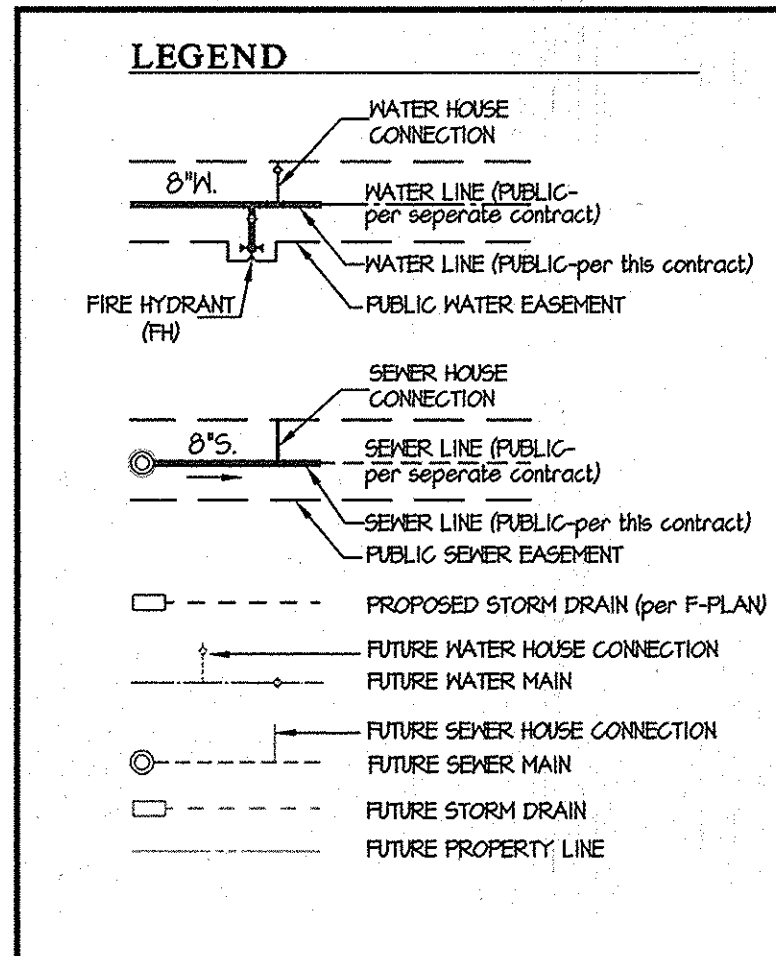


QUANTITIES				
ITEMS	QUANTITIES ESTIMATED	AS-BUILT		
		QUANTITIES	TYPE	MANUFACTURER/SUPPLIER
8" WATER MAIN (DIP)	700 L.F.	763	DIP	Griffin
8" 1/8" HB	1 EA.	1	MJ	GPK
8" 1/8" HB	1 EA.	1	MJ	GPK
8"x6" FH TEE	1 EA.	1	MJ	TYLER UNION
1 1/2" MHC	614 L.F.	732	1 1/2" copper	CAMBRIDGE LEE
FH	1	1	884B	AMERICAN FLOW CONTROL
8" SEWER MAIN (PVC)	750 L.F.	810	PVC	NORTH AMERICAN PIPE
MANHOLES	4 EA.	6	PRECAST	CONTRACTORS PRECAST CORP.
TYPE 'A' DROP MANHOLE	1 EA.	1	PRECAST	CONTRACTORS PRECAST CORP.
4" SHC	822 L.F.	876	PVC	NORTH AMERICAN PIPE

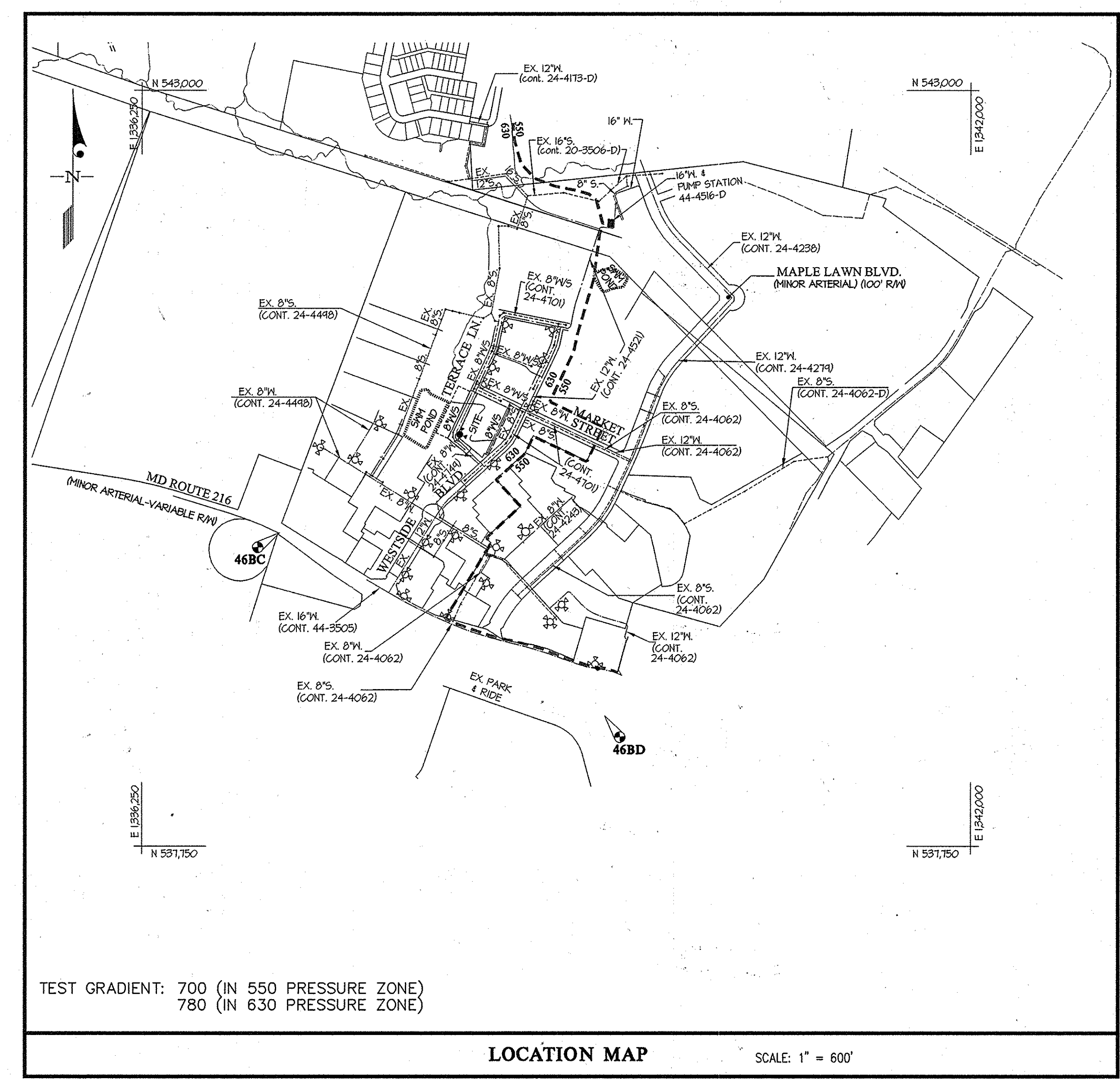
NAME OF UTILITY CONTRACTOR: **GAINES & CO.**

