

- FOOTPATH CONCRETE SETTING. 140 x 210 x 60mm (80mm for vehicular areas) Type such as 'Alpha Antique Tumbled Block Paving from Brett. Colour such as Silver Pearl, or similar and approved.
- CONCRETE SETTING. 140mm wide, laid as double staggered using blocks, 140mm x 140mm, 80mm depth for pedestrian areas, 80mm depth for vehicular areas Type Alpha Antique Tumbled Block from Brett to match adjacent surfaces or other similar and approved. Laid over 100mm cement mortar bed, 15mm haunched over 200 x 100mm C20/P concrete strip foundation.
- PORCELAIN SLAB PAVING. Type such as 'Edispar by Brett' 600 x 600 x 50mm. Colour such as 'Lunar' or similar and approved. To be dry laid in track bond, over 20mm mortar, over 150mm depth of suitable granular fill, over formed sub-grade, all to fall and crossfalls, minimum 1:70.
- ROADWAYS AND FOOTPATHS to be Blunham Macadam with 6mm gauge aggregate wearing course to be laid over 20mm gauge aggregate base course, all laid over base course of hardcore, all depths to Engineer's specification, laid over formed sub-grade and geotextile - Tensar 1000, all to fall and crossfalls, minimum 1:70 and all to Highway's Authority approval.
- Edge path with pressure treated timber edge, over compacted m/s & subgrade, over 1000 geotextile or similar and approved. Seven pressure treated softwood gravel board 30mm x 150mm attached with galvanised nails to 50mm at 1.5m centres or closer as required at junctions or curves. 50mm x 60mm long softwood stakes for sharp curves, gravel board to be bedded with 100mm sand vertically along the back side.
- natural compacted ground path with treated timber edge to mark route, for sharp corners timber to be bedded with vertical site in back of timber Seven pressure treated softwood gravel board 30mm x 150mm attached with galvanised nails to 50mm at 1.5m centres or closer as required at junctions or curves. 50mm x 60mm long softwood stakes for sharp curves, gravel board to be bedded with 100mm sand vertically along the back side.
- PRECAST CONCRETE BLOCK EDGING, 50 x 150 x 914mm, flat topped and laid flush with paving. Edging to be bedded into C20/P m/s concrete strip foundation 90 x 100mm, haunched.
- DROPPED KERB, 25mm upstand or flush TO BS7263, to engineer's specification.
- Reinforced gravel parking bays and road ways, washed, rounded, buff coloured gravel, 20mm gauge, 40mm depth, bedded level 15mm below adjacent surfaces. Gravel to be restricted using 'Cablex' with pressure treated timber edge available from Geomix WCH455 617 T30 or similar and approved at last over base course of hardcore, all depths to Engineer's specification, laid over formed sub-grade and geotextile - Tensar 1000.
- SECTION OF TIMBER BOARD WALK INCLUDING HAND RAILS

| | | | | | | | |
|------------------|---------|--------|----------|-------------------------|---------------|---------|--|
| REV. | | DATE | | INITIALS | | DETAILS | |
| CLIENT | | | | DWG. TITLE | | | |
| Corner Homes | | | | Proposed Hard Landscape | | | |
| SITE | | | | | | | |
| Horsfield Grove | | | | | | | |
| PURPOSE OF ISSUE | | | | | | | |
| Planning | | | | | | | |
| DRS BY | CHECKED | AUTH'D | SCALE | DATE | DWG NO. | REV. | |
| DCG | JBA | JBA | 1:250@A1 | SEPT 2023 | JBA 201027 01 | . | |

GENERAL NOTES

- ALL DIMENSIONS IN MILLIMETRES
- DO NOT SCALE OFF THIS DRAWING
- ALL DIMENSIONS TO BE CHECKED ON SITE

(C)JAMES BLAKE ASSOCIATES LTD 2023