GENERAL NOTES

- .) ALL ASPECTS OF THIS PROJECT SHALL BE IN CONFORMANCE WITH THE LATEST HOWARD COUNTY STANDARDS UNLESS WAIVER(S) HAVE BEEN APPROVED
- .) PRIVATE WATER AND SEWER SYSTEMS SHALL BE PROVIDED FOR THIS DEVELOPMENT. WELLS SHALL BE DRILLED PRIOR TO FINAL PLAT RECORDATION.
- 5.) TRACT BOUNDARY ESTABLISHED BY A BOUNDARY SURVEY PERFORMED BY BENCHMARK ENGINEERING, INC., DATED 12/2002..
- .) THE EXISTING TOPOGRAPHY SHOWN IS TAKEN FROM AN AERIAL SURVEY WITH TWO-FOOT CONTOUR INTERVALS PREPARED BY WINGS INC. DATED DECEMBER, 2002.
- .) HORIZONTAL AND VERTICAL DATUMS FOR THIS PLAN ARE BASED UPON THE MARYLAND STATE PLANE COORDINATE SYSTEM NAD83 AS PROJECTED FROM HOWARD COUNTY CONTROL POINTS 28HA AND 34AA.
- 5.) WETLAND DELINEATION PERFORMED BY ECO-SCIENCE PROFESSIONALS, INC., DATED FEBRUARY 2003 IN THE AREAS OF ANY POTENTIAL DISTRURBANCES. AREAS NOT NEAR POTENTIAL DISTURBANCES WERE NOT DELINEATED IN ACCORDANCE WITH SECTION 16.116(A)(4) OF THE HOWARD COUNTY SUBDIMISION REGULATIONS.
- .) TRAFFIC STUDY PREPARED BY TRAFFIC CONCEPTS, INC. IN FEBRUARY, 2003 AND WAS APPROVED
- UNDER SP-03-13 ON 8/28/03. 3.) FOREST STAND DELINEATION IS NOT PROVIDED BECAUSE ECO-SCIENCE PROFESSIONALS, INC. DETERMINED THAT THERE ARE NO FOREST RESOURCES ON SITE. FOREST CONSERVATION PLAN PREPARED BY ECO-SCIENCE PROFESSIONALS, INC., DATED FEBRUARY, 2003. THE FOREST CONSERVATION OBLIGATIONS WILL BE MET BY ON-SITE AFFORESTATION AND OFF-SITE RETENTION
- 9.) NOISE MITIGATION IS NOT REQUIRED FOR THIS PROJECT. 10.) A SIGHT DISTANCE ANALYSIS FOR THE INTERSECTION OF BROCCOLINO WAY AND TRIADELPHIA MILL ROAD HAS BEEN COMPLETED BY BENCHMARK ENGINEERING, INC. DATED FEBRUARY, 2003 AND WAS SUBMITTED AS PART OF SP-03-013. A DESIGN MANUAL WAIVER WAS APPROVED BY D.E.D. LETTER DATED APRIL 3, 2003 TO USE STOPPING SIGHT DISTANCE IN LIEU OF INTERSECTION SIGHT DISTANCE AND TO ALLOW THE USE OF A 25 MPH DESIGN SPEED FOR THE COMPUTATION OF VERTICAL CURVES.
- 1.) MINIMUM BUILDABLE LOT SIZE SHALL BE 40,000 SQUARE FEET. MAXIMUM BUILDABLE LOT SIZE SHALL BE 50,000 SQUARE FEET
- 12.) THIS PROPERTY IS NOT WITHIN THE METROPOLITAN DISTRICT.
- 13.) STORMWATER MANAGEMENT SHALL BE PROVIDED BY THE USE OF NON-STRUCTURAL METHODS FOR MEETING GROUND WATER RECHARGE VOLUMES, SHALLOW WETLAND, POCKET POND AND MICROPOOL ED FACILITIES SHALL BE CONSTRUCTED TO MEET THE WATER QUALITY AND CHANNEL PROTECTON REQUIREMENTS. ALL FACILITIES TO BE CLACS 'A' STRUCTURES. THESE FACILITIES WILL BE PRIVATELY OWNED AND MAINTAINED BY THE HOMEOWNERS ASSOCIATION
- 14.) TO THE BEST OF OUR KNOWLEDGE THERE ARE NO CEMETERY LOCATIONS ON-SITE.
- 15.) SEDIMENT CONTROL SHALL BE PROVIDED FOR THIS PROJECT. SEPTIC EASEMENT AREAS SHALL BE PROTECTED FROM ROAD CONSTRUCTION GRADING OPERATIONS.
- 16.) THERE ARE EXISTING STRUCTURES LOCATED ON THIS PROPERTY, NONE OF WHICH ARE TO REMAIN 17.) ALL LANDSCAPING REQUIREMENTS AS SET FORTH IN THE LANDSCAPE MANUAL SHALL
- BE COMPLIED WITH. 18.) FOR FLAG OR PIPE STEM LOTS, REFUSE COLLECTION, SNOW REMOVAL AND ROAD MAINTENANCE ARE PROVIDED TO THE JUNCTION OF THE FLAG OR PIPE STEM AND ROAD RIGHT OF WAY LINE AND NOT THE FLAG OR PIPE STEM LOT DRIVEWAY.
- 19.) DRIVEWAYS SHALL BE PROVIDED PRIOR TO RESIDENTIAL OCCUPANCY TO INSURE SAFE ACCESS FOR FIRE AND EMERGENCY VEHICLES PER THE FOLLOWING MINIMUM REQUIREMENTS: a) WIDTH -12' (14' SERVING MORE THAN ONE RESIDENCE).
- b) SURFACE 6" OF COMPACT CRUSHER RUN BASE WITH TAR AND CHIP COATING (1-1/2" MIN.)
- c) GEOMETRY MAXIMUM 15% GRADE, MAXIMUM 10% GRADE CHANGE AND MINIMUM 45' TURNING RADIUS. d) STRUCTURES (CULVERTS/BRIDGES) - CAPABLE OF SUPPORTING 25 GROSS TONS (H25 LOADING). e) DRAINAGE ELEMENTS - CAPABLE OF SAFELY PASSING 100 YEAR FLOODPLAIN WITH NO MORE THAN 1 FOOT DEPTH OVER DRIVEWAY.
- f) STRUCTURE CLEARANCES MINIMUM 12 FEET. 9) MAINTENANCE - SUFFICIENT TO INSURE ALL WEATHER USE.

PRIVATELY OWNED AND IS BUILDABLE.

- 20.) THIS PLAN IS SUBJECT TO THE FOLLOWING DEPARTMENT OF PLANNING AND ZONING FILE NUMBERS: WP-03-093, SP-03-013, RE-06-01, WP-06-102
- 21.) THIS AREA DESIGNATES A PRIVATE SEWAGE EASEMENT OF AT LEAST 10,000 SF AS REQUIRED BY THE MARYLAND STATE DEPARTMENT OF THE ENVIRONMENT FOR INDIVIDUAL SEWAGE DISPOSAL. IMPROVEMENTS OF ANY NATURE IN THIS AREA ARE RESTRICTED UNTIL PUBLIC SEWER IS AVAILABLE. THIS EASEMENT SHALL BECOME NULL AND VOID UPON CONNECTION TO A PUBLIC SEWER SYSTEM. THE COUNTY HEALTH OFFICER SHALL HAVE THE AUTHORITY TO GRANT ADJUSTMENTS TO THE PRIVATE SEWAGE EASEMENT. RECORDATION OF A MODIFIED SEWAGE EASEMENT PLAT SHALL NOT BE REQUIRED.
- 22.) THERE ARE NO CONTIGUOUS AREAS OF STEEP SLOPES (25% OR GREATER) OF 20,000 S.F. OR GREATER ON THIS SITE. GRADING OF STEEP SLOPE AREAS LESS THAN 20,000 S.F. IS PERMITTED UNDER SECTION 16.116(b)(I) OF THE SUBDIVISION REGULATIONS. 23.) EXISTING WELLS AND/OR SEWERAGE EASEMENTS WITHIN 100' OF THE PROPERTY HAVE BEEN
- HOWN FROM THE BEST AVAILABLE INFORMATION. 24.) THE PRINCIPAL USES OF PRESERVATION PARCEL 'A' ARE TO BE STORMWATER MANAGEMENT AND ENVIRONMENTAL CONSERVATION. THIS PARCEL SHALL BUFFER THE PROPOSED LOTS FROM EXISTING PROPERTIES TO THE WEST. THIS WILL LESSEN THE VISUAL IMPACTS THAT THE PROPOSED DEVELOPMENT WILL HAVE ON THE EXISTING LOTS. PRESERVATION PARCEL 'A' WILL BE
- THE PRINCIPAL USES OF PRESERVATION PARCELS 'B' THROUGH 'D' ARE TO BE GREENSPACE CONSERVATION. THESE PARCELS SHALL BUFFER THE PROPOSED LOTS FROM EXISTING PROPERTIES TO THE WEST. THIS WILL LESSEN THE VISUAL IMPACTS THAT THE PROPOSED DEVELOPMENT WILL HAVE ON THE EXISTING LOTS. PRESERVATION PARCELS 'B' THROUGH 'D' WILL BE PRIVATELY OWNED AND ARE NON-BUILDABLE.
- 26.) THE SUBJECT PROPERTY IS ZONED RR-DEO PER THE 2/2/04 COMPREHENSIVE ZONING PLAN. AND THE COMP LITE ZONING REGULATION AMEDDMENTS EFFECTIVE ON JULY 28, 2006.
- 7.) WAIVER PETITION WP-03-93 WAS APPROVED BY THE DIRECTOR OF THE DEPARTMENT OF PLANNING AND ZONING ON JULY 10, 2003. WP-03-93 WAIVES SECTIONS 16.116(a)(1) & (2), PROTECTION OF WETLANDS & STREAMS; 16.147 FINAL SUBDIVISION PLAN AND FINAL PLAT FOR THE ADJOINING TRANSFER; AND 16.115(a) AND (c), FLOODPLAN PRESERVATION, OF THE SUBDIVISION REGULATIONS. TO ALLOW THE TWO PUBLIC ROAD CROSSINGS, THE USE-IN-COMMON DRIVEWAY CROSSING FOR LOTS 11 THRU 15 AND THE DIRECTIONAL BORE FOR THE PRESSURE SEWER/ REQUIRED WETLAND AND STREAM BUFFERS, AND TO ALLOW RECONFIGURATION OF THE PROPERTY BOUNDARY USING THE ADJOINING DEED CONVEYANCE PROCESS.
- 28.) A DESIGN MANUAL WAIVER WAS GRANTED BY THE DIRECTOR OF THE DEVELOPMENT ENGINEERING DIVISION ON JULY 17, 2003, GRANTING THE USE OF A USE-IN-COMMON DRIVEWAY TO ACCESS FIVE LOTS.
- 29.) ALL SIGNS POSTS USED FOR TRAFFIC CONTROL SIGNS INSTALLED IN THE COUNTY RIGHT-OF-WAY SHALL BE MOUNTED ON A 2" GALVANIZED STEEL, PERFORATED, SQUARE TUBE POST (14 GAUGE) INSERTED INTO A 2-1/2" GALVANIZED STEEL, PERFORATED, SQUARE TUBE SLEEVE (12 GAUGE) -3' LONG. A GALVANIZED STEEL POLE CAP SHALL BE MOUNTED ON TOP OF EACH POST.
- 30.) THE 100 YEAR FLOODPLAN STUDY AND THE APFO STUDY WERE FOR THIS PROJECT WAS PREPARED BY BENCHMARK ENGINEERING, INC. APPROVED BY HOWARD COUNTY ON 8/28/03.
- 31.) WAIVER PETITION WP-06-102 WAS APPROVED BY THE DIRECTOR OF THE DEPARTMENT OF PLANNING AND ZONING ON JANUARY 12, 2007. WP-06-102 WAIVES SECTIONS 16.116(a)(1) & (2), PROTECTION OF WETLANDS & STREAMS AND 16.115(a) AND (c), FLOODPLAIN PRESERVATION, OF THE SUBDIVISION REGULATIONS. APPROVAL CONDITIONS ARE THE ALL NECESSARY WATER QUALITY CERTIFICATES AND NON-TIDAL WETLANDS PERMITS FROM THE MARYLAND DEPARTMENT OF THE ENVIRONMENT AND/OR THE ARMY CORPS OF ENGINEERS SHALL BE OBTAINED, DISTURBANCES SHALL BE MINIMIZED AND IN ACCORDANCE WITH THE SEDIMENT AND EROSION CONTROL PLANS AND PERMITS. BEST MANAGEMENT
- PRACTICES SHALL BE USED BY ALL CONTRACTORS WHEN CONSTRUCTING THE USE-IN-COMMON DRIVEWAY CROSSING, STABILIZATION SHALL BE INITIATED IMMEDIATELY UPON COMPLETION OF THE ROAD CONSTRUCTION, COMPLIANCE WITH THE REMOVAL OF THE ROAD/DITCH REMOVAL THROUGHOUT PLAN, COMPLIANCE WITH THE CONDITIONS OF APPROVAL OF WAIVER PETITION WP-03-093, AND COMPLIANCE WITH SRC AGENCIES COMMENTS ISSUED FOR FINAL PLAN, F-06-067.
- 32.) THE STATE OF MARYLAND, DEPARTMENT OF THE ENVIRONMENT, NON-TIDAL WETLANDS & WATERWAYS DIVISION HAS ISSUED A LETTER OF AUTHORIZATION, NUMBER 200661209/05-NT-3288, EFFECTIVE 8 SEPTEMBER 2006. THE LETTER OF AUTHORIZATION WILL NEED TO BE REVISED TO EXPAND THE LIMITS OF DISTURBANCES BASED ON COMMENTS FROM HOWARD COUNTY SUBDIVISION REVIEW COMMITTEE MEMBERS.

APPROVED: HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS

APPROVED: HOWARD COUNTY DEPT. OF PLANNING AND ZONING

Withan I Malal

CHIEF, BUREAU OF HIGHWAYS HE

Ti Kriota - Maeshardt

CHIEF, DIVISION OF LAND DEVELOPME

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ROAD,	GRA
STORMW	/AT

OUNTER INC. 23

SITE DATA TABULATION

) GENERAL SITE DATA a. PRESENT ZONING: RR-DEO

APPLICABLE DPZ FILE REFERENCES: WP-06-102. WP-03-93, SP-03-013, RE-06-01

54

- DEED REF.: 9857/170
- d. PROPOSED USE OF SITE: 22 BUILDABLE LOTS,
- 1 BUILDABLE PRESERVATION PARCEL AND 3 NON-BUILDABLE PRESERVATION PARCELS e.
- PROPOSED WATER AND SEWER SYSTEMS: PRIVATE
- 2) AREA TABULATION a. TOTAL AREA OF SITE d. NET AREA OF SITE.

