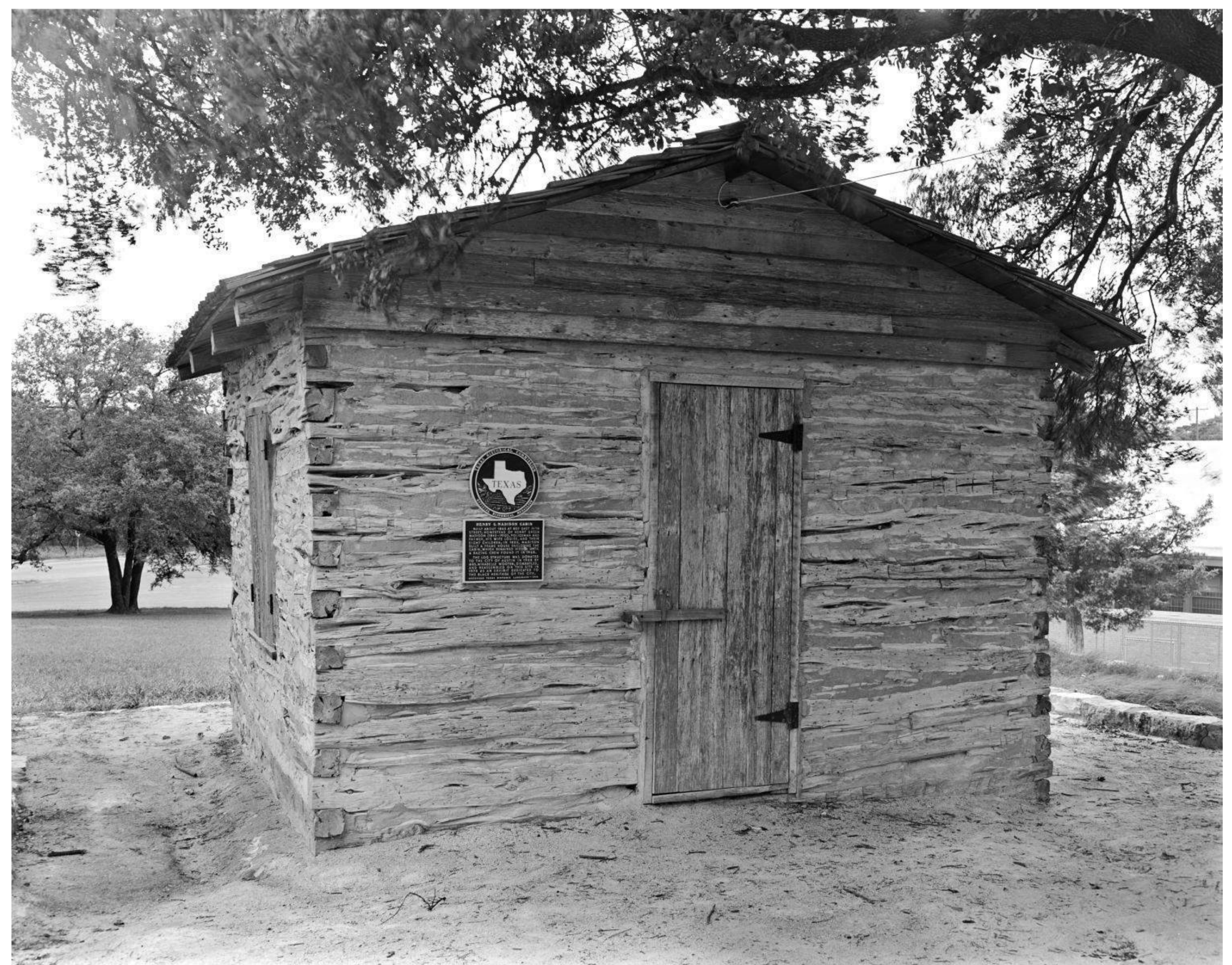
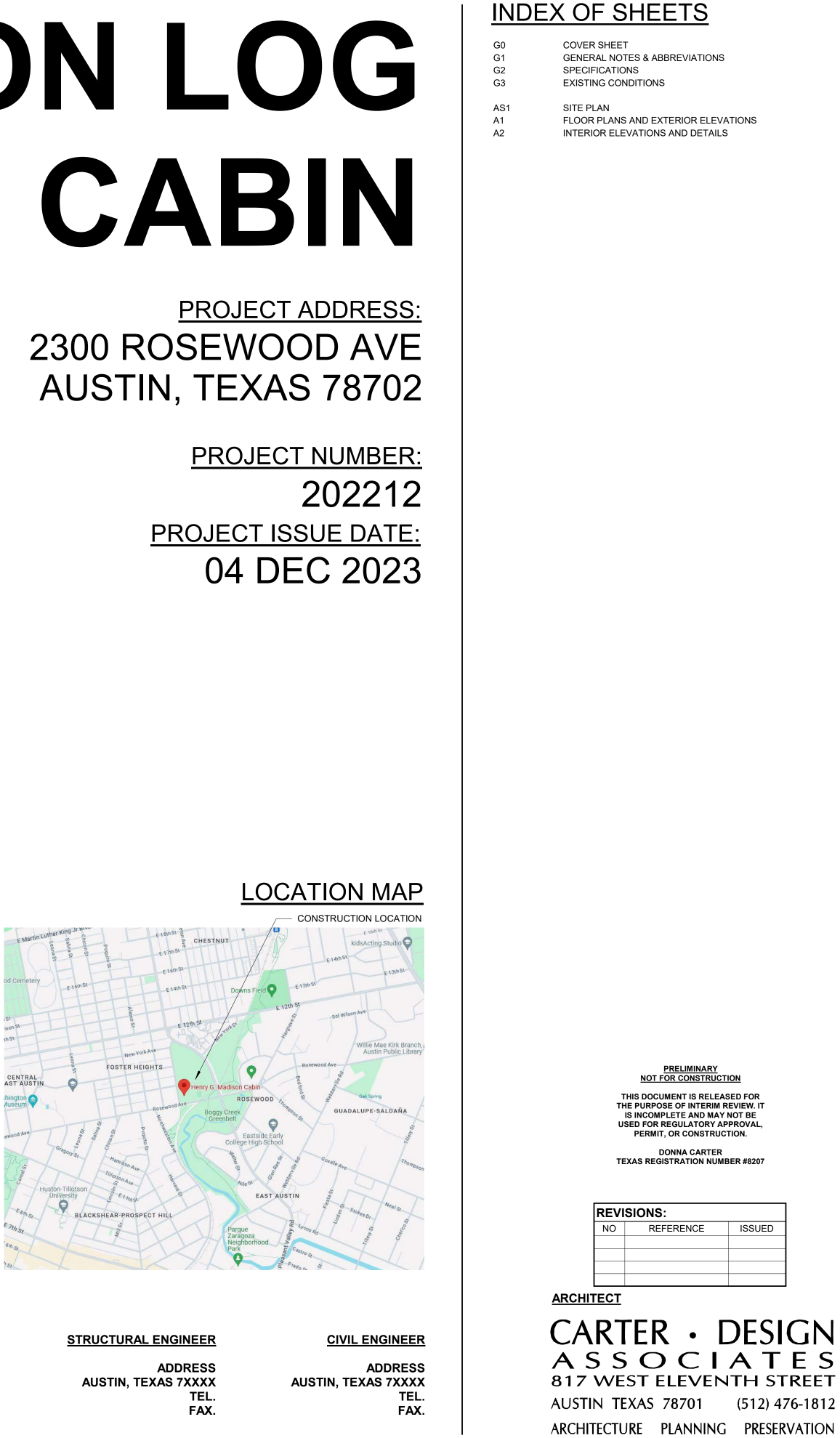
HENRY G. MADISON LOG





ABBREVIATIONS

	@ @.F.F., @FF ABV. ACOUST. A/C ADA ADMIN. A/P/F/S. A.F.F., AFF ALUM. ARCH(L). ASST. A-V BD. BET. BHL BLDG. BLK. BLKG BM(S). B.O.C. BOT. BSMT. BTWN. CL C. C.J., CJ C.O.A. CAB. CAL. CCTS. CHAN. CLG. C.J., CJ C.O.A. CAB. CAL. CCTS. CHAN. CLG. CMU, C.M.U. CONC. CONN. CONST. CONT. CONT. CORD. CORR. CTR(D).	ADMINISTRATION	IG H DISABILITIES ACT SE SIZE/STARTER SIZE OOR HITECTURAL	EWC EXH. EXP. EXT. EXTING. FEC F.F. (E.) FH., F.H. FHC FIN. FIX. FLUOR. F.O.C. FT. FURR. FXD. G.C. GA. GALV. GFI. GLZ. G.P.M. GR. GRND. GYP. H.C.; H/C HORIZ. HR. HRDWD. HT. IN. INFO INSULA.; INSUL. INT. JAN. JST JT., JNT LAM. LAV. LBS. LF, L.F. LT.	ELECTRIC WATER CO EXHAUST EXPANSION EXTERIOR EXTINGUISHER FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE HYDRANT FIRE HOSE CABINET FINISH FIXTURE FLOOR FLUORESCENT FACE OF CURB FOOT, FEET FURRING FIXED GENERAL CONTRACT GAUGE GALVANIZED GROUND FAULT INTER GALLONS PER MINUTI GRADE GROUND FAULT INTER GALLONS PER MINUTI GRADE GROUND GYPSUM HANDICAPPED HORIZONTAL HOUR HARDWOOD HEIGHT INCHES INFORMATION INTERIOR JANITOR JOIST JOINT LAMINATE LAVATORY POUNDS LINEAR FEET LIGHT	CABINET EVATION) 'OR RRUPT	P.P., PP P.S.F. P.U.E. PC. PG. PL. PLAS. PLUM. PLYWD. PNT PREFAB. PRO. PVC. R. R.O.W. RCP., R.C.P. R.D. RECOM. REF. REINF. REQD. RM. R.R. S. S.B.L. SAN. SC. SCHED. SF. SHT. SHWR. SIM. SN. S.O.S. SQ. STD. STGT. STIFF. STL. STOR. STRUCT. SW.
	CU. CVR. DET. DIAG. DIA. DISP. DIV. DN. DORM. DP. D.S. DW DWG. DWLS. E. EA. EJ., E.J. ELEV. ENGR. EQ. ESM'T.	COPPER COVER DETAIL DIAGONAL(LY) DIAMETER DISPENSER DIVISION DOWN DORMITORY DEEP DOWNSPOUT DISHWASHER DRAWING DOWELS EAST EACH EXPANSION JOIN ELEVATION ENGINEER EQUAL EASEMENT	Т	MAX. MANUF. MECH. M.E.P. MFR. MGR. MH. MIN. MISC. M.O. MTD. MTD. MTL. N. NIC N.T.S. NF. NO. O.C. O.H. OPNG. OPP.	MAXIMUM MANUFACTURER MECHANICAL MECHANICAL, ELECTF MANUFACTURER MANAGER MANHOLE MINIMUM MISCELLANEOUS MASONRY OPENING MOUNTED METAL NORTH NOT IN CONTRACT NOT TO SCALE NON-FUSED NUMBER ON CENTER OVERHEAD OPENING OPPOSITE		SWR TEL. TL. T.O.B.(M.) T.O.S. TOT. TS TW. TYP. UL U.N.O., UNO VCT VERT. W/ W W.R. W.W.F. WD. WP. WT.
View Name 1/8" = 1'-0"	DRAWING 1	SYMBO	LS 0	COLUMN GRID	IDENTIFIER	1. MEASURE, FIE PRIOR TO DE	ELD VERIFY, AND DC
PLAN TRUE	NORTH ARF	ROWS	ROOM NAME	FLOOR PLAN F	ROOM IDENTIFIER	 DECONSTRUC CATALOG, PA NOTE ORIGIN ALL UNDAMAC DOCUMENTEI 	ARE GIVING FOR ES CT, SALVAGE, LABEL LLET AND PROTECT AL LOCATIONS. GED CHINKING MATE D, AND PALLETED TO S TOO DETERIORAT
<u>FINISH FLOOR</u> 100' - 0" <u>FINISH FLOOR</u> 100' - 0" 100' - 0"		I IDENTIFIER	100 8'-0"	RCP ROOM ID	ENTIFIER	ELEMENTS AN 6. USE THE SEC	D MATERIALS SHAL ND RETAINED UNTIL RETARY OF INTERIC CTION AND GUIDELII
1 (A-101)	ELEVATION	MARKERS	(101) (1i) 1i	DOOR IDENTIF WINDOW IDEN WALL CONSTF		BUILDINGS. 7. ALL WORK DO SOI STATED F PROFESSION EXPERIENCE OF THIS IMPO	ONE BY STATUTORIL PROFESSIONAL QUA ALS SHALL HAVE TH LEVEL PROVIDING S PRTANCE AND COMP CTORS SHALL DEMC
SI 1 / A101		UT MARKER	<	SLOPE ARROV	V	WITH THE PRO	PROVIDING CONSTI OJECT. 1 THE FOLLOWING S
1 A-101	DETAIL CAL	L-OUT MARKER				8A. RECONSTRUC NON-SURVIVI AND PHYSICA RECONSTRUC	CTION WILL BE USEI NG PORTIONS OF A L EVIDENCE IS AVA CTION WITH MINIMAI CTION IS ESSENTIAL TY.
			APPLICABLE CO ODES AND THE ASSOC	IATED		8B. IDENTIFY AND ARE ESSENTI RESOURCES ALL INFORMA RECONSTRUC	EVALUATE THOSE AL TO AN ACCURAT CANNOT BE DECON TION REQUIRED FO CTION SHOULD BE D
		INTERNATIONAL BU INTERNATIONAL E> UNIFORM PLUMBIN UNIFORM MECHAN	JILDING CODE (IBC) 20 KISTING BUILDING CODE IG CODE (UPC) 2021 IICAL CODE (UMC) 202 ICAL CODE (NEC) 202	E (IEBC) 2021 21		SPATIAL RELA 8D. RECONSTRUC OF HISTORIC DOCUMENTAI CONJECTURA	NY REMAINING HIST ATIONSHIPS. CTION WILL BE BASE FEATURES AND ELE RY OR PHYSICAL EV AL DESIGNS OR THE ROM OTHER HISTOR

