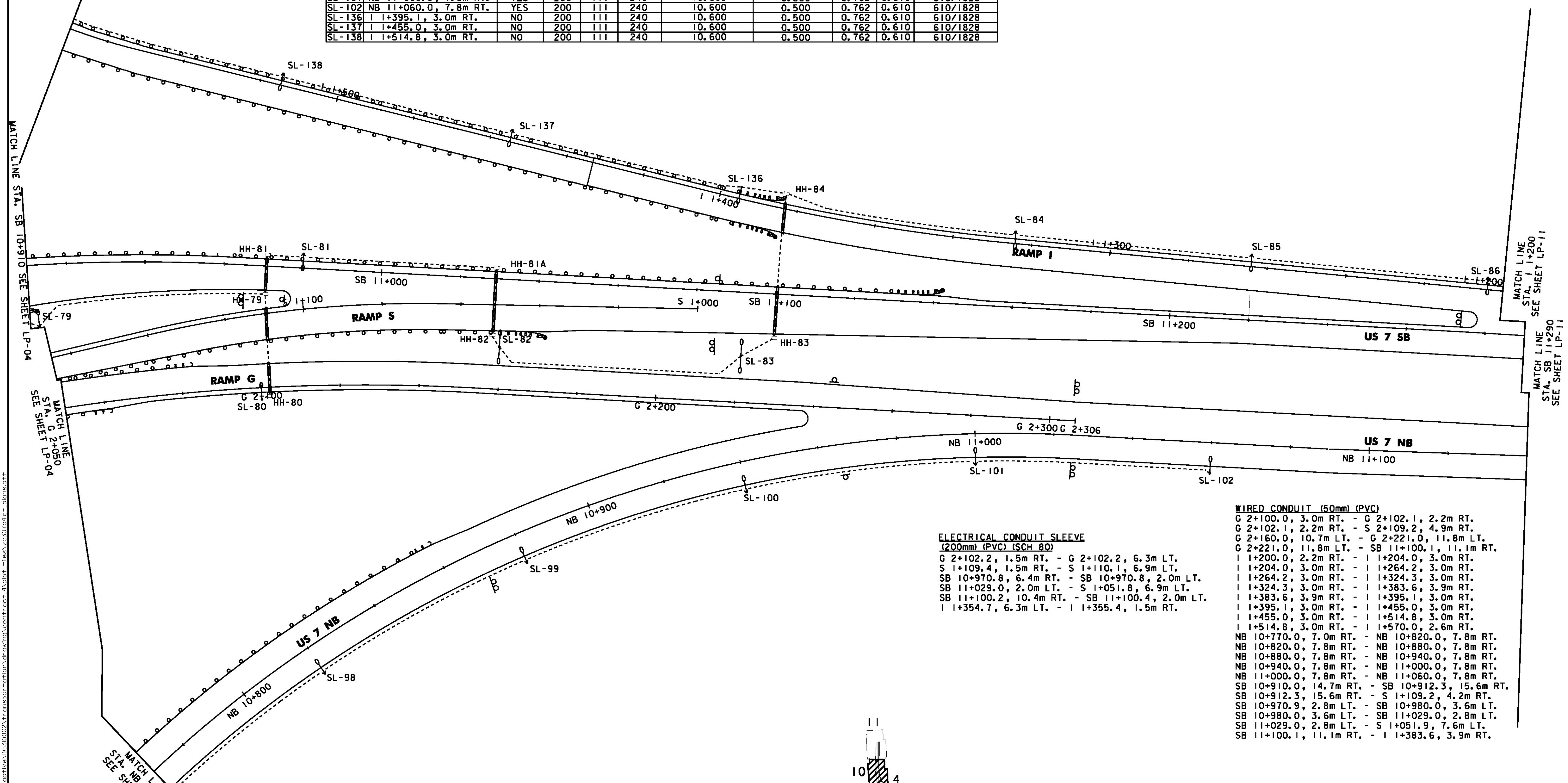


STREET LIGHTING LOCATIONS

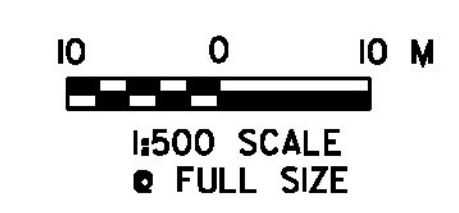
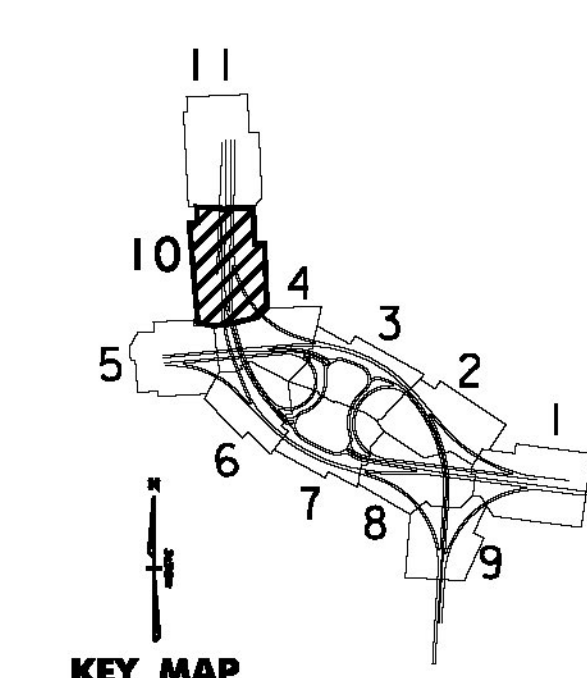
POLE NO.	LOCATION	BREAK-AWAY BASE	LUMINAIRE			LUMINAIRE MOUNTING HT. TO ROADWAY (M)	TRANSFORMER BASE HT. (M)	ARM RISE (M)	ARM LENGTH (M)	CONCRETE BASE DIAM / DEPTH (mm) / (mm)
			WATTS	DIST. TYPE	VOLTAGE					
SL-79	SB 10+912.3, 15.6m LT.	NO	200	III	240	10.600	0.500	0.762	3.000	610/1828
SL-80	G 2+100.0, 3.0m RT.	YES	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-81	SB 10+980.0, 3.6m LT.	NO	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-82	G 2+160.0, 10.7m LT.	YES	200	III	240	10.600	0.500	0.762	2.440	610/1828
SL-83	G 2+221.0, 11.8m LT.	YES	200	III	240	10.600	0.500	0.762	2.440	610/1828
SL-84	I 1+324.3, 3.0m RT.	YES	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-85	I 1+264.2, 3.0m RT.	YES	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-86	I 1+204.0, 3.0m RT.	YES	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-98	NB 10+820.0, 7.8m RT.	YES	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-99	NB 10+880.0, 7.8m RT.	YES	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-100	NB 10+940.0, 7.8m RT.	YES	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-101	NB 11+000.0, 7.8m RT.	YES	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-102	NB 11+060.0, 7.8m RT.	YES	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-136	I 1+395.1, 3.0m RT.	NO	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-137	I 1+455.0, 3.0m RT.	NO	200	III	240	10.600	0.500	0.762	0.610	610/1828
SL-138	I 1+514.8, 3.0m RT.	NO	200	III	240	10.600	0.500	0.762	0.610	610/1828

