# Site Information

Site Name Site Code	: Valve Station Chandura R-A Line : 10-ASH-404
Site Address	: To be provided later.
Coordinates	: N 24° 02′ 24.8 " : E 91° 13′ 58.1 " * Coordinates are surveyed by handy type GPS and might be inaccurate.
Site Type	Control Center       Master Telemetry Station         Gas Field       Operating Company Terminal (OCT)         CGS (City Gas Station)       Power station/Fertilizer Factory         Compressor Station       TBS (Town Bordering Station)         Pig Station       DRS (District Regulating Station)         MS (Metering Station)       GMS (Gas Manifold Station)         VS (Valve Station)       VS (Valve Station)
Site Status	<ul> <li>Originally covered by The Existing System and shall be covered by The New System.</li> <li>Currently not covered by The Existing System but shall be covered by The New System.</li> <li>Upcoming site which will be covered by The New System after the completion of the Project.</li> </ul>

## Operating Company : GTCL

Remarks

## Scope of Work

Works checked off hereinafter shall be carried out for the Project

#### 1. SCADA System

## ■: RTU

RTU without display monitor

Design, supply and install a self-standing IP65 enclosure equipped with following items: - RTU

- Instrumentation and communication equipment - Backup battery system with charger for 24 hours
- Lighting
- Anti-condensation heater
- Earthing and lightning protection
- All internal wiring
- Other equipment to satisfy the functional requirements
- RTU with display monitor
  - Design, supply and install a self-standing IP65 enclosure equipped with following items: - RTU
  - Display monitor
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- RTU (design & supply only)
  - Design and supply self-standing IP65 enclosure equipped with following items:
  - RTU
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements

□ Interface with flow computer

Make provision for:

- Installation of the flow computer which shall be prepared by GTCL in the enclosure
- Interface between RTU and the said flow computer
- □ Interface with receiver for turbine meter

Install the existing receiver for turbine meter(s) in the RTU enclosure and interface it (them) via communication (MODBUS) cable.

- □ Interface with other system Provide the interface between RTU and other system such as PLC or PC operated by the operating company including all communication cables between RTU and other system.
- Cable between RTU and Master Telemetry Station
   Design, supply and install the cable between RTU and Master Telemetry Station in case
   RTU and Master Telemetry Station are located in the same site.
- : Instruments
  - Existing instruments
     Re-use the existing instruments and cables.
    - Note: Existing instruments and cables shall be serviced by the Employer.
  - ☑ New Instruments

Design, supply and install the following instruments. Output signals from instruments are to be cabled via field junction box to the RTU.

- : Pressure transmitters Q'ty
  - Design, supply and intall:
     Pressure transmitter on the existing spare tapping point
  - Tubing between tapping point and transmitter
  - Prepare the tapping point for the pressure transmitter, [1] and design, supply and install:
     Pressure transmitter on the prepared tapping point
    - Tubing between tapping point and transmitter
- Differential pressure transmitters
  - Design, supply and install:
     Differential pressure transmitter on the existing spare tapping point
    - Tubing between tapping point and transmitter
  - □ Prepare the tapping point for the differential pressure transmitter, and design, supply and install:
    - Differential pressure transmitter on the tapping point
    - Tubing between tapping point and transmitter
- : Temprature transmitters

Q'ty

Q'ty

- Design, supply and install:
  - Thermowell in the spare boss on the pipe
  - Resistance temperature detector complete with a head mounted transmitter into the thermowell

- : Limit switch
  - Design, supply and install the limit switch on the existing shutdown [1] valve for valve position monitoring.
- Pick up Signal from the Existing Turbine Meter
   Supply and install a dual pulse output pickup head in place of the single pulse output pickup in the existing turbine flowmeter sensor head. The output signal from the existing turbine flowmeter to be cabled via junction box to RTU.
- Local Field Instrument Junction Box
   Q'ty
   Design, supply and install an Intrinsic safety junction box. The junction box
   [1]
   to be suitable for glanding appropriate cables.
- Instrument Cables
  - Design, supply, install the instrument cables from the field instruments to RTU via junction box including each cable termination with gland.

- Slave Telemetry System
  - Removal of existing slave telemetry equipment
     Remove and dispose the existing slave telemetry system including antenna and cable.
  - Slave Telemetry Equipment Design, supply and install new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Slave Telemetry Equipment (design & supply only)
     Design and supply new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Existing monopole Re-use existing monople to mount new antenna.
  - New monopole Design, supply and install new monopole with foundation to mount new antenna.
  - New monopole (design & supply only)
     Design and supply new monopole to mount new antenna.

#### 3. Electrical Works

# Power Supply to RTU

- □ Electrical power shall be supplied to RTU from existing PDB, and existing power cable shall be re-used.
- □ Design, supply and install MCB box for the power supply to RTU including all cables from existing PDB to MCB box and from MCB box to RTU.
- □ Design, supply and intall power controller and power cable to RTU at remote site where electrical power is supplied from existing solar panel.
- Design, supply and install new solar panel, power controller and power cable to RTU.

- : Foundation & Sunshade for RTU
  - Re-use existing foundation & sunshade for RTU
     Examine the condition of existing foundation and sunshade for RTU and repair the defects, if any.
  - Provide new foundation & sunshade for RTU
     Design and construct the foundation and sunshade for new RTU at suitable location. The foundation and sunshade should be designed to suitably accommodate new RTU.
- : Instrument Stand with Foundation & Sunshade
  - □ Re-use existing Instrument stand(s) with foundation & sunshade Examine the condition of existing Instrument stand(s) with foundation & sunshade and repair the defects, if any.
  - Provide new Instrument stand(s) with foundation & sunshade Design and construct the Instrument stand(s) with foundation & sunshade at suitable location. It should be designed to suitably accommodate the required number of instruments and explosion proof instrument field junction box.



Site view

# 6. Site Layout

Site layout shall be provided later.

## Site Information

Site Name Site Code	Ashuganj Power Station     10-ASH-501
Site Address	: To be provided later.
Coordinates	: N 24° 02′ 28.6 " : E 91° 00′ 40.0 " * Coordinates are surveyed by handy type GPS and might be inaccurate.
Site Type	□       Control Center       □       Master Telemetry Station         □       Gas Field       □       Operating Company Terminal (OCT)         □       CGS (City Gas Station)       ☑       Power station/Fertilizer Factory         □       Compressor Station       □       TBS (Town Bordering Station)         □       Pig Station       □       DRS (District Regulating Station)         □       MS (Metering Station)       □       GMS (Gas Manifold Station)         □       VS (Valve Station)       □       CMS (Gas Manifold Station)
Site Status	<ul> <li>Originally covered by The Existing System and shall be covered by The New System.</li> <li>Currently not covered by The Existing System but shall be covered by The New System.</li> <li>Upcoming site which will be covered by The New System after the completion of the Project.</li> </ul>
Operating Company	: TGTDCL

#### Remarks

#### Scope of Work

Works checked off hereinafter shall be carried out for the Project

#### 1. SCADA System

## ■: RTU

RTU without display monitor

Design, supply and install a self-standing IP65 enclosure equipped with following items: - RTU

- RIU
- Instrumentation and communication equipment
- Backup battery system with charger for 24 hours
- Lighting
- Anti-condensation heater
- Earthing and lightning protection
- All internal wiring
- Other equipment to satisfy the functional requirements
- RTU with display monitor
  - Design, supply and install a self-standing IP65 enclosure equipped with following items: RTU
  - Display monitor
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- □ RTU (design & supply only)
  - Design and supply self-standing IP65 enclosure equipped with following items:
  - RTU
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- □ Interface with flow computer
  - Make provision for:
  - Installation of the flow computer which shall be prepared by GTCL in the enclosure
  - Interface between RTU and the said flow computer
- ☑ Interface with receiver for turbine meter

Install the existing receiver for turbine meter(s) in the RTU enclosure and interface it (them) via communication (MODBUS) cable.

- □ Interface with other system Provide the interface between RTU and other system such as PLC or PC operated by the operating company including all communication cables between RTU and other system.
- Cable between RTU and Master Telemetry Station
   Design, supply and install the cable between RTU and Master Telemetry Station in case
   RTU and Master Telemetry Station are located in the same site.
- : Instruments
  - Existing instruments
     Re-use the existing instruments and cables.
    - Note: Existing instruments and cables shall be serviced by the Employer.
  - New Instruments
     Design, supply and install the following instruments.
     Output signals from instruments are to be cabled via field junction box to the RTU.
    - : Pressure transmitters

Q'ty

- Design, supply and intall:
   Pressure transmitter on the existing spare tapping point
  - Tubing between tapping point and transmitter
- □ Prepare the tapping point for the pressure transmitter, and design, supply and install:
  - Pressure transmitter on the prepared tapping point
  - Tubing between tapping point and transmitter
- : Differential pressure transmitters
  - Design, supply and install:

Q'ty

- Differential pressure transmitter on the existing spare tapping point
- Tubing between tapping point and transmitter
- □ Prepare the tapping point for the differential pressure transmitter, and design, supply and install:
  - Differential pressure transmitter on the tapping point
  - Tubing between tapping point and transmitter
- : Temprature transmitters

Q'ty

- Design, supply and install:
  - Thermowell in the spare boss on the pipe
  - Resistance temperature detector complete with a head mounted transmitter into the thermowell

- : Limit switch
  - Design, supply and install the limit switch on the existing shutdown valve for valve position monitoring.
- Pick up Signal from the Existing Turbine Meter
   Supply and install a dual pulse output pickup head in place of the single pulse output pickup in the existing turbine flowmeter sensor head. The output signal from the existing turbine flowmeter to be cabled via junction box to RTU.
- □ Local Field Instrument Junction Box Q'ty Design, supply and install an Intrinsic safety junction box. The junction box to be suitable for glanding appropriate cables.
- Instrument Cables
  - Design, supply, install the instrument cables from the field instruments to RTU via junction box including each cable termination with gland.

