SEDIMF CONTINUE OF THE 1; A minimum of 24 hours notice must be given to the Howard County Office of Inspection and Permits prior to the start of any construction. (992-2437) 2) All vegetative and structural practices are to be installed according to the provisions of this plan and are to be in conformance with the 1983 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL. 3) Following initial soil disturbance or redisturbance, permanent or temporary stabilization shall be completed within: a) 7 calendar days for all perimeter sediment

- control structures, dikes, perimeter slopes and all slopes greater than 3:1, b) 14 days as to all other disturbed or graded areas on the project site. 4) All sediment traps/basins shown must be fenced and warning signs posted around their perimeter in accordance with Vol. 1, Chaper 12, of the HOWARD COUNTY DESIGN MANUAL, Storm
- 5) All disturbed areas must be stabilized within the time period specified above in accordance with the 1983 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL for permanent seedings (Sec. 51) sod (Sec. 54), temporary seeding (Sec. 50) and mulching (Sec. 52.) Temporary stabilization with mulch alone can only be done when recommended seeding dates do not allow for proper germination and establishment of grasses.
- 6) All sediment control structures are to remain in place and are to be maintained in operative condition until permission for their removal has been obtained from the Howard County Sediment Control Inspector
- 7) Site Analysis: 0.542 Acres 0.29/ Acres Total Area of Site Area Disturbed Area to be roofed or paved Area to be vegetatively stabilized 0.184 Acres **483** Cu. yds Cu. yds Total Cut Total Fill Offsite waste/borrow area location
- 8) Any sediment control practice which is disturbed by grading activity for placement of utilities must be repaired on the same day of disturbance.
- 9) Additional sediment control must be provided, if deemed necessary by the Howard County DPW sediment control inspector.
- 10) On all sites with disturbed areas in excess of 2 acres, approval of the inspection agency shall be requested upon completion of installation of perimeter erosion and sediment controls, but before proceeding with any other earth disturbance or grading. Other building or grading inspection approvals may not be authorized until this
- initial approval by the inspection agency is made. 11) If houses are to be constructed on an "As-Sold" basis, at Andom, Single Lot Sediment Control as shown below shall be implemented.N/A
- 12) All pipes to be blocked at the end of each day (see detail below).N/A 13) The total amount of straw bale dikes/silt fence equals

CONSTRUCTION SEQUENCE:

290 L.F.

Drainage.

- A. Obtain Grading Permit and Install Sediment and Erosion Control Devices and Stabilize. .
- Excavate for foundations and Rough Grade & Temporarily Stabilize.___ C. Construct Structures, Sidewalks and Driveways. D. Final Grade and stabilize in accordance with Stds. & Specs.
- E. Upon approval of the sediment control inspector, remove sediment and erosion controls and stabilize.

PERMANENT SEEDING NOTES

Apply to graded or cleared areas not subject to immediate further disturbance where a permanent long-lived vegetative cover is needed.

Seedbed Preparation: Loosen upper three inches of soil by raking, discing or other acceptable means before seeding.

per acre 30-0-0 ureaform fertilizer (9 lbs/1000 sq ft).

- Soil Amendments: In lieu of soil test recommendations, use one of the following schedules 1) Preferred - Apply 2 tons per acre dolomitic limestone (92 lbs/1000 square ft) and 600 lbs per acre 10-10-10 fertilizer (14 lbs/1000 sq ft) before seeding. Harrow or disc into upper three inches of soil. At time of seeding, apply 400 lbs
- 2) Acceptable Apply 2 tons per acre dolomitic limestone (92 lbs/1000 sq ft) and 1000 lbs per acre 10-10-10 fertilizer (23 lbs/1000 sq ft) before seeding. Harrow or disc into upper three inches of soil.

