

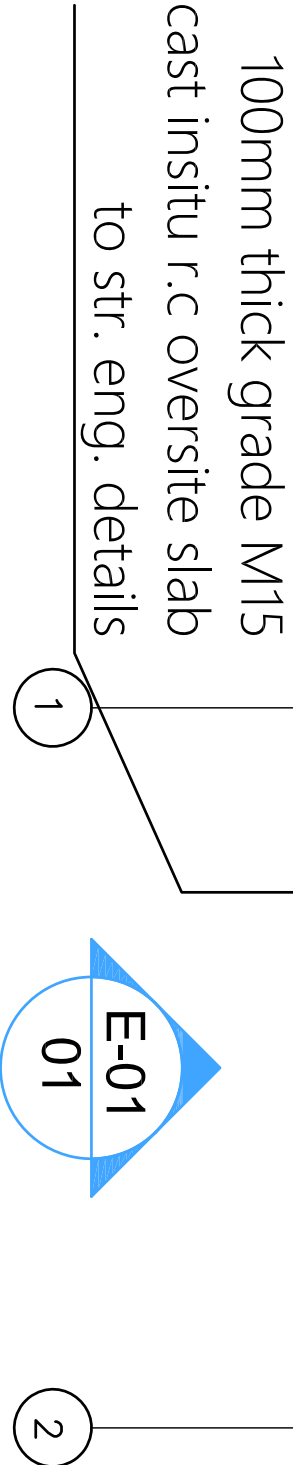
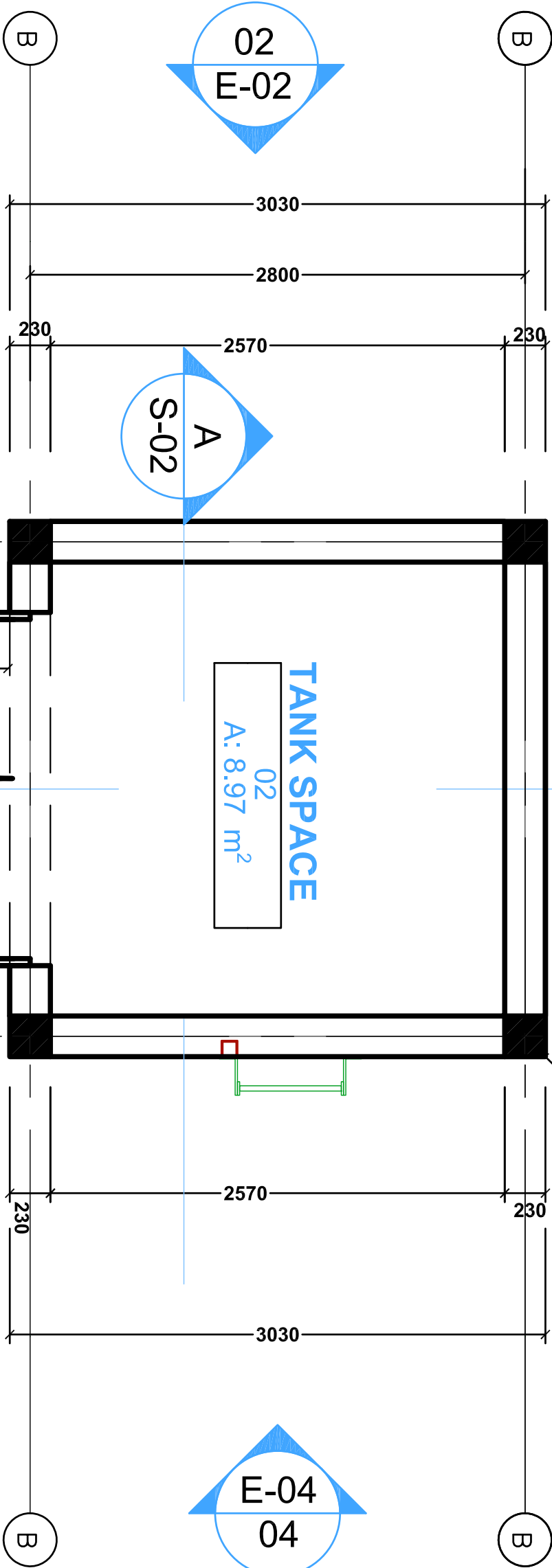
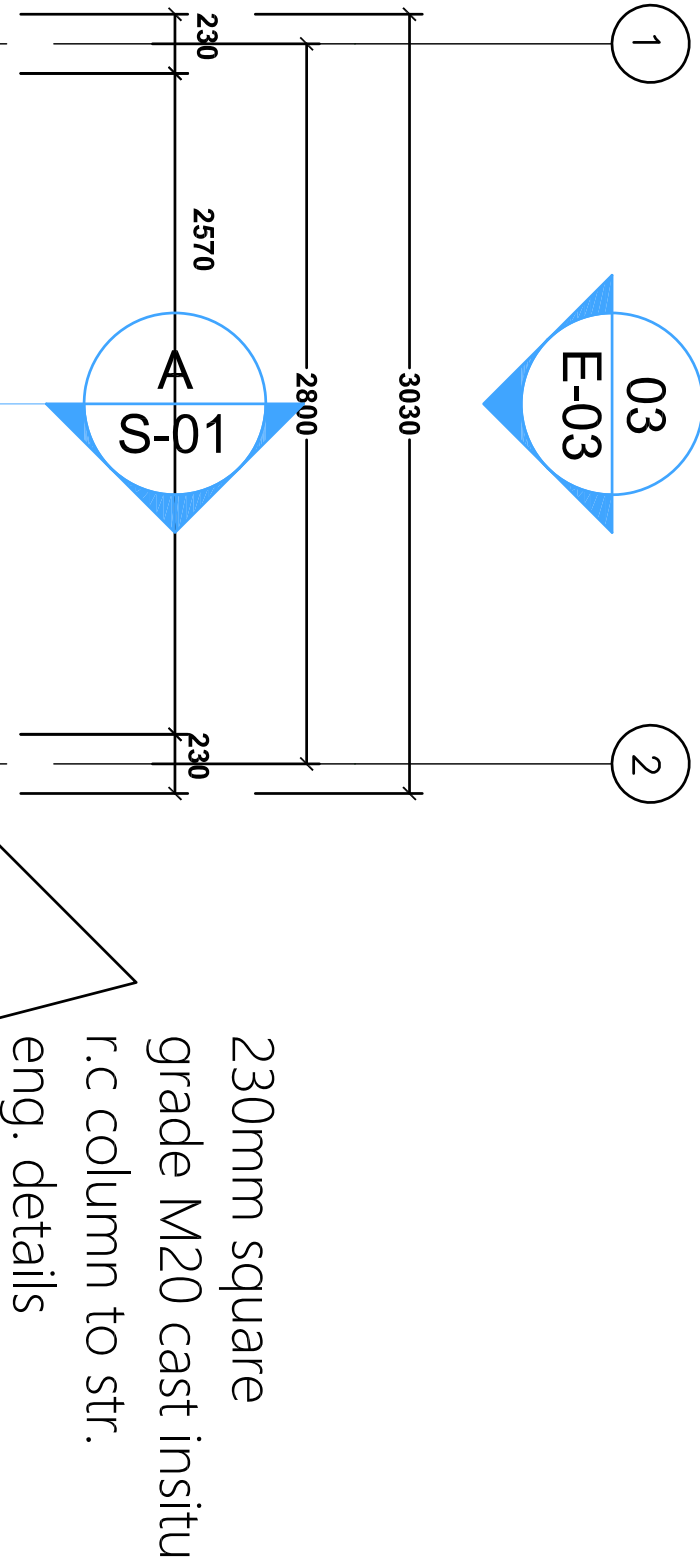


Design Drawings, PV and Pump Sizing Reports for Community Tapstands to be Constructed in Bugiri, Namayingo, Butaleja and Kaabong Districts (Eastern & North Eastern Uganda)

The following list of Design Drawings, PV and Pump Sizings are Appended:

- | | | |
|--------------|----|---|
| 1. Drawing | 1: | Reservoir/Water Tank, Pump House and Solar Mounting Structure Details |
| 2. Drawing | 2: | Fencing Details |
| 3. Drawing | 3: | Marker Post Details |
| 4. Drawing | 4: | Trenching Details |
| 5. Drawing | 5: | Meter Chamber Details |
| 6. PV & Pump | 6: | Typical PV & Pump Sizing Details for Community Tapstand |

February 2022



Ground Floor Level Plan



PROJECT: Community Tapstand Project in Bugiri, Namoyingo, Butaleje & Kabong Districts

Designed & Drawn: OJ

Date: November 2020

Checked: JA

Page: 1 of 11

Drawing No: 1

Revised: OJ

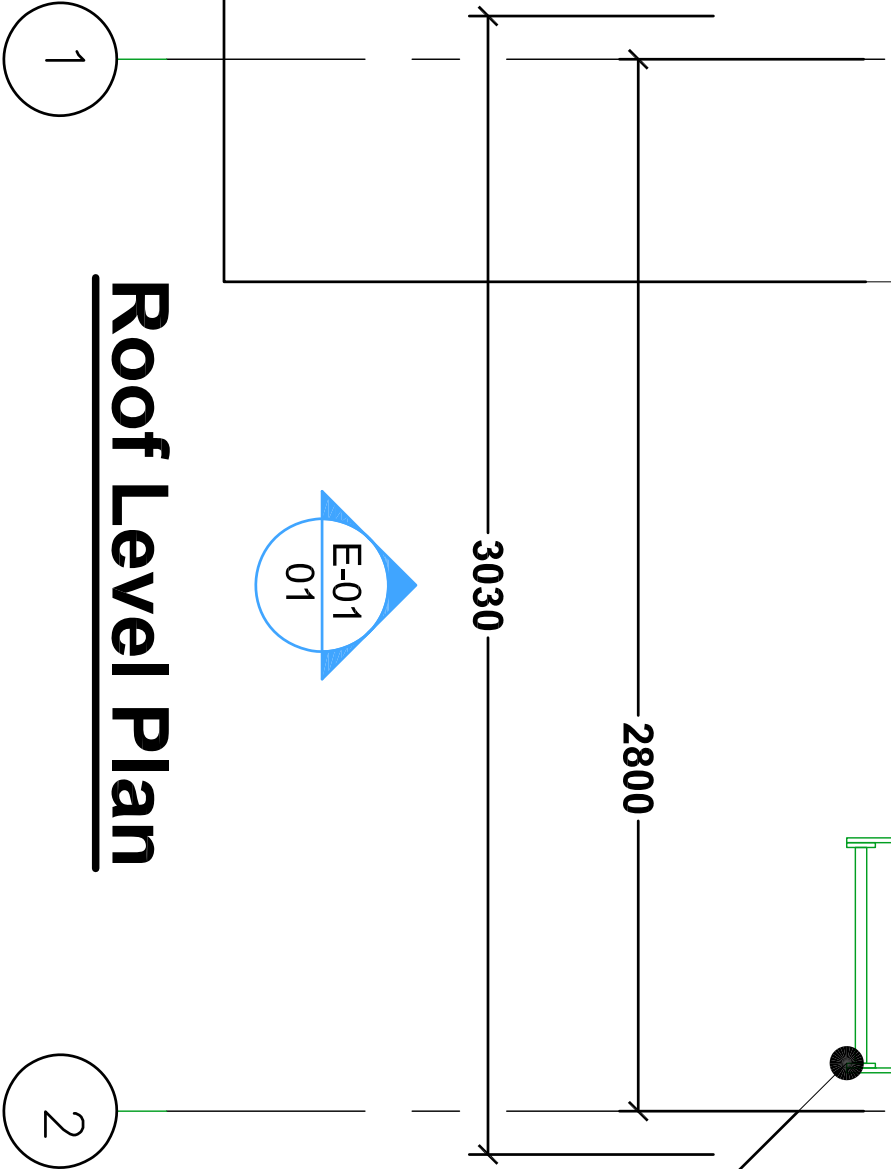
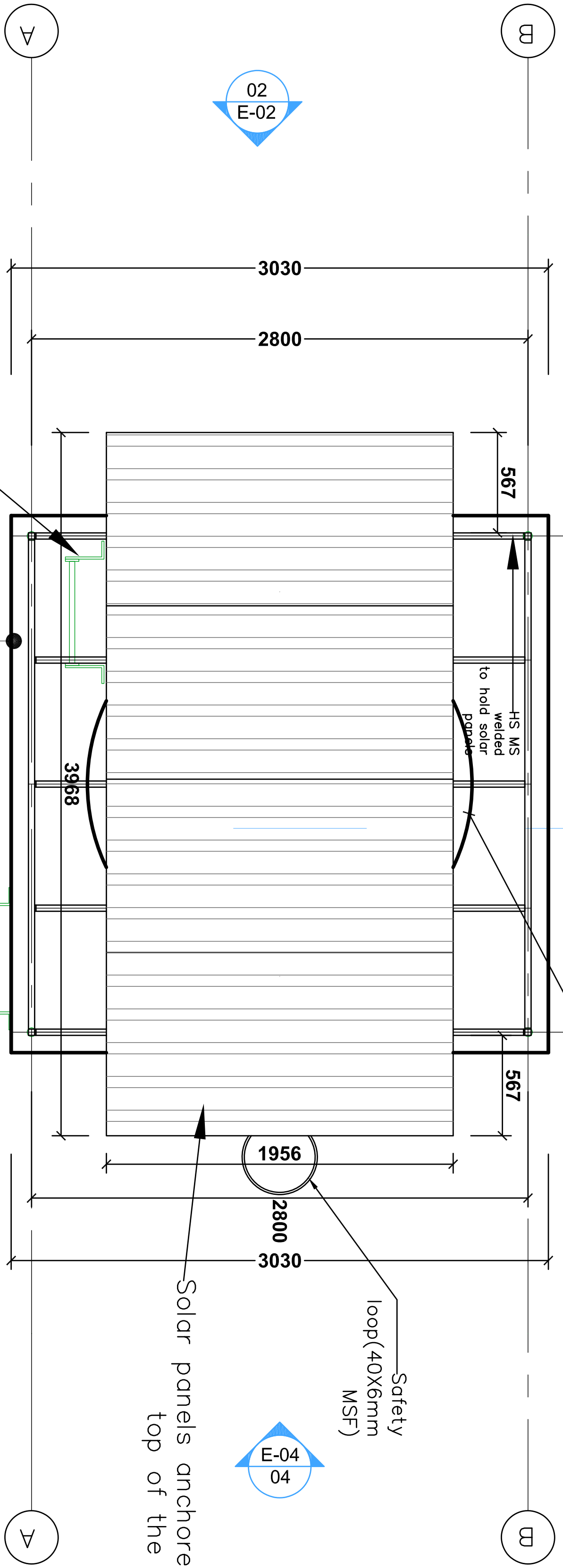
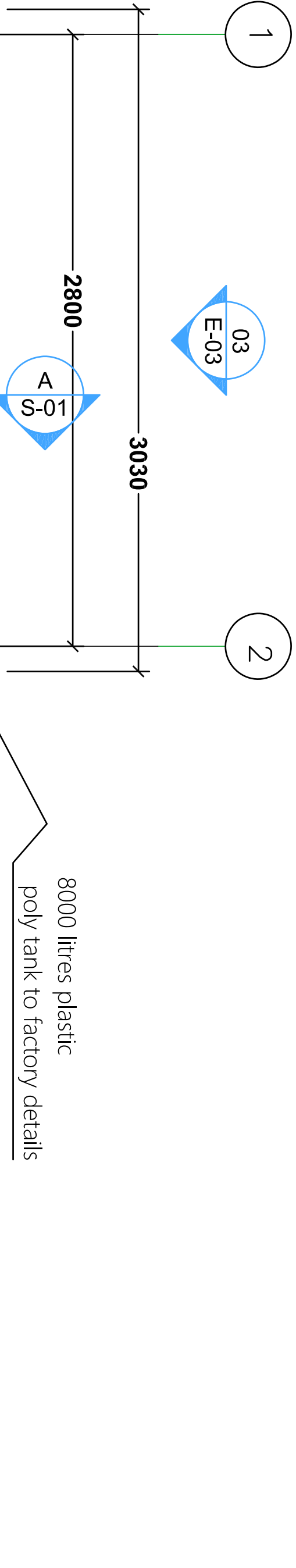
Date: February 2022

Scale: NTS

Title: Ground Floor Level Plan for the Tank

GENERAL NOTES:

1. Unless otherwise stated dimensions are in millimetres (mm)
2. Do not scale off drawings
3. All levels and dimensions to be checked on site before cutting or bending of steel



Roof Level Plan

175mm thick grade M15
cast insitu r.c solid slab
to str. eng. details

Steel ladder anchored to slab
to provide access for cleaning the panels

8000 litres plastic
poly tank to factory details


Safety
loop(40X6mm
MSF)

Solar panels anchored on
top of the tank

Steel ladder anchored
to steel post to shop details

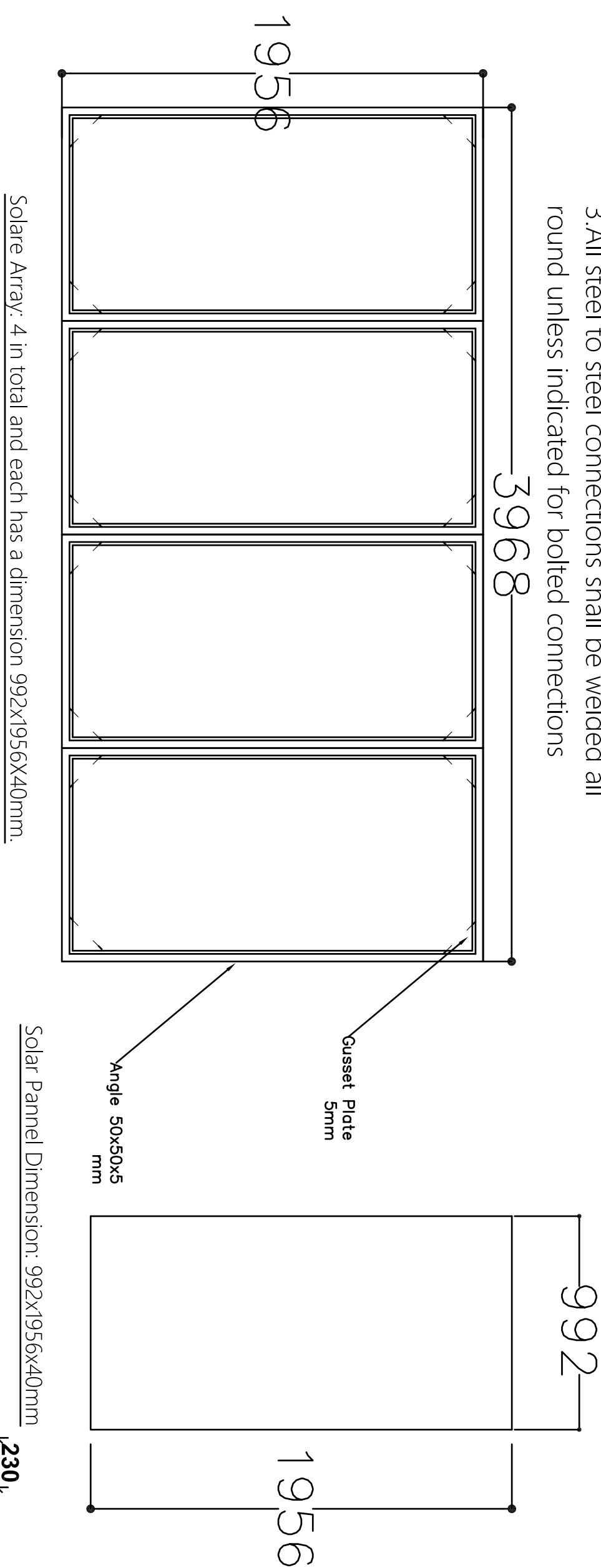
- GENERAL NOTES:
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 - 2. Do not scale off drawings
 - 3. All levels and dimensions to be checked on site before cutting or bending of steel



PROJECT: Community Tapstand Project in Bugiri, Namoyingo, Butaleja & Kaabong Districts			Designed & Drawn: OJ		Date: November 2020		Drawing No: 1	Revised: OJ	
			Checked: JA		Page: 2 of 11			Date: February 2022	
			Scale: NTS		Title: Roof Plan(Tank)				

NOTES

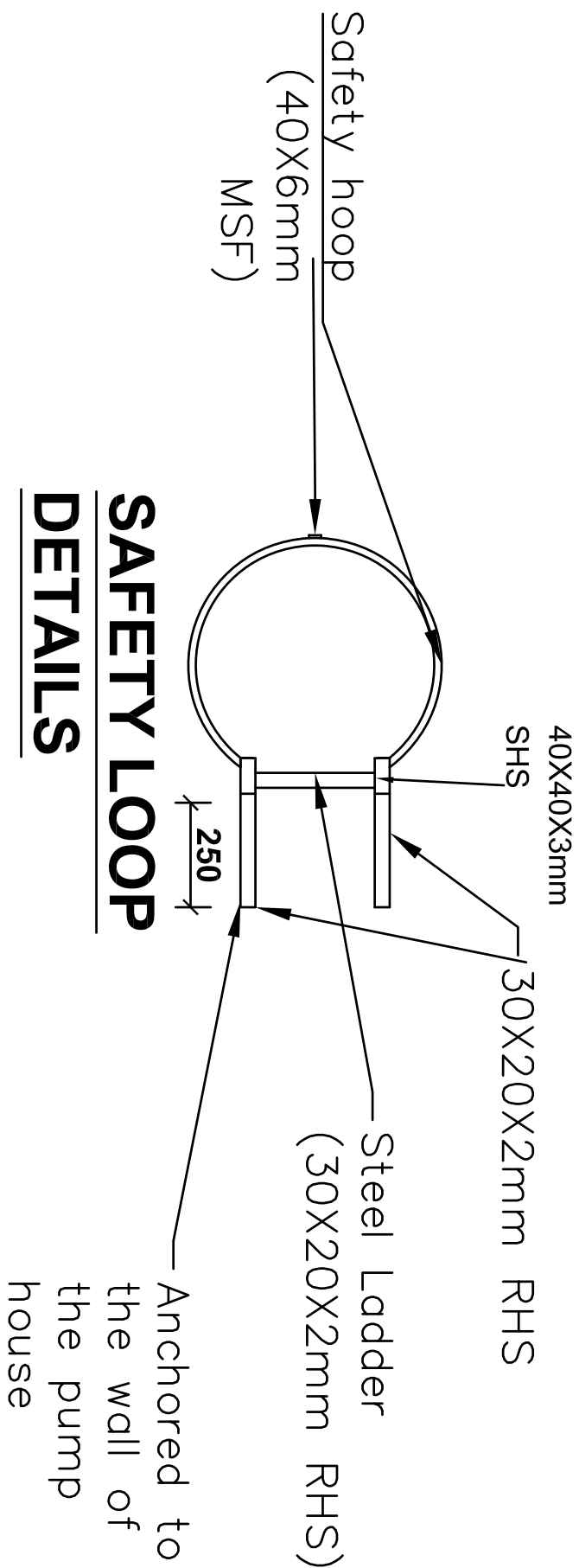
- 1.The solar panels shall be sloped at 15degrees.
- 2.The solar panels shall face towards the equator
- 3.All steel to steel connections shall be welded all round unless indicated for bolted connections



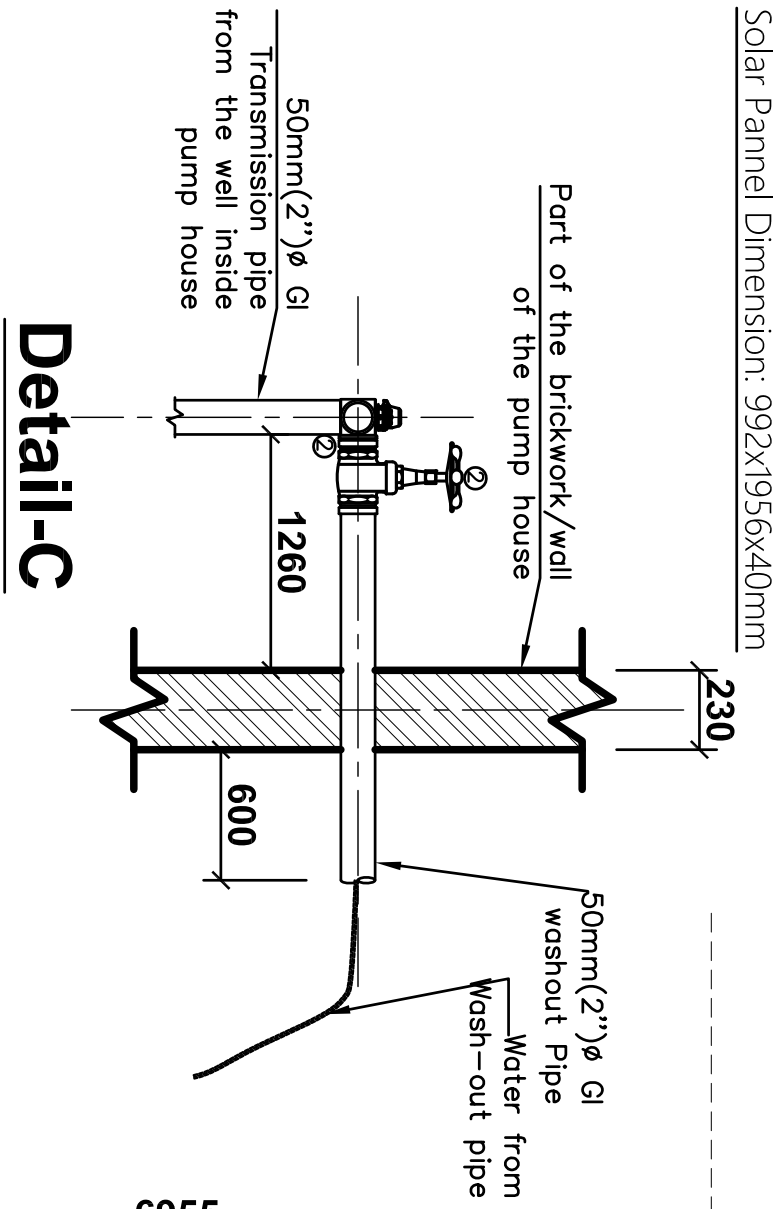
Solare Array: 4 in total and each has a dimension 992x1956x40mm.

