- BATTER 3:12 CURB FACE

- BASE COURSE THICKNESS

LANDSCAPING)

__ R=1/2"

MISCELLANEOUS BASE COURSE COMPACTED

TO 95% MAXIMUM DENSITY.

- SUBGRADE COMPACTED TO 95%

MAXIMUM DENSITY

- THICKENED EDGE (TYP)

EQUAL TO ROAD BASE (NOT REQUIRED IF ADJACENT TO

N.T.S.

APPLY TACK COAT IF ADJ. TO ASPHALT

- ASPHALT PAVEMENT

PER PLAN

LIBRARY PARK LOS ANGELES COUNTY F
HUNTINGTON PARK, CA 90255

1. ALL TREAD SURFACES SHALL BE SLIP-RESISTANT.

2. REFER TO ARCHITECTURAL DRAWINGS FOR COLOR, PATTERN, TEXTURE, AND FINISH.

1. ISOLATION JOINTS SHALL BE PLACED ONLY AS SPECIFIED.

2. CONTROL JOINTS CONSISTING OF 1" DEEP SCORES SHALL BE PLACED AT

3. WHERE A WALK IS ADJACENT TO THE CURB, THE JOINTS SHALL ALIGN WITH JOINTS IN THE WALK.

CONCRETE PAVEMENT

HARDSCAPE FINISH — SURFACE, WHERE APPLICABLE

LANDSCAPE FINISH — GRADE, WHERE APPLICABLE

10' INTERVALS O.C.

N.T.S. 3 CONCRETE CURB

3. SEE PLAN FOR LOCATION OF CONTROL JOINTS. NOTES:
PLANS HAVE BEEN PREPARED WITHOUT A GEOTECHNICAL REPORT.

N.T.S. 2 CONCRETE WALK SECTION 5 EXPANSION JOINT

— EXISTING PAVEMENT

MATERIAL AS

OCCURS

- BASE COURSE AS OCCURS

- PORTLAND CEMENT CONCRETE PAVING.

SAWCUT CONTROL JOINT

1. CONTROL JOINTS SHALL BE CONSTRUCTED PER S.S.P.W.C.

2. CONSTRUCT CONTROL JOINTS WITHIN 24 HOURS OF POUR.

3. SEE PLAN FOR LOCATION OF CONTROL JOINTS.

6 CONTROL JOINT FOR CONCRETE PAVEMENT

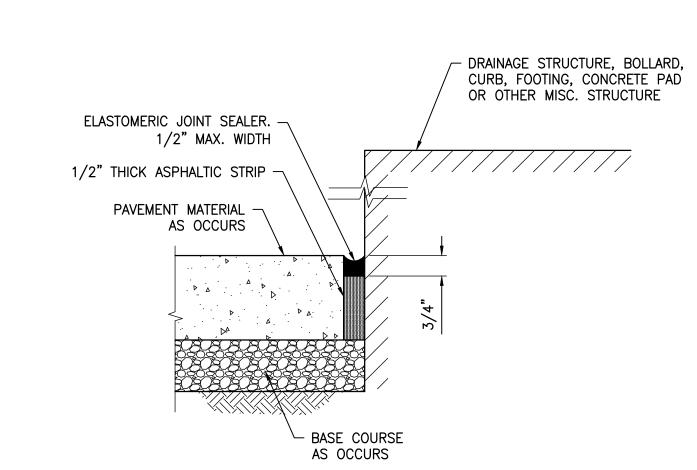
ELASTOMERIC JOINT SEALER. -

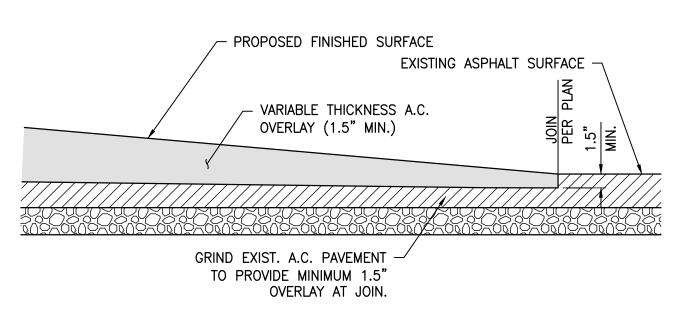
1/2" THICK ASPHALTIC STRIP -

PAVEMENT MATERIAL

1/2" MAX. WIDTH

AS OCCURS





N.T.S. 1 ASPHALT CONCRETE OVERLAY JOIN DETAIL 4 ISOLATION JOINT AT STRUCTURE

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CIVIL DETAILS

COUNTY LIBRARY

NΛC

NAC NO 161-23025

DATE 11/01/2024

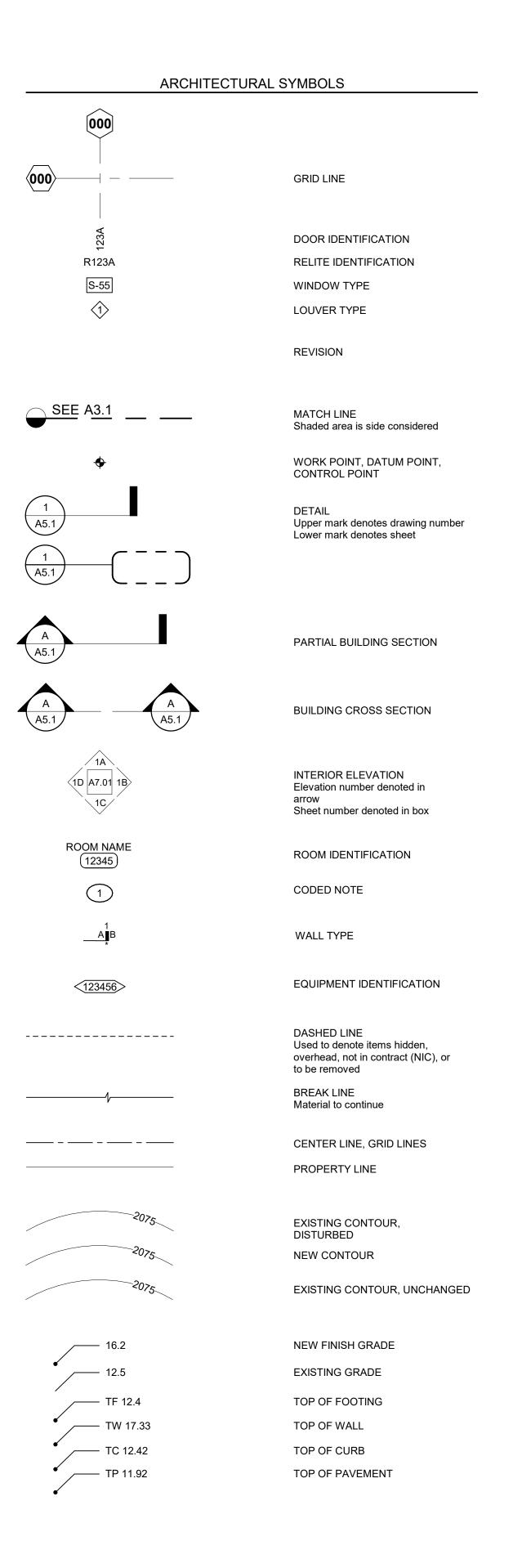
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> SYMBOLS AND **ABBREVIATIONS**

ARCHITECTURAL



7/16/2025 1:59:49 PM Autodesk Docs://161-23025 LADPW LAC Huntington Library Renovation/161-23025_Huntington-Park_Library.rvt

			ABBREVIATIONS		ABBREVIATIONS		ABBREVIATION
DETAIL INDICATIONS		<u>Z</u>	ANGLE CENTERLINE	D DBL	DEEP, DEPTH DOUBLE	FWC	FABRIC WALL COVERING
	EXISTING	# •	POUND OR NUMBER AND	DEMO DET	DEMOLISH, DEMOLITION DETAIL	GA GALV	GAUGE GALVANIZED
		α @	AT	DF	DRINKING FOUNTAIN	GALV	GRAB BAR
	ACOUSTIC TILE OR BOARD	•	DEGREE	DGWS	DEMOUNTABLE GLASS WALL SYSTEM	GEN	GENERAL
	AODUALT CONODETE DAVING	± Ø	PLUS / MINUS DIAMETER	DIA DIAG	DIAMETER DIAGONAL	GI GL	GALVANIZED IRON GLASS
	ASPHALT CONCRETE PAVING			DIM	DIMENSION	GLB	GLUE LAMINATED BEAM
	ROOFING	A/C AB	AIR CONDITIONING ANCHOR BOLT	DISP DIV	DISPOSAL DIVISION	GLZ GMU	GLAZING GLAZED MASONRY UNIT
		AC	ASPHALT CONCRETE	DN	DOWN	GND	GROUND
	BRICK	ACM ACOUS	ALUMINUM COMPOSITE PANEL ACOUSTICAL	DP DR	DAMPPROOF(ING) DOOR	GR GYP	GRADE GYPSUM BOARD (SCHEDU
/ , , , , , , , , , , , , , , , , , , ,		AD	AREA DRAIN	DS	DOWNSPOUT	GYP BD	GYPSUM BOARD
A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CONCRETE	ADDL ADJ	ADDITIONAL ADJUSTABLE	DSP DWG	DRY STANDPIPE DRAWING	Н	HIGH
		ADJT	ADJACENT	DWR	DRAWER	п НВ	HOSE BIB
	PRECAST CONCRETE	AFF	ABOVE FINISHED FLOOR	_	FAOT	HC	HOLLOW CORE, HANDICAP
		AGGR AJ	AGGREGATE ACCENT JOINT	E EA	EAST EACH	HD HDW	HEAD HARDWARE
	CONCRETE MASONRY UNIT	AL	ALUMINUM	EHD	ELECTRIC HAND/ HAIR DRYER	HDWD	HARDWOOD
		ALT ANC	ALTERNATE ANCHOR(AGE)	EJ EL	EXPANSION JOINT ELEVATION	HORIZ HS	HORIZONTAL HAND SANITIZER
	EARTH / FINISH GRADE	ANOD	ANODIZED	ELEC	ELECTRICAL	HSS	HOLLOW STEEL SECTION
		APC APF	ACOUSTICAL PANEL CEILING ACOUSTICAL PANEL FABRIC	ELEV EM	ELEVATOR ENTRY MAT	HT HTG	HEIGHT HEATING
		APPD	APPROVED	EMB	ENAMELIZED MARKING BOARD	HVAC	HEATING/ VENTILATING/ AI
	- GLASS	APPROX	APPROXIMATE	EMER	EMERGENCY	HWH(T)	CONDITIONING HOT WATER HEATER (TAN
	00.00	ARCH ASB	ARCHITECTURAL ASBESTOS	ENCL EP	ENCLOSURE ELECTRICAL PANELBOARD, EPOXY PAINT	110011(1)	HOT WATER HEATER (TAN
	GRAVEL	ASPH	ASPHALT	EPT	EPOXY PAINT	I/S	INSIDE
		AUTO AWP	AUTOMATIC ACOUSTICAL WALL PANEL	EQ EQUIP	EQUAL EQUIPMENT	ID INCL	INSIDE DIAMETER (DIM) INCLUDE
Control to the second of the s	GYPSUM BOARD			EW	EYEWASH	INFO	INFORMATION
		BD BET	BOARD BETWEEN	EWC EXC	ELECTRIC WATER COOLER EXCAVATE	INSUL INT	INSULATION INTERIOR
	INSULATION, BATT	BITUM	BITUMINOUS	EXH	EXHAUST	INTERCOM	INTERCOMMUNICATION
	INSULATION, RIGID	BLDG BLK	BUILDING BLOCK	EXIST EXP	EXISTING EXPOSED, EXPANSION	IRD	IMPACT RESISTANT DOOR
	INSULATION, RIGID	BLKG	BLOCKING	EXT	EXPOSED, EXPANSION EXTERIOR	JAN	JANITOR
	MORTAR, PLASTER, SAND	BM	BEAM	_		JST	JOIST
	MORTAR, PLASTER, SAND	BOF BOM	BOTTOM OF FRAME BOTTOM OF MASONRY	F FA	FILE (DRAWER) FIRE ALARM	JT	JOINT
		BOTT	воттом	FAB	FABRICATE	KIT	KITCHEN
<i>/////////////////////////////////////</i>	MDF	BRG BSMT	BEARING BASEMENT	FD FDN	FLOOR DRAIN FOUNDATION	L	LENGTH, LONG
		BUR	BUILT UP ROOF	FE	FIRE EXTINGUISHER	LAB	LABORATORY
	PLYWOOD	0	COURSES	FEC FEC-S	FIRE EXTINGUISHER CABINET (RECESSED) FIRE EXTINGUISHER CABINET	LAM LAV	LAMINATE LAVATORY
		C CAB	CABINET	FEC-5	(SEMI-RECESSED)	LIN	LINOLEUM
	WOOD PANELING	СВ	CATCH BASIN, CHALKBOARD	FF FFL	FACTORY FINISHED FINISHED FLOOR LINE	LKR LMS	LOCKER LIQUID MARKING SURFACE
		CC CEM	CUBICLE CURTAIN & TRACK CEMENT	FHC	FIRE HOSE CABINET	LT	LIGHT, LEFT
	PERFORATED METAL PANEL	CER	CERAMIC	FIN	FINISH	LV	LOUVER
		CFB CG	CEMENT FIBER BOARD CORNER GUARD	FLASH FLR	FLASHING FLOOR, FLOORING	MACH	MACHINE
	WOOD, FINISH	CI	CAST IRON	FLUOR	FLUORESCENT	MAP	MUSIC ACOUSTICAL PANE
	WOOD ED MINO	CIP CJ	CAST-IN-PLACE CONCRETE CONTROL JOINT	FOC FOF	FACE OF CONCRETE FACE OF FINISH	MATL MAX	MATERIAL MAXIMUM
	WOOD FRAMING Continuous member	CL	CHAIN LINK	FOM	FACE OF MASONRY	MB	MARKING BOARD
	Continuous member	CLG	CEILING	FOS FOSH	FACE OF STUDS FACE OF SHEATHING	MBR MC	MEMBER MEDICINE CABINET
	WOOD FRAMING	CLKG CLO	CAULKING CLOSET	FP	FIREPROOF	MCM	METAL COMPOSITE PANEL
	Interrupted member	CLR	CLEAR, COLOR	FR	FIRE RESISTANT	MCSP	MINERAL COMPOSITE SCU
		CMU CNR	CONCRETE MASONRY UNIT CORNER	FRMG FRP	FRAMING FIBER REINFORCED PLASTIC	MDF MECH	MEDIUM DENSITY FIBERBO MECHANICAL
DI ANI INIDIOATIONIO		CNTR	COUNTER	FRTW	FIRE RETARDANT TREATED WOOD	MED	MEDIUM
PLAN INDICATIONS		CO COL	CLEANOUT COLUMN	FS FSS	FLOOR SINK FOLDING SHOWER SEAT	MEMB MEZZ	MEMBRANE MEZZANINE
	STUD WALL	COMBO	COMBINATION TPD, SNR, & SCD	FT	FOOT, FEET	MFR	MANUFACTURER
[XXXXXXXX]	BRICK	COMP CONC	COMPOSITION, COMPOSITE	FTG FURR	FOOTING FURRING	MH MIN	MANHOLE, MOP HOLDER MINIMUM
		CONN	CONCRETE CONNECTION	FUT	FUTURE	MIR	MIRROR
	CONCRETE MASONRY UNIT	CONST	CONSTRUCTION	FV	FIELD VERIFY	MIR-S MISC	MIRROR W/ SHELF MISCELLANEOUS
- 4 A A	CONCRETE	CONT CONTR	CONTINUOUS CONTRACTOR			MO	MASONRY OPENING
	EVICTING	COORD	COORDINATE			MT(D)	MOUNT(ED)
	EXISTING	CORR CPT	CORRIDOR CARPET			MTL	METAL
	EXISTING (BUILDING SECTION)	CRTN	CURTAIN				
		CT CTR	CERAMIC TILE CENTER				
		CW	CENTER CURTAIN WALL				
		CWP	COMPOSITE WALL PANEL				

CA ENERGY CODE COMPLIANCE NOTES

THE CALIFORNIA ENERGY CODE SECTION 10-103 REQUIRES ACCEPTANCE TESTING ON ALL NEWLY INSTALLED LIGHTING CONTROLS, MECHANICAL SYSTEMS, ENVELOPES, AND PROCESS EQUIPMENT AFTER INSTALLATION AND BEFORE PROJECT COMPLETION. AN ACCEPTANCE TEST IS A FUNCTIONAL PERFORMANCE TEST TO HELP ENSURE THAT NEWLY INSTALLED EQUIPMENT IS OPERATING AND IN COMPLIANCE WITH THE ENERGY CODE.

LIGHTING CONTROLS ACCEPTANCE TESTS MUST BE PERFORMED BY A CERTIFIED LIGHTING CONTROLS ACCEPTANCE TEST TECHNICIAN (ATT).

MECHANICAL SYSTEM ACCEPTANCE TESTS MUST BE PERFORMED BY A CERTIFIED MECHANICAL ATT FOR PROJECTS SUBMITTED ON OR AFTER OCTOBER 1, 2021.

ENVELOPE AND PROCESS EQUIPMENT ACCEPTANCE TESTS SHALL BE PERFORMED BY THE INSTALLING CONTRACTOR, ENGINEER/ARCHITECT OF RECORD OR THE OWNER'S AGENT. A LISTING OF CERTIFIED ATT CAN BE FOUND AT: HTTPS://WWW.ENERGY.CA.GOV/PROGRAMS-AND-TOPICS/PROGRAMS/ACCEPTANCE-TEST-TECHNICIAN-CERTIFICATION-PROVIDER-PROGRAM/ACCEPTANCE.

THE ACCEPTANCE TESTING PROCEDURES MUST BE REPEATED, AND DEFICIENCIES MUST BE CORRECTED BY THE BUILDER OR INSTALLING CONTRACTOR UNTIL THE CONSTRUCTION/INSTALLATION OF THE SPECIFIED SYSTEMS CONFORM AND PASS THE REQUIRED ACCEPTANCE CRITERIA.

PROJECT INSPECTORS WILL COLLECT THE FORMS TO CONFIRM THAT THE REQUIRED

ACCEPTANCE TESTS HAVE BEEN COMPLETED.

ANY DISCREPANCIES BETWEEN THE CONSTRUCTION DOCUMENTS AND SITE
OBSERVATIONS SHALL BE BROUGHT TO THE ARCHITECTS ATTENTION IMMEDIATELY, IN
WRITTEN FORM

- 2. SHOP DRAWINGS SHALL BE SUBMITTED FOR ALL NEW WORK. SHOP DRAWINGS SHALL BE
- PIPELINES AND UTILITIES THAT ARE TO REMAIN IN SERVICE. EACH PRIME CONTRACTOR SHALL VERIFY WITH THE OAR THAT THOSE PIPELINES AND UTILITIES THAT ARE TO BE REMOVED, HAVE BEEN DISCONNECTED, SHUT DOWN OR ABANDONED PRIOR TO ATTEMPTING REMOVAL OR DEMOLITION IN A MANNER TO AVOID ANY DISRUPTION OF
- 4. ALL DAMAGE DONE TO EXISTING CONSTRUCTION AS A RESULT OF DEMOLITION OR INSTALLATION SHALL BE COMPLETELY REPAIRED BY EACH CONTRACTOR AT NO COST TO
- 6. CONTRACTOR SHALL THOROUGHLY CLEAN AND SECURE THE AREA OF CONSTRUCTION
- 7. EACH CONTRACTOR SHALL COORDINATE ALL WORK SHOWN ON THE ARCHITECT'S DRAWINGS WITH THE WORK SHOWN ON THE CIVIL, LANDSCAPE, STRUCTURAL, MECHANICAL, ELECTRICAL, PLUMBING, LOW VOLTAGE, AND FIRE ALARM. ANY
- 8. SHUT DOWN OF EXISTING AND OPERATING PLUMBING AND ELECTRICAL SYSTEMS OR PORTIONS THERE OF SHALL BE COORDINATED WITH THE OAR.
- 9. THE INTENT OF THESE DRAWINGS AND SPECIFICATIONS IS THAT THE WORK IS TO BE IN ACCORDANCE WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS. SHOULD ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NONCOMPLYING CONSTRUCTION BE DISCOVERED WHICH IS NOT COVERED BY THE CONTRACT DOCUMENTS WHEREIN THE FINISHED WORK WILL NOT COMPLY WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS, A ADDENDUM SHALL BE SUBMITTED TO AND APPROVED BY THE ATHORITY HAVING JURISTICTION (AHJ) BEFORE PROCEEDING WITH THE WORK.
- 10. PARKED VEHICLES SHALL NOT OBSTRUCT REQUIRED EXITS.
- 11. STOCKPILES OF DEBRIS AND OTHER CONSTRUCTION RELATED MATERIALS MUST BE PROTECTED FROM BEING TRANSPORTED FROM THE SITE BY THE FORCES OF WIND OR
- 13. TRASH AND CONSTRUCTION RELATED DEBRIS MUST BE DEPOSITED INTO A COVERED RECEPTACLE TO PREVENT CONTAMINATION OF RAINWATER AND DISPERSAL BY WIND.

- 3. EACH CONTRACTOR SHALL TAKE ALL PRECAUTIONARY MEASURES TO PROTECT EXISTING
- 5. PRODUCTS OF DEMOLITION/CONSTRUCTION SHALL BE STORED AND/OR INSTALLED IN A
- AFTER EACH DAY OF WORK.

- 12. EXCESS OR WASTE CONCRETE MAY NOT BE WASHED INTO THE PUBLIC WAY OR ANY ON SITE UNTIL THEY CAN BE DISPOSED OF AS SOLID WASTE.

ABBREVIATIONS

GYPSUM BOARD (SCHEDULES ONLY)

HOLLOW CORE, HANDICAP (ACCESSIBLE)

HEATING/ VENTILATING/ AIR

HOT WATER HEATER (TANK)

MEDIUM DENSITY FIBERBOARD

MINERAL COMPOSITE SCULPTURAL PANEL

ABBREVIATIONS

MULLION

NATURAL

NUMBER

NOMINAL

OVERALL

OBSCURE

ON CENTER

INSTALLED

OVERHEAD

OVERHEAD DOOR

OFFICE

OPENING

ORIGINAL

PARALLEL

PRECAST

PEG BOARD

PERFORATED

PLASTER

PLUMBING

PLYWOOD

POLISHED POSITIVE

PROJECT

PANEL

PAIR

PERPENDICULAR

PLASTIC LAMINATE

PREFABRICATE(D)

PROJECTION SCREEN

PAPER TOWEL DISPENSER

PAPER TOWEL RECEPTACLE

PLASTIC WALL PROTECTION

COMBINATION PAPER TOWEL DISPENSER

PREFINISH(ED)

POINT, PAINT

PARTITION

PAVEMENT

QUARRY TILE

RISER, RADIUS

RUBBER BASE

ROOF DRAIN

RECEIVED

REFLECTED

REQUIRED

RESILIENT

ROBE HOOK

ROUGH OPENING

RIGHT, RUBBER TILE

ROOF

ROOM

REFRIGERATOR

REINFORCE(D)(ING)

RESILIENT FLOORING TILE

RECESSED SOAP DISPENSER

RUBBER STAIR TREAD / RISER

RUBBER STAIR STRINGER

REINFORCING BAR

CLOSET ROD & SHELF

REFLECTED CEILING PLAN

ROOF DRAIN, OVERFLOW

RESILIENT ATHLETIC FLOORING

& RECEPTACLE

OCCUPANT, OCCUPANCY

OUTSIDE DIAMETER (DIM)

OWNER FURNISHED CONTRACTOR

PORTLAND CEMENT CONCRETE

PAPER CUP DISPENSER

OWNER FURNISHED OWNER INSTALLED

NTS

OPNG

ORIG

PAR

PB

PCC

PCD

PERF

PLUMB

POL

PROJ

PWP

REBAR

RECD

REFL

REQD

RSTR

PLYWD

NOT TO SCALE

NOT IN CONTRACT

ABBREVIATIONS

RAIN WATER LEADER

SEAT COVER DISPENSER

SHEETING / SHEATHING

SANITARY NAPKIN DISPENSER

SANITARY NAPKIN RECEPTACLE

SOLID SURFACE

SPECIFICATION

STAINLESS STEEL

SERVICE SINK

SOLID CORE

SCHEDULE

SIDING

SECTION SHOWER SHEET

SIMILAR

SEALER

SQUARE

STANDARD

STORAGE

STOREFRONT

STRUCTURAL

SUBSTITUTE

SUSPENDED

SHEET VINYL

SYMMETRICAL

SYSTEM

TREAD, TEE

TELEPHONE

TERRAZZO

THROUGH

THICK

TOP OF FOOTING

TOP OF FRAME

TOWEL RACK

TUBE STEEL

TELEVISION

TOP OF WALL

TYPICAL

UNFINISHED

UTILITY SINK

VENTILATE

VERTICAL

VOLUME

WITH

WITHOUT

WOOD

WINDOW

WALL HUNG

WAINSCOT

WEIGHT WATER

VESTIBULE

VERIFY IN FIELD

VAPOR BARRIER

URINAL

TOP OF MASONRY

TOP OF PAVEMENT

TELEVISION BRACKET

TOILET PAPER DISPENSER

UNLESS NOTED OTHERWISE

UNGLAZED PORCELAIN TILE

VINYL COMPOSITION TILE

VENTILATING RUBBER BASE

WOOD FIBER ACOUSTICAL PANEL

WOOD PRESERVATIVE TREATED LUMBER

WATERPROOF, WALL PADS

WATER REPELLENT

WEATHER STRIPPING

WELDED WIRE FABRIC

VENT THROUGH ROOF

VINYL WALL COVERING

WEST, WIDE, WIDTH

WASHER/DRYER

WATER CLOSET

TOP OF CURB

SANITARY WALL COVERING

TOWEL BAR, TACK BOARD

STEEL

STAIN

SOAP DISPENSER

SCHED

SECT

STOR

STRFT

STRUCT

SUB

SYS

UNFIN

VENT

WFAP

WT

WTR

WWF

VER

- OF A SCALE WHICH SPECIFIC COMPONENTS CAN BE IDENTIFIED.
- EXISTING FACILITIES.
- OWNER. REPAIRED WORK SHALL MATCH EXISTING CONSTRUCTION.
- MANNER SUCH THAT NO MATERIALS ARE DAMAGED AND PUBLIC SAFETY IS MAINTAINED.
- DISCREPANCIES FOUND SHALL BE BROUGHT TO THE ARCHITECTS ATTENTION BY RFI (REQUEST FOR INFORMATION) BEFORE ANY NEW WORK IS STARTED.

- OTHER DRAINAGE SYSTEM. PROVISIONS SHALL BE MADE TO RETAIN CONCRETE WASTES 26. REFER TO LANDSCAPE AND CIVIL PLANS FOR INFORMATION OUTSIDE THE BUILDING.

GENERAL NOTES

- 14. DETAILS ARE REFERENCED FOR CONVENIENCE ONLY, DETAILS & NOTES SHALL APPLY IN ALL SIMILAR CASES, WHETHER OR NOT SPECIFICALLY REFERENCED. 15. CONTRACTOR SHALL INVESTIGATE, VERIFY, AND BE RESPONSIBLE FOR ALL CONDITIONS
- AND DIMENSIONS OF THE PROJECT AND SHALL NOTIFY THE ARCHITECT OF ANY CONDITION REQUIRING MODIFICATION OR CHANGE BEFORE PROCEEDING WITH THE WORK. 16. WRITTEN DIMENSIONS GOVERN OVER SCALED DIMENSIONS, AND LARGE SCALE DETAILS GOVERN. EXISTING BUILDING DIMENSIONS ARE SHOWN FOR INFORMATION ONLY. THE
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS IN THE FIELD. DO NOT SCALE THE DRAWINGS. 17. ALL CONSTRUCTION DOCUMENTS ARE COMPLEMENTARY AND WHAT IS SPECIFIED BY ONE SHALL BE BINDING AS IF SPECIFIED BY ALL. ANY WORK SHOWN OR REFERRED TO ON
- CONSTRUCTION DOCUMENTS, WHETHER DRAWINGS OR SPECIFICATIONS, SHALL BE PROVIDED AS THOUGH IT WERE SHOWN IN ALL RELATED DOCUMENTS. 18. THE GENERAL CONDITIONS AND OWNER/ CONTRACTOR AGREEMENT SHALL CONTROL THE
- EXECUTION, CORRELATION, AND INTENT OF THE CONTRACT DOCUMENTS.
- 19. ALL CONSTRUCTION APPARATUS & ACTIVITIES SHALL BE LIMITED TO DESIGNATED AREAS. 1. ALL WORK SHALL BE DONE IN A MANNER WHICH WILL NOT ENDANGER THE PUBLIC.
- 20. THERE SHALL NOT BE ANY TRESPASSING ON THE ADJOINING PROPERTY. NO MATERIALS SHALL BE STORED ON THE ADJOINING PROPERTY. THE OAR AND CONTRACTOR ARE TO INSPECT ALL SIDEWALKS INCLUDING THE ADJOINING PROPERTY PRIOR TO COMMENCING WORK. ALL EXISTING DAMAGE SHALL BE NOTED AND AGREED TO BY ALL PARTIES. ANY DAMAGE TO THESE SIDEWALKS OR ADJOINING PROPERTY DURING THE CONSTRUCTION SHALL BE REPAIRED PRIOR TO COMPLETION.
- 21. FUELS, OILS, SOLVENTS AND OTHER TOXIC MATERIALS MUST BE STORED IN ACCORDANCE WITH THEIR LISTING AND ARE NOT TO CONTAMINATE THE SOIL AND SURFACE WATERS. ALL APPROVED STORAGE CONTAINERS ARE TO BE PROTECTED FROM WEATHER. SPILLS MUST BE CLEANED UP IMMEDIATELY AND DISPOSED OF IN A PROPER MANNER. SPILLS MAY NOT BE WASHED INTO THE DRAINAGE SYSTEM.
- 22. ALL MATERIAL USED IN THIS PROJECT SHALL BE NEW AND OF A KIND & QUALITY REQUIRED BY THE CONSTRUCTION DOCUMENTS.
- 23. TRENCHES OR EXCAVATIONS 5 FEET OR MORE IN DEPTH INTO WHICH A PERSON IS REQUIRED TO DESCEND REQUIRE A SEPARATE PERMIT FROM THE STATE OF CALIFORNIA, DIVISION OF INDUSTRIAL SAFETY.
- 24. ALL KNOWN EXISTING UTILITIES ARE SHOWN AND ARE ASSUMED WITHIN +/- 10' AS DRAWN ON THE SITE PLAN.
- 25. REFER TO ENLARGED PLANS FOR DIMENSIONS & NOTES.
- INCLUDING WALKS, DRIVES, CURBS, ETC.
- 27. AT THE TIME OF ROUGH INSTALLATION AND DURING STORAGE ON THE CONSTRUCTION SITE UNTIL FINAL STARTUP OF THE HEATING, COOLING AND VENTILATING EQUIPMENT, ALL DUCT AND OTHER RELATED AIR DISTRIBUTION COMPONENT OPENINGS SHALL BE COVERED WITH TAPE, PLASTIC, SHEET METAL, OR OTHER ACCEPTABLE METHODS TO REDUCE THE AMOUNT OR DUST, WATER AND DEBRIS WHICH MAY COLLECT IN THE SYSTEM. (5.504.3)
- 28. CONTRACTOR SHALL PERFORM HAZARDOUS MATERIAL ABATMENT WORK AS REQUIRED PER THE "REPORT OF HAZARDOUS MATERAILS SURVEY HUNTINGTON PARK LIBRARY RENOVATION PROJECT" DATED MAY 2 2024. REFER SPECIFICATION APPENDIX.





DOCUMEN

Z

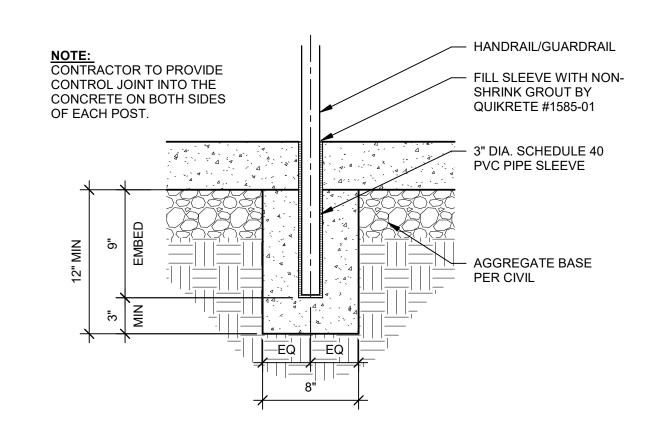
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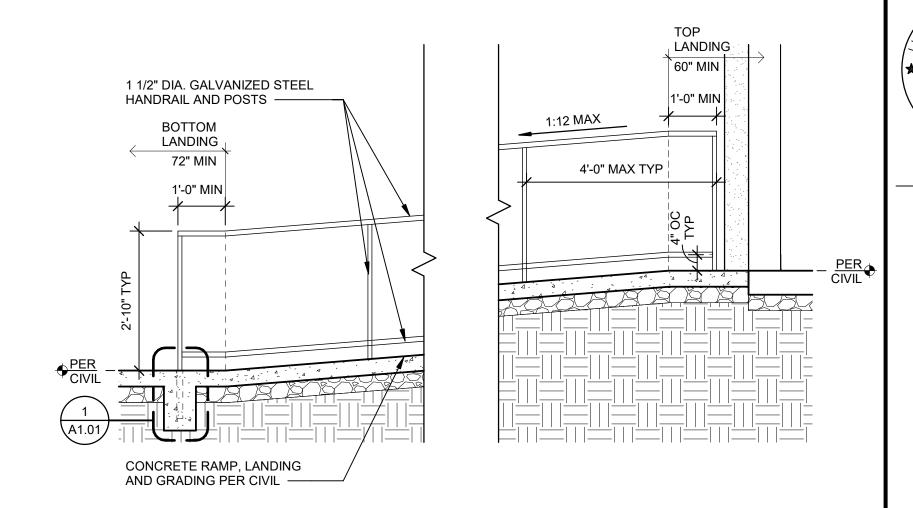
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10

- PATCH AND REPAIR ALL EXISTING CONCRETE CURBS, WALKS, ASPHALT PAVING, UTILITIES, ETC., DAMAGED OR OTHERWISE AFFECTED BY THIS WORK.
- VERIFY DIMENSIONS PRIOR TO CONSTRUCTION AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH CONSTRUCTION.
- 3. DIMENSIONS ARE TYPICALLY TO FACE OF CONCRETE FOUNDATION, EDGE OF WALL / PAVING OR SIDE OF CURB.
- 4. LOCATE SIDEWALK CONTROL OR EXPANSION JOINTS AS SHOWN. IF JOINTS ARE NOT SPECIFICALLY DIMENSIONED, ALIGN WITH BUILDING COLUMNS AND PIERS, BUILDING OFFSETS, CENTER ON OPENINGS OR ALIGN WITH OTHER BUILDING ELEMENTS.
- 5. NEW CONCRETE WALKS AND SLABS ARE TO BE 4" THICK OVER 4" CRUSHED MISCELLANEOUS BASE, UNLESS NOTED OTHERWISE. REFE TO CIVIL SHEET C1.30.
- 6. COORDINATE WITH THE VARIOUS UTILITY COMPANIES FOR THEIR SERVICE INSTALLATION.



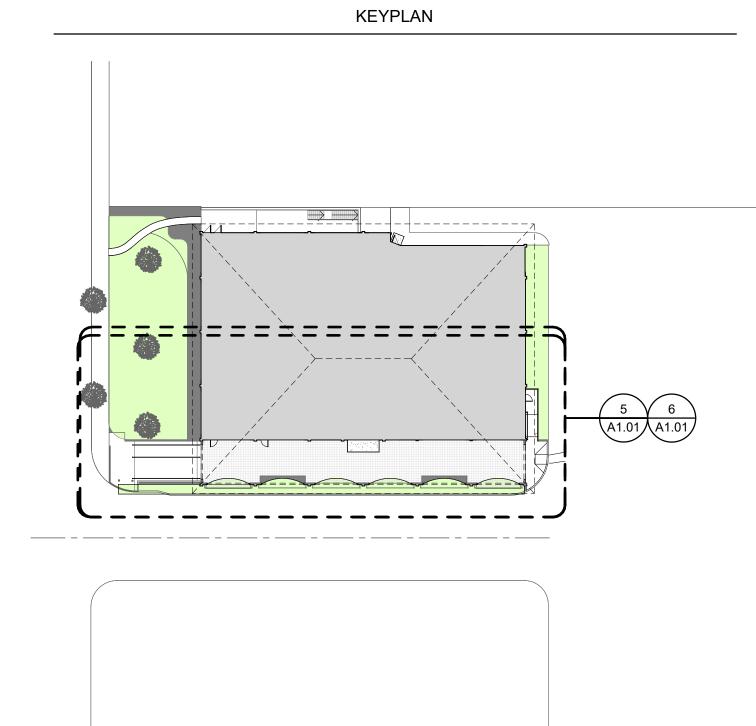
1 HANDRAIL POST EMBEDMENT DETAIL
Scale: 1 1/2" = 1'-0"



NOTE:
HOT DIP GALVANIZE RAILING AND POSTS IN SECTIONS AS LARGE AS POSSIBLE AFTER FABRICATION GRIND SMOOTH ALL WELDS AND FILL GALV DRAINAGE HOLES AFTER GALVANIZATION.

