ENTRANCE TAPER - TYPE 1

ALTERNATIVE A

Spot welded and mace water tight with asphaltic plastic cement.

0.079" thick smooth metal bulkhead with reinforcing beads.

Spot welded and mace water tight with asphaltic plastic cement.

Tapered inlet of same construction and dimensions as Type 1 - Alternative A or B except tail pipe length will be 2'-0".

ENTRANCE TAPER - TYPE 2

ALTERNATIVE A

Dimensions to be as tabulated below for Type 1 Alternatives A and B.

Taper joints may be welded or riveted.

NOTE:

1. Either Alternative A or Alternative B anchor assemblies and pipe sections may be used at Contractor's option for corrugated steel pipe or corrugated aluminum pipe. Alternative A anchor assembly only to be placed in circular corrugation. Alternative A anchor assembly may be placed on annular coupling band if securely fastened on downstream side of joint. Alternative B anchor assembly to be fastened to pipe sections and not to a bond coupler used to Join sections.

2. For cable anchorage system details, see Standard Plan D87C.

Must be used when specified.

Slip joint to be omitted when completely burned.

Slip joint shown. Type 2 similar.

NOTES: