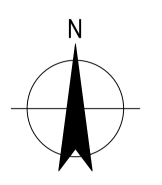


Australian Government National Capital Authority

# **AUSTRALIAN GOVERMENT** NATIONAL CAPITAL AUTHORITY SCRIVENER DAM DISSIPATOR STRENGTHENING PROJECT







B ISSUED FOR TENDER RF 09.11.23 LN RF 24.08.23 A 90% DESIGN LN **Rev Description** Checked Approved Date Author E.PAZ Drafting Check B.SACAYANAN Design Check L.NEUMANN Designer J.GALLUI Plot Date: 9 November 2023 - 10:28 AM Plotted by: Edgardo Paz

File Name: \\ghdnet\ghd\AU\Melbourne\Projects\31\12591211\CADD\Drawings\12591211-G001.dwg

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## AUSTRALIAN GOVERMENT NATIONAL CAPITAL AUTHORITY SCRIVENER DAM DISSIPATOR STRENGTHENING PROJECT Status

Project No 12591211

PRELIMINARY



ENERAL ARRANGMEN **\_EFT ABUTMEN1** 

NGEMENT PLAN AND SECTION

LS BAY 3 DETAILS NFORCEMENT DETAILS RAL ARRANGEMEN

PICAL PASSIVE ANCHOR DETAIL

ECTION BAFFLE BLOCK PSTREAM SECTIONS

CELLANEOUS DETAILS PSTREAM DETAILS

> NOT FOR CONSTRUCTION Drawing COVER SHEET , LOCALITY PLAN **A1** AND DRAWING INDEX Status Code S0 12591211-(

#### GENERAL

- G2. SCALES ARE AS SHOWN
- THE PROJECT DATUM IS: G3. CO-ORDINATES - LOCAL GRID BASED ON MGA94 ZONE 56 LEVEL DATUM - AHD
- G4. ALL DIMENSIONS RELEVANT TO SETTING OUT SHALL BE VERIFIED BY THE CONTRACTOR AND ADVISE ANY DISCREPANCIES TO THE SUPERINTENDENT PRIOR TO COMMENCING FABRICATION OR CONSTRUCTION.
- G5. THE DRAWINGS INCLUDING THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE PROJECT
- SPECIFICATION G6. THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH OTHER ENGINEERING DRAWINGS AND
- SPECIFICATIONS AND WITH SUCH OTHER WRITTEN INSTRUCTIONS AS MAY BE ISSUED.
- G7. NOMINATION OF PROPRIETARY ITEMS DOES NOT INDICATE EXCLUSIVE PREFERENCE BUT INDICATES THE REQUIRED PROPERTIES OF THE ITEM. SIMILAR ALTERNATIVES HAVING THE REQUIRED PROPERTIES MAY BE OFFERED FOR APPROVAL. APPROVAL IS NOT AN AUTHORISATION FOR EXTRA PAYMENT OR WORK.
- REFER ANY DISCREPANCY TO THE SUPERINTENDENT G8. G9. ALL SERVICES HAS NOT BEEN SHOWN HEREON. PRIOR TO COMMENCEMENT OF WORKS ALL EXISTING SERVICES SHALL BE LOCATED BY THE CONTRACTOR.
- G10. INFRASTRUCTURE COMPONENTS THAT ARE PRE-EXISTING HAVE BEEN DEMARCATED AND ANNOTATED AS "EXISTING". CONVERSELY, NEWLY INCORPORATED ELEMENTS
- WITHIN THE PROJECT SCOPE HAVE NOT BEEN DISTINCTLY LABELED. G11. DIMENSIONS SHALL NOT BE OBTAINED BY SCALING FROM THE DRAWINGS. ALL DIMENSIONS ARE IN
- MILLIMETRES AND ALL LEVELS IN METRES, UNLESS NOTED OTHERWISE.
- G12. DIMENSIONS LABELED AS "NOMINAL" DENOTE APPROXIMATE VALUES AND ARE INDICATIVE ONLY. G13. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH THE PROJECT SPECIFICATION AND REQUIREMENTS OF ALL RELEVANT AUSTRALIAN CODES AND THE BY-LAWS AND ORDINANCES OF
- THE RELEVANT BUILDING AUTHORITY. G14. EXISITNG STRUCTURES SHALL BE MAINTAINED IN STABLE CONDITIONS DURING CONSTRUCTION. NO PART SHALL BE OVERSTRESSED.
- G15. THE CONTRACTOR SHALL MAINTAIN ACCURATE RECORDS OF LEVELS AND LOCATIONS OF SERVICES TO FULLY COMPLY WITH LOCAL AUTHORITY 'AS CONSTRUCTED' INFORMATION REQUIREMENTS. THESE SHALL BE DOCUMENTED AND MARKED ON SITE WITH STAINLESS STEEL/BRASS LABELS DETAILING DIRECTION AND SERVICE TYPE.
- G16. FOUNDATION LEVELS SHOWN ON THE DRAWINGS ARE INDICATIVE ONLY. ACTUAL LEVELS MAY VARY G17. CLEARING AND DISTURBING OF VEGETATION SHALL BE KEPT TO A MINIMUM AND SHALL BE LIMITED TO WORKS AREA
- G18. GENERAL ABBREVIATIONS
- UNO UNLESS NOTED OTHERWISE.
- G19. ALL WORK SHALL COMPLY WITH THE STATUTORY REQUIREMENT FOR OCCUPATIONAL HEALTH AND SAFETY AND BE IN ACCORDANCE WITH THE APPROVED CONSTRUCTION ENVIRONMENTAL MANAGEMENT PLAN
- G20. UPON COMPLETION OF CONSTRUCTION THE WHOLE SITE SHALL BE CLEANED UP AND REINSTATED. ALL RUBBISH SHALL BE REMOVED AND THE SITE SHALL BE LEFT IN A CLEAN AND TIDY CONDITION TO THE SATISFACTION OF THE SUPERINTENDENT AND NATIONAL CAPITAL AUTHORITY (NCA).

#### SURVEY

- GEOMETRY AND DETAILS OF THE DAM AND ASSOCIATED STRUCTURES WERE DEVELOPED BASED ON WORK-AS-EXECUTED DRAWINGS AND OTHER DATA PROVIDED BY NATIONAL CAPITAL AUTHORITY. V2. WORK-AS -EXECUTED DRAWINGS HAVE BEEN CONVERTED INTO THE AUSTRALIAN HEIGHT DATUM
- (AHD) USING THE FOLLOWING CONVERSION: REDUCED LEVEL (IMPERIAL) x 0.3048 - 0.3348 = ELEVATION (AHD, METERS) V3. ALL LEVELS INDICATED THROUGHOUT THE DOCUMENTATION HAVE BEEN EXPRESSED AS 'RL'(AS THEY
- HAVE HISTORICALLY BEEN SHOWN FOR THIS SITE).

#### DEMOLITION

DE1. DEMOLITION SHALL BE UNDERTAKEN IN ACCORDANCE WITH THE PROJECT SPECIFICATION DE2. BLASTING SHALL NOT BE PERMITTED

#### **EXISTING SERVICES**

- EXS1. EXISITNG INSTRUMENTATION SHALL REMAIN OPERATIONAL THROUGHOUT THE PROJECT AND SHALL NOT BE DISTURBED BY THE WORKS
- EXS2. EXISTING DISSIPATOR UNDERDRAINAGE IS TO BE RETAINED AND SHALL NOT BE DISTURBED BY THE WORKS

#### SURFACE PREPARATION

SP1. THE SURFACES OF THE EXISTING CONCRETE AGAINST WHICH CONCRETE (UNO) IS TO BE PLACED SHALL BE PROPERLY PREPARED BY HYDRO-DEMOLITION PRIOR TO PLACING FORMWORK AND REINFORCEMENT WITH SUFFICIENTLY HIGH PRESSURE TO REMOVE ANY LAITANCE, ORGANIC MATTER AND/OR ANY OTHER DELETERIOUS MATERIAL, AND TO REMOVE SUFFICIENT SURFACE MORTAR TO EXPOSE TYPICALLY ONE THIRD THE COARSE AGGREGATE DIAMETER WHILE LEAVING THE COARSE AGGREGATE FIRMLY EMBEDDED IN THE MORTAR MATRIX WITHOUT UNDERCUTTING

#### CONCRETE

- ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS 3600 CURRENT EDITION WITH AMENDMENTS, EXCEPT WHERE VARIED BY THE CONTRACT DOCUMENTS.
- CONCRETE MIXES SHALL BE APPROVED BY THE SUPERINTENDENT. EXPOSURE CLASSIFICATION C2. SHALL BE B1, THE COVER SHALL BE 75mm UNLESS NOTED OTHERWISE.
- CONCRETE SHALL BE 32MPA C3.
- C4. MATERIALS FOR CONCRETE SHALL COMPLY WITH THE REQUIREMET OF THE FOLLOWING AUSTRALIAN STANDARS AS APPLICABLE:

AS3972	PORTLAND AND BLENDED CEMENTS
AS2758.1	CONCRETE AGGREGATES



- ADDITIVES SHALL NOT BE USED WITHOUT PRIOR APPROVAL FROM THE SUPERINTENDENT. C4. WATER USED FOR CONCRETE SHALL BE FREE FROM ALL SUBSTANCES HARMFUL TO CONCRETE AND C5. STEEL
- C6. EXCEPT AS OTHERWISE SPECIFIED THE MIXING, DELIVERY AND TESTING OF READY MIXED CONCRETE
- SHALL COMPLY WITH AS1379, THE PROJECT SPECIFICATION AND MANUFACTURE OF CONCRETE C7. PROVIDE ALL EXPOSED EDGES AND CORNERS WITH 20 CHAMFERS OR FILLETS, UNO.
- C8. FORMWORK AND ITS REMOVAL TO BE IN ACCORDANCE WITH THE PROJECT SPECIFICATION.
- C9. FORM ALL CONSTRUCTION JOINTS AND USE ONLY WHERE SHOWN.
- C10. CURING OF CONCRETE SHALL BE COMMENCED AS SOON AS POSSIBLE AFTER PLACING OR STRIPPING. REFER 'CURING' IN AS 3600 & THE PROJECT SPECIFICATION.
- C11. CONSTRUCTION TOLERANCES TO BE IN ACCORDANCE WITH THE PROJECT SPECIFICATION, OR AS3600 AND AS3610 1

C12. FORMED SURFACE FINISHES TO BE IN ACCORDANCE WITH THE PROJECT SPECIFICATION. THE ACCEPTANCE CRITERIA FOR SURFACE FINISHES AS NOTED ON THE DRAWINGS SHALL BE AS FOLLOWS:

FORMED SURFACES

- CLASS F1
- ABRUPT IRREGULARITIES NOT ACCEPTED - GRADUAL IRREGULARITIES LESS THAN 6mm
- BLOWHOLE DEPTH LESS THAN 6mm
- CLASS F2 ABRUPT IRREGULARITIES LESS THAN 6mm
- GRADUAL IRREGULARITIES LESS THAN 12mm
- BLOWHOLE DEPTH LESS THAN 10mm

CLASS F3

- ABRUPT AND GRADUAL IRREGULARITIES LESS THAN 25mm - BLOWHOLE DEPTH LESS THAN 10mm DEFINITION: OFFSETS RESULTING FROM DISPLACED OR MISPLACED FORM SECTIONS FROM LOOSE KNOTS OR OTHERWISE DEFECTIVE FORMS, TO BE CLASSED AS ABRUPT IRREGULARITIES AND BE ASSESSED BY DIRECT MEASUREMENT, GRADUAL IRREGULARITIES TO BE MEASURED FROM A STRAIGHT TEMPLATE 1.5m LONG. BAGGED SURFACE FINISH PROHIBITED.

#### UNFORMED SURFACES

CLASS U1 - STEEL TROWELLED FINISH ABRUPT IRREGULARITIES NOT ACCEPTED GRADUAL IRREGULARITIES LESS THAN 5mm

CLASS U2 - WOOD FLOAT FINISH ABRUPT AND GRADUAL IRREGULARITIES LESS THAN 5mm CLASS U3 - SCREEDED FINISH ABRUPT AND GRADUAL IRREGULARITIES LESS THAN 10mm DEFINITION: VERTICAL OFFSETS TO BE CLASSED AS ABRUPT IRREGULARITIES AND BE ASSESSED BY DIRECT MEASUREMENT. GRADUAL IRREGULARITIES TO BE MEASURED FROM A STRAIGHT TEMPLATE 3m LONG

- C13. UNO, UNFORMED SURFACES SHALL BE U2 AND FORMED SURFACES SHALL BE F1. C14. JOINT DESCRIPTORS
- **CrJ CONTRACTION JOINT CJ - CONSTRUCTION JOINT**
- C15. RC DENOTES REINFORCED CONCRETE
- C16. NO HOLES, CHASES OR EMBEDMENTS OTHER THAN THOSE SHOWN ON THE DRAWINGS SHALL BE MADE IN THE CONCRETE WITHOUT THE APPROVAL OF THE SUPERINTENDENT.

#### REINFORCEMENT

- SYMBOLS ON DRAWINGS FOR GRADE AND TYPE OF REINFORCEMENT ARE AS FOLLOWS: R1. N DENOTES GRADE 500 NORMAL DUCTILITY DEFORMED BAR TO AS/NZS 4671 R2. DESIGNATION OF REINFORCEMENT BARS IS AS FOLLOWS:
- 17-N20@350 EF - LOCATION OR COMMENT R3. THE FOLLOWING ABBREVIATIONS APPLY TO THE LOCATION OF REINFORCEMENT:
  - EW EACH WAY FF - FAR FACE EF - EACH FACE NF - NEAR FACE B - BOTTOM
    - T TOP
- R4. UNO, COGS AND HOOKS TO BE STANDARD IN ACCORDANCE WITH AS 3600. R5. EXTENT OF BARS SHOWN THUS:

- REINFORCEMENT IS REPRESENTED DIAGRAMMATICALLY AND IS NOT NECESSARILY IN TRUE R6.
- PROPORTION.
- R8 MAINTAIN NOMINAL CLEAR CONCRETE COVER TO REINFORCEMENT (INCLUDING FITMENTS) BY APPROVED CHAIRS, SPACERS, OR TIES AS REQUIRED TO PROVIDE ADEQUATE SUPPORT. R9. SPLICE REINFORCEMENT ONLY AT LOCATIONS SHOWN ON DRAWINGS. LAP LENGTH BARS SHALL BE AS PER TABLES FOLLOWING HEREWITH UNO. STAGGER LAPS WHERE POSSIBLE, WITH LAPS ON ADJACENT BARS ON ANY FACE STAGGERED BY NO LESS THAN THE LAP LENGTH. WHERE MORE THAN 50% OF BARS ARE LAPPED IN ANY CROSS SECTION ON ANY FACE, THE LAP LENGTHS AS FOLLOWS SHALL BE INCREASED BY A FACTOR OF 1.25.

CONCRETE STRENGTH = 32MPa					
BAR Ø	>300mm CONCRETE CAST BELOW THE BAR (mm) ALL OTHER BARS (mm)				
12	500	400			
16	700	550			
20	850	700			
24	1000	800			
28	1300	1100			
32	1600	1300			

R10 WELDING OF REINFORCEMENT IS NOT PERMITTED. R11. REINFORCING BARS EXPOSED BY CONCRETE CUTTING OR DRILLING SHALL BE PAINTED WITH HIGH BUILD HIGH SOLIDS EPOXY. CLEAN RUST, DUST AND LOOSE MATTER FROM ALL SURFACES TO BE PAINTED

#### WATERSTOPS

- WS1. WATERSTOPS SHALL BE SUPPLIED AND INSTALLED IN ACCORDANCE WITH THE DRAWINGS AND PROJECT SPECIFICATION WS2. FIELD WELDING OF WATERSTOPS SHALL BE LIMITED TO END TO BUTT WELDING. ALL OTHER
- WATERSTOP JOINTS SHALL BE MANUFACTURED BY THE SUPPLIER UNDER CONTROLLED WORKSHOP CONDITIONS.
- WS3. FIELD WELDING SHALL BE UNDERTAKEN IN ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS BY AN EXPERIENCED PVC WELDER.
- WATERSTOP DURING CONCRETE PLACEMENT.

#### DOUBLE CORROSION PROTECTION GROUTED **ANCHORS**

- GD1. ANCHORS SHALL BBR-H500/550 OR APPROVED EQUIVALENT GD2. ANCHOR HOLES SHALL BE DRILLED, FLUSHED, WATER TESTED AND WATERPROOF GROUTED IN
- ACCORDANCE WITH THE PROJECT SPECIFICATION GD3. ON SATISFACTORY COMPLETION OF THE WATER TESTING AND WATERPROOF GROUTING THE
- OPENING OF THE HOLES SHALL BE CAPPED TO PREVENT THE ENTRY OF FOREIGN MATTER.
- TO BE INSTALLED IN ALL OPEN HOLES AT SHORT NOTICE AT REQUEST OF THE SUPERINTENDENT.
- CONTRACTORS APPROVED METHOD STATEMENT GD6. PRIOR TO INSTALLATION OF THE ANCHORS, BOND STRENGTH TESTING SHALL BE UNDERTAKEN IN
- ACCORDANCE WITH THE PROJECT SPECIFICATION

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Autho	or	E.PAZ	Drafting Check	B.SACAYANAN			
Desig	ner	J.GALLUP	Design Check	L.NEUMANN			

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WS4. WATERSTOPS SHALL BE ADEQUATELY RESTRAINED TO AVOID DISPLACEMENT OR FOLDING OF THE

GD4. IN ADDITION. THE CONTRACTOR SHALL HAVE AN ADEQUATE SUPPLY OF 'SEALS' ON STANDBY TO BE GD5. ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH THE PROJECT SPECIFICATION AND THE

## **PIPEWORK**

P7

- ALL PIPES SHALL COMPLY WITH AS 4041 P2. ALL FLANGES SHALL COMPLY WITH AS 4087-2011 PN16 U.N.O
- P3. WHEN JOINING STAINLESS STEEL FLANGES TO CARBON STEEL FLANGES ISOLATION WASHERS AND SLEEVES SHALL BE USED.
- P4. ALL FASTENERS SHALL BE HOT DIP GALVANISED.
- P5. FOR STAINLESS STEEL FLANGES STAINLESS STEEL FASTENERS SHALL BE USED. ALL NUTS, BOLTS, WASHERS AND OTHER FASTENERS FOR ASSEMBLY OF THE PIPES, VALVES AND P6.
- COUPLINGS SHALL BE SUPPLIED BY THE CONTRACTOR. GASKETS SHALL BE SUPPLIED TO SUIT THE PRESSURE RATING OF THE EQUIPMENT. BOLT FASTENING
- SEQUENCE AND TORQUE VALUES SHALL BE PROVIDED BY THE GASKET SUPPLIER.

#### STAINLESS STEEL

- SS1. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS4673.
- SS2. STAINLESS STEEL REBAR DOWELS SHALL BE RIBBED AND FABRICATED USING GRADE 316L STAINLESS REINFORCING STEEL COMPLYING WITH BS 6744 GRADE 500 AND AS 5100.5 CLAUSE 17.4.1.2. STAINLESS STEEL SHALL BE FABRICATED AND INSTALLED IN ACCORDANCE WITH ATS 5310.
- SS3. WIRE USED TO TIE STAINLESS STEEL REINFORCEMENT SHALL BE OF STAINLESS STEEL. SS4. STAINLESS REINFORCING STEEL MUST BE SUPPLIED, HANDLED AND STORED SEPARATELY FROM OTHER STEELS.

#### **METALWORK**

MW1. ALL STAIRWAYS, PLATFORMS AND HANDRAILS SHALL BE IN ACCORDANCE WITH AS1657 AND THE PROJECT SPECIFICATION

MW2. ALL STAIRWAYS, PLATFORMS AND HANDRAILS SHALL BE HOT DIPPED GALVANISED IN ACCORDANCE WITH AS1650.

