



# Certificate of Accreditation

## Sewage Management Facility

### Septic Tanks and Collection Wells

*This Certificate of Accreditation is issued by the Secretary of the NSW Ministry of Health pursuant to Section 41(1) of the Local Government (General) Regulation 2021.*

*Manufacturer: Everhard Industries Pty Ltd*

*Of: 454 Newman Road, Geebung, QLD, 4034*

*The Everhard Industries Concrete Septic Tanks and Collection Wells as described in the following Schedule have been accredited as sewage management facilities for use in single domestic premises in NSW.*

*P. Bylereld*

*Director, Environmental Health  
for Secretary (delegation PH335)*

*Issued: 29 / Aug / 2023*

*Certificate No: STCW033*

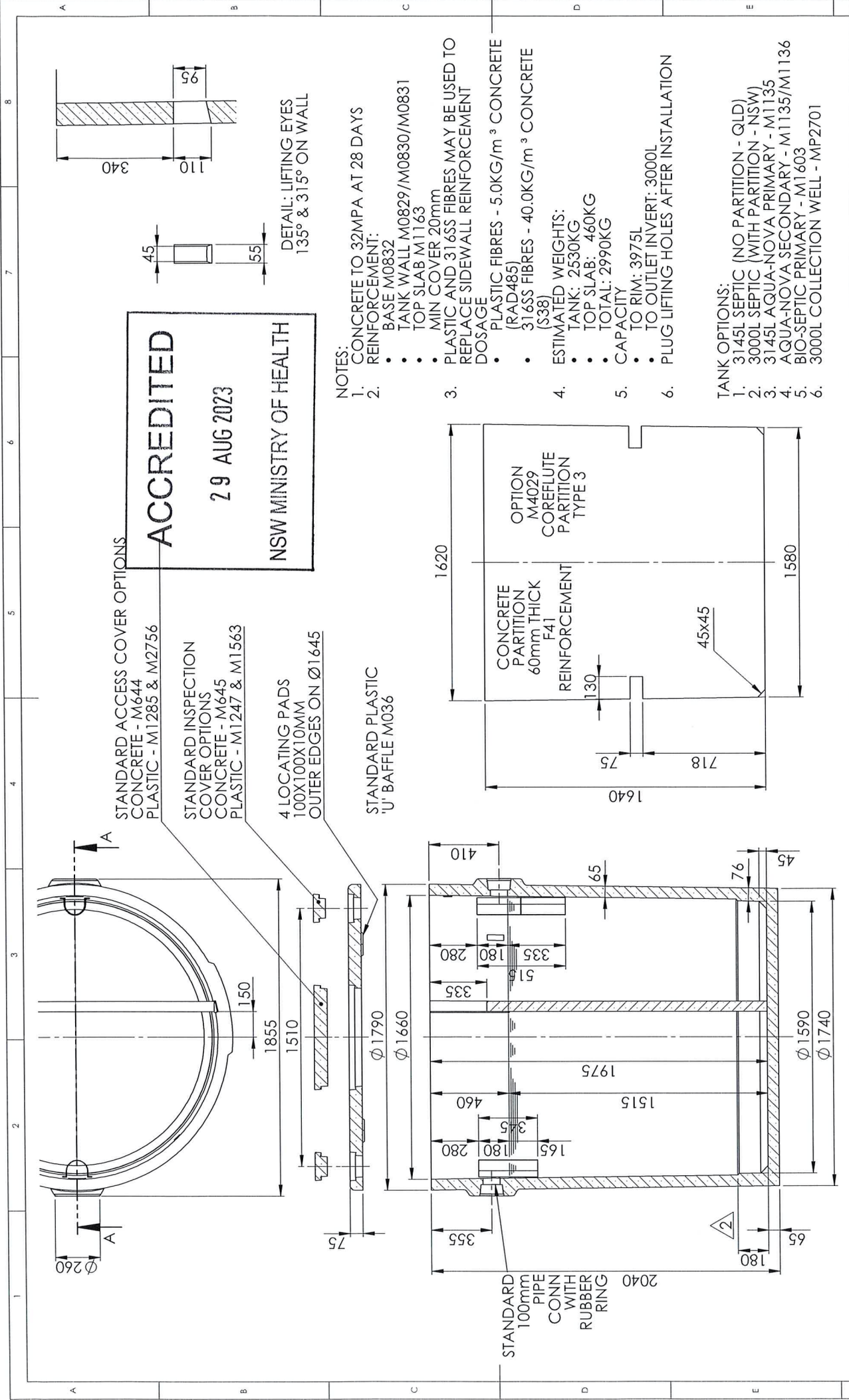
*Expires: 31 December 2027*



## ***Accreditation Schedule***

*The Certificate of Accreditation applies to the following  
Concrete Septic Tanks and Collection Wells*

