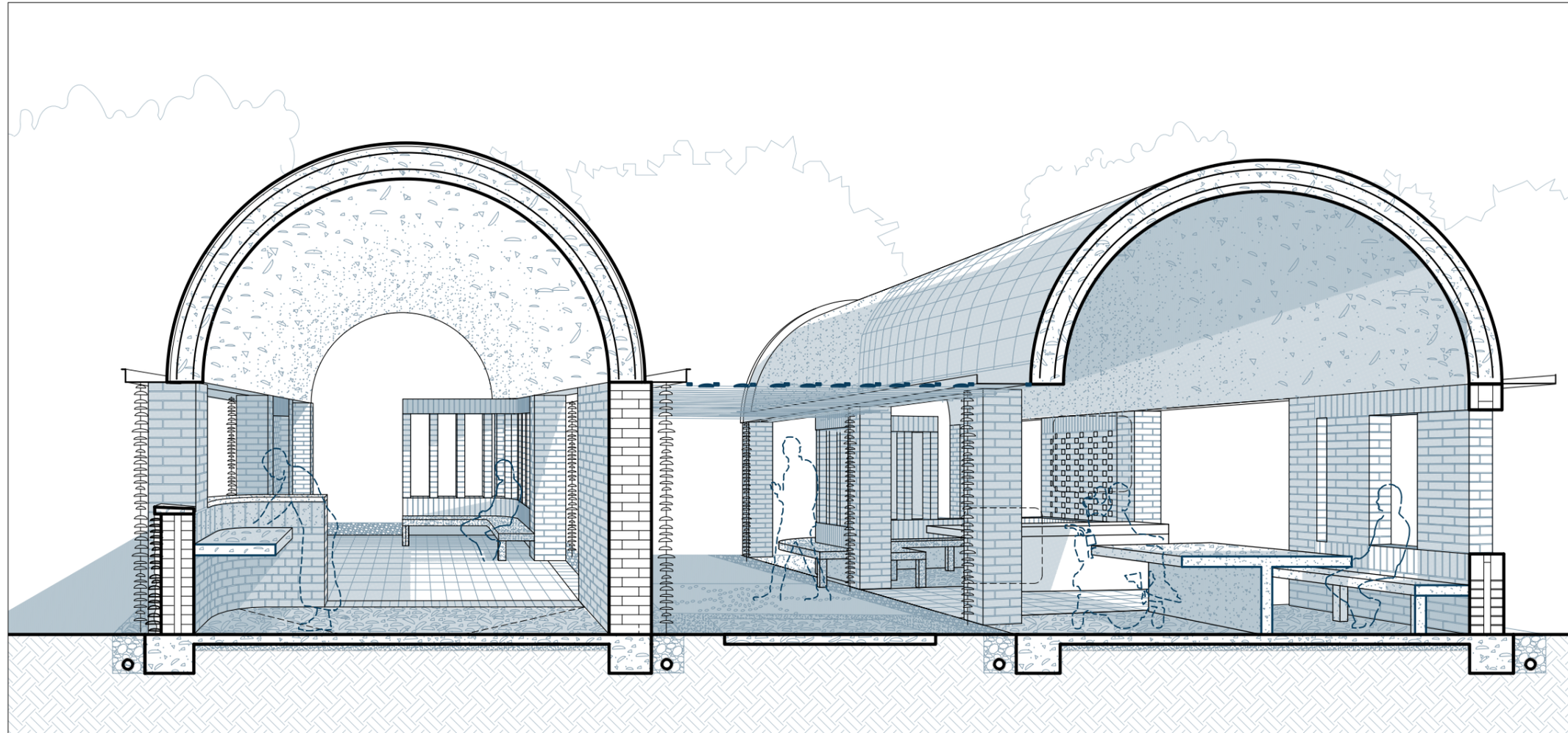


POINT LONSDALE OYSTER SHELL PAVILION

PICNIC, BBQ, FISH CLEANING AND SHELL COLLECTION AMENITIES



DRAWING SET

CD/01	LOCATION PLAN	CD/07	SECTION B
CD/02	SITE & ROOF PLAN	CD/08	SECTION C
CD/03	FLOOR PLAN	CD/09	DETAIL SECTIONS SHEET 1
CD/04	ELEVATIONS: PAVILION A	CD/10	DETAIL SECTIONS SHEET 2
CD/05	ELEVATIONS: PAVILION B	CD/11	WALL ARRANGEMENTS SHEET 1
CD/06	SECTION A	CD/12	WALL ARRANGEMENTS SHEET 2

PRELIMINARY ONLY: NOT FOR CONSTRUCTION

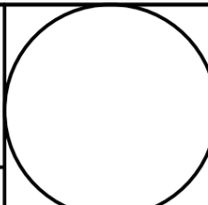
PROJECT:
POINT LONSDALE OYSTER PAVILION

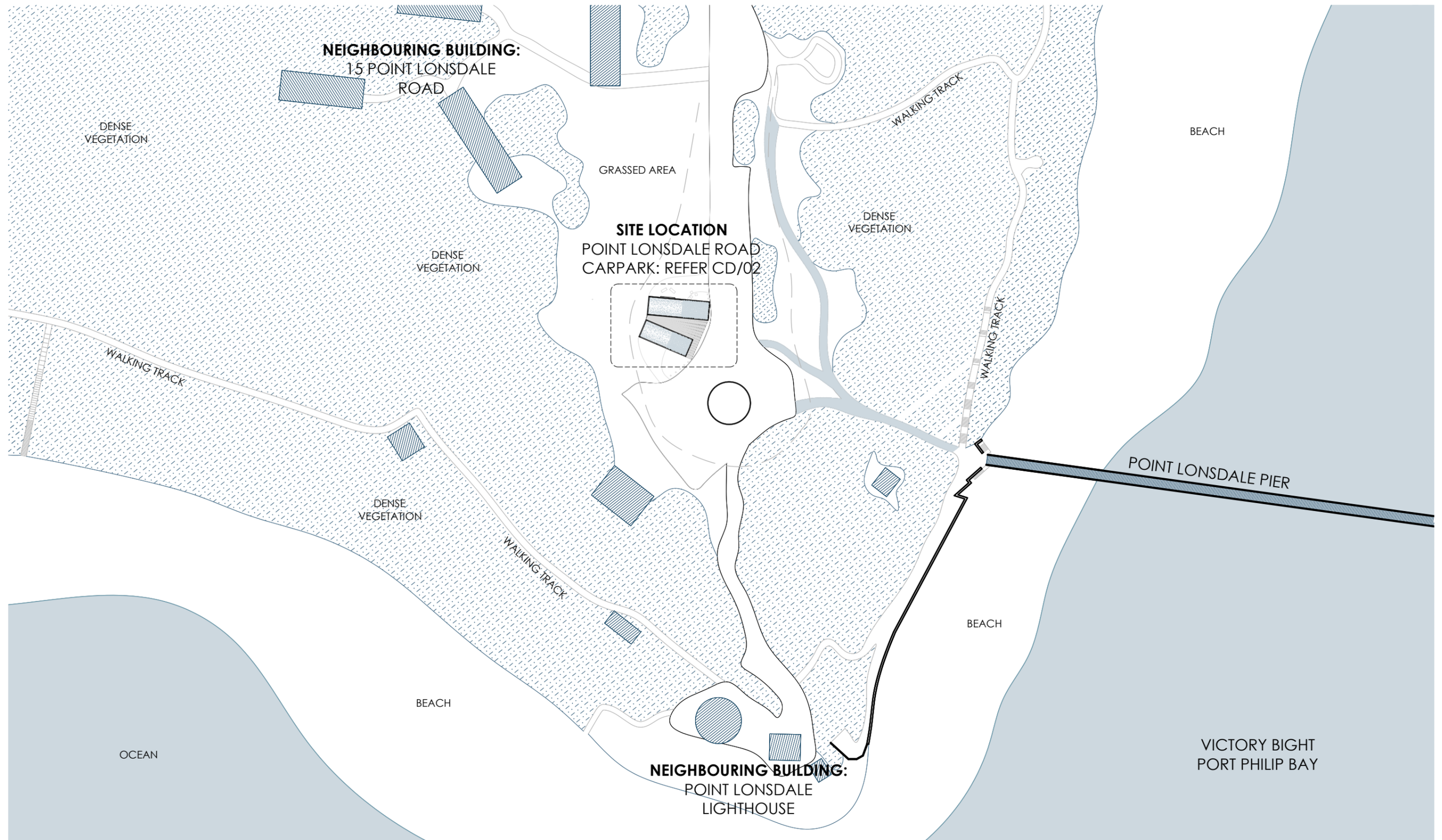
ADDRESS:
POINT LONSDALE CARPARK
QUEENSLIFF LOW LIGHT,
POINT LONSDALE VIC 3225

NOTES:

DRAWING NAME
COVER SHEET

SHEET	SCALE	REV	DATE
CD/00	-	A	02.12.2024





PRELIMINARY ONLY: NOT FOR CONSTRUCTION

PROJECT:
POINT LONSDALE OYSTER PAVILION

ADDRESS:
POINT LONSDALE CARPARK
QUEENSCLIFF LOW LIGHT,
POINT LONSDALE VIC 3225

NOTES:

-  DENSE VEGETATION
-  OCEAN
-  NEIGHBOURING BUILDING

DRAWING NAME
LOCATION PLAN

SHEET	SCALE	REV	DATE
CD/01	1:1000	A	02.12.2024



PURPOSED FOLDED COLORBOND GUTTER TO SUIT ROOF EDGE, REFER TO CD/09

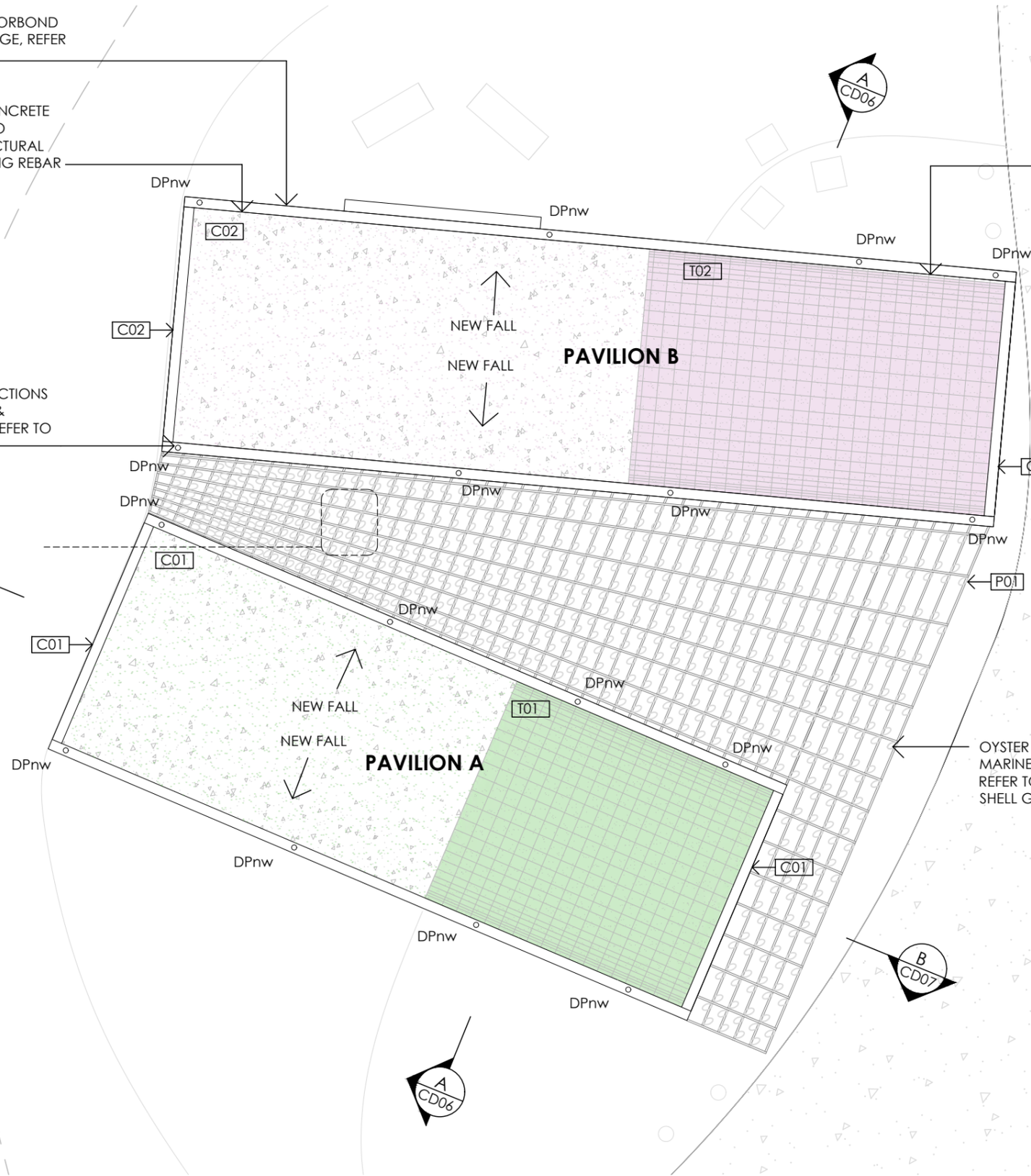
PROPOSED PRECAST CONCRETE VAULTED ROOF, REFER TO ENGINEERING FOR STRUCTURAL REQUIREMENTS INCLUDING REBAR

NEW DOWNPIPE CONNECTIONS TO OYSTER RAIN CHAIN & AGRICULTURAL DRAIN, REFER TO CD/09

NEW ROOF TILE TO CONCRETE VAULT, REFER TO SPECIFICATION FOR TILE AND MORTAR REQUIREMENTS

OYSTER SHELLS SCREW FIXED TO MARINE GRADE TIMBER LATTICE, REFER TO SPECIFICATION FOR SHELL GRADING SELECTION

REFER TO SPECIFICATION GENERALLY FOR MATERIALS



POINT LONSDALE LIGHTHOUSE CARPARK

200M TO OCEAN ROAD

PRELIMINARY ONLY: NOT FOR CONSTRUCTION

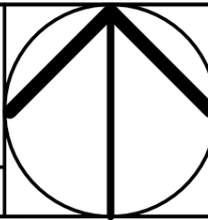
PROJECT:
POINT LONSDALE OYSTER PAVILION

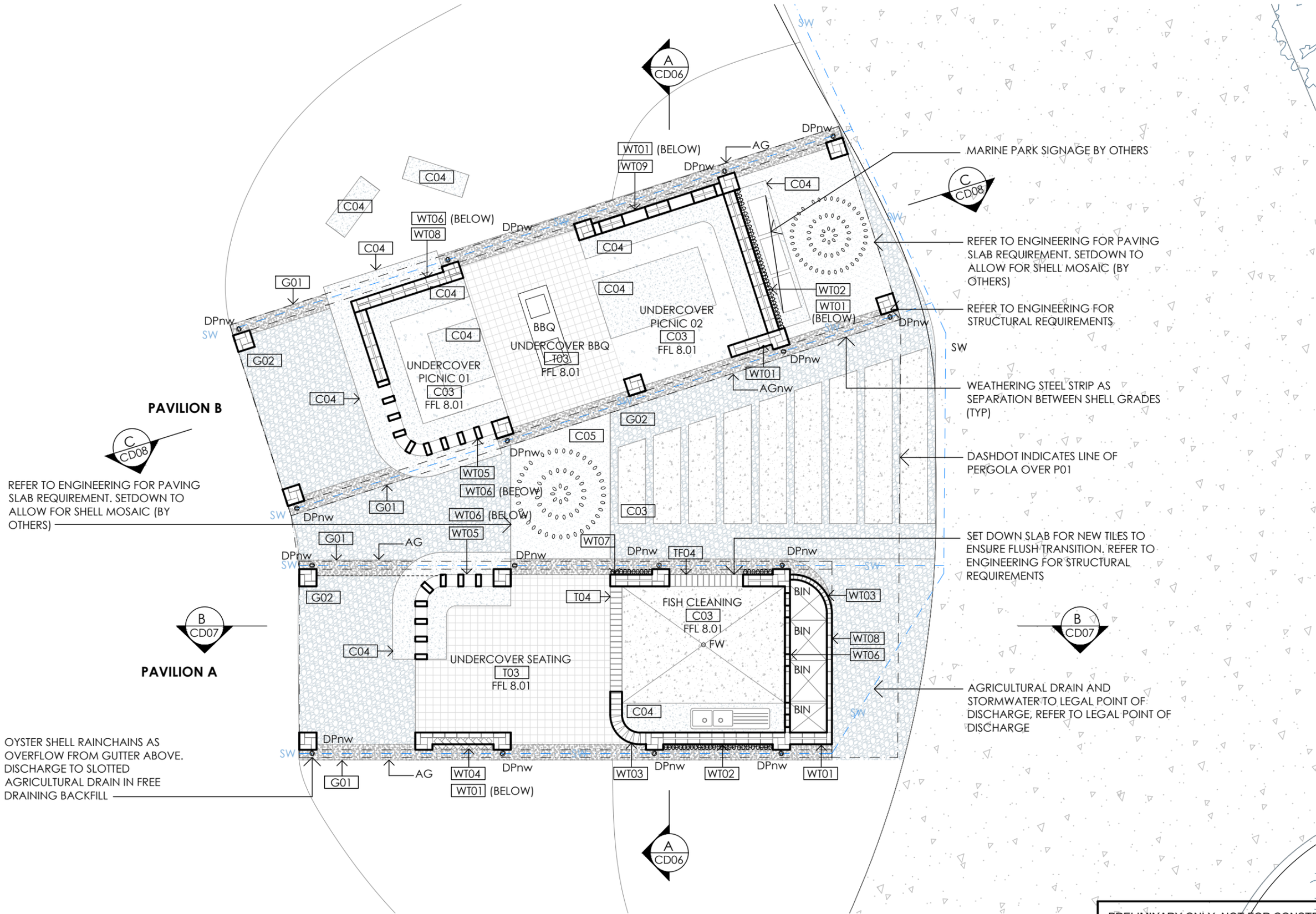
ADDRESS:
POINT LONSDALE CARPARK
QUEENSLIFF LOW LIGHT,
POINT LONSDALE VIC 3225

NOTES:
DPnw NEW DOWNPIPE
C01 CONCRETE 01
C02 CONCRETE 02
P01 PERGOLA 1
T01 TILE 01
T02 TILE 02

DRAWING NAME
SITE & ROOF PLAN

SHEET	SCALE	REV	DATE
CD/02	1:200	A	02.12.2024





REFER TO ENGINEERING FOR PAVING SLAB REQUIREMENT. SETDOWN TO ALLOW FOR SHELL MOSAIC (BY OTHERS)