- Slave Telemetry System
  - Removal of existing slave telemetry equipment
     Remove and dispose the existing slave telemetry system including antenna and cable.
  - Slave Telemetry Equipment Design, supply and install new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Slave Telemetry Equipment (design & supply only)
     Design and supply new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Existing monopole
     Re-use existing monople to mount new antenna.
  - New monopole
     Design, supply and install new monopole with foundation to mount new antenna.
  - New monopole (design & supply only)
     Design and supply new monopole to mount new antenna.

#### 3. Electrical Works

# Power Supply to RTU

- $\ensuremath{\boxtimes}$  Electrical power shall be supplied to RTU from existing PDB, and existing power cable shall be re-used.
- □ Design, supply and install MCB box for the power supply to RTU including all cables from existing PDB to MCB box and from MCB box to RTU.
- □ Design, supply and intall power controller and power cable to RTU at remote site where electrical power is supplied from existing solar panel.
- Design, supply and install new solar panel, power controller and power cable to RTU.

- : Foundation & Sunshade for RTU
  - Re-use existing foundation & sunshade for RTU
     Examine the condition of existing foundation and sunshade for RTU and repair the defects, if any.
  - Provide new foundation & sunshade for RTU
     Design and construct the foundation and sunshade for new RTU at suitable location. The foundation and sunshade should be designed to suitably accommodate new RTU.
- : Instrument Stand with Foundation & Sunshade
  - Re-use existing Instrument stand(s) with foundation & sunshade
     Examine the condition of existing Instrument stand(s) with foundation & sunshade and repair the defects, if any.
  - Provide new Instrument stand(s) with foundation & sunshade
     Design and construct the Instrument stand(s) with foundation & sunshade at suitable
     location. It should be designed to suitably accommodate the required number of
     instruments and explosion proof instrument field junction box.



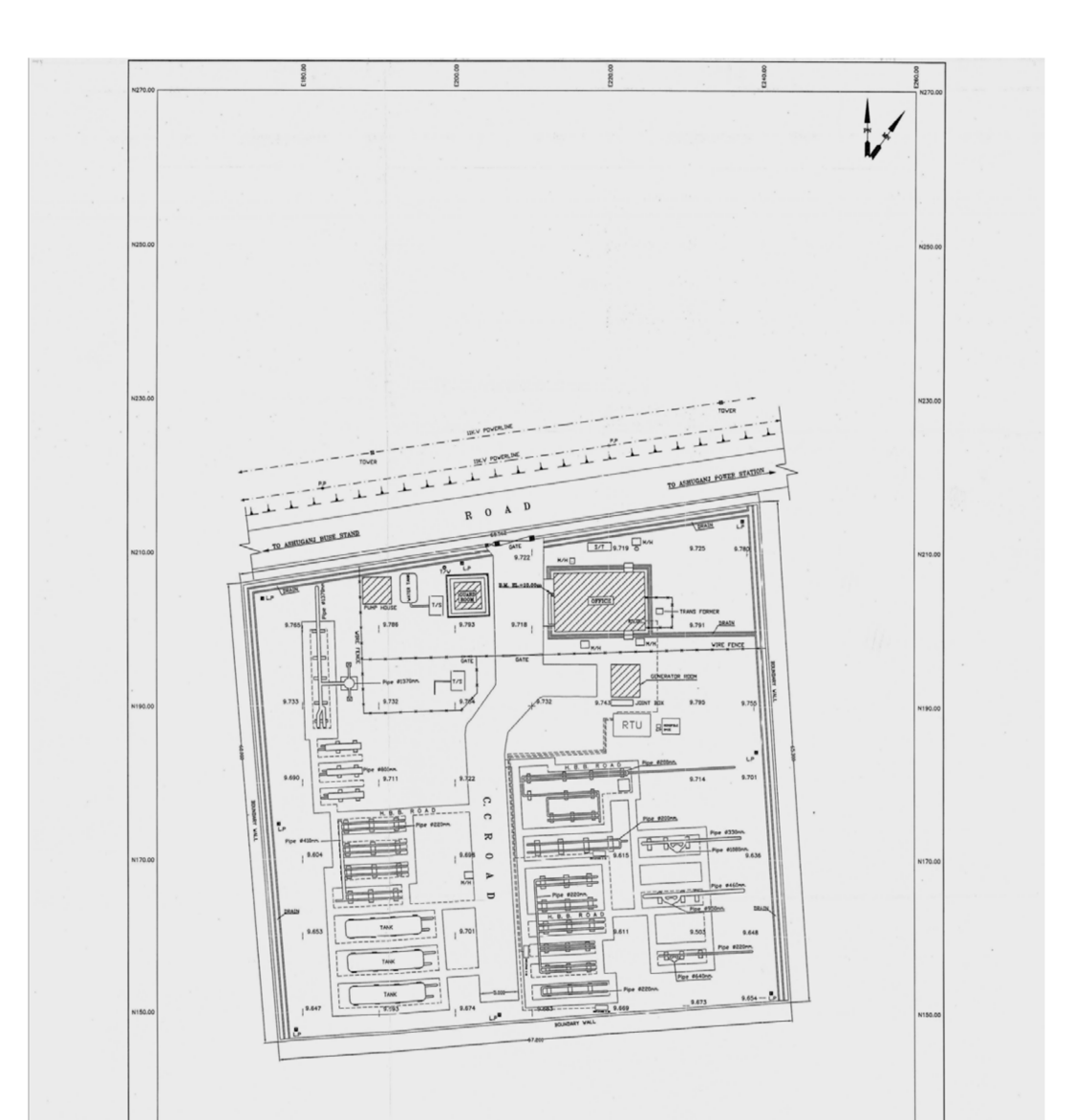
Site view



Existing RTU

# 6. Site Layout

See attached Layout Plan.



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# Site Information

Site Name Site Code	: Ashuganj Fertilizer Factory : 10-ASH-502
Site Address	: To be provided later.
Coordinates	: N 24° 01′ 28.5 ″ : E 90° 59′ 27.2 ″ * Coordinates are surveyed by handy type GPS and might be inaccurate.
Site Type	Control Center       Master Telemetry Station         Gas Field       Operating Company Terminal (OCT)         CGS (City Gas Station)       Power station/Fertilizer Factory         Compressor Station       TBS (Town Bordering Station)         Pig Station       DRS (District Regulating Station)         MS (Metering Station)       GMS (Gas Manifold Station)         VS (Valve Station)       VS
Site Status	<ul> <li>Originally covered by The Existing System and shall be covered by The New System.</li> <li>Currently not covered by The Existing System but shall be covered by The New System.</li> <li>Upcoming site which will be covered by The New System after the completion of the Project.</li> </ul>
Operating Company	r : TGTDCL
Remarks	: Additional instruments are required at this site.

## Scope of Work

Works checked off hereinafter shall be carried out for the Project

#### 1. SCADA System

## ■: RTU

RTU without display monitor

Design, supply and install a self-standing IP65 enclosure equipped with following items: - RTU

- Instrumentation and communication equipment - Backup battery system with charger for 24 hours
- Lighting
- Anti-condensation heater
- Earthing and lightning protection
- All internal wiring
- Other equipment to satisfy the functional requirements
- RTU with display monitor
  - Design, supply and install a self-standing IP65 enclosure equipped with following items: - RTU
  - Display monitor
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- RTU (design & supply only)
  - Design and supply self-standing IP65 enclosure equipped with following items:
  - RTU
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- □ Interface with flow computer
  - Make provision for:
  - Installation of the flow computer which shall be prepared by GTCL in the enclosure
  - Interface between RTU and the said flow computer
- □ Interface with receiver for turbine meter

Install the existing receiver for turbine meter(s) in the RTU enclosure and interface it (them) via communication (MODBUS) cable.

- □ Interface with other system Provide the interface between RTU and other system such as PLC or PC operated by the operating company including all communication cables between RTU and other system.
- Cable between RTU and Master Telemetry Station
   Design, supply and install the cable between RTU and Master Telemetry Station in case
   RTU and Master Telemetry Station are located in the same site.

## ■ : Instruments

- Existing instrumentsRe-use the existing instruments and cables.
  - Note:

Existing instruments and cables shall be serviced by the Employer.

Mew Instruments

Design, supply and install the following instruments. Output signals from instruments are to be cabled via field junction box to the RTU.

