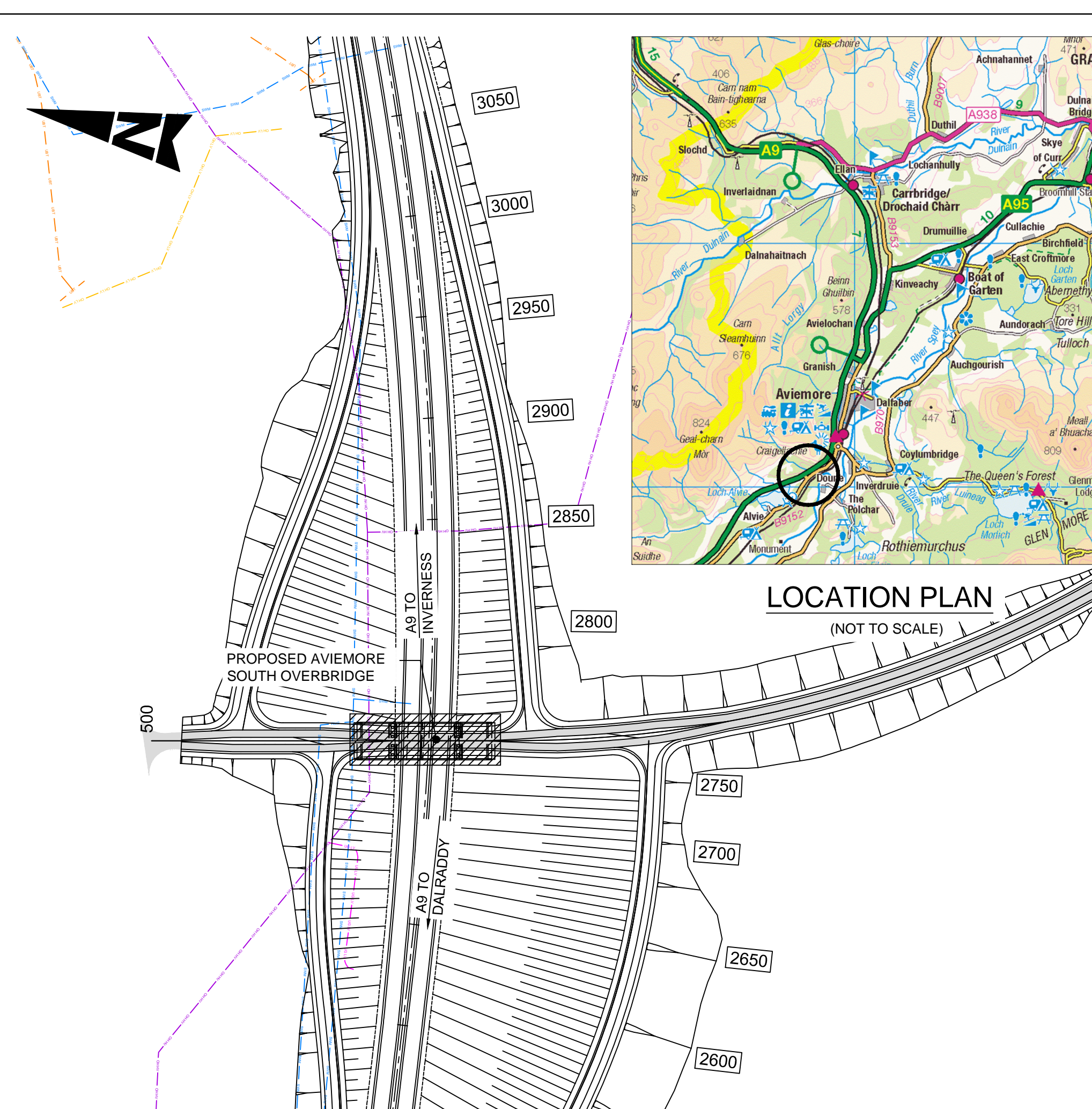
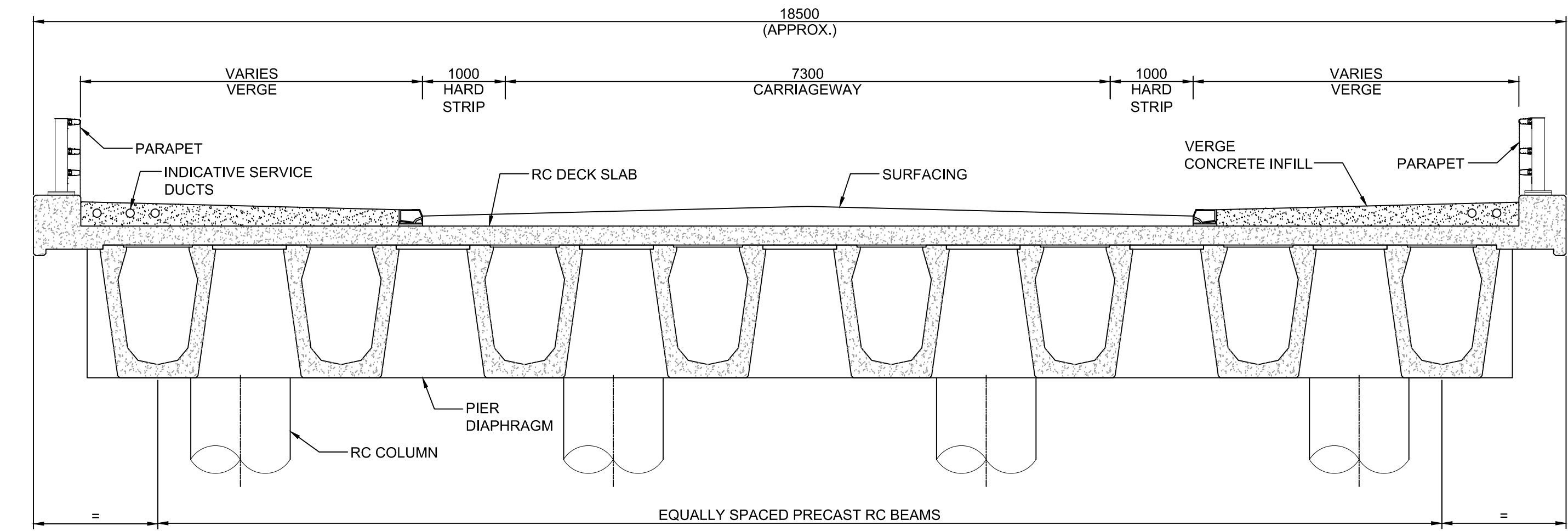


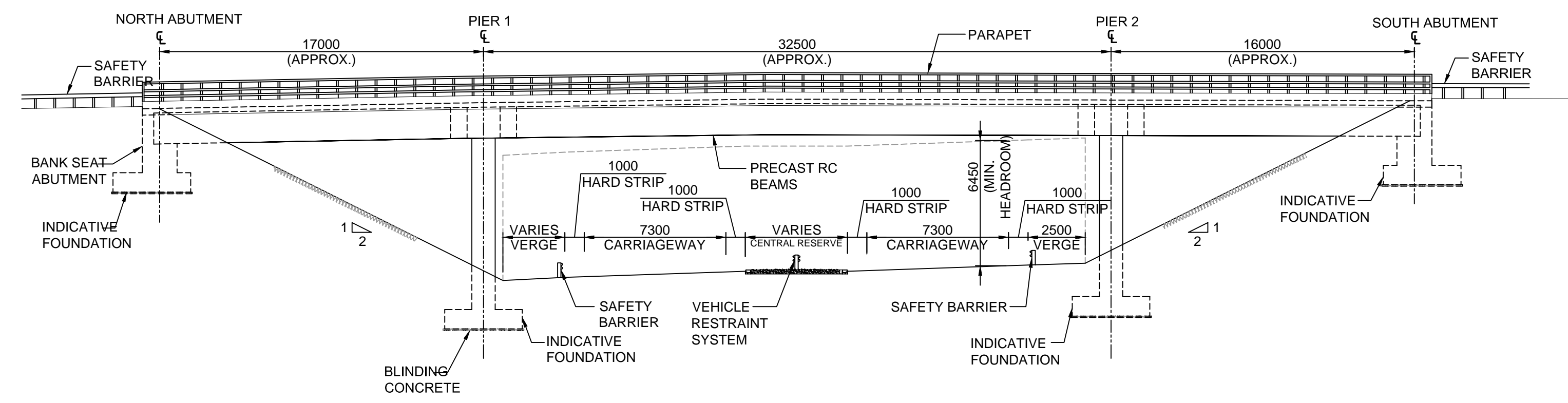
PLAN
SCALE 1:200



LOCATION PLAN
(BASED ON JUNCTION LAYOUT A09)
SCALE 1:2000



A SECTION
SCALE 1:50



B ELEVATION
SCALE 1:200

- NOTES:**
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
 - ALL LEVELS IN METRES ABOVE ORDNANCE DATUM.
 - THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURE, ROAD WORKS AND EARTHWORKS DRAWINGS, LAND CONSTRAINT PLANS.
 - BEAM DEPTH MAY ALTER DURING FURTHER DETAILED DESIGN.
 - INDICATIVE FOUNDATIONS SHOWN, FOUNDATION ARRANGEMENT TO BE CONFIRMED.
 - COLUMN DIAMETER MAY ALTER DURING FURTHER DETAILED DESIGN.
 - INDICATIVE UTILITIES LOCATIONS SHOWN, SERVICE OPERATORS TO CONFIRM EXACT LOCATIONS.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH A9P11-AMJ-HML-B-JCA09-JC-SK-RD-0001 AND A9P11-AMJ-HML-B-MLA09-ML-M3-RD-0001
 - JUNCTION OPTION SHOWN INDICATIVELY, FINAL JUNCTION OPTION TO BE CONFIRMED FOLLOWING PREFERRED ROUTE WORKSHOP.

- UTILITIES LEGEND:**
- EXISTING SSE HIGH VOLTAGE OVERHEAD CABLE
 - EXISTING SSE LOW VOLTAGE OVERHEAD CABLE
 - EXISTING SSE UNDERGROUND LOW VOLTAGE CABLE
 - EXISTING SCOTTISH WATER MAIN
 - EXISTING UNDERGROUND BRITISH TELEPHONE AND COMMUNICATIONS

P01	MB	MD	CM	09/08/16
FIRST ISSUE				
P02	RM	GRL	MD	15/03/17
TEXT BOX AMENDED				
Rev	Drawn / Des	Checked	Approved	Date

Drawing Status	FINAL	Suitability	B
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Drawing Title
**FIGURE 5.34 SHEET 1 OF 3
AVIEMORE SOUTH OVERBRIDGE GA
3 SPAN BRIDGE ON BANK SEAT ABUTMENT**

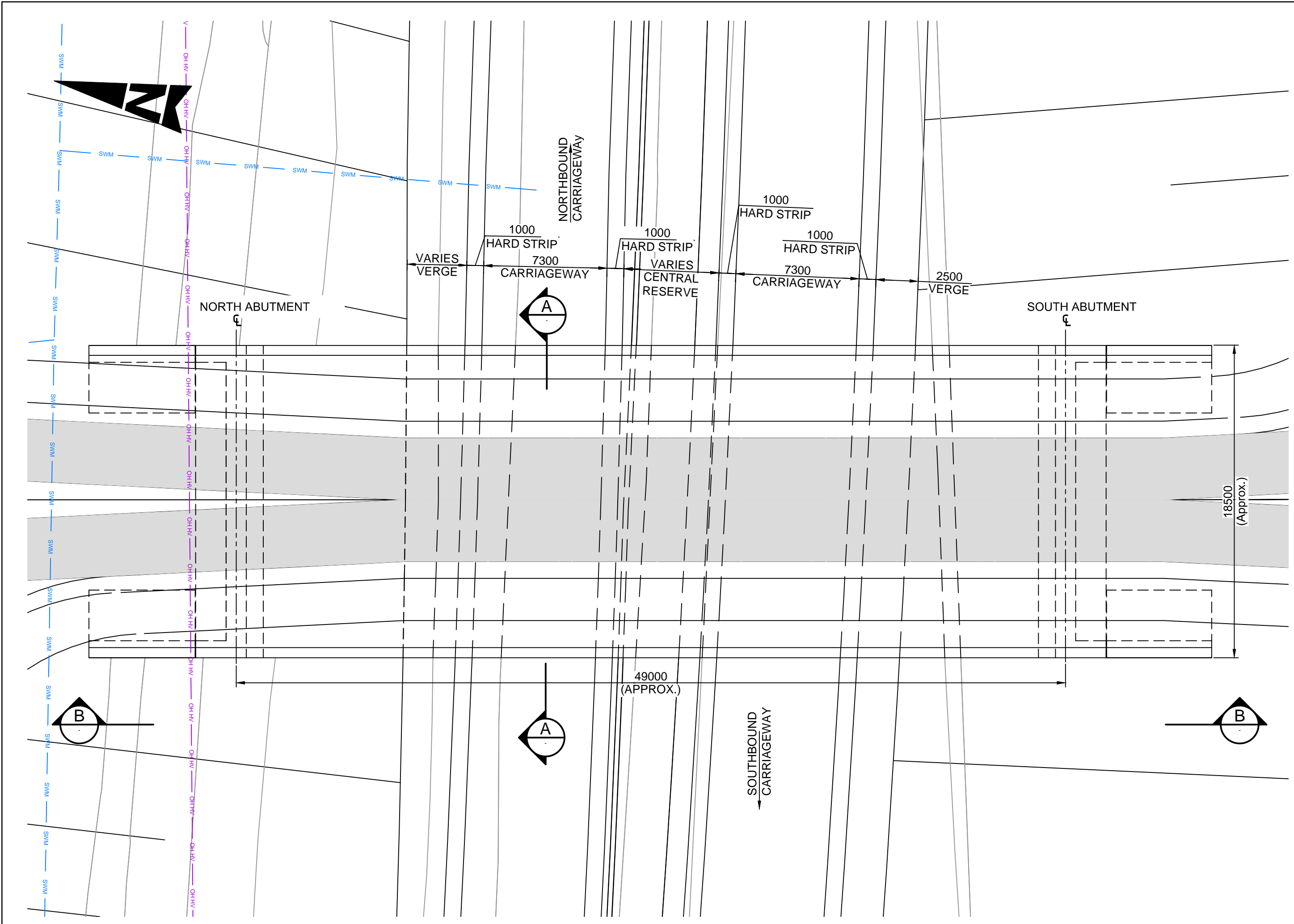
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A1	15/03/17	15/03/17	15/03/17	15/03/17

Drawing Number	Project	Originator	Volume	Revision
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Location	Type	Role	Number	

