

LINE	AMGNORTH	AMGEAST	SAMPLE	Au	Au-Rp1	Au-Rp2	Ag	DEPTH	COLOUR	DESCRIPTION
				ppb	ppm	ppm	ppm			
4650N	5391505.125	389379.844	1001	3			0.2	0.6	orange/br	orange rc to rock
	5391500.406	389391.438	1002	4			0.7	0.5	grey/brown	grey rc to rock
	5391495.719	389403.000	1003	3			0.3	1	green/brown	altered/green rc to rock
	5391491.000	389414.594	1004	4			0.3	0.4	orange/br	orange rc to rock
	5391486.313	389426.156	1005	4			0.1	0.6	orange/br	grey orange rc to rock
	5391481.594	389437.750	1006	8			0.2	1	orange/br	green, orange rc to rock
	5391476.875	389449.313	1007	5			0.6	1	orange/br	orange rc to rock
	5391472.188	389460.906	1008	37			0.6	0.4	green/orang	altered/green rc to rock
	5391467.469	389472.500	1009	28			0.5	0.6	green/orang	green rc to rock
	5391462.750	389484.063	1010	12			1.4	1.1	green/orang	green rc to rock
	5391458.063	389495.656	1011	24			0.1	1.1	orange/br	green rc to rock
	5391453.344	389507.219	1012	18			0.2	0.8	orange/br	green rc to rock
	5391448.625	389518.813	1013	15			0.4	1.3	orange/br	green, orange rc to rock
	5391443.938	389530.375	1014	60			0.9	0.8	orange/br	green, orange rc to rock
	5391439.219	389541.969	1015	105			3.1	0.6	orange/br	green rc to rock
	5391434.500	389553.531	1016	152			2.1	0.7	orange/br	green and white rc to rock
	5391429.813	389565.125	1017	149			5.6	0.5	orange/br	green and white rc to rock
	5391425.094	389576.719	1018	341			4.0	0.6	orange/br	white rock chips to rock
	5391420.406	389588.281	1019	684			5.8	0.8	orange/br	white rock chips to rock
	5391415.688	389599.875	1020	92			2.3	0.3	grey/brown	white and alt rc to rock
	5391410.969	389611.438	1021	140			4.7	0.6	grey/brown	white rock chips to rock
	5391406.281	389623.031	1022	728			6.9	0.3	grey/orange	grey rc to rock
	5391401.563	389634.594	1023	1294	1.05		14.7	0.8	grey	white rock chips to rock
	5391396.844	389646.188	1024	170			15.3	0.6	grey/orange	white rock chips to rock
	5391392.156	389657.750	1025	240			6.2	0.3	brown	grey white rc to rock
	5391387.438	389669.344	1026	2148	2.71	2.04	16.4	1	white/grey	grey white rc to rock
	5391382.719	389680.938	1027	4669			24.5	0.6	grey	white rock chips to rock
	5391378.031	389692.500	1028	492			25.0	0.4	grey	grey white rc to rock
	5391373.313	389704.094	1029	324			22.4	0.5	grey	white,orange rc to rock
	5391368.625	389715.656	1030	241			12.1	0.5	grey	white,orange rc to rock
	5391363.906	389727.250	1031	280			13.4	0.3	grey	grey and alt rc to rock
	5391359.188	389738.813	1032	615			26.4	0.7	grey	grey rc to rock
	5391354.500	389750.406	1033	2218	1.84		41.2	0.8	orange/br	white and alt rc to rock
	5391349.781	389761.969	1034	2214	2.58		25.4	0.2	grey	white rock chips to rock
	5391345.063	389773.563	1035	1094			21.8	0.8	grey	white rock chips to rock
	5391340.375	389785.125	1036	958			16.6	0.7	grey/brown	white rock chips to rock
	5391335.656	389796.719	1037	379			19.9	0.6	grey	white rock chips to rock
	5391330.938	389808.313	1038	400			17.8	0.8	grey/orange	white rock chips to rock
	5391326.250	389819.875	1038	1217	1.36		87.6	0.5	grey/orange	altered,orange rc to rock
	5391321.531	389831.469	1040	4301	3.94		29.5	0.8	grey/orange	altered and grey soil
	5391316.844	389843.031	1041	1846	1.8		8.4	0.6	grey/orange	altered rc
	5391312.125	389854.625	1042	2095	1.35	1.92	11.1	0.6	grey	grey white rc to rock
	5391307.406	389866.188	1043	622	0.96	0.7	4.3	0.5	orange/br	altered rockchips
	5391302.719	389877.781	1044	1564	1.97	1.53	13.7	1.1	orange/br	no rock chips