#### ABBREVIATIONS

Q	-	EQUAL
DIA	-	DIAMETER

- STAINLESS STEEL SS -CENTRE TO CENTRE C/C -
- THICK THK -CENTRES CRS -

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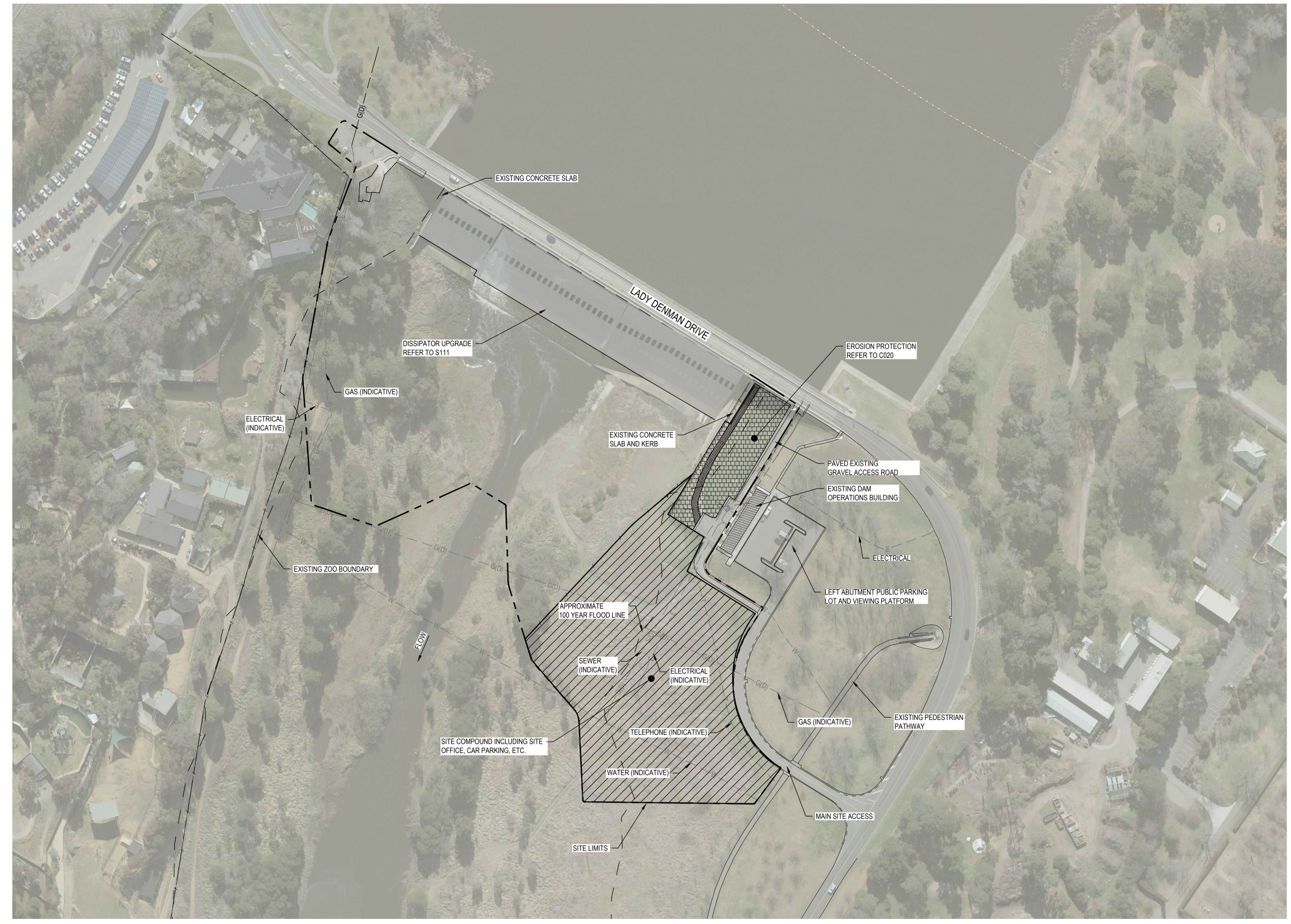
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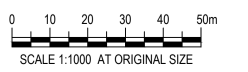
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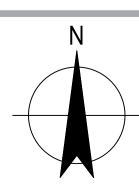


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DISSIPATOR PROJECT							
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Author	r J.PANTOLA	Drafting Check	<b>B.SACAYANAN</b>		
Desigr	ner J.GALLUP	Design Check	L.NEUMANN		
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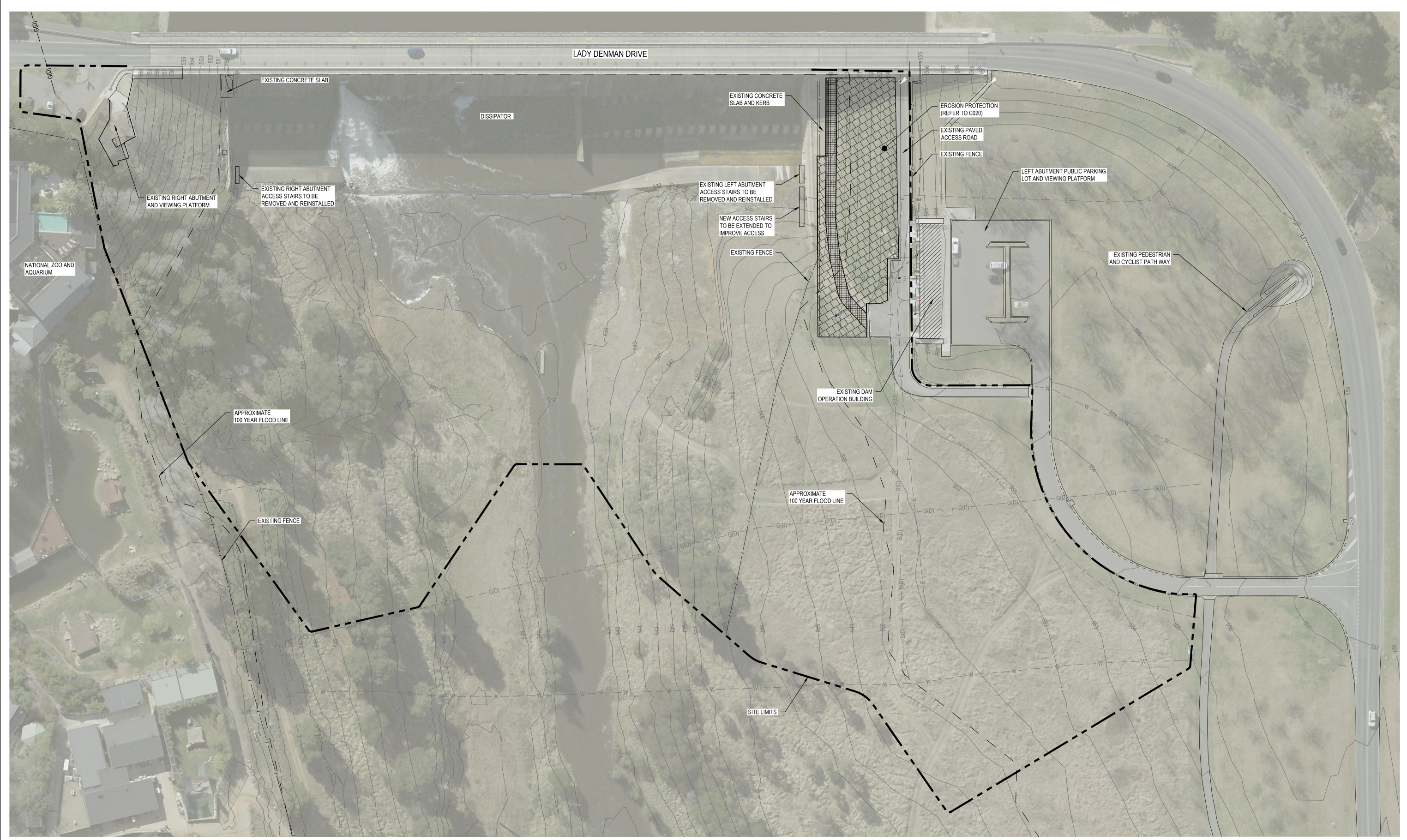
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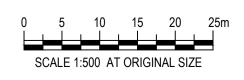


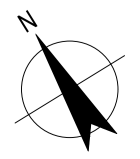
1. CONTRACTOR TO CONFIRM UTILITY DEPTH, EXTENTS, AND LOCATIONS PRIOR TO ANY WORK COMMENCING. COORDINATE

			WITH THE UTILITY OWNER ANY PROTECTION OR RELOCATION REQUIRED TO FACILITATE SITE FACILITIES OR SITE ACCESS.		
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ERMENT _ AUTHORITY DISSIPATOR PROJECT			Drawing Title SITE PLAN GENERAL ARRAN		Size A1
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### CONSTRUCTION TEMPORARY WORKS PLAN

SCALE 1:500



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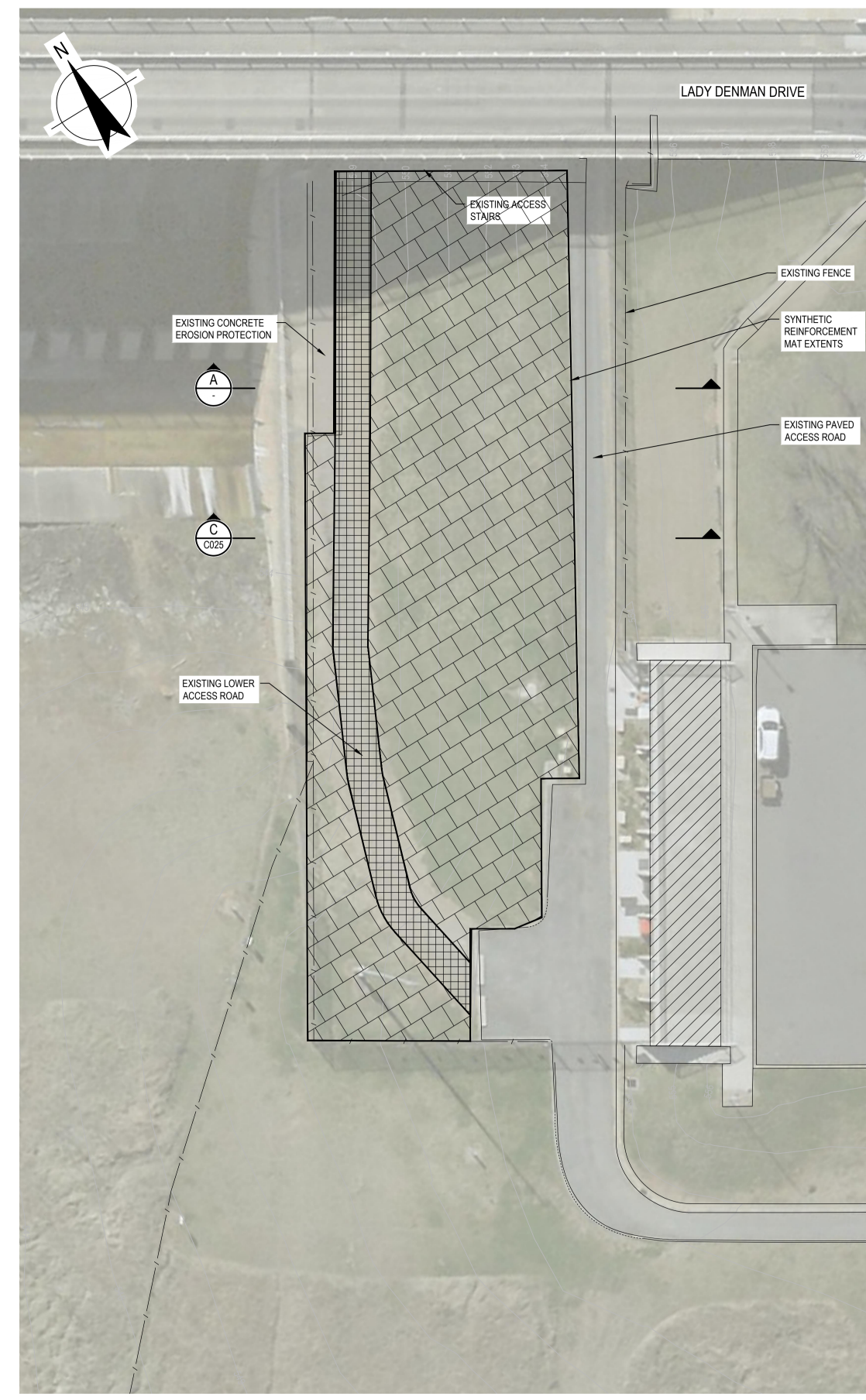
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AUSTRALIAN GOVE Client NATIONAL CAPITAL Project SCRIVENER DAM STRENGTHENING

Project No. 12591211

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	Status Code	S0	Trim No. 543674	Drawing No. 12591211-C010	Rev B	



#### LEFT ABUTMENT EROSION PROTECTION PLAN SCALE 1:250

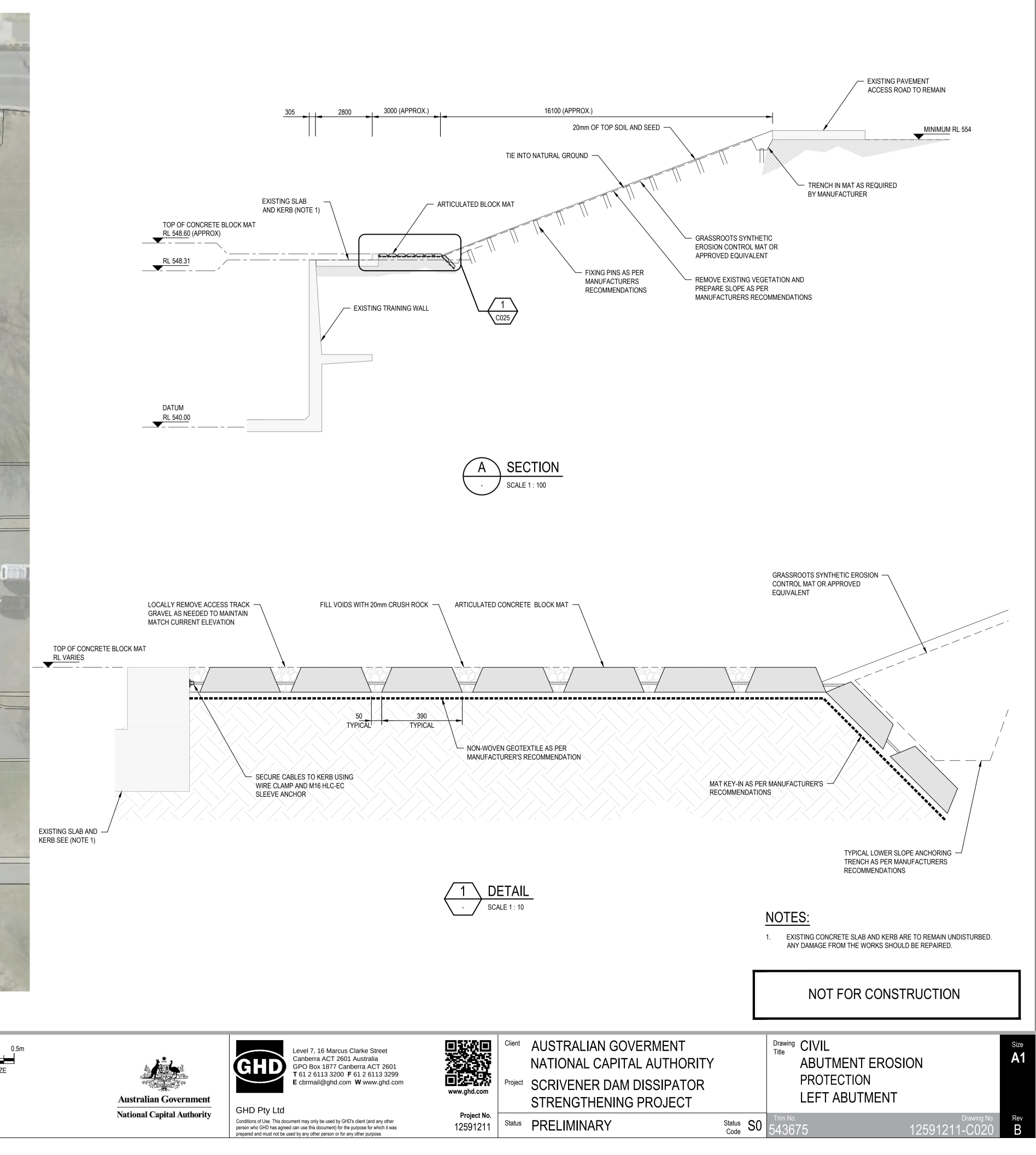
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Author	r J.PANTOLA	Drafting Check	B.SACAYAN	AN		
Desigr	er J.GALLUP	Design Check	L.NEUMANN	l		
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2.5 5 7.5 10 12.5m SCALE 1:250 AT ORIGINAL SIZE

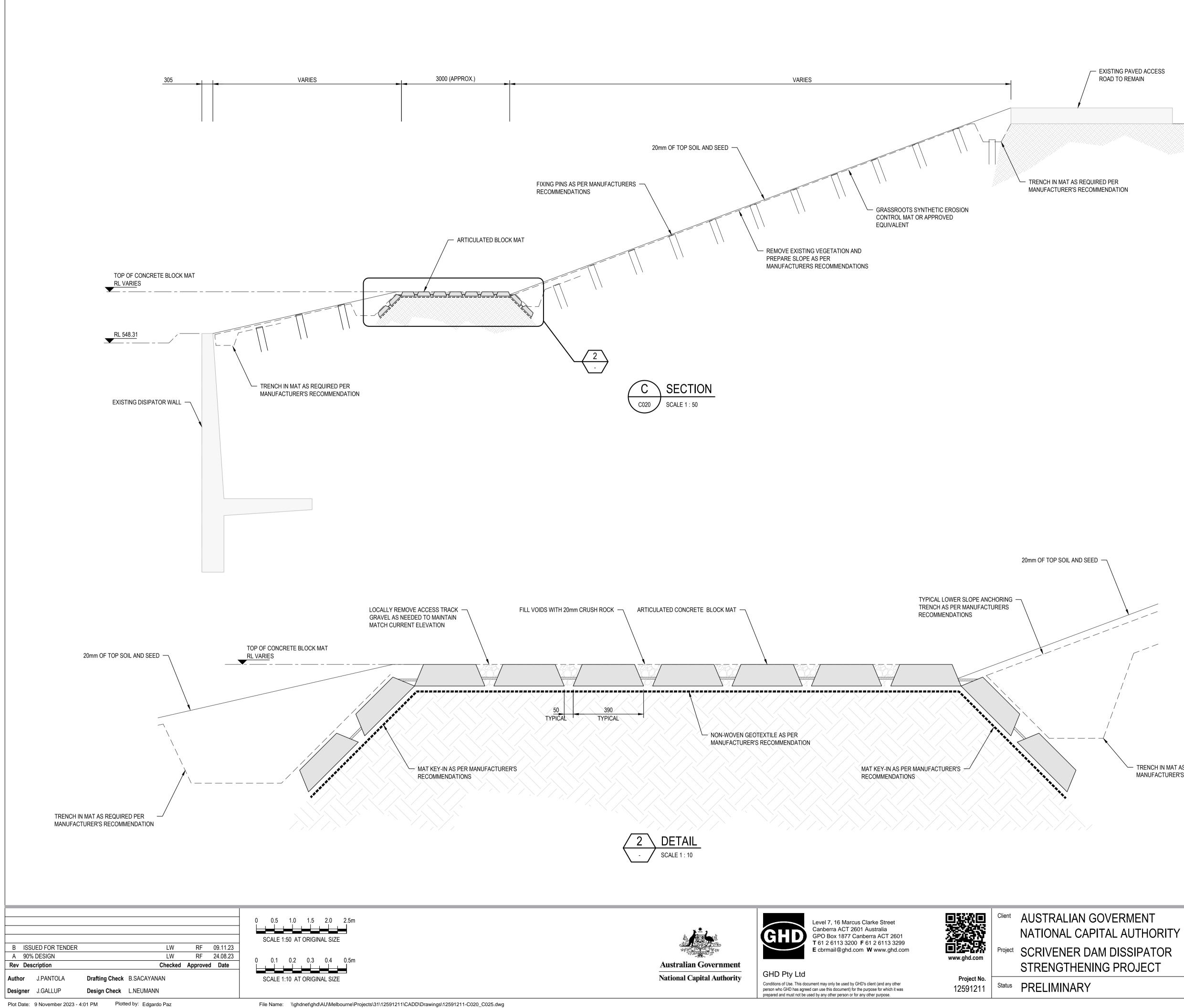
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0 0.1 0.2 0.3 0.4 0.5m SCALE 1:10 AT ORIGINAL SIZE

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MINIMUM RL 554

- TRENCH IN MAT AS REQUIRED PER MANUFACTURER'S RECOMMENDATION

#### NOTES:

Drawing CIVIL

EXISTING CONCRETE SLAB AND KERB ARE TO REMAIN UNDISTURBED. ANY DAMAGE FROM THE WORKS SHOULD BE REPAIRED.

