

SOFT LANDSCAPING

# Area habitats:

Habitat IDs coincide with Biodiversity Net Gain Assessment by LUC submitted with U0120583, NS11.

• ID 8: Wildflower seed other neutral grassland

- ID 11: Wildflower seed neutral grassland
- ID 10: Modified grassland
   ID13: Modified grassland
- ID13: Modified grassland
- ID15: Modified grassland to other neutral grassland

# Plant Species:

# Modified Grassland ID10 & ID13:

Perennial rye-grass Lolium perenne, with frequent cocks foot Dactylis glomerata, dandelion Taraxacum, ribwort plantain Plantago lanceolata, white clover Trifoliums repens, dovesfoot cranesbill Geranium mole. Occasional oxeye daisy Leucanthemum vulgare. Speedwell Veronica sp., Geum sp. and ragwort Senecio jacobaea.

# Modified Grassland ID15: Perennial rye-grass with frequent clover, oxeye daisy and dandelion.

grassland ID11: Perennial ryegrass with Common Agrimony, Borage, Wild Clary, Red Clover, White Clover, Corn Cockle, Cornflower, Oxeye Daisy, Wild Foxglove, Common Knapweed, Greater Knapweed, Purple Loosestrife. Wild Majoram, Meadow Cranesbill, Musk Mallow, Common Poppym Ragged Robin, Sanifoin, Field Scabious, Teasel, Bird's-foor Trefoil. Kidney Vetch, Viper's Bugloss, Yarrow, Yellow Rattle

Wildflower seed neutral

# HARD LANDSCAPING

- Access Road: Standard Tarmac (non-porous)
- Parking Bays: Reinforced Gravel (Geosynthetics Golpla Gravel Retention System with 6-10mm gravel infill)
- Footpath: Permeable Block Paving (Marshalls Priora Concrete Block Permeable Paving)
- Kerbs: Precast concrete
- Drainage Channels in front of external doors: ACO Multi-Drain MD
- Existing paving around the open air pool retained
- New Fencing to allotments (Rev1): Hampton Pool Trust have been co-ordinating this with the Allotment Officer from LBRuT: 12 metres of new fencing are required from the street to the new gate to protect the allotments. Specification: Vertical Bar Railings, type 'Barbican' from Jacksons Fencing, 2.1m high, colour: Green. www.jacksons-security.co.uk/vertical-bar-railings/barbican-fencing