## TECHNICAL BULLETIN NO. 2 SERIES OF 2022

DESIGN PREPARATION AND IMPLEMENTATION OF SOLAR-POWERED IRRIGATION SYSTEM (SPIS)



BUREAU OF AGRICULTURAL AND FISHERIES ENGINEERING ENGINEERING PLANS, DESIGNS, AND SPECIFICATION DIVISION UT



Republic of the Philippines OFFICE OF THE SECRETARY Elliptical Road, Diliman 1100 Quezon City

June 28, 2022

MEMORANDUM ORDER No. \_\_\_\_\_ Series of 2022

## SUBJECT : ADOPTION OF TECHNICAL BULLETIN NO. 2, SERIES OF 2022 : DESIGN PREPARATION AND IMPLEMENTATION OF SOLAR POWERED IRRIGATION SYSTEM (SPIS)

Pursuant to Section 24 of the R.A. 10601, also known as the *"Agricultural and Fisheries Mechanization (AFMech) Law"* the Bureau of Agricultural and Fisheries Engineering (BAFE) is mandated to prepare, evaluate, validate and recommend engineering plans, designs, and technical specifications on agri-fisheries mechanization and infrastructure projects. To operationalize this mandate, the BAFE prepared this Technical Bulletin to provide supplemental guidelines for the preparation of the design of Solar-Powered Irrigation System (SPIS) consistent with the Memorandum Order No. 13 "General Guidelines on the Implementation of Solar-Powered Irrigation System of the Department of Agriculture (DA)".

The Technical Bulletin aims to provide the DA Implementing Offices (IOs) with the standard validation form, selection criteria, guidance on the preparation of engineering plans, designs, and technical specifications, and procedures for the implementation of the project.

In accordance with the implementation of above-mentioned technical bulletin, further instructions to the IOs on the System Testing of the SPIS, the following parameters shall be provided to the testing authority to serve as reference:

- a. Manufacturer's Specifications;
- b. Required total discharge requirement of the system based on the design; and
- c. Design operation hours.

This Memorandum Order shall take effect immediately upon approval.

For compliance.



WILLIAM D. DAR, Ph.D. Secretary

Attached: a/s



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**TECHNICAL BULLETIN** No. 2 Series of 2022

### DESIGN PREPARATION AND IMPEMENTATION OF SOLAR-SUBJECT 2 **POWERED IRRIGATION SYSTEM (SPIS)**

### **SECTION I. RATIONALE**

The Solar Powered Irrigation System (SPIS) is one of the flagship programs of the Department of Agriculture (DA) under the Small-Scale Irrigation Projects (SSIPs). SPIS provides reliable, inexpensive, and sustainable energy, to irrigate rice, corn, and high-value crops production areas. Likewise, the implementation of this innovative technology is one of the strategies of DA in promoting renewable energy utilization in the country.

Pursuant to Section 24 of the R.A. 10601, also known as the "Agricultural and Fisheries *Mechanization (AFMech) Law*" the Bureau of Agricultural and Fisheries Engineering (BAFE) is mandated to prepare, evaluate, validate and recommend engineering plans, designs, and technical specifications on agri-fisheries mechanization and infrastructure projects. Hence, this Technical Bulletin is prepared to provide guidelines for the preparation of the design of SPIS, in line with the Memorandum Order No. 13 "General Guidelines on the Implementation of Solar-Powered Irrigation System of the Department of Agriculture (DA)". This will also serve as a guide to all Regional Field Offices, and other DA implementing offices in the preparation of engineering plans, designs, and technical specifications for the implementation of SPIS.

### SECTION II. DEFINITION OF TERMS

The following terms shall apply to this Technical Bulletin:

**Beneficiaries** – group of farmers eligible to receive the SPIS, and shall be in-charge of the operation and maintenance of the system.

**Implementing Office (IO)** – refers to the DA bureaus, regional field offices, attached agencies and corporations, and other implementing units of the Department of Agriculture

Site or Location – refers to the land or property where the agri-fishery infrastructure will be installed.

Solar-Powered Irrigation System (SPIS) - an irrigation system powered by solar energy, consists of one or more solar panels (also known as solar modules or solar plates), a pump, electronic controls or a controller device to operate the pump, storage tank, and conveyance structures as applicable.

Sustainable water source - A source that is able to provide adequate water quantity and appropriate water quality for a given demand (e.g. agriculture, fisheries) without compromising the ability of the future to provide the same.



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**Hazard-prone areas** – refers to areas where there are high risk and frequency of occurrence of natural disaster such as landslides, floods, earthquakes, that are potential danger to life, property and structures among others.

### SECTION III. SCOPE AND COVERAGE

This Technical Bulletin shall apply to locally funded SPIS projects implemented by the bureaus, RFOs, attached agencies and corporations, and other IOs of the DA.

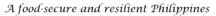
### **SECTION IV. OBJECTIVES**

This Technical Bulletin aims to provide reference the IOs with the standard validation form, selection criteria, design procedures and considerations, and procedures for the implementation of the project.

### SECTION V. SELECTION CRITERIA

CRITERIA	RICE/CORN	HIGH VALUE CROPS	
Coverage Area	With a minimum service area of 10 ha	With a minimum service area of 3 ha	
Qualified Beneficiaries	<ul> <li>Organized farmers or group of farmers with at least 15 members or who are willing to be organized and be registered to concerned government agencies</li> <li>Research Centers/stations of DA, LGUs</li> </ul>	of farmers willing to be organized with at least 3 farmers with minimum 3 h irrigable area • Research Centers/stations	
Site Requirements	<ul> <li>Proposed area must have sustainable water source (open source and groundwater) and suitable for agriculture, and irrigation purposes.<sup>1</sup></li> <li>With validated proof of ownership of the land where the facility or infrastructure is proposed to be constructed.</li> <li>Must not be installed in hazard-prone areas.<sup>2</sup></li> </ul>		
Program/Project Feasibility	Should be technically, and soci	o-economically viable.	

<sup>&</sup>lt;sup>2</sup> For the identification of hazard-prone areas, please refer to Hazard Hunter PH: https://hazardhunter.georisk.gov.ph/map



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<sup>&</sup>lt;sup>1</sup> DENR Administrative Order No. 2016-08: Water Quality guidelines and General Effluent Standards of 2016

### SECTION VI. IMPLEMENTATION PROCEDURES

1. **Site Validation of the Proposed Site** (see Annex A for the Site Validation Form for SPIS)

Site validation is a critical stage for the preparation of the design of SPIS. This will ensure that the design will be site-specific based on the location of installation of SPIS components. This process involves the gathering of information about the service area and the irrigation requirements, possible water sources, among others.

As part of the site validation, the following activities are recommended to be conducted, whose results will serve as basis in recommending the viability of the site for the intended project:

- Clearing of crops and trees;
- Conduct of pump testing to estimate the well performance, its capacity, and aquifer characteristics;
- Conduct of geo-resistivity analysis to determine the availability of groundwater, determine the thickness of aquifers, and estimate its potential water-bearing capacity.

Other activities may be identified by the validation team as deemed necessary based on the peculiarity of the site being validated.

### 2. Topographic Survey;

Topographic survey is done to collect accurate information needed for the design and the proposed location for the different components of the system. These data will be used to determine the feasibility of the site, and determine the engineering measures to be undertaken to address the issues on site.

### 3. Engineering Design and Program of Works (POW);

The SPIS will be designed based on the data gathered during the field visit and topographic survey. Using different applications/software, these data will be analyzed to come-up with detailed engineering design, and program of works (see Annex B). Guidance in the design consideration and procedures are provided in the following sections of this technical bulletin.

### 4. Implementation;

This stage covers the procurement process, construction, up to the acceptance and turnover of the system to the identified beneficiaries.

### 5. Testing and Commissioning

This is done after the complete installation of the system to ensure that it is safe to operate and compliant with the design, specifications, and relevant standards.

During the system testing, the solar irradiance, panel temperature, and other ambient conditions (Relative humidity and ambient temperature) will be measured, as well as the power requirement, total dynamic head, and pump discharge.



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### 6. **Operation and Maintenance**

After the turn-over of the project, the beneficiaries will be in-charge of the operation and maintenance of the system. The maintenance may include the cleaning of the solar modules, and trash racks, and periodical checking of the electric components of the system.

### 7. Facility Insurance

In accordance with the Memorandum No. 13, Series of 2017, on the occurrence of natural damages and provision of insurance, "the recipient shall apply for insurance of the facility in the Philippine Crop Insurance Company (PCIC) of which DA shall shoulder the premium for the first year of operation which will be included in the total project cost".

(See Annex C for the Flowchart for Implementation of SPIS)

### SECTION VII. SPIS COMPONENTS DESIGN CONSIDERATIONS AND PROCEDURES

Solar Powered Irrigation System design poses ample challenges due to complications that arise from variations in the water sources, water requirements and system configuration. However, site specific design should be considered to address the peculiarities of the proposed project sites.

In preparation of the SPIS design, there are two (2) important aspects that is needed to be considered:

- 1. Selection of most suitable and compatible system components based on the peculiarities in the area. This is crucial in providing a low maintenance, and long-life system; and
- 2. Proper matching of system components since this will dictate the performance of the system in terms of efficiency of operation.

In designing the system, the general approach is summarized as follows:

- 1. Determination of water requirement;
- 2. Determination of Total Dynamic Head;
- 3. Pump sizing and selection;
- 4. Solar PV Array Sizing;
- 5. Inverter Sizing; and
- 6. Wire Sizing

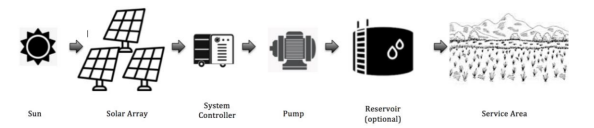


Figure 1. Basic component of Solar-Powered Irrigation System



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### 1. DETERMINATION OF IRRIGATION WATER REQUIREMENT

Field Water Balance (FWB) is the process of accounting all quantities of water added to, subtracted from, and stored within a given volume of soil in a given period of time in a given system. This is done to account for the hydrologic cycle of a specific area at any period of time, considering the crop and soil moisture, to determine rainfall adequacy for crop production, and to establish the best cropping pattern and calendar in the proposed site.

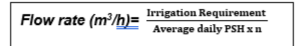
The following factors should be considered in the FWB:

- a. Rainfall (80% dependable)
- b. Type of crops, and cropping pattern
- c. Soil type
- d. Evaporation rate

The spreadsheet from Bureau of Soils and Water Management for the FWB may be used for the determination of water requirement given that the required data are gathered during the field validation using the provided site validation form for SPIS.

Upon determination of the water requirement, the solar radiation should be considered since it varies from day to day, per location.

In determination of daily discharge rate this may be based on the average solar day, wherein the average daily water requirement will be delivered. It is recommended to choose the highest flow rate value, which represents the required daily water requirement in the worst month for solar radiation. With this, the system will pump excess quantities of water in other months which can be used to irrigate additional service area.



Where:

Daily Flow rate = m3/hTotal daily water requirement = m3 Average PSH = Ave. Peak Sun Hours n = Irrigation Efficiency (for pipe = 0.70)

### 2. DETERMINATION OF TOTAL DYNAMIC HEAD (TDH)

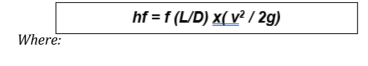
TDH = Static Head + Friction Losses + Pressure Head

**STATIC HEAD** - It is the vertical distance between the water surface at the intake point (water surface) and the water surface at the delivery point (at service area/at the tank's water surface).



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### • FRICTION HEAD LOSS



hf = head loss (m) f = friction factor (manufacturer specific) L = length of pipe work (m) D = inner diameter of pipe (m) v = velocity of fluid (m/s) g = acceleration due to gravity (m/s<sup>2</sup>)

This is the loss of pressure due to the friction of water as it flows through the pipes and fittings. Factors to be considered are as follows:

- a. Pipe Size (inside diameter of the pipe) At constant flow rate, decreasing pipe size increases the velocity of water and increases friction;
- b. Flow rate (velocity of water) As the velocity increases, pressure losses increases;
- c. Length of pipe Pressure losses are cumulative as water travels through the length of pipe, thus the longer the pipe, the greater the friction losses; and
- d. Roughness of inside of the pipe This is manufacturer specific. The rougher the inside of the pipe, there will be more losses due to friction.

When the pumping head is very high, multi-stage pumping may be used. In general, maximum total head should not exceed 200 m.

### **3. PUMP SIZING AND SELECTION**

The pump moves the water from the source to the service area or reservoir. There are two different types of pump that can be used for the system: surface pump and the submersible pump. The following equation may be used for the pump sizing:

$$P = \frac{Q * TDH * SG}{367 * n}$$

where:

P = Power, kW Q = Flow rate, m<sup>3</sup>/h TDH = Total Dynamic Head, m SG = Specific Gravity (SG<sub>water</sub>= 1.0) n = pump efficiency

After obtaining the size of pump (P), the suitable type of pump should be selected. Market research should be conducted on available pumps. Using the performance curve, the pump with power greater than the requirement and greater head should be selected.



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### **Surface Pump**

Surface pump is mounted on ground above water level and is suitable for shallow well areas. This is designed for high flow rates and low heads.

### **Submersible Pump**

Submersible pump is designed for high head and medium flow rates. However, this type of pump is very sensitive to dry run thus, the sustainability of the water source should be ensured.

- If the source for the system is surface water, it is necessary to construct an intake • structure with trash rack/s to protect the pump from damage due to high water current and entry of foreign matters and sediments which may cause clogging and consequently damage the pump.
- The following factors should be considered in designing the trash rack:<sup>3</sup>
  - Accessibility and provision for cleaning The racks should be installed in a slanting position, and the slope should be 1 vertical to 1/3 or  $\frac{1}{2}$  horizontal for manual raking.
  - Maximum size of debris that can be allowed to pass through consider the sensitivity of the pump to debris
  - Corrosion It is recommended that trashracks be painted with corrosionresistant coating.
- If the pump to be used is a submersible pump with built-in motor, the following features should be present:
  - a. Main switch incorporated
  - b. Maximum Power Point Tracking
  - c. Fault Indication
  - d. Protection against overheating
  - e. Protection against overloading
  - f. Protection against voltage transient
  - g. Protection against too low and too high voltage input
  - h. Protection against dry runs
- Pump/control house
  - It should be constructed in a flood-free area where the mechanical and electrical equipment should be placed.
  - This should be accessible for both construction phase, and operation and 0 maintenance.
  - The door should be at least 2.1 m x 0.9m. 0
  - Windows should be at least 10% of the floor area of the pump house.
  - For ventilation purposes, Louver-type door and window may be used.
  - The roof should have an overhang of at least 1m. 0
  - 0 There should be at least 1m concrete pavement around the pump house.
  - The pump should be selected based on the available water source, required volume of discharge (Q) and TDH.



<sup>&</sup>lt;sup>3</sup> Water control Structures – Selected Design Guidelines. (2004)

### 4. SOLAR PHOTOVOLTAIC (PV) ARRAY

The solar PV array is composed of PV modules connected in combination of series and parallel connections, which convert energy from the sun into electrical energy. The following equation may be used for the computation of total power of the solar PV Array:

$$P_{SA}\left(kW\right) = \frac{P_{pump}\left(hp\right) \times SF}{0.746}$$

Where:

P<sub>pump</sub> = Capacity based on market availability, hp SF = Safety factor (at least 1.6 to consider temperature derating factor, and load mismatch) P<sub>SA</sub> = Solar Array total Power, kW

Design consideration for the installation of solar PV Array:

- The solar PV modules should be installed **facing south**, with an angle of inclination of • **10-15**°.<sup>4</sup> This is to optimize the amount of direct solar radiation received by a solar module and for maintenance purposes (self-cleaning).<sup>5</sup>
- The solar PV array/s shall be installed in an area that is unshaded at any time of the • year.
- Uniform type and specifications of PV modules shall be used for the whole array.
- For the design of solar PV array, safety factor for the load mismatch and temperature derating factors should be considered (e.g., load mismatch factor: 0.8, temperature derating factor for array power loss due to heat: 0.8 for warm climate, 0.9 for cool climate)<sup>6</sup> or you may use at least 1.6 safety factor.
- If the solar PV array is installed above the reservoir, an access ladder and pathway/s • should be provided for cleaning and maintenance purposes.
- A minimum of **20 cm** spacing between solar PV strings can be provided for cooling • purposes, and may be adjusted depending on the space available.
- The minimum string size should be the minimum number of solar PV modules • connected in series that is required to keep the inverter running at the minimum
- The number of solar PV modules to be connected in series should have an output voltage and current within the range of the input voltage and current of the selected inverter
- The solar modules to be installed should have a third-party certification to ensure that it complies with relevant standards.
- Steel frames, preferably GI pipe or angular bars that are either primed, hot-dipped galvanized, or double coated with non-corrosive paint, should be used for the solar mounting structure.
- The connection between the steel frames should be nuts and bolts for easier assembly and dismantling.

