CHIEF PLENTY COUPS HOUSE AND STORE

CHIEF PLENTY COUPS STATE PARK PRYOR, MONTANA AUGUST 24, 2022 100% CONSTRUCTION DOCUMENTS FWP PROJECT NUMBER: 7196121HS





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MONTANA FISH, WILDLIFE AND PARKS HERITAGE PROGRAM SPECIALIST: **BRENNA MOLONEY** EMAIL: brennamoloney@mt.gov

NPS CONTRACTING OFFICER'S REPRESENTATIVE: THOMAS KEOHAN, HISTORICAL ARCHITECT

INDEX

SHEET

SUB

SHEET



PRIMARY CONTACT: CHELSEA HOLLING EMAIL: CHELSEAHOLLING@CUSHINGTERRELL.COM PHONE: (406) 922-7135

TITLE OF SHEET **COVER SHEET** CHIEF'S HOUSE & STORE FOUNDATION PLAN CHIEF'S HOUSE & STORE HOUSE BUILDING ELEVATIONS HOUSE BUILDING ELEVATIONS STORE BUILDING ELEVATIONS DETAILS

DETAILS & ROOF PLAN



COORDINATE ALL WORK WITH FWP HERITAGE RESOURCE PROGRAM ARCHEOLOGIST. ALL SOIL WORK SHALL BE MONITORED WITH ARCHEOLOGIST. IF CONTRACTOR DISCOVERS ANY ARTIFACTS OR HUMAN REMAINS, CONTRACTOR SHALL IMMEDIATELY STOP WORK & CONTACT THE ARCHEOLOGIST. CONTACT BRENNA MOLONEY, FWP HERITAGE RESOURCE SPECIALIST (SEE SHEET 1).

STATE MAP MONTANA FROM 1993 DRAWINGS

HELENA

GREAT FALLS

LEWISTOWN

PROJECT SITE

- 2. ANY CHANGE, ALTERATION OR AMENDMENT TO THE WORK SPECIFIED IN THESE DOCUMENTS REQUIRES REVIEW AND APPROVAL BY THE FWP AND NATIONAL PARK SERVICE
- 3. REMOVE & REINSTALL DOWNSPOUTS AS REQ'D TO DO THE WORK.

KALISPELL

GENERAL PROJECT NOTES

SPECIAL REQUIREMENTS

- 1. THIS PROPERTY IS LISTED AS A NATIONAL HISTORIC LANDMARK. ALL WORK SHALL CONFORM TO THE SECRETARY OF INTERIOR'S STANDARDS FOR THE PRESERVATION OF HISTORIC PROPERTIES.
- 2. COPIES OF DRAWINGS HAVE BEEN EXTRACTED FROM 1993 DRAWINGS BY PRAIRIE WIND ARCHITECTURE
- 2018. THE RESULTANT REPORT HAS BEEN USED TO ASCERTAIN FOUNDATION CONDITIONS AND WILL BE INCLUDED IN THE PROJECT MANUAL
- THIS PROJECT IS FUNDED BY THE NATIONAL PARK SERVICE'S SAVE AMERICA'S TREASURES PROGRAM.
- COORDINATE ALL WORK WITH THE FWP HERITAGE RESOURCE PROGRAM ARCHEOLOGIST
- ON NOVEMBER 2, 2018 CTA DOCUMENTED MOISTURE CONTENT OF SILL LOGS & LOGS IN VISIBLY POOR CONDITION. THIS INFORMATION HAS INFORMED THE SCOPE OF WORK AND WILL BE SUBMITTED TO FWP
- 7. THIS PROJECT'S SCOPE OF WORK INCLUDES FOUNDATION REPAIRS & STABILIZATION, REGRADING, MINIMAL EAVE/GUTTER WORK, ROOF REPAIRS AND REPLACEMENT, LOG REPAIR AND REPLACEMENT (AS NEEDED) WINDOW REPLACEMENT, & CHINKING/ DAUBING.
- 8. CONTRACTOR SHALL PROTECT EXISTING SOILS & VEGETATION. NO VEHICLES OR EQUIPMENT SHALL BE RUN OVER THE LAWN WITHOUT PROVIDING SHEETS OF PLYWOOD UNDERNEATH TO DISTRIBUTE THE WEIGHT & PROTECT THE VEGETATION. CONTRACTOR SHALL REVIEW ANY SUCH OVER-THE-LAWN ACTIVITY WITH FWP PRIOR TO THE ACTIVITY. NO VEHICLE PARKING ON THE LAWN.
- THIS BUILDING WILL NOT BE OCCUPIED DURING THE CONSTRUCTION PERIOD.
- 10. THE CONTRACTOR SHALL COORDINATE ALL WORK PERFORMED BY OTHERS TO ENSURE SMOOTH UNINTERRUPTED CONSTRUCTION.
- 11. THE CONTRACTOR SHALL PROTECT ALL SURFACES & ITEMS TO REMAIN.
- 12. ALL WORK UNDER THIS CONTRACT SHALL COMPLY WITH ALL APPLICABLE CODES, ORDINANCES, & REGULATIONS INCLUDING BUT NOT LIMITED TO THE 2021 INTERNATIONAL EXISTING BUILDING CODE, ALL
- FWP GUIDELINES, & SECERATARY OF THE INTERIORS STANDARDS. 13. DO NOT SCALE THE DRAWINGS. VERIFY ALL DIMENSIONS IN THE FIELD. CONTACT THE ARCHITECT FOR FURTHER CLARIFICATION IF NEEDED.
- 14. THE CONTRACTOR & ALL SUB-CONTRACTORS SHALL VERIFY ALL EXISTING CONDITIONS PRIOR TO THE START OF CONSTRUCTION. NOTIFY THE PARK IMMEDIATELY OF ANY INCONSISTENCIES OR DISCREPANCIES IN THE DRAWINGS &/OR SPECIFICATIONS COMPARED TO EXISTING CONDITIONS.
- 15. PROVIDE DEMOLITION & PATCHING NOT SHOWN BUT REQUIRED FOR THE INSTALLATION OF NEW DETAILS OR AS REQUIRED FOR THE WORK.
- 16. ALL WORK SHALL BE PERFORMED IN A MANNER SO AS NOT TO INCREASE/CAUSE A FIRE HAZARD. 17. THE CONTRACTOR SHALL PROVIDE PROTECTION WHERE NECESSARY TO PROTECT THE PUBLIC &
- ADJACENT AREAS OF THE BUILDING DURING CONSTRUCTION AS DIRECTED BY THE OWNER. 18. CONTRACTOR SHALL PROVIDE TEMPORARY STRUCTURAL BRACING AS REQUIRED DURING WORK
- 19. HATCHES INDICATE NEW MATERIALS. IF COMPONENT IS NOT HATCHED, IT IS AN EXISTING CONDITION TO

THE CHIEF PLENTY COUPS STATE PARK IS DESIGNATED A NATIONAL HISTORIC LANDMARK FOR ITS ARCHITECTURAL AND HISTORIC SIGNIFICANCE. IT IS CONSIDERED TO HAVE IRREPLACEABLE CULTURAL, MATERIAL, AND AESTHETIC VALUE. THE WORK IS FUNDED IN PART BY THE HISTORIC PRESERVATION FUND, ADMINISTERED BY THE NATIONAL PARK SERVICE, DEPARTMENT OF THE INTERIOR. THE FUNDING OF WHICH IS SUBJECT TO HAVING ALL WORK ITEMS MEET THE SECRETARY OF THE INTERIOR'S STANDARDS FOR THE TREATMENT OF HISTORIC PROPERTIES.



