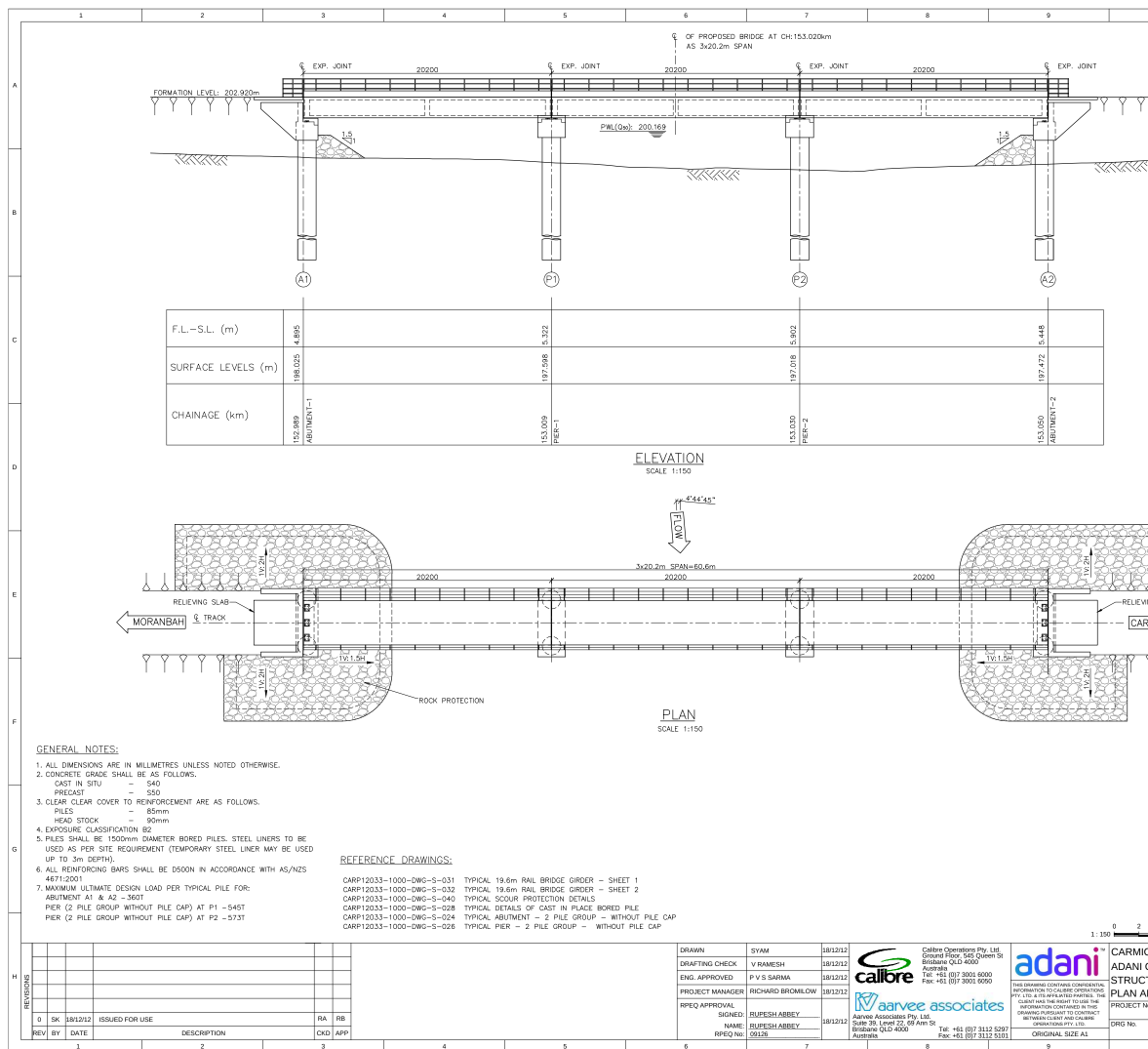


Carmichael Coal Mine and Rail Project Supplementary Environmental Impact Statement

