

**678.23 WIRED CONDUIT (50 mm DIA.)**

AIO+000 RT.	TO	AIO+127 RT.	- 127 m
BIO+200 RT.	TO	BIO+325 RT.	- 125 m
ABIO+010 RT.	TO	ABIO+195 RT.	- 190 m
ABIO+072 LT.	TO	ABIO+195 LT.	- 110 m
CIO+060 RT.	TO	CIO+140 RT.	- 80 m
DIO+126 RT.	TO	DIO+165 RT.	- 38 m
XIO+102 RT.	TO	XIO+222 RT.	- 120 m
XIO+222 LT.	TO	DIO+231 LT.	- 140 m
BIO+060 LT.	TO	BIO+145 LT.	- 85 m
POLE 2	TO	POLE 9	- 34 m
POLE 13	TO	POLE 15	- 42 m
POLE 34	TO	PULLBOX #4	- 18 m
PULLBOX #4	TO	PULLBOX #3	- 16 m
POLE 39	TO	POLE 44	- 6 m

**678.30 ELECTRICAL CONDUIT SLEEVE (150 mm DIA.)**

6I+150 RT.	TO	6I+150 LT.	- 30 m
ABIO+110 RT.	TO	ABIO+110 LT.	- 25 m
BIO+240 RT.	TO	BIO+245 LT.	- 10 m
DIO+126 RT.	TO	XIO+222 RT.	- 10 m
XIO+222 RT.	TO	XIO+222 LT.	- 10 m

**679.23 BREAKAWAY FEATURE FOR LIGHT POLE**

STA. XIO+102 RT.	STA. DIO+088 RT.
STA. XIO+152 RT.	STA. DIO+126 RT.
STA. XIO+195 RT.	
STA. YIO+132 LT.	
STA. ABIO+151 RT.	
STA. ABIO+186 RT.	
STA. AIO+037 RT.	

**679.25 REMOVE AND RESETTING LIGHT POLE (MOD.)**

STA. ABIO+065.7 RT.
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**678.26 JUNCTION BOX**

1 6I+150 LT.
3 XIO+222 LT.
4 XIO+222 RT.

