### MARK | QTY. | NPS | DESCRIPTION | I.C. No.
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1 | 950 mm | 4" | PIPE STD A106-B | P000LOPCAB
2 | 245 mm | 2" | PIPE STD A106-B | P000LOPCAB
3 | 1 | 4"x2" | REDUCER CONC BW STD A234-WPB | R10CLOFCCAA
4 | 1 | 4" | CAP BW STD A234-WPB | C100LOFCCAA
5 | 1 | 2" | FLANGE RF WN STD A105N 300LB | F1WRLOBFCAA
6 | 13 | 3/4" | NIPPLE PBE 3" LG XXS A106-B | N101N3PCAB
7 | 3 | 3/4" | PLUG HEX HD THD A105N | D2H030FCCAA
8 | 13 | 4"x3/4" | SOCKET A105N 3000LB | Q2SO2KFCAA
9 | 13 | 3/4" | VALVE GATE SWXTHD CS 800LB | GACNBN
10 | 1 | 4" | PIPE SHOE PS1 NOTE 1 | PS1
11 | 1 | | C75x9 x 102 LONG G40.21M GR.300W NOTE 6 | N/A

### NOTES:
1. TRIM PIPE SHOE (MARK No. 10) TO 150 mm LONG.
2. ALL PIPING MATERIALS WILL FOLLOW IMV PIPING LINE CLASSES.
3. DO NOT BACK WELD PLUGS.
4. TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE ALL VALVES NOT PLUGGED AND OPEN PIPING SHALL BE PROTECTED WITH TEMPORARY COVERS.
5. USE FIELD SUPPORT STEEL FS1B IF REQUIRED
6. CENTER TAG ON MANIFOLD FRONT

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**GLYCOL TRACING**

**SUPPLY MANIFOLD TYPE 'A'**

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**PREPARED BY**

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**SCALE** | **DRAW. No.** | **Proj.** | **REV.**
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**N.T.S.**

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**CLIENT**

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**TITLE**

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**REV** | **REVISION** | **DATE** | **DRN** | **CHK** | **ENG** | **APP**
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**0** | ISSUED FOR CONSTRUCTION

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