



KOMATSU

Old Cora Log Courthouse – Comanche County RFP Bid Solicitation April 24, 2023

Project: Old Cora Log Courthouse Repairs and Stabilization

Background:

Old Cora Log Courthouse is Comanche County's first courthouse and is located on the southwest corner of the Comanche County Square, next door to the active 1940 WPA Courthouse. It serves as a free museum for the general public. The log building was constructed in 1857 at the site of the former county seat, Cora. Over its lifetime, Old Cora has been moved four times. It was placed on the Square in 1982. The structure is designated as a Recorded Texas Historic Landmark.

A full restoration with accessibility improvements was undertaken by the County in 2004. The project was funded by a TXDOT improvement grant and was designed by Halff Associates. Additional log repairs were completed at the northeast corner in 2016. Most recently, a condition assessment was completed by Komatsu Architecture and included in the active 1940 WPA Courthouse Preservation Master Plan, which was approved by the Texas Historical Commission (THC) in 2021.

Today, the north elevation of the log structure has rapidly deteriorated from natural weathering and improper eave drainage to the point where the wall is unstable. Additionally, there are several holes in the covered porch floor, also from wood rot, that pose a hazard to the public. The County has received a Texas Preservation Trust Fund grant with the purpose of repair and stabilizing the deteriorated north elevation.

Contractor Scope of Work:

Restoration work to Old Cora Log Courthouse includes repairs, stabilization, and limited replacement of logs and chinking/daubing at the north façade. Repairs and replacement of exterior wood flooring will also be undertaken where needed. The full list of repairs is outlined in the attached drawings and specifications.

All proposed repair techniques are based on the guidance provided in National Park Service Preservation Brief #26: The Preservation and Repair of Historic Log Buildings and follow the Secretary of the Interior's Standards for Restoration. The Preservation Brief recommends log repair through wood splicing or epoxy consolidation as the first step in repairing a log structure.



KOMATSU

Replacement of an entire log should only be undertaken as a last resort. This guidance has been incorporated into the recommended Old Cora repairs.

Repairs at north elevation include dutchman repairs at deteriorated logs, replacement in kind of deteriorated logs, patching and repair of chinking/daubing, general cleaning, and removal of fungus. One existing door opening at the north elevation will also require repairs and stabilization of the door frame and threshold with possible complete replacement. Two holes in the exterior porch flooring will be repaired. The boards will be replaced in kind, as the rot and damage have compromised the integrity of the existing planks.

All replacement wood and chinking will be in kind. Prior restoration work notes the wood log type as oak. The chinking and daubing mixture used in the 2004 restoration follows the recommended mixture outlined by Preservation Brief #26, which is a three-part mixture of lime, sand, and cement. These material types will be used for the current project. Additional information is included in the attached specifications.

Contractor to review and field verify condition of all logs and chinking/daubing (C/D) on all elevations as deterioration is ongoing. Additional repairs beyond those outlined below maybe needed.

Proposal Objectives as follows:

1. Contractor Preparation:

A. Contractor to review and familiarize with the Texas Historical Commission's requirements for Recorded Texas Historic Landmarks and the Secretary of Interior Standards for the Treatment of Historic Properties via the following links:

- <https://www.thc.texas.gov/preserve/projects-and-programs/recorded-texas-historic-landmarks>
- <https://www.thc.texas.gov/preserve/buildings-and-property/standards-and-guidelines>

B. Contractor to review Architect's drawings and specifications exhibits showing locations and extents of repair and restoration work.

2. Contractor to prepare Restoration proposal:

A. Based upon Architect's drawings and specifications exhibits as provided, the Contractor is to prepare and submit a proposed Restoration narrative report to describe the contractors proposed Means & Methods to repair and stabilize the deteriorated Old Cora Log Courthouse.



KOMATSU

B. Contractors to submit documentation of proposed team members with clarification of work experience/qualifications specific to designated historic sites and projects.

