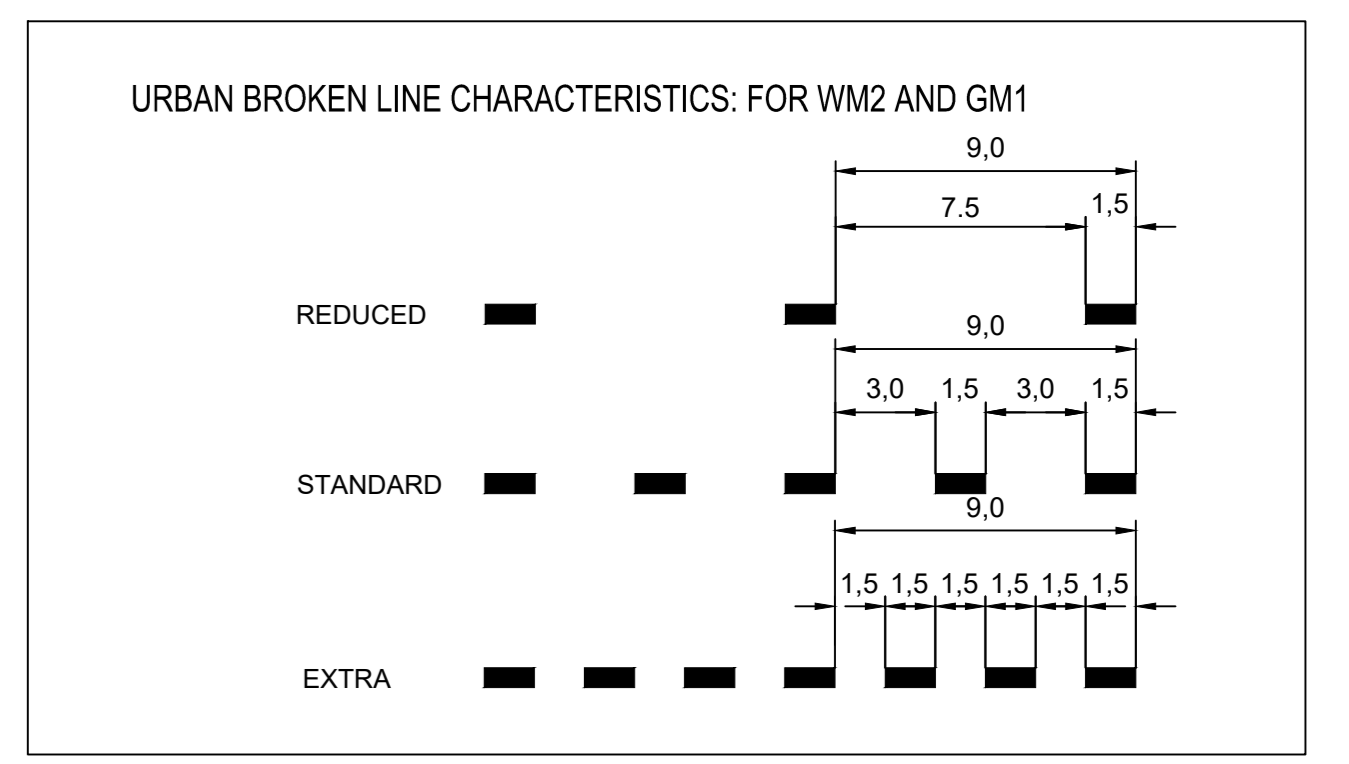


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 3. RM4.2-150W AND RM4.1-150Y TO BE PAINTED 150mm AWAY FROM THE EDGE OF THE SURFACED ROAD.
 4. FOR ROAD SIGN DETAILS PLEASE REFER TO DRG. NO. 21434-8-2-SD-04 (TYPICAL DETAILS OF ROAD SIGNS).
 5. COLD PLASTIC OR HOT THERMO PLASTIC OR COMBINED PAINT IS TO BE USED FOR ALL ROAD-MARKINGS IN SECTION 8 AND FOR DETAILS ON PREPARATIONS AND APPLICATIONS PLEASE REFER TO SABS OR EUROPEAN STANDARDS
 6. DIMENSIONS OF LANE WIDTHS ARE FROM CENTER TO CENTER OF PAINTED LINES AND FROM EDGE OF TAR / RUMBLE BLOCKS TO CENTER OF PAINTED LINES.



SIGN	SIGN CODE	SIGN DESCRIPTION	SIGN	SIGN CODE	SIGN DESCRIPTION
	R2.1	CLASS 3 YIELD TO PEDESTRIANS Size = 900 mm (4m POLE)		GM8	KERFACING MARKING black and white sections
	R2	YIELD CLASS 3 Size = 900mm (3m POLE)		RTM2	YIELD LINE line-to-gap ratio of 2 to 1
	R103	KEEP LEFT CLASS 3 Diameter = 600 mm (2m POLE)		GM2	GUIDE LINE line-to-gap ratio of 1 to 3
	R213	NO U-TURN CLASS 3 Diameter = 600 mm (3m POLE)		RTM4	BLOCK PEDESTRIAN CROSSING 600 mm white bars at 600 mm spacing
	W413	GORE PLATE CLASS 3 (2m POLE)		R354	AUTHORISED PASSENGER TRANSPORT VEHICLE
	W402	GORE PLATE CLASS 3 (2m POLE)			

