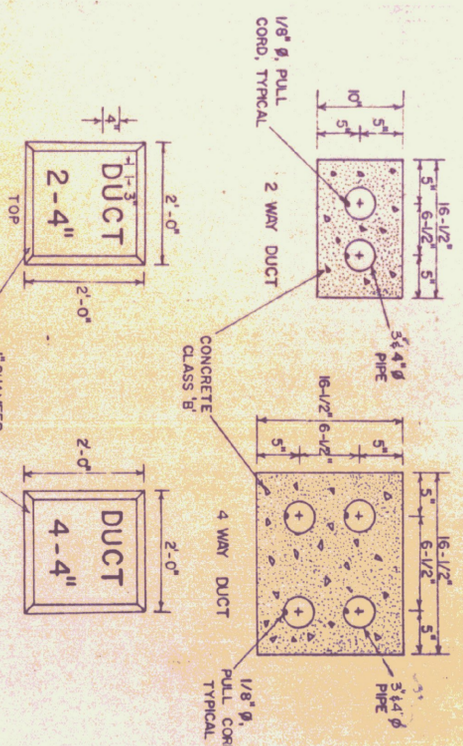
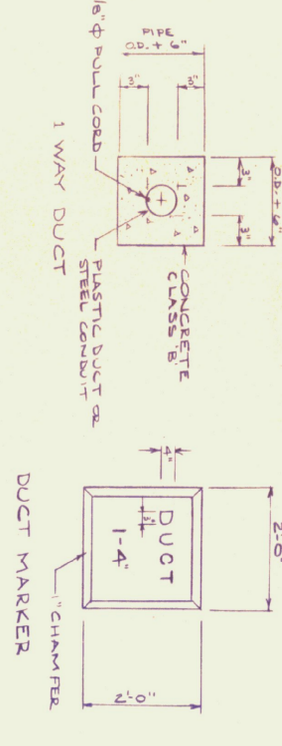


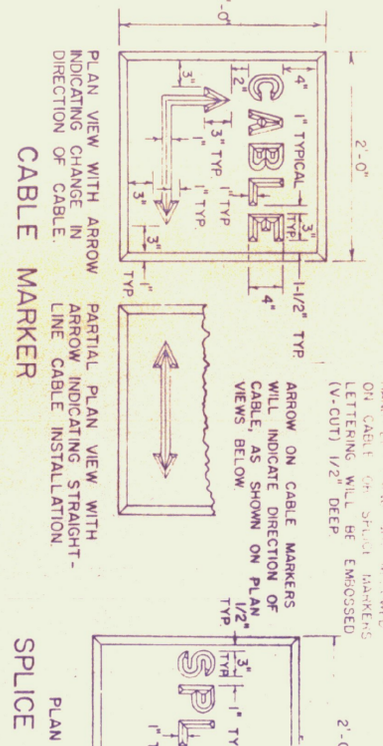
SECTION A-A



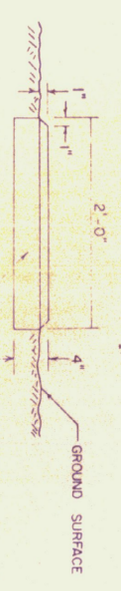
NOTES  
LETTERINGS ON DUCT MARKERS TO BE EMBOSSED, 1/2" DEEP.  
2 HAND LETTERING NOT ALLOWED.



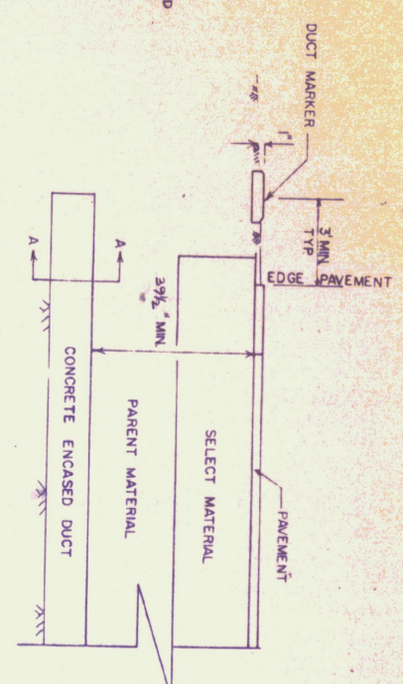
NOTES  
HAND LETTERING AND LETTERING ON CABLE OR SPlice MARKERS (V-CUT) 1/2" DEEP.