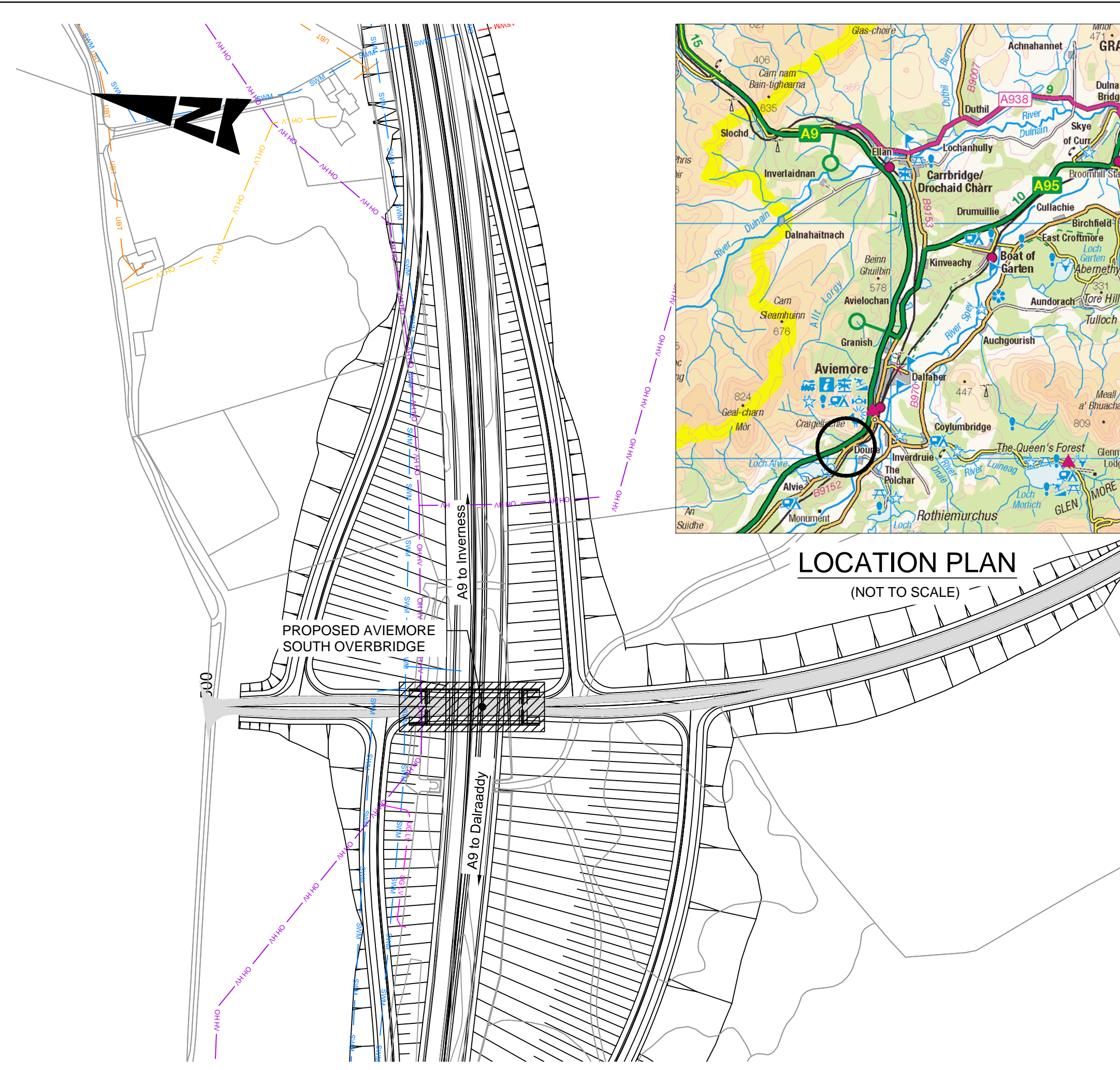
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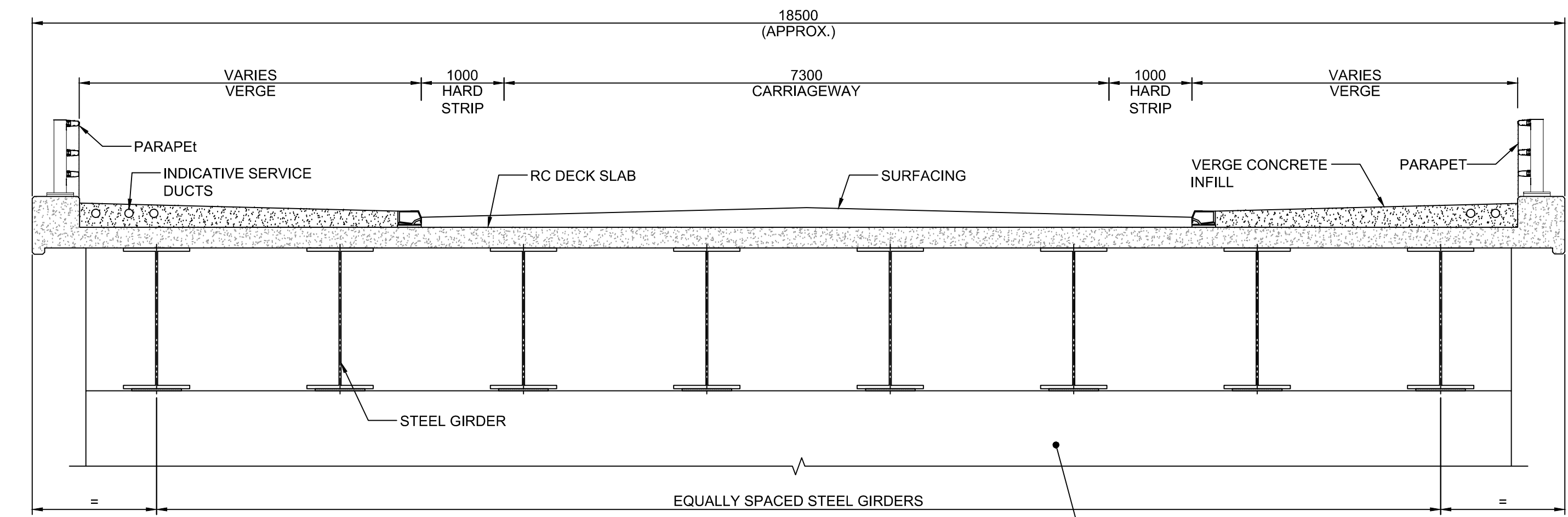
PLAN
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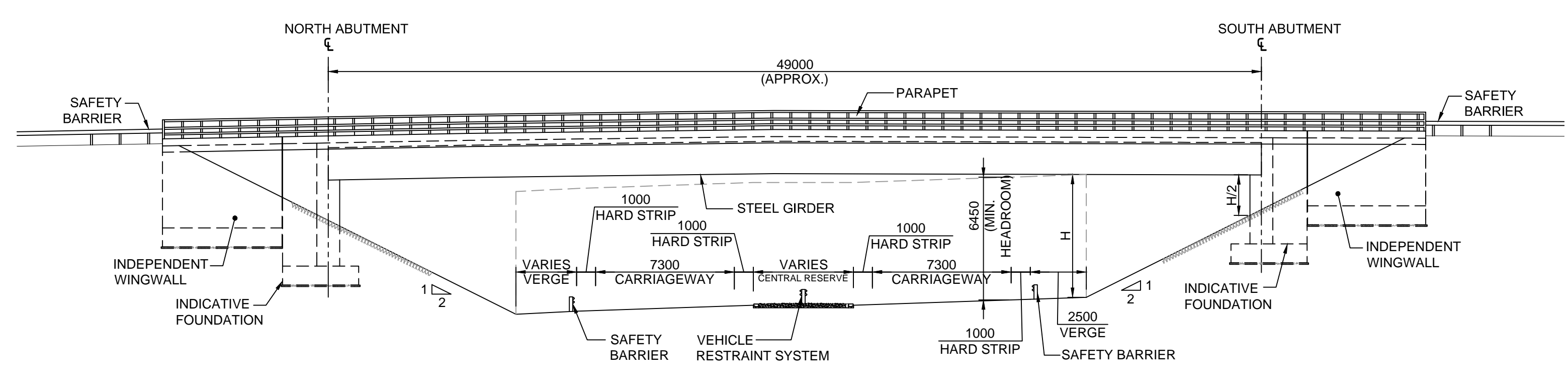
LOCATION PLAN
(BASED ON JUNCTION LAYOUT A09)
SCALE 1:2000

- NOTES:**
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
 - ALL LEVELS IN METRES ABOVE ORDNANCE DATUM.
 - THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURE, ROAD WORKS AND EARTHWORKS DRAWINGS, LAND CONSTRAINT PLANS.
 - BEAM DEPTH MAY ALTER DURING FURTHER DETAILED DESIGN.
 - INDICATIVE FOUNDATIONS SHOWN, FOUNDATION ARRANGEMENT TO BE CONFIRMED.
 - INDICATIVE UTILITIES LOCATIONS SHOWN, SERVICE OPERATORS TO CONFIRM EXACT LOCATIONS.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH A9P11-AMJ-HML-B-JCA09-JC-SK-RD-0001 AND A9P11-AMJ-HML-B-MLA09-ML-M3-RD-0001
 - JUNCTION OPTION SHOWN INDICATIVELY. FINAL JUNCTION OPTION TO BE CONFIRMED FOLLOWING PREFERRED ROUTE WORKSHOP.

- UTILITIES LEGEND:**
- OHV - EXISTING SSE HIGH VOLTAGE OVERHEAD CABLE
 - OLV - EXISTING SSE LOW VOLTAGE OVERHEAD CABLE
 - UOLV - EXISTING SSE UNDERGROUND LOW VOLTAGE CABLE
 - SWM - EXISTING SCOTTISH WATER MAIN
 - UTB - EXISTING UNDERGROUND BRITISH TELEPHONE AND COMMUNICATIONS



SECTION A
SCALE 1:50



ELEVATION B
SCALE 1:200

P01	MB	MD	CM	09/08/16
FIRST ISSUE				
P02	RM	GRL	MD	15/03/17
TEXT BOX AMENDED				
Rev	Drawn / Des	Checked	Approved	Date

Drawing Status	FINAL	Suitability	B
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Drawing Title
**FIGURE 5.34 SHEET 2 OF 3
AVIEMORE SOUTH OVERBRIDGE GA
SPAN COMPOSITE ON HALF HEIGHT ABUTMENT**

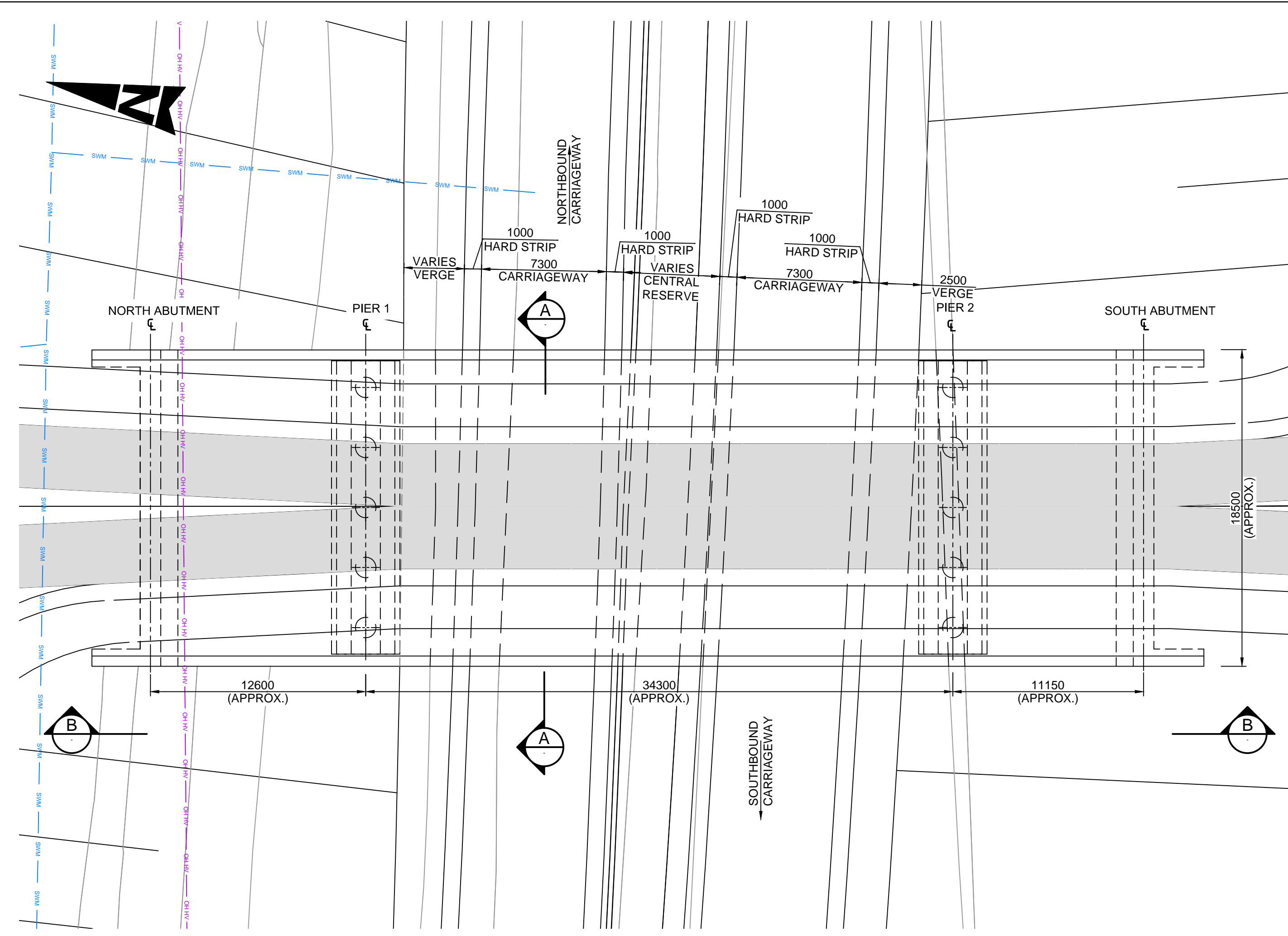
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AS SHOWN	RM	GRL	MD	RST
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Drawing Number	Project	Originator	Volume	Revision
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Location	Type	Role	Number	