BRIGI . SECTION ON

PLAT NO. 6012

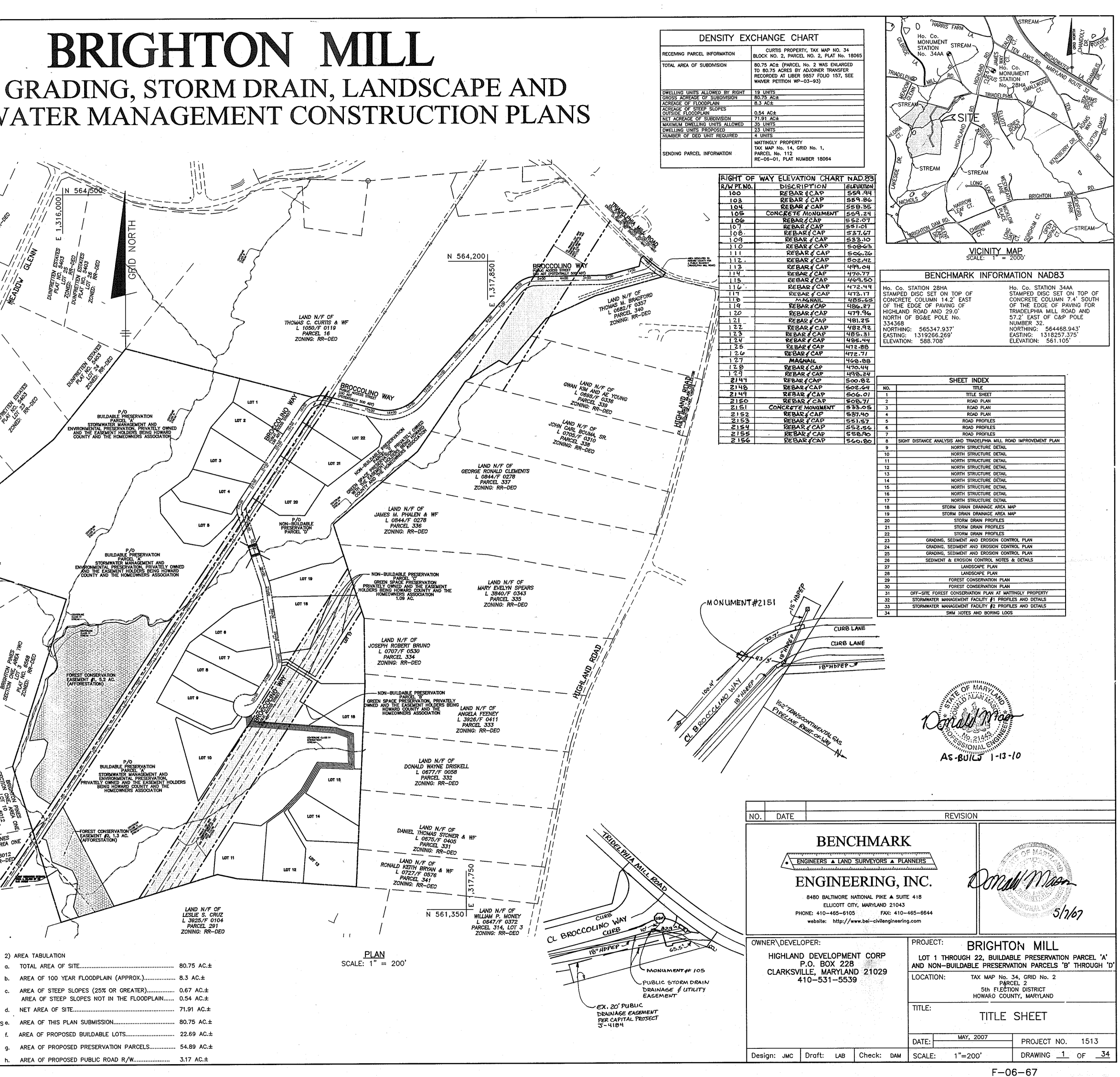
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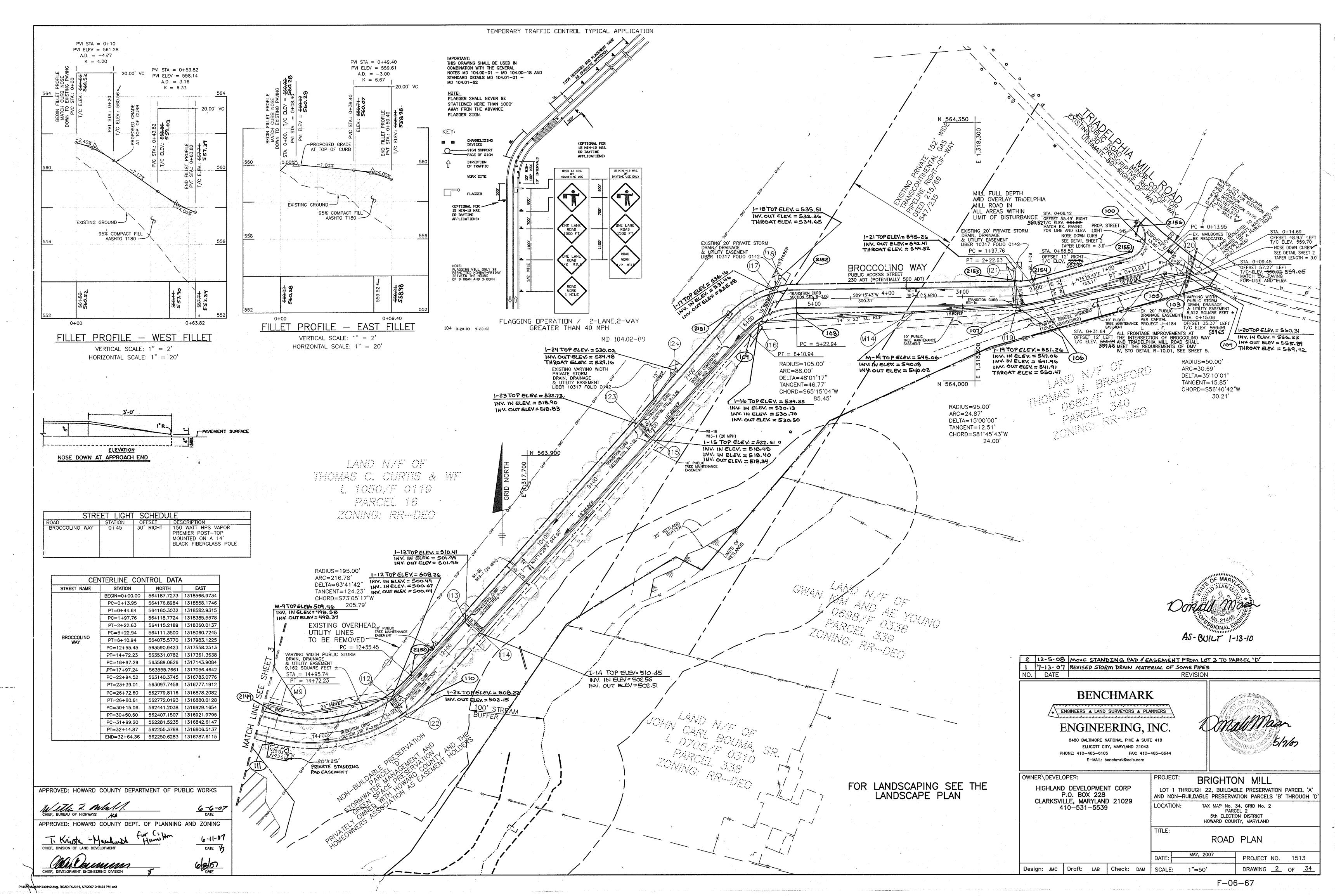
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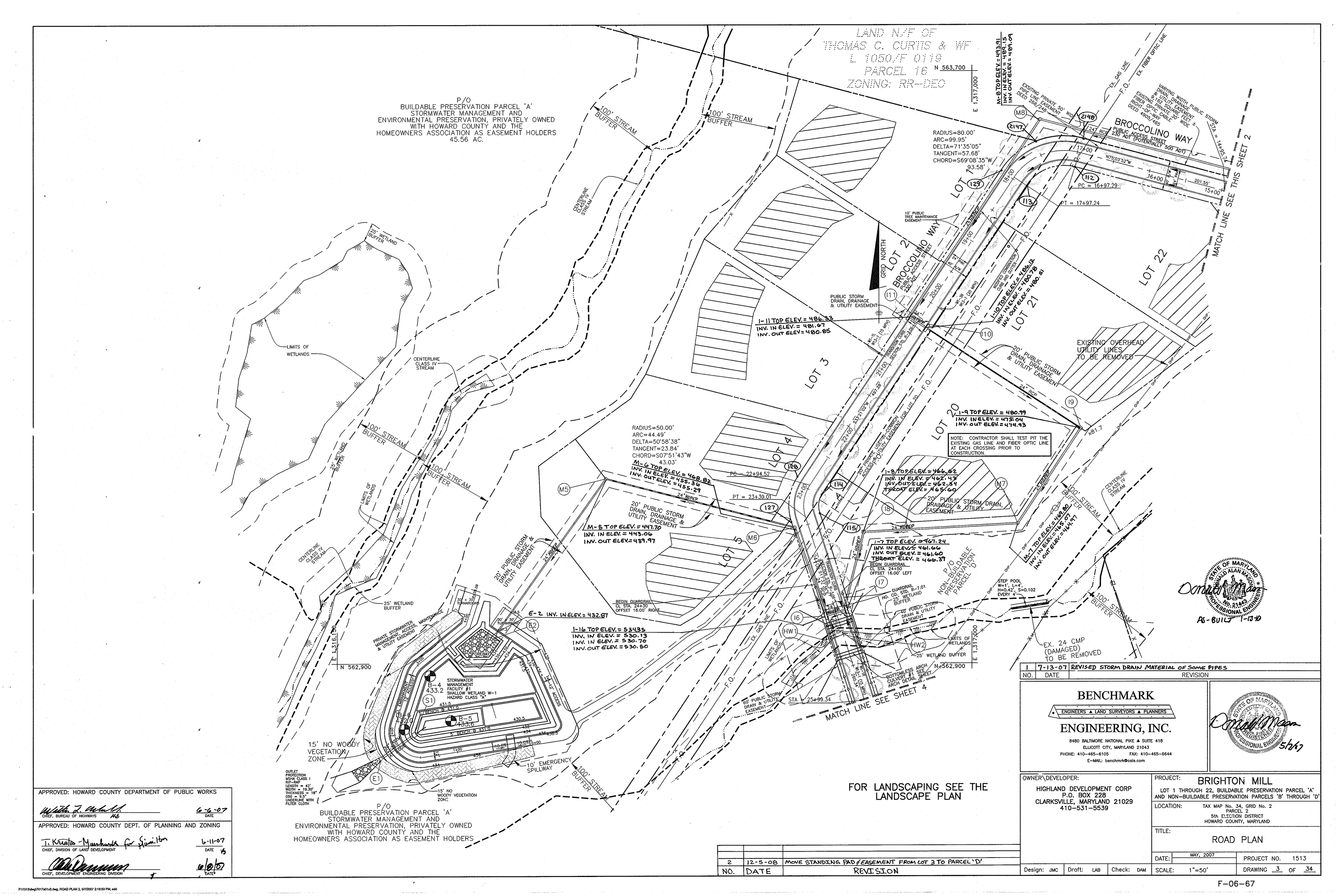
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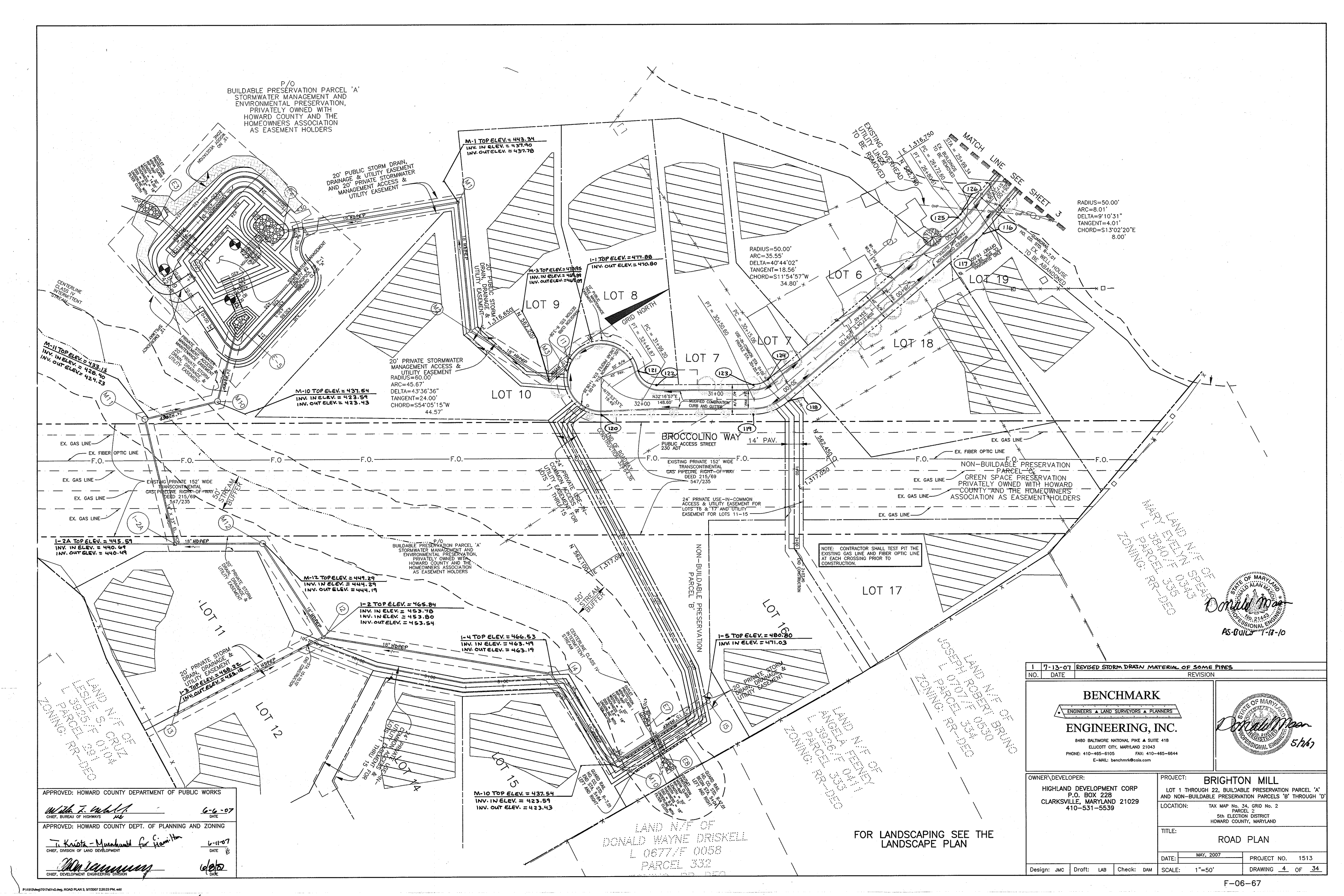
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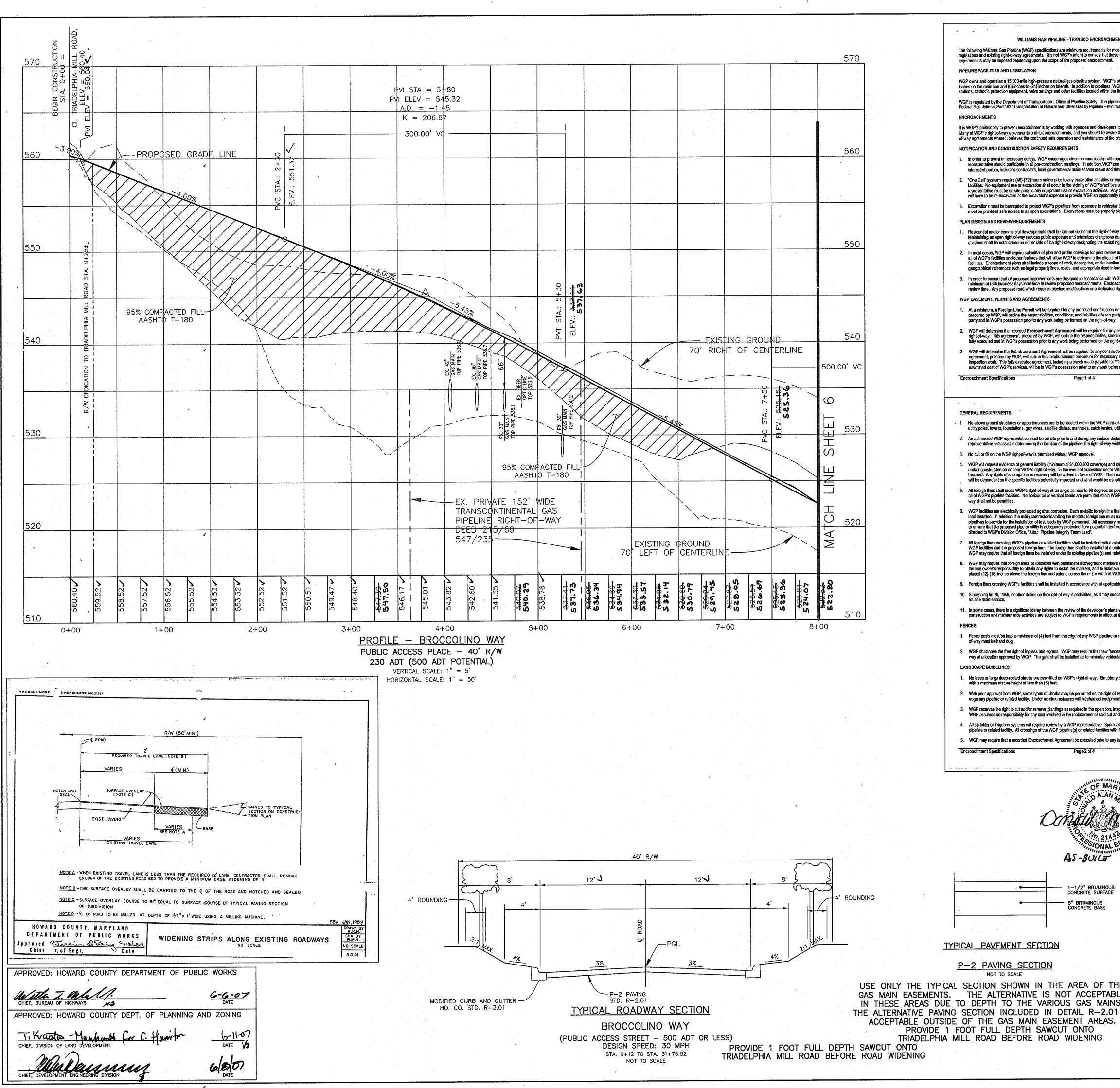
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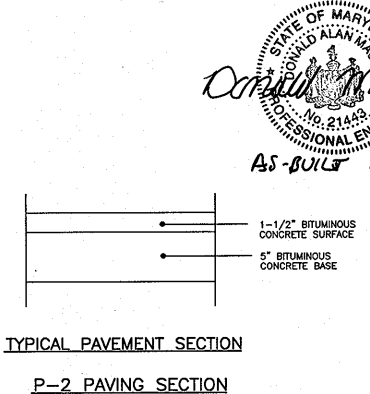
It is WGP's philosophy to prevent encroachments by working with agencies and developers to Many of WGP's right-of-way agreements prohibit encroachments, and you should be aware th of-way agreements where it believes the continued safe operation and maintenance of the pip interested parties, including contractors, local governmental maintenance crews and de "One Call" systems require (48)-(72) hours notice prior to any excavation activities or equiparties. No equipment use or excavation shall occur in the vicinity of WGP's facilities used in the vicinity of WGP's facilities used on the vicinity on the vicinity on the vicin representative must be on site prior to any equipment use or excavation activities. Any Residential and/or commercial developments shall be laid out such that the right-of-way is Maintaining an open right-of-way reduces public exposure and minimizes disruptions duri divisions shall be established on either side of the right-of-way designating the actual right 2. In most cases, WGP will require submittal of plan and profile drawings for prior review i all of WGP's facilities and other features that will allow WGP to determine the effects o facilities. Encroachment plans shall include a scope of work, description, and a locatio geographical references such as legal property lines, roads, and appropriate deed info 3. In order to ensure that all proposed improvements are designed in accordance with WGI minimum of (30) busicess days lead-time to review proposed encroachments. Encroac review time. Any proposed road which requires pipeline modifications or a dedicated ris 1. At a minimum, a Foreign Line Permit will be required for any proposed construction or prepared by WGP, will outline the responsibilities, conditions, and liabilities of each party fully executed and in WGP's possession prior to any work being performed on the right 3. WGP will determine if a Reimbursement Agreement will be required for any construct agreement, prepared by WGP, will outline the reimbursement procedure for necessary inspection work. This fully executed agreement, including a check made payable to: "T estimated cost of WGP's services, will be in WGP's possession prior to any work being