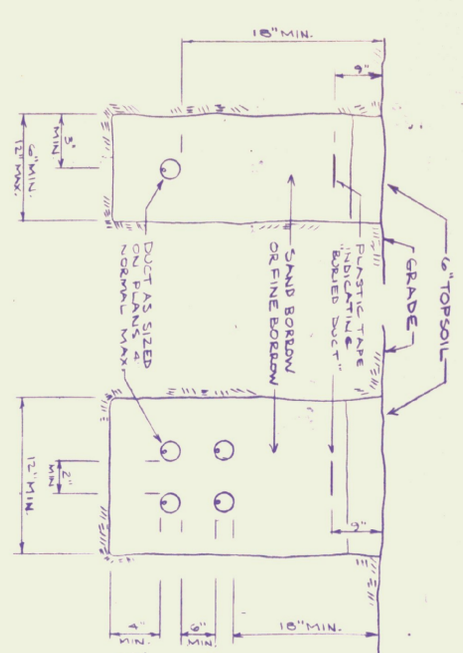
ELEVATION VIEW (TYPICAL FOR CABLE AND SPlice MARKERS)



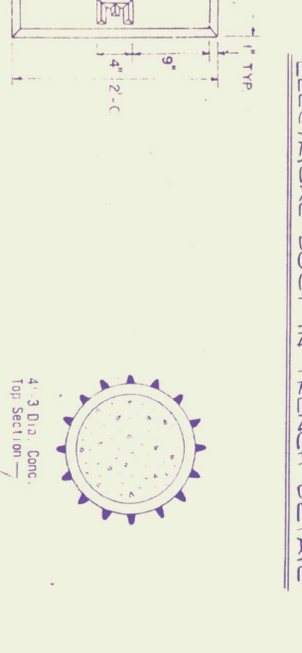
CABLE AND SPlice MARKERS



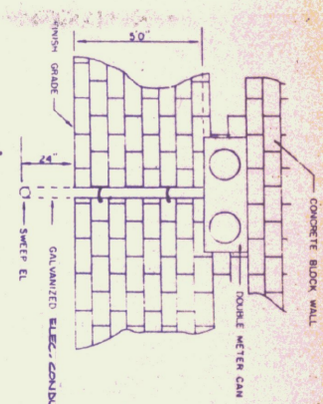
AIRPORT UNDERGROUND ELECTRICAL DUCT (ENCASED)



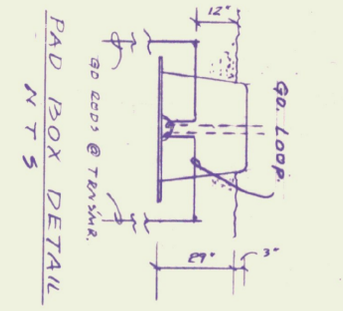
SINGLE DUCT ELECTRICAL DUCT IN TRENCH DETAIL



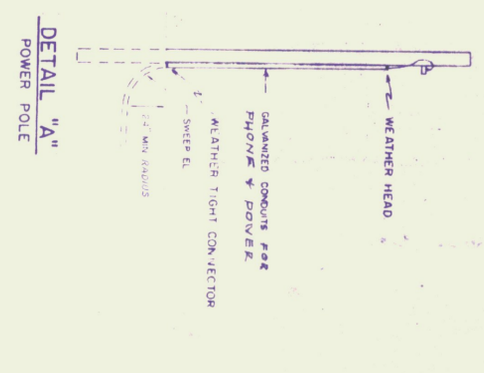
MULTIPLE DUCT ELECTRICAL DUCT IN TRENCH DETAIL



