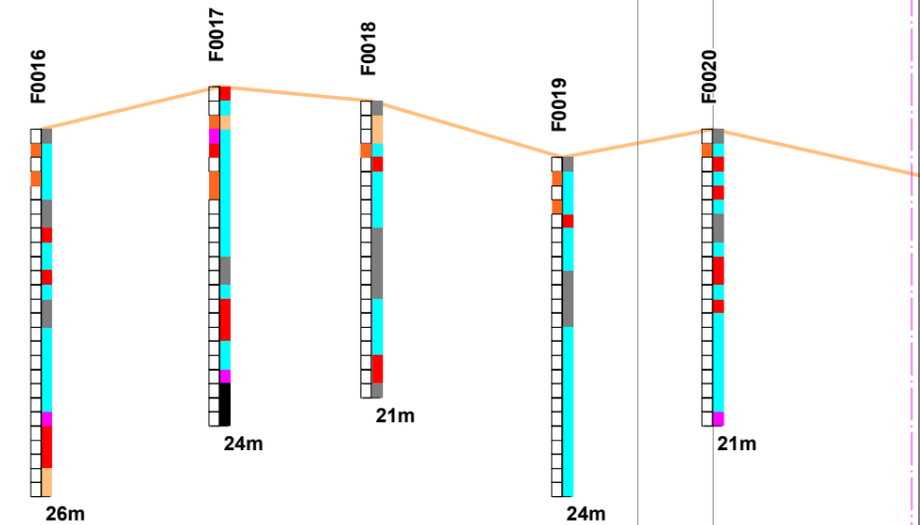


50mRL

SECTION FL08_A

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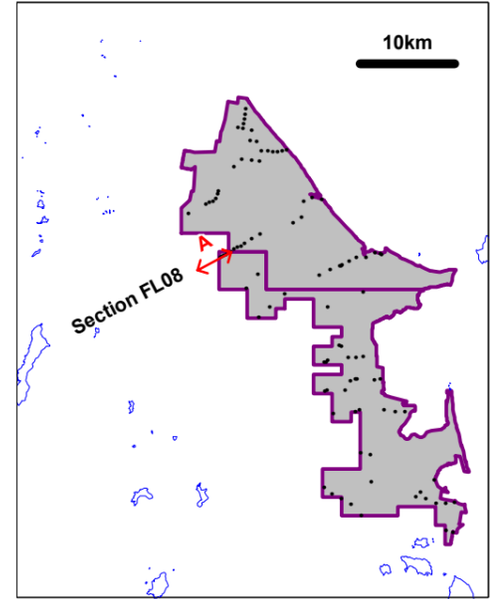
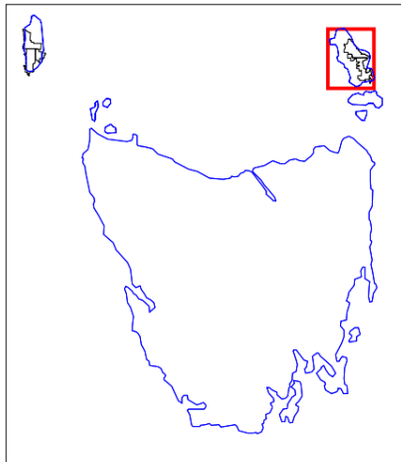
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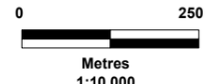
Left Side Rock Hardness

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

Right Side Dominant Grainsize

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



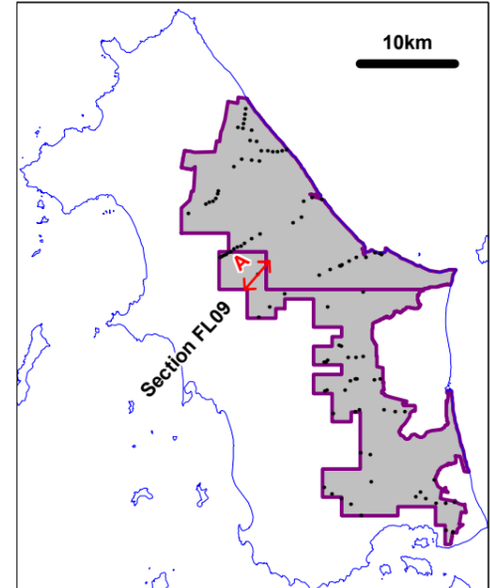
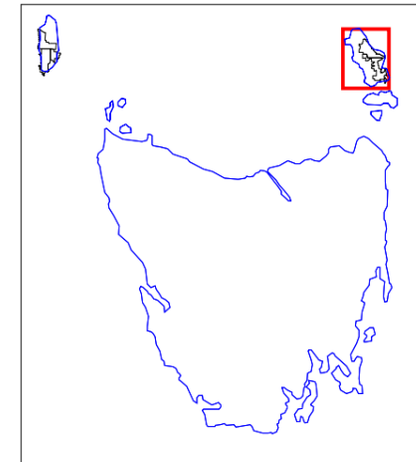
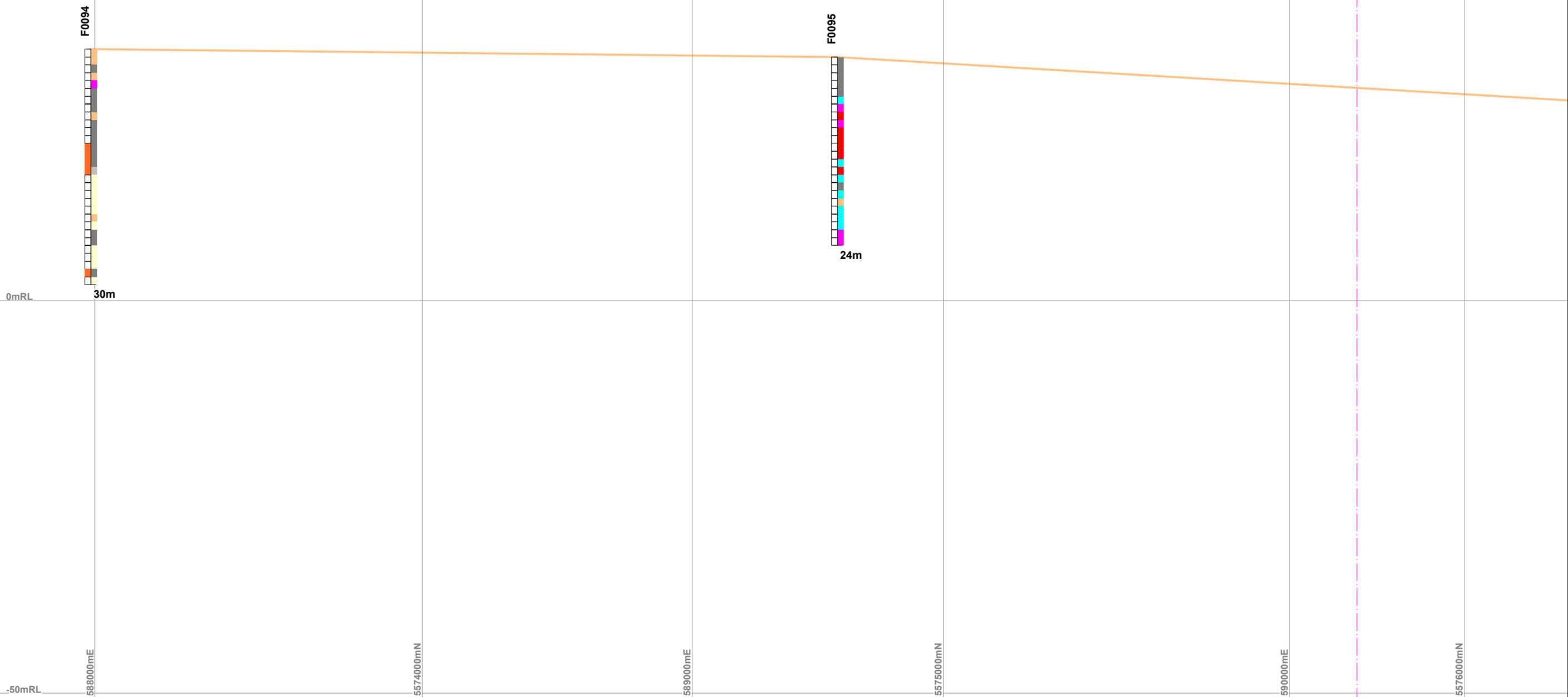
Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

Vertical Exaggeration 20x (Envelope +/-300m)



**Flinders Island Project
Tasmania
EL6/2007
Section FL08_A (62 degrees looking NW)
Drilling
Hardness and Grainsize**

SECTION FL09_A



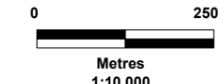
**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



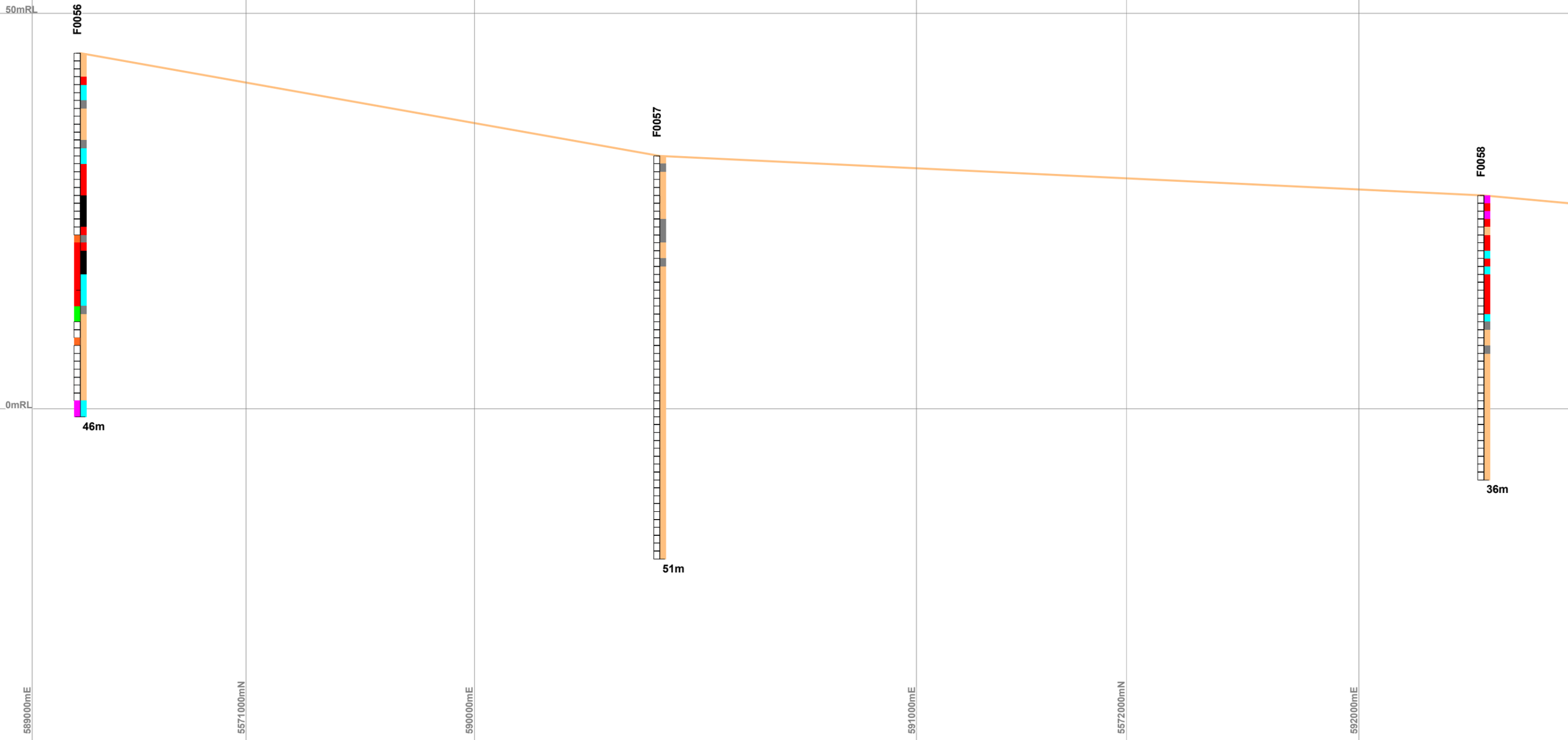
Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

