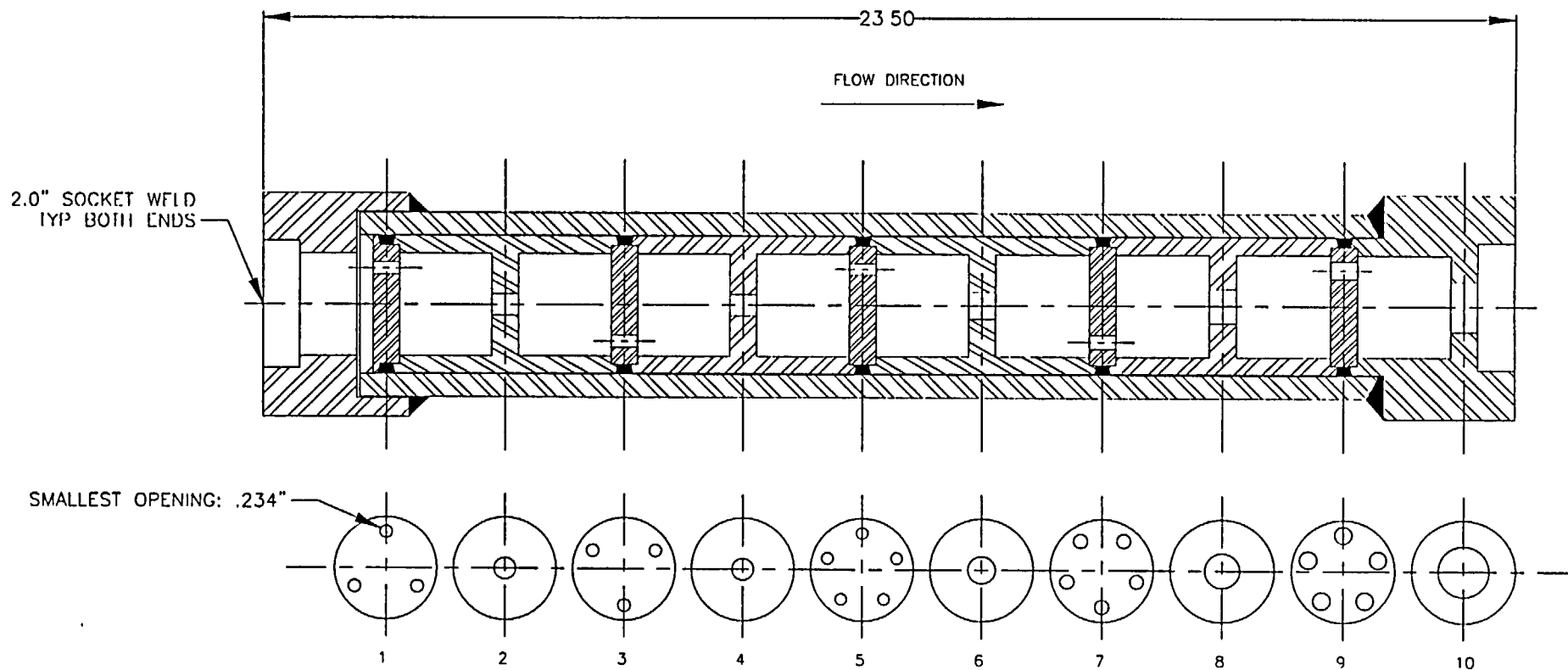


10 STAGE ORIFICE ASSEMBLY FOR BYRON JACKSON S/N 681-S-1030/31
 INLET PRESSURE 1350 PSIG
 OUTLET PRESSURE 15 PSIG
 FLOW 130 GPM
 OPERATING TEMP. 100 F
 REFERENCE RFQ NUMBER Q005074, ITEM 001
 CUSTOMER: NMC - POINT BEACH
 DRAWING #DWG005956