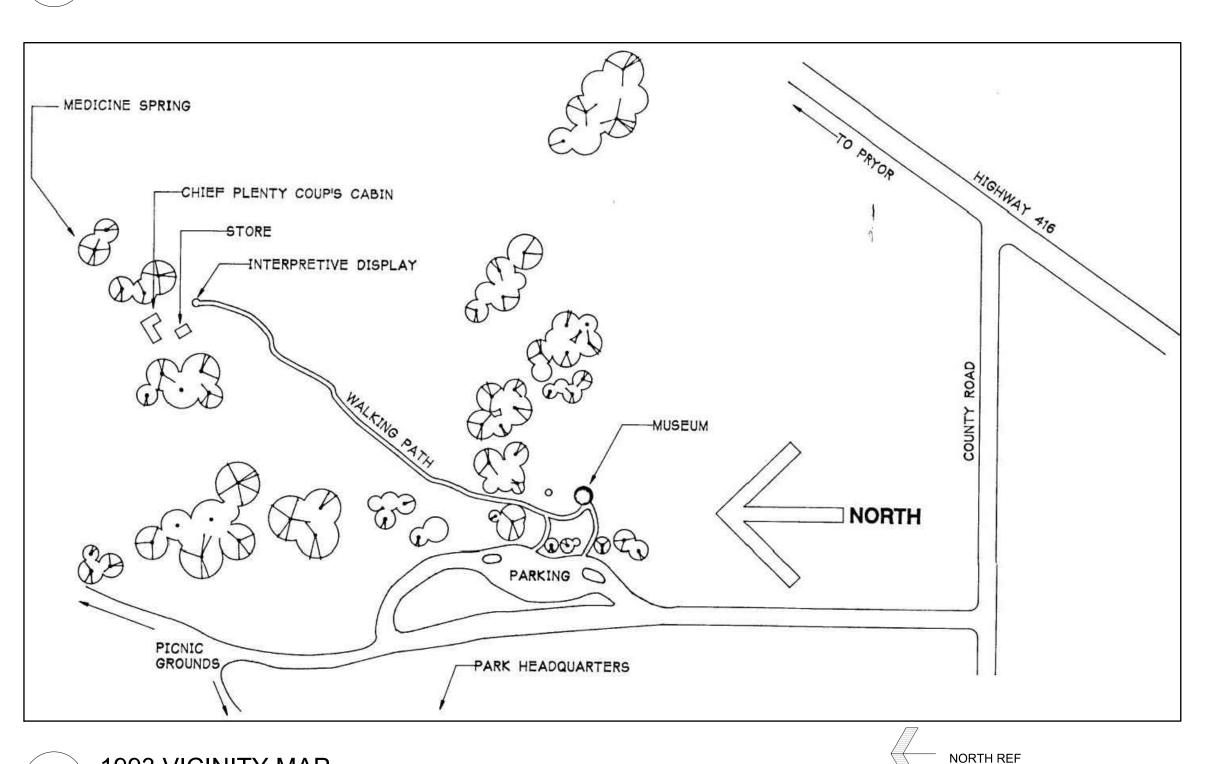
CHIEF PLENTY COUPS HOUSE

CURRENT VIEW FROM SOUTH

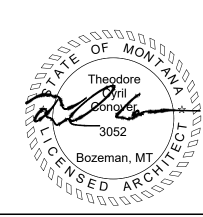
A1



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NTS





STABILIZATION

UNITED STATES DEPARTMENT OF THE INTERIOR

NATIONAL PARK SERVICE HERITAGE PARTNERSHIPS PROGRAM **FOUNDATION REPAIRS** LOCATION WITHIN PARK

CHIEF PLENTY COUPS HOUSE NAME OF PARK CHIEF PLENTY COUPS COUNTY REGION

TITLE OF PROJECT

PKG. SHEET NO.

STATE MT

1993 VICINITY MAP

BASIC DATA:

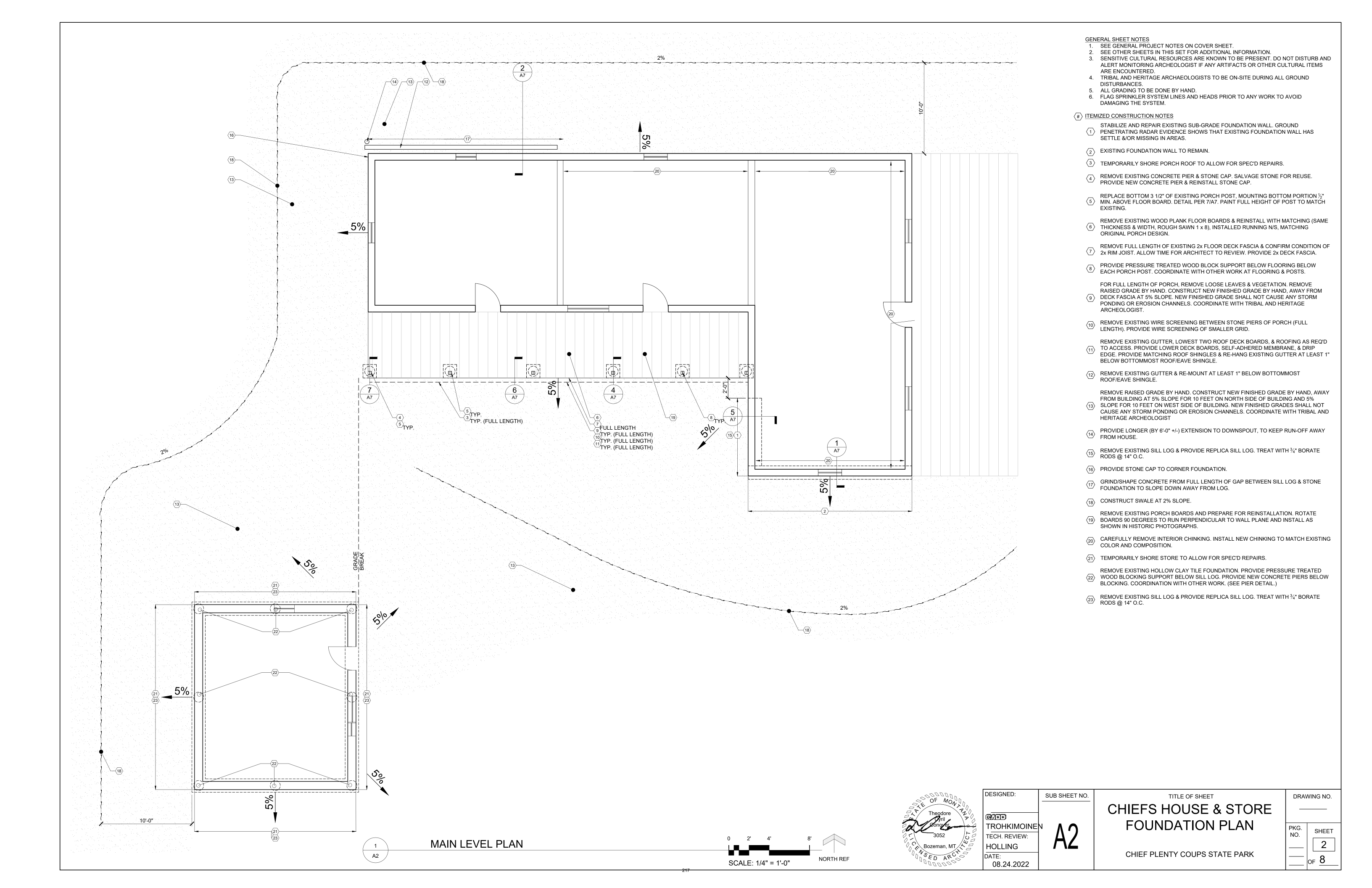
NTS

BIG HORN

DRAWING NO.

