

483,850 mE

483,875 mE

483,900 mE

483,925 mE

483,950 mE

400

375

350

325

HP10-50

HP10-58

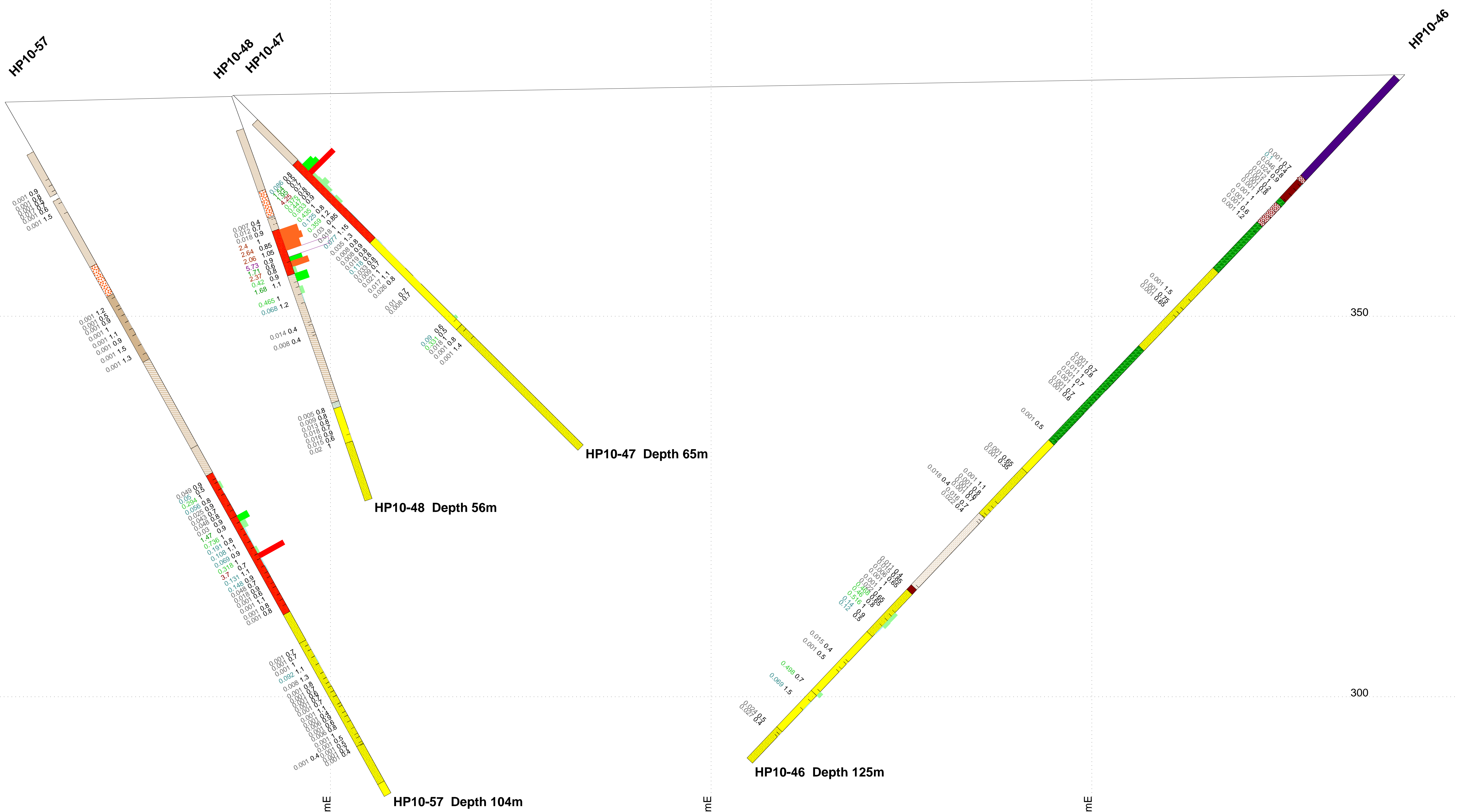


Shining Tree Project

Herrick Cross-section N725
(Envelope 25m, Looking North)

Scale: 1:250	Date: July 2011
--------------	-----------------

Drawn by: IT	Figure: 1
--------------	-----------



483,850 mE

483,900 mE

483,950 mE

484,000 mE

484,050 mE

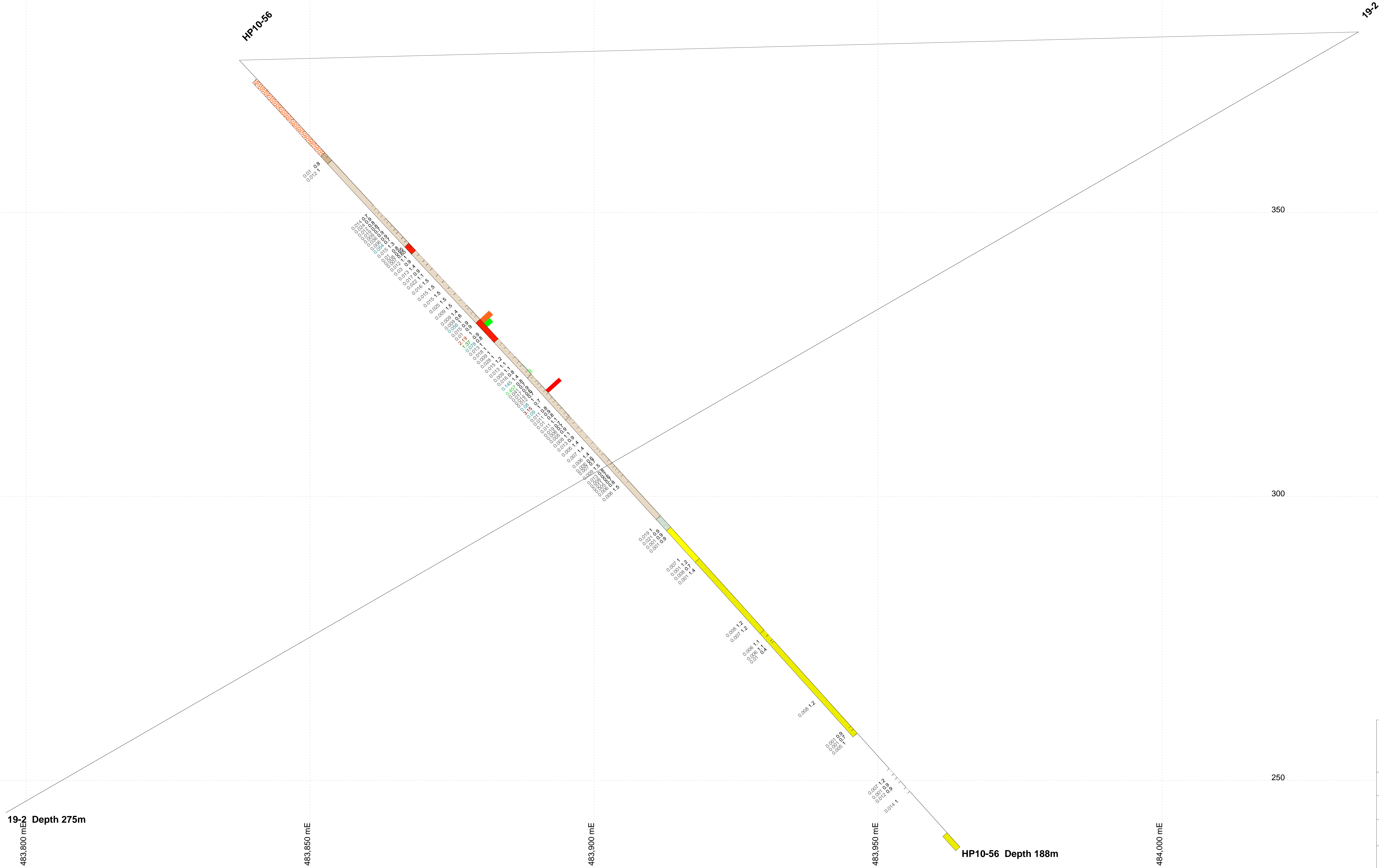


Shining Tree Project

Herrick Cross-section N675
(Envelope 25m, Looking North)

Scale: 1:250 Date: July 2011

Drawn by: IT Figure: 3



Shining Tree Project

Herrick Cross-section N650
(Envelope 25m, Looking North)