Fitting Schedules:

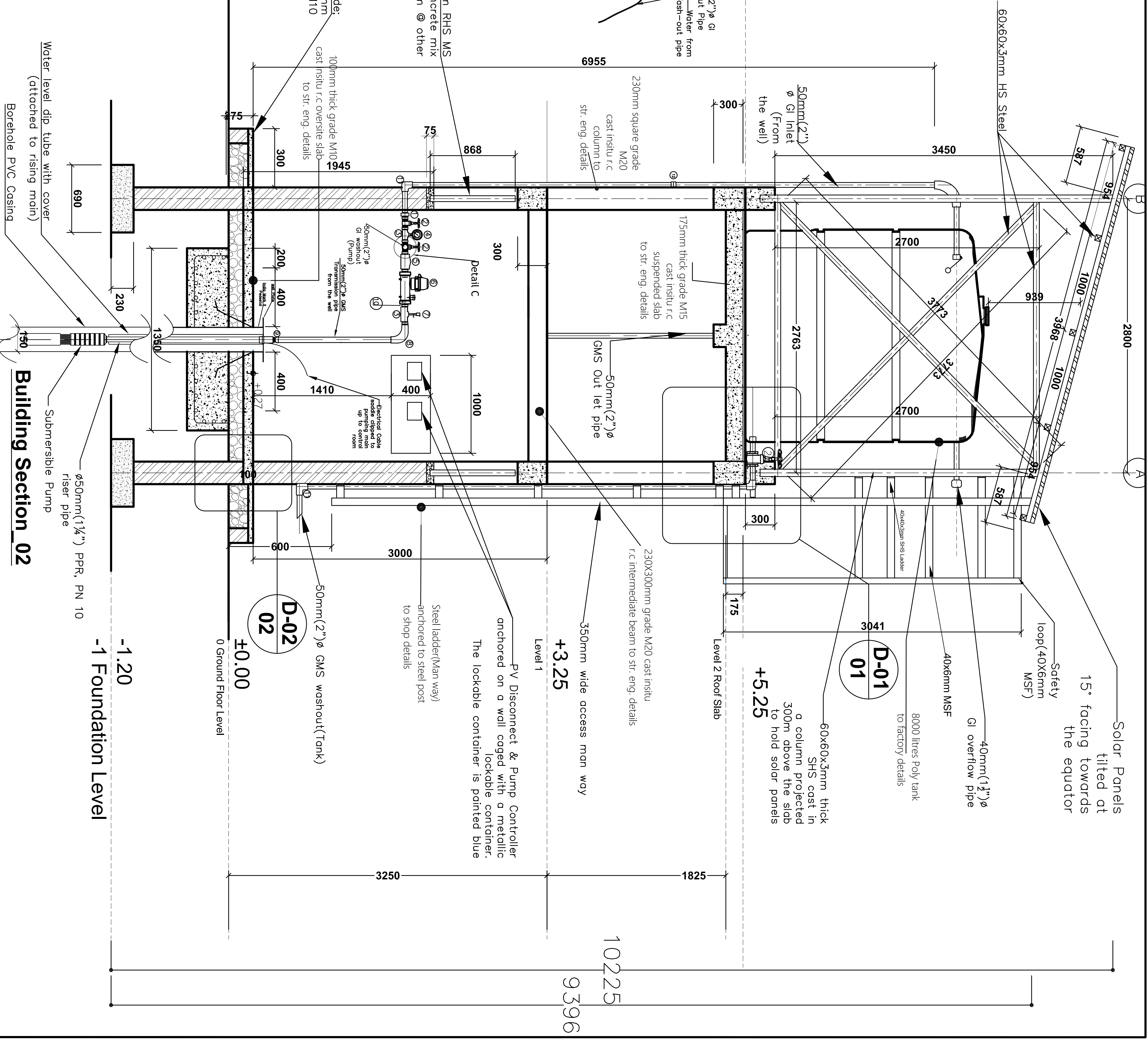
- 1). 1N0. ND50mm(2") GMS Socket Union
- 2). 3N0. ND50mm(2") Socket Brass Gate Valve
- 3). 2N0. ND50X50x25mm(2x2x1") GMS Reducing Tee for Pressure Gauge & Air valve. 2N0. ND50X50X50mm(2x2x2") GMS Equal Tee
- 4). 1N0. ND25mm(1") Pressure Gauge
- 5). 1N0. ND50mm(2") Non Return Valve
- 6). 1N0. ND50(2") Bulk meter
- 7). 1N0. ND25mm(1") Air Valve
- 8). 1N0. ND50mm(2") GMS Double socket long radius bend
- 9). 1N0. ND50X40mm(2x1 ½") GMS Reducing Socket
- 10).6N0. ND50mm(2") GMS Nipple. 1N0.D40mm(1 ½") GMS Nipple. 2N0. ND25mm(1") GMS Nipple
- 11).2N0. ND50mm(2") GMS Elbow
- 12).3N0. nd 50mm(2") GMS Socket



SAFETY LOOP DETAILS



Detail-C



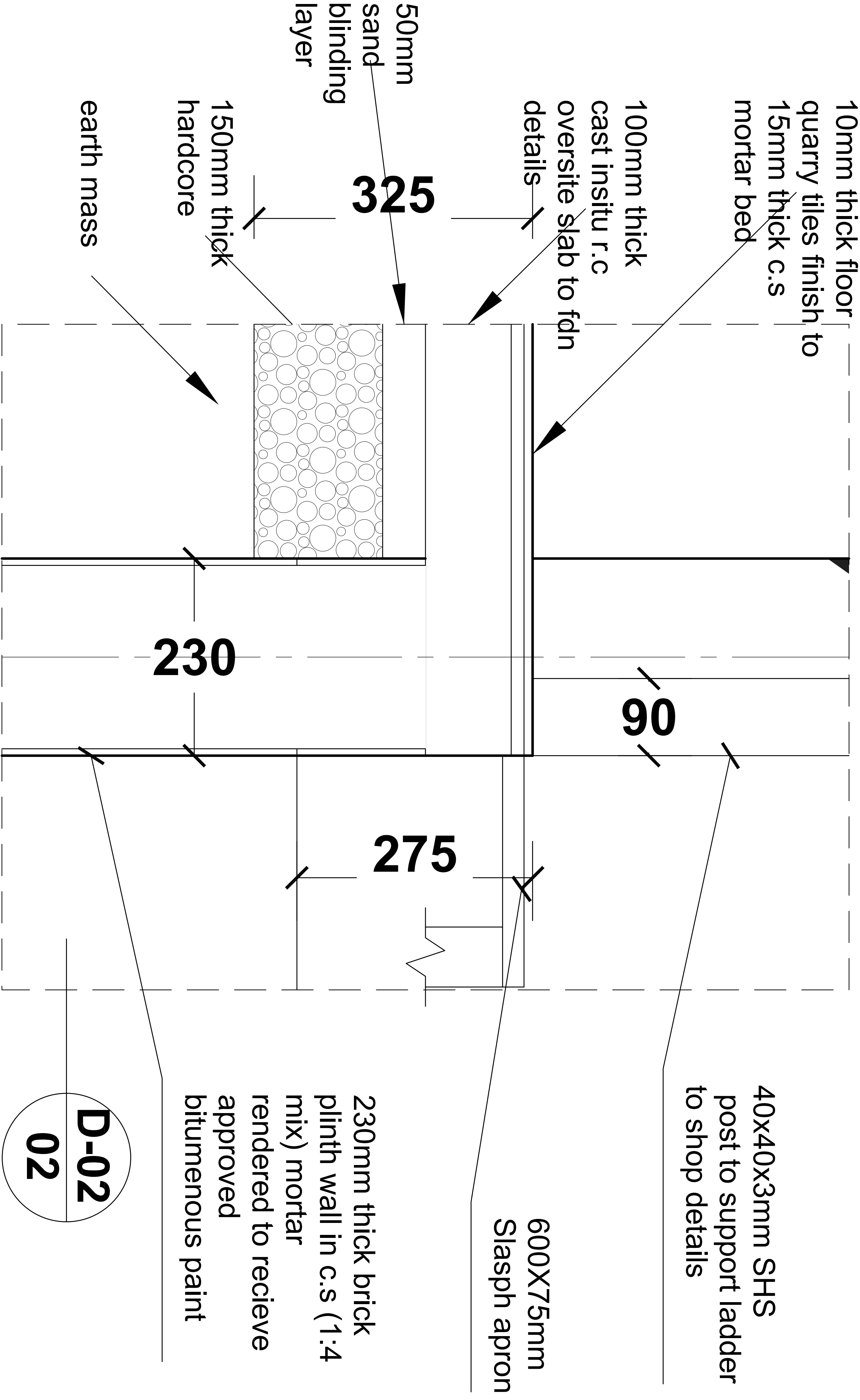
PROJECT: Community Topstand Project in Bugiri, Namoyingo, Butaleja & Kabong Districts

Design & Drawn: OJ
Checked: JA
Page: 3 of 11

Date: November 2020
Drawing No: 1
Date: October 2022

Scale: NTS
Title: Building Section 02

GENERAL NOTES:
1. Unless otherwise stated dimensions are in millimetres (mm)
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3. All levels and dimensions to be checked on site before cutting or bending of steel



Plinth Section Details

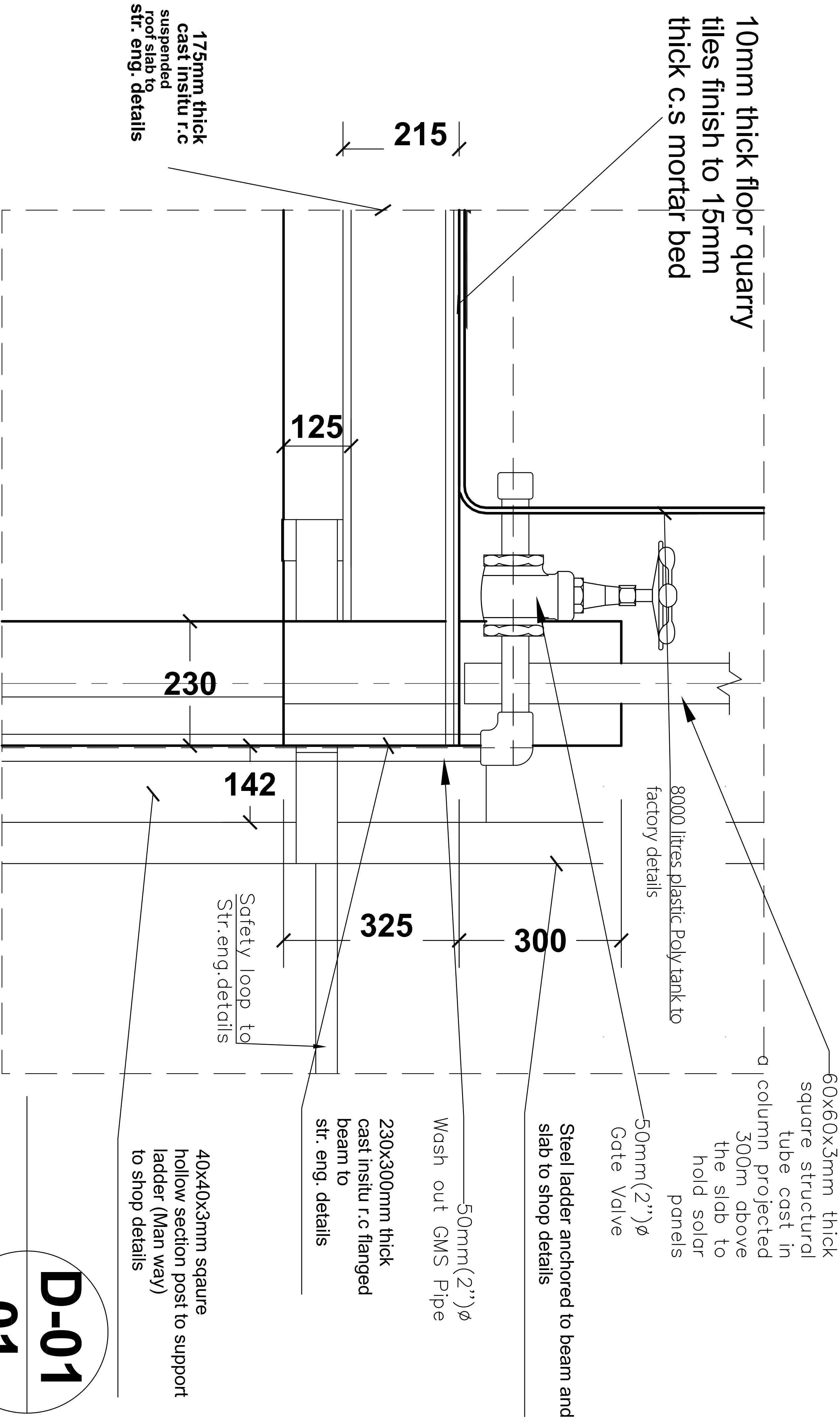
<div>GOAL</div> <div>PROJECT: Community Tapstand Project in Bugiri, Namoyingo, Butaleje & Kabong Districts</div>	Designed & Drawn: OJ		Date: November 2020		Revised: OJ	
	Checked: JA		Page: 4 of 11		Date: February 2022	
	Scale: NTS		Drawing No:1			
			Title: Tank (Plinth Section Details)			

GENERAL NOTES:

1. Unless otherwise stated dimensions are in millimetres (mm)

2. Do not scale off drawings

3. All levels and dimensions to be checked on site before cutting or bending of steel



Roof Section Details

D-01

01



PROJECT: Community Tapstand Project in Bugiri, Namoyingo, Butaleje & Namoyingo Districts

Designed & Drawn: OJ

Date: November 2020

Drawing No: 1

Revised: OJ

Checked: JA

Page: 5 of 11

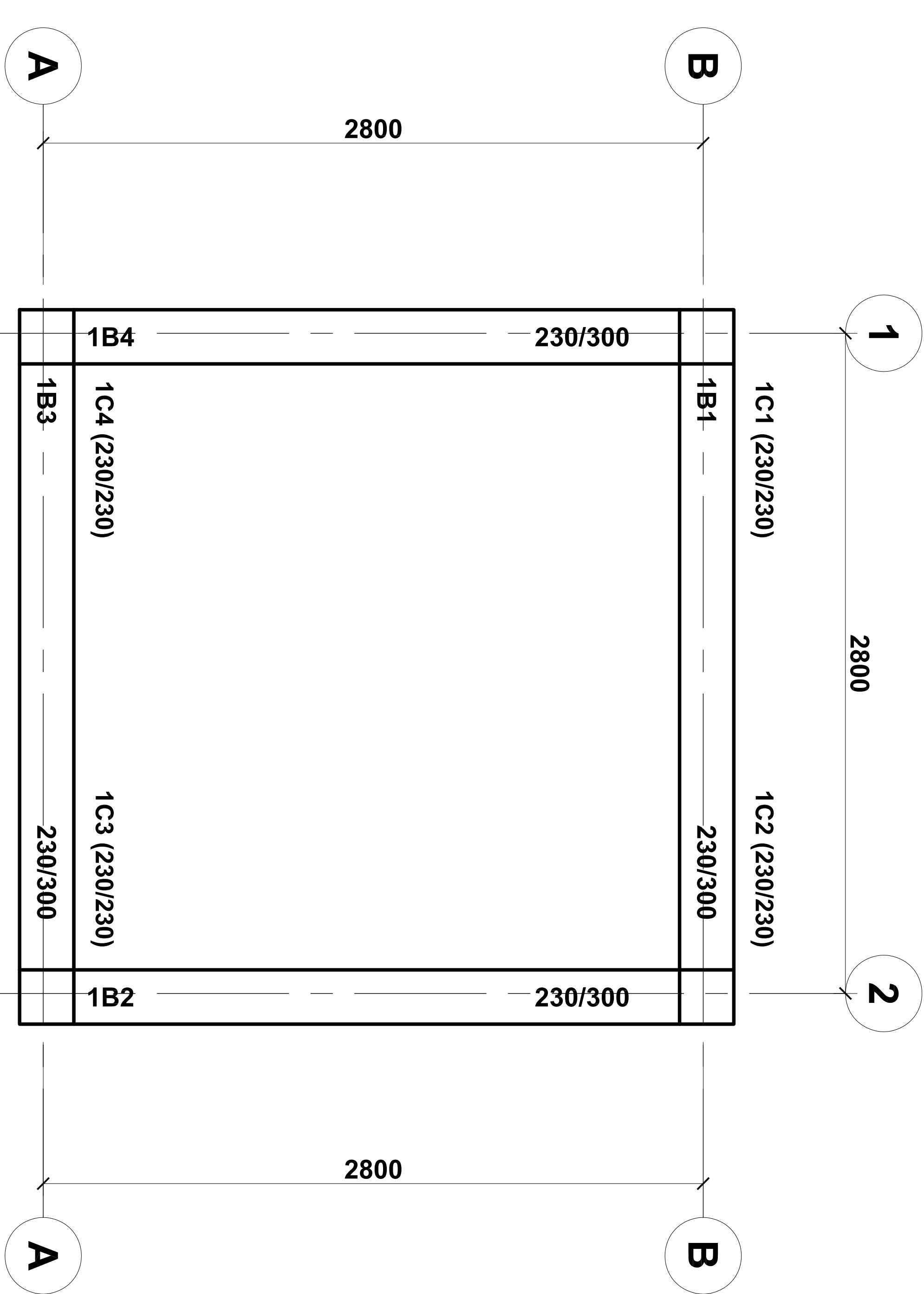
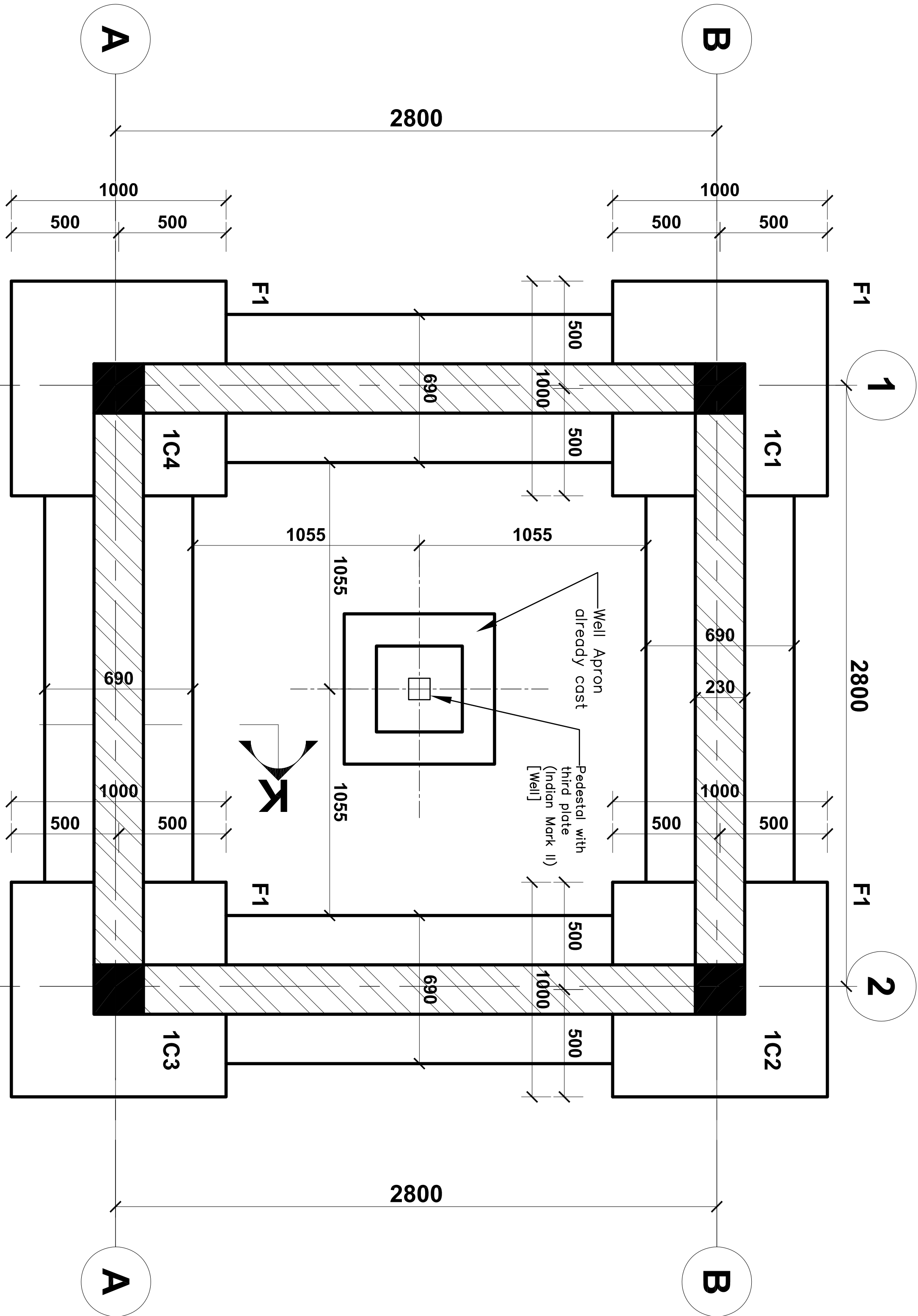
Date: February 2022

Scale: NTS

Title: Tank (Roof Section Details)

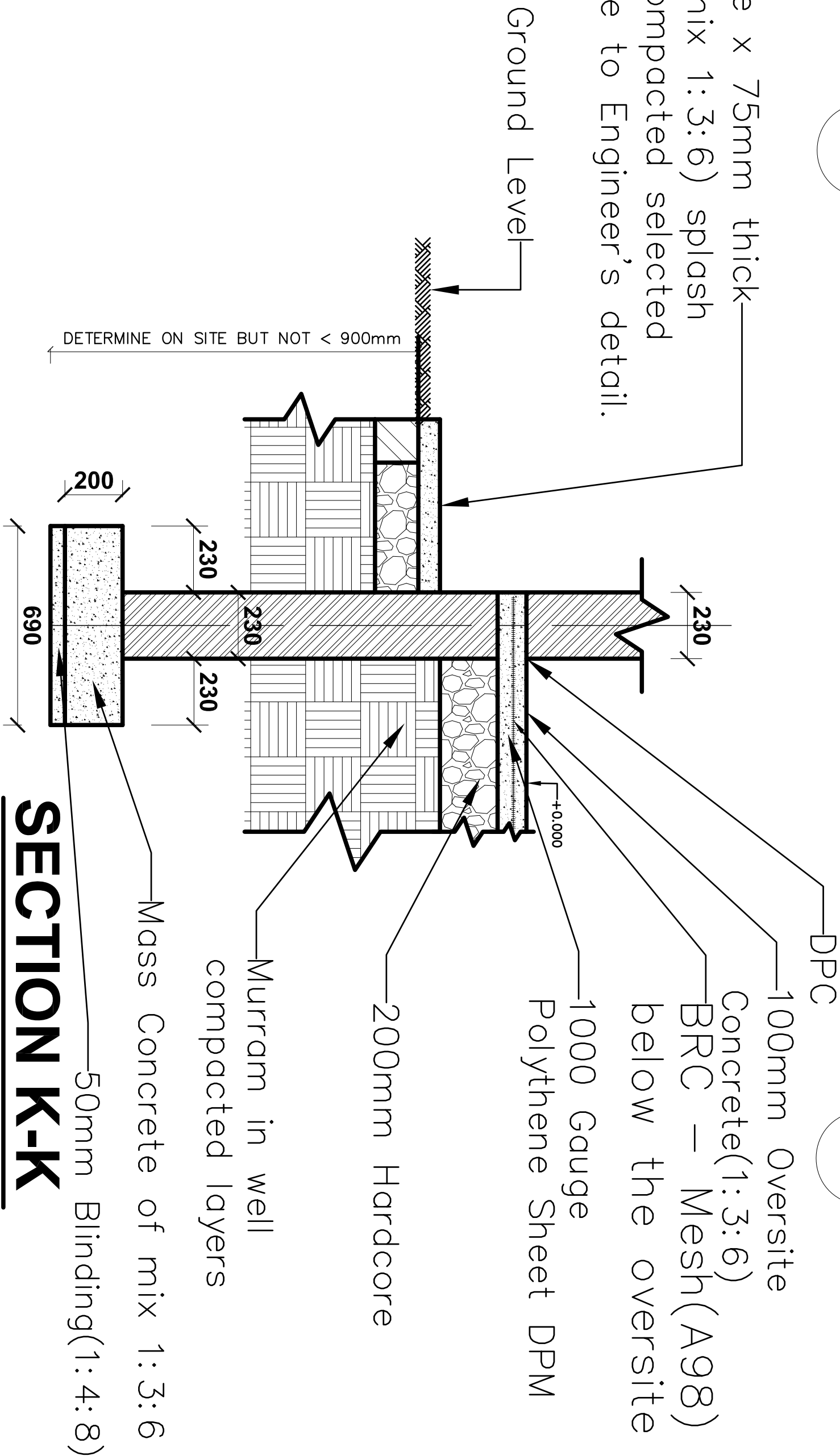
GENERAL NOTES:

1. Unless otherwise stated dimensions are in millimetres (mm)
2. Do not scale off drawings
3. All levels and dimensions to be checked on site before cutting or bending of steel



FOUNDATION LAYOUT & R.C.STRUCTURAL DETAILS

600mm wide x 75mm thick
(concrete, mix 1:3:6) splash
apron on compacted selected
fill with edge to Engineer's detail.