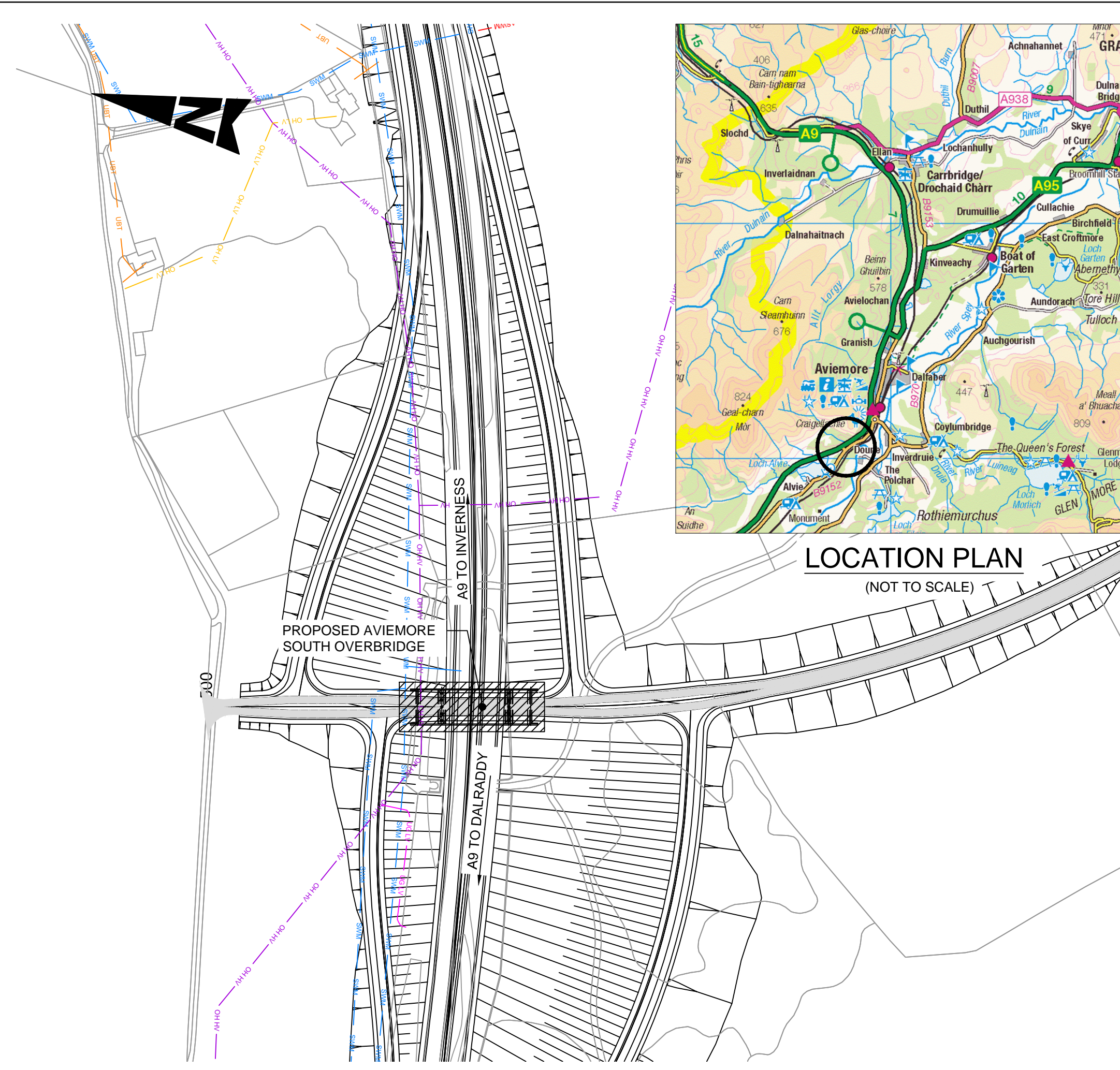
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PLAN
SCALE 1:200

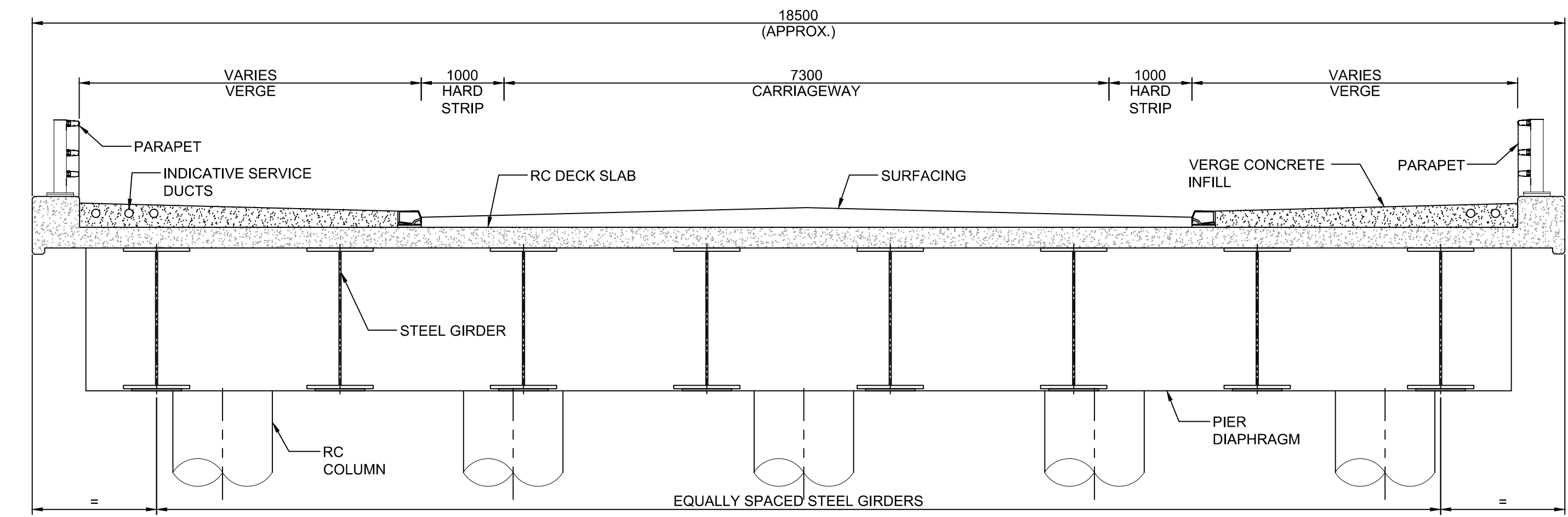


LOCATION PLAN
(BASED ON JUNCTION LAYOUT A09)
SCALE 1:2000

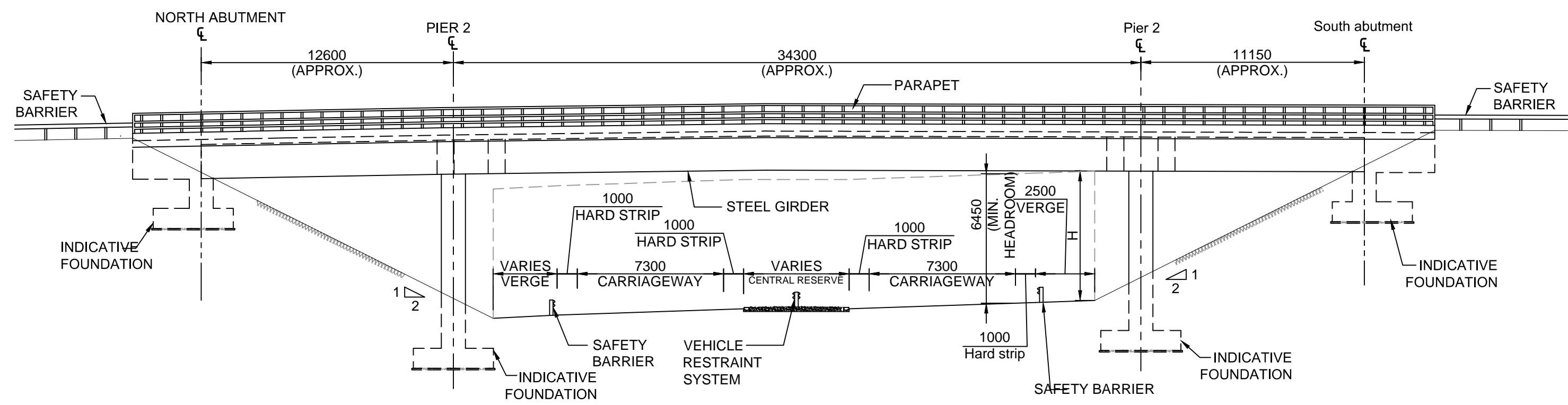
- NOTES:**
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 - BEAM DEPTH MAY ALTER DURING FURTHER DETAILED DESIGN.
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 - INDICATIVE UTILITIES LOCATIONS SHOWN, SERVICE OPERATORS TO CONFIRM EXACT LOCATIONS.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH A9P11-AMJ-HML-B-JCA09-JC-SK-RD-0001 AND A9P11-AMJ-HML-B-MLA09-ML-M3-RD-0001
 - JUNCTION OPTION SHOWN INDICATIVELY. FINAL JUNCTION OPTION TO BE CONFIRMED FOLLOWING PREFERRED ROUTE WORKSHOP.

UTILITIES LEGEND:

	EXISTING SSE HIGH VOLTAGE OVERHEAD CABLE
	EXISTING SSE LOW VOLTAGE OVERHEAD CABLE
	EXISTING SSE UNDERGROUND LOW VOLTAGE CABLE
	EXISTING SCOTTISH WATER MAIN
	EXISTING UNDERGROUND BRITISH TELEPHONE AND COMMUNICATIONS



SECTION A
SCALE 1:50



ELEVATION B
SCALE 1:200

P01	BO	GRL	CM	01/12/16
FIRST ISSUE				
P02	RM	GRL	MD	15/03/17
TEXT BOX AMENDED				
Rev	Drawn / Des	Checked	Approved	Date
Description				
Drawing Status				Suitability
FINAL				B



