

SIGNIFICANT RESIDUAL HAZARDS

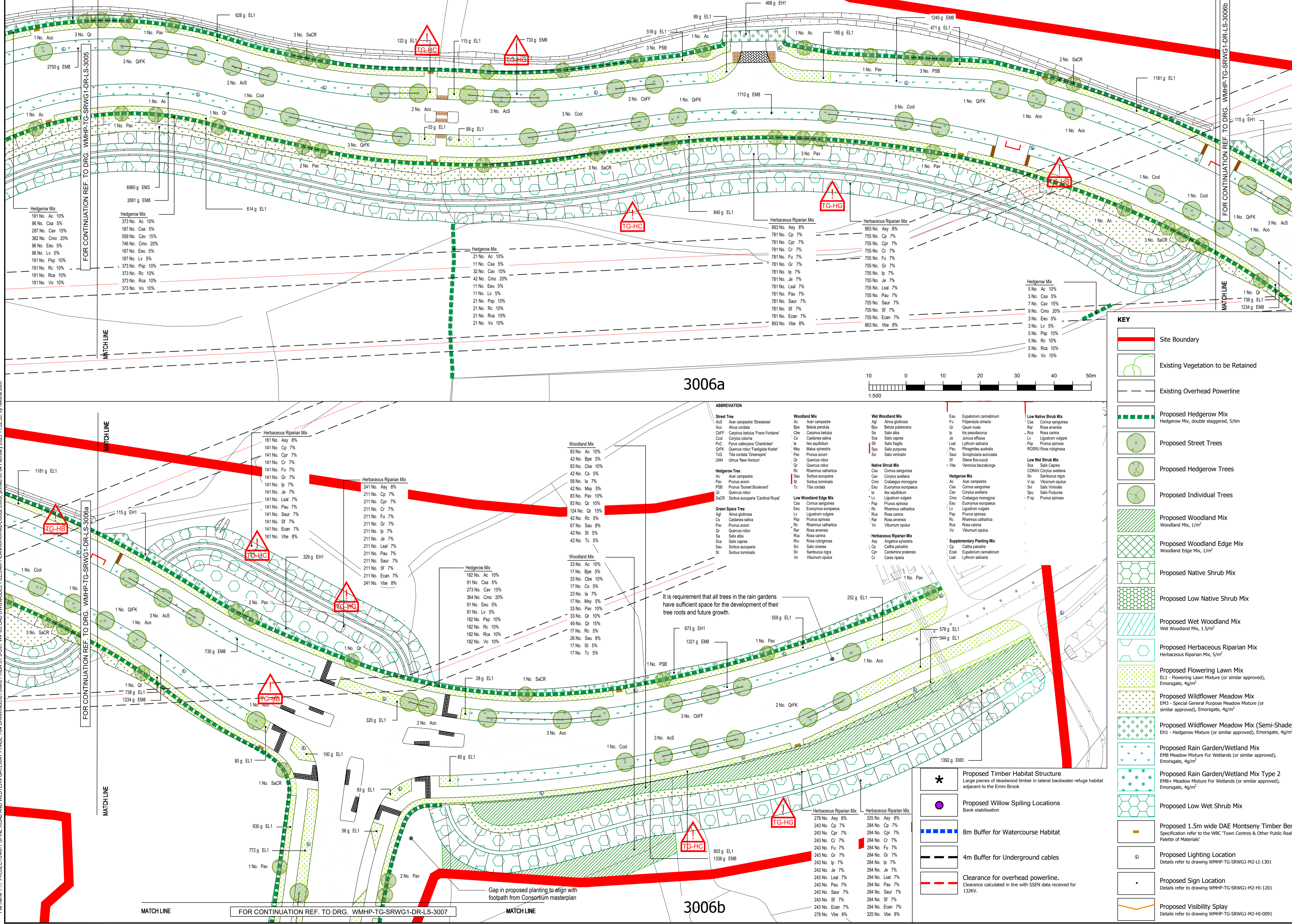
RESIDUAL HAZARD	STAGE	SUGGESTED CONTROL MEASURE	RESIDUAL HAZARD	STAGE	SUGGESTED CONTROL MEASURE	RESIDUAL HAZARD	STAGE	SUGGESTED CONTROL MEASURE
ELECTROCUTION OF PERATHIVES STRIKING OVERHEAD CABLES. EQUIPMENT STRIKING ELECTRICITY PYLON/POLE(S)	C,M,D	All operatives working in the vicinity are to be aware of the location of overhead cables and electricity pylons at all times during the works. If the existing position remains during the works, ensure that the procedures set out in guidance note G88 and agriculture information sheet no. 8 are carried out and a safe system of work is in place. Temporary fence to be erected around the pylon at 6m from its base to create exclusion zone.	WORKING IN CLOSE PROXIMITY TO WATERCOURSES. EXPOSURE TO HAZARDOUS SUBSTANCES	C,D	Contractor to liaise with the local local flood authority to gain flood alerts. Ensure workforce is suitably trained and competent and are wearing the appropriate level of PPE for the intended task to reduce the risk of workers contracting leptospirosis or well's disease.	WORKING IN ECOLOGICALLY SENSITIVE AREA	C,D	Construction activities will be directly adjacent to existing watercourse. Contractor's method statement to consider the risk of working adjacent to existing watercourse to ensure waste is not inadvertently directed into watercourse. Contractor to liaise with the local local flood authority to gain flood alerts. Ensure workforce is suitably trained and competent and are wearing the appropriate level of PPE for the intended task to reduce the risk of workers contracting leptospirosis or well's disease.