Vertical Exaggeration 20x (Envelope +/-100m)

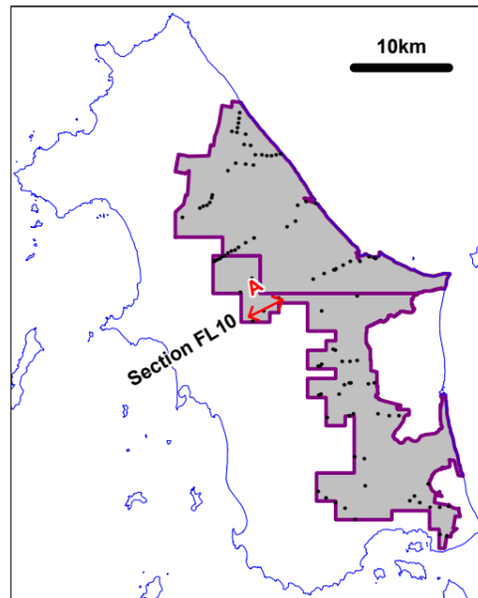
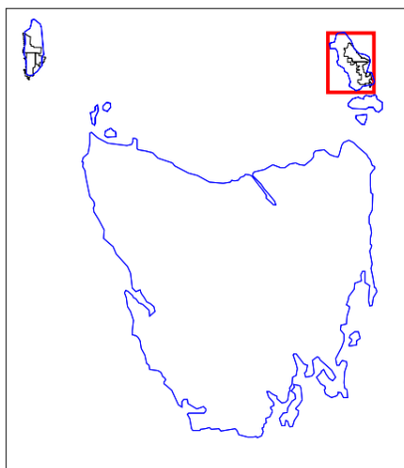


**Flinders Island Project
Tasmania
EL6/2007
Section FL09_A (41 degrees looking NW)
Drilling
Hardness and Grainsize**

SECTION FL10_A



Vertical Exaggeration 20x (Envelope +/-600m)

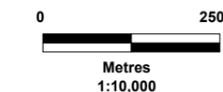


Left Side Rock Hardness

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

Right Side Dominant Grainsize

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay
- Rock

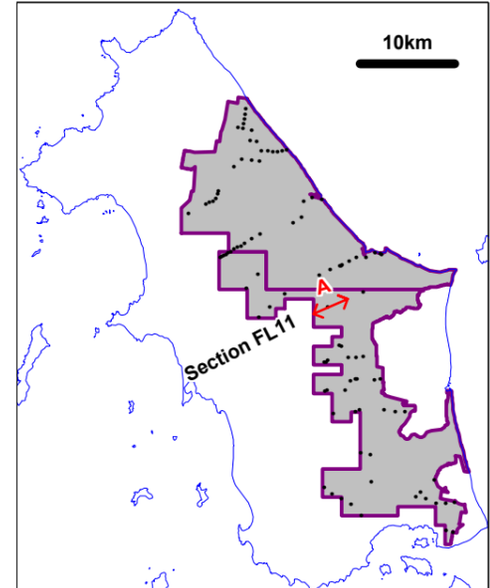
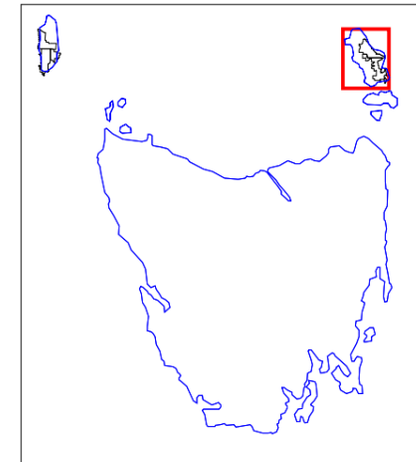
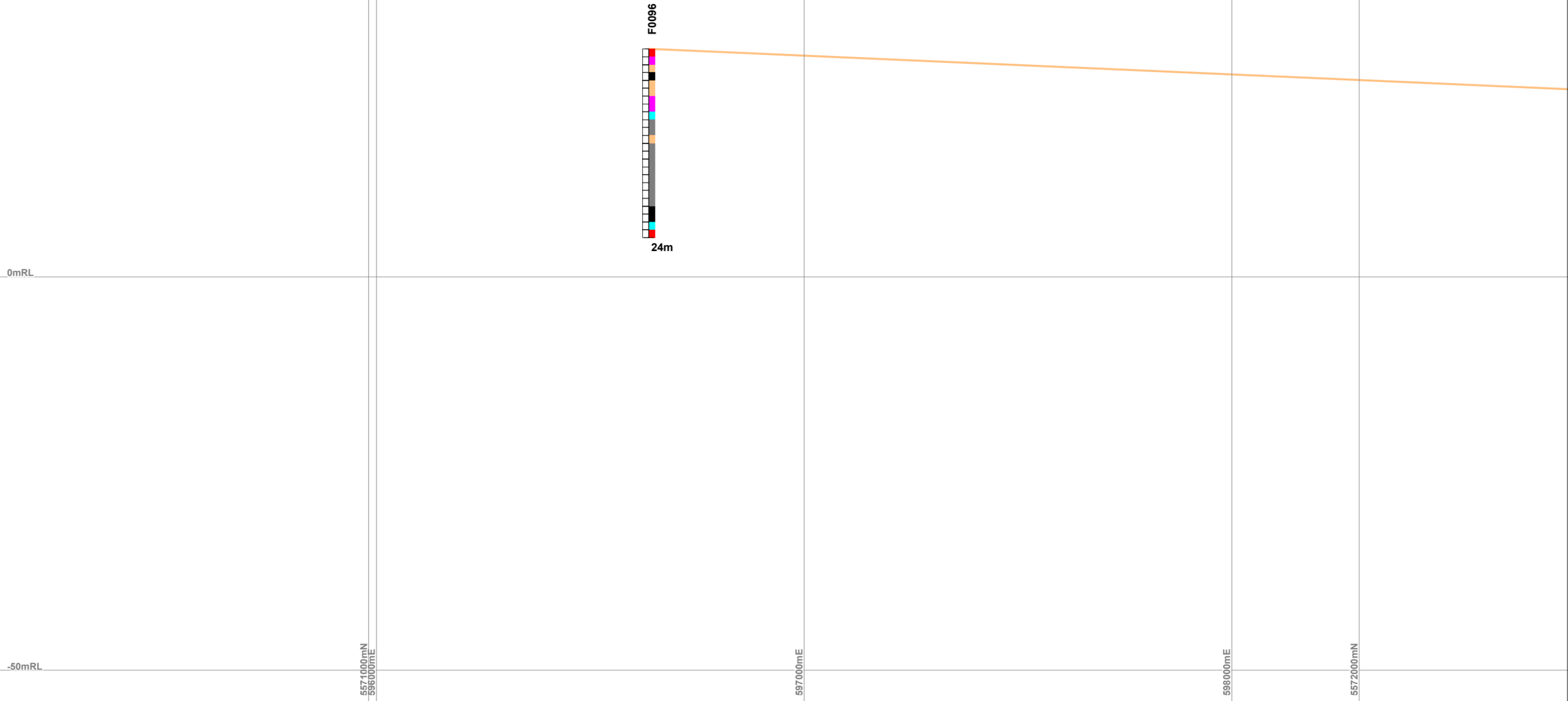


Graticule: MGA Zone 55 (GDA94)
Horizontal Scale



**Flinders Island Project
Tasmania
EL6/2007
Section FL10_A (63 degrees looking NW)
Drilling
Hardness and Grainsize**

SECTION FL11_A



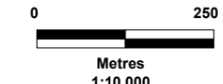
Left Side
Rock Hardness

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

Right Side
Dominant Grainsize

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

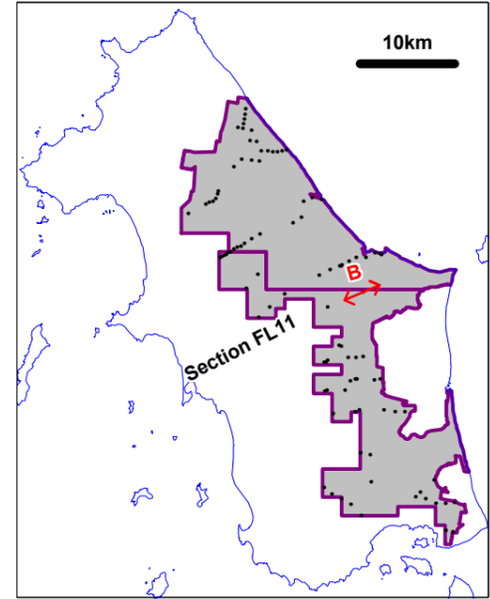
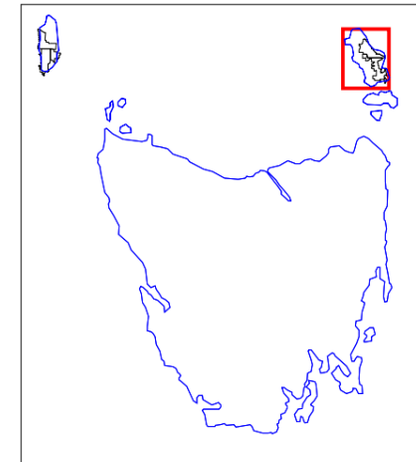
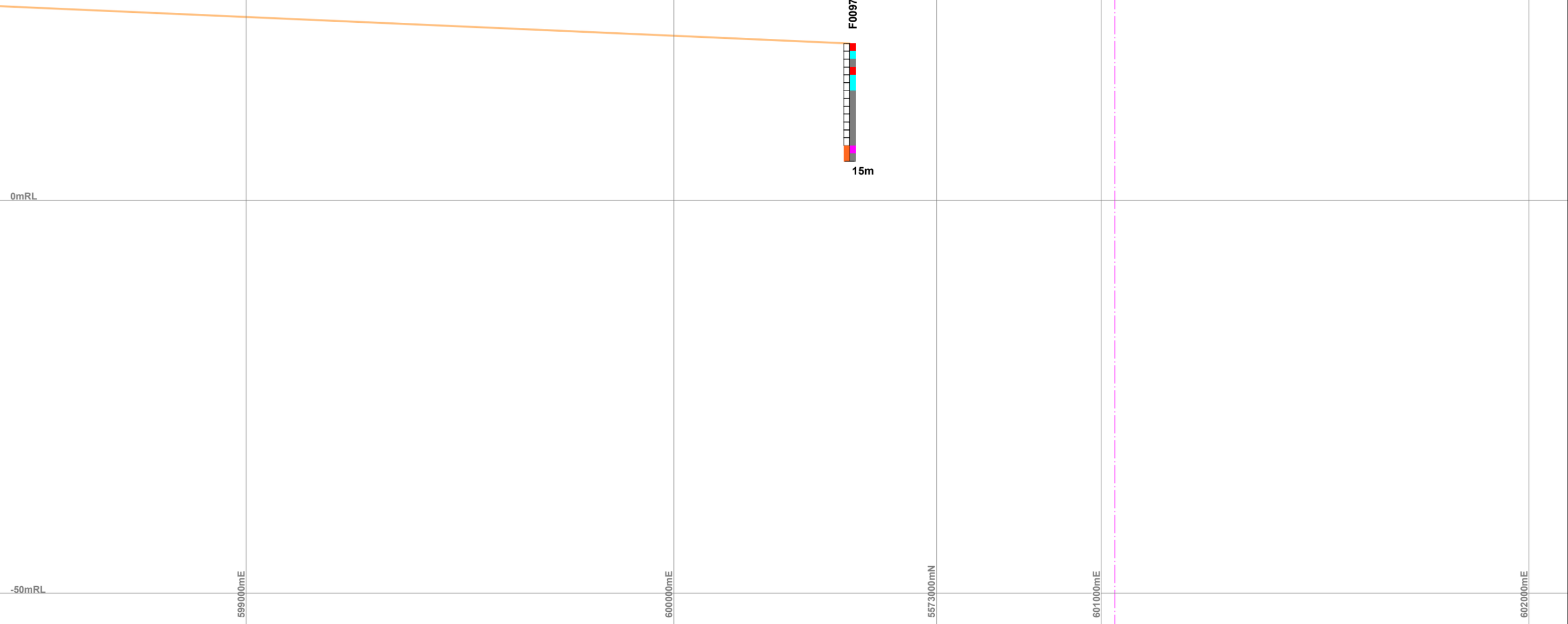
Vertical Exaggeration 20x (Envelope +/-100m)



