

SW-x, ETHERNET SWITCH

----- HARDWIRE CONN.

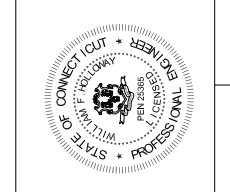
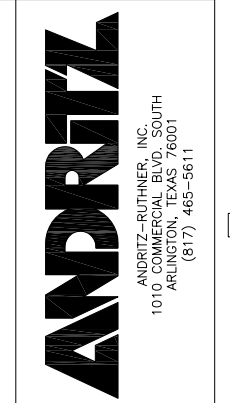
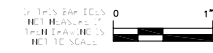
..... ETHERNET (CAT5)

----- REMOTE I/O, RG6 COAX

----- ETHERNET (FIBER OPTIC)

ETHERNET & REMOTE I/O MUST BE
IN SEPERATE FERROUS CONDUIT
FROM ALL AC CIRCUITS

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JOB NAME: CITY OF STAMFORD CONNECTICUT
SOLIDS DRYING PROJECT

TITLE: MECHANICAL FLOW DIAGRAM
SYSTEM ARCHITECTURE

PROJECT NUMBER: 1524

DRAWING NUMBER: PI-601

SHEET 1 OF 1