<sup>&</sup>lt;sup>6</sup> Shreshtha, J.N. et. Al. (2014). Training Manual Solar PV Pumping System. Nepal.



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<sup>&</sup>lt;sup>4</sup> Department of Energy. (2009). Manual for Solar PV Training. Philippines.

<sup>&</sup>lt;sup>5</sup> NSW Farmers, GSES. (2015). Solar-powered pumping in agriculture: A guide to system selection and design. NSW Farmers

### **5. INVERTER/ SOLAR CONTROLLER**

### Inverter

The inverter is an equipment used to change voltage level or waveform, or both, of electrical energy and changes DC input to an AC output.<sup>7</sup> This may be built-in or assembled separately with the pump.

The inverters may have a sine wave filter which minimizes the switching noise from the motor, and reduces losses because sinusoidal voltage is fed to the motor. Also, it protects the motor against voltage peaks, which prolongs its useful life.

- The solar inverter is sized by matching the output power of the solar PV array with the input power of the pump.
- The capacity of the inverter should be at least equal to or 25 % higher than the capacity of the pump.<sup>8</sup>
- The controller/inverter must be installed in a covered area to protect from extreme weather conditions.
- To reduce the risk of lightning damage, the inverter/controller must be installed near the solar array (e.g. under the solar array), with a lightning arrester.

### Maximum Power Point Tracker (MPPT)/ Solar Controller

This is installed between the solar PV array and the electric motor to match the power output of the solar array with the required current or voltage for the operation of the motor/pump. This is an electronic DC to AC power converter. If the system is without MPPT, it would be necessary to oversize the solar PV array to provide sufficient start-up current requirement.<sup>9</sup>

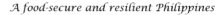
### **Pump Controller**

This can be a simple controller that switches the pump on and off as needed. But it can also contain MPPT, which maximizes the pump's operation based on the generated solar power.<sup>10</sup> Another type of controller is the variable frequency drive (VFD) wherein it controls the electric motor by varying the frequency and voltage. It has the capacity to control the surge of the motor during start-up or shut-off. <sup>11</sup>

**Float switch** may also be included in the system, if applicable. This is used to regulate the level of water in the reservoir and/or prevent dry running of pump when water level in the pump sump is low.

7 <sub>Ibid.</sub>

<sup>&</sup>lt;sup>11</sup> https://www.danfoss.com/en/about-danfoss/our-businesses/drives/what-is-a-variable-frequency-drive/





<sup>&</sup>lt;sup>8</sup> DOE Simple PV Sizing Calculations (Sibayan, F.S.), 2017.

<sup>&</sup>lt;sup>9</sup> Shreshtha, J.N. et. Al. (2014). Training Manual Solar PV Pumping System. Nepal.

<sup>&</sup>lt;sup>10</sup> Ibid.

### 6. RESERVOIR (OPTIONAL)

- A reservoir may be constructed to balance the supply and demand of water. An elevated reservoir can be constructed to provide the suitable pressure for the distribution system.
- The reservoir shall have the following inlets/outlets:

a. Inlet pipe – the pipe from the pump to the reservoir b. Outlet pipe – the pipe from the reservoir to the service area c. Drain pipe – pipe for cleaning and maintenance purposes d. Overflow pipe – pipe used to prevent the water from overflowing from the reservoir

- The flooring of the tank should have at least 2% slope for drainage purposes.
- It is also necessary to provide an access ladder for the inside and outside of the tank, which may be permanent or detachable. A safe landing with handrail should be provided for safety.

### 7. WIRE SIZING AND ELECTRICAL INSTALLATION<sup>12</sup>

Two factors should be considered in selecting wire size:

### Ampacity based sizing •

The size of the wire will be based on the current handling capacity. It is recommended that the wire to be selected should be at least 25% greater than the maximum load current that will flow through the wire.

### Voltage Drop based Size

The voltage drop for the wire to be used for low voltage high current applications is another factor needed to be considered. The voltage drop in wire causes less voltage applied to the load from the array which may result in unstable operation of the load.

> $\Delta Voltage = I_{max} x L_{wire} x Voltage factor$  $S_W = \frac{0.3 \, x \, L_{wire} x \, I_{max}}{\Delta \, Voltage}$

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<sup>&</sup>lt;sup>12</sup> National Electrical Code of the Philippines.

Where:

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A Voltage = maximum allowable voltage drop (%)
Imax = maximum current (A)
Lwire = Length of wire (m)
Voltage factor = 1.06 for 10-25 deg. C ambient temperature (PEC)
Sw = required wire size (sq. m)
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Design considerations for the Electrical Installation:

- The circuit conductor and overcurrent devices shall be sized to carry not less than 125% of the maximum current
- The outdoor wiring should be protected from human activities, weather conditions, and animals by using strong, high quality outdoor cable, or by using electrical conduit.
- Cable wirings should be heavy duty with resistive losses less than 5%.
- All array wiring should be attached to a support structure with nylon tie wires, and should be grounded.
- The Photovoltaic power source should be labeled with warning signs
- For a photovoltaic power source, one conductor of a 2-wire system rated over 50 volts and a neutral conductor of a 3-wire system should be solidly grounded.
- The DC circuit grounding connection should be made at any single point on the photovoltaic output circuit. Locating the grounding connection point as close as practicable to the photovoltaic source will better protect the system from voltage surges due to lightning.
- Exposed noncurrent-carrying metal parts of module frames, equipment, and conductor enclosures should be grounded regardless of voltage.

### **VIII. GENERAL NOTES**

- Perimeter fence is essential for protection against theft, entry of unwanted persons and damage from wandering animals.
- If possible, the system should be constructed away from main roads and public access.
- There should be a provision for slope protection or erosion control measure, where applicable.

For reference and guidance.

**ENGR. ARIODEAR C. RICO** Director IV, 📢

Attached: a/s

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SITE VALIDATION FORM								Date:		
			_					Time:		
	SOLAR-POWERED IRRIGATION SYSTEM (SPIS)									
A. BACKGROU	A. BACKGROUND A. BACKGROUND NFORMATION									
	Name o	of Project:								
	Location		ce, Region)							
<b>B.</b> organizational										
PROFILE		of organization (if there's any):								
		al Number of Beneficiaries:								
	lenural	Status (owner/tenant):			<b>A</b>		iold	1		
		SERVICE AREA	(ha)		1 <sup>ST</sup>	Average yield           (Mt/ha):           1ST         2ND         3RD		(Indicate if p	Remarks (Indicate if privately owned, or provided by the government)	
C. PRODUCTIO	1 Exist	ing Irrigated Area (ha) (Total):			CROP	CROP	CROP			
N AREA		I. Irrigated Area (NIS, CIS, etc.)								
DATA		2. Irrigated by SSIPs (PISOS,								
		STW, SWIP, etc.)								
		ed Area (ha):								
	۷.	Target Service Area (ha) Type of climate:				T			T 4	
		(Rainfall pattern)	🗆 Тур	e 1		Type 2		/pe 3 🗌	] Type 4	
		Wind Velocity and Direction	(Typhoon in	(Typhoon intensity/ Frequency/Maximum ar				d average V	Vind velocity)	
		Soil Texture/Type of Soil								
D. METEOROL										
AND CROPPIN	GDATA	Activities	1 <sup>st</sup> Cropping		<b>2</b> <sup>n</sup>	2 <sup>nd</sup> Cropping 3 <sup>rd</sup> (		3 <sup>rd</sup> Cropping		
		Crops/Cropping pattern								
		Cropping Calendar (Starting month – End Month)								
	Water	r Source:							I	
E. WATER		Distance from other existing								
SOURCE DATA		irrigation facility using the same source (for open source):								
		rshed Area (ha):								
F. COMPONEN			•							
		Coordinates (WG		cima	al deo	arees)				
Compone	ents	Longitude			atitud			- Ele	evation (m)	
Water Sou										
Pump Solar Pa										
Reservoir (if ap										
Service A	· · · ·	, 								
(lowes and highest p point, centre		st								
G. OTHER OBSERVATION										
FINDINGS:	5 AND									
(e.g. Presence of signs of other geotechnical feature		nd								
, , , , , , , , , , , , , , , , , , ,	H. SOCIAL AND ENVIRONMENTAL ACCEPTANCE AND RECEPTION YES NO Remarks							emarks		
		PIS project benefits small far	-	_						
community?					_					
	Are the beneficiary farmers willing to be organized and clustered?									
		and Right of Way issues has landowners and claimants by								
		If not, are the landowners will								

undertake other modes of RC Is the local government un construction, and operation a personnel or other resource provision of security arranger Are the beneficiary farmers maintenance of the system? Are the beneficiary farmer maintenance expenses for th	hit (LGU) willing to assist and maintenance of the pro es in the social preparation ment)? willing to be trained for the rs willing to shoulder the be system?	ject (e.g. provide for the project, e operation and e operation and		
Is the proposed SPIS proje negative impact to the enviro	nment?			
Is the SPIS targeted area orderly? Other Issues:	considered to be general	ly peaceful and		
Other 1350e3.				
I. RECOMMENDATIONS (to include future activities,				
resolutions of issues and				
potential constraints, decisions whether feasible				
or not and why, etc):				
J. PHOTO DOCUMENTATIO Layout of the potential servic tank, geotagged photos of S K. DATA REQUIRED FOR 1	e area( google earth images TWs/Well withinkm of th	s), Water Source , Po e proposed area,		on of solar panels and
Param	eters		Finding	gs
Name of River/Creek:				
Coordinates/Location				
Stable discharge of water so	urce (m³/hr)			
Discharge Method used				
Minimum water level from cre	eek/river bed			
Maximum water level from cr	eek/river bed			
Type of soil in the river bank				
River bank height				
Average River width (averag irregular shape)	e of 3 measurements if			
Flood marks height from rive	r bed			
Other water users ( specify if	assn, etc.)			
Water permitees (volume granted) downstream of proposed site				
Presence of saline intrusion				
Presence of Siltation				
Other information				
K. DATA REQUIRED FOR 1	THE WATER SOURCE (Gro	oundwater)		
Parameters:		Results/Findings	:	

Well depth, (m)				
Coordinates of the well and elevation				
Well size, (mm)				
Well casing size (mm)				
Static water level below ground	d (m)			
Recharge rate (drawdown)				
Proximity to adjacent wells (m)				
Withdrawal rate of adajcent we	ells			
Water quality				
Distance from point of delivery	(m)			
Presence of saline intrusion				
Others				
			vailable, Printed Map (	w Meter., Measuring tape (meter) (topo or from google earth), Field vay radio
M. VALIDATED BY:				
Name/Signature/Date Name/Sig			gnature/Date	Name/Signature/Date



# **ANNEX B**

# MODULAR DESIGN OF SOLAR POWERED IRRIGATION SYSTEM



1-1 SCALE:

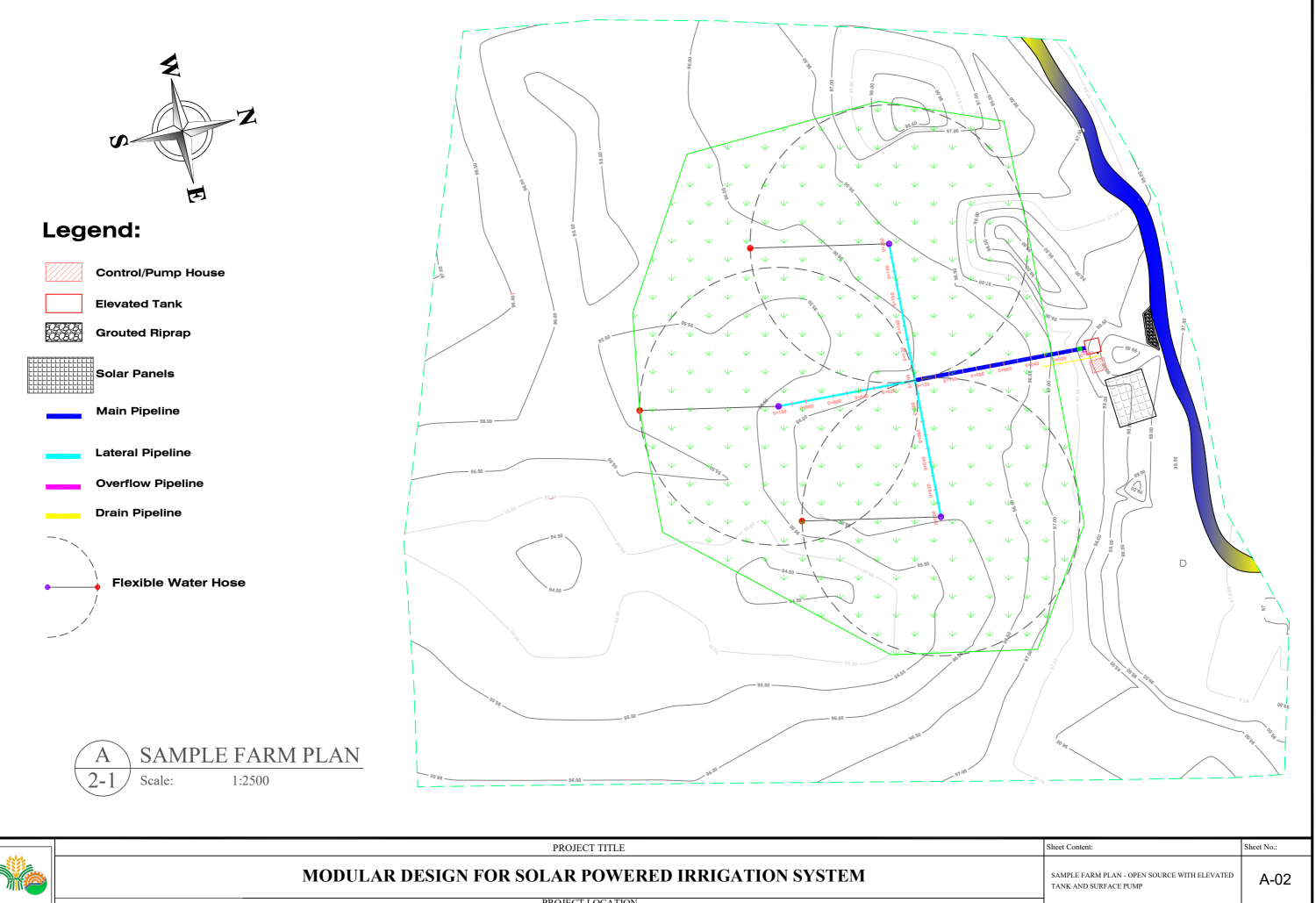
NTS



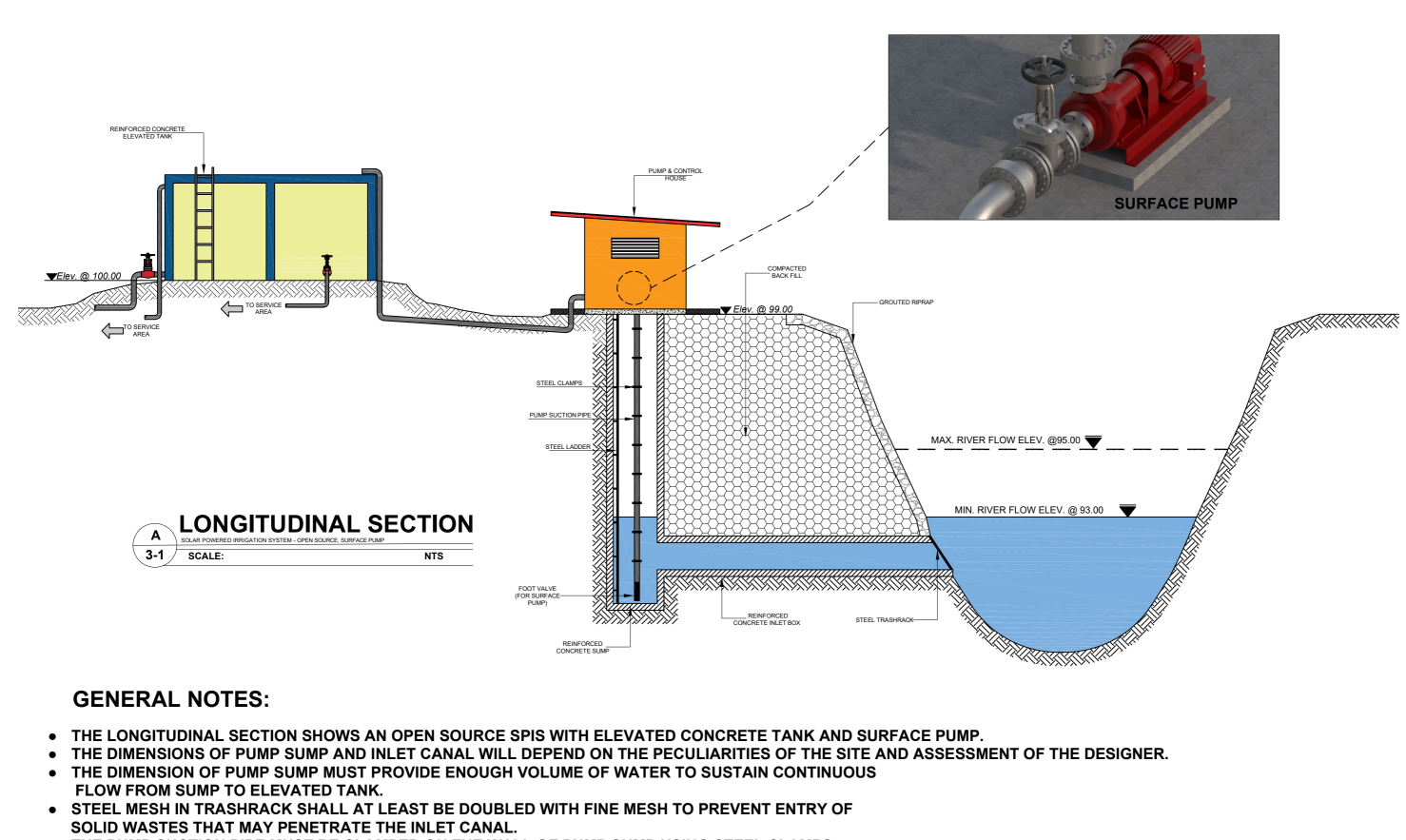


MODULAR DESIGN FOR SOLAR POWERED IRRIGATION SYSTEM

Sheet Content:	Sheet No.:
PERSPECTIVE VIEW - OPEN SOURCE WITH ELEVATED TANK AND SURFACE PUMP	A-01







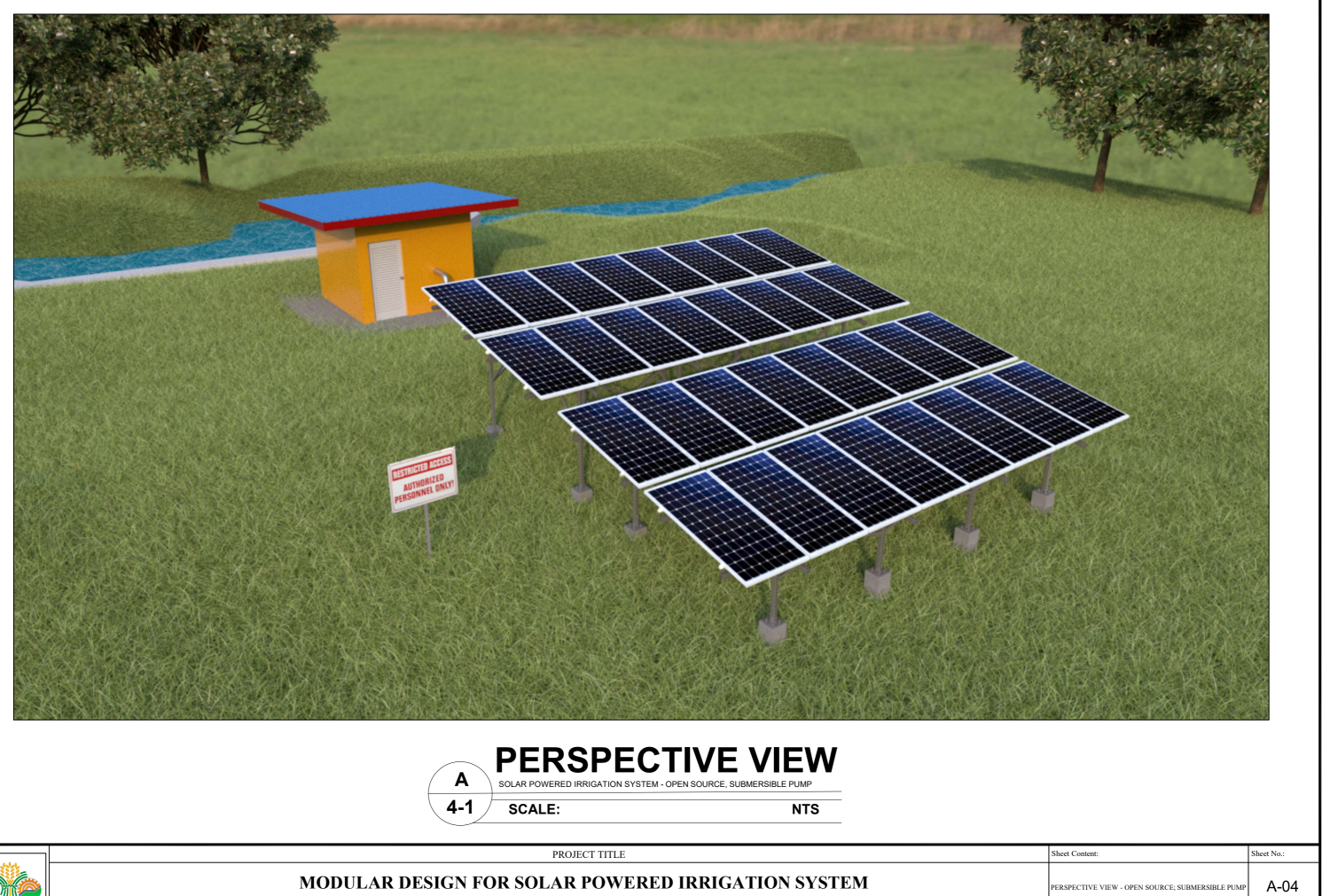
THE PUMP SUCTION PIPE MUST BE CLAMPED ON THE WALL OF PUMP SUMP USING STEEL CLAMPS.



PROJECT TITLE

## MODULAR DESIGN FOR SOLAR POWERED IRRIGATION SYSTEM

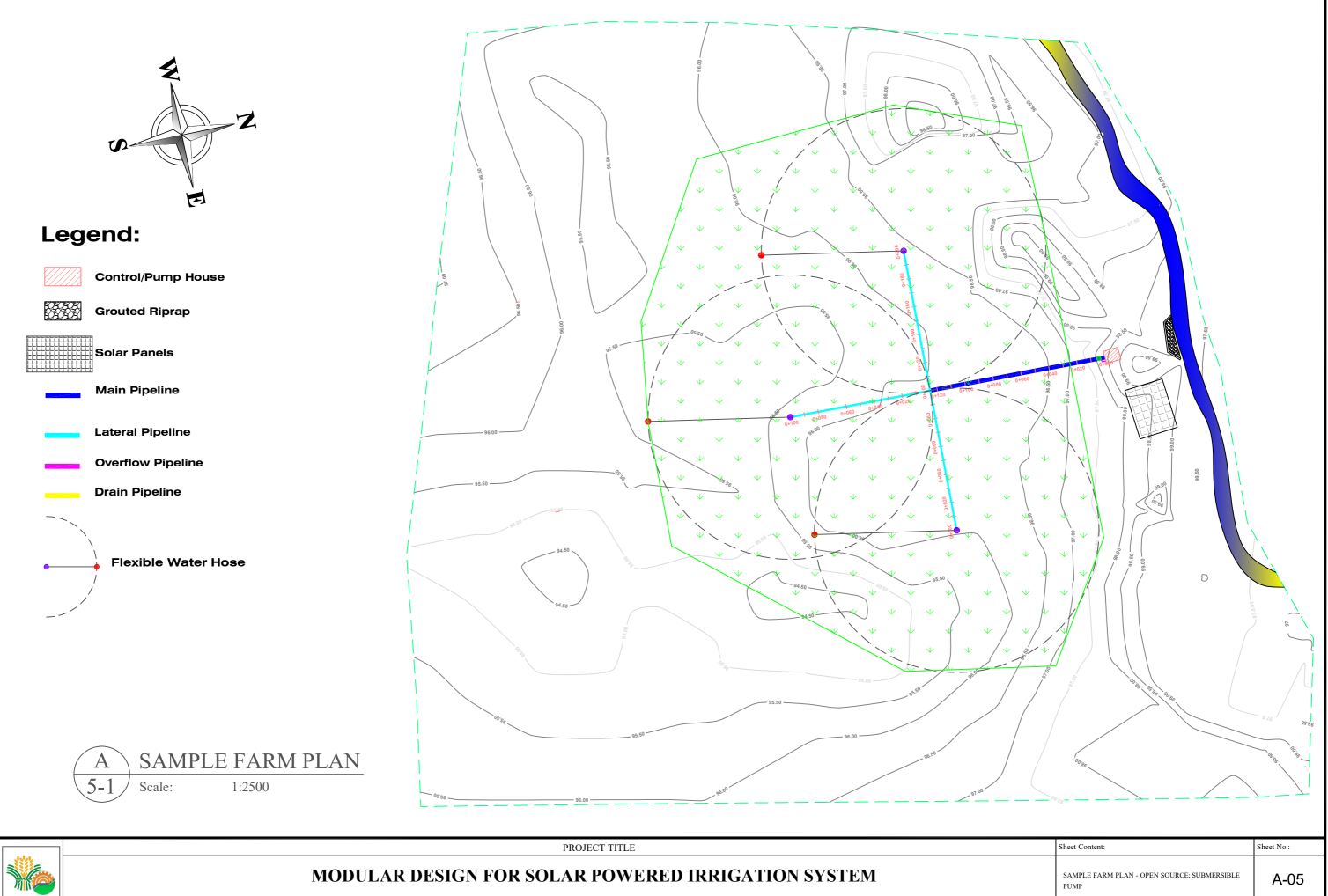
Sheet Content:	Sheet No.:
LONGITUDINAL SECTION - OPEN SOURCE WITH ELEVATED TANK AND SURFACE PUMP	A-03

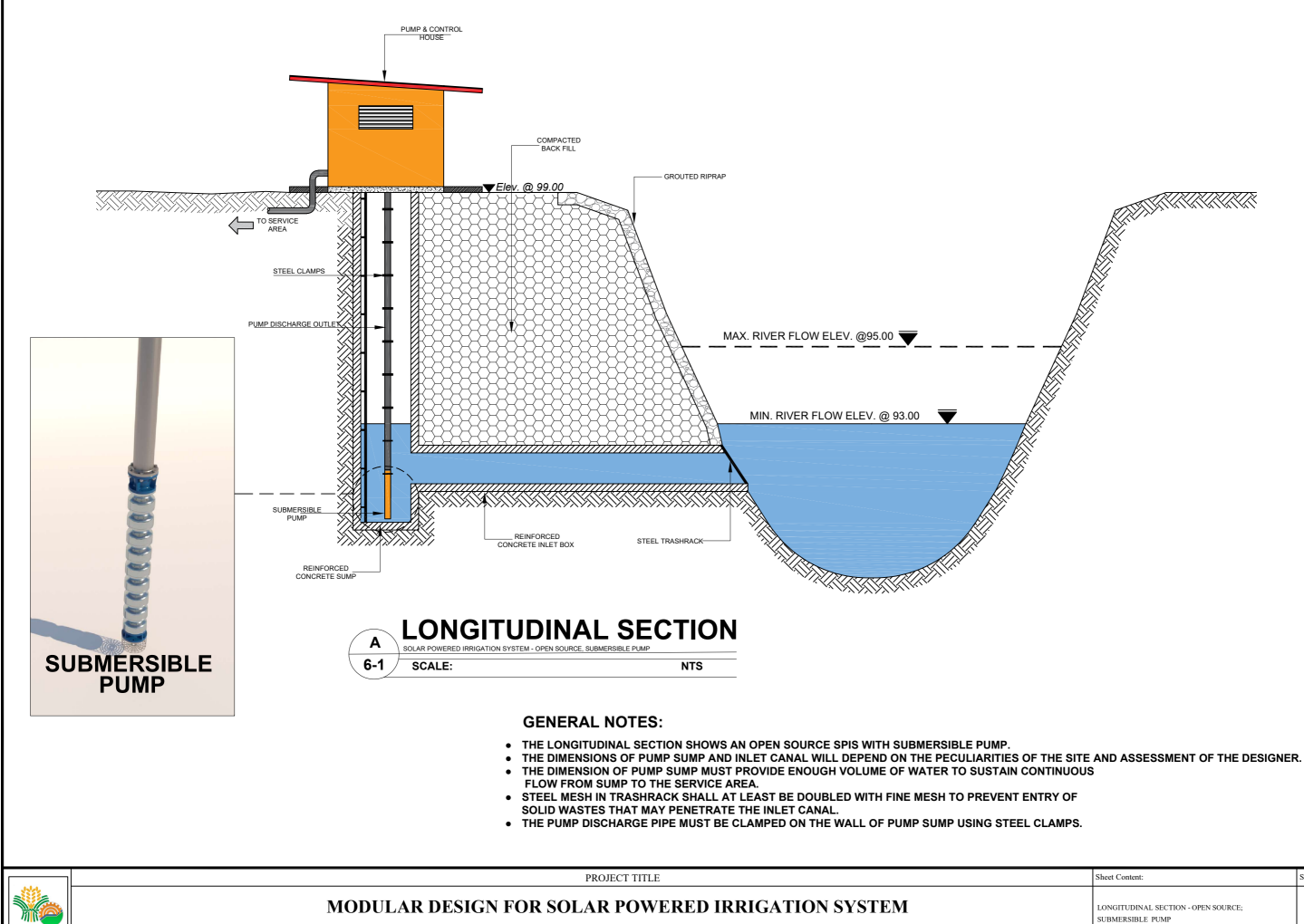






## MODULAR DESIGN FOR SOLAR POWERED IRRIGATION SYSTEM





Sheet Content:	Sheet No.:
LONGITUDINAL SECTION - OPEN SOURCE; SUBMERSIBLE PUMP	A-06