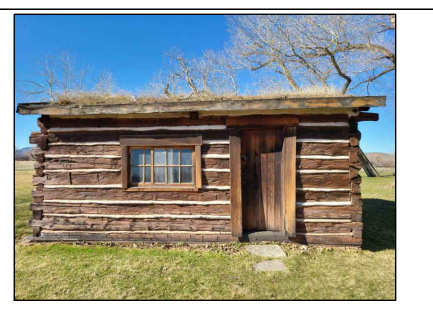
GLENDIVE

NORTH REF





STORE EXTERIOR, NORTH ELEVATION A3



STORE EXTERIOR, EAST ELEVATION



STORE EXTERIOR, SOUTH ELEVATION



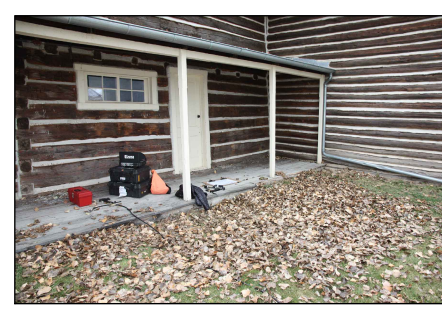
STORE EXTERIOR, WEST ELEVATION



STORE INTERIOR, LOOKING SOUTHWEST 5 A3



CHIEF'S HOUSE SOUTHWEST CORNER WITH SETTLING



CHIEF'S HOUSE LEAVES PILED UP IN FRONT OF SOUTH PORCH 8 _____A3



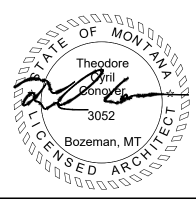
CHIEF'S HOUSE, EARTH SLOPING DOWN TOWARDS NORTH SIDE OF BUILDING



CHIEF'S HOUSE DOWNSPOUT AT SOUTHWEST CORNER A3



NORTHWEST CORNER, SHOWING EARTH SLOPING DOWN TOWARDS WEST SIDE ON BUILDINGS



SUB SHEET NO.

TECH. REVIEW:

08.24.2022

HOLLING

TROHKIMOINE

TITLE OF SHEET CHIEF'S HOUSE & STORE PHOTOS

PKG. NO.

DRAWING NO.

CHIEF PLENTY COUPS STATE PARK

GENERAL SHEET NOTES

1. SEE GENERAL PROJECT NOTES ON COVER SHEET.

2. SEE OTHER SHEETS IN THIS SET FOR ADDITIONAL INFORMATION.

3. SENSITIVE CULTURAL RESOURCES ARE KNOWN TO BE PRESENT. DO NOT DISTURB AND ALERT MONITORING ARCHEOLOGIST IF ANY ARTIFACTS OR

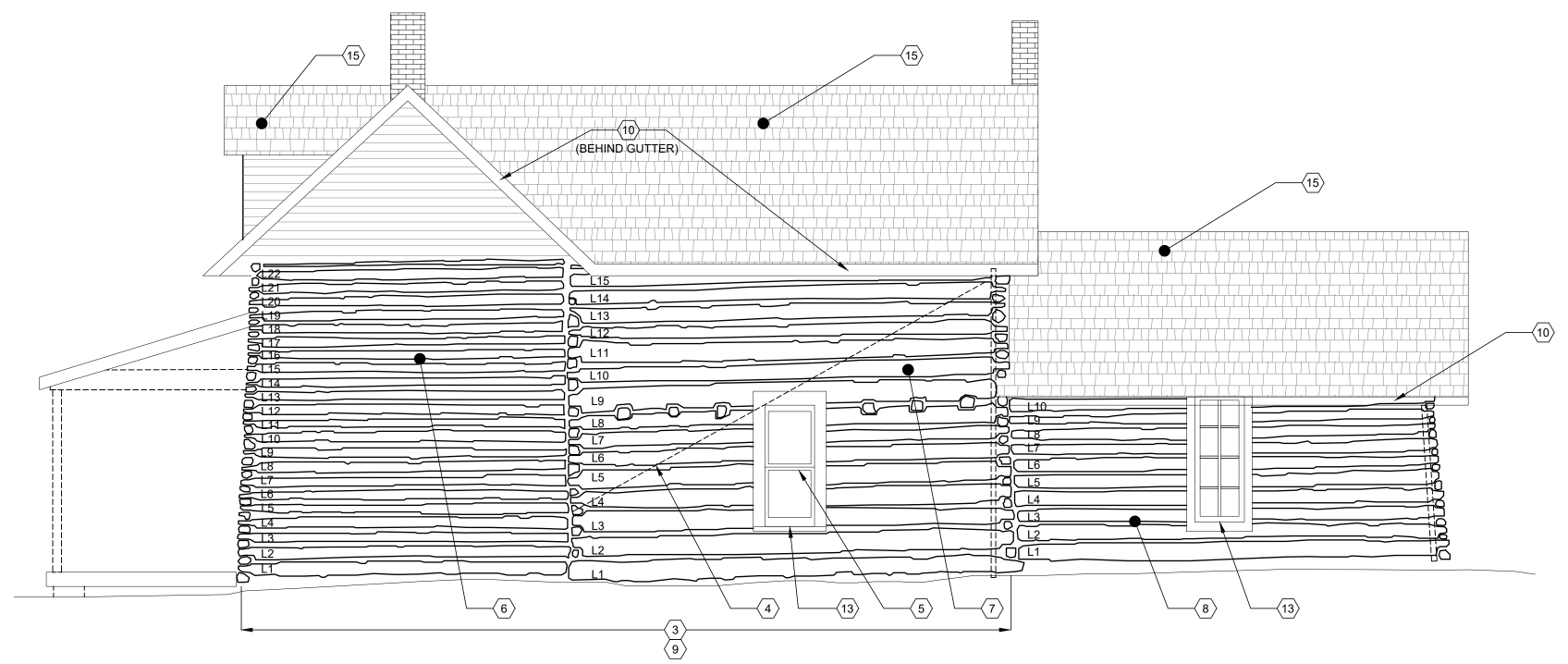
DISTURBANCES.

DAMAGING THE SYSTEM.

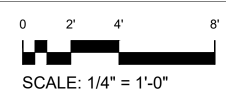
OTHER CULTURAL ITEMS ARE ENCOUNTERED.

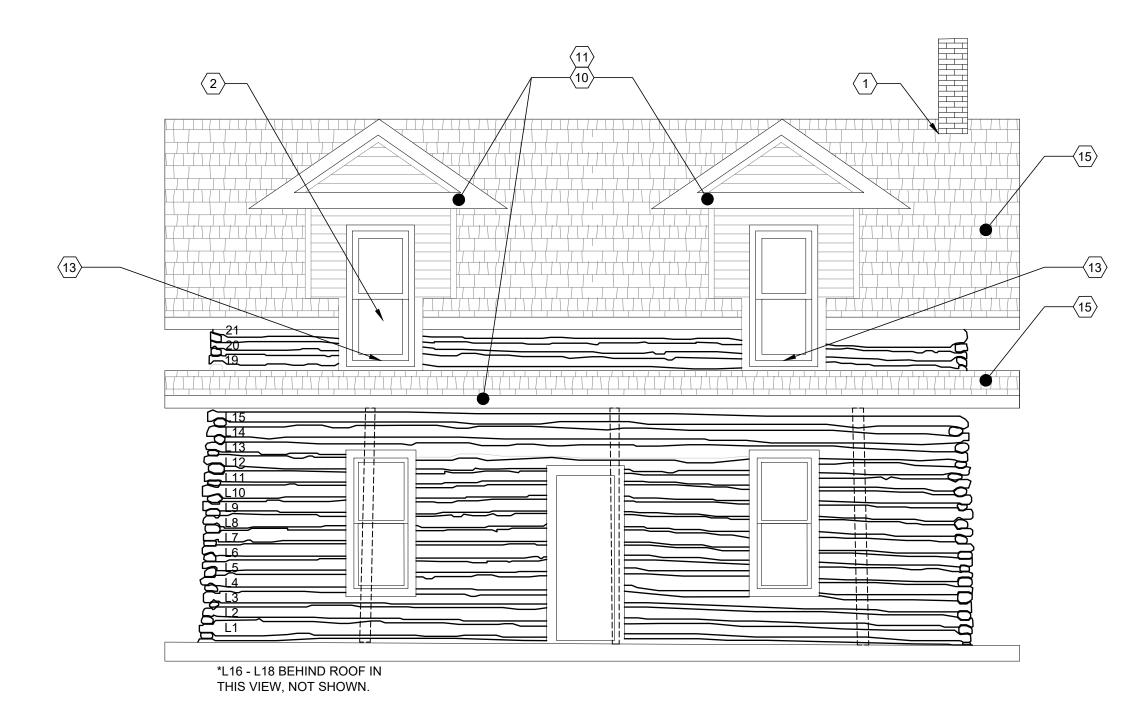
4. TRIBAL AND HERITAGE ARCHAEOLOGISTS TO BE ON-SITE DURING ALL GROUND

5. ALL GRADING TO BE DONE BY HAND.6. FLAG SPRINKLER SYSTEM LINES AND HEADS PRIOR TO ANY WORK TO AVOID



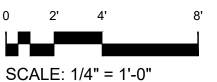
CHIEF PLENTY COUPS HOUSE NORTH ELEVATION