ALEXANDRA →

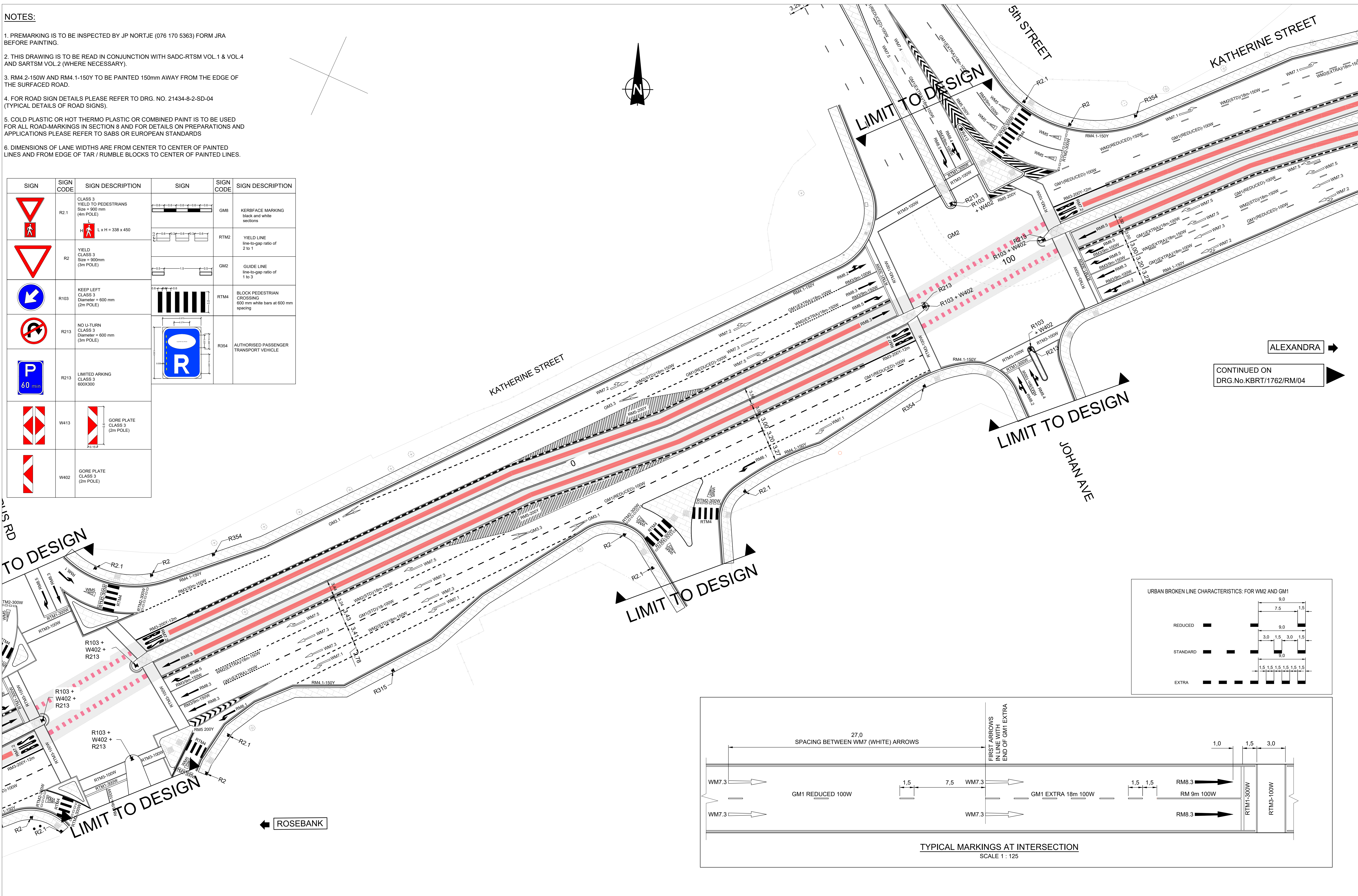
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DRG.No.KBRT/1762/RM/02 →

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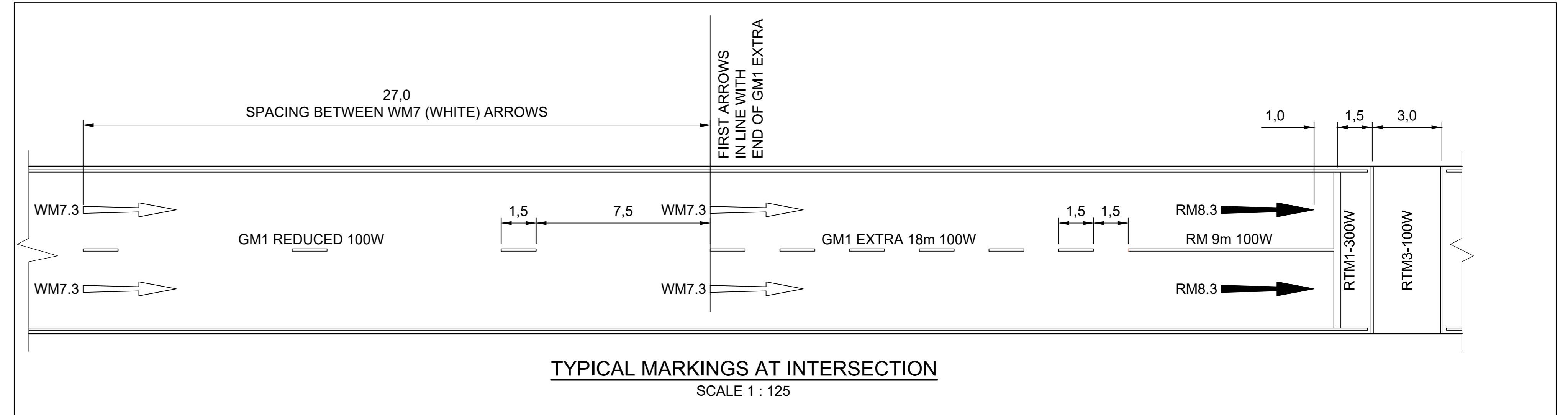
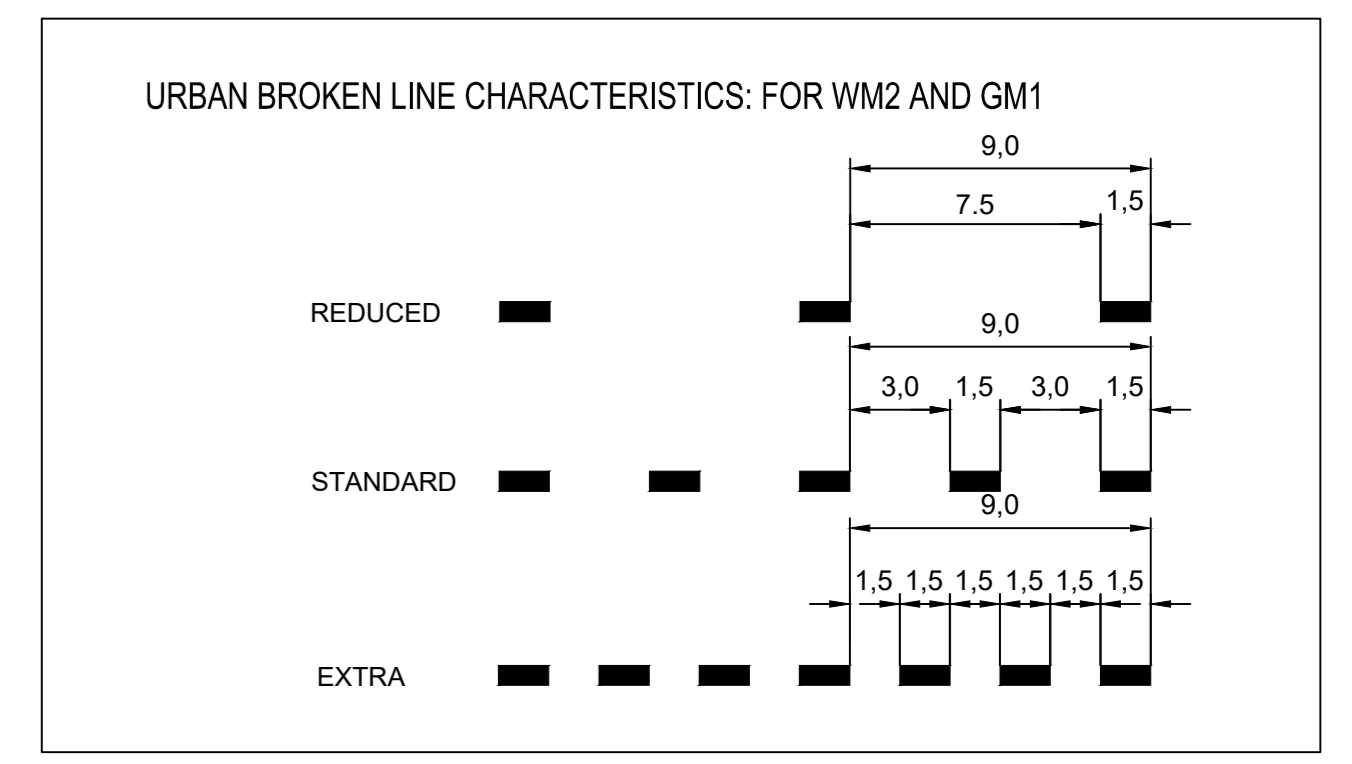
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SIGN	SIGN CODE	SIGN DESCRIPTION	SIGN	SIGN CODE	SIGN DESCRIPTION
	R2.1	CLASS 3 YIELD TO PEDESTRIANS Size = 900 mm (4m POLE)		GM8	KERFACING MARKING black and white sections
	R2	YIELD CLASS 3 Size = 900mm (3m POLE)		RTM2	YIELD LINE line-to-gap ratio of 2 to 1
	R103	KEEP LEFT CLASS 3 Diameter = 600 mm (2m POLE)		GM2	GUIDE LINE line-to-gap ratio of 1 to 3
	R213	NO U-TURN CLASS 3 Diameter = 600 mm (3m POLE)		RTM4	BLOCK PEDESTRIAN CROSSING 600 mm white bars at 600 mm spacing
	R213	LIMITED ARKING CLASS 3 600x300		R354	AUTHORISED PASSENGER TRANSPORT VEHICLE
	W413	GORE PLATE CLASS 3 (2m POLE)			
	W402	GORE PLATE CLASS 3 (2m POLE)			