NATIONAL ELECTRICAL CODE (NEC) 2020

INTERNATIONAL ENERGY CONSERVATION CODE (IECC) 2021

FLOOD HAZARD AREAS (CHAPTER 25-12, ARTICLE 3)

INTERNATIONAL WILDLAND-URBAN INTERFACE CODE (IWUIC) 2015

INTERNATIONAL FIRE CODE (IFC) 2021

POWER POLE POUNDS PER SQ. FT. PUBLIC UTILITY EASEMENT PHOTO CELL PAGE PLATE PLASTIC PLUMBING PLYWOOD PAINT PREFABRICATED PROTECTION POLYVINYL CHLORIDE REFRIGERATOR **RIGHT OF WAY** REINFORCED CONCRETE PIPE ROOF DRAIN RECOMMENDATION REFER TO **REINFORCED; REINFORCEMENT** REQUIRED ROOM RESTROOM SOUTH SETBACK LINE SANITARY SCALE SCHEDULED SQUARE FEET SHEET SHOWER SIMILAR SOLID NEUTRAL SIMILAR OPPOSITE SIDE SQUARE **STANDARD** SEALTIGHT STIFFENER STEEL STORAGE STRUCTURAL SUSPENDED SWITCH SEWER TELEPHONE

TWIST LOCK TOP OF BEAM TOP OF STEEL TOTAL TUBE STEEL TOP OF WALL TYPICAL UNDERWRITER'S LABORATORY

UNLESS NOTED OTHERWISE VINYL COMPOSITE TILE VERTICAL WITH WEST WATER RESISTANT WOVEN WIRE FABRIC

WOOD WEATHER PROOF

WEIGHT

ECONSTRUCTION (ALTERNATE)

DOCUMENT EXISTING CONDITIONS

ESTIMATING PURPOSES.

BEL TO MATCH NUMBERS ON DRAWINGS, CCT AS MUCH HISTORIC MATERIAL AND

ATERIAL SHALL BE DECONSTRUCTED, TO BE USED AS REQUIRED IN PLACES

ATED TO BE REINSTALLED. ALL BE PROTECTED FROM THE

TIL PROJECT IS COMPLETE.

RIOR (SOI) STANDARDS FOR ELINES FOR RECONSTRUCTING HISTORIC

RILY DEFINED DISCIPLINES SHALL MEET QUALIFICATIONS AND STANDARDS. ALL THE MINIMUM EDUCATION AND IG SERVICES ON HISTORICAL PROJECTS OMPLEXITY. ALL CONTRACTORS AND MONSTRATE A MINIMUM OF 5 YEARS' STRUCTION SERVICES ASSOCIATED

S SOI TREATMENT STANDARDS ARE TO

SED TO DEPICT VANISHED OR - A PROPERTY WHEN DOCUMENTARY

VAILABLE TO PERMIT ACCURATE MAL CONJECTURE AND SUCH IAL TO THE PUBLIC UNDERSTANDING OF

SE FEATURES AND ARTIFACTS WHICH ATE RECONSTRUCTION. IF SUCH ONSTRUCTED AND SALVAGED SAFELY FOR REPLICATION AND

E DOCUMENTED. STORIC MATERIALS, FEATURES, AND

ASED ON THE ACCURATE DUPLICATION ELEMENTS SUBSTANTIATED BY EVIDENCE RATHER THAN ON HE AVAILABILITY OF DIFFERENT ORIC PROPERTIES.

- THE ARCHITECT, ENGINEER OR OWNER SHALL NOT BE REPONSIBLE FOR, OR HAVE CONTROL OF, OR CHARGE OF CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, NOR FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNNECTION WITH THE WORK. THE ARCHITECT, ENGINEER OR OWNER SHALL NOT BE RESPONSIBLE NOR HAVE CONTROL OF THE CONTRACTOR, SUBCONTRACTORS OR ANY OF THEIR AGENTS OR EMPLOYEES, OR ANY OTHER PERSONS PERFORMING ANY OF THE WORK.
- 2. WORK SHALL COMPLY WITH APPLICABLE LOCAL, STATE, AND FEDERAL CODES AND ORDINANCES AND STANDARD SPECIFICATIONS OF ALL AGENCIES HAVING THE RESPONSIBILITY OF REVIEWING PLANS AND SPECIFICATIONS FOR CONSTRUCTION OF ALL ITEMS PER THESE PLANS AND SPECIFICATIONS IN THIS LOCALITY. COMPLY WITH ALL RECOMMENDED PRACTICES AS SET FORTH BY THE FOLLOWING, BUT NOT LIMITED TO: EPA, ASME, SMACNA, ASHRAE, NFPA, ALL LOCAL BUILDING, MECHANICAL, AND PLUMBING CODE, NATIONAL ELECTRICAL CODE, OSHA, AND REGULATIONS OF ALL GOVERNING BODIES AS THEY APPLY TO THIS PROJECT.
- THE CONTRACTOR IS REQUIRED TO TAKE DUE PRECAUTIONARY MEASURES TO PROTECT THE UTILITIES OR STRUCTURES AT THE SITE. INTERRUPTION OF UTILITY SERVICES IS NOT PERMITTED WITHOUT FULL COORDINATION WITH OWNER. SOME AREAS MAY REQUIRE WORK ON WEEKENDS OR OFF HOURS.
- 4. IT SHALL BE THE CONTRACTOR'S RESONSIBILITY TO NOTIFY THE OWNER OF ALL UTILITIES OR STRUCTURES CONCERNED BEFORE STARTING WORK. WHEN ANY EXISTING UTILITY REQUIRES ADJUSTMENT OR RELOCATION, THE CONTRACTOR SHALL NOTIFY THE PROPER UTILITY SERVICE AND COORDINATE HIS WORK ACCORDINGLY.
- 5. THE CONTRACTOR SHALL NOTIFY THE PROPER UTILITY IMMEDIATELY UPON BREAK OR DAMAGE TO ANY UTILITY LINE OR APPURTENANCE, OR THE INTERRUPTION OF THEIR SERVICE. IF EXISTING UTILITY CONSTRUCTION CONFLICTS WITH PROJECT REQUIREMENTS, CONTRACTOR SHALL NOTIFY OWNER SO THE CONFLICT MAY BE RESOLVED.
- 6. CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGE TO EXISTING PROPERTY BY HIS STAFF OR SUBCONTACTORS.
- THE CONTRACTOR SHALL OBTAIN ALL THE NECESSARY PERMITS AS REQUIRED FOR CONSTRUCTION OF THIS PROJECT.
- THE DESIGN AND PROVISION OF ALL TEMPORARY SUPPORTS SUCH AS BUYING BRACES, FALSEWORK, SUPPORTS AND ANCHORS FOR SAFETY LINES, CURBBING, SHORING, OR ANY OTHER TEMPORARY ELEMENTS REQUIRED FOR THE EXECUTION OF THE CONTRACT ARE NOT INCLUDED IN THESE DRAWINGS AND SHALL BE THE RESPONIBILITY OF THE CONTRACTOR. TEMPORARY SUPPORTS SHALL NOT RESULT IN THE OVERSTRESS OR DAMAGE OF THE ELEMENTS TO BE BRACED NOR ANY ELEMENTS USED AS BRACE SUPPORTS.

9. CONTRACTOR SHALL MEET ALL LOCAL NOISE ORDINANCES.

PROJECT NOTES

- MADISON LOG CABIN IS DESIGNATED AS A LOCAL AND STATE HISTORIC STRUCTURE. AS SUCH, ALL WORK SHALL MEET THE REQUIREMENTS OF THE SECRETARY OF THE INTERIOR'S STANDARDS FOR THE TREATMENT OF HISTORIC PROPERTIES.
 REFERENCE BEST PRACTICES FOR THE PRESERVATION AND REPAIR
- OF HISTORIC LOG CABINS AS STATED IN NATIONAL PARK SERVICE BRIEF 26 – THE PRESERVATION AND REPAIR OF HISTORIC LOG BUILDINGS.
- REFERENCE BEST PRACTICES FOR THE REPLACEMENT OF WOODEN SHINGLES AS STATED IN NATIONAL PARK SERVICE BRIEF 19 – THE REPAIR AND REPLACEMENT OF HISTORIC WOODEN SHINGLE ROOFS.
 IT IS THE INTENT OF THE PROJECT TO RETAIN THE HISTORIC AND
- "WEATHERED" LOOK OF THE CABIN, RETAINING AS MUCH HISTORIC AND EXISTING MATERIAL AS POSSIBLE. RETAIN, REPAIR, AND/OR CONSOLIDATE EXISTING WOOD AS A
- RETAIN, REPAIR, AND/OR CONSOLIDATE EXISTING WOOD AS A PRIORITY OVER REPLACEMENT.
- ASSESS EACH LOG INDEPENDENTLY TO DETERMINE IF CONDITION REQUIRES: NO REPAIR, MINOR REPAIR, MAJOR REPAIR OR FULL REPLACEMENT. PROVIDE A CATALOG OF DEFICIENCIES TO OWNER AND ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO START OF WORK.
- 7. IF MATERIAL DOES REQUIRE REPLACEMENT, REPLACEMENT TO BE VISUALLY WEATHERED, BUT OF SOLID CONDITION.
- 8. IT IS THE INTENT OF THESE DOCUMENTS TO SECURE THE CABIN IN A CLOSED MANNER THAT PREVENTS ENTRY FROM THE PUBLIC. ENTRY SHALL BE POSSIBLE BY OWNER FOR MAINTENANCE ONLY. THE PUBLIC WILL VIEW INTO THE CABIN ONLY, THEREFORE AN ACCESSIBLE PATH SHALL BE PROVIDED
- . THE CABIN WILL NOT BE INHABITED AND IS INTENDED AS VIEW "EXHIBIT ONLY".
- 10. WORK SHALL MEET THE REQUIREMENTS OF THE IBC AS REQUIRED BY THE AUTHORITIES HAVING JURISDICTION.
- 11. THE CABIN WILL BE PUT ON A NEW FOUNDATION PER 'S' SHEETS IN DOCUMENTS. STRAP BUILDING AS NEEDED FOR THIS PROCESS. ENSURE STRAPS DO NOT DAMAGE WOOD. INSTALL NEW PERMANENT NON VISIBLE BRACING AS DIRECTED OR AGREED TO BY ARCHITECT AND ENGINEER.
- 12. THE DESIGN INTENT OF THE NEW FOUNDATION IS TO GIVE THE IMPRESSION WHEN VIEWED FROM A DISTANCE THAT THE CABIN IS SITTING VERY CLOSE TO THE GROUND AS RESEARCH HAS SUGGESTED; HOWEVER AS ONE APPROACHES IT, THE CABIN ITSELF. THE FOUNDATION AREA WILL SLOPE TO DRAIN AND BE FILLED COVERING THE NEW DRAINAGE PLANE
- IT IS THE DESIGN INTENT FOR THE ROOF TO BE WATER TIGHT.
 IT IS THE DESIGN INTENT TO PROVIDE A SLOPING SIDEWALK PATH THAT CONNECTS TO THE EXISITING SITE AND PROVIDES AN ACCESSIBLE ROUTE FOR VISITORS.

