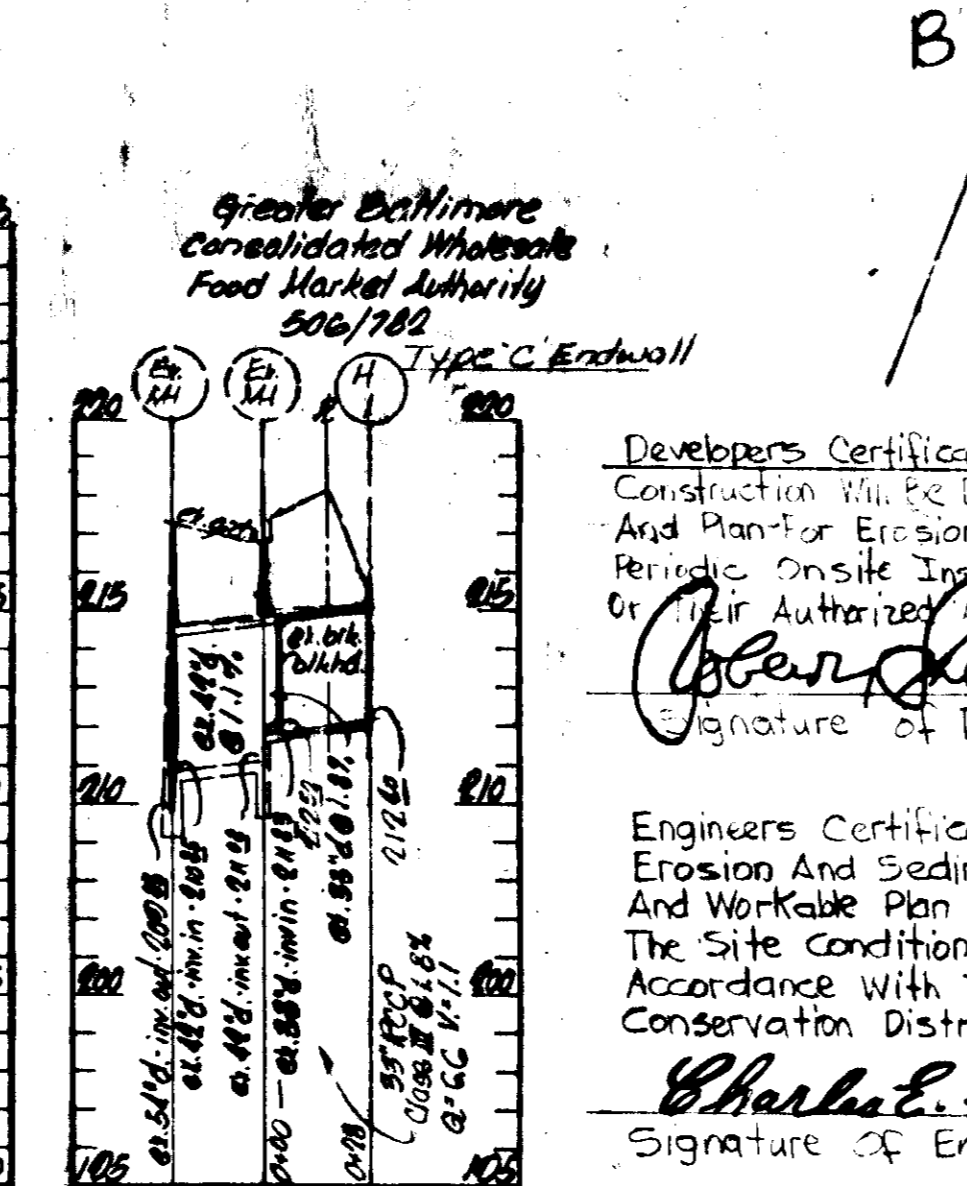
