



SuDS Edge Mix
 315nr Cal pal
 315nr Lye flo
 315nr Pha aru
 315nr Pol amp
 315nr Ver bec

3L Vib Eve Hedge
 46nr Vib Eve 3L

Coppull Hedge mix
 52nr Ace cam
 104nr Cor ave
 52nr Cra mon
 52nr Ile aqu 2L
 104nr Pru spi
 52nr Ros can
 52nr Sam nig
 52nr Vib opu

Coppull hedg
 1,207nr Cra f
 121nr Ace ca
 243nr Cor av
 281nr Ile aqu
 121nr Pru spi
 121nr Ros ca
 121nr Sam nig
 121nr Vib opu
 Beech Holly Hedge
 17nr Fag syl 2L
 17nr Ile aqu 3L

Native tree belt (under 20m)
 22nr Ace cam
 4nr Ace cam (feathered)
 11nr Cor ave
 5nr Cor san
 2nr Cra mon (th)
 27nr Cra mon
 4nr Ile aqu 3L
 5nr Lig ova
 22nr Pru spi
 5nr Ros can

- Extra heavy standard tree planting in grassed areas with protection offered to adjacent highways/swale construction, as per drawing c-1987-17. Tree pits as per BS 8545:2014. To include single 1.6m timber stake, 600mm above ground, spacer and biodegradable tie.
- Extra heavy standard tree planting in grassed or planted areas. Tree pits as per BS 8545:2014. To include single 1.6m timber stake, 600mm above ground, spacer and biodegradable tie.
- Heavy standard tree planting in grassed or planted areas. Tree pits as per BS 8545:2014. To include single 1.6m timber stake, 600mm above ground, spacer and biodegradable tie.
- Ornamental shrub planting, including 50mm depth no-fines bark mulch. Individual species to be planted in groups of no more than 7 plants.
- Ornamental hedge planting, including 50mm depth no-fine bark mulch.
- Native hedge planting. Plants to be pit planted at 0.33m spacing in a double staggered row (6 plants per linear metre). Shelters to all plants. Species to be planted in random, single species groups of no more than 5 plants.
- Areas to be turfed.
- Areas of amenity grass seed mix or existing grassland, made good.
- Areas of species-rich wetland grass seeding, such as Emorsgate Mix EGB, or similar and approved.
- Areas of species-rich acid meadow grass seeding, such as Emorsgate Mix EM4, or similar and approved.
- New native planting at 1m (shrub species) and 2m (tree species) centres, including tubular guards and stakes.
- Proposed native marginal planting.
- Proposed native reed/grass planting within swale base.
- Crushed stone pedestrian paths, as per drawing c-1987-17.

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Client
 Keepmoat Homes

Project
 Lincolnshire Lakes, Scunthorpe

Drawing title
 Detailed Residential Landscape Proposals
 Sheet 3 of 13

Scale
 1:250 @ A1

Drawn by
 PDP

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