

I:\projects\10001\KofSite Plans\Site Plan S/L 14-15-mou.dwg, 11/14/2013 9:53:17 AM, Copyright Foresight Engineering Group, Inc.

CONSTRUCTION SCHEDULE FOR EROSION CONTROL PLAN

1. 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.
2. Install Construction Entrance.
3. Install combination barriers around all Manholes and Catch Basins as they are constructed.
4. Clear and grade the construction area as necessary.
5. Accomplish all rough grading required for cuts and fills, and for House and Utility requirements.
6. Begin House Construction.
7. Temporary seed all disturbed areas outside of proposed House and driveway areas.
8. Install Underground Utilities - Sanitary Sewer Connection, Water Service, Electric, Phone, Cable.
9. Fine grade and seed entire project site.

- ① 60' ~ 6" San. Conn.
@ 1.0% Min.
- ② 63' ~ 1" Water Conn.
- ③ 66' ~ 6" STM. Conn.
@ 1.0% Min.

GENERAL NOTES:

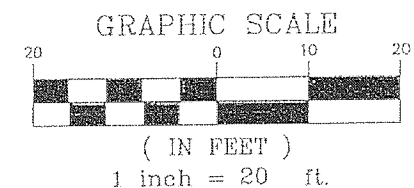
1. Project Bench Mark - Ex. Hydrant top of stem elevation = 618.84. Located at the intersection of Lake Shore Blvd. & Seaborn Drive.
Bench Mark - Ex. Hydrant top of Stem elevation = 604.55, located along Seaborn Drive across from unit 16 and Ex. Hydrant top of stem elevation = 608.19, located along Seaborn Drive across from unit 12.
2. Proposed Drive ways shall be 6" Thick Concrete.
3. Permanent Down Spouts shall be connected to the storm sewer system.
4. Contractor shall field verify location and elevation of all existing lateral inverts that will service the proposed building prior to foundation excavation.
5. "Cleanout" refers to typical City Willowick Test Tee.
6. Contractor shall ensure positive storm drainage between buildings.

CONTOUR LEGEND

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

EROSION CONTROL SYMBOLS

- Filter Fabric Erosion Control
- Silt Fence

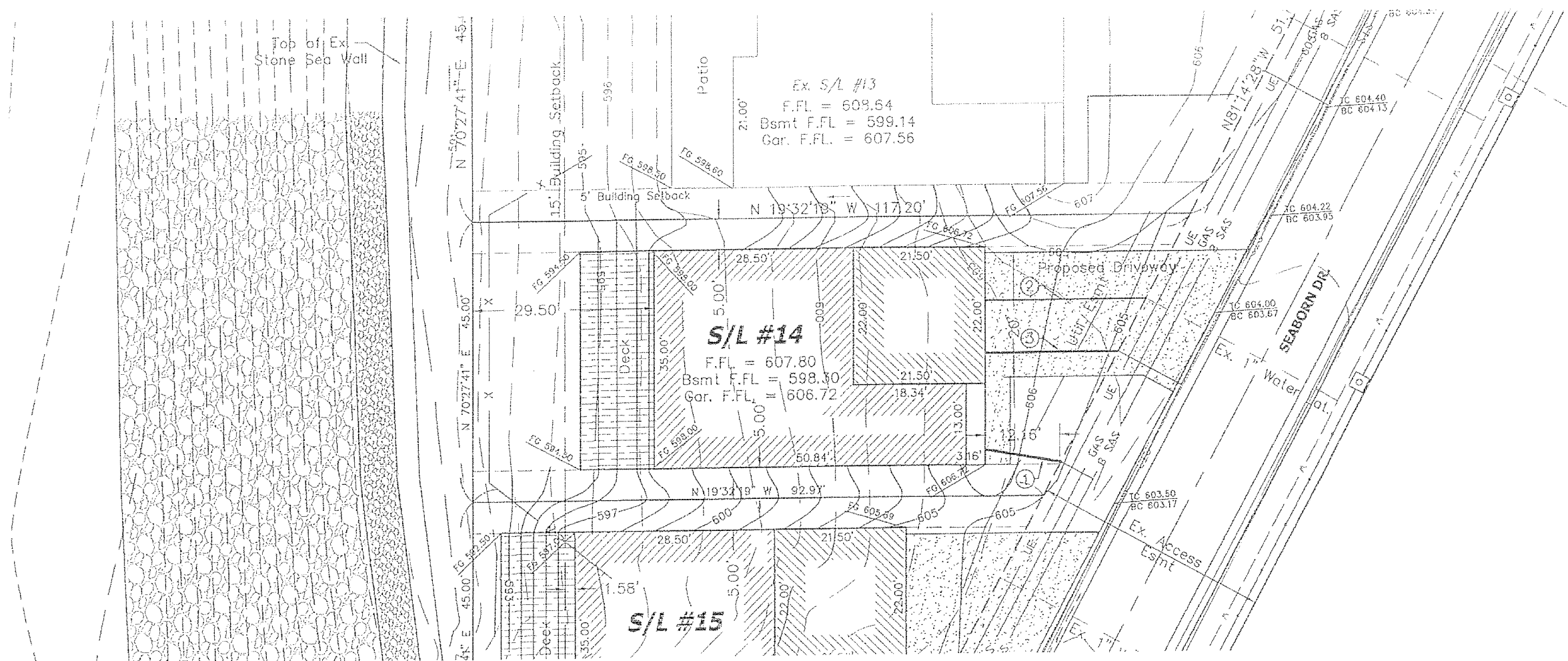
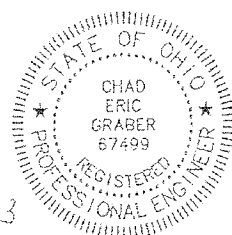


As-Built Certification

I, hereby certify that the circled grades and information represents as built conditions checked in the field on November 22, 2010 and are correct to the best of my knowledge.

Steven N. Roessner, P.S. 7070 Date

Chad E. Graber, P.E. 11/14/13 Date



By: L.S. Date: 12/4/13