NOT FOR CONSTRUCTION

ABUTMENT EROSION

PROTECTION

SECTIONS

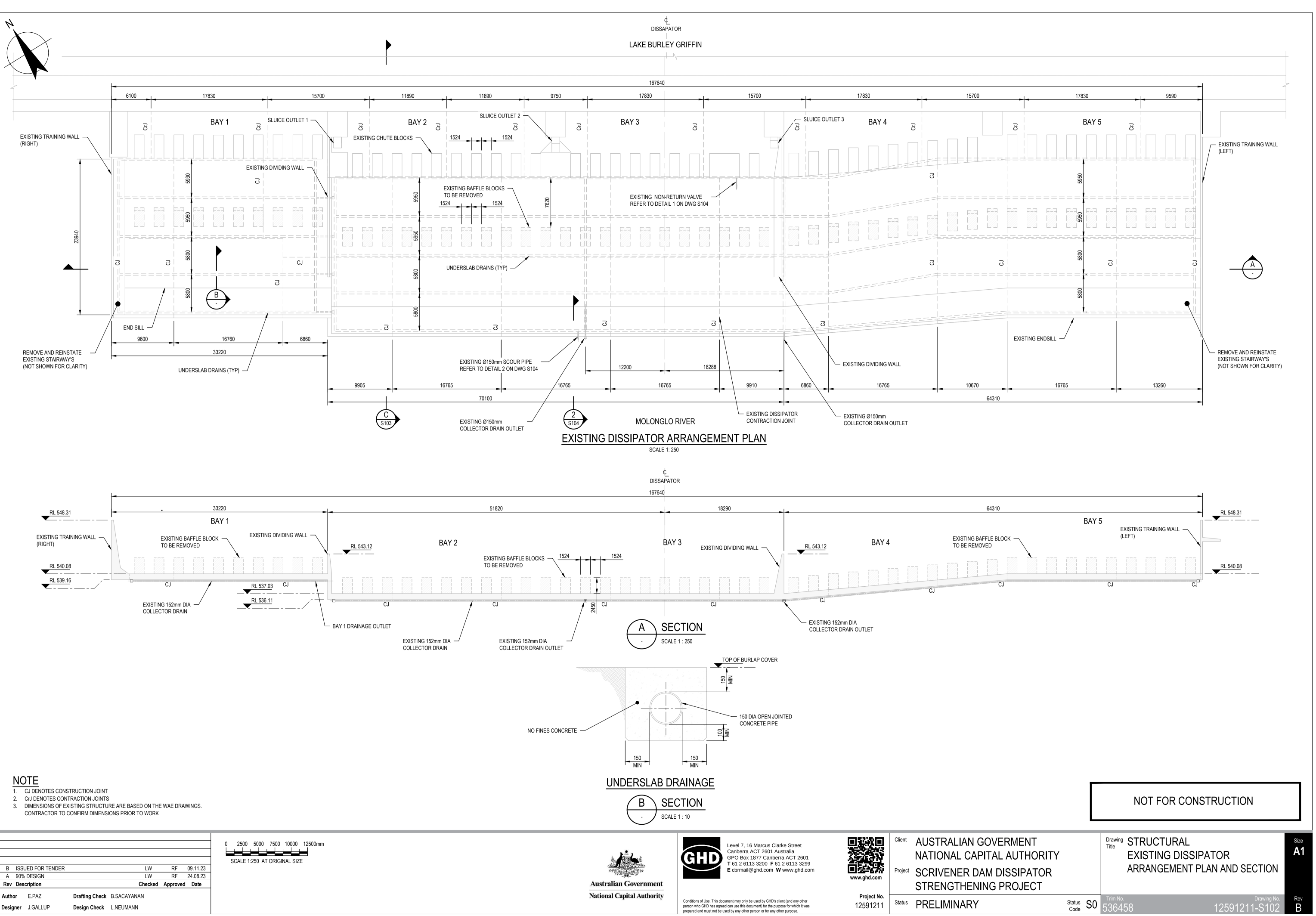
12591211-C

В

Size

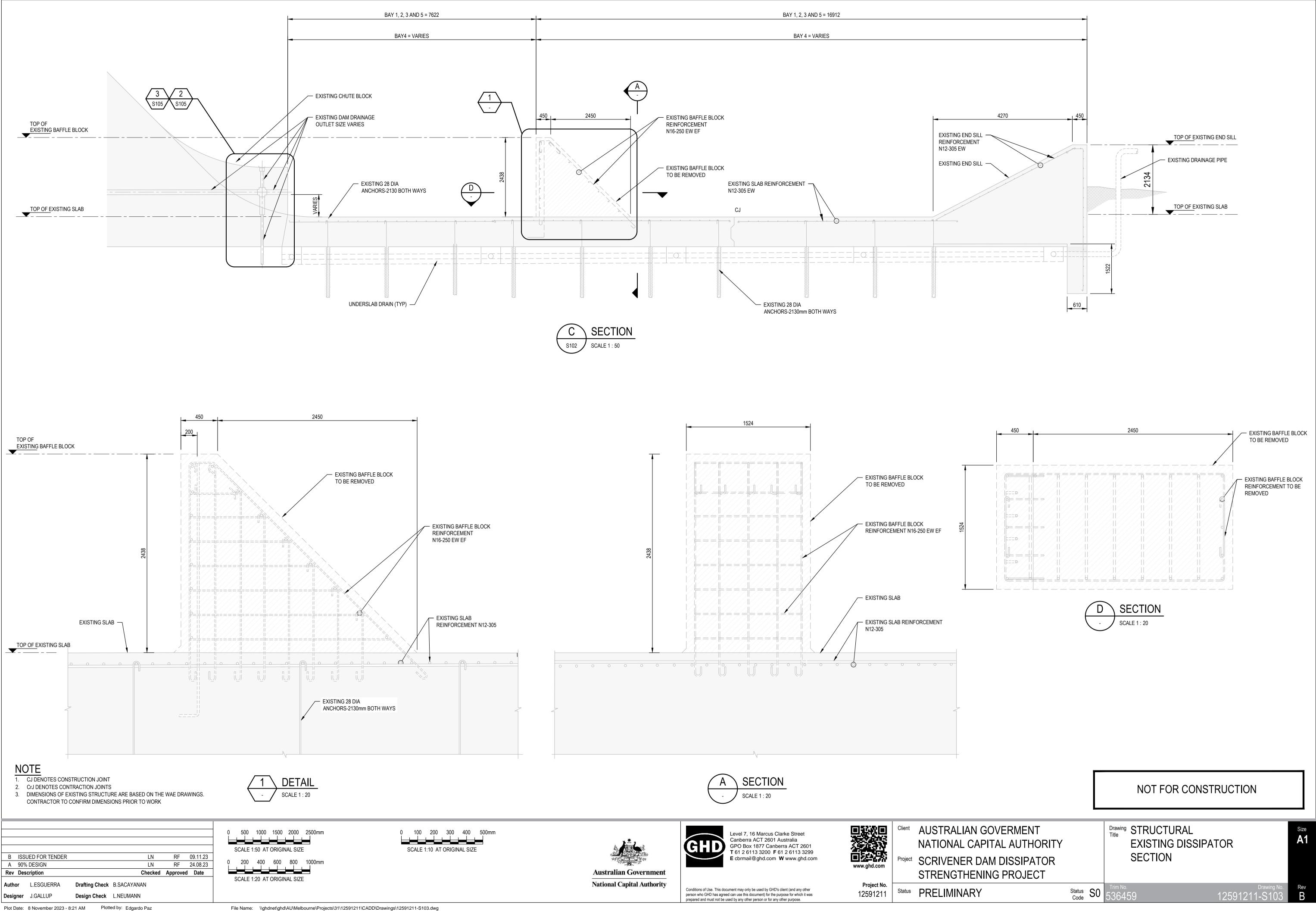
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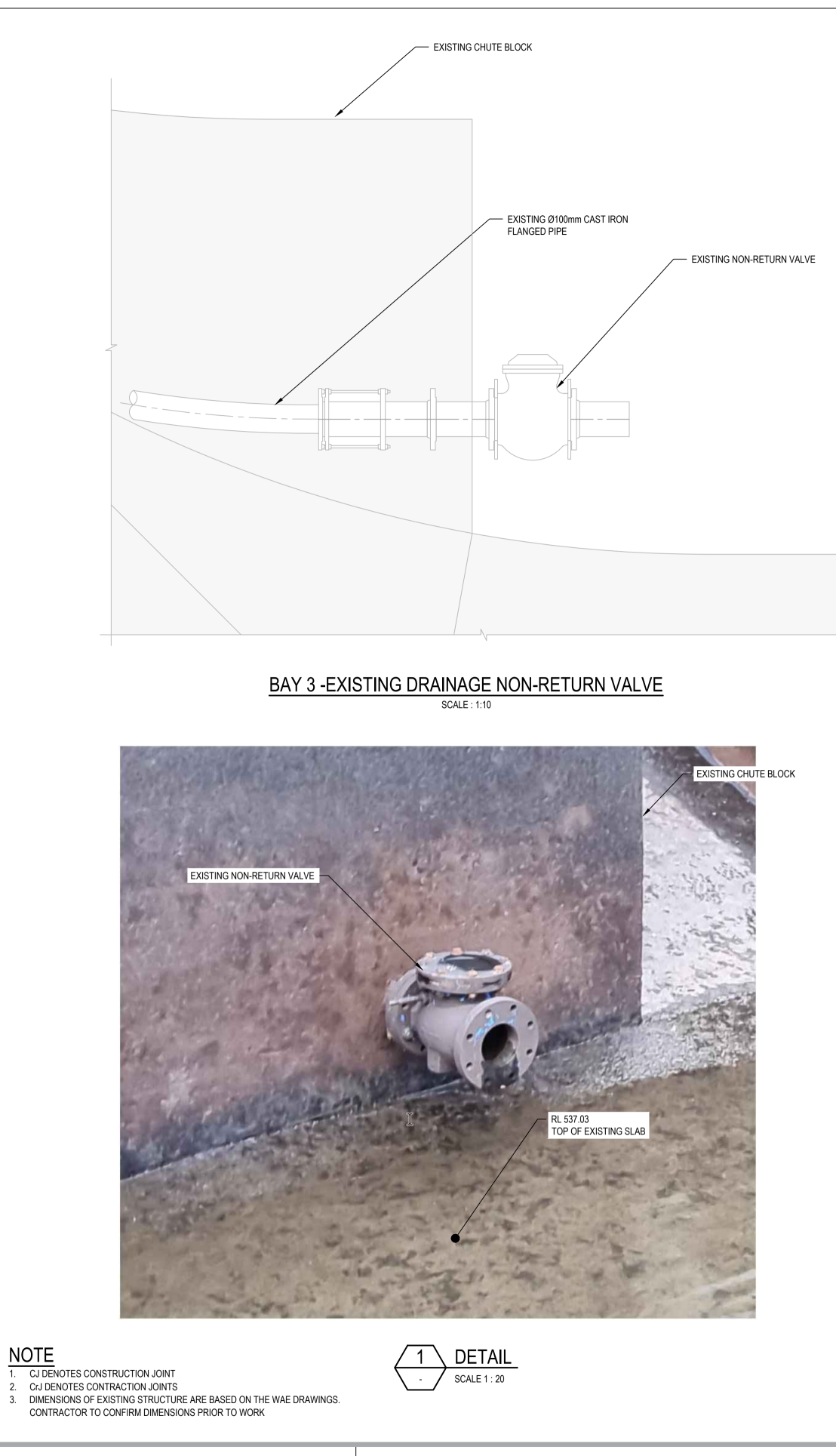
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Plot Date: 8 November 2023 - 8:18 AM Plotted by: Edgardo Paz

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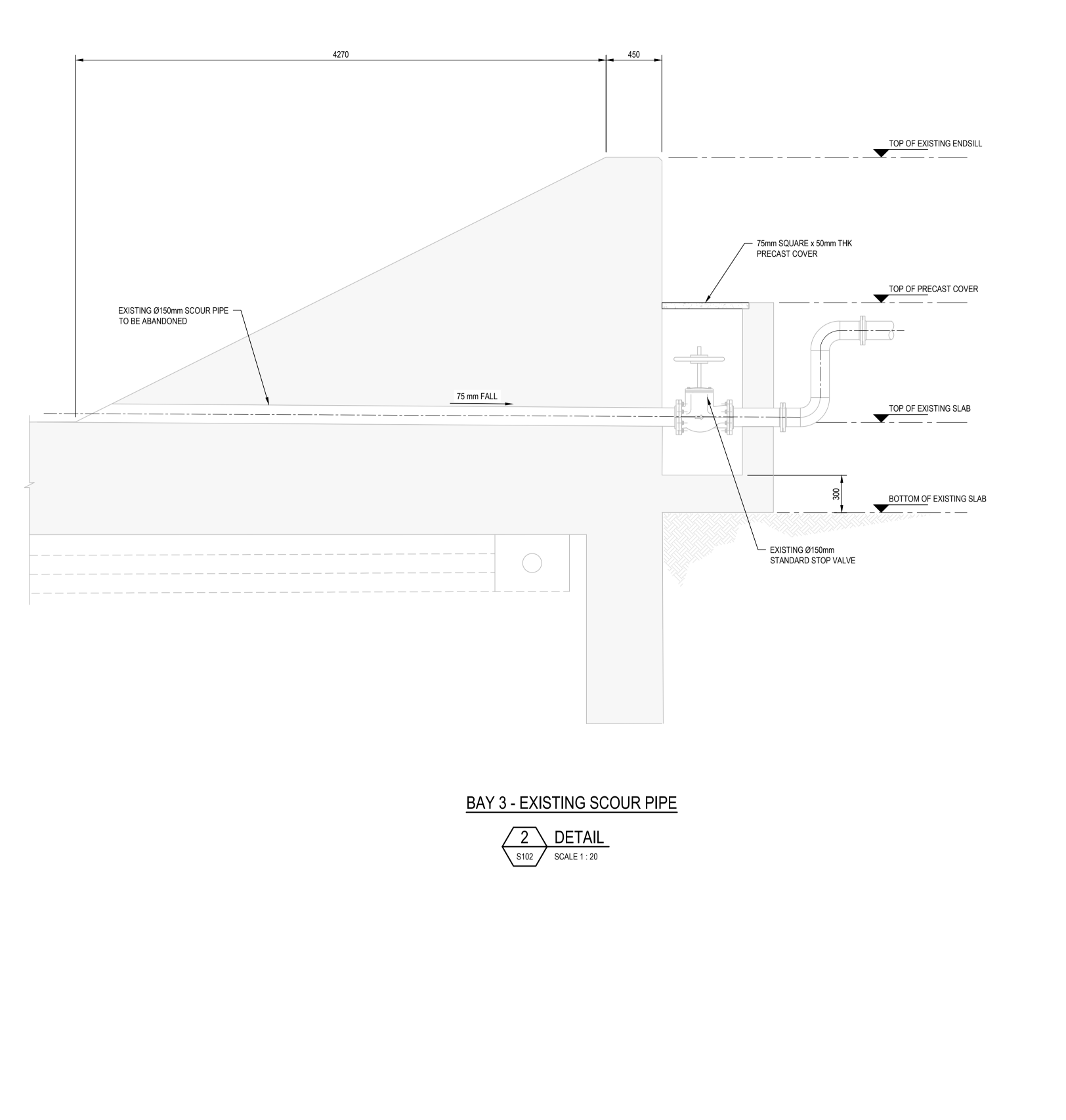




B ISSUED FOR TENDER LN RF 09.11.23 A 90% DESIGN LN RF 24.08.23 Checked Approved Date Rev Description Author E.PAZ Drafting Check B.SACAYANAN Design Check L.NEUMANN Designer J.GALLUP

200 400 600 800 1000mm SCALE 1:20 AT ORIGINAL SIZE 100 200 300 400 500mn SCALE 1:10 AT ORIGINAL SIZE

Plot Date: 8 November 2023 - 8:24 AM Plotted by: Edgardo Paz









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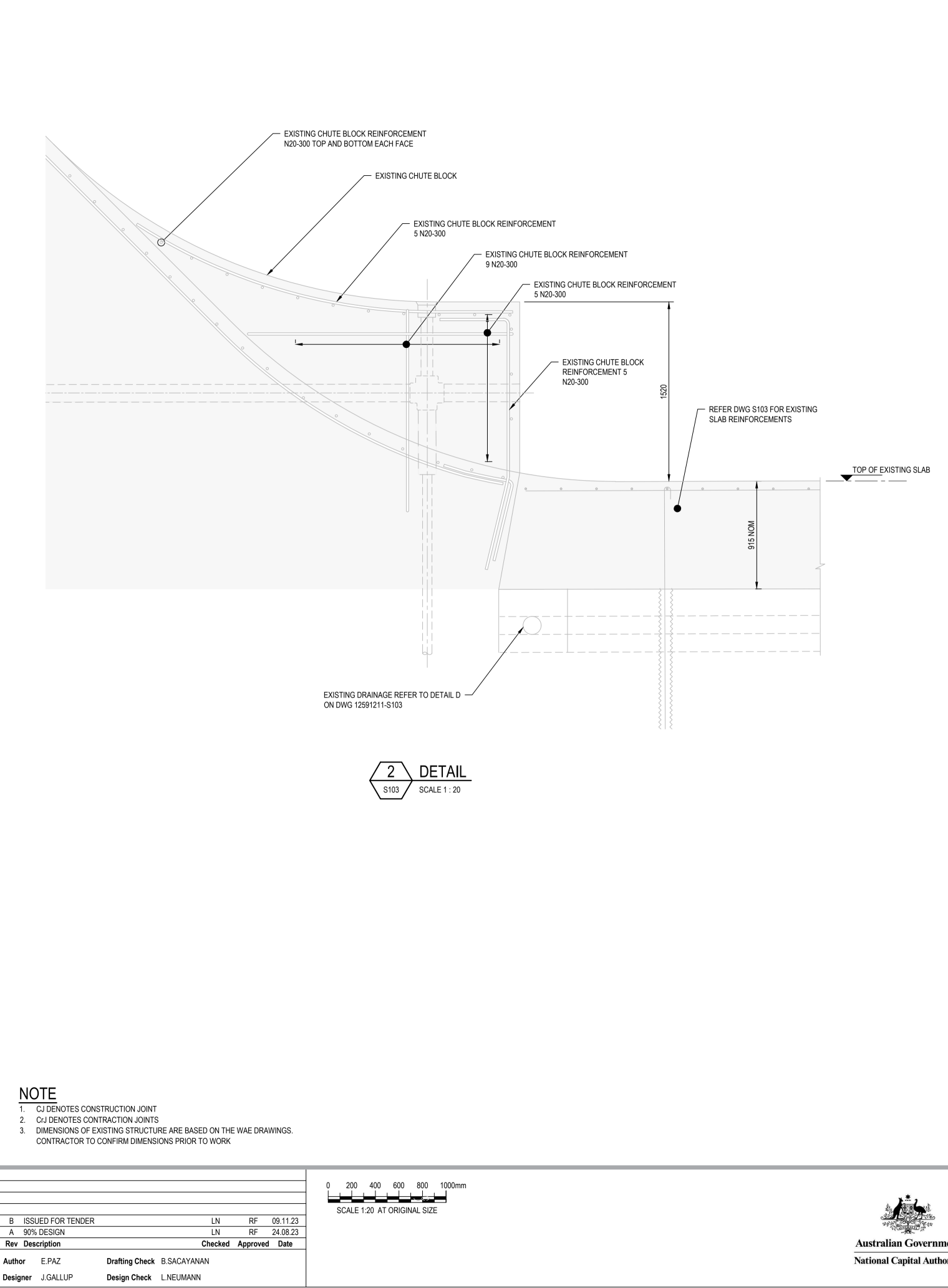
AUSTRALIAN GOVI Client NATIONAL CAPITA Project SCRIVENER DAM STRENGTHENING Status PRELIMINARY

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Project No. 12591211

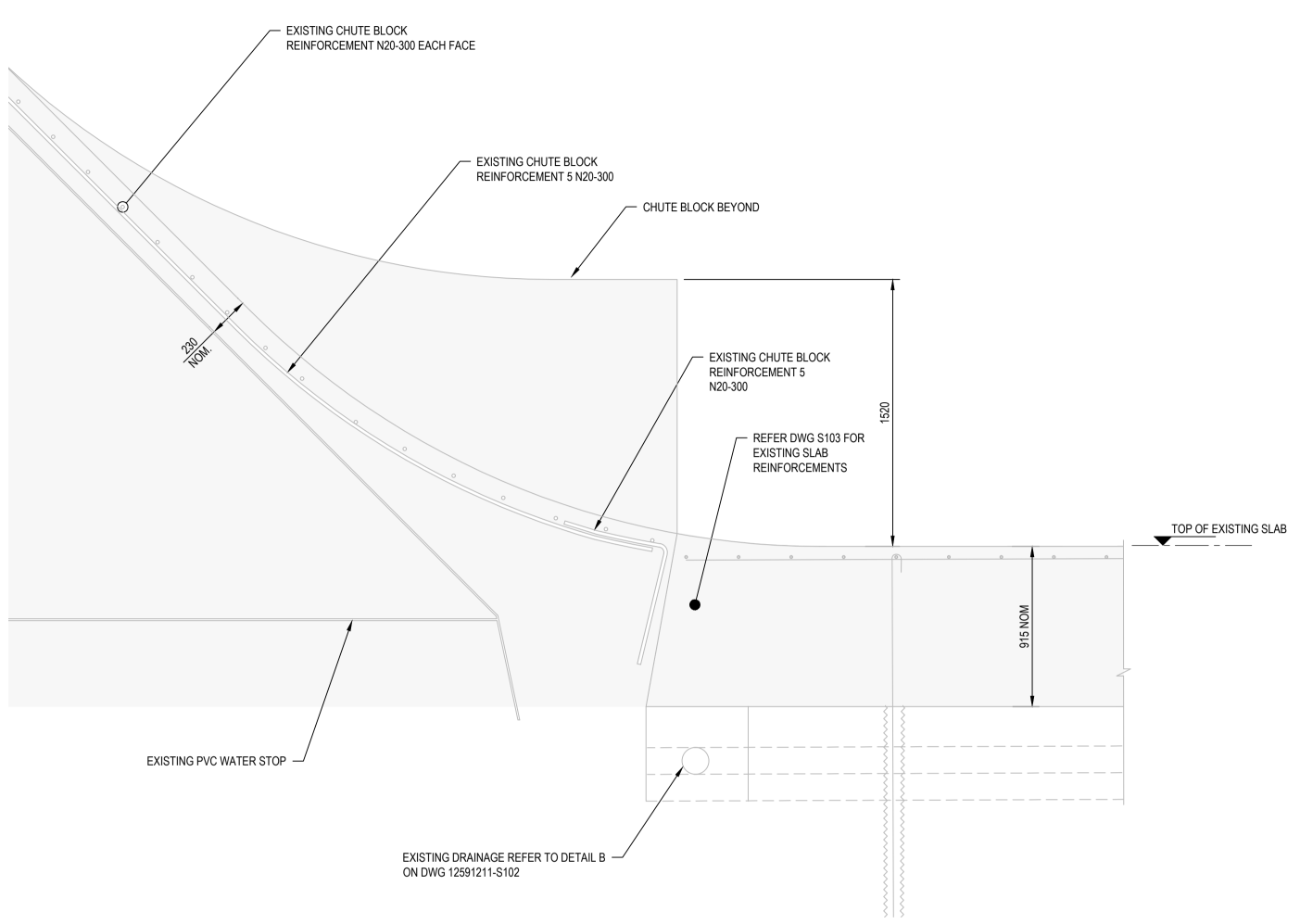
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			NOT FOR CONST	RUCTION	
VERMENT AL AUTHORITY			Drawing STRUCTURAL Title EXISTING DISSIPA	TOR	Size A1
I DISSIPATOR G PROJECT			BAY 3 DETAILS		
	Status Code	S0	Trim No. 536460	Drawing No. 12591211-S104	Rev <b>B</b>



File Name: \\ghdnet\ghd\AU\Melbourne\Projects\31\12591211\CADD\Drawings\12591211-S105.dwg