C. Contractor to submit documentation to graphically convey and/or provide written description of proposed temporary bracing for worker safety/protection purposes.

D. Contractor to submit draft schedule for Owner/Architect/THC review purposes. Schedule to show Contractors estimated number of hours to conduct onsite services as well as the proposed duration of activities.

F. Contractor to submit clarification on complete cost of all activities as itemized to include travel, equipment costs, taxes, etc. Costs are to be itemized by category description with total cost summary. Unit costs are to be provided as part of the work scope itemized bid.

3. Contractors Execution and Findings:

A. Based upon Architect's drawings and specifications exhibits as provided, the Contractor is to field verify locations of repair and stabilization work with Architect.

B. Contractor to provide temporary bracing for north elevation in consideration of pedestrian safety.

C. Per approved narrative report and finalized construction schedule the Contractor is to commence with repair and stabilization activities.

D. Contractor to document repair and stabilization work in photographs for TPTF grant completion report.

RFQ response deadline: May 22, 2023



KOMATSU

RFQ response to be provided via email to the following parties:

Comanche County

Hon. Stephanie Davis, County Judge

Email: [judgedavis@co.comanche.tx.us](mailto:judgetavis@co.comanche.tx.us)

Komatsu Architecture

Marie Oehlerking, Historic Preservation Specialist

Email: moehlerking@komatsu-inc.com

File Attachments:

- 2023.02.08_OldCoraLogCH_IssuedforBid.pdf
- 2023.02.08_OldCoraLogCH_Specs.pdf

OLD CORA LOG COURTHOUSE COMANCHE COUNTY

ISSUED
FOR BID



Southwest Corner of 101 W. Central Avenue
Comanche, Texas 76442

ARCHITECTURE

STRUCTURAL / CIVIL

MECH / ELEC / PLUMB



KOMATSU
ARCHITECTURE

3400 HILLERY STREET SUITE 200 • FORT WORTH, TEXAS 76104
PH: (817) 332-1814 • FAX: (817) 337-4795 • WEBSITE: WWW.KOMATSU.COM
WEB: WWW.KOMATSU.COM • EMAIL: KOMATSU@KOMATSU.COM

HISTORIC PROPERTY ACKNOWLEDGEMENT

The Old Cora Log Courthouse is a Registered Texas Historic Landmark. All matters pertaining to the Project shall be coordinated in accordance with the procedures presented by the Texas Historical Commission and all applicable state and federal laws, rules and regulations. This Project is a Restoration and must follow the Secretary of the Interior's Standards for the Treatment of Historic Properties.



TEXAS HISTORICAL COMMISSION
400 TEXAS HISTORY CENTER

NO. 1	DATE	REVISIONS

KOMATSU
ISSUED
FOR BID

THE DESIGN PROFESSIONAL IS NOT RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION CONTAINED HEREIN. THE DESIGN PROFESSIONAL IS NOT RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION CONTAINED HEREIN. THE DESIGN PROFESSIONAL IS NOT RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION CONTAINED HEREIN.



OLD CORA LOG COURTHOUSE
Southwest Corner of 101 W. Central Avenue
Comanche Texas 76442
COVER SHEET