SLOPED WALKING SURFACES ALONG ACCESSIBLE ROUTES SHALL BE DESIGNED AT 0.5% BELOW THE
MAXIMUM PRESCRIBED CODE REQUIREMENT TO ALLOW FOR CONSTRUCTION TOLERANCES.

2 TYPICAL RAMP SECTION
Scale: 1/2" = 1'-0"

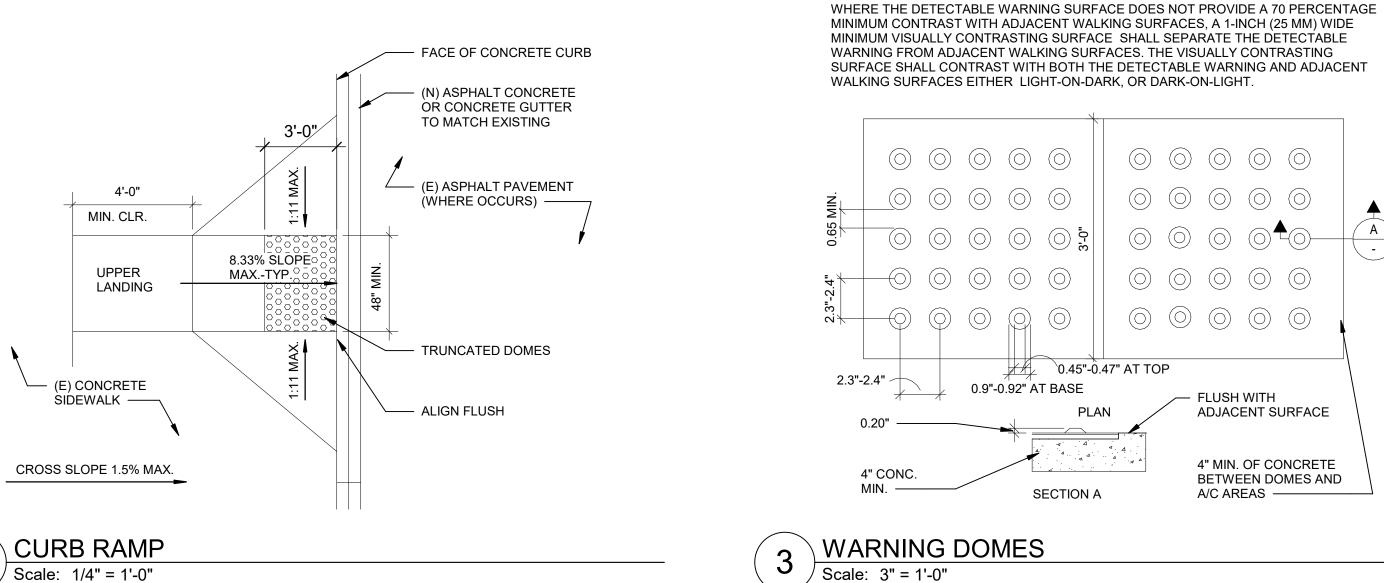


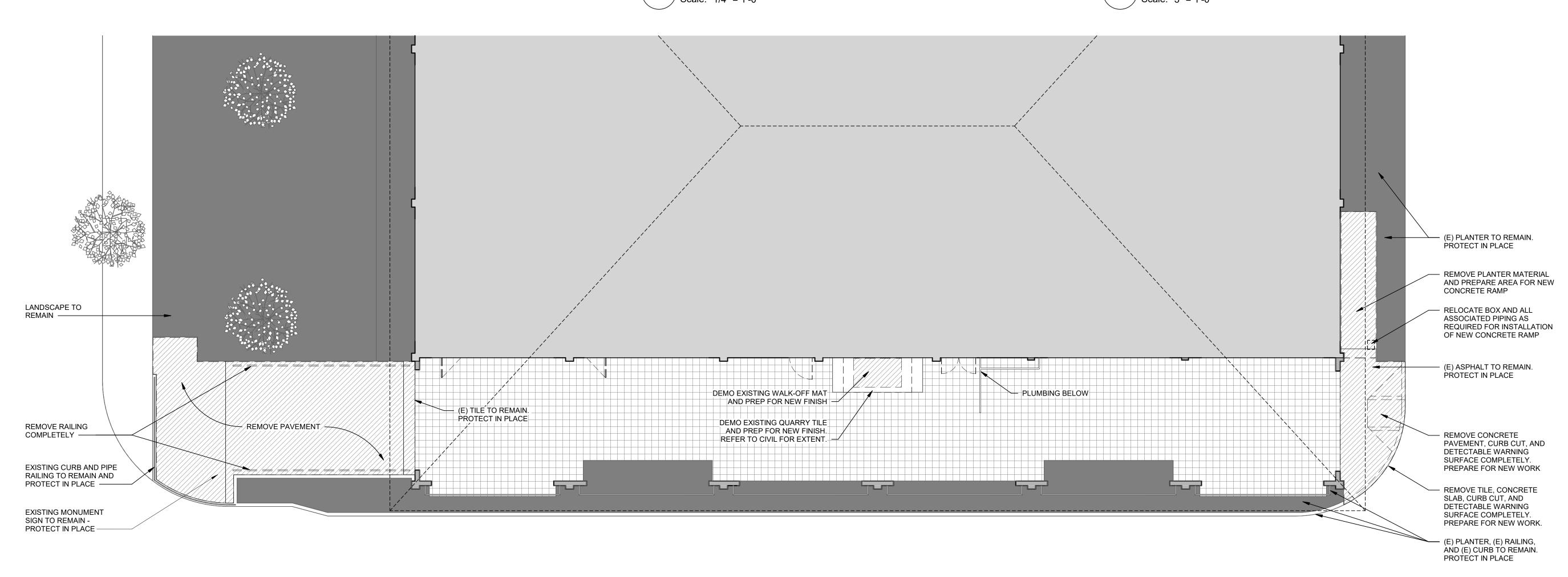
NAC NO 161-23025

DRAW Author
CHECKE Checker
DATE 11/01/2024

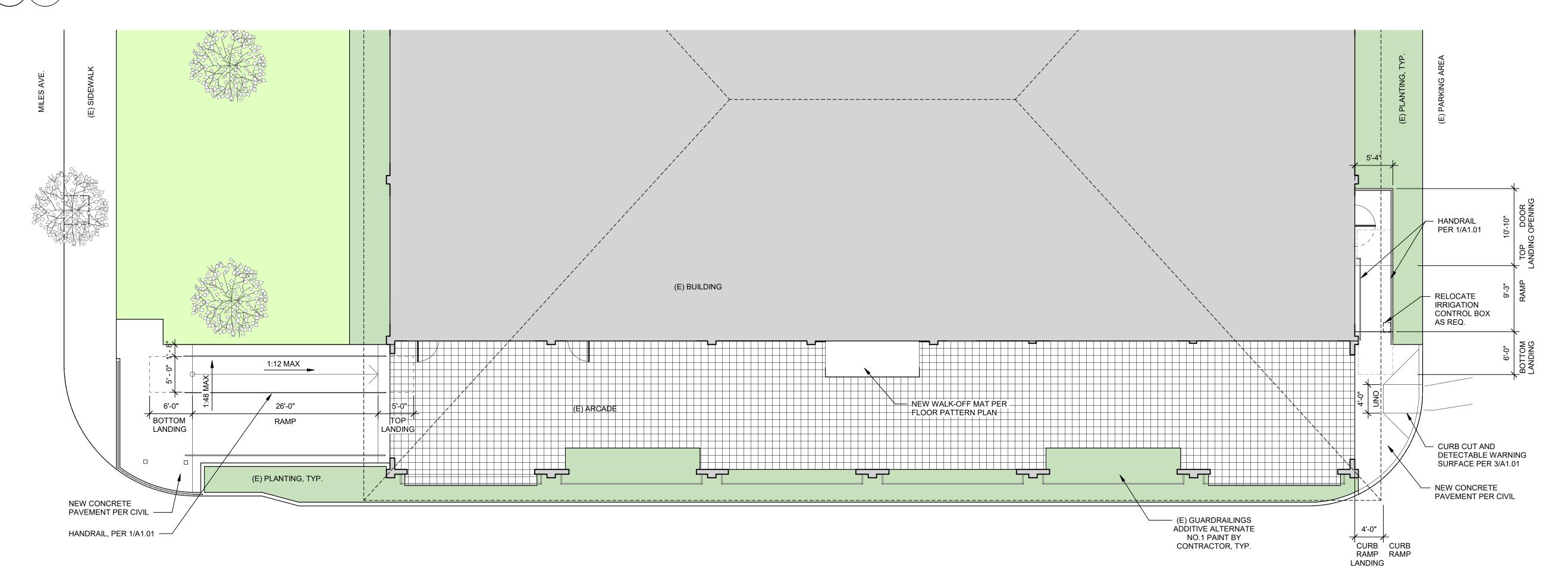
SITE DEMO PLAN AND SITE PLAN

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5 ENLARGED DEMOLITION SITE PLAN

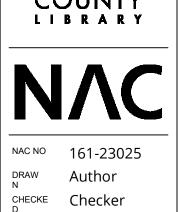


6 ENLARGED SITE PLAN

1/8" = 1'-0"

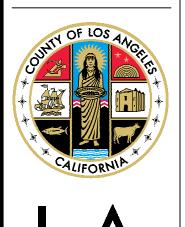
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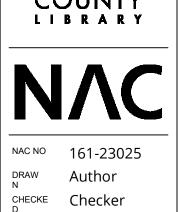




DATE 11/01/2024

SITE DETAILS





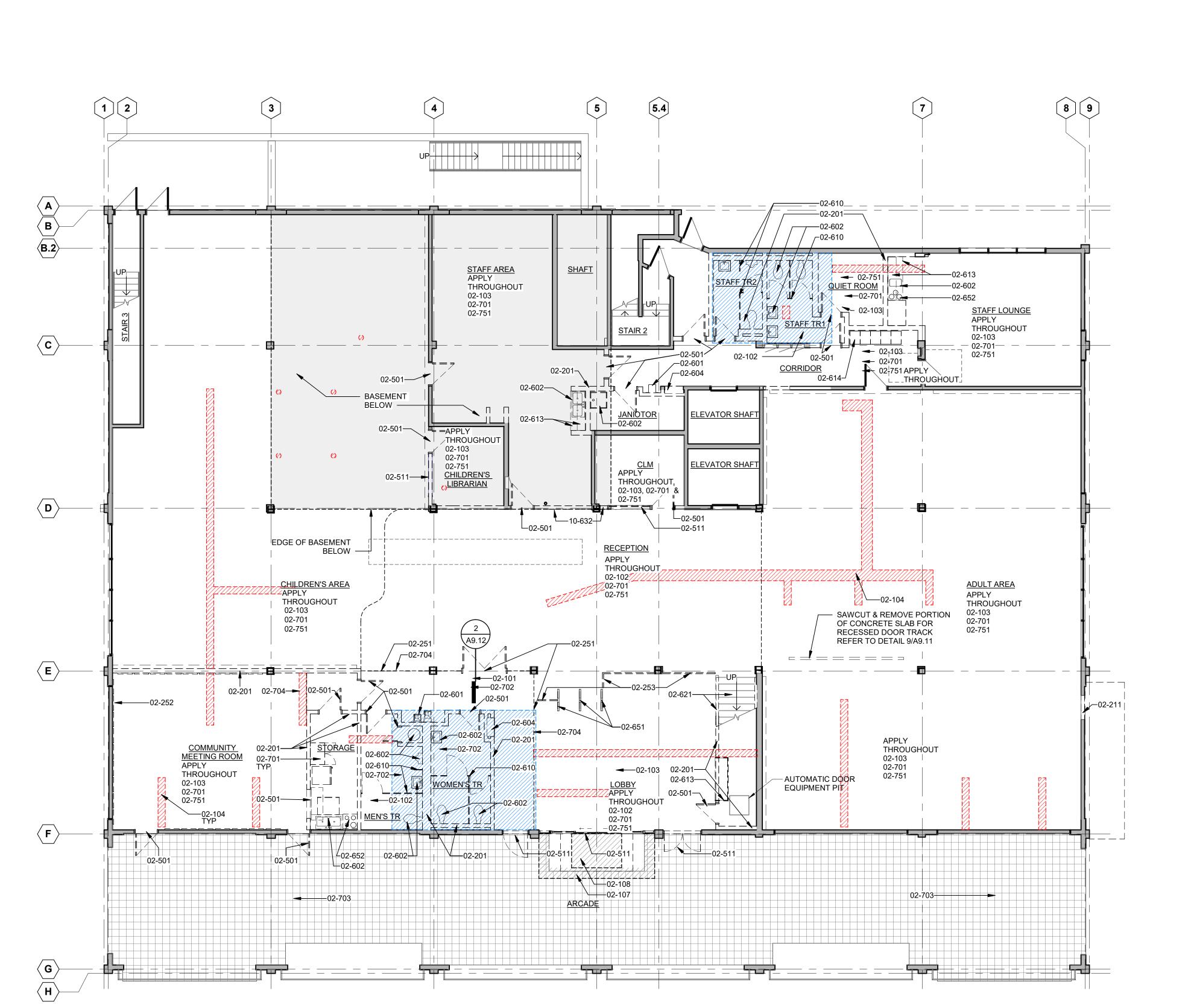
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SITE DETAILS

REVISIONS

Revision 2 Date 2

FIRST FLOOR DEMOLITION PLAN AND NOTES



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GENERAL DEMOLITION NOTES

- 1. THE DEMOLITION PLANS INCLUDE THE SCOPE OF DEMOLITION WORK REQUIRED PRIOR TO STARTING THE MODERNIZATION WORK, BUT ARE NOT INTENDED TO INCLUDE ALL OF THE DETAIL REQUIREMENTS. ALL DEMOLITION WORK NOT SHOWN ON DRAWINGS OR SPECIFIED WHICH IS REQUIRED FOR COMPLETION OF WORK INCLUDED IN THE CONTRACT DOCUMENTS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- 2. COORDINATE ALL DEMOLITION WORK WITH ALL TRADES AND REVIEW DRAWINGS FOR EXACT LOCATIONS OF ALL OPENINGS, ETC., PRIOR TO STARTING WORK.
- 3. ALL EXISTING WALLS, STRUCTURE, DOORS AND OTHER ITEMS TO REMAIN ARE SHOWN AS SOLID LINES OR INDICATED AS SUCH BY NOTE. ALL STRUCTURAL MEMBERS, SLABS AND ROOF STRUCTURE/DECKS ARE TO REMAIN UNLESS SPECIFICALLY NOTED OTHERWISE. ALL STRUCTURE, WALLS, DOORS, WINDOWS, CABINETRY, EQUIPMENT, FIXTURES, ETC., TO BE REMOVED ARE SHOWN DASHED OR NOTED AS SUCH. REMOVE ALL ACCESSORIES, EQUIPMENT, FIXTURES, FINISHES OTHER THAN PAINT, ETC. ... WHETHER SPECIFICALLY SHOWN OR NOT, UNLESS NOTED OTHERWISE.
- 4. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR DESCRIPTION OF WORK UNDER THOSE SUBCONTRACTORS, INCLUDING UTILITIES AND FIXTURES (I.E., SINKS, TOILET FIXTURES, EXTERIOR LIGHT FIXTURES) SHOWN TO BE REMOVED ON THIS PLAN.
- 5. SEE SITE PLAN, ROOF PLAN, BUILDING ELEVATIONS, DETAILS AND STRUCTURAL DRAWINGS FOR ADDITIONAL DEMOLITION INFORMATION RELATING TO THOSE AREAS OF WORK AND NOT SPECIFICALLY NOTED HERE.
- 6. EXTERIOR WALLS TO BE REMOVED ARE GENERALLY MASONRY OR CONCRETE.
- 7. INTERIOR WALLS TO BE REMOVED ARE GENERALLY METAL STUDS AND PLASTER, UNLESS
- 8. ALL STRUCTURAL MEMBERS INCLUDING BEARING WALLS AFFECTED BY THIS DEMOLITION ARE TO BE VERIFIED AND ADEQUATELY SHORED BEFORE REMOVAL.
- 9. ALL EXISTING FINISH FLOORING IS TO BE REMOVED TO EXISTING SUBFLOOR, UNLESS NOTED OTHERWISE. ALL EXISTING FINISH FLOORING IS ASSUMED TO BE VCT OR SHEET VINYL UNLESS NOTED OTHERWISE. INFILL, PATCH AND REPAIR ALL DAMAGED SURFACES AS NECESSARY TO PREP FOR NEW FLOORING INCLUDING AT REMOVED WALLS.
- 10. ALL EXISTING CEILINGS INCLUDING ACOUSTICAL TILE, GRIDS, GYPSUM BOARD, FURRING, INSULATION, LIGHT FIXTURES, MECHANICAL GRILLES, AND OTHER CEILING-MOUNTED ACCESSORIES AND EQUIPMENT UP TO UNDERSIDE OF STRUCTURE ARE TO BE REMOVED UNLESS NOTED OTHERWISE.
- 11. DOORS SHOWN TO BE REMOVED INCLUDE DOORS, FRAMES, SIDELITES, TRANSOMS, THRESHOLDS, CENTER POSTS, PIPE RAILS, HARDWARE ANCHORS, STOPS AND ADJACENT FURRING TO FULLY REVEAL ROUGH OPENING.
- 12. ALL CONCRETE WALL REMOVAL IS TO BE REMOVED BY SAWCUTTING. PATCH AND REPAIR EXPOSED WALLS DAMAGED BY REMOVAL OF WORK AND LEAVE IN NEAT, CLEAN, FINISHED CONDITION. PROVIDE REQUIRED SUPPORT OF NEW OPENING REFE TO STRUCTURAL
- 13. NEW WALL OPENINGS IN EXISTING WALLS NOT DIMENSIONED ON THIS PLAN ARE SHOWN ON THE FLOOR PLANS. NEW OPENINGS IN EXISTING CONCRETE WALLS ARE TO BE
- 14. PATCH AND REPAIR ALL DAMAGED AREAS AFFECTED BY THIS WORK.
- 15. MISC NEW WORK TRIGGERED BY DEMOLITION IS SHOWN HERE ON DEMOLITION PLANS. 16. REMOVE EXISTING FLOOR SLABS AS REQUIRED FOR NEW PAD & CONTINUOUS FOOTINGS.
- COORDINATE WITH STRUCTURAL DRAWINGS. PROVIDE NEW 4" CONC SLAB INFILL OVER VAPOR BARRIER AND SPEC'D SUBSTRATE GRAVEL AFTER COL/FOOTINGS ARE INSTALLED.

17. ALL VOIDS IN GRADE OR BELOW SLABS RESULTING FROM THIS WORK ARE TO BE FILLED

- WITH COMPACTED STRUCTURAL FILL OR CONTROLLED DENSITY FILL TO REQUIRED NEW ELEVATION PRIOR TO CONTINUING CONSTRUCTION. 18. REMOVAL OF EXISTING EXTERIOR WALLS INCLUDES REMOVAL OF ASSOCIATED
- FOUNDATION WALL & FOOTING, UNLESS NOTED OTHERWISE. SEE CODED NOTES AND STRUCTURAL DRAWINGS FOR FURTHER CLARIFICATION.

19. SEE SPECIFICATIONS FOR HAZARDOUS MATERIAL REMOVAL REQUIREMENTS.

- 20. AT INTERIOR CMU WALLS SHOWN TO BE REMOVED, VERIFY THE EXISTENCE OF FOUNDATION WALLS AND FOOTINGS. IF NOT SPECIFICALLY NOTED TO BE REMOVED ON THESE DRAWINGS OR STRUCTURAL DRAWINGS, THESE FOUNDATION WALLS MAY BE ABANDONED IN PLACE. REMOVE TOP 3" OF FOUNDATION WALL AND FILL WITH CONCRETE
- 21. REMOVE ALL MILLWORK THROUGH-OUT INCLUDING ALL FASTENER & SUPPORTS. PREPARE ALL SUB-SURFACES TO RECEIVE NEW FINISHES.
- 22. PROVIDE PENETRATIONS THROUGH FLOOR SLAB FOR ELECTRICAL POWER AND DATA OUTLETS REFER TO ELECTRICAL DRAWINGS FOR LOCATIONS. TYPICAL THROUGH-OUT.



____ (E) WALL TO BE REMOVED (E) WALL TO REMAIN (E) DOOR TO BE REMOVED

KEY VALUE

(E) DOOR TO REMAIN (E) FLOOR SLAB TO BE REMOVED AND REPLACED

CORE DRILL (E) SLAB FOR ELECTRICAL FLOOR BOXES PRIOR TO CORE DRILLING, SCAN TO CONFIRM LOCAITON AND AMOUNT OF (E) REBAR. PROVIDE MARK-UP FOR A/E TEAM'S REVIEW. (E) FLOOR SLAB TO BE PREPARED FOR TILE FLOORING

KEYNOTE LEGEND

KEYNOTE TEXT

(E) FLOOR SLAB TO BE REMOVED

02-101	SAWCUT & REMOVE PORTION OF SLAB IN PREPARATION FOR NEW TILE & SETTING BED FLOOR
02-102	CERAMIC TILE FLOOR FINISH & RELATED SETTING BED TO BE REMOVED. PREPARE SUB-FLOOR FOR NEW FINISH
02-103	FLOOR FINISH AND BASE TO BE REMOVED. PREPARE FLOOR FOR NEW FINISH
02-104	SAWCUT & REMOVE PORTION OF CONCRETE FLOOR SLAB AS REQUIRED TO INSTALL ELECTRICAL CONDUIT AND FLOOR BOXES
02-107	PAVING TILES & ASSOCIATED SETTING BED TO BE REMOVED. CUT AT JOINT LINES. COORDINATE WITH FIRST FLOOR IMPROVEMENT PLAN. PREPARE SLAB TO RECEIVE NEW WALK-OFF MAT.
02-108	WALK OFF MAT AND ASSOCIATED EDGE TRIM TO BE REMOVED COMPLETELY. PREPARE SLAB FOR NEW WALK-OFF MAT.
02-201	PARTITIONS TO BE REMOVED COMPLETELY W/ALL ASSOCIATED ANCHORS & ATTACHMENTS
02-211	SAWCUT & REMOVE PORTION OF EXTERIOR CONCRETE WALL IN PREPARATION FOR NEW DOOR OPENING
02-251	ORNAMENTAL GRILLE AND GATE W/ALL HARDWARE & EMBEDMENTS TO BE REMOVED
02-252	WALL PANELS W/ALL ANCHORS TO BE REMOVED, PREPARE WALL SURFACE FOR NEW FINISH
02-253	DECORATIVE WOOD PARTITION W/ ALL ANCHORS & ATTACHMENTS TO BE REMOVED
02-501	DOORS, FRAMES & HARDWARE INCLUDING ALL ANCHORS & ATTACHMENTS TO BE REMOVED
02-511	STOREFRONT DOORS, FRAMES AND HARDWARE W/ALL ANCHORS & ATTACHMENTS TO BE REMOVED
02-601	DRINKING FOUNTAINS TO BE REMOVED, COORDINATE W/PLUMBING DRAWINGS PIPING TO BE RE-USED
02-602	PLUMBING FIXTURES TO BE REMOVED, TYP. CAP PLUMBING PIPING BEHIND FINISH WALL SURFACES / BELOW FLOOR CEILING SPACE, COORDINATE W/PLUMBING DRAWINGS
02-604	FIRE HOSE AND FIRE HOSE CABINETS TO BE REMOVED, CAP PIPING BEHIND FINISH SURFACES. COORDINATE WITH PLUMBING DRAWINGS.
02-610	TOILET PARTITIONS / SCREENS (INCLUDING ALL HARDWARE, ANCHORS AN ATTACHMENTS) TO BE REMOVED
02-613	CASEWORK W/ALL ANCHORS & ATTACHMENTS TO BE REMOVED
02-614	LOCKERS TO BE REMOVED AND SALVAGED & STORED FOR RE-INSTALLATION
02-621	STAIR HANDRAILS INCLUDING FLAT STEEL PICKETS, STAIR TREAD SURFACE FINISH AND RISER SURFACE FINISH TO BE REMOVED. MAINTAIN AND PROTECT STAIR STRUCTURAL ELEMENTS. PREPARE ALL SURFACES TO RECEIVE NEW RAILING AND STAIR FINISHES.
02-651	LIBRARY SECURITY BOOK DETECTION SYSTEM TO BE REMOVED AND SALVAGEI & STORED FOR RE-INSTALLATION (WORK TO BE DONE BY OWNER)
02-652	DISCONNECT & REMOVE RANGE COORDINATE W/PLUMBING DRAWINGS
02-701	ACOUSTICAL CEILING W/RELATED SUSPENSION SYSTEM TO BE REMOVED COMPLETELY
02-702	HARD LID CEILINGS W/ ALL RELATED FRAMING & ANCHORS TO BE REMOVED COMPLETELY
02-703	PORTION OF PLASTER CEILING TO BE REMOVED AS REQUIRED TO INSTALL ELECTRICAL / LV FLOOR BOXES ON SECOND FLOOR. PATCH AND REPAIR PLASTER CEILING TO MATCH EXISTING AFTER FLOOR BOX INSTALLATION.

SOFFIT W/ALL RELATED FRAMING & ANCHORS TO BE REMOVED COMPLETELY LIGHTING FIXTURES W/ALL RELATED CONDUIT & WIRING TO BE REMOVED,

INFILL WALL OPENING WHERE FIRE HOSE CABINET HAS BEEN REMOVED, CAP

COORDINATE W/ ELECTRICAL DRAWINGS

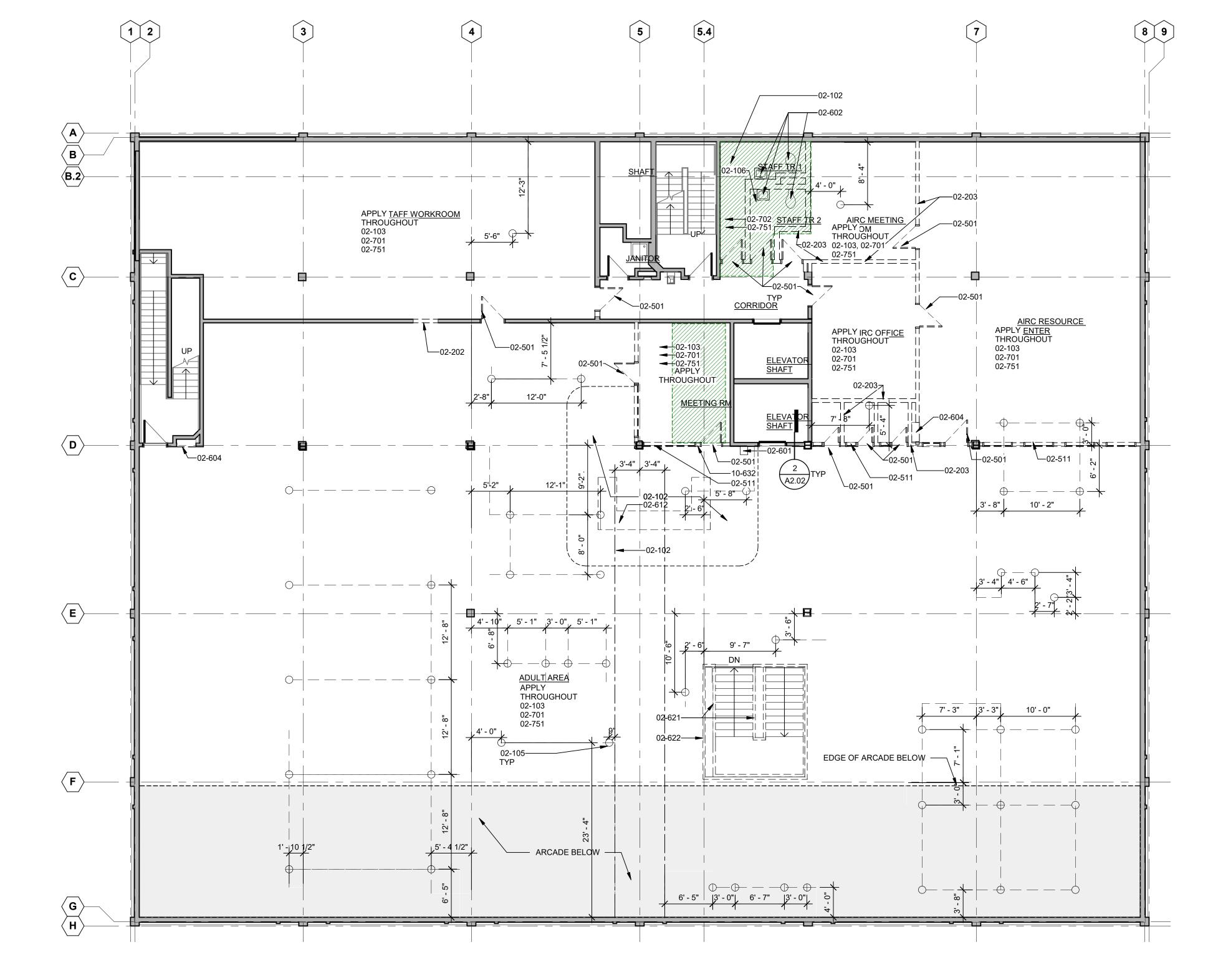
PIPING BEHIND FINISH SURFACES

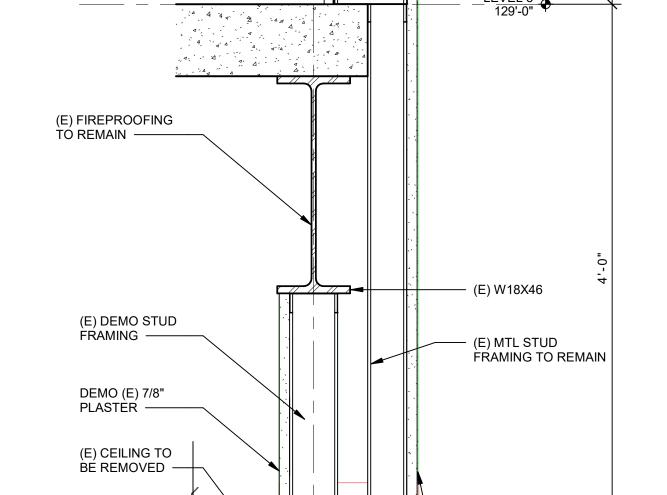
SECOND FLOOR

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DEMOLITION PLAN AND NOTES

FOR DEMOLITION OF FLOOR FINISH, WALL AND CEILING ON 3RD FLOOR (AT MCR) REFER TO 1/A3.12





SOFFIT SECTION DEMO @ LEVEL 2 FEATURE WALL

Scale: 1 1/2" = 1'-0"

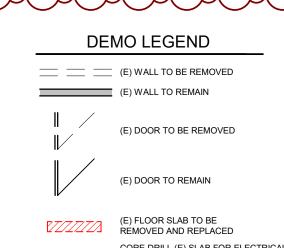
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- DEMO (E) 7/8" PLASTER

1 LEVEL 2 - DEMOLITION PLAN

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- 2. COORDINATE ALL DEMOLITION WORK WITH ALL TRADES AND REVIEW DRAWINGS FOR EXACT LOCATIONS OF ALL OPENINGS, ETC., PRIOR TO STARTING WORK.
- 3. ALL EXISTING WALLS, STRUCTURE, DOORS AND OTHER ITEMS TO REMAIN ARE SHOWN AS SOLID LINES OR INDICATED AS SUCH BY NOTE. ALL STRUCTURAL MEMBERS, SLABS AND ROOF STRUCTURE/DECKS ARE TO REMAIN UNLESS SPECIFICALLY NOTED OTHERWISE. ALL STRUCTURE, WALLS, DOORS, WINDOWS, CABINETRY, EQUIPMENT, FIXTURES, ETC., TO BE REMOVED ARE SHOWN DASHED OR NOTED AS SUCH. REMOVE ALL ACCESSORIES, EQUIPMENT, FIXTURES, FINISHES OTHER THAN PAINT, ETC. ... WHETHER SPECIFICALLY SHOWN OR NOT, UNLESS NOTED OTHERWISE.
- 4. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR DESCRIPTION OF WORK UNDER THOSE SUBCONTRACTORS, INCLUDING UTILITIES AND FIXTURES (I.E., SINKS, TOILET FIXTURES, EXTERIOR LIGHT FIXTURES) SHOWN TO BE REMOVED ON THIS PLAN.
- 5. SEE SITE PLAN, ROOF PLAN, BUILDING ELEVATIONS, DETAILS AND STRUCTURAL DRAWINGS FOR ADDITIONAL DEMOLITION INFORMATION RELATING TO THOSE AREAS OF WORK AND
- 6. EXTERIOR WALLS TO BE REMOVED ARE GENERALLY MASONRY OR CONCRETE.
- NOTED OTHERWISE.
- 8. ALL STRUCTURAL MEMBERS INCLUDING BEARING WALLS AFFECTED BY THIS DEMOLITION ARE TO BE VERIFIED AND ADEQUATELY SHORED BEFORE REMOVAL.
- NOTED OTHERWISE. ALL EXISTING FINISH FLOORING IS ASSUMED TO BE VCT OR SHEET VINYL UNLESS NOTED OTHERWISE. INFILL, PATCH AND REPAIR ALL DAMAGED SURFACES AS NECESSARY TO PREP FOR NEW FLOORING INCLUDING AT REMOVED WALLS.
- 10. ALL EXISTING CEILINGS INCLUDING ACOUSTICAL TILE, GRIDS, GYPSUM BOARD, FURRING, INSULATION, LIGHT FIXTURES, MECHANICAL GRILLES, AND OTHER CEILING-MOUNTED ACCESSORIES AND EQUIPMENT UP TO UNDERSIDE OF STRUCTURE ARE TO BE REMOVED UNLESS NOTED OTHERWISE.
- THRESHOLDS, CENTER POSTS, PIPE RAILS, HARDWARE ANCHORS, STOPS AND ADJACENT FURRING TO FULLY REVEAL ROUGH OPENING.
- 12. ALL CONCRETE WALL REMOVAL IS TO BE REMOVED BY SAWCUTTING. PATCH AND REPAIR EXPOSED WALLS DAMAGED BY REMOVAL OF WORK AND LEAVE IN NEAT, CLEAN, FINISHED CONDITION. PROVIDE REQUIRED SUPPORT OF NEW OPENING REFE TO STRUCTURAL
- 13. NEW WALL OPENINGS IN EXISTING WALLS NOT DIMENSIONED ON THIS PLAN ARE SHOWN ON THE FLOOR PLANS. NEW OPENINGS IN EXISTING CONCRETE WALLS ARE TO BE
- 15. MISC NEW WORK TRIGGERED BY DEMOLITION IS SHOWN HERE ON DEMOLITION PLANS.
- COORDINATE WITH STRUCTURAL DRAWINGS. PROVIDE NEW 4" CONC SLAB INFILL OVER VAPOR BARRIER AND SPEC'D SUBSTRATE GRAVEL AFTER COL/FOOTINGS ARE INSTALLED.
- WITH COMPACTED STRUCTURAL FILL OR CONTROLLED DENSITY FILL TO REQUIRED NEW ELEVATION PRIOR TO CONTINUING CONSTRUCTION.
- FOUNDATION WALL & FOOTING, UNLESS NOTED OTHERWISE. SEE CODED NOTES AND
- 19. SEE SPECIFICATIONS FOR HAZARDOUS MATERIAL REMOVAL REQUIREMENTS. 20. AT INTERIOR CMU WALLS SHOWN TO BE REMOVED, VERIFY THE EXISTENCE OF FOUNDATION WALLS AND FOOTINGS. IF NOT SPECIFICALLY NOTED TO BE REMOVED ON THESE DRAWINGS OR STRUCTURAL DRAWINGS, THESE FOUNDATION WALLS MAY BE ABANDONED IN PLACE. REMOVE TOP 3" OF FOUNDATION WALL AND FILL WITH CONCRETE
- ALL SUB-SURFACES TO RECEIVE NEW FINISHES.
- 22. PROVIDE PENETRATIONS THROUGH FLOOR SLAB FOR ELECTRICAL POWER AND DATA



CORE DRILL (E) SLAB FOR ELECTRICAL FLOOR BOXES PRIOR TO CORE DRILLING, SCAN TO CONFIRM LOCAITON AND AMOUNT OF (E) REBAR. PROVIDE MARK-UP FOR A/E TEAM'S REVIEW. (E) FLOOR SLAB TO BE PREPARED FOR TILE FLOORING (E) FLOOR SLAB TO BE REMOVED

	KEYNOTE LEGEND
KEY VALUE	KEYNOTE TEXT
02-102	CERAMIC TILE FLOOR FINISH & RELATED SETTING BED TO BE REMOVED. PREPARE SUB-FLOOR FOR NEW FINISH
02-103	FLOOR FINISH AND BASE TO BE REMOVED. PREPARE FLOOR FOR NEW FINIS
02-105	CONCRETE SLAB TO BE CORE-DRILLED FOR FLOOR BOX INSTALLATION, COORDINATE SIZE & LOCATIONS W/ELECT. DRWGS.
02-106	CONCRETE SLAB TO BE CORE-DRILLED FOR PLUMBING INSTALLATION. CON LOCATION WITH NEW LAYOUT
02-202	PORTION OF PARTITION TO BE REMOVED AS REQUIRED FOR NEW DOOR OPENING
02-203	PARTITIONS W/ ASSOCIATED ANCHORS & SUPPORTS TO BE REMOVED UP TO THE UNDERSIDE OF 3RD FLOOR DECK ABOVE
02-501	DOORS, FRAMES & HARDWARE INCLUDING ALL ANCHORS & ATTACHMENTS BE REMOVED
02-511	STOREFRONT DOORS, FRAMES AND HARDWARE W/ALL ANCHORS & ATTACHMENTS TO BE REMOVED
02-601	DRINKING FOUNTAINS TO BE REMOVED, COORDINATE W/PLUMBING DRAWIN PIPING TO BE RE-USED
02-602	PLUMBING FIXTURES TO BE REMOVED, TYP. CAP PLUMBING PIPING BEHIND FINISH WALL SURFACES / BELOW FLOOR CEILING SPACE, COORDINATE W/PLUMBING DRAWINGS
02-604	FIRE HOSE AND FIRE HOSE CABINETS TO BE REMOVED, CAP PIPING BEHIND FINISH SURFACES. COORDINATE WITH PLUMBING DRAWINGS.
02-612	CIRCULATION DESK W/ALL ANCHORS & ATTACHMENTS TO BE REMOVED
02-621	STAIR HANDRAILS INCLUDING FLAT STEEL PICKETS, STAIR TREAD SURFACE FINISH AND RISER SURFACE FINISH TO BE REMOVED. MAINTAIN AND PROTE STAIR STRUCTURAL ELEMENTS. PREPARE ALL SURFACES TO RECEIVE NEW RAILING AND STAIR FINISHES.
02-622	GUARD RAIL TO REMOVED COMPLETELY. NEW SLAB PER CIVIL DRAWINGS T RECEIVE NEW GUARDRAIL
02-701	ACOUSTICAL CEILING W/RELATED SUSPENSION SYSTEM TO BE REMOVED COMPLETELY
02-702	HARD LID CEILINGS W/ ALL RELATED FRAMING & ANCHORS TO BE REMOVED COMPLETELY
02-751	LIGHTING FIXTURES W/ALL RELATED CONDUIT & WIRING TO BE REMOVED, COORDINATE W/ ELECTRICAL DRAWINGS
10-632	INFILL WALL OPENING WHERE FIRE HOSE CABINET HAS BEEN REMOVED, CAPIPING BEHIND FINISH SURFACES

NOT SPECIFICALLY NOTED HERE.

