JOINT RESTRAINER ASSEMBLY, ALTERNATIVE A

PLASTIC PIPE DIMENSIONS AS TABULATED BELOW:

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TAPER JOINTS MAY BE WELDED OR RIVETED. DIMENSIONS TO BE AS TABULATED BELOW.

ENTRANCE TAPER - TYPE 1

NOTES:
1. Cable or slip joint to be used when specified.
2. Slip joint to be omitted when completely buried.

ENTRANCE TAPER - TYPE 2

NOTES:
1. See Standard Plan D87A for details of entrance taper placement or dike.
2. Pipe stakes to be used with joint restrainer when specified.
3. Plastic pipe and fittings used for overside drains shall be from one manufacturer for each installation.
4. Entrance taper "H" dimension is length of insertion of metal taper into plastic pipe.
5. For cable anchorage system details, see Standard Plan D87C.
6. At contractor's option, tail pipe and tapered inlet may be supplied from manufacturer as a pre-connected unit as shown in Detail "A".

PLASTIC PIPE JOINT RESTRAINER ASSEMBLY

ALTERNATIVE B

PLASTIC PIPE JOINT RESTRAINER ASSEMBLY

ALTERNATIVE C

PLASTIC PIPE JOINT RESTRAINER ASSEMBLY

ALTERNATIVE D

PLASTIC PIPE DIMENSIONS AS TABULATED BELOW.

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PLAN

Tapered inlet of same construction and dimensions as type 1.

JOINT RESTRAINER ASSEMBLY ALTERNATIVE A

Tapered inlet

PLASTIC TAIL PIPE

Tapered inlet

Alternative tail pipe to entrance pipe connection

DETAIL "A" (See Note 6)