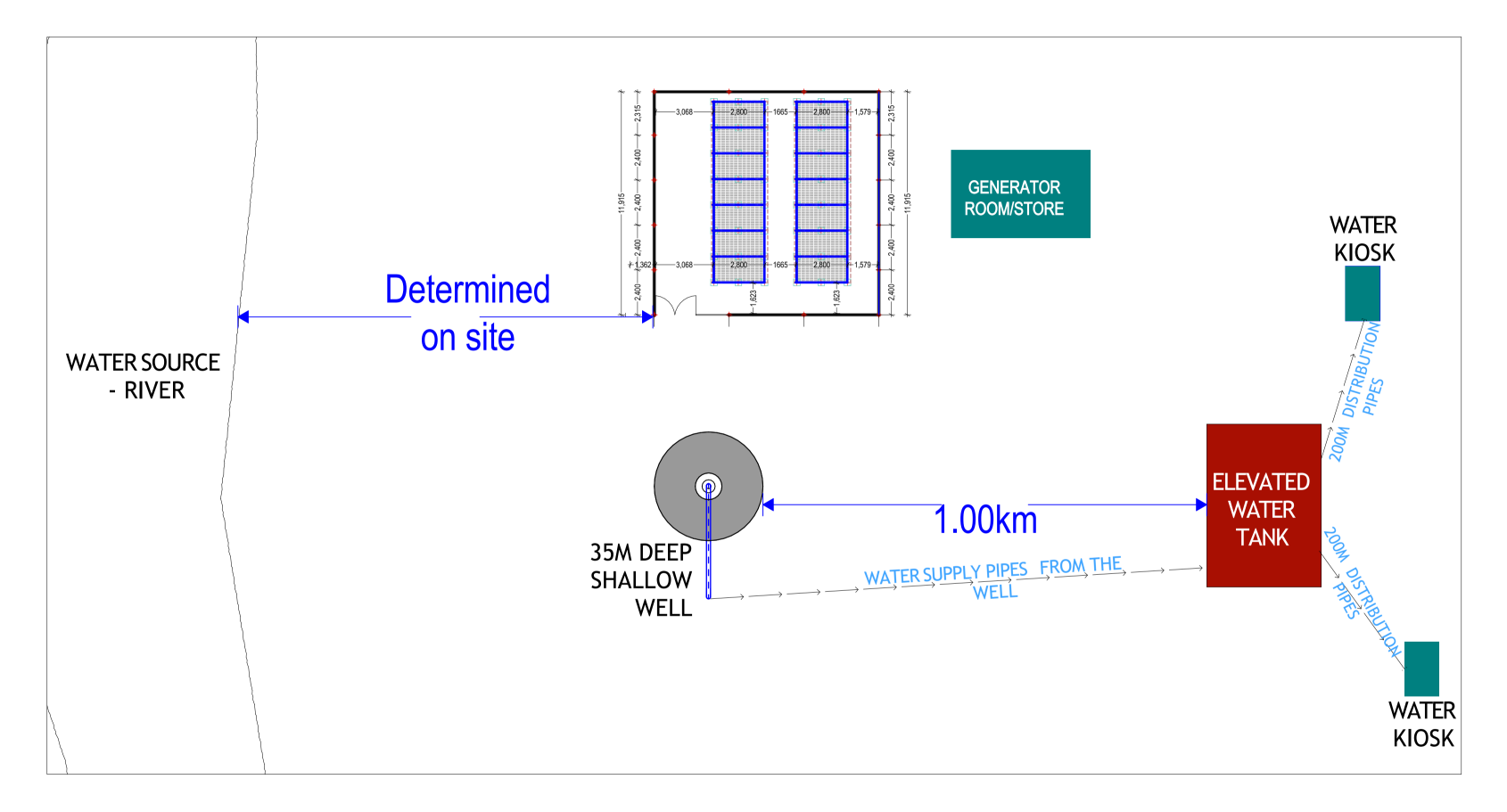
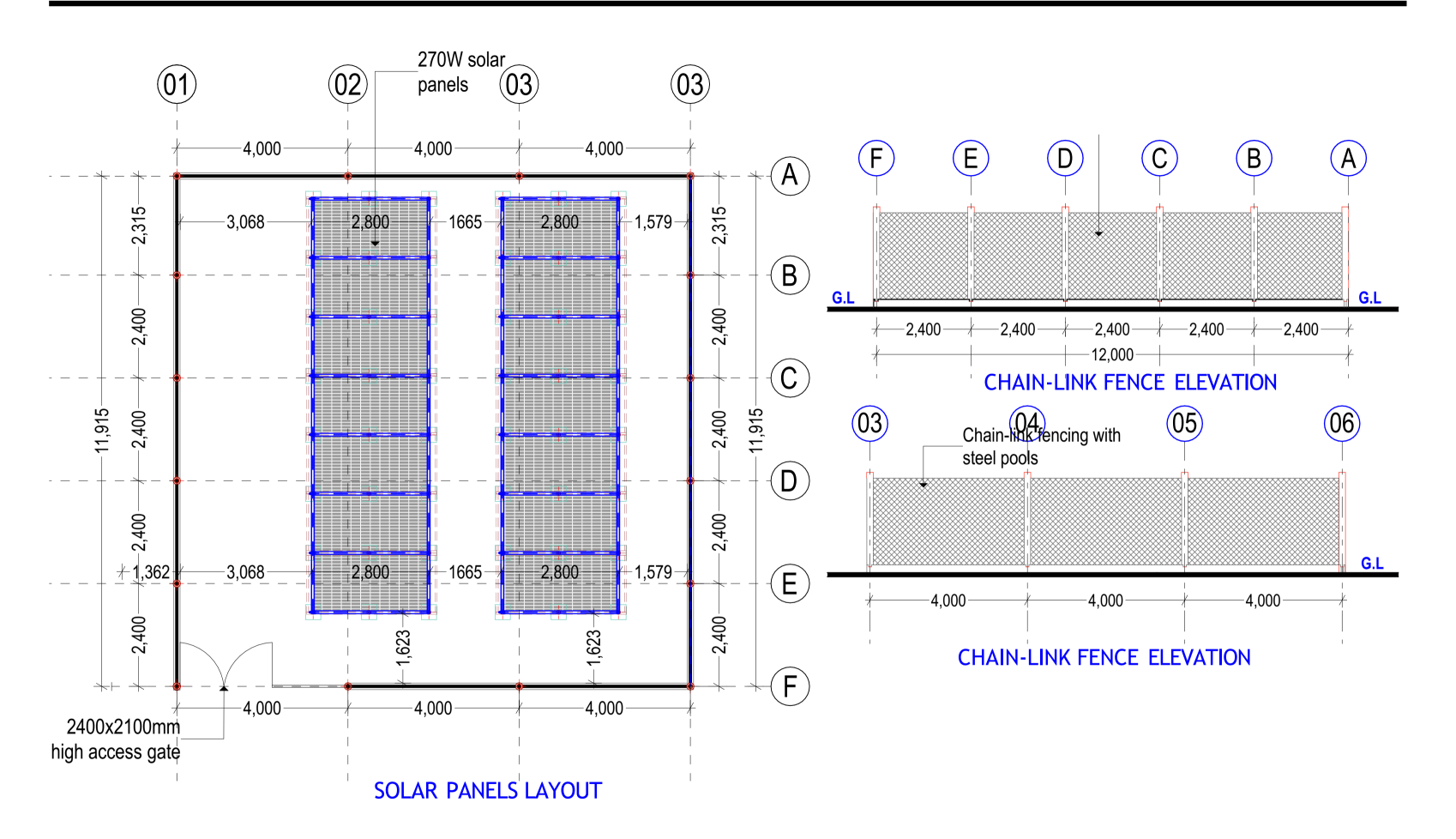