Scale: 1:250 Date: July 2011

Drawn by: IT Figure: 4

483,800 mE

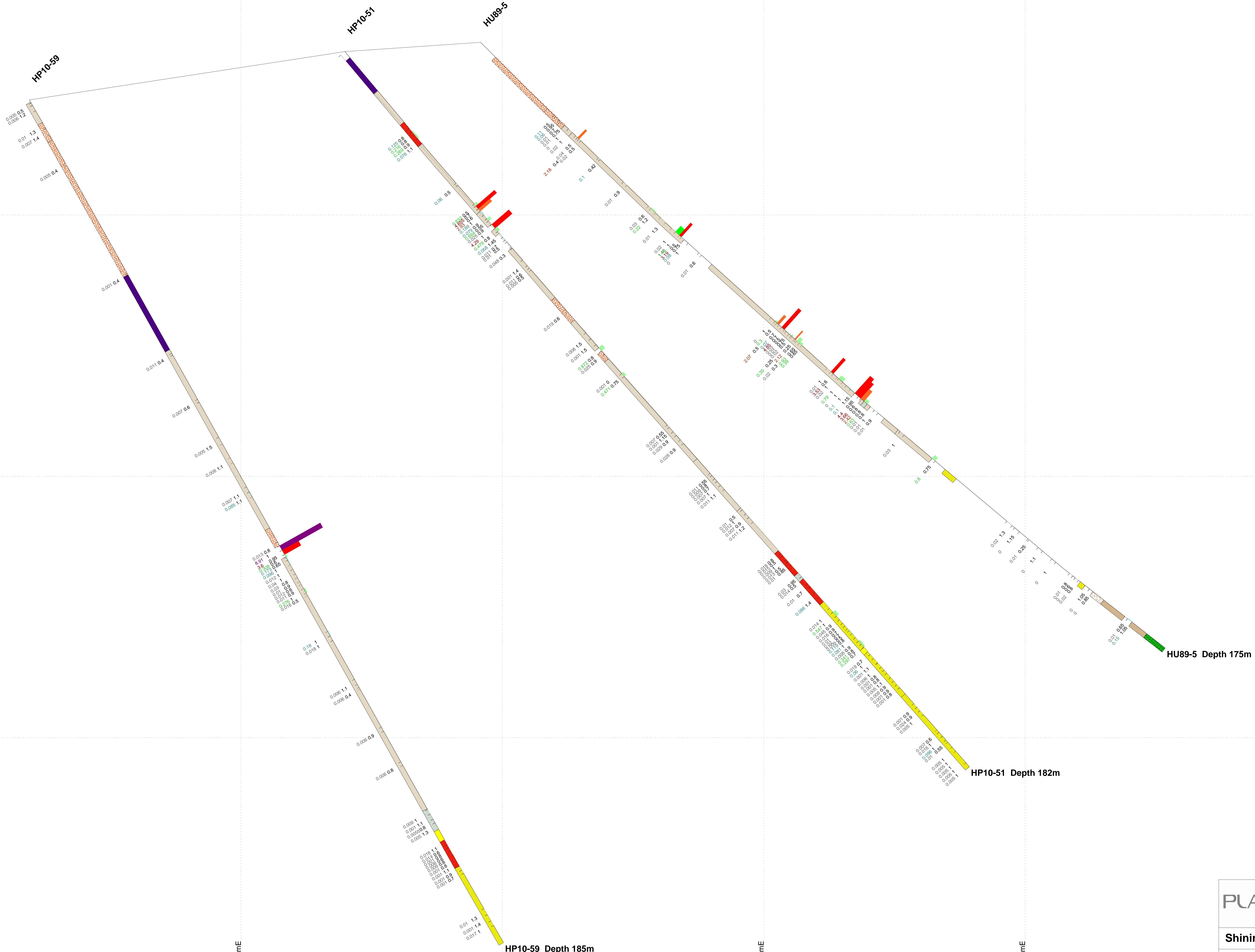
483,850 mE

483,900 mE

483,950 mE

484,000 mE

484,050 mE



HP10-59

HP10-51

HU89-5

HP10-59 Depth 185m

HP10-51 Depth 182m

HU89-5 Depth 175m

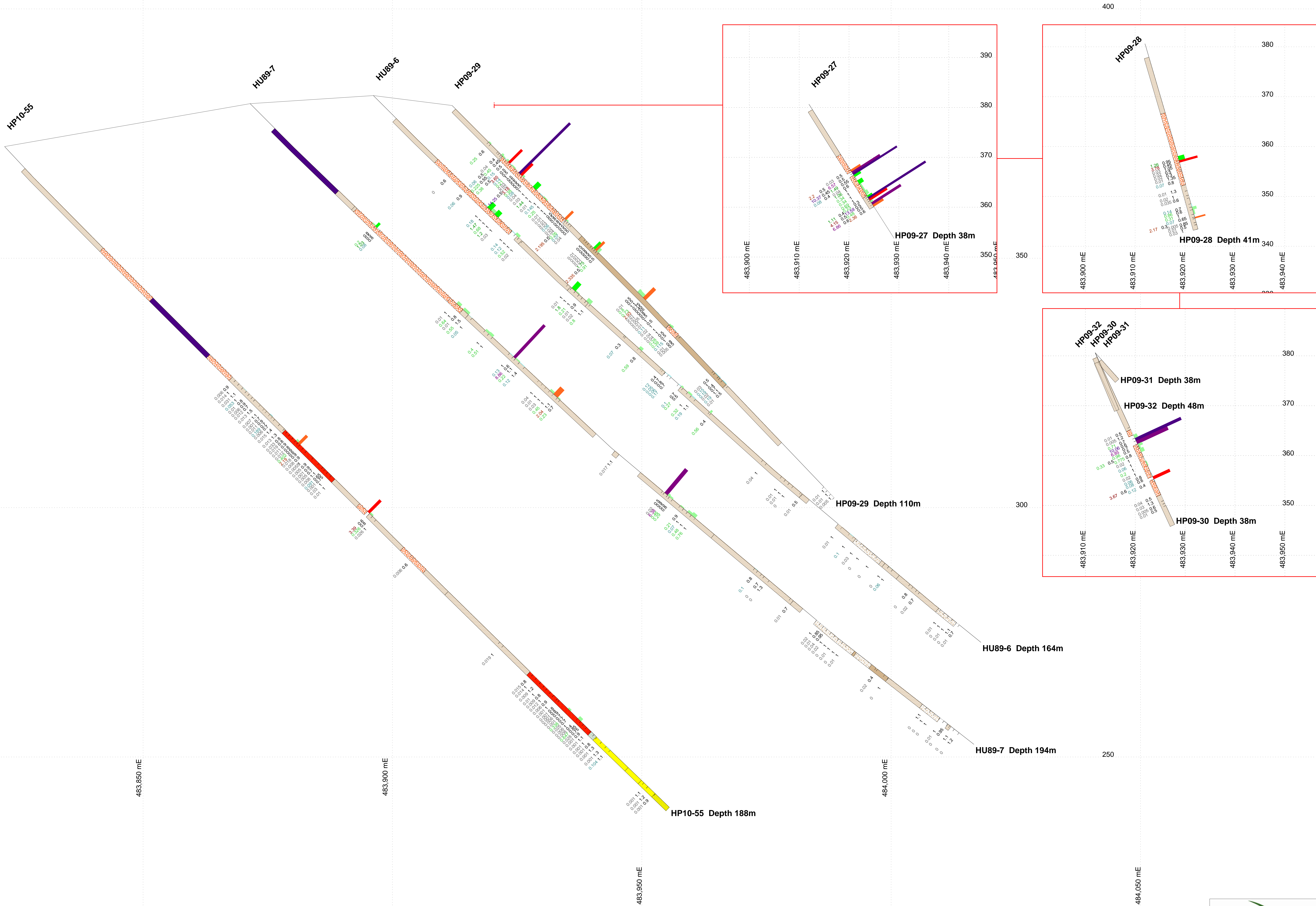


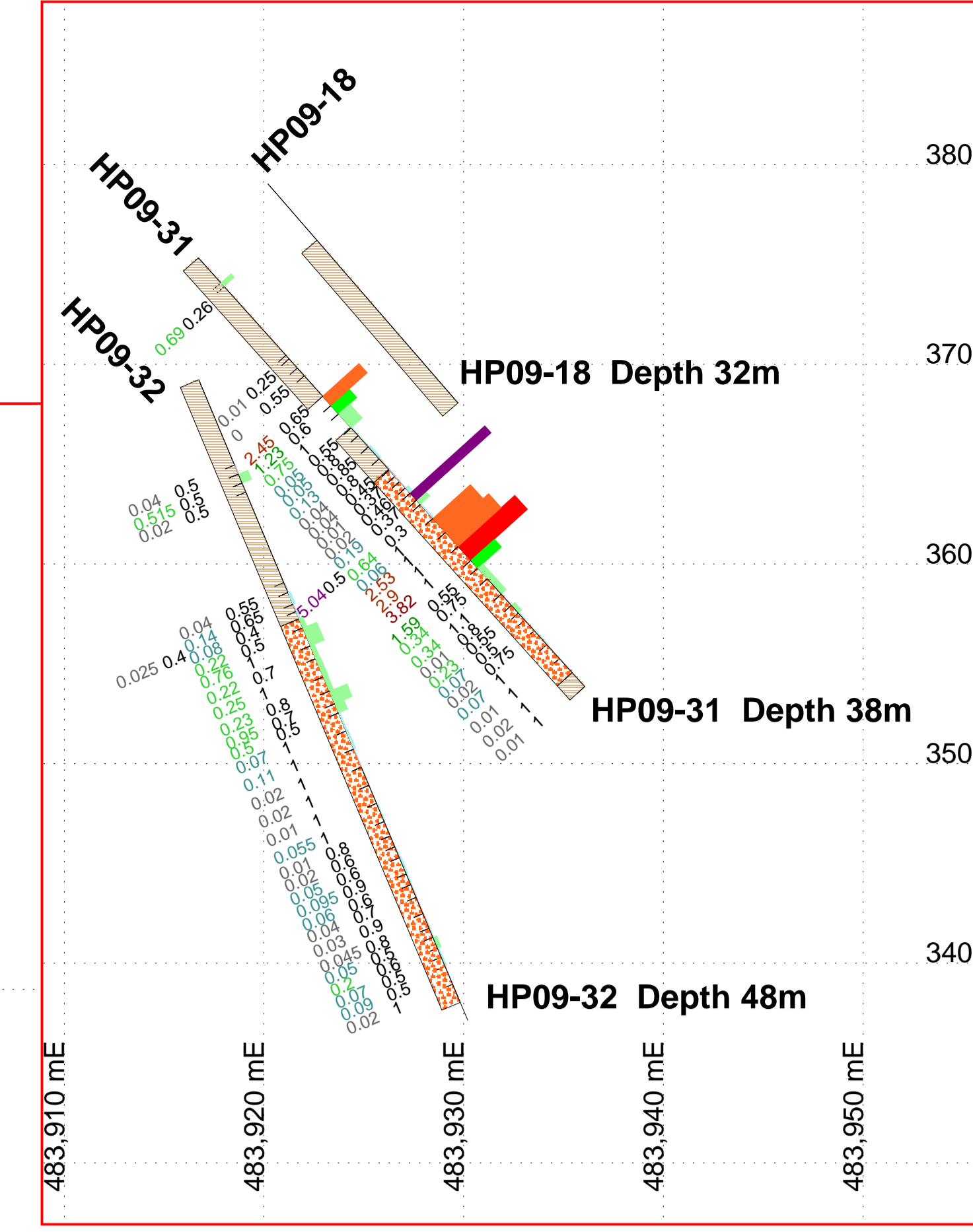