HISTORIC PROJECT NOTES

- 1. CAREFULLY REMOVE ALL VEGETATION, WASP NESTS, MUD DAUBER NESTS.COB WEBS AND OTHER ORGANIC MATERIAL PRIOR TO START OF WORK EXAMINE AREAS FOR DAMAGE THEY MAY HAVE CAUSED. REPAIR DAMAGE AS NOTED OR CONTACT ARCHITECT FOR CLARIFICATION AS NEEDED.
- 2. ACTUAL FIELD CONDITIONS MAY VARY. PRIOR TO DEMOLITION OR START OF NEW WORK, VERIFY THE CONDITION OF EXISTING ELEMENTS TO BE AFFECTED. CONTACT ARCHITECT PRIOR TO START OF WORK, OR CONTINUING WORK IF ANY DISCREPANCIES BETWEEN EXISTING CONDITIONS AND DOCUMENTS ARE ENCOUNTERED.
- 3. THE CABIN SHALL BE TREATED FOR TERMINTES. BORATE TREATMENT. DO NOT DRILL HOLES IN OR DAMAGE EXISTING WOOD AS A RESULT OF TREATMENT.
- 4. TO THE EXTENT POSSIBLE IT IS PREFERRED FOR EXISTING WOOD TO REMAIN IN PLACE. ROOFING SHALL BE REMOVED/REPLACE PROVIDING ACCESS TO FRAMING. REPORT TO ARCHITECT AND ENGINEER WILL WANT TO SEE THE FRAMING ONCE ROOFING IS REMOVED. EXAMINE CONDITION OF WOOD FRAME REPLACE PAMAGED WOOD CONFIRM WITH ARCITECT. ADD NEW NON VISIBLE BRACING AS DIRECTED AND NEEDED.
- . REMOVE PIECES OF WINDOW AND DOOR FRAMES. EXAMINE STRUCTURE BEHIND FOR DAMAGE. PRESERVATIVE TREAT AND REINSTALL IN SAME LOCATION IF SOUND MATERIAL. COORDINATE WITH WINDOW SASHES AND DOOR REPAIR TO ENSURE PROPER FIT.

- THIS PROJECT IS CONTRIBUTING TO NATIONAL REGISTER HISTOF DISTRICT, INDIVIDUALLY LISTED ON THE NATIONAL REGISTER OF HISTORIC PLACES, STATE OF TEXAS LANDMARK AND/OR LOCAL LANDMARK. THIS REQUIRES THAT WORK MEET THE STANDARDS GUIDELINES OF THE "SECRETARY OF THE INTERIOR STANDARDS PUBLISHED BY THE NATIONAL PARK SERVICE, AND THE DISTRICT ORDINANCES.
- 2. HISTORIC PROTECTION PROTECT THE HISTORIC MATERIALS AN "FABRIC" OF THIS HISTORIC SITE AND BUILDING DURING THE WOI OF THIS CONTRACT. USE HAND METHODS AND SMALL HAND TOO AS NECESSARY TO PROTECT HISTORIC MATERIALS. IF HISTORIC MATERIALS ARE ENCOUNTERED IN THE COURSE OF REMOVALS, NOTIFY THE ARCHITECT IMMEDIATELY. THE ARCHITECT WILL DETERMINE IF THE MATERIAL SHOULD BE REMOVED AND IF SO, I THE MATERIAL WILL BE SALVAGED. IF ARTIFACTS OR STRUCTURI ARE ENCOUNTERED DURING ANY EXCAVATIONS, STOP WORK IN THAT AREA AND NOTIFY THE SITE MANAGER IMMEDIATELY.
- 3. EXISTING CONSTRUCTION OR EXISTING MATERIALS AND ELEMEN ARE SO DESIGNATED. THE TERMS "RESTORE", "REPAIR", "REFINIS "REPOLISH", AND "REPLACE" DESIGNATE WORK TO MATERIALS, ELEMENTS AND CONSTRUCTION THAT ARE EXISTING. WORK NOT DESIGNATED AS EXISTING SHALL BE PRESUMED TO BE NEW WOR
- 4. EXISTING CONDITIONS INFORMATION CONTAINED WITHIN THESI DRAWINGS WITH REGARD TO EXISTING CONDITIONS DOES NOT RELEASE THE CONTRACTOR FROM RESPONSIBILITY TO VERIFY EXISTING FIELD CONDITIONS PRIOR TO THE EXECUTION OF WOR EXISTING CONDITIONS INCLUDE, BUT ARE NOT LIMITED TO ELECTRICAL, MECHANICAL, PLUMBING, LIFE SAFETY DEVICES AN ANY OTHER REQUIRED ITEMS.
- 5. NON-CONFORMING EXISTING CONDITIONS NOTIFICATION IF CONDITIONS ARE ENCOUNTERED THAT DIFFER FROM THOSE CONTAINED IN THESE DRAWINGS, THE CONTRACTOR SHALL NOT THE ARCHITECT IMMEDIATELY, PROVIDING SKETCHES AND PHOTOGRAPHS. THE CONTRACTOR SHALL GENERALLY ASSIST TI ARCHITECT BY PROVIDING PROMPT AND ACCURATE INFORMATIC ABOUT THE DIFFERING EXISTING CONDITIONS ENCOUNTERED. TI CONTRACTOR WILL NOT BE REIMBURSED FOR WORK DONE WITHOUT THE CONSENT OF THE ARCHITECT AND OWNER.
- 6. SELECTIVE DEMOLITION PROTECT THE EXISTING MATERIALS TO REMAIN DURING THE WORK OF THIS CONTRACT. SELECTIVE DEMOLITION WORK AND REMOVALS WILL BE UNDERTAKEN USING THE LEAST DAMAGING MEANS AND METHODS POSSIBLE, WITH INTENT TO SALVAGE EXISTING MATERIALS FOR REUSE, WHERE INDICATED, OR FOR DELIVERY TO THE OWNER. THE ARCHITECT H ENDEAVORED TO PROVIDE AS MUCH INFORMATION AS POSSIBLE ABOUT THE EXISTING CONDITIONS AFFECTING THE WORK, INCLUDING THE DEMOLITION WORK THAT IS NECESSARY TO ACCOMPLISH THE WORK. THIS INFORMATION IS NOT INTENDED TO MEAN THAT DEMOLITION IS LIMITED ONLY TO THOSE AREAS INDICATED. THE CONTRACTOR WILL INCLUDE DEMOLITION WORK REQUIRED TO EXECUTE THE WORK.
- SALVAGED MATERIALS SALVAGE MATERIALS SHALL INCLUDE TH CAREFUL REMOVAL, CATALOGUING, AND TAGGING, DOCUMENTATION OF ORIGINAL LOCATION, PACKAGING AND CRATING WITH DOCUMENTATION ENCLOSED FOR LONG-TERM STORAGE AND DELIVERY TO OWNER.
- SALVAGE FOR RE-USE SHALL INCLUDE THE CAREFUL REMOVAL, CATALOGUING, AND TAGGING, DOCUMENTATION OF ORIGINAL LOCATION, PACKAGING AND CRATING FOR REINSTALLATION AT A LATER POINT DURING THE WORK.
- CUTTING & PATCHING PATCH AND REPAIR EXISTING MATERIALS SHOWN TO REMAIN AFTER DEMOLITION OR REMOVALS TO MATCH EXISTING OR ADJACENT SURFACES TO A CHANGE IN PLANE. CUTTING AND PATCHING WORK NECESSARY TO COMPLETE THE WORK SHALL BE PROVIDED, AS REQUIRED.
- 10. FIELD VERIFICATION SHALL BE UNDERTAKEN BY THE CONTRAC AND IDENTIFIED ON SUBMITTALS PRIOR TO THE SUBMITTAL OF S DRAWINGS, PRODUCTS AND SAMPLES. SUBMITTALS WITHOUT FIE VERIFICATION WILL BE RETURNED AS INCOMPLETE.
- 11. SUBMITTALS PROJECT SUBMITTALS WILL BE MADE USING THE ARCHITECT'S STANDARD SUBMITTAL FORM AND PROCEDURES. T PROCEDURES INCLUDE PROVISION OF AND DISTRIBUTION OF COPIES BY THE CONTRACTOR OF SUBMITTALS BEFORE AND AFT REVIEW BY THE ARCHITECT.
- 12. TEMPORARY FENCING TEMPORARY FENCING OR OTHER FORMS SECURING THE PROJECT SITE ARE THE RESPONSIBILITY OF THE CONTRACTOR. WHERE CONSTRUCTION FENCING IS SHOWN ON T DRAWINGS, IT IS INTENDED AS A GUIDE TO DESCRIBE LIMITATION THAT MAY BE PLACED UPON THE CONTRACTOR WITH RESPECT T THE WORK AREA. UTILITY, HARDSCAPE OR LANDSCAPE WORK M/ NEED TO BE PERFORMED OUTSIDE OF THE FENCED AREA.
- 13. BLOCKING AND FRAMING NEEDED TO PERFORM THE WORK SHAL BE PROVIDED AS REQUIRED.
- 14. SHORING, SCAFFOLDING AND ACCESS TO THE WORK REQUIRED DURING RESTORATION, NEW CONSTRUCTION OR SELECTIVE DEMOLITION IS CONSIDERED THE CONTRACTOR'S MEANS AND METHODS AND IS THE RESPONSIBILITY OF THE CONTRACTOR.
- 15. MANUFACTURER'S RECOMMENDATIONS MATERIALS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDED SPECIFICATIONS, INSTRUCTION AND REQUIREMENTS.
- 16. SECURITY, TEMPORARY PARTITIONS & DUST SCREENS- OR OTHE FORMS OF SECURING THE PROJECT SITE ARE THE RESPONSIBILI OF THE CONTRACTOR. THE CONTRACTOR SHALL PLACE AND MAINTAIN AN APPROPRIATE AIR TIGHT AND DUST PROOF SCREEN BETWEEN WORK AREAS AND HISTORICALLY SIGNIFICANT AREAS ADJACENT AREAS NOT SCHEDULED TO RECEIVE WORK.
- 17. PROPOSED CHANGES AND CHANGES- NO DEVIATIONS FROM THE CONTRACT DOCUMENTS ARE TO BE MADE WITHOUT PROPOSING CHANGES TO THE ARCHITECT AND OWNER. PROPOSED CHANGE WITH COST OR SCHEDULE IMPACTS SHALL BE SUBMITTED TO TH OWNER AND ARCHITECT BY THE CONTRACTOR. PROPOSED CHANGES AGREED UPON BY THE 3 PARTIES SHALL BE FORMALIZ AS WRITTEN CHANGES AND MUST BE SIGNED & DATED BEFORE PROCEEDING WITH THE WORK.
- 18. MAINTAIN EXTERIOR ENVELOPE WEATHERTIGHTNESS DURING
- DEMOLITION, RESTORATION, AND NEW CONSTRUCTION.
 19. TO MATCH EXISTING TO MATCH EXISTING IS DEFINED TO MEAN ⁻ MATCH HISTORIC ELEMENT WITH RESPECT TO MATERIAL, STRENGTH, COLOR, TEXTURE, APPEARANCE, SIZE AND CONFIGURATION.
- 20. CLEAN-UP & SAFETY- THE CONTRACTOR SHALL BE RESPONSIBLE FOR A CLEAN AND SAFE WORK ENVIRONMENT REMOVING TRASH FROM THE BUILDING OR SITE DAILY.
- 21. THE BUILDING IS, FOR THE PURPOSES OF APPLICABLE CODES AN STANDARDS, "HISTORIC".
- 22. NPS REVIEW: IF LISTED ON THE NATIONAL REGISTER, CONSTRUCTION DOCUMENTS SHALL BE SUBMITTED BY THE OWN FOR REVIEW BY THE NATIONAL PARK SERVICE. NECESSARY REVISIONS AND APPROVAL MUST BE RECEIVED PRIOR TO WORK FIELD CHANGES, SUPPLEMENTAL AGREEMENTS, OR REVISIONS THE PLANS AND SPECIFICATIONS SHALL BE SUBMITTED TO THE N FOR REVIEW AND APPROVAL PRIOR TO WORK.

