

MARKS	NO. BARS	SIZE	LENGTH	TYPE	A	B	C	D	E	F	G	H	J	K	L	M	O	R	SHAPE	LOCATION
<b>ABUTMENTS AND WINGWALLS</b>																				
A/5001	12	15	1 500	STR																VERT. I.F. (FILLET)
A20002	36	20	1 050	STR																VERT. PILE CAP
A/5003	12	15	1 500	STR																VERT. I.F. (FILLET)
A20004	20	20	1 730	17		1 450	300													HORIZ. O.F.
A20005	20	20	4 600	17		4 300	300													HORIZ. O.F.
A20006	58	20	6 140	STR																HORIZ. I.F. & O.F.
A/5007	24	15	3 900	72	150	590	1 210	530	1 210		150									HORIZ. IN PILE CAP.
A/5008C	44	15	625	17		240	145	240												TRANS. TOP N. WINGWALL
A/5009C	44	15	3 455	144	1080	600	105	1 670												TRANS. TOP N. WINGWALLS
A/5010C	44	15	1 180	17		500	180	500												TRANS. TOP N. WINGWALLS
A/5011C	44	15	800	17		340	120	340												TRANS. TOP S. WINGWALLS
A/5012C	44	15	1 480	16	600	310	270	300				245		175						DOWELS TO BARRIER WALL
A/5013C	28	15	6 140	STR																LONGIT. TOP
A/5014C	16	15	3 800	STR																TRANS. AT EXP'N JOINTS
A/5015C	178	15	365	1	160	500														DOWELS AT APPR. SLAB
A/5016	40	15	3 200	17		1 500	200	1 500												VERT. BTM. WINGWALLS
A/5017C	32	15	3 200	17		1 500	200	1 500												VERT. TOP WINGWALLS
A/5018C	4	10	1 530	17		700	130	700												DOWELS TO EXP. JT. BLOCKS
																				TRANS. AT EXP'N JOINTS
<b>PIER 6</b>																				
P/5001	124	15	1 530	72	150	230	385	230	385		150									VERT. ON PIER SIDES
P/5002	14	15	1 780	12		400	1 200						110							VERT. AT PIER ENDS
P/5003	28	15	2 500	72	150	400	700	400	700		150									VERT. AT PIER ENDS
P/5004	16	15	1 550	17		550	450	550												HORIZ. AT PIER ENDS
P/5005	16	15	1 855	17		800	255	800												HORIZ. AT PIER ENDS
P/5006	16	15	1 600	STR																VERT. AT PIER ENDS
P20007	32	20	11 000	STR																HORIZ. ON PIER SIDES
P20008	28	20	2 800	17		300	2 200	300												HORIZ. AT PIER ENDS
P30003	6	30	7 700	STR																VERT. ON COLUMN
P30010	5	30	10 900	STR																VERT. ON COLUMN
P30011	3	30	1 000	STR																DOWELS INTO FOOTING
P/5014	35	10	1 350	17		525	300	525												HORIZ. ON COLUMN
P/5013	35	10	2 050	17		525	950	525												HORIZ. ON COLUMN
<b>DECK SLAB AND SIDEWALK</b>																				
D/5001C	1 331	15	3 050	STR																TRANS. TOP
D/5002C	1 331	15	11 100	STR																TRANS. TOP
D/5003C	1 225	15	1 210	17		300	160	750												TRANS. BOT. SOUTH SIDE
D/5004C	2 590	15	1 500	16	600	350	200	350				285		205						DOWELS TO BARRIER WALL
D/5005C	1 295	15	1 660	174		375	200	510	200	375		310		210	310	210				DOWELS TO BARRIER WALL
D/5006C	1 295	15	1 545	135			200	720	625			135		45	180	600				TRANS. BOT. SIDEWALK
D/5007C	1 295	15	750	17		300	150	300												DOWEL TO SIDEWALK
D/5008C	1 295	15	1 880	17		1 730	150													TRANS. TOP SIDEWALK
D/5009C	1 295	15	805	17		320	205	300												TRANS. TOP SIDEWALK
D/5010C	1 064	15	10 200	STR																LONGIT. TOP
