

DESIGNED BY	DATE	REVIEWED	DATE	APPROVED	DATE	NO.	DATE	BY	REVISIONS
M.S.P.	10/6/64	ARCHITECTURAL	11-64		1				4
Drawn by	10-6-64	ENGINEERING			2				5
Checked by		LANDSCAPE			3				6

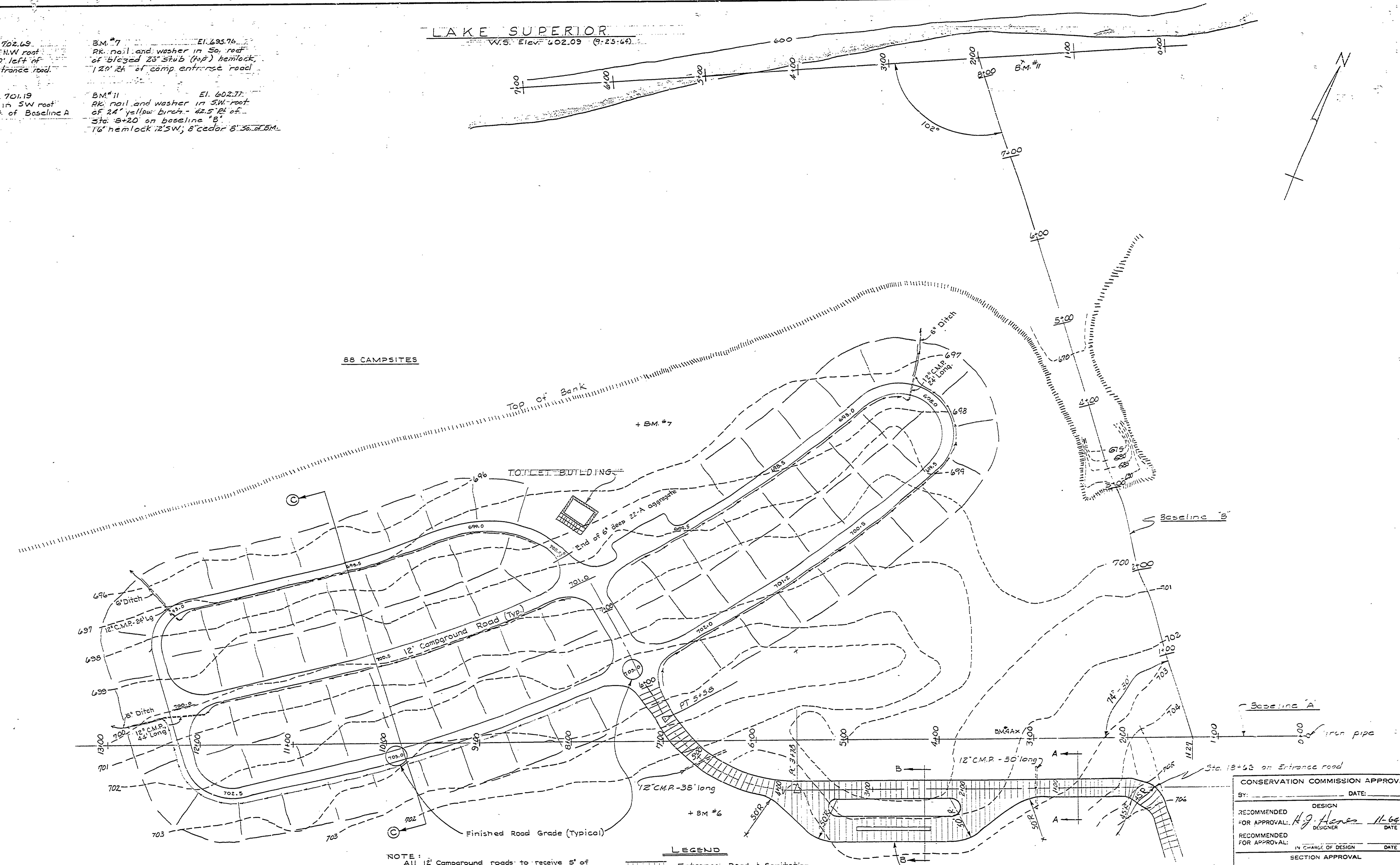
B.M. #6 El. 702.69
 Pk. nail and washer in NW root of blazed 28" maple, 60' left of Sta. 4+25 on camp entrance road.

B.M. #7 El. 695.76
 Pk. nail and washer in SW root of blazed 28" stub (HP) hemlock, 120' E of camp entrance road.

B.M. #4 El. 701.19
 Pk. nail and washer in SW root of 12" hemlock, 7' E of Baseline A at Sta. 3+17.

B.M. #11 El. 602.77
 Pk. nail and washer in SW root of 24" yellow birch, 42.5' E of Sta. 8+20 on baseline 'B'.
 16" hemlock 12.5' W; 8" cedar 8' S of B.M.

CURVE DATA
 Δ = 63°-00'-00"
 D = 0-35'
 T = 100'
 E = 26.2'
 LC = 180'
 PC = 3+78
 PI = 4+78
 PT = 5+58



NOTE:
 All 12' Campground roads to receive 5' of 22A aggregate, compacted. 21' Entrance road to receive 6' of 22A aggregate, compacted.

CAMPGROUND EARTHWORK
 3600 Cu. Yds - 22A Aggregate, 5' deep, compacted in place
 2400 Cu. Yds - 22A Aggregate, 6' deep, compacted in place
 1350 Cu. Yds - Topsoil for 88 campsites
 1100 Cu. Yds - Borrow Excavation (Sand)
 350 Cu. Yds - Excavation
 1480 Cu. Yds - Fill + 20% Shrinkage

CONSERVATION COMMISSION APPROVAL	
BY: _____	DATE: _____
RECOMMENDED FOR APPROVAL: <i>H. J. Jones</i>	DESIGNER DATE: 11-64
RECOMMENDED FOR APPROVAL: _____	IN CHARGE OF DESIGN DATE: _____
SECTION APPROVAL	
BY: _____	DATE: _____
MICHIGAN DEPARTMENT OF CONSERVATION	
APPROVED: _____	CHIEF ENGINEER DATE: _____
PLAN No: _____	PROJECT NUMBER _____
SHEET NO. 2 OF 4	SHEET OF _____