



Extra Heavy Standard Tree Planting				
Name	Form	Root condition	Girth/ Height (cm)	Clear Stem (m)
<i>Alnus glutinosa</i>	Extra Heavy Standard	RB	14-16	1.75
<i>Betula pendula</i>	Extra Heavy Standard	RB	14-16	1.75
<i>Pinus sylvestris</i>	Specimen	RB	150	1.75
<i>Sorbus hupehensis</i>	Extra Heavy Standard	RB	16-18	2.0
<i>Sorbus aucuparia</i> 'Joseph Rock'	Extra Heavy Standard	RB	16-18	2.0
<i>Carpinus betulus</i>	Extra Heavy Standard	RB	16-18	2.0

Native Woodland Planting						
Name	Root condition	Form	Height (cm)	Planting density	% Mix	Total no
<i>Quercus robur</i>	BR	1 + 2	60 - 80	1 per m ²	20	4116
<i>Betula pendula</i>	BR	1 + 1	40 - 60	1 per m ²	25	5145
<i>Sorbus aucuparia</i>	BR	1 + 1	40 - 60	1 per m ²	20	4116
<i>Sambucus nigra</i>	BR	1 + 1	80-100	1 per m ²	15	3087
<i>Pinus sylvestris</i>	C	3L	40-60	1 per m ²	5	1029
<i>Crataegus monogyna</i>	BR	1 + 1	80-100	1 per m ²	15	3087

Native Rural Hedgerow Planting						
Name	Root condition	Form	Height (cm)	Planting density	% Mix	Total no
<i>Crataegus monogyna</i>	BR	1 + 1	80 - 100	7 per l m	30	1897
<i>Rosa canina</i>	BR	1 + 1	60 - 80	7 per l m	20	1265
<i>Sambucus nigra</i>	BR	1 + 1	80 - 100	7 per l m	20	1265
<i>Prunus spinosa</i>	BR	1 + 1	60 - 80	7 per l m	15	949
<i>Corylus avallana</i>	BR	1 + 2	60 - 80	7 per l m	15	949

- NOTE:**
Do NOT scale from this drawing.
- Dimensions to be verified on site prior to works commencing.
- Any discrepancies or errors must be brought to the attention of Ironside Farrar Ltd.
- KEY:**
LANDSCAPE STRUCTURE/ GREEN INFRASTRUCTURE
- Existing native woodland retained and thinned to support longevity
 - Existing open grassland areas retained
 - Existing SUDS pond retained
 - Existing SUDS wetland planting retained and managed for diversity
 - Existing mature tree group retained
 - Proposed new native woodland planting, to compensate for the removal of existing woodland in area of reprofiled groundscapes.
 - Proposed native woodland planting
 - Proposed grassland seeding MG5 meadow mix with wild origin grasses by Scotia seeds or approved equivalent sown @ 3g/m²
 - Amenity grass seeding mix A22 by Germinal or approved equivalent @ 35g/m²
 - Wet wildflower meadow mix by Scotia Seeds or approved equivalent @ 3g/ m² in attenuation basin
 - Extra heavy standard trees at 8m centres with clear stems
 - Informal standard tree planting within hedges or in groups for amenity and wildlife interest
 - Native rural hedgerow planting linking key areas of quality landscape and providing a buffer to Calais Muir Wood
 - Translocate 50m² Wood Small Reed in line with Habitat Management Plan recommendations
- ACTIVE OPEN SPACES/ GREEN NETWORK**
- Internal off road path routes (formal and informal surfacing) & connections to core paths
 - Key internal access routes
- HABITAT MANAGEMENT**
- 1no. barn owl & 1no. kestrel nest box
 - New pond
 - Wader scrape excavation
- NOTE:**
New ponds and scrape feature relate only to the Habitat Management Plan (HMP) and have no status within the PPP Consent.

Note: Please do not scale from this drawing

EDINBURGH | GLASGOW | MANCHESTER

Project Name
Halbeath Landscape Support Services

Client
Shedperd Offshore

Title
Landscape Structure Layout

N. Point

Scale
1:2000

Bar Scale

Date
June 20

Paper Size
A1

Quality Assurance
ISO 9001:2015
SCS UKAS Certificate GB02/54539

Drawn by
BP

Checked by
GS

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Status
FOR PLANNING

Project No 50404-600	Drawing No P05	Revision
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