CHIEF PLENTY COUPS HOUSE EAST ELEVATION



TECH. REVIEW: HOLLING

08.24.2022

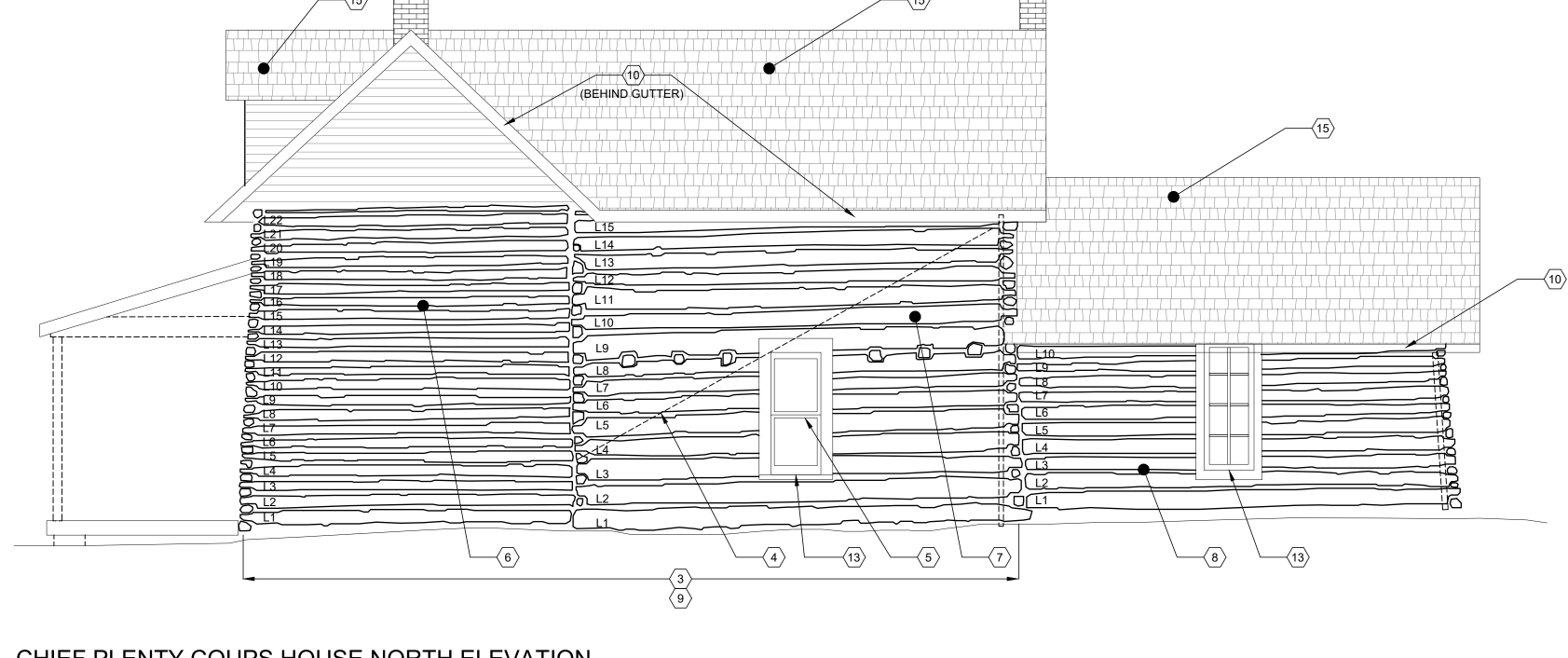
SUB SHEET NO.

DESIGNED:

CHIEFS HOUSE BUILDING **ELEVATIONS**

CHIEF PLENTY COUPS STATE PARK

PKG. SHEET NO.



 $\langle 5 \rangle$ Sash and Rail in-Kind. Further examine extent of power post beetle DAMAGE TO SEE IF MORE THAN THE SASH AND RAIL NEEDS REPLACED. (SEE LOG FACE APPEARS TO BE SHOWING SIGNS OF DETERIORATION. REPLACE MINIMUM OF 10 LINEAR FEET, IN TOTAL, FOR LOG FACES ON 14 AND 19. LOOK 6 FOR FULL DETERIORATION EXTENT. PATCH/REPAIR AS NECESSARY AND SHALL MATCH EXISTING PROFILES. LOG 10 IS SHOWING SIGNS OF CONTINUOUS SEPARATION ACROSS FULL $\overbrace{7} \ \, \text{LENGTH (APPROXIMATELY 20 LINEAR FEET)}. \ \, \text{REPLACEMENT MAY BE REQUIRED.} \\ \text{LOOK FOR FULL DETERIORATION EXTENT. PATCH/REPAIR AS NECESSARY AND}$ SHALL MATCH EXISTING PROFILES. LOGS 1 AND 4 ARE SHOWING SIGNS OF LOG FACE SEPARATION (APPROXIMATELY 30 LINEAR FEET, IN TOTAL). LOG FACE REPLACEMENT MAY BE REQUIRED. LOOK FOR FULL DETERIORATION EXTENT. PATCH/REPAIR AS NECESSARY AND SHALL MATCH EXISTING PROFILES. © CAREFULLY REMOVE EXTERIOR CHINKING, FULL LENGTH AT EACH LOG. CHINKING TO MATCH EXISTING COLOR AND COMPOSITION. FASCIA BOARD DETERIORATION ALONG ENTIRE LENGTH OF BUILDING. CAREFULLY REMOVE FASCIA BOARD(S) AND REPLACE WITH IN-KIND FASTENING

METHODS, FASTENING TYPES, PAINT, ETC. RAKE BOARD DETERIORATION ALONG LENGTH OF BUILDING, INCLUDING

DORMERS. CAREFULLY REMOVE RAKE BOARD(S) AS REQUIRED AND REPLACE WITH IN-KIND FASTENING METHODS, FASTENING TYPES, PAINT, ETC.

(12) NOT USED.

GENERAL ELEVATION NOTES

WALL AND SOFFIT BOARDS.

STRUCTURE WITH MATCHING STAIN.

THE NATURE OF THE WORK IN GENERAL.

RECHINK ALL LOG JOINTS, U.N.O..

(#)ITEMIZED CONSTRUCTION NOTES 1 SECURE FLASHING

AND REPLACE IN KIND.

1. PROVIDE BACKER ROD AND SEALANT TO ALL JOINTS BETWEEN TOP OF LOG

26: THE PRESERVATION AND REPAIR OF HISTORIC LOG BUILDINGS.

SIZE AS EXISTING LOGS OR EQUIVALENT LOG SPECIES ON EXISTING

AND URETHANE SEALANT BETWEEN REINSTALLED TRIM AND LOG. 5. REPLACEMENT LOGS TO MATCH EXISTING LOG PROFILES - CRITICAL. CONTRACTOR SHALL EXAMINE THE STRUCTURE TO DETERMINE THE

MATCH IN-KIND WITH ADJACENT HISTORIC CONDITIONS.

8. APPLY UV FILM ON INTERIOR OF ALL WINDOWS (SEE SPECS).

(2) CAREFULLY REMOVE AND REPLACE GLASS TO MATCH EXISTING.