- and/or construction on or near WGP's right-of-way. In the event of excavation under WG Insured. Any rights of subrogation or recovery will be waived in favor of WGP. The insu will be dependent on the specific facilities potentially impacted and what would be usually

- WGP facilities and the proposed foreign line. The foreign line shall be installed at a un WGP may require that all foreign lines be installed under its existing pipeline(s) and rel

- WGP shall have the free right of ingress and egress. WGP may require that new fence way at a location approved by WGP. The gate shall be installed as to minimize vehicula

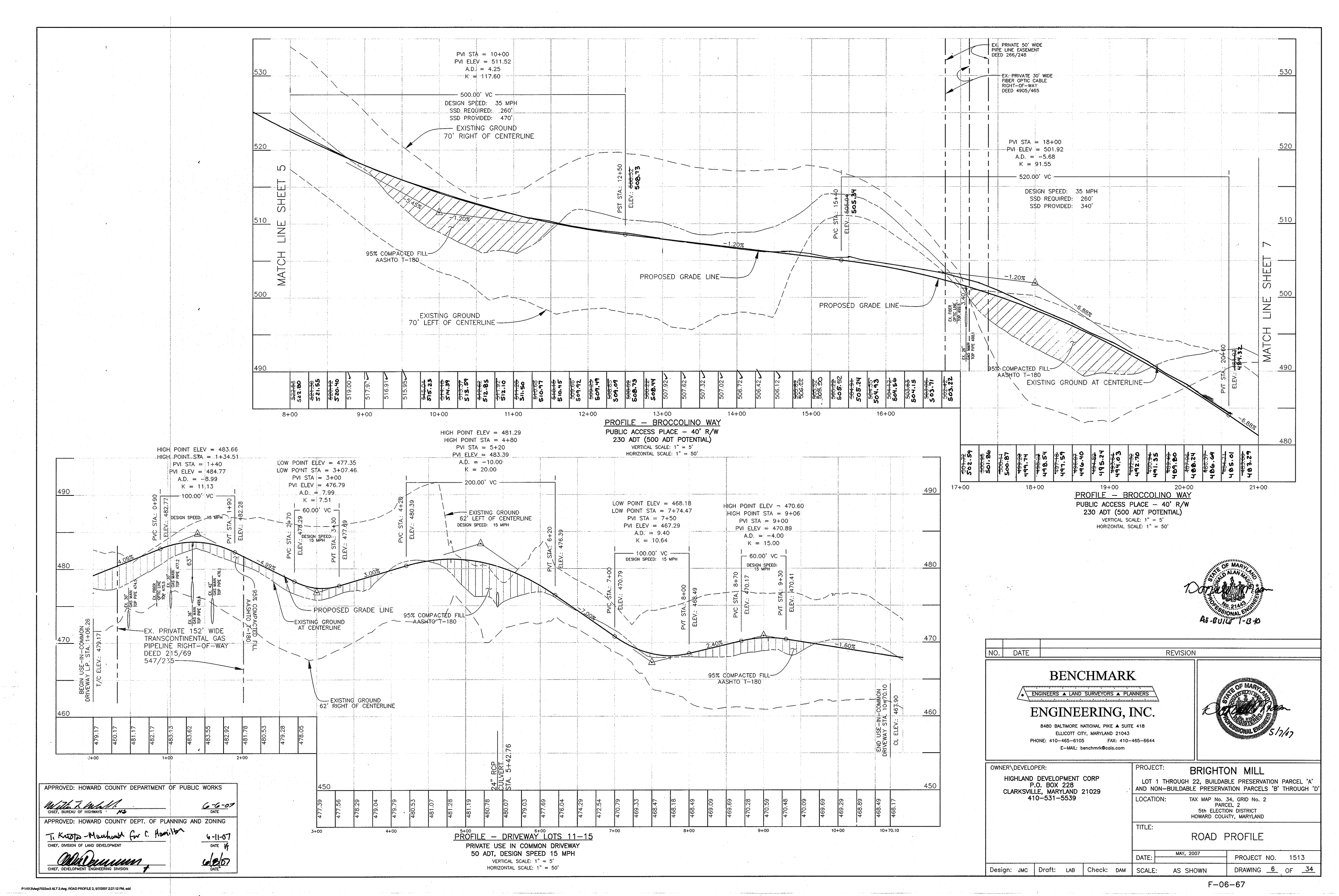
- 3. WGP reserves the right to cut and/or remove plantings as required in the operation, ins
- 5. WGP may require that a recorded Encroachment Agreement be executed prior to any

