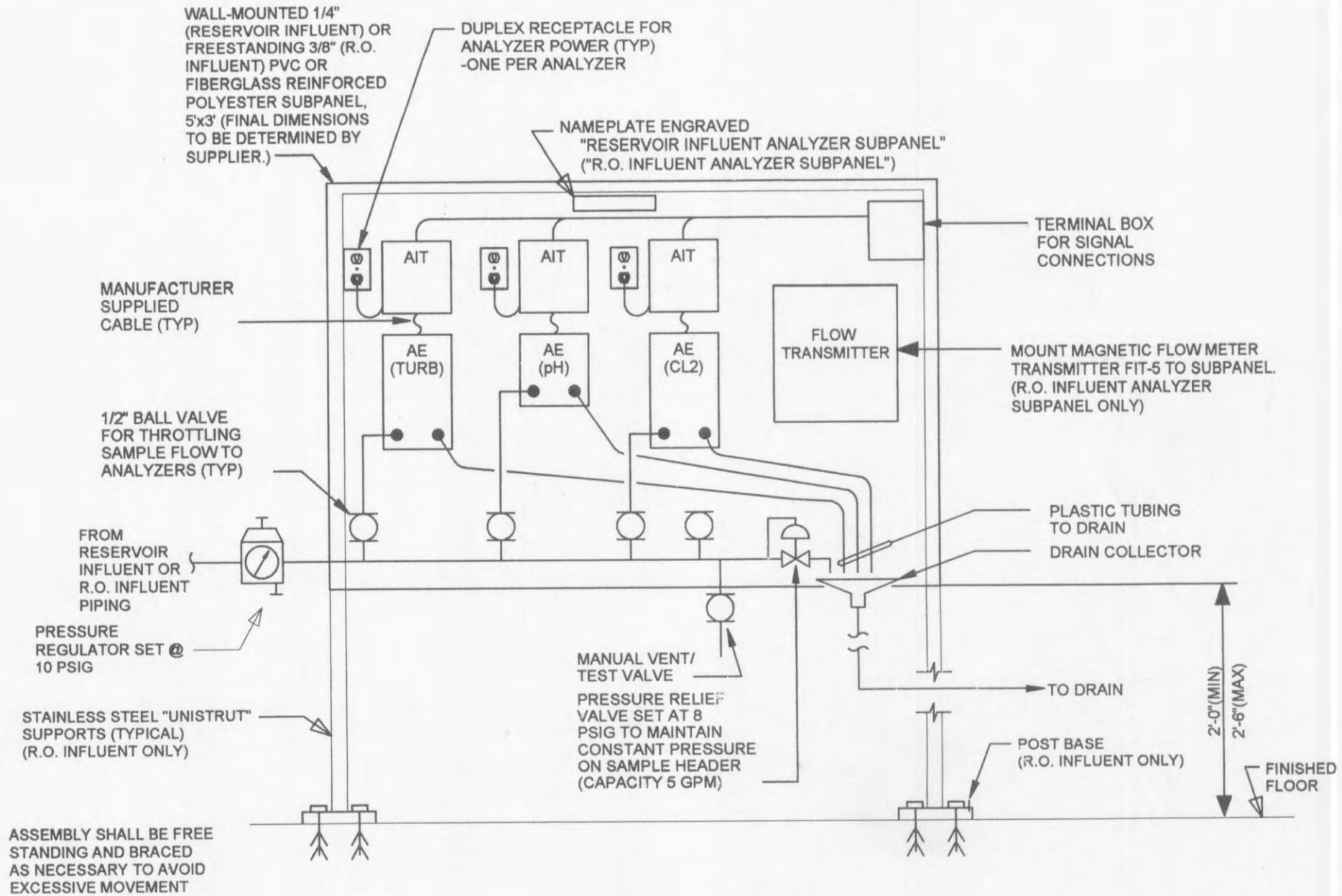
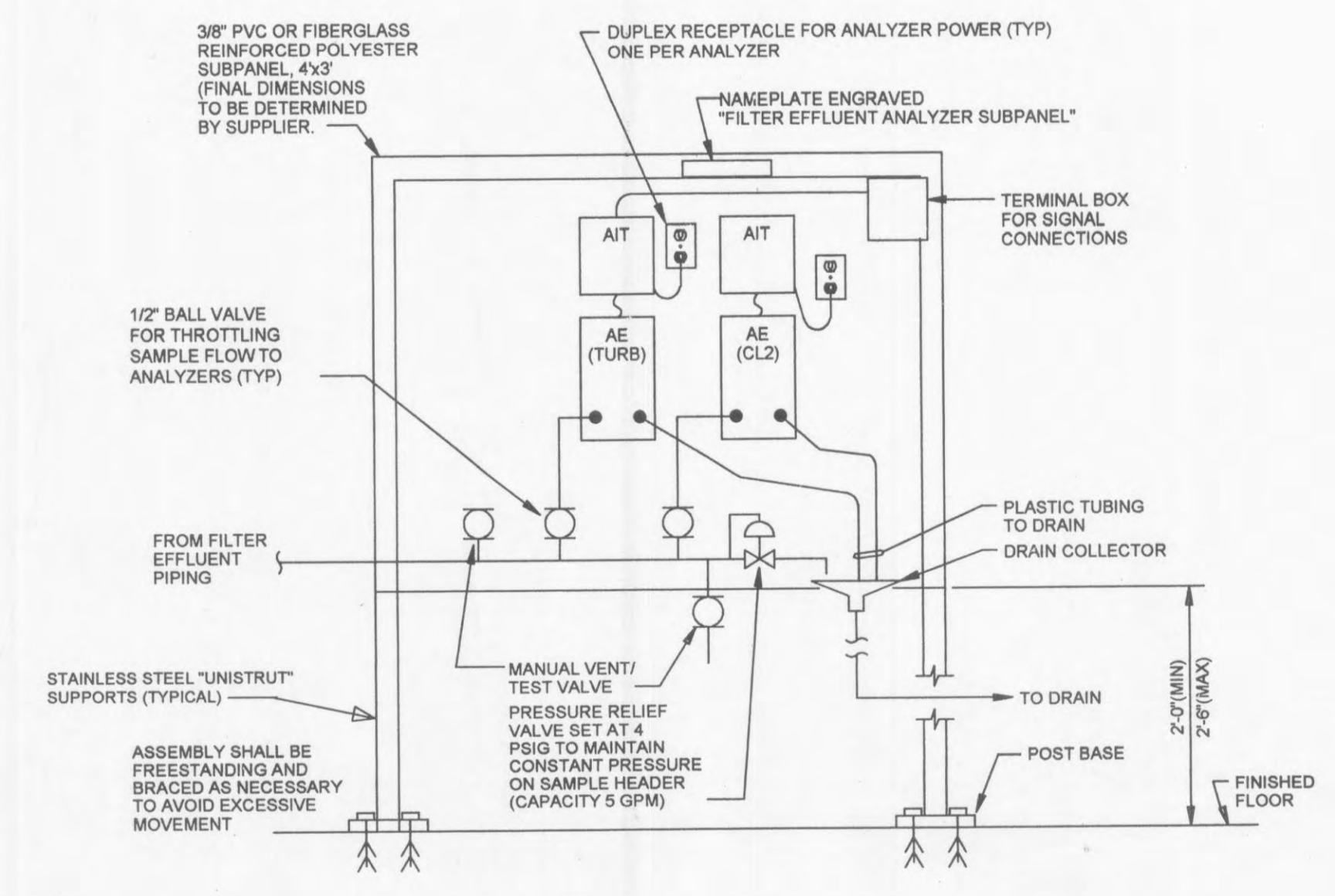