PRELIMINARY

A
 W turbine

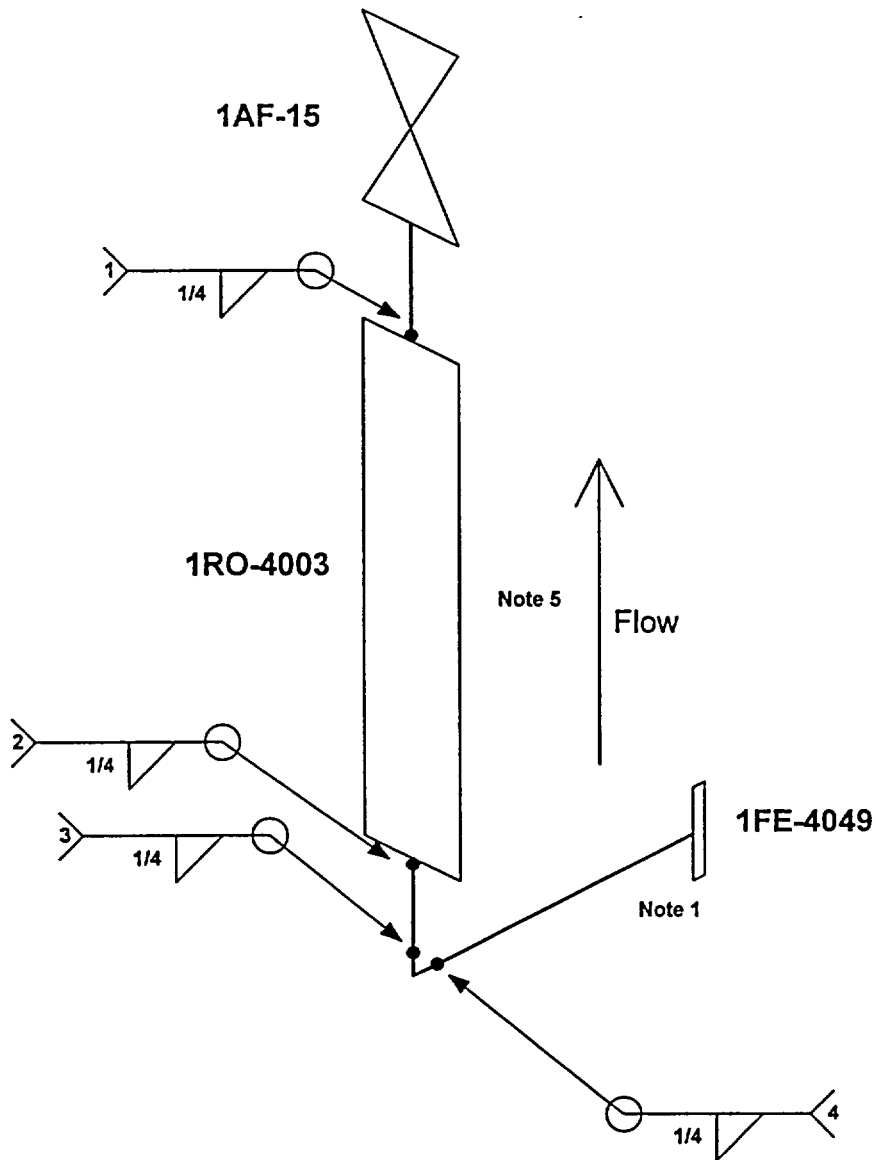
3/16" particle passage
 1/8" SW strainer



10 STAGE ORIFICE ASSEMBLY FOR BYRON JACKSON S/N 681-S-1028/79
 INLET PRESSURE 1300 PSIG
 OUTLET PRESSURE 15 PSIG
 FLOW, 75 GPM
 OPERATING TEMP 100°F
 REFERENCE RFQ NUMBER Q005074, ITEM 002
 CUSTOMER: NMC - POINT BEACH
 DRAWING #DWG005955

PRELIMINARY

motor driven



Notes:

- 1 - Pipe section welded to flange will be re-used.
- 2 - All welds are P-8 to P-8.
- 3 - All welds shall be oversized (2x1) per SK-MR-02-039.
- 4 - Add field weld flags to this weld map, based on how the piping was installed.
- 5 - Center Multi stage orifice between valve & elbow
- 6 - Flow is upward