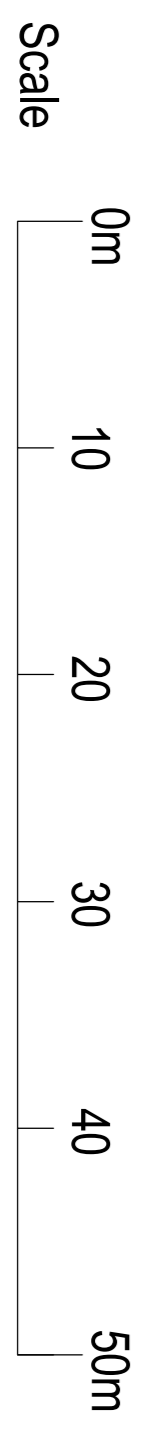




Proposed Layout shown over Existing Topographical Survey

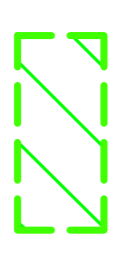
Proposed Longitudinal Section indicating area of fill



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- Area A: Cut = 3910m² at an average depth of 1.69m = 6600m³
- Area B: Cut = 65m at an average cross section of 6.0m² = 390m³
- Area C: Cut = 476m² at an average depth of 0.44m² = 210m³
- Area D: Cut = 124m² at an average depth of 3.0m² = 372m³



Area E: Fill Area = 7600m² at an average depth of 1.0m = 7600m³

Suggested ground profile with subsoils and topsoils regraded. To have a maximum height of 1.6m, average cross sectional area of 103m², average depth of 1.00m

Approximate Cut and Fill Calculation

DATE	Apr 2014	SCALE	1 : 333@A1	JOB TITLE	Bradley Farm
ORIGIN	Cdsll	VERIFIED	ISR	CLIENT	Much Wenlock
FILE NAME	H0184PeryBradleyFarmPL1a		ISSUE	Planning	A1 Drawing
DRAWING TITLE	Longitudinal Section and Cut and Fill Analysis		DRAWING NO.	H0184-03-A1-PL-08	