HAND HOLE LOCATIONS

HAND HOLE NO.	LOCATION	TYPE
HH-79	S 1+109.2, 4.9m RT.	JUNCTION BOX
HH-80	G 2+102.1, 2.2m RT.	JUNCTION BOX
HH-81	SB 10+970.9, 2.8m LT.	JUNCTION BOX
HH-81A	SB 11+029.0, 2.8m LT.	JUNCTION BOX
HH-82	S 1+051.9, 7.6m LT.	JUNCTION BOX
HH-83	SB 11+100.1, 11.1m RT.	JUNCTION BOX
HH-84	I 1+383.6, 3.9m RT.	JUNCTION BOX



- WIRED CONDUIT (50mm) (PVC)**
 G 2+100.0, 3.0m RT. - G 2+102.1, 2.2m RT.
 G 2+102.1, 2.2m RT. - S 2+109.2, 4.9m RT.
 G 2+160.0, 10.7m LT. - G 2+221.0, 11.8m LT.
 G 2+221.0, 11.8m LT. - SB 11+100.1, 11.1m RT.
 I 1+200.0, 2.2m RT. - I 1+204.0, 3.0m RT.
 I 1+204.0, 3.0m RT. - I 1+264.2, 3.0m RT.
 I 1+264.2, 3.0m RT. - I 1+324.3, 3.0m RT.
 I 1+324.3, 3.0m RT. - I 1+383.6, 3.9m RT.
 I 1+383.6, 3.9m RT. - I 1+395.1, 3.0m RT.
 I 1+395.1, 3.0m RT. - I 1+455.0, 3.0m RT.
 I 1+455.0, 3.0m RT. - I 1+514.8, 3.0m RT.
 I 1+514.8, 3.0m RT. - I 1+570.0, 2.6m RT.
 NB 10+770.0, 7.0m RT. - NB 10+820.0, 7.8m RT.
 NB 10+820.0, 7.8m RT. - NB 10+880.0, 7.8m RT.
 NB 10+880.0, 7.8m RT. - NB 10+940.0, 7.8m RT.
 NB 10+940.0, 7.8m RT. - NB 11+000.0, 7.8m RT.
 NB 11+000.0, 7.8m RT. - NB 11+060.0, 7.8m RT.
 SB 10+910.0, 14.7m RT. - SB 10+912.3, 15.6m RT.
 SB 10+912.3, 15.6m RT. - S 1+109.2, 4.2m RT.
 SB 10+970.9, 2.8m LT. - SB 10+980.0, 3.6m LT.
 SB 10+980.0, 3.6m LT. - SB 11+029.0, 2.8m LT.
 SB 11+029.0, 2.8m LT. - S 1+051.9, 7.6m LT.
 SB 11+100.1, 11.1m RT. - I 1+383.6, 3.9m RT.
- ELECTRICAL CONDUIT SLEEVE (200mm) (PVC) (SCH 80)**
 G 2+102.2, 1.5m RT. - G 2+102.2, 6.3m LT.
 S 1+109.4, 1.5m RT. - S 1+110.1, 6.9m LT.
 SB 10+970.8, 6.4m RT. - SB 10+970.8, 2.0m LT.
 SB 11+029.0, 2.0m LT. - S 1+051.8, 6.9m LT.
 SB 11+100.2, 10.4m RT. - SB 11+100.4, 2.0m LT.
 I 1+354.7, 6.3m LT. - I 1+355.4, 1.5m RT.



PROJECT NAME: BENNINGTON
 PROJECT NUMBER: NH 019-1(54)
 FILE NAME: ..\zd307c4\gt.plans.ptf
 DESIGN SUPERVISOR: GREG EDWARDS
 DESIGNED BY: MAEGAN CROWLEY
 LIGHTING PLANS LP-10

PLOT DATE: 1/26/2010
 DRAWN BY: STANTEC
 CHECKED BY: GARY SANTY
 SHEET 233 OF 468

1/26/2010 4:52:35 PM v:\953\active\9531002\transportation\groming\comtracet\4\lp10\files\z307c4\gt.plans.ptf