7. INTERIOR WALLS TO BE REMOVED ARE GENERALLY METAL STUDS AND PLASTER, UNLESS

9. ALL EXISTING FINISH FLOORING IS TO BE REMOVED TO EXISTING SUBFLOOR, UNLESS

11. DOORS SHOWN TO BE REMOVED INCLUDE DOORS, FRAMES, SIDELITES, TRANSOMS,

14. PATCH AND REPAIR ALL DAMAGED AREAS AFFECTED BY THIS WORK.

16. REMOVE EXISTING FLOOR SLABS AS REQUIRED FOR NEW PAD & CONTINUOUS FOOTINGS.

17. ALL VOIDS IN GRADE OR BELOW SLABS RESULTING FROM THIS WORK ARE TO BE FILLED

18. REMOVAL OF EXISTING EXTERIOR WALLS INCLUDES REMOVAL OF ASSOCIATED STRUCTURAL DRAWINGS FOR FURTHER CLARIFICATION.

OUTLETS REFER TO ELECTRICAL DRAWINGS FOR LOCATIONS. TYPICAL THROUGH-OUT.

KEYNOTE LEGEND

GENERAL DEMOLITION NOTES

1. THE DEMOLITION PLANS INCLUDE THE SCOPE OF DEMOLITION WORK REQUIRED PRIOR TO STARTING THE MODERNIZATION WORK, BUT ARE NOT INTENDED TO INCLUDE ALL OF THE DETAIL REQUIREMENTS. ALL DEMOLITION WORK NOT SHOWN ON DRAWINGS OR SPECIFIED

WHICH IS REQUIRED FOR COMPLETION OF WORK INCLUDED IN THE CONTRACT DOCUMENTS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.

2. COORDINATE ALL DEMOLITION WORK WITH ALL TRADES AND REVIEW DRAWINGS FOR

4. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR DESCRIPTION OF WORK UNDER

6. EXTERIOR WALLS TO BE REMOVED ARE GENERALLY MASONRY OR CONCRETE.

ARE TO BE VERIFIED AND ADEQUATELY SHORED BEFORE REMOVAL.

THOSE SUBCONTRACTORS, INCLUDING UTILITIES AND FIXTURES (I.E., SINKS, TOILET FIXTURES, EXTERIOR LIGHT FIXTURES) SHOWN TO BE REMOVED ON THIS PLAN.

5. SEE SITE PLAN, ROOF PLAN, BUILDING ELEVATIONS, DETAILS AND STRUCTURAL DRAWINGS FOR ADDITIONAL DEMOLITION INFORMATION RELATING TO THOSE AREAS OF WORK AND

7. INTERIOR WALLS TO BE REMOVED ARE GENERALLY METAL STUDS AND PLASTER, UNLESS

8. ALL STRUCTURAL MEMBERS INCLUDING BEARING WALLS AFFECTED BY THIS DEMOLITION

9. ALL EXISTING FINISH FLOORING IS TO BE REMOVED TO EXISTING SUBFLOOR, UNLESS NOTED OTHERWISE. ALL EXISTING FINISH FLOORING IS ASSUMED TO BE VCT OR SHEET VINYL UNLESS NOTED OTHERWISE. INFILL, PATCH AND REPAIR ALL DAMAGED SURFACES

AS NECESSARY TO PREP FOR NEW FLOORING INCLUDING AT REMOVED WALLS.

11. DOORS SHOWN TO BE REMOVED INCLUDE DOORS, FRAMES, SIDELITES, TRANSOMS,

10. ALL EXISTING CEILINGS INCLUDING ACOUSTICAL TILE, GRIDS, GYPSUM BOARD, FURRING, INSULATION, LIGHT FIXTURES, MECHANICAL GRILLES, AND OTHER CEILING-MOUNTED

ACCESSORIES AND EQUIPMENT UP TO UNDERSIDE OF STRUCTURE ARE TO BE REMOVED

THRESHOLDS, CENTER POSTS, PIPE RAILS, HARDWARE ANCHORS, STOPS AND ADJACENT

12. ALL CONCRETE WALL REMOVAL IS TO BE REMOVED BY SAWCUTTING. PATCH AND REPAIR EXPOSED WALLS DAMAGED BY REMOVAL OF WORK AND LEAVE IN NEAT, CLEAN, FINISHED CONDITION. PROVIDE REQUIRED SUPPORT OF NEW OPENING REFE TO STRUCTURAL

13. NEW WALL OPENINGS IN EXISTING WALLS NOT DIMENSIONED ON THIS PLAN ARE SHOWN

ON THE FLOOR PLANS. NEW OPENINGS IN EXISTING CONCRETE WALLS ARE TO BE

15. MISC NEW WORK TRIGGERED BY DEMOLITION IS SHOWN HERE ON DEMOLITION PLANS.

16. REMOVE EXISTING FLOOR SLABS AS REQUIRED FOR NEW PAD & CONTINUOUS FOOTINGS. COORDINATE WITH STRUCTURAL DRAWINGS. PROVIDE NEW 4" CONC SLAB INFILL OVER

17. ALL VOIDS IN GRADE OR BELOW SLABS RESULTING FROM THIS WORK ARE TO BE FILLED WITH COMPACTED STRUCTURAL FILL OR CONTROLLED DENSITY FILL TO REQUIRED NEW

FOUNDATION WALL & FOOTING, UNLESS NOTED OTHERWISE. SEE CODED NOTES AND

FOUNDATION WALLS AND FOOTINGS. IF NOT SPECIFICALLY NOTED TO BE REMOVED ON THESE DRAWINGS OR STRUCTURAL DRAWINGS, THESE FOUNDATION WALLS MAY BE ABANDONED IN PLACE. REMOVE TOP 3" OF FOUNDATION WALL AND FILL WITH CONCRETE

21. REMOVE ALL MILLWORK THROUGH-OUT INCLUDING ALL FASTENER & SUPPORTS. PREPARE

22. PROVIDE PENETRATIONS THROUGH FLOOR SLAB FOR ELECTRICAL POWER AND DATA OUTLETS REFER TO ELECTRICAL DRAWINGS FOR LOCATIONS. TYPICAL THROUGH-OUT.

CORE DRILL (E) SLAB FOR ELECTRICAL FLOOR BOXES
PRIOR TO CORE DRILLING, SCAN TO CONFIRM LOCAITON AND AMOUNT
OF (E) REBAR. PROVIDE MARK-UP FOR A/E TEAM'S REVIEW.

EXISTING CEILING TYPES

EX C-1 EXISTING 2' x 2' SUSPENDED ACOUSTICAL PANEL CEILING

EX C-2 FRAMED OR SUSPENDED 5/8" GYPSUM BOARD

18. REMOVAL OF EXISTING EXTERIOR WALLS INCLUDES REMOVAL OF ASSOCIATED

19. SEE SPECIFICATIONS FOR HAZARDOUS MATERIAL REMOVAL REQUIREMENTS.

20. AT INTERIOR CMU WALLS SHOWN TO BE REMOVED, VERIFY THE EXISTENCE OF

VAPOR BARRIER AND SPEC'D SUBSTRATE GRAVEL AFTER COL/FOOTINGS ARE INSTALLED.

14. PATCH AND REPAIR ALL DAMAGED AREAS AFFECTED BY THIS WORK.

ELEVATION PRIOR TO CONTINUING CONSTRUCTION.

STRUCTURAL DRAWINGS FOR FURTHER CLARIFICATION.

ALL SUB-SURFACES TO RECEIVE NEW FINISHES.

DEMO LEGEND

(E) DOOR TO BE REMOVED

(E) DOOR TO REMAIN

(E) WALL TO BE REMOVED

(E) WALL TO REMAIN

(E) FLOOR SLAB TO BE REMOVED AND REPLACED

(E) FLOOR SLAB TO BE REMOVED

3. ALL EXISTING WALLS, STRUCTURE, DOORS AND OTHER ITEMS TO REMAIN ARE SHOWN AS SOLID LINES OR INDICATED AS SUCH BY NOTE. ALL STRUCTURAL MEMBERS, SLABS AND ROOF STRUCTURE/DECKS ARE TO REMAIN UNLESS SPECIFICALLY NOTED OTHERWISE. ALL STRUCTURE, WALLS, DOORS, WINDOWS, CABINETRY, EQUIPMENT, FIXTURES, ETC., TO BE REMOVED ARE SHOWN DASHED OR NOTED AS SUCH. REMOVE ALL ACCESSORIES, EQUIPMENT, FIXTURES, FINISHES OTHER THAN PAINT, ETC. ... WHETHER SPECIFICALLY

EXACT LOCATIONS OF ALL OPENINGS, ETC., PRIOR TO STARTING WORK.

SHOWN OR NOT, UNLESS NOTED OTHERWISE.

NOT SPECIFICALLY NOTED HERE.

NOTED OTHERWISE.

UNLESS NOTED OTHERWISE.

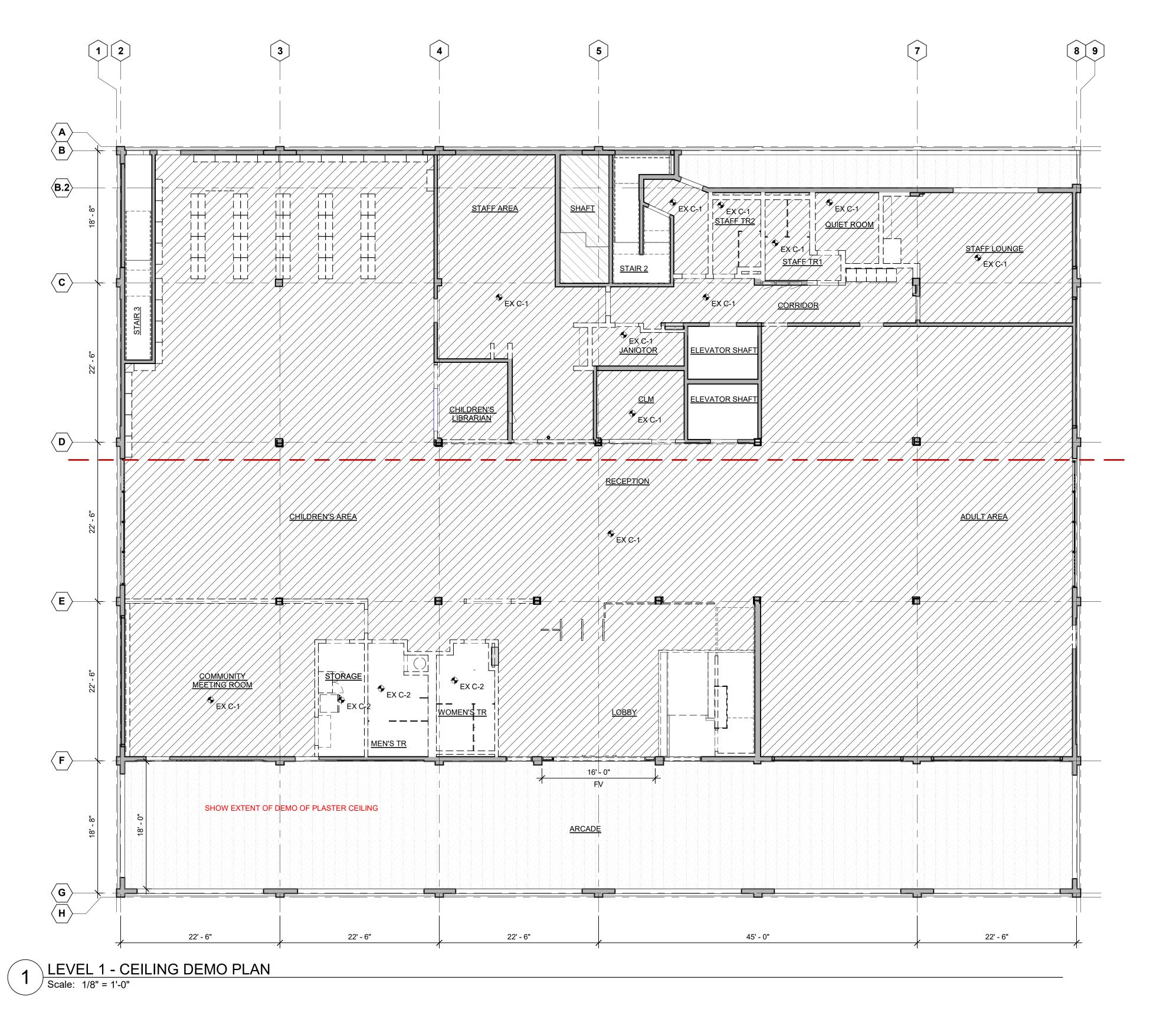
FURRING TO FULLY REVEAL ROUGH OPENING.

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FIRST FLOOR DEMOLITION

REFLECTED CEILING

A2.11



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NAC NO 161-23025 Checker Checker DATE 11/01/2024

SECOND FLOOR DEMOLITION REFLECTED CEILING



- 1. THE DEMOLITION PLANS INCLUDE THE SCOPE OF DEMOLITION WORK REQUIRED PRIOR TO STARTING THE MODERNIZATION WORK, BUT ARE NOT INTENDED TO INCLUDE ALL OF THE DETAIL REQUIREMENTS. ALL DEMOLITION WORK NOT SHOWN ON DRAWINGS OR SPECIFIED WHICH IS REQUIRED FOR COMPLETION OF WORK INCLUDED IN THE CONTRACT DOCUMENTS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- 2. COORDINATE ALL DEMOLITION WORK WITH ALL TRADES AND REVIEW DRAWINGS FOR EXACT LOCATIONS OF ALL OPENINGS, ETC., PRIOR TO STARTING WORK.
- 3. ALL EXISTING WALLS, STRUCTURE, DOORS AND OTHER ITEMS TO REMAIN ARE SHOWN AS SOLID LINES OR INDICATED AS SUCH BY NOTE. ALL STRUCTURAL MEMBERS, SLABS AND ROOF STRUCTURE/DECKS ARE TO REMAIN UNLESS SPECIFICALLY NOTED OTHERWISE. ALL STRUCTURE, WALLS, DOORS, WINDOWS, CABINETRY, EQUIPMENT, FIXTURES, ETC., TO BE REMOVED ARE SHOWN DASHED OR NOTED AS SUCH. REMOVE ALL ACCESSORIES, EQUIPMENT, FIXTURES, FINISHES OTHER THAN PAINT, ETC. ... WHETHER SPECIFICALLY SHOWN OR NOT, UNLESS NOTED OTHERWISE.
- THOSE SUBCONTRACTORS, INCLUDING UTILITIES AND FIXTURES (I.E., SINKS, TOILET FIXTURES, EXTERIOR LIGHT FIXTURES) SHOWN TO BE REMOVED ON THIS PLAN.
- FOR ADDITIONAL DEMOLITION INFORMATION RELATING TO THOSE AREAS OF WORK AND NOT SPECIFICALLY NOTED HERE.
- 6. EXTERIOR WALLS TO BE REMOVED ARE GENERALLY MASONRY OR CONCRETE.
- 7. INTERIOR WALLS TO BE REMOVED ARE GENERALLY METAL STUDS AND PLASTER, UNLESS
- 8. ALL STRUCTURAL MEMBERS INCLUDING BEARING WALLS AFFECTED BY THIS DEMOLITION ARE TO BE VERIFIED AND ADEQUATELY SHORED BEFORE REMOVAL.
- 9. ALL EXISTING FINISH FLOORING IS TO BE REMOVED TO EXISTING SUBFLOOR, UNLESS NOTED OTHERWISE. ALL EXISTING FINISH FLOORING IS ASSUMED TO BE VCT OR SHEET VINYL UNLESS NOTED OTHERWISE. INFILL, PATCH AND REPAIR ALL DAMAGED SURFACES
- INSULATION, LIGHT FIXTURES, MECHANICAL GRILLES, AND OTHER CEILING-MOUNTED ACCESSORIES AND EQUIPMENT UP TO UNDERSIDE OF STRUCTURE ARE TO BE REMOVED UNLESS NOTED OTHERWISE.
- 11. DOORS SHOWN TO BE REMOVED INCLUDE DOORS, FRAMES, SIDELITES, TRANSOMS, THRESHOLDS, CENTER POSTS, PIPE RAILS, HARDWARE ANCHORS, STOPS AND ADJACENT
- 12. ALL CONCRETE WALL REMOVAL IS TO BE REMOVED BY SAWCUTTING. PATCH AND REPAIR EXPOSED WALLS DAMAGED BY REMOVAL OF WORK AND LEAVE IN NEAT, CLEAN, FINISHED CONDITION. PROVIDE REQUIRED SUPPORT OF NEW OPENING REFE TO STRUCTURAL
- 13. NEW WALL OPENINGS IN EXISTING WALLS NOT DIMENSIONED ON THIS PLAN ARE SHOWN ON THE FLOOR PLANS. NEW OPENINGS IN EXISTING CONCRETE WALLS ARE TO BE
- 15. MISC NEW WORK TRIGGERED BY DEMOLITION IS SHOWN HERE ON DEMOLITION PLANS.
- COORDINATE WITH STRUCTURAL DRAWINGS. PROVIDE NEW 4" CONC SLAB INFILL OVER VAPOR BARRIER AND SPEC'D SUBSTRATE GRAVEL AFTER COL/FOOTINGS ARE INSTALLED.
- WITH COMPACTED STRUCTURAL FILL OR CONTROLLED DENSITY FILL TO REQUIRED NEW ELEVATION PRIOR TO CONTINUING CONSTRUCTION.
- FOUNDATION WALL & FOOTING, UNLESS NOTED OTHERWISE. SEE CODED NOTES AND STRUCTURAL DRAWINGS FOR FURTHER CLARIFICATION.
- 19. SEE SPECIFICATIONS FOR HAZARDOUS MATERIAL REMOVAL REQUIREMENTS.
- FOUNDATION WALLS AND FOOTINGS. IF NOT SPECIFICALLY NOTED TO BE REMOVED ON THESE DRAWINGS OR STRUCTURAL DRAWINGS, THESE FOUNDATION WALLS MAY BE ABANDONED IN PLACE. REMOVE TOP 3" OF FOUNDATION WALL AND FILL WITH CONCRETE
- 21. REMOVE ALL MILLWORK THROUGH-OUT INCLUDING ALL FASTENER & SUPPORTS. PREPARE ALL SUB-SURFACES TO RECEIVE NEW FINISHES.
- 22. PROVIDE PENETRATIONS THROUGH FLOOR SLAB FOR ELECTRICAL POWER AND DATA OUTLETS REFER TO ELECTRICAL DRAWINGS FOR LOCATIONS. TYPICAL THROUGH-OUT.

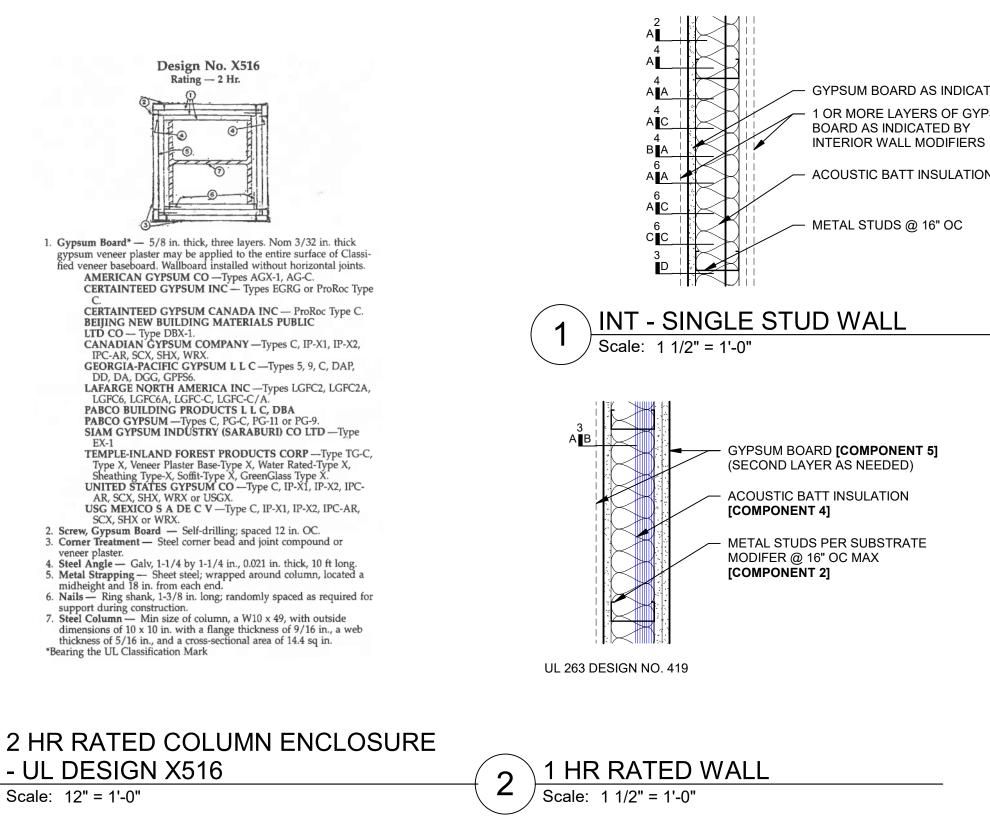
- 5. SEE SITE PLAN, ROOF PLAN, BUILDING ELEVATIONS, DETAILS AND STRUCTURAL DRAWINGS
- NOTED OTHERWISE.
- AS NECESSARY TO PREP FOR NEW FLOORING INCLUDING AT REMOVED WALLS. 10. ALL EXISTING CEILINGS INCLUDING ACOUSTICAL TILE, GRIDS, GYPSUM BOARD, FURRING,
- FURRING TO FULLY REVEAL ROUGH OPENING.

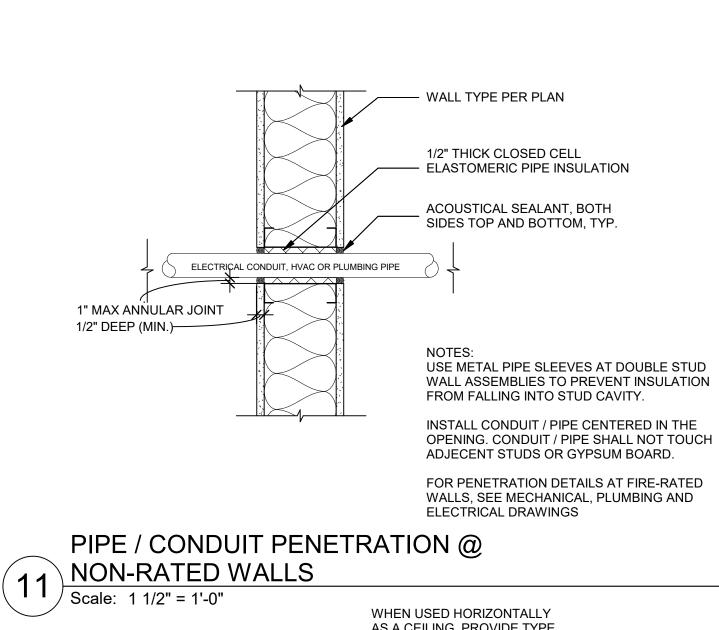
- 14. PATCH AND REPAIR ALL DAMAGED AREAS AFFECTED BY THIS WORK.
- 16. REMOVE EXISTING FLOOR SLABS AS REQUIRED FOR NEW PAD & CONTINUOUS FOOTINGS.
- 17. ALL VOIDS IN GRADE OR BELOW SLABS RESULTING FROM THIS WORK ARE TO BE FILLED
- 18. REMOVAL OF EXISTING EXTERIOR WALLS INCLUDES REMOVAL OF ASSOCIATED
- 20. AT INTERIOR CMU WALLS SHOWN TO BE REMOVED, VERIFY THE EXISTENCE OF

REVISIONS

NAC NO 161-23025 CHECKE DATE 11/01/2024

WALL ASSEMBLIES





AS A CEILING, PROVIDE TYPE C GYP BD & STUDS AS FOLLOWS: SIZE SPAN 4" x 18 MIL <8'-6" 4" x 34 MIL 8'-6" TO 9'-11" 6" x 34 MIL 10'-0" TO 12'-8" STEEL RUNNER STUDS CUT 3/8" TO 1/2" SHORTER THAN ASSEMBLY 5/8" TYPE X GYP BD, 1 LAYER = 1 HR, 2 LAYERS = 2 HR (SHOWN DASHED) STEEL C-H STUDS - 1" TYPE SLX GYP BD LINER PANELS STEEL RUNNER COMPLY WITH UL DESIGN # U415, SYSTEM A (1 HR) OR B (2 HR)

1/4" DIA CONTINUOUS

- MIN 1" THICK CONTINUOUS FIRESTOP SEALANT

ROPE FIRESTOP

CABLE THROUGH-

· CYLINDRICAL STL

· 1 HR FIRE RATED

WALL ASSEMBLY

GYP BD/WD STUD FRAMED

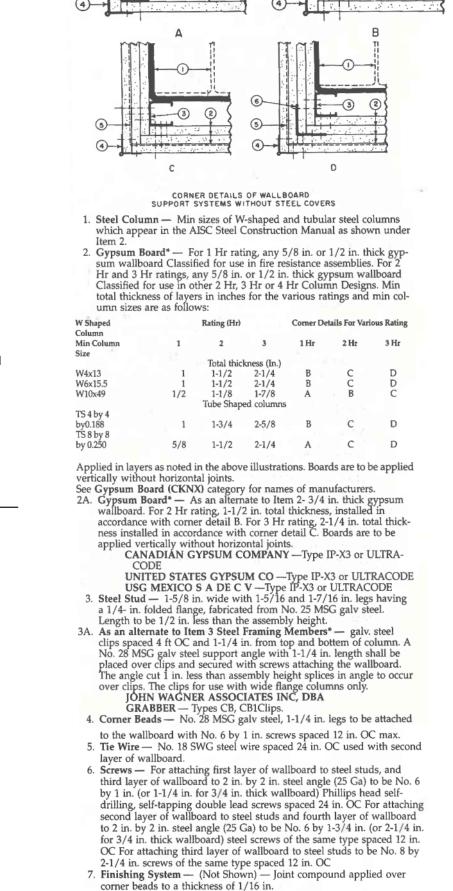
PENETRANTION

INTERIOR RATED SHAFT WALL / Scale: 1 1/2" = 1'-0"

NOTE: COMPLY WITH UL 1479 SYSTEM NO. UL W-L-3031

CABLE PENETRATION THROUGH

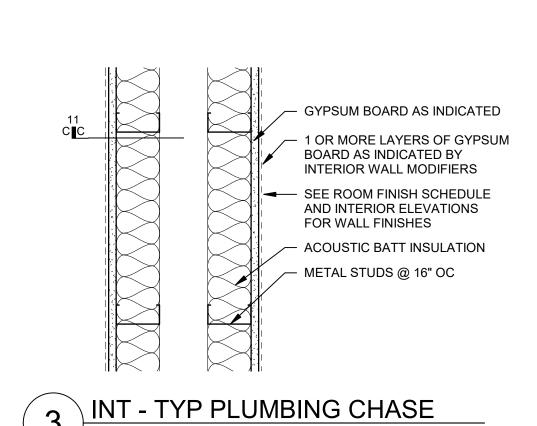
∫ Scale: 3" = 1'-0"



Design No. X528 Ratings — 1, 2 and 3 Hr.

2 HR RATED COLUMN ENCLOSURE - UL DESIGN X528 Scale: 12" = 1'-0"

*Bearing the UL Classification Mark



Scale: 1 1/2" = 1'-0" - FASTENERS - METAL DECKING (E) 4" CONCRETE SLAB - FIRE SAFING FULL DEPTH FIRE RATED SEALANT, BOTH SIDES SLOTTED TRACK - WALL TYPE PER PLAN NOTES:

1. FOR BALANCE OF STRUCTURAL INFORMATION,

APPLICABLE UL LISTINGS UL/cUL SYSTEM NO. HW-D-0264 (1 HR & 2 HR.) INFORMATION, SEE Sx.xx SHEETS UL/cUL SYSTEM NO. HW-D-0396 (1 HR. & 2 HR.) 2. CONSTRUCT PER THE REQUIREMENTS OF ONE OF ONE OF THE UL LISTINGS

— PARTITION AS SCHEDULED — BASE AS SCHEDULED — FIRE STOP SEALANT TYP. (BOTH SIDES) FLOOR FINISH AS SCHEDULED FOR BALANCE OF STRUCTURAL INFORMATION, SEE Sx.xx SHEETS SHEETS 2. FOR CURB CONDITIONS, REFER TO REFERENCES ON A3.6x SHEETS . CONSTRUCT PER THE REQUIREMENTS OF

OF ONE OF THE UL LISTINGS

TYP PIPE OR CONDUIT THROUGH Scale: 3" = 1'-0"

— MIN 1/4" FIRESTOP SEALANT OR ACOUSTICAL SEALANT AS REQUIRED - PIPE OR CONDUIT THROUGH-PENETRANTION — 1 OR 2 HR FIRE RATED GYP BD/STL OR WD STUD FRAMED WALL ASSEMBLY AS SCHEDULED

NOTE: COMPLY WITH UL SYSTEM W-L-1001

APPLICABLE UL LISTINGS UL/cUL SYSTEM NO. BW-S-0002

(5) 1 HR RATED WALL SILL DETAIL / Scale: 3" = 1'-0"

GYPSUM BOARD AS INDICATED 1 OR MORE LAYERS OF GYPSUM INTERIOR WALL MODIFIERS - ACOUSTIC BATT INSULATION

> 7. N/A 8. COMBINATION SHEATHING SUCH AS "B,C" INDICATES ONE SHEATHING MATERIAL ABOVE OR BELOW THE OTHER. SEE INTERIOR ELEVATIONS FOR EXTENT.

9. REFER TO DETAILS, STRUCTURAL DRAWINGS AND NOTES FOR PROPER INSTALLATION OF MATERIALS LISTED IN WALL ASSEMBLIES, INCLUDING INFILL CONNECTIONS AND CONNECTIONS TO FOUNDATION, FLOORS, AND ROOF.

WALL ASSEMBLIES

▲B * (ASTERISK) INDICATES PARTIAL HEIGHT WALL +3'-6" AFF UNO ON INT ELEVATIONS

TYPICAL INTERIOR WALL ASSEMBLY IS TYPE A/4/A UNLESS SHOWN OTHERWISE. THE TYPICAL INTERIOR AND EXTERIOR WALL ASSEMBLIES ARE NOT FLAGGED EXCEPT FOR

ANGLES, RECESSES, OR STUB WALLS FOR THE SIDE OF THE WALL UPON WHICH THE

2. A WALL ASSEMBLY CONTINUES THE FULL ROOM LENGTH, INCLUDING ANY JOGS,

3. WHERE DIFFERENT STUD SIZES OCCUR ALONG A CORRIDOR WALL, IT IS INTENDED

4. ALL INTERIOR STUD FRAMING AND FURRING IS 16" OC UNO. SEE STRUCTURAL SHEETS

6. EXTEND FRAMING, INSULATION, & SHEATHING COMPONENTS TO BOTTOM OF DECK

ABOVE UNO TO ENSURE ACOUSTIC AND FIRE SEPARATION WHERE NEEDED. AT CONDITIONS WHERE A FURRED WALL CREATES A "DOUBLE" WALL CONDITION, THE

INSULATION & SHEATHING MAY BE STOPPED ABOVE THE CEILING LINE AT THE

SECOND WALL. FRAMING THESE FURRED WALLS SHALL CONTINUE TO UNDERSIDE OF DECK FOR SUPPORT, OR BE BRACED STRUCTURALLY OTHERWISE PER STRUCTURAL

LETTERS INDICATE SHEATHING TYPE SIDE OF WALL AFFECTED

+ (PLUS SIGN) INDICATES ACOUSTICAL INSULATION

CLARITY. ALL NON-TYPICAL ASSEMBLIES ARE CALLED OUT.

5. SEE SHEETS G2.00 FOR FIRE RATING CLASSIFICATIONS OF WALLS.

10. ALL GYPSUM BOARD TO BE TYPE "X" UNO. ALL GYPSUM BOARD IN "WET" ROOM WALLS (TOILET ROOMS, CUSTODIAL ROOMS) TO BE WATER RESISTANT TYPE EXCEPT AS NOTED. DO NOT USE WATER RESISTANT GYPSUM BOARD ON CEILINGS. WALLS BEHIND CERAMIC TILE FINISH TO RECEIVE CEMENT BACKER BOARD.

11. ALL GYPSUM BOARD SURFACES TO BE PREPARED FOR PAINT GRADE FINISH UNO.

12. FOR FINISHES, REFER TO FINISH SCHEDULE AND INTERIOR ELEVATIONS.

13. PROVIDE ABUSE RESISTANT GYPSUM BOARDS WHERE NOTED ON INTERIOR ELEVATIONS.

INTERIOR WALL SHEATHING MATERIALS

A 5/8" GYPSUM BOARD

WALL FLAG KEY:

NUMBER INDICATES SUBSTRATE

THAT THE CORRIDOR SIDE FINISHES ALIGN.

FOR MORE DETAILED INFORMATION.

FRAMING DRAWINGS.

B TWO LAYERS OF 5/8" GYPSUM BOARD, STAGGER JOINTS

C 1/2" CEMENTITIOUS BACKER BOARD CERAMIC TILE ON THIN SET GROUT

D 5/8" FIRE-RATED LIGHTWEIGHT GYPSUM BOARD, PAINTED BLACK 7MM FRENCH CLIP SYSTEM PER MFR 8MM WOOD LAMINATE PANEL - 6MM PANEL ON SIDE WALLS

E PERFORATED METAL PANEL

5/8" GYPSUM BOARD FRENCH CLIPS OR CONCEALED FASTENER 1 1/8" ROUTED MDF PANEL

P 7/8" PLASTER

INTERIOR WALL SUBSTRATE MATERIALS

E1 EXISTING 4" METAL STUD 1 1" FURRING CHANNEL

3 2.5" METAL STUD

4 4" METAL STUD

6 6" METAL STUD

8 8" METAL STUD

10 10" METAL STUD

11 DOUBLE STUD ASSEMBLY (4" METAL STUD PER STRUCTURAL, 12" AIR GAP, 4" METAL STUD PER STRUCTURAL)

EXTERIOR WALL FINISH MATERIALS

7/8" PLASTER TO MATCH EXISTING

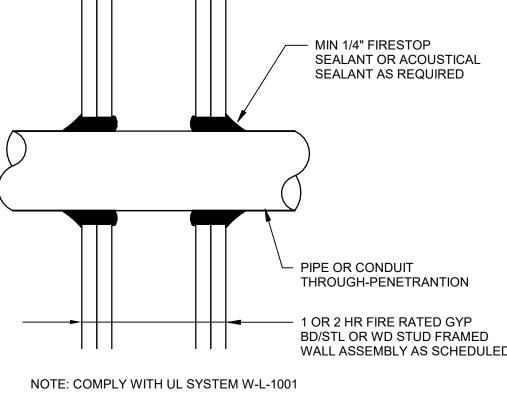
EXTERIOR WALL SUBSTRATE MATERIALS

5/8" EXTERIOR GYPSUM BOARD 8" METAL STUD PER STRUCTURAL R-25 BATT INSULATION VAPOR BARRIER

8" POURED CONCRETE

NOTE: REFER TO DETAILS 1 & 2/A4.01 FOR EXTERIOR INFILL WALLS

1 HR RATED WALL HEAD

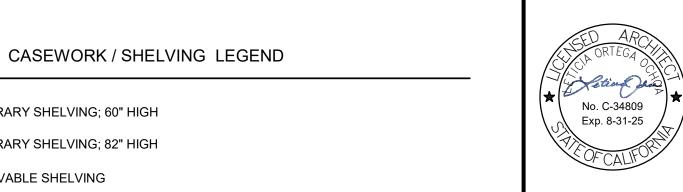


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KEYNOTE LEGEND

KEY VALUE

KEYNOTE TEXT



REVISIONS

2 Post-Plan Check 7/15/25

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Changes 3 Add-01

FLOOR PLAN GENERAL NOTES

CIRCLE BICYCLE RACKS TO REMAIN. PROTECT IN PLACE.

STAINLESS STEEL SINK

LIBRARY SHELVING; 60" HIGH

MOVABLE SHELVING

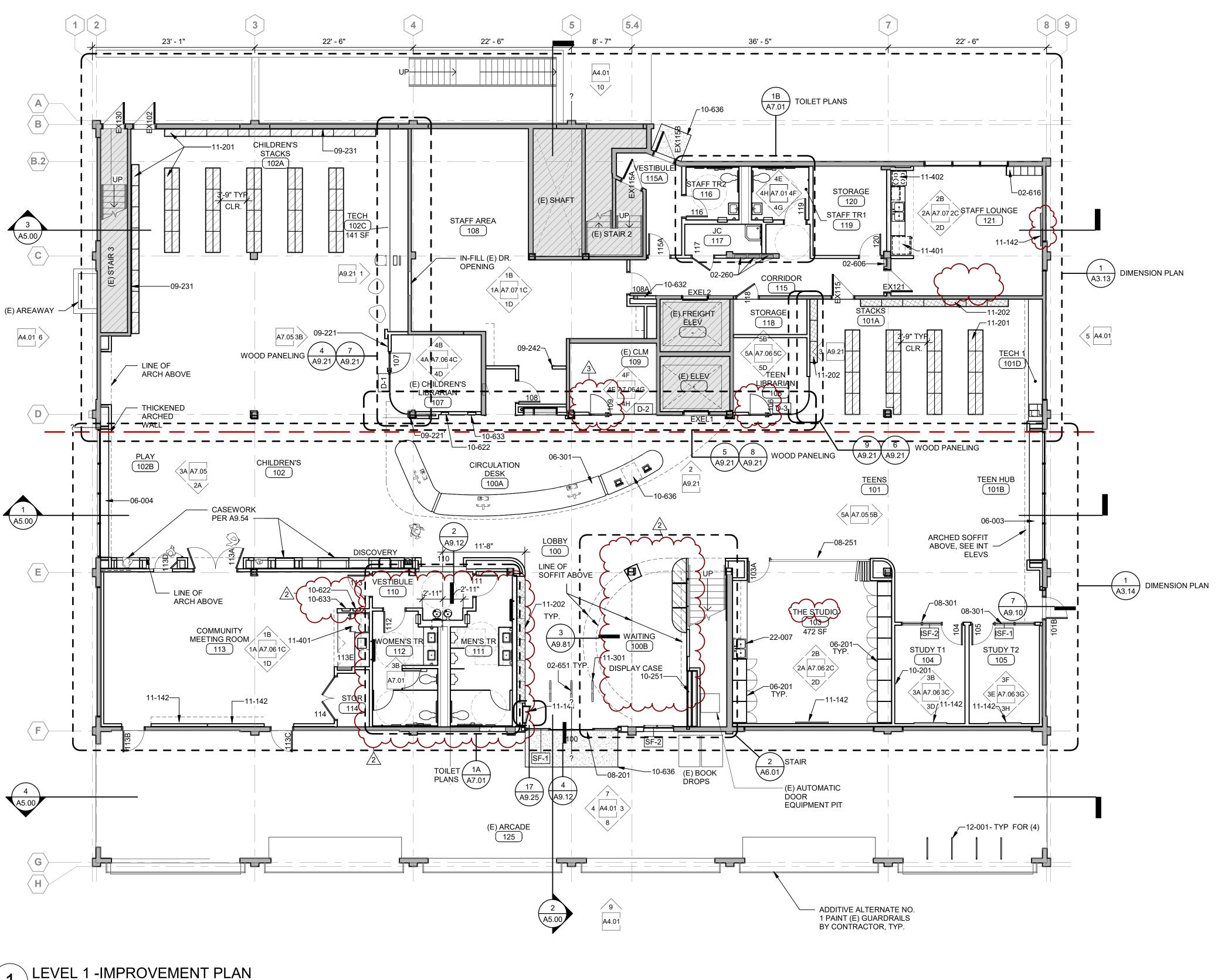
LIBRARY SHELVING; 82" HIGH

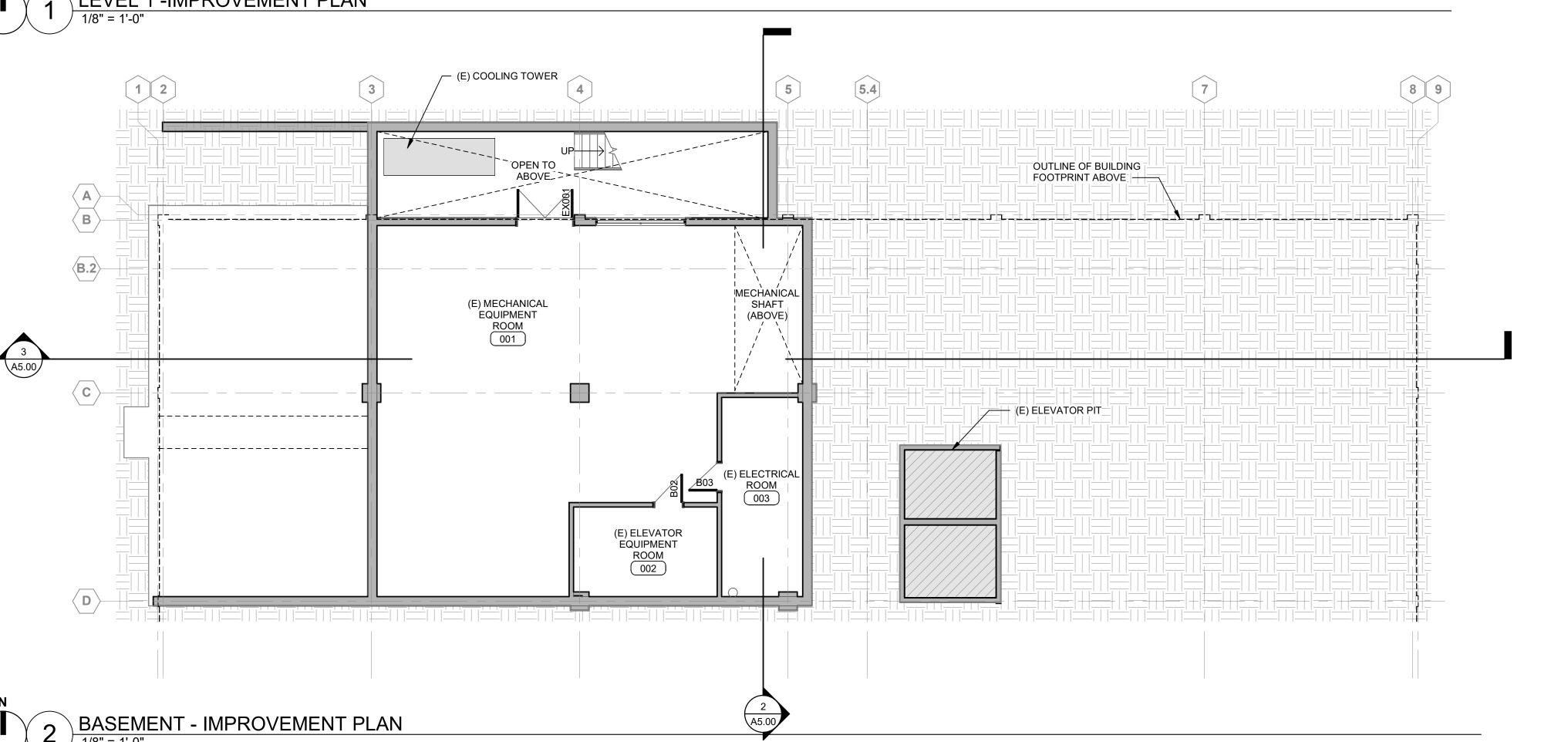
- THE CONTRACTOR SHALL VERIFY AND COORDINATE ALL DRAWINGS, DIMENSIONS, SPECIFICATIONS AND SCHEDULES PRIOR TO PROCEEDING WITH ANY WORK OR FABRICATION. NOTIFY ARCHITECT IMMEDIATELY OF ANY UNCERTAINTY OR
- 2. DRAWINGS SHALL NOT BE SCALED. WHERE NOTES ON THE DRAWINGS INDICATE A CONDITION AT ONE LOCATION,
- WHETHER INDICATED AS TYPICAL OR NOT, THE NOTE SHALL APPLY TO ALL SIMILAR LOCATIONS UNO.
- 4. SEE SHEET A0.01 FOR SYMBOLS, & ABBREVIATIONS, ETC.
- 5. SEE CODE PLAN SHEET FOR EXTENT OF RATED WALLS, CEILINGS & OPENINGS AS WELL AS CONSTRUCTION REQUIREMENTS.
- 6. SEE SIGNAGE PLANS FOR ALL BUILDING SIGNAGE LOCATIONS, SHEETS A3.13, A3.14.
- 7. SEE DIMENSION PLANS FOR ALL BUILDING DIMENSIONS, SHEETS A3.13, A3.14. 8. ALL WALLS ARE REQUIRED TO BE FULL HEIGHT TO UNDERSIDE OF STRUCTURAL DECK
- ABOVE, UNO. SEE WALL ASSEMBLIES NOTES ON A3.00 FOR ADDITIONAL INFORMATION. 9. REFER TO ENLARGED PLANS FOR NOTES, DOOR CLEARANCES AND INTERIOR ELEVATION
- TAGS, UNO. SEE ALSO DOOR/RELITE SCHEDULE AND FINISH SCHEDULE FOR ADDITIONAL
- 10. PROVIDE SOLID BACKING AT ALL CASEWORK AT TOP AND BOTTOM OF UPPERS AND AT TOP OF COUNTERS AND LOWER CABINETS. ALSO PROVIDE BACKING IN WALLS FOR WALL MOUNTED/SUPPORTED ITEMS INCLUDING SHORT THROW PROJECTORS, SHELVES, MARKER BOARDS, VIDEO DISPLAY SCREEN, ETC.
- 11. COORDINATE WITH ELECTRICAL AND STRUCTURAL FOR LOCATION OF FLOOR OUTLETS. INSTALL PER ELECTRICAL/STRUCTURAL REQUIREMENTS AND PER DETAILS.
- 12. TYPICAL INTERIOR WALL ASSEMBLY IS TYPE A/4/A. THE TYPICAL INTERIOR WALL ASSEMBLY IS NOT FLAGGED FOR CLARITY. NON-TYPICAL ASSEMBLIES ARE CALLED
- 13. THE EXISTING FIRE ALARM SYSTEM IS TO REMAIN AND TO BE MAINTAINED / PROTECTED IN PLACE. FIELD DEVICES SHALL BE RELOCATED AS REQUIRED BY THE NEW WORK. CONTRACTOR SHALL BE RESPONSIBLE FOR SYSTEM TO PASS FINAL TESTING.
- 14. REFER TO A9.40 42 AND A9.50 SERIES FOR ENLARGED CASEWORK PLANS AND DETAILS. 15. MATERIALS EXPOSED WITHIN DUCTS OR PLENUMS SHALL BE NONCOMBUSTIBLE OR SHALL HAVE A FLAME SPREAD INDEX NOT TO EXCEED 25, AND A SMOKE DEVELOPED INDEX NOT TO EXCEED 50. (MC 602.2) CONCEALED BUILDING SPACES OR INDEPENDENT CONSTRUCTION WITHIN BUILDINGS SHALL BE PERMITTED TO BE USED AS DUCT OR
- PLENUMS. (MC 602.1) 16. PENETRATIONS IN WALLS REQUIRING PROTECTED OPENINGS MUST BE FIRE STOPPED WITH AN APPROVED MATERIAL IN ACCORDANCE WITH SECTION 714.4. SPACE BETWEEN PENETRATING MATERIALS (DESCRIBED BELOW) MUST BE DESIGNED TO PREVENT THE MOVEMENT OF HOT FLAME OR GASES:

PLENUMS. GYPSUM BOARD SHALL NOT BE USED FOR POSITIVE PRESSURE DUCTS. IN HEALTH CARE FACILITIES, CONCEALED SPACES SHALL NOT BE PERMITTED AS DUCTS OR

- a. STEEL, COPPER OR FERROUS PIPES OR CONDUITS MAY PENETRATE CONCRETE OR MASONRY WALLS WHERE THE PENETRATING ITEM IS A MAXIMUM 6-INCH DIAMETER AND THE AREA OF THE OPENING THROUGH THE WALL DOES NOT
- EXCEED 144 SQUARE INCHES. (714.4.1) b. MEMBRANE PENETRATIONS OF MAXIMUM 2-HR. FIRE-RESISTANCE RATED WALL AND PARTITIONS BY STEEL ELECTRICAL OUTLET BOXES NOT EXCEEDING 16 SQUARE INCHES ARE PERMITTED PROVIDED OPENINGS DO NOT EXCEED 100 SQUARE INCHES FOR ANY 100 SQUARE FEET OF WALL AREA. OUTLET BOXES ON OPPOSITE SIDES OF WALLS OR PARTITIONS MUST BE SEPARATED BY A HORIZONTAL DISTANCE OF 24 INCHES. (714.4.2)
- WHERE WALLS ARE PENETRATED BY OTHER MATERIALS OR WHERE LARGER OPENINGS ARE REQUIRED THAN PERMITTED IN (B) ABOVE, THEY MUST BE QUALIFIED BY TESTS CONDUCTED IN ACCORDANCE WITH SECTION 714.4.1.2.
- 17. FIRE BLOCKING MUST BE PROVIDED IN ACCORDANCE WITH SECTION 718.2 AT THE FOLLOWING LOCATIONS:
 - a. IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED SPACES. AT THE CEILING AND FLOOR LEVELS. IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED
 - SPACES, AT 10-FOOT INTERVALS ALONG THE LENGTH OF THE WALL. c. AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL AND HORIZONTAL
- SPACES SUCH AS OCCUR AT SOFFITS, DROP CEILINGS AND COVE CEILINGS d. IN CONCEALED SPACES BETWEEN STAIR STRINGERS AT THE TOP AND BOTTOM
- OF THE RUN AND BETWEEN STUDS ALONG AND IN LINE WITH THE RUN OF STAIRS IF THE WALL UNDER THE STAIRS IS UNFINISHED. e. IN OPENINGS AROUND VENTS, PIPES, DUCTS, CHIMNEYS, FIREPLACES, AND SIMILAR OPENINGS WHICH AFFORD A PASSAGE FOR FIRE AT CEILING AND
- FLOOR LEVELS, WITH NONCOMBUSTIBLE MATERIALS. 18. EGRESS DOORS OR GATES SHALL BE OPERABLE FROM EGRESS SIDE WITHOUT THE USE
- OF A KEY, SPECIAL KNOWLEDGE, OR EFFORT, DOOR HANDLES, PULLS, LATCHES, LOCKS. AND OTHER OPERATING DEVICES SHALL BE INSTALLED 34 TO 48 IN. ABOVE THE FINISHED FLOOR. MANUALLY OPERATED FLUSH BOLTS OR SURFACE BOLTS ARE NOT PERMITTED. THE UNLATCHING OF ANY DOOR OR LEAF SHALL NOT REQUIRE MORE THAN ONE OPERATION. (1010.2)
- LOWER THAN THE THRESHOLD OF THE DOORWAY. RAISED THRESHOLDS AND FLOOR LEVEL CHANGES GREATER THAN 1/4-IN. AT DOORWAYS SHALL BE BEVELED WITH A SLOPE NOT GREATER THAN ONE UNIT VERTICAL IN TWO UNITS HORIZONTAL (50% SLOPE). (1010.1.6)

19. DETAIL THE FLOOR OR LANDING ON EACH SIDE OF DOORS IS NOT MORE THAN 1/2-IN



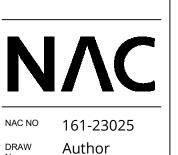


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LIBRARY



BASEMENT & FIRST

IMPROVEMENT

Checker Checker

DATE 11/01/2024

REVISIONS

Changes

Post-Plan Check 7/31/25

11/01/2024

SECOND & THIRD IMPROVEMENT PLAN

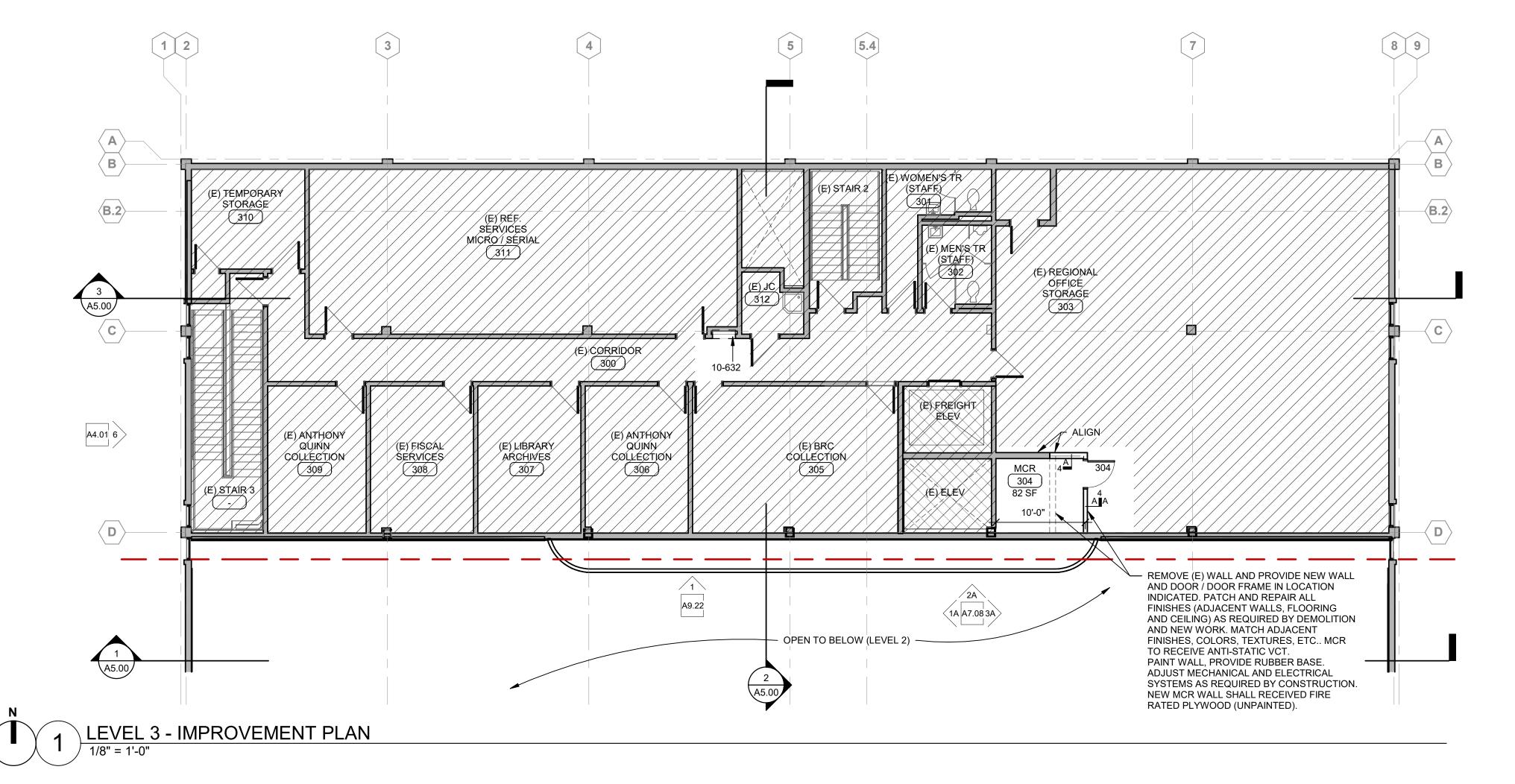
ELECTRICAL PANEL BUILT-IN FULL HEIGHT LOCKABLE CABINET FOR MICRO FICHE, refer to 4/A9.42 INFO DESK, SILICA-FREE SOLID SURFACE WITH PERFORATED METAL DECORATIVE PANEL, PER DETAI 1/A9.56 DEMOUNTABLE GLASS WALL AND DOOR SYSTEM, REFER TO STOREFRONT TYPES SHEET A8.00. LAMINATED WOOD PANEL AND Z-CLIP OVER GYP BOARD. 1/2" ACOUSTICAL PANEL (PET FELT) WITH LARGE-SCALE CUSTOM GRAPHIC (FRICTION FIT AND ADHERED TO WALL). EACH PANEL HAS DIFFERENT GRAPHIC; GRAPHICS TO BE PROVIDED BY ARCHITECT. PROVIDE METAL TRIM AT ALL EXPOSED PERIMETER EDGES OF PANELS CORNERGUARD, PER 15/A9.25 RECESSED DISPLAY CABINET IN FRAMED OPENING WITH ANODIZED ALUMINUM FRAME, 1/4" TEMPERED GLASS SLIDING DOORS WITH LOCK, ADJUSTABLE GLASS SHELVES AND INTEGRATED LIGHT FIXTURE: PER DETAIL 8/49:42
FIRE EXTINGUISHER CABINET AND FIRE EXTINGUISHER, PER 16/A9.26 INFILL WALL OF ENING WHERE FIRE HOSE CAPINET HAS BEEN REMOVED, CAPING BEHIND FINISH SURFACES RECESSED AED CABINET PER 9/A9.26. (CABINET CFCI, EQUIPMENT OFOI) TV DISPLAY SCREEN MOUNTED ON ADUSTABLE ARM/BRACKET CFCI. PROVIDE WITH BACKING IN WALL PER DETAIL 15/A9.26. METAL LIBRARY SHELVING, 82" TALL, REFER TO DETAILS SHEET S10.00

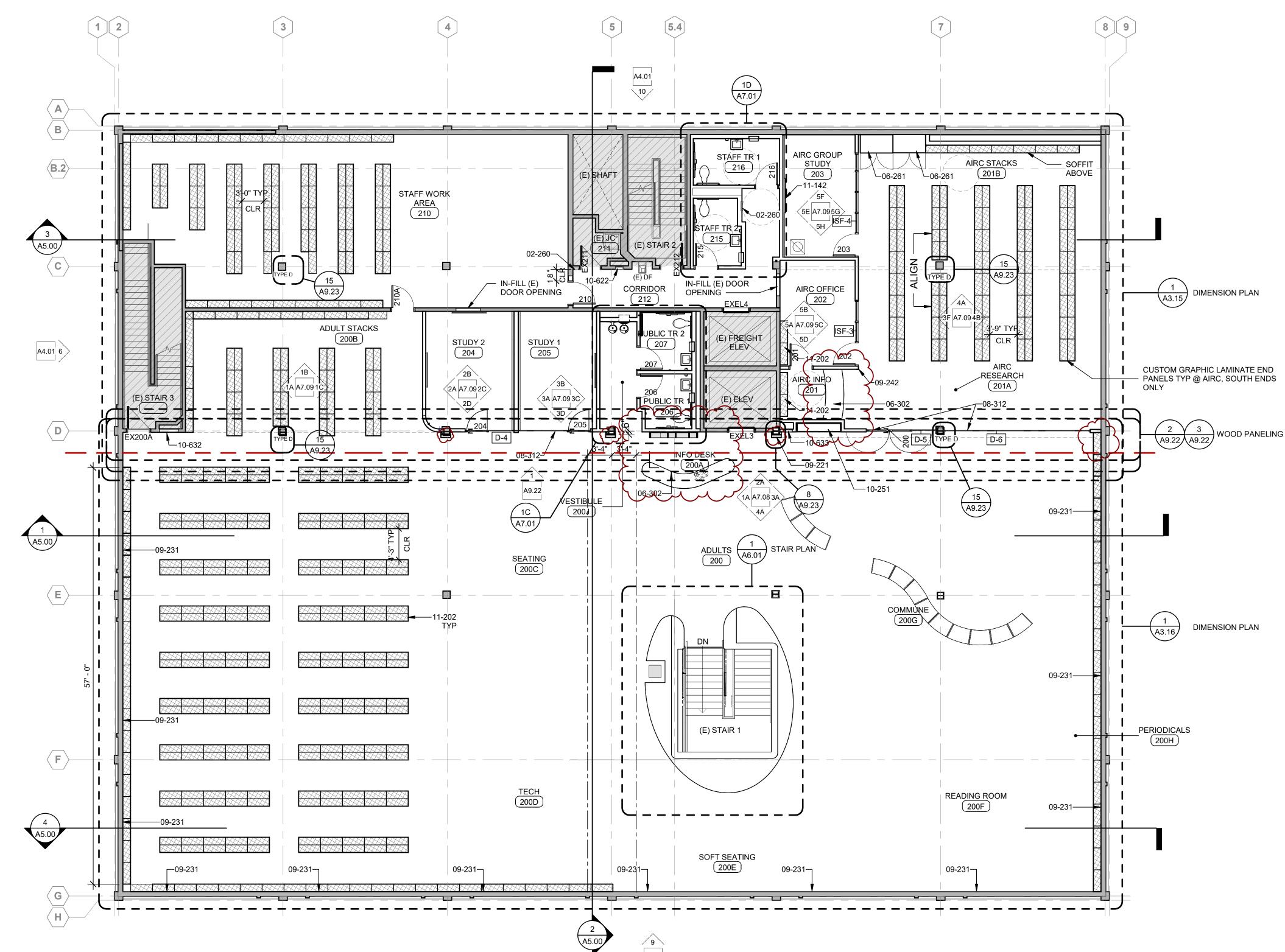
KEYNOTE LEGEND

KEYNOTE TEXT

KEY VALUE

06-302





CASEWORK / SHELVING LEGEND

LIBRARY SHELVING; 60" HIGH

LIBRARY SHELVING; 82" HIGH

MOVABLE SHELVING

FLOOR PLAN GENERAL NOTES

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- 2. DRAWINGS SHALL NOT BE SCALED.
- 3. WHERE NOTES ON THE DRAWINGS INDICATE A CONDITION AT ONE LOCATION, WHETHER INDICATED AS TYPICAL OR NOT, THE NOTE SHALL APPLY TO ALL SIMILAR LOCATIONS UNO.

5. SEE CODE PLAN SHEET FOR EXTENT OF RATED WALLS, CEILINGS & OPENINGS AS WELL

- 4. SEE SHEET A0.01 FOR SYMBOLS, & ABBREVIATIONS, ETC.
- AS CONSTRUCTION REQUIREMENTS.
- 6. SEE SIGNAGE PLANS FOR ALL BUILDING SIGNAGE LOCATIONS, SHEETS A3.13, A3.14.
- 7. SEE DIMENSION PLANS FOR ALL BUILDING DIMENSIONS, SHEETS A3.13, A3.14.
- 8. ALL WALLS ARE REQUIRED TO BE FULL HEIGHT TO UNDERSIDE OF STRUCTURAL DECK ABOVE, UNO. SEE WALL ASSEMBLIES NOTES ON A3.00 FOR ADDITIONAL INFORMATION.
- REFER TO ENLARGED PLANS FOR NOTES, DOOR CLEARANCES AND INTERIOR ELEVATION TAGS, UNO. SEE ALSO DOOR/RELITE SCHEDULE AND FINISH SCHEDULE FOR ADDITIONAL INFORMATION.
- 10. PROVIDE SOLID BACKING AT ALL CASEWORK AT TOP AND BOTTOM OF UPPERS AND AT TOP OF COUNTERS AND LOWER CABINETS. ALSO PROVIDE BACKING IN WALLS FOR WALL MOUNTED/SUPPORTED ITEMS INCLUDING SHORT THROW PROJECTORS, SHELVES, MARKER BOARDS, VIDEO DISPLAY SCREEN, ETC.
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- 15. MATERIALS EXPOSED WITHIN DUCTS OR PLENUMS SHALL BE NONCOMBUSTIBLE OR SHALL HAVE A FLAME SPREAD INDEX NOT TO EXCEED 25, AND A SMOKE DEVELOPED INDEX NOT TO EXCEED 50. (MC 602.2) CONCEALED BUILDING SPACES OR INDEPENDENT CONSTRUCTION WITHIN BUILDINGS SHALL BE PERMITTED TO BE USED AS DUCT OR PLENUMS. GYPSUM BOARD SHALL NOT BE USED FOR POSITIVE PRESSURE DUCTS. IN HEALTH CARE FACILITIES, CONCEALED SPACES SHALL NOT BE PERMITTED AS DUCTS OR PLENUMS. (MC 602.1)
- 16. PENETRATIONS IN WALLS REQUIRING PROTECTED OPENINGS MUST BE FIRE STOPPED WITH AN APPROVED MATERIAL IN ACCORDANCE WITH SECTION 714.4. SPACE BETWEEN PENETRATING MATERIALS (DESCRIBED BELOW) MUST BE DESIGNED TO PREVENT THE MOVEMENT OF HOT FLAME OR GASES:
 - a. STEEL, COPPER OR FERROUS PIPES OR CONDUITS MAY PENETRATE CONCRETE OR MASONRY WALLS WHERE THE PENETRATING ITEM IS A MAXIMUM 6-INCH DIAMETER AND THE AREA OF THE OPENING THROUGH THE WALL DOES NOT EXCEED 144 SQUARE INCHES. (714.4.1)
 - b. MEMBRANE PENETRATIONS OF MAXIMUM 2-HR. FIRE-RESISTANCE RATED WALL AND PARTITIONS BY STEEL ELECTRICAL OUTLET BOXES NOT EXCEEDING 16 SQUARE INCHES ARE PERMITTED PROVIDED OPENINGS DO NOT EXCEED 100 SQUARE INCHES FOR ANY 100 SQUARE FEET OF WALL AREA. OUTLET BOXES ON OPPOSITE SIDES OF WALLS OR PARTITIONS MUST BE SEPARATED BY A
- HORIZONTAL DISTANCE OF 24 INCHES. (714.4.2)
 c. WHERE WALLS ARE PENETRATED BY OTHER MATERIALS OR WHERE LARGER OPENINGS ARE REQUIRED THAN PERMITTED IN (B) ABOVE, THEY MUST BE QUALIFIED BY TESTS CONDUCTED IN ACCORDANCE WITH SECTION 714.4.1.2.
- 17. FIRE BLOCKING MUST BE PROVIDED IN ACCORDANCE WITH SECTION 718.2 AT THE FOLLOWING LOCATIONS:a. IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED
- SPACES, AT THE CEILING AND FLOOR LEVELS.
 b. IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED
- SPACES, AT 10-FOOT INTERVALS ALONG THE LENGTH OF THE WALL.

 c. AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL AND HORIZONTAL SPACES SUCH AS OCCUR AT SOFFITS, DROP CEILINGS AND COVE CEILINGS.
- d. IN CONCEALED SPACES BETWEEN STAIR STRINGERS AT THE TOP AND BOTTOM OF THE RUN AND BETWEEN STUDS ALONG AND IN LINE WITH THE RUN OF STAIRS IF THE WALL UNDER THE STAIRS IS UNFINISHED.
 e. IN OPENINGS AROUND VENTS, PIPES, DUCTS, CHINDEYS, FIREPLACES, AND
- SIMILAR OPENINGS WHICH AFFORD A PASSAGE FOR FIRE AT CEILING AND FLOOR LEVELS, WITH NONCOMBUSTIBLE MATERIALS.

 FGRESS DOORS OR GATES SHALL BE OPERABLE FROM FGRESS SIDE WITHOUT THE U
- 18. EGRESS DOORS OR GATES SHALL BE OPERABLE FROM EGRESS SIDE WITHOUT THE USE OF A KEY, SPECIAL KNOWLEDGE, OR EFFORT. DOOR HANDLES, PULLS, LATCHES, LOCKS, AND OTHER OPERATING DEVICES SHALL BE INSTALLED 34 TO 48 IN. ABOVE THE FINISHED FLOOR. MANUALLY OPERATED FLUSH BOLTS OR SURFACE BOLTS ARE NOT PERMITTED. THE UNLATCHING OF ANY DOOR OR LEAF SHALL NOT REQUIRE MORE THAN ONE OPERATION. (1010.2)
- 19. DETAIL THE FLOOR OR LANDING ON EACH SIDE OF DOORS IS NOT MORE THAN 1/2-IN LOWER THAN THE THRESHOLD OF THE DOORWAY. RAISED THRESHOLDS AND FLOOR LEVEL CHANGES GREATER THAN 1/4-IN. AT DOORWAYS SHALL BE BEVELED WITH A SLOPE NOT GREATER THAN ONE UNIT VERTICAL IN TWO UNITS HORIZONTAL (50% SLOPE). (1010.1.6)

LEVEL 2 - IMPROVEMENT PLAN

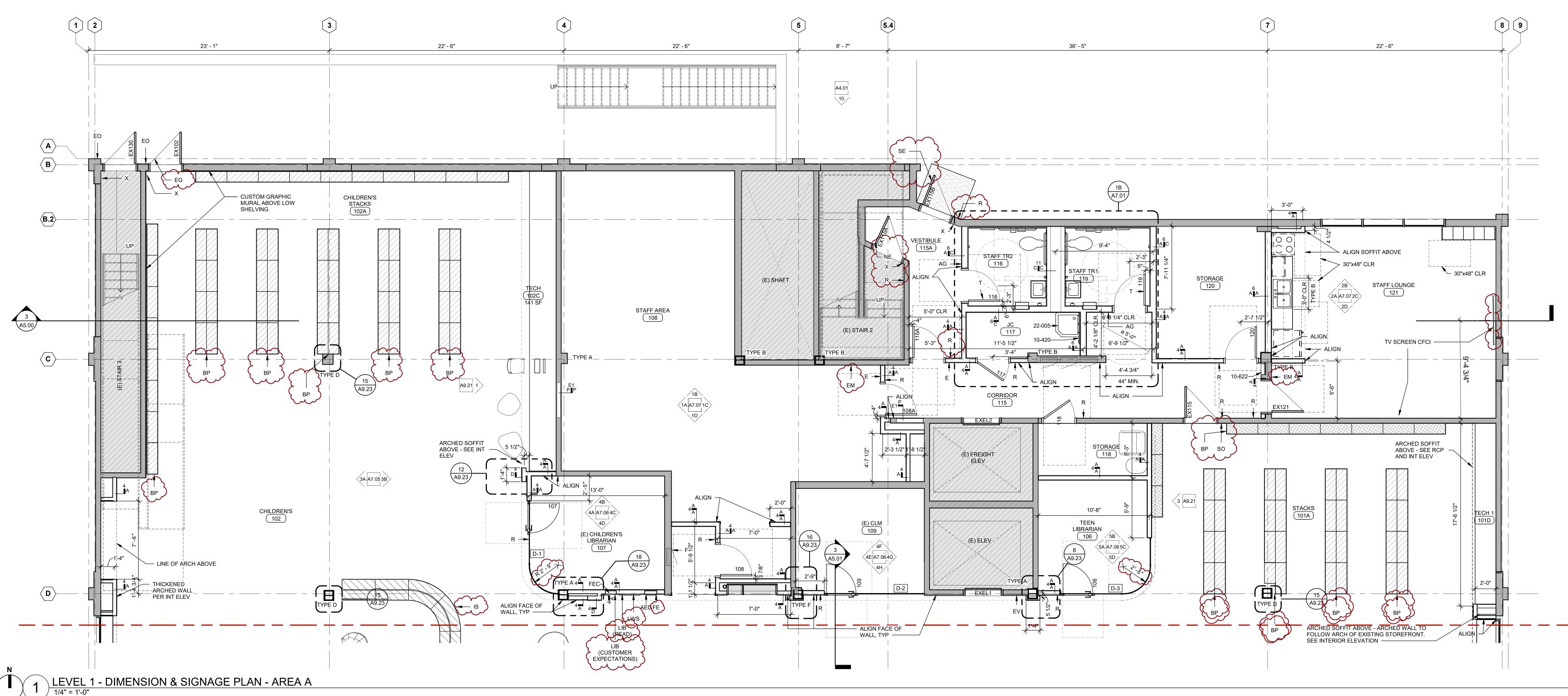


NAC NO 161-23025
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DRAW Author
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DATE 11/01/2024

FIRST FLOOR DIMENSION AND SIGNAGE PLAN -AREA A

Δ3 13



DIMENSIONAL PLAN GENERAL NOTES

- ALL DIMENSIONS ARE TAKEN FROM FACE OF EXISTING WALL, CENTERLINE OF NEW STUD WALLS, OR FACE OF STUD ON EXTERIOR WALLS, UNO.
- WALLS, UNO.
 2. REFER TO OVERALL PLANS FOR STOREFRONT TAGS.

