

MARK NO.	NO. BARS	SIZE	LENGTH	TYPE	A	B	C	D	E	F	G	H	J	K	O	R	SHAPE	MASS kg	
WEST SIDEWALK RETAINING WALL																			
WS25001	280	25	1560	21		500	1060					285		410					1,714.4
WS25002	280	25	1600	ST															1,758.4
WS20001	22	20	1885	ST															97.7
WS20002	22	20	1875	ST															97.1
WS20003	24	20	1840	ST															104.0
WS20004	24	20	1760	ST															99.5
WS20005	24	20	1645	ST															93.0
WS20006	24	20	1475	ST															83.4
WS20007	26	20	1280	ST															78.4
WS20008	26	20	1085	ST															66.4
WS20009	28	20	870	ST															57.4
WS20010	24	20	1900	ST															107.4
WS20011	24	20	1930	ST															109.1
WS20012	22	20	1925	ST															99.7
WS20013	22	20	1850	ST															95.8
WS20014	38	20	1720	ST															153.9
WS20015	36	20	1530	ST															129.7
WS20016	36	20	1330	ST															112.8
WS20017	36	20	1130	ST															95.8
WS20018	36	20	935	ST															79.3
WS15001	280	15	775	17		300	175	300											340.7
WS15002	14	15	2965	ST															65.2
WS15003	14	15	3615	ST															79.5
WS15004	14	15	3230	ST															71.0
WS15005	14	15	3680	ST															85.3
WS15006	14	15	3360	ST															73.9
WS15007	12	15	4005	ST															75.5
WS15008	12	15	3475	ST															65.5
WS15009	10	15	4125	ST															64.8
WS15010	10	15	3850	ST															60.4
WS15011	8	15	4505	ST															56.6
WS15012	14	15	3810	ST															83.7
WS15013	14	15	3160	ST															69.5
WS15014	14	15	3730	ST															82.0
WS15015	14	15	3080	ST															67.7
WS15016	14	15	6035	ST															132.6
WS15017	14	15	5000	ST															109.9
WS15018	22	15	5845	ST															201.9
WS15019	10	15	5195	ST															81.6
WS15020	8	15	5285	ST															66.4
WS15021	26	15	1000	21		240	760					140		200					40.8
WS15022	26	15	1315	17		355	960												53.7
* WS15023	30	15	700	17		300	400												33.0
* WS15024	58	15	1760	17		780	200	780											160.3
* WS15025	58	15	2260	17		760	1500												205.8
WS10001	6	10	4250	ST															20.0
WS10002	6	10	2900	ST															13.7
* WS10003	28	10	9500	ST															208.8
* WS10004	186	10	1675	ST															244.6
WS10005	8	10	6100	ST															38.3
WS10006	32	10	450	ST															11.3
WS10007	4	10	4250	ST															13.3
* WS10008	11	10	14700	ST															126.9
* WS10009	30	10	2480	ST															58.4
WS10010	4	10	2900	ST															9.1
TOTAL WEST SIDEWALK RETAINING WALL (HOT-DIP GALVANIZED)																		7,482.7	
TOTAL WEST SIDEWALK RETAINING WALL (PLAIN)																		922.2	

NOTE:
MARK NO. WITH * IMPLIES PLAIN STEEL.

MARK NO.	NO. BARS	SIZE	LENGTH	TYPE	A	B	C	D	E	F	G	H	J	K	O	R	SHAPE	MASS kg	
EAST SIDEWALK RETAINING WALL																			
ES25001	272	25	1560	21		500	1060					285		410					1,665.5
ES25002	272	25	1600	ST															1,708.2
ES20001	28	20	1885	ST															124.3
ES20002	30	20	1925	ST															136.0
ES20003	30	20	1935	ST															136.7
ES20004	22	20	1865	ST															96.6
ES20005	22	20	1700	ST															88.1
ES20006	32	20	1525	ST															114.9
ES20007	32	20	1330	ST															100.2
ES20008	32	20	1155	ST															87.0
ES20009	34	20	970	ST															77.7
ES20010	72	20	1850	ST															313.7
ES20011	24	20	1780	ST															100.6
ES20012	40	20	1615	ST															152.1
ES20013	34	20	1380	ST															110.5
ES20014	40	20	1070	ST															100.8
ES15001	272	15	775	17		300	175	300											331.0
ES15002	28	15	3895	ST															171.2
ES15003	14	15	4775	ST															105.0
ES15004	14	15	4115	ST															90.4
ES15005	14	15	3765	ST															82.8
ES15006	14	15	3115	ST															68.5
ES15007	24	15	5045	ST															190.1
ES15008	12	15	4395	ST															82.8
ES15009	10	15	4695	ST															73.7
ES15010	8	15	4220	ST															53.0
ES15011	14	15	3245	ST															71.3
ES15012	14	15	3840	ST															84.4
ES15013	14	15	3190	ST															70.1
ES15014	14	15	5595	ST															123.0
ES15015	14	15	5645	ST															121.9
ES15016	22	15	5580	ST															192.7
ES15017	22	15	1000	21		240	760					140		200					