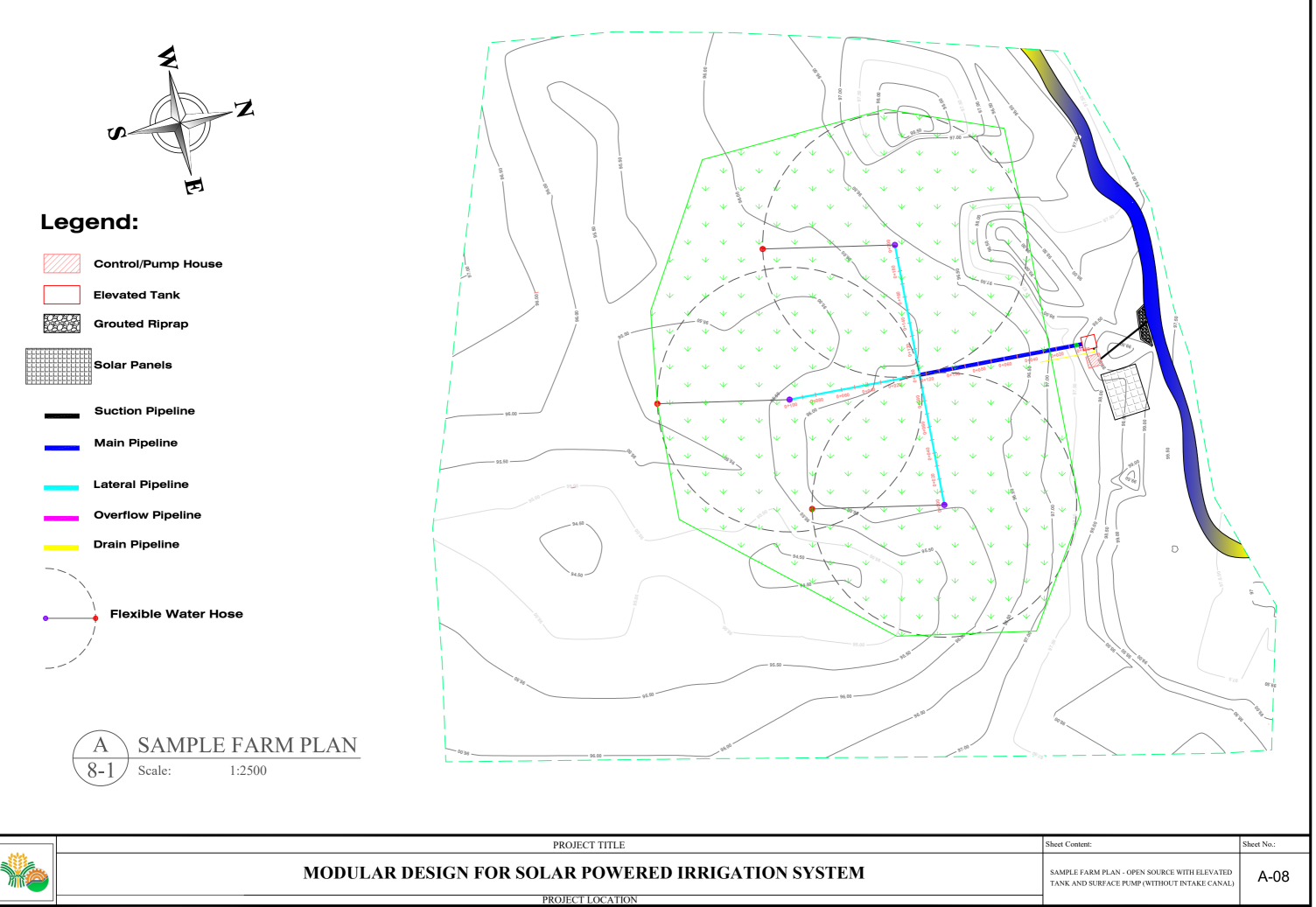


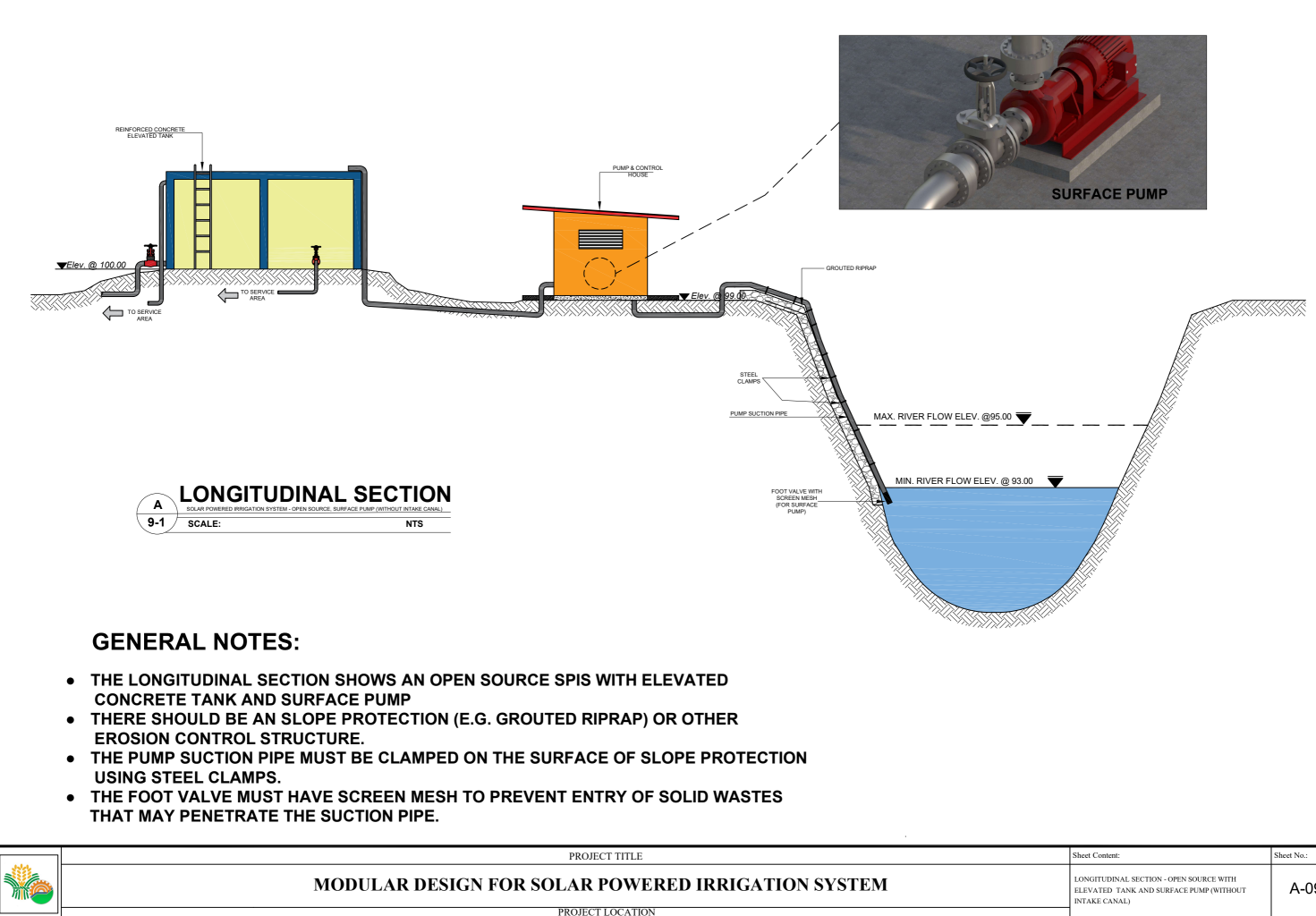


TANK AND SURFACE PUMP (WITHOUT INTAKE CANAL)

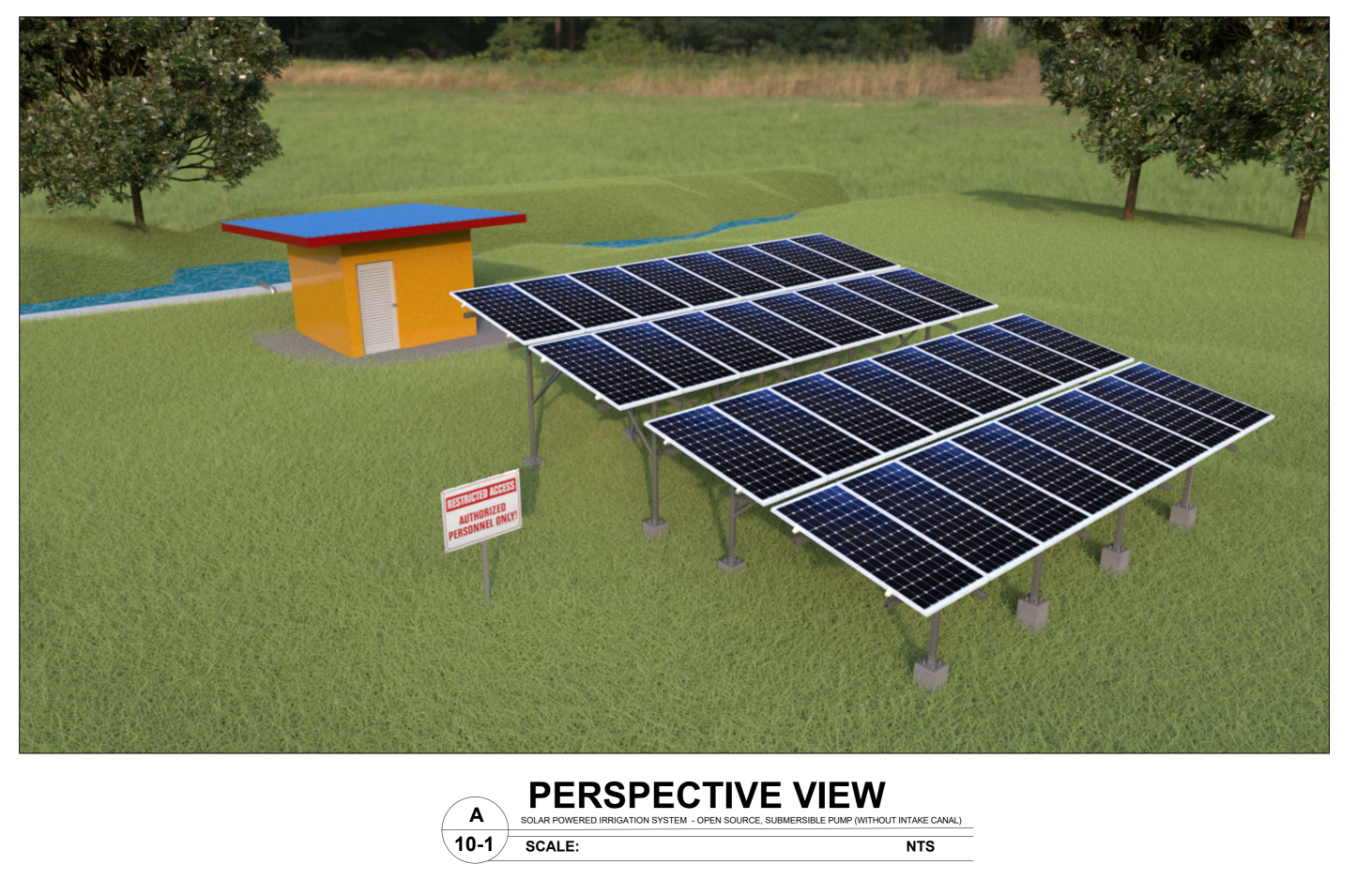


MODULAR DESIGN FOR SOLAR POWERED IRRIGATION SYSTEM





Sheet Content:	Sheet No.:
LONGITUDINAL SECTION - OPEN SOURCE WITH ELEVATED TANK AND SURFACE PUMP (WITHOUT INTAKE CANAL)	A-09



