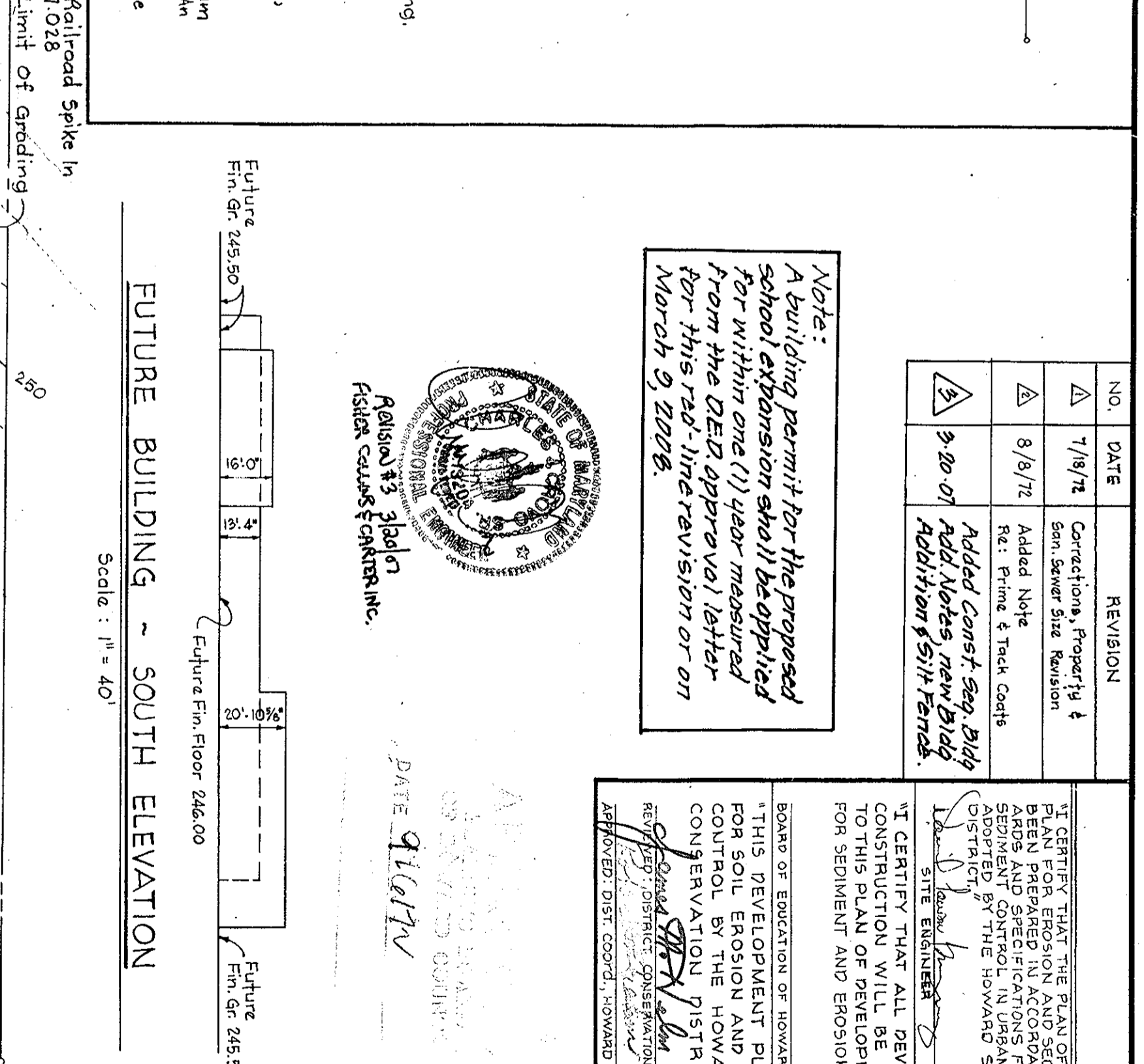
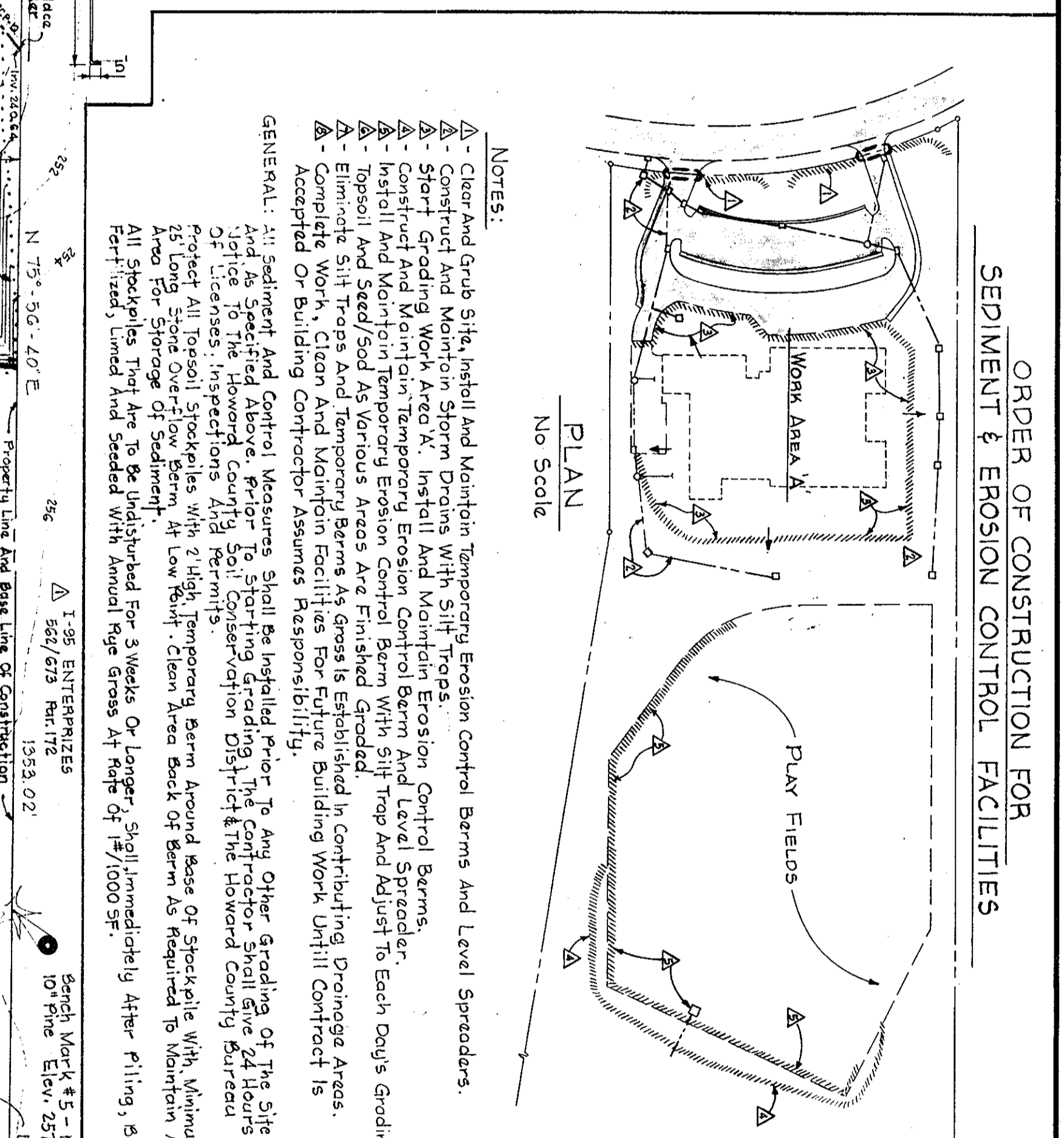
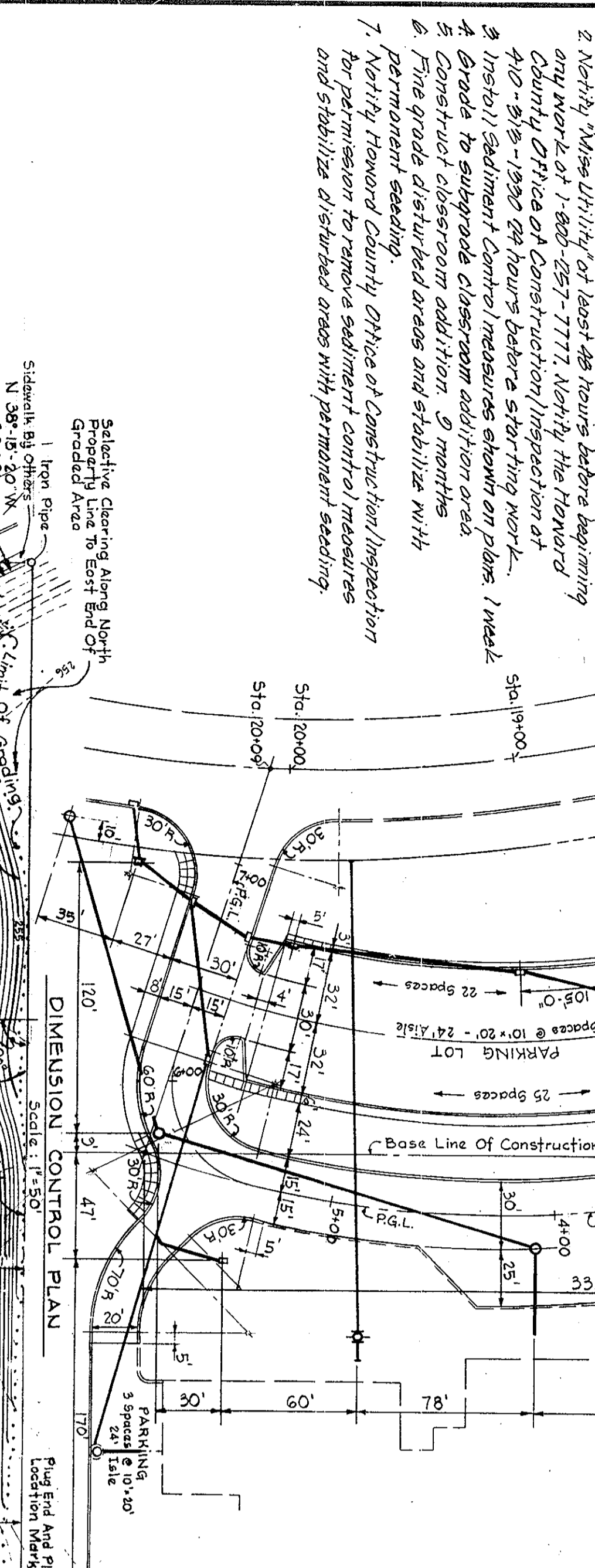