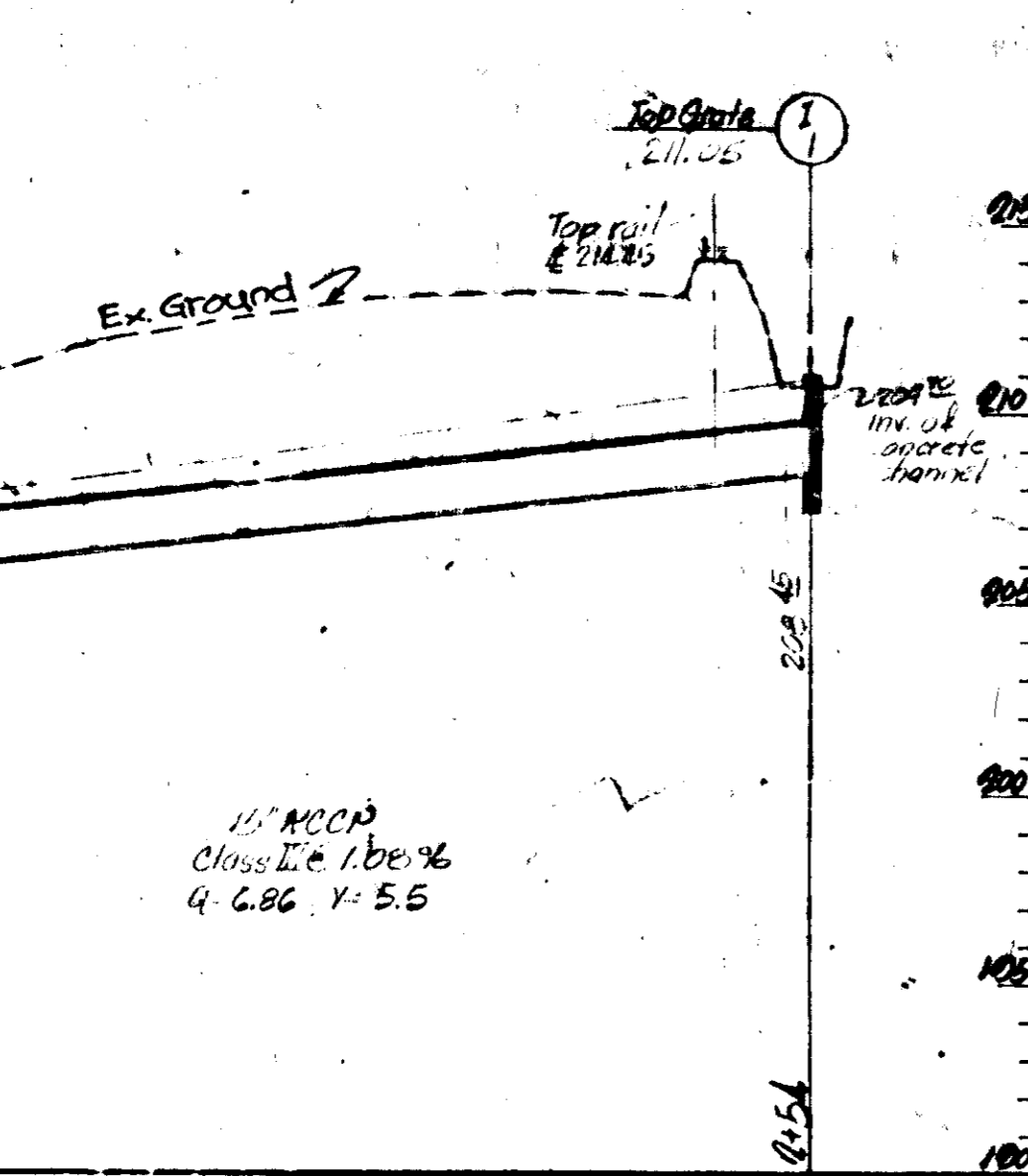