	5391298.000	389889.344	1045	1763	1.78		14.7	0.8	orange/br	altered rock chips
	5391293.281	389900.938	1046	842			6.6	0.4	grey/orange	altered rockchips
	5391288.594	389912.531	1047	1080			4.0	0.5	grey/orange	altered rockchips
	5391283.875	389924.094	1048	912			6.0	0.5	grey/orange	altered rockchips
	5391279.156	389935.688	1049	508			2.5	0.5	orange/br	white rock chips to rock
	5391274.469	389947.250	1050	598			6.7	0.6	grey/green	white rock chips to rock
	5391269.750	389958.844	1051	88			1.8	0.7	grey	white rock chips to rock
	5391265.063	389970.406	1052	129			1.4	0.5	orange/br	white rock chips to rock
	5391260.344	389982.000	1053	266			1.0	1	orange/br	yellow rock chips
	5391250.938	390005.156	1054	21			0.4	0.6	orange/br	altered rockchips
	5391241.500	390028.313	1055	14			0.1	0.6	orange/br	white rock chips to rock
	5391232.094	390051.469	1056	60			0.9	0.5	orange/br	white rock chips to rock
	5391222.688	390074.625	1057	20			0.1	1	grey/green	altered rockchips
	5391222.688	390074.625	1058	39			0.1	0.8	grey/orange	grey rc to rock
	5391203.844	390120.938	1059	8			0.0	0.8	green/brown	green rc to rock
	5391194.438	390144.125	1060	17			0.2	0.2	grey/brown	grey rc to rock
	5391185.031	390167.281	1061	19			0.0	0.7	green/orang	no rock chips
	5391175.594	390190.438	1062	19			0.0	0.7	grey	no rock chips
	5391166.188	390213.594	1063	10			0.0	0.7	orange/br	no rock chips
	5391156.781	390236.750	1064	5			0.0	1.1	grey/orange	grey rc to rock
	5391147.375	390259.906	1065	56			0.1	0.6	grey/orange	grey rc to rock
	5391054.719	390222.250	1067	17			0.0	0.6	grey/orange	no rock chips
	5391064.125	390199.094	1068	157			1.9	0.7	orange/br	white rock chips to rock
	5391073.563	390175.938	1069	266			1.7	0.5	orange/br	white rock chips to rock
	5391082.969	390152.781	1070	33			2.4	0.6	green/brown	altered rockchips
	5391092.375	390129.625	1071	15			0.2	0.7	green/orang	altered rockchips
	5391101.813	390106.438	1072	12			0.0	0.8	orange/br	altered rockchips
	5391111.219	390083.281	1073	9			0.2	1	orange/br	altered rockchips
	5391120.625	390060.125	1074	7			0.3	0.5	orange/br	white rock chips to rock
	5391130.031	390036.969	1075	7			0.6	0.6	grey	white rock chips to rock
	5391139.469	390013.813	1076	8			0.6	0.5	brown	white rock chips to rock
	5391148.875	389990.656	1077	13			0.1	0.5	grey/orange	white rock chips to rock
	5391158.281	389967.500	1078	4			0.1	0.7	orange/br	no rock chips
	5391167.688	389944.344	1079	3			0.1	0.5	orange/br	no rock chips

	5391172.406	389932.750	1080	9			0.1	0.3	orange/br	white rock chips to rock
	5391177.125	389921.188	1081	5			0.1	0.6	orange/br	altered rockchips
	5391181.813	389909.594	1082	10			0.1	0.5	orange/br	altered rockchips
	5391186.531	389898.031	1083	13			0.0	0.4	orange/br	red rc to rock
	5391191.250	389886.438	1084	6			0.2	0.9	orange/br	orange rc to rock
	5391195.938	389874.844	1085	2			0.1	0.5	orange/br	orange rc to rock
	5391200.656	389863.281	1086	3			0.1	0.7	grey/orange	grey orange rc to rock
	5391216.938	389856.406	1087	4			0.1	0.8	orange/br	no rock chips
	5391240.094	389865.813	1088	0			0.0	0.5	orange/br	orange yellow rc old costean
	5391246.969	389882.094	1089	8			0.3	0.1	grey	on top of rocky outcrop
	5391242.281	389893.688	1090							no sample rocky cliff
	5391237.563	389905.281	1091	4			0.2	0.8	grey/orange	white rock chips to rock
	5391232.844	389916.844	1092	3			0.1	0.7	grey/orange	white rock chips to rock
	5391228.156	389928.438	1093	4			0.2	0.7	orange/br	white rock chips to rock
	5391223.438	389940.000	1094	4			0.1	0.6	grey/orange	no rock chips