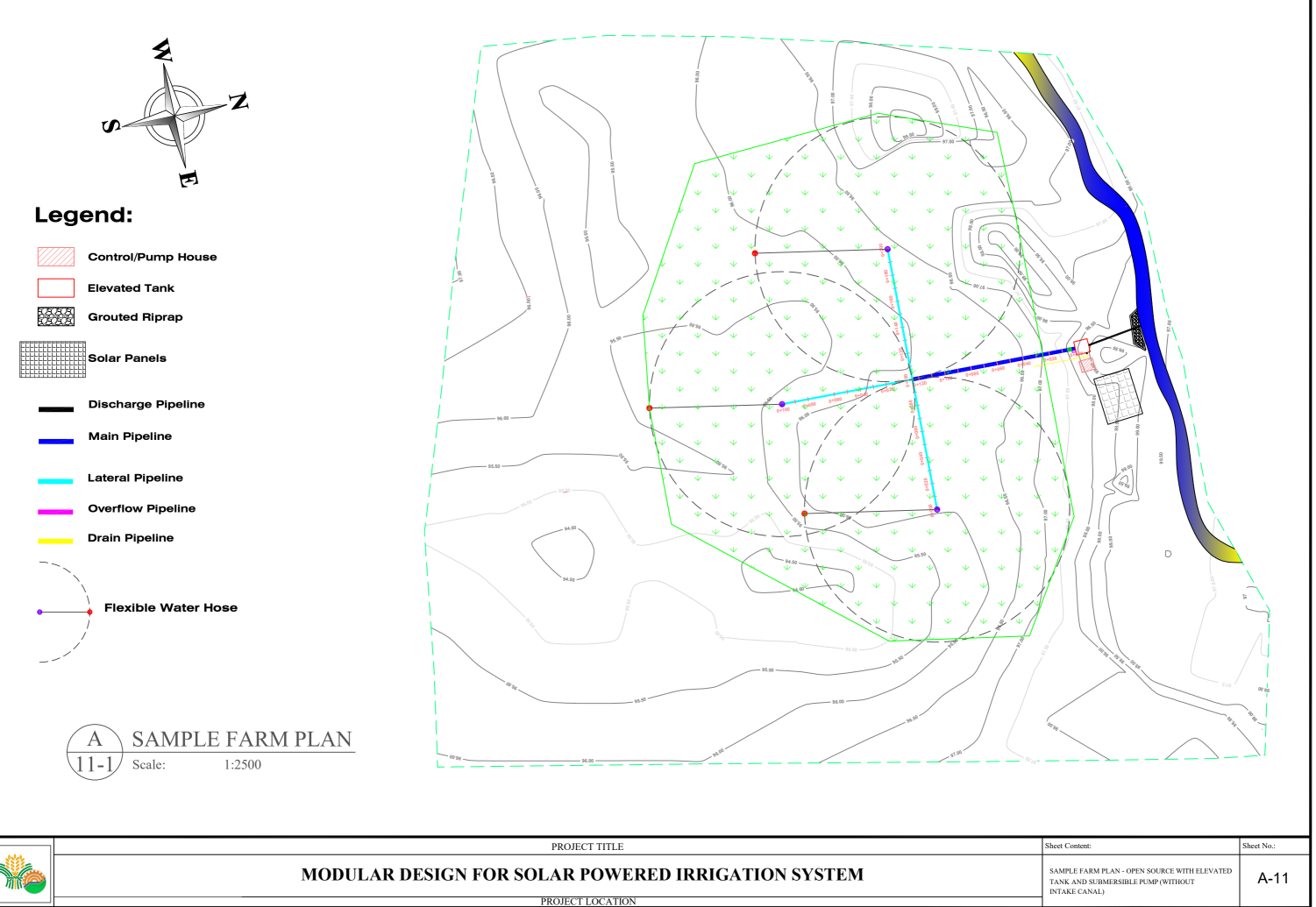


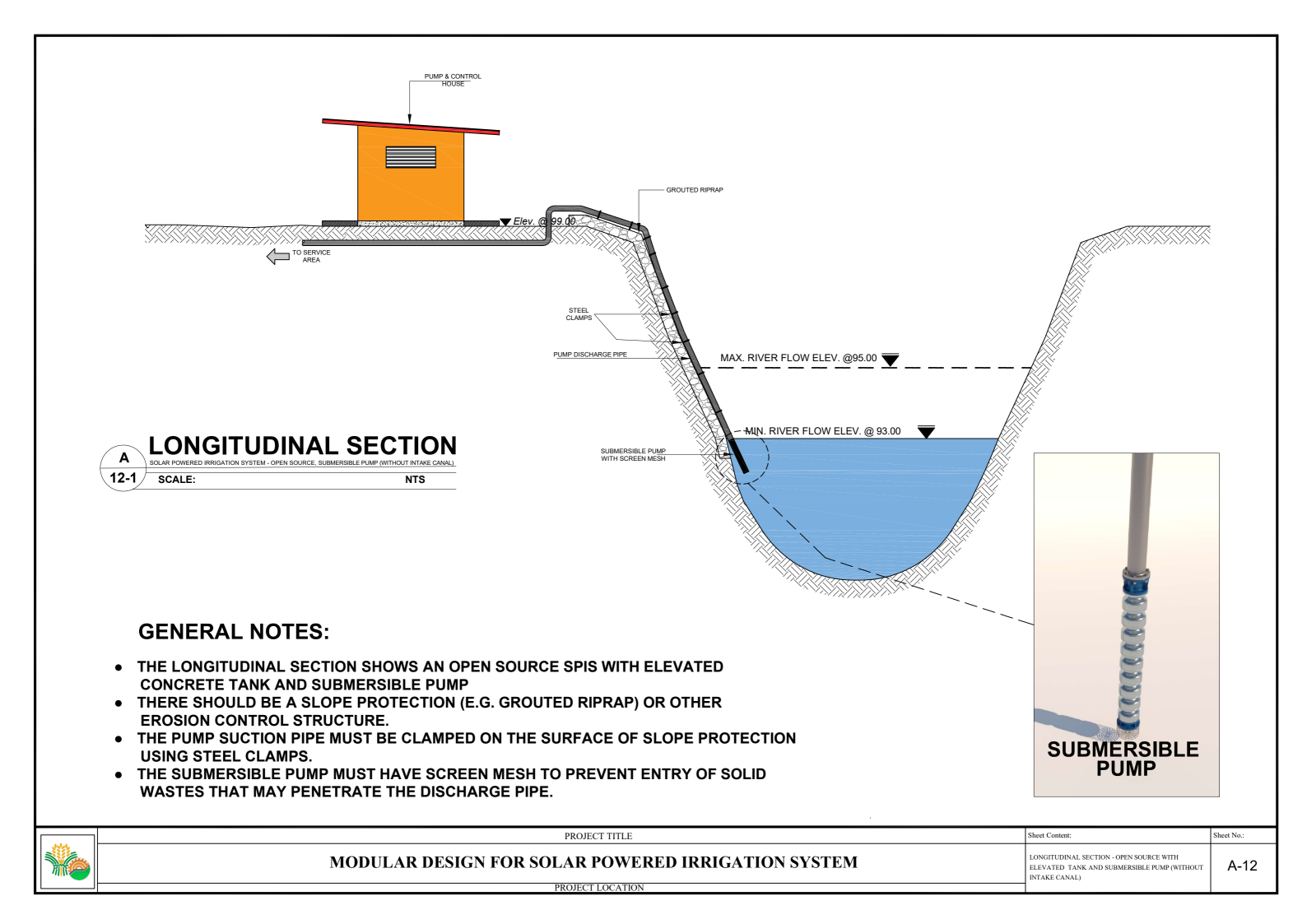


MODULAR DESIGN FOR SOLAR POWERED IRRIGATION SYSTEM

PROJECT TITLE

Sheet Content:	Sheet No.:
PERSPECTIVE VIEW - OPEN SOURCE WITH ELEVATED TANK AND SUBMERSIBLE PUMP (WITHOUT INTAKE CANAL)	A-10









SCALE:

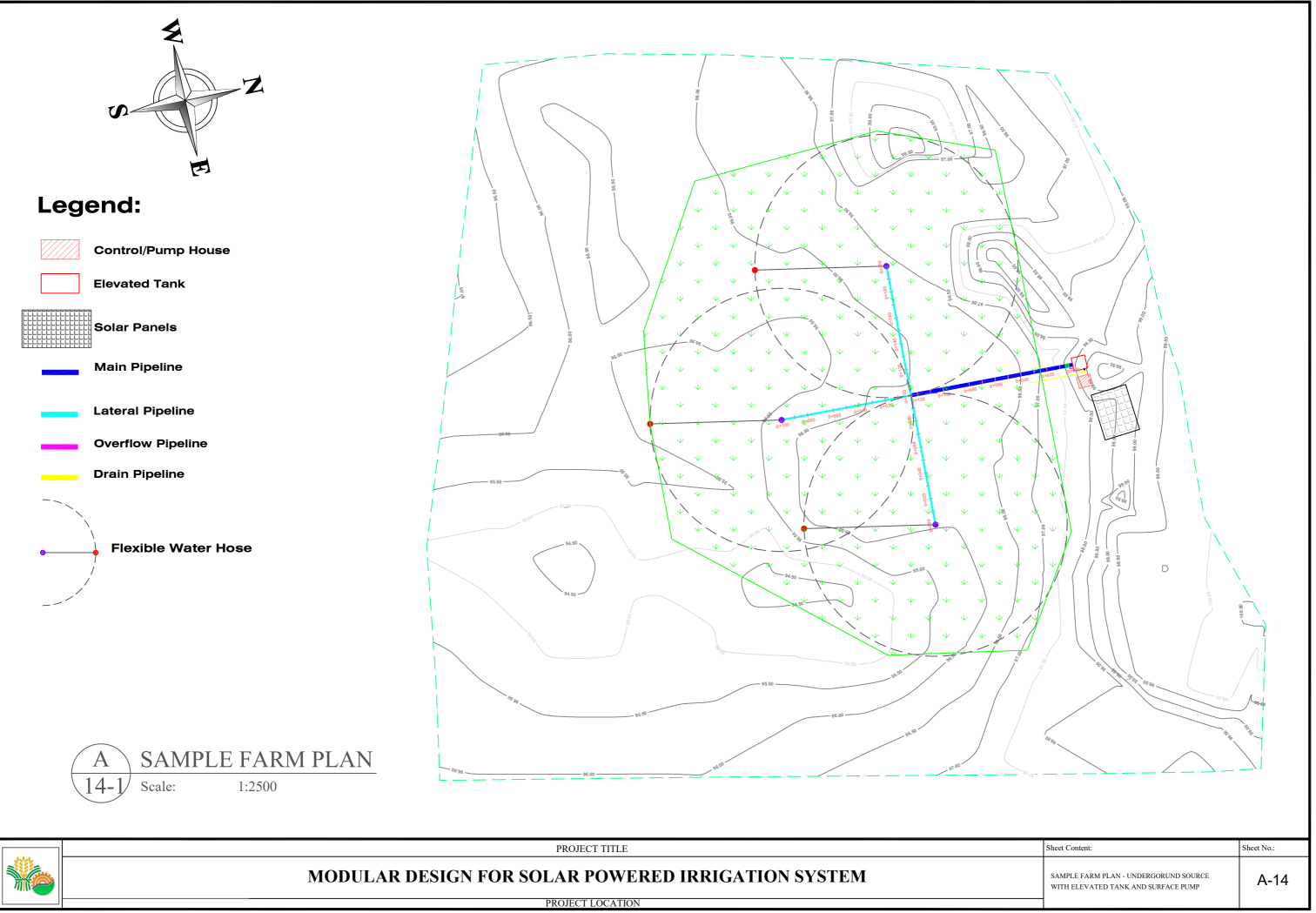
NTS

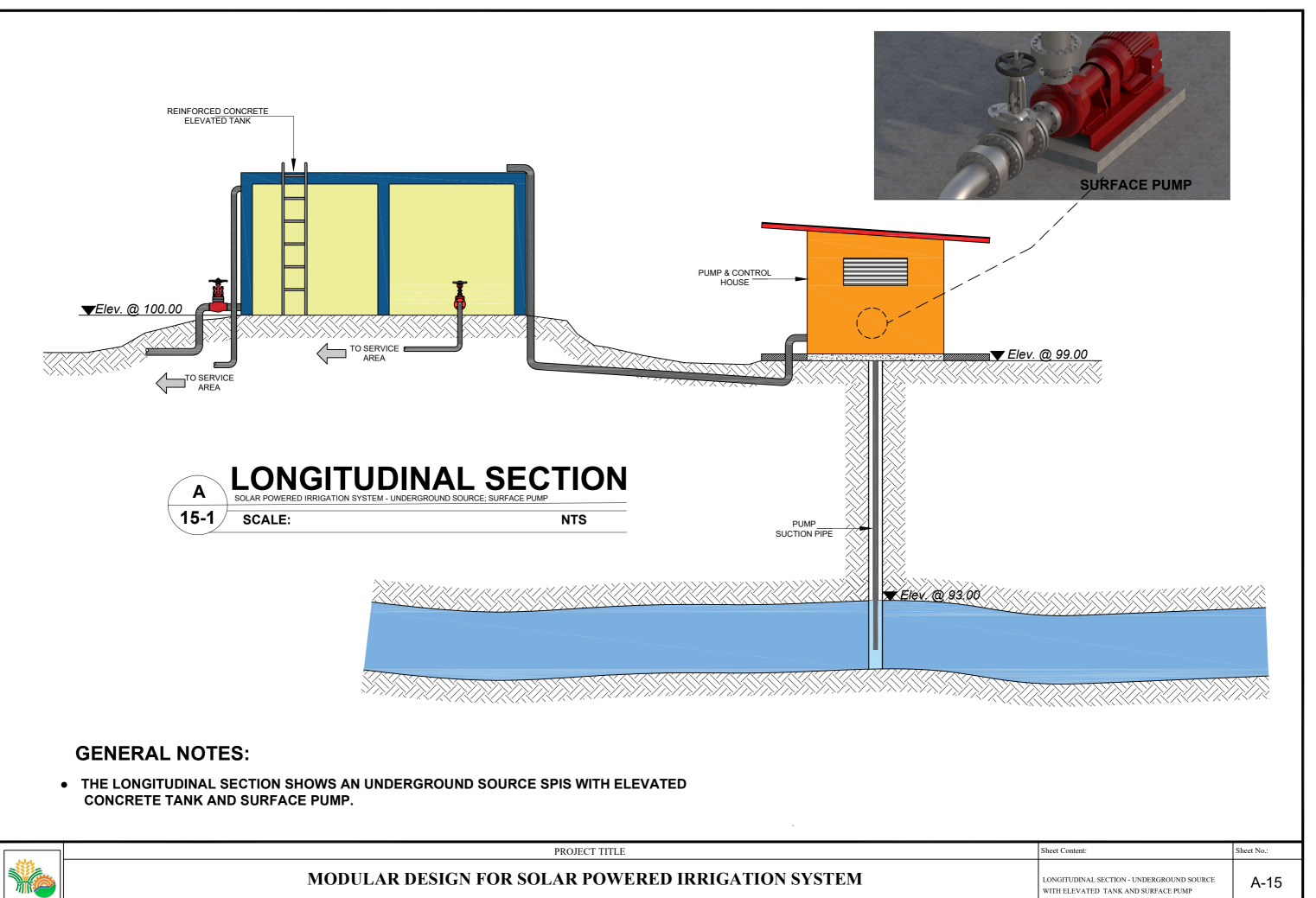


MODULAR DESIGN FOR SOLAR POWERED IRRIGATION SYSTEM

PROJECT TITLE

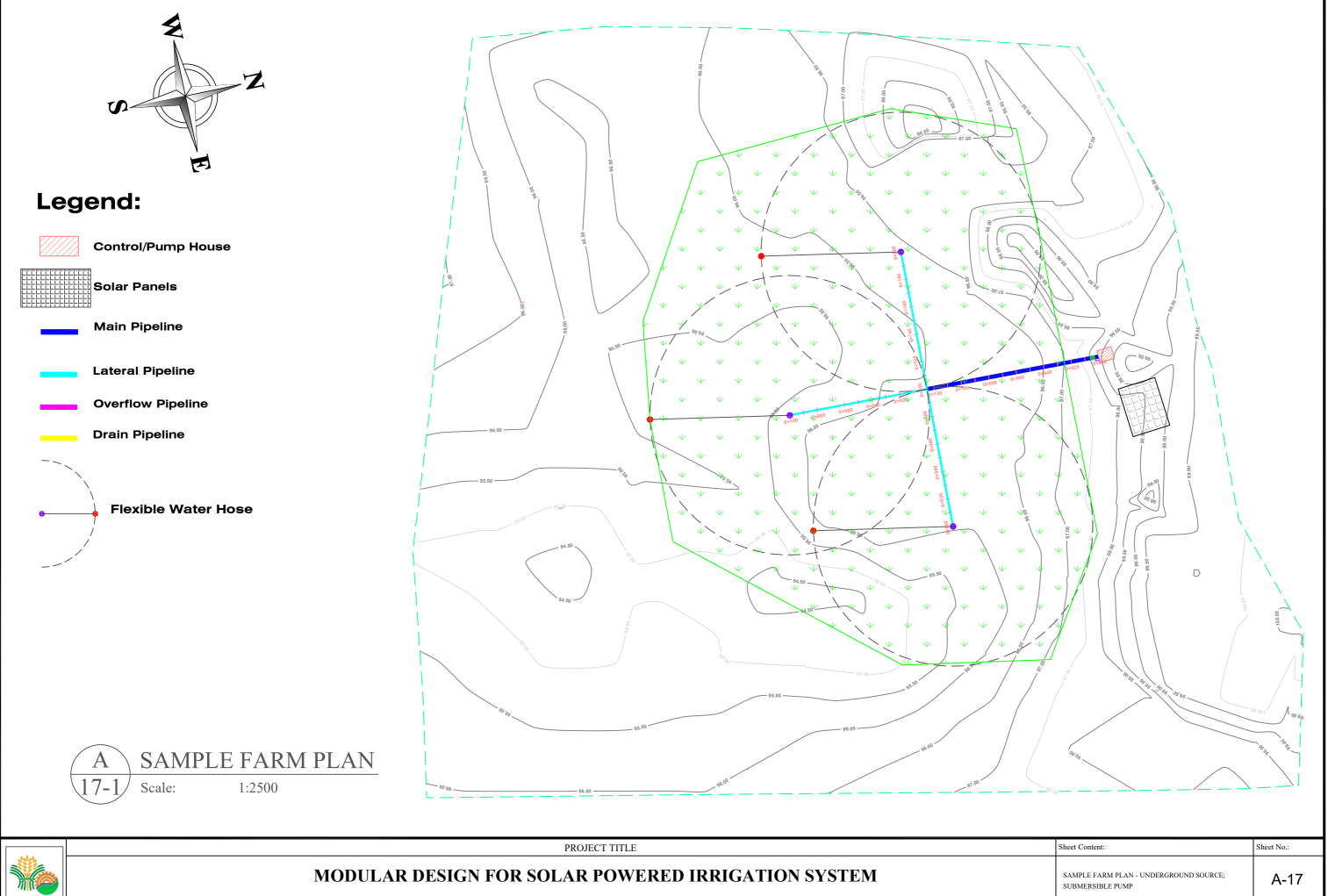
Sheet Content:	Sheet No.:
PERSPECTIVE VIEW - UNDERGROUND SOURCE WITH ELEVATED TANK AND SURFACE PUMP	A-13

