

678.21 ELECTRICAL CONDUIT (50 mm DIA.)
POLE 25, 1 SWEEP @ 2.0 m = 2 m

678.23 WIRED CONDUIT (50 mm DIA.)
CDIO+140 RT. TO CDIO+250 RT. - 110 m
CDIO+080 LT. TO CDIO+272 LT. - 190 m
POLE 25 TO POLE 27 - 38 m

678.23 WIRED CONDUIT (80 mm DIA.)
CDIO+005 RT. TO CDIO+272 RT. - 260 m
DIO+000 RT. TO DIO+080 RT. - 80 m

678.26 JUNCTION BOX
2 60+828 LT.

678.30 ELECTRICAL CONDUIT SLEEVE (150 mm DIA.)
CDIO+080 RT. TO CDIO+080 LT. - 25 m
60+825 RT. TO 60+825 LT. - 35 m

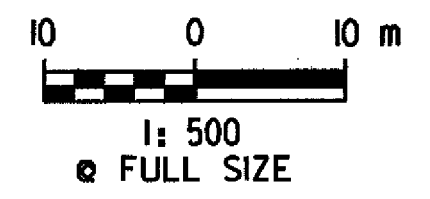
679.23 BREAKAWAY FEATURE FOR LIGHT POLE

STA. CDIO+125 LT. STA. CDIO+125 RT.
STA. CDIO+169 LT. STA. CDIO+169 RT.
STA. CDIO+214 LT. STA. CDIO+214 RT.
STA. CDIO+252 LT. STA. CDIO+252 RT.
STA. CDIO+043 RT.
STA. CDIO+078 RT.

679.25 REMOVE AND RESETTING LIGHT POLE (MOD.)

STA. 60+770.8 LT.
STA. 60+817.7 RT.

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-2.DGN

PROJ. NAME BENNINGTON - HOOSICK
 D.P.I. 0146(1) C/4

PROJ. NO. P.I.N. 1306.60
 DWG NO. SLP-2 SHEET 177 OF 385

FILE NAME = u:\5116\voost\contract4\slp-2.dgn
 DATE/TIME = 07 SEP 2000
 USER = 1459

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)