PROJECT NO.	
DATE	
DESIGNER	
DATE	

LIST OF ABBREVIATIONS

NOTE: SOME ABBREVIATIONS LISTED ARE NOT CONTAINED IN THESE DRAWINGS

PROJECT DATA

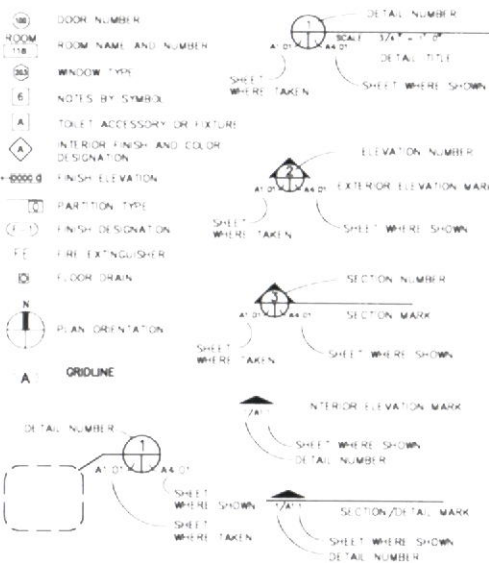
A ACJST ACUSTICAL	D DEPTH, DEER, DEGREE, OR CURVATURE	DW DRY WALL, WATER	DOW ON CENTER BOTH WAYS	SMP SANITARY MANHOLE
AD AREA DRAIN	DB DRY BULB, DEBEL, DIRECT BURIA	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	SPC SINGLE POLE, DOUBLE THROW
ACA AMERICANS WITH DISABILITIES ACT	DEMO DEMOLITION	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	SPE SPECIFICATION
ACC ACCESS TABLE	DEI D.E.I.	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	SPT SINGLE POLE, SINGLE THROW
AFI ABOVE FINISH FLOOR	DIA # DIAMETER	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	SQ SQUARE
AL, ALUM ALUMINUM	DIM DIMENSION	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	SS STAINLESS STEEL
ALT ALTERNATE	DL DEAD LOAD	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	STA STATION, SINGLE THROW STREET, STEAM
AMFA AMERICAN FIRE ALARM	DEN DEN	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	STD STANDARD
APPROX APPROXIMATE	D.P.N. DISTRIBUTION PANEL	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	STL STEEL
ARCH ARCHITECTURAL	DWG DRAWING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	STU STRUCTURE, STRUCTURAL
AWC AMERICAN WIRE GAGE	E.A. E.A.	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	SUP SUPPORT
B, B, BOT BOTTOM	EC EMPTY CONDUIT	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	SW SWITCH
BC BACK OF CURB	EA EACH FACE	DWB ON CENTER EACH WAY <td OC ON CENTER EACH WAY	T TOP, TANGENT, TRAIL	
BE BOARD	EL, ELEV ELEVATION	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	TAS TRAIL ACCESSIBILITY STANDARDS
BL BUILDING LINE	ELEC ELECTRIC, ELECTRICAL	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	TBB TOP & BOTTOM
BLDG BUILDING	EMT ELECTRICAL METALLIC TUBING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	T/C TOP OF CURB
BLK BLOCK	EMER EMERGENCY	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	TEL TELEPHONE
BR BRAM	EQ EQUAL	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	TEMP TEMPERATURE, TEMPORARY
C CAP CAPACITY	EQUIP EQUIPMENT	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	TRM TRIM
CS CAST STONE	EW EACH WAY	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	TRK THICKNESS
CC CENTER TO CENTER	FMC FLECTRIC WATER COOLER	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	T/2 THREE POLE
CCW CENTER TO CENTER EACH WAY	FEST, F.E.T.D. FIXING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	T/3 TOP OF PLACEMENT
CEM CEMENT	EXP EXPANSION, EXPOSED	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	T/M TOP OF METAL DECK
CFM CUBIC FEET PER MINUTE	EXP, J EXPANSION JOINT	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	T/P TOP OF STEEL
CI CAST IRON	FAST FAST	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	T/P, T/3 TOP OF PLACEMENT
CM CAST MASONRY	F, F, FIRE FIRE	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	T/S TUBULAR STEEL
CM CLAR CLEAR	F, F, FIRE FIRE EXTINGUISHER	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	T/W TOP OF WALL, TOP OF WALK
CM CONCRETE MASONRY UNITS	F, F, FIRE FIRE EXTINGUISHER CABINET	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	TYP TYPICAL
CNDLC CONDUIT	FIN FINISH	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	UG UNDERGROUND
CO CUT ANGLE	FL FLOOR	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	UNLESS NOTED OTHERWISE
COL COLUMN	FLG FLOOR FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	V VERTICAL
COL CONCRETE	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	V.P. VERTICAL PLY
COND CONDUCTOR	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	W, W WIDTH WASTE WATER, WATT WEST
CONN CONNECTION	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	W/O WITHOUT
CONST CONSTRUCTION	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	W/W WINDOW DIMENSION WOOD
CONT CONTINUOUS	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	W/W/W WATER, LEVEL WATERPROOF, WEATHERPROOF
CONTR CONTRACTOR	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	W/W/W/W WELDED WIRE MESH
CONV CONVERSION	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	X, X, X TRANSFORMER
CONV CONCRETE	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	
CP CONCRETE	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	
CP CONCRETE	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	
CRS COURSE	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	
CSK COUNTY SIGN	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	
CTR CENTER	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	
CW COLD WATER	F.P.H. FLOOR, FLASHING	DWB ON CENTER EACH WAY	OC ON CENTER EACH WAY	

