

TOP ARRIS RAIL TO BE SET APPROXIMATELY 235MM FROM THE TOP OF THE

TIMBER FENCE TO BE CONSTRUCTED FROM 75 X 22MM FIXED TO BOTH SIDES OF ARRIS RAIL AND TO BE FINISHED IN A TWO WAY WEATHERED

TIMBER POST MORTICES TO BE SET MINIMUM OF 25MM FROM FACE OF

POSTS TO BE CONSTRUCTED FROM FACTORY CUT SOFTWOOD CONCRETED INTO PLACE SIZE TO BE CONFIRMED BY FENCING SUB CONTRACTOR.

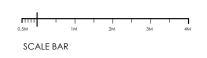
BOTTOM ARRIS RAIL TO BE SET APPROXIMATELY 225MM FROM THE BOTTOM

TIMBER GRAVEL BOARDS TO BE ATTACHED TO POSTS WITH TIMBER CLEATS



Notes

- 1. IF THIS DRAWING HAS BEEN RECEIVED ELECTRONICALLY IT IS THE RECIPIENTS RESPONSIBILITY TO PRINT THE DOCUMENT TO CORRECT SCALE.
- 2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE. IT IS RECOMMENDED THAT INFORMATION IS NOT SCALED OFF THIS DRAWING.
- 3. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.



PLANNING ISSUE

PL1	PLANNING ISSUE 1	ITB	05.10.21	MD
REV.	AMENDMENT	DRAWN	DATE	AUTH'D
client :				

HILL STREET HOLDINGS

project : OXFORD TECHNOLOGY PARK

site : LANGFORD LANE KIDLINGTON, OXFORDSHIRE

content

drg.no :

BUILDING 4A & 4B PROPOSED BIN RECYCLE STORAGE

date: SEPTEMBER 2021

scale : 1:20 @ A2

ALL DIMENSIONS TO BE CHECKED ON SITE



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PL1

revision