

# 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 1</b>																		<b>WINGWALL 3</b>																	
1	5	15'-11"	1A0501	STR														17	5	10'-6"	3W0501	STR													
1	5	17'-0"	1A0502	STR														24	5	15'-10"	3W0502	STR													
7	5	17'-4"	1A0503	STR														17	5	12'-3"	3W0503	STR													
34	5	7'-1"	1A0504	STR														28	5	15'-10"	3W0504	STR													
* 3	5	6'-10"	1A0505	STR														17	5	4'-7"	3W0550	2	0'-10"	3'-9"											
1	5	19'-0"	1A0506	STR														25	7	12'-3"	3W0701	STR													
1	5	20'-1"	1A0507	STR														* 26	7	6'-9"	3W0750	2	1'-2"	5'-7"											
7	5	20'-5"	1A0508	STR														25	7	11'-8"	3W0751	2	1'-2"	10'-6"											
40	5	7'-3"	1A0509	STR														<b>WINGWALL 4</b>																	
2	5	7'-0"	1A0510	STR														11	5	8'-6"	4W0501	STR													
16	5	6'-3"	1A0550	2	0'-10"	5'-5"												20	5	9'-0"	4W0502	STR													
2	5	7'-9"	1A0551	14	5'-10"	1'-11"	0'-0"	0'-0"	0'-0"	0'-0"								11	5	9'-1"	4W0503	STR													
2	5	7'-11"	1A0552	14	6'-0"	1'-11"	0'-0"	0'-0"	0'-0"	0'-0"								22	5	9'-0"	4W0504	STR													
16	5	8'-4"	1A0553	T1	0'-6"	2'-0"	1'-8"	2'-0"	1'-8"									11	5	4'-7"	4W0550	2	0'-10"	3'-9"											
54	6	46'-0"	1A0601	STR														11	6	9'-1"	4W0601	STR													
13	6	9'-6"	1A0602	STR														11	6	5'-9"	4W0650	2	1'-0"	4'-9"											
11	6	10'-4"	1A0603	STR														* 11	7	9'-8"	4W0750	2	1'-2"	8'-6"											
12	6	11'-3"	1A0604	STR														<b>ABUTMENT 2</b>																	
8	6	12'-1"	1A0605	STR														14	5	8'-0"	2A0501	STR													
24	6	44'-1"	1A0606	STR														17	5	7'-1"	2A0502	STR													
* 47	6	6'-7"	1A0650	2	1'-0"	5'-7"												17	5	6'-2"	2A0503	STR													
2	6	32'-2"	1A0651	17		1'-7"	30'-7"	0'-0"										18	5	5'-3"	2A0504	STR													
2	6	32'-6"	1A0652	17		1'-7"	30'-11"	0'-0"										28	5	6'-0"	2A0505	STR													
2	6	20'-11"	1A0653	17		1'-7"	19'-4"	0'-0"										* 3	5	5'-9"	2A0506	STR													
2	6	21'-3"	1A0654	17		1'-7"	19'-8"	0'-0"										1	5	13'-7"	2A0507	STR													
2	6	9'-8"	1A0655	17		1'-7"	8'-1"	0'-0"										1	5	14'-5"	2A0508	STR													
2	6	10'-1"	1A0656	17		1'-7"	8'-6"	0'-0"										10	5	<del>15'-0"</del>	2A0509	STR	L=14'-9"												
43	6	5'-0"	1A0657	2	1'-0"	3'-0"												22	5	5'-10"	2A0510	STR													
20	6	6'-2"	1A0658	17		2'-4"	1'-6"	2'-4"										2	5	5'-7"	2A0511	STR													
20	6	5'-10"	1A0659	17		2'-0"	1'-10"	2'-0"										1	5	10'-3"	2A0512	STR													
25	7	9'-6"	1A0701	STR														1	5	11'-1"	2A0513	STR													
23	7	10'-4"	1A0702	STR														10	5	11'-5"	2A0514	STR													
23	7	11'-3"	1A0703	STR														80	5	5'-9"	2A0550	2	0'-10"	4'-11"											
