

VICINITY MAP SCALE: /"-600'

Sediment Control Measures will be implemented in accordance with Article No. 15 of the Specifications & with Road Construction Plan E 82-72; Drawing 5, Sediment & Erosion Control.

REVIEWED FOR HOWARD SOIL CONSERVATION DISTRICT AND MEETS TECHNICAL

REQUIREMENT.

SIGNATURE

SIGNATURE

U.S. SOIL CONSERVATION SERVICE

This Development Plan is approved for Soil Erosion and Sediment Control by the Howard Soil Conservation District.

ARPROVED:

Howard S.C.Q.

DATE

CONTRACT NO.24-1073-D W&S MURRAY HILL

HOWARD

COUNTY ,

MARYLAND

DEPARTMENT

OF

PUBLIC

WORKS

Type of Buildings	Townhouses	
Number of Lots	76	
Number of Water	House Connections	76
Number of Sewer	76	
Drainage Area -	Little Patuxent	River

## GENERAL NOTES

- 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 inspector, at the contractor's expense.
- 2. All horizontal controls are based on Maryland State Coordinates.
- 3. All vertical controls are based on U.S.G.S. Datum.
- 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. Any cost incurred to the contractor for tunneling or bracing at poles shall be included in unit prices bid for excavation and backfill. 6. For details not shown on the drawings use Howard County Standard Details.
- 7. For materials and construction methods use Howard County Standard Specifications.
- 8. Contractor shall locate existing utilities a minimum of two (2) weeks in advance of
- construction operations in the vicinity of proposed utilities at his own expense. Contractor shall notify the following utilities or agencies at least five (5) working days before starting work shown on these plans.

State Highway Administration - 531-5533 Baltimore Gas & Electric Company - Underground Electric Distribution

Customer Service - 685-0123 Baltimore Gas & Electric Company - Underground Gas Distribution Customer Service - 685-0123 Engineering - Damage Control - 234-5621
"Miss Utility" - 1-559-0100

Chesapeake & Potomac (C & P) Telephone Company - 725-9976 American Telephone and Telegraph - Cable Location Division - 393-3553 Colonial Pipeline Company - 781-4641 Bureau of Utilities Howard County - 992-2366

- 10. Trees are to be protected from damage to maximum extent. Trees located within the construction strip are not to be removed or damaged by the contractor.
- 11. Contractor shall remove trees, stumps, and roots along line of excavation as directed by the Inspector Payment for such removal shall be included in the unit price bid for excavation and backfill.
- 12. Place regulation "Men Working" and warning signs as required to comply with Maryland State Highway Administration Manual of Traffic Control for Highway Construction and Maintenance Operations.
- 13. All water mains to be C.I.P. or D.I.P. unless otherwise noted.
- 14. Top of all water mains to have a minimum of 3-1/2' cover unless otherwise noted.
- 15. Valves adjacent to tees shall be strapped to tees.
- 16. Block all fittings with concrete.
- 17. Bury line elevations on fire hydrants shall be set to the elevations shown on the drawings. All fire hydrants shall be strapped and buttressed with concrete in accordance with standard details. Soil around the fire hydrant to be compacted in accordance with Section 5-15 of the Standard Specifications.
- 18. All water house connections shall be for an inside meter setting.
- 19. The contractor shall not operate any water main valves on the existing system.
- 20. All sewer mains shall be C.S.P.X., V.C.P.X., P.V.C., or A.C.P. Class 2400 unless otherwise noted.
- 21. The contractor shall provide a joint in all sewer mains within 2'-0" of exterior
- 22. All manholes shall be  $4^{1}-0^{n}$  inside diameter, unless otherwise noted.
- 23. Water main and water house connection lines must have a minimum of one foot separation from the sanitary sewer and sewer house connections as they cross. Except at crossings, water and sewer lines shall have a minimum horizontal separation of 10.
- 24. The sanitary tees and stubs provided under contract 24-0978 D are to be utilized for SHCs off of Ex. Sewer. Lots 7 thru 32 shall be served in this manner. Lots 5 and 6 will require a cast iron saddle as indicated.

		QLIANT	ITIES
/TEM	810	AS-BUILT	MATERIALS/SUPPLIER
6"W	891	8 917 L.F.	D.I.P. U.S. PIPE
8"W	1402	1,391 L.F.	D.I.P. U.S. PIPE
B"S	1213	1,168 LF.	VCPX SUPERIOR CLAY CORP.
F. H.	3	3	A.P. SMITH - U.S. PIPE
6"V excluding F.H.V.	3	3	U.S. PIPE
8"V	4	4	4.5. PIPE
12"W	291	295 L.F.	D.I.P. U.S. PIPE
M's		8	TERRE-HILL CONCRETE PROD.



S. M. Cak 1-5-82

CLARK . FINEFROCK & SACKETT

ENGINEERS . PLANNERS . SURVEYORS 11315 LOCKWOOD DRIVE . SILVER SPRING, MARYLAND . (301) 593-3400

DEPARTMENT OF PUBLIC WORKS HOWARD COUNTY, MARYLAND DIRECTORY OF PUBLIC WORKS-DATE

CHIEF, BUREAU OF UVILITIES-DATE

CHIEF, BUREAU OF UVILITIES-DATE

CHIEF, LAND DEVELOPMENT - DATE

CONTRACT NO. 24-1073-D

TITLE SHEET

MURRAY HILL SECTION THREE AREA ONE 6TH ELECTION DISTRICT

SCALE DRAWING NO. <u>↓</u> As Shown OF \_2\_

AS-BUILT 5-5-83

