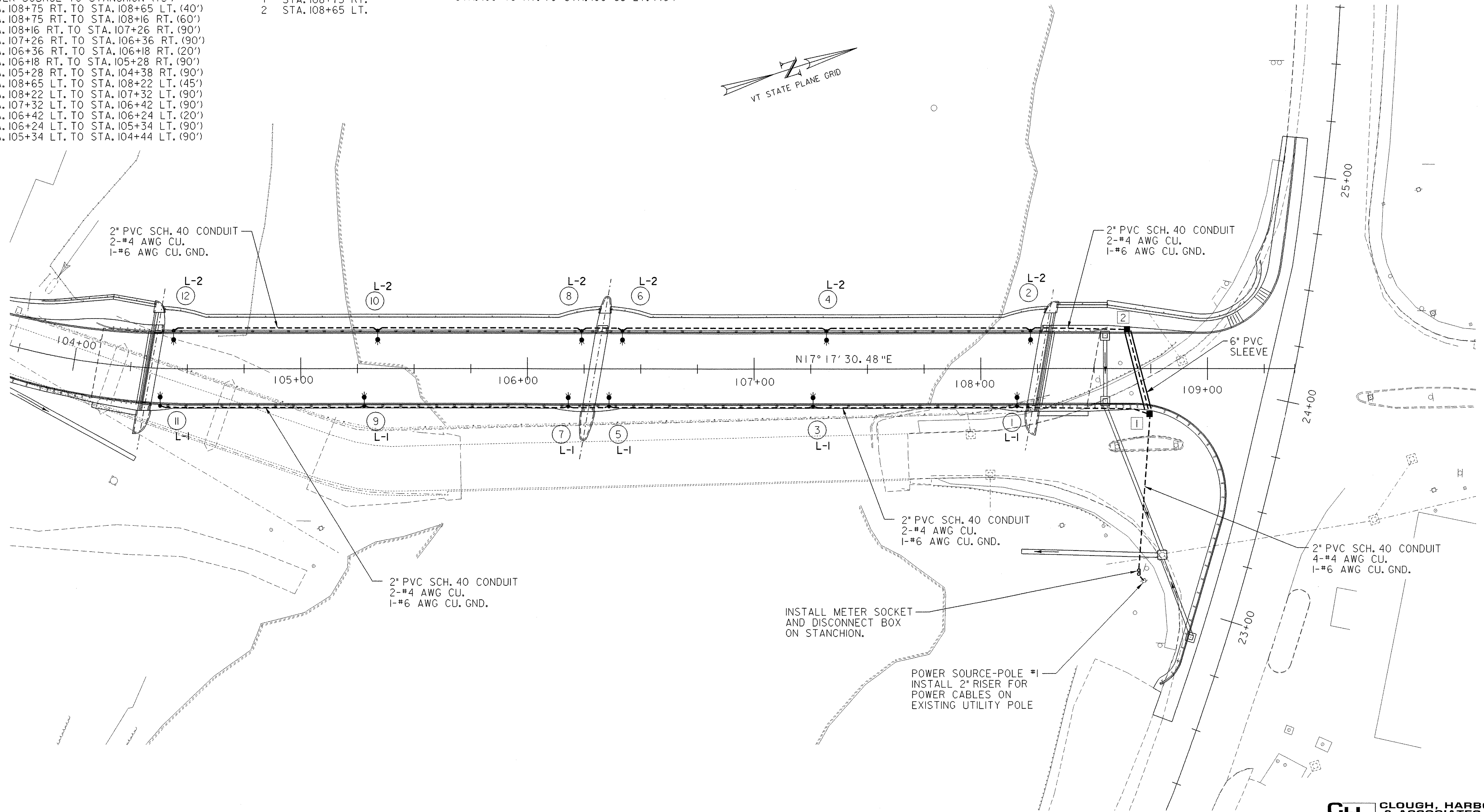
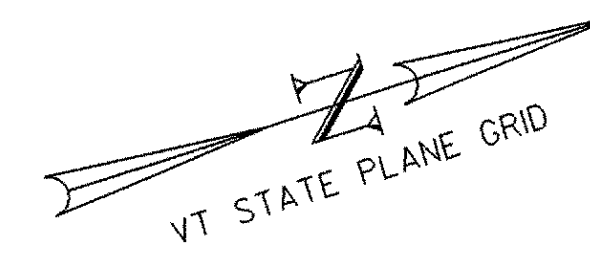


678.23 WIRED CONDUIT (2')
 POWER SOURCE TO STANCHION (75')
 STA. 108+75 RT. TO STA. 108+65 LT. (40')
 STA. 108+75 RT. TO STA. 108+16 RT. (60')
 STA. 108+16 RT. TO STA. 107+26 RT. (90')
 STA. 107+26 RT. TO STA. 106+36 RT. (90')
 STA. 106+36 RT. TO STA. 106+18 RT. (20')
 STA. 106+18 RT. TO STA. 105+28 RT. (90')
 STA. 105+28 RT. TO STA. 104+38 RT. (90')
 STA. 108+65 LT. TO STA. 108+22 LT. (45')
 STA. 108+22 LT. TO STA. 107+32 LT. (90')
 STA. 107+32 LT. TO STA. 106+42 LT. (90')
 STA. 106+42 LT. TO STA. 106+24 LT. (20')
 STA. 106+24 LT. TO STA. 105+34 LT. (90')
 STA. 105+34 LT. TO STA. 104+44 LT. (90')

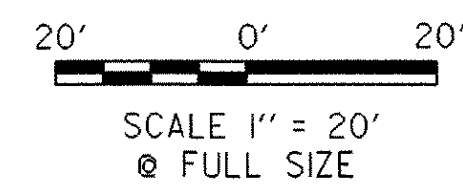
678.26 JUNCTION BOX
 1 STA. 108+75 RT.
 2 STA. 108+65 LT.

678.30 ELECTRICAL CONDUIT SLEEVE (6')
 STA. 108+75 RT. TO STA. 108+65 LT. (40')



INSTALL METER SOCKET AND DISCONNECT BOX ON STANCHION.

POWER SOURCE-POLE #1
 INSTALL 2\"/>



NOTE:
 POWER SERVICE SHALL BE 100 AMP (MIN.) SINGLE PHASE 120 VOLT.
 L-1 AND L-2 SHALL HAVE SEPARATE 30 AMP CIRCUIT BREAKERS IN ADDITION TO A 100 AMP MAIN DISCONNECT.



PROJECT NAME:	ROYALTON BRZ 1444(22)
PROJECT NUMBER:	
FILE NAME: U:\9425\MSTN\SLP-LDGN	PLOT DATE: 08/01/00
IPARM NAME:	DRAWN BY: M. WIESZCHOWSKI
PROJECT LEADER: P. FAITH	CHECKED BY: T. JOHNSON
DESIGNED BY: M. WIESZCHOWSKI	SHEET 75 OF 118