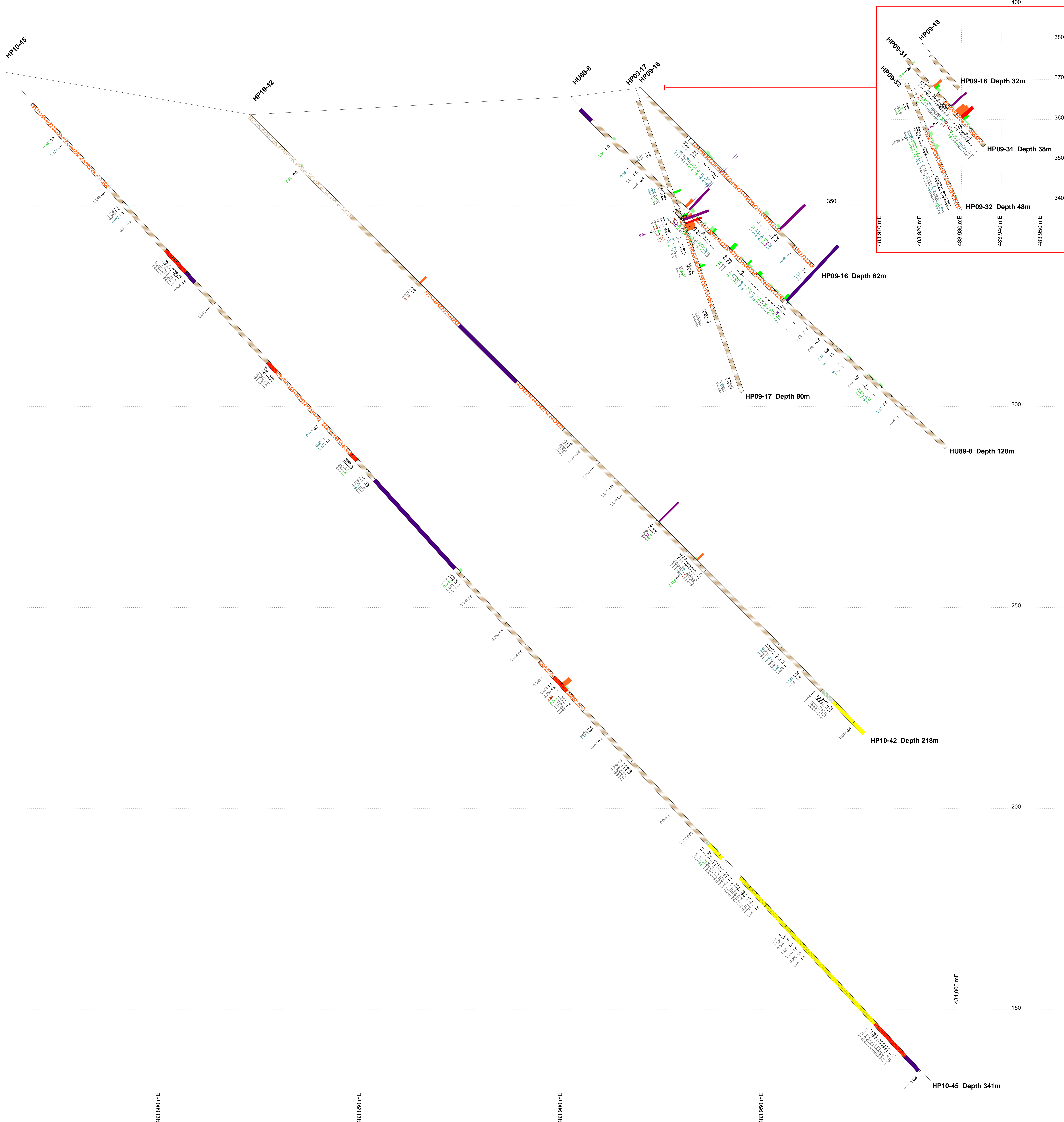
Shining Tree Project

Herrick Cross-section N625
(Envelope 25m, Looking North)

Scale: 1:250 Date: July 2011

Drawn by: IT Figure: 5



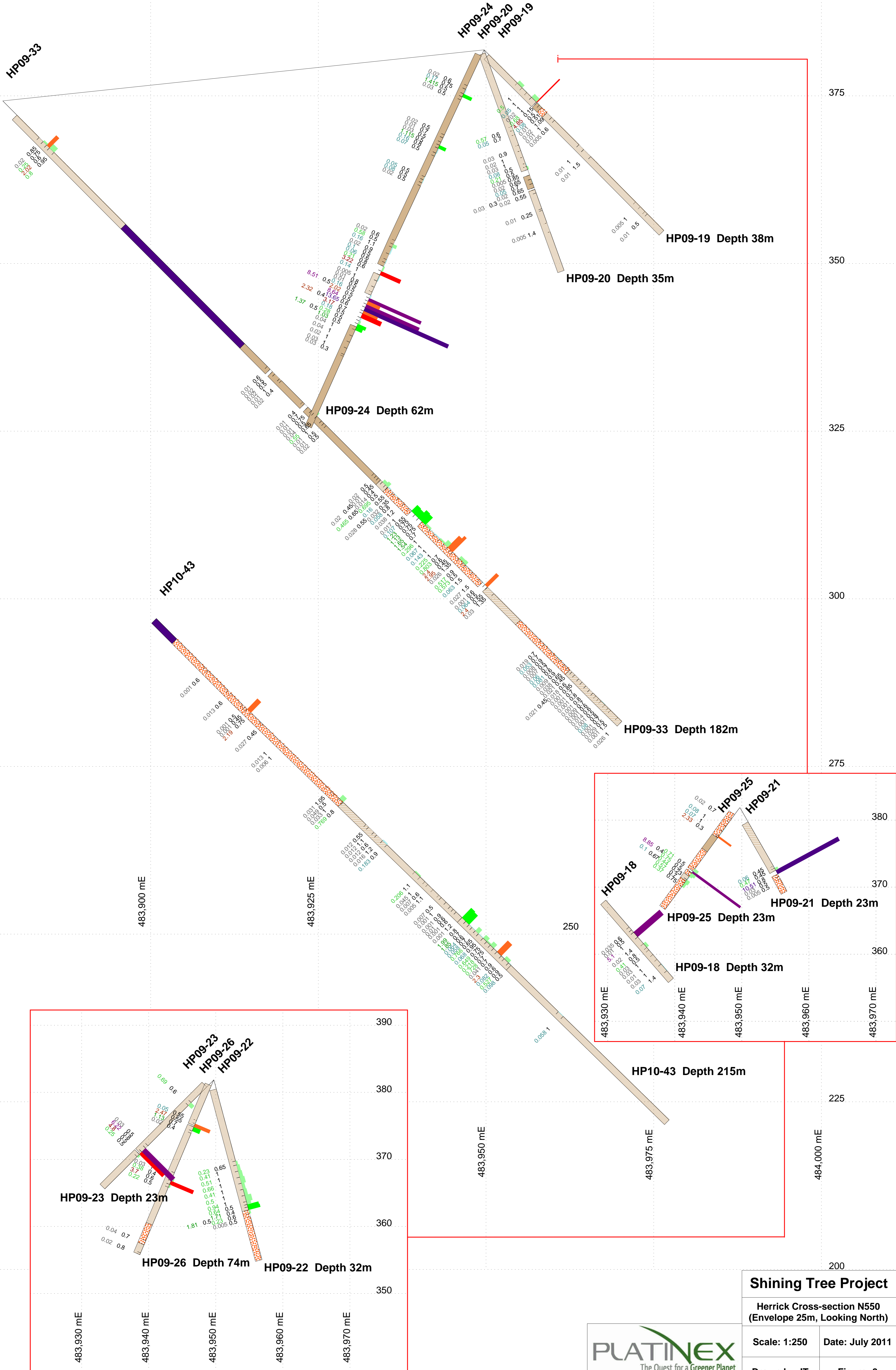


Shining Tree Project

Herrick Cross-section N575
(Envelope 25m, Looking North)

