NOTES:

1. Excavate trenches to proper width and proper depth as required by state and local codes.

2. Smooth backfilling in the excavation. Allow flat surface where required.

3. Assemble and locating chambers and universal

4. Install universal end caps and secure in place with

5. Punch out prep hole openings in the end plates as

6. Cover all locating chambers to a minimum of 12" of

8. Cover all locating chambers to a minimum of 12" of

7. Wall fill to compact soil along sides of ARC chamber

6. Fill side walls area to top chambers with native soil (course sand or fine gravel may also be used on heavy footing). Secure fill or debris shall be excluded.

This is very important to achieve load rating.

4. Cover all locating chambers with native soil.

8. Cover all locating chambers with native soil.

1. Maximum fill heights

Contact ARC when poor soils are encountered and for

minimum soil type and construction requirements.

Material: Overfill and Void Loading Limits are

Application: Avoid large rocks or debris in cover

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