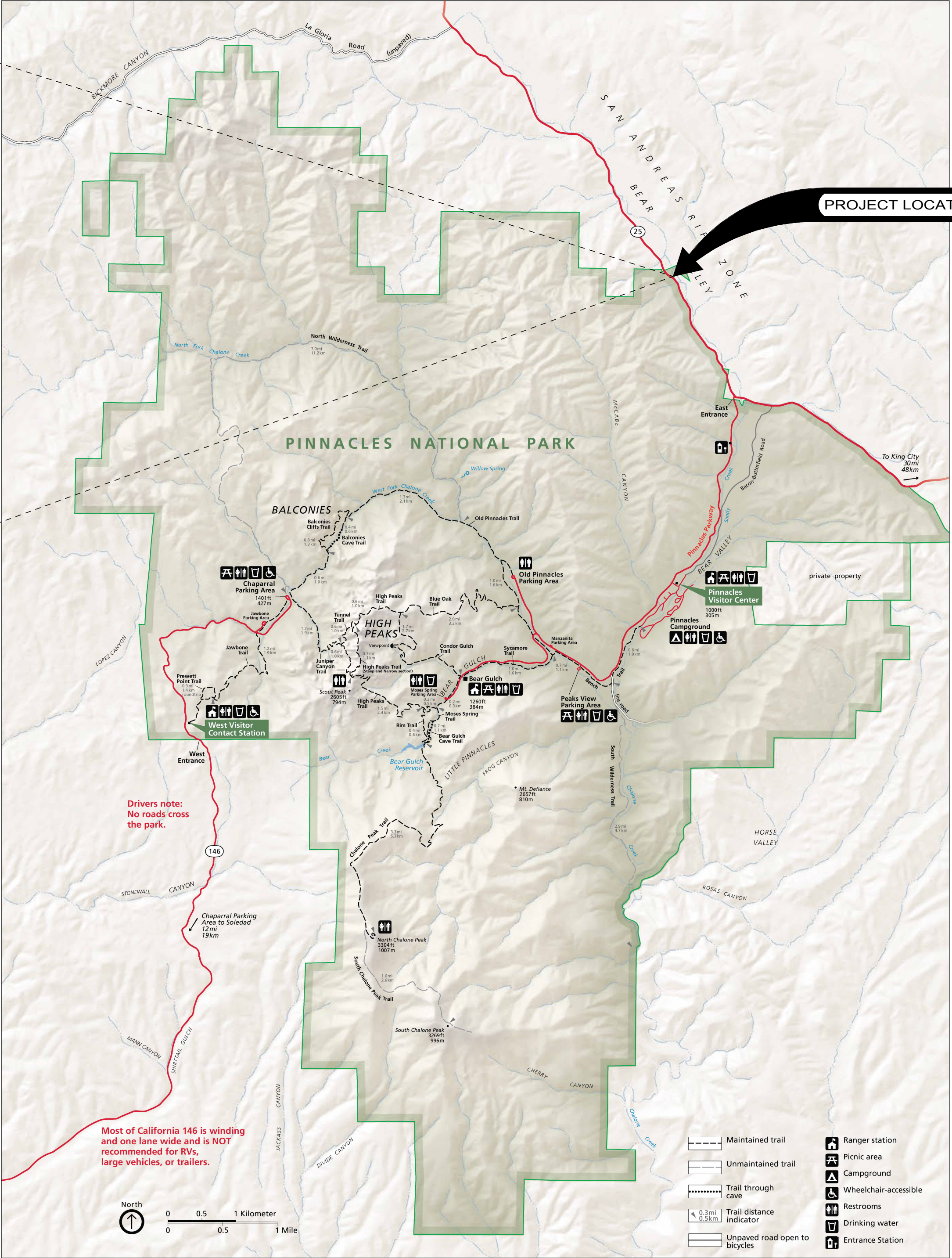




BEAR VALLEY SCHOOL AT PINNACLES NATIONAL PARK



BEAR VALLEY SCHOOL, CA. 1905 (PROVIDED BY NPS)



BEAR VALLEY SCHOOL, 2025 (ANDERSON HALLAS ARCHITECTS)

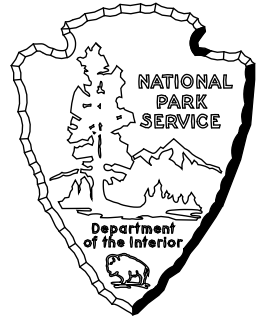
PINNACLES NATIONAL PARK BEAR VALLEY SCHOOL REHABILITATION PHASE 1



ANDERSON HALLAS ARCHITECTS, PC 140P2021D0014	
PRIME / ARCH: ANDERSON HALLAS, PC GOLDEN, CO 80401	CIVIL: OTAK PORTLAND, OR 97204
STRUCTURAL: JVA CONSULTING ENGINEERS BOULDER, CO 80302	

Mark	Sheet	REVISION	Date	Initial

QUALITY DESIGN CERTIFICATION	
☐ Prepared in Accordance with design Development (Title I)	Drawing No.
☐ Variance from Design Development (Title I)	Date
☐ Construction Drawing Not Preceded by Design Development (Title I)	
Project Manager	Date



100% CD
UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE DENVER SERVICE CENTER

TITLE OF DRAWING BEAR VALLEY SCHOOL REHABILITATION		
LOCATION WITHIN PARK BEAR VALLEY SCHOOL		
NAME OF PARK PINNACLES NATIONAL PARK		
REGION	COUNTY	STATE
PACIFIC WEST	SAN BENITO	CA

DRAWING NO. XXX XXXXX
PMIS/PKG NO. 331043
SHEET 1 OF 12

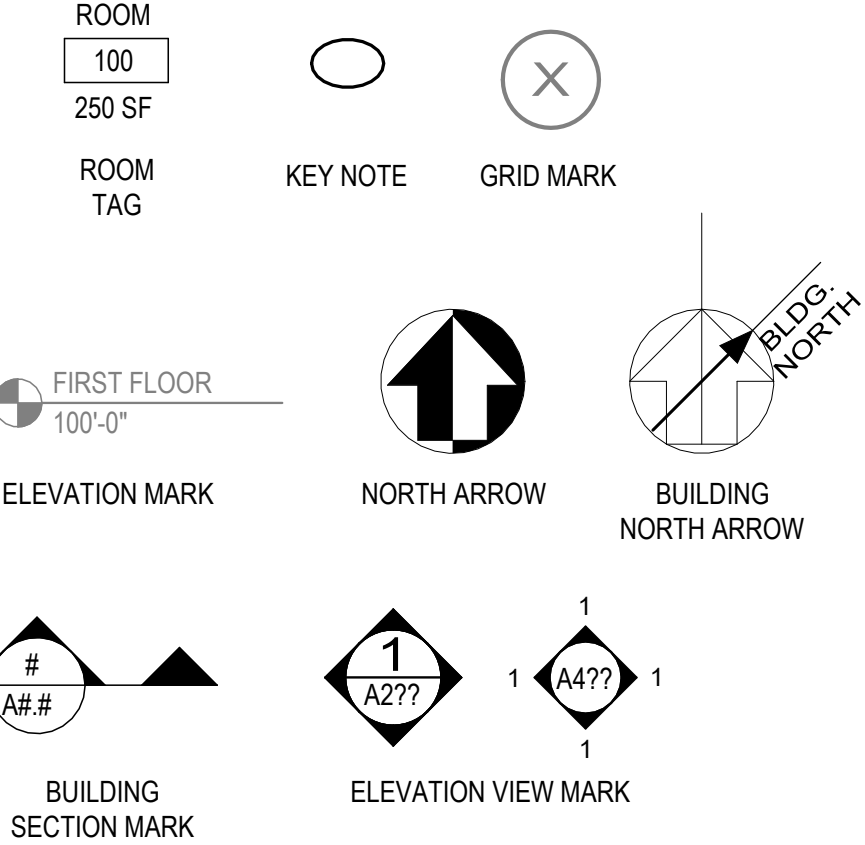
GENERAL ABBREVIATIONS

#	POUND(S) or NUMBER	HPTC	HISTORIC PRESERVATION TRAINING CENTER
&	AND	HT	HEIGHT
(S)	SEALANT	HVAC	HEATING, VENTILATION and AIR CONDITIONING
(T)	TEMPERED	IBC	INTERNATIONAL BUILDING CODE
<	ANGLE	ID	INSIDE DIAMETER
<E>	EXISTING	INCL	INCLUDING
<N>	NEW	INFO	INFORMATION
@	AT	INS	INSULATION or INSULATED
AV	AUDIO VISUAL	INT	INTERIOR
ABAAS	ARCHITECTURAL BARRIERS ACT ACCESSIBILITY STANDARDS	JT	JOINT
ABV	ABOVE	LAV	LAVATORY
ACM	ASBESTOS CONTAINING MATERIAL	LIN	LINOLEUM
ACT	ACOUSTICAL CEILING TILE	LS	LANDSCAPE
ADD	ADDENDUM	MATL	MATERIAL
ADJ	ADJACENT or ADJUSTABLE	MAX	MAXIMUM
AFF	ABOVE FINISHED FLOOR	MECH	MECHANICAL
AHU	AIR HANDLING UNIT	MEP	MECHANICAL, ELECTRICAL and PLUMBING
AL	ALUMINUM	MFG	MANUFACTURING
ALT	ALTERNATE	MFR	MANUFACTURER
APPROX	APPROXIMATE(LY)	MIN	MINIMUM
ARCH	ARCHITECTURAL	MISC	MISCELLANEOUS
ASPH	ASPHALT	MO	MASONRY OPENING
BC	BASE CABINET	MTD	MOUNTED
BLDG	BUILDING	MTL	METAL
BLKG	BLOCKING	N	NORTH
BO	BOTTOM OF	NA	NOT APPLICABLE
BR	BACKER ROD	NIC	NOT IN CONTRACT
BTWN	BETWEEN	NO	NUMBER
C.O.	CONTRACTING OFFICER	NOM	NOMINAL
CAB	CABINET	NTS	NOT TO SCALE
CJ	CONTROL JOINT	OC	ON CENTER
CL	CENTERLINE	OD	OUTSIDE DIAMETER
CLG	CEILING	OH	OPPOSITE HAND
CLR	CLEAR	OPNG	OPENING
CMU	CONCRETE MASONRY UNIT	OPP	OPPOSITE
COL	COLUMN	OSB	ORIENTED STRAND BOARD
CONC	CONCRETE	OTE	OPEN TO EXISTING
CONST	CONSTRUCTION	OTS	OPEN TO STRUCTURE
CONT	CONTINUOUS	OVH	OVERHANG
CORR	CORRIDOR	PLAM	PLASTIC LAMINATE
CPT	CARPET	PLAS	PLASTER
CT	CERAMIC TILE	PLUMB	PLUMBING
CTBB	CEMENTITIOUS TILE BACKER BOARD	PT	PRESSURE TREATED
CTR	CENTER	PTD	PAINTED
DBL	DOUBLE	PWD	PLYWOOD
DEMO	DEMOLITION	QT	QUARRY TILE
DET	DETAIL	RAD	RADIUS
DF	DRINKING FOUNTAIN	RB	RUBBER BASE
DIAM	DIAMETER	RCP	REFLECTED CEILING PLANK
DIM	DIMENSION	RD	ROOF DRAIN
DN	DOWN	RE:	REFER TO or REFERENCE
DS	DOWNSPOUT	REINF	REINFORCED
E	EAST	RELOC	RELOCATED
EA	EACH	REQ	REQUIRED
EG	FOR EXAMPLE	REV	REVISE, REVISED or REVISION
ELEC	ELECTRICAL	RM	ROOM
ELEV	ELEVATION	RO	ROUGH OPENING
EMER	EMERGENCY	RR	RESTROOM(S)
ENGR	ENGINEER	RS	ROUGH SAWN
EQ	EQUAL	S	SOUTH
EQP	EQUIPMENT	SCHED	SCHEDULE
EXT	EXTERIOR	SF	SQUARE FEET
FACP	FIRE ALARM CONTROL PANEL	SHTG	SHEATHING
FD	FLOOR DRAIN	SIM	SIMILAR
FDN	FOUNDATION	SOG	SLAB ON GRADE
FE	FIRE EXTINGUISHER	SPEC	SPECIFICATION(S)
FEC	FIRE EXTINGUISHER CABINET	SQ	SQUARE
FIN	FINISH(ED)	SS	STAINLESS STEEL
FIXT	FIXTURE	STD	STANDARD
FLR	FLOOR(ING)	STL	STEEL
FO	FACE OF	STN	STAIN
FP	FIRE PROTECTION	STRUCT	STRUCTURE or STRUCTURAL
FRP	FIBERGLASS REINFORCED PANEL(ING)	T&G	TONGUE AND GROOVE
FT	FEET	T.O.	TOP OF
FTG	FOOTING	TD	THRESHOLD
FURR	FURRING	TYP	TYPICAL
GA	GAUGE OR GYPSUM ASSOCIATION	UC	UPPER CABINET
GALV	GALVANIZED	UON	UNLESS OTHERWISE NOTED
GC	GENERAL CONTRACTOR	VCT	VINYL COMPOSITION TILE
GD	GRADE	VERT	VERTICAL
GL	GLASS or GLAZING	VIF	VERIFY IN FIELD
GND	GROUND	VIN	VINYL
GRT	GROUT	VR	VAPOR RETARDER
GWB	GYPSUM WALLBOARD	VTR	VENT THROUGH ROOF
HAZMAT	HAZARDOUS MATERIAL	W	WEST
HDR	HEADER	W/	WITH
HDW	HARDWARE	W/O	WITHOUT
HM	HOLLOW METAL	WC	WATER CLOSET
HORIZ	HORIZONTAL	WD	WOOD
		WIN	WINDOW
		WRB	WEATHER-RESISTIVE BARRIER

GENERAL NOTES

- THE CONTRACTOR SHALL BE RESPONSIBLE FOR FAMILIARIZING THEMSELVES WITH THE CONTRACT DOCUMENTS, VERIFYING FIELD CONDITIONS AND DIMENSIONS, AND CONFIRMING THAT THE WORK MAY BE ACCOMPLISHED AS SHOWN PRIOR TO PROCEEDING WITH CONSTRUCTION. CONTRACTOR SHALL NOTIFY C.O. IN WRITING OF ANY DISCREPANCY WITHIN THE CONTRACT DOCUMENTS AND REQUEST CLARIFICATION PRIOR TO PROCEEDING WITH CONSTRUCTION.
- SHOULD THERE BE ANY QUESTIONS CONCERNING THE CONTRACT DOCUMENTS, EXISTING CONDITIONS, AND/OR DESIGN INTENT, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING A CLARIFICATION FROM THE C.O. PRIOR TO PROCEEDING WITH THE WORK. OR RELATED WORK IN QUESTION.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR FAMILIARIZING THEMSELVES WITH THE PROJECT SCOPE OF WORK, SCHEDULE, AND DEADLINES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADVISING THE C.O. OF ALL ITEMS REQUIRING A LONG LEAD TIME UPON NOTICE TO PROCEED THAT WILL AFFECT THE SCHEDULE. ORDER CONFIRMATIONS AND DELIVERY DATES FOR THE ITEMS IN QUESTION SHALL BE INCLUDED IN THE CONSTRUCTION SCHEDULE AND SUBMITTED TO THE C.O.
- ALL WORK TO BE PERFORMED TO APPLICABLE BUILDING CODES (SEE CODE SUMMARY THIS SHEET FOR LIST OF APPLICABLE CODES).
- DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN.
- THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR THE LAYOUT AND COORDINATION OF DIMENSIONS IN THE FIELD THAT ESTABLISH WORK POINTS FOR THEIR WORK AND VARIOUS TRADES.
- "ALIGN" AS USED IN THESE DOCUMENTS SHALL MEAN TO ACCURATELY LOCATE FINISHED FACES IN THE SAME PLANE.
- DIMENSIONS ARE TO FACE OF <N> STUD WHERE INTERFACING WITH <N> FRAMING AND TO FACE OF FINISH WHERE INTERFACING WITH <E> WALLS, UON.
- TYPICAL (TYP) OR SIMILAR (SIM) NOTATION USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITIONS ARE THE SAME OR REPRESENTATIVE FOR ALL SIMILAR CONDITIONS, UNLESS NOTED OTHERWISE. ACTUAL CONDITIONS MAY VARY, BUT DO NOT REVOKE THE INTENT OF THE CONFIGURATION INDICATED. DETAILS ARE USUALLY KEYED AND NOTED "TYPICAL" OR "SIMILAR" ONLY ONCE WITH THE FIRST OCCURRENCE AND ARE REPRESENTATIVE FOR ALL SIMILAR CONDITIONS THROUGHOUT, UNLESS NOTED OTHERWISE.
- INSTALL ALL MANUFACTURED ITEMS, MATERIALS, AND EQUIPMENT IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDED SPECIFICATIONS, EXCEPT WHERE THE CONTRACT DOCUMENTS ARE MORE STRINGENT.
- ANY MISCELLANEOUS ITEMS OR MATERIALS NOT SPECIFICALLY NOTED BUT REQUIRED FOR PROPER INSTALLATION SHALL BE FURNISHED AND INSTALLED BY THE GENERAL CONTRACTOR.
- THE CONTRACTOR SHALL FURNISH TO THE C.O. ALL WARRANTIES AND GUARANTEES REQUIRED AT THE CONCLUSION OF THE PROJECT.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL HOOK UPS / UTILITY CONNECTIONS, ETC. TO TEMPORARY TRAILERS.
- IF DISCREPANCIES OCCUR BETWEEN DRAWINGS OR BETWEEN THE DRAWINGS AND THE SPECIFICATIONS, NOTIFY THE C.O. FOR RESOLUTION.
- THE CONSTRUCTION SITE IS TO BE KEPT CLEAN AND FREE OF DEBRIS. THE CONTRACTOR IS RESPONSIBLE FOR ALL PHASES OF SECURING, HANDLING, TRANSPORTING AND DISPOSING OF DEBRIS.
- THE CONTRACTOR SHALL NOT SHUT OFF OR INTERRUPT ANY SYSTEMS OR SERVICES WITHOUT FIRST COORDINATING WITH THE C.O.
- THE CONTRACTOR SHALL COORDINATE WITH THE C.O. TO IDENTIFY AND PROTECT EXISTING STRUCTURE, SYSTEMS, UTILITIES, SURFACES AND FINISHES WHICH ARE TO REMAIN. ALL SYSTEMS DAMAGED DURING CONSTRUCTION ARE TO BE REPAIRED BY THE CONTRACTOR AT THEIR EXPENSE.
- DELIVERY AND STORAGE OF CONSTRUCTION MATERIALS AND EQUIPMENT (STAGING AREAS) IS TO BE COORDINATED WITH THE C.O.
- PROVIDE ELECTROLYTIC PROTECTION / ISOLATION BETWEEN ALL DISSIMILAR METALS, WHERE THEY OCCUR TO PREVENT ELECTROLYTIC REACTION AND/OR CORROSION.
- ALL <N> WOOD MEMBERS IN DIRECT CONTACT WITH CONCRETE, MASONRY, OR EARTH SHALL BE PRESSURE TREATED TO PREVENT MOISTURE WICKING AND TO RESIST DECAY.

