

STRUCTURE SCHEDULE											
STRUCTURE NUMBER	LOCATION	SCHEDULED WORK	STRUCTURE NUMBER	LOCATION	SCHEDULED WORK	STRUCTURE NUMBER	LOCATION	SCHEDULED WORK	STRUCTURE NUMBER	LOCATION	SCHEDULED WORK
1	IN C/G, TY. 3	ADJ, INLET	41	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	81	IN C/G, TY. 1	ADJ, INLET	121	IN C/G, TY. 3	NO WORK (NEWER C/G)
2	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	42	IN C/G, TY. 3	ADJ, INLET	82	IN C/G, TY. 3	ADJ, INLET	122	IN S/W	NO WORK
3	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	43	IN PVMT.	SPECIAL ADJ.	83	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	123	IN PVMT.	SPECIAL ADJ.
4	IN C/G, TY. 3	NO WORK	44	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	84	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	124	IN PVMT.	SPECIAL ADJ.
5	IN PVMT.	SPECIAL ADJ.	45	IN P.C.C PVMT.	NO WORK (OUTSIDE LIMITS)	85	IN PVMT.	NO WORK (CLOSE TO BUTT JOINT)	125	IN PVMT.	SPECIAL ADJ.
6	IN C/G, TY. 3	NEW F/L OPEN TYP. I, ADJ. INLET	46	IN C/G, TY. 3	NO WORK (OUTSIDE LIMITS)	86	IN C/G, TY. 3	NO WORK (OUTSIDE LIMITS)	126	IN PVMT.	SPECIAL ADJ.
7	IN C/G, TY. 3	ADJ, INLET	47	IN C/G, TY. 3	NO WORK	87	IN C/G, TY. 3	NO WORK (OUTSIDE LIMITS)	127	IN PVMT.	SPECIAL ADJ.
8	IN C/G, TY. 3	ADJ, INLET	48	IN C/G, TY. 3	ADJ, INLET	88	IN C/G, TY. 3	NO WORK	128	IN C/G, TY. 3	NO WORK (NEWER C/G)
9	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	49	IN PVMT.	SPECIAL ADJ.	89	IN C/G, TY. 3	NO WORK	129	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
10	IN PVMT.	SPECIAL ADJ.	50	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	90	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	130	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
11	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	51	IN PVMT.	SPECIAL ADJ.	91	IN PVMT.	SPECIAL ADJ.	131	IN C/G, TY. 3	NO WORK (NEWER C/G)
12	IN C/G, TY. 3	NO WORK	52	IN C/G, TY. 3	NO WORK	92	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	132	IN C/G, TY. 3	NO WORK (NEWER C/G)
13	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	53	IN C/G, TY. 3	NO WORK	93	IN PVMT.	NO WORK (OUTSIDE LIMITS)	133	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
14	IN C/G, TY. 3	NO WORK	54	IN S/W	ADJ, F/L	94	IN PVMT.	SPECIAL ADJ.	134	IN PVMT.	SPECIAL ADJ.
15	IN C/G, TY. 3	ADJ, INLET	55	IN C/G, TY. 3	ADJ, INLET	95	IN C/G, TY. 3	ADJ, INLET	135	IN C/G, TY. 3	NO WORK (NEWER C/G)
16	IN C/G, TY. 3	ADJ, INLET	56	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	96	IN PVMT.	SPECIAL ADJ.	136	IN C/G, TY. 3	NO WORK (NEWER C/G)
17	IN PVMT.	SPECIAL ADJ.	57	IN S/W	NO WORK	97	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	137	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
18	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	58	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ., RECON	98	IN PVMT.	SPECIAL ADJ.	138	IN C/G, TY. 3	NEW F/L OPEN TYP. I, ADJ. INLET
19	IN PVMT.	SPECIAL ADJ.	59	IN S/W	NO WORK	99	IN PVMT.	NO WORK (OUTSIDE LIMITS)	139	IN PVMT.	SPECIAL ADJ.
20	IN C/G, TY. 3	NO WORK	60	IN C/G, TY. 3	NEW F/L OPEN TYP. I, ADJ. INLET	100	IN PVMT.	SPECIAL ADJ.	140	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
21	IN C/G, TY. 3	NO WORK	61	IN C/G, TY. 3	NO WORK	101	IN C/G, TY. 3	ADJ, INLET	141	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
22	IN C/G, TY. 3	ADJ, INLET	62	IN C/G, TY. 3	ADJ, INLET	102	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	142	IN PVMT.	SPECIAL ADJ.