- PROJECT GENERAL NOTES**
- CONTRACTOR AND ALL SUBCONTRACTORS ARE RESPONSIBLE FOR REVIEWING ALL SHEETS WITHIN THE DRAWINGS AND SPECIFICATIONS IN ORDER TO ASCERTAIN THE FULL SCOPE OF WORK FOR EACH TRADE. THE CONTRACTOR AND ALL SUBCONTRACTORS SHALL BE RESPONSIBLE FOR FULL COORDINATION AMONG ALL SCALES OF WORK AS DOCUMENTED IN THE CONTRACT DOCUMENTS. CONTACT ARCHITECT FOR ANY NEEDED SCOPE CLARIFICATION PRIOR TO COMMENCEMENT OF WORK.
 - ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE REQUIREMENTS OF THE BID DOCUMENTS AND IN ACCORDANCE WITH THE REQUIREMENTS OF SECRETARY OF THE INTERIOR'S STANDARDS FOR RESTORATION AND GUIDELINES FOR RESTABILITATING HISTORIC BUILDINGS.
 - DIMENSIONS SHOWN ON THE PLANS ARE NOTED AS FACE OF LOG TO FACE OF LOG UNLESS NOTED OTHERWISE.
 - CONTRACTOR WILL FIELD VERIFY ALL DIMENSIONS NOTED IN THIS CONSTRUCTION SET. CONFLICTS IN THE DESIGN WILL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT IN WRITING PRIOR TO COMMENCEMENT OF WORK BY THE CONTRACTOR.
 - THESE DRAWINGS ILLUSTRATE THE GENERAL CONDITIONS OF THE EXISTING BUILDING. THE CONTRACTOR SHALL FIELD VERIFY THE LOCATIONS, ASSEMBLY TYPES, AND DIMENSIONS OF ALL EXISTING BUILDING CONSTRUCTION PRIOR TO BEGINNING WORK.
 - CONTRACTOR TO REVIEW AND VERIFY CONDITION OF ALL LOGS, WOOD ELEMENTS, AND CHINKING/DAUBING (C/D) BEFORE START OF WORK AS DETRIORATION IS ONGOING AND PROGRESSING QUICKLY. ADDITIONAL REPAIRS BEYOND THOSE ILLUSTRATED HERE MAY BE NEEDED.
 - THIS PROJECT IS A RESTORATION AND MUST FOLLOW THE SECRETARY OF THE INTERIOR STANDARDS FOR RESTORATION AND PRESERVATION, BUREAU #26.
 - CONTRACTOR TO PROVIDE TEMPORARY SHORING AND SUPPORT FOR STRUCTURAL STABILIZATION THROUGHOUT DURATION OF PROJECT.