Plot Date: 8 November 2023 - 8:26 AM Plotted by: Edgardo Paz



3 DETAIL \$103 SCALE 1 : 20

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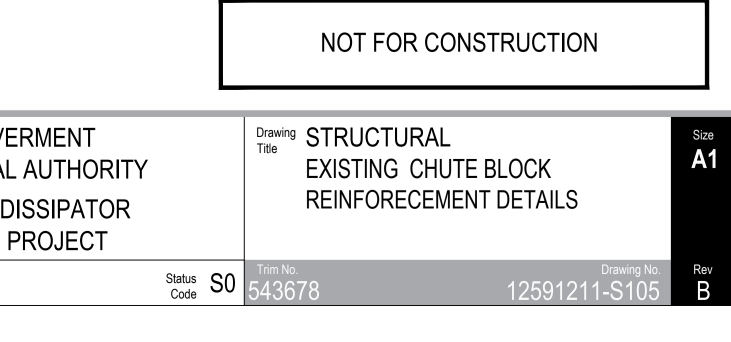
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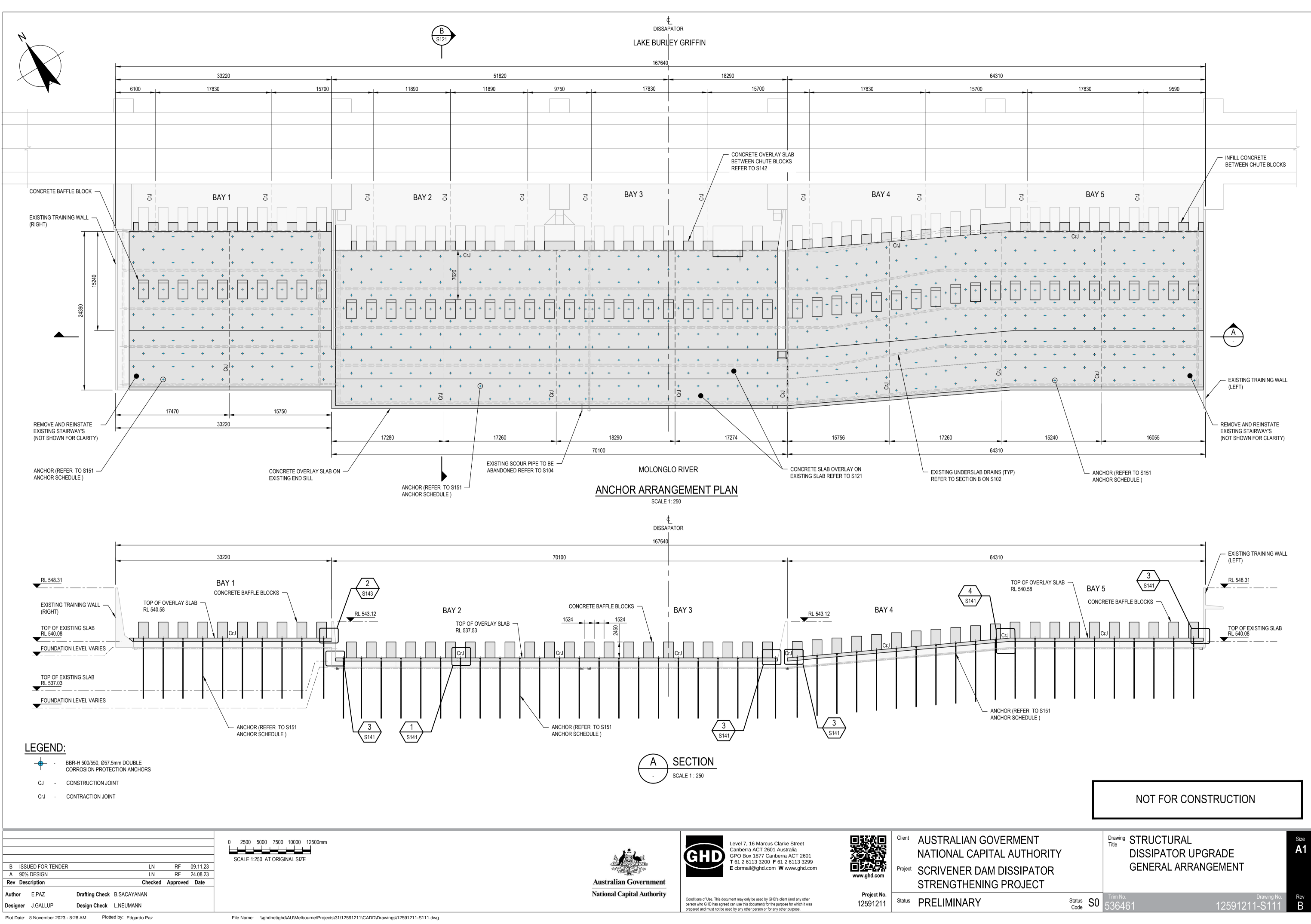
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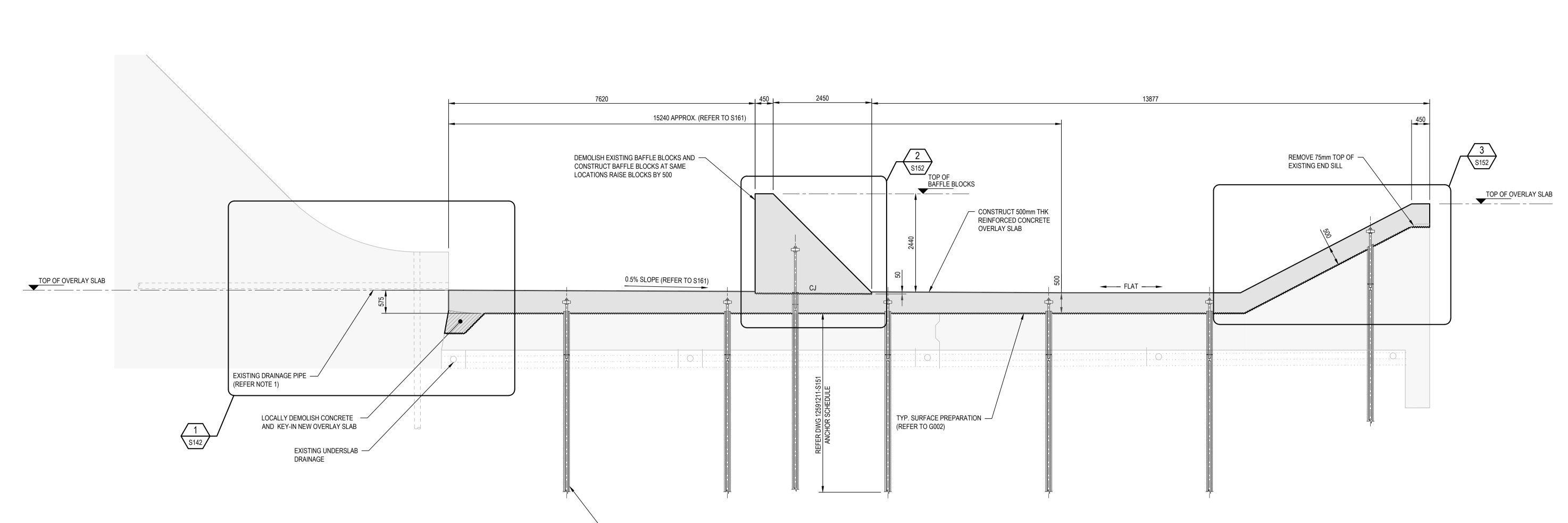
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Project No. 12591211







#### NOTES:

1. DRAINAGE PIPES TO REMAIN UNOBSTRUCTED.

B ISSUED FOR TENDER LN RF 09.11.23 LN RF 24.08.23 A 90% DESIGN Checked Approved Date **Rev Description** Drafting Check B.SACAYANAN Author E.PAZ Design Check L.NEUMANN Designer J.GALLUP Plot Date: 8 November 2023 - 8:30 AM Plotted by: Edgardo Paz

500 1000 1500 2000 2500mm SCALE 1:50 AT ORIGINAL SIZE

- ANCHOR (REFER DWG 12591211-S151 ANCHOR SCHEDULE )

## DISSIPATOR CONCRETE OVERLAY TYPICAL SECTION - THROUGH CHUTE BLOCK





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Project No. 12591211

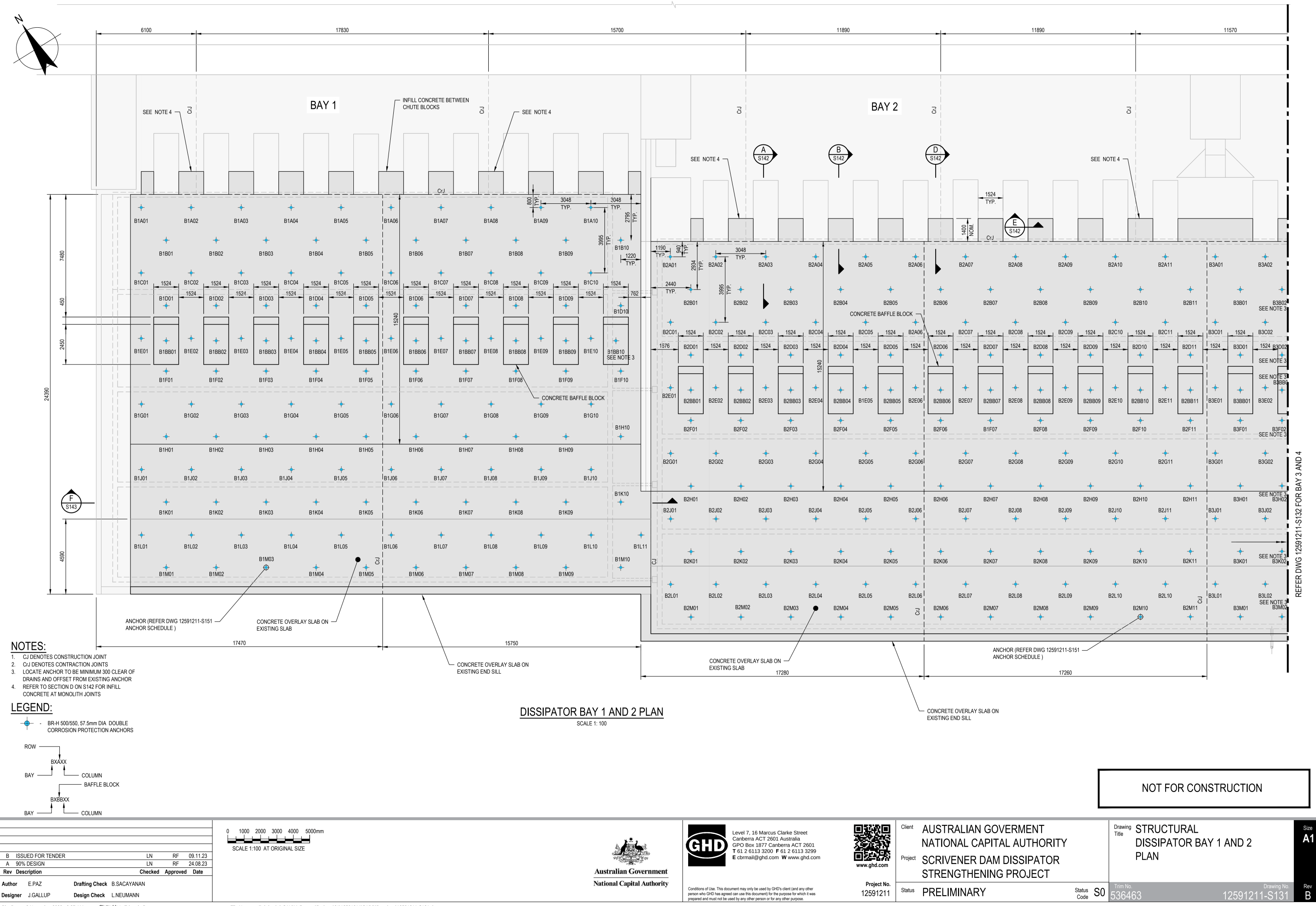
Status PRELIMINARY

## NOT FOR CONSTRUCTION

Drawing STRUCTURAL DISSIPATOR UPGRADE TYPICAL SECTION

Size **A1** 

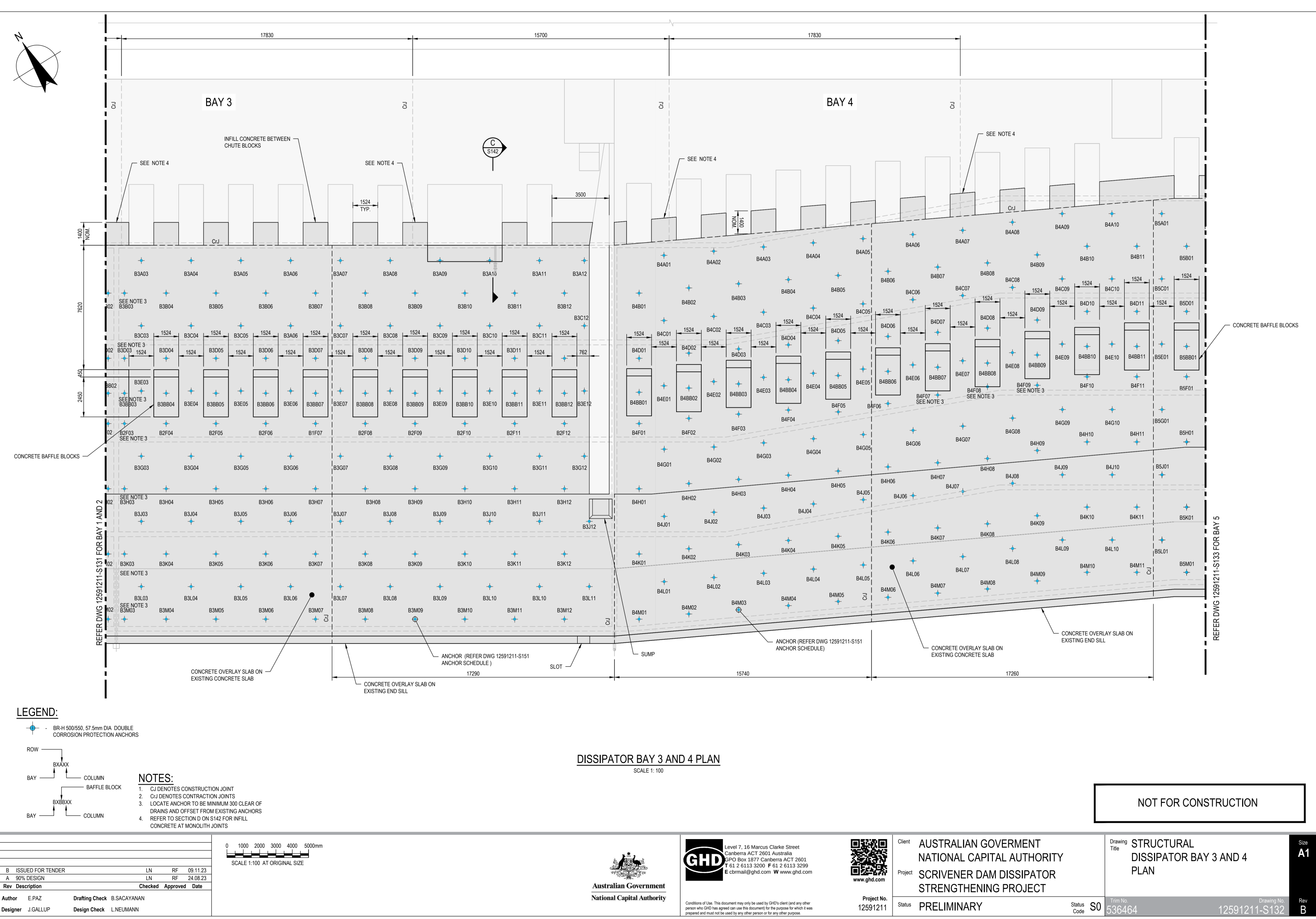
Status Code S0 36462 Rev B



Plot Date: 8 November 2023 - 8:37 AM Plotted by: Edgardo Paz

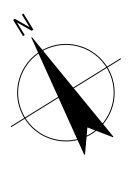
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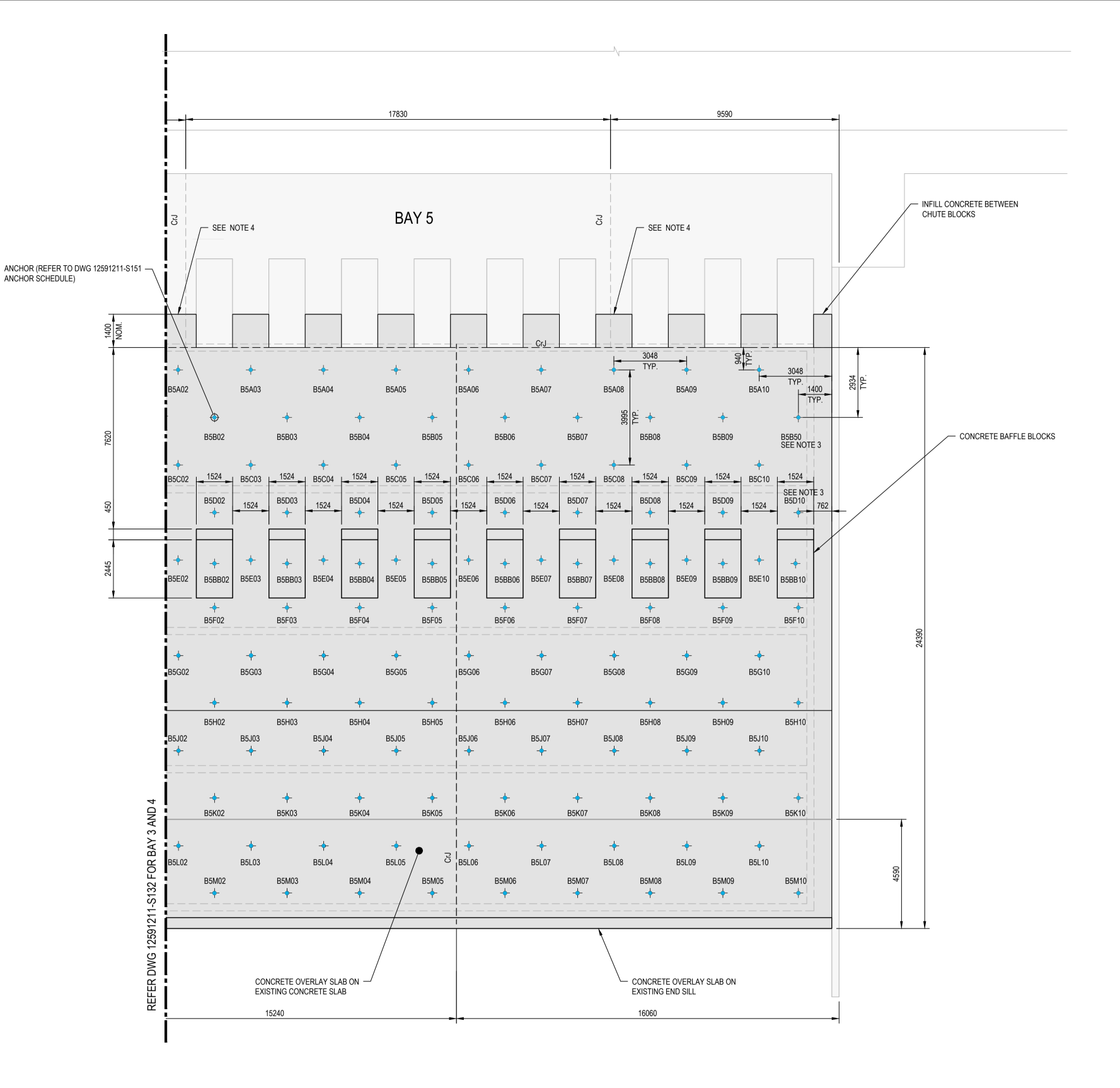
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VERMENT AL AUTHORITY I DISSIPATOR G PROJECT			Drawing Title STRUCTURAL DISSIPATOR BAY 1 PLAN	AND 2	Size A1
	Status Code	S0	Trim No. 536463	Drawing No. 12591211-S131	Rev B



Plot Date: 8 November 2023 - 8:41 AM Plotted by: Edgardo Paz

File Name: \\ghdnet\ghd\AU\Melbourne\Projects\31\12591211\CADD\Drawings\12591211-S132.dwg

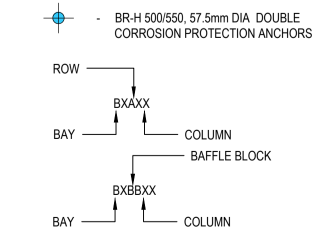


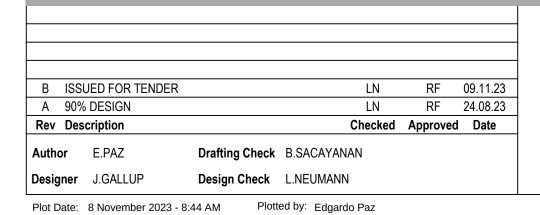


#### NOTES:

- 1. CJ DENOTES CONSTRUCTION JOINT
- 2. CrJ DENOTES CONTRACTION JOINTS 3. LOCATE ANCHOR TO BE MINIMUM 300 CLEAR OF
- DRAINS AND OFFSET FROM EXISTING ANCHOR
- 4. REFER TO SECTION D ON S142 FOR INFILL CONCRETE AT MONOLITH JOINTS

## LEGEND:





1000 2000 3000 4000 5000mm SCALE 1:100 AT ORIGINAL SIZE

File Name: \\ghdnet\ghd\AU\Melbourne\Projects\31\12591211\CADD\Drawings\12591211-S133.dwg