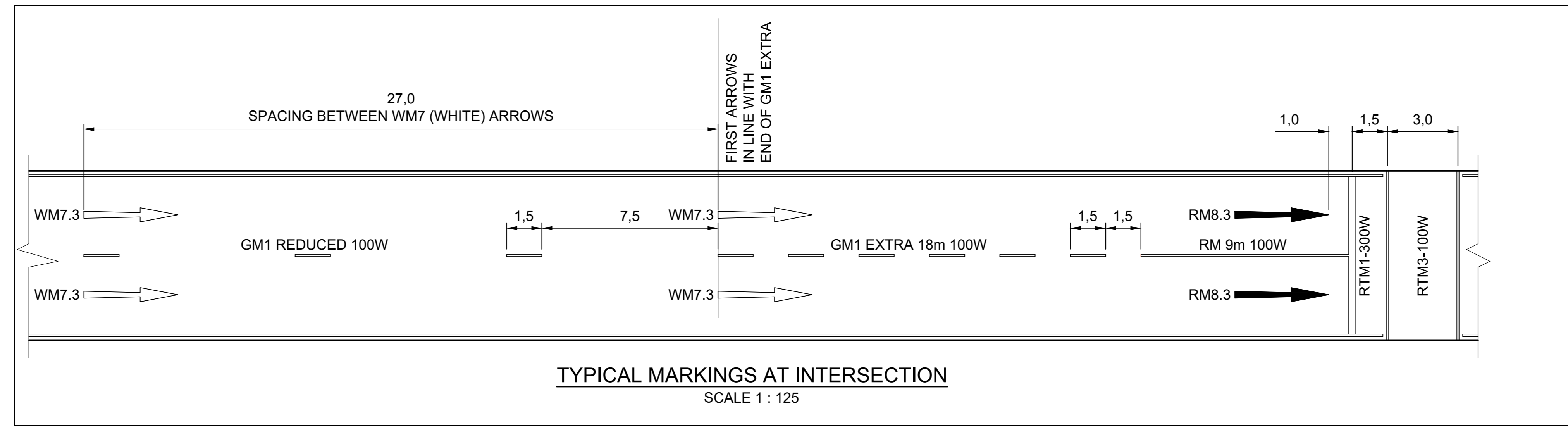
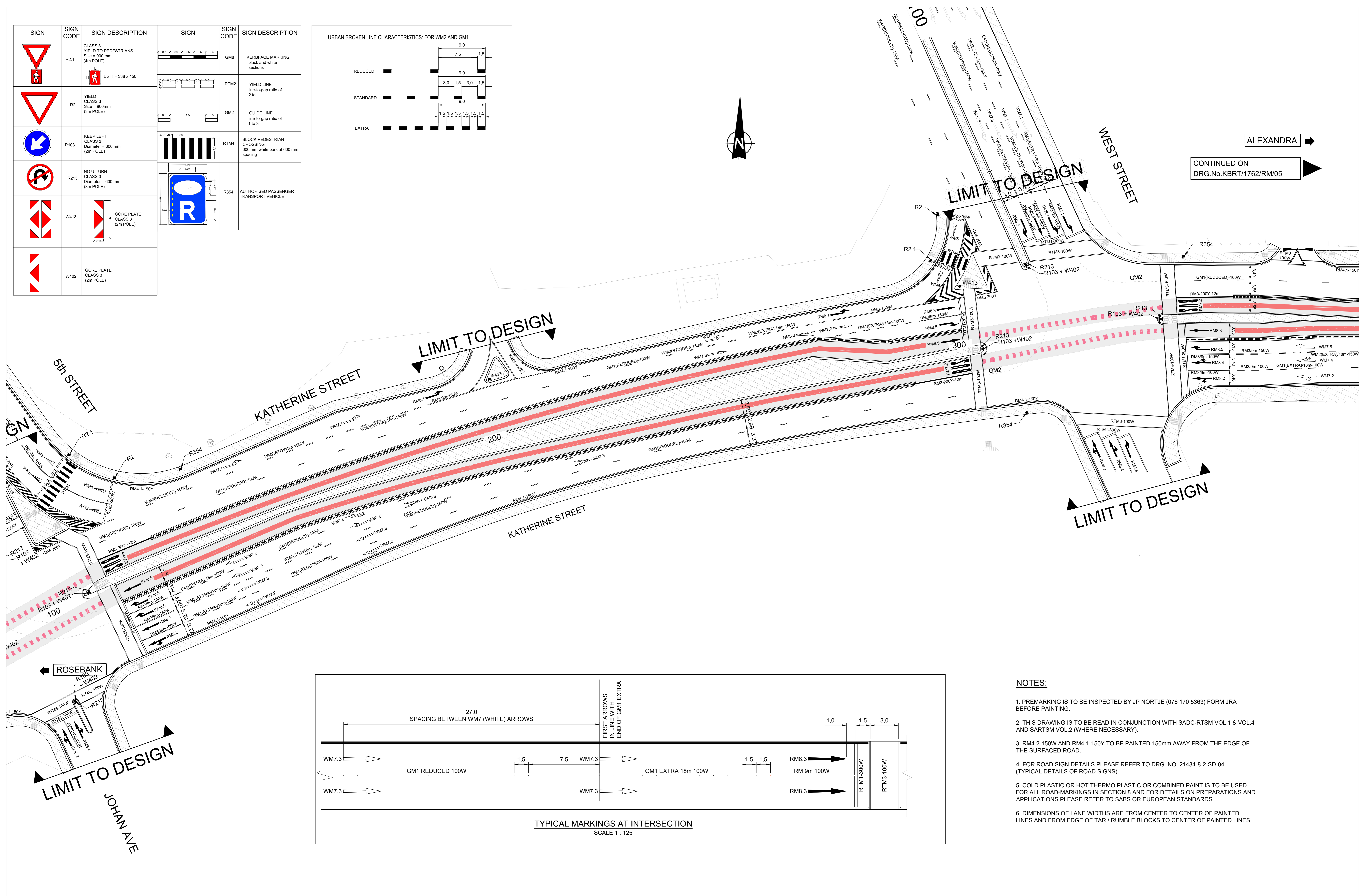
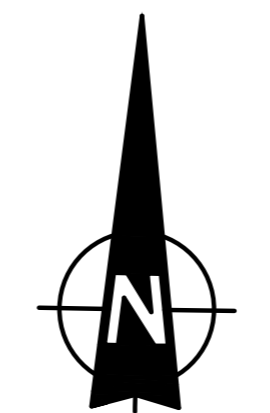
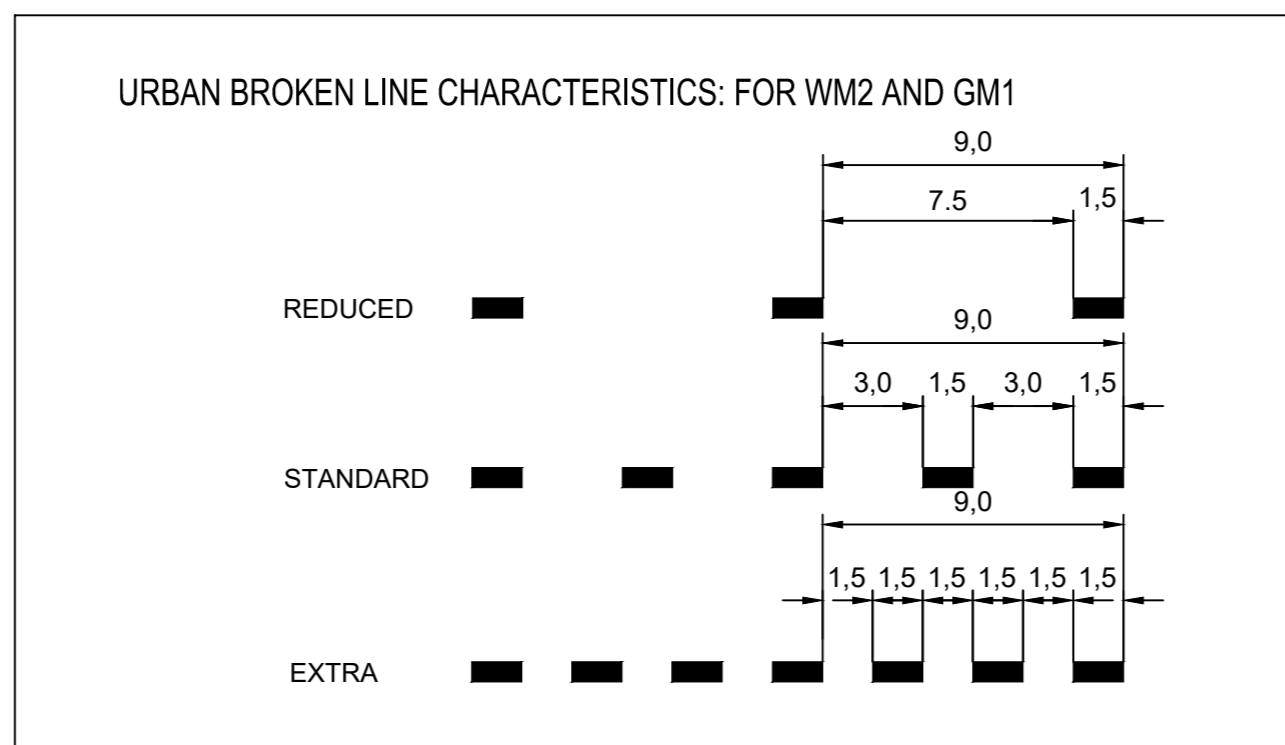