- : Pressure transmitters Q'ty
  - Design, supply and intall:
    - Pressure transmitter on the existing spare tapping point
       Tubing between tapping point and transmitter
  - Prepare the tapping point for the pressure transmitter, [2] and design, supply and install:
     Pressure transmitter on the prepared tapping point
    - Tubing between tapping point and transmitter
- Differential pressure transmitters
  - Design, supply and install:
     Differential pressure transmitter on the existing spare tapping point
    - Tubing between tapping point and transmitter
  - Prepare the tapping point for the differential pressure transmitter, [2] and design, supply and install:
    - Differential pressure transmitter on the tapping point
    - Tubing between tapping point and transmitter
- : Temprature transmitters Q'ty
  - Design, supply and install: [2]
     Thermowell in the spare boss on the pipe
    - Resistance temperature detector complete with a head mounted transmitter into the thermowell

- : Limit switch
  - □ Design, supply and install the limit switch on the existing shutdown valve for valve position monitoring.
- Pick up Signal from the Existing Turbine Meter
   Supply and install a dual pulse output pickup head in place of the single pulse output pickup in the existing turbine flowmeter sensor head. The output signal from the existing turbine flowmeter to be cabled via junction box to RTU.
- ☑ Local Field Instrument Junction Box
   Q'ty
   Design, supply and install an Intrinsic safety junction box. The junction box
   [1]
   to be suitable for glanding appropriate cables.
- Instrument Cables

Design, supply, install the instrument cables from the field instruments to RTU via junction box including each cable termination with gland.

Q'ty

- : Slave Telemetry System
  - Removal of existing slave telemetry equipment
     Remove and dispose the existing slave telemetry system including antenna and cable.
  - Slave Telemetry Equipment Design, supply and install new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Slave Telemetry Equipment (design & supply only)
     Design and supply new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Existing monopole
     Re-use existing monople to mount new antenna.
  - New monopole
     Design, supply and install new monopole with foundation to mount new antenna.
  - New monopole (design & supply only)
     Design and supply new monopole to mount new antenna.

#### 3. Electrical Works

# Power Supply to RTU

- ${\ensuremath{\boxtimes}}$   ${\ensuremath{\boxtimes}}$  Electrical power shall be supplied to RTU from existing PDB, and existing power cable shall be re-used.
- □ Design, supply and install MCB box for the power supply to RTU including all cables from existing PDB to MCB box and from MCB box to RTU.
- □ Design, supply and intall power controller and power cable to RTU at remote site where electrical power is supplied from existing solar panel.
- Design, supply and install new solar panel, power controller and power cable to RTU.

- : Foundation & Sunshade for RTU
  - Re-use existing foundation & sunshade for RTU
     Examine the condition of existing foundation and sunshade for RTU and repair the defects, if any.
  - Provide new foundation & sunshade for RTU
     Design and construct the foundation and sunshade for new RTU at suitable location. The foundation and sunshade should be designed to suitably accommodate new RTU.
- : Instrument Stand with Foundation & Sunshade
  - Re-use existing Instrument stand(s) with foundation & sunshade
     Examine the condition of existing Instrument stand(s) with foundation & sunshade and repair the defects, if any.
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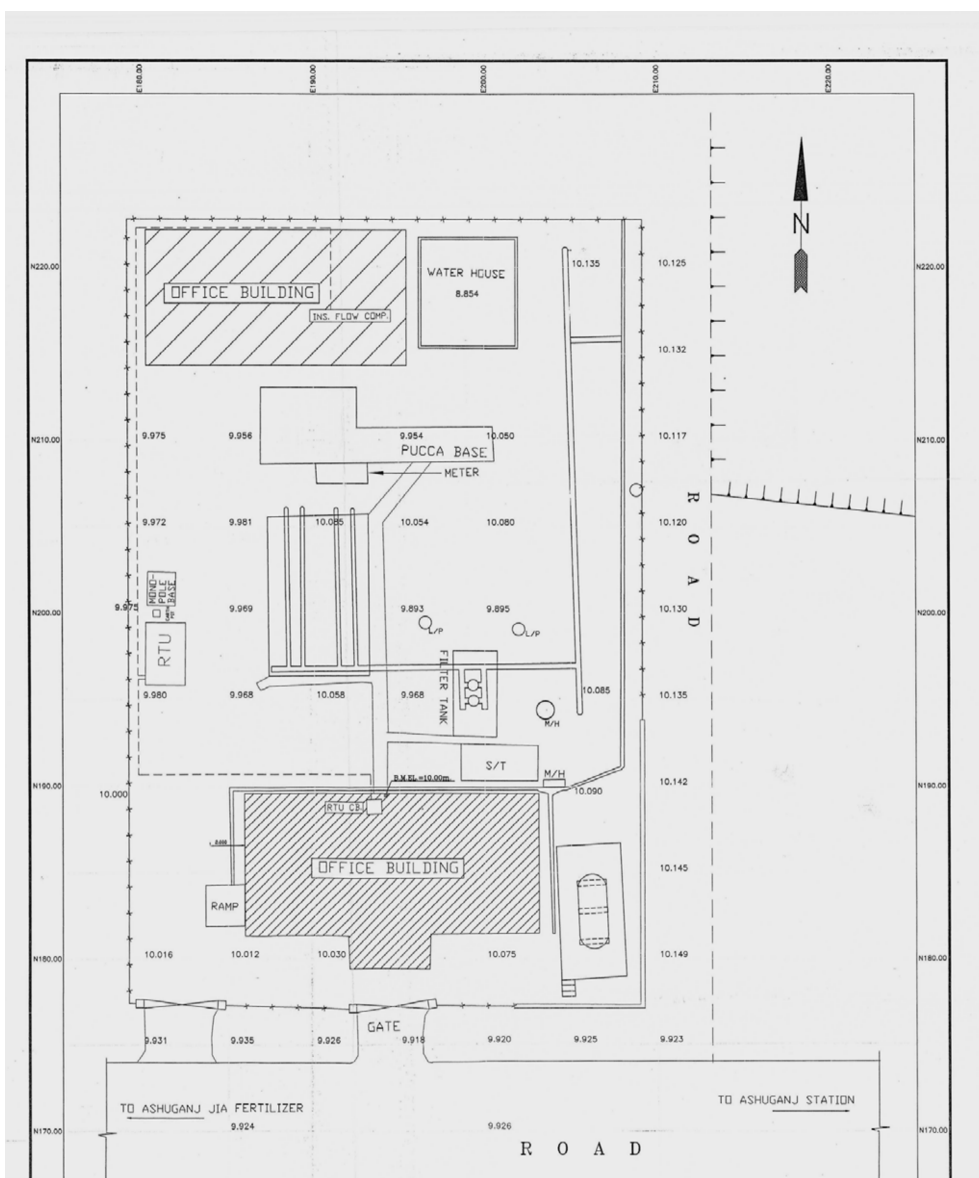
Site View



Existing RTU

# 6. Site Layout

See attached Layout Plan.



					TD COLONY			SCALE : 1 : 100
N160.00						Parsons Brinckerhoff Limited (P AS BUILT Employer's Representative Date : /1 - C21 - 2005	BL)	NOTE: B.M. MARKED ON THE PLINTH LEVEL OF WEST SIDE OF OFFICE BUILDING, AS SHOWN ON THE DRAWING, EL. 10.00m. (Assumed). H.F.L. 8.89m. in the year 1998 (Local information). Loti, 24"-01"63" Long, 90"-59"38"
A	Revision ISSUED FOR DESIGN APPROVAL	Date 07-11-04	D.D. Ref	Contractor	0	Sue Contractor SURVEY CORPORATION	S.D. No.	Enployer GAS TRANSMISSION COMPANY Ltd (GTCL)
	ISSUED FOR DESIGN APPROVAL	07-11-04			CT DRAWING APPROVAL ESIGN APPROVAL	Drawing Title SITE CODE : 50 SITE NAME : AS	HUGANJ FF	THE BANGLADESH GAS INFRASTRUCTURE DEVELOPMENT PROJECT. SUPERVISORY CONTROL. DATA ACQUISITION AND TELECOMMUNICATIONS
				REDUNED CHANGES PRINT NAME SIGNED	ANNESVES NO CHANGES		Sheet         Drig. Size           1 DF 1         A1           caad         Approved           L HAYAT         M. A HACAYET           548         25:03:09	Consultant Enployer Contract No

# Site Information

Site Name Site Code	: TITAS Valve Station 3 : 10-ASH-503
Site Address	: To be provided later.
Coordinates	: N 24° 02' 11.8 " : E 91° 00' 25.7 " * Coordinates are surveyed by handy type GPS and might be inaccurate.
Site Type	Control Center       Master Telemetry Station         Gas Field       Operating Company Terminal (OCT)         CGS (City Gas Station)       Power station/Fertilizer Factory         Compressor Station       TBS (Town Bordering Station)         Pig Station       DRS (District Regulating Station)         MS (Metering Station)       GMS (Gas Manifold Station)         VS (Valve Station)       VS
Site Status	<ul> <li>Originally covered by The Existing System and shall be covered by The New System.</li> <li>Currently not covered by The Existing System but shall be covered by The New System.</li> <li>Upcoming site which will be covered by The New System after the completion of the Project.</li> </ul>
Operating Company	: TGTDCL

Remarks

#### Scope of Work

Works checked off hereinafter shall be carried out for the Project

#### 1. SCADA System

## ■: RTU

RTU without display monitor

Design, supply and install a self-standing IP65 enclosure equipped with following items: - RTU

- RIU
- Instrumentation and communication equipment
- Backup battery system with charger for 24 hours
- Lighting
- Anti-condensation heater
- Earthing and lightning protection
- All internal wiring
- Other equipment to satisfy the functional requirements
- RTU with display monitor
  - Design, supply and install a self-standing IP65 enclosure equipped with following items: RTU
  - Display monitor
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- RTU (design & supply only)
  - Design and supply self-standing IP65 enclosure equipped with following items:
  - RTU
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements

Interface with flow computer

Make provision for:

- Installation of the flow computer which shall be prepared by GTCL in the enclosure
- Interface between RTU and the said flow computer
- □ Interface with receiver for turbine meter

Install the existing receiver for turbine meter(s) in the RTU enclosure and interface it (them) via communication (MODBUS) cable.