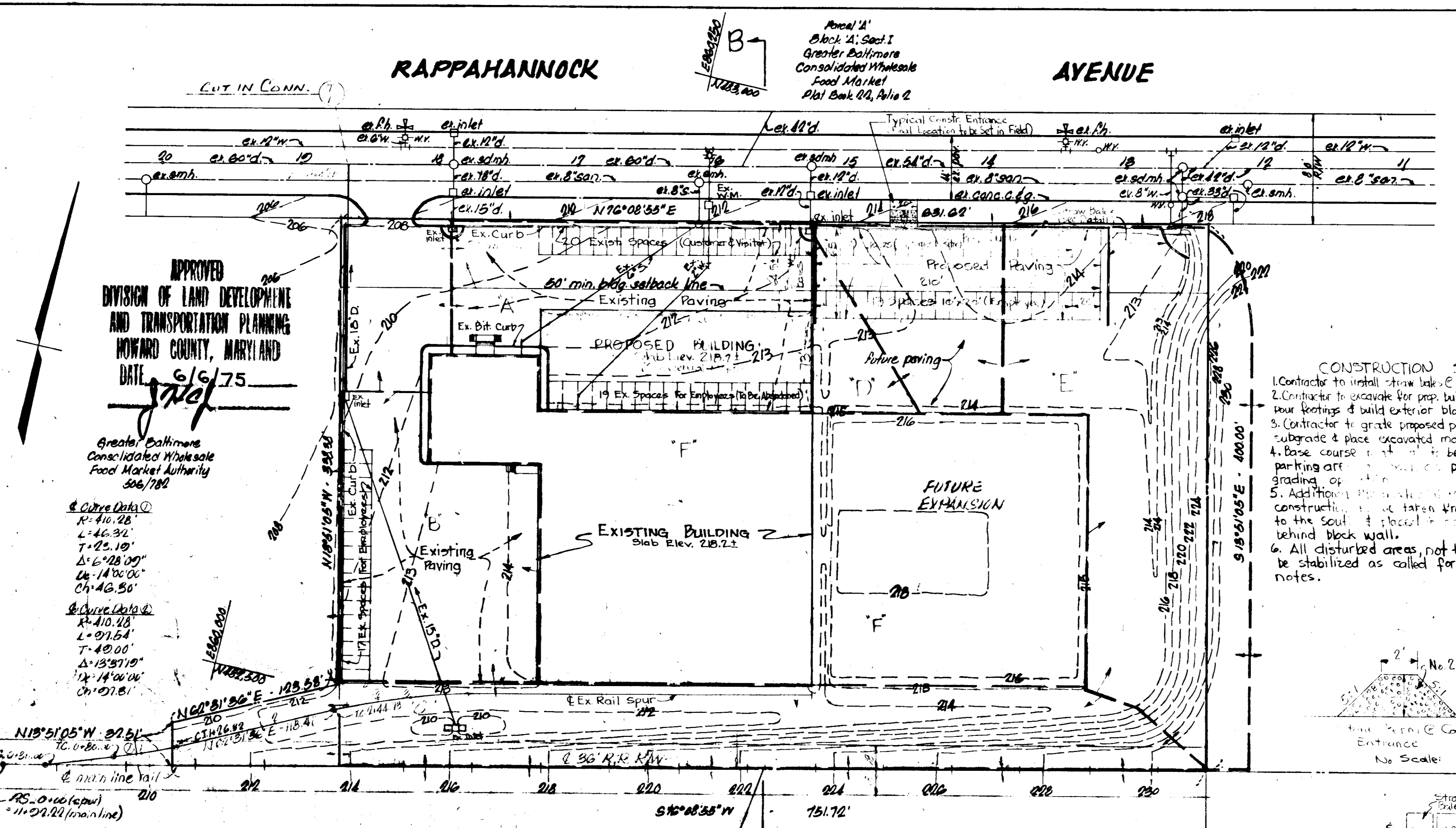


