

| | Murphy-PFFS-SPOOL-BOM | | | | | | | | |
|---|-----------------------|-----|--------------------------------------|-------------|-------|-------------|--------|------|---|
| N | /ark | Qty | Description | End 1 | End 2 | Lft | LDec | Size | |
| Г | 2 | 1 | 150lb RF Sch 40 Bore SA105 CS WN Flg | | | | | 4 | |
| Г | 6 | 1 | Std Wt SA234 WPB CS BW LR 90 Deg Ell | | | | | 4 | |
| Г | 1 | 2 | Std Wt SA234 WPB CS BW 45 Deg Ell | | | | | 4 | L |
| Г | 3 | 1 | Sch 40 SA-53B CS ERW Pipe PE | BEV | BEV | 1'-2 9/16" | 14.549 | 4 | E |
| Г | 4 | 1 | Sch 40 SA-53B CS ERW Pipe PE | Grooved End | BEV | 2'-8 13/16" | 32.805 | 4 | L |
| | 5 | 1 | Sch 40 SA-53B CS ERW Pipe PE | BEV | BEV | 6'-2 11/16" | 74.666 | 4 | |

MURPHY
SINCE 1907
CONSTRUCTORS STRONGERS MECHANICAL & MONISTRIAL

1233 N. Price Rd. St. Louis, MO 63132-2303 314-997-6600 phone BIMCAD@murphy-stl.com

FLANGE WEIGHT/ORIENTATION
FITTING ORIENTATION
BOLTS/CPLG'S/TH'D TIGHT
SPOOL IDENTIFICATION QA/QC ACCEP1 WUSM RESEARCH BUILDING NRB LVL03 CT SPOOLS LVL03 CT SPOOLS
SERVICE NAME
TOWER OVERFLOW