

## KEY / LEGEND

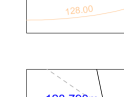
**LEVELS** 



**Contours Propsoed** 

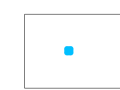


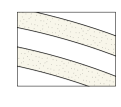
Contours Existing



DRAINAGE

Gully

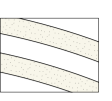




Notes:

Bonded Aggregate 'Tier Track' Surface Limestone chippings bonded to a macadam surface. Structural buildup TBC by structural engineer.

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



dimensions to be worked from.

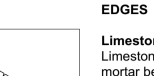
1. All dimensions are in milimeters unless otherwise specified.

2. Contractors must check all dimensions and levels on site. Only figured

**KEY / LEGEND** 

SURFACES

engineer).



Limestone Edging (laid flat)
Limestone walling stone laid on 25mm mortar bed with 150mm concrete foundation.

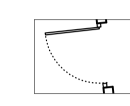
TBC by structural engineer.



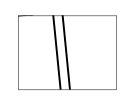
Limestone Edging / Drainage Channel (laid on edge to road threshold) Limestone walling stone laid on 25mm mortar bed with 150mm concrete foundation. TBC by structural engineer.



**FEATURES** 

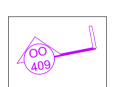


Timber Gate 5 bar agricultural timber gate. Gate post set in concrete.

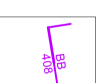


Dry limestone wall to be rebuilt as per photo below. Note the cock & hen coping

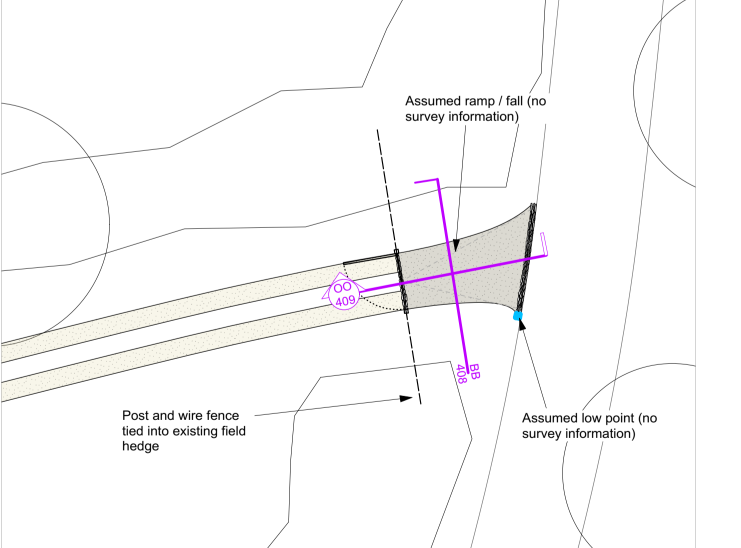




**Detail Lines (section)** Please refer to keyed in drawing



Detail Lines (elevation) Please refer to keyed in drawing



**ENTRANCE** 



Technical Design (LI work stage 4) Mr & Mrs Fennessy LAYOUT - Hard

JM / MS

Landscape (barn & entrance) OXO\_103

Oxpens, Oxfordshire

1:200 @ A1 drawn by / checked by 28/06/2022

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