1996-19

From the Desk of Katharina E. DeHaas

President of the Forks of the Patuxent Improvement Association

LAND USE & ENVROPMENT COME

7 May 1996

Tom,

Enclosed you will find a copy of the letter which was received fromEd Larrimore to the adjoining property owners. I have also enclosed a copy of the Halle Sand and Gravel application and maps. At this time, the members of the Forks of the Patuxent Improvement Association are proceeding with a game plan for the scheduled MDE hearing on 3 June. I am hoping that the county can convince Ed to disapprove the application based on the location of the haul road. If you are able to accomplish this, please notify me. We would appreciate any advice or suggestions from the county on this issue.

Thanks again for all of the time and effort you have provided on this and other issues.

Kashy Detlaco PACE ADMINISTRATION. I want won't testify at this heaving (wife.

meeting) that local zoning has not been complied with in this instance. See me re this. MAY 15 1996

PLANNING & CODE ENFORCEMENT



MARYLAND DEPARTMENT OF THE ENVIRONMENT 2500 Broening Highway • Baltimore, Maryland 21224

(410) 631-3000

Parris N. Glendening Governor

Department of the Environment Water Management Administration Minerals, Oil & Gas Division, C-3 580 Taylor Avenue Annapolis, Maryland 21401 (410) 974-3874 Jane T. Nishida Secretary

April 24, 1996

Dear Adjoining Property Owner/Interested Person:

You have expressed interest in the proposed mining permit for National Waste Managers, Inc. located on Patuxent Road. The gravel pit is proposed to be expanded by 42 acres. A public informational hearing is scheduled for June 3, 1996 at 6:30 p.m. at the Tawes State Office Building, 580 Taylor Avenue, Lobby Conference Room. Please plan to attend if you have questions or concerns. Representatives from National Waste Managers, Inc. and The Department of the Environment will be present at the hearing.

Please be advised that hours of operation, truck traffic and noise are not covered under the surface mine permit and will not be discussed at the hearing. If you are unable to attend the hearing or have any questions, I can be reached at (410) 974-3874.

Sincerely,

C. Edmon Larrimore, Chief Minerals, Oil & Gas Division

CEL/mlt

MARYLAND DEPARTMENT OF THE ENVIRONMENT WATER MANAGEMENT ADMINISTRATION MINERALS, OIL & GAS DIVISION, E-2 TAWES STATE OFFICE BUILDING ANNAPOLIS, MARYLAND 21401

PERMIT NO. 96-SP-0500

CHECK ONE:

[X] ORIGINAL [] RENEWAL [] MODIFICATION [] TRANSFER

APPLICATION FOR PERMIT TO SURFACE MINE

- 1. Name of Operator

 CHESAPEAKE TERRACE, INC.
- 2. Current License No. 90 -SL- 0029
- 3. Business Mailing Address

 2900 LINDEN LANE
 SUITE 300

 SILVER SPRING, MO. 20910
- No.

4. Business Telephone

. (301) 495-1520

- 5. Name of Operation (for example: #1 pit or Smith Tract)

 PLUMMER. TRACT
- 6. Location of Operation
 - a) County: ANNE ARUNDEL (MD. COORDS. N440,000, E880,000)
 - b) Travel Directions:

 _1600' WEST OF BRAGERS STATION ROAD ON______
 PATUXENT ROAD _______
- 7. Name and Address of Surface Land Owner(s)

 CHESAPEAKE TERRACE, INC.

 2900 LINDEN LANE

 SUITE 300

 SILVER SPRING, MO. 20910

DRAFT

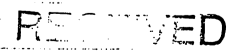
8. Name and Address of Mineral Owner(s)

CHESAPEAKE TERRACE, INC.

2900 LINDEN LANE

SUITE 300

SILVER SPRING, MO. 20910



MDE/WMA

FEB 28 1996

9.	Commercial Name of Mined Produ	•
	SAND & GRAVEL .; CONSTRUC	TION AGGREGATES
10.	Date Mine Opened	Probable Mine Closure Date
	1996	2001
11.	Acreage Affected .	•
	a. Total Acreage	1c.≠
	b. Additional Acreage applied	for
12.	Present uses of land to be mi	ned
	-VACANT, SCRUB WOODLAND	S , , , ,
COMP	LETE ITEM 13 ONLY IF APPLYING	FOR A PERMIT MODIFICATION
		100 to
	13. Reasons for Requesting Mod	difications:
Chan	ge in planned land use []	<pre>Increased land area [']</pre>
Chan	ge in schedule of reclamation	[] Other []
Chan	ge in reclamation practices	[] Decreased land area []
Desc	ribe Reasons:	
		·

(Continued on next page)

RENEWAL APPLICATION

1)	\$12 x acres (\$1,000 MAXIMUM ANNUAL F	EE):	
	TOTAL =	\$	N/A
	TRANSFER APPLICATION		
1)	Transfer Fee: \$500	\$	
2)	Right of Entry Agreement Recording Fee: \$22.50	+	
	TOTAL =	ş	N/A
	TOTAL REMITTED \$ 1,786.50		

Application and Recording Fees - Source Code 02.67.03 Special Reclamation Fund Fees - Source Code 02.67.04

I hereby certify that all of the information contained in the Application for Permit to Surface Mine is true and correct to the best of my knowledge and that any willful misrepresentation of facts is a violation of Title 15, Subtitle 808 of the Environment Law, Annotated Code of Maryland as amended and may be cause for penalty provided in aforesaid section.