	5391218.719	389951.594	1095	9			0.2	0.5	orange/br	white rock chips to rock
	5391214.031	389963.156	1096	6			0.1	0.8	orange/br	white rock chips to rock
	5391204.594	389986.313	1097	6			0.1	0.6	orange/br	no rock chips
	5391195.188	390009.500	1098	5			0.1	0.4	orange/br	white rock chips to rock
	5391185.781	390032.656	1099	12			0.2	0.4	green	green rc to rock
	5391176.375	390055.813	1100	8			0.7	0.4	green/orang	green rc to rock
	5391166.938	390078.969	1101	44			0.4	0.4	grey/green	green rc to rock
	5391157.531	390102.125	1102	94			1.3	0.6	orange/br	altered rockchips
	5391148.125	390125.281	1103	39			1.1	0.4	green/brown	green rc to rock
	5391138.719	390148.438	1104	7			0.0	0.6	orange/br	altered rockchips
	5391129.281	390171.594	1105	18			0.1	0.5	orange/br	red rc to rock
	5391119.875	390194.750	1106	173			0.2	0.3	grey/orange	orange rc to rock
	5391110.469	390217.906	1107	4			0.0	0.2	grey	orange rc to rock
	5391101.031	390241.094	1108	2			0.0	0.6	orange/br	red rc to rock
	5391008.406	390203.406	1109	1			0.0	0.4	grey	white rock chips to rock
	5391017.813	390180.250	1110	3			0.1	0.3	grey	white rock chips to rock
	5391027.250	390157.094	1111	2			0.0	1	orange/br	orange rc to rock
	5391036.656	390133.938	1112	2			0.0	0.5	orange/br	orange rc to rock
	5391046.063	390110.781	1113	3			0.0	0.5	grey/orange	altered rockchips
	5391055.469	390087.625	1114	3			0.0	0.8	grey/orange	white rock chips to rock
	5391064.906	390064.469	1115	4			0.1	0.5	orange/br	white rock chips to rock
	5391074.313	390041.313	1116	15			0.1	0.8	orange/br	white rock chips to rock
	5391083.719	390018.156	1117	4			0.1	0.6	grey/orange	grey orange rc to rock
	5391093.125	389995.000	1118	11			0.0	0.5	yellow	orange rc to rock
	5391102.563	389971.813	1119	2			0.1	0.6	orange/br	altered rockchips
	5391111.969	389948.656	1120	2			0.1	0.6	grey/orange	grey orange rc to rock
	5391121.375	389925.500	1121	3			0.0	0.6	grey/orange	orange rc to rock
	5391130.813	389902.344	1122	2			0.0	0.7	red/grey	red rc to rock
	5391140.219	389879.188	1123	2			0.1	0.5	yellow/grey	altered rockchips
4500N	5391149.625	389856.031	1124	0			0.2	0.6	grey/orange	white rock chips to rock
BASE LINE	5391170.625	389837.563	1125	3			0.0	0.8	grey/br	white rock chips to rock
	5391193.781	389847.000	1126	3			0.1	0.5	grey/orange	altered rock chips
	5391210.063	389840.125	1127	1			0.1	0.6	grey/orange	white rock chips to rock
	5391214.781	389828.531	1128	2			0.2	0.5	grey/orange	white rock chips to rock
	5391219.500	389816.969	1129	2			0.2	0.6	grey/orange	white rock chips to rock
	5391224.188	389805.375	1130	2			0.3	0.4	grey/orange	orange rc to rock
	5391228.906	389793.813	1131	1			0.0	0.4	orange/br	orange rc to rock
	5391233.594	389782.219	1132	2			0.2	0.7	orange/br	orange rc to rock
	5391238.313	389770.656	1133	3			0.6	0.4	brown	altered rockchips
	5391243.031	389759.063	1134	4			0.5	0.7	red/brown	altered rockchips
	5391247.719	389747.469	1135	9			0.8	0.6	red/brown	orange rc to rock
	5391252.438	389735.906	1136	6			0.4	0.8	red/brown	no rock chips
	5391257.156	389724.313	1137	13			0.6	1.3	orange/br	disturbed, beside costean
	5391261.844	389712.750	1138	11			0.4	0.7	orange/br	disturbed, beside costean
	5391266.563	389701.156	1139	3			0.1	1.4	orange/br	on old road
	5391271.281	389689.594	1140					0.4	orange/br	disturbed, beside costean
	5391275.969	389678.000	1141					0.5	red/brown	disturbed, beside costean/I/S
	5391280.688	389666.438	1142	2			0.0	0.5	red/orange	red rock chips, disturbed
