



Do not scale from this drawing.

•EDINBURGH•
THE CITY OF EDINBURGH COUNCIL

SFN
Sacyr • Farrans • Neopul

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 bond at 90° to the kerb with 5-10mm joints. Laid in accordance with BS 7533-4*
- Cellitess natural stone paving flags (castle blend), 450x600x63mm, laid in a staggered bond 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 bond 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 deterrent 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, ReRoot1000 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), 8no. 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
- ACD Multidrain channel - Please refer to drainage drawings for further details
- Kerbs - Please refer to engineers drawings for further details

C01	20.03.20	DD+ UPDATES BASED ON UPDATED ENGINEERING INFO, DRN COMMENTS & ISSUE FOR CONSTRUCTION	SDR	ER	ER
P03	20.03.20	DD+ UPDATES BASED ON UPDATED ENGINEERING INFORMATION AND DRN COMMENTS	SDR	ER	ER
P02	19.06.20	DD+ UPDATES BASED ON DRN AND WORKSHOP COMMENTS AND UPDATED SCHEME ELEMENTS	SDR	ER	ER

Rev.	Date	Description	Drawn	Chkd.	Appd.

SENER FAIRHURST

Project Title:
**EDINBURGH TRAM
YORK PLACE TO NEWHAVEN**

Drawing Title:
**LANDSCAPE PROPOSALS
DETAILED DESIGN
SHEET 14 OF 15**

Scale of A1:
1:500

Status:
FOR CONSTRUCTION

Drawn: SDR	Checked: LF	Approved: ER
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Date: 20/03/20	Date: 01/05/20	Date: 01/05/20
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Project	Originator	Volume	Location	Type	Rule	Number
ETYN-SEF-XXX-XX-DR-L-0029						

Subtitle:
A1

Revision:
C01

SAFETY HEALTH AND ENVIRONMENTAL INFORMATION

IN ADDITION TO THE HAZARD/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING RISKS AND INFORMATION.

IDENTIFIED RISKS ARE NOTED IN ETYN-SEF-XXX-XX-DR-L-0001. RISK REGISTER. REFER TO RISK REGISTER FOR MITIGATION MEASURES. RISKS ASSOCIATED WITH THIS WORKS ELEMENT ARE AS FOLLOWS

REF.	NAME
21+22	UNFORESEEN UTILITIES
41+48	CONTAMINATED GROUND
49+50	DAMAGE CAUSED TO BUILDINGS DUE TO EXCAVATIONS
54+56	RISK OF DAMAGE TO PEDESTRIANS / ROAD VEHICLES IN CITY CENTRE

FOR INFORMATION RELATING TO USE, CLEANING AND MAINTENANCE SEE THE HEALTH AND SAFETY FILE

IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT.

NOTES

- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM (m AOD) UNLESS NOTED OTHERWISE.
- FOR DETAILS OF CARRIAGEWAY AND PAVED AREAS SITE CLEARANCE REFER TO DRAWINGS ETYN-SEF-XXX-08-DR-D-0101 TO 0115
- INFORMATION ON THIS DRAWING IS FOR THE DISCIPLINE INDICATED IN THE DRAWING TITLE AND SHOULD NOT BE USED FOR ANY OTHER PURPOSE OR DESIGN.
- HATCHING SHOWN ON PLANS AND KEY IS A GRAPHICAL REPRESENTATION OF PRODUCT ONLY AND IS NOT TO DEMARK LAYING PATTERN OF PAVING. NOTES AND OR DETAILS WILL STATE LAYING PATTERN.
- THE LANDSCAPE PROPOSAL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ENGINEERING PACKAGES INCLUDING: ROADWORKS; KERBS; FOOTWAYS AND PAVED AREAS; ROAD MARKINGS; ROAD SIGNS AND SIGNALS; STREET LIGHTING; DRAINAGE WORKS AND TRAM ALIGNMENT. THEY SHOULD ALSO BE READ IN CONJUNCTION WITH THE ACCOMMODATION WORKS PACKAGE.
- DRAWING TO BE READ IN CONJUNCTION WITH LANDSCAPE CONSTRUCTION DETAIL DRAWINGS ETYN-SEF-XXX-XX-DR-L-0031-0034.
- DRAWING TO BE READ IN CONJUNCTION WITH KERBS, FOOTWAYS AND PAVED AREAS STANDARD DETAILS SHEETS 1-2 ETYN-SEF-XXX-03-DR-D-1120 - 1121.
- PAVING EXTENT SHOWN BASED ON ENGINEERING ROADWORKS PACKAGE.