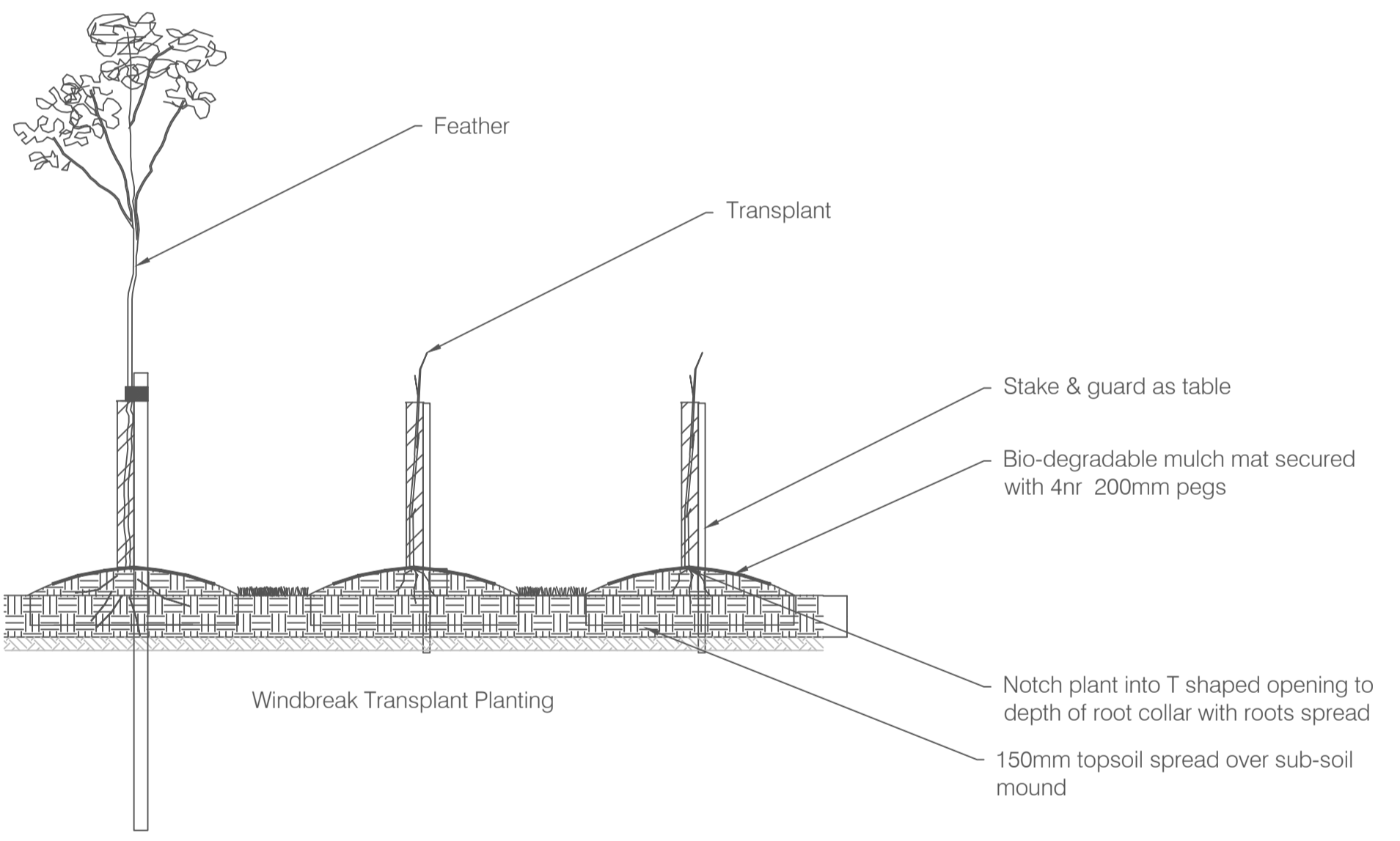


KEY:

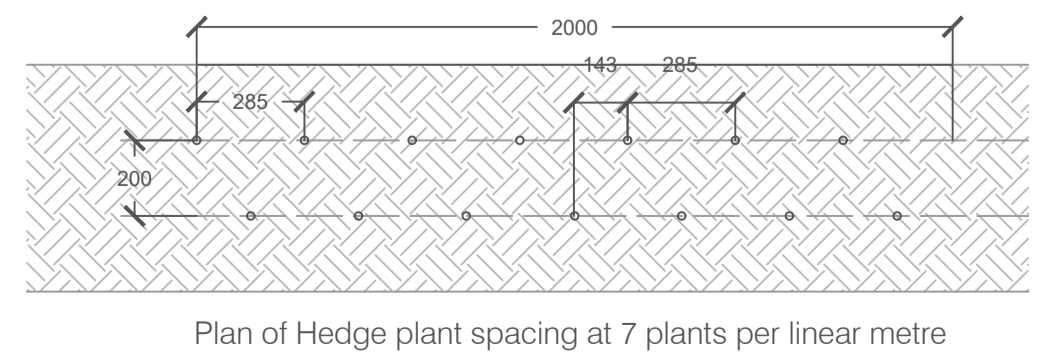
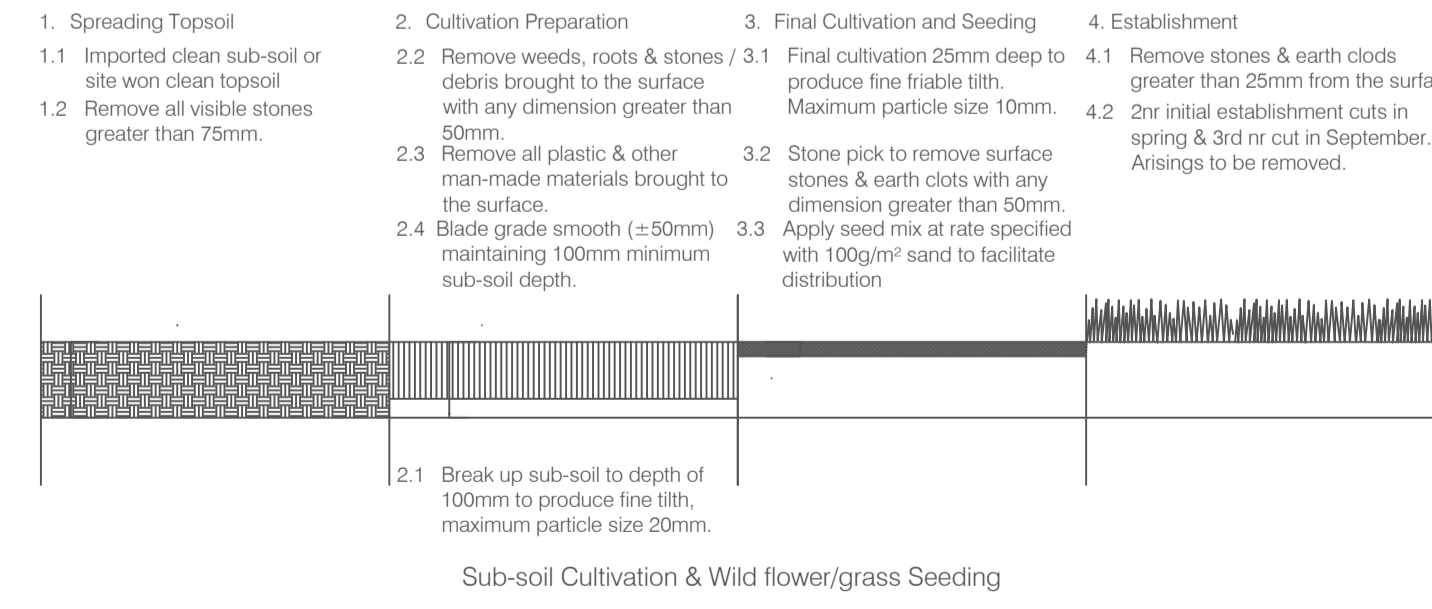
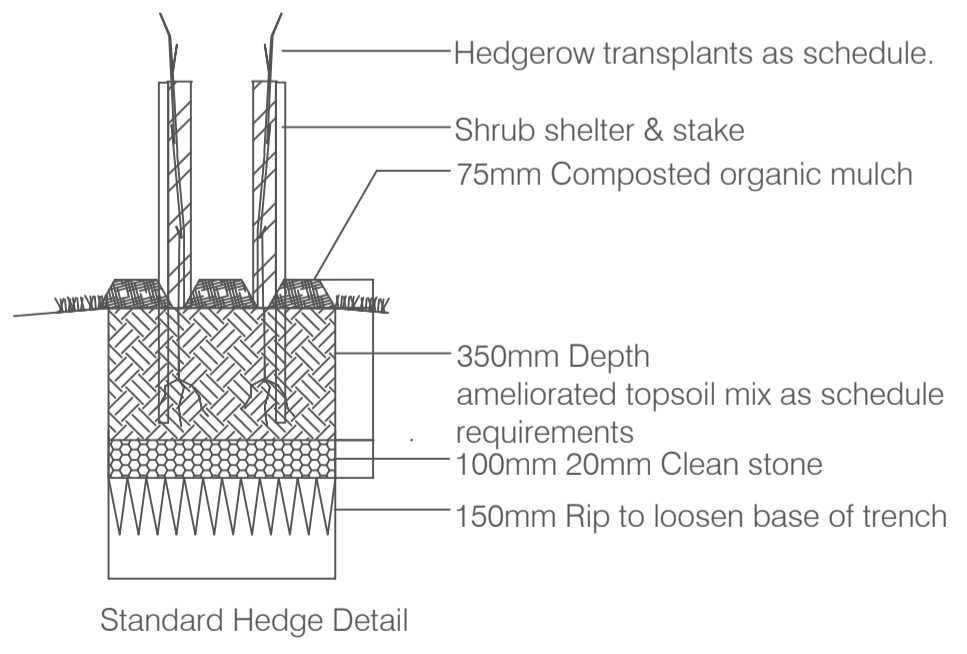
- EXISTING SHRUBS**
- NEW NATIVE WOODLAND PLANTING TO SCHEDULE**
- WILDFLOWER PLANTING SCOTTISH LOWLAND MEADOW MIX BY SCOTIA SEEDS OR APPROVED EQUIVALENT @ 4g/m²**
- POND PLANTING TO SCHEDULE**
- MIXED NATIVE HEDGE**

