

Note: Key to be read in conjunction with 80111-RFM-XX-XX-T-L-90300 Landscape NBS

Planning application boundary

Proposed Adoption boundary

LG BLDG

Proposed building

Note- For paving details refer 80111-RFM-ZZ-00-D-L-70101 to 70104

S01 Concrete blocks Pavers
Description: Concrete Pavers to public footpath areas
Product :Mellifont
Size: W: 240 x L: 160 mm x D: 80mm
Colour: Natural
Q24.110.A

S02 Concrete blocks Pavers
Description: Concrete blocks Pavers to WH2 footpath areas
Product :Braemar
Size: W: 200 x L: 100 mm x D: 80mm
Colour: Jura Grey
Q24.110.B

S03 Concrete blocks Pavers
Description: Concrete blocks Pavers to block C footpath areas
Product :Braemar
Size: W: 200 x L: 300 mm x D: 80mm, W: 200 x L: 100 mm x D: 80mm
Colour: Arran Stone
Q24.110.C

S04 Concrete blocks Pavers
Description: Concrete blocks Pavers to front of houses and secondary routes
Product :Inish
Size: W: 50 x L: 200 mm x D: 80mm
Colour: Curragh Gold
Q24.110.D

S05 Concrete blocks Pavers
Description: Concrete blocks primary routes in courtyard
Product :Inish
Size: W: 50 x L: 200 mm x D: 80mm
Colour: Rustic
Q24.110.E

S06 Concrete Pavers
Description: Concrete Pavers to access route
Product :Mellifont
Size: W: 240 x L: 160 mm x D: 80mm
Colour: Charcoal
Q24.110.F

S07 Concrete Pavers
Description: Concrete Pavers to carpark
Product :Mellifont ClimaPave (3 sizes)
Size: W: 120 x L: 160 mm x D: 80mm
W: 160 x L: 160 mm x D: 80mm
W: 240 x L: 160 mm x D: 80mm
Colour: Charcoal
Q24.110.G

S07.1 Concrete Pavers
Description: Concrete Pavers to carpark
Product :Mellifont ClimaPave (3 sizes)
Size: W: 120 x L: 160 mm x D: 80mm
W: 160 x L: 160 mm x D: 80mm
W: 240 x L: 160 mm x D: 80mm
Colour: Natural
Q24.110.H

S08 Tactile corduroy paving
Description:Tactile hazard warning paving slabs to external steps
Product :Tactile corduroy Paving or similar approved
Size: W:400 x L: 400 mm x D: 50mm
Colour: Charcoal
Q24.110.I

S08.1 Tactile blister paving
Description:Tactile hazard warning paving slabs to pedestrian crossing
Product :Tactile Blister Paving or similar approved
Size: W:400 x L: 400 mm x D: 50mm
Colour: Buff
Q24.110.J

S09 Proposed reinforced grass system
Q24.110.K

S10 Resin bound gravel surface
Description: To informal seating areas
Product :Addaset Resin Bound Surfacing
Size: D: 6mm
Colour: Honey
Q23.110

Concrete steps treads & risers
Two piece units to create treads and risers with contrasting nosings
Size: Tread: 400 x 400 x 50mm
Riser: 400 x varies x50mm
Finish : Conservation X Step Textured
Colour: Silver Grey
L37.310

Tarmac to engineers choice Q22.110

Edges Refer: 80111-RFM-ZZ-00-D-L-10300 Boundaries & Edges Plan

Note- For furniture details refer 80111-RFM-ZZ-00-D-L-70300

Proposed tiBer benches type 01
Park benches with backrest
Size: W: 418 mm x L: 2000mm x H: 445 mm
Finish :Steel structure, seat and backrest made of hardwood boards and slats
Q50.410.A

Proposed tiBer benches type 02
Park benches with backrest and armrest
Size: W: 418 mm x L: 2000mm x H: 445 mm
Finish: Steel structure, seat and backrest made of hardwood boards and slats
Q50.410.B

Proposed Picnic table type 03
Size: W: 1600x L: 2080mm x D: 750mm
Finish : Steel structure, seat and table top made of hardwood boards and slats
Q50.410.C

Proposed tiBer stool type 04
Size: W: 540 x L: 595mm x D: 440mm
Finish : Steel structure, seat made of hardwood boards and slats
Q50.410.D

Proposed pergola Q50.510.A

Proposed boulders Q50.510.B

Proposed Stepping Logs Q50.510.C

Door Barrier with Tapping Bar
Size: 1320mm h X 450mm W
Q50.110.D

Proposed bollard Q50.510.E

Existing bollards to be removed and replaced

Existing bollard to be removed

Proposed litter bin Q50.410.E

Indicative electric vehicle charging point Refer to M&E engineer's specification

Structural flex MSE wall F10.110.A

Gabion wall F10.110.B

Road marking Thermoplastic to engineers spec Q10.395

Proposed planting plan Refer-80111-RFM-ZZ-00-D-L-20100 to 20102 & 80111-RFM-ZZ-00-T-L-20103

Proposed tree

Existing trees to be retained

Existing tree in hard landscape

Existing tree to be removed and replaced

Existing tree in hard landscape to be removed

Trees and tree canopy extents refer tree survey.