OYSTER SHELL RAINCHAINS AS OVERFLOW FROM GUTTER ABOVE. DISCHARGE TO SLOTTED AGRICULTURAL DRAIN IN FREE DRAINING BACKFILL

MARINE PARK SIGNAGE BY OTHERS

REFER TO ENGINEERING FOR PAVING SLAB REQUIREMENT. SETDOWN TO ALLOW FOR SHELL MOSAIC (BY OTHERS)

REFER TO ENGINEERING FOR STRUCTURAL REQUIREMENTS

WEATHERING STEEL STRIP AS SEPARATION BETWEEN SHELL GRADES (TYP)

DASHDOT INDICATES LINE OF PERGOLA OVER P01

SET DOWN SLAB FOR NEW TILES TO ENSURE FLUSH TRANSITION. REFER TO ENGINEERING FOR STRUCTURAL REQUIREMENTS

AGRICULTURAL DRAIN AND STORMWATER TO LEGAL POINT OF DISCHARGE, REFER TO LEGAL POINT OF DISCHARGE

PRELIMINARY ONLY: NOT FOR CONSTRUCTION

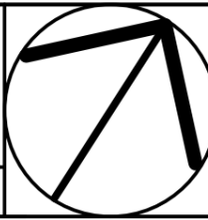
PROJECT:
POINT LONSDALE OYSTER PAVILION

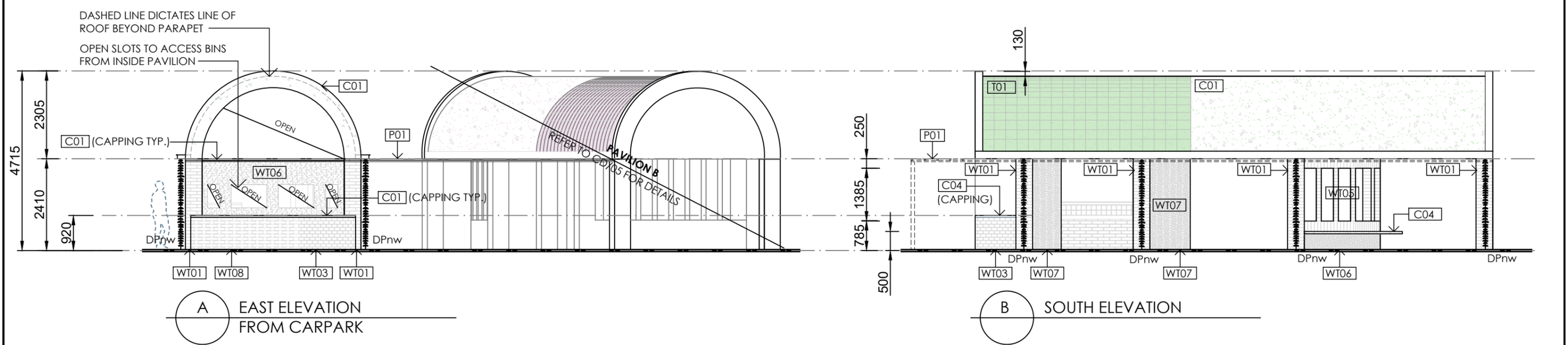
ADDRESS:
POINT LONSDALE CARPARK
QUEENSCLIFF LOW LIGHT,
POINT LONSDALE VIC 3225

NOTES:	AG	AGRICULTURAL DRAIN	C01	CONCRETE 01	T04	TILE 04
	BIN	RUBBISH BIN	C02	CONCRETE 02	WT0X	WALL TYPE 0X - REFER TO SPECIFICATION FOR DETAILS
	DPnw	NEW DOWNPIPE	C03	CONCRETE 03		
	FW	FLOOR WASTE	C04	CONCRETE 04		
	G01	GRAVEL 01	P01	PERGOLA 01		
	G02	GRAVEL 02	T01	TILE 01		
	G03	GRAVEL 03	T02	TILE 02		
			T03	TILE 03		

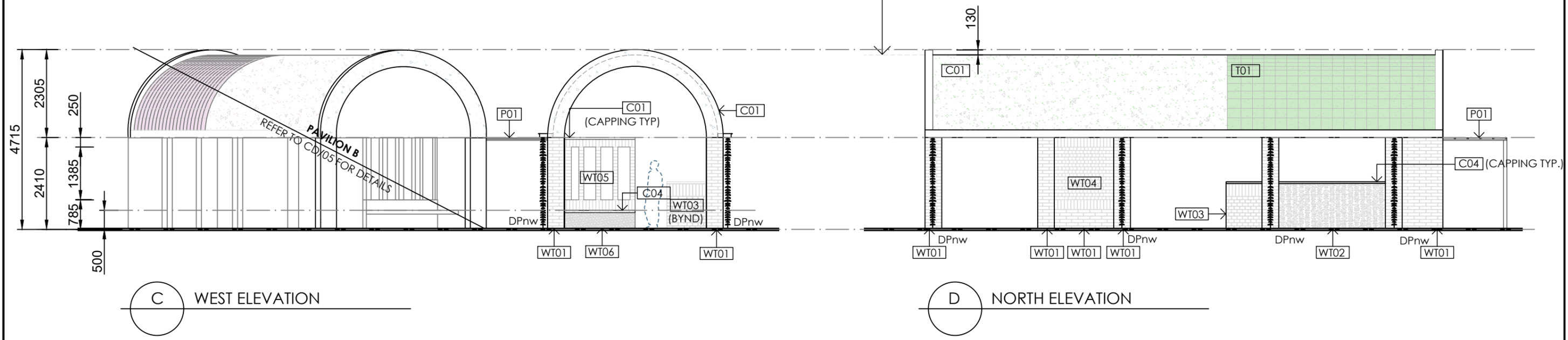
DRAWING NAME
FLOOR PLAN

SHEET	SCALE	REV	DATE
CD/03	1:100	A	02.12.2024





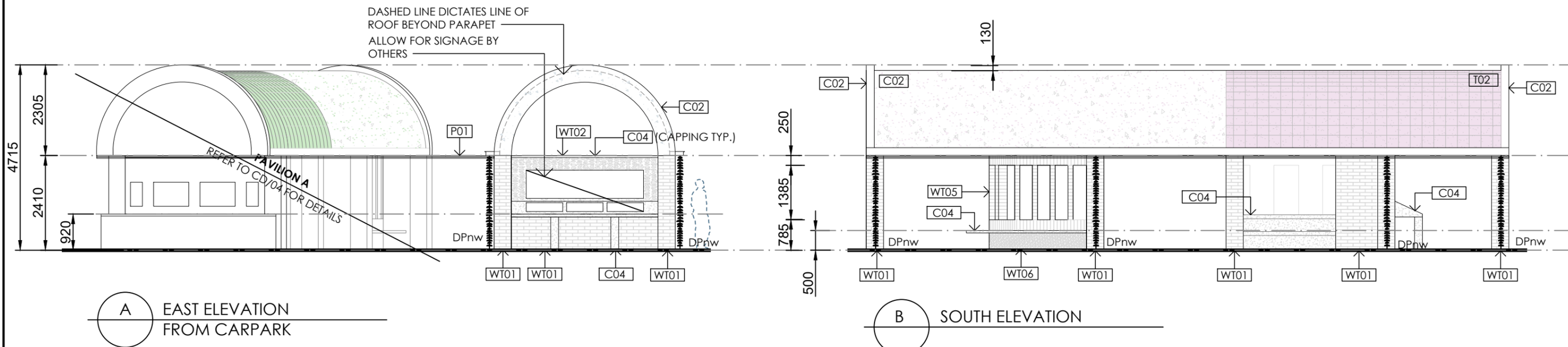
PAVILION B SHOWN DASHED BEYOND, REFER TO CD/05