SYMBOLS



CODE ANALYSIS

REFER TO INDIVIDUAL DISCIPLINE SHEETS FOR ADDITIONAL CODE INFORMATION

PROJECT NAME: REHABILITATE BEAR VALLEY SCHOOL
ADDRESS: SAN BENITO COUNTY, CA 95403
AHJ: PINNACLES NATIONAL PARK
STRUCTURAL FIRE AHJ: NATIONAL PARK SERVICE, PACIFIC WEST REGION
CLIMATE ZONE: 3C WARM MARINE PER 2024 IECC (EXEMPT FROM IECC PER BELOW)

SCOPE OF WORK

- BEAR VALLEY SCHOOL REHABILITATION INCLUDES SELECT STRUCTURAL MODIFICATIONS IN ADVANCE OF A FUTURE CHANGE OF OCCUPANCY WITHOUT A CHANGE IN RISK CATEGORY. PHASE 1 WORK INCLUDES THE FOLLOWING:
- CONSTRUCTION OF A MODERN, CODE-COMPLIANT FOUNDATION UTILIZING CONTRACTED CONSTRUCTION SERVICES
 - RECONSTRUCTION OF PORCH FLOOR TO ADDRESS DETERIORATION AND FUTURE CHANGE OF OCCUPANCY
 - SEISMIC RETROFITS

APPLICABLE CODES AND STANDARDS

2024 INTERNATIONAL BUILDING CODE (IBC)
2024 INTERNATIONAL EXISTING BUILDING CODE (IEBC)
2024 INTERNATIONAL WILDLAND-URBAN INTERFACE CODE (IWUIC)
REFER TO OTHER DISCIPLINES FOR ADDITIONAL APPLICABLE CODES

NATIONAL PARK SERVICE MANAGEMENT POLICIES, 2006
THE SECRETARY OF THE INTERIOR'S STANDARDS AND GUIDELINES FOR THE TREATMENT OF HISTORIC PROPERTIES
DIRECTOR'S ORDER 50B: OCCUPATIONAL SAFETY AND HEALTH PROGRAM
DIRECTOR'S ORDER 58: STRUCTURAL FIRE MANAGEMENT
DENVER SERVICE CENTER REQUIREMENTS
NFPA 101 (LIFE SAFETY CODE) – USE WHEN THE IBC IS SILENT
LOCATION-SPECIFIC STRUCTURAL LOAD DESIGN (SNOW AND WIND LOADS)

BEAR VALLEY SCHOOL IS CURRENTLY UNCONDITIONED. PER IECC §C402.1.1.1, BUILDINGS THAT DO NOT CONTAIN CONDITIONED SPACES SHALL BE EXEMPT FROM BUILDING THERMAL ENVELOPE PROVISIONS.

ALTERATION LEVEL

ALTERATION LEVEL 2 PER IEBC §604
ALL <N> CONSTRUCTION TO COMPLY WITH IBC

EXCEPTIONS:
PER IEBC §801.4 THE MINIMUM CEILING HEIGHT OF THE NEWLY CREATED HABITABLE AND OCCUPIABLE SPACES AND CORRIDORS SHALL BE 7 FEET.

USE & OCCUPANCY CLASSIFICATION

BEAR VALLEY SCHOOL OPERATED AS A SCHOOLHOUSE UNTIL 1950, AFTER WHICH IT REMAINED OPEN AS A COMMUNITY HALL UNTIL IT WAS BOARDED UP IN 2002 AND IS CURRENTLY UNOCCUPIED. CODE UPGRADES FOR THE CHANGE OF USE TO A COMMUNITY HALL LIKELY DID NOT OCCUR. THE SCOPE OF THIS PROJECT ANTICIPATES FUTURE LIMITED PUBLIC USE CLASSIFIED BY GROUP A-3 OCCUPANCY FOR ASSEMBLY PURPOSES WITH AN OCCUPANT LOAD OF LESS THAN 49 PERSONS WITH SIGNAGE POSTED. PER IEBC §1205.1, THE CODE OFFICIAL SHALL BE AUTHORIZED TO ACCEPT EXISTING FLOOR AND PREVIOUSLY APPROVED LIVE LOADS AND ROOF LIVE LOADS AND TO APPROVE OPERATIONAL CONTROLS THAT LIMIT THE LIVE LOAD OR ROOF LIVE LOAD.

TYPES OF CONSTRUCTION

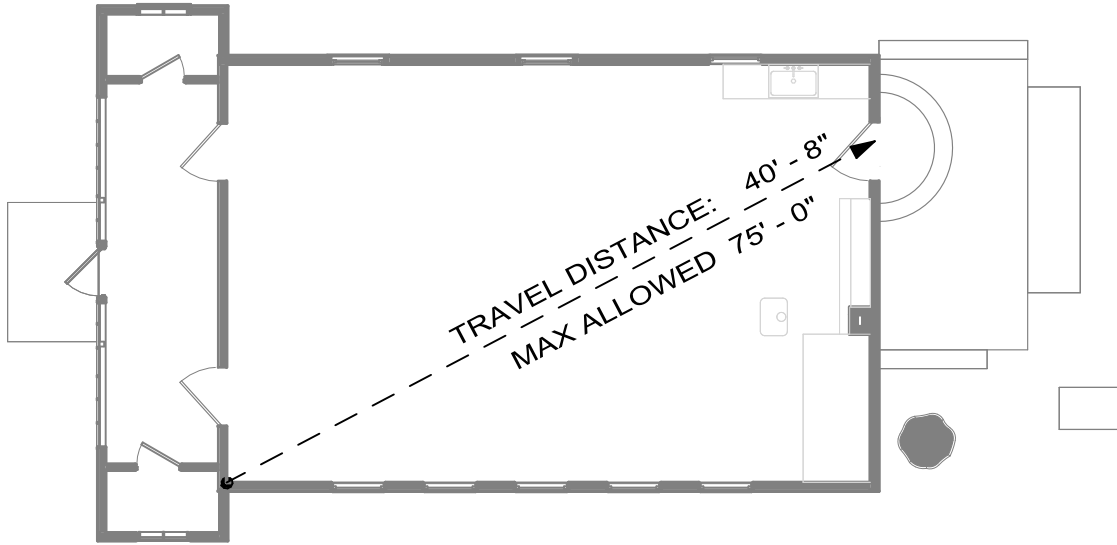
CONSTRUCTION CLASSIFICATION: TYPE V-B PER IBC §602.5
PROPOSED WORK DOES NOT MODIFY BUILDING HEIGHT OR NUMBER OF STORIES

MEANS OF EGRESS

MINIMUM 80" HEADROOM OVER ANY WALKING SURFACE PER IBC §1003.3.1
MINIMUM 4" AND MAXIMUM 7" RISER HEIGHT AT <N> EXTERIOR STEP PER IBC §1011.5.2
NO HANDRAIL REQUIRED AT <N> EXTERIOR STEP PER IBC §1011.11

DESIGN OCCUPANT LOAD PER IBC TABLE 1004.5

FUNCTION OF SPACE	ASSEMBLY UNCONCENTRATED
OCCUPANT LOAD FACTOR	15 SF NET
BUILDING FLOOR AREA	827 SF NET
	56 OCCUPANTS*
	*SIGNAGE TO BE POSTED LIMITING OCCUPANCY TO 49 PERSONS OR LESS. PER IBC TABLE 1006.2.1 ONE EXIT IS ALLOWED.



CRAWL SPACE ACCESS AND VENTILATION

PER IBC §1202.4.1.2 THE NET AREA OF VENTILATION OPENINGS FOR CRAWL SPACES WITH GROUND SURFACE COVERED WITH A CLASS I VAPOR RETARDER SHALL NOT BE LESS THAN 1 SQUARE FOOT FOR EACH 1500 SF OF CRAWL SPACE AREA.

COMBINED CRAWL SPACE AREA = 1000 SF +/-
REQUIRED VENTILATION NET AREA = .67 SF

PROVIDED:
VENTILATION NET AREA = .17 SF X 4 VENTS = .67 SF

PER IBC §1209.1 CRAWL SPACES SHALL BE PROVIDED WITH NOT LESS THAN ONE ACCESS OPENING THAT SHALL NOT BE LESS THAN 18 INCHES BY 24 INCHES.

PROVIDED:
PORCH CRAWL SPACE = (1) 18 INCHES BY 24 INCHES IN PORCH FLOOR
SCHOOLROOM CRAWL SPACE = (2) 18 INCHES BY 24 INCHES IN FOUNDATION WALL

VENTILATION OPENINGS SHALL NOT EXCEED 144 SQUARE INCHES EACH. SUCH VENTS SHALL BE COVERED WITH NONCOMBUSTIBLE CORROSION-RESISTANT MESH WITH OPENINGS NOT TO EXCEED 1/8 INCH OR SHALL BE DESIGNED AND APPROVED TO PREVENT FLAME OR EMBER PENETRATION INTO THE STRUCTURE.

RESOURCE DATA

BEAR VALLEY SCHOOL, ALSO KNOWN AS "BEAR VALLEY HALL," WAS COMPLETED IN 1903 TO REPLACE A SCHOOLHOUSE IN APPROXIMATELY THE SAME LOCATION. IT WAS AN ACTIVE RURAL SCHOOL UNTIL JUNE 1950, AFTER WHICH IT SERVED AS A COMMUNITY HALL UNTIL 2002 WHEN IT WAS SHUTTERED. OWNERSHIP OF THE PROPERTY WAS CONVEYED TO THE NPS IN 2011 AND IT WAS LISTED IN THE NATIONAL REGISTER OF HISTORIC PLACES IN 2014. ITS PERIOD OF SIGNIFICANCE IS UNDERSTOOD TO BE 1902–1950.

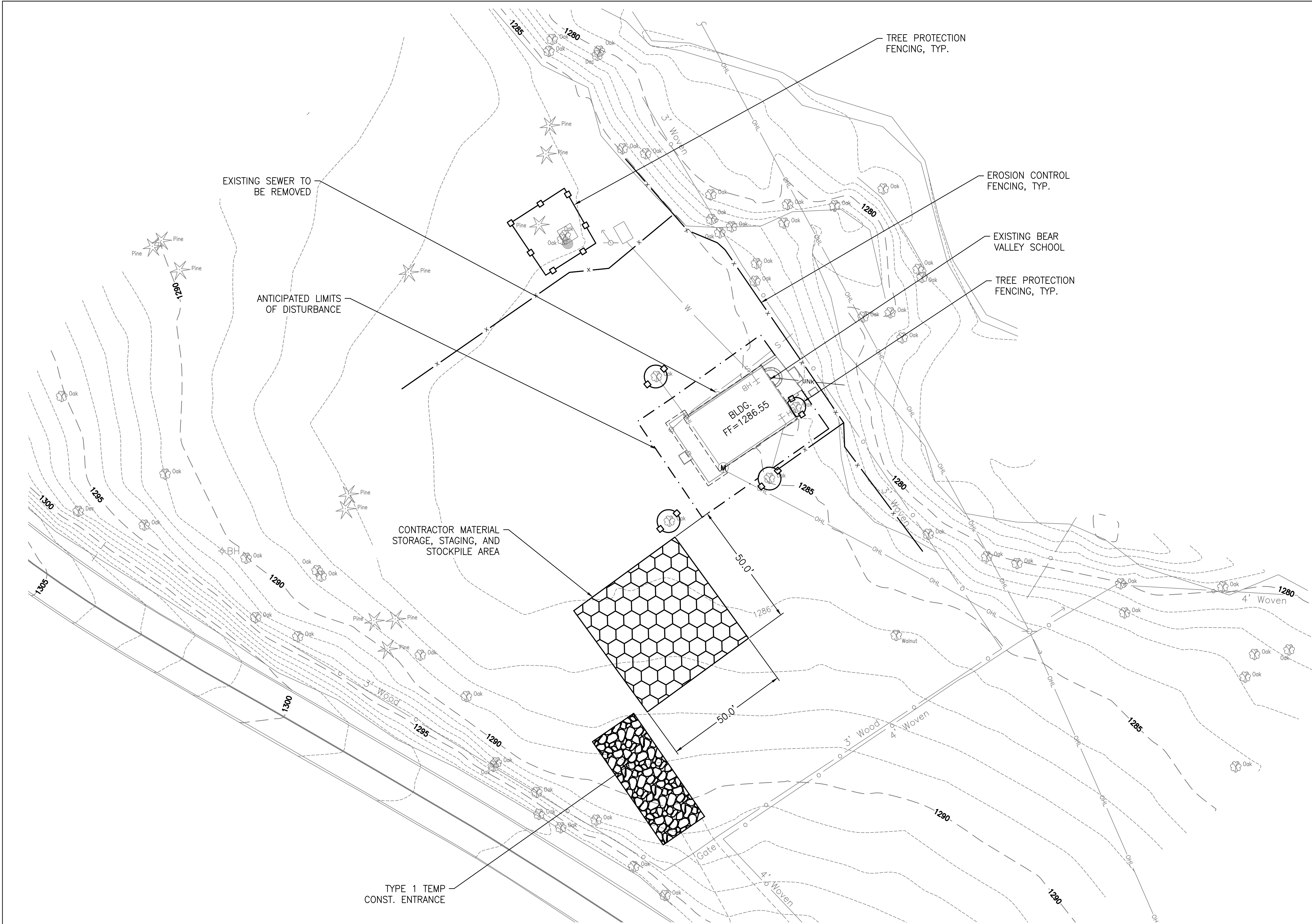
- CHARACTER DEFINING FEATURES INCLUDE:
- SITE NEAR CENTER OF PARCEL IN A GROVE OF MATURE VALLEY OAKS
 - EAST-WEST ORIENTATION
 - RECTANGULAR ONE-STORY FORM WITH CENTRAL SCHOOLROOM AND HALF-HEIGHT OPEN PORCH WITH COATROOMS AT THE NORTH AND SOUTH SIDES
 - MODERATELY PITCHED FRONT-GABLED ROOF WITH SHALLOW OVERHANGS AND HIPPED ROOF PORCH
 - DOUBLE-HUNG, FOUR-OVER-FOUR WOOD WINDOWS
 - FOUR-PANELED WOOD ENTRY DOORS
 - INTERIOR MILLWORK AND FINISHES INCLUDING EXTANT ORIGINAL HARDWOOD FLOORING
 - INTERIOR FEATURES RELATED TO THE BUILDING'S USE AS A SCHOOL INCLUDING A DECORATIVE BRASS PLATE AT THE WEST SCHOOLROOM CEILING THAT ONCE ADMITTED THE BELFRY CORD AND CHALKBOARDS FROM THE PERIOD OF SIGNIFICANCE

THE SCOPE OF PHASE 1 WORK ANTICIPATES NO OCCUPANCY OR USE OF THE BUILDING UNTIL PHASE 2 WORK IS COMPLETE. SIGNAGE SHALL BE POSTED TO INDICATE THIS RESTRICTION OF USE.

SHEET INDEX - PHASE 1

SHEET	SUB SHEET	TITLE OF SHEET
GENERAL		
1	G000.1	COVER SHEET - PHASE 1
2	G001.1	GENERAL NOTES AND INDEX - PHASE 1
CIVIL		
3	C100.1	TESC PLAN - PHASE 1
ARCHITECTURAL		
4	A100.1	PLAN AND ELEVATIONS - PHASE 1
5	A600.1	DETAILS - PHASE 1
STRUCTURAL		
6	S001.1	STRUCTURAL GENERAL NOTES - PHASE 1
7	S002.1	STRUCTURAL GENERAL NOTES - PHASE 1
8	S003.1	STRUCTURAL ABBREVIATIONS & SYMBOLS & 3D VIEW - PHASE 1
9	S101.1	FOUNDATION & FLOOR FRAMING PLAN - PHASE 1
10	S401.1	SHEAR WALL ELEVATIONS - PHASE 1
11	S501.1	TYPICAL DETAILS - PHASE 1
12	S511.1	FOUNDATION SECTIONS - PHASE 1

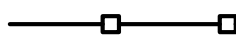
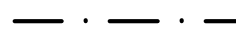
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MS		BEAR VALLEY SCHOOL REHABILITATION PINNACLES NATIONAL PARK		PMIS/PKG NO. 331043
TECH REVIEW: CR/EH/WS				SHEET
DATE: 1/16/2026				2 OF 12



TESC/DEMOLITION NOTES

1. CONTRACTOR SHALL BE RESPONSIBLE FOR EX. DRAINAGE THROUGH THE SITE DURING CONSTRUCTION.
2. PROTECT EX. UTILITIES, SIGNAGE, AND FEATURES IN PLACE NOT CALLED OUT FOR REMOVAL OR RELOCATION.
3. CONTRACTOR SHALL PROVIDE EROSION CONTROL MAINTENANCE DURING CONSTRUCTION AND SHALL REMOVE EROSION CONTROL MEASURES AFTER CONSTRUCTION.
4. CONTRACTOR IS RESPONSIBLE FOR VERIFYING LOCATION OF UNDERGROUND UTILITIES.
5. CONTRACTING OFFICER TO REVIEW AND APPROVE FLAGGED TREES PRIOR TO ANY TREE REMOVAL.
6. TREES TO REMAIN SHALL HAVE TREE PROTECTION FENCING AS SHOWN ON THE PLAN. SEE SPEC SECTION 32 40 00 TREE AND VEGETATION RETENTION AND PROTECTION FOR ALL TREE PROTECTION REQUIREMENTS.
7. FOUNDATION EXCAVATION AND FOUNDATION WORK NEAR EXISTING TREE SHOULD BE COMPLETED UNDER OBSERVATION BY CERTIFIED ARBORIST IN THE STATE OF CALIFORNIA.
8. TREE DEMOLITION IS TO BE CONDUCTED BY CERTIFIED ARBORIST IN THE STATE OF CALIFORNIA.
9. PROVIDE TEMPORARY FREE-STANDING 6' HIGH BY 12' LONG CHAIN LINK FENCING PANELS AT THE PERIMETER OF THE STAGING AND SENSITIVE RESOURCE AREAS, CONTRACTOR RESPONSIBLE FOR SITE SECURITY.
7. SITE ELEMENTS OUTSIDE THE AREA OF WORK SHALL BE PROTECTED DURING CONSTRUCTION.
8. CONTRACTOR TO REMAIN WITHIN AREAS SUBJECT TO THE WORK AT HAND UNLESS OTHERWISE APPROVED BY THE CO.