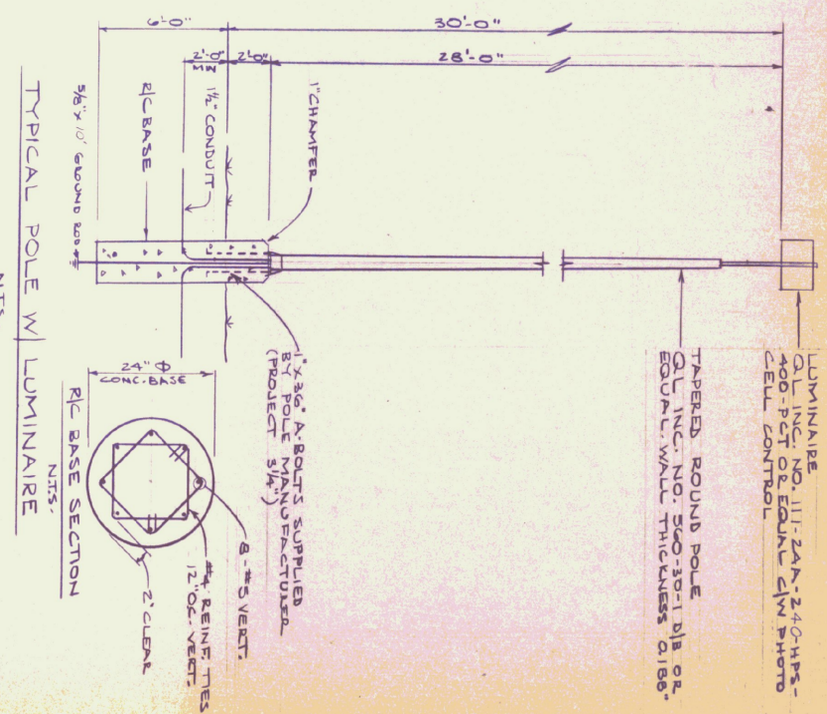
ELECTRIC SUPPLY METER BOX DETAIL



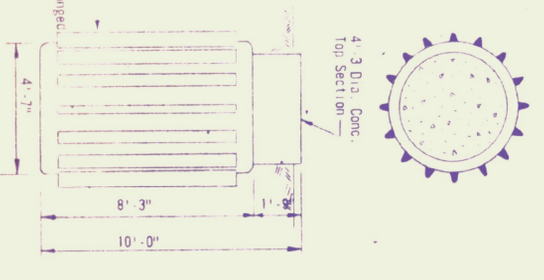
PAD BOX DETAIL



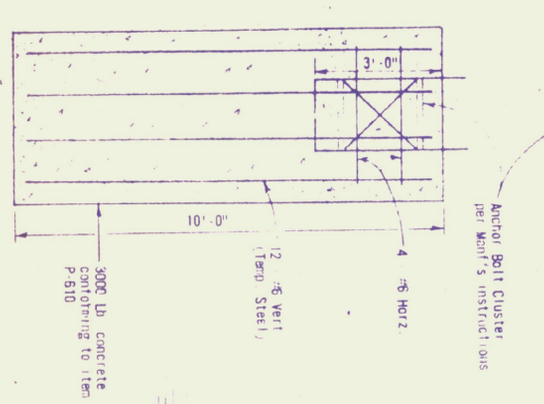
DETAIL "A" POWER POLE



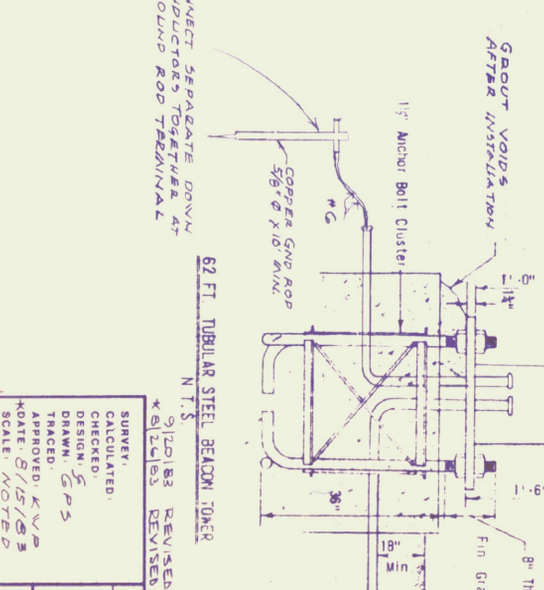
TYPICAL POLE W/ LUMINAIRE



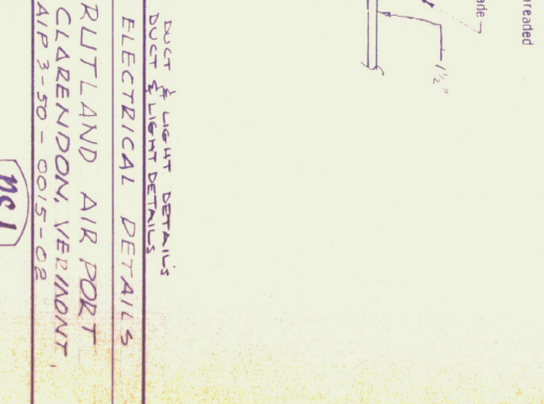
BEACON TOWER FOUNDATION EXISTING BASE (AS BUILT)



BEACON TOWER FOUNDATION DETAIL



62 FT. TUBULAR STEEL BEACON TOWER



ELECTRICAL DETAILS

PROJ. NO. 5761  
SHEET 2 OF 14

RUTLAND AIRPORT  
CLARENCE, VERMONT  
AIP 3-50 - COLS - 02

PENHAM ENGINEERING ASSOCIATES, INC.  
70 Main St. Winoch, Vermont 05485