REFER TO SPECIFICATION GENERALLY FOR MATERIALS

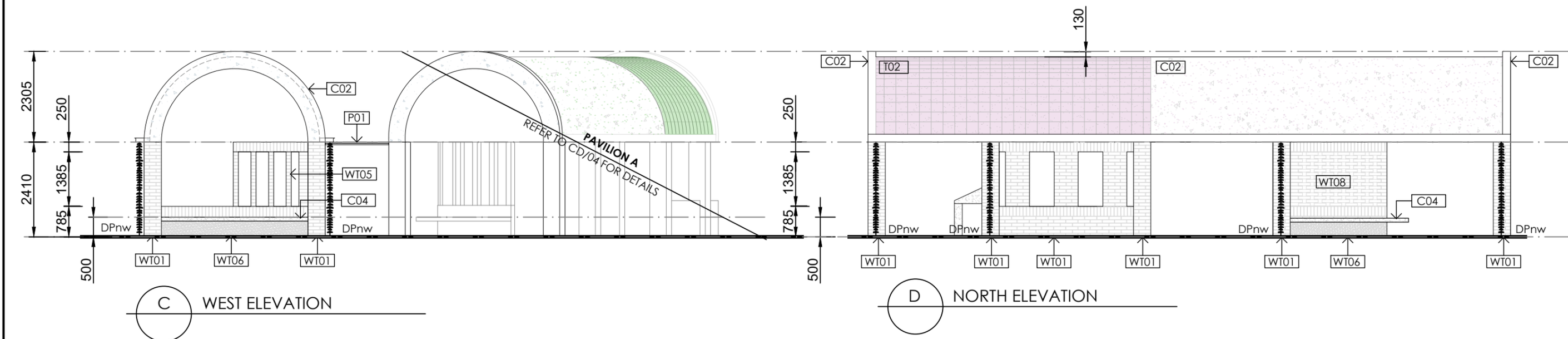
PRELIMINARY ONLY: NOT FOR CONSTRUCTION

PROJECT: POINT LONSDALE OYSTER PAVILION	ADDRESS: CARPARK AT POINT LONSDALE LIGHTHOUSE POINT LONSDALE VIC 3225	NOTES: AG AGRICULTURAL DRAIN BIN RUBBISH BIN DPnw NEW DOWNPIPE FW FLOOR WASTE	C01 CONCRETE 01 C02 CONCRETE 02 C03 CONCRETE 03 C04 CONCRETE 04 P01 PERGOLA 01	T04 TILE 04 WT0X WALL TYPE 0X - REFER TO SPECIFICATION FOR DETAILS	DRAWING NAME: ELEVATIONS: PAVILION A
		G01 GRAVEL 01 G02 GRAVEL 02 G03 GRAVEL 03	T01 TILE 01 T02 TILE 02 T03 TILE 03	SHEET CD/04 SCALE 1:100 REV A DATE 02.12.2024	



A EAST ELEVATION
FROM CARPARK

B SOUTH ELEVATION



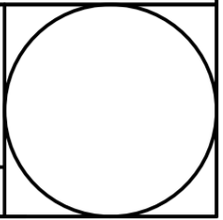
C WEST ELEVATION

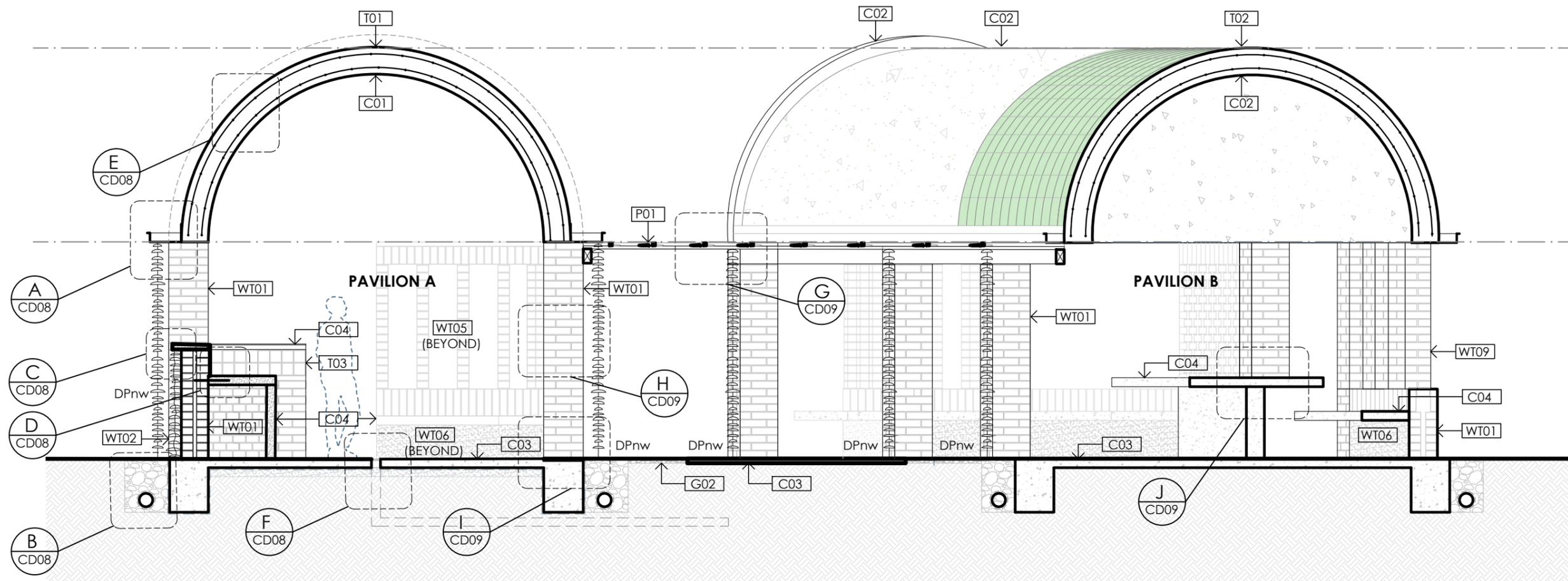
D NORTH ELEVATION

REFER TO SPECIFICATION GENERALLY FOR MATERIALS

PRELIMINARY ONLY: NOT FOR CONSTRUCTION

PROJECT: POINT LONSDALE OYSTER PAVILION	ADDRESS: POINT LONSDALE CARPARK QUEENSLIFF LOW LIGHT, POINT LONSDALE VIC 3225	NOTES: AG AGRICULTURAL DRAIN BIN RUBBISH BIN DPnw NEW DOWNPIPE FW FLOOR WASTE	C01 C02 C03 C04 P01 T01 T02 T03	CONCRETE 01 CONCRETE 02 CONCRETE 03 CONCRETE 04 PERGOLA 01 TILE 01 TILE 02 TILE 03	T04 WT0X TILE 04 WALL TYPE 0X - REFER TO SPECIFICATION FOR DETAILS	DRAWING NAME: ELEVATIONS: PAVILION B	SHEET CD/05	SCALE 1:100	REV A	DATE 02.12.2024
		G01 GRAVEL 01 G02 GRAVEL 02 G03 GRAVEL 03								





A SECTION A

REFER TO SPECIFICATION GENERALLY FOR MATERIALS

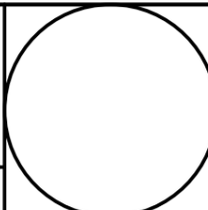
PRELIMINARY ONLY: NOT FOR CONSTRUCTION

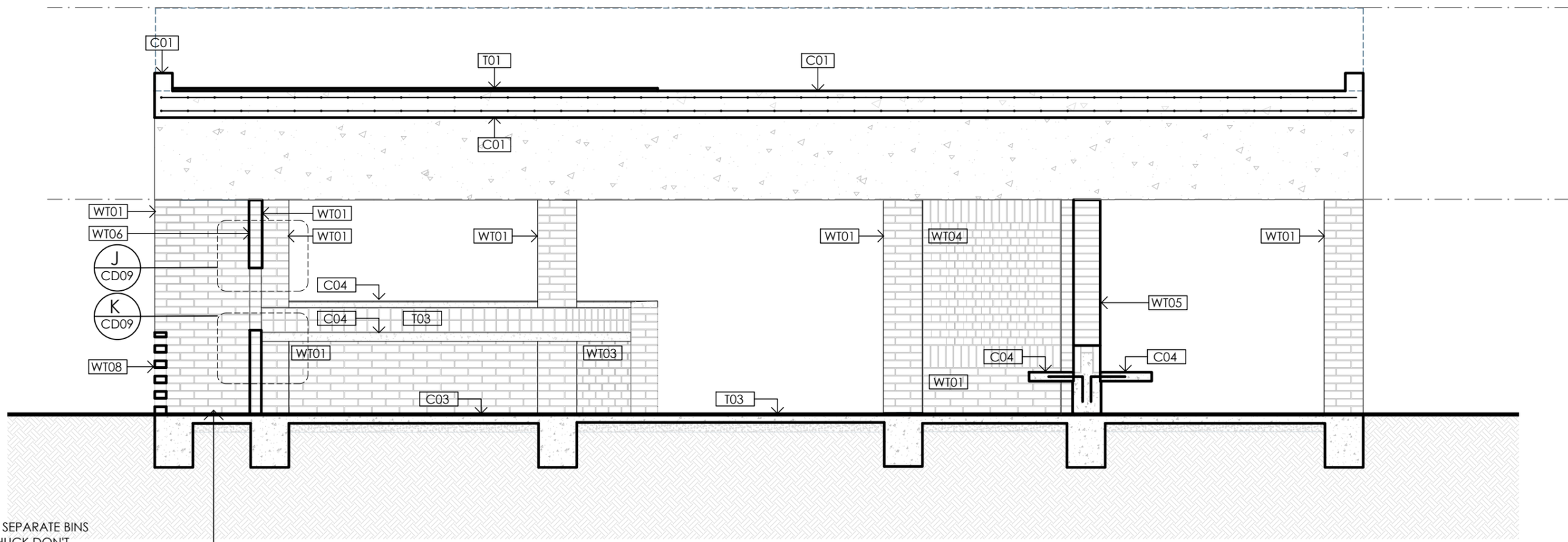
PROJECT:
POINT LONSDALE OYSTER PAVILION

ADDRESS:
 POINT LONSDALE CARPARK
 QUEENSCLIFF LOW LIGHT,
 POINT LONSDALE VIC 3225

NOTES:	AG	AGRICULTURAL DRAIN	C01	CONCRETE 01	T04	TILE 04
	BIN	RUBBISH BIN	C02	CONCRETE 02	WT0X	WALL TYPE 0X - REFER TO SPECIFICATION FOR DETAILS
	DPnw	NEW DOWNPIPE	C03	CONCRETE 03		
	FW	FLOOR WASTE	C04	CONCRETE 04		
	G01	GRAVEL 01	P01	PERGOLA 01		
	G02	GRAVEL 02	T01	TILE 01		
	G03	GRAVEL 03	T02	TILE 02		
			T03	TILE 03		