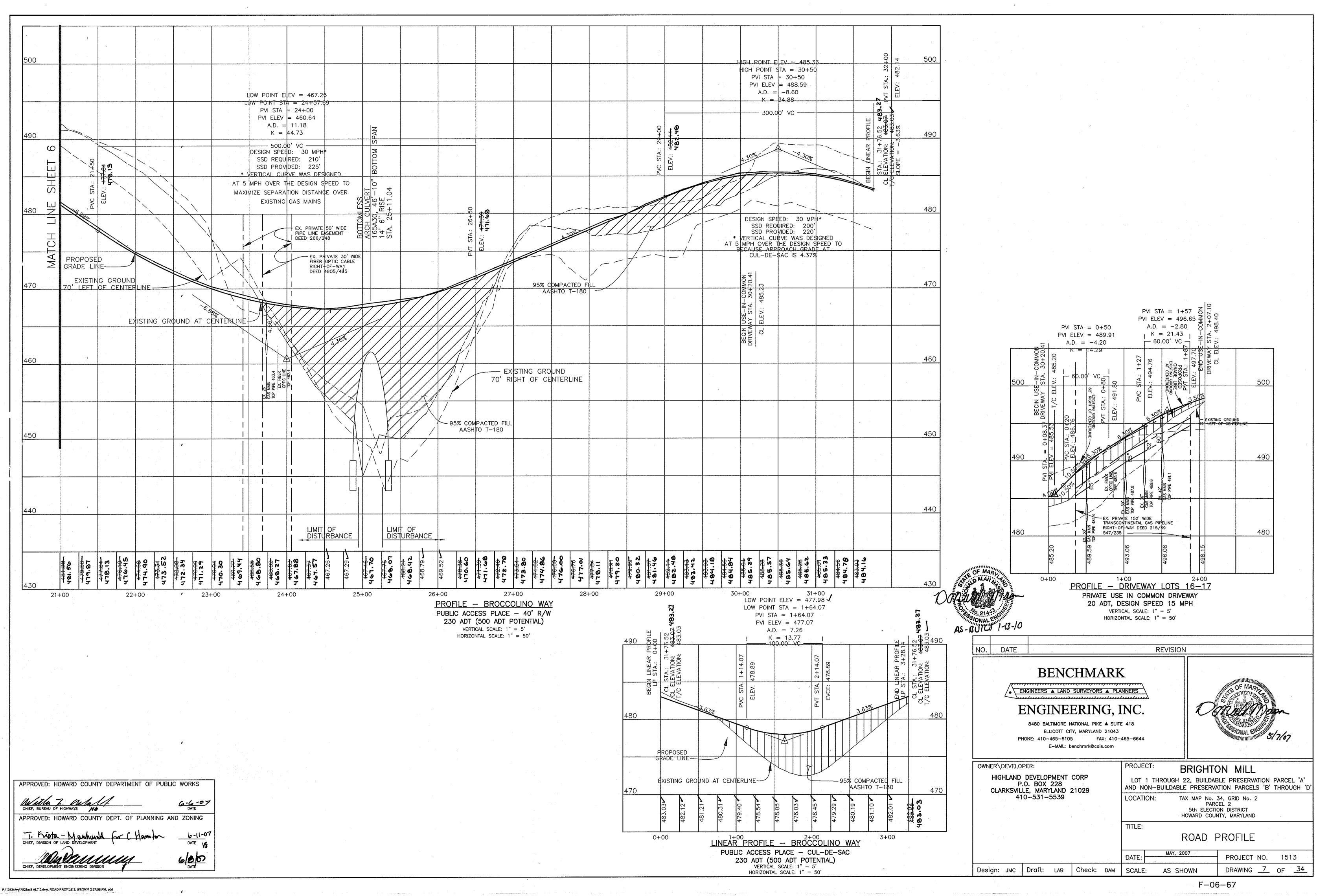


ENT SPECIFICATIONS		STREETS, ROADS AND DRIVEWAYS		
ist proposed encroachments to avoid conflic e are the only types of activities permitted. A		 WGP must complete a preliminary engineering evaluation for all roa casing, concrete slabs, or other protection required by WGP shall b prior to construction. 	ads, streets, driveways, etc., proposed on WGP's right-ol-way. Any pipe e installed at no expense to WGP. WGP may require a pipeline inspection	
		The recommended minimum lotal cover over WGP existing pipeline recommended minimum lotal cover over WGP existing pipelines in	es is (66) inches at all driveways, highways, roads, streets, etc. The adjacent drainage ditches is (48) inches.	
pipelines have diameters ranging from (22) i SP has storage facilities, compressor station limits of its right-of-ways and fee properties.	ns, meter	 Vibralory equipment is prohibited within the limits of the WGP right- applicable compaction requirements. 	of way. Vibratory equipment is not permitted to be used for achieving	
ine safety regulations are set forth in Title 49 sum Federal Standards".), Code of	 Driveways, highways, roads, streets, etc. crossing over WGP pipeli crossings must be over straight pipe and at locations free of any cro 	ine facilities shall cross at an angle as near to 90 degrees as possible. All ossovers. Parallel occupancy of the right-of-way shall not be permitted.	
			, highways, roads, streets, etc. and will have no responsibility for restoration,	
to design projects outside the pipeline right- that WGP will enforce applicable provisions pipeline facilities could be threatened.		 Access to the earth above each pipeline for leak detection (fiame ic 	onization) and cathodic protection surveys must be maintained.	
Apenne raciales cono de aneoreneo.		EQUIPMENT USE IN CLOSE PROXIMITY TO THE PIPELINES	form an engineering evaluation to determine the effects of any proposed	
ur representative throughout your entire proj n conduct a safety/informational presentatio		equipment use. Mats, timber bridges, or other protective materials duration of any loading. Protective materials shall be purchased, p	deemed necessary by WGP shall be placed over WGP facilities for the laced, and removed at no cost to WGP. The right-of-way must be returned	
evelopers. quipment use on or in close proximity to WG		to its original condition. 2. WGP may require temporary markings to identify areas where equ	aipment use is authorized.	
until notification to "One Call" has been mac crossings made without a WGP representa to inspect all affected pipeline facilities.		3. No vibratory equipment is permitted within the limits of, or in close	proximity to, the WGP right-of-way.	
traffic and to ensure public safety. WGP re sloped or shored in accordance with OSHA r		DRAINAGE, IMPOUNDMENT OF WATER AND EROSION CONTROL 1. WGP may conduct preliminary engineering studies for any propose	ed drainage channels or dilches within the right-of-way. Drainage channels or	
		ditches must be adequately protected from erosion and provide a grading or changing alignment of) an existing drainage channel or	minimum of (48) inches of cover over the pipeline(s). Attering (clearing, re- ditch requires approval from WGP.	
y is designated as "open" or "common" spac using pipeline maintenance and construction ight-of-way as "open" or "common" areas.		 Impoundment of water on WGP's right-of-way is not permitted. So without prior WGP approval. 	il erosion control measures shall not be installed within the WGP right-of-way	
and approval by WGP. All drawings must si f the proposed construction or maintenance	how, in detail, ectivity on its	EXCAVATIONS AND BLASTING	WGP. No machine excavation shall be performed within (24) inches of	
n map depicting the project site area, including the properties involved.	ling sufficient	WGP's pipeline(s) or related facilities. WGP's onsite represent	ative may require hand digging at a distance greater than (24) inches. unled under each time the bucket is brought back into the dilch to reduce the	•
GP's Encroachment Specifications, WGP re chments involving road crossings will require ight-of-way will require significant lead-time.	e additional	chance of the teeth contacting the pipeline. Side cutters must be i bar may have to be welded across the bucket teeth.	removed from all buckets. At the discretion of WGP's onsite representative, a	
ເປັນເຈົ້າເປັນເຊີ່າ ເປັນເຊັ່າ ເປັນເຊັ່າ ເຊິ່ງ ເປັນເຊັ່າ ເຊິ່ງ ເຊິ່ງ ເຊິ່ງ ເຊິ່ງ ເຊິ່ງ ເຊິ່ງ ເຊິ່ງ ເຊິ່ງ ເຊິ່ງ ເ	· .	Prior to any plowing or ripping of soil on the right-of-way, particular your local WGP representative to ensure proper cover exists. No	tly in association with agricultural activities, plans should be reviewed with vibratory plows are permitted to be used on the WGP right-of-way.	
r maintenance within WGP's right-of-way. T rty, This permit must be executed by the en	This permit, croaching	facilities In order to provide for necessary and appropriate analysis	tation prior to any proposed blasting within (200) feet of WGP's pipeline is by WGP, each licensed blasting contractor must also complete and submit	
proposed construction or maintenance within		blasting. Blasting contractors shall perform seismic monitoring on		
itions, and liabilities of each party. This agre t-of-way.	eement will be	BURIED COMMUNICATION (TELEPHONE, TV, DATA TRANSMISS) 1. All buried communications (other than single residential telephone	and TV) crossing WGP facilities shall be installed in rigid steel casing	
tion or maintenance within WGP's right-of-w and appropriate preliminary engineering an Transcontinental Gas Pipe Line Corporat	x actual field	(minimum of Schedule 40) for the full width of WGP's right-of-way.	gle residential service drops), crossing WGP facilities shall be installed in rigid	
performed on the right-of-way. February	10. 2006	steel casing (minimum of Schedule 40) for the full width of WGP's	nghl-of-way. a 3 of 4 February 10, 2008	
,	10,2000		· · · · · · · · · · · · · · · · · · ·	
			τ.	
sf-way. The structures include, but are not in	milert for	 All buried coaxial cable, solid or stranded wire single residential lef full width of WGP's right-of-way. 	ephone; TV and (24) volt DC power shall be encased in plastic conduit for the	
lilly pedestals, transformers, fire hydranis, e	etc	 All fiber optic cable crossings, including single drops, shall be insta right-of-way. 	lled in rigid steel casing (minimum of Schedule 40) for the full width of WGP's	
urbing work performed within the right-of-wa dth and existing cover over the pipeline.	y. wors	5. WGP may require additional protection including concrete encaser	nent or concrete caps.	
other appropriate and usual insurance prior t		SANITARY SEWER AND WATER CROSSINGS All sewer and water lines shall be either (1) ductile iron or sleel pipe (ad	lequately protected from WGP's cathodic protection system) or (2) plastic	
/GP pipelines, WGP must be named as add surance limits, terms and conditions that ma ally and prudently obtained in similar industry	ay be required	leet of any WGP pipeline. All ductile iron utility crossings shall include r	width of WGP's right-of-way. No piping connections will be allowed within (5) restrained joints for the full width of WGP's right-of way.	
ossible. All foreign lines shall cross either or P's right-of-way. Parallel occupancy of WG		COMBUSTIBLE MATERIAL LINES 1. All plastic combustible material lines shall be installed in rigid steel	casing (minimum of Schedule 40) for the full width of WGP's right-of-way.	
at enters or crosses WGP's right-of-way mu		 WGP may require that steel combustible material lines (adequately existing WGP pipeline facilities. In addition, WGP may require adored 	y protected from WGP cathodic protection system) be installed under the ditional protection for steel combustible material lines including concrete	
excavate and expose one or more of WGP's measures (coatings, electrical bonds, etc.) s rence effects. Requests for cooperative test	shall be taken	encasement or concrete caps. BORED CROSSINGS		
nimum of (24) inches of clearance between	the existing	 WGP existing pipeline facilities shall be test pilted to verify the hor operations. Once all required test pils have been performed, both 	izontal and vertical location of all facilities prior to any proposed boring plan view and profile drawings shall be submitted to WGP. Plan and profile	
form depth across the full width of the WGP ated facilities.		 All proposed bores shall include the installation of rigid steel casin 		
s where the lines enter and exit WGP right-of n the markers. A direct burial warning lape : GP's right-of-way.		 Prior to any borino, inspection holes will be excavaled to verify the 	e depth of the bore as it approaches each pipeline. Inspection holes must be the boring head prior to the point where it travels beneath each pipeline. The	
ole codes and requirements governing such	instaliations.	contractor must provide and maintain instrumentation to accurate	y locate the boring head.	
ceal pipeline markers and hinder pipeline ins	spections or	OVERHEAD LINE CROSSINGS 1. Overhead line crossings shall be installed with a minimum of (30)	feet of vertical clearance above the WGP right-of-way to provide adequate	
and the actual construction. If delays occur the time the work actually takes place.	r, ali	equipment clearance. No poles or appurtenances shall be located 2. Overhead line crossings shall not be installed within (25) feet (me	a on the WGP right-or-way. asured horizontally) of any gas vent (e.g. relief valve, blowdown vent).	
		 Overhead lines shall cross WGP's facilities at an angle as near to be permitted. 	90 degrees as possible. Parallel occupancy of the WGP right-of-way will not	
related pipeline facility. Posts installed with	·	DISPOSAL SYSTEMS		
es have a (12) foot wide gate installed within lar and equipment travel over the existing W		facilities This prohibition includes, but is not limited to, facilities that ha	systems will be allowed on the right-of-way or within (25) feet of WGP's ave the potential of discharging effluent from sewage disposal systems, the any regulated waste, or any other discharge that may prove damaging or	
y shall be limited to low-growing, shallow-roo	ed plantinos	COTTOSIVE to WGP facilities.		
way. All shrubs must be localed at least (5)		1. Nothing contained herein shall be construed to convey, waive, or	subordinale any of WGP's existing rights whatsoever.	
nt be used in the planting of shrubs. spection and maintenance of its pipeline faci		WGP shall be fully and completely compensated for any damages vicinity of WGP's facilities with or without WGP's consent.	s to its facilities resulting from the acts of third parties who are working in the	
d/or removed landscape planlings,				
er heads will not be permitted within (10) fee I feeder lines shall be hand dug.	eto tany			
iandscaping. February	10, 2006	Encroachment Specifications Pag	10 4 of 4 February 10, 2006	
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11.	· · · · · · · · · · · · · · · · · · ·			
V Carlin	NO. DA	ATE	REVISION	
Tag		BENCHMARI		
S Reference			William .	MARY
1-13-10		ENGINEERS LAND SURVEYORS PL		
• • • • -		ENGINEERING,	NC	William
•		8480 BALTIMORE NATIONAL PIKE A SUF		STER MIN
		ELLICOTT CITY, MARYLAND 21043		WAL ENGINITION 5/7/57
	· · ·	PHONE: 410-465-6105 FAX: 410 E-MAiL: benchmrk@cais.com	-465-6644	
				·
	OWNER\DE	VELOPER:	PROJECT: BRIGHTON	MILL
	HIGHI	AND DEVELOPMENT CORP P.O. BOX 228	LOT 1 THROUGH 22, BUILDABLE F	PRESERVATION PARCEL 'A'
· · ·	CLAR	410-531-5539	AND NON-BUILDABLE PRESERVATION	
IE I F			LOCATION: TAX MAP No. 34, G PARCEL 2 5th ELECTION D	
5.			HOWARD COUNTY,	
IS			TITLE: ROAD PRO	OFILE
			AND DET	
			DATE: MAY, 2007	ROJECT NO. 1513
	1			

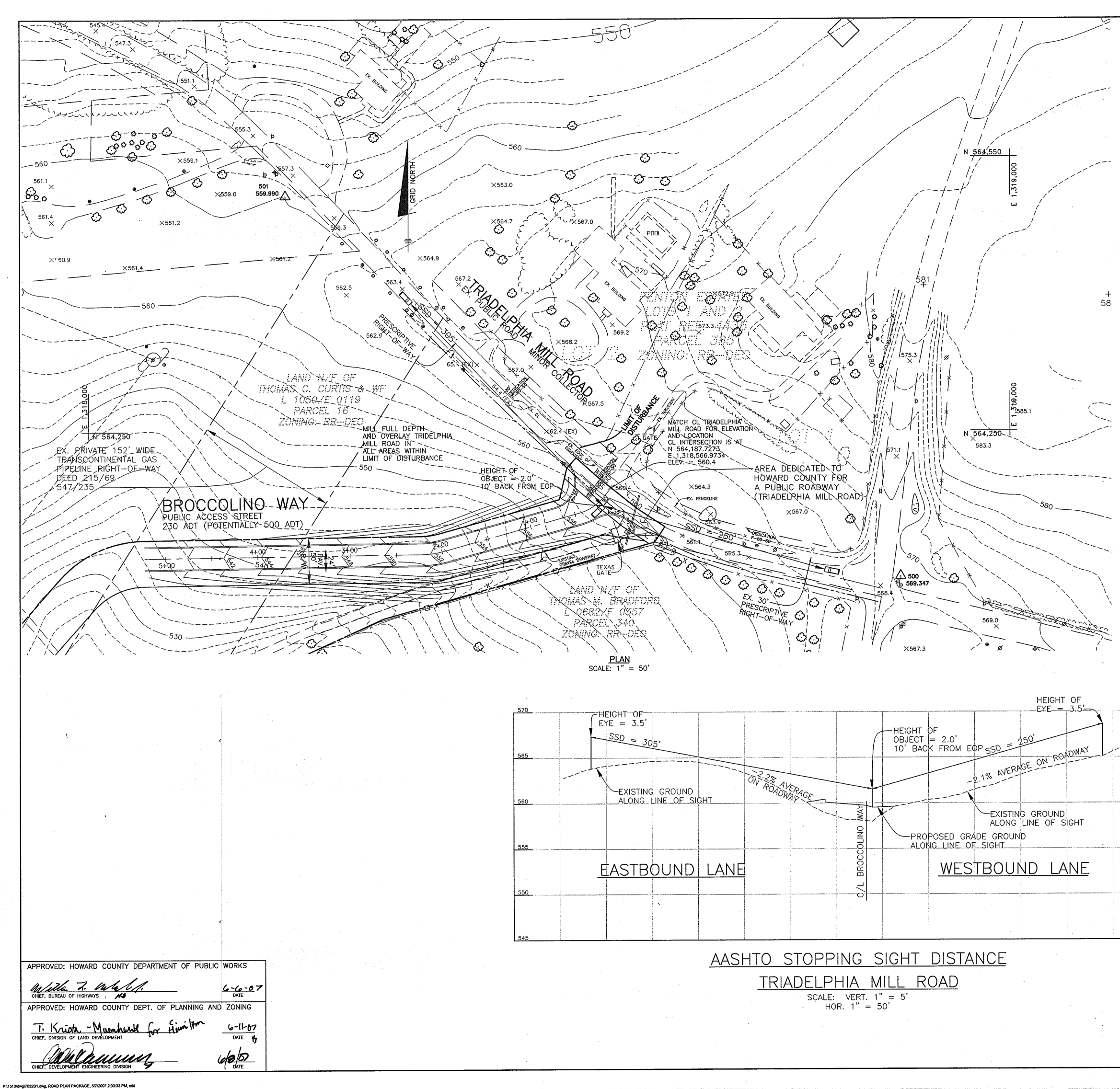
Design: JMC | Draft: LAB | Check: DAM | SCALE: AS SHOWN

DRAWING <u>5</u> OF <u>34</u>





	• • •
APPROVED: HOWARD COUNTY DEPARIMENT OF PUBLIC	WORKS
CHIEF, BUREAU OF HIGHWAYS	<u>6-6-0</u> 7 DATE
APPROVED: HOWARD COUNTY DEPT. OF PLANNING AND	ZONING
T. Kieta - Muchuald for C. Harmon for CHIEF, DIVISION OF LAND DEVELOPMENT CHIEF, DEVELOPMENT ENGINEERING DIVISION	6-11-07 DATE VS



1.1

OPERATING SPEED = 40 MPH EASTBOUND = 35 MPH WESTBOUND BASED ON 85TH PERCENTILE AS DETERMINED BY TRAFFIC CONCEPTS, INC.

THIS INTERSECTION LOCATION DOES NOT PROVIDE ADEQUATE INTERSECTION SIGHT DISTANCE FOR A STOP CONTROLED, AT AT-GRADE INTERSECTION (CASE B1 AND B2) ACCORDING TO "A POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS, 2004."

*THERE IS APPROXIMATELY 280' TO THE INTERSECTION OF TRIADELPHIA MILL ROAD AND HIGHLAND ROAD ON THE EAST SIDE OF THE ENTRANCE.

BASED ON EXHIBIT 3-1 – STOPPING SIGHT DISTANCE IN "A POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS, 2004" THIS ROADWAY WOULD REQUIRE 305' OF STOPPING SIGHT DISTANCE IN THE EASTBOUND LANE AND 250' OF STOPPING SIGHT DISTANCE IN THE WESTBOUND LANE. BASED ON AN EYE HEIGHT OF 3.5' AND AN OBJECT HEIGHT OF 2.0'. THE EYE IS SET IN THE TRAVEL LANE AND OBJECT IS SET BACK 10' FROM THE EDGE OF PAVING.

SINCE THE EXISTING ROAD (TRIADELPHIA MILL ROAD) HAS A SLOPE OF 2% TO 3% GRADE, NO GRADE ADJUSTMENT FACTORS WERE USED.