ALEXANDRA
CONTINUED ON
DRG.No.KBRT/1762/RM/04



TENDER PURPOSES ONLY

SIGN	SIGN CODE	SIGN DESCRIPTION	SIGN	SIGN CODE	SIGN DESCRIPTION
	R2.1	CLASS 3 YIELD TO PEDESTRIANS Size = 900 mm (4m POLE)		GM8	KERFACING MARKING black and white sections
	R2	YIELD CLASS 3 Size = 900mm (3m POLE)		RTM2	YIELD LINE line-to-gap ratio of 2 to 1
	R103	KEEP LEFT CLASS 3 Diameter = 600 mm (2m POLE)		GM2	GUIDE LINE line-to-gap ratio of 1 to 3
	R213	NO U-TURN CLASS 3 Diameter = 600 mm (3m POLE)		RTM4	BLOCK PEDESTRIAN CROSSING 600 mm white bars at 600 mm spacing
	W413	GORE PLATE CLASS 3 (2m POLE)		R354	AUTHORISED PASSENGER TRANSPORT VEHICLE
	W402	GORE PLATE CLASS 3 (2m POLE)			



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Rev	Date	Prepared by	Checked by	Approved by	Consultant revision details
A1	Nov-2013	M. Pretorius	O. Naidoo	T. Ramogae	Issued for Approval

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For Client

CLIENT APPROVAL (Full signature)