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   Design, supply and install the cable between RTU and Master Telemetry Station in case
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     Re-use the existing instruments and cables.
    - Note: Existing instruments and cables shall be serviced by the Employer.
  - New Instruments
     Design, supply and install the following instruments.
     Output signals from instruments are to be cabled via field junction box to the RTU.
    - : Pressure transmitters

Q'ty

- Design, supply and intall:
   Pressure transmitter on the existing spare tapping point
  - Tubing between tapping point and transmitter
- □ Prepare the tapping point for the pressure transmitter, and design, supply and install:
  - Pressure transmitter on the prepared tapping point
  - Tubing between tapping point and transmitter
- : Differential pressure transmitters
  - Design, supply and install:

Q'ty

- Differential pressure transmitter on the existing spare tapping point
- Tubing between tapping point and transmitter
- □ Prepare the tapping point for the differential pressure transmitter, and design, supply and install:
  - Differential pressure transmitter on the tapping point
  - Tubing between tapping point and transmitter
- : Temprature transmitters

Q'ty

- Design, supply and install:
  - Thermowell in the spare boss on the pipe
  - Resistance temperature detector complete with a head mounted transmitter into the thermowell

- : Limit switch
  - Design, supply and install the limit switch on the existing shutdown valve for valve position monitoring.
- Pick up Signal from the Existing Turbine Meter
   Supply and install a dual pulse output pickup head in place of the single pulse output pickup in the existing turbine flowmeter sensor head. The output signal from the existing turbine flowmeter to be cabled via junction box to RTU.
- □ Local Field Instrument Junction Box Q'ty Design, supply and install an Intrinsic safety junction box. The junction box to be suitable for glanding appropriate cables.
- Instrument Cables
  - Design, supply, install the instrument cables from the field instruments to RTU via junction box including each cable termination with gland.

- Slave Telemetry System
  - Removal of existing slave telemetry equipment
     Remove and dispose the existing slave telemetry system including antenna and cable.
  - Slave Telemetry Equipment Design, supply and install new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Slave Telemetry Equipment (design & supply only)
     Design and supply new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Existing monopole
     Re-use existing monople to mount new antenna.
  - New monopole
     Design, supply and install new monopole with foundation to mount new antenna.
  - New monopole (design & supply only)
     Design and supply new monopole to mount new antenna.

#### 3. Electrical Works

# Power Supply to RTU

- $\ensuremath{\boxtimes}$  Electrical power shall be supplied to RTU from existing PDB, and existing power cable shall be re-used.
- □ Design, supply and install MCB box for the power supply to RTU including all cables from existing PDB to MCB box and from MCB box to RTU.
- □ Design, supply and intall power controller and power cable to RTU at remote site where electrical power is supplied from existing solar panel.
- Design, supply and install new solar panel, power controller and power cable to RTU.

- : Foundation & Sunshade for RTU
  - Re-use existing foundation & sunshade for RTU
     Examine the condition of existing foundation and sunshade for RTU and repair the defects, if any.
  - Provide new foundation & sunshade for RTU
     Design and construct the foundation and sunshade for new RTU at suitable location. The foundation and sunshade should be designed to suitably accommodate new RTU.
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  - Re-use existing Instrument stand(s) with foundation & sunshade
     Examine the condition of existing Instrument stand(s) with foundation & sunshade and repair the defects, if any.
  - Provide new Instrument stand(s) with foundation & sunshade
     Design and construct the Instrument stand(s) with foundation & sunshade at suitable
     location. It should be designed to suitably accommodate the required number of
     instruments and explosion proof instrument field junction box.



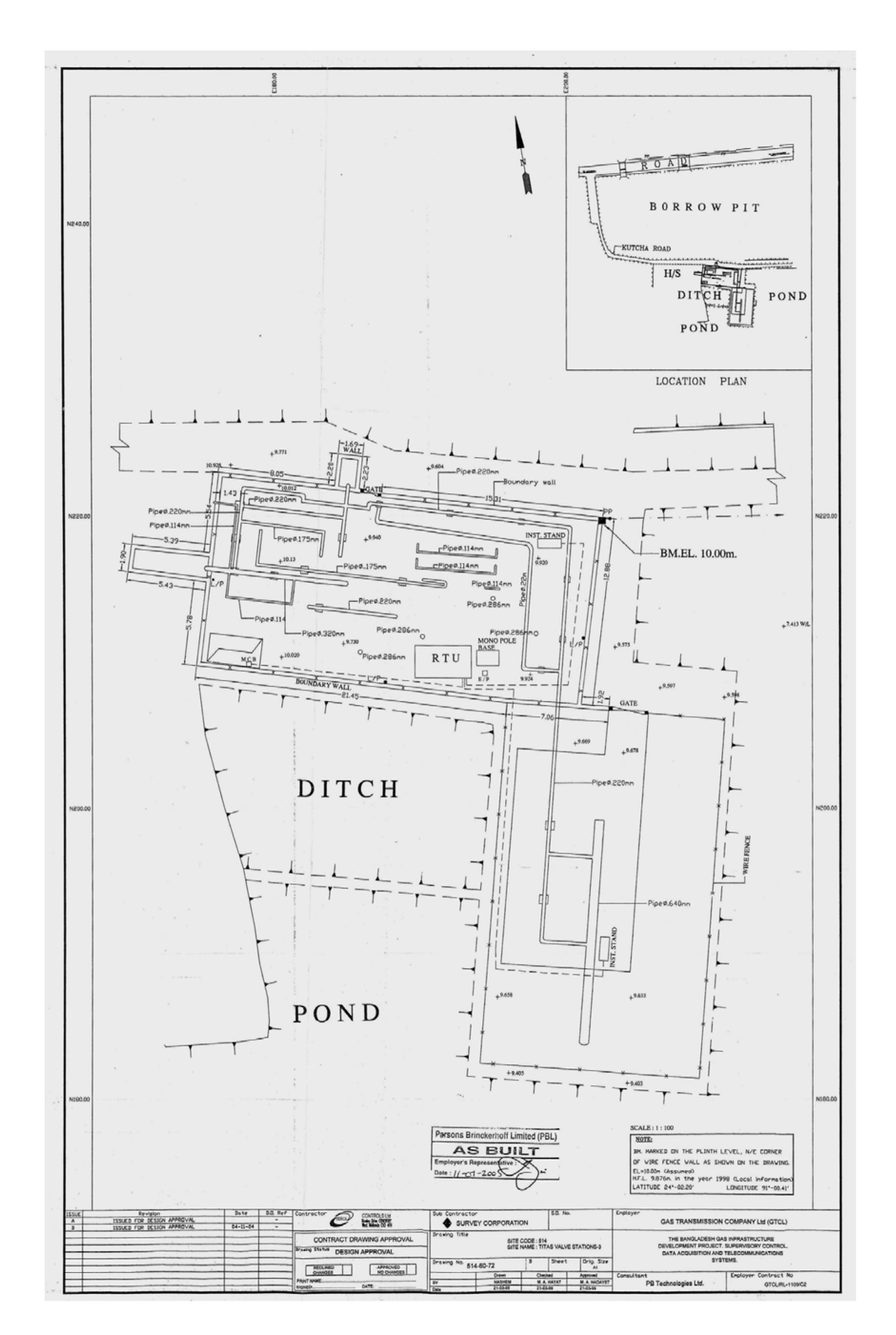
Existing RTU



Existing Instrument Stand

# 6. Site Layout

See attached Layout Plan.



# Site Information

Site Name Site Code	: Daulatkandi VS0 : 10-ASH-504
Site Address	: To be provided later.
Coordinates	: N 24° 01′ 18.7 " : E 90° 57′ 08.6 " * Coordinates are surveyed by handy type GPS and might be inaccurate.
Site Type Site Status	<ul> <li>Control Center</li> <li>Master Telemetry Station</li> <li>Gas Field</li> <li>Operating Company Terminal (OCT)</li> <li>CGS (City Gas Station)</li> <li>Power station/Fertilizer Factory</li> <li>Compressor Station</li> <li>TBS (Town Bordering Station)</li> <li>Pig Station</li> <li>DRS (District Regulating Station)</li> <li>MS (Metering Station)</li> <li>GMS (Gas Manifold Station)</li> <li>VS (Valve Station)</li> <li>Originally covered by The Existing System and shall be covered by The New System.</li> <li>Currently not covered by The Existing System but shall be covered by The New System.</li> <li>Upcoming site which will be covered by The New System after the completion of the Project.</li> </ul>
Operating Company	· : TGTDCL
Remarks	: Additional instruments are required at this site.

#### Scope of Work

Works checked off hereinafter shall be carried out for the Project

#### 1. SCADA System

## ■: RTU

RTU without display monitor

Design, supply and install a self-standing IP65 enclosure equipped with following items: - RTU

- Instrumentation and communication equipment
- Backup battery system with charger for 24 hours
- Lighting
- Anti-condensation heater
- Earthing and lightning protection
- All internal wiring
- Other equipment to satisfy the functional requirements
- RTU with display monitor
  - Design, supply and install a self-standing IP65 enclosure equipped with following items: - RTU
  - Display monitor
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- RTU (design & supply only)
  - Design and supply self-standing IP65 enclosure equipped with following items:
  - RTU
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements

□ Interface with flow computer

Make provision for:

- Installation of the flow computer which shall be prepared by GTCL in the enclosure
- Interface between RTU and the said flow computer
- □ Interface with receiver for turbine meter

Install the existing receiver for turbine meter(s) in the RTU enclosure and interface it (them) via communication (MODBUS) cable.

