



DESIGN AND CONSTRUCTION GROUP
THE GOVERNOR NELSON A. ROCKEFELLER
EMPIRE STATE PLAZA
ALBANY, NY 12242

ADDENDUM NO. 2 TO PROJECT NO. 44994

**HVAC WORK
UPGRADE DDC SYSTEM, S-BLOCK, BUILDINGS 6 & 29
LAKEVIEW CORRECTIONAL FACILITY
9300 LAKE AVENUE
BROCTON, NY**

September 18, 2015

NOTE: This Addendum forms a part of the Contract Documents. Insert it in the Project Manual. Acknowledge receipt of this Addendum in the space provided on the Bid Form.

DRAWINGS

1. Addendum Drawings:
 - a. Drawing No. M-406 noted "ADDENDUM DRAWING 9/17/15" accompanies this Addendum and forms part of the Contract Documents.

END OF ADDENDUM

Margaret F. Larkin
Executive Director
Design and Construction

CONSULTANTS



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WARNING: THE ALTERATION OF THIS MATERIAL IN ANY WAY, UNLESS DONE UNDER THE DIRECTION OF A COMPARABLE PROFESSIONAL, I.E. ARCHITECT FOR AN ARCHITECT, ENGINEER FOR AN ENGINEER OR LANDSCAPE ARCHITECT FOR A LANDSCAPE ARCHITECT, IS A VIOLATION OF THE NEW YORK STATE EDUCATION LAW AND/OR REGULATIONS AND IS A CLASS 'A' MISDEMEANOR.

UPGRADE DDC SYSTEM
S-BLOCK, BUILDING 6 & 29

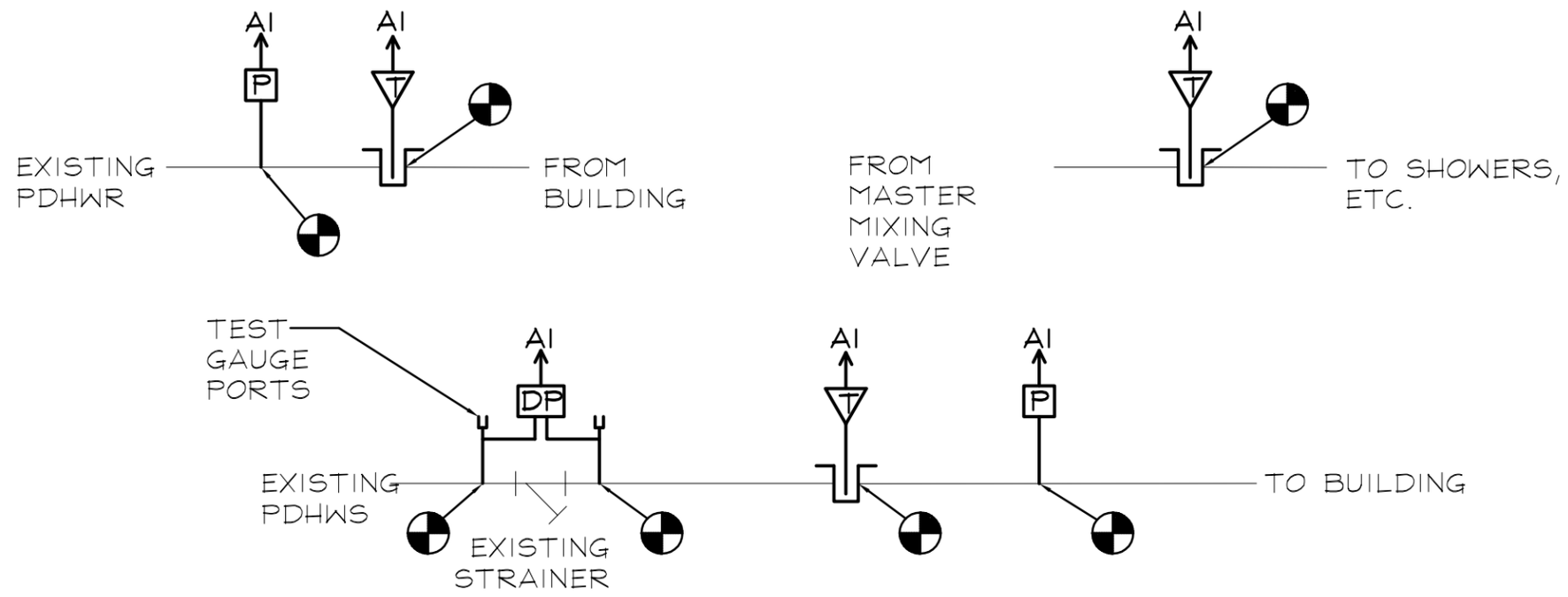
LAKEVIEW CORRECTIONAL FACILITY
9300 LAKE AVENUE

BROCTON, NY
DEPARTMENT OF CORRECTIONS
AND COMMUNITY SUPERVISION

MARK	DATE	DESCRIPTION
PROJECT NUMBER:		44994-H
DESIGNED BY:		CS
DRAWN BY:		CS
CHECKED BY:		CS
APPROVED BY:		

SHEET TITLE
DHW MONITORING (BUILDING 29)

M-406
SHEET 26 OF 26



DHW MONITORING (BUILDINGS 29)

DOMESTIC HOT WATER MONITORING:

INCOMING BUILDING PRIMARY DOMESTIC HOT WATER SHALL BE MONITORED FOR TEMPERATURE AND PRESSURE (DOWNSTREAM FROM THE MASTER STRAINER). THE MASTER BUILDING STRAINER SHALL BE MONITORED FOR PRESSURE DIFFERENTIAL. THE BUILDING PRIMARY DOMESTIC HOT WATER RETURN SHALL BE MONITORED FOR TEMPERATURE. THE TEMPERATURE OF THE DOMESTIC HOT WATER BEING DELIVERED BY THE MASTER MIXING VALVE SHALL BE MONITORED. ALL POINTS SHALL BE TREND LOGGED AND ALARMS SHALL BE GENERATED FOR WARNING AND CRITICAL LEVELS PROVIDE TEST GAUGE PORTS AND ISOLATION VALVES FOR THE DIFFERENTIAL PRESSURE SENSOR.

ADDENDUM 2
9-17-2015

17x11 PLOT SHEET