

## WATER & SEWER CONSTRUCTION PLANS

# BONNIE RIDGE

1st Election District - Howard County, Maryland Lots 1, 3-12, 15\$16 Contract No. 14-4008-D

REVIEWED FOR HOWARD SOIL CONSERVATION DISTRICT AND MEETS TECHNICAL REQUIREMENTS. 11/24/03 am Maus THIS DEVELOPMENT PLAN IS APPROVED FOR SOIL EROSION AND SEDIMENT CONTROL

SEDIMENT CONTROL MEASURES FOR THIS CONTRACT WILL BE IMPLEMENTED IN ACCORDANCE WITH SECTION 219 OF THE STANDARD SPECIFICATION AND THE APPROVED ROAD AND DRAIN PLAN, F-03-109.

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland. License No. 21443 Expiration Date: 12-21-16



FOR REVISIONS BY BENCHMARK ENGINEERING, INC. ONLY

TITLE SHEET

600 SCALE MAP NO. 16

LOTS 1, 3-12, 15\$16

1st ELECTION DISTRICT HOWARD COUNTY, MARYLAND CONTRACT NO. 14-4008-D

AS SHOWN

DEPARTMENT OF PUBLIC WORKS

DEPARTMENT OF PLANNING & ZONING

LDE Inc. Engineers, Surveyors, Planners 9250 Rumsey Road, Suite 106 Columbia, Maryland - 21045 (410)715-1070 - (301)596-3424 - FAX(410)715-9540



8-7-15 BEI 2 REVISE LOT NO.S PER RECORD PLAT 10/26/04 ASBUILT DATA REVISION

#### BENCHMARKS

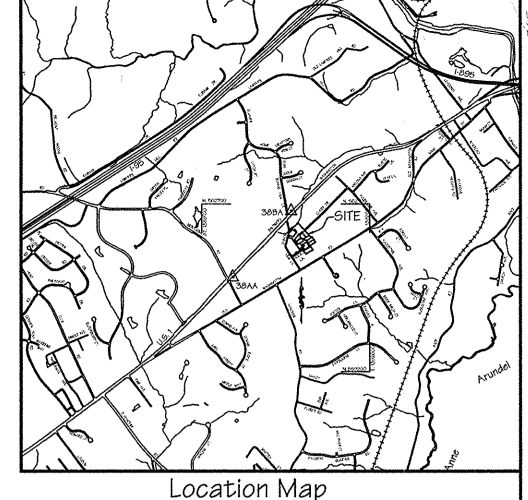
HOWARD COUNTY GEODETIC CONTROL: 38AA Elevation: 220.778

Station is a standard stamped disc set on top of concrete monument. Located 3.2' off the face of curb on North Bound Lane of Maryland Route 1 and 5.3' south of BG&E Pole #

HOWARD COUNTY GEODETIC CONTROL: 38BA

Elevation: 166.944

Station is a standard stamped disc set on top of concrete monument. Located 9.5' off the face of South Bound Lane of Maryland Route 1 and 81.7' from fire hydrant at intersection of Maryland Route 1 and Bonnie View Lane.



