



Do not scale from this drawing.

•EDINBURGH•  
THE CITY OF EDINBURGH COUNCIL

SFN

Sacyr • Farrans • Neopol

Key

Existing Trees/vegetation to be retained

Existing Trees/vegetation to be removed

Existing/Proposed walls

Proposed

Pre-cast concrete flags 450x600x63mm, laid in a staggered band of 90° to the kerb with 5-10mm joints. Laid in accordance with BS 7533-4\*

Calithness natural stone paving flags (castle blend), 450xrandom lengthx65mm, laid in a staggered band with 5-10mm joints. Laid in accordance with BS 7533-4, as supplied by BBS (or similar approved)\*

Scoutmoor sandstone natural stone paving (diamond sawn finish), 450x450x63mm, laid in a staggered band with 5-10mm joints. Laid in accordance with BS 7533-4 as supplied by BBS (or similar approved)\*

\*For vehicle crossover locations and details / paving buildings please refer to Engineer's roadworks package and construction detail drawings

Asphalt footpath, to engineers detail

Pedestrian deterring paving: Estanh Grey Granite setts, flamed finish, 200x100mm with deep recessed joints. As supplied by BBS (or similar approved)

Separator strip: width <0.5m Estanh Grey Granite setts, flamed finish 200x100mm with deep recessed joints, width >0.5m paving to match adjacent areas

Cycle route, to engineers detail

Grasscrete: Grassgrid product as supplied by Aggregate Industries (or similar approved), 366x274x100mm

Tactile paving

Ladder tactile paving

Specimen trees: refer to planting schedule and outline specification on sheet 1 for further details

Tree grille (to semi mature trees in hard landscape): Castle grille 1800x1800mm infilled with paving to match surroundings, as supplied by GreenBlue Urban (or similar approved) Orientation of grille to match surrounding paving direction

Linear root barrier: installed for trees in soft adjacent to pavements or utilities, Refroot1000 as supplied by GreenBlue Urban (or similar approved)

Grass seeding: refer to outline specification on sheet 1

Ornamental shrub/ herbaceous planting: refer to planting schedule and outline specification on sheet 1 for further details

Raised planter: 3mm Cor-Ten steel 2500(l)x950(w)x950(h) as supplied by IOTA (or similar approved)

Cycle stands: galvanneal steel 'Sheffield' stands (700-1000mm in length and 750 high), 8ea. at each location, as supplied by Broxap (or similar approved)

Litter bin: to match the existing type currently deployed by City of Edinburgh Council within the boundaries of the site

Bench: refer to bench schedule on sheet 1 for further details

Pedestrian wayfinding

ACO Multidrain channel - Please refer to drainage drawings for further details

Kerbs - Please refer to engineers drawings for further details

C01	DD+ UPDATES BASED ON UPDATED ENGINEERING INFO, DRN COMMENTS & ISSUE FOR CONSTRUCTION	SDR	ER	ER
P03	DD+ UPDATES BASED ON UPDATED ENGINEERING INFORMATION AND DRN COMMENTS	SDR	ER	ER
P02	DD+ UPDATES BASED ON DRN AND WORKSHOP COMMENTS AND UPDATED SCHEME ELEMENTS	SDR	ER	ER
Rev.	Date	Description	Drawn	Chkd.

SENER FAIRHURST

Project Title:  
EDINBURGH TRAM  
YORK PLACE TO NEWHAVEN

Drawing Title:  
LANDSCAPE PROPOSALS  
DETAILED DESIGN  
SHEET 7 OF 15

Scale at A1:  
1:500

Status:  
FOR CONSTRUCTION

Drawn:  
SDR

Checked:  
LF

Approved:  
ER

Date:  
20/03/20

Date:  
01/05/20

Date:  
01/05/20

Project

Originator

Volume

Location

Type

Role

Number

ETYN-SEF-XXX-XX-DR-L-0022

Subsidiary:  
A1

Revision:  
C01