

HOUSE TREES 32 number all staked standard,
 12 - 16 cm stem girth except Birches
 Fr Fraxinus oxycarpa Reywood 'Purple Ash'
 Bj Betula Jacquemontii 'Kashmir Birch'
 Gc Sorbus cashmiriana 'Kashmir Rowan' 1.2m tall, 10 litre pots
 Ac Acer campestre

New infill native hedging, new hedge
 plant @ 6 plants per linear metre the following whip mix
 600mm tall whips 70% Crataegus monogyna (native hawthorn)
 10% Viburnum opulus (Guelder Rose)
 10% Corylus avellana (Hazel)
 10% Malus sylvestris (native crab apple)
 Planted in hedging
 grow tube protectors

Existing Ash tree retained
 and protected during construction
 works with protective barrier (fencing)
 as per BS 5837

Make good to existing
 hedge with native planting
 to fill gaps

Parking area and driveway
 to be in permeable brindle
 block paviers all as SUDS

Parking area and driveway
 to be in permeable brindle
 block paviers all as SUDS

Post and three
 rail fence with
 native species
 hedge

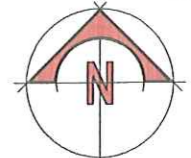
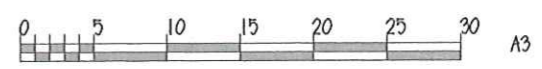
Post and three
 rail fence with
 native species
 hedge

Acer Campestre
 Standards
 (Field Maple)

Specification
 All 60 - 90 cm whip sized, in-beam rabbit tube protectors
 Plant in random groups of 10 of the same and intermix the groups

- Wetland tree (shrub planting to flood plain)
- (A) 30 Salix pentandra (Native Bay Willow)
 30 Cornus sanguinea (Native Dogwood)
 30 Corylus avellana (Native Hazel)
 10 Viburnum opulus (Native Guelder Rose)
 - (B) 50 Populus nigra 'Betulifolia' Native Black Poplar
 30 Salix pentandra (Bay Willow)
 20 Cornus sanguinea (Native Dogwood)
 - (C) 30 Salix caprea (Native Goat Willow)
 30 Populus tremula (Native Aspen)
 30 Viburnum opulus Guelder Rose)
 - (E) 40 Salix pentandra
 20 Populus nigra 'Betulifolia'
 20 Viburnum opulus

Retain existing all Ash
 trees and native hedge



TURNER'S PASTURE CHEADLE
 LANDSCAPE SCHEME 1:500
 TP/14/20A

Rev 'A' Full extent of parking and drives shown 30/03/2015

Brian Reid
 The Springs
 Cliffsh Farm
 Cliffsh Lane
 BRIDGEHAY
 Derbyshire DE36 2SE
 Tel & Fax 01773 250906
 Web 07885206184
 e-mail reid-brian@connect.com