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**Flinders Island Project
Tasmania
EL6/2007
Section FL11_A (67 degrees looking NW)
Drilling
Hardness and Grainsize**

SECTION FL11_B

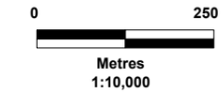


**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay
- Rock



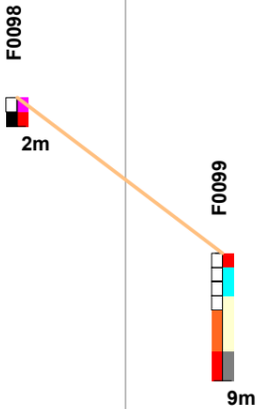
Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

Vertical Exaggeration 20x (Envelope +/-100m)



**Flinders Island Project
Tasmania
EL6/2007
Section FL11_B (67 degrees looking NW)
Drilling
Hardness and Grainsize**

SECTION FL12_A



0mRL

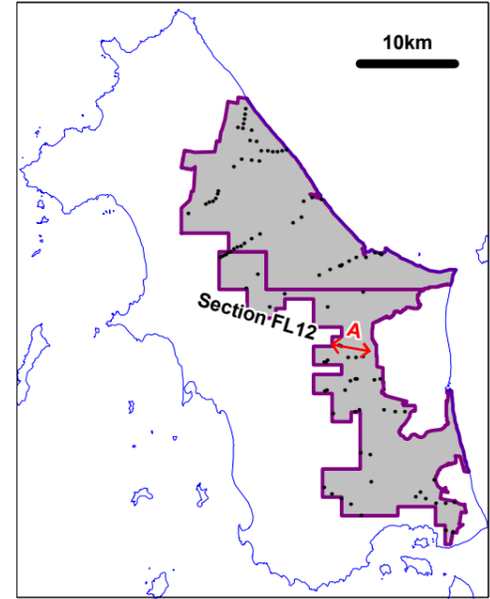
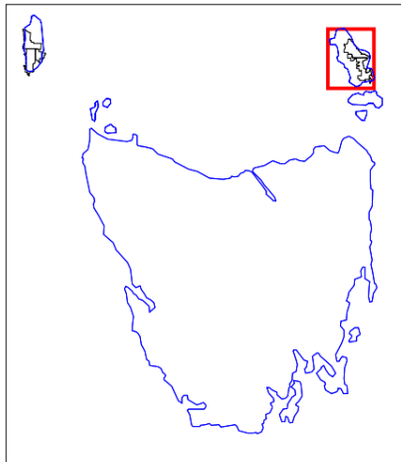
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5567000mN

600000mE

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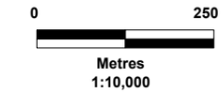
**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

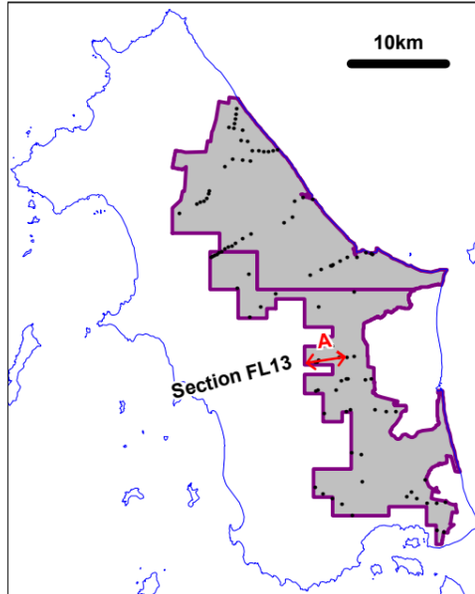
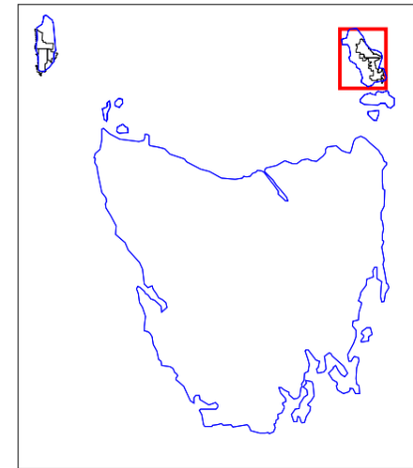
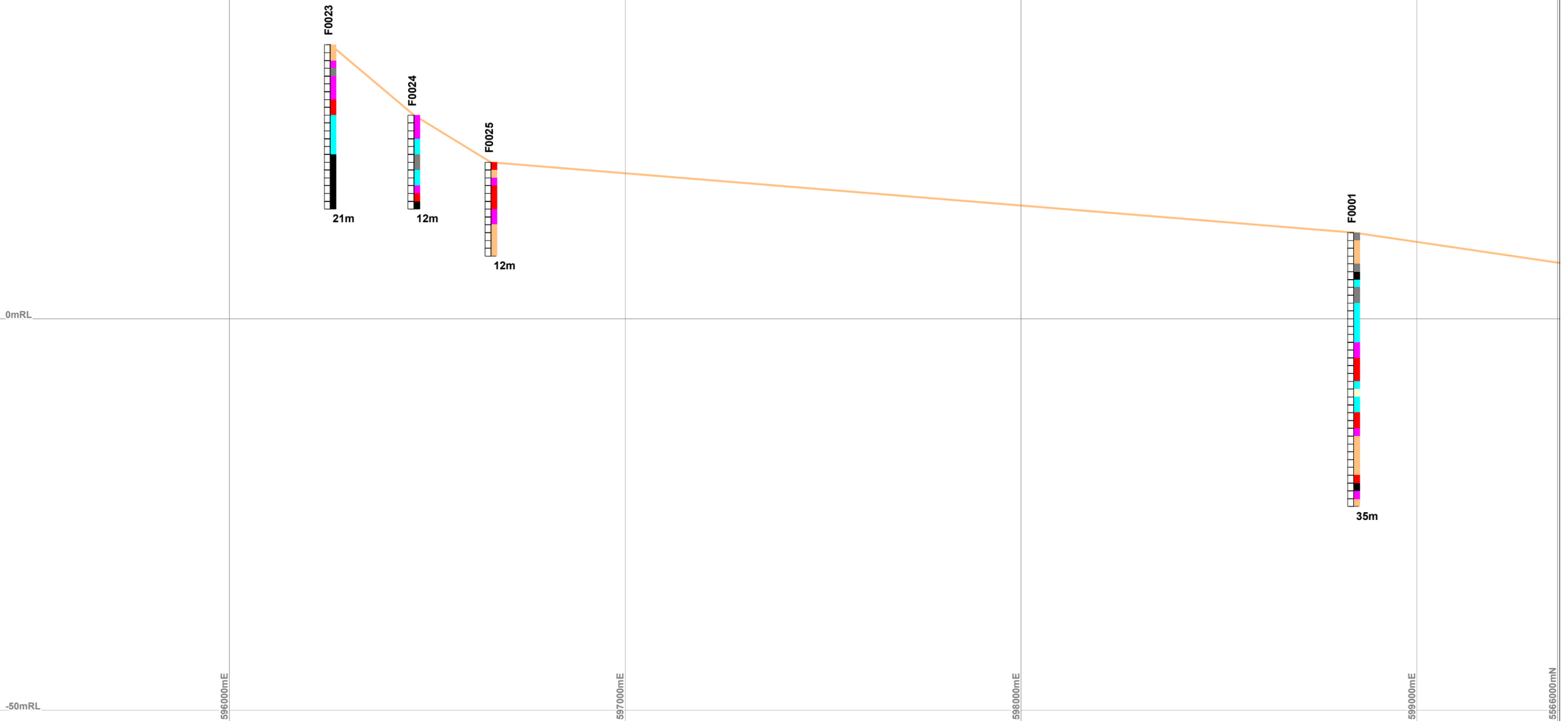
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**Flinders Island Project
Tasmania
EL6/2007
Section FL12_A (100 degrees looking N)
Drilling
Hardness and Grainsize**

SECTION FL13_A



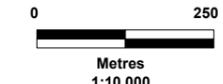
**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