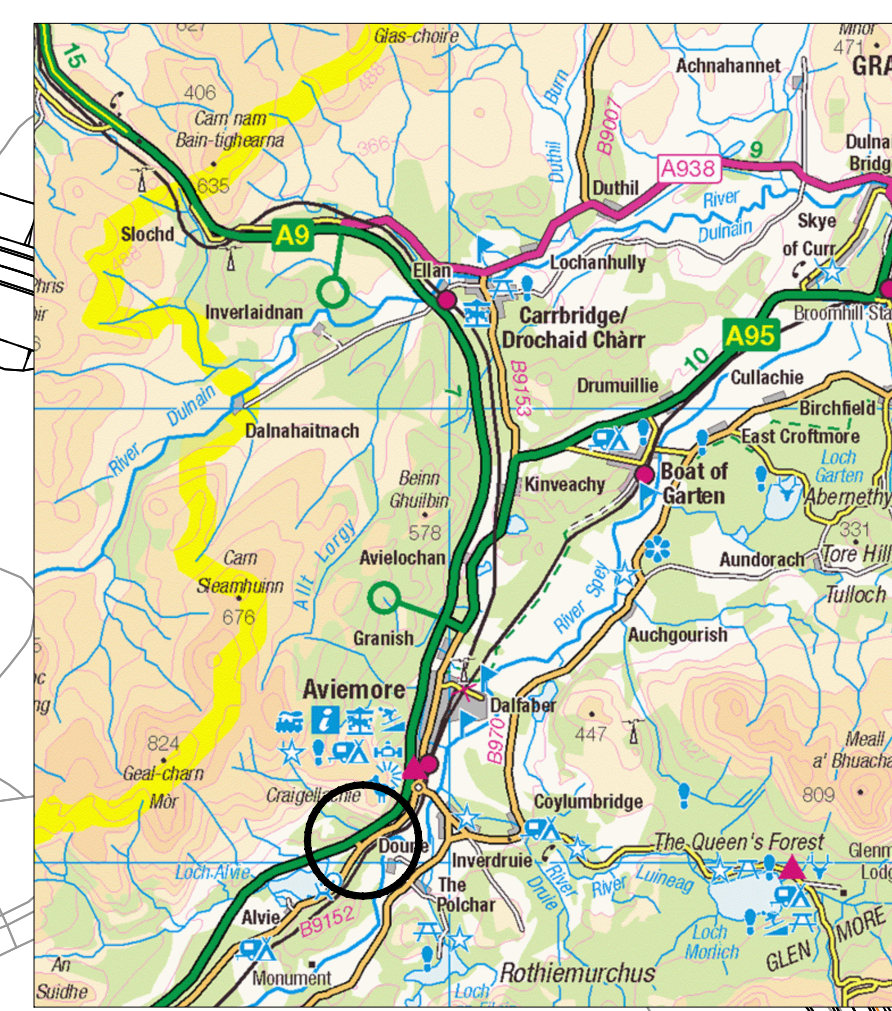
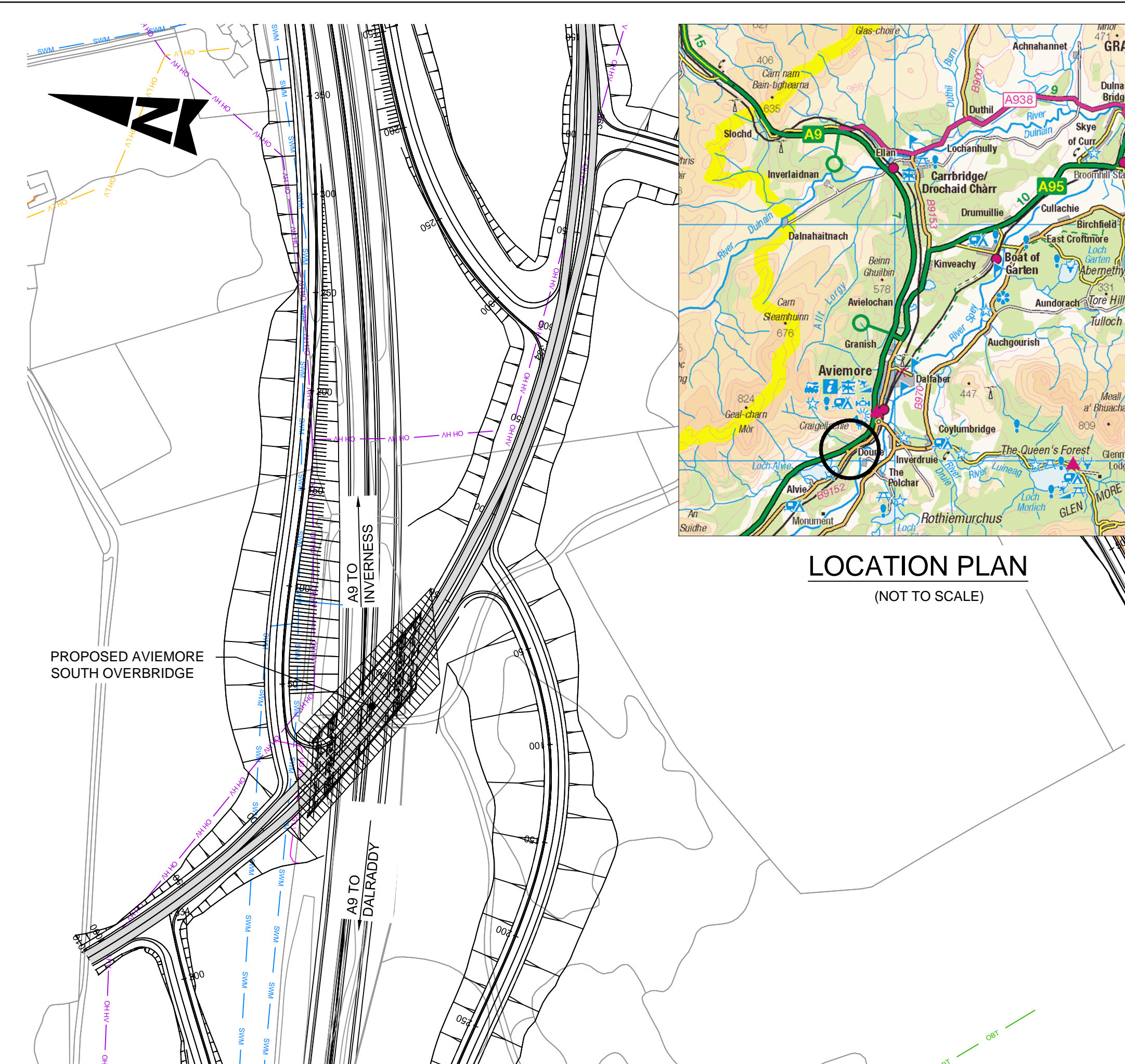
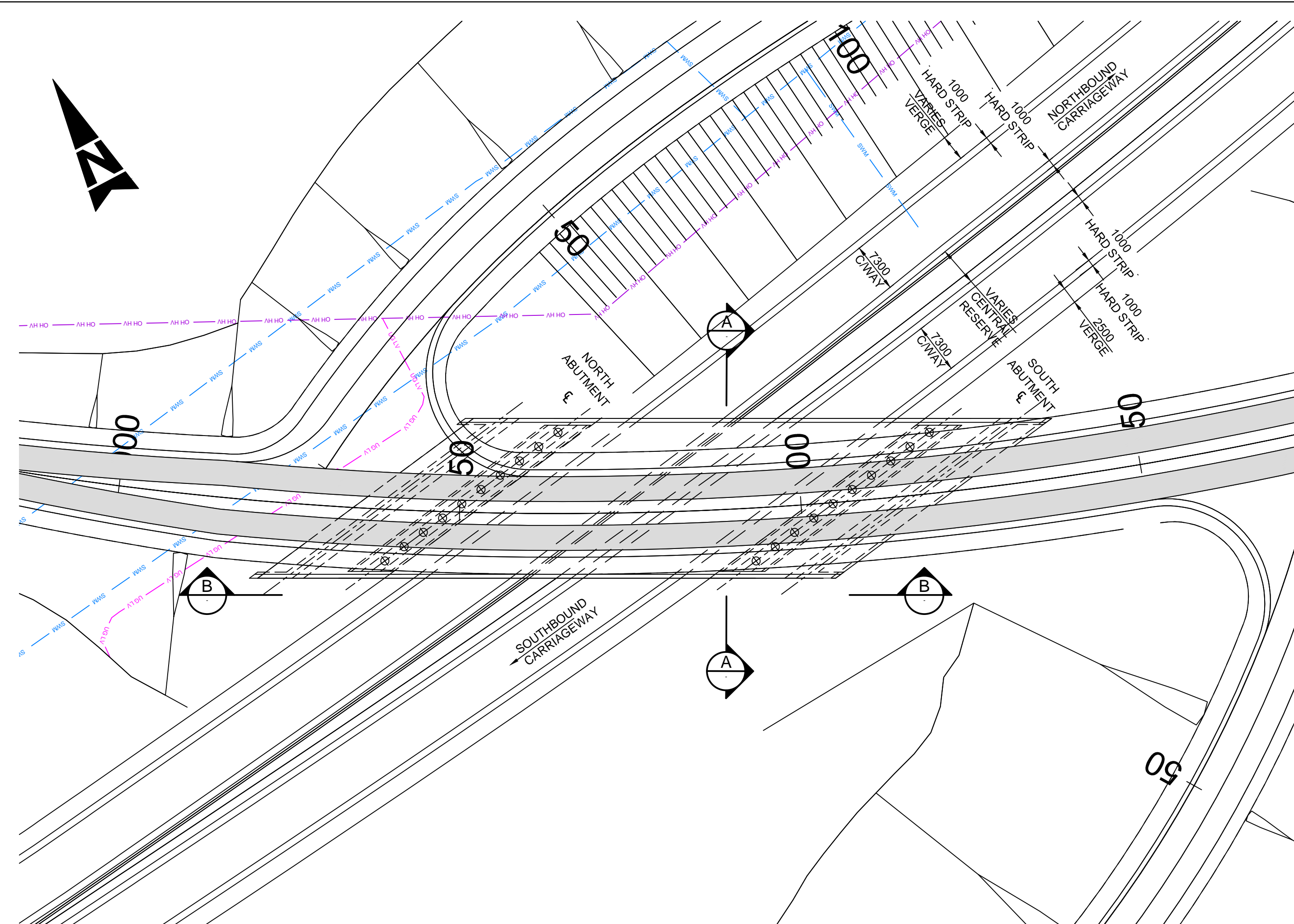
Drawing Title
**FIGURE 5.34 SHEET 1 OF 1
AVIEMORE SOUTH OVERBRIDGE GA
3 SPAN COMPOSITE ON BANKSEAT ABUTMENT**

Scale	Designed / Drawn	Checked	Approved	Authorised
AS SHOWN	RM	GRL	MD	RST
Original Size	Date	Date	Date	Date
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	A_JCA09_ST - SK - CI - 0004			
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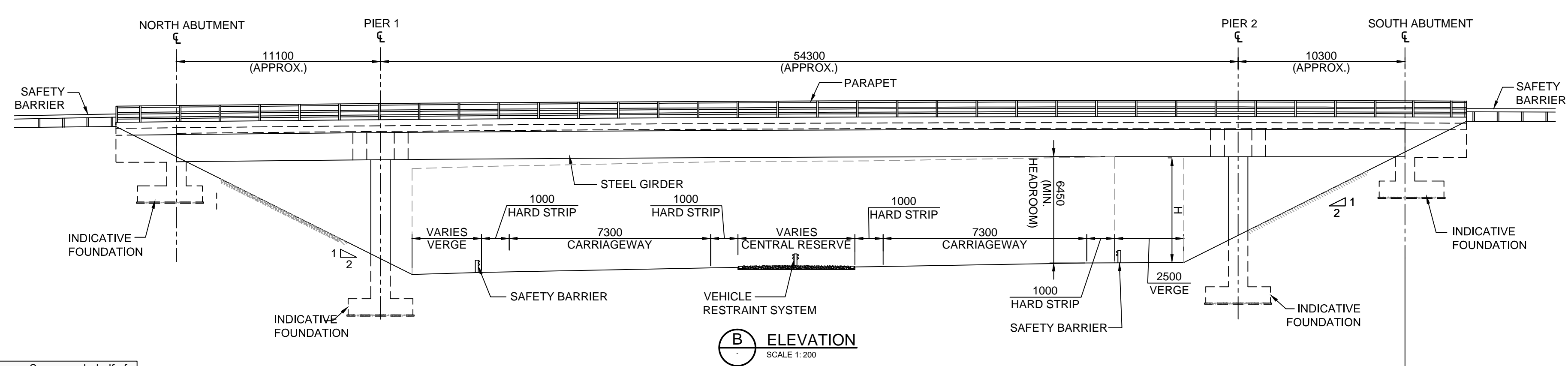
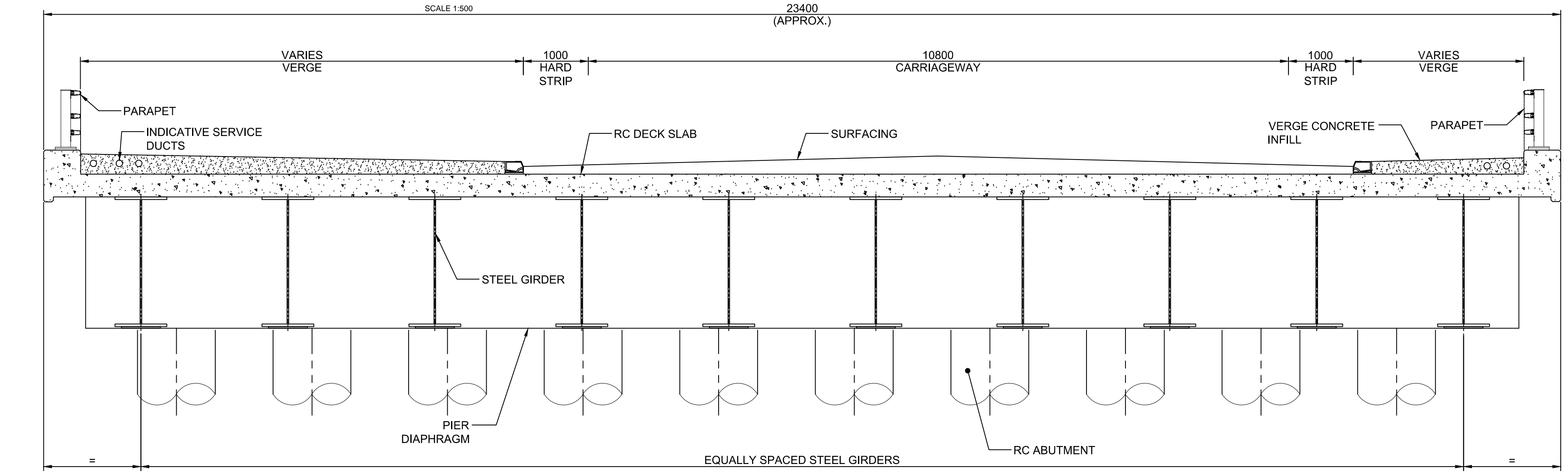
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 - ALL LEVELS IN METRES ABOVE ORDNANCE DATUM.
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 - BEAM DEPTH MAY ALTER DURING FURTHER DETAILED DESIGN.
 - INDICATIVE FOUNDATIONS SHOWN, FOUNDATION ARRANGEMENT TO BE CONFIRMED.
 - INDICATIVE UTILITIES LOCATIONS SHOWN, SERVICE OPERATORS TO CONFIRM EXACT LOCATIONS.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH A9P11-AMJ-HML-B-JCA18-IC-DR-RD-0001 AND A9P11-AMJ-HML-B-ML18-ML-M3-RD-0001
 - JUNCTION OPTION SHOWN INDICATIVELY. FINAL JUNCTION OPTION TO BE CONFIRMED FOLLOWING PREFERRED ROUTE WORKSHOP.

- UTILITIES LEGEND:
- OHV - EXISTING SSE HIGH VOLTAGE OVERHEAD CABLE
 - OLV - EXISTING SSE LOW VOLTAGE OVERHEAD CABLE
 - UOLV - EXISTING SSE UNDERGROUND LOW VOLTAGE CABLE
 - SWM - EXISTING SCOTTISH WATER MAIN
 - UT - EXISTING UNDERGROUND BRITISH TELEPHONE AND COMMUNICATIONS



P01	MB	MD	CM	09/08/16
FIRST ISSUE				
P02	BO	GRL	CM	01/12/16
FIRST ISSUE				
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Rev	Drawn / Des	Checked	Approved	Date
Description				
Drawing Status				Suitability
FINAL				B



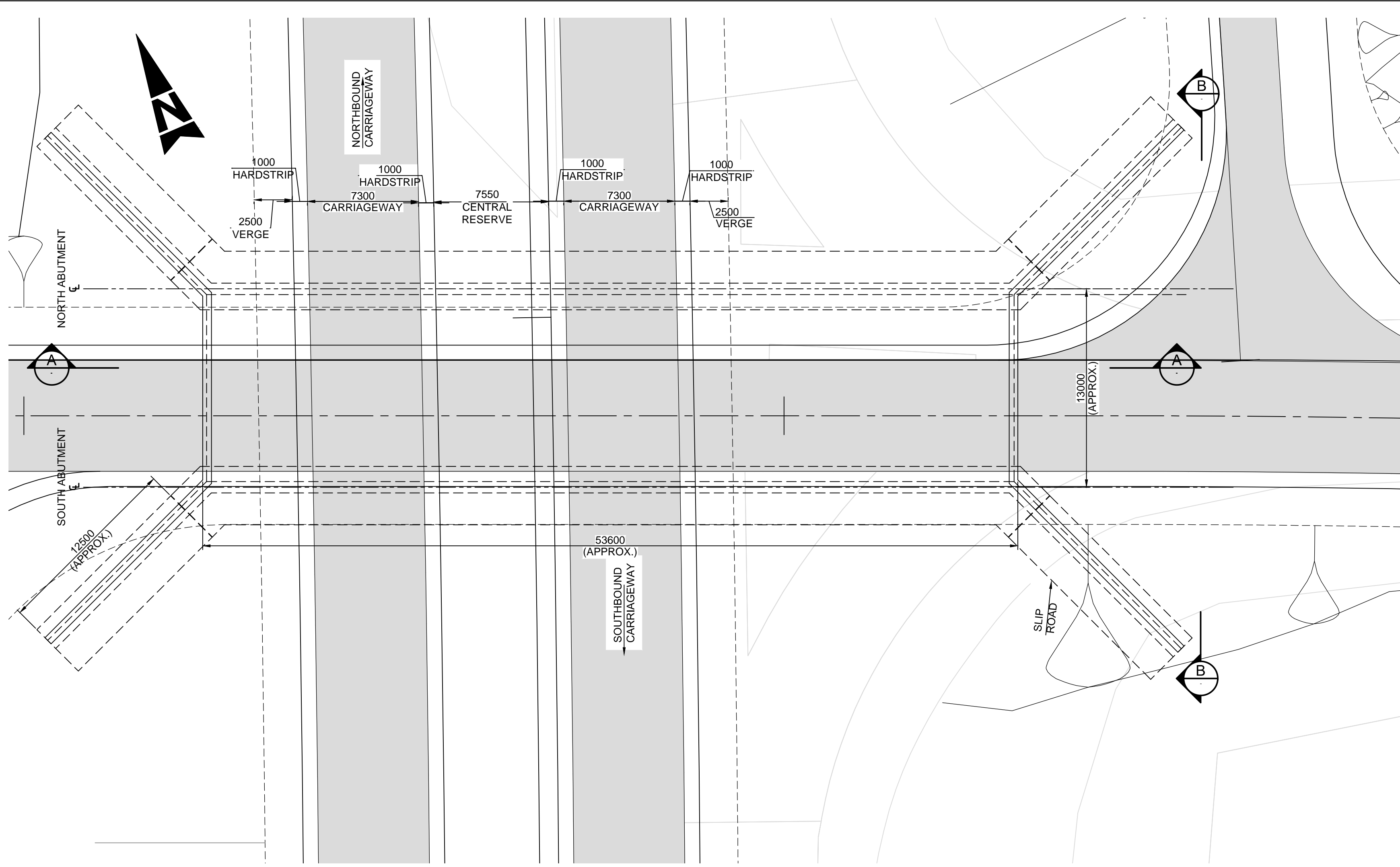
FIGURE 5.35 SHEET 3 OF 3
AVIEMORE SOUTH OVERBRIDGE GA
SPAN COMPOSITE ON HALF HEIGHT ABUTMENT