	5391285.375	389654.844	1143	0			0.1	1	orange/br	red rock chips
	5391290.094	389643.250	1144	7			0.0	0.6	orange/br	orange rc to rock
	5391294.813	389631.688	1145	4			0.1	0.8	orange/br	yellow rock chips
4550N	5391299.500	389620.094	1146	5			0.1	0.7	orange/br	yellow rock chips
4600N	5391341.125	389650.500	1147	23			1.3	0.7	orange/br	road orange rc to rock
	5391336.406	389662.094	1148	172			1.4	0.6	orange/br	orange rc to rock
	5391331.719	389673.688	1149	7			1.5	0.3	green/brown	green rc to rock
	5391327.000	389685.250	1150	51			1.6	0.5	grey/orange	orange rc to rock
	5391432.250	389957.438	1151	31			0.4	0.3	grey/orange	grey/orange rock chips to rock
	5391427.531	389969.000	1152	25			0.6	0.6	white/grey	white rock chips to rock
	5391422.844	389980.594	1153	85			0.9	0.8	white/grey	white rock chips to rock
4800N	5391418.125	389992.156	1154	55			0.5	0.9	grey/br	white rock chips to rock
	5391413.406	390003.750	1155	70			1.1	0.7	grey/brown	white rock chips to rock
	5391408.719	390015.313	1156	43			0.6	0.8	grey/br	white rock chips to rock
	5391404.000	390026.906	1157	41			0.4	0.6	grey/brown	white rock chips to rock
	5391399.313	390038.500	1158	34			0.3	0.6	green/br	white rock chips to rock
	5391425.375	389941.125	1159	26			0.2	0.6	grey	orange/white rock chips to rock

	5391402.219	389931.719	1160	85			2.5	0.7	grey	grey rc
	5391385.938	389938.594	1161	92			2.5	0.9	green/brown	white rock chips to rock
	5391381.219	389950.188	1162	68			1.1	0.7	green/brown	green rc to rock
	5391376.531	389961.750	1163	176			1.7	1.1	green	green rc to rock
	5391371.813	389973.344	1164	333			1.5	1	green	green rc to rock
	5391367.094	389984.906	1165	123			1.5	0.8	green	green rc to rock
	5391362.406	389996.500	1166	54			0.7	0.6	grey/green	green rc to rock
	5391357.688	390008.063	1167	61			0.7	0.7	green	green rc to rock
	5391352.969	390019.656	1168	82			1.3	0.6	green/brown	green rc to rock
4725N	5391329.813	390010.250	1169	48			0.7	0.7	grey	white rock chips to rock
	5391320.406	390033.406	1170	91			1.3	0.7	grey/green	grey white rc to rock
	5391311.000	390056.563	1171	15			0.2	0.7	grey/green	grey white rc to rock
	5391301.563	390079.719	1172	6			0.0	0.7	green/brown	no rock chips
	5391292.156	390102.875	1173	14			0.0	0.7	grey/green	grey white rc to rock
	5391282.750	390126.031	1174	8			0.0	0.5	grey/brown	grey white rc to rock
	5391273.344	390149.188	1175	48			0.0	0.7	grey/brown	no rock chips
	5391263.906	390172.344	1176	37			0.1	0.5	grey/brown	grey white rc to rock
	5391254.500	390195.531	1177	26			0.0	0.5	grey/brown	orange rc to rock
	5391245.094	390218.688	1178	7			0.0	0.7	grey/brown	orange rc to rock
	5391235.656	390241.844	1179	29			0.1	0.4	grey/brown	grey rc to rock
	5391226.250	390265.000	1180	18			0.1	0.6	grey/brown	grey rc to rock
	5391216.844	390288.156	1181	17			0.0	0.6	grey/green	grey green rc to rock
	5391339.625	389919.781	1182	86			5.9	0.6	green/brown	green rc to rock
	5391334.906	389931.344	1183	73			4.0	0.6	grey/green	grey rc to rock
	5391330.188	389942.938	1184	89			3.3	1	grey/green	grey rc to rock
	5391325.500	389954.500	1185	30			2.0	0.9	grey/green	grey rc to rock
	5391320.781	389966.094	1186	41			0.6	0.7	orange/br	no rock chips
	5391316.063	389977.656	1187	42			0.3	0.7	orange/br	no rock chips
	5391311.375	389989.250	1188	30			0.2	0.7	orange/br	green rc to rock
	5391306.656	390000.813	1189	16			0.3	0.5	orange/br	grey rc to rock
	5391414.938	389734.500	1190	90			11.0	0.5	grey/brown	grey/white rc to rock disturbed area