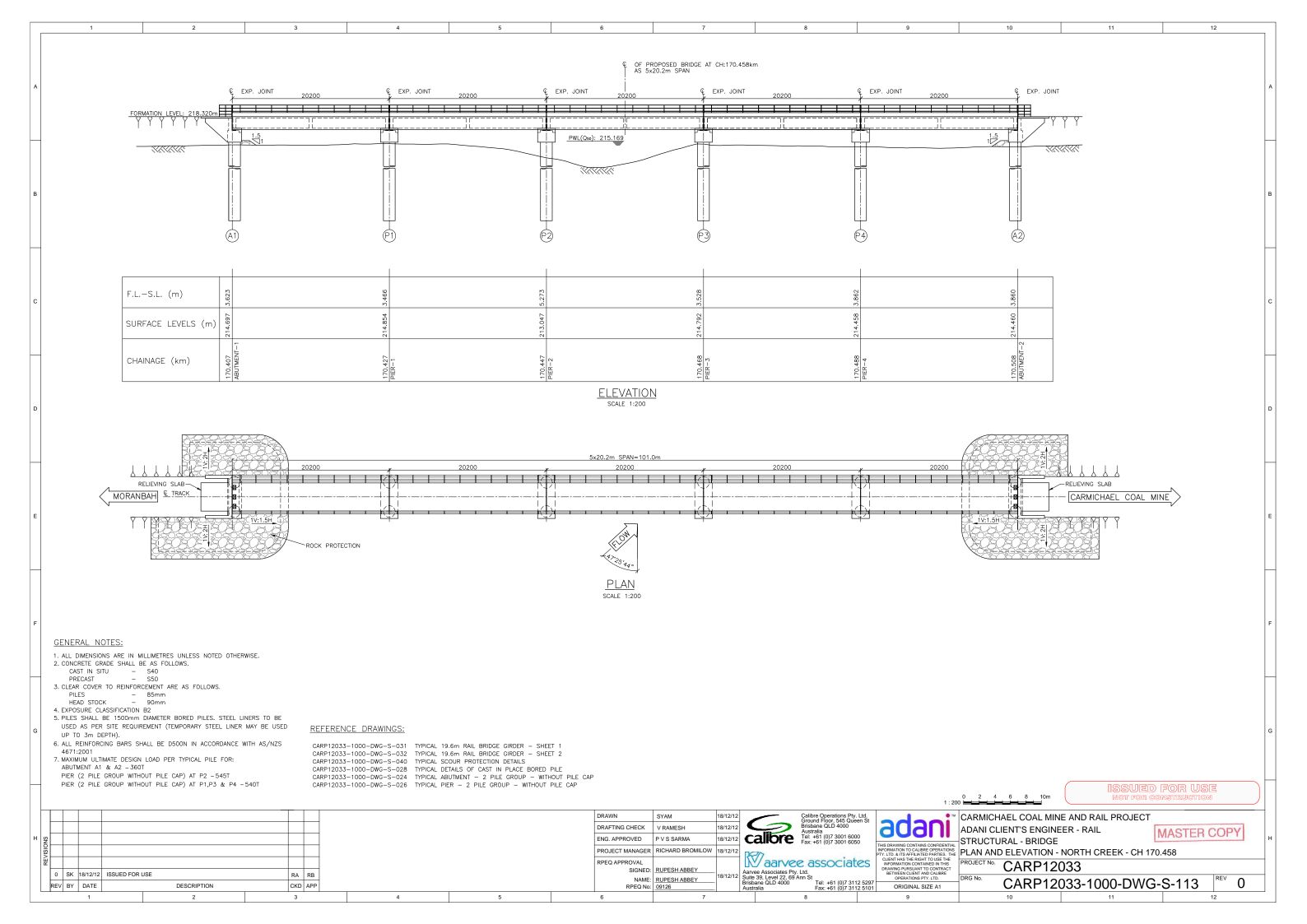
Volume 4, Appendix C3b – Operational Works Excavation and Filling