VICINITY MAP
 Scale: 1" = 1200'
 Construction Sequence for Classroom Addition
 1. Obtain grading permit.
 2. Notify State Utility of least 48 hours before beginning any work of 1.500' x 1.500' North of the Howard County Office of Construction Inspection at 412-515-1999 or hours before starting work.
 3. Install Sediment Control Measures along all work.
 4. Grade to subgrade Classroom addition area.
 5. Construct Classroom addition.
 6. Final grade disturbed areas and stabilize with approved seeding.
 7. Notify Howard County Office of Construction/Inspection for permit to remove sediment control measures and stabilize disturbed areas with permanent seeding.



LEGEND

- Spot Elevations: +122.50, +135.70, -122.50, -150.00
- Existing Contours (2' Intervals)
- Proposed Contours (1' Intervals)
- Property Line
- Existing Paving And Curb
- Proposed Paving And Curb
- Proposed Sidewalk
- Existing Water Line
- Proposed Water Line
- Existing Storm Drains
- Proposed Storm Drains
- Proposed Sanitary Sewer
- Proposed 4" PVC
- Future Paving And Curb
- Erosion Control Berm
- Level Spreader
- Silt Trap (Temporary)
- Silt Trap (To Remain)
- Limit Of Grading
- Boring Location

APPROVALS

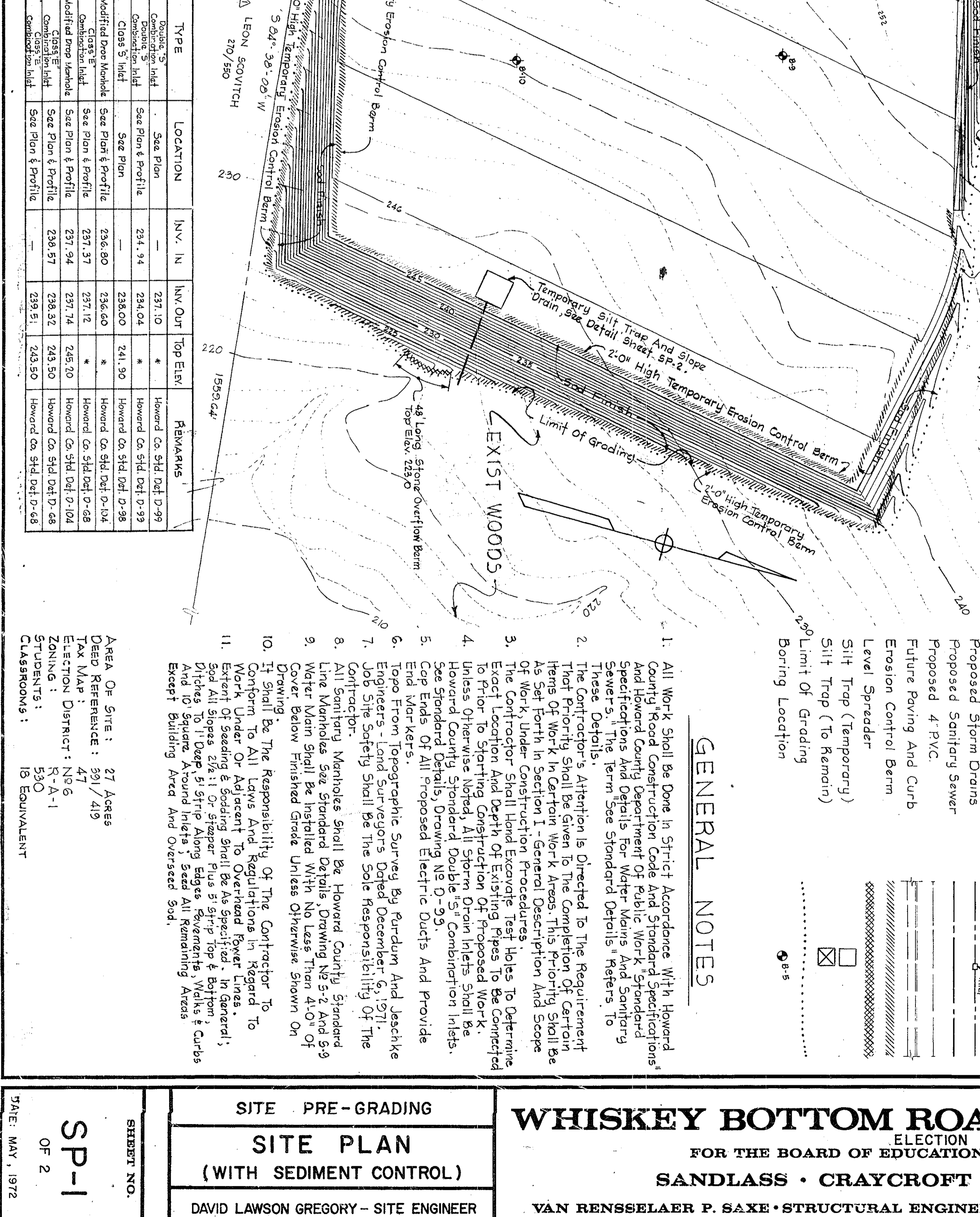
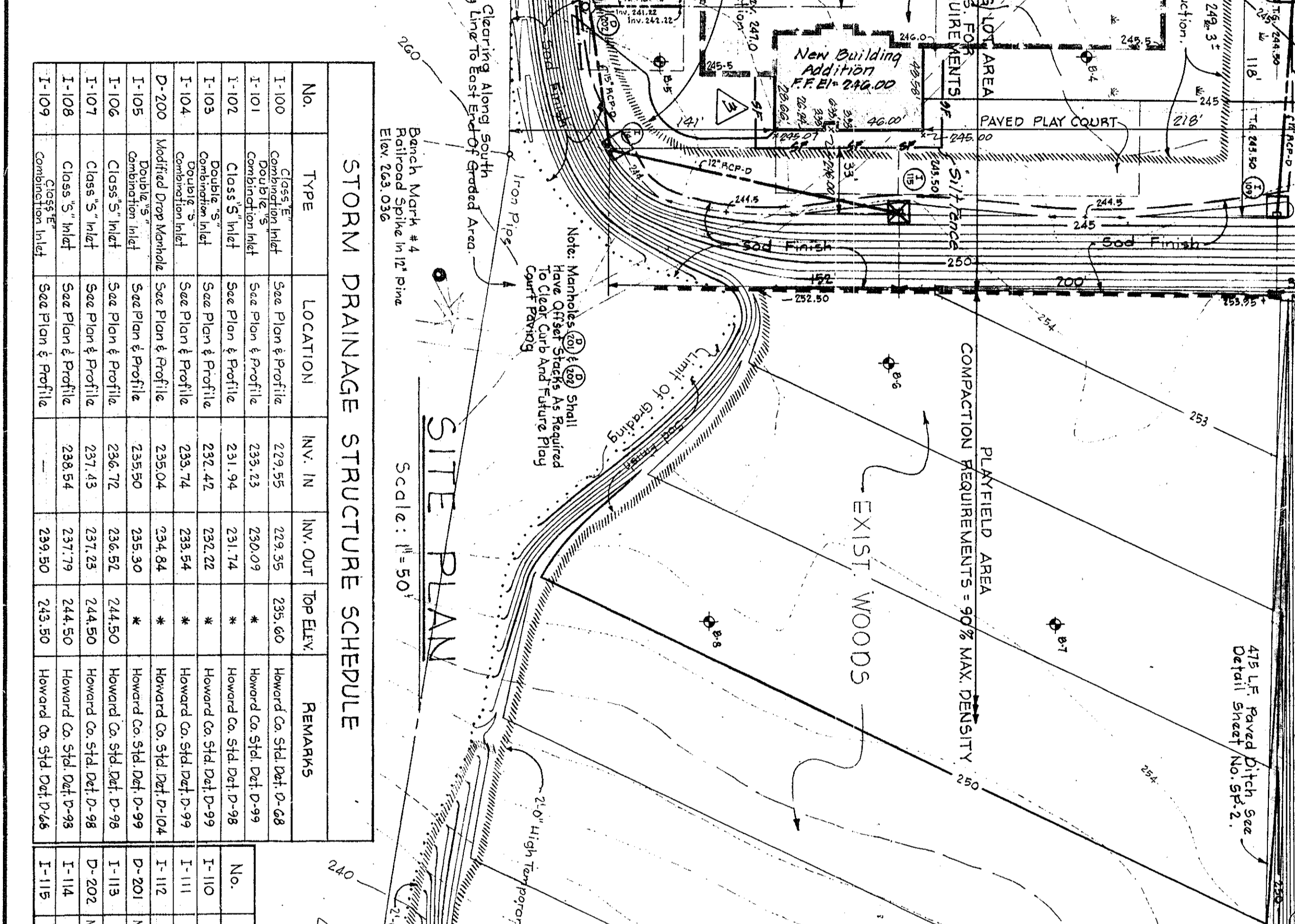
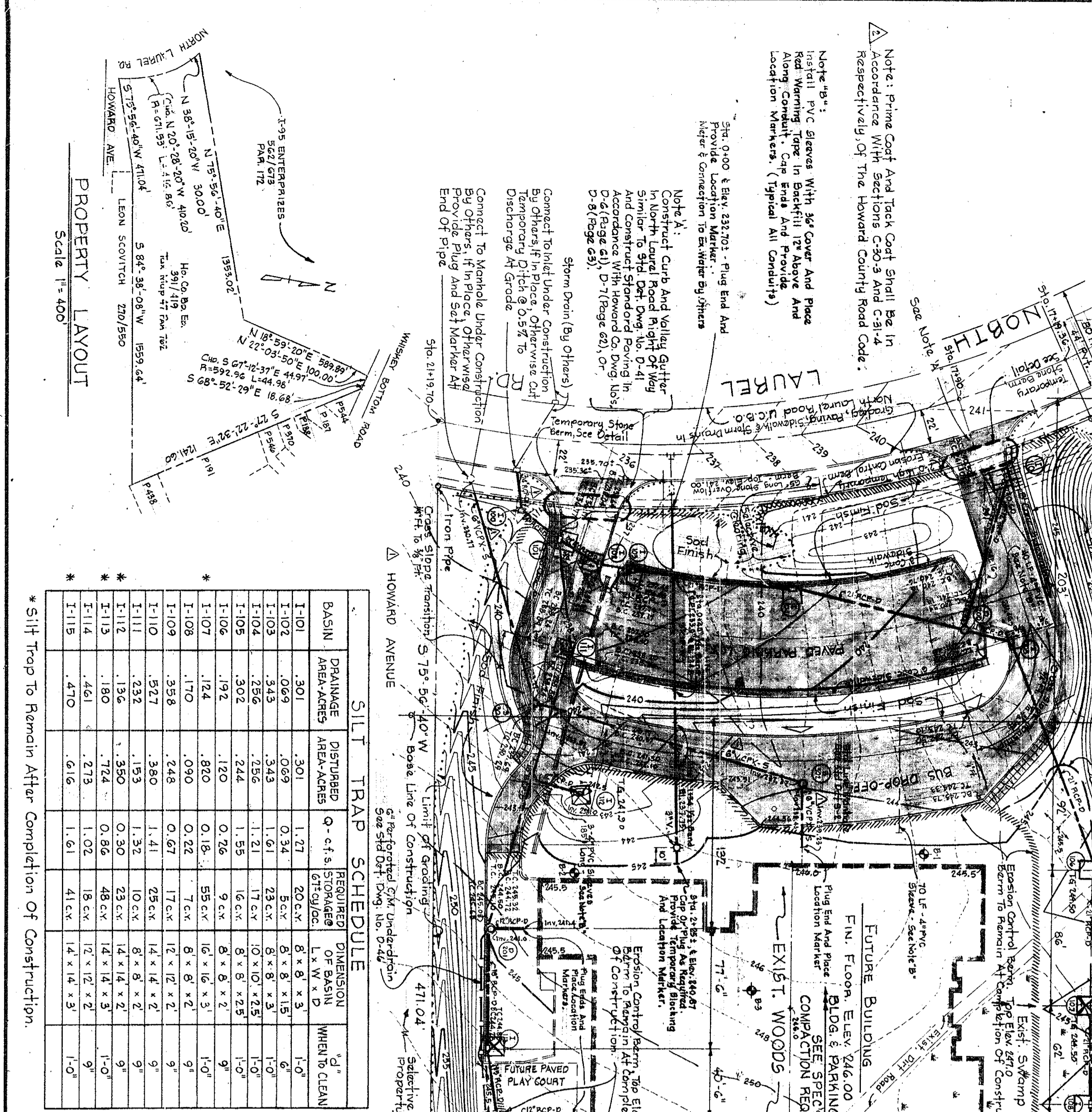
APPROVED: FOR PUBLIC WATER AND PUBLIC UTILITY DEPARTMENT
 COUNTY HEALTH DEPARTMENT
 DATE: 9-11-72