	5391405.531	389757.656	1191	486			12.2	0.3	grey/brown	grey rc to rock
	5391400.813	389769.219	1192	116			7.7	0.2	grey/brown	grey rc to rock
	5391396.094	389780.813	1193	791			8.6	0.6	orange/br	grey rc to rock
	5391391.406	389792.375	1194	1790	1.98		9.3	0.5	white/grey	white rock chips to rock
	5391386.688	389803.969	1195	644			8.8	0.9	orange/br	orange rc to rock
	5391381.969	389815.563	1196	964			8.9	0.9	orange/br	orange rc to rock
	5391377.281	389827.125	1197	486			8.4	0.9	grey/orange	orange rc to rock
Duplicate	5391372.563	389838.719	1198	1109			7.7	0.6	orange/br	orange rc to rock
	5391367.844	389850.281	1199	83			2.7	0.6	orange/br	grey rc to rock
Duplicate	5391363.156	389861.875	1200	238			5.2	0.6	grey/white	grey orange rc to rock
	5391322.281	389696.844	1201	7			0.9	0.2	grey/orange	all rock to rock
	5391317.594	389708.406	1202	45			1.1	0.6	yellow	orange rc to rock
	5391312.875	389720.000	1203							no sample old road disturbed
	5391303.469	389743.156	1204	548			13.5	0.4	grey/white	altered rockchips
	5391298.750	389754.719	1205	375			15.8	0.5	grey/white	white rock chips to rock
	5392946.188	385702.219	1206	769	1.21	0.82	3.7	0.4	grey	white rock chips to rock
	5391284.625	389789.469	1207					0.5	grey/brown	NO SAMPLE disturbed
	5391275.219	389812.625	1208	942	1.07		12.2	0.5	grey/brown	white rock chips to rock
	5391265.813	389835.781	1209							NO SAMPLE disturbed
	5391256.375	389858.938	1210	17			1.0	1.1	orange/br	orange rc to rock
	5391263.250	389875.250	1211	10			0.8	0.6	orange/br	orange rock chips to rock
	5391286.406	389884.656	1212	1734	1.08	2.53	11.6	0.4	grey/w	white rock chips to rock
	5391309.594	389894.063	1213	1068	1.29		10.1	0.8	grey/br	white rock chips to rock
	5391332.750	389903.469	1214	63			2.5	0.7	grey/white	no rock chips
	5391355.906	389912.906	1215	622			5.7	0.8	grey/white	white rock chips to rock
	5391379.063	389922.313	1216	150			7.0	0.6	grey/br	white rock chips to rock
	5391395.344	389915.438	1217	71			6.0	0.4	grey/white	white rock chips to rock
	5391400.063	389903.844	1218	233			5.2	0.5	grey/white	white rock chips to rock
	5391404.750	389892.281	1219	137			3.6	0.8	grey/white	white rock chips to rock
	5391409.469	389880.688	1220	89			5.6	0.7	yellow	grey white rc to rock
	5391414.188	389869.125	1221	104			6.7	0.7	grey/white	white rock chips to rock
	5391418.875	389857.531	1222	140			9.1	0.7	grey/white	white rock chips to rock
	5391423.594	389845.969	1223	500			14.7	0.7	grey/white	grey white rc to rock
	5391428.313	389834.375	1224	315			16.5	0.9	grey/white	grey white rc to rock
	5391433.000	389822.813	1225							no sample all rock
	5391437.719	389811.219	1226	114			8.1	1	grey/white	grey rc to rock
	5391442.406	389799.625	1227	203	0.32		6.5	1	grey	altered rockchips
	5391447.125	389788.063	1228	310			4.3	1	grey/white	altered rockchips
	5391451.844	389776.469	1229	2149	2.49	2.36	10.8	1	grey/orange	altered rockchips
	5391456.531	389764.906	1230	574			10.8	0.2	grey/yellow	white rock chips to rock
	5391461.250	389753.313	1231	387			7.4	0.4	grey/white	white rock chips to rock
	5391465.969	389741.750	1232	130			5.3	0.4	grey/white	white rock chips to rock
	5391470.656	389730.156	1233	721			9.0	1.1	grey/white	white rock chips to rock
	5391475.375	389718.594	1234							no sample all rock
	5391480.094	389707.000	1235	594			7.3	0.6	white/yellow	orange rc to rock
	5391484.781	389695.438	1236	196			4.0	0.5	grey/white	white rock chips to rock