DRAWING NAME			
SECTION A			
SHEET	SCALE	REV	DATE
CD/06	1:50	A	02.12.2024





B SECTION B

REFER TO SPECIFICATION GENERALLY FOR MATERIALS

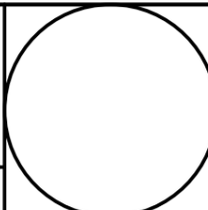
PRELIMINARY ONLY: NOT FOR CONSTRUCTION

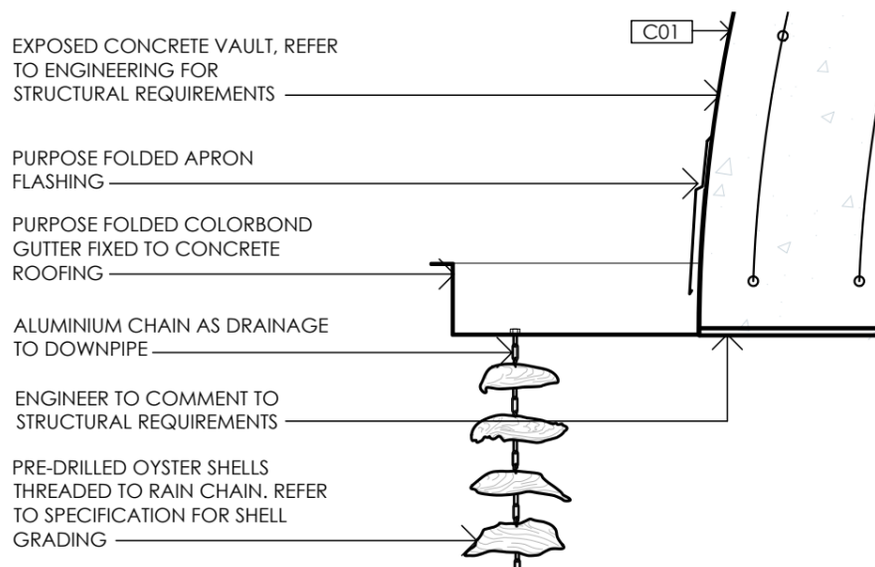
PROJECT:
POINT LONSDALE OYSTER PAVILION

ADDRESS:
POINT LONSDALE CARPARK
QUEENSLIFF LOW LIGHT,
POINT LONSDALE VIC 3225

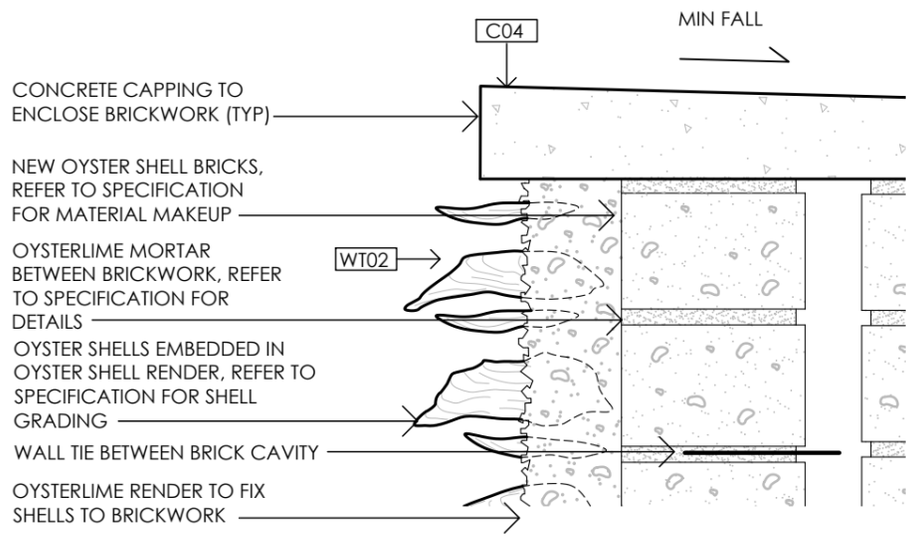
NOTES:	AG	AGRICULTURAL DRAIN	C01	CONCRETE 01	WT0X	WALL TYPE 0X - REFER TO SPECIFICATION FOR DETAILS
	BIN	RUBBISH BIN	C02	CONCRETE 02		
	DPnw	NEW DOWNPIPE	C03	CONCRETE 03		
	FW	FLOOR WASTE	C04	CONCRETE 04		
	G01	GRAVEL 01	T01	TILE 01		
	G02	GRAVEL 02	T02	TILE 02		
	G03	GRAVEL 03	T03	TILE 03		
			T04	TILE 04		