NOTE: The above hazards do not include every hazard or assumption, but identify significant residual construction hazards that are not likely to be obvious to a competent contractor and those that could be difficult to manage effectively. Refer also to the designer's risk documentation.

Prior to undertaking any planting works beneath or adjacent to overhead or underground power lines, the contractor must ensure they are satisfied with all guidance relating to tree planting, specifically regarding tree height clearance requirements. The following guidance should be considered:

- National Grid Guidance: Design Guidelines for Development Near High Voltage Overhead Lines; and
- Scottish & Southern Electricity Networks: Guidance for Third Parties Working Near SS2N Transmission Asset.

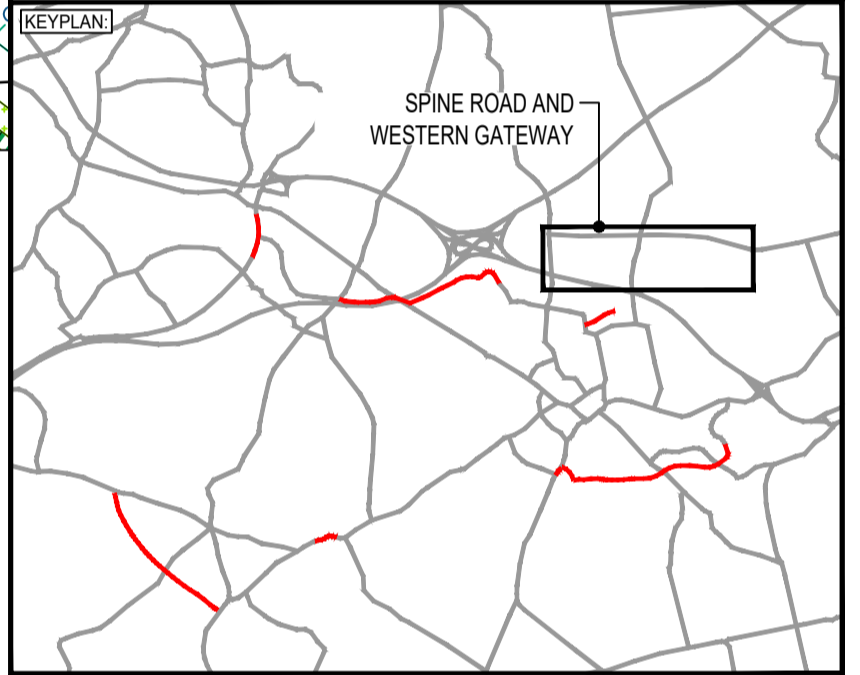
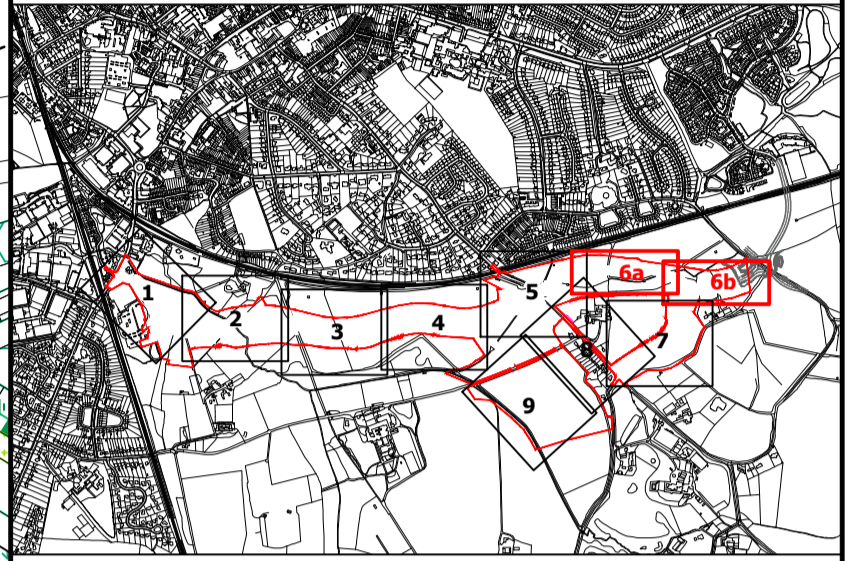
The works contractors must ensure proper safety measures are in place and coordinated with the relevant authorities to mitigate risks during construction.



