
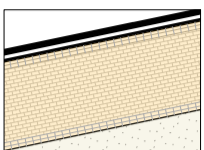

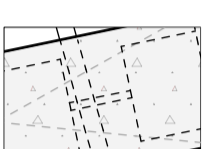

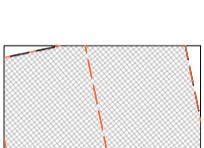


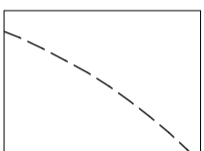
Notes:
 1. All dimensions are in millimeters unless otherwise specified.
 2. Contractors must check all dimensions and levels on site. Only figured dimensions to be worked from.

KEY / LEGEND

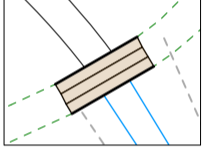
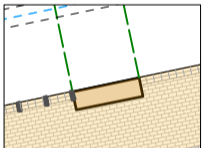
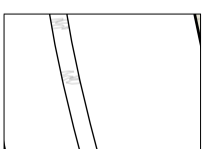
SURFACES

-  **Aggregate Surface (porous)**
50mm of limestone chippings laid on top 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 engineer).
-  **Insitu Concrete**
Insitu concrete to be laid on 150mm type 1 sub-base (TBC by engineer)
-  **Timber Decking, Steps & Seating**
European hardwood with concrete blockwork supports
-  **Grass Reinforcement**
Grass protection grid laid on top of established grass.
NB. This is for occasional use only.

EDGES

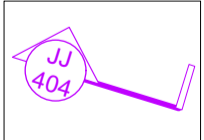
-  **Metal Edging**
5mm Mild steel edging

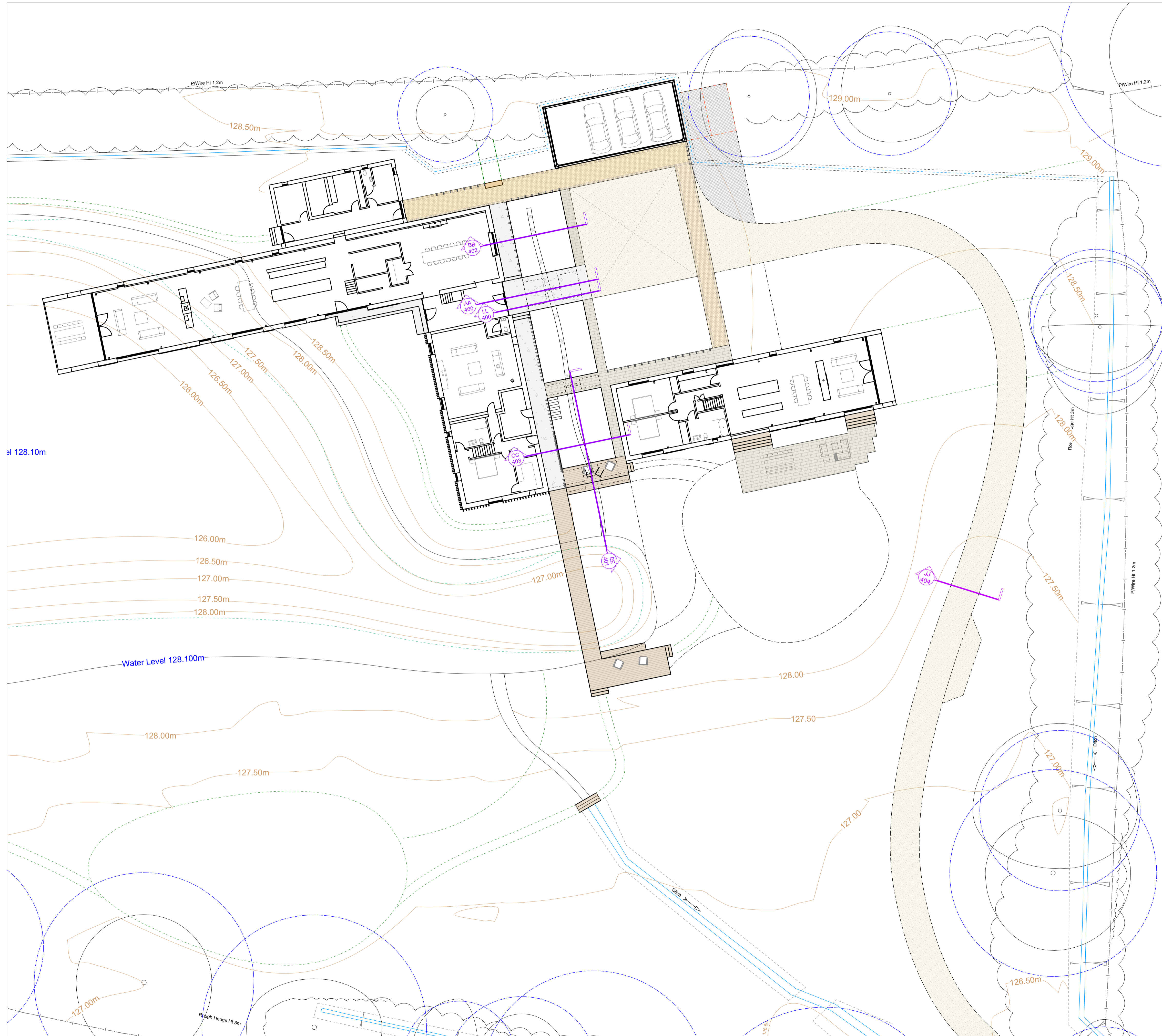
FEATURES

-  **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	Mr & Mrs Fennessy
LAYOUT - Hard	client	Landscaping (house)
number	scale	1: 200 @ A1
OXO_101	date	drawn by / checked by
project	date	JM / MS
Oxpens, Oxfordshire	28/06/2022	

Contractors must check all dimensions and levels on site. Only figured dimensions to be worked from.