TYPEWRITTEN NAME AND TITLE	
WARREN_E. HALLE PRESIDENT & REGISTERED AGENT	UNAHI
PRESIDENT & REGISTERED AGENT ORIGINAL SIGNATURE	
a) C/I OA	DATE / /
Vone E (Jalle	z /26/96

F. ED

FEB 28 1996

		a.			نعييه		
5)	Proposed us completion	e(s) of th of mining	ne affect (Check a	ed acre ll that	age fo apply	llowing)	
	[X] Vege	tated Open	Space		[]	Agriculture	
	[] Perm	anent Impo	oundment	with Ve	getate	d Side Slopes	
	[] Fore:	st					
	[X] Other	: - descri	be thorou	ighly _		·	
	Pos	SSIBLE_R	UBBLE	LAND:	FILL.		
6)	a. What is site? <u>R</u>	the exis	ting zoni CAL Exce;	ng clas	ssifica R.MIN	tion for the NG (5:209-90)
	b. Is mine zoning cl	ral extrac assificat:	ction an ion?	accepte	ed land	use for this	
	•	[X] YES	[]	NO			
	c. Have al	l zoning a	approvals	been o	btaine	d?	
		[≿] YES	[]	NO			
	If NO, exp	olain.				·	
đ	. Do the fu with the	ture inter present zo	nded uses oning?	given	in Ite	m 5 comply	
	C	X] YES	. []	ИО			

If NO, explain.

- 7) Will the proposed mining site:
 - a. Be located within 1,000 feet of any tidal water or area periodically covered by tidal waters?

[] YES

ON [X]

b. Be located within 25 feet of any stream containing flowing water at some time during the year?

[·] YES

(X) NO

c. Be located within 25 feet of a non-tidal wetland or area that may frequently hold water?

[] YES

[X] NO

d. Require the pumping of ground water or surface water?

[] YES

ON [X]

If yes, other approvals may be required. Please list any other permit approvals under item 18 on page 22 of this application.

8. Will a wash plant and or wash water settling pond(s) be included in the permit area?

[] Yes

ON [X]

NOTE: If "YES", pond approval for all wash water ponds must be obtained before this permit can be issued.

If "YES", provide the following information for each impoundment:

a) What is the drainage area contributing to each impoundment?

(Continued on next page)

and there is there shamely as a second to be a second

	b)	Will the impoundment(s) be dugout or embankment type, or a combination of the two?
		N/A
	c)	What are the elevations of the principle spillway(s) and emergency spillway(s)?
		Principle Spillway
		Emergency Spillway NA
	d)	What will the surface area, minimum and maximum depths of each impoundment be?
		Surface Area
		Minimum Depth
		Maximum Depth
	e)	State the proposed water surface elevation, and how this elevation was determined.
		N/A
	f)	Indicate the source of make-up water to the plant
		N/A
	g)	Is a Water Appropriation Permit required? \mathcal{N}/\mathcal{A}
MININ	G MET	HOD .
9)	Indica	ate the type(s) of mining equipment to be used:
	[]	Dredge [X] · Bulldozer
	[] E	Power Shovel [X] Conveyor Belt
	[] E	Hydraulic Excavator [] Pipeline
	[X] s	Self-Loading Pan [] "Off Road" Trucks
	[X] C	conventional Trucks [X] Front-End Loader
	[] D	ragline
	[X] o	ther (Specify)BACKHOE

II.

10) Fully describe the mining operation. Include in the mining sequence, a description of site preparation, sequence of installation and maintenance of sediment controls, mining direction, depth, number of lifts, number of acres disturbed at one time, and proposed reclamation.

If this is NOT an original application, describe current condition(s) of all phases of the operation.

PRIOR TO COMMENCEMENT OF MINING, THE HAUL ROAD FROM CONWAY ROAD TO THE EXISTING HAUL ROAD WILL BE CONSTRUCTED. THE NECESSARY SEDIMENT CONTROLS WILL BE INSTALLED IN ACCORDANCE TO THE APPROVED SEDIMENT CONTROL PLANS. THE OFFICE AND SCALE AREA WILL BE CONSTRUCTED AND SILT FENCE INSTALLED AROUND THE PERIMETER OF THE WORK AREA. EARTH BERMS AND STONE OUTLET STRUCTURES WILL BE CONSTRUCTED BEFORE MINING BEGINS. THE SEDIMENT TRAP WILL BE CONSTRUCTED BEFORE THE START OF THE INITIAL MINING OPERATION BEGINS. THE EARTH BERMS WILL DIRECT RUNOFF INTO THE SEDIMENT TRAP INITIALLY AND THEN INTO THE MINING EXCAVATION.

MINING WILL START AT THE EAST END OF THE SITE AND PROCEED IN A WESTERLY DIRECTION. TREES WILL BE REMOVED AND ETHIER WIND-ROWED ON SITE OR REMOVED TO A RUBBLE LANDFILL (STUMPS). OVER BURDEN WILL THEN BE REMOVED BY FRONT END LOADER AND BACKHOE AND TRANSFORTED FROM THE SITE FOR PROCESSING. SOME MATERIAL MAY BE PROCESSED (DRY SCREEN) ON SITE AND SOLD DIRECTLY. MINING WILL OCCUR IN ONE LIFT WITH NO MORE THAN 10 ACRES DISTURBED AT ONE TIME. WHEN MINING IS COMPLETE THE SEDIMENT BASIN SHALL BE CONSTRUCTED. AFTER THE SEDIMENT BASIN HAS BEEN CONSTRUCTED, RECLAMATION SHALL PROCEED TO THE WEST. EARTH BERMS SHALL BE FIELD ADJUSTED SO THAT RUNOFF WILL BE DIRECTED INTO THE SEDIMENT BASIN.

NOTE: Information concerning the nature and depth of the material to be mined is not public information and will be kept CONFIDENTIAL.