## DISSIPATOR BAY 5 PLAN

SCALE 1: 100



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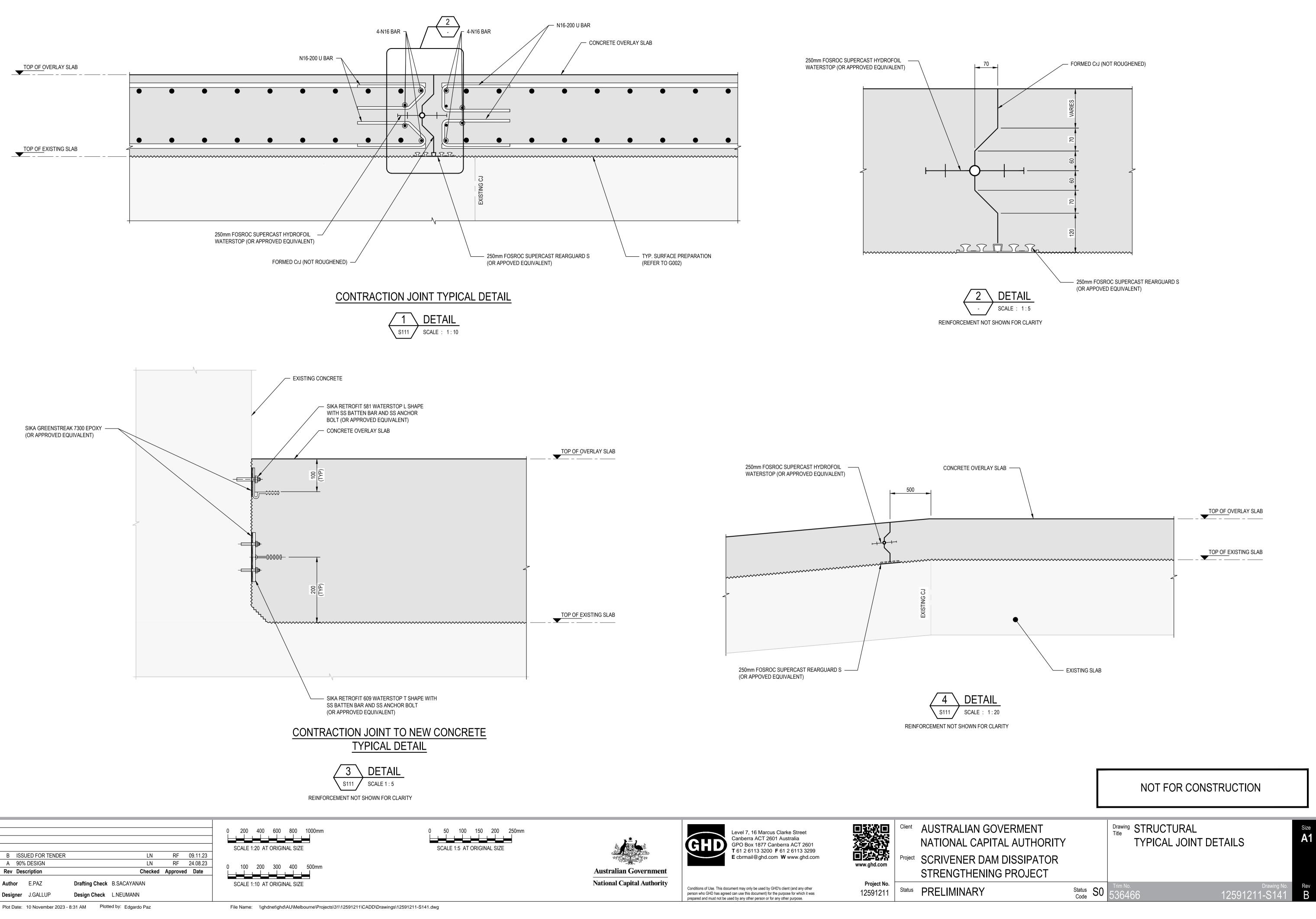
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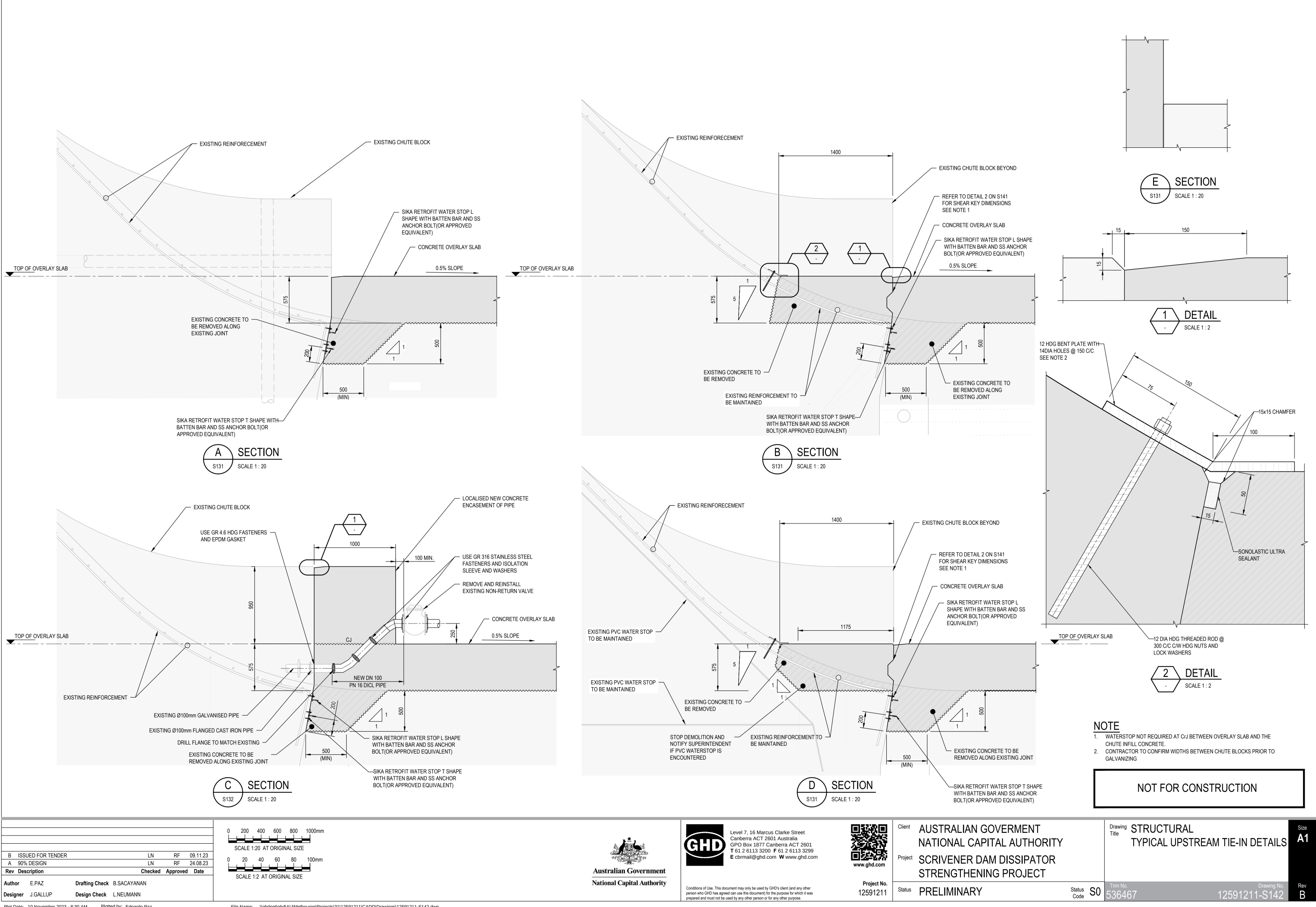
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Project No. 12591211

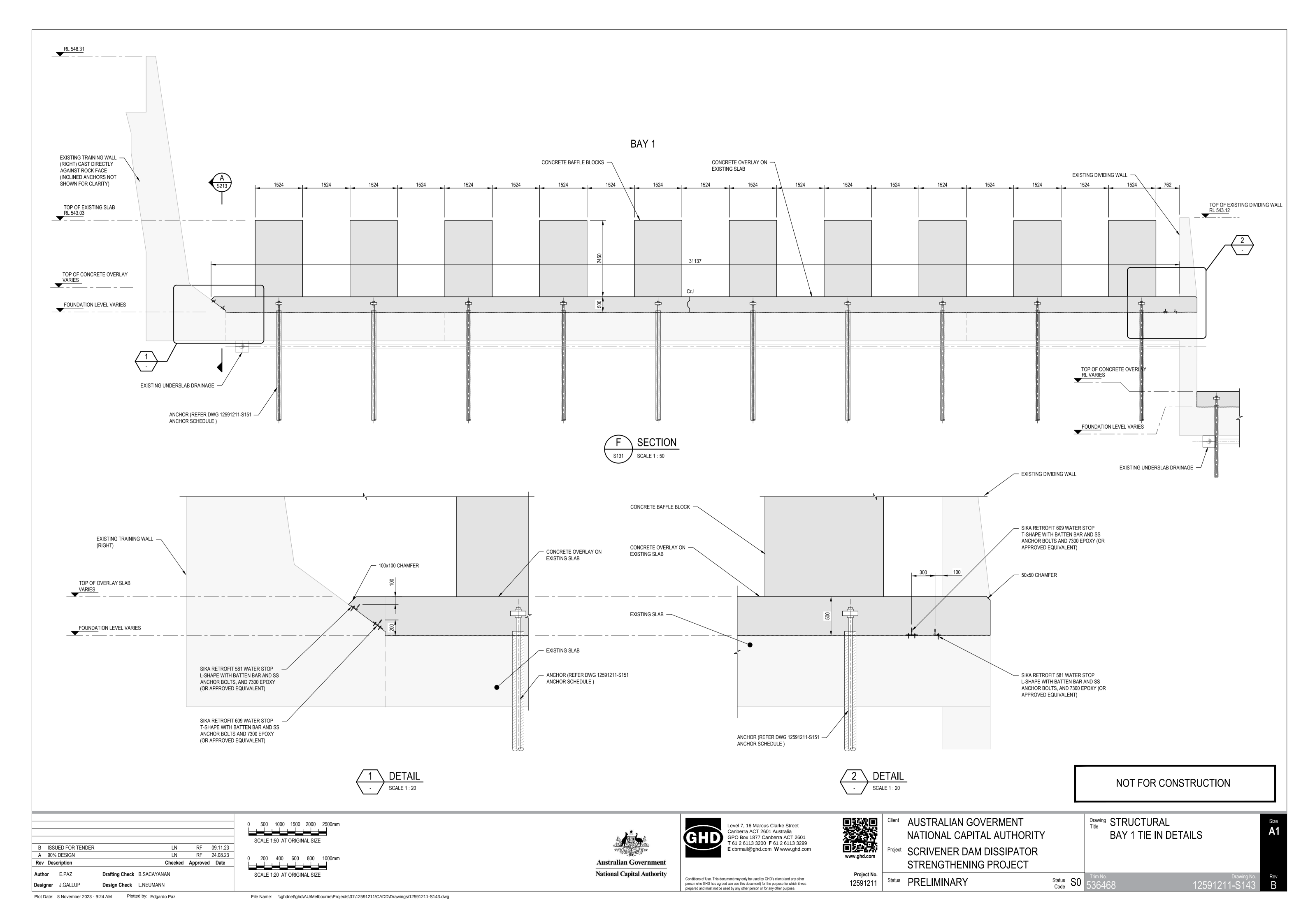
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/ERMENT AL AUTHORITY	_	Drawing STRUCTURAL Title DISSIPATOR BAY 5		Size <b>A1</b>
DISSIPATOR PROJECT		PLAN		
Stat Co		Trim No. 536465	Drawing No. 12591211-S133	Rev B



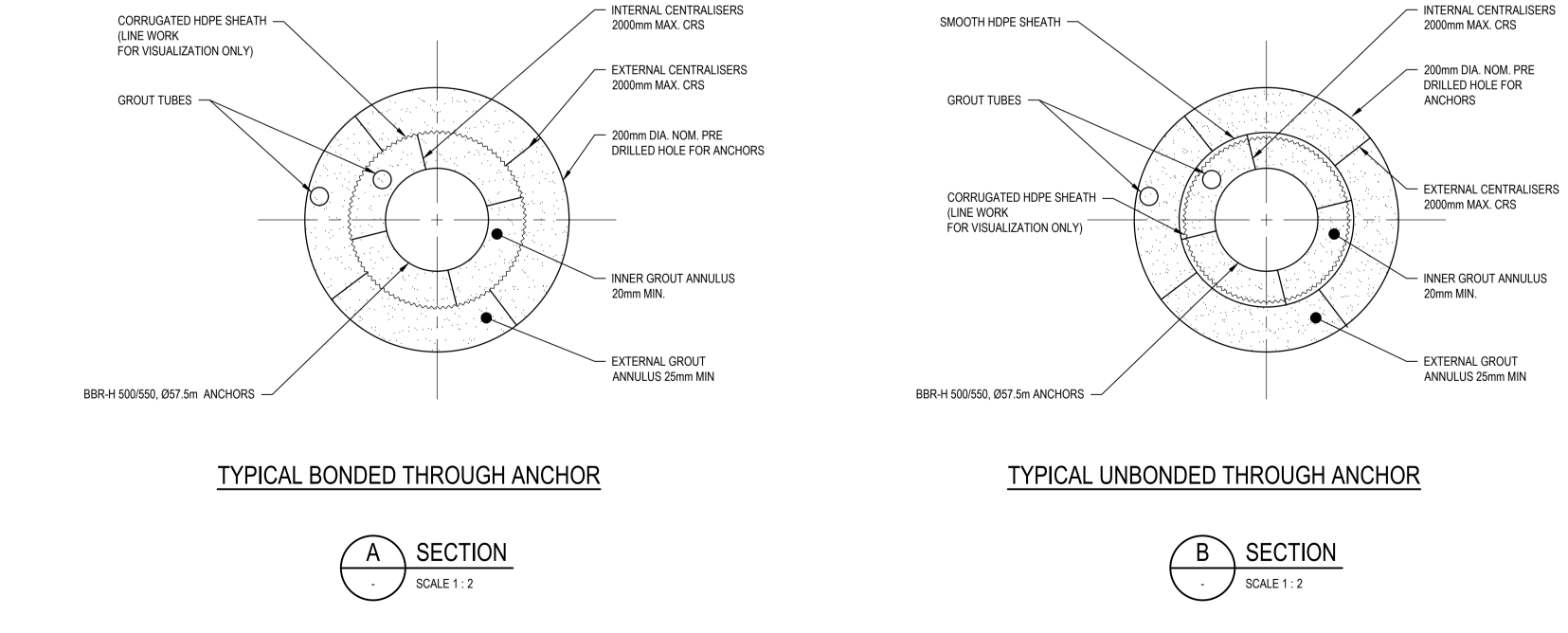


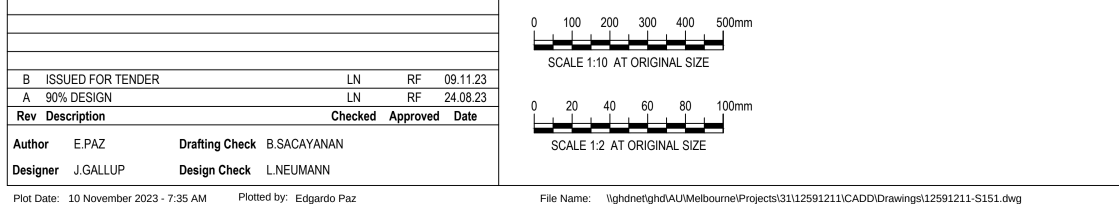
Plot Date: 10 November 2023 - 8:30 AM Plotted by: Edgardo Paz

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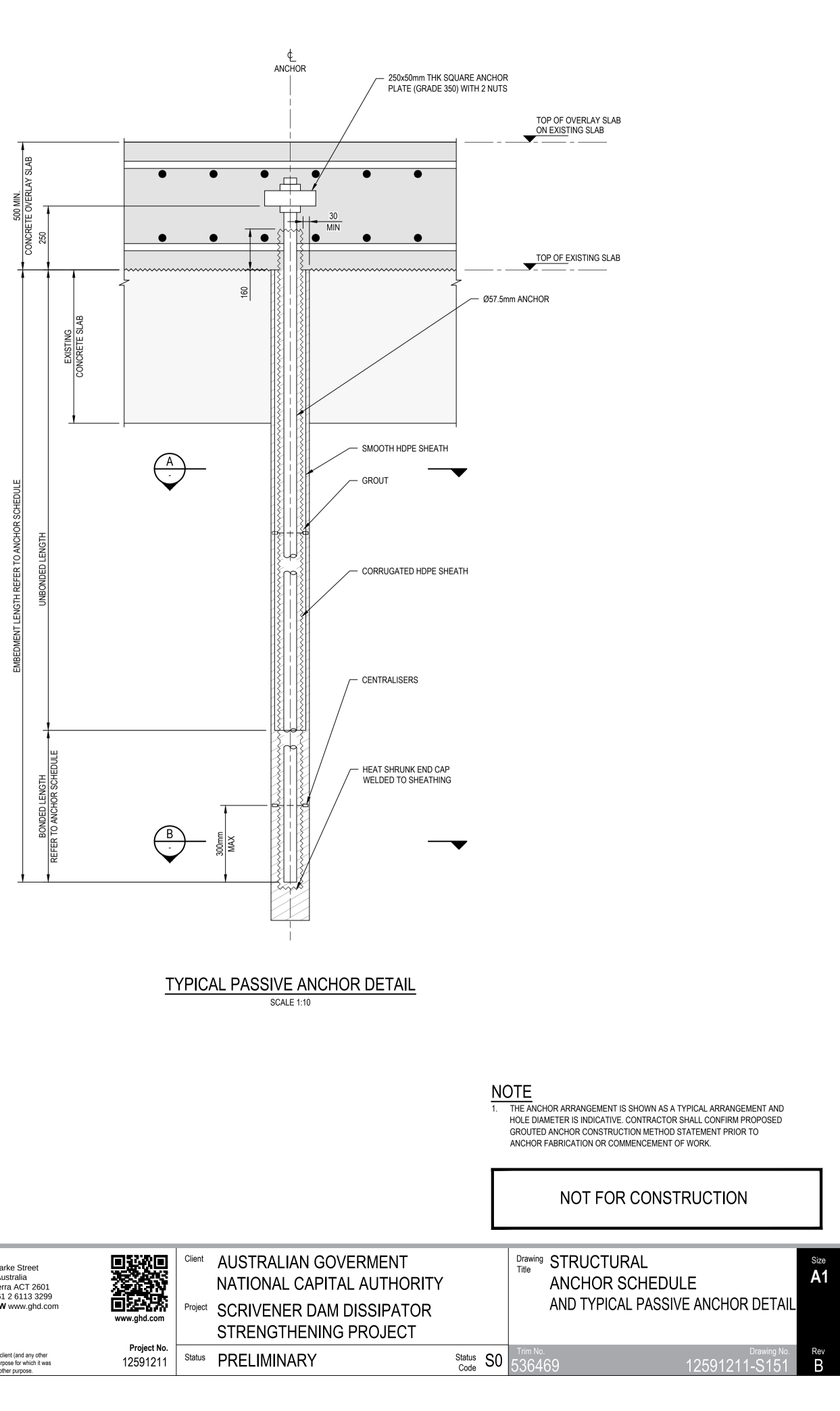


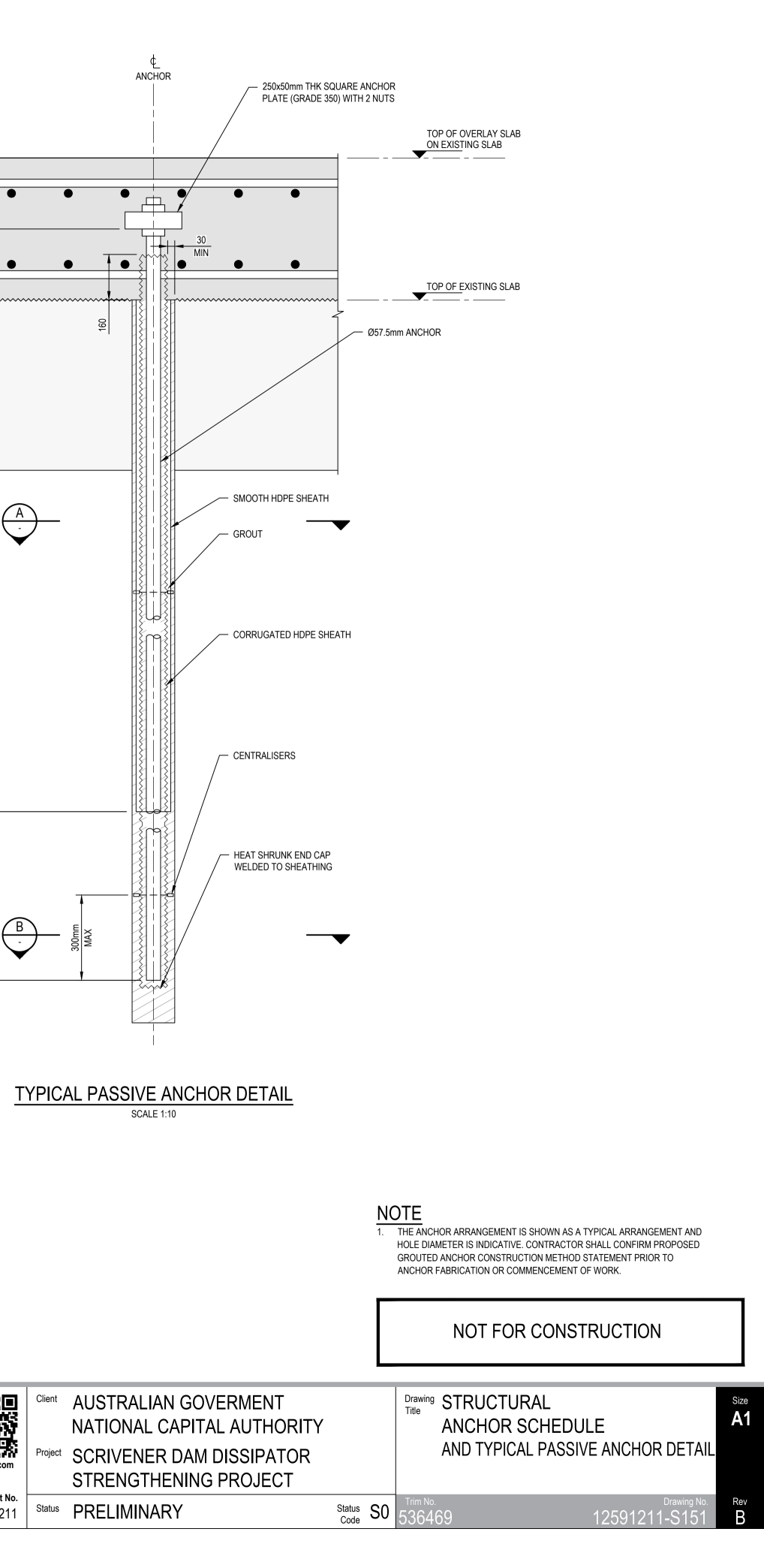
		ANCH	IOR SCHEDU	LE TABLE			
BAY	LOCATION	START	END	BBR-H ANCHOR Ø	ANCHOR GRADE	EMBEDMENT LENGTH (MIN)	BOND LENGTH
		ANCHOR ID	ANCHOR ID	mm	MPa	m	m
	UPSTREAM	B1A01	B1F10	57.5	500 / 550	11.7	3
BAY 1	BAFFLE BLOCKS	B1BB01	B1BB10	57.5	500 / 550	10.5	3
	DOWNSTREAM	B1G01	B1M10	50	500 / 550	8.7	3
	UPSTREAM	B2A01	B1F11	57.5	500 / 550	11.7	3
BAY 2	BAFFLE BLOCKS	B2BB01	B2BB11	57.5	500 / 550	10.5	3
DOWNSTREAM	B2G01	B2M11	50	500 / 550	8.7	3	
	UPSTREAM	B3A01	B3F11	57.5	500 / 550	11.7	3
BAY 3	BAFFLE BLOCKS	B3BB01	B3BB11	57.5	500 / 550	10.5	3
	DOWNSTREAM	B3G01	B3M11	50	500 / 550	8.7	3
	UPSTREAM	B4A01	B4F11	57.5	500 / 550	11.7	3
BAY 4	BAFFLE BLOCKS	B4BB01	B4BB11	57.5	500 / 550	10.5	3
	DOWNSTREAM	B4G01	B4M11	50	500 / 550	8.7	3
	UPSTREAM	B5A01	B5F11	57.5	500 / 550	11.7	3
BAY 5	BAFFLE BLOCKS	B5BB01	B5BB11	57.5	500 / 550	10.5	3
	DOWNSTREAM	B5G01	B5M11	50	500 / 550	8.7	3