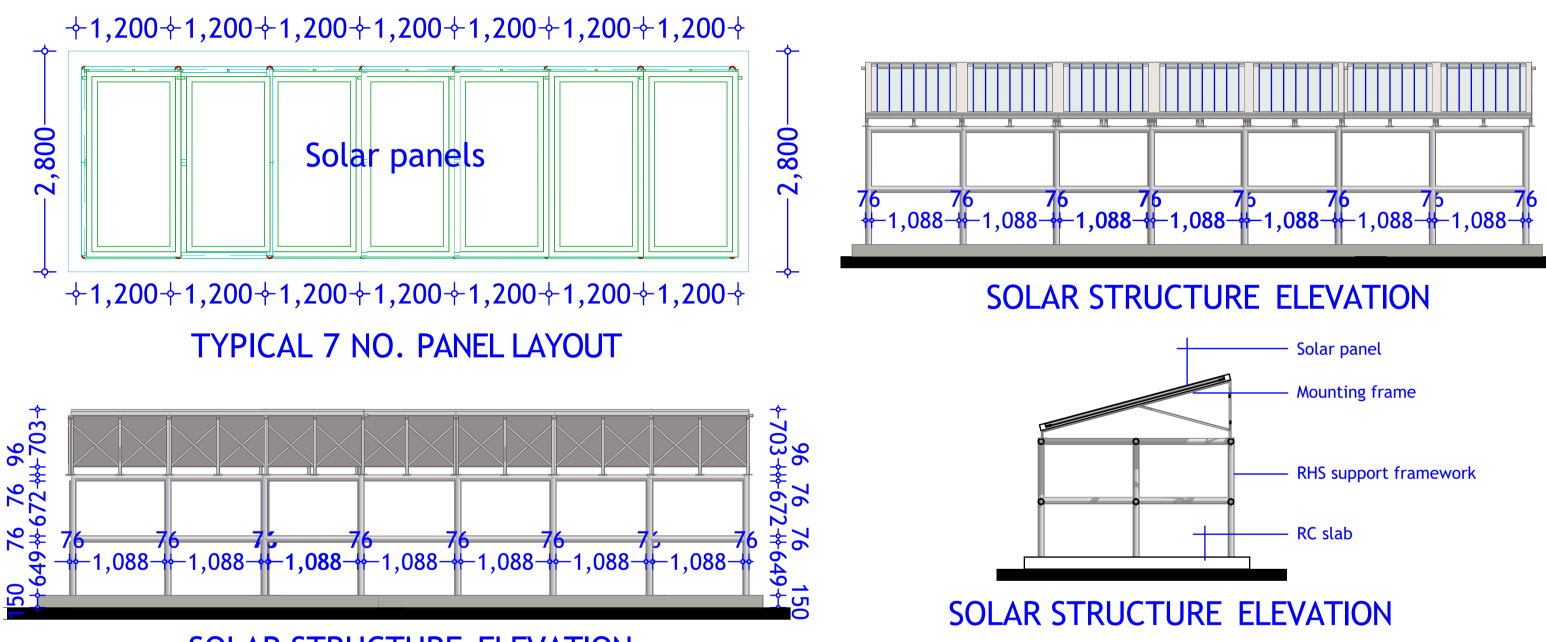
CONSTRUCTION OF MOTORIZED SHALLOW WELL - BANAANEY VILLAGE - JOWHAR DISTRICT - HIRSHABELLE STATE



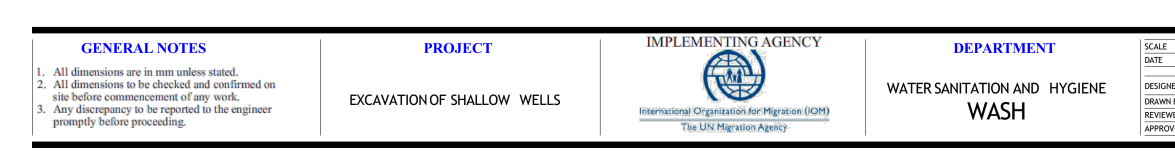
| GENERAL NOTES   | PROJECT                     | IMPLEMENTING AGENCY                            | DEPARTMENT                   | SCALE                      |              | DRAWING TITLE: | CITE DI ANI      |
|---|-----------------------------|--|------------------------------|----------------------------|--------------|----------------|------------------|
| All dimensions are in mm unless stated.   |                             |  |                              | DATE                       | NOV 2020     | DRAWING Nº:    | SITE PLAN        |
| . All dimensions to be checked and confirmed on   |                             |  | WATER SANITATION AND HYGIENE | DESIGNED BY:               | ENG. Wanja.D |                | <u>Sheet nº:</u> |
| site before commencement of any work.<br>. Any discrepancy to be reported to the engineer | EXCAVATION OF SHALLOW WELLS | International Organization for Migration (IOM) | WASH                         | DRAWN BY :<br>REVIEWED BY: | ENG. Wanja.D | PROJECT Nº:    | -<br>-           |
| promptly before proceeding.   |                             | The UN Migration Agency                        |                              | APPROVED BY:               |              |                |                  |