III. SITE PREPARATION

Describe procedures for providing access to the mining area - include length, width, construction material, and maintenance of entrance roads as well as haul roads.

HAUL ROADS SHALL BE ESTABLISHED (ORIGINATING FROM CONWAY ROAD), THE EXISTING HAUL ROAD WILL BE UTILIZED ON THE ADJACENT PROPERTY OWNED BY CHESAPEAKE TERRACE, INC. TO THE MINING SITE. ALL HAUL ROADS SHALL BE MAINTAINED FOR THE DURATION OF THE MINING OPERATION.

a)	Ind con	icate method(s) trolled on-site	by which	mud and dust will be
	[X]	Water Truck	[] Pow	er Broom & Scraper
	[]	Spray Bar	[X] oth	er CALCIUM CHLORIDE APPLICATION
NOTE:	BE (REMO THE	CLEANED BY BROOM OVED FROM THE PO	i or scrap: JBLIC ROAD:	LIC ROADS SHALL ONLY ER. THE MATERIAL S SHALL BE RETURNED TO SHALL BE WASHED FROM
b)	Indi tree	.cate the methodes and brush: (C	ls for remo	oval and disposal of that apply)
	[X]	Taken to an MD approved Dispo	E [X] sal Site	Wind-rowed on site within permit boundary
	[X]	Burned, after proper burning		· .
	[]	Other (describ	e)	
c)	State	e the number of oped of topsoil	acres cle	ared grubbed & den ahead of mining:
	_MAXI	MUM OF IOACR	ES CLEAR	ED AHEAD OF



d) State the thickness (in. or ft.) of topsoil/subsoil on-site:

3"-12" TOPSOIL

e) State the amount of topsoil/subsoil (in cubic yds.) to be conserved for reclamation:

30,000 C.Y. ± (DEPTH_0.50'±)

Describe the removal and storage of the topsoil/subsoil on site. If there is little or no topsoil on-site, describe the alternative measures that will be used in lieu of topsoil during reclamation to provide a suitable growing medium.

TOPSOIL TO BE STRIPPED WITH SELF-LOADING PANS. TOPSOIL TO BE STOCKPILED WITHIN THE PROPOSED LIMIT OF DISTURBANCE. STOCKPILED MATERIAL INTENDED TO REMAIN UNDISTURBED FOR LONGER THAN 14 DAYS WILL BE TEMPORARILY STABILIZED WITH SEED AND MULCH.

f) State the thickness (in. or ft.) of Overburden onsite: Few INCHES TO SEVERAL FEET

State the amount of overburden (in cu. yds) to be conserved for reclamation:

60,000 C.y. ±

Briefly describe material:

VERY FINE SANDS, SILTS WITH TRACE OF CLAY

Describe removal and/or storage of overburden on site:

OVERBURDEN TO BE STRIPPED WITH SELF-LOADING PANS AND THEN REMOVED BY FRONT END LOADER AND BACKHOE AND TRANSPORTED FROM THE SITE FOR PROCESSING. SOME MATERIAL MAY BE PROCESSED (DRY SCREEN) ON SITE AND SOLD DIRECTLY.

(Continued on next page)



- Describe how the mining operation will be screened from public view:
 - a. Will visual screening berms be constructed?

[] YES

[X] NO

If yes, provide the following information.

Height

NIA

b. Buffer Strip(s)-state width, whether there is existing vegetation or if additional vegetation will be planted.

EXISTING_WOODED AND VEGETATED BUFFER STRIPS.
NO ADDITIONAL PLANTINGS AREA PROPOSED.

- c. Other methods of screening:
- SITE ENTRANCE IS HEAVILY VEGATATED; SERVICE

FACILITIES WILL BE LOCATED AT LEAST 800' FROM

- Describe the methods proposed for protection of adjacent properties, including waters of the State, and adjacent surface resources, from runoff, sediment, and other conditions that would be hazardous to fish, plant, or animal life.

 ALL NECESSARY SEDIMENT CONTROLS SHALL BE INSTALLED AND MAINTAINED AS REQUIRED. BUFFER AREAS TO BE MAINTAINED ACONG THE NYDIC SOLS AREA AND DRAINAGE DITCHES. FENCING WILL BE CONSTRUCTED AS REQUIRED BY THE ZOWING SPECIAL EXCEPTION.
- Describe methods proposed for providing safety to the public and adjoining property(ies) as mining progresses and how the site will be left at the end of each working day.
 - a) Provisions to prevent slumps, cave-offs, or landslides:

SLOPES AT PERIMETER OF EXCAVATION SHALL BE NO STEEPER THAN 1:1 DURING MINING ALTHOUGH ACTIVE FACES MAY BE VERTICAL RELIAMATION TO GUKKLY FOLLOW EXTRACTION TO MINIMIZE SLOPES.

(Continued on next page)

b) Provisions to provide safety around the upper perimeter of all excavations or highwalls (i.e. fencing, warning signs, safety benches, etc.):

FENCING AND BUFFERS TO BE PROVIDED.

c) Provisions to provide safety if the site will have impounded water during mining:

SEDIMENT BASIN IS LOCATED_AT LEAST 1000 FROM ANY EXISTING DWELLING. THE BASIN IS PROVIDED WITH A DEWATERING DEVICE.

IV. RECLAMATION OF THE SITE

15) a) Describe how the surface gradient will be restored to a surface suitable for the proposed land use after reclamation. Include specifications on the gradient as well as maximum and minimum final slopes.

FINAL GRADE TO BE GENTLY SLOPING FROM THE WEST TO EAST; MAXIMUM SLOPE SHALL BE 3:1 AT PERIMETER OF EXCAVATION. PROPER DRAINAGE TO BE MAINTAINED.

b) Will final slopes be constructed during mining or backfilled to proposed grades?

