTIONS OF THE APPROVED PLANS AND SPECIFICATIONS AFTER THE WORK HAS BEEN APPROVED SHALL BE MADE BY A CONSTRUCTION CHANGE DOCUMENT AS REQUIRED IN SECTION 4-338, PART 1, CAC, AND SHALL BE SUBMITTED TO AND APPROVED BY DSA PRIOR TO COMMENCEMENT OF THE WORK. ALL CONSTRUCTION CHANGE DOCUMENTS SHALL BE PREPARED AND SUBMITTED TO DSA IN COMPLIANCE WITH DSA INTERPRETATION OF REGULATIONS IA A-6. CONSTRUCTION CHANGE DOCUMENTS ARE NOT VALID UNTIL APPROVED BY DSA PER SECTION 4-338, PART 1, TITLE 24, AND NO WORK SHALL COMMENCE UNTIL APPROVED BY DSA.
- 3. A DSA "CERTIFIED PROJECT INSPECTOR EMPLOYED BY THE DISTRICT (OWNER) AND APPROVED BY THE DIVISION OF THE STATE ARCHITECT SHALL PROVIDE CONTINUOUS INSPECTION OF THE WORK. THE DUTIES OF THE INSPECTOR ARE DEFINED IN SECTION 4-343, CALIFORNIA BUILDING STANDARDS ADMINISTRATIVE CODE (PART 1, TITLE 24, CCR)
- 4. A DSA CERTIFIED INSPECTOR WITH CLASS 3 IS REQUIRED FOR THIS PROJECT (IR A-7) 5. AN LEA TESTING LABORATORY DIRECTLY EMPLOYED BY THE OWNER SHALL CONDUCT ALL THE REQUIRED TESTS AND INSPECTIONS FOR THE PROJECT
- 6. GRADING PLANS, DRAINAGE IMPROVEMENT, ROAD AND ACCESS REQUIREMENTS AND ENVIRONMENTAL HEALTH CONSIDERATIONS SHALL COMPLY WITH ALL LOCAL ORDINANCES. 7. ADDENDA SHALL BE APPROVED BY DSA.

# **PROJECT TEAM**

OWNER

LODI UNIFIED SCHOOL DISTRICT 1305 E. VINE STREET LODI, CA 95240 CONTACT: JOE PATTY PHONE: (209) 712-6363 EMAIL: jpatty@lodiusd.net

ARCHITECT HENRY + ASSOCIATES ARCHITECTS 730 HOWE AVE, SUITE 450 SACRAMENTO, CA 95825 CONTACT: STEPHEN HENRY PHONE: (916) 799-3027 EMAIL: <u>stephen@henry-architects.com</u>

STRUCTURAL RW ENGINEERS

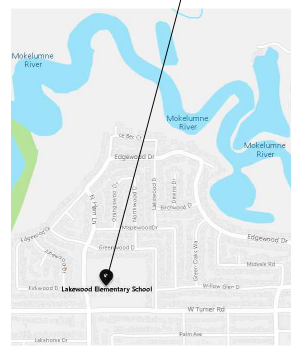
1450 HARBOR BLVD, SUITE F WEST SACRAMENTO, CA 95691 CONTACT: GREG RICHARDS PHONE: (916) 716-6910 EMAIL: grichards@rwengineers.com

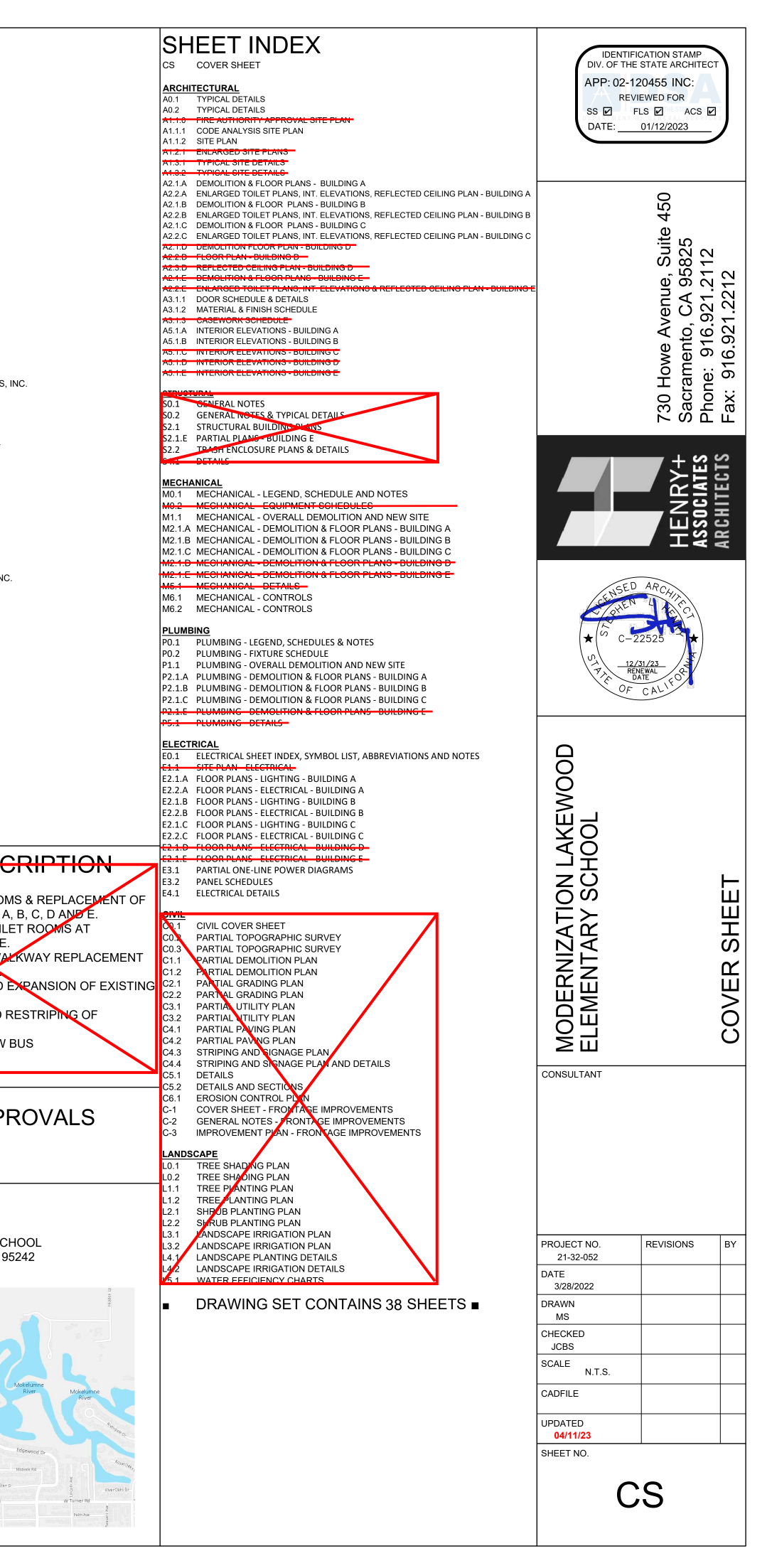
MECHANICAL CAPITAL ENGINEERING CONSULTANTS, INC.

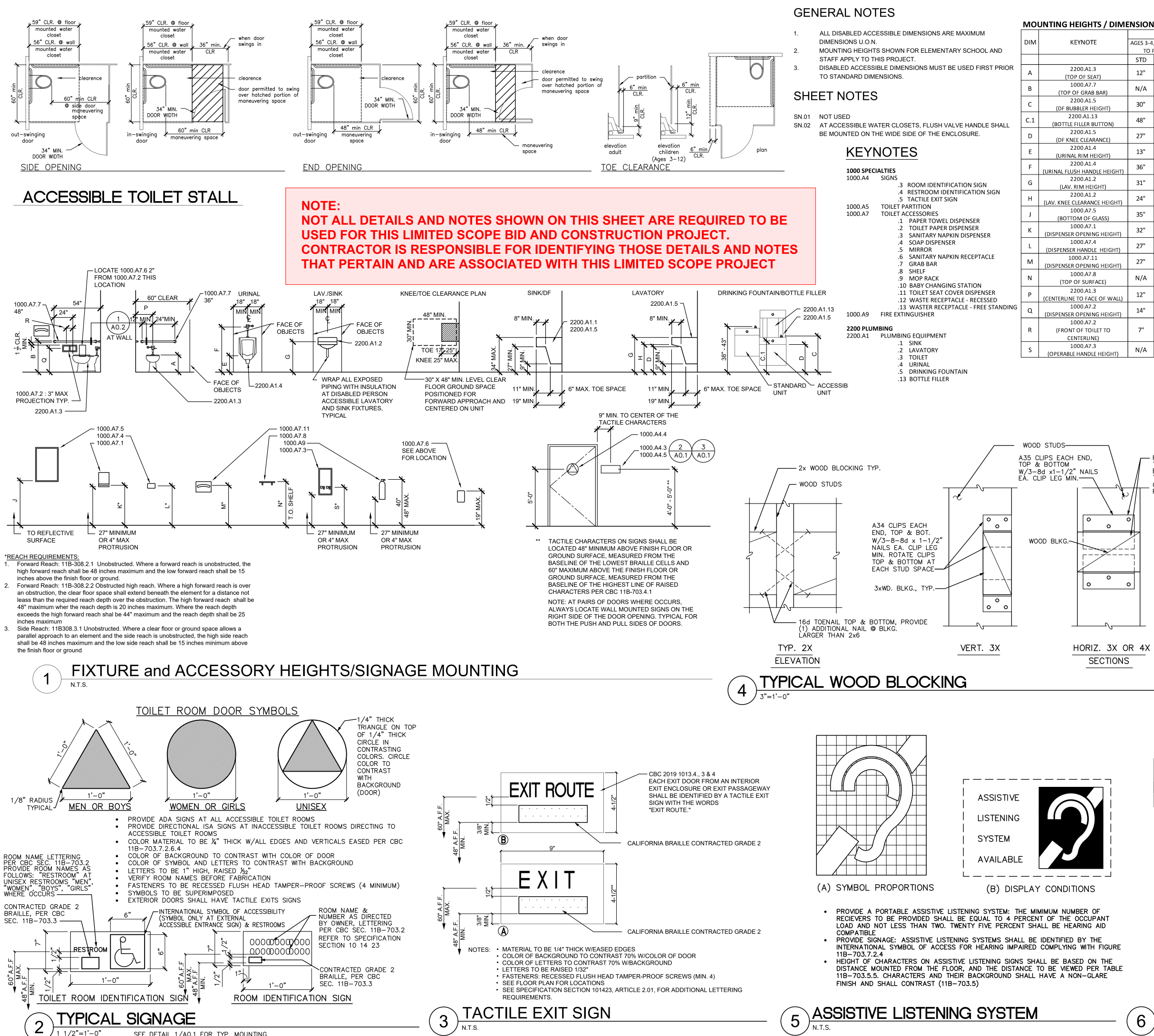
- BUS

# 

LAKEWOOD ELEMENTARY SCHOOL 1100 N. HAM LANE, LODI, CA 95242 PROJECT LOCATION







SEE DETAIL 1/A0.1 FOR TYP. MOUNTING

HEIGHTS AND LOCATIONS

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											CHECKED JCBS		
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L K		CONFLICT FASTENEF	RS."	/		K	/		W/3-80X NAILS EA MIN.	. CLIP LEG	D		
		EACH STI	UD SPACE NATE	/					A35 CLIP END,TOP W/3-8dx	& BOTTOM			
		ROTATE ( TOP & B	OTTOM AT				/		WOOD ST		UT 12 PAR OF	<u>/31/23</u> ENEWAL DATE CALE	
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											ENSER	ARCHIP	
													А
EIGHT)	N/A	N/A	N/A	N/A	40''	40" MAX.	40"	40'' MAX.	40''	40" MAX.		HEN	СH
то	7"	6"	7"	6"	12"	7"-9"	12"	7"-9"	12"	7"-9"			-
HEIGHT)	14"		15"	14"-17"	18"	17"-19"		19" MIN.	22"	19" MIN.			STS
Ε) ΓΕ \Λ/ΔΙΙΙ)	N/A 12"	N/A 12"	15"	N/A 12"-15"	42" 	40" MAX. 15"-18"	42" 22"	40" MAX. 17"-18"	46" 22"	48" MAX. 17"-18"			
HEIGHT)	27" N/A	14" MAX. N/A	40" N/A	36" MAX. N/A	42" 42"	40" MAX. 40" MAX.		40" MAX. 40" MAX.	42" 46"	40" MAX. 40" MIN.		730 Howe Av Sacramento, Phone: 916.	ax:
ieight)	27"	32" MAX.	32"	36" MAX.	40"	40" MAX.		40" MAX.	42"	40" MAX.		Howe rament ne: 91	91
HEIGHT)	32"	32" MAX.	36"	36" MAX.	40''	40" MAX.	40"	40" MAX.	40''	40" MAX.		ve A ento 916	0.0
SS)	35"	32" MAX.	38"	35" MAX.	38"	38" MAX.		40'' MAX.	52"	40" MAX.*		92 C /ei	1.2
T) HEIGHT)	24"	24" MIN.	24"	24" MIN.	24"	24" MIN.		27" MIN.	27"	27" MIN.			21
HEIGHT)	36" 31"	32" MAX. 31' MAX.	39" 31"	36" MAX. 31" MAX.	51" 31"	44" MAX. 34" MAX.		44" MAX. 34" MAX.	51" 34"	44" MAX. 34" MAX.		רי רט <i>ב</i>	
HT)	13"	13" MAX.		15" MAX.	24"	17" MAX.		17" MAX.	24"	17" MAX.		ite 5	
CE)	27"	24" MIN.	27"	24" MIN.	31"	24" MIN.	31"	27" MIN.	31"	27" MIN.		450	
HT) FON)	48"	48" MAX.	48"	48" MAX.	48''	48"MAX.	48"	48" MAX.	48''	48" MAX.			
	30"	30" MAX.	32"	32" MAX.	32"-33"	32"	38"-43"	36" MAX.	38"-43"	36" MAX.			

MIDDLE SCHOOL

/ JUNIOR HIGH

15" | 17"-19" |

N/A |33"-36"|

DA

STD

HIGH SCHOOL /

COLLEGE/STAFF

DA

18"

33"-36"

STD

15"

N/A

**IDENTIFICATION STAMP** 

DIV. OF THE STATE ARCHITEC

**REVIEWED FOR** 

SS 🗹 FLS 🗹 ACS 🗹

APP: 02-120455 INC:

DATE: 01/12/2023

AGES 3-4, NURSERY

TO PRE-K

N/A | 18"-20"

DA

11"-12"

STD

12"

**ELEMENTARY SCHOOL** 

DA

12"-15"

20"-25"

TO GRADE 2

STD

14"

N/A

AGES 5-8, KINDERGARTEN AGES 9-12, GRADE 3 TO

GRADE 6

DA

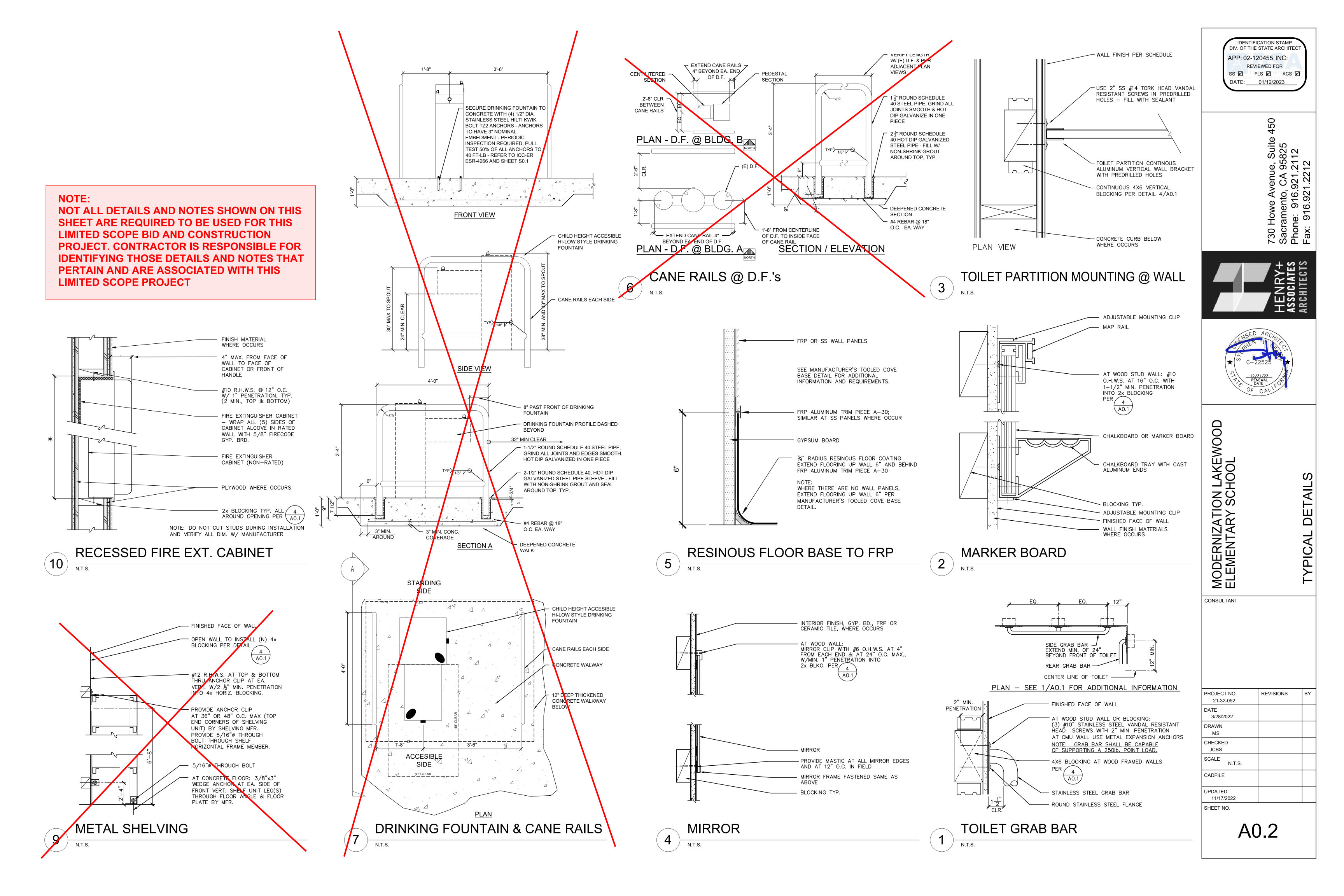
15"-17"

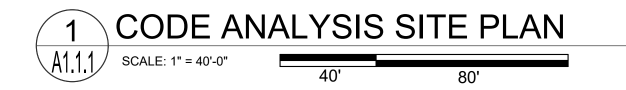
25"-27"

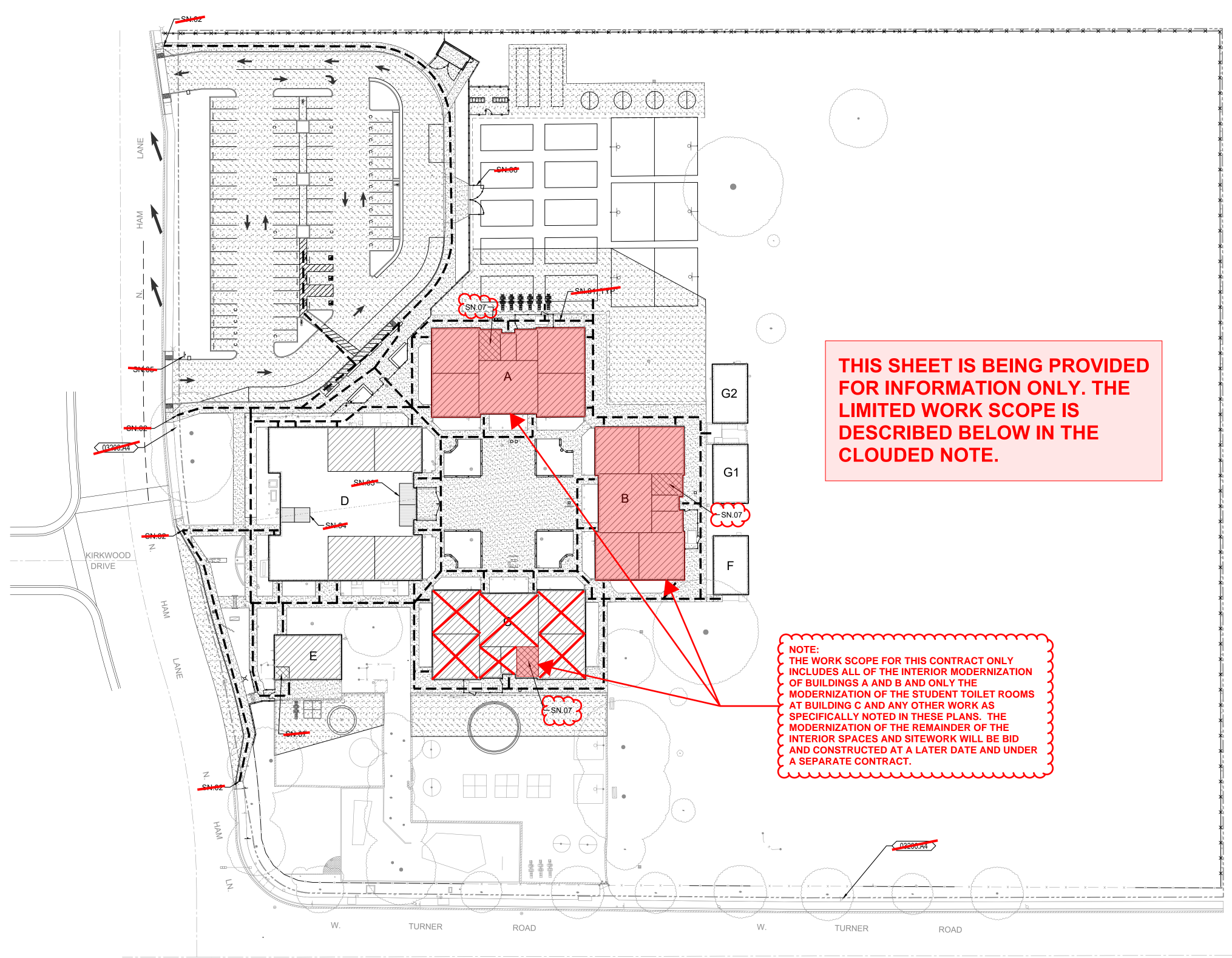
STD

14"

N/A

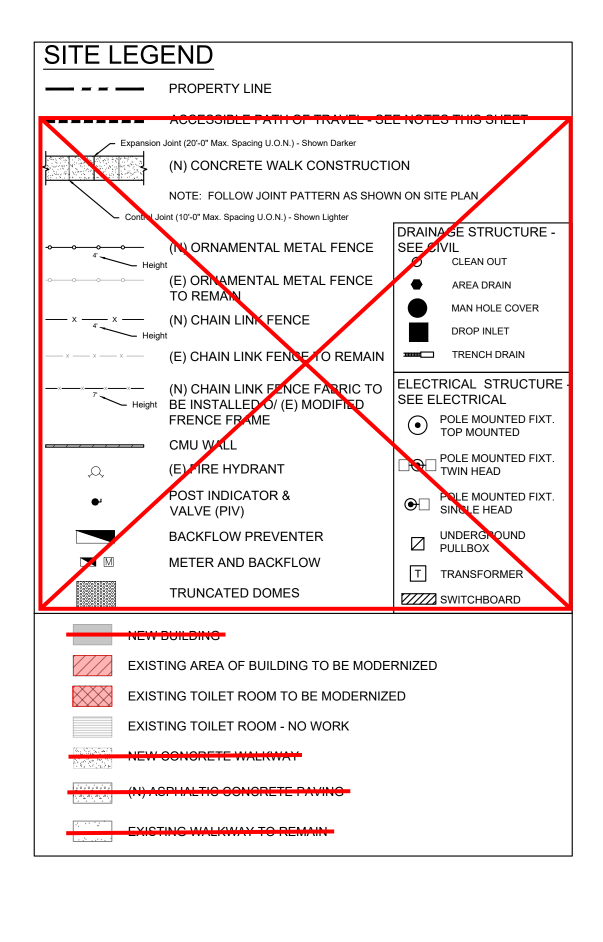




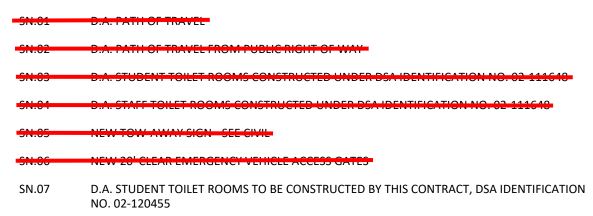


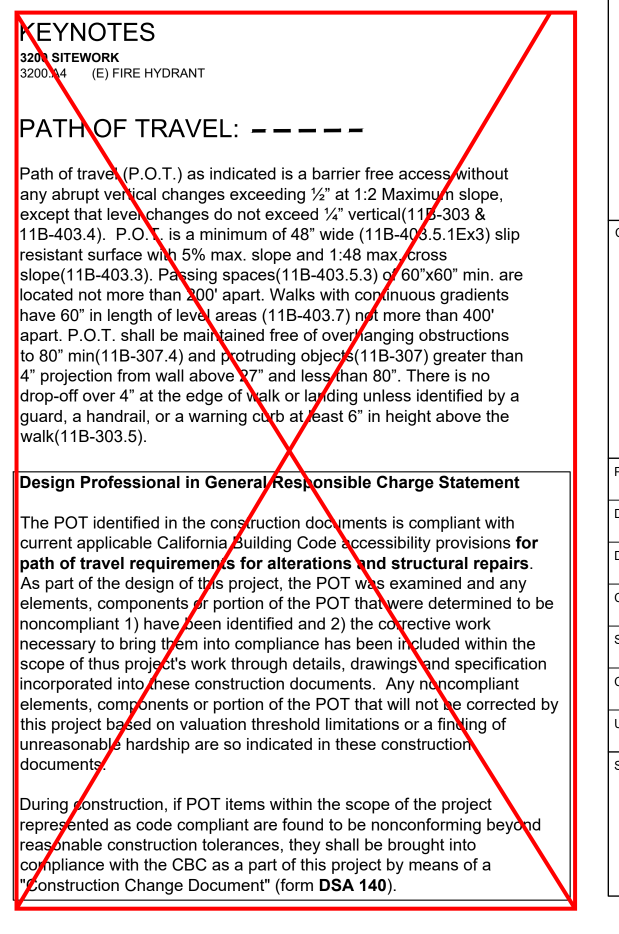
	BUILDING D	ΑΤΑ			
BUILDING	DSA APPLICATION NUMBER	CONSTRUCTION TYPE	OCCUPANCY TYPE	AREA (SF)	CERTIFIED
BLDG. A - CLASSROOMS	23521, 02-106411	VB, NOT SPRINKLERED	E	6,320	Y
BLDG. B - CLASSROOMS	23521, 02-106411	VB, NOT SPRINKLERED	E	6,320	Y
BLDG. C - CLASSROOMS	23521, 02-106411	VB, NOT SPRINKLERED	E	6,320	Y
BLDG. D - ADMINISTRATION/ MULTI-PURPOSE/CLASSROOMS	25287, 02-106411, 02-112790	VB, NOT SPRINKLERED	B/A-2/E	10,575	Y
BLDG. E - KINDERGARTEN	23521	VB, NOT SPRINKLERED	E	1,425	Y
BLDG. F - RELOCATABLE	46992	VB, NOT SPRINKLERED	E	960	Y
BLDG. G1 - RELOCATABLE	48768	VB, NOT SPRINKLERED	E	960	Y
BLDG. G2 - RELOCATABLE	48768	VB, NOT SPRINKLERED	E	960	Y

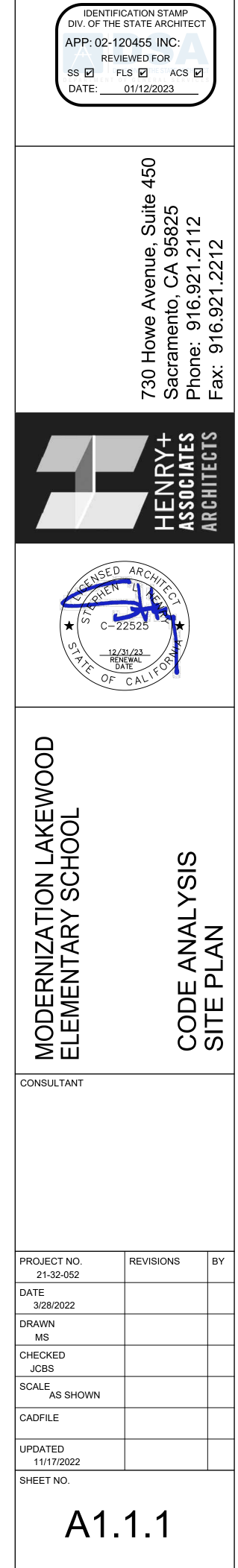


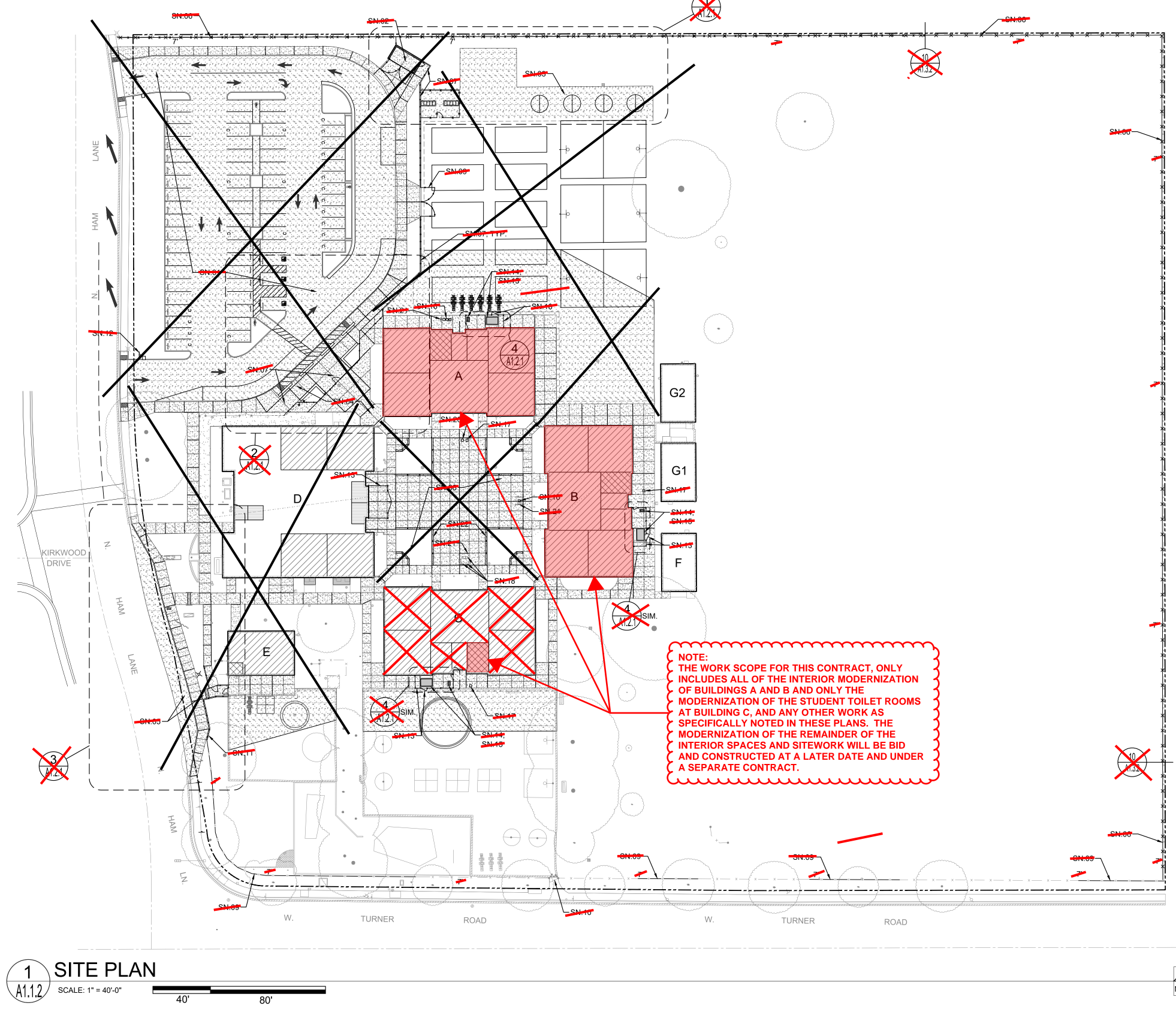


## SHEET NOTES







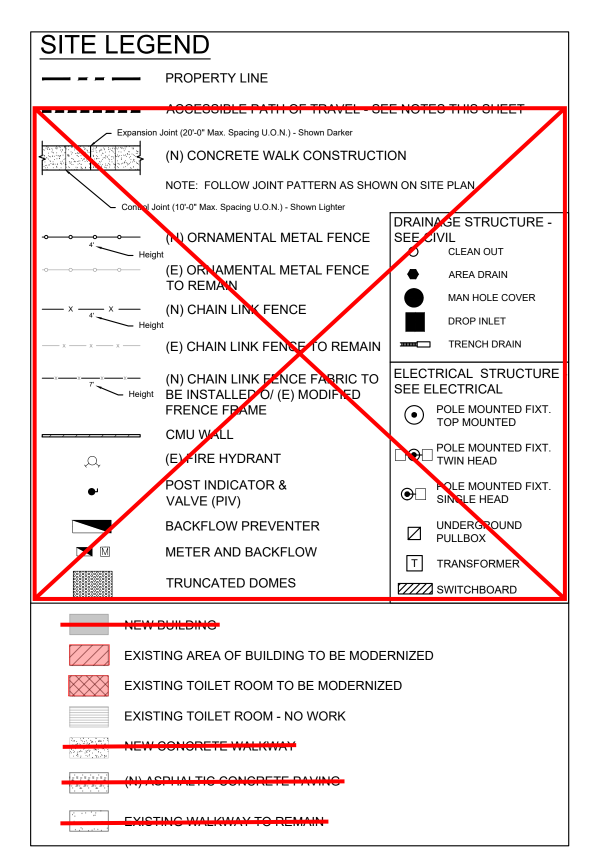


### **GENERAL NOTES**

- 1. SAFETY: CONTRACTOR SHALL BE SOLELY AND COMPLETELY RESPONSIBLE FOR THE CONDITIONS OF THE PREMISES ON WHICH THE WORK IS PERFORMER AND FOR THE SAFETY OF ALL PERSONS AND PROPERTY ON THE SITE BOTH DURING AND OUTSIDE OF NORMAL WORKING HOURS, UNTIL SUCH WORK IS ACCEPTED BY THE OWNER.
- 2. UNDERGROUND SERVICES: THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL UTILITY COMPANIES AND/OR UTILITY DISTRICTS AS TO THE LOCATION OF ALL UNDERGROUND FACILITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR UNDERGROUND UTILITIES OR OTHER BURIED OBJECTS WHICH MAY BE ENCOUNTERED BUT WHICH ARE NOT SHOWN ON THESE DRAWINGS.
- 3. USE OF BARRICADES AND SITE CONTROLS: WHEN THE WORK AREA HAS TRENCHES OR DITCHES DEEPER THAN ONE FOOT, THE CONTRACTOR SHALL PROVIDE FENCING AND BARRICADES AT SUCH TRENCHES OR DITCHES DURING THE WORK DAY. CONTRACTOR SHALL EXPEDITE THE FILLING AND COMPACTING OF SUCH TRENCHES OR DITCHES.
- 4. QUANTITIES: MATERIAL QUANTITIES IF ANY ARE NOTED ON THESE DRAWINGS ARE NOT GUARANTEED CONTRACT QUANTITIES. CONTRACTOR IS TO PERFORM HIS OWN ESTIMATES AND QUANTITY TAKE-OFFS. CONTRACTOR IS TO PROVIDE ALL MATERIALS NECESSARY TO COMPLETE THE PROJECT, EVEN IF QUANTITIES ARE DIFFERENT THAN THOSE SHOWN ON THE DRAWINGS.

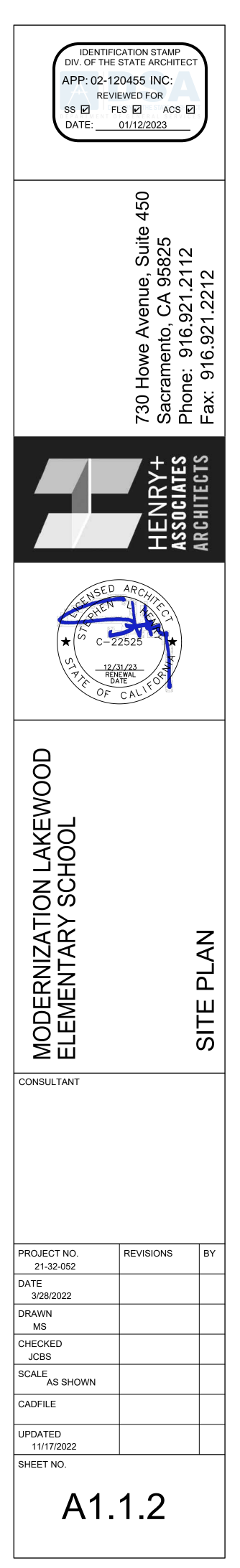
5. PRE-EXISTING CONDITIONS

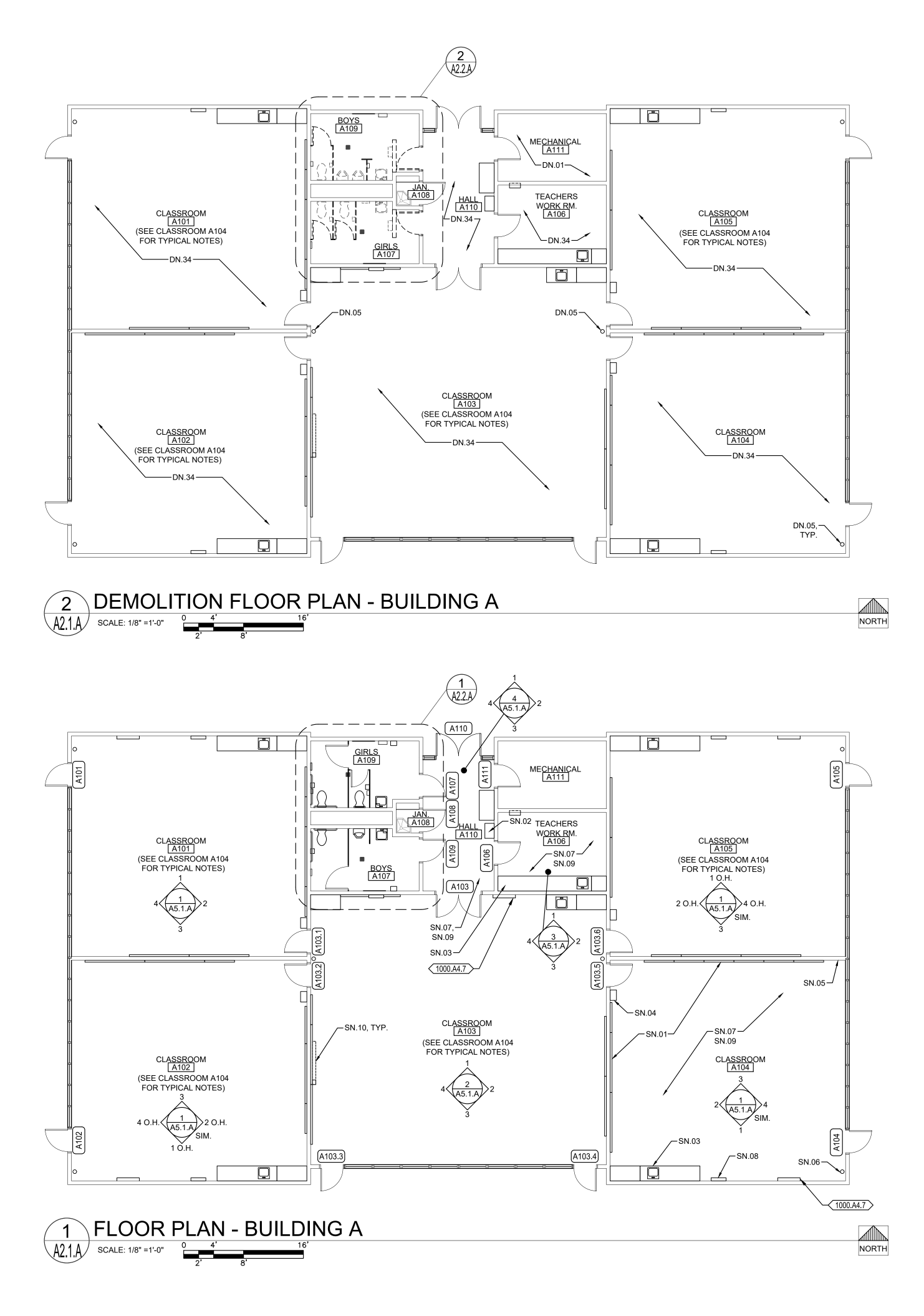
a. CONTRACTORS SHALL VISIT THE SITE AND BECOME FAMILIAR WITH EXISTING OBSERVABLE SITE CONDITIONS PRIOR TO SUBMITTING BID.
b. ALL ITEMS NOT SHOWN AS (E) EXISTING SHALL BE CONSIDERED NEW AND ARE PART OF THIS CONTRACT.



## SHEET NOTES

511.01	DRAWINGS
SN.02	(N) TRASH ENCLOSURE - SEE CIVIL AND STRUCTURAL DRAWINGS
SN.03	(N) TETHERBALL COURTS - SEE ENLARGED PLAN AND CIVIL SHEETS.
SN.04	(N) ENTRY AREA, GATE, FENCING, BENCHES & PLANTERS - SEE CIVIL, LANDSCALE, ELECTRICAL & ENLARGED PLAN
SN.05	(N) CONCRETE STAIR, WALKWAYS & BUS TURNOUT - SEE CIVIL DRAWINGS
SN.06	(N) 7' TALL SLATTED CHAIN LINK FENCE W/ 1 3/4" SQUARE X 9 GA. MESH FABRIC W/ 7/8" HDPE SLATS ALONG ENTIRE NORTH AND EAST PROPERTY LINES INSTALLED JUST INSIDE OF (E) CHAIN LINK FENCE SEE DETAIL 10/A1.3.2.
SN.07	SEE CIVIL FOR EXTENT OF DEMOLITION OF (E) ORNAMENTAL IRON FENCING. CONTRACTOR IS REQUIRED TO SALVAGE AND PROTECT (E) ORNAMENTAL IRON FENCE PANELS, GATES AND POSTS (IF SALVAGEABLE) AND STORE FOR REUSE. INSTALL (E) SALVAGED AND (N) ORNAMENTAL IRON FENCE COMPONENTS IN (N) LOCATION AND CONFIGURATION AS INDICATED HERE AND ON CIVIL DRAWINGS. (E) ORNAMENTAL IRON FENCING COMPONENTS THAT MAY BE SALVAGED INCLUDE APPROXIMATELY 27-WHOLE PANELS, 3-PARTIAL PANELS, 2-MAN GATE ASSEMPLIES, 1-PAIR VEHICLE GATES AND 27-LINE POSTS. THESE QUANTITIES ARE ONLY APPROXIMATE AND THE CONTRACTOR IS REQUIRED TO FIELD VERIFY EXACT QUANTITIES, CONDITIONS AND SALVAGEABLE OF THE (E) ORNAMENTAL IRON FENCE CON PONENTS.
SN.08	(N) QUAD AREA CONCRETE WALKWAYS, PLANTERS, BENCHES-SEE CIVIL AND LANDSCAPE
SN.09	(E) CHAIN LINK FENCE FABRIC TO BE REMOVED, POSTS TO BE INCREASED IN HEIGHT TO 7', RAILS TO BE ADJUSTED FOR (N) FENCE HEIGHT AND (N) NO-CLIMB FENCE FABRIC TO BE INSTALLED ONTO (E) MODIFIED FENCE FRAME.
SN.10	(E) CHAIN LINK GATES TO BE REMOVED AND REPLACED WITH SAME SIZE AS (E) GATES AND TO MATCH THE (N) MODIFIED FENCE HEIGHT. INSTALL NO-CLIMB FENCE FABRIC ON (N) GATE FRAME.
SN.11	PROVIDE (N) FENCE POSTS AND (N) NO CLIMB FENCE FABRIC WHERE FENCE LINE AND CONFIGURATION HAVE BEEN MODIFIED TO ACCOMMODATE (E) OR (N) GRADE MOUNTED UTILITY EQUIPMENT THIS LOCATION.
SN.12	REPLACE (E) PARKING LOT ENTRINCE SGN W/ (N) PARKING LOT ENTRANCE SIGN - SEE CIVIL
SN.13	(E) CHAIN LINK FENCE FABRIC AND LATES AT (E) HVAC EQUIPMENT YARD OR STORAGE YARD TO BE REMOVED AND STORED AND PROTECTED. GATE AND FENCE POSTS TO REMAIN AND PROTECTED AGAINST DAMAGE DURING DEMOLITION AND CONCRETE POUR. FOLLOWING INSTALLATION OF (N) CONCRETE WALKWAYS, ADJUST FENCE FRAME TO ACCOMMODATE (N) TOP OF WALKWAY ELEVATION AND REINSTALL THE (E) GATE AND FENCE FABLIC O/ (E) POSTS.
SN.14	WRAP THE (E) HVAC UNITS, CONDUIT, LINE SETS AND DUCTWORK WITH HEAVY PLASTIC SHEET AND PROTECT AGAINST CONCRETE SPLATTERS, DUST AND OTHER DAMAGE DURING CONCRETE WALKWAY DEMOLITION AND NEW CONSTRUCTION OPERATIONS. SEE CIVIL FOR EXTENT OF WALKWAY DEMOLITION AND REPLACEMENT.
SN.15	DISCONNECT (E) DUCT SUPPORTS FROM CONCRETE WALKWAY AND DUCTS AS REQUIRED. TEMPOR (RILY SUPPORT DUCTS AS REQUIRED TO ALLOW FOR REMOVAL OF (E) CONCRETE WALKWAY AND INSTALLATION AND FINISHING OF (N) CONCRETE WALKWAY. ADJUST (E) DUCT SUPPORTS AS REQUIRED FOR (N) TOP OF WALKWAY ELEVATION AND FASTEN TO CONCRETE WALKWAY USING FASTENER TYPES TO MATCH (E).
SN.16	(E) DRINKING FOUNTAIN TO BE REMOVED STORED AND IROTECTED DURING WALKWAY DIMOLITION AND (N) CONSTRUCTION. PROTECT (E) PLUMBING WASTE & SUPPLY LINES DURING CONSTRUCTION. FOLLOWING INSTALLATION OF (N) WALKWAY ADJUST/EXTEND/MODIFY (E) PLUMBING LINES AND REINSTALL DRINKING FOUNTAIN PER MANUFACTURER'S RECOMMENDATIONS.
SN.17	(E) ACCESSIBLE BOTTLE FILLER TO BE REMOVED STORED AND PROTECTED DURING WALKY VAY DEMOLITION AND (N) CONSTRUCTION. PROTECT (E) RLUMBING WASTE & SUPPLY LINES DURING CONSTRUCTION. FOLLOWING INSTALLATION OF (N) WALKWAY, ADJUST/EXTEND/MODIFY (E) PLUMBING LINES AND RENSTALL BOTTLE FILLER PER MANUFACTURER'S RECOMMENDATIONS.
SN.18	REMOVE TWO (E) DRINKING FOUNTAINS THIS LOCATION AND INSTALL(N) CHILD HEIGHT ACCESSIBLE, HI-LOW STYLE DRINKING FOUNTAIN. MODIFY PLUMBING SUPPLY AND WASTE LINES AS REQUIRED - SEE PLUMBING AND DETAIL 7) A0.2
SN.19	THIS (E) DRINKING FOUNTAIN IS ADULT HEIGHT ACCESSIBLE WITH BUBBLEI, HEIGHT AT +36" ABOVE CONCRETE WALK.
SN.20	(E) DRINKING FOUNTAIN TO BE REMOVED. CAP PLUMBING BELOW GRADE.
SN.21	FOLLOWING REINSTALLATION OF (E) D.F. INSTALL NEW CANE RAILS PER DETAIL 6/A0.2
SN.22	(N) 8' LONG METAL BENCH, TYPICAL OF 24 - SEE DETAIL 9/A1.3.1 FOR MOUNTING DETAIL





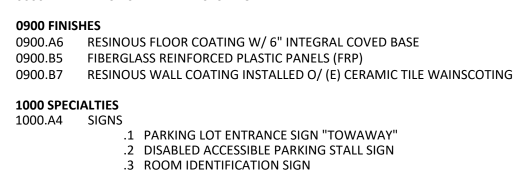
### **KEYNOTES**

NOTE: NOT ALL NOTES MAY BE USED

0300 CONCRETE

0300.A1 CONCRETE SLAB ON GRADE

### 0600 WOOD, PLASTICS, COMPOSITES 0600.D1 PLASTIC LAMINATE CASEWORK



.4 RESTROOM IDENTIFICATION SIGN

.7 ASSISTIVE LISTENING DEVICE SIGN

.6 SELF-ILLUMINATING EXIT SIGN

.1 TOILET PARTITION PILASTER

.1 PAPER TOWEL DISPENSER

.2 TOILET PAPER DISPENSER

.3 SANITARY NAPKIN DISPENSER

.5 TACTILE EXIT SIGN

.5 N	/IRROR
.6 S	ANITARY NAPKIN DISPOSAL RECEPTACLE
.7 G	GRAB BAR
.8 S	HELF
.9 N	IOP RACK
.10 E	BABY CHANGING STATION
.11 T	OILET SEAT COVER DISPENSER
.12 V	VASTE RECEPTACLE

.4 SOAP DISPENSER

.12 WASTE RECEPTACLE .13 WASTE RECEPTACLE-FREE STANDING

### 2200 PLUMBING 2200.A1 PLUMBING EQUIPMENT

1000.A5 TOILET PARTITION

**URINAL PARTITION** 

TOILET ACCESSORIES

1000.A6

1000.A7

L	
	.1 SINK

- .2 LAVATORY
- .3 TOILET .4 URINAL
- .5 DRINKING FOUNTAIN
- .6 MOP SINK
- .7 WATER HEATER
- .8 ROOF DRAIN/OVERFLOW COMBO UNIT.9 FLOOR DRAIN SLOPE FLOOR TO DRAIN 2% MAX. SLOPE
- .10 ROOF/OVERFLOW DRAIN DISCHARGE
- .11 CONDENSATE DRAIN LINE
- .12 VENT RISER PIPE
- .13 BOTTLE FILLER

2300 HVAC 2300.A2 CEILING REGISTER - SEE MECHANICAL

2300.A3 MECHANICAL DUCT

- 2600 ELECTRICAL
- 2600.A2 LIGHT FIXTURE
- 2600.A7 FIRE ALARM DEVICE

### **GENERAL NOTES**

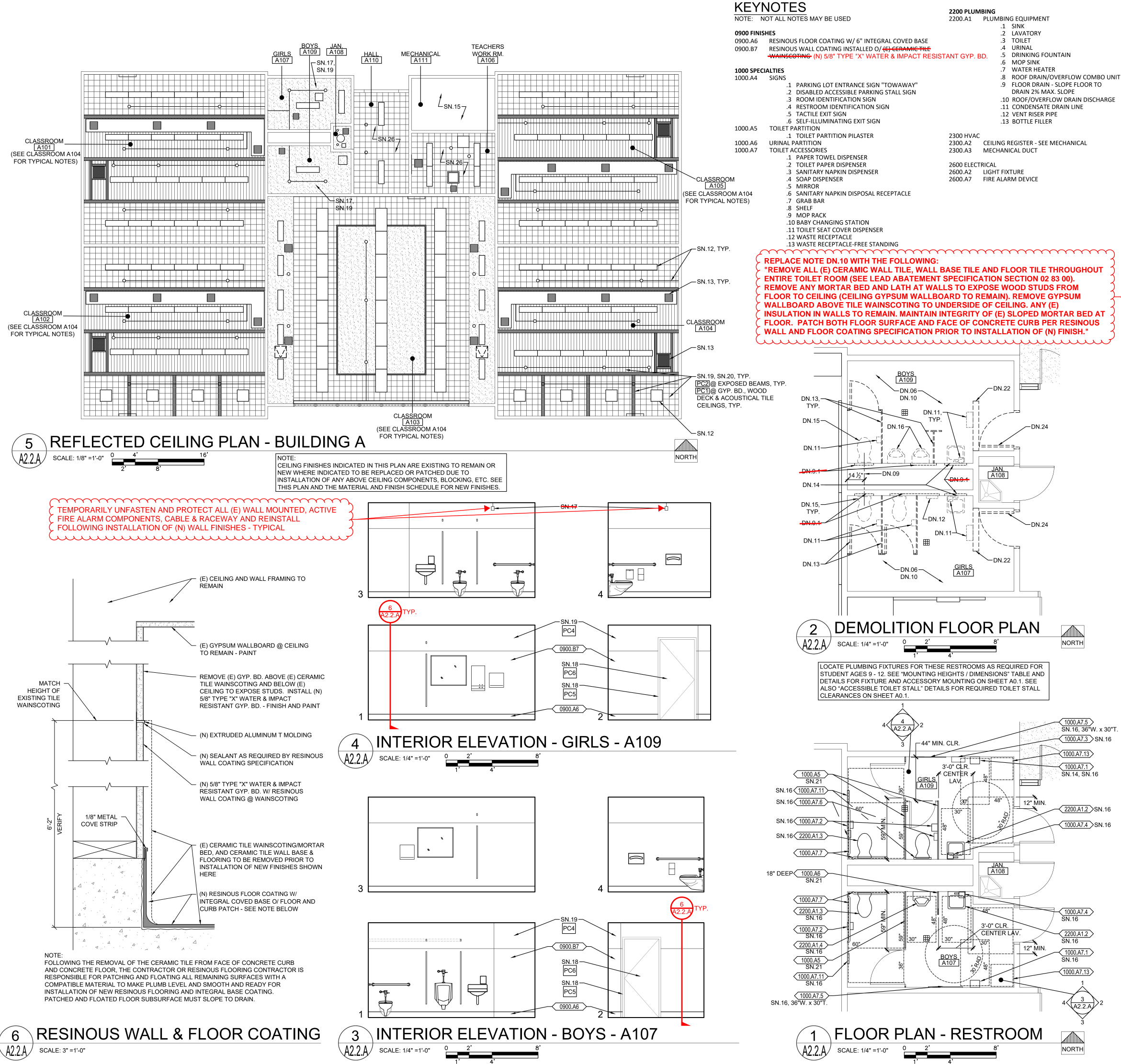
 THE EXISTING CLASSROOMS ARE NOT IDENTICAL IN REGARD TO QUANTITY OR LOCATION OF VARIOUS WALL OR CEILING MOUNTED ITEMS REQUIRED TO BE REMOVED OR PROTECTED IN PLACE AND MASKED FOR PAINTING. THE DEMOLITION PLANS AND NOTES ARE GENERAL IN NATURE AND REPRESENT THE GENERAL DEMOLITION OR PROTECT-IN-PLACE SCOPE. THE CONTRACTOR IS REQUIRED TO REMOVE OR PROTECT AND MASK IN PLACE ALL EXISTING DRY MARKER BOARDS, TACKBOARDS, CASEWORK, PROJECTION SCREENS, FIRE EXTINGUISHERS, WINDOW COVERINGS & TRACKS, LIGHT FIXTURES OR ANY OTHER ITEM WHETHER SPECIFICALLY SHOWN OR NOT AND AS REQUIRED FOR INSTALLATION OF NEW FINISHES. SOME ITEMS WILL BE REQUIRED TO BE REMOVED AND TEMPORARILY STORED AND PROTECTED FOR LATER INSTALLATION.

### 2. NOT ALL OF THE EXISTING INTRUSION ALARM AND DATA NETWORKING/DISTRIBUTION COMPONENTS ARE SHOWN IN THE PLANS. THESE ITEMS ARE TO REMAIN AS INSTALLED AND SHALL BE MASKED USING PLASTIC SHEETING AND ANY OTHER PROTECTION MEASURES NECESSARY DURING CONSTRUCTION OPERATIONS AND PRIOR TO PAINTING. VERIFY WITH OWNER THE EXACT PROTECTION AND MASKING MEASURES AND LIMITATIONS PRIOR TO MASKING. 3. WHERE PLUMBING FIXTURES OR OTHER COMPONENTS ARE REMOVED FROM WALLS, FLOORS OR CEILINGS AND/OR WALLS, FLOORS OR CEILINGS ARE REMOVED TO ALLOW ACCESS TO UTILITIES OR OTHER ITEMS, THE CONTRACTOR IS REQUIRED TO PATCH BACK THE EXISTING FINISH WITH LIKE FINISHES IN PREPARATION FOR INSTALLATION OF NEW FINISH. **DEMOLITION NOTES** NOTE: NOT ALL NOTES MAY BE USED DN.01 THERE ARE NO ITEMS BEING REMOVED IN THIS ROOM EXCEPT AS MAY BE SHOWN HERE OR OTHER PLAN SHEETS. SEE ARCHITECTURAL FLOOR PLAN AND INTERIOR ELEVATIONS FOR WORK SCOPE IMPROVEMENTS DN.02 REMOVE (E) DOOR, SIDELIGHT PANEL, TRANSOM GLAZING AND ENTIRE FRAME. PROTECT IN PLACE AND/OR SALVAGE ANY INTRUSION ALARM COMPONENTS FOR FUTURE INSTALLATION AND CONNECTION DN.03 REMOVE (E) CASEWORK AND SHELVING DN.04 REMOVE (E) DRY MARKER BOARDS & TACKBOARDS DN.05 REMOVE (E) FIRE EXTINGUISHER & HANGER. STORE AND PROTECT FOR FUTURE REINSTALLATION DN.06 REMOVE (E) LIGHT FIXTURES AT CEILING OR WALLS THROUGHOUT - SEE ELECTRICAL DN.07 REMOVE (E) DATA NETWORKING/DISTRIBUTION EQUIPMENT IF NECESSARY TO PERFORM NEW WORK OR PROTECT IN PLACE DN.08 REMOVE (E) SOAP & PAPER TOWEL DISPENSER. STORE AND PROTECT FOR FUTURE REINSTALLATION DN.09 DIMENSIONS PROVIDED ARE BASED ON (E) DIMENSIONS TAKEN IN THE FIELD. THIS PLUMBING FIXTURE MAY NEED TO MOVE LATERALLY AND/OR UP-DOWN TO ALLOW FOR PROPER DISABLED ACCESSIBLE CLEARANCES PER SHEET A0.1. CONTRACTOR TO COORDINATE EXACT FINAL LOCATION AND REMOVE (E) FINISHES AS REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE CARRIER, WASTE LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING FINISHES. DN.9.1 REMOVE (E) FINISHES AS REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE CARRIER, WASTE LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING FINISHES. DN.10 PREP (E) FLOOR AS REQUIRED TO INSTALL NEW FLOOR FINISH DN.11 REMOVE (E) TOILET ROOM ACCESSORY DN.12 REMOVE (E) TOILET ROOM ACCESSORIES. STORE & PROTECT FOR FUTURE REINSTALLATION DN.13 REMOVE (E) TOILET PARTITION, MOUNTING HARDWARE AND ANY EXPOSED BLOCKING. PATCH BACK EXISTING SURFACE TO MATCH. DN.14 REMOVE (E) LAVATORY - SEE PLUMBING DN.15 REMOVE (E) TOILET - SEE PLUMBING DN.16 REMOVE (E) URINAL - SEE PLUMBING DN.17 REMOVE (E) MOP SINK - SEE PLUMBING DN.18 REMOVE (E) WATER HEATER DN.19 REMOVE (E) SINK, FAUCET, COUNTERTOP, LEDGERS & BASE CABINET - SEE PLUMBING. PREP WALL FOR NEW FINISHES DN.20 REMOVE (E) TILE, MASONITE OR FRP WAINSCOTING. PREP WALL FOR (N) FINISHESDN.21REMOVE (E) MOP HOLDER DN.22 REMOVE (E) PARTITION. PATCH (E) FINISHES (FLOOR, WALLS & CEILING) TO MATCH SURROUNDING FINISHES WHERE PARTITION WILL NOT BE REPLACED. DN.23 REMOVE (E) DOOR AND HARDWARE. HOLLOW METAL FRAME TO REMAIN. INFILL DOOR OPENING PER DETAILS. DN.24 REMOVE (E) DOOR, FRAME AND ANY TRIM. PREP OPENING FOR (N) DOOR, FRAME AND FINISHES. DN.25 REMOVE (E) CARPET, SHEET VINYL, VINYL TILE FLOORING, SELF-COVING BASE OR RUBBER BASE. PREP FLOOR FOR NEW FINISH. DN.26 REMOVE (E) WALL MOUNTED JANITORIAL DILUTION CONTROL UNIT. STORE AND PROTECT FOR REINSTALLATION. DN.27 REMOVE (E) SURFACE MOUNTED THERMOSTAT, ELECTRICAL OUTLET, SIGNAL OUTLET AND ANY ASSOCIATED CONDUIT AND CONDUCTOR - SEE ELECTRICAL OR MECHANICAL FOR MORE SPECIFIC MODIFICATIONS OR RELOCATION. PREP SURFACES FOR NEW FINISH. DN.28 REMOVE (E) SURFACE MOUNTED INTRUSION ALARM, DATA NETWORKING OR OTHER DEVICE AND RELOCATE -SEE ELECTRICAL DN.29 REMOVE (E) RETURN AIR REGISTER AND EXTEND (E) DUCT TO NEW PARTITION WALL FACE AND REINSTALL RETURN AIR REGISTER - SEE MECHANICAL DN.30 REMOVE/RELOCATE (E) FIRE ALARM CONDUIT, CABLE AND COMPONENTS PER ELECTRICAL. PREP SURFACES FOR NEW FINISH. DN.31 REMOVE(E) GLAZING, GLAZING TRIM, WALL PANEL & WALL PANEL TRIM AS REQUIRED FOR INSTALLATION OF (N) DOOR THIS LOCATION. PREP SURFACES FOR NEW FINISH DN.32 REMOVE (E) WAINSCOTING OR OTHER WALL FINISHES AND PREP WALL SURFACE AS REQUIRED FOR INSTALLATION OF (N) WALL FINISH DN.33 REMOVE (E) CONCRETE SLAB AS REQUIRED TO MODIFY OR INSTALL WASTE LINES-PATCH BACK W/ (N) CONCRETE DN.34 REMOVE (E) CARPET & WALL BASE THROUGHOUT. SEE HAZARDOUS MATERIALS DOCUMENTATION FOR REMOVAL OF (E) VAT BELOW CARPET. SHEET NOTES (NOTE: NOT ALL NOTES MAY BE USED) SN.01 (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED SN.02 (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED SN.03 (E) CASEWORK TO REMAIN IN PLACE & PROTECTED SN.04 (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED SN.05 (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS SN.06 (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL SN.07 (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS SN.08 (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED SN.09 (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED. SN.10 (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH. SN.11 INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. - SEE ELEVATION AND DETAILS. SN.12 (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED SN.13 (E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CEILING. SN.14 REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS SN.15 NO NEW WORK THIS SPACE SN.16 DISABLED ACCESSIBLE (E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR POSITIVE ATTACHMENT TO WALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREP'D AND PAINTED ALONG WITH NEW WALL FINISH. SN.18 PREP AND PAINT EXISTING WINDOW FRAMES , DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERIOR SIDE. SN.19 PREP AND PAINT EXISTING WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED VINYL WALLCOVERING WITH (N) TO MATCH OR CEILING OR WALL SURFACES DAMAGED DUE TO ITEMS REMOVED DURING DEMOLITION TO MATCH (E) PRIOR TO INSTALLATION OF (N) PAINTING OR FINISHES. SN.20 PREP AND PAINT (E) EXPOSED BEAMS AND WOOD TRIM AT HEAD OF WALL COORDINATE INSTALLATION OF (N) TOILET OR URINAL PARTITION. PROVIDE ALL NECESSARY BLOCKING IN WALLS AND CEILINGS FOR CONNECTION POINTS. REPLACE AND SN.21

NECESSARY BLOCKING IN WALLS AND CEILINGS FOR CONNECTION POINTS. REPLACE AN REPAIR WALL AND CEILING FINISHES TO MATCH SURROUNDING FINISHES. SN.22 (E) PLUMBING FIXTURE TO REMAIN IN PLACE. NO NEW WORK.

