



REMOVAL AND DISPOSAL OF GUARDRAIL

STA. NB 10+695.8	1.3m RT.	STA. NB 10+746.5	1.6m RT.
STA. NB 10+714.1	7.3m LT.	STA. NB 10+770.0	7.6m LT.
STA. SB 10+770.0	1.8m LT.	STA. SB 10+780.6	1.8m LT.
STA. SB 10+770.0	13.0m RT.	STA. SB 10+775.99	13.0m RT.
STA. SB 10+849.0	13.0m RT.	STA. SB 10+910.0	13.0m RT.
STA. SB 10+846.3	2.1m LT.	STA. SB 10+910.0	1.8m LT.
STA. C 1+204.8	12.8m RT.	STA. C 1+279.0	16.9m RT.
STA. C 1+979.5	14.6m LT.	STA. C 2+050.0	14.7m LT.
STA. C 1+982.4	1.8m RT.	STA. C 2+019.0	1.8m RT.
STA. C 1+910.0	13.2m LT.	STA. C 1+914.9	13.2m LT.

PROJECT DEMARCATION FENCE

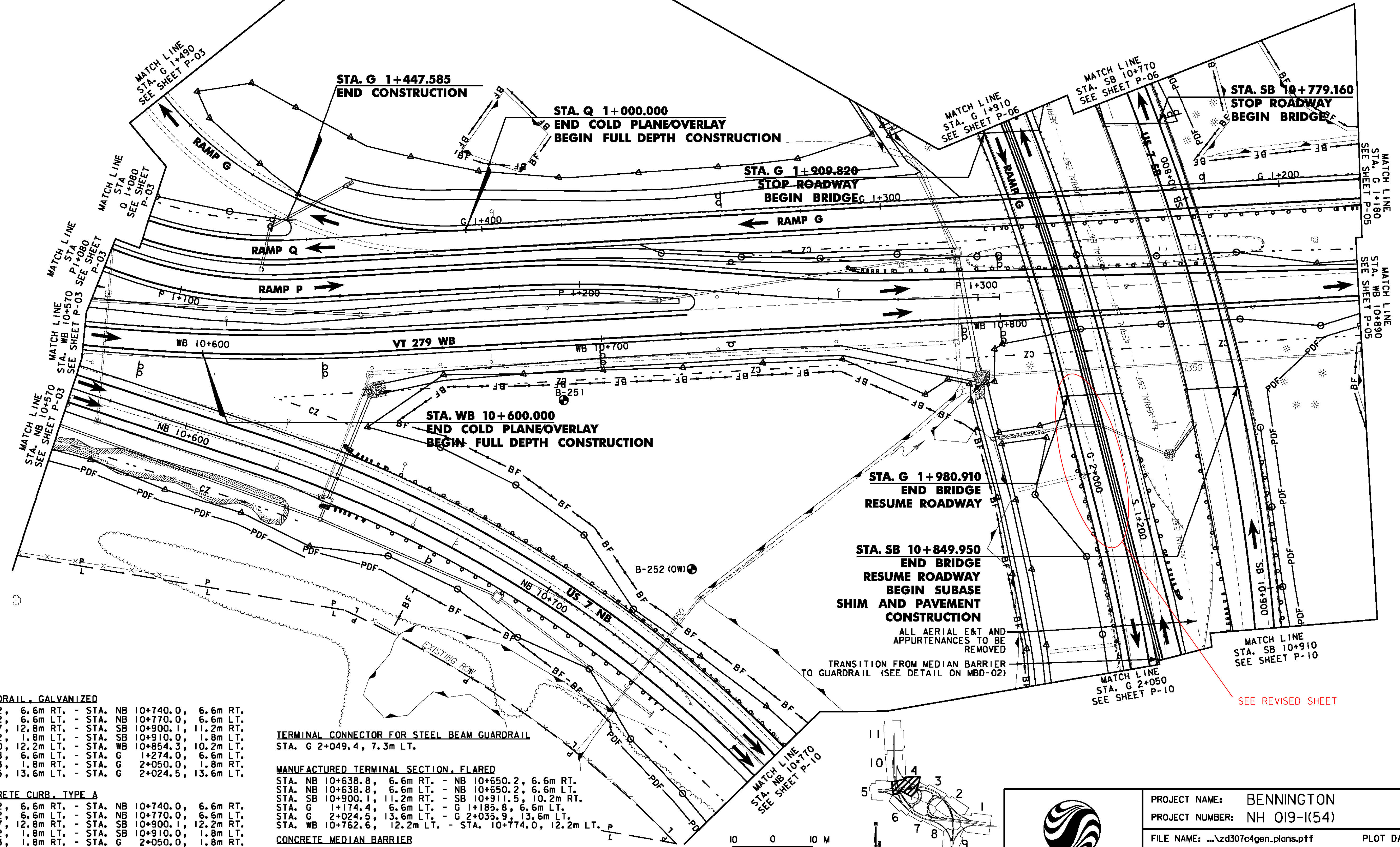
STA. NB 10+570.0	RT.	STA. NB 10+670.2	RT.
STA. NB 10+734.1	RT.	STA. NB 10+770.0	RT.
STA. SB 10+770.0	LT.	STA. SB 10+788.6	LT.
STA. SB 10+844.4	LT.	STA. SB 10+910.0	LT.

