

Plan of Entrance Drive and Parking Area, Scale 1:200@A2

(3.) Detail of Reinforced Grass Drive, Scale 1:20@A2

Metal edging, AluExcel Aluminium Edging by Kinley Systems or equal approved. BodPave85 paver cells filled within 5-7mm of the surface with 60:40 rootzone then seeded or turfed and fertilised. Bedding layer: 50-70mm thick BGT100 Geotextile Fabric. Existing Soil. Tensar TriAx TX160 Geogrid and optional BGT100 Geotextile fabric. Sub-base layer. Drainage Options. Sub-grade soil. Refer to Design & Specification Guide by Terram.

Detail of Resin Bonded Gravel to Parking Area, Scale 1:20@A2

Existing ground

300mm Existing ground

Reinforced grass (see detail 3).

-300 x 300 x 800mm Proteus Granite Kerb, as supplied by marshalls or equal approved. Flamed finish, laid flush on haunching to engineer's specification. Resinset Resin Bonded Paving, by Cirencester Civil Engineering Ltd (CCE) or equal approved. Resin bonded aggregate liberally scattered to completely cover resin surface. Colour tbc. CCE Resinset Resin applied to the prepared area.

-CCE Acrylic applied to the prepared area.

Open Surface Course Asphalt, laid in well compacted layers. AC10 open surface course: max 100/150 pen to BS EN 13108-1:2006 (bituminous macadam) to a minimum fall of 1%.

-Base & Sub base, laid in well compacted layers, to engineer's specification.

(4.) Detail of Flush Granite Trim to edge of Parking Area, Scale 1:20@A2

Blue engineering brick paver, laid in an herringbone pattern.

Mortar Joints: 10mm max, full depth mortar joint. Recess 2mm. Mortar colour tbc.

Mortar bed to engineer's specification, typically 30mm deep.

Concrete road base to engineer's specification, typically 150mm deep.

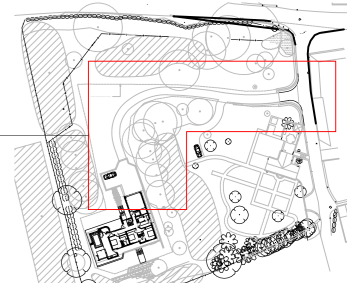
Sub-base: MOT Type 1 to engineer's specification, typically 350mm deep.

Detail of Blue Bricks to Drive/ Entrance Threshold, Scale 1:20@A2

Existing ground

Detail of Slot Drain to Interface with Small House Lane, Scale 1:20@A2





Location Plan, Scale 1:1250@A2

LEGEND

Legend/ Specification

- Resin Bonded Parking Area. 'ResinSet' resin bonded aggregate surfacing by Cirencester Civil Engineering Limited or equal approved. Colour tbc. Laid in accordance with manufacturer's guidance and to engineers specification. Granite kerb laid with 100mm upstand to edge of parking area. See
- Aco Rain Drain capacity and size to drainage engineer's specification. See detail 2.
- Reinforced Grass Drive. Bodpave 85 cellular porous pavers with castellated cells, supplied by Terram or equal approved. Laid with a metal edge in accordance with manufacturer's guidance and to engineers specification. See detail 3.
- Granite Kerb, laid flush. Proteus Granite as supplied by Marshalls or similar approved, flamed finish, 300mm wide top, 300mm deep, 800mm long, laid on concrete haunching to engineer's specification. See detail 4.
- Blue Engineering Brick Paver with Diamond chequered pattern, 200 x 100 x 65mm, supplied by Ketley Brick or equal approved. Laid in an herringbone pattern on a rigid bed with mortar joints. See detail 5.

Drawing to be read with 4870_001, Illustrative Landscape Masterplan

RB 15/01/16

Issued for review and comment REV. DESCRIPTION APP. DATE

LDĀDESIGN

Small House, Sibford Ferris

DRAWING TITLE

Long House Garden Proposals Entrance Drive & Parking Area_Layout & Typical Details

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DATE	Jan 2016	DRAWN	R
SCALE@A2	As shown	CHECKED	D١
STATUS	Draft	APPROVED	D١

DWG. NO 4870_007

Sources Ordnance Survey

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only. © LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2008

Scale as shown