- SN.23 (N) 2X6 WOOD STUD PARTITION WITH WATER RESISTANT GYPSUM WALLBOARD EA. SIDE. FINISH TO MATCH EXISTING WALL FINISHES. PROVIDE ACOUSTICAL INSULATION PER SPECIFICATION.
- SN.24 (E) ACCESS PANELS TO REMAIN. PROTECT AND PAINT TO MATCH WALLS. CUT (N) FRP WAINSCOTING AROUND ACCESS PANEL.
   SN.25 PREP AND PAINT (E) WOOD SHELVING
- SN.26 REMOVE (E) CEILING TILES THAT ARE COMING LOOSE AND REINSTALL WITH NEW ADHESIVE PRIOR TO PAINTING.

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	HENRY+ Associates Architects
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MODERNIZATION LAKEWOOD ELEMENTARY SCHOOL	DEMOLITION & FLOOR PLANS - BUILDING A
CONSULTANT	
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SCALE AS SHOWN CADFILE	
UPDATED 11/17/2022 SHEET NO.	
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### **GENERAL NOTES**

1. THE EXISTING CLASSROOMS ARE NOT IDENTICAL IN REGARD TO QUANTITY OR LOCATION OF VARIOUS WALL OR CEILING MOUNTED ITEMS REQUIRED TO BE REMOVED OR PROTECTED IN PLACE AND MASKED FOR PAINTING. THE DEMOLITION PLANS AND NOTES ARE GENERAL IN NATURE AND REPRESENT THE GENERAL DEMOLITION OR PROTECT-IN-PLACE SCOPE. THE CONTRACTOR IS REQUIRED TO REMOVE OR PROTECT AND MASK IN PLACE ALL EXISTING DRY MARKER BOARDS, TACKBOARDS, CASEWORK, PROJECTION SCREENS, FIRE EXTINGUISHERS, WINDOW COVERINGS & TRACKS, LIGHT FIXTURES OR ANY OTHER ITEM WHETHER SPECIFICALLY SHOWN OR NOT AND AS REQUIRED FOR INSTALLATION OF NEW FINISHES. SOME ITEMS WILL BE REQUIRED TO BE REMOVED AND TEMPORARILY STORED AND PROTECTED FOR LATER INSTALLATION.

**IDENTIFICATION STAMP** 

DIV. OF THE STATE ARCHITEC

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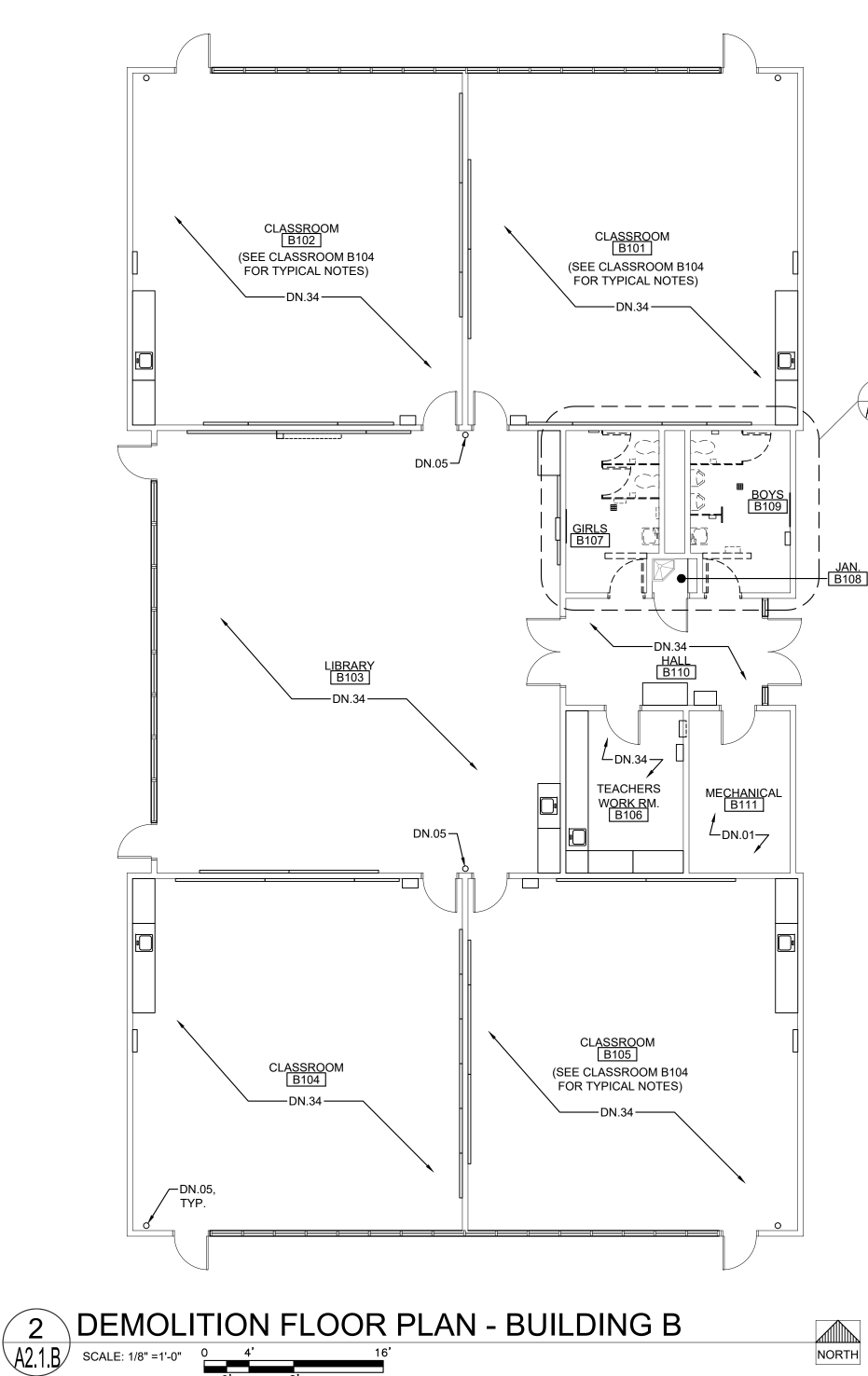
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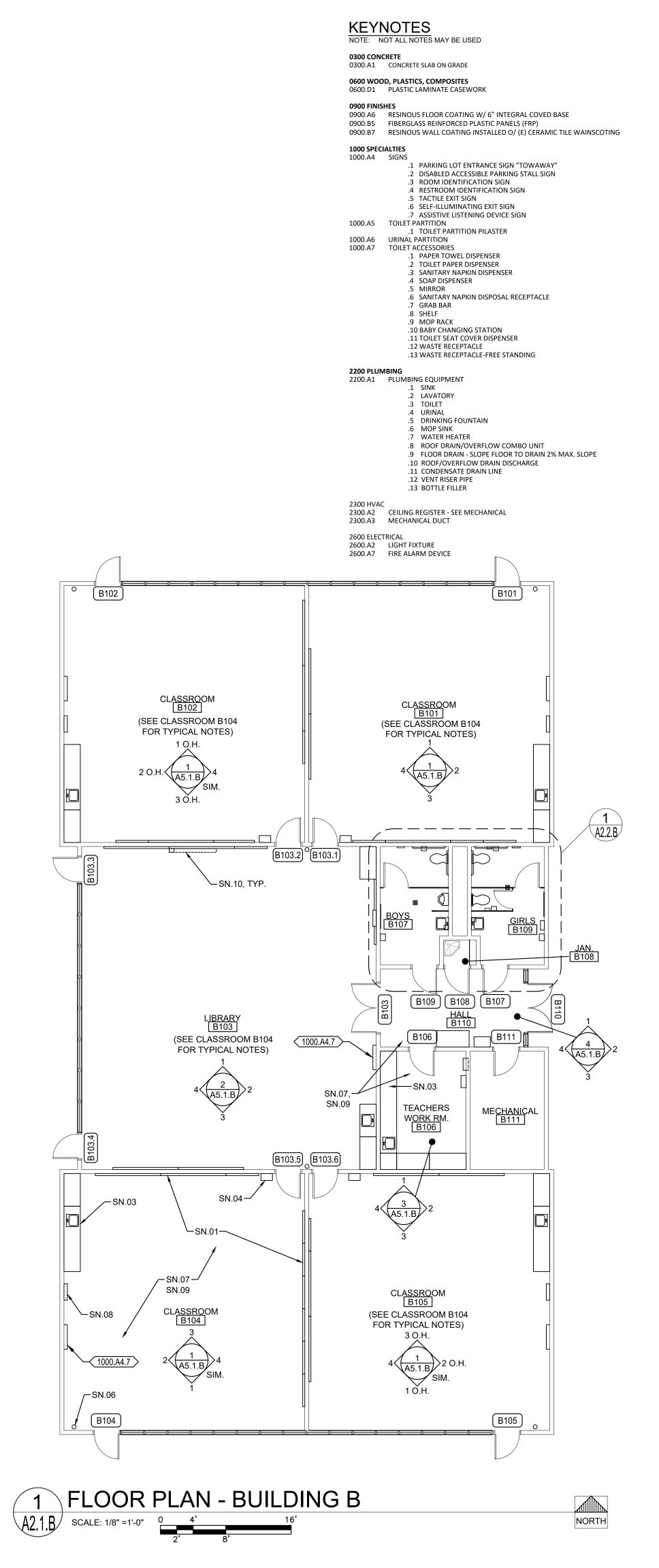
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- WHERE PLUMBING FIXTURES OR OTHER COMPONENTS ARE REMOVED FROM WALLS, FLOORS OR CEILINGS AND/OR WALLS, FLOORS OR CEILINGS ARE REMOVED TO ALLOW ACCESS TO UTILITIES OR OTHER ITEMS, THE CONTRACTOR IS REQUIRED TO PATCH BACK THE EXISTING FINISH WITH LIKE FINISHES IN PREPARATION FOR INSTALLATION OF NEW FINISH.

### **DEMOLITION NOTES**

NOTE:	NOT ALL NOTES MAY BE USED
DN.01	THERE ARE NO ITEMS BEING REMOVED IN THIS ROOM EXCEPT AS MAY BE SHOWN HERE OR OTHER PLAN SHEETS, SEE ARCHITECTURAL FLOOR PLAN AND INTERIOR ELEVATIONS FOR WORK SCOPE IMPROVEMENTS
DN.02	REMOVE (E) DOOR, SIDELIGHT PANEL, TRANSOM GLAZING AND ENTIRE FRAME. PROTECT IN PLACE AND/OR
	SALVAGE ANY INTRUSION ALARM COMPONENTS FOR FUTURE INSTALLATION AND CONNECTION
DN.03 DN.04	REMOVE (E) CASEWORK AND SHELVING REMOVE (E) DRY MARKER BOARDS & TACKBOARDS
DN.04	REMOVE (E) FIRE EXTINGUISHER & HANGER. STORE AND PROTECT FOR FUTURE REINSTALLATION
DN.06	REMOVE (E) LIGHT FIXTURES AT CEILING OR WALLS THROUGHOUT - SEE ELECTRICAL
DN.07	REMOVE (E) DATA NETWORKING/DISTRIBUTION EQUIPMENT IF NECESSARY TO PERFORM NEW WORK OR
DN.08	PROTECT IN PLACE REMOVE (E) SOAP & PAPER TOWEL DISPENSER. STORE AND PROTECT FOR FUTURE REINSTALLATION
DN.08	DIMENSIONS PROVIDED ARE BASED ON (E) DIMENSIONS TAKEN IN THE FIELD. THIS PLUMBING FIXTURE MAY
211100	NEED TO MOVE LATERALLY AND/OR UP-DOWN TO ALLOW FOR PROPER DISABLED ACCESSIBLE CLEARANCES PER SHEET A0.1. CONTRACTOR TO COORDINATE EXACT FINAL LOCATION AND REMOVE (E) FINISHES AS
$\backslash$	REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE CARRIER, WASTE LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING FINISHES.
DN.9.1	REMOVE (E) FINISHES AS REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE CARRIER, WASTE- LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING FINISHES.
	TNICHES.
DN.10	PREP (E) FLOOR AS REQUIRED TO INSTALL NEW FLOOR FINICH
DN.11	REMOVE (E) TOILET ROOM ACCESSORY
DN.12	REMOVE (E) TOILET ROOM ACCESSORIES. STORE & PROTECT FOR FUTURE REINSTALLATION
DN.13	REMOVE (E) TOILET PARTITION, MOUNTING HARDWARE AND ANY EXPOSED BLOCKING. PATCH BACK EXISTING SURFACE TO MATCH.
DN.14	REMOVE (E) LAVATORY - SEE PLUMBING
DN.15	REMOVE (E) TOILET - SEE PLUMBING
DN.16 DN.17	REMOVE (E) URINAL - SEE PLUMBING
DN.17 DN.18	REMOVE (E) MOP SINK - SEE PLUMBING REMOVE (E) WATER HEATER
DN.19	REMOVE (E) SINK, FAUCET, COUNTERTOP, LEDGERS & BASE CABINET - SEE PLUMBING. PREP WALL FOR NEW
-	FINISHES
DN.20	REMOVE (E) TILE, MASONITE OR FRP WAINSCOTING. PREP WALL FOR (N) FINISHESDN.21REMOVE (E) MOP HOLDER
DN.22	REMOVE (E) PARTITION. PATCH (E) FINISHES (FLOOR,WALLS & CEILING) TO MATCH SURROUNDING FINISHES WHERE PARTITION WILL NOT BE REPLACED.
DN.23	REMOVE (E) DOOR AND HARDWARE. HOLLOW METAL FRAME TO REMAIN. INFILL DOOR OPENING PER DETAILS.
DN.24	REMOVE (E) DOOR, FRAME AND ANY TRIM. PREP OPENING FOR (N) DOOR, FRAME AND FINISHES.
DN.25	REMOVE CARPET, SHEET VINYL, VINYL TILE FLOORING, SELF-COVING BASE OR RUBBER BASE. PREP
DN.26	FLOOR FOR NEW FINISH. REMOVE (E) WALL MOUNTED JANITORIAL DILUTION CONTROL UNIT. STORE AND PROTECT FOR
	REINSTALLÁTION.
DN.27	REMOVE (E) SURFACE MOUNTED THERMOSTAT, ELECTRICAL OUTLET, SIGNAL OUTLET AND ANY ASSOCIATED CONDUIT AND CONDUCTOR - SEE ELECTRICAL OR MECHANICAL FOR MORE SPECIFIC MODIFICATIONS OR RELOCATION. PREP SURFACES FOR NEW FINISH.
DN.28	REMOVE (E) SURFACE MOUNTED INTRUSION ALARM, DATA NETWORKING OR OTHER DEVICE AND RELOCATE - SEE ELECTRICAL
DN.29	REMOVE (E) RETURN AIR REGISTER AND EXTEND (E) DUCT TO NEW PARTITION WALL FACE AND REINSTALL RETURN AIR REGISTER - SEE MECHANICAL
DN.30	REMOVE/RELOCATE (E) FIRE ALARM CONDUIT, CABLE AND COMPONENTS PER ELECTRICAL. PREP SURFACES
	FOR NEW FINISH.
DN.31	REMOVE(E) GLAZING, GLAZING TRIM, WALL PANEL & WALL PANEL TRIM AS REQUIRED FOR INSTALLATION OF (N) DOOR THIS LOCATION. PREP SURFACES FOR NEW FINISH
DN.32	REMOVE (E) WAINSCOTING OR OTHER WALL FINISHES AND PREP WALL SURFACE AS REQUIRED FOR INSTALLATION OF (N) WALL FINISH
DN.33	REMOVE (E) CONCRETE SLAB AS REQUIRED TO MODIFY OR INSTALL WASTE LINES-PATCH BACK W/ (N)
	CONCRETE
DN.34	REMOVE (E) CARPET & WALL BASE THROUGHOUT. SEE HAZARDOUS MATERIALS DOCUMENTATION FOR REMOVAL OF (E) VAT BELOW CARPET.
SH	EET NOTES
	NOT ALL NOTES MAY BE USED)
SN.01	(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND
-	PROTECTED
SN.02	(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED
SN.03	(E) CASEWORK TO REMAIN IN PLACE & PROTECTED
SN.04	(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED
SN.04	(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP
511.00	AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS
SN.06	(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY
	RÉMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.
SN.07	
ON OC	(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE
SN.08	(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS
	(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED
SN.09	(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS
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	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT</li> </ul>
SN.09 SN.10	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> </ul>
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SN.09 SN.10 SN.11 SN.12 SN.13 SN.14	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> </ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECTOS REMAIN IN PLACE AND BE PREPD AND</li> </ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16 SN.17	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP COSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS ANS PROSTIVE ATTACHMENT TO WALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREP'D AND PAINTED ALONG WITH NEW WALL FINISH.</li> </ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED -PAINT TO MATCH (N) PAINT AT CELLING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AN SECSSARY FOR POSITIVE ATTACHMENT TO WALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREP'D AND PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTENTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTENTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTENTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTENTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT HE BUILDING EXTENTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT HE BUILDING EXTENTION SUPLINCE</li> </ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16 SN.17	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL, CABLE FASTENERS AS NECESSARY FOR POSITIVE ATTACHMENT TO WALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREP'D AND PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT</li> </ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSPORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED -PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS RECESSARY FOR POSITIVE ATTACHMENT TO WALL PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREPD AND PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT. EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERIOR SIDE.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT HE BUILDING EXTERIOR SIDE.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT HE BUILDING EXTERIOR SIDE.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT HE BUILDING EXTERIOR SIDE.</li> </ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.19 SN.20	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSPORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED PAINT ON MATCH (N) PAINT AT CELLING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR POSITIVE ATTACHMENT TO WALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREPD AND PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERIOR SIDE.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT HUR BUILDING EXTERIOR SIDE.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT HUR BUILDING EXTERIOR SIDE.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT HUR BUILDING EXTERIOR SIDE.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT HUR BUILDING EXTERIOR SIDE.</li> <li>PREP AND PAINT EXISTING WALLS HVAC REGISTERS AND C</li></ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.18	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS. POWER OUTLETS. LIGHT SWITCHES. ELECTRICAL PANELS. SIGNAGE, HYAC UNITS. ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PARP MO PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED -PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREPD AND PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERNOR SIDE.</li> <li>PREP AND PAINT EXISTING WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED DUB TO ITEMS REMOVED DURING DEMOLITION TO MATCH (E) PRIOR TO INSTALLATION OF (N) PAINTING OR FINISHES.</li> <li>PREP AND PAINT EXISTING WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED DUB TO ITEMS REMOVED DURING DEMOLITION TO MATCH (E) PRIOR TO INSTALLATION OF (N) TOILET OR URINAL PARTITION, PROVIDE ALL MACESSARY BLOCKING</li></ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.19 SN.20 SN.21	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS. POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HYAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED -PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP COSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS REFORS AND PROPOSITIVE ATTACHMENT TO WALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREP'D AND PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERIOR SIDE.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERIOR SIDE.</li> <li>PREP AND PAINT EXISTING WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED DUE TO THE SEMOVED DURING DEMOLITION TO MATCH (E) PRIOR TO INSTALLATION OF (N) PAINTING OR FINISHES.</li> <li>PREP AND PAINT EXISTING WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED DUE TO THEM SERMOVED DURING DEMOLITION TO MATCH (E) PRIOR TO INSTALLATION OF (N) PAINTING</li></ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.13 SN.14 SN.15 SN.16 SN.17 SN.17 SN.18 SN.19 SN.20 SN.20 SN.21 SN.22	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNTS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(F) FIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) SADSED ACCESSIBLE</li> <li>(E) SADSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR POSITIVE ATTACHMENT TO WALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREP'D AND PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES , DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERPOR SIDE.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES , DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERPOR SIDE.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES , DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTER</li></ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.19 SN.20 SN.21	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNTS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(IFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR POSITIVE ATTACHMENT TO WALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREP'D AND PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTEND WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT ELEVAND WANGED VINU, WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED VINU, WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED VINU, WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED VINU, WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED VINU, WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED VINU, WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED VINU</li></ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.19 SN.20 SN.20 SN.21 SN.21 SN.22 SN.23	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNTIS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BULDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT AWY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THEMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HIVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>(E) INSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DOMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR PROFILEY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR PROFERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR PROFERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENCERS AS NECESSARY FOR PROFERS AND DOOR. DO NOT PAINT THE BUILDING EXTERIOR WALLE HINSH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES , DOOR FRAMES AND DOOR. DO NOT PAINT PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES , DOOR FRAMES AND DOOR. DO NOT PAINT BACK ANY DAMAGED DURY WALLE AND CEILING SONFACES. PATCH BACK ANY DAMAGED VINL WALLS AND CERTING WITH ON MATCH CON POINTS ALL ADDITIONAL ENTRING OR FINISHES.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES TO MATCH SURROUNDING FINISHES.</li> <li>PREP AND PAINT (E) EX</li></ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.13 SN.14 SN.15 SN.16 SN.17 SN.17 SN.18 SN.19 SN.20 SN.20 SN.21 SN.22	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNTIS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BULDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT AWY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THEMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HIVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>(E) EINSTAILL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DOMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR PROTECTLO MALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREPD AND PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERIOR WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT SUBALATION OF (N) PAINT BO AND WILL HINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOL TO NATCH (E) PRIOR TO INSTALLATION OF (N) PLATELINGS OF CONNECTION POINTS AT CORDINATE INSTALLATION OF (N) DOILET OR URINAL PARTITION. PROVIDE ALL MARGED VINIL WALLCOVER ING WITH (N) TO MATCH OR CELLING OR WALL SUBFACES DAMAGED DUNC INSTALL SAND CELLINGS FOR CONNECTION POINTS REPLACE AND REPARY DANAGED VINIL WALLCOVER ING WITH (N) TO M</li></ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.19 SN.20 SN.20 SN.21 SN.21 SN.22 SN.23	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNTIS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BULDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT AWY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THEMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HIVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>(E) INSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DOMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR PROFILEY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR PROFERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR PROFERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENCERS AS NECESSARY FOR PROFERS AND DOOR. DO NOT PAINT THE BUILDING EXTERIOR WALLE HINSH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES , DOOR FRAMES AND DOOR. DO NOT PAINT PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES , DOOR FRAMES AND DOOR. DO NOT PAINT BACK ANY DAMAGED DURY WALLE AND CEILING SONFACES. PATCH BACK ANY DAMAGED VINL WALLS AND CERTING WITH ON MATCH CON POINTS ALL ADDITIONAL ENTRING OR FINISHES.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES TO MATCH SURROUNDING FINISHES.</li> <li>PREP AND PAINT (E) EX</li></ul>
SN.09 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.19 SN.20 SN.21 SN.21 SN.22 SN.23 SN.24	<ul> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT MAY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(E) IIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CEILING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>NO NEW WORK THIS SPACE</li> <li>DISABLED ACCESSIBLE</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CADE AND WIRING CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CADE AND WIRING CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CADE AND WIRING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT PAINTED ALONG WITH NEW WALL FINISH.</li> <li>PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERNOR SIDE.</li> <li>PREP AND PAINT EXISTING WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BURKACHY DAMAGED VINT WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BURKACHY DAMAGED VINT WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BURKACHY DAMAGED VINT WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BURKACHY DAMAGED VINT WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BURKACHY DAND CONSTRUMANTING OR FINISHES.</li> <li>PREP AND PAINT T</li></ul>





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### **GENERAL NOTES**

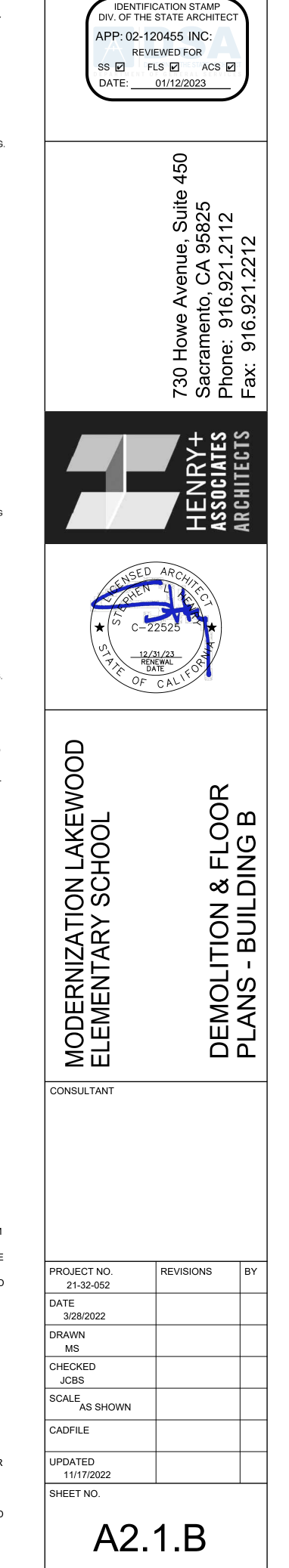
- 1. THE EXISTING CLASSROOMS ARE NOT IDENTICAL IN REGARD TO QUANTITY OR LOCATION OF VARIOUS WALL OR CEILING MOUNTED ITEMS REQUIRED TO BE REMOVED OR PROTECTED IN PLACE AND MASKED FOR PAINTING. THE DEMOLITION PLANS AND NOTES ARE GENERAL IN NATURE AND REPRESENT THE GENERAL DEMOLITION OR PROTECT-IN-PLACE SCOPE. THE CONTRACTOR IS REQUIRED TO REMOVE OR PROTECT AND MASK IN PLACE ALL EXISTING DRY MARKER BOARDS, TACKBOARDS, CASEWORK, PROJECTION SCREENS, FIRE EXTINGUISHERS, WINDOW COVERINGS & TRACKS, LIGHT FIXTURES OR ANY OTHER ITEM WHETHER SPECIFICALLY SHOWN OR NOT AND AS REQUIRED FOR INSTALLATION OF NEW FINISHES. SOME ITEMS WILL BE REQUIRED TO BE REMOVED AND TEMPORARILY STORED AND PROTECTED FOR LATER INSTALLATION.
- 2. NOT ALL OF THE EXISTING INTRUSION ALARM AND DATA NETWORKING/DISTRIBUTION COMPONENTS ARE SHOWN IN THE PLANS. THESE ITEMS ARE TO REMAIN AS INSTALLED AND SHALL BE MASKED USING PLASTIC SHEETING AND ANY OTHER PROTECTION MEASURES NECESSARY DURING CONSTRUCTION OPERATIONS AND PRIOR TO PAINTING. VERIFY WITH OWNER THE EXACT PROTECTION AND MASKING MEASURES AND LIMITATIONS PRIOR TO MASKING.
- 3. WHERE PLUMBING FIXTURES OR OTHER COMPONENTS ARE REMOVED FROM WALLS, FLOORS OR CEILINGS AND/OR WALLS, FLOORS OR CEILINGS ARE REMOVED TO ALLOW ACCESS TO UTILITIES OR OTHER ITEMS, THE CONTRACTOR IS REQUIRED TO PATCH BACK THE EXISTING FINISH WITH LIKE FINISHES IN PREPARATION FOR INSTALLATION OF NEW FINISH.

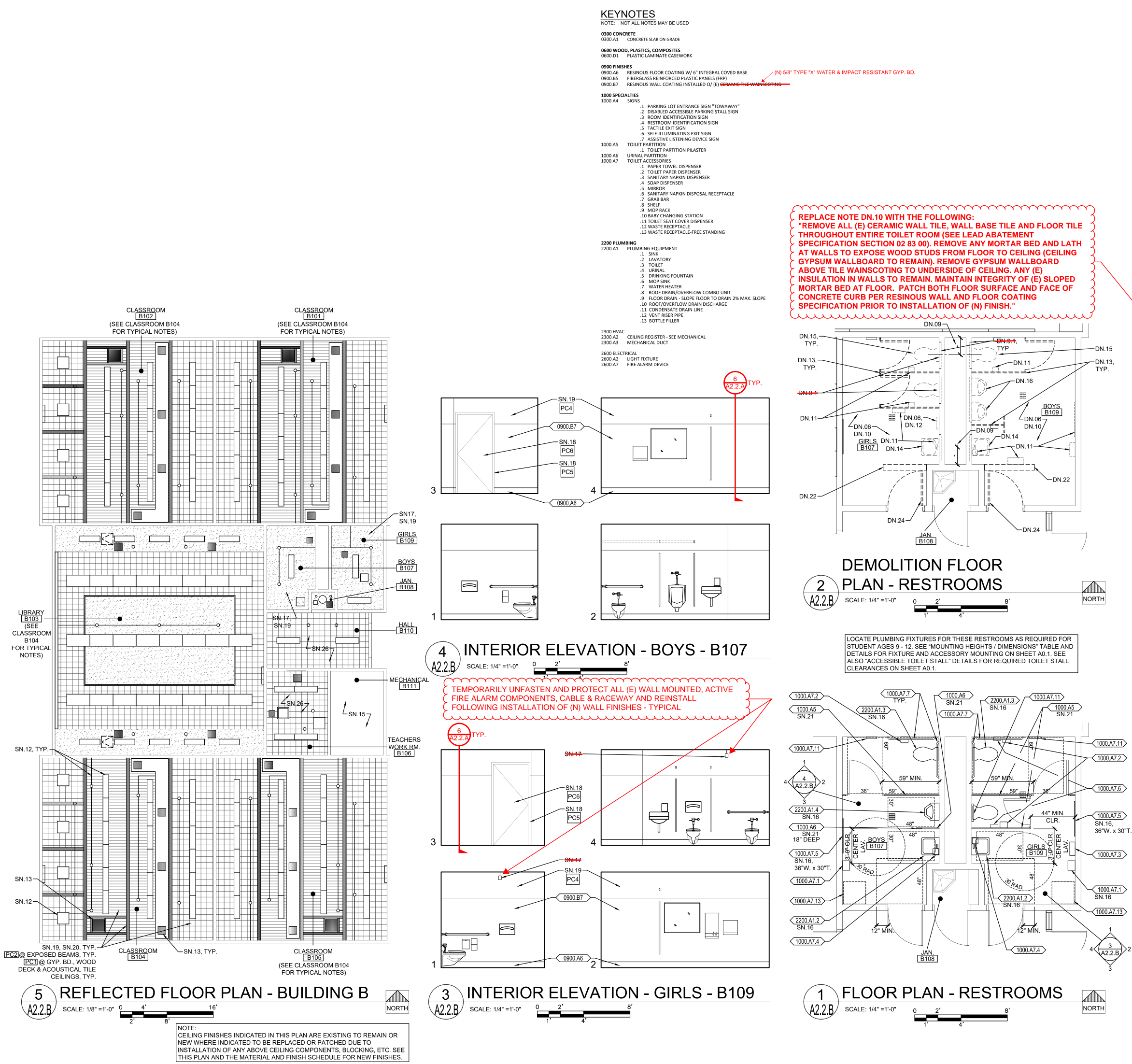
DEI	MOLITION NOTES
	NOT ALL NOTES MAY BE USED
DN.01	THERE ARE NO ITEMS BEING REMOVED IN THIS ROOM EXCEPT AS MAY BE SHOWN HERE OR OTHER PLAN SHEETS. SEE ARCHITECTURAL FLOOR PLAN AND INTERIOR ELEVATIONS FOR WORK SCOPE IMPROVEMENTS
DN.02	REMOVE (E) DOOR, SIDELIGHT PANEL, TRANSOM GLAZING AND ENTIRE FRAME. PROTECT IN PLACE AND/OR SALVAGE ANY INTRUSION ALARM COMPONENTS FOR FUTURE INSTALLATION AND CONNECTION
DN.03 DN.04	REMOVE (E) CASEWORK AND SHELVING REMOVE (E) DRY MARKER BOARDS & TACKBOARDS
DN.05	REMOVE (E) FIRE EXTINGUISHER & HANGER. STORE AND PROTECT FOR FUTURE REINSTALLATION
DN.06	REMOVE (E) LIGHT FIXTURES AT CEILING OR WALLS THROUGHOUT - SEE ELECTRICAL
DN.07	REMOVE (E) DATA NETWORKING/DISTRIBUTION EQUIPMENT IF NECESSARY TO PERFORM NEW WORK OR PROTECT IN PLACE
DN.08 DN.09	REMOVE (E) SOAP & PAPER TOWEL DISPENSER. STORE AND PROTECT FOR FUTURE REINSTALLATION DIMENSIONS PROVIDED ARE BASED ON (E) DIMENSIONS TAKEN IN THE FIELD. THIS PLUMBING FIXTURE MAY NEED TO MOVE LATERALLY AND/OR UP-DOWN TO ALLOW FOR PROPER DISABLED ACCESSIBLE CLEARANCES PER SHEET A0.1. CONTRACTOR TO COORDINATE EXACT FINAL LOCATION AND REMOVE (E) FINISHES AS REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE CARRIER, WASTE LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING FINISHES
DN.9.1	REMOVE (E) FINISHES AS REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE CARRIER, WASTE LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING FINISHES.
DN.10 DN.11	PREP (E) FLOOR AS REQUIRED TO INSTALL NEW FLOOR FINISH REMOVE (E) TOILET ROOM ACCESSORY
DN.11 DN.12	REMOVE (E) TOILET ROOM ACCESSORT REMOVE (E) TOILET ROOM ACCESSORIES. STORE & PROTECT FOR FUTURE REINSTALLATION
DN.13	REMOVE (E) TOILET PARTITION, MOUNTING HARDWARE AND ANY EXPOSED BLOCKING. PATCH BACK EXISTING SURFACE TO MATCH.
DN.14	REMOVE (E) LAVATORY - SEE PLUMBING
DN.15 DN.16	REMOVE (E) TOILET - SEE PLUMBING REMOVE (E) URINAL - SEE PLUMBING
DN.17	REMOVE (E) MOP SINK - SEE PLUMBING
DN.18	REMOVE (E) WATER HEATER
DN.19	REMOVE (E) SINK, FAUCET, COUNTERTOP, LEDGERS & BASE CABINET - SEE PLUMBING. PREP WALL FOR NEW FINISHES
DN.20	REMOVE (E) TILE, MASONITE OR FRP WAINSCOTING. PREP WALL FOR (N) FINISHESDN.21REMOVE (E) MOP HOLDER
DN.22	REMOVE (E) PARTITION. PATCH (E) FINISHES (FLOOR,WALLS & CEILING) TO MATCH SURROUNDING FINISHES WHERE PARTITION WILL NOT BE REPLACED.
DN.23 DN.24	REMOVE (E) DOOR AND HARDWARE. HOLLOW METAL FRAME TO REMAIN. INFILL DOOR OPENING PER DETAILS. REMOVE (E) DOOR, FRAME AND ANY TRIM. PREP OPENING FOR (N) DOOR, FRAME AND FINISHES.
DN.24	REMOVE (E) CARPET, SHEET VINYL, VINYL TILE FLOORING, SELF-COVING BASE OR RUBBER BASE. PREP
DN.26	FLOOR FOR NEW FINISH. REMOVE (E) WALL MOUNTED JANITORIAL DILUTION CONTROL UNIT. STORE AND PROTECT FOR REINSTALLATION.
DN.27	REINGIAELATION. REMOVE (E) SURFACE MOUNTED THERMOSTAT, ELECTRICAL OUTLET, SIGNAL OUTLET AND ANY ASSOCIATED CONDUIT AND CONDUCTOR - SEE ELECTRICAL OR MECHANICAL FOR MORE SPECIFIC MODIFICATIONS OR RELOCATION. PREP SURFACES FOR NEW FINISH.
DN.28	REMOVE (E) SURFACE MOUNTED INTRUSION ALARM, DATA NETWORKING OR OTHER DEVICE AND RELOCATE - SEE ELECTRICAL
DN.29	REMOVE (E) RETURN AIR REGISTER AND EXTEND (E) DUCT TO NEW PARTITION WALL FACE AND REINSTALL RETURN AIR REGISTER - SEE MECHANICAL
DN.30	REMOVE/RELOCATE (E) FIRE ALARM CONDUIT, CABLE AND COMPONENTS PER ELECTRICAL. PREP SURFACES FOR NEW FINISH.
DN.31	REMOVE(E) GLAZING, GLAZING TRIM, WALL PANEL & WALL PANEL TRIM AS REQUIRED FOR INSTALLATION OF (N) DOOR THIS LOCATION. PREP SURFACES FOR NEW FINISH
DN.32	REMOVE (E) WAINSCOTING OR OTHER WALL FINISHES AND PREP WALL SURFACE AS REQUIRED FOR INSTALLATION OF (N) WALL FINISH
DN.33	REMOVE (E) CONCRETE SLAB AS REQUIRED TO MODIFY OR INSTALL WASTE LINES-PATCH BACK W/ (N) CONCRETE
DN.34	REMOVE (E) CARPET & WALL BASE THROUGHOUT. SEE HAZARDOUS MATERIALS DOCUMENTATION FOR
	EET NOTES
	EET NOTES NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND
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(NOTE: SN.01 SN.02 SN.03 SN.04 SN.05 SN.05 SN.06 SN.07 SN.07 SN.08 SN.09 SN.10 SN.10	<ul> <li>EET NOTES</li> <li>NOT ALL NOTES MAY BE USED)</li> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LYP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HYAC UNITS, ELECTRICAL PANELS, LIGHT SWITCHES, SIGNAGE, MYACH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(P) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT AND MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(D) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT AND MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(D) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT AND MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(D) REMAIN IN FLACE AND PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE</li> </ul>
(NOTE: SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.11 SN.12	<ul> <li>EET NOTES</li> <li>NOT ALL NOTES MAY BE USED</li> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PROVIDE THE SUMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PROVIDE THES SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PROVIDE THER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED</li> </ul>
(NOTE: SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15	<ul> <li>EET NOTES</li> <li>NOT ALL NOTES MAY BE USED!</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED.</li> <li>(F) ATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT AND MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROVIDE GYPSUM WALLSOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND PROVIDE GYPSUM WALLSOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND PROVIDE GYPSUM WALLSOARD FINISH AT INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREVIOUND AND DETAILS.</li> <li>(L) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED DATACH. SEE ELEVATION AND DETAILS.</li> <li>(L) LIGHT FIXTURES, HIVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED PAINT AT CELLING.</li> <li>(E) RONCHS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED PAINT AT CELLING.</li> <li>(D) NEW WORK THIS SPACE</li> </ul>
(NOTE: SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.12 SN.13 SN.14 SN.15 SN.16	<ul> <li>EET NOTES</li> <li>NOT ALL NOTES MAY BE USED</li> <li>IC) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>IC) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>IC) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>IC) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>IC) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>IC) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>IC) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>IC) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED.</li> <li>IC) LOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>IC) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES SILECTRICAL PANELS, SIGNAGE HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>IC) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROVIDE GYPSUM WALLDOARD FINISH AT INTERIOR TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLDOARD FINISH AT INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>ILIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>ILIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>ILIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>ILIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>INSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>IN REW WORK THIS SPACE</li> <li>IDSABLED ACCESSIBLE</li> </ul>
(NOTE: SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15	<ul> <li>EET NOTES</li> <li>NOT ALL NOTES MAY BE USED!</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED.</li> <li>(F) ATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT AND MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROVIDE GYPSUM WALLSOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND PROVIDE GYPSUM WALLSOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND PROVIDE GYPSUM WALLSOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND PROVIDE GYPSUM WALLSOARD FINISH AT INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PAINT AT CELLING.</li> <li>(L) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED PAINT AT CELLING.</li> <li>(E) ROOLET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DETACTION.</li> <li>(E) ROOLET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMONS TO MATCH TO MATCH WALLS FORMENT AND READ FORMENT SALVAGED DURING DEMONS AND MENTEND MATCH COMPONENTS TO REMAIN IN PLACE AND PROTECTED PAINT MATCH CELLING.</li> </ul>
(NOTE: SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.12 SN.13 SN.14 SN.15 SN.16	EET NOTES Not all notes may be used) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) CASEWORK TO REMAIN IN PLACE & PROTECTED (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER DRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER TO REMAIN IN PLACE AND PROTECTED. (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED. (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH. INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS. (E) LIGHT FXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED (- AND TO MATCH (N) PAINT AT CEILING. REINSTALL (E) TOLLET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING EMOLITION OPERATIONS NO NEW WORK THIS SPACE DISABLED ACCESSIBLE (E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP COSED DAY WIRING DO RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR POSITIVE ATTACHMENT TO WALL ADDITIONAL CABLE FASTENERS AS ME CESSARY FOR POSITIVE AT
(NOTE: SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.19	<ul> <li>EEEENDESE NOT ALL NOTES MAY BE USED!</li> <li>E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDEVING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CLOCKISPEAKER TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CLOCKISPEAKER TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROVIDE GANDONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTER.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROVIDE GYPSUM MAILBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(I) CHIT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED TO MATCH (N) PAINT AT CELLING.</li> <li>(E) DATE ACCESSIBLE</li> <li>(E) ASUBLED ACCESSIBLE</li> <li>(E) ADDIA DATIS STOLES AND REGISTERS TO REMAIN IN PLACE AND PROTECTED TO MATCH (N) PAINT THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREPD AND PAINTED ALONG WITH NOT AT CELLING.</li> <li>(E) PROJECTION DERATIONS TO MATCH OR CELLING SURFACES. SAPA CONDITION OPERATIONS STOLES AND TROPPERITY COSED AND INSTALL ATON TO MATCH (N) PA</li></ul>
(NOTE: SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.19 SN.20	<ul> <li>EEEENDESENDATION DE USEDI</li> <li>EDRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(c) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(c) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(c) TELEPHONE TO REMAIN AND HACK AND BEAM ABOVE TO REMAIN IN PLACE. PREP AMD PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(c) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED, TEMPORARILY FINISH.</li> <li>(c) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(c) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(d) DATUTIETS, POWER OUTLES, LIGHT SWITCHES, ELCOTRICAL PANELS, SIGNAGE HAVACUNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PAINT AND MARCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(e) LOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED DURING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREVIOUSLY PAINTED.</li> <li>(f) LOTA A PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT AND MARCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(g) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED DURING DATOR (N) PAINT AT CELLING.</li> <li>(e) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED DURING DEMOLTION OPERATIONS.</li> <li>(c) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED DIMON PAINT TO MATCH (N) PAINT AT CELLING.</li> <li>(c) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE. SNAP CONSTANCE AND PROTECTED DURING DEADCHAND MARCH DARCE AND DE PREPTO AND PAINT TO MATCH (N) PAINT AT CELLING.</li> <li>(c) DOLT FIXTURES SANDE CELSSARY FOR POSTITIVE ATTACHMENT TO MATCH (N) PAINT AT</li></ul>
(NOTE: SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.19	<ul> <li>EEEENDESE NOT ALL NOTES MAY BE USED!</li> <li>E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDEVING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CLOCKISPEAKER TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CLOCKISPEAKER TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROVIDE GANDONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTER.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROVIDE GYPSUM MAILBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(I) CHIT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED TO MATCH (N) PAINT AT CELLING.</li> <li>(E) DATE ACCESSIBLE</li> <li>(E) ASUBLED ACCESSIBLE</li> <li>(E) ADDIA DATIS STOLES AND REGISTERS TO REMAIN IN PLACE AND PROTECTED TO MATCH (N) PAINT THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREPD AND PAINTED ALONG WITH NOT AT CELLING.</li> <li>(E) PROJECTION DERATIONS TO MATCH OR CELLING SURFACES. SAPA CONDITION OPERATIONS STOLES AND TROPPERITY COSED AND INSTALL ATON TO MATCH (N) PA</li></ul>
(NOTE: SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.18 SN.19 SN.20 SN.21	<ul> <li>EEED NOTES</li> <li>NOTALL NOTES MAY BE USED</li> <li>ICALL NOTES MAY BE USED</li> <li>ICALL NOTES MAY BE USED</li> <li>ICAL NOTES MAY BE USED</li> <li>ICAL NOTES MAY BE USED</li> <li>ICAL NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>ICAL NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>ICE CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>ICE TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>ICE FILEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>ICE PRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED TEMPORARILY RMNVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED TEMPORARILY RMNVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>ICE CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>ICE LOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>ICE COCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>ICE COCK/SPEAKER TO REMAIN IN PLACE AND POTOTECTED</li> <li>ICE COCK/SPEAKER TO REMAIN IN PLACE AND POTOTECTED</li> <li>ICE COCK/SPEAKER TO REMAIN IN PLACE AND POTOTECTED</li> <li>ICE COCK/SPEAKER TO REMAIN IN PLACE AND POTOTECTED.</li> <li>ICE PROTECTED &amp; DURING ON STOWERS AND OTHER SIMILAR BUILDING COMPRENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>ICE PROTECTER &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED.</li> <li>ICE PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED.</li> <li>ICE PROTECTED &amp; DOOR OPENING, PROVIDE THERMAL INSULATION AND DETAILS.</li> <li>ICH CACESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED</li> <li>INFLICE (S) TO MATCH 'A CELLING.</li> <li>INFLICE (S) FOLGE THERMAL AND &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>INSALLED ACCESSIBLE</li> <li>INSALLED ACCESSIBLE</li> <li>INSALLED ACCESSIBLE</li> <li>ICH COSED AND WIRK MOLD RACEWAY TO REMAIN IN PLACE AND BE PREPD AND PAINTED ALONG WITH AND RECESSARY POR POSITIVE ATTACHMENT TO WALL PROTECTED.</li> <li>INSALLED AND PR</li></ul>

SN.25 PREP AND PAINT (E) WOOD SHELVING

SN.26

REMOVE (E) CEILING TILES THAT ARE COMING LOOSE AND REINSTALL WITH NEW ADHESIVE PRIOR TO PAINTING.





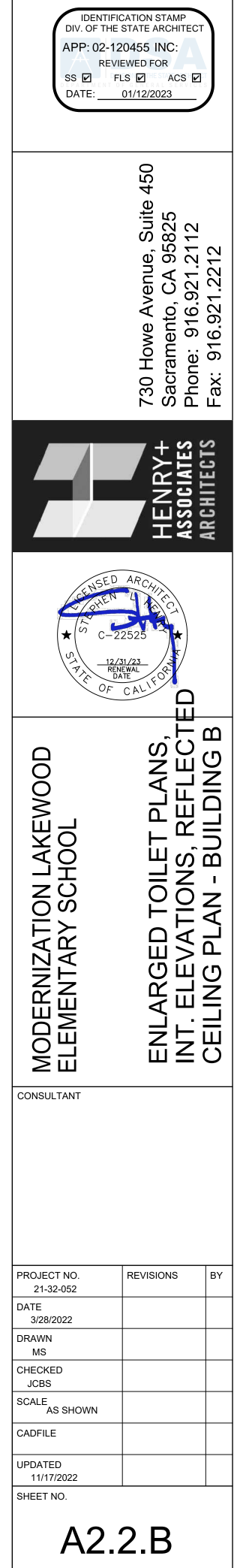
### **GENERAL NOTES**

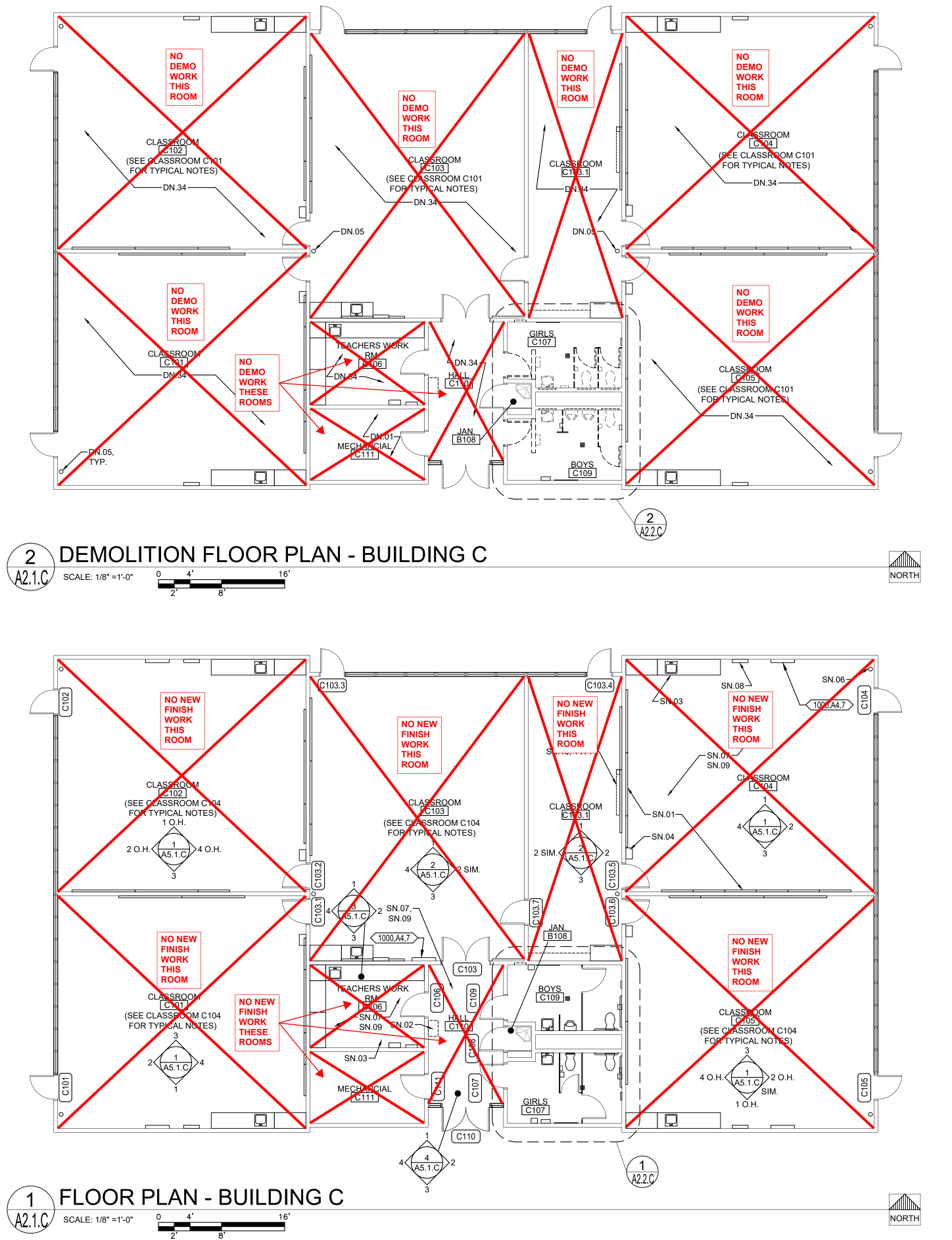
- 1. THE EXISTING CLASSROOMS ARE NOT IDENTICAL IN REGARD TO QUANTITY OR LOCATION OF VARIOUS WALL OR CEILING MOUNTED ITEMS REQUIRED TO BE REMOVED OR PROTECTED IN PLACE AND MASKED FOR PAINTING. THE DEMOLITION PLANS AND NOTES ARE GENERAL IN NATURE AND REPRESENT THE GENERAL DEMOLITION OR PROTECT-IN-PLACE SCOPE. THE CONTRACTOR IS REQUIRED TO REMOVE OR PROTECT AND MASK IN PLACE ALL EXISTING DRY MARKER BOARDS, TACKBOARDS, CASEWORK, PROJECTION SCREENS, FIRE EXTINGUISHERS, WINDOW COVERINGS & TRACKS, LIGHT FIXTURES OR ANY OTHER ITEM WHETHER SPECIFICALLY SHOWN OR NOT AND AS REQUIRED FOR INSTALLATION OF NEW FINISHES. SOME ITEMS WILL BE REQUIRED TO BE REMOVED AND TEMPORARILY STORED AND PROTECTED FOR LATER INSTALLATION.
- 2. NOT ALL OF THE EXISTING INTRUSION ALARM AND DATA NETWORKING/DISTRIBUTION COMPONENTS ARE SHOWN IN THE PLANS. THESE ITEMS ARE TO REMAIN AS INSTALLED AND SHALL BE MASKED USING PLASTIC SHEETING AND ANY OTHER PROTECTION MEASURES NECESSARY DURING CONSTRUCTION OPERATIONS AND PRIOR TO PAINTING. VERIFY WITH OWNER THE EXACT PROTECTION AND MASKING MEASURES AND LIMITATIONS PRIOR TO MASKING.
- 3. WHERE PLUMBING FIXTURES OR OTHER COMPONENTS ARE REMOVED FROM WALLS, FLOORS OR CEILINGS AND/OR WALLS, FLOORS OR CEILINGS ARE REMOVED TO ALLOW ACCESS TO UTILITIES OR OTHER ITEMS, THE CONTRACTOR IS REQUIRED TO PATCH BACK THE EXISTING FINISH WITH LIKE FINISHES IN PREPARATION FOR INSTALLATION OF NEW FINISH.

NOTE	MOLITION NOTES
NOTE.	NOT ALL NOTES MAY BE USED
DN.01 DN.02	THERE ARE NO ITEMS BEING REMOVED IN THIS ROOM EXCEPT AS MAY BE SHOWN HERE OR OTHER PLAN SHEETS. SEE ARCHITECTURAL FLOOR PLAN AND INTERIOR ELEVATIONS FOR WORK SCOPE IMPROVEMENTS REMOVE (E) DOOR, SIDELIGHT PANEL, TRANSOM GLAZING AND ENTIRE FRAME. PROTECT IN PLACE AND/OR
DN.03	SALVAGE ANY INTRUSION ALARM COMPONENTS FOR FUTURE INSTALLATION AND CONNECTION REMOVE (E) CASEWORK AND SHELVING
DN.04	REMOVE (E) DRY MARKER BOARDS & TACKBOARDS
DN.05	REMOVE (E) FIRE EXTINGUISHER & HANGER. STORE AND PROTECT FOR FUTURE REINSTALLATION
DN.06 DN.07	REMOVE (E) LIGHT FIXTURES AT CEILING OR WALLS THROUGHOUT - SEE ELECTRICAL REMOVE (E) DATA NETWORKING/DISTRIBUTION EQUIPMENT IF NECESSARY TO PERFORM NEW WORK OR
DN.08	PROTECT IN PLACE REMOVE (E) SOAP & PAPER TOWEL DISPENSER. STORE AND PROTECT FOR FUTURE REINSTALLATION
DN.09	DIMENSIONS PROVIDED ARE BASED ON (E) DIMENSIONS TAKEN IN THE FIELD. THIS PLUMBING FIXTURE MAY NEED TO MOVE LATERALLY AND/OR UP-DOWN TO ALLOW FOR PROPER DISABLED ACCESSIBLE CLEARANCES
	PER SHEET AO. 1. CONTRACTOR TO COODINATE EXACT FINAL LOCATION AND REMOVE (E) FINISHES AS REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE CARRIER, WASTE LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING FINISHES
D11.0.1	LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING
DN.10	PREP (E) FLOOR AS REQUIRED TO INSTALL NEW FLOOR FINISH
DN.11 DN.12	REMOVE (E) TOILET ROOM ACCESSORY REMOVE (E) TOILET ROOM ACCESSORIES. STORE & PROTECT FOR FUTURE REINSTALLATION
DN.13	REMOVE (E) TOILET PARTITION, MOUNTING HARDWARE AND ANY EXPOSED BLOCKING. PATCH BACK EXISTING SURFACE TO MATCH.
DN.14	REMOVE (E) LAVATORY - SEE PLUMBING
DN.15	REMOVE (E) TOILET - SEE PLUMBING
DN.16 DN.17	REMOVE (E) URINAL - SEE PLUMBING REMOVE (E) MOP SINK - SEE PLUMBING
DN.18	REMOVE (E) WATER HEATER
DN.19	REMOVE (E) SINK, FAUCET, COUNTERTOP, LEDGERS & BASE CABINET - SEE PLUMBING. PREP WALL FOR NEW FINISHES
DN.20	REMOVE (E) TILE, MASONITE OR FRP WAINSCOTING. PREP WALL FOR (N) FINISHESDN.21REMOVE (E) MOP HOLDER
DN.22	REMOVE (E) PARTITION. PATCH (E) FINISHES (FLOOR,WALLS & CEILING) TO MATCH SURROUNDING FINISHES WHERE PARTITION WILL NOT BE REPLACED.
DN.23	REMOVE (E) DOOR AND HARDWARE. HOLLOW METAL FRAME TO REMAIN. INFILL DOOR OPENING PER DETAILS.
DN.24 DN.25	REMOVE (E) DOOR, FRAME AND ANY TRIM. PREP OPENING FOR (N) DOOR, FRAME AND FINISHES. REMOVE (E) CARPET, SHEET VINYL, VINYL TILE FLOORING, SELF-COVING BASE OR RUBBER BASE. PREP
DN.26	FLOOR FOR NEW FINISH. REMOVE (E) WALL MOUNTED JANITORIAL DILUTION CONTROL UNIT. STORE AND PROTECT FOR REINSTALLATION.
DN.27	REMOVE (E) SURFACE MOUNTED THERMOSTAT, ELECTRICAL OUTLET, SIGNAL OUTLET AND ANY ASSOCIATED CONDUIT AND CONDUCTOR - SEE ELECTRICAL OR MECHANICAL FOR MORE SPECIFIC MODIFICATIONS OR RELOCATION. PREP SURFACES FOR NEW FINISH.
DN.28	REMOVE (E) SURFACE MOUNTED INTRUSION ALARM, DATA NETWORKING OR OTHER DEVICE AND RELOCATE - SEE ELECTRICAL
DN.29	REMOVE (E) RETURN AIR REGISTER AND EXTEND (E) DUCT TO NEW PARTITION WALL FACE AND REINSTALL RETURN AIR REGISTER - SEE MECHANICAL
DN.30	REMOVE/RELOCATE (E) FIRE ALARM CONDUIT, CABLE AND COMPONENTS PER ELECTRICAL. PREP SURFACES FOR NEW FINISH.
DN.31	REMOVE(E) GLAZING, GLAZING TRIM, WALL PANEL & WALL PANEL TRIM AS REQUIRED FOR INSTALLATION OF (N) DOOR THIS LOCATION. PREP SURFACES FOR NEW FINISH
DN.32	REMOVE (E) WAINSCOTING OR OTHER WALL FINISHES AND PREP WALL SURFACE AS REQUIRED FOR INSTALLATION OF (N) WALL FINISH
DN.33	REMOVE (E) CONCRETE SLAB AS REQUIRED TO MODIFY OR INSTALL WASTE LINES-PATCH BACK W/ (N) CONCRETE
DN.34	REMOVE (E) CARPET & WALL BASE THROUGHOUT. SEE HAZARDOUS MATERIALS DOCUMENTATION FOR REMOVAL OF (E) VAT BELOW CARPET.
	<u>EET NOTES</u>
(NOTE: SN.01	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND
SN.02	(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED
SN.02	(E) CASEWORK TO REMAIN IN PLACE & PROTECTED
SN.04	
	(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED
SN.05	(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS
SN.05 SN.06	(E) FOI DING PARTITION WALL WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE PREP
	(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL
SN.06	<ul> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE</li> </ul>
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SN.06 SN.07 SN.08 SN.09 SN.10	<ul> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM</li> </ul>
SN.06 SN.07 SN.08 SN.09 SN.10 SN.11	<ul> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE</li> </ul>
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SN.25 PREP AND PAINT (E) WOOD SHELVING

SN.26 REMOVE (E) CEILING TILES THAT ARE COMING LOOSE AND REINSTALL WITH NEW ADHESIVE PRIOR TO PAINTING.