DO NOT SCALE

- TREE PIT CONSTRUCTION DETAILS REFER TO DRAWINGS WMHP-TG-SRWG1-DR-LS-3010 - 3011
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- ALL LEVELS ARE IN METRES AOD UNLESS NOTED OTHERWISE.
- REFER TO THE 500 SERIES FOR LEVEL INFORMATION
- FENCE DETAILS REFER TO DRAWINGS WMHP-TG-SRWG1-DR-HI-0401 - 0409 AND 0421
- ROAD RESTRAINT SYSTEMS REFER TO DRAWINGS WMHP-TG-SRWG1-DR-HI-0401 - 0409 AND 0421
- ALL NEW AND EXISTING SHRUB PLANTING, TREES AND VEGETATION TO BE PRUNED AND MAINTAINED IN PERPETUITY TO ALLOW FULL VISIBILITY OF ROAD SIGNAGE

SITE LOCATION PLAN SCALE: 1:25000



REV	DATE	BY	DESCRIPTION	CHK	APP
P09	04/02/2025	NJ	REVISED TO REMOVE TRANSCLOCATED TURF	JC	JC
P08	21/01/2025	NJ	REVISED TO MEET THE OVERHEAD LINE CLEARANCE	JC	JC
P07	07/10/2024	CW	REVISED TO REFLECT PLANNING COMMENTS	BJ	JC

FOR REVIEW & COMMENT S3

DESIGNER:

Tony Gee and Partners LLP
Hardy House
140 High Street
Esher, Surrey
KT10 9JL
Tel: 01372 461600

www.tonygee.com

CLIENT:

WOKINGHAM
BOROUGH COUNCIL

Shute End, Wokingham, Berkshire RG40 1BN
Tel: (0118) 974 6000 Web: www.wokingham.gov.uk

PROJECT: SPINE ROAD AND WESTERN GATEWAY PHASE 1

TITLE: HIGHWAYS SOFT LANDSCAPING PLANTING PLAN SHEET 6

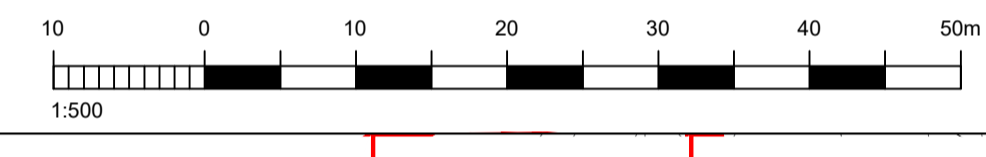
SCALE AT A1:	CHECKED:	APPROVED:
1:500	JC	JC

PROJECT NO:	DESIGNED:	DRAWN:	DATE:
C118047	WM	WM	January 25

DRAWING NO: WMHP-TG-SRWG1-DR-LS-3006 P09

KEY

- Site Boundary
- Existing Vegetation to be Retained
- Existing Overhead Powerline
- Proposed Hedgerow Mix
Hedgerow Mix, double staggered, 5/1m
- Proposed Street Trees
- Proposed Hedgerow Trees
- Proposed Individual Trees
- Proposed Woodland Mix
Woodland Mix, 1/m²
- Proposed Woodland Edge Mix
Woodland Edge Mix, 1/m²
- Proposed Native Shrub Mix
- Proposed Low Native Shrub Mix
- Proposed Wet Woodland Mix
Wet Woodland Mix, 1.5/m²
- Proposed Herbaceous Riparian Mix
Herbaceous Riparian Mix, 5/m²
- Proposed Flowering Lawn Mix
EL1 - Flowering Lawn Mixture (or similar approved), Esmorgate, 4g/m²
- Proposed Wildflower Meadow Mix
EM3 - Special General Purpose Meadow Mixture (or similar approved), Esmorgate, 4g/m²
- Proposed Wildflower Meadow Mix (Semi-Shade)
EH1 - Hedgerow Mixture (or similar approved), Esmorgate, 4g/m²
- Proposed Rain Garden/Wetland Mix
EM8 Meadow Mixture For Wetlands (or similar approved), Esmorgate, 4g/m²
- Proposed Rain Garden/Wetland Mix Type 2
EM8+ Meadow Mixture For Wetlands (or similar approved), Esmorgate, 4g/m²
- Proposed Low Wet Shrub Mix
- Proposed 1.5m wide DAE Montseny Timber Bench
Specification refer to the WBC 'Town Centres & Other Public Realm Palette of Materials'
- Proposed Lighting Location
Details refer to drawing WMHP-TG-SRWG1-42-IL-1301
- Proposed Sign Location
Details refer to drawing WMHP-TG-SRWG1-42-HI-1201
- Proposed Visibility Splay
Details refer to drawing WMHP-TG-SRWG1-42-HI-0091



3006a

3006b

It is requirement that all trees in the rain gardens have sufficient space for the development of their tree roots and future growth.

File name: Y:\PROJECTS\97 SPINE ROAD AND WESTERN GATEWAY PHASE 1\04 DRAWINGS\01 BIM\01 RBA ST 0-3011 WPD\03 CAD DWG\MODEL FILES\977 LAN\XX\XJ\0002.DWG, printed on 04 February 2025 11:32:33, by Nialla John