DRAWING NAME SECTION B			
SHEET CD/07	SCALE 1:50	REV A	DATE 02.12.2024

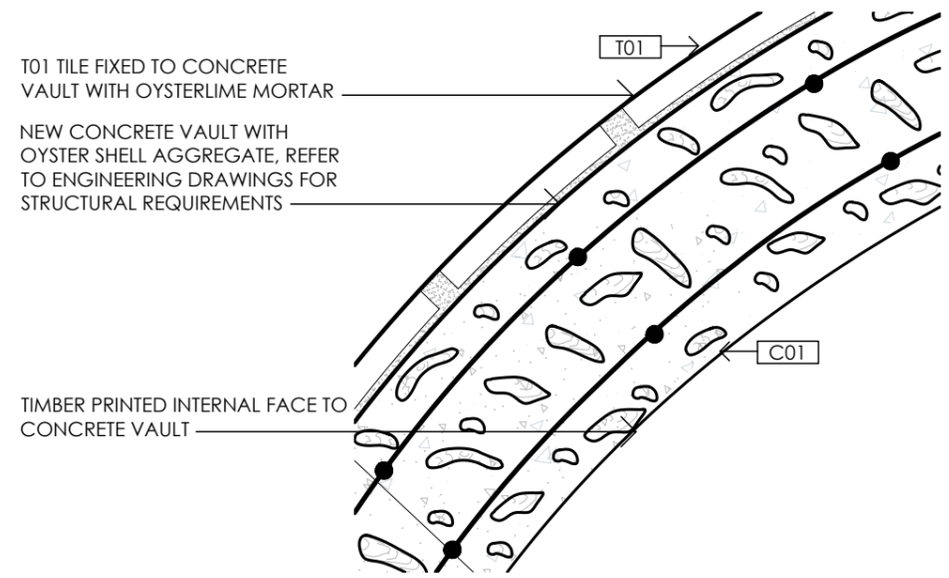




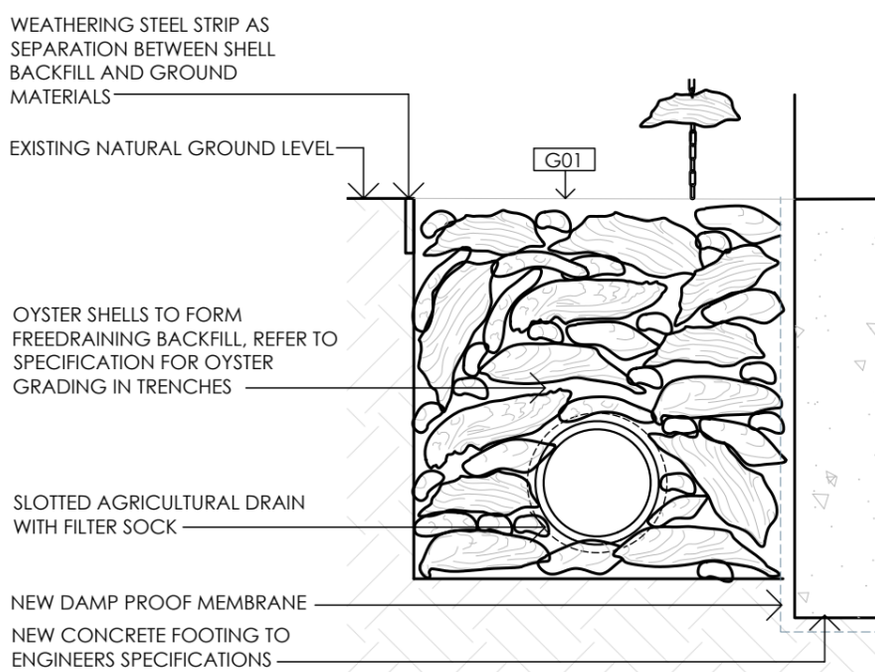
A RAIN CHAIN DETAIL
CD06 SCALE 1:10



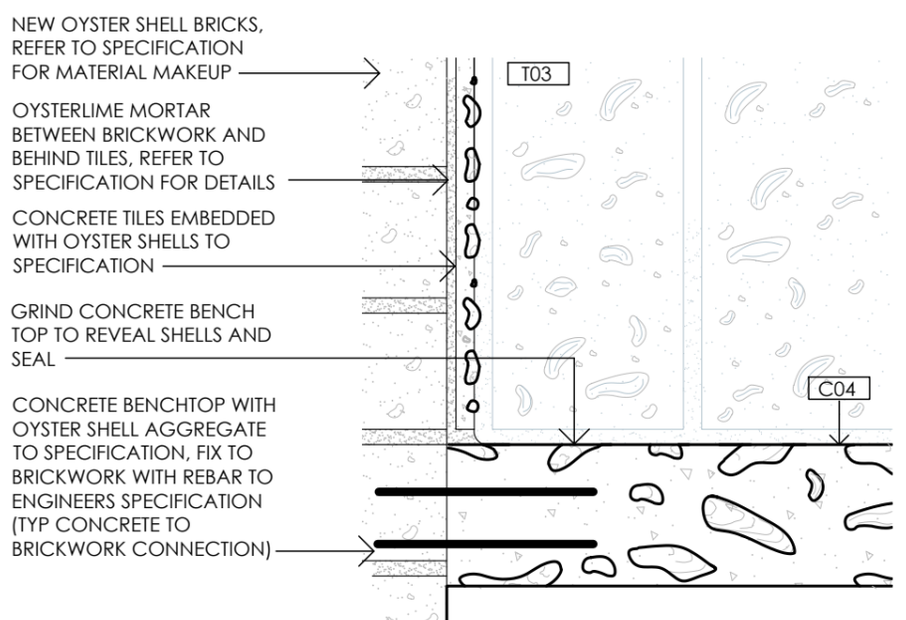
D WT02 RENDER AND SHELL WALL DETAIL
CD06 SCALE 1:5



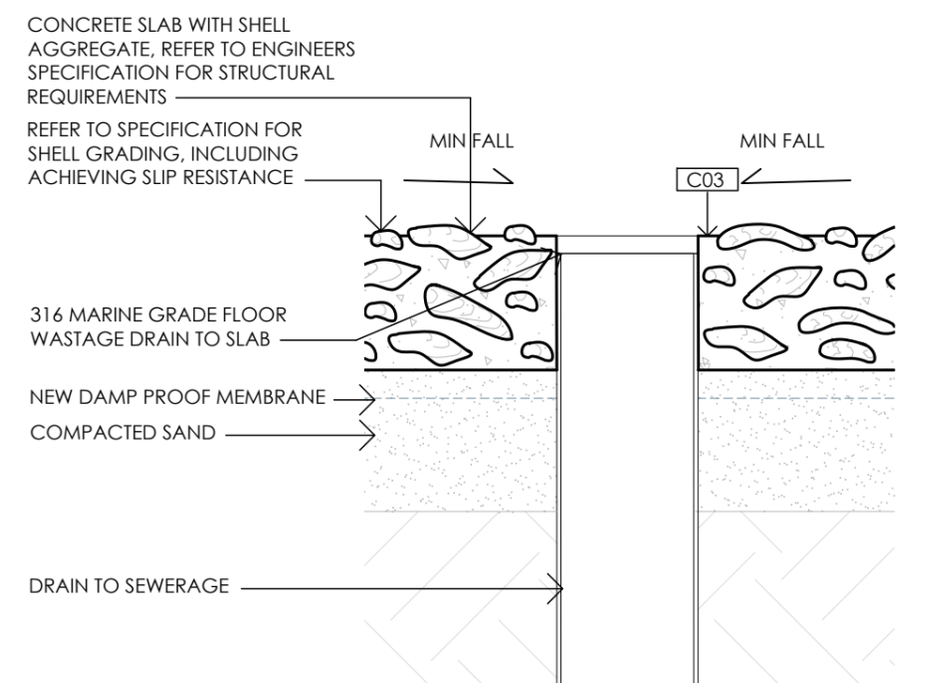
E CONCRETE VAULT DETAILS
CD06 SCALE 1:10



B AGRICULTURAL DRAIN DETAIL
CD06 SCALE 1:10



C C04 BENCHTOP & T03 TILE DETAIL
CD06 SCALE 1:5



F AGRICULTURAL DRAIN DETAIL
CD06 SCALE 1:10

PRELIMINARY ONLY: NOT FOR CONSTRUCTION

PROJECT:
POINT LONSDALE OYSTER PAVILION

ADDRESS:
POINT LONSDALE CARPARK
QUEENSCLIFF LOW LIGHT,
POINT LONSDALE VIC 3225

NOTES:
AG AGRICULTURAL DRAIN
BIN RUBBISH BIN
DPnw NEW DOWNPIPE
FW FLOOR WASTE

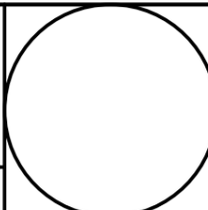
G01 GRAVEL 01
G02 GRAVEL 02
G03 GRAVEL 03

C01 CONCRETE 01
C02 CONCRETE 02
C03 CONCRETE 03
C04 CONCRETE 04
T01 TILE 01
T02 TILE 02
T03 TILE 03
T04 TILE 04

WT0X WALL TYPE 0X - REFER TO SPECIFICATION FOR DETAILS

DRAWING NAME
DETAIL SECTIONS: SHEET 1

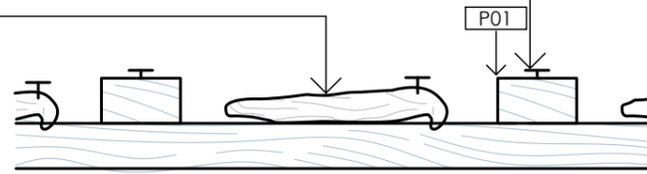
SHEET **CD/09** SCALE **VARIES** REV **A** DATE **02.12.2024**



MARINE GRADE TIMBER LATTICE TO FORM PERGOLA BETWEEN PAVILIONS

PREDRILLED OYSTER SHELLS FIXED TO TIMBER LATTICE

SHELL AND LATTICE SPACING DEPENDENT ON LOCATION ON PERGOLA, MORE WIDELY SPACED TOWARDS ROAD, MORE CLOSELY SPACED TOWARDS REAR

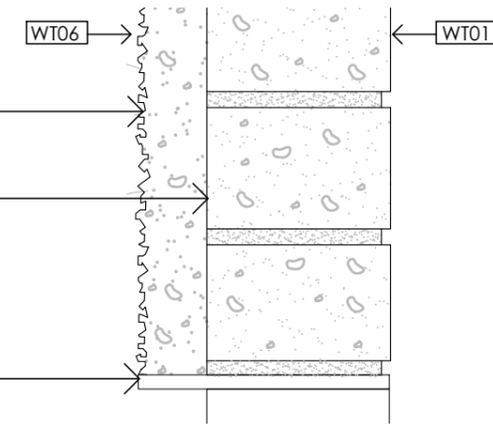


G SHELL PERGOLA DETAIL
CD06 SCALE 1:5

NEW OYSTER RENDER TO WALL FACE, REFER TO SPECIFICATION

NEW OYSTER SHELL BRICKS, REFER TO SPECIFICATION FOR MATERIAL MAKEUP

FLAT SECTION STEEL LINTEL TO SUPPORT WALL OPENING, ENGINEER TO COMMENT



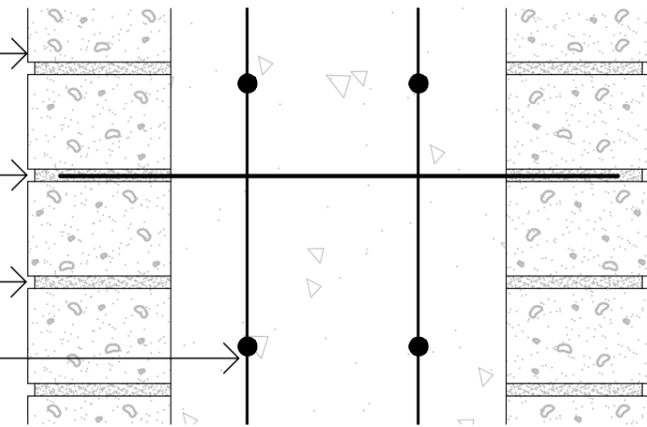
J WALL OPENING HEAD DETAIL
CD06 SCALE 1:5

