

Proposed Pipe Network Tables For Delusion Park Annapolis CountyN.S.

This plan is produced as a portion of the requirements of the Community and Environmental Planning Program at the Centre of Geographic Sciences, NSCC, Lawrencestown, Nova Scotia. This product is unedited, unverified and intended for educational purposes only.
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Base data obtained from Service Nova Scotia & Municipal Relations Data Locator
Sheets: 104500006500_NAD83_DFX and 1045000065100_NAD83_DFX.

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Project	Sheet
DELUSION_PARK	2016-6b
Date	
02-03-2016	
Scale	
N/A	

STORM PHASE 1			
STRUCTURE NAME:	DETAILS:	PIPES IN:	PIPES OUT
STCB-13	777 mm RIM = 97.01 SUMP = 93.19 INV OUT = 93.687		Pipe - (47), 250 mm REINFORCED CONCRETE INV OUT =93.69
STCB-14	777 mm RIM = 97.01 SUMP = 93.19 INV OUT = 93.686		Pipe - (66), 250 mm REINFORCED CONCRETE INV OUT =93.69
STMH-9	1200 mm RIM = 96.91 SUMP = 92.77 INV IN = 93.022 INV IN = 93.567 INV IN = 93.570 INV OUT = 92.922	Pipe - (8), 300 mm REINFORCED CONCRETE INV IN =93.02 Pipe - (47), 250 mm REINFORCED CONCRETE INV IN =93.57 Pipe - (66), 250 mm REINFORCED CONCRETE INV IN =93.57	Pipe - (9), 300 mm REINFORCED CONCRETE INV OUT =92.92
STCB-15	777 mm RIM = 96.21 SUMP = 92.39 INV OUT = 92.886		Pipe - (67), 250 mm REINFORCED CONCRETE INV OUT =92.89
STCB-16	777 mm RIM = 96.21 SUMP = 92.38 INV OUT = 92.884		Pipe - (49), 250 mm REINFORCED CONCRETE INV OUT =92.88
STMH-10	1200 mm RIM = 96.08 SUMP = 92.40 INV IN = 92.570 INV IN = 92.554 INV IN = 92.750 INV IN = 92.754	Pipe - (9), 300 mm REINFORCED CONCRETE INV IN =92.57 Pipe - (59), 300 mm REINFORCED CONCRETE INV IN =92.55 Pipe - (49), 250 mm REINFORCED CONCRETE INV IN =92.75 Pipe - (67), 250 mm REINFORCED CONCRETE INV IN =92.75	
STCB-17	777 mm RIM = 95.59 SUMP = 91.77 INV OUT = 92.267		Pipe - (68), 250 mm REINFORCED CONCRETE INV OUT =92.27
STCB-18	777 mm RIM = 95.59 SUMP = 91.76 INV OUT = 92.264		Pipe - (53), 250 mm REINFORCED CONCRETE INV OUT =92.26
STMH12	1200 mm RIM = 95.51 SUMP = 91.88 INV IN = 92.156 INV IN = 92.160 INV OUT = 92.138 INV OUT = 92.033	Pipe - (53), 250 mm REINFORCED CONCRETE INV IN =92.16 Pipe - (68), 250 mm REINFORCED CONCRETE INV IN =92.16	Pipe - (59), 300 mm REINFORCED CONCRETE INV OUT =92.14 Pipe - (12), 300 mm REINFORCED CONCRETE INV OUT =92.03
STCB-19	777 mm RIM = 94.19 SUMP = 90.34 INV OUT = 90.841		Pipe - (55), 250 mm REINFORCED CONCRETE INV OUT =90.84
STCB-20	777 mm RIM = 94.18 SUMP = 90.35 INV OUT = 90.851		Pipe - (69), 250 mm REINFORCED CONCRETE INV OUT =90.85
STMH-13	1200 mm RIM = 94.09 SUMP = 90.47 INV IN = 90.618 INV IN = 90.732 INV IN = 90.740	Pipe - (12), 300 mm REINFORCED CONCRETE INV IN =90.62 Pipe - (55), 250 mm REINFORCED CONCRETE INV IN =90.73 Pipe - (69), 250 mm REINFORCED CONCRETE INV IN =90.74	

STORM PHASE 2			
STRUCTURE NAME:	DETAILS:	PIPES IN:	PIPES OUT
STMH- (27)	1200 mm RIM = 94.09 SUMP = 89.49 INV OUT = 89.641		Pipe - (21), 300 mm REINFORCED CONCRETE INV OUT =89.64
STMH- (28)	1200 mm RIM = 94.00 SUMP = 87.28 INV IN = 88.738 INV OUT = 87.434	Pipe - (21), 300 mm REINFORCED CONCRETE INV IN =88.74	Pipe - (22), 300 mm REINFORCED CONCRETE INV OUT =87.43
STMH - (29)	1200 mm RIM = 91.07 SUMP = 86.72 INV IN = 86.966 INV OUT = 85.866	Pipe - (22), 300 mm REINFORCED CONCRETE INV IN =86.97	Pipe - (23), 300 mm REINFORCED CONCRETE INV OUT =85.87
Headwall	777 mm RIM = 86.35 SUMP = 777 INV IN = 85.776	Pipe - (23), 300 mm REINFORCED CONCRETE INV IN =85.78	

