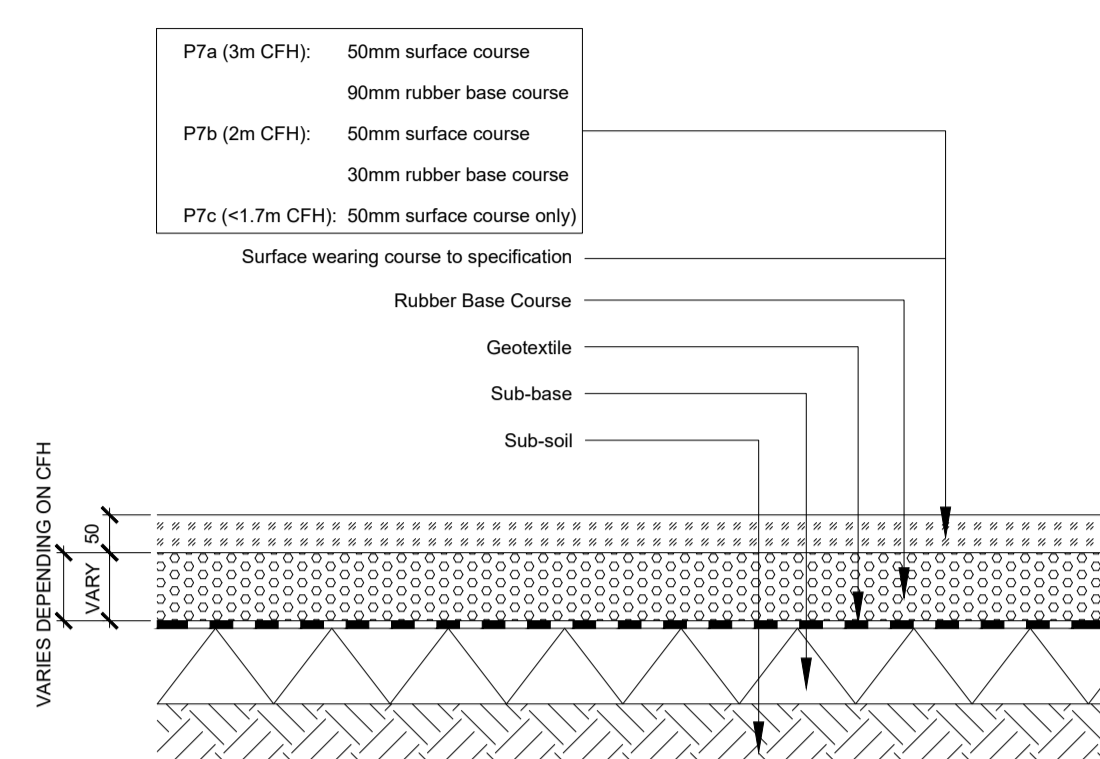


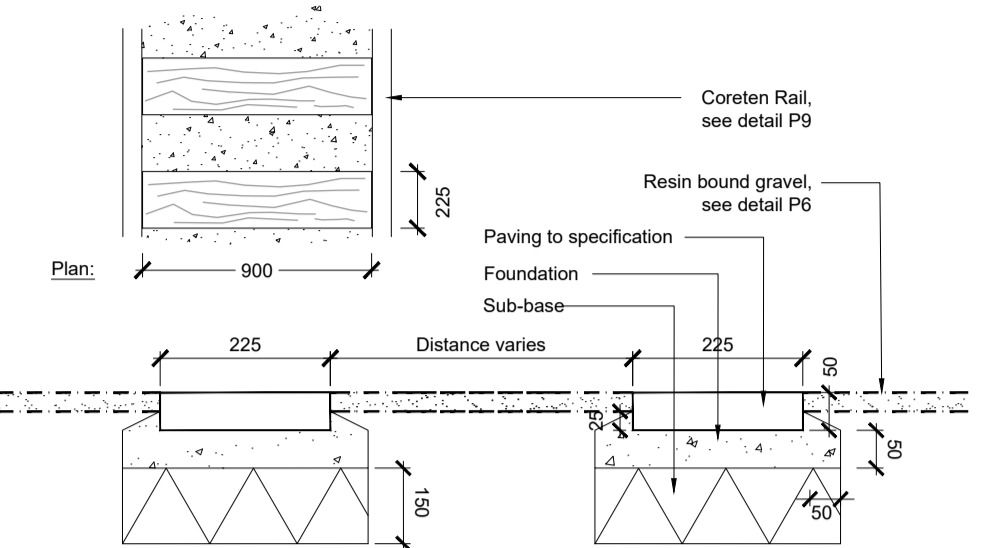
notes

- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.



