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- All drawings are based upon site information supplied by third parties and in such case the accuracy cannot be guaranteed. All drawings are approximate and subject to clarification by a detailed topographical survey, statutory service enquiries and confirmation of the high water level. Do not rely on the drawings. Any dimensions must be checked on site. Any discrepancy should be reported in writing to CIVIS/CAE, before proceeding. All drawings are copyright protected. Refer to full Terms & Conditions at www.civis.co.uk
- All play equipment shown are indicative only.
- All landscape items that could potentially add stinging or proposed species shall be checked for review before tender and construction.
- Root barrier requirements to be coordinated with CIVIS Engineer.
- Each individual class garden to be equipped with a watering tap point.

Key

- Site Boundary
- Existing level and contour line
- Proposed level and contour line

Paving

- Treated Concrete Slab Paving with stone aggregates, colour: buff and light blue
- Standard Concrete Block Paving 200x100x60mm (50mm thick at pedestrian areas) colour: natural
- Permeable Concrete Block Paving 200x100x60mm (50mm thick at pedestrian areas) colour: natural and charcoal
- Standard Concrete Pimples Paving 400x400x20mm colour: buff
- Standard Tactile Slab Paving Blister Concrete 400x400x20mm colour: charcoal
- Standard Tactile Slab Paving Blister Concrete 400x400x20mm colour: charcoal
- Standard Tactile Slab Paving Blister Concrete 400x400x20mm colour: charcoal

Edging

- Standard Concrete Road Kerb H&E
- Standard Concrete Flush Kerb B&D
- Standard Concrete Pin Kerb 50mm wide, flat top
- Standard Drop Kerb H&E to B&D
- Standard Pin Kerb 50mm wide, flat top
- 6mm Steel Edging
- Timber Palisade Trim to Sand Pit 810mm x 100mm
- IC Restraint Wall to Engineer's detail
- Reinforced Slope to Engineer's detail

Fencing

- 3.0m Timber Steel Mesh Fencing to Sprinkler Tank Compound and eastern side of MUGA
- 2.4m Timber Steel Mesh Fencing to Site
- 2.0m Timber Featherboard Fencing as cladding to lower part of the 3.0m rebound fence at eastern side of MUGA
- 3.0m Rebound Wood Mesh Fencing to MUGA
- 2.4m Anti-climb Wood Mesh Fencing to outdoor play spaces & site perimeter
- 1.8m Anti-climb Wood Mesh Fencing to Class Gardens
- 1.5m Anti-climb Wood Mesh Fencing to Class Gardens
- 1.2m Metal Balaustrade on top of Retaining Walls
- 0.9m Stainless Steel Handrail to Slope
- 1.5m Galvanneal Wire Mesh Fencing to Chicken Run (200mm mesh) and Goat Enclosures (75-100mm mesh)
- 1.5m Galvanneal Wire Mesh Fencing to Pig Enclosures (75-100mm mesh) with electric pasture tape to bottom wire (retty to the base)
- 1.5m Timber Picket Fencing for Forest School and Vegetable Beds (later with 800mm high rabbit-proof wire retty to the base)

Softworks

- Ornamental Shrub Planting
- Native Shrub Planting
- Hedge Planting
- Amenity Grass Seeding
- Pre-grown Fibre-reinforced Turf Grass
- Woodland Undergrowth Seeding
- Wildflower Meadow Seeding
- Wetland / Pond Margin Seeding
- Grazing Pasture Seeding
- Existing Woodland to be improved
- Proposed Tree Planting
- Existing Trees with Root Protection Zone (RPZ) shaded in blue
- Existing Trees to be removed

NOT FOR CONSTRUCTION

37	Revised Tender Issue	14.02.24	TK	RF
36	Revised system establishment	12.03.24	TK	PO
35	Revised Tender Issue	03.03.24	TK	PO
Rev	Amendments	Date	Drawn	Child

Project: Joseph Norton Academy, Deighton
 Drawing Title: General Arrangement Plan Landscape Layout
 Project No: 2352 Scale @ A0: 1:200 Project Status: For Tender
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