### **KEYNOTES**

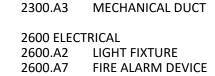
NOTE: NOT ALL NOTES MAY BE USED

0300 CONCRETE 0300.A1 CONCRETE SLAB ON GRADE

### 0600 WOOD, PLASTICS, COMPOSITES 0600.D1 PLASTIC LAMINATE CASEWORK

- **0900 FINISHES** D BASE
- AIC TILE WAINSCOTING

		0900.A6 0900.B5 0900.B7	FIBERGLASS REINFORCED PLASTIC PANELS (FRP)
		<b>1000 SPECI</b> 1000.A4	ALTIES SIGNS
0		1000.44	<ul> <li>.1 PARKING LOT ENTRANCE SIGN "TOWAWAY"</li> <li>.2 DISABLED ACCESSIBLE PARKING STALL SIGN</li> <li>.3 ROOM IDENTIFICATION SIGN</li> <li>.4 RESTROOM IDENTIFICATION SIGN</li> <li>.5 TACTILE EXIT SIGN</li> <li>.6 SELF-ILLUMINATING EXIT SIGN</li> <li>.7 ASSISTIVE LISTENING DEVICE SIGN</li> </ul>
ſ		1000.A5	TOILET PARTITION
:		1000.A6 1000.A7	.1 TOILET PARTITION PILASTER URINAL PARTITION TOILET ACCESSORIES .1 PAPER TOWEL DISPENSER .2 TOILET PAPER DISPENSER .3 SANITARY NAPKIN DISPENSER .4 SOAP DISPENSER .5 MIRROR .6 SANITARY NAPKIN DISPOSAL RECEPTACLE .7 GRAB BAR .8 SHELF .9 MOP RACK .10 BABY CHANGING STATION .11 TOILET SEAT COVER DISPENSER .12 WASTE RECEPTACLE .13 WASTE RECEPTACLE-FREE STANDING
	-	2200 PLUM	BING
:		2200.A1	PLUMBING EQUIPMENT .1 SINK .2 LAVATORY .3 TOILET .4 URINAL .5 DRINKING FOUNTAIN .6 MOP SINK .7 WATER HEATER .8 ROOF DRAIN/OVERFLOW COMBO UNIT .9 FLOOR DRAIN - SLOPE FLOOR TO DRAIN 2% MAX. SLOPE .10 ROOF/OVERFLOW DRAIN DISCHARGE .11 CONDENSATE DRAIN LINE .12 VENT RISER PIPE .13 BOTTLE FILLER



2300.A2 CEILING REGISTER - SEE MECHANICAL

2300 HVAC

### **GENERAL NOTES**

1. THE EXISTING CLASSROOMS ARE NOT IDENTICAL IN REGARD TO QUANTITY OR LOCATION OF VARIOUS WALL OR CEILING MOUNTED ITEMS REQUIRED TO BE REMOVED OR PROTECTED IN PLACE AND MASKED FOR PAINTING. THE DEMOLITION PLANS AND NOTES ARE GENERAL IN NATURE AND REPRESENT THE GENERAL DEMOLITION OR PROTECT-IN-PLACE SCOPE. THE CONTRACTOR IS REQUIRED TO REMOVE OR PROTECT AND MASK IN PLACE ALL EXISTING DRY MARKER BOARDS, TACKBOARDS, CASEWORK, PROJECTION SCREENS, FIRE EXTINGUISHERS, WINDOW COVERINGS & TRACKS, LIGHT FIXTURES OR ANY OTHER ITEM WHETHER SPECIFICALLY SHOWN OR NOT AND AS REQUIRED FOR INSTALLATION OF NEW FINISHES. SOME ITEMS WILL BE REQUIRED TO BE REMOVED AND TEMPORARILY STORED AND PROTECTED FOR LATER INSTALLATION.

2. NOT ALL OF THE EXISTING INTRUSION ALARM AND DATA NETWORKING/DISTRIBUTION COMPONENTS ARE SHOWN IN THE PLANS. THESE ITEMS ARE TO REMAIN AS INSTALLED AND SHALL BE MASKED USING PLASTIC SHEETING AND ANY OTHER PROTECTION MEASURES NECESSARY DURING CONSTRUCTION OPERATIONS AND PRIOR TO PAINTING. VERIFY WITH OWNER THE EXACT PROTECTION AND MASKING MEASURES AND LIMITATIONS PRIOR TO MASKING.

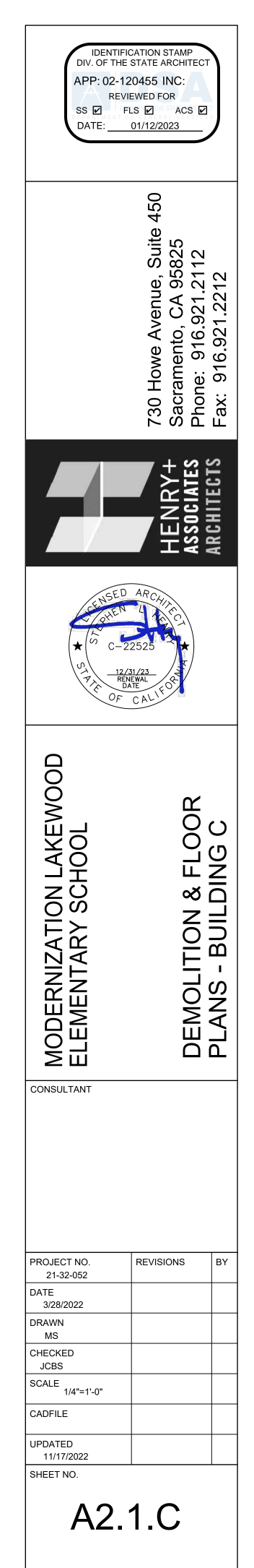
3. WHERE PLUMBING FIXTURES OR OTHER COMPONENTS ARE REMOVED FROM WALLS, FLOORS OR CEILINGS AND/OR WALLS, FLOORS OR CEILINGS ARE REMOVED TO ALLOW ACCESS TO UTILITIES OR OTHER ITEMS, THE CONTRACTOR IS REQUIRED TO PATCH BACK THE EXISTING FINISH WITH LIKE FINISHES IN PREPARATION FOR INSTALLATION OF NEW FINISH.

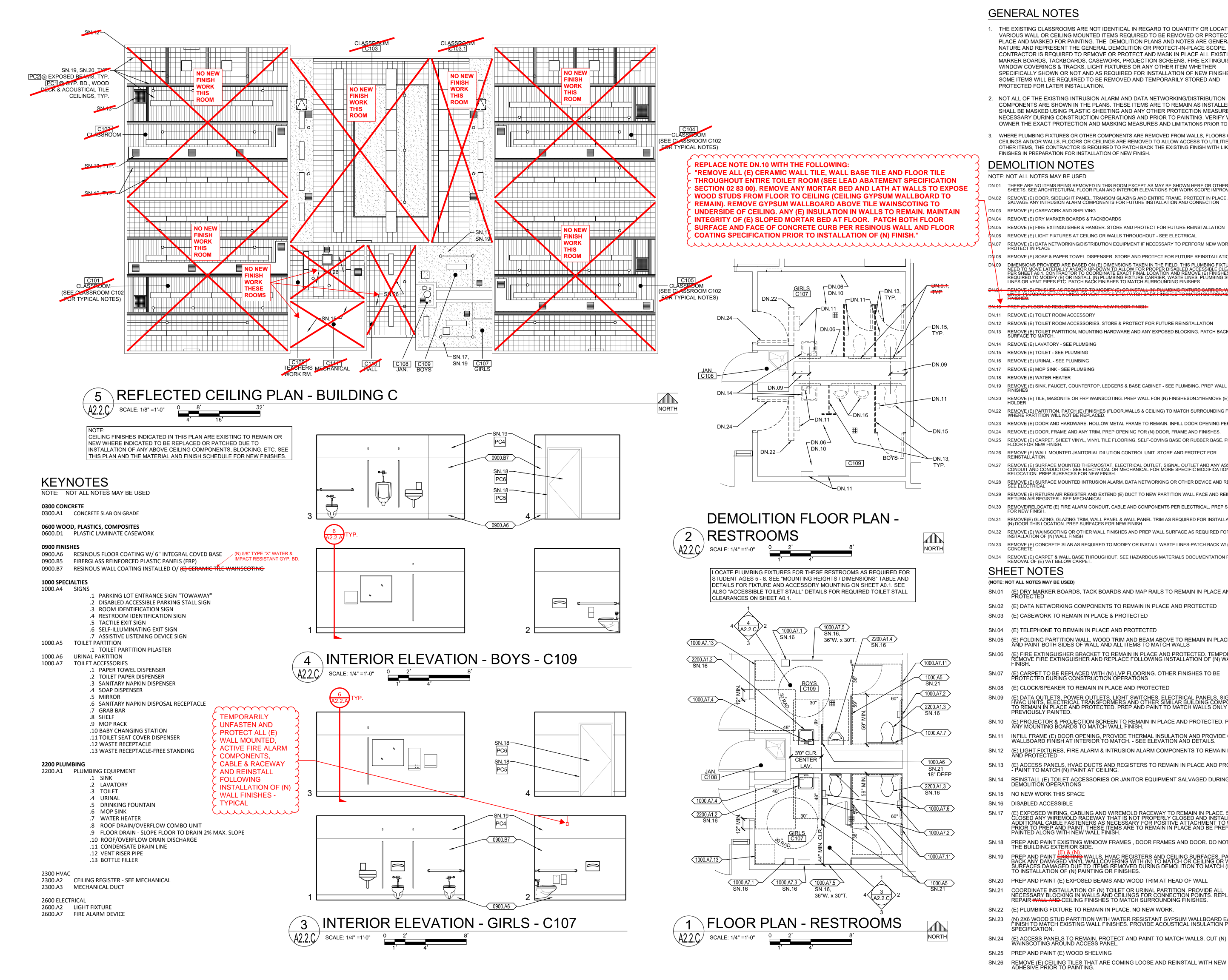
# **DEMOLITION NOTES**

	NOT ALL NOTES MAY BE USED
DN.01	THERE ARE NO ITEMS BEING REMOVED IN THIS ROOM EXCEPT AS MAY BE SHOWN HERE OR OTHER PLAN SHEETS, SEE ARCHITECTURAL FLOOR PLAN AND INTERIOR ELEVATIONS FOR WORK SCOPE IMPROVEMENTS
DN.02	REMOVE (E) DOOR, SIDELIGHT PANEL, TRANSOM GLAZING AND ENTIRE FRAME. PROTECT IN PLACE AND/OR SALVAGE ANY INTRUSION ALARM COMPONENTS FOR FUTURE INSTALLATION AND CONNECTION
DN.03	REMOVE (E) CASEWORK AND SHELVING
DN.04	REMOVE (E) DRY MARKER BOARDS & TACKBOARDS
DN.05	REMOVE (E) FIRE EXTINGUISHER & HANGER. STORE AND PROTECT FOR FUTURE REINSTALLATION
DN.06	REMOVE (E) LIGHT FIXTURES AT CEILING OR WALLS THROUGHOUT - SEE ELECTRICAL
DN.07	REMOVE (E) DATA NETWORKING/DISTRIBUTION EQUIPMENT IF NECESSARY TO PERFORM NEW WORK OR PROTECT IN PLACE
DN.08	REMOVE (E) SOAP & PAPER TOWEL DISPENSER. STORE AND PROTECT FOR FUTURE REINSTALLATION
DN.09	DIMENSIONS PROVIDED ARE BASED ON (E) DIMENSIONS TAKEN IN THE FIELD. THIS PLUMBING FIXTURE MAY NEED TO MOVE LATERALLY AND/OR UP-DOWN TO ALLOW FOR PROPER DISABLED ACCESSIBLE CLEARANCES PER SHEET A0.1. CONTRACTOR TO COORDINATE EXACT FINAL LOCATION AND REMOVE (E) FINISHES AS REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE CARRIER, WASTE LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING FINISHES
DN.9.1	REMOVE (E) FINISHES AS REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE CARRIER, WASTE LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING FINISHES.
DN.10	PREP (E) FLOOR AS REQUIRED TO INSTALL NEW FLOOR FINISH
DN.11 DN.12	REMOVE (E) TOILET ROOM ACCESSORY REMOVE (E) TOILET ROOM ACCESSORIES. STORE & PROTECT FOR FUTURE REINSTALLATION
DN.12	REMOVE (E) TOILET PARTITION, MOUNTING HARDWARE AND ANY EXPOSED BLOCKING. PATCH BACK EXISTING
DN.14	SURFACE TO MATCH. REMOVE (E) LAVATORY - SEE PLUMBING
DN.15	REMOVE (E) TOILET - SEE PLUMBING
DN.16	REMOVE (E) URINAL - SEE PLUMBING
DN.17	REMOVE (E) MOP SINK - SEE PLUMBING
DN.18 DN.19	REMOVE (E) WATER HEATER REMOVE (E) SINK, FAUCET, COUNTERTOP, LEDGERS & BASE CABINET - SEE PLUMBING. PREP WALL FOR NEW
DN.19	FINISHES
DN.20	REMOVE (E) TILE, MASONITE OR FRP WAINSCOTING. PREP WALL FOR (N) FINISHESDN.21REMOVE (E) MOP HOLDER
DN.22	REMOVE (E) PARTITION. PATCH (E) FINISHES (FLOOR,WALLS & CEILING) TO MATCH SURROUNDING FINISHES WHERE PARTITION WILL NOT BE REPLACED.
DN.23	REMOVE (E) DOOR AND HARDWARE. HOLLOW METAL FRAME TO REMAIN. INFILL DOOR OPENING PER DETAILS.
DN.24	REMOVE (E) DOOR, FRAME AND ANY TRIM. PREP OPENING FOR (N) DOOR, FRAME AND FINISHES.
DN.25	REMOVE (E) CARPET, SHEET VINYL, VINYL TILE FLOORING, SELF-COVING BASE OR RUBBER BASE. PREP FLOOR FOR NEW FINISH.
DN.26	REMOVE (E) WALL MOUNTED JANITORIAL DILUTION CONTROL UNIT. STORE AND PROTECT FOR REINSTALLATION.
DN.27	REMOVE (E) SURFACE MOUNTED THERMOSTAT, ELECTRICAL OUTLET, SIGNAL OUTLET AND ANY ASSOCIATED CONDUIT AND CONDUCTOR - SEE ELECTRICAL OR MECHANICAL FOR MORE SPECIFIC MODIFICATIONS OR RELOCATION. PREP SURFACES FOR NEW FINISH.
DN.28	REMOVE (E) SURFACE MOUNTED INTRUSION ALARM, DATA NETWORKING OR OTHER DEVICE AND RELOCATE - SEE ELECTRICAL
DN.29	REMOVE (E) RETURN AIR REGISTER AND EXTEND (E) DUCT TO NEW PARTITION WALL FACE AND REINSTALL RETURN AIR REGISTER - SEE MECHANICAL
DN.30	REMOVE/RELOCATE (E) FIRE ALARM CONDUIT, CABLE AND COMPONENTS PER ELECTRICAL. PREP SURFACES
DN.31	FOR NEW FINISH. REMOVE(E) GLAZING, GLAZING TRIM, WALL PANEL & WALL PANEL TRIM AS REQUIRED FOR INSTALLATION OF
	(N) DOOR THIS LOCATION. PREP SURFACES FOR NEW FINISH
DN.32	REMOVE (E) WAINSCOTING OR OTHER WALL FINISHES AND PREP WALL SURFACE AS REQUIRED FOR INSTALLATION OF (N) WALL FINISH
DN.33	REMOVE (E) CONCRETE SLAB AS REQUIRED TO MODIFY OR INSTALL WASTE LINES-PATCH BACK W/ (N) CONCRETE
DN.34	REMOVE (E) CARPET & WALL BASE THROUGHOUT. SEE HAZARDOUS MATERIALS DOCUMENTATION FOR REMOVAL OF (E) VAT BELOW CARPET.
SHI	EET NOTES
(NOTE:	
( <b>NOTE</b> : SN.01	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND
、 SN.01	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED
•	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND
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SN.01 SN.02 SN.03 SN.04 SN.05 SN.06	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) CASEWORK TO REMAIN IN PLACE & PROTECTED (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.
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SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) CASEWORK TO REMAIN IN PLACE & PROTECTED (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH. (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS. ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS
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SN.01 SN.02 SN.03 SN.04 SN.05 SN.05 SN.06 SN.07 SN.07 SN.08 SN.09 SN.10 SN.11 SN.11	NOT ALL NOTES MAY BE USED)  (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED  (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED  (E) CASEWORK TO REMAIN IN PLACE & PROTECTED  (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED  (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS  (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.  (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED  (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.  (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.  INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.  (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED
SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.06 SN.07 SN.08 SN.09 SN.10 SN.10	<ul> <li>NOT ALL NOTES MAY BE USED)</li> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED OMATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CELING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING</li> </ul>
SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.07 SN.08 SN.09 SN.10 SN.10 SN.11 SN.12 SN.12 SN.13 SN.14	<ul> <li>NOT ALL NOTES MAY BE USED)</li> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BULDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(I) FILL FRAME (E) DOOR OPENING, PROVIDE THERMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(I) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED -PAINT TO MATCH (N) PAINT AT CELLING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> </ul>
SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15	NOT ALL NOTES MAY BE USED)         (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED         (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED         (E) CASEWORK TO REMAIN IN PLACE & PROTECTED         (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED         (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS         (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.         (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED         (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED         (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BULDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED.         (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BULDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. THE PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.         (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.         INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND DETAILS.         (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED         (E) ACCESS PANELS, HVAC DUCTS
SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16	NOT ALL NOTES MAY BE USED)         (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED         (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED         (E) CASEWORK TO REMAIN IN PLACE & PROTECTED         (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED         (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED         (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS         (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.         (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS         (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED         (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED         (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.         (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.         (F) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED         (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED         (E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AN
SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15	NOT ALL NOTES MAY BE USED)         (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED         (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED         (E) CASEWORK TO REMAIN IN PLACE & PROTECTED         (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED         (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS         (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.         (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS         (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED         (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HYAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED.         (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HYAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.         (E) DATA OUTLETS, POWER TO ANTER TO REMAIN IN PLACE AND PROTECTED. PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.         (E) PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.         INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND DETAILS.         (E) LIGHT FIXTURES, FIRE ALARM & INTRUS
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<ul> <li>SN.01</li> <li>SN.02</li> <li>SN.03</li> <li>SN.04</li> <li>SN.05</li> <li>SN.06</li> <li>SN.07</li> <li>SN.08</li> <li>SN.07</li> <li>SN.08</li> <li>SN.09</li> <li>SN.10</li> <li>SN.11</li> <li>SN.12</li> <li>SN.11</li> <li>SN.12</li> <li>SN.13</li> <li>SN.14</li> <li>SN.15</li> <li>SN.16</li> <li>SN.17</li> <li>SN.18</li> <li>SN.19</li> </ul>	NOT ALL NOTES MAY BE USED)  (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED  (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) CASEWORK TO REMAIN IN PLACE & PROTECTED (E) CASEWORK TO REMAIN IN PLACE & PROTECTED (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED, TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED, TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED, TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED, TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED, TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED, TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED (E) DATA OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED. (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH. INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS. (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED DISABLED ACCESSIBLE (E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE AND PROTECTED -PAINT TO MATCH (N) PAINT AT CELLING. REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS NO NEW WORK THIS SPACE DISABLED ACCESSIBLE (E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE AND PROTECTED DISABLED AC
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SN.25 PREP AND PAINT (E) WOOD SHELVING

SN.26 REMOVE (E) CEILING TILES THAT ARE COMING LOOSE AND REINSTALL WITH NEW ADHESIVE PRIOR TO PAINTING.



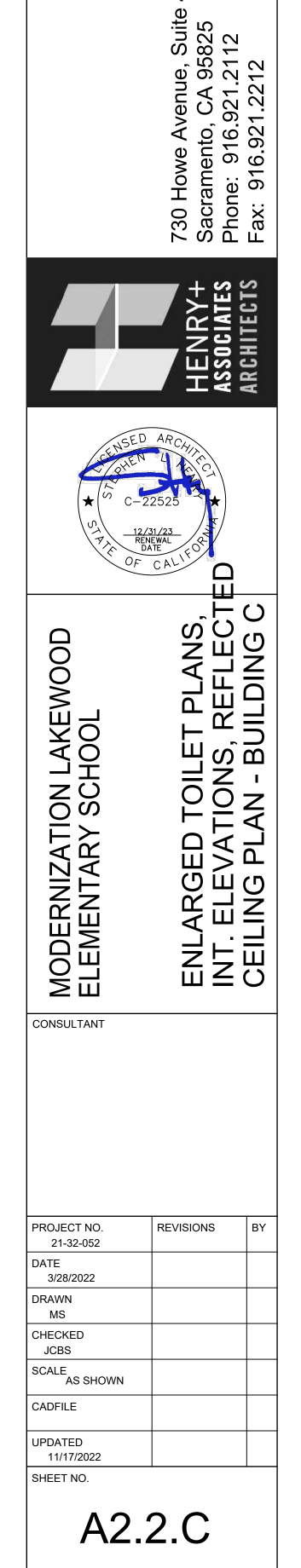


### **GENERAL NOTES**

- 1. THE EXISTING CLASSROOMS ARE NOT IDENTICAL IN REGARD TO QUANTITY OR LOCATION OF VARIOUS WALL OR CEILING MOUNTED ITEMS REQUIRED TO BE REMOVED OR PROTECTED IN PLACE AND MASKED FOR PAINTING. THE DEMOLITION PLANS AND NOTES ARE GENERAL IN NATURE AND REPRESENT THE GENERAL DEMOLITION OR PROTECT-IN-PLACE SCOPE. THE CONTRACTOR IS REQUIRED TO REMOVE OR PROTECT AND MASK IN PLACE ALL EXISTING DRY MARKER BOARDS, TACKBOARDS, CASEWORK, PROJECTION SCREENS, FIRE EXTINGUISHERS, WINDOW COVERINGS & TRACKS, LIGHT FIXTURES OR ANY OTHER ITEM WHETHER SPECIFICALLY SHOWN OR NOT AND AS REQUIRED FOR INSTALLATION OF NEW FINISHES. SOME ITEMS WILL BE REQUIRED TO BE REMOVED AND TEMPORARILY STORED AND PROTECTED FOR LATER INSTALLATION.
- NOT ALL OF THE EXISTING INTRUSION ALARM AND DATA NETWORKING/DISTRIBUTION COMPONENTS ARE SHOWN IN THE PLANS. THESE ITEMS ARE TO REMAIN AS INSTALLED AND SHALL BE MASKED USING PLASTIC SHEETING AND ANY OTHER PROTECTION MEASURES NECESSARY DURING CONSTRUCTION OPERATIONS AND PRIOR TO PAINTING. VERIFY WITH OWNER THE EXACT PROTECTION AND MASKING MEASURES AND LIMITATIONS PRIOR TO MASKING.
- WHERE PLUMBING FIXTURES OR OTHER COMPONENTS ARE REMOVED FROM WALLS, FLOORS OR CEILINGS AND/OR WALLS, FLOORS OR CEILINGS ARE REMOVED TO ALLOW ACCESS TO UTILITIES OR OTHER ITEMS, THE CONTRACTOR IS REQUIRED TO PATCH BACK THE EXISTING FINISH WITH LIKE FINISHES IN PREPARATION FOR INSTALLATION OF NEW FINISH.

# DEMOLITION NOTES

	NOT ALL NOTES MAY BE USED
DN.01	THERE ARE NO ITEMS BEING REMOVED IN THIS ROOM EXCEPT AS MAY BE SHOWN HERE OR OTHER PLAN SHEETS. SEE ARCHITECTURAL FLOOR PLAN AND INTERIOR ELEVATIONS FOR WORK SCOPE IMPROVEMENTS
DN.02	REMOVE (E) DOOR, SIDELIGHT PANEL, TRANSOM GLAZING AND ENTIRE FRAME. PROTECT IN PLACE AND/OR SALVAGE ANY INTRUSION ALARM COMPONENTS FOR FUTURE INSTALLATION AND CONNECTION
DN.03	REMOVE (E) CASEWORK AND SHELVING
DN.04	REMOVE (E) DRY MARKER BOARDS & TACKBOARDS
DN.05 DN.06	REMOVE (E) FIRE EXTINGUISHER & HANGER. STORE AND PROTECT FOR FUTURE REINSTALLATION REMOVE (E) LIGHT FIXTURES AT CEILING OR WALLS THROUGHOUT - SEE ELECTRICAL
DN.07	REMOVE (E) DATA NETWORKING/DISTRIBUTION EQUIPMENT IF NECESSARY TO PERFORM NEW WORK OR
DN.08	PROTECT IN PLACE REMOVE (E) SOAP & PAPER TOWEL DISPENSER. STORE AND PROTECT FOR FUTURE REINSTALLATION
DN.09	DIMENSIONS PROVIDED ARE BASED ON (E) DIMENSIONS TAKEN IN THE FIELD. THIS PLUMBING FIXTURE MAY NEED TO MOVE LATERALLY AND/OR UP-DOWN TO ALLOW FOR PROPER DISABLED ACCESSIBLE CLEARANCES
	PER SHEET A0.1. CONTRACTOR TO COORDINATE EXACT FINAL LOCATION AND REMOVE (E) FINISHES AS REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE CARRIER, WASTE LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETC. PATCH BACK FINISHES TO MATCH SURROUNDING FINISHES
DN.01	REMOVE (E) FINISHES AS REQUIRED TO MODIFY (E) OR INSTALL (N) PLUMBING FIXTURE GARRIER, WASTE LINES, PLUMBING SUPPLY LINES OR VENT PIPES ETG. PATCH BACK FINISHES TO MATCH SURROUNDING
	F <del>INICITEO</del> .
DN.10 DN.11	PREP (E) FLOOR AS REQUIRED TO INSTALL NEW FLOOR FINISH- REMOVE (E) TOILET ROOM ACCESSORY
DN.12	REMOVE (E) TOILET ROOM ACCESSORIES. STORE & PROTECT FOR FUTURE REINSTALLATION
DN.13	REMOVE (E) TOILET PARTITION, MOUNTING HARDWARE AND ANY EXPOSED BLOCKING. PATCH BACK EXISTING SURFACE TO MATCH.
DN.14	REMOVE (E) LAVATORY - SEE PLUMBING
DN.15 DN.16	REMOVE (E) TOILET - SEE PLUMBING REMOVE (E) URINAL - SEE PLUMBING
DN.17	REMOVE (E) MOP SINK - SEE PLUMBING
DN.18 DN.19	REMOVE (E) WATER HEATER REMOVE (E) SINK, FAUCET, COUNTERTOP, LEDGERS & BASE CABINET - SEE PLUMBING. PREP WALL FOR NEW
	FINISHES
DN.20	REMOVE (E) TILE, MASONITE OR FRP WAINSCOTING. PREP WALL FOR (N) FINISHESDN.21REMOVE (E) MOP HOLDER
DN.22	REMOVE (E) PARTITION. PATCH (E) FINISHES (FLOOR, WALLS & CEILING) TO MATCH SURROUNDING FINISHES WHERE PARTITION WILL NOT BE REPLACED.
DN.23 DN.24	REMOVE (E) DOOR AND HARDWARE. HOLLOW METAL FRAME TO REMAIN. INFILL DOOR OPENING PER DETAILS. REMOVE (E) DOOR, FRAME AND ANY TRIM. PREP OPENING FOR (N) DOOR, FRAME AND FINISHES.
DN.24	REMOVE (E) CARPET, SHEET VINYL, VINYL TILE FLOORING, SELF-COVING BASE OR RUBBER BASE. PREP FLOOR FOR NEW FINISH.
DN.26	REMOVE (E) WALL MOUNTED JANITORIAL DILUTION CONTROL UNIT. STORE AND PROTECT FOR REINSTALLATION.
DN.27	REMOVE (E) SURFACE MOUNTED THERMOSTAT. ELECTRICAL OUTLET. SIGNAL OUTLET AND ANY ASSOCIATED
DN.28	CONDUIT AND CONDUCTOR - SEE ELECTRICAL OR MECHANICAL FOR MORE SPECIFIC MODIFICATIONS OR RELOCATION. PREP SURFACES FOR NEW FINISH. REMOVE (E) SURFACE MOUNTED INTRUSION ALARM, DATA NETWORKING OR OTHER DEVICE AND RELOCATE -
DN.29	REMOVE (E) RETURN AIR REGISTER AND EXTEND (E) DUCT TO NEW PARTITION WALL FACE AND REINSTALL
DN.30	RETURN AIR REGISTER - SEE MECHANICAL REMOVE/RELOCATE (E) FIRE ALARM CONDUIT, CABLE AND COMPONENTS PER ELECTRICAL. PREP SURFACES
	FOR NEW FINISH.
DN.31	REMOVE(E) GLAZING, GLAZING TRIM, WALL PANEL & WALL PANEL TRIM AS REQUIRED FOR INSTALLATION OF (N) DOOR THIS LOCATION. PREP SURFACES FOR NEW FINISH
DN.32	REMOVE (E) WAINSCOTING OR OTHER WALL FINISHES AND PREP WALL SURFACE AS REQUIRED FOR INSTALLATION OF (N) WALL FINISH
DN.33	REMOVE (E) CONCRETE SLAB AS REQUIRED TO MODIFY OR INSTALL WASTE LINES-PATCH BACK W/ (N) CONCRETE
DN.34	REMOVE (E) CARPET & WALL BASE THROUGHOUT. SEE HAZARDOUS MATERIALS DOCUMENTATION FOR REMOVAL OF (E) VAT BELOW CARPET.
SHE	EET NOTES
(NOTE: I	NOT ALL NOTES MAY BE USED)
(NOTE: 1 SN.01 SN.02	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED
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(NOTE: 1 SN.01 SN.02 SN.03 SN.04	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) CASEWORK TO REMAIN IN PLACE & PROTECTED (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP
(NOTE: 1 SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) CASEWORK TO REMAIN IN PLACE & PROTECTED (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH. (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS
(NOTE: 1 SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.06 SN.07 SN.08	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) CASEWORK TO REMAIN IN PLACE & PROTECTED (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH. (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED
(NOTE: 1 SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) CASEWORK TO REMAIN IN PLACE & PROTECTED (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH. (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF
(NOTE: 1 SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.06 SN.07 SN.08	NOT ALL NOTES MAY BE USED) (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED (E) CASEWORK TO REMAIN IN PLACE & PROTECTED (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH. (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PROVINCE ONLY PAINTED. (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.06 SN.07 SN.08 SN.09	<ul> <li>NOT ALL NOTES MAY BE USED)</li> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM</li> </ul>
(NOTE: 1 SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.10	<ul> <li>NOT ALL NOTES MAY BE USED)</li> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE</li> </ul>
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.06 SN.07 SN.08 SN.09 SN.10 SN.10 SN.11	<ul> <li>NOT ALL NOTES MAY BE USED)</li> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED</li> </ul>
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.06 SN.07 SN.08 SN.09 SN.10 SN.10 SN.11 SN.12	<ul> <li>NOT ALL NOTES MAY BE USED)</li> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) COCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PREVINCELLAND PROTECTED. PREV AND PROTECTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(F) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED</li> </ul>
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.12 SN.13 SN.14	<ul> <li>NOT ALL NOTES MAY BE USED)</li> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(F) FILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED AND PROTECTED.</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CELLING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DURING DEMOLITION OPERATIONS</li> </ul>
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15	<ul> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CACRPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED AND PROTECTED.</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CELLING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING</li> </ul>
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.12 SN.13 SN.14	NOT ALL NOTES MAY BE USED)           (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED           (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) CASEWORK TO REMAIN IN PLACE & PROTECTED           (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED           (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED           (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS           (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.           (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS           (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HYAC UNTS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.           (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.           INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND DETAILS.           (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED -PAINT TO MATCH (N) PAINT AT CELLING.           (E) LIGHT
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16	NOT ALL NOTES MAY BE USED)           (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED           (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) CASEWORK TO REMAIN IN PLACE & PROTECTED           (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED           (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED           (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS           (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.           (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS           (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) DATA OUTLETS, POWER OUTLETS, LICHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.           (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.           INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND DETAILS.           (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16	OVT ALL NOTES MAY BE USED)           (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED           (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) CASEWORK TO REMAIN IN PLACE & PROTECTED           (E) CASEWORK TO REMAIN IN PLACE AND PROTECTED           (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED           (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS           (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.           (E) CARPET TO BE REPLACED WITH (N) LYP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS           (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) CARPET TO BE REPLACED WITH (N) LYP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS           (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) ACA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HYAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.           (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.           (I) FLOELT FLOCCOS OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.           (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONEN
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.07 SN.08 SN.09 SN.10 SN.10 SN.11 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16 SN.17	VOT ALL NOTES MAY BE USED)           (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED           (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) CASEWORK TO REMAIN IN PLACE & PROTECTED           (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED           (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS           (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.           (E) CLORVSPEAKER TO REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS           (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.           (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.           INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH WALL FINISH.           INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH WALL FINISH.           INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND DETAILS.           (E) LIGHT FIXTURES, FIRE ALARM &
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.07 SN.08 SN.09 SN.10 SN.10 SN.11 SN.12 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16 SN.17	<ul> <li>NOT ALL NOTES MAY BE USED)</li> <li>(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CALOK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DURING CONSTRUCTION OPERATIONS</li> <li>(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>(I) FILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT ANT O MATCH (N) PAINT AT CELLING.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(PAND PROTECTED</li> <li>(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSES PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE. SNAP CLOSED AND WIRING CABLIFAST OR JANITOR EQUIP</li></ul>
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.07 SN.08 SN.09 SN.10 SN.10 SN.11 SN.12 SN.11 SN.12 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.18 SN.19	VOT ALL NOTES MAY BE USED)           (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED           (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) TELEPHONE TO REMAIN IN PLACE & PROTECTED           (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS           (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE POLLOWING INSTALLATION OF (N) WALL FINISH.           (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS           (E) CACKSPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) CACKSPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) CACKSPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) CACK SPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.           (I) HITL FRAME (E) DOOR OPENING, PROVIDE THERMAIL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. * SEE ELEVATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. * SEE ELEVATION AND DETAILS.           (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.           (E) LIGHT FIXTURES, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED * PAINT TO MATCH (N) PAINT AT CELLING.           (E) LIGHT FIXTUR
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.10 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.18 SN.19 SN.20 SN.20 SN.21	<ul> <li>VOT ALL NOTES MAY BE USED)</li> <li>(E) DATY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CASEWORK TO REMAIN IN PLACE &amp; PROTECTED</li> <li>(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS</li> <li>(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY PROVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CACK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS</li> <li>(E) CACK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CACK/SPEAKER TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) CADE AND PROTECTED. PREP AND DAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.</li> <li>(E) PROJECTOR &amp; PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.</li> <li>INFILL FRAME (E) DOOR OPENING. PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. SLEE ELEVATION AND DETAILS.</li> <li>(E) LIGHT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) LGAT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED</li> <li>(E) LGAT PANTAT CELLING.</li> <li>REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS</li> <li>(E) LGAT FIXTURES, FIRE ALARM &amp; INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE. SNAP CLOSED ANY WREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLO</li></ul>
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.09 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.18 SN.19 SN.20	VOT ALL NOTES MAY BE USED)           (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED           (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) TELEPHONE TO REMAIN IN PLACE & PROTECTED           (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS           (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE POLLOWING INSTALLATION OF (N) WALL FINISH.           (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS           (E) CACKSPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) CACKSPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) CACKSPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) CACK SPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.           (I) HITL FRAME (E) DOOR OPENING, PROVIDE THERMAIL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. * SEE ELEVATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. * SEE ELEVATION AND DETAILS.           (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED.           (E) LIGHT FIXTURES, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED * PAINT TO MATCH (N) PAINT AT CELLING.           (E) LIGHT FIXTUR
(NOTE: I SN.01 SN.02 SN.03 SN.04 SN.05 SN.06 SN.07 SN.08 SN.09 SN.08 SN.09 SN.10 SN.10 SN.10 SN.11 SN.12 SN.13 SN.14 SN.13 SN.14 SN.15 SN.16 SN.17 SN.18 SN.18 SN.19 SN.20 SN.21 SN.22	OT ALL NOTES MAY BE USED)           (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED           (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED           (E) CASEWORK TO REMAIN IN PLACE & PROTECTED           (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED           (E) FILEPHONE TO REMAIN IN PLACE AND PROTECTED           (E) FILE STINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED.           (E) FIRE EXTINGUISHER AND ALL ITEMS TO MATCH WALLS           (E) FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.           (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS           (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) CLOCK SPEAKER TO REMAIN IN PLACE AND PROTECTED           (E) CLOCK OF REPLACETION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.           (II) LIFTS, LIFTS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE HYAG UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.           (E) CCCCTOR & FROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH. </td



**IDENTIFICATION STAMP** 

DIV. OF THE STATE ARCHITEC

**REVIEWED FOR** 

SS 🗹 FLS 🗹 ACS 🗹

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APP: 02-120455 INC:

DATE: 01/12/2023

			DO	OR						FRAME			DETAILS		
BUILDING, ROOM NAME & ROOM NUMBER	DOOR MARK	DOOR SIZE WIDTH X HEIGHT	ТҮРЕ	MATERIAL	FINISH	GLAZING	FIRE RATING	HARDWARE SET	ТҮРЕ	MATERIAL	FINISH	HEAD	JAMB	SIL	
BLDG. A CLASSROOM A101	A101	(E) 3'-0"X7'-0"	В	WD	Р	-	-	2	В	HM	P	-	-	8/	
CLASSROOM A102 CLASSROOM A103	A102 A103	(E) 3'-0"X7'-0"	B	WD WD	P P	-	-	2	B	HM HM	P P	-	-	8/	
CLASSROOM A103	A103 A103.1	(E) PR. 3'-0"X7'-0" (E) 3'-0"X7'-0"	В С	WD	P	-	-	1	A	HM	P P	-	-		
CLASSROOM A103	A103.2	(E) 3'-0"X7'-0"	С	WD	Р	-	-	1	A	НМ	Р	-	-		
CLASSROOM A103	A103.3 A103.4	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"	B	WD WD	P P	-	-	2	B	HM HM	P P		-	8/	
CLASSROOM A103	A103.5	(E) 3'-0"X7'-0"	С	WD	P	-	-	1	A	НМ	P	-	-		
CLASSROOM A103 CLASSROOM A104	A103.6 A104	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"	C B	WD WD	P P	-	-	1 2	A B	HM HM	P P	-	-	8/	
CLASSROOM A104	A104	(E) 3'-0"X7'-0"	B	WD	P	-	-	2	B	HM	P	-	-	8/	
TEACHERS WORK RM. A106	A106	(E) 3'-0"X7'-0"	A	WD	Р	-	-	1	A	HM	P	-	-		
GIRLS A107 JAN. A108	A107 A108	(N) 3'-0''X7'-0'' (E) 3'-0''X7'-0''	A	HM WD	P P	-	-	3 5	A A	HM HM	P P	4/A3.1.1	4/A3.1.1		
BOYS A109	A109	(N) 3'-0''X7'-0''	A	HM	P	-	-	3	A	HM	P	4/A3.1.1	4/A3.1.1		
HALL A110 MECHANICAL A111	A110 A111	(E) PR. 3'-0"X7'-0" (E) 3'-0"X7'-0"	B A	WD WD	P P	-	-	2 1	D A	HM HM	P P	-		8/	
BLDG. B CLASSROOM B101	B101	(E) 3'-0"X7'-0"	В	WD	P	_	_	2	В	HM	P			8/	
CLASSROOM B102	B101	(E) 3'-0"X7'-0"	B	WD	P	-	-	2	B	HM	P	-	-	8/	
CLASSROOM B103 CLASSROOM B103	B103	(E) PR. 3'-0"X7'-0"	B C	WD WD	P P	-	-	1	A	HM	P	-	_	<u> </u>	
CLASSROOM B103 CLASSROOM B103	B103.1 B103.2	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"	C C	WD	P	-	-	1	A A	HM HM	P P		-	+	
CLASSROOM B103	B103.3	(E) 3'-0"X7'-0"	B	WD	P	-	-	2	В	НМ	P	-	-	8/	
CLASSROOM B103 CLASSROOM B103	B103.4 B103.5	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"	B	WD WD	P P	-	-	2	B	HM HM	P P		-	8/	
CLASSROOM B103	B103.6	(E) 3'-0"X7'-0"	С	WD	P	-	-	1	A	НМ	P	-	-		
CLASSROOM B104 CLASSROOM B105	B104 B105	(E) 3'-0"X7'-0"	B	WD WD	P P	-	-	2	B	HM	P P	-	-	8/ 8/	
TEACHERS WORK RM. B106	B105 B106	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"	B A	WD	P	-	-	2	A	HM HM	P P		-	8/	
GIRLS B107	B107	(N) 3'-0''X7'-0''	Α	HM	Р	-	-	3	A	HM	Р	4/A3.1.1	4/A3.1.1		
JAN. B108 BOYS B109	B108 B109	(E) 3'-0"X7'-0" (N) 3'-0"X7'-0"	A A	WD HM	P P	-	-	5	A A	HM HM	P P	- 4/A3.1.1	- 4/A3.1.1		
HALL B110	B100	(E) PR. 3'-0"X7'-0"	B	WD	P	-	-	2	D	HM	P	-	4/A3.1.1	8/	
MECHANICAL B111	B111	(E) 3'-0"X7'-0"	A	WD	Р	-	-	1	A	HM	Р	-	-		
BLDG. C	0101		D	WD	P			2	D					0,	
DLASSROOM C 102 DLASSROOM C 103	C102	(E) 3'-0"X7'-0" (E) PR. 3'-0"X7'-0"	B	WD WD	P P	-	-	2	B A	HM HM	P P		-	8/	
LASSROOM C103	C103.1	(E) 3'-∪ ∧7'-0"	C	WD	P	-	-	1	A	HM	P	-	-		
CLASSROOM C103 CLASSROOM C103	C103.2 C103.3	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"	C B	WD WD	P P	-	-	1	A B	HM	P	_	-	8/	
CLASSROOM C103.1	C103.4	(E) 3'-0"X7'-0"	B	WD	P	-	-	2			P	-	-	8/	
CLASSROOM C103.1	C103.5 C103.6	(E) 3'-0"X7'-0"	C	WD	P P		-	1	A	HM	P P	-	-		
CLASSROOM C103.1 CLASSROOM C103.1	C103.8 C103.7	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0	С	WD	P P	-	-	1	A A	HM HM	P P	-	-		
CLASSROOM C104	0104	(E) 3'-0''X7'-0''	В	WD	Р	_	_	2	B	HM	P	_		8/	
LASSROOM C105	C105	(E) 3'-0"X7'-0"	B	WD	P	-	-	2	B	HM	P	-	-	8/	
GIRLS C107	C107	(N) 3'-0''X7'-0''	A	HM	P	-	-	3	A	HM	P	4/A3.1.1	4/A3.1.1		
JAN. 0 100 BOYS C109	C 100 C 109		Â	HM	P P			5	A	HM	P	4/40.4.4	4/42.4.4		
	C110 C110 O111	(N) 3'-0"X7'-0" (E) DP, 2' 0"X7' 0" (E) 0' 0"X7' 0"				-	-	3				4/A3.1.1	4/A3.1.1	9/	
DLDG. D															
VAIN OFFICE D101 VAIN OFFICE D101	D101 D101.1	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"	В	WD	-	-	-	2	B		-	-	-	8/	
OFFICE D102	D101.1	(E) 3'-0"X7'-0"	В	WD	-	- 1	-	2	NO WOR B	HM	<u>00</u> R	-	-	8/	
OFFICE D102	D102.1	(E) 3'-0"X7'-0"							NO WOR					-1	
RECORDS D103 HALL D104	D103	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"							NO WOR						
TOILET D105 HEALTH D106	D105 D106	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"	В	WD	1	1		-	NO WOR	K THIS D HM	OOR		Ι	8/	
HEALTH D106	D106.1	(E) 3'-0"X/ 0"	В		-	-	-	2	NO WOR		OOR	-			
TEACHERS WORK RM D107 CLASSROOM D108	D107 D108	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"		WD	P				NO WOR	K THIS D HM	OOR P			8/	
CLASSROOM D108	D108.1	(E) 3'-0"X7'-0"	A	WD	Р	-	-	2	A	HM	P	-	-	0/	
CLASSROOM D109 CLASSROOM D109	D109 D109.1	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"	B	WD WD		-	-	2	B	HM HM	P P	-	-	8/	
CORRIDOR D110	D109.1	(E) 3'-0"X7'-0"	B	WD	P -		-	1 2	B	HM	-	-	-	8/	
BOYS D111 GIRLS D112	D111 D112	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"		·					NO WOR						
CORRIDOR D113	D112 D113	(E) 3'-0"X7'-0"	В	WD	-	-	-	2			<u> </u>	-	_	8/	
MULTI-PURPOSE ROOM D114 MULTI-PURPOSE ROOM D114	D114 D114.1	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"							NO WOR						
CLASSROOM D115	D115	(E) 3'-0"X7'-0"	В	WD	P	-	_	2	B	HM	P	-	-	8/	
CLASSROOM D115 CLASSROOM D116	D115.1 D116	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"	A B	WD WD	P	_	-	1 2	A B	HM HM	P P	-	_	8/	
CLASSROOM D116	D116.1	(E) 3'-0"X7'-0"	A	WB	Р	-	-	1	A	НМ	Р	-	-	0,	
VECH D117 VESTIBULE D118	D117 D118	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"							NO WOR						
CENTRAL RECEIVING D119	D119	(E) 3'-0"X7'-0"							NO WOR						
WALK-IN REFRIGERATOR D120 WALK-IN REFRIGERATOR D120		(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"							NO WOR						
STORAGE D121 KITCHEN D122	D120.1 D121 D122	(E) 3'-0'X7'-0'' (E) 3'-0''X7'-0''							NO WOR	K THIS D	OOR				
DRY STORAGE D123	D123	(E) 3'-0"X7'-0"							NO WOR	K THIS D	OOR				
ELECTRICAL D124 JNISEX D125	D124 D125	(E) 3'-0"X7'-0" (E) 3'-0"X7'-0"					TL		NO WOR						
JNISEX P126	D126	(E) 3'-0"X7'-0"							TO RECI						
CONRIDOR D127	D127	(E) PR. 3'-0"X7'-0"	B	WD	_	-	-	2	B	HM	-	-	_	8/	
DLDO, E CLASSROOM E101	Elui	(N) <del>3'-8"X7</del> L0"	В	HM	Р	Т	-	6	В	HM	Р	5/A3.1.1	0// 0/	0/	
TEACHERS WORK RM. E102 MECH E103	E102 E103	(N) 3'-0''X7'-0'' (E) 3'-0''X7'-0''	B	HM	P		-	1	A	HM	P P	3/A3.1.1	4/A3.1.1	8/	
	IE103	(E) 3-0 X/	NODC	OR-CASE					A C	HM	P P	- 7/A311	7/43.1.1		

### DOOR LEGEND

AND 4" MAX. FOR WALL.

UNDERCUT DOOR FOR <sup>1</sup>/<sub>2</sub>" MIN. CLEARANCE.

12. UNDERCUT DOOR 1" FOR VENTILATION

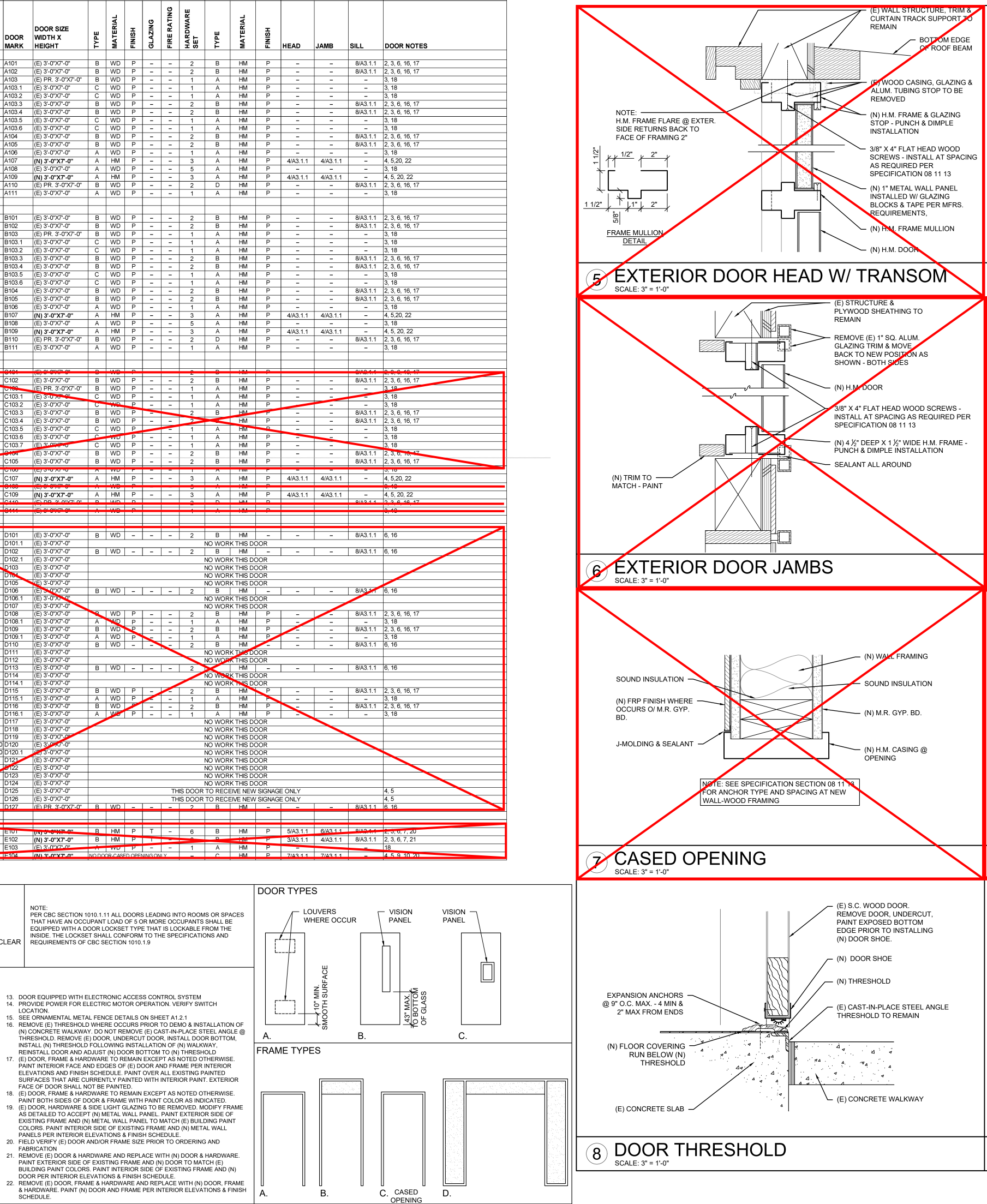
	LEGEND						LJ
WD T S F E FG	WOOD TEMPERED SAFETY STAIN PAINT FACTORY FINISH EXISTING FIBER GLASS	HM SC PM AL TC SS	HOLLOW METAL SOLID CORE WOOD PREFINISHED METAL ALUMINUM TEMPERED SAFETY C STAINLESS STEEL		NOTE: PER CBC SECTION 1010.1.11 ALL DOORS LEADING INTO ROOMS OR SPACES THAT HAVE AN OCCUPANT LOAD OF 5 OR MORE OCCUPANTS SHALL BE EQUIPPED WITH A DOOR LOCKSET TYPE THAT IS LOCKABLE FROM THE INSIDE. THE LOCKSET SHALL CONFORM TO THE SPECIFICATIONS AND REQUIREMENTS OF CBC SECTION 1010.1.9	/	LOUVERS WHERE OCC
(NOTE: N 1. EXTE PENE 2. PROV 3. PROV 4. PROV 5. PROV 6. CBC AND (CBC	NOTES NOT ALL DOOR NOTES MAY B RIOR DOORS SHALL BE WEATHER TRATIONS SHALL BE CHALKED AN /IDE TACTILE EXIT SIGN PER DETA /IDE ROOM IDENTIFICATION SIGN F /IDE TOILET ROOM IDENTIFICATION /IDE TOILET ROOM DOOR SYMBOL 11B-404.2.5: ALL THRESHOLDS SHA LANDING ON BOTH SIDES) FLOORI 11B-303.2 & 11B-303.3)	STRIPPED AN ID SEALED. IL 3/A0.1 PER DETAIL 2/. N SIGN PER DI S PER DETAIL ALL BE ½ INCH NG TRANSITIC	A0.1. ETAIL 2/A0.1 . 2/A0.1. HIGH MAX. (ABOVE FLOOR DNS PER DETAIL 8/A3.1.1	14. P L 15. S 16. R (I T R	DOOR EQUIPPED WITH ELECTRONIC ACCESS CONTROL SYSTEM ROVIDE POWER FOR ELECTRIC MOTOR OPERATION. VERIFY SWITCH OCATION. SEE ORNAMENTAL METAL FENCE DETAILS ON SHEET A1.2.1 REMOVE (E) THRESHOLD WHERE OCCURS PRIOR TO DEMO & INSTALLATION OF N) CONCRETE WALKWAY. DO NOT REMOVE (E) CAST-IN-PLACE STEEL ANGLE @ 'HRESHOLD. REMOVE (E) DOOR, UNDERCUT DOOR, INSTALL DOOR BOTTOM, NSTALL (N) THRESHOLD FOLLOWING INSTALLATION OF (N) WALKWAY, REINSTALL DOOR AND ADJUST (N) DOOR BOTTOM TO (N) THRESHOLD	A. RAME TY	SMOOTH SURFACE
THAT TO M SECC CBC EXTE CBC 44" A CBC HANE THE POUN 7. EXIT 8. PROV 9. ALL E SAFE	FROM AN OPEN POSITION OF 90 D OVE THE DOOR TO A POSITION OF	DEGREES, THE 12 DEGREES FOR PUSHING 8) SHALL BE C PARTS SHALI GRASPING, PI ACTIVATE OPI NIC HARDWAF R @ TOP OF I BE DOUBLE PA	E MINIMUM TIME REQUIRED FROM THE LATCH IS 5 GOR PULLING INTERIOR OR ENTERED BETWEEN 34" & L BE OPERABLE WITH ONE INCHING OR TWISTING OF ERABLE PARTS SHALL BE 5 RE DOOR INE INSULATING TEMPERED	P E S F 18. (I P 19. (I P 19. (I P 20. F F 21. R P	E) DOOR, FRAME & HARDWARE TO REMAIN EXCEPT AS NOTED OTHERWISE. AINT INTERIOR FACE AND EDGES OF (E) DOOR AND FRAME PER INTERIOR LEVATIONS AND FINISH SCHEDULE. PAINT OVER ALL EXISTING PAINTED URFACES THAT ARE CURRENTLY PAINTED WITH INTERIOR PAINT. EXTERIOR ACE OF DOOR SHALL NOT BE PAINTED. E) DOOR, FRAME & HARDWARE TO REMAIN EXCEPT AS NOTED OTHERWISE. AINT BOTH SIDES OF DOOR & FRAME WITH PAINT COLOR AS INDICATED. E) DOOR, HARDWARE & SIDE LIGHT GLAZING TO BE REMOVED. MODIFY FRAME S DETAILED TO ACCEPT (N) METAL WALL PANEL. PAINT EXTERIOR SIDE OF XISTING FRAME AND (N) METAL WALL PANEL. PAINT EXTERIOR SIDE OF XISTING FRAME AND (N) METAL WALL PANEL TO MATCH (E) BUILDING PAINT COLORS. PAINT INTERIOR SIDE OF EXISTING FRAME AND (N) METAL WALL YANELS PER INTERIOR SIDE OF EXISTING FRAME AND (N) METAL WALL ANELS PER INTERIOR SIDE OF EXISTING FRAME AND (N) DOOR & HARDWARE. ABRICATION REMOVE (E) DOOR & HARDWARE AND REPLACE WITH (N) DOOR & HARDWARE. AINT EXTERIOR SIDE OF EXISTING FRAME AND (N) DOOR TO MATCH (E) UILDING PAINT COLORS. PAINT INTERIOR SIDE OF EXISTING FRAME AND (N) DOOR TO MATCH (E)		

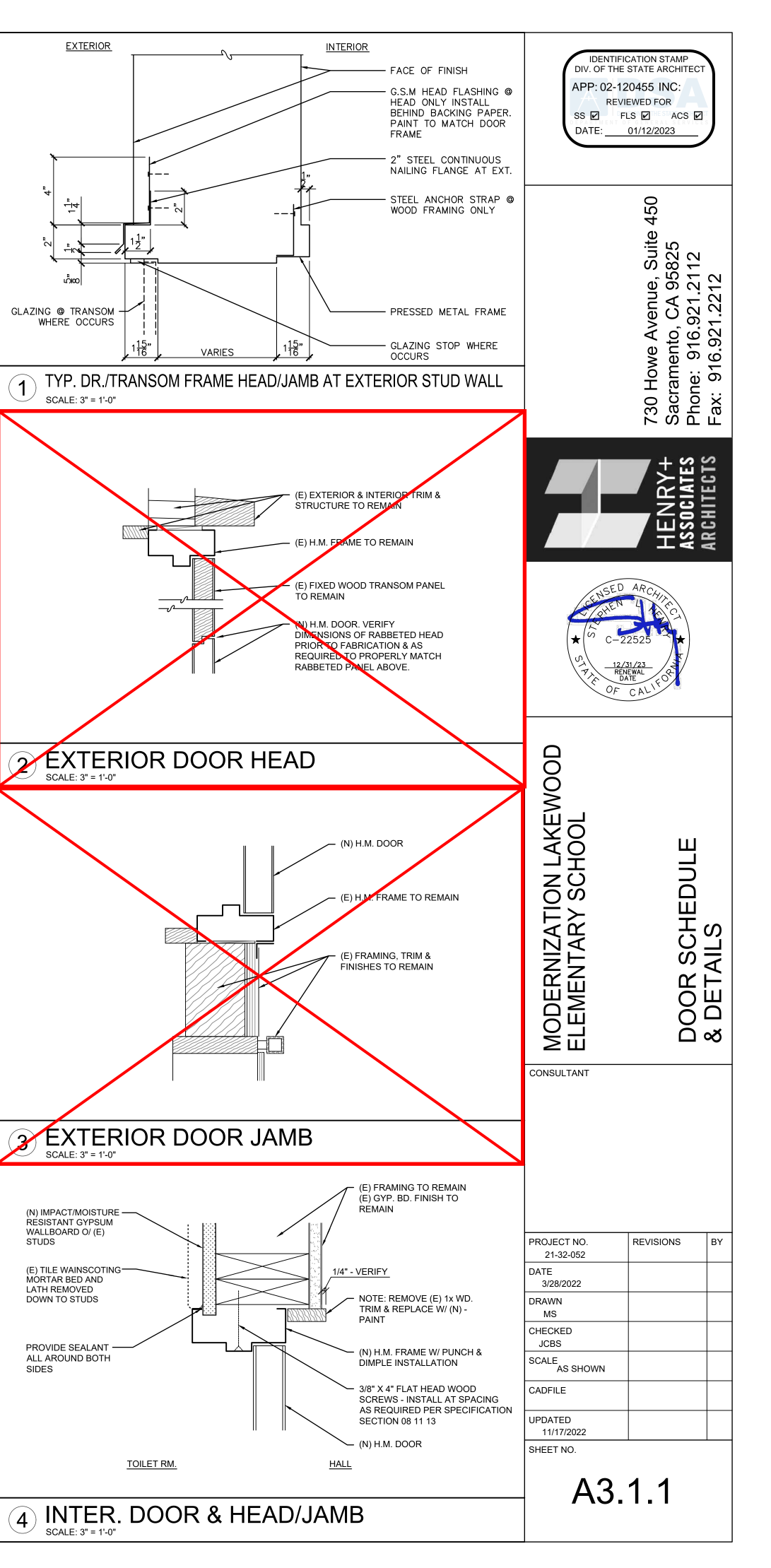
SCHEDULE.

DOOR PER INTERIOR ELEVATIONS & FINISH SCHEDULE.