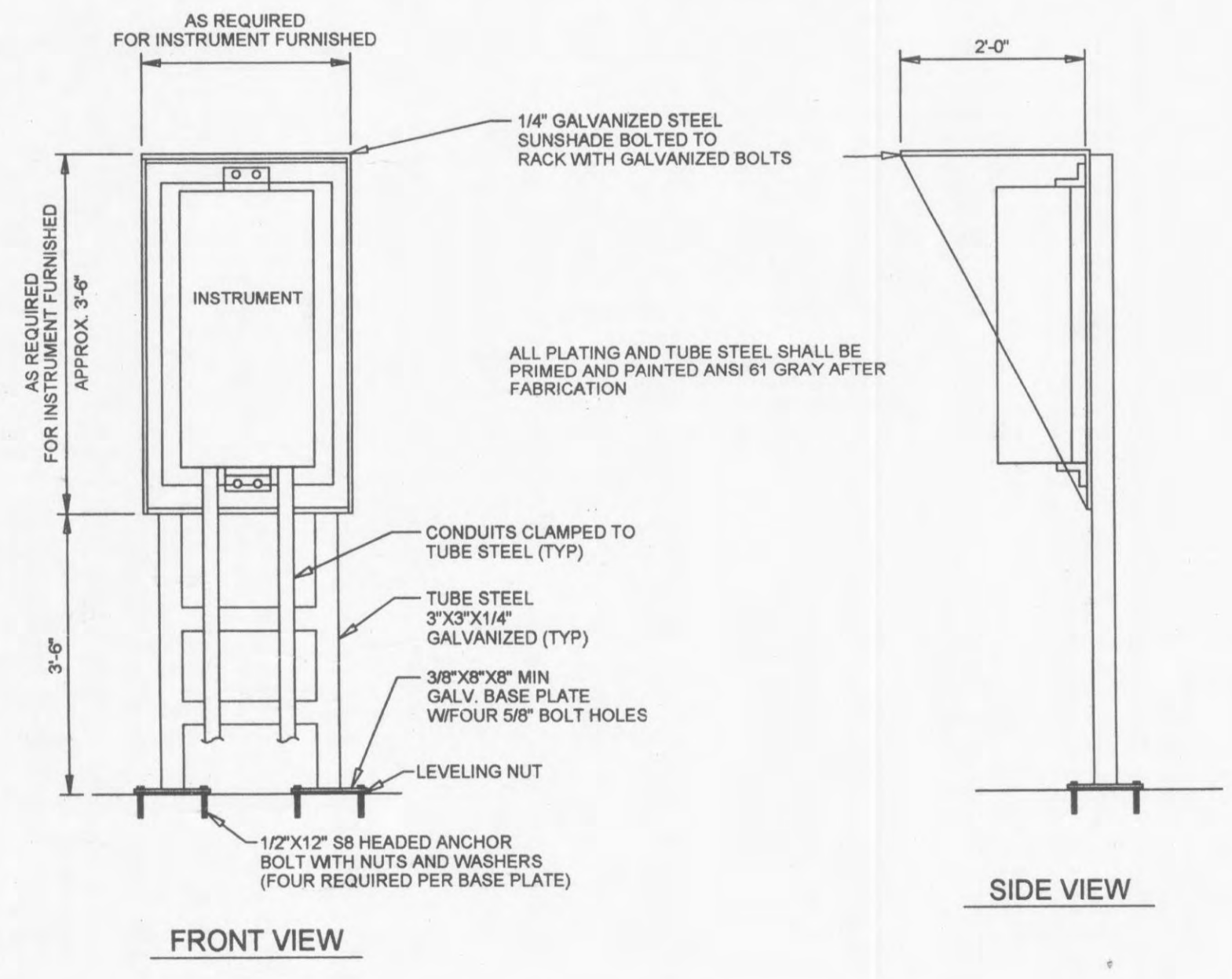
PLANT EFFLUENT ANALYZER SUBPANEL
NO SCALE TYPICAL FOR AE/AIT-450A, -450B, -450C, AND -450D