LEVEL 1 LAYOUT & R.C.STRUCTURAL DETAILS

SECTION K-K

- GENERAL NOTES:
1. Unless otherwise stated dimensions are in millimetres (mm)
 2. Do not scale off drawings
 3. All levels and dimensions to be checked on site before cutting or bending of steel
 4. All reinforced concrete is in accordance with structural engineer's details



PROJECT: Community Topstand Project in
Bugiri, Namoyingo, Butaleja & Kabong
Districts

Designed & Drawn: OJ

Revised: OJ

Checked: JA

Date: February 2022

Page: 6 of 11

Drawing No: 1

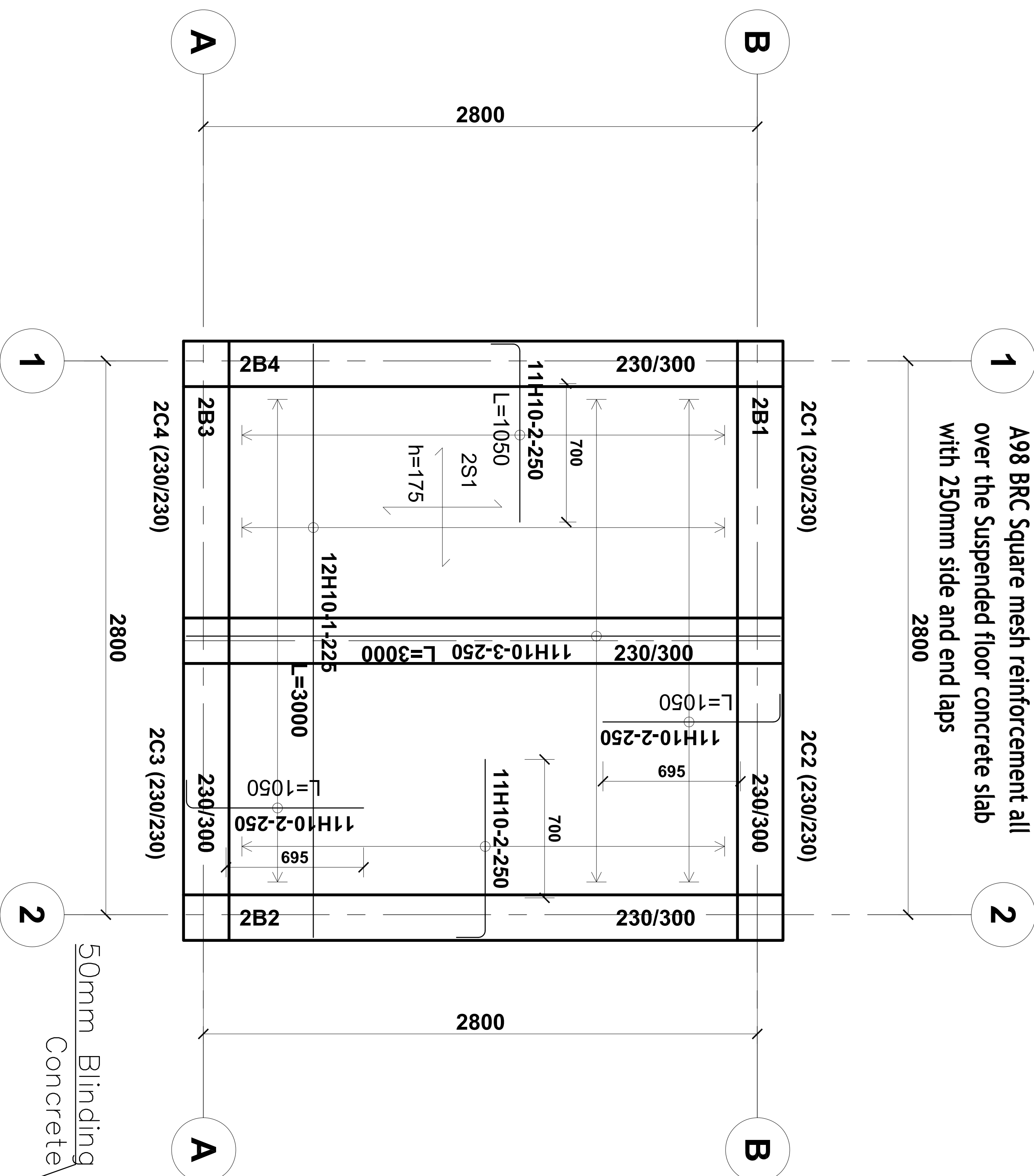
Scale: NTS

Title: Foundation & First Floor Layouts

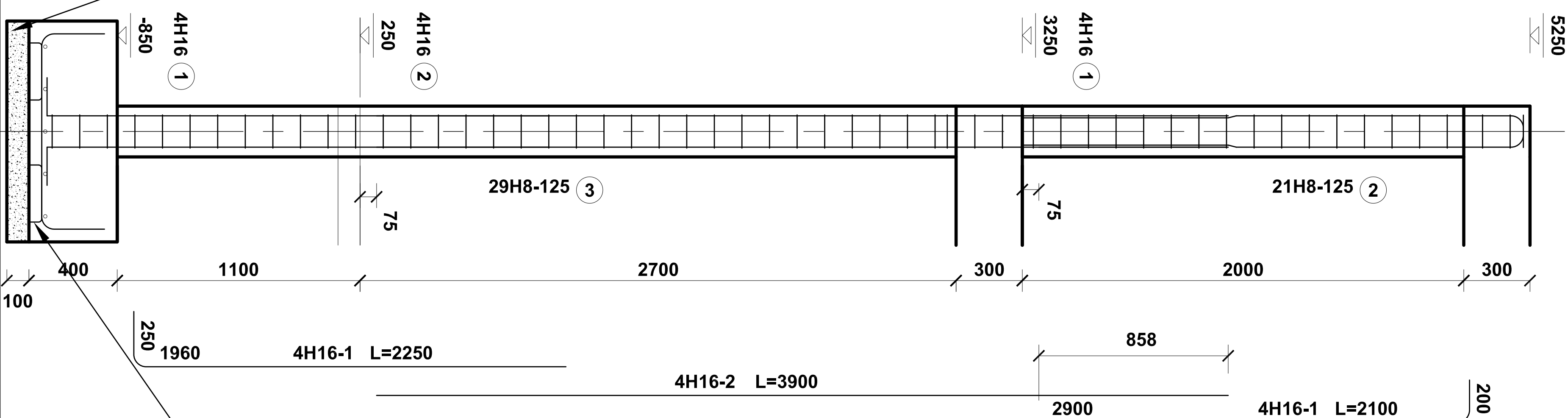
STEEL SCHEDULE - 2. STOREY SLABS

TYPE	UNIT	TOTAL	TOTAL			
mm	WGT (kg/m)	LEN (m)	WEIGHT (kg)			
H10	0.6165	115.2	71.0			
GRAND TOTAL			71.0			
POS	TYPE	QTY	LEN	TOT	SHP	MEMBERS
	mm		mm	(m)		
1	H10	24	3000	36.0	00	
2	H10	88	1050	46.2	11	
3	H10	22	3000	33.0	00	

1 A98 BRC Square mesh reinforcement all over the Suspended floor concrete slab with 250mm side and end laps
2800

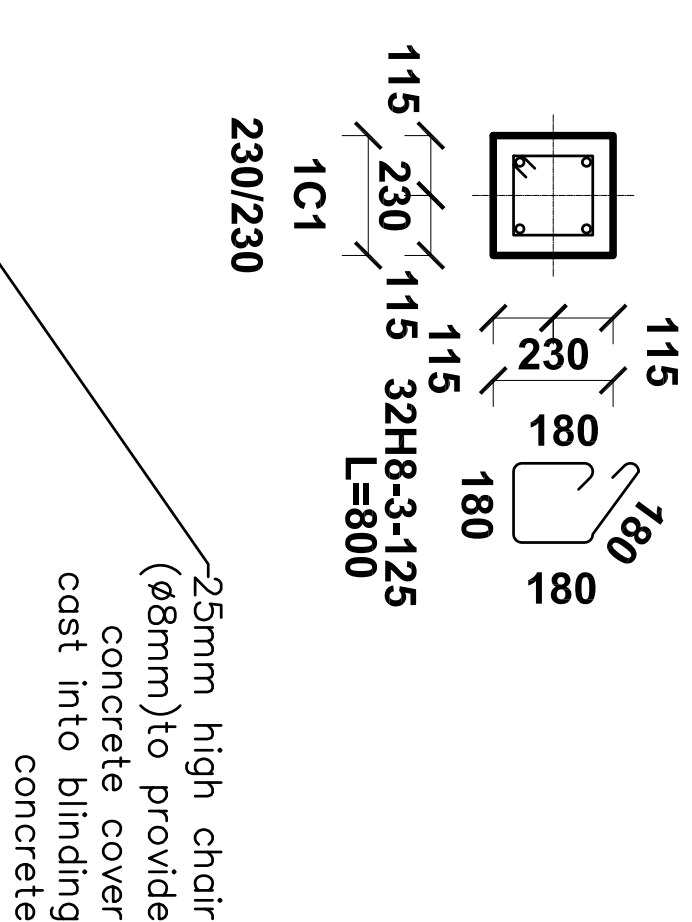


LEVEL 2 ROOF SLAB LAYOUT & R.C. STRUCTURAL DETAILS

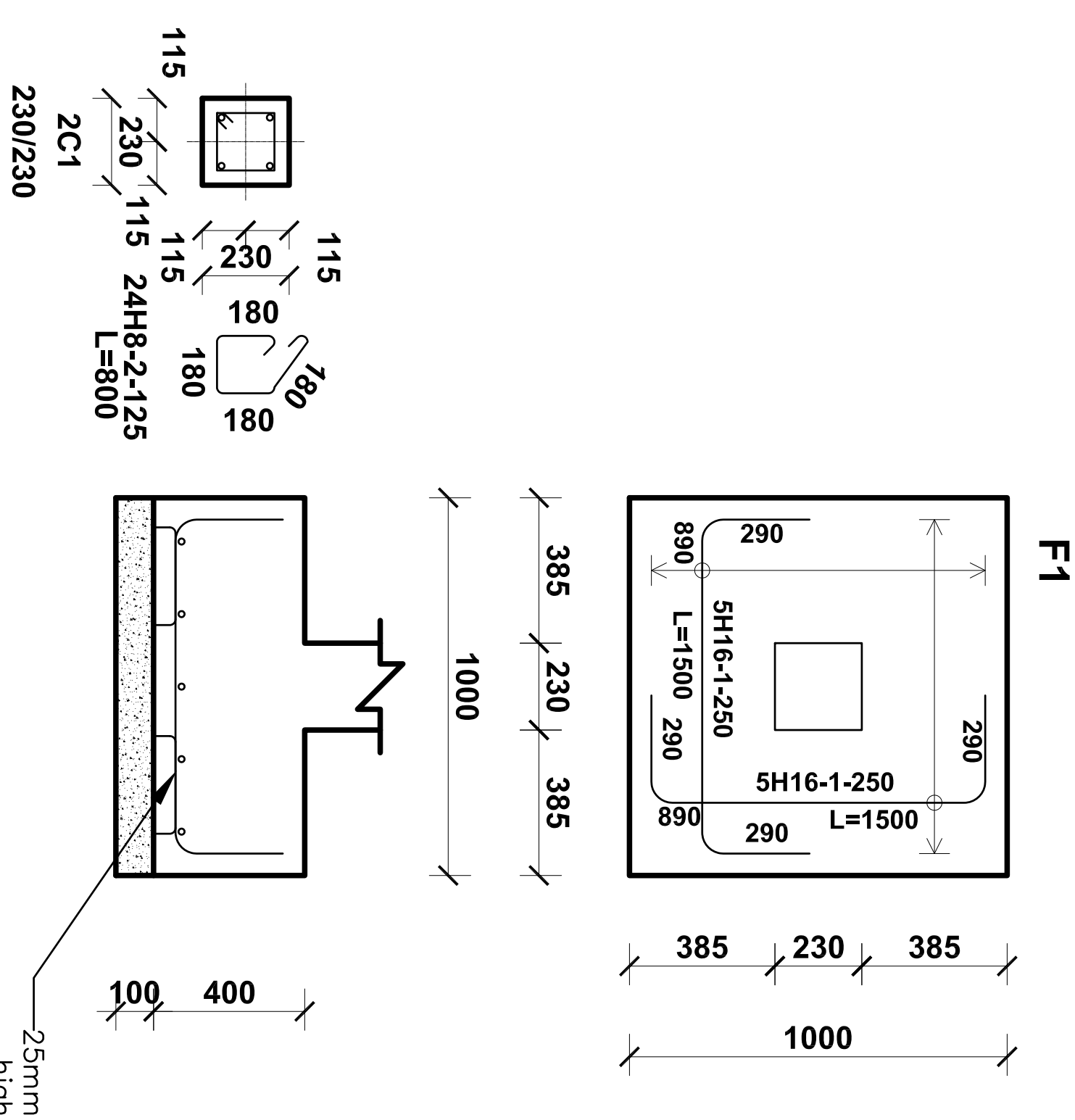


PAD FOOTING & R.C. STRUCTURAL DETAILS

STEEL SCHEDULE - SHEET: 1						
TYPE	UNIT	TOTAL	TOTAL			
mm	WGT (kg/m)	LENGTH (m)	WEIGHT (kg)			
H16	1.5783	15	23.7			
GRAND TOTAL			23.7			
POS	TYPE	QTY	LEN	TOT	SHP	MEMBERS
	mm		mm	(m)		
1	H16	12	1500	15.0	21	