4. ALL NEW EXTERIOR WINDOW AND DOOR TRIM SHALL MATCH EXISTING IN SIZE, DIMENSION, PROFILE, AND FINISH. PROVIDE BACKERROD (SIZED ACCORDINGLY)

6. ALL LOGS, NOTCHING, REPLACEMENT AND RECONSTRUCTION WORK SHALL

7. IN ADDITION TO CHINKING REQ'D AT LOG REPLACEMENTS, CONTRACTOR SHALL

(3) WILLOW DETERIORATION FULL LENGTH AT EACH LOG. CAREFULLY REMOVE

EXISTING METAL ROD THROUGH LOGS FOR SUPPORT. BEING CAREFUL NOT TO REMOVE ROD WHEN PATCHING/REPAIRING LOGS OR WINDOW.

WINDOW RAIL DETERIORATED. CAREFULLY REMOVE WINDOW AND REBUILD

CHARACTER OF THE MATERIALS TO BE REMOVED AND REPLACED IN-KIND AND

2. EXTERIOR LOGS SHOULD BE PRESERVED AND REHABILITATED IN ACCORDANCE WITH THE SECRETARY OF THE INTERIOR'S STANDARDS - PRESERVATION BRIEF

3. CLEAN EXTERIOR OF ALL LOGS WITH GENTLE CLEANER AND METHOD. CLEANER SHALL BE WATER AND TSP. DO NOT POWER WASH. RINSE THOROUGHLY WITH A GARDEN HOSE SPRAYER. NEW LOGS SHALL BE OF SAME LOG SPECIES AND

WINDOW SILL DETERIORATION. CAREFULLY REMOVE WINDOW SILL AS (13) REQUIRED AND REPLACE WITH IN-KIND FASTENING METHODS, FASTENING TYPES, PAINT, ETC. (SEE PHOTO 4)

(14) NOT USED.

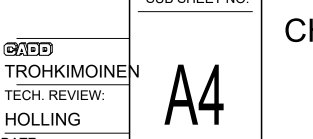
SHINGLE INSTALLATION.

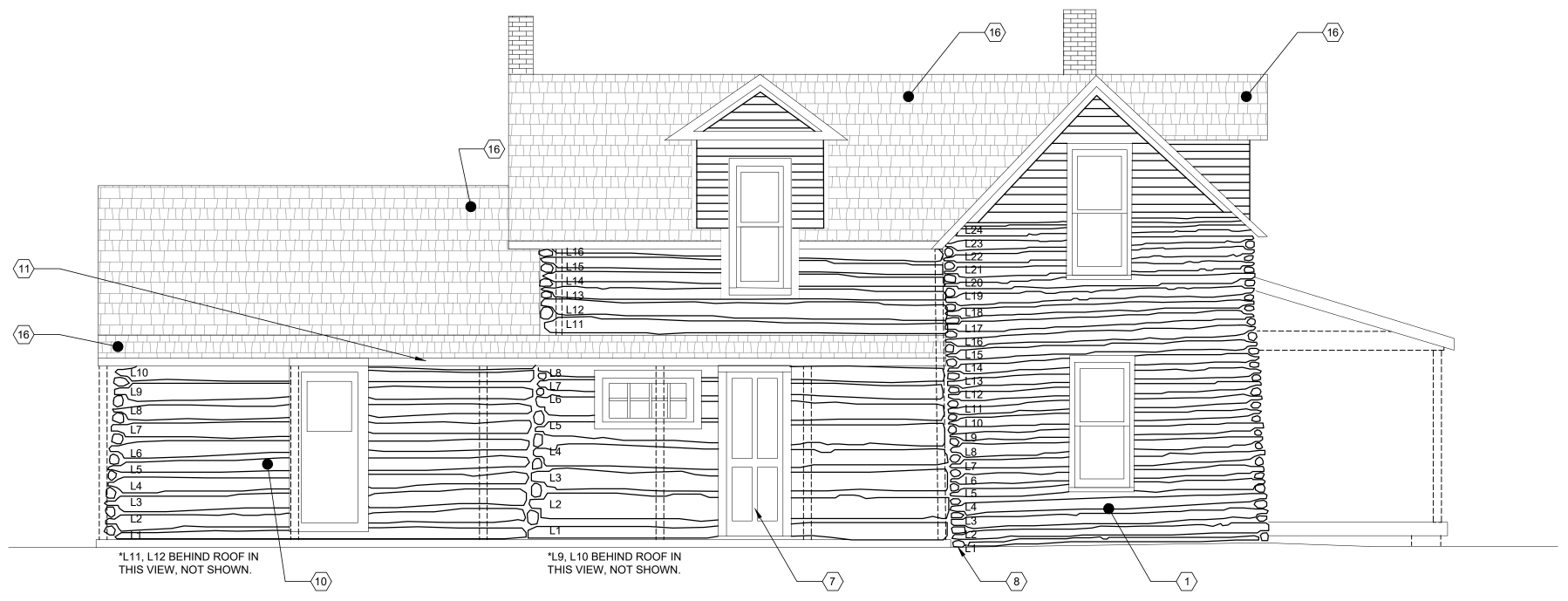
FULL IN-KIND FIRE RETARDANT CEDAR SHINGLE ROOF REPLACEMENT. REMOVE EXISTING CEDAR SHINGLES DOWN TO UNDERLAYMENT. EXAMINE AND REPLACE ANY DAMAGED AND DETERIORATED UNDERLAYMENT AS REQ'D PRIOR TO NEW



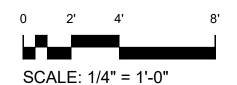


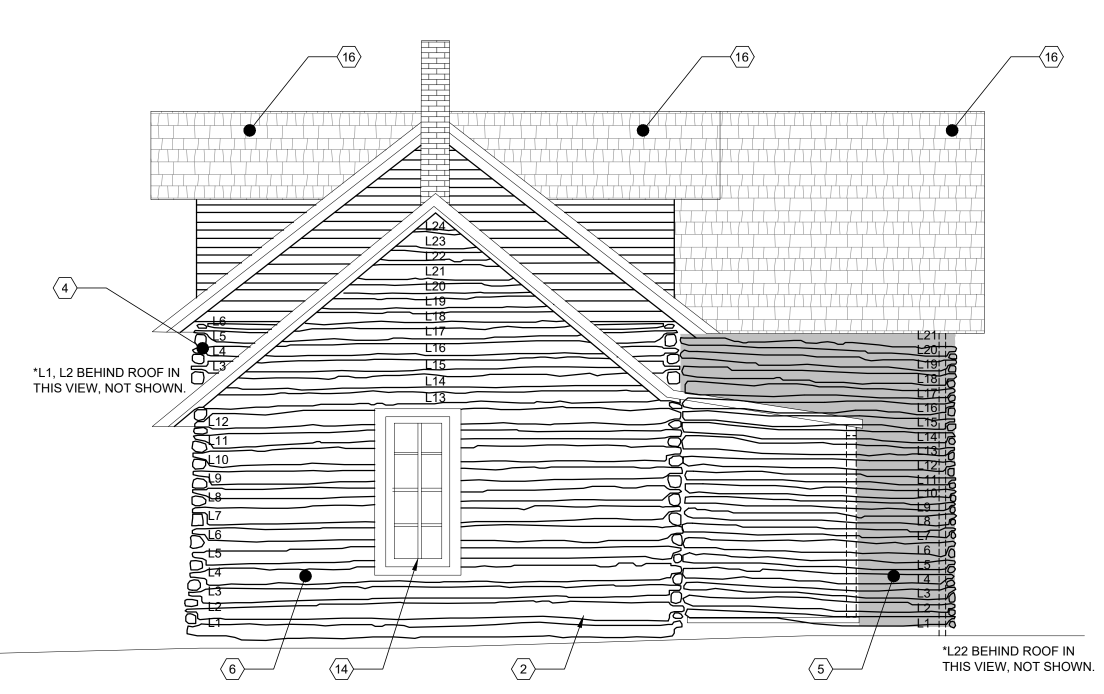






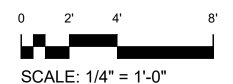
CHIEF PLENTY COUPS HOUSE SOUTH ELEVATION

















DETERIORATED WINDOW SILL ON WEST FACE 4 A5



SOUTHWEST CORNER WITH SETTLING 5

DESIGNED: TROHKIMOINEN TECH. REVIEW: HOLLING

08.24.2022

SUB SHEET NO.