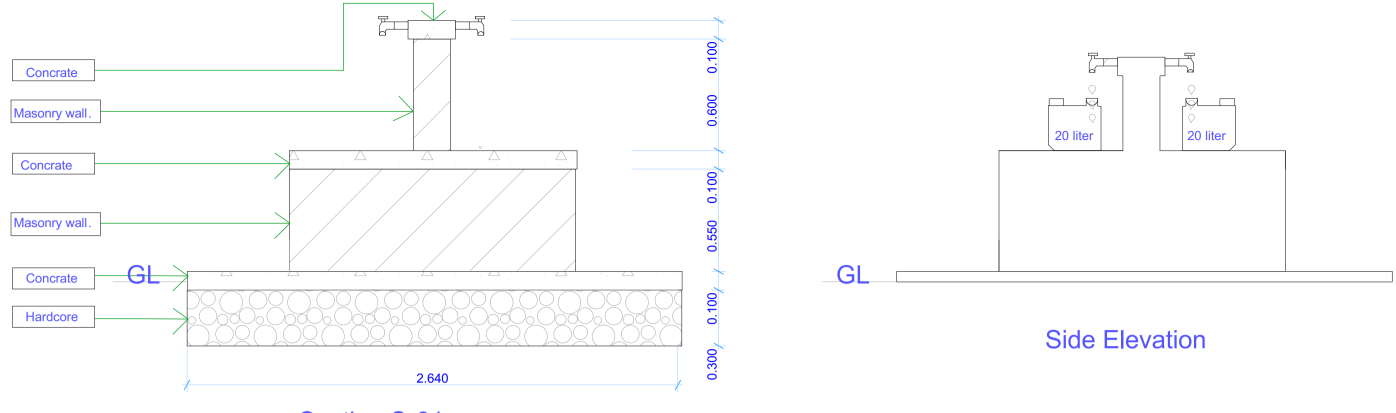
| GENERAL NOTES  | PROJECT                     | IMPLEMENTING AGENCY                            | DEPARTMENT                   | SCALE        |              | DRAWING TITLE:           |                             |
|--|-----------------------------|--|------------------------------|--------------|--------------|--------------------------|-----------------------------|
|  |                             |  |                              | DATE         | JUNE 2020    |                          | SOLAR LAYOUT                |
| <ol> <li>All dimensions are in mm unless stated.</li> </ol>                                |                             |  |                              |              |              | DRAWING Nº:              |                             |
| 2. All dimensions to be checked and confirmed on   |                             |  | WATER SANITATION AND HYGIENE | DESIGNED BY: | ENG. Wanja.D |                          | <u>SHEET N<sup>o</sup>:</u> |
| site before commencement of any work.<br>3. Any discrepancy to be reported to the engineer | EXCAVATION OF SHALLOW WELLS |  |                              | DRAWN BY :   | ENG. Wanja.D | PROJECT N <sup>O</sup> : |                             |
| promptly before proceeding.  |                             | International Organization for Migration (IOM) | WASH                         | REVIEWED BY: |              |                          |                             |
| promptry before proceeding.  |                             | The UN Migration Agency                        |                              | APPROVED BY: |              |                          |                             |



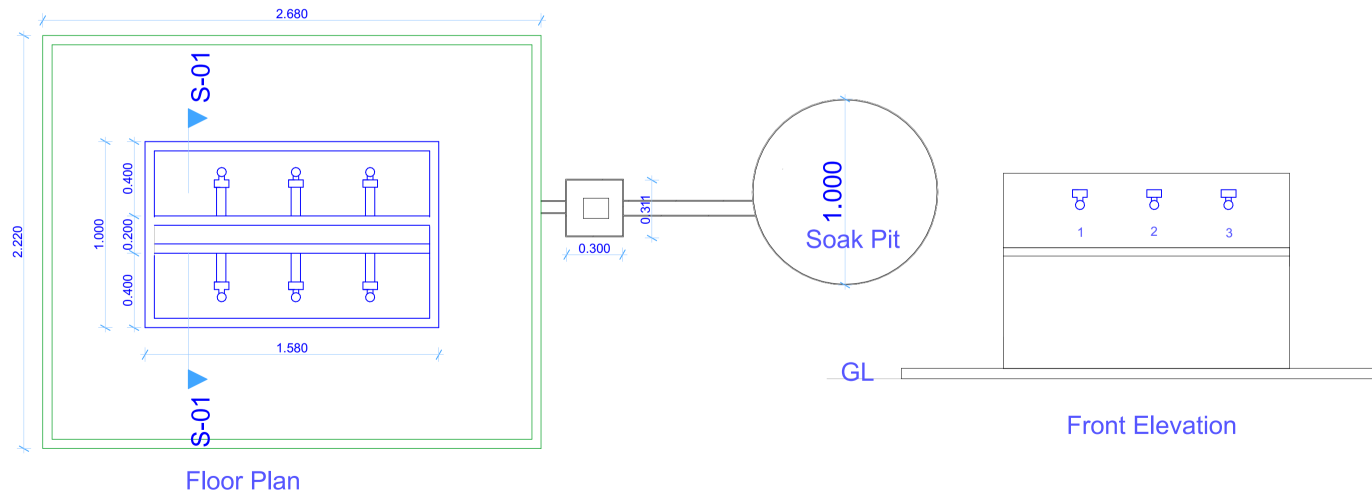
# SOLAR STRUCTURE ELEVATION



|         |              | _              |                             |
|---------|--------------|----------------|-----------------------------|
|         |              | DRAWING TITLE: | S.STRUCTURE                 |
|         | JUNE 2020    |                |                             |
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| IED BY: | ENG. Wanja.D |                | <u>SHEET N<sup>o</sup>:</u> |
| BY:     | ENG. Wanja.D | PROJECT Nº:    |                             |
| VED BY: |              |                |                             |
| VED BY: |              |                |                             |
|         |              |                |                             |



Section S-01



# **GENERAL NOTES**

All dimensions are in mm unless stated.
 All dimensions to be checked and confirmed on site before commencement of any work.
 Any discrepancy to be reported to the engineer promptly before proceeding.