SURVEY AND DRAFTING DIV. CHECKBOX: AS-BUILT DATE: **8-11-14**



SHEET INDEX

1. WATER and SEWER TITLE SHEET
2. WATER and SEWER PLAN and CHARTS
3. WATER and SEWER PROFILE, CHARTS and DETAILS



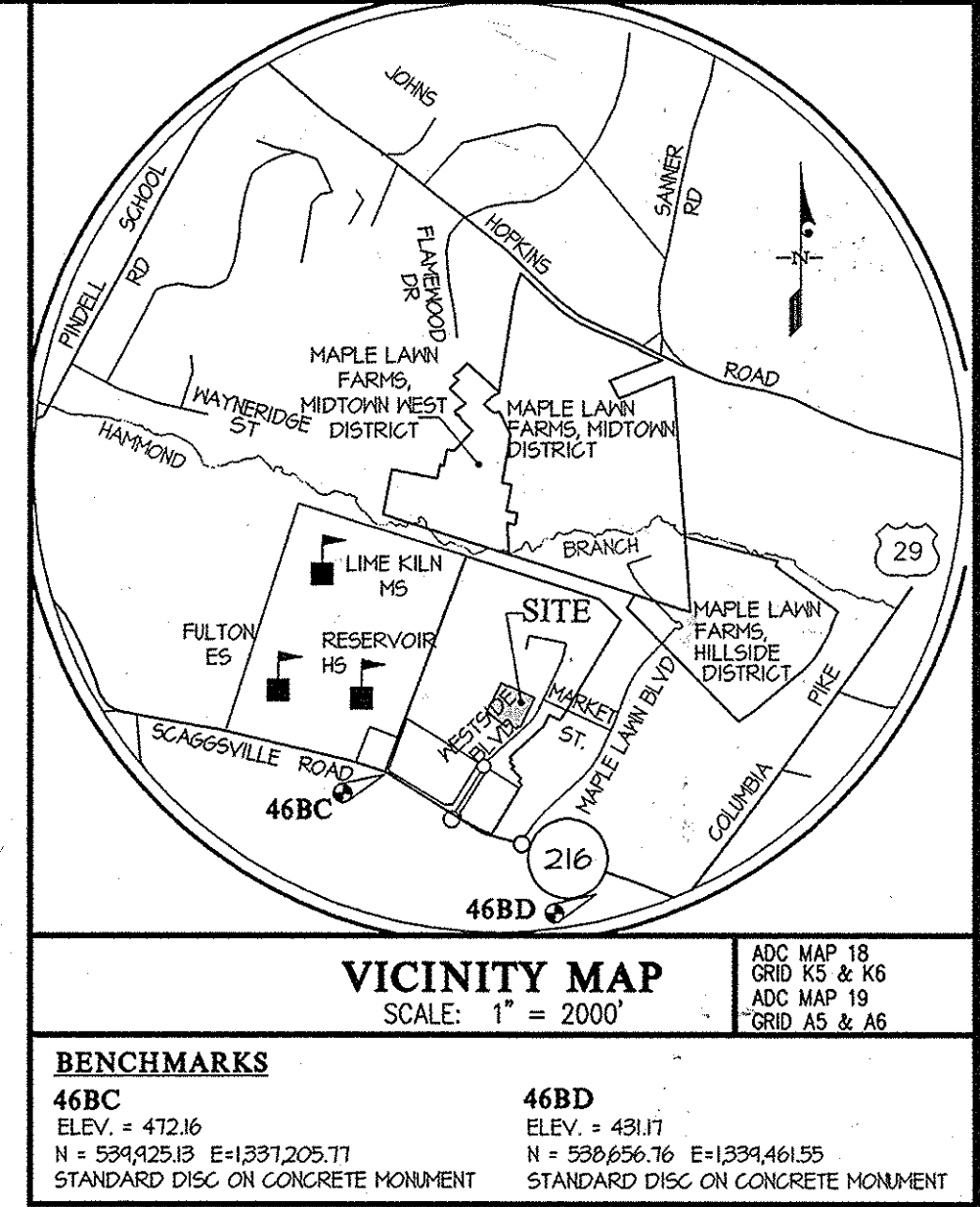
TYPE OF BUILDING	RESIDENTIAL
NUMBER OF UNITS	53
NUMBER OF S.H.C.'s	34 (30 SINGLE, 1 DOUBLE)
NUMBER OF W.H.C.'s	33 (26 SINGLE, 1 DOUBLE)
AREA OF COMMERCIAL LOT/PARCEL	0.0 AC.
SEWER SHED	LITTLE PATUXENT
PUMPING STATION	N/A

