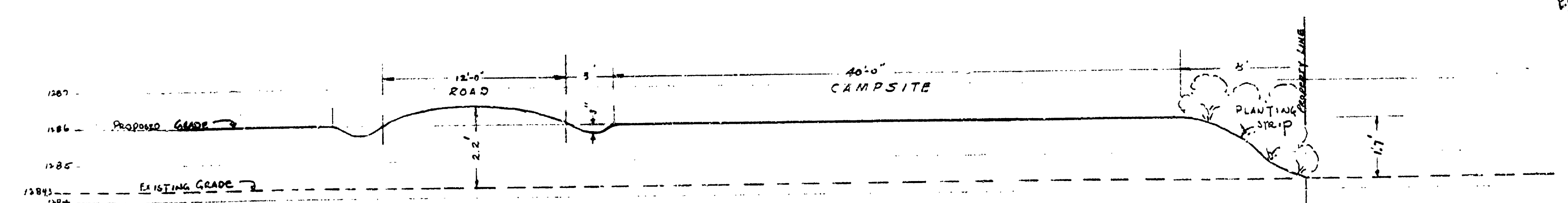


CROSS SECTION OF CAMPGROUND ROAD
HORIZONTAL SCALE 1" = 1'
VERTICAL SCALE 1" = 1'



CROSS SECTION AA-BB
CROSS SECTION FILL AT PROPERTY LINE SOUTH EDGE OF PARK
HORIZONTAL SCALE 1" = 5'
VERTICAL SCALE 1" = 2'

Note
Elevations are in above 844 (U.I.E. 8-3-40)
See comments on fill in note fill should be
Note from this plan to fill for proposed
lake level elevation of 1292.6

NOTE: ALL OF EARTHWORK SHOWN ON THIS SHEET IS TO BE FILL. (FILL SHOWN BY GRID).
ROADS ARE TO BE TRANSCURED TO RECEIVE 6" OF GRAVEL. SEE DETAIL.
14628 CU YDS. OF FILL (PAV. CLAY & TOPSOIL)
6740 CU YDS. INCLUDED IN AREA A-19-17H-N
7886 BALANCE OF GRID.

FILL TO A POINT 4 INCHES BELOW GRADE SHOWN. TO THIS SUBGRADE APPLY 2" OF CLAY THEN 2 INCHES OF TOPSOIL.

B.M. 15 Set June 7, 1956 On Correct USCE 65 Datum Spike & Washer in Root of 18" Oak About 70' West of Lake Cadillac and 25' North of South Property Line. Elev. 1292.6'

MICHIGAN DEPARTMENT OF CONSERVATION STATE PARKS DIVISION		
DRAWN BY ROD	PART I MITCHELL STATE PARK CAMPGROUND GRADING PLAN	PLAN NO.
DESIGNED BY ROD	GRAPHIC SCALE	SCALE 1" = 60 FT
CHECKED BY DAW		DATE 11-18-40
PREPARED AND APPROVED BY		DATE
APPROVED BY		DATE