22. REMOVE (E) DOOR, FRAME & HARDWARE AND REPLACE WITH (N) DOOR, FRAME

& HARDWARE. PAINT (N) DOOR AND FRAME PER INTERIOR ELEVATIONS & FINISH

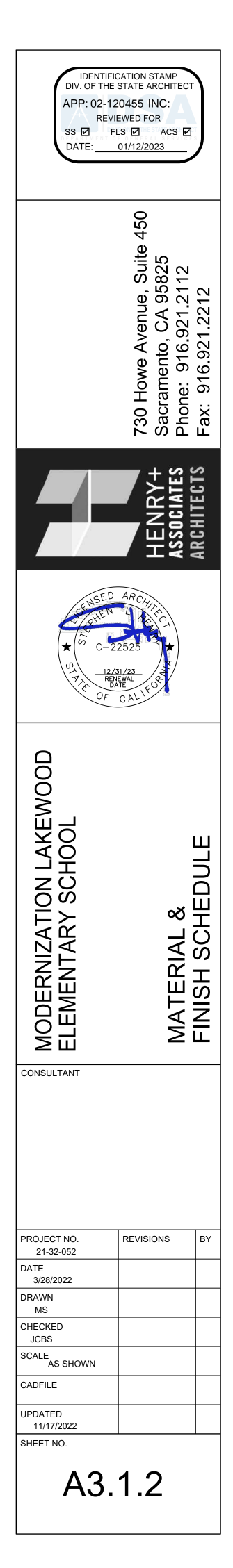


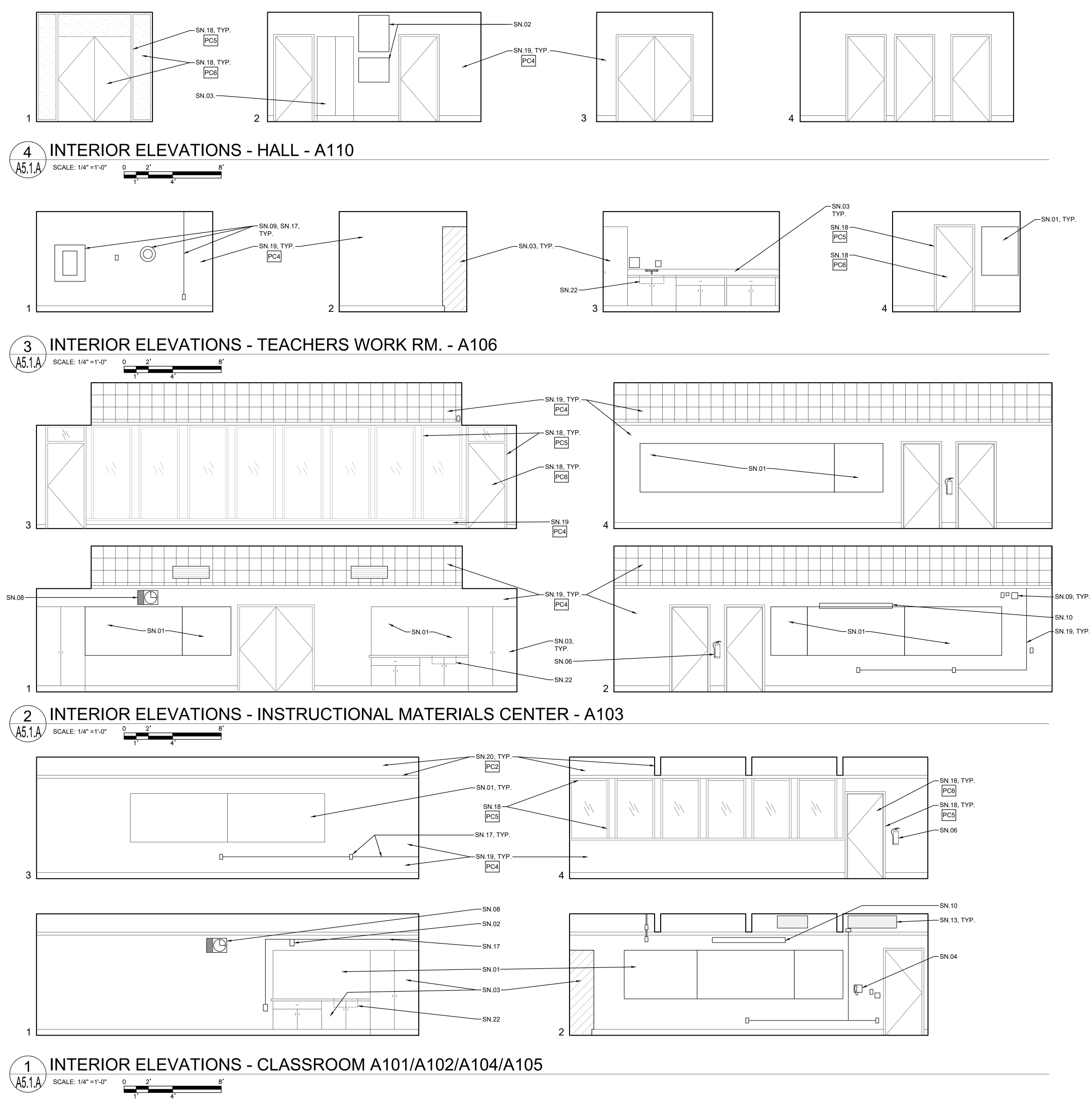


### MATERIALS LEGEND

M	MATERIALS LEGEND MATERIAL & FINISH SCHEDULE																				
4B 4" RUBBER BASE			FLO	OR	BA	BASE WAINSCOT						WA	ALLS					CEILING			
6B C1										N	J	F			5	W					
C2	WALK-OFF CARPET TILE																				
C3	CARPET - ROLL P LUXURY VINYL PLANK FLOORING	R.	E E E E E E E E E E E E E E E E E E E			ATERIAL		ATERIAL		SIAL		IAL		ATERIAL		SIAL		RIAL		<sub>⊢</sub>	
RT	RESILIENT TILE FLOORING	ROOM NUMBER	ABE	TERIAL	INISH	LEF	FINISH	TEF	FINISH	TERIA	FINISH	TER	FINISH	LER	FINISH	TER	NISH	TEF	FINISH	GH <sup>-</sup>	
RS RF	RESILIENT SHEET VINYL FLOORING RESINOUS FLOOR COATING O/ (E) CONCRETE			MA		MA	L N	MA		MA	N I I	MA	LIN	MA		MA	NI	MA	LIN	HEIG	NOTES
RF	RESINOUS FLOOR COATING O/ (E) PREP'D. CONCRETE			_																	NULLS
RW G1	1 RESINOUS WALL COATING O/ (N) GYP. BD. 5/8" GYPSUM BOARD																				
G2	5/8" TYPE "X" GYPSUM BOARD		BUILDING A																		
GE CS	GYPSUM BOARD EXISTING CONCRETE - SEALED	A101	CLASSROOM	(N) LVP	F	(N) 4B	F	-	-	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
CS	S CONCRETE - STAINED & SEALED	A102	CLASSROOM	(N) LVP	F	(N) 4B	F	-	-	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
P PV	PAINT PAINT O/ (E) VINYL WALL COVERING	A103	CLASSROOM	(N) LVP	F	(N) 4B	F	_	_	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
- PV	NO FINISH	A104	CLASSROOM	(N) LVP	F	(N) 4B	F	_	_	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	
F FR	FACTORY P1 FIBER REINFORCED PLASTIC PANEL	A105	CLASSROOM	(N) LVP		(N) 4B			_	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	AT	(N) P	VARIES	
VW	VINYL WALL COVERING			(N) LVP	г г	(N) 4B			_	. ,	(N) P		(N) P	(E) VW	(N) P		(N) P		(N) P	VARILS	9
AT A1	ACOUSTICAL TILE 2' X 4' SUSPENDED ACOUSTICAL CEILING SYSTEM TYPE 1	A106	TEACHERS WORK. RM.	、 ,	F		F	-	-	(E) VW		(E) VW			. ,	(E) VW		MISC.	• •	-	9
A2	2' X 2' SUSPENDED ACOUSTICAL CEILING SYSTEM TYPE 1	A107	GIRLS	(N) RF1	F	(N) RF1	F	(N) RW1	F	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(E) G1	(N) P	-	2, 7, 8
A3 WE	2' X 4' SUSPENDED ACOUSTICAL CEILING SYSTEM TYPE 2 WOOD DECK	A108	JAN.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
I	INSULATION - EXPOSED	A109	BOYS	(N) RF1	F	(N) RF1	F	(N) RW1	F	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(E) G1	(N) P	-	2, 7, 8
MIS (E)	C MISCELLANEOUS FINISHES - SEE DRAWINGS EXISTING	A110	HALL	(N) LVP	F	(N) 4B	_	_	_	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	_	9
(E) (N)		A111	MECHANICAL	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
NC	TES																				
1.	USE WATER RESISTANT GYPSUM BOARD AT KITCHEN,		BUILDING B										(11) 5			(=) > 0.44					
	BATHROOMS AND WET AREAS - TYPICAL.	B101	CLASSROOM	(N) LVP	F	(N) 4B	FINISH		-	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	
2.	INTEGRAL COVE BASE MUST HAVE 3/4" MINIMUM RADIUS	B102	CLASSROOM	(N) LVP	F	(N) 4B	FINISH	-	-	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
	COVING AT FLOOR AND SHALL EXTEND AT LEAST 6" UP WALL.	B103	LIBRARY	(N) LVP	F	(N) 4B	FINISH	-	-	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
	SEE DETAIL 6/A2.2.A	B104	CLASSROOM	(N) LVP	F	(N) 4B	FINISH	_	_	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
3.	PROVIDE R-19 BATT INSULATION AT EXTERIOR WOOD STUD	B105	CLASSROOM	(N) LVP	F	(N) 4B	FINISH	_	_	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	AT	(N) P	VARIES	
	WALLS; PROVIDE R-38 BATT INSULATION AT ROOF JOISTS		TEACHERS WORK. RM.	(N) LVP		(N) 4B				(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	0
4.	EXTERIOR WALL INSULATION SHALL EXTEND TO THE ROOF	B106		. ,		. ,			-											-	9
	STRUCTURE AND SHALL CREATE AN ENVELOPE WITH THE ROOF INSULATION.	B107	GIRLS	(N) RF1	F	(N) RF1	F	(N) RW1	F	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(E) G1	(N) P	-	2, 7, 8
		B108	JAN.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	
5.	BATT INSULATION INSTALLED AT THE ROOF SHALL NE INSTALLED BETWEEN JOISTS. WHERE BATT ROOF INSULATION	B109	BOYS	(N) RF1	F	(N) RF1	F	(N) RW1	F	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(E) G1	(N) P	-	2, 7, 8
	IS EXPOSED TO OCCUPIED SPACE BELOW, THE INSULATION	B110	HALL	(N) LVP	F	(N) 4B	-	-	-	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	-	9
	SHALL BE PAPER FACE AND INSTALLED NEATLY, READY FOR PAINT.	B111	MECHANICAL	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
6.	PROVIDE SOUND INSULATION AT INTERIOR WALLS AND CEILING.																				
7.	PAINTED DOORS, WALLS AND CEILINGS IN KITCHEN,		BUILDING C																		
	RESTROOMS AND JANITOR ROOMS TO BE SEMI-GLOSS.	C101	CLASSROOM	(N) LVP	F	(N) 4B	FINISH	-	-	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	()	VARIES	9
8.	PAINT AROUND (N) DOOR FRAMES WHERE WALL FINISHES	C102	CLASSROOM	(N) LVP	F	(N) 4B	FINISH	-	_	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
	WERE REMOVED, DAMAGED AND REPLACED.	C103	CLASSROOM	(N) LVP	F	(N) 4B	FINISH	-		(E) VW	(N) P	(E) VW	(N) P	(E) ₩₩	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
9.	CONTRACTOR OR PAINTING CONTRACTOR TO REPAIR AND/OR	C103.1	CLASSROOM	(N) LVP	F	(N) 4B	FINISH	_	_	(E) VW		(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
	PATCH BACK (E) VINYL WALL COVERING WITH NEW WHERE DAMAGED, MISSING OR LOOSE PRIOR TO PAINTING WALL.	C104	CLASSROOM	(N) LVP	F	(N) 4B	EINICH	_	_	(E) VW	(N) P	(E) VW	(N) P	(E) Vvv	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
	DAMAGED, MISSING OR LOOSE PRIOR TO PAINTING WALL.	C105				(N) 4B	FINISH			(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P		(N) P	VARIES	
		C105			F _	(N) 4B	FINISH	-	-	(E) V/W	(N) P	(E) VW	(N) P	(E) VW		(E) V/W	(N) P		(N) P		
		6100		, <i>,</i>	F F	<b>↓ ` ′</b>					, <i>,</i> ,		. ,				, <i>,</i> ,		· · ·		9
		C107	GIRLS	(N) RF1	F	(N) RF1	F	(N) RW1	F	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(E) G1	(N) P	-	2, 7, 8
		<del>C108</del>	JAN.													-		_			
		C109	BOYS	(N) RF1	F	(N) RF1	F	(N) RW1	F	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(N) G1	(N) P	(E) G1	(N) P	_	2, 7, 8
		<u>C110</u>			F	(N) 4B				(F) \/\//	(N) P	(F) \/\//	(N) P	(F) \/\\/	(N) P	(F) \/\\/	(N) P	MISC.	(N) P		9
		C111																	-		
			BUILDING D			1- 1				(_)		(-)	/- <b>`</b>	(_)		(_)					
		D108	CLASSROOM	(N) LVP	F	(N) 4B	FINISH	-	-	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
		D109	CLASSROOM	(N) LVP	F	(N) 4B	FINISH	-	-	(E) VW	(N) P	(E) \/\\/	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
		D115	CLASSROOM	(N) LVP	F	(N) 4B	FINISH	-	-	(E) VW	(N) P	(E) VW	(N) P	(E) V VV	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
		D116	CLASSROUIVI	(N) LVP	F	(N) 4B				(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P		(N) P		
																	. , .		. , :		
			DUILDING E	()		/8:1				(=) > = + +	(81) -	(=) > * * *	(	/=\\	(61) 5	/_\					
		E101	CLASSROOM		F	(N) 4B	FINISH	-	-	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
		E102	TEACHERS WK. ROOM	(N) LVP	F	(N) 4B	FINISH	-	-	(E) V/M/	(N) P	(F) \/\\/	(N) P	(E) VW	(N) P	(E) VW	(N) P	MISC.	(N) P	VARIES	9
		E103	MECH.	-	_	_		-	-	-	-	-	_	-		_	-	-	-	-	
1		E104	TOILET RIVI.	(N) RF	F	(N) RF	F	(N) FRP1	F	(E)/(N)G1	(N) FRP1	(N) G1	(N) FRP1	(E)/(N)G1	(N) FRP1	(E)/(N)G1	(N) FRP1	(N) G1	(N) P		2, 6, 7
				. ,		. ,		., –		, ,, , , , , , -	., –		., -		., –	, <i>n</i> , <i>y</i> , <i>y</i> , <i>y</i> =		· / -			

# MATERIAL & FINISH SCHEDULE





### **GENERAL NOTES**

- 1. THE EXISTING CLASSROOMS ARE NOT IDENTICAL IN REGARD TO QUANTITY OR LOCATION OF VARIOUS WALL OR CEILING MOUNTED ITEMS REQUIRED TO BE REMOVED OR PROTECTED IN PLACE AND MASKED FOR PAINTING. THE DEMOLITION PLANS AND NOTES ARE GENERAL IN NATURE AND REPRESENT THE GENERAL DEMOLITION OR PROTECT-IN-PLACE SCOPE. THE CONTRACTOR IS REQUIRED TO REMOVE OR PROTECT AND MASK IN PLACE ALL EXISTING DRY MARKER BOARDS, TACKBOARDS, CASEWORK, PROJECTION SCREENS, FIRE EXTINGUISHERS, WINDOW COVERINGS & TRACKS, LIGHT FIXTURES OR ANY OTHER ITEM WHETHER SPECIFICALLY SHOWN OR NOT AND AS REQUIRED FOR INSTALLATION OF NEW FINISHES. SOME ITEMS WILL BE REQUIRED TO BE REMOVED AND TEMPORARILY STORED AND PROTECTED FOR LATER INSTALLATION.
- 2. NOT ALL OF THE EXISTING INTRUSION ALARM AND DATA NETWORKING/DISTRIBUTION COMPONENTS ARE SHOWN IN THE PLANS. THESE ITEMS ARE TO REMAIN AS INSTALLED AND SHALL BE MASKED USING PLASTIC SHEETING AND ANY OTHER PROTECTION MEASURES NECESSARY DURING CONSTRUCTION OPERATIONS AND PRIOR TO PAINTING. VERIFY WITH OWNER THE EXACT PROTECTION AND MASKING MEASURES AND LIMITATIONS PRIOR TO MASKING.
- 3. WHERE PLUMBING FIXTURES OR OTHER COMPONENTS ARE REMOVED FROM WALLS, FLOORS OR CEILINGS AND/OR WALLS, FLOORS OR CEILINGS ARE REMOVED TO ALLOW ACCESS TO UTILITIES OR OTHER ITEMS, THE CONTRACTOR IS REQUIRED TO PATCH BACK THE EXISTING FINISH WITH LIKE FINISHES IN PREPARATION FOR INSTALLATION OF NEW FINISH.

# SHEET NOTES

	ICT ALL NOTES MAY BE USED)
SN.01	(E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED
SN.02	(E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED
SN.03	(E) CASEWORK TO REMAIN IN PLACE & PROTECTED
SN.04	(E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED
SN.05	(E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS
SN.06	(E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH.
SN.07	(E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS
SN.08	(E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED
SN.09	(E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF PREVIOUSLY PAINTED.
SN.10	(E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH.
SN.11	INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH SEE ELEVATION AND DETAILS.
SN.12	(E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED
SN.13	(E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED - PAINT TO MATCH (N) PAINT AT CEILING.
SN.14	REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS
SN.15	NO NEW WORK THIS SPACE
SN.16	DISABLED ACCESSIBLE
SN.17	(E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR POSITIVE ATTACHMENT TO WALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREP'D AND PAINTED ALONG WITH NEW WALL FINISH.
SN.18	PREP AND PAINT EXISTING WINDOW FRAMES , DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERIOR SIDE.
SN.19	PREP AND PAINT EXISTING WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED VINYL WALLCOVERING WITH (N) TO MATCH OR CEILING OR WALL SURFACES DAMAGED DUE TO ITEMS REMOVED DURING DEMOLITION TO MATCH (E) PRIOR TO INSTALLATION OF (N) PAINTING OR FINISHES.
SN.20	PREP AND PAINT (E) EXPOSED BEAMS AND WOOD TRIM AT HEAD OF WALL
SN.21	COORDINATE INSTALLATION OF (N) TOILET OR URINAL PARTITION. PROVIDE ALL NECESSARY BLOCKING IN WALLS AND CEILINGS FOR CONNECTION POINTS. REPLACE AND REPAIR WALL AND CEILING FINISHES TO MATCH SURROUNDING FINISHES.
SN.22	(E) PLUMBING FIXTURE TO REMAIN IN PLACE. NO NEW WORK.
SN.23	(N) 2X6 WOOD STUD PARTITION WITH WATER RESISTANT GYPSUM WALLBOARD EA. SIDE. FINISH TO MATCH EXISTING WALL FINISHES. PROVIDE ACOUSTICAL INSULATION PER SPECIFICATION.
SN.24	(E) ACCESS PANELS TO REMAIN. PROTECT AND PAINT TO MATCH WALLS. CUT (N) FRP WAINSCOTING AROUND ACCESS PANEL.
SN.25	PREP AND PAINT (E) WOOD SHELVING
SN.26	REMOVE (E) CEILING TILES THAT ARE COMING LOOSE AND REINSTALL WITH NEW ADHESIVE PRIOR TO PAINTING.
	NOT ALL NOTES MAY BE USED

0300 CONCRETE

0300.A1 CONCRETE SLAB ON GRADE

0600 WOOD, PLASTICS, COMPOSITES 0600.D1 PLASTIC LAMINATE CASEWORK

### 0900 FINISHES

0900 FINIS	
0900.A6	
0900.B5	FIBERGLASS REINFORCED PLASTIC PANELS (FRP)
0900.B7	RESINOUS WALL COATING INSTALLED O/ (E) CERAMIC TILE WAINSCOTING
1000 SPEC	
1000.A4	
	.1 PARKING LOT ENTRANCE SIGN "TOWAWAY"
	.2 DISABLED ACCESSIBLE PARKING STALL SIGN
	.3 ROOM IDENTIFICATION SIGN
	.4 RESTROOM IDENTIFICATION SIGN
	.5 TACTILE EXIT SIGN
	.6 SELF-ILLUMINATING EXIT SIGN
	.7 ASSISTIVE LISTENING DEVICE SIGN
1000.A5	TOILET PARTITION
	.1 TOILET PARTITION PILASTER
1000.A6	URINAL PARTITION
1000.A7	TOILET ACCESSORIES
	.1 PAPER TOWEL DISPENSER
	.2 TOILET PAPER DISPENSER
	.3 SANITARY NAPKIN DISPENSER
	.4 SOAP DISPENSER
	.5 MIRROR
	.6 SANITARY NAPKIN DISPOSAL RECEPTACLE
	.7 GRAB BAR
	.8 SHELF
	.9 MOP RACK
	.10 BABY CHANGING STATION
	.11 TOILET SEAT COVER DISPENSER
	.12 WASTE RECEPTACLE
	.13 WASTE RECEPTACLE-FREE STANDING
2200 PLUN	ИBING
2200.A1	PLUMBING EQUIPMENT
	.1 SINK
	.2 LAVATORY
	.3 TOILET
	.4 URINAL
	.5 DRINKING FOUNTAIN
	.6 MOP SINK
	.7 WATER HEATER
	.8 ROOF DRAIN/OVERFLOW COMBO UNIT

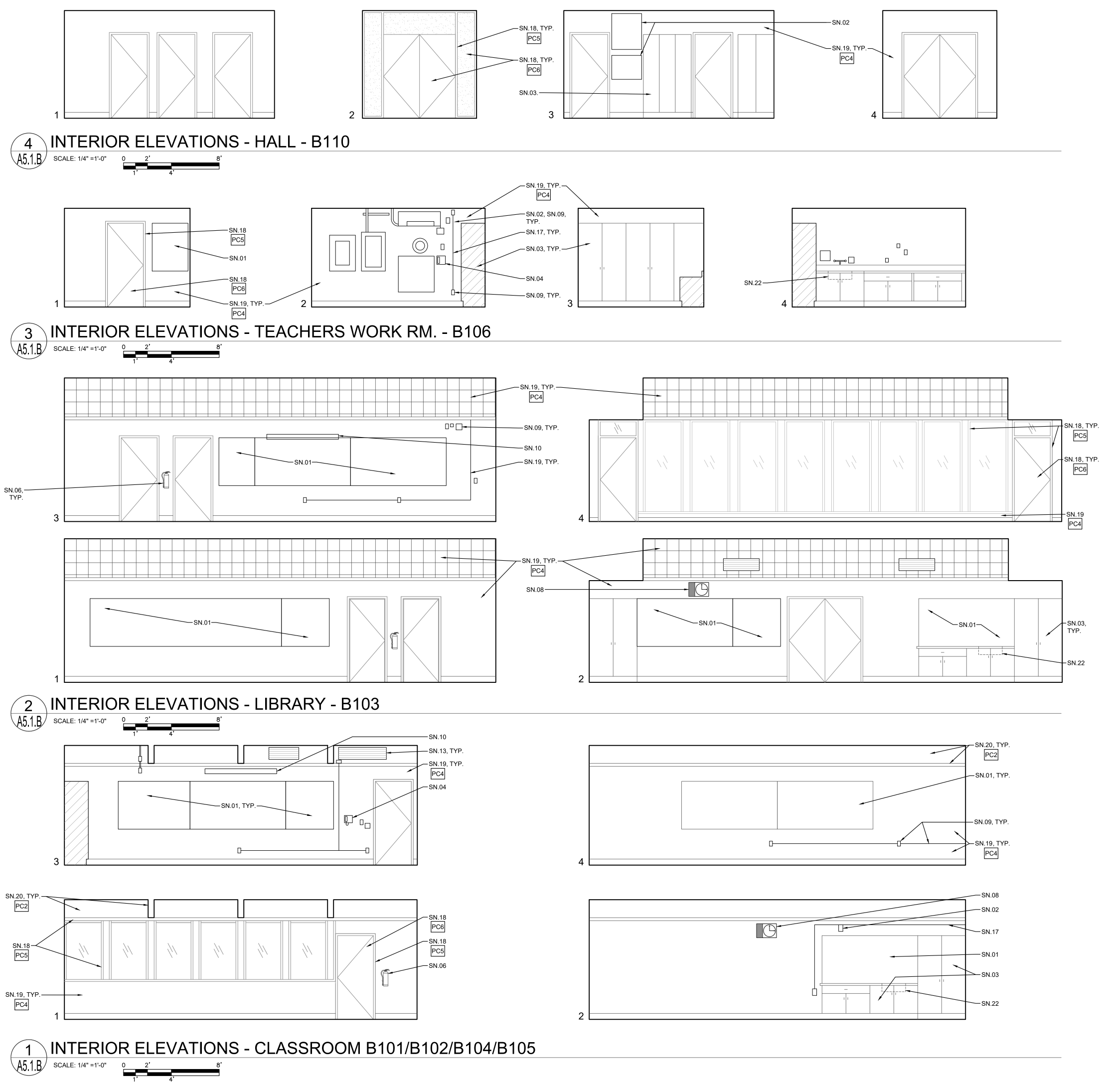
- .9 FLOOR DRAIN SLOPE FLOOR TO DRAIN 2% MAX. SLOPE
- .10 ROOF/OVERFLOW DRAIN DISCHARGE .11 CONDENSATE DRAIN LINE
- .12 VENT RISER PIPE
- .13 BOTTLE FILLER

2300 HVAC 2300.A2 CEILING REGISTER - SEE MECHANICAL 2300.A3 MECHANICAL DUCT

2600 ELECTRICAL 2600.A2 LIGHT FIXTURE 2600.A7 FIRE ALARM DEVICE

DIV. OF THE STATE ARCHITEC APP: 02-120455 INC: **REVIEWED FOR** SS 🗹 FLS 🗹 ACS 🗹 DATE: 01/12/2023 450 730 Howe Avenue, Suite 4 Sacramento, CA 95825 Phone: 916.921.2112 Fax: 916.921.2212 HE ASS( ARCI EWOOD ONS 'ATI MODERNIZATION LAK ELEMENTARY SCHOC >INTERIOR ELE - BUILDING A CONSULTANT REVISIONS PROJECT NO. 21-32-052 DATE 3/28/2022 DRAWN MS CHECKED JCBS SCALE AS SHOWN CADFILE UPDATED 11/17/2022 SHEET NO. A5.1.A

IDENTIFICATION STAMP



## **GENERAL NOTES**

- 1. THE EXISTING CLASSROOMS ARE NOT IDENTICAL IN REGARD TO QUANTITY OR LOCATION OF VARIOUS WALL OR CEILING MOUNTED ITEMS REQUIRED TO BE REMOVED OR PROTECTED IN PLACE AND MASKED FOR PAINTING. THE DEMOLITION PLANS AND NOTES ARE GENERAL IN NATURE AND REPRESENT THE GENERAL DEMOLITION OR PROTECT-IN-PLACE SCOPE. THE CONTRACTOR IS REQUIRED TO REMOVE OR PROTECT AND MASK IN PLACE ALL EXISTING DRY MARKER BOARDS, TACKBOARDS, CASEWORK, PROJECTION SCREENS, FIRE EXTINGUISHERS, WINDOW COVERINGS & TRACKS, LIGHT FIXTURES OR ANY OTHER ITEM WHETHER SPECIFICALLY SHOWN OR NOT AND AS REQUIRED FOR INSTALLATION OF NEW FINISHES. SOME ITEMS WILL BE REQUIRED TO BE REMOVED AND TEMPORARILY STORED AND PROTECTED FOR LATER INSTALLATION.
- 2. NOT ALL OF THE EXISTING INTRUSION ALARM AND DATA NETWORKING/DISTRIBUTION COMPONENTS ARE SHOWN IN THE PLANS. THESE ITEMS ARE TO REMAIN AS INSTALLED AND SHALL BE MASKED USING PLASTIC SHEETING AND ANY OTHER PROTECTION MEASURES NECESSARY DURING CONSTRUCTION OPERATIONS AND PRIOR TO PAINTING. VERIFY WITH OWNER THE EXACT PROTECTION AND MASKING MEASURES AND LIMITATIONS PRIOR TO MASKING.
- 3. WHERE PLUMBING FIXTURES OR OTHER COMPONENTS ARE REMOVED FROM WALLS, FLOORS OR CEILINGS AND/OR WALLS, FLOORS OR CEILINGS ARE REMOVED TO ALLOW ACCESS TO UTILITIES OR OTHER ITEMS, THE CONTRACTOR IS REQUIRED TO PATCH BACK THE EXISTING FINISH WITH LIKE FINISHES IN PREPARATION FOR INSTALLATION OF NEW FINISH.

### SHEET NOTES

(NOTE: NOT ALL NOTES MAY BE USED)

- SN.01 (E) DRY MARKER BOARDS, TACK BOARDS AND MAP RAILS TO REMAIN IN PLACE AND PROTECTED
- SN.02 (E) DATA NETWORKING COMPONENTS TO REMAIN IN PLACE AND PROTECTED SN.03 (E) CASEWORK TO REMAIN IN PLACE & PROTECTED
- SN.04 (E) TELEPHONE TO REMAIN IN PLACE AND PROTECTED
- (E) FOLDING PARTITION WALL, WOOD TRIM AND BEAM ABOVE TO REMAIN IN PLACE. PREP AND PAINT BOTH SIDES OF WALL AND ALL ITEMS TO MATCH WALLS SN.05 SN.06
- (E) FIRE EXTINGUISHER BRACKET TO REMAIN IN PLACE AND PROTECTED. TEMPORARILY REMOVE FIRE EXTINGUISHER AND REPLACE FOLLOWING INSTALLATION OF (N) WALL FINISH
- (E) CARPET TO BE REPLACED WITH (N) LVP FLOORING. OTHER FINISHES TO BE PROTECTED DURING CONSTRUCTION OPERATIONS SN.07
- SN.08 (E) CLOCK/SPEAKER TO REMAIN IN PLACE AND PROTECTED
- (E) DATA OUTLETS, POWER OUTLETS, LIGHT SWITCHES, ELECTRICAL PANELS, SIGNAGE, HVAC UNITS, ELECTRICAL TRANSFORMERS AND OTHER SIMILAR BUILDING COMPONENTS TO REMAIN IN PLACE AND PROTECTED. PREP AND PAINT TO MATCH WALLS ONLY IF SN.09 PREVIOUSLY PAINTED.
- SN.10 (E) PROJECTOR & PROJECTION SCREEN TO REMAIN IN PLACE AND PROTECTED. PAINT ANY MOUNTING BOARDS TO MATCH WALL FINISH. SN.11
- INFILL FRAME (E) DOOR OPENING, PROVIDE THERMAL INSULATION AND PROVIDE GYPSUM WALLBOARD FINISH AT INTERIOR TO MATCH. SEE ELEVATION AND DETAILS. SN.12 (E) LIGHT FIXTURES, FIRE ALARM & INTRUSION ALARM COMPONENTS TO REMAIN IN PLACE AND PROTECTED
- SN.13 (E) ACCESS PANELS, HVAC DUCTS AND REGISTERS TO REMAIN IN PLACE AND PROTECTED PAINT TO MATCH (N) PAINT AT CEILING.
- SN.14 REINSTALL (E) TOILET ACCESSORIES OR JANITOR EQUIPMENT SALVAGED DURING DEMOLITION OPERATIONS
- SN.15 NO NEW WORK THIS SPACE
- SN.16 DISABLED ACCESSIBLE
- (E) EXPOSED WIRING, CABLING AND WIREMOLD RACEWAY TO REMAIN IN PLACE. SNAP CLOSED ANY WIREMOLD RACEWAY THAT IS NOT PROPERLY CLOSED AND INSTALL ADDITIONAL CABLE FASTENERS AS NECESSARY FOR POSITIVE ATTACHMENT TO WALL PRIOR TO PREP AND PAINT. THESE ITEMS ARE TO REMAIN IN PLACE AND BE PREP'D AND PAINTED ALONG WITH NEW WALL FINISH. SN.17
- SN.18 PREP AND PAINT EXISTING WINDOW FRAMES, DOOR FRAMES AND DOOR. DO NOT PAINT THE BUILDING EXTERIOR SIDE.
- SN.19 PREP AND PAINT EXISTING WALLS, HVAC REGISTERS AND CEILING SURFACES. PATCH BACK ANY DAMAGED VINYL WALLCOVERING WITH (N) TO MATCH OR CEILING OR WALL SURFACES DAMAGED DUE TO ITEMS REMOVED DURING DEMOLITION TO MATCH (E) PRIOR TO INSTALLATION OF (N) PAINTING OR FINISHES. SN.20 PREP AND PAINT (E) EXPOSED BEAMS AND WOOD TRIM AT HEAD OF WALL
- COORDINATE INSTALLATION OF (N) TOILET OR URINAL PARTITION. PROVIDE ALL NECESSARY BLOCKING IN WALLS AND CEILINGS FOR CONNECTION POINTS. REPLACE AND REPAIR WALL AND CEILING FINISHES TO MATCH SURROUNDING FINISHES. SN.21
- SN.22 (E) PLUMBING FIXTURE TO REMAIN IN PLACE. NO NEW WORK
- SN.23 (N) 2X6 WOOD STUD PARTITION WITH WATER RESISTANT GYPSUM WALLBOARD EA. SIDE. FINISH TO MATCH EXISTING WALL FINISHES. PROVIDE ACOUSTICAL INSULATION PER SPECIFICATION.
- SN.24 (E) ACCESS PANELS TO REMAIN. PROTECT AND PAINT TO MATCH WALLS. CUT (N) FRP WAINSCOTING AROUND ACCESS PANEL. SN.25 PREP AND PAINT (E) WOOD SHELVING
- SN.26 REMOVE (E) CEILING TILES THAT ARE COMING LOOSE AND REINSTALL WITH NEW ADHESIVE PRIOR TO PAINTING.

# **KEYNOTES**

NOTE: NOT ALL NOTES MAY BE USED

### 0300 CONCRETE 0300.A1 CONCRETE SLAB ON GRADE

0600 WOOD, PLASTICS, COMPOSITES

### 0600.D1 PLASTIC LAMINATE CASEWORK

- 0900 FINISHES 0900.A6 RESINOUS FLOOR COATING W/ 6" INTEGRAL COVED BASE
- 0900.B5 FIBERGLASS REINFORCED PLASTIC PANELS (FRP) 0900.B7 RESINOUS WALL COATING INSTALLED O/ (E) CERAMIC TILE WAINSCOTING
- **1000 SPECIALTIES** 1000.A4 SIGNS .1 PARKING LOT ENTRANCE SIGN "TOWAWAY" .2 DISABLED ACCESSIBLE PARKING STALL SIGN .3 ROOM IDENTIFICATION SIGN .4 RESTROOM IDENTIFICATION SIGN .5 TACTILE EXIT SIGN .6 SELF-ILLUMINATING EXIT SIGN .7 ASSISTIVE LISTENING DEVICE SIGN 1000.A5 TOILET PARTITION .1 TOILET PARTITION PILASTER 1000.A6 URINAL PARTITION 1000.A7 TOILET ACCESSORIES .1 PAPER TOWEL DISPENSER .2 TOILET PAPER DISPENSER .3 SANITARY NAPKIN DISPENSER .4 SOAP DISPENSER .5 MIRROR .6 SANITARY NAPKIN DISPOSAL RECEPTACLE .7 GRAB BAR .8 SHELF .9 MOP RACK
  - .10 BABY CHANGING STATION
  - .11 TOILET SEAT COVER DISPENSER .12 WASTE RECEPTACLE
  - .13 WASTE RECEPTACLE-FREE STANDING

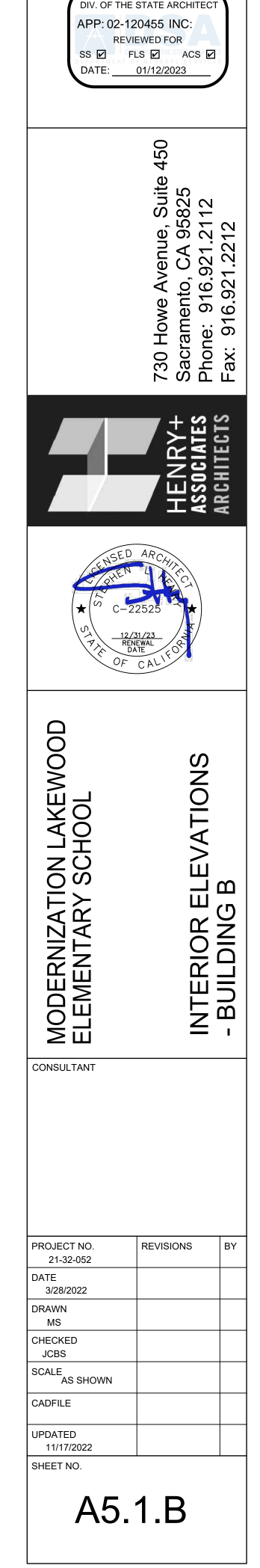
### 2200 PLUMBING 2200.A1 PLUMBING EQUIPMENT

- .1 SINK .2 LAVATORY
- .3 TOILET .4 URINAL
- .5 DRINKING FOUNTAIN .6 MOP SINK
- .7 WATER HEATER
- .8 ROOF DRAIN/OVERFLOW COMBO UNIT .9 FLOOR DRAIN - SLOPE FLOOR TO DRAIN 2% MAX. SLOPE
- .10 ROOF/OVERFLOW DRAIN DISCHARGE .11 CONDENSATE DRAIN LINE
- .12 VENT RISER PIPE
- .13 BOTTLE FILLER

2300 HVAC 2300.A2 CEILING REGISTER - SEE MECHANICAL

2300.A3 MECHANICAL DUCT

2600 ELECTRICAL 2600.A2 LIGHT FIXTURE 2600.A7 FIRE ALARM DEVICE



**IDENTIFICATION STAMP** 

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	MECHANICAL GENERAL NOTES		M	ECH
1.	ALL WORK SHALL COMPLY WITH ALL APPLICABLE CODES, SPECIFICATIONS, LOCAL ORDINANCES	SYME	OL	ABBRE
	AND INDUSTRY STANDARDS.			AI AI
2.	VERIFY EXACT LOCATION OF ALL (E) EQUIPMENT, DUCTWORK, DIFFUSERS, REGISTERS AND GRILLES. NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES BETWEEN (E) SYSTEMS AND DRAWINGS.			BE
3.	COORDINATE EXACT LOCATION OF EQUIPMENT AND ALL PENETRATIONS THROUGH ROOF, FLOORS AND			BTU
4.	WALLS WITH ARCHITECTURAL STRUCTURAL SYSTEMS PRIOR TO COMMENCING WORK. COORDINATE EXACT SIZE AND ROUTING OF DUCTWORK WITH ARCHITECTURAL PLANS, STRUCTURE			C
5.	AND EQUIPMENT PRIOR TO COMMENCING WORK. SEE ARCHITECTURAL REFLECTED CEILING PLAN FOR EXACT LOCATION OF ALL CEILING	°F		DF
-	DIFFUSERS, REGISTERS AND GRILLES.			
6.	FURNISH AND INSTALL MANUAL AIR DAMPERS AT ALL DUCT BRANCH TAKEOFFS TO A SINGLE SUPPLY DUFFUSER.			13 13 13
7.	FLEXIBLE DUCTWORK CONNECTIONS TO CEILING DIFFUSERS ARE LIMITED TO 5' MAXIMUM LENGTH.			E
8.	ALL DUCTWORK, CEILING DIFFUSERS/REGISTERS/GRILLES, EQUIPMENT, PIPING ETC., ARE NEW U.O.N. (SHOWN HEAVY). (E) DUCTWORK, PIPING ETC. IS SHOWN LIGHT. SEE LEGEND.			EV EV
9.	(E) DUCTWORK AND ITEMS TO BE REMOVED ARE SHOWN CROSSED ("X") OUT, SEE LEGEND, COORDINATE CLOSELY WITH (N) DUCTWORK AND P.O.C.'S SHOWN. ALL OTHER (E) DUCTWORK, ETC. TO REMAIN.			EV E
10.	WHERE INLET DUCT DIAMETER AND DIFFUSER NECK SIZE ARE THE SAME (I.E. $9'' \otimes \& 9x9$ ) CONTRACTOR SHALL OVERSIZE THE SHEET METAL PLENUM TO ACCOMODATE THE ROUND DUCT CONNECTION.	×	<b>x</b> -	E (E), E (E
11.	THERMOSTATS AND ROOM TEMPERATURE SENSORS SHALL BE INSTALLED AT 46" ABOVE FINISHED FLOOR (TO TOP OF DEVICE). DO NOT INSTALL THERMOSTATS AND ROOM TEMPERATURE SENSORS			ES Fl
	ABOVE CASEWORK, SHELVING OR OTHER OBSTRUCTIONS OVER 24" IN DEPTH AND 34" IN HEIGHT.			G HT
		1		K' KV
		ו ו		L
IV	EP COMPONENT ANCHORAGE NOTE	4		LV LF
	CHANICAL, PLUMBING, AND ELECTRICAL COMPONENTS SHALL BE ANCHORED AND INSTALLED PER TAILS ON THE DSA APPROVED CONSTRUCTION DOCUMENTS. THE FOLLOWING COMPONENTS SHALL			L\ M
	HORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE C, SECTIONS 1617A.1.18 THROUGH 1617A.1.26 AND ASCE 7-16 CHAPTER 13, 26 AND 30.			M
	<ol> <li>ALL PERMANENT EQUIPMENT AND COMPONENTS.</li> <li>TEMPORARY, MOVABLE OR MOBILE EQUIPMENT THAT IS PERMANENTLY ATTACHED (e.g. HARD</li> </ol>			MC (N
	WIRED) TO THE BUILDING UTILITY SERVICES SUCH AS ELECTRICITY, GAS OR WATER. "PERMANENTLY ATTACHED" SHALL INCLUDE ALL ELECTRICAL CONNECTIONS EXCEPT PLUGS FOR 110/220 VOLT RECEPTIACLES HAVING FLEXIBLE CABLE.			O. OA
	<ol> <li>TEMPORARY, MOVABLE OR MOBILE EQUIPMENT WHICH IS HEAVIER THAN 400 POUNDS OR HAS A CENTER OF MASS LOCATED 4 FEET OR MORE ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT ARE REQUIRED TO BE RESTRAINED IN A MANNER APPROVED BY DSA.</li> </ol>		) 	P( R
RUC	LOWING MECHANICAL AND ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE TURE, BUT NEED NOT DEMONSTRATE DESIGN COMPLIANCE WITH THE REFERENCES NOTED.ABOVE.	-埃		RV or
SOC	COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BEWEEN THE COMPONENT AND ATED DUCTWORK, PIPING, AND CONDUIT. FLEXIBLE CONNECTIONS MUST ALLOW MOVEMENT IN BOTH 'ERSE AND LONGITUDINAL DIRECTIONS.			R RA
	A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVE A CENTER OF MASS LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE			RF
	COMPONENT. B. COMPONENTS WEIGHING LESS THAN 20 POUNDS, OR IN THE CASE OF DISTRIBUTION SYSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED FROM A POOF OP FLOOP OP HUNG.			S
	LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A WALL.			SQ
PRO	CHORAGE OF ALL MECHANICAL, ELECTRICAL AND PLUMBING COMPONENETS SHALL BE SUBJECT TO THE /AL OF THE DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER .TED RESPONSIBILITY AND ACCEPTANCE BY DSA. THE PROJECT INSPECTOR WILL VERIFY THAT ALL			S S
	NENTS AND EQUIPMENT HAVE BEEN ANCHORED IN ACCORDANCE WITH THE ABOVE REQUIREMENTS.	Ţ	) <sub>×</sub>	ſ
		<b>'</b>		ME TS
		1		T١
	PIPING, DUCTWORK & ELECTRICAL			W
D	STRIBUTION SYSTEM BRACING NOTE	]		
	JCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO COMPLY WITH THE FORCES ACEMENTS PRESCRIBED IN ASCE 7-16 SECTION 13.3 AS DEFINED IN ASCE 7-16 SECTION 13.6.5,		USEF	<b>R, R</b>
6, 13.0	5.7, 13.6.8, AND 2019 CBC, SECTIONS 1617A.1.24, 1617A.1.25, AND 1617A.1.26.	SYMBOL	DESCRI	PTION
EM A	OD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR THE IDENTIFIED DISTRIBUTION RE AS NOTED BELOW. WHEN BRACING AND ATTACHMENTS ARE BASED ON PREAPPROVED INSTALLATION		CEILING OR SI	
DE OR CING	., OSHPD OPM FOR 2013 CBC OR LATER). COPIES OF THE BRACING SYSTEM INSTALLATION MANUAL SHALL BE AVAILABLE ON THE JOBSITE PRIOR TO THE START OF AND DURING THE HANGING AND DF THE DISTRIBUTION SYSTEMS. THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY	R, T, E *	TRANSFER OR WITH 35° OR 4	EXHAUST GF
HE ST	RUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.		BARS.	
	CAL PIPING (MP), MECHANICAL DUCTS (MD), PLUMBING PIPING (PP), ELECTRICAL DISTRIBUTION		ALL SYMBOLS NO REFER TO PLANS	

 MPI
 MDI
 PPI
 E
 OPTION 1: DETAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES AND DETAILS

 MPIX
 MDIX
 PPI
 E
 OPTION 2: SHALL COMPLY WITH THE APPLICABLE OSHPD PRE-APPROVED (OPM #) #0043-13

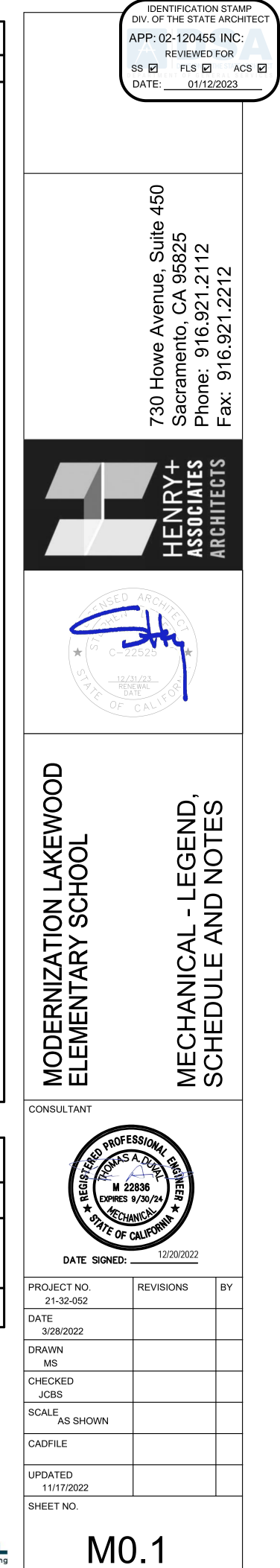
SYSTEMS (E):

BREVIATION	DESCRIPTION
ABV	ABOVE
ABC	ABOVE CEILING
BDD	BACK DRAFT DAMPER
BHP	BRAKE HORSE POWER
BTU(H)	BRITISH THERMAL UNITS (PER HOUR)
CLG	CEILING
CEF	CEILING EXHAUST FAN
CFM	CUBIC FEET OF AIR FLOW PER MINUTE
DPR	DAMPER
	DEGREES FAHRENHEIT
DIA	DIAMETER , PHASE
DL	DOOR LOUVER
ENT	ENTERING
EDB	ENTERING DRY BULB
EW	ENTERING WATER
EWT	ENTERING WATER TEMPERATURE
EWB	ENTERING WET BULB
EVAP	EVAPORATOR
EA	EXHAUST AIR
EAD	EXHAUST AIR DAMPER
EF	EXHAUST FAN
E), EXIST	EXISTING
(E)	EXISTING TO BE REMOVED
ESP	EXTERNAL STATIC PRESSURE
FLA	FULL LOAD AMPS
GA	GAUGE
HTG	HEATING
KW	KILOWATTS
KWH	KILOWATT HOUR
LDB	LEAVING DRY BULB IN DEGREES FAHRENHEIT
LWB	LEAVING WET BULB IN DEGREES FAHRENHEIT
LRA	LOCKED ROTOR AMPERES
LVR	LOUVER
MAD	MANUAL AIR DAMPER
MD	MOTORIZED AIR DAMPER
MIN	MINIMUM
MCC	MOTOR CONTROL CENTER
(N)	NEW
OA	OUTSIDE AIR
OAD	OUTSIDE AIR DAMPER
POC	POINT OF CONNECTION
RS	REFRIGERANT SUCTION PIPING
RL	REFRIGERANT LIQUID PIPING
✓ or P&TRV	RELIEF VALVE OR PRESSURE &
	TEMPERATURE RELIEF VALVE
RA	RETURN AIR
RAD	RETURN AIR DAMPER
RPM	REVOLUTIONS PER MINUTE
RLA	RUNNING LOAD AMPERES
SM	SHEET METAL
SQFT	SQUARE FEET
SQIN	SQUARE INCHES

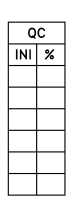
r P&TRV	RELIEF VALVE OR PRESSURE & TEMPERATURE RELIEF VALVE
RA	RETURN AIR
AD	RETURN AIR DAMPER
PM	REVOLUTIONS PER MINUTE
RLA	RUNNING LOAD AMPERES
SM	SHEET METAL
QFT	SQUARE FEET
QIN	SQUARE INCHES
SP	STATIC PRESSURE
SA	SUPPLY AIR
Т	THERMOSTAT, "X" INDICATES DEVICE CONTROLLED. 48" AFF (TO TOP OF STAT)
IBH	THOUSAND BRITISH THERMAL UNITS PER HOUR
SP	TOTAL STATIC PRESSURE
YP	TYPICAL
ντ	WEIGHT

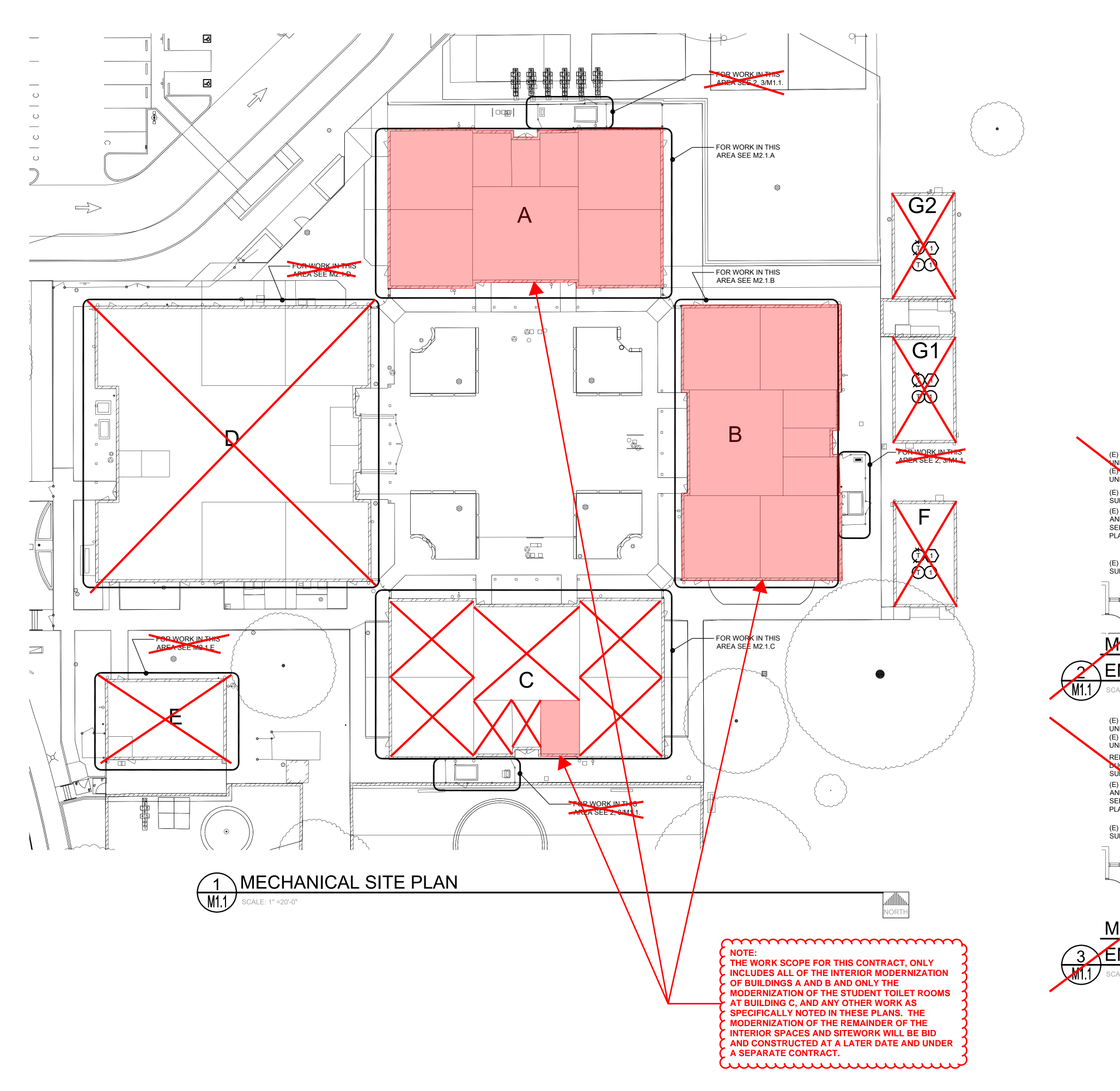
REGISTER	&	GRILLE	SCHEDULE

	KRUEGER	METALAIRE	NAILOR	TITUS	TUTTLE & BAILEY
RETURN, ST GRILLE CONTAL	S 80 H	SRH	7145 H	350 RL	T70D
Y NOT BE USE E AND QUANT		RODUCTS OF A SINGLE 3		DIFFUSER TYPE V AL REFLECTED C	

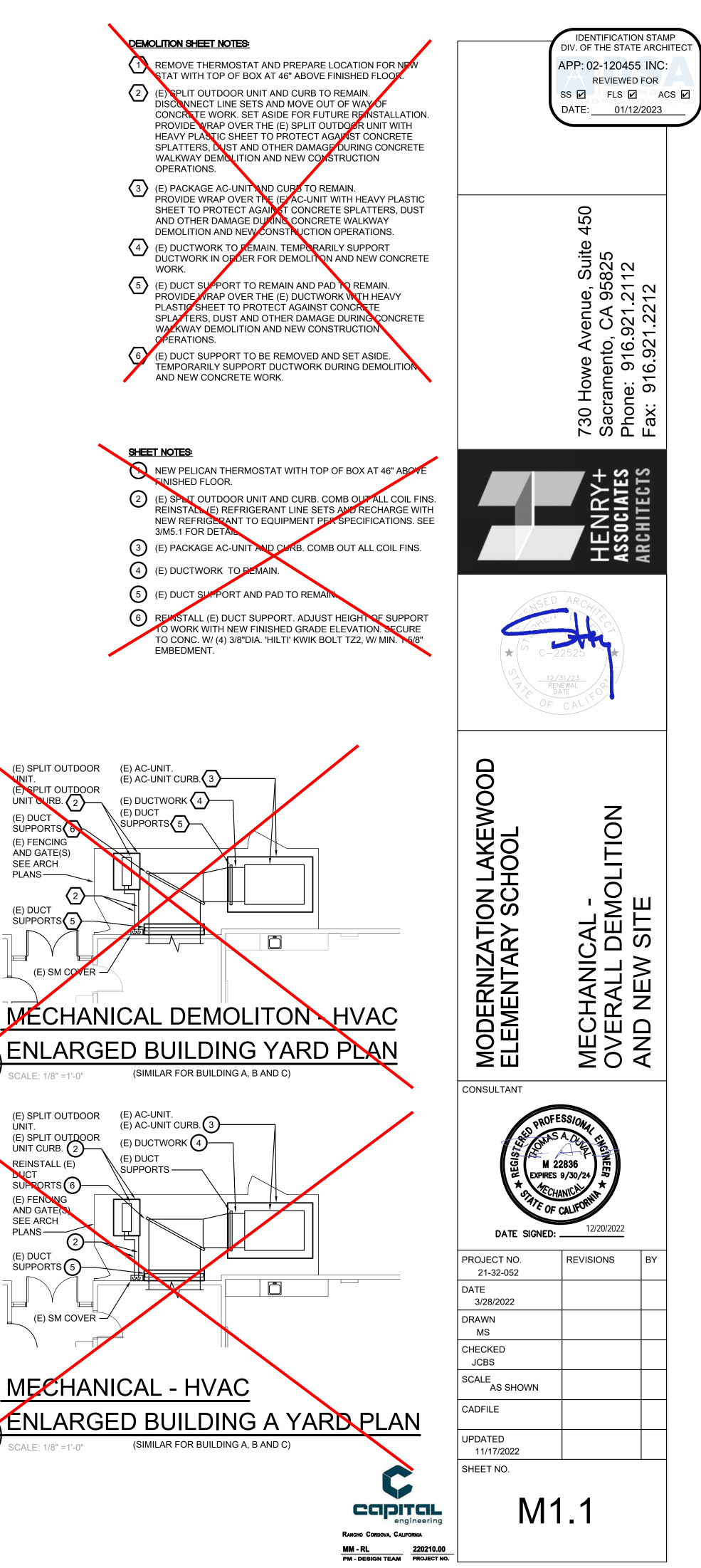




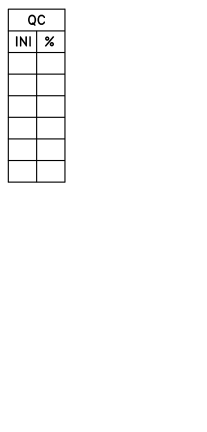




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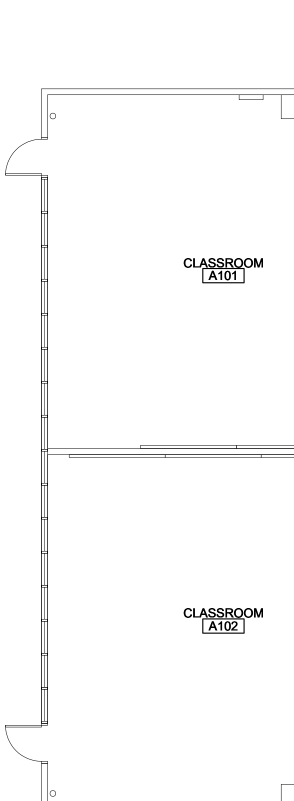


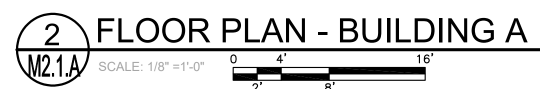


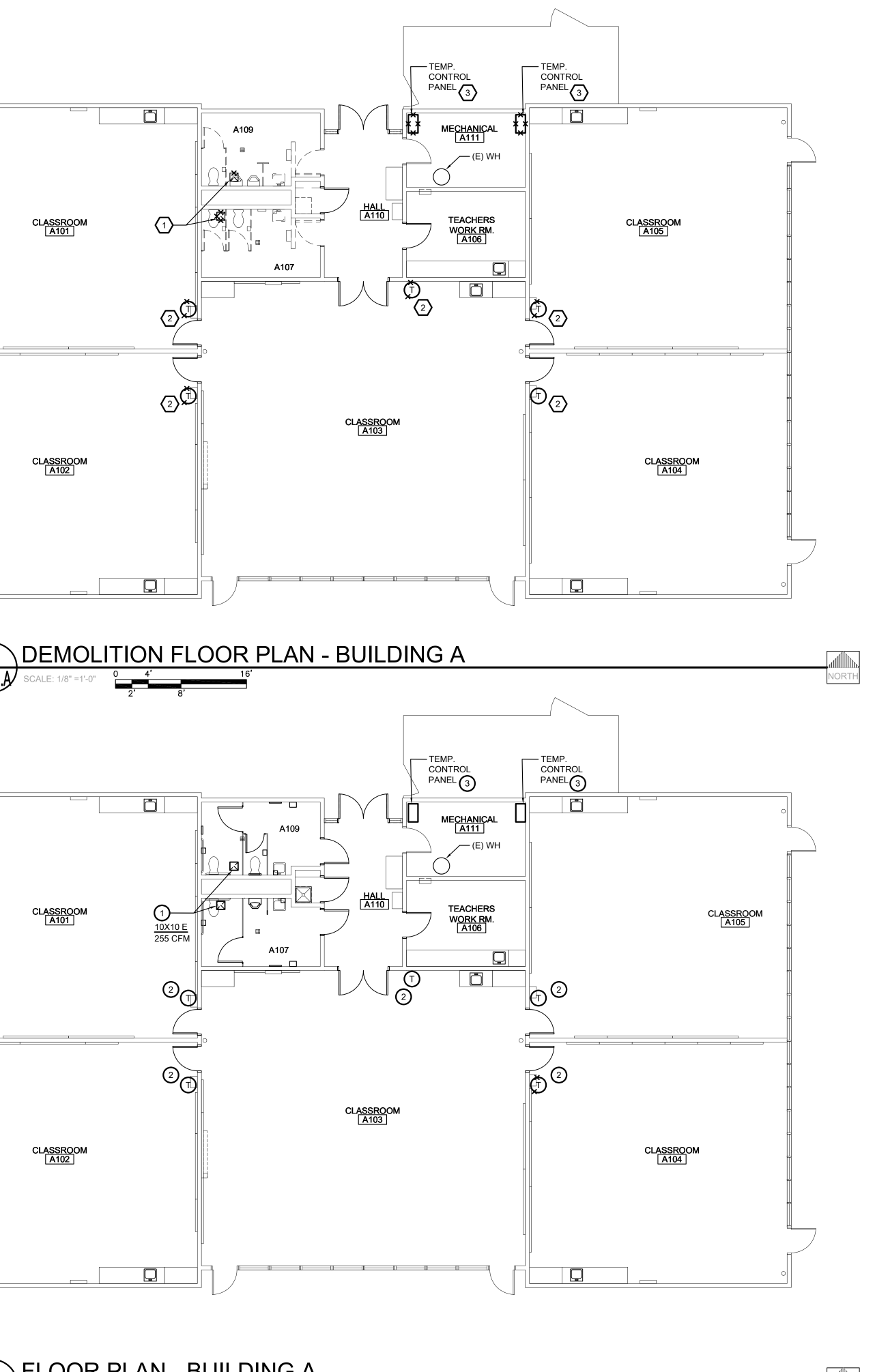
# CLASSROOM A101 CLASSROOM A102

M2.1.A

SCALE: 1/8" =1'-0"







### DEMOLITION SHEET NOTES:

1 REMOVE GRILLE, PREPARE FOR NEW GRILLE. DOCUMENT THE EXISTING SIZE AND PREPARE FOR NEW EXHAUST GRILLE. SEE 2/M2.1A.

2 REMOVE THERMOSTAT AND REINSTALL SO THAT TOP OF BOX IS AT 46" ABOVE FINISHED FLOOR. SEE NEW PLANS.

3 CONTRACTOR TO CONFIRM IN FIELD WHICH PANEL IS "PELICAN" AND WHICH IS NON-PELICAN.

REMOVE NON-PELICAN TEMPERATURE CONTROL PANEL AND RETURN TO OWNER. PELICAN CONTROL PANEL TO REMAIN ACTIVE.

NOTIFY ARCHITECT WHERE PANELS ARE BEING REMOVED AND WHERE THEY ARE REMAINING. WHERE PANEL(S) ARE TO REMAIN NOTIFY ARCHITECT OF THE MODEL OF THE PELICAN PANEL/ CONTROLS.



- 1 NEW EXHAUST SYMBOL "E" GRILLE. REFER TO SCHEDULE FOR DESCRIPTION AND MANUFACTURER. MATCH EXISTING GRILLE SIZE.
- 2 REINSTALL (E) PELICAN THERMOSTAT WITH TOP OF BOX AT 46" ABOVE FINISHED FLOOR.
- 3 NEW PELICAN TEMPERATURE CONTROL PANEL. COORDINATE LOCATION IN FIELD.