### GENERAL NOTES Scale 1"=2000"

#### PART I:

- 1. Approximate location of existing mains are shown. The contractor shall take all necessary precautions to protect existing mains and services and maintain uninterrupted supply. Any damage incurred shall be repaired immediately to the satisfaction of the Engineer at the Contractor's expense
- 2. All horizontal controls are based on Maryland State Coordinates. [North American Datum of 1983 (NAD '83)].
- 3. All vertical controls are based on U.S.G.S. data.
- 4. All pipe elevations shown are invert elevations.
- 5. Clear all utilities by a minimum of 6". Clear all poles by 2'-0" minimum or tunnel as required. The owner has contacted the utility companies and has made arrangements for bracing of poles as shown on the drawings. In the event the contractors work requires the bracing of additional poles, any cost incurred by the owner for bracing of additional poles or damages shall be deducted from money owed the contractor. The contractor shall coordinate with the utility companies to schedule the bracing of
- 6. For details not shown on the drawings, and for materials and construction methods use Howard County Design Manual, Volume IV, Standard Specifications and Detail for Construction (Latest Edition). The contractor shall have a copy of Volume IV on the job.
- Where test pits have been made on existing utilities, they are noted by the symbol at the location of the test pit. A note or notes containing the results of the test pit or pits is included on the drawings. Existing utilities in the vicinity of the proposed work for which test pits have not been dug shall be located by the contractor two weeks in advance of construction operations at his own
- 8. Contractor shall notify the following utility companies or agencies at least five (5) working days before starting work shown on
- State Highway Administration 410-531-5533 410-850-4620 BGE Contractor Services BGE Underground Damage Control 410-291-4607
- 1-800-257-7777 Miss Utility 410-549-4120 Colonial Pipeline Co.
- Howard County Department of Public Works Bureau of Utilities 1-800-446-5266
- 9. Trees and shrubs are to be protected from damage to maximum extent. Trees and shrubs located within the construction strip
- area not to be removed or damaged by the contractor. 10. Contractor shall remove trees, stumps and roots along line of excavation. Payment for such removal shall be included in the unit price bid for construction of the main.
- General Notes (see attached)
- 12. The contractor shall notify the Bureau of Highways, Howard County, at (410) 313-2450 at least five (5) working days before any open cut of any County road or boring/jacking operation in County roads for laying water/sewer mains or house connections. The approval of these drawings will constitute compliance with DPW requirements per Section 18.114 (a) of the Howard County Code. PART II: WATER
- 1. All water mains to be D.I.P. Class 52 unless otherwise noted.
- 2. Tops of all water mains to have a minimum of 3 1/2' cover unless otherwise noted.
- Valves adjacent to the tees shall be strapped to the tees.
- 4. All fittings shall be buttressed or anchored with concrete in accordance with the Standard Details unless otherwise provided for on the drawings.
- 5. Fire hydrants shall be set to the bury line elevations shown on the drawings. All fire hydrants shall be strapped and buttressed with concrete in accordance with the Standard Details. Soil around the fire hydrant shall be compacted in accordance with Section 1000 and 1005 of the Standard Specifications.
- 6. The Contractor shall not operate any water main valves on the existing water system. 7. All water house connections shall be for inside meter setting unless otherwise noted on plans or in specifications.

- All sewer mains to be D.I.P., and P.V.C. unless otherwise noted.
- All manholes shall be 4'0" inside diameter unless otherwise noted. Force mains shall be D.I.P. only.