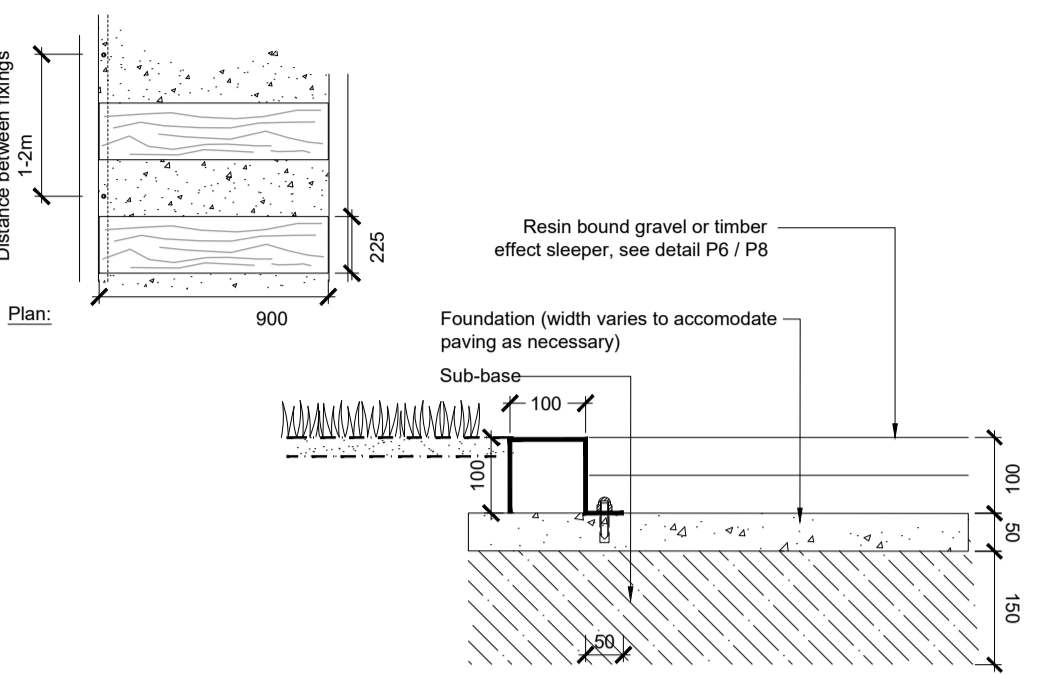
P7
2051 PAVING 7 - SAFETY SURFACING MATERIAL TO CENTRAL PLAY AREAS

Surface: Tiger Mulch Rubber mulch to play/recreation equipment area
Ref: TigerMulch® - resin bound rubber mulch
Colour: Earth Tone 1
Wearing course: 50mm; laid to supplier details
Rubber base: 0.90mm depending on CFH; laid to supplier details
Supplier: STAR RUBBER Ltd, Belmont House, Aller, Langport, Somerset, TA10 0QN
or similar approved
Sub-base: Compacted MOT Type I (150mm)
Geotextile: Terram 1000 geotextile membrane or similar
Notes: The installation of this product requires the full compliance with manufacturer installation guidelines.



P8
2051 PAVING 8 : WOODSTONE SLEEPER

Paving: Wood effect sleeper paving to Railway Feature
Type: Wood effect concrete sleeper
Ref: Marshalls - 'Woodstone' Sleeper
Size: 225 x 900 x 50mm
Colour: Earthwood
Supplier: Marshalls or similar approved
Mortar bed: 50mm Grade ST2 concrete bed & haunch to BS 7263 Part 1 1994
Sub base: 150mm well compacted MOT Type 1 to engineer's specification
Resin Bonded Gravel: See detail P6
Coreten rail: See detail P9



P9
2051 PAVING 9 : CORTEN RAIL

Coreten Rail: ALL DESIGN TO BE DONE BY FABRICATOR ENGINEER - DRAWING INDICATIVE ONLY
Box Section, 100mm top with 50mm returns, 2-3mm Thick, Grade A. Fabricated to cater for straight and curved sections as indicated in the General Arrangement Drawings.
Fixings: M10x70mm S/S Bolt, resin anchored into Ø12mm hole predrilled into concrete upstand, with M10 S/S cap nut. Fixings to alternate either side of the rail at 1-2m centres fixings on inside of rail to be between paving elements.
Manufacturer: Logic, Royce House, Royce Avenue, Billingham, TS23 4BX or similar approved.
Foundation: 50mm Grade ST2 concrete bed, with 50 x 50mm formwork upstand as indicated above to receive box section 'rail'. To BS 7263 Part 1 1994
Sub base: 150mm well compacted MOT Type 1 to engineer's specification
Drainage: Refer to engineer's drawings for drainage details and specification
Resin Bonded Gravel: See detail P6
Timber Effect Sleeper: See detail P8

P1	ISSUED FOR PLANNING	13.02.23

REV AMENDMENT DATE

Client: GREYSTAR
The Global Leader in Rental Housing

Project: CROWN TRADING CENTER, HAYES, LONDON

Title: DETAILS - SURFACING 02

Scale: 1:10 | A1 Date APR 2021
Drawn DS
Checked PW



Drawing no. L1115 - 3.1 - 2051

Job no. L1115 Revision. P1