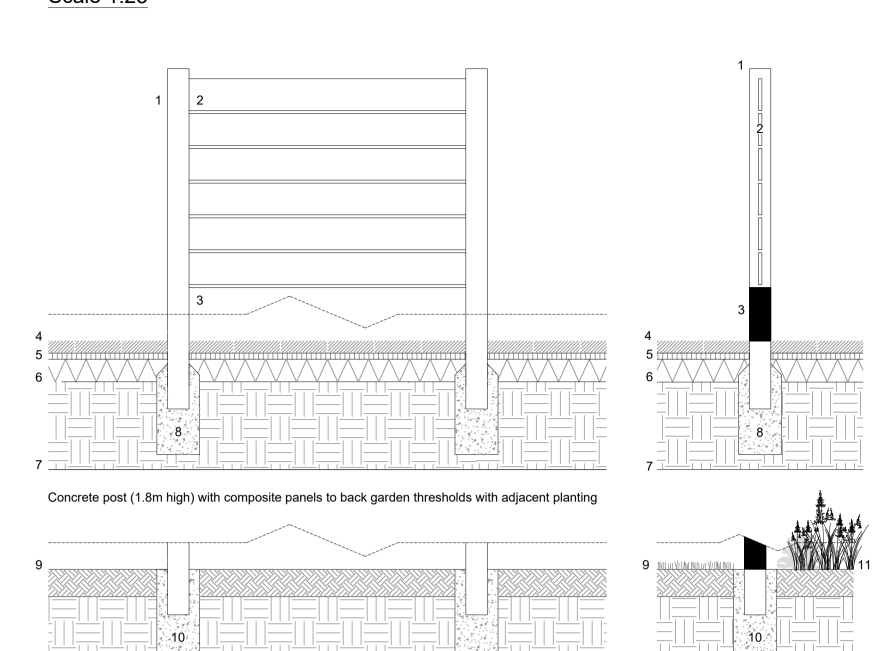
Concrete post (1.8m high) with composite panels to back garden thresholds Scale 1:25



1.8 m High concrete post with composite panels to back gardens adjacent to grass/