APPROVED: HOWARD COUNTY OFFICE OF CONSTRUCTION INSPECTION
 DATE: 9-11-72

APPROVED: BOARD OF EDUCATION OF HOWARD COUNTY
 DATE: 9-6-72

GENERAL NOTES

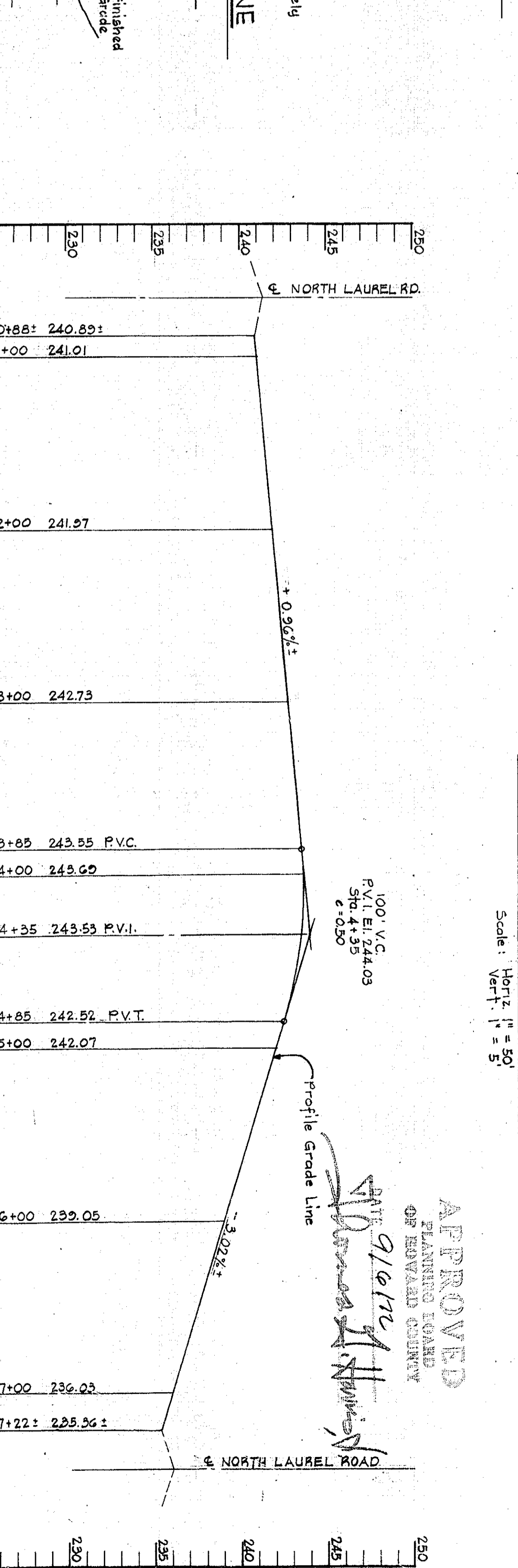
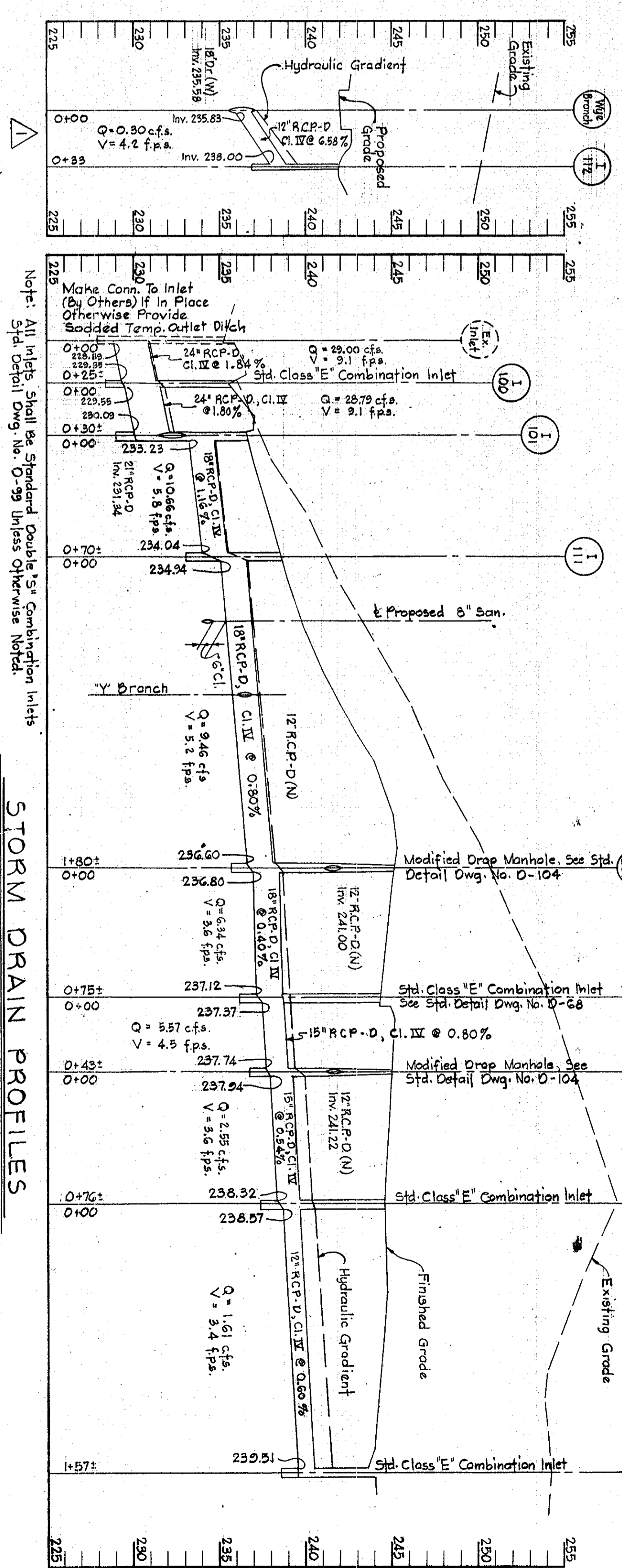
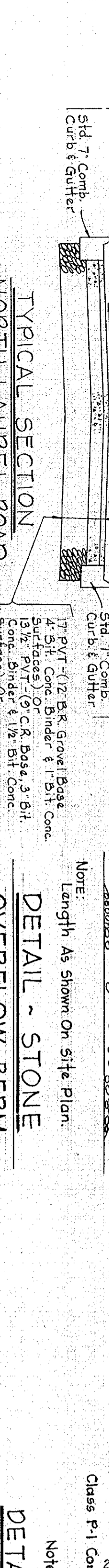
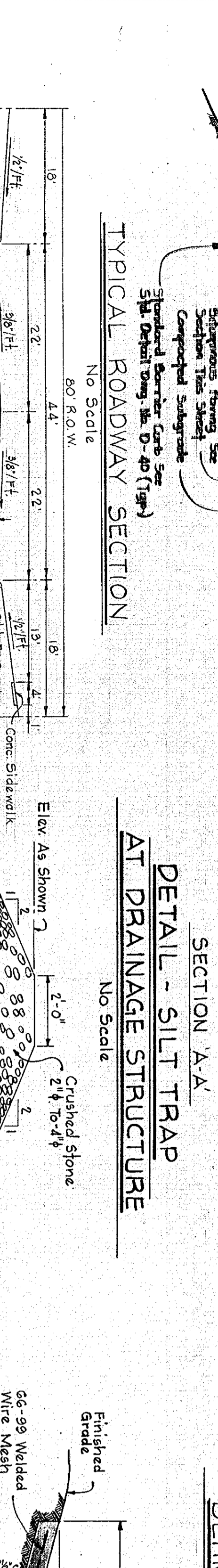
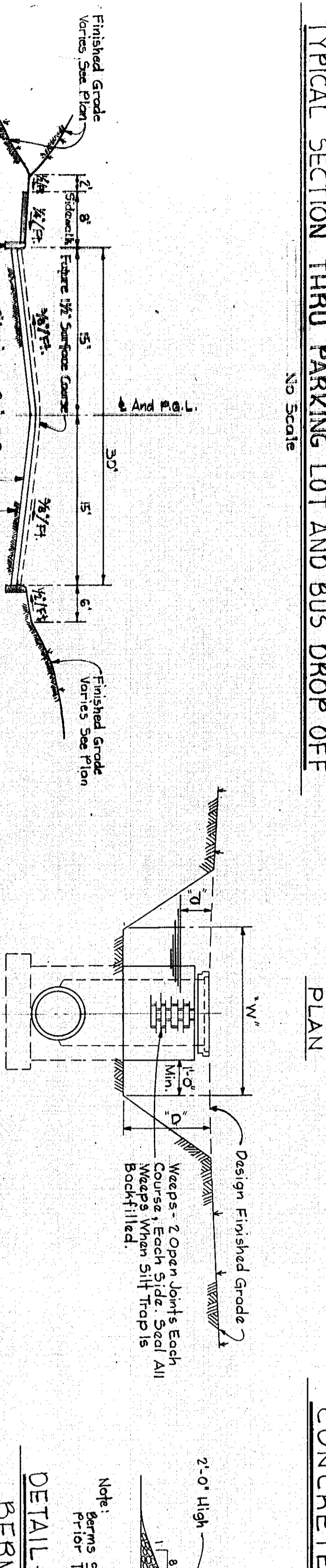
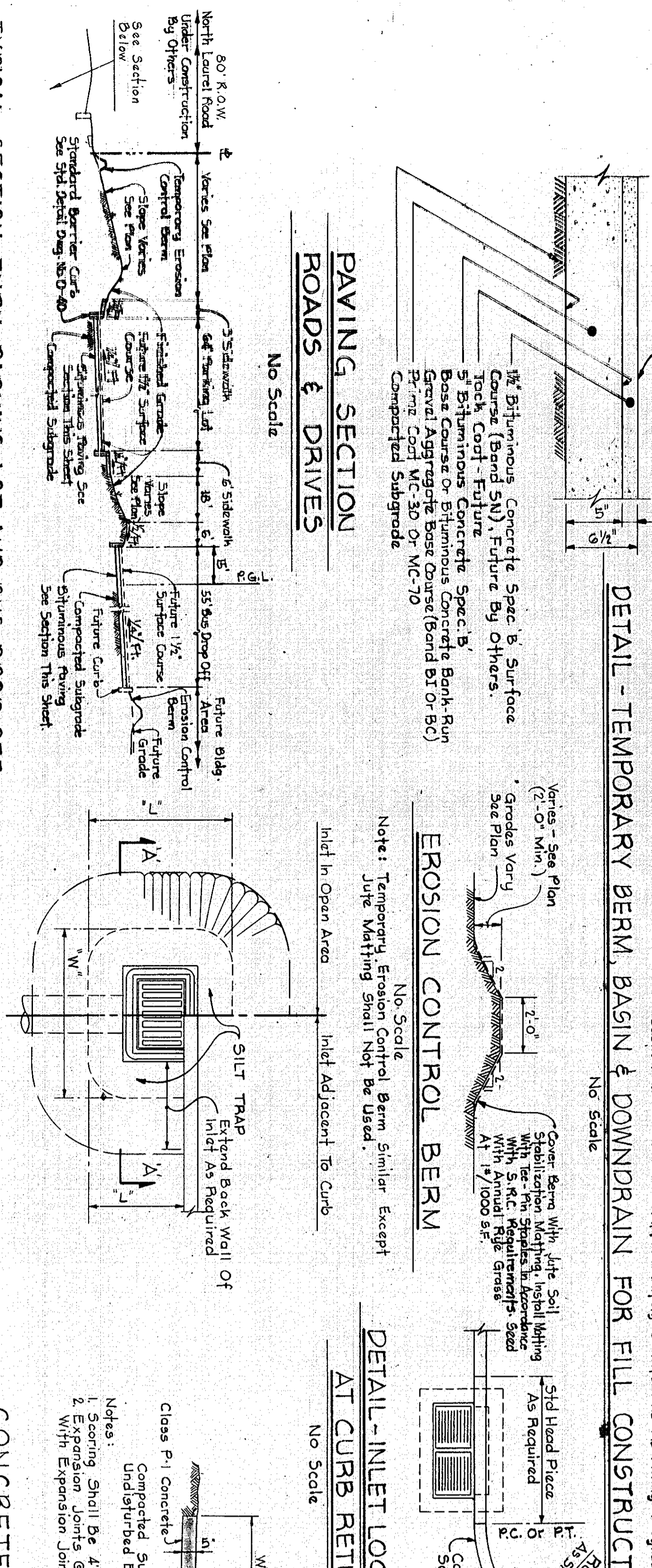
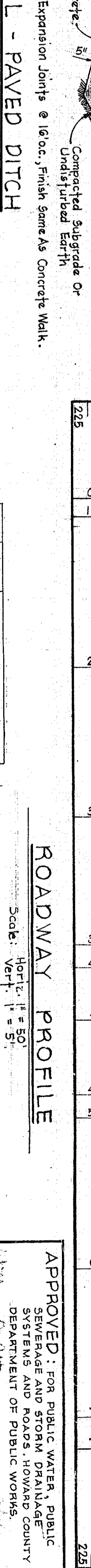
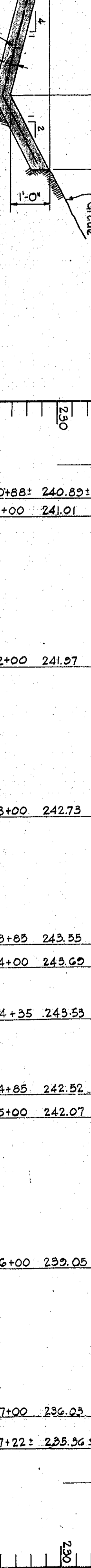
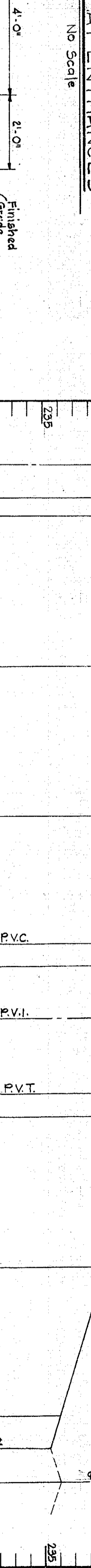
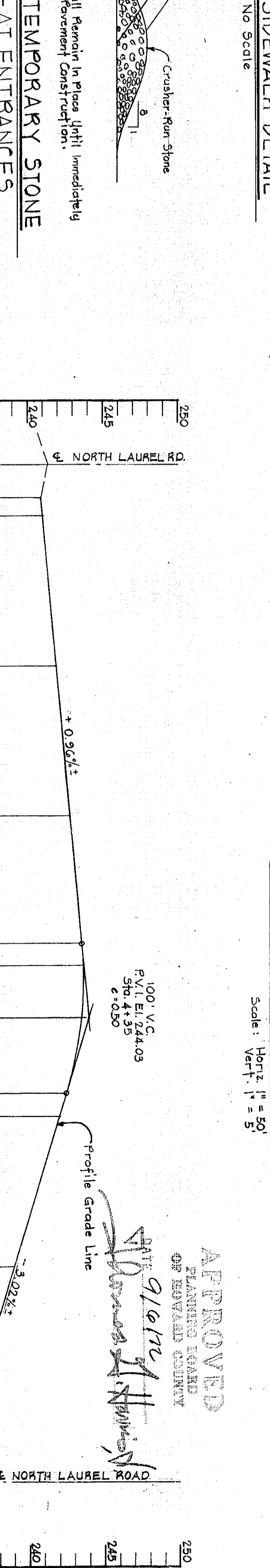
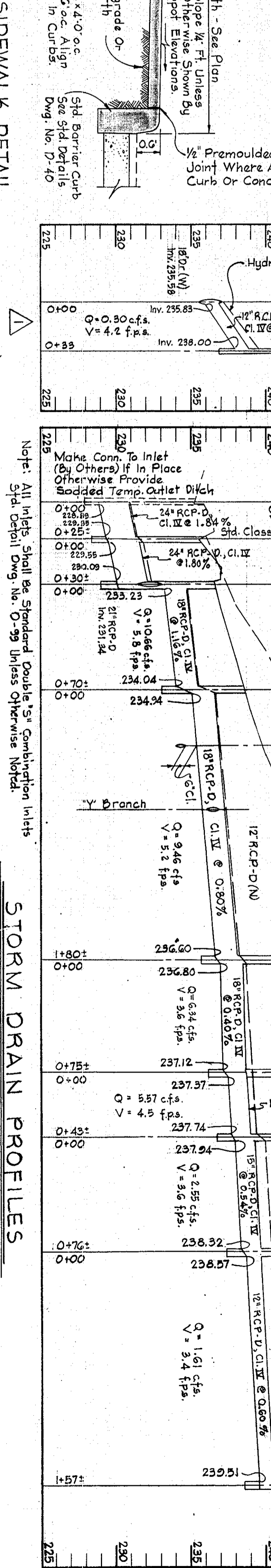
