

# REINFORCING STEEL SCHEDULE



ITEM	EACH	SIZE	LENGTH	MARK	TYPE	A	B	C	D	E	F	G	H	J	K	R	O	ITEM	EACH	SIZE	LENGTH	MARK	TYPE	A	B	C	D	E	F	G	H	J	K	R	O				
<b>ABUTMENT NO. 1</b>																		<b>WINGWALL 4</b>																					
	30	16	3540	1A1601	STR													*	12	16	2640	4W1601	STR																
	52	16	7670	1A1602	STR														11	16	2990	4W1602	1	175	2640				175		130								
	88	16	1450	1A1603	17		1200	250	0										10	16	6840	4W1603	STR																
	42	16	3100	1A1604	17		1770	1330	0										10	16	6840	4W1604	STR																
	▲	40	16	2930	E1A1605	STR													28	16	3450	4W1605	17		3200	250	0												
	▲	40	16	2390	E1A1606	STR													28	16	1800	4W1606	STR																
	▲	40	16	1170	E1A1607	17		570	600	0									25	16	1960	E4W1607	17		745	470	745												
	40	16	1510	E1A1608	17		620	270	620										14	16	5840	4W1608	STR																
	15	16	8345	E1A1609	STR														14	16	4640	4W1609	STR																
	15	16	4995	E1A1610	STR														5	16	4640	E4W1610	STR																
	▲	15	16	8345	E1A1611	STR																																	
	▲	15	16	4995	E1A1612	STR																																	
	10	16	1200	1A1613	17		600	600	0																														
	10	16	5135	1A1614	22		600	3935	600																														
	*	3	16	1150	1A1615	STR								424	424	424	424																						
	*	13	16	2765	E1A1616	22		600	1565	600				424	424	424	424																						
	16	16	1200	E1A1617	17		600	600	0																														
	4	16	1125	E1A1618	14	225	225	225	225	225				160		160																							
	4	16	1500	E1A1619	14	300	300	300	300	300				215		215																							
	Δ	32	22	4040	1A2201	1	250	3540																															
	Δ	42	25	900	E1A2501	12	0	0	450	450																													
<b>ABUTMENT NO. 2</b>																																							
	52	16	7670	2A1601	STR																																		
	*	89	16	1450	2A1602	17		1200	250	0																													
	42	16	3635	2A1603	17		1770	1865	0																														
	▲	40	16	3435	E2A1604	STR																																	
	▲	40	16	2350	E2A1605	STR																																	
	▲	40	16	1170	E2A1606	17		570	600	0																													
	40	16	1510	E2A1607	17		620	270	620																														
	19	16	8345	E2A1608	STR																																		
	19	16	4995	E2A1609	STR																																		
	▲	15	16	7745	E2A1610	STR																																	
	▲	15	16	4395	E2A1611	STR																																	
	14	16	1200	2A1612	17		600	600	0																														
	14	16	5135	2A1613	22		600	3935	600					424	424	424	424																						
	2	16	1720	2A1614	STR																																		
	*	13	16	2765	E2A1615	22		600	1565	600				424	424	424	424																						
	16	16	1200	E2A1616	17		600	600	0																														
	4	16	1125	E2A1617	14	225	225	225	225	225				160		160																							
	4	16	1500	E2A1618	14	300	300	300	300	300				215		215																							
	Δ	32	19	3540	2A1901	STR																																	
	Δ	32	25	4090	2A2501	1	275	3540																															
	Δ	42	25	900	E2A2502	12			450	450				318		318																							
<b>WINGWALL 1</b>																																							
	*	12	16	2640	1W1601	STR																																	
	11	16	2990	1W1602	1	175	2640							175		130																							
	10	16	6840	1W1603	STR																																		
	10	16	6840	1W1604	STR																																		
	28	16	2860	1W1605	17		2610	250	0																														
	28	16	1930	1W1606	STR																																		
	25	16	1960	E1W1607	17		745	470	745																														
	10	16	5840	1W1608	STR																																		
	14	16	4640	1W1609	STR																																		
	5	16	4640	E1W1610	STR																																		
<b>WINGWALL 2</b>																																							
	11	16	2640	2W1601	STR																																		
	11	16	2990	2W1602	1	175	2640							175		130																							
	10	16	6840	2W1603	STR																																		
	10	16	6840	2W1604	STR																																		
	28	16	2860	2W1605	17		2610	250	0																														
	28	16	1930	2W1606	STR																																		
	25	16	1960	E2W1607	17		745	470	745																														
	10	16	5840	2W1608	STR																																		
	14	16	4640	2W1609	STR																																		
	*	6	16	4640	E2W1610																																		