NOTES:

1.) Precast conc Baffle shall be held in place by (2) 3” x 3” x 3/8” angle or groove/slot in vault wall (4ft Long) attached to Vault wall with (4 EA.) 1/2” bolts and nuts (with washers) spaced 14” OC Angle and fasteners shall be stainless steel or galvanized and asphalt coated.

2.) Precast vault and baffle shall have 8” DIA. knockouts at all pipe openings. If knockouts are not present then 8” DIA. pipe openings shall be core-drilled.

3.) Locate Interceptor within 20’ of the drive for access by maint. vehicle.

4.) Connections to concrete walls P.V.C. pipe require KOR-N-SEAL connector or A.C. X P.V.C. Brant Adapter. Seal all pipe connections with non-shrink grout.

5.) Line-Sized P.V.C. Pipe shall be used throughout.

6.) Gray-Water only. Black-Water shall be carried by separate side sewer.

7.) Clean-Out required 3’ Max downstream of interceptor, and also within 3’ of building for upstream lines (both black water and grey water.)

8.) Fill with clean water prior to start up of System.

1500 GAL MIN. Tank Size