

Profile	Grade	Part Mk	Qty	Length(mm)	Area(m2)	Weight(kg)
CHS101.6*3.2	350	p86	3	279	0.1	2.2
CHS101.6*3.2	350	p87	3	2079	0.7	16.1
Subtotal				7075	2.3	54.9
CHS114.3*3.2	350	M149	2	3950	1.4	34.7
CHS114.3*3.2	350	M99	2	4883	1.8	42.9
CHS114.3*3.2	350	M97	2	4903	1.8	43.1
CHS114.3*3.2	350	M95	1	5468	2.0	48.1
CHS114.3*3.2	350	M98	4	6340	2.3	55.7
CHS114.3*3.2	350	M96	1	6356	2.3	55.9
Subtotal				64656	23.2	568.5
CHS139.7*3.0	350	M40	2	4483	2.0	45.4
CHS139.7*3.0	350	M38	1	4762	2.1	48.2
CHS139.7*3.0	350	M38	1	4763	2.1	48.2
CHS139.7*3.0	350	M39	2	4960	2.2	50.2
Subtotal				28413	12.5	287.7
CHS165.1*3.5	350	M51	5	6219	3.2	86.9
CHS165.1*3.5	350	M51	3	6220	3.2	86.9
Subtotal				49756	25.8	695.2
D16	300PLUS	M106	1	4285	0.2	6.1
D16	300PLUS	M107	1	4319	0.2	6.1
D16	300PLUS	M100	1	6305	0.3	9.0
D16	300PLUS	M101	1	7098	0.3	10.1
D16	300PLUS	M105	1	7794	0.4	11.1
D16	300PLUS	M104	1	8750	0.4	12.4
D16	300PLUS	M103	1	9620	0.5	13.7
D16	300PLUS	M102	1	11477	0.6	16.3
Subtotal				59648	2.9	84.8
EA50*50*5	300PLUS	M175	4	660	0.1	2.3
EA50*50*5	300PLUS	M176	16	1866	0.4	6.5
EA50*50*5	300PLUS	M62	16	2875	0.6	10.0
Subtotal				78502	15.7	273.0
EA50*50*6	300PLUS	p7	16	1360	0.3	6.1
EA50*50*6	300PLUS	p8	16	1371	0.3	6.1
EA50*50*6	300PLUS	p10	16	1633	0.3	7.3
EA50*50*6	300PLUS	p9	16	1672	0.3	7.5
EA50*50*6	300PLUS	p12	16	1741	0.3	7.8
EA50*50*6	300PLUS	p11	16	1823	0.4	8.1
EA50*50*6	300PLUS	M60	2	8151	1.6	36.3
EA50*50*6	300PLUS	M57	2	9268	1.9	41.3
EA50*50*6	300PLUS	M59	8	9277	1.9	41.4
Subtotal				262649	52.5	1171.1

Profile	Grade	Part Mk	Qty	Length(mm)	Area(m2)	Weight(kg)
EA65*65*6	300PLUS	p17	16	1117	0.3	6.6
EA65*65*6	300PLUS	p16	16	1135	0.3	6.7
EA65*65*6	300PLUS	p15	16	2348	0.6	13.8
EA65*65*6	300PLUS	p14	16	2351	0.6	13.8
EA65*65*6	300PLUS	p13	16	2793	0.7	16.4
EA65*65*6	300PLUS	M56	2	8252	2.1	48.5
EA65*65*6	300PLUS	M55	2	8496	2.2	49.9
EA65*65*6	300PLUS	M53	2	9310	2.4	54.7
EA65*65*6	300PLUS	M54	2	9326	2.4	54.8
Subtotal				226664	58.9	1330.9
EA75*75*6	300PLUS	p3	16	752	0.2	5.1
EA75*75*6	300PLUS	p4	16	770	0.2	5.2
EA75*75*6	300PLUS	p5	16	919	0.3	6.3
EA75*75*6	300PLUS	p6	16	937	0.3	6.4
Subtotal				54028	15.7	367.7
EA75*75*8	300PLUS	p106	1	294	0.1	2.6
Subtotal				294	0.1	2.6
EA100*100*6	300PLUS	p146	8	200	0.1	1.8
EA100*100*6	300PLUS	M161	1	2380	0.9	21.9
EA100*100*6	300PLUS	M159	1	4906	1.9	45.1
EA100*100*6	300PLUS	M160	1	7180	2.8	65.9
EA100*100*6	300PLUS	M158	1	7290	2.8	67.0
Subtotal				23356	9.1	214.5
EA125*125*12	300PLUS	M3	7	607	0.3	13.7
EA125*125*12	300PLUS	M5	5	607	0.3	13.7
EA125*125*12	300PLUS	M7	2	607	0.3	13.7
EA125*125*12	300PLUS	M8	2	607	0.3	13.7
Subtotal				9717	4.8	218.9
EA150*150*10	300PLUS	M148	2	200	0.1	4.4
EA150*150*10	300PLUS	M83	1	5749	3.4	125.9
EA150*150*10	300PLUS	M84	1	7038	4.2	154.1
Subtotal				13187	7.8	288.8
EA200*200*13	300PLUS	M37	12	200	0.2	8.0
Subtotal				2400	1.9	95.9
FL5*65	250	p103	72	150	0.0	0.4
Subtotal				10800	1.6	27.6
FL5*75	250	p102	32	180	0.0	0.5