Scale: 1:250 Date: July 2011

Drawn by: IT Figure: 7



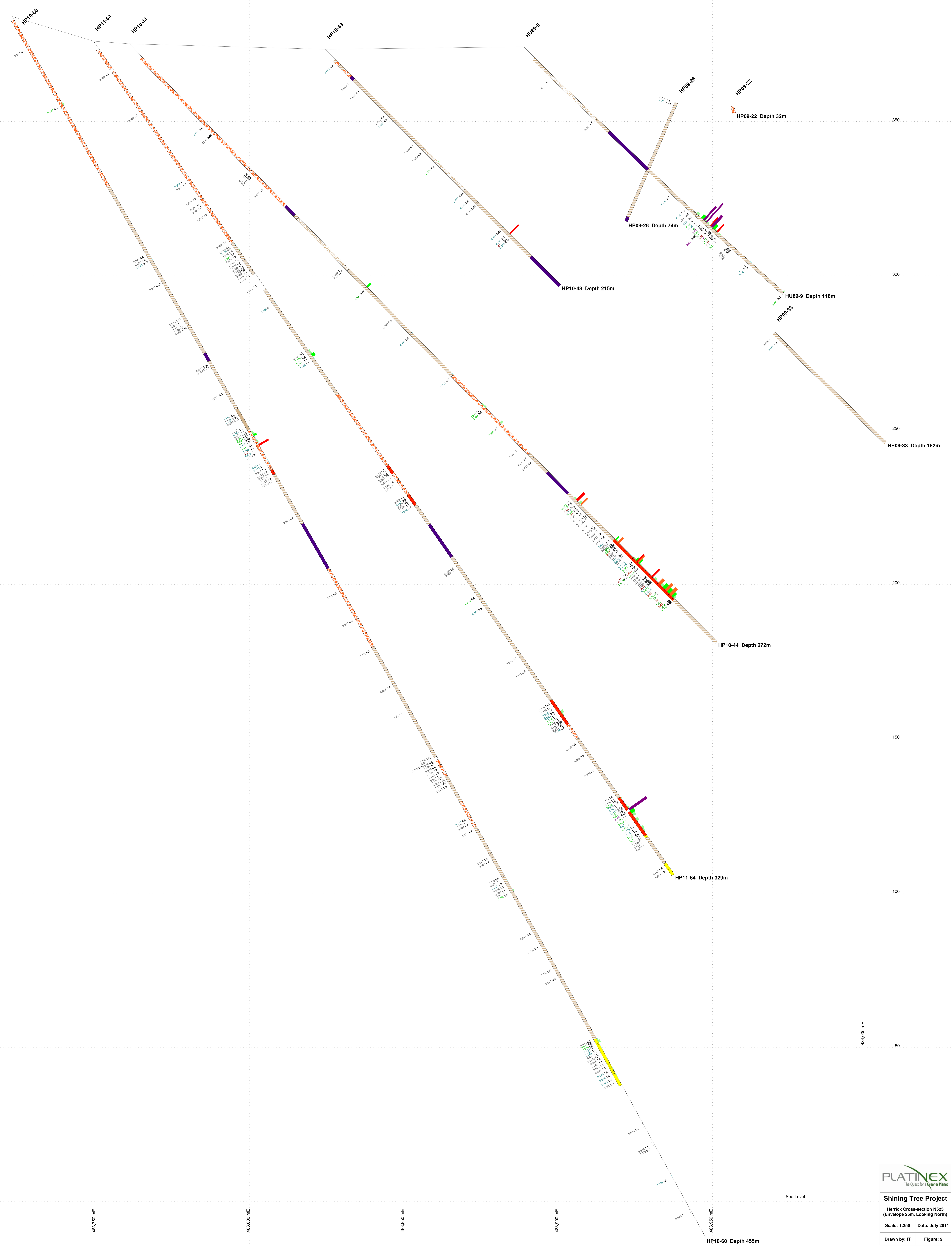
Shining Tree Project

Herrick Cross-section N550
(Envelope 25m, Looking North)

Scale: 1:250 Date: July 2011

Drawn by: IT Figure: 8



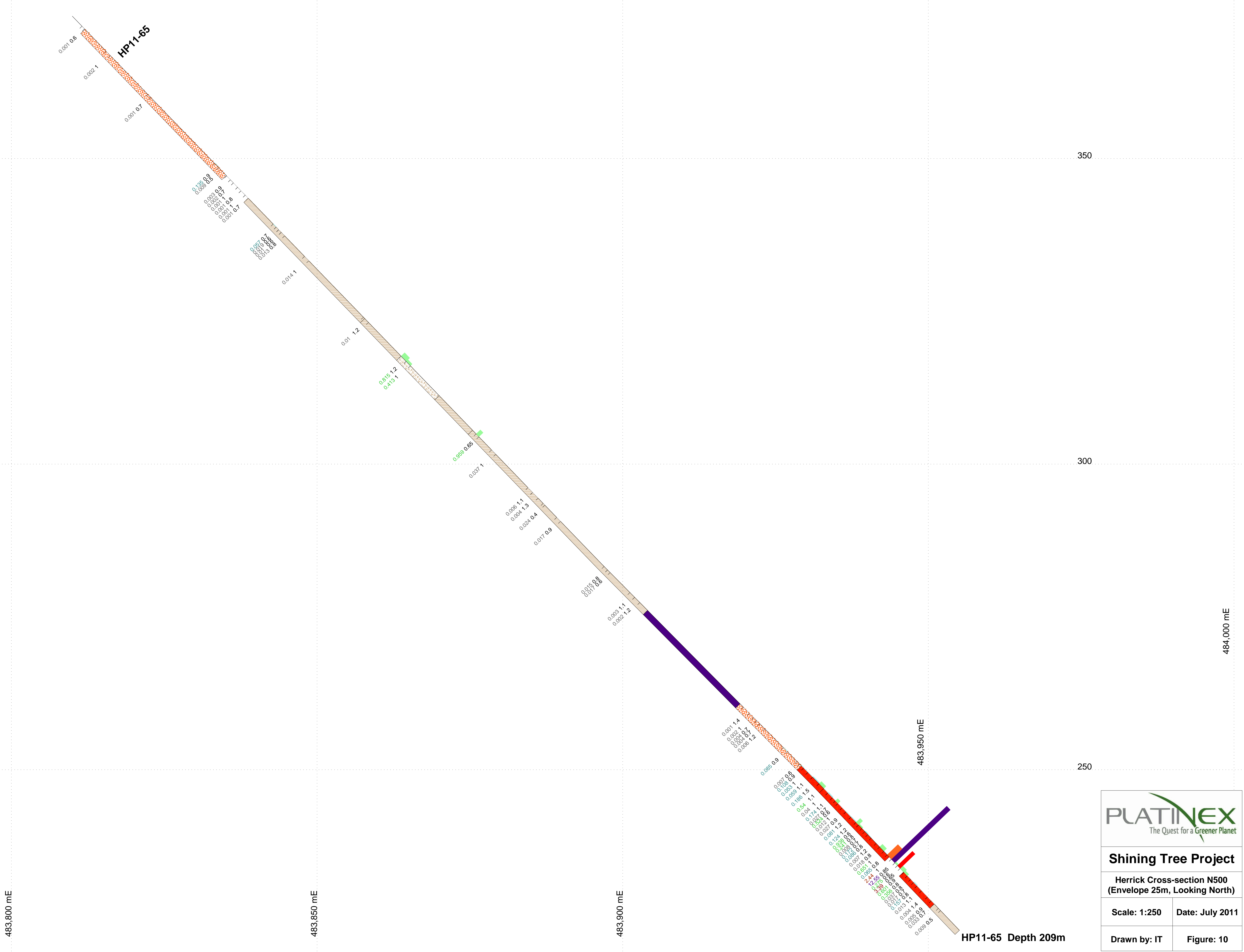


Shining Tree Project

Herrick Cross-section N525
(Envelope 25m, Looking North)