	GENERAL NOTES		E DATE: 04 JECT NUMBER:	DEC 2023 202212
4			WN BY:	Z02212 ZWR
	WRITTEN DIMENSIONS GOVERN, DO NOT SCALE DRAWINGS. THE DETAILS DESIGNATED AS "TYPICAL DETAILS" APPLY GENERALLY TO THE DRAWINGS IN ALL AREAS WHERE CONDITIONS		CKED BY:	DDC
3.	ARE SIMILAR TO THOSE DESCRIBED IN THE DETAILS. ALL DRAWING ELEMENTS AND TEXT SHOWN IN GRAYSCALE ARE ALL			
	KNOWN / AVAILABLE EXISTING ELEMENTS, EITHER PROVIDED BY OWNER, OR OBTAINED THROUGH FIELD OBSERVATIONS WHERE	DEVI	SIONS:	
	POSSIBLE, AND ARE USED FOR BACKGROUND AND REFERENCE	NO	REFERENCE	ISSUED
	PURPOSES. FOR CLARITY, NOT ALL EQUIPMENT, DUCTWORK, PIPING, PANELS, CONDIUT, ETC. MAY BE SHOWN IN EACH VIEW.			
4	ACTUAL FIELD CONDITIONS MAY VARY. PRIOR TO DEMOLITION OR			
	START OF NEW WORK, THE CONTRACTOR SHALL VISIT THE SITE AND PERFORM AN INSPECTION TO BECOME FAMILIAR WITH EXISTING			
	FACILTIES AND AREAS SCHEDULED FOR WORK AND DETERMINE THE CONDITION OF EXISTING ELEMENTS TO BE AFFECTED AND/OR TO			
	REMAIN. OTHER FIELD INVESTIGATIONS, AND/OR MINOR ADJUSTMENTS MAY BE REQUIRED TO COMPLETE WORK.			
5	SHOULD THE CONTRACTOR ENCOUNTER ANY QUESTIONS OR			
	CONFLICTS BETWEEN GRAYSCALE OBJECTS, EXISTING ELEMENTS TO REMAIN, NEW RENOVATIONS, THE PLANS AND/OR			
	SPECIFICAITONS EITHER AMONG THEMSELVES OR WITH THE REQUIRMENTS OF ANY AND ALL REVIEWING AND PERMIT-ISSUING			
	AGENCIES, THE CONTRACTOR SHALL BRING THESE CONFLICTS TO			
	THE ATTENTION OF THE ARCHITECT. CONTRACTOR SHALL SEEK CLARIFICATION IN WRITING PRIOR TO START OF WORK, AND SHALL			
	NOT PROCEED WITH THE WORK IF THERE ARE DISCREPANCIES OR CONFLICTS UNTIL ALL SUCH HAVE BEEN RESOLVED.			
6.	ANY QUESTIONS RELATED TO THE PROJECT SCOPE OF DEMOLITION			
	AND NEW WORK, WORKING CONDITIONS SUCH AS STARTING TIME, NOISE AND VIBRATION LIMITATIONS, SHUTDOWN OF ELECTRICAL			
	POWER OR MECHANICAL SERVICES SHOULD BE ADDRESSED TO THE OWNER FOR CLARIFICATION PRIOR TO START OF WORK. ALL WORK			
	TO BE COORDINATED AND SCHEDULED THROUGH OWNER.			
7.	ALL WORK TO BE COMPLETED AND COORDINATED WITH OWNER'S FACILITIES OPERATION STAFF AS DIRECTED, WITH SPECIAL			
	ATTENTION TO AREAS OR SYSTEMS THAT MUST REMAIN IN			
8.	OPERATION. THE CONTRACTOR SHALL ACQUIRE A "HOT WORK PERMIT" DAILY OR			
5.	AS DIRECTED BY CMR AND/OR OWNER PRIOR TO DOING ANY			
	CUTTING/BURNING WORK OR OTHER SIMILAR WORK. CONTRACTOR SHALL ALSO PROVIDE LOCKS TO BE USED WITH THE OWNER'S			
0	LOCK-OUT/TAG-OUT SAFETY PROGRAM.			
9.	THE CONTRACTOR SHALL OBTAIN ALL THE NECESSARY PERMITS AS REQUIRED FOR CONSTRUCTION OF THIS PROJECT.			
10.	CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGE TO EXISTING PROPERTY BY HIS STAFF OR SUBCONTACTORS.			
11.	CONTRACTOR SHALL PROTECT AREAS AND SURFACES ADJACENT			
	TO THE CONSTRUCTION AREA FROM DAMAGE AND DEBRIS. ALL AREAS TO CLEAN AND SEVICEABLE AT THE COMPLETION OF			
40	DEMOLITION, PRIOR TO COMMENCEMENT OF NEW CONSTRUCTION.			
12.	THE CONTRACTOR IS REQUIRED TO TAKE DUE PRECAUTIONARY MEASURES TO PROTECT THE UTILITIES OR STRUCTURES AT THE		PRELIMINARY	
	SITE. INTERRUPTION OF UTILITY SERVICES IS NOT PERMITTED WITHOUT FULL COORDINATION WITH OWNER. SOME AREAS MAY		NOT FOR CONSTRUCT	ION
	REQUIRE WORK ON WEEKENDS OR SPECIAL SHUTDOWNS AS DIRECTED AND SEQUENCED BY OWNER.		HIS DOCUMENT IS RELEAS	
13.	IT SHALL BE THE CONTRATOR'S RESONSIBILITY TO NOTIFY THE	I	IS INCOMPLETE AND MAY SED FOR REGULATORY AF	NOT BE
	OWNER OF ALL UTILITIES OR STRUCTURES CONCERNED BEFORE STARTING WORK. WHEN ANY EXISTING UTILITY REQUIRES	00	PERMIT, OR CONSTRUC	,
	ADJUSTMENT OR RELOCATION, THE CONTRACTOR SHALL NOTIFY		DONNA CARTER XAS REGISTRATION NUM	SER #2207
	THE PROPER UTILITY SERVICE AND COORDINATE HIS WORK ACCORDINGLY. THE CONTRACTOR SHALL NOTIFY THE PROPER	IE	AND REGISTRATION NUMB	JEN #020/
	UTILITY IMMEDIATELY UPON BREAK OR DAMAGE TO ANY UTILITY LINE OR APPURTENANCE, OR THE INTERRUPTION OF THEIR			
	SERVICE. IF EXISTING UTILITY CONSTRUCTION CONFLICTS WITH			
	PROJECT REQUIREMENTS, CONTRACTOR SHALL NOTIFY OWNER SO THE CONFLICT MAY BE RESOLVED.		Z S LI	NING
14.	WORK SHALL COMPLY WITH APPLICABLE LOCAL, STATE, AND			NN N
	FEDERAL CODES AND ORDINANCES AND STANDARD SPECIFICATIONS OF ALL AGENCIES HAVING THE RESPONSIBILITY OF		ST 78	PLAN
	REVIEWING PLANS AND SPECIFICATIONS FOR CONSTRUCTION OF ALL ITEMS PER THESE PLANS AND SPECIFICATIONS IN THIS			• •
	LOCALITY. COMPLY WITH ALL RECOMMENDED PRACTICES AS SET FORTH BY THE FOLLOWING, BUT NOT LIMITED TO: ASME, SMACNA,		DE A	NO
	ASHRAE, NFPA, ALL LOCAL BUILDING, MECHANICAL, AND PLUMBING		ASE -	ATION
	CODE, NATIONAL ELECTRICAL CODE, OSHA, AND REGULATIONS OF ALL GOVERNING BODIES AS THEY APPLY TO THIS PROJECT.		• () ×	>
15.	THE ARCHITECT, ENGINEER OR OWNER'S REPRESENTATIVE SHALL			PRESER
	NOT BE REPONSIBLE FOR, OR HAVE CONTROL OF, OR CHARGE OF CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR		RO.	· ·
	PROCEDURES, NOR FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK, AND WILL NOT BE RESPONSIBLE		ST C	0. JRE
	FOR THE CONTRACTOR'S FAILURE TO CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. THE ARCHITECT,		S S S	CTUR
	ENGINEER OR OWNER'S REPRESENTATIVE SHALL NOT BE			HITE.
	RESPONSIBLE. NOR HAVE CONTROL OF THE CONTRACTOR, SUBCONTRACTORS OR ANY OF THEIR AGENTS OR EMPLOYEES, OR			
	ANY OTHER PERSONS PERFORMING ANY OF THE WORK.			-) <
16.	ANY REFERENCE TO SPECIFIC MANUFACTURER'S PRODUCTS IS FOR THE PURPOSE OF ESTABLISHING A STANDARD FOR PERFORMANCE,			
	PATTERNS, COLORS AND TEXTURES. IT IS NOT INTENDED TO LIMIT SELECTIONS OF EQUAL PRODUCTS FROM OTHER MANUFACTURERS.	TS		
17.	THE DESIGN AND PROVISION OF ALL TEMPORARY SUPPORTS SUCH	Ż	ž	
	AS BUYING BRACES, FALSEWORK, SUPPORTS AND ANCHORS FOR SAFETY LINES, CURBBING, SHORING, OR ANY OTHER TEMPORARY	Σ	SON	
	ELEMENTS REQUIRED FOR THE EXECUTION OF THE CONTRACT ARE NOT INCLUDED IN THESE DRAWINGS AND SHALL BE THE	N.	<u> </u>	
	RESPONIBILITY OF THE CONTRACTOR. TEMPORARY SUPPORTS	DOCUMENT	ΞZ	ш
	SHALL NOT RESULT IN THE OVERSTRESS OR DAMAGE OF THE ELEMENTS TO BE BRACED NOR ANY ELEMENTS USED AS BRACE		A B	AV VAC
	SUPPORTS.	CTION	ΣA	2300 ROSEWOOD AVE
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PART 1 - GENERAL

