NOTE:

1. NO ABOVE GROUND UTILITIES, SHRUBS, TREES, OR STRUCTURES WILL BE CONSTRUCTED IN EN EAGMENT. EASEMENTS SHALL REMAIN CLEAR FOR HEAVY EQUIPMENT ACCESS OR PASSAGE.

2. CHANNEL SHALL BE CONSTRUCTED WITH CEMENT-CLASS "A" CONCRETE, NO FLY ASH.

3. GRADING SHALL BE 1" HIGHER THAN CONCRETE PRIOR TO SLAB SID APPLICATION.

4. ALL EXPOSED EDGES OF CONCRETE SHALL BE CHAMFERED 3/4".

5. ALL DISTURBED AREAS SHALL BE SLAB VEGGIES ON 4" OF TOPSOIL.

6. JOINT LAYOUT TO BE DESIGNED BY ENGINEER.

7. AGGREGATE CLASS "A" SHALL BE PLACED ON FILTER FABRIC. FILTER FABRIC TO BE WRAPPED UP AND AROUND TOP PERIMETER WITH AN 1/8" LAP DISTANCE.

8. CLASS "A" AGGREGATE FOR UNDERCUT, SUBGRAVE, AND BASE SHALL BE IN ACCORDANCE WITH CEMENT SPEC. 303.

9. GRIND AND SUBGRAVE WITHIN THE CHANNEL SHALL BE PREPARED ACCORDING TO SUBGRAVE METHOD "B".

10. STEEL REINFORCING TO BE DESIGNED BY ENGINEER.