

Hole_ID	HoleType	HoleSize	Report_ID	Prospect	Company	Date	Datum	AMG_East	AMG_Nort	AMG_RL	DEPTH	AZIMUTH	DIP
FAT037	PC	89mm		FTW	Greatland	20061026	AGD66	442999	5406651	450	21.1	221	-60
FAT038	PC	89mm		FTW	Greatland	20061026	AGD66	443014	5406651	451	21.1	219	-60
FAT039	PC	89mm		FTW	Greatland	20061026	AGD66	443043	5406631	455	21.1	222	-60
FAT040	PC	89mm		FT	Greatland	20061030	AGD66	446550	5404828	590	17.5	14	-60
FAT041	PC	89mm		FT	Greatland	20061030	AGD66	446555	5404860	595	16.6	350	-60
FAT042	PC	89mm		FT	Greatland	20061030	AGD66	446555	5404885	600	13.9	11	-60
FAT043	PC	89mm		FT	Greatland	20061030	AGD66	446396	5404986	619	21.1	110	-60
FAT044	PC	89mm		FT	Greatland	20061030	AGD66	446386	5404999	618	21.1	126	-60
FAT045	PC	89mm		FT	Greatland	20061030	AGD66	446366	5405000	616	21.1	144	-60

ON 44300DE LINIS

(CANT BE DRILLED TO NTH. SITE TOO TIGHT) - MYSTERY TRAVERSE

**HOLE NO : FAT037**  
**Fire Tower West Air Track**

**GREATLAND PTY LTD**

Metres		Sample Number	Weath Code	Colour	% Quartz	% Lim/Sulph	Alteration			kspat	Geological Log
From	To						Sil.	Ser.	CO3		
0	1.3	Fw060230	<del>FW</del> FW	Brown		Trace limonite	///	///	///	///	VERY STRONGLY WEATHERED, BROWN TO ORANGE-BROWN, WEAKLY FELDSPARIC CLAYEY FINE TO VERY FINE GRAINED QTZ-RICH RHIZOLITE TUFF OR VOLCANIC SILTSTONE - MODERATELY WEATHERED, FAUN - CREAM TO LIGHT BROWN SERICITISED, DEVENTIFIED, 2 QTZ-RICH I PHASE FINE TO VERY FINE GRAINED RHIZOLITE TUFF AS ABOVE CLAYEY WITH LOW VOLUME CHL RETURN, WEAKLY WEATHERED TO FRESH, 3 FINE TO VERY FINE GRAINED QTZ PHASE, SERICITISED RHIZOLITE TUFF. AS ABOVE, WITH REDDISH-BROWN ALTERED, SERICITE 1, HEMATITE (AFTER FE CARBONATE?), 4 QTZ-PHASE RHIZOLITE OR RHIZOLITE TUFF, ALTERED SLIGHTLY DAMP CLAY IN SAMPLE! AS ABOVE, BROWN RANGE - BROWN TO RED-BROWN, ALTERED QTZ PHASE RHIZOLITE OR 5 RHIZOLITE TUFF, SPARSE MAGNETITE + LIMONITE ALTERATION (REGARDLESS) AS ABOVE, FRESH TO WEAKLY WEATHERED FAUN-CREAM TO REDDISH-BROWN, WEAKLY 6 ALTERED, SERICITISED, QTZ PHASE + QTZ RICH RHIZOLITE OR RHIZOLITE TUFF. AS ABOVE, TENDING TO FRESH CLAYEY FAUN-CREAM TO LIGHT GREY-GREEN, 7 FINE-GRAINED QTZ RICH I PHASE RHIZOLITE TUFF OR RHIZOLITE. AS ABOVE, WITH POSSIBLE K-SALT ALTERATION, 1-2% LIMONITE AS BLACK-BROWN 8 COATINGS ON FRACTURES AND PARTIALLY REPLACING AS ABOVE, FRESH TO WEAKLY WEATHERED, VERY WEAKLY FELDSPARIC, YELLOW-BROWN TO 9 CREAM-GREY FINE-GRAINED QTZ PHASE DEVENTIFIED, SERICITISED RHIZOLITE/TUFF. AS ABOVE, WITH POSSIBLE K-SALT ALTERATION. 10 11 AS ABOVE, FRESH TO VERY WEAKLY WEATHERED, SERICITISED DEVENTIFIED, FINE GRAINED, QTZ PHASE TO QTZ RICH, RHIZOLITE OR RHIZOLITE TUFF. 12 AS ABOVE, FRESH, WEAKLY ALTERED, FINE TO VERY FINE-GRAINED, QTZ RICH RHIZOLITE TUFF TO VOLCANIC SILTSTONE; TRACE FINE PYRITE AS MICROVENS HARD MINUTE SPECIES.
1.3	3.1		MW	FAUN/ CREAM		Trace limonite	///	///	///	///	
3.1	4.9	Fw060231	SW	CREAM/ FAUN		Trace limonite	///	///	///	///	
4.9	6.7		SW	FAUN/ BROWN		SPARSE LIMONITE	///	///	///	///	
6.7	8.5	Fw060232	SW	BROWN/ RED BROWN		SPARSE MAGNETITE	///	///	///	///	
8.5	10.3		SW	CREAM/ BROWN		SPARSE LIMONITE	///	///	///	///	
10.3	12.1	Fw060233	SW	CREAM/ GREEN		SPARSE LIMONITE	///	///	///	///	
12.1	13.9		SW	CREAM/ FAUN		SPARSE LIMONITE	///	///	///	///	
13.9	15.7	Fw060234	SW	Yellow Brown/ CREAM		SPARSE LIMONITE	///	///	///	///	
15.7	17.5		SW	FAUN			///	///	///	///	
17.5	19.3	Fw060235	FR	CREAM GREEN		TRACE LIMONITE	///	///	///	///	
19.3	21.1		FR	FAUN/ GREY- GREEN		TRACE PYRITE	///	///	///	///	

Azimuth / Declination SW | -60°

Total Depth 21.1 m

Collar Co-Ords

Type of Drilling Air Track

Drilled by G & G Drilling

Logged by D. Evans

Sampled by H. Shields

Date Completed 26/10/06

COMMENCED: 10:00 HR  
COMPLETED: 10:55 HR

26/10/06 (TH)