BACK-FILLED

- c) If backfilled, describe how material will be compacted.
 - LAYERS LESS THAN I'THKK SHALL BE PLACED.

 AND THEN COMPACTED WITH VIBRATING POLLERS AS

 REQUIRED.
- d) State source(s) of backfill material:

CNSITE STOCKPILED OVERBURDEN AND TOPSOIL

e) If backfill will be brought in from offsite, briefly describe the material:

N/A.



16)	Will there be any metal, lumber, debris, old equipment, left after completion of mining?
	[] YES [χ] NO
	a) If yes, specify intended use or method of disposal:
	b) How will boulders and large rocks be disposed of after mining?
	c) Will any permanent buildings be left following completion of the operation? If yes, list and give intended use for such buildings. CFFICE, SCALE AND STORAGE LOT. THESE BUILDINGS ARE INTENDED TO SUPPOSET A RUBBL LANDFILL ON ADJACENT SITE
17)	Manner and type of revegetation or other surface treatment of the affected areas. Must specify both cool and hot weather seed mixes. (Refer to Maryland Standards and Specification for Soil and Erosion Control for your Region).
	A. Cool Weather Mix
	1) Grasses (specify species) Pounds/Acre
	KENTUCKY 31 TALL FESCUE 100

(Continued on next page)

Pounds/Acre



2) Legumes (specify species)

3)	Nurse Crop (fast-growing	aı	nnual	grass	or	grain)
,	, and an					
	RYE			•		rc
	BARLEY	RELET I Bushel /Acre Set Weather Mix Sees (specify species) Pounds/Acre ACY 31 TALL FESCUE /00 THE SPECIES POUNDS/ACRE BALES PEDELA 25 TO POUNDS/ACRE I Bushel /Acre I Bushel /Acre				
В.	<u>Hot Weather Mix</u>					
1) (Grasses (specify species)	Pour	nds/Acr	е	
KEN	TUCKY 31 TALL FESCUE			100		
WE	EPING LOVE GRASS			100		<u></u>
2) 1	Legumes (specify species		Pound	ls/Acre		
<u>΄5ε</u>	RICEA LESPEDEZA			25		
		Pounds/Acre Bushel /Acre				
3 - 1	Nurse Crop (fast-growing	an	nual	grass (or (grain)
•						,
D				•		4
<u>K</u>	YE		Į.	DUSHE		acre
	BARLEY	,	<u> </u>	Bush-	ر اے	/ACRE
c.	Resources requires that	: g	rasse	s are)
	Species Spacing	٠				Area
	Location(s) of trees:	<i>N</i>				
		17/	· ~~~			

Amount of lime, fertilizer, and mulch to be D. applied per acre.

10-10-10 & 1000 LES./AC., LIME AND PULYERIZED ... DOLOMITIC LIMESTONE AT 4000 LBS. INC. MULCH AT 1/2 - Z TONS /AC.

E. Will sludge be applied?

[] YES

[≫] ио

If yes have all appropriate approvals been obtained?

NIA

Describe procedures for stabilizing the site F. if sludge application is delayed:

NIA

List all permits and approvals required by State 18) and local regulatory agencies with regard to air and water pollution, sediment control, and zoning. Also, SUBMIT COPY of sediment and erosion control plans and permits approved by the local Soil Conservation District and written confirmation of appropriate zoning.

PERMIT OR	PERMIT	DATE	EXPIRATION	
APPROVAL	NUMBER.	ISSUED	DATE	

MINIMUM REQUIREMENTS;

1.	Soil	Conservation	A H	ASCD 353-30
	111677	-1 CT		

53-30 2/9/96 2/9/99

<u>5-285-84</u> 5/28/85 5/28/90* 2. Zoning

* CONTINUANCE GRANTED BY OFFICE OF PLANNING & ZONING

OTHER PERMITS OBTAINED

Describe the provisions for prevention of noxious, odious, or foul water collection remaining in the affected areas during and after mining.

GROUND WATER ENCOUNTERED TO BE DISCHARGED TO SEDIMENT BASIN

Describe the method of reclaiming settling ponds, wash ponds, sediment basins, and sediment traps. NOTE Sediment Control Structures (basins, traps, etc.) can be removed by the operator upon obtaining written approval from the Department of Natural Resources.

SEDIMENT BASIN TO BE DE-WATERED, MUCK REMOVED, RISER AND OUTFALL PIPE REMOVED. AREA TO BE GRADED AS SHOWN ON THE APPROVED SEDIMENT CONTROL PLANS AND VEGETATIVELY STABILIZED.

21) Will any stream channels or stream banks be disturbed by the mining operation?

[] YES [X]

If "yes", describe the method of restoration or establishment of stream channels and stream banks to a condition minimizing erosion, siltation, and other pollution.

Will permanent impoundments (ponds, lakes, sediment basins, etc.) be included in the final land form?

[] YES [X] NO

NOTE: If "YES", pond approval must be obtained before this permit can be issued.



NO

23) Complete Table I: (see page 25)

For each item listed, fill in the number of acres and the expected starting date of construction for that item and the date which that item is expected to be removed or reclaimed.

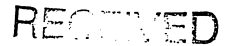
I hereby certify that all information contained in the Mining and Reclamation Plan is true and correct to the best of my knowledge and that any willful misrepresentation of facts will be a violation of Title 15, Subtitle 808 of the Environment Law, Annotated Code of Maryland, as amended and may be cause for penalty provided in the aforesaid section.

By submission of this application I hereby accept the responsibility of conducting the operation in accordance with the approved Mining and Reclamation Flan and maps, and of satisfying the conditions of the permit.

Typewritten Name and Title WARREN E. HALLE PRESIDENT

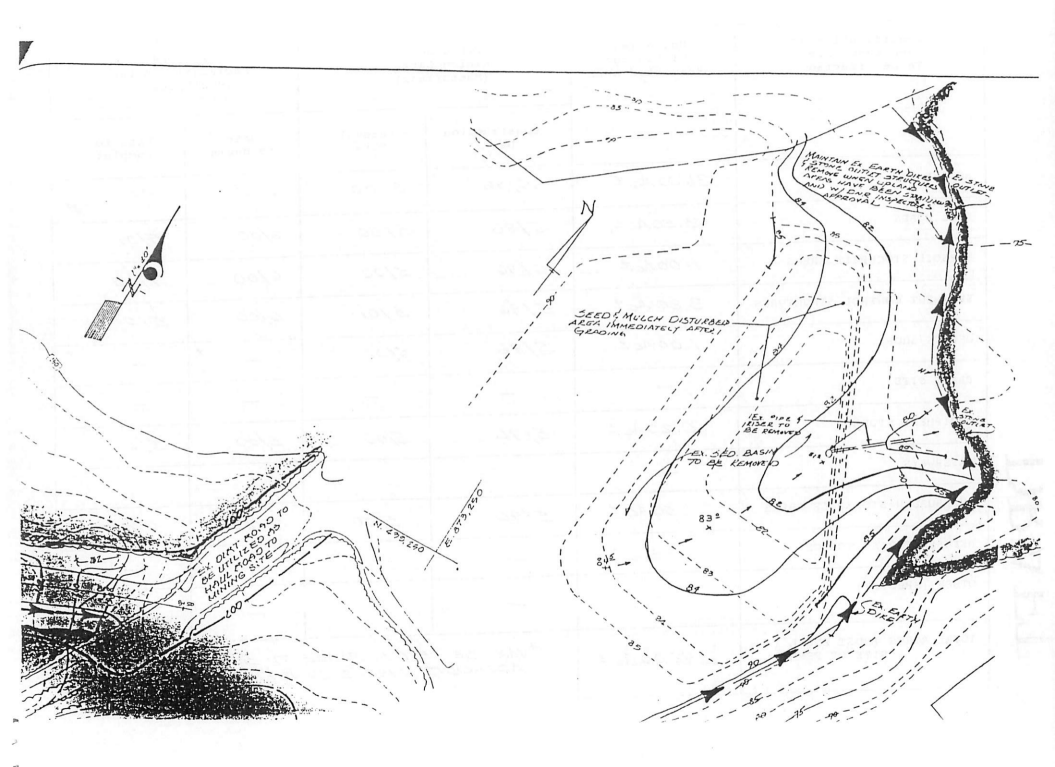
Original Signature Donn E Halle

Date 2/26/96



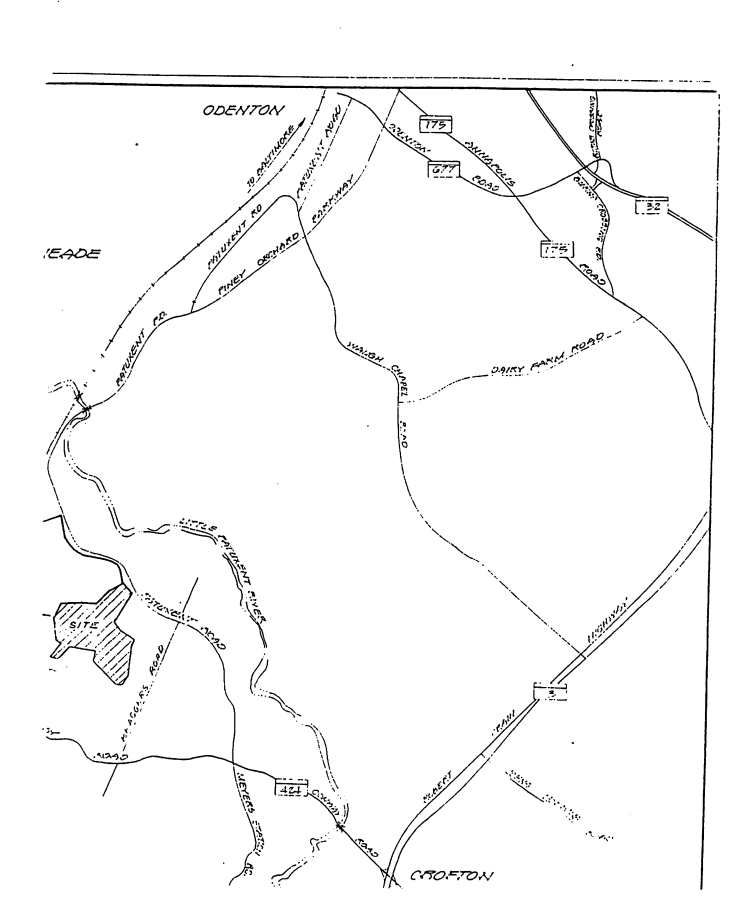
FEB 28 1996

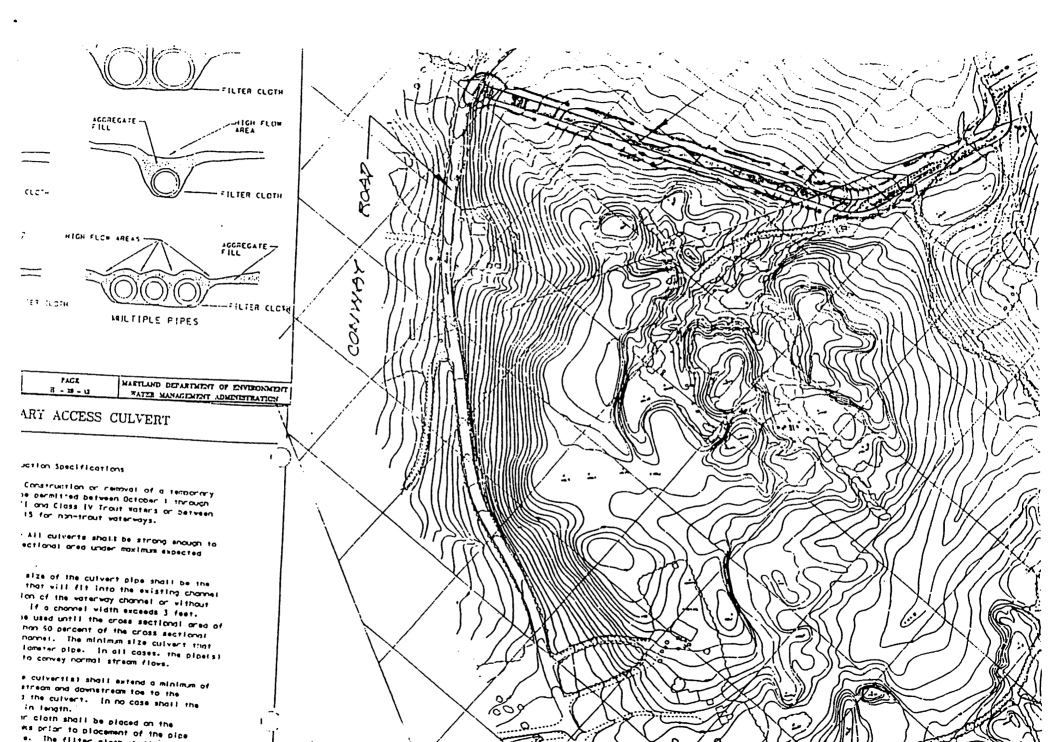
Identification of How Lands Are To be Affected	No. Acres Within The Permitted Area	Expected Mining Dates (Month/Year)		Expected Reclamation Dates (Month/Year)		
		Construction Date	Removal Date	Date to Begin	Date to Complete	
ACTIVE PIT	- 31.00 Ac. =	5/.96	.5/00	6/00	5/01	
HAUL ROADS	3.50Ac±	5/96	5/00	6/00	5/0/	
TOPSOIL STOCKPILE AREAS	1.00Ac.t	_5/96	5/00	.6/00		
SEDIMENT CONTROL STRUCTURES	3.80 Ac ±	5/96	5/01:	6/00	5/01	
OFFICE-SHOP.	1.00 Ac ±	5/96	5/0/	, x		
PLANT SITE					<u> </u>	
EQUIPMENT STORAGE	0.20Ac.t	5/96			5/01	
WATERWAYS	_					
OVERBURDEN STOCKPILE AREAS	1:50Ac. ±	5/96	5/00	5/00	2/	
REFUSE-DEBRIS STORAGE	· · · · · · · · · · · · · · · · · · ·		_	3,00	7/00	
OTHER (SPECIFY)					·	
TOTAL ACRES (MUST EQUAL					•	
SIZE OF PERMIT)	42.00 Ac. ±	MAY BE L	EFT IN PLACE RUBBLE LA	TO SUPPOR	T. FUTURE	