**APPROVED** for public water and public sewerage systems Howard Co. Health Department.  
*James E. Webb* Co. Health Officer 6-26-75 date

**APPROVED** Howard Co. Office of Planning & Zoning  
*Thomas G. Harris* Planning Director 6-27-75 date

**APPROVED** for public water, public sewerage and storm drainage systems, and public roads Howard Co. Department of Public Works.  
*W.O. Albert* Director 6-25-75 date

**APPROVED**  
*J. M. McLeod* Chief, Bureau of Highways date 6/23/75

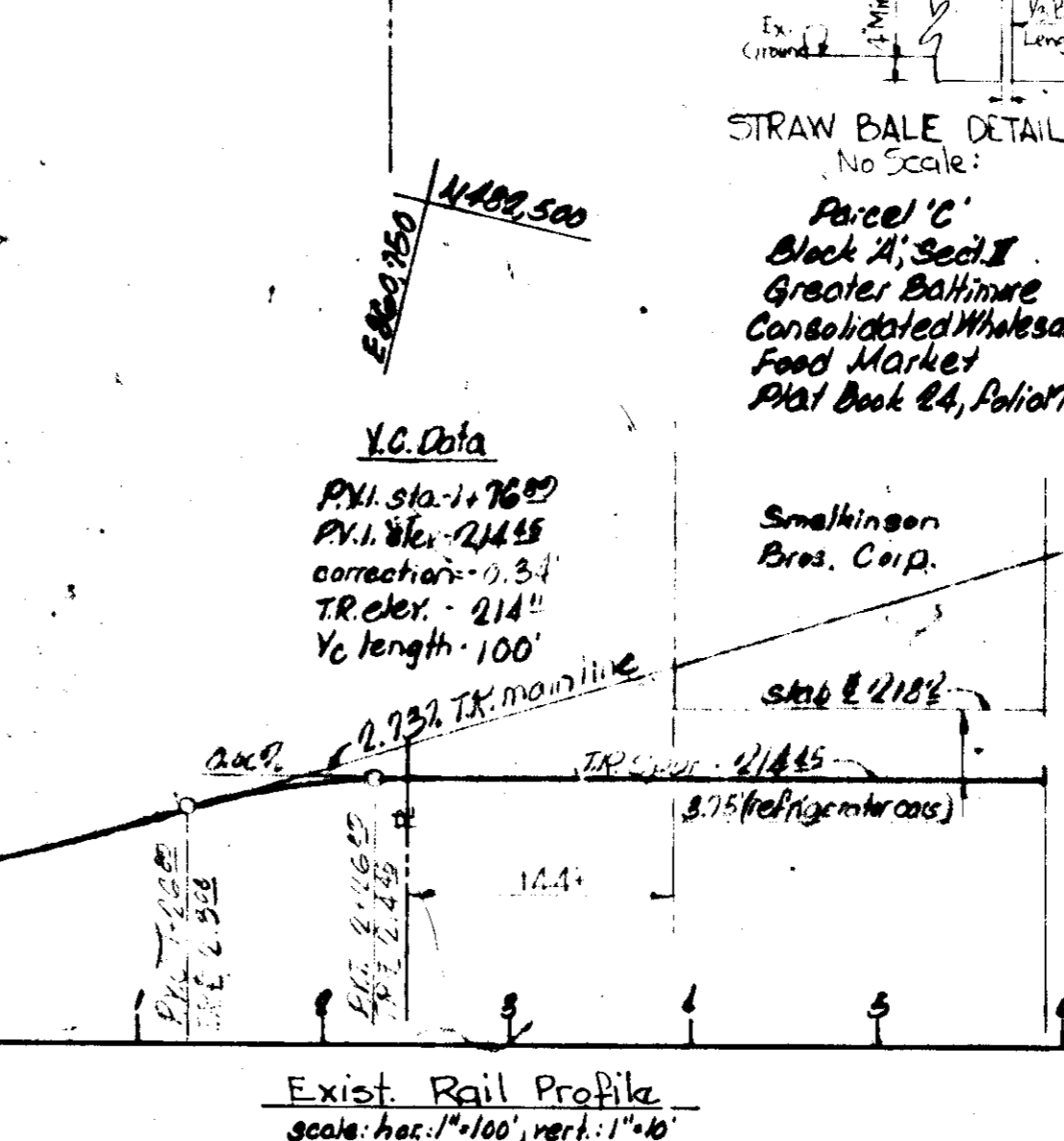


Developers Certification: "I certify that All Development and/or Construction will be done according to this Plan of Development and Plan for Erosion and Sediment Control." I also authorize the use of this Plan by the Howard Soil Conservation District or its Authorized Agents, as are deemed necessary.