Profile	Grade	Part Mk	Qty	Length(mm)	Area(m2)	Weight(kg)
Subtotal				5760	0.9	17.0
FL6*50	250	p147	19	50	0.0	0.1
FL6*50	250	p159	2	100	0.0	0.2
Subtotal				1150	0.1	2.7
FL6*90	250	p96	3	90	0.0	0.4
FL6*90	250	p154	4	90	0.0	0.4
Subtotal				630	0.1	2.6
FL6*180	250	p95	1	200	0.1	1.7
Subtotal				200	0.1	1.7
FL8*75	250	p21	166	145	0.0	0.7
FL8*75	250	p101	9	193	0.0	0.9
FL8*75	250	p100	57	195	0.0	0.9
Subtotal				36925	6.4	173.8
FL8*90	250	M129	21	210	0.0	1.2
Subtotal				4410	0.9	24.9
FL8*150	250	p97	1	186	0.1	1.7
Subtotal				186	0.1	1.7
FL8*200	250	p119	1	105	0.0	1.3
Subtotal				105	0.0	1.3
FL8*300	250	p99	6	230	0.1	4.3
Subtotal				1380	0.9	26.0
FL10*50	250	p155	5	75	0.0	0.3
Subtotal				375	0.0	1.5
FL10*65	250	p108	3	185	0.0	0.9
Subtotal				556	0.1	2.8
FL10*75	250	p33	1	220	0.0	1.3
FL10*75	250	p27	1	229	0.0	1.3
FL10*75	250	p32	1	231	0.0	1.4
FL10*75	250	p30	1	239	0.0	1.4
FL10*75	250	p29	1	240	0.0	1.4
FL10*75	250	p89	1	240	0.0	1.4
FL10*75	250	p28	16	250	0.0	1.5

Profile	Grade	Part Mk	Qty	Length(mm)	Area(m2)	Weight(kg)
FL10*75	250	p143	1	275	0.0	1.6
FL10*75	250	p35	1	276	0.0	1.6
FL10*75	250	p31	1	284	0.0	1.7
FL10*75	250	p34	1	311	0.1	1.8
Subtotal				6545	1.2	38.5
FL10*90	250	p158	32	90	0.0	0.6
FL10*90	250	p109	2	150	0.0	1.1
FL10*90	250	p145	2	175	0.0	1.2
FL10*90	250	p144	1	218	0.0	1.5
Subtotal				3748	0.8	26.5
FL10*100	250	p115	1	100	0.0	0.8
FL10*100	250	p116	2	165	0.0	1.3
Subtotal				430	0.1	3.4
FL10*130	250	p44	1	150	0.0	1.5
Subtotal				150	0.0	1.5
FL10*150	250	p43	1	150	0.1	1.8
FL10*150	250	p40	1	169	0.1	2.0
FL10*150	250	p42	5	180	0.1	2.1
FL10*150	250	p41	1	210	0.1	2.5
FL10*150	250	p26	16	250	0.1	2.9
Subtotal				5429	1.8	63.9
FL10*250	250	p37	1	457	0.2	9.0
FL10*250	250	p36	1	468	0.2	9.2
Subtotal				926	0.5	18.2
FL12*90	250	p63	4	150	0.0	1.3
FL12*90	250	p112	2	150	0.0	1.3
FL12*90	250	p58	1	200	0.0	1.7
FL12*90	250	p114	3	220	0.0	1.9
FL12*90	250	p62	2	270	0.1	2.3
FL12*90	250	p61	6	330	0.1	2.8
Subtotal				4280	0.9	36.3
FL12*100	250	p71	1	195	0.0	1.8
FL12*100	250	p70	10	200	0.0	1.9
Subtotal				2195	0.5	20.7
FL12*110	250	p65	2	320	0.1	3.3
FL12*110	250	p20	1	350	0.1	3.6
FL12*110	250	p64	1	350	0.1	3.6