Scale	Designed / Drawn	Checked	Approved	Authorised
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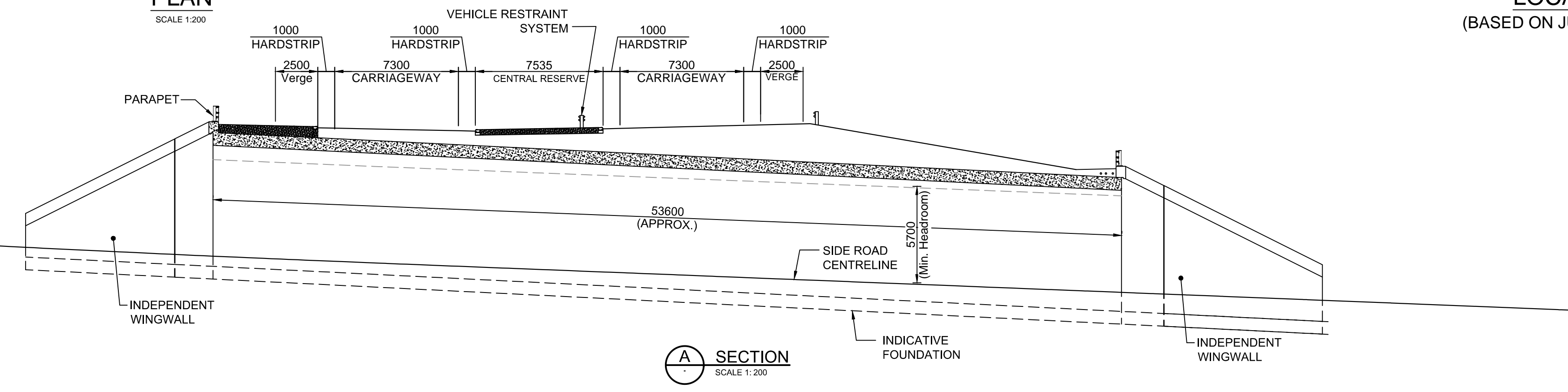
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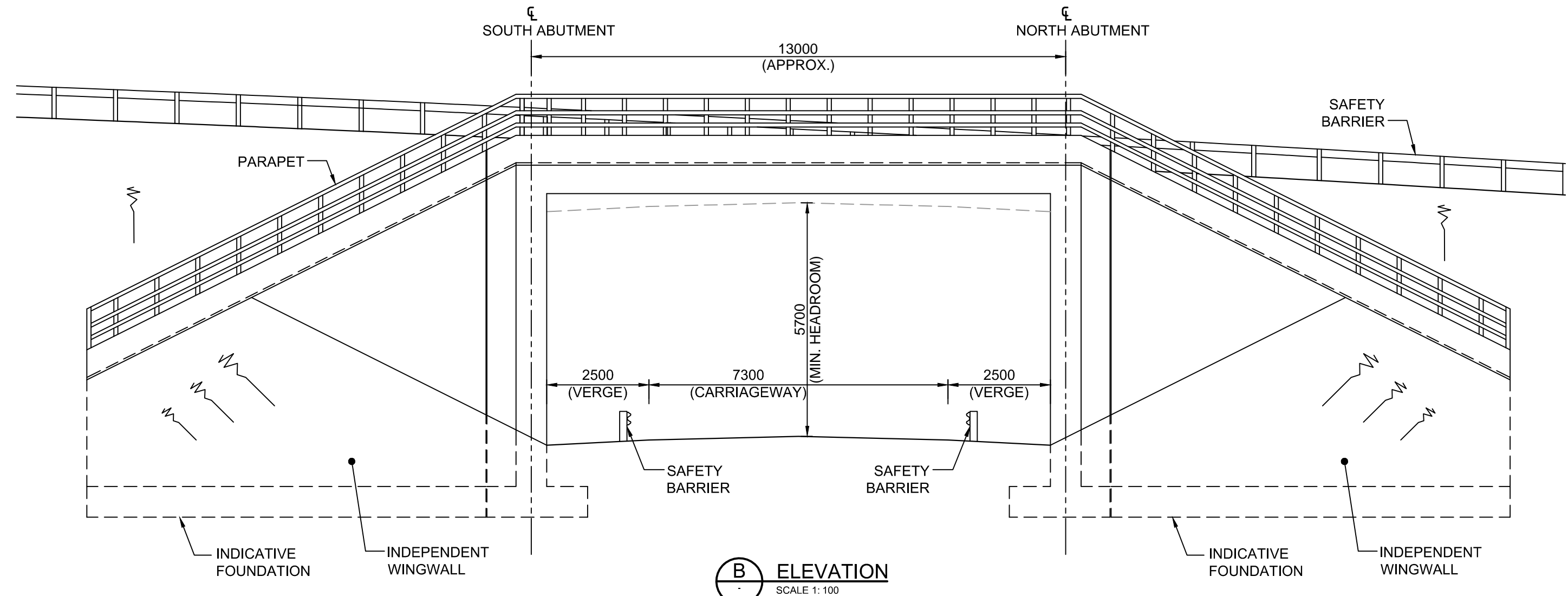
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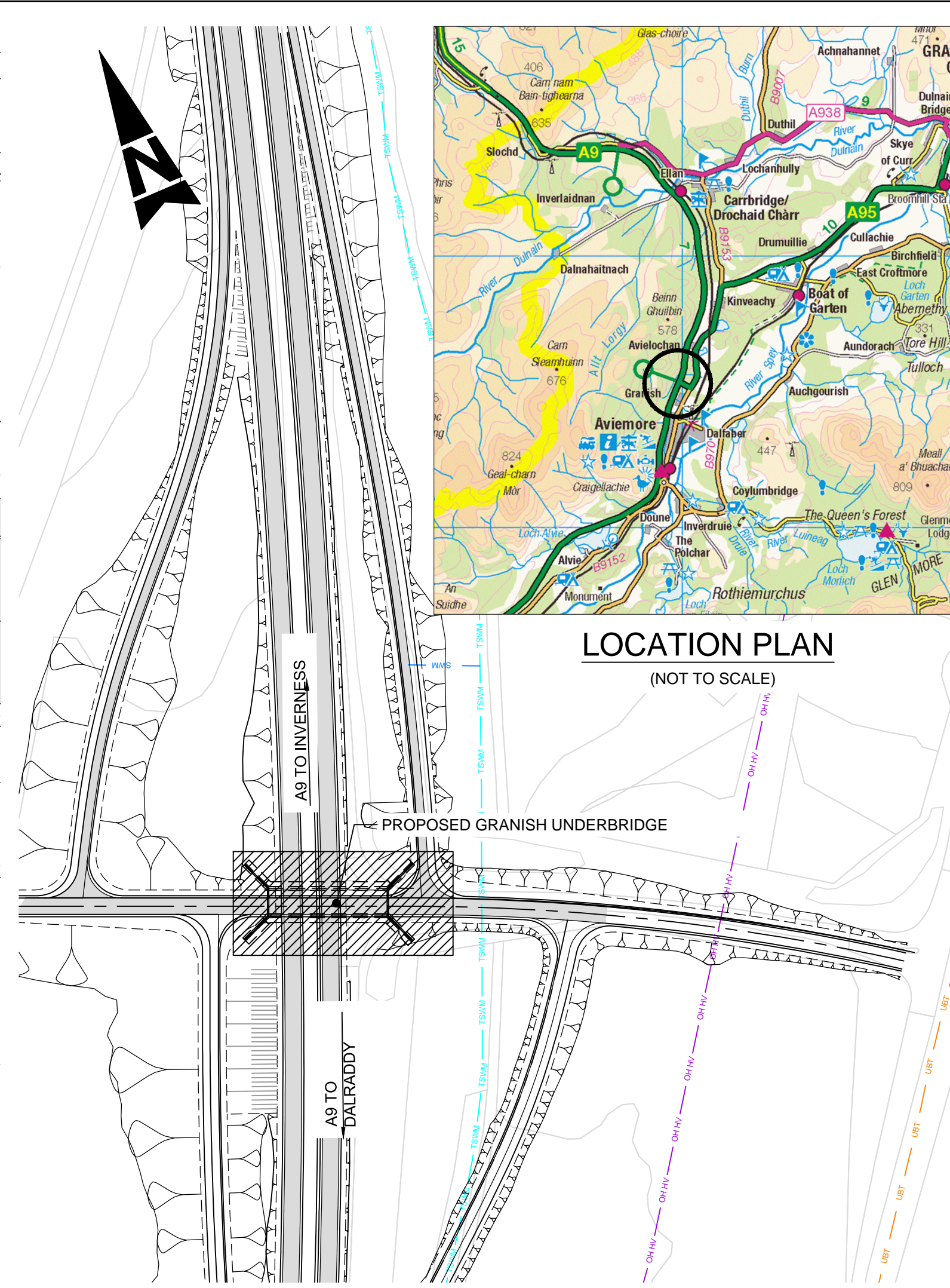
PLAN
SCALE 1:200



A SECTION
SCALE 1:200



B ELEVATION
SCALE 1:100



LOCATION PLAN
(BASED ON JUNCTION LAYOUT A18)
SCALE 1:2000

- NOTES:**
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
 - ALL LEVELS IN METRES ABOVE ORDNANCE DATUM.
 - THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURE, ROAD WORKS AND EARTHWORKS DRAWINGS, LAND CONSTRAINT PLANS AND SPECIFICATION APPENDICES.
 - INDICATIVE FOUNDATIONS SHOWN, FOUNDATION ARRANGEMENT TO BE CONFIRMED.
 - ALL SERVICES INFORMATION SHOWN IS AS PER A9 LOT 3 PES INFORMATION DRAWING X-SERV-EXIS.
 - EXISTING GROUND LEVEL CONSIDERED TO BE AT LEVEL OF EXISTING A9.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH A9P11-AMJ-HML-B-JCC16-JC-M3-RD-0001 AND A9P11-AMJ-HML-B-MLC16-ML-M3-RD-0001
 - JUNCTION OPTION SHOWN INDICATIVELY. FINAL JUNCTION OPTION TO BE CONFIRMED FOLLOWING PREFERRED ROUTE WORKSHOP.

- UTILITIES LEGEND:**
- OHV - EXISTING SSE HIGH VOLTAGE OVERHEAD CABLE
 - TSM - TRUNK SCOTTISH WATER MAIN
 - SWM - EXISTING SCOTTISH WATER MAIN
 - UBT - EXISTING UNDERGROUND BRITISH TELEPHONE AND COMMUNICATIONS