HOLE 15M TO E OF  
443000M E GRID LINE ON MYSBY  
TRANSVERSE

HOLE NO FAT 038  
Fire Tower West Air Track

GREATLAND PTY LTD

Metres From	Metres To	Sample Number	Weath Code	Colour	% Quartz	% Lim/Sulph	Alteration			Geological Log
							Sil.	Ser. CO3	W	
0	1.3	FW060236	HW	BROWN BUFF		LIMONITE + PYR.	///	///	///	VERY SPONGY WEATHERED, FERRUGINOUS, CLAYED DARK BROWN TO BUFF-BROWN 1. DECOMPOSED QZ RICH VOLCANOCENE SSF TO S. LESONS ON RHYOLITIC TUFF, AS ABOVE, MODERATELY WEATHERED, FERRUGINOUS FAUN-BROWN TO BUFF, FINE TO 2. VERY FINE - GRANULAR QZ2 FINE RHYOLITIC TUFF ON RHYOLITE. SPARSE LIMONITE, FEED, SULPHUR 3. AS ABOVE, MODERATELY TO VERY WEATHERED, FAUN/BUFF/CREAM ALBANDS, QZ2 RHYOL + QZ2 RICH FINE-GRAINED DENTRIFIED RHYOLITIC TUFF ON RHYOLITE 4. AS ABOVE.
1.3	3.1		MW	FAUN/ BUFF	5-10% QZ2	SPARSE LIMONITE	///	///	///	
3.1	4.9	FW060237	MW	BUFF/ FAUN		SPARSE MAGNETITE	///	///	///	
4.9	6.7		SW	FAUN/ BROWN	2-5% QZ2	TRACE MAGNETITE	///	///	///	
6.7	8.5	FW060238	SW	FAUN/ BROWN	5-10% QZ2	SPARSE LIMONITE	///	///	///	AS ABOVE, WEAKLY WEATHERED, WEAKLY FERRUGINOUS ALBAND DENTRIFIED, 5. FINE-GRAINED GEL-FERRIC RHYOLITIC TUFF ON RHYOLITE.
8.5	10.3		SW	FAUN/ BROWN	10-20% QZ2	SPARSE LIMONITE	///	///	///	AS ABOVE WITH CONSPICUOUS QZ2. AS PHENOCRYSTS IN DENTRIFIED, SELECTED 6. GROUNDMASS.
10.3	12.1	FW060239	SW	FAUN/ BROWN	10-20% QZ2	TRACE LIMONITE	///	///	///	AS ABOVE WITH MILKY TO CLEAR QZ2. AS PHENOCRYSTS, WORKY TOWN-BROWN 7. LIMONITE STAINING
12.1	13.9		SW	BROWN/ GREY	10-15% QZ2	TRACE PY.	///	///	///	AS ABOVE TENDING TO FRESH, LIGHT GREY - GREEN, WITH RARE SELECTED 8. K SPAR(?) LATHS IN DENTRIFIED SELICTIC GRANULITES, TRACE FINE PY. FRESH TO MODERATELY WEATHERED, LIGHT GREY MASSIVE, FINE TO VERY FINE-GRAINED 9. QZ2 - RICH K-SPAR ALTERED RHYOLITIC TUFF ON ALTERED RHYOLITE
13.9	15.7	FW060240*	FR	GREY	40-50% QZ2	?? TRACE PY	///	///	///	AS ABOVE WITH K-SPAR ALTERATION AND FINE PYRITIC RARE TRACES OF SP7, 10. AS SPECIES, DISSEMINATED AND SUBTLE; ALBAND RHYOLITIC TUFF ON RHYOLITE.
15.7	17.5		FR	GREY	u	TRACE QZ2	///	///	///	AS ABOVE WITH K-SPAR/MASSIVE QZ2 ALTERATION; MINUTE MICROVESICLES OF PY. - ?AP7 TRACE PY.
17.5	19.3	FW060243	FR	GREY/ GREEN	u	TRACE PY	///	///	///	AS ABOVE, FRESH HARD, LIGHT GREY, GREENISH-GREY QZ2 - RICH, K SPAR ALBAND, 12. FINE TO VERY FINE-GRAINED ALTERED RHYOLITIC TUFF ON RHYOLITE
19.3	21.1		FR	u	u	TRACE PY/??PY	///	///	///	

\*FW060241 = ~~DATA~~ DUPLICATE OF FW060239  
\*FW060242 = STANDARD ISSUED

Azimuth / Declination SW | - 60°

Total Depth 21.1 m

Collar Co-Ords

Type of Drilling Air Track

Date Completed 26/10/06

Drilled by G & G Drilling

Logged by D. Evans

Sampled by H. Shields

COMMENCED: 11:30 HR

COMPLETED: 12:15 HR

HOLE 36M TO E OF  
HOLE FAT 038 (EXTRA HOLE ON  
MYSTERY TRAVERSE)

HOLE NO : FAT039  
Fire Tower West Air Track

GREATLAND PTY LTD

Metres From	To	Sample Number	Weath Code	Colour	% Quartz	% Lim/Sulph	Alteration			Geological Log
							Sil.	Ser. CO3	W kspar	
0	1.3	Fw 060 244	MW	BROWN CREAM		5-10% TRACE LIMONITE	///	///	///	Moderately weathered, ferruginous, cutes, dark brown to redish light greenish cream dehydrated Qtz-rich rhyolitic tuff or pholitic
1.3	3.1		MW	BROWN CREAM	10-15%	LIMONITE	///	///	///	Moderately to weakly weathered light brown to light cream-green, altered, dehydrating fine-grained Qtz phalic rhyolitic tuff or phalitic
3.1	4.9	Fw 060 245	SW	GREEN GREY	16-15%	SPARSE LIMONITE	///	///	///	As above, tending to fresh, dehydrated, Qtz. phalic to even textured Qtz rich rhyolitic tuff or altered rhyolite.
4.9	6.7		MW	Khaki-green/Brown	5-10%	u	///	///	///	As above, tending to weakly to moderately weathered, altered, dehydrated, Qtz-rich, fine-grained rhyolitic tuff or altered rhyolite.
6.7	8.5	Fw 060 246	MW	BROWN GREEN	2-5%	TRACE ? APY.	///	///	///	As above, weathering to buff-brown, with minute specks of ? APY, + Pt.
8.5	10.3		FR	GREY GREEN	30-40%	TRACE Pt.	///	///	///	Fresh to weakly weathered, altered, quartz, rich, light grey to green-grey, rhyolitic tuff to volcaniclastic sst, with minute specks of Pt.
10.3	12.1	Fw 060 247	SW	GREY GREEN	20-30%	TRACE ? PY.	///	///	///	As above, tending to weathered, altered, fine-grained Qtz rich rhyolitic volcaniclastic sst, to tuff. Rare traces of Pt. As minute specks
12.1	13.9		FR	GREY BROWN	3-40%	SPARSE Pt.	///	///	///	As above, fresher to very weakly weathered, altered, fine-grained Qtz, rich volcaniclastic sst, to altered rhyolitic tuff, trace to sparse Pt, APY, specks.
13.9	15.7	Fw 060 248	FR	GREY GREEN	20-30%	TRACE ? APY.	///	///	///	As above, tending to fresh, altered Qtz-rich, light grey to green-grey fine-grained volcaniclastic sst to sandstone or altered rhyolitic tuff
15.7	17.5		FR	GREY GREEN	30-40%	TRACE ? APY/PY	///	///	///	As above, fresh altered light grey to greenish-grey Qtz, rich, fine-grained volcaniclastic sst to silty sandstone or altered tuff, trace APY, Pt
17.5	19.3	Fw 060 249	FR	LIGHT GREY	40-50%		///	///	///	As above, fresh, light grey hard, fine to very fine-grained, Qtz, rich, rare Qtz phalic, altered rhyolitic tuff or volcaniclastic sst.
19.3	21.1		FR	LIGHT GREY	u	RARE TRACE Pt.	///	///	///	As above, with rare traces of minute Pt, as specks.