**678.21 ELECTRICAL CONDUIT (50 mm DIA.)**

POLE 8, POLE 14, POLE 7, POLE 16, POLE 35,
POLE 41, POLE 42
7 SWEEPS @ 2.0 m EACH = 14 m

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DIO+080 RT. TO DIO+126 RT. 45 m
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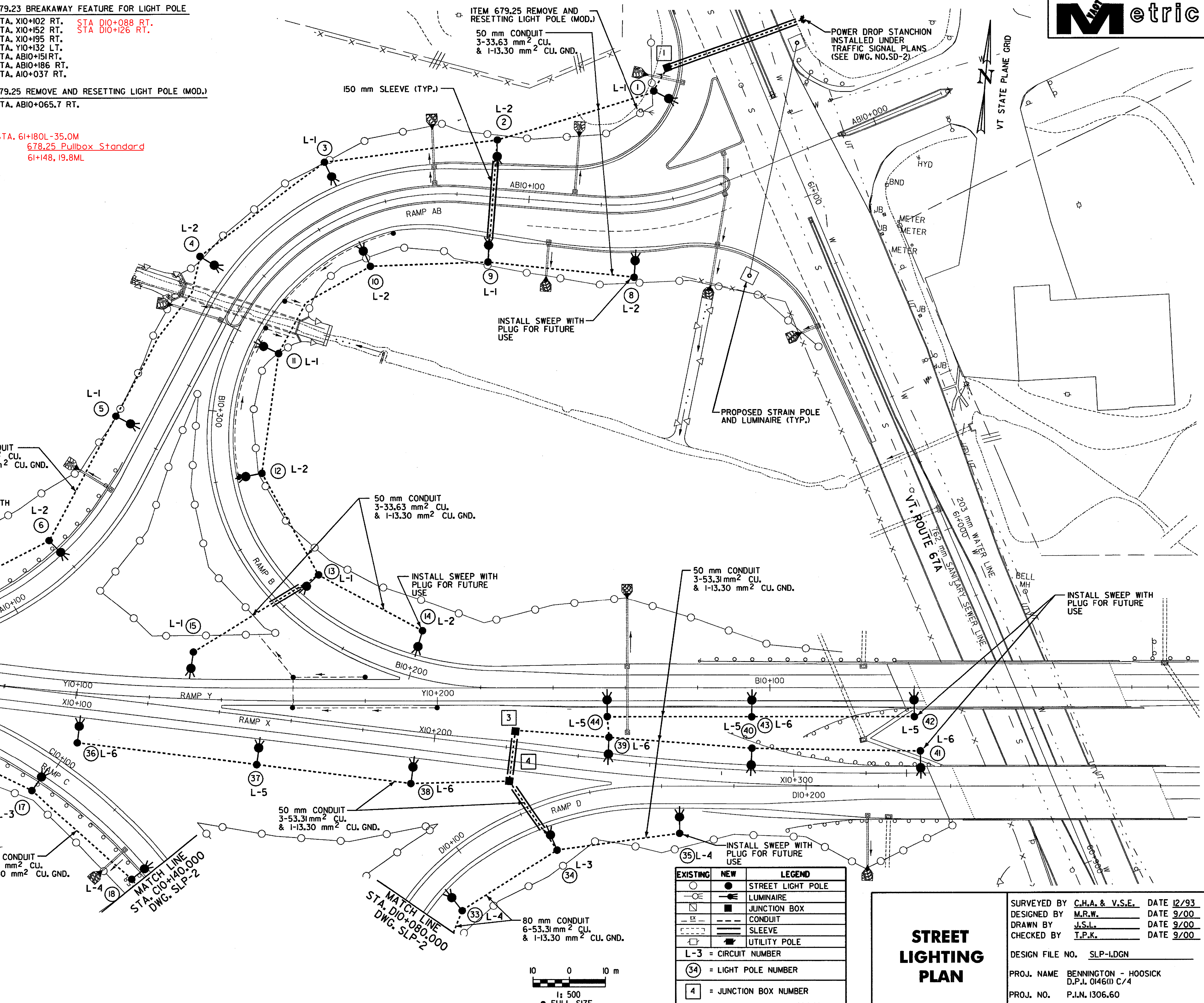
DIO+080 RT. TO DIO+126 RT. 45 m

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DIO+080 RT. TO DIO+126 RT. 45 m

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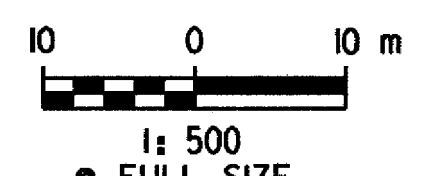
DIO+080 RT. TO DIO+126 RT. 45 m



FILE NAME =ur\5116\voot\contract4\slp-1.dgn  
 DATE/TIME =07 SEP 2000  
 USER =1459

**DATUM**

VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)



EXISTING	NEW	LEGEND
○	●	STREET LIGHT POLE
—○—	—●—	LUMINAIRE
□	■	JUNCTION BOX
—	—	CONDUIT
---	---	SLEEVE
⊕	⊕	UTILITY POLE
L-3 = CIRCUIT NUMBER		
34 = LIGHT POLE NUMBER		
4 = JUNCTION BOX NUMBER		

**STREET LIGHTING PLAN**

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	M.R.W.	DATE	9/00
DRAWN BY	J.S.L.	DATE	9/00
CHECKED BY	T.P.K.	DATE	9/00
DESIGN FILE NO.	SLP-1.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.L. 014610 C/4		
PROJ. NO.	P.I.N. 1306.60		
DWG NO. SLP-1	SHEET 176 OF 385		