Profile	Grade	Part Mk	Qty	Length(mm)	Area(m2)	Weight(kg)
Subtotal				1340	0.3	13.9
FL12*130	250	p57	1	180	0.1	2.2
FL12*130	250	p45	2	253	0.1	2.3
FL12*130	250	p67	3	260	0.1	3.2
FL12*130	250	p46	2	273	0.1	2.6
FL12*130	250	p74	2	300	0.1	3.7
FL12*130	250	p79	2	300	0.1	3.7
FL12*130	250	M46	4	330	0.1	4.0
FL12*130	250	M137	2	530	0.2	6.5
Subtotal				5594	1.6	65.4
FL12*150	250	M50	18	150	0.1	2.1
FL12*150	250	p66	1	150	0.1	2.1
FL12*150	250	p111	1	179	0.1	2.5
FL12*150	250	p110	3	180	0.1	2.5
FL12*150	250	p60	4	190	0.1	2.7
FL12*150	250	p59	24	195	0.1	2.8
FL12*150	250	p69	1	195	0.1	2.8
FL12*150	250	M49	2	200	0.1	2.8
FL12*150	250	p68	3	200	0.1	2.8
FL12*150	250	p113	3	220	0.1	3.1
FL12*150	250	p72	12	245	0.1	3.5
FL12*150	250	p47	3	340	0.1	4.8
FL12*150	250	p56	4	430	0.1	6.1
FL12*150	250	p80	1	570	0.2	8.1
FL12*150	250	p81	1	570	0.2	8.1
FL12*150	250	p75	2	580	0.2	8.2
Subtotal				18844	6.4	266.3
FL12*180	250	p73	16	245	0.1	4.2
Subtotal				3920	1.6	66.5
FL12*200	250	M43	4	300	0.1	5.7
Subtotal				1200	0.5	22.6
FL12*250	250	M44	2	250	0.1	5.9
FL12*250	250	p78	2	300	0.2	7.1
FL12*250	250	p83	1	334	0.2	7.9
FL12*250	250	p48	3	340	0.2	8.0
FL12*250	250	p82	1	348	0.2	8.2
FL12*250	250	p76	1	350	0.2	8.2
FL12*250	250	p77	1	350	0.2	8.2
FL12*250	250	p84	5	350	0.2	8.2
FL12*250	250	p85	5	350	0.2	8.2
FL12*250	250	p53	2	487	0.3	11.5
FL12*250	250	p52	2	523	0.3	12.3
FL12*250	250	M42	1	570	0.3	13.4
FL12*250	250	M181	1	570	0.3	13.4
FL12*250	250	M41	2	580	0.3	13.7

Profile	Grade	Part Mk	Qty	Length(mm)	Area(m2)	Weight(kg)
Subtotal				11323	6.1	266.7
FL12*300	250	M47	2	350	0.2	9.9
FL12*300	250	M48	2	350	0.2	9.9
Subtotal				1400	0.9	39.6
FL16*200	250	p23	1	185	0.1	4.6
FL16*200	250	p93	2	299	0.1	7.5
FL16*200	250	M36	17	440	0.2	11.1
Subtotal				8263	3.7	207.6
FL20*150	250	p90	2	190	0.1	4.5
Subtotal				380	0.1	8.9
FL20*200	250	p94	1	330	0.2	10.4
Subtotal				330	0.2	10.4
FLT8*146	250	p107	21	160	0.1	1.5
Subtotal				3360	1.1	30.8
FLT12*207	250	p49	1	220	0.1	2.1
Subtotal				220	0.1	2.1
FLT16*300	250	p24	2	313	0.2	11.7
FLT16*300	250	p25	1	413	0.3	15.4
Subtotal				1038	0.7	38.8
LYS-C10012	G450	p142	1	733	0.3	1.5
LYS-C10012	G450	p141	1	839	0.4	1.7
LYS-C10012	G450	p140	1	945	0.4	1.9
LYS-C10012	G450	p139	1	1051	0.5	2.1
LYS-C10012	G450	p138	1	1283	0.6	2.6
LYS-C10012	G450	p137	1	1403	0.6	2.8
LYS-C10012	G450	p136	1	1523	0.7	3.1
LYS-C10012	G450	p135	1	1643	0.7	3.3
LYS-C10012	G450	p130	1	1763	0.8	3.6
LYS-C10012	G450	p134	1	2006	0.9	4.1
LYS-C10012	G450	p133	1	2123	1.0	4.3
LYS-C10012	G450	p131	1	2176	1.0	4.4
LYS-C10012	G450	p132	1	2240	1.0	4.5
Subtotal				19730	8.9	40.0
LYS-C10019	G450	p129	1	724	0.3	2.3
LYS-C10019	G450	p121	1	1260	0.6	4.0
LYS-C10019	G450	p122	1	1260	0.6	4.0