''1CE MINING PLAN

INT DISTRICT ANNE ARUNDEL COUNTY, MARYLAND

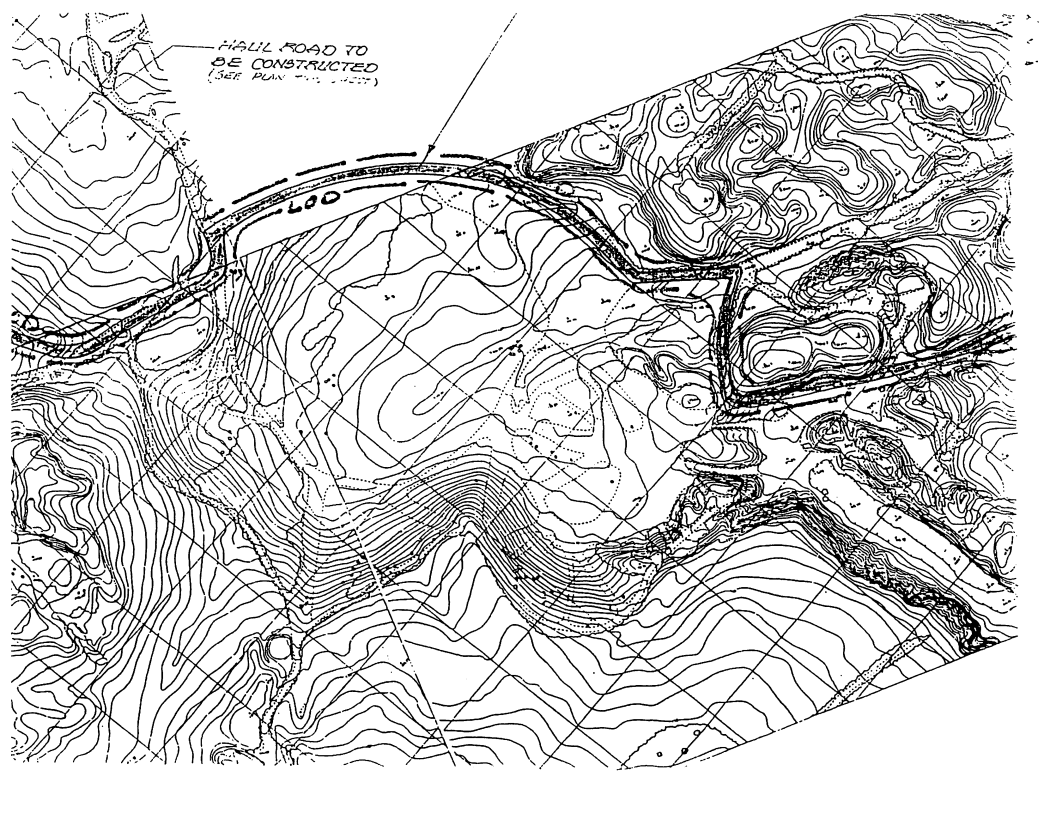


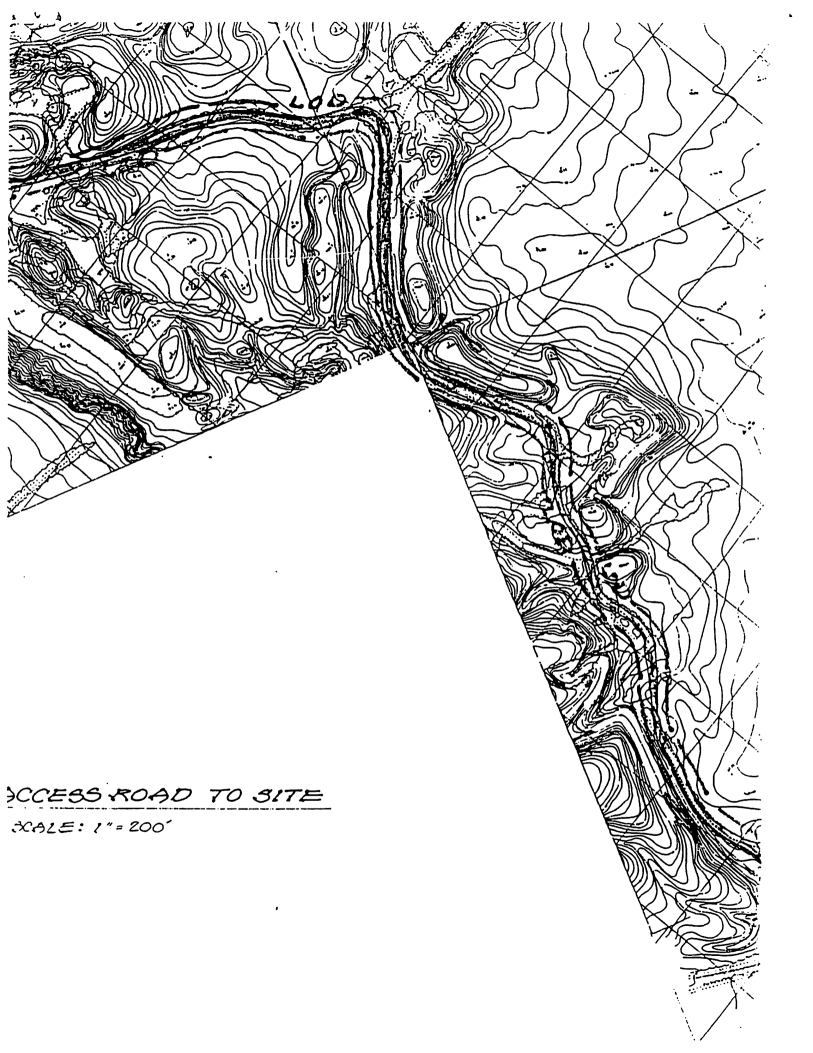


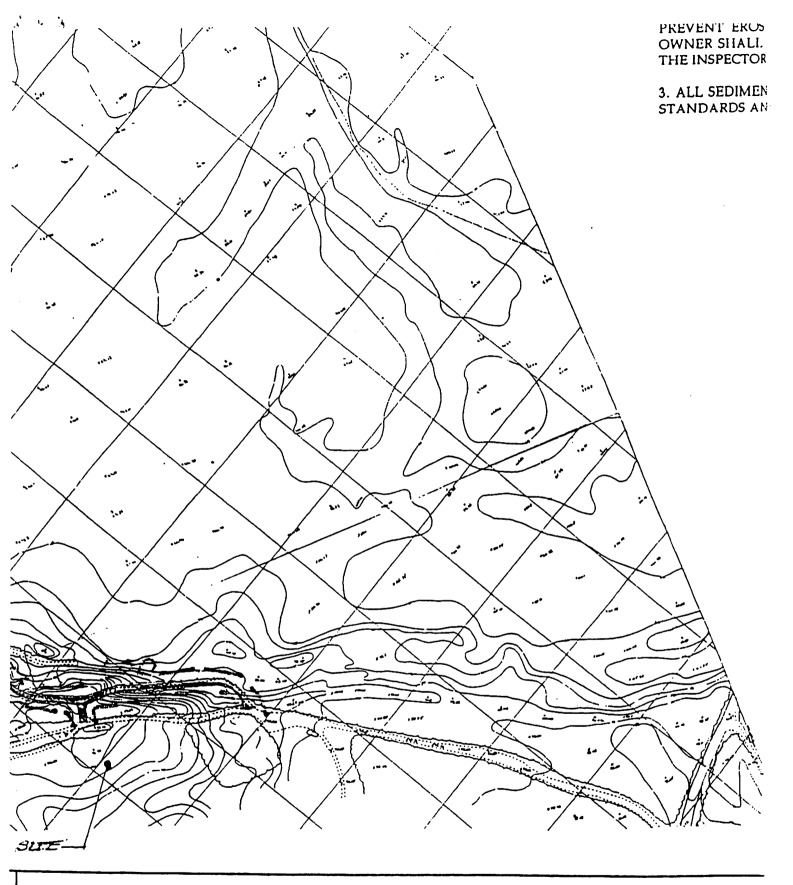
with invert elevation of the mil

e. The filter cloth shall cover the minings six inches and a maximus one the culvent and bedding material.