EXCAVATION OF SHALLOW WELLS

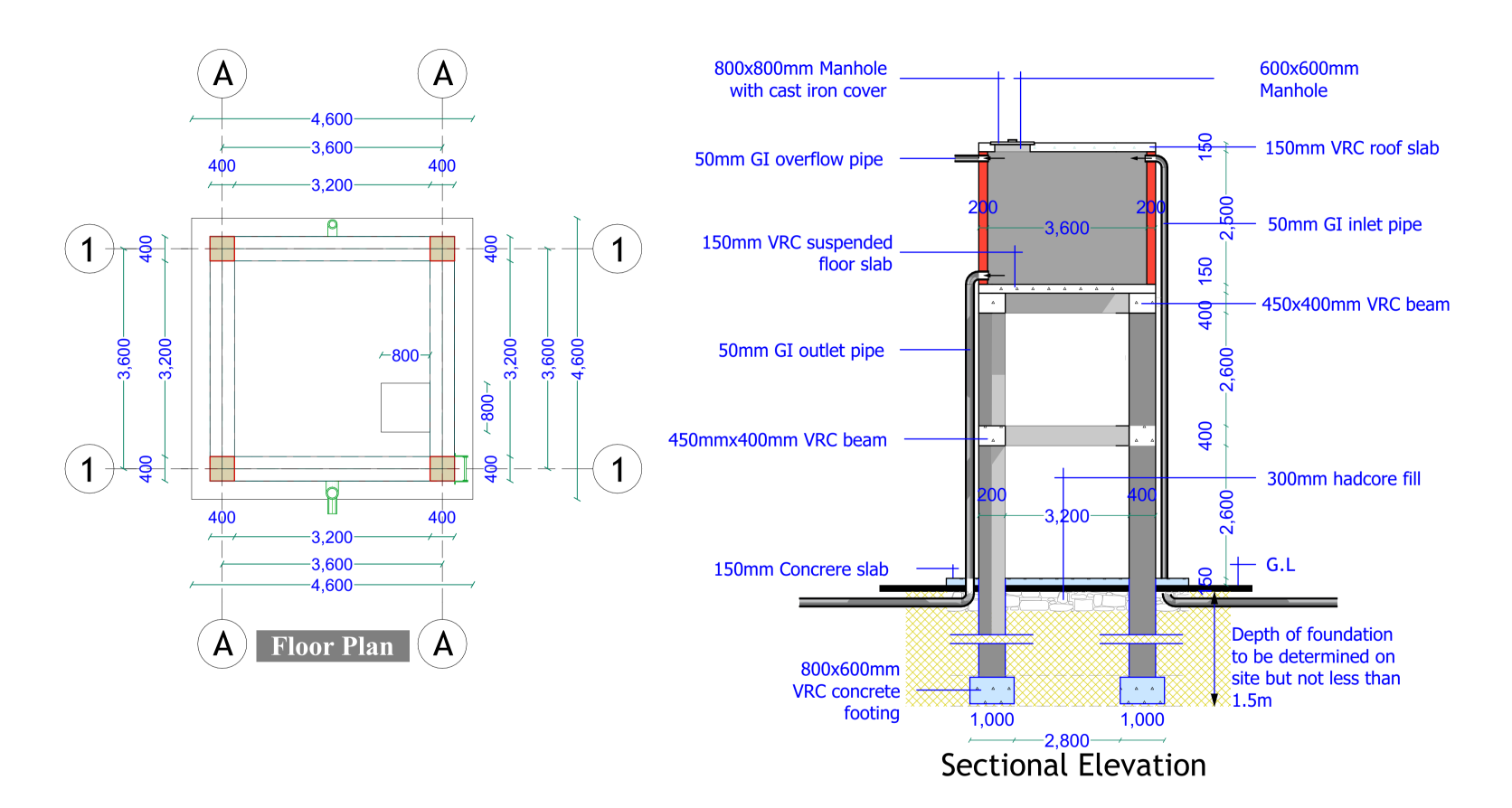
PROJECT







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|         | JUNE 2020    |                          | WATERKIOSK                  |
|         |              | DRAWING N <sup>o</sup> : |                             |
| NED BY: | ENG. Wanja.D |                          | <u>SHEET N<sup>o</sup>:</u> |
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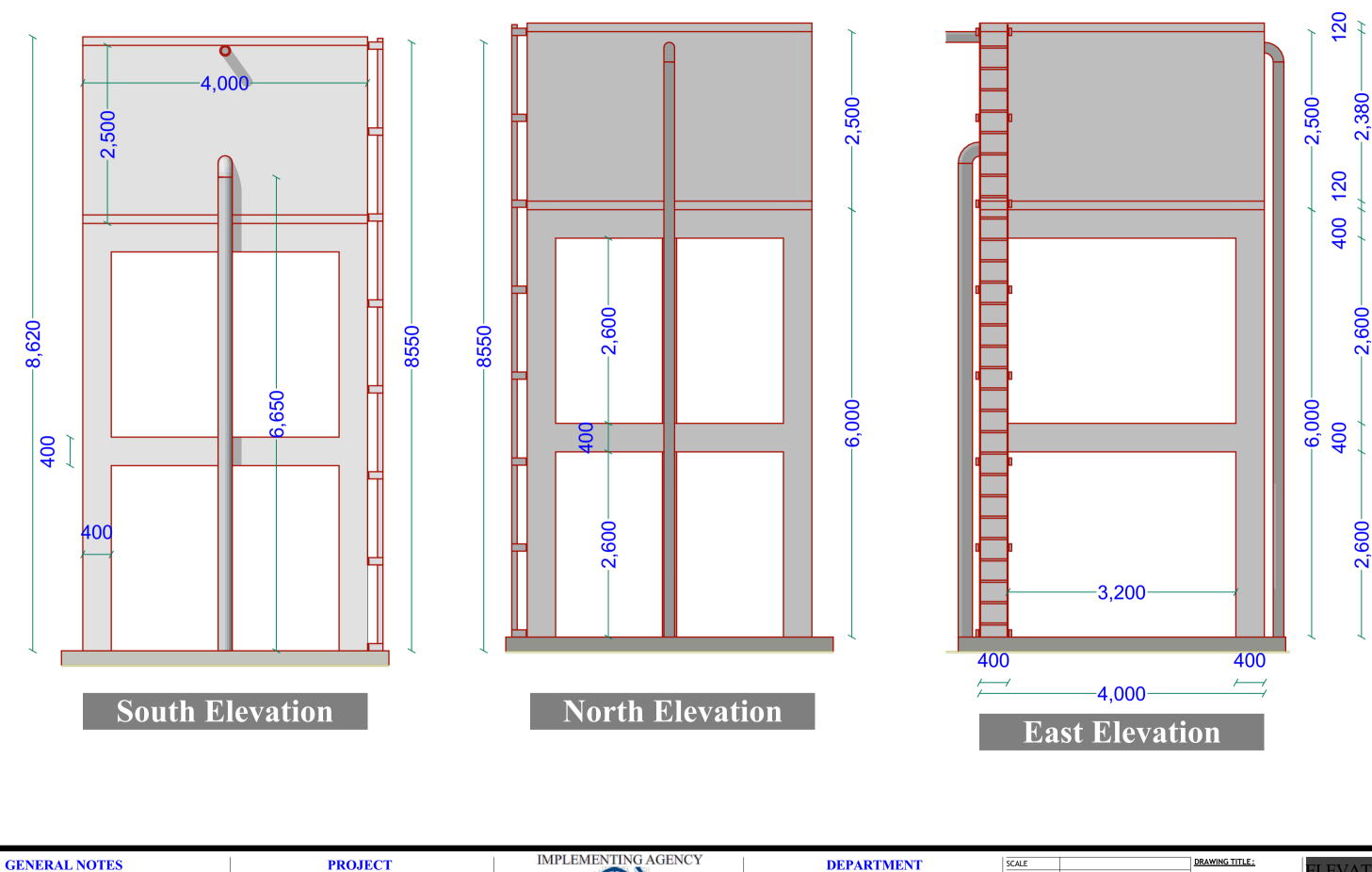




## **GENERAL NOTES**

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|          |              | DRAWING TITLE: |                  |
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|          | JUNE 2020    |                | ELEVATED TANK    |
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| OVED BY: |              |                |                  |
|          |              |                |                  |



All dimensions are in mm unless stated.
 All dimensions to be checked and confirmed on

site before commencement of any work.

Any discrepancy to be reported to the engineer promptly before proceeding.

