

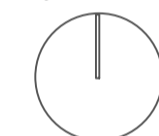
WAX Design Pty.Ltd  
 3/241 Pirie Street  
 Adelaide, SA 5000  
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 E studio@waxdesign.com.au

PROJECT  
**FORESHORE PLAYSACE**

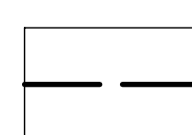
CLIENT  
 CITY OF PORT LINCOLN  
 60 TASMAN TERRACE  
 PORT LINCOLN 5606

DATE  
 15.06.22

DRAWING STATUS  
**CONSTRUCTION**

SCALE 1:500	DRAWN BY KP	NORTH 
PROJECT No. 21PF0	CHECKED BY AB	

DRAWING LIST	REVISION
L00_LEGEND	C1
L01_DEMOLITION PLAN	C1
L02_SET OUT AND LEVELS PLAN	C1
L03_EXTERNAL WORKS PLAN	C1
L04_PLANTING PLAN	C1
D01_DETAILS	C1
D02_DETAILS	C1
D03_DETAILS	C1
D04_DETAILS	C1
D05_DETAILS	C1

 SCOPE OF WORKS

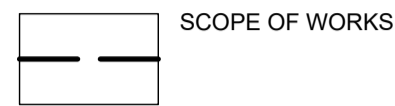
NOTES

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ALL PLANS TO BE PRINTED IN COLOUR



PAVING SURFACES (PV)	SURFACES (SF)	GARDEN BEDS + RAIN GARDENS + MULCH	WALLING + KERBS + EDGES	OBJECTS	LEVELS + SET OUT	PLANTING	
<p><b>PV01</b> EXPOSED AGGREGATE CONCRETE <span>01 D01</span></p> <p><b>PV02</b> CONCRETE PAVING (VEHICULAR) <span>02/03 D01</span></p> <p><b>PV03</b> EXPOSED AGGREGATE STAIRS <span>03 D05</span></p> <p><b>TI01</b> TACTILE GROUND SURFACE INDICATOR A: PAVED B: STAINLESS STEEL <span>5A/B D01</span></p>	<p><b>SF01</b> RUBBER SOFTFALL <span>04 D01</span></p> <p><b>SF02</b> SOFTFALL MULCH</p> <p><b>SF03</b> FLUSH TIMBER DECK <span>11/12 D01</span></p> <p><b>SF04</b> TIMBER WALKWAY POD <span>09/10 D04</span></p> <p><b>SF05</b> ELEVATED WALKWAY <span>01/02 D03</span> <span>01-10 D04</span></p> <p><b>SF06</b> SOFTFALL SAND <span>10 D01</span></p> <p><b>SF07</b> RIVER PEBBLE INLAY IN EXPOSED AGGREGATE <span>03 D02</span></p> <p><b>SF08</b> ROCK STEPPERS <span>08 D01</span></p>	<p><b>GB01</b> CULTIVATED GARDEN BEDS (WITH ORGANIC MULCH)</p> <p><b>GB02</b> TURF</p> <p><b>GB03</b> ORGANIC MULCH</p>	<p><b>ED01</b> FLUSH CONCRETE KERB ED01-A: CONCRETE KERB ADJACENT PAVING <span>7A/B D01</span></p> <p><b>ED02</b> CONCRETE KICKER EDGE <span>08 D01</span></p> <p><b>ED03</b> ROCK EDGE <span>16 D01</span></p> <p><b>ED04</b> RETAINING WALL <span>09 D01</span></p> <p><b>ED05</b> ROCK RETAINING <span>17 D01</span></p> <p><b>ED06</b> ROOT BARRIER</p> <p><b>ED07</b> SPADE EDGE</p> <p><b>FN01</b> POST AND WIRE FENCE <span>04 D05</span></p>	<p><b>OB01</b> WATER PLAY FEATURE ROCKS <span>02 D02</span></p> <p><b>OB02</b> BANISTER SLIDE <span>13 D04</span></p> <p><b>OB03</b> BEDWAY SLIDE</p> <p><b>OB04</b> LUNA CAROUSEL</p> <p><b>OB05</b> SWINGS</p> <p><b>OB06</b> INCLINED TRAPEZOID</p> <p><b>OB07</b> SQUARE TUNNEL <span>15 D04</span></p> <p><b>OB08</b> SPIDER WEB</p> <p><b>OB09</b> COCONUT WIGGLE</p> <p><b>OB10</b> SPREADER CROSSOVER <span>14 D04</span></p> <p><b>OB11</b> ACCESSIBLE TRAMPOLINE</p> <p><b>OB12</b> IN GROUND TRAMPOLINE <span>15 D01</span></p> <p><b>OB13</b> CHILL SPINNER</p> <p><b>OB14</b> TUNNEL SLIDE <span>11 D04</span></p> <p><b>OB15</b> 3D CUBE <span>12 D04</span></p> <p><b>OB16</b> SAND PLAY STRUCTURE</p>	<p><b>OB17</b> PICNIC BENCH</p> <p><b>OB18</b> ACCESSIBLE BBQ (DOUBLE BURNER)</p> <p><b>OB19</b> BENCH SEAT <span>13A/B D01</span></p> <p><b>OB20</b> POD SEAT <span>14 D01</span></p> <p><b>OB21</b> SHELTER</p> <p><b>OB22</b> BIN (RECYCLED)</p> <p><b>OB23</b> DRINKING FOUNTAIN</p> <p><b>OB24</b> SAND TRAY</p> <p><b>OB25</b> WATER PLAY OB25-A: MUSHROOM SPRING <span>01-07 D02</span> OB25-B: WATER PUSH BUTTON OB25-C: SIMPLE SPRAYING HEAD OB25-D: ROCK WEIR (REMOVABLE)</p> <p><b>OB26</b> OB26-A: HANDRAIL (WALKWAY) <span>03 D04</span> OB26-B: HANDRAIL (STEPS) <span>5/6 D04</span></p> <p><b>OB32</b> ROPE LADDER <span>03 D04</span></p> <p><b>OB28</b> COUNCIL SIGN</p> <p><b>OB29</b> BENCH SEAT WITH BACK REST</p> <p><b>OB30</b> SHADE SAIL</p> <p><b>OB31</b> NEW SIGNAGE (FUTURE SCOPE)</p>	<p><b>00.00</b> NEW LEVELS</p> <p><b>(00.00)</b> EXISTING LEVELS</p> <p><b>-00.00</b> CONTOURS</p> <p><b>→</b> PAVING CROSSFALL</p> <p><b>1:2</b> GRADIENT</p> <p><b>●</b> SET OUT POINT</p> <p><b>---</b> PLAY EQUIPMENT FALL ZONES</p>	<p><b>+</b> NEW TREE <span>01 D05</span></p> <p><b>+</b> NEW PLANTING <span>02 D05</span></p> <p><b>TPZ</b> TREE PROTECTION ZONE HAND EXCAVATIONS ONLY. NO STORAGE OF EQUIPMENT ALLOWED. PROTECTIVE FENCING TO TPZ REQUIRED AS SPECIFIED.</p>

15.06.22	CONSTRUCTION	C1	KP
DATE	DRAWING STATUS	REV.	INIT.

# CONSTRUCTION

CONSULTANT

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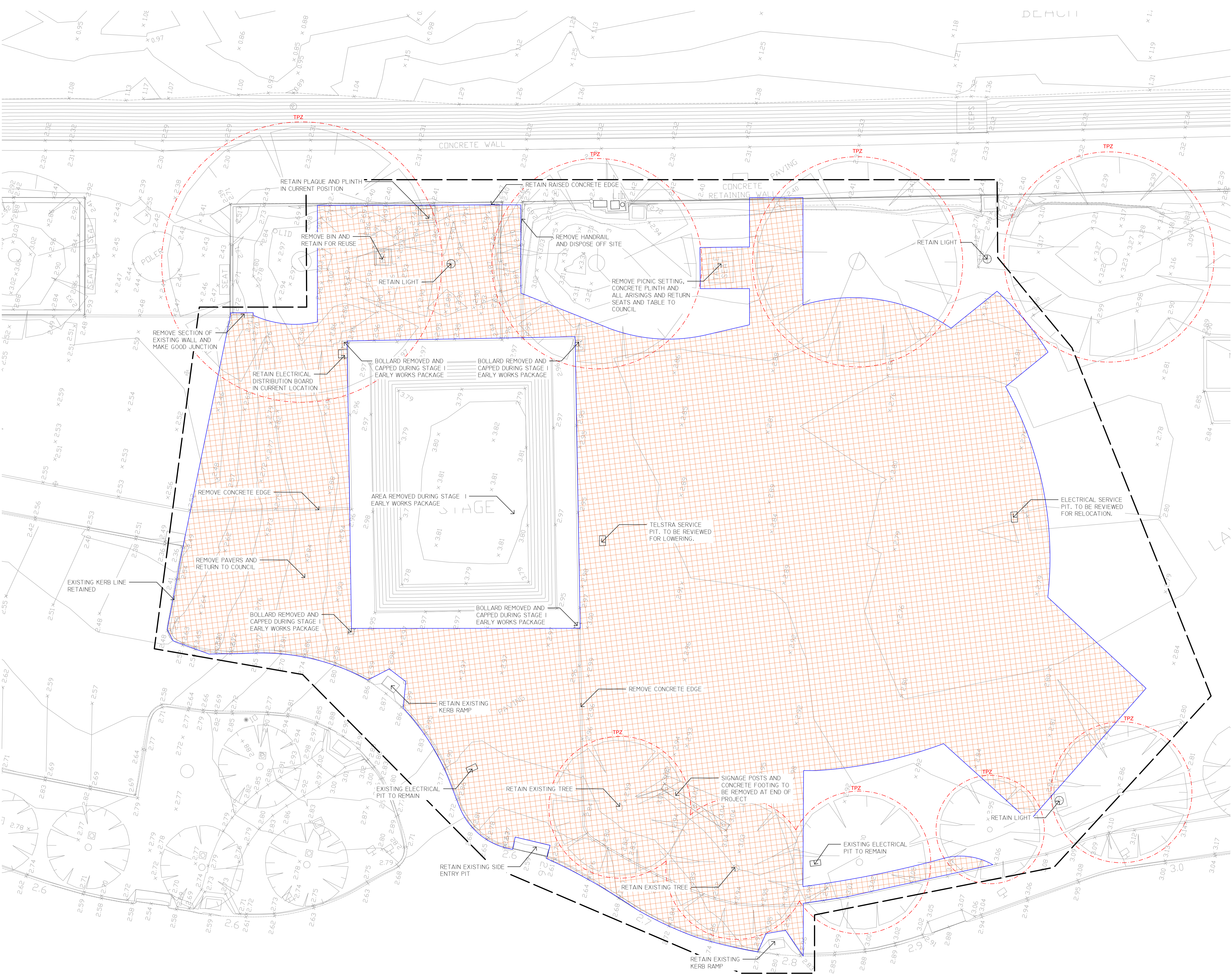
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PROJECT  
**FORESHORE PLAYSPACE**

CLIENT  
**CITY OF PORT LINCOLN  
60 TASMAN TERRACE  
PORT LINCOLN 5606**

DRAWING TITLE  
**LEGEND**

SCALE	DATE	DRAWN BY
1:100@A1	15.06.22	KP
PROJECT No.	DRAWING No.	CHECKED BY
21PFO	L00	AB



### DEMOLITION NOTES

CLEAN STRAIGHT SAW CUT ADJACENT GROUND MATERIALS IN PREPARATION FOR NEW WORKS. CLEANLY CUT AWAY PAVERS/BITUMEN WHERE NEW WORKS MEET EXISTING PAVING.

DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL WORKING DRAWINGS, SCHEDULES, SPECIFICATIONS, DEMOLITION SCHEDULE, AND ALL OTHER INFORMATION PROVIDED AS PART OF THE CONTRACT.

MARK ALL DEMOLITION WORKS ON-SITE. FOR APPROVAL BY SUPERINTENDENT PRIOR TO COMMENCING DEMOLITION WORKS. PROTECT EXISTING WORK DURING DEMOLITION PHASE. TAKE PARTICULAR CARE NOT TO IMPACT UPON OR DAMAGE EXISTING TREES & SERVICE INFRASTRUCTURE. ENSURE SAFE PEDESTRIAN ACCESS TO BUILDINGS AT ALL TIMES.

SITE PREPARATION REFER TO CIVIL DOCUMENTATION FOR THE PROPOSED DESIGN LEVELS. THE DEMOLITION WORKS ARE TO REMOVE EXISTING SITE MATERIAL TO THE APPROPRIATE DEPTH FOR THE NEW WORKS, INCLUDING PAVEMENT SUB-BASE, CONCRETE FOOTINGS ETC. THE CONTRACTOR IS TO DISPOSE OF ALL WASTE MATERIAL OFF-SITE. EXISTING SERVICES + PITS REFER CIVIL & SERVICES DOCUMENTATION FOR ALL SERVICES DEMOLITION AND RETENTION.

CONTRACTOR TO ENSURE ALL SERVICES ARE CAPPED AND DISCONNECTED PRIOR TO DEMOLITION WORKS. THE CONTRACTOR MUST LOCATE AND MARK ALL UNDERGROUND SERVICES BEFORE COMMENCING WORK ON SITE. EXISTING SERVICES SHOWN ARE BASED ON INFORMATION PROVIDED BY SURVEYOR AND SERVICE AUTHORITIES AND ARE ESTIMATES ONLY. UNDER NO CIRCUMSTANCES SHOULD THE LOCATIONS OF SERVICES SHOWN ON THIS PLAN BE RELIED UPON FOR ON-SITE WORK. ALL INFORMATION MUST BE CONFIRMED ON SITE.

PROTECT EXISTING SERVICES IN ACCORDANCE WITH THE SPECIFICATION. CONTRACTOR TO KEEP ALL EXCAVATIONS/EXPOSURE OF SUB-GRADE FREE FROM WATER INGRESS. CONTRACTOR TO ALLOW TO RE-LEVEL EXISTING PITS TO SUIT NEW LEVELS.

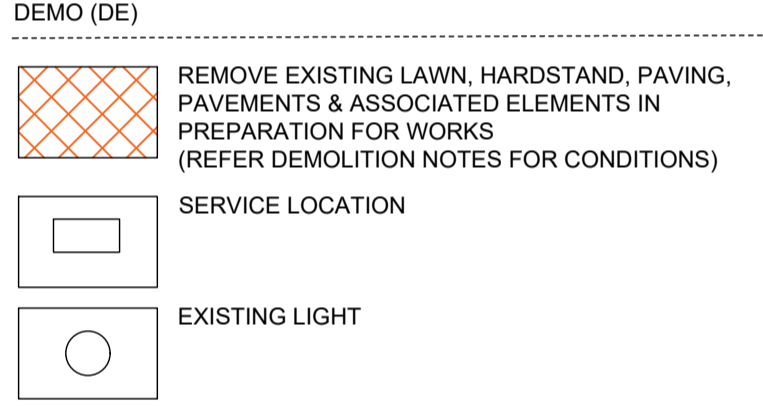
WEED ERADICATION ALL EXISTING VEGETATION HIGHLIGHTED FOR DEMOLITION IS TO BE ERADICATED PRIOR TO CONSTRUCTION COMMENCING ON-SITE. REFER SPECIFICATION FOR DETAILS.

ALL SERVICES ARE SHOWN ON WAX DESIGN DRAWINGS ARE ISSUED FOR INFORMATION ONLY.

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 DATE DRAWING STATUS REV. INIT.

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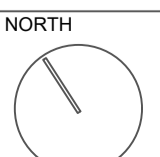
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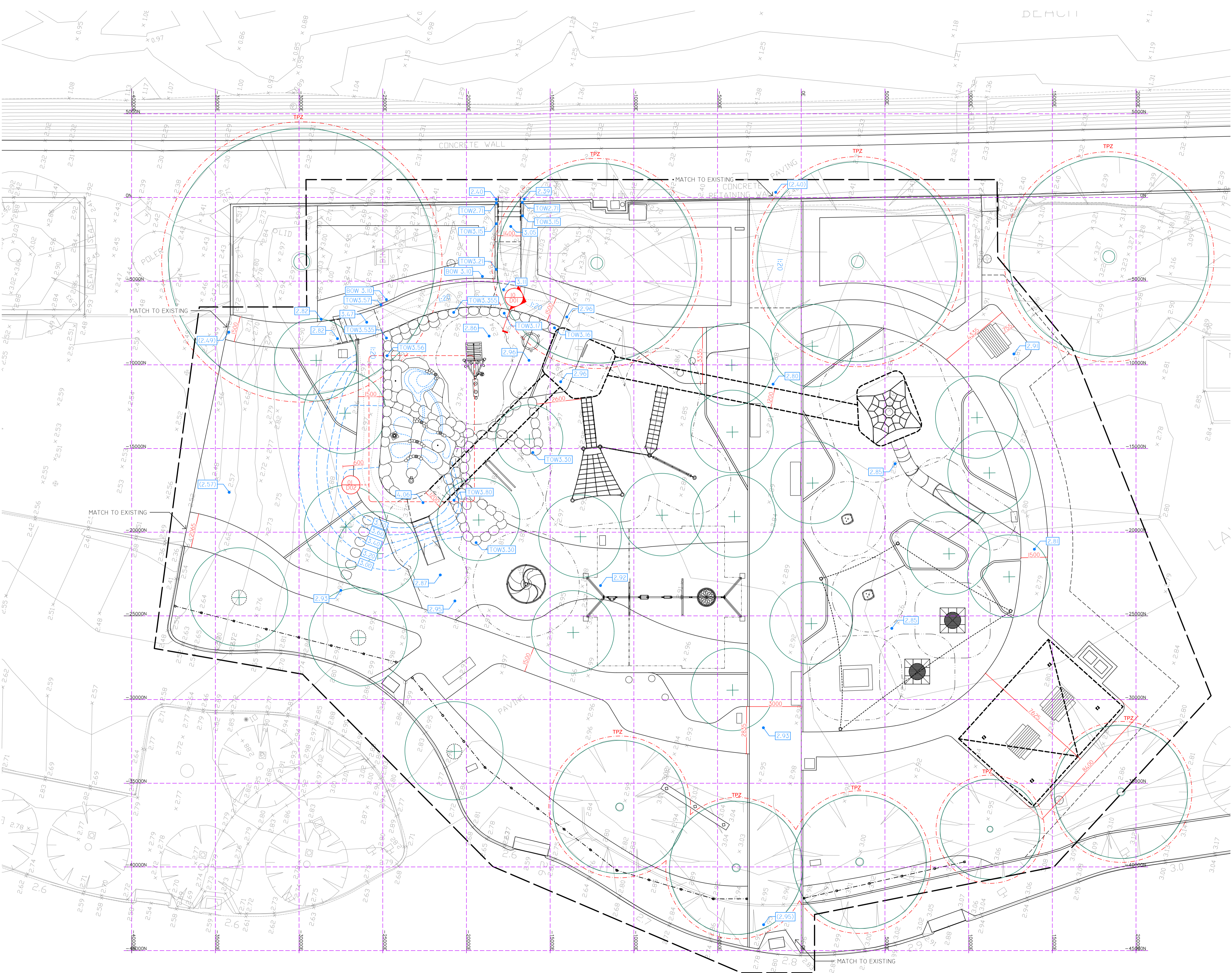
CLIENT

**CITY OF PORT LINCOLN**  
 60 TASMAN TERRACE  
 PORT LINCOLN 5606

DRAWING TITLE

**DEMOLITION PLAN**

SCALE	DATE	DRAWN BY	NORTH
1:100@A1	15.06.22	KP	
PROJECT No.	DRAWING No.	CHECKED BY	
21PFO	L01	AB	



15.06.22 CONSTRUCTION C1 KP  
 DATE DRAWING STATUS REV. INIT.

# CONSTRUCTION



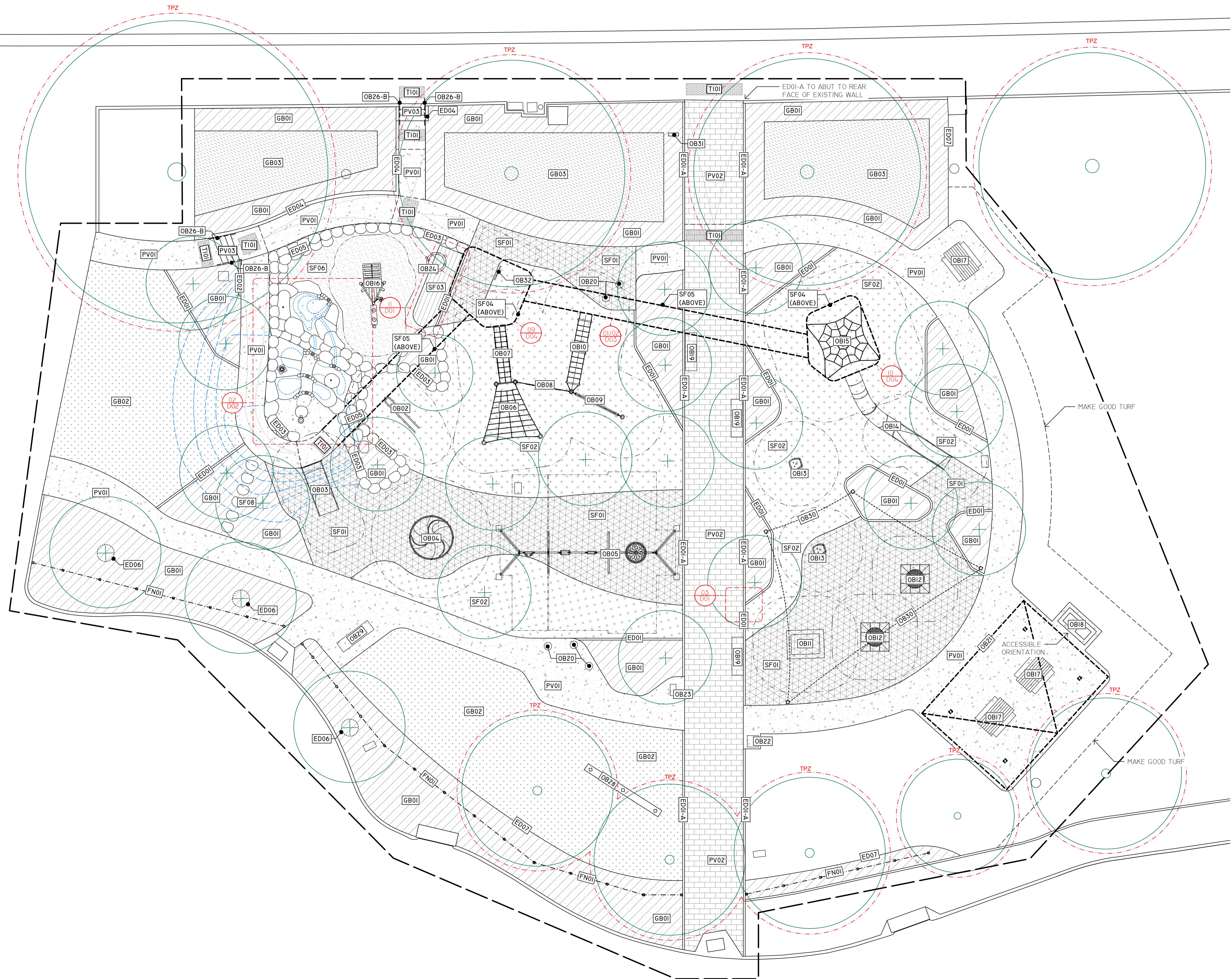
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PROJECT  
**FORESHORE PLAYSACE**

CLIENT  
**CITY OF PORT LINCOLN  
 60 TASMAN TERRACE  
 PORT LINCOLN 5606**

DRAWING TITLE  
**SET OUT AND LEVELS PLAN**

SCALE	DATE	DRAWN BY	NORTH
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PROJECT No.	DRAWING No.	CHECKED BY	
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15.06.22 CONSTRUCTION C1 KP  
 DATE DRAWING STATUS REV. INIT.