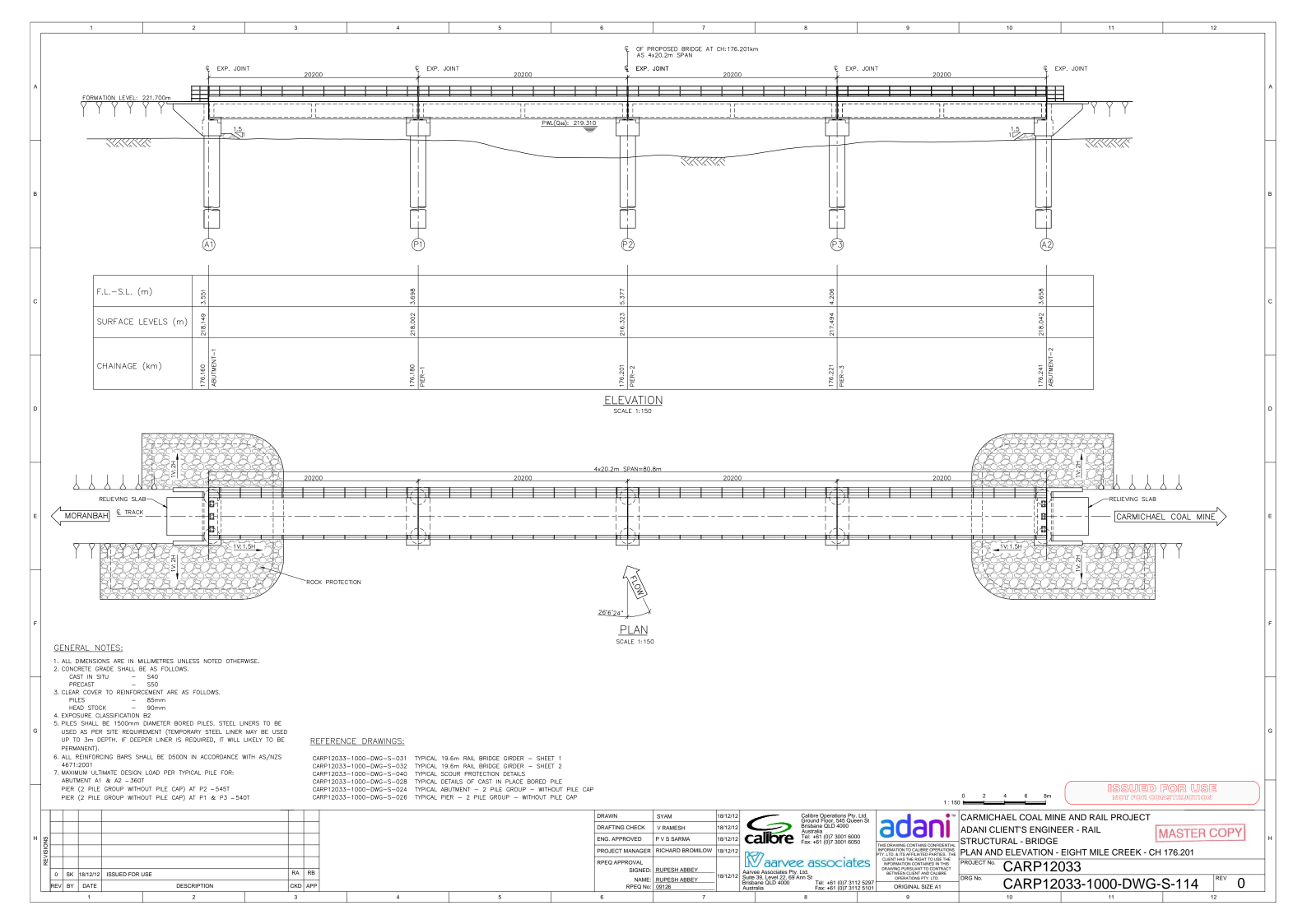
Containing