D/5011C	388	15	10 475	STR																LONGIT. TOP
D/30012C	536	30	12 000	STR																LONGIT. TOP PIERS 1,2,3 & 10
D/30013C	536	30	15 000	STR																LONGIT. TOP PIERS 4,5,6 & 7
D/5014C	1 056	15	2 890	STR																LONGIT. TOP
D/10015C	12	10	1 330	17		600	130	600												DOWELS TO EXP. JT. BLOCKS
NOTE: BARS MK D0006 TO D0009 NOT USED																				
D20020C	8	20	2 550	16	1 400	300	500	350				250		250						LIGHT POLE BASE - NORTH
D20021C	2	20	3 250	17		1 400	450	1 400												LIGHT POLE BASE - NORTH
D20022C	2	20	2 350	54	300	650	450	650		300										LIGHT POLE BASE - NORTH
D20023C	12	20	2 405	16	1 175	180	800	250				175		175						LIGHT POLE BASE - SOUTH
D20024C	3	20	2 800	17		1 175	450	1 175												LIGHT POLE BASE - SOUTH
D20025C	3	20	2 600	54	300	775	450	775		300										LIGHT POLE BASE - SOUTH

MARKS	NO. BARS	SIZE	LENGTH	TYPE	A	B	C	D	E	F	G	H	J	K	L	M	O	R	SHAPE	LOCATION
<b>GIRDERS</b>																				
G/5001	864	15	810	16		425	240	145				125		70						VERT. ON SIDES
G/5002	88	15	13 150	STR																HORIZ. O.F. EXT. GIRDERS
G20003	216	20	1 250	STR																HORIZ. ON SIDES
G20004	144	20	10 500	STR																HORIZ. ON SIDES AT STRESSING ENDS. GIRDERS 1,3,4,11
G20005	288	20	11 900	19		500	11 400					45		500						HORIZ. ON SIDES
G20006	144	20	12 000	STR																HORIZ. ON SIDES AT STRESSING ENDS. GIRDERS 4,5,6 & 8
G20007	216	20	13 500	19		500	13 000					45		500						HORIZ. ON SIDES
G20008	72	20	1 450	STR																HORIZ. ON SIDES
G20009	5092	20	590	17		350	200													VERT. ON SIDES
<b>MEDIAN AND SHOULDER TRAFFIC BARRIERS</b>																				
M/5001C	32	15	3 900	STR																HORIZ. TRAFFIC BARRIER
M/5002C	342	15	1 520	13		635	250	635						635		725	85			VERT. MED TRAFFIC BARRIER
M/5003C	1 104	15	2 755	STR																HORIZ. TRAFFIC BARRIER
M/5004C	640	15	2 910	STR																HORIZ. TRAFFIC BARRIER
M/5005C	632	15	2 790	STR																HORIZ. TRAFFIC BARRIER
M/5006C	8	15	4 145	STR																HORIZ. TRAFFIC BARRIER
M/5007C	1 931	15	1 575	16		700	170	705				700		75						VERT. SHLDR TRAFFIC BARRIER
NOTE: BARS MK B00008 TO B00010 NOT USED																				
E/5014L	8	15	1 780	STR																HORIZ. AT WEST APPROACH TRAFFIC BARRIER TERMINAL
E/5015C	2	15	470	STR																HORIZ. AT WEST APPROACH TRAFFIC BARRIER TERMINAL
E/5016C	2	15	620	STR																HORIZ. AT WEST APPROACH TRAFFIC BARRIER TERMINAL
E/5017C	6	15	1 600	101			600	400	600			595		60	595	60				VERT. AT WEST APPROACH TRAFFIC BARRIER TERMINAL
E/5018C	6	15	1 510	131		350	140	530	140	350		215		330	215	330	650	65		VERT. AT WEST APPROACH TRAFFIC BARRIER TERMINAL
E/5019C	32	10	200	STR																HORIZ. EXP. JT. BLOCKS
<b>APPROACH SLABS</b>																				
M/5001	234	25	3 860	STR																LONGITUDINAL BOTTOM
M/5002	144	15	3 000	STR																TRANSVERSE BOTTOM
M/5003C	234	15	1 020	511																