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PROJECT

FORESHORE PLAYSACE

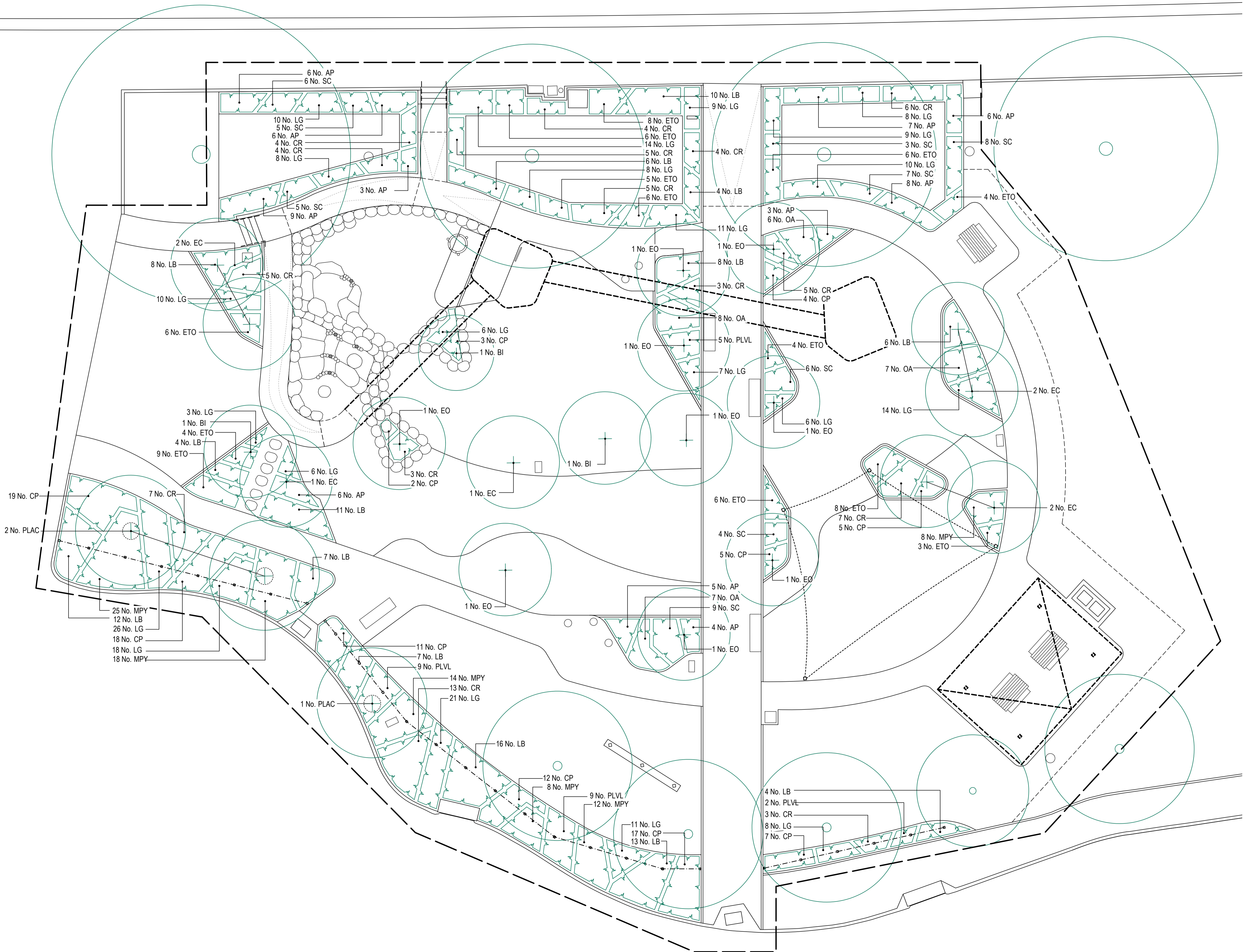
CLIENT

CITY OF PORT LINCOLN  
 60 TASMAN TERRACE  
 PORT LINCOLN 5606

DRAWING TITLE

EXTERNAL WORKS PLAN

SCALE	DATE	DRAWN BY	NORTH
1:100@A1	15.06.22	KP	
PROJECT No.	DRAWING No.	CHECKED BY	
21PFO	L03	AB	



Trees				
Abbreviation	Species	Number	Pot Size	Density
BI	Banksia integrifolia	3 No.	100L	Counted
EO	Eucalyptus conglobata	8 No.	100L	Counted
EO	Eucalyptus odorata	9 No.	100L	Counted
PLAC	Platanus acerifolia	3 No.	100L	Counted

Shrubs				
Abbreviation	Species	Number	Pot Size	Density
AP	Atriplex paludosa	63 No.	200mm	0.65Ctr
CP	Correa pulchella	103 No.	200mm	0.6Ctr
ETO	Enchylaena tomentosa	75 No.	200mm	0.6Ctr
OA	Olearia axillaris	28 No.	200mm	0.7Ctr

Herbaceous				
Abbreviation	Species	Number	Pot Size	Density
CR	Carpobrotus rossii	78 No.	140mm	0.7Ctr
LB	Leucophyta brownii	116 No.	140mm	0.7Ctr
MPY	Myoporum parvifolium 'Yareena'	85 No.	140mm	0.65Ctr
SC	Scaevola crassifolia	53 No.	140mm	0.6Ctr

Grasses				
Abbreviation	Species	Number	Pot Size	Density
LG	Lepidospermum gladiatum	223 No.	140mm	0.5Ctr
PLVL	Poa labillardieri var. labillardieri	25 No.	140mm	0.7Ctr

15.06.22 CONSTRUCTION C1 KP  
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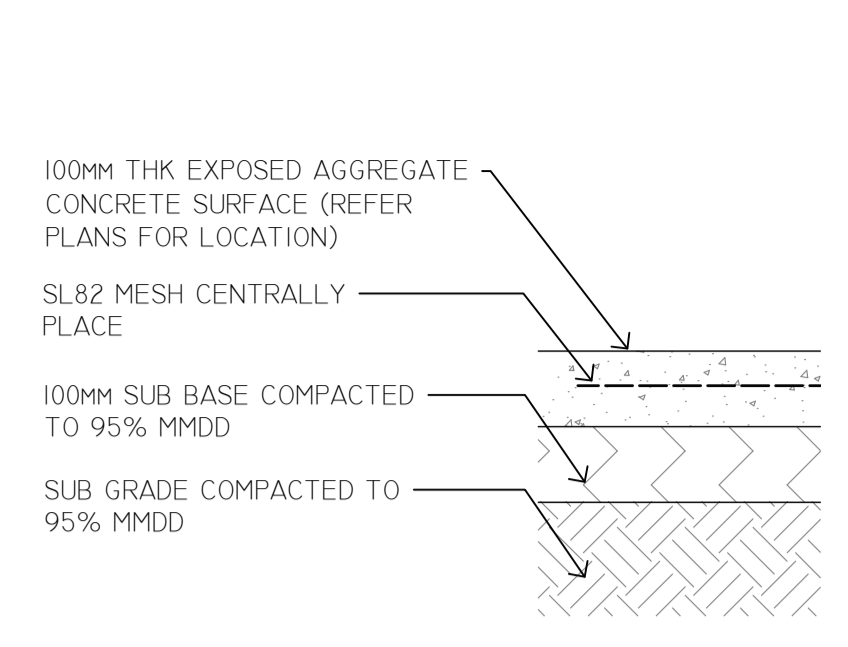
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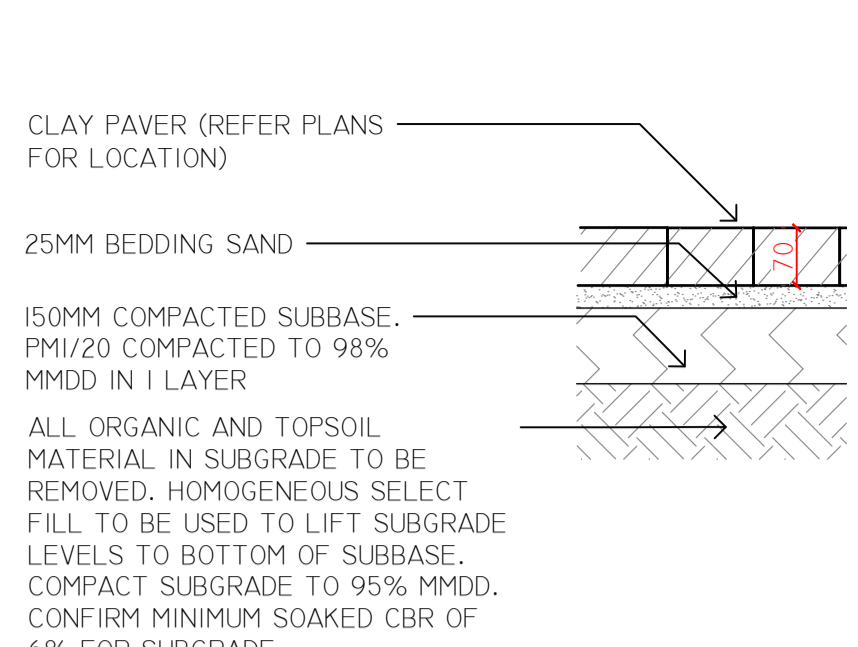
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**CITY OF PORT LINCOLN**  
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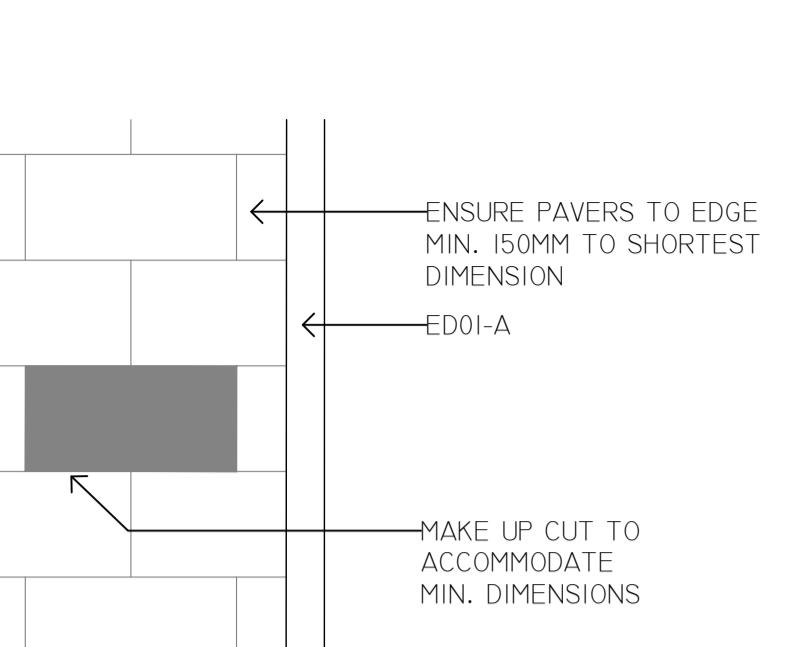
DRAWING TITLE				
PLANTING PLAN				
SCALE	DATE	DRAWN BY	NORTH	
1:100@A1	15.06.22	KP		
PROJECT No.	DRAWING No.	CHECKED BY		
21PFO	L04	AB		



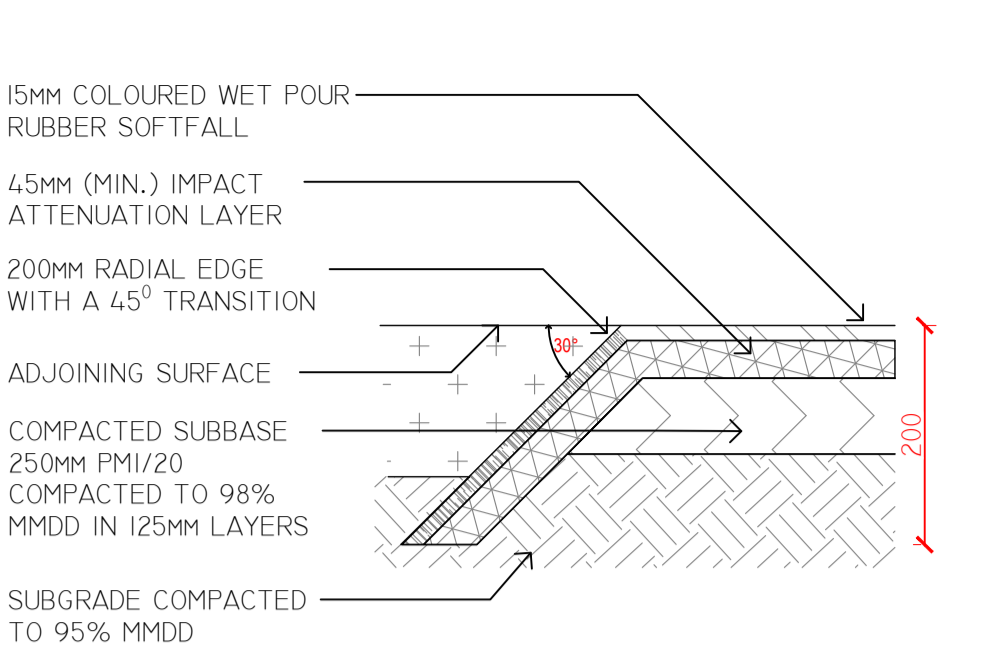
**01 PV01: EXPOSED AGG. CONCRETE**  
SECTION SCALE 1:10  
NOTES:



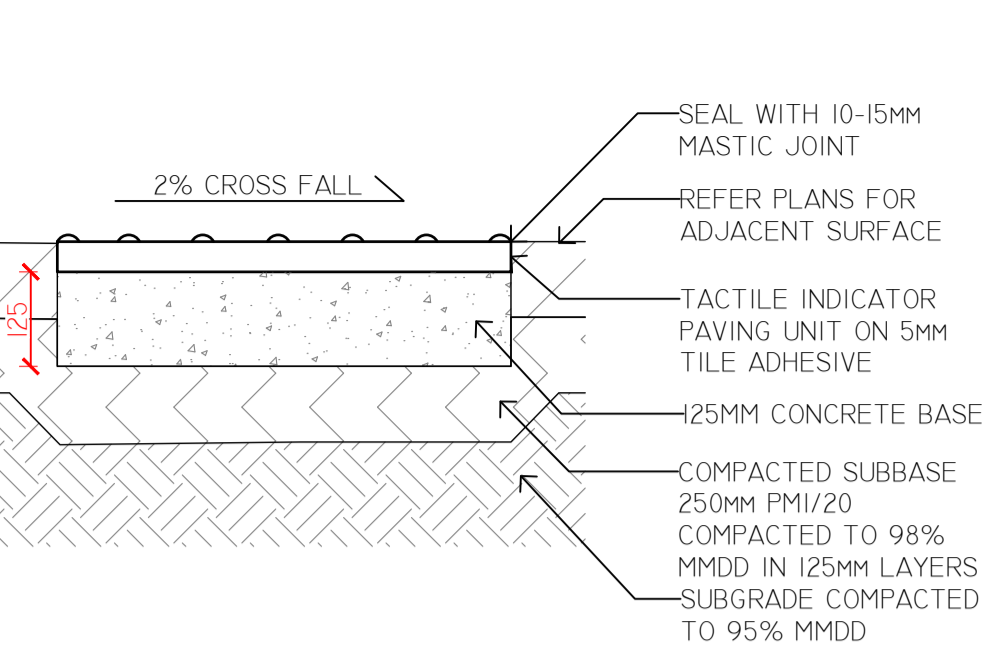
**02 PV02: CONCRETE PAVING**  
SECTION SCALE 1:10  
NOTES:



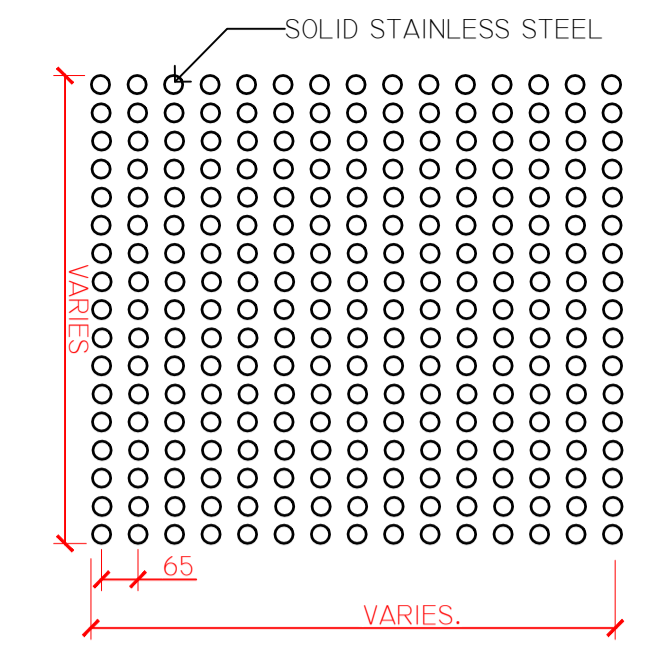
**03 PV02: CONCRETE PAVING**  
PLAN SCALE 1:10  
NOTES:



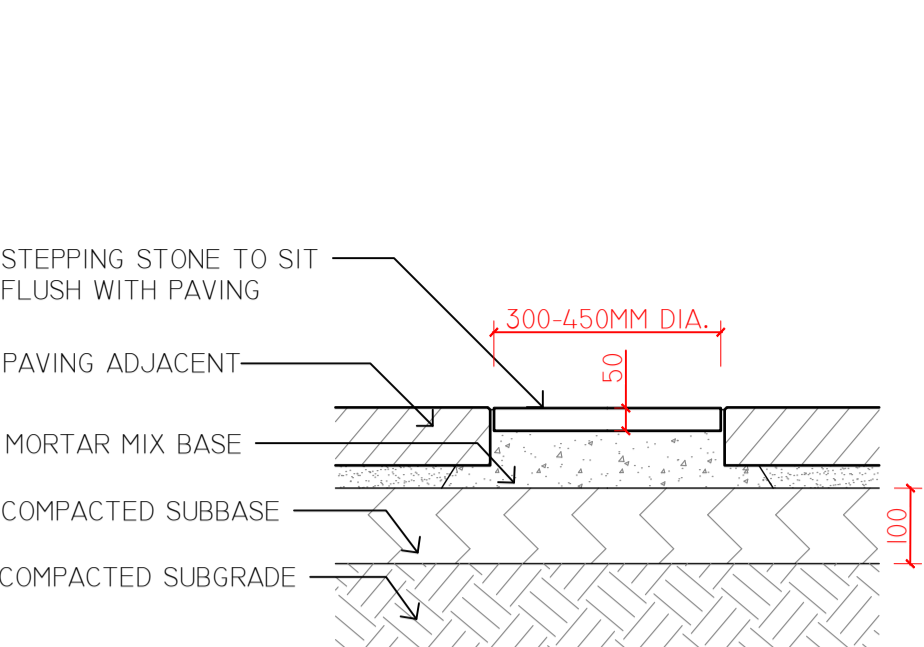
**04 SF01: RUBBER SOFTFALL**  
SECTION SCALE 1:10  
NOTES: DEPTH OF IMPACT ATTENUATION VARIES, REFER TO AUSTRALIAN STANDARDS



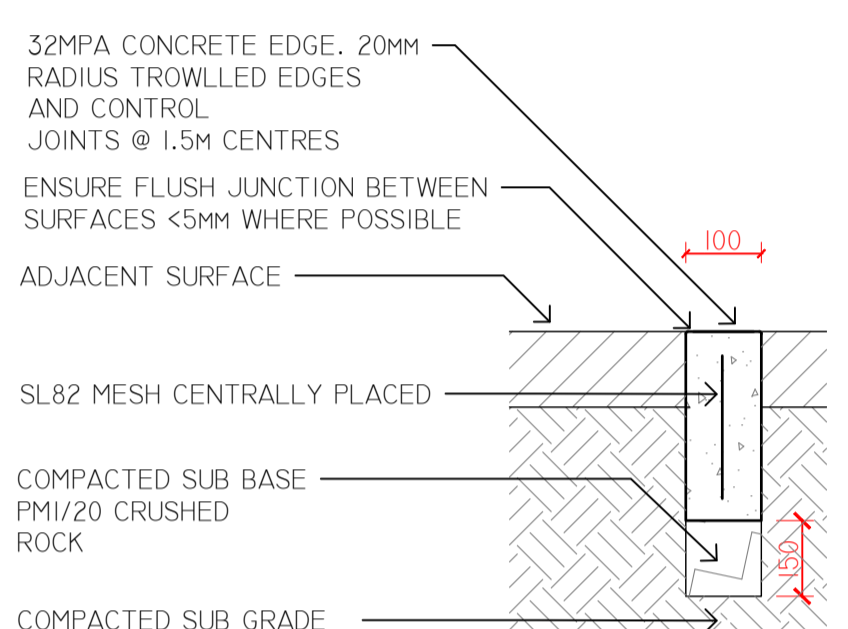
**5A TI01-A: TGSI PAVER**  
PLAN SCALE 1:10  
NOTES:



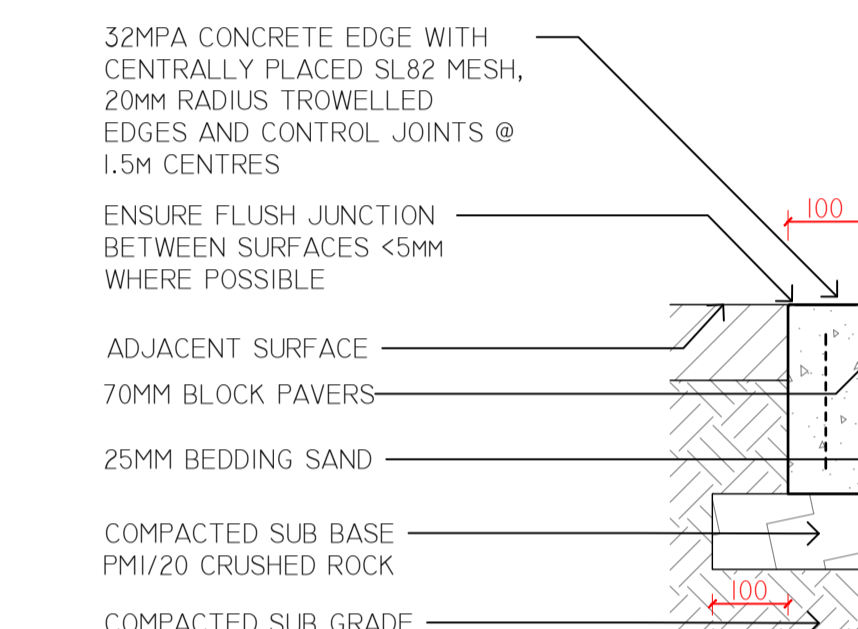
**5B TI01-B: TGSI S/STEEL**  
PLAN SCALE 1:10  
NOTES:



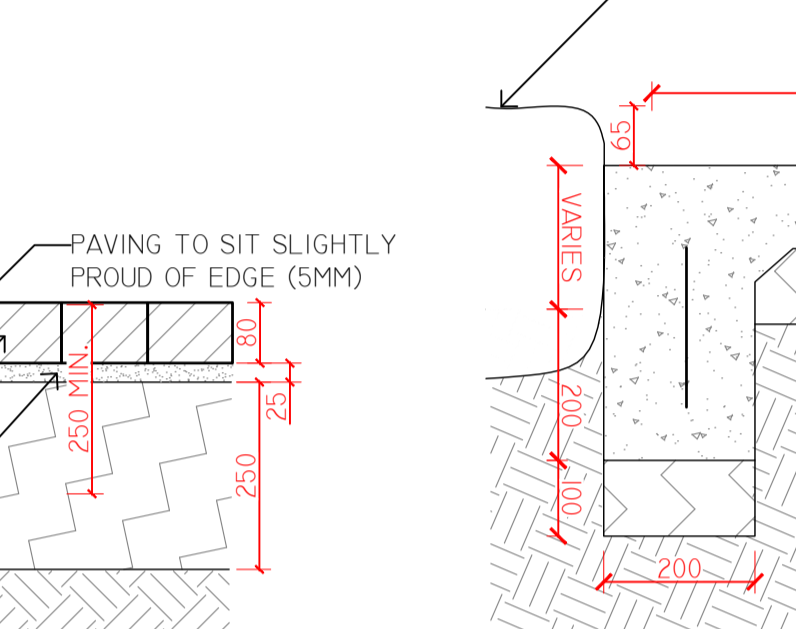
**06 SF08: ROCK STEPPERS**  
SECTION SCALE 1:10  
NOTES:



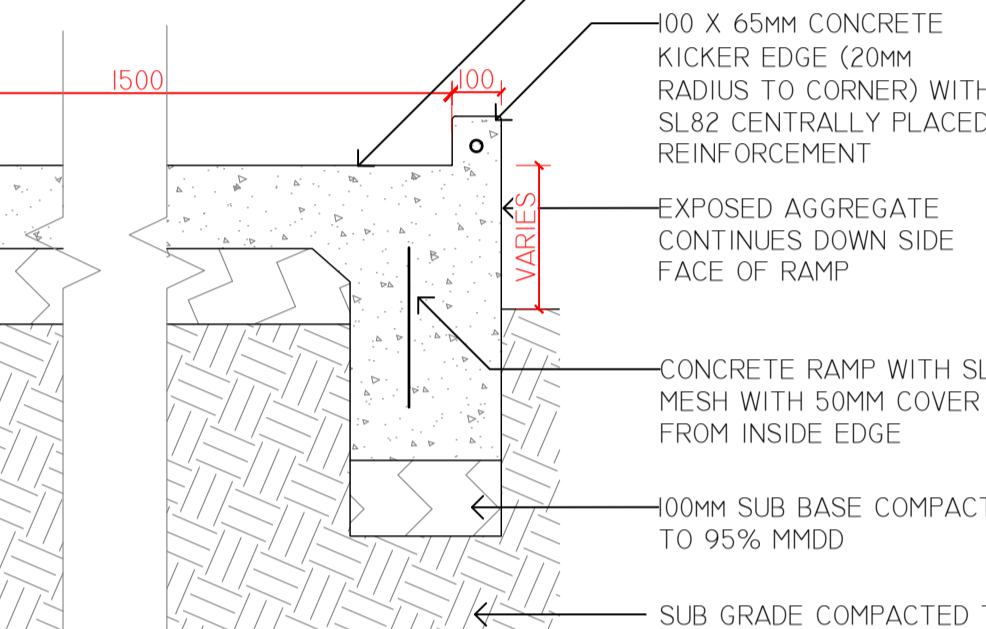
**7A ED01: FLUSH CONCRETE KERB**  
SECTION SCALE 1:10  
NOTES:



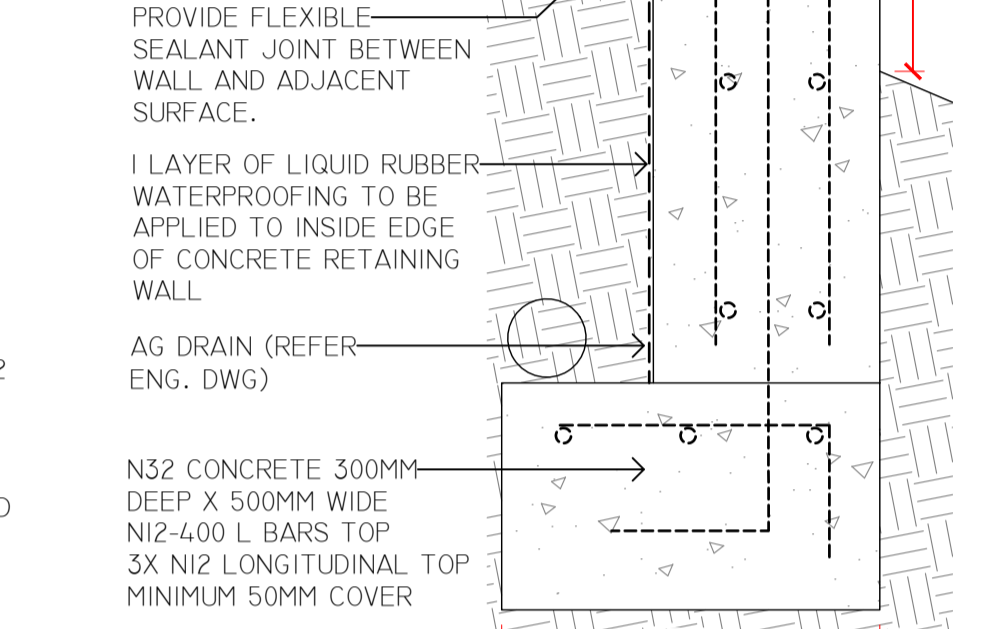
**7B ED01-A: FLUSH CONCRETE KERB**  
SECTION SCALE 1:10  
NOTES:



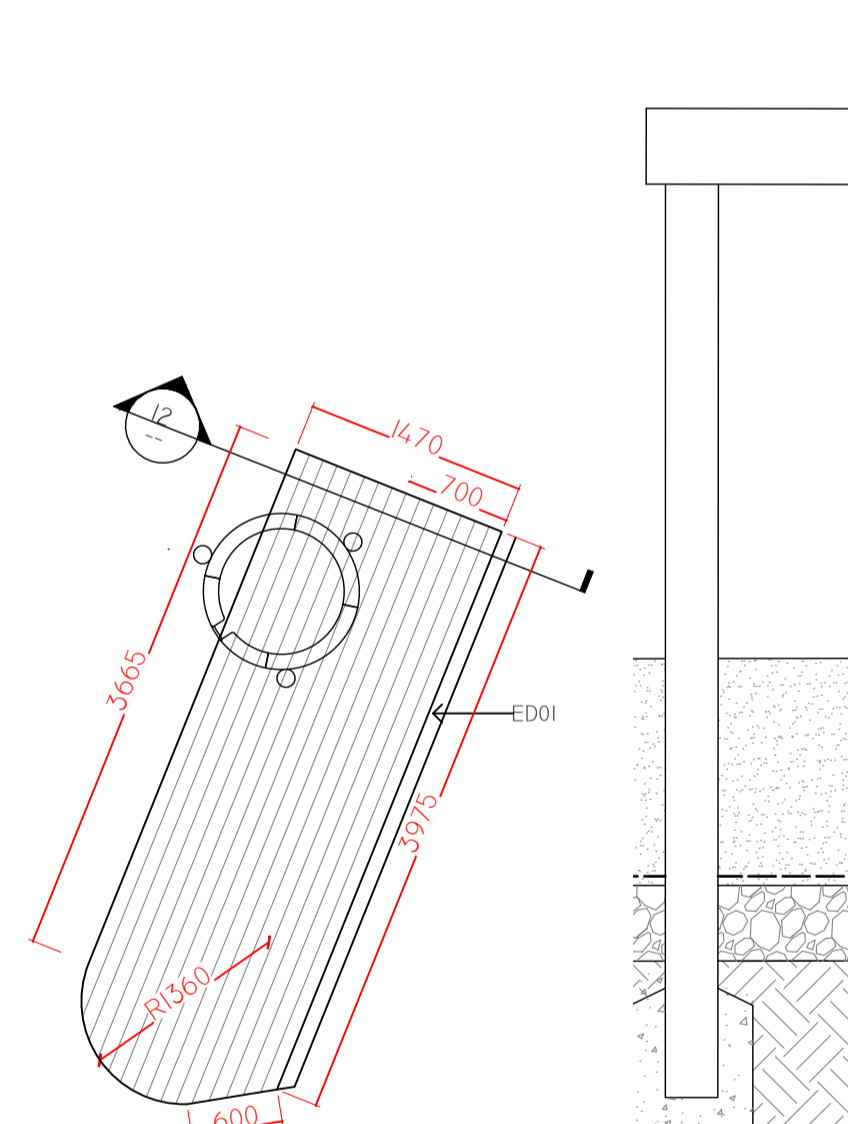
**08 ED02: CONCRETE KICKER EDGE**  
SECTION SCALE 1:10  
NOTES:



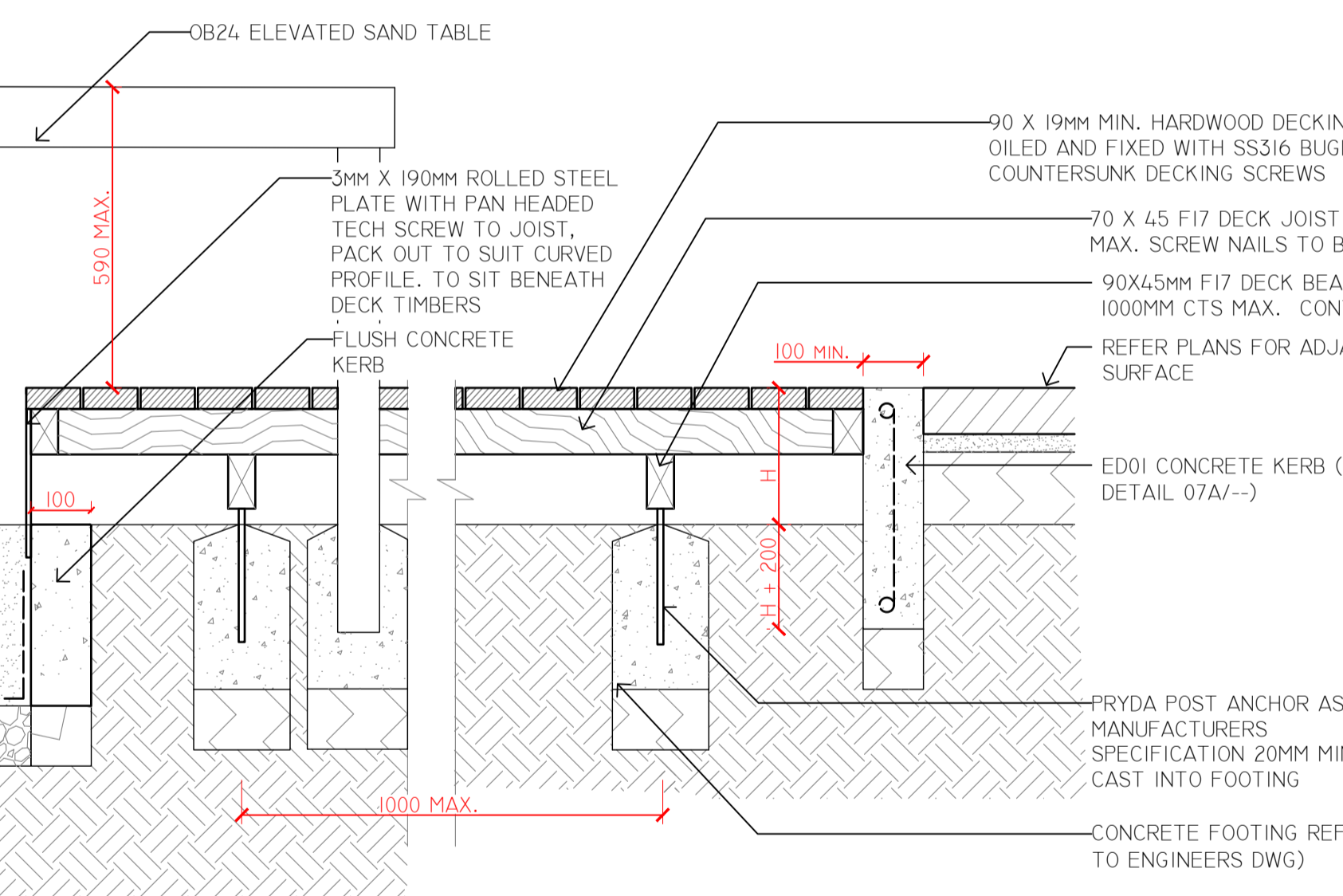
**09 ED04: RETAINING WALL**  
SECTION SCALE 1:10  
NOTES:



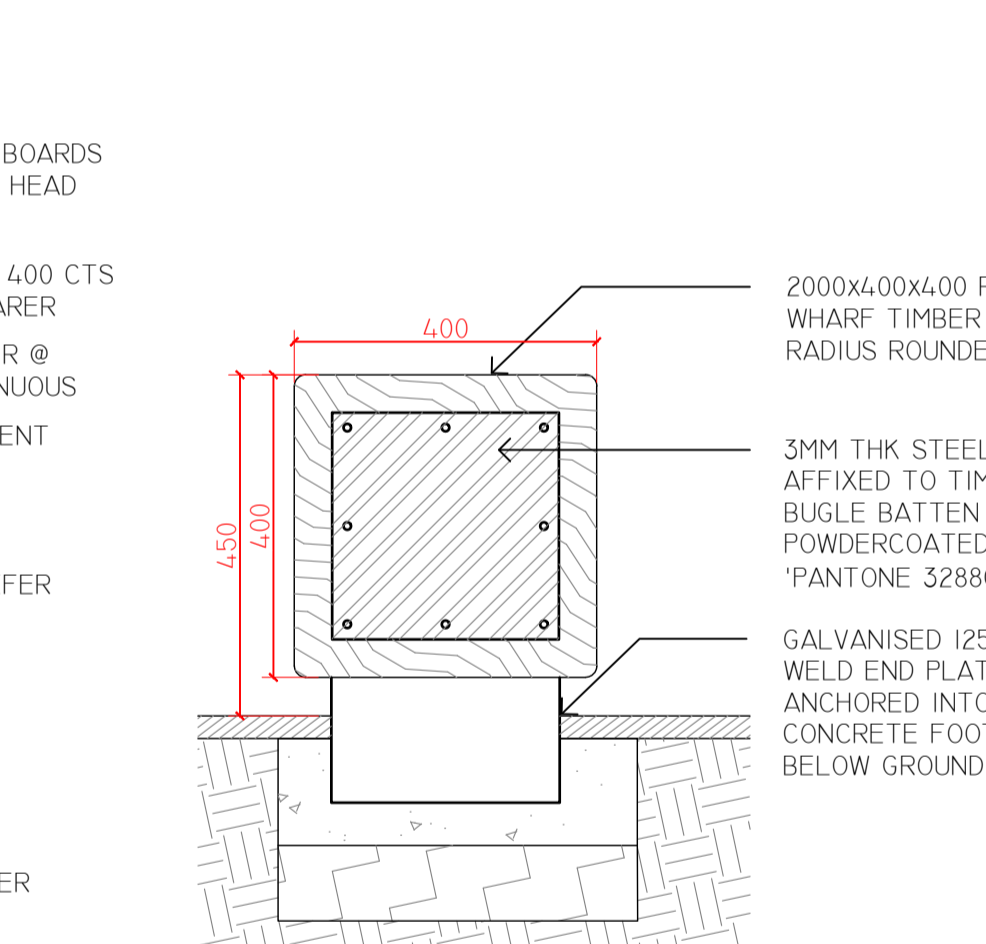
**10 SF06: SOFTFALL SAND**  
SECTION SCALE 1:10  
NOTES:



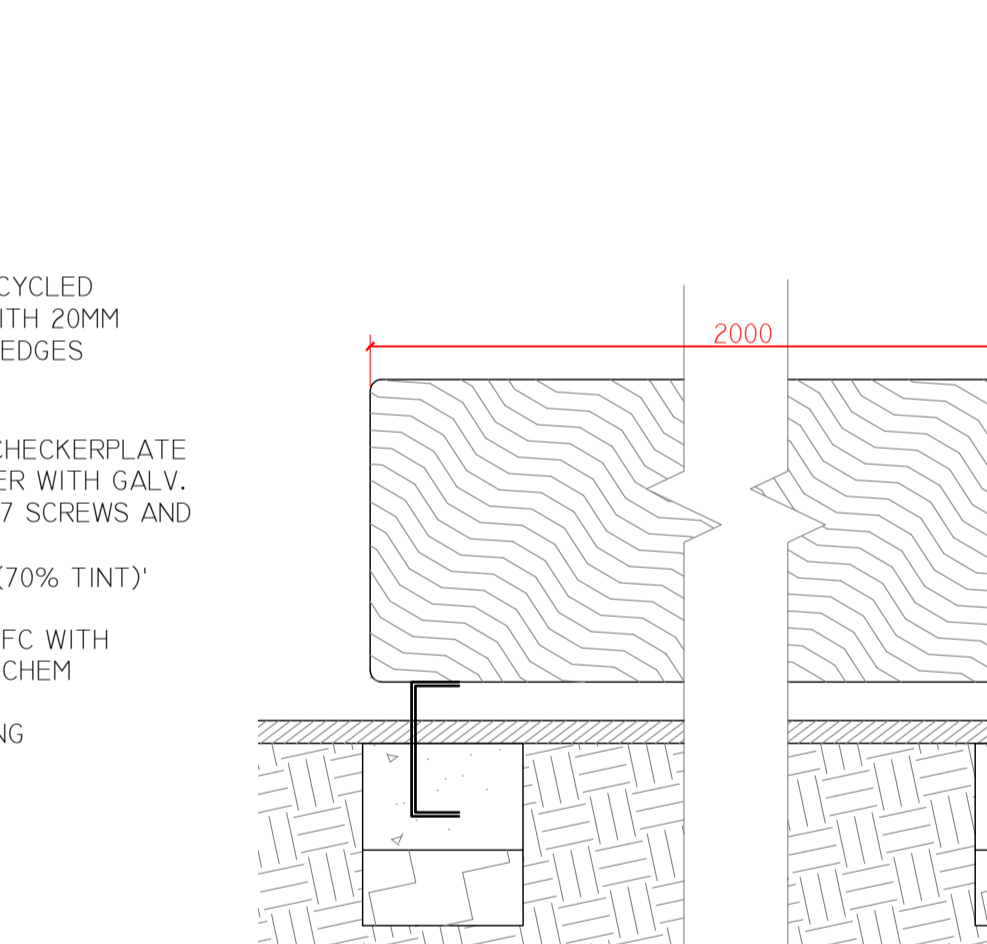
**11 SF03: FLUSH DECK**  
PLAN SCALE 1:50  
NOTES:



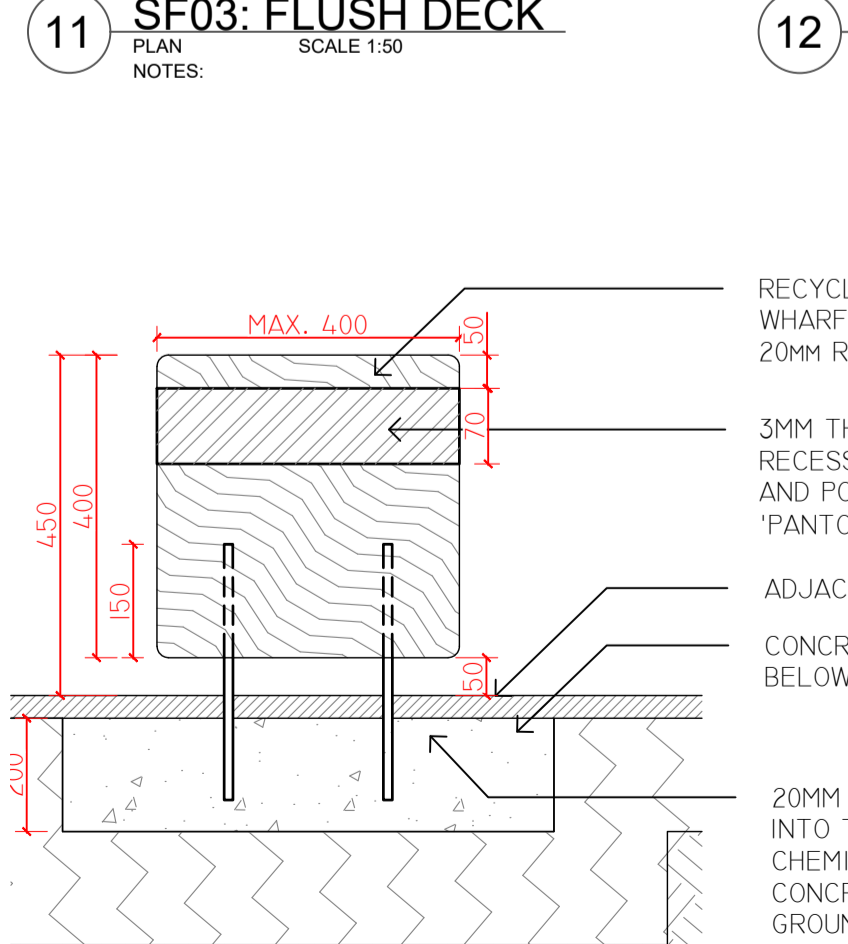
**12 SF03: FLUSH TIMBER DECK**  
SECTION SCALE 1:10  
NOTES:



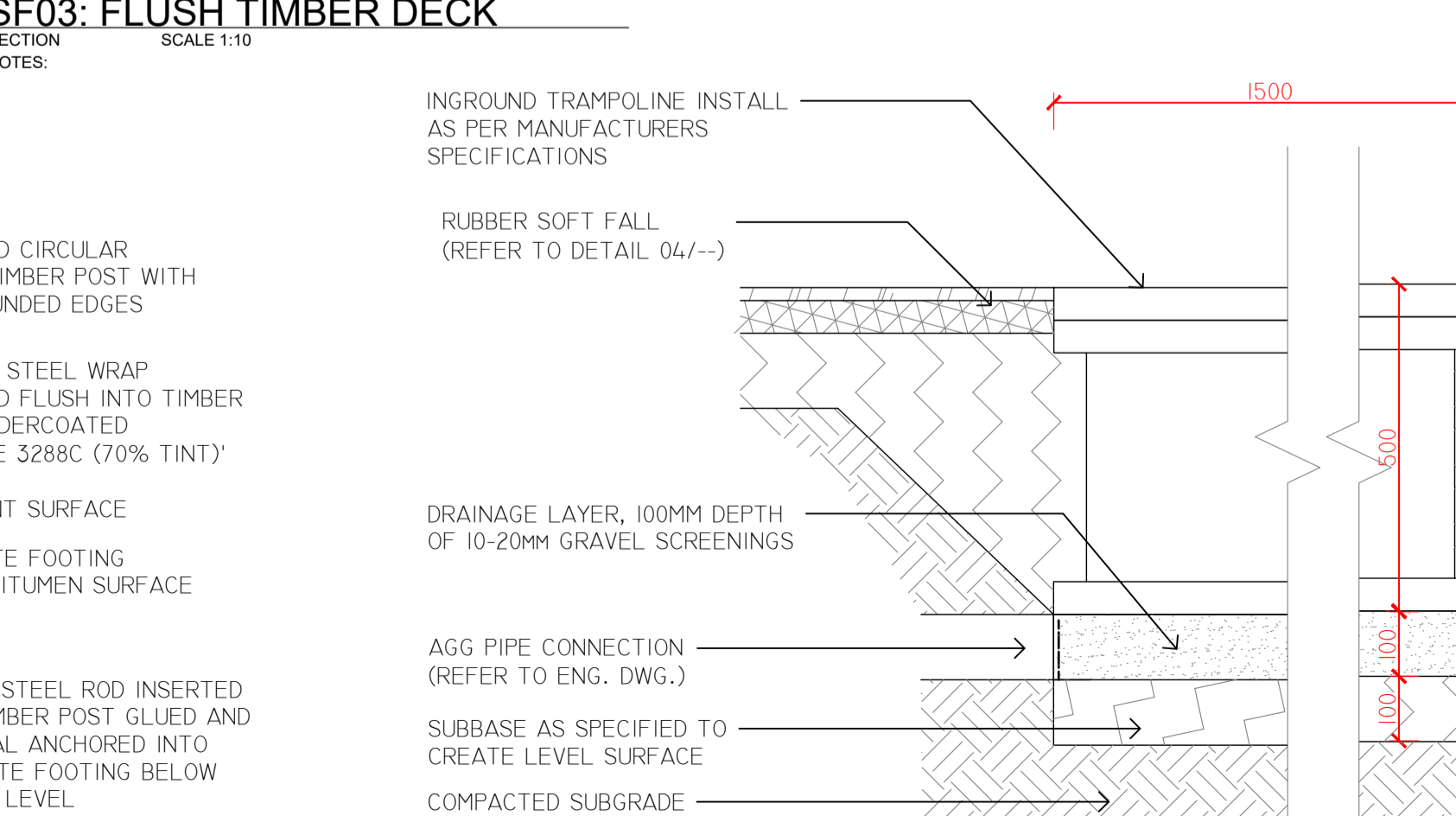
**13A OB19: TIMBER SEAT**  
ELEVATION SCALE 1:10  
NOTES:



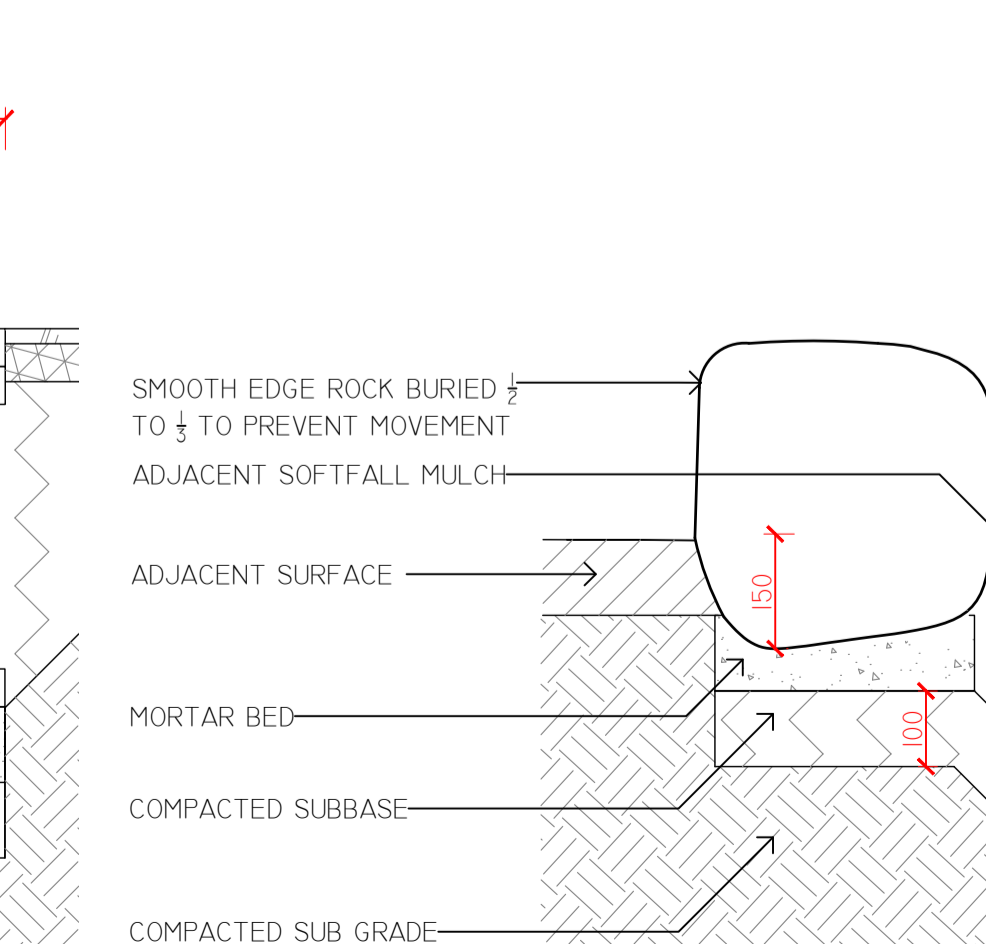
**13B OB19: TIMBER SEAT**  
ELEVATION SCALE 1:10  
NOTES:



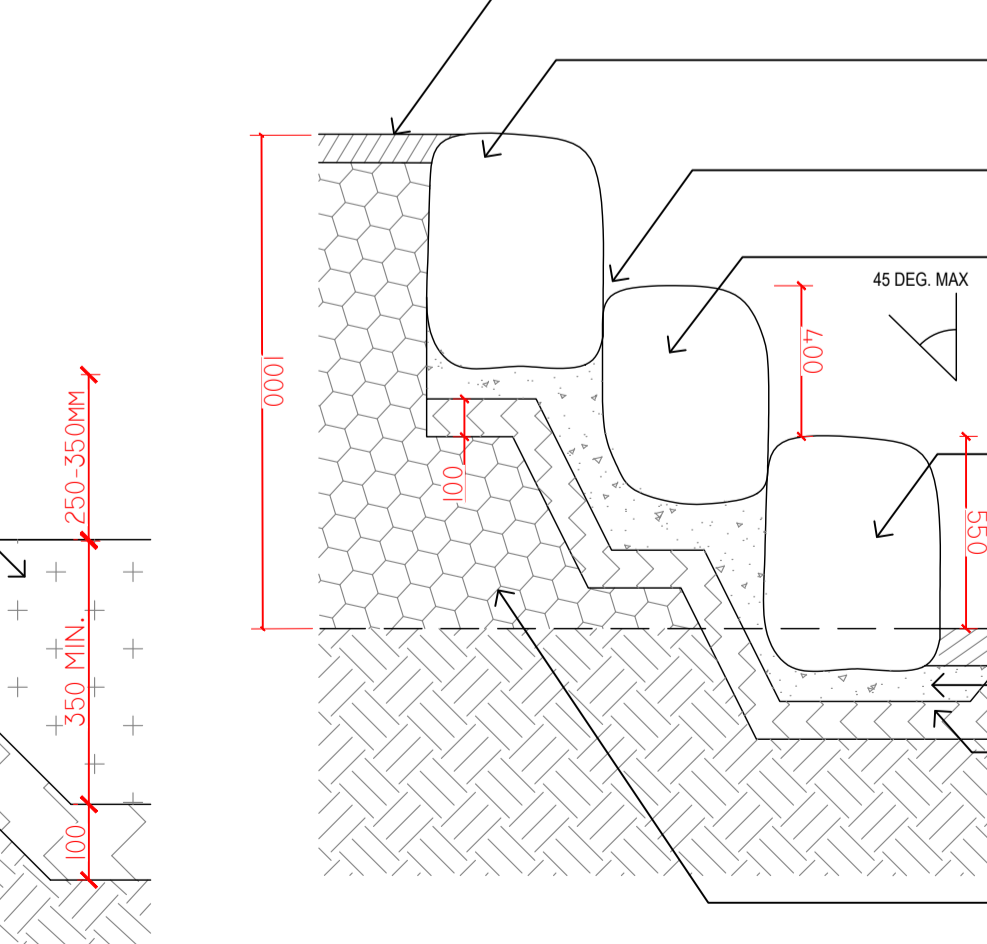
**14 OB20: TIMBER POD SEAT**  
SECTION SCALE 1:10  
NOTES:



**15 OB12: IN GROUND TRAMPOLINE**  
SECTION SCALE 1:10  
NOTES:



**16 ED03: ROCK EDGE**  
SECTION SCALE 1:10  
NOTES: THERE SHALL BE NO GAPS BETWEEN ROCKS THAT ARE BETWEEN 30-150mm (300mm PREFERABLE) WIDE THAT HAVE STEEP (>90 DEGREES) VERTICAL OR OVERHANGING SIDE AS THERE COULD BE POTENTIAL FOOT ENTRAPMENTS.



**17 ED05: ROCK RETAINING**  
SECTION SCALE 1:20  
NOTES: THERE SHALL BE NO GAPS BETWEEN ROCKS THAT ARE BETWEEN 30-150mm (300mm PREFERABLE) WIDE THAT HAVE STEEP (>90 DEGREES) VERTICAL OR OVERHANGING SIDE AS THERE COULD BE POTENTIAL FOOT ENTRAPMENTS.

15.06.22 CONSTRUCTION C1 KP  
DATE DRAWING STATUS REV. INIT.

# CONSTRUCTION

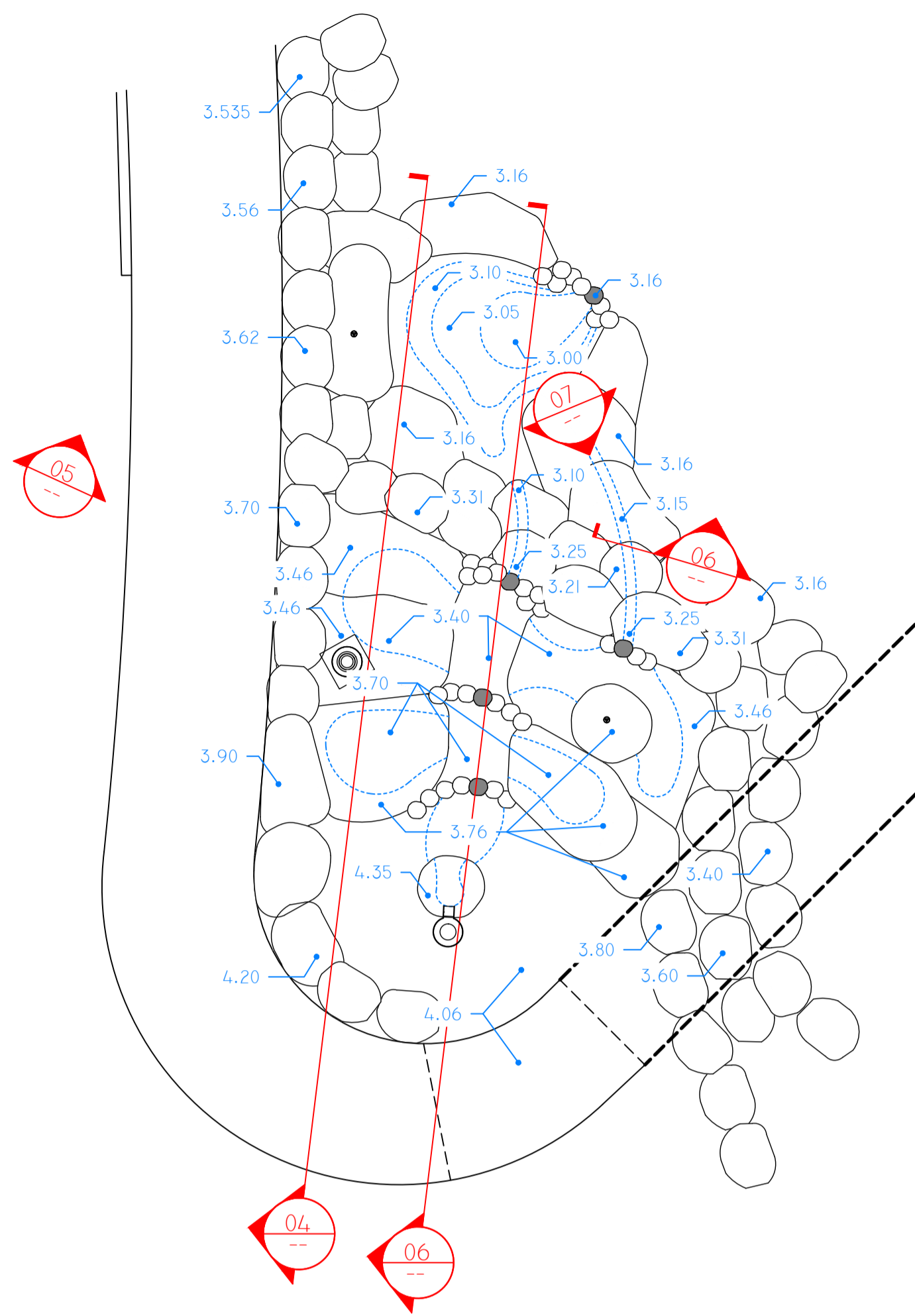


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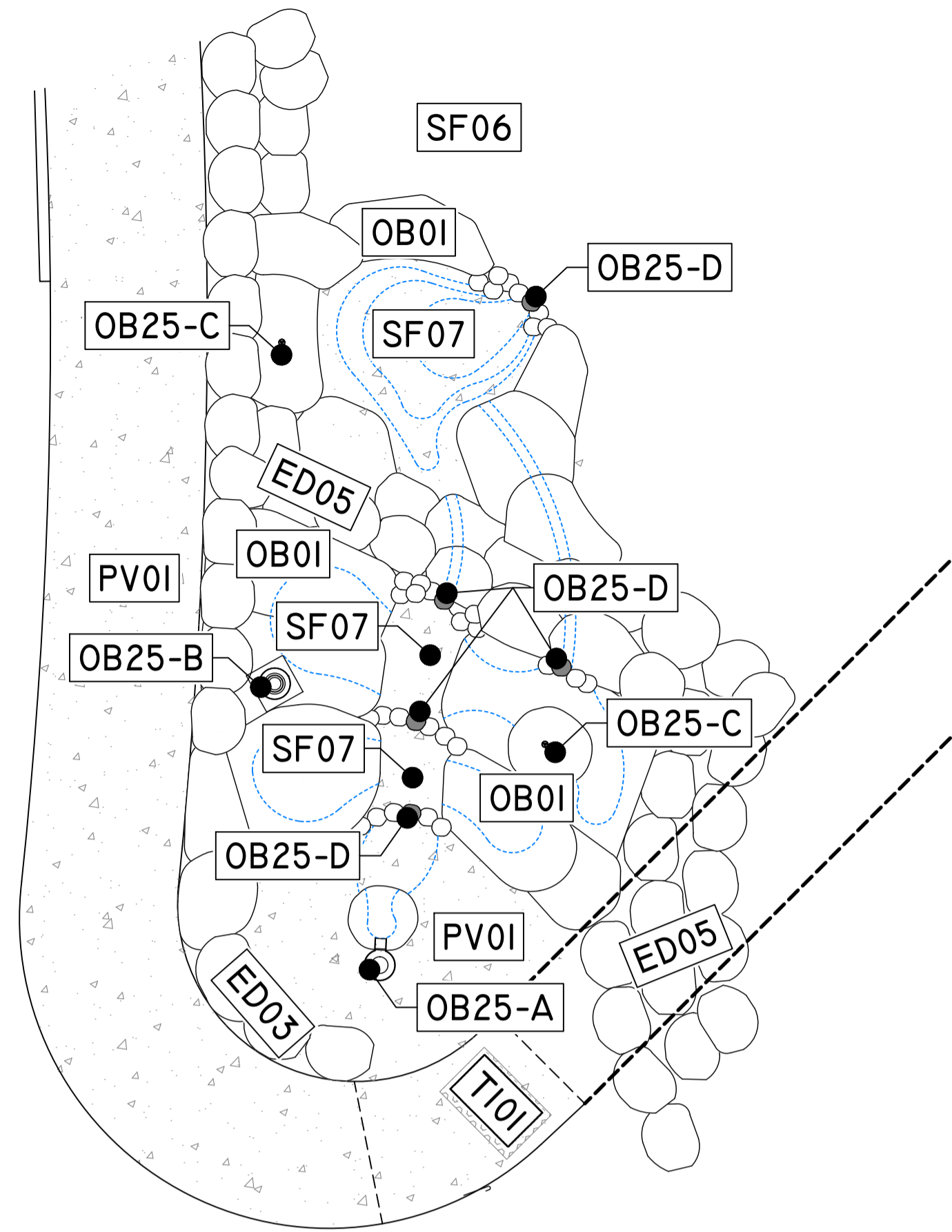
PROJECT: FORESHORE PLAYSPLACE  
CLIENT: CITY OF PORT LINCOLN  
60 TASMAN TERRACE  
PORT LINCOLN 5606

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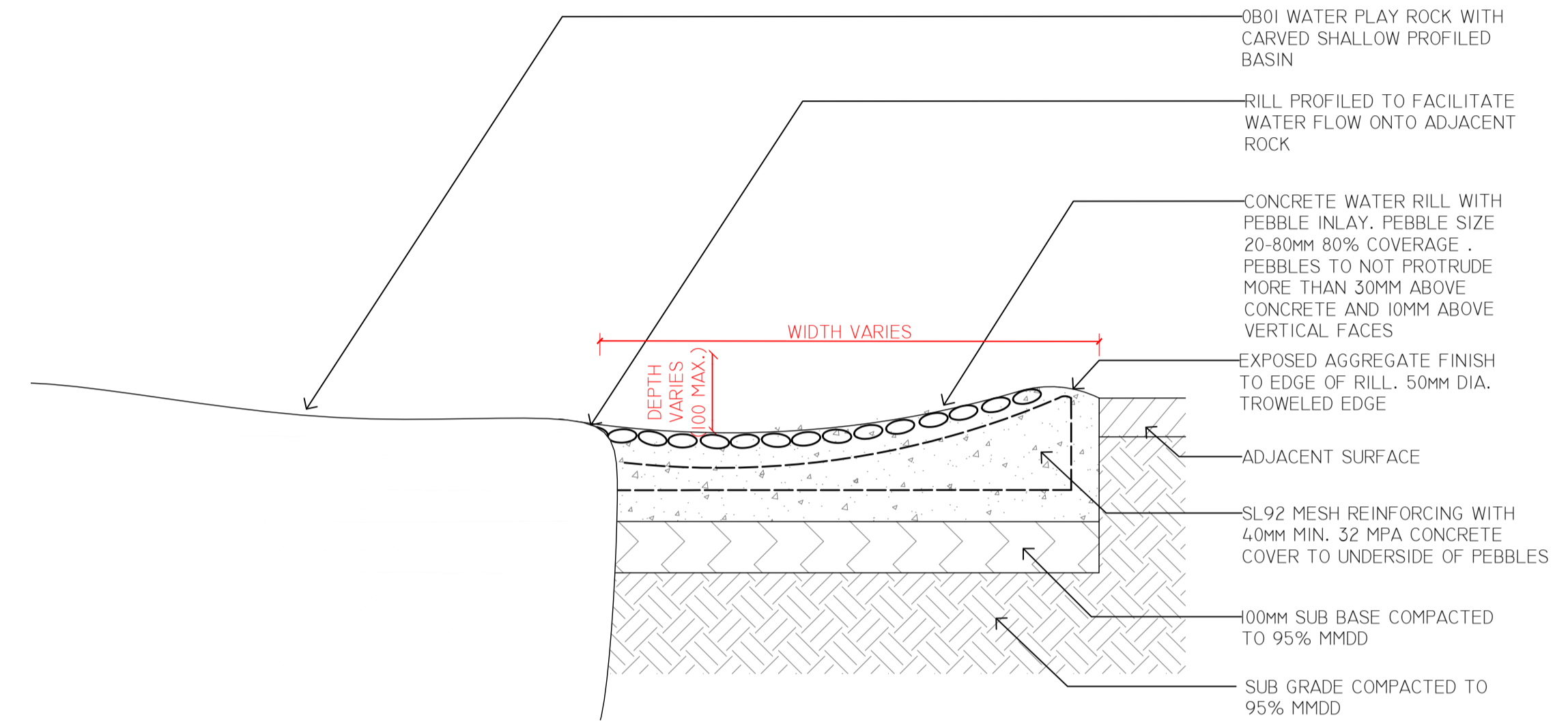
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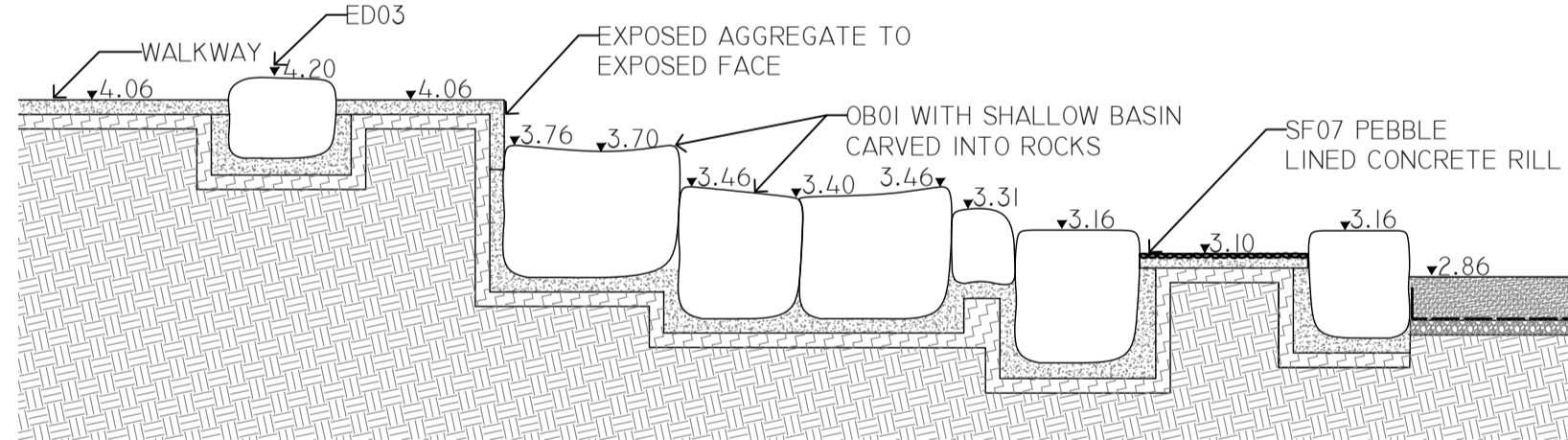
**01 OB25: WATER PLAY LEVELS**  
 PLAN SCALE 1:50  
 NOTES:



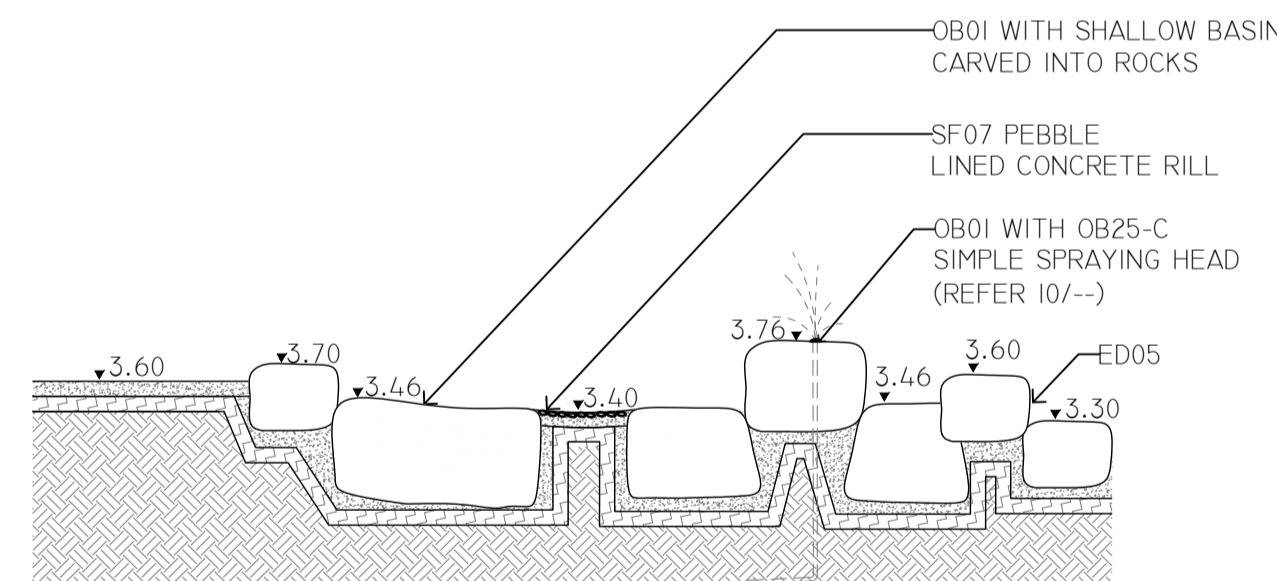
**02 OB25: WATER PLAY SURFACES**  
 PLAN SCALE 1:50  
 NOTES:



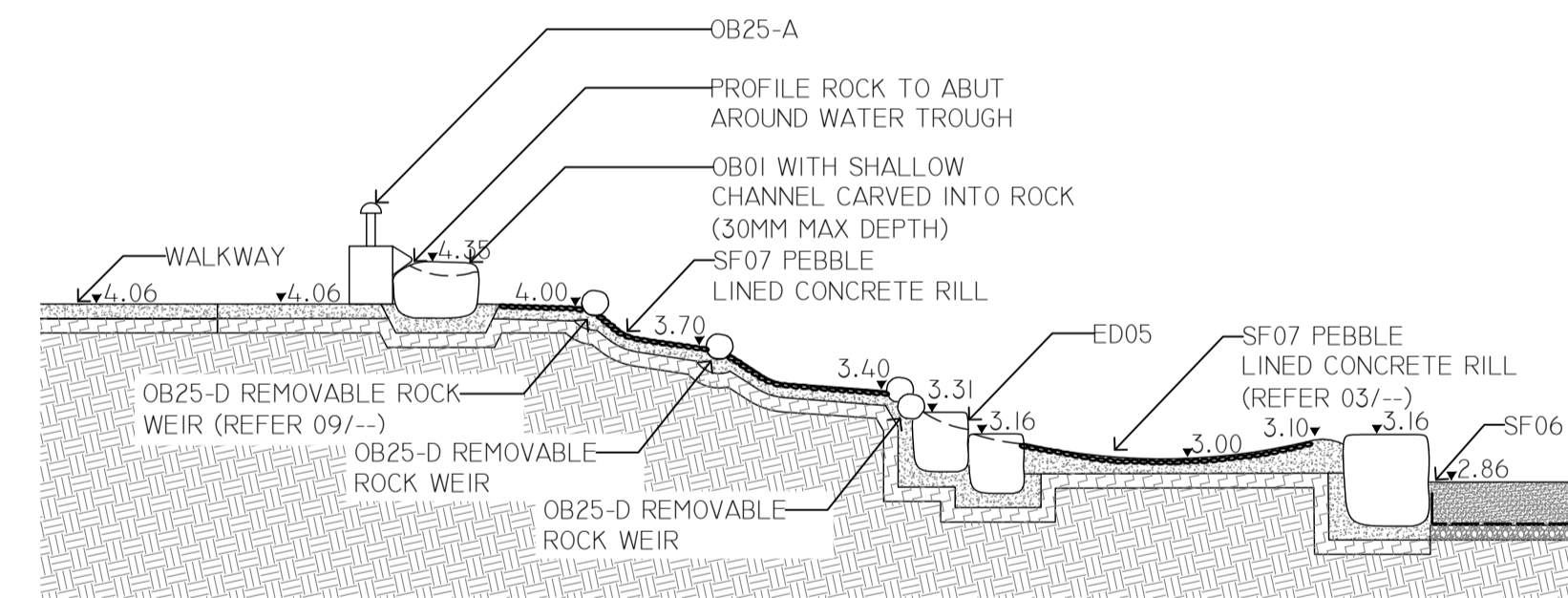
**03 SF07: RIVER PEBBLE INLAY**  
 SECTION SCALE 1:10  
 NOTES:



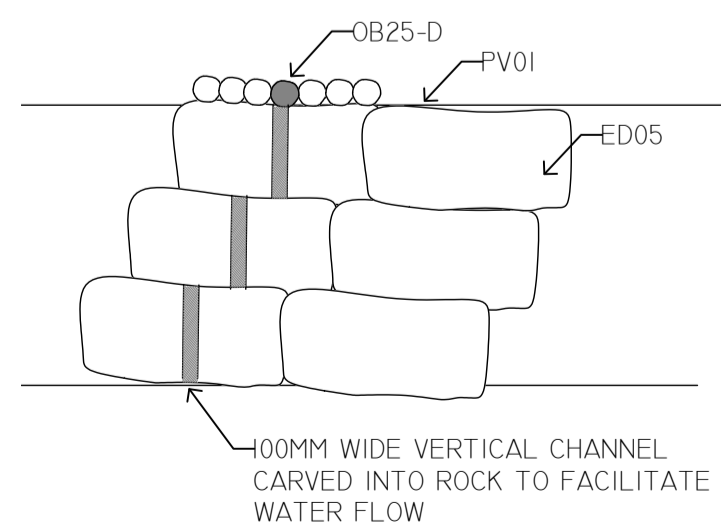
**04 OB25: WATERPLAY**  
 SECTION SCALE 1:20  
 NOTES:  
 SLIP RESISTANCE OF ROCKS TO BE TESTED UPON CONSTRUCTION AND IF INADEQUATE, ADDITIONAL TEXTURING TO ROCK SURFACE REQUIRED.



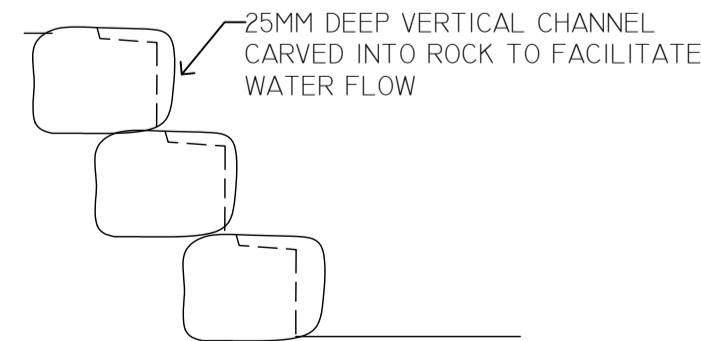
**05 OB25: WATERPLAY**  
 SECTION SCALE 1:50  
 NOTES:  
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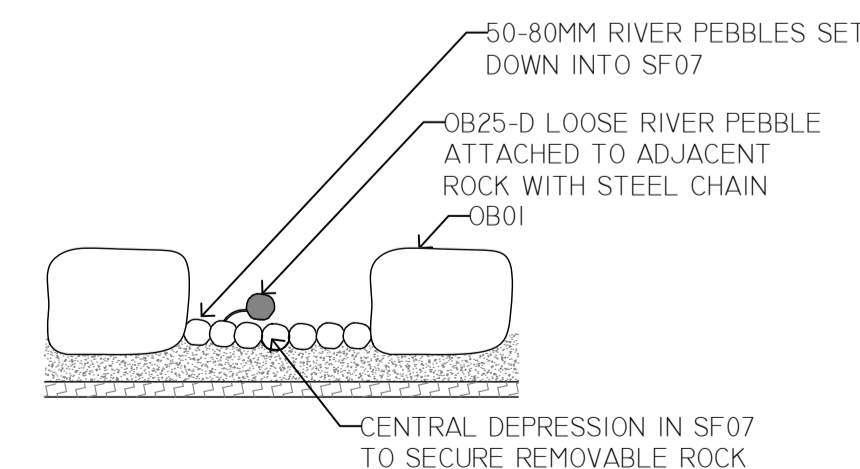
**06 OB25: WATERPLAY**  
 SECTION SCALE 1:50  
 NOTES:  
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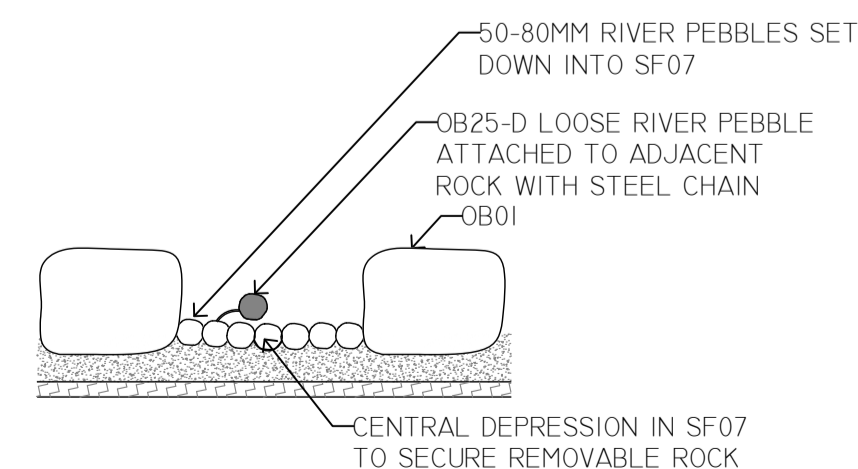
**07 OB31: CARVED CHANNEL**  
 ELEVATION SCALE 1:50  
 NOTES:  
 SLIP RESISTANCE OF ROCKS TO BE TESTED UPON CONSTRUCTION AND IF INADEQUATE, ADDITIONAL TEXTURING TO ROCK SURFACE REQUIRED.



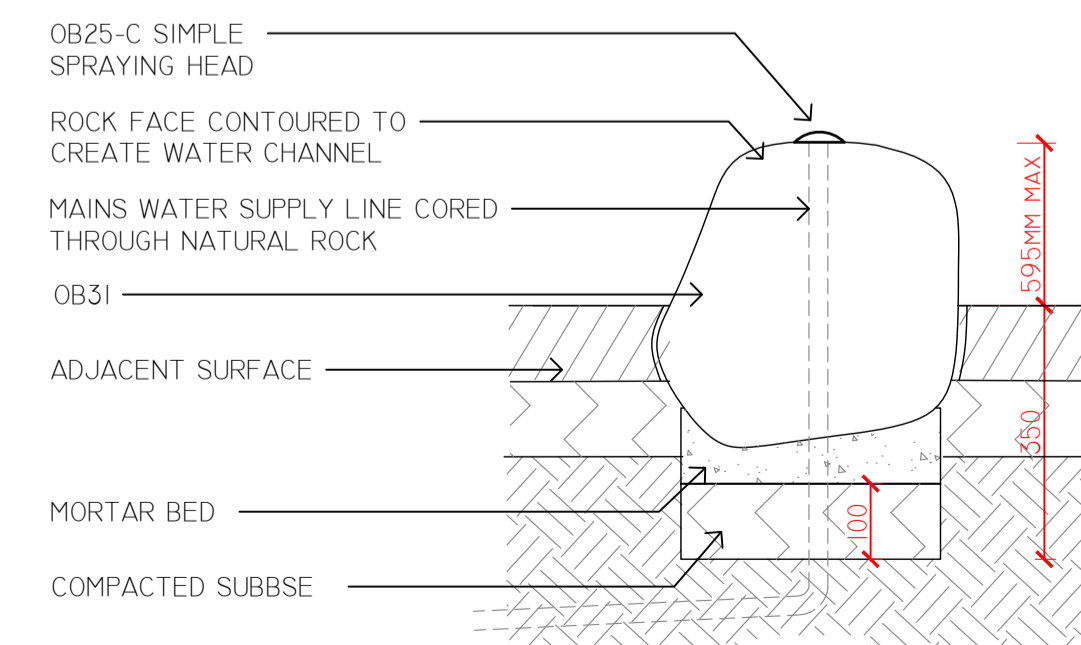
**08 OB31: CARVED CHANNEL**  
 SECTION SCALE 1:50  
 NOTES:  
 SLIP RESISTANCE OF ROCKS TO BE TESTED UPON CONSTRUCTION AND IF INADEQUATE, ADDITIONAL TEXTURING TO ROCK SURFACE REQUIRED.



**09 OB25-D: ROCK WEIR**  
 SECTION SCALE 1:50  
 NOTES:



**09 OB25-D: ROCK WEIR**  
 SECTION SCALE 1:50  
 NOTES:



**10 OB25-C: SIMPLE SPRAYING HEAD**  
 SECTION SCALE 1:50  
 NOTES:

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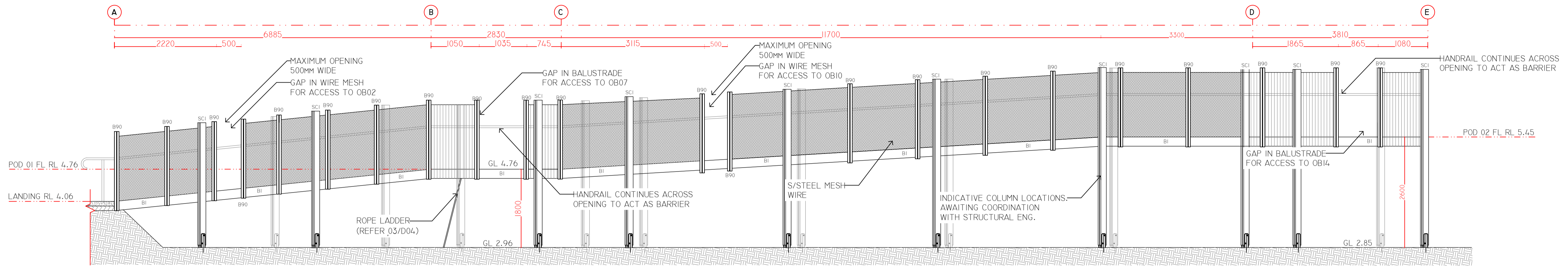


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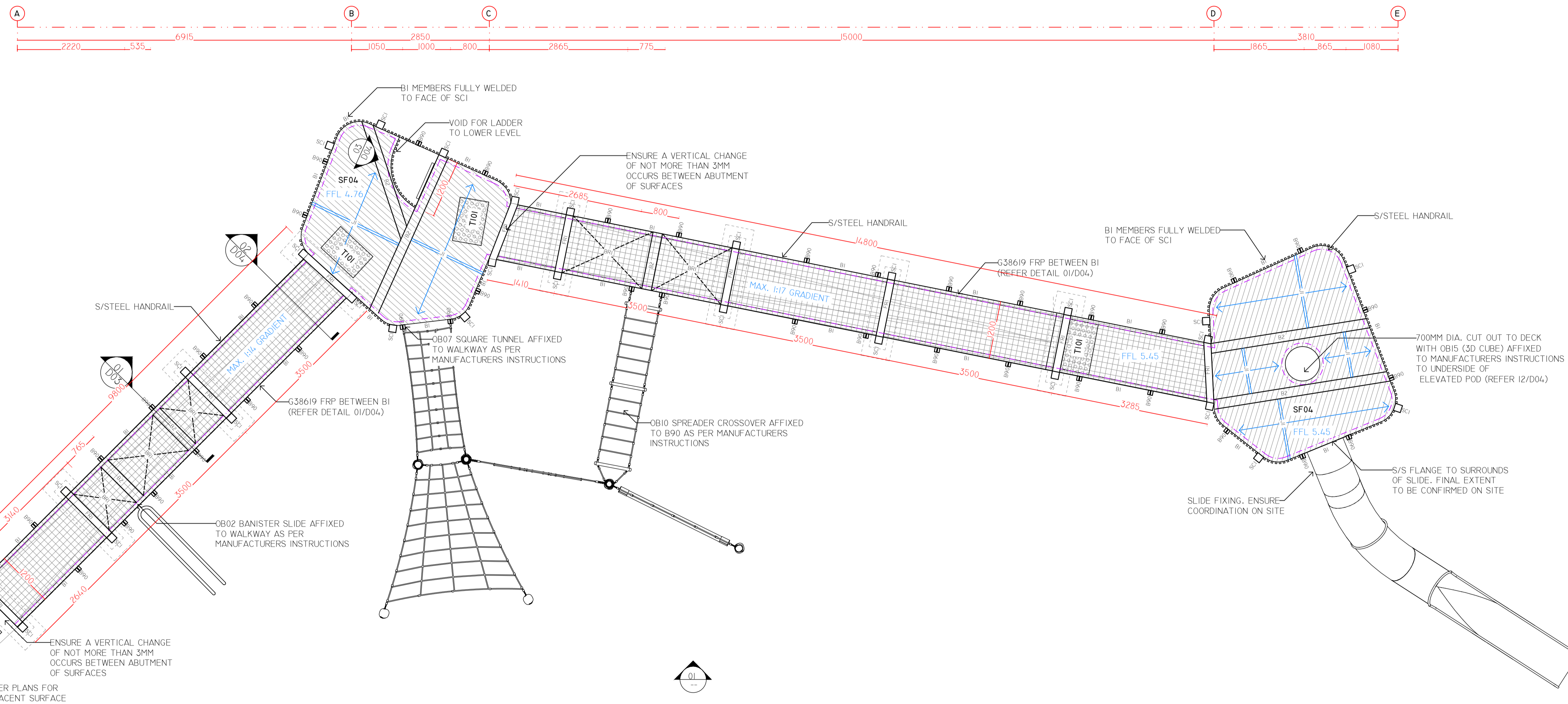
PROJECT  
**FORESHORE PLAYSPACE**  
 CLIENT  
**CITY OF PORT LINCOLN**  
 60 TASMAN TERRACE  
 PORT LINCOLN 5606

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DETAILS 02			
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21PFO	D02	AB	





01 SF04/SF05: TIMBER PODS AND ELEVATED WALKWAY  
ELEVATION  
SCALE 1:50  
NOTES:



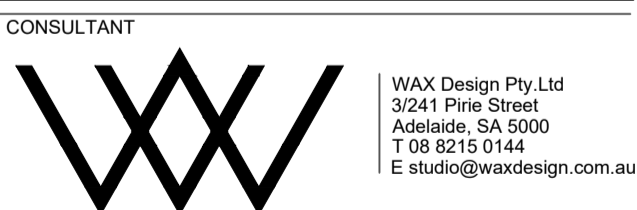
WALKWAY FRAMING LAYOUT	
B90	2 90x45 (F17) HARDWOOD BALUSTER
BI	200 PFC
BZ	200 UB 22
FR1	WELDED HOLLOW SECTION H-FRAME. REFER 01/D04 FOR SIZES. 3500MM MAX. SPACING
BRI	12 DIA. HORIZONTAL ROD BRACING
J1	190x45 F17 TIMBER JOISTS @ 450CTS.
JI	10PL CLEATS WELDED TO B1 AND B2. 2 M16 BOLTS.
SCI	90x5 SHS
	G38619 FRP GRATING (38MM THICK)

- NOTES:
- STEEL TO BE PAINTED TO SUIT SITE EXPOSURE CLASSIFICATION
  - STEEL TO BE GRADE 300 OR GREATER UNO
  - EPOXY ADHESIVE TO BE HILTI HIT HY-200 OR EQUIVALENT
  - WELD TO BE 6MM CFW ALL ROUND UNO
  - FR1 FRAMES TO BE PREFABRICATED. B1 MEMBERS TO BE INSTALLED ON SITE WITH 2M20 BOLTS AT EACH END. 10PL CLEATS WELDED TO FR1 FRAMES TO CONNECT B1 MEMBERS