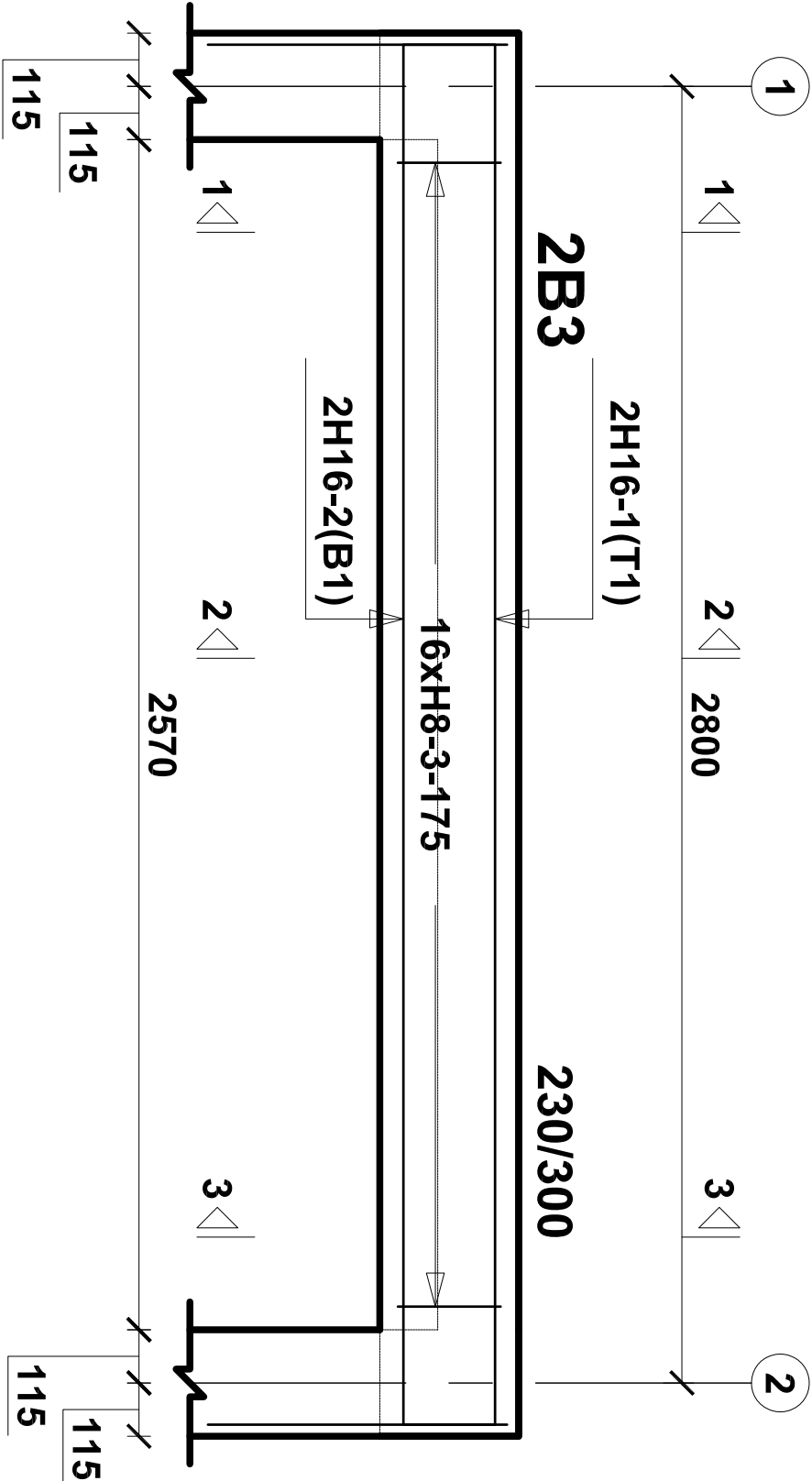
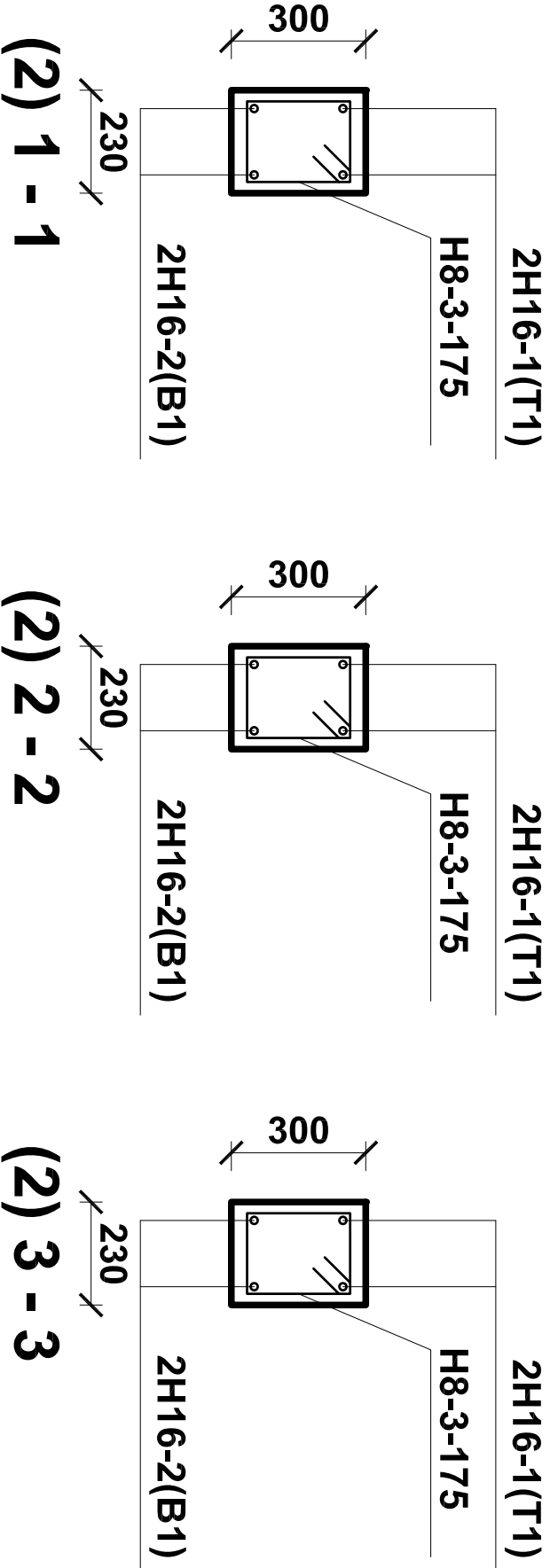
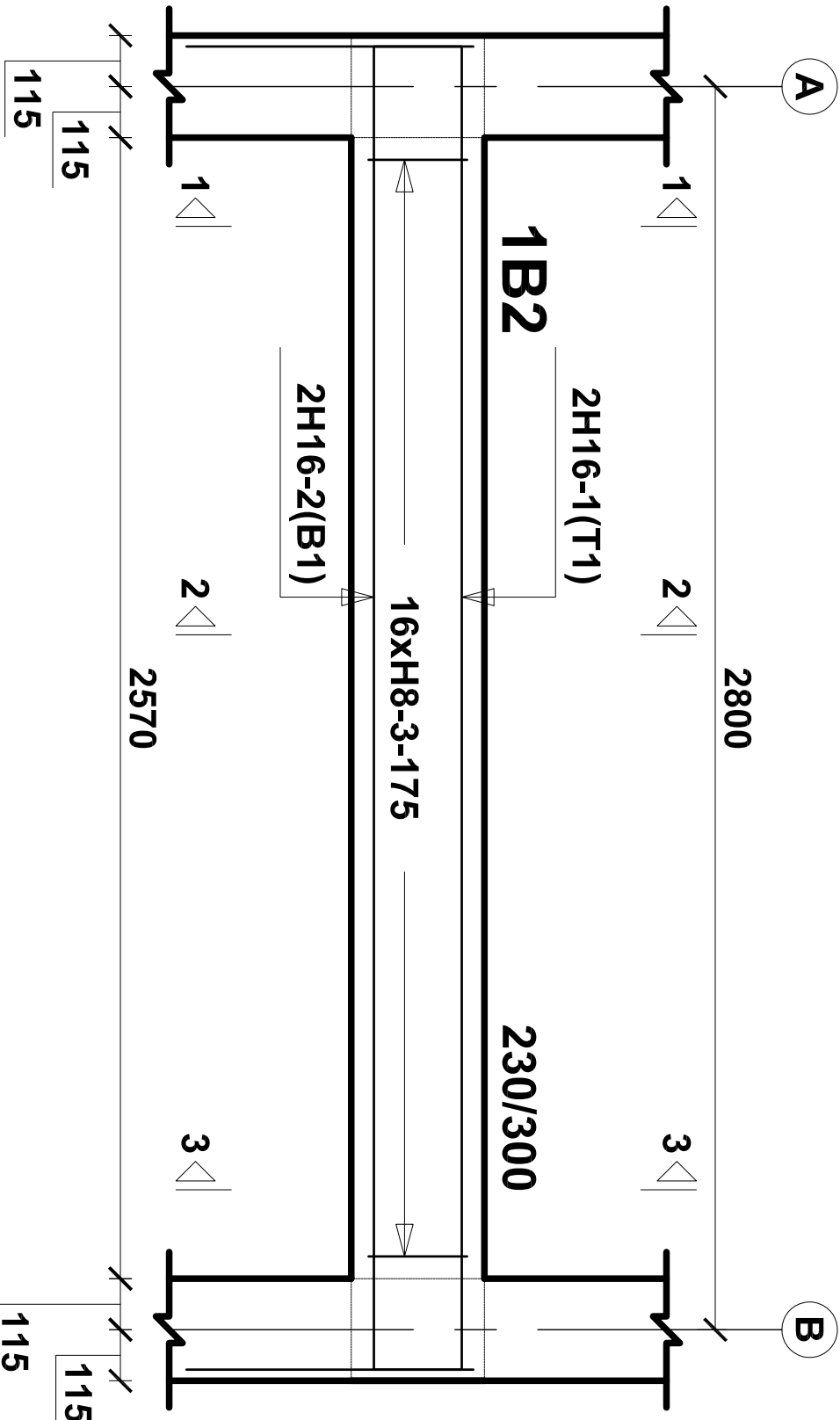
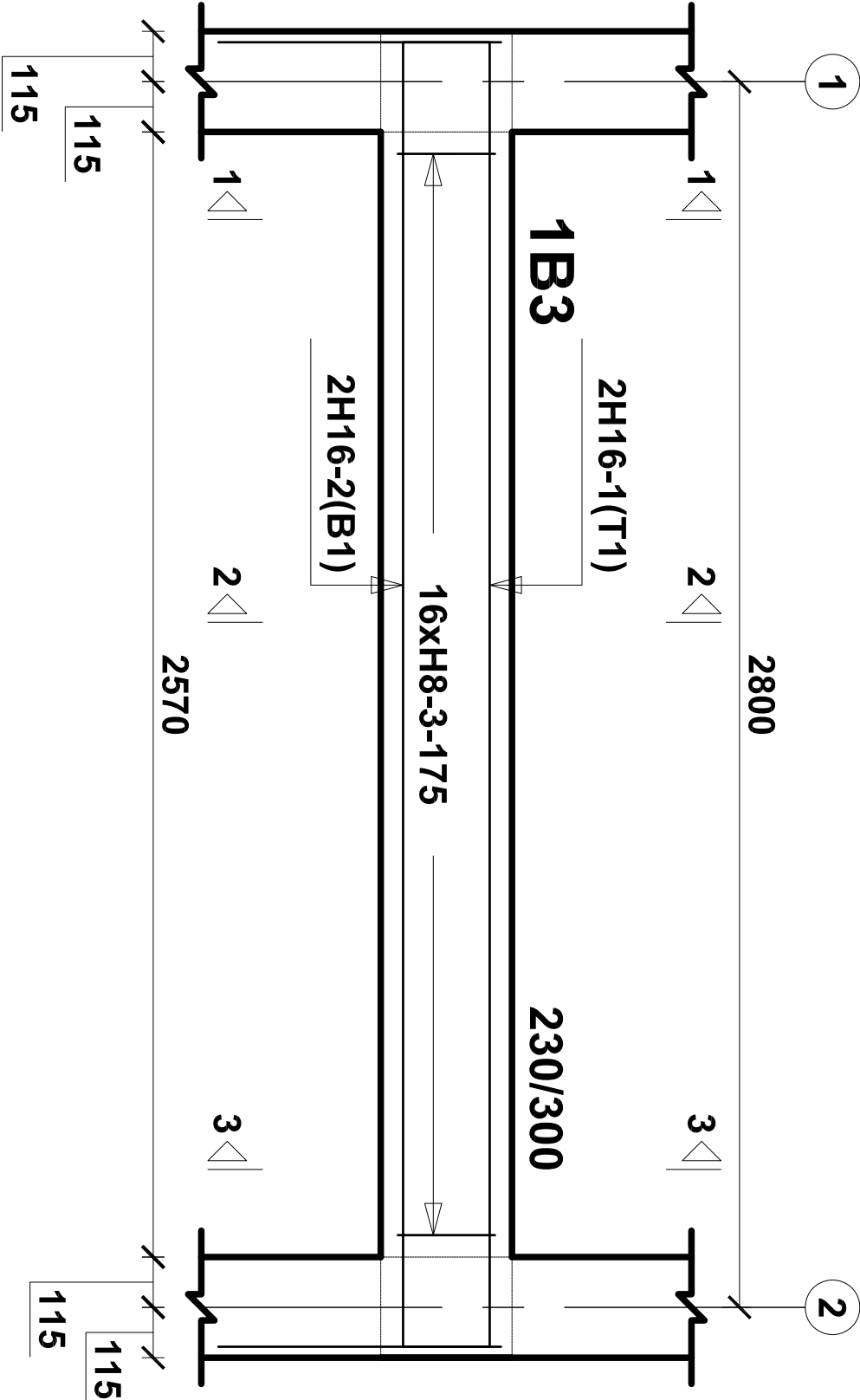
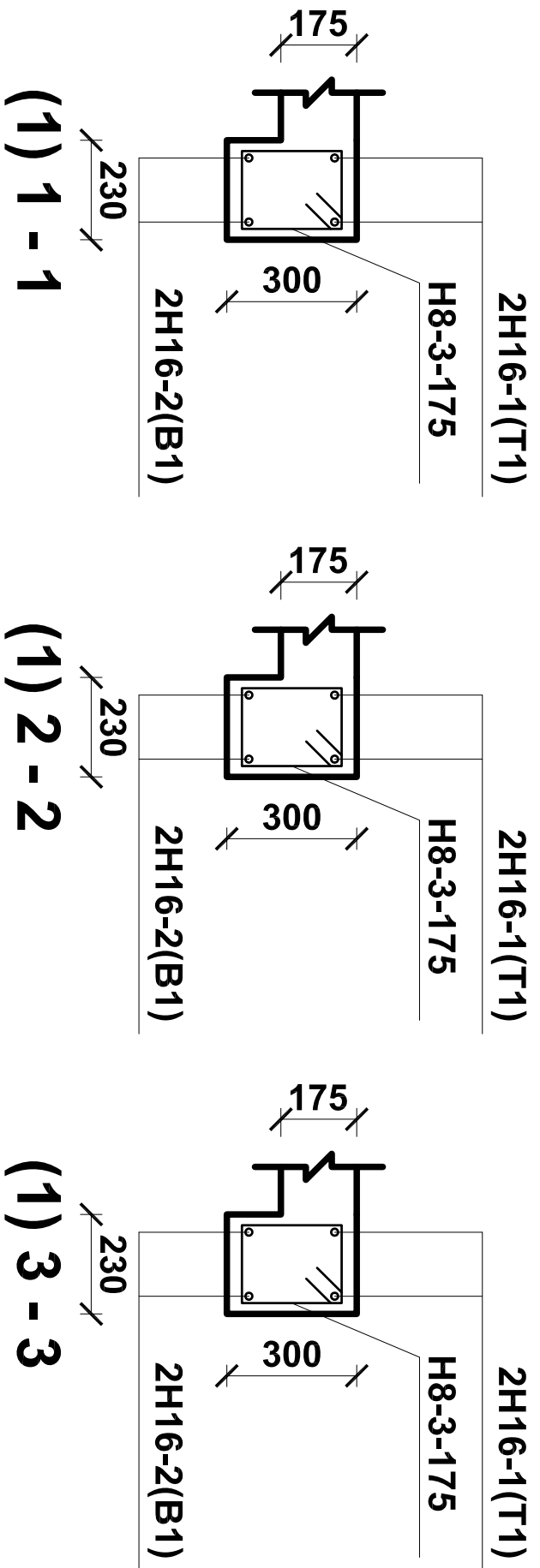
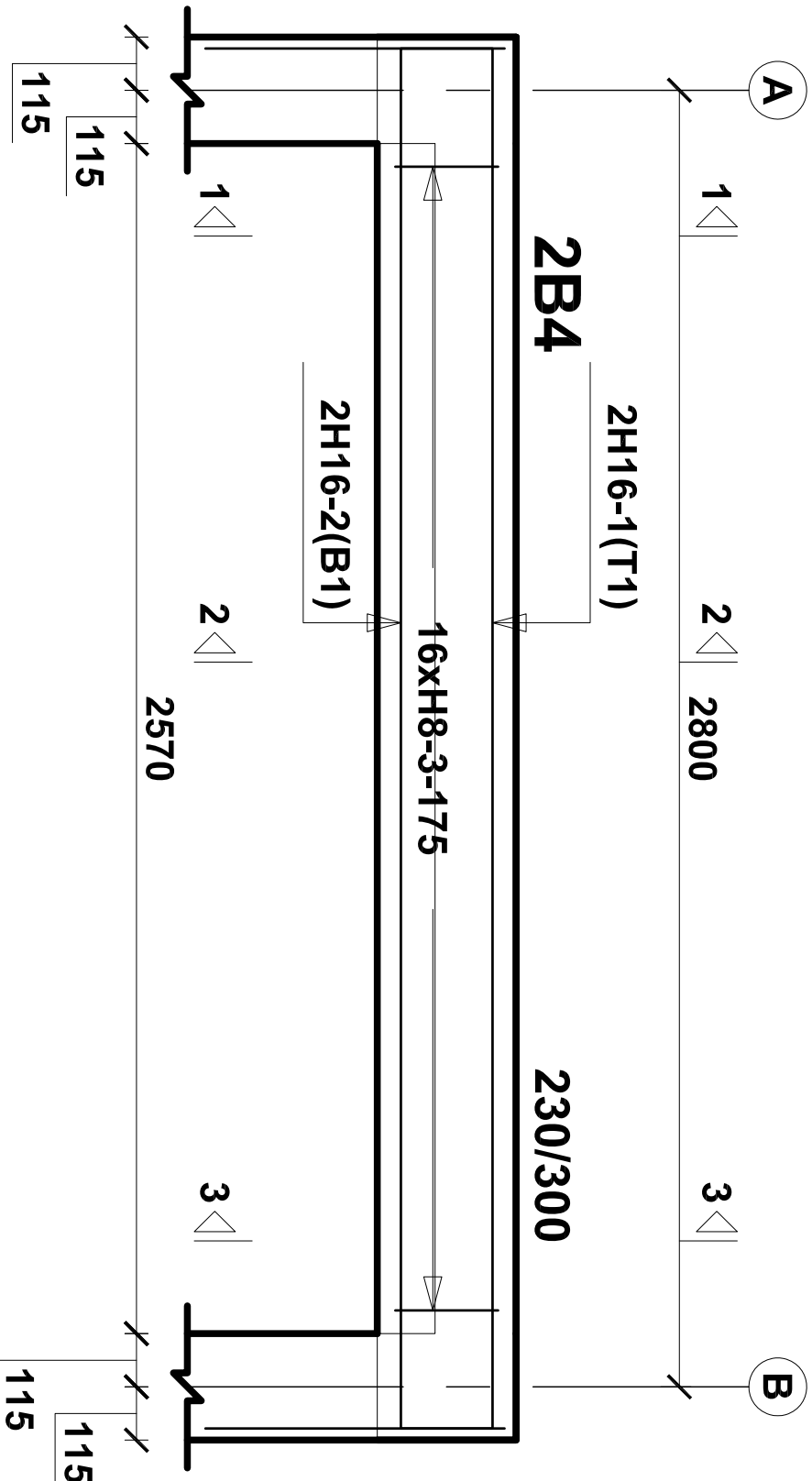
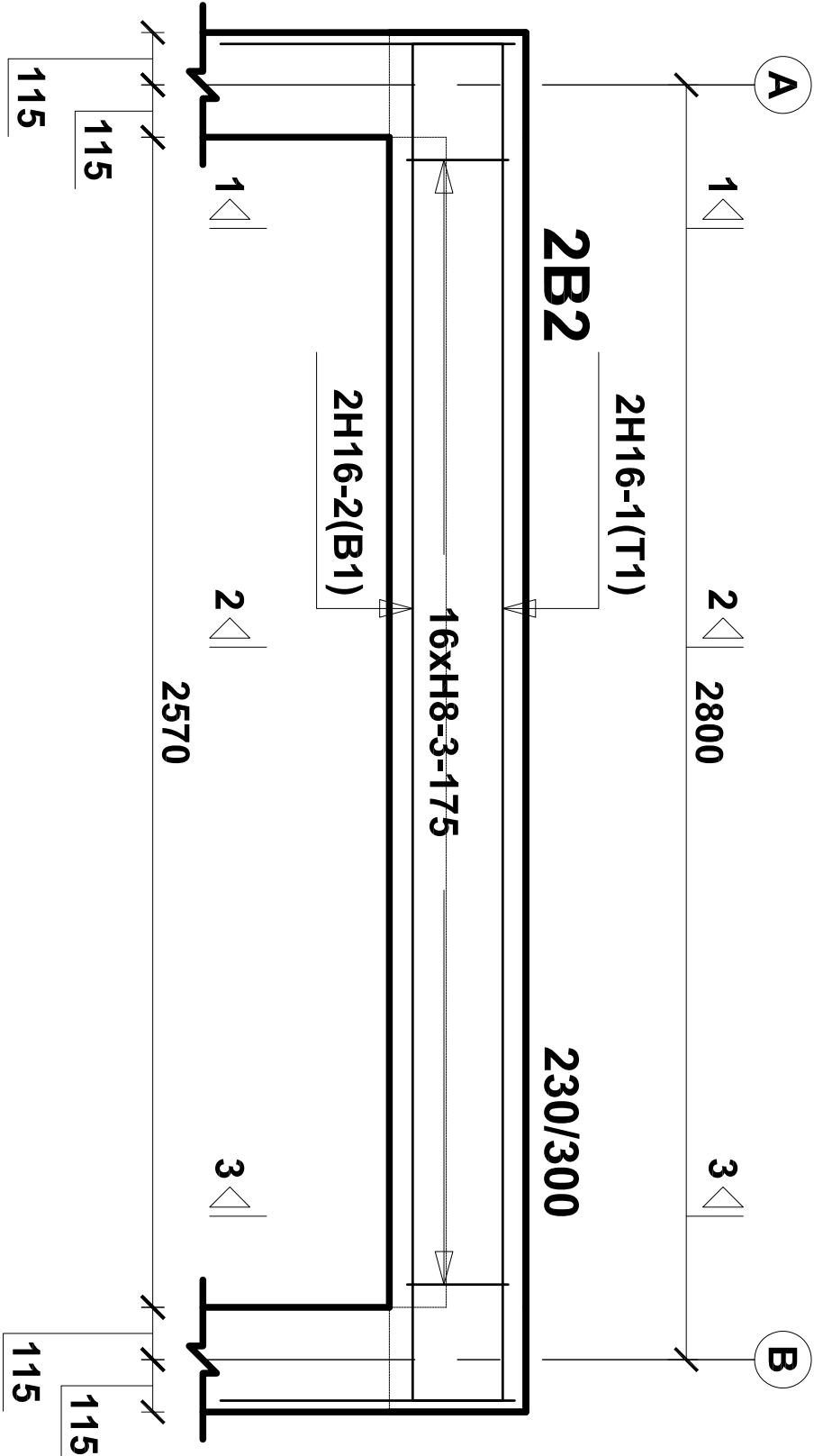
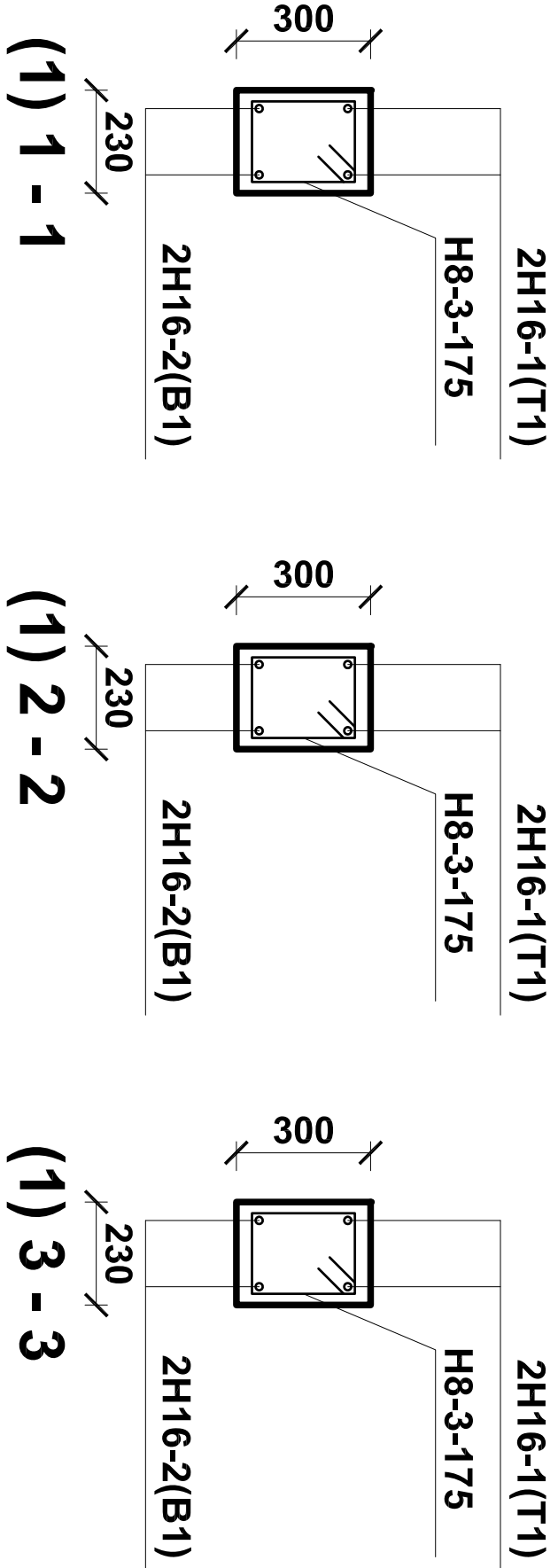
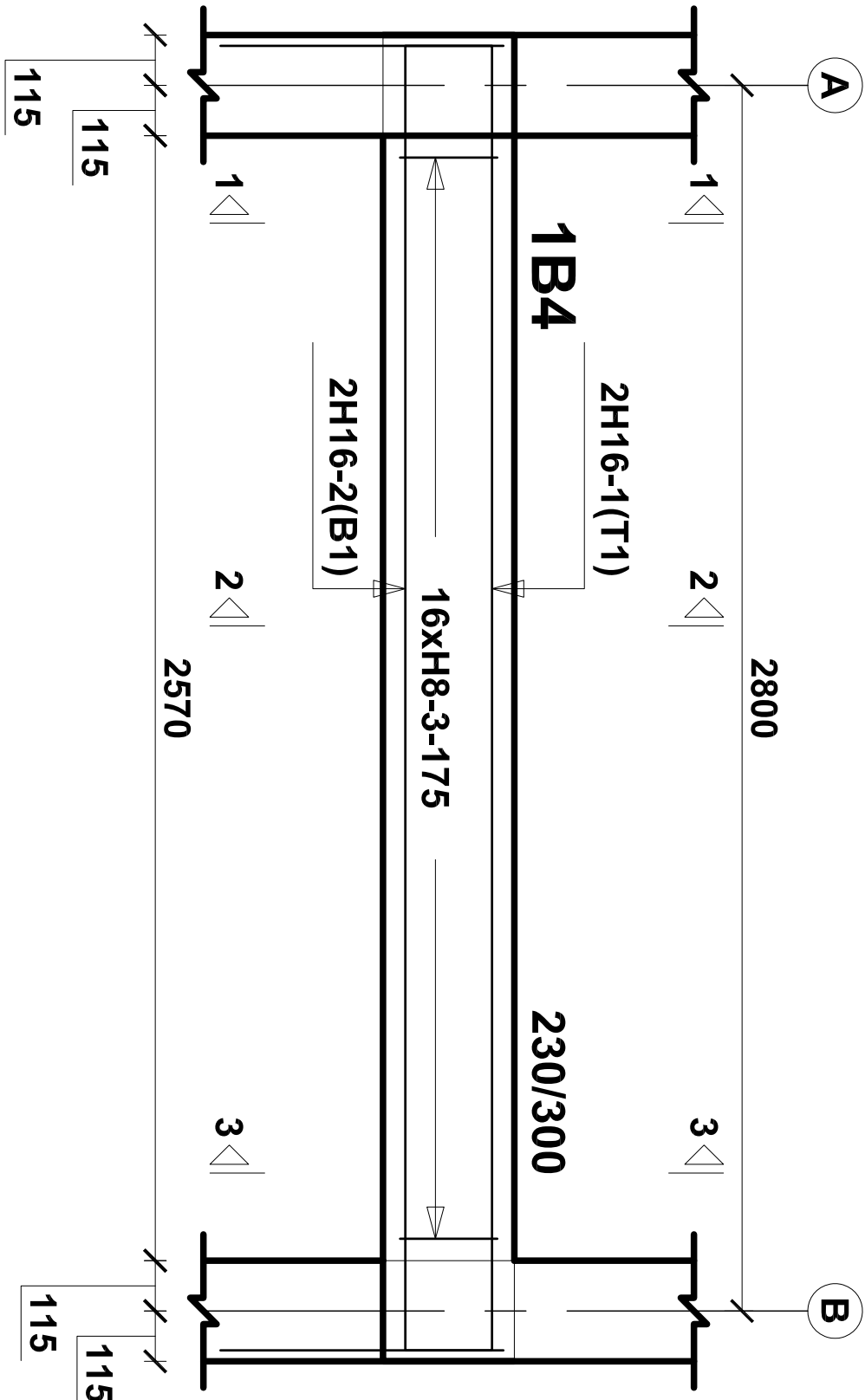