Plot Date: 10 November 2023 - 7:35 AM Plotted by: Edgardo Paz





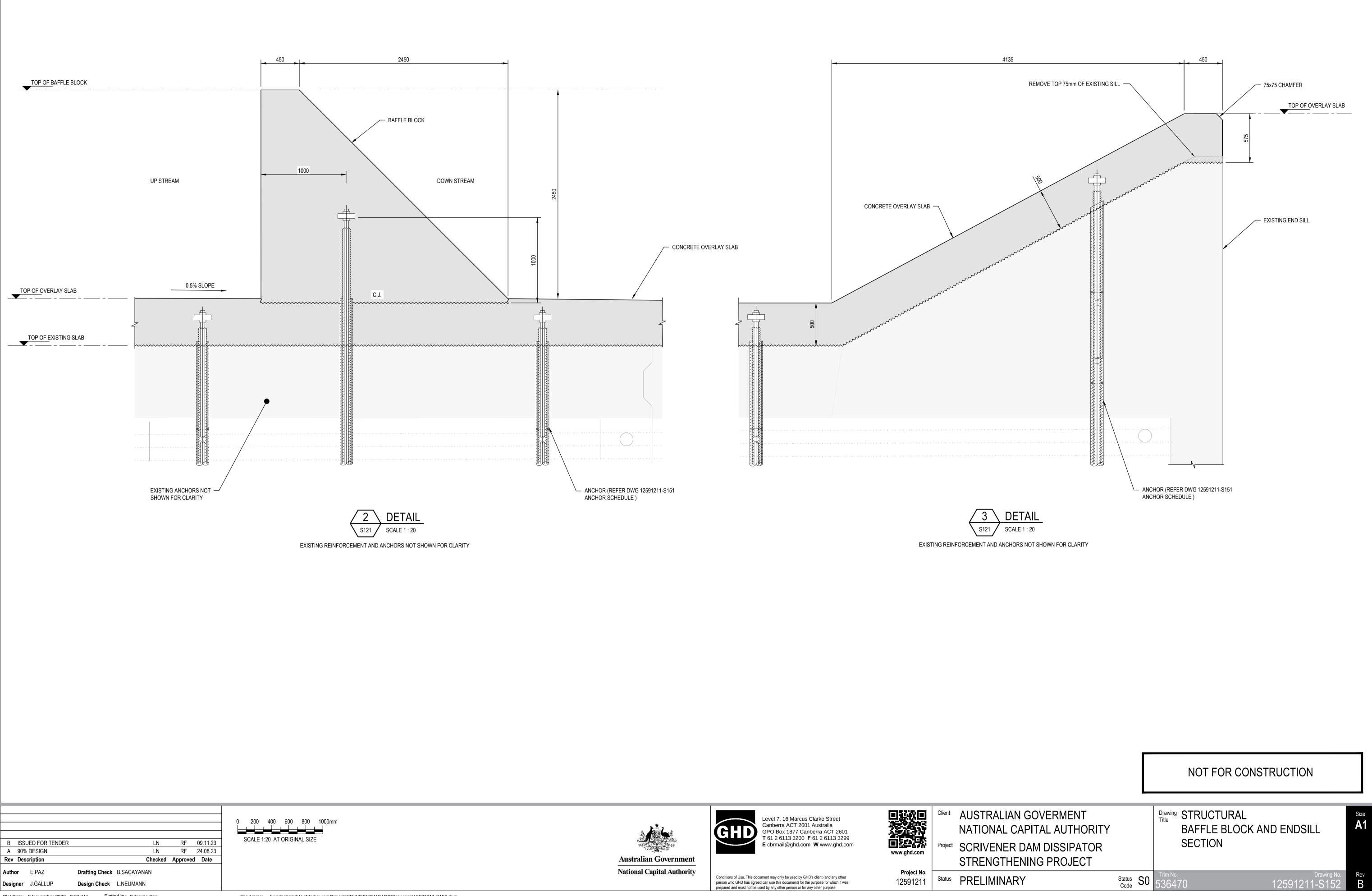


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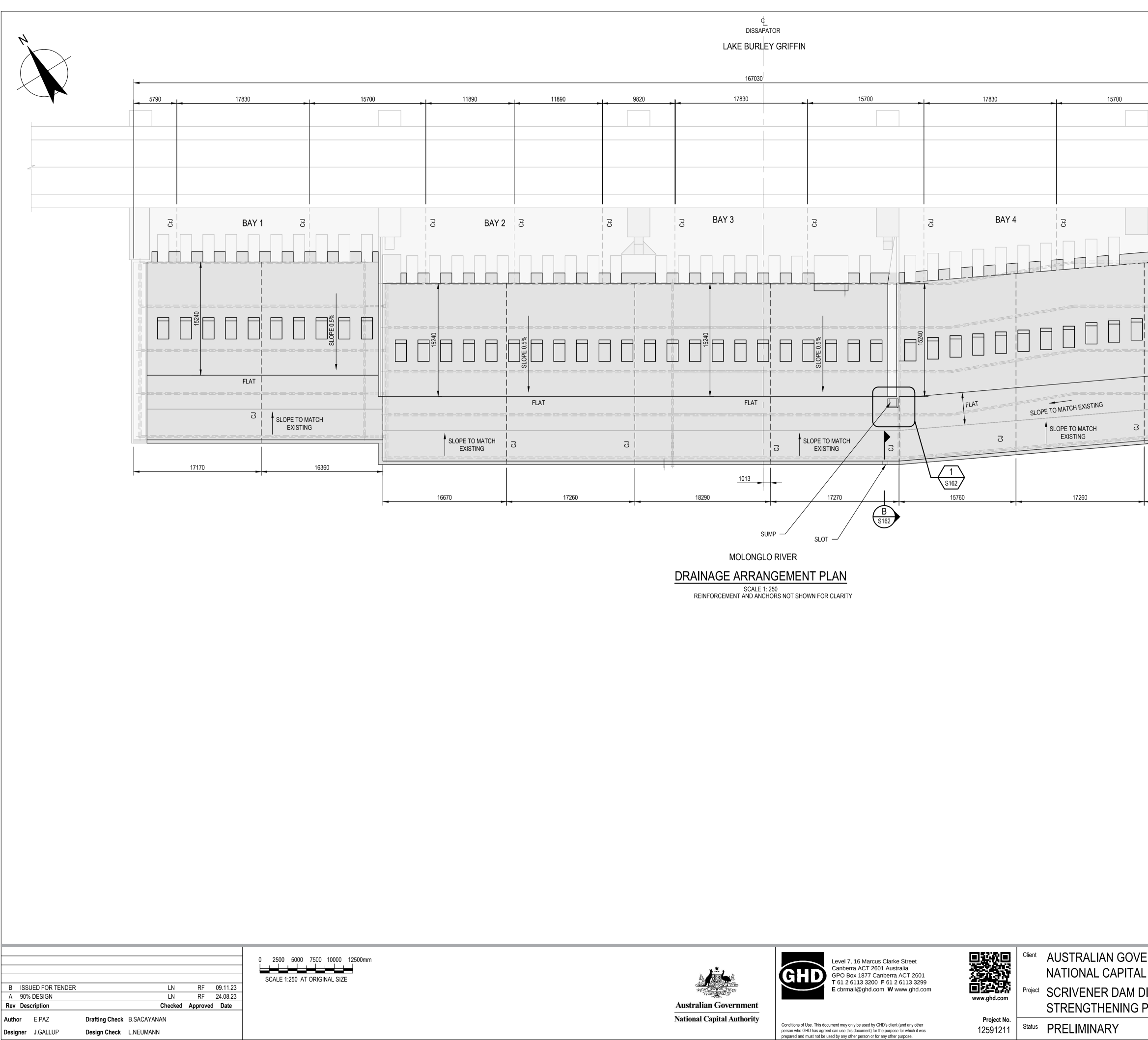
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Plot Date: 8 November 2023 - 9:37 AM Plotted by: Edgardo Paz

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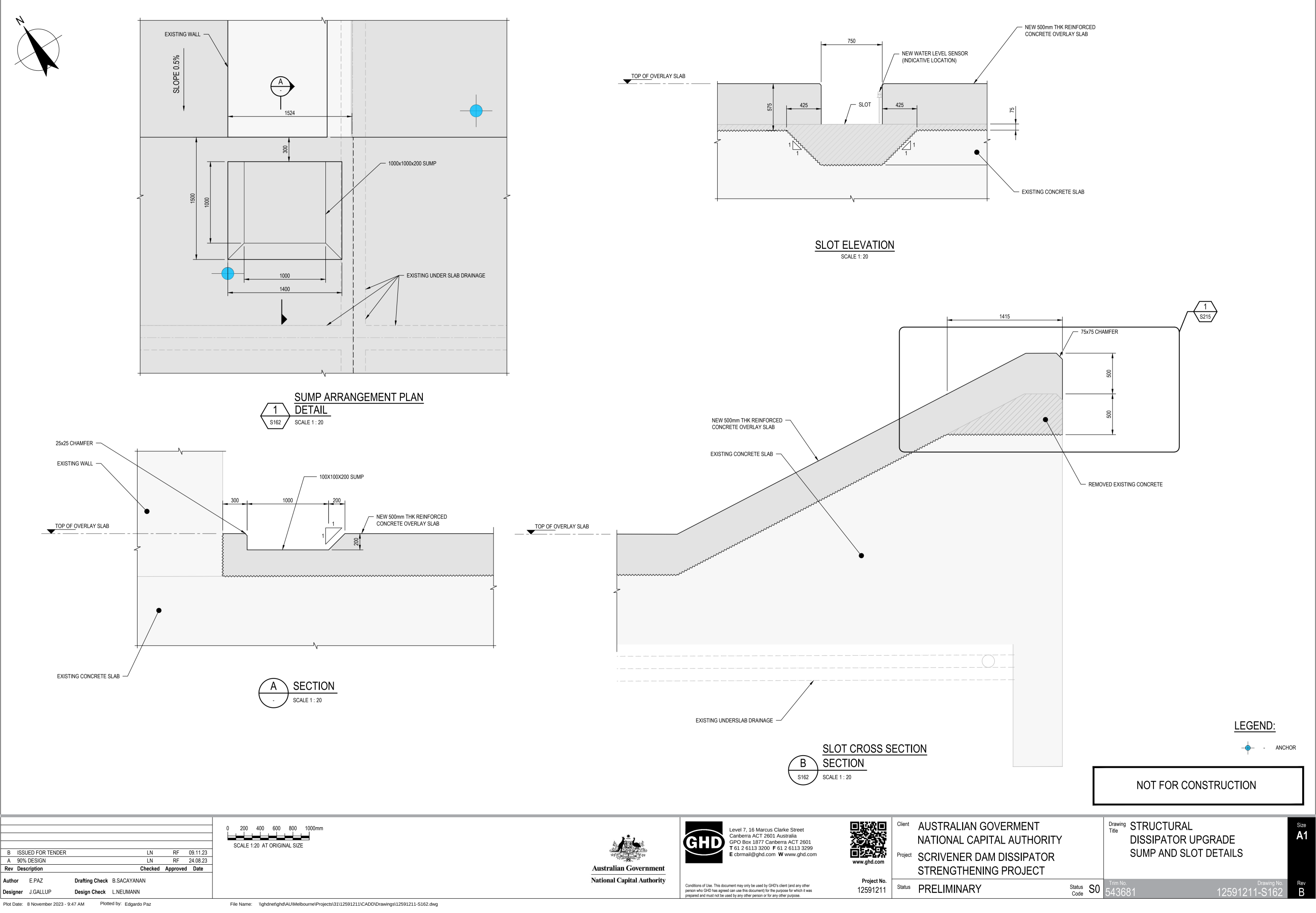


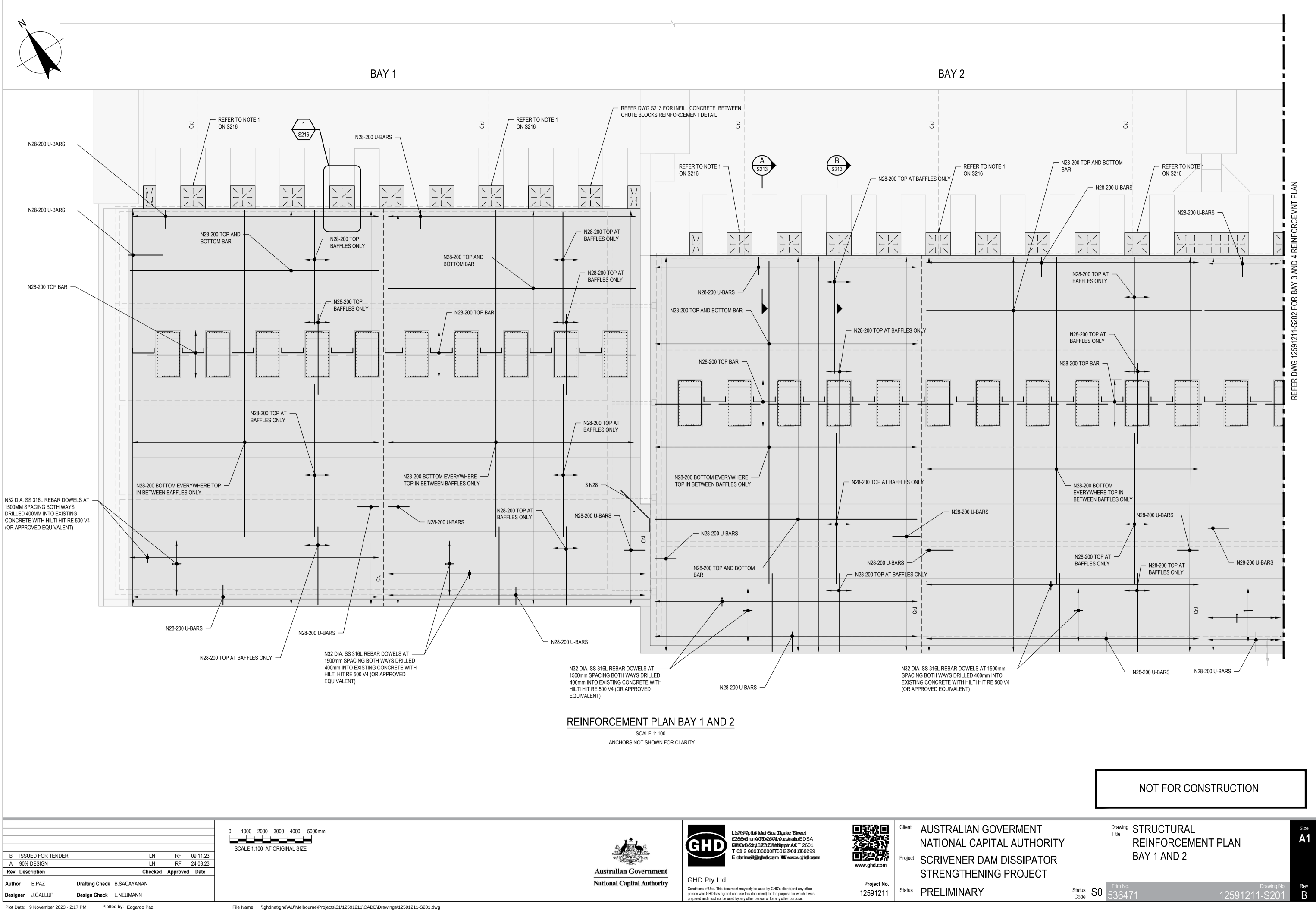
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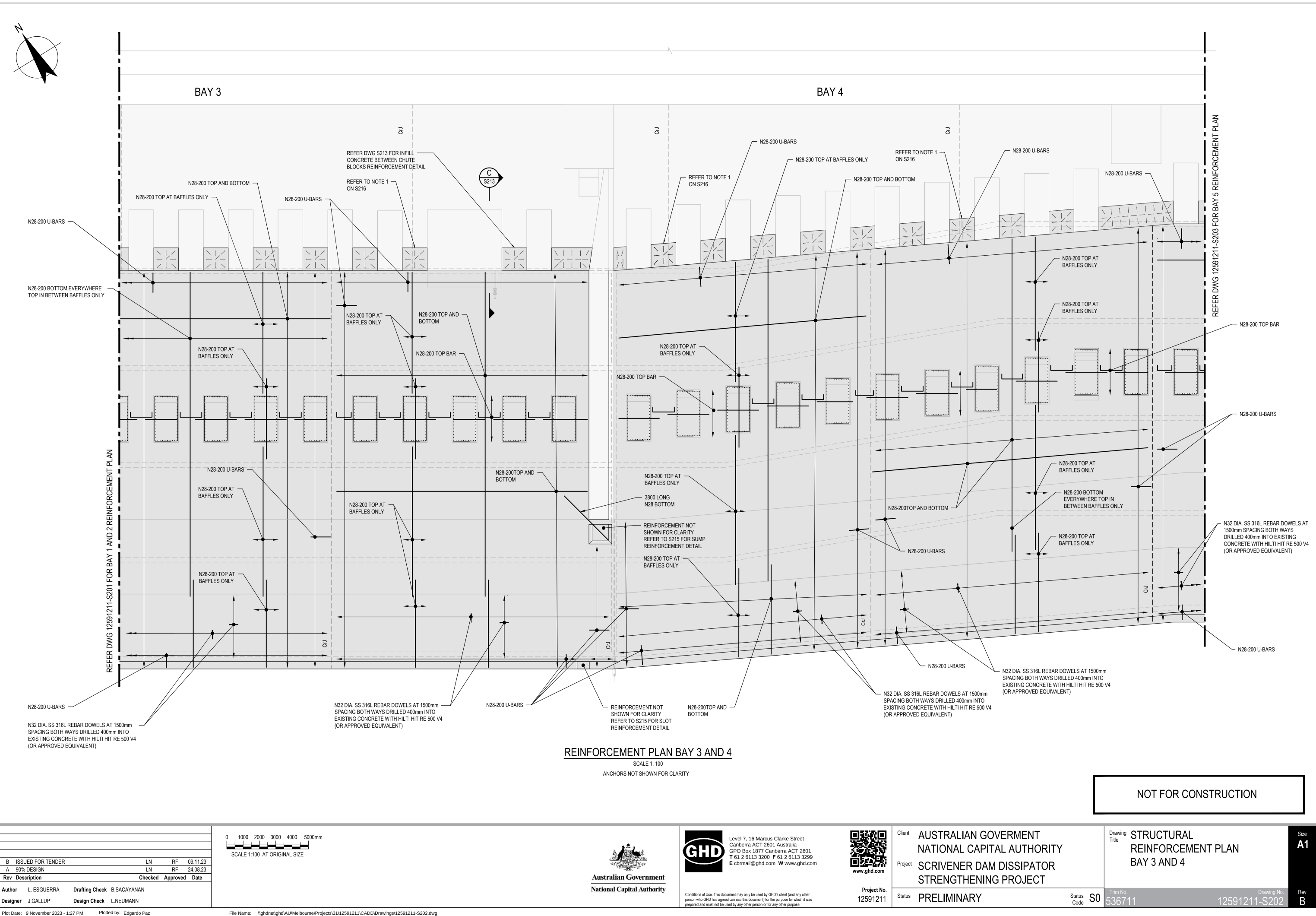
## AUSTRALIAN GOVE NATIONAL CAPITAL STRENGTHENING

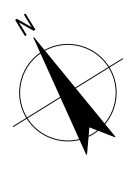
<b>– 1</b> 7830	9290	-
BAY		
FLAT		55800
 	SLOPE TO MATCH EXISTING	
15240	15750	

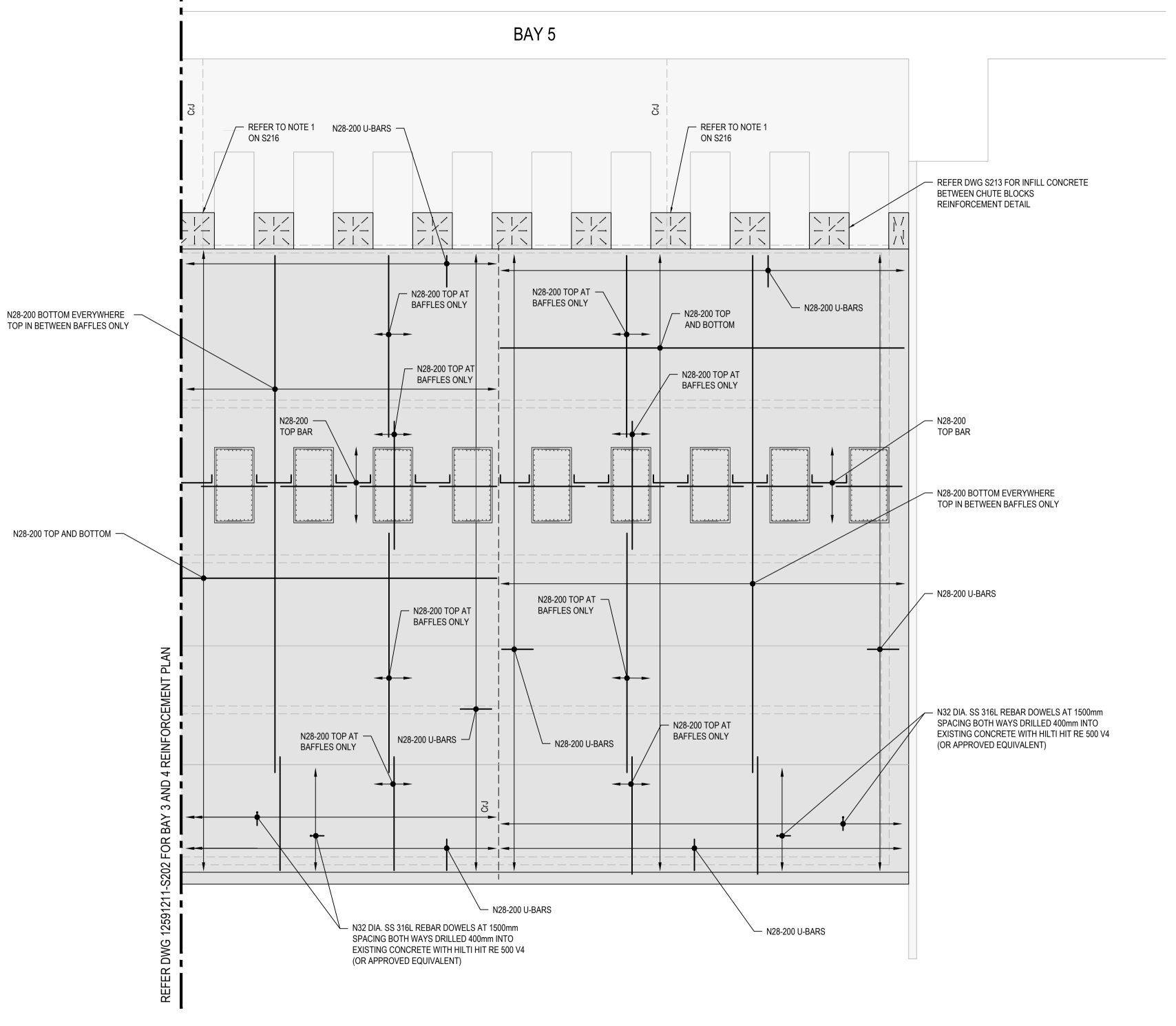
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	Status Code	S0	Trim No. 543679	Drawing No. 12591211-S161	Rev B