<b>Model</b>	<b>Description</b>	<b>Size</b>
Septic Tank	Vertical axis cylindrical tapered precast concrete with steel reinforcing mesh.	3000 L
	Tank is fitted with a partition and inlet and outlet fittings. Concrete lid for each tank is available with options of precast concrete or injection moulded polymer access and inspection covers.	3900 L
	Burial depth of the tank lid is restricted to 0 mm	4000 L
Collection well	Vertical axis cylindrical tapered precast concrete with steel reinforcing mesh.	3000 L
	Certification applies only to the construction of the tank, inlet fitting and lid. It does not include the internal fittings or partitions.	3900 L
	Concrete lid for each tank is available with options of precast concrete or injection moulded polymer access and inspection covers. Burial depth of the tank lid is restricted to 0 mm	6000 L



<p>EVERHARD INDUSTRIES PTY LTD ACCEPTS NO LIABILITY OR RESPONSIBILITY FOR THE USE OF ANY OTHER PRODUCTS WITHIN THIS DRAWING UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN MILLIMETERS. THIRD ANGLE PROJECTION. DEBUR AND BREAK SHARP EDGES. SURFACE FINISH: XX ± ± XX ± ± XX ± ±</p>		<p>DO NOT SCALE DRAWING</p>	
<p>PROJECT: <b>CONCRETE</b></p>		<p>TOLERANCES:</p>	
<p>TITLE: <b>SEPTIC TANK 3000L NOMINAL - NSW PATTERN</b></p>		<p>XX ± ±</p>	
<p>DWG NO. <b>M2153</b></p>		<p>XX ± ±</p>	
<p>REVISION <b>2</b></p>		<p>XX ± ±</p>	
<p>PROJ CODE: <b>A3</b></p>		<p>ESTIMATED WEIGHT: -</p>	
<p>DATE: 05/12/2018</p>		<p>MATERIAL: Precast Concrete</p>	
<p>REVISIONS</p>		<p>DATE</p>	
<p>DESCRIPTION</p>		<p>APPROVED</p>	
<p>2 RE-DRAWN IN CAD, ADDED 180mm WALL STEP</p>		<p>05/12/2018</p>	
<p>1</p>		<p>3</p>	