Profile	Grade	Part Mk	Qty	Length(mm)	Area(m2)	Weight(kg)
LYS-C10019	G450	p123	1	1985	0.9	6.4
LYS-C10019	G450	p124	1	1985	0.9	6.4
LYS-C10019	G450	p160	1	2188	1.0	7.0
LYS-C10019	G450	p128	1	2196	1.0	7.0
LYS-C10019	G450	p162	1	3471	1.6	11.1
LYS-C10019	G450	M179	1	5107	2.3	16.4
LYS-C10019	G450	p161	1	5126	2.3	16.4
LYS-C10019	G450	M178	1	5639	2.5	18.1
LYS-C10019	G450	M180	1	6917	3.1	22.2
LYS-C10019	G450	p163	1	6942	3.1	22.3
Subtotal				44800	20.2	143.7
LYS-LC09530	G450	p149	1	2212	0.7	8.1
LYS-LC09530	G450	p156	1	2212	0.7	8.1
LYS-LC09530	G450	p157	4	2212	0.7	8.1
LYS-LC09530	G450	p150	5	2258	0.8	8.2
LYS-LC09530	G450	p153	1	2258	0.8	8.2
LYS-LC09530	G450	p151	4	2442	0.8	8.9
LYS-LC09530	G450	p152	4	2468	0.8	9.0
Subtotal				46461	15.4	169.6
LYS-LC10230	G450	M162	1	4793	2.0	22.6
LYS-LC10230	G450	p148	2	4793	2.0	22.6
Subtotal				14380	6.0	67.7
M16_TURNBUCKLE	300PLUS	p105	8	300	0.0	0.5
Subtotal				2400	0.3	3.8
N12	300PLUS	p92	40	334	0.0	0.3
Subtotal				13354	0.5	10.7
PFC150*75	300PLUS	M154	1	692	0.4	12.2
PFC150*75	300PLUS	M156	1	1136	0.7	20.1
PFC150*75	300PLUS	M155	1	3366	2.0	59.4
Subtotal				5194	3.0	91.7
PFC200*75	300PLUS	p120	1	2206	1.5	50.6
PFC200*75	300PLUS	M144	1	3599	2.4	82.5
PFC200*75	300PLUS	M143	1	15557	10.6	356.6
Subtotal				21361	14.5	489.6
PFC300*90	300PLUS	M157	1	4784	4.4	191.9
Subtotal				4784	4.4	191.9
PL8*230	250	p98	1	270	0.1	3.9

