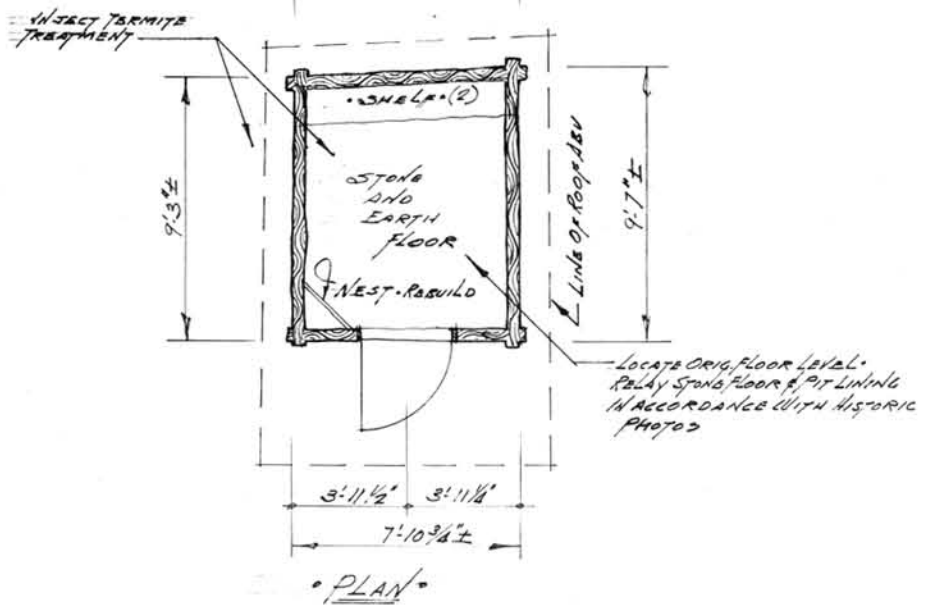
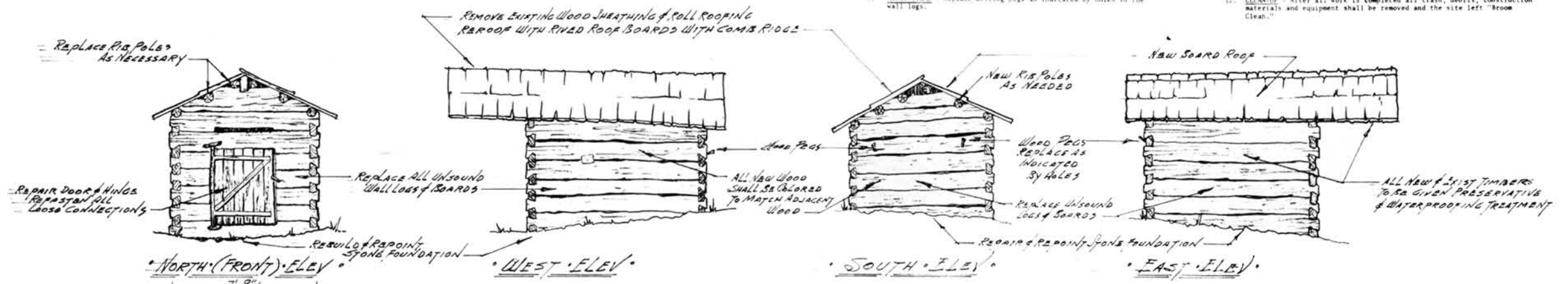


GENERAL NOTES AND SPECIFICATIONS

1. WORKMANSHIP - All work shall be performed by artisans skilled in log construction, employing original methods and techniques. When it is necessary to replace portions and components of the building, the existing item shall be used as a model. The restored structure shall retain the primitive character of the original building.
2. STONE FOUNDATION - Repair, repoint, and rebuild where necessary using existing stones gathered at the building site.
3. LOG WALLS - Replace all unsound wall logs and boards. Re nail all loose boards. Logs shall not be spliced.
4. ROOF - Remove modern sheathing and roll roofing. Inspect rib poles and replace those found to be unsound. Reroof with locally made hand split boards and finish with a comb ridge.
5. DOOR - Repair and refasten door and gudgeon and pintle hinges replacing worn, broken or unsound items.
6. INTERIOR - Investigate floor and reset stone floor and storage pit lining in accordance with historic photographs on file at the park. Repair existing hen rest and shelving.
7. MISC. ITEMS - Replace missing pegs as indicated by holes in the wall logs.
8. COLOR TREATMENT - All wood replacement members, after being cut, sized, notched, etc., but before installation shall be colored to match adjacent wood. The technique and method of coloring shall be at the discretion of the project supervisor.
9. PRESERVATIVE AND WATERPROOFING TREATMENT - All new timbers after cutting, notching, etc., but before installation shall be given a preservative and waterproofing treatment according to the manufacturers instructions for the chemical used. Existing timbers shall be treated in a like manner. The bottom surface of all sill logs in contact with the stone foundation and all notches, scores, cuts, etc., shall be painted with coal-tar creosote in such a manner as not to be visible when assembled.
10. TERMITES TREATMENT - All ground under the building, and for not less than two feet outside of the building perimeter shall be injected with a commercial termite treatment in accordance with the manufacturers directions for the chemical used.
11. GRADING - After all foundation backfill has settled, fill and compact all low areas to bring to grade. Fine grade to a uniform slope of 2 inches in 5 feet to direct surface water away from the building.
12. CLEAN-UP - After all work is completed all trash, debris, construction materials and equipment shall be removed and the site left "Broom Clean."



SCALE: 3/8" = 1'-0"

BASIC DATA: FIELD MEASUREMENTS BY R. JONES - NOV 1968.



ORIENTATION

PREPARED
4-28-68 R. Jones
DESIGNED
4-28-68 R. Jones
DRAWN
CHECKED

SYMBOL	DESCRIPTION OF REVISION	DATE	SURNAME

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE OFFICE OF ARCHEOLOGY AND HISTORIC PRESERVATION DIVISION OF HISTORIC ARCHITECTURE		REGION Southeast PCF 3-296 DRAWING NO.
RESTORATION - WALKER SISTERS - COMPLEX - LITTLE GREENBARIER - GREAT SMOKY MOUNTAIN'S NATL. PARK - NAME ON MAP		133 94002 DATE 7.2.69
SHEET TITLE SPRING HOUSE - RESTORATION -		SHEET 2 OF 2