Seeding - For the periods March 1 thru April 30, and August 1 thru October 15, seed with 60 lbs per acre (1.4 lbs/1000 sq ft) of Kentucky 31 Tall Fescue. For the period May 1 thre July 31, seed with 60 lbs Kentucky 31 Tall Fescue per acre and 2 lbs per acre (.05 lbs/1000 sq ft) of weeping lovegrass. During the period of October 16 thru February 28, protect site by: Option (1) 2 tons per acre of well anchored straw mulch and seed as soon as possible in the spring. Option (2) Use sod. Option (3) Seed with 60 lbs/ acre Kentucky 31 Tall Fescue and mulch with 2 tons/acre well anchored straw.

Mulching - Apply 12 to 2 tons per acre (70 to 90 lbs/1000 sq ft) of unrotted small grain straw immediately after seeding. Anchor mulch immediately after application using mulch anchoring tool or 218 gallons per acre (5 gal/1000 sq ft) of emulsified asphalt on flac areas. On slopes 8 feet or higher, use 348 gallons per acre (8 gal/1000 sq ft) for anchoring.

The intercence - Inspect all seeded areas and make needed repairs, replacements and reseedings.

TEMPORARY SEEDING NOTES

Apply to graded or cleared areas likely to be redisturbed where a short-term vegetative cover is needed.

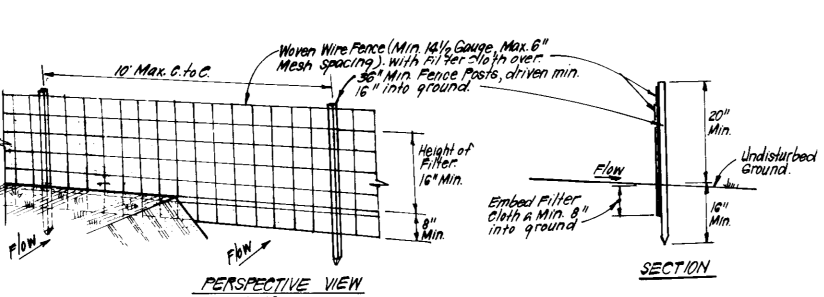
Seedbed Preparation: Loosen upper three inches of soil by raking, discing or other acceptable means before seeding.

Soil Amendments: Apply 600 lbs per acre 10-10-10 fertilizer (14 lbs/1000 sq ft)

Seeding: For periods March 1 thru April 30 and from August 15 thru November 15, seed with $2\frac{1}{2}$ bushel per acre of annual rye (3.2 lbs/1000 sq tt). For the period May 1 thru August 14, seed with 3 lbs per acre of weeping lovegrass (.07 lbs/1000 sq ft). For ther period November 16 thru February 28, protect site by applying 2 tons per acre of well anchored straw mulch and seed as soon as possible in the spring, or use sod.

Mulching: Apply 11/2 to 2 tons per acre (70 to 90 lbs/1000 sq ft) of unrotted small grain straw immediately after seeding. Anchor mulch immediately after application using mulch anchoring tool or 218 gal per acre (5 gal/1000 sq ft) of emulsified asphalt on flat areas. On slopes, 8 ft or higher, use 348 ga! per acre (8 gal/1000 sq ft) for anchoring.

Refer to the 1983 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL for rate and methods not covered.



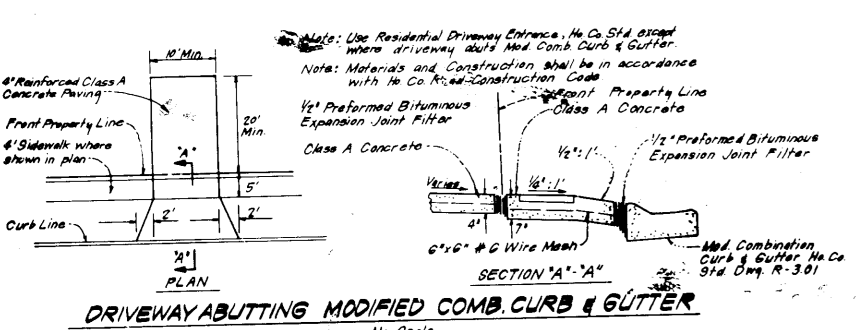
CONSTRUCTION SPECIFICATIONS: 1. Woven wire fence to be fastened securely to fence posts with wire ties or staples.

