

**Nottinghamshire
County Council**

Extensions, hardstanding and associated site landscape works.
Additional cycle bays, cycle lockers, electric vehicle charging points and infrastructure
Outwood Academy Portland, Netherton Road, Worksop, Nottinghamshire.
Planning Application No. 1/22/01708/CDM



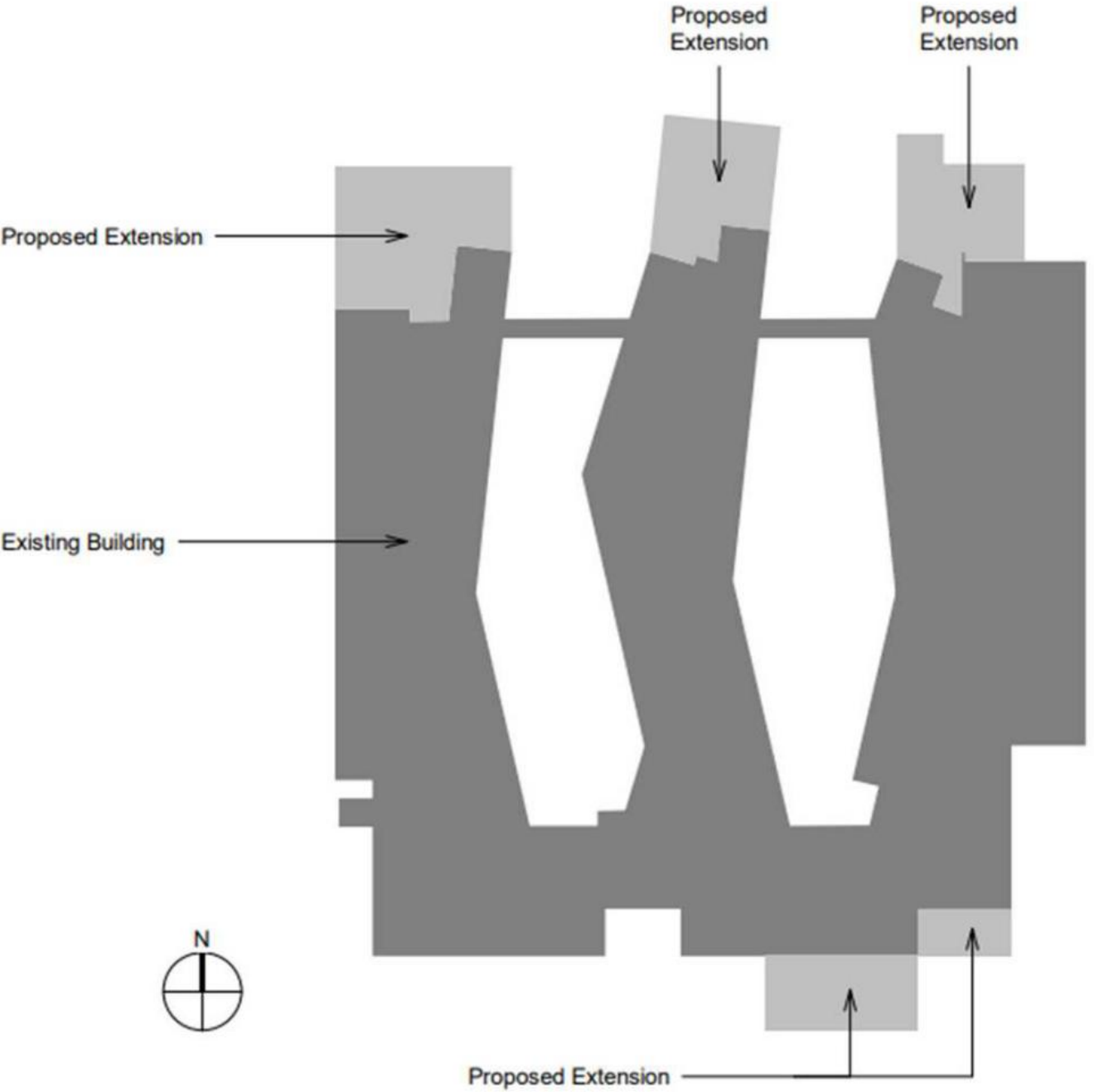
Scale 1:3,500

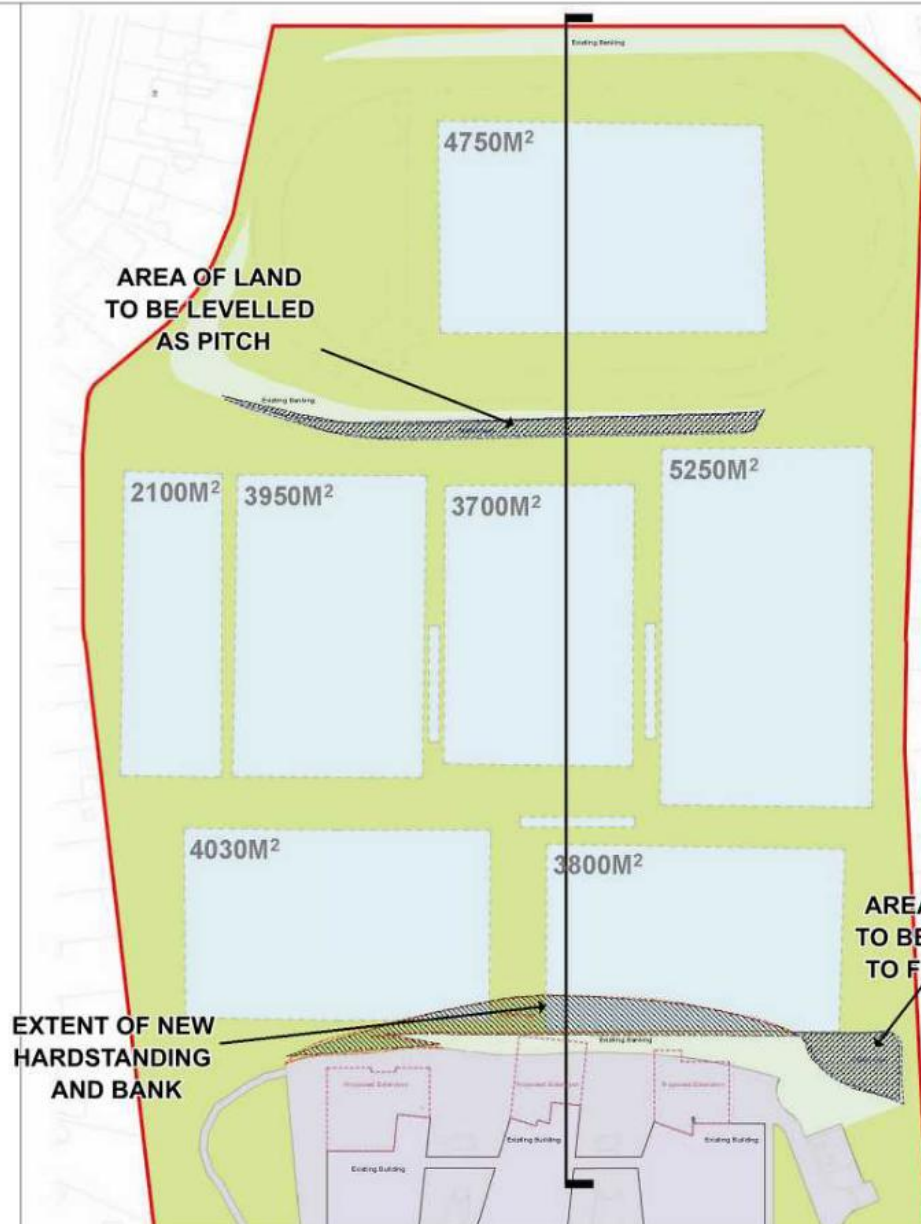
Produced by: JW

Date: FEB 2023

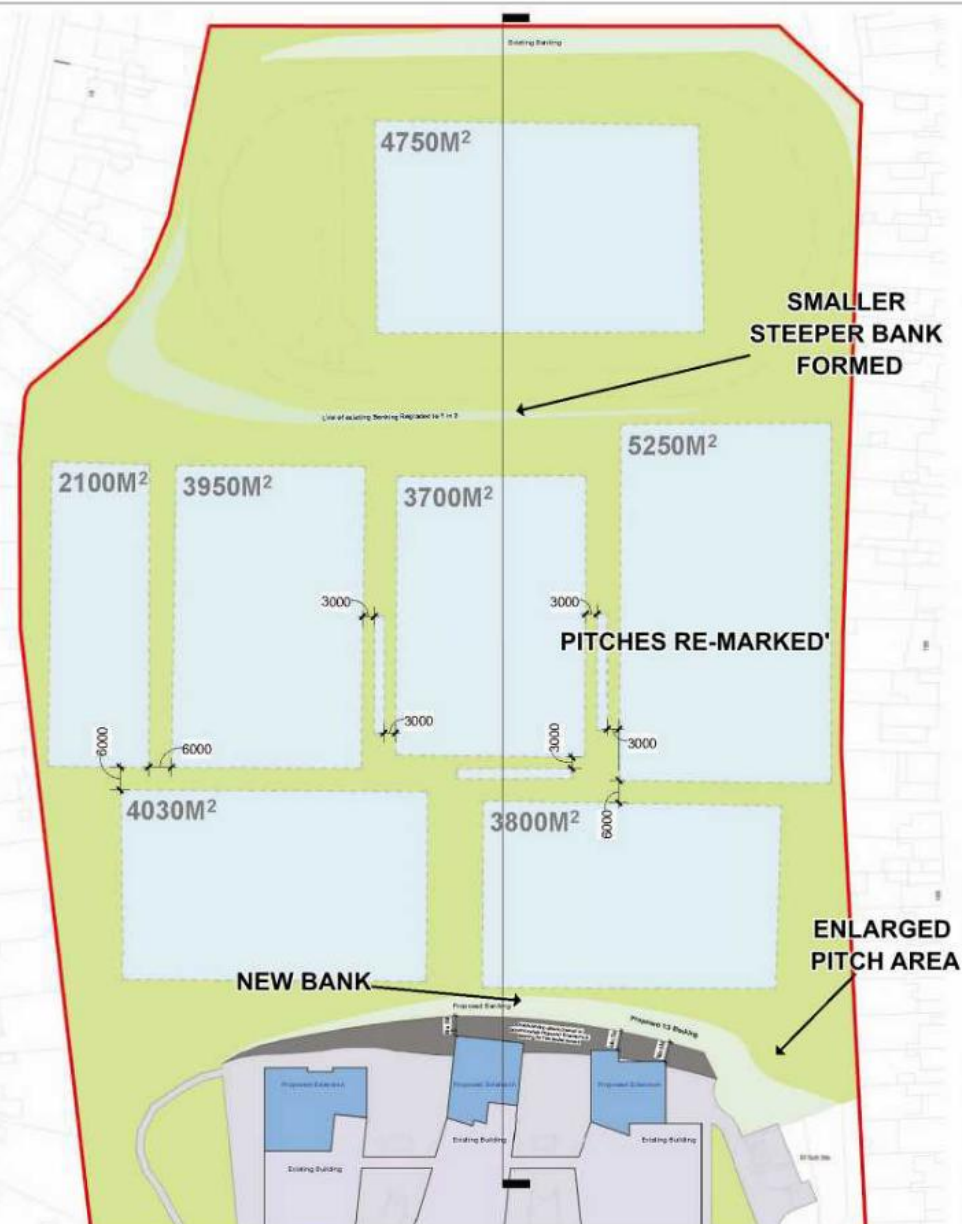
This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the
Controller of Her Majesty's Stationery Office © Crown copyright.
Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. (1000019713) (2023)