NEW OYSTER SHELL BRICKS, REFER TO SPECIFICATION FOR MATERIAL MAKEUP

WALL TIES

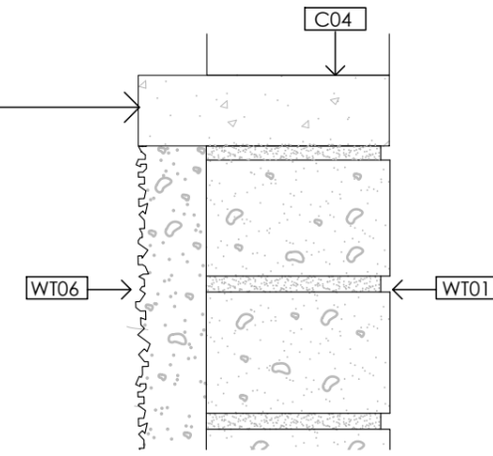
OYSTERLIME MORTAR BETWEEN BRICKWORK, REFER TO SPECIFICATION FOR DETAILS

CONCRETE STRUCTURE WITHIN BRICK COLUMN, REFER TO ENGINEERING



H BRICK COLUMN DETAIL
CD06 SCALE 1:5

CONCRETE CAPPING TO FORM WALL OPENING

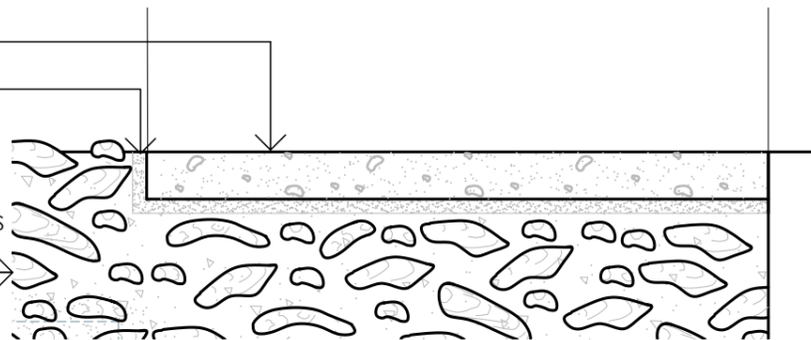


K WALL OPENING SILL DETAIL
CD06 SCALE 1:5

BRICK TILE T04 SET DOWN IN SLAB TO ACHIEVE FLUSH TRANSITION

OYSTERLIME MORTAR

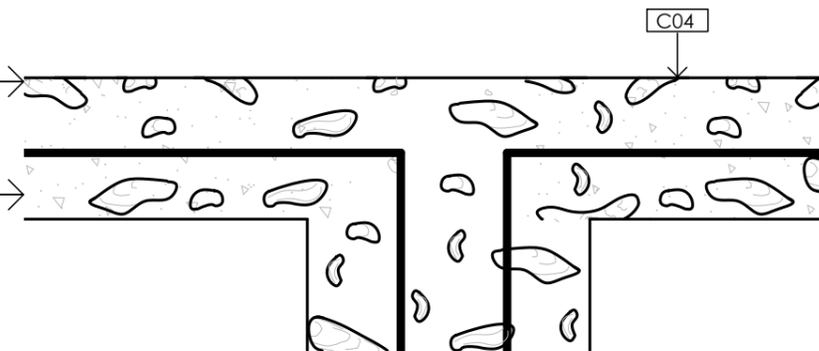
CONCRETE SLAB WITH SHELL AGGREGATE, REFER TO ENGINEERS SPECIFICATION FOR STRUCTURAL REQUIREMENTS



I BRICK TILES DETAIL
CD06 SCALE 1:5

GRIND BENCH TOP TO REVEAL AGGREGATE

CONCRETE BENCHTOP WITH SHELL AGGREGATE, REFER TO ENGINEERS SPECIFICATION FOR REBAR REQUIREMENTS



L CONCRETE BENCH TOP DETAIL
CD06 SCALE 1:5

PRELIMINARY ONLY: NOT FOR CONSTRUCTION

PROJECT:
POINT LONSDALE OYSTER PAVILION

ADDRESS:
POINT LONSDALE CARPARK
QUEENSCLIFF LOW LIGHT,
POINT LONSDALE VIC 3225

NOTES:

