



- Proposed Car Bitumous Macadam
3182m²
- Pedestrian Paths
1199m²
- Main Entrance Paving
84m²
- BM1
- Proposed Pedestrian Bituminous Macadam
1397m²
- Muga 696m²
- Amenity lawn
1167m²
- Shrub and herbaceous
376m²
- Double staggered clipped hedge
43 lm
- Native Shrub Mix
1117m²
- Growing Area
84m²
- Rain garden
496m²
- Meadow grassland
893m²
- Proposed low fence
(1.4m high)
- Proposed weld mesh fence
(2.4m high)
- Existing Levels
- Proposed levels

NOTE: Areas calculation for whole site including Primary School

Do not scale this drawing. All dimensions to be verified on site.
Drawings are to be read in conjunction with all related architectural and engineering drawings, details and all other relevant information.
Any discrepancies between this drawing and any other information should be reported to the landscape architect.
Copyright © Fira Landscape Ltd.

Revision	Date	Drawn by	Amendments
P01	20.09.24		(For Information)
P02	25.09.24		(For Information)
P03	27.09.24		(For Information)
P04	10.10.24		(For Information)
P05	24.10.24		(Drawing name and layout updated)
P06	08.11.24		(Car Park layout updated)
P07	11.11.24		(Car Park layout updated)
P08	13.11.24		(Landscape updated)

Notes:
Construction drawing to be read in conjunction with the following:
Refer to Civil Engineer's drawing and specification for all drainage details, falls and gradients to highway, sewerage, surface water and roads, car parks and vehicular areas.
Refer to MBE Engineer's drawings and specifications for all lighting including sports pitches where appropriate, CCTV and barriers.
Refer to Structural Engineer's drawings and specifications for all guardrail and barrier loading, vehicular gates and retaining structures.
Refer to Architect's drawings and specifications for fire routes, bin stores, setting out of all buildings including ancillary structures and finished floor levels.
Sports layout and fencing shown in outline. Refer to specialist contractor's details and specification, including setting out and line marking.
All final service routes in relation to tree locations to be coordinated and appropriate root barriers installed.
Refer to arboricultural advice, details and specifications for the protection of retained trees in relation to construction.
Contractors are to verify all site dimensions and conditions before construction.
This drawing is to be read in conjunction with all other relevant drawings. Main Contractor to be notified of any discrepancies in figured dimensions from site.

Project:
Hamilton School
Handsworth

Job Number:
LP2409

Drawing Title:
Landscape Masterplan

Drawing Number:
Z1CC08-FIR-60-SXX-D-L-0001

Drawing Status:
INFORMATION

First Issue Date:
20.09.2024

Scale:
1:200 @ A0

Revised:
P 0 8

Authorised:
DT
JP