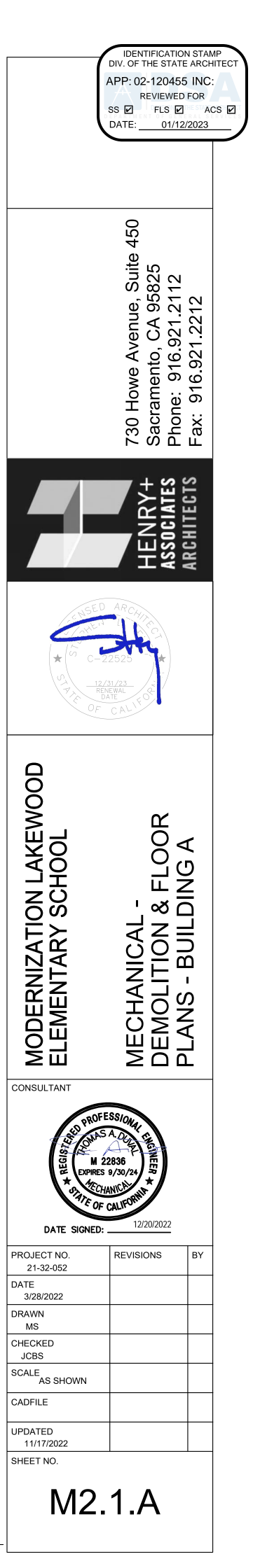
Capital

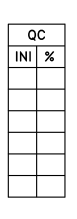
RANCHO CORDOVA, CALIFORNIA

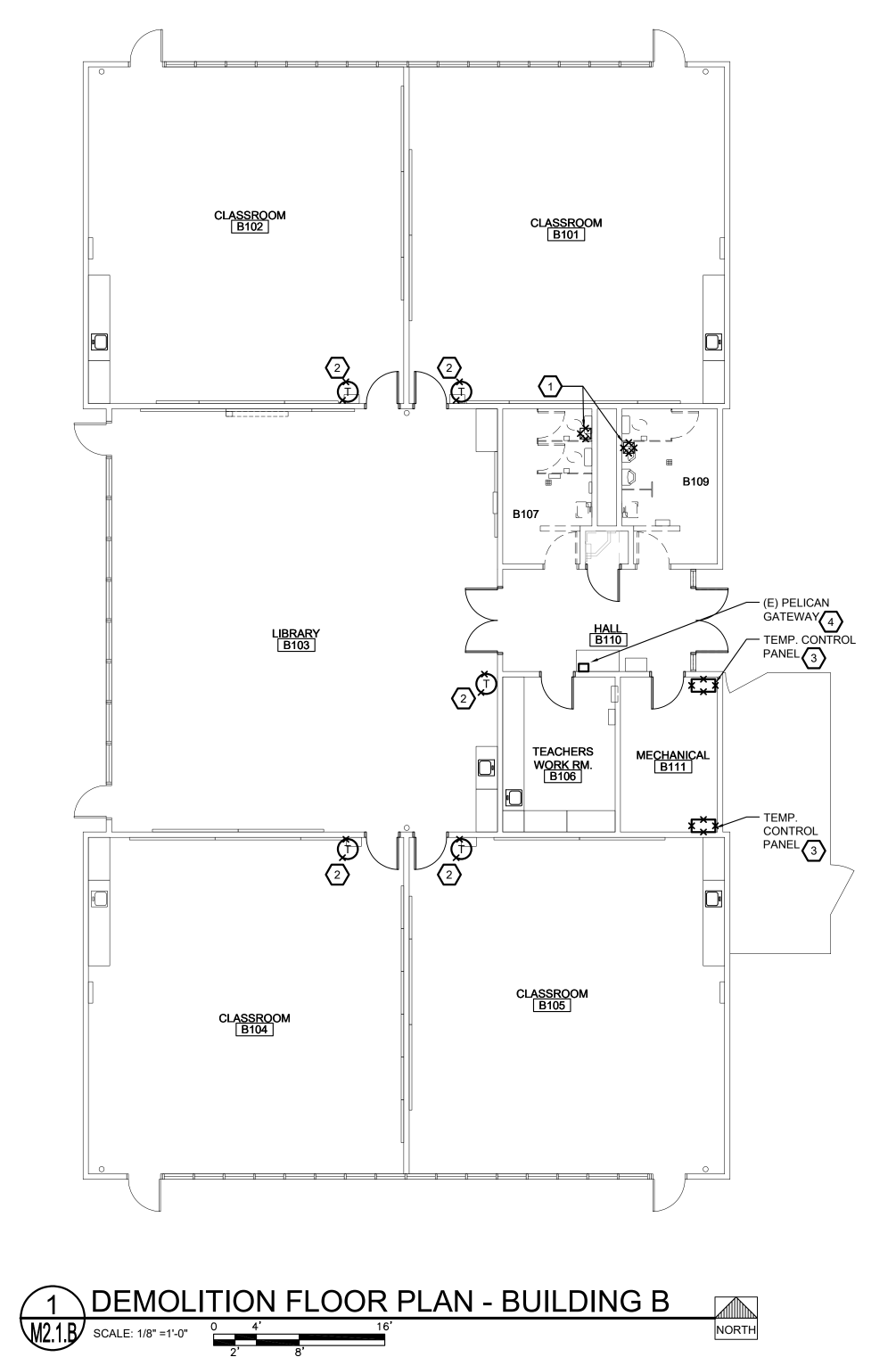
MM - RL PM - DESIGN TEAN

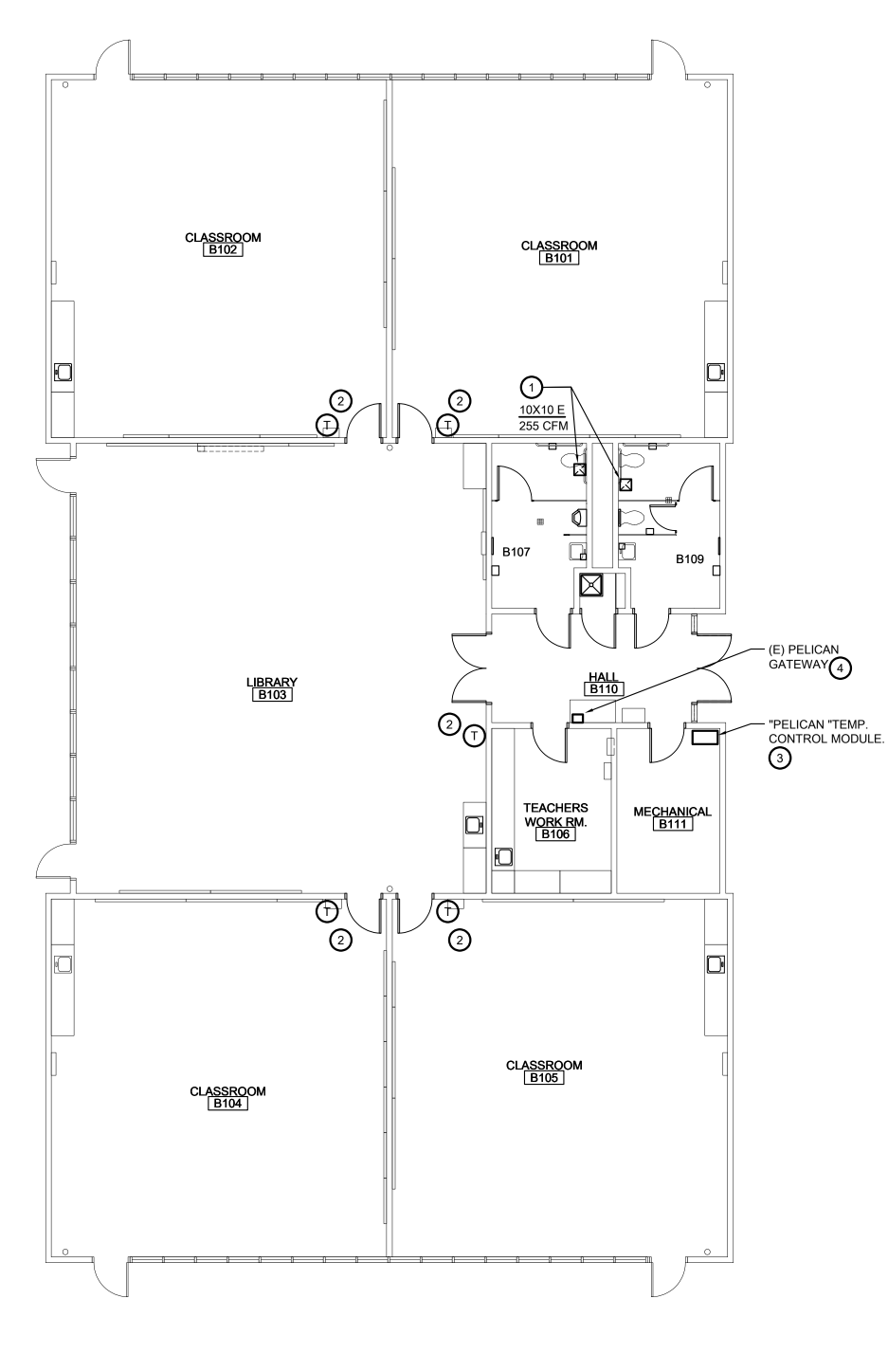
engineering

220210.00









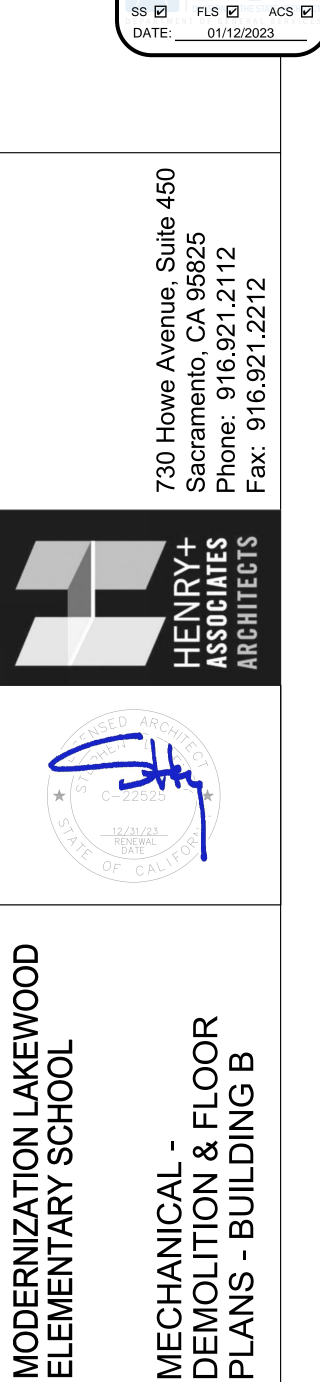


### DEMOLITION SHEET NOTES:

- REMOVE GRILLE, PREPARE FOR NEW GRILLE. DOCUMENT THE EXISTING SIZE AND PREPARE FOR NEW EXHAUST GRILLE. SEE 2/M2.1B.
- 2 REMOVE THERMOSTAT AND REINSTALL SO THAT TOP OF BOX IS AT 46" ABOVE FINISHED FLOOR. SEE NEW PLANS.
- CONTRACTOR TO CONFIRM IN FIELD WHICH PANEL IS "PELICAN" AND WHICH IS NON-PELICAN.
   REMOVE NON-PELICAN TEMPERATURE CONTROL PANEL AND RETURN TO OWNER.
   PELICAN CONTROL PANEL TO REMAIN ACTIVE.
   NOTIFY ARCHITECT WHERE PANELS ARE BEING REMOVED

AND WHERE THEY ARE REMAINING. WHERE PANEL(S) ARE TO REMAIN NOTIFY ARCHITECT OF THE MODEL OF THE PELICAN PANEL/ CONTROLS.

(E) PELICAN GATEWAY.



IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP: 02-120455 INC:

**REVIEWED FOR** 

### SHEET NOTES:

- 1 NEW EXHAUST SYMBOL "E" GRILLE. REFER TO SCHEDULE FOR DESCRIPTION AND MANUFACTURER. MATCH EXISTING GRILLE SIZE.
- 2 REINSTALL (E) PELICAN THERMOSTAT WITH TOP OF BOX AT 46" ABOVE FINISHED FLOOR.
- 3 NEW PELICAN TEMPERATURE CONTROL PANEL. COORDINATE LOCATION IN FIELD.
- (E) PELICAN GATEWAY.



CONSULTANT

PROJECT NO.

3/28/2022

SCALE AS SHOWN

DATE

DRAWN MS CHECKED JCBS

CADFILE

UPDATED 11/17/2022

21-32-052

M 22836

XPIRES 9/30/

M2.1.B

DATE SIGNED: \_\_\_\_\_

12/20/2022

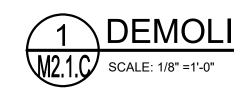
REVISIONS

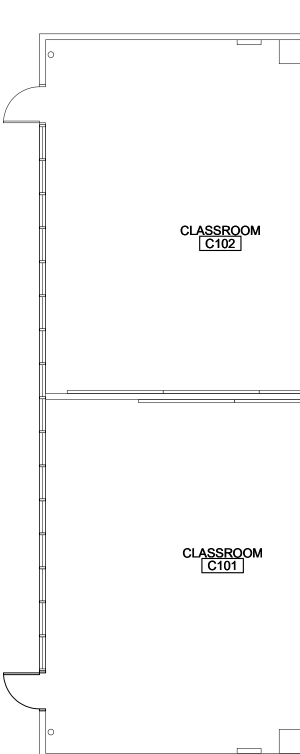




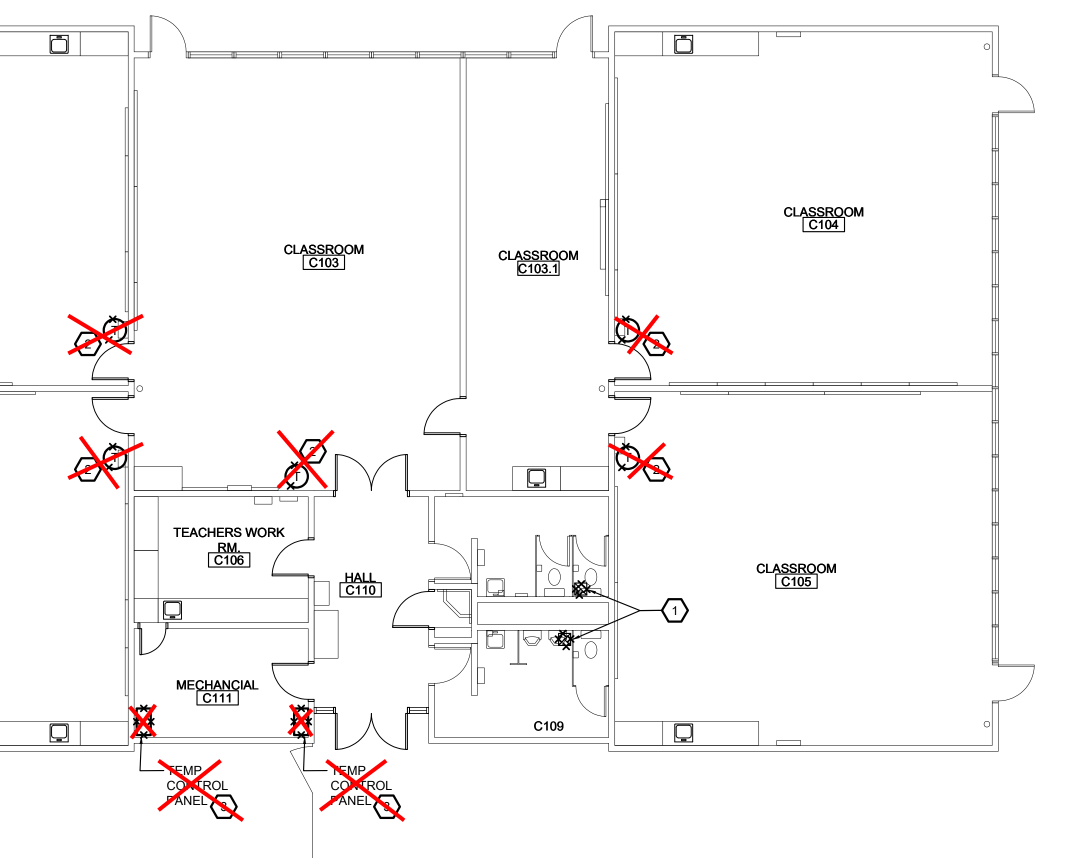
QC INI %

CLASSROOM C102 CLASSROOM C101





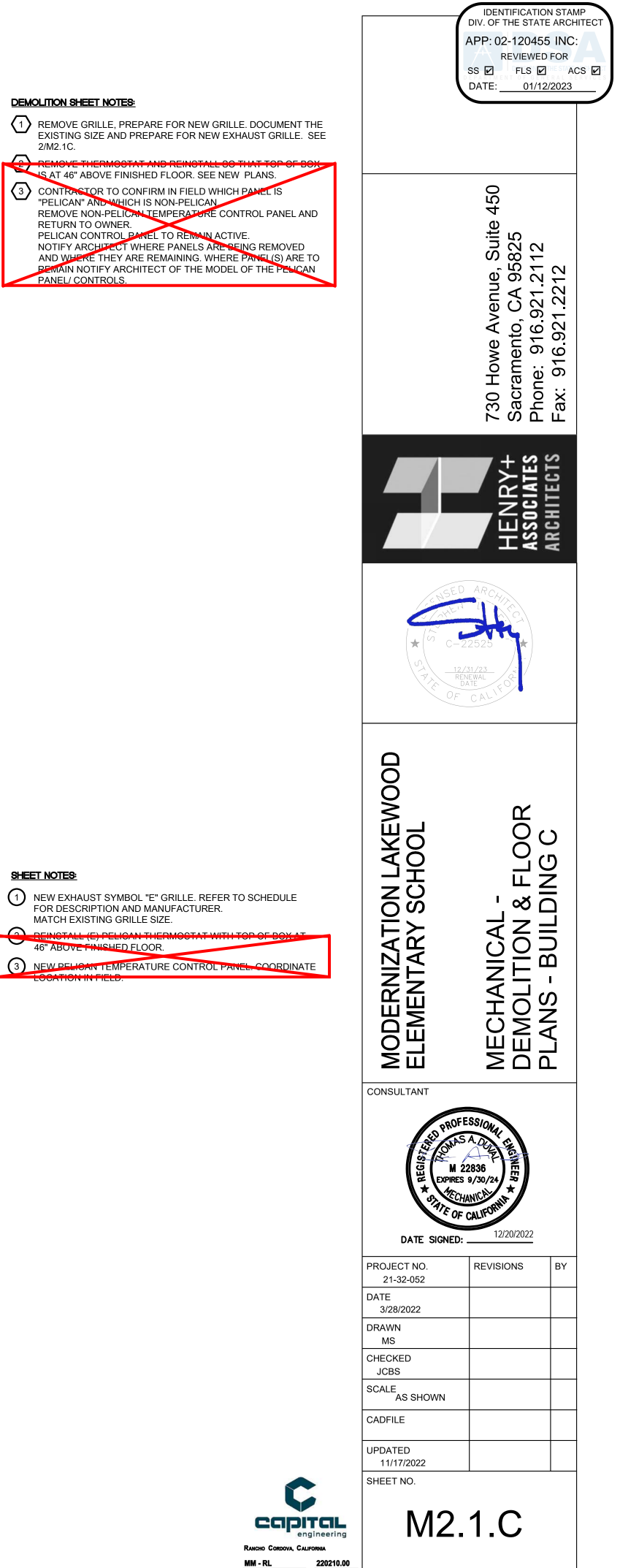










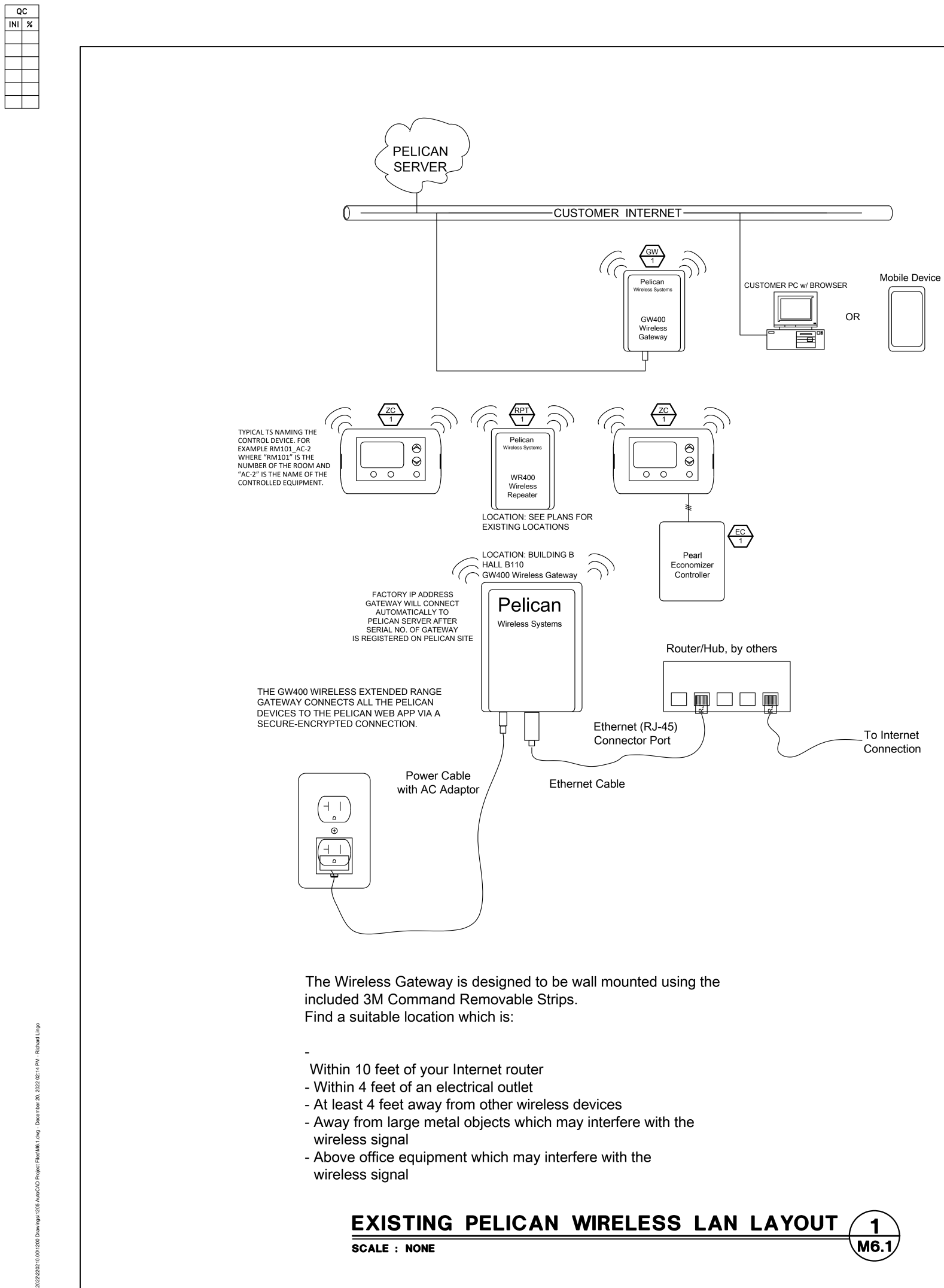


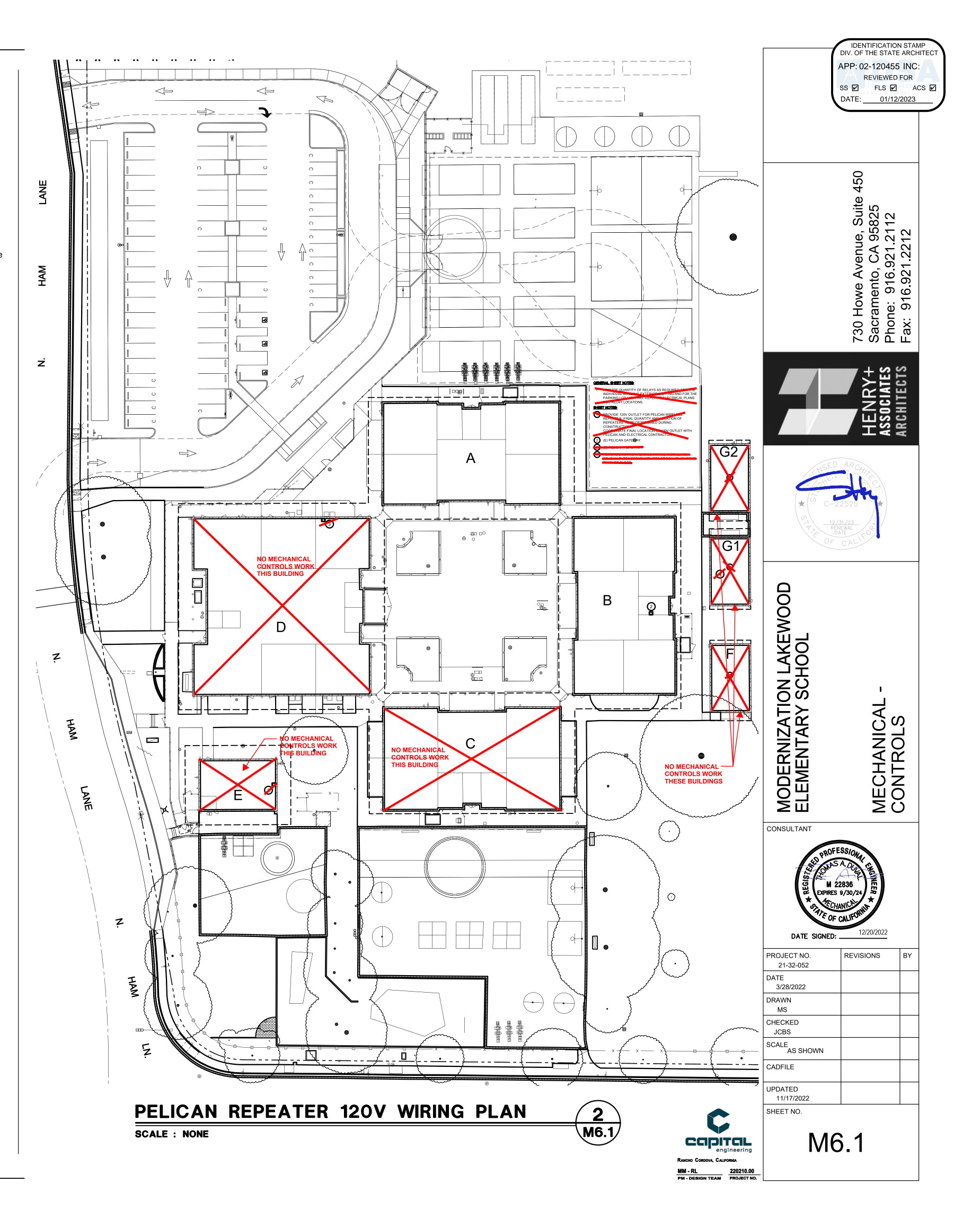
### SHEET NOTES:

DEMOLITION SHEET NOTES:

2/M2.1C.

- 1 NEW EXHAUST SYMBOL "E" GRILLE. REFER TO SCHEDULE FOR DESCRIPTION AND MANUFACTURER. MATCH EXISTING GRILLE SIZE.
- 46" ABOVE FINISHED FLOOR.
- 3 NEW PELICAN TEMPERATURE CONTROL PANEL. COORDINATE

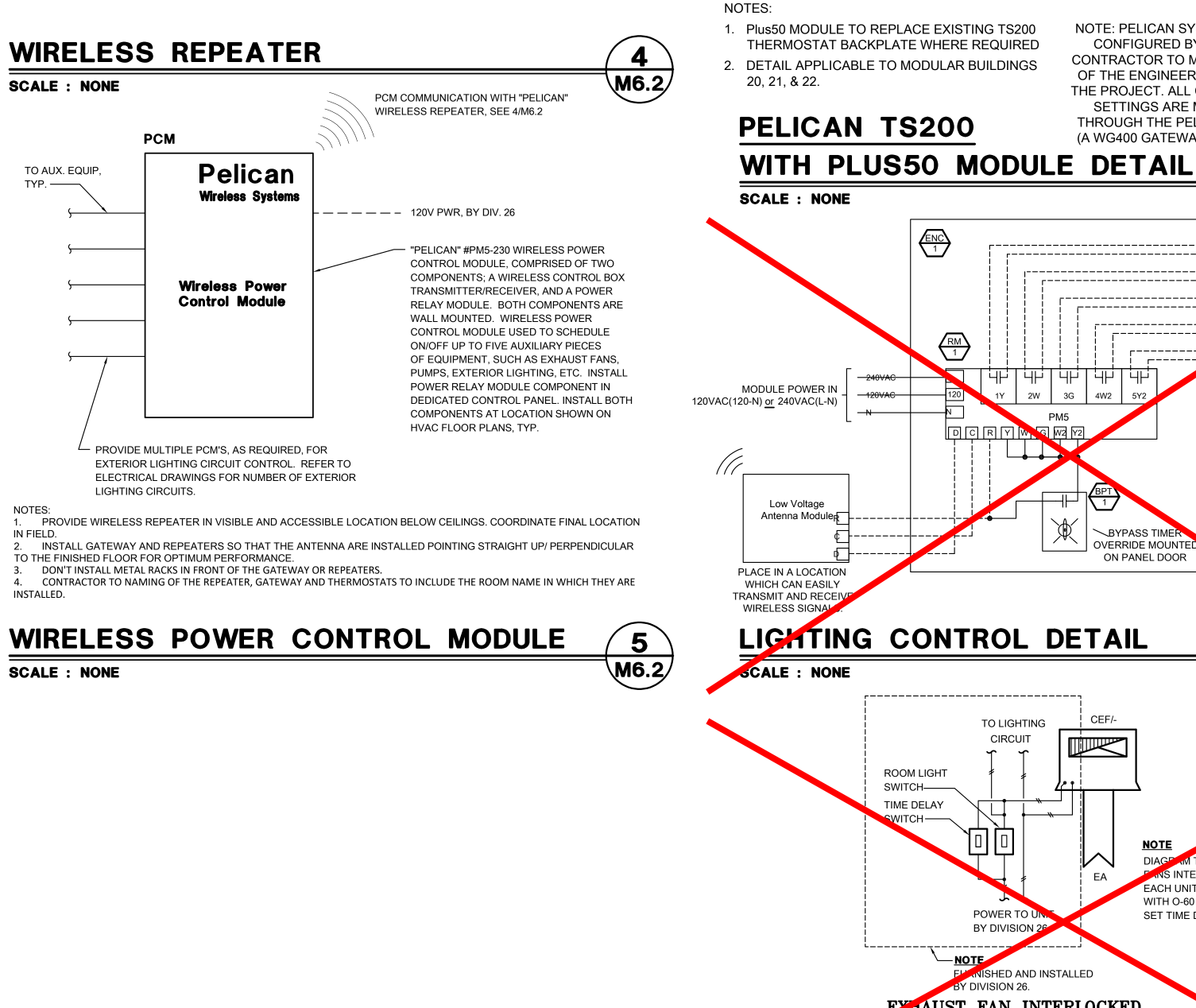


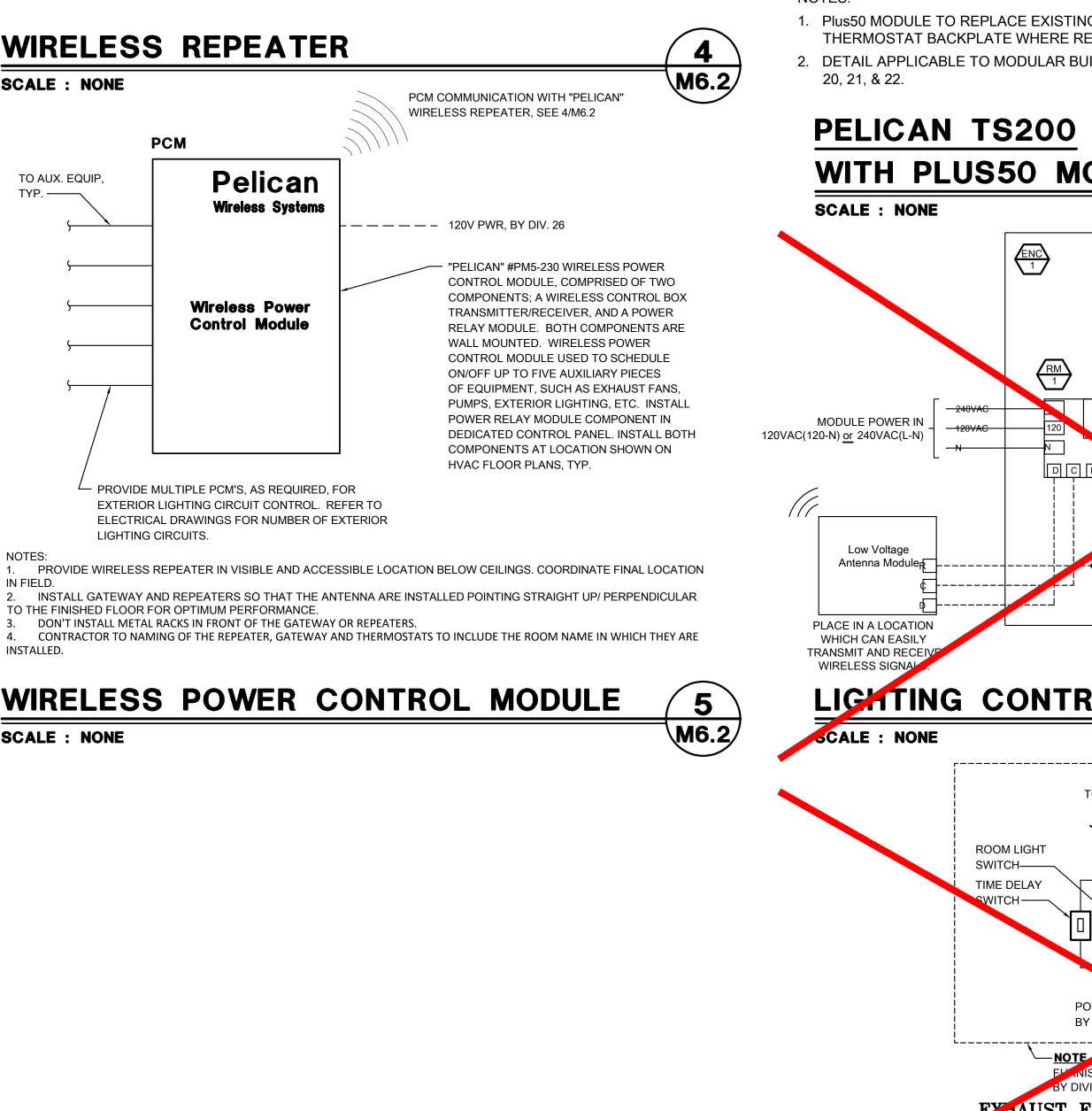




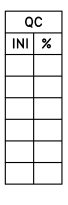
IN FIELD. 4 INSTALLED.

NOTES:





SCALE : NONE



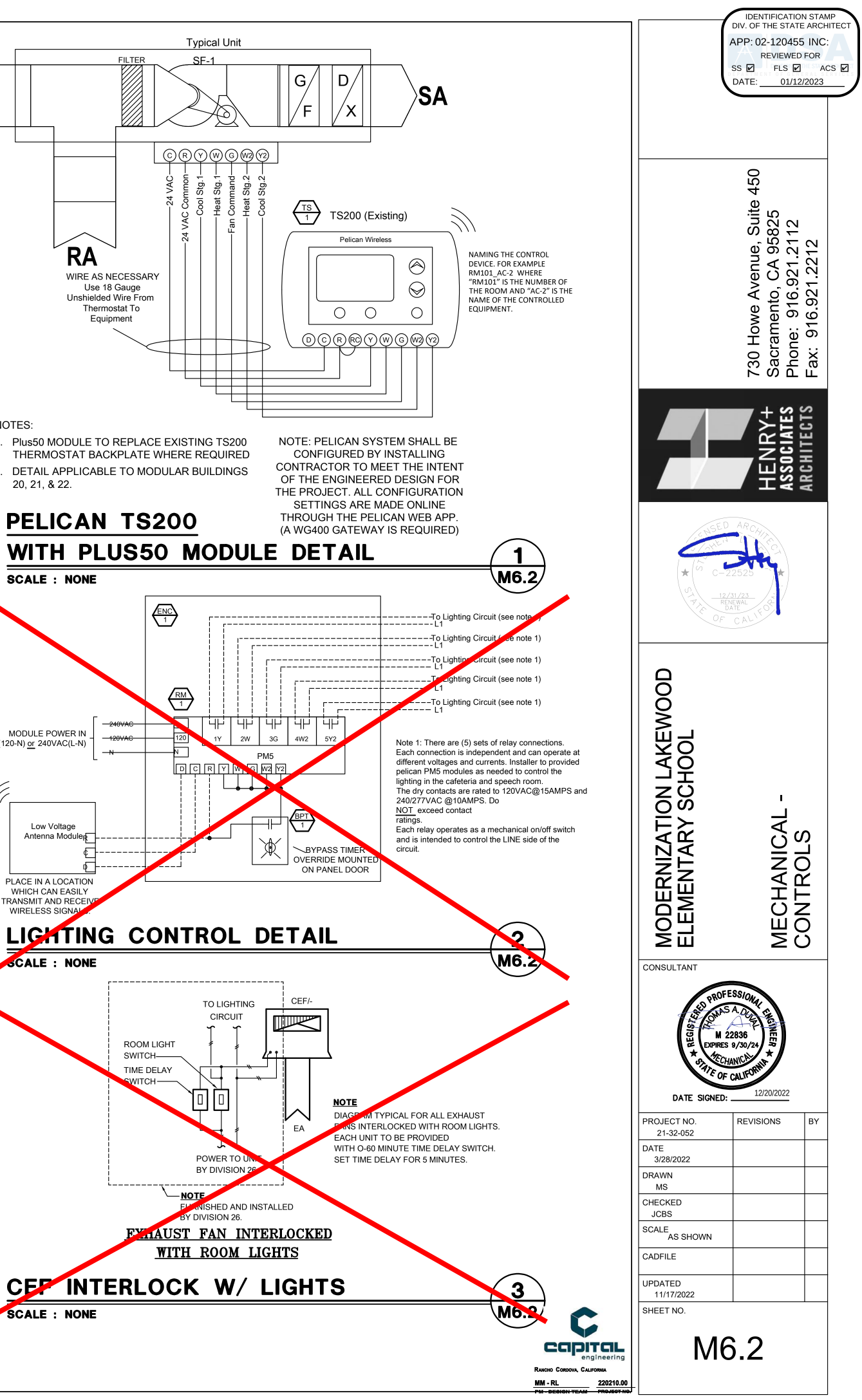
			Typical Unit
WR	WIRELESS COMMUNICATION WITH (E) "PELICAN" WIRELESS GATEWAY	FILTER	SF-1
Pelican Wireless Systems			
	– — — — — — 120V PWR, BY DIV. 26		
Wireless Repeater	"PELICAN" #WR400 WIRELESS REPEATER, MOUNTED ON WALL WITH TOP OF DEVICE BELOW CEILING. PROVIDE ONE	RA	
	#WR400 PER BUILDING. INSTALL AT LOCATION SHOWN ON HVAC FLOOR PLANS, TYP.	WIRE AS NECESSARY Use 18 Gauge Unshielded Wire From Thermostat To Equipment	

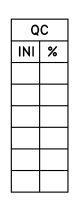
1. PROVIDE WIRELESS REPEATER IN VISIBLE AND ACCESSIBLE LOCATION BELOW CEILINGS. COORDINATE FINAL LOCATION

2. INSTALL GATEWAY AND REPEATERS SO THAT THE ANTENNA ARE INSTALLED POINTING STRAIGHT UP/ PERPENDICULAR

TO THE FINISHED FLOOR FOR OPTIMUM PERFORMANCE. DON'T INSTALL METAL RACKS IN FRONT OF THE GATEWAY OR REPEATERS.

CONTRACTOR TO NAMING OF THE REPEATER, GATEWAY AND THERMOSTATS TO INCLUDE THE ROOM NAME IN WHICH THEY ARE

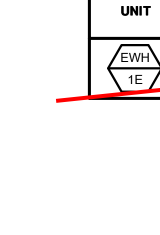




# PLUMBING GENERAL NOTES

- 1. SEE ARCHITECTURAL DRAWINGS FOR BUILDING DIMENSIONS AND EXACT LOCATIONS OF PLUMBING FIXTURES.
- 2. COORDINATE LOCATION OF PIPING WITH OTHER TRADES ON THIS PROJECT. 3. CONCEAL ALL PIPING IN WALL FURRING, PARTITIONS, ETC., EXCEPT AT MECHANICAL ROOMS.
- 4. SEAL ALL PIPE PENETRATIONS THRU FLOORS WATERTIGHT.
- 5. ALL FLOOR MOUNTED FIXTURES, CLEAN OUTS & FLOOR DRAINS TO BE FLUSH MOUNTED WITH 2% MAX. SLOPE.
- 6. DOMESTIC HOT WATER HEATERS SHALL BE SEISMICALLY SECURED TO BUILDING STRUCTURE WITH ADEQUATE STRUCTURAL SUPPORT WITH ANCHOR BOLTS.
- 7. PENETRATIONS OF RATED ASSEMBLIES SHALL BE FIRE-STOPPED. FIRE STOPPING SHALL BE AN APPROVED MATERIAL OF THE ENFORCING AGENCY.
- 8. OFFSET VENTS THRU ROOF 10 FEET MINIMUM FROM AIR INTAKES AND 4 FEET FROM OUTSIDE WALLS.
- 9. FIELD VERIFY EXACT SIZES, LOCATIONS AND ELEVATIONS OF ALL PIPING CONNECTIONS, OTHER WORK, ETC., PRIOR TO TRENCHING OR INSTALLING OF ANY NEW WORK.





# ALL THE BE A 2019

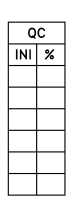
		PLU	IBING LEGEND			PIV. OF THE STATE AR PP: 02-120455 IN
SYMBOL		ABBREVIATION	DESCRIPTION		DEI	REVIEWED FOR
		AP/ AD	ACCESS PANEL WITH ACCESS DOOR			DATE: 01/12/202
		ABC	ABOVE CEILING			
]		COP	CAP ON END OF PIPE			
<b>\</b>		CKV	CHECK VALVE			
	— I	CW CWR	COLD WATER COLD WATER RISE			
		CWR	COLD WATER RISE COLD WATER DROP			450
CD	— I	CD	CONDENSATE DRAIN LINE (INSIDE BLDG. TO BE INSULATED)			4
CD		CD	CONDENSATE DRAIN LINE (EXTERIOR NO INSULATION)			suite 25 2
لادہ ح		CO	CLEANOUT			Su 82 12
۲		DIA.	DEGREES FAHRENHEIT DIAMETER , SQUARE (FEET)			e,
		(D), (R)	DROP, RISE			nu A 22
<del>~ × </del>	<b>*</b>	(E)	EXISTING TO BE REMOVED			Ver 92, C
FU			FIXTURE UNIT			92.92
<u>ø</u>	-	FD				
FV , FT	— I	FS	FLOOR SINK FLUSH VALVE , FLUSH TANK			730 Howe Sacrament Phone: 91 Fax: 916.9
FV, FI (FA), (TA)			FROM ABOVE , TO ABOVE			O H One One
(FB) , (TB)			FROM BELOW , TO BELOW			730 Hc Sacran Phone: Fax: 9
		G	GAS			
_		GSOV	GAS SHUT OFF VALVE			
	— I	GV	GATE VALVE			ES +
<b></b> >		GPM	GALLONS PER MINUTE			AT AT
	-	GLV GPR	GLOBE VALVE GAS PRESSURE REGULATOR			755
ø		GPR CO	GAS PRESSURE REGULATOR GRADE CLEANOUT			<b>₩</b>
<u>t</u>		НВ	HOSE BIBB			ARIA
	—	HW	HOT WATER PIPING	- I - I		
		HWR	HOT WATER PIPING RISE			A 15
		HWD	HOT WATER PIPING DROP		ENSED	ARCAIN
	—	HWRET HWRET(R)	HOT WATER RETURN HOT WATER RETURN RISE		~/ still	A SEL
		HWRET(R) HWRET(D)	HOT WATER RETURN RISE HOT WATER RETURN DROP		(+ (5 c-22	525
		(N) , (E)	NEW , EXISTING			
$\bigcirc$		POC	POINT OF CONNECTION, NEW TO EXISTING		The second secon	<u>/23</u> WAL
— P & TRV —	— I	P & TRV	PRESSURE & TEMPERATURE RELIEF VALVE PIPING		DATI	E FOIL
		RV or P&TRV	RELIEF VALVE OR PRESSURE & TEMPERATURE RELIEF VALVE			
		RET	RETURN	l t		
		RE, IE	RIM ELEVATION , INVERT ELEVATION		$\cap$	
		(R) , (D)	RISE , DROP		MOOD	
			RISER DOWN (ELBOW)		Ō	S
0	<u> </u>		RISER UP (ELBOW)		Š	Ъ
		R , D RD	RISE OR DROP ROOF DRAIN		Ĺ	
	—	S, W	SOIL, WASTE OR SANITARY SEWER BELOW FLOOR		¥Χ	<u>z 0</u>
		TYP	TYPICAL		HCH	Ш Z
		UF	UNDER FLOOR		ZÖ	ЧЧ
<b></b> _	~ _	V	VENT PIPING VENT , VENT RISER , VENT THRU ROOF		0 S	ΞZ
.,,		VB	VALVE BOX		E≻	
					IIZA TAF	NG
TER	SC	HEDULE			MEN.	MBI
EIGHT			NOTES			PLU SCH
			SINGLE ELEMENT OPERATION	<b>—</b>		
85	P5.1	2 P5.1 2.	SIDE WATER CONNECTIONS.		PROFES	SION
					5 H 228	336 E
	EX	PANSIC "AMTROL"	N TANK SCHEDULE		GATE OF CA	*
	OCATION	MODEL NO.	TANK MAX. VOLUME ACCEPT. DETAIL NOTES CALLONS VOLUME		DATE SIGNED:	12/20/2022
T LO	EACHERS K POOM	ST-5	2.0 0.45 2 8"Ø x 12", 13 LBS. SUPPORT WOUICK ST	RAP	PROJECT NO.	REVISIONS B
	E102	-	2.0 0.40 P5.1 SOFFORF 10010K31 #QS-5		21-32-052	
					DATE 3/28/2022	
				+	DRAWN	
					MS	
					CHECKED	
				-	JCBS	
				-		
				-	JCBS SCALE	
				-	JCBS SCALE AS SHOWN CADFILE	
				-	JCBS SCALE AS SHOWN CADFILE UPDATED	
				-	JCBS SCALE AS SHOWN CADFILE UPDATED 11/17/2022	
				-	JCBS SCALE AS SHOWN CADFILE UPDATED	
				¢	JCBS SCALE AS SHOWN CADFILE UPDATED 11/17/2022 SHEET NO.	1
				-	JCBS SCALE AS SHOWN CADFILE UPDATED 11/17/2022	.1

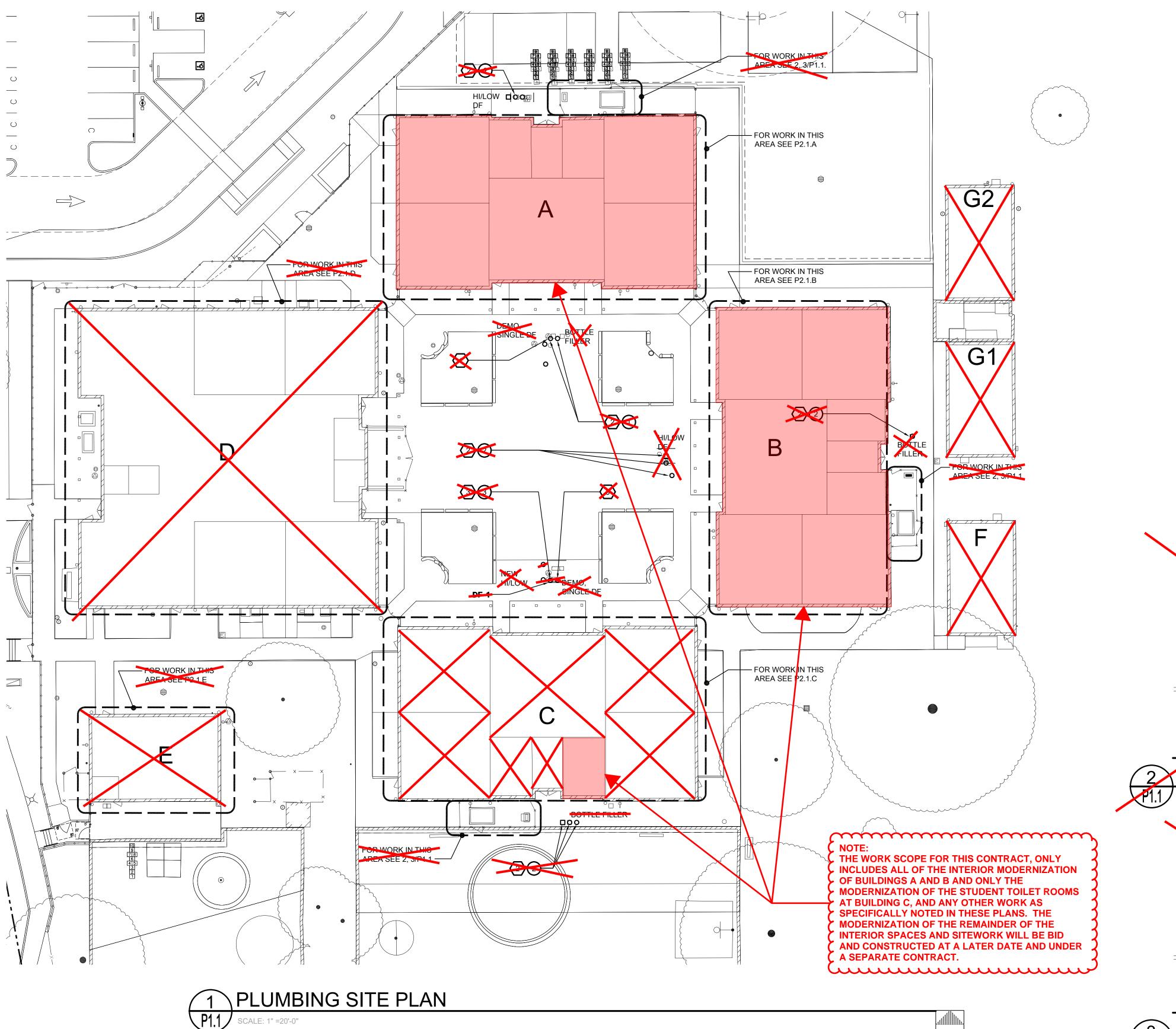
N		ENT A	NCHOR	AGE	NOTE				PLUM	BING LEGEND			IDENTIFICATION ST DIV. OF THE STATE ARC APP: 02-120455 IN
							SYMBOL		ABBREVIATION	DESCRIPTION	7		REVIEWED FOR
THE DE	CHANICAL, PLUMBING, AND ELECTRICA TAILS ON THE DSA APPROVED CONSTI	RUCTION DOCUM	IENTS. THE FOLLOWING	G COMPONENTS	SHALL				AP/ AD	ACCESS PANEL WITH ACCESS DOOR	-		DATE: 01/12/202
	HORED OR BRACED TO MEET THE FOR SC, SECTIONS 1617A.1.18 THROUGH 16 <sup>4</sup>				IN THE				ABC COP				
	1. ALL PERMANENT EQUIPMENT AND							_	СКУ	CAP ON END OF PIPE CHECK VALVE			
	<ol> <li>TEMPORARY, MOVABLE OR MOBIL WIRED) TO THE BUILDING UTILITY "PERMANENTLY ATTACHED" SHALI</li> </ol>	SERVICES SUCH	AS ELECTRICITY, GAS	OR WATER.				—	CW	COLD WATER COLD WATER RISE			
	110/220 VOLT RECEPTIACLES HAVI 3. TEMPORARY, MOVABLE OR MOBIL	ING FLEXIBLE CA	BLE.						CWR CWD	COLD WATER RISE COLD WATER DROP			50
	CENTER OF MASS LOCATED 4 FEE THAT DIRECTLY SUPPORT THE CO	ET OR MORE ABO	VE THE ADJACENT FLO	OOR OR ROOF LE	EVEL		CD		CD CD	CONDENSATE DRAIN LINE (INSIDE BLDG. TO BE INSULATED) CONDENSATE DRAIN LINE (EXTERIOR NO INSULATION)			e 4
	APPROVED BY DSA.							со	co	CLEANOUT			Suite 825 12
STRUC	LLOWING MECHANICAL AND ELECTRIC FURE, BUT NEED NOT DEMONSTRATE I COMPONENTS SHALL HAVE FLEXIBLE (	DESIGN COMPLIA	ANCE WITH THE REFER	ENCES NOTED.	ABOVE.		°F		DIA.	DEGREES FAHRENHEIT DIAMETER , SQUARE (FEET)			le, \$ 958 12
ASSOC	ATED DUCTWORK, PIPING, AND CONDI RESE AND LONGITUDINAL DIRECTION	UIT. FLEXIBLE CO							(D), (R)	DROP, RISE			venu CA 921
	A. COMPONENTS WEIGHING LESS TH						FU	<del>×</del>	(E)	EXISTING TO BE REMOVED FIXTURE UNIT			N O O
	FEET OR LESS ABOVE THE ADJACI COMPONENT. B. COMPONENTS WEIGHING LESS TH						Ø	—	FD	FLOOR DRAIN			$0 \subset \Sigma $
	LESS THAN 5 POUNDS PER FOOT, FROM A WALL.				•		FV , FT	_	FS	FLOOR SINK FLUSH VALVE , FLUSH TANK			Howe ramei ne: 9 : 916
	CHORAGE OF ALL MECHANICAL, ELEC						(FA) , (TA)			FROM ABOVE , TO ABOVE			730   Sacr Phor Fax:
APPRO	VAL OF THE DESIGN PROFESSIONAL IN ATED RESPONSIBILITY AND ACCEPTAN	N GENERAL RESP	ONSIBLE CHARGE OR	STRUCTURAL EI	NGINEER		(FB) , (TB)		G	FROM BELOW , TO BELOW GAS			ЌОЦЁ
	NENTS AND EQUIPMENT HAVE BEEN A								GSOV	GAS SHUT OFF VALVE			
									GV GPM	GATE VALVE GALLONS PER MINUTE			
								-	GLV GPR	GLOBE VALVE GAS PRESSURE REGULATOR			CIA CIA
	PIPING, DUCT	<b>WORK</b>	K & ELE		CAL		ø		CO	GAS PRESSURE REGULATOR GRADE CLEANOUT			
DI	STRIBUTION	SYSTE	EM BRA	CING	NOTE				HB HW	HOSE BIBB HOT WATER PIPING			H H AS
PIPING DI	JCTWORK, AND ELECTRICAL DISTRIBU	ITION SYSTEMS S		COMPLY WITH T					HWR	HOT WATER PIPING RISE			
AND DISPI	ACEMENTS PRESCRIBED IN ASCE 7-16 5.7, 13.6.8, AND 2019 CBC, SECTIONS 16	6 SECTION 13.3 A	S DEFINED IN ASCE 7-1					_	HWD HWRET	HOT WATER PIPING DROP HOT WATER RETURN		CENSED	ARCHIN
10.0.0, 10.	2010 000, 700 2010 000, 02011010 10	0177.1.24, 10177.1	1.20, 7110 10177.1.20.						HWRET(R)	HOT WATER RETURN RISE			S. R. S
SYSTEM A	IOD OF SHOWING BRACING AND ATTAC RE AS NOTED BELOW. WHEN BRACING	G AND ATTACHME	ENTS ARE BASED ON PI	REAPPROVED IN					HWRET(D) (N) , (E)	HOT WATER RETURN DROP NEW , EXISTING		★ ( <sup>0</sup> ) C-2	22525
GUIDE OR	9., OSHPD OPM FOR 2013 CBC OR LATE MANUAL SHALL BE AVAILABLE ON THE OF THE DISTRIBUTION SYSTEMS. THE	E JOBSITE PRIOR	TO THE START OF AND	D DURING THE H					POC P & TRV	POINT OF CONNECTION, NEW TO EXISTING PRESSURE & TEMPERATURE RELIEF VALVE PIPING		7	ATE
	RUCTURE TO SUPPORT THE HANGER								RV or P&TRV	RELIEF VALVE OR PRESSURE		OF	CALIT
MECHANIC	CAL PIPING (MP), MECHANICAL DUCTS	(MD), PLUMBING	PIPING (PP), ELECTRIC	AL DISTRIBUTIO	N				RET	& TEMPERATURE RELIEF VALVE RETURN			
SYSTEMS									RE, IE	RIM ELEVATION , INVERT ELEVATION			
MP MD	PP E OPTION 1: DETAILED AND DETAILS	O ON THE APPRO	VED DRAWINGS WITH F	PROJECT SPECI	FIC NOTES			)	(R) , (D)	RISE , DROP RISER DOWN (ELBOW)		DOOW	
	□ PPIX E □ OPTION 2: SHALL CO	OMPLY WITH THE	APPLICABLE OSHPD PI	RE-APPROVED (	OPM #)					RISER UP (ELBOW)		N N	Ш~ О
	#0043-13							_	R , D RD	RISE OR DROP ROOF DRAIN		OL OL	
								_	S, W	SOIL, WASTE OR SANITARY SEWER BELOW FLOOR		OQ AK	ZQ
									TYP UF	TYPICAL UNDER FLOOR			U U U
							<b>— — — — —</b> — — — — — — — — — — — — — —	<b></b>	V			SCN SC	- LEG
							v , vix , viix	`	VB	VENT , VENT RISER , VENT THRU ROOF VALVE BOX		R A T	-
												NA N	БЪД
													BIDU
			ELE	CTRIC	; WA1	ER I	HEATER	SC	HEDULE				LUMBIN
UNIT	LOCATION "AO SMITH"	STORAGE CAPACITY	RECOVERY GALLONS @ 100° F RISE	MAX. TEMP		KW VOL		PIPING DETAIL	MOUNTING DETAIL N	OTES		MOD ELEN	PLL
	NO. TEACHERS	GALLONS		SETTING	WALLA					INGLE ELEMENT OPERATION	_		
EWH 1E	WK. ROOM FIG 8	6	6 GPH	90°F	1650	1.65 120	)V/1∅ 85	P5.1		IDE WATER CONNECTIONS.		CONSOLIANT	
				•					· · · · · ·			to profi	A. Dur en
								EV				M 2 BU EXPIRES	
								EA		N TANK SCHEDULE		to Expires	
							UNIT LO	CATION	"AMTROL" MODEL NO.	TANK MAX. VOLUME ACCEPT. DETAIL NOTES CALLONS VOLUME		E OF	CALIFON: 12/20/2022
								EACHERS		2 8"Ø x 12", 13 LBS.	-	DATE SIGNED:	
							1E W	K POOM E102	ST-5	2.0 0.45 SUPPORT WOUICK STRAP #QS-5		PROJECT NO. 21-32-052	REVISIONS BY
						-						DATE 3/28/2022	
												DRAWN MS	
												CHECKED	
												JCBS SCALE	
												AS SHOWN CADFILE	
												UPDATED 11/17/2022	
												SHEET NO.	
											Capital	PC	) 1
											engineering Rancho Cordova, California		/.
											MM - RL 220210.00		