TESC/DEMOLITION LEGEND

-  TREE PROTECTION FENCE
-  SILT FENCE
-  LIMITS OF DISTURBANCE

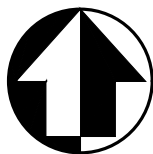
SURVEY CONTROL POINTS

NAME: 2
DESCRIPTION:
SET 5/8" IRON ROD WITH RED PLASTIC CAP
STAMPED "OTAK CONTROL"
N. 2,084,574.64
E. 5,930,844.63
EL. 1,285.56

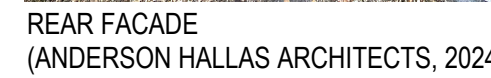
NAME: 4
DESCRIPTION:
SET HUB & TACK
N. 2,084,519.00
E. 5,931,031.30
EL. 1,284.15

NAME: 5
DESCRIPTION:
SET HUB & TACK
N. 2,084,551.06
E. 5,930,604.19
EL. 1,308.18

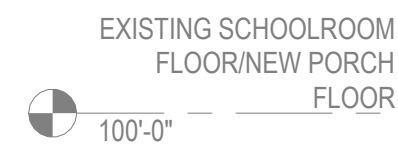
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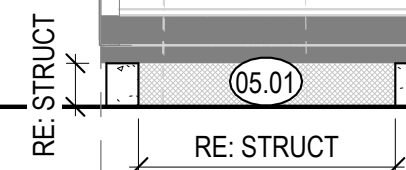
DESIGNED: KDC	SUB SHEET NO.	TITLE OF SHEET TESC PLAN - PHASE 1	DRAWING NO. XXX XXXXX
TECH REVIEW: JB	C100.1	BEAR VALLEY SCHOOL REHABILITATION PINNACLES NATIONAL PARK	PMIS/PKG NO. 331043
DATE: 1/16/26			SHEET 3 OF 12



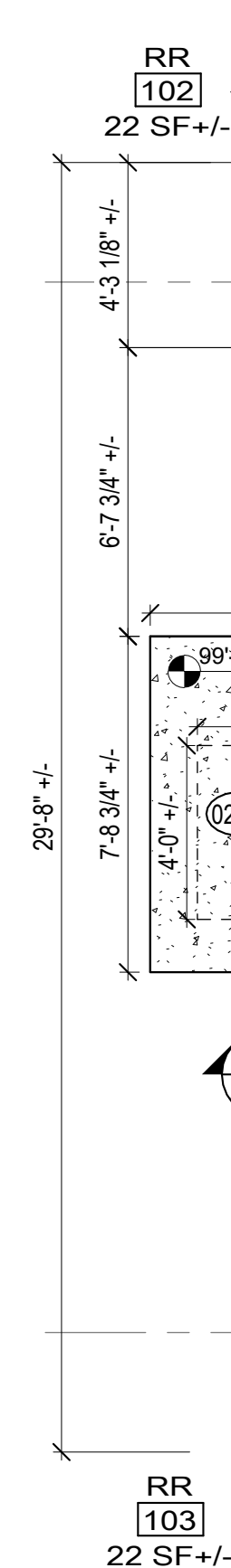
><E> CONC ELEMENTS TO
BE PROTECTED IN PLACE,
RE: KN 02.04



A100.1 SCALE (A)



A100.1 SCALE (A)



A100.1 SCALE (A)

1. <N> FOUNDATION AN UPGRADE SHOWN FOR REFERENCE ONLY. REFER TO OTHER DISCIPLINES FOR EXTENT OF FOUNDATION WORK AND ADDITIONAL SCOPE.
2. FFE 100'-0" = 1286.55' USGS. CONTRACTOR TO VERIFY IN FIELD.
3. ALL EXISTING ELEMENTS ARE SHOWN BASED ON AVAILABLE INFORMATION AND NON-DESTRUCTIVE FIELD OBSERVATION. CONTRACTOR TO FIELD VERIFY ALL EXISTING CONSTRUCTION AND NOTIFY C.O. OF ANY DISCREPANCY BETWEEN CONTRACT DOCUMENTS AND ACTUAL FIELD CONDITIONS AND REQUEST CLARIFICATION PRIOR TO PROCEEDING WITH CONSTRUCTION.
4. DRAWINGS SEEK TO REPRESENT THE SCOPE AND RANGE OF WORK REQUIRED BUT ARE NOT INTENDED TO BE INCLUSIVE OF ALL NECESSARY WORK. DIMENSIONS SHOWN ARE APPROXIMATE. VERIFY IN FIELD TO ACHIEVE <N> WORK.
5. VERIFY DIMENSIONS OF ALL <E> CONSTRUCTION IN FIELD. EXPECT THAT EXISTING BUILDING ELEMENTS MAY NOT BE PLUMB, LEVEL OR SQUARE.
6. ALL REMOVAL AND DEMO ACTIVITIES SHALL BE EXECUTED IN A MANNER WHICH PROTECTS ALL UNDERLYING AND ADJACENT HISTORIC MATERIALS. PROTECT IN PLACE ALL ELEMENTS <E> TO REMAIN.
7. WHERE WORK REQUIRES REMOVAL OF HISTORIC ELEMENTS/MATERIALS NOT INDICATED IN CONTRACT DOCUMENTS FOR REMOVAL, STOP WORK AND CONFIRM WITH C.O. FOR APPROVAL TO REMOVE ADDITIONAL MATERIALS.
8. UNLESS OTHERWISE NOTED, <E> ELEMENTS REMOVED ARE TO BE CATALOGUED AND INSPECTED FOR REHABILITATION OR REPLACEMENT IN KIND AND REINSTALLED IN CURRENT LOCATION AND CONFIGURATION BY HPTC IN PHASE 2. PARK TO PROVIDE TEMPORARY, SECURE, WEATHERPROOF STORAGE UNTIL REINSTALLATION.
9. COORDINATE ALL DEMO WORK WITH HAZARDOUS ABATEMENT, RE: SPECIFICATIONS AND HAZARDOUS MATERIALS REPORT FOR KNOWN HAZARDOUS MATERIALS AND REMOVAL REQUIREMENTS. CONTAMINATION DUE TO ANIMAL INFESTATION, LEAD-CONTAINING PAINT, AND LEAD-BASED PAINT IDENTIFIED THROUGHOUT WORK AREA. STOP WORK AND NOTIFY C.O. IF ANY ADDITIONAL SUSPECTED HAZARDOUS MATERIAL IS FOUND DURING WORK.
10. NO SHTG EXISTS AT EXT WALLS. <N> SHTG AND BASE FLASHING TO BE INSTALLED IN PHASE 2, UON.

02.04	<E> TO REMAIN CONCRETE ELEMENTS AT BUILDING REAR, PROTECT IN PLACE
02.05	REMOVE <E> CONCRETE STEP
02.08	<E> TO REMAIN TREE, PROTECT IN PLACE
02.11	REMOVE <E> FIXTURE AND ASSOCIATED PLUMBING
02.19	REMOVE <E> VENT PIPE TO CEILING LEVEL AND CAP, ROOF TO BE REPLACED IN PHASE 2
02.20	REMOVE AND SALVAGE <E> HOSE BIBB AND ASSOCIATED PLUMBING, REINSTALL IN <E> LOCATION
02.21	REMOVE <E> DOOR, DOOR TRIM, AND THRESHOLD TO ACCOMMODATE PORCH FLOOR RECONSTRUCTION, SALVAGE FOR REHABILITATION AND REINSTALLATION IN PHASE 2
02.27	REMOVE <E> SEWER LINE, RE: CIVIL FOR FULL EXTENT
02.28	REMOVE <E> ELECTRICAL COMPONENTS, PROVIDE TEMPORARY WATERTIGHT WOOD PATCH AT ALL PENETRATIONS
02.29	REMOVE <E> DOOR TRIM AND THRESHOLD TO ACCOMMODATE PORCH FLOOR RECONSTRUCTION, SALVAGE FOR REHABILITATION AND REINSTALLATION IN PHASE 2
02.30	MODIFY <E> DOOR AND TRIM TO ACCOMMODATE PORCH FLOOR RECONSTRUCTION
03.03	<N> SLAB ON GRADE, RE: STRUCT FOR CONC DETAILS
05.01	<N> MTL SCREEN PER IWUIC, FIT TO OPENING
08.02	<N> 4"x14" GALV STL VENT IN FOUNDATION, ALIGN CENTER WITH WINDOW OPENING ABOVE, RE: STRUCT FOR ADDITIONAL DETAILS
08.03	<N> CRAWL SPACE ACCESS IN FLOOR, MIN 18"x24", RE: STRUCT FOR ADDITIONAL DETAILS
08.04	<N> ACCESS OPENING IN FOUNDATION BELOW, MIN 18"x24", RE: STRUCT FOR ADDITIONAL DETAILS

	<E> TO REMAIN, PROTECT IN PLACE UON
	<E> TO BE REMOVED UON
	<N> CONSTRUCTION
	PROVIDE <N> EXPANSION JOINT AND JOINT SEALANT
	SALVAGE <E> 1X PORCH FLOOR FINISH TO ACCOMMODATE PORCH FLOOR RECONSTRUCTION. FINISH TO BE REHABILITATED AND REINSTALLED IN PHASE 2.
	<N> CONCRETE ELEMENTS, RE: STRUCT
	REMOVE <E> WD ELEMENTS AS REQUIRED TO ACCOMMODATE STRUCTURAL WORK AND REINSTALL



DESIGNED:
CR/MS

MS
TECH REVIEW
CR/EH/W
DATE:
1/16/2026

SUB SHEET NO

A100.1

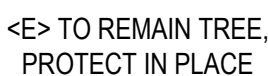
TITLE OF SHEET

PLAN AND ELEVATIONS - PHASE 1

BEAR VALLEY SCHOOL REHABILITATION
PINNACLES NATIONAL PARK

DRAWING NO. XXX <u>XXXXXX</u>
PMIS/PKG NO. 331043
SHEET 4 OF 12





A600.1 SCALE (A)



- | | |
|---|---|
|  | <E> TO REMAIN, PROTECT IN PLACE UON |
|  | <N> CONSTRUCTION |
|  | <E> 1X WD FINISH TO BE SALVAGED AND REINSTALLED IN PHASE 2 |
|  | <N> CONCRETE ELEMENTS, RE: STRUCT |
|  | REMOVE <E> WD ELEMENTS AS REQUIRED TO ACCOMMODATE STRUCTURAL WORK AND REINSTALL |

A600.1 SCALE (A)

A600.1 SCALE (A



STRUCTURAL WOOD FRAMING:

1. IN-GRADE BASE VALUES HAVE BEEN USED FOR DESIGN.
2. DIMENSIONAL LUMBER FRAMING SHALL BE S4S DOUGLAS FIR-LARCH NO. 2 OR BETTER UNO.
3. SOLID TIMBER BEAMS AND POSTS SHALL BE DOUGLAS FIR-LARCH NO. 1 OR BETTER UNO.
4. STUDS SHALL BE DOUGLAS FIR-LARCH NO. 2 GRADE OR BETTER UNO.
5. TOP AND BOTTOM PLATES SHALL BE DOUGLAS FIR-LARCH NO. 2 OR BETTER UNO.
6. ALL LUMBER SHALL BE 19% MAXIMUM MOISTURE CONTENT AT THE TIME OF INSTALLATION UNO.
7. ALL WOOD EXPOSED TO WEATHER OR IN CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE TREATED DOUGLAS FIR-LARCH OR SOUTHERN YELLOW PINE WITH NO INCISIONS PERMITTED WHERE LUMBER IS VISIBLE. PRESERVATIVE-TREATED WOOD SHALL BE TREATED IN ACCORDANCE WITH AWPA STANDARDS U1 AND M4. TREATMENTS SHALL HAVE NO AMMONIA ADDED AND SHALL BE THE FOLLOWING USE CATEGORY:
 - A. UC2 AT INTERIOR
 - B. UC3B AT EXTERIOR WITH NO GROUND CONTACT
8. FASTENERS FOR USE WITH TREATED WOOD SHALL BE CORROSION RESISTANT IN ACCORDANCE WITH SECTION 2304.10.6 OF THE IBC.
9. ALL CONNECTORS USED WITH PRESSURE-TREATED MATERIAL SHALL BE STAINLESS STEEL ASTM 304 OR 316, OR HAVE A SIMPSON Z-MAX (G185) OR HDG COATING. STANDARD COATING (G90) IS ACCEPTABLE AT INTERIOR CONDITIONS WITH NON PRESSURE-TREATED LUMBER ONLY. CONNECTORS ARE TO BE IN ACCORDANCE WITH ASTM A653 OR ASTM 123.
10. ALL IRON AND STEEL PRODUCTS ATTACHED TO TREATED LUMBER SHALL BE HOT-DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A123 OR SHALL BE TYPE 304 OR 316 STAINLESS STEEL.
11. STRUCTURAL MEMBERS SHALL NOT BE CUT FOR PIPES, ETC. UNLESS SPECIFICALLY NOTED OR DETAILED ON THE STRUCTURAL DRAWINGS.
12. ALL BOLTS SHALL BE RETIGHTENED PRIOR TO CLOSING IN OF WALLS, FLOORS, AND ROOFS.
13. ALL BOLTS BEARING ON WOOD SHALL HAVE STANDARD CUT WASHERS UNDER HEAD AND/OR NUT, UNO.
14. LIGHT GAGE METAL FRAMING CONNECTORS SPECIFIED IN THE DRAWINGS ARE SIMPSON STRONG-TIE CODE-APPROVED PRODUCTS. THEY ARE SPECIFIED AS THE BASIS OF DESIGN. ALTERNATE PRODUCTS WITH CODE-APPROVED TESTING REPORTS MAY BE SUBSTITUTED THAT HAVE EQUAL OR GREATER SALIENT CHARACTERISTICS. CHARACTERISTICS INCLUDE SAME OR GREATER ALLOWABLE STRESS DESIGN CAPACITIES FOR THE SAME INTENDED USE(S) AND SIMILAR BASIC GEOMETRIC PROPERTIES. SEE SPECIFICATIONS FOR A LIST OF SALIENT CHARACTERISTICS. THE CONTRACTOR SHALL COMPARE SPECIFIED BASIS OF DESIGN PRODUCTS USING THE LATEST EDITION OF SIMPSON STRONG-TIE'S CATALOG TO PROPOSED SUBSTITUTION PRODUCTS AND SUBMIT TO CONTRACTING OFFICER FOR APPROVAL. CONNECTORS SHALL BE INSTALLED WITH ALL HOLES FILLED (ROUND AND TRIANGULAR) WITH THE MAXIMUM SIZE FASTENERS RECOMMENDED BY THE MANUFACTURER TO DEVELOP THE MAXIMUM RATED CAPACITY, UNLESS SPECIFICALLY NOTED OTHERWISE.
15. CONNECTOR BOLTS AND LAG SCREWS SHALL CONFORM TO ANSI/ASME B18.2.1 AND ASTM SAE J429 GRADE 1.
16. NAILS AND SPIKES SHALL CONFORM TO ASTM F1667.
17. WOOD SCREWS SHALL CONFORM TO ANSI/ASME B18.6.1.
18. LEAD HOLES FOR LAG SCREWS SHALL BE 40%-70% OF THE SHANK DIAMETER AT THE THREADED SECTION AND EQUAL TO THE SHANK DIAMETER AT THE UNTHREADED SECTION.
19. CONVENTIONAL LIGHT FRAMING SHALL COMPLY WITH IBC SECTION 2308.
20. ALL BEAMS AND TRUSSES SHALL BE BRACED AGAINST ROTATION AT POINTS OF BEARING.
21. 2X BLOCKING SHALL BE PLACED BETWEEN JOISTS OR RAFTERS AT ALL SUPPORTS, UNO.
22. PROVIDE A MINIMUM OF (3) STUDS AT EACH CORNER, UNO.
23. ALL JOISTS AND BEAMS SHALL BE SEAT-CUT FOR FULL UNIFORM BEARING AT SUPPORTS, SEATS, CAPS, ETC.
24. VENTING IS REQUIRED IN ALL ENCLOSED ROOF AND CRAWL SPACE FRAMING CAVITIES, SEE ARCHITECTURAL DRAWINGS.
25. EXCEPT AS NOTED OTHERWISE, MINIMUM NAILING SHALL BE PROVIDED AS SPECIFIED IN TABLE 2304.10.2 "FASTENING SCHEDULE" OF THE IBC.
26. ALL MULTIPLE MEMBER BEAMS SHALL BE NAILED TOGETHER WITH MAX NUMBER OF 10D NAILS VERTICALLY @ 3" AND HORIZONTALLY @ 12" PER PLY.

WOOD SHEATHING:

1. PLYWOOD AND ORIENTED STRAND BOARD (OSB) FLOOR AND ROOF SHEATHING SHALL BE APA RATED WITH STAMP INCLUDING APA TRADEMARK AND PANEL SPAN RATING.
 - A. MINIMUM FLOOR SHEATHING: 23/32" APA STURD-I-FLOOR RATED 24 INCH O.C. TONGUE & GROOVE, GLUED AND NAILED.
2. ALL SHEATHING SHEETS SHALL HAVE 1/8" GAP AT ALL EDGES AND JOINTS.
3. FULLY NAIL FLOOR SHEATHING IMMEDIATELY AFTER GLUING (DO NOT SPOT NAIL).

SHOP DRAWINGS:

1. THE STRUCTURAL DRAWINGS ARE COPYRIGHTED AND SHALL NOT BE COPIED FOR USE AS ERECTION PLANS OR SHOP DETAILS. USE OF JVA'S ELECTRONIC FILES AS THE BASIS FOR SHOP DRAWINGS REQUIRES PRIOR APPROVAL BY JVA, A SIGNED RELEASE OF LIABILITY BY THE GENERAL CONTRACTOR AND/OR HIS/HER SUBCONTRACTORS, AND DELETION OF JVA'S NAME AND LOGO FROM ALL SHEETS SO USED.
2. THE GENERAL CONTRACTOR SHALL SUBMIT IN WRITING ANY REQUESTS TO MODIFY THE STRUCTURAL DRAWINGS OR PROJECT SPECIFICATIONS.
3. ALL SHOP AND ERECTION DRAWINGS SHALL BE CHECKED AND STAMPED (AFTER HAVING BEEN CHECKED) BY THE GENERAL CONTRACTOR PRIOR TO SUBMISSION FOR CONTRACTING OFFICER'S REVIEW; SHOP DRAWING SUBMITTALS NOT CHECKED BY THE GENERAL CONTRACTOR PRIOR TO SUBMISSION TO THE CONTRACTING OFFICER WILL BE RETURNED WITHOUT REVIEW.
4. FURNISH ELECTRONIC VERSION (PDF) OF SHOP AND ERECTION DRAWINGS TO THE CONTRACTING OFFICER FOR REVIEW PRIOR TO FABRICATION FOR:
 - A. CONCRETE MIX DESIGNS
 - B. CONCRETE REINFORCING STEEL
5. SUBMIT IN A TIMELY MANNER TO PERMIT 10 WORKING DAYS FOR REVIEW BY THE CONTRACTING OFFICER.
6. SHOP DRAWINGS SUBMITTED FOR REVIEW DO NOT CONSTITUTE "REQUEST FOR CHANGE IN WRITING" UNLESS SPECIFIC SUGGESTED CHANGES ARE CLEARLY MARKED. IN ANY EVENT, CHANGES MADE BY MEANS OF THE SHOP DRAWING SUBMITTAL PROCESS BECOME THE RESPONSIBILITY OF THE ONE INITIATING THE CHANGE.