Profile	Grade	Part Mk	Qty	Length(mm)	Area(m2)	Weight(kg)
Subtotal				270	0.1	3.9
PL10*214	250	p38	1	449	0.2	5.5
Subtotal				449	0.2	5.5
PL10*233	250	p39	1	386	0.1	4.4
Subtotal				386	0.1	4.4
PL12*160	250	p54	2	218	0.1	2.3
PL12*160	250	p55	2	218	0.1	2.3
Subtotal				873	0.2	9.0
PL32*350	250	p18	48	400	0.3	35.2
Subtotal				19200	15.7	1688.1
PLT8*230	250	M94	1	332	0.2	5.0
Subtotal				332	0.2	5.0
PLT12*312	250	M10	1	350	0.2	10.3
Subtotal				350	0.2	10.3
PLT12*340	250	M11	1	350	0.3	11.2
Subtotal				350	0.3	11.2
PLT12*350	250	p19	1	380	0.3	12.5
Subtotal				380	0.3	12.5
RHS100*50*4.0	350	p91	1	2915	0.8	24.7
RHS100*50*4.0	350	p117	1	2915	0.8	24.7
RHS100*50*4.0	350	M80	11	2969	0.8	25.2
RHS100*50*4.0	350	M81	1	3005	0.9	25.5
RHS100*50*4.0	350	M78	1	3042	0.9	25.8
RHS100*50*4.0	350	M82	1	3080	0.9	26.1
RHS100*50*4.0	350	M77	1	3120	0.9	26.5
RHS100*50*4.0	350	M76	1	3198	0.9	27.1
RHS100*50*4.0	350	M79	1	3276	0.9	27.8
Subtotal				57215	16.2	485.1
RHS250*150*5.0	350	M2	8	7955	6.2	237.9
RHS250*150*5.0	350	p2	8	7986	6.2	238.8
RHS250*150*5.0	350	M1	8	9219	7.2	275.7
RHS250*150*5.0	350	p1	8	9267	7.2	277.2
Subtotal				275416	214.5	8237.3



Profile	Grade	Part Mk	Qty	Length(mm)	Area(m2)	Weight(kg)
SHS75*75*5.0	350	M145	1	1140	0.3	11.7
SHS75*75*5.0	350	M146	1	1604	0.4	16.5
SHS75*75*5.0	350	M147	1	2069	0.6	21.3
Subtotal				4813	1.3	49.5
SHS89*89*5.0	350	M85	3	2979	1.0	37.2
SHS89*89*5.0	350	M87	1	3693	1.2	46.1
SHS89*89*5.0	350	M86	1	3807	1.3	47.5
Subtotal				16437	5.5	205.2
UA100*75*8	300PLUS	M12	1	1270	0.4	13.1
UA100*75*8	300PLUS	M136	1	1370	0.5	14.1
UA100*75*8	300PLUS	M30	1	1770	0.6	18.2
UA100*75*8	300PLUS	M13	2	2900	1.0	29.8
UA100*75*8	300PLUS	M14	1	2900	1.0	29.8
UA100*75*8	300PLUS	M131	1	2953	1.0	30.4
UA100*75*8	300PLUS	M132	1	3000	1.0	30.9
UA100*75*8	300PLUS	M133	1	4361	1.5	44.9
UA100*75*8	300PLUS	M18	3	4960	1.7	51.0
UA100*75*8	300PLUS	M135	1	5060	1.7	52.0
UA100*75*8	300PLUS	M134	1	5470	1.9	56.3
UA100*75*8	300PLUS	M15	2	6160	2.1	63.3
UA100*75*8	300PLUS	M17	2	6160	2.1	63.3
UA100*75*8	300PLUS	M16	1	6590	2.2	67.8
Subtotal				80065	27.2	823.3
UB200*22	300PLUS	M71	1	1074	1.0	24.2
UB200*22	300PLUS	M72	1	1396	1.3	31.5
UB200*22	300PLUS	M65	1	1904	1.7	42.9
UB200*22	300PLUS	M70	1	2053	1.9	46.3
UB200*22	300PLUS	M73	1	2855	2.6	64.3
UB200*22	300PLUS	M67	1	3346	3.0	75.4
UB200*22	300PLUS	M69	1	4349	4.0	98.0
UB200*22	300PLUS	M66	1	6289	5.7	141.7
UB200*22	300PLUS	M68	1	11129	10.1	250.7
Subtotal				34396	31.3	774.9
UB250*26	300PLUS	M61	3	3599	3.5	92.4
Subtotal				10797	10.4	277.1
UB310*32	300PLUS	M63	1	7013	8.1	224.6
UB310*32	300PLUS	M64	1	7468	8.7	239.2
Subtotal				14481	16.8	463.8
UB360*45	300PLUS	M74	1	8170	11.0	366.9
UB360*45	300PLUS	M75	1	19687	26.6	884.0
Subtotal				27857	37.6	1250.8

Material List for contract No.:227  
Project: LOT 2 PROSPECT PLACE BERRINBA

Page: 10  
Date: 05.06.2008

Profile	Grade	Part Mk	Qty	Length(mm)	Area(m2)	Weight(kg)
UB460*67	300PLUS	M29	1	14581	23.8	982.1
UB460*67	300PLUS	M9	1	14983	24.4	1009.1
Subtotal				29564	48.2	1991.2
Total:					773.2 m2	24703.4 kg