

### APPROVALS

IT CERTIFY THAT THE PLAN OF DEVELOPMENT AND THIS PLAN FOR EROSION AND SEDIMENT CONTROL HAS BEEN PREPARED IN ACCORDANCE WITH THE STANDARD AND SPECIFICATIONS FOR EROSION AND SEDIMENT CONTROL IN URBANIZING AREAS AS ADOPTED BY THE HOWARD COUNTY SOIL CONSERVATION DISTRICT.

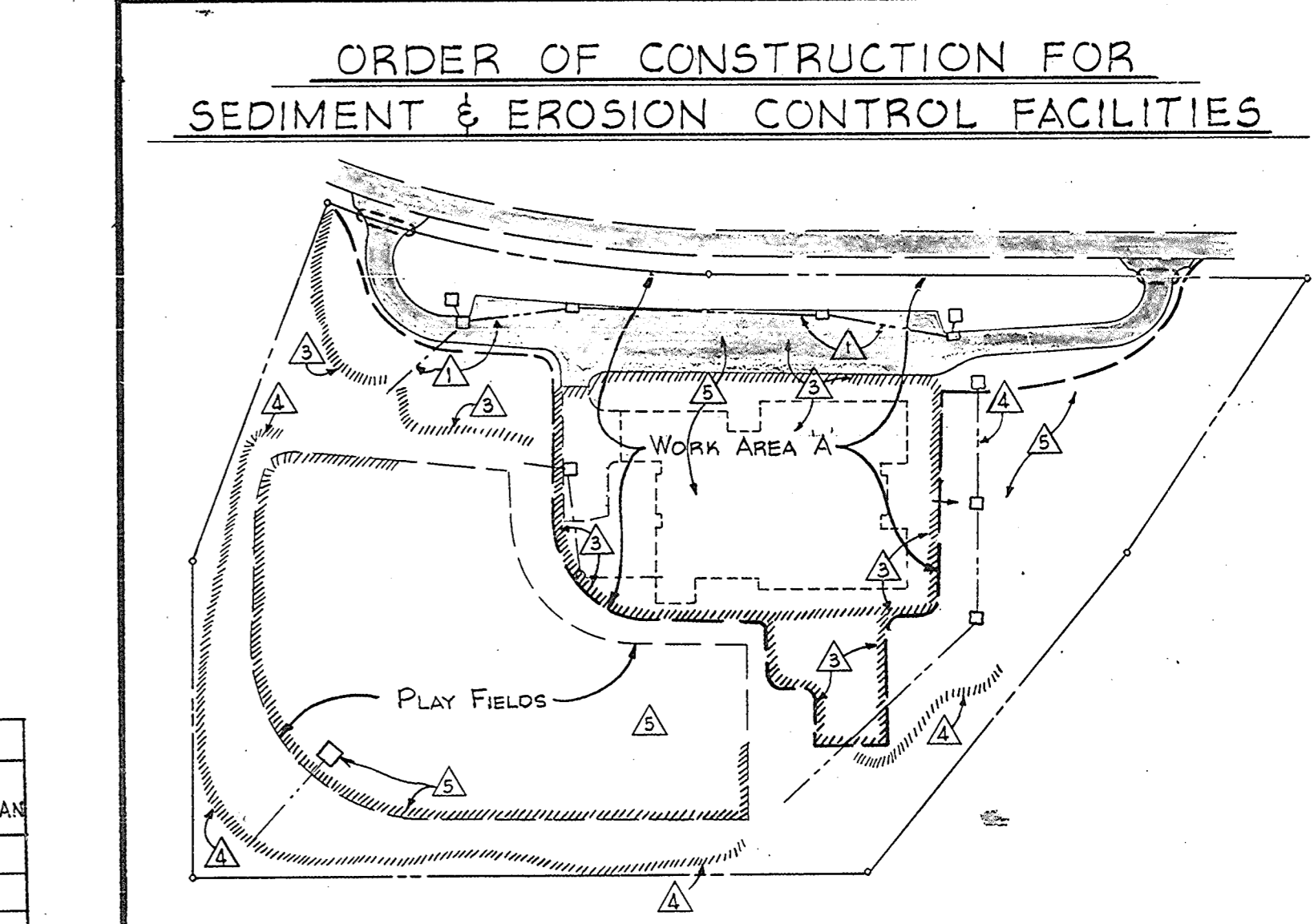
**APPROVED:**  
 FOR PUBLIC WATER AND PRIVATE SEWERAGE SYSTEMS - HOWARD COUNTY HEALTH DEPARTMENT  
 COUNTY HEALTH OFFICER: [Signature] DATE: 4/17/72