1.8m High concrete post Composite panels Concrete base panel

Sharp sand bedding layer

Concrete footing foundation

10. Flat top concrete footing foundation

Concrete flag paving

planting and paving

Hardcore

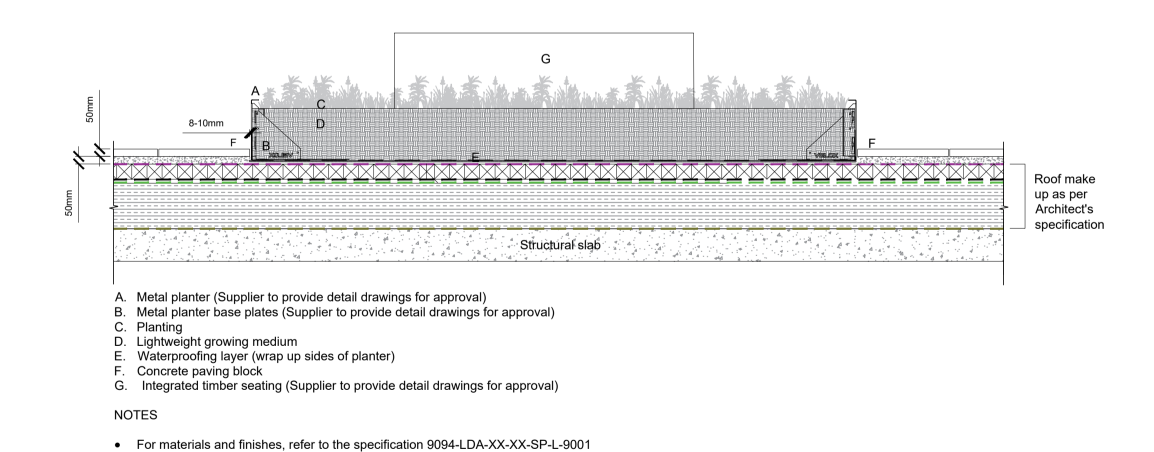
Subbase

Top soil

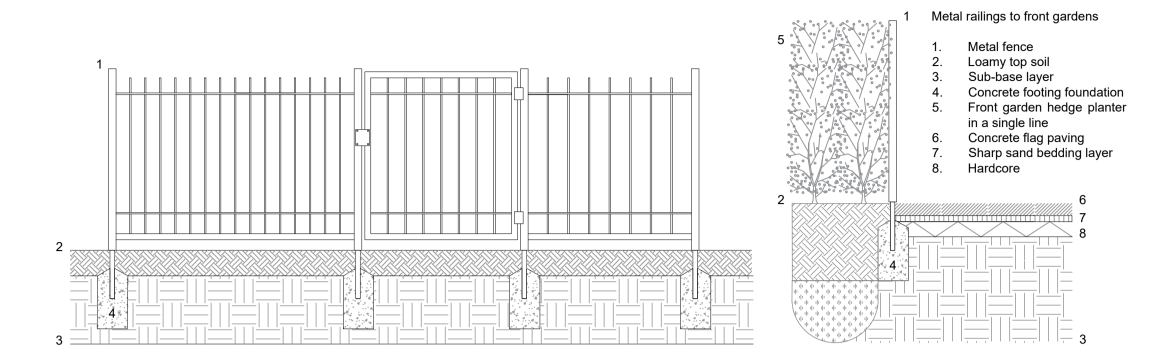
Soft landscape

Notes:
Railings to retain walls to be minimum 1.1m height, fixed to the top of the retaining wall as per engineer's detail on drawing KSG5-RPS-ZZ-XX-SK-Z-9024
Design to follow the principle of railings to residential units

Typical planter Scale: 1:25

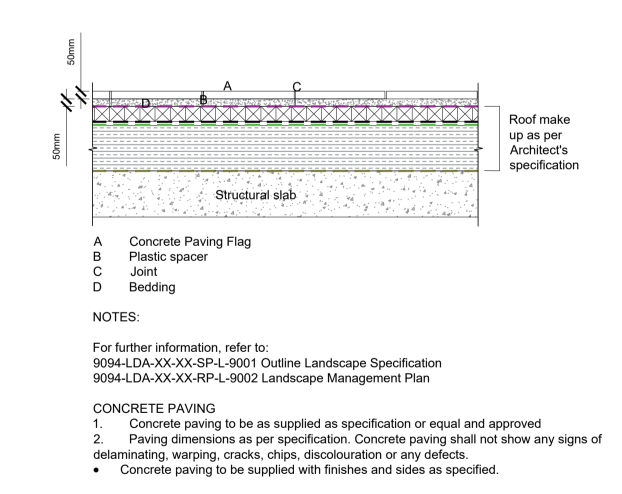


Metal railing and gate around outer edge of residential units Scale 1:25



Notes:
Refer to drawing 9094-LDA-XX-XX-DR-L-3103 Fencing and Boundary General Arrangement for Hedge to Fence Relationship

Concrete slab paving Scale: 1:25



P02 Issued for planning - re-issue CFo 25.02.25
P02 Issued for planning - revised red line boundary CFo 11.02.25
P01 Issued for planning SIr 09.12.24
/ Issued for planning - DRAFT for team review SIr 22.11.24
REV. DESCRIPTION APP. DATE

LDĀDESIGN

Kishoge Part 10 Application

DRAWING TITLE
Site 5 Sketch Exemplar Soft Details

ISSUED BY Glasgow T: 0141 222 9780

DATE 12.11.24 DRAWN CFo
SCALE@A1 As shown CHECKED SIr
STATUS Planning APPROVED SIr

DWG. NO 9094-LDA-XX-XX-DR-L-7104

No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001: 2015
Sources Ordnance Survey