HOLE HIT WATER (DAMP TO WET ON RODS)

SE | - 60°

Azimuth / Declination 211 M  
Total Depth 21.1 M

Type of Drilling Air Track

Drilled by G & G Drilling

Logged by D. Evans

Date Completed 26/10/06

Sampled by H. Shields

Collar Co-Ords

COMMENCED : 12:35 PM  
COMPLETED : 13:15 HR

1ST HOLE AT FIRE TOWER  
 TRAVEL K, STH. MOST HOLE

GREATLAND PTY LTD

HOLE NO : FATO 40  
 Fire Tower West Air Track

Metres From	To	Sample Number	Weath Code	Colour	% Quartz	% Lim/Sulph	% Ser. CO3	Alteration		Geological Log
								Sil.	W	
0	1.3	FW060250	HW	BROWN		COMMON LIMONITE	///	///	///	VERY STRONGLY WEATHERED DARK BROWN CLAYEY, FERUGINOUS SOIL AND 1 DECOMPOSED ROCK, SOIL PROFILE
1.3	3.1		HW	ORANGE BROWN		"	///	///	///	VERY STRONGLY WEATHERED DARK ORANGE-BROWN FERUGINOUS CLAYEY, DECOMPOSED VOLCANIClastic. WEATHERED ROCK PROFILE. IN CHIT VOLUME CLAY SAMPLES, FEW CRPS.
3.1	4.9	FW060251	HW	ORANGE BROWN		"	///	///	///	AS ABOVE, SOFT, CLAYEY, WITH FEW CRPS IN SAMPLE.
4.9	6.7		HW	ORANGE BROWN		"	///	///	///	AS ABOVE, HIGH CLAY PROPORTION IN SAMPLE, WITH FEW CRPS; TENDING TO DAMP, VERY CLAYEY.
6.7	8.5	FW060252	HW	ORANGE BROWN		"	///	///	///	AS ABOVE, DAMP TO MOIST, VERY CLAYEY, DECOMPOSED, FERUGINOUS VOLCANIClastic, WEATHERED ROCK PROFILE.
8.5	10.3		HW	ORANGE BROWN		"	///	///	///	AS ABOVE, DAMP FERUGINOUS CLAY, AFTER VERY STRONG GET WEATHERING, DECOMPOSED, 472-474-476-478-479-480-481-482-483-484-485-486-487-488-489-490-491-492-493-494-495-496-497-498-499-500-501-502-503-504-505-506-507-508-509-510-511-512-513-514-515-516-517-518-519-520-521-522-523-524-525-526-527-528-529-530-531-532-533-534-535-536-537-538-539-540-541-542-543-544-545-546-547-548-549-550-551-552-553-554-555-556-557-558-559-560-561-562-563-564-565-566-567-568-569-570-571-572-573-574-575-576-577-578-579-580-581-582-583-584-585-586-587-588-589-590-591-592-593-594-595-596-597-598-599-600-601-602-603-604-605-606-607-608-609-610-611-612-613-614-615-616-617-618-619-620-621-622-623-624-625-626-627-628-629-630-631-632-633-634-635-636-637-638-639-640-641-642-643-644-645-646-647-648-649-650-651-652-653-654-655-656-657-658-659-660-661-662-663-664-665-666-667-668-669-670-671-672-673-674-675-676-677-678-679-680-681-682-683-684-685-686-687-688-689-690-691-692-693-694-695-696-697-698-699-700-701-702-703-704-705-706-707-708-709-710-711-712-713-714-715-716-717-718-719-720-721-722-723-724-725-726-727-728-729-730-731-732-733-734-735-736-737-738-739-740-741-742-743-744-745-746-747-748-749-750-751-752-753-754-755-756-757-758-759-760-761-762-763-764-765-766-767-768-769-770-771-772-773-774-775-776-777-778-779-780-781-782-783-784-785-786-787-788-789-790-791-792-793-794-795-796-797-798-799-800-801-802-803-804-805-806-807-808-809-810-811-812-813-814-815-816-817-818-819-820-821-822-823-824-825-826-827-828-829-830-831-832-833-834-835-836-837-838-839-840-841-842-843-844-845-846-847-848-849-850-851-852-853-854-855-856-857-858-859-860-861-862-863-864-865-866-867-868-869-870-871-872-873-874-875-876-877-878-879-880-881-882-883-884-885-886-887-888-889-890-891-892-893-894-895-896-897-898-899-900-901-902-903-904-905-906-907-908-909-910-911-912-913-914-915-916-917-918-919-920-921-922-923-924-925-926-927-928-929-930-931-932-933-934-935-936-937-938-939-940-941-942-943-944-945-946-947-948-949-950-951-952-953-954-955-956-957-958-959-960-961-962-963-964-965-966-967-968-969-970-971-972-973-974-975-976-977-978-979-980-981-982-983-984-985-986-987-988-989-990-991-992-993-994-995-996-997-998-999-1000-1001-1002-1003-1004-1005-1006-1007-1008-1009-1010-1011-1012-1013-1014-1015-1016-1017-1018-1019-1020-1021-1022-1023-1024-1025-1026-1027-1028-1029-1030-1031-1032-1033-1034-1035-1036-1037-1038-1039-1040-1041-1042-1043-1044-1045-1046-1047-1048-1049-1050-1051-1052-1053-1054-1055-1056-1057-1058-1059-1060-1061-1062-1063-1064-1065-1066-1067-1068-1069-1070-1071-1072-1073-1074-1075-1076-1077-1078-1079-1080-1081-1082-1083-1084-1085-1086-1087-1088-1089-1090-1091-1092-1093-1094-1095-1096-1097-1098-1099-1100-1101-1102-1103-1104-1105-1106-1107-1108-1109-1110-1111-1112-1113-1114-1115-1116-1117-1118-1119-1120-1121-1122-1123-1124-1125-1126-1127-1128-1129-1130-1131-1132-1133-1134-1135-1136-1137-1138-1139-1140-1141-1142-1143-1144-1145-1146-1147-1148-1149-1150-1151-1152-1153-1154