COLUMN ELEVATIONS & R.C.STRUCTURAL DETAILS

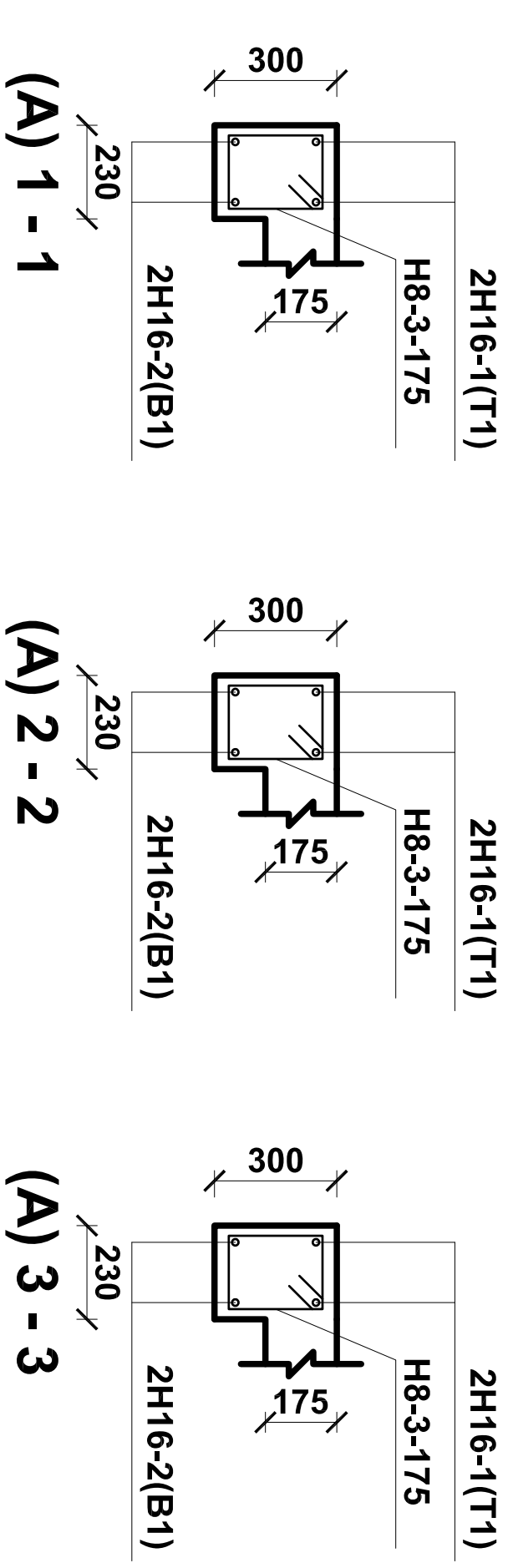
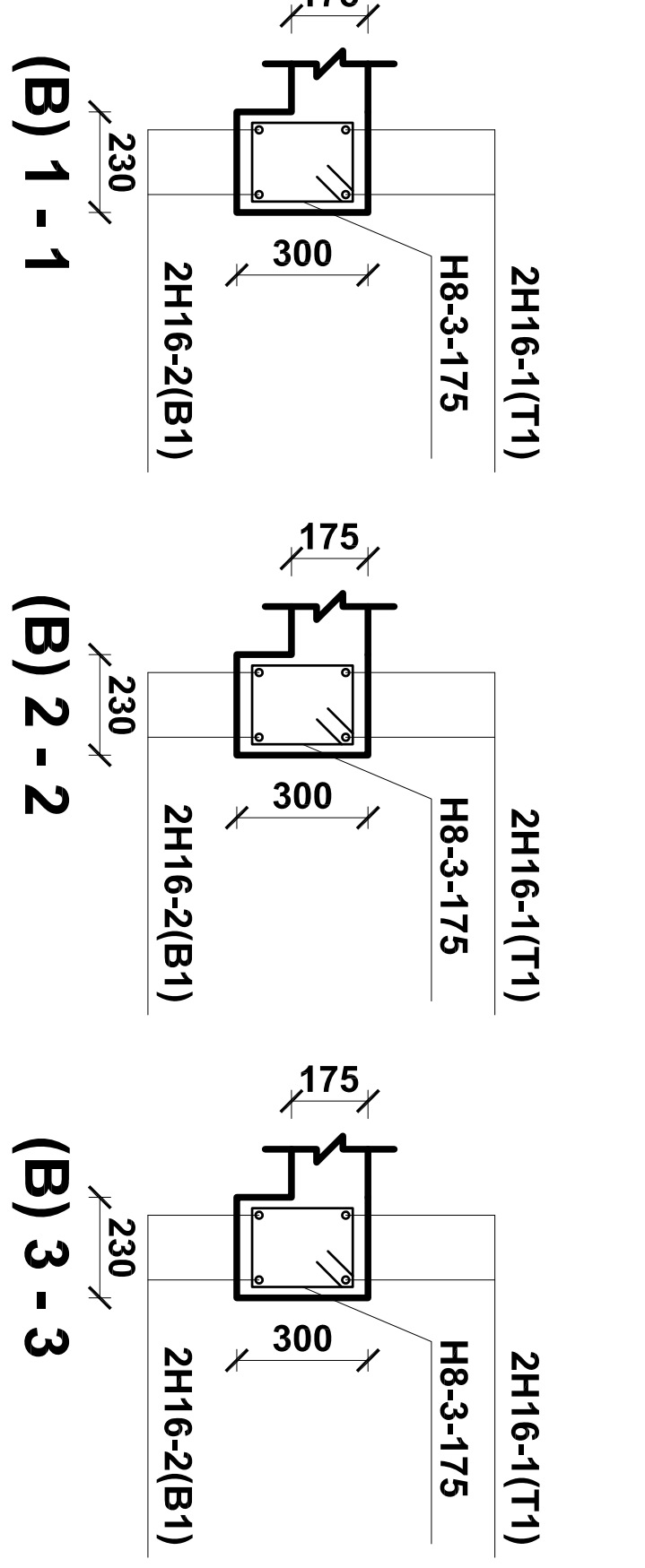
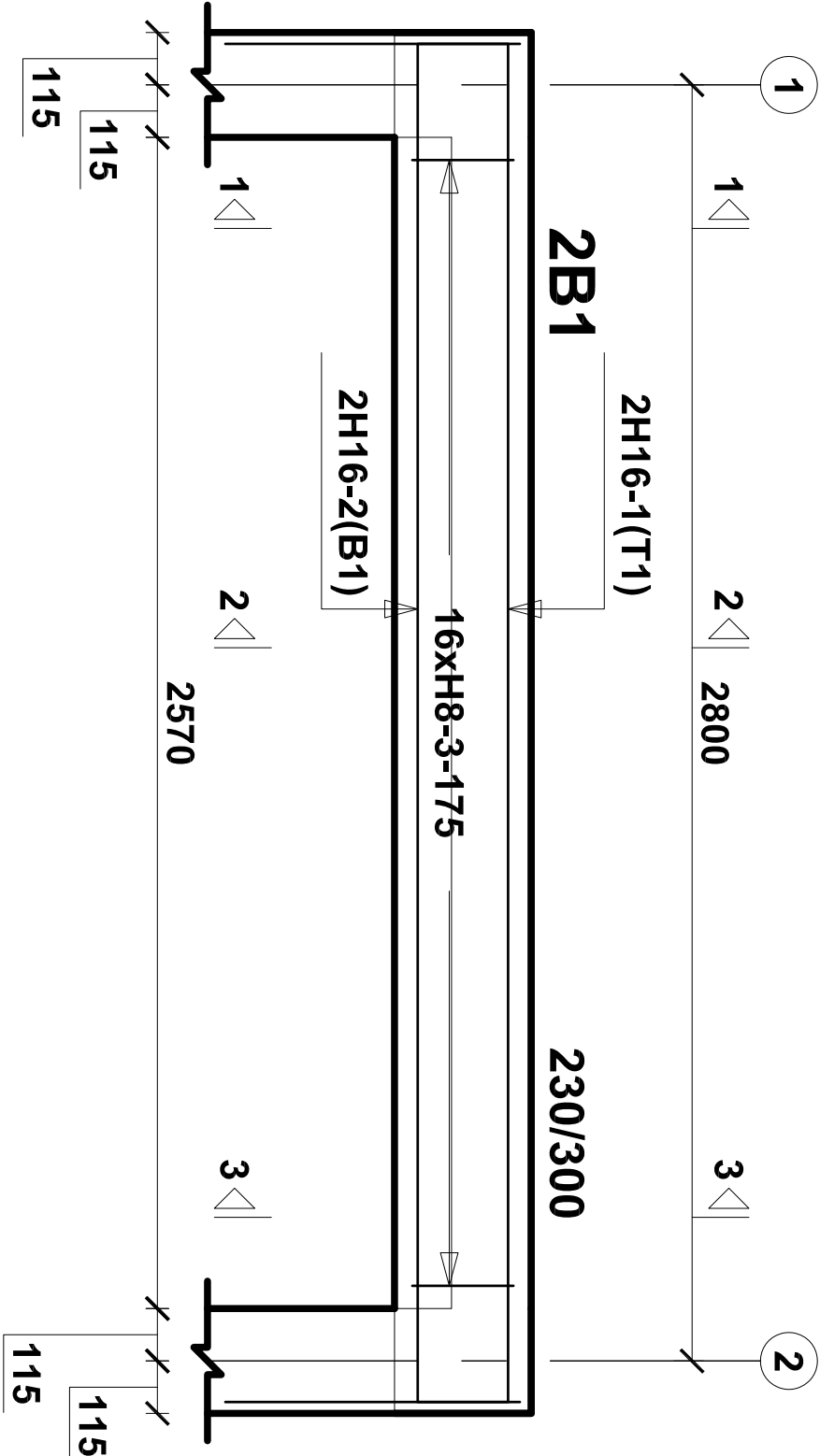
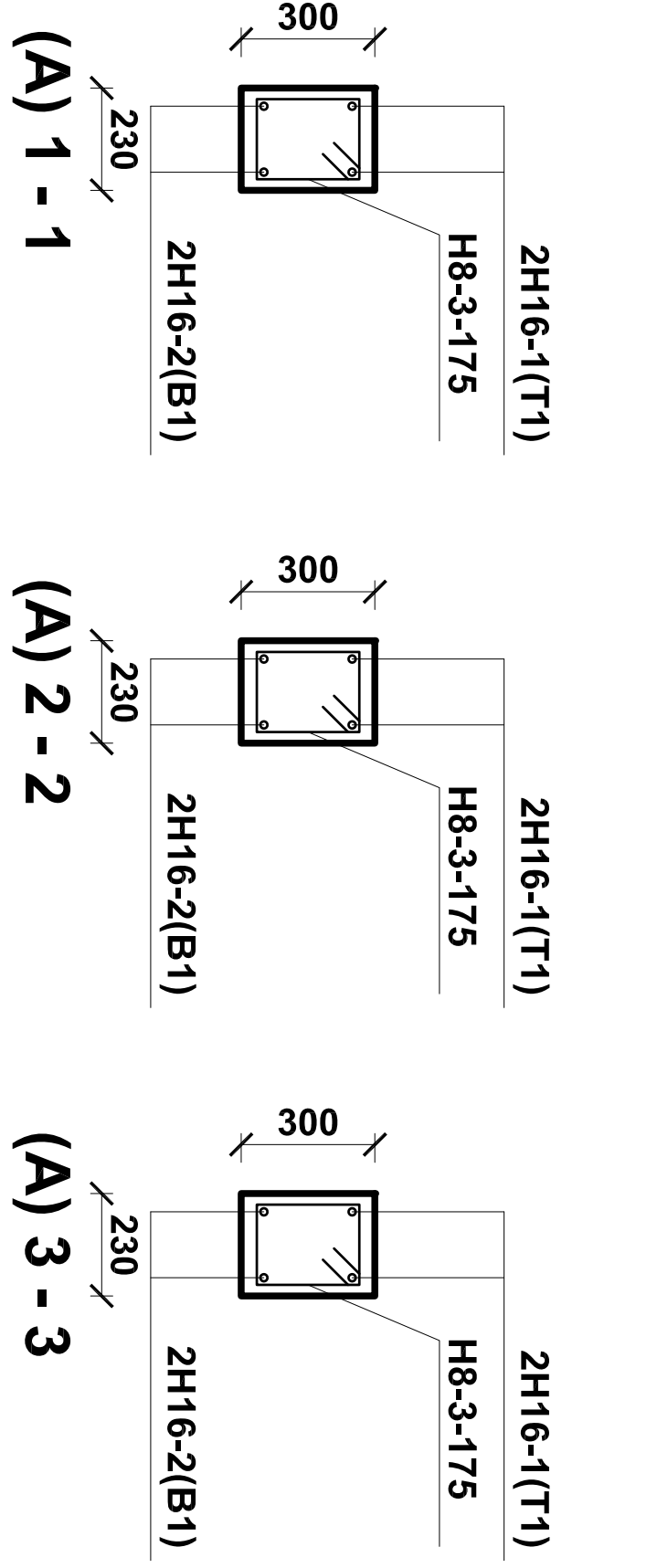
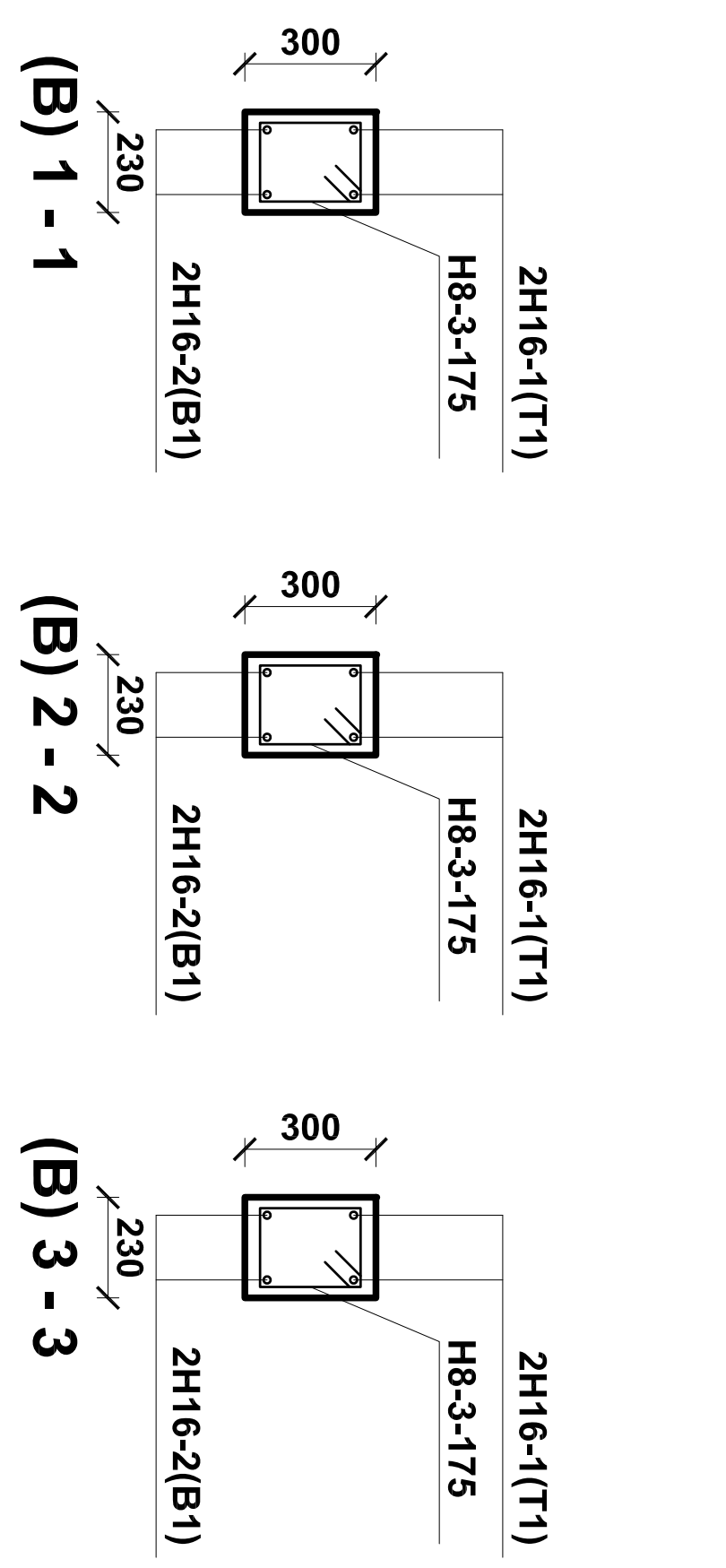
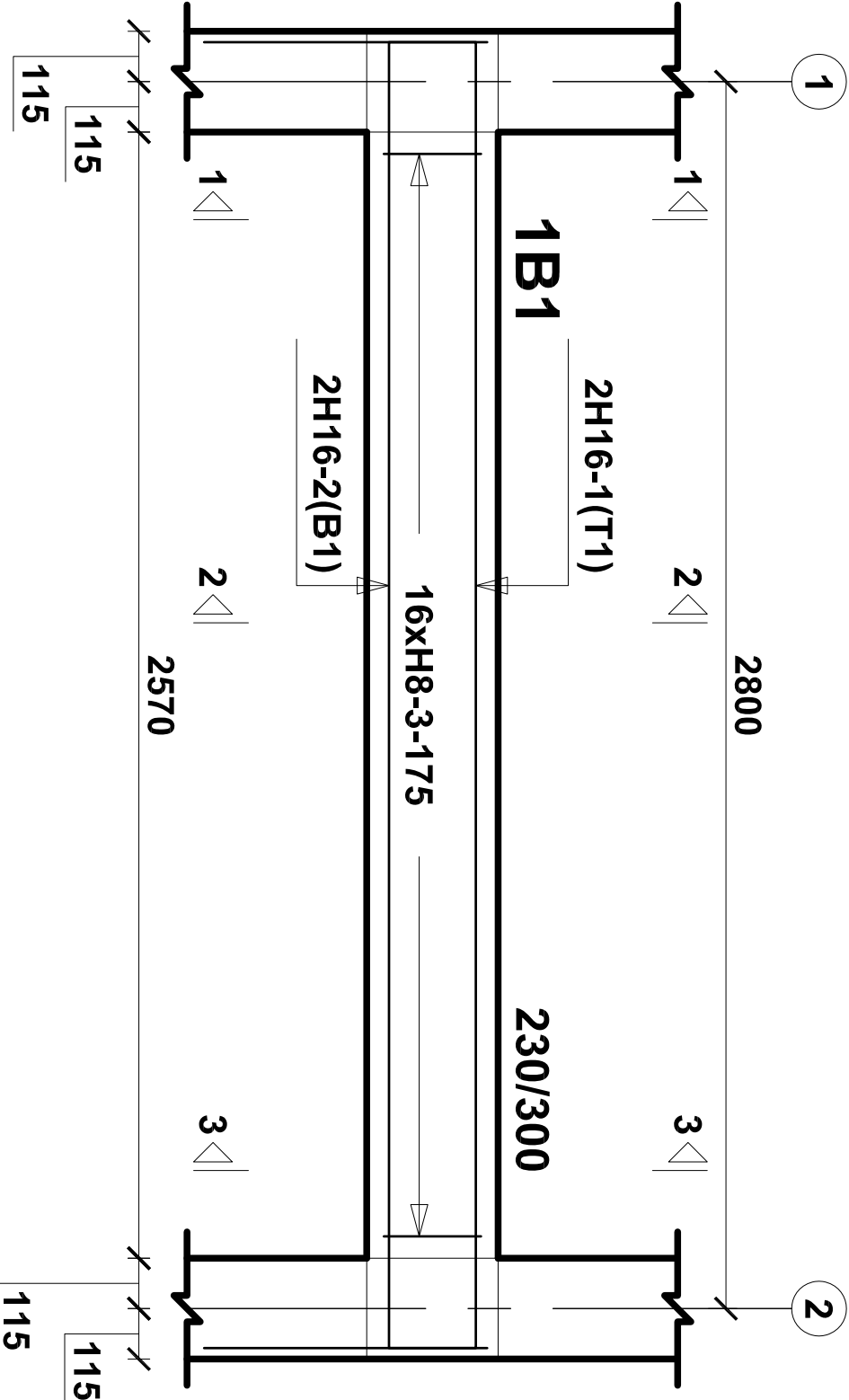
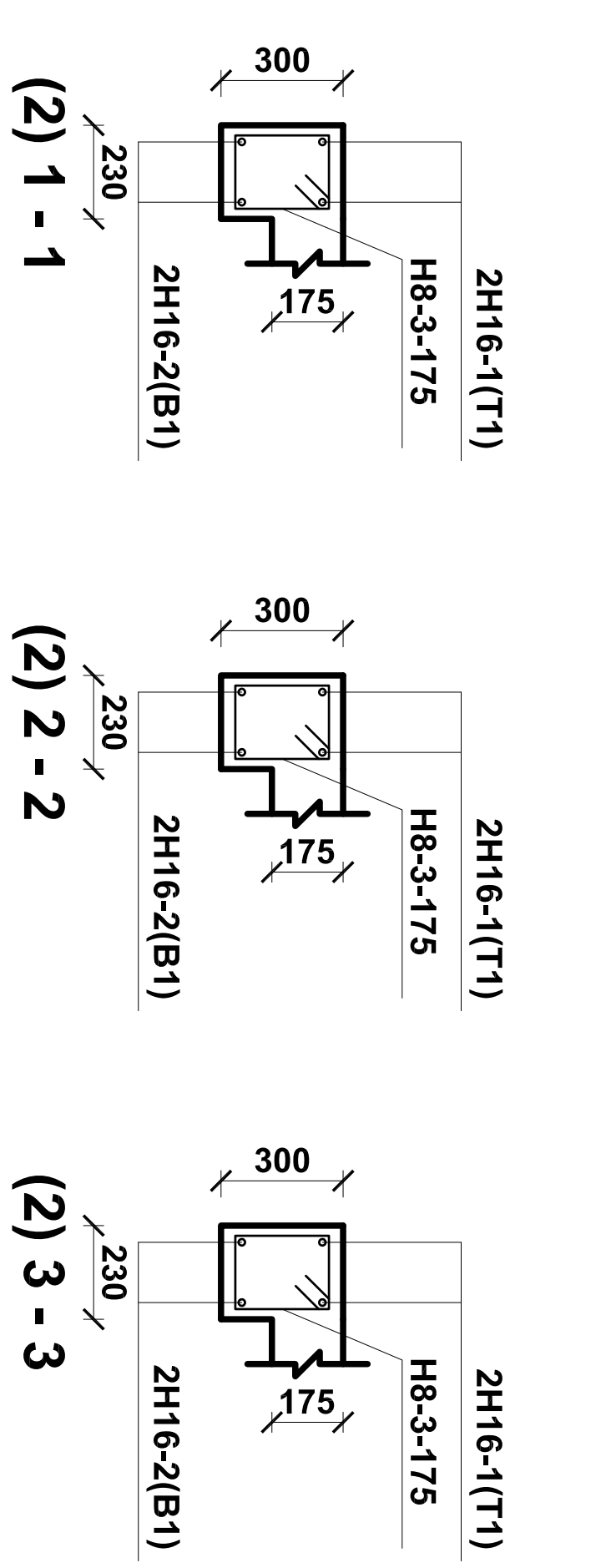


GENERAL NOTES:

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2. Do not scale off drawings
3. All levels and dimensions to be checked on site before cutting or bending of steel
4. All reinforced concrete is in accordance with structural engineer's details