[			PLUM	BING LEG	END			DIV. OF THE STATE A APP: 02-120455 I REVIEWED FO
	SYMBOL	ABBR		DESCRIPTION				SS 🗹 🛛 FLS 🗹
			P/ AD	ACCESS PANEL WITH A	CCESS DOOR			DATE: 01/12/20
	7		ABC COP	ABOVE CEILING CAP ON END OF PIPE				
			CKV	CHECK VALVE				
			CW	COLD WATER				
			WR WD	COLD WATER RISE COLD WATER DROP				0
	CD		CD		NE (INSIDE BLDG. TO BE INSULATED)			450
	CD	$\sim$	CD		NE (EXTERIOR NO INSULATION)			uite 25 2
		-	СО	CLEANOUT DEGREES FAHRENHEIT				Su 82 12
	•	[	DIA.	DIAMETER , SQUARE (FI				95, 95, 212
			), (R)	DROP, RISE				ent CA 321
	×××× FU	<u></u>	(E)	EXISTING TO BE REMOV	/ED			→ 0 → 0
	Ø	-	FD	FLOOR DRAIN				O
		-	FS	FLOOR SINK				730 Howe Sacramen Phone: 91
	FV , FT (FA) , (TA)			FLUSH VALVE , FLUSH T FROM ABOVE , TO ABOV				
	(FB) , (TB)			FROM BELOW, TO BELC				730 Sac Pho
			G	GAS				
	——×—		SOV GV	GAS SHUT OFF VALVE GATE VALVE				
			GPM	GALLONS PER MINUTE				
			GLV	GLOBE VALVE	4700			
	Ø		GPR CO	GAS PRESSURE REGUL GRADE CLEANOUT	ATOR			
	<u>t</u>		HB	HOSE BIBB				AR AS
			HW	HOT WATER PIPING	-			
			IWR IWD	HOT WATER PIPING RIS			NSED	ARCAL
			VRET	HOT WATER RETURN	-		- Children M	
			RET(R)	HOT WATER RETURN R			1.15	Stry
			RET(D) ) , (E)	HOT WATER RETURN DI NEW , EXISTING	ROP			22525
		F	200	POINT OF CONNECTION				/ <u>31/23</u> NEWAL
	₽ & TRV		& TRV r P&TRV	RELIEF VALVE OR PRES	TURE RELIEF VALVE PIPING		¢ OF	CALIF
	I			& TEMPERATURE RELIE				
			RET					
			E , IE ) , (D)	RIM ELEVATION , INVER RISE , DROP	TELEVATION			
	<b></b>			RISER DOWN (ELBOW)				ပ
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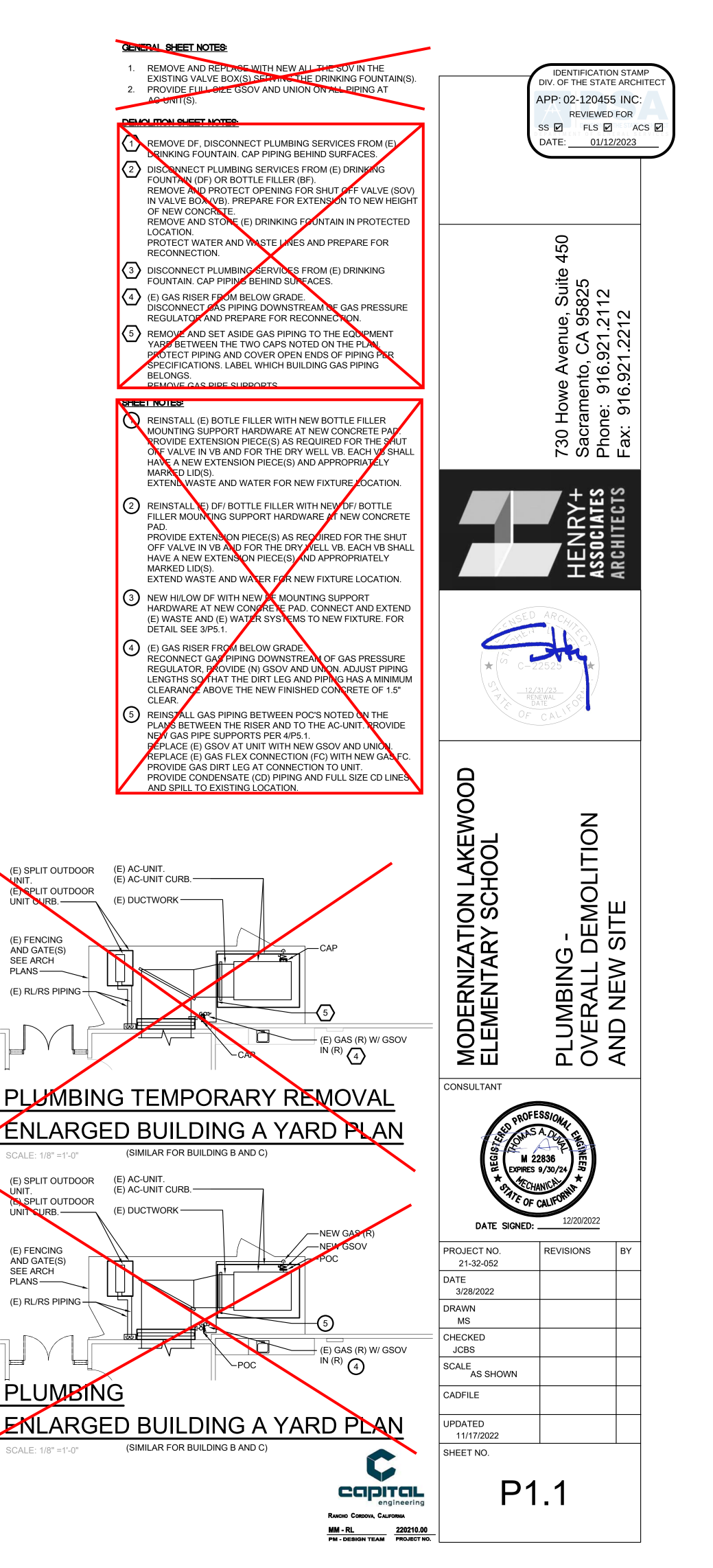
			FIXTURE	FAUCET OR VALVE	TRIM	DEMARKS		WA	STE	COLD	WATER	НОТ	WATER	SS
Image:	STMBOL	FIATORE	MANUFACTURER AND MODEL No.				VENT	BRANCH	OUTLET	BRANCH	OUTLET	BRANCH	OUTLET	
No.       N	WC-1	WALL MOUNTED FLUSH VALVE	WALL HUNG, VITREOUS CHINA, ELONGATED, SIPHON JET		1955SSCT. PROVIDE WITH SELF- SUSTAINING CONCEALED CHECK HINGES, ONE PIECE STAINLESS STEEL POST HINGES, WHITE COLOR. CARRIER: "J.R. SMITH" 100 OR 200 SERIES OR "ZURN" Z1203 AND Z1204 SERIES PROVIDE REAR	ARCHITECTURAL DRAWINGS. WHERE USED FOR CBC ACCESSIBLE WATER CLOSETS, THE FLUSH VALVE HANDLE SHALL BE MOUNTED ON THE WIDE SIDE OF THE	2"	4"	4"	1-1/4"	1"			
Image: Proper base in the state in the		FLOOR MOUNTED					0"	41			411			
Image:	WC-2		10-1/2" RIM HEIGHT.			BE MOUNTED ON THE WIDE SIDE OF THE	2"	4"	4"	1-1/4"	1"	-		
L       LANDOW       MANUAL STREET, CANADAL S	UR-1	WALL MOUNTED FLUSH VALVE	0.125 GPF, WALL HUNG, VITREOUS CHINA, SIPHON		CARRIER: "J.R. SMITH" 637 SERIES OR "ZURN" Z1222		1 1/2"	2"	2"	1-1/2"	3/4"			
Image:	L-1	WALL MOUNTED COLD WATER ONLY	WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK AND SIDE SPLASH SHIELDS, FRONT OVERFLOW, CONCEALED ARM RECESS, 4" CENTERS,	LAVATORY FAUCET, CHROME PLATED SOLID BRASS CONSTRUCTION, SINGLE HOLE MOUNT, 0.5GPM MAX, ADA	LAVATORY GRID DRAIN WITH 1-1/4" OFFSET TAILPIECE, INTEGRAL PERFORATED GRID NO. 7723.018, CHROME FINISH. MOUNT P-TRAP FLUSH TO WALL.	ARCHITECTURAL DRAWINGS. PROVIDE CONCEALED ARMS AND FLOOR SUPPORT, WITH FEET OF SUPPORT SECURELY ANCHORED TO FLOOR. IN ADDITION ANCHOR	1 1/2"	2"	1 1/2"	3/4"	1/2"	-	-	
P       NOR HAM       Mill PROCESSING       Nor HERDING NOR OF DEPOSITION OF DEPOSIT	S-1	COUNTER MOUNTED COLD WATER ONLY	19" FRONT TO BACK, 31" WIDE x 6-1/2" DEPTH OVERALL. 18 GAUGE STAINLESS STEEL, SIDE LEDGES WITH SELF- RIM. PROVIDE REAR DRAIN LOCATION, VANDAL RESISTANT BACKING PLATE AT BUBBLER AND FAUCET FOR VANDAL RESISTANT PINS. BACKING PLATE SHALL BE 14 GAUGE SS	GOOSENECK FAUCET, "HAWS" 5054LF BUBBLER, VANDAL RESISTANT. PROVIDE VANDAL PROOF PIN (VPP) IN BUBBLER AND FAUCET, ARRANGE TO MATE WITH SLOTS IN SINK. PROVIDE 1.5 GPM VANDAL RESISTANT LAMINAR	,	THAT THE BUBBLER WILL BE WITHIN 5" OF THE EDGE OF THE COUNTERTOP. INSTALL FAUCET IN CENTER OF SIDE SPLASH. PROVIDE SLOT FOR BUBBLER AT 15° ANGLE FROM FRONT OF THE SINK, AND INSTALL	1-1/2"	2"	1-1/2"	<del>3</del> 74"	1/2"	-	-	
Image: Provide state       Image: Provide state <th< td=""><td>FD</td><td>FLOOR DRAIN</td><td>WITH TYPE "B" STRAINER FOR EXPOSED CONCRETE AND TYPE "S" STRAINER FOR TILE FLOOR. PROVIDE BRONZE TRIM.FD IN MECHANICAL SERVICE AREAS Z-541, OR EQUAL, 12 INCH DIAMETER HEAVY DUTY DRAIN.FD IN AT INDIRECT DRAIN LOCATIONS Z-415, OR EQUAL, WITH TYPE "I" STRAINER, RECESS RIM FLUSH WITH FLOOR.OTHER APPROVED EQUAL MANUFACTURERS</td><td></td><td></td><td></td><td>2"</td><td>2"</td><td>2"</td><td>-</td><td>-</td><td>-</td><td>-</td><td>C-2252 C-255 C-2</td></th<>	FD	FLOOR DRAIN	WITH TYPE "B" STRAINER FOR EXPOSED CONCRETE AND TYPE "S" STRAINER FOR TILE FLOOR. PROVIDE BRONZE TRIM.FD IN MECHANICAL SERVICE AREAS Z-541, OR EQUAL, 12 INCH DIAMETER HEAVY DUTY DRAIN.FD IN AT INDIRECT DRAIN LOCATIONS Z-415, OR EQUAL, WITH TYPE "I" STRAINER, RECESS RIM FLUSH WITH FLOOR.OTHER APPROVED EQUAL MANUFACTURERS				2"	2"	2"	-	-	-	-	C-2252 C-255 C-2
IB       INSTENDED ROOM       INSTENDED ROOM       INSTENDED ROOM       INSTENDED ROOM       INSTENDED ROOM       INSTENDE ROOM	ТР	TRAP PRIMER	MIFAB "M-500" SERIES, REQUIRES 3PSI DROP TO ACTIVATE			PROVIDE ACCESS PANE!			-	1/2"	1/2"	-	-	QO
ARKSJOR ARK	НВ	HOSE BIBB	INTERIOR WALL MOUNTED - ACORN MODEL 8121CP-LF WOODFORE MODEL 24PC, OR EQUAL.	CARTRIDGE OPERATED HOSE VALVE WITH LOCK SHIELD		SET HEIGHT AT 18" ABOVE FINISHED FLOOR	-	-		1"	3/4			
Image: Big: Big: Big: Big: Big: Big: Big: Big	WHA		SEE SPECIFICATIONS											10C
Provide day standard public with respective sources with compression stop and ips inlets on each stop.     C PROVIDE 1/2 Inch respective sources on stop and ips inlet on each water supply fitting. Provide code section 116875, Provide products listed and labeled as complying with nsf 61, annex 6, or provide other evidence of compliance with the californa health and safety code section 116875, Provide products listed and labeled as complying with nsf 61, annex 6, or provide other evidence of compliance with the californa health and safety code section 116875, Provide products listed and labeled as complying with nsf 61, annex 6, or provide other evidence of compliance with the californa health and safety code section 116875, provide products listed and labeled as complying with nsf 61, annex 6, or provide other evidence of compliance with the californa health and safety code section 116875, provide products listed and labeled as complying with nsf 61, annex 6, or provide other evidence of compliance with the californa health and safety code section 116875, provide products listed and labeled as complying with nsf 61, annex 6, or provide other evidence of compliance with the californa health and safety code section 116875, provide products listed and labeled as complying with nsf 61, annex 6, or provide other evidence of compliance with the californa health and safety code section 116875, provide products listed and labeled as complying with nsf 61, annex 6, or provide other evidence of compliance with the californa health and safety code section 116875, provide products listed and labeled as complying with nsf 61, annex 6, or provide other evidence of compliance with the californa health and safety code section 116875, provide products listed and labeled as complying with nsf 61, annex 6, or provide other evidence of compliance with the californa health and safety code section 122 000 and 116875, provide products listed and labeled as complying compliance with the californa health and safety code section 122			"HAWS" 3150	INTEGRAL						2/4"	4/0"			ZŪ
ENERAL NOTES: WATER SUPPLIES AND STOPS: A. PROVIDE 56 PERCENT IPS AND STOPS: B. PROVIDE 56 PERCENT IPS AND STOPS: C. PROVIDE 1.1 WATER SUPPLIES TO FIXTURES WITH COMPRESSION SHUT-OFF STOPS WITH IPS INLETS WITH THREADED BRASS NIPLES AT PIPE CONNECTION AND LOCK SHIELD LOOSE KEY. PROVIDE COMBINATION FIXTURES WITH COMPRESSION STOP AND IPS INLET ON EACH WATER SUPPLY SHITES WITH COMPRESSION STOP AND IPS INLET ON EACH WATER SUPPLY SHITES WITH COMPRESSION STOP AND IPS INLET ON EACH WATER SUPPLY SHITES WITH COMPRESSION STOP AND IPS INLET ON EACH WATER SUPPLY SHITES OF EACH STOP WITH IPS INLETS OF THE CALIFORNIA HEALTH AND SAFETY CODE SECTION SECTION 22 40 00.	DF-1	CHILD ADA/ STANDARD	CHILD ADA DUAL HEIGHT PEDESTAL DRINKING FOUNTAIN			CHILD ADA HIGH/ LOW DRINKING FOUNTAIN				5/7	1/2			T Y
PRODUCT SUBMITTAL INFORMATION PROVING COMPLIANCE WITH LEAD FREE REQUIREMENTS ALSO SEE GENERAL NOTES ON SHEET P0.1 AND SPECIFICATION SECTIONS 22.00.50. 22.10.00 AND 22.40.00														
	PROVIDE 85 PI PROVIDE ALL V PROVIDE 1/2 II	ERCENT IPS RED BRASS PIP WATER SUPPLIES TO FIXTUI NCH RISER TUBES WITH REE ITTINGS, FIXTURES, SOLDEF	JRES WITH COMPRESSION SHUT-OFF STOPS WITH IPS INLETS WITH T DUCING COUPLING FOR ALL FIXTURES, UNLESS OTHERWISE NOTED. R AND FLUX SHALL COMPLY WITH LEAD FREE REQUIREMENTS OF TH	HREADED BRASS NIPPLES AT PIPE CONNECTION AND LOCK SHIELD I REFER TO SPECIFICATION SECTION 22 40 00. E CALIFORNIA HEALTH AND SAFETY CODE SECTION 116875. PROVIDE	LOOSE KEY. PROVIDE COMBINATION FIXTURES WITH COMPRESSION	STOP AND IPS INLET ON EACH WATER SUPPLY FITTI	NG. PROVID	DE LOOSE KEY	HANDLE FOR E		DE SECTION 17	16875. PROVII	DE	
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DATE 328/2022       DRAWN MS       CHECKED JCBS       SCALES SHOWN       CADFILE       UPDATED														
	F	WC-2 UR-1 L-1 S-1 FD FD HB WHA DF-1 MHA	WC-1WATER CLOSET WALL MOUNTED FLUSH VALVE STD/ACCESSIBLEWC-2WATER CLOSET FLOOR MOUNTED FLUSH VALVE KINDERGARTENUR-1URINAL WALL MOUNTED FLUSH VALVE ACCESSIBLEL-1LAVATORY WALL MOUNTED COLD WATER ONLY STD/ACCESSIBLES-1SINK COUNTER MOUNTED COLD WATER ONLY STD/ACCESSIBLEFDFLOOR DRAINFDFLOOR DRAINFDTRAP PRIMERHBHOSE BIBBWHAWATER HAMMER ARRESTORDF-1DRINKING FOUNTAIN PEDESTAL CHILD ADAY STANDARD DUAL HEIGHTAL NOTES: PROVIDE ALL WATER SUPPLIES TO FIXTURES PROVIDE ALL WATER SUPPLIES TO FIXTURES FLUMBING FITTINGS, FIXTURES, SOLDE	SYNBOL         HXTURE         MANUFACTURER AND MODEL No.           WC-1         WATER CLOSET MUL MOUNTED STDACCESSBLE         "AMERICAN STANDARD" AFWALL NO. 3351.001, 128 GPF WALL HUNG, VITREOUS CHINA, ELONGATED, SIPHON JET STDACCESSBLE           WC-2         WATER CLOSET FLOOR MOUNTED SUBDERGATES         "SOULER" PRIMARY 128, NO. K80904-SS RADOR MOUNTED ELONGATED, SIPHON JET ACTION 1-1/2 TOP SPUD.           UR-1         URINAL WALE MOUNTED FLUER WINH FROM COLOR STANDARD" PINTBROOK NO. 8092.001, U25 GPF, WAL HUNG, VITREOUS CHINA, SIPHON STDACCESSBLE         "AMERICAN STANDARD" PINTBROOK NO. 8092.001, U25 GPF, WAL HUNG, VITREOUS CHINA, SIPHON JET ACTION - 34* TOP SPUD. 2" THREADED OUTLET.           L-1         LAVATORY WALE MOUNTED FLUER WINH FROM STDACCESSBLE         "AMERICAN STANDARD" HUGENNA WITH COURCE MARK ACCESSBLE           S-1         COLD WATER MOUNTED FLUER WIND WIDE SPLEAP SHELDS, FROM TOVERFLOW, COLD WATER MOUNTED STDACCESSBLE         "ELONGATION STANDARD" HUGENNA WITH COURCE MARK AND SIDE SPLEAP SHELDS, FROM TOVERFLOW, CONCESS OF EAST AND HUNG KATER TO WARK AND AND RESISTANT WIDE WIDE RADIA DEAT STANDARD COLDS, WANDAL RESISTANT WIDE WIDE RADIA DEAT STANDARD COLDS, WANDAL RESISTANT WIDE WIDE RADIA DEAT STAND COATION, WANDARD STANDARD DEAT STANDARD DEAT STANDARD COATION, WANDAL RESISTANT WIDE STANDARD DEAT STAND COATION ANDAL RESISTANT WIDE STANDARD DEAT STANDARD DEAT STANDARD DEAT STANDARD DEAT STANDARD DEAT STANDARD DIN MECHANING COAL COATION STANDARD DIN MECHANING COAL COANDARD AND	SYNCAL         Internal         MARK-ACTURER AND MODEL No.         MARK-ACTURER AND MODEL No.           WATER CLOSET         "WATER CLOSET" INTERNAL POINT OF MARKACTURER AND MODEL NO.         SUCAN POINT. I'THE IT 28, ADA COMPLANT I 28 (GP ACTURE, 1: 1001, CTION POINT. "INTERNAL POINT OF MARKACTURER AND MODEL POINT."         SUCAN POINT. I'THE IT 28, ADA COMPLANT I 28 (GP ACTURE, 1: 1001, CTION POINT.           WC-2         WATER CLOSET PLOCEMENT         "WATER CLOSET PLOCEMENT         "WATE	PARTER:<	Prime <th< td=""><td>NUMBOUNDNUMBER (DEC)NUMBER (DE)NUMBER (DE)&lt;</td><td>Math     In the state     Math and the state</td><td>outputOutp</td><td>QPDM       Product (and control or and contro or and contro or and control or and control or and con</td><td>Unite         Output         Outpu         Outpu         Outpu</td></th<> <td>PARE     Out of the standard of the</td> <td>OND       OND       <tho< td=""></tho<></td>	NUMBOUNDNUMBER (DEC)NUMBER (DE)NUMBER (DE)<	Math     In the state     Math and the state	outputOutp	QPDM       Product (and control or and contro or and contro or and control or and control or and con	Unite         Output         Outpu         Outpu         Outpu	PARE     Out of the standard of the	OND       OND <tho< td=""></tho<>



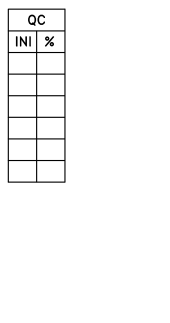


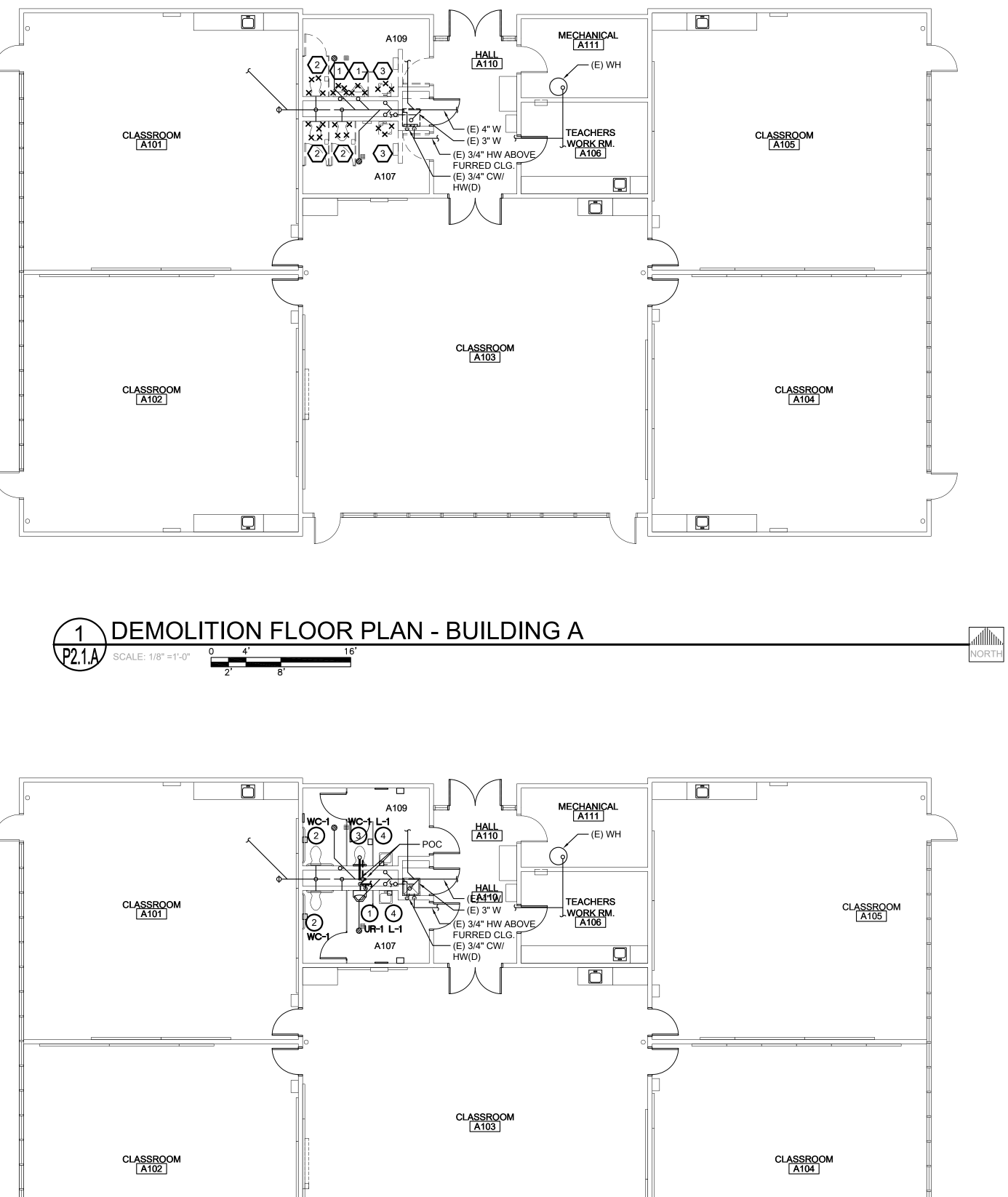
SCALE: 1" =20'-0"

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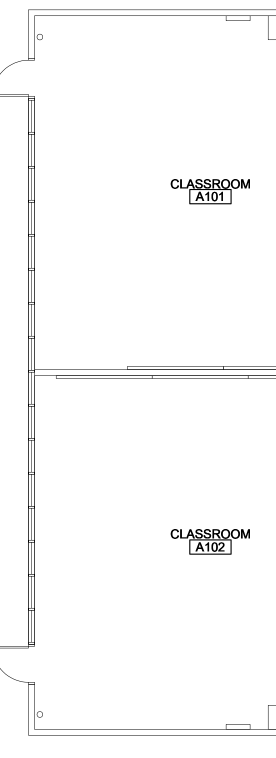


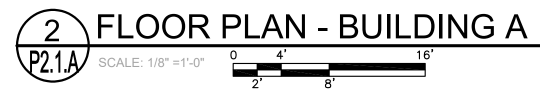




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### DEMOLITION SHEET NOTES:

- 1 REMOVE URINALS AND CONNECTED WASTE, VENT AND WATER PIPING BACK TO WALL. CAP PIPING IN WALL.
- 2 REMOVE WATER CLOSET, WALL CARRIER AND CONNECTED WASTE, VENT AND WATER PIPING BACK TO WALL CHASE. CAP PIPING BACK INTO WALL CAVITY. PREPARE PIPING FOR RECONNECTION.
- REMOVE LAVATORY, WALL CARRIER AND CONNECTED WASTE, VENT AND WATER PIPING BACK TO WALL. CAP PIPING IN WALL. PREPARE PIPING FOR RECONNECTION.

### GENERAL SHEET NOTES:

- 1. ALL PIPING SHALL BE LOCATED BEHIND ARCHITECTURAL SURFACES.
- 2. ROUTE FULL SIZE VENT AND TIE INTO VR WITHIN WALL BELOW ROOF DECK.

### SHEET NOTES:

- NEW URINAL TO BE CONNECTED TO EXISTING PIPING ADJUSTED/ EXTEND WASTE, VENT, CW PIPING TO NEW ROUGH-IN LOCATION. ADJUST PIPING TO ACCOMMODATE NEW LOCATION.
- 2 NEW WATER CLOSET TO BE CONNECTED TO EXISTING PIPING ADJUSTED TO NEW ROUGH-IN LOCATION. ADJUST PIPING TO ACCOMMODATE NEW LOCATION.
- 3 NEW WATER CLOSET (WC) TO BE CONNECTED TO EXISTING PIPING. BRING WATER, WASTE AND VENT PIPE W/ SIZES NOTED IN FIXTURE SCHEDULE. ROUTE ALL PIPING BEHIND ARCHITECTURAL SURFACES TO THE NEW WC.
- A NEW LAVATORY, ADJUST AND RECONNECT WASTE, VENT AND WATER FOR NEW LOCATION.

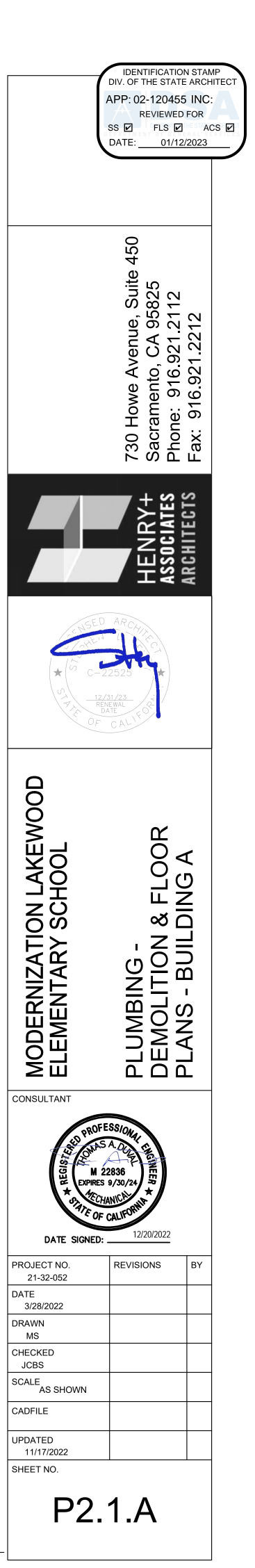
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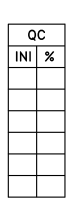
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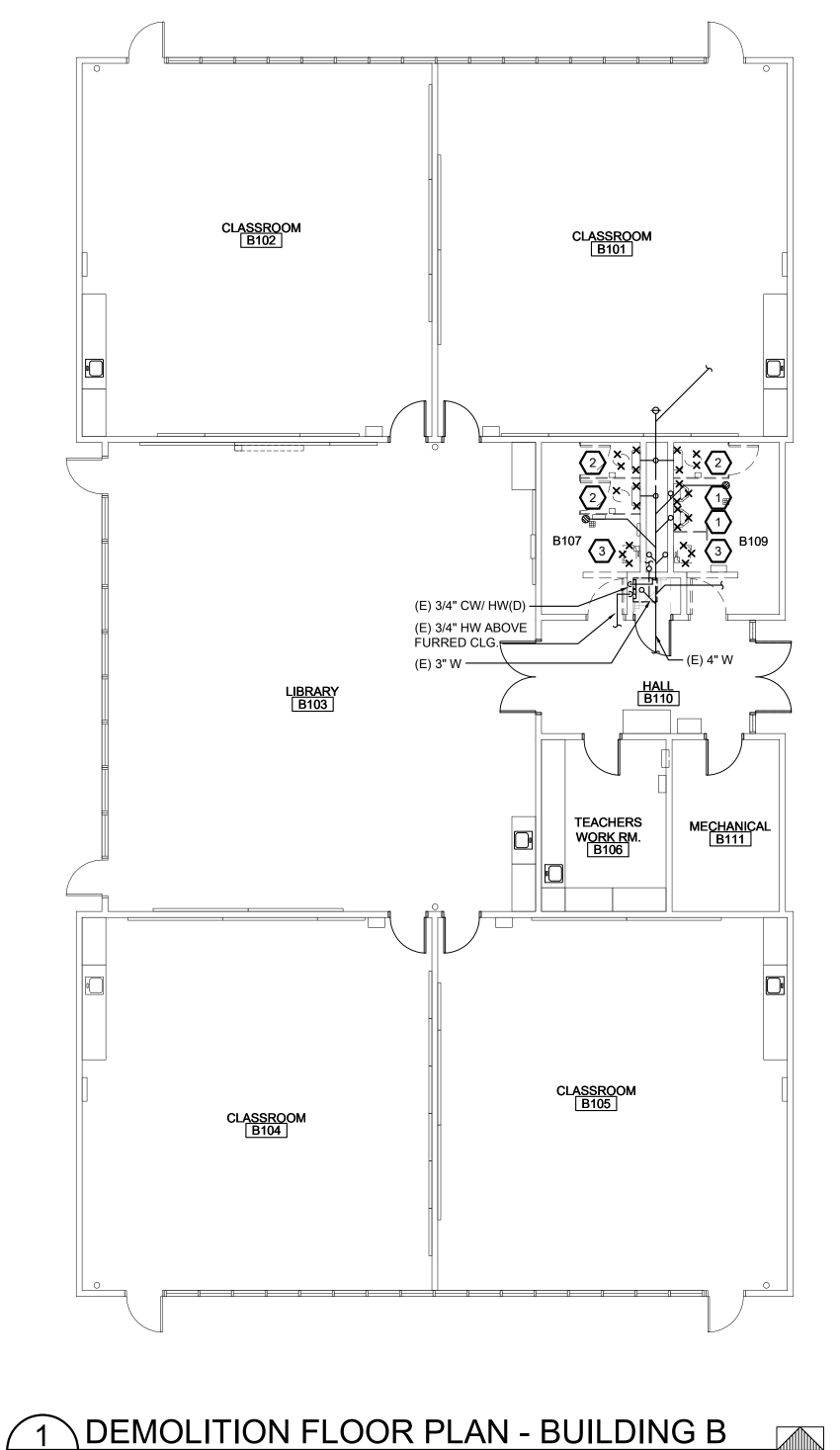
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RANCHO CORDOVA, CALIFORNIA

MM - RL PM - DESIGN TEAN

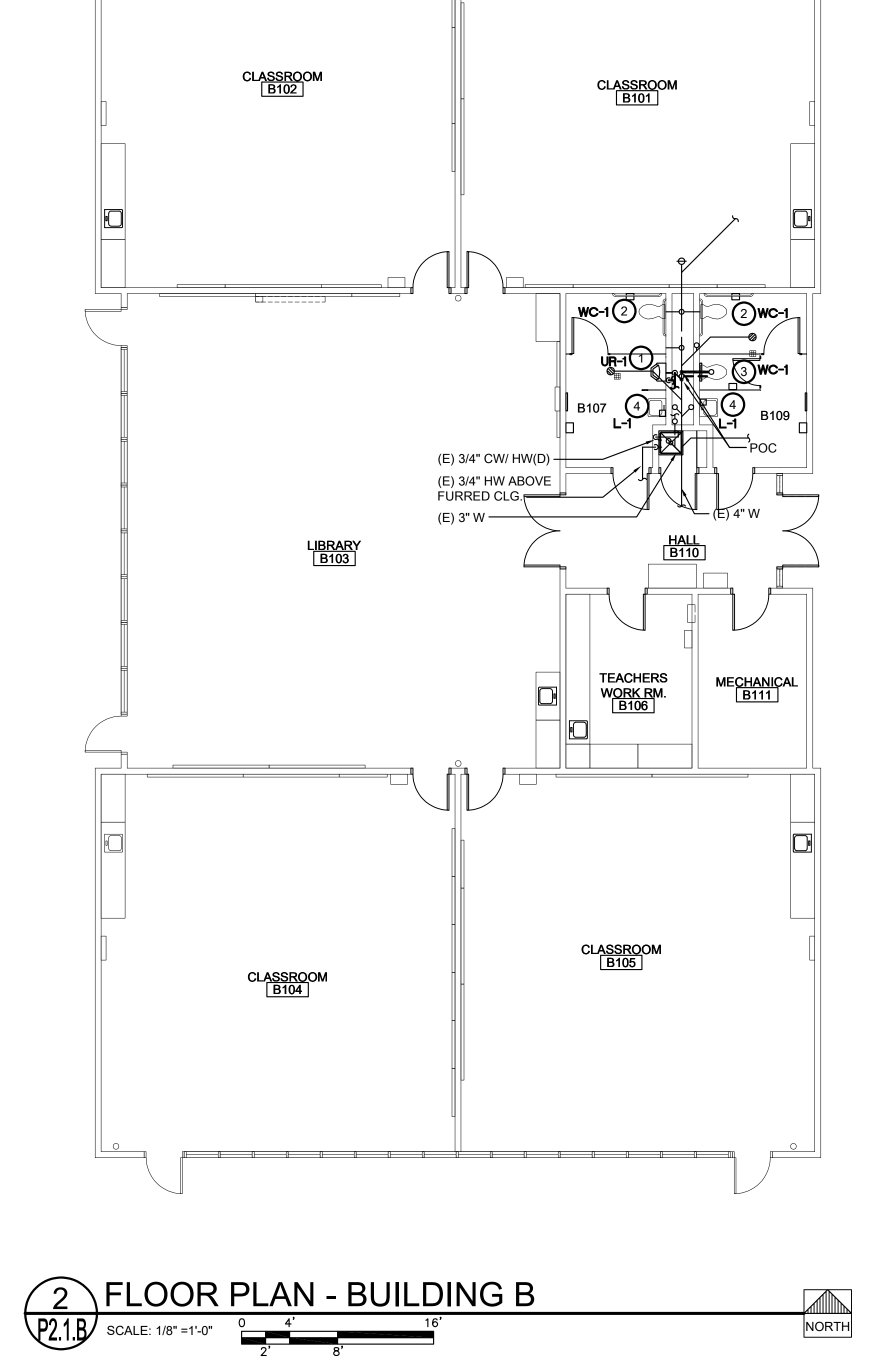






NORTH

P2.1.B SCALE: 1/8" =1'-0"



### DEMOLITION SHEET NOTES:

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### SHEET NOTES:

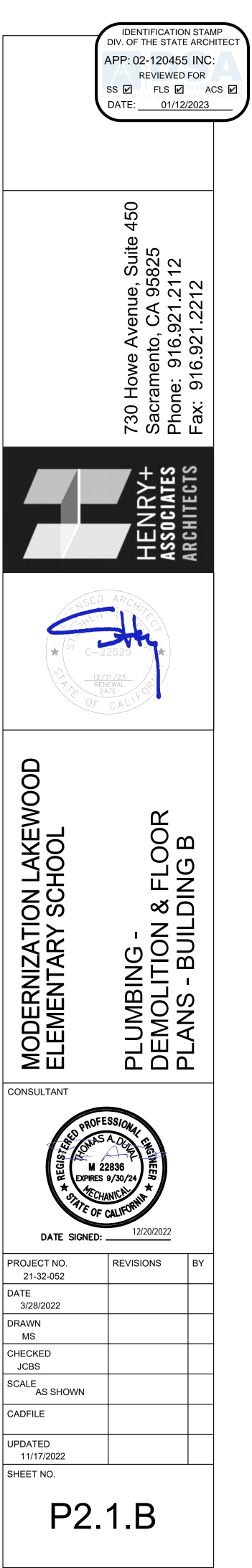
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- A NEW LAVATORY, ADJUST AND RECONNECT WASTE, VENT AND WATER FOR NEW LOCATION.

Capital

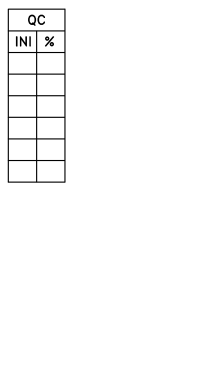
ANCHO CORDOVA, CALIFORNIA

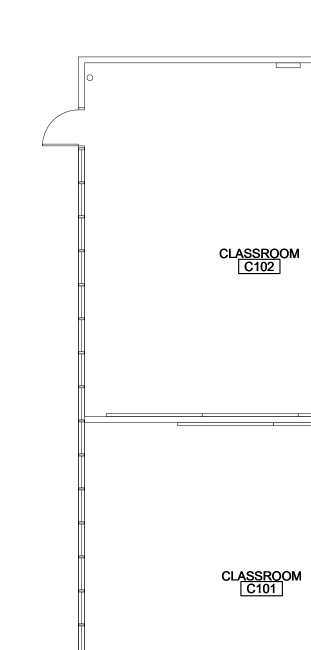
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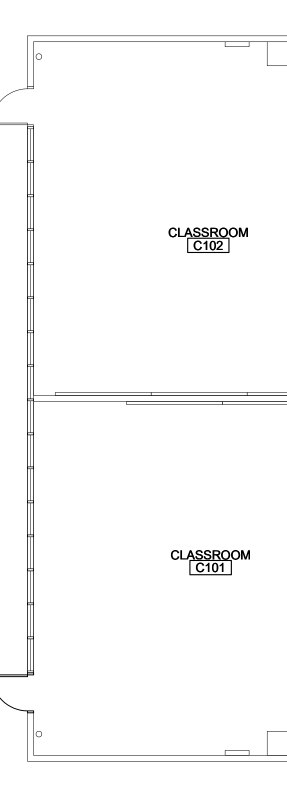


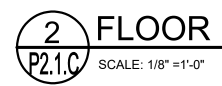


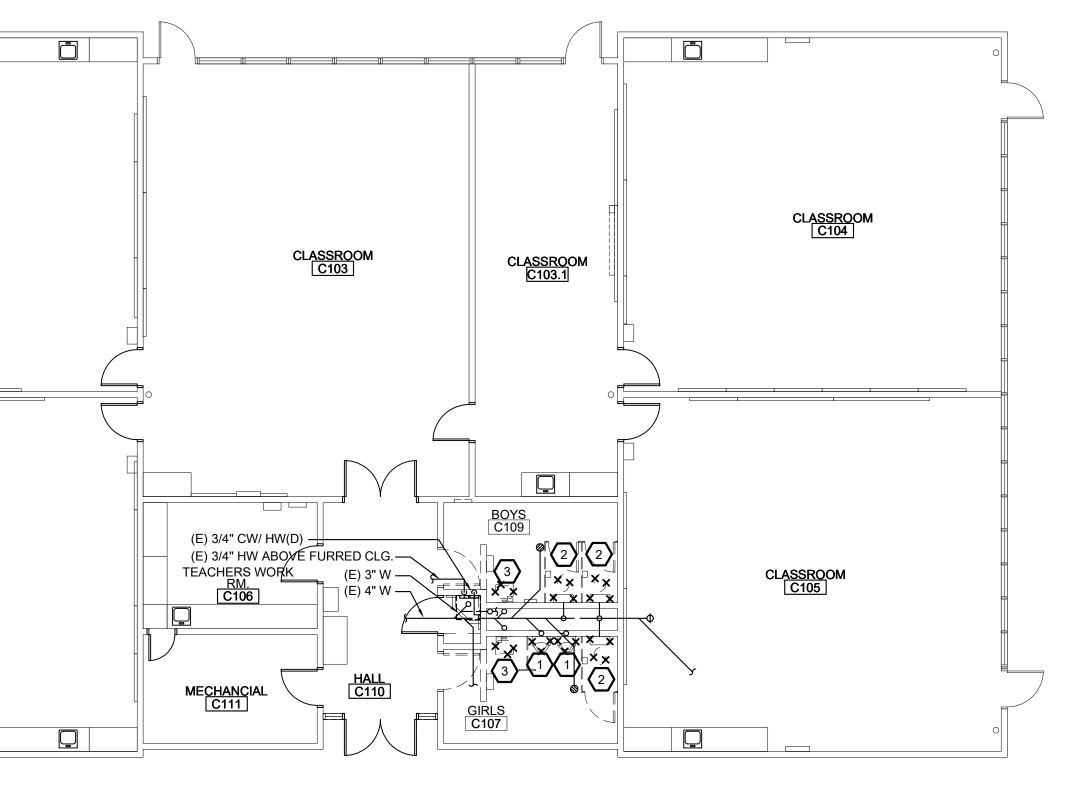




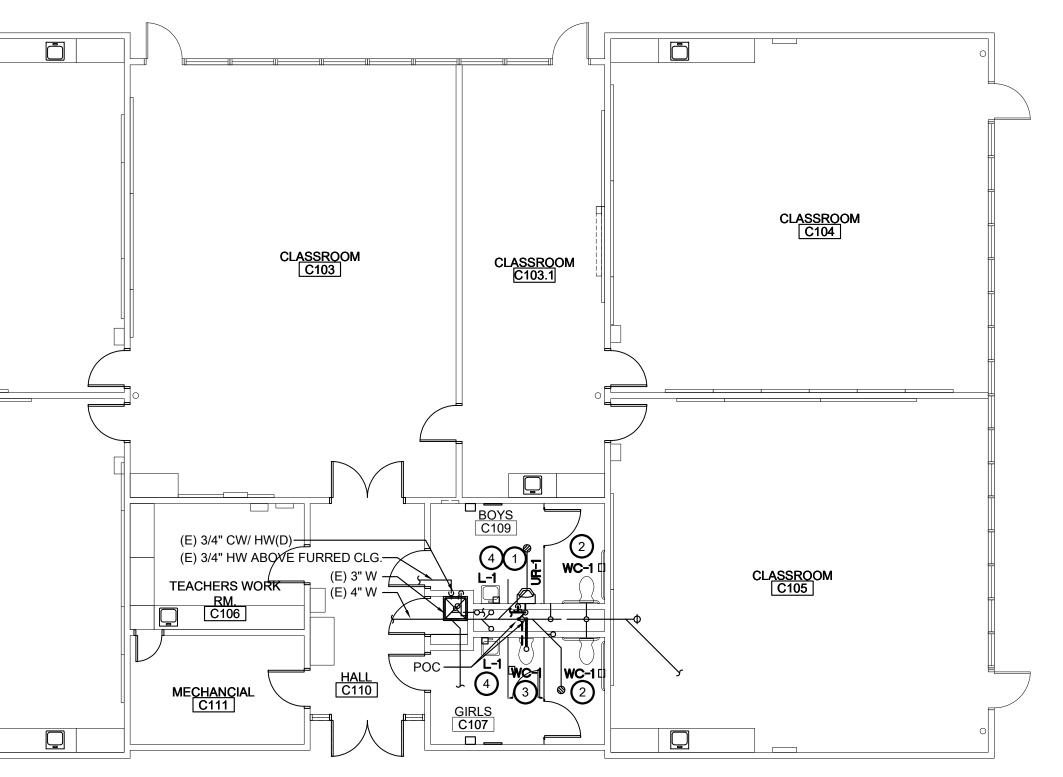












### DEMOLITION SHEET NOTES:

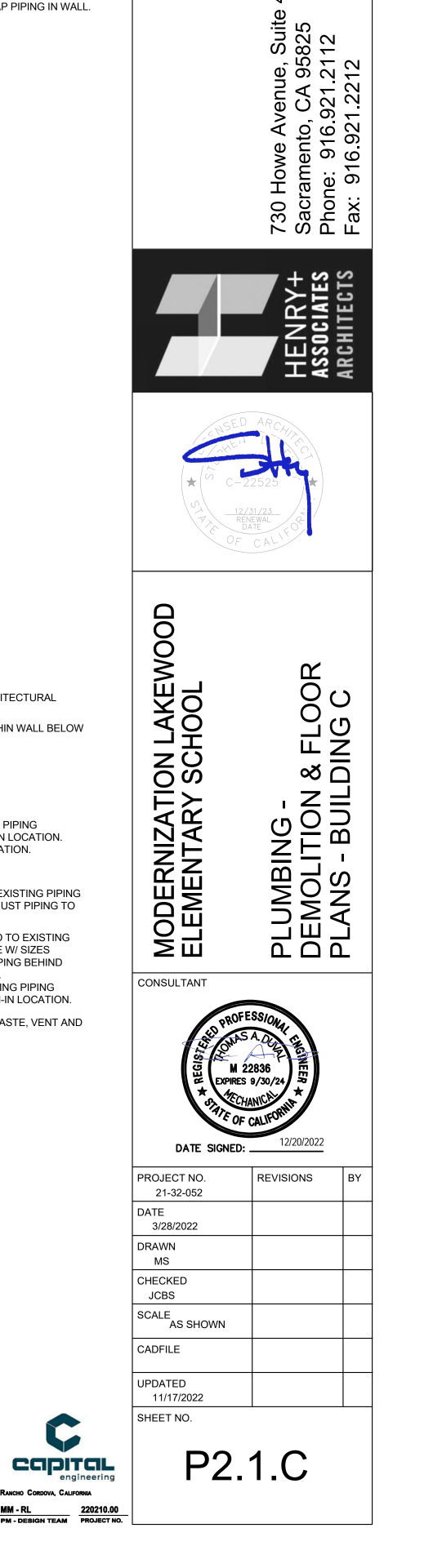
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- 1. ALL PIPING SHALL BE LOCATED BEHIND ARCHITECTURAL SURFACES.
- 2. ROUTE FULL SIZE VENT AND TIE INTO VR WITHIN WALL BELOW ROOF DECK.

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- 4 NEW LAVATORY, ADJUST AND RECONNECT WASTE, VENT AND WATER FOR NEW LOCATION.



IDENTIFICATION STAME DIV. OF THE STATE ARCHITE APP: 02-120455 INC:

**REVIEWED FOR** 

SS 🗹 FLS 🗹 ACS 🗹

DATE: 01/12/2023

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### ABBREVIATIONS

А	AMPERES
AC	ALTERNATING CURRENT
A.F.F.	ABOVE FINISHED FLOOR
A.I.C.	AMPERE INTERRUPTING CAPACITY
AMP	AMPERE
AWG	AMERICAN WIRE GAUGE
BKR	BREAKER
С.	CONDUIT
C.B.	CIRCUIT BREAKER
СКТ	CIRCUIT
CLG.	CEILING
C.O.	CONDUIT ONLY, WITH PULL WIRE
DC	DIRECT CURRENT
(E)	EXISTING
(ER)	EXISTING RELOCATED
EMT	ELECTRICAL METALLIC CONDUIT
(F)	FUTURE
GA.	GAUGE
GND	GROUND
GFCI	GROUND FAULT CIRCUIT INTERRUPTER
HP	HORSEPOWER
HVAC	HEATING, VENTILATING AND AIR CONDITIONING
lsc	SHORT CIRCUIT AMPERES
ISO	ISOLATED
К	THOUSAND
KV	KILO VOLT
KVA	KILO VOLT AMPERE
KW	KILO WATT
MAX.	MAXIMUM
MFR.	MANUFACTURER
MIN.	MINIMUM
MTD.	MOUNTED
Ν	NEUTRAL
(N)	NEW
NEMA	NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION
N.I.C.	NOT IN CONTRACT
PFB	PROVISIONS FOR FUTURE CIRCUIT BREAKER
PH	PHASE
(R)	REMOVE
(RE)	RELOCATE EXISTING
RCPT.	RECEPTACLE
S.M.S	SHEET METAL SCREW
SWBD	SWITCHBOARD
SYS	SYSTEM
TYP.	TYPICAL
UG	UNDERGROUND
UL	
V	VOLT
VA	VOLT-AMPERES
W	
WP	
XFMR	TRANSFORMER

### ELECTRICAL SYMBOL LIST

	ENCLOSED LUMINAIRE - CEILING LAY-IN
	EXISTING LUMINAIRE TO BE REMOVED
\$ <sub>K</sub> <sup>ab</sup> <sup>(1)</sup>	SWITCH, +45" AFF - "a,b" LETTER DENOTES MULTI-SWITCH FUNCTION, TYPICAL F SWITCHES, MOTION SENSORS AND DAYLIGHT SENSORS UNLESS NOTED OTHEF "K" DENOTES SINGLE POLE TOGGLE SWITCH.
\$	DIMMER ON/OFF SWITCH - +45"AFF.
<b>\$</b>	OCCUPANCY SENSOR SWITCH WITH MANUAL OVERRIDE - WALL MOUNTED AT +4 UNLESS NOTED OTHERWISE
OS	OCCUPANCY AREA SENSOR SWITCH - CEILING MOUNTED OS = OCCUPANCY SENSOR; PC = PHOTOCELL; DL = DAYLIGHT
J	JUNCTION BOX - SIZE AS REQUIRED BY CODE

- Ю DUPLEX CONVENIENCE OUTLET - NEMA 5-20R +18" A.F.F. TYPICAL FOR ALL CO OUTLETS, UNLESS NOTED OTHERWISE. LETTERS SHOWN ADJACENT TO OUTLE DESIGNATE THE FOLLOWING: "A" - HORIZONTAL ABOVE COUNTER
- Þ GFCI DUPLEX CONVENIENCE OUTLET - NEMA 5-20R
- ₩ QUADPLEX CONVENIENCE OUTLET - NEMA 5-20R. +18" A.F.F. UNLESS NOTED O LETTER "A" SHOWN ADJACENT TO OUTLET DESIGNATES MOUNTED ABOVE COU Ю SPECIAL RECEPTACLE AS SHOWN ON PLANS
- DATA OUTLET, +18" A.F.F. UNLESS NOTED OTHERWISE. LETTER "A" SHOWN AD ΚA OUTLET DESIGNATES MOUNTED ABOVE COUNTER, "BC" DESIGNATES OUTLET WALL JUST BELOW CEILING.
- $\mathbf{M}$ SPEAKER - WALL MOUNTED
- $\bigcirc$ CLOCK OUTLET/CLOCK - WALL MOUNTED
- QUANTITY OF WIRES. CURVED HASH MARK DENOTES QUANTITY OF #12 GREEI WIRES. CONDUCTORS OTHER THAN #12 ARE INDICATED ON PLANS. NO HASH DENOTES 2 #12 AWG AND 1 #12 GREEN GROUND IN 1/2" CONDUIT. TYPICAL FO CONDUITS. FLEXIBLE CONDUIT CONCEALED. NUMBER OF HASH MARKS DENOTES QUANTI CURVED HASH MARK DENOTES QUANTITY OF #12 GREEN GROUND WIRES. CO OTHER THAN #12 ARE INDICATED ON PLANS. NO HASH MARKS DENOTES 2 #12 1 #12 GREEN GROUND IN 1/2" MINIMUM DIAMETER CONDUIT.
- CONDUIT RUN UNDERFLOOR OR UNDERGROUND MINIMUM 1" DIAMETER. CONDUIT HOMERUN TO PANELBOARD, SWITCHBOARD OR TERMINAL CABINET CONDUIT TURNED AND RISED UP
- CONDUIT TURNED AND DROPPED DOWN
- CONDUIT WITH CAP
- CONDUIT STUB WITH INSULATED BUSHING — — — EXISTING CONDUIT AND WIRING
- EXISTING PANELBOARD SURFACE MOUNTED
- EXISTING PANELBOARD FLUSH MOUNTED
- TERMINAL CABINET  $\overline{//}$ SWITCHBOARD, DISTRIBUTION PANEL, OR MOTOR CONTROL CENTER 4 EQUIPMENT DISCONNECT SWITCH - EXTERNALLY OPERATED, FUSED WITH FUS INDICATED 4 EQUIPMENT DISCONNECT SWITCH - EXTERNALLY OPERATED, NON-FUSIBLE
- $\boxtimes$ EQUIPMENT CONTROLLER D EQUIPMENT MOTOR POWER CONNECTIONS PART OF ELECTRICAL WORK UNDERGROUND PULLBOX. SEE PLANS FOR BOX SIZE (BASED ON CHRISTY PRO
- $\left\langle \begin{array}{c} EQ \\ 1 \end{array} \right\rangle$ MECHANICAL EQUIPMENT DESIGNATION - SEE MECHANICAL PLANS
  - DRAWING SHEET NUMBERED NOTE DESIGNATION APPLIES TO NUMBERED NO SHEET
- 1 E-1

 $\left[ 1 \right]$ 

DRAWING PLAN OR DETAIL DESIGNATION - "1" OR "A" DENOTES PLAN OR DETAI "E-1" DENOTES SHEET NUMBER

### SYMBOL LIST NOTES:

- 1. EXISTING ELECTRICAL EQUIPMENT, OUTLETS, AND DEVICES ARE SHOWN THE SAME AS NEW, LIGHTLY AND ACCOMPANIED BY (E). SUCH ELECTRICAL EQUIPMENT, OUTLETS, AND DEVICES REMAIN AS IS, UNLESS OTHERWISE NOTED ON PLAN OR SPECIFICATION.
- 2. VERIFY ON SITE THAT ALL PANELBOARDS HAVE MINIMUM WORKING SPACES PER CODE AND DEDICATED PANELBOARD SPACES ARE CLEAR OF ALL DUCTS, PIPING AND EQUIPMENT FORE THE PANEL BOARDS. NOTIFY THE ENGINEER FOR CORRECTIVE ACTION IN THE EVENT THAT OBJECTS IMPEDE THE DEDICATED PANELBOARD AREAS.

	DEMOLITION GENERAL NOTES		
	1. INFORMATION SHOWN RELATIVE TO EXISTING CONDITIONS IS BASED UPON AVAILABLE RECORDS AND DATA. THEREFORE, IT SHALL BE REGARDED AS AN APPROXIMATION ONLY. CONTRACTOR AGREES THAT IN	No. OF SHEETS	DRAV No
	ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, CONTRACTOR WILL BE REQUIRED TO ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT. PRIOR TO SUBMITTING BID AND/OR BEFORE START OF	1	E0.
AL FOR ALL HERWISE.	ANY ELECTRICAL WORK, INSPECT ALL EXISTING LOCATIONS AND CONDITIONS AND ASCERTAIN WORK REQUIRED TO CLEAR PROJECT AREA OF ALL EXISTING ELECTRICAL ITEMS NOT BEING REUSED OR EXISTING TO REMAIN AS IS. REPORT ALL DISCREPANCIES AND COORDINATE ALL DEMOLITION WORK WITH	2	-Ei
	THE OWNER'S REPRESENTATIVE. MAINTAIN SERVICE TO EXISTING ELECTRICAL EQUIPMENT IN AREAS ADJACENT TO REMODEL AREA, UNLESS OTHERWISE NOTED.	3	E2.1
T +45" AFF	2. PROTECT ALL EXISTING ELECTRICAL AND FIRE ALARM EQUIPMENT ON EXISTING WALLS AND CEILINGS NOT REQUIRED TO BE DEMOLISHED UNLESS OTHERWISE NOTED. DELIVER ALL EXISTING ELECTRICAL EQUIPMENT IN REMODELED AREAS, THAT ARE REMOVED AND NOT REUSED ELSEWHERE, AND ARE	4	E2.2
	DEEMED TO BE SALVAGEABLE IN THE JUDGMENT OF THE CONTRACTOR AND OWNER'S REPRESENTATIVE, TO THE OWNER. DELIVER ALL SALVAGED ELECTRICAL EQUIPMENT AND OTHER ITEMS TO A LOCATION DESIGNATED BY THE OWNER'S REPRESENTATIVE. REMOVE FROM SITE, ALL OTHER ELECTRICAL	5	E2.1
	EQUIPMENT, HARDWARE, AND OTHER ITEMS THAT ARE DEEMED UNSALVAGEABLE BY CONTRACTOR AND THE OWNER'S REPRESENTATIVE.	6	E2.2
	<ol> <li>CUT, PATCH AND MATCH IN ALL AREAS AFFECTED BY REMOVAL OF ELECTRICAL EQUIPMENT AND DEVICES.</li> <li>CAUSE AS LITTLE INTERFERENCE OR INTERRUPTION OF EXISTING UTILITIES AND SERVICES AS POSSIBLE.</li> </ol>	7	E2.1
	SCHEDULE ANY POWER OR OTHER UTILITY SHUTDOWN WITH THE OWNER'S REPRESENTATIVE. SHUTDOWNS WHICH MAY BE REQUIRED SHALL BE PRESENTED IN WRITING TO THE OWNER'S REPRESENTATIVE FOR APPROVAL TWO WEEKS PRIOR TO COMMENCEMENT OF WORK. SHUTDOWN WORK SHALL BE PERFORMED ON OVERTIME HOURS IF SO DIRECTED BY OWNER'S REPRESENTATIVE.	8	E2.2
OTHERWISE. OUNTER.	5. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL EQUIPMENT, FIXTURES, OUTLETS, DEVICES, CONDUIT, WIRING AND OTHER ELECTRICAL ITEMS, WHETHER SHOWN OR NOT, FROM EXISTING CEILINGS AND WALLS WHICH ARE TO BE DEMOLISHED. MAINTAIN CIRCUIT CONTINUITY TO ALL EXISTING REMAINING DEVICES, UNLESS OTHERWISE NOTED.	9 10	- <u>E2.1</u>
ADJACENT TO	6. COORDINATE WITH OTHER TRADES AND PROMPTLY TRANSMIT ALL INFORMATION REQUIRED BY THEM. COORDINATE THE SEQUENCE OF DEMOLITION WITH OTHER TRADES TO ENSURE THAT ALL WORK	11	E3.
	<ul> <li>PROCEEDS WITH A MINIMUM OF INTERFERENCE AND DELAY.</li> <li>7. RELOCATE ALL CONDUITS THAT ARE TO REMAIN IN SERVICE WHICH ARE IN A LOCATION TO CONFLICT WITH NEW WORK.</li> </ul>	12	E3.
	<ul> <li>8. WHEREVER EXISTING ELECTRICAL DEVICES, PANELS, CONDUITS, CABLES, AND OTHER ITEMS, CONFLICT WITH REMODEL WORK, WHETHER SHOWN OR NOT, RELOCATE THESE ITEMS TO COORDINATE WITH NEW CONSTRUCTION.</li> </ul>	13	E4.
KS DENOTES EEN GROUND SH MARKS FOR ALL	9. REUSE EXISTING CONDUITS AND WIRING WHEREVER POSSIBLE UNLESS OTHERWISE NOTED TO BE REMOVED.		
ITITY OF WIRES.	10. PROVIDE FIRE RATED BACKBOXES TO MAINTAIN FIRE RATING OF CEILING OR WALLS AT LOCATIONS WHERE RECESSED ELECTRICAL EQUIPMENT SUCH AS LIGHT FIXTURES, SWITCHES, RECEPTACLES, PANELS, AND OTHER ITEMS, ARE INSTALLED IN RATED WALLS OR CEILINGS.		
12 AWG AND	11. PROVIDE PROTECTIVE COVERING OVER EXISTING EQUIPMENT WHEN INSTALLING ALL NEW WORK.		
	12. PROVIDE NEW PANEL DIRECTORIES FOR EXISTING PANELS INVOLVED IN THIS RENOVATION WORK, REFLECTING ALL CHANGES TO CIRCUIT DESIGNATIONS.		
T	13. ASBESTOS REMOVAL: IN THE EVENT ASBESTOS IS FOUND TO BE PRESENT IN AREAS CONFLICTING WITH ELECTRICAL WORK, BEFORE CONTINUATION OF WORK IN THOSE AREAS, NOTIFY THE OWNER'S REPRESENTATIVE FOR THE REMOVAL OF SUCH HAZARDOUS MATERIAL BY A CERTIFIED ASBESTOS CONTRACTOR.		
	14. CIRCUIT NUMBERS AND CIRCUITING BASED UPON AS-BUILTS. ACTUAL CONDITION MAY VARY. TRACE AND VERIFY ALL CIRCUITS SHOWN ARE AVAILABLE FOR DEMOLITION AND REUSE AS NEEDED DURING THE REMODEL PHASE. DOCUMENT ALL CHANGES ON AS-BUILT DRAWINGS.		
	MEP COMPONENT ANCHORAGE NOTE	TYPE	MANUF
			CATA
USE SIZE	MEP COMPONENT ANCHORAGE NOTE ALL MECHANICAL, PLUMBING, AND ELECTRICAL COMPONENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON THE DSA APPROVED CONSTRUCTION DOCUMENTS. WHERE NO DETAIL IS INDICATED, THE FOLLOWING COMPONENTS SHALL BE ANCHORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2019 CBC. SECTIONS 1617A.1.18 THROUGH 1617A.1.26 AND ASCE 7-16 CHAPTER 13, 26, AND 30.	A PT: 120 P	S-1-4-L45
PRODUCTS) AND	<ol> <li>ALL PERMANENT EQUIPMENT AND COMPONENTS.</li> <li>TEMPORARY OR MOVABLE EQUIPMENT THAT IS PERMANENTLY ATTACHED (E.G. HARD WIRED) TO THE BUILDING UTILITY SERVICES SUCH AS ELECTRICITY, GAS OR WATER.</li> <li>MOVABLE EQUIPMENT WHICH IS STATIONED IN ONE PLACE FOR MORE THAN 8 HOURS AND HEAVIER THAN 400 POUNDS OR HAS A CENTER OF MASS LOCATED 4 FEET OR MORE ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT ARE REQUIRED TO BE ANCHORED WITH TEMPORARY ATTACHMENTS.</li> </ol>	P1 P20 120 Ga	rdco 0-48L-400 0-CS50 rdco S-CB-5-1
	THE FOLLOWING MECHANICAL AND ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE STRUCTURE, BUT THE ATTACHMENT NEED NOT BE DETAILED ON THE PLANS. THESE COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED DUCTWORK, PIPING AND	P2 P20	rdco Pure 5-48L-400 )-CS50
NOTE ON SAME	CONDUIT. A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVE A CENTER OF MASS LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT. B. COMPONENTS WEIGHINGLESS THAN 20 POUNDS, OR IN THE CASE OF SISTRIBUTED SYSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A WALL.	SR	rdco S-CB-5-1
TAIL NUMBER,	FOR THOSE ELEMENTS THAT DO NOT REQUIRE DETAILS ON THE APPROVED DRAWINGS, THE INSTALLATION SHALL BE SUBJECT TO THE APPROVAL OF THE DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND THE DSA DISTRICT STRUCTURAL ENGINEER. THE PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE BEEN ANCHORED IN ACCORDANCE WITH THE ABOVE REQUIREMENTS.		RAL NO
EW, EXCEPT CES ARE TO	PIPING, DUCTWORK AND ELECTRICAL DISTRUBUTION SYSTEM BRACING NOTE PIPING, DUCTWORK AND ELECTRICAL DISTRIBUTION SYSTEM SHALL BE BRACED TO COMPLY WITH THE FORCES AND DISPLACEMENTS PRESCRIBED IN ASCE 7-16 SECTION 13.3 AS DEFINED IN ASCE 7-16 SECTION 13.6.5, 13.6.6, 13.6.7, 13.6.8, AND 2019 CBC, SECTIONS 1616A.1.24, 1616A.1.25, AND 1616A.1.26.		
ND THAT THE REIGN TO AT FOREIGN	THE METHOD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR THE IDENTIFIED DISTRUBUTION SYSTEM ARE AS NOTED BELOW. WHEN BRACING AND ATTACHMENTS ARE BASED ON A PREAPPROVED INSTALLATION GUIDE (E.G. SMACNA OR OSHPD OPM), COPIES OF THE BRACING SYSTEM INSTALLATION GUIDE OR MANUAL SHALL BE AVAILABLE ON THE JOBSIDE PRIOR TO THE START AND DURING THE HANGING AND BRACING OF THE DISTRIBUTION SYSTEMS. THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.		
	MECHANICAL PIPING (MP), MECHANICAL DUCTS (MD), PLUMING PIPING (PP), ELECTRICAL DISTRIBUTION SYSTEMS (E): MP MD PP EX - OPTION 1 : DETAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES AND DETAILS.		

