

PIPE UNDERDRAIN AND PIPE DRAIN SCHEDULE

ROADWAY	LOCATION		SHOULDER REMOVAL AND REPLACEMENT 5"	PIPE UNDERDRAIN REMOVAL	PIPE UNDER-DRAINS, 6"	PIPE UNDER-DRAINS, 6" (SPECIAL)	CONCRETE HEADWALLS FOR PIPE DRAINS	PREFORMED PLASTIC PAVEMENT MARKING, TYPE B-INLAID-LETTERS & SYMBOLS	OUTLET & HEADWALL 601101	REMARKS	
			FOOT	FOOT	FOOT	FOOT	EACH	SQ FT	OUTSIDE		
	STATION TO STATION		OUTSIDE	OUTSIDE	OUTSIDE	OUTSIDE	OUTSIDE	OUTSIDE	OUTSIDE		
FAI 70 EB RT	2782+04	2787+97	593	615	593	22	1	2	2887+97	PLUG AT	2782+92 OUTLET INTO CULVERT HEADWALL
	2788+00	2793+00	500	521	500	21	1	2	2793+04		2788+00
	2793+04	2797+42	438	458	438	20	1	2	2797+42		2793+05 OUTLET INTO CULVERT HEADWALL
	2797+46	2802+00	454	475	454	21	1	2	2802+00		2797+42
	2802+04	2817+00	1496	1517	1496	21	1	2	2817+00		2802+04
	2817+04	2820+30	326	352	326	26	1	2	2820+30		2817+04 OUTLET INTO CULVERT HEADWALL
	2820+34	2825+00	466	487	466	21	1	2	2825+00		2820+34
	2825+04	2827+00	196	217	196	21	1	2	TEE AT 2827+00		2825+04
	2827+00	2829+96	296	296	296				2827+00		2829+96
	2830+00	2834+96	496	517	496	21	1	2	2830+00		2834+96
	2835+00	2839+96	496	517	496	21	1	2	2835+00		2839+96
	2840+00	2844+96	496	517	496	21	1	2	2840+00		2844+96 OUTLET INTO CULVERT HEADWALL
	2845+00	2849+96	496	517	496	21	1	2	2845+00		2849+96
	2850+00	2854+14	414	435	414	21	1	2	2850+00		2854+14
	2854+18	2858+00	382	396	382	14	1	2	2854+18		2858+00 OUTLET INTO CULVERT HEADWALL
	2858+00	2863+00	500	521	500	21	1	2	2863+00		2858+00
	2863+04	2868+00	496	517	496	21	1	2	2868+00		2863+04
	2868+04	2872+00	396	417	396	21	1	2	2872+00		2868+04
	2872+04	2873+50	146	167	146	21	1	2	TEE AT 2873+50		2872+04
	2873+50	2876+96	346	346	346				2873+50		2876+96
	2877+00	2881+96	496	517	496	21	1	2	2877+00	2881+96	
	2882+00	2886+96	496	517	496	21	1	2	2882+00	2886+96	
	2887+00	2890+00	300	321	300	21	1	2	2887+00	2890+00	
	2890+00	2895+00	500	521	500	21	1	2	2895+00	2890+00	
	2895+04	2900+00	496	517	496	21	1	2	2900+00	2895+04	
	2900+04	2904+72	468	489	468	21	1	2	RAMP IV 11+34 LT= 2904+72	2900+04	
	2904+76	2908+68	392	430	392	38	1	2	RAMP IV 7+38 LT= 2908+68	2904+76 = RAMP IV 11+30 LT	
	2904+76	2908+68	392	392	392				RAMP IV 7+38 LT= 2908+68	2904+76 = RAMP IV 11+30 LT	
	2904+76	2909+00	424	445	424	21	1	2	2909+00	2904+76 = RAMP IV 11+30 LT	
	2909+04	2914+00	496	517	496	21	1	2	2914+04	2909+04	
	2914+04	2919+00	496	517	496	21	1	2	2919+04	2914+04	
	2919+04	2921+00	196	226	196	30	1	2	TEE AT 2921+00	2919+04 SKEW PIPE DRAIN TO FLOW	
	2921+00	2923+50	250	250	250				2921+00		
	2921+34	2923+50	216	254	216	38	1	2	RAMP I 7+52 LT = 2921+34	2923+50 = RAMP I 5+36 LT	
	2921+34	2923+50	216	216	216				RAMP I 7+52 LT = 2921+34	2923+50 = RAMP I 5+36 RT	
SUBTOTAL THIS SCHEDULE			15263	15934	15263	671	30	60			