STOREY BEAMS & R.C.STRUCTURAL DETAILS

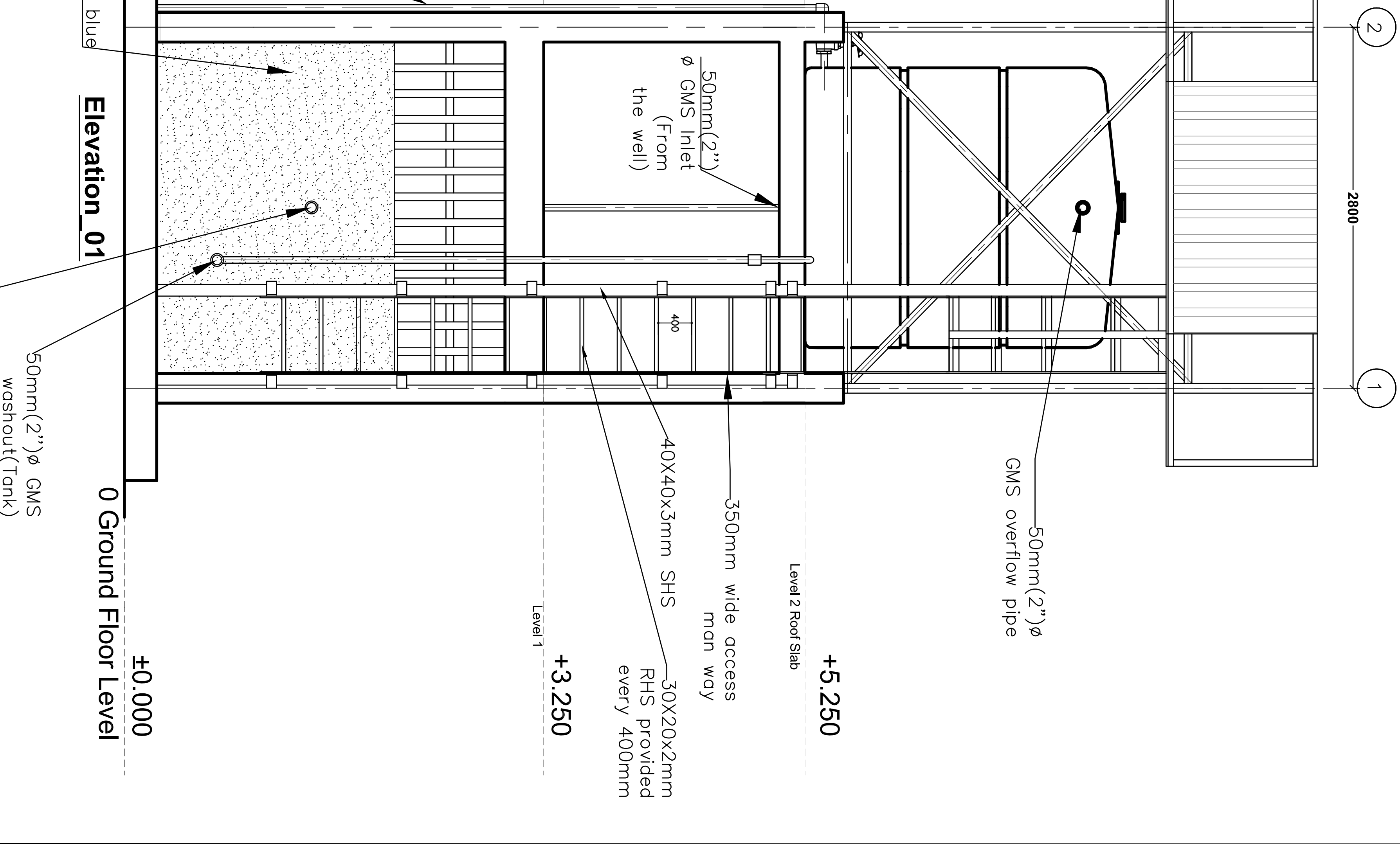
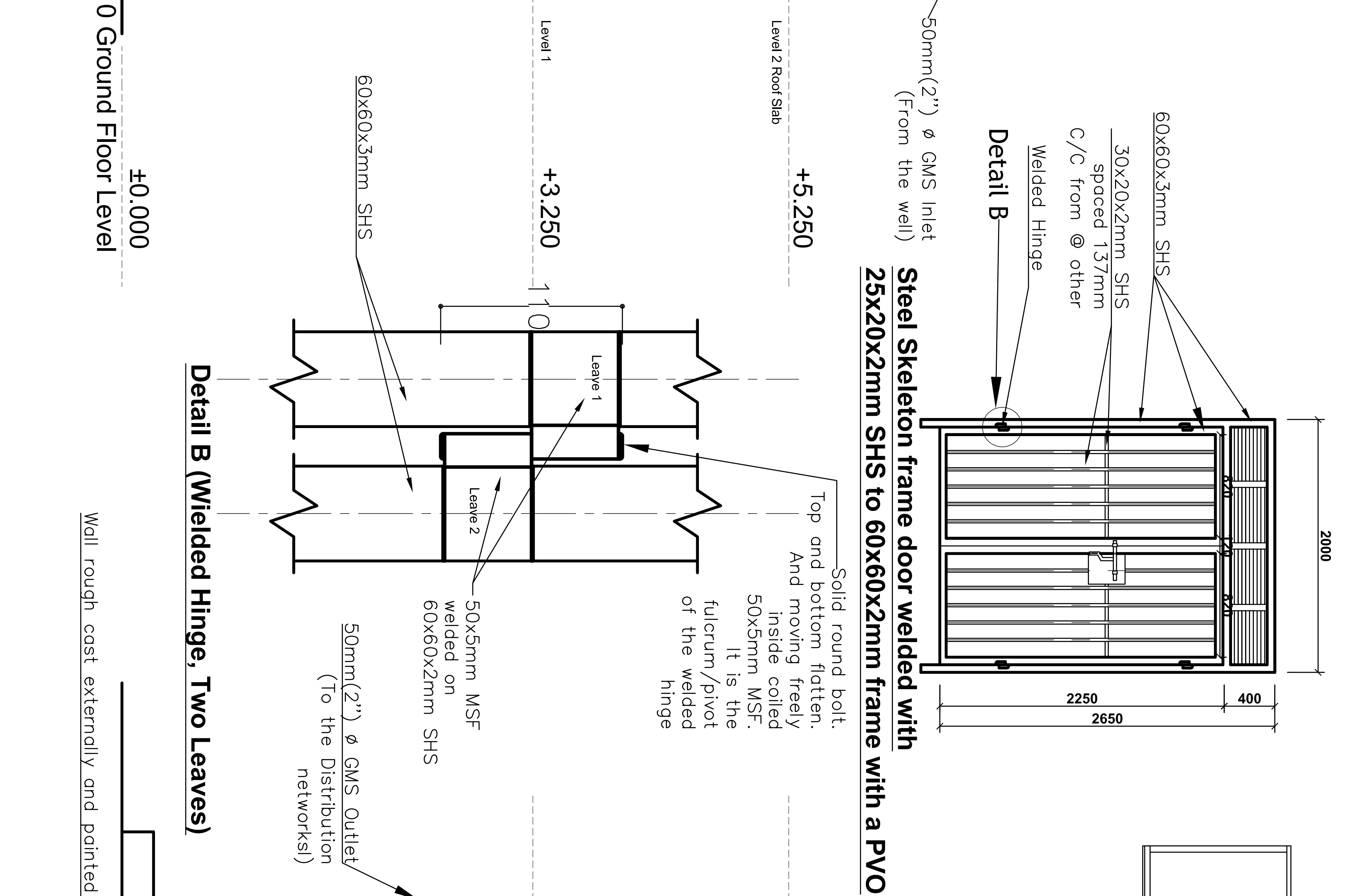
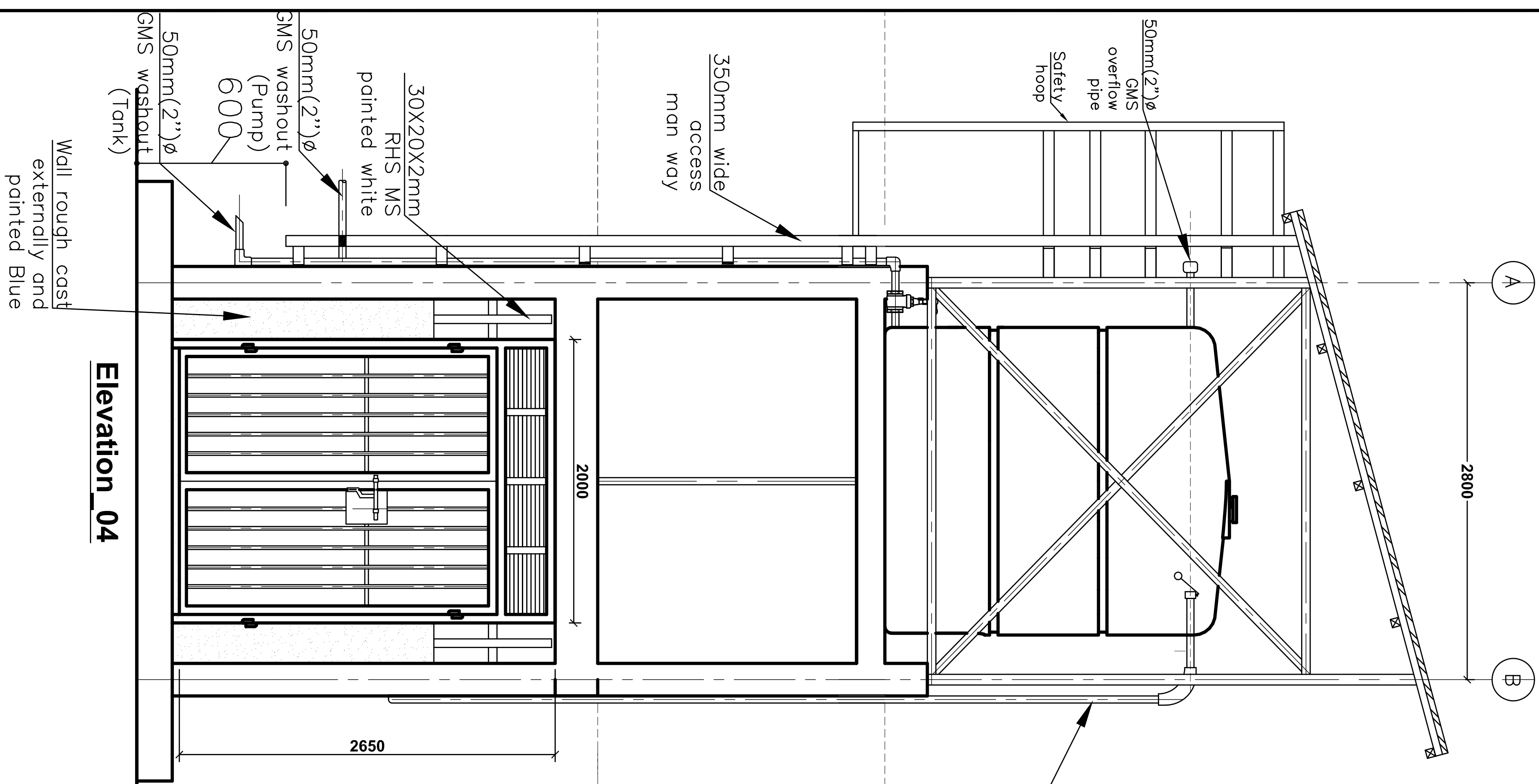


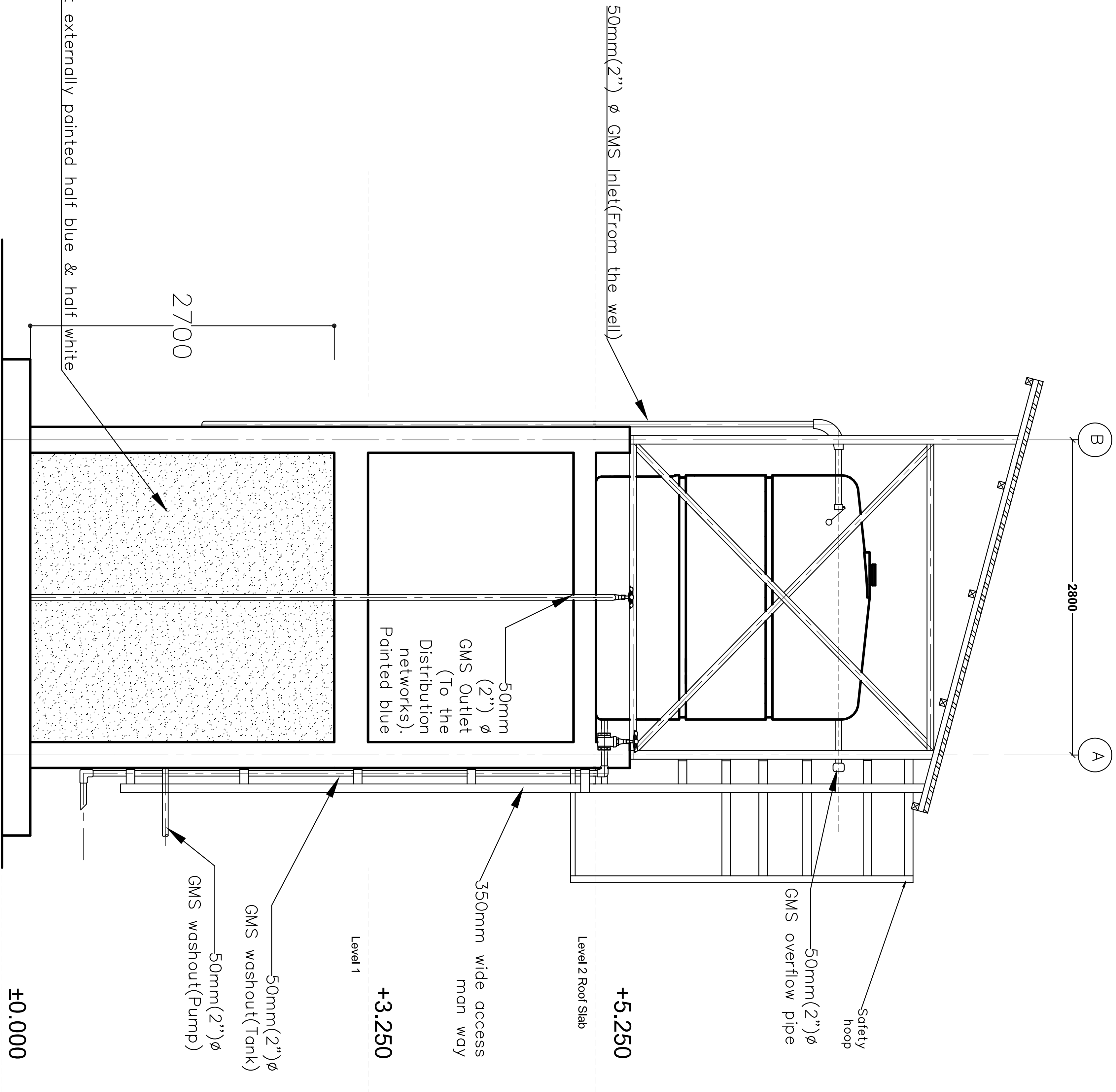
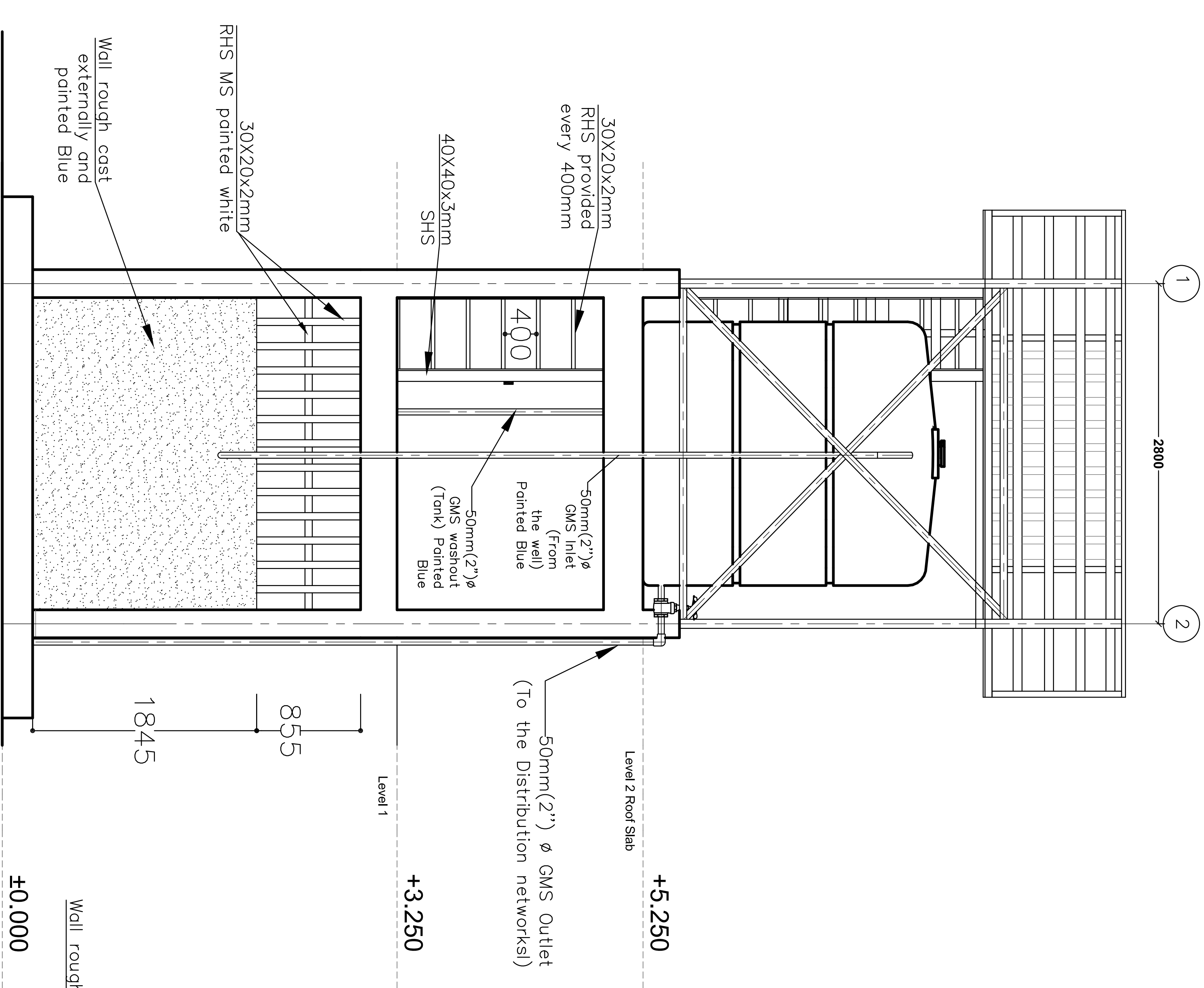
STOREY BEAMS & R.C.STRUCTURAL DETAILS

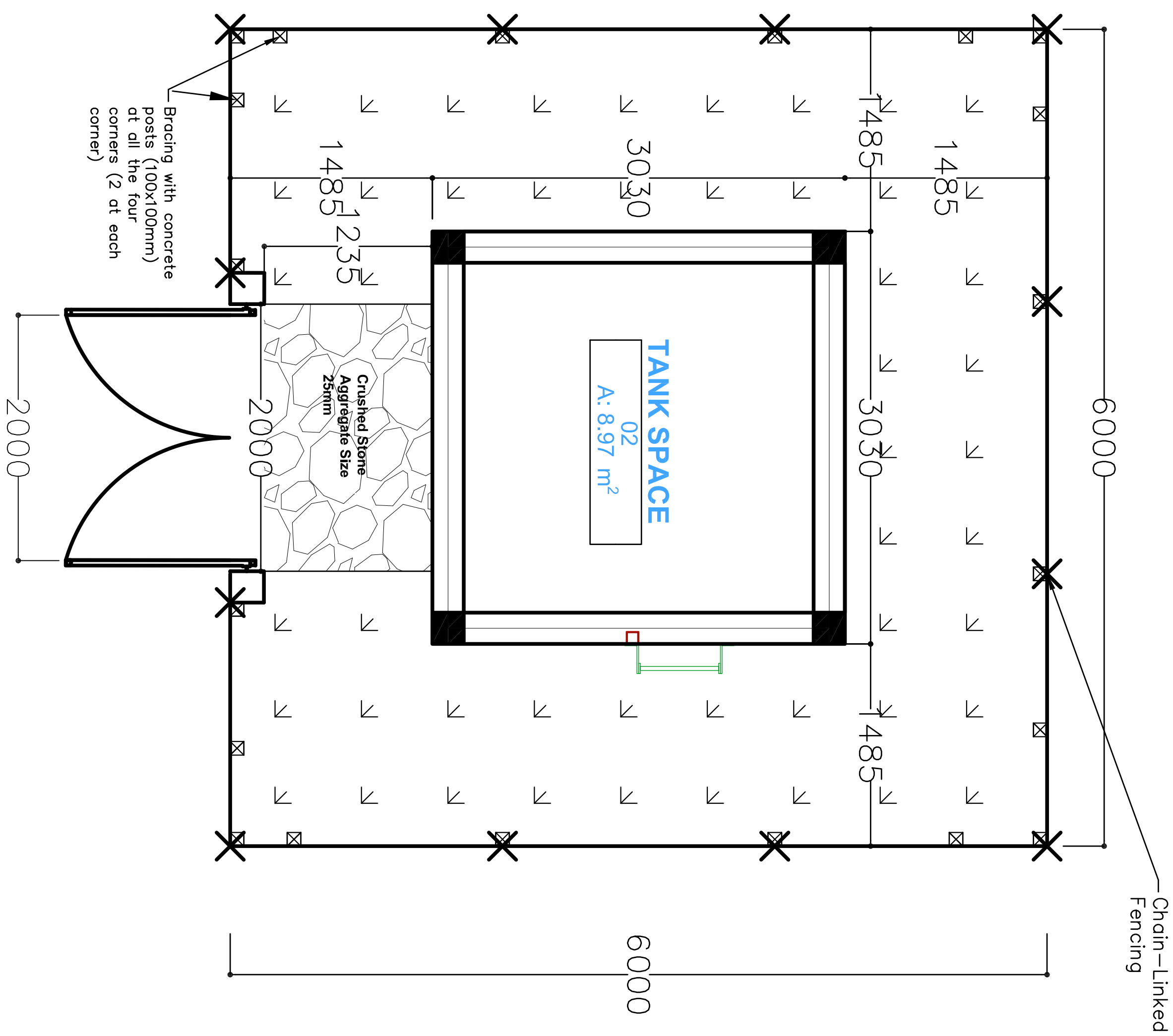
STEEL BAR QUANTITY TABLE									
DIA (mm)		H8		H16					
UNIT WEIGHT (kg/m)		0.3946		1.5783					
TOTAL LEN (m)		128.0		123.2					
TOTAL WEIGHT (kg)		50.5		194.5					
GRAND TOTAL (kg)		245.0							
POS	QTY	DIAM (mm)	LENGTH (mm)	TOTAL (m)	POS	QTY	DIAM (mm)	LENGTH (mm)	TOTAL (m)
1	16	H16	4250	68	3	128	H8	1000	128
2	16	H16	3450	55.2					

GENERAL NOTES:


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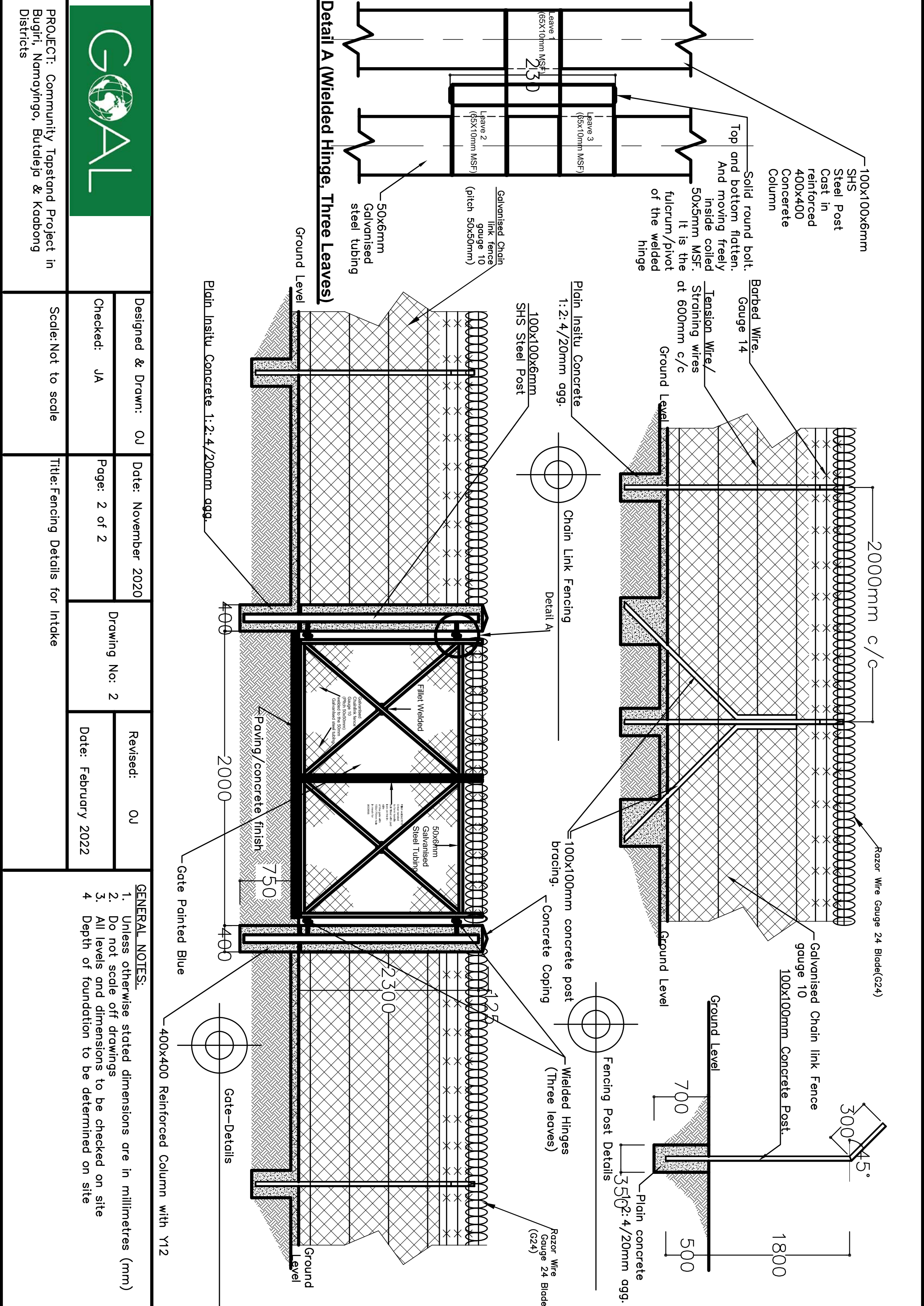


