CLASSIFIED STRUCTURE FIELD INVENTORY REPORT

ATTACH 4" x 3" BLACK AND WHITE PHOTOGRAPH.

REGION: ____________________ PARK/AREA NAME: Zion National Park PARK NUMBER: 1590

STRUCTURE NAME: Comfort Station STRUCTURE NUMBER: 131

LOCATION OF STRUCTURE: South Campground PARK LOCATION CODE: SI

NATIONAL REGISTER DATE: / / MANAGEMENT CATEGORY: (A) (B) (C) (D)

NPS LEGAL INTEREST: SPECIAL INTEREST:

MANAGEMENT AGREEMENT:

Check all of the following categories for which NPS has treatment responsibility:
- Stabilization ( ) Cyclic Maintenance ( ) Routine Maintenance ( ) Approved Ultimate Treatment ( )

(ROCKY MOUNTAIN REGION USE ONLY)

APPROVED ULTIMATE TREATMENT OR RESOURCE MANAGEMENT PLAN, CULTURAL COMPONENT DESIGNATION:

Preservation (P) Restoration (R) Reconstruction (C)
Adaptive Preservation (AP) Adaptive Restoration (AR) Adaptive Reconstruction (AC)
Neglect (NG) Remove (RM) No Approved Treatment (NO)

Approval Document:

Estimated Treatment Costs: $ ________________________________________________________________

Stabilization: $ __________________ Date: / / Level of Estimate: (A) (B) (C)

Approved Treatment: $ __________________ Date: / / Estimator: (Region) (DSC) (A&E)

STATEMENT OF SIGNIFICANCE:

Date of Construction: 11/11/1934 Date of Alterations: / / 1960 (interior)

Architect/Designer: ____________________ Historical Theme(s): NPS rustic

History of Structure: The comfort station is one of two original comfort stations built for the South Campground, which was developed in the mid-1930s. Constructed in 1934 for a cost of $2,587.83, it was modernized to bring it up to standard in 1960 for a cost of $8,144.67. The comfort station was Public Works Project #3, and was designed by the Western Division, Branch of Plans and Design, under W. G. Carnes.

Evaluation of Structure: Historic Theme Contributing _ Non-Contributing _

National Register Criteria: A _ B _ C _XD (include integrity statement)

Exterior retains original character and fabric typical of NPS-Rustic style.

Bibliography: Form 10-766 (maintenance file); Olivieri, Lance, LCS inventory, 1976; Drawing Z-3030, 11/6/33.

Representation in Other Surveys:

If structure has been removed, how? __________________ Date: / /

Report prepared by: Nancy Witherell Date: 10/10/84
CONTINUATION FROM FRONT SHEET - STRUCTURE NAME

Comfort Station, South Campground

USE: CURRENT INTERIOR USE (NPS 20 CODE) OT-comfort stat
Original Use same
Intermediate Uses same

PERIOD OF CONSTRUCTION (NPS 20 CODE) HI

DRAWING No. Z-3030
NEGATIVE No.ROLL #16, VIEW 19

OWNERSHIP: Present Owner: NPS
Original Owner: NPS
Intermediate Owner(s): NPS

STYLE OF STRUCTURE (NPS 20 CODE): BU

ARCHITECTURAL CHARACTER (STYLE): NPS-Rustic Style

SITE (INCLUDE ORIENTATION OF STRUCTURE): Located at N end
of campsite loop, with primary facade facing road
at N; doors to E and W ends.

OVERALL BUILDING PLAN (FOOTPRINT): rectangle

OVERALL DIMENSIONS: 25'10"x15'6"

COMPOSITION (NPS 20 CODE): ST

STORIES: One.

FOUNDATION: red sandstone

WALLS: Walls are of random ashlar red sandstone, with
wall extended 18" above ground to form water table
with narrow ledge. Grey, untinted mortar.

ROOF: Shake gable roof, with every fifth row doubled.
A 2' overhanging eave covers 6"x8" purlins and
beams and 3"x6" rafters with tapered ends. In the
gable ends are vents of wood beams laid in chevron
patterns and windows.

WINDOWS: 2-pane casement windows in narrow bands under
eaves on long facades, and in gable ends. Wood
members.

DOORS: Single, panel wood doors on E and W sides (restrooms
and N and S sides (service corridor).

ADDITIONS: none

INTERIOR PLAN: Divided, with services in center corridor
running through short length of building.

INTERIOR FINISHES: Built originally with stone wall exposed on
interior, cement floor, and open roof raftera, the
building was remodelled in 1960 with new doors, new
stall partitions, furred and plastered walls and ceil-
ing, and tiled walls and floor.

SIGNIFICANT ARCHITECTURAL FEATURES (INCLUDING INTERIOR AND SETTING) FOR PARK PLANNING PURPOSES:

Exterior of building retains stonework and wood roof members.