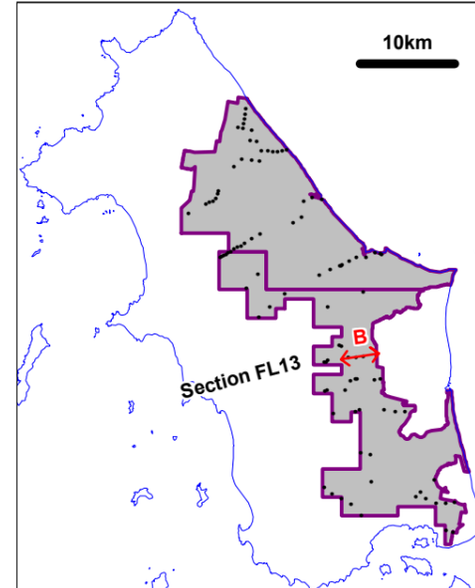
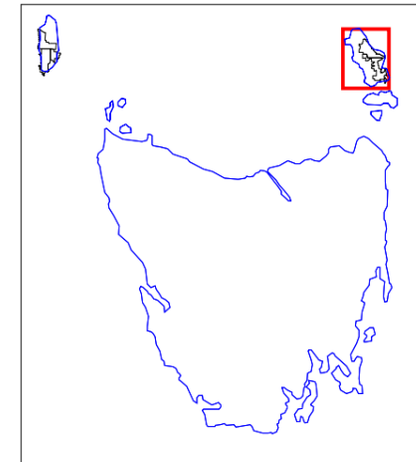
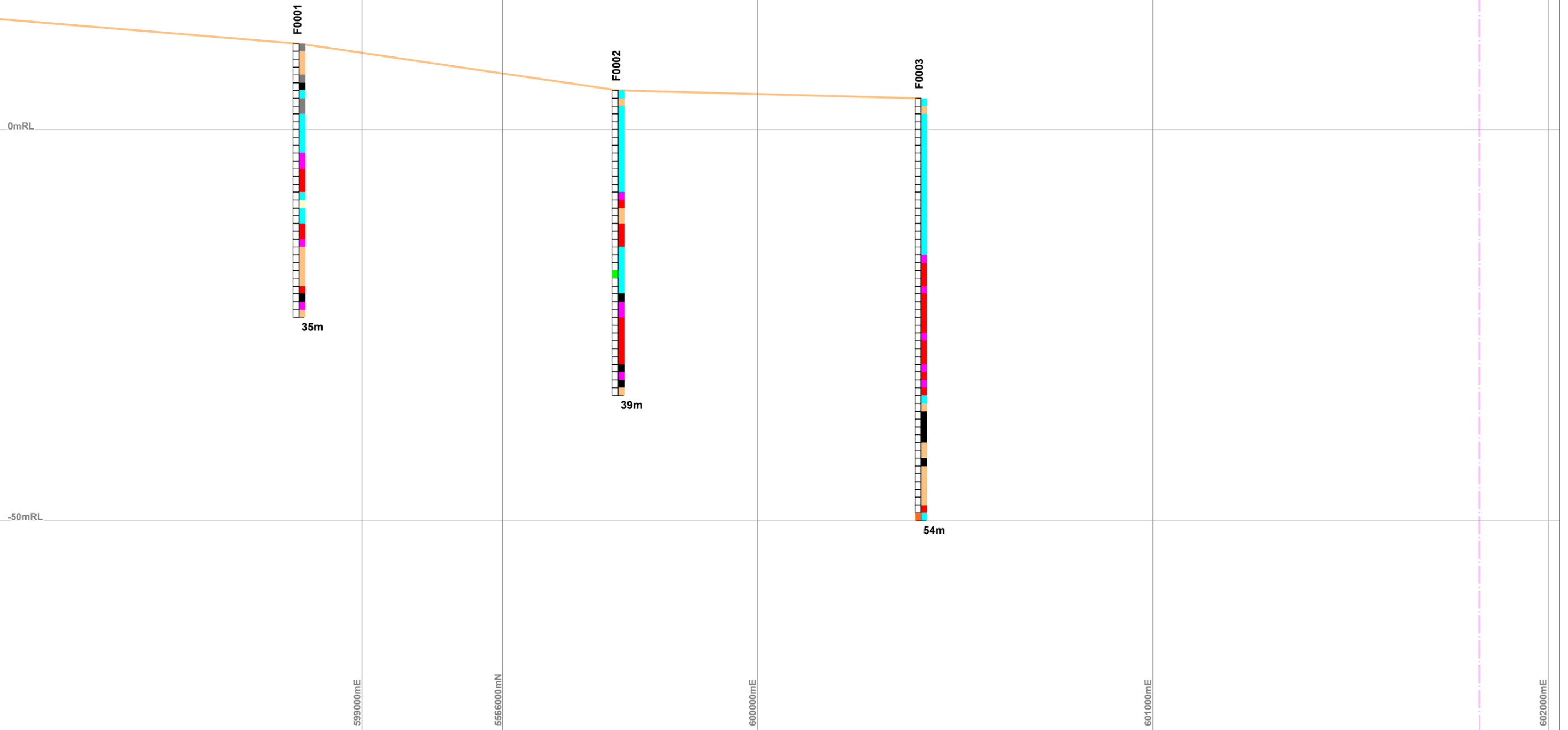
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**Flinders Island Project
Tasmania
EL6/2007
Section FL13_A (81 degrees looking N)
Drilling
Hardness and Grainsize**

SECTION FL13_B

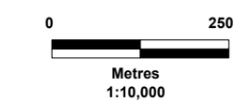


**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay



Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

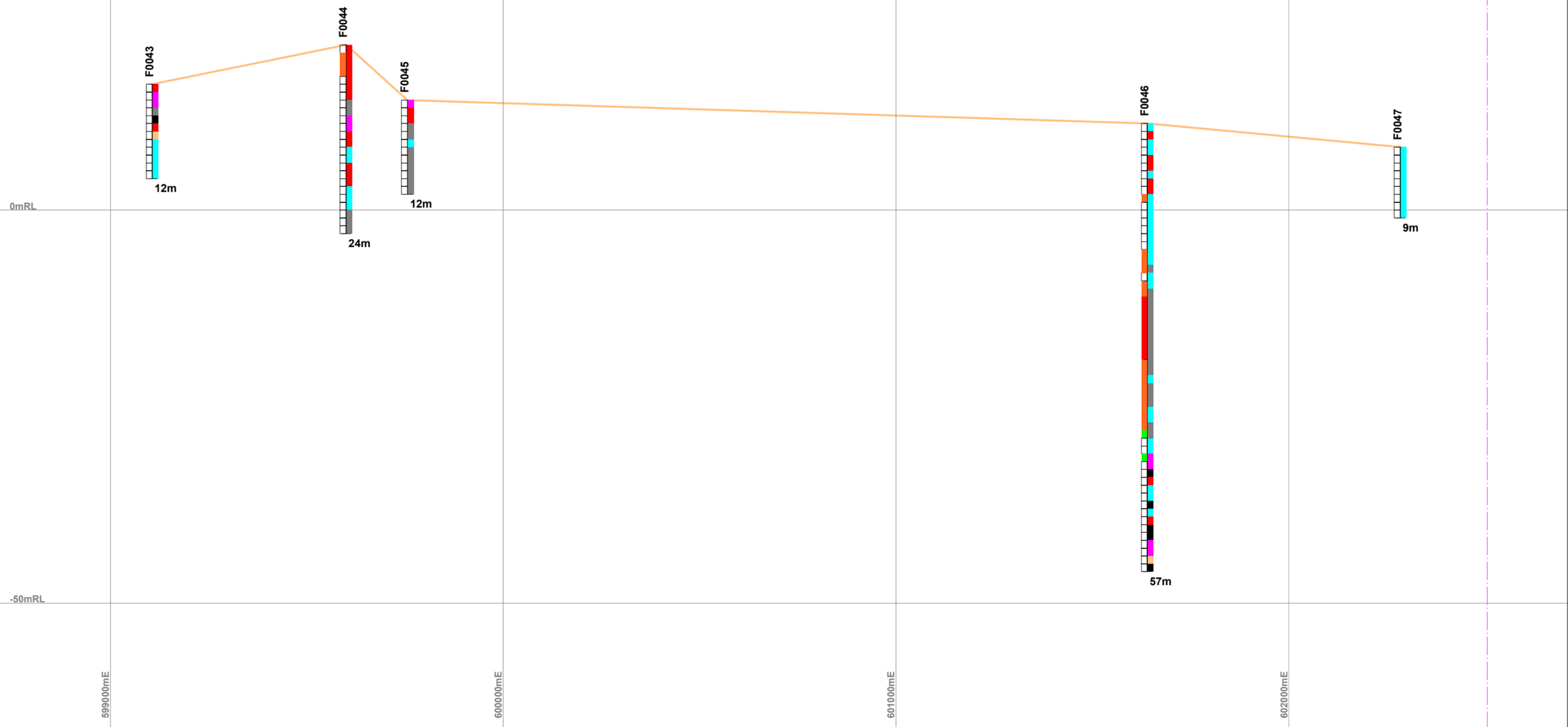
Vertical Exaggeration 20x (Envelope +/-100m)



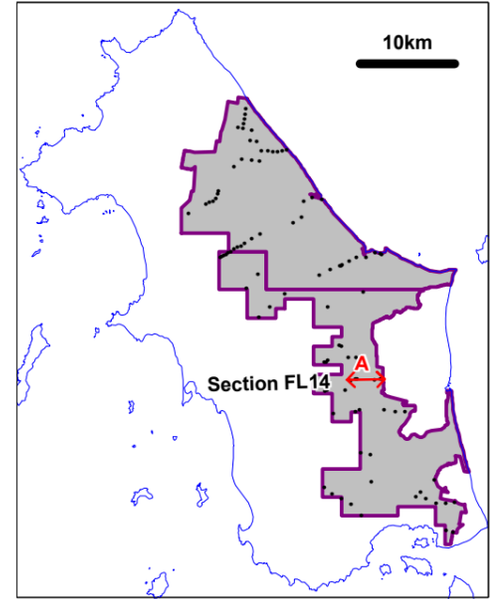
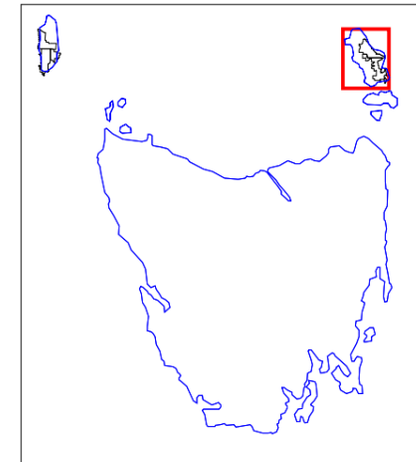
**Diatreme Resources
Limited**

**Flinders Island Project
Tasmania
EL6/2007
Section FL13_B (81 degrees looking N)
Drilling
Hardness and Grainsize**

SECTION FL14_A



Vertical Exaggeration 20x (Envelope +/-150m)



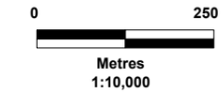
**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock

