



TREE PLANTING DETAIL
Scale 1:20

PLANT SCHEDULE			
TREES			
No.	Species	Specification	Spacing
4	Acer campestre 'Red Shine'	Standard (Heavy) 3x 12-14cm, 3.5-4.25cm ht 1.75-2m clear stem, rootballed, well balanced crown, min. 3 branches.	as shown
6	Alnus incana	Standard (Heavy) 3x 12-14cm, 3.5-4.25cm ht 1.75-2m clear stem, rootballed, well balanced crown, min. 3 branches.	as shown
7	Betula pubescens	Standard (Heavy) 3x 12-14cm, 3.5-4.25cm ht 1.75-2m clear stem, rootballed, well balanced crown, min. 3 branches.	as shown
3	Fagus sylvatica Dawyc Gold'	Feathered, 3x 10-12cm, 3-3.5cm ht, rootballed, well balanced crown, min. 7 branches.	as shown
4	Prunus padus	Standard (Heavy) 3x 12-14cm, 3.5-4.25cm ht 1.75-2m clear stem, rootballed, well balanced crown, min. 3 branches.	as shown
2	Sorbus aria 'Majestica'	Standard (Heavy) 3x 12-14cm, 3.5-4.25cm ht 1.75-2m clear stem, rootballed, well balanced crown, min. 3 branches.	as shown
1	Sorbus aucuparia 'Cardinal Royal'	Standard (Heavy) 3x 12-14cm, 3.5-4.25cm ht 1.75-2m clear stem, rootballed, well balanced crown, min. 3 branches.	as shown
3	Tilia cordata 'Rancho'	Standard (Heavy) 3x 12-14cm, 3.5-4.25cm ht 1.75-2m clear stem, rootballed, well balanced crown, min. 3 branches.	as shown

ESTABLISHMENT & MAINTENANCE SCHEDULE	MONTHS																							
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
Site and shrub establishment inspection																								
Planting and firming (outside the bird nesting season)																								
Spot tree replacement																								
Fertiliser application																								
Residual herbicide application																								
Translocated herbicide application																								
Check stakes, ties and tree ties (removal after 3 years)																								
Stake & Sideral removal																								
Inspection and wire tightening																								

SPECIFICATION NOTES

Tree Pits
Heavy standard trees to be planted into prepared pits 900 x 900 x 600mm deep. Any compacted material at the base of the pit to be forked a further 200mm to provide demonstrable drainage. Backfill to consist of a 150mm layer of straight stone and topsoil excavated from the pit with 25% Treestart Peat-Free planting compost and incorporated with 500g of Broadleaf P4 granules. Sierrabl Flora Tablets slow release fertiliser incorporated into the tree pit at a rate of 10 tablets per tree, placed at the side of the root zone halfway up the backfill, no deeper than 20cm and distributed evenly around the rootball.

Staking
65mm dia stake 3250mm long driven as shown, 2no. rubber tree ties and spacers securely nailed to stake. All stakes to be once weathered and given 2 coats of dark brown woodstain.

Watering and Mulch
Install watering pipe as shown and water in trees after planting. 500mm radius area around each tree to have 50mm depth of medium grade bark spread.

Turf
Disturbed ground shall be prepared to receive Rowlawn Medallion or similar approved turf to reinstain.

Root Containment
Services within 2000mm of trees to be protected by the installation of REROOT 600 ribbed root deflection barrier by Greenleaf Products or similar approved. Precised position to be agreed on site. All joints to be made good with jointing tape to ensure they are root proof.

REVISIONS	
NO.	DATE
** ***	** ** **
** ***	** ** **

KEY

- PROPOSED TREES
- EXISTING TREES

SCALE 1:200
0 2 4 10m



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CLIENT:
SCOTTISH WATER

PROJECT:
P005, GARRIOCHMILL ROAD CSO

STATUS:
PLANNING

DRAWING TITLE:
PLANTING PLAN

DRAWING NUMBER:
5336.002

REVISION: -
SCALE: 1:200@A1
DATE: 05.02.19

NORTH

SHEET: A1
DRAWN: BC
CHECKED: NT