



* = SIGNAL TO RTU CABINET

NOT FOR CONSTRUCTION
 -DRAWINGS PROVIDED BY ATMOS ENERGY ARE CONCEPTUAL ONLY AND NOT TO BE USED FOR FINAL CONSTRUCTION

- NOTES:**
1. THIS SCHEMATIC IS FOR USE WITH ATMOS STANDARD EQUIPMENT ONLY.
 2. THIS SCHEMATIC IS FOR USE WITH AN EFM OR RTU.
 3. ALL VARIATIONS TO THIS SCHEMATIC DESIGN AND INSTRUMENTS SHALL BE APPROVED BY ATMOS PRIOR TO USE.
 4. DIELECTRIC TUBING FITTING.

REFERENCE DWG.

| | |
|-----------------------------------|------------------|
| 1. STANDARD PID LEGEND | PD11985, SHEET 2 |
| 2. LOT LAYOUT 2" M.S. (50' x 50') | PD11985, SHEET 3 |
| 3. 2" M.S. PIPING DETAILS | PD11985, SHEET 4 |
| 4. 2" M.S. REG./METER SPOOLS | PD11985, SHEET 5 |
| 5. 2" M.S. SKID DETAILS | REFERENCE |

| | | |
|----------------------|--|---------------------|
| ATMOS energy | PIPING AND INSTRUMENTATION DIAGRAM TYP MEASURING STA. 3RD PARTY RECEIPT INTO AN ATMOS DISTRIBUTION LINE | |
| | PROJ. ENGR.: DAVID SHUNG | DATE: 12/09/08 |
| DRAWN BY: RICK MARSH | PROJECT No. # | DSWR No. # |
| REV | DESCRIPTION | BY DATE |
| A | PRELIMINARY...NOT FOR CONSTRUCTION | RM 12/09/08 |
| SHT. No. 1 OF 5 | | DRAWING No. PD11985 |