Scale: 1:250 Date: July 2011

Drawn by: IT Figure: 9



HP11-65

HP11-65 Depth 209m



Shining Tree Project

**Herrick Cross-section N500
(Envelope 25m, Looking North)**

Scale: 1:250 Date: July 2011

Drawn by: IT Figure: 10

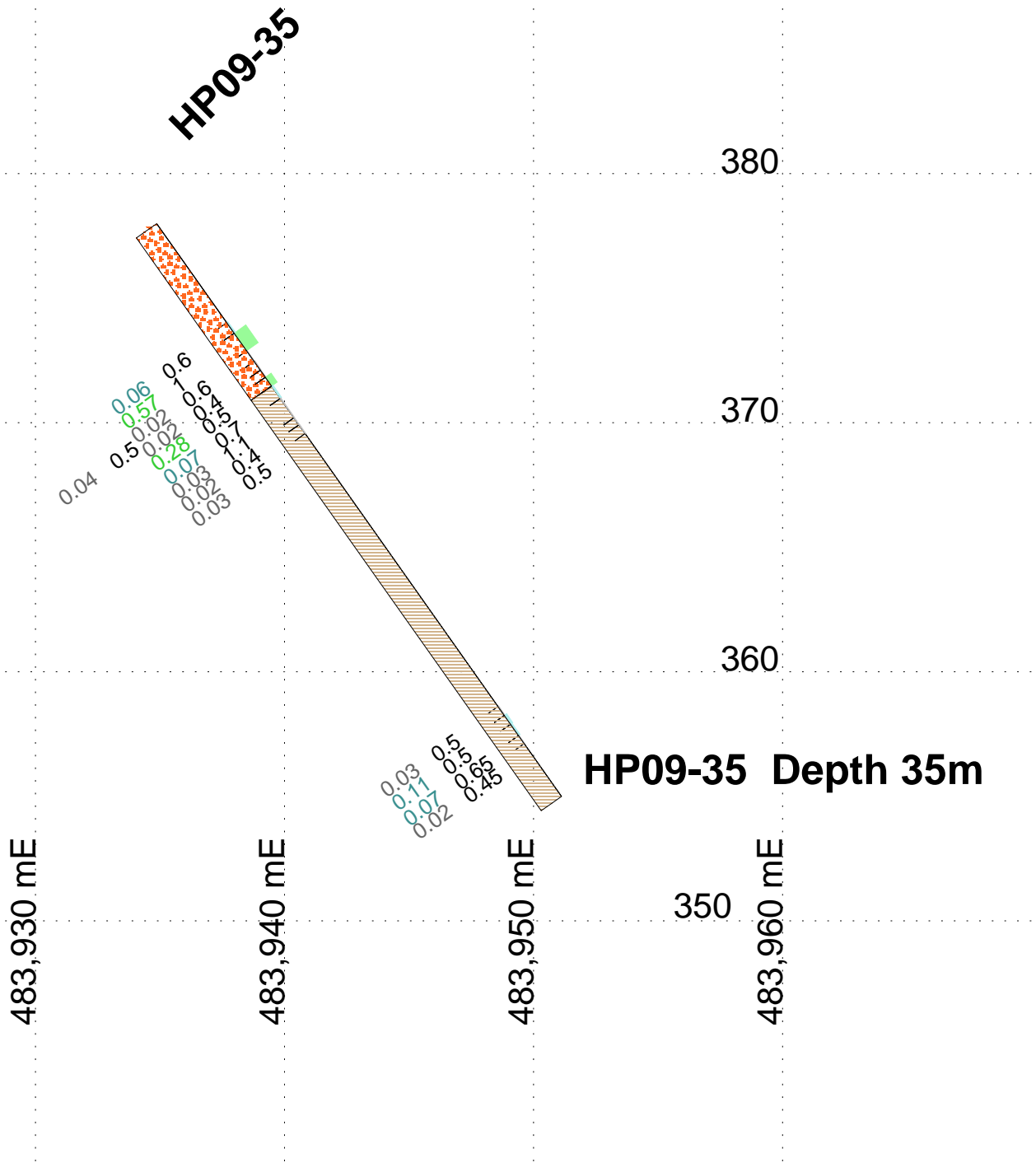


Shining Tree Project

Herrick Cross-section N475
(Envelope 25m, Looking North)

Scale: 1:250 Date: July 2011

Drawn by: IT Figure: 11



Shining Tree Project

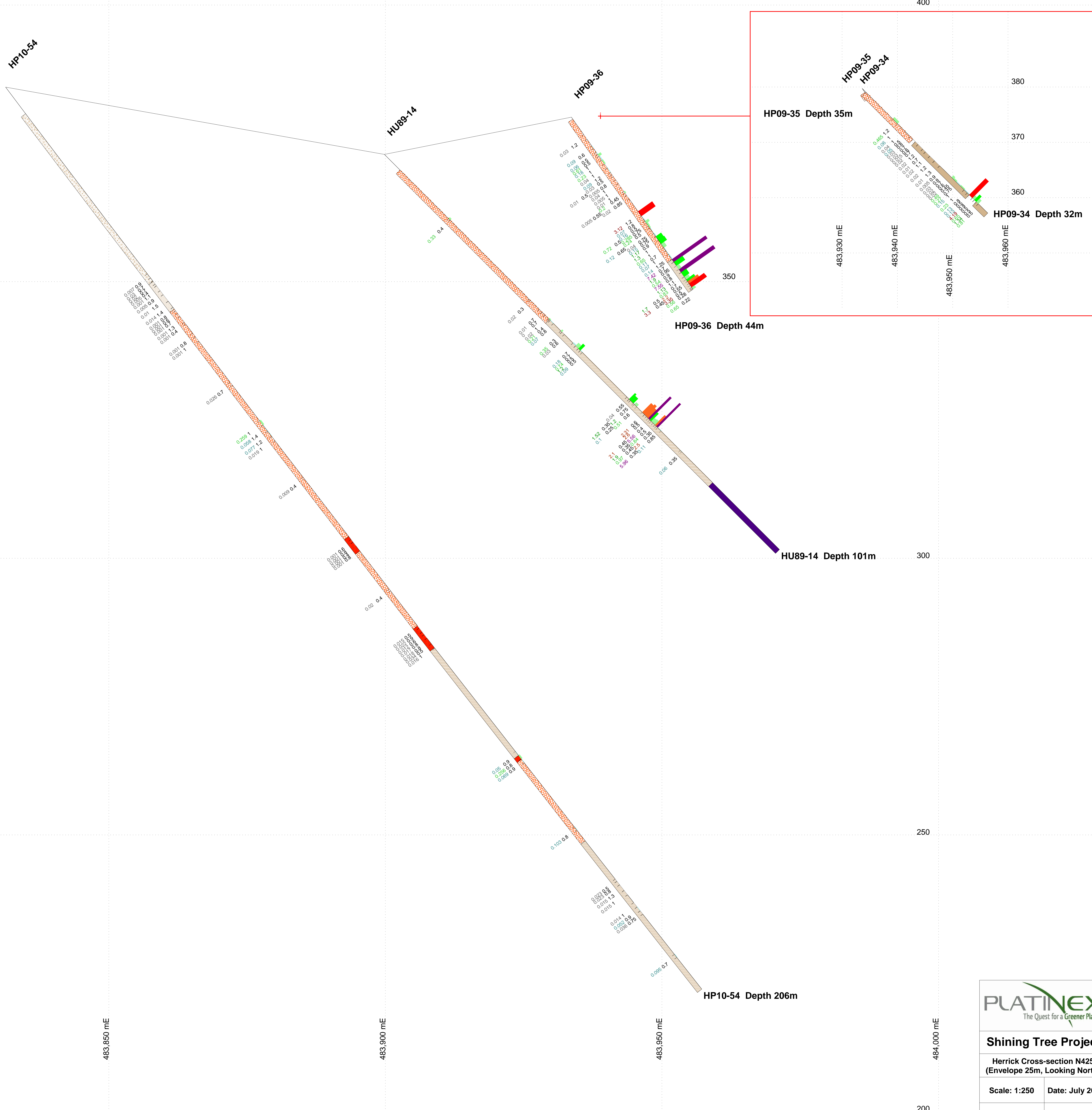
**Herrick Cross-section N450
(Envelope 25m, Looking North)**