PRECAUTIONARY NOTES ON STRUCTURAL BEHAVIOR:

1. INTERIOR ARCHITECTURAL FINISH DETAILING MUST ACCOMMODATE THE RELATIVE DIFFERENTIAL MOVEMENTS OF SUPPORTING STRUCTURAL ELEMENTS.
2. WHERE THE ROOF FRAMING ELEMENT SPANS ARE LONG, APPLIED LOADING WILL NATURALLY CAUSE SUBSTANTIAL DEFLECTION. INTERIOR ELEMENTS HUNG FROM THE ROOF STRUCTURE WILL DEFLECT WITH THE ROOF.
3. EXTERIOR/PERIMETER WALL ASSEMBLIES HUNG FROM THE EDGE OF THE BUILDING STRUCTURE WILL BE DIRECTLY AFFECTED (TO SOME DEGREE) BY CHANGES IN EXTERNAL TEMPERATURE AND FLOOR DEFLECTION.
4. EXTERIOR/PERIMETER AND INTERIOR ARCHITECTURAL FINISH DETAILS SHOULD ALLOW FOR RELATIVE MOVEMENTS BETWEEN ELEMENTS WITH DIFFERENT SUPPORT CONDITIONS.

STRUCTURAL ERECTION AND BRACING REQUIREMENTS:

1. THE STRUCTURAL DRAWINGS ILLUSTRATE AND DESCRIBE THE COMPLETED STRUCTURE WITH ELEMENTS IN THEIR FINAL POSITIONS, PROPERLY SUPPORTED, CONNECTED, AND/OR BRACED.
2. THE STRUCTURAL DRAWINGS ILLUSTRATE TYPICAL AND REPRESENTATIVE DETAILS TO ASSIST THE GENERAL CONTRACTOR. DETAILS SHOWN APPLY AT ALL SIMILAR CONDITIONS UNLESS OTHERWISE INDICATED. ALTHOUGH DUE DILIGENCE HAS BEEN APPLIED TO MAKE THE DRAWINGS AS COMPLETE AS POSSIBLE, NOT EVERY DETAIL IS ILLUSTRATED AND NOT EVERY EXCEPTIONAL CONDITION IS ADDRESSED.
3. ALL PROPRIETARY CONNECTIONS AND ELEMENTS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS' RECOMMENDATIONS.
4. ALL WORK SHALL BE ACCOMPLISHED IN A WORKMANLIKE MANNER AND IN ACCORDANCE WITH THE APPLICABLE CODES AND LOCAL ORDINANCES.
5. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF ALL WORK, INCLUDING LAYOUT AND DIMENSION VERIFICATION, MATERIALS COORDINATION, SHOP DRAWING REVIEW, AND THE WORK OF SUBCONTRACTORS. ANY DISCREPANCIES OR OMISSIONS DISCOVERED IN THE COURSE OF THE WORK SHALL BE IMMEDIATELY REPORTED TO THE CONTRACTING OFFICER FOR RESOLUTION.
6. CONTINUATION OF WORK WITHOUT NOTIFICATION OF DISCREPANCIES RELIEVES THE CONTRACTING OFFICER FROM ALL CONSEQUENCES.
7. UNLESS OTHERWISE SPECIFICALLY INDICATED, THE STRUCTURAL DRAWINGS DO NOT DESCRIBE METHODS OF CONSTRUCTION.
8. THE GENERAL CONTRACTOR, IN THE PROPER SEQUENCE, SHALL PERFORM OR SUPERVISE ALL WORK NECESSARY TO ACHIEVE THE FINAL COMPLETED STRUCTURE, AND TO PROTECT THE STRUCTURE, WORKMEN, AND OTHERS DURING CONSTRUCTION. SUCH WORK SHALL INCLUDE, BUT NOT BE LIMITED TO TEMPORARY BRACING, SHORING FOR CONSTRUCTION EQUIPMENT, SHORING FOR EXCAVATION, FORMWORK, SCAFFOLDING, SAFETY DEVICES AND PROGRAMS OF ALL KINDS, SUPPORT AND BRACING FOR CRANES AND OTHER ERECTION EQUIPMENT.
9. TEMPORARY BRACING SHALL REMAIN IN PLACE UNTIL ALL FLOORS, WALLS, ROOFS AND ANY OTHER SUPPORTING ELEMENTS ARE IN PLACE.
10. THE CONTRACTING OFFICER BEARS NO RESPONSIBILITY FOR THE ABOVE ITEMS, AND OBSERVATION VISITS TO THE SITE DO NOT IN ANY WAY INCLUDE INSPECTIONS OF THESE ITEMS.

SPECIAL INSPECTIONS:

- FOR THE DETAILED LIST OF REQUIRED INSPECTIONS, REFER TO THE "STATEMENT OF STRUCTURAL TESTS AND SPECIAL INSPECTIONS" CONTAINED IN SECTION 01 40 00 QUALITY REQUIREMENTS OF THE SPECIFICATIONS. THE FOLLOWING SPECIAL INSPECTIONS AND TESTING LIST IS SHOWN HERE FOR REFERENCE ONLY AND SHALL BE PERFORMED BY A QUALIFIED SPECIAL INSPECTOR, EMPLOYED BY THE GENERAL CONTRACTOR, IN ACCORDANCE WITH CHAPTER 17 OF THE IBC:
- A. SECTION 1704 SPECIAL INSPECTIONS, CONTRACTOR RESPONSIBILITY, AND STRUCTURAL OBSERVATIONS AND THE FOLLOWING SUB-SECTIONS:
 - 1. 1704.2 SPECIAL INSPECTIONS AND TESTS
 - 2. 1704.3 STATEMENT OF SPECIAL INSPECTIONS
 - B. SECTION 1705 REQUIRED VERIFICATION AND INSPECTION AND THE FOLLOWING SUB-SECTIONS:
 - 1. 1705.1.1 SPECIAL CASES (POST-INSTALLED ANCHORS)
 - 2. 1705.3 CONCRETE CONSTRUCTION
 - 3. 1705.6 SOILS
 - 4. SECTION 1705.13 SPECIAL INSPECTIONS FOR SEISMIC RESISTANCE AND THE FOLLOWING SUB-SECTIONS:
 - a. 1705.13.2 STRUCTURAL WOOD
 - b. 1705.13.4 DESIGNATED SEISMIC SYSTEM
2. THE SPECIAL INSPECTOR SHALL BE A QUALIFIED PERSON WHO SHALL DEMONSTRATE COMPETENCE, TO THE SATISFACTION OF THE CONTRACTING OFFICER, FOR INSPECTION OF THE PARTICULAR TYPE OF CONSTRUCTION OR OPERATION REQUIRING SPECIAL INSPECTION. THE APPROVED INSPECTOR MUST BE INDEPENDENT FROM THE CONTRACTOR RESPONSIBLE FOR THE WORK BEING INSPECTED.
3. DUTIES AND RESPONSIBILITIES OF THE SPECIAL INSPECTOR SHALL BE TO INSPECT AND/OR TEST THE WORK OUTLINED ABOVE AND WITHIN THE STATEMENT OF SPECIAL INSPECTIONS IN ACCORDANCE WITH CHAPTER 17 OF THE IBC FOR CONFORMANCE WITH THE APPROVED CONSTRUCTION DOCUMENTS.
4. ALL DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR AND CONTRACTING OFFICER FOR CORRECTION.
5. PER SECTION 1704.2.4 THE SPECIAL INSPECTOR SHALL FURNISH REGULAR REPORTS TO THE CONTRACTING OFFICER. PROGRESS REPORTS FOR CONTINUOUS INSPECTION SHALL BE FURNISHED WEEKLY. INDIVIDUAL REPORTS OF PERIODIC INSPECTIONS SHALL BE FURNISHED WITHIN ONE WEEK OF INSPECTION DATES. THE REPORTS SHALL NOTE UNCORRECTED DEFICIENCIES, CORRECTION OF PREVIOUSLY REPORTED DEFICIENCIES, AND CHANGES TO THE APPROVED CONSTRUCTION DOCUMENTS AUTHORIZED BY THE CONTRACTING OFFICER.
6. THE SPECIAL INSPECTOR SHALL SUBMIT A FINAL SIGNED REPORT WITHIN 10 DAYS OF THE FINAL SPECIAL INSPECTION STATING WHETHER THE WORK REQUIRING SPECIAL INSPECTION WAS, TO THE BEST OF THE INSPECTOR'S KNOWLEDGE, IN CONFORMANCE WITH THE APPROVED CONSTRUCTION DOCUMENTS AND THE APPLICABLE WORKMANSHIP PROVISIONS OF THE IBC. WORK NOT IN COMPLIANCE SHALL BE NOTED IN THE REPORT.
7. THE CONTRACTOR SHALL SUBMIT A WRITTEN STATEMENT OF RESPONSIBILITY TO THE CONTRACTING OFFICER PRIOR TO THE COMMENCEMENT OF WORK ON A MAIN WIND- OR SEISMIC-FORCE-RESISTING SYSTEM PER SECTION 1704.4. THE STATEMENT SHALL ACKNOWLEDGE THE AWARENESS OF THE SPECIAL LISTED REQUIREMENTS OF DESIGNATED SEISMIC SYSTEM OR A WIND- OR SEISMIC-RESISTING COMPONENT IN THE STATEMENT OF SPECIAL INSPECTIONS PER SECTION 1705.
8. EXCEPT AS NOTED, THE SPECIAL INSPECTIONS OUTLINED ABOVE ARE IN ADDITION TO, AND BEYOND THE SCOPE OF, PERIODIC STRUCTURAL OBSERVATIONS AS DEFINED IN SECTION 1704.6. STRUCTURAL OBSERVATIONS ARE INCLUDED IN THE CONTRACTING OFFICER'S CONSTRUCTION ADMINISTRATION SERVICES.



DESIGNED:	SUB SHEET NO.	TITLE OF SHEET	DRAWING NO.
CMS	S002.1	STRUCTURAL GENERAL NOTES - PHASE 1	XXX
CADD			XXXXXX
JSS / CMS			PMIS/PKG NO.
TECH REVIEW:			331043
JSS			SHEET
DATE:		BEAR VALLEY SCHOOL REHABILITATION	7 OF 12
01/16/2026		PINNACLES NATIONAL PARK	

(E)	EXISTING
(N)	NEW
(R)	REMOVE
@	ON CENTER SPACING
AB	ANCHOR ROD (BOLT)
ADDL	ADDITIONAL
ADJ	ADJUSTABLE
AESS	ARCH EXPOSED STRUCTURAL STEEL
AFF	ABOVE FINISHED FLOOR
ALT	ALTERNATE
AMT	AMOUNT
ANCH	ANCHOR, ANCHORAGE
APPROX	APPROXIMATE
ARCH	ARCHITECT, -URAL
ATR	ALL THREAD ROD
AVG	AVERAGE
BC	BOTTOM OF CONCRETE
BL	BRICK LEDGE
BLK	BLOCK
BLKG	BLOCKING
BM (S)	BEAM, BEAMS
BOT	BOTTOM
BRG	BEARING
BW	BOTTOM OF WALL
CB	COUNTERBORE
CF	CUBIC FOOT
CFS	COLD FORMED STEEL
CG	CENTER OF GRAVITY
CIP	CAST-IN-PLACE
CJ	CONSTRUCTION JOINT, CONTROL JOINT
CJP	COMPLETE JOINT PENETRATION
CL	CENTER LINE
CLG	CEILING
CLR	CLEAR
CM	CONSTRUCTION MANAGER, -MENT
CMU	CONCRETE MASONRY UNIT
COL	COLUMN
COM	COMMON
COMB	COMBINATION

CONC	CONCRETE
CONN	CONNECTION
CONT	CONTINUOUS, CONTINUE
COORD	COORDINATE, COORDINATION
CS	COIL STRAP, COUNTERSINK
CTR	CENTER
CY	CUBIC YARD
DBL	DOUBLE
DET	DETAIL
DEV	DEVELOP
DIAG	DIAGONAL
DIM	DIMENSION
DL	DEAD LOAD
DN	DOWN
DP	DRILLED PIER
DT	DOUBLE TEE
DWG	DRAWING
DWL	DOWEL
E-E	END TO END
E-W	EAST TO WEST
EA	EACH
ECC	ECCENTRIC
EF	EACH FACE
EJ	EXPANSION JOINT
EL	ELEVATION
ELEC	ELECTRIC, ELECTRICAL
EMBED	EMBEDMENT
ENGR	ENGINEER
EOR	ENGINEER OF RECORD
EQ	EQUAL
EQUIP	EQUIPMENT
EQUIV	EQUIVALENT
ES	EACH SIDE
EST	ESTIMATE
EXC	EXCAVATE
EXP	EXPANSION
EXT	EXTERIOR
F-F	FACE TO FACE
FD	FLOOR DRAIN

FDN	FOUNDATION
FF	FINISHED FLOOR, FAR FACE
FIG	FIGURE
FIN	FINISH
FL	FLUSH
FLG	FLANGE
FLR	FLOOR
FO	FACE OF
FP	FULL PENETRATION
FS	FOOTING STEP, FAR SIDE
FTG	FOOTING
GA	GAGE, GAUGE
GALV	GALVANIZED
GC	GENERAL CONTRACTOR
GEN	GENERAL
GL	GLUED LAMINATED, GLULAM
GND	GROUND
GR	GRADE
GT	GIRDER TRUSS
GYP BD	GYPSUM BOARD
HAS	HEADED ANCHOR STUD
HD	HOLDOWN
HDG	HOT-DIP GALVANIZED
HDR	HEADER
HORIZ	HORIZONTAL
HP	HIGH POINT
HPTC	HISTORIC PRESERVATION TRAINING CENTER
HT	HEIGHT
ID	INSIDE DIAMETER
IF	INSIDE FACE
INT	INTERIOR, INTERMEDIATE
IT	INVERTED TEE
JB	JOIST BEARING
JST	JOIST
JT	JOINT
K	KIPP (1,000 LBS)
LGS	LIGHT GAGE STEEL
LL	LIVE LOAD

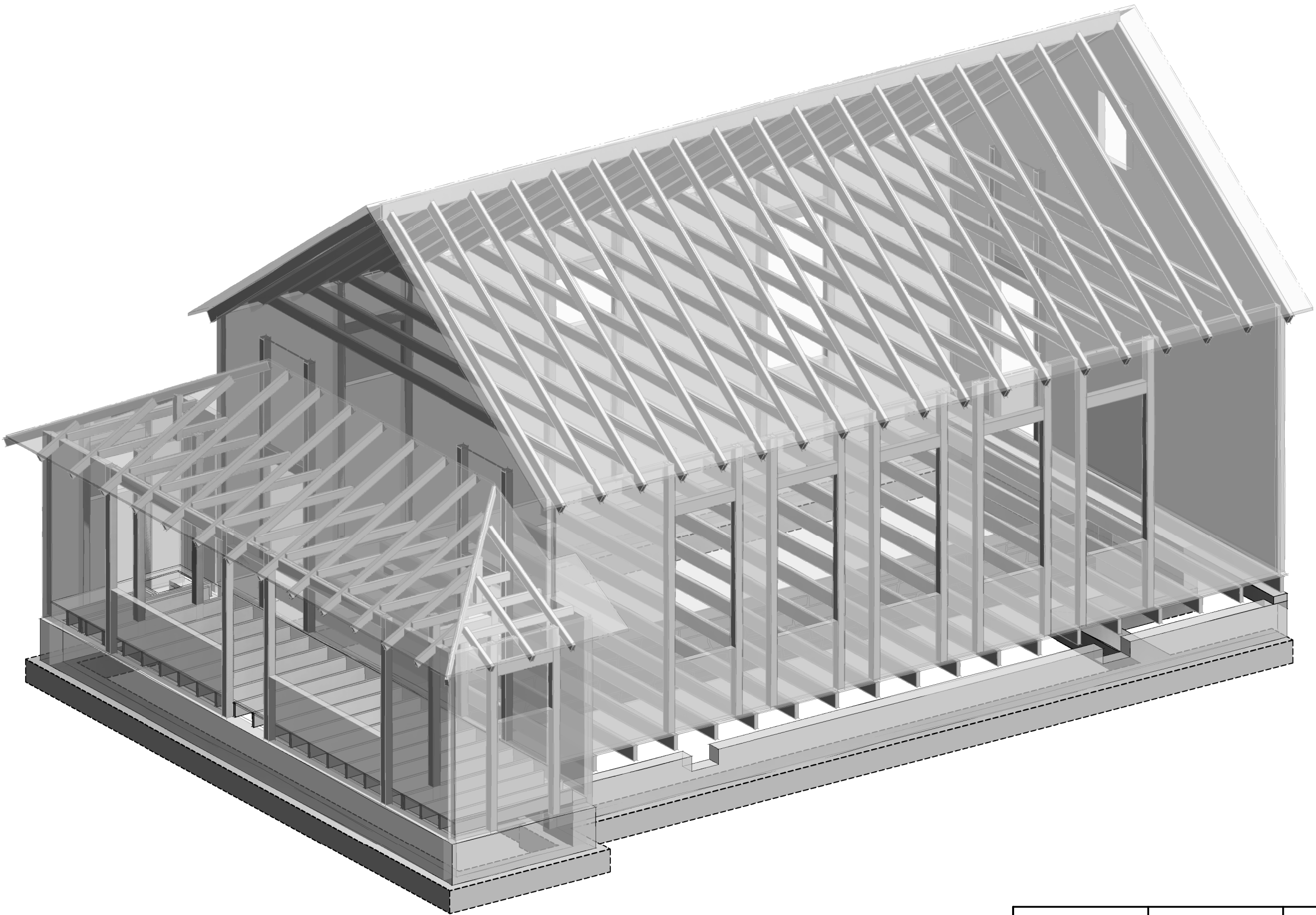
LLH	LONG LEG HORIZONTAL
LLV	LONG LEG VERTICAL
LOC	LOCATION
LP	LOW POINT
LSL	LAMINATED STRAND LUMBER
LT	LIGHT
LVL	LAMINATED VENEER LUMBER
MACH	MACHINE
MASY	MASONRY
MATL	MATERIAL
MAX	MAXIMUM
MB	MACHINE BOLT
MECH	MECHANICAL
MEZZ	MEZZANINE
MFR	MANUFACTURE, -ER, -ED
MIN	MINIMUM
ML	MICROLLAM (TRUS-JOIST BRAND LVL)
MO	MASONRY OPENING
MTL	METAL
N-S	NORTH TO SOUTH
NF	NEAR FACE
NIC	NOT IN CONTRACT
NS	NEAR SIDE
NTS	NOT TO SCALE
OCJ	OSHA COLUMN JOIST
OD	OUTSIDE DIAMETER
OF	OUTSIDE FACE
OH	OPPOSITE HAND
OPNG	OPENING
OPP	OPPOSITE
OSB	ORIENTED STRAND BOARD
PAF	POWDER ACTUATED FASTENER
PC	PRECAST
PCF	POUNDS PER CUBIC FOOT
PE	PRE-ENGINEERED
PEN	PENETRATION
PERP	PERPENDICULAR
PJP	PARTIAL JOINT PENETRATION
PL	PLATE

