



NOTE: DRAWING TO BE READ IN CONJUNCTION WITH GRANT ASSOCIATES PLANTING STRATEGY DOCUMENT

Draw No: CST 175 SD 006 (Rev 01)

KEY:

- GENERAL INFRASTRUCTURE PLANTING**
- Native and semi native deciduous and evergreen shrubs and groundcover.
 - Native understorey planting to gap up & strengthen existing planting zones. Species as per Western Boundary.
 - Climbers planted adjacent to new fence lines.
 - New hedge row planting - native hedge managed formally.
 - Amenity grassland lawns established by turf.
 - Amenity grassland lawns established by seed.

TREE PLANTING

- Existing trees to be retained Refer to Tree Retention & Removal Plan CST 175 SD 002
- Existing landmark trees to be retained Refer to Tree Retention & Removal Plan CST 175 SD 002
- Specimen Tree planting comprising avenue trees, parkland trees, green street trees, new landmark trees & wildlife trees - Refer to Planting Strategy schedule for species & sizes.
- Tree Grove: Lime trees planted as a grove and to be managed as a dipped canopy. Tree species to be spind free Silver Lime.
- Pollarded Willows - Established by the use of recycled Willow poles obtained from site felled willows.
- WESTERN BOUNDARY**
- Native shelterbelt with rich ground flora screening Distribution Centre and enhancing wildlife corridor. Refer to Planting Strategy Infrastructure Planting West boundary.
- Damp grassland wet/dry swale with species rich native sward and pollard willow planting.
- EASTERN BOUNDARY**
- Species rich understorey planting and woodland edge grassland incorporating native and grassland groundcover wildflower plants and grassland.
- WILDLIFE GARDENS**
- Mass planting of willow shrubs eg. Willows in distinctive lines and to be managed by coppicing.
- Damp grassland lawns and clover lawn incorporating native seasonal wildflowers and bulbs.
- Aquatic and marginal planting main basin and channel to be planted with *Phragmites communis* and stream to be enhanced with emergent planting along banks eg. Flag Iris, Marsh Marigolds etc.
- REED CHANNEL**
- Common reed (*Phragmites communis*) planted at base of channel.
- Native shrub willow planting (Salix spp) planted alongside channel.
- GREEN STREETS**
- Planters & raised beds of shrub planting including sensory herbaceous plants, seasonal bulbs, flowers, small fruiting & flowering trees and topiary. Including climbers associated with trellis structures.

Project
HOUNDWOOD HOUSING, STREET
PHASE 1 SCHEME DESIGN

Client
CLARKS

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Rev	Date	Drawn	Amendment
00	18.12.06	HJ	Draft Issue for Planning Application
01	02.01.07	HJ	Final Issue for Planning Application

Chk'd
RB

Title
PHASE 1
SOFT LANDSCAPE STRATEGY

Status
PLANNING

Job/Drawing No
CST 175 SD 006 01

Amendment
1:500 @ A1

Date
18.12.06

Drawn
CH

Checked
PC

All dimensions to be checked on site