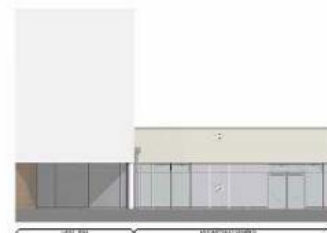
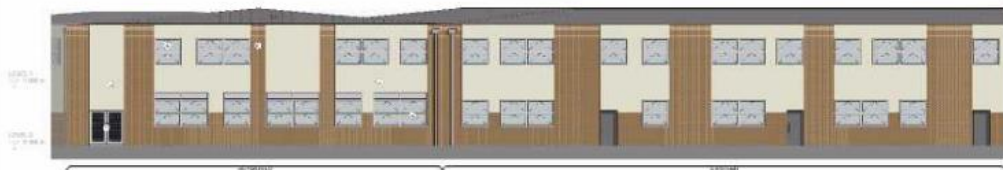
① Existing Sports Pitch Layout
1:500



② Proposed Sports Pitch Layout
1:500



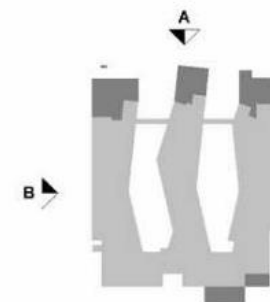
A Proposed Elevation A
1:100



B Proposed Elevation B
1:100



C Proposed Elevation C
1:100





1 Elevation 1 - Grid Line DA
1:100

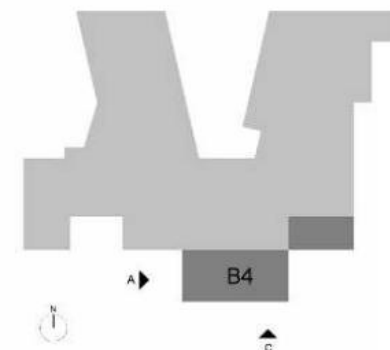


2 Elevation 2 - Grid Lines DD & KA
1:100



3 Elevation 3 - Grid Lines D1 & K1
1:100

Materials Legend	
Reference	Type
D1	Buff Coloured Brickwork - NBS Pr_20_93_52_15
D2	Coloured Render to match existing- NBS Pr_35_31_54_65 TBC
D3	Off White Composite Wall Cladding System - NBS Sa_25_20_14_54
D4	Grey PPC framed external doors - NBS Pr_30_55_24_52
D5	Grey PPC framed openable windows - NBS Ss_25_10_10_20_85
D6	Grey PPC framed curtain walling system & spandrel panels locally - NBS Ss_25_10_10_20_85
D7	Grey PPC framed lower system - NBS Ss_25_10_20_640
D8	Grey PPC aluminium rainwater goods - NBS Pr_65_52_03_04
D9	Grey Composite Roof Cladding System - NBS Ss_30_40_55_54
D10	Grey Single Ply Roof Membrane - NBS Ss_30_40_30_80



NOTES

1. All dimensions are in millimetres unless otherwise stated.
2. All dimensions are in millimetres unless otherwise stated.
3. All dimensions are in millimetres unless otherwise stated.
4. All dimensions are in millimetres unless otherwise stated.
5. All dimensions are in millimetres unless otherwise stated.
6. All dimensions are in millimetres unless otherwise stated.
7. All dimensions are in millimetres unless otherwise stated.
8. All dimensions are in millimetres unless otherwise stated.
9. All dimensions are in millimetres unless otherwise stated.
10. All dimensions are in millimetres unless otherwise stated.