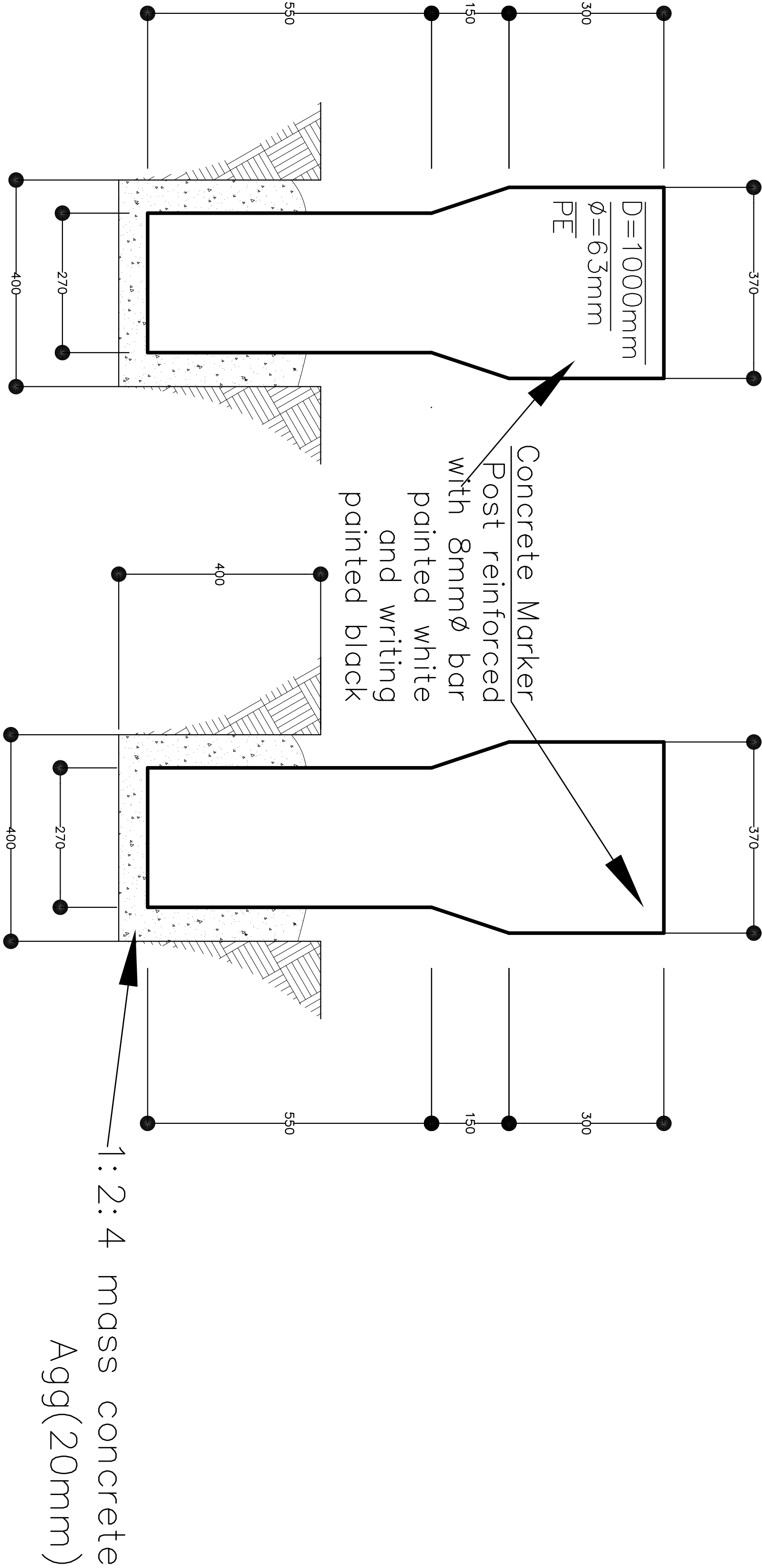
Site Lay-Out Plan

	Designed & Drawn: OJ	Date: November 2020	Drawing No.: 2	Revised: OJ
	Checked: JA	Page: 1 of 2		Date: February 2022

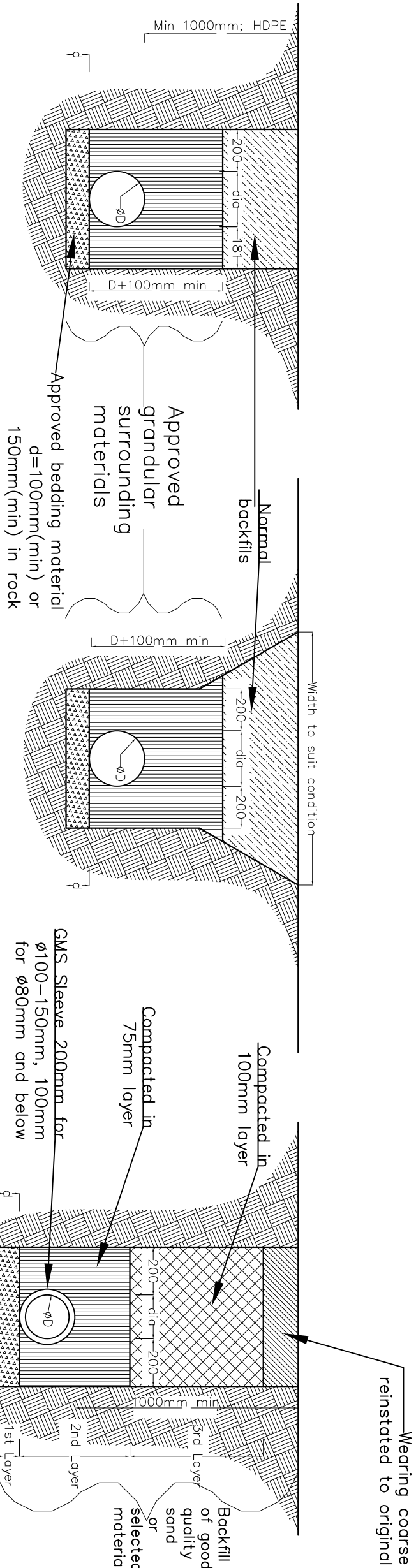
GENERAL NOTES:

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2. Do not scale off drawings
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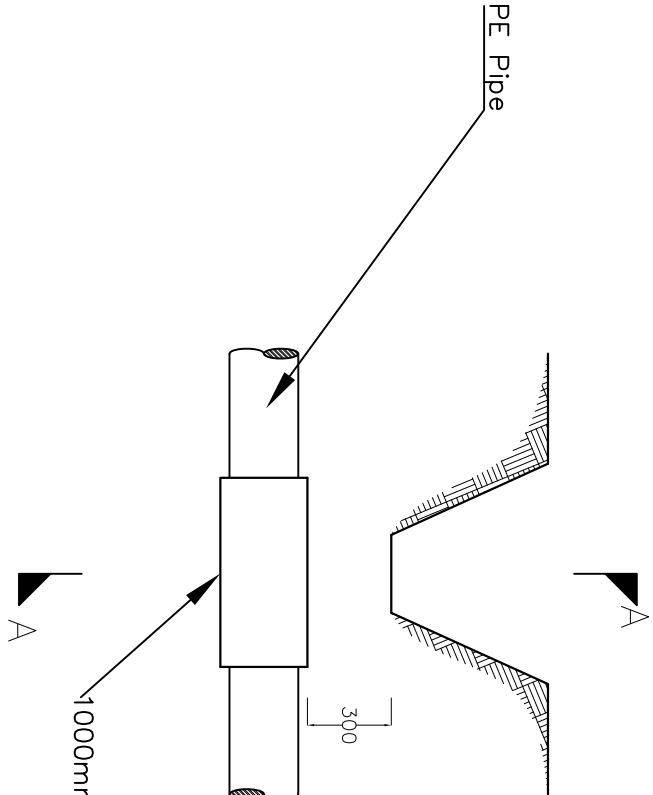
PROJECT: Community Topstand Project in Bugiti, Namoyhngo, Butaleja & Kabong Districts	Designed: OJ	Date: November 2020	Drawing No: 3		Revised: OJ
	Drawn: OJ				Date: February 2022
	Checked: JA	Page: 1 of 1	Title: Marker Post Details Systematic Drawings		
	Scale: NTS				




TRENCH STABLE GROUND CONDITION

TRENCH UNSTABLE GROUND CONDITION

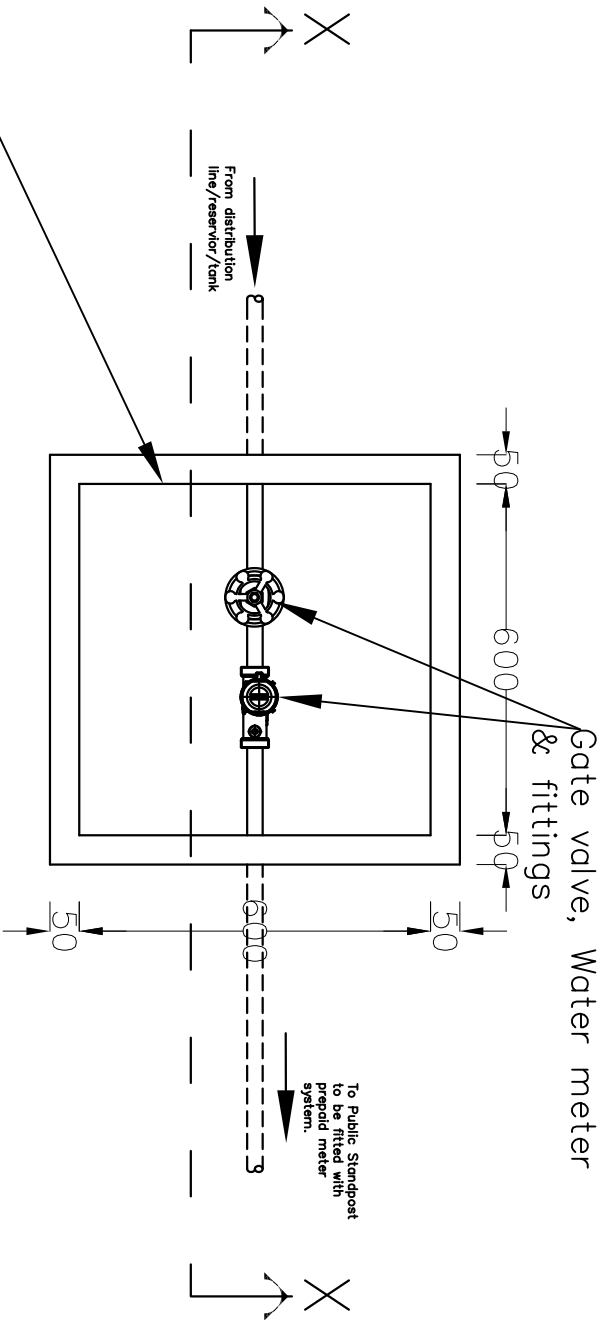
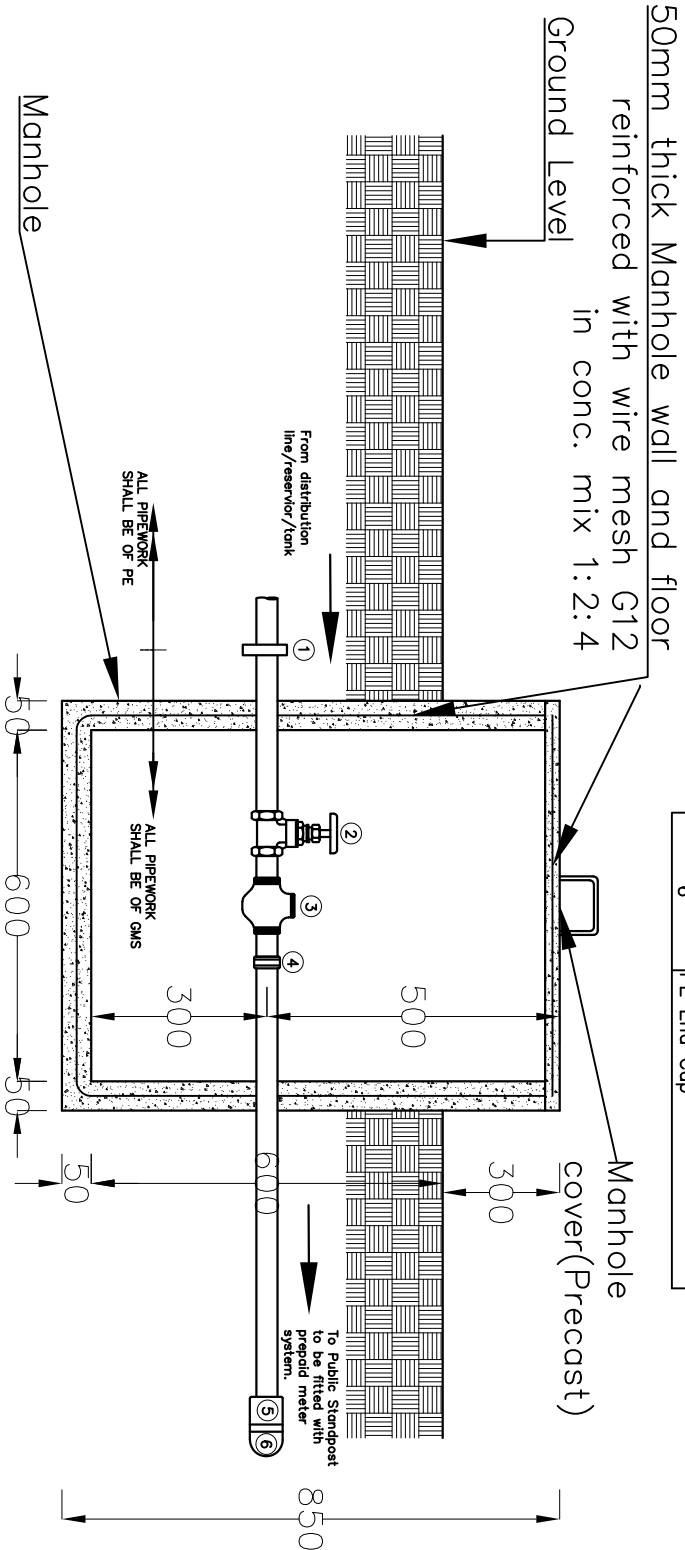
TRENCH DETAIL UNDER MURRAM ROAD CROSSING




DITCH / CHANNEL CROSSING

			
PROJECT: Community Tapstand Project in Bugiri, Namayingo, Butaleja & Kaabong Districts	Designed & Drawn: OJ	Date: November, 2020	Drawing No: 4
	Checked: JA	Page: 1 of 1	
	Scale: NTS	Title: Trenching Details	
		Revised: OJ	<u>GENERAL NOTES:</u> 1. Unless otherwise stated dimensions are in millimetres (mm) 2. Do not scale off drawings 3. All levels and dimensions to be checked on site 4. Depth of foundation to be determined on site 5. All roads, storm water and drainage to civil engineer's details
		Date: February 2022	

Schedule of Fittings	
Item Number	Description
1	PE/GMS Adaptor
2	Gate valve
3	Water Meter
4	GMS Coupling
5	PE Female Adaptor
6	PE End Cap



Stand Post with two faucets/taps;
PLAN



Designed & Drawn: OJ

Checked: JA

Scale: NTS

Date:November 2020

Page: 1 of 1

Title: Meter Chamber

Revised: OJ

Date:February, 2022

Project: Community Tapstand Project in Bugiri, Namayingo, Butaleja & Kabong Districts.

1. Unless otherwise stated dimensions are in millimetres (mm)

2. Do not scale off drawings

3. All levels and dimensions to be checked on site

4. Depth of foundation to be determined on site

5. All sanitary works to be the approved standards of public health department

6. All roads, storm water and drainage to civil engineer's details

PS2-1800 HRE-23

Solar Submersible Pump System for 4" wells

System Overview

Head	max. 80 m
Flow rate	max. 3.9 m³/h

Technical Data

Controller PS2-1800

- Controlling and monitoring
- Control inputs for dry running protection, remote control etc.
- Protected against reverse polarity, overload and overtemperature
- Integrated MPPT (Maximum Power Point Tracking)
- Battery operation: Integrated low voltage disconnect
- Integrated Sun Sensor

Power	max. 1.8 kW
Input voltage	max. 200 V
Optimum Vmp**	> 102 V
Motor current	max. 14 A
Efficiency	max. 98 %
Ambient temp.	-40...50 °C
Enclosure class	IP68

Motor ECDRIVE 1800-HRE

- Maintenance-free brushless DC motor
- Water filled
- Premium materials, stainless steel: AISI 304/316
- No electronics in the motor

Rated power	1.7 kW
Efficiency	max. 92 %
Motor speed	900...3,300 rpm
Insulation class	F
Enclosure class	IP68
Submersion	max. 150 m

Pump End PE HRE-23***

- Non-return valve
- Premium materials, stainless steel: AISI 304/316
- Helical rotor pump

Efficiency	max. 67 %
------------	-----------



Pump Unit PU1800 HRE-23 (Motor, Pump End)

Borehole diameter	min. 4,0 in
Water temperature	max. 50 °C

Standards



2006/42/EC, 2004/108/EC, 2006/95/EC

IEC/EN 61702:1995, IEC/EN 62253 Ed.1

The logos shown reflect the approvals that have been granted for this product family. Products are ordered and supplied with the approvals specific to the market requirements.

**Vmp: MPP-voltage under Standard Test Conditions (STC): 1000 W/m² solar irradiance, 25 °C cell temperature

***Specify temperature range on order

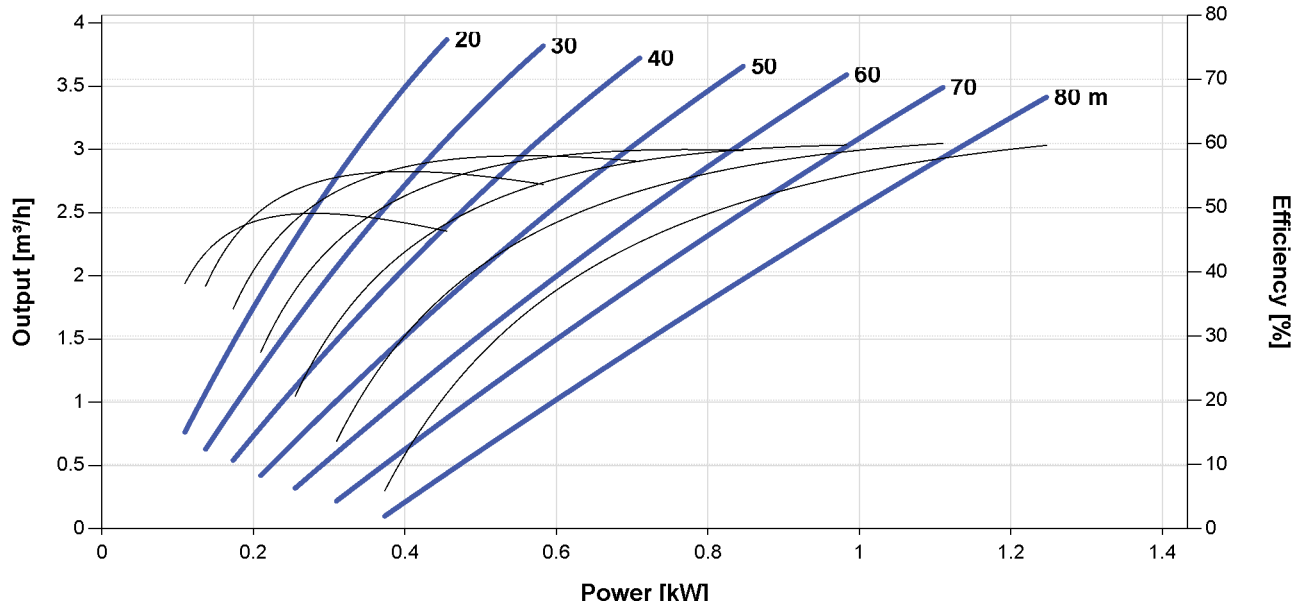


PS2-1800 HRE-23

Solar Submersible Pump System for 4" wells

Pump Chart

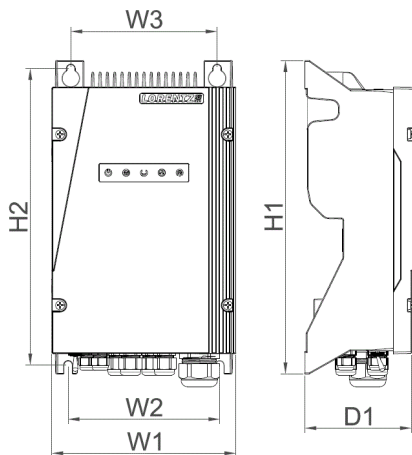
V_{mp}* > 102 V



Dimensions and Weights

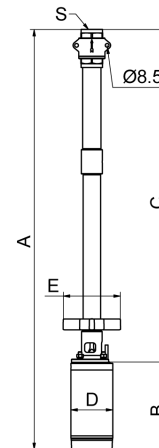
Controller

H1 = 352 mm
H2 = 333 mm
W1 = 207 mm
W2 = 170 mm
W3 = 164 mm
D1 = 124 mm



Pump Unit

A = 970 mm
B = 205 mm
C = 765 mm
D = 96 mm
E = 147 mm
S = 1.25 in



	Net weight
Controller	6.0 kg
Pump Unit	11 kg
Motor	6.8 kg
Pump End	4.5 kg

*V_{mp}: MPP-voltage under Standard Test Conditions (STC): 1000 W/m² solar irradiance, 25 °C cell temperature



Well Probe V2

Mechanical float switch for dry run protection of LORENTZ solar pumps

The well probe provides a reliable method of run dry protection for LORENTZ pumps. The well probe detects that water is present within a well, tank or other water source. The well probe is typically attached to the riser pipe above the pump and connected to the controller. When the well probe becomes dry (water level is below the probe) the pump switches off to avoid dry running.

Order Information

Item no.: 19-000005 Product name: Well probe sensor V2

Features

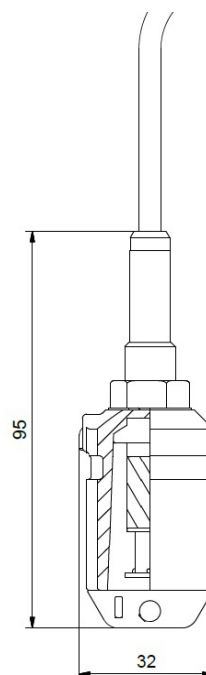
- Reliable dry run protection
- Simple to install using 3 cable ties
- Improved tolerance to dirt
- Splicing kit and cable ties for fixing are included

Technical Data

- Max. operating temperature 55°C
- Enclosure class: IP68
- Submersion depth: max 50 m (164 ft)
- Cable length: 1.5 m
- Wire size: 2 x 0.50 mm² or AWG 20, waterproofed
- Must be mounted in a vertical position
- Meets the requirements for CE

Dimensions / Weight

- Packaging dimensions: 255 x 170 x 40 mm
10.0 x 6.7 x 1.6 in
- Total weight: 0.1 kg / 0.2 lbs



WP Water Meter



The WP (Woltman) Water Meter is suitable for applications with a pipe size from DN50 to DN200.