Scale: 1:250

Date: July 2011

Drawn by: IT

Figure: 12

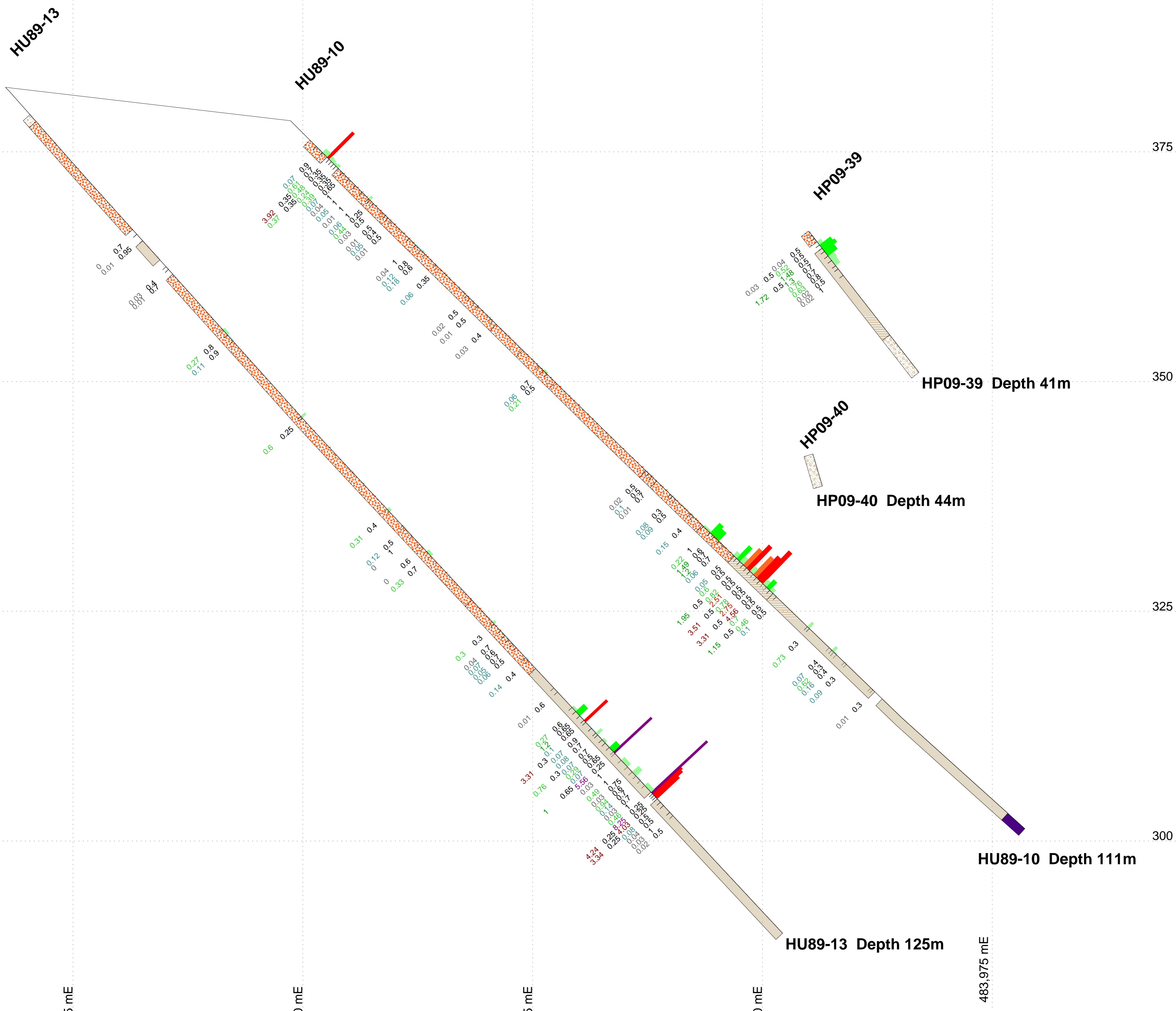


Shining Tree Project

Herrick Cross-section N425
(Envelope 25m, Looking North)

Scale: 1:250 Date: July 2011

Drawn by: IT Figure: 13

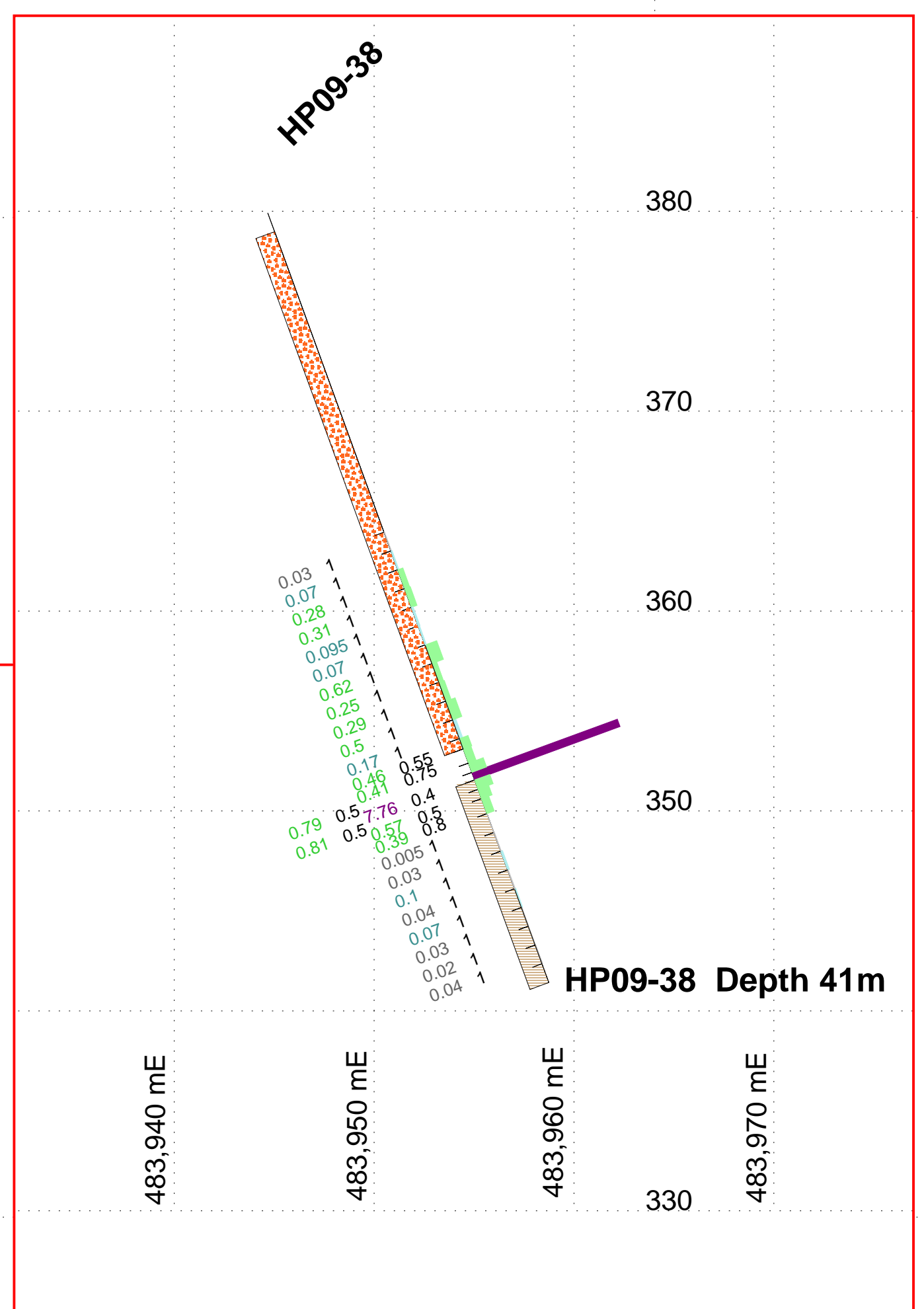
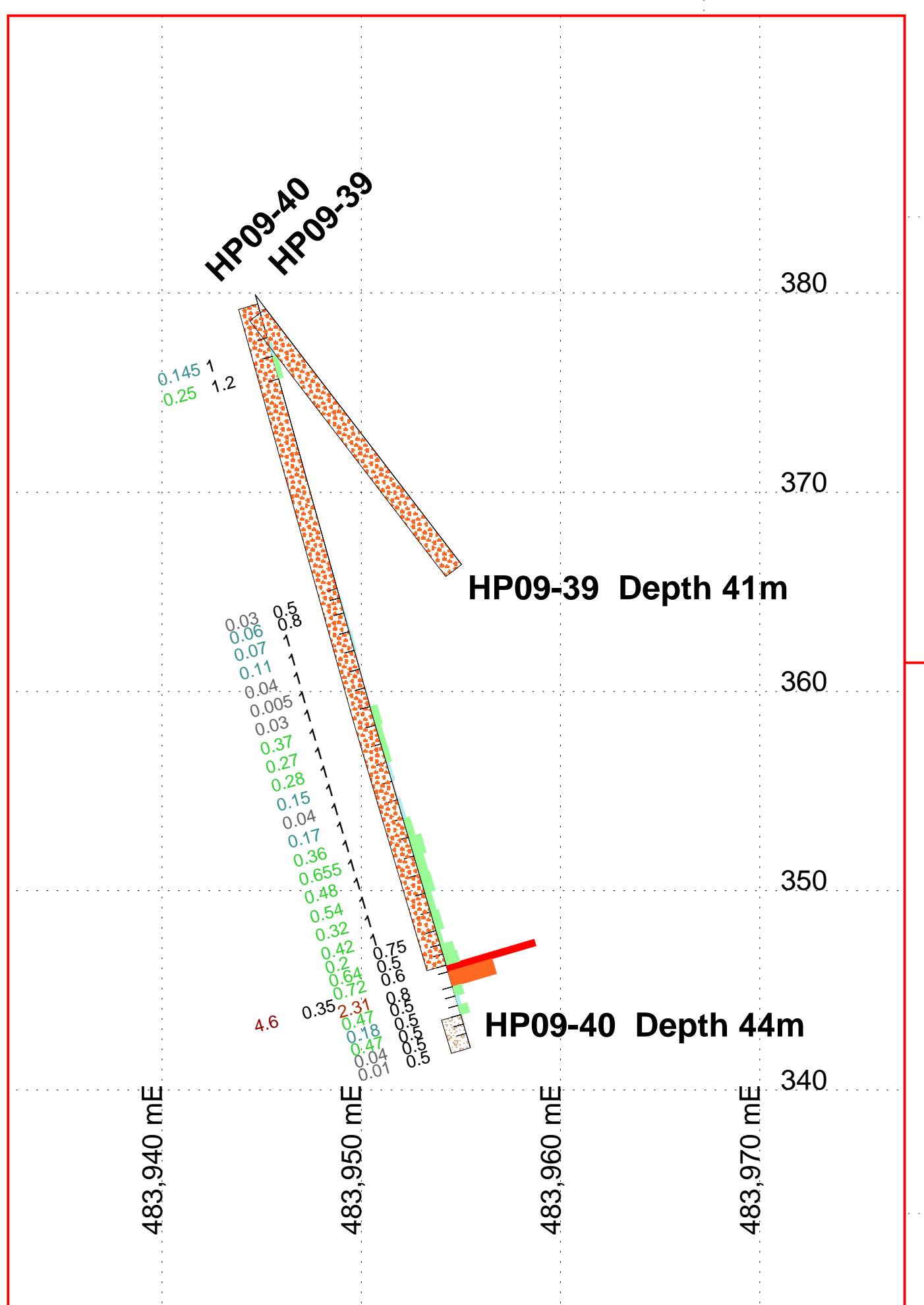
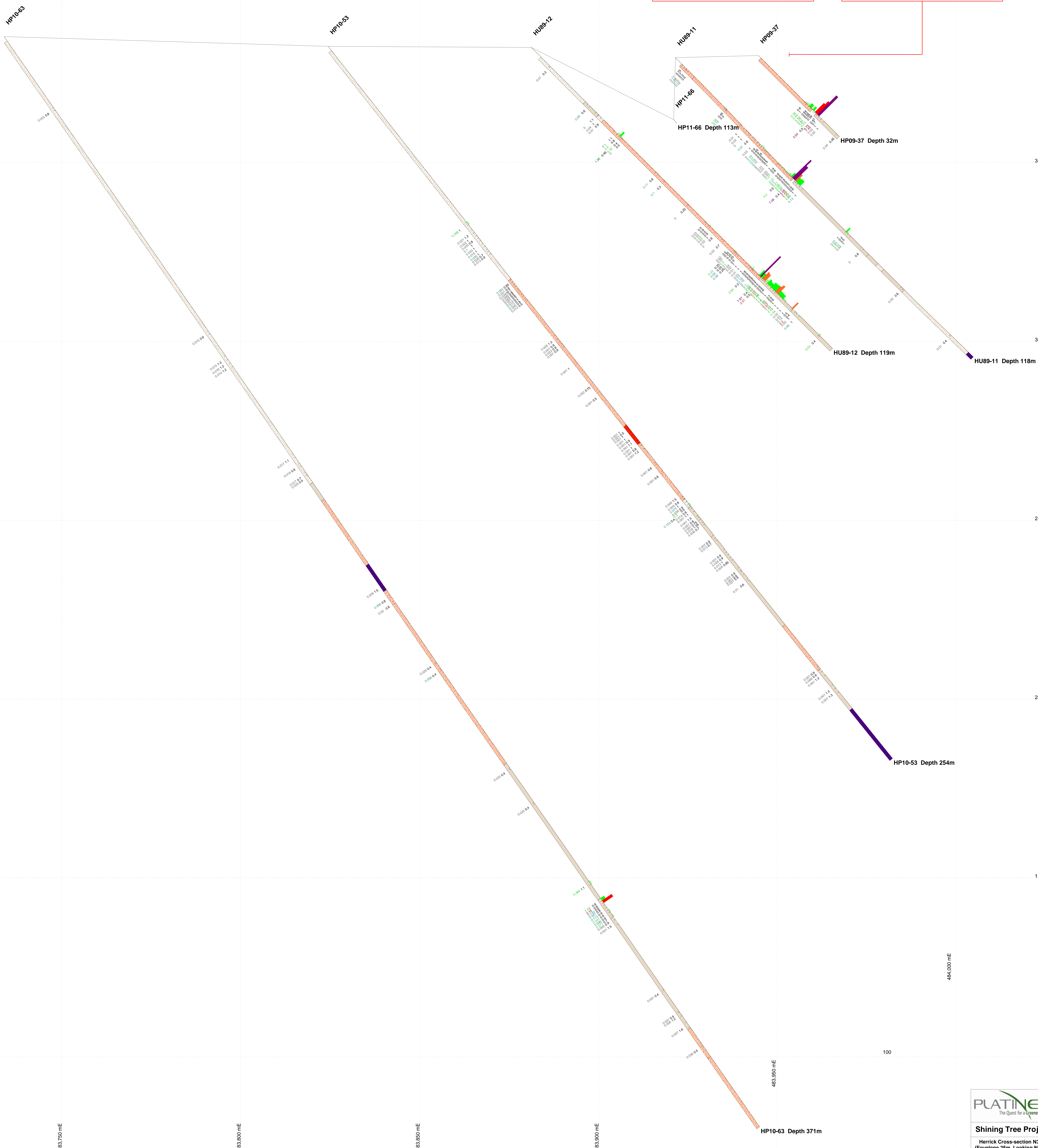