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PROJECT

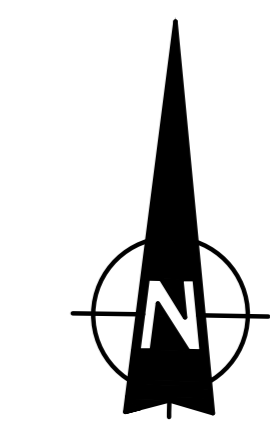
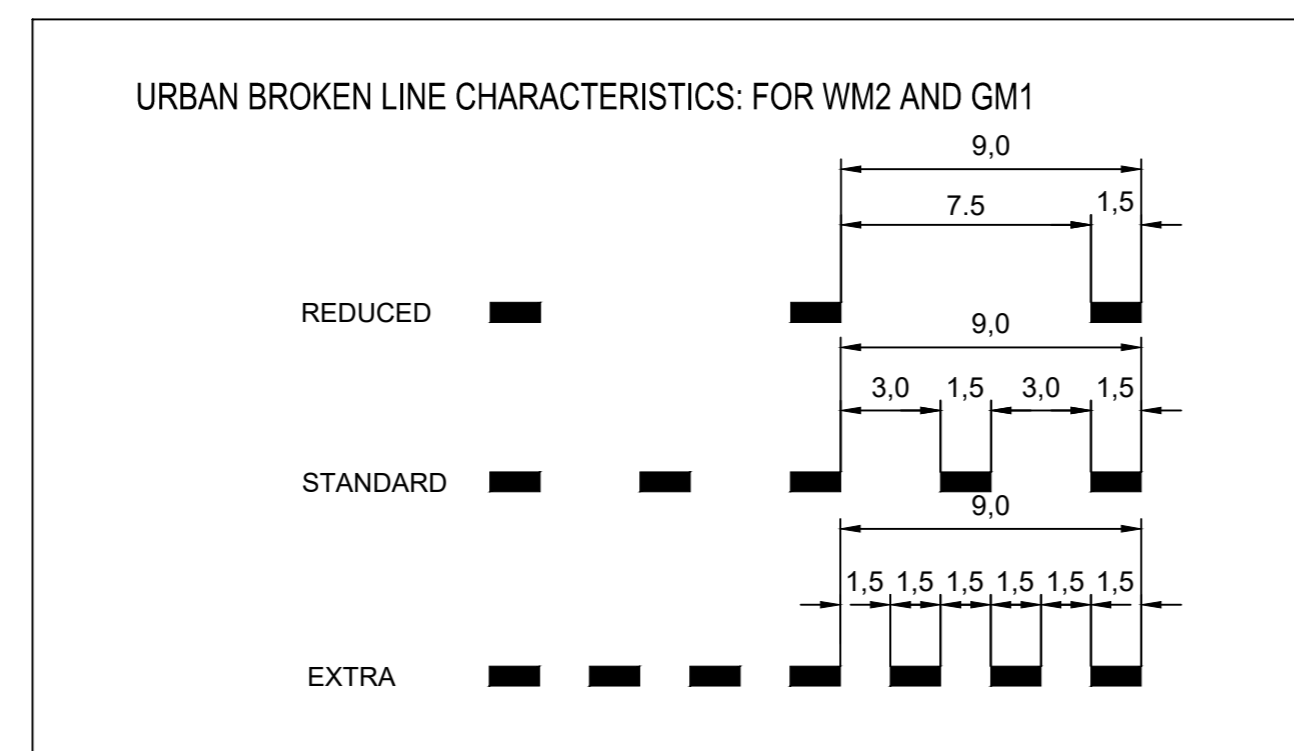
REHABILITATION OF ROAD PAVEMENT AT KATHERINE STREET INCLUDING PHASE 1C BRT ROUTES

DRAWING TITLE

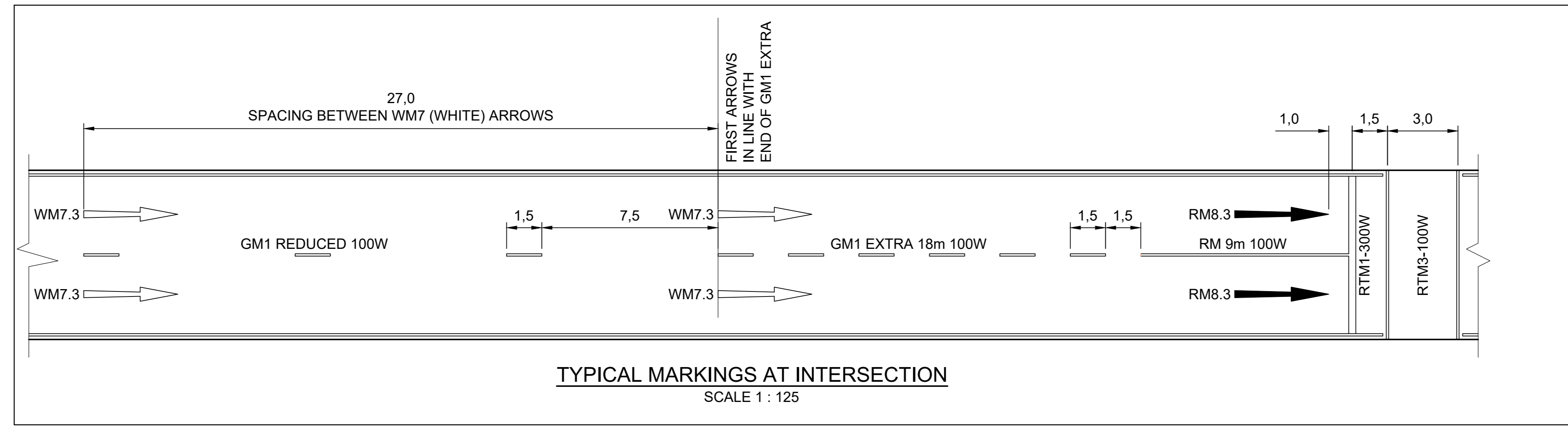
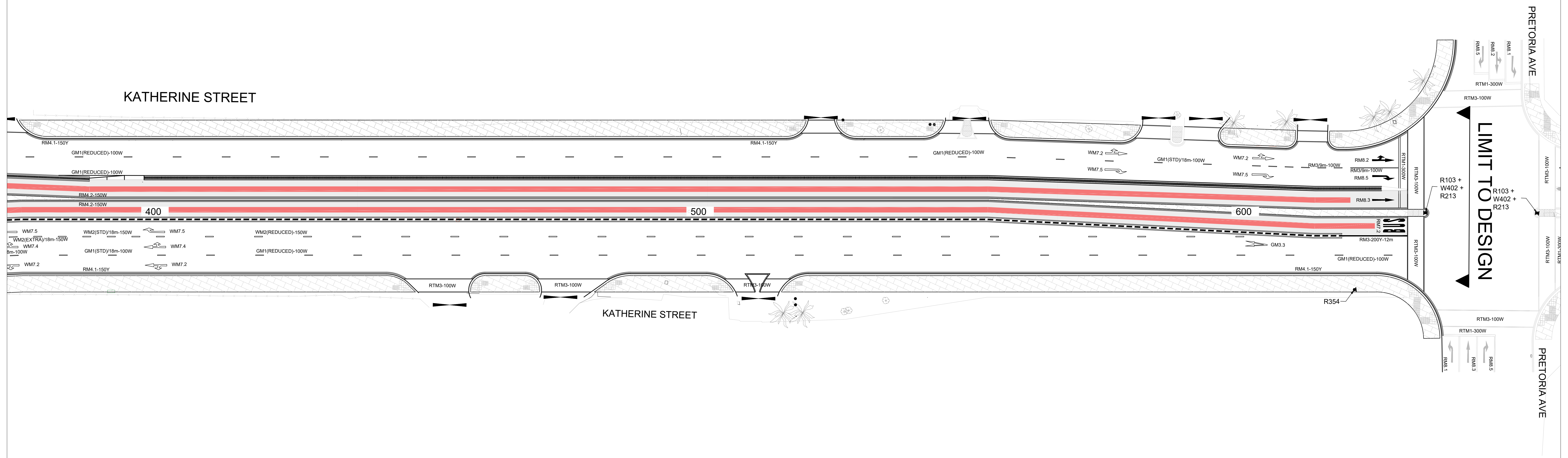
DEMARICATION, ROAD SIGNS & MARKING PLAN - KATHERINE STREET

Approved by Design Leader	NAME: T. RAMOJOGI PR. TECH. ENG. REG-NO: 2021300997	Revision Level Code	CD-CONCEPT DESIGN CO-DETAIL DESIGN T-TENDER C-CONSTRUCTION ABI-AS-BUILT
Project Number	1762	Revision	00
Drawing Number	KBRT/1717/RM/04	Scale	1:250