						0 1000 2000 3000 4000 5000mm
В	ISSUED FOR TENDER		LN	RF	09.11.23	]
A	90% DESIGN		LN	RF	24.08.23	
Rev	Description		Checked	Approved	Date	
Author	r L. ESGUERRA	Drafting Check	<b>B.SACAYANAN</b>			
Design	ner J.GALLUP	Design Check	L.NEUMANN			
Plot Da	ate: 9 November 2023 - 2	2:59 PM Plott	ed by: Edgardo Paz			File Name: \\ghdnet\ghd\AU\Melbourne\Projects

### **REINFORCEMENT PLAN BAY 5**

SCALE 1: 100 ANCHORS NOT SHOWN FOR CLARITY



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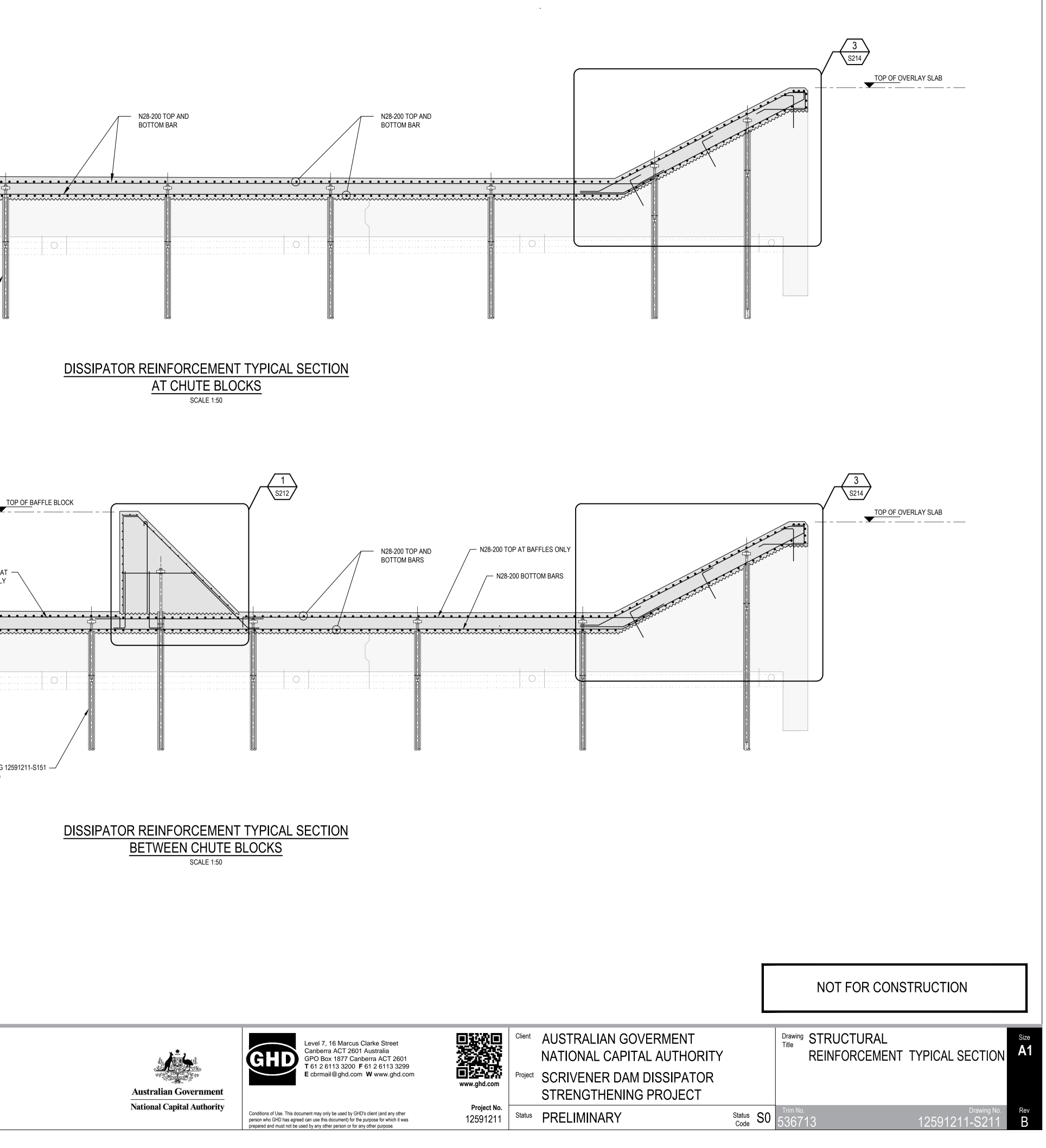
Project No. 12591211

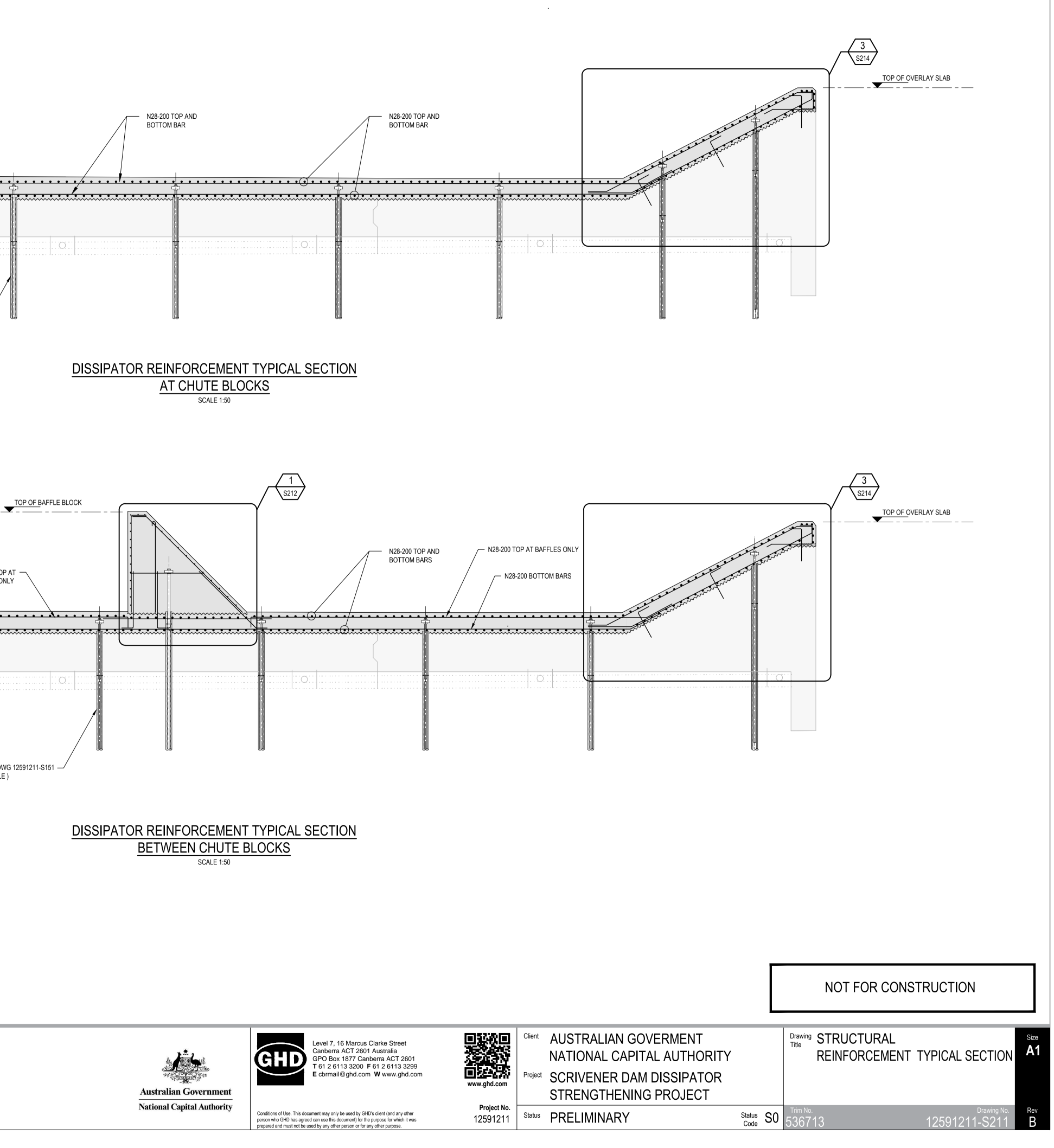
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	Status Code	S0	Trim No. 5367	12	Draw 12591211-S2	ing No. Rev 203 B

OF OVERLAY SLAB		2 S213			<u></u>	N28-200 U-BARS	
 CF OVERLAY SLAB	2591211-S213 SECTION A - CEMENT DETAIL				N28-200 U-BA		N28-200 TOP BAFFLES ON
LN LN Chec ing Check B.SACAYANAN gn Check L.NEUMANN	RF 24.08.23		1000 1500 2000				

Plot Date: 8 November 2023 - 9:55 AM Plotted by: Edgardo Paz

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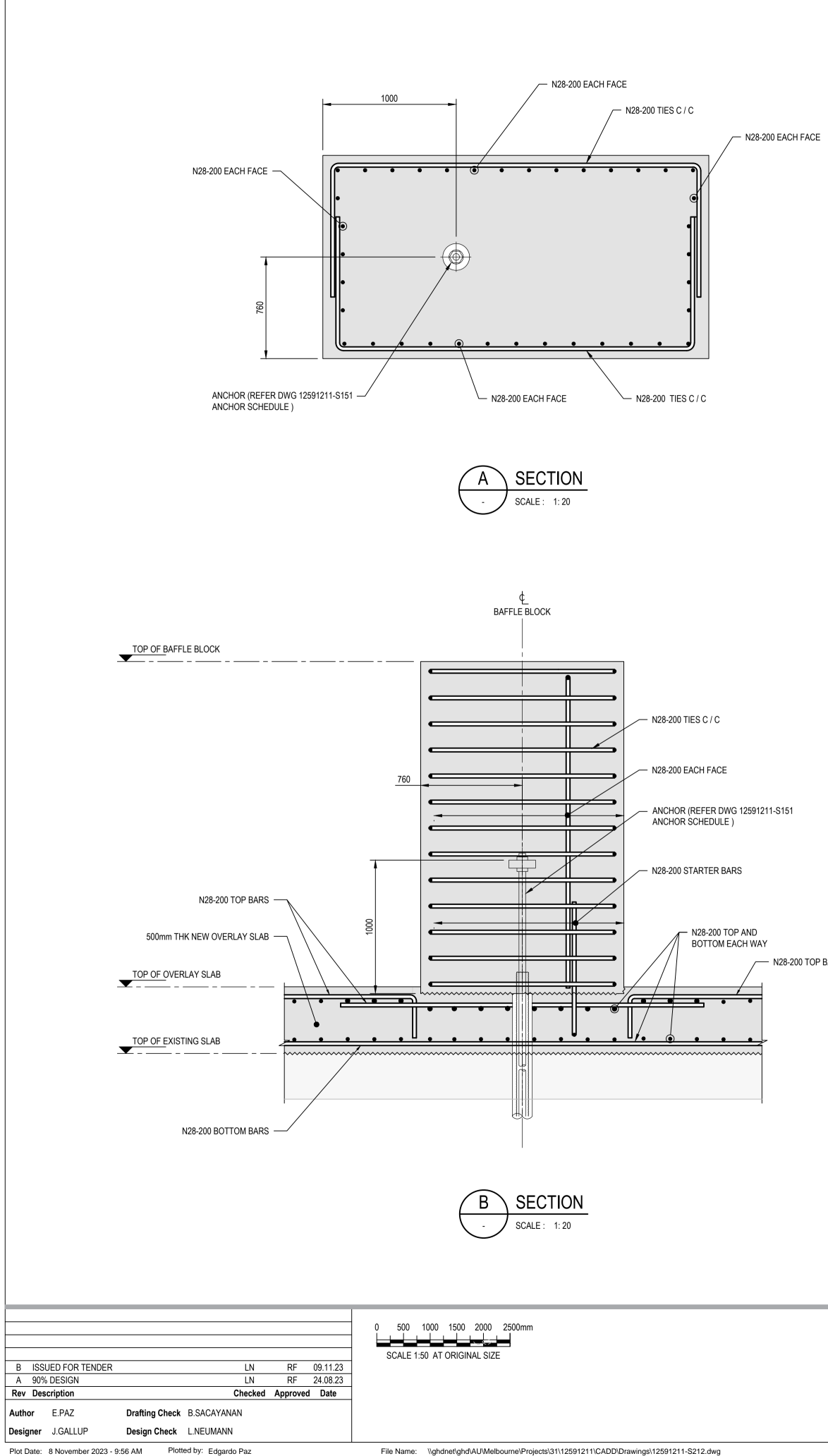