- □ Interface with other system Provide the interface between RTU and other system such as PLC or PC operated by the operating company including all communication cables between RTU and other system.
- Cable between RTU and Master Telemetry Station
   Design, supply and install the cable between RTU and Master Telemetry Station in case
   RTU and Master Telemetry Station are located in the same site.

## ■ : Instruments

- Existing instruments
   Re-use the existing instruments and cables.
  - Note:

Existing instruments and cables shall be serviced by the Employer.

Mew Instruments

Design, supply and install the following instruments. Output signals from instruments are to be cabled via field junction box to the RTU.

- : Pressure transmitters Q'ty
  - Design, supply and intall:
    - Pressure transmitter on the existing spare tapping point
       Tubing between tapping point and transmitter
  - Prepare the tapping point for the pressure transmitter, [1]
     and design, supply and install:
    - Pressure transmitter on the prepared tapping point
       Tubing between tapping point and transmitter
- Differential pressure transmitters
  - Design, supply and install:

Q'ty

- Differential pressure transmitter on the existing spare tapping point
- Tubing between tapping point and transmitter
- □ Prepare the tapping point for the differential pressure transmitter, and design, supply and install:
  - Differential pressure transmitter on the tapping point
  - Tubing between tapping point and transmitter
- : Temprature transmitters

Q'ty

- Design, supply and install:
  - Thermowell in the spare boss on the pipe
  - Resistance temperature detector complete with a head mounted transmitter into the thermowell

- : Limit switch
  - Design, supply and install the limit switch on the existing shutdown [1] value for value position monitoring.
- Pick up Signal from the Existing Turbine Meter
   Supply and install a dual pulse output pickup head in place of the single pulse output pickup in the existing turbine flowmeter sensor head. The output signal from the existing turbine flowmeter to be cabled via junction box to RTU.
- ☑ Local Field Instrument Junction Box
   Q'ty
   Design, supply and install an Intrinsic safety junction box. The junction box
   [1]
   to be suitable for glanding appropriate cables.
- Instrument Cables
  - Design, supply, install the instrument cables from the field instruments to RTU via junction box including each cable termination with gland.

- : Slave Telemetry System
  - Removal of existing slave telemetry equipment
     Remove and dispose the existing slave telemetry system including antenna and cable.
  - Slave Telemetry Equipment Design, supply and install new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Slave Telemetry Equipment (design & supply only)
     Design and supply new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Existing monopole
     Re-use existing monople to mount new antenna.
  - New monopole
     Design, supply and install new monopole with foundation to mount new antenna.
  - New monopole (design & supply only)
     Design and supply new monopole to mount new antenna.

#### 3. Electrical Works

# Power Supply to RTU

- □ Electrical power shall be supplied to RTU from existing PDB, and existing power cable shall be re-used.
- □ Design, supply and install MCB box for the power supply to RTU including all cables from existing PDB to MCB box and from MCB box to RTU.
- Design, supply and intall power controller and power cable to RTU at remote site where electrical power is supplied from existing solar panel.
- Design, supply and install new solar panel, power controller and power cable to RTU.

- : Foundation & Sunshade for RTU
  - Re-use existing foundation & sunshade for RTU
     Examine the condition of existing foundation and sunshade for RTU and repair the defects, if any.
  - Provide new foundation & sunshade for RTU
     Design and construct the foundation and sunshade for new RTU at suitable location. The foundation and sunshade should be designed to suitably accommodate new RTU.
- : Instrument Stand with Foundation & Sunshade
  - Re-use existing Instrument stand(s) with foundation & sunshade
     Examine the condition of existing Instrument stand(s) with foundation & sunshade and repair the defects, if any.
  - Provide new Instrument stand(s) with foundation & sunshade Design and construct the Instrument stand(s) with foundation & sunshade at suitable location. It should be designed to suitably accommodate the required number of instruments and explosion proof instrument field junction box.



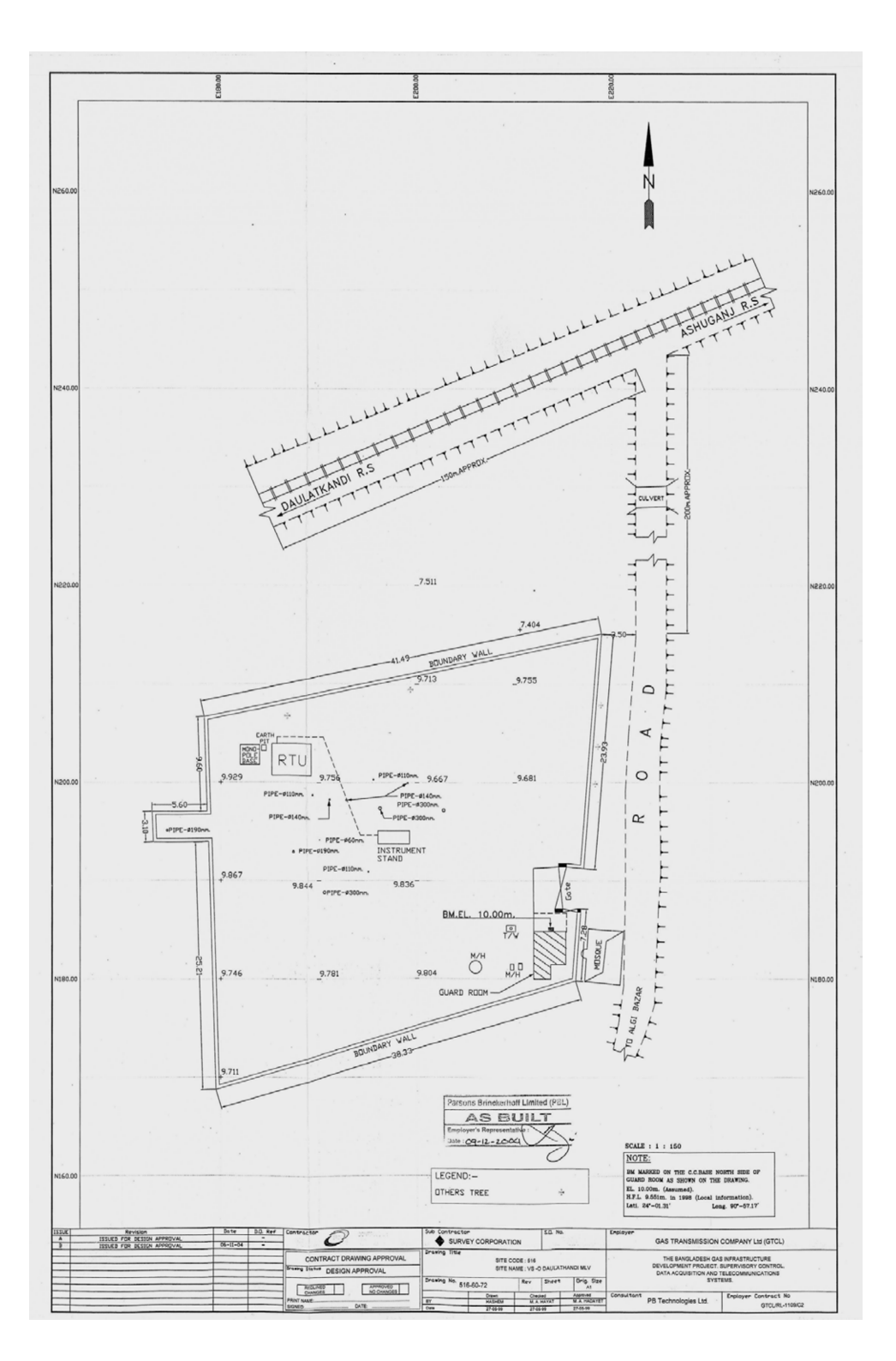
Site view



Existing RTU

# 6. Site Layout

See attached Layout Plan.



# Site Information

Site Name Site Code	: MS Ghatura : 10-ASH-505
Site Address	: To be provided later.
Coordinates	: N 23° 59′ 50.3 " : E 91° 06′ 29.7 " * Coordinates are surveyed by handy type GPS and might be inaccurate.
Site Type	Control Center       Master Telemetry Station         Gas Field       Operating Company Terminal (OCT)         CGS (City Gas Station)       Power station/Fertilizer Factory         Compressor Station       TBS (Town Bordering Station)         Pig Station       DRS (District Regulating Station)         MS (Metering Station)       GMS (Gas Manifold Station)         VS (Valve Station)       VS (Valve Station)
Site Status	<ul> <li>Originally covered by The Existing System and shall be covered by The New System.</li> <li>Currently not covered by The Existing System but shall be covered by The New System.</li> <li>Upcoming site which will be covered by The New System after the completion of the Project.</li> </ul>
Operating Company	y : TGTDCL

Remarks

#### Scope of Work

Works checked off hereinafter shall be carried out for the Project

#### 1. SCADA System

## ■: RTU

RTU without display monitor

Design, supply and install a self-standing IP65 enclosure equipped with following items: - RTU

- RIU
- Instrumentation and communication equipment
- Backup battery system with charger for 24 hours
- Lighting
- Anti-condensation heater
- Earthing and lightning protection
- All internal wiring
- Other equipment to satisfy the functional requirements
- RTU with display monitor
  - Design, supply and install a self-standing IP65 enclosure equipped with following items: RTU
  - Display monitor
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- RTU (design & supply only)
  - Design and supply self-standing IP65 enclosure equipped with following items:
  - RTU
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements

Interface with flow computer

Make provision for:

- Installation of the flow computer which shall be prepared by GTCL in the enclosure
- Interface between RTU and the said flow computer
- □ Interface with receiver for turbine meter

Install the existing receiver for turbine meter(s) in the RTU enclosure and interface it (them) via communication (MODBUS) cable.