Features

- Dry dial register ensures clear reading
- Low pressure loss, long working life
- Easy to install
- Reed switch output for easy water flow control and monitoring

Technical Data

- Water temperature 40°C
- Water pressure: max. 16 bar
- IP64
- CE Conformity



Order information

item number	description
19-002165	water meter, WP-DN50, 0.1 cbm/p
19-002170	water meter, WP-DN65, 0.1 cbm/p
19-002180	water meter, WP-DN80, 0.1 cbm/p
19-002190	water meter, WP-DN100, 0.1 cbm/p
19-002200	water meter, WP-DN125, 0.1 cbm/p
19-002210	water meter, WP-DN150, 0.1 cbm/p
19-002202	water meter, WP-DN200, 0.1 cbm/p

Accuracy Curve

The Accuracy curve shows the deviation in percent for different flow rates. In regular operation the deviation is between -2% and +2%.

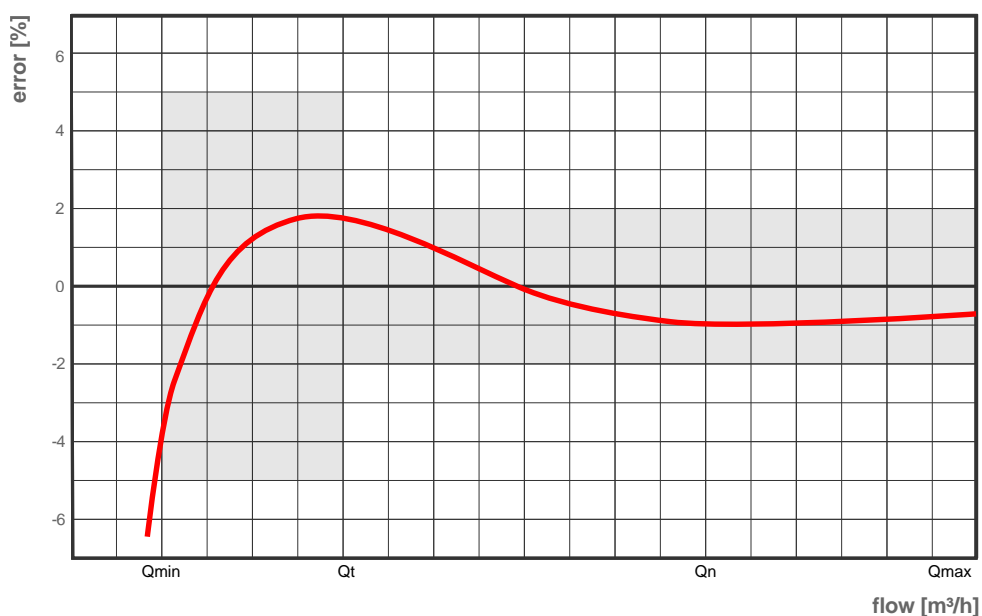
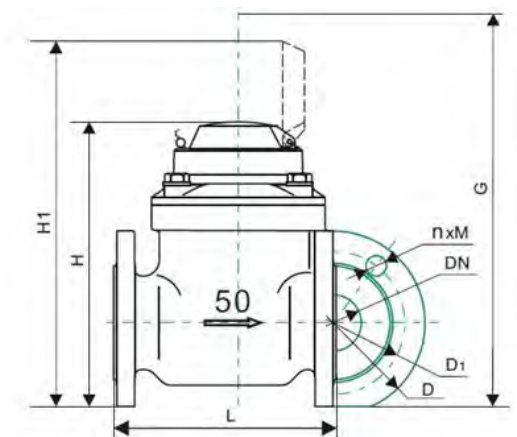


Table 1: WP - Flow rate characteristics

	DN50	DN65	DN80	DN100	DN125	DN150	DN200
max. flow rate: Q_{\max} [m³/h]	30	50	80	120	200	300	500
nominal flow rate: Q_n [m³/h]	15	25	40	60	100	150	250
transition flow rate: Q_t [m³/h]	3.0	5.0	8.0	12	20	30	50
minimum flow rate: Q_{\min} [m³/h]	0.7	0.75	1.2	1.8	3.0	4.5	7.5

Table 2: WP - Dimensions, weight specifications

	DN50	DN65	DN80	DN100	DN125	DN150	DN200
L [mm]	200	200	225	250	250	300	350
H [mm]	232	242	252	262	275	325	355
H1 [mm]	303	313	323	333	346	396	426
G [mm]	360	360	360	360	360	420	420
D [mm]	165	185	200	220	250	285	340
D [mm]	125	145	160	180	210	240	295
Connecting bolt quantity	4xM16	4xM16	8xM16	8xM16	8xM16	8xM20	12xM20
Weight [kg]	12	13	16	18	20	42	74



About LORENTZ

LORENTZ is the global market leader in solar powered water pumping solutions. Founded in Germany during 1993 LORENTZ has pioneered, innovated and excelled in the engineering and manufacturing of solar powered water pumping. Today LORENTZ is active in over 130 countries through a dedicated network of professional partners. LORENTZ technology uses the power of the sun to pump water, sustaining and enhancing the life of millions of people, their livestock and crops.

Simply – **Sun. Water. Life.**



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PV Disconnect 440-40-1

Connection box with DC disconnect

Description

An outdoor rated, combining connection box with DC disconnect switch that allows 1 strings of PV modules to be connected safely to a solar pump system.

The PV disconnect is also designed to accept an optional lightning protection device.

Features

- DC rated disconnect to provide safe isolation of the system
- Robust weather proof housing designed to make installation simple
- Lockable to secure the system during maintenance (power locked off)
- For professional installation of pumping systems
- Internal touch protection with screws
- Designed to be used with LORENTZ PS2-150 to PS2 4000 systems



photo may differ from actual product

Ordering and shipping information

- Item no: 19-000125
- Product name: PV Disconnect 440-40-1
- Packed volume 0.01 m³ (0.35 ft³)
- Packed weight 1.9 kg (4.2 lbs)

Approvals and standards

- Switch IEC 60947-3



Technical data / Specifications

Maximum voltage	440 V DC	
Maximum current per string	40 A	
Maximum total current	40 A	
Number of strings.	1	
Input cables	4 - 10 mm ²	AWG 12 - 8
Output cables	4 - 10 mm ²	AWG 12 - 8
PG glands (input)	2 x M16	
PG glands (output)	2 x M16	
Lightening protection mounting hole	PG16 cap	
Environmental protection	IP68	NEMA6
Housing material	Polycarbonate	

Optional lightning surge protector

Provides protection for the pump controller from incoming high voltages on the PV side. The surge protector connects through a pre-drilled and blanked mounting hole in the PV connect housing

- Proper grounding of the device is required to achieve protection
- Item no.: 19-002120 MNSPD-115 PS2-150 to PS2-200
- Item no.: 19-002130 MNSPD-300 PS2-600 to PS2-1800
- Item no.: 19-002140 MNSPD-600 PS2-4000



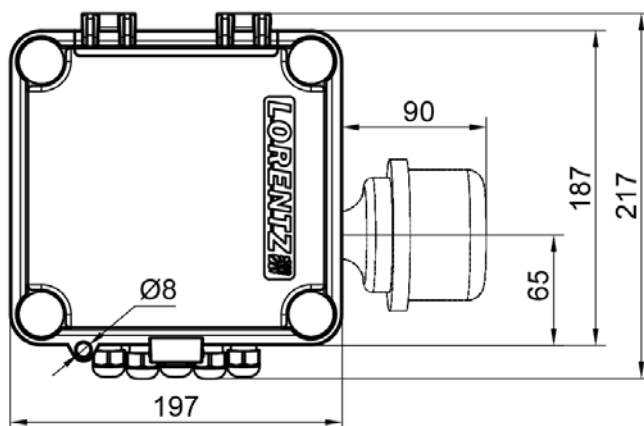
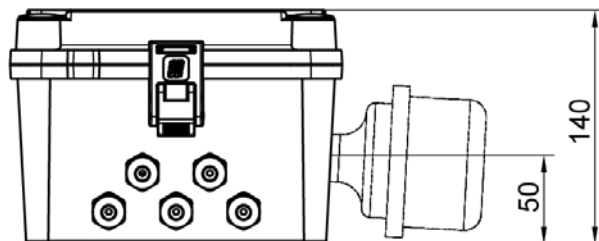
Mounting options

- Wall mount using 4 holes with weather protection
- Designed for optional pole mounting. Mounting points are pre-marked inside the housing.



Dimensions and weight

- See diagram for mm sizes
- Max height 220 mm (8.66")
- Max width (no surge protector) 197 mm (7.75")
- Max width (surge protector) 297 mm (Max 11.7")
- depth 140 mm (5.5")
- Weight 1403 g (3.1 lbs)



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PS2 Manual Speed Controller

Device to provide manual motor speed control of PS2 systems

The LORENTZ PS2 Manual Speed Controller allows adjustment of the maximum motor speed without using the PumpScanner App. To use the Manual Speed Controller, it is required to activate this function in the settings of PumpScanner during or before installation.



ORDER INFORMATION

- Item no.: 19-000035 Product name: PS2 Manual Speed Controller

FEATURES

- Allows manual control of PS2 motor speed
- Outdoor rated, installed in the housing of the controller

TECHNICAL DATA

- Voltage: 15-24 V DC
- Enclosure class: IP65
- Ambient temperature: -38...50 °C (-36... 122 F)
- Wire size: 2 x 0,75 mm²/18 AWG
- Replaces Ø 20mm cable gland
- Meets the requirements for CE
- Please note that if "Manual Speed Controller" is configured then "Set speed limitation" function is not available in PumpScanner.

DIMENSION/WEIGHT

- Packing dimension : 100 x 70 x 35 mm; 3.9 x 2.7 x 1.3 in
- Total weight: 0.2 kg / 0.4 lbs



PS 2 Controller Plug Kit

Kit for an easy and electrical safe installation of PS2 Controller

The LORENTZ PS2 Controller Plug Kit can be installed on any PS2 system. The kit extends the internal wiring connections to plugs allowing systems to be pre-wired and delivered to site. Possible uses for the plug kit are where time on site needs to be minimized, where systems are often moved or where the skills available onsite do not allow for a standard installation.

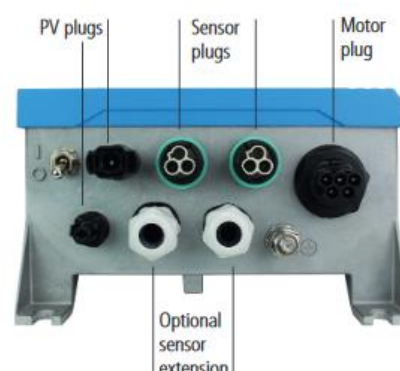
The sensor extension kit allows the installation of two additional sensors, the standard set contains only two plug sets for sensor connections.

Order Information

- 19-005001 Plug- Kit PS2- Controller
- 19-005011 Sensor Plug Extension Kit

Features

- Allows fast, easy and electrical safe installation of PS2 Controller
- Customer must not open the controller for installation
- Outdoor rated, all parts are designed for outdoor use



Technical Data

PLUG	Wire size	max. current	max. voltage	Ambient temperature
Motor	max, 6mm ² (10 AWG)	32 A	600V DC	-40°C ... +90°C
PV	max 8mm ² (8 AWG)	40 A (27A at 2.5mm ² /14AWG)	1500V DC	-40°C ...+90°C
Sensor	max. 1.5mm ² (16 AWG)	3 A	50V DC	-40°C ...+90°C

Packing Dimension/Weight

19-005001 Plug- Kit PS2- Controller

- Packing dimension: 16 x 300 x 4cm (6.3x12x1.6inch)
- Total weight: 0.33kg (0,73lb)

19-005011 Sensor Plug Extension Kit

- Packing dimension: 16 x 24 x 2cm (6.3x10x0.8inch)
- Total weight: 0.1kg (0,22lb)



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Surge Protector2

Device to Protect LORENTZ Pump Accessories from Voltage Spikes

ORDER INFORMATION

- Item no.: 19-005210 product name: Surge Protector2

FEATURES/COMPATIBILITY

- Reliable surge protection device for any switched, pulse or analogue (4-20 mA) inputs sensors including:
 - Well Probe Sensor 19-000000
 - Water Sensor 19-000001
 - Float Switch 19-000030
 - Pressure Switch 19-000310
 - Liquid Level (all types, e.g. 19-005040)
 - Liquid Pressure Sensor (all types, e.g. 19-004460)
 - Water Meter (all types, e.g. 19-002160)
 - Sun Switch (19-000050)
- The device must be installed inside the PS2 or PSk2 controller.



TECHNICAL DATA

- Max. voltage: 30 V DC
- Max current 8/20μs: 500 A
- Enclosure class: IP20
- Ambient temperature: max. 80°C (176°F)
- Wire size: 2 x 1.5mm² (AWG 16)
- Meets the requirements for CE

DIMENSION/WEIGHT

- Packing dimensions: 56 x 26 x 120 mm
2.2 x 1.02 x 0.47 in
- Total weight 0.1 kg / 0.2 lbs

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LC330-P72

High-efficiency PV Module

Features

- high energy yields ensured by high conversion efficiency
- sturdy, clear-anodized aluminum frame with pre-drilled holes for quick installation
- advanced EVA encapsulation with triple-layer backsheets, meets the most stringent safety requirements for high-voltage operation
- pre-wired junction box equipped with connectors "plug'n'play"
- reliable bypass diodes to prevent overheating (hot spot effect) and to minimise power loss by shading
- manufactured in ISO 9001:2000-certified factory



Warranty

- Warranty: 2 years
- Performance guarantee:
up to 10 years (90% power output)
up to 20 years (80% power output)

Details according to warranty
issued by LORENTZ

Standards

LC330-P72 is certified according to IEC 61215 and 61730 by TÜV Rheinland and meets the requirements for CE.



Specifications

Electrical Data

Peak power	P _{max}	[Wp]	330
Tolerance		[%]	+ 6/0
Max. power current	I _{mp}	[A]	8.84
Max. power voltage	V _{mp}	[V]	37.3
Short circuit current	I _{sc}	[A]	9.55
Open circuit voltage	V _{oc}	[V]	45.6
Temperature co-efficient for P _{max}		[%/°C]	-0.43
Temperature co-efficient for V _{oc}		[%/°C]	-0.32
Temperature co-efficient for I _{sc}		[%/°C]	0.04
Max. system voltage		[VDC]	1,000
Module efficiency		[%]	17.09

All technical data at standard test condition:
AM = 1.5, E = 1,000W/m², cell temperature: 25 °C

Cells

Number of cells in series	72
Number of cells in parallel	1
Cell technology	polycrystalline
Cell shape	rectangular

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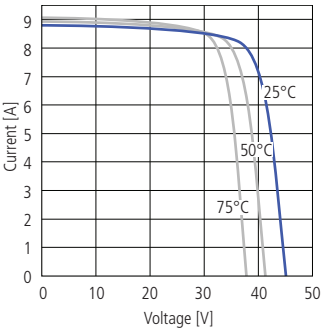
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Electrical Performance

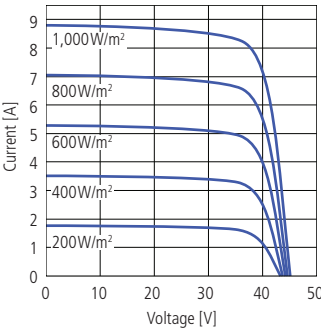
Electrical Performance

for different temperatures, at AM=1.5, E=1,000W/m²



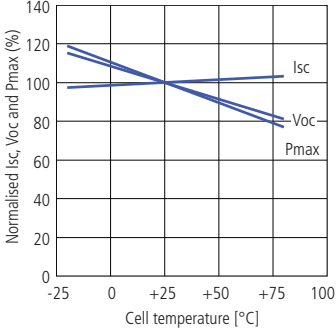
Electrical Performance

for different irradiation, at 25 °C



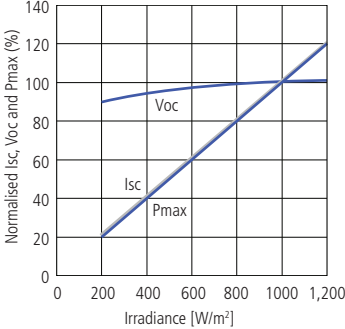
Temperature Dependence

of Isc, Voc and Pmax

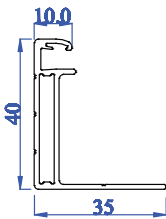
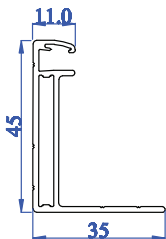
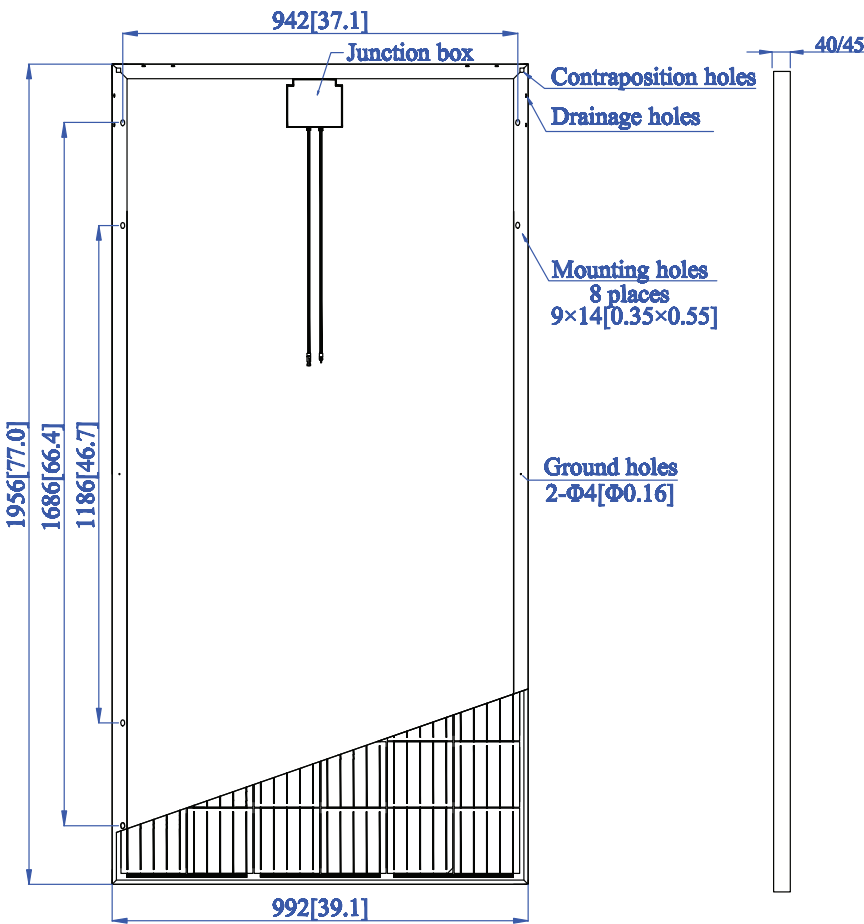


Irradiation Dependence

of Isc, Voc and Pmax at 25 °C



Physical Specifications mm [inch]



Weight	[kg]	20.8
Dimension	[mm]	1,956 × 992 × 40
Strength	[N/m²]	2,400
Cable		approx. 900 mm, 4 mm²
Connectors		MC4 compatible

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Mono PERC Half-cell Module
Reduced resistance between cells
Less micro cracks, higher output power



Positive power tolerance (0~+5W)



Outstanding mechanical load resistance
3800 Pa wind load, 5400 Pa snow load



High performance under low light
Works at cloudy, rainy days



Anti-PID(potential induced degradation)
Passed anti-PID test under 85% damp heat,
85% relative humidity for 96 hours

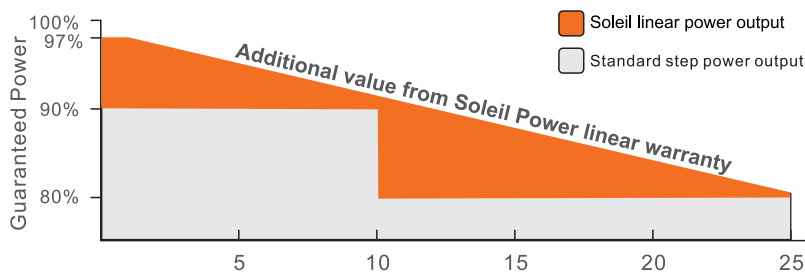


Great Durability against extreme conditions
Passed salt mist corrosion test, ammonia corrosion test,
dust & sand test, fire test, all certified by TUV



Double electroluminescence (EL) tests
Carefully inspected before and after lamination
to guarantee fault-free modules

MONO HALF-CELL PERC



12-year product warranty

25-year linear power warranty



ELECTRICAL PERFORMANCE

Electrical Parameters Standard Test Conditions

Module Type			SP-325M-120	SP-330M-120	SP-335M-120
Power Output	P _{max}	W	325	330	335
Power Tolerance	ΔP _{max}	W		0/+5W	
Module Efficiency	η _m	%	19.44	19.74	20.04
Voltage at P _{max}	V _m	V	33.3	33.5	33.7
Current at P _{max}	I _m	A	9.76	9.85	9.94
Open-Circuit Voltage	V _{oc}	V	40.8	41.0	41.2
Short-Circuit Current	I _{sc}	A	10.17	10.26	10.35

STC: 1000w/m² irradiance, 25°C module temperature, AM1.

THERMAL CHARACTERISTICS

Nominal Operating Cell Temperature	NOCT	°C	45±2
Temperature Coefficient of P _{max}	γ	%/°C	-0.390
Temperature Coefficient of V _{oc}	β _{voc}	%/°C	-0.290
Temperature Coefficient of I _{sc}	α _{isc}	%/°C	+0.049

OPERATING CONDITIONS

Max. System Voltage	1000V/1500V
Max. Series Fuse Rating	15A
Operating Temperature Range	-40°C~85°C
Max static snow load	5400Pa
Max static wind load	3800Pa
Application Class	A

CONSTRUCTION MATERIALS

Front Cover(material/type/thickness)	low-iron tempered glass/3.2mm
Cell(quantity/material/type/dimension)	120/monocrystalline/156x78mm
Encapsulant(material)	ethylene vinyl acetate(EVA)
Frame(material/anodization color)	anodized aluminum alloy/silver or black
Junction Box(protection degree)	IP67
Cable(length/cross-sectional area)	400mm/4mm ²
Plug Connector	MC4 compatible

GENERAL CHARACTERISTICS

Dimension(L/W/H)	1685/992/35mm
Weight	18.5kg

PACKING CONFIGURATION

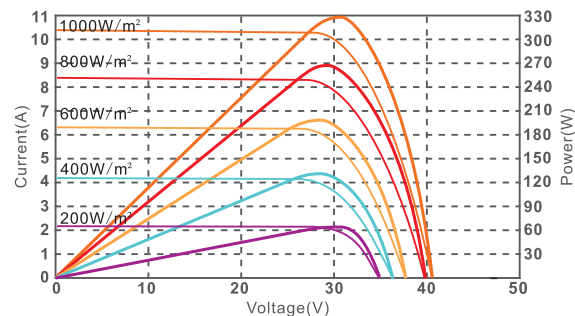
Pallet Size(L/W/H)	1725/1120/2440mm
Pallet Weight	1292kg
Pieces per Pallet	64pcs
Pieces per Container	832pcs

INTERNATIONAL CERTIFICATES

- TÜV
- ISO14001:2015
- ISO9001:2015
- OHSAS18001:2007

I-V CURVE

I-V characteristics at different irradiances



I-V characteristics at different temperature

