

BENCHMARKS

B.M. #1 ELEV. 377.76 PIPE AND CAP SET NEAR THE SOUTHWESTERN CORNER OF PARCEL B TRAVERSE STA. #900

ELEV. 374.91 B.M. #2 PIPE AND CAP SET NEAR THE NORTHEAST CORNER OF PARCEL B TRAVERSE STA. #901

Sediment control measures for this contract will be implemented in accordance with Section 219 of the Specifications and as shown on SDP-91-46

SOIL CONSERVATION DISTRICT : for Howard Soil Conservation District and

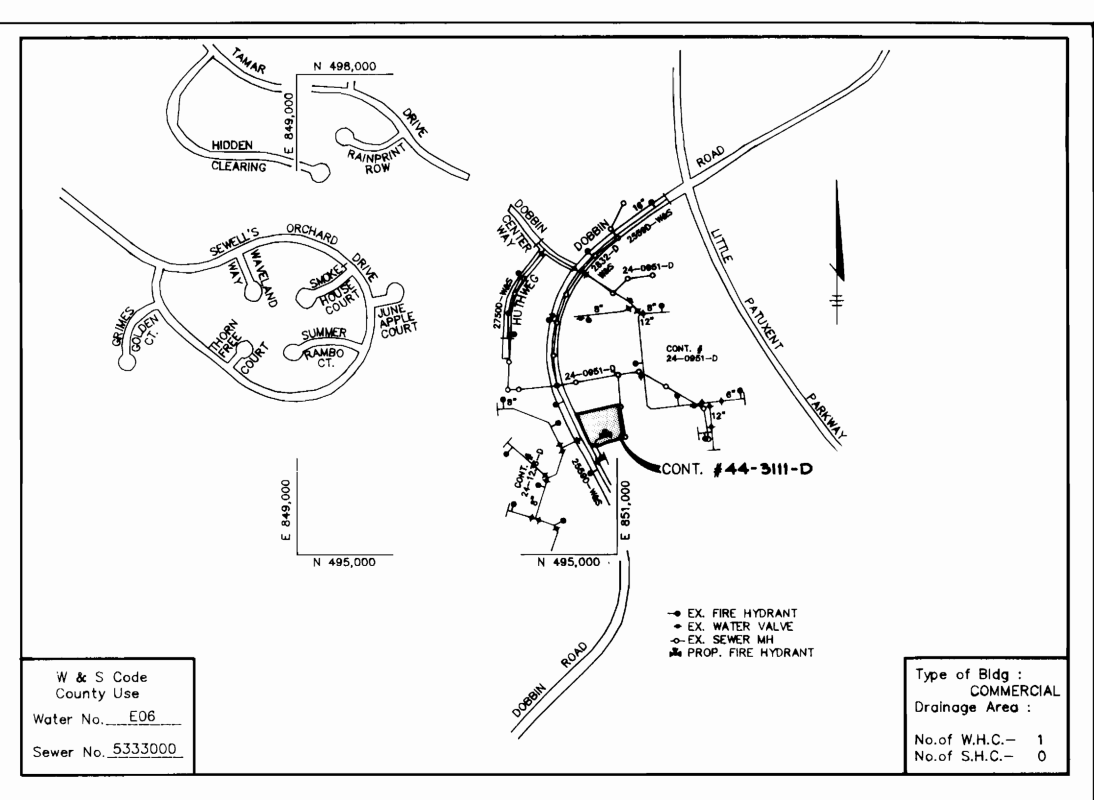
echnical requirements.

plan is approved for soil erosion and **∄ime**nt control by the Howard Soil Conservation

WARD SOIL CONSERVATION DISTRICT

Quantities								
1 t em	Estimated	As Built	Material Supplier					
1" WATER	10 FEET							
6" WATER	4 FEET							
8" WATER	91 FEET							
FIRE HYDRANT	EACH							
6" VALVE	1 EACH							
8"x6" REDUCER	1 EACH							
1/8 BEND	2 EACH							

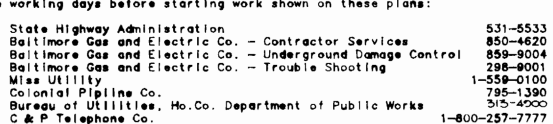
	Quantities	
l t em	Estimated As Bu	uilt Material Supplier
	10 FEET	
	4 FEET	
_	91 FEET	
RANT) EACH	
	1 EACH	
DUCER	1 EACH	
D	2 EACH	



VICINITY MAP

GENERAL NOTES

- 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
- 2. All horizontal controls are based on Maryland State coordinates.
- 3. All vertical controls are based on U.S.G.S. data.
- 4. All pipe elevations shown are
- 5. Clear all utilities by a minimum 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 Details for Construction. 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 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 verified by the contractor to his own personal satisfaction. Any damage to existing facilities due to the contractor's negligence shall be repaired at the contractor's expence.
- 8. The contractor shall notify the following utilities or agencies at least five working days before starting work shown on these plans:

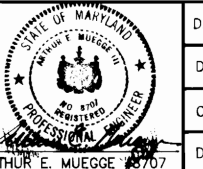


- 9. Trees and shrubs are to be protected from damage to maximum extent. Trees and shrubs located within the construction strip are not to be removed or damaged by the contractor.
- 10. The contractor shall remove trees, stumps and roots along line of excavation. Payment for such removal shall be included in the unit price bld for construction of the main.
- 11. All water mains to be D.I.P. Class 52 unless otherwise noted.
- 12. Tops of all water mains to have a minimum of 3-1/2' cover unless otherwise
- 13. Valves adjacent to tees shall be strapped to tees.
- 14. All fittings shall be buttressed or anchored with concrete in accordance with the Standard Details unless otherwise provided for on the drawings.
- 15. Fire hydrants shall be set to the bury line elevation shown on the drawings. All fire hydrents shall be strapped and buttressed with concrete in accordance with the Standard Details. Soil ground the fire hydrent shall be compacted in accordance with Section 1000 and 1005 of the Standard
- 16. The contractor shall not operate any water main valves on the existing water system.
- 17. All water house connections shall be for inside meter setting, unless otherwise noted on the plans or in the Specifications.
- 18. All service clamps are to have stainless straps.
- 19. All D.I.P. fittings shall be in accordance with A.W.W.A. specifications C-153 Ductile Iron Compact Fittings, 3" through 12" for water and other

DEPARTMENT OF PUBLIC WORKS HOWARD COUNTY, MARYLAND

25acim & Rely 3.18.91 CHIEF, BUREAU OF ENGINEERING

RIEMER MUEGGE & ASSOC., INC. 3105 NORTH RIDGE ROAD ELLICOTT CITY, MARYLAND (301) 461-2690



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PLAN AND PROFILE OF A WATER MAIN

PARCEL N

<u>___ _ EX. 8"W__ _</u>

PROP. GRADE

EX. GROUND

_ BLOCK NO. ___

WATER PROFILE SCALE : HOR.-1"=50" VERT.-1"=5"

> HOUSEHOLD BANK DOBBIN ROAD COMMERCIAL CENTER PARCEL B 6th ELECTION DISTRICT HOWARD COUNTY, MARYLAND CONTRACT NO. 44-3111-D

SHOWN SHEET 1_0F_1