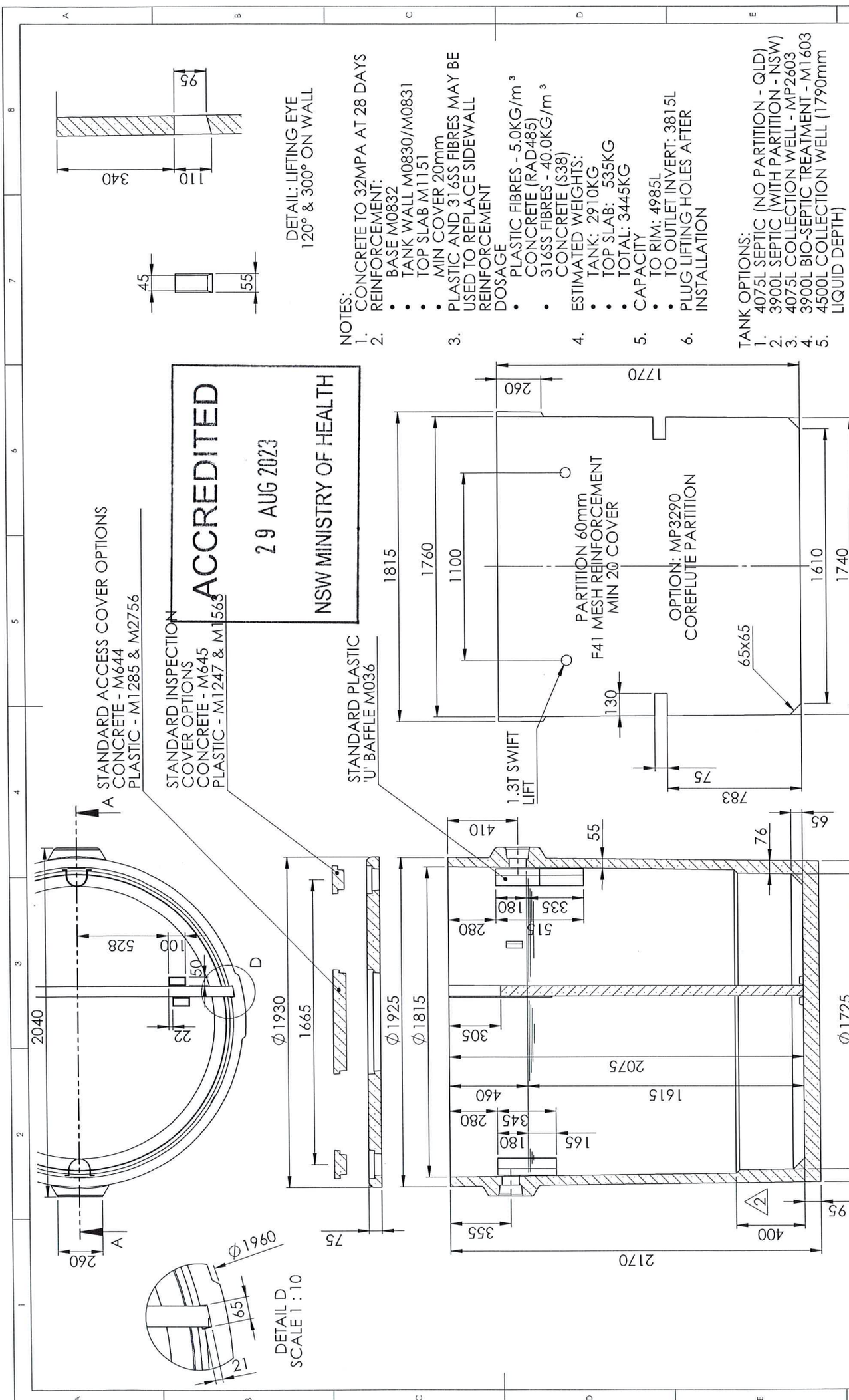
SECTION A-A

EVERHARD INDUSTRIES PTY LTD ACCEPTS NO LIABILITY OR RESPONSIBILITY FOR THE USE OF ANY OTHER PRODUCTS WITHIN THIS DRAWING UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN MILLIMETERS. THIRD ANGLE PROJECTION. DEBUR AND BREAK SHARP EDGES. SURFACE FINISH: XX ± ± XX ± ± XX ± ±

EVERHARD INDUSTRIES PTY LTD  
 405 NEWMAN ROAD  
 GEEBUNG, QLD, 4034  
 PH: (07) 3837 6444  
 FAX: (07) 3265 2111

PROJECT: **CONCRETE**  
 TITLE: **SEPTIC TANK 3000L NOMINAL - NSW PATTERN**  
 DWG NO. **M2153**  
 REVISION **2**  
 PROJ CODE: **A3**

REVISION **2**  
 SHEET 1 OF 1  
 SCALE: 1:20  
 A3



A STANDARD ACCESS COVER OPTIONS  
 CONCRETE - M644  
 PLASTIC - M1285 & M2756

STANDARD INSPECTION  
 COVER OPTIONS  
 CONCRETE - M645  
 PLASTIC - M1247 & M1563

**ACCREDITED**  
 29 AUG 2023  
 NSW MINISTRY OF HEALTH

STANDARD PLASTIC  
 'U' BAFFLE M036

DETAIL D  
 SCALE 1:10

- NOTES:
1. CONCRETE TO 32MPA AT 28 DAYS REINFORCEMENT:
  2.
    - BASE M0832
    - TANK WALL M0830/M0831
    - TOP SLAB M1151
    - MIN COVER 20mm
  3. PLASTIC AND 316SS FIBRES MAY BE USED TO REPLACE SIDEWALL REINFORCEMENT
  4. ESTIMATED WEIGHTS:
    - PLASTIC FIBRES - 5.0KG/m<sup>3</sup>
    - CONCRETE (RAD485)
    - 316SS FIBRES - 40.0KG/m<sup>3</sup>
    - CONCRETE (S38)
    - TANK: 2910KG
    - TOP SLAB: 535KG
    - TOTAL: 3445KG
  5. CAPACITY
    - TO RIM: 4985L
    - TO OUTLET INVERT: 3815L
  6. PLUG LIFTING HOLES AFTER INSTALLATION

- TANK OPTIONS:
1. 4075L SEPTIC (NO PARTITION - QLD)
  2. 3900L SEPTIC (WITH PARTITION - NSW)
  3. 4075L COLLECTION WELL - MP2603
  4. 3900L BIO-SEPTIC TREATMENT - M1603
  5. 4500L COLLECTION WELL (1790mm LIQUID DEPTH)