1.1 TBD

PART 2 - PRODUCTS 2.1 LOG REPAIR AND RESTORATION

- A. FOR BIDDING PURPOSES, ASSUME APPROXIMATELY 1/3 OF THE LOGS NEED REPAIR OR REPLACEMENT. REPLACEMENT IS TREATMENT OF LAST RESORT. PROVIDE ANGLED SPLICED REPAIR FOR WHOLE LOGS THAT HAVE SEVERELY DETERIORATED OR MISSING PIECES. (APPROXIMATELY 1/3 OF THE LOGS IN DISREPAIR). THE LOGS ARE MOST LIKELY AN INDIGENOUS CEDAR AND SHALL BE REPLACED TO MATCH SPECIES, GRAIN AND APPEARANCE OF ADJACENT LOGS. ONLY FULLY SEASONED LOGS ARE TO BE USED. NOTCHING METHOD SEEMS TO BE A SHALLOW SQUARE CORNER NOTCH
- B. REMOVE DAUBING FROM ALL LOGS AND CAREFULLY CLEAN THE LOGS OF DAUB, INSECT DEBRIS AND LOOSE DIRT. MARK LOGS WITH DAMAGE FOUND - FUNGAL, INSECT, UV DRYING/CHECKING. SPECIFICATIONS FOR MAJOR REPAIRS MAY DIFFER DEPENDING ON CAUSE OF DAMAGE. CLEAN INTERIOR OF THE LOGS OF DIRT, INSECT DEBRIS, DRIED CEDAR BARK. CONFIRM THAT EXTERIOR LOGS THAT ARE FOUND TO BE SOUND, ARE NOT COMPROMISED ON THE INSIDE SURFACE. ALL DIRT AND DEBRIS TO BE REMOVED.
- C. REMOVE MODERN NAILS THAT HAVE BEEN USED TO HOLD LOGS AND USED IN LIEU OF CHINKING. THERE WILL BE HISTORIC NAILS DRIVEN INTO THE LOGS AND REPRESENT HISTORIC EVIDENCE OF THE LOG CABIN'S HAVING BEEN BUILT AROUND AND SUBSUMED WITHIN LATER WOODEN STRUCTURES.
- D. PROBE EACH LOG TO DETERMINE DEPTH OF ANY DECAY OR WEAKNESS. ALL DECAYED WOOD SHALL BE REMOVED. FOR SMALL REPAIRS WITH SOLID SURROUNDING LOG, PROVIDE A SPLICED REPAIR, WITH ANGLED CUT, AND CONCEALED CONNECTION ON TOP OF THE REPAIRED LOG. EPOXY REPAIR (ABATRON OR EQUAL) SHOULD BE USED FOR REPAIRS AND CONSOLIDATION.
- E. SATURATE THE ROT-AFFECTED CAVITY AND SURFACE OF THE LOG OR LOG END WITH LIQUID EPOXY BY REPEATED BRUSHING, OR BY SOAKING IT IN A PLASTIC BAG FILLED WITH EPOXY THAT IS ATTACHED TO THE LOG. APPLY EPOXY PUTTY FILLER, COLOR MATCHED TO LOG. EXACT MATCH IS NOT NECESSARY, IS THIS BECOMES THE RECORD OF REPAIRS.
- 2.2 LOG REPLACEMENT
- A. FOR LARGE SECTIONS OF LOG TO BE REPLACED OR WHOLE LOG REPLACEMENT, PROVIDE NEW LOG. IF A PARTIAL REPLACEMENT IS REQUIRED, SPLICE IN NEW LOG WITH SQUARE CUT, HALF LAP JOINT. ANY ANCHORING SHALL BE DONE ON TOP SIDE OF LOG TO BE HIDDEN BY CHINKING AND DAUB.
- 2.3 CHINKING AND DAUBING REPAIR
- A. CHINKING AND DAUBING MATERIALS: CDA IS STILL RESEARCHING ACCEPTABLE DAUBING MATERIALS. AS A STARTING POINT ASSUME THE FOLLOWING AS THESE ARE THE MATERIALS THE CITY HAS USED IN THE PAST. CDA'S RESEARCH WILL VET CLAY, LIME AND SAND PROPORTIONS* BASED ON LOCAL AUSTIN MATERIALS. ONLY IF A SUITABLE CLAY /LIME MIXTURE CANNOT BE DETERMINED, WILL THE DESIGN TEAM CONSIDER THE USE OF CEMENTS.
- 1. SAND
- 2. GRAY MASONRY CEMENT* 3. WHITE PORTLAND CEMENT*
- 4. RED SANDY LOAM
- 5. GALVANIZED NAILS
- 6. LIMESTONE PIECES
- B. CHINKING AND DAUB. AFTER ALL REPAIRS. REPLACEMENTS AND CLEANING HAVE BEEN PERFORMED. IDENTIFY AREAS FOR PROPOSED MOCK-UPS. START WORK ONLY AFTER APPROVAL OF
- MOCK UP. 1. INSTALL LIMESTONE CHINKING. SHOULD LOGS REQUIRE ADDITIONAL ANCHORING, USED GALVANIZED NAILS FROM TOPSIDE OF LOG. ALL GALVANIZED NAILS SHALL BE HIDDEN BY AT LEAST 1 INCH OF DAUBING.
- 2. SHIELD WALL FROM DIRECT SUN PRIOR TO DAUBING WORK. OBSERVE TEMPERATURE AND OTHER WEATHER CONDITIONS PRIOR
- TO COMMENCING THE PROCESS. 3. WET LOGS PRIOR TO START OF DAUBING. WET ONLY AS MUCH WALL AS CAN BE WORKED AT A TIME
- 4. MIX DAUB TO A PASTE TO BE TROWELLED OVER CHINKING COVER GAPS BETWEEN LOGS. TROWEL SMOOTH. DO NOT OVER COVER LOGS OR USE DAUBING TO FILL IN GAPS WITHIN LOGS. IF THE AREA TO BE FILLED IS DEEP, APPLY IN LIFTS/SCRATCH COAT LAYERS. AVOID WICKING, SAGGING AND QUICK DRYING AND OTHER CAUSING POOR ADHESION TO AND SHRINKAGE FROM LOGS
- 2.4 FOUNDATION
- A. HAND DIG FOUNDATION TO EXPOSE ALL SILL LOGS. IT IS ASSUMED THAT MOST ARE DETERIORATED, SPLIT AND/OR DISPLACED. B. A GENERAL APPROACH TO SUPPORT THE CABIN AND CONTINUE TO
- DIG THE SAND OUT OF THE FOUNDATION TO EXPOSE NATURAL SOIL AND SET CABIN ON ENGINEERED FOUNDATION.
- C. A NEW FOUNDATION WILL BE DESIGNED TO PROVIDE A SUB-STRUCTURE THAT WILL SUPPORT THE CABIN AND BE SHIELDED FROM VIEW. THE NEW FOUNDATION WILL INCLUDE A DRAINAGE PLAN CONSISTING OF:
- 1. POROUS FILL OF WASHED #57 RIVER ROCK
- 2. NON-WOVEN GEO FILTER FABRIC 3. PERFORATED DRAINAGE PIPE

LOG CABIN RESTORATION SPECIFICATION

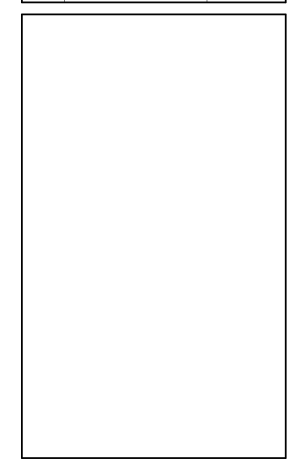
4. 4" LIMESTONE

- 5. OPTIONAL DRAINAGE CHANNEL, UNDERGROUND DISPERSAL DOWNHILL (SOUTH)
- D. ASSUMED AN EARTH FORMED CONCRETE GRADE BEAM WITH SLEEPER LUG FOR STONE FLOOR SUPPORT. THIS MAY CHANGE TO LIMESTONE SILL AND FOUNDATION. 2.5 ROOFING
- A. REMOVE AND PROPERLY RECYCLE ALL WOOD SHINGLES, METAL FLASHING, FASTENERS, ATTACHMENTS AND OTHER ROOFING MATERIALS TO EXPOSE THE PLANK DECKING.
- B. INSPECT CEDAR DECKING EXPOSED WHEN THE CEDAR WOOD SHINGLES ARE REMOVED. REMOVE DECKING THAT IS DECAYED. HAS MISSING AREAS OR IS OTHERWISE UNSERVICEABLE. SALVAGE INTACT PLANKS THAT ARE IN GOOD CONDITION. REINSTALL SALVAGE CEDAR WITHOUT GAPS OR OTHER IRREGULARITIES. IF ADDITIONAL PLANKS ARE NEEDED, PROVIDE CEDAR PLANKS THAT MATCH THE SIZE AND GRAIN OF THE EXISTING, TO COMPLETE THE ROOF DECK WITHOUT GAPS OR BUCKLES.
- C. THE ROOF ASSEMBLE APPEARS TO BE A COMBINATION OF RECONSTRUCTION MATERIALS AND ORIGINAL STRUCTURE. BASED PM ENGINEERING RECOMMENDATION, AN ADDITIONAL PAIR OF CEDAR LOG GABLE RAFTER MAY BE NEEDED, ALLOWING THE MILLED LUMBER STRUCTURE TO BE REMOVED.
- D. PROVIDE NEW CEDAR RIDGE BEAM. GIVEN THE DETERIORATION OF THE EXISTING BEAM (WHICH DOES NOT APPEAR TO BE ORIGINAL) THE ENGINEER MAY SUGGEST THE USE OF DOUGLAS FIR.
- E. PROVIDE UNDERLAYMENT, VENTILATION MATRIX, ROOFING FELT AND FIRE RETARDANT, GRADED NO.1 CEDAR SHAKES TO MATCH THE EXISTING IN SIZE AND TEXTURE, OVER PLANK DECK. INSTALLATION IN ACCORDANCE AND TO COMPLY WITH REQUIREMENTS OF THE CEDAR SHAKE AND SHINGLE BUREAU (CSSB).
- F. PROVIDE RIDGE VENT COVERED WITH SHAKES AT RIDGE. 2.6 WINDOWS AND DOORS
- A. IT IS NOT KNOWN IF THE WINDOWS AND DOORS ARE ORIGINAL TO
- THE CABIN OR REBUILT WHEN THE CABIN WAS RELOCATED TO ROSEWOOD PARK. DUE TO THE AGE OF THE RECONSTRUCTION, THE DOORS AND WINDOWS WILL BE TREATED AS HISTORIC AND REPAIR AND RECONSTRUCTION MUST FOLLOW THE SECRETARY OF THE INTERIOR'S STANDARDS FOR THE TREATMENT OF HISTORIC PROPERTIES.
- B. REMOVE METAL WINDOW GUARDS AND RETURN TO OWNER. C. CAREFULLY REMOVE THE DOORS, WINDOWS AND FRAMES FORM THE LOG STRUCTURE. IT IS EXPECTED THE WINDOWS AND DOORS WILL COME OUT IN PIECES. DOCUMENT ORIGINAL CONSTRUCTION AND LOCATION. NUMBER OR OTHERWISE DOCUMENT COMPONENTS AS THEY ARE REMOVED, SO THEY CAN BE REINSTALLED IN THEIR ORIGINAL LOCATION.
- D. SALVAGE ALL WOOD, GLASS, AND HARDWARE FOR USE, IF NEEDED IN THE RESTORATION. THE DOORS, FRAMES AND THE WINDOWS APPEAR TO BE SOUTHERN YELLOW PINE. THIS WOOD WILL BE EVALUATED FOR SUITABILITY AND LONGEVITY. CLEAN ALL WOOD. OPTIONAL BASED ON ADDITIONAL OBSERVATION OF EXISTING MATERIALS: TREAT WITH WOOD PRESERVATIVE. (MINERAL SPIRITS, LINSEED OIL, PARAFFIN WAX?)
- E. REBUILD WINDOWS, DOORS AND SHUTTERS TO SERVICEABLE CONDITION, USING SAME CONSTRUCTION AS ORIGINAL. NO EXPOSED NEW CONNECTORS FOR WOOD STYLES, RAILS AND BOARDS SHALL BE VISIBLE IN THE FINAL CONSTRUCTION.
- F. REGLAZE THE WINDOWS. PROVIDE HISTORIC GLASS AND REGLAZE OPENINGS. 1. POTENTIAL SECURITY UPGRADE INCLUDES HIDDEN METAL IN
- THE WINDOW FRAME AND SECURITY FILM OVER THE INTERIOR OF THE WINDOWS AND FRAME.
- 2.7 HARDWARE
- A. REMOVE HINGES, HASPS, KEEPS AND MISCELLANEOUS HARDWARE AND ATTACHMENTS. PHOTOGRAPH AND DOCUMENT LOCATION AND INSTALLATION DETAILS FOR REINSTALLATION. CLEAN HARDWARE WITH THE GENTLEST MEANS TO ACHIEVE THE DESIRED EFFECT. WHEN CLEAN, OIL THE HARDWARE PRIOR TO REINSTALLATION. IF THE HARDWARE CANNOT BE REINSTALLED, REPLACE WITH NEW TO MATCH THE EXISTING.
- 2.8 GABLE END SIDING
- A. INSPECT GABLE BOARDS FOR INSECT AND FUNGAL DECAY.
- B. REPLACE PORTIONS BOARDS THAT DECAYED. DO NOT REINSTALL BOARDS THAT ARE LESS THAN 42" IN LENGTH.
- C. REPLACE BOARDS THAT ARE TOO DECAYED TO BE REUSED WITH SMOOTH SAWN CEDAR TO MATCH THE EXISTING IN SPECIES, SIZE AND GRAIN.
- 2.9 ELECTRICAL
- A. RECONNECT CABIN TO ELECTRICAL SERVICE. SERVICE CONNECTION SHOULD BE HIDDEN IN THE NEW FOUNDATION AND FED FROM UNDERGROUND.
- B. PROVIDE 2700 K LED LIGHTING. FURTHER OBSERVATION OF INTERIOR REQUIRED TO SEE IF THERE IS ANY EVIDENCE OF HISTORIC LIGHTING. BARRING NO ADDITIONAL EVIDENCE, PROVIDE FOR 4 LOW LEVEL POINT SOURCE LOW VOLTAGE LIGHTING. HIDE SOURCE AND WIRING AS DIRECTED BY ARCHITECT.
- C. PROVIDE SECURITY AS REQUIRED AND SPECIFIED BY OWNER AND INSTALL AS DIRECTED BY ARCHITECT.
- PART 3 EXECUTION 3.1 TBD

ISSUE DATE:	04 DEC 2023
PROJECT NUMBER	R: 202212
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CHECKED BY:	DDC

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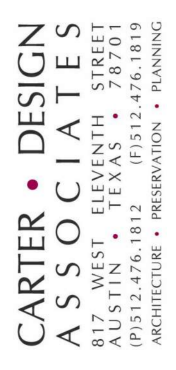
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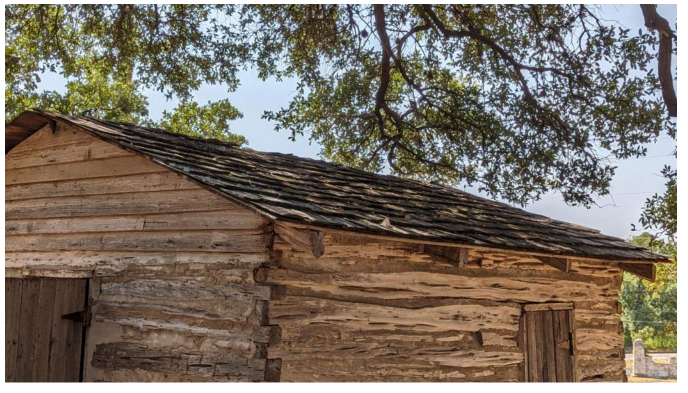
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DONNA CARTER **TEXAS REGISTRATION NUMBER #8207**