- 2. Filter Cloth to be fastened securely to woven wire fence with ties spaced every 24" at top and mid section.
- 3. When 2 sections of filter cloth adjoin each other they shall be everlapped by 6" and folded.

 4. Maintenance shall be performed as needed and material removed when "Bulges" develop in Silt Fence.

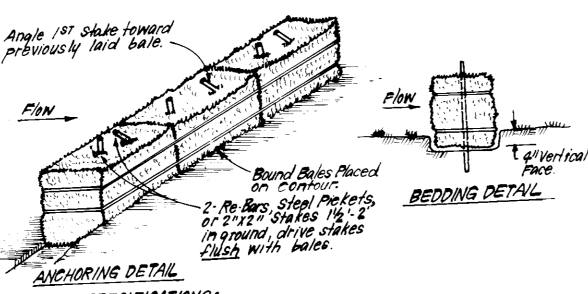
POSTS: Steel either Tor 4 Type or 2" Hard wood. FENCE: WOVEN WITE, 141/2 Gage 6" Max. Most opening FILTER CLOTH: Filter & Mirafi 100X Stablinka, TI 40N or Approv. equal. PREFABRICATED UNIT: Geofab. Envirofence, or Approv. equa.

SILT FENCE DETAIL (9)



No. OF DAYS

No Scale APPROVED: FOR PUBLIC WATER AND PUBLIC SEWERAGE SYSTEMS, HOWARD COUNTY HEALTH DEPARTMENT COUNTY HEALTH OFFICER APPROVED: HOWARD COUNTY, OFFICE OF PLANNING & ZONING CHIEF DIVISION OF LAND DEVELO APPROVED: FOR PUBLIC WATER AND PUBLIC SEWERAGE. STORM DRAINAGE SYSTEMS AND PUBLIC ROADS HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS CHIEF BUREAU OF ENGINEERING



CONSTRUCTION SPECIFICATIONS: 1. Bales shall be placed at the Top of a slope or on the contour and in a row with ends tightly abuting the adjacent bales.

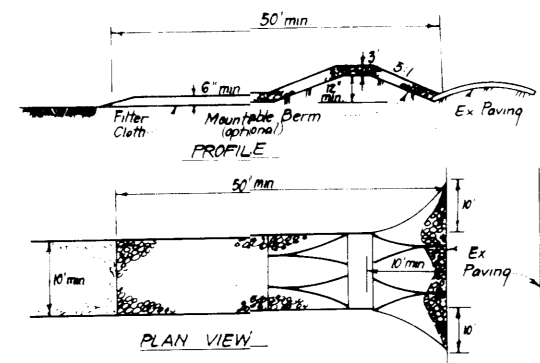
2. Each bale shall be embedded in the soil a min of 4" and placed so the bindings are horizontal. 3. Bales shall be securely anchored in the son a mini. of + una place so the billionings are not restricted.

3. Bales shall be securely anchored in place by either 2 stakes or re-bars driven thru the bale.

The 1st stake in each bake shall be driven toward the previously laid bale at an angle to force the bales together. Stakes shall be driven flush with the bale.

