

NOTES

All trees to be protected at the base with spiral guards. Extra heavy standards to be double staked. Heavy standards, multi-stemmed trees and feathered trees to be single staked. Refer to construction details within Specification for Soft Landscape Works.

All native transplants, plant material, trees and shrubs to be planted bare root with Tubex 0.6m shelter, timber peg and tie.

All ornamental and native shrub areas to be covered with 75mm depth ornamental bark mulch.

The Contractor is to familiarise themselves with the locations of any services prior to commencement of work on site.

The setting out and extent of planting is to be confirmed on site prior to implementation of the works.

Drawing produced on the Snakegrid coordinate system

This drawing is based on:

- Proposed boundary fencing and access strategy sheet 16 of 38 (5114534-ATK-MOD-MD-000021)

All works have been designed in accordance with network rail recommended planting species matrix V2.1. all planting is located in XS of 5m distance from running rails.

Access for maintenance via car park

Legend

- Site boundary (indicative)
- Network Rail Boundary (Indicative)
- Existing fence retained
- Existing trees to be retained
- Existing hedgerow to be retained
- Existing woodland areas to be maintained by others
- Proposed CCTV
- Proposed trees
- Tree Planting Root Barrier
- Proposed ornamental shrubs
- Proposed bulb planting - bulbs to be scattered randomly within wildflower grass seeding
- Proposed ornamental hedgerow, to be trimmed at 1.2, height, 6 plants per m²
- Proposed native shrubs, to be planted at 1.5m centres. Plant individual species in groups of 5 to 10 plants.
- Proposed native woodland mix, to be planted at 2m centres. Plant individual species in groups of 5 to 10 plants. Proposed wildflower meadow. Use Emorsgate Wildflower Seed mix EM5 oversown with mix EC1. All wildflower areas to be edged with 1m wide amenity grass strip and close mown.
- Proposed grasscrete. Seed with Grasscrete Seed Mix No 2.
- Overhead power lines. No tree planting within 30m corridor under power lines.
- Proposed mown amenity grass. Use Germinal amenity low maintenance mix A22.

P3	03.09.15	Revisions to planting along eastern edge of train station platform (planting to the north-east and mown grass areas added)	CN	SF	SF
P2	15.08.14	Revisions to planting along eastern edge of train station platform (planting to the north-east and mown grass areas added)	GA	SF	SF
P1	15.07.14	Revisions to Drawing Number RSK-DRG-OPS-P002-PDF (Additional planting to the north-east corner. Additional planting strip included around southeast. Planting amended to reflect CCTV system.)	GA	SF	SF
P0	03.07.14	FIRST ISSUE	GA	SF	SF



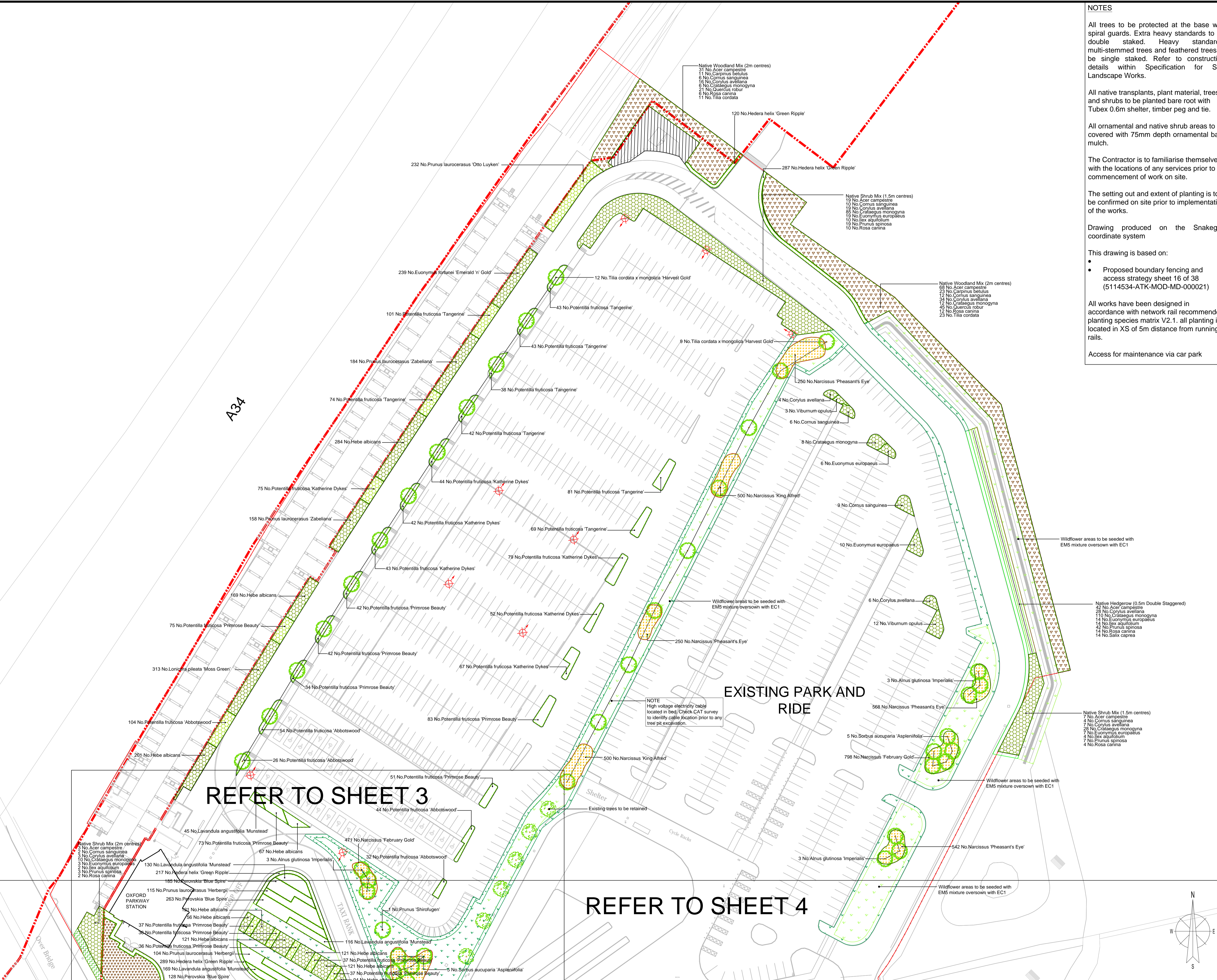
18 Frogmore Road, Hemel Hempstead, Herts, HP3 9RT. Tel: +44 (0) 1442 437500. Fax: +44 (0) 1442 437550. Email: info@rsk.co.uk. Web: www.rsk.co.uk

Client: **CARILLION BUCKINGHAM JOINT VENTURE**

Project Title: **EAST WEST RAIL PHASE 1**

Drawing Title: **OXFORD PARKWAY STATION SOFT LANDSCAPE SHEET 2**

Drawn	Date	Checked	Date	Approved	Date
GA	02.07.14	SF	02.07.14	SF	03.07.14
Scale	1:500		Orig Size	A1	
Dimensions	METRES				
Project No.	121097		Drawing File	121097/04020301	
Drawing No.	RSK-DRG-OPS-P002-PDF		Rev.	P3	
Scale					
0 7.5 15 30 45					



REFER TO SHEET 3

REFER TO SHEET 4

NOTE
High voltage electricity cable located in bed. Check CAT survey to identify cable location prior to any tree pit excavation.