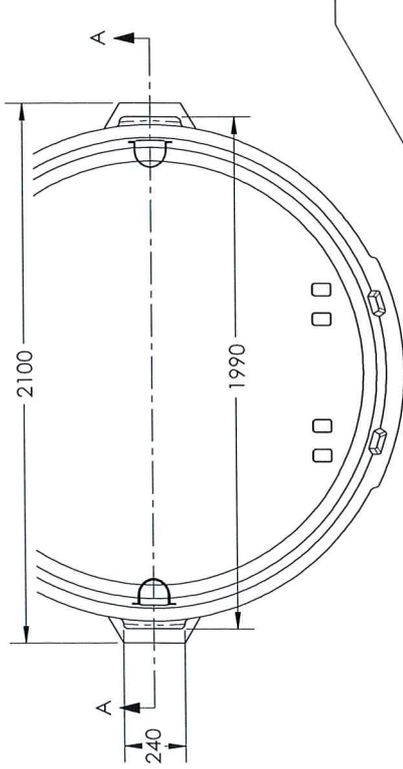
REVISIONS		DATE	APPROVED
2	RE-DRAWN IN CAD. 400mm WALL STEP ADDED	06/12/2018	
1			

PROJECT: <b>CONCRETE</b>		DWG NO. <b>M2487</b>	REVISION <b>2</b>
TITLE: <b>SEPTIC TANK 3900L</b>		SCALE 1:20	A3
DO NOT SCALE DRAWING		ESTIMATED WEIGHT: - kg	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS		MATERIAL: <b>Precast Concrete</b>	
THIRD ANGLE PROJECTION		DATE: 06/12/2018	
DEBUR AND BREAK SHARP EDGES		SIGNATURE: _____	
SURFACE FINISH: _____		NAME: _____	
DRAWN: _____		DWS	
CHKD: _____		DATE: 06/12/2018	
APPD: _____		MATERIAL: <b>Precast Concrete</b>	

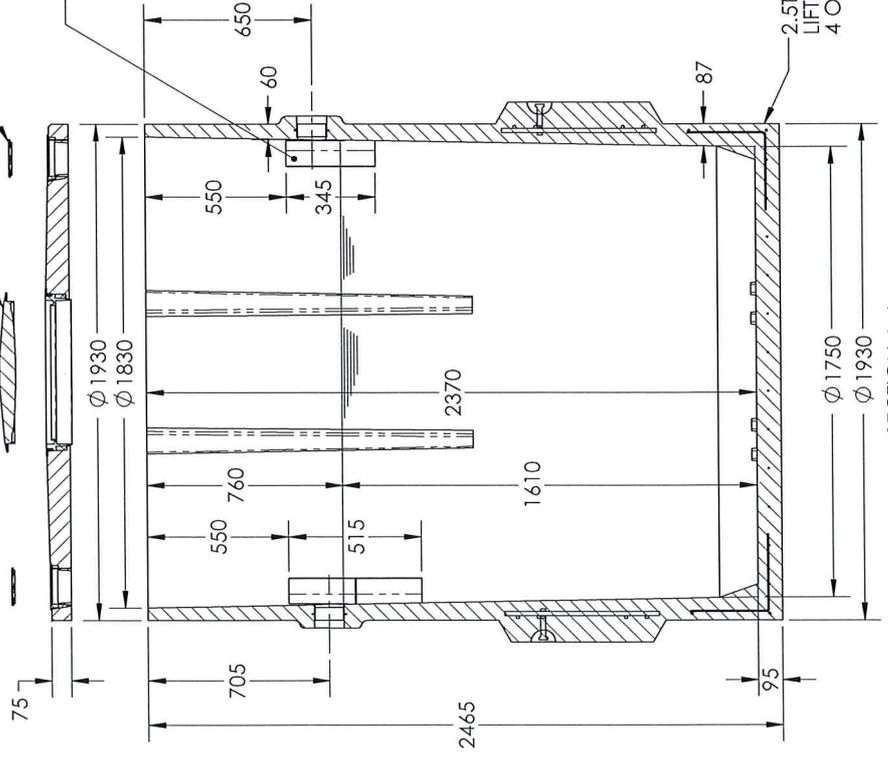
EVERHARD INDUSTRIES PTY LTD ACCEPTS NO LIABILITY OR RESPONSIBILITY FOR ANY DAMAGE TO PROPERTY OR PERSONS CAUSED BY THE USE OF THIS PRODUCT. THE CUSTOMER SHALL BE RESPONSIBLE FOR THE PROTECTION OF THE PRODUCT FROM DAMAGE AND FOR THE PROTECTION OF THE PRODUCT FROM THEFT. THE CUSTOMER SHALL BE RESPONSIBLE FOR THE PROTECTION OF THE PRODUCT FROM THEFT. THE CUSTOMER SHALL BE RESPONSIBLE FOR THE PROTECTION OF THE PRODUCT FROM THEFT. THE CUSTOMER SHALL BE RESPONSIBLE FOR THE PROTECTION OF THE PRODUCT FROM THEFT.	
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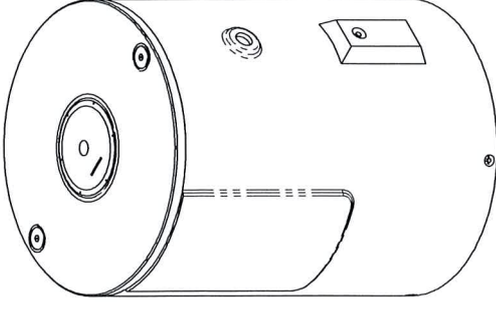
ACCESS COVER  
M1285 & M2756  
1 OFF