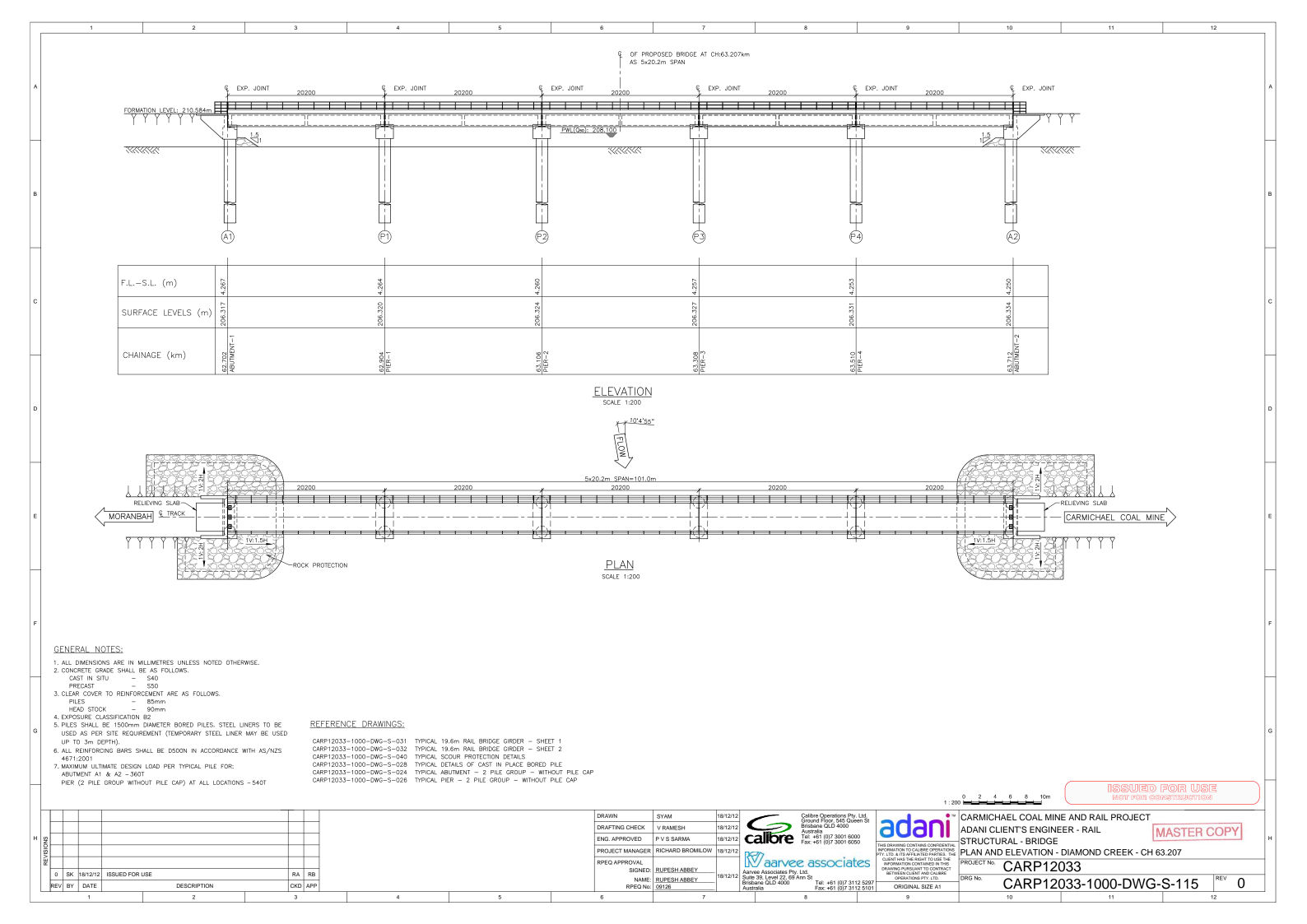
• Part 4 – Continued Supporting drawings