SIGNAGE LEGEND (ALL MAY NOT BE USED)

ALL GENDER TOILET WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31
ACCESSIBLE SIGNAGE, SEE 4/A9.31
BOOK/MEDIA DROP, SEE LA COUNTY, SIGNAGE DESIGN MANUA

BD BOOK/MEDIA DROP, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION e.D
BP BOOK STACK END PANELS, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-U
CS CUSTOMER SERVICE, BY OWNER
E EXIT ROUTE SIGNAGE, SEE 10/A9.31 AND 11/A9.31
EO EXIT ONLY SEE, 13/A9.31

EXIT ONLY SEE, 13/A9.31
EXIT DOOR GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-L
EXIT MAP
VEVACUATION SIGNAGE, SEE 10/A9.31

FACP INSIDE SIGNAGE
FIRE EXTINGUISHER, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-N.N
IDENTITY SIGN: NEW ARRIVALS, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-C
ASSISTIVE LISTENING DEVICE SIGNAGE, SEE 7/A9.31

WOMEN'S WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31

L ASSISTIVE LISTENING DEVICE SIGNAGE, SEE 7/A9.31

LWS LARGE WALL SIGN, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-F.F

M MEN'S TOILET WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31

MG MEN'S TOILET WALL GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q

NE NOT AN EXIT, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q.Q

ROOM SIGNAGE, SEE 5/A9.31
RESTROOM ACCESS SIGN, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-L.L
RESTROOM DIRECTIONAL, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-E
RESTROOM PLAQUE, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-N
TOILET DOOR SIGNAGE, SEE 6/A9.31 AND 8/A9.31

WOMEN'S TOILET WALL GRAPHIC, SEE LA COUNTY SIGNAGE DÉSIGN MANUAL, SECTION i-Q EXIT SIGN SIGNAGE, SEE 9/A9.31, 10/A9.31 AND 11/A9.31 MAXIMUM OCCUPANCY SIGNAGE, SEE 3/A9.31 EXIT STAIR DOWN SIGNAGE 9/A9.31 STAFF ENTRANCE, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-P.P

WINDOW GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION e.C

STAFF ENTRANCE, SEE LA COUNTY SIGNAGE DESIGN MANU STAFF ONLY SIGNAGE, SEE 14/A9.31 SMOKING PROHIBITIONS 12/A9.31

NOTE:

1. PROVIDE LIBRARY SPECIFIC SIGNAGE PER THE LIBRARY'S SIGNAGE STANDARDS MANUAL
2. REFER TO SIGNAGE STANDARDS MANUAL FOR ANY SIGNAGE NOT DETAILED.

DIMENSIONAL PLAN GENERAL NOTES

- ALL DIMENSIONS ARE TAKEN FROM FACE OF EXISTING WALL, CENTERLINE OF NEW STUD WALLS, OR FACE OF STUD ON EXTERIOR WALLS, UNO.
- 2. REFER TO OVERALL PLANS FOR STOREFRONT TAGS.

SIGNAGE LEGEND (ALL MAY NOT BE USED)

- ALL GENDER TOILET WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31
 ACCESSIBLE SIGNAGE, SEE 4/A9.31
 BOOK/MEDIA DROP, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION e.D
 BOOK STACK END PANELS, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-U
 CUSTOMER SERVICE, BY OWNER
- EXIT ROUTE SIGNAGE, SEE 10/A9.31 AND 11/A9.31
 EXIT ONLY SEE, 13/A9.31
- G EXIT DOOR GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-L
 EXIT MAP
- EM EXIT MAP

 EV EVACUATION SIGNAGE, SEE 10/A9.31
- F FACP INSIDE SIGNAGE
 FE FIRE EXTINGUISHER, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-N.N
 IS IDENTITY SIGN: NEW ARRIVALS, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-C
 L ASSISTIVE LISTENING DEVICE SIGNAGE, SEE 7/A9.31
 LWS LARGE WALL SIGN, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-F.F
- MEN'S TOILET WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31

 MEN'S TOILET WALL GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q

 NOT AN EXIT, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q.Q

 ROOM SIGNAGE, SEE 5/A9.31
- RESTROOM ACCESS SIGN, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-L.L RESTROOM DIRECTIONAL, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-E RESTROOM PLAQUE, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-N TOILET DOOR SIGNAGE, SEE 6/A9.31 AND 8/A9.31
- W WOMEN'S WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31
 WC WINDOW GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION e.C
 WG WOMEN'S TOILET WALL GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q
 X EXIT SIGN SIGNAGE, SEE 9/A9.31, 10/A9.31 AND 11/A9.31
- O MAXIMUM OCCUPANCY SIGNAGE, SEE 3/A9.31
 S EXIT STAIR DOWN SIGNAGE 9/A9.31
 SE STAFF ENTRANCE, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-P.P
- STAFF ENTRANCE, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-P STAFF ONLY SIGNAGE, SEE 14/A9.31 SMOKING PROHIBITIONS 12/A9.31

NOTE:

PROVIDE LIBRARY SPECIFIC SIGNAGE PER THE LIBRARY'S SIGNAGE STANDARDS MANUAL
 REFER TO SIGNAGE STANDARDS MANUAL FOR ANY SIGNAGE NOT DETAILED.

REVISIONS

2 Post-Plan Check 7/31/25
Changes

CONSTRUCTION DOCUMENTS

★ No. C-34809 Exp. 8-31-25

LOS ANGELES COUNTY PUBLIC WORKS

HUNTINGTON PARK LIBRARY
6518 MILES AVE
HINTINGTON PARK CA 90255





NAC NO 161-23025

DRAW Author
CHECKE Checker
D DATE 11/01/2024

FIRST FLOOR DIMENSION AND SIGNAGE PLAN -AREA B

A3.14

LEVEL 1 - DIMENSION & SIGNAGE PLAN - AREA B



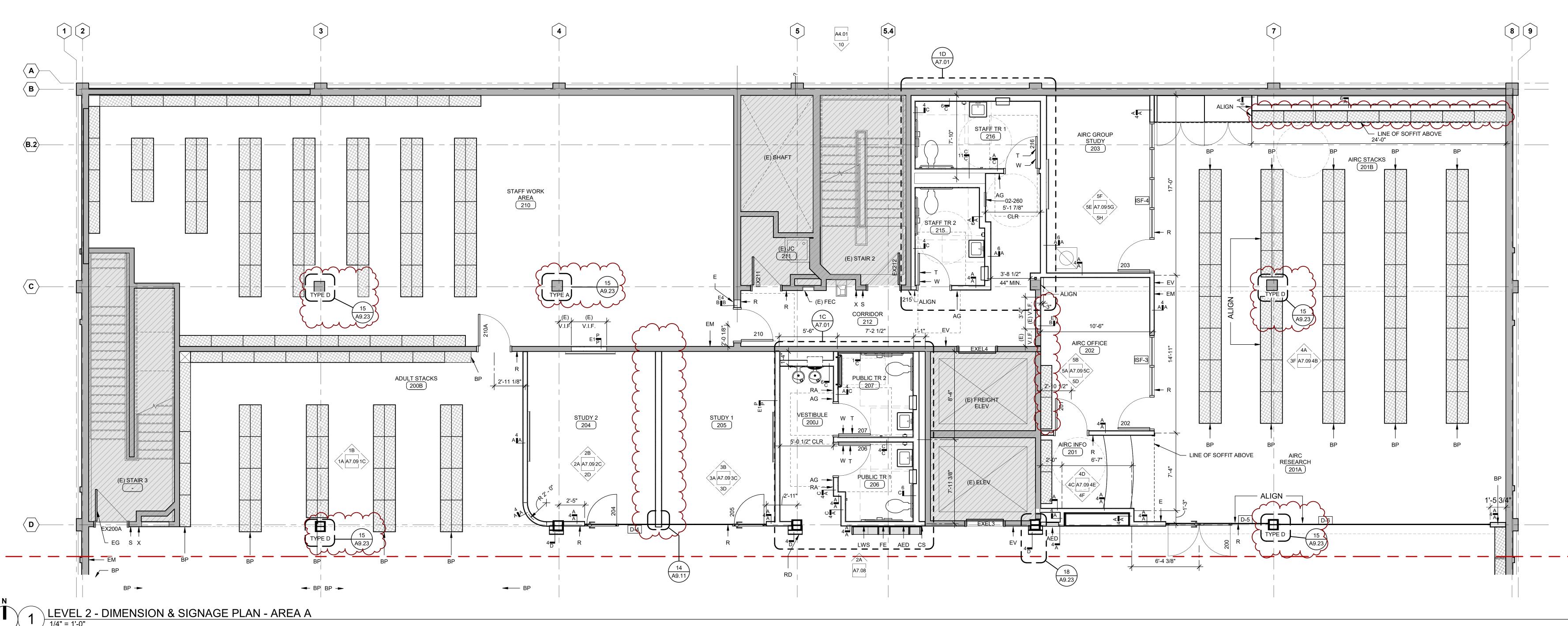
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DATE 11/01/2024

SECOND FLOOR DIMENSION AND SIGNAGE PLAN -

A3.15



DIMENSIONAL PLAN GENERAL NOTES

- ALL DIMENSIONS ARE TAKEN FROM FACE OF EXISTING WALL, CENTERLINE OF NEW STUD WALLS, OR FACE OF STUD ON EXTERIOR WALLS, UNO.
 REFER TO OVERALL PLANS FOR STOREFRONT TAGS.
- REFER TO OVERALL PLANS FOR STOREFRONT TAGS.

SIGNAGE LEGEND (ALL MAY NOT BE USED)

AG ALL GENDER TOILET WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31
A ACCESSIBLE SIGNAGE, SEE 4/A9.31
BD BOOK/MEDIA DROP, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION e.D
BP BOOK STACK END PANELS, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-U
CS CUSTOMER SERVICE, BY OWNER
E EXIT ROUTE SIGNAGE, SEE 10/A9.31 AND 11/A9.31
EO EXIT ONLY SEE, 13/A9.31
EG EXIT DOOR GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-L
EM EXIT MAP

EXIT DOOR GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-L
EM EXIT MAP
EV EVACUATION SIGNAGE, SEE 10/A9.31
FACP INSIDE SIGNAGE
FIRE EXTINGUISHER, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-N.N

IDENTITY SIGN: NEW ARRIVALS, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-C L ASSISTIVE LISTENING DEVICE SIGNAGE, SEE 7/A9.31

LWS LARGE WALL SIGN, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-F.F M MEN'S TOILET WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31

MG MEN'S TOILET WALL GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q NOT AN EXIT, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q.Q ROOM SIGNAGE, SEE 5/A9.31

RA RESTROOM ACCESS SIGN, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-L.L RD RESTROOM DIRECTIONAL, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-E RP RESTROOM PLAQUE, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-N TOILET DOOR SIGNAGE, SEE 6/A9.31 AND 8/A9.31

WOMEN'S WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31
WOMEN'S WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31
WINDOW GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION e.C
WOMEN'S TOILET WALL GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q
EXIT SIGN SIGNAGE, SEE 9/A9.31, 10/A9.31 AND 11/A9.31
MAXIMUM OCCUPANCY SIGNAGE, SEE 3/A9.31
EXIT STAIR DOWN SIGNAGE 9/A9.31

STAIR DOWN SIGNAGE 9/A9.31
STAFF ENTRANCE, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-P.P
STAFF ONLY SIGNAGE, SEE 14/A9.31
SMOKING PROHIBITIONS 12/A9.31

NOTE:

PROVIDE LIBRARY SPECIFIC SIGNAGE PER THE LIBRARY'S SIGNAGE STANDARDS MANUAL
 REFER TO SIGNAGE STANDARDS MANUAL FOR ANY SIGNAGE NOT DETAILED.



EXIT DOOR GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-L EXIT MAP EVACUATION SIGNAGE, SEE 10/A9.31 FACP INSIDE SIGNAGE FIRE EXTINGUISHER, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-N.N IDENTITY SIGN: NEW ARRIVALS, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-C

ASSISTIVE LISTENING DEVICE SIGNAGE, SEE 7/A9.31 LWS LARGE WALL SIGN, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-F.F MEN'S TOILET WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31 MEN'S TOILET WALL GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q NOT AN EXIT, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q.Q

DIMENSIONAL PLAN GENERAL NOTES

CENTERLINE OF NEW STUD WALLS, OR FACE OF STUD ON EXTERIOR

SIGNAGE LEGEND (ALL MAY NOT BE USED)

1. ALL DIMENSIONS ARE TAKEN FROM FACE OF EXISTING WALL,

BOOK/MEDIA DROP, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION e.D BOOK STACK END PANELS, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-U

2. REFER TO OVERALL PLANS FOR STOREFRONT TAGS.

ALL GENDER TOILET WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31

EXIT ROUTE SIGNAGE, SEE 10/A9.31 AND 11/A9.31

ACCESSIBLE SIGNAGE, SEE 4/A9.31

CUSTOMER SERVICE, BY OWNER

EXIT ONLY SEE, 13/A9.31

ROOM SIGNAGE, SEE 5/A9.31 RESTROOM ACCESS SIGN, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-L.L RESTROOM DIRECTIONAL, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-E RESTROOM PLAQUE, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION I-N TOILET DOOR SIGNAGE, SEE 6/A9.31 AND 8/A9.31 WOMEN'S WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31

WINDOW GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION e.C WOMEN'S TOILET WALL GRAPHIC, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-Q EXIT SIGN SIGNAGE, SEE 9/A9.31, 10/A9.31 AND 11/A9.31 MAXIMUM OCCUPANCY SIGNAGE, SEE 3/A9.31 EXIT STAIR DOWN SIGNAGE 9/A9.31

STAFF ENTRANCE, SEE LA COUNTY SIGNAGE DESIGN MANUAL, SECTION i-P.P STAFF ONLY SIGNAGE, SEE 14/A9.31 SMOKING PROHIBITIONS 12/A9.31

NOTE:

6'-4 3/8"

A7.08 3A

 $\begin{vmatrix} 1 \\ A5.01 \end{vmatrix}$

(E) STAIR 1 $\left(\frac{2}{A5.01}\right)$

~_____

1A A7.08

TECH 200D

1. PROVIDE LIBRARY SPECIFIC SIGNAGE PER THE LIBRARY'S SIGNAGE STANDARDS MANUAL 2. REFER TO SIGNAGE STANDARDS MANUAL FOR ANY SIGNAGE NOT DETAILED.



READING ROOM

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1 LEVEL 2 - DIMENSION & SIGNAGE PLAN - AREA B

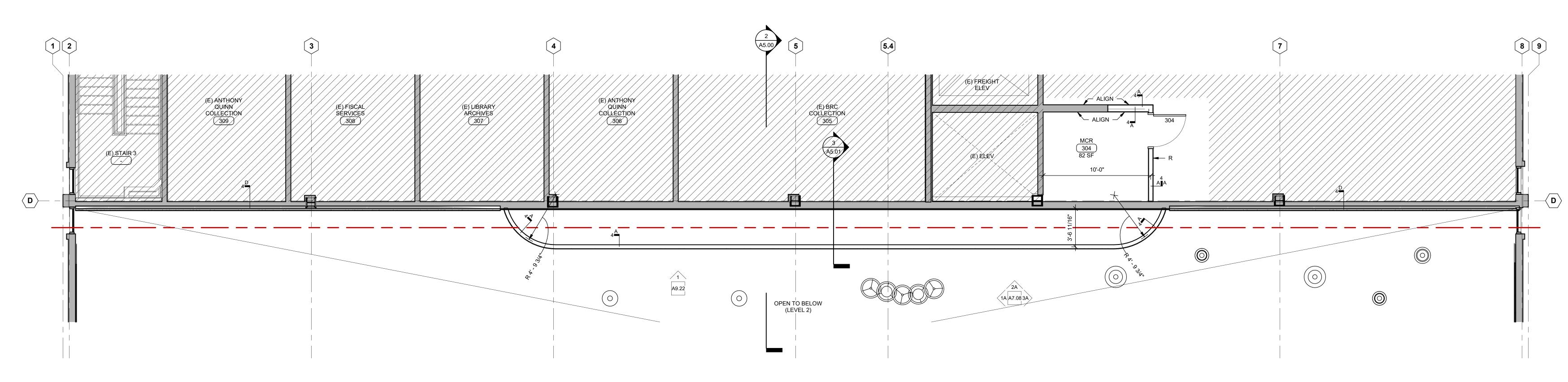
NAC NO 161-23025 DRAW Author Checker Checker DATE 11/01/2024

> SECOND FLOOR DIMENSION AND SIGNAGE PLAN -AREA B

NAC NO 161-23025 DRAW Author Checker Checker

DATE 11/01/2024 THIRD FLOOR DIMENSION AND

SIGNAGE PLAN -AREA B



LEVEL 3 - DIMENSION AND SIGNAGE PLAN - AREA B

DIMENSIONAL PLAN GENERAL NOTES

- ALL DIMENSIONS ARE TAKEN FROM FACE OF EXISTING WALL, CENTERLINE OF NEW STUD WALLS, OR FACE OF STUD ON EXTERIOR WALLS, UNO.
 REFER TO OVERALL PLANS FOR STOREFRONT TAGS.

SIGNAGE LEGEND (ALL MAY NOT BE USED)

AG ALL GENDER TOILET WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31
A ACCESSIBLE SIGNAGE, SEE 4/A9.31
E EXIT ROUTE SIGNAGE, SEE 10/A9.31 AND 11/A9.31

EO EXIT ONLY SEE, 13/A9.31

EV EVACUATION SIGNAGE, SEE 10/A9.31

F FACP INSIDE SIGNAGE L ASSISTIVE LISTENING DEVICE SIGNAGE, SEE 7/A9.31 M MEN'S TOILET WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31

R ROOM SIGNAGE, SEE 5/A9.31 T TOILET DOOR SIGNAGE, SEE 6/A9.31 AND 8/A9.31

W WOMEN'S WALL SIGNAGE, SEE 6/A9.31 AND 8/A9.31 X EXIT SIGN SIGNAGE, SEE 9/A9.31, 10/A9.31 AND 11/A9.31

O MAXIMUM OCCUPANCY SIGNAGE, SEE 3/A9.31 S EXIT STAIR DOWN SIGNAGE 9/A9.31

SO STAFF ONLY SIGNAGE, SEE 14/A9.31 SP SMOKING PROHIBITIONS 12/A9.31

NOTE:

1. PROVIDE LIBRARY SPECIFIC SIGNAGE PER THE LIBRARY'S SIGNAGE STANDARDS MANUAL 2. REFER TO SIGNAGE STANDARDS MANUAL FOR ANY SIGNAGE NOT DETAILED.



NAC NO 161-23025 DRAW Author Checker Checker DATE 11/01/2024

ROOM FINISH SCHEDULE

								ROOM	/ FINISH S	SCHEDULE										
ROOM			FLOOR		В	BASE	N	ORTH WAL	L	E	AST WALL			SOUTH WAL	_		WEST WALL	_	CODED	ROOM
NUMBER	NAME	MAT	FIN	CLR	FIN	CLR	MATL	FIN	CLR	MATL	FIN	CLR	MATL	FIN	CLR	MATL	FIN	CLR	NOTES Level	NUMBER
										1										
00	LOBBY	CONC	RFT	1/2	RB	1	-	- -	-	-	-	-	CONC	PT	1	GYP	PT	1	LEVEL 1	100
00A	CIRCULATION DESK	CONC	RFT	1/3	RB	1	GYP	WP/PT	1/2	- 0)/D	- DT	-	-	-	-	-	-	-	LEVEL 1	100A
00B	WAITING	CONC	RFT CPT	1 5	RB	1	- CVD/CL7	- DT	- 1	GYP CONC	PT PT	3	CONC GYP/GLZ	PT PT	1	-	-	-	LEVEL 1	100B
)1A	TEENS STACKS	CONC	CPT	5	RB BB	1	GYP/GLZ GYP	PT PT	1	GYP	PT PT	1/2			ı	- GYP	- PT	- 1	LEVEL 1	101 101A
)1B	TEEN HUB	CONC	CPT	2	RB RB	1	GIP	- FI	-	GYP/CONC	PT	1/2	-	-	<u>-</u> -	-	- FI	_	LEVEL 1	101A 101B
)1D	TECH 1	CONC	CPT	5	RB	1	GYP	PT	1	GYP/CONC	PT	2	GYP	PT		-	<u>-</u>	<u> </u>	LEVEL 1	101D
)2	CHILDREN'S	CONC	CPT	1/3/4	RB	1		_	-	-		_	GYP	PT/WC/TS	1/2/1	GYP/CONC	PT	1/2	LEVEL 1	1012
)2A	CHILDREN'S STACKS	CONC	CPT	3/4	RB	1	GYP/CONC	PT/GR	1/1	 	_		-	-	-	GYP	PT/GR	1/1	LEVEL 1	102A
)2B	PLAY	CONC	CPT	2	RB	1	GYP	PT	1	- 1		-	GYP	PT	1	GYP/CONC	PT	1	LEVEL 1	102B
)2C	TECH	CONC	CPT	4	RB	1	GYP/CONC	PT	1	GYP	PT	2	GYP	PT	1	-	-	_	LEVEL 1	102C
)3	THE STUDIO	CONC	RFT	7	RB	1	GYP	PT	1	GYP	AF	2	GYP	PT	1	GYP	AF	2	LEVEL 1	103
)4	STUDY T1	CONC	CPT	7	RB	1	GYP	PT	2	GYP	PT	2	CONC	PT	2	GYP	PT	2	LEVEL 1	104
)5	STUDY T2	CONC	CPT	7	RB	1	GYP	PT	2	CON	PT	2	CONC	PT	2	GYP	PT	2	LEVEL 1	105
06	TEEN LIBRARIAN	CONC	CPT	8	RB	1	GYP	PT	2	GYP/GLZ	PT	2	GYP/GLZ	PT	2	CONC	PT	2	LEVEL 1	106
)7	(E) CHILDREN'S LIBRARIAN	CONC	CPT	8	RB	1	GYP/MB	PT	2	GYP	PT	2	GYP/GLZ	PT	2	GYP/GLZ	PT	2	LEVEL 1	107
08	STAFF AREA	CONC	RFT	3/4	RB	1	CONC	PT	2	GYP	PT	2	GYP	PT	2	GYP	PT	2	LEVEL 1	108
)9	(E) CLM	CONC	CPT	8	RB	1	GYP	PT	2	CONC	PT	2	GYP/GLZ	PT	2	GYP	PT	2	LEVEL 1	109
10	VESTIBULE	CONC	RFT	9	RB	1	GYP	PT	1	GYP	PT	1	GYP	PT/CT	1/6	GYP	PT	1	LEVEL 1	110
11	MEN'S TR	CONC	СТ	17	CT	15	GYP	CT	1	GYP	CT	1	GYP	CT	1/4/5	GYP	CT	1	LEVEL 1	111
12	WOMEN'S TR	GYP	СТ	17	CT	15	GYP	CT	1	GYP	CT	1	GYP	CT	1	GYP	CT	1/2/3	LEVEL 1	112
13	COMMUNITY MEETING ROOM	CONC	RFT	7/8	RB	1	GYP	PT	1	GYP	PT/CT	2/13	CONC	PT	1	CONC	PT	1	LEVEL 1	113
14	STOR	CONC	RFT	7	RB	1	GYP	PT	1	GYP	PT	1	CONC	PT	1	GYP	PT	1	LEVEL 1	114
15	CORRIDOR	CONC	RFT	3/4	RB	1	GYP	PT	2	CONC	PT	2	GYP/CONC	PT	2	GYP	PT	2	LEVEL 1	115
15A	VESTIBULE	CONC	RFT	3	RB	1	CONC	PT	1	GYP	PT	1	GYP	PT	1	GYP/CONC	PT	1	LEVEL 1	115A
16	STAFF TR2	CONC	СТ	17	СТ	16	GYP	СТ	6/7/12	GYP	CT	6/7/12	GYP	СТ	6	GYP	СТ	6	LEVEL 1	116
17	JC	CONC	СТ	17	-	-	GYP	FRP/PT	1/2	GYP	FRP/PT	1/2	GYP	FRP/PT	1/2	GYP	FRP/PT	1/2	LEVEL 1	117
18	STORAGE	CONC	RFT	3	RB	1	GYP	PT	2	GYP	PT	2	GYP	PT	2	GYP	PT	2	LEVEL 1	118
19	STAFF TR1	CONC	CT	17	CT	16	CONC	СТ	6/10/14	GYP	СТ	6	GYP	СТ	6	GYP	СТ	6/10/14	LEVEL 1	119
20	STORAGE	CONC	RFT	3	RB	1	CONC	DT		GYP	DT		0)/D			0)/D	D.T.	0/40	LEVEL 1	120
21	STAFF LOUNGE	CONC	RFT	3/4/5	RB	1 -	CONC	PT	2	CON	PT	2	GYP	PT	2	GYP	PT	2/13	LEVEL 1	121
25	(E) ARCADE	CONC	E	E	E	E	CONC	PT	10/11		-	-	CONC	PT	10	-	-	-	LEVEL 1	125
00A	ADULTS	CONC	CPT	10/10	DD	1	CVD/CONC	PT/AF	1/1	1									LEVEL 2	200
00A 00B	INFO DESK ADULT STACKS	CONC	RFT/CPT CPT	12/12 8	RB RB	1	GYP/CONC GYP	PT	1/1	GLZ	-	-	-	-	-	- GYP	- PT	- 1	LEVEL 2	200A 200B
00C	SEATING	CONC	CPT	10/11/12	RB	1	GYP/DGS	PT/WP	1/1	GLZ -	-	-	_	_		-	_ FI	-	LEVEL 2	200B
00D	TECH	CONC	CPT	9/10/11/12/13	RB	1		-	-	 	<u> </u>	<u> </u>	CONC	PT		-	<u> </u>	-	LEVEL 2	200C
00E	SOFT SEATING	CONC	CPT	12	RB	1	-	_	_	-		_	CONC	PT/GR	1/1	-	_		LEVEL 2	200E
00F	READING ROOM	CONC	CPT	9/10/11/12/13	RB	1		_	_	 	_		CONC	PT/GR	1/1	-	_	_	LEVEL 2	200F
00G	COMMUNE	CONC	CPT	8/14	RB	1	GYP/GLZ	PT/WP	1/1	_	_		-	-	-	_	_	_	LEVEL 2	200G
00H	PERIODICALS	CONNC	CPT	8	RB	1	-	-	-	CONC	PT/AF	1/1	_	_		_	_	_	LEVEL 2	200H
)0J	VESTIBULE	CONC	RFT	11	RB	1	GYP	СТ		GYP	PT	1				GYP	PT	1	LEVEL 2	200J
)1	AIRC INFO	CONC	CPT	8	RB	1	GYP	PT	3	-	-	-	GYP/CONC	PT	3	GYP	PT	3	LEVEL 2	201
)1A	AIRC RESEARCH	CONC	CPT	8	RB	1				CON	PT	1	GYP/GLZ	PT	1	GYP/GLZ	PT	1	LEVEL 2	201A
)1B	AIRC STACKS	CONC	CPT	8	RB	1	GYP	PT	1	CON	PT	1				GYP/GLZ	PT	1	LEVEL 2	201B
)2	AIRC OFFICE	CONC	CPT	16	RB	1	GYP	PT	2	GYP/GLZ	PT	2	GYP	PT	2	GYP	PT	2	LEVEL 2	202
)3	AIRC GROUP STUDY	CONC	CPT	16	RB	1	CONC	PT	2	GYP/GLZ	PT	2	GYP	PT	2	GYP	PT	2	LEVEL 2	203
)4	STUDY 2	CONC	CPT	15	RB	1	GYP	PT	2	GYP/GLZ	PT	2	GYP/GLZ	PT/WP	2/1	GYP/GLZ	PT	1	LEVEL 2	204
)5	STUDY 1	CONC	CPT	15	RB	1	GYP	PT	1	GYP/GLZ	PT	1	GYP	PT/WP/DG S	1	GYP	PT	1	LEVEL 2	205
06	PUBLIC TR 1	CONC	CT	17	CT	16	GYP	CT	6/10/14	GYP	СТ	6	GYP	СТ	6	GYP	СТ	6/10/14	LEVEL 2	206
)7	PUBLIC TR 2	CONC	CT	17	CT	16	GYP	CT	6/7/12	GYP	CT	6	GYP	CT	6	GYP	CT	6/7/12	LEVEL 2	207
10	STAFF WORK AREA	CONC	RFT	3/4	RB	1	CONC	PT	2	CON/GYP	PT	2	GYP	PT	2	GYP	PT	2	LEVEL 2	210
12	CORRIDOR	CONC	RFT	3/4/5	RB	1	GYP	PT	2	GYP	PT	2	GYP	PT	2	GYP	PT	2	LEVEL 2	212
15	STAFF TR 2	CONC	CT	17	CT	16	GYP	CT	6/8/14	GYP	CT	6/8/14	GYP	CT	6	GYP	CT	6	LEVEL 2	215
0	STAFF TR 1	CONC	CT	17	СТ	16	GYP	CT	6	GYP	CT	6/11/12	GYP	CT	6	GYP	СТ	6	LEVEL 2	216

				ACCENT		
Name	WALL TILE CODE	MANUFACTURER	BASE TILE	TILE	ACCENT TILE %	ROOM NUMBER
WOMEN'S TR	CT	DALTILE	1	4/5	15%(7.5% EACH ACCENT TILE)	111
MEN'S TR	СТ	DALTILE	1	2/3	15%(7.5% EACH ACCENT TILE)	112
STAFF TR1	СТ	DALTILE	6	10/14	10%(5% EACH ACCENT TILE)	116
STAFF TR2	СТ	DALTILE	6	7/12	10%(5% EACH ACCENT TILE)	119
PUBLIC TR 1	CT	DALTILE	6	7/8	12%(6% EACH ACCENT TILE)	206
PUBLIC TR 2	СТ	DALTILE	6	9/10	12%(6% EACH ACCENT TILE)	207
STAFF TR2	СТ	DALTILE	6	8/14	10%(5% EACH ACCENT TILE)	215
STAFF TR 1	CT	DALTILE	6	11/12	8%(5% EACH ACCENT TILE)	216

ABBREVIATIONS

_UM	ALUMINUM
_	ALUMINUM PERFORATED PANEL
C	ACOUSTICAL PANEL CEILING
=	ACOUSTICAL FIBRE PANEL
٧P	ACOUSTICAL WALL PANEL
_R	COLOR
ONC	CONCRETE
PT	CARPET
Γ	CERAMIC TILE
Л	ENTRY MAT

EPOXY PAINT **EXPOSED**

GRAPHICS

FACTORY FINISHED FRIBREGLASS REINFORCED PLASTIC GLZ GLAZING

GYPSUM BOARD LINOLEUM MATERIAL MINERAL COMPOSITE SCULPTURAL PANEL MEDIUM DENSITY FIBREBOARD

TACKABLE SURFACE PAINT RESILIENT ATHLETIC FLOORING

RUBBER BASE RESILIENT FLOORING TILE RUBBER STAIR STRINGER SEALER SOLID SURFACE

SANITARY WALL COVERING SHEET VINYL UNLESS NOTED OTHERWISE UP UPHOLSTRY VCT VINYL COMPOSITION TILE

VENTILATING RUBBER BASE VWC VINYL WALL COVERING WC WALL COVERING WP WALL PADS

PLASTIC LAMINATE AND CASEWORK FINISH NOTES

- 1. ALL INTERIOR LOW PRESSURE LAMINATE TO BE ANTIQUE WHITE.
- 2. ALL PVC EDGE BANDING TO BE TBD BY ARCHITECT
- 3. SEE DETAILS FOR LOCATIONS OF SPECIALTY CASEWORK.
- 4. STEEL SUPPORT BRACKETS AND CABLE TRAYS BELOW COUNTERTOP SHALL BE PAINTED TO MATCH ADJACENT BASE CABINETS. IF NO BASE CABINETS OCCUR, SUPPORT BRACKETS SHALL BE PAINTED TO MATCH COUNTERTOP PLAM.

INTERIOR FINISH GENERAL NOTES

- 1. AN ASTERISK (*) IN THE FINISH SCHEDULE REFERENCES CODED NOTES IN THE REMARKS COLUMN.
- 2. AT ALL ROOMS AND/ OR CORRIDORS TURNED @ A 45 DEGREE ANGLE, THE NORTH WALL REFERENCE ON THIS FINISH SCHEDULE REFERS TO THE NORTHWEST WALL IN PLAN.
- 3. ALL FLOORING/ COLOR TRANSITIONS WHERE REQUIRED SHALL BE CENTERED UNDER DOOR.
- 4. PAINT ALL EXPOSED ACCESS PANELS (EXCEPT THOSE FACTORY FINISHED), ELECTRICAL PANELS, FIRE SPRINKLER PIPING, MECHANICAL GRILLES AND DIFFUSERS (EXCEPT THOSE IN LAY-IN CEILINGS), DUCTWORK, AND ELECTRICAL OR COMMUNICATIONS RACEWAYS TO MATCH ADJACENT SURFACES UNO. EXPOSED UTILITIES DO NOT NEED TO BE PAINTED IN DATA, ELECTRICAL, AND MECHANICAL ROOMS.
- 5. FLOOR TILE GROUT COLOR TO BE TBD BY ARCHITECT
- 6. WALL TILE GROUT COLOR TO BE TBD BY ARCHITECT
- 7. PAINT ALL DOOR & RELITE FRAMES PAINT COLOR BY TBD ARCHITECT
- 8. SEE SHEET A3.21 & A3.22 FOR FLOOR MATERIAL, FINISH, AND COLOR DESIGNATION.
- 9. SEE SHEET A3.41 & A3.42 FOR CEILING MATERIAL, FINISH, AND COLOR DESIGNATION. 10. ALL GYP BD CEILINGS TO BE PAINT PT1.
- 11. ALL INTERIOR FINISH MATERIALS APPLIED TO WALLS AND CEILINGS SHALL BE TESTED AS
- SPECIFIED IN SECTION 803.1.3.

INTERIOR WALL AND CEILING FINISH REQUIREMENTS BY OCCUPANCY

GROUP	NON-SPRINKLERED		
	INTERIOR EXIT STAIRWAYS AND RAMPS AND EXIT PASSAGEWAYS	CORRIDORS AND ENCLOSURE FOR EXIT ACCESS STAIRWAYS AND RAMPS	ROOMS AND ENCLOSED SPACES
A-3	Α	Α	С
В	Α	В	С
S	В	В	С
В	A	A B	С

12. PER 803.1.2 INTERIOR WALL & CEILING FINISH MATERIALS TESTED IN ACCORDANCE WITH ASTM E84 OR UL723. INTERIOR WALL AND CEILING FINISH MATERIALS SHALL BE CLASSIFIED IN ACCORDANCE WITH ASTM E84 OR UL723. SUCH INTERIOR FINISH MATERIALS SHALL BE GROUPED IN THE FOLLOWING CLASSES IN ACCORDANCE WITH THEIR FLAME SPREAD AND SMOKE DEVELOPED INDICES.

CLASS A = FLAME SPREAD INDEX 0-25; SMOKE-DEVELOPED INDEX 0 - 450 CLASS B = FLAME SPREAD INDEX 26 - 75; SMOKE-DEVELOPED INDEX 0 - 450 CLASS C = FLAME SPREAD INDEX 76 - 200; SMOKE-DEVELOPED INDEX 0 - 450

INTERIOR FINISH CODED NOTES

1. SEE INTERIOR ELEVATIONS AND/ OR REFLECTED CEILING PLANS FOR EXTENT AND LOCATION OF ACCENT PAINT COLOR(S).

- 2. SEE INTERIOR ELEVATIONS FOR EXTENT AND LOCATION OF VWC.
- 3. SEE FLOOR PLANS (FLOOR PATTERN PLANS) FOR FLOOR FINISH PATTERNS AND COLOR DESIGNATION.
- 5. CERAMIC TILE AT SERVICE SINK ONLY PER INTERIOR ELEVATIONS.