	5391489.500	389683.844	1237	92			2.0	0.4	grey	white rock chips to rock
	5391494.188	389672.250	1238	133			2.9	0.5	grey/white	orange rc to rock
	5391498.906	389660.688	1239	737			6.2	1.2	orange/br	disturbed beside road orange rc to rock

	5391503.625	389649.094	1240							no sample disturbed
	5391508.313	389637.531	1241	186			5.2	0.2	grey/white	white rock chips to rock
	5391513.031	389625.938	1242	128			6.8	0.3	grey	white rock chips to rock
	5391517.750	389614.375	1243	369			3.1	0.8	grey/orange	altered rockchips
	5391522.438	389602.781	1244	104			2.7	0.6	grey/brown	grey rock chips
	5391527.156	389591.219	1245	140			4.2	0.6	grey/brown	white rock chips to rock
	5391531.875	389579.625	1246	372			4.6	0.8	grey/brown	white rock chips to rock
	5391536.563	389568.031	1247	157			3.4	0.8	grey/brown	white rock chips to rock
	5391541.281	389556.469	1248	127			3.3	0.7	grey/brown	white rock chips to rock
	5391545.969	389544.875	1249	135			1.3	0.7	orange/br	orange rc to rock
	5391550.688	389533.313	1250	346			3.8	0.6	grey/brown	grey rc to rock
	5391555.406	389521.719	1251	538			6.0	0.6	grey/orange	orange rc to rock
	5391560.094	389510.156	1252	384			16.0	0.7	grey/orange	orange rc to rock
	5391564.813	389498.563	1253	519			10.5	0.7	yellow	next to road altered rockchips
	5391569.531	389487.000	1254	7			0.4			Que River Dacite STANDARD
	5391574.219	389475.406	1255	311			13.7	0.3	grey/brown	white rock chips to rock
	5391578.938	389463.813	1256	296	0.3		17.4	1	grey/orange	altered rockchips
	5391583.656	389452.250	1257	52			2.0	0.8	grey/orange	altered rockchips
	5391588.344	389440.656	1258	12			1.2	0.3	grey/orange	altered rockchips
	5391593.063	389429.094	1259	6			0.6	0.3	grey/orange	next to road altered rockchips
	5391597.750	389417.500	1260	8			0.8	0.8	grey/orange	next to road altered rockchips
	5391602.469	389405.938	1261							no sample pushed up road mound
	5391607.188	389394.344	1262	2			0.2	0.4	orange/br	no rock chips
	5391611.875	389382.781	1263	3			0.1	0.4	orange/br	orange rc to rock
	5391616.594	389371.188	1264	2			0.1	0.8	orange/br	orange rc to rock
	5391621.313	389359.625	1265	3			0.1	0.8	grey/orange	no rock chips
	5391626.000	389348.031	1266	3			0.1	1	grey/orange	altered rockchips
	5391630.719	389336.438	1267	2			X	0.7	grey/orange	orange rc to rock
4750N	5391635.438	389324.875	1268	1			0.1	0.7	grey/white	white rock chips to rock
4800N	5391658.219	389401.594	1269	3			0.1	0.9	orange/br	orange rc to rock
	5391648.781	389424.750	1270	4			0.3	0.7	orange/br	orange rc to rock
	5391639.375	389447.906	1271							no sample large road mound
	5391634.656	389459.500	1272	4			0.3	1	green/brown	edge of disturbed road
	5391629.969	389471.063	1273	522			7.3	1	yellow	beside disturbed area still altered rock chips
	5391620.531	389494.250	1274	336			3.5	0.8	grey/orange	altered rockchips
	5391611.125	389517.406	1275	187			2.0	0.8	grey/yellow	altered rockchips
	5391601.719	389540.563	1276	90			0.8	0.7	grey/orange	orange rc to rock
	5391473.875	389987.844	1277	7			0.8	0.4	grey	white rock chips to rock
	5391464.438	390011.000	1278	10			0.2	0.4	grey	white rock chips to rock
	5391455.031	390034.156	1279	4			0.1	0.4	grey	white rock chips to rock
	5391445.625	390057.313	1280	4			0.1	0.4	grey	orange rc to rock
	5391358.438	389873.438	1281	73			6.2	0.4	grey/brown	grey rc to rock
	5391349.031	389896.594	1282	81			1.9	0.7	grey/green	no rock chips
Duplicate	5391512.281	389760.563	1283	145			2.5	0.5	grey/brown	grey orange rc to rock