INSPECTION COVER  
M1247 & M1563  
2 OFF

STANDARD PLASTIC  
'U' BAFFLE M0036



SECTION A-A



ACCREDITED

29 AUG 2023

NSW MINISTRY OF HEALTH

NOTES

1. CONCRETE TO 32MPa AT 28 DAYS
2. REINFORCEMENT:
  - BASE AND LIFTERS C07498
  - PLASTIC FIBRES 5.0kg/m<sup>2</sup> CONCRETE (RAD485)
3. APPROXIMATE WEIGHTS:
  - TANK: 3320kg
  - LID: 535kg
  - TOTAL: 3855kg
4. CAPACITY
  - TO RIM: 5950L
  - TO OUTLET INVERT: 3980L

EVERHARD INDUSTRIES  
CONCRETE PRODUCTS  
405 NEWMAN ROAD  
GETTING, QLD, 4034  
TEL: (07) 3265 1111  
FAX: (07) 3265 1111

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE TO CENTRES UNLESS STATED OTHERWISE  
TOLERANCES:  
XX = ±2  
X.X = ±0.2  
X.XX = ±0.02  
SURFACE FINISH:  
TERRAZZO AND BREAK SHARP EDGES  
SMOOTH

PROJECT:  
Concrete  
TITLE:  
Septic Tank 4000L

DWG NO. C-TNK-11077  
REVISION 001

PRODUCT CODE: 11077  
SHEET 1 OF 1  
SCALE: 1/20  
A3

ZONE	REV.	DESCRIPTION	DATE	APPROVED
-	001	INITIAL RELEASE	22JUN23	DRS

DO NOT SCALE DRAWING	DATE	SIGNATURE	DATE	SIGNATURE
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE TO CENTRES UNLESS STATED OTHERWISE TOLERANCES: XX = ±2 X.X = ±0.2 X.XX = ±0.02 SURFACE FINISH: TERRAZZO AND BREAK SHARP EDGES SMOOTH	22JUN23	D.SWEATMANN	22JUN23	D.SWEATMANN