**APPROVED:** HOWARD COUNTY OFFICE OF PLANNING AND ZONING  
 PLANNING DIRECTOR: [Signature] DATE: 4/17/72

**APPROVED:** FOR PUBLIC WATER, PRIVATE SEWERAGE AND STORM DRAINAGE SYSTEMS AND ROADS, HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS.  
 CHIEF, BUREAU OF HIGHWAYS: [Signature] DATE: 4/17/72

### STORM DRAINAGE STRUCTURE SCHEDULE

No.	TYPE	LOCATION	INV. IN	INV. OUT	TOP ELEV.	REMARKS
I-204	Class 'S' Inlet	See Plan & Profile	—	424.30	427.75	Howard Co. Std. Det. D-98
I-203	Class 'S' Inlet	See Plan & Profile	424.18	423.98	428.12	Howard Co. Std. Det. D-99
I-202	Class Double 'S' Combination Inlet	See Plan & Profile	423.23	423.03	426.86	Howard Co. Std. Det. D-99
I-201	Class Double 'S' Combination Inlet	See Plan & Profile	421.23	420.98	426.86	Howard Co. Std. Det. D-99
I-200	Class 'S' Inlet	See Plan & Profile	420.23	419.98	428.10	Howard Co. Std. Det. D-98
I-205	Class 'S' Inlet	See Plan & Profile	—	424.00	427.75	Howard Co. Std. Det. D-98
D-100	End Support Wall	See Plan & Profile	—	419.60	—	Howard Co. Std. Det. D-46
I-208	Class 'S' Inlet	See Plan & Profile	—	424.00	427.50	Howard Co. Std. Det. D-98
I-207	Class 'S' Inlet	See Plan & Profile	423.31	423.11	427.50	Howard Co. Std. Det. D-98
I-206	Class 'S' Inlet	See Plan & Profile	422.42	422.22	427.50	Howard Co. Std. Det. D-98
D-101	End Support Wall	See Plan & Profile	—	420.85	—	Howard Co. Std. Det. D-46
D-10B	Standard Manhole	See Plan & Profile	423.82	423.57	428.00	Howard Co. Std. Det. D-103
I-209	Class 'E' Combination Inlet	See Plan & Profile	423.11	419.79	427.20	Howard Co. Std. Det. D-68
D-102	End Support Wall	See Plan & Profile	—	419.00	—	Howard Co. Std. Det. D-46



**NOTES:**

- Construct and Maintain Storm Drain With Silt Traps.
- Clear and Grub Site.
- Start Grading Work Area 'A' - Install and Maintain Erosion Control Berms.
- Construct and Maintain Temporary Erosion Control Berms With Level Spreaders - Construct Storm Drain With Silt Traps.
- Install and Maintain Erosion Control Berm With Silt Trap and Adjust to Each Day's Grading.
- Complete Grading in Work Area 'A', Remove Silt Traps Except As Noted on Plan and Pave.
- Topsoil and Seed/Sod As Various Areas Are Finished Graded.
- Eliminate Silt Traps and Temporary Berms As Grass is Established in Contributing Drainage Areas.
- Complete Work, Clean and Maintain Facilities For Future Building Work Until Contract is Accepted Or Building Contractor Assumes Responsibility.

**GENERAL:**

All Sediment and Control Measures Shall Be Installed Prior To Any Other Grading of the Site, And As Specified Above. Prior To Starting Grading, The Contractor Shall Give 24 Hours Notice To The Howard County Soil Conservation District & The Howard County Bureau of Licenses, Inspections and Permits.

Protect All Topsoil Stockpiles With 2' High Temporary Berm Around Base of Stockpile With Minimum 25' Long Stone Overflow Berm At Low Point. Clean Area Back of Berm As Required To Maintain An Area For Storage of Sediment.

All Stockpiles That Are To Be Undisturbed For 3 Weeks Or Longer, Shall, Immediately After Piling, Be Fertilized, Limed and Seeded With Annual Rye Grass At Rate of 1#/1000 S.F.

**CENTENNIAL LANE ELEMENTARY SCHOOL**  
 FOR THE BOARD OF EDUCATION OF HOWARD COUNTY, MARYLAND  
 ELECTION DISTRICT No. 2

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

**DAVID LAWSON GREGORY - SITE ENGINEER**

SITE PRE-GRADING

SITE PLAN (WITH SEDIMENT CONTROL)

SHEET NO.

**SP-1**

OF 2

DATE: MAY, 1972