SIGN	SIGN CODE	SIGN DESCRIPTION	SIGN	SIGN CODE	SIGN DESCRIPTION
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	R213	NO U-TURN CLASS 3 Diameter = 600 mm (3m POLE)		RTM2	YIELD LINE line-to-gap ratio of 2 to 1
	W402	GORE PLATE CLASS 3 (2m POLE)		R354	AUTHORISED PASSENGER TRANSPORT VEHICLE



ALEXANDRA →



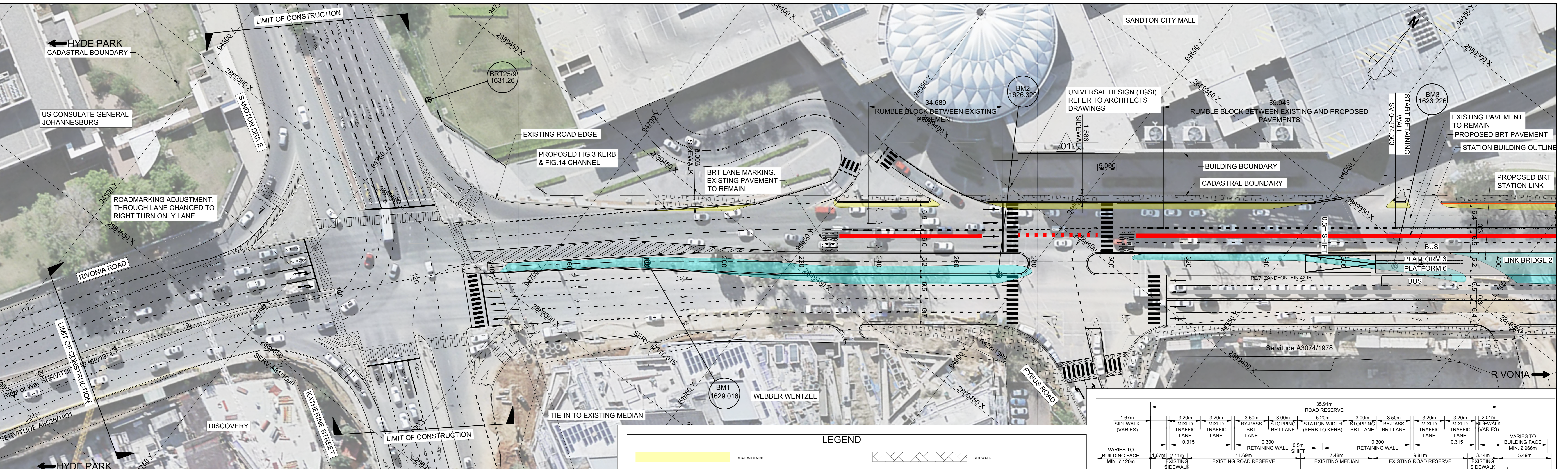
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← ROSEBANK