*Robert J. Williams* 5/7/75  
Signature of Developer Date

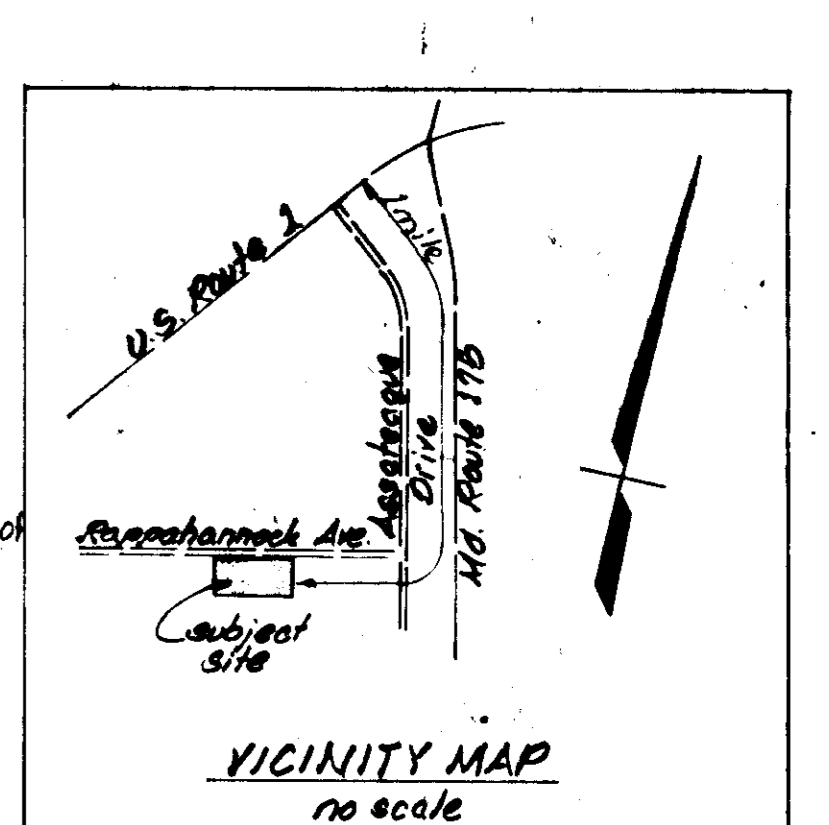
Engineers Certification: "I certify that this Plan for Erosion and Sediment Control represents a practical and workable plan based on my personal knowledge of the site conditions and that it was prepared in accordance with the requirements of the Howard Soil Conservation District."

*Charles E. Fitch* 5/6/75  
Signature of Engineer Date



**DRAINAGE AREAS**

Area	Acres	C.U.
A	1.36	0.70
B	1.57	0.90
C	1.47	0.66
D	0.50	0.90
E	1.39	0.68
F	2.00	0.90



\* roof area = 250 Ac with 25 roof inlets or 0.25 Ac/inlet  
Areas A thru F include roof areas according to number of inlets falling into them

**SITE DATA**

Total area of tract	6.23 ac
Existing zoning	M-2
Total floor area - Existing	40,000 Sq. Ft.
Proposed	14,600 Sq. Ft.
Total	54,600 Sq. Ft.
Total parking spaces provided	75
Customer & visitor parking	39
Employee parking & employees per space	36
Total sales area	14,600
Peak hours	8:00 am to 8:00 pm
Employees	70
Trucks	40

- GENERAL NOTES**
1. Exist. Grades Shown are Based on Plan Elevations and not Field Run Data.
  2. Contractor to Construct Proposed Slab @ The Same Elevation as Existing Building.
  3. Storm Drain System & Drainage Areas are the Same as Shown on the Previously Approved Site Development Plan.
  4. Contractor to Notify the Howard Soil Conservation District Office (465-3190) 24 Hours before Starting Work.
  5. Contractor to Install Straw Bales as Shown on Plan before General Grading is Began (See Details).
  6. Contractor to Have Sub-base Material Placed on All Paved Areas as Soon as Possible After Sub-grade Operation. All Other Disturbed Areas to be Stabilized as Follows: Use a Seed Mixture of Italian Ryegrass @ the Rate of 35#/Ac., Ground Limestone to be Applied @ the Rate of 2 1/2 Ac. & Commercial Fertilizer (5-10-10) @ the Rate of 1/2 Ac. Mulch to be Unweathered, Chopped Small Grain Straw (Preferably Wheat) @ the Rate of 1 1/2 Ac. & should be Spread Uniformly Over Entire Area. Mulch to be Anchored with Asphalt Mulch Tie-Down Using Liquid Asphalt - Rapid Curing (RC-70, RC-250, or RC-200) @ the Rate of 1/4 Gal./Sq. Yd.