Existing trees and groups to be removed

Proposed grass

Proposed ornamental shrub planting

Proposed buffer planting

Woodland understory planting

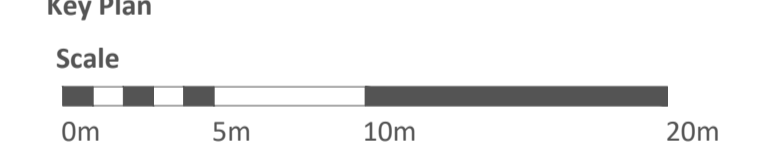
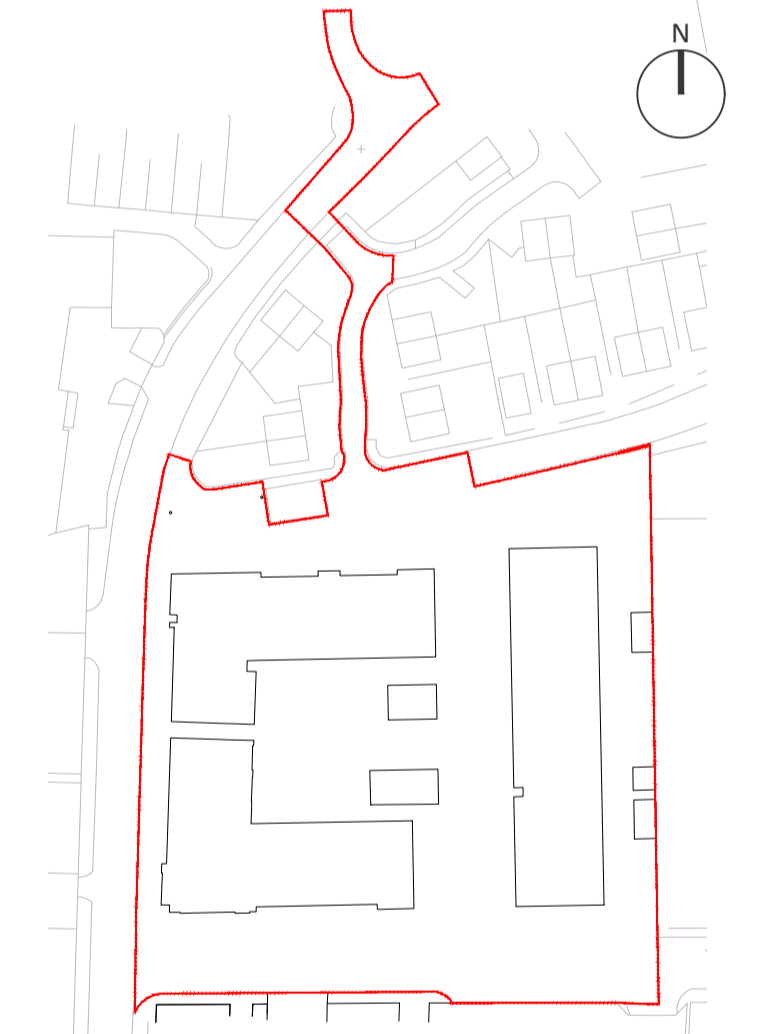
- Notes
- All dimensions in mm, unless otherwise stated.
 - Scaling from drawing if printed incorrectly may lead to errors.
 - All information outside red line boundary shown for contextual purpose only.
 - All hatch patterns are indicative only unless stated otherwise.
 - Levels information on this drawing illustrates the design intent. The contractor is to check and verify all levels and dimensions against site survey information.
 - Any discrepancies in the design information are to be brought to the attention of re-form landscape architecture, in writing, prior to commencement of construction works.
 - All proprietary products shall be installed in strict accordance with manufacturers written instructions. Refer to other consultants' drawings and specifications for the following design information:
 - Foundation details
 - Base course and/or sub bases design & specification
 - Waterproofing of any element
 - Drainage design and infrastructure
 - Lighting and ducting
 - Existing & proposed utilities
 - Plant quantities are to suit site areas in accordance with scheduled plant densities.
 - Any proposed plant substitution shall be agreed with the landscape architect prior to ordering.

Roof top planting on external store Q37.130

Existing utilities Note- To be coordinated with engineers

Existing Light poles Note- To be coordinated with engineers

Note- S278 works subject to further coordination with SCC and Stage 5 design development by Stantec



11.12.25	Updated planning issue	ALP	JSL	DL	P11
Date	Description of revision	Drawn	Checked	Approved	Revision
		by	by	by	by

re-form landscape architecture

W: re-formlandscape.com
E: info@re-formlandscape.com
T: Edinburgh +44 (0)131 354 1876
Leeds +44 (0)113 245 4695
Manchester +44 (0)161 397 4953

Project
OLD ADELPHI, SALFORD
RF24-1193

Client
ECF (GENERAL PARTNER) LIMITED

Document title
LANDSCAPE GENERAL ARRANGEMENT

Paper size
A1

Status
FOR STAGE APPROVAL

Drawing number
80111-RFM-ZZ-00-D-L-10100

Scale
1:250

Revision
S4

Revision
P11