-1155-1156-1157-1158-1159-1160-1161-1162-1163-1164-1165-1166-1167-1168-1169-1170-1171-1172-1173-1174-1175-1176-1177-1178-1179-1180-1181-1182-1183-1184-1185-1186-1187-1188-1189-1190-1191-1192-1193-1194-1195-1196-1197-1198-1199-1200-1201-1202-1203-1204-1205-1206-1207-1208-1209-1210-1211-1212-1213-1214-1215-1216-1217-1218-1219-1220-1221-1222-1223-1224-1225-1226-1227-1228-1229-1230-1231-1232-1233-1234-1235-1236-1237-1238-1239-1240-1241-1242-1243-1244-1245-1246-1247-1248-1249-1250-1251-1252-1253-1254-1255-1256-1257-1258-1259-1260-1261-1262-1263-1264-1265-1266-1267-1268-1269-1270-1271-1272-1273-1274-1275-1276-1277-1278-1279-1280-1281-1282-1283-1284-1285-1286-1287-1288-1289-1290-1291-1292-1293-1294-1295-1296-1297-1298-1299-1300-1301-1302-1303-1304-1305-1306-1307-1308-1309-1310-1311-1312-1313-1314-1315-1316-1317-1318-1319-1320-1321-1322-1323-1324-1325-1326-1327-1328-1329-1330-1331-1332-1333-1334-1335-1336-1337-1338-1339-1340-1341-1342-1343-1344-1345-1346-1347-1348-1349-1350-1351-1352-1353-1354-1355-1356-1357-1358-1359-1360-1361-1362-1363-1364-1365-1366-1367-1368-1369-1370-1371-1372-1373-1374-1375-1376-1377-1378-1379-1380-1381-1382-1383-1384-1385-1386-1387-1388-1389-1390-1391-1392-1393-1394-1395-1396-1397-1398-1399-1400-1401-1402-1403-1404-1405-1406-1407-1408-1409-1410-1411-1412-1413-1414-1415-1416-1417-1418-1419-1420-1421-1422-1423-1424-1425-1426-1427-1428-1429-1430-1431-1432-1433-1434-1435-1436-1437-1438-1439-1440-1441-1442-1443-1444-1445-1446-1447-1448-1449-1450-1451-1452-1453-1454-1455-1456-1457-1458-1459-1460-1461-1462-1463-1464-1465-1466-1467-1468-1469-1470-1471-1472-1473-1474-1475-1476-1477-1478-1479-1480-1481-1482-1483-1484-1485-1486-1487-1488-1489-1490-1491-1492-1493-1494-1495-1496-1497-1498-1499-1500-1501-1502-1503-1504-1505-1506-1507-1508-1509-1510-1511-1512-1513-1514-1515-1516-1517-1518-1519-1520-1521-1522-1523-1524-1525-1526-1527-1528-1529-1530-1531-1532-1533-1534-1535-1536-1537-1538-1539-1540-1541-1542-1543-1544-1545-1546-1547-1548-1549-1550-1551-1552-1553-1554-1555-1556-1557-1558-1559-1560-1561-1562-1563-1564-1565-1566-1567-1568-1569-1570-1571-1572-1573-1574-1575-1576-1577-1578-1579-1580-1581-1582-1583-1584-1585-1586-1587-1588-1589-1590-1591-1592-1593-1594-1595-1596-1597-1598-1599-1600-1601-1602-1603-1604-1605-1606-1607-1608-1609-1610-1611-1612-1613-1614-1615-1616-1617-1618-1619-1620-1621-1622-1623-1624-1625-1626-1627-1628-1629-1630-1631-1632-1633-1634-1635-1636-1637-1638-1639-1640-1641-1642-1643-1644-1645-1646-1647-1648-1649-1650-1651-1652-1653-1654-1655-1656-1657-1658-1659-1660-1661-1662-1663-1664-1665-1666-1667-1668-1669-1670-1671-1672-1673-1674-1675-1676-1677-1678-1679-1680-1681-1682-1683-1684-1685-1686-1687-1688-1689-1690-1691-1692-1693-1694-1695-1696-1697-1698-1699-1700-1701-1702-1703-1704-1705-1706-1707-1708-1709-1710-1711-1712-1713-1714-1715-1716-1717-1718-1719-1720-1721-1722-1723-1724-1725-1726-1727-1728-1729-1730-1731-1732-1733-1734-1735-1736-1737-1738-1739-1740-1741-1742-1743-1744-1745-1746-1747-1748-1749-1750-1751-1752-1753-1754-1755-1756-1757-1758-1759-1760-1761-1762-1763-1764-1765-1766-1767-1768-1769-1770-1771-1772-1773-1774-1775-1776-1777-1778-1779-1780-1781-1782-1783-1784-1785-1786-1787-1788-1789-1790-1791-1792-1793-1794-1795-1796-1797-1798-1799-1800-1801-1802-1803-1804-1805-1806-1807-1808-1809-1810-1811-1812-1813-1814-1815-1816-1817-1818-1819-1820-1821-1822-1823-1824-1825-1826-1827-1828-1829-1830-1831-1832-1833-1834-1835-1836-1837-1838-1839-1840-1841-1842-1843-1844-1845-1846-1847-1848-1849-1850-1851-1852-1853-1854-1855-1856-1857-1858-1859-1860-1861-1862-1863-1864-1865-1866-1867-1868-1869-1870-1871-1872-1873-1874-1875-1876-1877-1878-1879-1880-1881-1882-1883-1884-1885-1886-1887-1888-1889-1890-1891-1892-1893-1894-1895-1896-1897-1898-1899-1900-1901-1902-1903-1904-1905-1906-1907-1908-1909-1910-1911-1912-1913-1914-1915-1916-1917-1918-1919-1920-1921-1922-1923-1924-1925-1926-1927-1928-1929-1930-1931-1932-1933-1934-1935-1936-1937-1938-1939-1940-1941-1942-1943-1944-1945-1946-1947-1948-1949-1950-1951-1952-1953-1954-1955-1956-1957-1958-1959-1960-1961-1962-1963-1964-1965-1966-1967-1968-1969-1970-1971-1972-1973-1974-1975-1976-1977-1978-1979-1980-1981-1982-1983-1984-1985-1986-1987-1988-1989-1990-1991-1992-1993-1994-1995-1996-1997-1998-1999-2000