TITLE OF SHEET CHIEF HOUSE BUILDING **ELEVATIONS**

GENERAL ELEVATION NOTES

WALL AND SOFFIT BOARDS.

STRUCTURE WITH MATCHING STAIN.

RE-CHINK ALL LOG JOINTS, U.N.O..

MATCH EXISTING PROFILES.

3 NOT USED.

9 NOT USED.

12 NOT USED.

 $\langle 15 \rangle$ NOT USED.

ETC. (SEE PHOTO 4)

SHINGLE INSTALLATION.

ITEMIZED CONSTRUCTION NOTES

7. APPLY UV FILM ON INTERIOR OF ALL WINDOWS.

 $\langle 7 \rangle$ REMOVE AND REBUILD DOOR PANELS IN KIND.

1. PROVIDE BACKER ROD AND SEALANT TO ALL JOINTS BETWEEN TOP OF LOG

26: THE PRESERVATION AND REPAIR OF HISTORIC LOG BUILDINGS.

SIZE AS EXISTING LOGS OR EQUIVALENT LOG SPECIES ON EXISTING

REPLACEMENT LOGS TO MATCH EXISTING LOG PROFILES - CRITICAL. CONTRACTOR SHALL EXAMINE THE STRUCTURE TO DETERMINE THE

5. ALL LOGS, NOTCHING, REPLACEMENT AND RECONSTRUCTION WORK SHALL

6. IN ADDITION TO CHINKING REQ'D AT LOG REPLACEMENTS, CONTRACTOR SHALL

LOGS 4, 6, 21, AND 24 ARE SHOWING SIGNS OF CONTINUOUS SEPARATION. APPROXIMATELY 52 LINEAR FEET, TOTAL. REPLACEMENT OF LOG FACE OR $\langle 1 \rangle$ ENTIRE LOG MAY BE REQUIRED. LOOK FOR FULL DETERIORATION EXTENT. PATCH/REPAIR AS NECESSARY AND SHALL MATCH EXISTING PROFILES. RE-CHINK. CHINKING TO MATCH EXISTING COLOR AND COMPOSITION.

LOG FACE APPEARS TO BE SHOWING SIGNS OF DETERIORATION. REPLACE MINIMUM OF 20 LINEAR FEET, IN TOTAL, FOR LOG FACES ON LOGS 2 (ON THE $\langle 2 \rangle$ SOUTH ELEVATION) AND 2 AND 3 (L1 AND L4 ENDS) (ON THE WEST ELEVATION). LOOK FOR FULL DETERIORATION EXTENT. PATCH/REPAIR AS NECESSARY AND

CAREFULLY REMOVE EXTERIOR CHINKING ON WEST ELEVATION. CHINKING TO $\overline{\langle 4 \rangle}$ MATCH EXISTING COLOR AND COMPOSITION. APPLIES TO ENTIRE FACE UNO.

CAREFULLY REMOVE EXTERIOR CHINKING AT SHADED AREA ON WEST $\langle 5 \rangle$ ELEVATION . CHINKING TO MATCH EXISTING COLOR AND COMPOSITION. (SEE

RE-CHINK LOGS 1 - 8 ON WEST ELEVATION. CHINKING TO MATCH EXISTING COLOR AND COMPOSITION.

WILLOW BRANCH STABILIZER DETERIORATION, APPROXIMATELY 5 LINEAR FEET. CAREFULLY REMOVE AND REPLACE IN KIND. (SEE PHOTO 3)

(11) REMOVE FASCIA BOARD(S) AS REQUIRED AND REPLACE WITH IN-KIND

WINDOW SILL DETERIORATION. CAREFULLY REMOVE WINDOW SILL AS (14) REQUIRED AND WITH IN-KIND FASTENING METHODS, FASTENING TYPES, PAINT,

FASTENING METHODS, FASTENING TYPES, PAINT, ETC.

FASCIA BOARD DETERIORATION ALONG FULL LENGTH OF PORCH. CAREFULLY

FULL IN-KIND FIRE RETARDANT CEDAR SHINGLE ROOF REPLACEMENT. REMOVE EXISTING CEDAR SHINGLES DOWN TO UNDERLAYMENT. EXAMINE AND REPLACE ANY DAMAGED AND DETERIORATED UNDERLAYMENT AS REQ'D PRIOR TO NEW

GROUND PENETRATING RADAR WAS USED TO DETERMINE A FAILING FOUNDATION IN THIS LOCATION. SEE DETAILS. (SEE PHOTO 5)

URETHANE SEALANT BETWEEN REINSTALLED TRIM AND LOG.

MATCH IN-KIND WITH ADJACENT HISTORIC CONDITIONS.

2. EXTERIOR LOGS SHOULD BE PRESERVED AND REHABILITATED IN ACCORDANCE WITH THE DEPARTMENT OF SECRETARY STANDARDS - PRESERVATION BRIEF

3. CLEAN EXTERIOR OF ALL LOGS WITH GENTLE CLEANER AND METHOD. CLEANER SHALL BE WATER AND TSP. DO NOT POWER WASH. RINSE THOROUGHLY WITH A GARDEN HOSE SPRAYER. NEW LOGS SHALL BE OF SAME LOG SPECIES AND

4. ALL NEW EXTERIOR WINDOW AND DOOR TRIM SHALL MATCH EXISTING IN SIZE, DIMENSION, AND PROFILE. PROVIDE BACKERROD (SIZED ACCORDINGLY) AND

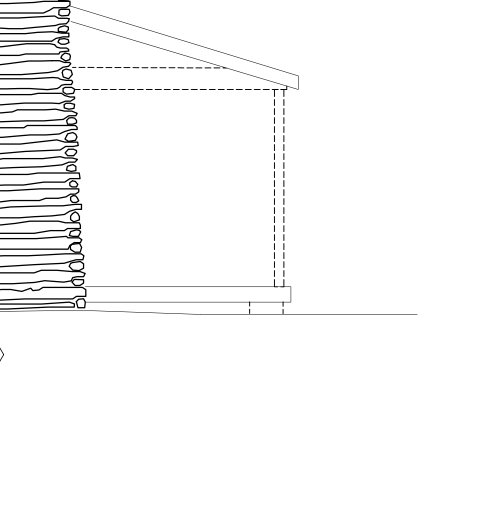
CHARACTER OF THE MATERIALS TO BE REMOVED AND REPLACED WITH IN-KIND FASTENING METHODS, FASTENING TYPES, FINISHES, ETC, AND THE NATURE OF

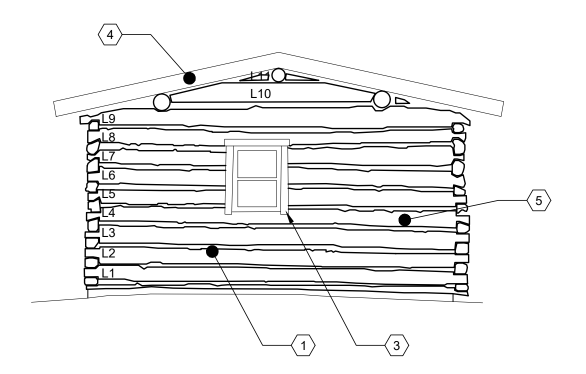
DRAWING NO.

SHEET

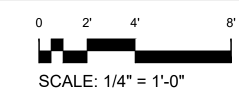
PKG.