02 SF04/SF05: TIMBER PODS AND ELEVATED WALKWAY  
PLAN  
SCALE 1:50  
NOTES:

15.06.22 CONSTRUCTION C1 KP  
DATE DRAWING STATUS REV. INIT.

**CONSTRUCTION**



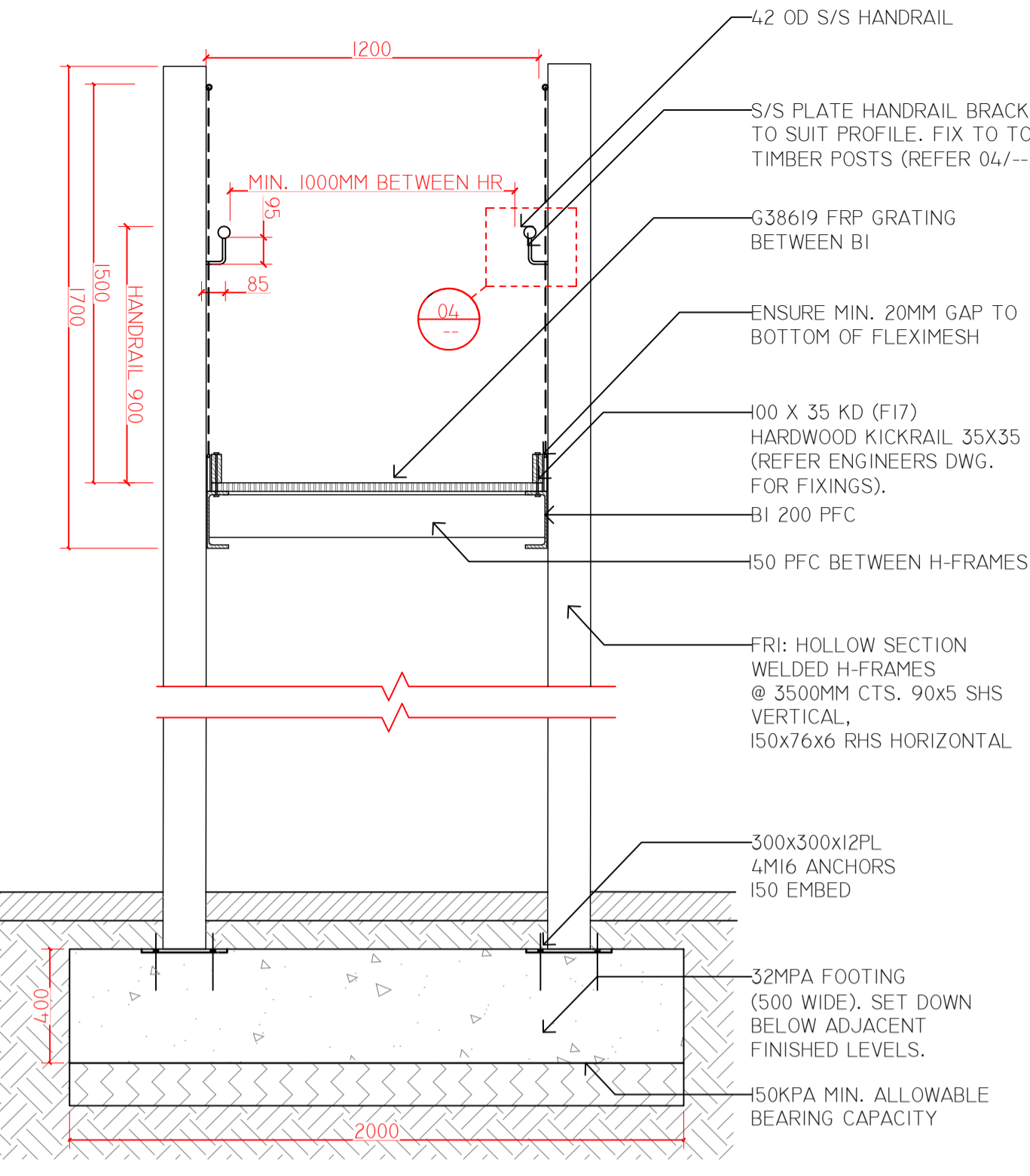
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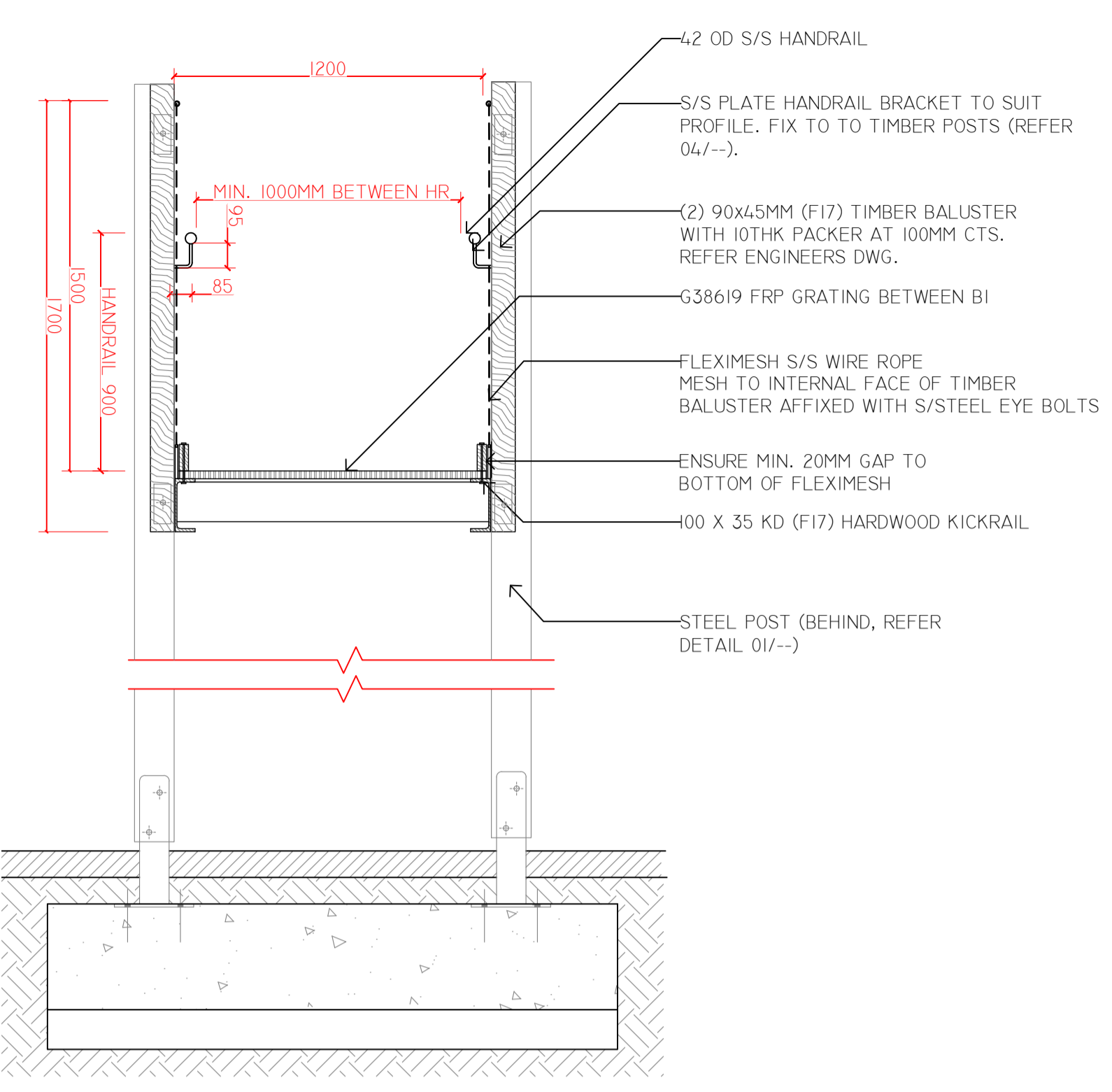
CLIENT  
CITY OF PORT LINCOLN  
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**DETAILS 03**

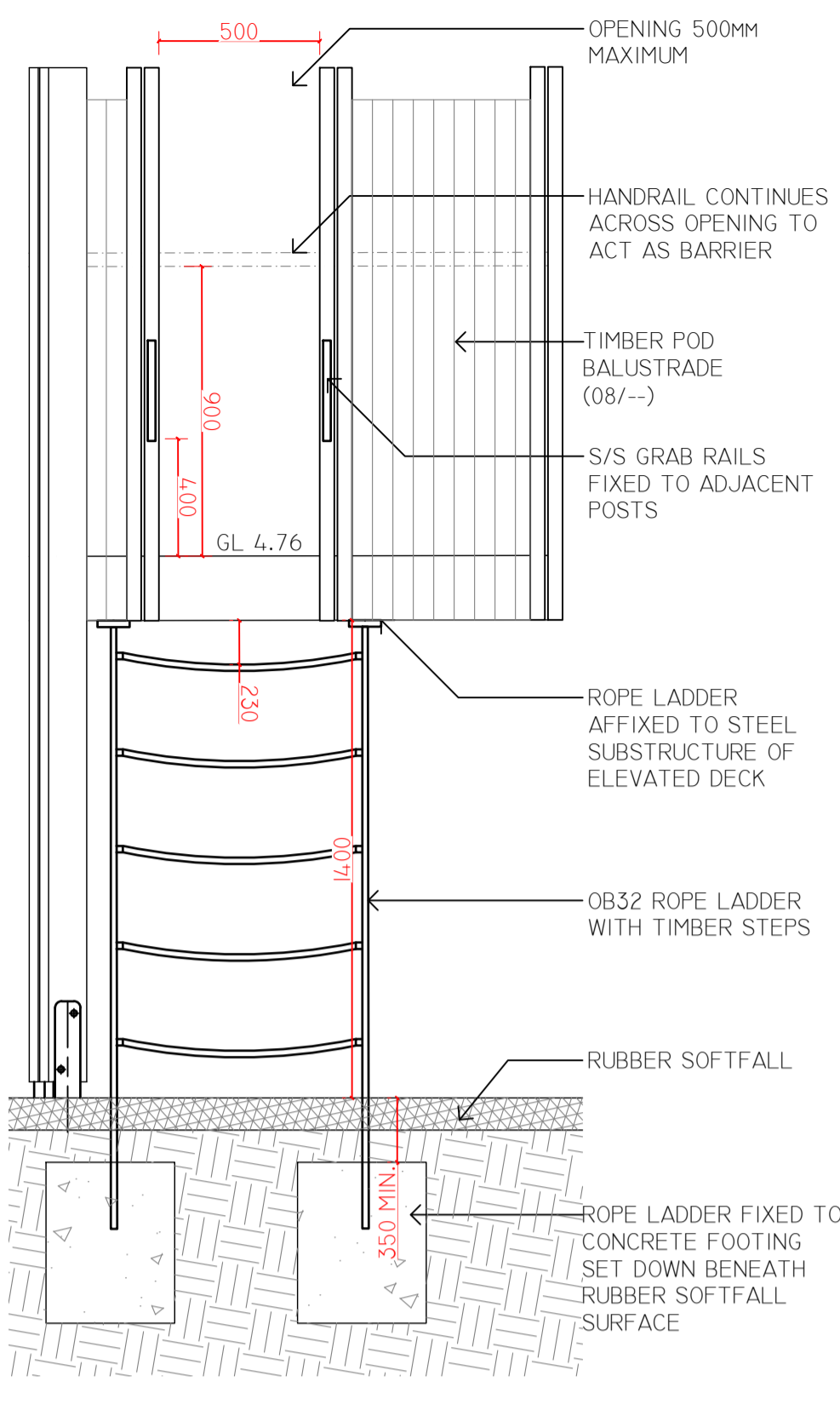
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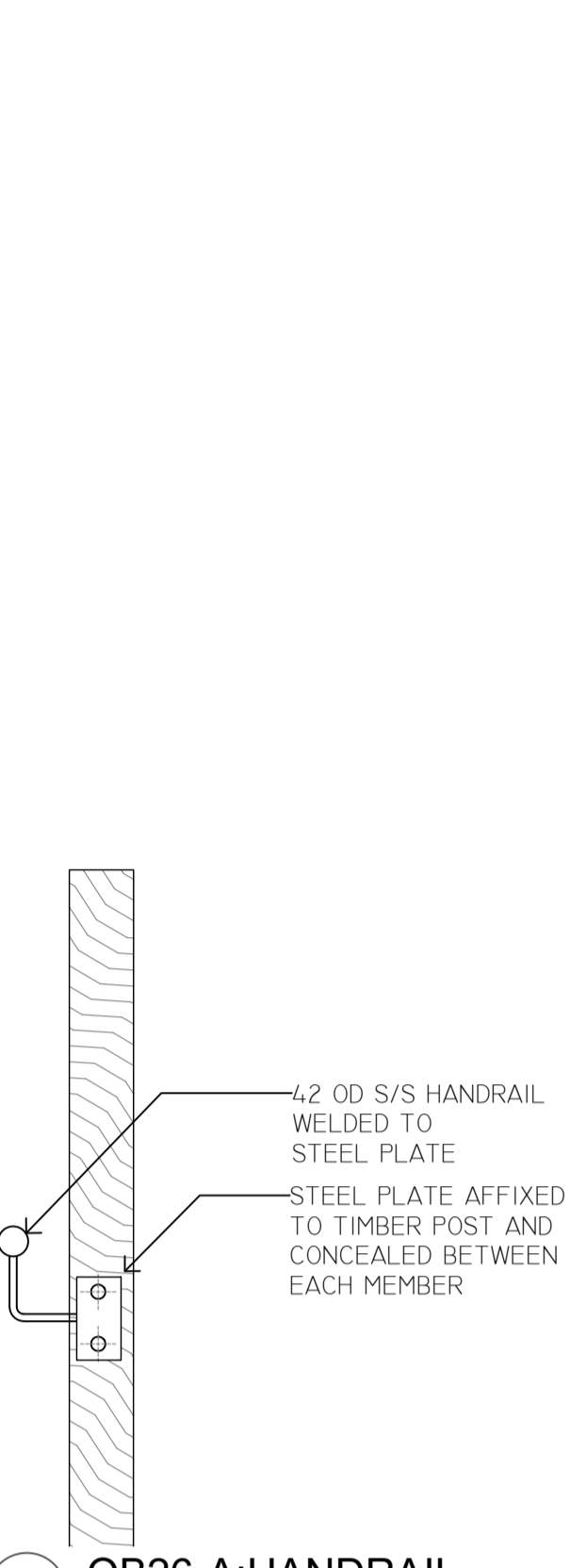
**01 SF05: ELEVATED WALKWAY (STEEL POSTS)**  
SECTION SCALE 1:20  
NOTES: LEVELS OF PAD FOOTING TO BE REVIEWED WITHIN SOFTFALL/IMPACT ATTENUATION ZONES



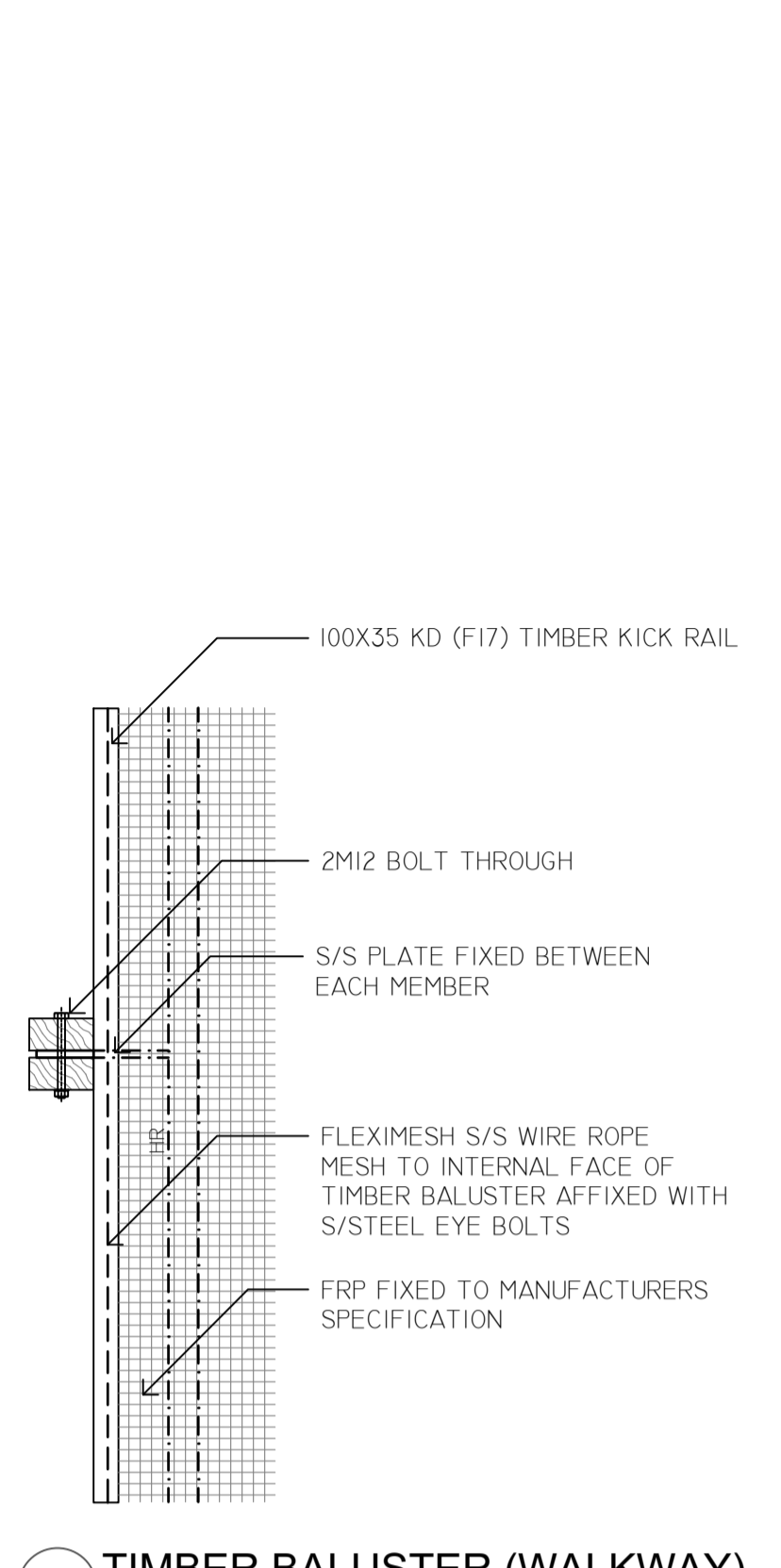
**02 SF05: ELEVATED WALKWAY (TIMBER POSTS AND WIRE MESH)**  
SECTION SCALE 1:20  
NOTES:



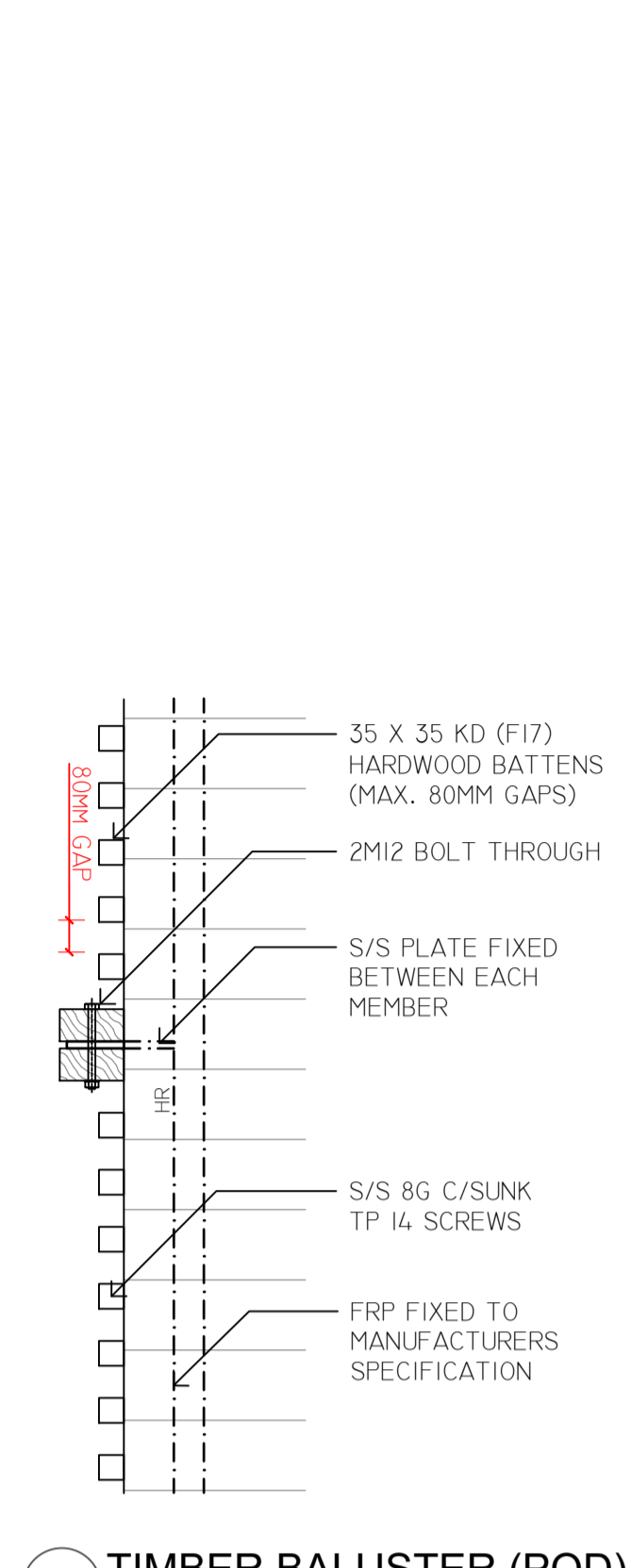
**03 OB27: ROPE LADDER**  
ELEVATION SCALE 1:20  
NOTES:



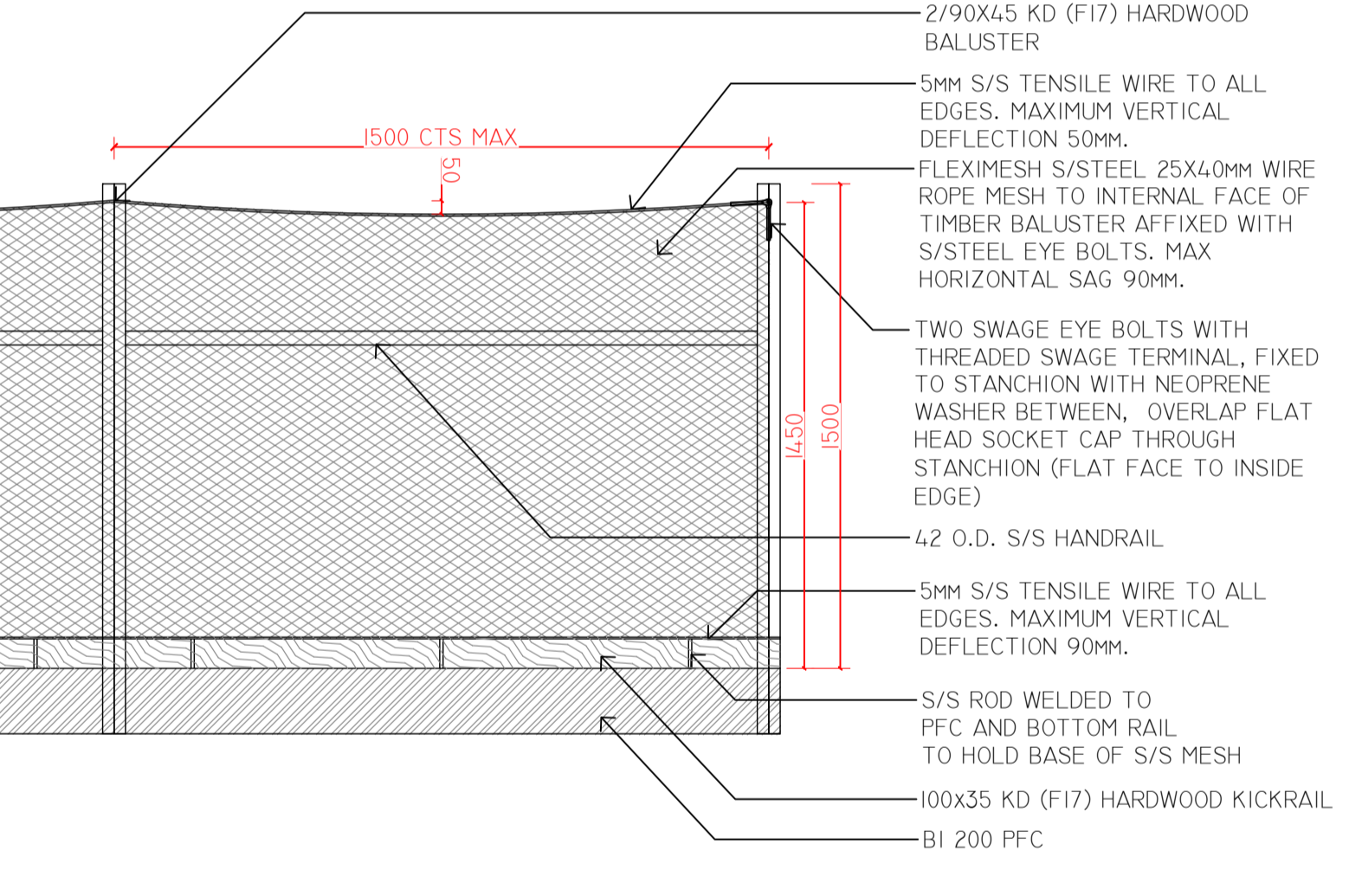
**04 OB26-A: HANDRAIL**  
SECTION SCALE 1:10  
NOTES:



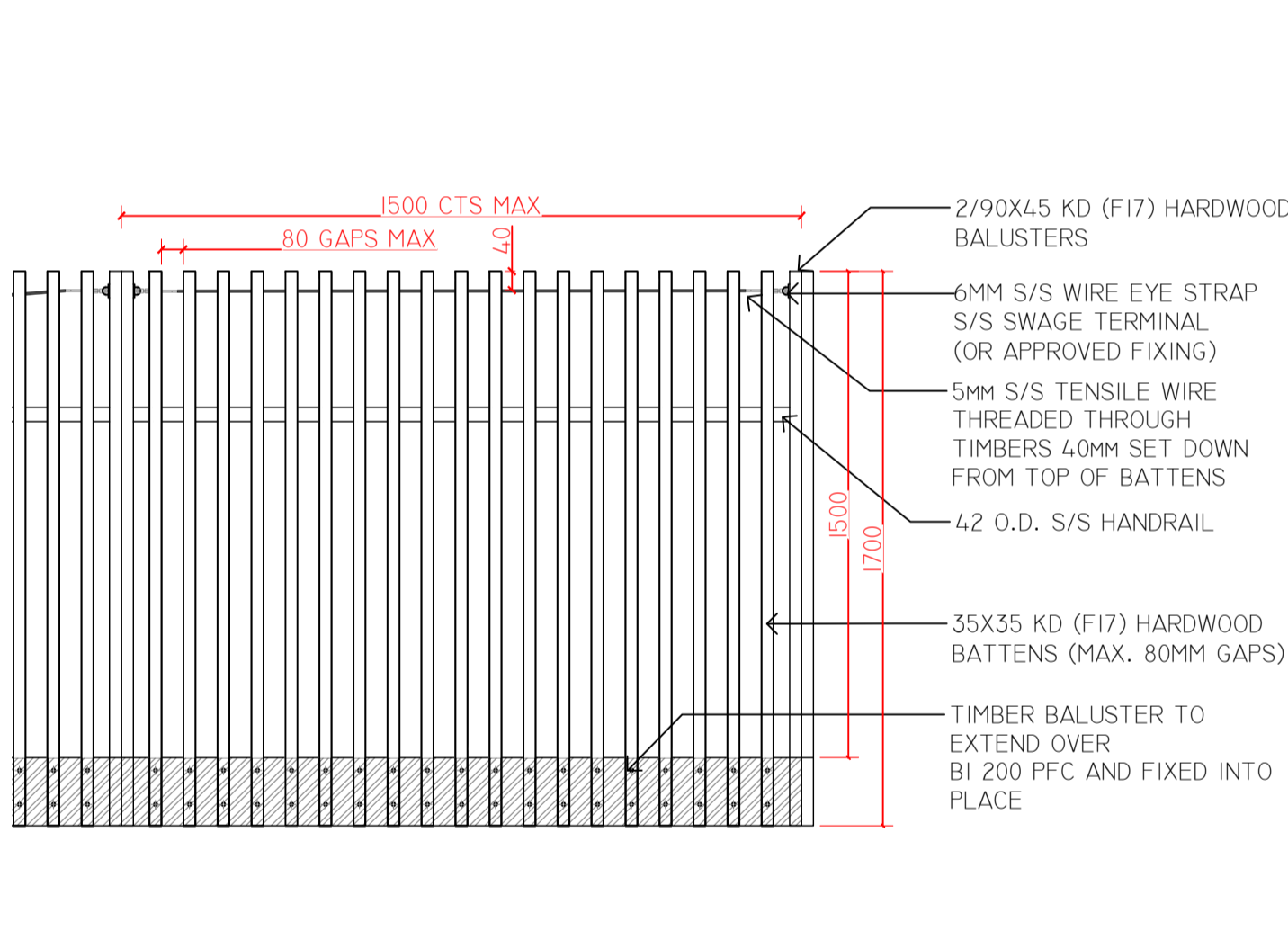
**05 TIMBER BALUSTER (WALKWAY)**  
PLAN SCALE 1:10  
NOTES:



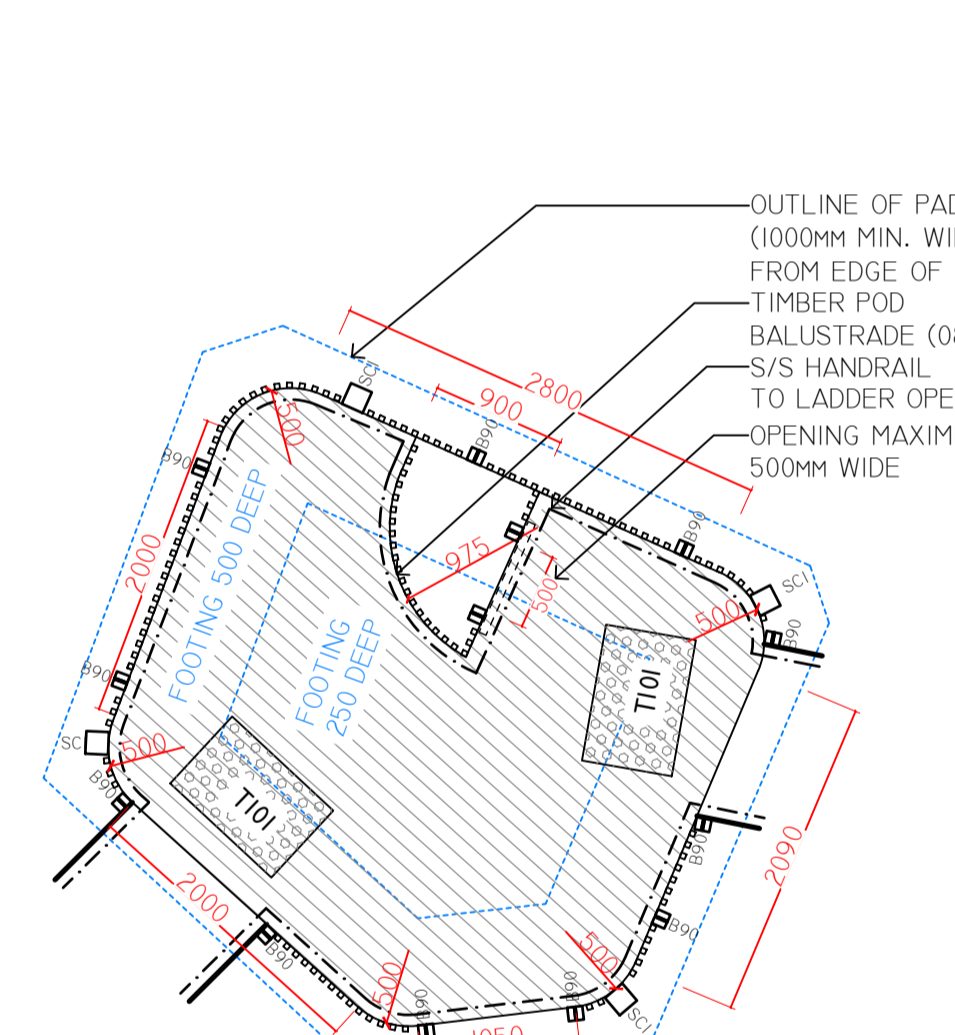
**06 TIMBER BALUSTER (POD)**  
PLAN SCALE 1:10  
NOTES:



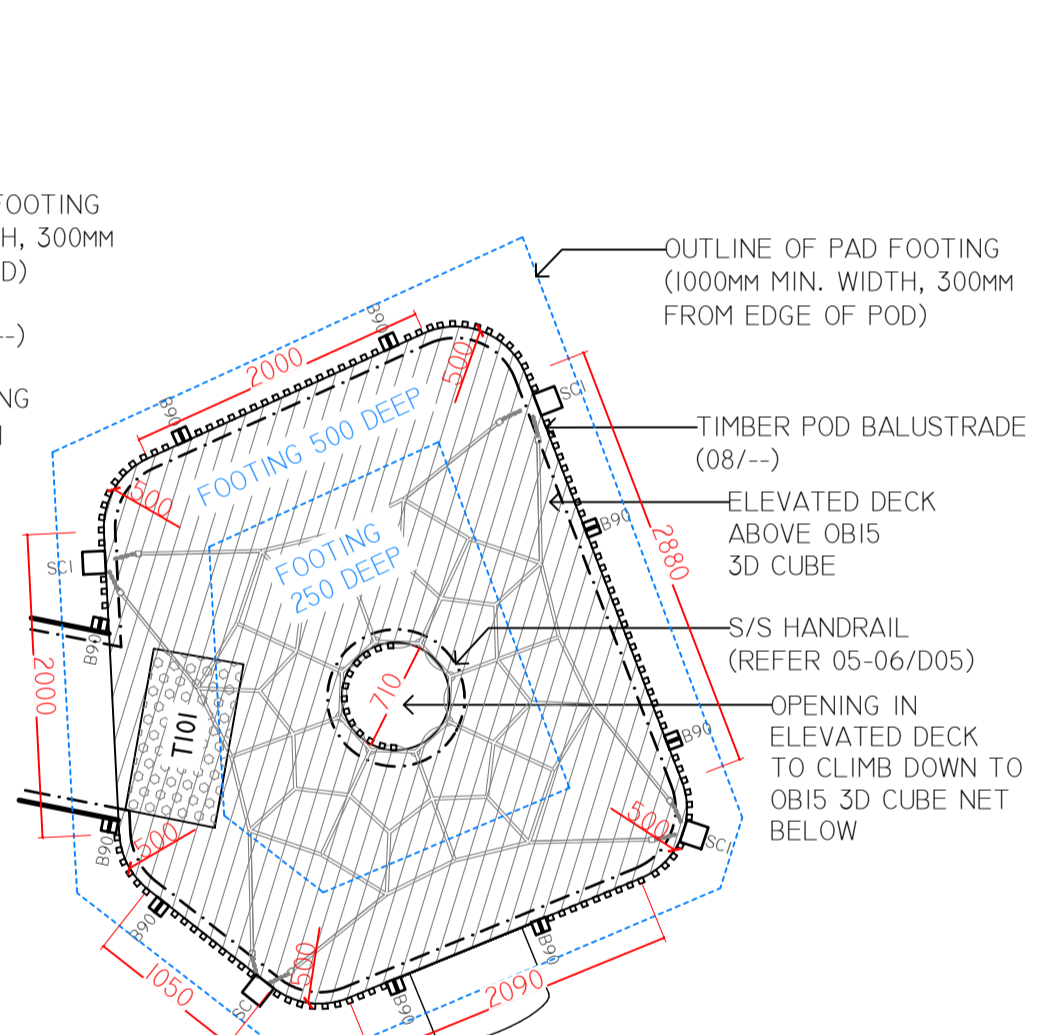
**07 WALKWAY S/STEEL MESH**  
ELEVATION SCALE 1:20  
NOTES: DEPENDING ON THE TENSION FROM THE WIRE ROPE, A COMPRESSION MEMBER MAY BE REQUIRED BETWEEN THE ROPE WIRE AND HANDRAIL LEVELS



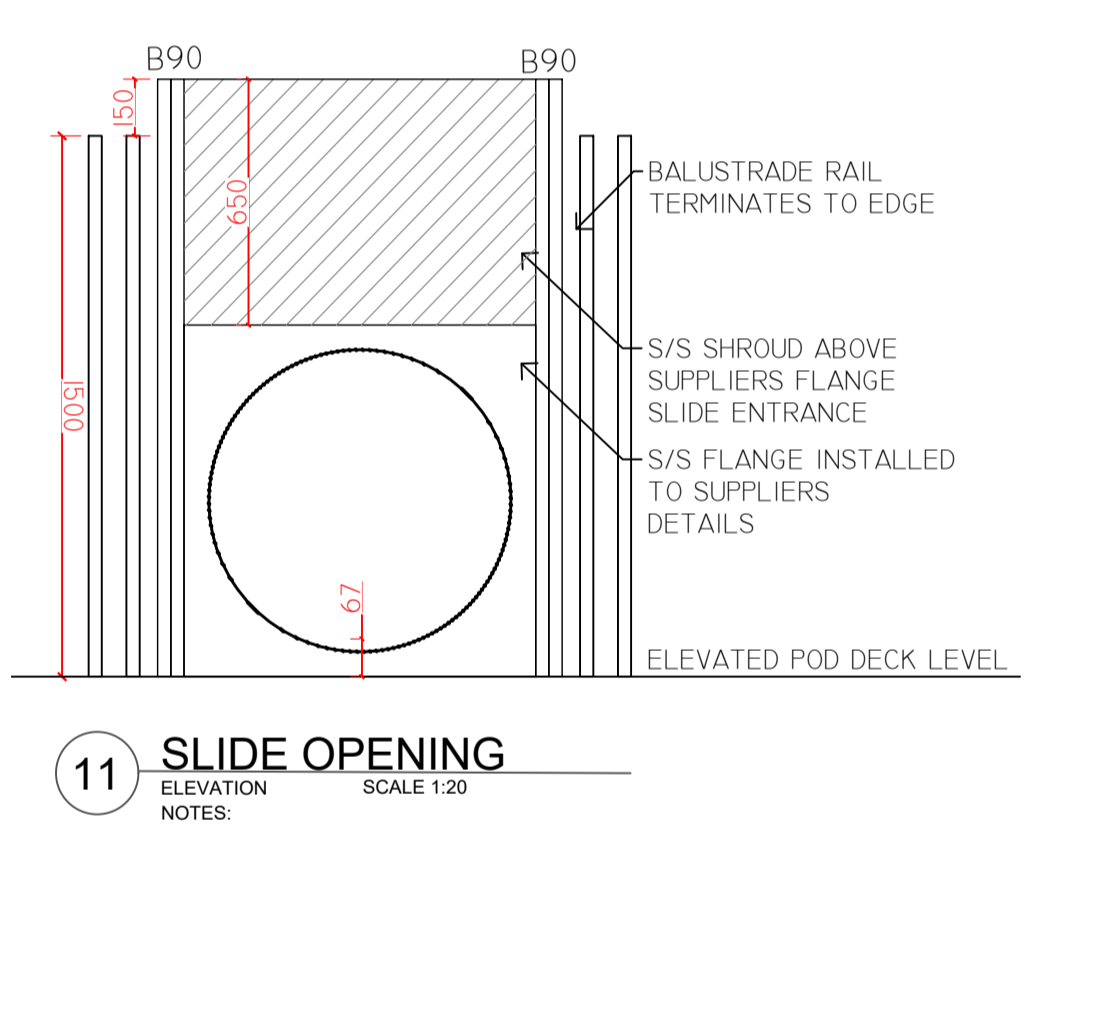
**08 ELEVATED POD BALUSTRADE**  
ELEVATION SCALE 1:20  
NOTES:



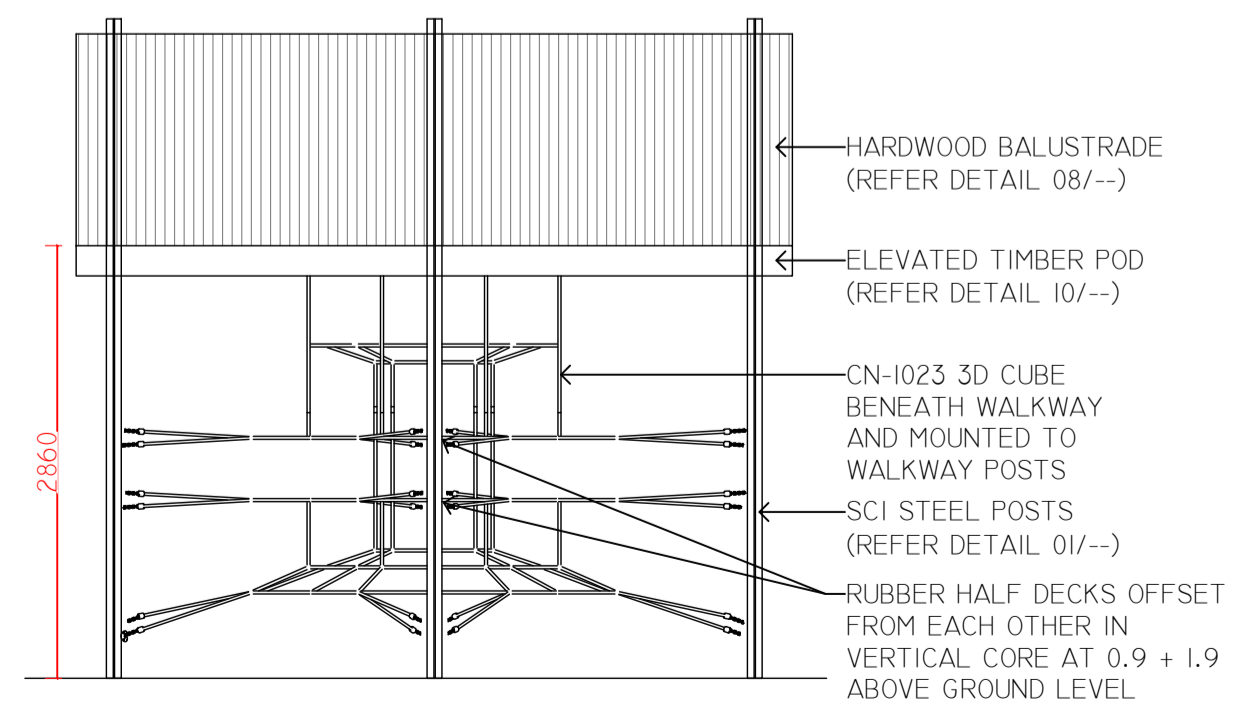
**09 SF04: ELEVATED POD 1**  
PLAN SCALE 1:50  
POD FOOTING NOTES:  
1. THICKNESS AS PER PLAN  
2. REINFORCEMENT N16-200 EACH WAY TOP AND BOTTOM  
3. CONCRETE STRENGTH 32MPA  
4. 300 KPA MIN ALLOWABLE BEARING CAPACITY  
5. STEEL SHS COLUMNS TO CAST INTO 500 THICK SLAB PORTION  
6. LEVELS OF PAD FOOTING TO BE REVIEWED WITHIN SOFTFALL/IMPACT ATTENUATION ZONES



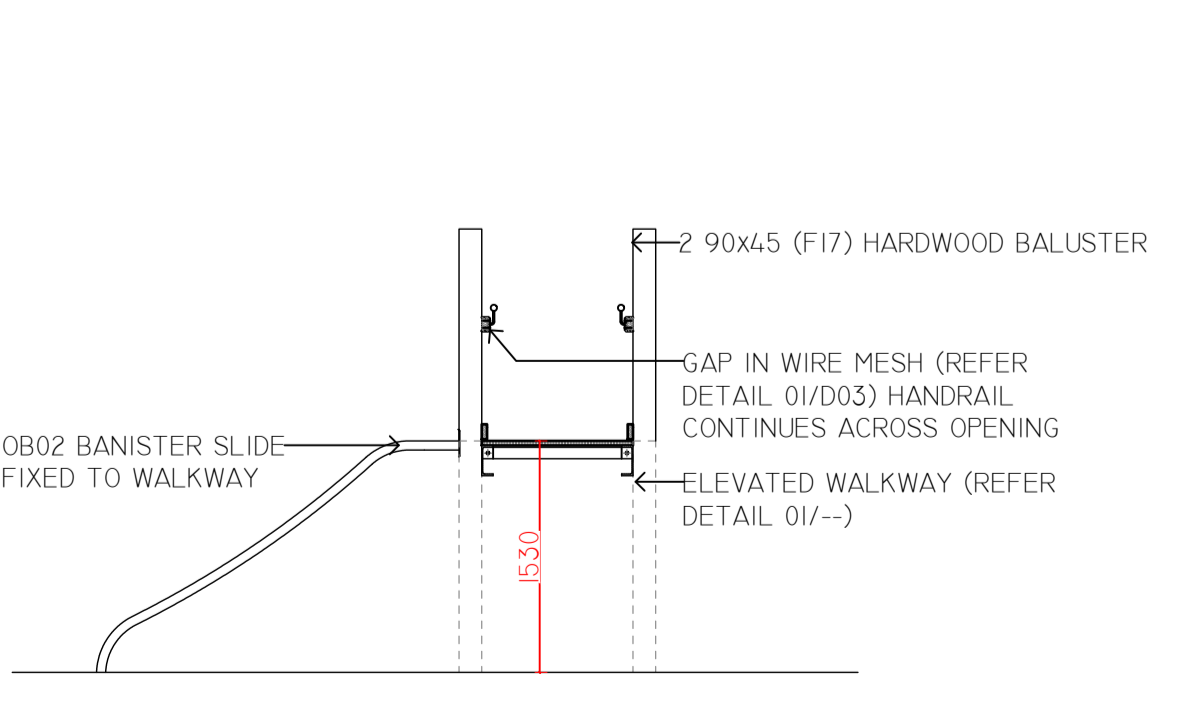
**10 SF04: ELEVATED POD 2**  
PLAN SCALE 1:50  
POD FOOTING NOTES:  
1. THICKNESS AS PER PLAN  
2. REINFORCEMENT N16-200 EACH WAY TOP AND BOTTOM  
3. CONCRETE STRENGTH 32MPA  
4. 300 KPA MIN ALLOWABLE BEARING CAPACITY  
5. STEEL SHS COLUMNS TO CAST INTO 500 THICK SLAB PORTION  
6. LEVELS OF PAD FOOTING TO BE REVIEWED WITHIN SOFTFALL/IMPACT ATTENUATION ZONES