-2001-2002-2003-2004-2005-2006-2007-2008-2009-2010-2011-2012-2013-2014-2015-2016-2017-2018-2019-2020-2021-2022-2023-2024-2025-2026-2027-2028-2029-2030-2031-2032-2033-2034-2035-2036-2037-2038-2039-2040-2041-2042-2043-2044-2045-2046-2047-2048-2049-2050-2051-2052-2053-2054-2055-2056-2057-2058-2059-2060-2061-2062-2063-2064-2065-2066-2067-2068-2069-2070-2071-2072-2073-2074-2075-2076-2077-2078-2079-2080-2081-2082-2083-2084-2085-2086-2087-2088-2089-2090-2091-2092-2093-2094-2095-2096-2097-2098-2099-2100-2101-2102-2103-2104-2105-2106-2107-2108-2109-2110-2111-2112-2113-2114-2115-2116-2117-2118-2119-2120-2121-2122-2123-2124-2125-2126-2127-2128-2129-2130-2131-2132-2133-2134-2135-2136-2137-2138-2139-2140-2141-2142-2143-2144-2145-2146-2147-2148-2149-2150-2151-2152-2153-2154-2155-2156-2157-2158-2159-2160-2161-2162-2163-2164-2165-2166-2167-2168-2169-2170-2171-2172-2173-2174-2175-2176-2177-2178-2179-2180-2181-2182-2183-2184-2185-2186-2187-2188-2189-2190-2191-2192-2193-2194-2195-2196-2197-2198-2199-2200-2201-2202-2203-2204-2205-2206-2207-2208-2209-2210-2211-2212-2213-2214-2215-2216-2217-2218-2219-2220-2221-2222-2223-2224-2225-2226-2227-2228-2229-2230-2231-2232-2233-2234-2235-2236-2237-2238-2239-2240-2241-2242-2243-2244-2245-2246-2247-2248-2249-2250-2251-2252-2253-2254-2255-2256-2257-2258-2259-2260-2261-2262-2263-2264-2265-2266-2267-2268-2269-2270-2271-2272-2273-2274-2275-2276-2277-2278-2279-2280-2281-2282-2283-2284-2285-2286-2287-2288-2289-2290-2291-2292-2293-2294-2295-2296-2297-2298-2299-2300-2301-2302-2303-2304-2305-2306-2307-2308-2309-2310-2311-2312-2313-2314-2315-2316-2317-2318-2319-2320-2321-2322-2323-2324-2325-2326-2327-2328-2329-2330-2331-2332-2333-2334-2335-2336-2337-2338-2339-2340-2341-2342-2343-2344-2345-2346-2347-2348-2349-2350-2351-2352-2353-2354-2355-2356-2357-2358-2359-2360-2361-2362-2363-2364-2365-2366-2367-2368-2369-2370-2371-2372-2373-2374-2375-2376-2377-2378-2379-2380-2381-2382-2383-2384-2385-2386-2387-2388-2389-2390-2391-2392-2393-2394-2395-2396-2397-2398-2399-2400-2401-2402-2403-2404-2405-2406-2407-2408-2409-2410-2411-2412-2413-2414-2415-2416-2417-2418-2419-2420-2421-2422-2423-2424-2425-2426-2427-2428-2429-2430-2431-2432-2433-2434-2435-2436-2437-2438-2439-2440-2441-2442-2443-2444-2445-2446-2447-2448-2449-2450-2451-2452-2453-2454-2455-2456-2457-2458-2459-2460-2461-2462-2463-2464-2465-2466-2467-2468-2469-2470-2471-2472-2473-2474-2475-2476-2477-2478-2479-2480-2481-2482-2483-2484-2485-2486-2487-2488-2489-2490-2491-2492-2493-2494-2495-2496-2497-2498-2499-2500-2501-2502-2503-2504-2505-2506-2507-2508-2509-2510-2511-2512-2513-2514-2515-2516-2517-2518-2519-2520-2521-2522-2523-2524-2525-2526-2527-2528-2529-2530-2531-2532-2533-2534-2535-2536-2537-2538-2539-2540-2541-2542-2543-2544-2545-2546-2547-2548-2549-2550-2551-2552-2553-2554-2555-2556-2557-2558-2559-2560-2561-2562-2563-2564-2565-2566-2567-2568-2569-2570-2571-2572-2573-2574-2575-2576-2577-2578-2579-2580-2581-2582-2583-2584-2585-2586-2587-2588-2589-2590-2591-2592-2593-2594-2595-2596-2597-2598-2599-2600-2601-2602-2603-2604-2605-2606-2607-2608-2609-2610-2611-2612-2613-2614-2615-2616-2617-2618-2619-2620-2621-2622-2623-2624-2625-2626-2627-2628-2629-2630-2631-2632-2633-2634-2635-2636-2637-2638-2639-2640-2641-2642-2643-2644-2645-2646-2647-2648-2649-2650-2651-2652-2653-2654-2655-2656-2657-2658-2659-2660-2661-2662-2663-2664-2665-2666-2667-2668-2669-2670-2671-2672-2673-2674-2675-2676-2677-2678-2679-2680-2681-2682-2683-2684-2685-2686-2687-2688-2689-2690-2691-2692-2693-2694-2695-2696-2697-2698-2699-2700-2701-2702-2703-2704-2705-2706-2707-2708-2709-2710-2711-2712-2713-2714-2715-2716-2717-2718-2719-2720-2721-2722-2723-2724-2725-2726-2727-2728-2729-2730-2731-2732-2733-2734-2735-2736-2737-2738-2739-2740-2741-2742-2743-2744-2745-2746-2747-2748-2749-2750-2751-2752-2753-2754-2755-2756-2757-2758-2759-2760-2761-2762-2763-2764-2765-2766-2767-2768-2769-2770-2771-2772-2773-2774-2775-2776-2777-2778-2779-2780-2781-2782-2783-2784-2785-2786-2787-2788-2789-2790-2791-2792-2793-2794-2795-2796-2797-2798-2799-2800-2801-2802-2803-2804-2805-2806-2807-2808-2809-2810-2811-2812-2813-2814-2815-2816-2817-2818-2819-2820-2821-2822-2823-2824-2825-2826-2827-2828-2829-2830-2831-2832-2833-2834-2835-2836-2837-2838-2839-2840-2841-2842-2843-2844-2845