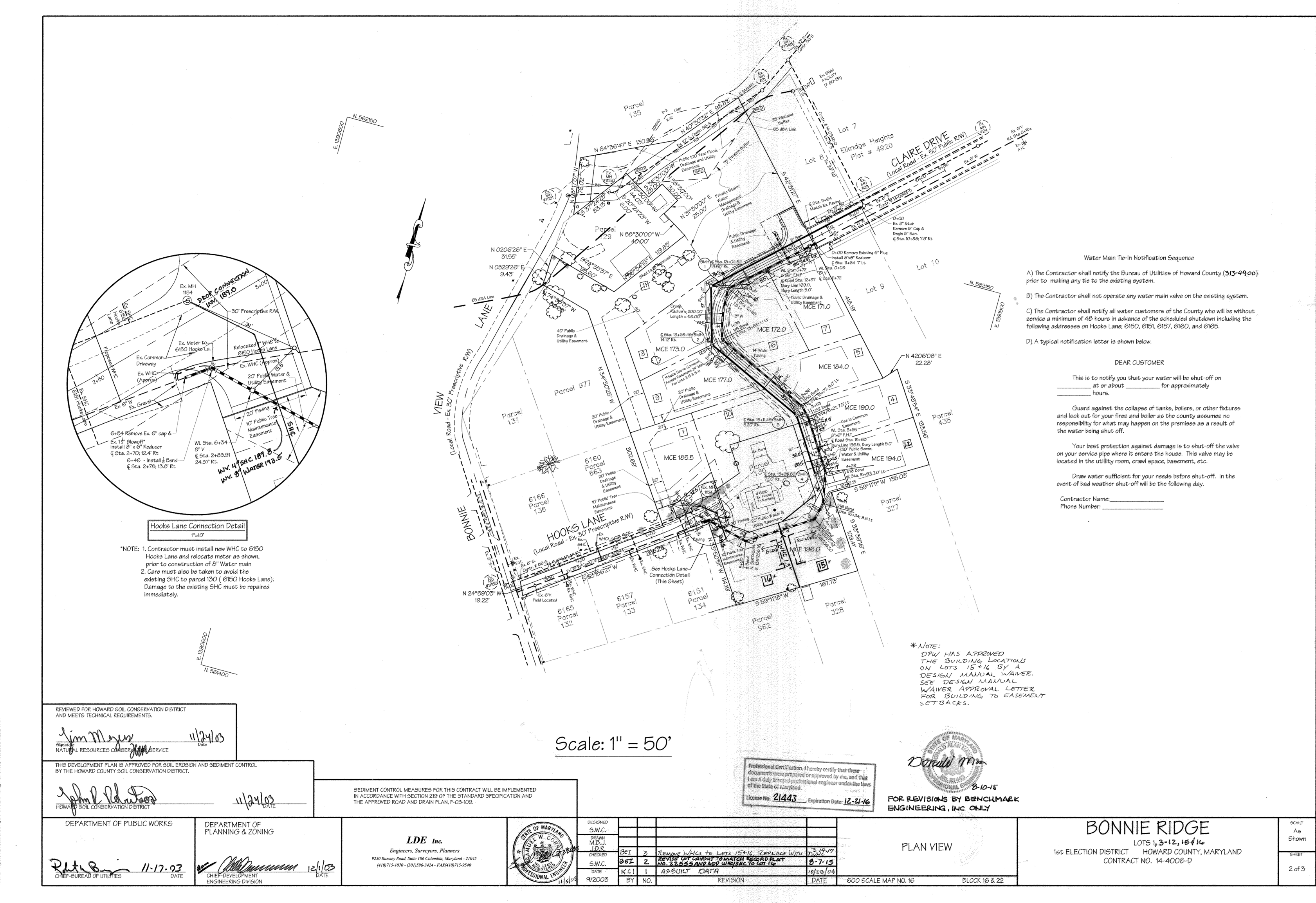
BLOCK 16 & 22

- Manholes shown with 12" and 16" walls are for brick manholes only.
- 5. Manholes designated W.T. in plan and profile shall have water tight frame and covers; Standard Detail G5.52. Where watertight manhole frame and cover is used, set top of frame 1'6" above finished grade unless otherwise noted on the drawings.
- 6. Houses with the symbol "C.N.S." indicates that cellar cannot be served.