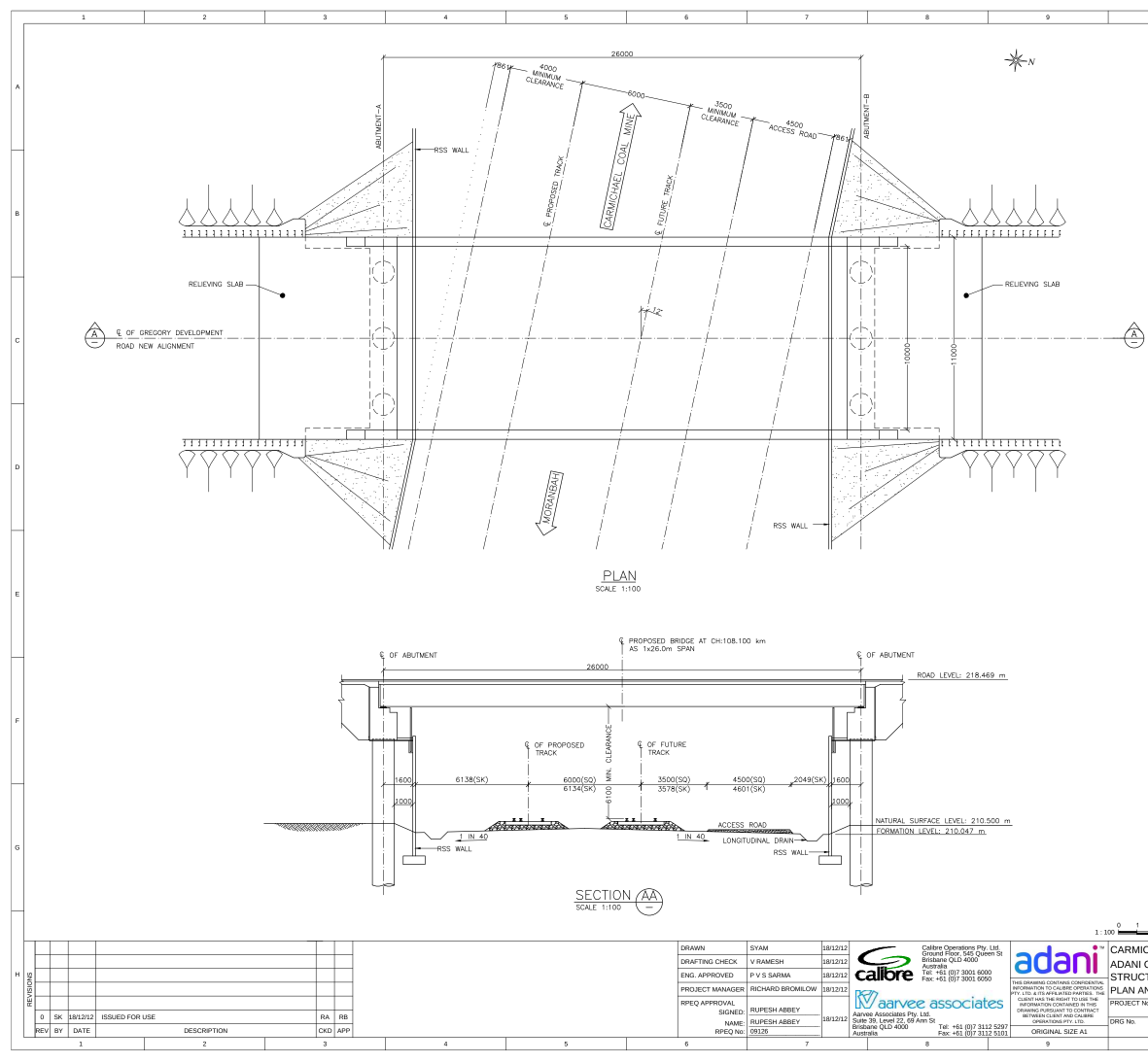


10	11	12	
Ϋ-			A
X			в
		-	с
2-0			D
EVING SLAB			E
ΥΥΥΥ		_	F
			G
NI CLIENT'S ENGINE JCTURAL - BRIDGE AND ELEVATION - CARP12(OGENBEENA - CH 153.02	ASTER COPY	н