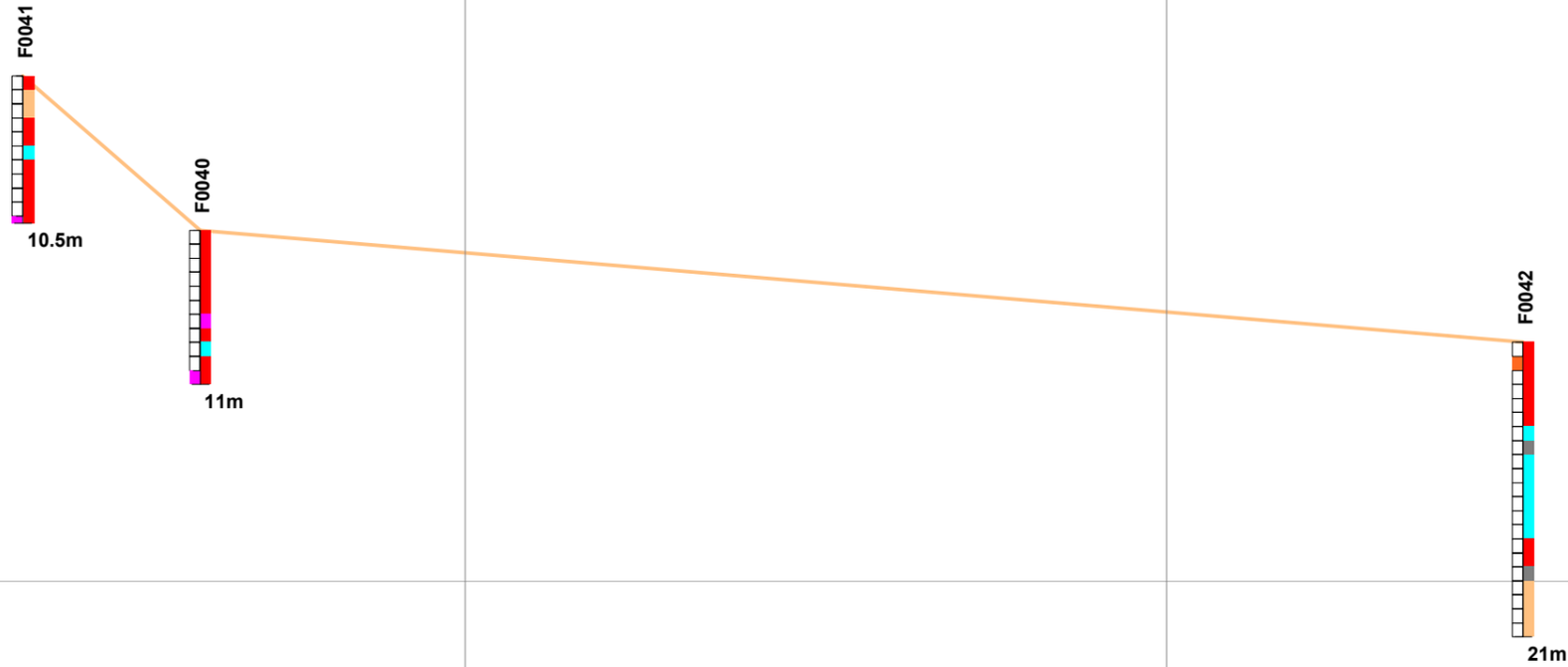


Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

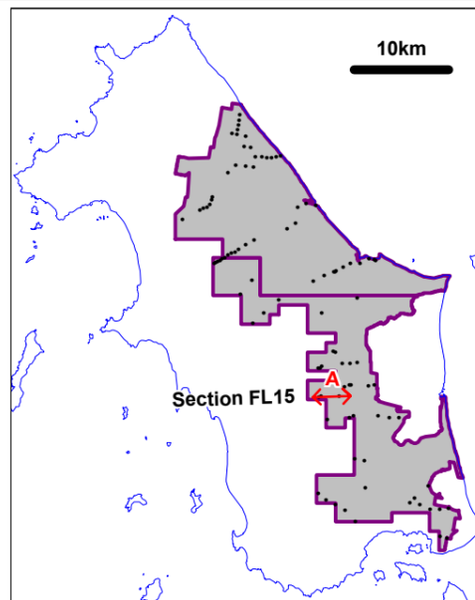
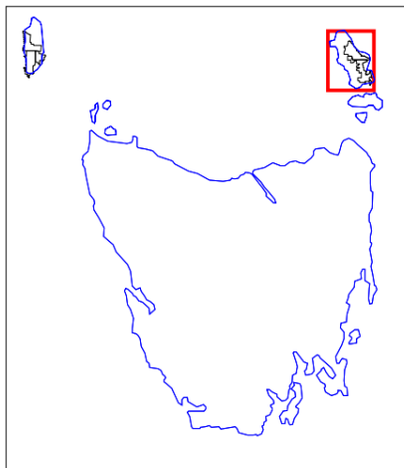


**Flinders Island Project
Tasmania
EL6/2007
Section FL14_A (88 degrees looking N)
Drilling
Hardness and Grainsize**

SECTION FL15_A



Vertical Exaggeration 20x (Envelope +/-100m)



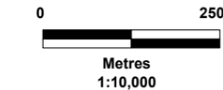
**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



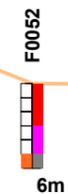
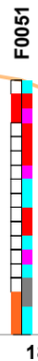
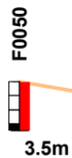
Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

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Limited**

**Flinders Island Project
Tasmania
EL6/2007
Section FL15_A (88 degrees looking N)
Drilling
Hardness and Grainsize**

SECTION FL16_A

50mRL



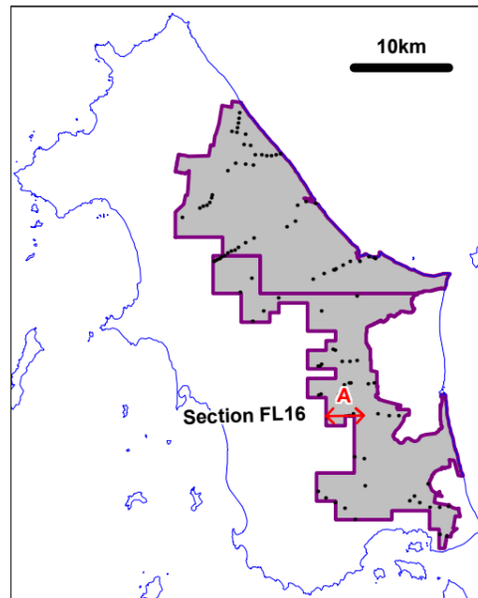
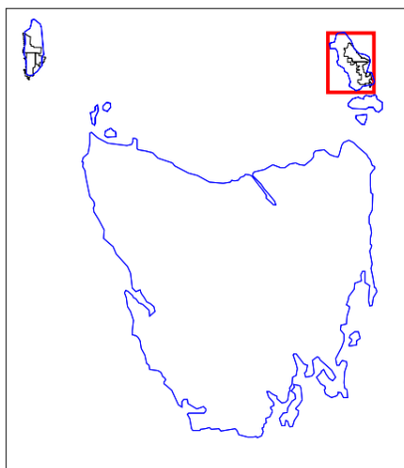
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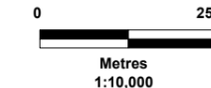
**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

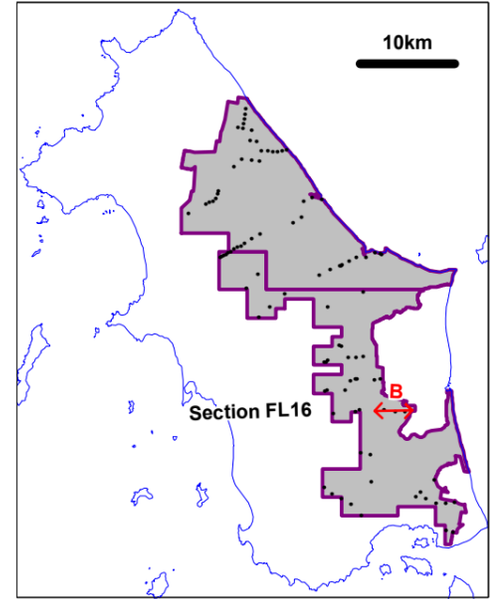
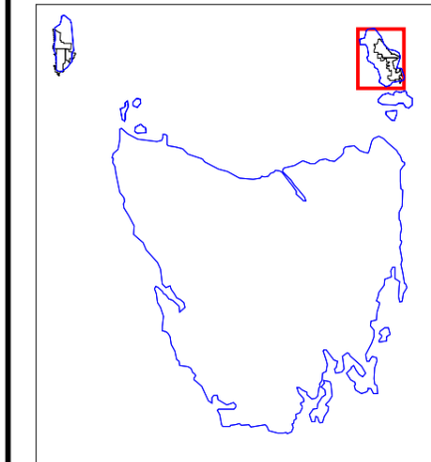
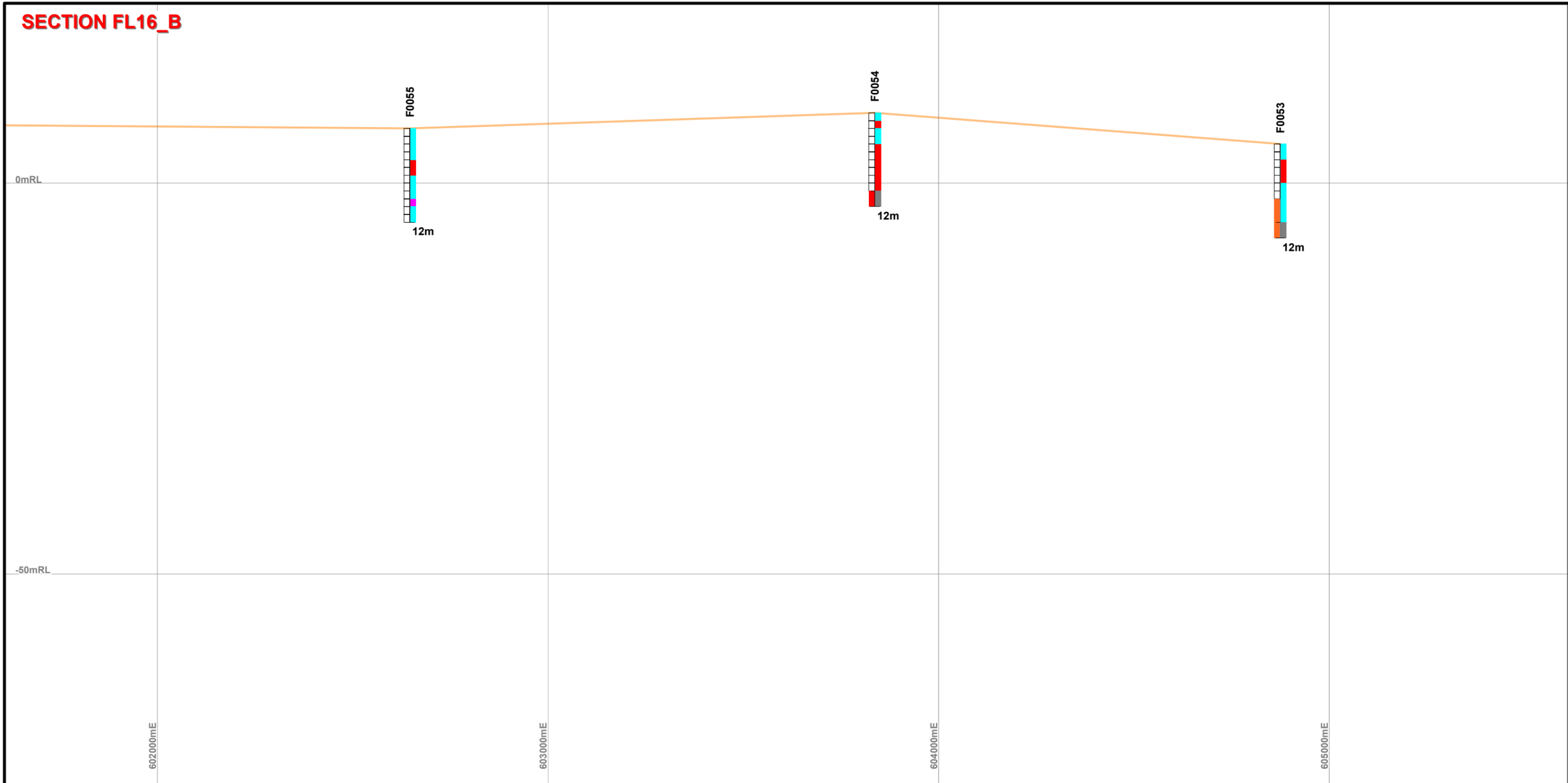
Vertical Exaggeration 20x (Envelope +/-300m)