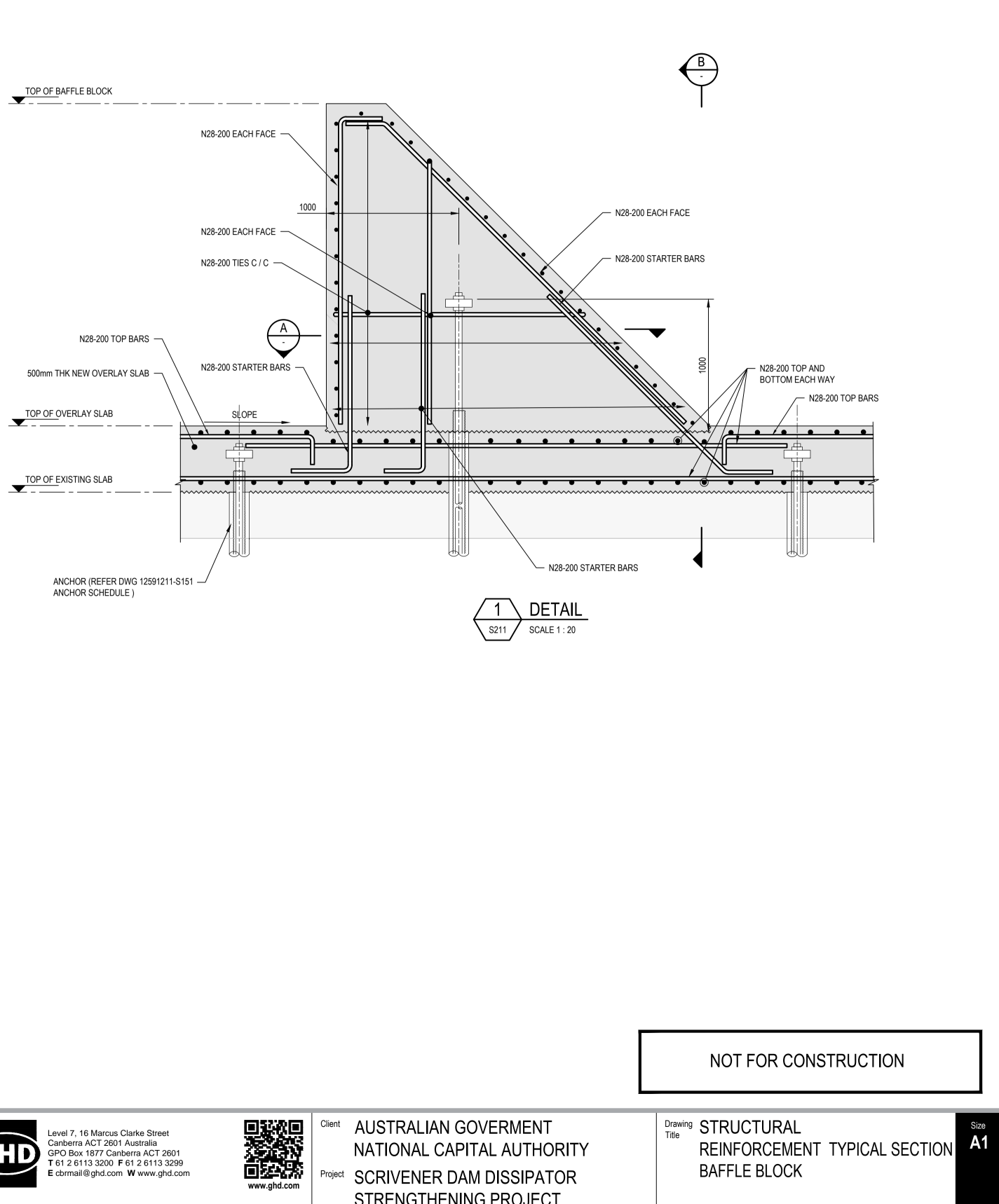




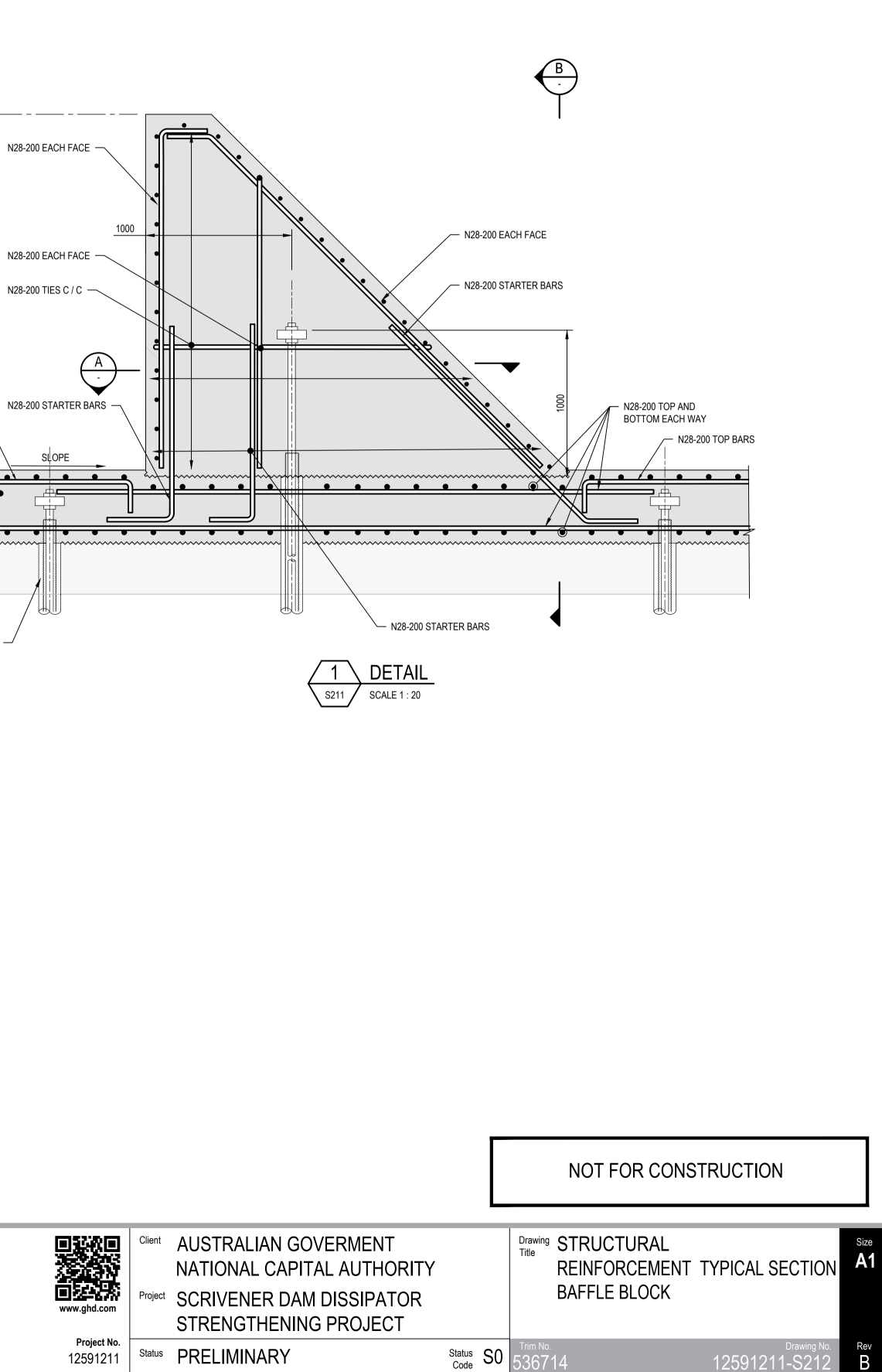








N28-200 TOP BARS

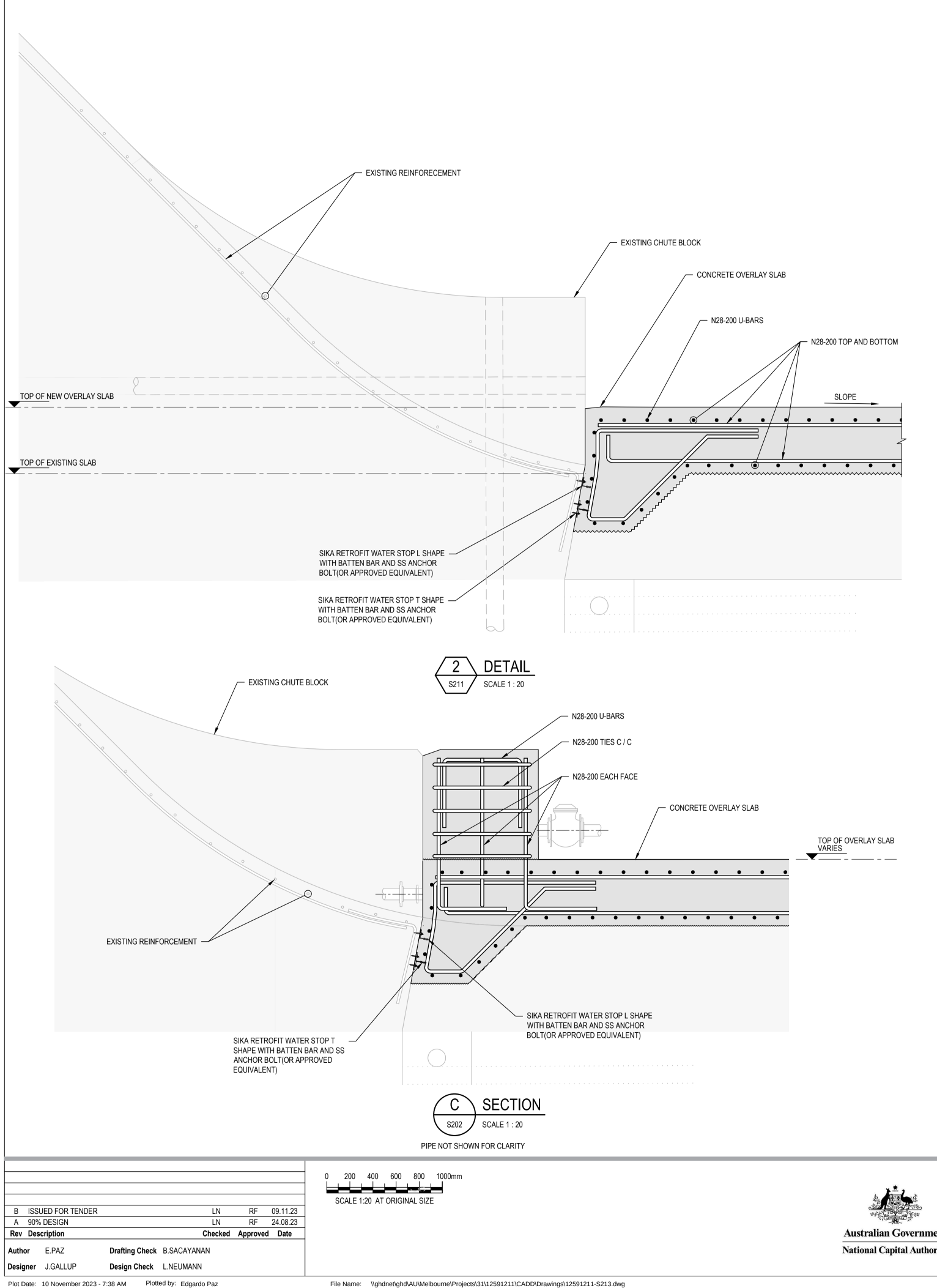


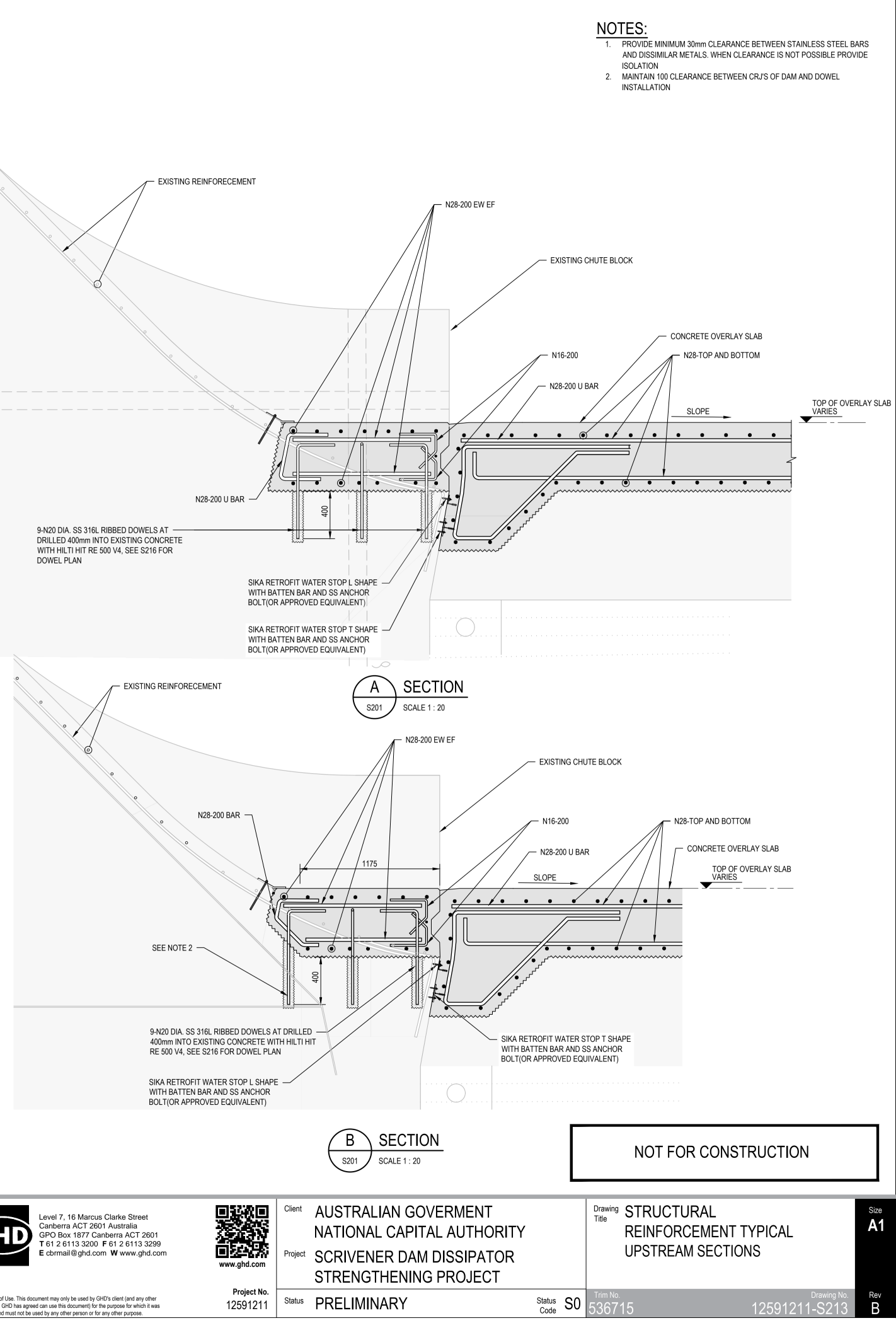






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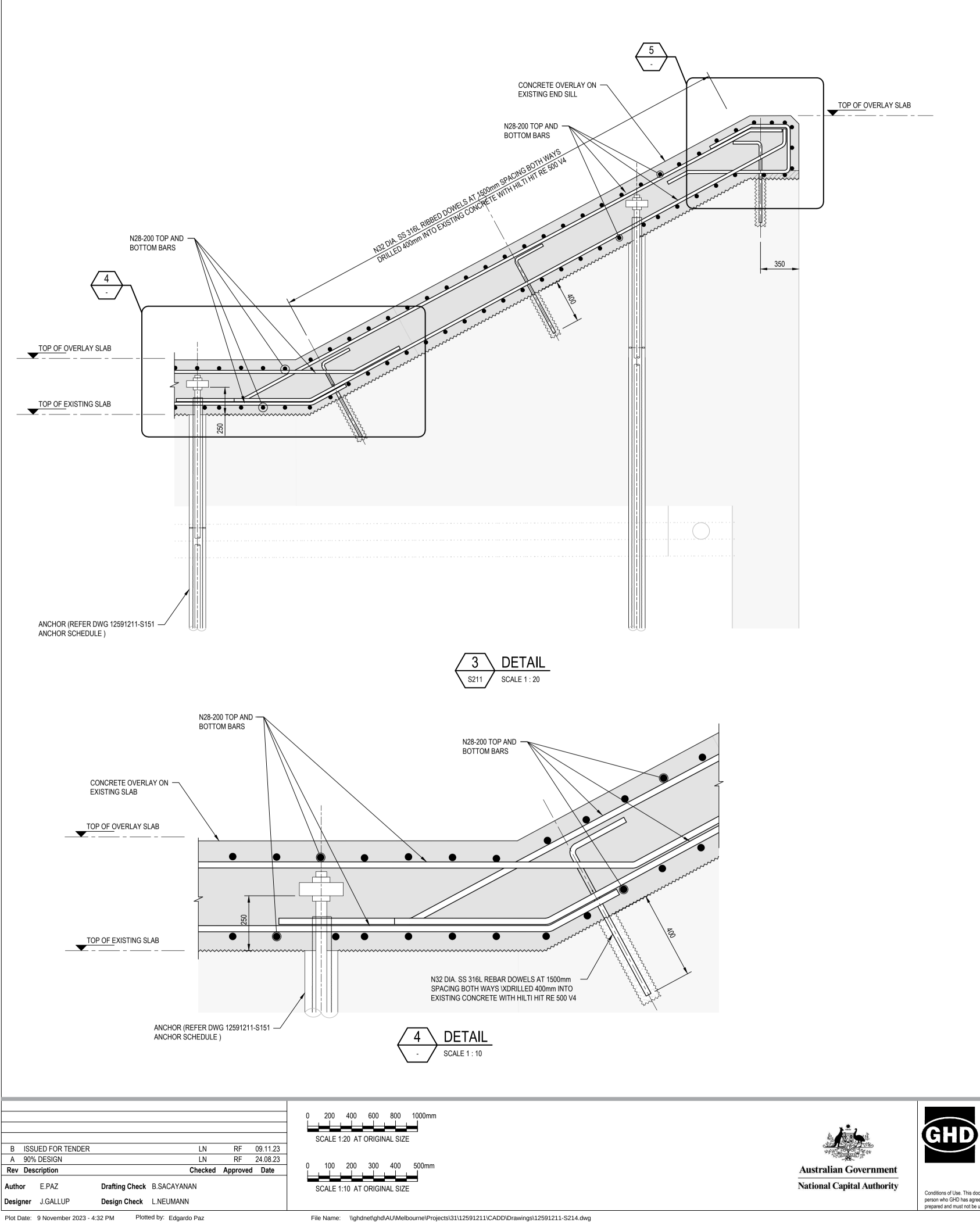


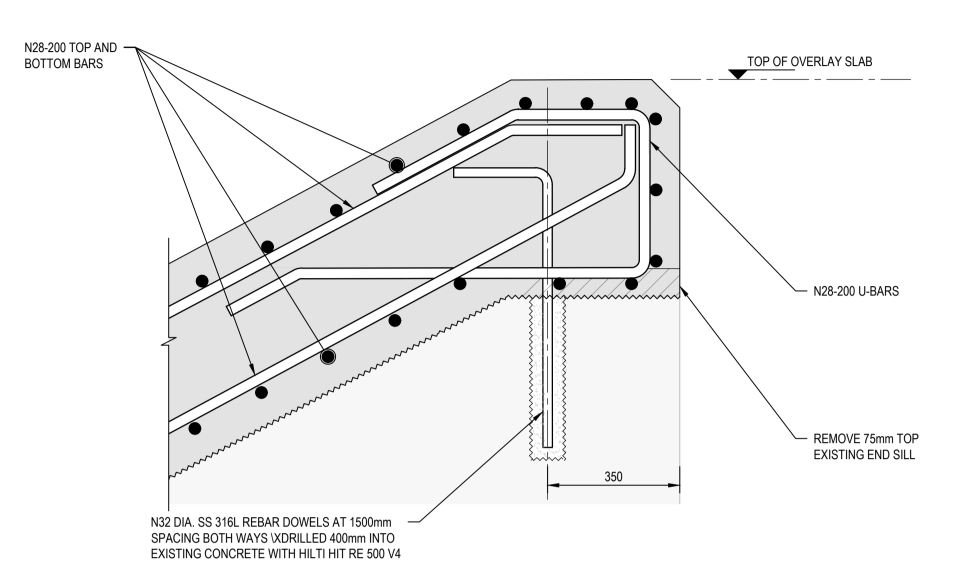


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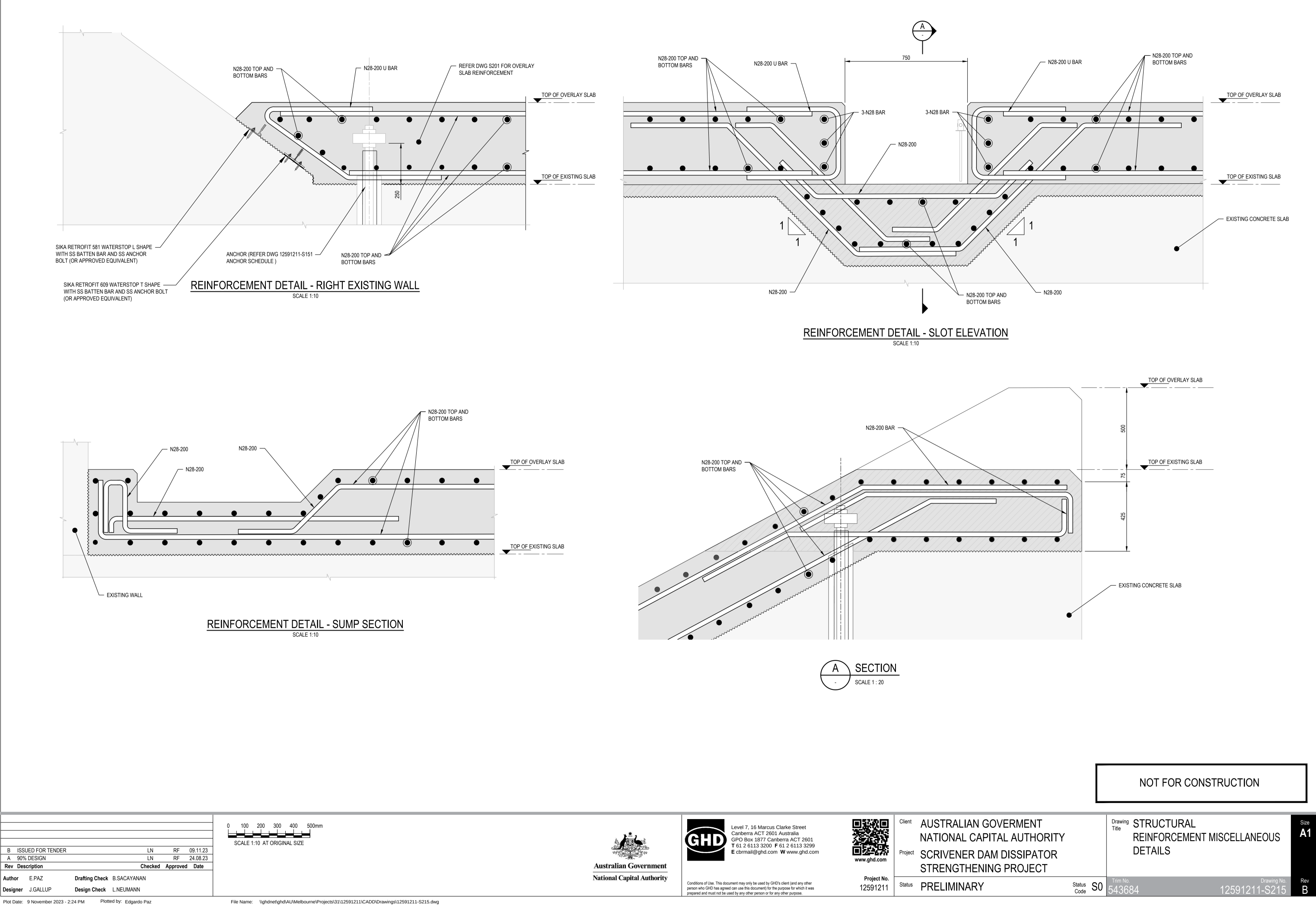
AUSTRALIAN GOVI Client NATIONAL CAPITA Project SCRIVENER DAM STRENGTHENING

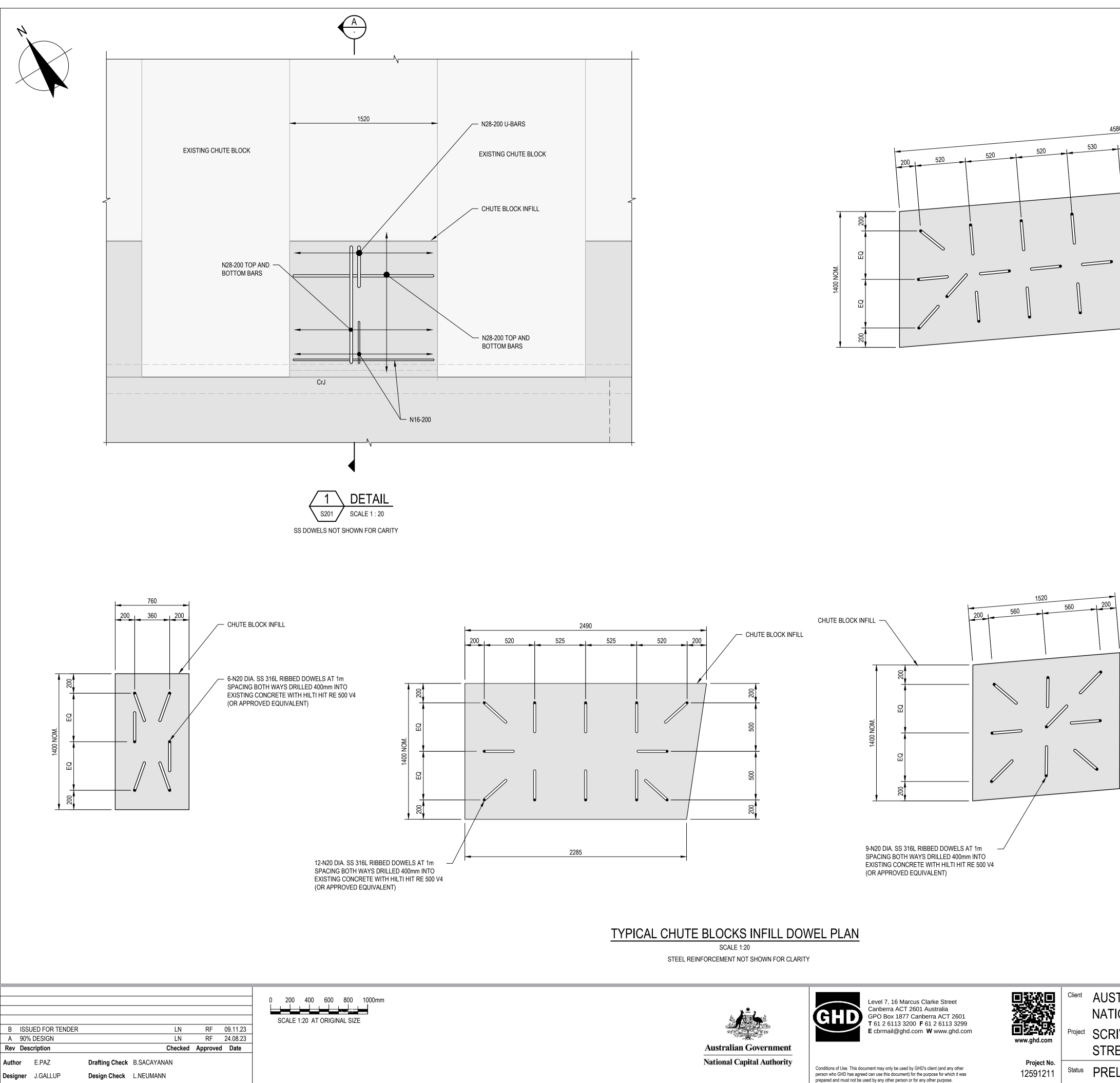
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Project No. 12591211

			1. PROVIDE MINIMUM 30mm CLEARANCE BETWEEN
			STAINLESS STEEL BARS AND DISSIMILAR METALS. WHEN CLEARANCE IS NOT POSSIBLE PROVIDE ISOLATION
			NOT FOR CONSTRUCTION
/ERMENT			Drawing STRUCTURAL Size
AL AUTHORITY			REINFORCEMENT END SILL DETAILS
DISSIPATOR PROJECT			
	Status Code	S0	Trim No. Drawing No. Rev   543683 12591211-S214 B

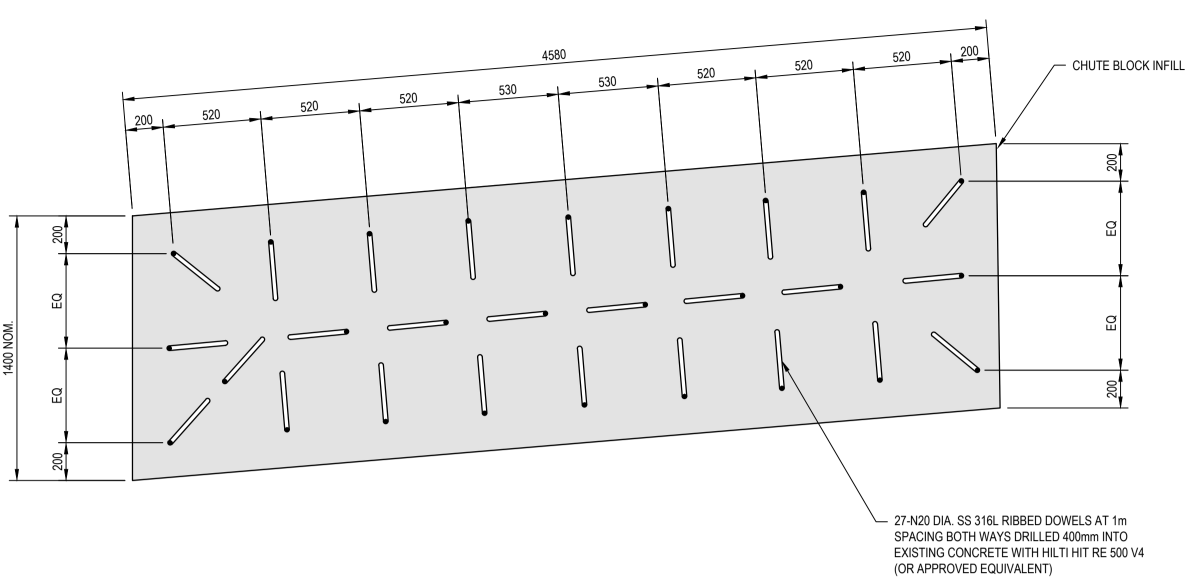






Plot Date: 9 November 2023 - 2:51 PM Plotted by: Edgardo Paz

File Name: \\ghdnet\ghd\AU\Melbourne\Projects\31\12591211\CADD\Drawings\12591211-S216.dwg



## AUSTRALIAN GOVERMENT NATIONAL CAPITAL AUTHORITY Project SCRIVENER DAM DISSIPATOR STRENGTHENING PROJECT