- □ Interface with other system Provide the interface between RTU and other system such as PLC or PC operated by the operating company including all communication cables between RTU and other system.
- Cable between RTU and Master Telemetry Station
   Design, supply and install the cable between RTU and Master Telemetry Station in case
   RTU and Master Telemetry Station are located in the same site.
- : Instruments
  - Existing instruments
     Re-use the existing instruments and cables.
    - Note: Existing instruments and cables shall be serviced by the Employer.
  - ☑ New Instruments

Design, supply and install the following instruments. Output signals from instruments are to be cabled via field junction box to the RTU.

- : Pressure transmitters Q'ty
  - Design, supply and intall:
     Pressure transmitter on the existing spare tapping point
  - Tubing between tapping point and transmitter
  - Prepare the tapping point for the pressure transmitter, [4] and design, supply and install:
     Pressure transmitter on the prepared tapping point
    - Tubing between tapping point and transmitter
- Differential pressure transmitters
  - Design, supply and install:
     Differential pressure transmitter on the existing spare tapping point
    - Tubing between tapping point and transmitter
  - Prepare the tapping point for the differential pressure transmitter, [8] and design, supply and install:
    - Differential pressure transmitter on the tapping point
    - Tubing between tapping point and transmitter
- Temprature transmitters
   Q'ty
  - Design, supply and install: [4]
     Thermowell in the spare boss on the pipe
    - Resistance temperature detector complete with a head mounted transmitter into the thermowell

- : Limit switch
  - □ Design, supply and install the limit switch on the existing shutdown valve for valve position monitoring.
- Pick up Signal from the Existing Turbine Meter
   Supply and install a dual pulse output pickup head in place of the single pulse output pickup in the existing turbine flowmeter sensor head. The output signal from the existing turbine flowmeter to be cabled via junction box to RTU.
- ☑ Local Field Instrument Junction Box
   Q'ty
   Design, supply and install an Intrinsic safety junction box. The junction box
   [2]
   to be suitable for glanding appropriate cables.
- Instrument Cables

Design, supply, install the instrument cables from the field instruments to RTU via junction box including each cable termination with gland.

Q'ty

- Slave Telemetry System
  - Removal of existing slave telemetry equipment
     Remove and dispose the existing slave telemetry system including antenna and cable.
  - Slave Telemetry Equipment Design, supply and install new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Slave Telemetry Equipment (design & supply only)
     Design and supply new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Existing monopole Re-use existing monople to mount new antenna.
  - New monopole Design, supply and install new monopole with foundation to mount new antenna.
  - New monopole (design & supply only)
     Design and supply new monopole to mount new antenna.

#### 3. Electrical Works

# Power Supply to RTU

- Electrical power shall be supplied to RTU from existing PDB, and existing power cable shall be re-used.
- ☑ Design, supply and install MCB box for the power supply to RTU including all cables from existing PDB to MCB box and from MCB box to RTU.
- □ Design, supply and intall power controller and power cable to RTU at remote site where electrical power is supplied from existing solar panel.
- Design, supply and install new solar panel, power controller and power cable to RTU.

- : Foundation & Sunshade for RTU
  - Re-use existing foundation & sunshade for RTU
     Examine the condition of existing foundation and sunshade for RTU and repair the defects, if any.
  - Provide new foundation & sunshade for RTU
     Design and construct the foundation and sunshade for new RTU at suitable location. The foundation and sunshade should be designed to suitably accommodate new RTU.
- : Instrument Stand with Foundation & Sunshade
  - Re-use existing Instrument stand(s) with foundation & sunshade
     Examine the condition of existing Instrument stand(s) with foundation & sunshade and
     repair the defects, if any.
  - Provide new Instrument stand(s) with foundation & sunshade Design and construct the Instrument stand(s) with foundation & sunshade at suitable location. It should be designed to suitably accommodate the required number of instruments and explosion proof instrument field junction box.



Overlook of site



Site view

Site layout shall be provided later.

# Site Information

Site Name Site Code	: Hobigonj : 10-HOB-200/200M
Site Address	: To be provided later.
Coordinates	: N 24° 14' 00.0 " : E 91° 22' 38.8 " * Coordinates are surveyed by handy type GPS and might be inaccurate.
Site Type	□       Control Center       ☑       Master Telemetry Station         ☑       Gas Field       □       Operating Company Terminal (OCT)         □       CGS (City Gas Station)       □       Power station/Fertilizer Factory         □       Compressor Station       □       TBS (Town Bordering Station)         □       Pig Station       □       DRS (District Regulating Station)         □       MS (Metering Station)       □       GMS (Gas Manifold Station)         □       VS (Valve Station)       □       Figure Station)
Site Status	<ul> <li>Originally covered by The Existing System and shall be covered by The New System.</li> <li>Currently not covered by The Existing System but shall be covered by The New System.</li> <li>Upcoming site which will be covered by The New System after the completion of the Project.</li> </ul>
Operating Compan	y : BGFCL

Remarks

#### Scope of Work

Works checked off hereinafter shall be carried out for the Project

## 1. SCADA System

## ∎: RTU

- RTU without display monitor
  - Design, supply and install a self-standing IP65 enclosure equipped with following items: RTU
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- RTU with display monitor
  - Design, supply and install a self-standing IP65 enclosure equipped with following items: RTU
  - Display monitor
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- RTU (design & supply only)
  - Design and supply self-standing IP65 enclosure equipped with following items:
  - RTU
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- □ Interface with flow computer
  - Make provision for:
  - Installation of the flow computer which shall be prepared by GTCL in the enclosure
  - Interface between RTU and the said flow computer
- □ Interface with receiver for turbine meter Install the existing receiver for turbine meter(s) in the RTU enclosure and interface it (them) via communication (MODBUS) cable.

- □ Interface with other system Provide the interface between RTU and other system such as PLC or PC operated by the operating company including all communication cables between RTU and other system.
- ☑ Cable between RTU and Master Telemetry Station Design, supply and install the cable between RTU and Master Telemetry Station in case RTU and Master Telemetry Station are located in the same site.
- : Instruments
  - Existing instrumentsRe-use the existing instruments and cables.
    - Note: Existing instruments and cables shall be serviced by the Employer.
  - New Instruments

Design, supply and install the following instruments. Output signals from instruments are to be cabled via field junction box to the RTU.

■ : Pressure transmitters

Q'ty

Q'ty

- Design, supply and intall:
   Pressure transmitter on the existing spare tapping point
  - Tubing between tapping point and transmitter
- □ Prepare the tapping point for the pressure transmitter, and design, supply and install:
  - Pressure transmitter on the prepared tapping point
  - Tubing between tapping point and transmitter
- : Differential pressure transmitters
  - Design, supply and install:
     Differential pressure transmitter on the existing spare tapping point
    - Tubing between tapping point and transmitter
  - □ Prepare the tapping point for the differential pressure transmitter, and design, supply and install:
    - Differential pressure transmitter on the tapping point
    - Tubing between tapping point and transmitter
- : Temprature transmitters

Q'ty

- Design, supply and install:
  - Thermowell in the spare boss on the pipe
  - Resistance temperature detector complete with a head
  - mounted transmitter into the thermowell

- : Limit switch
  - Design, supply and install the limit switch on the existing shutdown valve for valve position monitoring.
- Pick up Signal from the Existing Turbine Meter
   Q'ty
   Supply and install a dual pulse output pickup head in place of the single
   pulse output pickup in the existing turbine flowmeter sensor head. The
   output signal from the existing turbine flowmeter to be cabled via junction
   box to RTU.
- Local Field Instrument Junction Box
   Q'ty
   Design, supply and install an Intrinsic safety junction box. The junction box
   to be suitable for glanding appropriate cables.
- Instrument Cables
  - Design, supply, install the instrument cables from the field instruments to RTU via junction box including each cable termination with gland.

- : Master Telemetry Station (Former Microwave Radio Station)
  - Removal of existing communication system Remove and dispose following existing items used for microwave transmission system:
    - Microwave equipment/facilities in the radio equipment room
    - Antenna mounted on the existing tower
    - Cables between radio equipment room and existing tower
  - ☑ Radio equipment to connect Master Telemetry Station with Provider's Access Point Design, supply and install IP radio equipment at existing radio equipment room to connect Master Telemetry Station with nearest Provider's Access Point (BTCL's AP), including all necessary cables, accessories and the antenna to be mounted on the existing tower.
  - ☑ Master telemetry equipment

Design, supply and install master telemetry equipment at existing radio equipment room to connect with slave telemetry equipment, including all necessary cables, accessories and the antenna to be mounted on the existing tower.

