

- 1 - 1" NPT ball valve for drain/bypass on water LCV.
- 1 - 1/2" NPT ball valve bypass to drain header c/s ball valve.
- 1 - Lot water outlet piping to skid edge c/w:
 - 1 - 1" NPT Fisher D2 (or equal) liquid dump valve c/w CCS Dual Snap pressure switch.
 - 2 - 1" NPT ball valves for block.
 - 1 - Lot 1" piping to skid edge.
- 1.3.0 One (1) lot 6" 600 RF flanged gas outlet piping to skid edge complete with:
 - 1 - NEN shell & tube gas/glycol heat exchanger.
 - 1 - 6" 600# meter run, c/w:
 - 1 - 6" 600# Canala Senior (or equal) orifice fitting.
 - 1 - 6" 600# meter run, c/w:
 - Schedule 80 pipe.
 - 1 - 3/4" 3000# NPT thermometer connection.
 - 1 - 1/2" 3000# NPT pressure gauge connection.
 - Meter run is built and inspected to AGA specifications (AGA 14.3, February 1991, 3rd Edition).
 - Radiography: 100% to ASME B31.3-1999 Edition, 2001 Addenda.
 - Painted with piping.
 - 1 - Transmitters (supplied and installed by EnCana)
 - Mounting hardware to include:
 - 1 - 5-valve meter manifold.
 - 2 - 1/2" NPT ball valves.
 - 3/8" tubing hook-up.
 - 1 - 1" NPT fuel gas takeoff.
 - 1 - 4" 600# RF spool piece for future control valve.
 - 1 - 1/2" 3000# NPT connection for future PT.
 - 1 - 6" 600# RF flange at skid edge.
 - 1.4.0 One (1) lot of 1" NPT fuel gas piping from contactor gas outlet piping downstream of meter run, complete with:
 - 1 - 1" NPT ball valve.
 - 1 - Alternate fuel gas inlet from skid edge c/w 1" NPT ball valve.
 - 1 - 1" NPT Wellmark 2001 PR (or equal) regulator (steel body).

ID 15841: METER RUN 6" 600