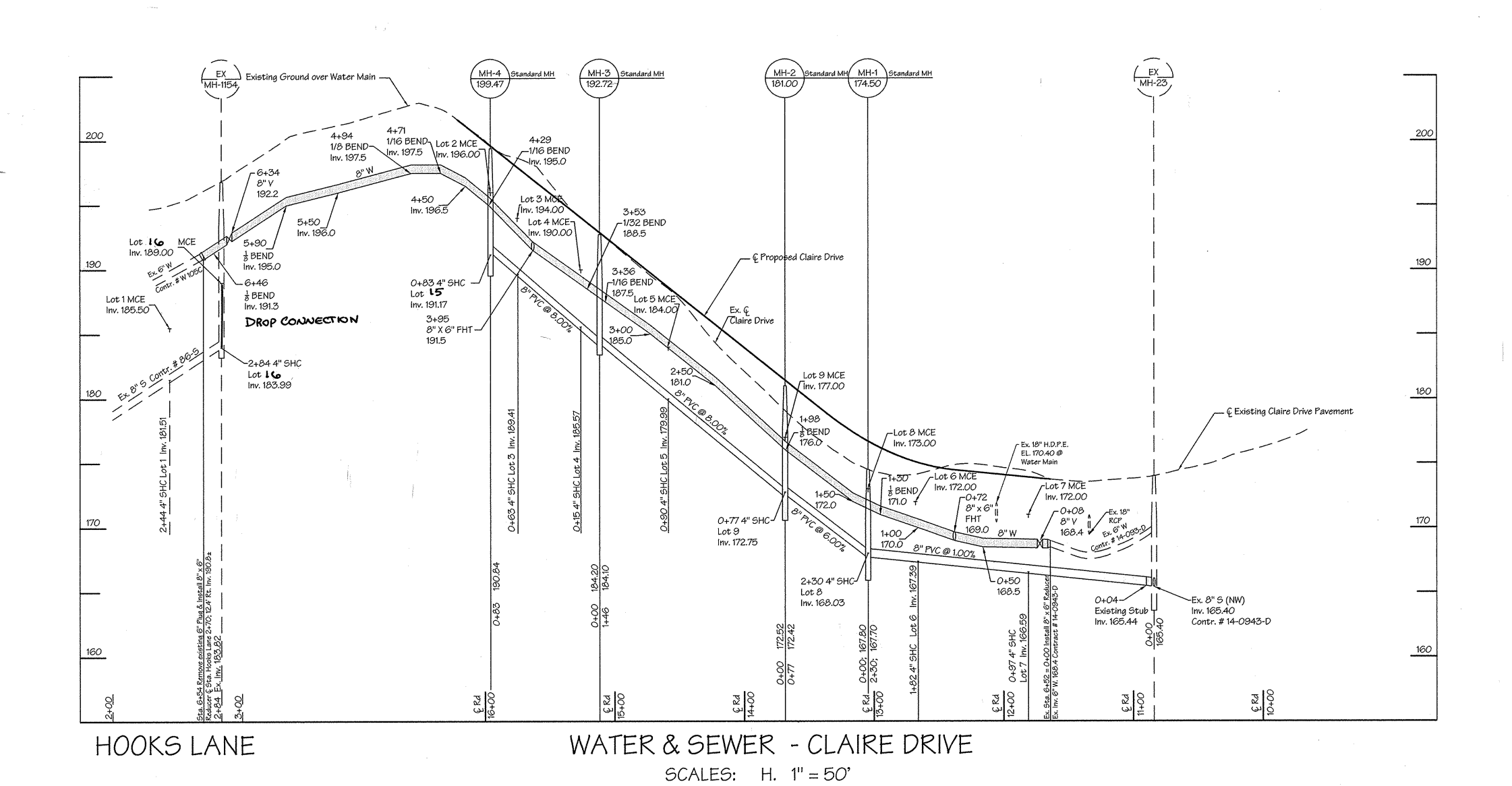
		QL	JANTITIES	5	
		AS BUILT			
ITEM	QUANTITIES ESTIMATED	QUANTITIES	TYPE	MANUFACTURER/SUPPLIER	
1" W.H.C.	169 L.F.	143L.F.	KCOPPER TUBING	CAMBRIDGE LEE	/BELAIR RD. SUPPLY
4" S.H.C.	206 L.F.	1860 L.F.	SDR-35 PVC	J.M. MFG.	/ " " "
Standard Manhole	4	4	PRECAST	ATLANTIC CONCRETE PROD. INC.	
8" Water	654 L.F.	652 L.F.	CL-52 DIP	U.S. PIPE	/BELAIR RD. SUPPLY
8" Sewer	532 L.F.	522 LF.	5DR-35 PVC	J.M.MFG	f a a a
Fire Hydrants	2	2	MUELLER	MUELLER CD.	/ " "
8" x 6" Reducer	2	2	M.3.	U.S.PIPE /	/ " " "
8" Valve	2	2	R.S.O.R. GATE VALVE	MUELIER CA /	/ " " "
1/8 8" Bend	5	5	M.J.	U.S.PIPE /	
1/16 8" Bend ,	3	3	· u	" . J	1 1 N
1/32 8" Bend	1	1	*	" /	11 P 3
8" x 6" F.H.T.	2	2	u	<b>"</b>	)
NAME OF UTILITY CONTRACTOR: WHEELER CONST.				CHECK BOX: SURVEY & DRAFTIN AS BUILT DATE:	