NOTE: CONNECTIONS FOR LOTS 124, 156, AND 118 THRU LOTS 120 HERE CONSTRUCTED UNDER CONT. #24-4701-D

GENERAL NOTES

1. Approximate locations of existing mains are shown. The contractor shall take all necessary precautions to protect existing mains and services and maintain uninterrupted service. Any damage incurred shall be repaired immediately to the satisfaction of the Engineer at the contractor's expense.
 2. Topographic field surveys were performed on March, 1941 by SDI and then updated by grade checks performed by Gutschick, Little & Meber, PA and based on F 14-015. The boundary information is based upon a field survey prepared by Gutschick, Little & Meber, PA on or about June, 2001.
 3. Horizontal and Vertical Survey Controls: The coordinates shown on the drawings are based on Maryland State Reference System NAD 83/11 as projected by Howard County Geodetic Control Stations No. 46BC and No. 41EA. All vertical controls are based on NAVD 83. Vertical controls provided on the drawings are standard discs on concrete monuments.
 4. All pipe elevations shown are invert elevations unless otherwise noted on the plans.
 5. Clear all utilities by a minimum of 12 inches. Clear all poles by 5'-0" minimum or greater as required unless otherwise noted. The owner has contacted the utility companies and has made arrangements for bracing of poles as shown on the drawings. In the event the contractor's work requires the bracing of additional poles, any cost incurred by the owner for the bracing of additional poles or damages shall be deducted from monies owed the contractor. The contractor shall coordinate with the utility companies to schedule the bracing of the poles.
 6. For details not shown on the drawing, and for materials and construction methods, use Howard County Design Manual, Volume IV, Standard Specifications and Details for Construction (Latest Edition). The contractor shall have a copy of Volume IV on the job.
 7. Where test pits have been made on existing utilities, they are noted by the symbol \odot at the locations of the test pits. A note or notes containing the results of the test pits two weeks in advance of construction operations at his own expense.
 8. The contractor shall notify the following utility companies or agencies at least five working days before starting work shown on these plans.

AT&T	1-800-252-1133
BGE (Construction Services)	410-631-8715
BGE (Emergency)	410-695-0425
Bureau of Utilities	410-315-4800
Colonial Pipeline Co.	410-715-1340
Miss Utility	1-800-257-7111
State Highway Administration	410-531-5533
Verizon	1-800-743-0033
 9. Trees and shrubs are to be protected from damage to the maximum extent. Trees and shrubs located within the construction strip are not to be removed or damaged by the contractor.
 10. The contractor shall remove trees, stumps and roots along the line of excavation. Payment for such removal shall be included in the unit price bid for construction of the man.
 11. The contractor shall notify the Bureau of Highways, Howard County, at (410)-318-7450 at least five working days before open cutting or boring/jacking of any County road for laying water/sewer mains or house connections. The approval of these drawings will constitute compliance with DPW requirements per Section 10.114(a) of the Howard County Code.
- Part II WATER**
1. All water mains shall be D.I.P. Class 54 unless otherwise noted.
 2. Tops of all water mains shall have a minimum of 3'-6" of cover unless otherwise noted.
 3. Valves adjacent to tees shall be strapped to tees.
 4. All fittings shall be bolted or anchored with concrete in accordance with 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 installed in accordance with Standard Details. The soil around the fire hydrant shall be compacted in accordance with Section 1000 and Section 1005 of the Standard Specifications.
 6. The contractor shall not operate any water main valves on the existing water system.
 7. Tracer wires and continuity test stations shall be installed on all DIP and PVC water mains in accordance with the Howard County Design Manual.
 8. For PVC water mains, all records for the Quality Control and Qualification Test Requirements noted in Section 51 of the APPMA Standard C400 for PVC pressure pipe shall be submitted with the pipe material certifications or shop drawings prior to approval of the material for use. The test records shall be for the pipe to be installed under this contract. All PVC pipe shall contain markings to allow cross referencing of the pipe supplied to the test records received.
 9. Unless otherwise noted on the plans or in the specifications sacrificial anodes shall be installed on all valves and metallic fittings used with PVC water mains in accordance with Volume IV, Standard Specifications and Details for Construction, Seventeen (17) pound Magnesium anodes shall be installed on all valves and ductile iron fittings including restrainers and harnesses. Twelve (12) pound Zinc anodes shall be installed on all stainless steel fittings and saddles used with PVC mains. All "tees" used with PVC mains shall be ductile iron.
 10. Proper Assembly of Gasketed PVC Pipe Joints: The manufacturer's insertion line of gasketed PVC pipe joints indicates the maximum depth of insertion of the spigot into the bell. After assembly of the joint, the insertion line shall remain visible. Dual insertion lines on gasketed PVC pipe indicate the maximum and minimum depth of insertion of the spigot into the bell. The contractor shall not over insert or over home the spigot into the bell of PVC pipe.
 11. All changes in horizontal or vertical direction of PVC water pipe shall be made with standard bends, 5-degree sweeps or high deflection (HD) couplings. No bending of the pipe or deflecting of PVC pipe joints is permitted. Where high deflection couplings or 5-degree sweeps are permitted, the contractor shall provide one full pipe length (20-foot long) on either side of the high deflection coupling or 5-degree sweep. The contractor shall use a vibratory plate compactor or other approved means to thoroughly compact the #57 stone on both sides of the high deflection coupling or 5-degree sweep, taking care not to use compaction equipment directly over the fitting. PVC high deflection couplings shall be limited to a total deflection of 3-degrees (1/4-degree on either end of the coupling), shall be rated for a minimum 200 psi meeting the requirements of APPMA C400. PVC high deflection couplings or 5-degree sweeps are permitted, the contractor shall provide one full pipe length (20-foot long) on either side of the high deflection coupling or 5-degree sweep. Five degree sweeps shall be bell by spigot, rated for a minimum 225 psi, DR18 meeting the requirements of APPMA C400 and shall be Multi Fittings (Ipe) Blue Brute DR18 or equal.
 12. When PVC high deflection couplings or PVC 5-degree sweeps are used to facilitate changes in horizontal or vertical alignments of APPMA C-100 PVC pipelines, the contractor shall install devices for the prevention of over-insertion of the PVC pipe spigots or plain ends into the push on bell joint on both sides of the high deflection couplings and 5 degree sweeps. Bell stops shall be placed at the proper insertion line for the fitting. The bell stop shall be manufactured of ductile iron and incorporate an expansion retention spring to allow for pipe expansion and contraction. The bell stops shall be Series 5000 Mega-Stop, as manufactured by EBAA Iron, Inc. or approved equal.
- Part III SEWER**
1. All sewer mains shall be D.I.P. or P.V.C. unless otherwise noted.
 2. All manholes shall be 4'-0" inside diameter unless otherwise noted.
 3. Force mains shall be D.I.P. only.
 4. Manholes shown with 12" and 16" walls are for brick manholes only.
 5. Manholes designated M.T. in plan and profile shall have watertight frame and cover, Standard Detail 6552. Where watertight manhole frames and covers are used, set top of frame 1'-6" above finished grade unless otherwise noted on the drawings.
 6. House(s) with the symbol "C.N.S." indicates that the cellar cannot be served.