STORM PHASE 1			
STRUCTURE NAME:	DETAILS:	PIPES IN:	PIPES OUT
STCB-1	777 mm RIM = 101.64 SUMP = 97.82 INV OUT = 98.317		Pipe - (60), 250 mm REINFORCED CONCRETE INV OUT =98.32
STCB-2	777 mm RIM = 101.64 SUMP = 97.81 INV OUT = 98.314		Pipe - (30), 250 mm REINFORCED CONCRETE INV OUT =98.31
STMH - 1	1200 mm RIM = 101.63 SUMP = 98.10 INV IN = 98.254 INV IN = 98.250 INV OUT = 98.285	Pipe - (30), 250 mm REINFORCED CONCRETE INV IN =98.25 Pipe - (60), 250 mm REINFORCED CONCRETE INV IN =98.25	Pipe - (57), 300 mm REINFORCED CONCRETE INV OUT =98.26
STCB-3	777 mm RIM = 101.38 SUMP = 97.56 INV OUT = 98.058		Pipe - (35), 250 mm REINFORCED CONCRETE INV OUT =98.06
STCB-4	777 mm RIM = 101.38 SUMP = 97.55 INV OUT = 98.054		Pipe - (61), 250 mm REINFORCED CONCRETE INV OUT =98.05
STMH - 3	1200 mm RIM = 101.37 SUMP = 97.25 INV IN = 97.447 INV IN = 97.979 INV IN = 97.985 INV OUT = 97.403	Pipe - (57), 300 mm REINFORCED CONCRETE INV IN =97.45 Pipe - (35), 250 mm REINFORCED CONCRETE INV IN =97.98 Pipe - (61), 250 mm REINFORCED CONCRETE INV IN =97.99	Pipe - (3), 300 mm REINFORCED CONCRETE INV OUT =97.40
STCB-5	777 mm RIM = 101.24 SUMP = 97.41 INV OUT = 97.911		Pipe - (37), 250 mm REINFORCED CONCRETE INV OUT =97.91
STCB-6	777 mm RIM = 101.23 SUMP = 97.41 INV OUT = 97.907		Pipe - (62), 250 mm REINFORCED CONCRETE INV OUT =97.91
STMH-4	1200 mm RIM = 101.22 SUMP = 96.70 INV IN = 96.949 INV IN = 97.827 INV IN = 97.832 INV OUT = 96.853	Pipe - (3), 300 mm REINFORCED CONCRETE INV IN =96.95 Pipe - (37), 250 mm REINFORCED CONCRETE INV IN =97.83 Pipe - (62), 250 mm REINFORCED CONCRETE INV IN =97.83	Pipe - (4), 300 mm REINFORCED CONCRETE INV OUT =96.85
STCB-7	777 mm RIM = 101.13 SUMP = 97.30 INV OUT = 97.802		Pipe - (70), 250 mm REINFORCED CONCRETE INV OUT =97.80
STCB-8	777 mm RIM = 101.12 SUMP = 97.30 INV OUT = 97.795		Pipe - (63), 250 mm REINFORCED CONCRETE INV OUT =97.80
STMH-5	1200 mm RIM = 101.09 SUMP = 96.33 INV IN = 96.328 INV IN = 96.476 INV IN = 97.703 INV IN = 97.699	Pipe - (4), 300 mm REINFORCED CONCRETE INV IN =96.53 Pipe - (58), 300 mm REINFORCED CONCRETE INV IN =96.48 Pipe - (63), 250 mm REINFORCED CONCRETE INV IN =97.70 Pipe - (70), 250 mm REINFORCED CONCRETE INV IN =97.70	
STCB-9	777 mm RIM = 99.93 SUMP = 96.10 INV OUT = 96.600		Pipe - (64), 250 mm REINFORCED CONCRETE INV OUT =96.60
STCB-10	777 mm RIM = 99.92 SUMP = 96.10 INV OUT = 96.599		Pipe - (43), 250 mm REINFORCED CONCRETE INV OUT =96.60
STMH-7	1200 mm RIM = 99.85 SUMP = 95.17 INV IN = 96.525 INV IN = 96.526 INV OUT = 95.362 INV OUT = 95.325	Pipe - (43), 250 mm REINFORCED CONCRETE INV IN =96.52 Pipe - (64), 250 mm REINFORCED CONCRETE INV IN =96.53	Pipe - (58), 300 mm REINFORCED CONCRETE INV OUT =95.36 Pipe - (7), 300 mm REINFORCED CONCRETE INV OUT =95.32
STCB-11	777 mm RIM = 98.83 SUMP = 95.01 INV OUT = 95.509		Pipe - (45), 250 mm REINFORCED CONCRETE INV OUT =95.51
STCB-12	777 mm RIM = 98.82 SUMP = 95.00 INV OUT = 95.500		Pipe - (65), 250 mm REINFORCED CONCRETE INV OUT =95.50
STMH-8	1200 mm RIM = 98.77 SUMP = 94.37 INV IN = 94.623 INV IN = 95.438 INV IN = 95.432 INV OUT = 94.523	Pipe - (7), 300 mm REINFORCED CONCRETE INV IN =94.62 Pipe - (45), 250 mm REINFORCED CONCRETE INV IN =95.44 Pipe - (65), 250 mm REINFORCED CONCRETE INV IN =95.43	Pipe - (8), 300 mm REINFORCED CONCRETE INV OUT =94.52