23	IN PVMT.	ADJ, INLET	63	IN PVMT.	ADJ, F/L	103	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	143	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
24	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	64	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	104	IN C/G, TY. 3	ADJ, INLET	144	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
25	IN PVMT.	SPECIAL ADJ.	65	IN S/W	ADJ, F/L	105	IN PVMT.	SPECIAL ADJ.	145	IN PVMT.	BY OTHERS SPECIAL ADJ. RCN
26	IN C/G, V.V.	ADJ, F/L	66	IN PVMT.	NO WORK (OUTSIDE LIMITS)	106	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	146	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
27	IN C/G, TY. 3	NO WORK	67	IN C/G, TY. 1	NO WORK (OUTSIDE LIMITS)	107	IN PVMT.	SPECIAL ADJ.	147	IN PVMT.	SPECIAL ADJ.
28	IN C/G, TY. 3	NO WORK	68	IN C/G, TY. 1	NO WORK (OUTSIDE LIMITS)	108	IN C/G, TY. 1	ADJ, INLET	148	IN C/G, TY. 3	NO WORK (NEWER C/G)
29	IN C/G, TY. 3	ADJ, INLET	69	IN C/G, TY. 3	ADJ, INLET	109	IN C/G, TY. 1	NO WORK (OUTSIDE LIMITS)	149	IN PVMT.	SPECIAL ADJ.
30	IN C/G, TY. 3	ADJ, INLET	70	IN PVMT.	SPECIAL ADJ.	110	IN C/G, TY. 1	NO WORK (OUTSIDE LIMITS)	150	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
31	IN PVMT.	NO WORK (OUTSIDE LIMITS)	71	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	111	IN C/G, TY. 1	NO WORK (OUTSIDE LIMITS)	151	IN C/G, TY. 3	NO WORK (NEWER C/G)
32	IN C/G, TY. 3	NO WORK (OUTSIDE LIMITS)	72	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	112	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	152	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
33	IN C/G, TY. 3	NO WORK (OUTSIDE LIMITS)	73	IN C/G	ADJ, INLET	113	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	153	IN PVMT.	ADJ, F/L
34	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	74	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	114	IN PVMT.	SPECIAL ADJ.	154	IN PVMT.	ADJ, F/L
35	IN C/G	ADJ, INLET	75	IN C/G	ADJ, INLET	115	IN C/G, TY. 3	ADJ, INLET	155	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.
36	IN PVMT.	SPECIAL ADJ.	76	IN PVMT.	NEW F/L CLOSED, ADJ. F/L	116	IN C/G, TY. 3	ADJ, INLET	156	IN PVMT.	SPECIAL ADJ.
37	IN C/G, TY. 3	ADJ, INLET	77	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	117	IN PVMT.	SPECIAL ADJ.	157	IN C/G, TY. 3	NO WORK (NEWER C/G)
38	IN C/G, TY. 3	NO WORK	78	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	118	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.	158	IN P.C.C APRON	BY OTHERS SPECIAL ADJ. RCN
39	IN PVMT.	SPECIAL ADJ.	79	IN C/G, TY. 3	NO WORK	119	IN C/G, TY. 3	NO WORK (NEWER C/G)			
40	IN PVMT.	SPECIAL ADJ.	80	IN C/G, TY. 3	NO WORK	120	IN PVMT.	NEW F/L CLOSED, SPECIAL ADJ.			