



GROUND MODEL CALCULATIONS:

Ground model calculated cut = 5900m³

Ground model calculated fill required = 6750m³

Add 400m³ allowance for imported materials for sand banding land drainage and soak-aways

Add 150m³ allowance for imported topsoil for 2 Nr top dressing operations

Add 200m³ allowance for carting away root and concrete debris etc.

Add 885m³ allowance for bulking factor (15%)

Net Cut and Fill = 385m³ surplus material

Note:- All surplus material (including the 200m³ of assorted debris) will be removed from site = 585m³ cart away.

- KEY**
- Existing levels
 - Proposed levels
 - Proposed 0.1m contours
 - Proposed extent of level grass playing surface
 - Existing vegetation retained
 - Proposed wildflower seeding areas
 - Proposed grass embankment re-seeding areas
 - Re-wilding Habitat planting (Mix of trees and fruiting shrubs) - see drawing L-7106 for details
 - Avenue Tree Planting
 - Proposed 1.8m high Zaun Duo-sport Lite boundary fencing
 - 3m high Zaun Duo-sport ball stop fencing
 - 1m high post / mesh ecology protection fencing incorporating reptile survey sheeting at low level where shown on separate Ecology Strategy Plan L-7106
 - Surveyed location of existing water mains
 - Planning Application and construction site boundary

Notes

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Hampshire County Council

PROJECT
Robert Mays Secondary School Expansion - Bufton Field Sports Field Construction

SCALE
 1:400 @A1
 1:800 @A3

DATE
 March 2019 crl

DRAWN, CHKD.
 crl

DRAWING No.
P10998 - L-7103

FILE REF.

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SHEET CONTENTS
Proposed Site Strategy

rev	description	date	by
P1	Pre-Planning Consultation Issue	29.03.19	crl

REVISION
P1

Draft Planning Issue