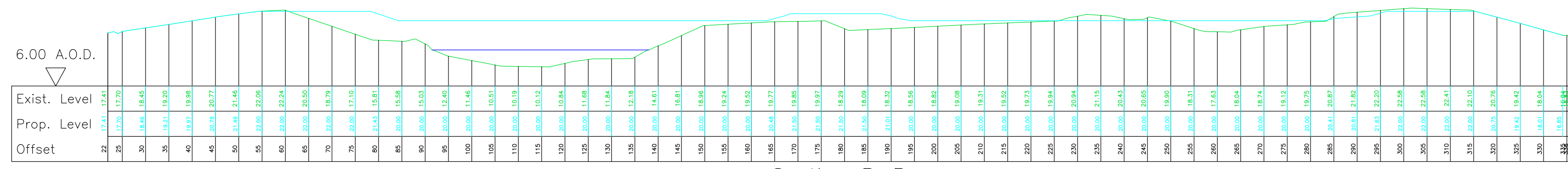
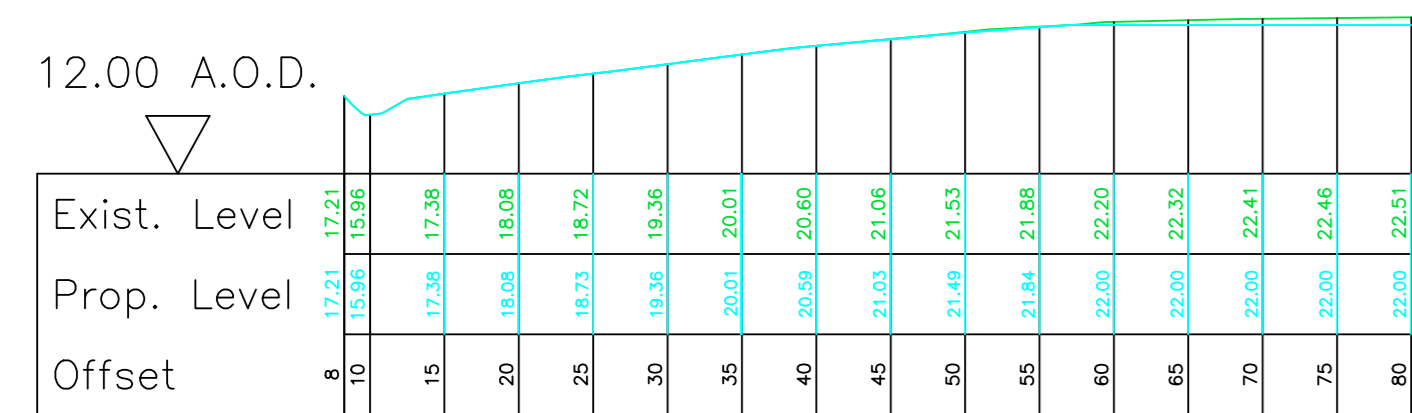


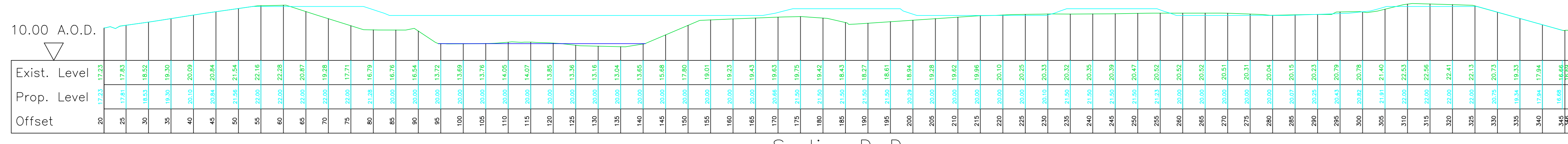
Section A-A  
 Horiz. 1:500 Vert. 1:500  
 Start Chainage E = 576618.725 N = 147683.320  
 Section bearing = 115d25'34"



