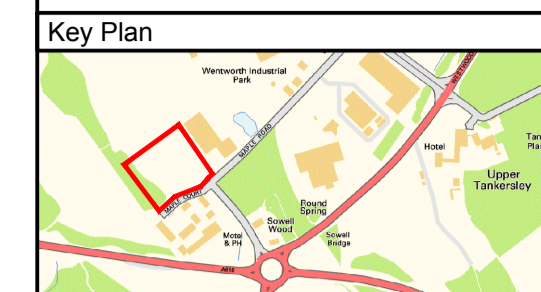




**Notes**

- Do not scale this drawing. All dimensions must be checked/verified on site. If in doubt ask.
- This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
- All dimensions in millimetres unless noted otherwise. All levels in metres unless noted otherwise.
- Any discrepancies noted on site are to be reported to the engineer immediately.



**Legend**

- Major Cut Contour 0.5m intervals
- Minor Cut Contour 0.1m intervals
- Major Fill Contour 0.5m intervals
- Minor Fill Contour 0.1m intervals
- Site Boundary

**Earthwork Notes**

Existing site strip  
 Total Area: 23877m<sup>2</sup>  
 23860m<sup>2</sup> strip material @ 150mm depth: 3578m<sup>3</sup>

**Bulk Earthworks**

Cut / Fill analysis between existing site strip and proposed formation levels

**Build-up thickness**

Car Park Drays/Circulation = +450mm  
 Footpaths = +200mm  
 Landscaped Areas/Pond = +150mm  
 Building = +450mm  
 Service Yard = +450mm

Cut / Fill ratio	Cut (m <sup>3</sup> )	Fill (m <sup>3</sup> )
Bulk	5180	5225
Net	95	

**Summary of Earthworks**

3578m<sup>3</sup> to be excavated as site strip and to be stored on site in landscaping areas.

Bulk earthworks result in a net surplus of 95m<sup>3</sup>.

Rev	Date	Details of issue / revision	Rev	Drawn
01	07.05.18	Revised to suit latest Architect's layout	MIR	RAL
02	15.11.18	Revised to suit latest Architect's layout	MIR	RAL
03	04.18	Preliminary Issue	MIR	BGS

**Issues & Revisions**

**BWB**

CONSULTANCY | ENVIRONMENT  
 INFRASTRUCTURE | BUILDINGS

Birmingham | 0121 233 3322  
 Leeds | 0113 233 8000  
 London | 020 7407 3879  
 Manchester | 0161 233 4200  
 Nottingham | 0115 924 1100  
[www.bwbconsulting.com](http://www.bwbconsulting.com)

**Client**

**RULA Developments Ltd**

**Project Title**

**Land Off Maple Road Tankersley**

**Drawing Title**

**Proposed Earthworks & Isopachyte Heights**

Drawn	M. Ross	Reviewed	R. Leyland
BWB Ref:	LDH 2179	Date:	Apr 18
Scale:	A0	Scale:	1:250
<b>Preliminary</b>			
Project - Originator - Zone - Level - Type - Rate - Number	MRT-BWB-DGT-XX-DR-D-630	Status	S1 P3

