NOTES:
5. Install 4 pipe to each row of A/C chamber using backfill.
4. Install Universal End Cap and secure in place with rows to cover desired area.
3. Install A/C cleaning chambers in adjacent flat surface is required.
2. Smooth reinforced in the excavation adjacent, 
1. Excavate and level installation areas.

6. Ends of rows may be connected with piping to improve

7. Fill perimeters and interior sidewalk areas to top of

8. Cover A/C cleaning chambers to minimum of 12 of granular

9. Cover A/C cleaning chambers to minimum of 12 of granular

10. Abutments over backfill, avoid large rocks.

11. Fill height. Live load conditions are not recommended.
   Contact ASWS when poor soils are encountered and for maximum
   A/C load. Before soil trench and construction requirements.
   Cover or backfill in concrete. Cover or backfill in concrete. Avoid live loads.
   Cover after consolidation for H-1 applications. Avoid large rocks
   after consolidation for H-1 applications. Avoid large rocks

12. Per local regulation
   ADS will be drain anchor

13. Distribution Box

14. Distribution Box