4. SEE A7.01 FOR CERAMIC TILE ACCENT PATTERN & COLOR DESIGNATION.

6. COVE SHEET FLOORING TO FORM 6"H BASE.

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MATERIAL LEGEND

WOVEN GARDE COLLECTION 200 TILE 1'7 3/4" x1'7 3/4" 107669 VOLACNIC NAVY

WOVEN GARDE COLLECTION 200 TILE 1'7 3/4" x1'7 3/4" | 107661 ONYX VOLCANIC

COLOR WHEEL COLLECTION CLASSIC 3" X 6" GLOSSY 1049 OCEAN BLUE RECTANGLE

COLOR WHEEL COLLECTION CLASSIC 3" X 6" GLOSSY 1469 GALAXY

WOVEN GARDE COLLECTION 200 TILE 1'7 3/4" x1'7 3/4" 107662 ONYX UMBER

COLOR

106214 TURQUOISE GLASS

06750 NICKEL

106732 NICKEL

103239 NICKEL

103251 NICKEL

106944 NICKEL

06212 YELLOW GLASS

106215 TEAL GLASS

03261 GRANITE

115 HERCULES

124 AQUILA

A01713 PEBBLE

A01701 YELLOW

401718 SLATE

00706 MUSHROOM

712 MARIGOLD

0882 PLATINUM GREY

X114 DESERT GRAY

114 DESERT GRAY

1097 ORANGE BURST

0141 GARDEN SPOT

X114 DESERT GRAY

X114 DESERT GRAY

P-440N BISCUIT CLASS-C

GOH 33820505

T11266M

VELEVT FINISH

6427 METEOR 2004

EW381 DROPLETS

E6106 PALE WHEAT

5348 CORN HARVEST E5721 AIR OF MINT

MATCH WITH EXISTING

MATCH WITH EXISTING

053 FROSTED TABBY ESIGNER WHITE-MATTE

Y0346-60 QUINCE-MATTE

9204CE MORNING ICE

00730 LIGHT GREY

D0660 DARK BEIGE

DATMEAL- 9101GS

204CE MORNING ICE

DU-S-310-2-YELLOW

OFT WHITE- S085

COUNTRY OAK

WHITE- MATCHES TO PAINT PT1

VARIES - REFER TO REMARKS

ACH GRAPHIC PANEL HAS A UNIQUE

GR1f - FALLING WATER

DESIGN PATTERN USING VARIES COLORS: GR1a - HIGHLAND / GR1b - ACROS / GR1c -

CANYON / GR1d - SENADO / GR1e - OPERA /

ESIGNER WHITE-MATTE

CUSTOM GRAPHIC BY ARCHITECT

MATTE FINISH-1500-60-GREY

HANDSPUN CHESTNUT 5036-38- FINE

KENSINGTON MAPLE- 10776- MATTE FINIS

ENSINGTON MAPLE- 10776- MATTE FINIS

CENSINGTON MAPLE- 10776- MATTE FINIS

KENSINGTON MAPLE- 10776- MATTE FINIS

148 SPA

1012 MUSTARD SQUARE

1098 KEY LIME SQAURE

190 ARTIC WHITE RECTNAGLE

VL73 STEREO GREY SQUARE

12 MUSTARD RECTANGLE

H50 SUNFLOWER SQUARE

1049 OCEAN BLUE SQUARE

H50 SUNFLOWER RECTNAGLE

52 FIREWALL

11 CASTOR

123 VENUS

1846 JASPER

107698 NAVY

104638 SMOKE

108061 NAVY

REMARKS

PRODUCT

OPEN AIR 404 ACCENT TILE 1'7 3/4" x1'7 3/4"

ROOME STREET TILE 1'7 3/4" x1'7 3/4"

OPEN AIR 402 STRIA TILE 1'7 3/4" x1'7 3/4"

OPEN AIR 410 STRIA TILE 1'7 3/4" x1'7 3/4"

ROOME STREET TILE 1'7 3/4" x1'7 3/4"

BROOME STREET TILE 1'7 3/4" x1'7 3/4"

OPEN AIR 403 TILE 1'7 3/4" x1'7 3/4"

NETWORK MODULAR 1842- 12"X48"

STRATA PLANK 1826- 12" X 48"

COLOR WHEEL LINEAR 3" X 6" GLOSSY

COLOR WHEEL LINEAR 3" X 6" GLOSSY

DLOR WHEEL LINEAR 3" X 6" GLOSSY

DLOR WHEEL LINEAR 4" X 4" GLOSSY

OLOR WHEEL LINEAR 4" X 4" GLOSSY

COLOR WHEEL LINEAR 4" X 4" GLOSSY

OLOR WHEEL LINEAR 4" X 4" GLOSSY

DLOR WHEEL LINEAR 4" X 12" GLOSSY

OLOR WHEEL LINEAR 4" X 4" GLOSSY

COLOR WHEEL LINEAR 3" X 6" GLOSSY

COLOR WHEEL LINEAR 4" X 4" GLOSSY

VOLUME 1 COLLECTION 12" X 12" MATTE

INTERTWINE RMPART RESOLVE COLLECTION

PINNACLE RUBBER BASE 4"

STANDARD SERIES

XOREL SERIES

SCRUBTOUGH MAX

SCRUBTOUGH MAX

STANDARD LAMINATE

STANDARD LAMINATE

STANDARD LAMINATE

TANDARD LAMINATE

TANDARD LAMINATE

TANDARD LAMINATE

STANDARD LAMINATE

STANDARD LAMINATE

STANDARD LAMINATE

SOLID SURFACE

SOFTSCREEN STELLAR

CUBE ACOUSTIC PANEL

NATURHARDPANEL-W

LAMINATE PRINTED WITH CUSTOM GRAPHIC

SOLID SURFACE - CLEAR SMALL SPECKLES

SOLID SURFACE - CLEAR SMALL SPECKLES

SOLID SURFACE - CLEAR SMALL SPECKLES

HAMMERED STAIRTREAD

OPEN AIR 403 STRIA TILE 1'7 3/4" x1'7 3/4"

STEP REPEAT SR899 TILE 1'7 3/4" x1'7 3/4"

WOVEN GARDE COLLECTION 100 TILE 1'7 3/4" x1'7

WOVEN GARDE COLLECTION 100 TILE 1'7 3/4" x1'7

OPEN AIR 404 TILE 1'7 3/4" x1'7 3/4"

OPEN AIR 403 TILE 1'7 3/4" x1'7 3/4"

OPEN AIR 407 TILE 1'7 3/4" x1'7 3/4"

MANUFACTURER

TERFACE

NTERFACE

INTERFACE

INTERFACE

INTETRACE

NTERFACE

INTERFACE

NTERFACE

INTERFACE

ITERFACE

NTERFACE

INTERFACE

INTERFACE

INTERFACE

NTERFACE NORAMENT 926 SATURA

ITERFACE NORAMENT 926 SATURA

ITERFACE NORAMENT 926 PADO

NTERFACE NORAMENT 926 SATURA

NTERFACE NORAMENT 926 SATURA

INTERFACE NORAMENT

TREAD HAMMERED

DALTILE

DALTILE

DALTILE

DALTILE

DALTILE

DALTILE

WOLF GORDON

DUNN EDWARDS PAINTS LRV 83

UNN EDWARDS PAINTS LRV 82

DUNN EDWARDS PAINTS LRV 78

MATCH WITH EXISTING MATCH WITH EXISTING

MATCH WITH EXISTING MATCH WITH EXISTING

JNN EDWARDS PAINTS

CARNEIGE

WILSONART

WILSONAR^{*}

WILSONART

WILSON

WILSON

WILSON

WILSONART

WILSONART

CARNEIGE

CARNEIGE

PARKLEX PRODEMA

AUTEX ACOUSTICS

INTERFACE NORAMENT SCORPIO 4.5MM

INTERFACE NORAMENT | SCORPIO 4.5MM

NTERFACE NORAMENT | SCORPIO 4.5MM

ITERFACE NORAMENT | STUDIO SET 4.5MM

TERFACE NORAMENT STUDIO SET 4.5MM

DESCRIPTION

T2 CARPET TILE

CPT2 CARPET TILE
CPT3 CARPET TILE
CPT4 CARPET TILE
CPT5 CARPET TILE
CPT6 CARPET TILE

CPT7 CARPET TILE

CPT8 CARPET TILE

CPT9 CARPET TILE

CPT10 CARPET TILE

CPT11 CARPET TILE

PT12 CARPET TILE

PT13 CARPET TILE
PT14 CARPET TILE

PT15 CARPET TILE

2.0 RESILIENT FLOORING RFT1 RUBBER TILE
RFT2 RUBBER TILE

RFT3 RUBBER TILE

RFT4 RUBBER TILE

RFT5 RUBBER TILE

T6 RUBBER TILE

FT7 RUBBER TILE

FT8 RUBBER TILE

T10 RUBBER TILE

T11 RUBBER TILE

T12 KINETEX

RFT13 RUBBER TILE

CT2 CERAMIC TILE

CT3 CERAMIC TILE

CT4 CERAMIC TILE

CT5 CERAMIC TILE
CT6 CERAMIC TILE

T8 CERAMIC TILE

CT9 CERAMIC TILE

T10 CERAMIC TILE

T11 QUARRY TILE

CERAMIC TILE
CERAMIC TILE
CERAMIC TILE
CERAMIC TILE

RB1 RUBBER BASE

WC2 WALLCOVERING

6.0 PAINTS AND COATINGS

7.0 PLASTIC LAMINATE
PL1 PLASTIC LAMINATE

PLASTIC LAMINATE

PLASTIC LAMINATE

PL4 PLASTIC LAMINATE
PL5 PLASTIC LAMINATE
PL6 PLASTIC LAMINATE

PL8 PLASTIC LAMINATE

PL9 PLASTIC LAMINATE

PL10 PLASTIC LAMINATE

PL12 PLASTIC LAMINATE

SOLID SURFACE

SS2 SOLID SURFACE

S5 SOLID SURFACE

S6 SOLID SURFACE

GRAPHICS

METAL SHELVES

WP1 PARKLEX WOOD PANEL

UPHOLSTRY

P2 UPHOLSTRY

UP3 UPHOLSTRY

ACKABLE SURFACE

AF1 ACOUSTICAL WALL PANEL ARKTURA

AF2 ACOUSTICAL WALL PANEL ARMSTRONG

SS3 SOLID SURFACE

SS4 SOLID SURFACE

9.0 MISCELLANEOUS

PLASTIC LAMINATE

5.0 WALLCOVERING

15 CERAMIC BASE TILE

T16 CERAMIC BASE TILE

RP1 WALLCOVERING-FRP

T17 CERAMIC FLOOR TILE

4.0 RUBBER BASE AND ACCESSORIES

CERAMIC TILE

3.0 CERAMIC TILE CT1 CERAMIC TILE

CPT16 CARPET TILE

EM CARPET TILE

Checker Checker

DATE 11/01/2024

FIRST FLOOR FLOOR

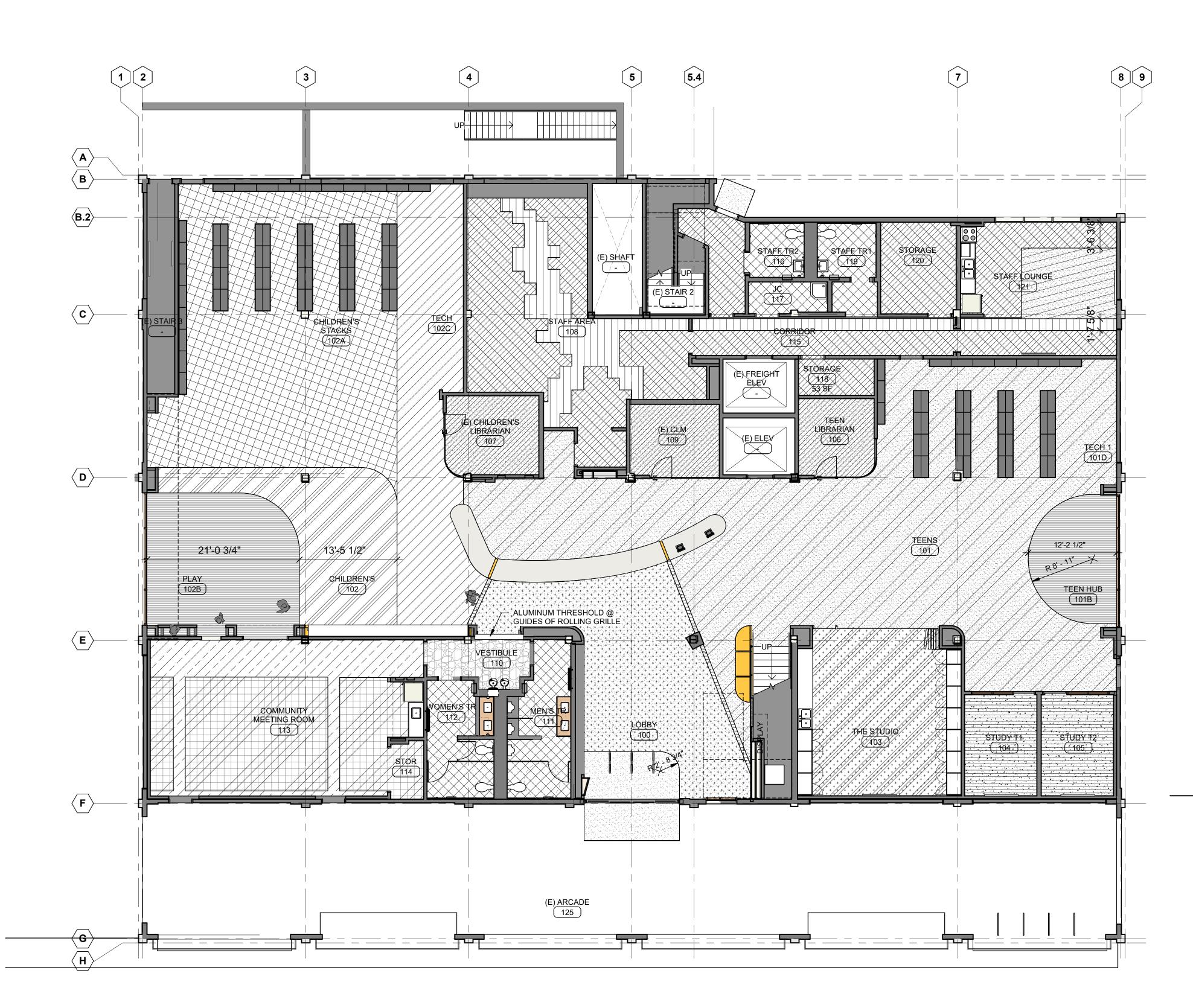
PATTERN PLAN

CARPET ADHESIVES SHALL NOT EXCEED A VOC LIMIT OF 50 g/L. (5.504.4.4.1, 5.504.4.4.2) PARTICLE BOARD, AND MDF COMPOSITE WOOD) INSTALLED ON THE INTERIOR OR EXTERIOR OF THE

d. COMPOSITE WOOD PRODUCTS (HARDWOOD PLYWOOD, BUILDING SHALL MEET OR EXCEED THE STANDARDS OUTLINED IN TABLE 5.504.4.5 (5.504.4.5) e. MINIMUM OF 80% OF FLOOR AREA RECEIVING RESILIENT

FLOORING SHALL COMPLY WITH ONE OR MORE OF THE FOLLOWING: i. VOC EMISSION LIMITS DEFINED IN THE CHPS HIGH PERFORMANCE PRODUCTS DATABASE OR ii. PRODUCTS CERTIFIED UNDER UL GREENGUARD

PROGRAM OR iv. MEET THE CALIFORNIA DEPARTMENT OF PUBLIC HEALTH STANDARD METHOD FOR THE TESTING OF



LEVEL 1 - FLOOR PATTERN PLAN

FLOOR FINISH LEGEND

	RFT 1	Entrance	Interface_Norament 926 Satura_5115_Hercules	CPT 1	Children's	Interface_Open Air 404_Accent_107138_Teal
	RFT 2	Entrance	Interface_Norament 926 Satura_5124_Aquila	CPT 2	Children's / Teens	Interface_Broome Street_106214_Turquoise Glass
	RFT 3	FF/SF BOH	Interface_Scorpio 4.5mm_A01713_Pebble	CPT 3	Children's	Interface_Open Air 404_106750_Nickel
	RFT 4	FF/SF BOH	Interface_Scorpio 4.5mm_A01701_Yellow	CPT 4	Children's	Interface_Open Air 403_106732_Nickel
	RFT 5	FF/SF BOH	Interface_Scorpio 4.5mm_A01718_Slate	CPT 5	Teens	Interface_Open Air 402_Stria_103239_Nickel
+ + + + + + + + + + + + + + + + + + + +	RFT 6	Maker Space	Interface_norament 926 Pado_5505_ concrete	CPT 6	FF Study Room	Interface_Open Air 410_Stria_103251_Nickel
	RFT 7	Meeting Room	Interface_Studio Set 4.5mm_A00706_Mushroom	CPT 7	Children'-Teen Librarian/CLM	Interface_Open Air 407_106944_Nickel
	RFT 8	Meeting Room	Interface_Studio Set 4.5mm_A00712_ Marigold	CPT 8	Office SF Stack/AIRC	Interface_Woven Grade Collection WG 100_ 108061_Navy
	RFT 9	FF Public Restroom Entrance	JJ Flooring_Network Modular 1842 Kinetex_2852_Firewall า	CPT 9	SF Stack	Interface_Woven Grade Collection WG 200_ 107669_Volcanic/Navy(Design orient Navy to
	RFT 10	FF Circ. Desk	Interface_norament 926 satura_5111_Castor	CPT 10	SF Stack	Volcanic) Interface_Woven Grade Collection WG 200_ 107661_Onyx/Volcanic(Design orient Volcanic to Onyx)
	RFT 11	SF Circ Desk	Interface_norament_926_satura_5123_Venus	CPT 11	SF Stack	Interface_Woven Grade Collection WG 200_ 107662_Onyx/umber
	RFT 12	SF Circ Desk	JJ Flooring_Strata Plank 1826 Kinetex_1846 _Jasper	CPT 12	SF Adult	Interface_Woven Grade Collection WG 100_ 108052_Umber

Interface_Broome Sreet_ 106212 Yellow Glass Interface_Broome Sreet_ 106215 Teal Glass Interface_Open Air 403 Stria_103261 Granite Interface_Open Air 403_107698 Navy

Interface_Step Repeat SR899_104638 Smoke

Daltile_Volume 1 Collection_VL73 Stereo Gray Square

FLOOR PATTERN AND FINISHES GENERAL NOTES 1. SEE FINISH KEY ON SHEET A3.20 FOR FLOORING MATERIAL

CODED NOTES - FLOOR FINISH PLAN

AND COLOR INFORMATION. 2. ALL FLOORING MATERIAL TRANSITION AND COLOR CHANGES SHALL BE CENTERED UNDER DOOR, UNO.

3. HATCH PATTERNS ARE ONLY USED TO DESIGNATE MULTIPLE FLOOR MATERIALS AND/ OR COLORS USED WITHIN A ROOM. FOR ROOMS WITH ONLY ONE FLOORING TYPE SEE FINISH SCHEDULE.

4. ALIGN ALL MATERIAL TRANSITIONS AND TILE JOINTS AS SHOWN WITH THE PATTERN AND IN RELATION TO ADJACENT ARCHITECTURAL ELEMENTS.

5. ALL SUB-FLOORS ARE CONCRETE, SEE FINISH PLAN FOR MATERIAL FINISH AND COLOR.

6. FLOOR FINISHES AND RUBBER BASE SHALL EXTEND UNDER

ALL MOVEABLE CASEWORK.

7. PROVIDE FLOORING AT OPEN BASE CABINETS. 8. PROVIDE FINISH PLAN COMPLYING WITH THE FOLLOWING: a. ADHESIVES, SEALANTS AND CAULKS, PAINTS AND COATINGS, AND AEROSOL PAINTS AND COATINGS SHALL MEET OR EXCEED THE STANDARDS OUTLINED IN SECTIONS 5.504.4.1, 5.504.4.3, AND 5.504.4.3.1 RESPECTIVELY. VERIFICATION OF COMPLIANCE WITH

THESE SECTIONS MUST BE PROVIDED AT THE TIME OF INSPECTION. ALL CARPET INSTALLED IN THE BUILDING INTERIOR SHALL MEET THE TESTING AND PRODUCT REQUIREMENTS OF ONE OF THE FOLLOWING: (5.504.4.4)

i. CARPET AND RUG INSTITUTE'S GREEN LABEL PLUS PROGRAM OR ii. CALIFORNIA DEPARTMENT OF PUBLIC HEALTH

STANDARD PRACTICE FOR THE TESTING OF VOC'S (SPECIFICATION 01350) OR iii. NSF/ANSI 140 AT THE G OLD LEVEL OR

iv. SCIENTIFIC CERTIFICATIONS SYSTEMS SUSTAINABLE CHOICE OR v. VOC EMISSION LIMITS DEFINED IN THE CHPS HIGH

PERFORMANCE PRODUCTS DATABASE c. ALL CARPET CUSHION INSTALLED IN THE BUILDING INTERIOR SHALL MEET THE REQUIREMENTS OF THE CARPET AND RUG INSTITUTE GREEN LABEL PROGRAM.

GOLD (FORMERLY THE GREENGUARD CHILDREN & SCHOOLS PROGRAM) OR iii. CERTIFICATION UNDÉR THE RFCI FLOORSCORE

VOC EMISSIONS (SPECIFICATION 01350)(5.504.4.6) 9. SEE CASEWORK DRAWING SHEET SERIES A9X.XX FOR DIMENSIONS AT CASEWORK.

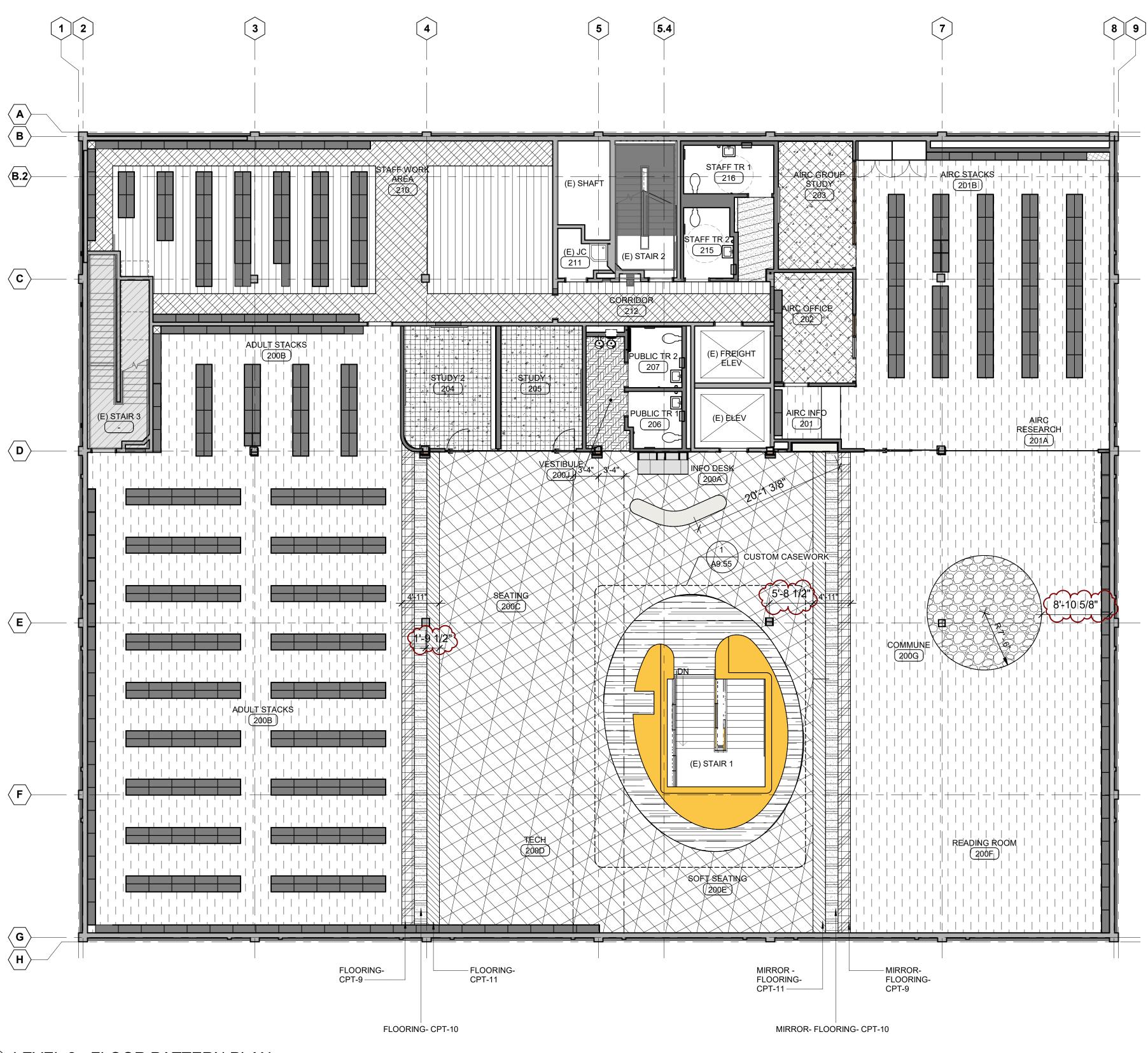




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> SECOND FLOOR FLOOR PATTERN

VOC EMISSIONS (SPECIFICATION 01350)(5.504.4.6) DIMENSIONS AT CASEWORK.



LEVEL 2 - FLOOR PATTERN PLAN

FLOOR FINISH LEGEND

	RFT 1	Entrance	Interface_Norament 926 Satura_5115_Hercules	CPT 1	Children's	Interface_Open Air 404_Accent_107138_Teal
	RFT 2	Entrance	Interface_Norament 926 Satura_5124_Aquila	CPT 2	Children's / Teens	Interface_Broome Street_106214_Turquoise Glass
	RFT 3	FF/SF BOH	Interface_Scorpio 4.5mm_A01713_Pebble	CPT 3	Children's	Interface_Open Air 404_106750_Nickel
	RFT 4	FF/SF BOH	Interface_Scorpio 4.5mm_A01701_Yellow	CPT 4	Children's	Interface_Open Air 403_106732_Nickel
	RFT 5	FF/SF BOH	Interface_Scorpio 4.5mm_A01718_Slate	CPT 5	Teens	Interface_Open Air 402_Stria_103239_Nickel
+ + + + + + + + + + + + + + + + + + + +	RFT 6	Maker Space	Interface_norament 926 Pado_5505_ concrete	CPT 6	FF Study Room	Interface_Open Air 410_Stria_103251_Nickel
	RFT 7	Meeting Room	Interface_Studio Set 4.5mm_A00706_Mushroom	CPT 7	Children'-Teen Librarian/CLM	Interface_Open Air 407_106944_Nickel
	RFT 8	Meeting Room	Interface_Studio Set 4.5mm_A00712_ Marigold	CPT 8	Office SF Stack/AIRC	Interface_Woven Grade Collection WG 100_ 108061_Navy
	RFT 9	FF Public Restroom Entrance	JJ Flooring_Network Modular 1842 Kinetex_2852_Firewall	CPT 9	SF Stack	Interface_Woven Grade Collection WG 200_ 107669_Volcanic/Navy(Design orient Navy to
	RFT 10	FF Circ. Desk	Interface_norament 926 satura_5111_Castor	CPT 10	SF Stack	Volcanic) Interface_Woven Grade Collection WG 200_ 107661_Onyx/Volcanic(Design orient Volcanic to Onyx)
	RFT 11	SF Circ Desk	Interface_norament_926_satura_5123_Venus	CPT 11	SF Stack	Interface_Woven Grade Collection WG 200_ 107662_Onyx/umber
	RFT 12	SF Circ Desk	JJ Flooring_Strata Plank 1826 Kinetex_1846 _Jasper	CPT 12	SF Adult	Interface_Woven Grade Collection WG 100_ 108052_Umber

Interface_Broome Sreet_ 106212 Yellow Glass Interface_Broome Sreet_ 106215 Teal Glass Interface_Open Air 403 Stria_103261 Granite Interface_Open Air 403_107698 Navy Group Study

Interface_Step Repeat SR899_104638 Smoke

Daltile_Volume 1 Collection_VL73 Stereo Gray Square

FLOOR PATTERN AND FINISHES GENERAL NOTES 1. SEE FINISH KEY ON SHEET A3.20 FOR FLOORING MATERIAL

AND COLOR INFORMATION. ALL FLOORING MATERIAL TRANSITION AND COLOR CHANGES

SHALL BE CENTERED UNDER DOOR, UNO. 3. HATCH PATTERNS ARE ONLY USED TO DESIGNATE MULTIPLE FLOOR MATERIALS AND/ OR COLORS USED WITHIN A ROOM. FOR ROOMS WITH ONLY ONE FLOORING TYPE SEE FINISH

4. ALIGN ALL MATERIAL TRANSITIONS AND TILE JOINTS AS SHOWN WITH THE PATTERN AND IN RELATION TO ADJACENT ARCHITECTURAL ELEMENTS.

5. ALL SUB-FLOORS ARE CONCRETE, SEE FINISH PLAN FOR

6. FLOOR FINISHES AND RUBBER BASE SHALL EXTEND UNDER ALL MOVEABLE CASEWORK.

7. PROVIDE FLOORING AT OPEN BASE CABINETS.

MATERIAL FINISH AND COLOR.

SCHEDULE.

8. PROVIDE FINISH PLAN COMPLYING WITH THE FOLLOWING: a. ADHESIVES, SEALANTS AND CAULKS, PAINTS AND COATINGS, AND AEROSOL PAINTS AND COATINGS SHALL MEET OR EXCEED THE STANDARDS OUTLINED IN SECTIONS 5.504.4.1, 5.504.4.3, AND 5.504.4.3.1 RESPECTIVELY. VERIFICATION OF COMPLIANCE WITH THESE SECTIONS MUST BE PROVIDED AT THE TIME OF

INSPECTION. b. ALL CARPET INSTALLED IN THE BUILDING INTERIOR SHALL MEET THE TESTING AND PRODUCT REQUIREMENTS OF ONE OF THE FOLLOWING: (5.504.4.4) CARPET AND RUG INSTITUTE'S GREEN LABEL PLUS PROGRAM OR ii. CALIFORNIA DEPARTMENT OF PUBLIC HEALTH STANDARD PRACTICE FOR THE TESTING OF VOC'S

(SPECIFICATION 01350) OR iii. NSF/ANSI 140 AT THE G OLD LEVEL OR iv. SCIENTIFIC CERTIFICATIONS SYSTEMS

SUSTAINABLE CHOICE OR v. VOC EMISSION LIMITS DEFINED IN THE CHPS HIGH PERFORMANCE PRODUCTS DATABASE c. ALL CARPET CUSHION INSTALLED IN THE BUILDING INTERIOR SHALL MEET THE REQUIREMENTS OF THE

CARPET AND RUG INSTITUTE GREEN LABEL PROGRAM. CARPET ADHESIVES SHALL NOT EXCEED A VOC LIMIT OF 50 g/L. (5.504.4.4.1, 5.504.4.4.2) d. COMPOSITE WOOD PRODUCTS (HARDWOOD PLYWOOD, PARTICLE BOARD, AND MDF COMPOSITE WOOD) INSTALLED ON THE INTERIOR OR EXTERIOR OF THE

BUILDING SHALL MEET OR EXCEED THE STANDARDS OUTLINED IN TABLE 5.504.4.5 (5.504.4.5) e. MINIMUM OF 80% OF FLOOR AREA RECEIVING RESILIENT FLOORING SHALL COMPLY WITH ONE OR MORE OF THE FOLLOWING: i. VOC EMISSION LIMITS DEFINED IN THE CHPS HIGH PERFORMANCE PRODUCTS DATABASE OR ii. PRODUCTS CERTIFIED UNDER UL GREENGUARD GOLD (FORMERLY THE GREENGUARD CHILDREN & SCHOOLS PROGRAM) OR iii. CERTIFICATION UNDÉR THE RFCI FLOORSCORE PROGRAM OR

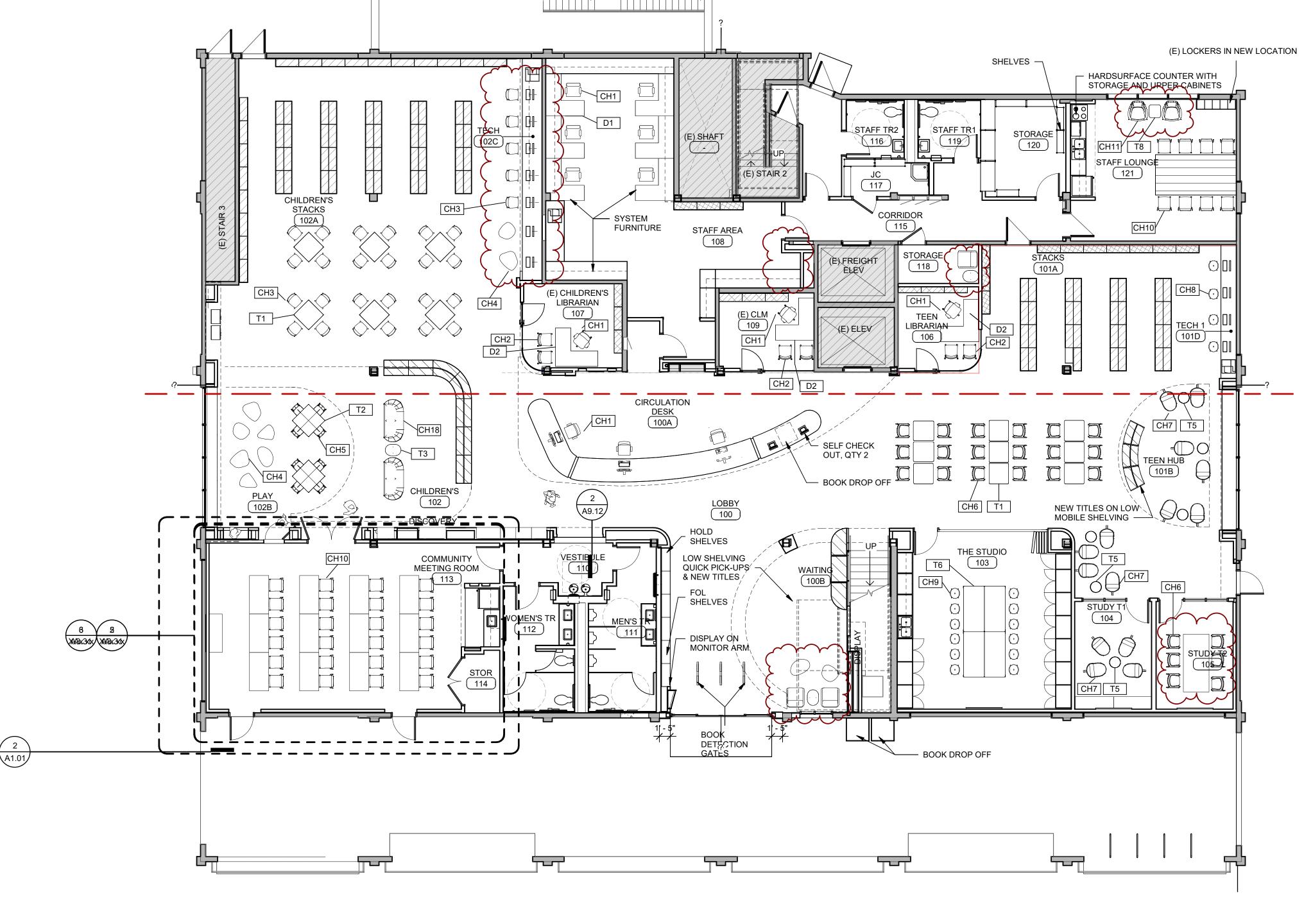
iv. MEET THE CALIFORNIA DEPARTMENT OF PUBLIC HEALTH STANDARD METHOD FOR THE TESTING OF 9. SEE CASEWORK DRAWING SHEET SERIES A9X.XX FOR