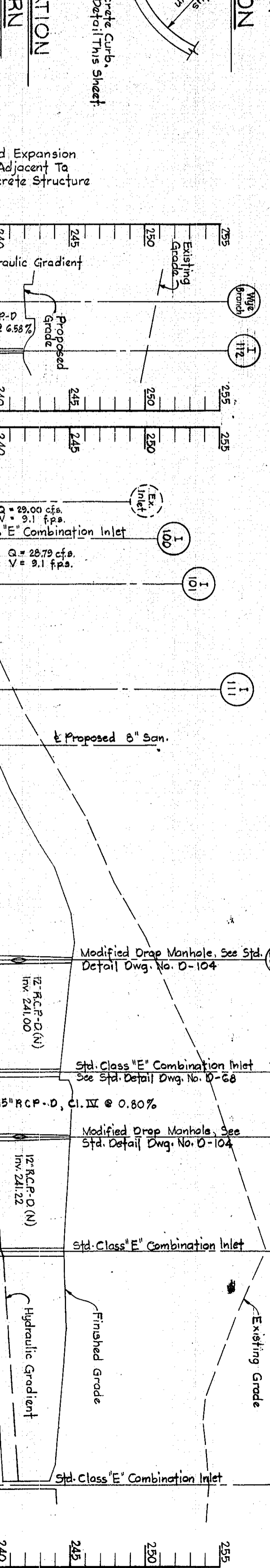
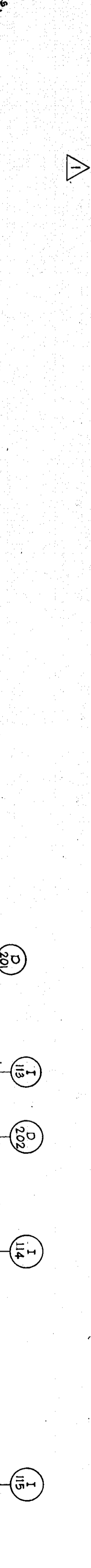
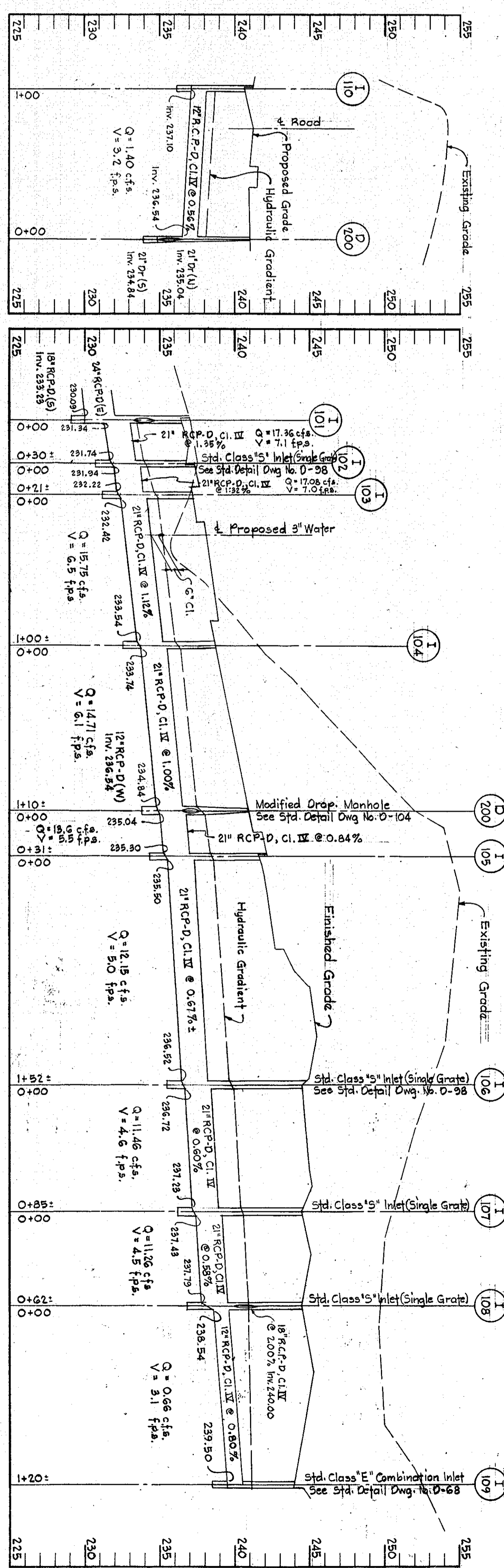
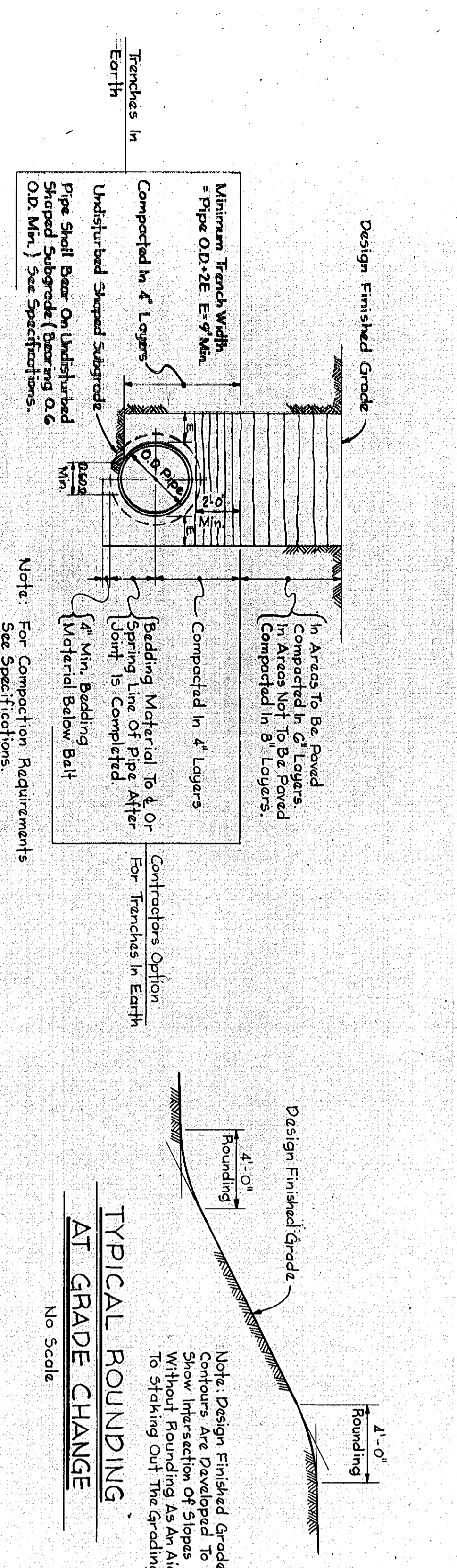
- All Work Shall Be Done In Strict Accordance With Howard County Road Construction Code and Standard Specifications and Howard County Department of Public Works Standard Specifications and Details for Water Mains and Sanitary Sewers. The term "See Standard Details" Refers To These Details.
- The Contractor's Attention Is Directed To The Requirement That Priority Shall Be Given To The Completion Of Certain Items Of Work In Section I - General Description and Scope Of Work, Under Construction Procedures.
- The Contractor Shall Excavate Test Holes To Determine Exact Location And Depth Of Existing Pipes To Be Connected Prior To Starting Construction Of Proposed Work. Unless Otherwise Noted, All Storm Drain Inlets Shall Be Howard County Standard Double "S" Combination Inlets. See Standard Details, Drawing No. D-95.
- Cap Ends Of All Proposed Electric Ducts And Provide End Markers.
- Topo From Topographic Survey By Purdum And Jeschke Engineers - Land Surveyors Dated December 6, 1971.
- Job Site Safety Shall Be The Sole Responsibility Of The Contractor.
- All Sanitary Manholes Shall Be Howard County Standard Line Manholes See Standard Details, Drawing No. S-2. And 50 Water Main Shall Be Installed With No Less Than 4'-0" Of Cover Below Finished Grade Unless Otherwise Shown On Drawing.
- It Shall Be The Responsibility Of The Contractor To Conform Under All Laws And Regulations In Regard To Work Under Or Adjacent To Overhead Power Lines.
- Extent Of Seeding And Sodding Shall Be As Specified. In General, Sodding To 1" Depth Along Edges, Grassed Areas & Cuts Except Building Area And Overcast 90'.