PLF	POUND PER LINEAR FOOT
PNL	PANEL
PP	PANEL POINT
PS	PRESTRESSED
PSF	POUNDS PER SQUARE FOOT
PSI	POUNDS PER SQUARE INCH
PSL	PARALLEL STRAND LUMBER
PT	POST TENSIONED, PRESSURE TREATED
PTN	PARTITION
PWD	PLYWOOD
QTY	QUANTITY
R	RADIUS
RE	REFERENCE, REFER TO
RECT	RECTANGLE
REINF	REINFORCE, -ED, -ING
REQ	REQUIRED
REQMT	REQUIREMENT
RET	RETAINING
RM	ROOM
RMO	ROUGH MASONRY OPENING
RO	ROUGH OPENING
RS	ROUGH SAWN
SC	SLIP-CRITICAL
SCH	SCHEDULE
SDST	SELF-DRILLING/SELF-TAPPING
SECT	SECTION
SF	SQUARE FEET, SUB-FLOOR
SFRS	SEISMIC FORCE-RESISTING SYSTEM
SGL	SINGLE
SHT	SHEET
SHTG	SHEATHING
SIM	SIMILAR
SLH	SHORT LEG HORIZONTAL
SLV	SHORT LEG VERTICAL
SOG	SLAB ON GRADE
SP	SPACES, SPACED
SPEC	SPECIFICATIONS
SQ	SQUARE
SS	STAINLESS STEEL

ST	SNUG-TIGHT
STD	STANDARD
STIFF	STIFFENER
STL	STEEL
STRUCT	STRUCTURE, -AL
SUPT	SUPPORT
SYM	SYMMETRICAL
T&B	TOP AND BOTTOM
T&G	TOUNGE AND GROOVE
TB	TOP OF BEAM
TC	TOP OF CONCRETE
TCA	TORQUE-CONTROLLED ANCHOR
TD	TOP OF DECK
THD	THREAD
THK	THICK, -NESS
TJ	TOP OF JOIST
TL	TOTAL LOAD
TPG	TOPPING
TRANS	TRANSVERSE
TW	TOP OF WALL
TYP	TYPICAL
ULT	ULTIMATE
UNO	UNLESS OTHERWISE NOTED
VERT	VERTICAL
VIF	VERIFY IN FIELD
WP	WORK POINT
WT	WEIGHT
WTS	WELDED THREADED STUD
WWF	WELDED WIRE FABRIC
XS	EXTRA STRONG
XSECT	CROSS SECTION
XXS	DOUBLE EXTRA STRONG

SYMBOLS KEY	
	DIRECTION OF DECK SPAN
	GRID DESIGNATION
	REVISION
	SHEAR WALL
	SHORING
	STEP IN FLOOR ELEVATION
	CMU (CONCRETE MASONRY UNIT)
	BRICK
	CIP CONCRETE
	PRECAST CONCRETE
	EXISTING CONCRETE
	EARTH
	ISOLATED SPREAD FOOTING MARK
	SPREAD FOOTING MARK
	STEP IN BOTTOM OF WALL/GRADE BEAM

BUILDING COLUMN DESIGNATIONS		TOP OF CONCRETE OR MASONRY ELEVATION
	[XXX'-X]	TOP OF BEAM ELEVATION
		JOIST BEARING ELEVATION
		BRICK LEDGE ELEVATION
	(XXX'-X)	TOP OF FOOTING ELEVATION
		TOP OF FLOOR ELEVATION
		COLUMN CONTINUOUS FROM LEVEL BELOW
		COLUMN STARTING AT THIS LEVEL
		COLUMN STOPPING BELOW THIS LEVEL, SEE FRAMING PLAN AT NEXT LOWER LEVEL
		COLUMN STARTING AND ENDING AT THIS LEVEL OF FRAMING
		COLUMN CONNECTING A LOWER BEAM TO A HIGHER BEAM AT THIS LEVEL OF FRAMING

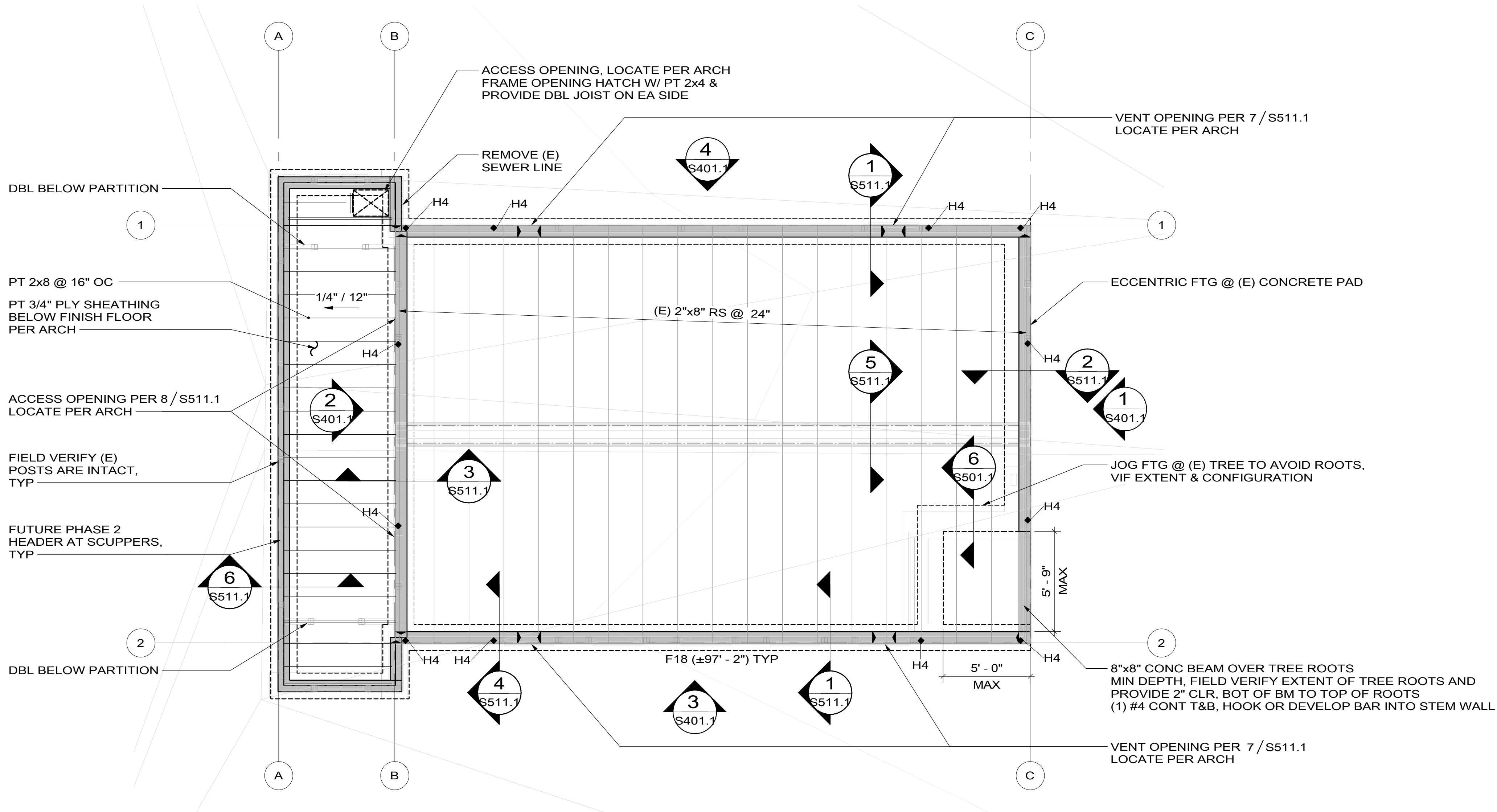


PHASE 2: SUPER STRUCTURE STRENGTHENING

PHASE 1: FOUNDATION STRENGTHENING & PORCH FRAMING



DESIGNED: CMS	SUB SHEET NO. S003.1	TITLE OF SHEET STRUCTURAL ABBREVIATIONS & SYMBOLS & 3D VIEW - PHASE 1 BEAR VALLEY SCHOOL REHABILITATION PINNACLES NATIONAL PARK	DRAWING NO. XXX XXXXXX
CHDD			PMIS/PKG NO. 331043
JSS / CMS			SHEET
TECH REVIEW: JSS			8 OF 12
DATE: 01/16/2026			



1 FOUNDATION & FLOOR FRAMING PLAN
SCALE **A**

- USGS ELEVATION 1286.55' = ± 100'-0", TOP OF FIRST FLOOR
- TOP OF CONCRETE STEM WALL FOUNDATIONS = ± 98'-9" AT GRIDS 1 & 2, ± 99'-1" AT GRIDS B & C, ± 99'-0" AT PORCH, FIELD VERIFY & ADJUST AS REQUIRED FOR EXISTING FRAMING CONDITIONS
- TOP OF FOOTINGS TO BE DETERMINED IN FIELD TO ACHIEVE MINIMUM EMBEDMENT & MINIMUM CRAWL SPACE CLEARANCE, SHOWN SCHEMATICALLY ONLY
- ALL ITEMS NOT NOTED AS EXISTING (E) ARE NEW (N)
- FIELD VERIFY CONDITION OF EXISTING FLOOR FRAMING. WHERE DECAY OR DAMAGE IS DISCOVERED SISTER JOIST PER 5 / S501.1 (ASSUME LESS THAN 5% FOR COST ESTIMATE)
- (E) STRUCTURE MAY BE TEMPORARILY RAISED OR MOVED AS REQUIRED TO INSTALL FOUNDATION, SHORING/MOVING BY CONTRACTOR

HOLDDOWNS:

- HOLDDOWNS ARE INDICATED ON PLAN THUS:  HX
- SEE HOLDDOWN SCHEDULE 7 / S501.1

FLOOR SHEATHING:

- EXISTING SHEATHING CONSISTS OF 1x FINISH FLOOR OVER 1x6 STRAIGHT SHEATHING, NO WORK REQUIRED
- EXISTING PORCH SHEATHING CONSISTS OF 1x FINISH FLOOR OVER 1x6 STRAIGHT SHEATHING; SALVAGE 1x FINISH AS POSSIBLE AND REINSTALL OVER SHEATHING: 3/4" STURD-I-FLOOR, APA RATED 24" O.C. TONGUE & GROOVE SHEATHING GLUED AND NAILED WITH 10d BOX NAILS (0.128"Ø x 3") @ 6" ALONG PANEL EDGES AND @ 12" ALONG INTERMEDIATE FRAMING MEMBERS; LAY PANELS PERPENDICULAR TO FRAMING MEMBERS AND STAGGER PANEL JOINTS

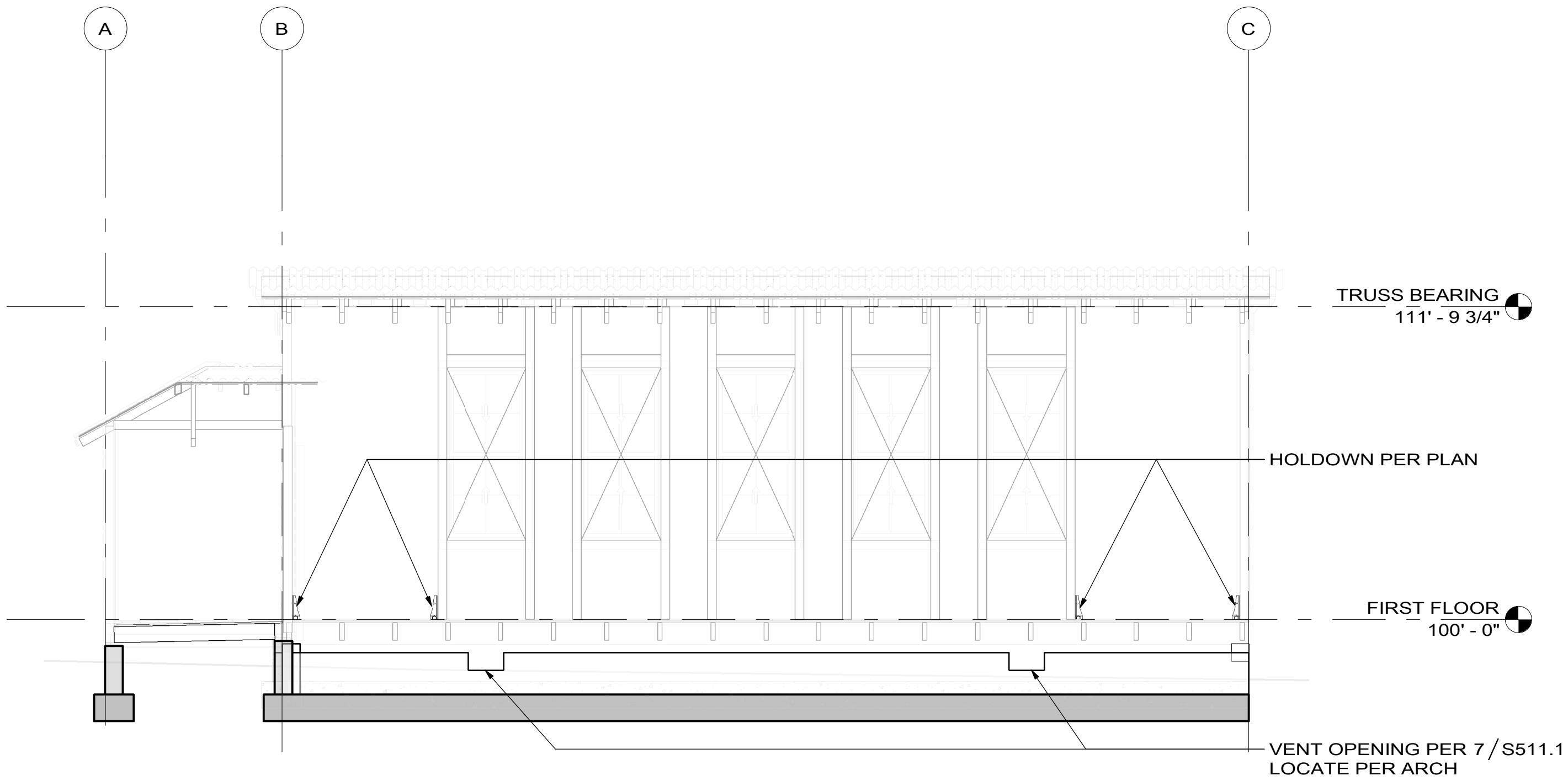
HOLDDOWN SCHEDULE						
MARK	MODEL	NUMBER OF STUDS	FASTENING TO POST	THD ROD	EMBED	CAPACITY, lbs
H4	HDU4-SDS2.5	(2) 2x6, (2) 2x4	(10) 1/4" x 2 1/2" SDS SCREWS	5/8" Ø	1' - 0"	4565
REMARKS						