14	7	12'-1"	1A0704	STR														63	5	4'-7"	2A0551	2	0'-10"	2'-11"											
* 86	7	8'-3"	1A0750	2	1'-2"	7'-1"												28	5	8'-4"	2A0552	T1	0'-6"	2'-0"	1'-8"	2'-0"	1'-8"								
143	8	14'-2"	1A0850	2	1'-4"	11'-6"												4	5	3'-2"	2A0553	17		0'-9"	1'-8"	0'-9"									
9	9	17'-5"	1A0901	STR														2	5	6'-8"	2A0554	14	4'-9"	1'-11"											
* 8	9	10'-11"	1A0902	STR														2	5	6'-6"	2A0555	14	4'-7"	1'-11"											
9	9	20'-6"	1A0903	STR														<b>WINGWALL 1</b>																	
7	9	11'-6"	1A0904	STR														11	5	12'-6"	1W0501	STR													
18	9	11'-2"	1A0950	2	1'-7"	9'-7"												28	5	9'-6"	1W0502	STR													
<b>WINGWALL 2</b>																		25	5	10'-6"	1W0503	STR													
11	5	10'-9"	2W0501	STR														24	5	17'-10"	1W0504	STR													
24	5	9'-6"	2W0502	STR														12	5	7'-3"	1W0505	STR													
19	5	8'-0"	2W0503	STR														28	5	26'-4"	1W0506	STR													
18	5	11'-0"	2W0504	STR														19	5	11'-7"	1W0507	STR													
9	5	7'-3"	2W0505	STR														8	5	8'-0"	1W0508	STR													
20	5	19'-6"	2W0506	STR														9	5	16'-6"	1W0509	STR													
8	5	8'-0"	2W0507	STR														12	5	6'-8"	1W0551	8	0'-10"	5'-0"											
26	5	7'-8"	2W0508	STR														28	5	4'-8"	1W0552	2	0'-10"	<del>3'-10"</del>	4'-1"										
9	5	12'-5"	2W0509	STR														37	6	10'-6"	1W0601	STR													
9	5	6'-8"	2W0551	8	0'-10"	5'-0"												37	6	11'-7"	1W0602	STR													
22	5	4'-5"	2W0552	2	0'-10"	<del>3'-7"</del>	3'-8"											37	6	5'-10"	1W0651	2	1'-0"	<del>4'-10"</del>											
13	5	5'-0"	2W0553	2	0'-10"	4'-2"												17	9	7	16'-6"	1W0701	STR												
ADD 13	6	8'-0"	2W0601	STR														17	9	7	6'-6"	1W0751	2	1'-2"	5'-4"										
13	7	12'-5"	2W0701	STR														* 21	8	13'-10"	1W0851	2	1'-4"	12'-6"											
16	7	11'-11"	2W0751	2	1'-2"	10'-9"												<b>WINGWALL 3</b>																	
13	7	6'-6"	2W0752	2	1'-2"	5'-4"												17	5	10'-6"	3W0501	STR													
																		24	5	15'-10"	3W0502	STR													
																		17	5	12'-3"	3W0503	STR													
																		28	5	15'-10"	3W0504	STR													
																		17	5	4'-7"	3W0550	2	0'-10"	3'-9"											
																		25	7	12'-3"	3W0701	STR													
																		* 26	7	6'-9"	3W0750	2	1'-2"	5'-7"											
																		25	7	11'-8"	3W0751	2	1'-2"	10'-6"											
																		<b>WINGWALL 4</b>																	
																		11	5	8'-6"	4W0501	STR													
																		20	5	9'-0"	4W0502	STR													
																		11	5	9'-1"	4W0503	STR													
																		22	5	9'-0"	4W0504	STR													
																		11	5	4'-7"	4W0550	2	0'-10"	3'-9											