MP MD PP E - OPTION 2: SHALL COMPLY WITH THE APPLICABLE OSHPD PRE-APPROVED (OPM #)

# ELECTRICAL SHEET INDEX

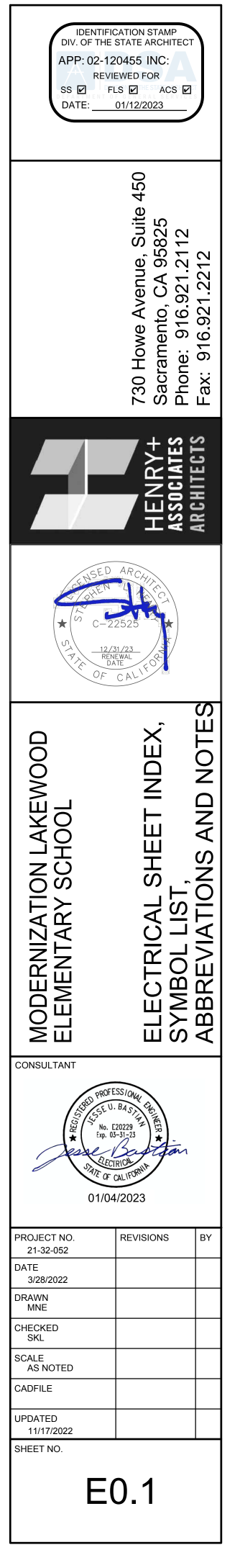
DRAWING No.	DRAWING DESCRIPTIONS
E0.1	ELECTRICAL SHEET INDEX, SYMBOL LIST, ABBREVIATIONS AND NOTES
Ei.i	OITE PLAN - ELEOTRICAL
E2.1.A	FLOOR PLANS - LIGHTING - BUILDING A
E2.2.A	FLOOR PLANS - ELECTRICAL - BUILDING A
E2.1.B	FLOOR PLANS - LIGHTING - BUILDING B
E2.2.B	FLOOR PLANS - ELECTRICAL - BUILDING B
E2.1.C	FLOOR PLANS - LIGHTING - BUILDING C
E2.2.C	FLOOR PLANS - ELECTRICAL - BUILDING C
<del>-E2.1.D</del>	FLOOR FLAN - ELECTRICAL - BUILDING D
<del>-E2.1.E</del>	FLOOR PLANG ELECTRICAL DUILDING E
E3.1	PARTIAL ONE-LINE POWER DIAGRAMS
E3.2	PANEL SCHEDULES
E4.1	ELECTRICAL DETAILS

LUMINAIRE SCHEDULEMANUFACTURERVOLTAGELIGHT SOURCE (LED, WATTS, LUMENS, COLOR TEMPERATURE, CRI, R9 IF AVAILABLE)MOUNCATALOG NO.DESCRIPTIONCOLOR TEMPERATURE, CRI, R9 IF AVAILABLE)MOUNWILLIAMS PTS120VLED, 33.7W, 3500K, 90CRISURFACEWILLIAMS 39120VLED, 22.8W, 3500K, 90CRISURFACEWILLIAMS 39120VLED, 22.8W, 3500K, 90CRISURFACEGardco120VLED 1x4 SURFACEPOLEGardco120VLED, 60W, 8827LM, 4000K, 70CRIPOLE	CE
INTANOFACTORERVOLTAGE(LED, WATTS, LUMENS, COLOR TEMPERATURE, CRI, R9 IF AVAILABLE)MOUNCATALOG NO.DESCRIPTIONCOLOR TEMPERATURE, CRI, R9 IF AVAILABLE)MOUNWILLIAMS PTS120VLED, 33.7W, 3500K, 90CRISURFACEWILLIAMS 39120VLED, 22.8W, 3500K, 90CRISURFACEWILLIAMS 39120VLED, 22.8W, 3500K, 90CRISURFACEGardco120VLED 1x4 SURFACEPOLEP20 48L-400-NW-G2-AR-3-SINGLE PureForm LED P26LED, 60W, 8827LM,POLE	NOTE No.
CATALOG NO.DESCRIPTIONCOLOR TEMPERATURE, CRI, R9 IF AVAILABLE)INCOMEWILLIAMS PTS120VLED, 33.7W, 3500K, 90CRISURFACEPTS-1-4-L45-9-35-RA-DIM- 120LED 1x4 SURFACELED, 33.7W, 3500K, 90CRISURFACEWILLIAMS 39120VLED, 22.8W, 3500K, 90CRISURFACE39-4-L30-9-35-ALED 1x4 SURFACEPOCRIGardco120VLED, 22.8W, 3500K, 90CRISURFACEP20-48L-400-NW-G2-AR-3-SINGLE PureForm LED P26LED, 60W, 8827LM,POLE	CE
PTS-1-4-L45-9-35-RA-DIM- 120       LED 1x4 SURFACE       DOCRI       SURFACE         WILLIAMS 39       120V       LED, 22.8W, 3500K, 90CRI       SURFACE         39-4-L30-9-35-A       LED 1x4 SURFACE       DOCRI       SURFACE         Gardco       120V       LED, 22.8W, 3500K, 90CRI       SURFACE         P20-48L-400-NW-G2-AR-3-       SINGLE PureForm LED P26       LED, 60W, 8827LM,       POLE	
PTS-1-4-L45-9-35-RA-DIM- 120       LED 1x4 SURFACE       DOCRI       SURFACE         WILLIAMS 39       120V       LED, 22.8W, 3500K, 90CRI       SURFACE         39-4-L30-9-35-A       LED 1x4 SURFACE       DOCRI       SURFACE         Gardco       120V       LED, 22.8W, 3500K, 90CRI       SURFACE         P20-48L-400-NW-G2-AR-3-       SINGLE PureForm LED P26       LED, 60W, 8827LM,       POLE	
39-4-L30-9-35-A         LED 1x4 SURFACE         DOCRI         SURFACE           Gardco         120V	
39-4-L30-9-35-A         LED 1x4 SURFACE         DOCRI         SURFACE           Gardco         120V	\_
P20-48L-400-NW-G2-AR-3- SINGLE PureForm LED P26 LED, 60W, 8827LM, POLE	
Gardco	
SRS-CB-5-11-25-D1-DT5 25 FT STRAIGHT ROUND STEEL POLE	
Gardco PureForm LED P26 120V	
P26-48L-400-NW-G2-AR-3-         TWIN PureForm LED P26         LED, S0W, 8827LM         POLE           120-CS50         4000K, 70CRI         400K, 70CRI         <	
Gardco	
SRS-CB-5-11-25-D2-DT5 25 FT STRAIGHT ROUND STEEL POLE	

MINAIRE SCHEDULE REMARK NOTES:

### GENERAL NOTE:

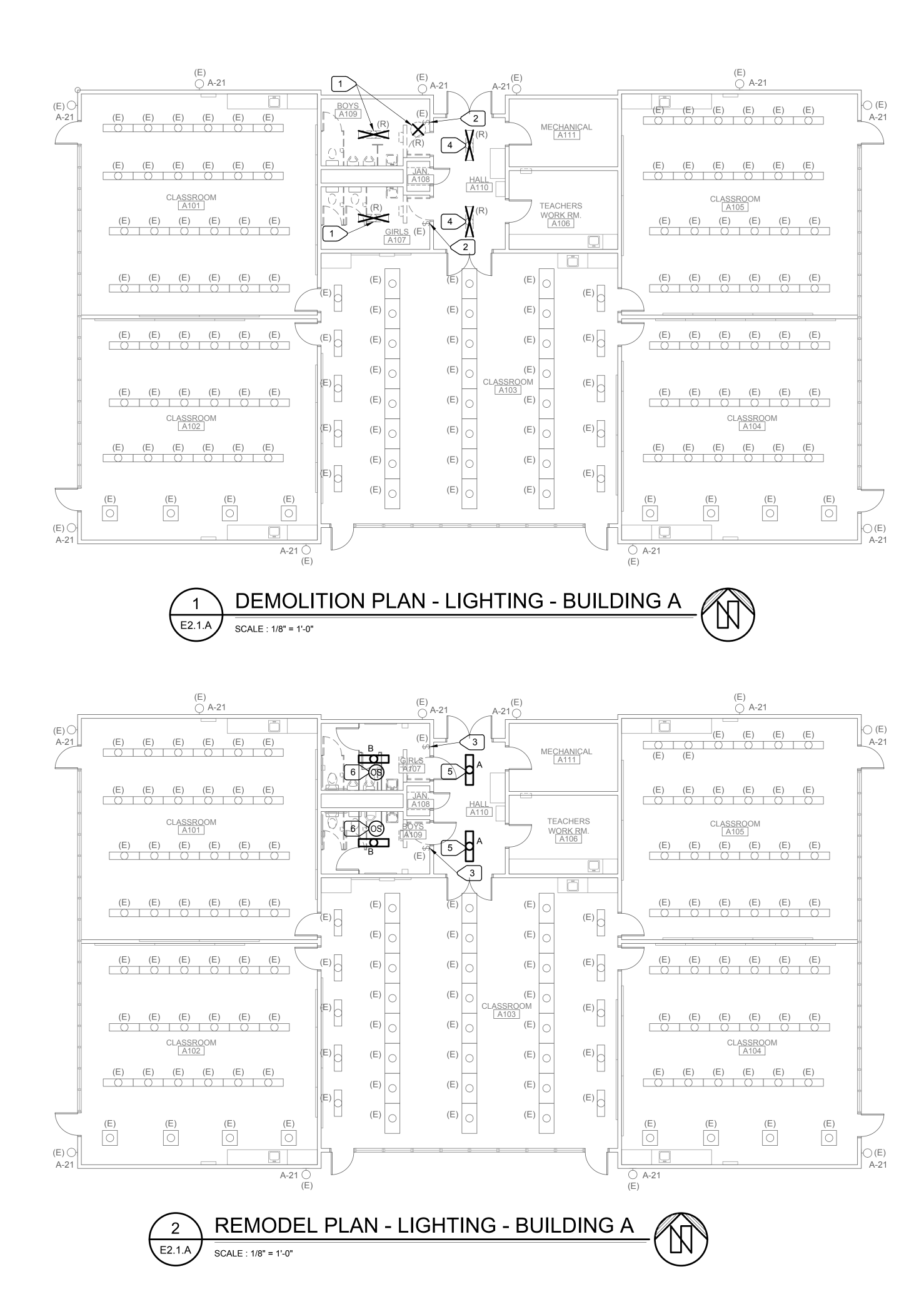
REFER TO PLAN FOR LOCATION, QUANTITIES, AND SWITCH FUNCTION.

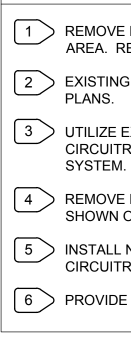




M. NEILS

ENGINEERING, INC. Electrical Engineers Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 www.mneilsengineering.com Tel: (916) 923-4400 PROJECT #: <u>21248.21</u> PRJ MGR: Sinisha Glisic





1 REMOVE EXISTING LIGHT FIXTURE. EXISTING CIRCUITRY TO BE REUSED FOR NEW FIXTURES IN AREA. REFER TO REMODEL PLANS.

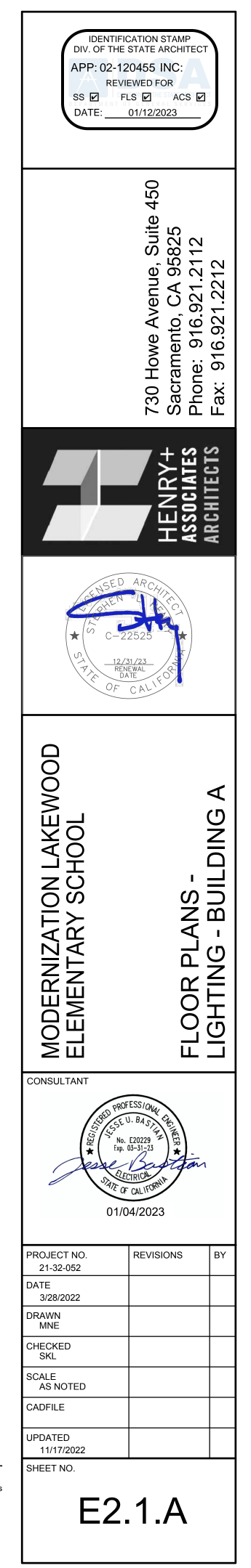
2 EXISTING KEYED SWITCH TO BE REUSED FOR NEW LIGHTS IN RESTROOM. REFER TO REMODEL

3 UTILIZE EXISTING KEYED SWITCH FOR NEW LIGHTS IN RESTROOM. EXTEND EXISTING CIRCUITRY AS REQUIRED. PROVIDE ALL APPURTENANCES FOR A COMPLETE AND OPERABLE

4 REMOVE EXISTING LIGHT FIXTURE AND PROVIDE NEW LIGHT FIXTURE AT SAME LOCATION AS SHOWN ON REMODEL PLAN. EXISTING CIRCUITRY AND CONTROL TO BE REUSED.

5 INSTALL NEW LIGHT FIXTURE IN SAME LOCATION AS DEMOLISHED FIXTURE. REUSE EXISTING CIRCUITRY AND CONTROL.

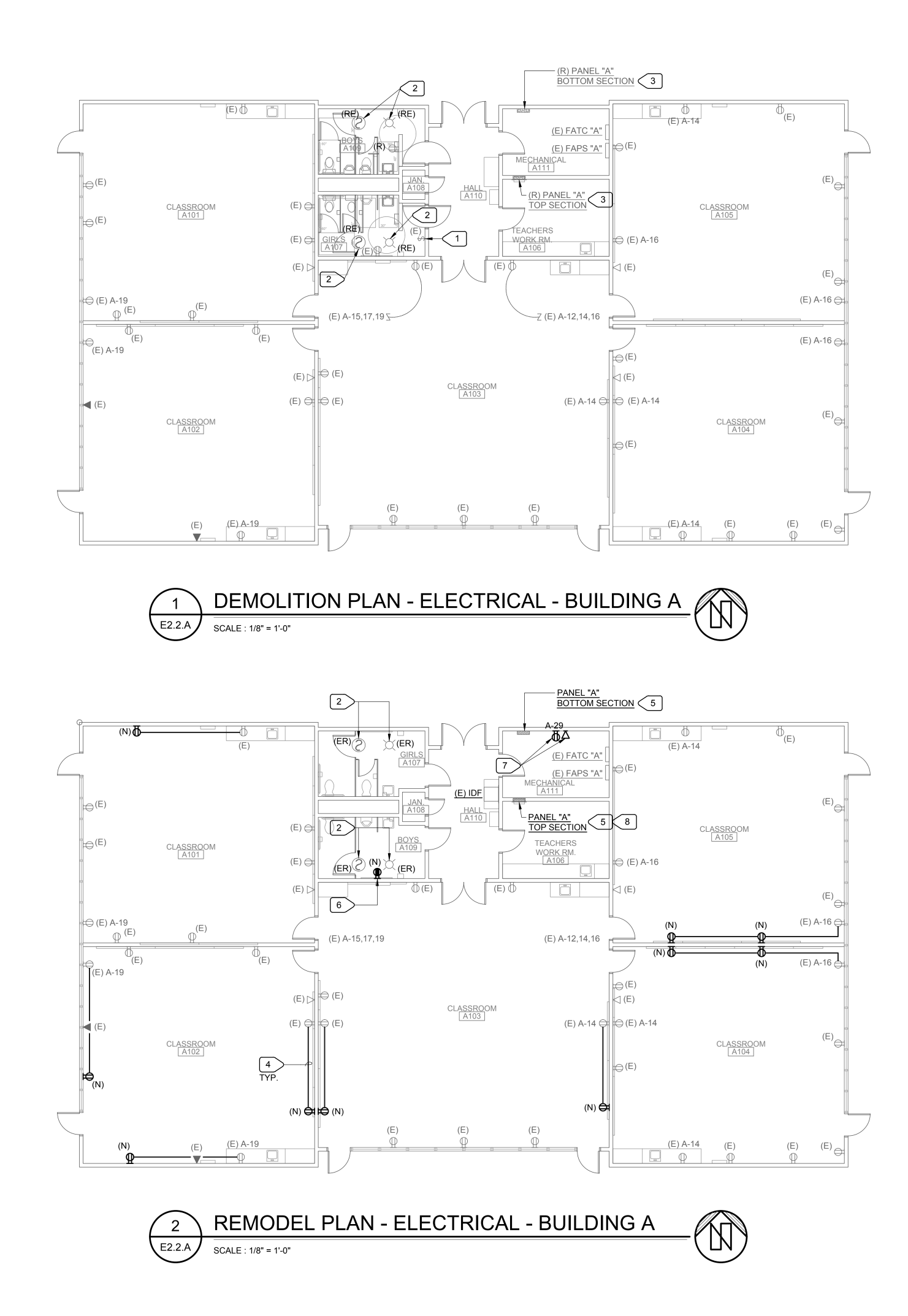
6 PROVIDE LINE VOLTAGE, DUAL TECHNOLOGY OCC. SENSOR.





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1	EXISTING
2	EXISTING MAINTAIN
3	EXISTING EXISTING PROTECT
4	PROVIDE EXISTING WIREMOL
5	NEW SQUA SUPPLY F
6	REPLACE
	PROVIDE
8	DISCONNE RUN THRC

SQUARE D MANUAL TOGGLE SWITCH TO REMAIN.

FIRE ALARM DEVICE. REMOVE AND REINSTALL TO ACCOMMODATE NEW CEILING WORK. ALL CONNECTIONS AND OPERABILITY. EXTEND EXISTING CIRCUITRY AS REQUIRED.

WESTINGHOUSE PANEL TO BE REMOVED AND REPLACED WITH NEW SQUARE D PANEL. SUPPLY FEEDER AND EXISTING LOAD SIDE CIRCUITRY AND CONDUITS TO BE REUSED. EXISTING WIRING AND CONDUITS DURING PANEL REMOVAL.

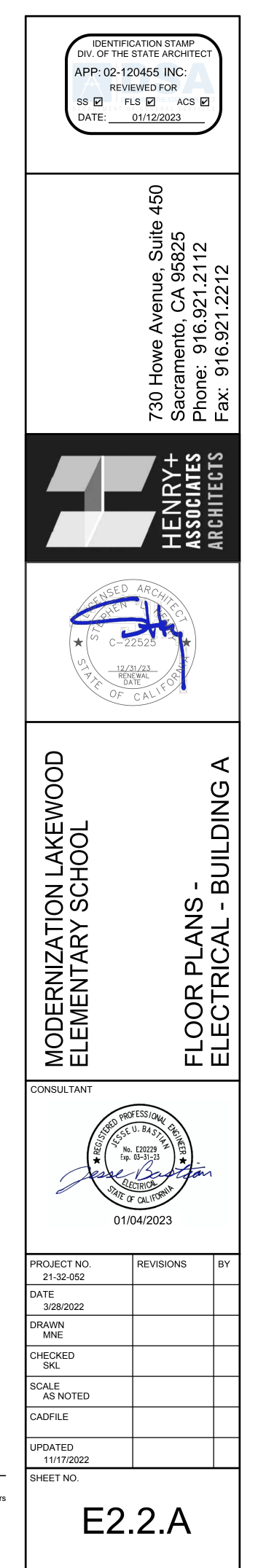
NEW RECEPTACLE. CONNECT TO EXISTING RECEPTACLE CIRCUIT IN AREA. EXTEND RACEWAYS AND CONDUCTORS AS REQUIRED. PROVIDE METAL SURFACE RACEWAY LD SERIES 2000 OR SIMILAR. FIELD VERIFY ALL REQUIREMENTS.

JARE D PANEL. MATCH EXISTING PANEL CHARACTERISTICS. RECONNECT TO EXISTING FEEDER. RECONNECT ALL EXISTING LOAD CIRCUITS USING EXISTING CIRCUITRY.

E (E) RECEPTACLE WITH (N) GFCI RECEPTACLE.

E FOR (N) PELICAN EMS SYSTEM. RUN POWER TO TOP SECTION OF PANEL "A". RUN CAT6 (E) IDF. COORDINATE WITH MECHANICAL PRIOR TO ROUGH IN.

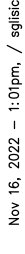
IECT (E) EXTERIOR LIGHTING CIRCUIT FROM (E) LIGHTING CONTROL AND RECONNECT TO ROUGH (N) EMS "PELICAN" SYSTEM RELAY PROVIDED BY MECHANICAL.

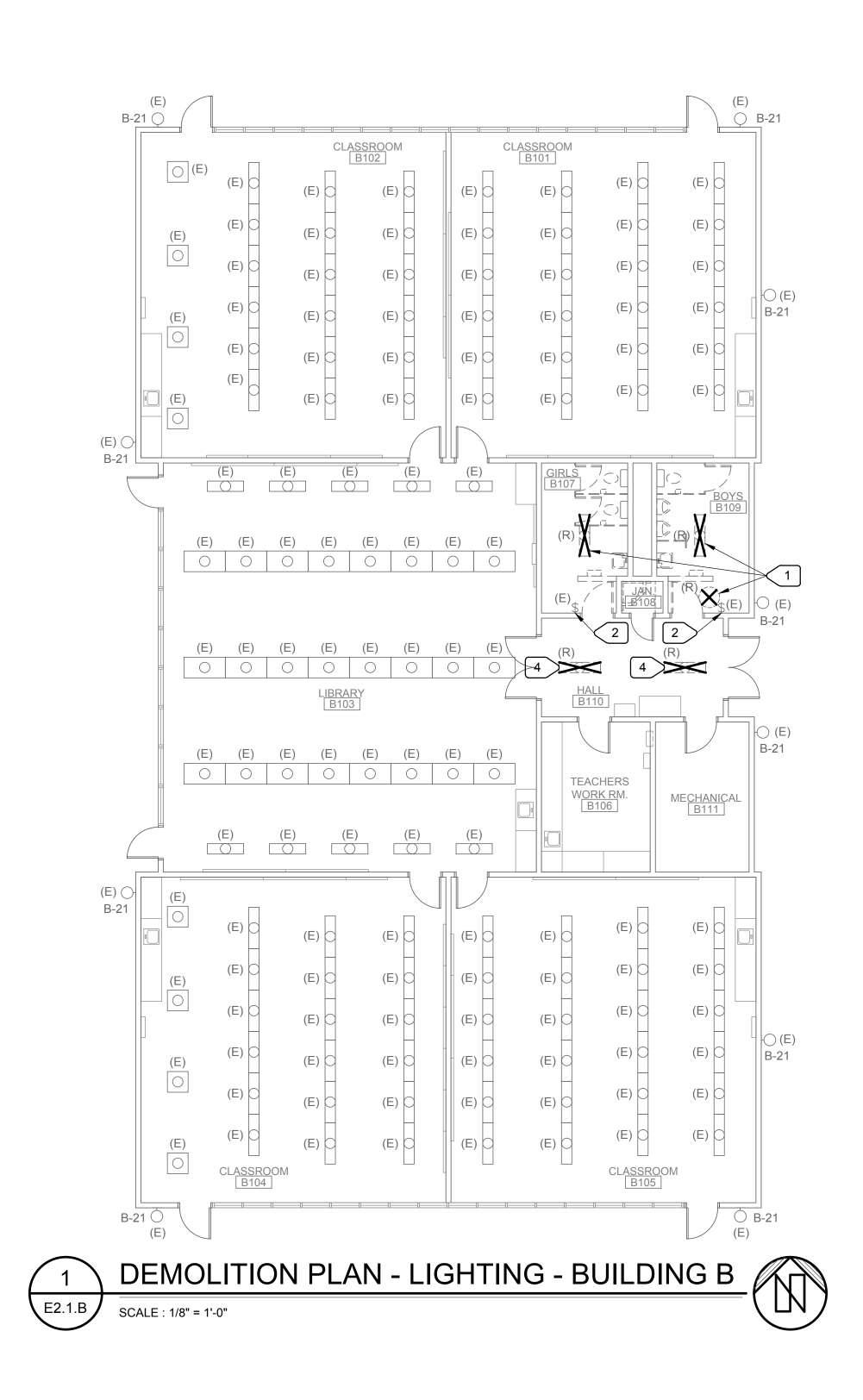


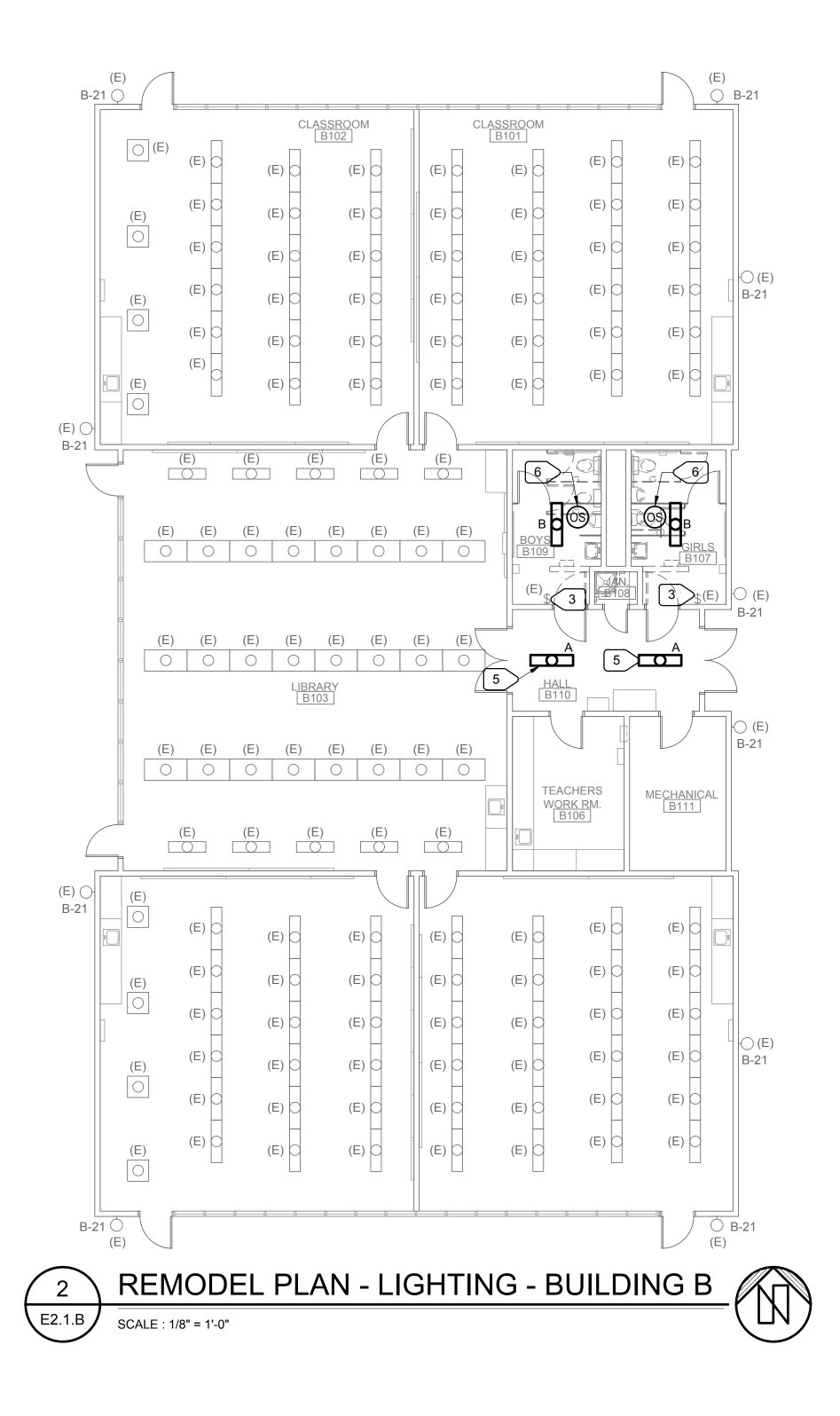


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1	REMOVE AREA. R
2	EXISTING PLANS.
3	UTILIZE E CIRCUITE SYSTEM.
4	REMOVE SHOWN (
5	INSTALL I CIRCUITE
6	PROVIDE

E EXISTING LIGHT FIXTURE. EXISTING CIRCUITRY TO BE REUSED FOR NEW FIXTURES IN REFER TO REMODEL PLANS.

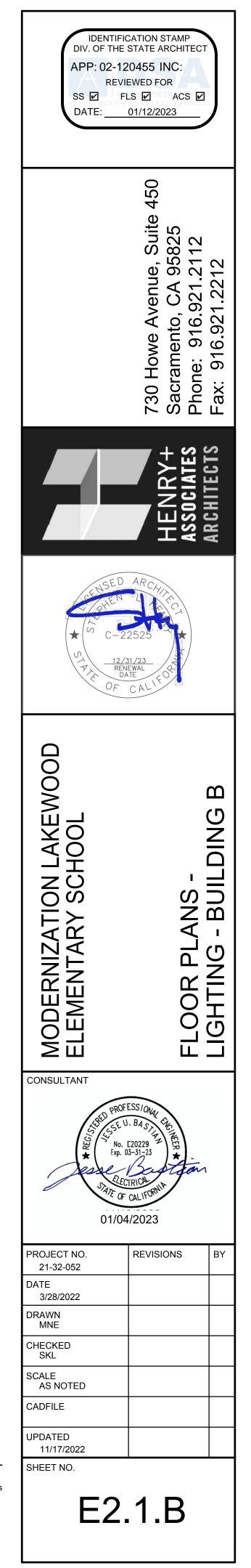
G KEYED SWITCH TO BE REUSED FOR NEW LIGHTS IN RESTROOM. REFER TO REMODEL

EXISTING KEYED SWITCH FOR NEW LIGHTS IN RESTROOM. EXTEND EXISTING RY AS REQUIRED. PROVIDE ALL APPURTENANCES FOR A COMPLETE AND OPERABLE

E EXISTING LIGHT FIXTURE AND PROVIDE SIMILAR LIGHT FIXTURE AT SAME LOCATION AS ON REMODEL PLAN. EXISTING CIRCUITRY AND CONTROL TO BE REUSED.

- NEW LIGHT FIXTURE IN SAME LOCATION AS DEMOLISHED FIXTURE. REUSE EXISTING IRY AND CONTROL.

E LINE VOLTAGE, DUAL TECHNOLOGY OCC. SENSOR

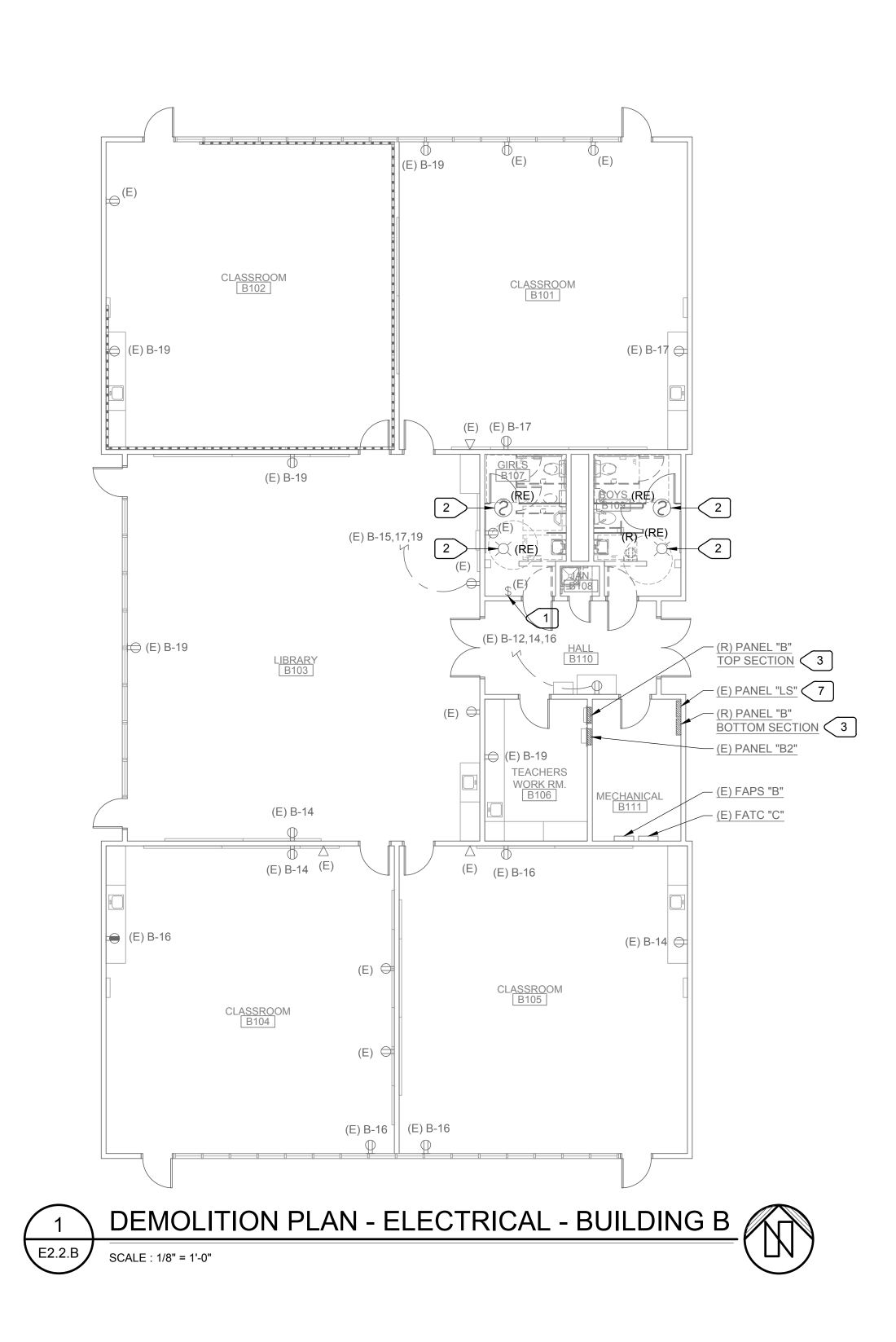


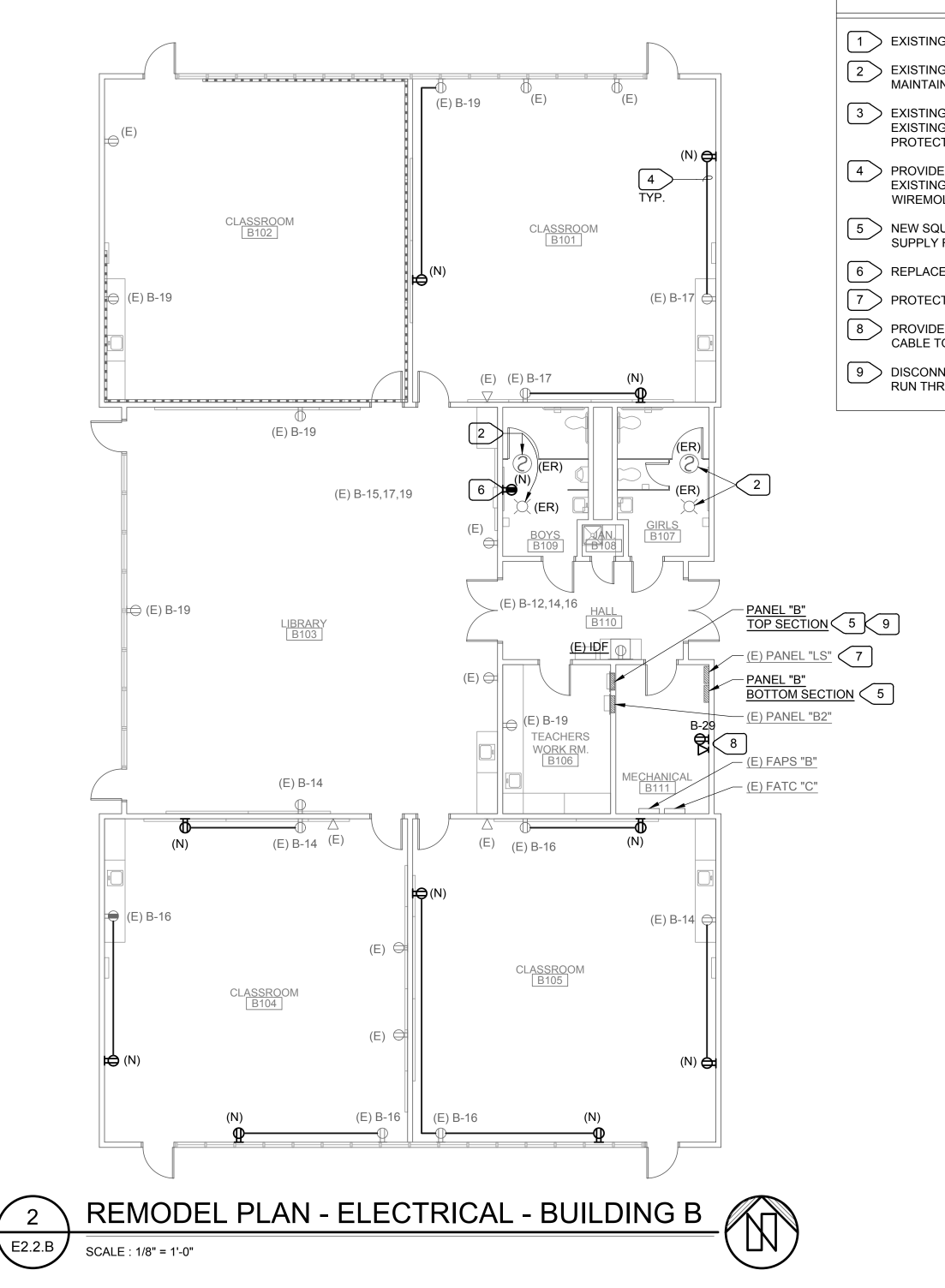


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2

### NUMBERED NOTES

1 EXISTING SQUARE D MANUAL TOGGLE SWITCH TO REMAIN.

2 EXISTING FIRE ALARM DEVICE. REMOVE AND REINSTALL TO ACCOMMODATE NEW CEILING WORK. MAINTAIN ALL CONNECTIONS AND OPERABILITY. EXTEND EXISTING CIRCUITRY AS REQUIRED.

3 EXISTING WESTINGHOUSE PANEL TO BE REMOVED AND REPLACED WITH NEW SQUARE D PANEL. EXISTING SUPPLY FEEDER AND EXISTING LOAD SIDE CIRCUITRY AND CONDUITS TO BE REUSED. PROTECT EXISTING WIRING AND CONDUITS DURING PANEL REMOVAL.

4 PROVIDE NEW RECEPTACLE. CONNECT TO EXISTING RECEPTACLE CIRCUIT IN AREA. EXTEND EXISTING RACEWAYS AND CONDUCTORS AS REQUIRED. PROVIDE METAL SURFACE RACEWAY WIREMOLD SERIES 2000 OR SIMILAR. FIELD VERIFY ALL REQUIREMENTS.

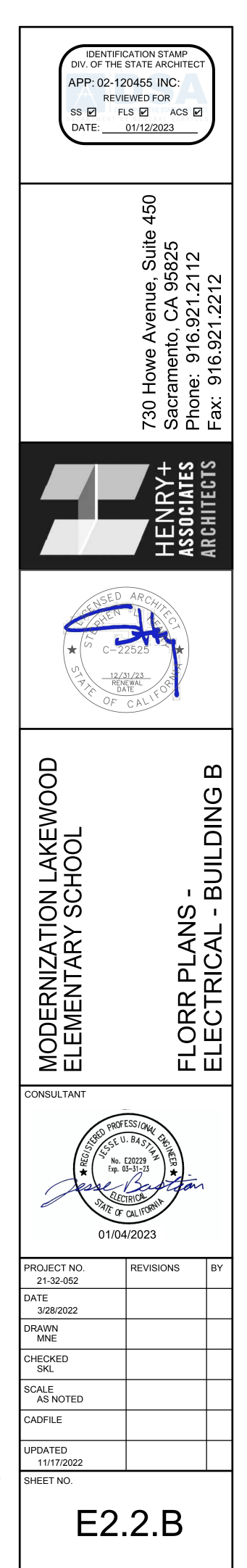
5 NEW SQUARE D PANEL. MATCH EXISTING PANEL CHARACTERISTICS. RECONNECT TO EXISTING SUPPLY FEEDER. RECONNECT ALL EXISTING LOAD CIRCUITS USING EXISTING CIRCUITRY.

6 REPLACE (E) RECEPTACLE WITH (N) GFCI RECEPTACLE.

PROTECT DURING DEMOLITION, AND RECONNECT AFTER (N) PANEL SECTION IS IN PLACE.

8 PROVIDE FOR (N) PELICAN EMS SYSTEM. RUN POWER TO TOP SECTION OF PANEL "B". RUN CAT6 CABLE TO (E) IDF. COORDINATE WITH MECHANICAL PRIOR TO ROUGH IN.

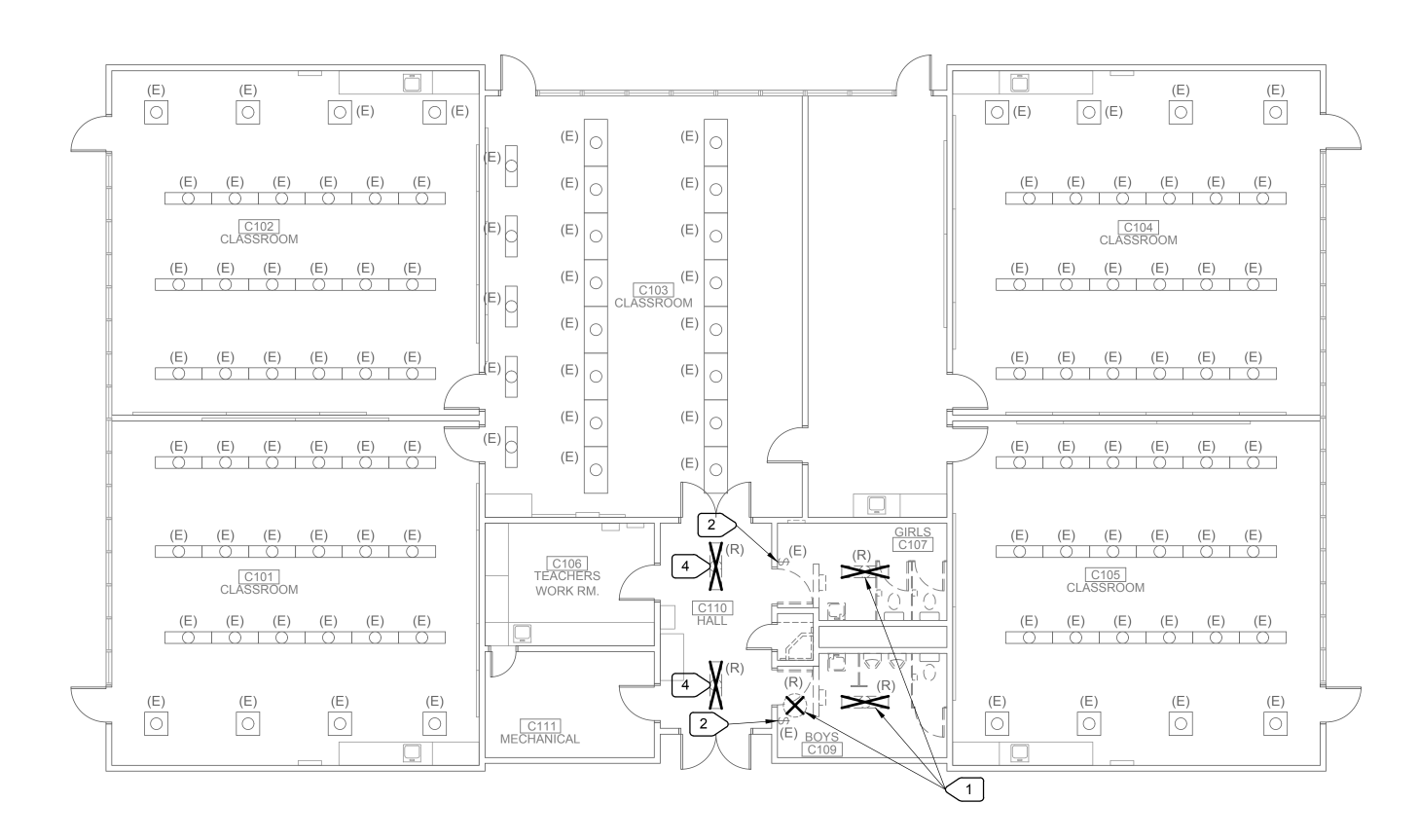
9 DISCONNECT (E) EXTERIOR LIGHTING CIRCUIT FROM (E) LIGHTING CONTROL AND RECONNECT TO RUN THROUGH (N) EMS "PELICAN" SYSTEM RELAY PROVIDED BY MECHANICAL.



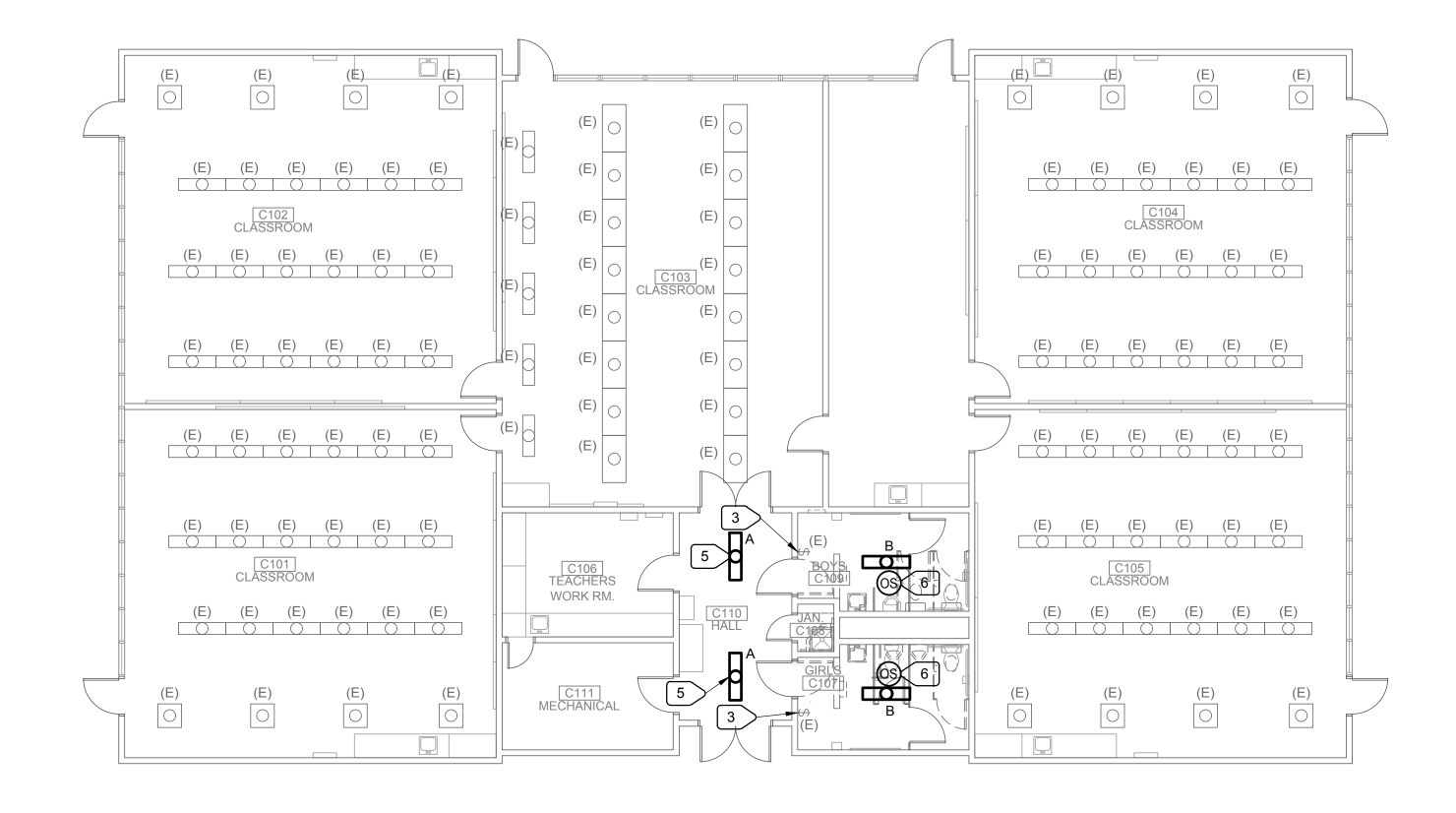


M. NEILS ENGINEERING, INC.

Electrical Engineers | Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 www.mneilsengineering.com Tel: (916) 923-4400 PROJECT #: <u>21248.21</u> PRJ MGR: Sinisha Glisic









1	REMOVE AREA. RI
2	EXISTING PLANS.
3	UTILIZE E CIRCUITF SYSTEM.
4	REMOVE SHOWN (
5	INSTALL I CIRCUITE
6	PROVIDE

# -(11)

## NUMBERED NOTES

E EXISTING LIGHT FIXTURE. EXISTING CIRCUITRY TO BE REUSED FOR NEW FIXTURES IN REFER TO REMODEL PLANS.

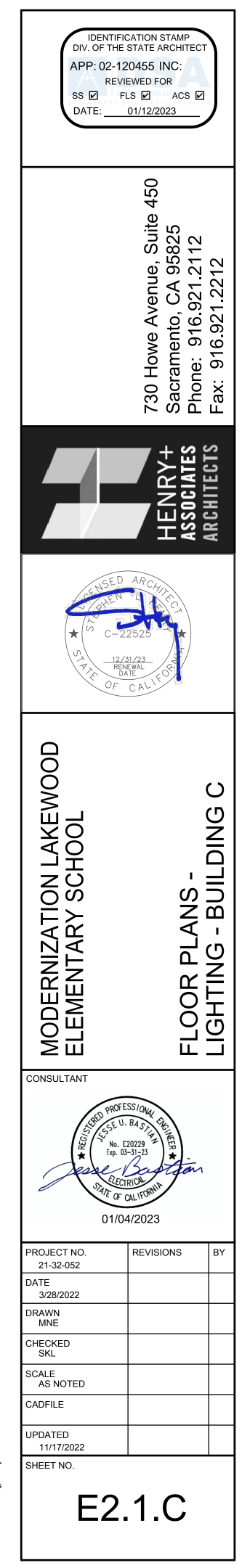
G KEYED SWITCH TO BE REUSED FOR NEW LIGHTS IN RESTROOM. REFER TO REMODEL

EXISTING KEYED SWITCH FOR NEW LIGHTS IN RESTROOM. EXTEND EXISTING RY AS REQUIRED. PROVIDE ALL APPURTENANCES FOR A COMPLETE AND OPERABLE

E EXISTING LIGHT FIXTURE AND PROVIDE SIMILAR LIGHT FIXTURE AT SAME LOCATION AS ON REMODEL PLAN. EXISTING CIRCUITRY AND CONTROL TO BE REUSED.

NEW LIGHT FIXTURE IN SAME LOCATION AS DEMOLISHED FIXTURE. REUSE EXISTING RY AND CONTROL.

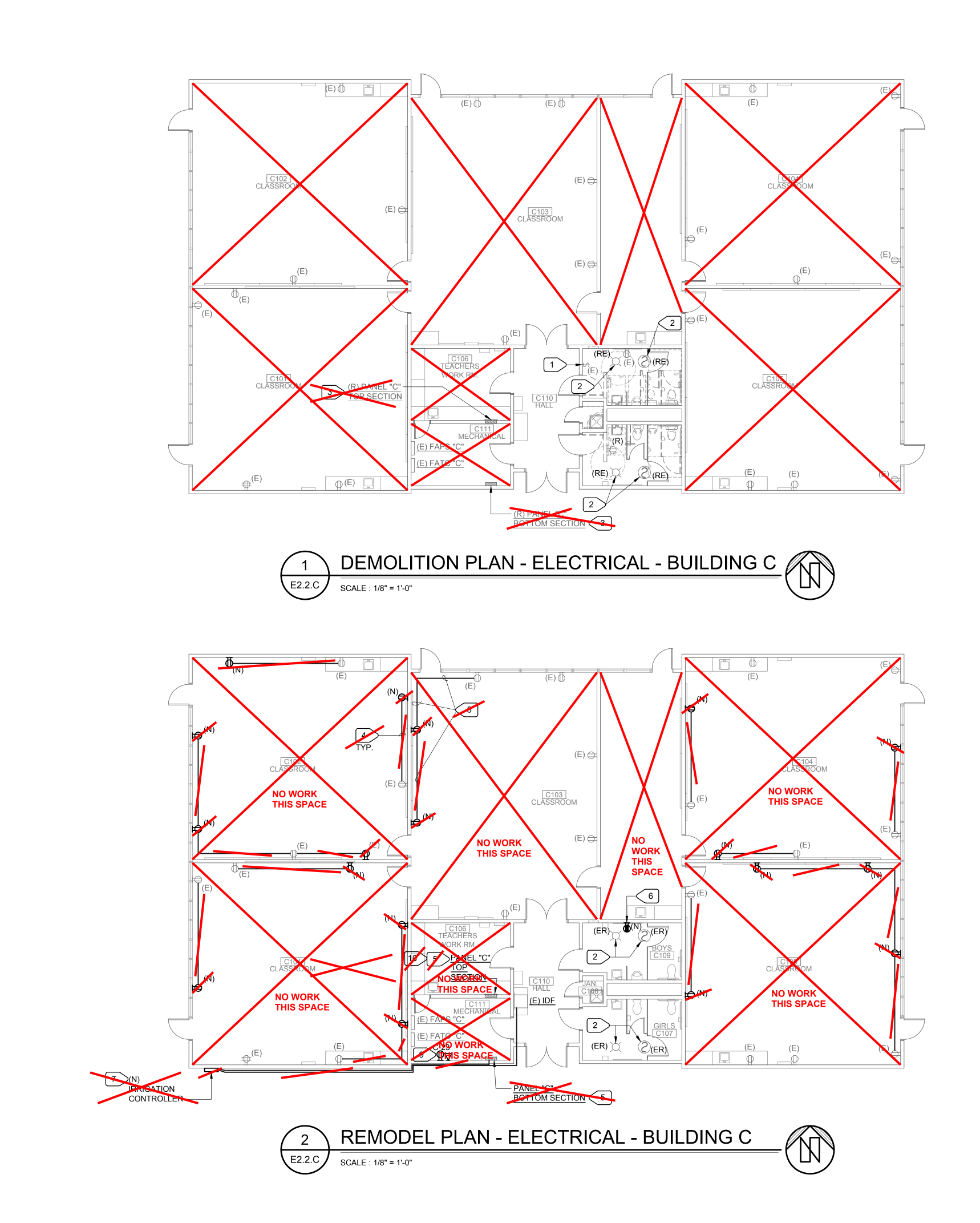
E LINE VOLTAGE, DUAL TECHNOLOGY OCC. SENSOR.

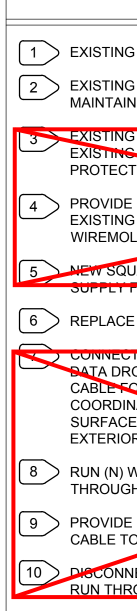




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1 EXISTING SQUARE D MANUAL TOGGLE SWITCH TO REMAIN.

2 EXISTING FIRE ALARM DEVICE. REMOVE AND REINSTALL TO ACCOMMODATE NEW CEILING WORK. MAINTAIN ALL CONNECTIONS AND OPERABILITY. EXTEND EXISTING CIRCUITRY AS REQUIRED.

EXISTING WESTINGHOUSE PANEL TO BE REMOVED AND REPLACED WITH NEW SQUARE D PANEL. EXISTING SUPPLY FEEDER AND EXISTING LOAD SIDE CIRCUITRY AND CONDUITS TO BE REUSED. PROTECT EXISTING WIRING AND CONDUITS DURING PANEL REMOVAL.

4 PROVIDE NEW RECEPTACLE. CONNECT TO EXISTING RECEPTACLE CIRCUIT IN AREA. EXTEND EXISTING RACEWAYS AND CONDUCTORS AS REQUIRED. PROVIDE METAL SURFACE RACEWAY WIREMOLD SERIES 2000 OR SIMILAR. FIELD VERIFY ALL REQUIREMENTS.

EW SQUARE D PANEL. MATCH EXISTING PANEL CHARACTERISTICS. RECONNECT TO EXISTING

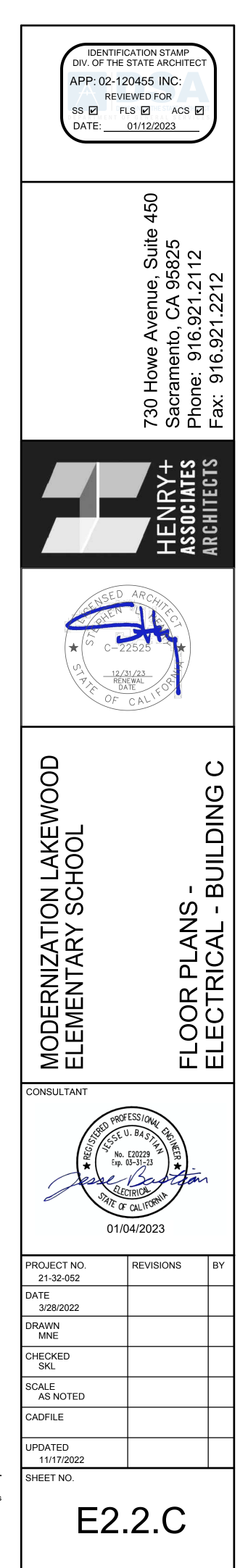
 $\left( \begin{array}{c} 6 \end{array} \right)$  REPLACE (E) RECEPTACLE WITH (N) GFCI RECEPTACLE.

DATA DROP FOR IRRIGATION CONTROLLER TO PANEL C - BOTTOM SECTION, CIRCOIT 22. PROVIDE N) DATA DROP FOR IRRIGATION CONTROLLER. CONNECT TO (E) IDF. PROVIDE CAT6 OSP TYPE OF CABLE FOR (N) DATA DROP. RUN POWER AND DATA ON EXTERIOR WALL IN RIGID STEEL CONDUITS. COORDINATE EXACT ROUTE WITH ARCHITECT BEFORE ROUGH IN. PAINT CONDUITS TO MATCH SURFACE TO WHICH THEY ARE ATTACHED. FOR DATA DROP RUN WIREMOLD V700 FROM IDF TO EXTERIOR WALL HIGH ON WALL JUST BELOW CEILING.

RUN (N) WIREMOLD VERTICALLY AROUND DOOR AND ENTER CEILING CHASE. RUN CONDUIT THROUGH CEILING CHASE AND WIREMOLD DOWN WALL TO (N) RECEPTACLES.

9 PROVIDE FOR (N) PELICAN EMS SYSTEM. RUN POWER TO TOP SECTION OF PANEL "C". RUN CATE CABLE TO (E) IDF. COORDINATE WITH MECHANICAL PRIOR TO ROUGH IN.