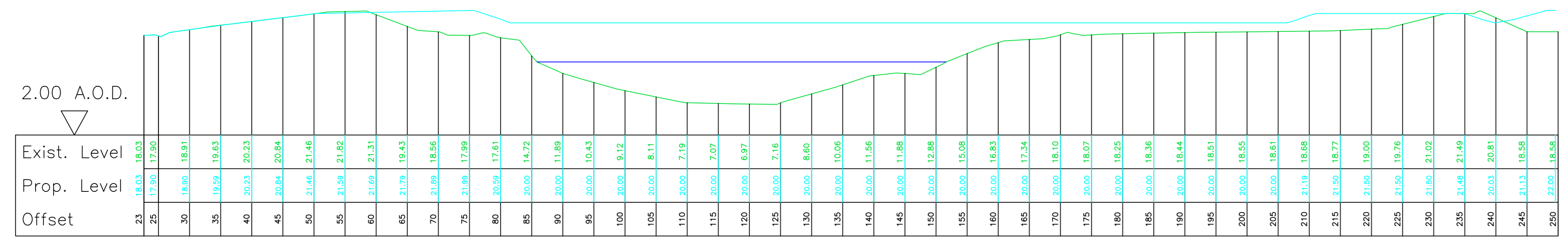
Section B-B  
 Horiz. 1:500 Vert. 1:500  
 Start Chainage E = 576545.194 N = 147515.129  
 Section bearing = 115d26'22"



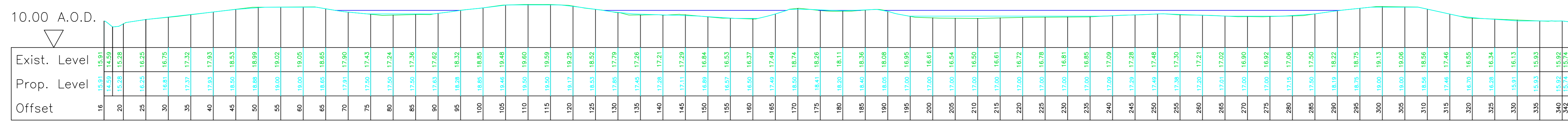
Section C-C  
 Horiz. 1:500 Vert. 1:500  
 Start Chainage E = 576422.140 N = 147441.181  
 Section bearing = 115d25'34"