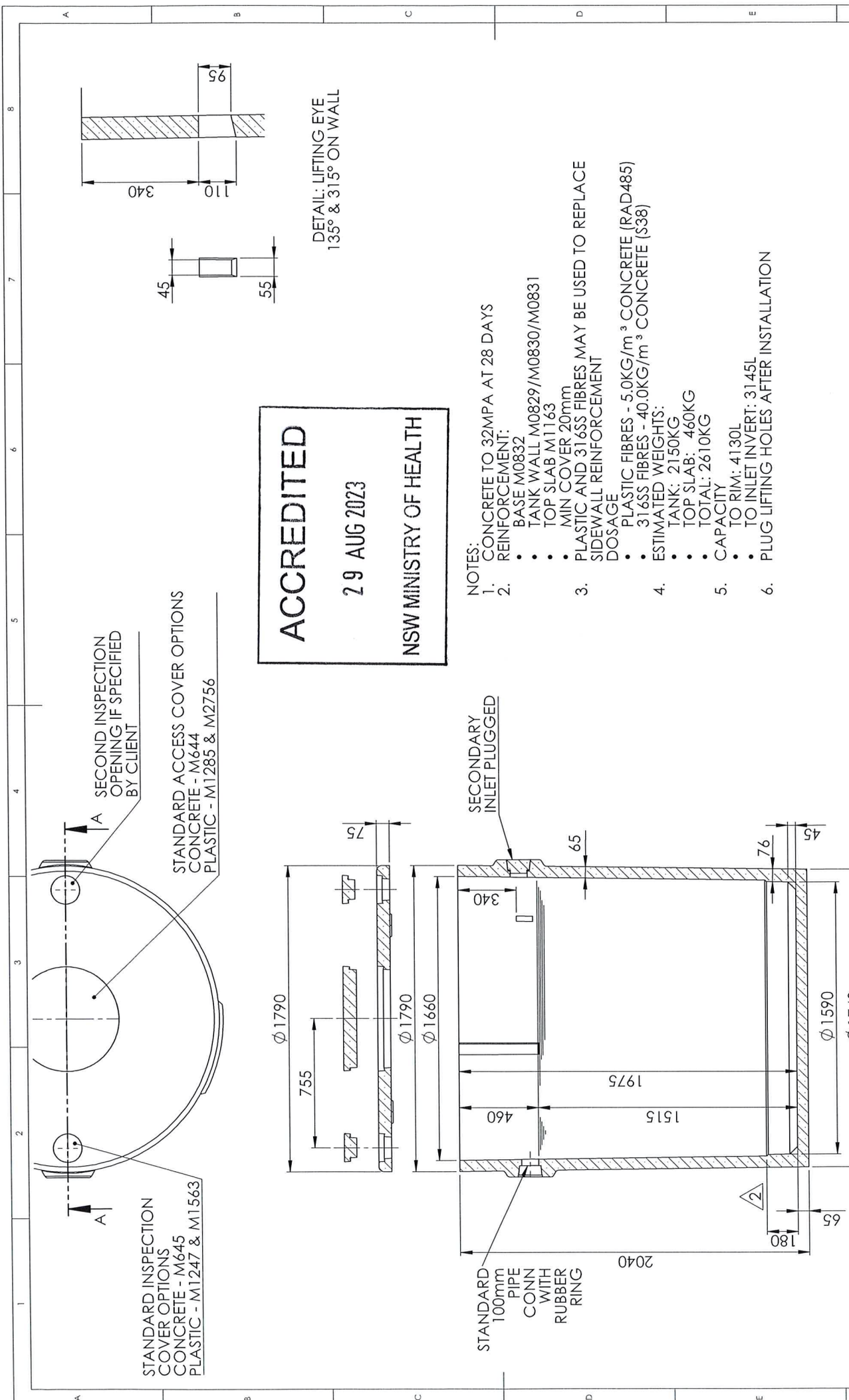
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CONCRETE PRODUCTS  
405 NEWMAN ROAD  
GETTING, QLD, 4034  
TEL: (07) 3265 1111  
FAX: (07) 3265 1111

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE TO CENTRES UNLESS STATED OTHERWISE  
TOLERANCES:  
XX = ±2  
X.X = ±0.2  
X.XX = ±0.02  
SURFACE FINISH:  
TERRAZZO AND BREAK SHARP EDGES  
SMOOTH

