

Notes:

All dimensions are in milimeters unless otherwise specified.
 Contractors must check all dimensions and levels on site. Only figured dimensions to be worked from.

KEY / LEGEND

SURFACES

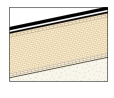
engineer).

Insitu Concrete

sub-base (TBC by engineer)



Aggregate Surface (porous) 50mm of limestone chippings laid ontop of 200mm MOT Type 3 (sub base TBC by engineer).



Clay Pavers (porous) Clay pavers with Drainjoints (or equal and approved), laid on 40-50mm grit with a 200mm Type 3 subbase (TBC by engineer).

Sandstone Paving Paving laid on 20-25mm mortar bed with a 150mm MOT Type 3 sub-base (TBC by

Insitu concrete to be laid on 150mm type 1



Timber Decking, Steps & Seating European hardwood with concrete blockwork supports

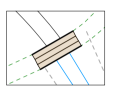


Grass Reinforcement Grass protection grid laid ontop of established grass. NB. This is for occational use only.

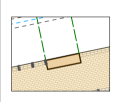
EDGES

FEATURES

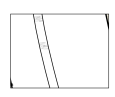
Metal Edging 5mm Mild steel edging



Timber Bridge European oak sleeper bridge.



Timber Bench European hardwood with brick or stone base.



Stone Rill Cotswold stone laid on side on full mortar bed and concrete base.



Example of how the stone rill would be laid.



Detail Lines (section) Please refer to keyed in drawing



 rev
 date
 changes

 Technical Design (LI work stage 4)
 drawing
 client

LAYOUT - Hard

number

date

OXO_101

28/06/2022

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Landscape (house)

^{client} Mr & Mrs Fennessy

scale 1: 200 @ A1 drawn by / checked by JM / MS

25m