**Diatreme Resources
Limited**

**Flinders Island Project
Tasmania
EL6/2007
Section FL16_A (89 degrees looking N)
Drilling
Hardness and Grainsize**

SECTION FL16_B

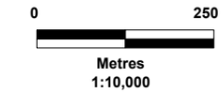


Left Side
Rock Hardness

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

Right Side
Dominant Grainsize

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay
- Rock



Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

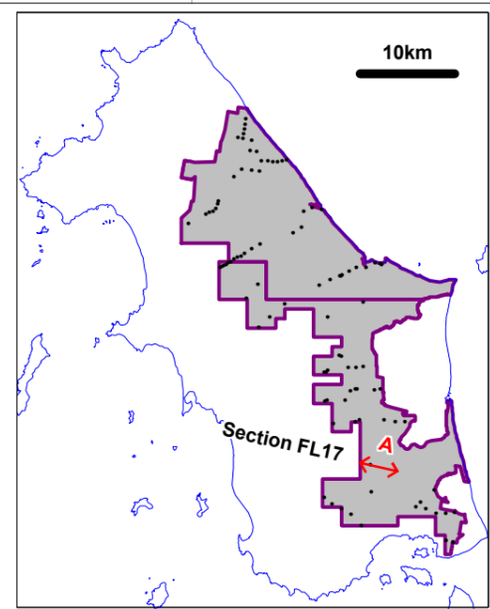
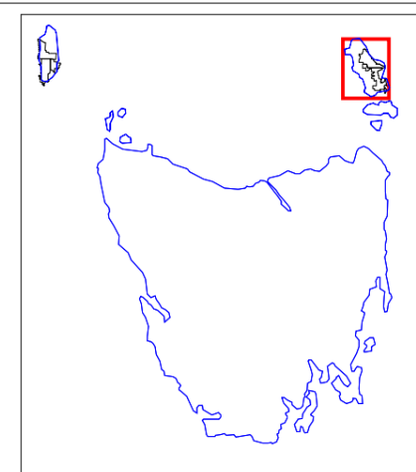
Vertical Exaggeration 20x (Envelope +/-300m)



Diatreme Resources Limited

**Flinders Island Project
Tasmania
EL6/2007
Section FL16_B (89 degrees looking N)
Drilling
Hardness and Grainsize**

SECTION FL17_A



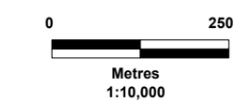
Left Side
Rock Hardness

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

Right Side
Dominant Grainsize

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



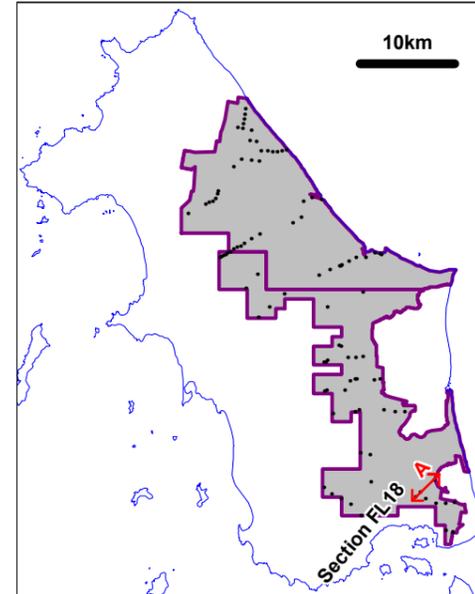
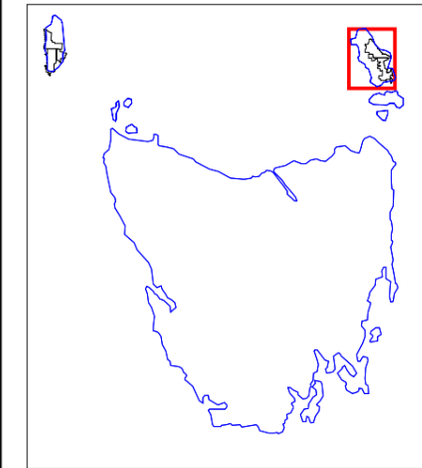
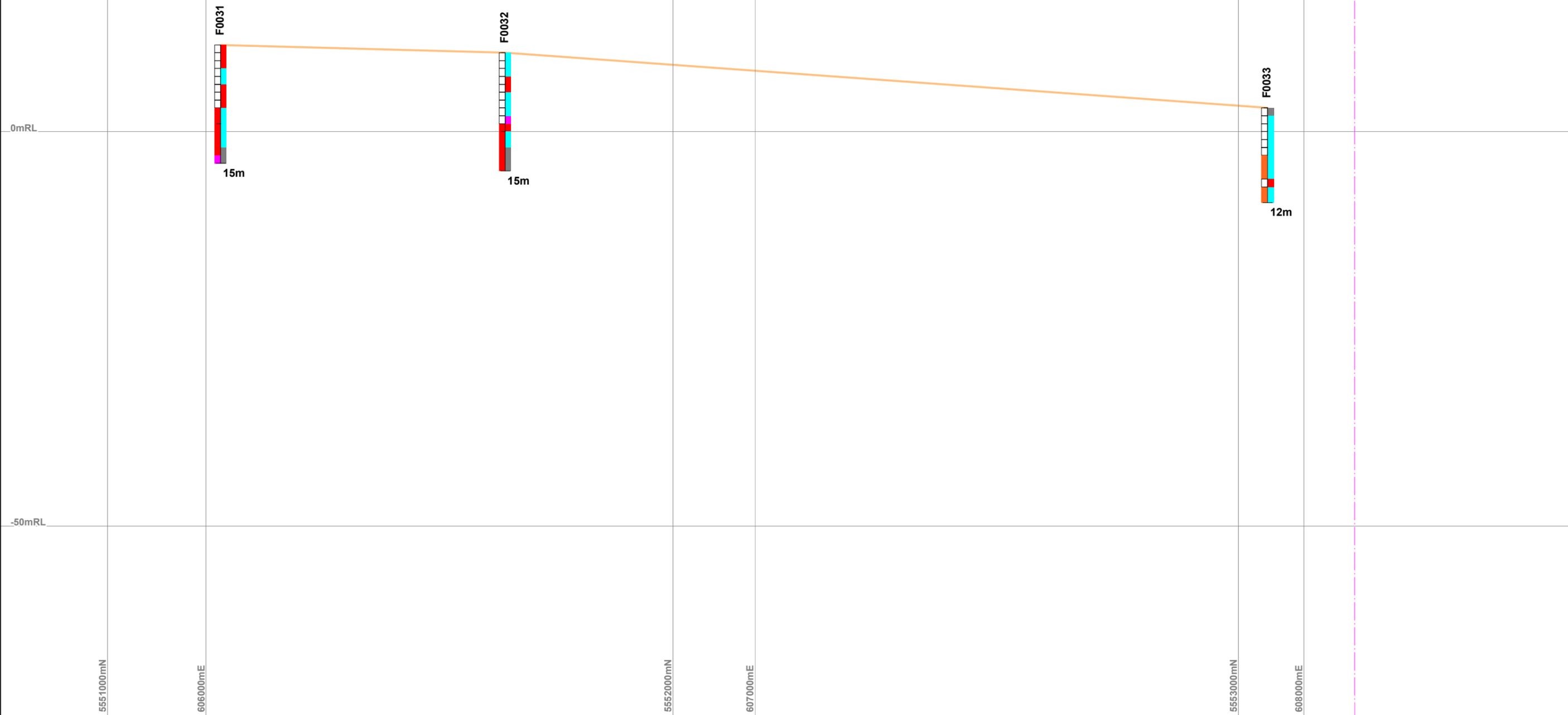
Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

Vertical Exaggeration 20x (Envelope +/-100m)



Flinders Island Project
Tasmania
EL6/2007
Section FL17_A (103 degrees looking N)
Drilling
Hardness and Grainsize

SECTION FL18_A



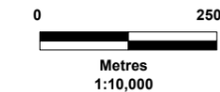
**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



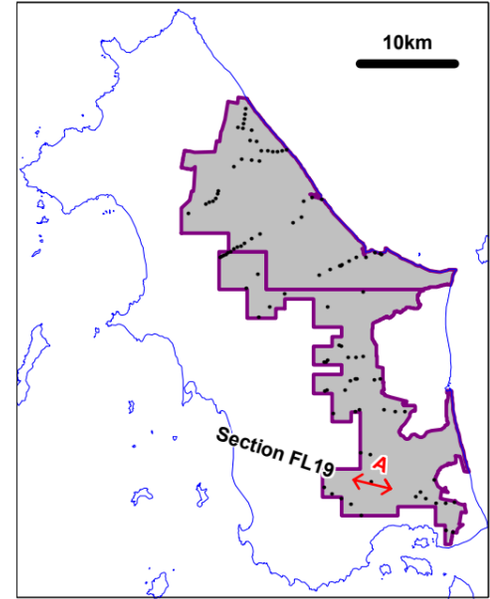
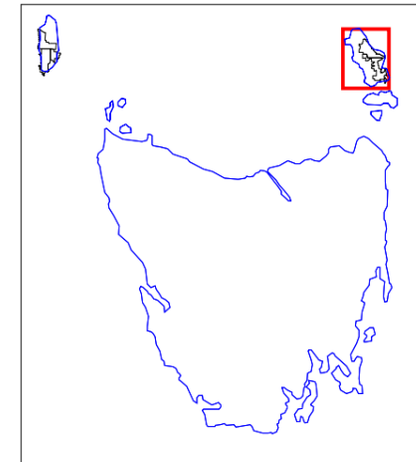
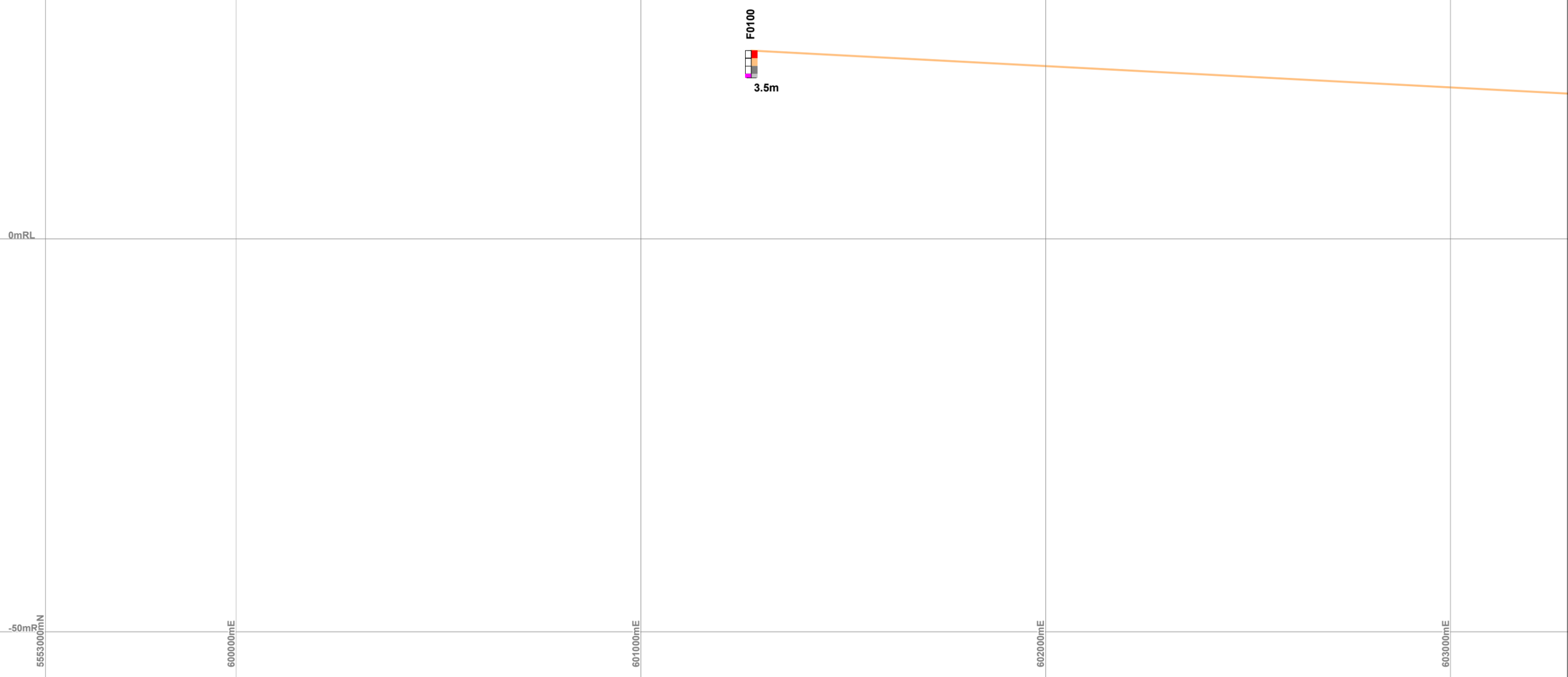
Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

