



NOTE: Contractor to furnish and install conduit w/ brackets and primary cable. Connections of terminals by Contractor.

LEGEND

- Four Outlet Box □
- Two Outlet Box/Branch Circuit Breaker ▣
- Pad Mount Transclosure △
- Power Pedestal ● P.P.

CONSTRUCTION NOTES

1. All underground primary lines will have a 36" minimum bury. All secondary wiring to be underground, 30" minimum bury.
2. Where primary and secondary lines run parallel in the same trench, leave a minimum of 6" vertical and 6" horizontal separation.
3. Place concrete markers (4" dia x 24" long) stamped with an "E" at all unmarked changes in alignment. Place markers on Primary at least every 300'.

SCALE 1" = 50'

MICHIGAN DEPARTMENT OF CONSERVATION ENGINEERING SECTION			
HIGGINS LAKE STATE PARK NORTH SHORE CAMPGROUND ELECTRICAL DISTRIBUTION SYSTEM			
RECOMMENDED FOR APPROVAL	<i>A.G. Alton</i>	7-14-65	PLAN
RECOMMENDED FOR APPROVAL			
RECOMMENDED FOR APPROVAL			SHEET
RECOMMENDED FOR APPROVAL			2 OF 13
SURVEYED BY	DESIGNED BY	APPROVED	DATE
	POWET	APRIL 65	DATE 2/15/66
DRAWN BY	CHEKED BY		
GOLE			

RECOMMENDED FOR APPROVAL	IN CHARGE DESIGN	DATE
APPROVED	CHIEF ENGINEER	DATE