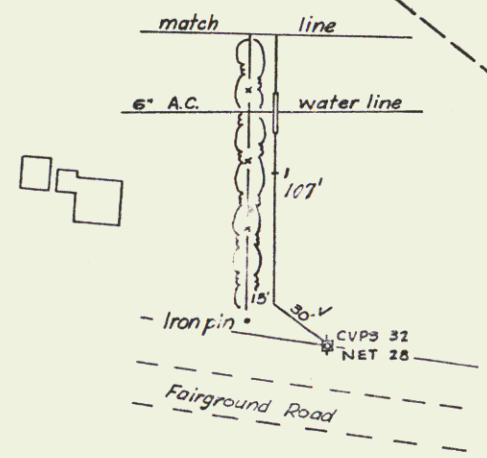


SEQUENCE OF CONSTRUCTION FOR THE INSTALLATION OF ELECTRIC POWER AND TELEPHONE CONDUCTORS

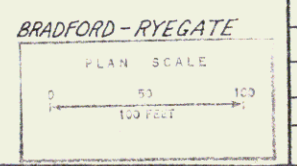
1. Installation of the water lines near the Rest Area Buildings should be completed where they are below the underground electric power and telephone conductors.
2. Contractor to accomplish trench excavation for electric power and telephone conductors.
3. Contractor to place 6" of Sand Borrow for conductors.
4. Central Vermont Public Service Corporation and New England Telephone and Telegraph Company to install electric power and telephone conductors, also conduits where specified and not already placed. Contractor to notify utility companies at least two weeks prior to scheduling this work.
5. Contractor to complete backfill, using first 6" of Sand Borrow to cover the conductors, then material excavated from the trench.
6. Contractor to re-establish turf.



Note:
Exact location of intersection of water line with electric power & telephone conductors, and details of the crossing shall be determined by the Engineer, after conferring with C.V.P.S.C. Power conductors to be placed within conduit of the crossing.

Underground electric power & telephone conductors. Exact location to be determined by the Engineer. Contractor to trench, place Sand Borrow and Backfill, C.V.P.S.C. & N.E.T. to place electric power & telephone conductors. Contractor to place Steel Marker Posts at each angle point and at water line crossings.

Stage 2 Construction



NORTHBOUND REST AREA CONTOUR PLAN	
CONTOUR INTERVAL 2 FEET	
STATE of VERMONT DEPARTMENT of HIGHWAYS	
McFARLAND - JOHNSON CONSULTING ENGINEERS	
DESIGNED BY: T. J. S.	CHECKED BY: G. A. W.
TRACED BY: D. E. W.	DATE: 3-1-57
PROJECT No: 1-91-250	SHEET 29-A OF 250
CONTRACT No: 1	250

R.O.W./cast