PROJECT:  
Concrete  
TITLE:  
Septic Tank 4000L

DWG NO. C-TNK-11077  
REVISION 001

PRODUCT CODE: 11077  
SHEET 1 OF 1  
SCALE: 1/20  
A3



STANDARD INSPECTION COVER OPTIONS  
CONCRETE - M644  
PLASTIC - M1285 & M2756

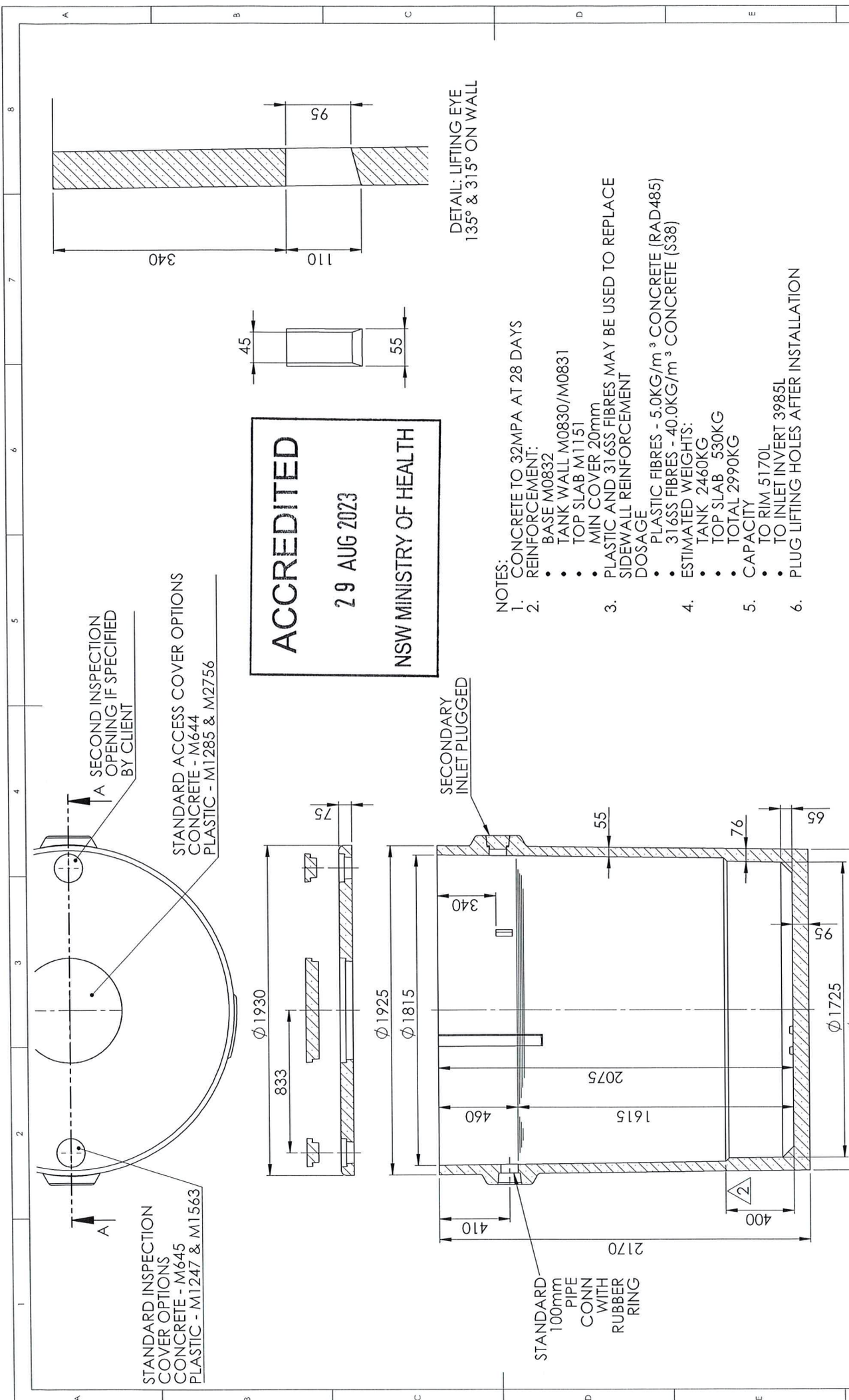
STANDARD INSPECTION COVER OPTIONS  
CONCRETE - M645  
PLASTIC - M1247 & M1563

**ACCREDITED**  
29 AUG 2023  
NSW MINISTRY OF HEALTH

- NOTES:**
- CONCRETE TO 32MPA AT 28 DAYS REINFORCEMENT:
    - BASE M0832
    - TANK WALL M0829/M0830/M0831
    - TOP SLAB M1163
    - MIN COVER 20mm
  - PLASTIC AND 316SS FIBRES MAY BE USED TO REPLACE SIDEWALL REINFORCEMENT DOSAGE
    - PLASTIC FIBRES - 5.0KG/m<sup>3</sup> CONCRETE (RAD485)
    - 316SS FIBRES - 40.0KG/m<sup>3</sup> CONCRETE (S38)
  - ESTIMATED WEIGHTS:
    - TANK: 2150KG
    - TOP SLAB: 460KG
    - TOTAL: 2610KG
  - CAPACITY
    - TO RIM: 4130L
    - TO INLET INVERT: 3145L
  - PLUG LIFTING HOLES AFTER INSTALLATION