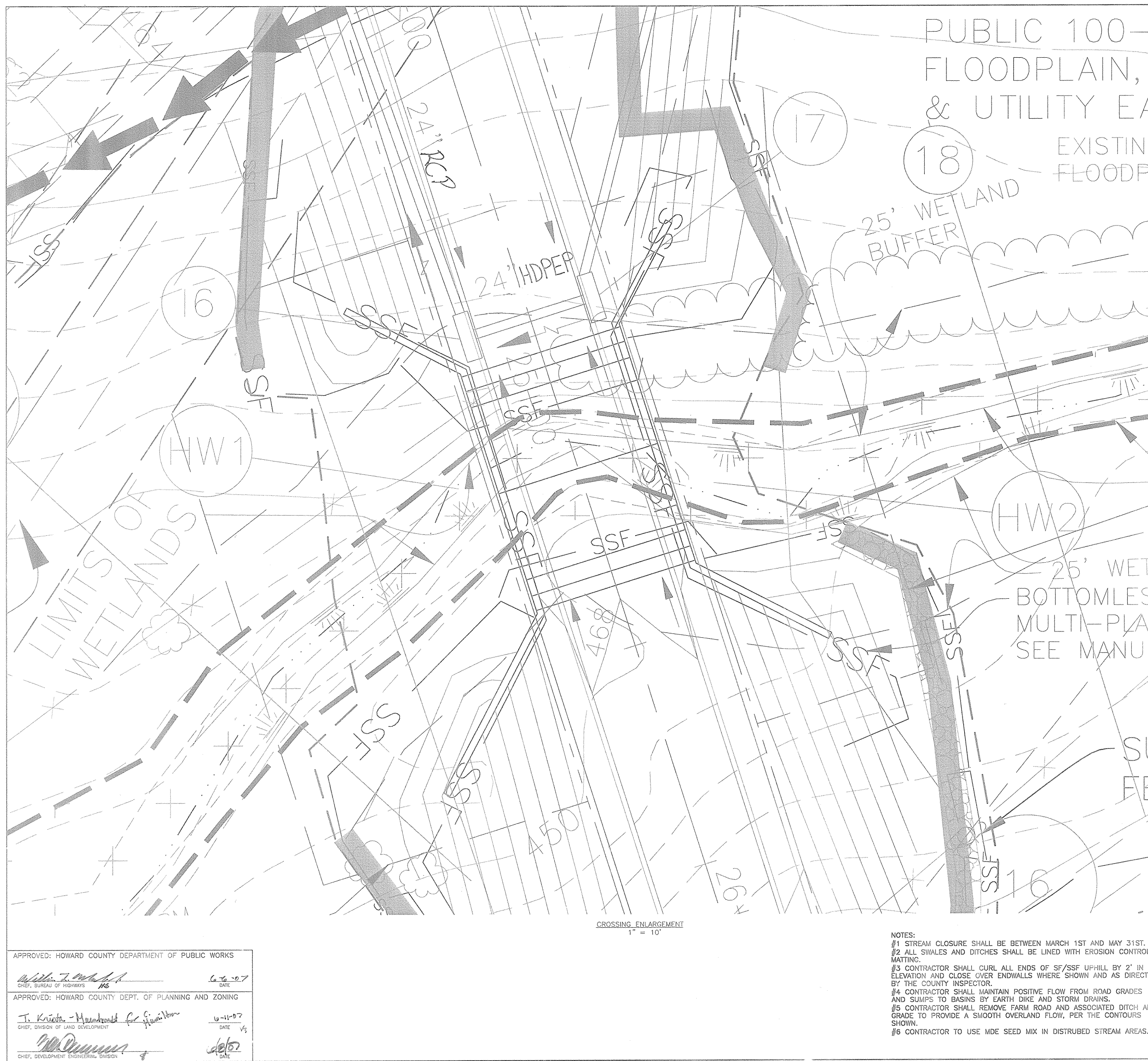
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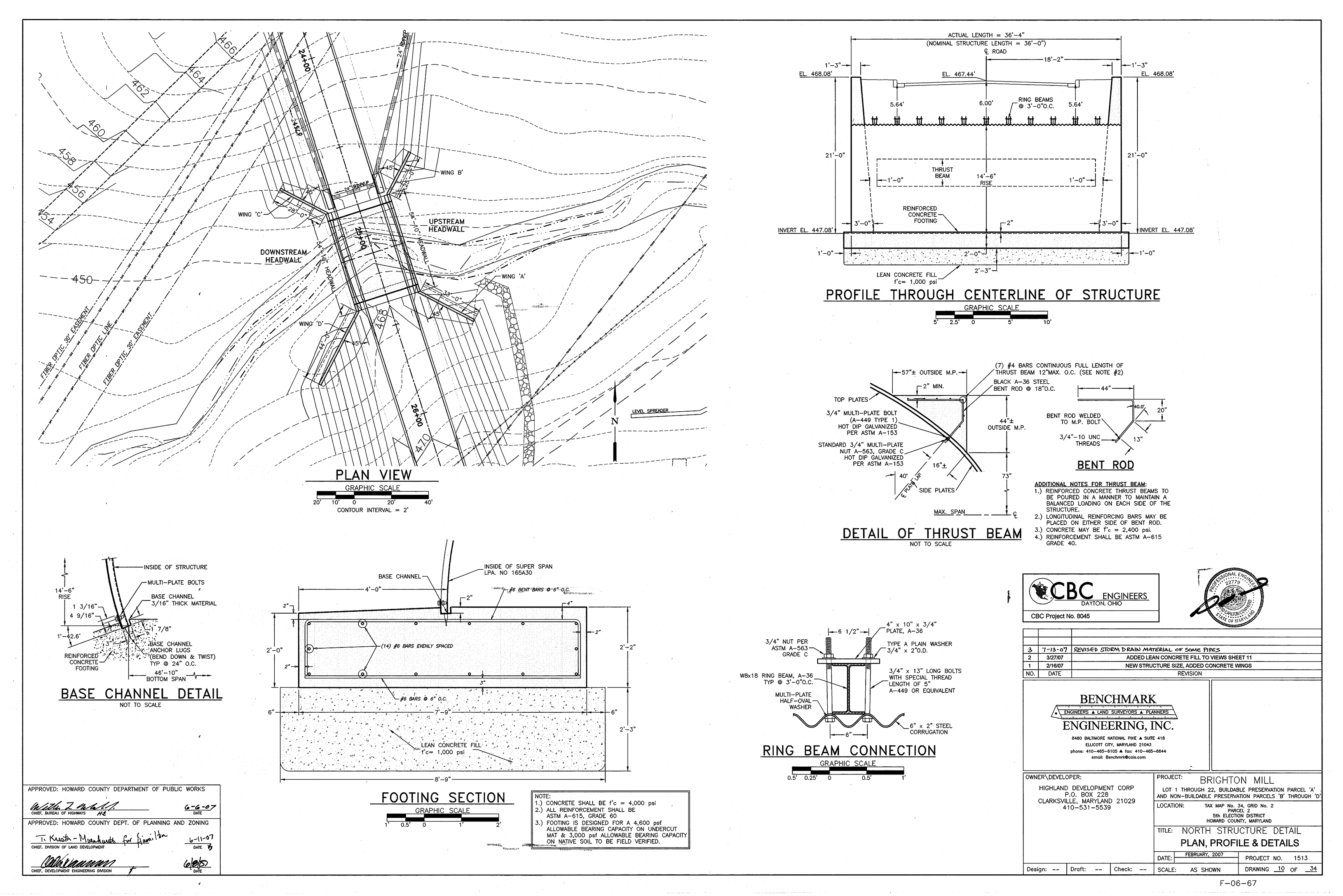
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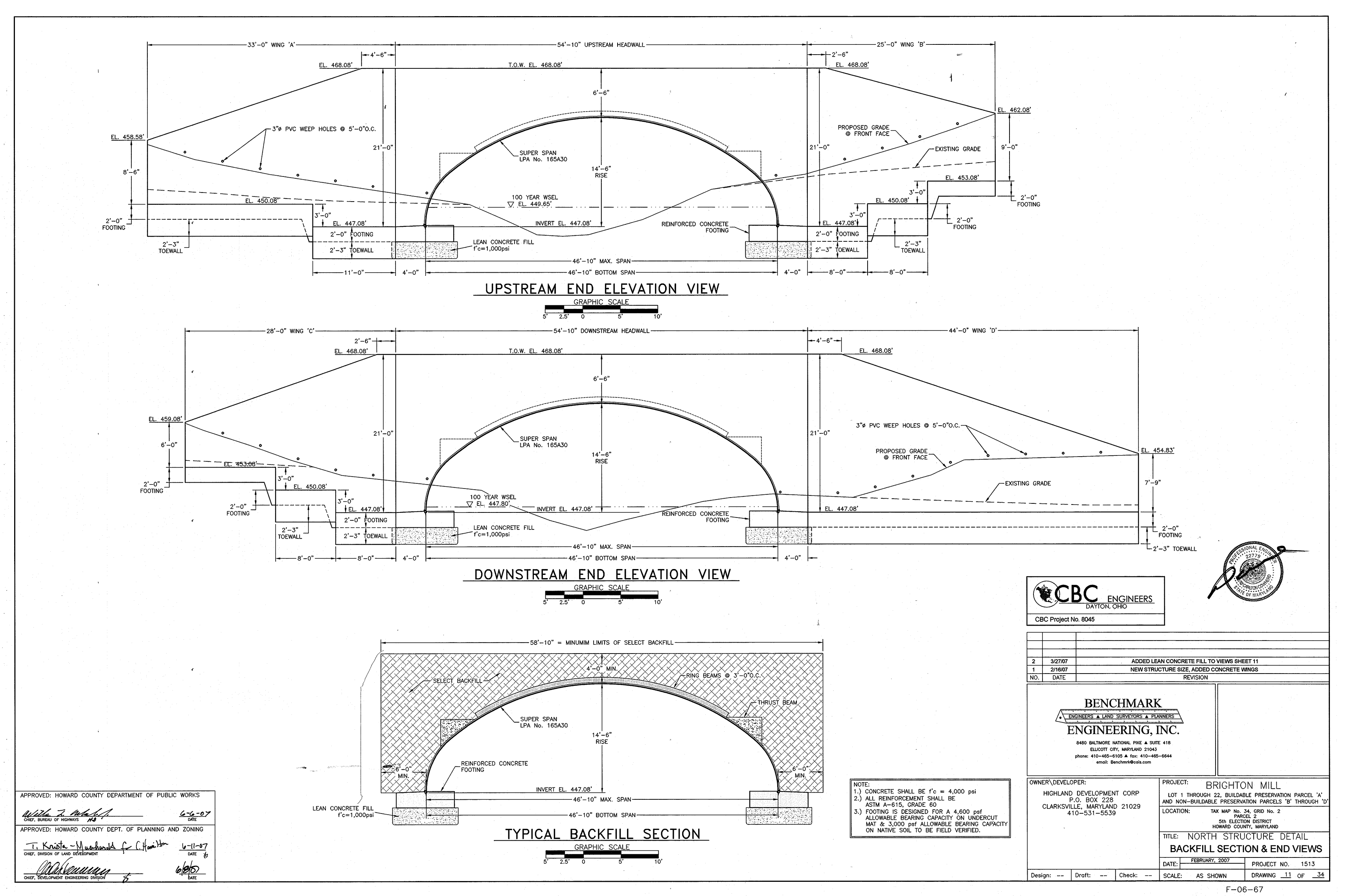
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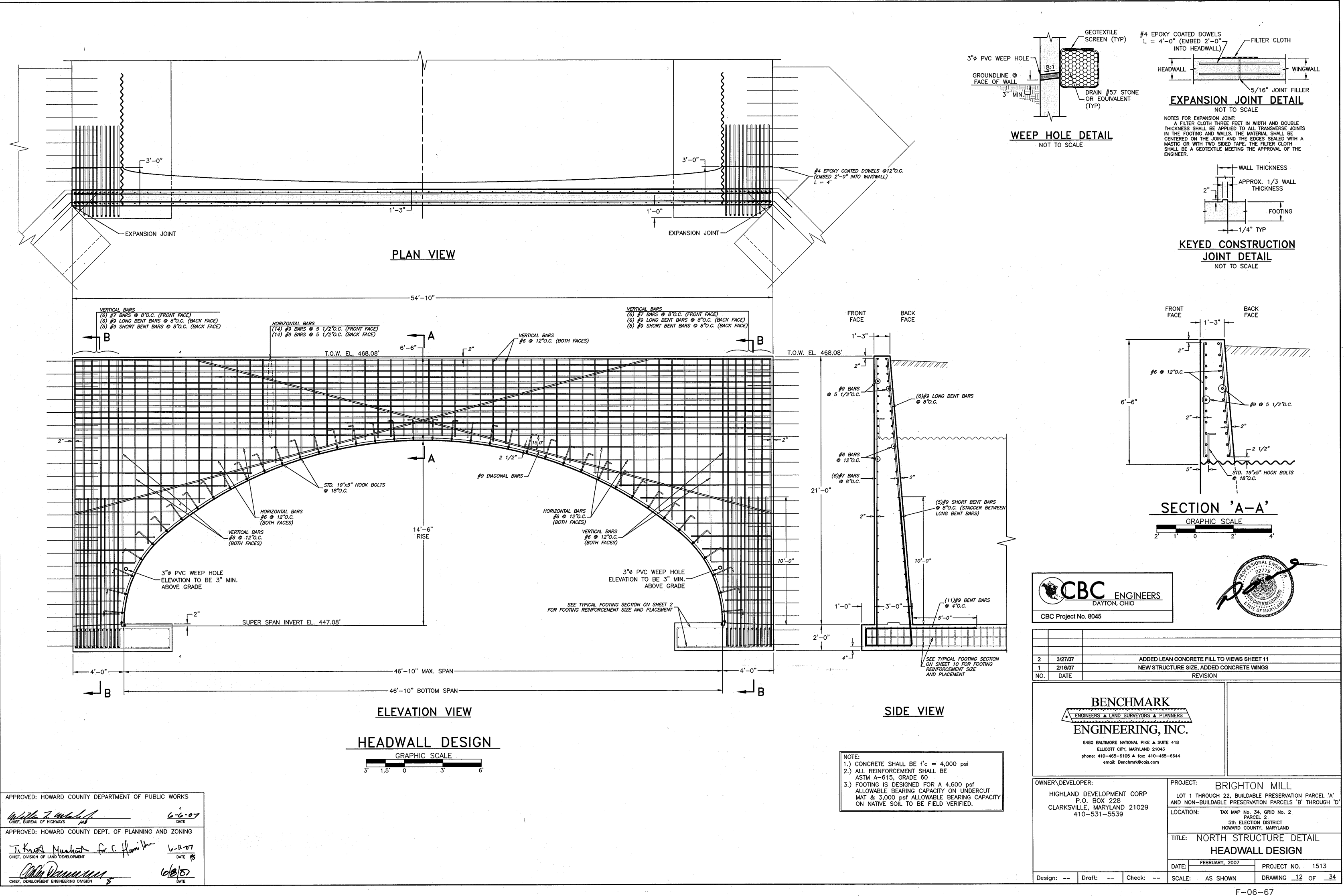
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	EXISTING STRUCTURE			
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t t			PLANS AND MEETS THE APPROVED PLANS AN	ID SPECIFICATIONS.
			DONALD A. MASON	PE NO21443
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W		REGISTERED	WATION DISTRICT WITH AN "AS-BUILT" PLAN	ND CONSTRUCTION AND PROVIDE THE HOWARD
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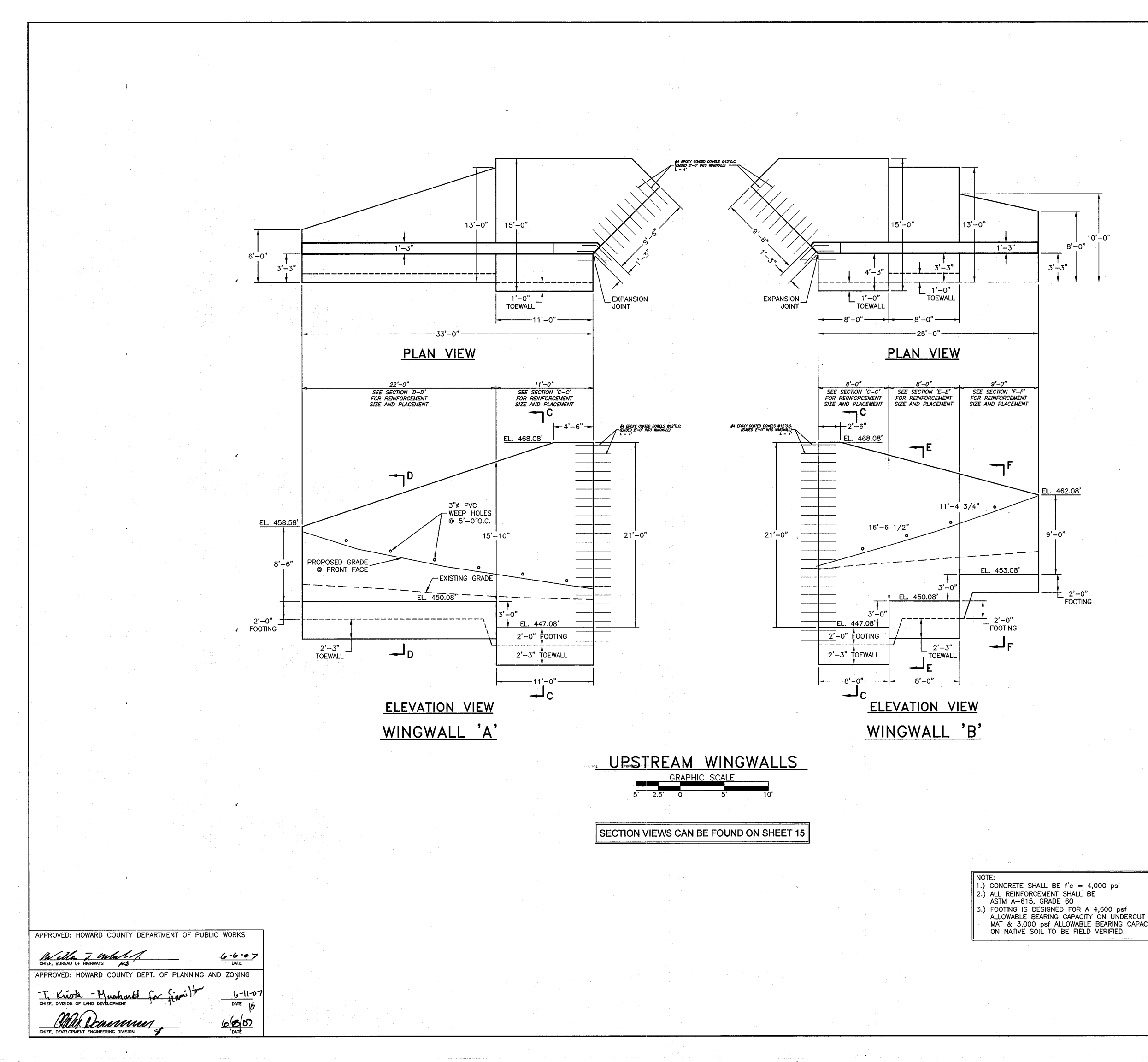
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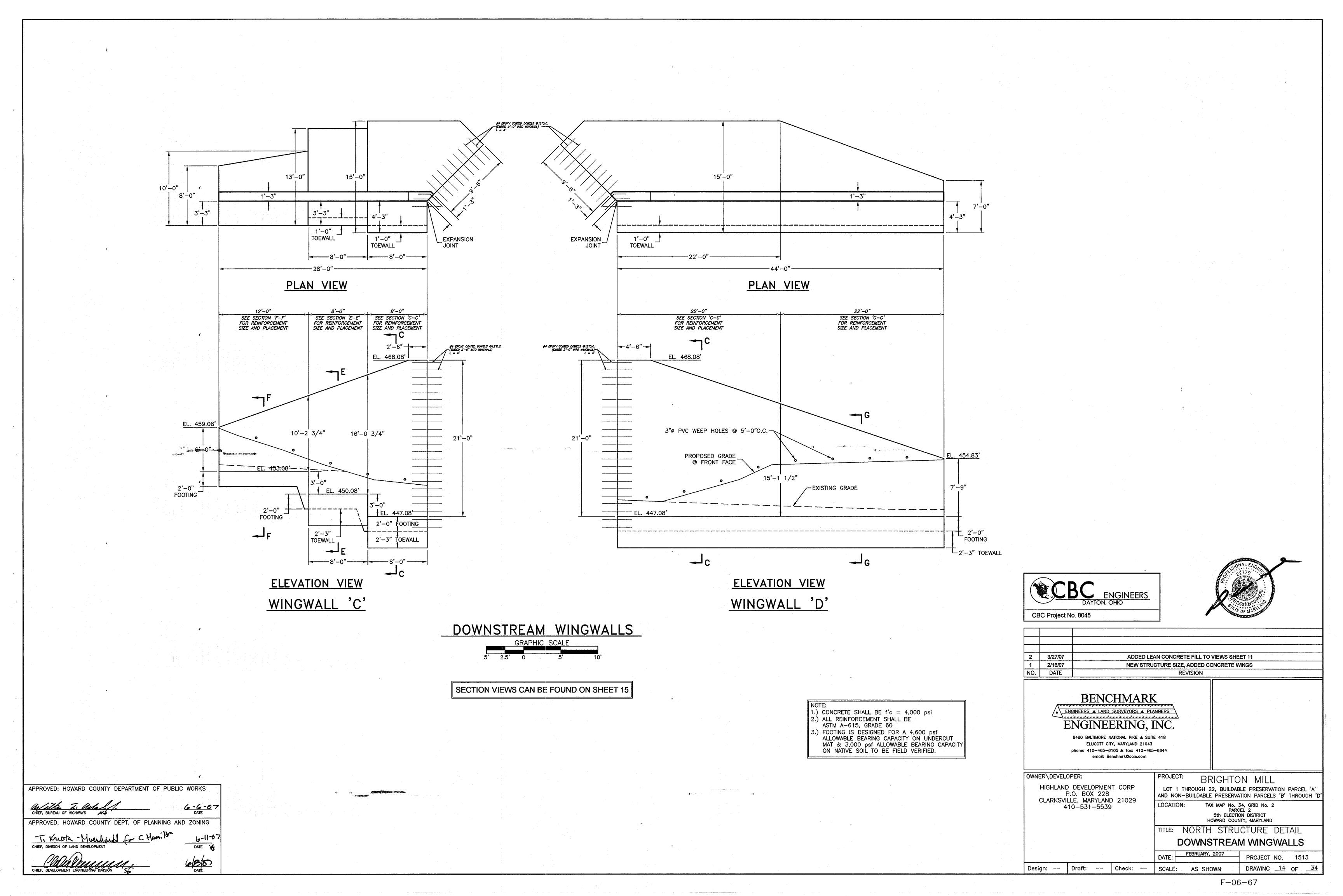