SCALE: **A** 
SCALE OF FEET

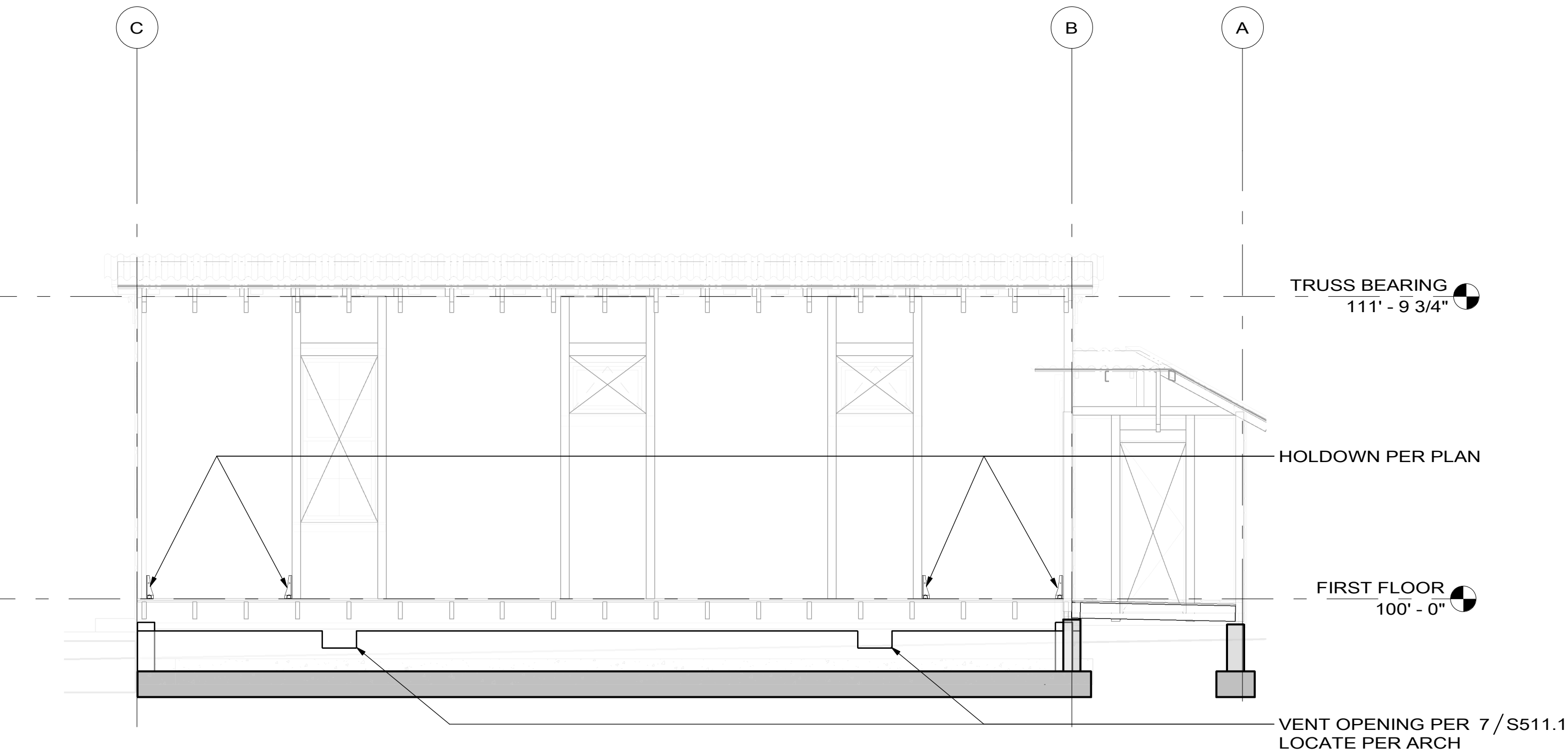


DESIGNED: CMS GAAD JSS / CMS TECH REVIEW: JSS DATE: 01/16/2026	SUB SHEET NO. S101.1	TITLE OF SHEET FOUNDATION & FLOOR FRAMING PLAN - PHASE 1 BEAR VALLEY SCHOOL REHABILITATION PINNACLES NATIONAL PARK	DRAWING NO. XXX XXXXXX PMIS/PKG NO. 331043 SHEET 9 OF 12
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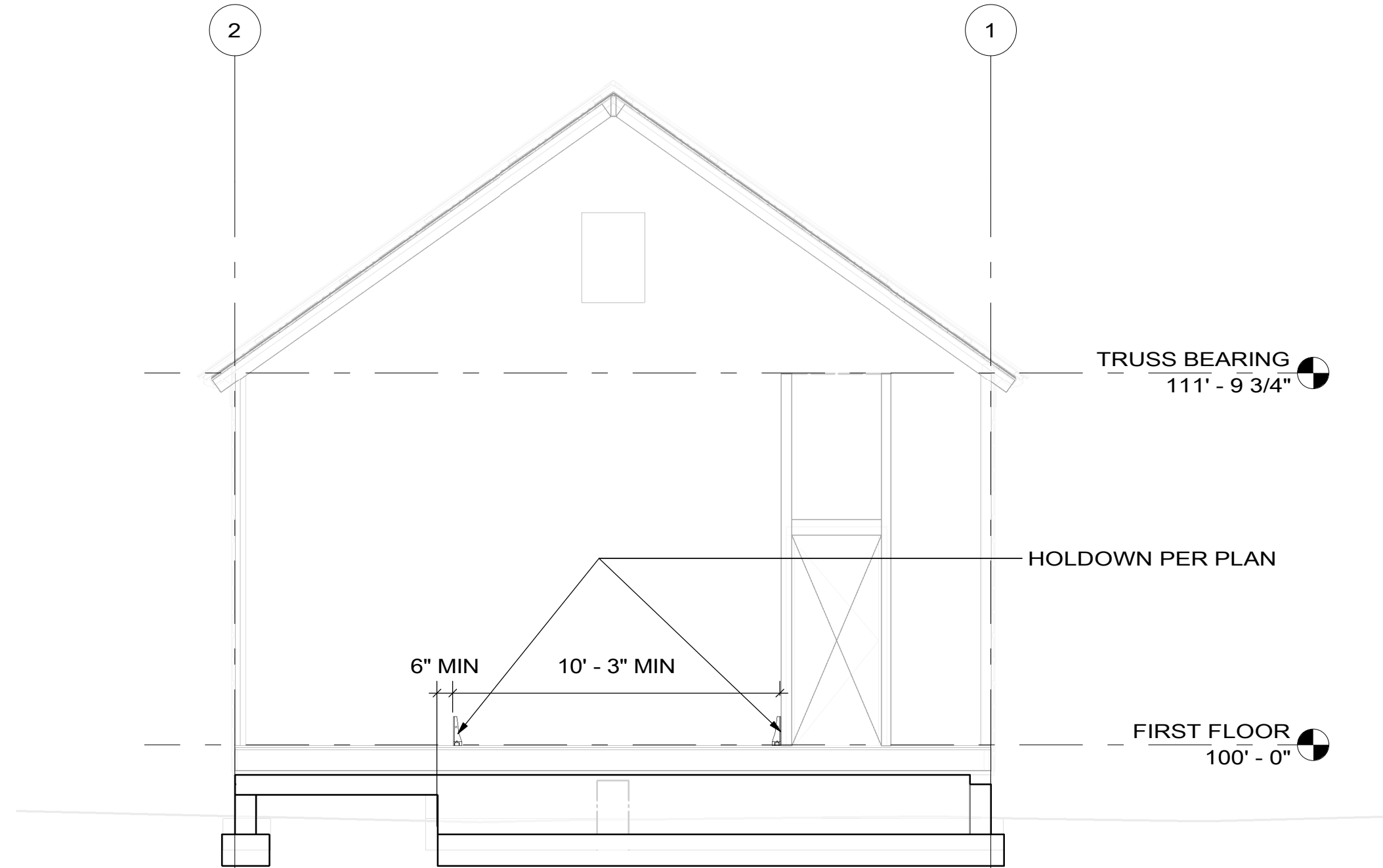
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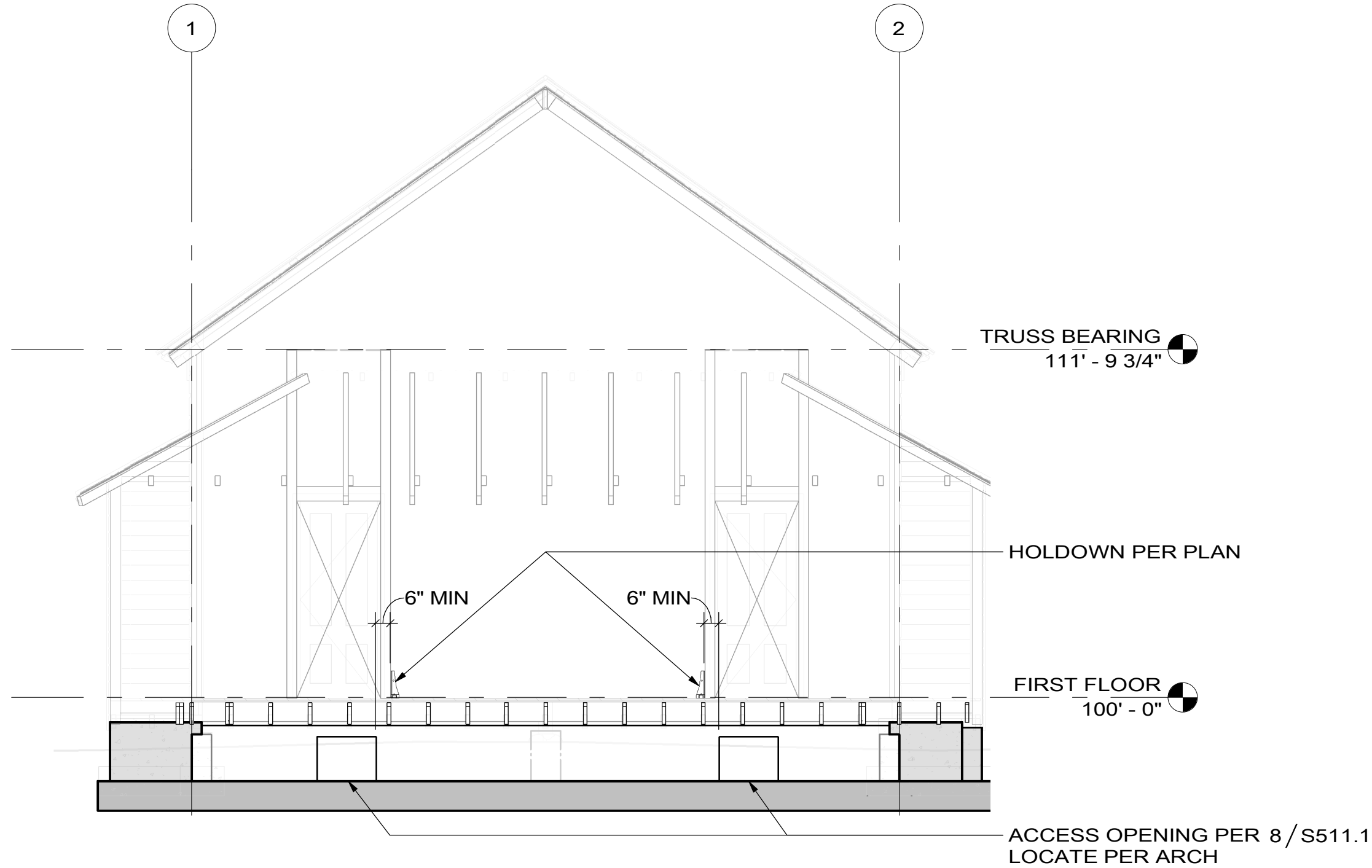
3 GRID 2 SHEAR WALL ELEVATION
SCALE A



4 GRID 1 SHEAR WALL ELEVATION
SCALE A



1 GRID C SHEAR WALL ELEVATION
SCALE A



2 GRID B SHEAR WALL ELEVATION
SCALE A

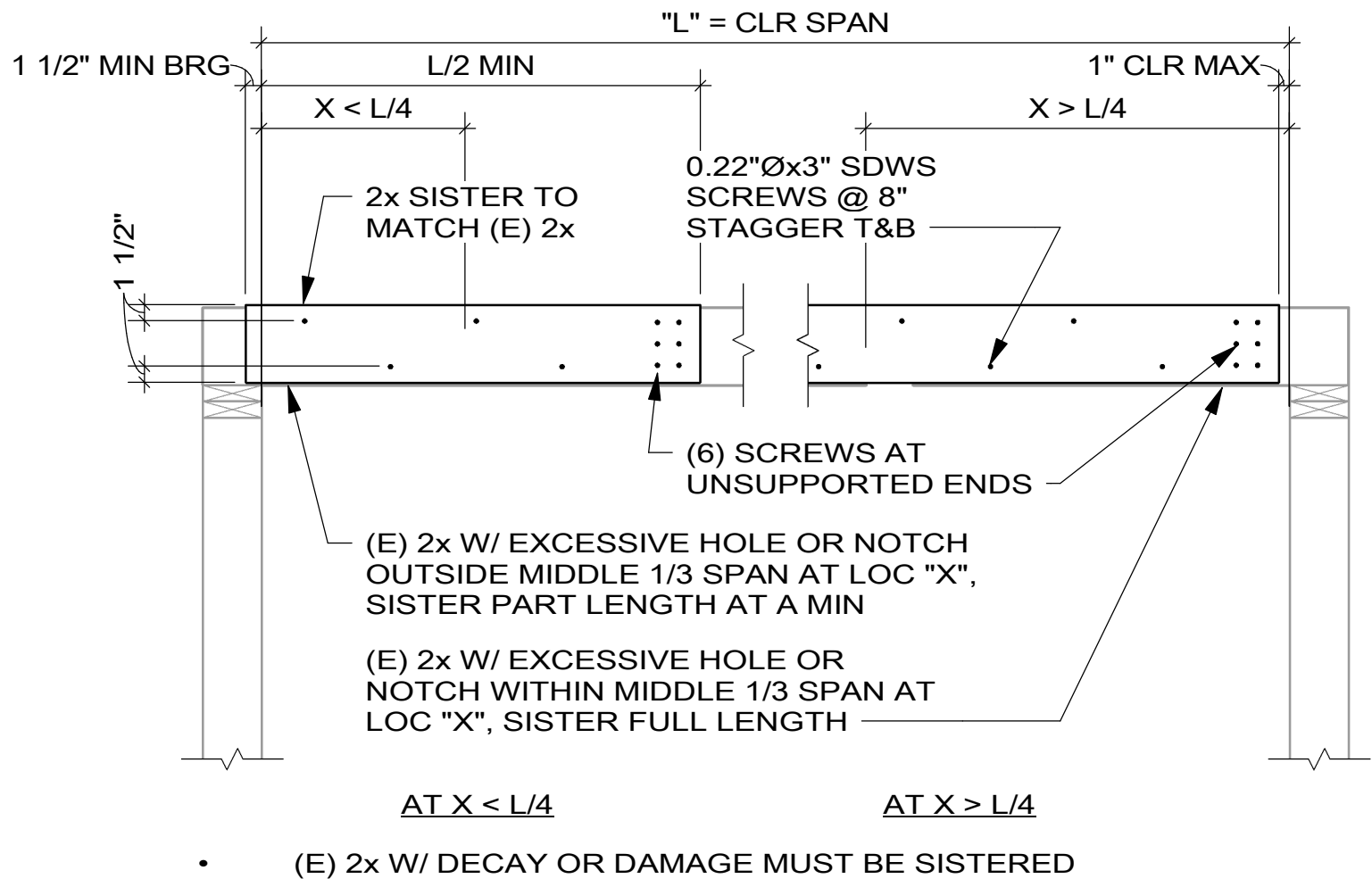
- ALL ITEMS NOT NOTED AS (E) EXISTING ARE (N) NEW

HOLDDOWNS:

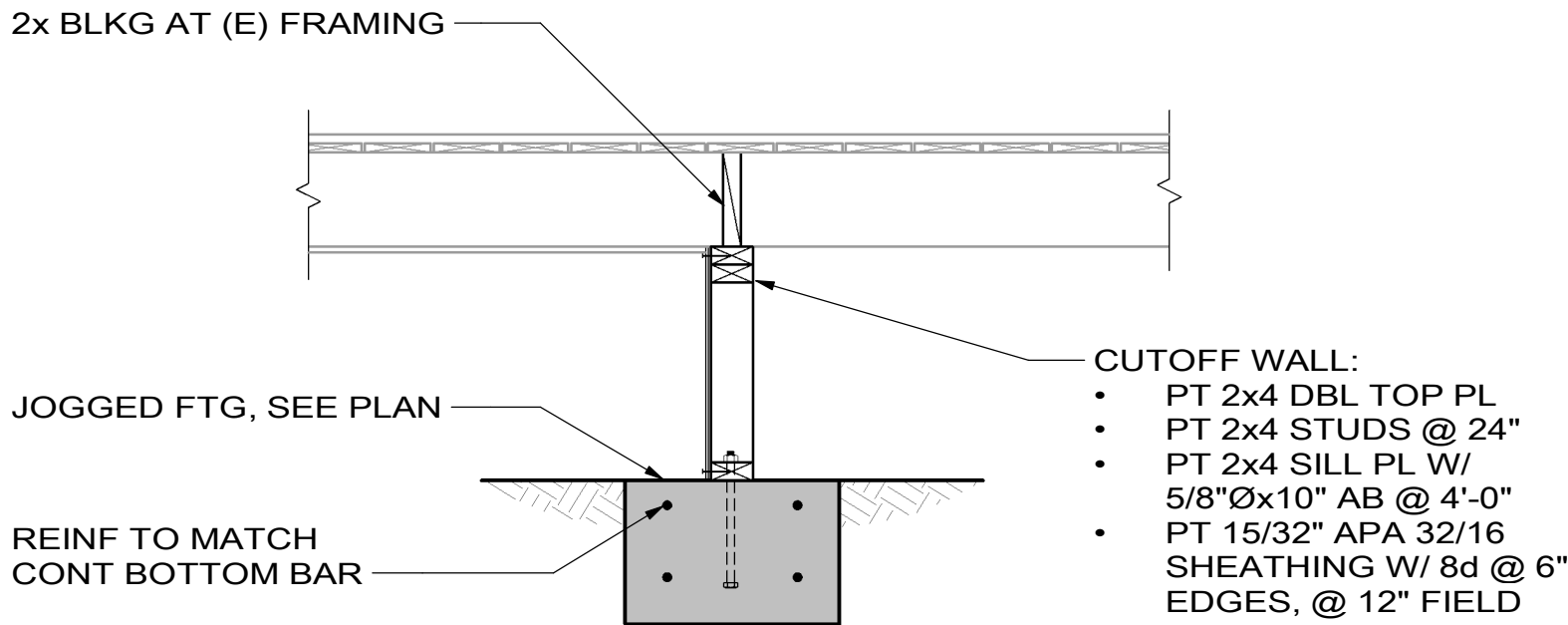
- REMOVE 2'-6" MAX OF (E) SHIPLAP AND ANY (E) SHEATHING FROM BOTTOM OF WALL TO INSTALL HOLDDOWNS. (N) SHEATHING AND SIDING TO BE INSTALLED IN PHASE 2



DESIGNED: CMS	SUB SHEET NO. S401.1	TITLE OF SHEET SHEAR WALL ELEVATIONS - PHASE 1 BEAR VALLEY SCHOOL REHABILITATION PINNACLES NATIONAL PARK	DRAWING NO. XXX XXXXXX
CAAD			PMIS/PKG NO. 331043
JSS / CMS			SHEET 10 OF 12
TECH REVIEW: JSS			
DATE: 01/16/2026			



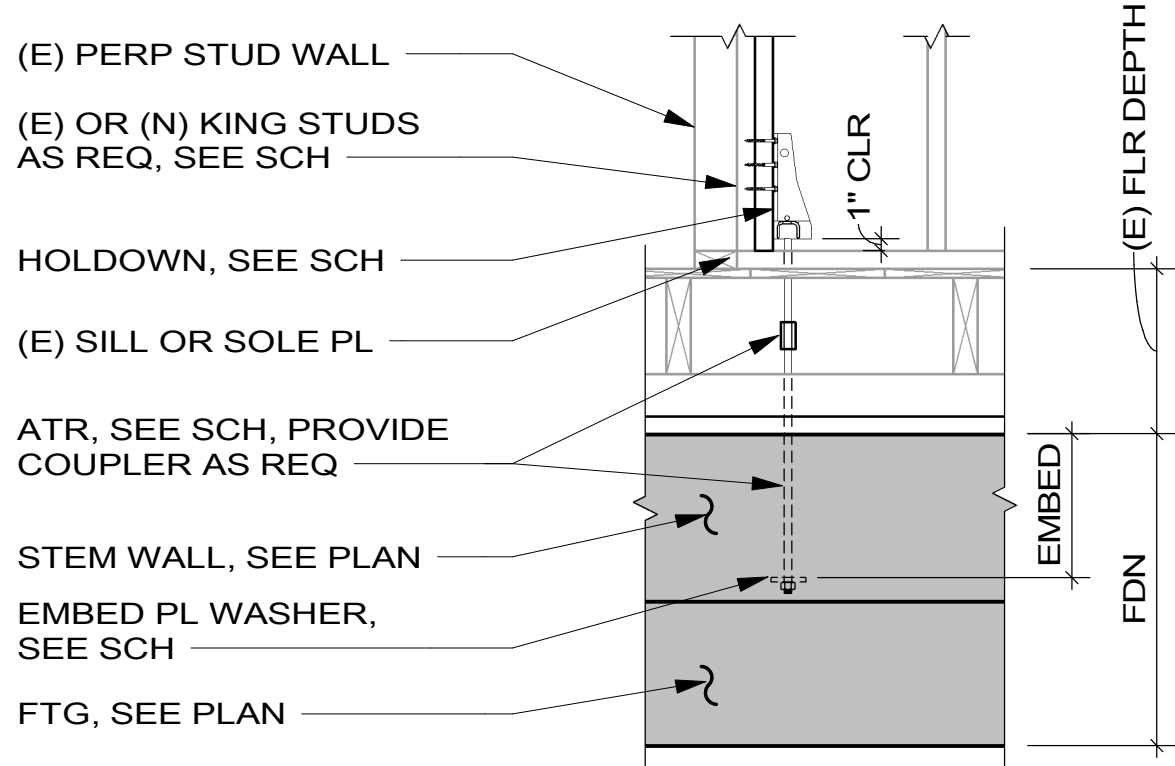
5 DECAY OR DAMAGE JOIST STRENGTHENING
SCALE A



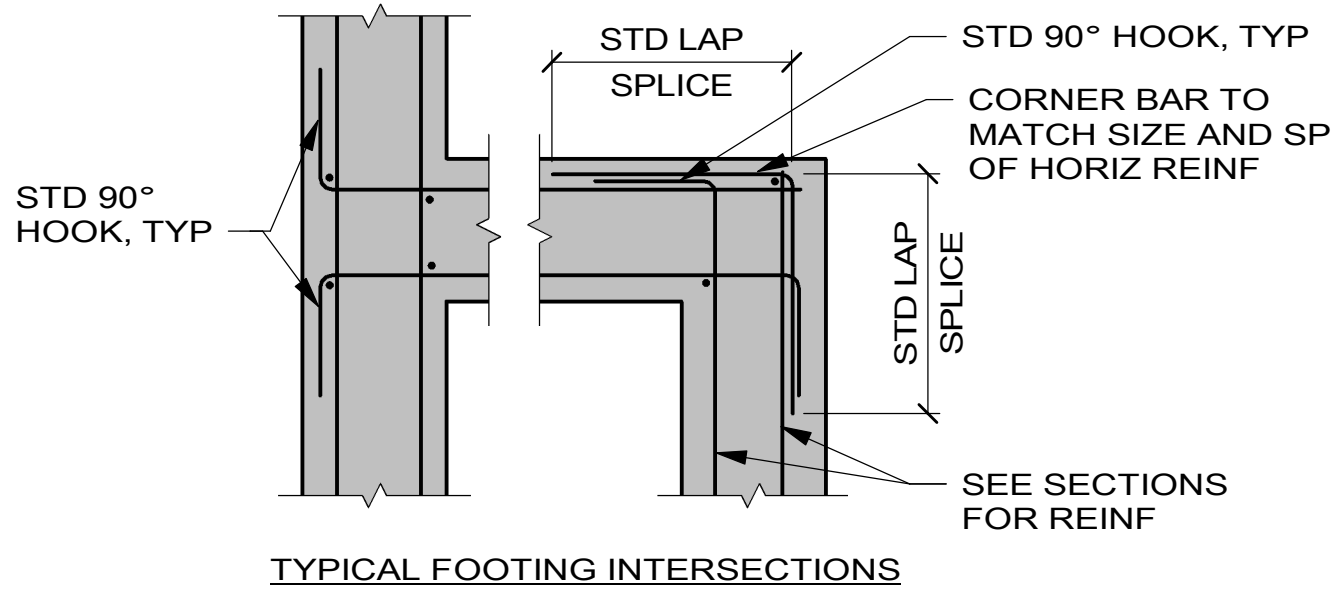
6 FLOOR AT JOGGED CUTOFF WALL & FOOTING
SCALE A