CONTRACT No. 24-4780-D
MAPLE LAWN FARMS
WESTSIDE DISTRICT - AREA 4
LOTS 118 thru 170 and COMMON OPEN SPACE LOT 171

HOWARD COUNTY, MARYLAND
DEPARTMENT OF PUBLIC WORKS

SEDIMENT CONTROL MEASURES WILL BE IMPLEMENTED IN ACCORDANCE WITH SECTION 319 OF THE SPECIFICATIONS AND WITH THE ROAD DRAWINGS F 14-015 FOR SEDIMENT AND EROSION CONTROL.

THIS DEVELOPMENT PLAN IS APPROVED FOR SOIL EROSION AND SEDIMENT CONTROL BY THE HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS.

APPROVED: *John R. Roberts* 2/11/14
HOWARD S.C.D. Date

DEPARTMENT OF PUBLIC WORKS
HOWARD COUNTY, MARYLAND

Edgar C. Green 1/21/14
CHIEF, BUREAU OF UTILITIES DATE

DEPARTMENT OF PLANNING AND ZONING
HOWARD COUNTY, MARYLAND

Chief E. E. ... 2-27-14
CHIEF, DEVELOPMENT ENGINEERING DIVISION, DATE

GLW GUTSCHICK LITTLE & WEBER, P.A.
CIVIL ENGINEERS, LAND SURVEYORS, LAND PLANNERS, LANDSCAPE ARCHITECTS
3909 NATIONAL DRIVE - SUITE 250 - BURTONSVILLE OFFICE PARK
BURTONSVILLE, MARYLAND 20886
TEL: 301-421-4024 BAL: 410-880-1820 DC/VA: 301-989-2524 FAX: 301-421-4186

DATE JAN. 2014
G.L.W. No. 12002
EXP. DATE: MAY 26, 2014

PROFESSIONAL CERTIFICATION
I HEREBY CERTIFY THAT THESE PLANS 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. 12975
EXP. DATE: MAY 26, 2014

[Signature] 1-16-14

BY	NO	REVISION	DATE

FINAL WATER and SEWER
TITLE SHEET

600' SCALE MAP NO. 46 BLOCK NO. 4

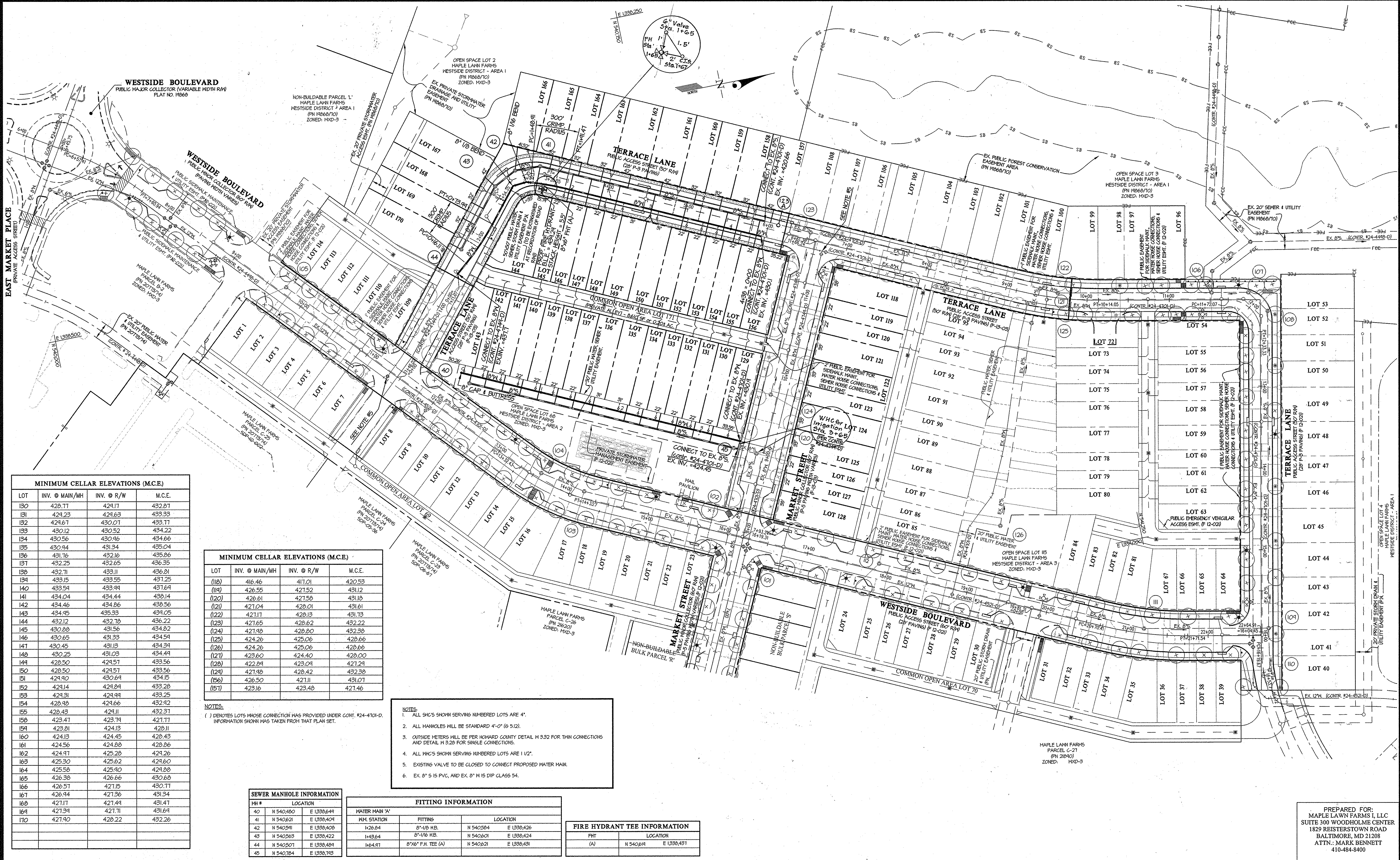
MAPLE LAWN FARMS
CONTRACT No. 24-4780-D
WESTSIDE DISTRICT - AREA 4
LOTS 118 THRU 170 and COMMON OPEN AREA LOT 171

HOWARD COUNTY, MARYLAND
ELECTION DISTRICT No. 5

SCALE AS SHOWN
SHEET 1 OF 3

PREPARED FOR:
MAPLE LAWN FARMS I, LLC
SUITE 300 WOODHOLME CENTER
1829 REGISTERSTOWN ROAD
BALTIMORE, MD 21208
ATTN: MARK BENNETT
410-484-9400

L:\CARD\DRAWINGS\030971\2002\PLANS BY CLW\MS\PLANS\12002-FNS (CS.dwg) PLOTTED: 1/14/2014 4:10 PM, LAST SAVED: 1/14/2014 3:58 PM, PLOTTED BY: Dong, Markle, Ry



MINIMUM CELLAR ELEVATIONS (M.C.E.)

LOT	INV. @ MAIN/MH	INV. @ R/W	M.C.E.
130	429.77	429.17	432.87
131	429.23	429.63	433.33
132	429.67	430.07	433.77
133	430.12	430.52	434.22
134	430.56	430.96	434.66
135	430.94	431.34	435.04
136	431.76	432.16	435.86
137	432.25	432.65	436.35
138	432.71	433.11	436.81
139	433.15	433.55	437.25
140	433.54	433.94	437.64
141	434.04	434.44	438.14
142	434.46	434.86	438.56
143	434.45	435.33	439.05
144	432.12	432.78	436.22
145	430.88	431.56	434.82
146	430.65	431.33	434.54
147	430.45	431.13	434.34
148	430.25	431.03	434.44
149	428.50	429.57	433.56
150	428.50	429.57	433.56
151	429.40	430.69	434.15
152	429.14	429.84	433.28
153	429.31	429.94	433.25
154	428.98	429.66	432.92
155	428.43	429.11	432.37
156	423.47	423.74	427.77
157	423.81	424.13	428.11
158	424.13	424.45	428.43
159	424.56	424.88	428.86
160	424.91	425.29	429.26
161	425.30	425.62	429.60
162	425.58	425.90	429.88
163	426.38	426.66	430.68
164	426.57	427.15	430.77
165	426.94	427.36	431.34
166	427.17	427.49	431.47
167	427.34	427.71	431.64
168	427.90	428.22	432.26

MINIMUM CELLAR ELEVATIONS (M.C.E.)

LOT	INV. @ MAIN/MH	INV. @ R/W	M.C.E.
(110)	416.46	417.01	420.53
(114)	426.55	427.52	431.12
(120)	426.61	427.58	431.18
(121)	427.04	428.01	431.61
(122)	427.11	428.13	431.73
(123)	427.65	428.62	432.22
(124)	427.48	428.80	432.38
(125)	424.26	425.06	428.66
(126)	424.26	425.06	428.66
(127)	423.60	424.40	428.00
(128)	422.84	423.04	427.24
(124)	427.48	428.42	432.38
(156)	426.50	427.11	431.07
(157)	423.16	423.48	427.46

NOTES:
 () DENOTES LOTS WHOSE CONNECTION WAS PROVIDED UNDER CONT. #24-4101-D. INFORMATION SHOWN WAS TAKEN FROM THAT PLAN SET.

NOTES:
 1. ALL SHC'S SHOWN SERVING NUMBERED LOTS ARE 4".
 2. ALL MANHOLES WILL BE STANDARD 4'-0" (6 5/12).
 3. OUTSIDE METERS WILL BE PER HOWARD COUNTY DETAIL H 3.32 FOR TWIN CONNECTIONS AND DETAIL H 3.29 FOR SINGLE CONNECTIONS.
 4. ALL MHC'S SHOWN SERVING NUMBERED LOTS ARE 1 1/2".
 5. EXISTING VALVE TO BE CLOSED TO CONNECT PROPOSED WATER MAIN.
 6. EX. 8" S IS PVC, AND EX. 8" W IS DIP CLASS 54.

SEWER MANHOLE INFORMATION

MH #	LOCATION
40	N 540480 E 1338644
41	N 540621 E 1338404
42	N 540541 E 1338408
43	N 540563 E 1338422
44	N 540507 E 1338484
45	N 540784 E 1338718

FITTING INFORMATION

WATER MAIN 'A'	FITTING	LOCATION
NH. STATION		
142.84	8"-4/8" H.B.	N 540584 E 1338426
143.64	8"-1/8" H.B.	N 540601 E 1338424
146.47	8"76" F.H. TEE (A)	N 540621 E 1338431

FIRE HYDRANT TEE INFORMATION

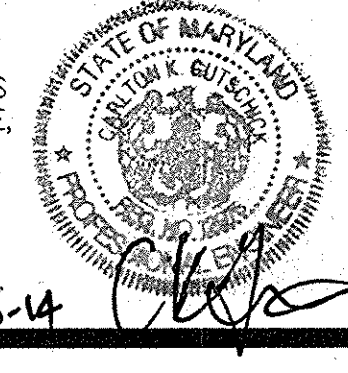
FHT	LOCATION
(A)	N 540619 E 1338437

DEPARTMENT OF PUBLIC WORKS
 HOWARD COUNTY, MARYLAND
 [Signature] 1/14/14
 CHIEF, BUREAU OF UTILITIES

DEPARTMENT OF PLANNING AND ZONING
 HOWARD COUNTY, MARYLAND
 [Signature] 2/27/14
 CHIEF, DEVELOPMENT ENGINEERING DIVISION

GLW GUTSCHICK LITTLE & WEBER, P.A.
 CIVIL ENGINEERS, LAND SURVEYORS, LAND PLANNERS, LANDSCAPE ARCHITECTS
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 G.L.W. No. 12002