4. Inspection shall be frequent and repair replacement shall be made promptly as needed.

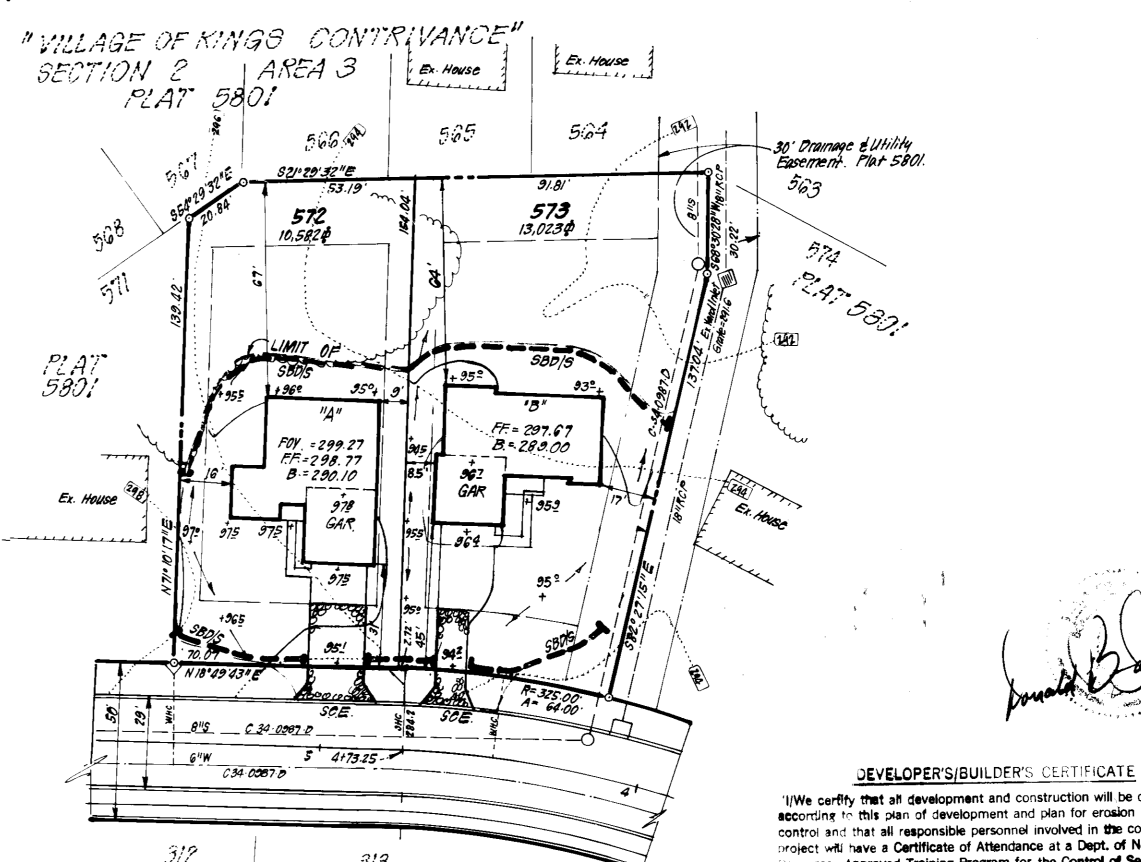
5. Bales shall be removed when they have served their usefulness so as not to block or impede storm flow or drainage. STRAW BALE DIKE DETAIL (SBD) storm flow or drainage



CONSTRUCTION SPECIFICATIONS:

- 1. Stone size -Use 2" stone, or reclaimed or recycled concrete equivalent.
- 2. Length As required, but not less than 50 feet (except on a single residence lot where a 30 fact minimum length would apply.
- 3. Thickness Not less than six (6) inches
- 4. Width Ten (10) foot minimum, but not less than the full width at points where ingress or coress occurs.
- 5. Filter Cloth Will be placed over the entire area prior to placing of stone. Filter will not be required on a single family residence lot
- 6. Surface Water All surface water flowing or diverted toward construction entrances shall be piped across the entrance. If piping is impractical, a mountable berm with 5 / slopes will be permitted.
- 7. Maintenance The entrance shall be maintained in a condition, which will prevent tracking or flowing of sediment onto public rights - of - way. This may require periodic top dressing with additional stone as conditions demand and repair and or cleanout of any measures used to trap sediment. All sediment spilled, dropped, washed or tracked onto public rights of way must be remove'd immediately.
- 8. Washing Wheels shall be cleaned to remove sediment prior to entrance onto public rights -of -way. When washing is required, it shall be done on an area stabilized with stone and which drains into an approved sediment
- 9. Periodic inspection and needed maintenance shall be provided after each rain.