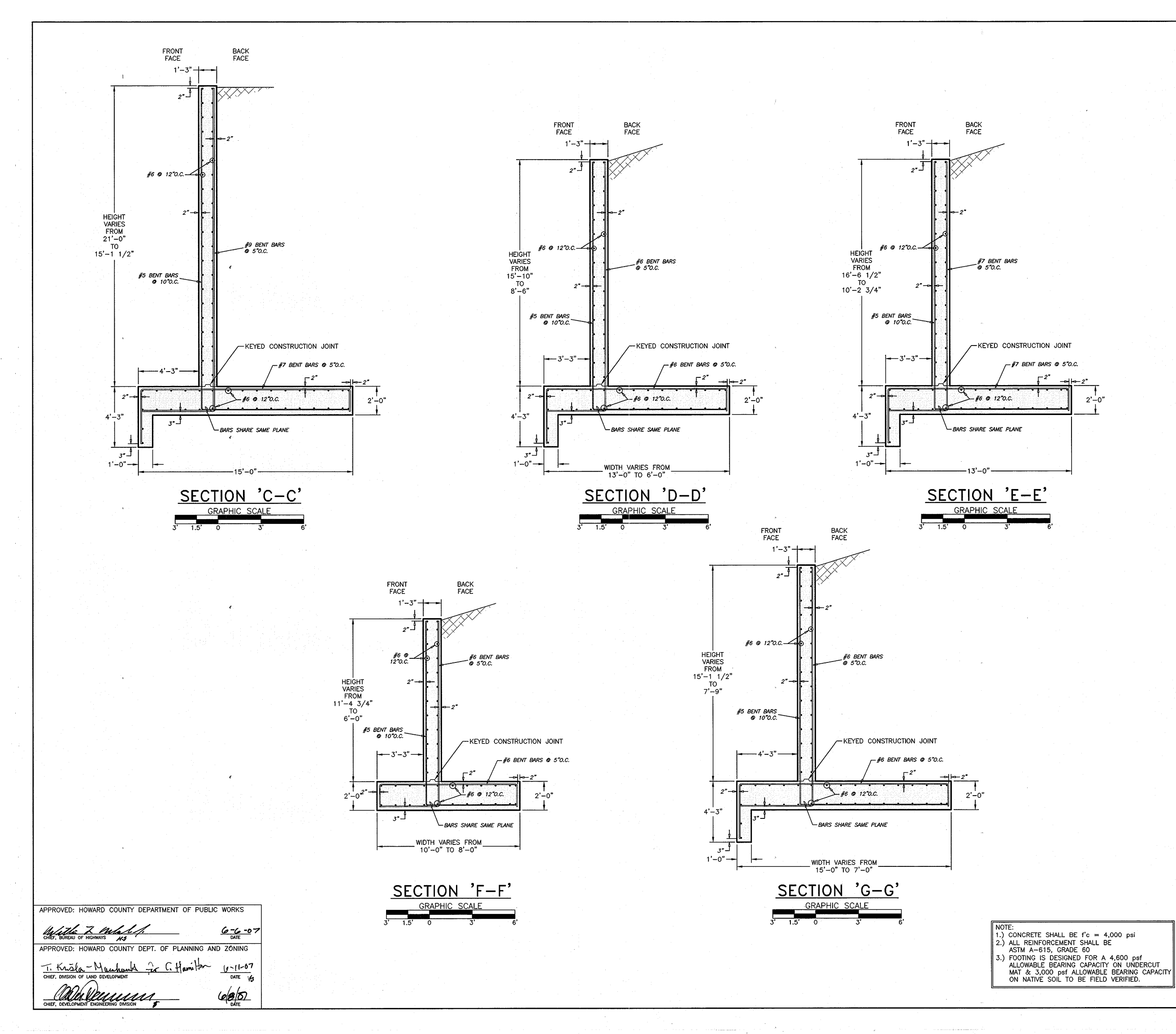


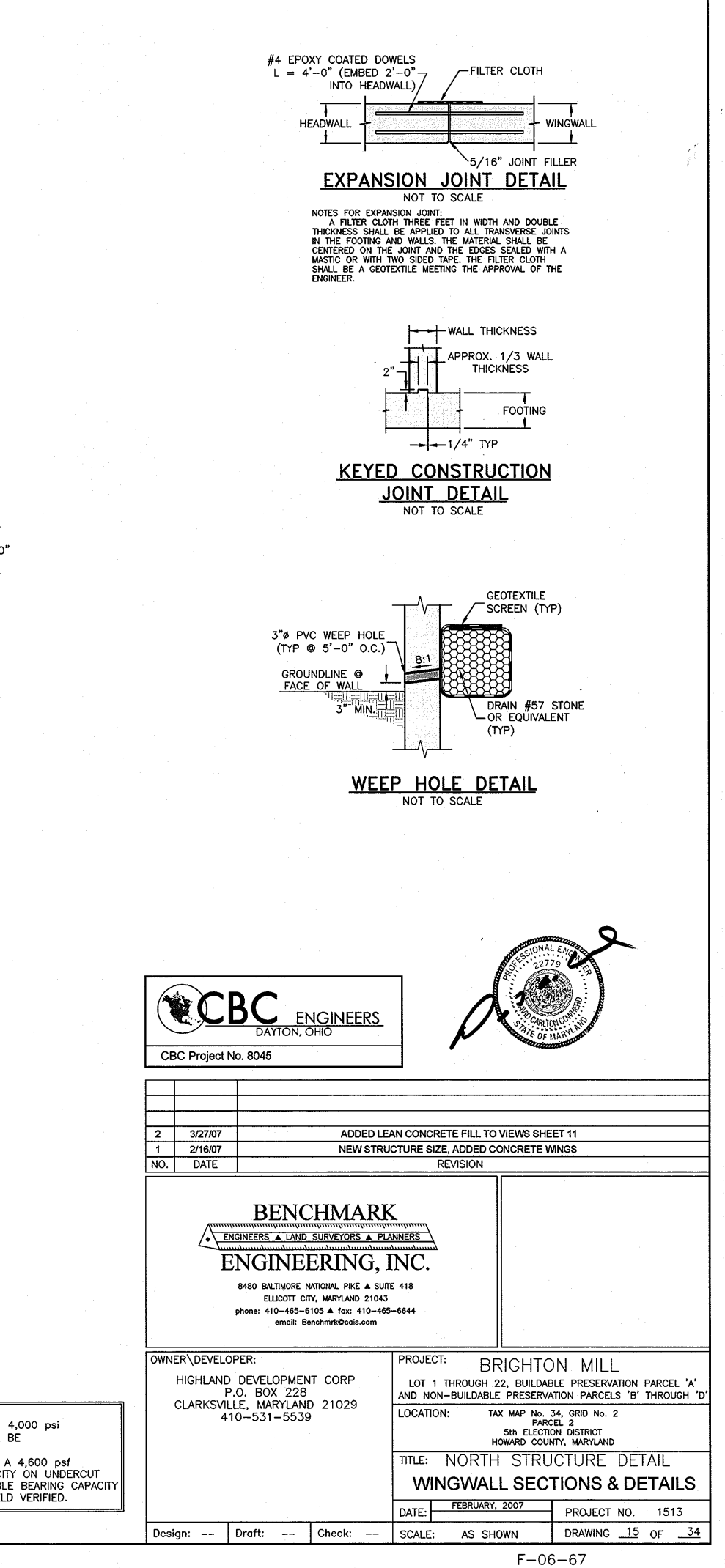
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ACITY			PROJECT: BRIGHTON MILL
		D DEVELOPMENT CORP P.O. BOX 228	LOT 1 THROUGH 22, BUILDABLE PRESERVATION PARCEL 'A' AND NON-BUILDABLE PRESERVATION PARCELS 'B' THROUGH 'D'
	CLARKSV	ILLE, MARYLAND 21029 \$10-531-5539	LOCATION: TAX MAP No. 34, GRID No. 2 PARCEL 2
			5th ELECTION DISTRICT HOWARD COUNTY, MARYLAND
		· · · ·	TITLE: NORTH STRUCTURE DETAIL
			UPSTREAM WINGWALLS
			DATE: FEBRUARY, 2007 PROJECT NO. 1513
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		I – GENERAL	3.0	DESI	GN CRITERIA
1.0	STAN	NDARDS AND DEFINITIONS			esign, except whe fications for highw
l	1.1	STANDARDS - All standards refer to latest edition unless otherwise noted.	4.0	WOF	RKMANSHIP AN
		1.1.1 ASTM D-698-70 (Method C) "Standard Test Methods for Moisture. Density Relations of Soils and Soil Aggregate Mixtures Using 5.5-lb (2.5 kg.) Rammer and 12-inch (305-mm) Drop".			etal piping materi and M167.
н 1		1.1.2 ASTM D-2922 "Standard Test Method for Density of Soil and Soil Aggregate in Place by Nuclear methods (Shallow Depth)".	5.0	MAT	ERIALS AND D
	·	1.1.3 ASTM D-1556 "Standard Test Method for Density of Soil in place by the Sand-Cone		5.1 5.2	Steel structural p Bolts and nuts
	1.2	Method". DEFINITIONS		0.2	respectively, and C.
		1.2.1 Owner - In these specifications the word "Owner" shall mean Highland Development	6.0	INST	ALLATION
	· .	Corporation, Clarksville, Maryland. 1.2.2 Engineer - In these specifications the word "Engineer" shall mean the Owner designated			EMBLY. The Struss shall be unloaded
		enginær.		grave	l rock and shall be dding.
		1.2.3 Design Engineer - In these specifications the words "Design Engineer" shall mean CBC Engineers and Associates, Ltd.			Structure shall be nferential seams s
		1.2.4 Contractor - In these specifications the word "Contractor" shall mean the firm or corporation undertaking the execution of any work under the terms of these specifications.			
			1.0	GEN	ERAL
		1.2.5 Approved - In these specifications the word "approved" shall refer to the approval of the Engineer or his designated representative.		1.1	The footings ar material and 4,0
		1.2.6 As Directed - In these specifications the words "as directed" shall refer to the directions to the Contractor from the Owner or his designated representative.		1.2	geotechnical eng
2.0	GEN	ERAL CONDITIONS			dimensions, line
	2.1	The Contractor shall furnish all labor, material and equipment and perform all work and services		1.3	The specification
		except those set out and furnished by the Owner, necessary to complete in a satisfactory manner the site preparation, excavation, filling, compaction, grading as shown on the plans and as		1.4	The reinforced c
		described therein.	2.0	EXC.	AVATION FOR
		existing material unless otherwise stated, preparation of the land to be filled, filling of the land, spreading and compaction of the fill, and all subsidiary work necessary to complete the grading of the cut and fill areas to conform with the lines, grades, slopes, and specifications.		2.1	Footing excavat the construction below the bottor
	· ·	This work is to be accomplished under the observation of the Owner or his designated representative.			
· · · · ·				2.2	It shall be the re
	2.2	Prior to bidding the work, the Contractor shall examine, investigate and inspect the construction site as to the nature and location of the work, and the general and local conditions at the construction site, including, without limitation, the character of surface or subsurface conditions and obstacles to be encountered on and around the construction site; and shall make such additional investigation as he may deem necessary for the planning and proper execution of the		<i>L.L</i>	of utilities, and company.
		work. If conditions other than those indicated are discovered by the Contractor, the Owner should be		2.3	The side of all footings.
		notified immediately. The material which the Contractor believes to be a changed condition should not be disturbed so that the owner can investigate the condition.		2.4	Excavated mater
	2.3	The construction shall be performed under the direction of an experienced engineer who is familiar with the design plan.		2.5	When water is remove water.
		II - SUPER-SPAN STRUCTURE	3.0	LEA	N CONCRETE M
1.0	GEN	ERAL		3.1	The structure for minimum 1000-
1	1.1	This work shall consist of furnishing, fabricating, and installation of a long-span SUPER-SPAN arch culvert in conformance with these specifications, the manufacturer provisions, and the		3.2	The dimensions
		details shown on the plans.		3.3	The excavations
	1.2	The contractor shall verify the actual location of all utilities in the field before beginning any work that could be impacted by these utilities.	4.0		CRETE FOOTIN
	1.3	Contractor must notify/contact all utility companies to determine exact locations of existing utilities prior to commending any work on this contract.		4.1 4.2	The footings sha All of the footi
	1.4	Contractor shall coordinate construction with work done by others adjacent to or within the contract limits.			steel plates. Aft both sides of the
2.0	DIM	ENSIONS		4.3	Non-shrink, nor The grout shall o
	2.1	The proposed structure shall be SUPER-SPAN arch with the following dimensions:			4.3.1 The grou - Compe
		Span: 46'-10" Rise: 14'-6" Contech Structure #165A30		. '	- Compo Aggrega
	2.2	6" x 2" plate corrugation, Gage 1 All plan dimensions on the contract drawings are measured in a true horizontal plan unless otherwise noted.			of the gr 4.3.2 The grou
	2.3	All dimensions, locations, and elevations of existing structures shown on the contract drawings			be based requirem
		shall be verified by the contractor in the field.			- Comp - Tensil - Modul - Bond
		PARTMENT OF PURIO WORKS			- Water
APPROVED: HOWARD COUL	NET DEI	PARTMENT OF PUBLIC WORKS			
CHIEF, BUREAU OF HIGHWAYS		<u>6-6-07</u> DATE			
APPROVED: HOWARD COUL	NTY DE	PT. OF PLANNING AND ZONING			
J. Krieta - Mun CHIEF, DIVISION OF LAND DEVELOPMEN	hund	for C. Humilton 6-11-07 DATE k3			· · · ·

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ere noted, conforms to the applicable sections of the 1996 AASHTO standard vay bridges.

DINSPECTIONS

ials shall conform to the workmanship and inspection requirements of AASHTO

IMENSIONS

plate for the pipe shall conform to the requirements of AASHTO M167.

shall meet the provisions of ASTM A-449 and ASTM A-563. Grade C. I shall be galvanized in accordance with the requirements of ASTM A-153, Class

acture shall be assembled in accordance with the Manufacturer's instructions. All d and handled with reasonable care. Plates shall not be rolled or dragged over prevented from striking rock or other hard objects during placement in trench or

e placed in the footing starting at the downstream end. Structures with shall be installed with their inside circumferential sheet laps pointing downstream.

III - FOOTINGS

re designed for an allowable bearing capacity of 3,000 psf on the native soil 600 psf on the lean concrete mat. These values shall be field verified by a gineer prior to foundation construction.

PAN structure shall be placed on reinforced concrete footings with the es and grades shown on the construction drawings.

ns for concrete and reinforcing are contained in Chapter VIII.

concrete footing shall be placed on a lean concrete mat as shown on the print.