Shining Tree Project

Herrick Cross-section N400
(Envelope 25m, Looking North)

Scale: 1:250	Date: July 2011
--------------	-----------------

Drawn by: IT	Figure: 14
--------------	------------



HP09-41

HP11-66

483,850 mE

483,875 mE

483,900 mE

483,925 mE

483,950 mE

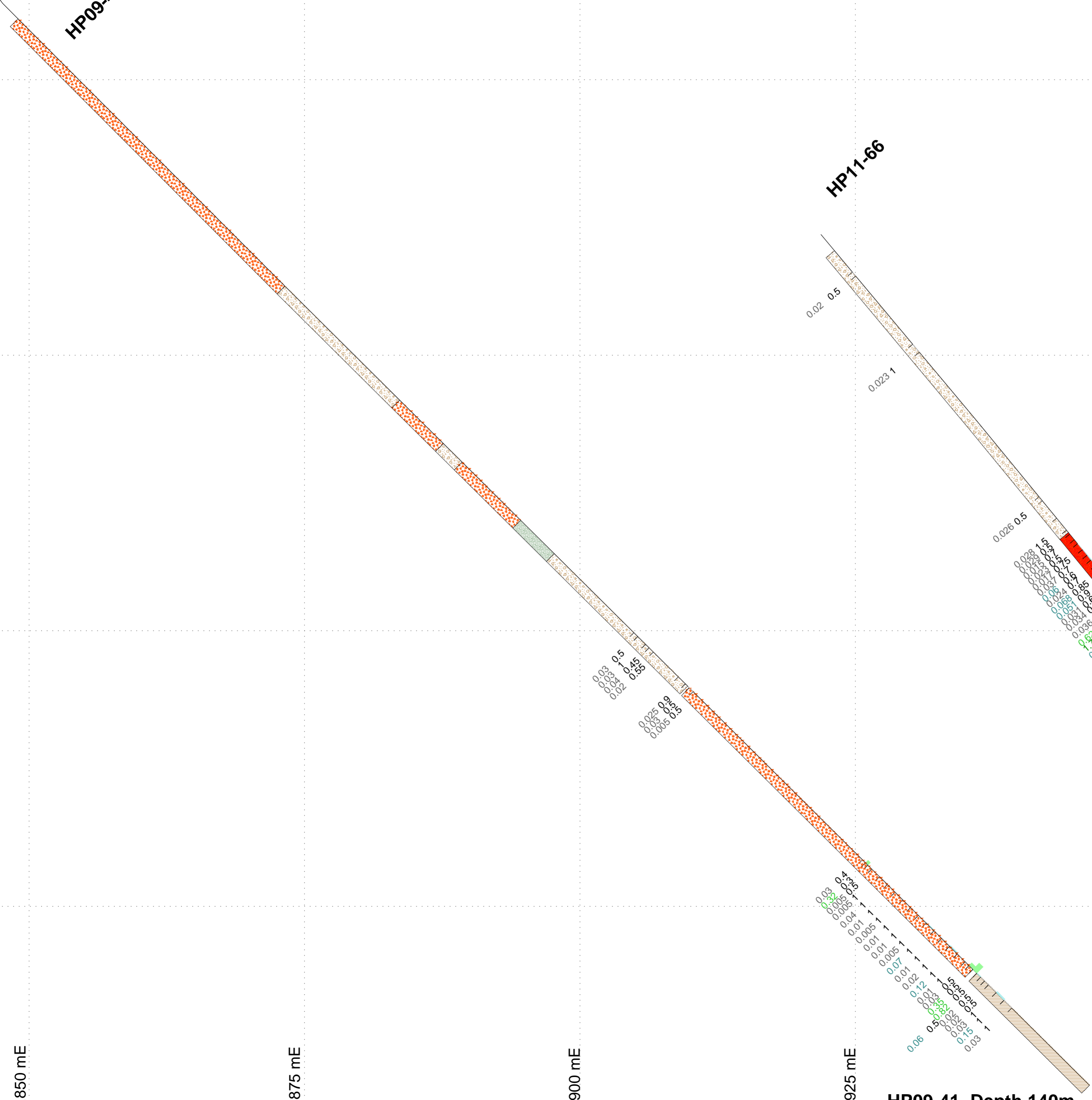
483,975 mE

375

350

325

300



HP11-66 Depth 113m

HP09-41 Depth 140m



Shining Tree Project

Herrick Cross-section N350
(Envelope 25m, Looking North)