DRAWING NAME

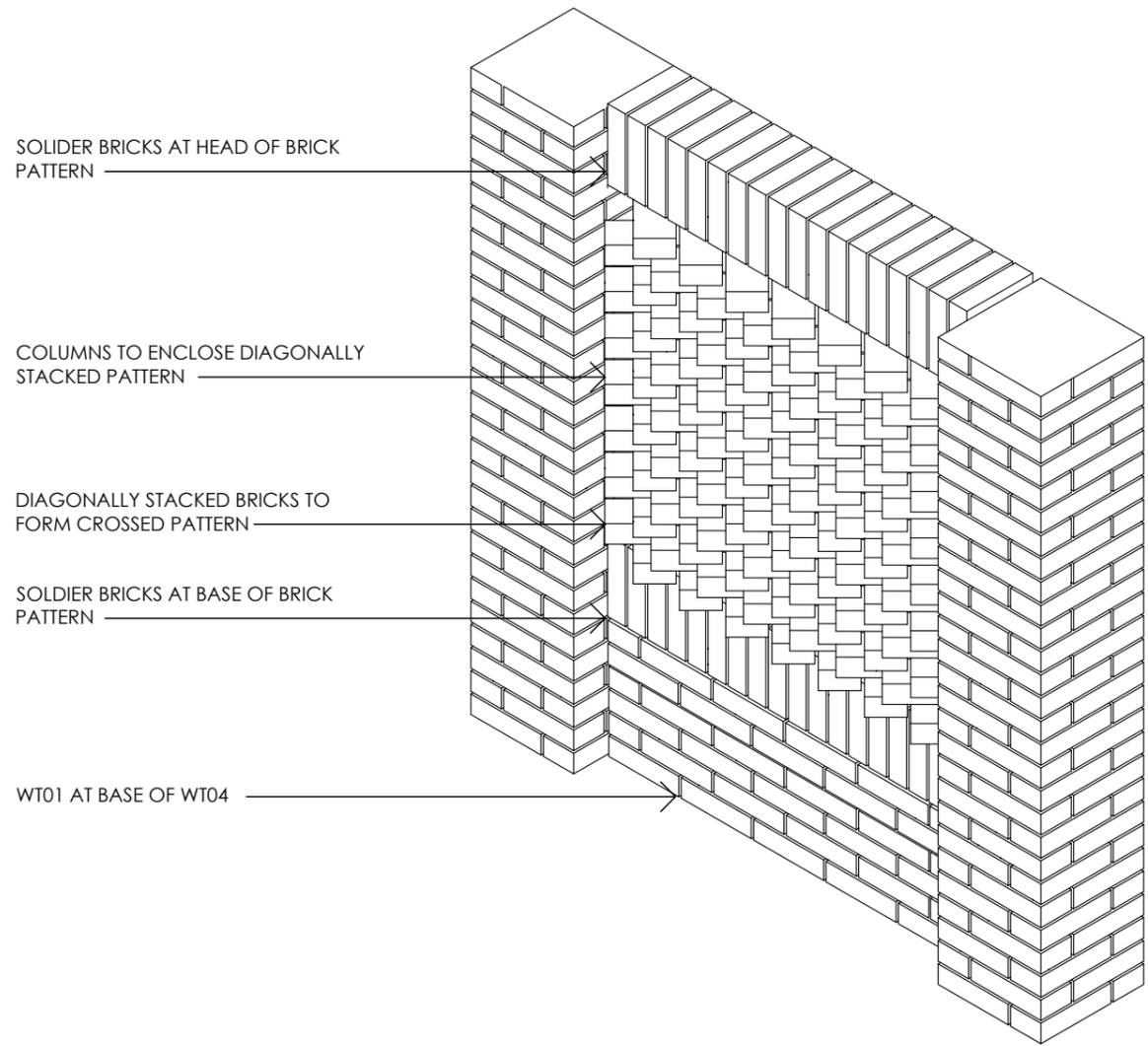
DETAIL SECTIONS: SHEET 2

SHEET **CD/10**

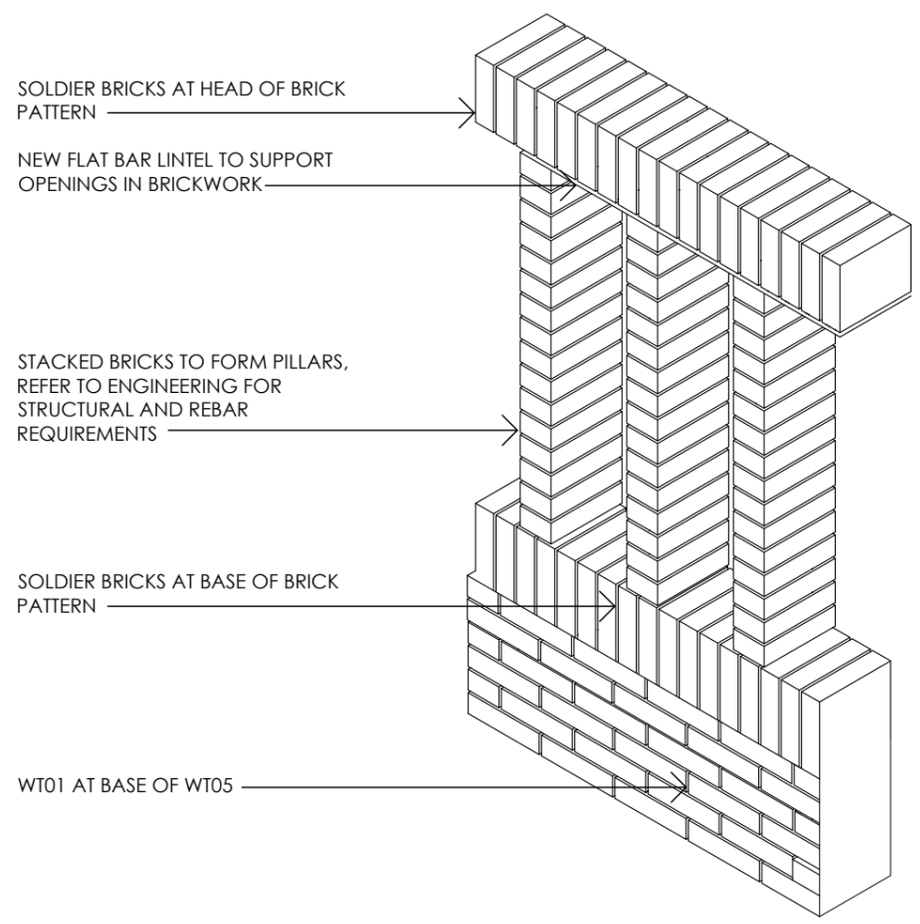
SCALE **VARIES**

REV **A**

DATE **02.12.2024**



A WALL TYPE 04 (WT04)
NOT TO SCALE



B WALL TYPE 05 (WT05)
NOT TO SCALE

PRELIMINARY ONLY: NOT FOR CONSTRUCTION

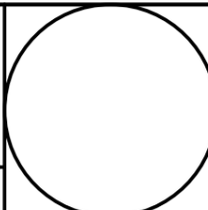
PROJECT:
POINT LONSDALE OYSTER PAVILION

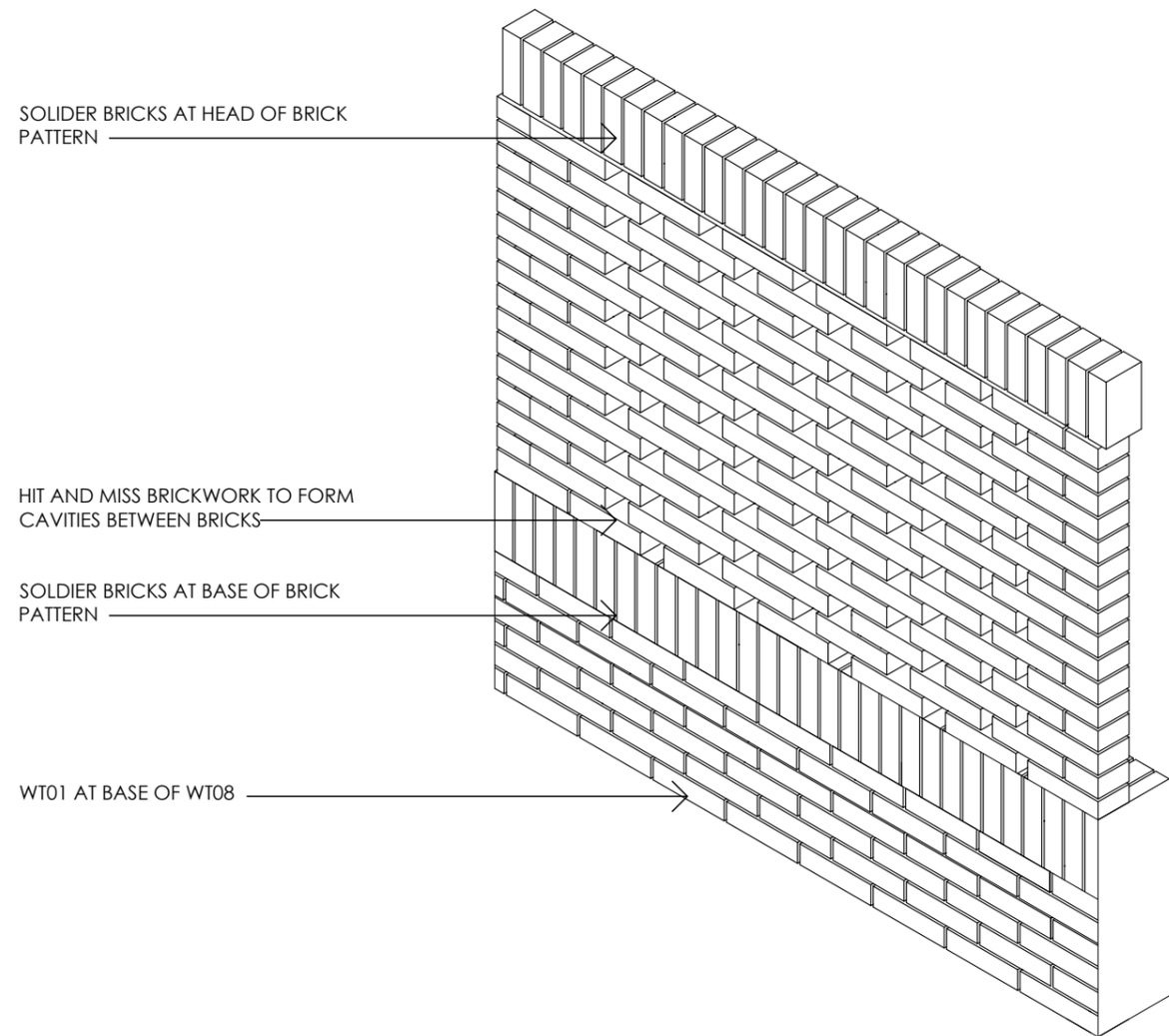
ADDRESS:
POINT LONSDALE CARPARK
QUEENSCLIFF LOW LIGHT,
POINT LONSDALE VIC 3225

NOTES:

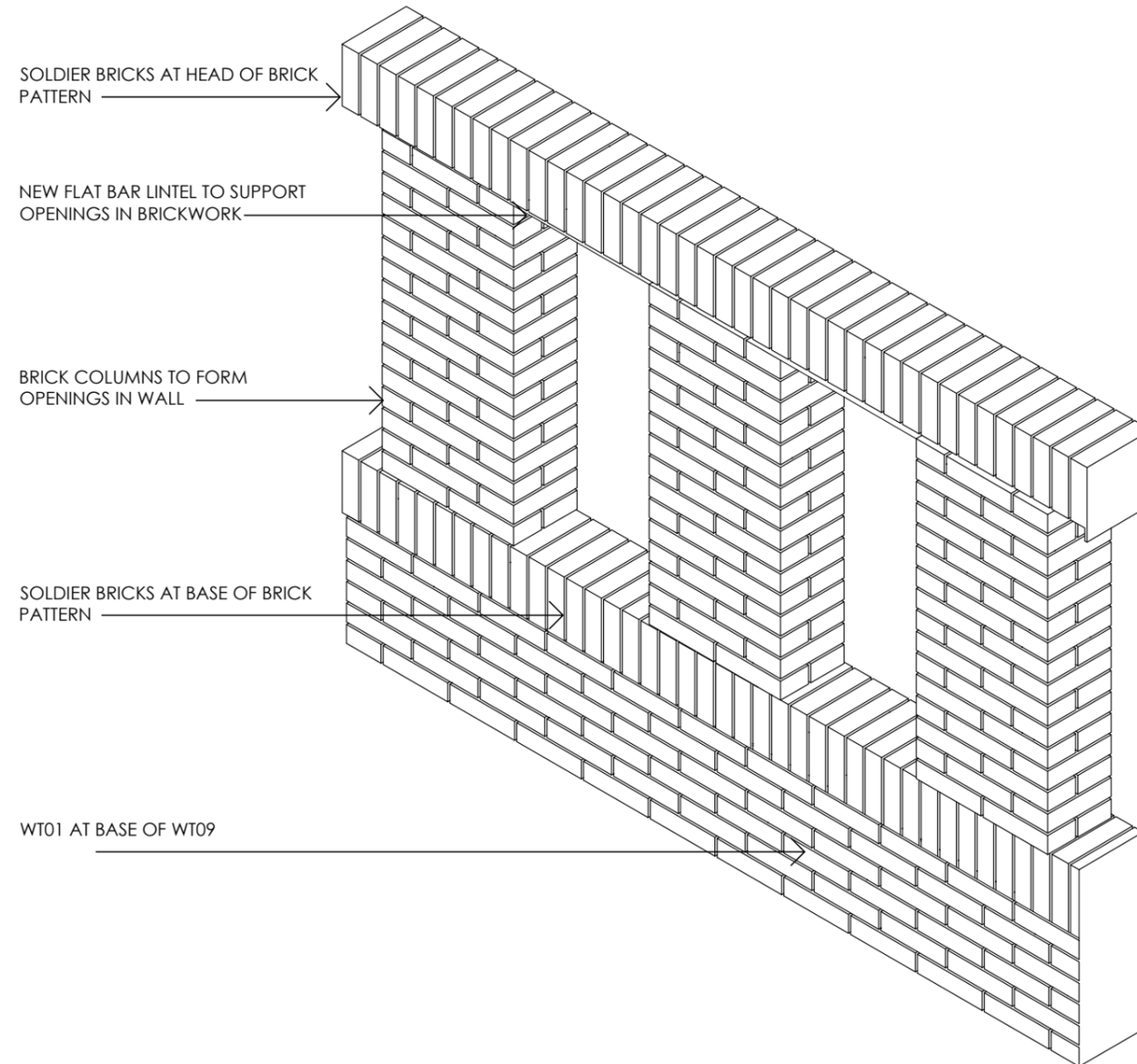
DRAWING NAME
BRICKWORK PATTERNS: SHEET 1

SHEET	SCALE	REV	DATE
CD/11	VARIES	A	02.12.2024





C WALL TYPE 08 (WT08)
NOT TO SCALE



D WALL TYPE 09 (WT09)
NOT TO SCALE

PRELIMINARY ONLY: NOT FOR CONSTRUCTION

PROJECT:
POINT LONSDALE OYSTER PAVILION

ADDRESS:
POINT LONSDALE CARPARK
QUEENSCLIFF LOW LIGHT,
POINT LONSDALE VIC 3225

NOTES:

DRAWING NAME
BRICKWORK PATTERNS: SHEET 2

SHEET	SCALE	REV	DATE
CD/12	VARIES	A	02.12.2024

