

NO.	ITEM	PIECES	SIZE	LENGTH	MARK	TYPE	A	B	C	D	E	F	G	H	J	K	R	D	NO.	ITEM	PIECES	SIZE	LENGTH	MARK	TYPE	A	B	C	D	E	F	G	H	J	K	R	D					
	DECK																				ABUTMENT NO. 2																					
285	16	11075	ES1601	STR															9	13	4300	2A1301	T2	150	750	1250	750	1250	*	150					88		88					
476	16	10475	ES1602	STR	*														8	13	1000	2A1302	16	125	750	0	125															
1106	16	10675	ES1603	STR	▲														32	16	6425	2A1601	STR																			
794	16	1600	ES1604	SS		250	350	400	350			250							26	16	2150	2A1602	STR																			
32	16	2650	ES1605	SS		650	300	750	300			650							26	16	2350	2A1603	STR																			
32	16	1625	ES1606	SS		675	300	375	275			0							13	16	8475	2A1604	STR																			
23	16	2575	ES1607	SS		650	225	825	225			650							42	16	2650	2A1605	STR																			
23	16	1600	ES1608	SS		675	225	500	200			0							116	16	2100	2A1606	17		0	1700	400															
																			26	16	1750	2EA1607	STR																			
																			13	16	8475	2EA1608	STR																			
																			37	16	4150	2EA1609	17		1850	450	1850															
																			37	16	1750	2EA1610	17		800	150	800															
																			42	25	2150	2A2501	STR																			
	APPROACH SLAB NO. 1																				WINGWALL NO. 3																					
21	16	9450	1EAS1601	STR															30	16	2050	3W1601	STR																			
17	25	900	1EAS2501	19		400	500	0						212		212		762	8	16	6550	3W1602	STR																			
39	29	6100	1EAS2901	1	365	5735	*							0		230			8	16	5075	3W1603	STR				400	3325	0													
	APPROACH SLAB NO. 2																				WINGWALL NO. 4																					
21	16	9450	2EAS1601	STR															30	16	2050	4W1601	STR																			
18	25	900	2EAS2501	19	*	400	500	0						212		212		762	8	16	6550	4W1602	STR																			
38	29	6100	2EAS2901	1	365	5735								0		230			8	16	5075	4W1603	STR				400	3325	0													
	ABUTMENT NO. 1																				PIER																					
16	16	11300	1A1601	STR															50	13	5100	P1301	T2	150	1000	1400	1000	1400									150					
38	16	2150	1A1602	STR															50	13	1250	P1302	16	125	1000	0	125															
22	16	2200	1A1603	STR	▲														264	13	1650	P1303	16	125	1400	0	125															
10	16	1575	1A1604	STR															52	16	7550	P1601	STR																			
16	16	8675	1A1605	STR															49	16	6300	P1602	S6	675	750	3450	750															
			1A1606	BLANK															52	16	8075	P1603	STR																			
36	16	2900	1A1607	17		825	1250	825											52	16	4800	P1604	STR																			
2	16	2650	1A1608	17		825	1000	825											43	16	2650	P1605	17		625	1400	625															
2	16	2400	1A1609	17		825	750	825											24	16	1850	P1606	17		625	600	625															
82	16	2225	1EA1610	17		400	1825	0											6	16	2200	P1607	STR																			
22	16	2375	1EA1611	STR															50	16	3550	P1608	S11																			
11	16	8675	1EA1612	STR															132	29	3150	P2901	17		0	2650	500															
38	16	3750	1EA1613	17		1650	450	1650											132	29	7100	P2902	STR																			
38	16	1750	1EA1614	17		800	150	800											50	32	3400	P3201	STR	*																		
39	22	2150	1A2201	STR	*																																					
	WINGWALL NO. 1																				PIER																					
43	16	2050	1W1601	STR	*														50	13	5100	P1301	T2	150	1000	1400	1000	1400														
16	16	5975	1W1602	STR															50	13	1250	P1302	16	125	1000	0	125															
10	16	5725	1W1603	STR															264	13	1650	P1303	16	125	1400	0	125															
12	16	4600	1W1604	STR	▲														52	16	7550	P1601	STR																			
35	16	4025	1W1605	17	▲	0	3625	400											49	16	6300	P1602	S6	675	750	3450	750															
16	16	1700	1W1606	17		625	450	625											52	16	8075	P1603	STR																			
1	16	1600	1W1607	17		625	350	625											52	16	4800	P1604	STR																			
15	16	1250	1W1608	19	▲	0	625	625						442		442		1067	43	16	2650	P1605	17		625	1400	625															
18	16	2075	1W1609	19		0	1400	675						477		477		1877	24	16	1850	P1606	17		625	600	625															
2	16	4950	1W1610	19		0	4725	225						83		209		4934	6	16	2200	P1607	STR																			
	WINGWALL NO. 2																				PIER																					
42	16	2050	2W1601	STR															50	16	3550	P1608	S11																			
17	16	5975	2W1602	STR	*														132	29	3150	P2901	17		0	2650	500															
10	16	5725	2W1603	STR															132	29	7100	P2902	STR																			
12	16	4600	2W1604	STR	▲														50	32	3400	P3201	STR	*																		
35	16	4025	2W1605	17	▲	0	3625	400																																		
16	16	1700	2W1606	17		625	450	625																																		
1	16	1600	2W1607	17		625	350	625																																		
15	16	1250	2W1608	19	▲	0	625	625						442		442		1067	43	16	2650	P1605	17		625	1400	625															
18	16	2075	2W1609	19		0	1400	675						477		477		1877	24	16	1850	P1606	17		625	600	625															
2	16	4950	2W1610	19		0																																				