

**DO NOT SCALE**

OTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
2. ALL LEVELS ARE IN METRES AOD UNLESS NOTED OTHERWISE.
3. FOR DETAILS OF PARAPETS AND SAFETY BARRIER SEE DRAWING WMHP-TG-SRWG1-DR-HI-0401 ONWARDS.
4. DRAWING TO BE READ IN CONJUNCTION WITH SPECIFICATION REFERENCE WMHP-TG-SRWG1-SP-HI-0301.
5. FOR UTILITY INFORMATION REFER TO WMHP-WSP-SR-DR-UT-0001

RECEIVED 04.02.2020

## LEGEND

PLANNING APPLICATION 192928 RED LINE BOUNDARY

 P4R POST AND RAIL (SEE DRAWING WMHP-TG-SRWG1-DR-HI-0322)

 DT5 POST AND RAIL + DOG MESH (SEE DRAWING WMHP-TG-SRWG1-DR-HI-0321)

 POST AND RAIL + WILDLIFE MESH (SEE DRAWING WMHP-TG-SRWG1-DR-HI-0321)

 4m WIDE SINGLE LEAF DRB PS1 HEAVY DUTY TRAFFIC GATE WITH HEAVY DUTY LOCK BOX AND METAL MESH WELDED TO THE GATE FRAME, OR, APPROVED EQUIVALENT, ACCORDING TO MANUFACTURERS INSTALLATION REQUIREMENTS.

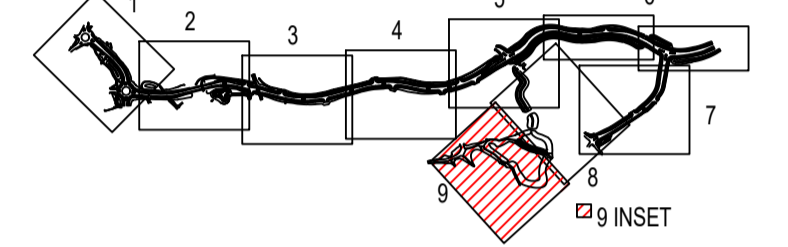
 ASTON 2 WAY GATE WITH EASY LATCH AND 180 DEGREE SELF CLOSING, OR APPROVED EQUIVALENT, WITHOUT WILDLIFE MESH

 ASTON 2 WAY GATE WITH EASY LATCH AND 180 DEGREE SELF CLOSING, OR APPROVED EQUIVALENT, WITH WILDLIFE MESH

 4.521m WIDE DOUBLE LEAF BAYWOOD HARDWOOD PRIVATE ACCESS GATE BY GATES AND FENCES UK OR, APPROVED EQUIVALENT, ACCORDING TO MANUFACTURERS INSTALLATION REQUIREMENTS.

 0.914m WIDE SINGLE LEAF BAYWOOD HARDWOOD PRIVATE SIDE GATE BY GATES AND FENCES UK OR, APPROVED EQUIVALENT, ACCORDING TO MANUFACTURERS INSTALLATION REQUIREMENTS.

 TEMPORARY CROWD CONTROL FENCING



# SHEET LOCATION PLAN

SWDR - SPINE ROAD AND  
WESTERN GATEWAY PHASE 1

PARTIALLY SIGNED-OFF



CONTRACTOR:

# Balfour Beatty



CLIENT: **WOKINGHAM BOROUGH COUNCIL**

Shute End, Wokingham, Berkshire RG40 1BN

PROJECT: WOKINGHAM MAJOR HIGHWAYS PROGRAMME

# SPINE ROAD AND WESTERN GATEWAY PHASE 1

HIGHWAYS  
FENCING  
PLANNING

**PLAN LAYOUT** SHEET 9

PROJECT NO:	DESIGNED:	DRAWN:	DATE:
C118047	MS	MS	APRIL 21
DRAWING No:			REV:
WMHP-TG-SRWG1-DR-HI-0309			P06

## SIGNIFICANT RESIDUAL HAZARD

RESIDUAL HAZARD	STAGE	SUGGESTED CONTROL MEASURE	CLIENT:
 WORKING IN CLOSE PROXIMITY TO WATERCOURSES. EXPOSURE TO HAZARDOUS SUBSTANCES	C, D	CONTRACTOR TO LIAISE WITH THE LEAD 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 WEIL'S DISEASE.	 <b>WOKINGHAM BOROUGH COUNCIL</b> <p>Shute End, Wokingham, Berkshire RG40 1BN Tel: (0118) 974 6000 Web: <a href="http://www.wokingham.gov.uk">www.wokingham.gov.uk</a></p>
 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 LEAD 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 WEIL'S DISEASE.	PROJECT: <b>WOKINGHAM MAJOR HIGHWAYS PROGRAMME SPINE ROAD AND WESTERN GATEWAY PHASE 1</b>
TITLE: <b>HIGHWAYS FENCING PLAN LAYOUT</b>			SHEET9
SCALE @ A1: 1:500		CHECKED: DJF	APPROVED: JC
PROJECT NO:		DESIGNED:	DRAWN:
DATE:			

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

INSET

File name :UPARI Q1DATA PROJECTS\2018\1C180047\BIM001\WID\DRAWINGS\SUMMHD\_TC\_SPMW1.DWG printed on 09 October 2024 14:15:26 by David Frampton