HOLDOWN SCHEDULE							
MARK	MODEL	NUMBER OF STUDS	FASTENING TO POST	THD ROD	EMBED	CAPACITY, lbs	REMARKS
H4	HDU4-SDS2.5	(2) 2x6, (2) 2x4	(10) 1/4" x 2 1/2" SDS SCREWS	5/8" Ø	1' - 0"	4565	

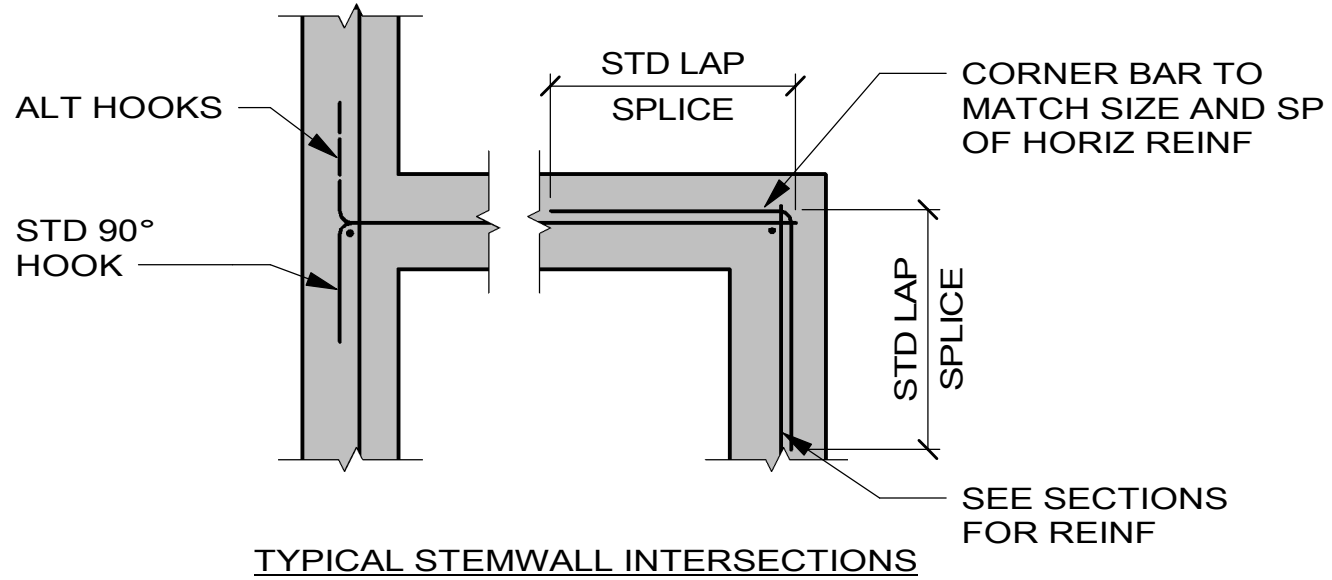
HARDWARE TO FRAMING MEMBERS AND FOUNDATION



7 HOLDOWN SCHEDULE
SCALE A



1 CONC INTERSECTIONS PLAN DETAIL
SCALE A



FOOTING SCHEDULE				
MARK	WIDTH	LENGTH	THICKNESS	REINFORCING
F18	1' - 6"		1' - 0"	(2) #5 CONT BOT

FOOTING NOTES:

- CENTER FOOTINGS UNDER STEMWALLS, TYPICAL UNLESS NOTED OTHERWISE
- LAPPED BOARD FORMING NOT ALLOWED

2 FOOTING SCHEDULE
NO SCALE

TYPICAL CONCRETE REINFORCING LAP LENGTHS (UNO)						
BAR SIZE	TYPE	F _c = 3000 PSI (TOP)	F _c = 3000 PSI (OTHER)	F _c = 4000 PSI (TOP)	F _c = 4000 PSI (OTHER)	F _c = 5000 PSI (TOP)
#3	EMBED	22	17	19	15	17
#3	LAP	28	22	24	19	22
#4	EMBED	29	22	25	19	22
#4	LAP	37	29	32	25	29
#5	EMBED	36	28	31	24	28
#5	LAP	47	36	40	31	36
#6	EMBED	43	33	37	29	33
#6	LAP	56	43	48	37	43
#7	EMBED	63	48	54	42	49
#7	LAP	81	63	70	54	63
#8	EMBED	72	55	62	48	55
#8	LAP	93	72	80	62	72

- NOTES:
- TOP BARS ARE HORIZONTAL BARS WITH MORE THAN 12 INCHES OF FRESH CONCRETE CAST BELOW BAR
 - TABULATED VALUES ARE BASED ON GRADE 60 NON-EPOXY-COATED REINFORCING BARS AND NORMAL WEIGHT CONCRETE
 - VALUES ARE IN INCHES

3 REINF LAP SPLICE SCHEDULE
NO SCALE

STANDARD HOOKS		STIRRUPS & TIE HOOKS			
DETAILING DIMENSION		180°	90°	180°	90°
	180°	(J)	(A OR G)	(J)	(A OR G)
4db OR 2 1/2" MIN					
DETAILING DIMENSION					
	90°				
A OR G					
12db					
MIN D = 6 db FOR #3 THROUGH #8					

BAR SIZE	D	180° (J)	90° (A OR G)	180° (J)	90° (A OR G)
#3	2 1/4"	3"	6"	2 1/4"	4 1/8"
#4	3"	4"	8"	3"	4 1/2"
#5	3 3/4"	5"	10"	3 3/4"	5 5/8"
#6	4 1/2"	6"	1'-0"	6"	1'-0"
#7	5 1/4"	7"	1'-2"	7"	1'-2"
#8	6"	8"	1'-4"	8"	1'-4"

ALL GRADES OF STEEL
D = FINISHED INSIDE BEND Ø
db = NOMINAL BAR DIAMETER

DETAILING DIMENSION	
	180°
4db OR 2 1/2" MIN	
DETAILING DIMENSION	
	135°
6 db OR 3" MIN	
MIN D = 4 db FOR #3 THROUGH #5	

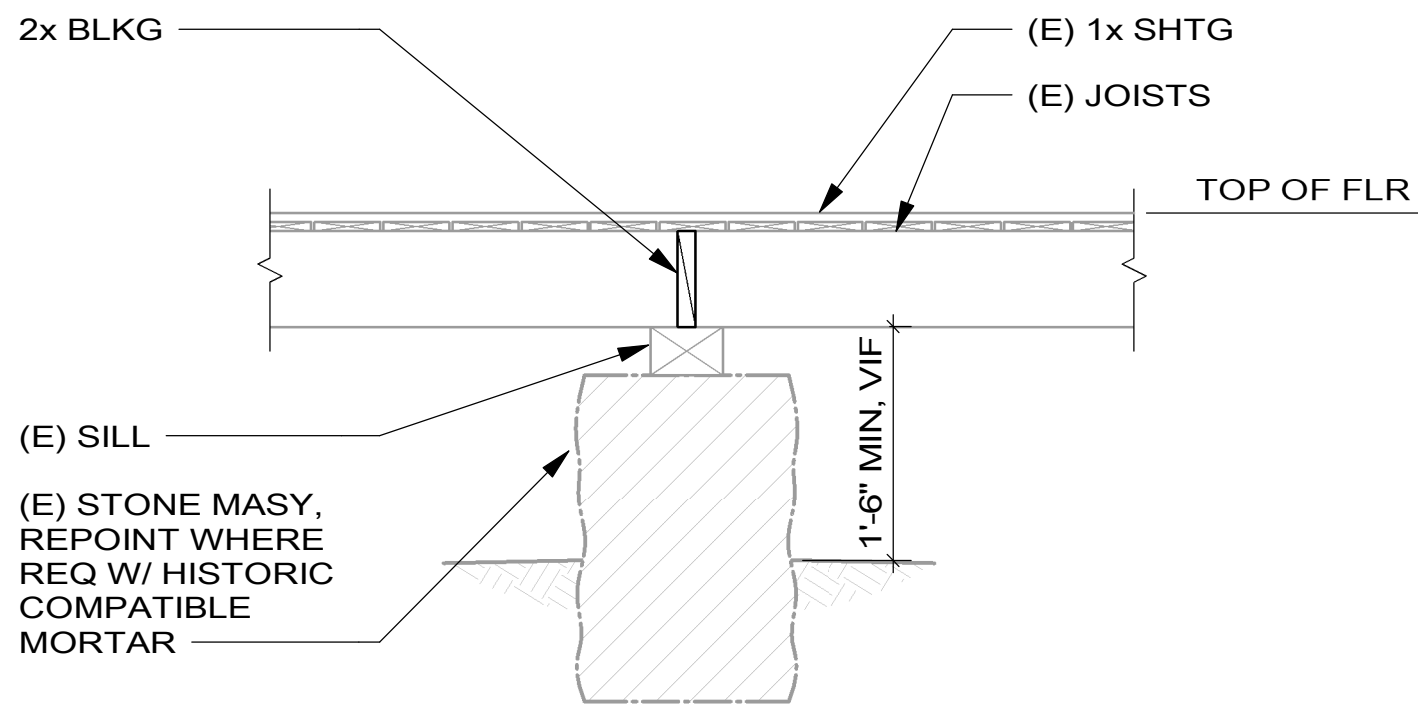
4 REINF HOOK SCHEDULE
NO SCALE

SCALE: A 1 0 1 2 3
SCALE OF FEET



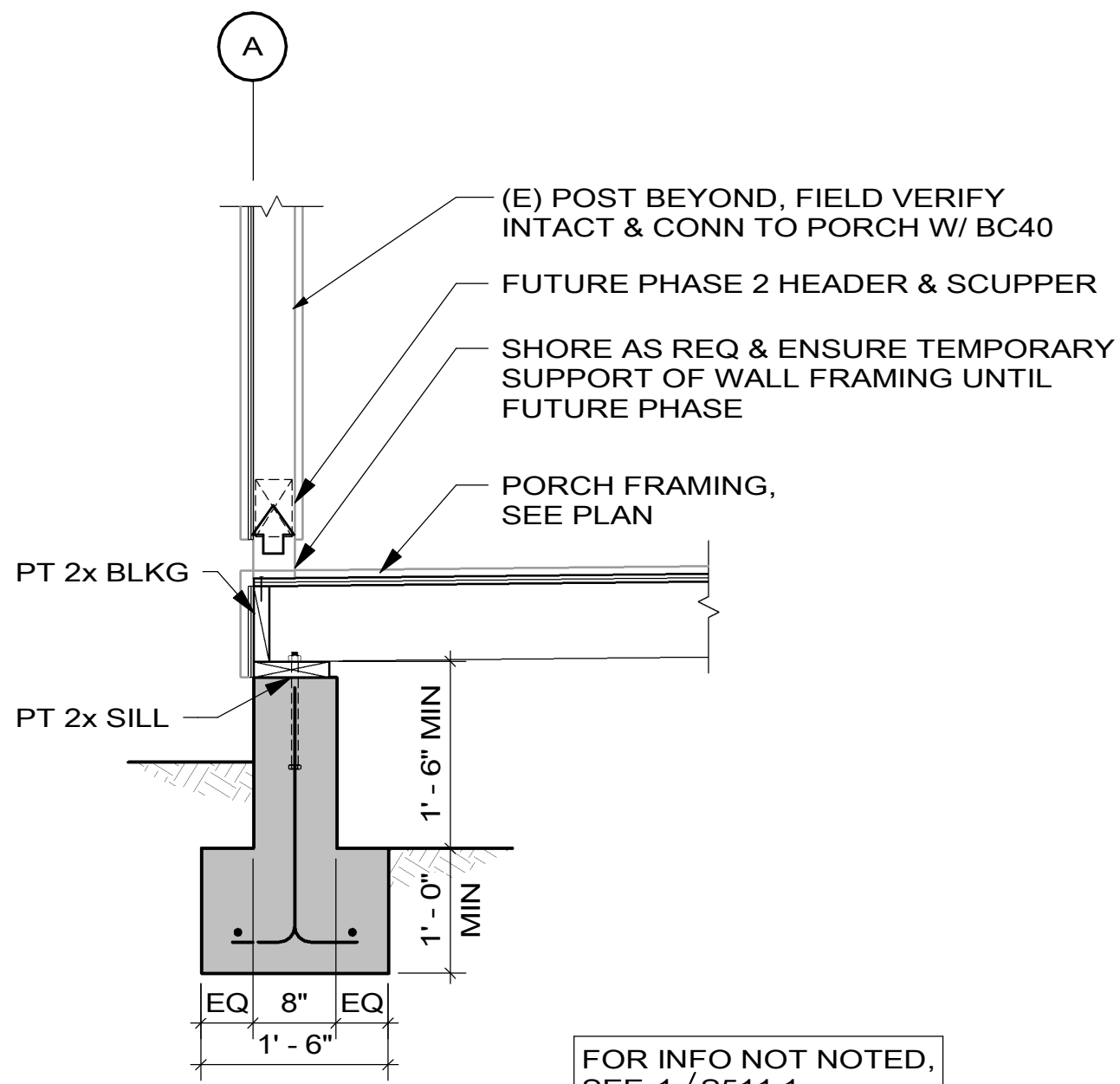
DESIGNED: CMS	SUB SHEET NO.	TITLE OF SHEET TYPICAL DETAILS - PHASE 1	DRAWING NO. XXX XXXXXX
GAAD			PMIS/PKG NO. 331043
JSS / CMS			SHEET 11 OF 12
TECH REVIEW: JSS			
DATE: 01/16/2026			

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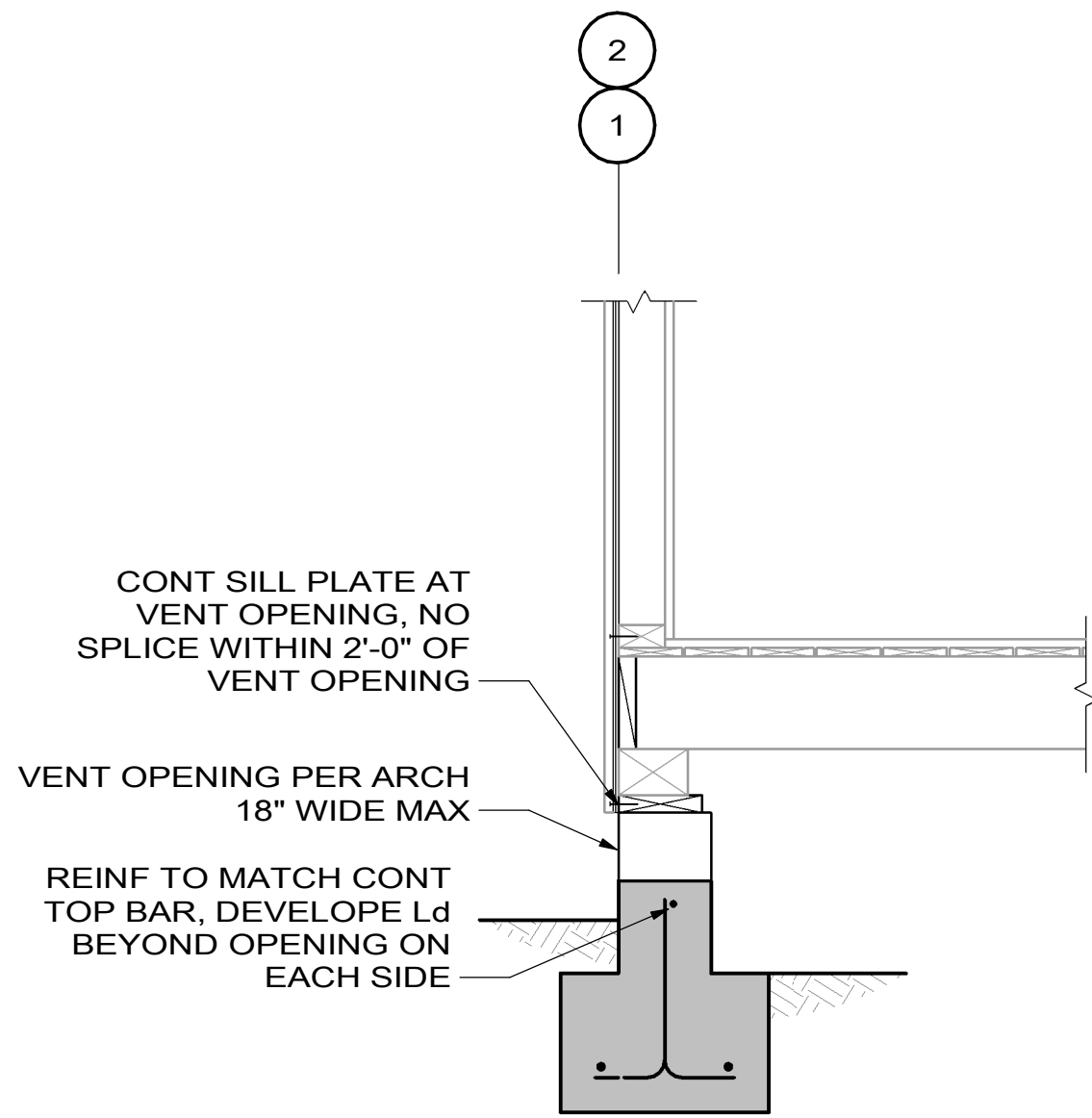
5 FLOOR AT (E) INT FDN

SCALE (A)



