CONSTRUCTION SCHEDULE FOR EROSION CONTROL PLAN

- Establish silt fences and/or combination barriers at top of proposed fill sections and any proposed temporary storm water discharge ditches, to allow for filtering of all storm water exiting the site.
- Install Construction Entrance.
- Install combination barriers around all Manholes and Catch Basins as they are constructed.
- Clear and grade the construction area as necessary.
- Accomplish all rough grading required for cuts and fills, and for House and Utility requirements.
- 6. Begin House Construction
- Temporary seed all disturbed areas outside of proposed House and driveway areas.
- Install Underground Utilities Sanitary Sewer Cannection, Water Service, Electric, Phone, Cable.
- 9. Fine grade and seed entire project site.

GENERAL NOTES:

 Project Bench Mark — Ex. Hydrant top of stem elevation = 618.84. Located at the intersection of Lake Share Blvd, & Seaborn Drive.

Bench Mark — Ex. Hydrant top of Stem elevation = 619.24. Located along Seaborn Drive at the future intersection across from units 41/42.

- 2. Proposed Drive ways shall be 6" Thick Concrete.
- Permanent Down Spouts shall be connected to the storm sewer system.
- Contractor shall field verify location and elevation of all existing lateral inverts that will service the proposed building prior to foundation excavation.
- "Cleanout" refers to typical City Willowick Test Tee.
- Hame owners association will be responsible for future problems that may occur with only one sanitary and storm lateral per Triplex.
- Contractor shall ensure positive storm drainage between buildings;

CONTOUR LEGEND

Existing 1' Contours
Existing 5' Contours
Proposed 1' Contours
Proposed 5' Contours

- 14' ~ 6" Sen. Conn. © 1.0% Min. (Inv. © Building = 614.00)
- 2 14' ~ 1" Water Conn.

