

G:\CAD\163353\Technical\Workspc\Engineering\Drawings and Figures\Structures\Contract\163353-C2-CON-CS-REIN-SCHED\_3.dwg

MARKS	NO BARS	SIZE	LENGTH	TYPE	A	B	C	D	E	F	G	H	J	K	L	M	O	R	SHAPE	MASS (kg)
<b>MEDIAN BARRIER</b>																				
M1601S	320	16	1987	X5	250	612	265	610			250	610		55				320		991.27
M1602S	48	16	2650	S6	250	790	490	790			250									198.30
M1603S-1	42	16	2155	STR																141.11
M1603S-2	20	16	1975	STR																61.58
M1603S-3	20	16	1600	STR																49.89
M1603S-4	20	16	1215	STR																37.88
M1603S-5	20	16	840	STR																26.19
M1603S-6	12	16	460	STR																8.81
M1604S-1	12	16	11000	STR																205.79
M1604S-2	16	16	5300	STR																132.20
M1604S-3	20	16	5900	STR																183.96
M1605S	320	16	2315	X7	250	843	140	831			250	830		145	45		330			1 154.91
M1606S	28	16	2210	T7	0	0	800	840	570		0			132						96.47
M1607S	24	16	1963	T7	0	0	600	833	530		0			72						73.45
M1608S	20	16	1746	T8	0	0	475	831	440		0			29						54.44
M1609S	24	16	1360	17			470	890	0											50.89
M1610S	32	16	1570	STR																78.32
M1611S	32	16	3170	STR																158.14
M1612S	96	16	4870	STR																728.86
M1613S	16	16	4380	STR																109.25
M1614S	16	16	1370	STR																34.17
M1615S	64	15	1160	1	170	820					170	120								115.74
M1616S	48	15	3315	1	170	2975					170	120								248.07
M1617S	12	15	3240	1	170	2900					170	120								60.61
M1618S	12	15	3145	1	170	2805					170	120								58.84
M1619S	12	15	3050	1	170	2710					170	120								57.06
M1620S	12	15	2956	1	170	2616					170	120								55.30
M1621S	12	15	2860	1	170	2520					170	120								53.50
M1622S	12	15	2766	1	170	2426					170	120								51.75
M16023S	12	15	2670	1	170	2330					170	120								49.95
M1624S	12	15	2576	1	170	2236					170	120								48.19
M1625S	12	15	2480	1	170	2140					170	120								46.40
M1626S	12	15	2387	1	170	2047					170	120								44.66
M1627S	12	15	2291	1	170	1951					170	120								42.86
M1628S	12	15	2197	1	170	1857					170	120								41.10
M1629S	12	15	2101	1	170	1761					170	120								39.31
M1630S	12	15	2007	1	170	1667					170	120								37.55
M1631S	12	15	1911	1	170	1571					170	120								35.75
M1632S	12	15	1817	1	170	1477					170	120								33.99
M1633S	12	15	1721	1	170	1381					170	120								32.20
M1634S	12	15	1627	1	170	1287					170	120								30.44
M1635S	12	15	1531	1	170	1191					170	120								28.64
M1636S	12	15	1435	1	170	1095					170	120								26.85
M1637S	96	15	1420	1	170	1080					170	120								212.52
M1638S	48	15	5000	STR																374.16
M1639S	36	15	10000	STR																561.24
M1640S	48	15	7000	STR																523.82
M2501S	12	25	600	STR																28.76
TOTAL MASS OF REINFORCING STEEL (STAINLESS STEEL) FOR MEDIAN BARRIER																			7 514.95	kg
<b>EAST &amp; WEST TRAFFIC BARRIERS</b>																				
B1601S	372	16	2125	X5	250	724	185	715			250	715		136				320		1 232.39
B1602S	144	16	4850	STR																1 088.81
B1603S	8	16	2940	STR																36.67
B1604S	16	16	5850	STR																145.92
B1605S	8	16	3490	STR																43.53
B1606S	372	16	1650	X5	250	448	260	440			250	440		85			345			956.91
B1607S	372	16	1080	STR																626.34
B1608S	40	16	12000	STR																748.32
B1609S	10	16	9700	STR																151.22
B2501S	7	25	600	STR																16.78
TOTAL MASS OF REINFORCING STEEL (STAINLESS STEEL) FOR EAST & WEST TRAFFIC BARRIERS																			5 046.89	kg

MARKS	NO BARS	SIZE	LENGTH	TYPE	A	B	C	D	E	F	G	H	J	K	L	M	O	R	SHAPE	MASS (kg)
<b>SLOPE PAVING</b>																				
S1501G	62	15	4030	STR																392.28
S1502G	33	15	4050	STR																209.83
S1503G	82	15	2550	STR																328.29
S1504G	13	15	2810	STR																57.35
S1505G	24	15	9350	STR																352.31
S1506G	8	15	8550	STR																107.39
S1507G	13	15	3000	STR																61.23
S1508G	14	15	5900	STR																129.68
S1509G	14	15	6850	STR																150.56
S1510G	2	15	3410	STR																10.71
S1511G	33	15	3800	STR																196.88
S1512G	13	15	3600	STR																73.48
S1513G	28	15	5050	STR																222.00
S1514G	2	15	3250	STR																10.21
S1515G	62	15	2800	X11	300	850	265	675	210		500	210		180						272.55
S1516G	82	15	3060	X12	300	1150	765	205	640					180	150					393.94
S1517G	82	15	3025	X12	300	1150	730	205	640					170	150					389.44
S1518G	308	15	880	STR																425.53
S1519G	162	15	1330	29		600	130	600				50		120			1320			338.27
S1520G	60	15	9980	STR																940.12
S1521G	2	15	10030	STR																31.49
S1522G	1	15	10070	STR																