

© 2018 RPS Group

- This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.
- 2. If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.
- This drawing should be read in conjunction with all other relevant drawings and specifications.
- 4. The earthworks analysis is based on a comparison between existing survey levels and proposed formation surfaces.

5. Assumed construction thicknesses as follows; External Hardstandings = 450mm Internal Slabs = 400mm Landscaping = 150mm

6. The above figures take no account of arisings resulting from dig material, which typically includes foundations and drainage items.

Concrete / Sheet Piled Retaining Wall

SURFACE LEVEL DATA								
NUMBER	MINIMUM LEVEL	MAXIMUM LEVEL	COLOUR	AREA	VOLUME			
1	-10.65	-5.00		2228.922m2	8737.920m3			
2	-5.00	-4.00		289.548m2	2450.513m3			
3	-4.00	-3.00		870.193m2	2983.425m3			
4	-3.00	-2.00		1613.988m2	3894.021m3			
5	-2.00	-1.00		18015.597m2	14208.433m3			
6	-1.00	0.00		4999.670m2	26373.147m3			
7	0.00	1.00		286.772m2	84.366m3			
			•	Surplus materia	al 58,563m³			

P03	Drawing updated to reflect latest site plan. Volumes updated to suit.	EB	WL	13.03.18
P02	Analysis updated to reflect current Site Layout.	MF	WL	15.02.18
Rev	Description	Ву	Ckd	Date



Sherwood House, Sherwood Avenue, Newark, Nottinghamshire, NG24 1QQ T:01636 605 700 E: rpsnewark@rpsgroup.com

Client



Project Sussex EfW

Title Earthworks Analysis

Status Preliminary	Scale 1:500 @A1	Date Created 10.11.2016
Project Leader DM	Drawn By WL	Checked by DM

P03 S3 NK018074-RPS-EFW-XX-DR-C-0700 Project Number Originator - Zone - Level - Type - Role - Drawing Number

rpsgroup.com/uk