EXCAVATION OF SHALLOW WELLS

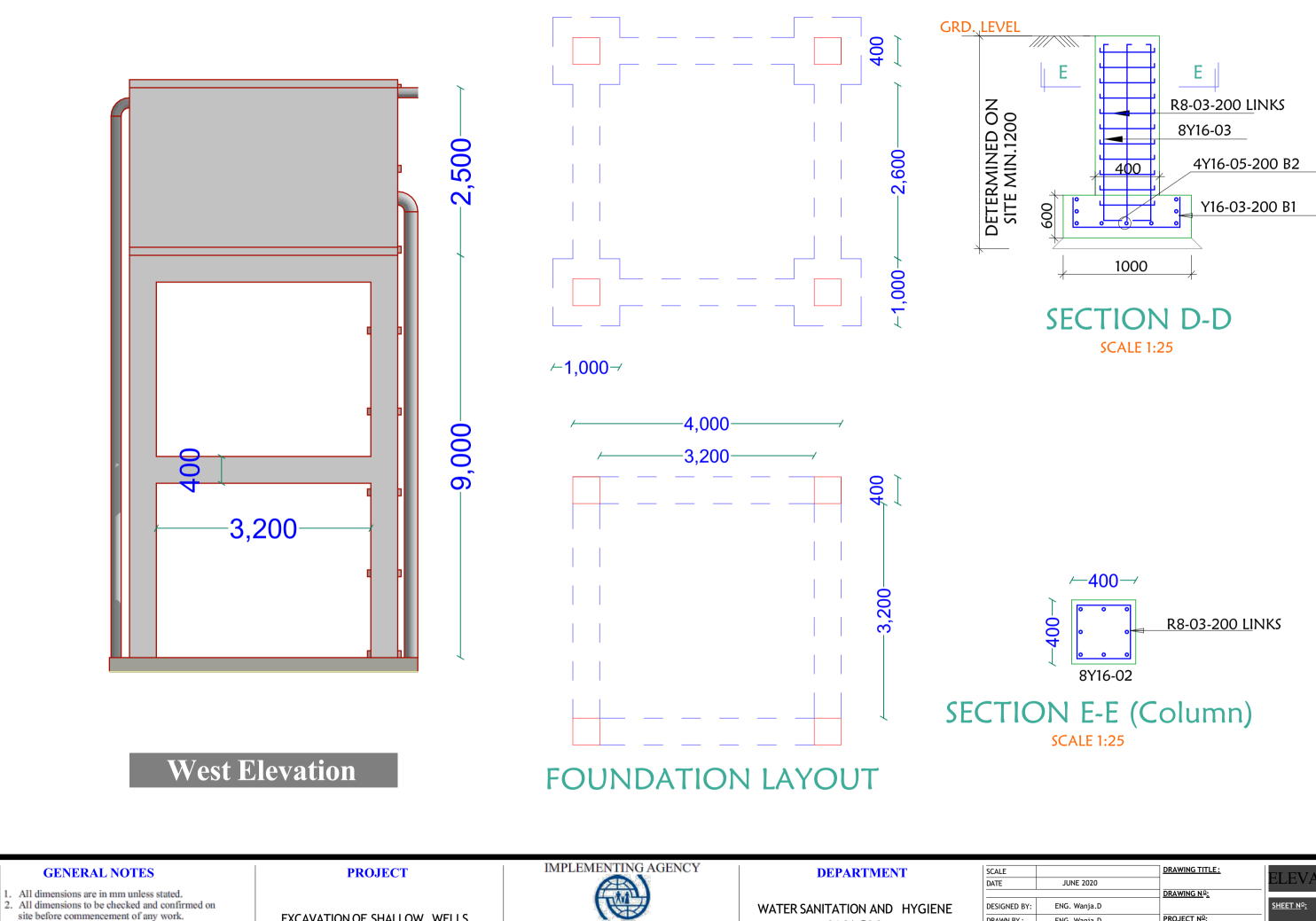
PROJECT

12 International Organization for Migration (IOM) The UN Migration Agency

WATER SANITATION AND HYGIENE WASH



|                    | JUNE 2020                | DRAWING TITLE : | ELEVATED TANK    |
|--------------------|--------------------------|-----------------|------------------|
|                    | G. Wanja.D<br>G. Wanja.D | PROJECT Nº:     | <u>Sheet nº:</u> |
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3. Any discrepancy to be reported to the engineer promptly before proceeding.

