

Soil Resistivity Survey Form

Surveyor Name:	Location Description:	GPS of Mid Point: <small>(Map on Back)</small>
Date:		

Depth	0m	10m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m	130m	140m	150m	160m	170m	180m	190m	200m	210m	220m	230m	240m	250m	260m	270m	280m	290m	300m	310m	320m	330m	340m	350m	360m	370m	380m	390m	400m													
	Blu 5m																																																					
Brown 10m	x2:																																																					
	x3:																																																					
Red 20m	x4:																																																					
	x5:																																																					
Brown 30m	x6:																																																					
	x6:																																																					
	0m	10m	20m	30m	40m	50m	60m	70m	80m	90m	100m	110m	120m	130m	140m	150m	160m	170m	180m	190m	200m	210m	220m	230m	240m	250m	260m	270m	280m	290m	300m	310m	320m	330m	340m	350m	360m	370m	380m	390m	400m													

Dry	Dry Hard Clay										Dry Sand or Dry Gravel or Dry Sandstone										Dry Sandstone or Crystalline Rock										Dry Crystalline Rock																													
	Wet Clay										Wet Clayey Sand										Wet Sand Stone OR Broken Rock										Wet Crystalline Rock																													
0	0.2										2										8										20										50										100									