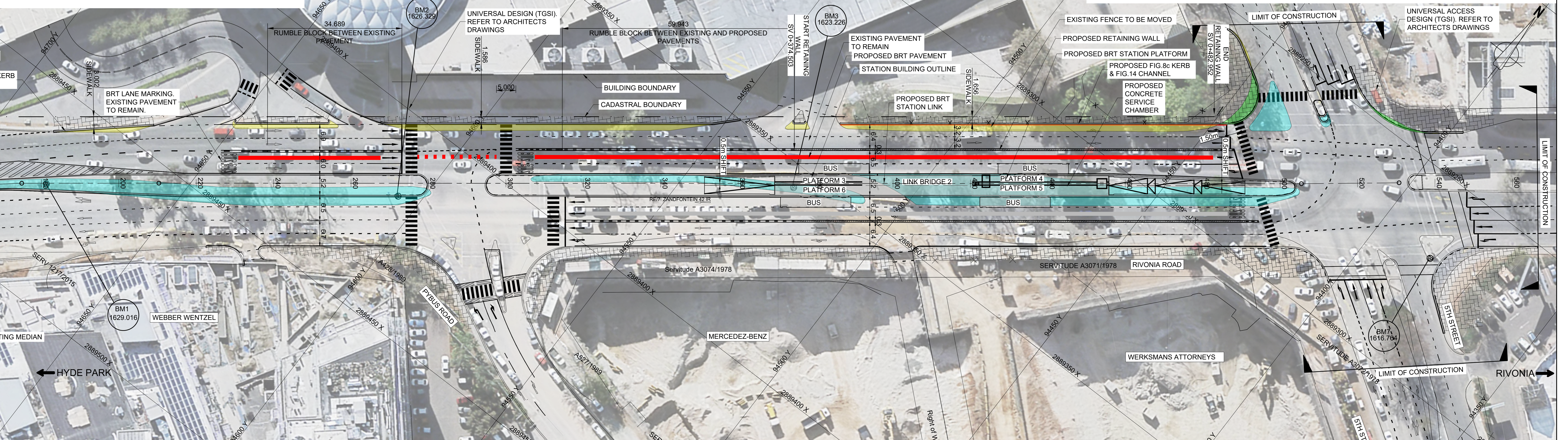
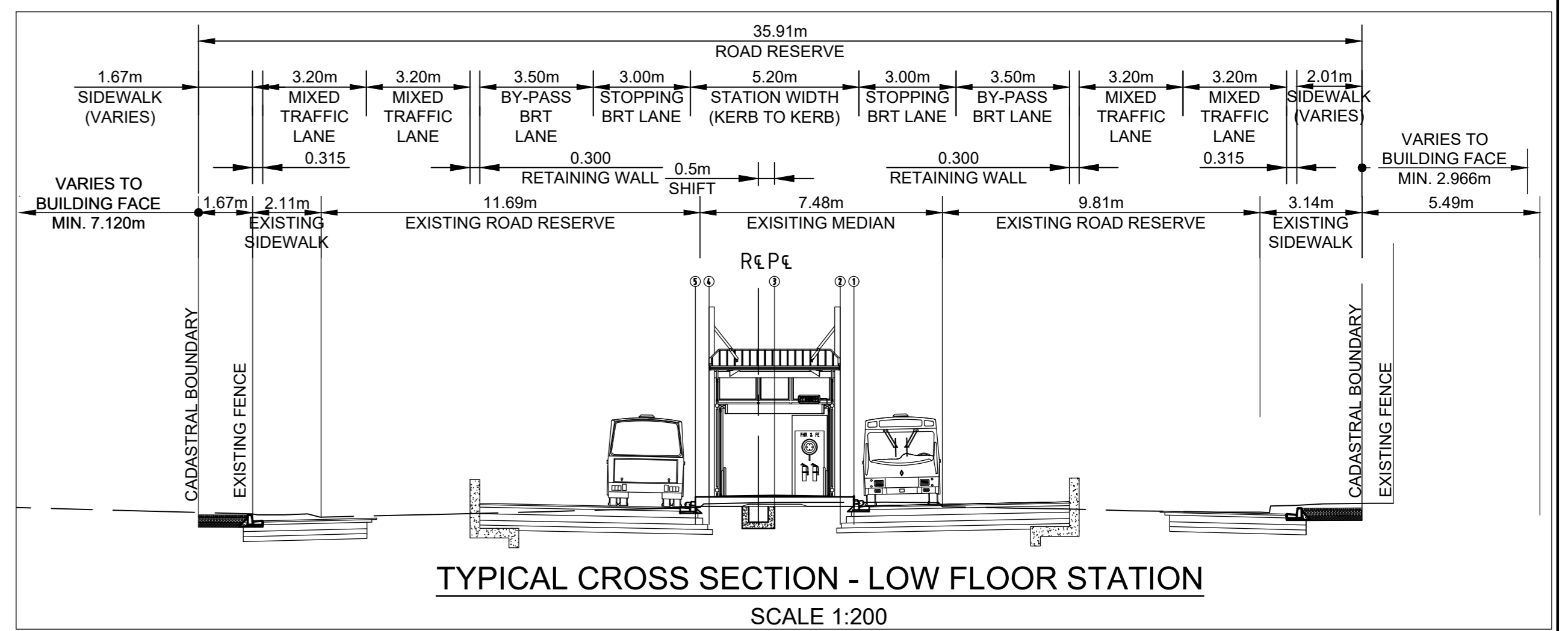
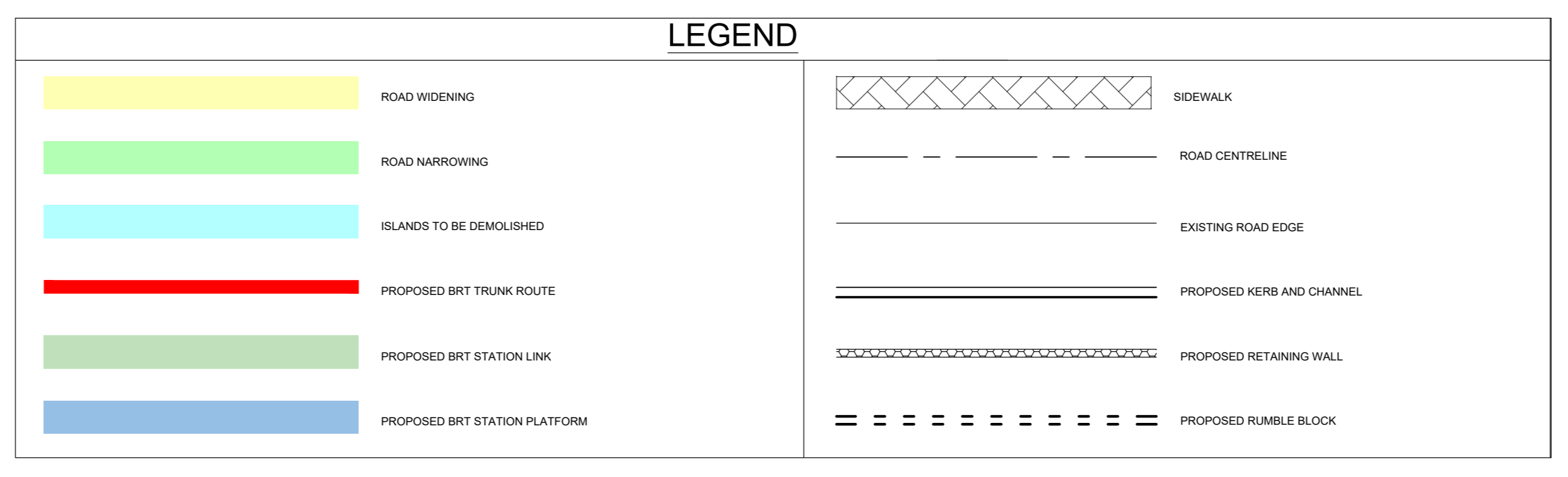
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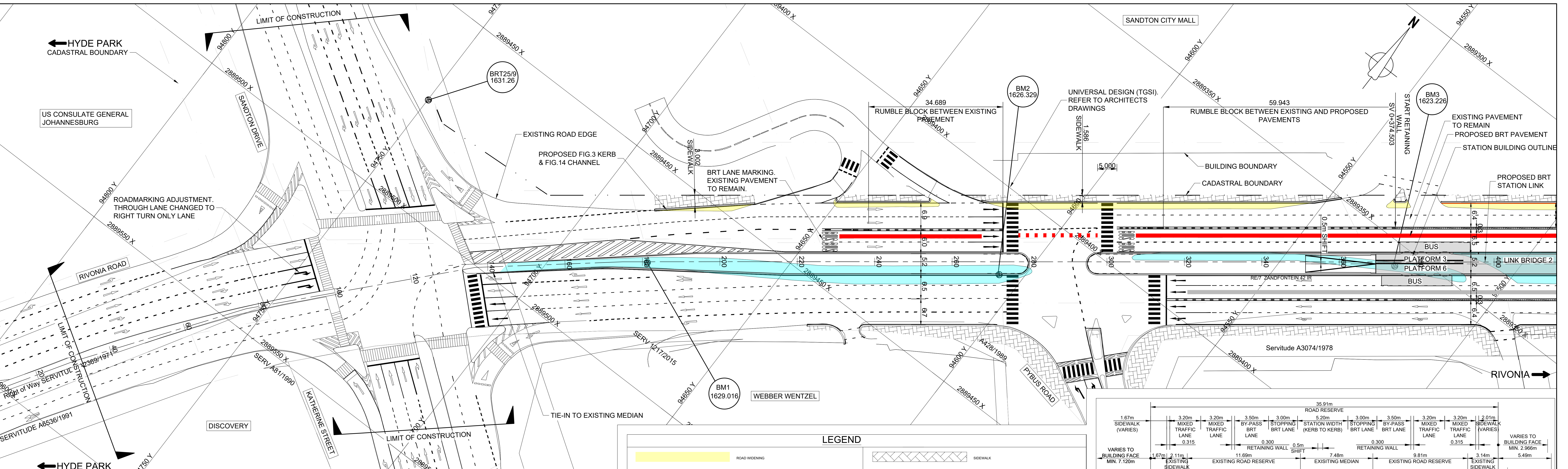
SURVEY BENCHMARKS
CO-ORDINATE SYSTEM: WGS84 Lo29

NAME	Y	X	Z	DESCRIPTION
BRT25/9	94 749.840	2 889 473.480	1631.259	12mm IRON PEG IN CONCRETE
BM1	94 679.421	2 889 472.350	1 629.016	
BM2	94 605.413	2 889 419.470	1 626.329	
BM3	94 525.736	2 889 355.487	1 623.226	
BM7	94 384.209	2 889 269.859	1 616.764	