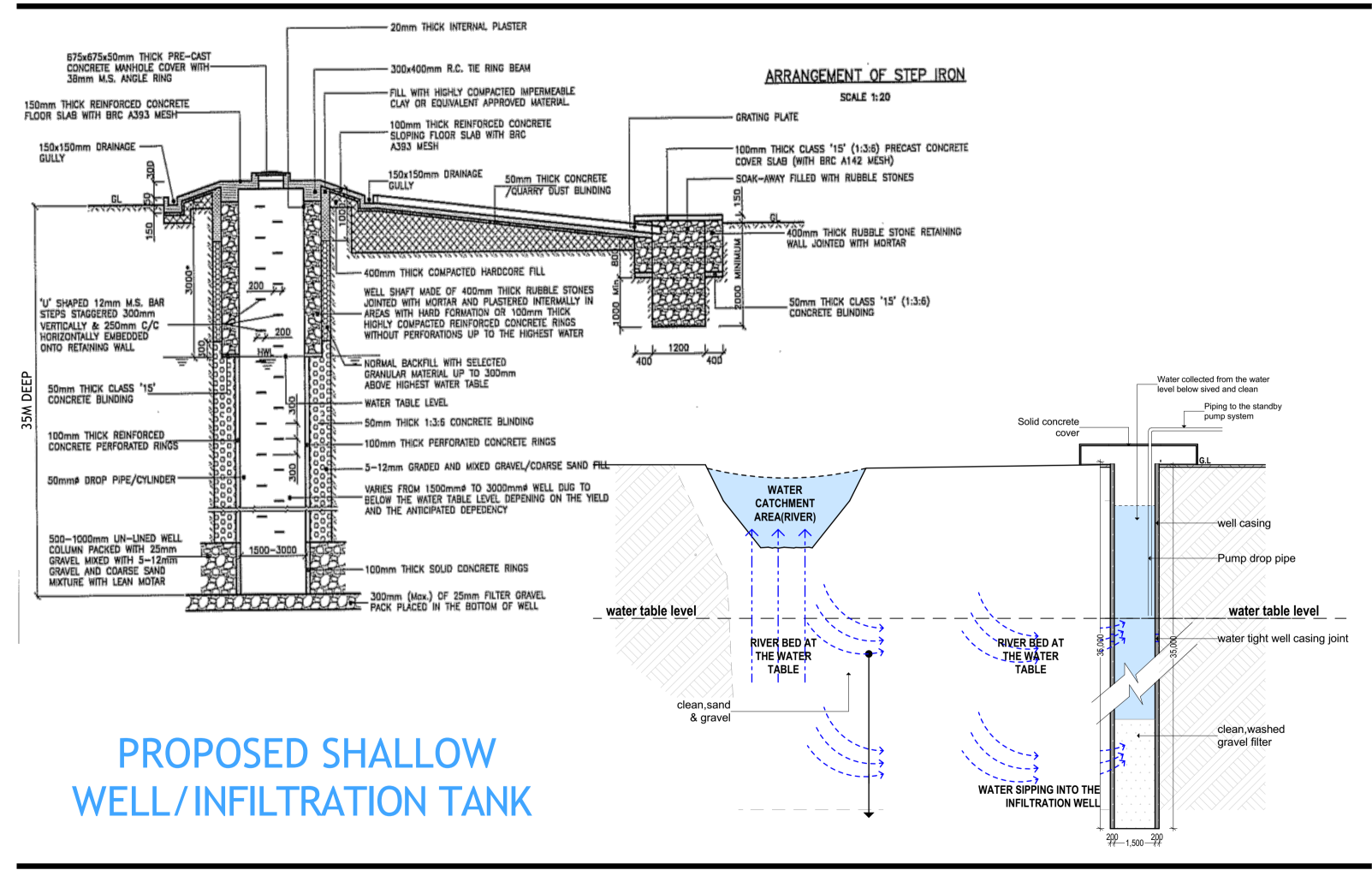
EXCAVATION OF SHALLOW WELLS

International Organization for Migration (IOM) The UN Migration Agency

WASH

DRAWN REVIEW APPROVE

|         |              | DRAWING TITLE: |                  |
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|         | JUNE 2020    |                | ELEVATED TANK    |
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| BY:     | ENG. Wanja.D | PROJECT Nº:    |                  |
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PROJECT