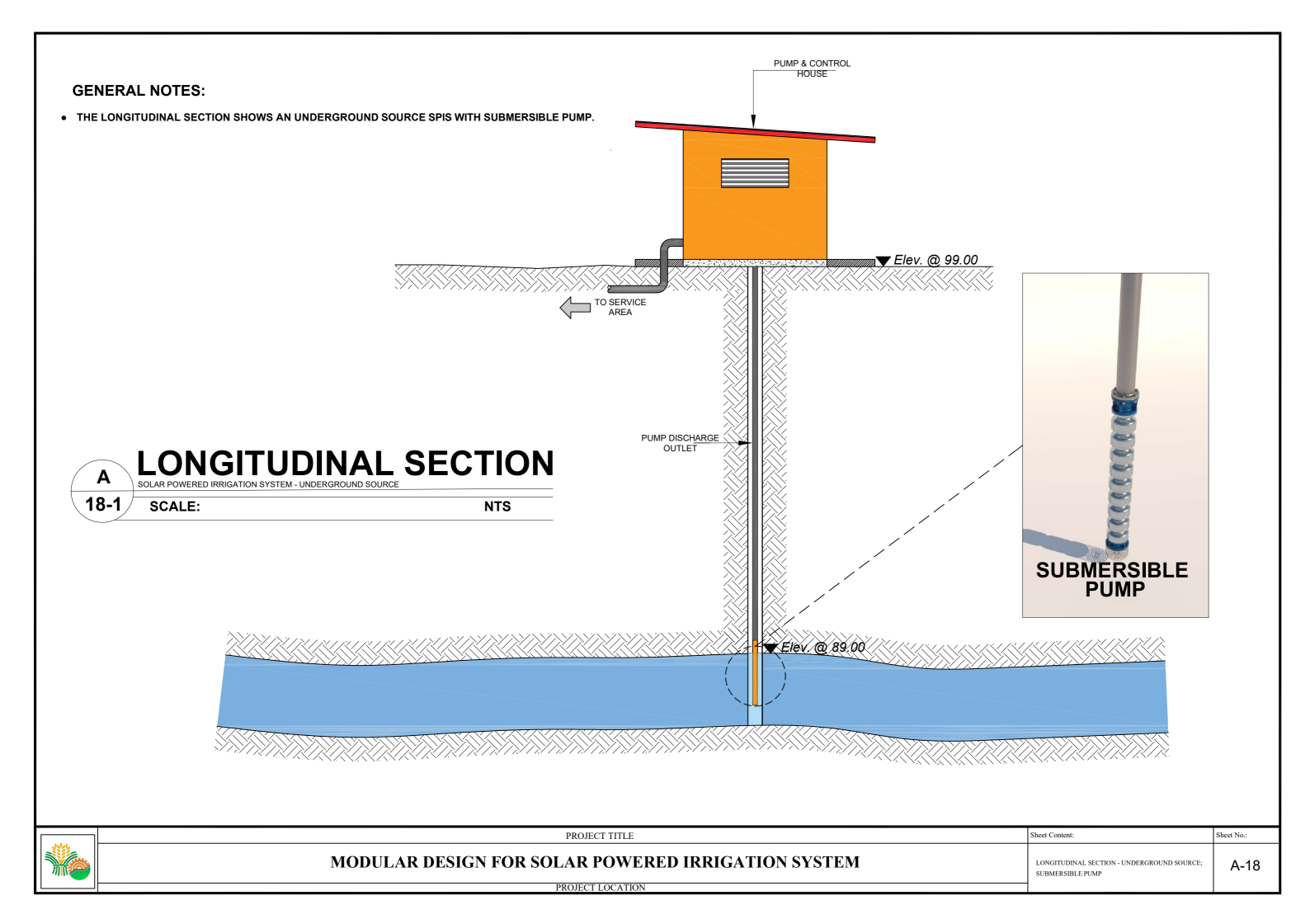






Sheet Content:	Sheet No.:
PERSPECTIVE VIEW - UNDERGROUND SOURCE; SUBMERSIBLE PUMP	A-16

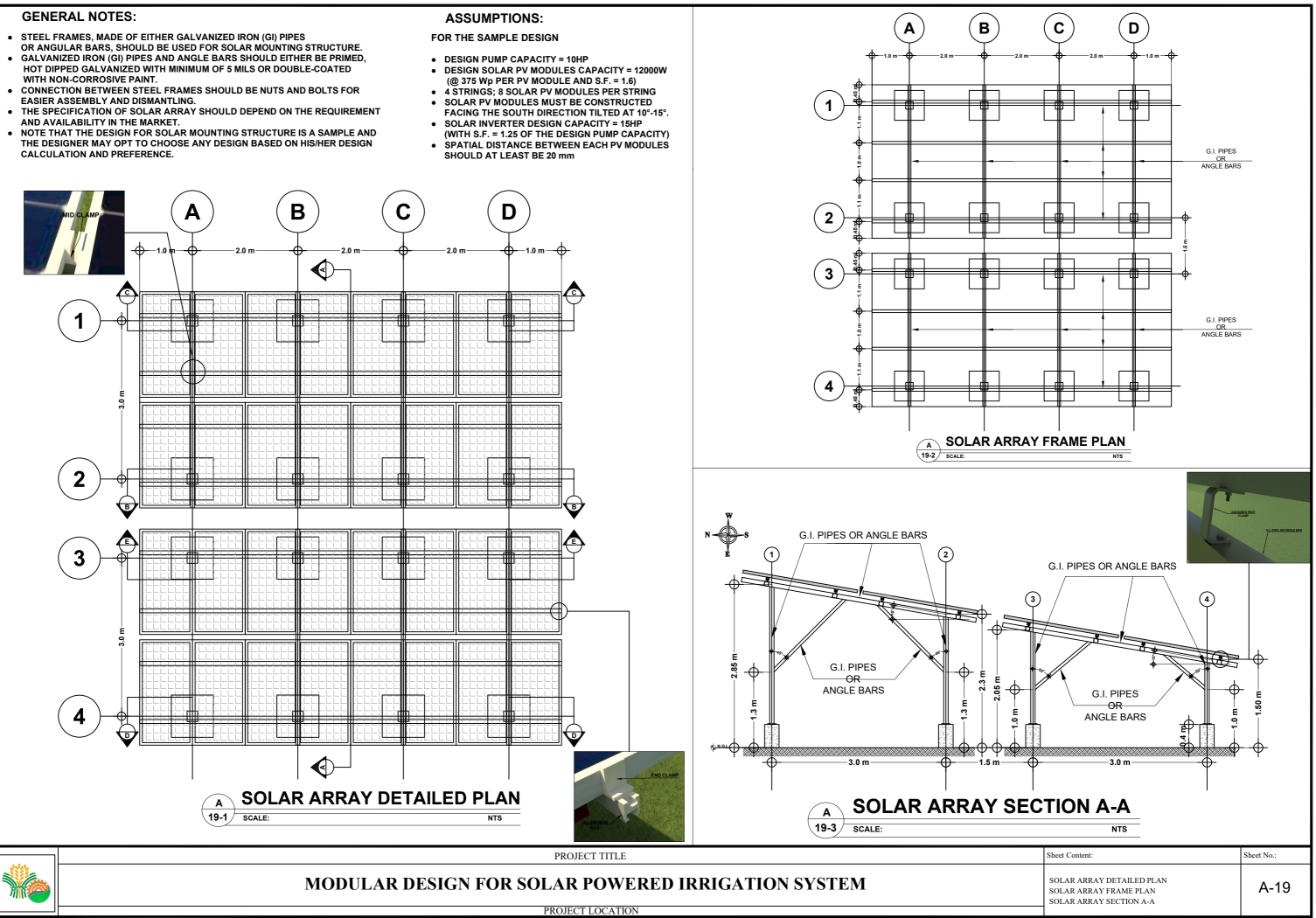


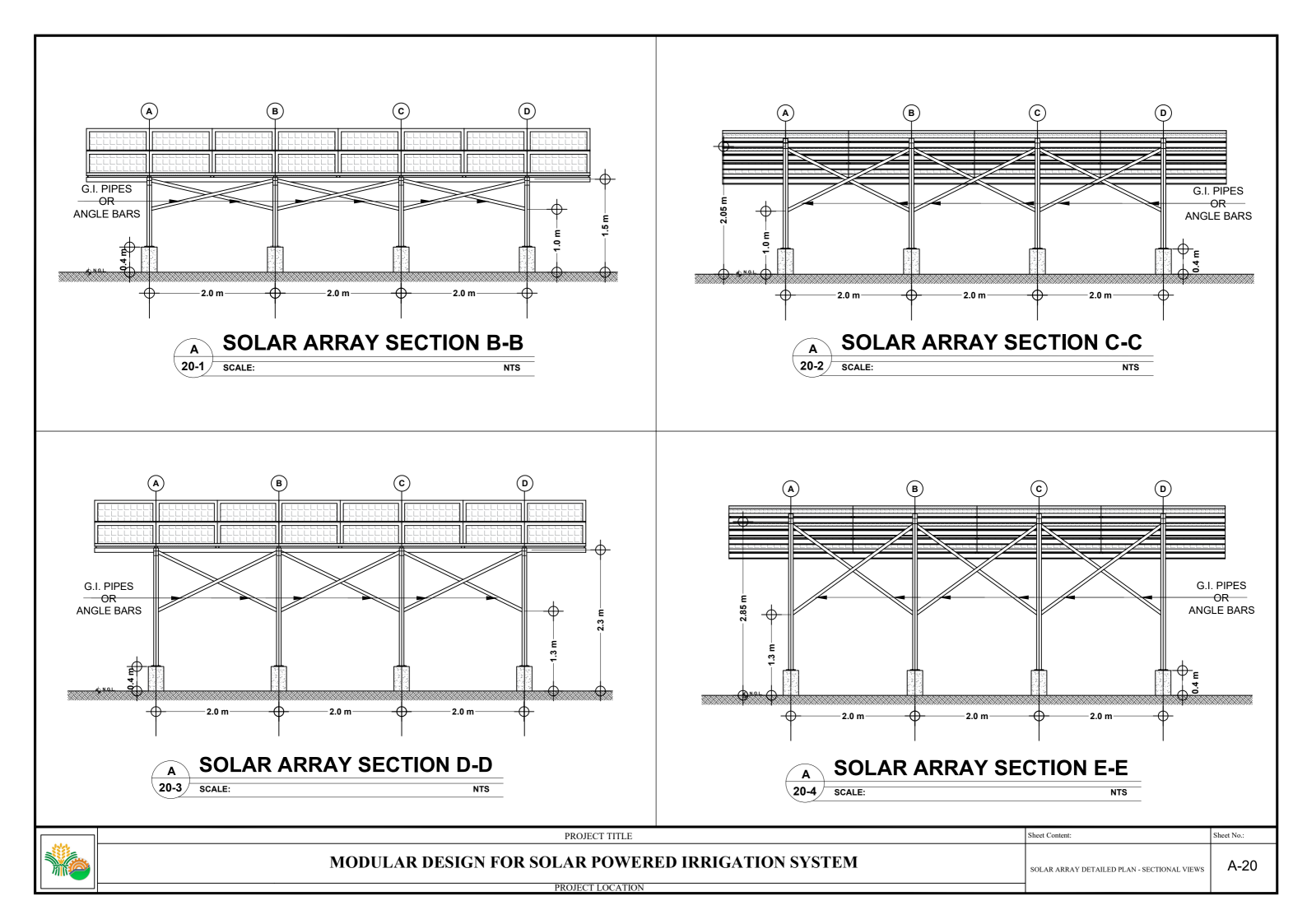


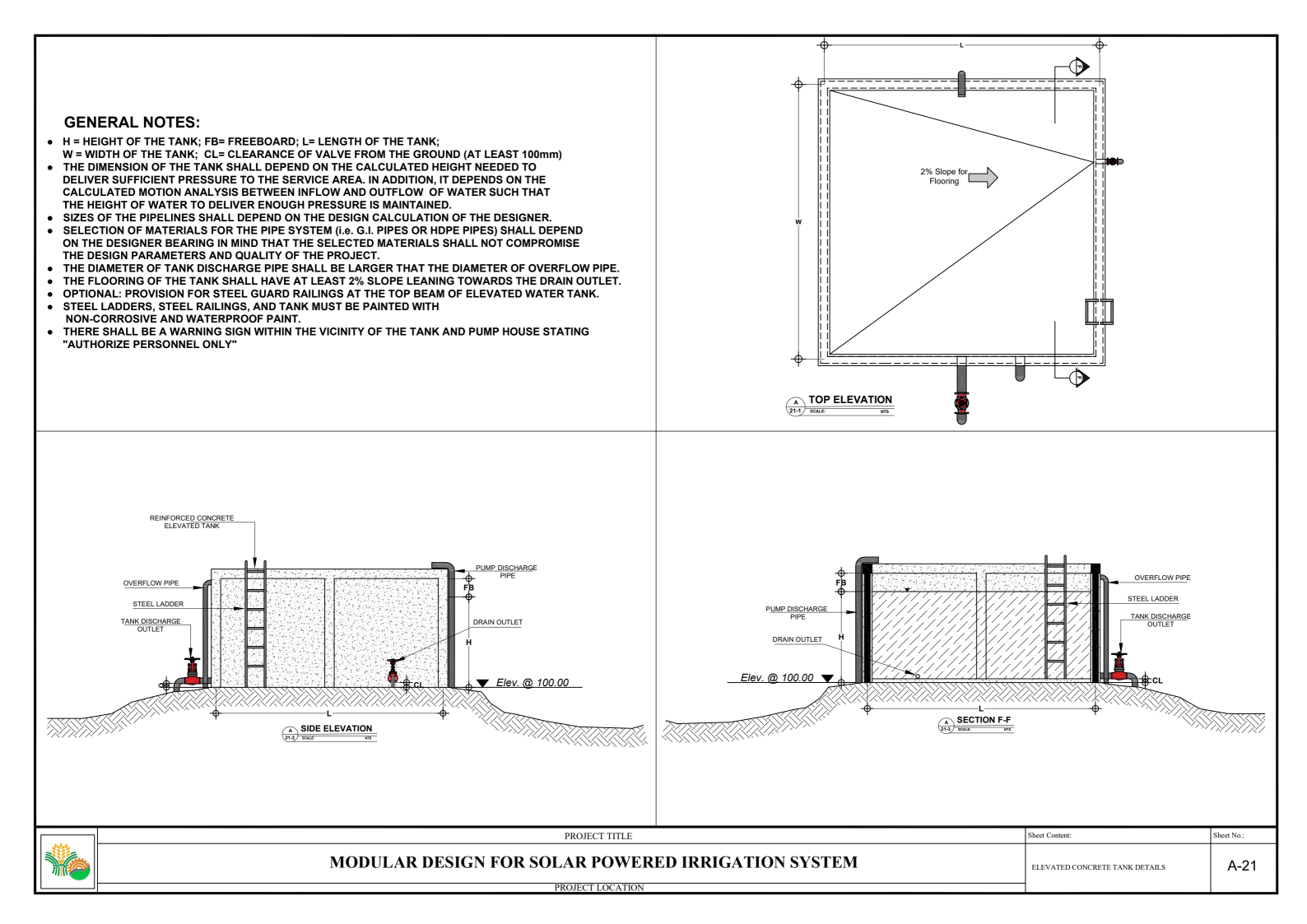
- HOT DIPPED GALVANIZED WITH MINIMUM OF 5 MILS OR DOUBLE-COATED WITH NON-CORROSIVE PAINT.
- EASIER ASSEMBLY AND DISMANTLING.
- AND AVAILABILITY IN THE MARKET.
- THE DESIGNER MAY OPT TO CHOOSE ANY DESIGN BASED ON HIS/HER DESIGN CALCULATION AND PREFERENCE.

