



NOTES

Concrete to be 1:2:4 Mix. Floors to be troweled smooth & pitched toward floor drains. Cement base 4" high reinforced with metal lath. Form joint between wall and floor with a piece of beveled siding and after removing fill with Mastic Cement. Exterior concrete wall above grade to be troweled smooth.

All framing lumber to be #2 Hemlock except that used for door & window jambs and toilet stalls which is to be #1 Hemlock dressed. Interior boarding to be #1 Hemlock. Exterior sheathing & roof boarding to be #2 Hemlock. Exterior vertical boarding, trim and doors to be #1 W. Pine. Siding to be #10 beveled #1 W. Pine or Redwood. Shingles to be given 1st dip coat of Preservative & Burnt Umber and 2nd brush coat after laying. Siding, vertical boards and trim to be given 2 coats of Preservative & Van Dyke Brown, medium tone. Sash and Preswood windows to be painted 2 coats of cream color paint & 50% Preservative. Toilet stalls, doors and interior wall boards to be given 2 coats of Preservative and Van Dyke Brown. Almost natural tone.

INS. No. 5

REVISED - OCT. 7, 1936
BY THE SECOND REGIONAL OFFICE
BASE DETAIL REVISED.

BRANCH OF PLANNING		STATE PARK DIVISION	
SYMBOL		SHEET NO.	
NUMBER		FILE NO.	
DRAWN BY		DESIGNED	
CHECKED		DATE	
DATE		DATE	
APPROVED FOR CONSTRUCTION		APPROVED	
DATE		DATE	

DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
And
MICHIGAN
DEPARTMENT OF CONSERVATION
CO-OPERATING

VANDERBILT S.P. 15
TOILET BUILDING
FOR
OTSEGO LAKE STATE PARK

10/1/36 Earl C. Green, Inc.