CEDAR ROOF SHINGLES



DOORS AND HARDWARE



TYPICAL LOG, CHINKING, AND DAUBING CONDITION



INTERIOR FLAGSTONE FLOOR







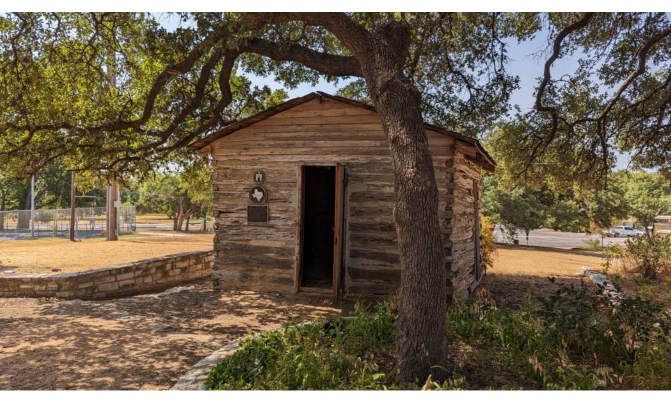
RIDGE BEAM, GABLE END LAP SIDING, ROOF SHEATHING AND CEDAR SHINGLES



SOUTHWEST CORNER



EXTERIOR DAUBING



NORTHWEST VIEW OF CABIN

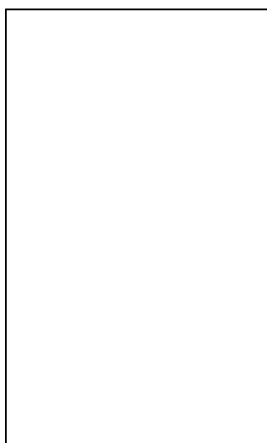








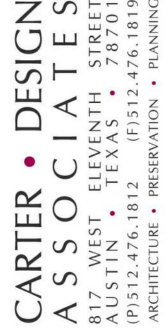
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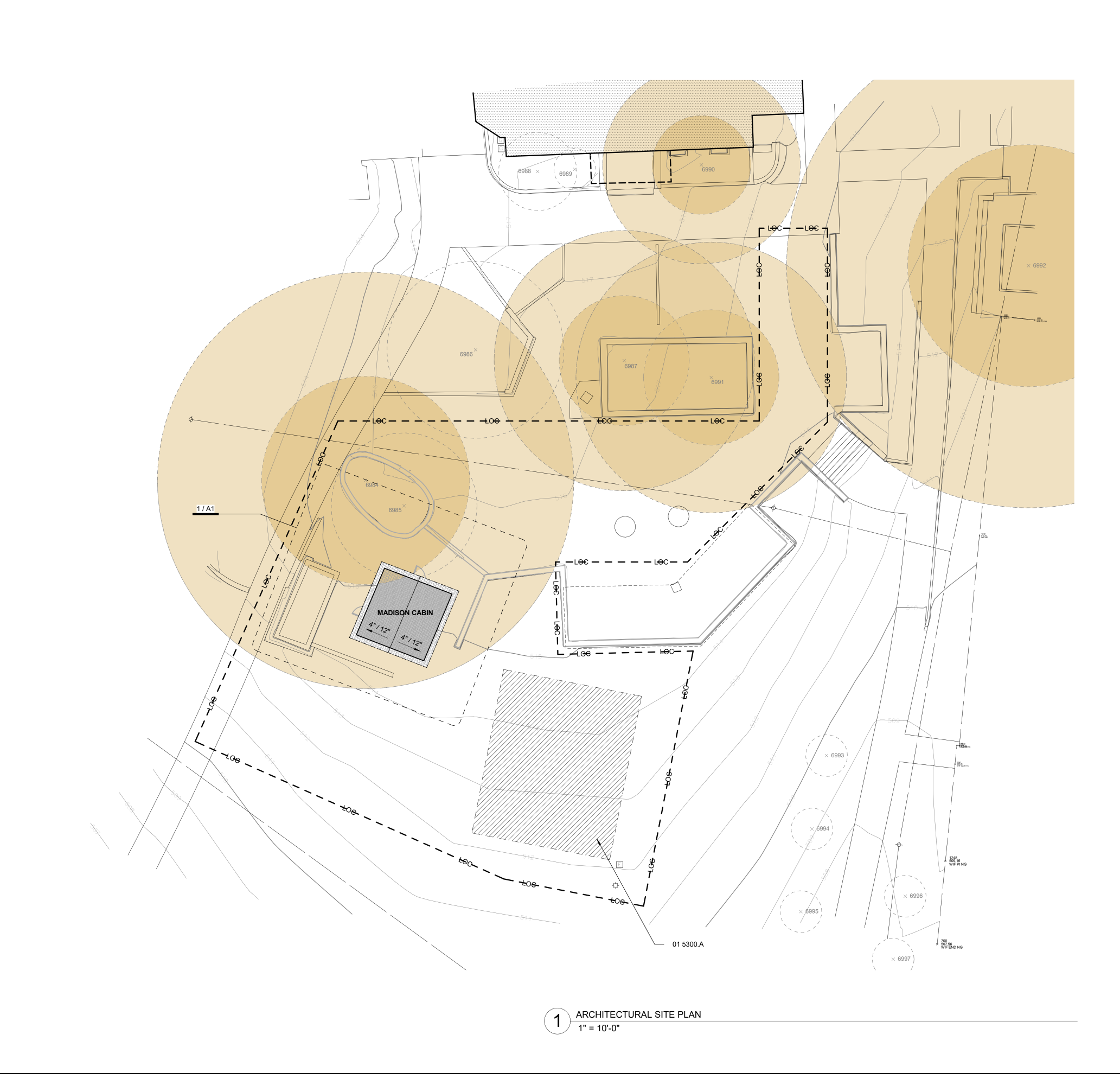