FOOTINGS

tion shall consist of the removal of all material, of whatever nature, necessary for of foundations for culverts. The excavation beneath footings shall be to 2'-3" m of the footings as shown on the construction drawings.

esponsibility of the contractor to identify and relocate all existing utilities which e proposed footing locations shown on the plan. The Contractor must call the ty company at least 48 hours before any excavation to request exact field location coordinate removal and installation of all utilities with the respective utility

excavations shall be cut to prevent sliding or caving of the material above the

rial shall be disposed in accordance with the plan established by the Engineer.

encountered, provisions shall be made outside the footing to drain, collect and

MATS

bootings, shall be supported on lean concrete mat of 2'-3" thickness consisting of -psi concrete.

of the mats shall be as shown on the construction drawings.

s shall be pumped free of water before any compacted backfill is placed.

NG DIMENSIONS

all be reinforced according to the construction drawings.

ings shall have a standard base channel in the footing to receive the corrugated ter structural plate installation the channel shall be filled with non-shrink grout on arch plates.

n-metallic grout shall be placed in the channel after the structure has been placed. conform to ASTM C 881, Type IV, Grade 3, Class A, B, or C; or the following:

ut can consist of a two-component resin system as follows: onent A - Polyester, vinylester or epoxy resin. onent B - Hardening agent.

ate shall be added when recommended by the resin manufacturer. The proportions rout components shall be in accordance with the manufacturer's instructions.

ut can be a mix formulation accepted by certification. The prequalification will I on evaluation of certified test data, showing compliance with the following ients:

ressive strength, ASTM C579, 7 days, minimum - 5,000 p.s.i. e strength, ASTM C 307, 7 days, minimum - 1,300 p.s.i. lus of elasticity, ASTM C 580, 7 days, +10% - 500,000 p.s.i. Strength, ASTM C 882, 2 days, minimum - 1,800 p.s.i. absorption, ASTM C 413, maximum - 1.5%

IV – THRUST BEAMS

1.1 Reinforced concrete thrust beams shall be located astride the longitudinal bolted seam connecting

- the structure's top and side (or corner) arcs. The thrust beams shall consist of reinforced concrete conforming to the requirements of AASHTO Standard Specifications for Highway Bridges, Division II - Construction, Section 8, "Concrete Structures", for Class A concrete, having a minimum compressive strength of 2400 psi. Reinforcing steel shall meet or exceed the requirements of ASTM A615 Grade 40, having a minimum yield strength of 40,000 psi. The actual dimensions and location of the thrust beam and the size and number of reinforcing bars shall be as shown on the project plans.
- 1.2 Thrust beams shall be formed and poured conforming to the plan dimensions when the backfill reaches the bottom elevation of the thrust beams.
- 1.3 Thrust beams are to be typically cured a minimum of 36 hours (24 hours in the case of high early strength concrete), unless otherwise approved or stipulated by the project engineer, prior to resuming backfill placement and compaction.
- 1.4 There are no other special finishing, forming or curing requirements for thrust beams. Rough finish surface texture is satisfactory for their intended use. However, for structures used under roadways in areas subject to use of deicing salts, it is suggested that a slight drainage slope be provided to the top surface of thrust beams to drain water permeating through the backfill away from the structure.

V – SELECT BACKFILL SPECIFICATIONS

1.0 GENERAL CONDITIONS

- 1.1 The contractor shall furnish all labor, materials, and equipment, and perform all work and services necessary to complete in a satisfactory manner the site preparation, excavation, filling, compaction and grading as shown on the plans and as described therein.
- 1.2 This work shall consist of all clearing and grading, removal of existing structures unless otherwise stated, preparation of the land to be filled, spreading and compaction of the fill, and all subsidiary work necessary to complete the grading of the cut and fill areas to conform with the lines, grades, slopes, and specifications.
- 1.3 This work is to be accomplished under the constant and continuous supervision of the Owner or his designated representative.

2.0 SUBSURFACE CONDITIONS

- 2.1 The Contractor shall examine, investigate and inspect the construction site as to the nature and location of the work, and the general and local conditions at the construction site, including, without limitation, the character of surface or subsurface conditions and obstacles to be encountered on and around the construction site; and shall make such additional investigation as he may deem necessary for the planning and proper execution of the work.
- 2.2 If conditions other than those indicated are discovered by the Contractor, the Owner should be notified immediately. The material which the Contractor believes to be a changed condition should not be disturbed so that the Owner can investigate the condition.

3.0 SITE PREPARATION

- 3.1 Within the specified areas, all debris, existing stockpile material, and structures scheduled for demolition shall be removed and disposed of.
- 3.2 Any rubbish, organic and other objectionable soils, and other deleterious material, shall be disposed of off the site, or as directed by the Owner or his designated representative if on site disposal is provided. In no case shall such objectionable material be allowed in, or under the fill.
- 3.3 Prior to the addition of fill, the undercuts specified in Section III shall be made and the original ground shall be compacted to the project specifications as outlined below. Special attention shall be given to the proposed fill area at this time. If wet spots, spongy conditions, or ground water seepage is found, corrective measures must be taken before the placement of fill. 4.0 FORMATION OF FILL AREAS

4.1 SELECT BACKFILL

4.1.1 Select backfill shall be placed to a minimum distance of 6 feet horizontally, as measured from the springline of the structure, and to a distance of 4 feet above the crown of the structure as shown on the construction drawings.

5.0 MINIMUM BACKFILL REQUIREMENTS FOR SUPER-SPAN AND LONG SPAN STRUCTURES

5.1 MATERIAL

A granular type of material shall be used around and over the structure. This select structural backfill material shall conform to AASHTO Specification M-145: A-1-a meeting the following criteria:

BACKFILL REQUIRI	EMENTS
AASHTO M-145 - TABLE 2 (MODIFIED)*
	A-1
GROUP CLASSIFICATION	A-1-a
Sieve Analysis, Percent Passing	
No. 10 (2.00 mm)	50 max.
No. 40 (0.425 mm)	30 max.
No. 100 (.150 mm)	
No. 200 (0.075 mm)	15 max.
CHARACTERISTICS OF FRACTION PASSING NO.	40 (0.425 mm)
Liquid Limit	
Plasticity Index	6 max.
USUAL TYPES OF SIGNIFICANT CONSTITUENT MATERIALS	Stone Fragments, Gravel and Sand

*Modified to be more select than M-145.

1.0 LONGITUDINAL STRUCTURAL STIFFENERS/REINFORCED CONCRETE THRUST BEAM

Additional Backfill Material Requirements:

Backfill must be dense-graded material. Open-graded or gap-graded materials are not allowed.

2. Fine beach sands, windblown sands, stream deposited sands exhibiting fine, rounded particles and typically classified by AASHTO M-145 as A-3 materials are not allowed.

- 3. On-site mixing or blending to achieve specified gradation is not allowed.
- 4. Maximum particle size shall not exceed 3 inches. 5

The stone particles shall be angular and not rounded. The backfill should have a Los Angeles Abrasion Test Loss no greater than 50%. Other backfill materials which provide equivalent long term structural properties in the

environmental conditions expected (saturation, freeze-thaw, etc.) may be used. Such materials shall be approved only after thorough investigation and testing by a soils engineer.

5.2 BACKFILL LIMITS

The required width of the structural backfill shall be 6 feet minimum outside the springline and to 4 feet over the top of the structure.

5.3 BACKFILL PLACEMENT

Before backfilling, the erected structure shall meet the tolerance and symmetry requirements of AASHTO and Contech.

Approved backfill material shall be placed in horizontal, uniform layers not exceeding 8" in thickness, before compaction, and shall be brought up uniformly on both sides of the structure. Each layer of backfill shall be compacted to a relative density of not less than 90%, modified Proctor per AASHTO Test Method No. T-180. Field density tests of compacted backfill shall be made at regular intervals during backfill.

SUPER-SPAN and long span structures, due to their size and shape, are sensitive to the types and weights of equipment used to place and compact the select backfill material. This is especially critical in the areas immediately adjacent to and above the structure. Therefore, equipment types will be restricted in those critical zones. Compaction equipment or methods that produce horizontal or vertical earth pressures which cause excessive distortion or damage to these structures shall not be used.

Contractors should plan to have a D4 (approximately 20,000 lbs.) or similar weight tracked dozer to place and grade backfill immediately alongside and above the structure until minimum cover level is reached. Lightweight vibratory plate or roller type compaction equipment must be used to compact the backfill in these zones. Use of heavier equipment and/or rubber tired equipment such as scrapers, graders and front end loaders are prohibited inside the select fill envelope zone until appropriate minimum cover height has been obtained.

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1 2/16/07 NO. DATE		NEWSIRU	JCTURE SIZE, ADDED CONCRETE WINGS REVISION
I	NGINEERS A LAND ENGINEI 8480 BALTIMORE N ELLICOTT CIT phone: 410-465-6 email: Be		ANNERS INC. IE 418 5-6644
CLARKSVI	DPER: DEVELOPMEN P.O. BOX 228 LLE, MARYLANE 10-531-5539	0 21029	PROJECT: BRIGHTON MILL LOT 1 THROUGH 22, BUILDABLE PRESERVATION PARCEL 'A' AND NON-BUILDABLE PRESERVATION PARCELS 'B' THROUGH 'D' LOCATION: TAX MAP No. 34, GRID No. 2 PARCEL 2 Sth ELECTION DISTRICT HOWARD COUNTY, MARYLAND TITLE: NORTH STRUCTURE DETAIL SPECIFICATIONS DATE: FEBRUARY, 2007 PROJECT NO. 1513
Design:	Draft:	Check:	SCALE: AS SHOWN DRAWING <u>16</u> OF <u>34</u>
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F-06-67

5.4 CONSTRUCTION OBSERVATION

Contech shall provide a Shape Control Technician who is a qualified representative professional soils engineering firm, or other qualified organization, to monitor the install and backfilling of the structure. The Shape Control Technician shall monitor the structure s during the placement of structural backfill to the minimum cover height over the structure. Shape Control Technician shall take initial measurements of the erected structure b backfilling, monitor all backfill materials, their placement and their compaction. He record all density readings and ensure they meet the requirements of the plans specifications. However, in no case shall the relative densities be less than 90% per AAS T-180. No structural backfill shall be placed without the Contech Shape Contech Shape

The Contech Shape Control Technician shall;

- monitor the structure's shape throughout the backfilling operation and report shape characters to the contractor.
- contact the Contech Regional Engineer immediately if there are problems in meeting established tolerances.
- have full authority to stop backfill work if necessary.

It is the Project Engineer's responsibility to insure that the requirements of AASHTO Contech have been met relative to the installation and backfilling of the structure. The Pro-Engineer shall also provide field density tests of the compacted backfill as directed by Contech Shape Control Technician.

The Contech Shape Control Technician is not directly responsible for additional project commatters. However, the Shape Control inspector is expected to make observations and notify Engineer of Record, Contractor, Project Engineer and Contech Region Engineer of any appart problems or site condition charges which, in his judgment, may affect the quality or performs of the finished installation. Such conditions may include, but are not limited to:

- Observed soft or weak spots in the foundation, trench wall, embankment, or area within controlled backfill zone.
- Apparent improper or changing backfill material quality. Specific details of the bac material approved for the job will be provided by the Contech Region Engineer. changes in the backfill requirements must be approved in writing by the Contech Re Engineer.
- Use of improper compaction methods and/or lift thicknesses.
- Structural backfill limits that are less than those required by the plans and specifications.
 Adverse reaction of the SUPER-SPAN or long span to backfill placement or compared on the supersection of the super
- methods.
 All items discussed and outlined in the Installation and Inspection Practices included in Inspection Plan.
- 6.0 SLOPE RATIO AND STORM WATER RUN-OFF

Protected slopes shall not be greater than 2.0 (horizontal) to one (1) (vertical) in both cut and fill, storm water shall not be drained over the slopes.

7.0 GRADING

The Contractor shall furnish, operate, and maintain such equipment as is necessary to construct uni layers, and control smoothness of grade for maximum compaction and drainage.

8.0 COMPACTING

- 8.1 The compaction equipment shall be approved equipment of such design, weight, and quanti obtain the required density in accordance with these specifications, without distorting structure.
- 8.2 During backfill, only small tracked vehicles (D-4 or smaller) shall be near the structure as progresses above the crown and to finished grade. The contractor is cautioned that the minin cover may need to be increased to handle temporary construction vehicle loads (larger than 4).

9.0 TOP LOADING

- 9.1 If the structure rises, and chord dimensions have become distorted by more than ±2% of plan loading or bracing may be necessary.
- 9.2 The structure can carry legal highway loads once the backfill is placed and compacted minimum cover of 4 feet. For heavier construction loads in the unpaved conditions Contractor shall consult the Engineer.

10.0 TESTING AND INSPECTION SERVICES

- 10.1 Testing and inspection services will be provided by the Owner. No structural backfill sha placed without the Contech Shape Control Technician on site.
- 10.2 Regular inspection during erection and backfilling is required to achieve a structure with pr shape and backfill compacted to the specified density. The structure's shape shall be monit at all times during installation, and soil materials and compaction methods must be verifie testing.

11.0 SPECIFICS OF SHAPE MONITORING

- 11.1 The shape of the structure shall be monitored during construction.
- 11.2 Monitoring points other than the shape control hooks shall be identified with permanent p These points shall be monitored periodically throughout the placement of the backfil determine if the shape of the structure has changed and to determine the rate of cha Typically the rise and chord dimensions should be maintained to less than $\pm 2\%$ of design value

11.3 A set of measurements shall be made for each 12 to 16 inches of fill placed or one time each whichever is greater. The structure measurements should continue throughout the backfi operation until all of the select material has been placed and compacted. After placement or over the select fill and completion of the final grade and roadway surfacing, the structure's s should be documented by preparing an as-built shape of the structure.

11.4 Additional measurements shall be made to provide a record of the shape of the structure comparison during future inspections. Corrugated metal structures can deflect and distort du erection and backfilling and also under subsequent loading. Although these distortions are generally serious, the initial shape of the structure shall be documented for comparison future inspections.

