



City of Wapakoneta, Ohio
Hardin Pike Pump Station Renovation

ADDENDUM 1

May 9, 2019

Planholders of City of Wapakoneta, Ohio Hardin Pike Pump Station Renovation, are hereby notified of the following amendments to the Contract Documents. This Addendum is hereby made a part of the Contract Documents.

DRAWINGS

Sheet PE-1

Add attached Flow Meter detail.

ANSWERS TO SUBMITTED QUESTIONS

Question 1 – What pipe material should be used for the temporary bypass pipe on Sheet PS-1?

The design of the bypass system is up to the Contractor. The Contractor may choose the pipe material for the temporary bypass pipe. The pipe should be watertight and rated for the proposed discharge pressure of the bypass pumps. Oftentimes, we see fused HDPE or yelomine pipe used for these applications.

Question 2 – Are there any domestic steel requirements (AIS, Buy American, Local Ordinances)?

No domestic steel requirement applies to this project.

RECEIPT OF THIS ADDENDUM MUST BE ACKNOWLEDGED ON PAGE B-1 OF THE BID.

3'-0" W

PIPE BOLLARD, SEE DETAIL
ON SHEET PE-3

GENERATOR PUMP

Gilson 413 Flow Transmitter
Installed in Control Panel (By
Others)

Buried Conduit and Cable
Installation (By Others)

Insertion Magmeter
Gilson 414 Metal Magmeter
with 1 1/2" Ball Valve
Field Verify Pipe Size (By Others)

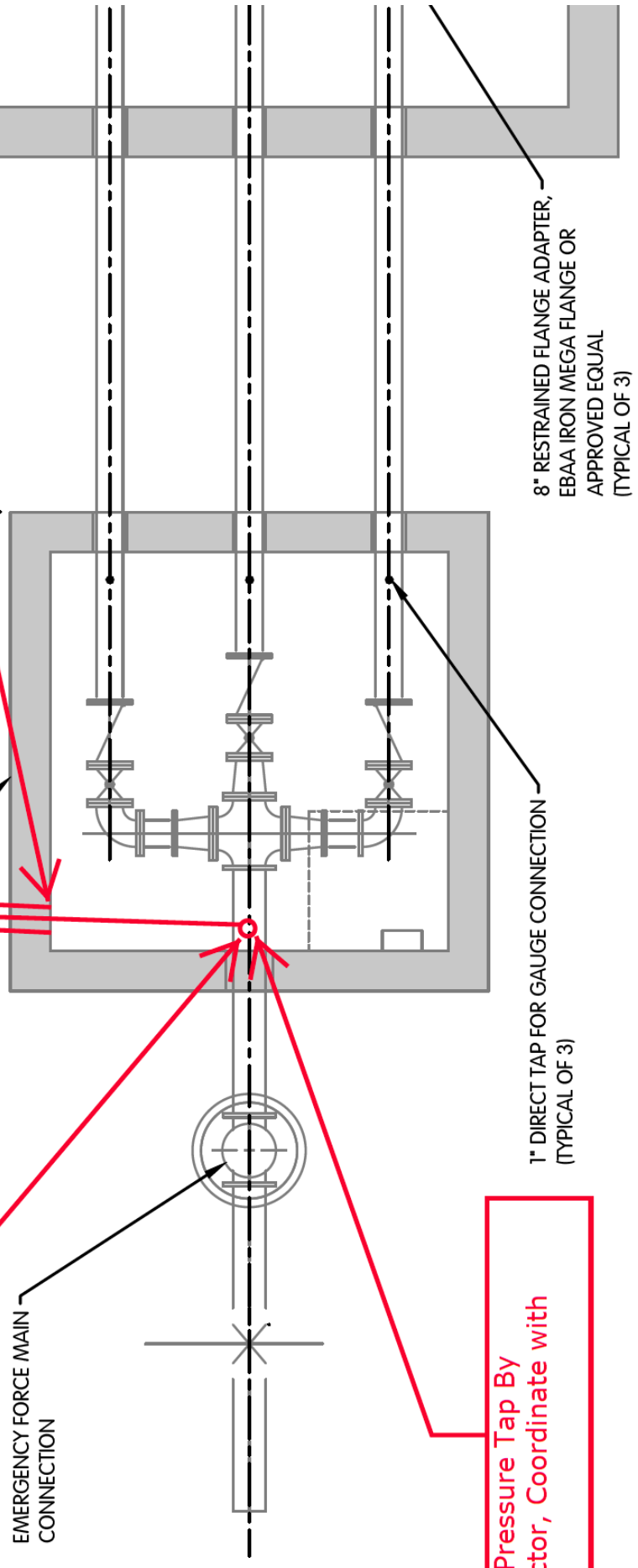
Contractor to Core Wall and
Install Type C Wall Sleeve for
Conduit Installation By Others.
Coordinate Core Diameter with
Others.

WET WELL

VALVE CHAMBER

EMERGENCY FORCE MAIN
CONNECTION

1 A



1 1/2" Pressure Tap By
Contractor, Coordinate with
Others.

1" DIRECT TAP FOR GAUGE CONNECTION
(TYPICAL OF 3)

8" RESTRAINED FLANGE ADAPTER,
EBAA IRON MEGA FLANGE OR
APPROVED EQUAL
(TYPICAL OF 3)

Note: All Equipment Except Type C Wall Sleeve Provided By Others.

FLOOR ACCESS CLEAR DIMENSION
DIMENSIONS REPRESENT CLEAR DIMENSION
PROTECTION IN OPEN POSITION. OUTER DIM
REPRESENT FLOOR DOOR IN OPEN POSITION

FLOW METER DETAIL

SECTIONAL PLAN AT ELEVATION 893.00
1/4" = 1'-0"