Itlement and improves crossing

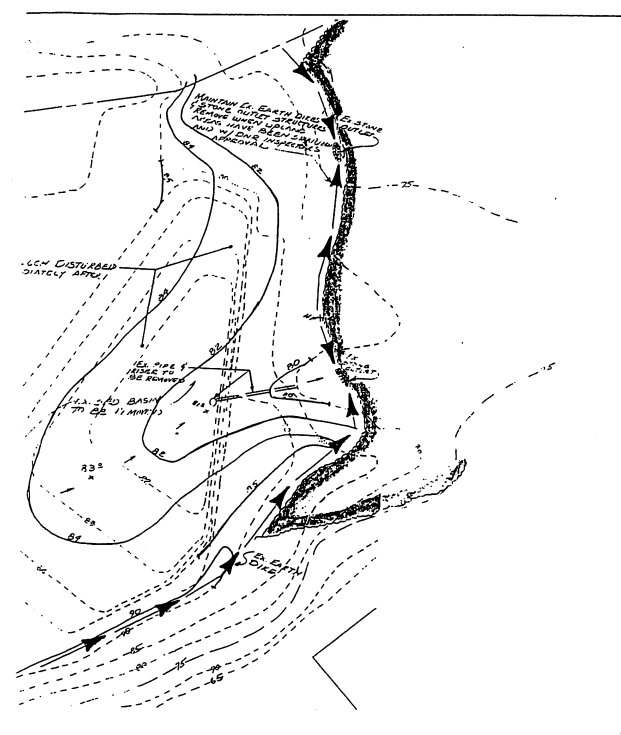




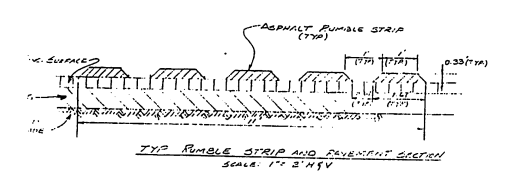


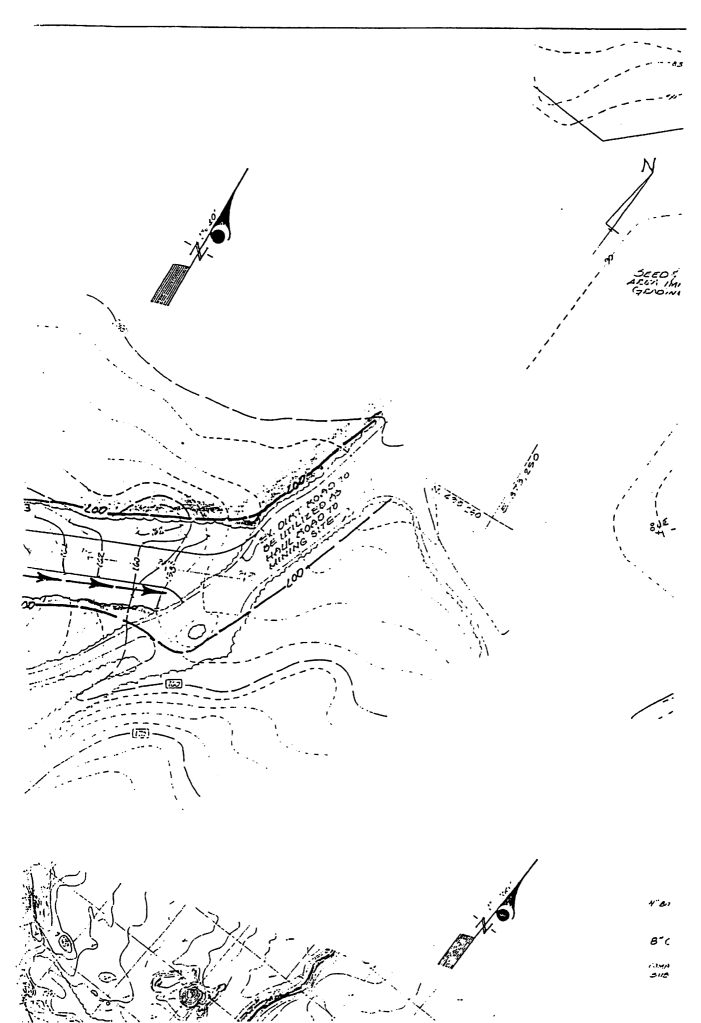
SURFACE MINING PLAN CHESAPEAKE TERRAC

FOURTH ASSESSMENT DISTRICT ANNE ARUNDEL COUNTY, MARYLAN.



SCALE: 1" = 40"





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<u>ाडी-</u>् **1** 733 PROPOSED HAUL ROAD BOAZELLING - CHARTANG DIET FORC TO TE MEEC - MACHES/ESREAS TO - MACHING SITE CARACTE CONTROL OF THE CONTROL OF TH

NOTES:

- 1. MUD, DIRT AND DEBRIS, TRACKED ONTO CONWAY ROAD BY THIS OPERATION TO BE REMOVED ON A DAILY BASIS.
- 2. HAUL ROADS TO THE MINING SITE TO BE MAINTAINED BY THE OWNER ON A DAILY BASIS.
- 3. HAUL ROADS SHALL BE WATERED DOWN DAILY AS A METHOD OF DUST
- 4. SEDIMENT CONTROLS FOR THE EXISTING HAUL ROADS TO BE INSTALLED AS NEEDED AT THE DIRECTION OF THE WATER RESOURCES MANAGEMENT INSPECTOR.