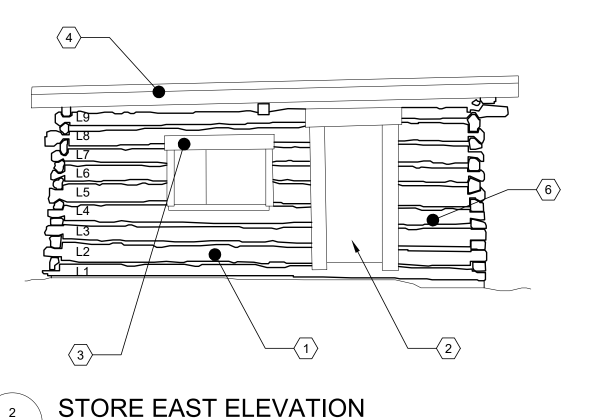
CHIEF PLENTY COUPS STATE PARK



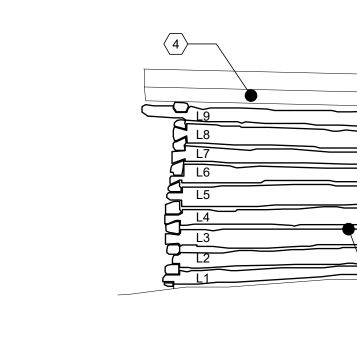




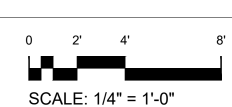




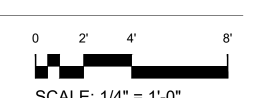












SCALE: 1/4" = 1'-0"

GENERAL ELEVATION NOTES

- 1. PROVIDE BACKER ROD AND SEALANT TO ALL JOINTS BETWEEN TOP OF LOG WALL AND SOFFIT BOARDS.
- 2. EXTERIOR LOGS SHOULD BE PRESERVED AND REHABILITATED IN ACCORDANCE WITH THE DEPARTMENT OF SECRETARY STANDARDS PRESERVATION BRIEF 26: THE PRESERVATION AND REPAIR OF HISTORIC LOG BUILDINGS.
- 3. CLEAN EXTERIOR OF ALL LOGS WITH GENTLE CLEANER AND METHOD. CLEANER SHALL BE WATER AND TSP. DO NOT POWER WASH. RINSE THOROUGHLY WITH A GARDEN HOSE SPRAYER. NEW LOGS SHALL BE OF SAME LOG SPECIES AND SIZE AS EXISTING LOGS OR EQUIVALENT LOG SPECIES ON EXISTING STRUCTURE WITH MATCHING STAIN.
- 4. ALL NEW EXTERIOR WINDOW AND DOOR TRIM SHALL MATCH EXISTING IN SIZE, DIMENSION, AND PROFILE. PROVIDE BACKERROD (SIZED ACCORDINGLY) AND URETHANE SEALANT BETWEEN REINSTALLED TRIM AND LOG.
- 5. REPLACEMENT LOGS TO MATCH EXISTING LOG PROFILES CRITICAL.
 CONTRACTOR SHALL EXAMINE THE STRUCTURE TO DETERMINE THE
 CHARACTER OF THE MATERIALS TO BE REMOVED AND REPLACED IN-KIND AND
 THE NATURE OF THE WORK IN GENERAL.
- 6. ALL LOGS, NOTCHING, REPLACEMENT AND RECONSTRUCTION WORK SHALL MATCH IN-KIND WITH ADJACENT HISTORIC CONDITIONS.
- 7. IN ADDITION TO CHINKING REQ'D AT LOG REPLACEMENTS, CONTRACTOR SHALL RECHINK ALL LOG JOINTS, U.N.O..

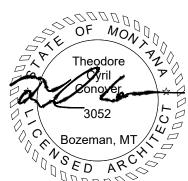
(#)TEMIZED CONSTRUCTION NOTES

- CAREFULLY REMOVE EXTERIOR CHINKING, FULL LENGTH ON ALL SIDES, AT

 (1) EACH LOG. CHINKING TO MATCH EXISTING COLOR AND COMPOSITION. APPLIES TO ENTIRE FACE UNO.
- $\langle 2 \rangle$ REMOVE AND REBUILD DOOR.
- REMOVE AND REPLACE TRIM WITH IN-KIND MATERIAL (SAME THICKNESS AND WIDTH, ROUGH SAWN).
- REMOVE AND REPLACE FASCIA BOARDS, FULL LENGTH ON ALL SIDES, WITH IN-KIND MATERIAL (SAME THICKNESS AND WIDTH, ROUGH SAWN).
- LOG FACE APPEARS TO BE SHOWING SIGNS OF DETERIORATION. REPLACE
 MINIMUM OF 35 LINEAR FEET, IN TOTAL. FOR LOG FACES ON 4, 5, AND 7 ON THE NORTH ELEVATION. LOOK FOR FULL DETERIORATION EXTENT. PATCH/REPAIR
- AS NECESSARY AND MATCH EXISTING PROFILES.

 LOG FACE APPEARS TO BE SHOWING SIGNS OF DETERIORATION. REPLACE
 MINIMUM OF 100 LINEAR FEET, IN TOTAL. FOR LOG FACES ON 2, 3, 6, AND 7 ON
 THE EAST AND SOUTH ELEVATION. LOOK FOR FULL DETERIORATION EXTENT.
- $\langle 7 \rangle$ NOT USED.
- LOG FACE APPEARS TO BE SHOWING SIGNS OF DETERIORATION. REPLACE
 MINIMUM OF 60 LINEAR FEET, IN TOTAL. FOR LOG FACES ON 3, 4, 5, AND 6 ON
 THE WEST ELEVATION. LOOK FOR FULL DETERIORATION EXTENT.
 PATCH/REPAIR AS NECESSARY AND MATCH EXISTING PROFILES

PATCH/REPAIR AS NECESSARY AND MATCH EXISTING PROFILES.



DESIGNED: S

TROHKIMOINEN
TECH. REVIEW:
HOLLING

08.24.2022

[\] A6

SUB SHEET NO.