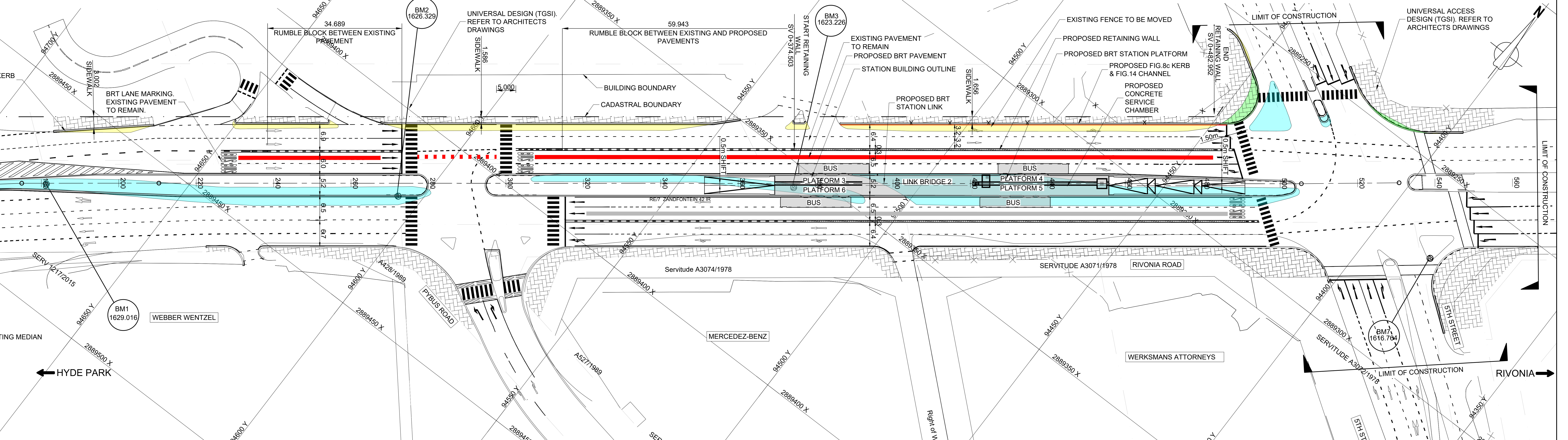
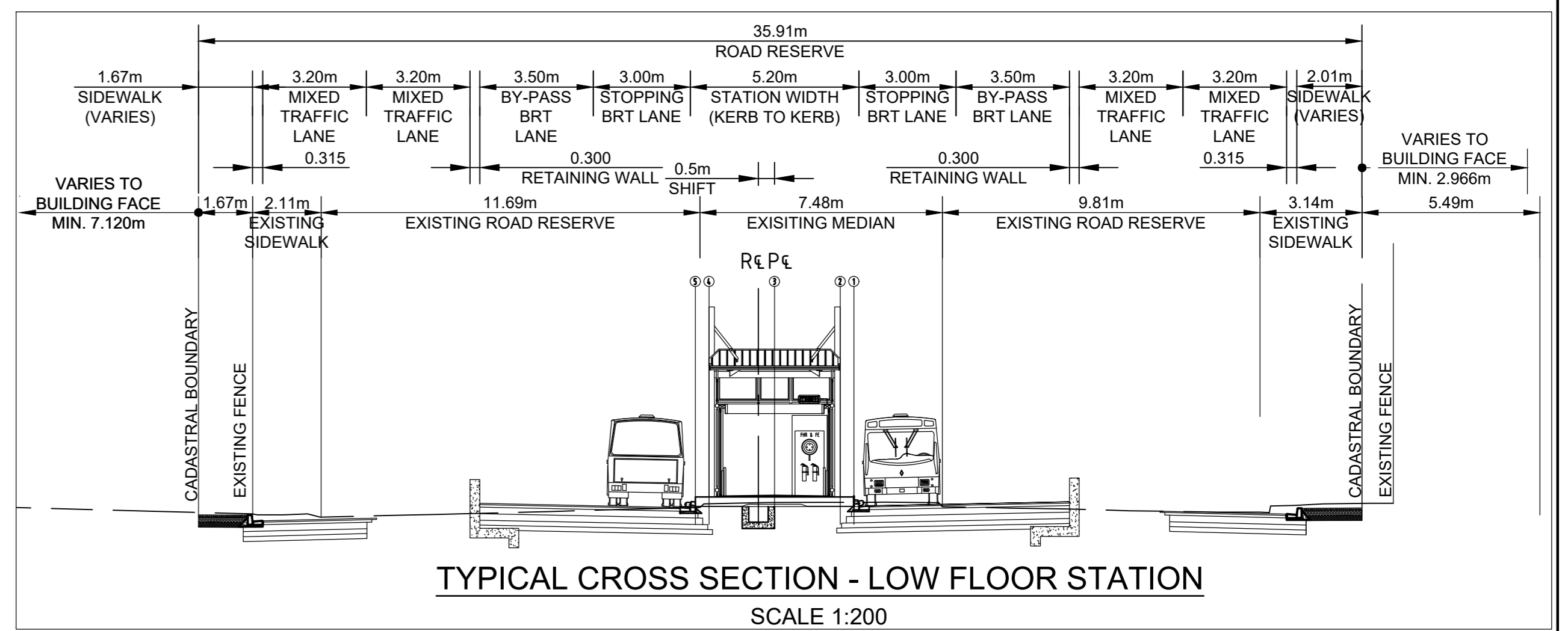
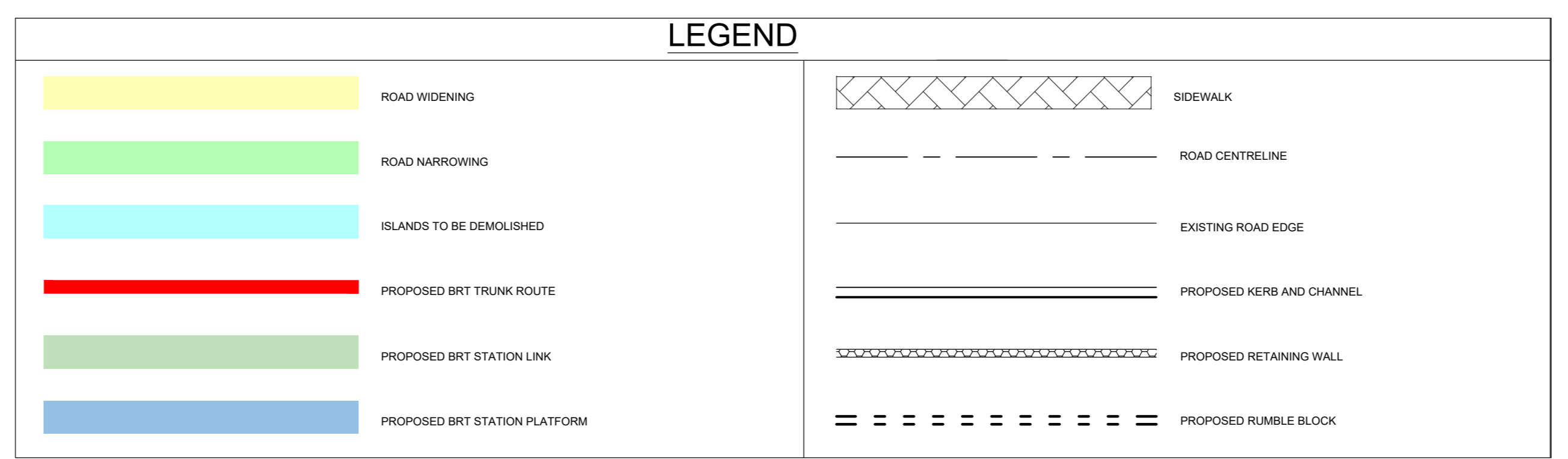
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SURVEY BENCHMARKS
CO-ORDINATE SYSTEM: WGS84 Lo29

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