	5391507.563	389772.156	1284	159			2.7	0.5	grey/brown	grey rc to rock
	5391498.156	389795.313	1285	730			4.2	0.5	grey/brown	grey rc to rock
	5391493.438	389806.875	1286	109			1.2	0.7	grey/brown	grey rc to rock
	5391488.750	389818.469	1287	3479	2.88	2.83	2.2	0.7	brown	orange rc to rock
	5391479.313	389841.625	1288	1343	1.38		15.0	0.6	brown	grey orange rc to rock
Duplicate	5391474.625	389853.219	1289	305			5.5	0.6	grey/brown	orange rc to rock
	5391469.906	389864.781	1290	114			2.8	0.7	grey/brown	orange rc to rock
	5391465.188	389876.375	1291	163			2.5	0.7	green	green orange rc to rock
	5391460.500	389887.938	1292	67			1.0	0.7	green	green rc to rock
	5391451.094	389911.094	1293	137			2.5	0.6	grey/brown	orange rc to rock
	5391441.656	389934.281	1294	87			0.6	0.3	grey/brown	orange rc to rock
	5391516.969	389749.000	1295							no sample disturbed
	5391526.406	389725.844	1296	85			3.0	0.4	grey	grey rc to rock
	5391592.313	389563.719	1297	120			1.2	0.5	orange/br	orange rc to rock
	5391582.875	389586.875	1298	89			1.2	0.6	orange/br	orange rc to rock
	5391573.469	389610.031	1299	302			10.8	0.7	grey/orange	grey rc to rock
	5391564.063	389633.188	1300	134			3.9	0.4	grey/brown	grey rc to rock
	5391554.656	389656.344	1301	47			0.8	0.7	grey/orange	orange rc to rock
Duplicate	5391549.938	389667.938	1302	60			0.6	0.7	grey/brown	orange rc to rock
	5391545.219	389679.500	1303	49			0.5	0.8	grey	orange rc to rock
	5391540.531	389691.094	1304	61			2.4	0.5	grey/brown	grey rc to rock
	5391535.813	389702.688	1305	150			2.9	0.7	grey/brown	grey rc to rock
	5391577.438	389733.094	1306	42			1.0	0.5	grey/brown	grey rc to rock
	5391572.719	389744.656	1307	43			1.2	0.3	grey/brown	grey rc to rock
	5391568.000	389756.250	1308	35			1.1	0.3	grey/brown	grey rc to rock
	5391563.313	389767.813	1309	70			0.9	0.3	grey/brown	orange rc to rock
	5391558.594	389779.406	1310	32			0.3	0.3	grey/brown	orange rc to rock
	5391553.875	389790.969	1311	12			0.6	0.6	grey/brown	grey orange rc to rock
	5391549.188	389802.563	1312	15			0.7	0.3	grey/brown	grey orange rc to rock
	5391544.469	389814.125	1313	4			0.4	0.4	grey/brown	grey rc to rock
	5391539.750	389825.719	1314	5			0.2	0.4	grey/brown	grey rc to rock
	5391535.063	389837.313	1315	105			2.3	0.6	grey/brown	grey rc to rock
	5391530.344	389848.875	1316	116			10.3	0.8	grey/brown	grey rc to rock
	5391525.656	389860.469	1317	71			1.3	0.5	grey/brown	grey rc to rock
	5391520.938	389872.031	1318	110			1.3	0.5	grey/brown	grey orange rc to rock
	5391516.219	389883.625	1319	156			0.6	0.6	grey	orange rc to rock

	5391511.531	389895.188	1320	96			2.9	0.4	grey/orange	grey orange rc to rock
	5391506.813	389906.781	1321	372			4.4	0.6	grey/orange	grey rc to rock
	5391502.094	389918.344	1322	810	0.73		3.2	0.5	grey/orange	grey rc to rock
	5391497.406	389929.938	1323	741			1.5	0.5	grey/orange	grey rc to rock
	5391492.688	389941.531	1324	68			0.6	0.5	grey	grey white rc to rock
	5391487.969	389953.094	1325	115			1.0	0.3	grey	grey rc to rock
	5391471.688	389959.969	1326	24			0.2	0.4	grey	grey rc
	5391448.531	389950.563	1327	85			1.0	0.4	grey	grey rc
	5391483.281	389964.688	1328	68			0.4	0.3	grey	grey rc to rock
	5391582.125	389721.500	1329	53			0.6	0.4	grey/orange	grey orange rc to rock
	5391586.844	389709.938	1330					0.3		took small rock chip no dirt to rock I/S
	5391591.531	389698.344	1331					0.2		took small rock chip no dirt to rock I/S
	5391596.250	389686.750	1332	25			0.5	0.7	grey	grey orange rc to rock
