**GENERAL NOTES:**
1. SEE SHEET ST6700.4 FOR DESIGN NOTES.

**KEYED NOTES:**

1. TEST SECTION MANIFOLD (SHIPPED LOOSE) TO BE INSTALLED BY CONTRACTOR.
2. FOR FILTER SEE DETAIL
3. PRESSURE DROP GAUGES (SEE ST6700.4)

**FILTER TRAIN DETAIL**

- **AIR FLOW**
- **INJECTION PORT:** 2" NPT half coupling with plug. Locate 10 straight duct diameters from upstream face of HEPA filter housing. Allow 2 straight duct diameters upstream of injection port.
- **FILTER TRAIN ASSEMBLY:** Secure to concrete pad with concrete anchors. Drill to match holes in base.
- **CONCRETE PAD:** (if required)
- **TEST SECTION:**
  - PRESSURE DROP GAUGES
  - HEPA FILTERS
- **INJECTION PORT:** 2" NPT half coupling with plug.
- **BOLTED CONNECTION:** Drill to match transition flange. Gasket furnished with filter train (typical).

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