DETAIL: LIFTING EYE  
135° & 315° ON WALL

<p>EVERHARD INDUSTRIES PT LTD ACCEPTS NO LIABILITY OR RESPONSIBILITY FOR ANY DAMAGE TO PROPERTY OR PERSONS CAUSED BY THE USE OF THIS DRAWING. THE USER SHALL BE RESPONSIBLE FOR THE DESIGN AND CONSTRUCTION OF THE PROJECT. THE USER SHALL BE RESPONSIBLE FOR THE DESIGN AND CONSTRUCTION OF THE PROJECT. THE USER SHALL BE RESPONSIBLE FOR THE DESIGN AND CONSTRUCTION OF THE PROJECT.</p>		<p>DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: XX ± 2 XX ± 1 XX ± 2</p>									
<p>PROJECT: <b>CONCRETE</b> TITLE: <b>3000L COLLECTION WELL</b></p>		<p>DATE: 05/12/2018 MATERIAL: Precast Concrete</p>									
<p>405 NEWMAN ROAD GEEBUNG, QLD, 4034 PH: (07) 3837 6844 FAX: (07) 3285 2111</p>		<p>REVISIONS</p> <table border="1"> <tr> <th>REV.</th> <th>DESCRIPTION</th> <th>DATE</th> <th>APPROVED</th> </tr> <tr> <td>2</td> <td>RE-DRAWN IN CAD, ADDED 180mm WALL STEP</td> <td>05/12/2018</td> <td></td> </tr> </table>		REV.	DESCRIPTION	DATE	APPROVED	2	RE-DRAWN IN CAD, ADDED 180mm WALL STEP	05/12/2018	
REV.	DESCRIPTION	DATE	APPROVED								
2	RE-DRAWN IN CAD, ADDED 180mm WALL STEP	05/12/2018									
<p>NAME: DRS SIGNATURE: [Signature]</p>		<p>DWG NO. <b>MP2701</b></p>									
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STANDARD INSPECTION COVER OPTIONS  
CONCRETE - M645  
PLASTIC - M1247 & M1563

STANDARD ACCESS COVER OPTIONS  
CONCRETE - M644  
PLASTIC - M1285 & M2756

**ACCREDITED**  
29 AUG 2023  
NSW MINISTRY OF HEALTH

SECONDARY INLET PLUGGED

DETAIL: LIFTING EYE  
135° & 315° ON WALL

- NOTES:
1. CONCRETE TO 32MPA AT 28 DAYS
  2. REINFORCEMENT:
    - BASE M0832
    - TANK WALL M0830/M0831
    - TOP SLAB M1151
    - MIN COVER 20mm
  3. PLASTIC AND 316SS FIBRES MAY BE USED TO REPLACE SIDEWALL REINFORCEMENT DOSAGE
    - PLASTIC FIBRES - 5.0KG/m<sup>3</sup> CONCRETE (RAD485)
    - 316SS FIBRES - 40.0KG/m<sup>3</sup> CONCRETE (S38)
  4. ESTIMATED WEIGHTS:
    - TANK 2460KG
    - TOP SLAB 530KG
    - TOTAL 2990KG
  5. CAPACITY
    - TO RIM 5170L
    - TO INLET INVERT 3985L
  6. PLUG LIFTING HOLES AFTER INSTALLATION

<p>EVERHARD INDUSTRIES PTY LTD ACCEPTS NO LIABILITY OR LIABILITY TO BE INCURRED FOR ANY DAMAGE OR INJURY CAUSED OR ALLEGED TO BE CAUSED, DIRECTLY OR INDIRECTLY, BY THE USE OF THIS PRODUCT. THE USER SHALL BE RESPONSIBLE FOR THE PROTECTION OF ANY PERSONS OR PROPERTY FROM ANY DAMAGE OR INJURY CAUSED OR ALLEGED TO BE CAUSED, DIRECTLY OR INDIRECTLY, BY THE USE OF THIS PRODUCT. THE USER SHALL BE RESPONSIBLE FOR THE PROTECTION OF ANY PERSONS OR PROPERTY FROM ANY DAMAGE OR INJURY CAUSED OR ALLEGED TO BE CAUSED, DIRECTLY OR INDIRECTLY, BY THE USE OF THIS PRODUCT. THE USER SHALL BE RESPONSIBLE FOR THE PROTECTION OF ANY PERSONS OR PROPERTY FROM ANY DAMAGE OR INJURY CAUSED OR ALLEGED TO BE CAUSED, DIRECTLY OR INDIRECTLY, BY THE USE OF THIS PRODUCT.</p>		<p>DO NOT SCALE DRAWING</p>	
<p>PROJECT: Concrete TITLE: 3900L Collection Well</p>		<p>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: XX ± 1 XXX ± 2 XXX ± 2 SURFACE FINISH:</p>	
<p>NAME: DRS DATE: 04/12/2018 MATERIAL: Precast Concrete</p>		<p>ESTIMATED WEIGHT: -</p>	
<p>REVISIONS</p>		<p>PROJECT CODE: MP2693</p>	
<p>REVISIONS</p>		<p>SCALE: 1:20</p>	
<p>REVISIONS</p>		<p>REVISION: 2</p>	
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SECTION A-A

REV.	DESCRIPTION	DATE	APPROVED
2	RE-DRAWN IN CAD, 400mm WALL STEP ADDED	05/12/2018	