KOMATSU
ISSUED FOR BID

SYMBOLS LEGEND

NOTE: NOT ALL SYMBOLS SHOWN APPEAR IN THESE DRAWINGS



PROJECT LOCATION

Southwest corner of 10th W Central Avenue
Comanche, Texas 76442



INDEX OF DRAWINGS

- GENERAL**
- GO.01 COVER SHEET
 - GO.02 SHEET INDEX AND ABBREVIATIONS
- ARCHITECTURAL**
- A1.01 FIRST FLOOR PLAN
 - A2.01 NORTH ELEVATION
 - A2.02 ELEVATION DETAILS

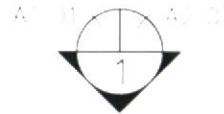
THIS DRAWING IS THE PROPERTY OF KOMATSU AND IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREON. IT IS NOT TO BE REPRODUCED, COPIED, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, WITHOUT THE WRITTEN PERMISSION OF KOMATSU.



OLD CORA LOG COURTHOUSE
Southwest Corner of 10th W Central Avenue
Comanche, Texas 76442
SHEET INDEX AND ABBREVIATIONS

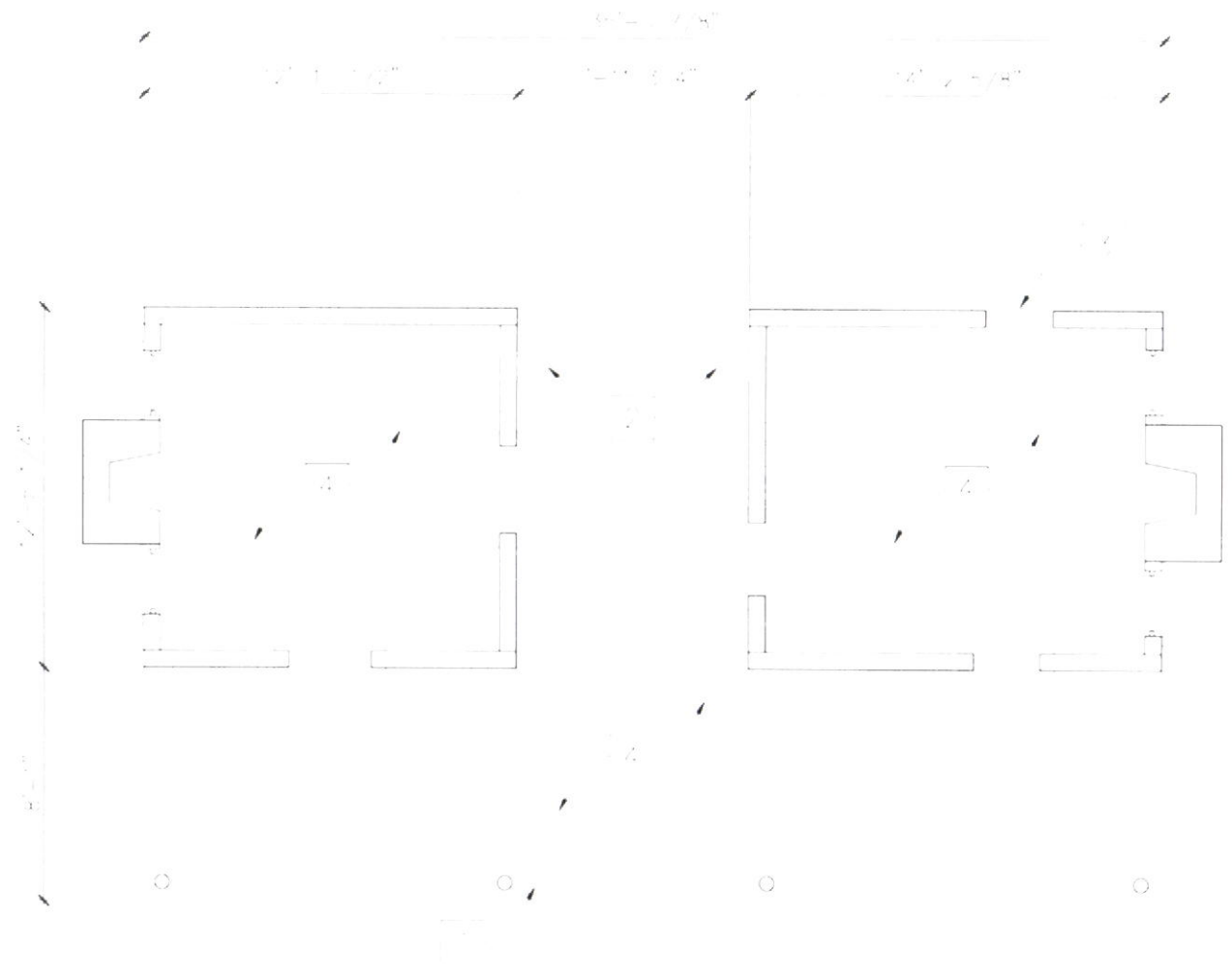
DATE	BY
REVISION	BY
DATE	BY
DATE	BY

GO.02



NOTES BY SYMBOL

- 1. REPAIR WOOD FLOOR FINISH
- 2. REPAIR CRACKS AND DETERIORATED BOARD JOINTS
- 3. REPAIR TRIM (SIN-KIN)
- 4. TAKE DOWN ALL WOOD OR FLOOR FINISH AT ALL EXTERIOR AND INTERIOR REARS



GENERAL NOTES

- A. THESE DRAWINGS ILLUSTRATE THE GENERAL CONDITIONS OF THE EXISTING BUILDING. THE CONTRACTOR SHALL VERIFY THE LOCATION, ANCHORAGE, TYPE, AND DIMENSION OF ALL EXISTING REINFORCING STEEL PRIOR TO BEGINNING WORK.