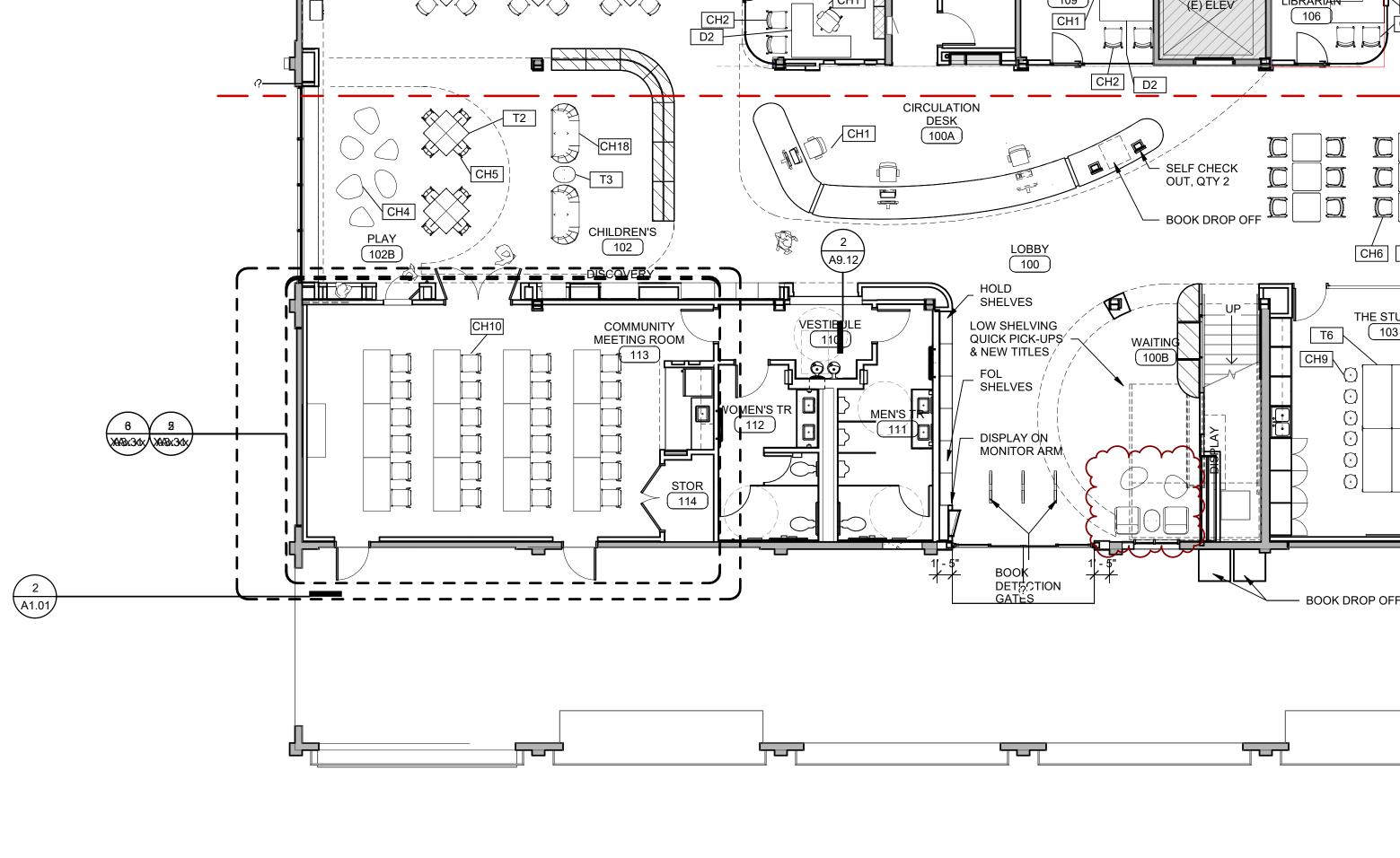


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> FIRST FLOOR FURNITURE PLAN







BOOK DROP-OFF 2 EXTERIOR / 1 INTERIOR HOLDS 4 SHELVES TABLES W/ 4 CHAIRS 32 SEATS SOFT SEATING CHILDREN'S COMPUTER STATIONS PRINT RELEASE STATION & PRINTER SEATING PUFFS BENCH TABLE W/ CHAIRS SOFT SEATING COMPUTER STATIONS TEEN PRINT RELEASE STATION & PRINTER GROUP STUDY (MAKER SPACE) STUDY T1 STUDY T2 CLASSROOM LAYOUT (OPTION 1 SHOWN IN PLAN)

CONFERENCE LAYOUT (OPTION 2)

LECTURE LAYOUT (OPTION 3)

LENGTH OF

UNITS

58 X 5' = 290'

14 X 3' = 42

10 X 3' = 30'

30 X 3' = 90'

6 X 3' = 18'

TYPE OF AMENITY

STAFF WORK STATION

SELF CHECK-OUT

BENCH

NOTE: ALL BOOK STACKS TO HAVE END PANELS. SHELVING $60\ensuremath{\text{"}}$ OR LESS IN HEIGHT TO HAVE TOP PANEL

LINEAR FEET

954 LF TOTAL

366 LF TOTAL

(168 LF IN PROGRAM)

150 LF

180 LF 36 LF

NUMBER OF SEATS

(780 LF IN PROGRAM)

SHELVES | OF SHELVES

SHELVING

CHILDREN'S

AMENITIES

AREA

LOBBY

COMMUNITY MEETING ROOM

TEENS

LEVEL 1 - FURNITURE PLAN -3 COMMUNITY MTG ROOM OPTION3
Scale: 1/8" = 1'-0"

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LEVEL 1 - FURNITURE PLAN -

2 COMMUNITY MTG ROOM OPTION2
Scale: 1/8" = 1'-0"

1 LEVEL 1 - FURNITURE PLAN
Scale: 1/8" = 1'-0"

SHELVING

ADULT

AIRC

AMENITIES

INFORMATION

ADULTS

AIRC

AREA

AREA NUMBER LENGTH OF TIERS/ LINEAR FEET OF UNITS SHELVES OF SHELVES

20 X 3' = 60

20 X 3' = 60

1 X 12' = 12

87 X 3' = 261'

TYPE OF AMENITY

STAFF WORK STATION

TABLES W/ 4 CHAIRS

TABLES W/ 6 CHAIRS

COUNTER @ STAIR

COMPUTER STATIONS

PRINT RELEASE STATION & PRINTER | 1

SOFT SEATING

GROUP STUDY

GROUP STUDY

TABLE W/ 2 CHAIRS

SELF CHECK OUT

COPY MACHINE

5 3,885 LF 300 LF (PERIODICALS) +/- 90 LF (CURVED) +/- 36 LF (@ STAIR) 4,311 LF TOTAL

1,305 LF TOTAL

NUMBER OF SEATS

1 (NEAR STAIR)

1 (NEAR STAIR)

28 SEATS

54 SEATS

5 SEATS

2 (W/ 6 SEATS EACH)

1 (W/ 6 SEATS)

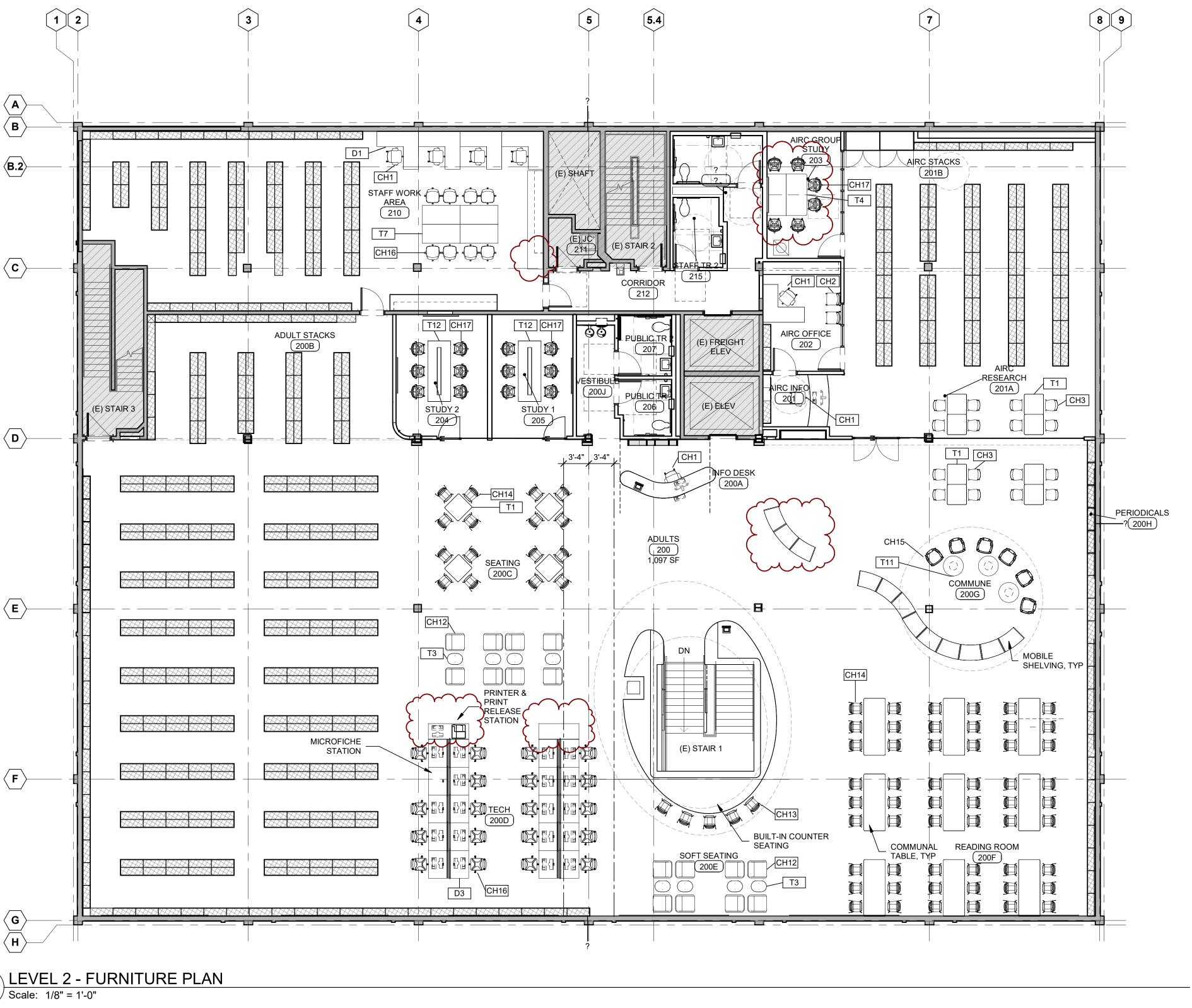
(1,080 LF IN PROGRAM)

3 (CURVED)



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> SECOND FLOOR FURNITURE PLAN



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(A) (B)	?	
B.2	CH1 STAFF WORK OO OO TT	STACKS 01B
c	CH16 (E) STAIR 2 (CH17) (E) STAIR 2 (CH17) (
D	ADULT STACKS (E) FREIGHT (D) (E) STAIR 3 (E) STAIR 3 (E) STUDY 1 (E) ELEV (E) E	AIRC RESEARCH T1 201A CH3
	3'-4" 3'-4" CH11 NFO DESK 200A CH15 CH15	T1 CH3 PERIODICALS ? 200H
E	SEATING 200C T111 CH12 DN DN	
	CH14 PRINTER & PRINT RELEASE STATION STATION	MOBILE SHELVING, TYP
F	BUILT-IN COUNTER SEATING COMMUN.	AL READING ROOM
G H		





NAC NO 161-23025

DRAW Author

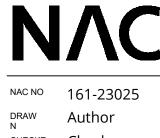
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DATE 11/01/2024

FURNITURE SCHEDULE

Part Color	Tag No.	Туре	Quantity	Manufacturer	Description	Size FURNITURE SCHEDULE	Materials 1; 2; 3	Color 1; 2; 3	Power Note
Control Cont	rag No.	Туре	Quantity	Ivianulacturei	·	W: 26.3–28" D: 25.3–25.8" H: 39.3–43.3"		Herman Miller, Interweave 2 Slate-36505; Herman	Power Note
Part	CH1	Chair - Task	19	MillerKnoll	Volue Factorial	711 Zeile Zeile Zeile 711 eelle 1818		Miller, Tailored Black-23512; Herman Miller, Dark	
Control Cont	CH2	Chair - Side	8	MillerKnoll	Verus Side Chair	W: 19.3–24.8" D: 23.5" H: 32.9"	Fabric Seat; Fabric Backrest; Steel Frame	· · · · · · · · · · · · · · · · · · ·	
Control Cont	СНЗ	Chair - Stacking	53	Hightower	Fourcast, 4 Leg	w20.3 d20 h33.5 (in)	TBD	TBD	
Control Cont	CH4	Chair - Children	8	Fresh Coast	Beach Stones	TBD	Fabric	_	
Control Cont	CH5	Chair - Children	8	Fresh Coast	Quince Children's Chair		Veneer	Limelight-33M; Arctic II-16M;	
Control Cont	CH6	Chair	24	Division 12	Brat	W: 17.25" D: 20.25" H: 27"	TBD	TBD	
Child Chair - Stock 4	CH7	Chair - Soft	14	Naughtone	Pippin Chair with Handle	w21 d30 h30 seat 15.5 (in)	Fabric Seat; Rubber Handle	WSW 9574 Peacock, WSW 9575 Imperial, WSW 9565 Harvest; Naughtone Black Grey RAL 7021, Pale Green RAL 6021, Pastel Blue RAL 5024,	
Child	CH8	Chair - Stool	4	Division 12	Dek Barstool	W: 16" D: 15.5" H: 30"	Wood Top; Metal Leg	Division Twelve, RC 1205 - Division Orange;	
Child Chair - Standard 32 SinOnit Chair - Standard 2 Sinonari Chair - Standard 2 Sin	СН9	Chair - Stool	12	Division 12	Dek Dining Stool	W: 16" D: 13" H: 18"	Wood Top; Metal Leg	Division Twelve, RC 1205 - Division Orange;	
Chair Soft 2 Soft So	CH10	Chair - Stacking	32	SitOnIt	Baja Stacker with Seat Pad	TBD	Plastic Seat; Metal Leg		
Chi	CH11	Chair - Soft	2	SitOnIt	Gobi, Auto Return	W: 30.25" D: 31" H: 31.5"	Fabric Seat; Fabric Backrest; Metal Leg		
Chi	CH12	Chair - Soft	16	Naughtone	Percy Chair	w28 d30 h29 seat 18 (in)	Fabric Seat; Metal Leg	Carnegie, Escapade 6034-11; Momentum, Native	
CH14 Chair - Stacking 70 Naughtone RAL 5024; Stone Grey RAL 7030; Leg Color TBD Chair - Stacking Chair - Stacking RAL 5024; Stone Grey RAL 7030; Leg Color TBD CH16 Chair - Stack 27 Senator Ad-Lib Lite Task Chair TBD Fabric Seat; Faibric Backrest; Metal Leg Jestin David Maillou - Dew Drops; Architex Duplor Indigos Stack Blass PAL 5011 CH17 Chair - Task 27 Senator Ad-Lib Lite Task Chair TBD Fabric Seat; Flestic Backrest; Plastic Backrest; Plastic Backrest; Plastic Backrest; Plastic Farming Rales Finishes Seating, Anthracido, Senator, Senator, Anthracido, Senator, Anthracido, Senator, Senator, Anthracido, Senator,	CH13	Chair - Stool	5	Naughtone	Polly Counter Height Stool, 4 Leg Base	w 22.5 d21 h39.5 seat 25.5 (in)	Polypropylene Shell;Metal Leg	Pale Green RAL 6021; Yellow RAL 1012; Pastel Blue RAL 5024; Stone Grey RAL 7030; Leg Color TBD	
CHI	CH14	Chair - Stacking	70	Naughtone	Polly Chair, 4 Leg Base	w20 d21 h31seat 17.5 (in)	Polypropylene Shell;Metal Leg	Pale Green RAL 6021; Yellow RAL 1012; Pastel Blue RAL 5024; Stone Grey RAL 7030; Leg Color TBD	
CH16 Chair - Task 27 Senator	CH15	Chair - Soft	6	Naughtone	Always Lounge Chair	w31 d31.5 h36.5 seat 16.5 (in)	Fabric Seat; Fabric Backrest; Metal Leg	Justin David Malibu - Dew Drops; Architex Dupioni - Indigo; Steel Blue RAL 5011	
CH17 Chair - Task	CH16	Chair - Task	27	Senator	Ad-Lib Lite Task Chair	TBD	Fabric Seat; Plastic Backrest; Plastic Frame		
Tile Clar - Solid 2 Neuglitude Spec Furniture Spec Furniture Varisity Table, Powered 36" x 36" Laminate Top: Metal Leg TBD Table - Children 2 Fresh Coast Spec Furniture Varisity Table, Powered 36" x 36" Laminate Top: Metal Leg: Laminate Top Steel Blue RAL 5011; Forbo Aquavert-4180; Fort Smokey Blue-4179 Table - Side Side Spec Furniture Varisity Table, Powered 30" x 66" Metal Leg: Linoleum Top Steel Blue RAL 5011; Forbo Aquavert-4180; Fort Smokey Blue-4179 Table - Powered 2 Spec Furniture Varisity Table, Powered 30" x 66" Metal Leg: Laminate Top Steel Blue RAL 5011; Nevamar, Vision Vava-VA 2002 To Table - Side 6 Rad Drum Side Table 17" Dia. x 18" H Wood Top; Metal Leg Rad Furniture, White Oak Rad Furniture, Oyster RAL 1013 To Table - Casters 4 Spec Furniture Latch Table, Casters, Powered 30" x 72" Laminate Top; Metal Leg Herman Miller Warm Stone Laminate, RC 1023-Traffic Yellov Powder Coated Steel Steel Stude Rad Lineup Table with Round Power & USB 24" x 24" Laminate Top; Metal Leg Herman Miller, Folkstone Grey; Herman Miller, Folksto	CH17	Chair - Task	18	SitOnIt	Lumin Light Task	w26.8 d26.8 h31.7-36.7 (in)	Plastic Backrest; Fabric Seat		
Table	CH18	Chair - Sofa	2	Naughtone	Ever Two Seat Sofa, UPH: G4	TBD	Metal Leg; Fabric Seat; Fabric Backrest	Steel Blue RAL 5011; Carnegie, Dotty Print 6950-3; Stinson, Flanders FLA66 Polynesia	
Table - Side 9 Naughtone Tun 620 Side Table w24.5 d17.5 h17.5 (in) Metal Leg; Linoleum Top Steel Blue RAL 5011; Forbo Aquavert-4180; Fort Smokey Blue-4179 Table - Powered 2 Spec Furniture Varsity Table, Powered 30" x 66" Metal Leg; Laminate Top Steel Blue RAL 5011; Nevamar, Vision Vava-VA 2002 T5 Table - Side 6 Rad Drum Side Table 17" Dia. x 18" H Wood Top; Metal Leg Rad Furniture, White Oak Rad Furniture, Oyster RAL 1013 T6 Table - Casters 4 Spec Furniture Latch Table, Casters, Powered 30" x 72" Laminate Top; Metal Leg Herman Miller Warm Stone Laminate RC 1023 - Traffic Vellow Powder Coated Steel Herman Miller, Folkstone Grey Herman Miller, Folkstone Grey Steel Blue RAL 5011; Nevamar, Vision Vava-VA 2002 T7 Table - Powered 17 MillerKnoll Pixel Table, Simplified T Leg, Powered 30" x 60" Laminate Top; Metal Leg Herman Miller, Folkstone Grey Herman Miller, Folkstone Grey Steel St	T1	Table	27	Spec Furniture	Varsity Table, Powered	36" x 36"	Laminate Top; Metal Leg	-	х
Table - Side 9 Naughtone Tun 620 Side Table 22 Spec Furniture Varsity Table, Powered 30" x 66" Metal Leg; Laminate Top Steel Blue RAL 5011; Forb Aquavert-4180; Fort Smokey Blue-4179 T4 Table - Powered 2 Spec Furniture Varsity Table, Powered 30" x 66" Metal Leg; Laminate Top Steel Blue RAL 5011; Nevamar, Vision Vava-VA 2002 T5 Table - Side 6 Rad Drum Side Table 17" Dia. x 18" H Wood Top; Metal Leg Rad Furniture, White Oak Rad Furniture, Oyster RAL-1013 T6 Table - Casters 4 Spec Furniture Latch Table, Casters, Powered 30" x 72" Laminate Top; Metal Leg Herman Miller Warm Stone Laminate, RC 1023 - Traffic Yellow Powder Coated Steel Traffic Yellow Powder Coated Steel Herman Miller, Folkstone Grey T7 Table - Powered 1 Arcadia Lineup Table with Round Power & USB 24" x 24" Laminate Top; Metal Leg Wisnard, Phantom Ecru-9212K-28 T9 Table - Powered 9 Spec Furniture Factory Table 120" X 90" Laminate Top; Metal Leg Herman Miller, Folkstone Grey; Herman Mi	T2	Table - Children	2	Fresh Coast	Quince Children's Table	36" D x 22" H	Veneer Leg; Laminate Top	i i	
Table - Powered 2 Spec Furniture 2 Spec Furniture 30" x 66" Metal Leg; Laminate Top 30" x 18" H Wood Top; Metal Leg Rad Furniture, White Oak Rad Furniture, Oyster RAL 1013 Table - Side 6 Rad Drum Side Table 17" Dia. x 18" H Wood Top; Metal Leg Rad Furniture, White Oak Rad Furniture, Oyster RAL 1013 Table - Casters 4 Spec Furniture Latch Table, Casters, Powered 30" x 72" Laminate Top; Metal Leg Herman Miller Warm Stone Laminate; RC 1023 - Traffic Yellow Powder Coated Steel Traffic Yellow Powder Coated Steel 17" MillerKnoll Pixel Table, Simplified T Leg, Powered 30" x 60" Laminate Top; Metal Leg Herman Miller, Folkstone Grey; Herman Miller, Folkstone Grey Wilsonart, Phantom Ecru-8212K-28 Table - Powered 1 Arcadia Lineup Table with Round Power & USB 24" x 24" Laminate Top Wilsonart, Phantom Ecru-8212K-28 Table - Powered 9 Spec Furniture Factory Table, Powered 36" x 90" Metal Leg; Laminate Top Gray RAL 7044; TBD Table - Powered 2 Spec Furniture Factory Table, Powered 36" x 90" Metal Leg; Laminate Top TBD Table - Powered 2 Spec Furniture Endzone Conference Table, Powered 42" x 96" Metal Leg; Laminate Top RAL 3005 Wine Red; Formica 6129-58 Gray Fabre 10 MillerKnoll Dividends Horizon L-shaped Desk, Fixed Relief Models Power Shelf Relief Power Shelf Relief Models Power Shelf Relief Models Power Shelf Relief Models Power Shelf Relief		Table - Side	9		Tun 620 Side Table	w24.5 d17.5 h17.5 (in)	Metal Leg; Linoleum Top	Steel Blue RAL 5011; Forbo Aquavert-4180; Forbo	
Table - Side 6 Rad Drum Side Table 17" Dia. x 18" H Wood Top; Metal Leg Rad Furniture, White Oak Rad Furniture, Oyster Rad.1013 Table - Casters 4 Spec Furniture Latch Table, Casters, Powered 30" x 72" Laminate Top; Metal Leg Herman Miller Warm Stone Laminate; C1023 - Traffic Yellow Powder Coated Steel Herman Miller, Folkstone Grey; Herman		Table - Powered	2		Varsity Table, Powered	30" x 66"	Metal Leg; Laminate Top	Steel Blue RAL 5011; Nevamar, Vision Vava-VA	х
Table - Casters 4 Spec Furniture Latch Table, Casters, Powered 30" x 72" Laminate Top; Metal Leg Herman Miller Warm Stone Laminate; RC 1023 - Traffic Yellow Powder Coated Steel Herman Miller, Folkstone Grey; Herman Miller, Folkstone Grey; Herman Miller, Folkstone Grey; Herman Miller, Folkstone Grey Milsonart, Phantom Ecru-8212K-28 Table - Powered 1 Arcadia Lineup Table with Round Power & USB 24" x 24" Laminate Top Wilsonart, Phantom Ecru-8212K-28 Table - Powered 9 Spec Furniture Factory Table, Powered 36" x 90" Laminate Top; Metal Leg Herman Miller, Folkstone Grey; Herman Miller, Folkstone Grey Miller, Folkstone Grey; Herman Miller, Folkstone Gr	T5	Table - Side	6	Rad	Drum Side Table	17" Dia. x 18" H	Wood Top; Metal Leg	Rad Furniture, White Oak; Rad Furniture, Oyster	
Table - Powered 17 MillerKnoll Pixel Table, Simplified T Leg, Powered 30" x 60" Laminate Top; Metal Leg Herman Miller, Folkstone Grey; Herman Miller, Folks		Table - Casters	4	Spec Furniture	Latch Table, Casters, Powered	30" x 72"	Laminate Top; Metal Leg	Herman Miller Warm Stone Laminate;RC 1023 -	
Table - Powered 1 Arcadia Lineup Table with Round Power & USB 24" x 24" Laminate Top Wilsonart, Phantom Ecru-8212K-28 Table 1 MillerKnoll Layout Studio Project Table 120" X 60" Laminate Top; Metal Leg Herman Miller, Folkstone Grey; Herman Miller, Folkstone Grey; Herman Miller, Folkstone Grey Folkstone Grey Folkstone Grey Gray RAL 7044; TBD Table - Powered 9 Spec Furniture Factory Table, Powered 36" x 90" Metal Leg; Laminate Top Gray RAL 7044; TBD Table - Side 3 Naughtone Tun 920 Coffee Table w36 d22 h14 (in) Metal Leg; Laminate Top TBD Table - Powered 2 Spec Furniture Endzone Conference Table, Powered 42" x 96" Metal Leg; Laminate Top RAL 3005 Wine Red; Formica 6129-58 Gray Fabre Dividends Horizon L-shaped Desk Dividends Horizon L-shaped Desk L-Shaped Stations Sit Stand Desk, Fixed Return Mobile Pedestal Open Shelf	T7	Table - Powered	17	MillerKnoll	Pixel Table, Simplified T Leg, Powered	30" x 60"	Laminate Top; Metal Leg	Herman Miller, Folkstone Grey; Herman Miller,	х
To Table - Powered 9 Spec Furniture Factory Table, Powered 36" x 90" Metal Leg; Laminate Top Gray RAL 7044; TBD To Table - Side 3 Naughtone Tun 920 Coffee Table w36 d22 h14 (in) Metal Leg; Laminate Top TBD To Table - Powered 2 Spec Furniture Endzone Conference Table, Powered 42" x 96" Metal Leg; Laminate Top RAL 3005 Wine Red; Formica 6129-58 Gray Fabre Metal Leg; Laminate Top Ral 3005 Wine Red; Formica 6129-58 Gray Fabre Dividends Horizon L-shaped Desk Dividends Horizon L-shaped Desk L-Shaped Stations Sit Stand Desk, Fixed Return Mobile Pedestal Open Shelf	Т8	Table - Powered	1	Arcadia	Lineup Table with Round Power & USB	24" x 24"	Laminate Top	•	х
Table - Powered 9 Spec Furniture Factory Table, Powered 36" x 90" Metal Leg; Laminate Top Gray RAL 7044; TBD Table - Side 3 Naughtone Tun 920 Coffee Table w36 d22 h14 (in) Metal Leg; Laminate Top TBD Table - Powered 2 Spec Furniture Endzone Conference Table, Powered 42" x 96" Metal Leg; Laminate Top RAL 3005 Wine Red; Formica 6129-58 Gray Fabre D1 Desk 10 MillerKnoll Dividends Horizon L-shaped Desk L-Shaped Stations Sit Stand Desk, Fixed Return Mobile Pedestal Open Shelf	Т9	Table	1	MillerKnoll	Layout Studio Project Table	120" X 60"	Laminate Top; Metal Leg	l ·	
Table - Powered 2 Spec Furniture Endzone Conference Table, Powered 42" x 96" Metal Leg; Laminate Top RAL 3005 Wine Red; Formica 6129-58 Gray Fabr D1 Desk 10 MillerKnoll Dividends Horizon L-shaped Desk L-Shaped Stations Sit Stand Desk, Fixed Return, Mobile Pedestal, Open Shelf	T10	Table - Powered	9	Spec Furniture	Factory Table, Powered	36" x 90"	Metal Leg; Laminate Top	, and the second	х
D1 Desk 10 MillerKnoll Dividends Horizon L-shaped Desk L-Shaped Stations Sit Stand Desk, Fixed Return Mobile Pedestal, Open Shelf	T11			Naughtone		` '			
L-Shaped Stations Sit Stand Desk, Fixed Return, Mobile Pedestal, Open Shelf				·	·	42" x 96"	Metal Leg; Laminate Top	RAL 3005 Wine Red; Formica 6129-58 Gray Fabric	x
DESV 4 INITIALITION					L-Shaped Stations Sit Stand Desk, Fixed				
D3 Desk 24 MillerKnoll includes intermediate side screens									

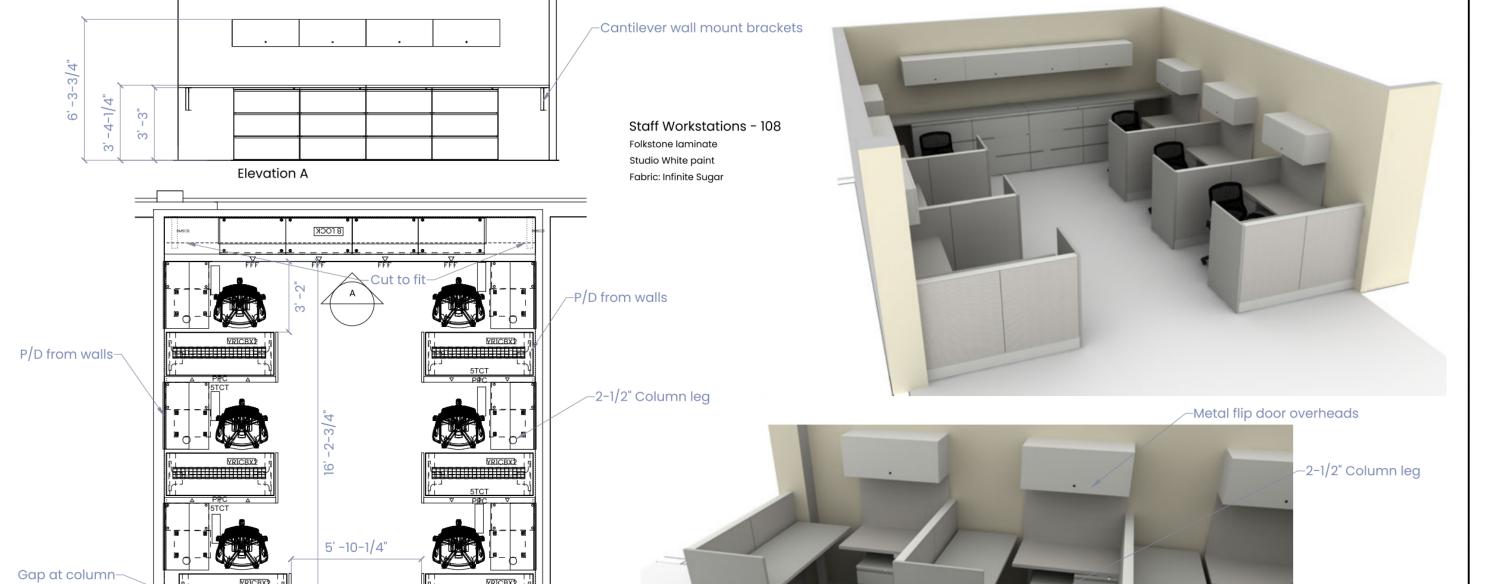


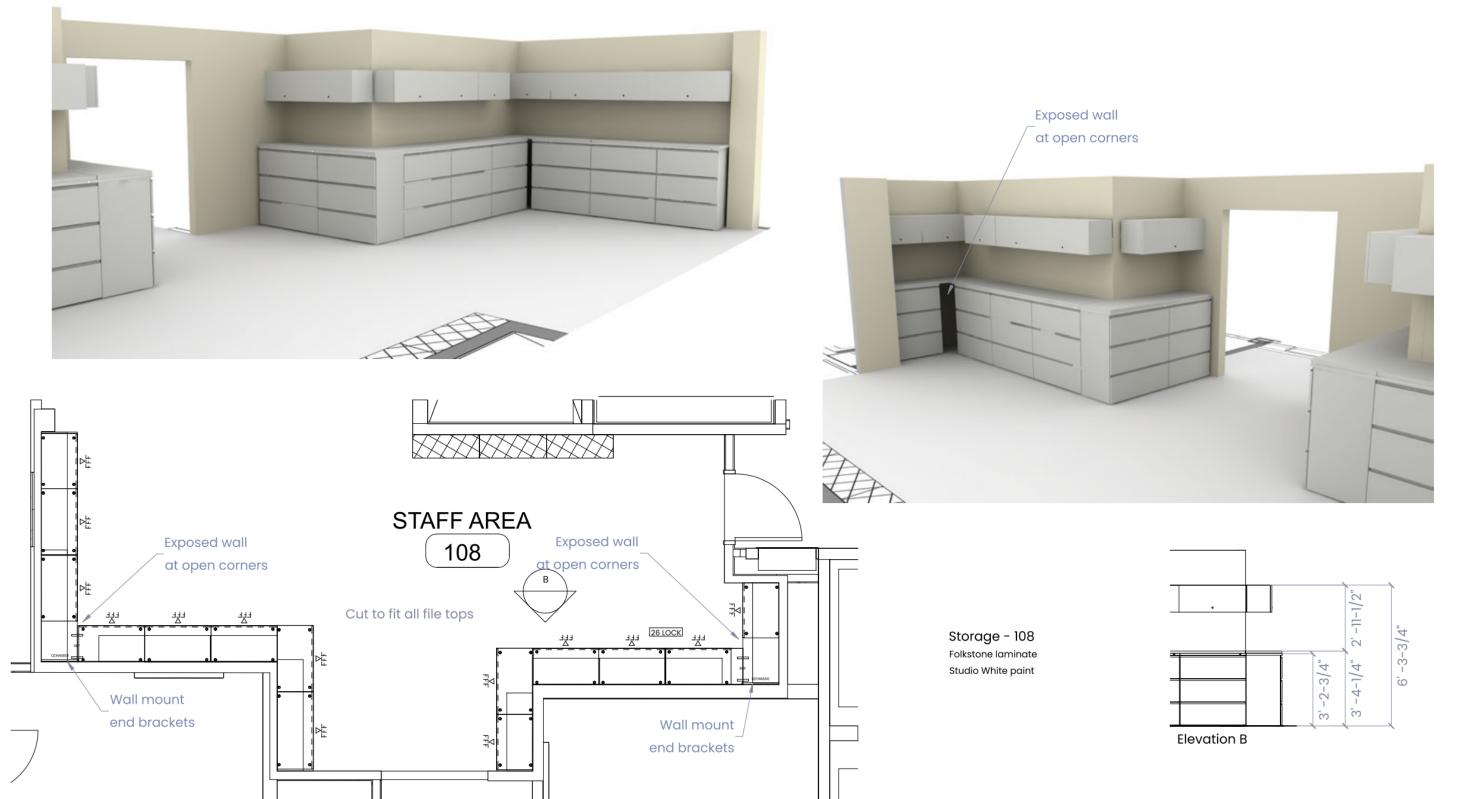


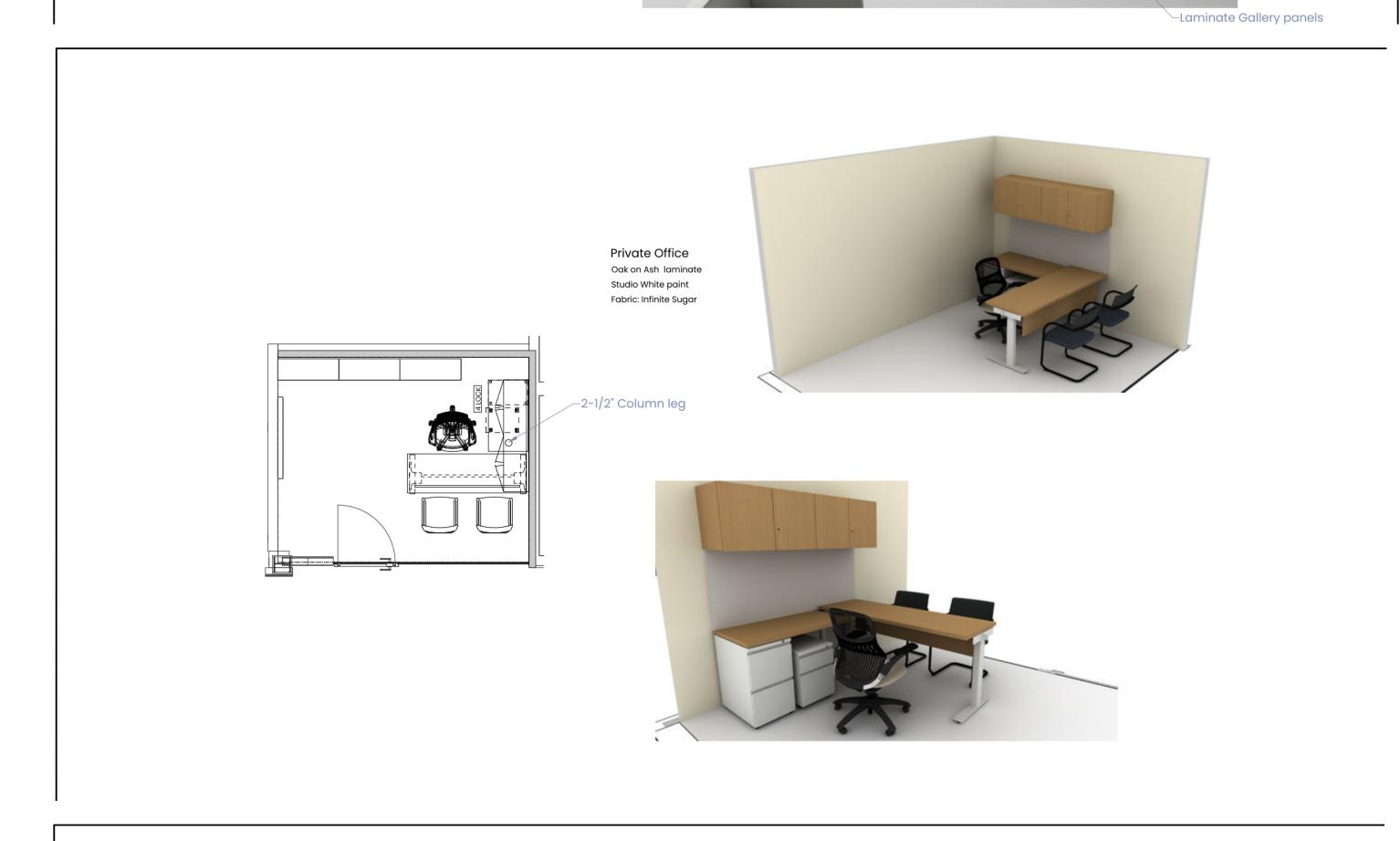
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FURNITURE