WHISKEY BOTTOM ROAD ELEMENTARY SCHOOL
 FOR THE BOARD OF EDUCATION DISTRICT No. 6
 SANDLASS • CRAYCROFT & VERKERKE • ARCHITECTS
 VAN RENSSLAER P. SAXE • STRUCTURAL ENGINEER
 S. YEARDLEY SMITH • MECHANICAL ENGINEER

SHEET NO. SP-1 OF 2
 DATE: MAY, 1972

SUBJECT: SITE PRE-GRADING SITE PLAN (WITH SEDIMENT CONTROL)
 DAVID LAWSON GREGORY - SITE ENGINEER



NO.	DATE	REVISION
1	9/8/72	Added Profiles 2:110 To D-120 And Inlet To Vase Drain

WHISKEY BOTTOM ROAD ELEMENTARY SCHOOL
ELECTION DISTRICT No. 6
FOR THE BOARD OF EDUCATION OF HOWARD COUNTY, MARYLAND

SANDLASS • CRAYCROFT & VERKERKE • ARCHITECTS
VAN RENSSELAER P. SAXE • STRUCTURAL ENGINEER S. YEARDLEY SMITH • MECHANICAL ENGINEER

APPROVED
PLANNING BOARD OF HOWARD COUNTY

APPROVED
FOR PUBLIC WATER, PUBLIC SEWERAGE AND STORM DRAINAGE SYSTEMS AND ROADS, HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS

SP-2
OF 2
DATE: MAY, 1972

SITE PRE-GRADING
SITE DETAILS & PROFILES
DAVID LAWSON GREGORY - SITE ENGINEER