- Radio equipment to connect Master Telemetry Station with OCT Design, supply and install IP radio equipment at radio equipment room to connect Master Telemetry Station with Operating Company Terminal (OCT) at another site, including all necessary cables, accessories and the antenna to be mounted on the existing tower.
- ☑ Radio equipment to connect Provider's Access Point with Master Telemetry Station Design, supply and install IP radio equipment at nearest BTCL's access point to connect BTCL's AP with Master Telemetry Station, including all necessary cables, accessories and the antenna with monopole.
- Network equipment

Design, supply and install all necessary Network equipment at radio equipment room of Master telemetry station as well as at nearest BTCL's access point.

□ Network cable to OCT

Design, supply and install network cable between Master Telemetry Station and OCT which shall be installed within the same site.

- IP PBX System
  - IP PBX main unit Design, supply and install IP PBX main unit with necessary accessories and spare parts.
  - ☑ Extension telephone set Q'ty Design, supply and install extension telephone set(s) with required cables. [3]

#### 3. Electrical Works

# Power Supply to RTU

- ${\ensuremath{\boxtimes}}$   ${\ensuremath{\boxtimes}}$  Electrical power shall be supplied to RTU from existing PDB, and existing power cable shall be re-used.
- □ Design, supply and install MCB box for the power supply to RTU including all cables from existing PDB to MCB box and from MCB box to RTU.
- □ Design, supply and intall power controller and power cable to RTU at remote site where electrical power is supplied from existing solar panel.
- Design, supply and install new solar panel, power controller and power cable to RTU.
- : Backup Batteries for Radio Equipment at Master Station
  - Remove and dispose existing backup batteries for radio equipment.
     Supply & install new backup batteries with charger suitable to backup new radio equipment for 48 hours.
- : Replacement of Air conditioner at Radio room of Master Station
  - Remove and dispose existing window type air conditioner at raido room, and Supply & install new air conditioner suitably selected to maintain the specified temperature and humidity of radio room.
- Supply of Portable Engine Generator
  - ☑ Supply of the petrol and/or diesel driven 1 kVA portable engine generator [1] for the maintenance of remote site(s) without commercial power supply.

# 4. Civil Works

## ■ : Foundation & Sunshade for RTU

- Re-use existing foundation & sunshade for RTU
   Examine the condition of existing foundation and sunshade for RTU and repair the defects, if any.
- Provide new foundation & sunshade for RTU
   Design and construct the foundation and sunshade for new RTU at suitable location. The foundation and sunshade should be designed to suitably accommodate new RTU.
- : Instrument Stand with Foundation & Sunshade
  - ☑ Re-use existing Instrument stand(s) with foundation & sunshade Examine the condition of existing Instrument stand(s) with foundation & sunshade and repair the defects, if any.
  - Provide new Instrument stand(s) with foundation & sunshade
     Design and construct the Instrument stand(s) with foundation & sunshade at suitable
     location. It should be designed to suitably accommodate the required number of
     instruments and explosion proof instrument field junction box.
- : Refurbishment of Existing Radio Building/Radio Equipment Room
  - Refurbishment of Radio Building
     Examin the condition of the whole existing radio building and repair the defects if any.
     Clean and touch-up the external and internal finish of the whole existing radio building.
  - Refurbishment of Radio Equipment Room
     Examine the condition of existing rooms where radio equipment and backup batteries are installed and repair the defects if any.
     Clean and touch-up the internal finish of the said rooms.
  - Cleaning of Radio Equipment Room
     Clean and tidy up the existing rooms where radio equipment and backup batteries are installed.

## 5. Site Photo

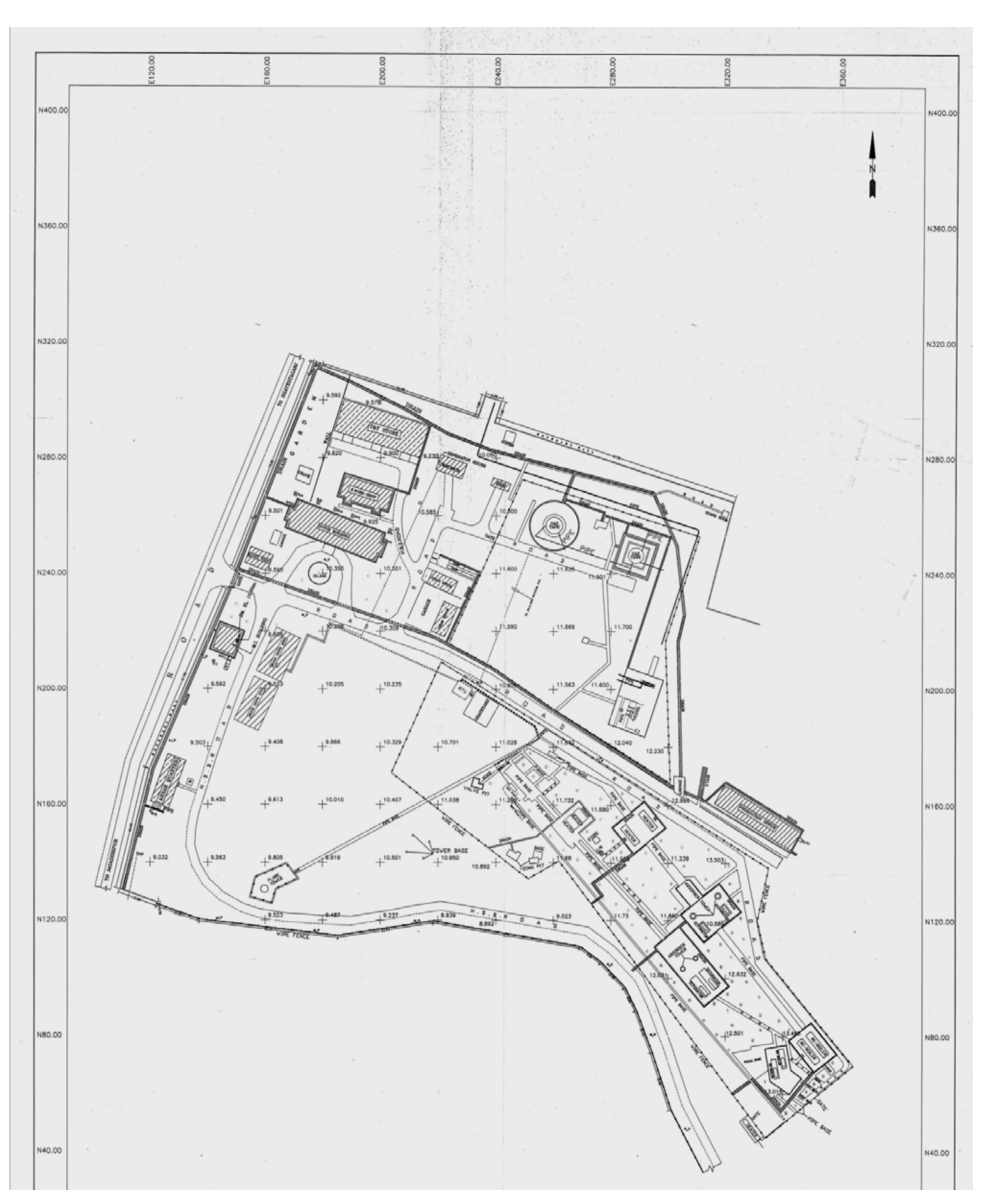


Existing Radio Building



Existing RTU (cable link)

See attached Layout Plan.



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c	ISSUED FOR DESIGN APROVAL	01-11-04	-	CONTRACT DRAWIN Drawing Status DESIGN APPI	ROVAL	Drawing Title	SITE	CODE : 203	GANJ GAS		THE BANGLADESH GA DEVELOPMENT PROJECT. DATA ACQUISITION AND 1 SYST	SUPERVISORY CONTROL, TELECOMMUNICATIONS	
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## Site Information

Site Name Site Code	: Valve Station P : 10-HOB-401
Site Address	: To be provided later.
Coordinates	: N 24° 13' 51.0 " : E 91° 22' 30.6 " * Coordinates are surveyed by handy type GPS and might be inaccurate.
Site Type	Control Center       Master Telemetry Station         Gas Field       Operating Company Terminal (OCT)         CGS (City Gas Station)       Power station/Fertilizer Factory         Compressor Station       TBS (Town Bordering Station)         Pig Station       DRS (District Regulating Station)         MS (Metering Station)       GMS (Gas Manifold Station)         VS (Valve Station)       VS (Valve Station)
Site Status	<ul> <li>Originally covered by The Existing System and shall be covered by The New System.</li> <li>Currently not covered by The Existing System but shall be covered by The New System.</li> <li>Upcoming site which will be covered by The New System after the completion of the Project.</li> </ul>
Operating Compan	y : GTCL

Remarks

#### Scope of Work

Works checked off hereinafter shall be carried out for the Project

## 1. SCADA System

# ∎: RTU

- RTU without display monitor
  - Design, supply and install a self-standing IP65 enclosure equipped with following items: RTU
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- RTU with display monitor
  - Design, supply and install a self-standing IP65 enclosure equipped with following items: RTU
  - Display monitor
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- RTU (design & supply only)
  - Design and supply self-standing IP65 enclosure equipped with following items:
  - RTU
  - Instrumentation and communication equipment
  - Backup battery system with charger for 24 hours
  - Lighting
  - Anti-condensation heater
  - Earthing and lightning protection
  - All internal wiring
  - Other equipment to satisfy the functional requirements
- □ Interface with flow computer
  - Make provision for:
  - Installation of the flow computer which shall be prepared by GTCL in the enclosure
  - Interface between RTU and the said flow computer
- □ Interface with receiver for turbine meter Install the existing receiver for turbine meter(s) in the RTU enclosure and interface it (them) via communication (MODBUS) cable.