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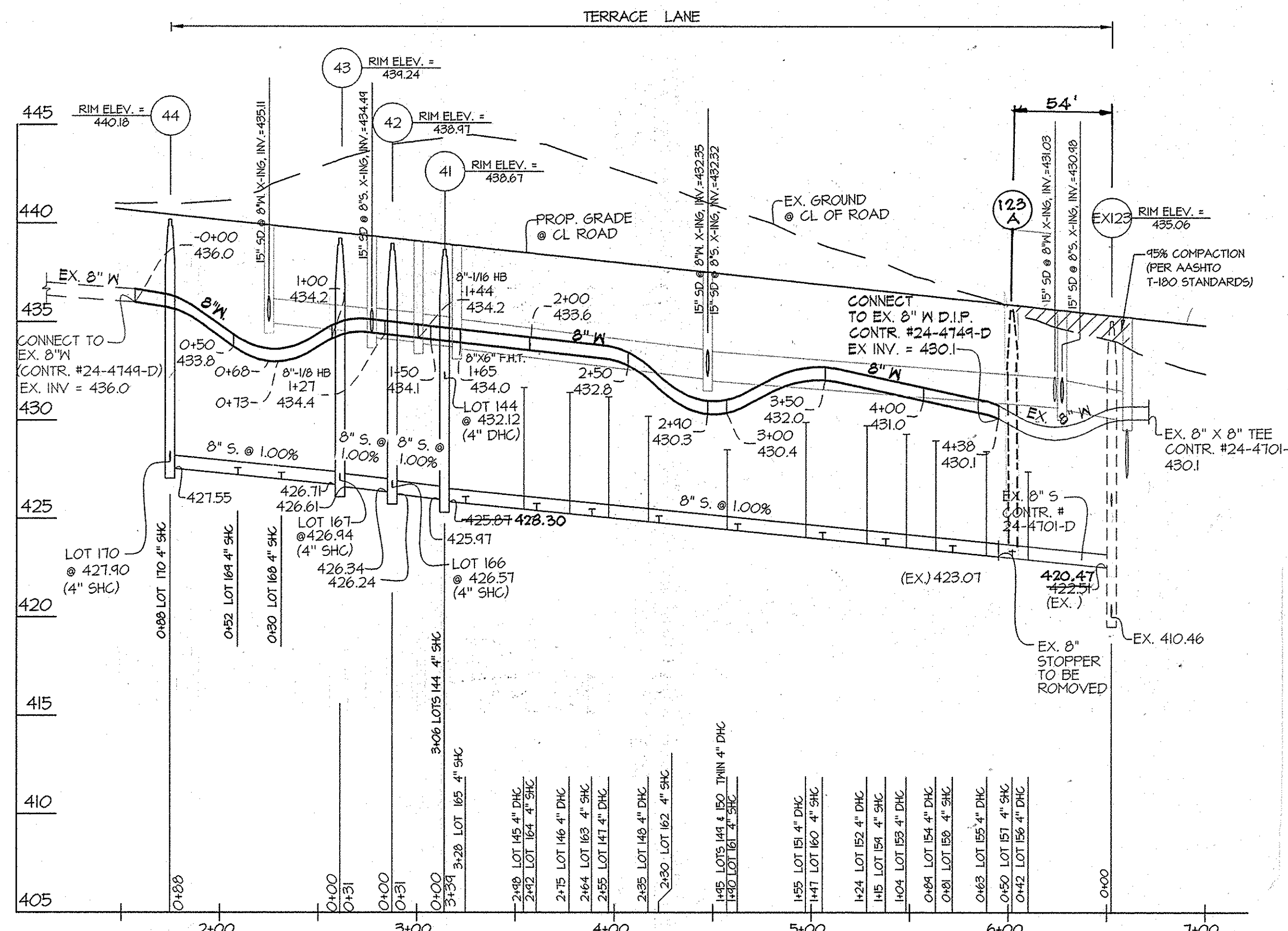
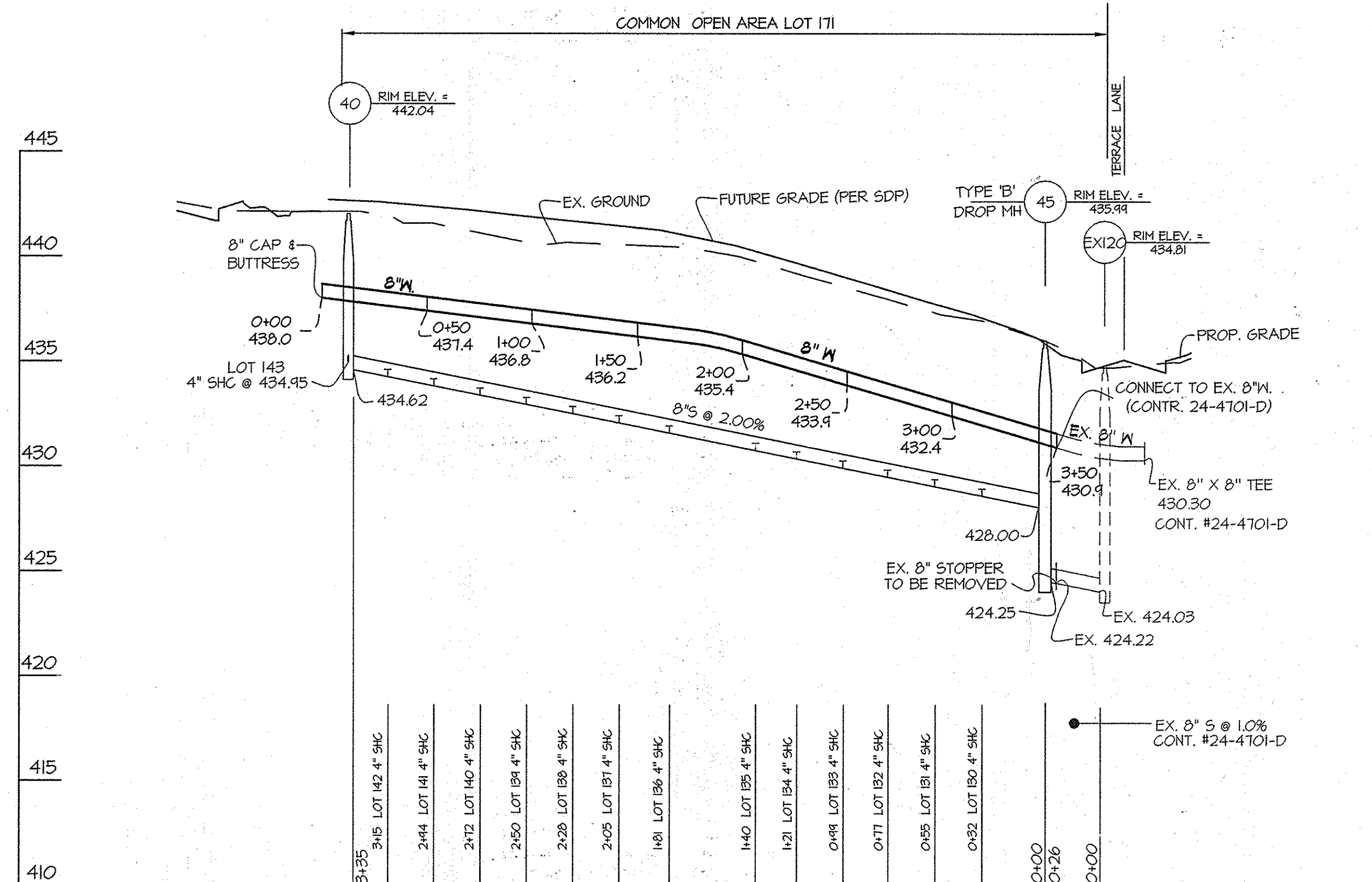