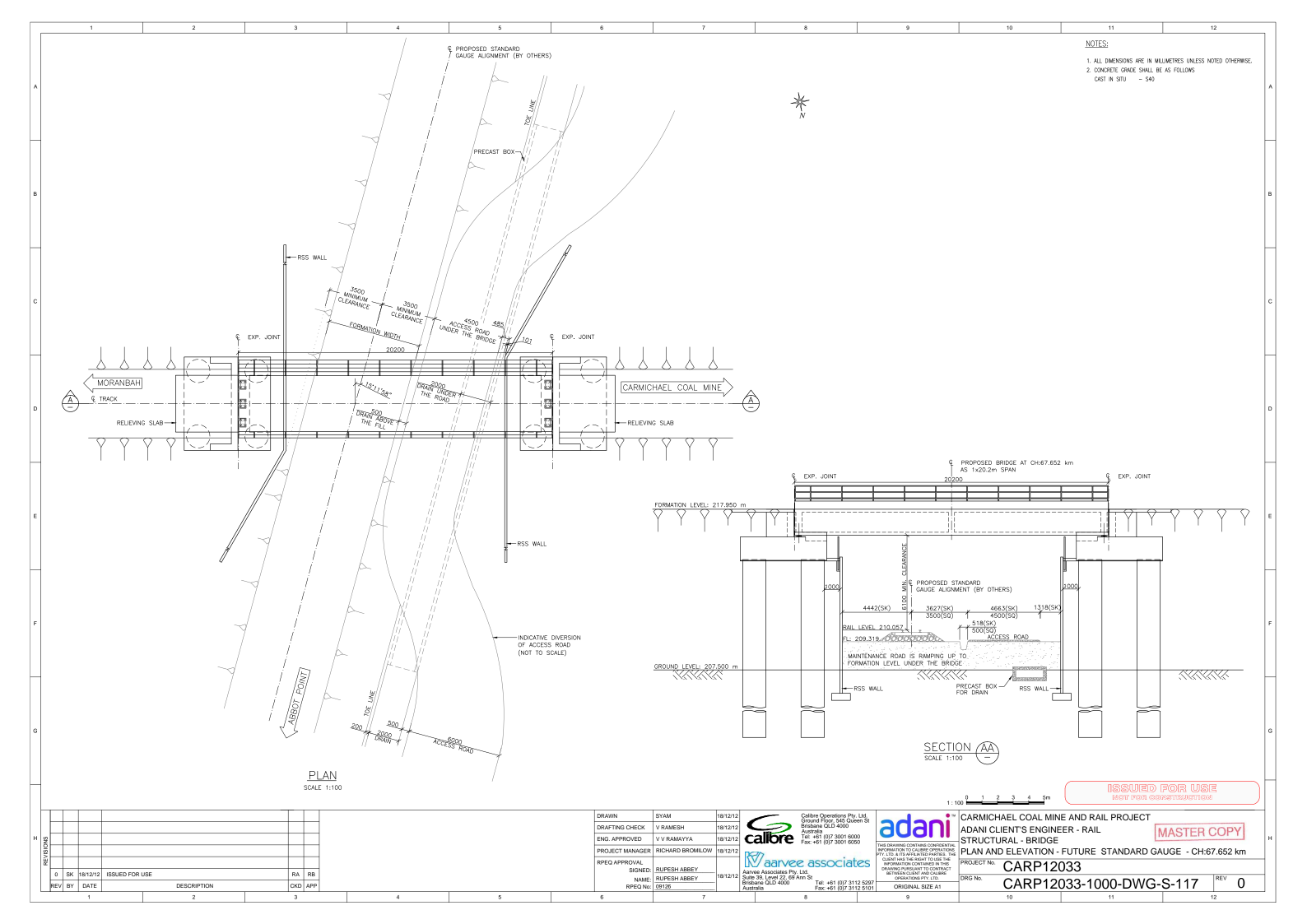








10		11		12	
10			I		ן ך
	 CONCRETE GRA CAST IN SITU MAXIMUM AGGR DECK UNIT CO TRANSFER SHAI EXPOSURE CLA 	DE SHALL BE AS FOL J – S40 EGATE SIZE – 20mm NCRETE SHALL BE CLA LL BE 36MPa MINIMUN SSIFICATION = B2	ASS 50MPa AT 28 DA	YS STRENGTH AND AT	A
					в
)					с
					D
					E
					F
					G
CLIENT'S E CTURAL - B AND ELEVAT	AL MINE AND ENGINEER - F RIDGE	NOT FC RAIL PROJE RAIL RY DEVELOP	MASTI MENTAL ROAD	ER COPY D - CH:108.100 km	н