Vertical Exaggeration 20x (Envelope +/-100m)



**Flinders Island Project
Tasmania
EL6/2007
Section FL18_A (46 degrees looking NW)
Drilling
Hardness and Grainsize**

SECTION FL19_A

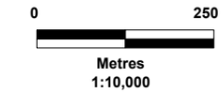


**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay
- Rock



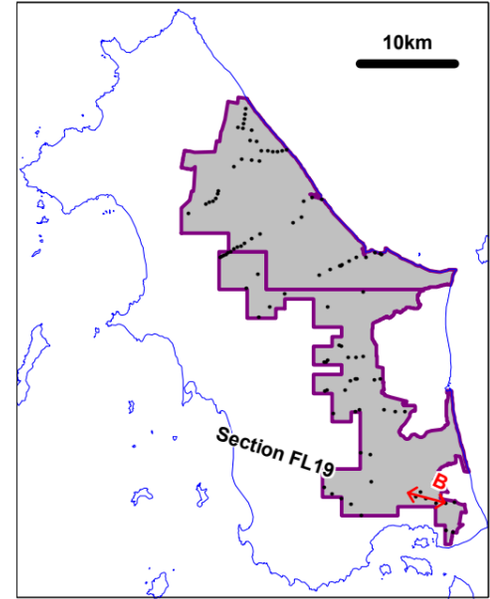
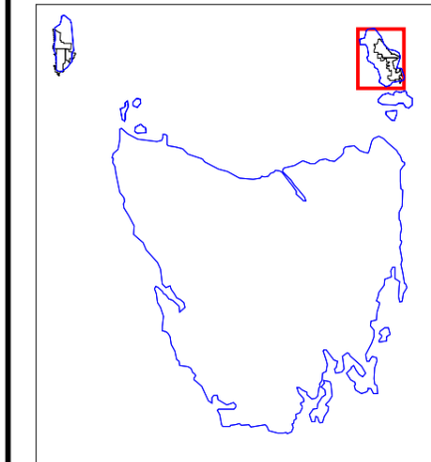
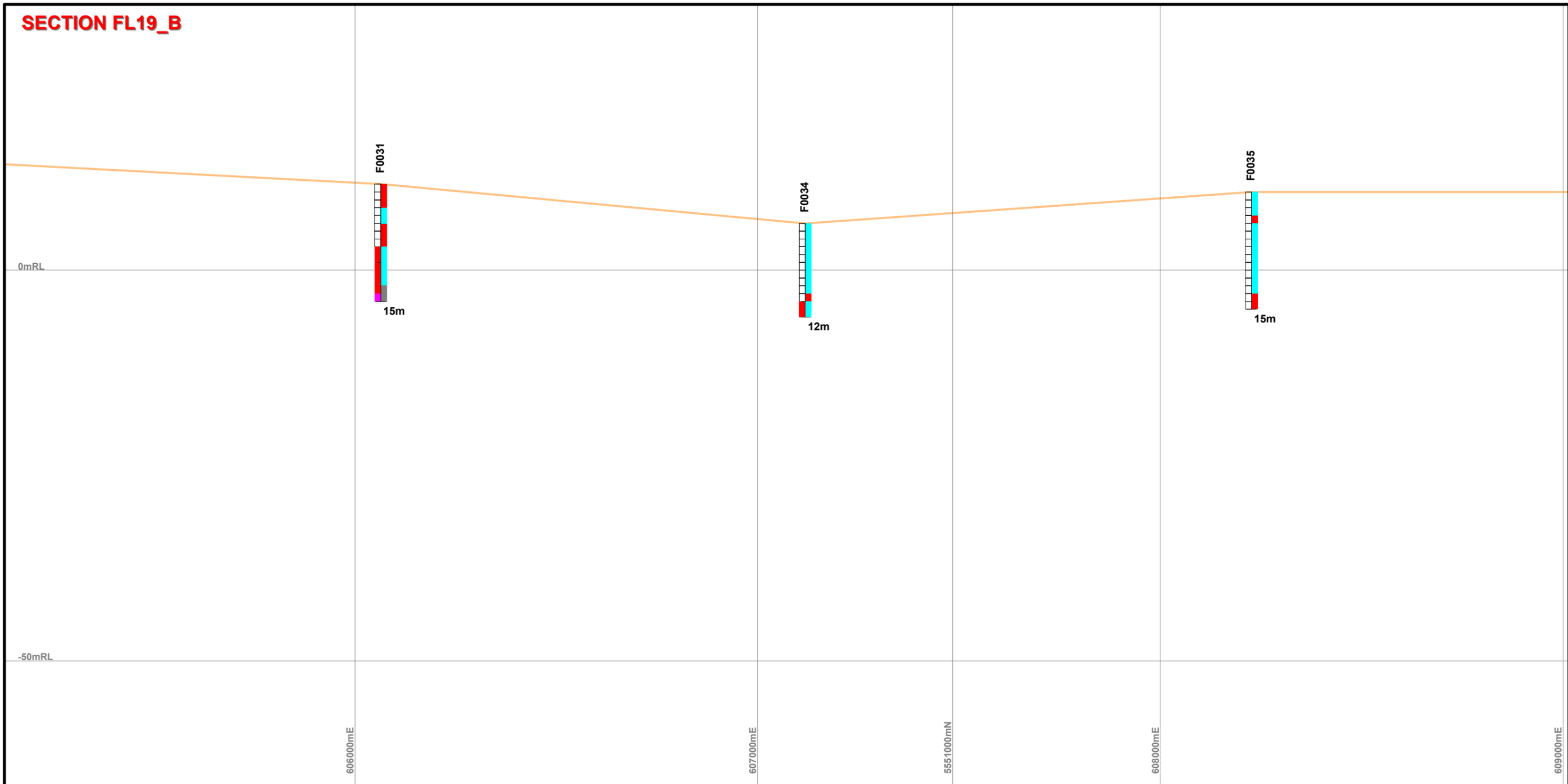
Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

Vertical Exaggeration 20x (Envelope +/-300m)



**Flinders Island Project
Tasmania
EL6/2007
Section FL19_A (104 degrees looking N)
Drilling
Hardness and Grainsize**

SECTION FL19_B



**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

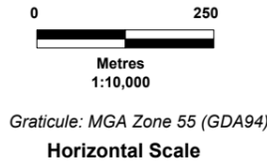
**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay
- Rock

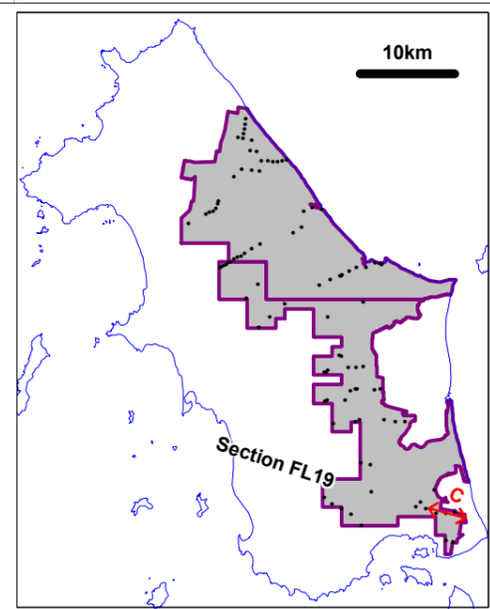
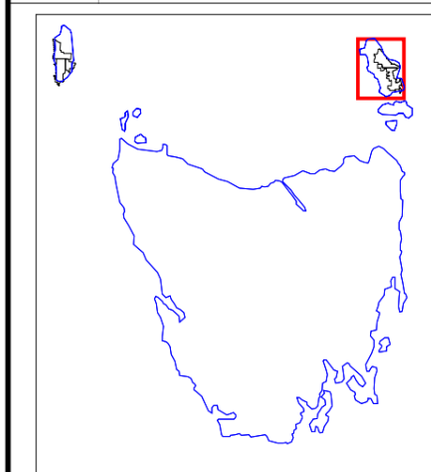
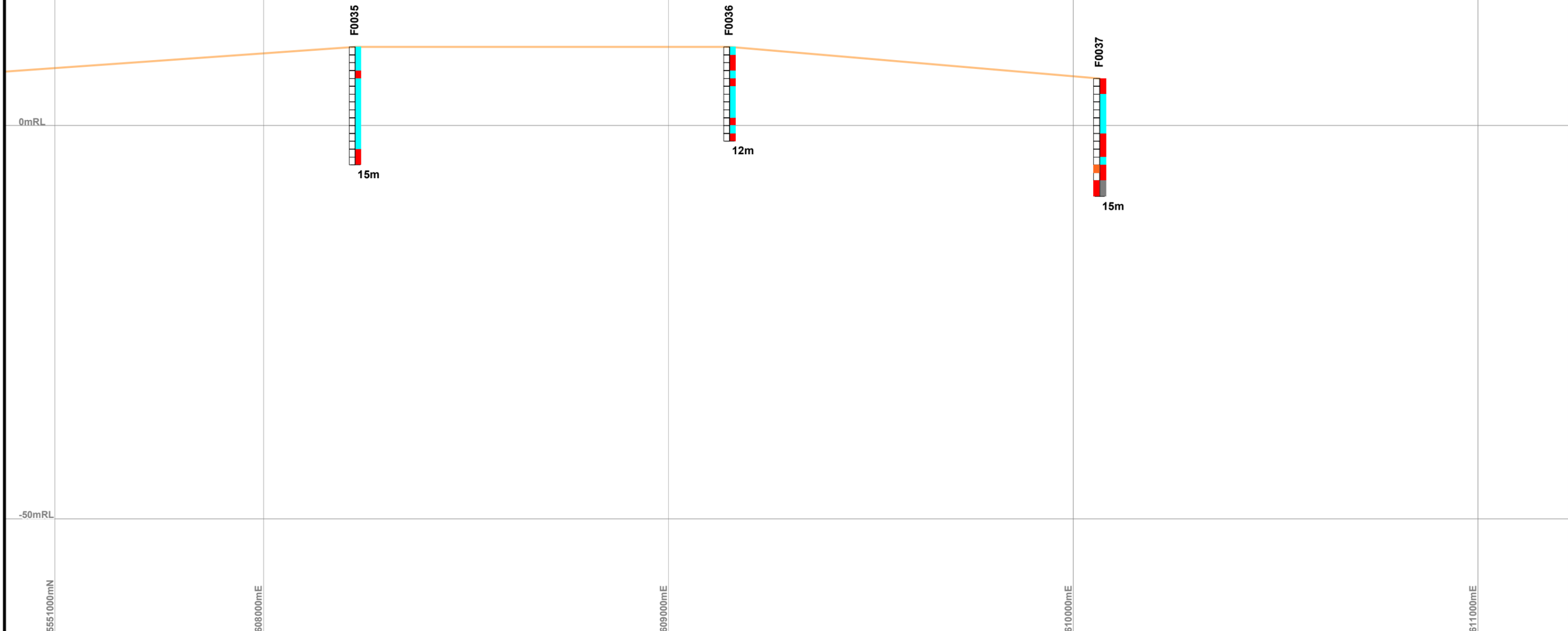
Vertical Exaggeration 20x (Envelope +/-300m)