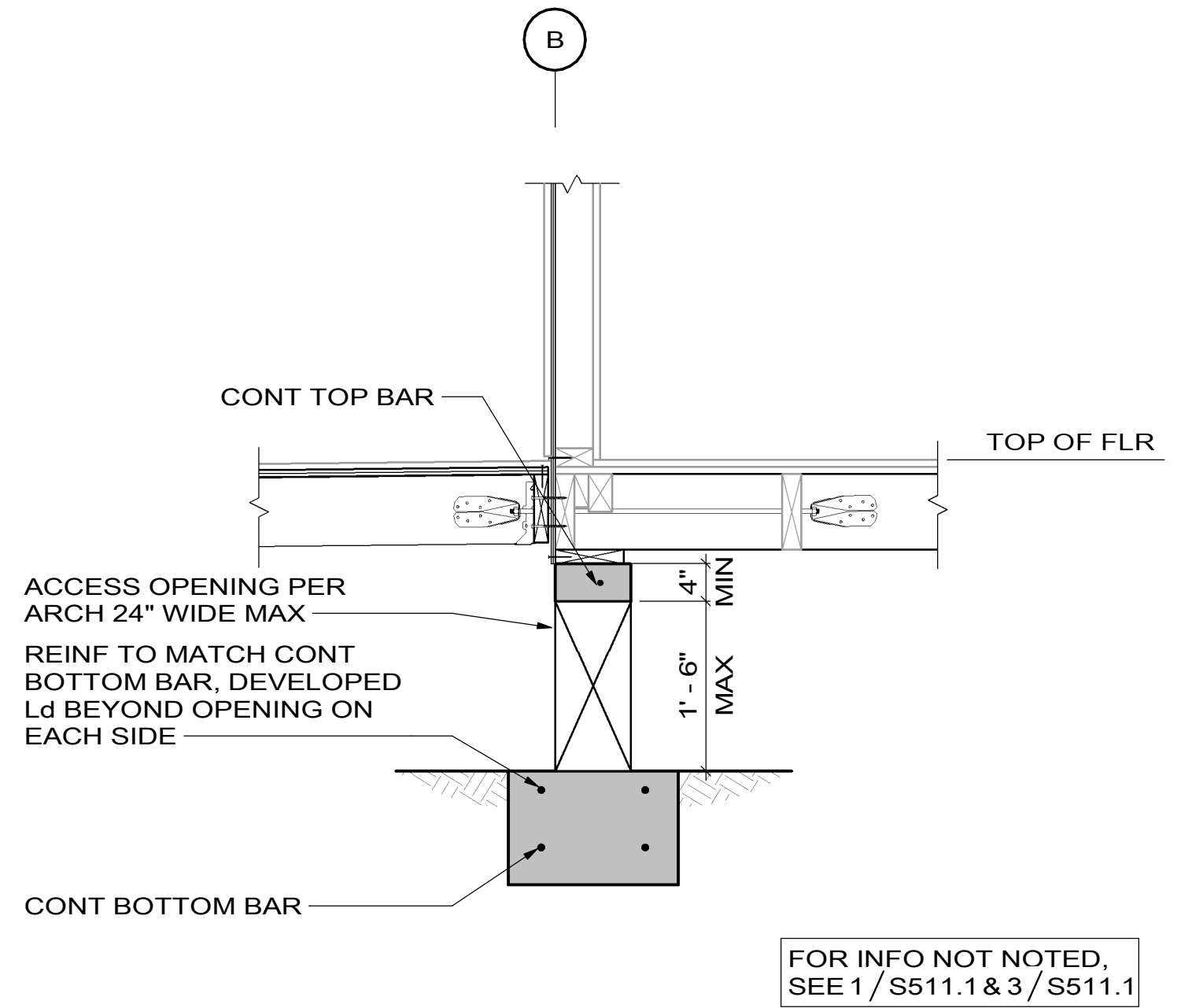
6 FLOOR AT EXT FDN

SCALE (A)



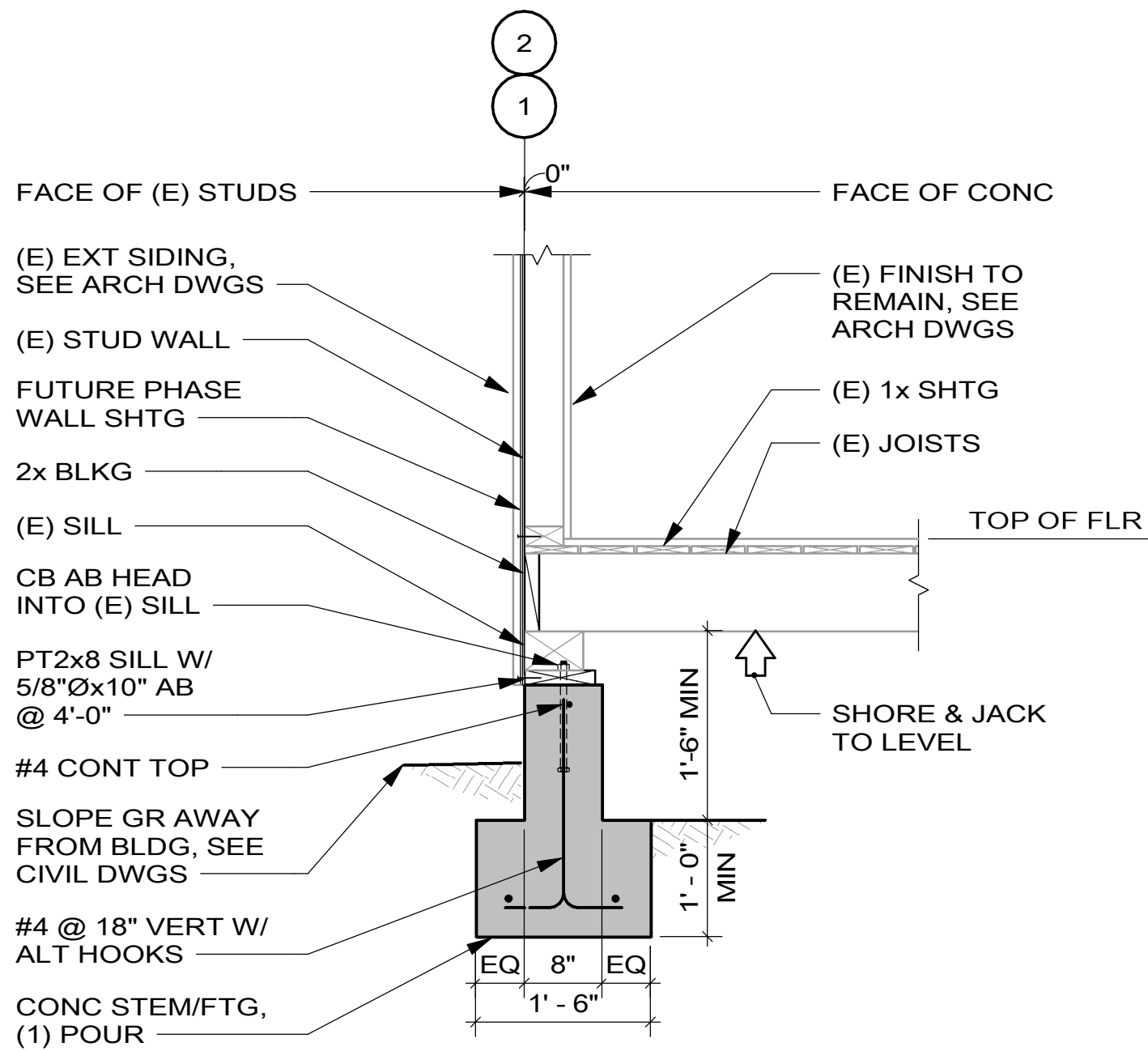
7 FLOOR AT EXT FDN

SCALE (A)



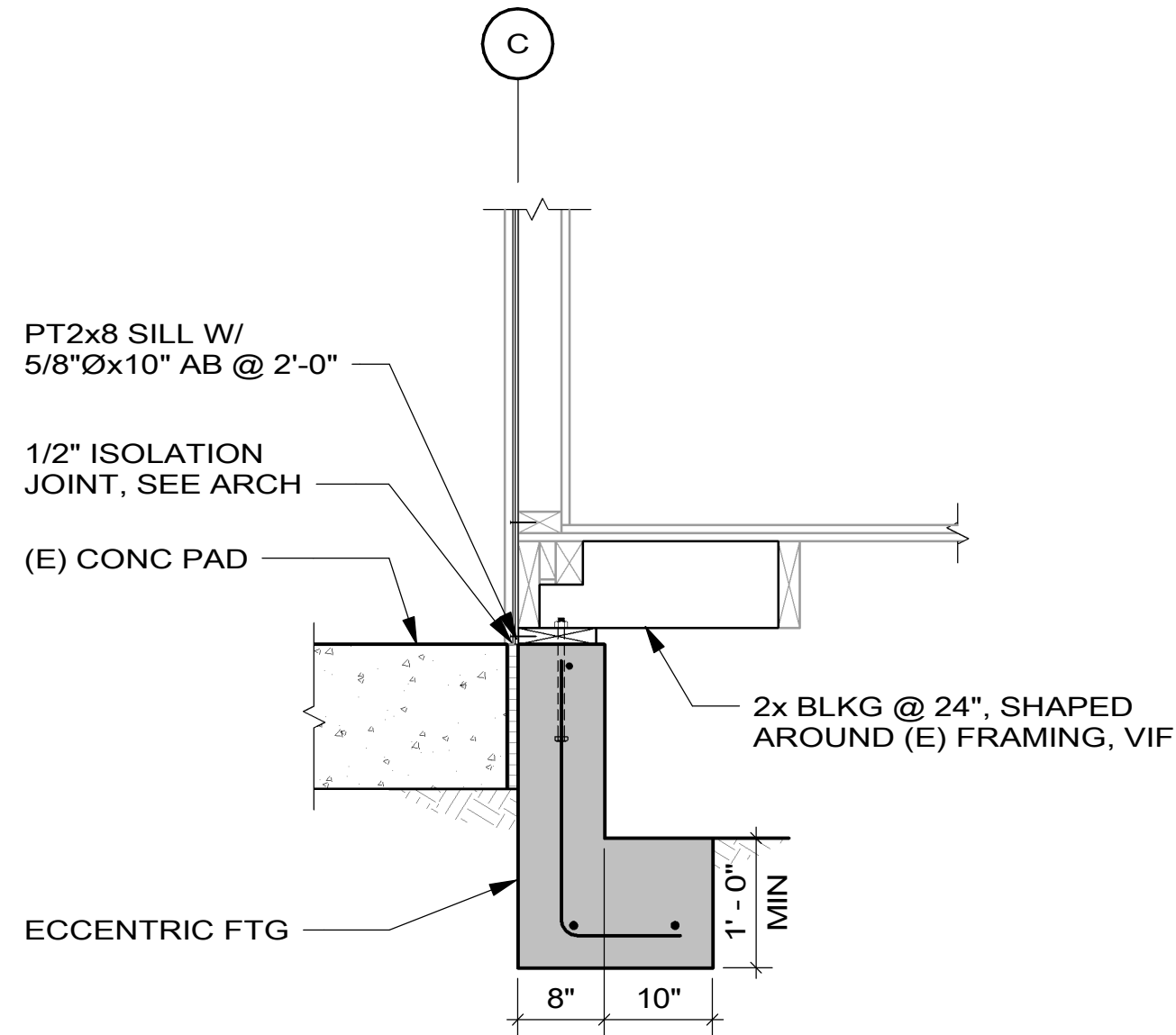
8 FLOOR AT FDN/PORCH - ACCESS OPENING

SCALE (A)



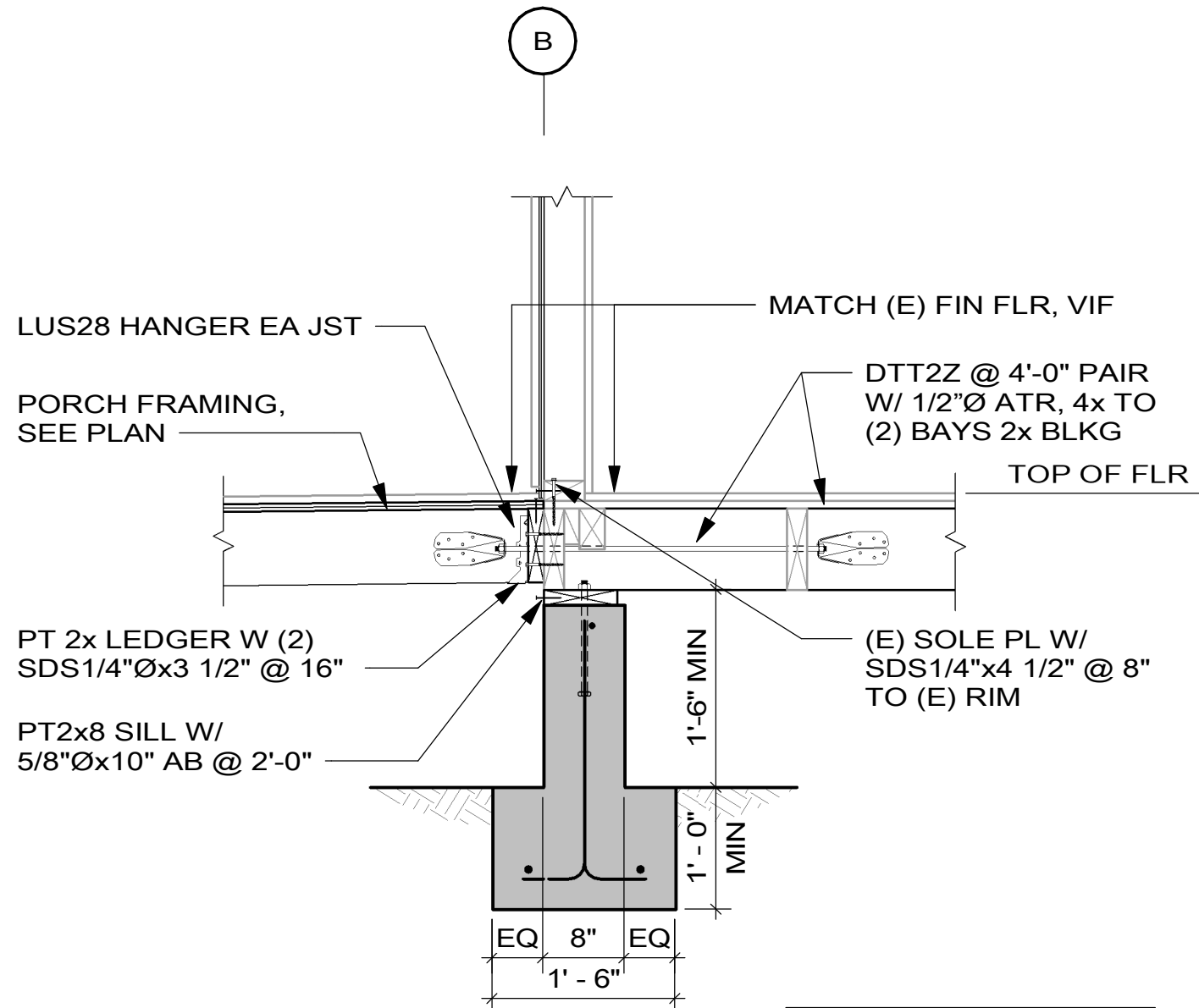
1 FLOOR AT EXT FDN

SCALE (A)



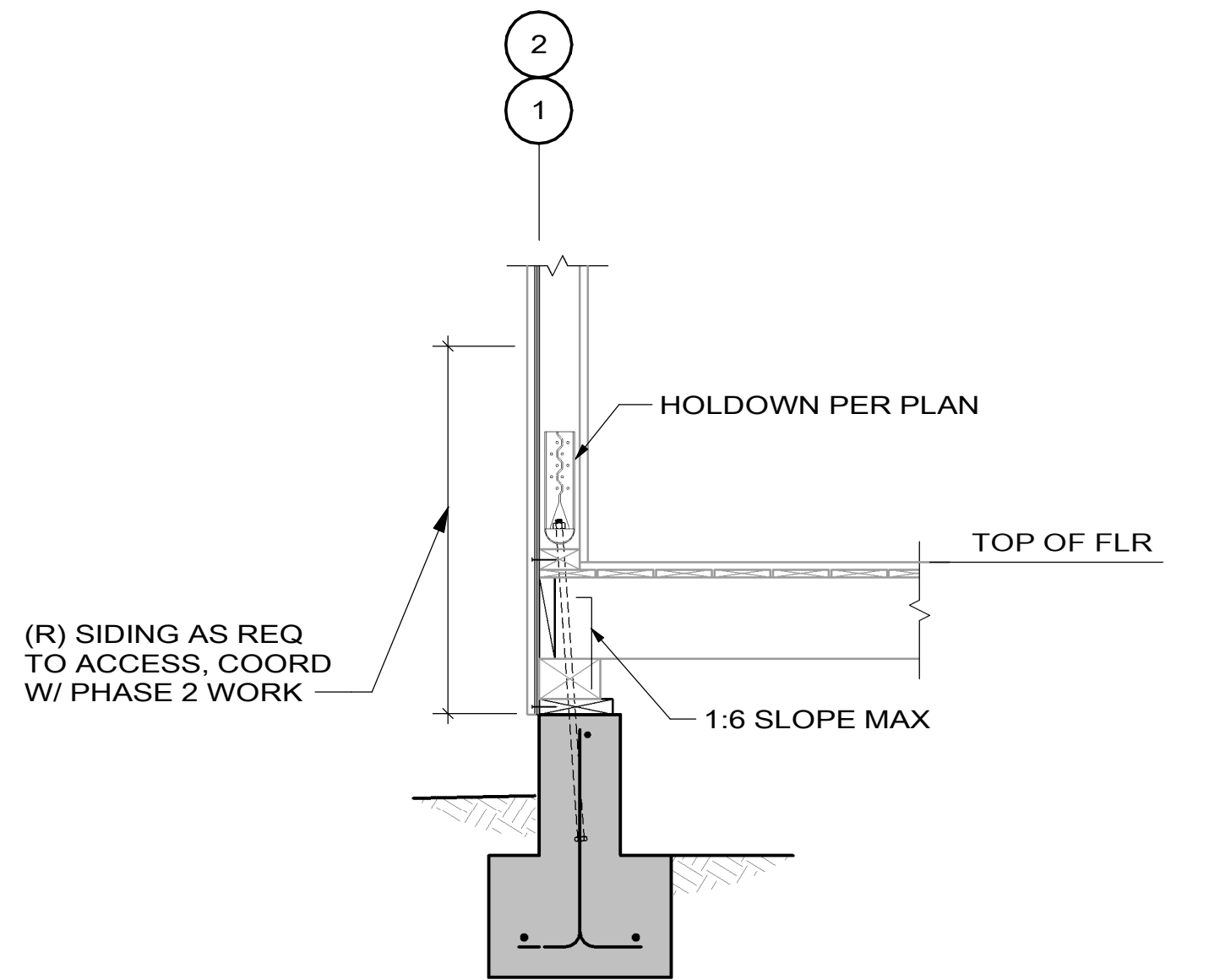
2 FLOOR AT EXT FDN

SCALE (A)



3 FLOOR AT FDN/PORCH

SCALE (A)



4 FLOOR AT EXT FDN

SCALE (A)

SCALE: (A) 1 0 1 2 3
SCALE OF FEET



DESIGNED: CMS	SUB SHEET NO.	TITLE OF SHEET FOUNDATION SECTIONS - PHASE 1	DRAWING NO. XXX XXXXXX
TECH REVIEW: JSS	S511.1	BEAR VALLEY SCHOOL REHABILITATION PINNACLES NATIONAL PARK	PMIS/PKG NO. 331043
DATE: 01/16/2026			SHEET 12 OF 12