BARRIER FENCE

STA. NB 10+671.0	RT.	STA. NB 10+733.8	RT.
STA. NB 10+729.2	LT.	STA. NB 10+770.0	LT.
STA. SB 10+770.0	LT.	STA. SB 10+792.1	LT.
STA. SB 10+845.1	LT.	STA. SB 10+864.9	LT.
STA. WB 10+719.4	RT.	STA. WB 10+781.9	RT.
STA. G 1+180.0	LT.	STA. G 1+202.3	LT.
STA. G 1+180.0	LT.	STA. G 1+221.3	LT.
STA. G 1+381.3	LT.	STA. G 1+406.1	LT.
STA. G 1+974.5	RT.	STA. G 2+050.0	RT.

ANCHOR FOR STEEL BEAM RAIL

STA. NB 10+740.0	6.6m RT.
STA. G 1+274.0	6.6m LT.
STA. WB 10+854.3	10.2m LT.



STEEL BEAM GUARDRAIL, GALVANIZED

STA. NB 10+650.2	6.6m RT.	STA. NB 10+740.0	6.6m RT.
STA. NB 10+650.2	6.6m LT.	STA. NB 10+770.0	6.6m LT.
STA. SB 10+863.7	12.8m RT.	STA. SB 10+900.1	11.2m RT.
STA. SB 10+868.2	1.8m LT.	STA. SB 10+910.0	1.8m LT.
STA. WB 10+774.0	12.2m LT.	STA. WB 10+854.3	10.2m LT.
STA. C 1+185.8	6.6m LT.	STA. G 1+274.0	6.6m LT.
STA. C 1+994.3	1.8m RT.	STA. G 2+050.0	1.8m RT.
STA. C 1+999.5	13.6m LT.	STA. G 2+024.5	13.6m LT.

BITUMINOUS CONCRETE CURB, TYPE A

STA. NB 10+650.2	6.6m RT.	STA. NB 10+740.0	6.6m RT.
STA. NB 10+650.2	6.6m LT.	STA. NB 10+770.0	6.6m LT.
STA. SB 10+863.7	12.8m RT.	STA. SB 10+900.1	12.2m RT.
STA. SB 10+868.2	1.8m LT.	STA. SB 10+910.0	1.8m LT.
STA. C 1+994.3	1.8m RT.	STA. G 2+050.0	1.8m RT.
STA. C 1+999.5	13.6m LT.	STA. G 2+024.5	13.6m LT.

TERMINAL CONNECTOR FOR STEEL BEAM GUARDRAIL

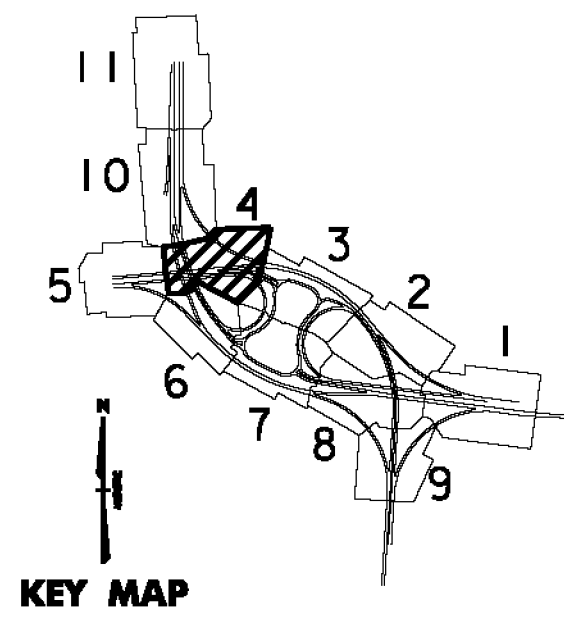
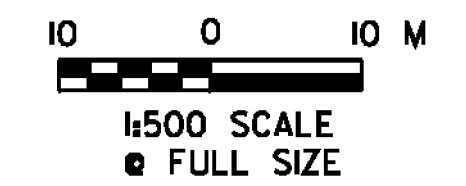
STA. G 2+049.4	7.3m LT.
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MANUFACTURED TERMINAL SECTION, FLARED

STA. NB 10+638.8	6.6m RT.	STA. NB 10+650.2	6.6m RT.
STA. NB 10+638.8	6.6m LT.	STA. NB 10+650.2	6.6m LT.
STA. SB 10+900.1	11.2m RT.	STA. SB 10+911.5	10.2m RT.
STA. C 1+174.4	6.6m LT.	STA. G 1+185.8	6.6m LT.
STA. G 2+024.5	13.6m LT.	STA. G 2+035.9	13.6m LT.
STA. WB 10+762.6	12.2m LT.	STA. WB 10+774.0	12.2m LT.

CONCRETE MEDIAN BARRIER

STA. G 1+987.9	5.8m LT.	STA. G 2+049.4	5.8m LT.
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PROJECT NAME:	BENNINGTON	PLLOT DATE:	1/26/2010
PROJECT NUMBER:	NH 019-(K54)	DRAWN BY:	STANTEC
FILE NAME:	...z\zd307c4gen_plans.ptf	CHECKED BY:	GARY SANTY
DESIGN SUPERVISOR:	GREG EDWARDS	SHEET	119 OF 468
DESIGNED BY:	MARC FOISY		
GENERAL PLAN	P-04		

1/26/2010 4:48:11 PM V:\BENNINGTON\BENNINGTON\BENNINGTON.dwg User: greg.edwards