P01	MB	MD	CM	09/08/16
FIRST ISSUE				
P02	BO	GRL	CM	01/12/16
FIRST ISSUE				
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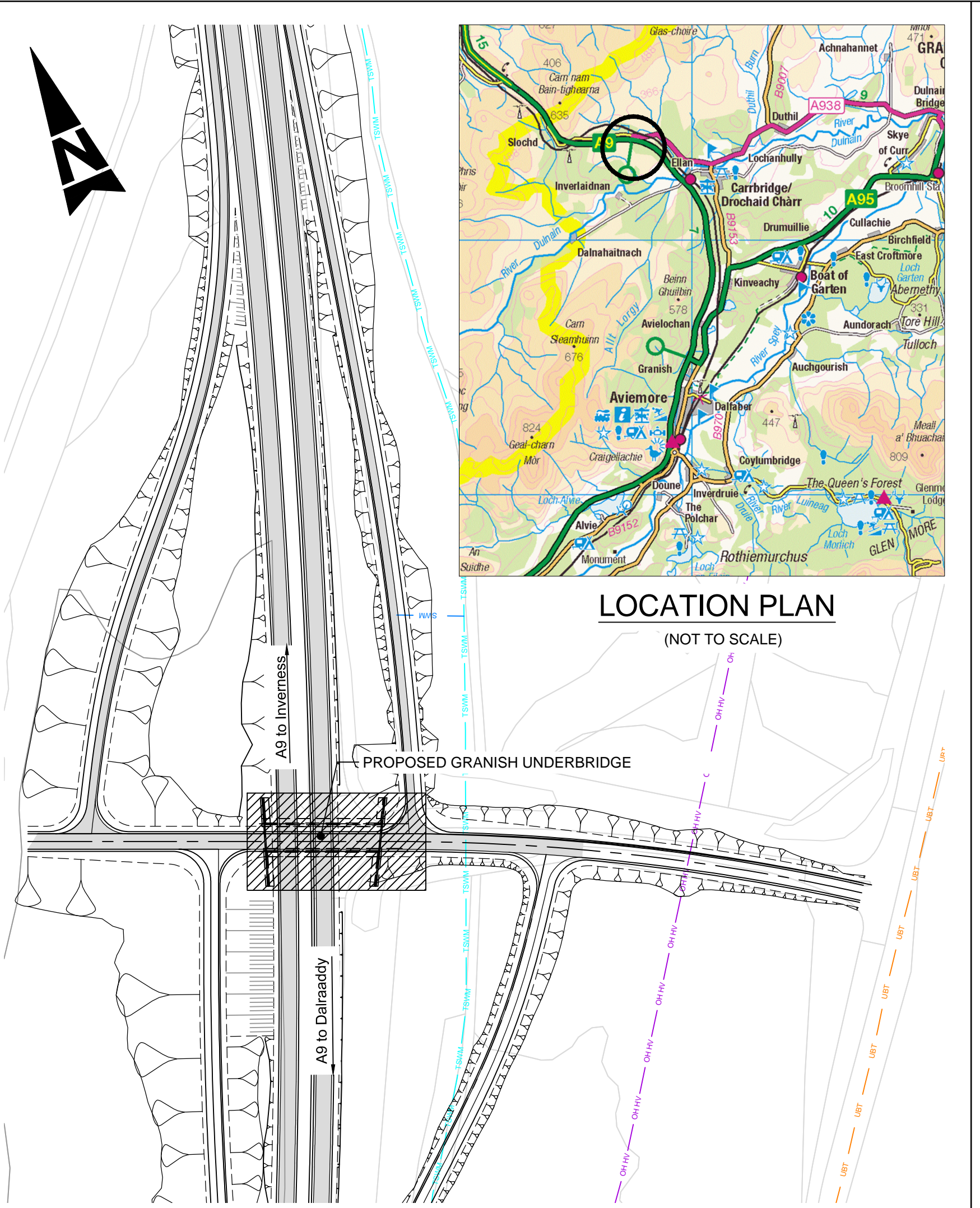
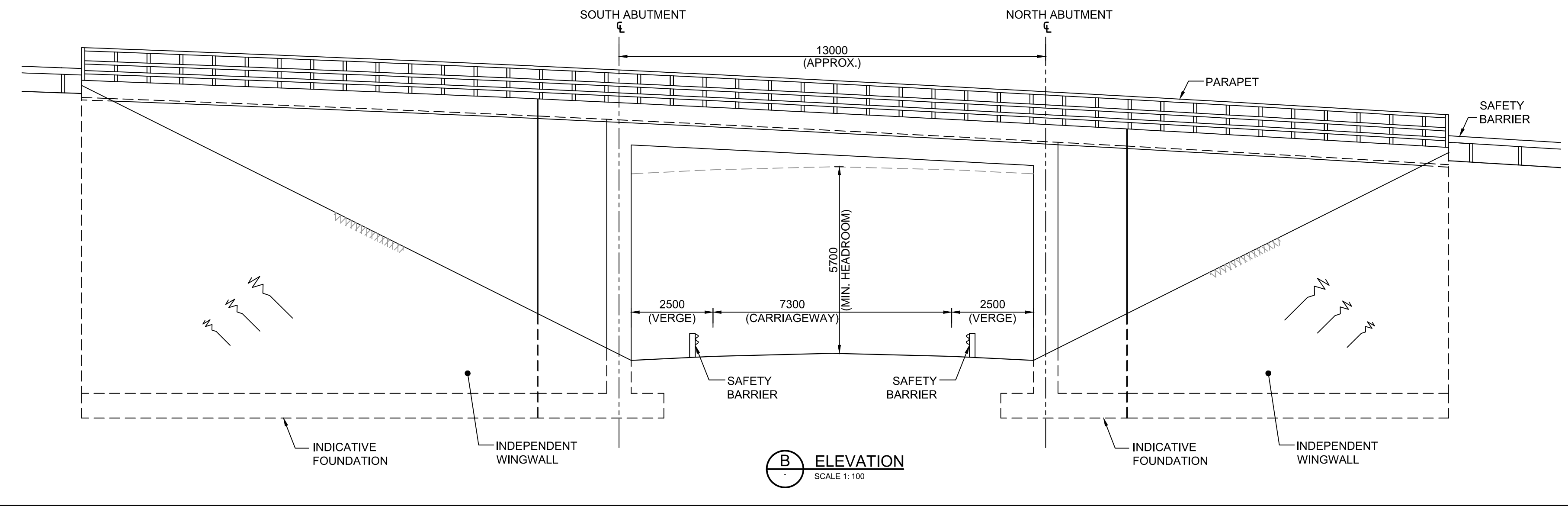
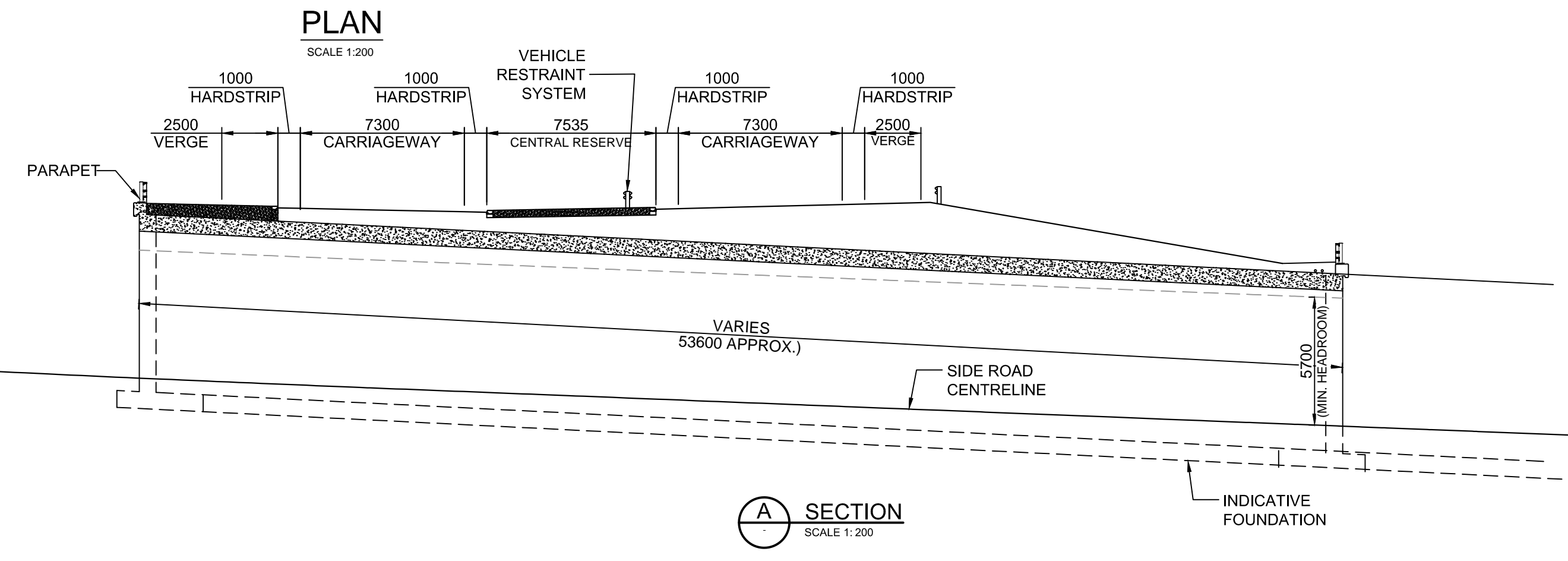
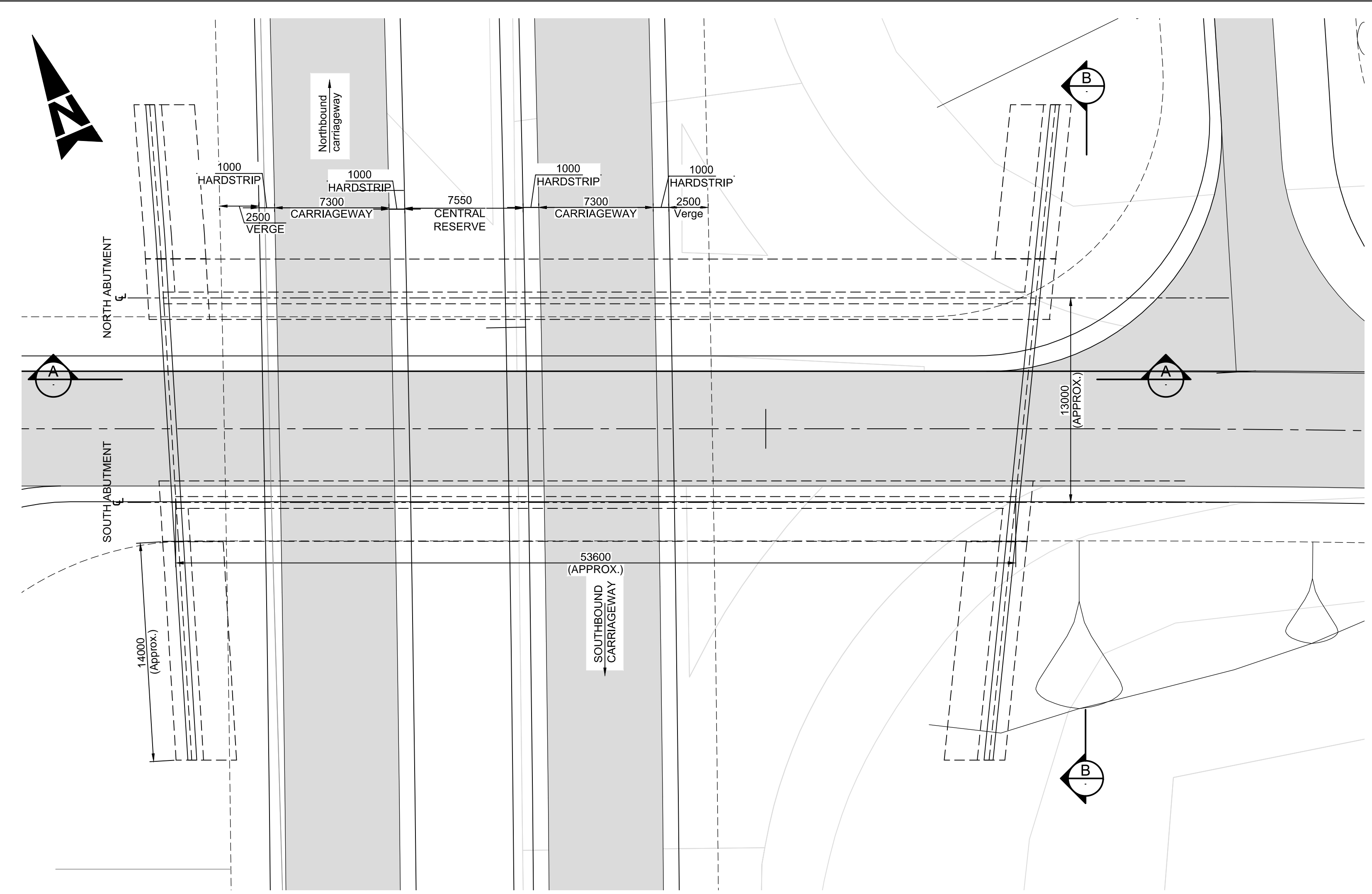
**FIGURE 5.36 SHEET 1 OF 2
GRANISH UNDERBRIDGE GA
PORTAL FRAME WITH SPLAYED WINGWALLS**

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Original Size	Date	Date	Date	Date
A1	15/03/17	15/03/17	15/03/17	15/03/17
Drawing Number	Project	Originator	Volume	Revision
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Location	Type	Role	Number	

