



LEGEND

+e77.58 Existing Levels

+78.09 Proposed Levels

Existing Soft Landscape Features

Existing Trees to be Retained and Root Protection Areas, Managed as per Arboriculturist recommendations

Proposed Soft Landscape Features

EH1 Proposed Wildflower Grassland; EH1 Hedgerow meadow Mix Supplier: Emorsgate or Equal and Approved

EG22 Proposed Tough Grass Lawn EG22 (Maintained as a Mown Area) with Bulb Mix: Bulb Mix Chosen based on Location

Proposed Hard Landscape Features

F11 No-Dig PROW Improvement: 75mm depth Cell Web System with buff hoggin surface; Supplier: Cell Web and CED Stone or equal and approved

Kerbs and Edges

K6 Softwood 'no-dig' path Edging

Boundaries

F1 1.5m High Timber Post and Rail Fence

NOTES:

- Drawings are issued for Tender and not for Construction.
- Drawings should be read in conjunction with other consultants information and cross referenced.
- Full fabrication drawings are required for submittal. Written approval must be received from the Contract Administrator prior to commencement.
- Drawings to be read in conjunction and cross referenced with Stantec NBS Specification.
- For full details on planting information and planting schedules, refer to 333101463-RG-LD-400 Detailed Planting Plans and Schedule drawing series.
- Retaining walls have been shown indicatively, refer to engineer's details.
- For ecological enhancement elements please refer to Aspect Ecology Biodiversity Enhancement Strategy Plan (6856/BES1).
- For the Landscape Overall General Arrangement dwg please refer to: 333101463-RG-LD-100 Overall Landscape Masterplan.pdf

Project
Shinfield Park

Drawing Title
PROW Improvements Plan

Date 22.01.26 Scale 1:250 @A2 Drawn by CW Check by DS
Project No 333101463 Drawing No RG-LD-103 Revision T1



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SITE-WON LOW FERTILITY TOPSOIL APPROPRIATE TO GRASS SEED MIX, WITH STONES OVER 50mm DIAMETER REMOVED. CLOSE MOWN MARGIN AT PATH EDGE TO MAINTAIN UNOBSTRUCTED ACCESS AND CLEAR LINES OF SIGHT.

1:3 BATTER TO EXISTING GROUND - GRASS SEEDED

EXISTING GROUND LEVEL

CELL WEB TO FIXED TO GROUND WITH PINS, CUT TO LENGTH TO SUIT GROUND CONDITIONS

GEOTEXTILE LAYER (TERRAM 1000 OR SIMILAR APPROVED)

FOOTPATH MIN 2.0M WIDTH
TOP COURSE OF 50mm THICK STANDARD BUFF FINE HOGGIN WITH DUST/FINES 0-10mm NOMINAL AGGREGATE SIZE.

TREATED SOFTWOOD BOARD 150 x 38mm NAILED TO PEGS OR OTHER EDGING

75MM DEPTH CELL WEB SUB-BASE, FILLED WITH CLEAN, ANGULAR, GRANITE SCALPINGS, LAID ON A GEOTEXTILE MEMBRANE.

DO NOT COMPACT
MINOR REGRADING MAY BE REQUIRED TO REMOVE UNDULATIONS PRIOR TO LAYING CELL WEB

Typical Detail - No dig construction (NTS)

