STANFORD UNIVERSITY FACILITY OPERATIONS

Utility Metering Interface Panel: New Building

Drawing Title:

Sheet 1 of 2

Panel Layout and Bill of Materials

Modbus Registers

Point Description | Starting Reg | Ending Reg | Reg Type | Reg Size
--- | --- | --- | --- | ---
CW Curtail | 1 | 1 | Coil | 16bit INT
HW Curtail | 2 | 2 | Coil | 16bit INT
Ton-hrs | 30001 | 30002 | Input | 32bit INT
KBTU-hrs | 30003 | 30004 | Input | 32bit INT

Modbus TCP/IP

Acromag

BACnet

LonWorks

Modbus RTU

EtherCAT

VYKON by TRIDIUM

niagara FRAMEWORK

Panel Ground

DDC +

DDC -

Curtail

PANEL LAYOUT AND BILL OF MATERIALS

Stanford University Facility Operations

Drawing Title: UTILITY METERING INTERFACE PANEL: NEW BUILDING

Scale: NTS

Check: Jose A. Lopez

Rev. By: OG

Rev. Date: 09/08/16

MC-03-01