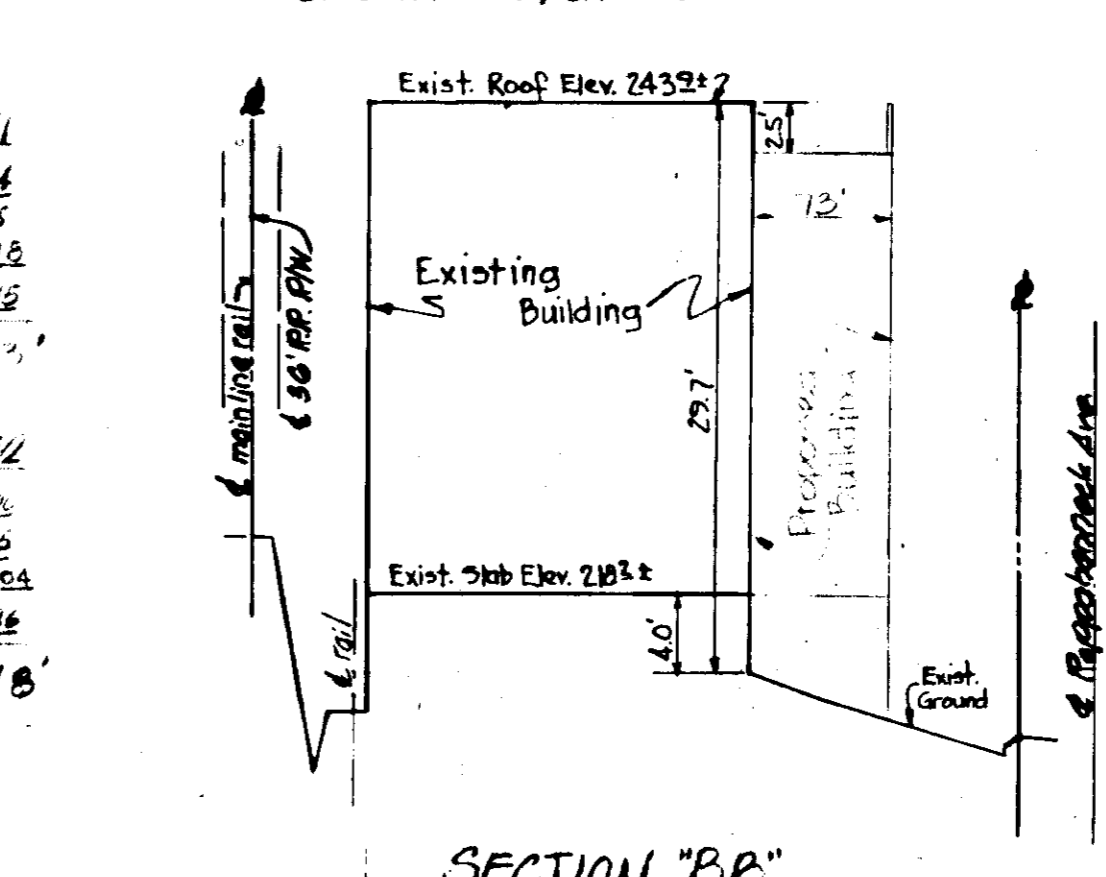
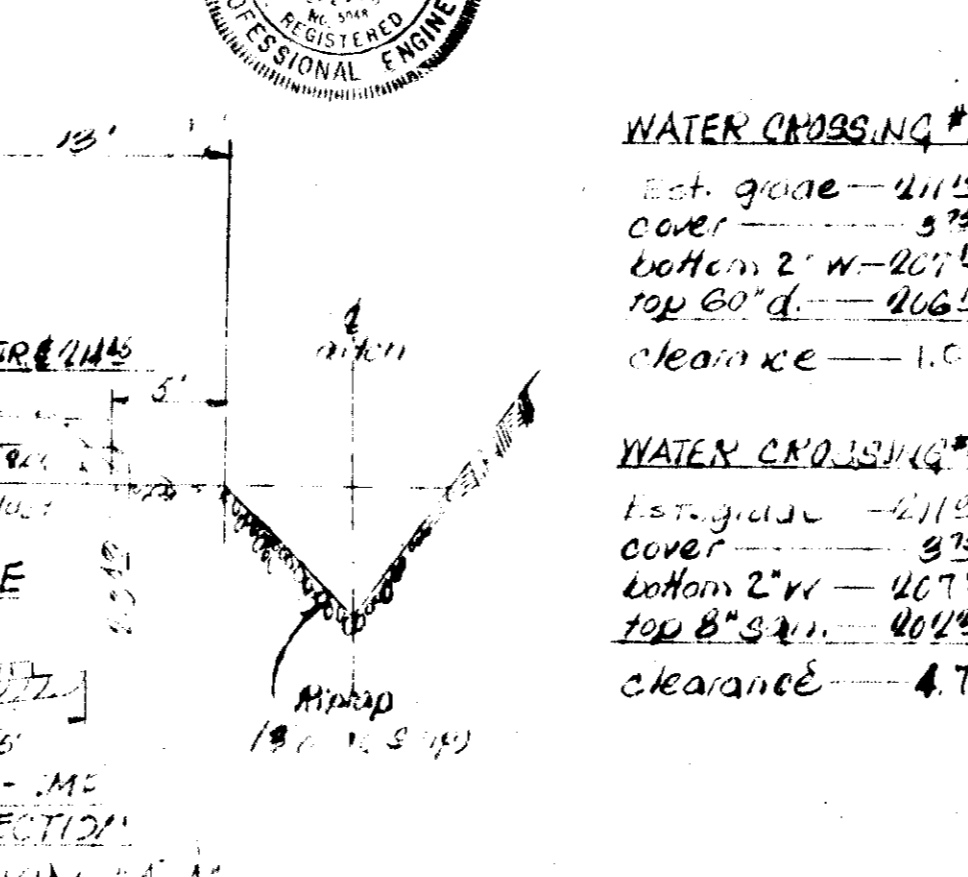
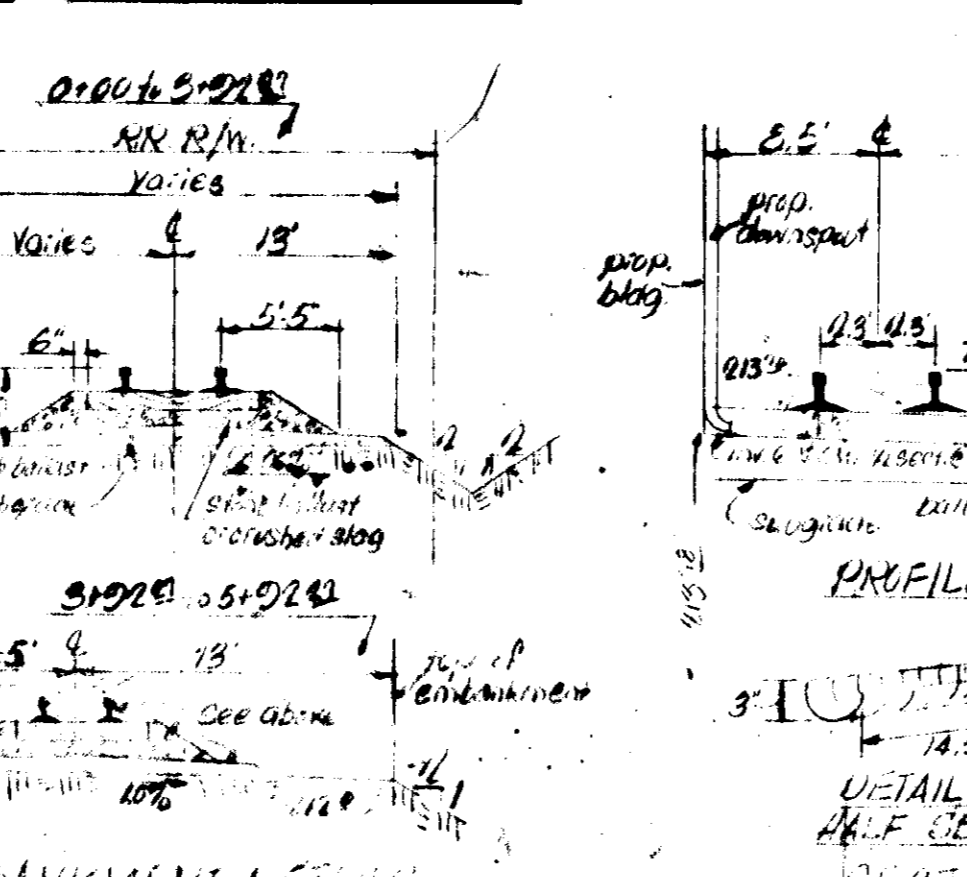
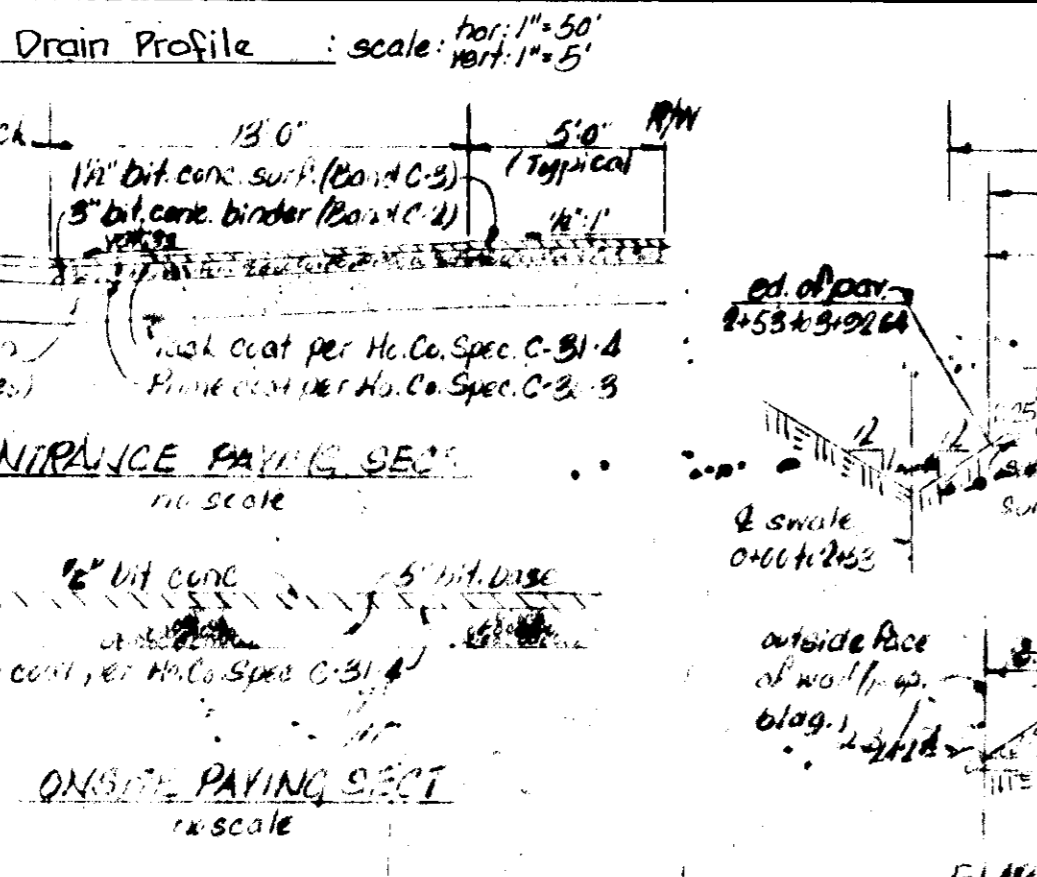
**HOWARD SOIL CONSERVATION DISTRICT**

This development plan is approved for soil erosion and sediment control by the Howard Soil Conservation District.

Approved: *Robert J. Williams* 6-17-75  
Howard Soil Conservation District date

Reviewed for: **HOWARD** S.C.D.  
name and meet technical requirements.

*C. Wayne Ray* 6-17-75  
Signature US Soil Conservation Service date



**PROPOSED ADDITION TO APPROVED SITE DEVELOPMENT PLAN - SDP 75-84**

**SMELKINSON BROTHERS CORP**  
Greater Baltimore Consolidated Wholesale Food Market  
Parcel 'D', Block 'A', Section II  
Howard Co., Md. Elect. Dist. 'C'  
Scale: 1"=50' May 5, 1975

engineer: **G.W. STEPHENS, Jr.** (Assoc. Inc.)  
505 Allegheny Ave. Jessup, Md. 21024

engineer: **SMELKINSON BROS. CORP.**  
7855 Rappahannock Ave. Jessup, Md. 20794

*Charles E. Fitch* 5/6/75  
Professional Engineer  
Reg. No. 5018 Date