Hydrology Drawings



Carmichael Coal Mine & Rail Project Front End Engineering Design Report - RAIL

Adani Mining Pty Ltd

CARP12033-REP-G-100 Rev 0 VOLUME 4 - DRAWINGS







1 2	3 4	5	6 7	8	9
		n i l and	In los a last	and the first	
	North Creek 294.560 km ²	Eight Mile Creek 190.640 km ²	East Tributary of Belyando River 210.530 km ² 21	owrie Creek 1.930 km ²	Sullivan Creek
		Ogenbeena Creek 856.300 km ²		Diamond Creek 1005.229 km ²	432.000 km ²
Α			A POST		
			TREASE A		Grosvenor Creek /137.648 km ²
					Moranbah
		D ALE			
в		+ (7 -) K V	VAP TR-		
			A A A	22 N N N S S N N	
-	The second se	To Tell			
	and the second second				
	A CANAL	36-68.92			Logan Creek 2899.170 km ²
		Va_AK	LR R ST		
	"FALLE			R. A. A. S. S. S. S.	NY LET OF THE TOP
					Interior and the state
	- hover the	1 - An		Mistake Creek 7946.790 km ²	
				7946.790 KM	
D	Belyando River 22433.880 km ²		KA DEK		AV ENESEIN
					AN AN AN AN AN AN
					The second of the second se
			H ARACE		
E	TE TO THE				ANTER CAL
	E A A A A A A A A A A A A A A A A A A A				
	The second and the				Emerald
\vdash	S S ARY S S				2. The start
					STANK PE
					ALL THAT
F	the card				A A PA AL
	Strand and the				
Ц		KERK	A A A A A A A A A A A A A A A A A A A		之以必及学校分
	K' WE WE	したいなると言			
	The second s		X S X X V		
G	Ver setter i fait				
	L'ARG- T				
	There I' A the				
H	the state where		RAPACE		
			DRAWN SHAILESH	18/12/12 Calibre Operations Pty	Ltd.
	SCALE :- 1:62500		DRAFTING CHECK RAGHUVEER	18/12/12 Ground Floor, 545 Que Brisbane QLD 4000 Australia	
	TOWN		ENG. APPROVED Dr. SRAVAN PROJECT MANAGER RICHARD BROMILC	NA/ 18/12/12	INFORMATION TO CALIBRE OPERATIONS
0 GS 18/12/12 ISSUED FOR USE	DT RB RIVER		RPEQ APPROVAL SIGNED: DANIEL TING	18/12/12 18/12/12 18/12/12 18/12/12 18/12/12 Aarvee Associates Pty. Ltd. Suite 39, Level 22, 69 Ann St Brisbane QLD 4000 Tel: +61 (0)7 31 For vet 40/27 4	THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION TO CAUBE OFFERTION PTV. ITO & ITS AFFILIATE PARTIES. THE INFORMATION CONTAINED IN THIS DRAWING PURSUANT TO CONTRACT BETWEEN CLENT AND CAUBRE OFFERTIONS PTV. ITO. DRG No.
REV BY DATE DESCRIPTION	CKD APP		NAME: DANIEL TING RPEQ No: 5784		ORIGINAL SIZE A1
1 2	3 4	5	6 7	8	9

(gr:	10		11		12 N	1
N.						
F.T						
15						
X						
A						A
SZ.						
A.C.						
Je -						
$\geq \leq$						
{{ } }						
Z						
~						в
~						
2mg						
- <u>_</u>						
54						
1 ju						
F.A						
ÉR						
RA						С
SUN						
TH						
3						
Str.						
250						
514						
\mathcal{Y}_{i}						D
65						
N.S.						
3						
YI						-
38						
L.						
E.						
2						E
1						
2						
7						
5						
気						
_ `						F
~~						
アデ						
\mathcal{D}						
SC Y						
A						
Tak						
A.						
اللولوبي						G
77						
A						
A.						
2						
The			ISSUED	FOR US)e	
\overleftrightarrow			NOT FOR CO	DNSTRUCTIO	И	
	AEL COAL MIN		PROJECT			
	IENT'S ENGINE	ER - RAIL	N	ASTER (COPY	
	DROLOGY		Lum	A REAL PROPERTY OF THE PARTY OF		н
ALITY CT NO.			ES AND CATC	HMENIS		
	CARP12				REV	
D.	CARP12	<u>033-100</u>	<u>0-DWG-</u>	<u>C-30</u> 1	^{REV} 0	
	10		11		12	