FINAL WATER & SEWER PLAN
 SCALE 1" = 50'
 SHEET 2 OF 3
 600' SCALE MAP NO. 46 BLOCK NO. 4

MAPLE LAWN FARMS
 CONTRACT No. 24-4780-D
 WESTSIDE DISTRICT - AREA 4
 LOTS 118 THRU 170 AND COMMON OPEN AREA LOT 171
 HOWARD COUNTY, MARYLAND
 ELECTION DISTRICT No. 5

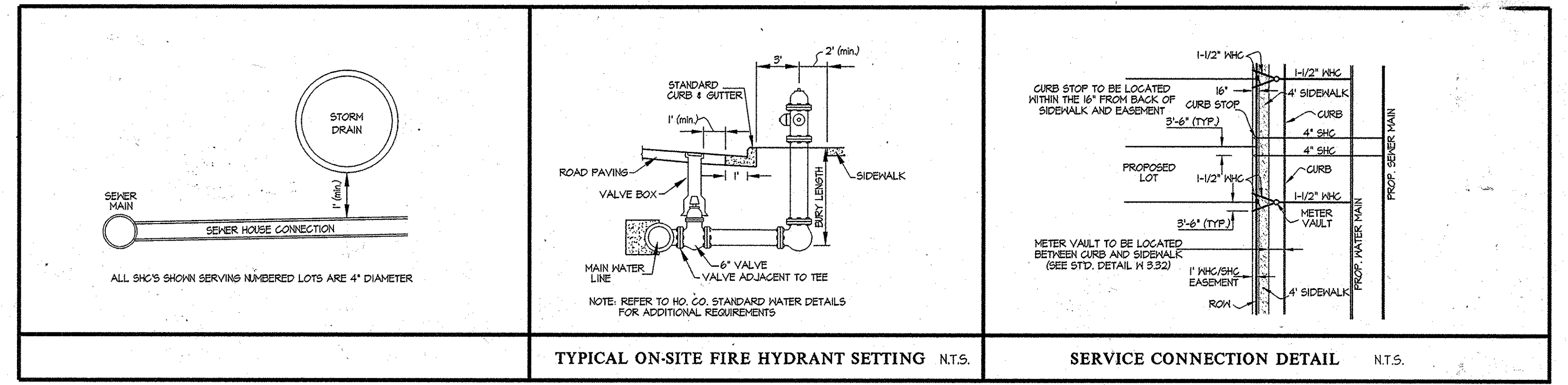
PREPARED FOR:
 MAPLE LAWN FARMS I, LLC
 SUITE 300 WOODHOLME CENTER
 1829 REISTERSTOWN ROAD
 BALTIMORE, MD 21218
 ATTN: MARK BENNETT
 410-484-8400

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 PLOTTED: 1/14/2014 10:45 AM LAST SAVE: 1/14/2014 10:39 AM PLOTTED BY: [Name]



SCALE: 1" = 50' HORIZ.
1" = 5' VERT.