- B. CONTRACTOR TO REVIEW AND VERIFY CONDITION OF ALL LOGS, WINDOW ELEMENTS, AND TRIM PRIOR TO (1/20) BEFORE START OF WORK. AS RESTORATION IS PROGRESSING, IDENTIFY ANY ADDITIONAL REPAIRS REQUIRED. THOSE ILLUSTRATED HERE MAY BE NEEDED.
- C. THIS PROJECT IS A RESTORATION AND MUST FOLLOW THE REQUIREMENTS OF THE INTERIOR STANDARDS FOR RESTORATION AND PRESERVATION (ISRR) #26.
- D. ATTEMPT TO SAVE AS MUCH HISTORIC MATERIAL AS POSSIBLE. FIRST ON A REPAIRABLE HISTORIC ELEMENT IS RESTORE IT TO ORIGINAL CONDITION. ALL REPAIR MATERIAL MUST MATCH THE HISTORIC IN KIND.
- E. REFER TO SHEET 602 FOR SYMBOLS, LEGEND & ABBREVIATIONS.
- F. NOT ALL NOTES BY SYMBOL APPEAR IN EACH DRAWING. REFER TO INQUIRY PLANS FOR SPECIFIC NOTES.
- G. AT NO TIME SHALL THE CONTRACTOR BE RESPONSIBLE TO THE WEATHER. PROTECT ALL ELEMENTS, HISTORIC OR OTHERWISE, DURING ALL PHASES OF CONSTRUCTION OPERATIONS.
- H. ENSURE THAT NORTH WALL IS IN STABLE CONDITION UPON COMPLETION OF PROJECT.
- I. ALL DETERIORATED LOGS MUST BE REPAIRED OR REPLACED IN KIND TO STABLE CONDITION.
- J. ALL LOGS TO REMAIN MUST BE REMOVED DOWN TO A STABLE JOINT AND REPAIRED IN KIND.

