

UNDERDRAIN INVERTS

UNDERDRAIN NO.	STA.	UNDERDRAIN INVERT	UNDERDRAIN NO.	STA.	UNDERDRAIN INVERT	UNDERDRAIN NO.	STA.	UNDERDRAIN INVERT	UNDERDRAIN NO.	STA.	UNDERDRAIN INVERT	UNDERDRAIN NO.	STA.	UNDERDRAIN INVERT	UNDERDRAIN NO.	STA.	UNDERDRAIN INVERT
1	1+68	502.48	8	14+84	489.73	16	29+30	492.00	21	50+26	491.33	26	58+57	495.21	32	76+00	499.59
	2+00	502.32		15+00	489.81		29+50	491.61		50+50	491.45		59+00	494.99		76+50	499.34
	2+50	499.47		15+50	490.37		30+00	490.28		51+00	491.70		59+50	494.74		77+00	499.09
	3+00	495.41		16+00	491.26		30+29	490.13		51+40	491.90		60+00	494.49		77+50	498.84
	3+50	493.82	9	16+50	491.51	17			22			27	60+24	494.37	33	77+85	498.66
	4+00	493.01		16+66	491.58		30+30	490.13		52+00	495.56		60+26	494.37		77+88	498.66
	4+50	492.76					30+50	490.23		52+50	492.32		60+50	494.49		78+00	498.72
	5+00	492.51		17+00	492.31		31+00	490.48		52+87	491.69		61+00	494.74		78+50	498.97
5+50	492.26	17+50	492.58	31+50	490.73		23	52+88	491.69	61+50	495.34	78+75	499.10				
5+82	492.10	17+55	492.60	32+00	491.76			53+00	491.75	62+00	496.92	34	79+91	495.56			
2	5+82	492.10	10	18+59	492.60			32+50	493.34	53+50	493.03		62+50	498.51	80+00	495.61	
	6+00	492.19		19+00	492.81			33+00	495.71	54+00	496.22		63+00	500.19	80+50	495.86	
	6+50	492.44		19+50	493.06	33+50	498.11	54+45	497.41	63+50	501.10		81+00	496.11			
	7+00	492.69		20+00	493.31	33+63	498.18	24	54+90	498.70	64+00		501.65	81+50	496.36		
7+24	492.81	20+20	493.41	18	35+00	497.75	55+00		498.14	64+50	502.19		82+00	496.61			
3	7+25	492.69	11		20+29	493.09	35+50		495.05	55+50	495.31		64+71	502.42	82+50	496.94	
	7+50	492.39			20+50	493.20	36+00		494.10	55+70	494.35		28	69+00	502.37	83+00	497.55
	8+00	492.14			21+00	493.45	36+50	493.34	25	56+80	497.05			69+50	500.98	83+50	498.16
8+08	492.10	12		21+93	491.96	37+00	492.41	57+00		496.95	69+80			500.83	84+00	500.57	
4	8+10		492.10	22+00	492.00	37+28	491.71	57+50		496.70	29	69+83	500.83	84+50	501.58		
	8+50		492.30	22+50	492.25	37+50	491.83	58+00		496.45		70+00	501.13	85+00	501.83		
	8+90		492.55	23+00	492.50	38+00	492.08	58+50	496.20	70+50		501.92	85+50	503.24			
5	9+55	490.54	23+35	492.67	20	46+85	501.22	58+55	496.17	30		71+00	502.72	86+00	503.70		
	10+00	489.10	13	24+04		490.58	47+00	500.91	31		71+50	503.52	86+50	504.96			
	10+50	488.87		24+50		490.81	47+50	499.80			72+00	504.32	87+50	505.09			
	10+78	488.75		25+00		491.06	48+00	498.68			72+19	504.42	30	72+20	505.95		
6	10+78	488.75		25+50		491.31	48+50	497.11		29	72+20	505.95		72+50	505.70		
	11+00	488.86	26+00	491.56		49+00	495.99	72+50	505.70		72+73	501.87					
	11+50	489.11	26+36	491.74		49+50	494.72	31	72+75		505.58	31	72+75	505.58			
	12+00	489.36	14	26+36		493.10	50+00		493.09		73+00		505.45	73+50	504.76		
12+50	489.61	26+50		493.03	50+26	491.33	73+50		504.76	74+00	503.55						
7	13+00	490.65		27+00	492.78	15	27+60		492.48	74+00	503.55		74+50	502.63			
	13+50	490.40		27+50	492.53		28+00	492.68	75+00	501.15	75+44	500.76					
	14+00	490.15	28+50	492.93	28+50		492.93	34	79+91	495.56	34	80+00	495.61				
	14+50	489.90	29+00	493.18	29+00		493.18		80+00	495.61		80+50	495.86				
14+84	489.73	29+30	493.33	29+30	493.33	81+00	496.11		81+50	496.36							
						82+00	496.61		82+50	496.94							
										83+00		497.55					
												83+50	498.16				
												84+00	500.57				
												84+50	501.58				
												85+00	501.83				
												85+50	503.24				
											86+00	503.70					
											86+50	504.96					
											86+75	505.09					

PROJECT NAME: RICHFORD  
 PROJECT NUMBER: STP 2916(I)  
 FILE NAME: z10c234de+all.dgn  
 PROJECT LEADER: G. EDWARDS  
 DESIGNED BY: G. BURGMEIER  
 UNDERDRAIN DETAIL SHEET 2  
 PLOT DATE: 4/2/2018  
 DRAWN BY: G. BURGMEIER  
 CHECKED BY: J. LITTLE  
 SHEET 166 OF 222

