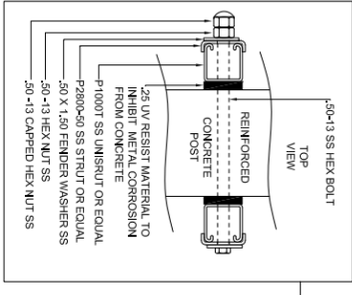
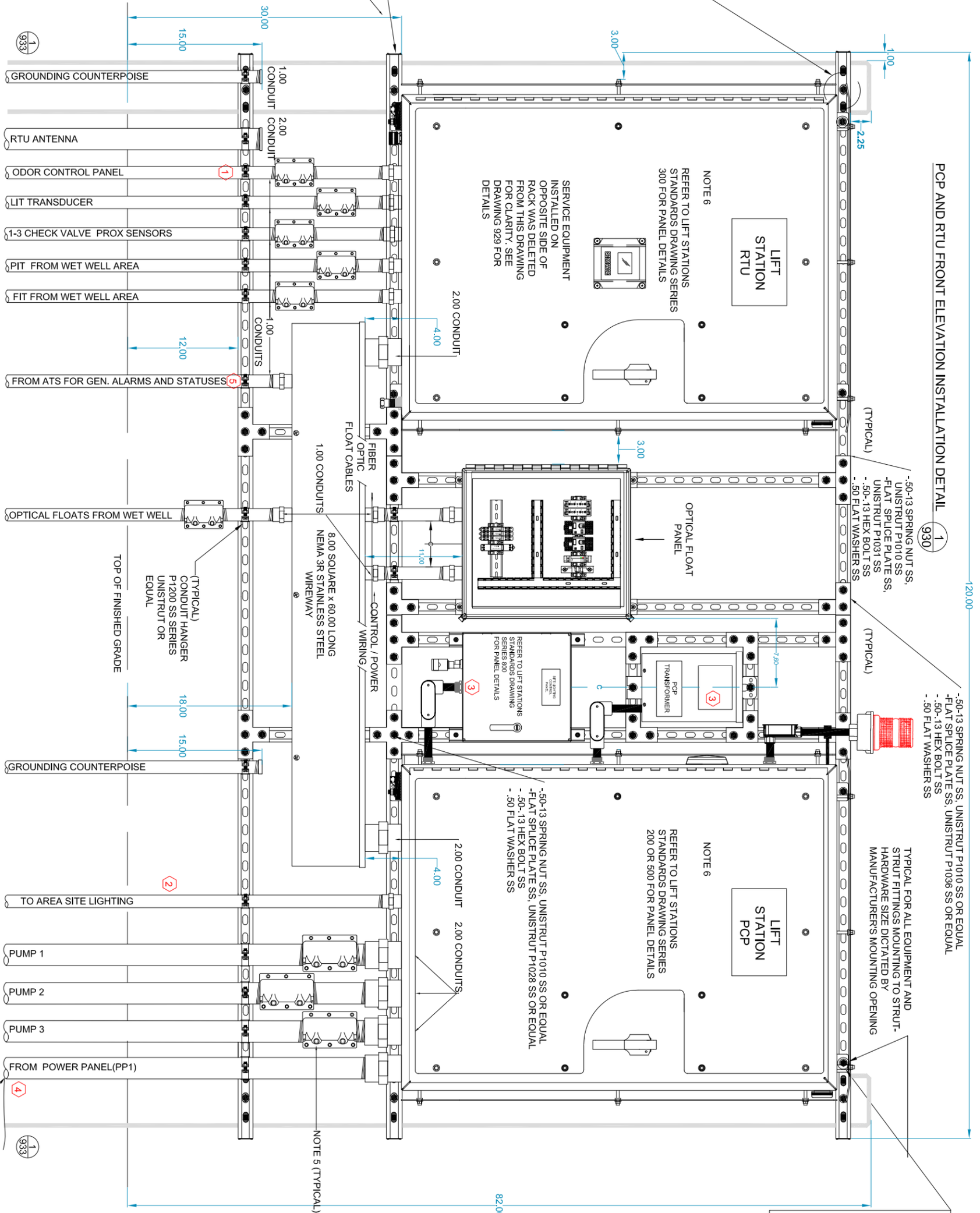


- NOTES:
- 1) 6.00 INCH SQUARE REINFORCED CONCRETE POST WITH 4500 PSI MINIMUM CONCRETE AND (4) # 4 REBARS SPACED 4 INCHES SQUARE IN CENTER OF POST. ALL EDGES SHALL HAVE .50 INCH WIDE CHAMFER.
 - EQUIPMENT UTILIZED SHALL CONFORM BY SPECIFICATIONS SPECIFIED IN DIVISIONS 13 AND 16. NO SUBSTITUTION WITHOUT OWNERS WRITTEN APPROVAL.
 - DIMENSIONS IN INCHES
 - ALL CONDUIT PENETRATIONS INTO ALL ENCLOSURES SHALL BE FITTED WITH A THREADED HUB CONNECTOR, SSTG SERIES COOPER GROUSE HINDS, OR EQUAL.
 - CONDUIT SEAL OFF FITTINGS SHALL GROUSE HINDS TYPE EYSR OR EQUAL.
 - FRONT OF CONTROL PANEL DOOR SHALL BE (5) FIVE FEET FROM EDGE OF WET WELL.
 - FIVE FEET FROM EDGE OF WET WELL.

SEE NOTE 1



ALL EXPOSED ENDS OF STRUT SHALL A CLOSURE PLATE P1280 SS UNISTRUT OR EQUAL (TYPICAL) NOTE 4



PCP AND RTU FRONT ELEVATION INSTALLATION DETAIL (1) 930

1

1

3

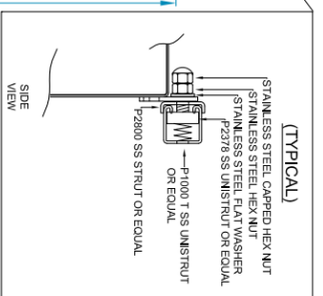
2

5

4

1

933



1

933

4

2

5

1

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SCALE: N.T.S.

1	INTEGRATE ODOR CONTROL INTO CONDUIT ASSIGN.	09-06-2013	JG
2	ADDED AREA LIGHT CONDUIT.	09-09-2013	JG
3	ADDED LIGHTING CONTROL PANEL & MOVED PCP XMFR.	04-20-2015	JG
4	REVISED NOTE ON CONDUIT TO PCP.	11-30-2015	JG
5	ADD RTU CONDUIT TO GEN.	12-01-2015	JG

DATE

BY

REVISION

APPROVED BY: GM

NO

DATE

BY

WASTEWATER DIVISION,
INDUSTRIAL AUTOMATION GROUP

CITY OF
ORLANDO, FLORIDA



TITLE:
PCP AND RTU < 25 HP FRONT ELEVATION
INSTALLATION DETAIL WITH
STATION GENERATOR PROVISION FOR
OUTDOOR LIFT STATION APPLICATIONS

SHEET

932

CONTINUED FROM DRAWING 931B DETAIL