### PIPE RUNNER LAYOUT

Note: Right forward culvert skew shown. Actual culvert skew may be opposite hand.

| Culvert Station (w/ Creek name followed by applicable end (Lt, Rt or Both)) | Lt | L1 | L2 | D1 | L3 | W1 | Lt | L1 | L2 | D1 | L3 | W1 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | | | |

#### SPECIAL NOTE:

1. Quantities shown are for one structure end if Lt or Rt. Quantities shown are for two structure ends if Both.
2. If the outermost wing pipe runner is a non-sliding pipe runner, consider the next outermost wing pipe runner as the shortest.
3. Quantities shown are for estimating purposes only. It is likely that these quantities will change due to field conditions. Therefore, all dimensions must be verified by the Contractor in the field prior to fabrication of the safety end treatment components.

**FOR 15° AND 30° SKEW BOX CULVERTS**

**WITH FLARED WINGS**

**TYPE 1 - CROSS DRAINAGE**

**SETB-FW-S**