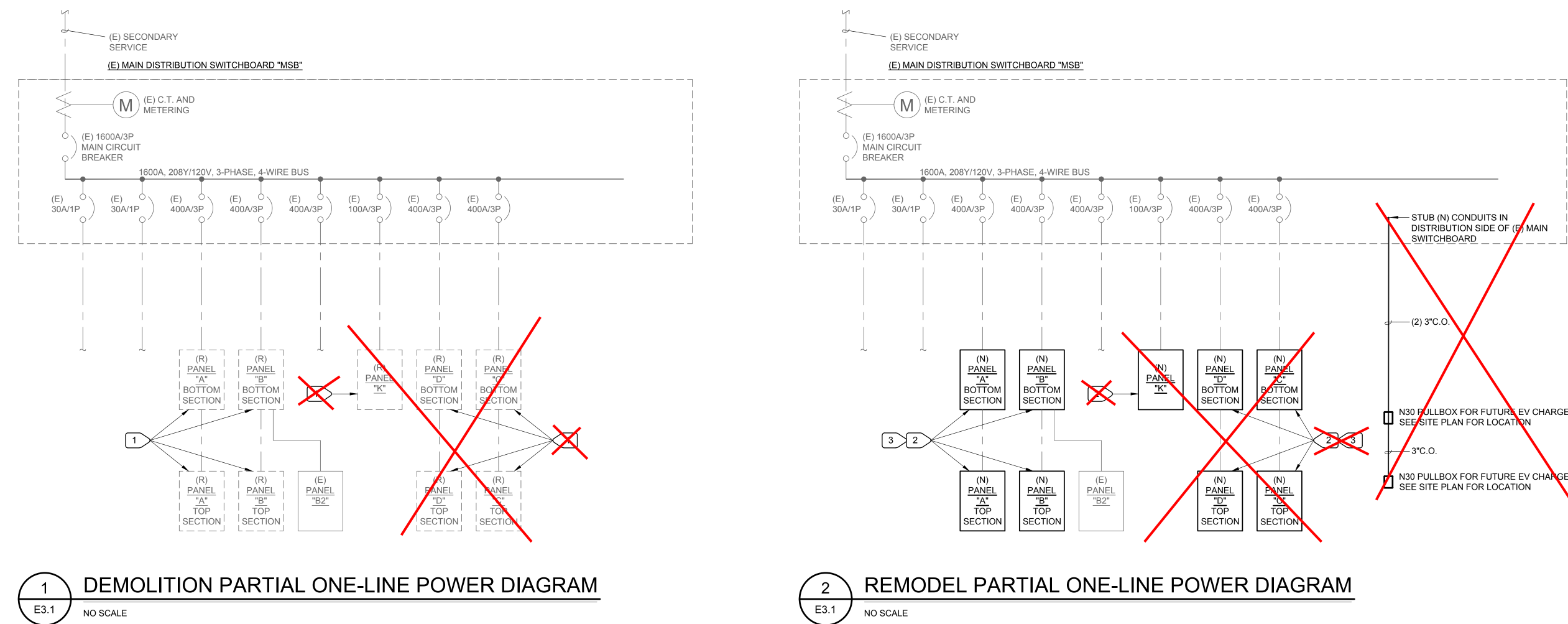
DISCONNECT (E) EXTERIOR LIGHTING CIRCUIT FROM (E) LIGHTING CONTROL AND RECONNECT TO RUN THROUGH (N) EMS "PELICAN" SYSTEM RELAY PROVIDED BY MECHANICAL.

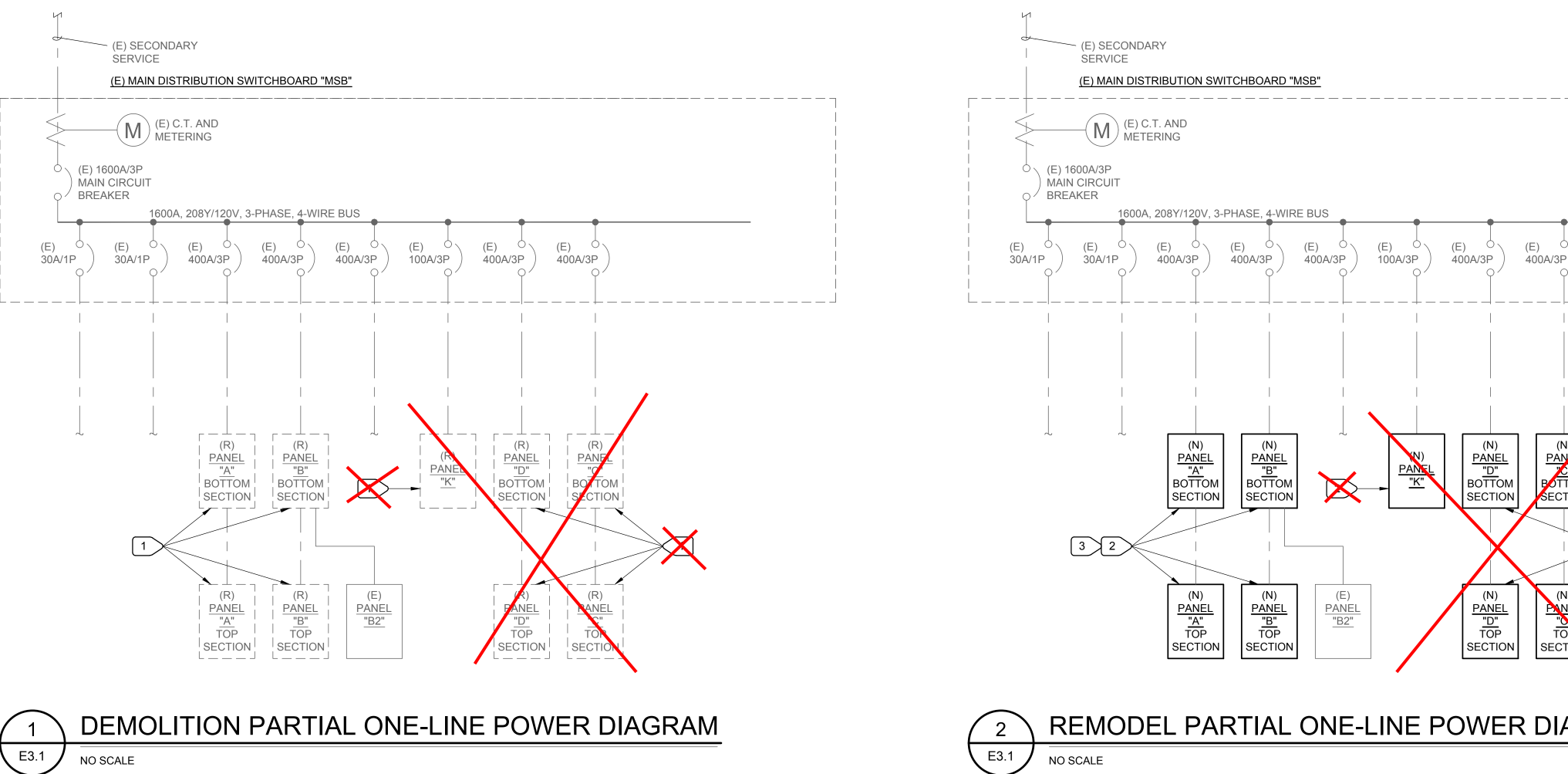


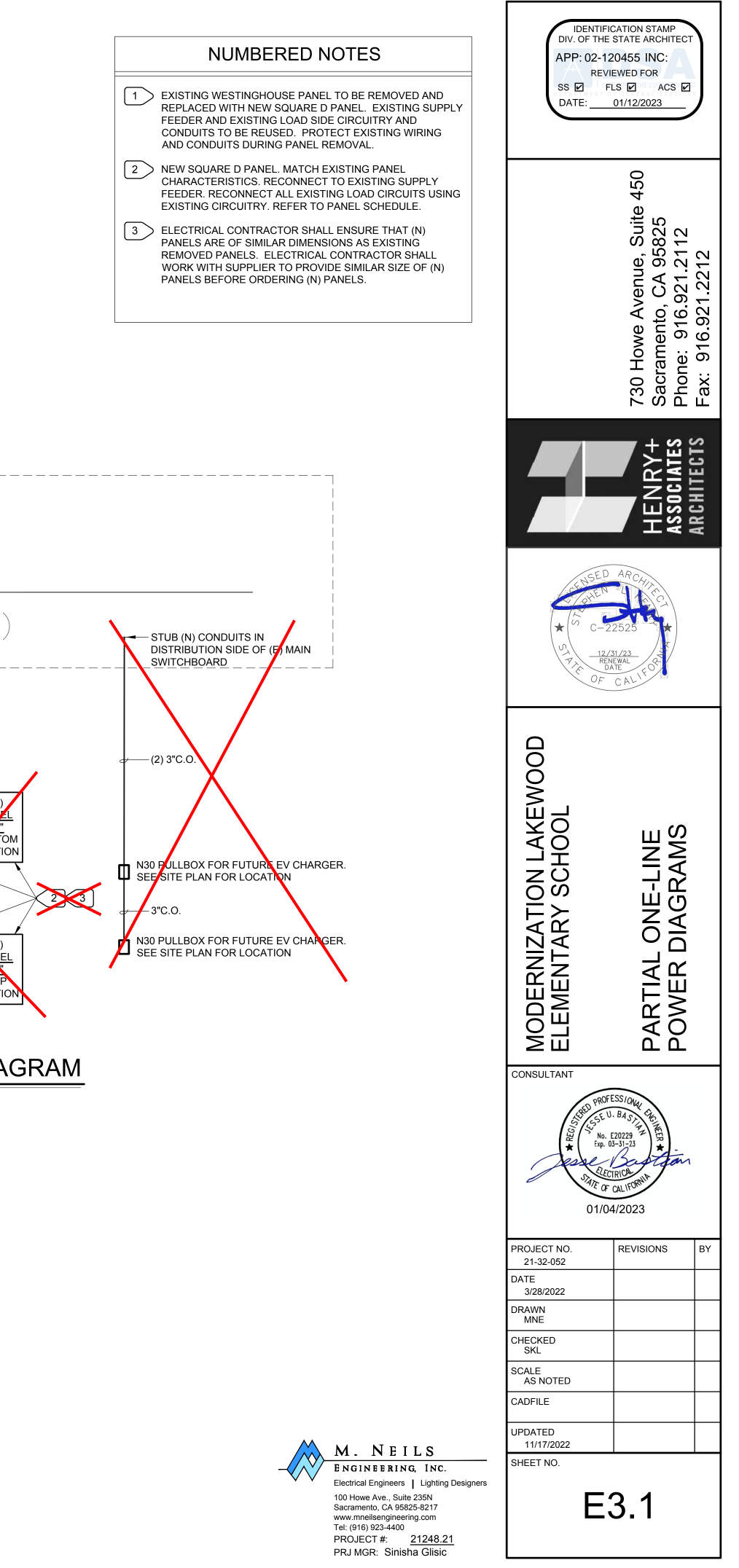


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### NOTE: REFER TO 6/E4.1 FOR PANELS INSTALLATION AND MAXIMUM WEIGHT

### NEW PANEL "A" BOTTOM SECTION SCHEDULE

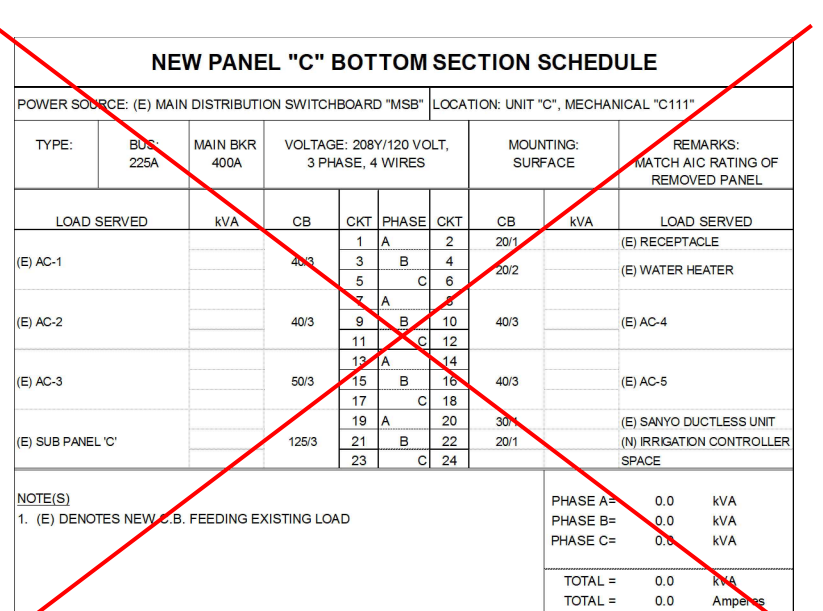
POWER SOURCE: (E) MAIN DISTRIBUTION SWITCHBOARD "MSB" LOCATION: UNIT "A", MECHANICAL "A111" MAIN BKR VOLTAGE: 208Y/120 VOLT, TYPE: BUS: MOUNTING: REMARKS: MATCH AIC RATING OF 400A SURFACE 400A 3 PHASE, 4 WIRES REMOVED PANEL

								T/LINO/	
LOAD SERVED	kVA	СВ	скт	PHASE	СКТ	СВ	kVA	LOAD	SERVED
			1	A	2	20/1		(E) RECEPTA	ACLE
(E) AC-1		40/3	3	В	4	20/2		(E) WATER H	
			5	С	6	2012			
			7	A	8				
(E) AC-2		40/3	9	B	10	40/3		(E) AC-4	
			11	С	12				
			13	A	14				
(E) AC-3		50/3	15	В	16	40/3		(E) AC-5	
			17	С	18				
			19	A	20	30/1		(E) SANYO D	UCTLESS UN
(E) SUB PANEL		125/3	21	В	22	20/1		SPARE	
			23	С	24			(E) SPACE	
NOTE(S)							PHASE A=	0.0	kVA
1. (E) DENOTES NEW C.	B. FEEDING E	XISTING LOA	١D				PHASE B=	0.0	kVA
							PHASE C=	0.0	kVA
							[		

TOTAL =	0.0	kVA
TOTAL =	0.0	Amperes

TYPE:	BUS: 125A	MAIN BKR 125A			Y/120 VC WIRES	PLT,		ITING: REMARKS: SSED MATCH AIC RATING REMOVED PANE		RATING OF
LOAD	SERVED	kVA	СВ	скт	PHASE	скт	СВ	kVA	LOAD S	ERVED
(E) LIGHTS RC	OOM 14		20/1	1	A	2	20/1		(E) LIGHTS ROC	DM 11
(E) LIGHTS RC	OM 14		20/1	3	В	4	20/1		(E) LIGHTS ROC	0M 13
(E) LIGHTS RC	OM 15		20/1	5	С	6	20/1		(E) LIGHTS ROC	DM 16
(E) LIGHTS RC	OM 15		20/1	7	A	8	20/1		(E) LIGHTS ROC	DM 16
(E) LIGHTS RC	OM 19		20/1	9	В	10	20/1		(E) LIGHTS TEAC	CHER'S EQUI
(E) LIGHTS RC	OM 19		20/1	11	С	12	20/1		(E) RECPT ROC	MS 3,5,HALL
(E) LIGHTS RC	OM 19		20/1	13	A	14	20/1		(E) RECPT ROC	MS 3,4
(E) RECPT RC	OMS 13,14		20/1	15	B	16	20/1		(E) RECPT ROC	0M 11
(E) RECPT RC	OMS 13,14		20/1	17	С	18	20/1		(E) RESTROOM	S
(E) RECPT RC	OMS 13,14		20/1	19	A	20	20/1		(E) SPARE	
(E) <mark>NIGHT LIG</mark> H	ITS		20/1	21	B	22	20/1		(E) EXHAUST FA	N - RESTRM
(E) HEATING 8	COOLING CONT		20/1	23	С	24	20/1		(E) EXHAUST FA	N - TCHR RM
(E) KILN			50/2	25	A	26	20/1		(E) RECPT IDF	
			00/2	27	B	28	20/1		SPARE	
(N) REC. FOR	PELICAN SYST.		20/1	29	C	30	20/1		(E) FIRE ALARM	PANEL (2) (3)
NOTE(S)								PHASE A=	0.0	kVA
	TES NEW C.B.	FEEDING EX	ISTING LO	AD				PHASE B=		kVA
2. ENSURE	THAT NO OTHER	R EQUIPMEN	T EXCEPT	FIRE A				PHASE C=		kVA
CIRCUIT BRE	EAKER. IDENTI	FY AS "FIRE	ALARM CI	RCUIT"				TOTAL =	0.0	kVA
							ED AT FIRE	to the second second second second		

	NE	W PANE	L "B" I	вот	том	SEC	CTION	SCHED	ULE	
POWER SOU	RCE: (E) MAI	N DISTRIBUTIO	ON SWITCH	IBOARI	D "MSB"	LOCA	TION: UNIT '	'B", MECHAN	IICAL "B111	н
TYPE:	BUS: 400A	MAIN BKR 400A						NTING: FACE		
LOAD	SERVED	kVA	СВ	скт	PHASE	СКТ	СВ	kVA	LOAI	D SERVED
				1	A	2				
(E) AC-B1			40/3	3	B	4	40/3		(E) AC-4	
				5	C	6				
				7	A	8	-			
(E) AC-B2			40/3	9	B	10	100/3		(E) SUB PAN	NEL 'B2'
				11	C	12				
(E) AC-B3			50/3	13 15	A B	14 16	40/3		(E) AC-5	
(E) AC-65			50/5	17	C	18	40/3		(E) AC-5	
				19	A	20	20/1		(E) RECEPT	ACLE
(E) SUB PANEL	_'B'		125/3	21	В	22	30/1		(E) FUJITSU	
				23	C	24			SPARE	
NOTE(S)								PHASE A=	0.0	kVA
1. (E) DENO	TES NEW C.E	B. FEEDING EX	(ISTING LO/	٩D				PHASE B=		kVA
								PHASE C=	0.0	kVA
								TOTAL =	0.0	kVA
								TOTAL =	0.0	Amperes



(E) WATER HE (N) REC. FOR

NOTE(S) 1. (E) DENO

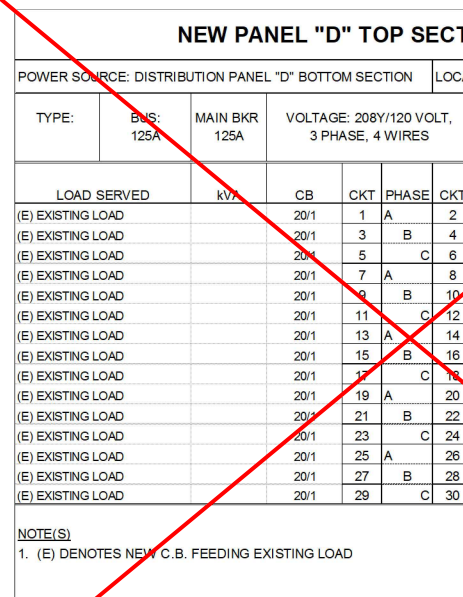
### NEW PANEL "A" TOP SECTION SCHEDULE

### **NEW PANEL "B" TOP SECTION SCHEDULE**

ROOM 5         20/1         1         A         2         20/1         (E) LIGHTS ROOM 4           ROOM 5         20/1         3         B         4         20/1         (E) LIGHTS ROOM 7           ROOM 10         20/1         5         C         6         20/1         (E) LIGHTS ROOM 7           ROOM 10         20/1         7         A         8         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         9         B         10         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         9         B         10         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         11         C         12         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         11         C         12         20/1         (E) RECPT ROOMS 3,4           RAST WALL RM 9         20/1         15         B         16         20/1         (E) RECPT ROOM 4,5,7,8           SOUTH ROOMS 9,10         20/1         17         C         18         20/1         (E) EXHAUST FAN - RESTRI           RAND COOLING CO         20/1         21         B         22         20/1         (E) EXHAUST FAN - TCHR R <tr< th=""><th>DUF</th><th>CE: DISTRIBU</th><th>JTION PANEL</th><th>B" BOTT</th><th>OM SEC</th><th>TION</th><th>LOCA</th><th>TION: UNIT</th><th>"B", TEACHE</th><th>RS WORK R</th><th>M. "B106"</th></tr<>	DUF	CE: DISTRIBU	JTION PANEL	B" BOTT	OM SEC	TION	LOCA	TION: UNIT	"B", TEACHE	RS WORK R	M. "B106"	
ROOM 5         20/1         1         A         2         20/1         (E) LIGHTS ROOM 4           ROOM 5         20/1         3         B         4         20/1         (E) LIGHTS ROOM 7           ROOM 10         20/1         5         C         6         20/1         (E) LIGHTS ROOM 7           ROOM 10         20/1         7         A         8         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         9         B         10         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         9         B         10         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         11         C         12         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         11         C         12         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         13         A         14         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         15         B         16         20/1         (E) RECPT ROOMS 3,4           ROOM 3         20/1         17         C         18         20/1         (E) HALL, RESTROMS 3,5,RAL           ROOM 10 <td></td> <td>31.14 NO1223936</td> <td></td> <td></td> <td></td> <td></td> <td>DLT,</td> <td></td> <td></td> <td>MATCH A</td> <td>IC RATING OF</td>		31.14 NO1223936					DLT,			MATCH A	IC RATING OF	
ROOM 5         20/1         1         A         2         20/1         (E) LIGHTS ROOM 4           ROOM 5         20/1         3         B         4         20/1         (E) LIGHTS ROOM 7           ROOM 10         20/1         5         C         6         20/1         (E) LIGHTS ROOM 7           ROOM 10         20/1         7         A         8         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         9         B         10         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         9         B         10         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         11         C         12         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         11         C         12         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         15         B         16         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         15         B         16         20/1         (E) RECPT ROOMS 3,4           ROOM 3         20/1         17         C         18         20/1         (E) HALL, RESTROMS 3,5,HAL           ROOM 10 <td>) S</td> <td>ERVED</td> <td>kVA</td> <td>СВ</td> <td>СКТ</td> <td>PHASE</td> <td>скт</td> <td>СВ</td> <td>kVA</td> <td>LOAD</td> <td>SERVED</td>	) S	ERVED	kVA	СВ	СКТ	PHASE	скт	СВ	kVA	LOAD	SERVED	
ROOM 10         20/1         5         C         6         20/1         (E)         LIGHTS ROOM 9           ROOM 10         20/1         7         A         8         20/1         (E)         LIGHTS ROOM 9           ROOM 3         20/1         9         B         10         20/1         (E)         LIGHTS ROOM 9           ROOM 3         20/1         1         C         12         20/1         (E)         LIGHTS ROOM 9           ROOM 3         20/1         11         C         12         20/1         (E)         LIGHTS ROOMS 3,5,HAL           ROOM 3         20/1         13         A         14         20/1         (E)         RECPT ROOMS 3,5,HAL           ROOM 3         20/1         15         B         16         20/1         (E)         RECPT ROOMS 3,4           GAOM 3         20/1         15         B         16         20/1         (E)         RECPT ROOMS 3,4           GAOM 10         20/1         17         C         18         20/1         (E)         RECPT ROOM 4,5,7,8           GOUTH ROOMS 9,10         20/1         19         A         20         20/1         (E)         EXHAUST FAN - RESTRI           AND CO				20/1	1	A	2	20/1		(E) LIGHTS R	OOM 4	
ROOM 10         20/1         7         A         8         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         9         B         10         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         11         C         12         20/1         (E) LIGHTS ROOM 9           ROOM 3         20/1         11         C         12         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         13         A         14         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         15         B         16         20/1         (E) RECPT ROOMS 3,4           GOM 10         20/1         15         B         16         20/1         (E) RECPT ROOMS 3,4           SOUTH ROOMS 9,1(         20/1         17         C         18         20/1         (E) HALL, RESTROOMS           ROOMS 10         20/1         19         A         20         20/1         (E) EXHAUST FAN - RESTRI           AND COOLING CO         20/1         23         C         24         20/1         (E) EXHAUST FAN - TCHR R           HEATER         20/2         25         A         26         20/1         SPARE	ROC	0M 5		20/1	3	В	4	20/1		(E) LIGHTS R	OOM 7	
ROOM 3         20/1         9         B         10         20/1         (E) LTS TCHR'S EQUP, RST           ROOM 3         20/1         11         C         12         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         13         A         14         20/1         (E) RECPT ROOMS 3,5,HAL           ROOM 3         20/1         15         B         16         20/1         (E) RECPT ROOMS 3,4           GAST WALL RM 9         20/1         15         B         16         20/1         (E) RECPT ROOMS 3,4           GOUTH ROOMS 9,1         20/1         17         C         18         20/1         (E) TEACHERS           ROOM 10         20/1         19         A         20         20/1         (E) HALL, RESTROOMS           ROOM 10         20/1         21         B         22         20/1         (E) EXHAUST FAN - RESTRI           AND COOLING CO         20/1         23         C         24         20/1         (E) EXHAUST FAN - TCHR R           AND COOLING CO         20/1         25         A         26         20/1         SPARE           HEATER         20/2         25         A         26         20/1         SPARE	ROC	OM 10		20/1	5	С	6	20/1		(E) LIGHTS R	OOM 9	
ROOM 3       20/1       11       C       12       20/1       (E)       RECPT ROOMS 3,5,HAL         ROOM 3       20/1       13       A       14       20/1       (E)       RECPT ROOMS 3,4         EAST WALL RM 9       20/1       15       B       16       20/1       (E)       RECPT ROOMS 3,4         SOUTH ROOMS 9,10       20/1       17       C       18       20/1       (E)       RECPT ROOMS 4,5,7,8         SOUTH ROOMS 9,10       20/1       17       C       18       20/1       (E)       RECPT ROOMS 5,7,8         SOUTH ROOMS 9,10       20/1       17       C       18       20/1       (E)       HALL, RESTROOMS         SOUTH ROOMS 0,10       20/1       21       B       22       20/1       (E)       HALL, RESTROOMS         GHTS       20/1       21       B       22       20/1       (E)       EXHAUST FAN - RESTRI         GAND COOLING CO       20/1       23       C       24       20/1       (E)       EXHAUST FAN - TCHR R         HEATER       20/2       25       A       26       20/1       SPARE         R PELICAN SYST.       20/1       29       C       30       20/1       SPAR	205	DM 10		20/1	7	Α	8	20/1		(E) LIGHTS R	OOM 9	
ROOM 3       20/1       13       A       14       20/1       (E) RECPT ROOMS 3,4         EAST WALL RM 9       20/1       15       B       16       20/1       (E) RECPT ROOMS 3,4         SOUTH ROOMS 9,1       20/1       17       C       18       20/1       (E) RECPT ROOM 4,5,7,8         SOUTH ROOMS 9,1       20/1       17       C       18       20/1       (E) TEACHERS         ROOMS 10       20/1       19       A       20       20/1       (E) HALL, RESTROOMS         GHTS       20/1       21       B       22       20/1       (E) EXHAUST FAN - RESTRI         GAND COOLING CC       20/1       23       C       24       20/1       (E) EXHAUST FAN - TCHR R         GAND COOLING CC       20/1       25       A       26       20/1       SPARE         HEATER       20/2       25       A       26       20/1       SPARE         R PELICAN SYST       20/1       29       C       30       20/1       SPARE         IOTES NEW C.B. FEEDING EXISTING LOAD       IOTES NEW C.B. FEEDING EXISTING LOAD       IOTAL =       0.0       kVA	205	0M 3		20/1	9	B	10	20/1		(E) LTS TCH	R'S EQUP, RSTRM	
EAST WALL RM 9       20/1       15       B       16       20/1       (E) RECPT ROOM 4,5,7,8         SOUTH ROOMS 9,10       20/1       17       C       18       20/1       (E) TEACHERS         ROOMS 10       20/1       19       A       20       20/1       (E) HALL, RESTROOMS         GHTS       20/1       20/1       19       A       20       20/1       (E) HALL, RESTROOMS         GHTS       20/1       21       B       22       20/1       (E) EXHAUST FAN - RESTRI         GAND COOLING CO       20/1       23       C       24       20/1       (E) EXHAUST FAN - TCHR R         HEATER       20/2       25       A       26       20/1       SPARE         R PELICAN SYST.       20/1       29       C       30       20/1       SPARE         IOTES NEW C.B. FEEDING EXISTING LOAD       VA       PHASE A=       0.0       kVA         PHASE C=       0.0       kVA       PHASE C=       0.0       kVA	200	0M 3		20/1	11	С	12	20/1		(E) RECPT R	OOMS 3,5,HALL	
SOUTH ROOMS 9,10         20/1         17         C         18         20/1         (E) TEACHERS           ROOMS 10         20/1         19         A         20         20/1         (E) HALL, RESTROOMS           GHTS         20/1         21         B         22         20/1         (E) EXHAUST FAN - RESTRI           AND COOLING CO         20/1         23         C         24         20/1         (E) EXHAUST FAN - RESTRI           AND COOLING CO         20/1         23         C         24         20/1         (E) EXHAUST FAN - RESTRI           HEATER         20/2         25         A         26         20/1         SPARE           HEATER         20/2         27         B         28         20/1         SPARE           R PELICAN SYST.         20/1         29         C         30         20/1         SPARE           NOTES NEW C.B. FEEDING EXISTING LOAD         PHASE A=         0.0         kVA           PHASE C=         0.0         kVA           PHASE C=         0.0         kVA           TOTAL =         0.0         kVA	ROC	0M 3		20/1	13	A	14	20/1		(E) RECPT R	OOMS 3,4	
ROOMS 1020/119A2020/1(E) HALL, RESTROOMSGHTS20/121B2220/1(E) EXHAUST FAN - RESTRIAND COOLING CO20/123C2420/1(E) EXHAUST FAN - TCHR RHEATER20/225A2620/1SPARE20/227B2820/1SPARER PELICAN SYST.20/129C3020/1IOTES NEW C.B. FEEDING EXISTING LOADFEEDING EXISTING LOADPHASE A=0.0kVAPHASE C=0.0kVATOTAL =0.0kVA	AS	T WALL RM 9		20/1	15	В	16	20/1		(E) RECPT ROOM 4,5,7,8		
GHTS $20/1$ $21$ B $22$ $20/1$ (E) EXHAUST FAN - RESTRIAND COOLING CO $20/1$ $23$ C $24$ $20/1$ (E) EXHAUST FAN - TCHR RHEATER $20/2$ $25$ A $26$ $20/1$ SPARE20/2 $27$ B $28$ $20/1$ SPARER PELICAN SYST. $20/1$ $29$ C $30$ $20/1$ SPAREIOTES NEW C.B. FEEDING EXISTING LOAD $VA$ PHASE A= $0.0$ $kVA$ PHASE C= $0.0$ $kVA$ $VA$ $VA$	SOL	TH ROOMS 9,1		20/1	17	С	18	20/1		(E) TEACHER	RS	
AND COOLING CO20/123C2420/1(E) EXHAUST FAN - TCHR RHEATER20/2 $25$ A2620/1SPARE20/2 $27$ B2820/1SPARER PELICAN SYST.20/129C3020/1SPAREIOTES NEW C.B. FEEDING EXISTING LOADPHASE A= 0.0 kVA PHASE B= 0.0 kVA PHASE C= 0.0 kVAIOTES NEW C.B. FEEDING EXISTING LOADTOTAL = 0.0 kVA PHASE C= 0.0 kVA	ROC	MS 10		20/1	19	A	20	20/1		(E) HALL, RE	STROOMS	
HEATER         20/2         25         A         26         20/1         SPARE           27         B         28         20/1         SPARE         SPARE           R PELICAN SYST.         20/1         29         C         30         20/1         SPARE           IOTES NEW C.B. FEEDING EXISTING LOAD         FEEDING EXISTING LOAD         PHASE A=         0.0         kVA           PHASE C=         0.0         kVA           TOTAL =         0.0         kVA	GHT	S		20/1	21	В	22	20/1		(E) EXHAUST	FAN - RESTRMS	
HEATER         20/2         27         B         28         20/1         SPARE           R PELICAN SYST.         20/1         29         C         30         20/1         SPARE           IOTES NEW C.B. FEEDING EXISTING LOAD         PHASE A=         0.0         kVA           PHASE C=         0.0         kVA           TOTAL =         0.0         kVA	AN	D COOLING CO		20/1	23	С	24	20/1		(E) EXHAUST	FAN - TCHR RM	
27         B         28         20/1         SPARE           R PELICAN SYST.         20/1         29         C         30         20/1         SPARE           IOTES NEW C.B. FEEDING EXISTING LOAD         FEEDING EXISTING LOAD         PHASE A=         0.0         kVA           PHASE C=         0.0         kVA           TOTAL =         0.0         kVA		TER		20/2	25	A	26	20/1		SPARE		
IOTES NEW C.B. FEEDING EXISTING LOAD PHASE A= 0.0 kVA PHASE B= 0.0 kVA PHASE C= 0.0 kVA TOTAL = 0.0 kVA	1			20/2	27	В	28	20/1		SPARE		
IOTES NEW C.B. FEEDING EXISTING LOAD PHASE B= 0.0 kVA PHASE C= 0.0 kVA TOTAL = 0.0 kVA	R P	EL <mark>ICAN SY</mark> ST.		20/1	29	C	30	20/1		SPARE		
			FEEDING EX						PHASE B=	0.0 0.0	kVA	
TOTAL = 0.0 Amperes									TOTAL =	0.0	kVA	
									TOTAL =	0.0	Amperes	

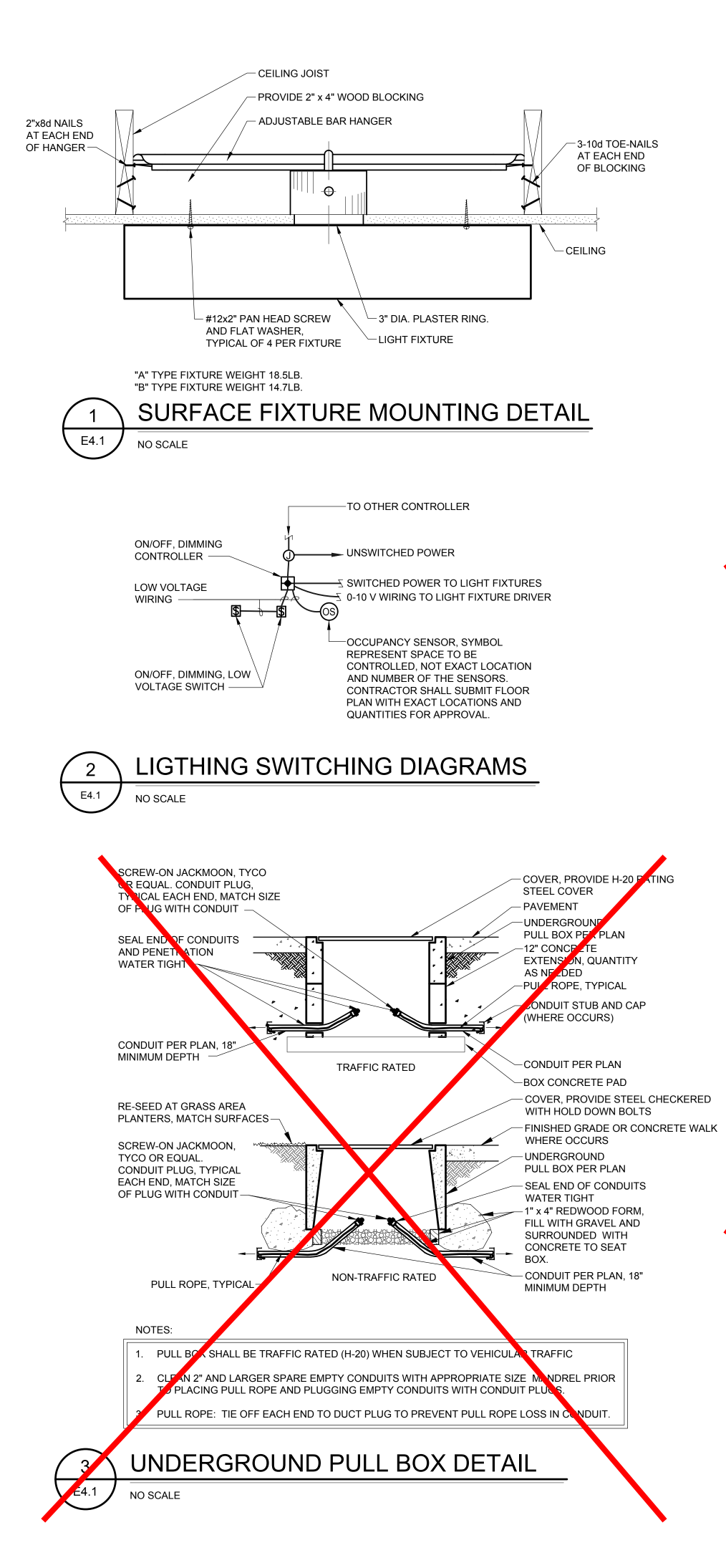


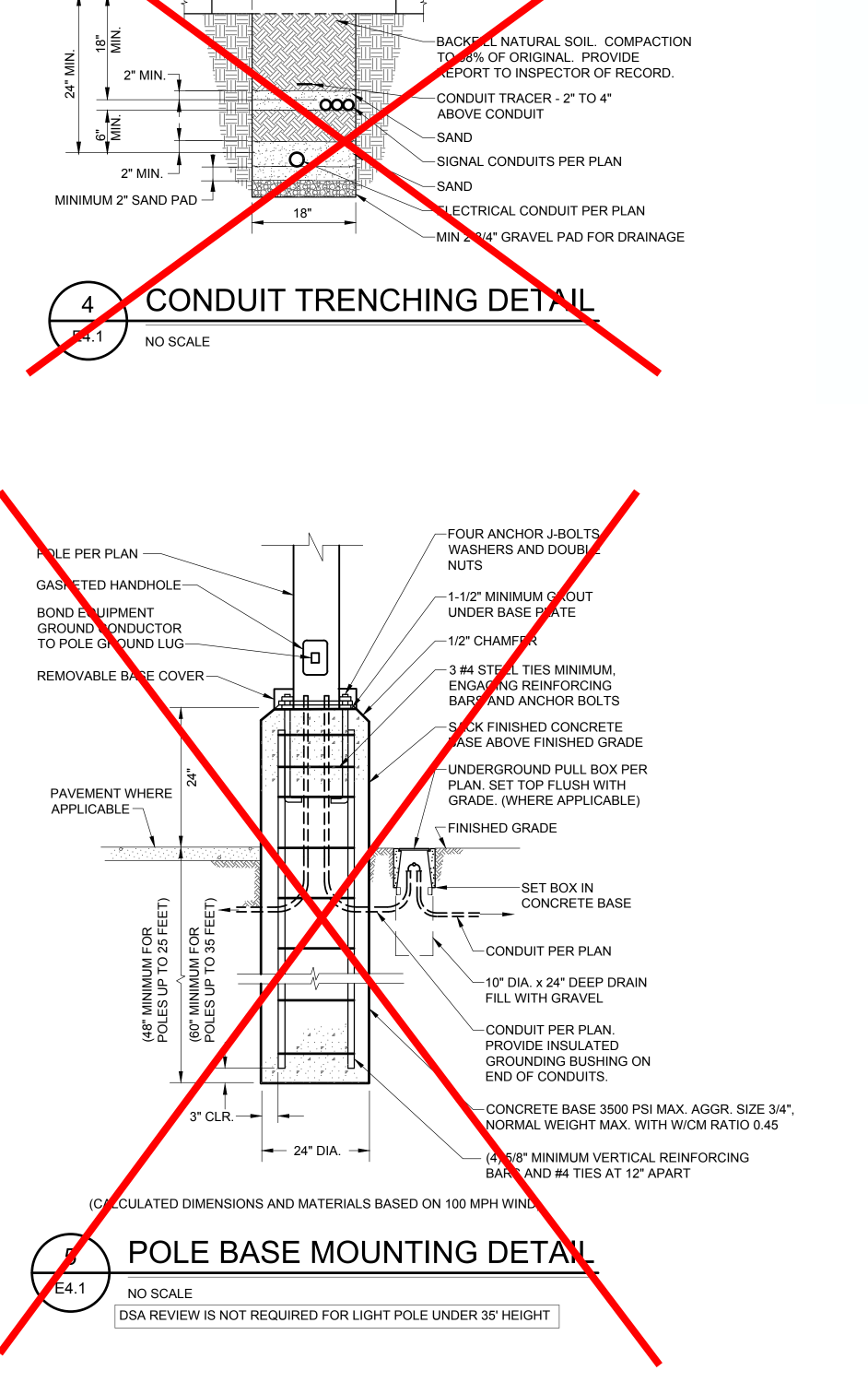
POWER SOU	RCE: DISTRIBU	JTION PANEL	C" BOTT	OM SEC	TION	LOCA	TION: UNIT "	C", TEACHE	RS WORK R	VI. "2106"	
TYPE:	BNS: 125A	MAIN BKR 125A			WIRES	DLT,		ITING: SSED	MATCH AI	/ARKS: C RATING OF /ED PANEL	
	SERVED	kVA	СВ	CKT	PHASE	скт	СВ	ЮА		SERVED	
(E) LIGHTS ROO		N VX	20/1	1	A	2	20/1		(E) LIGHTS R		
(E) LIGHTS ROO			20/1	3	В	4	20/1		(E) LIGHTS R		
(E) LIGHTS ROO			20/1	5	C	6	20/1		(E) LIGHTS R		
(E) LIGHTS ROO			20/1	7	A	8	20/1		(E) LIGHTS R		
(E) LIGHTS ROO			20/1	9	B	10	20/1			SEQUP, RSTRM	
(E) LIGHTS ROOM 3			20/1	11	C		20/1		(E) RECPT ROOMS 3,4,5,HA		
(E) LIGHTS ROO	20/1	13	A	14	20/1		(E) RECPT ROOMS 3,4				
(E) RECPT COI		•	20/1	15	в	16	20/1		(E) RECPT ROOMS 4,5		
(E) RECPT ROO		1	20/1	17	С	18	20/1		SPARE		
(E) RECPT ROO	OM 6		20/1	19	A	20	20/1		SPARE		
(E) NIGHT LIGH	TS		20/1	21	В	22	20/1		(E) EXHAUST	FAN - RESTRMS	
(E) HEATING AN	D COOLING CO		20/1	23	С	24	20/1		(E) EXHAUST	FAN - TCHR RM	
(N) REC. FOR F	PELICAN SYST.		20/1	25	A	26	20/1		(E) RECPT ID	F	
SPARE			20/1	27	B	28	20/1		(E) RECPT		
SPARE			20/1	29	С	30	20/1		(E) FIRE ALAF	RM PANEL (2) (3)	
2. ENSURE T CONNECTED	TES NEW C.B. HAT NO OTHEI O THIS CIRC AKER. IDENTI	r Equipmen Uit. Provid	T EXCEPT E RED HA	FIRE A	ND LOCI			PHASE A= PHASE B= PHASE C=	0.0 6.0 0.0	kVA kVA kVA	
						ENTIFI	ED AT FIRE	TOTAL = TOTAL =	0.0 0.0	kVX Amperes	



							/			ATION STAMP	
	N	NEW PANE	L "D" BOTTO	OM SEC	TION SCI	HEDULE					
	OWER SOURCE: (E) M		N SWITCHBOARD "MS	B" LOCA	TION: UNIT "D".	MECHANICAL "D11	17"				
									DEPARTMENT OF (		
					poper into comparison allocation	се матсн	AIC RATING OF				
						REM	OVED PANEL				
	LOAD SERVED	RKA	CB CKT PI			KVA LOA	AD SERVED			00	
	AC-D1		40/3 <u>1</u> A			(E) AC-D2					
										uite 25	
	AC-D3		40/3 9	B 15	40/3	(E) AC-D4				582 582	
	AC-D5		50/3 15		40/3	(E) AC-D6				C/ jen	
	RCPTS-ROOF			20						ito,	
		(2) (3)				(E) AC-D7					
	MAIN FACP (2) (3)									Hcran	
										730 Sac	
	TE(S)				PH	HASE A= 0.0	kVA				
	(E) DENOTES NEW C				PH	HASE B= 0.0	kVA			<b>-</b> + %	
	NNECTED TO THIS CI	IRCUIT. PROVIDE	RED HANDLE AND L			143E C= 0.0	ĸvA				
							, inporce				
										L A	
				SECTIO							
									CENSED A	ARCHITA	
	WER SOURCE: DISTR	RIBUTION PANEL "	D" BOTTOM SECTION		ON: UNIT "D", TE		D107"			rej (	
Investigation       Investigation <thinvestigation< th=""> <thinvestigation< t<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>and and and the secondary</td><td></td><td>(★(<sup>6</sup> C-225</td><td>525</td></thinvestigation<></thinvestigation<>							and and and the secondary		(★( <sup>6</sup> C-225	525	
NOME       OF       <	125A	125A	3 PHASE, 4 WIR	ES	RECESSED					/23 NAL	
BYTER LADOR       001       1       1       2       001       1       1       0       001       0	LOAD SERVED	kVZ	СВ СКТ РНА	SE CKT	СВ 🖌	A LOAD	SERVED				
NBTUE LADO       No	EXISTING LOAD		20/1 1 A	2	20/1	(E) EXISTING	LOAD				
NEW PANEL       1					20/1						
Deltra Loub       001	EXISTING LOAD										
Deltra GLAD       001       20       0       20       0	EXISTING LOAD		20/1 11	C 12	20/1	(E) EXISTING	LOAD		Ö		
Detrive Loo       001					-						
Decimination       001       23       24       24       01       05 <td></td> <td></td> <td>20/1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 Å9</td> <td>S</td>			20/1						1 Å9	S	
NEW PARE       20       201       10	EXISTING LOAD		20/1 21 E	22	20/1	(E) EXISTING	LOAD		i —	Щ	
Image: 100 milding to the second s										IN	
TOTAL = 0.0 WA         TOTAL = 0.0 WA <td co<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>~~~~~~~~~~</td><td></td><td><u></u> <u>O</u> <u>O</u></td><td><math display="block">\square</math></td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~~~~~~~~~~</td> <td></td> <td><u></u> <u>O</u> <u>O</u></td> <td><math display="block">\square</math></td>							~~~~~~~~~~		<u></u> <u>O</u> <u>O</u>	$\square$
Image: Display in the provided										出	
TOTAL = 0.0 WAT         TOTAL = 0.0 MAT         NEW PANEL "K" SCHEDULE         WER SOURCE (E) MAIN DISTRIBUTION SWITCHBOARD THEB' LOCATION: BLIDG "E"         TOTAL = 0.0 MAT         LOAD SERVED MAIN KAR VOLTAGE 2097/120 VOLT.         MOUNT SERVED MAIN COLSPANE" REVERISON         MOUNT SERVED COLSPANE" SERVED MAIN COLSPANE" SERVED         MOUNT SERVE COLSPANE" SERVED MAIN COLSPANE" SERVER MAIN COLSPANE" SERVER MAIN COLSPANE" SERVER MAIN COLSPANE" SERVER MAIN		C.B. FEEDING EXIS	STING LOAD							C C	
NEW PANEL "K" SCHEDULE         VER SOURCE (E) MAIN DISTRIBUTION SWITCHBOARD 'NSB' LOCATION: BLDG "E"         YPE       BUS       MAIN DRR       VOLTAGE 2089/11/20 VOLT,       MOUNTING       REMOVED PANEL         LOAD SERVED       15       201       3       B       4       201       1.6       (F) REMOVED PANEL         JUSTING CLASSRM       1.5       201       3       B       4       201       1.6       (F) REMOVED PANEL         JUSTING CLASSRM       1.5       201       3       B       4       201       1.6       (F) REMOVED PANEL         JUSTING CLASSRM       1.5       201       1.6       (F) REMOVED FISHING       201       0.1       201       0.1					PHA	SE C= 0.0	kVA			_	
NEW PANEL "K" SCHEDULE         VER SOURCE (E) MAIN DISTRIBUTION SWITCHBOARD 'NSB' LOCATION: BLDG "E"         NYPE       BUS.       MAIN DKM       VOLTAGE: 028/17/20 VOLT,       MOUNTING:       REMOVED PANEL         LOAD SERVED       MAIN DKM       VOLTAGE: 028/17/20 VOLT,       MOUNTING:       RECORD       MAIN PANEL         LOAD SERVED       KVA       CB       MAIN PARE       MAIN PARE       MAIN PARE       MAIN PARE         JUSTING CLASSEM       15       201       3       B       4       MAIN       EIS PARE         JUSTING CLASSEM       10       201       7       A       8       4       K/A         MORT DATES NEW C.B. FEEDING EXISTING LOAD       PHASE DC       1       84       K/A         PHASE DC       1       84       K/A       MAIN PHASE DC       1       K/A         MAINTES NEW C.B. FEEDING EXISTING LOAD       PHASE DC       1       K/A       K/A       K/A         PHASE DC       1       100       A       K/A       K/A       K/A       K/A         MAINTES NEW C.B. FEEDING EXISTING LOAD       PHASE DC       1       K/A       K/A       K/A         PASE DC       1       100       0.4       K/A       K/A       K/A									<u>ü</u> <u>U</u>	Ш	
NEW PANEL "K" SCHEDULE         VER SOURCE (E) MAIN DISTRIBUTION SWITCHBOARD 'NSB' LOCATION: BLDG "E"         YPE       BUS       MAIN DRR       VOLTAGE 2089/11/20 VOLT,       MOUNTING       REMOVED PANEL         LOAD SERVED       15       201       3       B       4       201       1.6       (F) REMOVED PANEL         JUSTING CLASSRM       1.5       201       3       B       4       201       1.6       (F) REMOVED PANEL         JUSTING CLASSRM       1.5       201       3       B       4       201       1.6       (F) REMOVED PANEL         JUSTING CLASSRM       1.5       201       1.6       (F) REMOVED FISHING       201       0.1       201       0.1					TC	JIAL = 0.0	Amperes			Z	
NEW PAREL & SCHEDULE           WER SOURE: (E) MAIN DISTRIBUTION SWITCHBOARD "MSB"         COLATION: BLIDG "E"           TYPE         BUS         MAIN BKR         VOLTAGE: 208Y/120 VOLT, 3 PHASE, 4 WIRES         MOUNTING: RECESSED         RECESSED         MATCH AIC RATING OF REMOVED PANEL           LOAD SERVED         KVA         CB         KVA         LOAD SERVED         MATCH AIC RATING OF REMOVED PANEL           LOAD SERVED         KVA         CB         KVA         LOAD SERVED         MATCH AIC RATING OF REMOVED PANEL           LOAD SERVED         KVA         CAD SERVED         MATCH AIC RATING OF REMOVED PANEL         RECESSED         MATCH AIC RATING OF REMOVED PANEL           LOAD SERVED         KVA         LOAD SERVED         CAD SERVED         MATCH AIC RATING OF REMOVED PANEL           LOAD SERVED         201         10         E) PEOPT SINK         E         E           LOSSROM         13         201         0         SPACE         E         MATCH AIC RATING OF REMOVED PANEL           EVEN C B FEEDING EXISTING LOAD         PHASE E         6.6         KVA         E         A         KVA           TOTAL =         8.0         MATCH AIC RATING OF REMOVED PANEL         MATCH AIC RATING OF REMOVED PANEL         MATCH AIC RATING OF REMOVED PANEL         KE KIND         MATCH AIC RATING OF REMOVE										Ъ	
NEW PAREL & SCHEDULE           WER SOURE: (E) MAIN DISTRIBUTION SWITCHBOARD "MSB"         COLATION: BLIDG "E"           TYPE         BUS         MAIN BKR         VOLTAGE: 208Y/120 VOLT, 3 PHASE, 4 WIRES         MOUNTING: RECESSED         RECESSED         MATCH AIC RATING OF REMOVED PANEL           LOAD SERVED         KVA         CB         KVA         LOAD SERVED         MATCH AIC RATING OF REMOVED PANEL           LOAD SERVED         KVA         CB         KVA         LOAD SERVED         MATCH AIC RATING OF REMOVED PANEL           LOAD SERVED         KVA         CAD SERVED         MATCH AIC RATING OF REMOVED PANEL         RECESSED         MATCH AIC RATING OF REMOVED PANEL           LOAD SERVED         KVA         LOAD SERVED         CAD SERVED         MATCH AIC RATING OF REMOVED PANEL           LOAD SERVED         201         10         E) PEOPT SINK         E         E           LOSSROM         13         201         0         SPACE         E         MATCH AIC RATING OF REMOVED PANEL           EVEN C B FEEDING EXISTING LOAD         PHASE E         6.6         KVA         E         A         KVA           TOTAL =         8.0         MATCH AIC RATING OF REMOVED PANEL         MATCH AIC RATING OF REMOVED PANEL         MATCH AIC RATING OF REMOVED PANEL         KE KIND         MATCH AIC RATING OF REMOVE		NI		(" റേല					CONSULTANT		
WAR SOURSE (E) MAIN DISTRIBUTION SWITCHBUARD MSE       CUATION E BLUS E         TYPE:       BUS:       MAIN BKR       VOLTAGE: 208/120 VOLT, 3 PHASE; 4 WIRES       MOUNTING:       MEMARKS: MTCH ALC RATING OF REMOVED PANEL         LOAD SERVED       KVA       CB       CKP PHASE; CKT       CB       KVA       LOAD SERVED         LIGAD SERVED       KVA       CB       CKP PHASE; CKT       CB       KVA       LOAD SERVED         JURTING CLASSRM       15       201       3       B       4       201       16       (E) REOPT SINK         JURTING CLASSRM       15       201       3       B       4       201       16       (E) REOPT SINK         JUSTING CLASSRM       15       201       3       B       201       16       (E) REOPT SINK         JUSTING CLASSRM       13       A       14       0.4       (E) 34 HP FAN       PASE E       8.6       KVA         REI       201       17       C       18       0.4       (E) 34 HP FAN       PASE E       8.6       KVA         RES       201       17       C       18       0.4       (E) 34 HP FAN       PASE E       8.6       KVA         PASE E       8.6       KVA       PASE E       <			Martin contraction and a co							SIGN	
Index       O TODE,	WER SOURCE: (E) M/		I SWITCHBOARD "MS		ON: BLDG "E"				SPED FILLS	BAST FR	
Index       Index <th< td=""><td>TYPE: BUS:</td><td></td><td></td><td></td><td></td><td></td><td>Consider and the state of the second se</td><td></td><td>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</td><td>0229 E A</td></th<>	TYPE: BUS:						Consider and the state of the second se		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0229 E A	
$\frac{\text{LOAD SERVED}}{\text{IgHTING CLASSRM}} \xrightarrow{15, 201 1, 4} \xrightarrow{2} 2, 27, 1, 1, 1, (E) RECEPTACLES}{\text{IgHTING CLASSRM}} \xrightarrow{15, 201 3, 8} \xrightarrow{4} 201, 1, 1, (E) RECEPTACLES}{\text{IgHTING CLASSRM}} \xrightarrow{15, 201 3, 8} \xrightarrow{4} 201, 1, 0, (E) SPARE}{\text{IGHTILGHTS}} \xrightarrow{10, 201 7, A} \xrightarrow{8} 201, 1, 0, (E) RECPTSINK}{\text{IgHTING CLASSR}} \xrightarrow{13, 201 9} B, 10, 201, (E) FUTURE HEATER}{\text{SUBSROOM}} \xrightarrow{13, 201 9} B, 10, 201, (E) FUTURE HEATER}{\text{SUBSROOM}} \xrightarrow{13, 201 9} B, 10, 201, (E) FUTURE HEATER}{\text{SUBSROOM}} \xrightarrow{13, 4} 14, 0, 4, (E) 344 P FAN}{\text{OLA}} \xrightarrow{17, C} B, \frac{16}{16} 15, 0, 4, (E) 344 P FAN}{\text{OLA}} \xrightarrow{17, C} B, \frac{16}{16} 15, 0, 4, (E) 344 P FAN}{\text{OLA}} \xrightarrow{17, C} B = 6, 6, K/A \\ PHASE C = 1, K/A \\ \overrightarrow{TOTAL} = 18, 0, MA \\ \overrightarrow{TOTAL} = 50, 0, Amplets} \xrightarrow{M. N EILS} \\ \hline M. NELLS \\ \hline M. Man \\ \hline M. M$									Jesse /	Saption	
IGHTING CLASSRM       1.5       201       1       A       2       261       1.1       (E) SPARE         IGR TING, TCHRS, MCC       1.1       201       3       B       4       201       (E) SPARE         ITG RSTRINS, TCHRS, MCC       1.1       201       7       A       8       201       1.6       (N) EWH 1E         UASHTLOST CLASSRM       1.0       201       7.4       8       201       1.6       (N) EWH 1E         SLASSROOM       1.3       201       7       A       8       201       1.6       (N) EWH 1E         SLASSROOM       1.3       201       7       A       8       201       0.4       E) PACE       DATE       34       590       13       A       14       0.4       E) PACE       DATE       328/2022       DATE       SANNE       CHECKED       SKL       SKL       SKL       SKL       SKL       SKL       SKL       SKL	LOAD SERVED	kVA	СВ СКТ РНА	SE CKT	CB k	VA LOAD	SERVED		STATE OF CA	AL IFORNIA	
TG RSTRMS, TCHRS, MEC       1.1       20/1       0       C       0       20/1       1.6       (M) EWH 1E         MIGHT LIGHTS       1.0       20/1       7       A       8       20/1       1.0       (E) RECPT SINK         SLASSROOM       1.3       20/1       9       B       10       20/1       (E) FUTURE HEATER         CCE       11       C       12       SPACE       SPACE       SPACE       SPACE         DU 1E       3.4       60/2       13       A       14       0.4       Other Site Site Site Site Site Site Site Site		1.5	2011 1 A	2	201 1	1.1 (E) RECEPTA	CLES		01/04/2	2023	
ILGHTS       1.0       2011       7       A       8       2011       1.0       (E) REUPTSINK         SLASSROOM       1.3       2011       9       B       10       2011       (E) FUTURE HEATER         SPACE       34       607       13       A       14       0.4	TG RSTRMS, TCHRS, N	MEC 1.1	20/1 5	Со	20/1 1	1.6 (N) EWH 1E				REVISIONS	
CE       N       C       N       SPACE         DU 1E       3.4       500       13       A       14       0.4         RE       201       17       C       18       0.4       DATE       328/2022         E(S)       PHASE NE       8.4       kVA       RE       CHECKED       SCALE						1.2.4			21-32-052		
JUTE       3.4       SUP       15       B       16       15       0.4       (E) 3/4 HP FAN         RE       20/1       17       C       18       0.4       0.4       0.4       0.4         TE(S)       E) DENOTES NEW C.B. FEEDING EXISTING LOAD       PHASE B=       6.6       kVA       RVA       CHECKED       SCALE       AS NOTED         TOTAL =       18.0       NA       TOTAL =       50.0       Ampères       M. N E I L S       CADFILE       UPDATED       1/1/17/2022         M. N E I L S       Engineers   Lighting Designers       100 Howe Ave., Suite 235N       Scramento, CAB 925-8217       SHEET NO.       FE 3 2	CE		11	C 12		SPACE					
RE       20/1       17       C       18       0.4         E(S)       PHASE NEW C.B. FEEDING EXISTING LOAD       PHASE NEW C.B. FEEDING EXISTING LOAD       PHASE NEW C.B. FEEDING EXISTING LOAD       PHASE C = 8.4       kVA         TOTAL =       18.0       N/A       TOTAL = 50.0       Ampères         M. NEILS       Engineers       LUPDATED       1/1/17/2022         SALET NO.       Electrical Engineers       LUPDATED       1/1/17/2022         SHEET NO.       F.G. 2       S       F.G. 2			50/7 15 B	16	15/3 0	0.4 (E) 3/4 HP FAN	N				
E(S) E) DENOTES NEW C, B, FEEDING EXISTING LOAD PHASE D= 6.6 kVA PHASE C= 3.1 kVA TOTAL = 18.0 N/A TOTAL = 50.0 Amplies M. NEILS E NGINEERING INC. Electrical Engineers   Lighting Designers 100 How Ave., Suite 235N Sacramento, CA 95825-8217 TELSAN Sacramento, CA 95825-8217 TELSAN TELSAN TOTAL = 18.0 N/A TOTAL = 50.0 Amplies TELSAN Sacramento, CA 95825-8217 TELSAN Sacramento, CA 95825-8217 TELSAN Sacramento, CA 95825-8217 TELSAN Sacramento, CA 95825-8217 TELSAN Sacramento, CA 95825-8217 TELSAN Sacramento, CA 95825-8217 TELSAN Sacramento, CA 95825-8217 TELSAN TELSAN SACRAMENTO Sacramento, CA 95825-8217 TELSAN Sacramento, CA 95825-8217 TELSAN SACRAMENTO TELSAN SACRAMENTO SACRAMENT	RE		20/1   17	C 18	0	0.4			CHECKED		
PHASE C= 51 KVA TOTAL = 18.0 N/A TOTAL = 50.0 Ampères M. NEILS ENGINEERING, INC. Electrical Engineers   Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 Staramento, CA 95825-8217 Electrical 255N Sacramento, CA 95825-8217 Electrical 255N Electrical 255N E									SKL		
TOTAL = 18.0 N/A TOTAL = 50.0 Ampères M. NEILS ENGINEERING, INC. Electrical Engineers   Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 HUPDATED 11/17/2022 SHEET NO. F3. 2	L) DENUTES NEVY C	CONCEAS									
TOTAL = 50.0 Ampères M. NEILS ENGINEERING, INC. Electrical Engineers   Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 UPDATED 11/17/2022 SHEET NO. F.3. 2					тс	DTAL = 18.0	N/A		CADFILE		
M. NEILS ENGINEERING, INC. Electrical Engineers   Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 F.3.2											
ENGINEERING, INC. Electrical Engineers   Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217											
100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 F32							· _		signers		
www.mneilsengineering.com								Sacramento, CA 95825-8217		52	

www.mneilsengineering.com Tel: (916) 923-4400 PROJECT #: <u>21248.21</u> PRJ MGR: Sinisha Glisic





(N) SURFACE (ASPHALT,

DIRT RESEED). PROVIDE

TYPICAL AT

G PAVING -

EXIS

CONCRETE DIRT, ETC.) TO MA

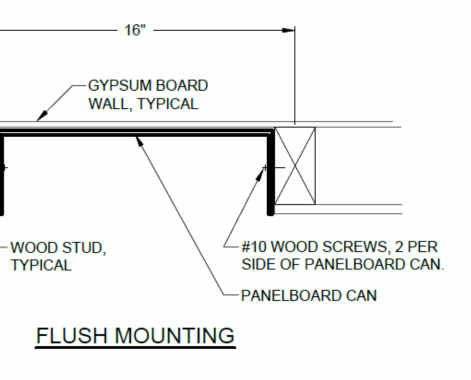
(E) IN QUALITY AND COLOR, OR

EXPANSION JOINTS / CONCRETE

WALK TO ALIGN WITH EXISTING.



MAXIMUM WEIGHT: 190LB.



SS 🗹 FLS 🗹 ACS 🗹 DATE: 01/12/2023 450 730 Howe Avenue, Suite 4 Sacramento, CA 95825 Phone: 916.921.2112 Fax: 916.921.2212 HE RÉNEWAL DATE EWOOD S MODERNIZATION LAK ELEMENTARY SCHOC TA ш  $\square$ RIC  $\mathbf{O}$ Ш Ш CONSULTANT 01/04/2023 REVISIONS PROJECT NO. 21-32-052 DATE 3/28/2022 DRAWN MNE CHECKED SKL SCALE AS NOTED CADFILE UPDATED 11/17/2022 SHEET NO.

E4.1

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITED

**REVIEWED FOR** 

APP: 02-120455 INC:



M. NEILS Engineering, Inc.

Electrical Engineers | Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 www.mneilsengineering.com Tel: (916) 923-4400 PROJECT #: <u>21248.21</u> PRJ MGR: Sinisha Glisic