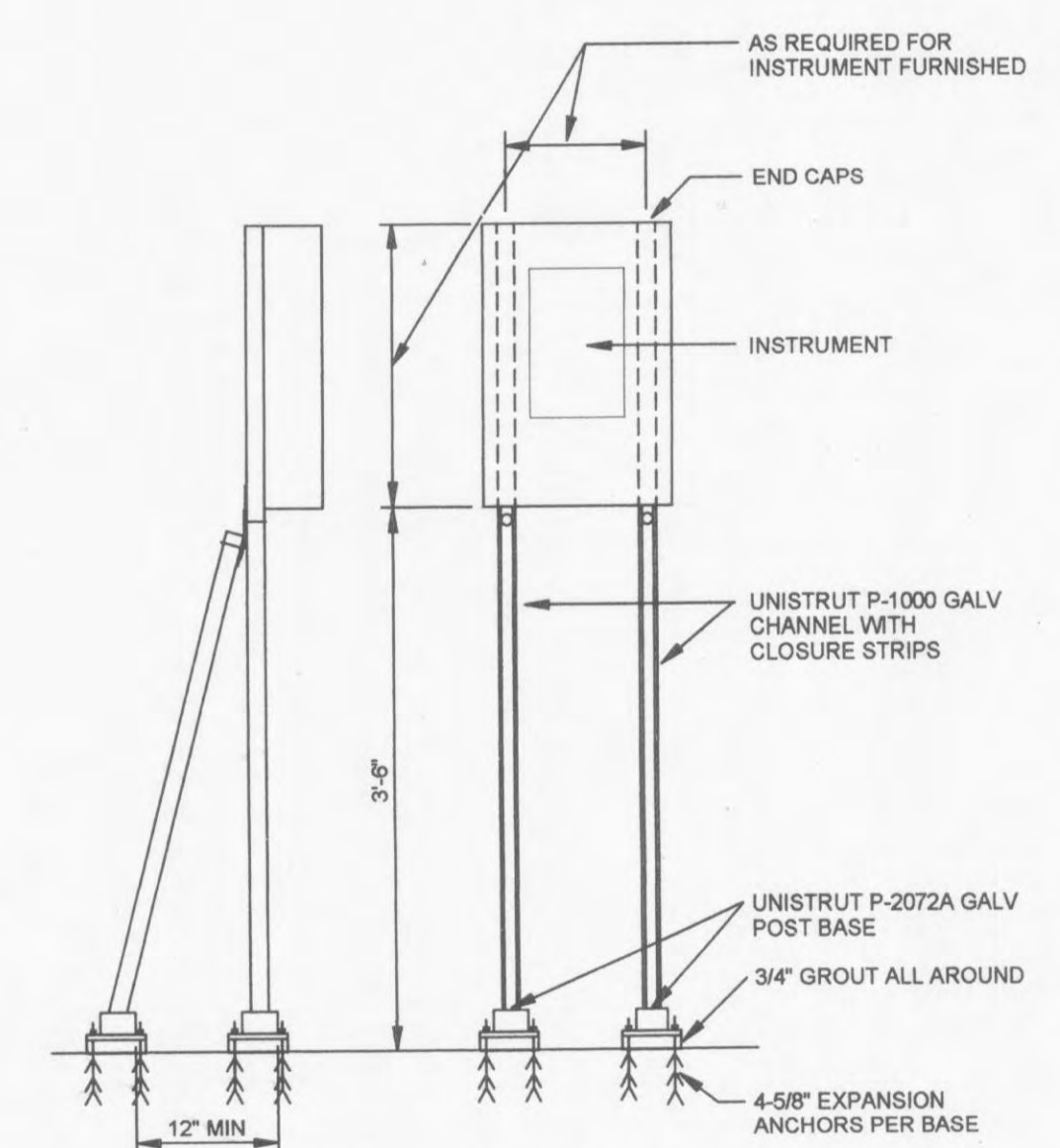
RESERVOIR INFLUENT ANALYZER SUBPANEL
R.O. INFLUENT ANALYZER SUBPANEL
NO SCALE TYPICAL FOR AE/AIT-410A, -410B, AND -410C (RESERVOIR INFLUENT) AND AE/AIT-390A, -390B, AND -390C (R.O. INFLUENT)



