

NO. ITEM	PIECES	SIZE	LENGTH	MARK	TYPE	A	B	C	D	E	F	G	H	J	K	R	O	NO. ITEM	PIECES	SIZE	LENGTH	MARK	TYPE	A	B	C	D	E	F	G	H	J	K	R	O		
DECK																		ABUTMENT NO.1																			
5*	973	5	34-6	ES501	STR													53	5	27-2	IA501	STR															
6*	552	5	43-1	ES502	STR													53	5	4-6	IA502	STR															
7	22	5	41-3	ES503	STR	▲												47	5	16-5	IA503	STR	▲														
8	2	5	44-7	ES504	STR													122	5	23-4	IA504	STR															
9	5	5	44-7	ES505	STR	▲												42	5	9-9	IA505	I2															
10	30	5	5-10	ES506	I6	2-9	0-11	1-0	1-2									46	5	8-1	IA506	I7															
11	30	5	7-3	ES507	S5	3-6	0-11	2-0	0-10									46	5	5-9	IA507	STR															
12	574	5	6-0	ES508	S5	0-10	1-5	1-6	1-5									17	5	10-1	IA508	I9															
13*	115	6	32-4	ES601	STR													17	5	8-5	IA509	I9															
14*	552	6	43-1	ES602	STR													17	5	15-8	IA510	I4															
15	22	6	41-3	ES603	STR	▲												17	5	11-2	IA511	I27															
APPROACH SLAB 1																		WINGWALL NO.1																			
21	21	5	40-6	IEAS501	STR													44	6	4-6	IA601	STR															
25	48	9	20-9	IEAS901	I	1-3	19-6											21	8	4-8	IA801	I7															
APPROACH SLAB 2																		WINGWALL NO.2																			
33*	22	5	40-6	2EAS501	STR													27	5	30-2	IW501	STR	▲														
34*	49	9	20-9	2EAS901	I	1-3	19-6											26	5	4-6	IW502	STR															
42*	27	5	29-6	P501	STR													19	5	10-4	IW503	STR															
43	31	5	11-6	P502	STR													52	5	18-4	IW504	STR															
46	2 EA.	5	TO THRU P532	P503	STR	LENGTH	FOR P503 THRU P532 VARIES IN EQUAL INCREMENTS											19	5	14-11	IW505	STR	▲														
49	60	5	7-8	P533	I0	2-0	3-8	2-0	2-4								7	5	18-0	IW508	STR	▲															
50	232	5	11-0	P534	TI	0-5/2	2-8/2	2-4	2-8/2	2-4							7	5	6-5	IW509	STR																
51	56	5	13-7	P535	S10		6-1	1-5	6-1								21	7	8-5	IW701	STR																
54	8 EA.	5	TO THRU P543	P536	S10		2-8	1-5	2-8								32	10	11-6	IW1001	STR																
55	5	12-11	P543				5-9		5-9								30	10	14-4	IW1002	I	1-5															
58	4 EA.	5	TO THRU P549	P544	STR	LENGTH	FOR P544 THRU P549 VARIES IN EQUAL INCREMENTS,											45	10	12-5	IW1003	I7															
61*	25	5	22-8	P550	STR	▲												23	10	9-0	IW1004	I3															
62	8	5	19-0	P551	I4													27	5	32-11	2W501	STR															
63	44	5	2-4	P552	STR													31	5	4-6	2W502	STR															
64	33	9	14-0	P901	I	1-3	11-6	1-10										25	5	10-4	2W503	STR															
65	108	10	10-9	PI001	I7		8-11	1-10										52	5	24-2	2W504	STR															
66	96	10	33-5	PI002	STR													25	5	15-5	2W505	STR	▲														
67	6	10	16-0	PI003	STR													25	5	9-0	2W506	STR															
68	4	10	24-0	PI004	STR													27	5	7-4	2W507	I7															
69*	9	11	50-4	PI101	I7													6	5	18-4	2W508	STR	▲														
70*	9	11	46-6	PI102	I	1-7	3-6	43-4	3-6									5	5	6-6	2W509	STR															
WINGWALL NO.1																		WINGWALL NO.2																			
71	27	5	32-11	2W501	STR													27	5	8-5	2W701	STR															
72	31	5	4-6	2W502	STR													4	7	10-0	2W702	STR															
73	25	5	10-4	2W503	STR													36	10	11-6	2W1001	STR															
74	52	5	24-2	2W504	STR													34	10	14-4	2W1002	I	1-5														
75	25	5	15-5	2W505	STR													57	10	12-5	2W1003	I7															
76	25	5	9-0	2W506	STR													29	10	9-0	2W1004	I3															
77	27	5	7-4	2W507	I7																																
78	6	5	18-4	2W508	STR	▲																															
79	5	5	6-6	2W509	STR																																
80	4	5	16-1	2W510	STR																																
81	1	5	8-6	2W511	I7																																
82	27	7	8-5	2W701	STR																																
83	4	7	10-0	2W702	STR																																
84	36	10	11-6	2W1001	STR																																
85	34	10	14-4	2W1002	I	1-5																															
86	57	10	12-5	2W1003	I7																																
87	29	10	9-0	2W1004	I3																																

NOTES

- UNLESS OTHERWISE DESIGNATED, ALL BAR REINFORCEMENT FOR CONCRETE IN SIZES UP TO AND INCLUDING NO. 18 SHALL CONFORM TO THE REQUIREMENTS OF THE "SPECIFICATIONS FOR DEFORMED BILLET-STEEL BARS FOR CONCRETE REINFORCEMENT", AASHTO M 31 (ASTM A 615