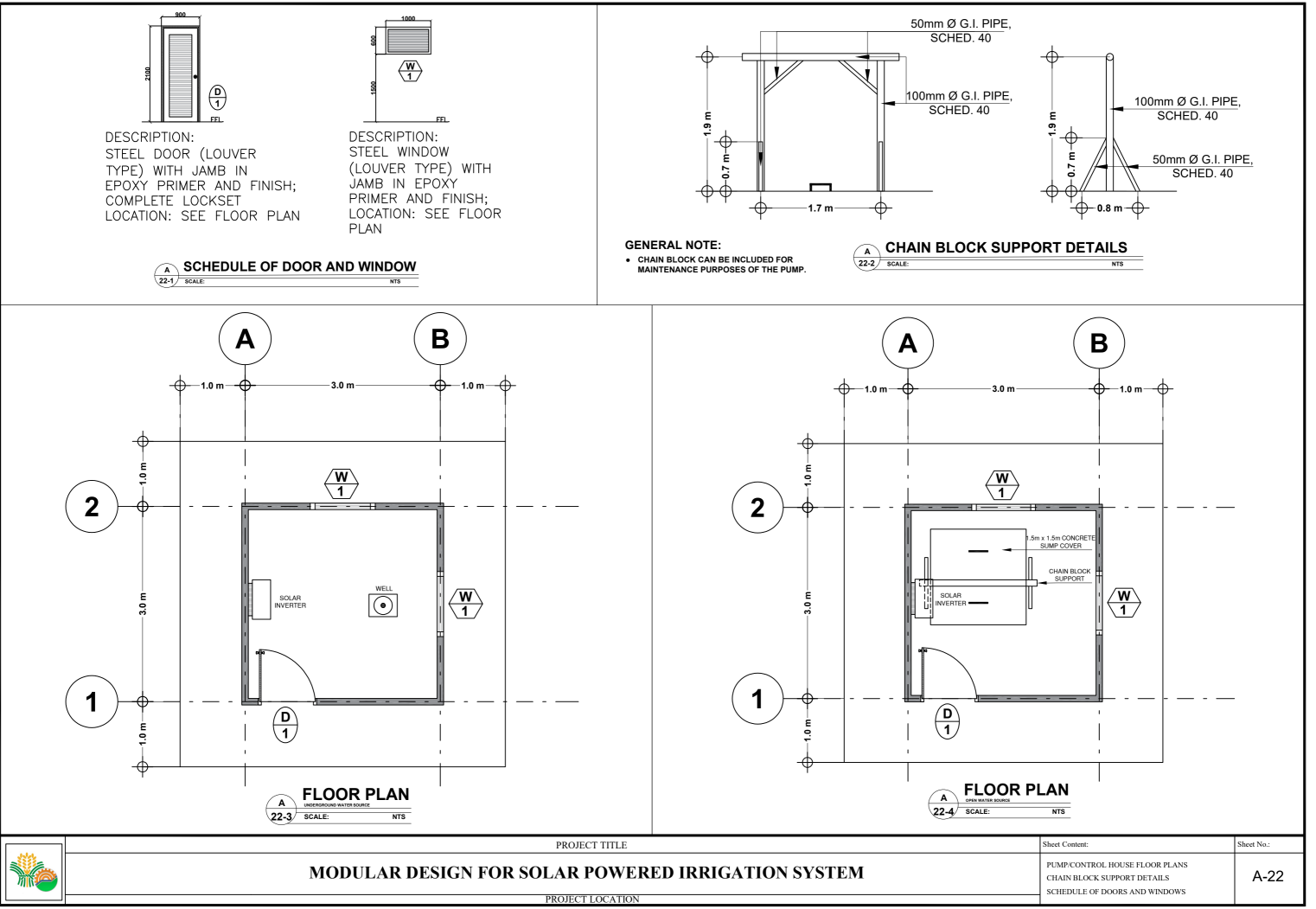
- (@ 375 Wp PER PV MODULE AND S.F. = 1.6)

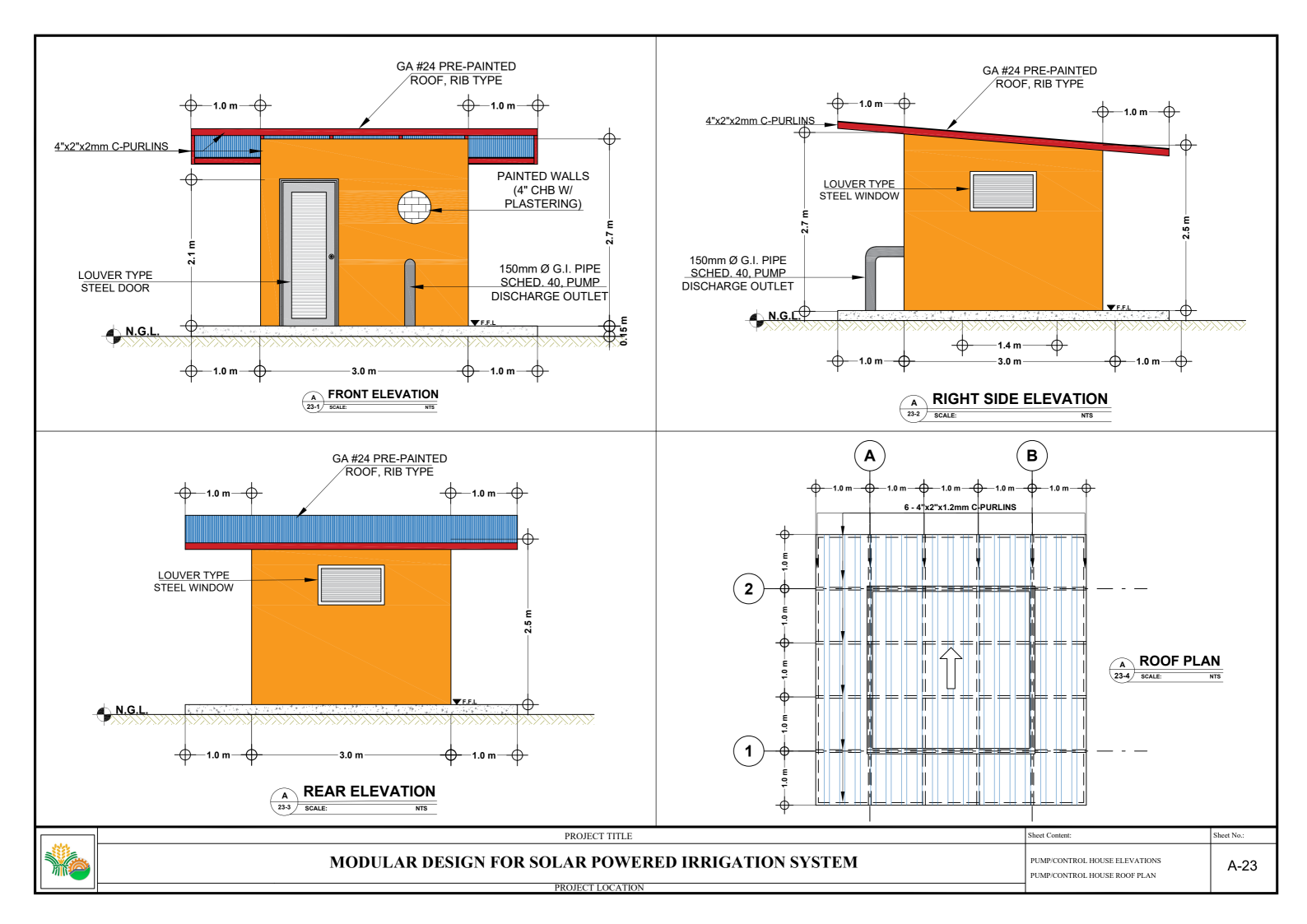
- SOLAR INVERTER DESIGN CAPACITY = 15HP











### GENERAL NOTES

- 1. IN THE INTERPRETATION OF THE DRAWING, INDICATED DIMENSIONS SHALL GOVERN AND DISTANCES AND SIZES SHALL NOT BE SCALED FOR CONSTRUCTION PURPOSES.
- 2. IN REFERENCE TO OTHER DRAWINGS, SEE ARCHITECTURAL DRAWINGS FOR DEPRESSIONS IN FLOOR SLABS, OPENINGS IN THE WALLS AND SLABS, INTERIOR PARTIONS, LOCATION OF DRAINS ETC.
- IN CASE OF DISCREPANCIES AS TO THE LAYOUT, DIMENSIONS, AND ELEVATIONS BETWEEN THE STRUCTURAL PLANS, AND ARCHITECTURAL DRAWINGS, THE CONTRACTOR SHALL NOTIFY BOTH THE STRUCTURAL ENGINEER AND THE ARCHITECT.
- 4. ALL CONCRETE WORK SHALL BE DONE IN ACCORDANCE WITH THE ACI 318 95 BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE AND ALL STRUCTURAL STEEL WORK ACCORDING WITH AISC SPECIFICATION (9th EDITION) IN SO FAR AS THEY DO NOT CONFLICT WITH THE LOCAL BUILDING CODE REQUIREMENT
- 5. ACI REFERS TO AMERICAN CONCRETE INSTITUTE, AISC TO AMERICAN INSTITUTE OF STEEL CONSTRUCTION AND ASTM TO AMERICAN SOCIETY FOR TESTING MATERIALS.
- 6. CONSTRUCTION NOTES AND TYPICAL DETAILS APPLY TO ALL DRAWINGS UNLESS OTHERWISE SHOWN OR NOTED. MODIFY TYPICAL DETAILS AS DIRECTED TO MEET SPECIAL CONDITIONS
- 7. SHOP DRAWINGS WITH ERECTION AND PLACING DIAGRAMS OF ALL STRUCTURAL STEELS. APPROVAL BEFORE FABRICATION.
- 8. CONTRACTOR SHALL NOTE AND PROVIDE ALL MISCELLANEOUS CURBS, SILLS, STOOLS, EQUIPMENT'S AND MECHANICAL BASES THAT ARE REQUIRED BY THE ARCHITECTURAL, ELECTRICAL, AND MECHANICAL DRAWINGS.
- ALL RESULTS OF MATERIAL TESTING FOR CONCRETE, REINFORCING BARS, & STRUCTURAL STEEL MUST BE NOTED & APPROVED BY THE STRUCTURAL DESIGNER

### NOTES ON CONCRETE MIXES & PLACING

1. ALL CONCRETE SHALL DEVELOP A MIN. COMPRESSIVE STRENGTH AT THE END OF TWENTY EIGHT (28) DAYS W/ CORRESPONDING MAXIMUM SIZE AGGREGATE & SLUMPS AS FOLLOWS.

( ) )				
LOCATION	28 DAYS S	TRENGTH	MAX. SIZE OF MA AGGREGATE	AX. SLUMP
ALL OTHERS, INCLUDING SUSPENDED SLABS,	4000 PSI	(27.6 MPa)	20mm	100mm
COLUMNS	4000 PSI	(27.6 MPa)	20mm	100mm
BEAMS, SLABS	4000 PSI	(27.6 MPa)	20mm	100mm
SLAB ON FILL	4000 PSI	(27.6 MPa)	20mm	100mm

BEAM STIRRUPS AND COLUMN TIES ----- 40mm WHERE CONCRETE IS EXPOSED TO

DIRECTLY AGAINST F	APTH	750000
WHERE CONCRETE IS	DEPOSITED	
EARTH BUT POURED	AGAINST FORMS	50mm

- 3. CONCTRETE SHALL BE DEPOSITED IN ITS FINAL POSITION WITHOUT SEGREGATION. RE-HAND LING OR PLACING SHALL BE DONE PREFERABLY WITH BUGGIES, BUCKETS OR WHEELBARROWS, NO CHUTES WILL BE ALLOWED EXCEPT TO TRANSFER CONCRETE FROM HOPPERS TO BUGGIES, WHEELBARROWS OR BUCKETS IN WHICH CASE THEY SHALL NOT
- AND EPOSITING OF CONCRETS IN WHICH CASE THET SHALL NOT EXCEED SIX (6) METERS IN AGGREGATE LENGTH
   NO DEPOSITING OF CONCRETE SHALL BE ALLOWED WITHOUT THE USE OF VIBRATORS UNLESS AUTHORIZED IN WRITING BY THE DESIGNERS AND ONLY FOR UNUSUAL CONDITIONS WHERE VIBRATIONS ARE EXTREMELY DIFFICULT TO ACCOMPLISH.
- 5. ALL ANCHOR BOLTS, DOWELS, AND OTHER INSERTS, SHALL BE PROPERLY POSITIONED & SECURED IN PLACE PRIOR TO PLACING OF CONCRETE.
- ALL CONCRETE SHALL BE KEPT MOIST FOR A MINIMUM OF SEVEN CONSECUTIVE DAYS IMMEDIATELY AFTER POURING BY THE USE OF WET BURLAP, FOG SPRAYING, CURING COMPOUNDS OR OTHER APPROVED METHODS.
- 7. STRIPPING OF FORMS AND SHORES: BEAMS ------ 14 DAYS COLUMNS ------ 21 DAYS
- 8. THE CONTRACTOR SHALL SUBMIT THE SCHEDULE OF POURING AND THE LOCATION OF THE CONSTRUCTION JOINTS TO THE STRUCTURAL ENGINEER AT LEAST (4) DAYS PRIOR TO THE POURING FOR APPROVAL.
- 9. THE CONTRACTOR SHALL FURNISH AND MAINTAIN ADEQUATE FORMS AND SHORINGS UNTIL THE CONCRETE MEMBERS HAVE ATTAINED THEIR WORKING CONDITION AND STRENGTH.

### NOTES ON FOOTINGS

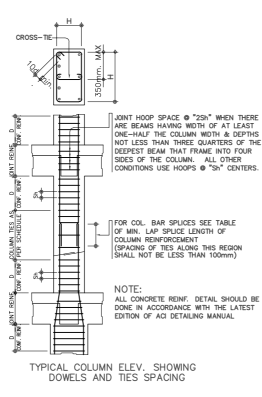
- 1. FOOTINGS ARE DESIGNED FOR AN ALLOWABLE SOIL BEARING PRESSURE OF 96 KPa (2000 psf) .CONTRACTOR SHALL REPORT TO THE ENGINEER, IN WRITING, THE ACTUAL SOIL CONDITIONS UNCOVERED AND CONFIRM ACTUAL BEARING CAPACITY OF SOIL BEFORE DEPOSITING CONCRETE.
- 2. FOOTING SHALL REST AT LEAST 600mm BELOW NATURAL GRADE LINE UNLESS OTHERWISE INDICATED IN PLANS. NO FOOTING SHALL REST ON FILL.
- MINIMUM CONCRETE PROTECTION FOR REINFORCEMENTS SHALL BE 75 mm CLEAR FOR CONCRETE DEPOSITED THE GROUND AND 50mm FOR CONCRETE DEPOSITED AGAINST A FORMWORK

NOTES ON REINFORCEMENT

- 1. UNLESS OTHERWISE NOTED IN PLANS, THE YIELD STRENGTH OF REINFORCING BARS SHALL BE: A. FOOTINGS, FOOTING BEAMS, GIRDERS ----- fy = 275 MPa (40,000 psi)
- B. COLUMNS AND SHEAR WALLS ----- fy = 275 MPa ( 40,000 psi ) C. BEAMS AND GIRDER ----- fy = 275 MPa ( 40,000 si )
- D. NON-LOAD BEARING WALL PARTITIONS, BEDDED SLABS, FLOOR & ROOF SLABS, P PARAPETS, CATCH BASIN, SIDE WALK ------ fy = 2275 MPg ( 33,000 psi ) 2. ALL REINFORCING BARS SIZE 10mm OR LARGER SHALL BE DEFORMED IN ACCORDANCE WITH ASTM A 706 BARS SMALLER THAN 10mm MAY BE PLAIN.
- 3. SPLICES SHALL BE SECURELY WIRED TOGETHER & SHALL LAP OR EXTEND IN ACCORDANCE W/ TABLE A & TABLE B (TABLE OF LAP SPLICE & ANCHORAGE LENGTH) UNLESS OTHERWISE SHOWN ON DRAWINGS, SPLICES SHALL BE STAGGERED WHENEVER POSSIBLE

### NOTES ON COLUMNS

- PROVIDE EXTRA SETS OF TIES AT 100mm QC, FOR TIED COLUMN REINFORCEMENT ABOVE AND BELOW BEAM-COLUMN CONNECTIONS FOR A DISTANCE FROM FACE OF CONNECTION EQUAL TO THE GREATER OF THE OVERALL THICKNESS OF COLUMN, /6 THE CLEAR HEIGHT OF COLUMN OR 450r
- COLUMN TIES SHALL BE PROTECTED EVERYWHERE BY A COVERING OF CONCRETE CAST MONOLITHICALLY WITH THE CORE WITH THE MINIMUM THICKNESS OF 40mm AND NOT LESS THAN 40 TIMES THE MAXIMUM SIZE OF COARSE AGGREGATE IN MILLIMETERS.
- WHERE COLUMNS CHANGE IN SIZE, VERTICAL REINFORCEMENTS SHALL SHALL BE OFFSET AT A SLOPE OF NOT MORE THAN 1 IN 6 AND EXTRA 10mm TIES AT 100mm SHALL BE PROVIDED THRU OUT THE OFFSET REGION
- UNLESS OTHERWISE INDICATED IN THE PLANS, LAP SPLICES FOR VERTICAL COLUMN REINFORCEMENT SHALL BE MADE WITHIN THE CENTER HALF OF COLUMN HEIGHT, AND THE SPLICE LENGTH SHALL NOT BE LESS THAN 40 BAR DIAMETERS. WELDING OR APPROVED MECHANICAL DEVICES MAY BE USED PROVIDED THAT NOT MORE THAN ALTERNATE BARS ARE WELDED OR MECHANICALLY SPLICED AT ANY LEVEL AND THE VERTICAL DISTANCES BETWEEN THESE WELDS OR SPLICES OF ADJACENT BARS IS NOT LESS THAN 600mm



LAP SPLICE LENGTH AT ANY LEVEL NO MORE THAN ALTERNATE BARS SHOULD BE

SPLICED. MIN. DISTANCE BET. TWO ADJACENT BARS SPLICES

- TOP BARS @ SUPPORT (CONT.) - REQ'D. BOTT BARS @ SUPPORT

D

BOTTOM BARS AT MID SPAN

EXTRA TOP BARS © SUPPORT

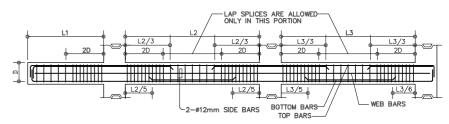
SHALL BE 600mm.