	Planting Time Frames
Bare root stock	Mid Nov - mid March
Container grown stock	Year round during favourable weather April - May
Trainers	March - May, August - September, weather dependent
Seeding	

	Plant Guards	Stakes
Hedge plants, transplants, cell grown plants	600mm high, 130mm Ø min, 32mm min square stakes x min 90mm length	32mm min square stakes x min 90mm length with 2 ties
Feathers	600mm high tree shelter, min 200mm Ø	50mm round post x 1.65m length rubber space with tie
Conifers	-	50mm round post x 1.65m length rubber space with tie



PLANTING MEDIUMS			PIT SCHEDULE
Topsoil (approx 200mm) to be stripped prior to excavations of current grassed areas and set aside for reuse as backfill. Removal of subsoil to be made up by importation of approved and tested general purpose topsoil. Soil to be tested by SRUC or similar to meet general purpose parameters as specified in BS 3882:2007, amelioration treatment to be applied to meet any deficiencies identified in the report over and above those listed below. Add 1:5 compost to soil if general purpose topsoil has less than 5% organic matter in addition to compost cited below. Compost from WRAP approved local source, minimum 25% organic matter and to WRAP criteria & BSI PAS 100 standard and as specification.			Pits to have mounded finish with min 100mm rise at root flare Bases to be broken up to 150mm depth
Plants	Depth of topsoil mm	Amelioration	Width x width x depth
Conifers	400	200g/m ³ slow release fertiliser added to top 400mm of pit backfill, in addition if soil has less than 5% organic matter add organic compost to BSI PAS 100 standard (min 25% organic matter) from WRAP approved local source. Add mycorrhizal fungi at 100ml per tree applied after 100mm depth of backfill	1400 x 1400 x 600
Feathers	250 overall	-	700 x 700 x 300 - windbreaks
Hedge plants	350	Add slow release fertiliser to top 200mm of soil at rate of 135g/m ² or as recommended by manufacturer	* x 600 x 450
Transplants, cell grown plants	250 overall	-	
Notes			* length of trench
Slow Release Fertiliser: N:P:K composition: 06:19:10 Rose Fertiliser: N:P:K composition 15:15:22			
Ericaceous compost to be peat free			
Mulch to be organic & composted for min 16 weeks at temperature exceeding 50 degrees centigrade for a minimum of 14 days. Use after a period of stabilisation			
On sloping ground, pits to be dug with vertical sides and horizontal base with depth specified as minimum throughout, pits to be finished to existing contours			



P01 26.10.23 Drawing Created
Rev Date Information DR CH

IronsideFarrar
EnvironmentalConsultants

111 McDonald Road, EDINBURGH, EH7 4NW
0131 550 6500 | mail@ironsidefarrar.com

Project:
Lamination Line, Barony Road Facility, Auchinleck
Client:
Egger Barony Ltd.

Title:
Landscape Input - Planting Details and Specification

Scale: **1:2000** Paper Size: **A1**
Status:

Drawing Number: **64066-004** Revision: **P01**