

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

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

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

Do NOT scale from this drawing.

Dimensions to be verified on site prior to works

commencing. Any discrepancies or errors must be brought to

attention of Ironside Farrar Ltd.

KEY:

LANDSCAPE STRUCTURE/ GREEN INFRASTRUCTURE



Existing native woodland retained and thinned to support longevity



Existing open grassland areas retained



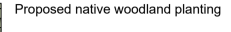
Existing SUDS pond retained



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 groundscape.

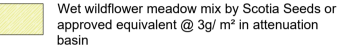


approved equivalent @ 35g/m²

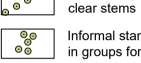


Proposed grassland seeding MG5 meadow mix with wild origin grasses by Scotia seeds or approved equivalent sown @ 3g/m²

Amenity grass seeding mix A22 by Germinal or



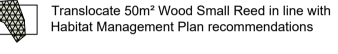
approved equivalent @ 3g/ m² in attenuation Extra heavy standard trees at 8m centres with



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



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. kestral nest box

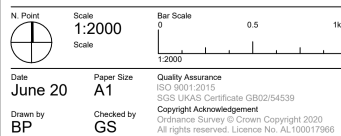




Wader scrape excavation

New ponds and scrape feature relate only to the Habitat Management Plan (HMP) and have no status within the PPP Consent.





FOR PLANNING

Project No Drawing No 50404-600 P05