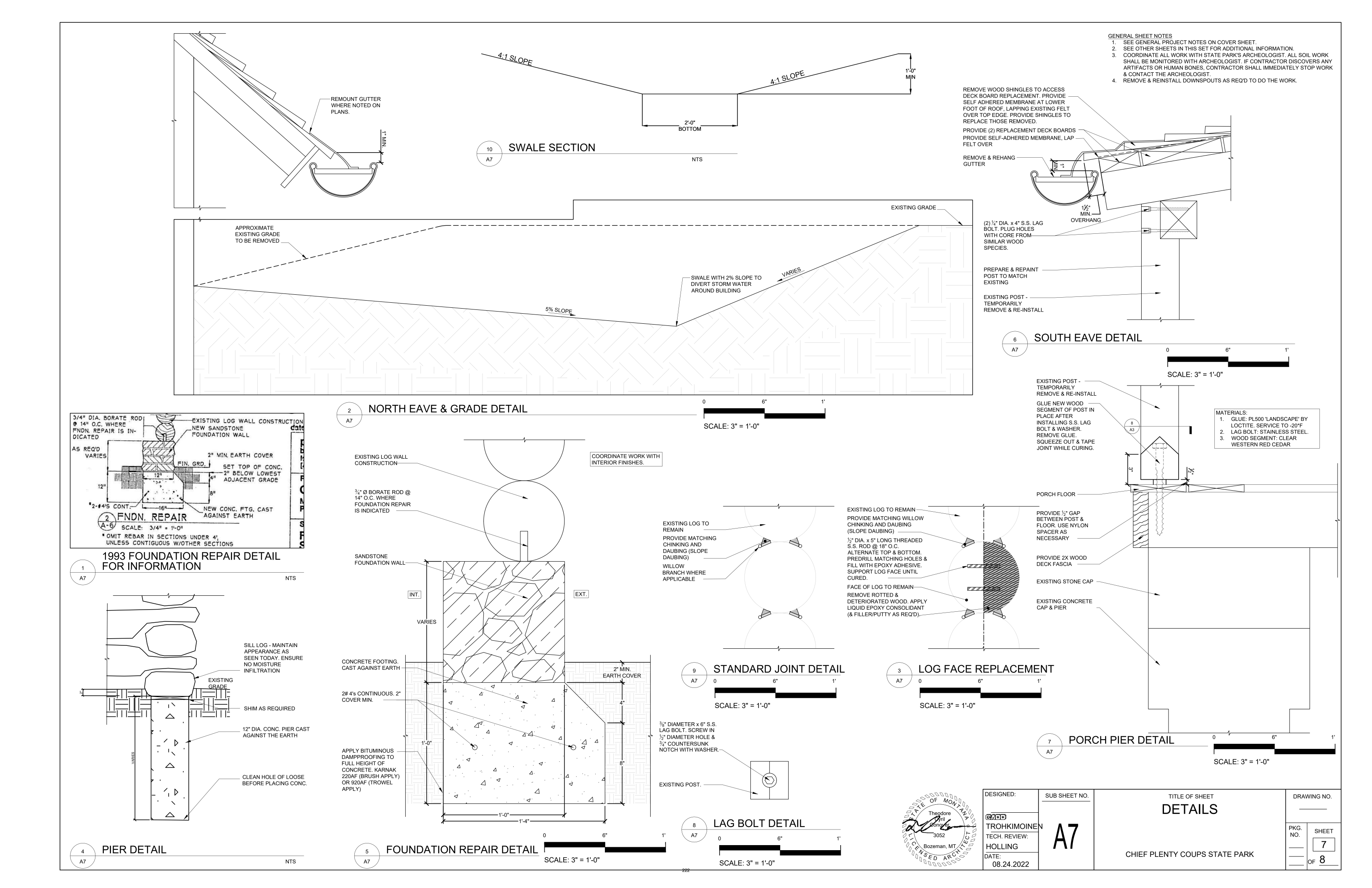
STORE BUILDING
ELEVATIONS

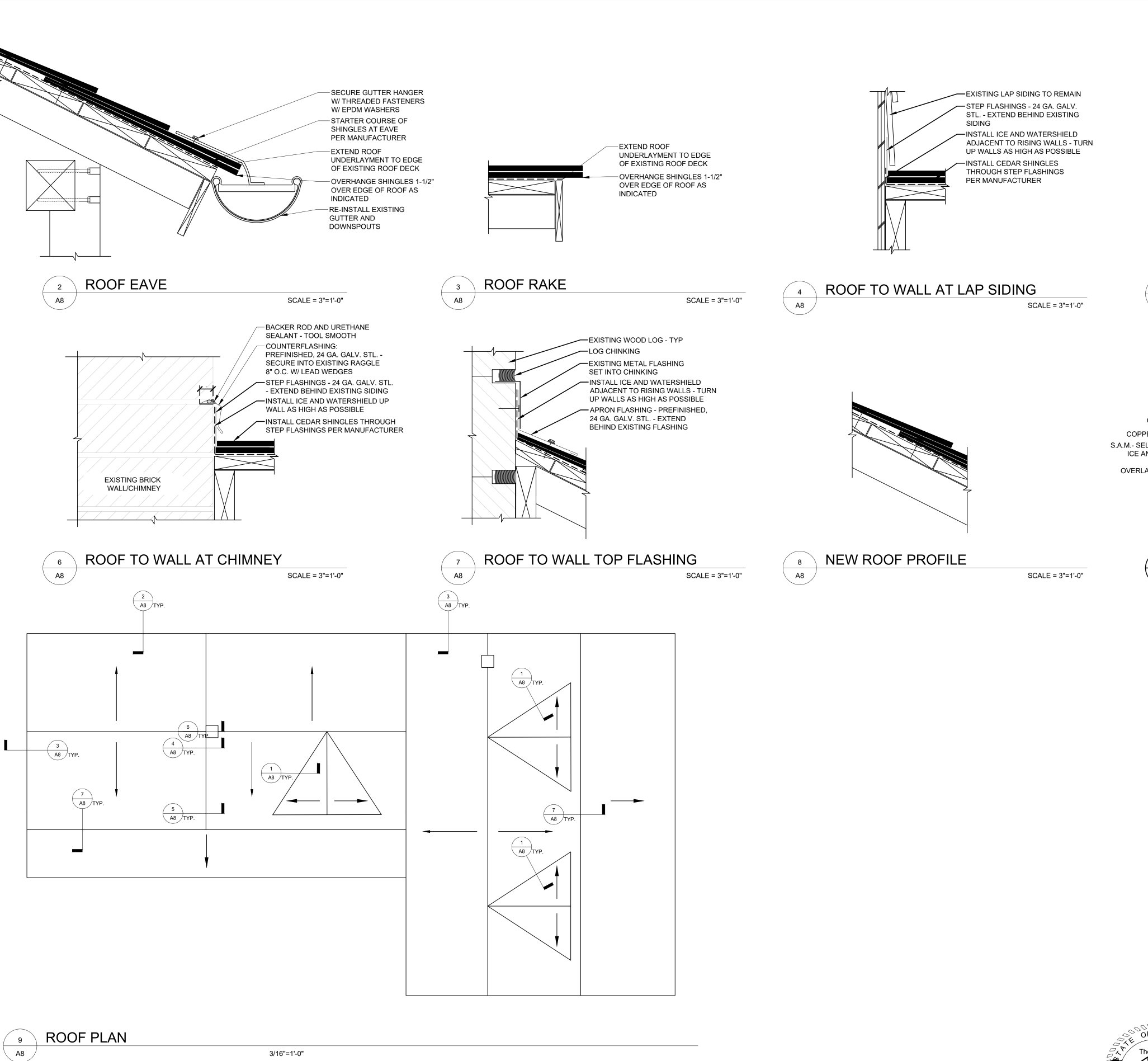
CHIEF PLENTY COUPS STATE PARK

PKG. SHEET

NO. 6

DRAWING NO.



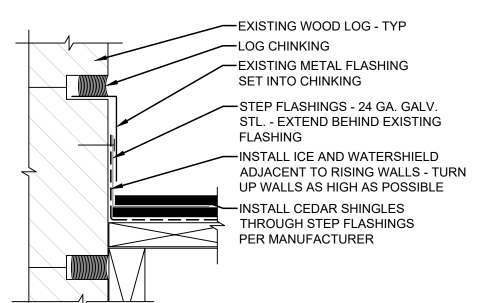


GENERAL SHEET NOTES

SEE GENERAL PROJECT NOTES ON COVER SHEET.

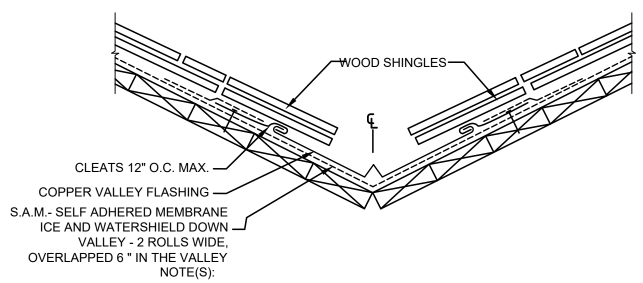
 SEE OTHER SHEETS IN THIS SET FOR ADDITIONAL INFORMATION.
 COORDINATE ALL WORK WITH STATE PARK'S ARCHEOLOGIST. ALL SOIL WORK SHALL BE MONITORED WITH ARCHEOLOGIST. IF CONTRACTOR DISCOVERS ANY ARTIFACTS OR HUMAN BONES, CONTRACTOR SHALL IMMEDIATELY STOP WORK & CONTACT THE ARCHEOLOGIST.

4. REMOVE & REINSTALL DOWNSPOUTS AS REQ'D TO DO THE WORK.



5 ROOF TO WALL AT WOOD LOG

SCALE = 3"=1'-0"



- OPEN VALLEY TO BEGIN AT 3 INCHES AT THE RIDGE AND WIDEN AT A RATE OF 1/8 INCH PER FOOT UNTIL IT REACHES THE ROOF EAVE. NO NAILS ARE TO BE USED WITHIN 6" OF CENTER OF VALLEY.
- 2. VALLEY METAL TO BE INSTALLED IN 10 FOOT LENGTHS AND OVERLAPPED TO SHED WATER A MINIMUM OF 6 INCHES.





08.24.2022

CHIEF PLENTY COUPS STATE PARK

NO. 8

OF 8

DRAWING NO.