FILTER EFFLUENT ANALYZER SUBPANEL
NO SCALE (TYP OF 4 INSTALLATIONS)
TYPICAL FOR AE/AIT-217A, -217B, -227A, -227B, -237A, -237B, -247A, AND -247B.



OUTDOOR INSTRUMENT SUPPORT
NO SCALE TYPICAL FOR LIT-400, LIT-510, AND LIT-530



INDOOR INSTRUMENT SUPPORT
NO SCALE TYPICAL FOR LIT-290

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| NO. | BY | CHK | APP |
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CONFORMED TO CONSTRUCTION RECORDS
DATE: 10/08/01
ADDENDUM: 1
REVISIONS AND RECORD OF ISSUE

CURRENT ID: 97515-900-1-1000002TL
XREF1 ID:
XREF2 ID:
XREF3 ID:
XREF4 ID:
XREF5 ID:
XREF6 ID:
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THIS DRAWING WAS
ORIGINALLY APPROVED
FOR CONSTRUCTION BY
JOHN E. ROUSH JR.
ON 10/08/01
BY JOHN E. ROUSH JR.
A LICENSED PROFESSIONAL
ENGINEER IN THE
STATE OF MISSOURI,
NO. 1000002TL



CITY OF O'FALLON, MISSOURI
WATER TREATMENT PLANT
PANEL LAYOUT AND
MISCELLANEOUS DETAILS

| | |
|-----------|----------|
| DESIGNED: | JER |
| DETAILED: | JER |
| CHECKED: | MJP |
| APPROVED: | JER |
| DATE: | 10/08/01 |

PROJECT NO.
97515

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