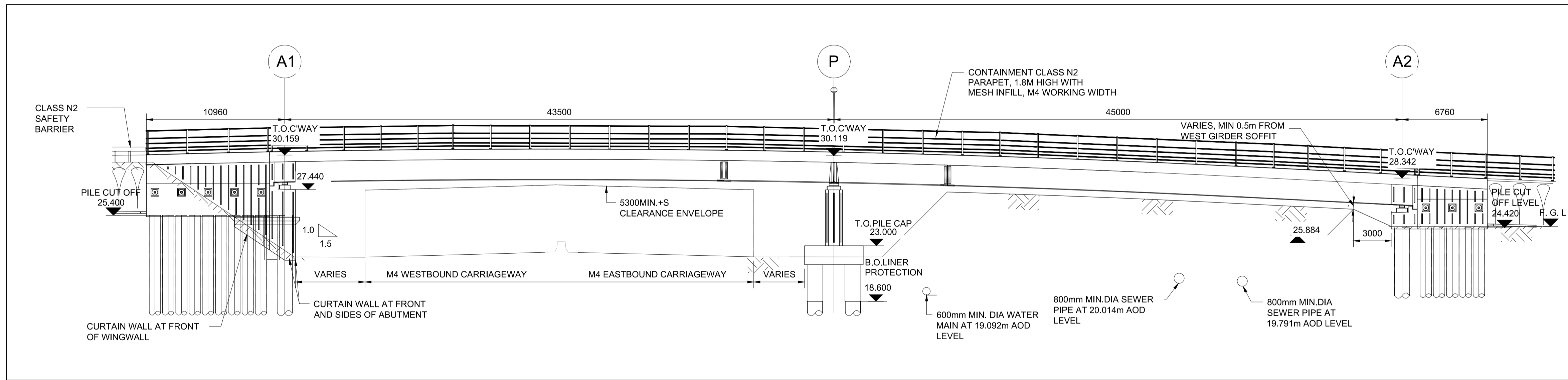
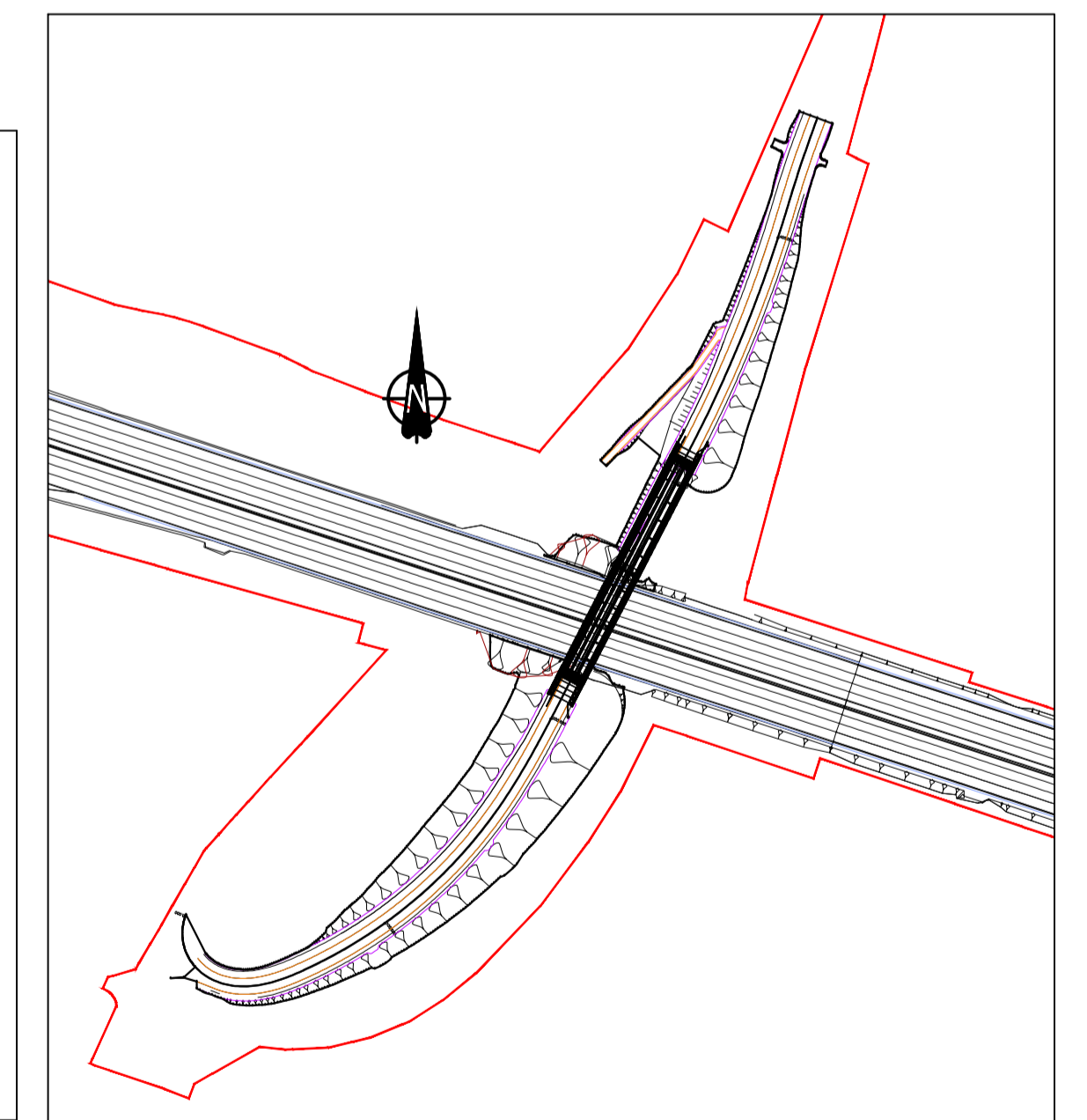


PLAN
SCALE 1:200



ELEVATION OF PROPOSED STRUCTURE
SCALE 1:200



LOCATION PLAN
SCALE 1:2500

- All dimensions are in millimetres, all levels, chainages and co-ordinates are in metres unless otherwise stated.
- Services currently identified in the structure are:
West Verge - 1 - Thames Water Main (Clean)
East Verge - 1 - Gas Main (Medium Pressure)
A large diameter (24") trunk water main has been identified as passing close to the existing north abutment.
- All existing foundations below the new carriageways and slip roads are to be removed down to road formation level.
- All structural steel to be Grade S355 with improved atmospheric corrosion resistance to BS EN 10025-5: 2005 unless otherwise noted.

KEY

- A - Detail Reference
- 301*** - Number of drawing containing detail
- Blank - if on this drawings



Project SMART MOTORWAYS PROGRAMME
M4 JUNCTIONS 3-12
Drawing title
WOOD LANE REPLACEMENT
OVERBRIDGE GENERAL
ARRANGEMENT REGULATION
4(2) (e) SHEET 1 OF 2

Status	S2	Revision	P01
Scale	AS SHOWN @ A1	Date	18/02/2022
Drawn By	W. Emery		
Checked By	P. Kemm		
Approved By	D. Pilsworth		
Project No.	HA PIN HA514451	I Originator	CHHJ
Drawing number	SBR-S2_BR00033590-DR-CB-1705	Original Size	A1

P01	S2	18/02/2022	Non-Material Change Application	WE	PK	DP
Rev	Status	Rev. Date	Purpose of revision	Drawn	Check'd	Appr'd