BROKEN WINDOWS

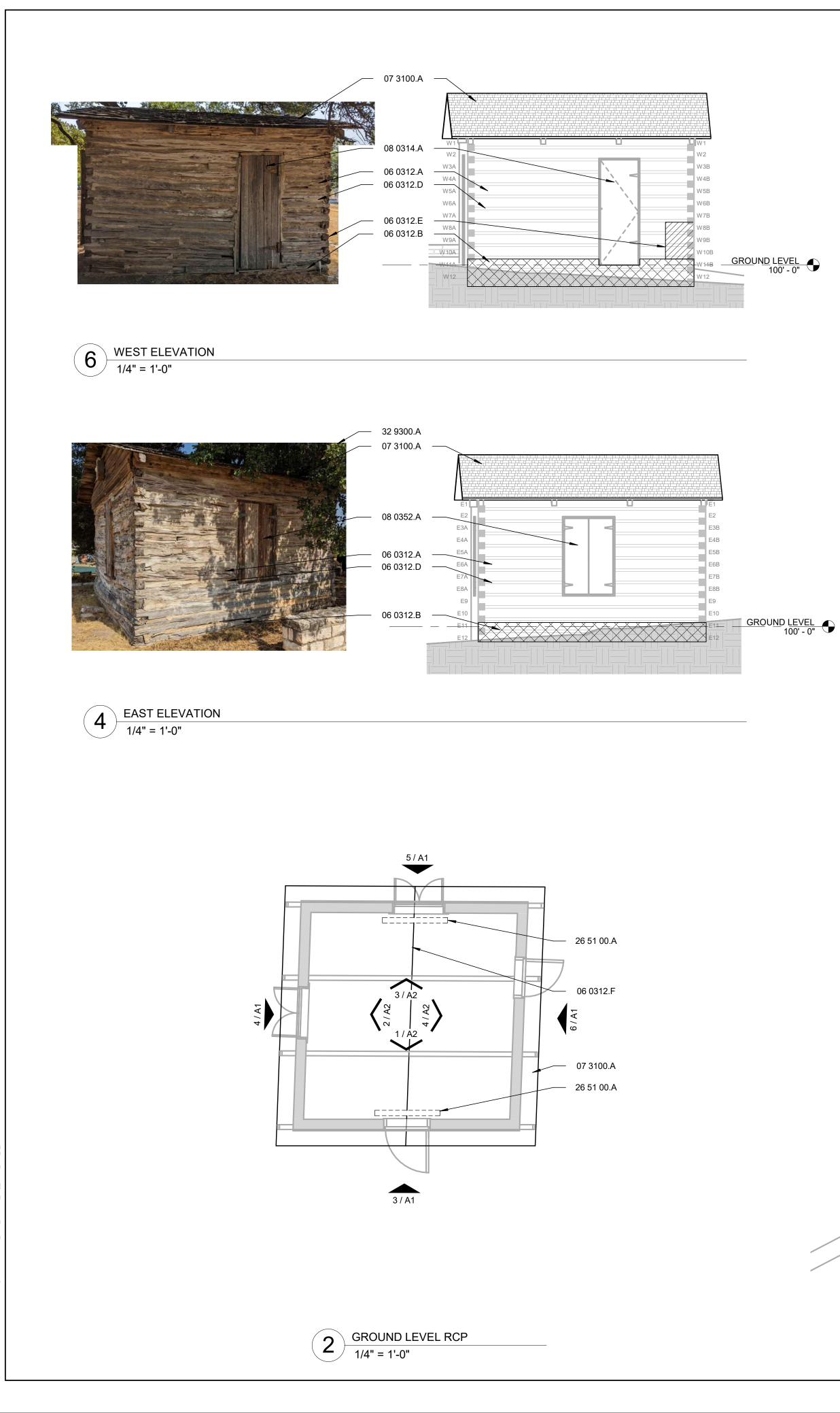
TYPICAL FOUNDATION AND WALLS

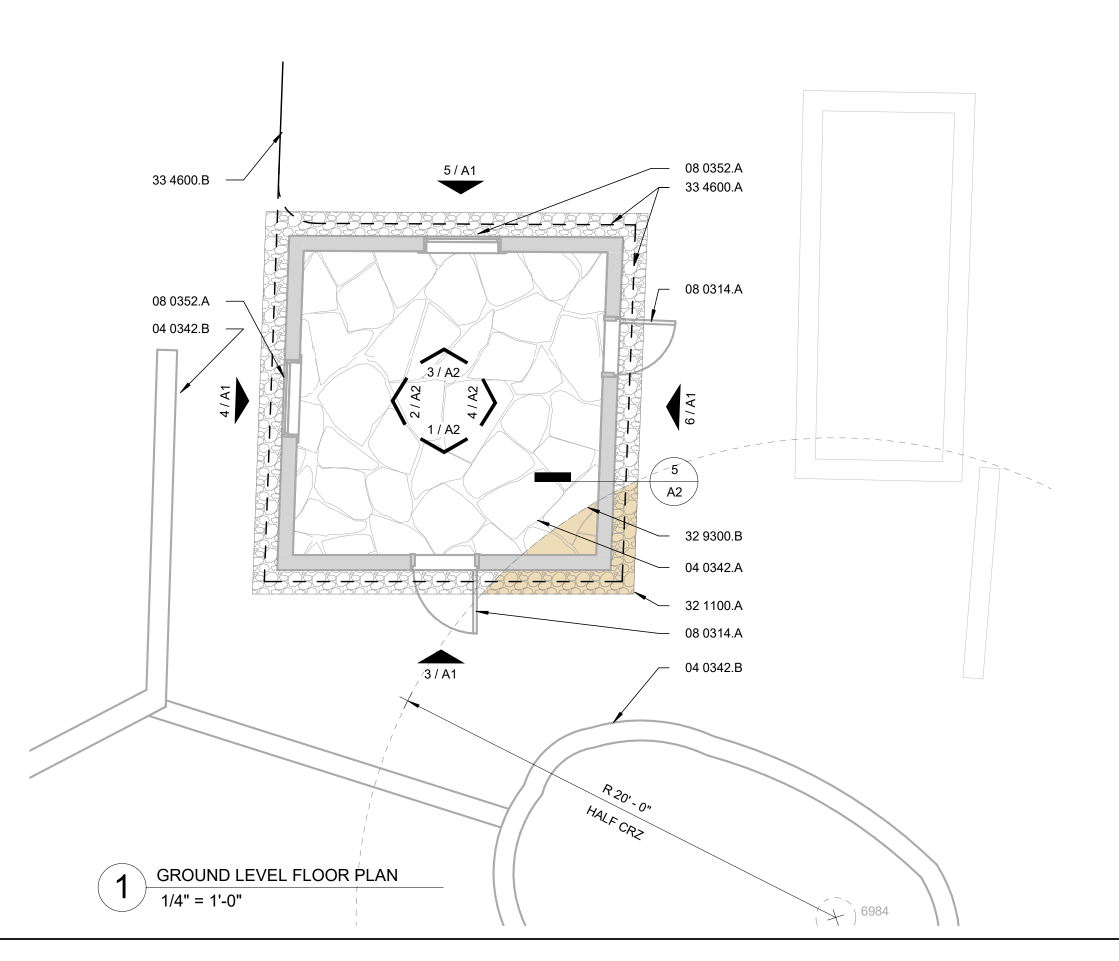
GABLE AND ROOF STRUCTURE

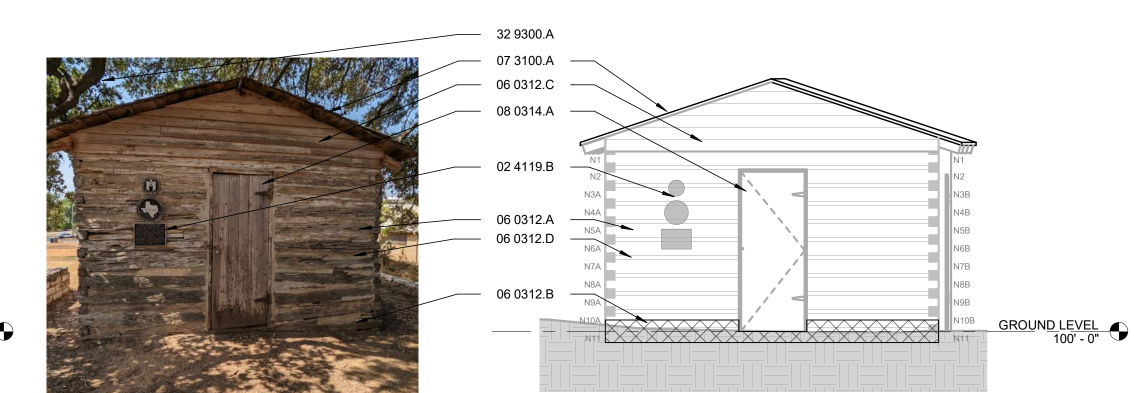
NORTHEAST VIEW OF CABIN

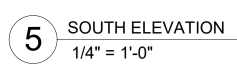


TREE PROTECTION NOTES	ISSU	E DATE: 04	DEC 2023
1 BEFORE CONSTRUCTION		JECT NUMBER: WN BY:	202212 ZWF
 ALL TREES AND NATURAL AREAS SHOWN ON PLAN TO BE PRESERVED SHALL BE PROTECTED PER ECM 3.6.1. TREE PROTECTION SHALL BE INSTALLED PRIOR TO THE START OF ANY SITE WORK, INCLUDING DEMOLITION OR SITE PREPARATION. 	CHE	CKED BY:	DDC
REFER TO ECM 3.6.1.A. 1.3 FENCING FOR TREE PROTECTION SHALL BE CHAIN-LINK MESH WITH A MINIMUM HEIGHT OF 5 FEET AND SHALL BE INSTALLED AROUND OR BEYOND THE CRITICAL ROOT ZONE EXCEPT AS ALLOWED IN ECM	REVI NO	SIONS: REFERENCE	ISSUED
 3.6.1.B.4. 1.4 UNFENCED SECTIONS OF THE CRITICAL ROOT ZONE SHALL BE COVERED WITH MULCH AT A MINIMUM DEPTH OF 8 INCHES AND A MAXIMUM DEPTH OF 12 INCHES PER ECM 3.6.1.C. 			
 1.5 WHERE FENCING IS LOCATED 5 FEET OR LESS FROM THE TRUNK OF A PRESERVED TREE, TRUNK WRAPPING SHALL BE INSTALLED PER ECM 3.6.1.D. 			
1.6 EROSION AND SEDIMENTATION CONTROLS SHALL BE INSTALLED AND MAINTAINED SO AS NOT TO CAUSE IMPACTS THAT EXCEED PRESERVATION CRITERIA LISTED IN ECM 3.5.3.D.			
 DURING CONSTRUCTION TREES APPROVED FOR REMOVAL SHALL BE REMOVED IN A MANNER THAT DOES NOT EXCEED PRESERVATION CRITERIA FOR THE TREES TO REMAIN. REFER TO ECM 3.5.2 A. 			
2.2 FENCING MAY NOT BE TEMPORARILY MOVED OR REMOVED DURING DEVELOPMENT WITHOUT PRIOR AUTHORIZATION. THE FENCED CRITICAL ROOT ZONE SHALL NOT BE USED FOR TOOL OR MATERIAL STORAGE OF ANY KIND AND SHALL BE KEPT FREE OF LITTER. REFER			
TO ECM 3.6.1.B.3. 2.3 PRUNING SHALL BE IN COMPLIANCE WITH THE CURRENT ANSI A300 STANDARD FOR TREE CARE.			
 AFTER CONSTRUCTION TREE PROTECTION SHALL BE REMOVED AT THE END OF THE PROJECT AFTER ALL CONSTRUCTION AND FINAL GRADING IS COMPLETE, BUT BEFORE FINAL INSPECTION. REFER TO ECM 3.6.1.A. LANDSCAPE INSTALLATION WITHIN THE CRZ OF PRESERVED TREES, INCLUDING IRRIGATION, SOIL AND PLANTINGS, SHALL NOT EXCEED PRESERVATION CRITERIA LISTED IN ECM 3.5.2. DOCUMENTATION OF TREE WORK PERFORMED MUST BE PROVIDED TO INSPECTOR PER ECM APPENDIX P-6. THIS LIST IS NOT EXHAUSTIVE. REFER TO APPROPRIATE ECM SECTIONS FOR FULL REQUIREMENTS. 			
TREE LIST			
6984 LIVE OAK 40" (HERITAGE) 6985 LIVE OAK 14"			
 6986 LIVE OAK 17" 6987 LIVE OAK 25" (HERITAGE) 6990 CHINESE TALLOW 19" (PROTECTED) 6991 LIVE OAK 26" (HERITAGE) 6992 LIVE OAK 34" + 25" (46.5") (HERITAGE) 	TH I	<u>PRELIMINARY</u> NOT FOR CONSTRUCT HIS DOCUMENT IS RELEA E PURPOSE OF INTERIM I S INCOMPLETE AND MAY SED FOR REGULATORY AN PERMIT, OR CONSTRUCT	ASED FOR REVIEW. IT ' NOT BE PPROVAL,
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EXISTING BUILDING TO REMAIN			
CRITICAL ROOT ZONES OF PROTECTED TREES		E S F REET 78701	76.1819 LANNINC
1/2 AND 1/4 CRITICAL ROOT ZONES OF PROTECTED TREES		DES A T S) 5 1 2 . 4 7 10N • F
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01 5300.A TEMPORARY STAGING AREA			(P)51 ARCH
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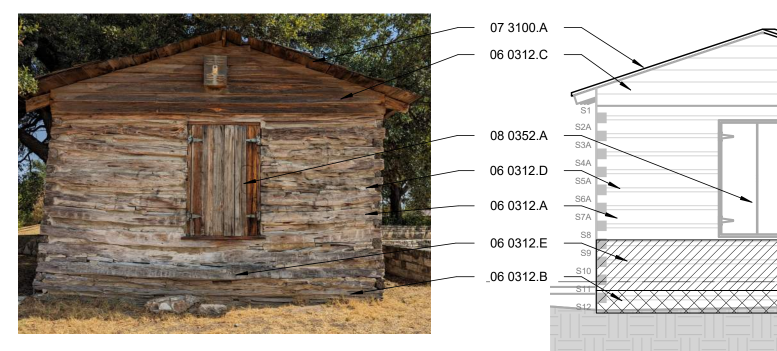


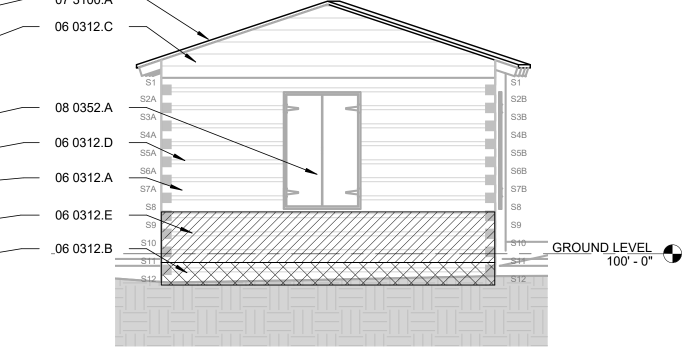
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NORTH ELEVATION

1/4" = 1'-0"





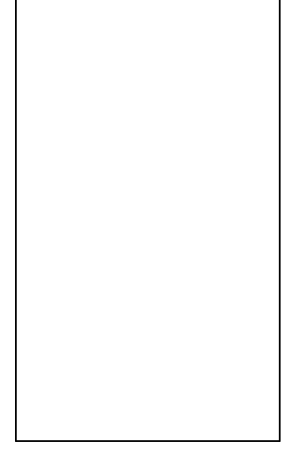
KEYNOTES

02 4119.B	REMOVE AND SALVAGE SIGNAGE FOR REINSTALLATION . REINSTALL IN SAME LOCATION AFTER COMPLETION OF RESTORATION.
04 0342.A	REMOVE AND SALVAGE FLAGSTONE FOR REINSTALLATION. DOCUMENT AND NUMBER EXISTING FLAGSTONE LOCATIONS PRIOR TO REMOVAL. (SPEC 2.4)
04 0342.B	REPAIR STONE PLANTER WALLS.
06 0312.A	RESTORE EXISTING LOGS (SPEC 2.1)
06 0312.B	INVESTIGATE LOGS FOR SEVERE DETERIORATION AND ROT. IF DETERIORATED BEYOND REPAIR, PROVIDE REPLACEMENT LOGS. (SPEC 2.2)
06 0312.C	INVESTIGATE LAP SIDING FOR SEVERE DETERIORATION AND ROT. IF DETERIORATED BEYOND REPAIR, PROVIDE REPLACEMENT SIDING. (SPEC 2.8)
06 0312.D	AFTER REMOVAL OF DAUBING, INVESTIGATE THE CONDITION OF THE WOOD CHINKING. REPLACE CHINKING ONLY IF SEVERELY DETERIORATED. IF PORTIONS OF SALVAGED DAMAGED LOGS ARE IN ACCEPTABLE CONDITION, PROVIDE AS REPLACEMENT CHINKING. DAUB OVER CHINKING BETWEEN LOGS. DAUBING MIXED PER SPECIFICATIONS. (SPEC 2.3)
06 0312.E	STABILIZE AND REPAIR PORTION OF WALL THAT IS COLLAPSING AT SOUTH WALL OF CABIN. (SPEC 2.1)
06 0312.F	REPLACE DAMAGED RIDGE BEAM TO MATCH EXISTING.
07 3100.A	PROVIDE CEDAR SHINGLE ROOF. INVESTIGATE 1X ROOF SHEATHING FOR SEVERE DETERIORATION AND ROT. TO THE EXTENT POSSIBLE, MAINTAIN EXISTING 1X DECK SHEATHING. IF DETERIORATED BEYOND REPAIR, PROVIDE REPLACEMENT 1X SHEATHING. (SPEC 2.5)
08 0314.A	RESTORE WOOD DOORS (SPEC 2.6-2.7)
08 0352.A	RESTORE WOOD WINDOW AND SHUTTERS. (SPEC 2.6-2.7)
26 51 00.A	REPLACE EXISTING LIGHTING WITH LED STRIP UP LIGHTING AND MOUNT ON TOP SIDE OF HORIZONTAL ROOF STRUCTURE. (SPEC 2.9)
32 1100.A	PROVIDE 12" OF GRAVEL AROUND BUILDING PERIMETER (SPEC 2.4)
32 9300.A	PRUNE TREE LIMB AWAY FROM ROOF.
32 9300.B	WORK DONE IN HALF CRZ OF HERITAGE TREE TO BE COMPLETED USING HAND TOOLS.
33 4600.A	4" PERFORATED CORRUGATED FRENCH DRAIN PIPE WRAPPED IN FILTER FABRIC.
33 4600.B	4" SOLID CORRUGATED FRENCH DRAIN PIPE. DAYLIGHT APPROXIMATELY 20 FT DOWN HILL OF CABIN.