- □ Interface with other system Provide the interface between RTU and other system such as PLC or PC operated by the operating company including all communication cables between RTU and other system.
- Cable between RTU and Master Telemetry Station
   Design, supply and install the cable between RTU and Master Telemetry Station in case
   RTU and Master Telemetry Station are located in the same site.
- : Instruments
  - Existing instrumentsRe-use the existing instruments and cables.
    - Note: Existing instruments and cables shall be serviced by the Employer.
  - New Instruments

Design, supply and install the following instruments. Output signals from instruments are to be cabled via field junction box to the RTU.

■ : Pressure transmitters

Q'ty

Q'ty

- Design, supply and intall:
   Pressure transmitter on the existing spare tapping point
  - Tubing between tapping point and transmitter
- □ Prepare the tapping point for the pressure transmitter, and design, supply and install:
  - Pressure transmitter on the prepared tapping point
  - Tubing between tapping point and transmitter
- : Differential pressure transmitters
  - Design, supply and install:
     Differential pressure transmitter on the existing spare tapping point
    - Tubing between tapping point and transmitter
  - □ Prepare the tapping point for the differential pressure transmitter, and design, supply and install:
    - Differential pressure transmitter on the tapping point
    - Tubing between tapping point and transmitter
- : Temprature transmitters

Q'ty

- Design, supply and install:
  - Thermowell in the spare boss on the pipe
  - Resistance temperature detector complete with a head
  - mounted transmitter into the thermowell

- : Limit switch
  - Design, supply and install the limit switch on the existing shutdown valve for valve position monitoring.
- Pick up Signal from the Existing Turbine Meter
   Q'ty
   Supply and install a dual pulse output pickup head in place of the single
   pulse output pickup in the existing turbine flowmeter sensor head. The
   output signal from the existing turbine flowmeter to be cabled via junction
   box to RTU.
- Local Field Instrument Junction Box
   Q'ty
   Design, supply and install an Intrinsic safety junction box. The junction box
   to be suitable for glanding appropriate cables.
- Instrument Cables
  - Design, supply, install the instrument cables from the field instruments to RTU via junction box including each cable termination with gland.

- Slave Telemetry System
  - Removal of existing slave telemetry equipment
     Remove and dispose the existing slave telemetry system including antenna and cable.
  - Slave Telemetry Equipment Design, supply and install new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Slave Telemetry Equipment (design & supply only)
     Design and supply new slave telemetry equipment in the RTU enclosure, including cables and antenna.
  - Existing monopole
     Re-use existing monople to mount new antenna.
  - New monopole
     Design, supply and install new monopole with foundation to mount new antenna.
  - New monopole (design & supply only)
     Design and supply new monopole to mount new antenna.

#### 3. Electrical Works

# Power Supply to RTU

- Electrical power shall be supplied to RTU from existing PDB, and existing power cable shall be re-used.
- □ Design, supply and install MCB box for the power supply to RTU including all cables from existing PDB to MCB box and from MCB box to RTU.
- ☑ Design, supply and intall power controller and power cable to RTU at remote site where electrical power is supplied from existing solar panel.
- Design, supply and install new solar panel, power controller and power cable to RTU.

- : Foundation & Sunshade for RTU
  - Re-use existing foundation & sunshade for RTU
     Examine the condition of existing foundation and sunshade for RTU and repair the defects, if any.
  - Provide new foundation & sunshade for RTU
     Design and construct the foundation and sunshade for new RTU at suitable location. The foundation and sunshade should be designed to suitably accommodate new RTU.
- : Instrument Stand with Foundation & Sunshade
  - Re-use existing Instrument stand(s) with foundation & sunshade Examine the condition of existing Instrument stand(s) with foundation & sunshade and repair the defects, if any.
  - Provide new Instrument stand(s) with foundation & sunshade
     Design and construct the Instrument stand(s) with foundation & sunshade at suitable
     location. It should be designed to suitably accommodate the required number of
     instruments and explosion proof instrument field junction box.



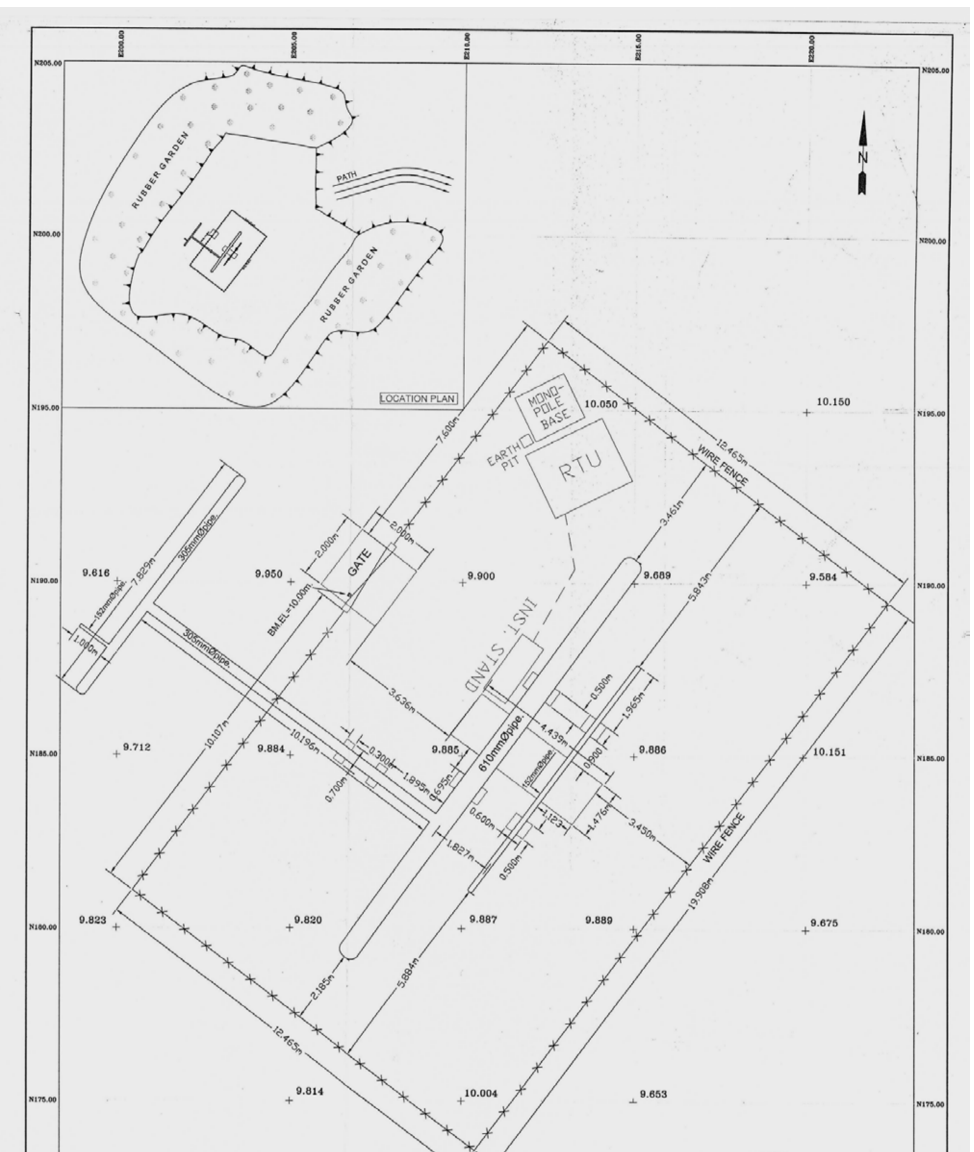
Existing RTU



Existing Instrument Stand

# 6. Site Layout

See attached Layout Plan.



										Employe	S BU	tiyo:		
170.00	SCALE 1:50 NOTE: - BM MARKED ON THE TOP OF BAS OF THE GATE AS SHOWN ON THE EL-10.00m.(Assumed)	E DRAWING.												N170.
	THIS AREA IS ABOVE H.F.L (LOCA DISTANCE FROM JAGADISHPUR TO		a											
SUE	THIS AREA IS ABOVE H.P.L (Loca DISTANCE FROM JAGADISHPUR TO LATITUDE 24"-13.85" LONG Revision ISSUED FOR RESION APPROVAL	D SITE IS 10Km GITUDE 91"-02.	n. 193'	Contractor	0	Sub Contractor	r EY CORPORATION		S.D. No.		Enployer	GAS TRANSMISSION	COMPANY Ltd (GTCL)	
A	THIS AREA IS ABOVE H.P.L (Loca DISTANCE FROM JAGADISHPUR TO LATITUDE 24-13.65' LONG Revision	SITE IS 10Km GITUDE 91*-02	n. 193' D.D. Ref	CONT	CACT DRAWING APPROVAL DESIGN APPROVAL		EY CORPORATION SITE CODE SITE NAME	: 416		Drig. Size	Enployer	THE BANGLADESH GAS DEVELOPMENT PROJECT. DATA ACQUISITION AND 1	S INFRASTRUCTURE SUPERVISORY CONTROL,	