BONNIE RIDGE

10F3



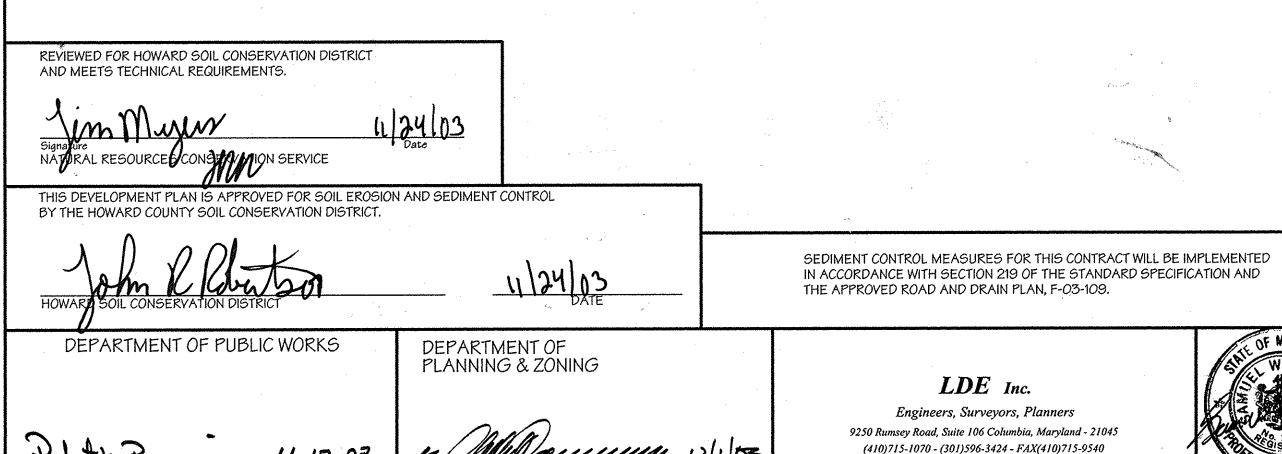
F.N. and Protects R2\hookslane\dwa\98-07



Sewer House Connection Table Min. Cellar Inv. @ Main Inv. @ PL Elevation 182.01 185.50 181.63 192.17 196.00 189.41 189.85 194.00 190.00 186.01 184.00 179.99 180.43 167.82 172.00 171.00 167.09 166.59 168.29 173.00 168.03 172.91 177.00 Note: Lot 1 comes off existing main in Hooks Lane

V. 1" = 5'

189.00 190.1



Frofessional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland. License No. 21443 Expiration Date: 12-21-16

8-7-15

DATE

600 SCALE MAP NO. 16

BET I REVISE PROFILE & CONNECTION CHART

**9**/2003



PROFILE VIEW

BLOCK 16 & 22

BONNIE RIDGE LOTS 1, 3-12, 15 \$ 16

1st ELECTION DISTRICT HOWARD COUNTY, MARYLAND

CONTRACT NO. 14-4008-D

As Shown 3 of 3