AS-BUILT INFORMATION					
LOT #	ADDRESS	WATER HOUSE CONNECTION AS BUILT		SEWER HOUSE CONNECTION AS BUILT	
		LOCATION DIM. 1	LOCATION DIM. 2	LOCATION DIM. 1	LOCATION DIM. 2
129	WESTSIDE BLVD.	12' to MH-45	21.5' to Lot 170 SHC		
130	WESTSIDE BLVD.	9.5' to Lot 130 SHC	19' to Lot 131 SHC	21.5' to Lot 130 WHC	9.5' to Lot 129 WHC
131	WESTSIDE BLVD.	9' to Lot 131 SHC	19' to Lot 132 SHC	19' to Lot 130 WHC	9' to Lot 131 WHC
132	WESTSIDE BLVD.	8' to Lot 132 SHC	18' to Lot 133 SHC	32' to Lot 131 WHC	9' to Lot 132 WHC
133	WESTSIDE BLVD.	8' to Lot 133 SHC	18' to Lot 134 SHC	18' to Lot 133 WHC	8' to Lot 133 WHC
134	WESTSIDE BLVD.	9.5' to Lot 134 SHC	16.5' to Lot 135 SHC	18' to Lot 133 WHC	9.5' to Lot 134 WHC
135	WESTSIDE BLVD.	13' to Lot 135 SHC	31' to Lot 136 SHC	16.5' to Lot 134 WHC	13' to Lot 135 WHC
136	WESTSIDE BLVD.	10' to Lot 136 SHC	20' to Lot 137 SHC	31' to Lot 135 WHC	10' to Lot 136 WHC
137	WESTSIDE BLVD.	7.5' to Lot 137 SHC	19' to Lot 138 SHC	20' to Lot 136 WHC	7.5' to Lot 137 WHC
138	WESTSIDE BLVD.	9' to Lot 138 SHC	20' to Lot 139 SHC	19' to Lot 137 WHC	9' to Lot 138 WHC
139	WESTSIDE BLVD.	8' to Lot 139 SHC	18' to Lot 140 SHC	20' to Lot 138 WHC	8' to Lot 139 WHC
140	WESTSIDE BLVD.	10' to Lot 140 SHC	19' to Lot 141 SHC	18' to Lot 140 WHC	10' to Lot 140 WHC
141	WESTSIDE BLVD.	8.5' to Lot 141 SHC	17' to Lot 142 SHC	19' to Lot 140 WHC	8.5' to Lot 141 WHC
142	WESTSIDE BLVD.	10.5' to Lot 142 SHC	17' to Lot 143 SHC	19' to Lot 141 WHC	10.5' to Lot 142 WHC
143	WESTSIDE BLVD.	7.5' to Lot 143 SHC	8' to C.T. 5.8a.0+00	17' to Lot 142 WHC	7.5' to Lot 143 WHC
144	TERRACE LANE	48' to Lot 167 SHC	22' to Lot 144 SHC	22' to Lot 144 WHC	51' to Lot 167/168 WHC
145	TERRACE LANE	37.5' to Lot 144 SHC	9' to Lot 145 SHC	9' to Lot 145 WHC	49' to Lot 167/168 WHC
146	TERRACE LANE	10' to Lot 145 SHC	18' to Lot 146 SHC	18' to Lot 146 WHC	25.5' to Lot 147/148 WHC
147	TERRACE LANE	10.5' to Lot 147 SHC	14.5' to Lot 148 SHC	14.5' to Lot 147/148 WHC	45' to Lot 162/163 WHC
148	TERRACE LANE			14.5' to Lot 147/148 WHC	13' to Lot 149 WHC
149	TERRACE LANE	13.5' to Lot 148 SHC	20' to Lot 149 SHC	20' to Lot 150 WHC	58' to Lot 160/161 WHC
150	TERRACE LANE	8' to Lot 150 SHC	20' to Lot 149 SHC	8' to Lot 150 WHC	49' to Lot 160/161 WHC
151	TERRACE LANE	11' to Lot 151 SHC	26.5' to Lot 152 SHC	11' to Lot 151 WHC	51' to Lot 159 WHC
152	TERRACE LANE	11' to Lot 152 SHC	26.5' to Lot 151 SHC	11' to Lot 152 WHC	48' to Lot 159 WHC
153	TERRACE LANE	10.5' to Lot 153 SHC	16' to Lot 152 SHC	10.5' to Lot 153 WHC	28' to Lot 152 WHC
154	TERRACE LANE	11' to Lot 154 SHC	17.5' to Lot 155 SHC	11' to Lot 154 WHC	23.5' to Lot 153 WHC
155	TERRACE LANE	14' to Lot 155 SHC	36' to Lot 154 SHC	17.5' to Lot 154 WHC	14' to Lot 155/156 WHC
156	TERRACE LANE			30' to SMH 123A	65' to Lot 156/155 WHC
157	TERRACE LANE	22' to Lot 157 SHC	10' to Lot 156 SHC	22' to Lot 157 WHC	21' to SMH 123A
158	TERRACE LANE			32' to SMH 123A	55' to Lot 159 WHC
159	TERRACE LANE	14' to Lot 160 SHC	19' to Lot 159 SHC	19' to Lot 159 WHC	25' to Lot 160 WHC
160	TERRACE LANE	25' to Lot 160 SHC	23' to Lot 161 SHC	25' to Lot 160 WHC	47' to Lot 151 WHC
161	TERRACE LANE			47' to Lot 150 WHC	23' to Lot 160/161 WHC
162	TERRACE LANE	25' to Lot 162 SHC	14' to Lot 163 SHC	25' to Lot 162/163 WHC	46' to Lot 149 WHC
163	TERRACE LANE			14' to Lot 162/163 WHC	53' to Lot 164/65 WHC
164	TERRACE LANE	27.5' to Lot 164 SHC	14' to Lot 165 SHC	27.5' to Lot 164/165 WHC	47' to Lot 145 WHC
165	TERRACE LANE			31' to Lot 166 WHC	14' to Lot 164/165 WHC
166	TERRACE LANE	31' to Lot 165 SHC	14' to Lot 166 SHC	14.5' to Lot 166 WHC	61' to Lot 144 WHC
167	TERRACE LANE	20' to Lot 166 SHC	62' to Lot 167 SHC	20' to Lot 167 WHC	80.5' to Lot 169/170 WHC
168	TERRACE LANE			21' to Lot 167/168 WHC	45' to Lot 169/170 WHC
169	TERRACE LANE	23' to Lot 169 SHC	15' to Lot 170 SHC	23' to Lot 169/170 WHC	42.5' to Lot 168/169 WHC
170	TERRACE LANE			15' to Lot 169/170 WHC	78' to Lot 168/169 WHC
Irrigation Open space		42.5' to Lot 170 SHC	10.5' to SMH-25		

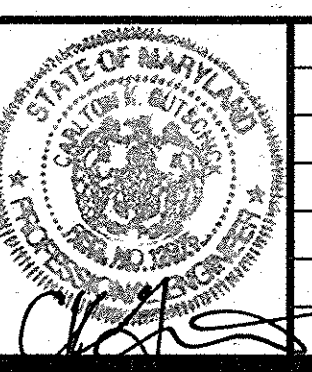


DEPARTMENT OF PUBLIC WORKS
HOWARD COUNTY, MARYLAND

DEPARTMENT OF PLANNING AND ZONING
HOWARD COUNTY, MARYLAND

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SUITE 300 WOODHOLME CENTER
1829 REISTERSTOWN ROAD
BALTIMORE, MD 21208
ATTN: MARK BENNETT
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MAPLE LAWN FARMS
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WESTSIDE DISTRICT - AREA 4
LOTS 118 THRU 170 AND COMMON OPEN AREA LOT 171
HOWARD COUNTY, MARYLAND
ELECTION DISTRICT No. 5

SCALE AS SHOWN
SHEET 3 OF 3