HYDRO PLANT SCHEDULE

Tree and shrub whips	Planting areas -pit plant at spacings shown on drawing, treating each plant with Rootgrow mycorrhizal fungi root dip, and including 2 g Broadleaf P4 granules in backfill. Fix fine mesh tree and shrub shelters as specified (to be removed after 2 years and used elsewhere)		
Species	Common name	Size	TOTALS
Whips			
Alnus glutinosa	Common alder	60-90 cm	59
Corylus avellana	Hazel	60-90 cm	38
Crataegus monogyna	Hawthorn	60-90 cm	31
llex aquifolium	Holly	2L pot	11
Malus sylvestris	Crab apple	60-90 cm	2
Populus nigra betulifolia*	Native black poplar	90-150 cm	3
Prunus spinosa	Blackthorn	60-90 cm	17
Quercus robur*	Oak (pedunculate)	60-90 cm	25
Salix caprea	Goat willow	60-90 cm	59
Sambucus nigra	Elder	60-90 cm	5
Sorbus aucuparia	Rowan	60-90 cm	6
<u>Climbers</u>			
Hedera helix	Common Ivy	Rooted cuttings	10
Lonicera periclymenum	Honeysuckle	Rooted cuttings	10
TOTAL			276

^{*}Already available in Trees for Congleton plant nursery

ery		
Trees for Congleton Site		
Congleton Hydro, Hava		
Drawing Number	Drawn By	Date
21-22/CH/4	RB	Aug '21
Title		Scale
Plant schedule		