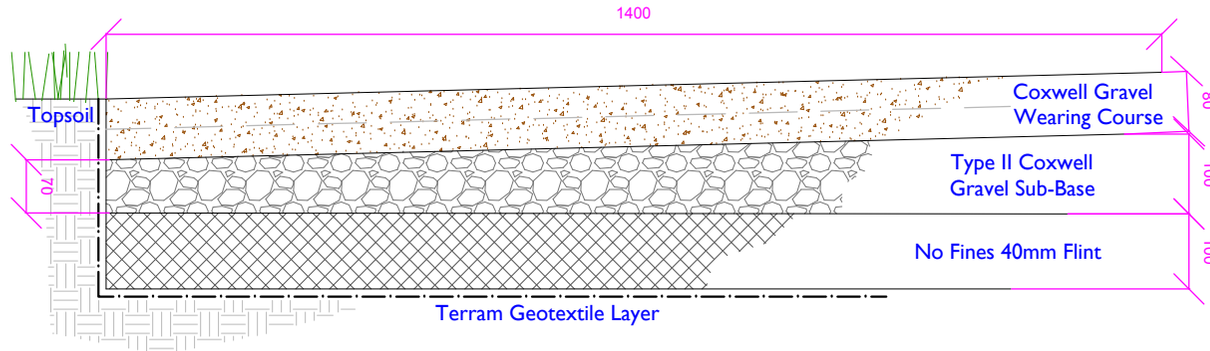
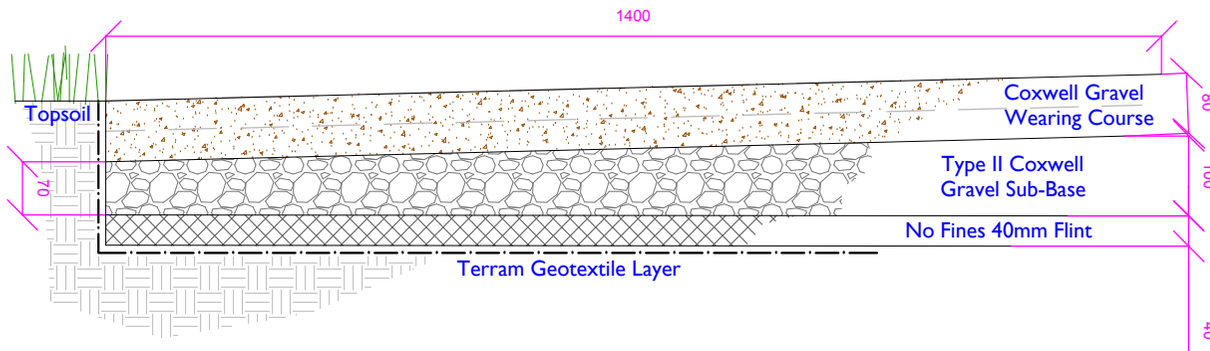


DETAIL 1 - PATH FOR VEHICULAR USE AND/OR POOR DRAINAGE - SCALE 1:10 @ A4



DETAIL 2 - STANDARD PATH CONSTRUCTION - SCALE 1:10 @ A4



NOTES:

(To be read in conjunction with the specification)

1. Within footprint of new path, remove all hard materials, rubbish etc, and cart off site. Remove vegetation to 50mm height and cart off site.
2. Strip vegetation layer, subsoil and excavate ground neatly to fill depth of construction avoiding damage to adjacent turf / vegetation. Cart to storage area.
3. Existing formation layer to be cleared of all vegetation, levelled and compacted.
4. Terram layer to be lapped up sides as shown. All joints to be overlapped by 200mm min. Path construction as per specification.
5. Paths to be 2.8m width unless described otherwise - paths may be locally narrowed where directed on site.
6. All paths to be laid with minimum central camber (15mm) or to cross fall (30mm) to surrounding soil level, as described in specification, to shed water.
7. Edge treatments:
 - Within existing grassed areas reseed where necessary as specification.
 - With in bracken areas : Finished ground to be scarified and left to regenerate naturally
8. Do not scale from this drawing.
9. All dimensions must be checked on site and any discrepancies verified with landscape architect.
10. All dimensions are drawn in mm.
11. Landscape drawing only.
12. All materials/items used to be as specified or alternatives to be approved by landscape architect.

SECTION REF:	Surfaces	Drawing Number:
DRAWN BY:	LUC	PS/LDG/1011/24A
APPROVED BY	LUC	SCALE
DATE	March 2011	1:10@A4