ISSUE DATE:04 DEC 2023PROJECT NUMBER:202212DRAWN BY:ZWRCHECKED BY:DDC

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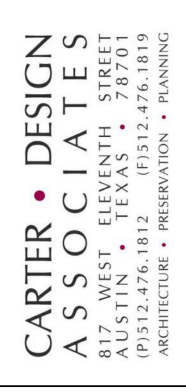
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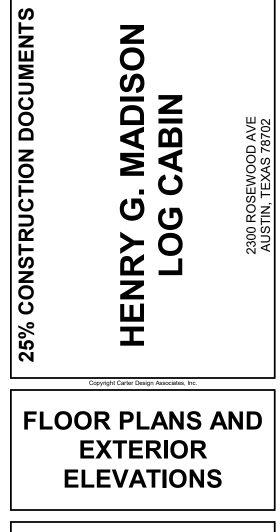


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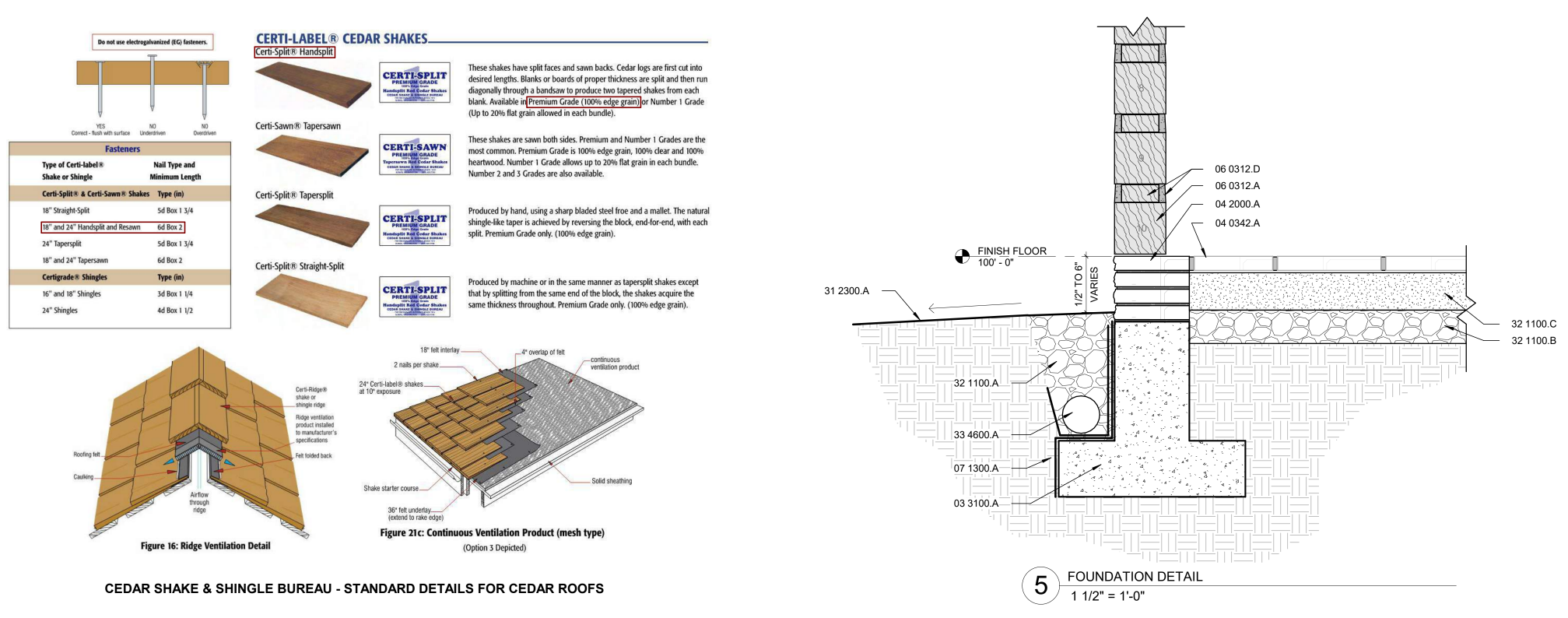
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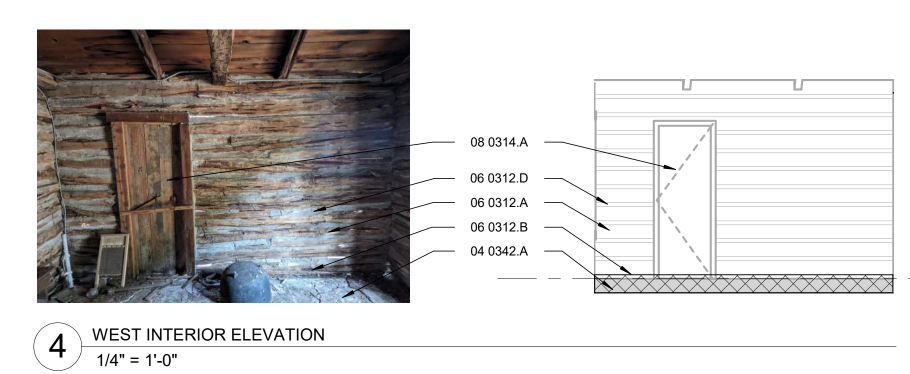
PLAN

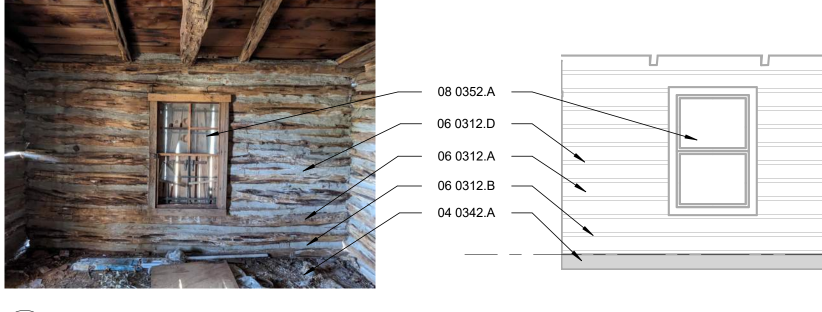
16'

0' 2' 4'

8'

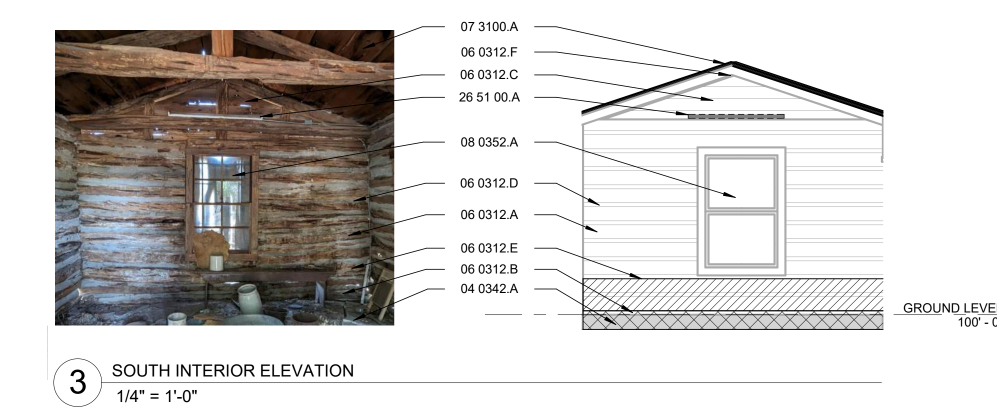




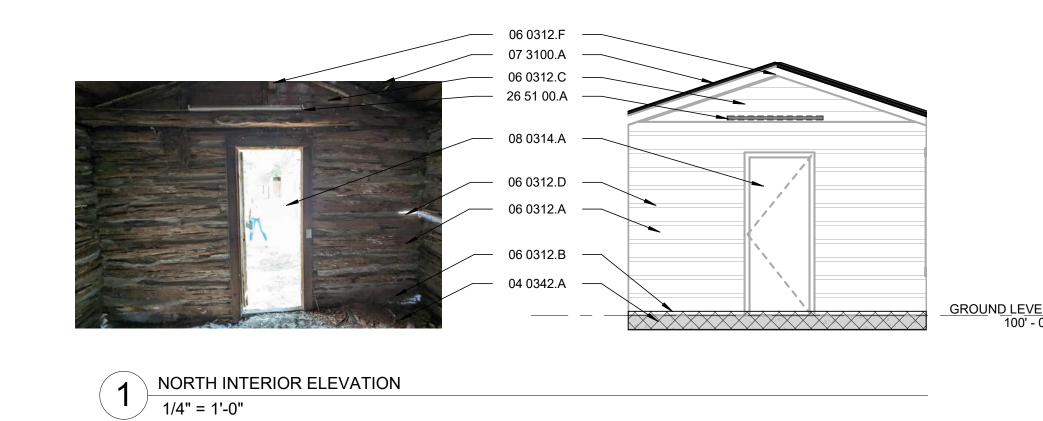




2 EAST INTERIOR ELEVATION 1/4" = 1'-0"









	KEYNOTES		E DATE: 04 JECT NUMBER:	DEC 2023 202212
03 3100.A 04 0342.A	CONCRETE FOUNDATION. REFER TO STRUCTURAL. REMOVE AND SALVAGE FLAGSTONE FOR REINSTALLATION. DOCUMENT AND NUMBER EXISTING FLAGSTONE LOCATIONS		WN BY: CKED BY:	ZWR DDC
04 2000.A	PRIOR TO REMOVAL. (SPEC 2.4) SPLIT FACE FLAGSTONE AT BUILDING PERIMETER. GROUT SOLID AT AREAS BELOW GRADE.			
06 0312.A 06 0312.B	RESTORE EXISTING LOGS (SPEC 2.1) INVESTIGATE LOGS FOR SEVERE DETERIORATION AND ROT. IF DETERIORATED BEYOND REPAIR, PROVIDE REPLACEMENT	NO	SIONS: REFERENCE	ISSUED
06 0312.C	LOGS. (SPEC 2.2) INVESTIGATE LAP SIDING FOR SEVERE DETERIORATION AND ROT. IF DETERIORATED BEYOND REPAIR, PROVIDE			
06 0312.D	REPLACEMENT SIDING. (SPEC 2.8) AFTER REMOVAL OF DAUBING, INVESTIGATE THE CONDITION OF THE WOOD CHINKING. REPLACE CHINKING ONLY IF SEVERELY DETERIORATED. IF PORTIONS OF SALVAGED DAMAGED LOGS ARE IN ACCEPTABLE CONDITION, PROVIDE AS REPLACEMENT CHINKING. DAUB OVER CHINKING			
	BETWEEN LOGS. DAUBING MIXED PER SPECIFICATIONS. (SPEC 2.3)			
06 0312.E 06 0312.F	STABILIZE AND REPAIR PORTION OF WALL THAT IS COLLAPSING AT SOUTH WALL OF CABIN. (SPEC 2.1) REPLACE DAMAGED RIDGE BEAM TO MATCH EXISTING.			
07 1300.A 07 3100.A	BELOW GRADE WATERPROOFING. PROVIDE CEDAR SHINGLE ROOF. INVESTIGATE 1X ROOF SHEATHING FOR SEVERE DETERIORATION AND ROT. TO THE EXTENT POSSIBLE, MAINTAIN EXISTING 1X DECK SHEATHING. IF DETERIORATED BEYOND REPAIR, PROVIDE REPLACEMENT 1X SHEATHING. (SPEC 2.5)			
08 0352.A	RESTORE WOOD DOORS (SPEC 2.6-2.7) RESTORE WOOD WINDOW AND SHUTTERS. (SPEC 2.6-2.7) REPLACE EXISTING LIGHTING WITH LED STRIP UP LIGHTING AND MOUNT ON TOP SIDE OF HORIZONTAL ROOF STRUCTURE. (SPEC 2.9)			
31 2300.A 32 1100.A	SLOPE GRADE AWAY FROM BUILDING PROVIDE 12" OF GRAVEL AROUND BUILDING PERIMETER (SPEC 2.4)			
32 1100.B 32 1100.C	COMPACTED GRAVEL BASE. SAND BASE			
33 4600.A	4" PERFORATED CORRUGATED FRENCH DRAIN PIPE WRAPPED IN FILTER FABRIC.			
		THI וי US	PRELIMINARY NOT FOR CONSTRUCT HIS DOCUMENT IS RELEAS E PURPOSE OF INTERIM R S INCOMPLETE AND MAY ED FOR REGULATORY AP PERMIT, OR CONSTRUC DONNA CARTER KAS REGISTRATION NUME	GED FOR EVIEW. IT NOT BE PROVAL, TION.
EL 0"			CARTER • DESIGN A S S O C I A T E S ⁸¹⁷ West eleventh street A U S T N • T E X A S • 78 701	ARCHITECTURE • PRESERVATION • PLANNING
EL 0"		25% CONSTRUCTION DOCUMENTS	HENRY G. MADISON LOG CABIN	2300 ROSEWOOD AVE AUSTIN, TEXAS 78702
		E	INTERIOR LEVATIONS DETAILS	R AND
	2' 4' 8' 16'		A2	
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