	5391600.969	389675.188	1333	22			1.2	1.1	grey/brown	grey rc to rock
	5391605.656	389663.594	1334	18			0.7	1	grey/brown	grey rc to rock
	5391610.375	389652.031	1335	64			0.5	0.7	grey	grey rc to rock
	5391615.094	389640.438	1336							no sample disturbed
	5391619.781	389628.875	1337	15			0.6	0.6	grey/brown	grey orange rc to rock
	5391624.500	389617.281	1338	9			0.7	0.5	grey/brown	grey orange rc to rock
	5391629.219	389605.719	1339	295			7.3	1	grey/brown	grey orange rc to rock
	5391633.906	389594.125	1340	168			5.5	0.5	green/brown	grey green rc to rock
	5391638.625	389582.531	1341	171			2.9	0.7	orange/br	orange rc to rock
	5391643.344	389570.969	1342	123			1.4	0.7	green/orang	orange rc to rock
	5391648.031	389559.375	1343	98			1.5	1.1	green	green rc to rock
	5391652.750	389547.813	1344	142			1.7	0.7	green/orang	green rc to rock
	5391657.438	389536.219	1345	90			0.9	0.6	green/orang	green rc to rock
	5391662.156	389524.656	1346	137			3.6	0.6	green/orang	green rc to rock
	5391666.875	389513.063	1347	254			3.3	0.5	green/orang	altered rockchips
	5391671.563	389501.500	1348	255			7.1	0.7	green	green rc to rock
	5391681.000	389478.313	1349	20			2.1	0.4	brown	middle of creek grey rock chips
	5391690.406	389455.156	1350	3			0.2	1	orange/br	grey rc to rock
	5391699.813	389432.000	1351	4			0.2	0.3	grey/orange	orange rc to rock
4850N	5391709.219	389408.844	1352	4			0.4	0.8	grey/orange	orange rc to rock
4700N	5391570.281	389352.375	1353	6			0.2	0.5	green/orang	no rock chips
	5391565.563	389363.938	1354	6			0.1	0.5	green/orang	green rc to rock
	5391560.875	389375.531	1355	9			0.1	0.7	grey/orange	beside a disturbed area orange/grey rc to rock
	5391556.156	389387.094	1356	2			0.2	0.7	green/orang	beside a disturbed area orange/grey rc to rock
	5391551.438	389398.688	1357	3			0.7	0.7	grey/brown	beside a disturbed area orange/grey rc to rock
	5391546.750	389410.250	1358	5			0.6	0.6	green	beside a disturbed area orange/grey rc to rock
	5391542.031	389421.844	1359	8			0.7	0.4	green/orang	green rc to rock
	5391537.313	389433.406	1360	21			1.5	0.6	orange/br	orange rc to rock
	5391532.625	389445.000	1361	81			0.9	0.7	green/orang	green rc to rock
	5391527.906	389456.563	1362	121			1.6	0.6	orange/br	green/white rc to rock
	5391518.500	389479.750	1363	274			15.2	0.6	grey/orange	grey orange rc to rock
	5391509.094	389502.906	1364	543	0.56		37.6	0.3	green/brown	green rc to rock
	5391499.656	389526.063	1365	418	0.36		37.3	0.8	grey/brown	grey rc to rock
	5391490.250	389549.219	1366	415	0.51		24.4	0.4	grey/brown	grey rc to rock
	5391485.531	389560.781	1367	268			11.6	0.4	grey/brown	grey rc to rock
	5391480.844	389572.375	1368	158			10.0	0.5	grey/brown	grey rc to rock
	5391471.406	389595.531	1369	246			6.2	0.5	grey/brown	grey rc to rock
	5391462.000	389618.688	1370							no sample disturbed
	5391457.313	389630.281	1371	262			5.1	1.1	grey/brown	was beside costean grey rc
	5391452.594	389641.844	1372	554			5.9	0.7	orange/br	orange rc to rock
	5391447.875	389653.438	1373	554			3.3	0.9	grey/orange	altered rockchips
	5391443.188	389665.000	1374	383			5.7	1	grey/brown	grey orange rc to rock
	5391438.469	389676.594	1375	774	0.81		7.9	0.7	orange/br	altered rockchips
	5391433.750	389688.188	1376	419			10.9	0.6	grey/white	white rock chips to rock
Duplicate	5391429.063	389699.750	1377	306			6.0	0.6	grey/brown	grey rc to rock
	5391424.344	389711.344	1378	110			4.9	0.6	grey/brown	grey rc to rock
Duplicate	5391289.344	389777.875								NO SAMPLE TAKEN MISSED