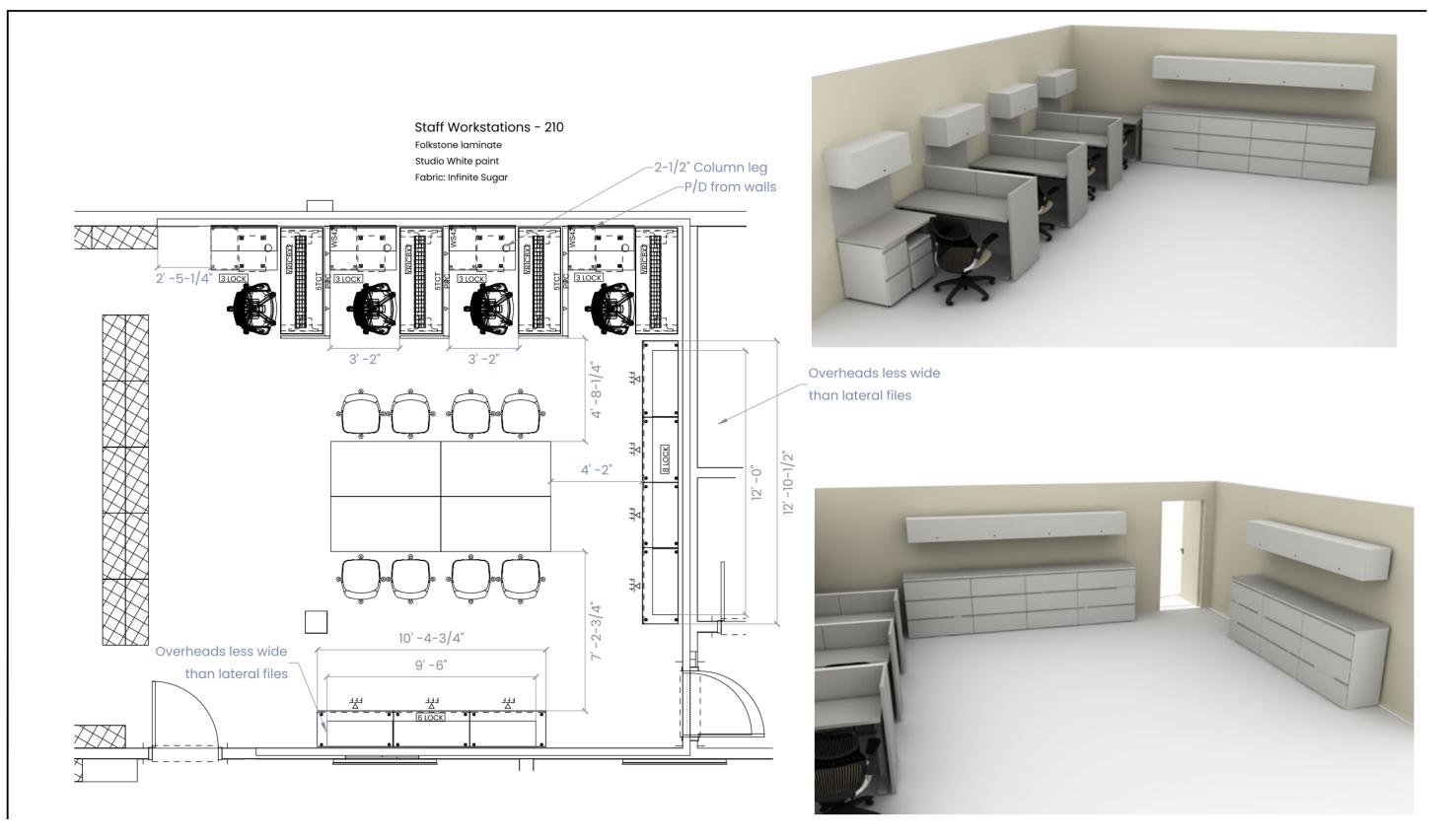


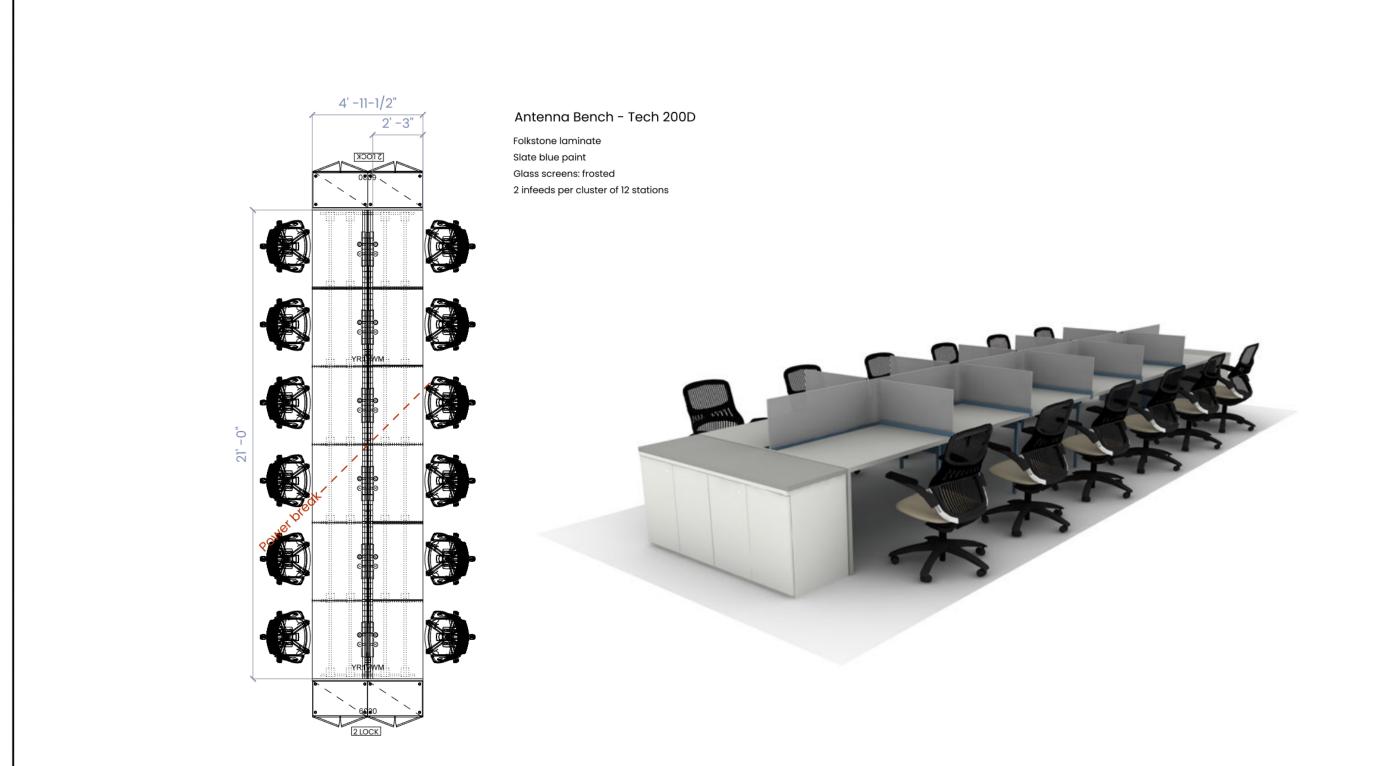


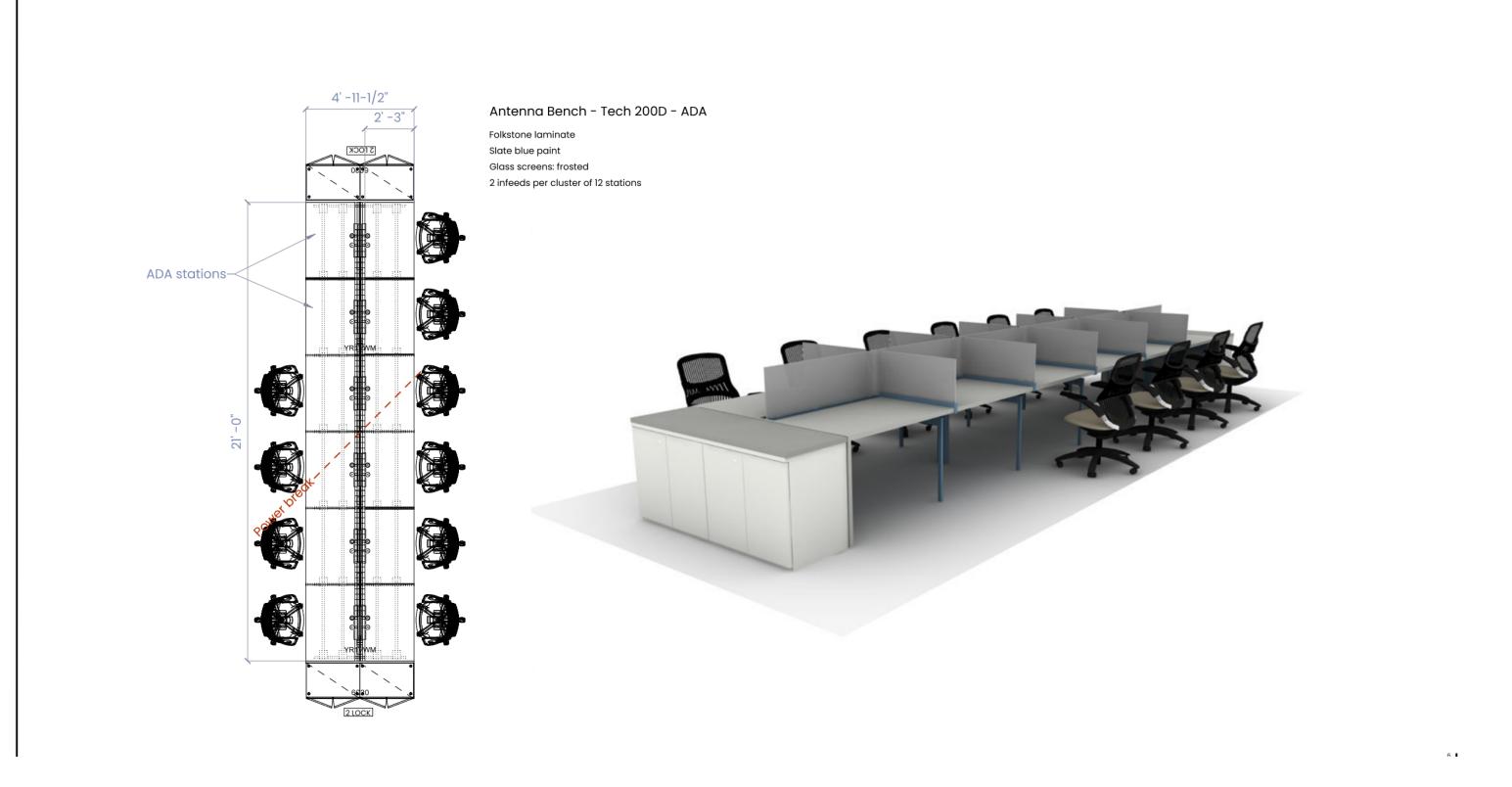


 igspace HAT and panels extended by columr

STAFF AREA



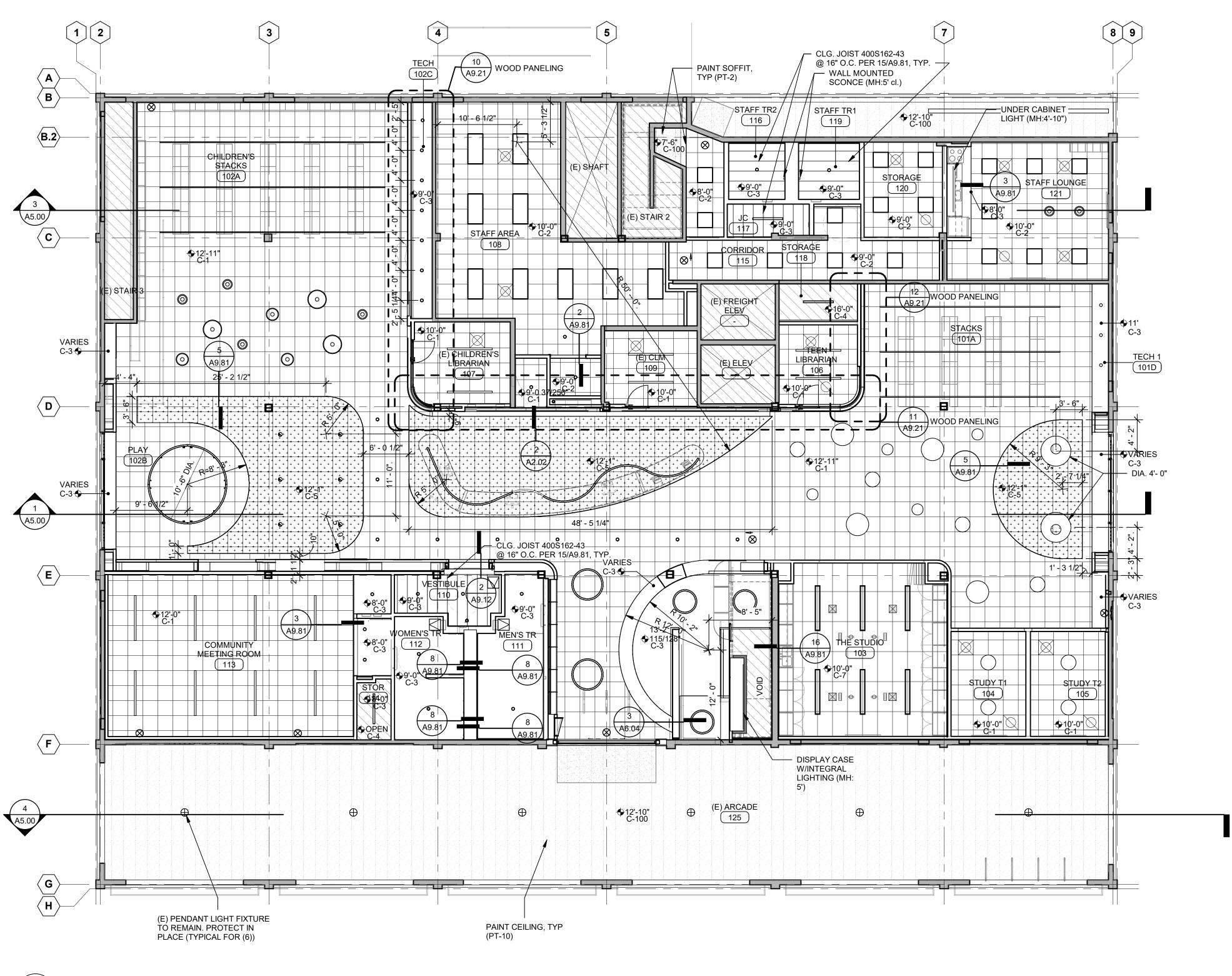




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FIRST FLOOR REFLECTED CEILING





REFLECTED CEILING PLAN Scale: 1/8" = 1'-0"

GENERAL RCP NOTES

 GENERALLY CENTER CEILING GRIDS IN EACH ROOM TO PROVIDE EQUALLY SIZED PANELS ON OPPOSITE WALLS. IF PLANS INDICATE A GRID ALIGNING WITH A COLUMN, WALL, SOFFIT, ETC, START GRID AT THE INDICATED SURFACE. AVOID PANELS LESS THAN 12" IN WIDTH.

2. SEE FINISH SCHEDULE FOR COLORS.

ACOUSTICAL PANELS.

- 3. ALL WALLS EXTEND TO STRUCTURAL DECK ABOVE, UNLESS NOTED OTHERWISE. SEE CODE PLANS FOR ADDITIONAL INFORMATION. 4. SEE SHEET A9.81 FOR TYPICAL LATERAL BRACING OF SUSPENDED
- 5. ALL GYP BD CEILING AND SOFFITS TO BE PAINTED.
- 6. ALL EXPOSED STEEL FRAMING AND DECK AT CEILINGS TO BE PAINTED.
- 7. EXCEPT AT STORAGE, MECHANICAL AND ELECTRICAL UTILITY ROOMS PAINT ALL EXPOSED DUCTWORK, PIPING AND CONDUITS.
- 8. SEE SHEET A9.81 FOR TYPICAL SUSPENDED CEILING AND SOFFIT EDGES AND CONNECTIONS.
- 9. CEILING HEIGHT TO BE MEASURED FROM FINISH FLOOR LEVEL OF THE ROOM OR THE AREA WHERE CEILING IS IN. CEILING HEIGHT ABOVE RAMP TO BE MEASURED FROM BOTTOM OF LOWEST LEVEL LANDING OF RAMP.
- 10. ALL FIRE SPRINKLERS AT LINEAR METAL CEILING SYSTEM AND AT GYP BD CEILING CLOUDS TO BE RECESSED, TYP.

CEILING TYPES

C-1 2' x 2' SUSPENDED MINERAL WOOL ACOUSTICAL PANEL CEILING WITH REGULAR NARROW PANEL EDGE, 9/16" GRID

C-5 2' x 2' SUSPENDED MINERAL WOOL ACOUSTICAL PANEL CEILING WITH FULLY CONCEALED GRID (15/16") AND 10" METAL PERIMETER TRIM. CEILING TILE AND PERIMÈTER TRIM PAINTED PT_

TRIM. CEILING TILE AND PERIMETER TRIM PAINTED PT_

C-8 PET Panel Arktura C-100 EXISTING PLASTER CEILING. PATCH AND REPAIR AS REQUIRED

C-3 FRAMED OR SUSPENDED 5/8" GYPSUM BOARD C-4 EXPOSED STRUCTURE

C-6 2' x 2' SUSPENDED MINERAL WOOL ACOUSTICAL PANEL CEILING WITH FULLY CONCEALED GRID (15/16") AND 12" METAL PERIMETER

C-7 2' x 4' SUSPENDED WOOD FIBER ACOUSTICAL PANEL CEILING

LEGEND

FIRE-RATED WALL FULL HEIGHT TO DECK, SEE SHEET GX.X FOR FIRE RATING REQUIREMENTS.

CEILING ACCESS PANEL, 18"X18" UNO. CEILING HEIGHT (HEIGHTS INDICATED ARE RELATIVE TO 100'-0" FLOOR LEVEL).

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O SUSPENDED LIGHT FIXTURES

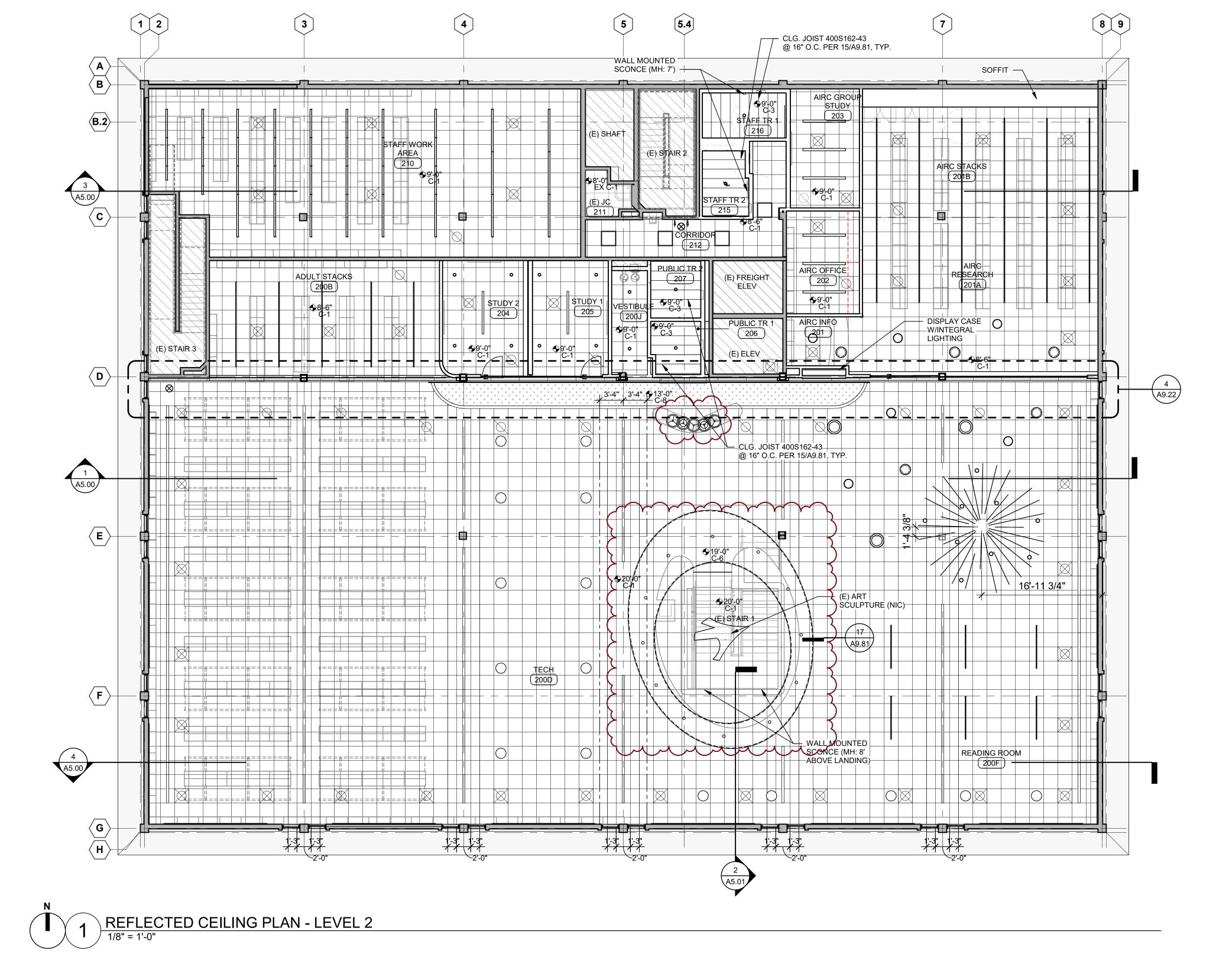
SUPPLY DIFFUSERS RETURN AIR REGISTER OR EXHAUST FAN

SPEAKER

LIGHT FIXTURES

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SECOND FLOOR REFLECTED CEILING



GENERAL RCP NOTES

- 1. GENERALLY CENTER CEILING GRIDS IN EACH ROOM TO PROVIDE EQUALLY SIZED PANELS ON OPPOSITE WALLS. IF PLANS INDICATE A GRID ALIGNING WITH A COLUMN, WALL, SOFFIT, ETC, START GRID AT THE INDICATED SURFACE. AVOID PANELS LESS THAN 12" IN WIDTH.
- 2. SEE FINISH SCHEDULE FOR COLORS.
- 3. ALL WALLS EXTEND TO STRUCTURAL DECK ABOVE, UNLESS NOTED OTHERWISE. SEE CODE PLANS FOR ADDITIONAL INFORMATION. 4. SEE SHEET A9.81 FOR TYPICAL LATERAL BRACING OF SUSPENDED ACOUSTICAL PANELS.
- 5. ALL GYP BD CEILING AND SOFFITS TO BE PAINTED.
- 6. ALL EXPOSED STEEL FRAMING AND DECK AT CEILINGS TO BE PAINTED.
- 7. EXCEPT AT STORAGE, MECHANICAL AND ELECTRICAL UTILITY ROOMS PAINT ALL EXPOSED DUCTWORK, PIPING AND CONDUITS.
- 8. SEE SHEET A9.81 FOR TYPICAL SUSPENDED CEILING AND SOFFIT EDGES AND CONNECTIONS.
- 9. CEILING HEIGHT TO BE MEASURED FROM FINISH FLOOR LEVEL OF THE ROOM OR THE AREA WHERE CEILING IS IN. CEILING HEIGHT ABOVE RAMP TO BE MEASURED FROM BOTTOM OF LOWEST LEVEL LANDING OF RAMP.
- 10. ALL FIRE SPRINKLERS AT LINEAR METAL CEILING SYSTEM AND AT GYP BD CEILING CLOUDS TO BE RECESSED, TYP.

CEILING TYPES

- C-1 2' x 2' SUSPENDED MINERAL WOOL ACOUSTICAL PANEL CEILING WITH REGULAR NARROW PANEL EDGE, 9/16" GRID
- C-2 <varies>
- C-3 FRAMED OR SUSPENDED 5/8" GYPSUM BOARD C-4 EXPOSED STRUCTURE
- C-5 2' x 2' SUSPENDED MINERAL WOOL ACOUSTICAL PANEL CEILING WITH FULLY CONCEALED GRID (15/16") AND 10" METAL PERIMETER TRIM. CEILING TILE AND PERIMÈTER TRIM PAINTED PT_ C-6 2' x 2' SUSPENDED MINERAL WOOL ACOUSTICAL PANEL CEILING
- WITH FULLY CONCEALED GRID (15/16") AND 12" METAL PERIMETER TRIM. CEILING TILE AND PERIMETER TRIM PAINTED PT_
- C-7 2' x 4' SUSPENDED WOOD FIBER ACOUSTICAL PANEL CEILING
- C-8 PET Panel Arktura C-100 EXISTING PLASTER CEILING. PATCH AND REPAIR AS REQUIRED

LEGEND

FIRE-RATED WALL FULL HEIGHT TO DECK, SEE SHEET GX.X FOR FIRE RATING REQUIREMENTS.

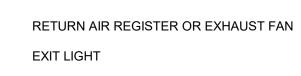
CEILING ACCESS PANEL, 18"X18" UNO.

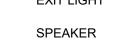
CEILING HEIGHT (HEIGHTS INDICATED ARE RELATIVE TO 100'-0" FLOOR LEVEL).

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O SUSPENDED LIGHT FIXTURES SUPPLY DIFFUSERS

LIGHT FIXTURES









NAC NO 161-23025

DRAW Author

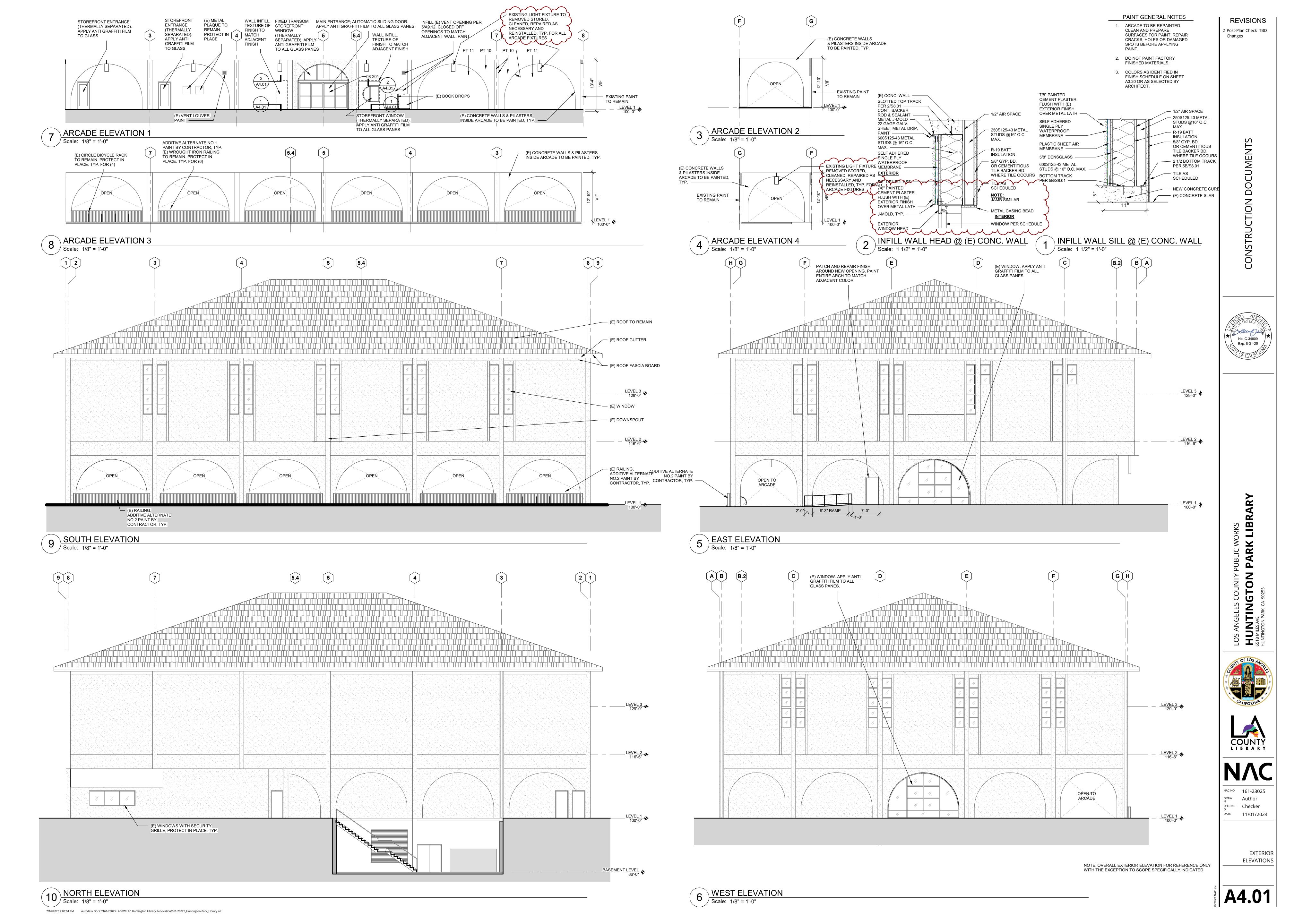
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DATE 11/01/2024

FINISH PLAN

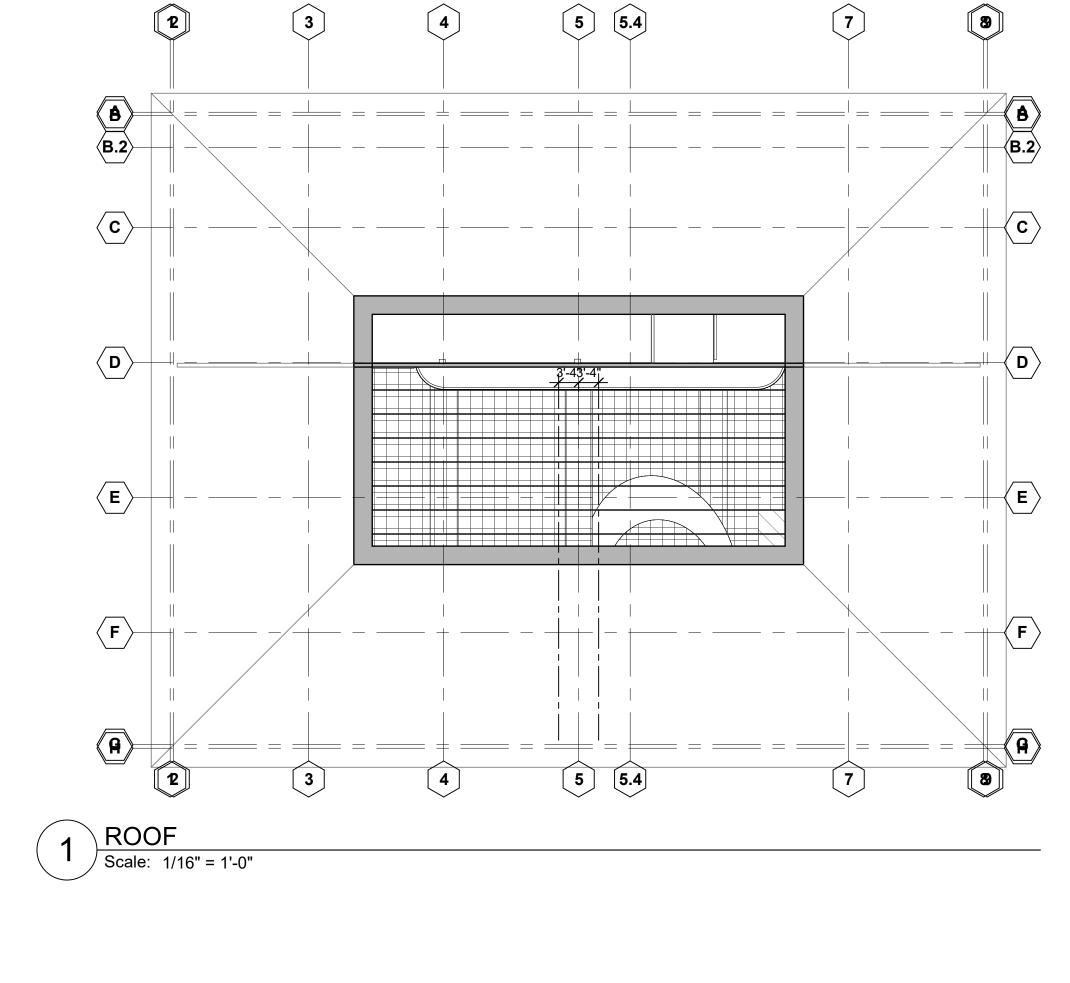
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CODED NOTES - FLOOR FINISH PLAN



ROOF PLAN

A4.50



NOTE: SEE SHEET A3.3 FOR WALL TYPES AND FLOOR PLAN GENERAL

GENERAL ROOF NOTES

TYPICAL ROOF CONSTRUCTION IS COMPOSITION SHINGLES AND MOISTURE BARRIER OVER STRUCTURAL PLYWOOD DECK.

2. ALL ROOF STRUCTURE IS SLOPED 3:12, UNO.

3. VENTS, EXHAUST, & COWLS ARE MECHANICAL ROOF PENETRATION ITEMS. SEE MECHANICAL FOR LOCATIONS, TYPES, SIZES AND QUANTITY OF ALL PENETRATIONS. PENETRATIONS SHALL BE MIN 18" FROM ANY RIDGE VALLEY HIP, OR EDGE OF ROOF.

4. ALL FLASHING & ROOFING TIE-INS TO PLUMBING & HVAC PENETRATIONS ARE BY ROOFING CONTRACTOR.

 PROVIDE R-38 BATT INSUL (W/ 1" MIN TO 6" MAX VENTILATION SPACE OVER TOP OF INSUL) BELOW PLYWOOD DECK AT ALL ROOFS OCCURRING ABOVE INTERIOR BUILDING AREA. SEE DETAILS.

6. SEE EXTERIOR ELEVATIONS FOR ADDITIONAL ROOFING DETAIL INDICATIONS.

7. SEE DETAILS & STRUCTURAL FOR ROOF VENTILATION HOLES IN ROOF FRAMING, LOCKING, & BEARING PLATES. REGARDLESS OF WHETHER VENT OPENINGS ARE SHOWN CONTRACTOR SHALL PROVIDE VENT OPENINGS AT ALL BLOCKING CONDITIONS. UNLESS NOTED OTHERWISE, OR AS OTHERWISE APPROVED BY ARCHITECT THE MIN AREA OF VENT OPENING SHALL BE 8.5 SQUARE INCHES PER LINEAL FOOT OF BLOCKING. VERIFY LAYOUT OF VENTING WITH ARCHITECT IF NOT SPECIFICALLY SHOWN.

8. PROVIDE RIDGE VENT AT ALL RIDGES, HIPS, & WHERE SHOWN IN DETAILS WHERE LOW ROOFS SLOPE DOWNWARD FROM HIGH WALLS.

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CODED NOTES - ROOF PLAN