2ND HOLE AT FIRE TOWER

TRAVERSE K, NEH. OF FAT 04D

**HOLE NO : FAT041**  
**Fire Tower West Air Track**

**GREATLAND PTY LTD**

Metres		Sample Number	Weath Code	Colour	% Quartz	% Lim/Sulph	Alteration			Kspar	Geological Log
From	To						Sil.	Ser.	CO3		
0	1.3	FW060255	HW	BROWN							STRONGLY WEATHERED, SLATE, FERUGINUS, BROWN TO ORANGE-BROWN, DECOMPOSED VOLCANIClastic AND CLAYEY SOIL.
1.3	3.1		HW	BROWN/ ORANGE							AS ABOVE; STRONGLY WEATHERED, FERUGINUS, BROWN TO ORANGE-BROWN, DECOMPOSED, FIRE-GRANDED (FEEL - RICH VOLCANIClastic SANDSTONE, WEATHERED ROCK PROFILE)
3.1	4.9	FW060256	HW	BROWN							STRONGLY WEATHERED, CLAYEY, WEAKLY FERUGINUS, BROWN-BUFF TO ORANGE-BROWN, DECOMPOSED, FINE TO VERY FINE-GRANDED VOLCANIClastic SANDSTONE - FEW CHIPS IN SAMPLE
4.9	6.7		HW	FAUN/ CREAM							STRONGLY WEATHERED, WEAKLY FERUGINUS, LIGHT BROWN - FAUN TO CREAM, DECOMPOSED, VERY FINE-GRANDED, SILTIFIED, VOLCANIClastic SANDSTONE.
6.7	8.5	FW060257	HW	FAUN/ CREAM							STRONGLY WEATHERED, SOFT, CLAYEY, VERY WEAKLY FERUGINUS, LIGHT FAUN TO CREAM, DECOMPOSED, VERY FINE-GRANDED, SILTIFIED, VOLCANIClastic SANDSTONE.
8.5	10.3		HW	BROWN/ BROWN							AT ABOVE WITH ORANGE-BROWN FERUGINUS, WEAKLY FERUGINUS, CLAYEY, WEAKLY FERUGINUS, VERY FINE-GRANDED, SILTIFIED, VOLCANIClastic SANDSTONE.
10.3	12.1	FW060258	HW	BROWN							AT ABOVE; HIGH PROPORTION OF BROWN TO ORANGE-BROWN FERUGINUS CLAY; FEW CHIPS IN SAMPLE. SOME BLACK LIMONITE / Mn OXIDES
12.1	13.9		HW	BROWN							AS ABOVE; STRONGLY WEATHERED, DECOMPOSED, CLAYEY, WEAKLY FERUGINUS, HIGH VOLCANIClastic SANDSTONE TO SANDSTONE. HIGH PROPORTION OF CLAY IN SAMPLE
13.9	15.7	FW060259	HW	BROWN/ KHAKI							AT ABOVE, DULL BROWN TO KHAKI BROWN, FERUGINUS, CLAYEY, WEAKLY FERUGINUS, MODERATELY TO STRONGLY WEATHERED, DARK GREEN, GREEN-GREY, ALTALEO, CHLORITIClastic, QUARTZ RICH, FINE-GRANDED VOLCANIClastic SANDSTONE.
15.7	17.5	<del>FW060259</del>	MW	GREEN							11 MINOR BLACK LIMONITE, POSSIBLY AFTER SLUDGE.
17.5	19.3										
19.3	21.1										

HOLE ABANDONED AT 16.6M AFTER HITTING WATER

Azimuth / Declination N | -60°

Total Depth 16.6 m HIT WATER

Collar Co-Ords

Drilled by G & G Drilling

Logged by D. Evans

Sampled by H. Shields

Date Completed 30/10/06

MONDAY 30/10/06 COMMENCED : 09:10 HR

COMPLETED : 09:50 HR

3RD HOLE AT FIRE TOWER

TRaverse K, Northernmost Hole

HOLE NO : FAT042

Fire Tower West Air Track

GREATLAND PTY LTD

Metres		Sample Number	Weather Code	Colour	% Quartz	% Lim/Sulph	Alteration			Geological Log
From	To						Sil.	Ser.	CO3	
0	1.3	FW060260*	HW	Orange Brown		SPARSE LIMONITE	..	..	..	<p>STRONGLY WEATHERED CLAYEY WEAKLY FOLGUNGUS FINE TO VERY FINE - GRANNO, FINE TO VERY FINE SANDSTONE TO SILTSTONE. ABUNDANT FOLGUNGUS CLAY AS ABOVE'S STRONGLY WEATHERED WITH ABUNDANT FOLGUNGUS CLAY; DECORATED WEATHERED ROCK PROFILE. FEW CHIPS. ABUNDANT CLAY FRACTURE IN MAFICUS, STRONGLY WEATHERED BUFF-BROWN FOLGUNGUS CLAY WITH DULL YELLOWISH-BROWN, STRONGLY WEATHERED FINE-GRANNO VOLCANIC SILTSTONE TO SILT. AS ABOVE, TENDING TO MODERATELY WEATHERED LETS CLAYEY; MINOR BLACK-BROWN LIMONITE PARTIALLY REPLACING AND AS CHANGES ON CHIPS. AS ABOVE, DULL YELLOWISH-BROWN WEAKLY FOLGUNGUS ALBINO GY2 - RICH VOLCANIC GRANNO SANDSTONE TO SILTSTONE, TRACE LIMONITE IN MINUTE FRACTURES. AS ABOVE, LIMONITE AS DULL BLACK - DARKEST BROWN COATINGS ON FRACTURE PLANES AND PARTIALLY COMPLETELY REPLACING SOME CHIPS. AT ABOVE, MODERATELY TO STRONGLY WEATHERED POORLY SORTED, IMMATURE, VERY FINE - GRANNO, GY2 - RICH VOLCANIC SANDSTONE TO SILTSTONE WEAKLY WEATHERED TO FRESH, DARK GREEN, CHLORITIC/SELVETIC FINE - GRANNO GY2 - RICH, IMMATURE, VOLCANIC SANDSTONE, TRACE DARK GRAY/BLACK ? SULPHIDE.</p>
1.3	3.1		HW	Orange Brown		MINOR LIMONITE	..	..	..	
3.1	4.9	FW060261	HW	Buff/ Yellow Brown		MINOR LIMONITE	..	..	..	
4.9	6.7		HW	Yellow/Brown		MINOR LIMONITE	..	..	..	
6.7	8.5	FW060262	HW	Yellow/Brown		MINOR LIMONITE	..	..	..	
8.5	10.3		MW	Yellow/Brown		MINOR LIMONITE	..	..	..	
10.3	12.1	FW060263*	MW	Yellow/Brown		MINOR LIMONITE	..	..	..	
12.1	13.9		SW	Green		SPARSE LIMONITE	..	..	..	
13.9	15.7	<del>FW060264</del>								
15.7	17.5									
17.5	19.3	<del>FW060264</del>								
19.3	21.1									