FIRST FLOOR PLAN
A1.01



 KOMATSU LOGS & LOGS CONSTRUCTION	ISSUED FOR BID
 REGISTERED ARCHITECT STATE OF TEXAS No. 12345 DATE: 12/20/2023	
OLD CORA LOG COURTHOUSE Courthouse Corner of W. General Avenue Conroe, Texas 78442	
FIRST FLOOR PLAN	
SHEET NO. 11 of 14 DATE: 12/20/23 DRAWN BY: [Name] CHECKED BY: [Name]	A1.01

AZ 01

01 CORA - 00 COURTHOUSE
NOR-ELEVATOR



COMPLIANCE WITH THE
AMERICAN WITH PHYSICALLY
HANDICAPPED INDIVIDUALS
ACT OF 1990 (ADA)

 **KOMATSU**
ARCHITECTS
SS-1
FOR B 2

SECTION 11000 - ELEVATORS

1. ELEVATOR SHALL BE PROVIDED AS SHOWN ON DRAWINGS.
2. ELEVATOR SHALL BE PROVIDED WITH AN ELEVATOR CAR
CAPABLE OF TRANSPORTING ONE (1) PERSON WITH A
WHEELCHAIR AND ONE (1) PERSON WITH A CRUTCH.
3. ELEVATOR SHALL BE PROVIDED WITH AN ELEVATOR CAR
CAPABLE OF TRANSPORTING ONE (1) PERSON WITH A
WHEELCHAIR AND ONE (1) PERSON WITH A CRUTCH.
4. ELEVATOR SHALL BE PROVIDED WITH AN ELEVATOR CAR
CAPABLE OF TRANSPORTING ONE (1) PERSON WITH A
WHEELCHAIR AND ONE (1) PERSON WITH A CRUTCH.
5. ELEVATOR SHALL BE PROVIDED WITH AN ELEVATOR CAR
CAPABLE OF TRANSPORTING ONE (1) PERSON WITH A
WHEELCHAIR AND ONE (1) PERSON WITH A CRUTCH.
6. ELEVATOR SHALL BE PROVIDED WITH AN ELEVATOR CAR
CAPABLE OF TRANSPORTING ONE (1) PERSON WITH A
WHEELCHAIR AND ONE (1) PERSON WITH A CRUTCH.
7. ELEVATOR SHALL BE PROVIDED WITH AN ELEVATOR CAR
CAPABLE OF TRANSPORTING ONE (1) PERSON WITH A
WHEELCHAIR AND ONE (1) PERSON WITH A CRUTCH.
8. ELEVATOR SHALL BE PROVIDED WITH AN ELEVATOR CAR
CAPABLE OF TRANSPORTING ONE (1) PERSON WITH A
WHEELCHAIR AND ONE (1) PERSON WITH A CRUTCH.

SECTION 11000 - ELEVATORS



11000-1	ELEVATOR	1
11000-2	ELEVATOR	1
11000-3	ELEVATOR	1
11000-4	ELEVATOR	1
11000-5	ELEVATOR	1
11000-6	ELEVATOR	1
11000-7	ELEVATOR	1
11000-8	ELEVATOR	1
11000-9	ELEVATOR	1
11000-10	ELEVATOR	1
11000-11	ELEVATOR	1
11000-12	ELEVATOR	1
11000-13	ELEVATOR	1
11000-14	ELEVATOR	1
11000-15	ELEVATOR	1
11000-16	ELEVATOR	1
11000-17	ELEVATOR	1
11000-18	ELEVATOR	1
11000-19	ELEVATOR	1
11000-20	ELEVATOR	1

11000-21	ELEVATOR	1
11000-22	ELEVATOR	1
11000-23	ELEVATOR	1
11000-24	ELEVATOR	1
11000-25	ELEVATOR	1
11000-26	ELEVATOR	1
11000-27	ELEVATOR	1
11000-28	ELEVATOR	1
11000-29	ELEVATOR	1
11000-30	ELEVATOR	1
11000-31	ELEVATOR	1
11000-32	ELEVATOR	1
11000-33	ELEVATOR	1
11000-34	ELEVATOR	1
11000-35	ELEVATOR	1
11000-36	ELEVATOR	1
11000-37	ELEVATOR	1
11000-38	ELEVATOR	1
11000-39	ELEVATOR	1
11000-40	ELEVATOR	1

SECTION 11000 - ELEVATORS