EXCAVATION OF SHALLOW WELLS



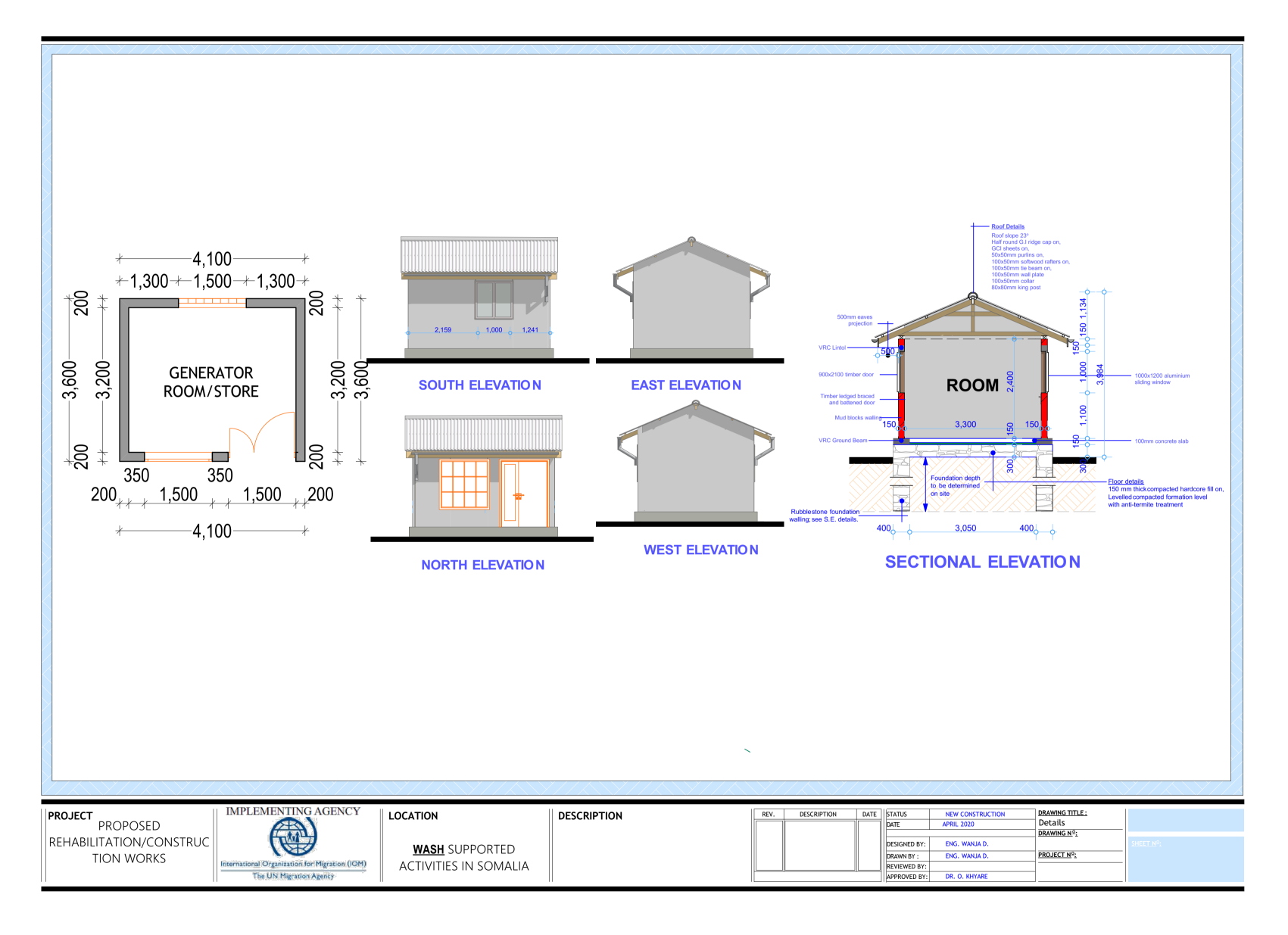
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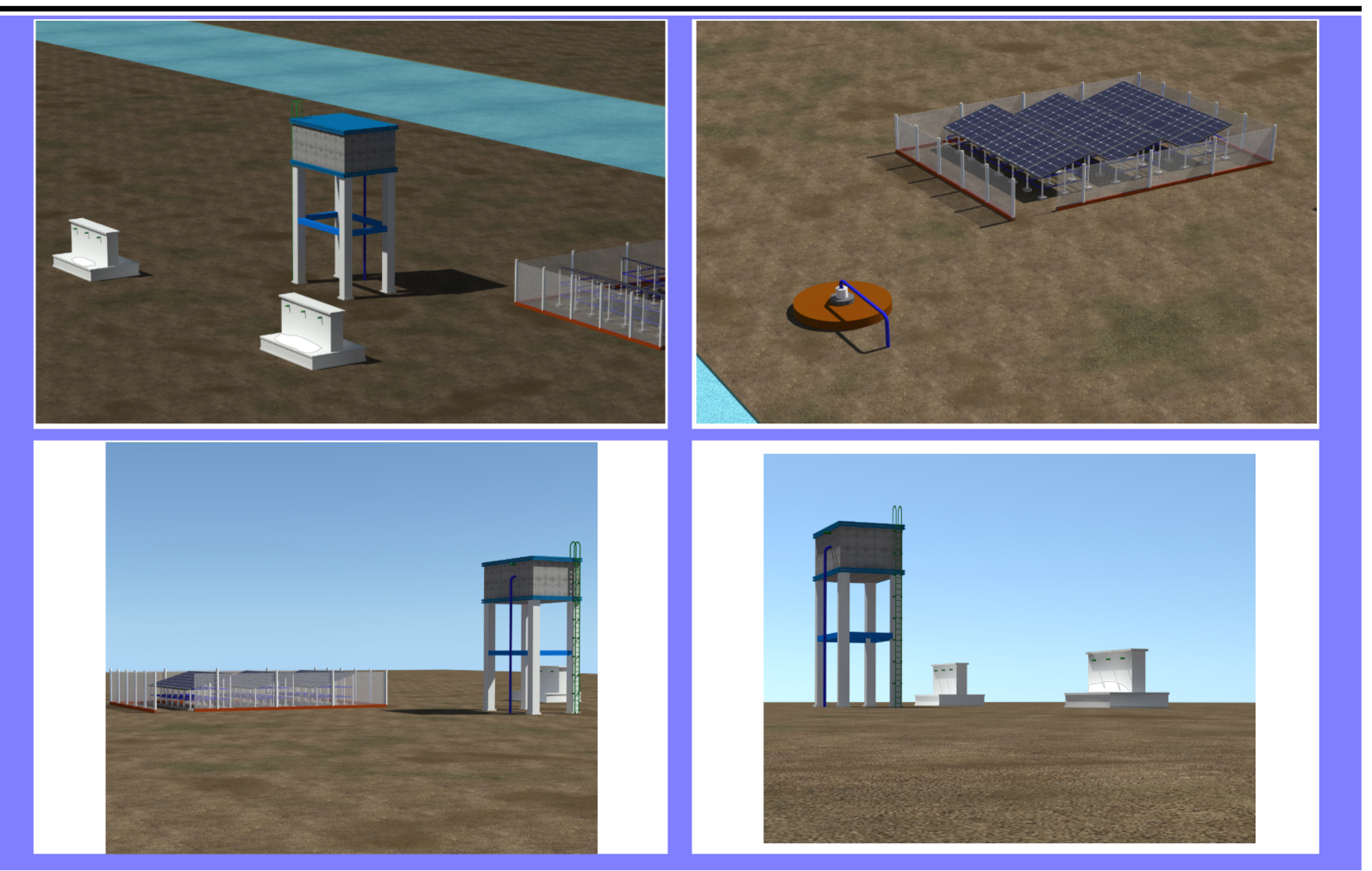
**DEPARTMENT** 