**Flinders Island Project
Tasmania
EL6/2007
Section FL19_B (104 degrees looking N)
Drilling
Hardness and Grainsize**



SECTION FL19_C

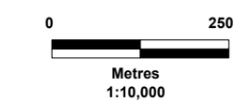


**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay
- Rock



Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

Vertical Exaggeration 20x (Envelope +/-300m)

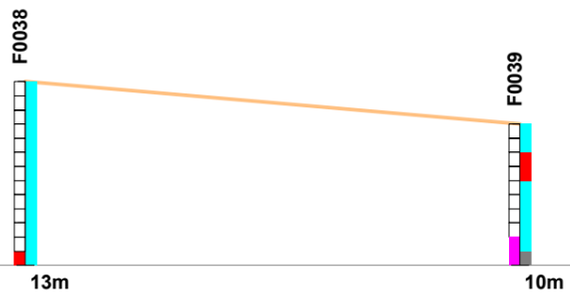


**Flinders Island Project
Tasmania
EL6/2007
Section FL19_C (104 degrees looking N)
Drilling
Hardness and Grainsize**

SECTION FL20_A

0mRL

-50mRL

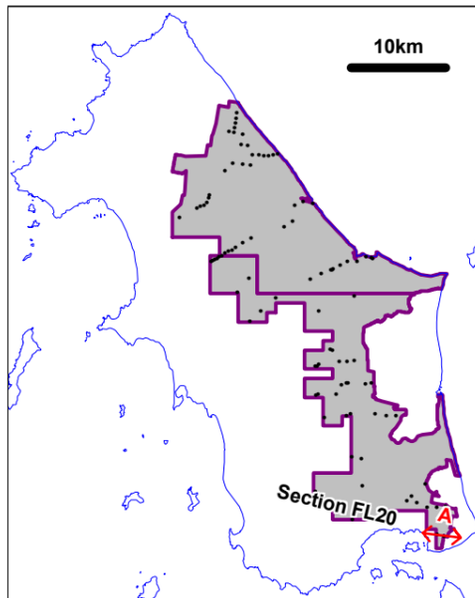
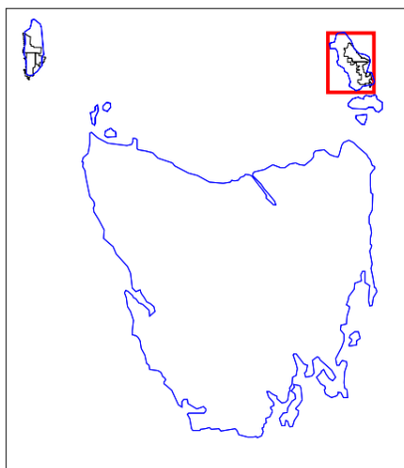


608000mE

609000mE

610000mE

611000mE



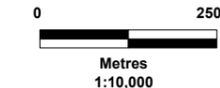
**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

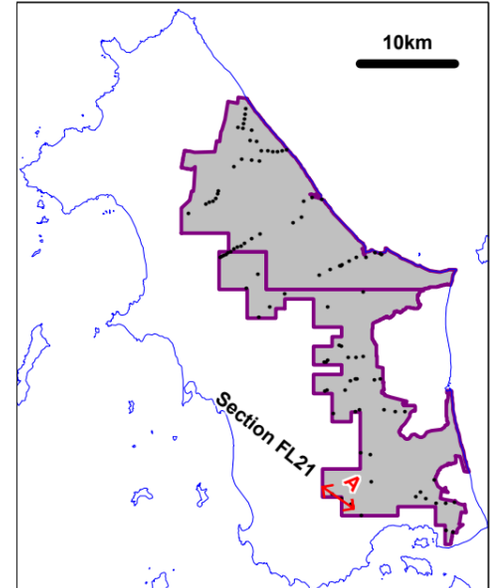
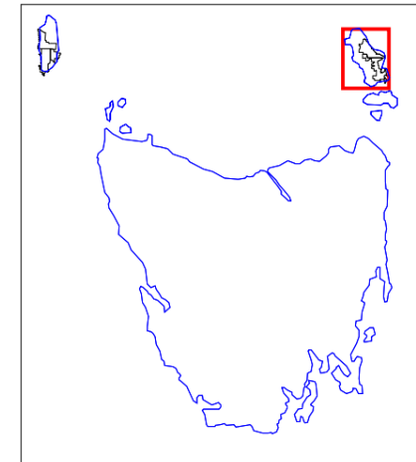
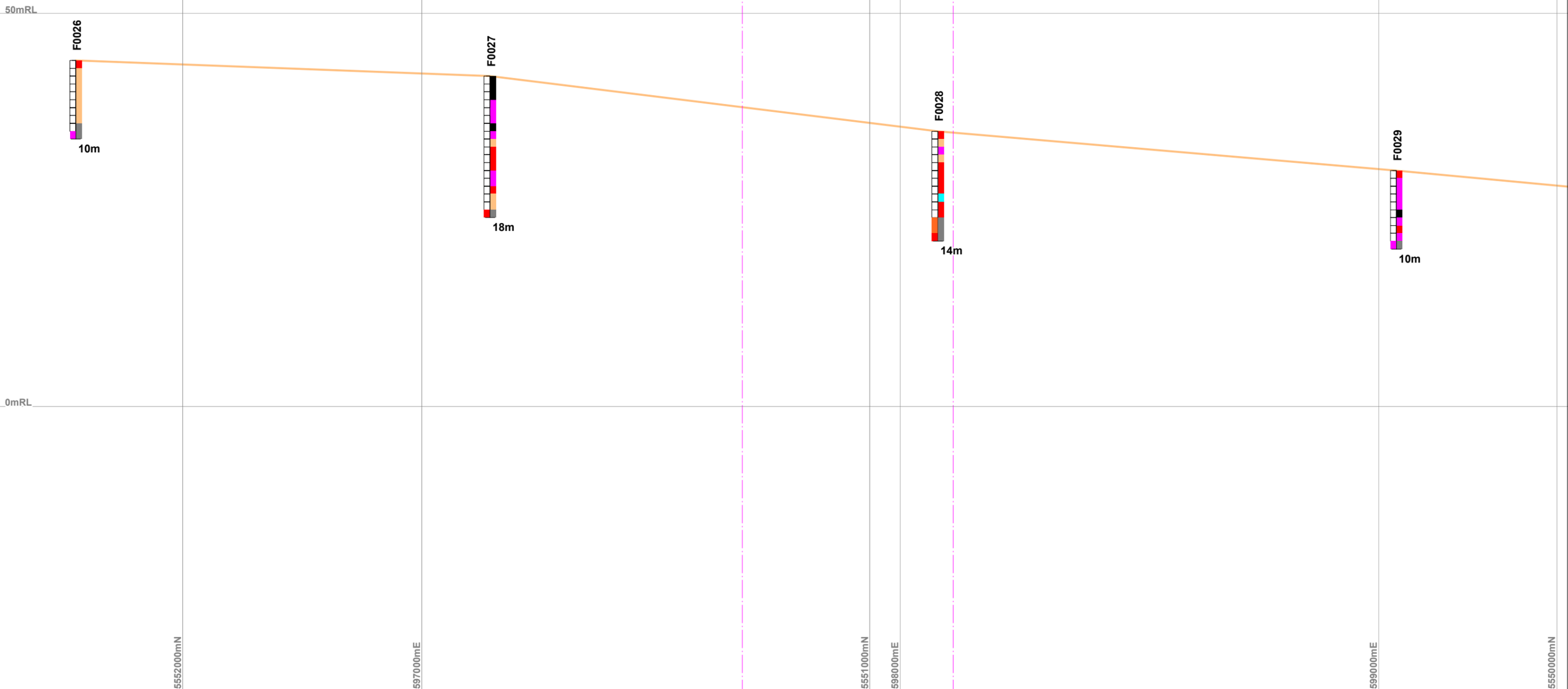
Vertical Exaggeration 20x (Envelope +/-100m)



**Diatreme Resources
Limited**

**Flinders Island Project
Tasmania
EL6/2007
Section FL20_A (98 degrees looking N)
Drilling
Hardness and Grainsize**

SECTION FL21_A



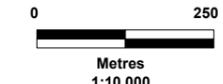
Left Side Rock Hardness

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

Right Side Dominant Grainsize

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



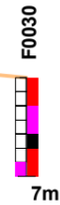
Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

Vertical Exaggeration 20x (Envelope +/-200m)



**Flinders Island Project
Tasmania
EL6/2007
Section FL21_A (125 degrees looking NE)
Drilling
Hardness and Grainsize**

SECTION FL21_B



0mRL

-50mRL

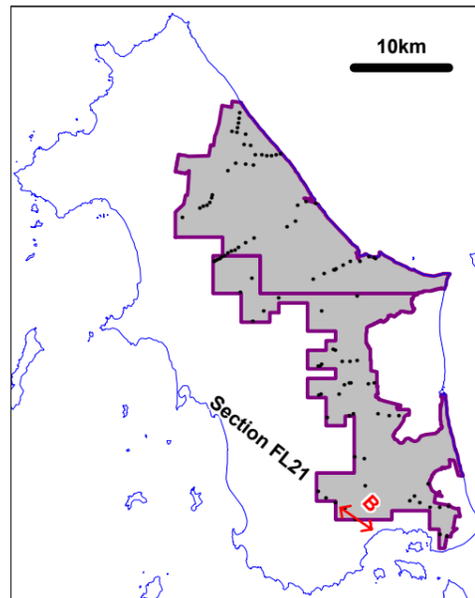
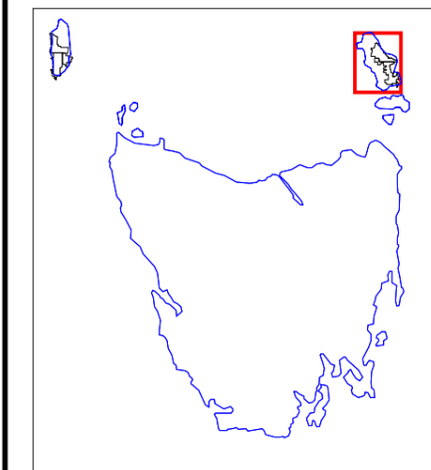
599000mE

5550000mN

600000mE

5549000mN

601000mE



10km

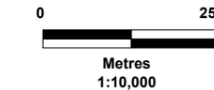
**Left Side
Rock Hardness**

- FS (Free-flowing Sand)
- X1-X5 (Soils)
- H1 (Very Weak Rock)
- H2 (Weak Rock)
- H3 (Moderately Weak Rock)
- H4 (Moderately Strong Rock)
- H5 (Strong Rock)
- H6 (Very Strong Rock)
- H7 (Extremely Strong Rock)

**Right Side
Dominant Grainsize**

- Pebble-Grit
- Very Coarse Sand
- Coarse Sand
- Medium Sand
- Fine Sand
- Very Fine Sand
- Silt
- Clay

Rock



Graticule: MGA Zone 55 (GDA94)
Horizontal Scale

Vertical Exaggeration 20x (Envelope +/-200m)



**Diatreme Resources
Limited**

**Flinders Island Project
Tasmania
EL6/2007
Section FL21_B (125 degrees looking NE)
Drilling
Hardness and Grainsize**