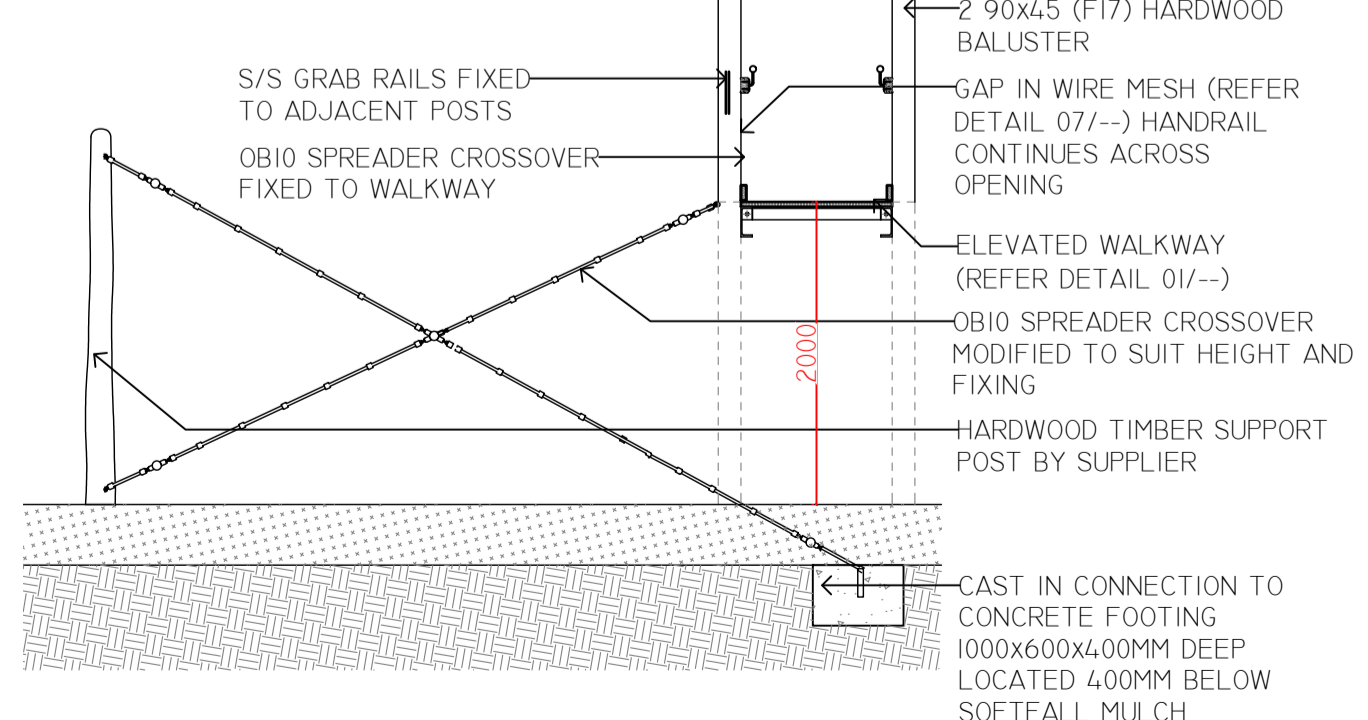
**11 SLIDE OPENING**  
ELEVATION SCALE 1:20  
NOTES:



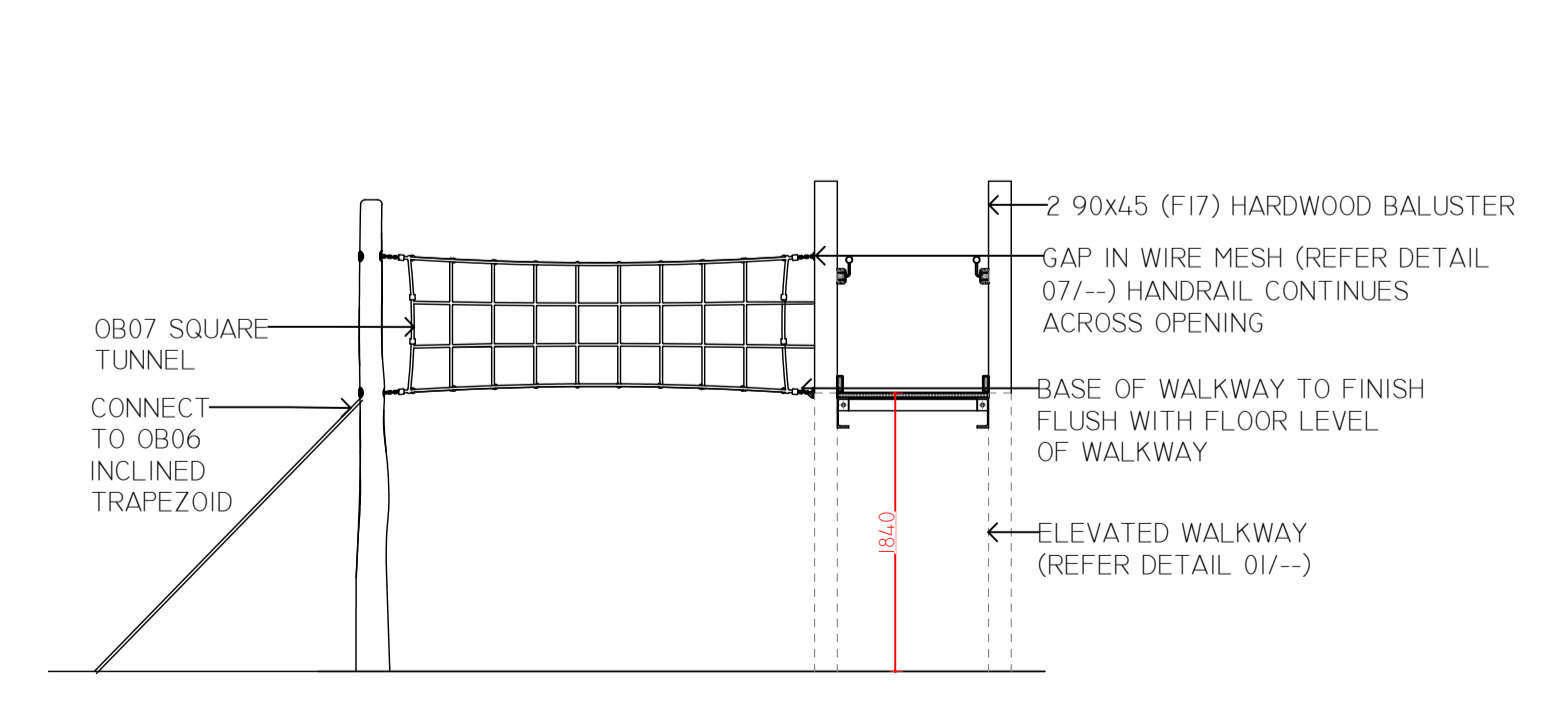
**12 OB15: 3D CUBE AND WALKWAY**  
SECTION SCALE 1:50  
NOTES:



**13 OB02: BANISTER SLIDE AND WALKWAY**  
SECTION SCALE 1:50  
NOTES:



**14 OB10: SPREADER CROSSOVER AND WALKWAY**  
SECTION SCALE 1:50  
NOTES:



**15 OB07: SQUARE TUNNEL AND WALKWAY**  
SECTION SCALE 1:50  
NOTES:

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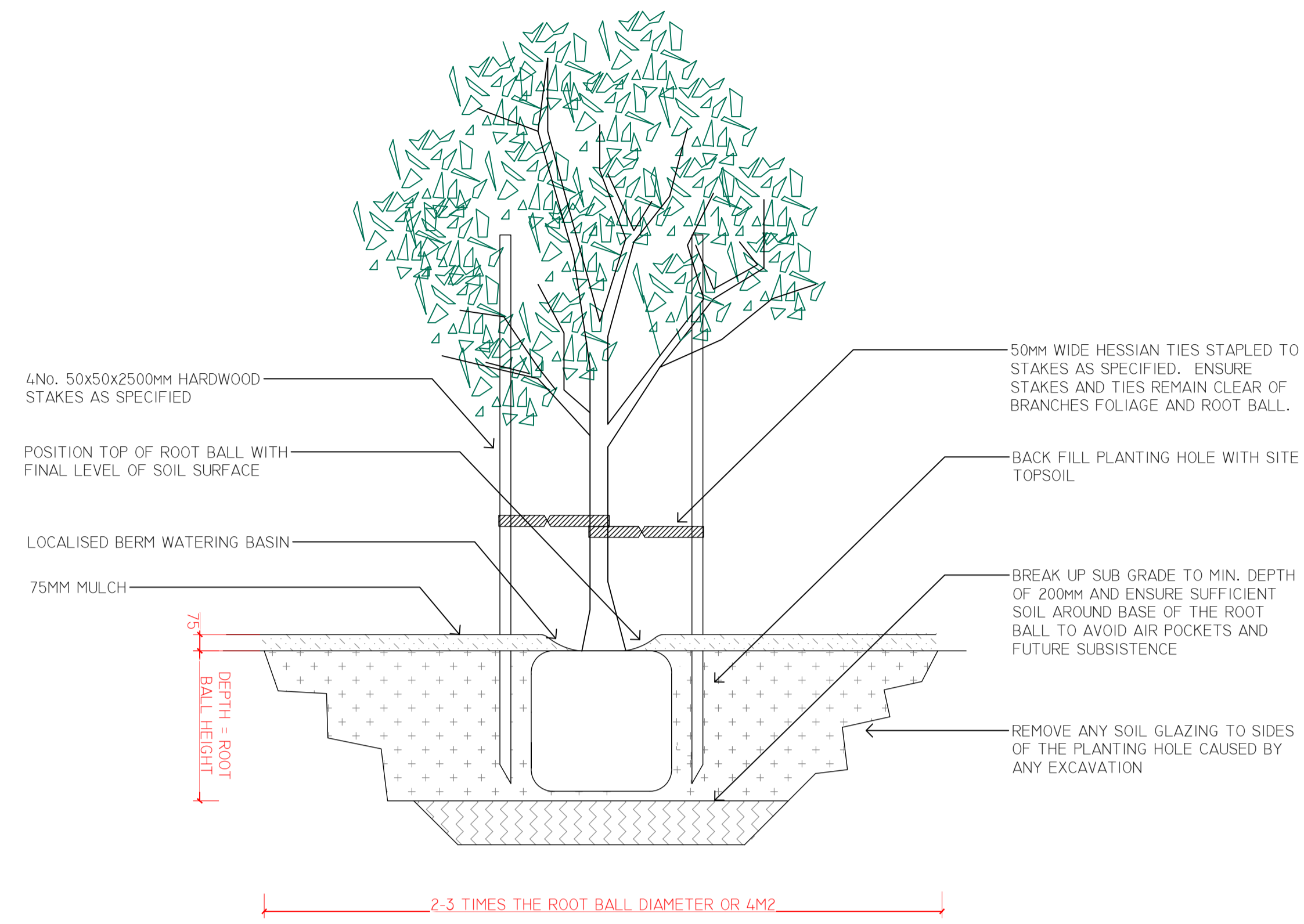
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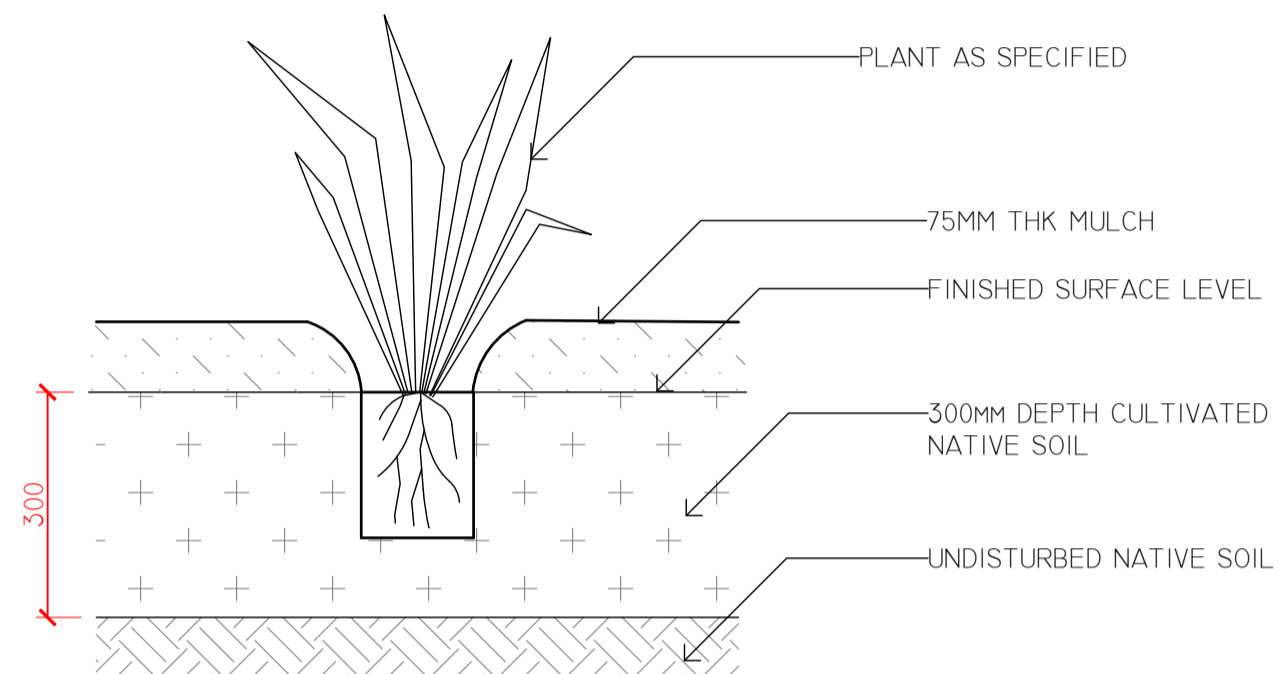
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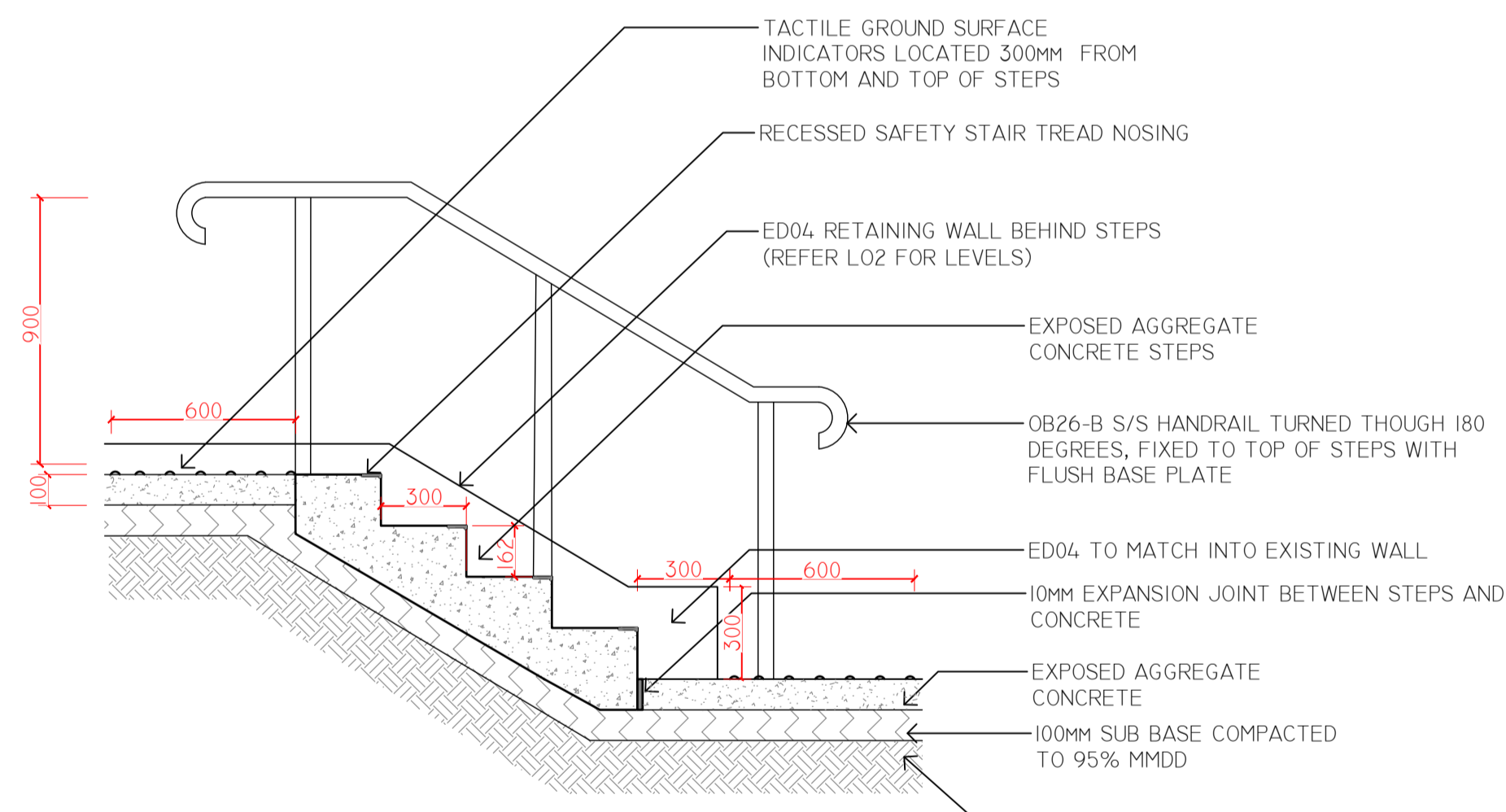
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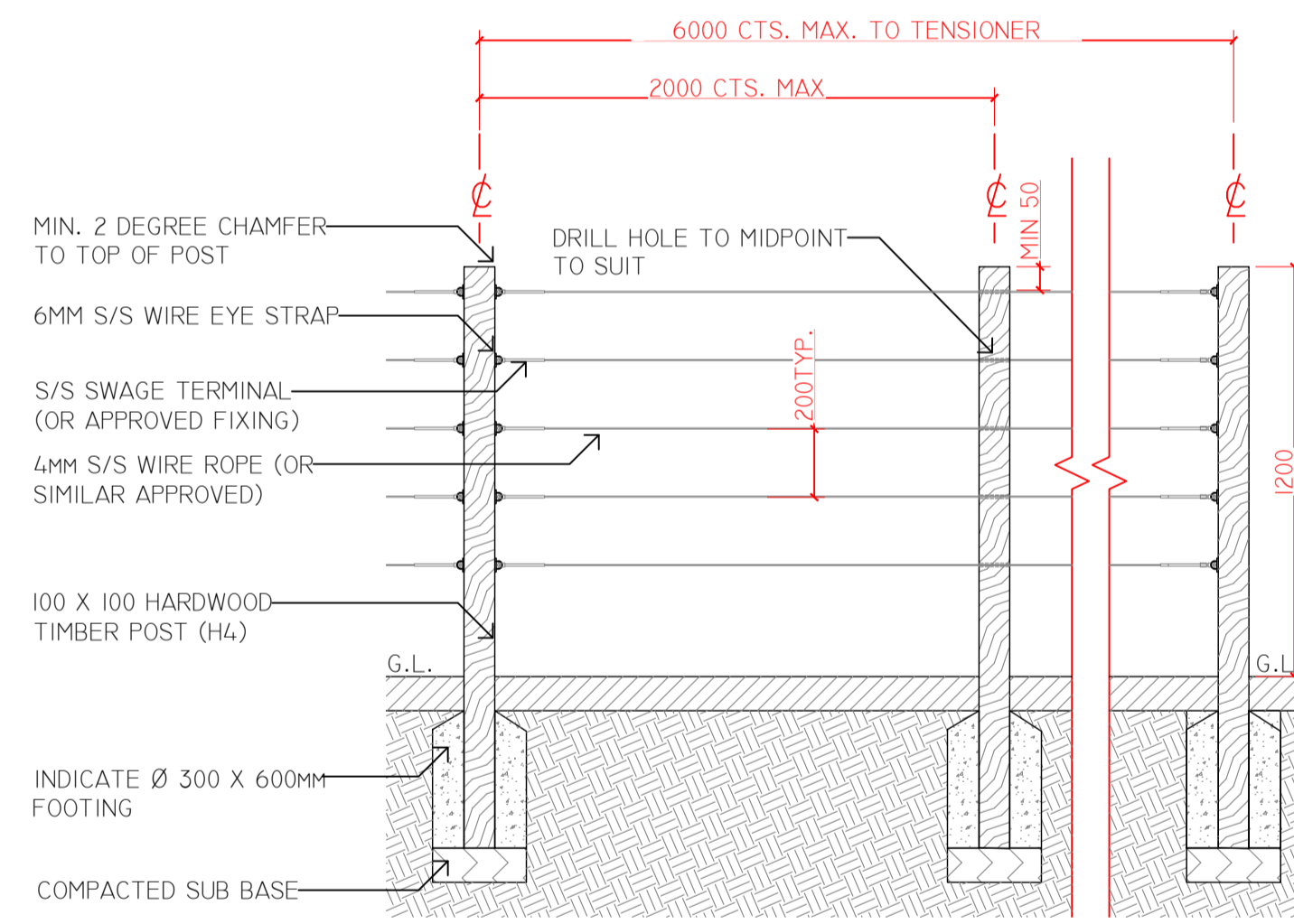
**01 TREE PLANTING**  
SECTION SCALE 1:20  
NOTES:



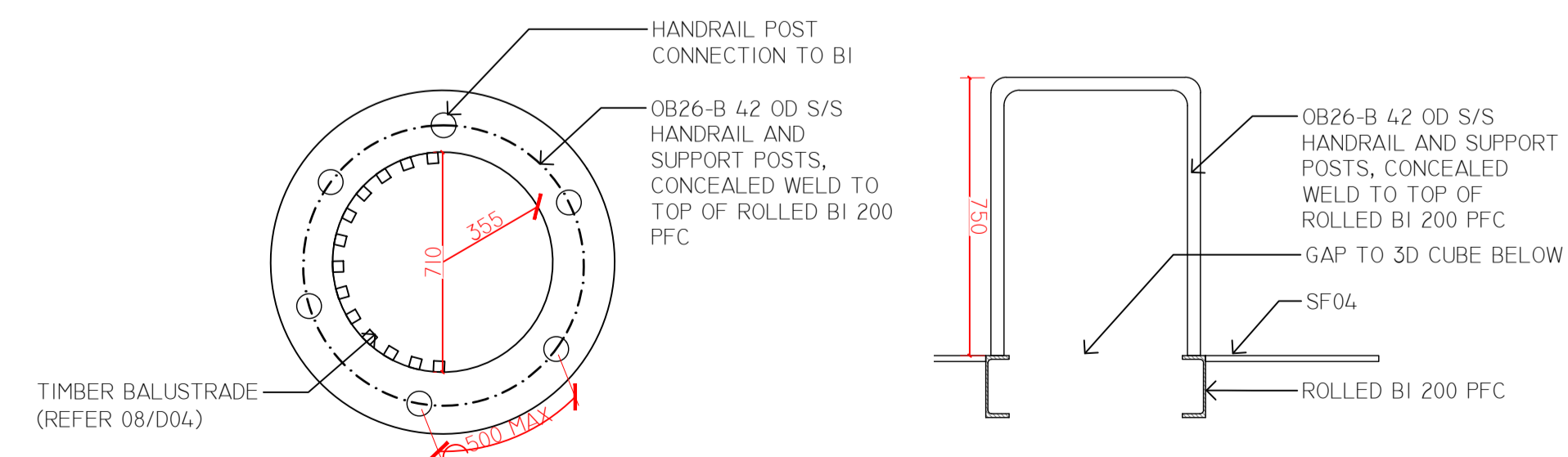
**02 NEW PLANTS**  
SECTION SCALE 1:20  
NOTES:



**03 PV03: EXPOSED AGGREGATE STEPS**  
SECTION SCALE 1:20  
NOTES: REFER L03 FOR LEVELS TO TOP AND BOTTOM



**04 FN01: POST AND WIRE FENCE**  
SECTION SCALE 1:20  
NOTES:



**05 OB26-B: HANDRAIL**  
PLAN SCALE 1:20  
NOTES:

**06 OB26-B: HANDRAIL**  
ELEVATION SCALE 1:20  
NOTES:

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PROJECT

FORESHORE PLAYSPACE

CLIENT

CITY OF PORT LINCOLN

60 TASMAN TERRACE

PORT LINCOLN 5606

DRAWING TITLE

DETAILS 05

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