



PIPE #	LOCATION	COMMENTS
730	STA. G 1+161 LT.-RT.	RETAIN EXISTING PIPE
731	STA. WB 10+911 LT.-RT.	RETAIN EXISTING PIPE AND INLET
732	STA. WB 10+942 - WB 11+004 RT.	CLEAN AND RETAIN EXISTING CULVERT
733	STA. WB 11+086 LT.-RT.	RETAIN EXISTING PIPE AND INLET
734	STA. EB 11+005 - EB 11+009 LT.-RT.	RETAIN EXISTING 1500 CONCRETE PIPE

PIPE #	LOCATION	COMMENTS
101	STA. WB 10+790.0 LT. - WB 10+793.8 RT.	900 x 29.3 m OPTION 1 END SECTION AT OUTLET STONE FILL TYPE II OUTLET PROTECTION
102	STA. G 1+289.6 RT. - WB 10+790.0 LT	750 x 20.1 m PCCSP END SECTION AT INLET
103	STA. P 1+220.0 RT. - WB 10+790.0 LT.	450 x 74.1 m OPTION 3
104	STA. WB 10+640.0 LT. - P 1+220.0 RT.	450 x 74.1 m OPTION 3
106	STA. Q 1+049.1 RT. - G 1+436.3 RT.	450 x 20.5 m OPTION 3 END SECTION AT OUTLET STONE FILL TYPE II OUTLET PROTECTION
107	STA. P 1+120.0 LT. - Q 1+049.1 RT.	450 x 10.0 m OPTION 3
108	STA. NB 10+640.0 RT. - NB 10+640.0 LT.	600 x 27.1 m OPTION 1 END SECTION AT OUTLET STONE FILL TYPE I OUTLET PROTECTION
109	STA. NB 10+640.0 RT.	450 x 3.5 m OPTION 1
111	STA. NB 10+640.0 RT. - NB 10+690.0 RT.	450 x 47.2 m OPTION 3
112	STA. NB 10+690.0 RT. - NB 10+740.0 RT.	450 x 47.8 m OPTION 2 REINFORCED CONCRETE STRAIGHT HEADWALL AT INLET
113	STA. G 1+987.0 RT.	450 x 5.3 m PCCSP END SECTION AT OUTLET STONE FILL TYPE II OUTLET PROTECTION
114	STA. G 1+987.0 RT. - G 1+989.0 LT.	450 x 7.3 m PCCSP

PIPE #	LOCATION	COMMENTS
115	STA. G 1+989.0 LT. - G 2+000.0 LT.	450 x 16.8 m OPTION 3 END SECTION AT INLET
116	STA. G 1+998.4 LT. - G 2+000.0 LT.	450 x 7.7 m OPTION 1 END SECTION AT OUTLET STONE FILL TYPE I OUTLET PROTECTION

PIPE #	LOCATION	COMMENTS
718	STA. NB 10+579 RT. - P 1+083 LT.	REMOVE EXISTING PIPE AND INLET, PLUG, FILL & ABANDON
719	STA. NB 10+579 - NB 10+638 RT.	REMOVE EXISTING PIPE AND INLET
720	STA. NB 10+638 RT.-LT.	REMOVE EXISTING PIPE AND INLET, PLUG, FILL & ABANDON
721	STA. WB 10+642 - WB 10+789 RT.	REMOVE EXISTING PIPE AND INLET
722	STA. WB 10+789 RT.	REMOVE EXISTING PIPE AND INLET
723	STA. WB 10+780 - WB 10+790 LT.	REMOVE EXISTING PIPE
724	STA. WB 10+776 - WB 10+790 LT.	REMOVE EXISTING PIPE AND INLET
725	STA. WB 10+790 - WB 10+789 LT.-RT.	REMOVE EXISTING PIPE AND INLET
726	STA. WB 10+797 - WB 10+887 RT.	CLEAN AND RETAIN EXISTING 1350 CGMP CULVERT
727	STA. G 1+998 RT.	REMOVE EXISTING PIPE AND INLET
728	STA. G 2+041 RT.	REMOVE EXISTING PIPE AND INLET
729	STA. NB 10+731 RT.-LT.	CLEAN AND RETAIN EXISTING 1350 CGMP CULVERT

STRUCTURE #	LOCATION	COMMENTS
SWIA	G 1+290.0 - G 1+435, RT.	CONST. VEGETATED TREATMENT SWALE (SEE SHEET SWM-1 FOR DETAILS)
SWIB	WB 10+640.0 - WB 10+790.0, RT.	CONST. VEGETATED TREATMENT SWALE (SEE SHEET SWM-1 FOR DETAILS)
SWIE	WB 10+640.0 - WB 10+720.0, LT.	CONST. VEGETATED TREATMENT SWALE (SEE SHEET SWM-1 FOR DETAILS)
SWIF	P 1+120.0 - P 1+290.0, LT.	CONST. VEGETATED TREATMENT SWALE (SEE SHEET SWM-1 FOR DETAILS)
SWIG	G 1+972.0 - G 2+120.0, RT.	CONST. VEGETATED TREATMENT SWALE (SEE SHEET SWM-1 FOR DETAILS)
SWIH	G 1+720.0 - G 1+900.0 RT.	CONST. VEGETATED TREATMENT SWALE (SEE SHEET SWM-1 FOR DETAILS)

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PROJECT NAME: BENNINGTON
 PROJECT NUMBER: NH 019-(154)
 FILE NAME: ...zd307c4drn_plans.ptf
 DESIGN SUPERVISOR: GREG EDWARDS
 DESIGNED BY: MARC FOISY
 DRAINAGE PLANS DP-05
 PLOT DATE: 1/26/2010
 DRAWN BY: STANTEC
 CHECKED BY: GARY SANTY
 SHEET 131 OF 468