L/4

SPLICE

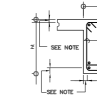
TYP. DETAIL OF COL LAP SPLICE & EXT. GIRDER TO COL CONNECT

- - SHOWN IN FIG B-1



TAR EMBEDMENT LAPPED SPLICED fc'= 20.7MPa(300 EMBEDMENT LAPP 10mm Ø 300 300 12mm Ø 300 300 16mm Ø 300 400 20mm Ø 400 550 25mm ø 600 800 28mm ø 750 100 32mm ø 950 130

NOTE : TOP PLAIN BARS , MULTIPLY VALUE BY 2



NOTE 1





## MODULAR DESIGN FOR SOLAR POWERED IRRIGATION SYSTEM

PROJECT TITLE

Ē

WITHIN CENTER HALF OF "H"

\* \*

PROJECT LOCATION

### NOTES ON BEAMS AND GIRDERS

1. UNLESS, OTHERWISE NOTED IN PLANS, CAMBER ALL BEAMS AND GIDER AT LEAST 6mmø FOR EVERY 4.5 OM OF SPAN, EXCEPT CANTILEVERS FOR WHICH THE CAMBER SHALL BE AS NOTED IN PLANS OR AS ORDERED BY THE ENGINEER BUT IN NO CASE LESS THAN 20mm FOR EVERY 30M OF FREE SPAN. 2. TYPICAL BARS BENDING AND CUTTING DETAILS FOR BEAMS SHALL BE AS



### FIG. B-1

				_	
LE 'A' N BARS LENGTHS AND N MILLIMETERS					
)0psi)	i) fc'= 27.6MPa(4000psi)				
PED	EMBEDMENT	LAPPED			
0	300	300			
0	300	300			
0	300	400			
0	350	500			
0	550	750			
00	650	850		Γ	
00	850	1100			

TABLE 'B' COMPRESSION BARS EMBEDMENT LENGTHS AND LAPPED SPLICED IN MILLIMETERS BAR SIZE fc'= 20.7MPa(3000psi) fc'= 27.6MPa(4000psi) 
 (DEFORMED)
 EMBEDMENT
 LAPPED
 EMBEDMENT
 LAPPED

 10mm Ø
 225
 300
 200
 300
 12mm ø 275 300 250 300 
 Isim
 9
 250
 500
 200
 500

 16mm
 350
 400
 325
 400

 20mm
 450
 500
 475
 500

 25mm
 550
 625
 550
 625

 28mm
 625
 675
 625
 675

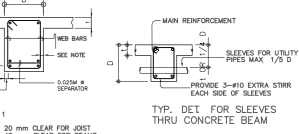
 32mm
 700
 775
 700
 775

NOTE : TOP PLAIN BARS , MULTIPLY VALUE BY 2 VALUES GIVEN ABOVE CAN ALSO BE USED

3. IF THE BEAM REINFORCING BARS END IN A WALL THE CLEAR DISTANCE FROM THE BAR TO THE BEAM REINFORCING BARS END IN A WALL THE CLEAR DISTANCE FROM THE BAR TO THE FARTHER FACE OF THE WALL NOT BE LESS THAN 255 mm E MEBDIKENT LENGTH SHALL BE AS SHOWN IN A TABLE 'A' FOR TENSION BARS AND TABLE 'B' FOR COMPRESSION BARS UNLESS SPECIFIED IN PLAN. TOP BAR SHALL NOT BE SPLICED WITHIN THE COLUMN OR WITHIN A DISTANCE TWICE THE MEMBER DEPTH FROM THE FACE OF THE COLUMN, AT LEAST TWO STIRRUPS SHALL BE PROVIDED AT ALL SPLICES

4. IF THERE ARE TWO OR MORE LAYERS OF REINFORCING BARS, USE 25 mmø BAR SEPARATORS SPACED AT 1, 0M ON CENTER IN NO CASE SHALL THERE BE LESS THAN TWO (2) SEPARATORS BETWEEN TWO LAYERS OF BARS

5. MINIMUM CONCRETE PROTECTION FOR REINFORCING BARS OR STEEL SHAPES SHALL BE AS SHOWN IN FIG. B-2 UNLESS SPECIFIED ELSEWHERE.



### 40 mm CLEAR FOR BEAMS AND GIRDERS

### FIG. B-3

6. WHEN A BEAM CROSSES A GIRDER, REST BEAM ON TOP OF GIRDER BARS, BEAM REINF-FORCING BAR SHALL BE SYMMETRICAL ABOUT CENTER LINE WHENEVER POSSIBLE 7. CENERALLY NO SPLICES SHALL BE FERMITED AT POINTS WHERE CRITICAL BENDING STRESSES OCCUR, SPLICES WHERE SO PERMITED SHALL BE INDICATED IN THE TABLE 'A' AND 'B'. WELDED SPLICES SHALL DEVELOP IN TENSION AT LEAST 125 % OF THE SPECIFIED YIELD STRENGTH OF THE BAR NOT MORE THAN 50% OF THE BARS AT ANY ONE SECTION IS ALLOWED TO BE SPLICED THEREIN.

Sheet Content:	Sheet No.:
GENERAL CONSTRUCTION NOTES	S-01

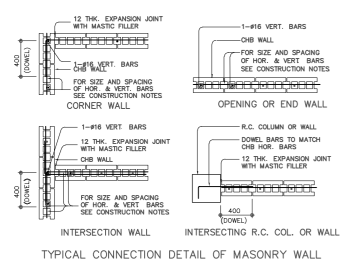
### NOTES ON CONCRETE HOLLOW BLOCK WALLS

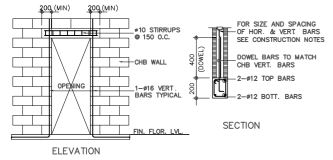
- 1. UNLESS OTHERWISE SHOWN IN PLANS ALL CONCRETE HOLLOW BLOCKS AND CERAMIC BLOCKS SHALL BE REINFORCED AS SHOWN IN THE SCHEDULE OF CONCRETE HOLLOW BLOCKS AND CERAMIC BLOCK REINFORCEMENT.
- PROVIDE 150mm x 300mm STIFFENER COLUMN REINFORCED WITH 4-12mm WITH 6mm# TIES AT 150mm ON CENTER WHERE CONCRETE HOLLOW BLOCK TERMINATES AND AT EVERY 3.0M LENGTH OF CONCRETE HOLLOW BLOCK WALLS UNLESS NOTED IN STRUCTURAL PLANS.

SCHEDULE	OF CONCRETE HOLLO	OW BLOCK AND CER	AMIC BLOCK REINFORCEMENT
BLOCK THICKNESS	REINFOR	NOTES	
	HORIZONTAL	VERTICAL	A. MINIMUM LAPS AT SPLICE = 0.25 M
75 mm	10mmø @ 600mm o.c.	10mmø @ 600mm o.c.	B. PROVIDE RIGHT ANGLED REINFORCEMENT AT CORNERS 092M LONG
125 mm	10mmø @ 600mm o.c.	10mmø @ 600mm o.c.	C. WHERE CHB OR CER. BLK WALL DOWELS JOIN COL. RC. BEAMS AND WALL DOWELS
150 mm	10mmø @ 600mm o.c.	10mmø @ 600mm o.c.	WITH THE SAME SIZE AS VERT. OR HOR
200 mm	12mmø @ 600mm o.c.	12mmø @ 600mm o.c.	REINFORCEMENTS SHALL BE PROVIDED

REINFORCING CONCRETE LINTEL BEAM IN CONCRETE BLOCK WALLS

LINTELS IN BLOCK WALLS						5	
	CLEAR	TOTAL	MIN. fc'			RCEMENT	
		(L+0.40M)		(MM)	BOTTOM	TOP	STIRRUPS
	1.20M 1.50M 1.80M	1.60M 1.90M 2.20M	14.0	200 200 200	1-ø10 1-ø10 1-ø12	1-ø10 1-ø10 1-ø10	¢6mm © 200mm ¢6mm © 200mm ¢6mm © 200mm
	2.10M 2.40M 2.70M	2.50M 2.90M 3.10M	17.0	250 250 250	1-ø12 1-ø12 1-ø16	1-ø10 1-ø10 1-ø12	¢6mm @ 200mm ¢6mm @ 200mm ¢10mm @ 200mm
	3.00M 3.30M 3.60M	3.40M 3.70M 4.00M	20.0	300 300 300	1-ø16 1-ø16 1-ø20	1-ø12 1-ø12 1-ø12	¢10mm © 200mm ¢10mm © 200mm ¢10mm © 200mm





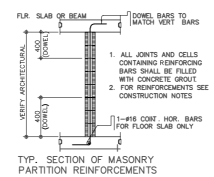
TYP. DET OF LINTEL BEAM AT CHB WALL OPENING

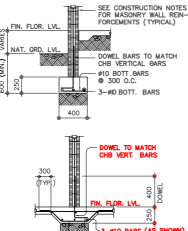
NOTES ON STRUCTURAL STEEL

- 1. STRUCTURAL STEEL TO BE USED FOR FABRICATION AND ERECTION OF THIS STRUCTURE SHALL COMPLY WITH ALL THE PERTINENT PROVISION OF AISC SPECIFICATION FOR THE DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDING LATEST EDITION.
- 2. ALL STRUCTURAL STEEL SHAPES SHALL CONFORM TO ASTM A36 STRUCTURAL STEEL UNLESS OTHERWISE INDICATED.
- 3. ALL WELDED CONNECTIONS SHALL DEVELOP THE FULL STRENGTH OF THE MEMBERS CONNECTED
- 4. UNLESS OTHERWISE SPECIFIED ALL WELDING RODS SHALL CONFORM AWS E60 ELECTRODES
- 5. ALL BOLTS USED UNLESS OTHERWISE SPECIFIED SHALL BE ASTM A 307 BOLTS.

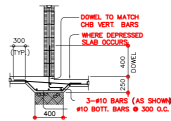
NOTES ON WELDS

- 1. USE E70xx ELECTRODES FOR ALL MEMBERS WELDED.
- 2. WELDS SHALL DEVELOP THE FULL STRENGTH OF MEMBERS JOINED UNLESS OTHERWISE
- SHOWN OR DETAILED IN THE DRAWINGS

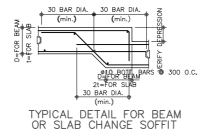


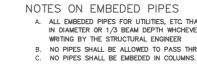






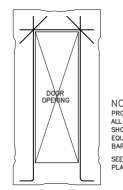
### TYPICAL CHB FOOTING DETAILS ( WHERE APPLICABLE )





## PROVIDED AT THE JOINT









- - 4db or 65m

180° END HOOKS

90° END HOOKS

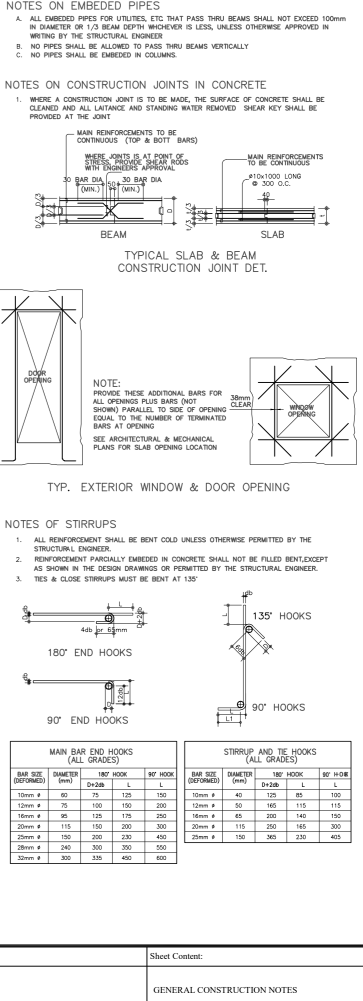
MAIN BAR ENI (ALL GRA				
BAR SIZE	DIAMETER	1		
(DEFORMED)	(mm)	D+2d		
10mm Ø	60	75		
12mm Ø	75	100		
16mm ø	95	125		
20mm Ø	115	150		
25mm Ø	150	200		
28mm Ø	240	300		
32mm ø	300	335		

PROJECT TITLE

## **MODULAR DESIGN FOR SOLAR POWERED IRRIGATION SYSTEM**

PROJECT LOCATION

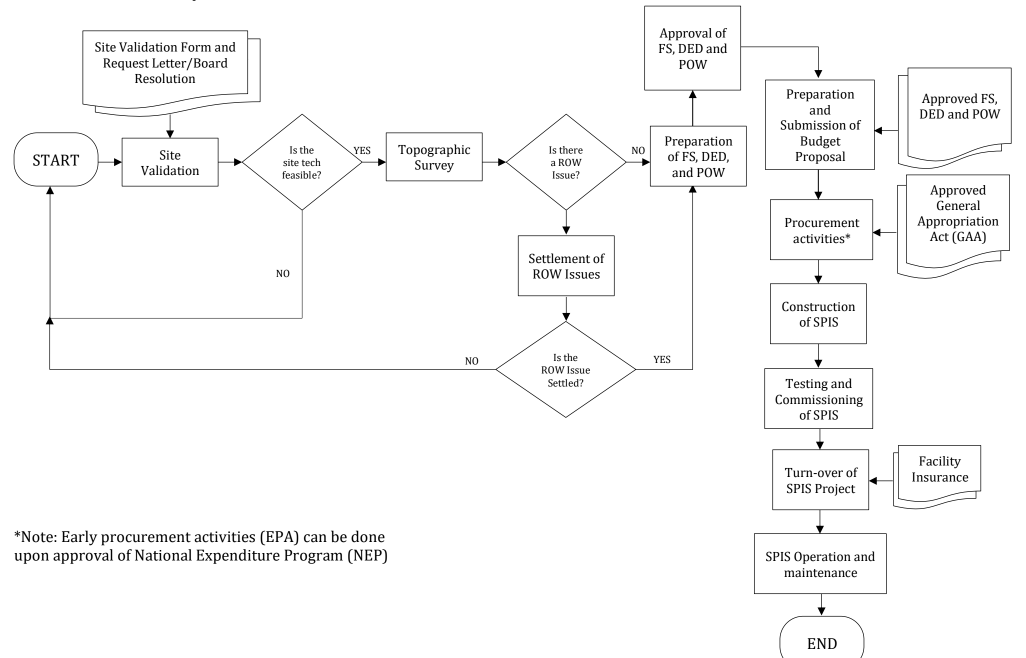




Sheet No.

S-02

## Annex C. Flowchart for Implementation of SPIS



## FOR ASSISTANCE, PLEASE CONTACT

Engineering Plans, Designs, and Specifications Division (EPDSD)



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SPIS photos on the cover courtesy of BAFE and DA-RFO III



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