DATE DESIGNE DRAWN REVIEW APPROV

SCALE

|          |              | DRAWING TITLE:           |                             |
|----------|--------------|--------------------------|-----------------------------|
|          | JUNE 2020    |                          | SHALLOW WELL                |
|          |              | DRAWING N <sup>o</sup> : |                             |
| NED BY:  | ENG. Wanja.D |                          | <u>SHEET N<sup>o</sup>:</u> |
| N BY :   | ENG. Wanja.D | PROJECT Nº:              |                             |
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## **GENERAL NOTES**

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   All dimensions to be checked and confirmed on site before commencement of any work.
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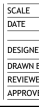
PROJECT

EXCAVATION OF SHALLOW WELLS



WATER SANITATION AND HYGIENE WASH

DEPARTMENT



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| ED BY:  | ENG. Wanja.D |                          | <u>SHEET N<sup>o</sup>:</u> |
| BY:     | ENG. Wanja.D | PROJECT Nº:              |                             |
| /ED BY: |              |                          |                             |
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|         |              |                          |                             |

# **LORENTZ**<sup>3</sup>

# PS2-1800 C-SJ8-7

# Solar Submersible Pump System for 4" wells

## System Overview

Head Flow rate

max. 40 m max. 13 m<sup>3</sup>/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.   | -4050 °C    |
| Enclosure class | IP68        |

## Motor ECDRIVE 1200-C / ECDRIVE 1800-C

| 1,7 kW       |
|--------------|
| max. 92 %    |
| 9003 300 rpm |
| F            |
| IP68         |
| max. 150 m   |
|              |
|              |

Non-return valve Premium materials, stainless steel: AISI 304

Optional: dry running protection Centrifugal pump

## Pump Unit PU1800 C-SJ8-7 (Motor, Pump End) Borehole diameter

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



## Standards



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

## して

## IEC/EN 61702:1995

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/m<sup>2</sup> solar irradiance, 25 °C cell temperature

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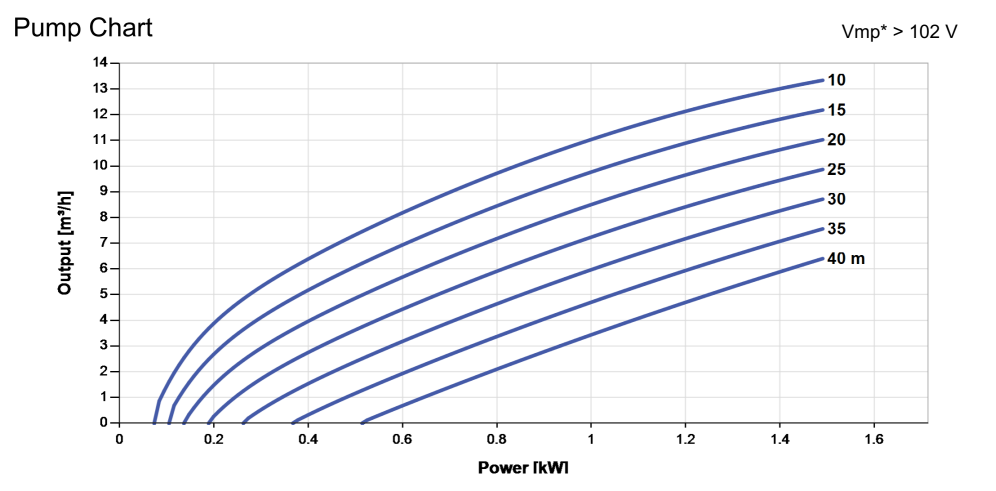


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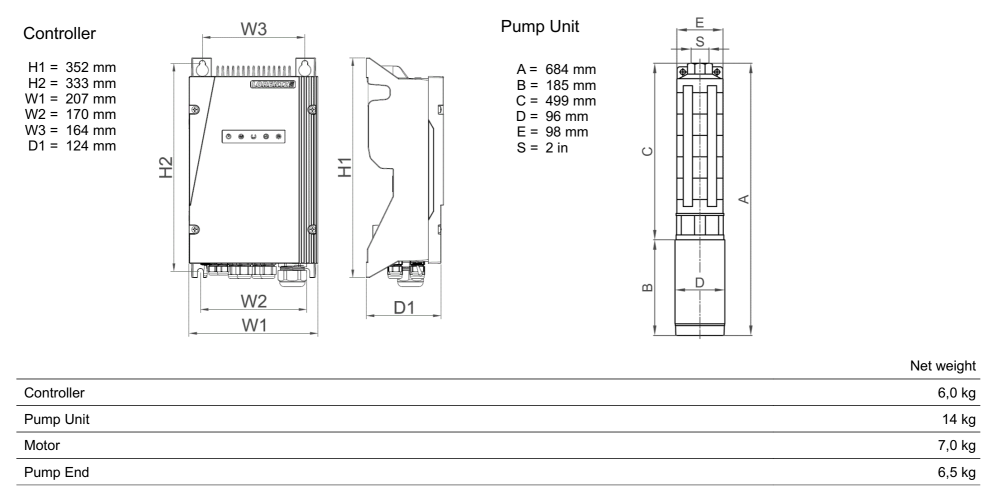


# PS2-1800 C-SJ8-7

Solar Submersible Pump System for 4" wells



# **Dimensions and Weights**



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

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