\* FW060264 = DILIGATE OF FW060263 (FW060264)

Azimuth / Declination N | -60°

Total Depth 13.9 m

Collar Co-Ords

Type of Drilling Air Track

Date Completed 30/10/06

Drilled by G & G Drilling

Logged by D. Evans

Sampled by H. Shields

MONDAY 30/10/06 COMMENCED : 10:20 hr

COMPLETED : 10:55 hr

HOLE (EASTERN MOST)  
AZ FIRE TOWER TRAVELERS J

HOLE NO : FATO 43  
Fire Tower West Air Track

GREATLAND PTY LTD

Metres		Sample Number	Weath Code	Colour	% Quartz	% Lim/Sulph	% Sil.	Alteration			Geological Log
From	To							Ser.	CO3	W	
0	1.3	FW060265	BRN	BROWN/GREY/TAUN	COMMON LIMONITE		///	///	///		Moderately weathered, ferruginous dark brown-grey to brown/cream hard, heavy fine-grained massive dehydrated phylolite; very thin soil profiles.
1.3	3.1		SW	TAWN	TRACE LIMONITE		///	///	///		Weakly weathered, very weakly ferruginous dehydrated silicified, fine-grained massive to Qtz-phylite phylolite or phylolite tuff.
3.1	4.9	FW060266	FR	GREY/GREEN	TRACE SULPHIDE		///	///	///		Fresh hard to very hard light grey to green-grey very fine-grained Qtz-rich phylite, rich volcanic silicified, rare traces of ? APY, as specks and clots.
4.9	6.7		FR	LIGHT GREEN	TRACE PY		///	///	///		Fresh, very hard, light green to grey-green, very fine-grained Qtz-rich volcanic silicified on phylolite tuff. Rare traces of PY, as blebs; trace APY.
6.7	8.5	FW060267	FR	LIGHT GREEN	TRACE PY		///	///	///		As above; light green, olive green, very fine-grained, possibly chilled Qtz-rich dehydrated, dehydrated phylolite tuff or phylolite. Trace PY, blebs.
8.5	10.3		FR	LIGHT GREEN/GREY	TRACE PY/APY		///	///	///		As above; fresh hard to very hard, light to medium green-grey to green, siliceous, very fine-grained massive rhizolite tuff or phylolite, trace PY, + APY?
10.3	12.1	FW060268	FR	GREY/GREEN	MINOR PY		///	///	///		As above, with clots of darkest grey siliceous, medium? silicified possibly with ultra-fine grained APY. Interbedded with siliceous intercalation.
12.1	13.9		FR	GREY/GREEN	MINOR COMMON PY		///	///	///		As above, with common medium to dark grey, green-grey, siliceous, very fine-grained volcanic silicified, or siliceous fine-grained phylolite.
13.9	15.7	FW060269	FR	GREY/GREEN	MINOR COMMON PY		///	///	///		As above; hard to very hard fresh silicified, Qtz-rich fine to very sulphide fine-grained, volcanic silicified, 5-10/APY, at disseminations. Shell?
15.7	17.5		FR	LIGHT GREEN/GREY	u		///	///	///		As above; conspicuous PY, I? APY, as fine disseminations, specks and small clots, strong sulphide shell from fines.
17.5	19.3	FW060270	FR	u	u		///	///	///		As above; very hard siliceous, fresh; conspicuous 5-10/ + PY, I? APY.
19.3	21.1		FR	LIGHT GREEN/GREY	u		///	///	///		As above; fine-grained disseminations and clots; strong sulphide shell. As above; fresh very hard siliceous, very fine grained, light to medium green to grey-green Qtz-rich volcanic silicified, conspicuous 5-10/ PY, as ultra-fine-grained disseminations; rare traces of APY?

HOLE HIT WATER AT EDH. ←  
intensely silicified, pyritic rhyolite

Drilled by G & G Drilling	Azimuth / Declination	E   -60°
Logged by D. Evans	Total Depth	21.1 m
Sampled by H. Shields	Collar Co-Ords	

Date Completed 30/10/06  
 Monday 30/10/06 COMMENCED : 11:15 AM  
 LUNCH 12:30-13:00 COMPLETED : 12:20 AM  
 Page 1 of 1