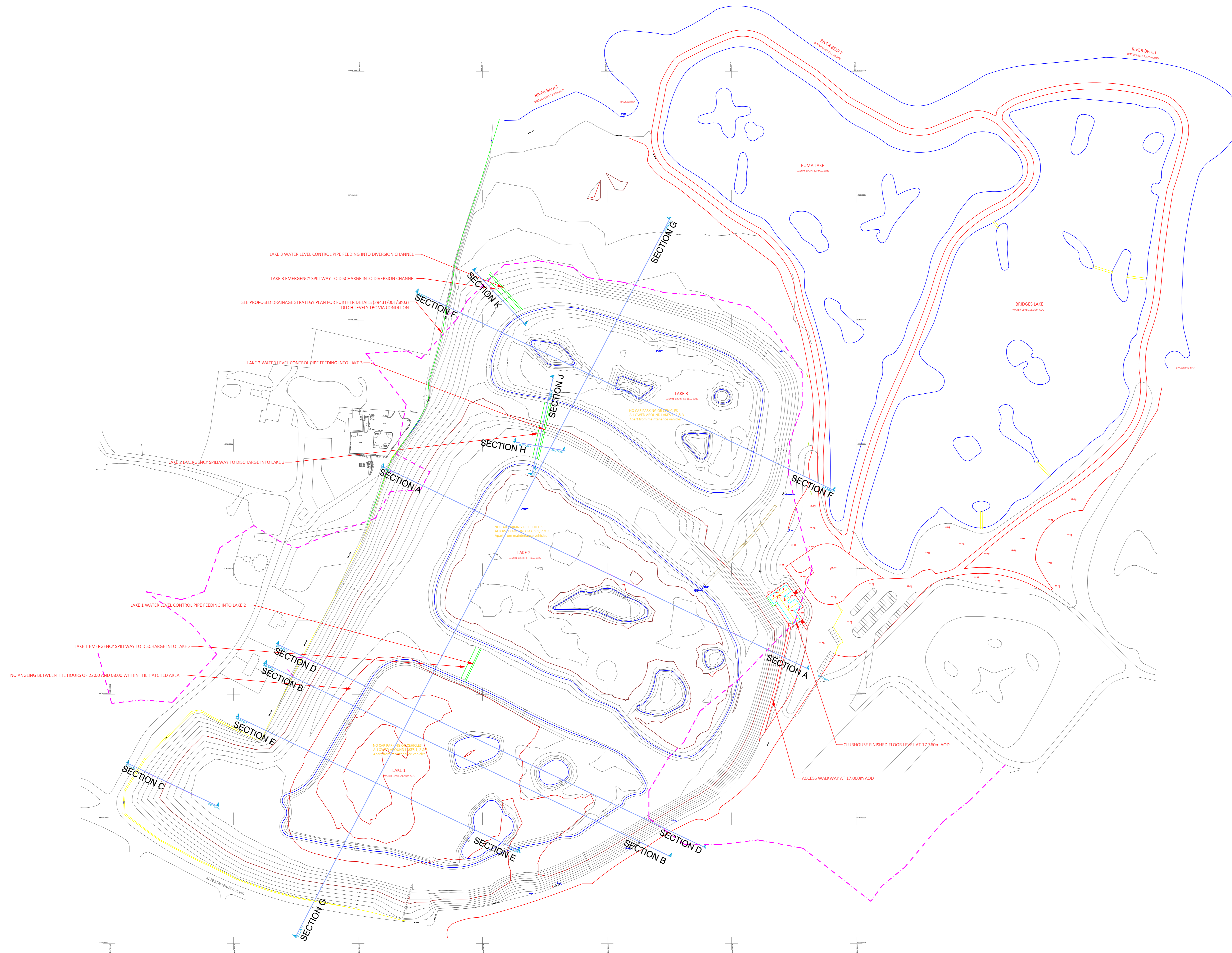
Section D-D  
 Horiz. 1:500 Vert. 1:500  
 Start Chainage E = 576553.357 N = 147531.575  
 Section bearing = 115d25'34"



Section E-E  
 Horiz. 1:500 Vert. 1:500  
 Start Chainage E = 576523.497 N = 147472.104  
 Section bearing = 115d25'34"







**NOTES**

- The accuracy of this survey drawing is dependent on the scale it was produced, and the original Specification. Users should not retrace this drawing without written consent.
- Where underground services are shown, all reasonable care has been taken to their location, the completeness and accuracy of this information however, cannot be guaranteed. Users should verify themselves with regard to the signs, size and scale of services before commencing any work.
- All reasonable care has been taken with the representation of the detail shown on this drawing. Any discrepancies should be reported to HS Cells immediately.
- This drawing is the property of Harry Skinner Surveys. It may not be copied, altered or incorporated into any other data without prior consent from H.Surveys.

**SURVEY LEGEND**

10	10	10	10
11	11	11	11
12	12	12	12
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99	99	99	99
100	100	100	100

**CONTROL:**

Ref.	OS Grid Ref.	Height
G		
F		
E		
D		
C		
B	Additional levels added to other sections (see sheet 5881)	
A	Additional levels added to other sections (see sheet 5881)	
Date	Revisions	Name

**harryskinersurveys**  
 24 Church Meadow, Surbiton, Surrey, KT6 5EW.  
 Tel: 020 8398 8991 Fax: 020 8873 0079.  
 E-Mail: hskinner@globalnet.co.uk  
 www.harryskinner.com



Title	Existing Ground/Proposed Cross Sections		
Project	MONKS LAKE		
Scale	1:500@A0	Drawn	HS
Client	Emily Harrison		
CAD File	5881 3D-F XSections.dwg		
Drawing No.	Prelim/Draft		
Sheet	3 of 3		