Scale: 1:250

Date: July 2011

Drawn by: IT

Figure: 16

HP10-61

0.01 1
0.012 0.7
0.012 1.1
0.005 1
0.009 1.2

0.021 1

0.015 1.4
0.02 1.1
0.055 0.9
0.023 0.9
0.014 0.9
0.014 0.9
0.014 0.9
0.016 1.3
0.016 1.4
0.014 1.4

0.02 0.4

0.011 0.9
0.001 0.9
0.001 0.8
0.005 1
0.018 1

HP11-66

0.003 1.2

0.01 1
0.001 0.8
0.011 1.1

0.03 0.9

HP10-61 Depth 119m

HP11-66 Depth 113m

0.006 0.4
0.024 0.7

0.011 0.4

0.001 0.4

375

350

325

300

483,900 mE

483,925 mE

483,950 mE

483,975 mE

484,000 mE

484,025 mE

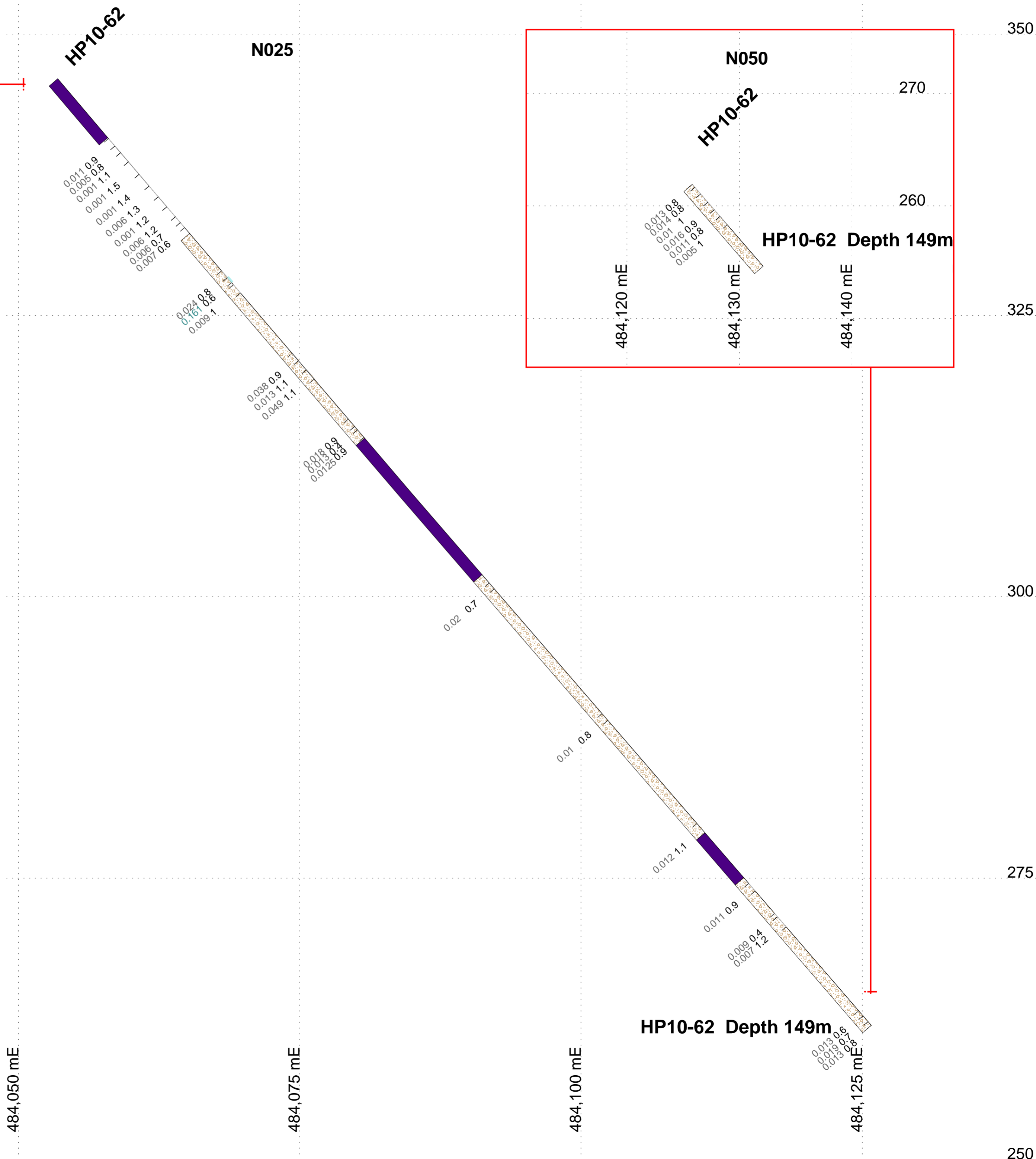
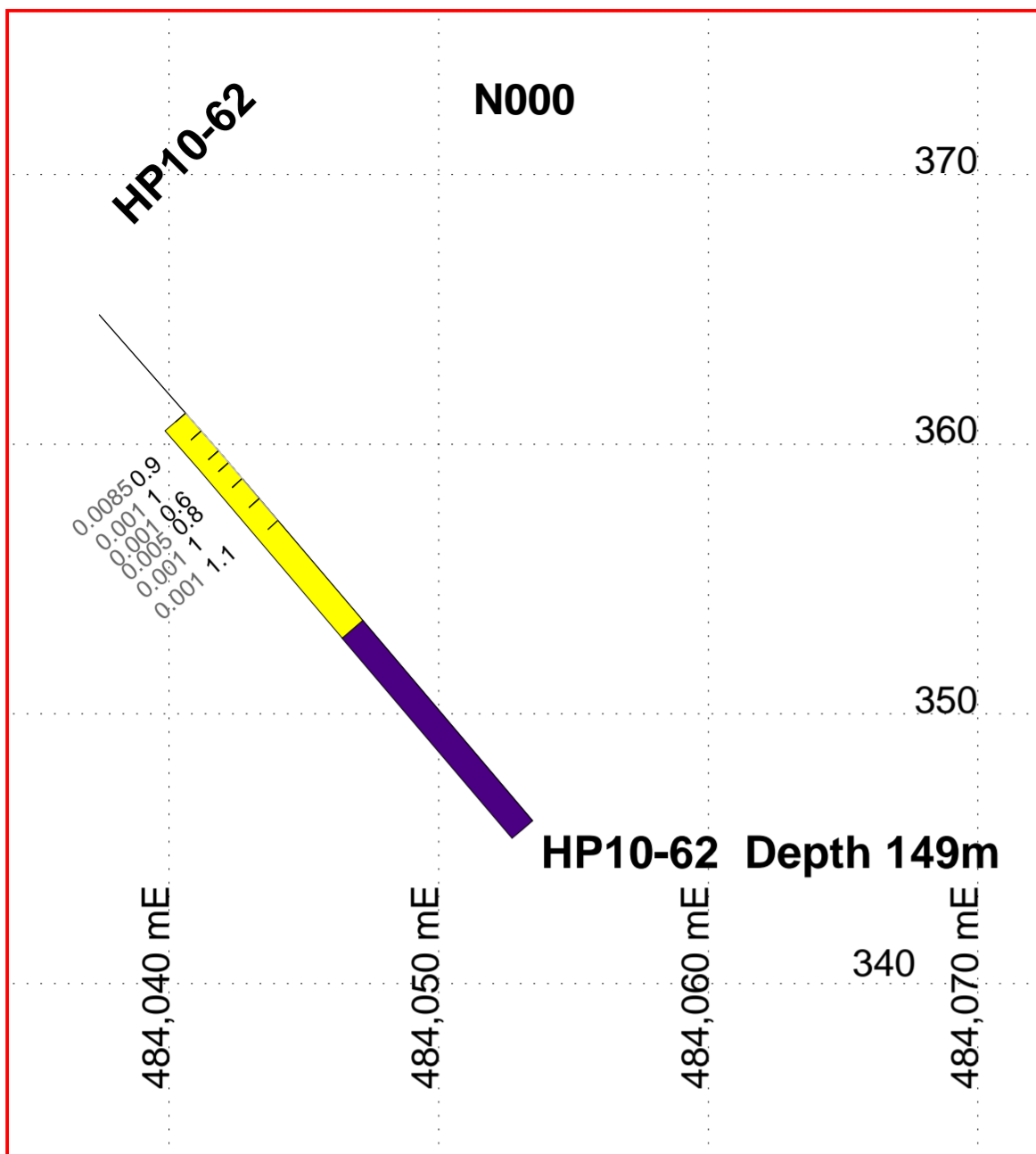


Shining Tree Project

Herrick Cross-section N325
(Envelope 25m, Looking North)

Scale: 1:250 Date: July 2011

Drawn by: IT Figure: 17



Shining Tree Project	
Herrick Cross-section N000, N025, N050 (Envelopes 25m, Looking North)	
Scale: 1:250	Date: July 2011
Drawn by: IT	Figure: 18