HOLE NO 44  
WEST

Fire Tower West Air Track

GREATLAND PTY LTD

AT FIRE TOWER TRAVERSE J

Metres From	Metres To	Sample Number	Weath Code	Colour	% Quartz	% Lim/Sulph	% Sil.	Alteration			Geological Log
								Ser.	CO3	W	
0.0	1.3	FW060271	HW	BROWN / GREY							VERY STRONG WEATHERED CLAYE, WEAKLY FERRUGINOUS DECOMPOSED ROCK AND FINE CLAYE SOIL FUSIBLE.
1.3	3.1		MW	BROWN / GREY							MODERATELY WEATHERED, CLAYE, WEAKLY FERRUGINOUS, FAWN - BROWN TO GREY, ALTERED, VERY FINE - GRANDED VOLCANIC SILTSTONE. TRACE PY, SPECKS.
3.1	4.9	FW060272	MW	GREY / BLACK							MODERATELY TO WEAKLY WEATHERED, FAWN - CREAM, TO FRESH, DARKER GREY - BLACK ALTERED, SILTSTONES, VERY FINE - GRANDED VOLCANIC SILTSTONE. 2-3% PY ± AP4, WEAKLY WEATHERED, TO FRESH, DARKEST GREY TO BLuish GREY VERY FINE - GRANDED SILTSTONES, ALTERED, VOLCANIC SILTSTONE, TRACE - SPARS PY, ± AP7, SPECKS.
4.9	6.7		SW	GREY / BLUE							AS ABOVE, FRESH, DARKEST GREY TO BLuish - GREY CARBONACEOUS SILTCEUT, SILTCEUT VERY FINE - GRANDED SILTSTONE. 1% PY, AS ULTRA FINE - GRANDED, DISSEMINATIONS, FRESH, BECOMING HARD, DARKEST GREY - BLUE TO LIGHT GREEN VERY FINE - GRANDED CARBONACEOUS SILTSTONE, INTERMIXED WITH ALTERED, DEWATERED RHYOLITIC TUFF.
6.7	8.5	FW060273	FR	GREY / BLUE							FRESH, HARD, LIGHT OLIVE GREEN TO GREY - GREEN VERY FINE - GRANDED, SILTCEUT, DEWATERED RHYOLITIC TUFF OR VOLCANIC SILTSTONE. TRACE PY ± 7% PY, SPECKS.
8.5	10.3		FR	GREEN							AS ABOVE; HIGHLY SILTCEUT, DEWATERED, SILTCEUTISED RHYOLITIC TUFF OR VOLCANIC SILTSTONE. 0.5-1% PY, AS FINE DISSEMINATIONS.
10.3	12.1	FW060274	FR	LIGHT GREEN							AS ABOVE, FRESH, HARD, STRONGLY SILTCEUT, SILTCEUTISED, RHYOLITIC TUFF OR VOLCANIC SILTSTONE, NO SULPHIDES NOTED.
12.1	13.9		FR	GREEN							AS ABOVE, POSSIBLE K-SPAR AS SPARSE ALTERATION. PERVAASIVE SILTCEUT, DEWATERED, SILTCEUT, RHYOLITIC TUFF OR VOLCANIC SILTSTONE.
13.9	15.7	FW060275	FR	n							AS ABOVE; NO SULPHIDES NOTED.
15.7	17.5		FR	LIGHT GREEN							AS ABOVE; NO SULPHIDES NOTED.
17.5	19.3	FW060276	FR	n							AS ABOVE; NO SULPHIDES NOTED.
19.3	21.1		FR	n							AS ABOVE; NO SULPHIDES NOTED. POSSIBLE SPARSE K-SPAR ALTERATION OF DEWATERED, FINE - GRANDED, RHYOLITIC TUFF OR RHYOLITE?

Azimuth / Declination E | -60°

Total Depth 21.1 M

Collar Co-Ords

Type of Drilling Air Track

Date Completed 30/10/06

Drilled by G & G Drilling

Logged by D. Evans

Sampled by H. Shields

MONDAY 30/10/06 COMMENCED, 13:05 hr

COMPLETED: 13:55 hr

BRD HOLE (WESTERN MOST; FAT 043 + 30M TO WEST)  
AT FIRE TOWER TRAVERSE J

HOLE NO FAT 045  
Fire Tower West Air Track

GREATLAND PTY LTD

Metres		Sample Number	Weather Code	Colour	% Quartz	% Lim/Sulph	Alteration	Geological Log		
From	To							Sil.	Ser.	CO3
0.0	1.3	FAT 060277	HW	BROWN MOTTLED BROWN						STRONGLY WEATHERED, WEAKLY FERRUGINOUS, DECOMPOSED CLAYEY MEDIUM TO DARK BROWN ACTING VOLCANIC CLASTIC. THIN SOIL PROFILE AT SURFACE
1.3	3.1	F	HW	MOTTLED BROWN						STRONG GY WEATHERED MOTTLED YELLOW-BROWN TO GREY, WEAKLY FERRUGINOUS, SLATEY ALTERED, FINE TO VERY FINE GRANODIOLIC SILTSTONE.
3.1	4.9	FAT 060278	HW	MOTTLED BROWN						AS ABOVE, COLOUR MOTTLED, CLAYEY MODERATELY TO SPONGEY WEATHERED; SPARSE LIMONITE POSSIBLY AFTER SULPHIDES.
4.9	6.7		MW	MOTTLED GREY						MODERATELY WEATHERED, MOTTLED BROWN-LIGHT GREY, FINE TO VERY FINE GRANODIOLIC VOLCANIC CLASTIC SILTSTONE - SHALE, SPARSE LIMONITE PARTIALLY REPLACING AS ABOVE; WEAKLY TO MODERATELY WEATHERED MOTTLED GREY, GREY-GREEN TO YELLOW-BROWN; RARE TRACES OF ULTRA FINE GRANODIOLIC APY.
6.7	8.5	FAT 060279	SW	"						AS ABOVE, TENDING TO FRESHER MOTTLED GREY TO GREY-GREEN.
8.5	10.3	*	SW	"						RARE TRACES OF ULTRA FINE GRANODIOLIC APY. AS MINUTE SPECIES? APY. CLUSTERS.
10.3	12.1	FAT 060280	SW	DARK GREY						AS ABOVE, FRESH TO WEAKLY WEATHERED, DARKEST GREY TO BLuish-GREY, FINE TO VERY FINE GRANODIOLIC SILTSTONE; SPARSE APY. AS CLUSTERS.
12.1	13.9		SW	"						AS ABOVE, TENDING TO MOTTLED WEAKLY WEATHERED, DARKEST GREY-BLACK TO GREEN-GREY FINE TO VERY FINE GRANODIOLIC SILTSTONE.
13.9	15.7	FAT 060283	FR	GREY/WHITE						FRESH TO WEAKLY WEATHERED, LIGHT GREY-WHITE TO GREENISH-WHITE ALTERED, SILTSTONE.
15.7	17.5		FR	DARK GREY						3. BLENDED VERY FINE GRANODIOLIC TUFF ON VOLCANIC CLASTIC SILTSTONE.
17.5	19.3	FAT 060284	FR	DARK GREY-GREEN						FRESH, DARKEST GREY TO BLuish-GREY, VERY FINE GRANODIOLIC SILTSTONE.
19.3	21.1		FR	DARK GREY						AS ABOVE, WITH FRESH WHITE-GREEN ALTERED SILTSTONE, VERY FINE GRANODIOLIC TUFF ON RHYOLITIC INTERMIXED; RARE TRACES OF FINE FT.
										AS ABOVE; FRESH INTERMIXED LITHOLOGIES APPARENT; FRESH LIGHTEST GREY, GREENISH-GREY, VERY FINE GRANODIOLIC SILTSTONE, (RHYOLITIC TUFF ON RHYOLITIC WITH DARK GREY, BLUE-GREY, ALTERED SILTSTONE).
										* FW060281 = DUPLICATE OF FW060280
										* FW060282 = STANDARD INSERTED

Drilled by G & G Drilling  
 Logged by D. Evans  
 Sampled by H. Shields

Type of Drilling Air Track  
 Azimuth / Declination E | -60°  
 Total Depth 21.1 M  
 Collar Co-Ords

Date Completed 30/10/06

MONDAY 30/10/06  
 COMMENCED: 14:05 HR  
 COMPLETED: 14:50 HR

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