

SANITARY M.H. #2

SANITARY M.H. #3

RIM = 812.51

STORM M.H. #3

RIM = 809.53INV. W.=805.53 INV. E.=805.49

STORM M.H. #5

RIM = 811.96INV. W.=805.01 INV. E.=806.59 INV. N.=804.96

STORM M.H. #6

RIM = 813.39INV. W.=807.89 INV. E.=808.11 INV. S.=808.39

STORM M.H. #17

RIM = 807.83INV. = 802.52 **CERTIFICATION:** 

**GENERAL NOTES:** 

BLOCKS.

THEREOF.

EXCAVATION.

PLAN

TO CONSTRUCTION.

1. BENCHMARK - TOP STEM OF EXISTING FIRE HYDRANT

LOCATED IN FRONT SUBLOT 2, ELEVATION = 812 57.

3. ALL DOWNSPOUTS TO BE OUTLETTED TO SPLASH

4. CONTRACTOR RESPONSIBLE FOR CONTACTING THE

OHIO UTILITY PROTECTION SERVICE (1.800.362 2764) AND

ALL UTILITY COMPANIES A MINIMUM OF 48 HOURS PRIOR

5. THE LOCATION BOTH HORIZONTAL AND VERTICAL OF

EXISTING UNDERGROUND UTILITIES SHOWN HEREON.

COMPREHENSIVE SEARCH OF AVAILABLE RECORDS.

VERIFICATION BY FIELD OBSERVATION HAS BEEN

BARRINGTON CONSULTING GROUP, INC. DOES NOT

**GUARANTEE THE COMPLETENESS, NOR ACCURACY** 

6. CONTRACTOR SHALL VERIFY ELEVATIONS OF LATERAL

7, SEE SHEET 2 FOR EROSION AND SEDIMENT-CONTROL

CONDUCTED WHERE PRACTICAL, HOWEVER,

INVERTS IN THE FIELD PRIOR TO FOUNDATION

8. SEE SHEET 2 FOR SEEDING INFORMATION

HAVE BEEN OBTAINED BY A DILIGENT AND

2. DRIVEWAY APRON TO BE 6" THICK CONCRETE.

"I THE UNDERSIGNED HEREBY CERTIFIES THAT THIS TOPOGRAPHY INDICATED BY 1 FOOT CONTOURS AND ELEVATION SHOWN HEREON REPRESENTS AN ACTUAL SURVEY MADE BY ME ON THE 14th DAY OF APRIL, 2003 AND THE ELEVATIONS WERE TAKEN AT AN APPROPRIATE INTERVAL AND AS OF THAT DAY THEY EXISTED AS INDICATED HEREON.

"I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

DAVID W. NOVAK, P.S. No. 7507
Stormwater Management Plan Approved as shown and/or note

JAMES R. GILLS. P.E. County Drainage Engineer

GRAPHIC SCALE WA Date 65276

> (IN FEET) 1 inch = 30 ft.

04053-17

REVISIONS



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E BLUFFS PH. 1 EYE-WILL DEVELOPMENT, SOURT COURT

₩ŝö CHECKED MAY 24, 2004 I" = 30' 04053-17