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- NOTE**
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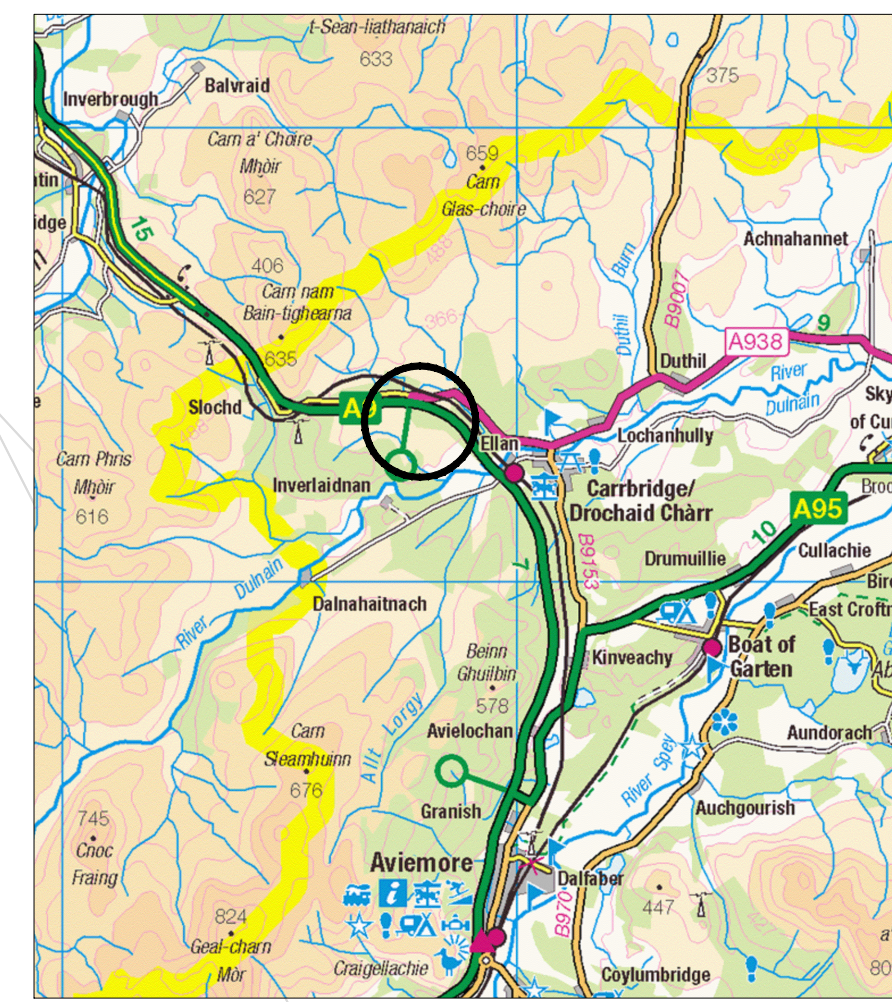
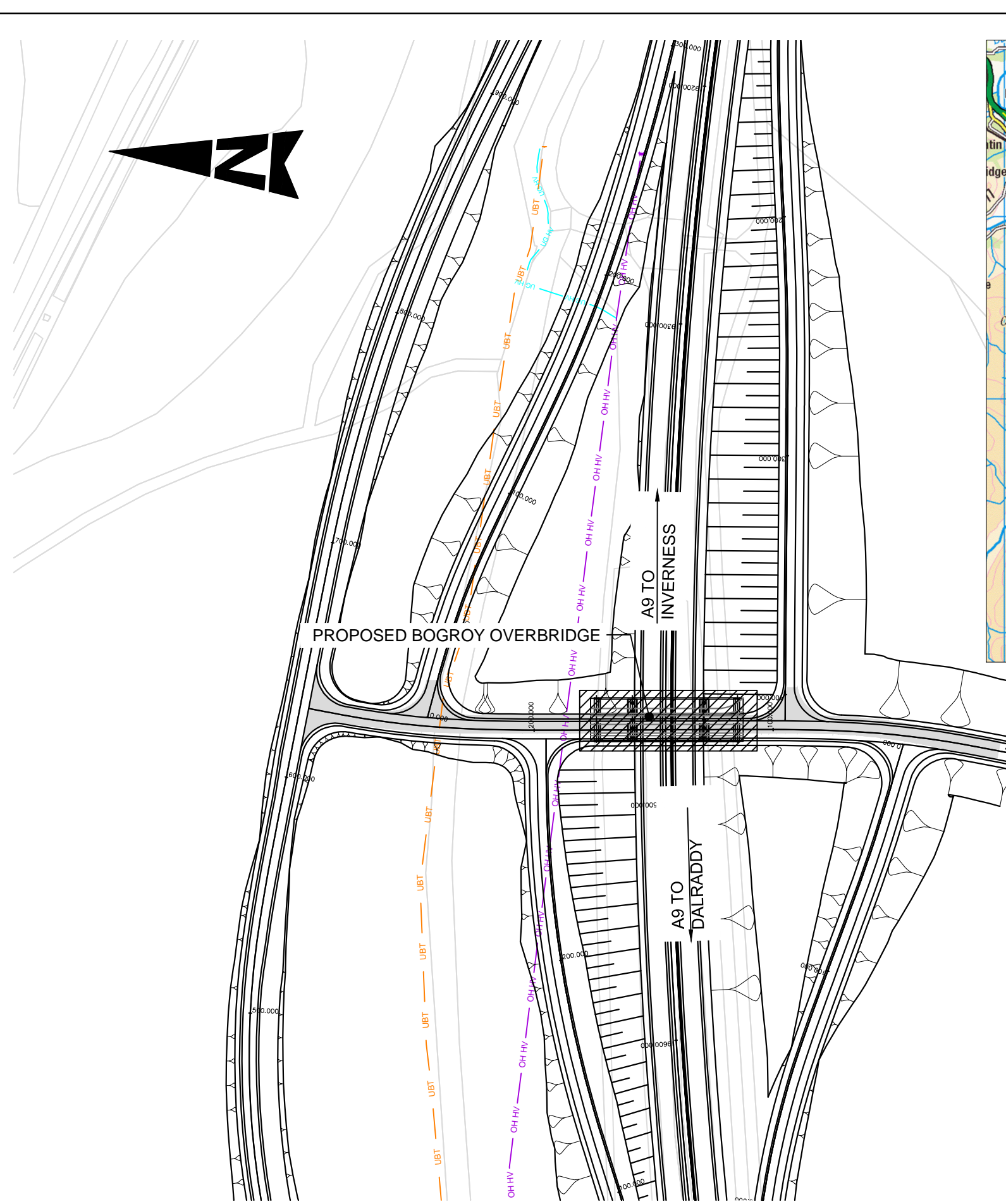
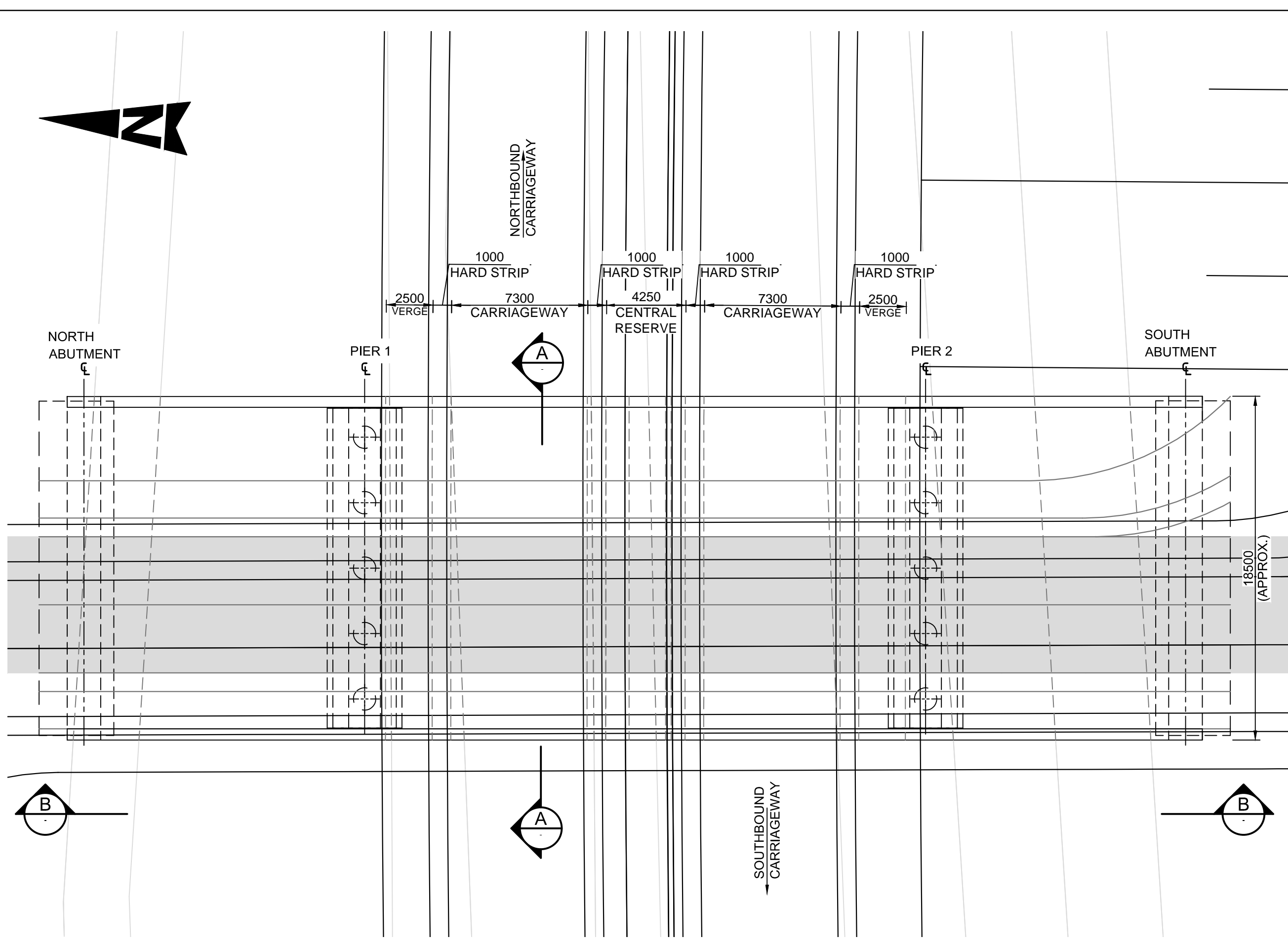
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Location

Plotter: Mar 17, 2017 - 3:52pm by: MILN1602

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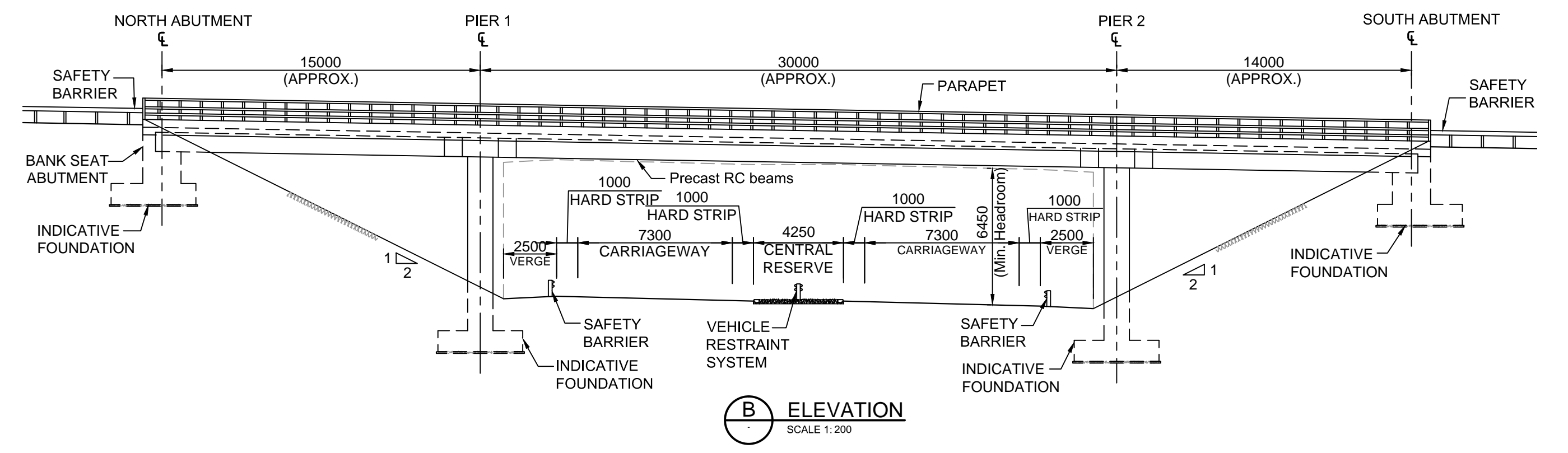
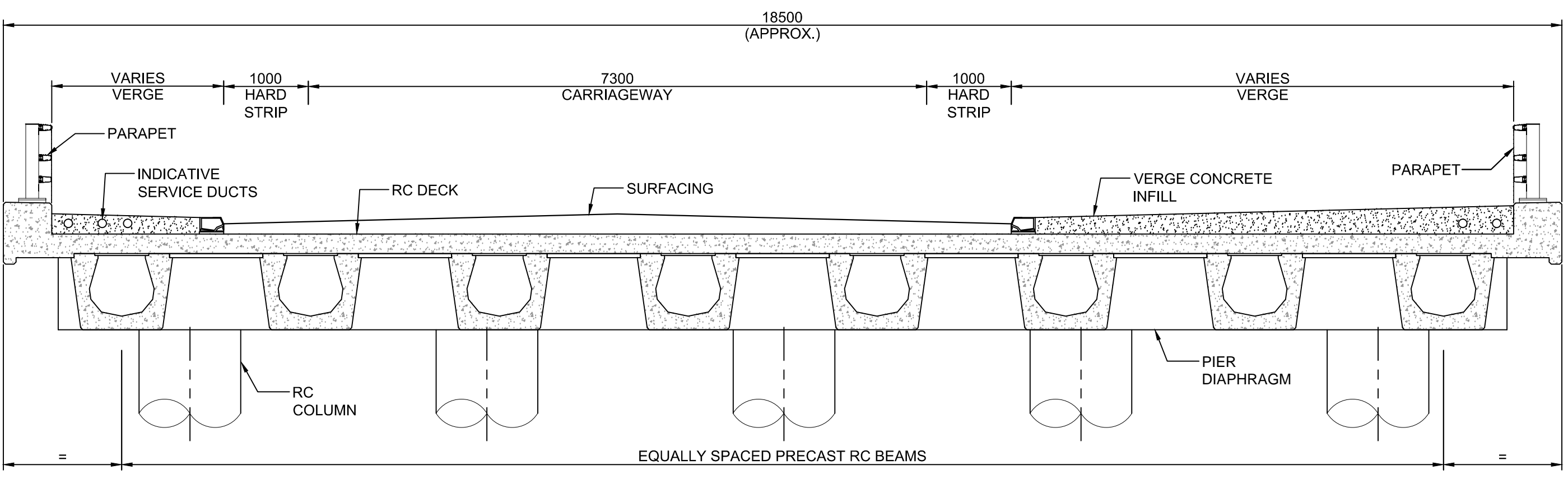
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- NOTES:
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 2. ALL LEVELS IN METRES ABOVE ORDNANCE DATUM.
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 4. BEAM DEPTH MAY ALTER DURING FURTHER DETAILED DESIGN.
 5. INDICATIVE FOUNDATIONS SHOWN, FOUNDATION ARRANGEMENT TO BE CONFIRMED.
 6. COLUMN DIAMETER MAY ALTER DURING FURTHER DETAILED DESIGN.
 7. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH A9P11-AMJ-HML-B-JCD02-JC-SK-RD-0001 AND A9P11-AMJ-HML-B-MLD02-ML-M3-RD-0001
 8. JUNCTION OPTION SHOWN INDICATIVELY. FINAL JUNCTION OPTION TO BE CONFIRMED FOLLOWING PREFERRED ROUTE WORKSHOP.

UTILITIES LEGEND:

	EXISTING SSE UNDERGROUND HIGH VOLTAGE CABLE
	EXISTING SSE HIGH VOLTAGE OVERHEAD CABLE
	EXISTING UNDERGROUND BRITISH TELEPHONE AND COMMUNICATIONS



P01	MB	MD	CM	09/08/16
FIRST ISSUE				
P02	BO	GRL	CM	01/12/16
FIRST ISSUE				
P03	RM	GRL	MD	15/03/17
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Description				
Drawing Status				Suitability
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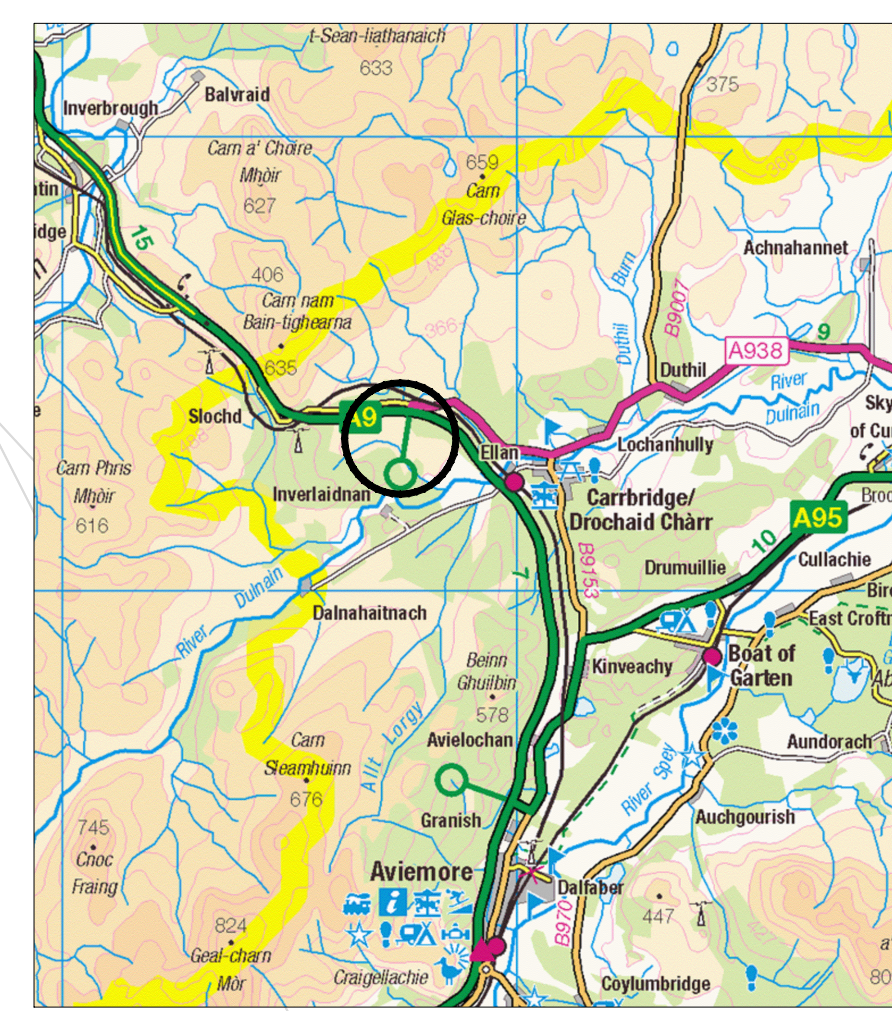
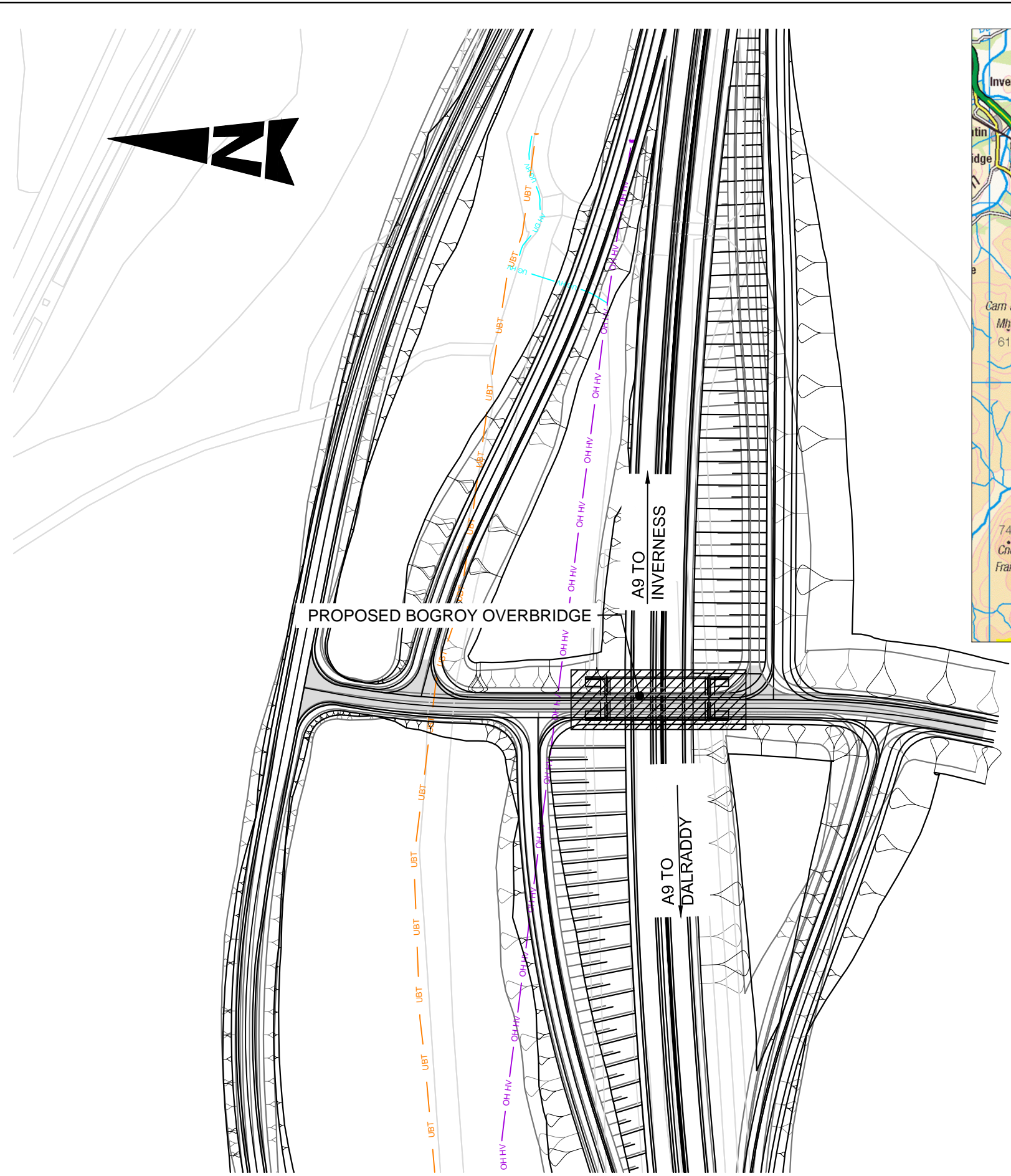
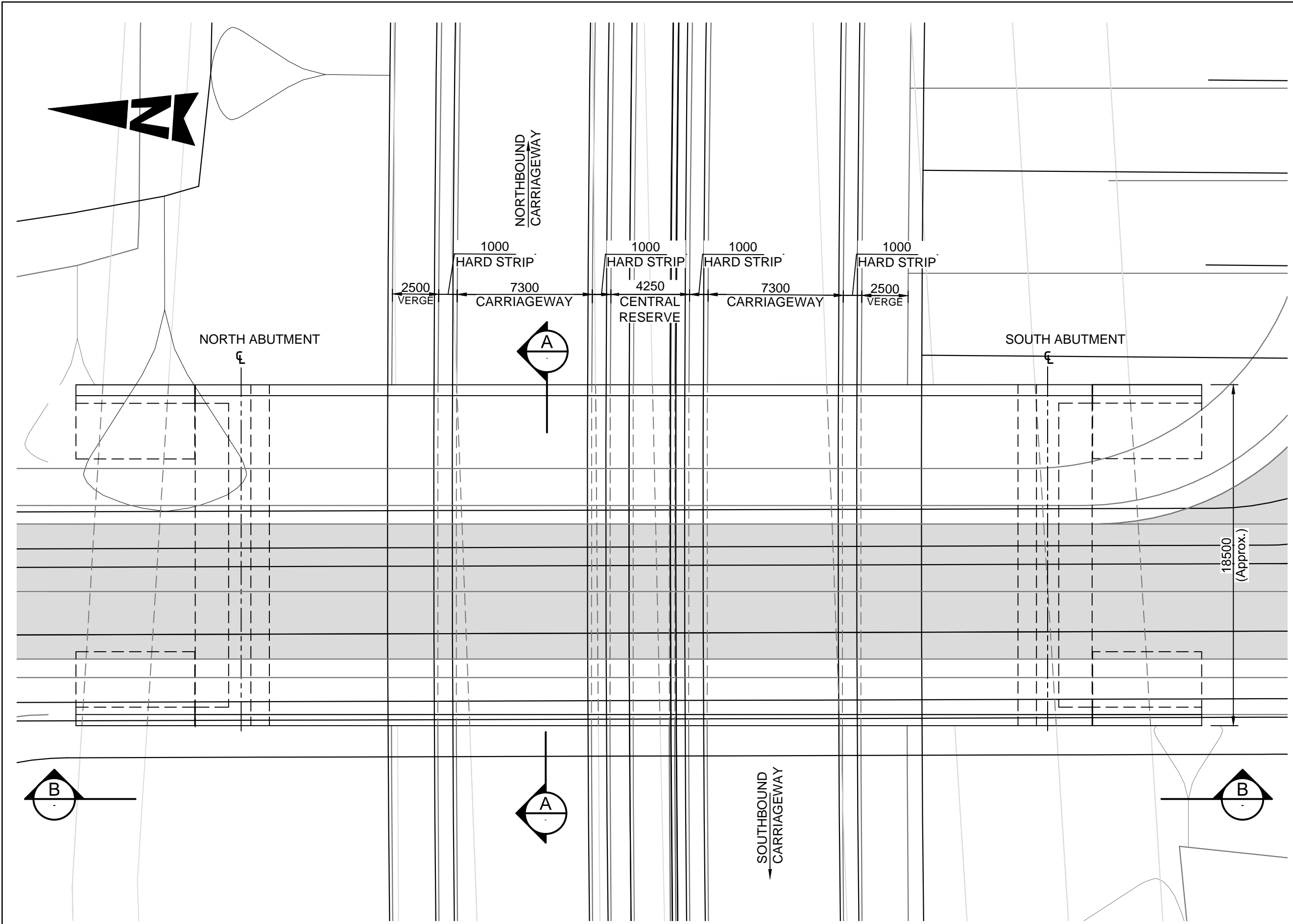
Drawing Title: FIGURE 5.37 SHEET 1 OF 2 BOGROY OVERBRIDGE GENERAL ARRANGEMENT THREE SPAN BRIDGE ON BANKSEAT ABUTMENT

Scale	Designed / Drawn	Checked	Approved	Authorised
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Original Size	Date	Date	Date	Date
A1	15/03/17	15/03/17	15/03/17	15/03/17
Drawing Number	Project	Originator	Volume	Revision
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	A_JCD02_ST - SK - CI - 0001			
Location	Type	Role	Number	

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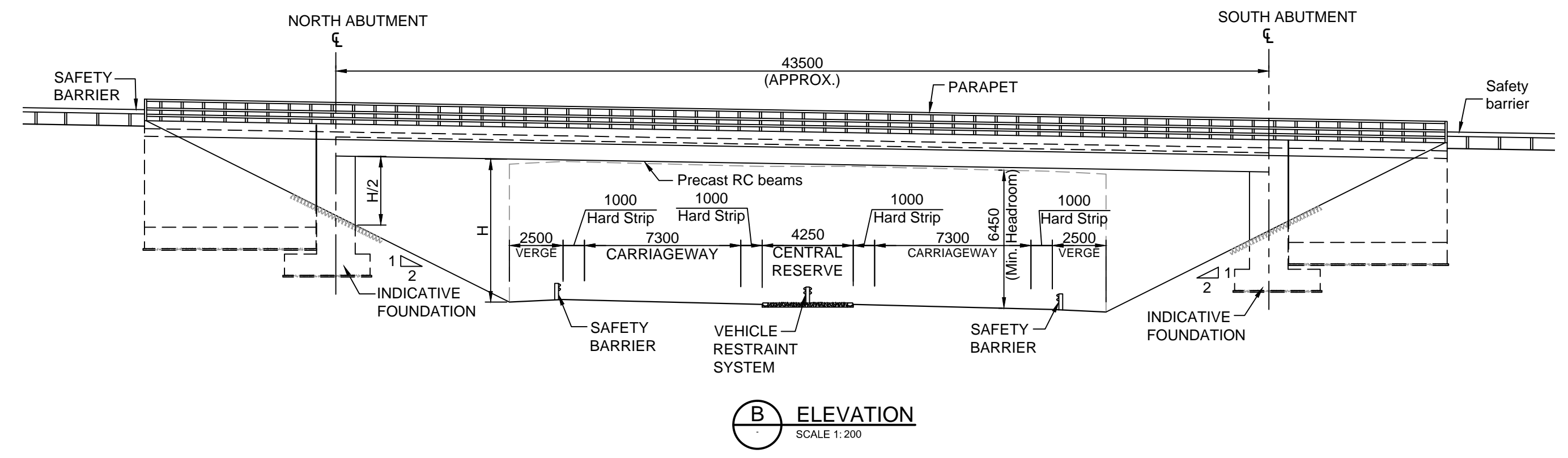
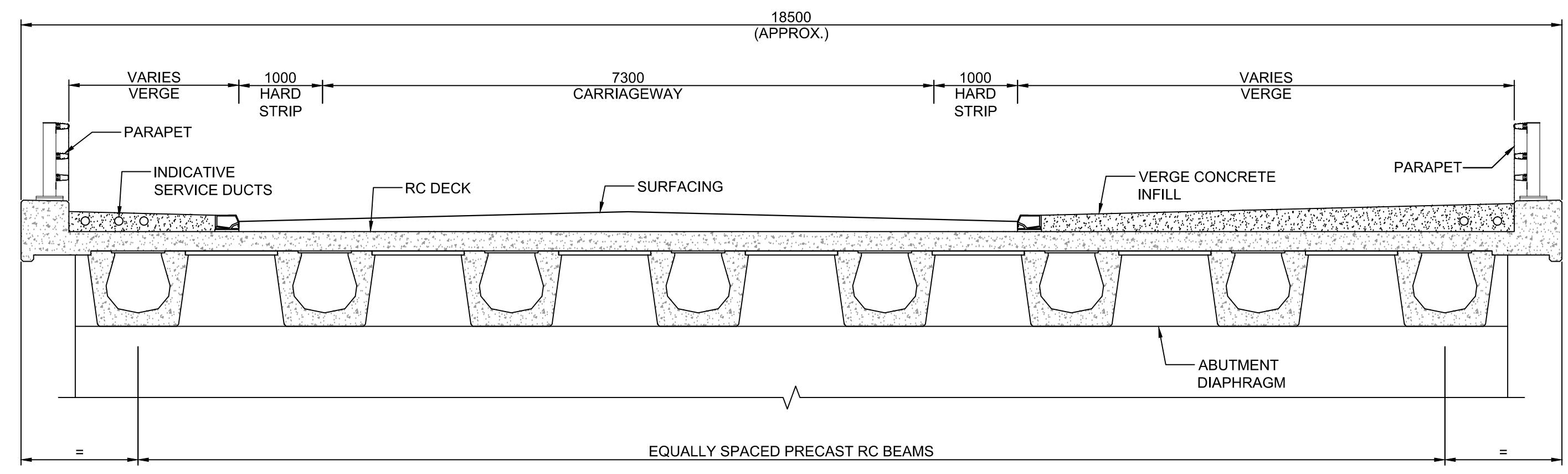
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- NOTES:
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 4. BEAM DEPTH MAY ALTER DURING FURTHER DETAILED DESIGN.
 5. INDICATIVE FOUNDATIONS SHOWN. FOUNDATION ARRANGEMENT TO BE CONFIRMED.
 6. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH A9P11-AMJ-HML-B-JCD02-JC-SK-RD-0001 AND A9P11-AMJ-HML-B-MLD02-ML-M3-RD-0001
 7. JUNCTION OPTION SHOWN INDICATIVELY. FINAL JUNCTION OPTION TO BE CONFIRMED FOLLOWING PREFERRED ROUTE WORKSHOP.

Utilities legend:

	Existing SSE Underground High Voltage Cable
	Existing SSE High Voltage Overhead Cable
	Existing Underground British Telephone and Communications



P01	MB	MD	CM	09/08/16
FIRST ISSUE				
P02	BO	GRL	CM	01/12/16
FIRST ISSUE				
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Rev	Drawn / Des	Checked	Approved	Date

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Figure Title
FIGURE 5.37 SHEET 2 OF 2
BOGROY OVERBRIDGE GENERAL ARRANGEMENT
SINGLE SPAN ON HALF HEIGHT ABUTMENT

Scale	Designed / Drawn	Checked	Approved	Authorised
AS SHOWN	RM	GRL	MD	RST
Original Size	Date	Date	Date	Date
A1	15/03/17	15/03/17	15/03/17	15/03/17

Drawing Number	Project	Originator	Volume	Revision
	A9P11 - AMJ - SBR - A_JCD02_ST - SK - CI - 0002			P03

Plotted: Mar 17, 2017 - 4:11pm by: MILN1602

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