STABILIZED CONSTRUCTION ENTRANCE (SCE)



PLAT 5041

Howard

and meets Technical Requirement

U.S. Soil Conservation Service

THE DEVELOPMENT PLAN IS APPROVED

FOR SOIL EROSION AND SEDIMENT

CONTRUL BY THE HOWARD SOME

CONSERVATION DISTRICT.

1/We certify that all development and construction will be done according to this plan of development and plan for erosion and sediment control and that all responsible personnel involved in the construction project will have a Certificate of Attendance at a Dept. of Natural Resources Approved Training Program for the Control of Sediment and Erosion before beginning the project. I also authorize periodic onsite inspection in the Howard Soil Conservation District or their

authorized\agains, as are deemed necessary." Northbork of Chrokocar/Build Robert C. Goodier

ENGINEER'S CERTIFICATE I hereby 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 Conservaon District

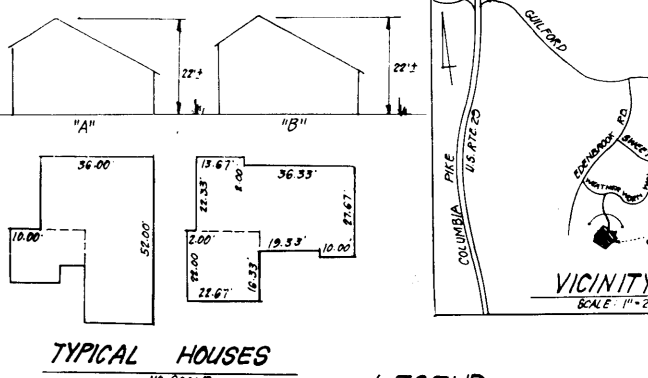
DESIGNED

11315 LOCKWOOD DRIVE SITE DEVELOPMENT PLAN AND BAF GLB DRAWN KIW CHECKED GLB 233 Deep Dale Drive Timonium, Md. 21093

CLARK · FINEFROCK & SACKETT ENGINEERS . PLANNERS . SURVEYORS SILVER SPRING, MARYLAND 20904 (301) 593-3400

SEDIMENT & EROSION CONTROL PLAN LOTS 572 AND 573 VILLAGE OF KINGS CONTRIVANCE
SECTION 2 & AREA 3 PHASE III
GTH ELECTION DISTRICT
HOWARD COUNTY, MARYLAND GOODIER BUILDERS, INC R.C.

SDP-86-99.



VICINITY MAP SCALE 1" = 2000" NO SCALE LEGEND: 211. 1. Contour Interval 2 Existing Contour 3. Proposed Contour 4 Spot Elevation

5. Direction of Drainage 6 Existing Trees to be Retained 7. Walkout Basement

R. Straw Bale Dike or Silt Fence 9. Stabilized Construction

Entrance.

GENERAL NOTES ! The land included in this plan is zoned New Town(S.F.L.D).

2. The lots shown on this plan are covered by Final Developmen Plan Phase 178-A-III. Port II 3. All coordinates shown hereon are based on Howard County Geodetic Control Traverse which is based upon the Maryland

State Plane Coordinates System.

4. The area covered is located on Tax Map 41842 5. The total area included in this plan is 0.542 Acres. G All roadways are public and existing.

7. Any damage to County Owned rights of way or paving shall be corrected at the Developers Expense.

8 Total Number of Lots: 2 9. Storm Water Management provided in central facility in YO.K.C. 3/3 Phase III, F-81-89.

LOT NO.		STREET	ADU	ORES	<u> </u>			
572	7533	BROA	DCLOTA	Y WAY				
57 3	7537	11		И				
SUBDIVISION NAME COL V.O.K.C PHASE III			:		, Z	5	/PARCE 7255	
PLAT 5801	BLOCK#	ZONE NEW TOWN & F.L.D	TAX/20	ONE MAP 42	ELEC. I		6062	
WATER CODE			5£n	SEWER CODE				
E-16				6350000				

1"=30

DRAWING

JOB NO.

85.0/8

FILE NO.

85-018-X