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APPROVED: HOWARD COUNTY DEPARTMENT	OF PUBLIC WORKS
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CHIEF, BUREAU OF HIGHWAYS H2	DATE
APPROVED: HOWARD COUNTY DEPT. OF PL	ANNING AND ZONING
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as the Concretering of construction of the structure of construction of the structure of the str								
 3.3 Maximum Size of Coarse Aggregates - Maximum size of coarse aggregates shall not be larger than 38 mm (1 ½ inches). atall be 3.4 Rate of Hardening of Coarcete - Concrete mix shall be adjusted to produce the required rate of hardening for varied climatic conditions: Under 40°F Ambient Temperature - Accelerate calcium chloride at 2% is acceptable when used within the recommendations of ACI-300R "Cold Weather Concreting," Admixtness containing otheride ion in excess of 1% by weight of admixture shall not be used in reinforced concrete. 4.0 MIXING AND PLACING 4.1 Equipment - Ready Mix Concrete shall be used and shall conform to the "Specifications for Ready-Mix Concrete," ASTIM C-94. Approval is required prior to using job mixed concrete. paint. 4.2 Preparation - All work shall be in accordance with ACI-304, "Recommended Practice for Measuring, Mixing, Transporting and Placing Concrete. All construction debris and extraneous matter shall be consolidated by internal mechanical vibration immediately after placement. Vibrators shall be of a size appropriate for the work, capable of transmitting vibration to concrete at frequencies of not less than 4,500 impulses per minute. 5.0 FORM WORK 5.1 Forms shall be of wood, steel or other approved material and shall be set and held true to the dimensions, lines and grades of the structure (footings) prior to and during the placement of 	d to a ns the							
 A lattering of Varied elimatic conditions: Proper Under 40°F Ambient Temperature - Accelerate calcium chloride at 2% is acceptable when used within the recommendations of ACI-306R "Cold Weather Concreting." Admixtures containing chloride ion in excess of 1% by weight of admixture shall not be used in reinforced concrete. 4.0 MIXING AND PLACING 4.1 Equipment - Ready Mix Concrete shall be used and shall conform to the "Specifications for Ready-Mix Concrete," ASTM C-94. Approval is required prior to using job mixed concrete. paint. 4.2 Preparation - All work shall be in accordance with ACI-304, "Recommended Practice for Measuring, Mixing, Transporting and Placing Concrete." All construction debris and extraneous matter shall be removed from within the forms. Concrete shall be placed on clean surfaces, free from water. Concrete that has to be dropped four (4) feet or more shall be placed through a tremie. h day, filling 4.3 All concrete shall be consolidated by internal mechanical vibration immediately after placement. Vibrators shall be of a size appropriate for the work, capable of transmitting vibration to concrete at frequencies of not less than 4,500 impulses per minute. 5.0 FORM WORK 5.1 Forms shall be of wood, steel or other approved material and shall be set and held true to the dimensions, lines and grades of the structure (footings) prior to and during the placement of 		•	3.3		arse aggregates shall not be larger	6.0	occur th	ne damaged area should be cover
intered within the recommendations of ACI-306R "Cold Weather Concreting." Admixtures containing chloride ion in excess of 1% by weight of admixture shall not be used in reinforced concrete. 4.0 MIXING AND PLACING 4.1 Equipment - Ready Mix Concrete shall be used and shall conform to the "Specifications for Ready-Mix Concrete," ASTM C-94. Approval is required prior to using job mixed concrete. paint. 4.2 Preparation - All work shall be in accordance with ACI-304, "Recommended Practice for Measuring, Mixing, Transporting and Placing Concrete." All construction debris and extraneous matter shall be removed from within the forms. Concrete shall be placed on clean surfaces, free from water. Concrete that has to be dropped four (4) feet or more shall be placed through a tremie. h day, 4.3 All concrete shall be consolidated by internal mechanical vibration immediately after placement. Vibrators shall be of a size appropriate for the work, capable of transmitting vibration to concrete at frequencies of not less than 4,500 impulses per minute. 5.0 FORM WORK ree for the nord 5.1 Forms shall be of wood, steel or other approved material and shall be set and held true to the dimensions, lines and grades of the structure (footings) prior to and during the placement of	hall be		3.4		ted to produce the required rate of			• •
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Ready-Mix Concrete," ASTM C-94. Approval is required prior to using job mixed concrete. paint. 4.2 Preparation - All work shall be in accordance with ACI-304, "Recommended Practice for Measuring, Mixing, Transporting and Placing Concrete." All construction debris and extraneous matter shall be removed from within the forms. Concrete shall be placed on clean surfaces, free from water. Concrete that has to be dropped four (4) feet or more shall be placed through a tremie. th day, filling 4.3 All concrete shall be consolidated by internal mechanical vibration immediately after placement. Vibrators shall be of a size appropriate for the work, capable of transmitting vibration to concrete at frequencies of not less than 4,500 impulses per minute. 5.0 FORM WORK the form 5.1 Forms shall be of wood, steel or other approved material and shall be set and held true to the dimensions, lines and grades of the structure (footings) prior to and during the placement of		4.0	MIX	ING AND PLACING				
fill to Measuring, Mixing, Transporting and Placing Concrete." All construction debris and extraneous hange. matter shall be removed from within the forms. Concrete shall be placed on clean surfaces, free alues. from water. Concrete that has to be dropped four (4) feet or more shall be placed through a tremie. tremie. h day, filling filling 4.3 All concrete shall be consolidated by internal mechanical vibration immediately after placement. Vibrators shall be of a size appropriate for the work, capable of transmitting vibration to concrete shape at frequencies of not less than 4,500 impulses per minute. 5.0 FORM WORK tree for furning for for model and grades of the structure (footings) prior to and during the placement of			4.1					
filling 4.3 All concrete shall be consolidated by internal mechanical vibration immediately after placement. Vibrators shall be of a size appropriate for the work, capable of transmitting vibration to concrete at frequencies of not less than 4,500 impulses per minute. 5.0 FORM WORK the for during 5.1 Forms shall be of wood, steel or other approved material and shall be set and held true to the dimensions, lines and grades of the structure (footings) prior to and during the placement of	t paint. fill to hange. alues.		4.2	Measuring, Mixing, Transporting and Placing Concrete." All matter shall be removed from within the forms. Concrete sha from water. Concrete that has to be dropped four (4) feet of the form water.	construction debris and extraneous Il be placed on clean surfaces, free			• • • •
 5.0 FORM WORK are for during 5.1 Forms shall be of wood, steel or other approved material and shall be set and held true to the dimensions, lines and grades of the structure (footings) prior to and during the placement of 	ch day, cfilling of soil s shape	 	4.3	Vibrators shall be of a size appropriate for the work, capable of				
the forduring5.1Forms shall be of wood, steel or other approved material and shall be set and held true to the dimensions, lines and grades of the structure (footings) prior to and during the placement of	-	5.0	FOF					
	ure for during are not n with		:	Forms shall be of wood, steel or other approved material an dimensions, lines and grades of the structure (footings) price			•	алан Алан Алан ж

otected from rains, flowing water and mechanical injury for a period of

.

rs shall be deformed bars (ASTM-A615) Grade 60.

t shall be cut and bent to the shapes shown on the plans. Fabrication be in accordance with ACI 315. All bars shall be bent cold, unless

shall be furnished in the full lengths indicated on the plans unless ed. Except for splices shown on the plans and splices for No. 5 or cing of bars will not be permitted without written approval. Splices as far as possible.

the bars shall be placed and wired in such a manner as to maintain the to the surface of the concrete shown on the plans.

fferent size bars will be permitted only when authorized by the engineer. ars shall have an area equivalent to the design area, or larger.

Int shall be accurately placed as shown on the plans and firmly held in the placing and setting of concrete. Bars shall be tied at all intersections there of each mat and at not less than 2 foot centers or at every there is greater, elsewhere. Welding of cross bars (tack welding) will for assembly of reinforcement.

shall be supported in its proper position by use of mortar blocks, wire plementary bars or other approved devices. Such devices shall be of placed at sufficiently frequent intervals so as to maintain the distance proving and the formed surface or the top surface within 1/4 inch of that

FER FABRIC (GEOTEXTILE SCREEN)

placed over the #57 drainage stone at all weepholes. The filter fabric les, #57 drainage stone and the granular backfill material. Filter fabric own on the construction drawings.

to Contech specification for C60-NW or equivalent and shall meet the

opening size equal to #70 U.S. Standard Sieve Size.

sile Test) - Minimum Strength = 160 pounds.

gation) - 30-70%.

dal Tear) - Minimum Strength = 60 pounds.

for Heat and Ultra-Violet Degradation) - 70% strength retained.

of permeability (ASTM D4491) shall be 0.24 cm/sec.

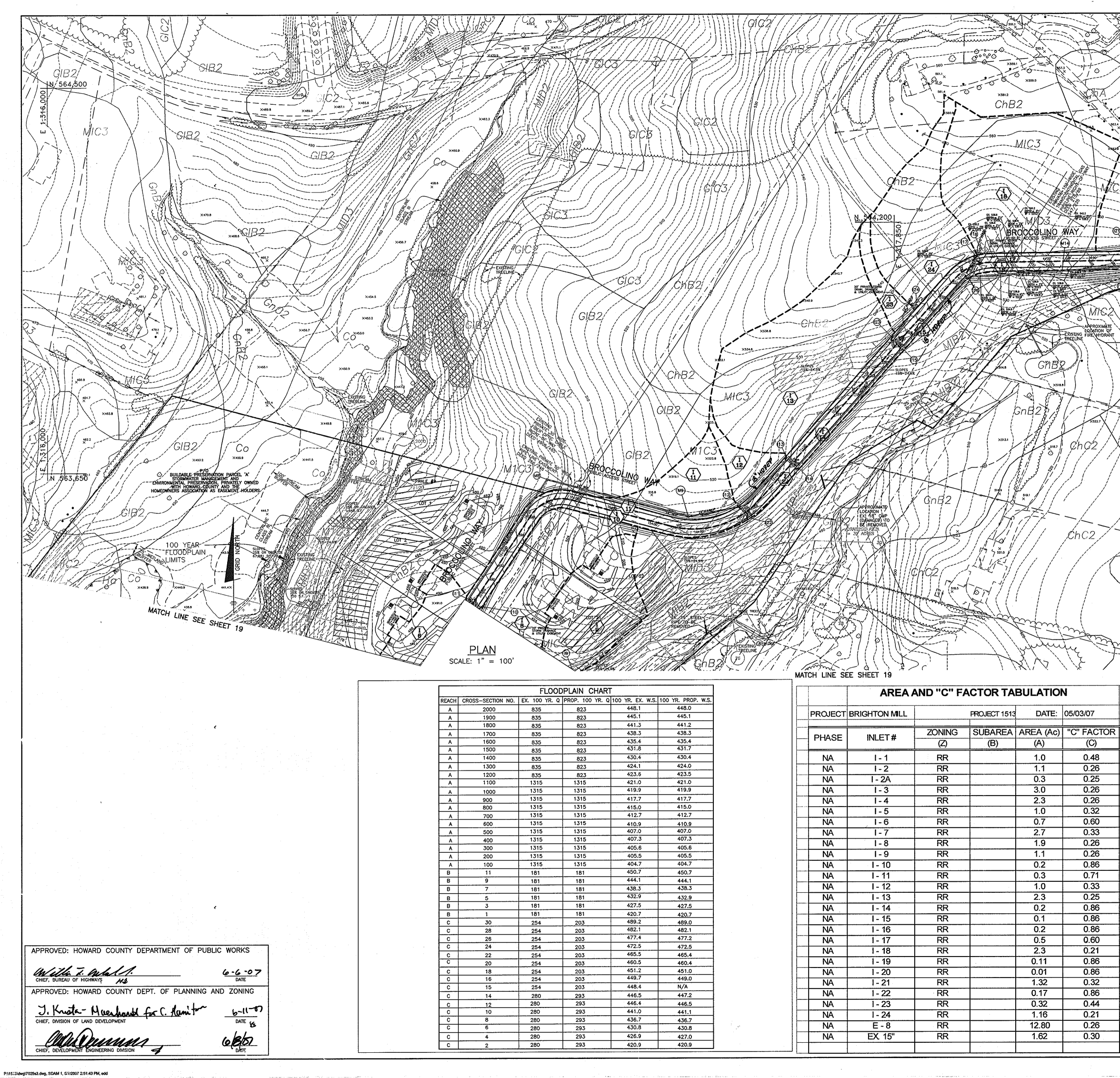
ith a minimum thickness (ASTM D5199) of 60 mils.

harp or angular rocks that could tear or puncture it.

vent any puncturing or rupture of the filter fabric. Should such rupture e covered with a patch of filter fabric using an overlap minimum of one

		BC EN	NGINEERS	
Св	C Project	DAYION, C		COF MARINE
2 1 NO.	3/27/07 2/16/07 DATE			AN CONCRETE FILL TO VIEWS SHEET 11 CTURE SIZE, ADDED CONCRETE WINGS REVISION
		NGINEERS A LAND ENGINEI 8480 BALTIMORE N ELLICOTT CIT phone: 410-465-6		ANNERS INC. E 418
	OWNER\DEVELOPER: HIGHLAND DEVELOPMENT CORP P.O. BOX 228 CLARKSVILLE, MARYLAND 21029 410-531-5539			PROJECT: BRIGHTON MILL LOT 1 THROUGH 22, BUILDABLE PRESERVATION PARCEL 'A AND NON-BUILDABLE PRESERVATION PARCELS 'B' THROUGH LOCATION: TAX MAP No. 34, GRID No. 2 PARCEL 2 5th ELECTION DISTRICT HOWARD COUNTY, MARYLAND TITLE: NORTH STRUCTURE DETAIL SPECIFICATIONS CONT'D DATE: FEBRUARY, 2007 PROJECT NO. 1513
Desi	jn:	Draft:	Check:	SCALE: AS SHOWN DRAWING 17 OF

14 pm



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OOD	PLAIN CHAR	Г	
R. Q	PROP. 100 YR. Q	100 YR. EX. W.S.	100 YR. PROP. W.S.
	823	448.1	448.0
	823	445.1	445.1
	823	441.3	441.2
	823	438.3	438.3
	823	435.4	435.4
	823	431.8	431.7
	823	430.4	430.4
	823	424.1	424.0
	823	423.6	423.5
	1315	421.0	421.0
	1315	419.9	419.9
	1315	417.7	417.7
	1315	415.0	415.0
	1315	412.7	412.7
	1315	410.9	410.9
	1315	407.0	407.0
	1315	407.3	407.3
	1315	405.6	405.6
	1315	405.5	405.5
	1315	404.7	404.7
	181	450.7	450.7
	181	444.1	444.1
	181	438.3	438.3
	181	432.9	432.9
	181	427.5	427.5
	181	420.7	420.7
	203	489.2	489.0
	203	482.1	482.1
	203	477.4	477.2
	203	472.5	472.5
	203	465.5	465.4
	203	460.5	460.4
	203	451.2	451.0
	203	449.7	449.0
	203	448.4	N/A
	293	446.5	447.2
	293	446.4	446.5
	293	441.0	441.1
	293	436.7	436.7
	293	430.8	430.8
	293	426.9	427.0

	AREAA	ND "C" F/	ACTOR TA	BULATIO	N
PROJECT	BRIGHTON MILL		PROJECT 1513	DATE:	05/03/07
PHASE	INLET#	ZONING	SUBAREA	AREA (Ac)	"C" FACTO
FIASE		(Z)	(B)	(A)	(C)
NA	I-1	RR		1.0	0.48
NA	1-2	RR		1.1	0.26
NA	I-2A	RR		0.3	0.25
NA	1-3	RR	10	3.0	0.26
NA	1-4	RR		2.3	0.26
NA	I-5	RR		1.0	0.32
NA	1-6	RR		0.7	0.60
NA	I-7	RR		2.7	0.33
NA	I-8	RR		1.9	0.26
NA	I-9	RR		1.1	0.26
NA	I - 10	RR		0.2	0.86
NA	I - 11	RR		0.3	0.71
NA	I - 12	RR		1.0	0.33
NA	I - 13	RR		2.3	0.25
NA	I - 14	RR		0.2	0.86
NA	I - 15	RR		0.1	0.86
NA	I - 16	RR		0.2	0.86
NA	I 17	RR		0.5	0.60
NA	I - 18	RR		2.3	0.21
NA	I - 19	RR		0.11	0.86
NA	1 - 20	RR		0.01	0.86
NA	I - 21	RR		1.32	0.32
NA	1 - 22	RR		0.17	0.86
NA	1 - 23	RR		0.32	0.44
NA	1 - 24	RR	· · · · · ·	1.16	0.21
NA	E - 8	RR		12.80	0.26
NA	EX 15"	RR		1.62	0.30

MIND 3	PROPOSED WOODS LINE EXISTING STRUCTURE PROPOSED STRUCTURE PROPOSED WELL CGB2 CGB2 EXISTING SEPTIC FIELD EXISTING SEPTIC FIELD EX. 100 YEAR FLOODPLAIN EX. 100 YEAR FLOODPLAIN EX. 100 YEAR FLOODPLAIN CHAINAGE AREA
CgB2 ChC2	
IC % IMPERVIOUS (P) 42 19 17 20 20	1 7-13-07 REVISED STORM DRAIN MATERIAL OF SOME PIPES
28	NO. DATE REVISED STORM DRAIN MATERIAL OF SOME PIPES
66	
25 18	BENCHMARK
19	• ENGINEERS & LAND SURVEYORS & PLANNERS
100	
77 18	ENGINEERING, INC.
7	8480 BALTIMORE NATIONAL PIKE & SUITE 418 ELLICOTT CITY, MARYLAND 21043
100	PHONE: 410-465-6105 FAX: 410-465-6644
100	E-MAIL: benchmrk@cais.com
<u> 100 </u>	OWNER\DEVELOPER: PROJECT: BRIGHTON MILL
0	HIGHLAND DEVELOPMENT CORP LOTS 1 THROUGH 22, BUILDABLE PRESERVATION PARCEL 'A'
100 100	P.O. BOX 228 CLARKSVILLE, MARYLAND 21029 410-531-5539 AND NON-BUILDABLE PRESERVATION PARCELS 'B' THROUGH 'D' LOCATION: TAX MAP No. 34, GRID No. 2
21	410-531-5539 LOCATION: TAX MAP No. 34, GRID No. 2 PARCEL 2 5th ELECTION DISTRICT
100	HOWARD COUNTY, MARYLAND
36	TITLE: STORM DRAIN
0 20	DRAINAGE AREA MAP
25	DATE: MAY, 2007 PROJECT NO. 1513
	Design: JMC Draft: JMC/MCR Check: DAM SCALE: AS SHOWN DRAWING <u>18</u> OF <u>34</u>
	F-06-67

∕ChB2∕

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X567.0

X584.7

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<u>LEGEND</u>

SOILS CLASSIFICATION

SOILS DELINEATION

EXISTING CONTOURS (AERIAL 12/02)

PROPOSED CONTOURS

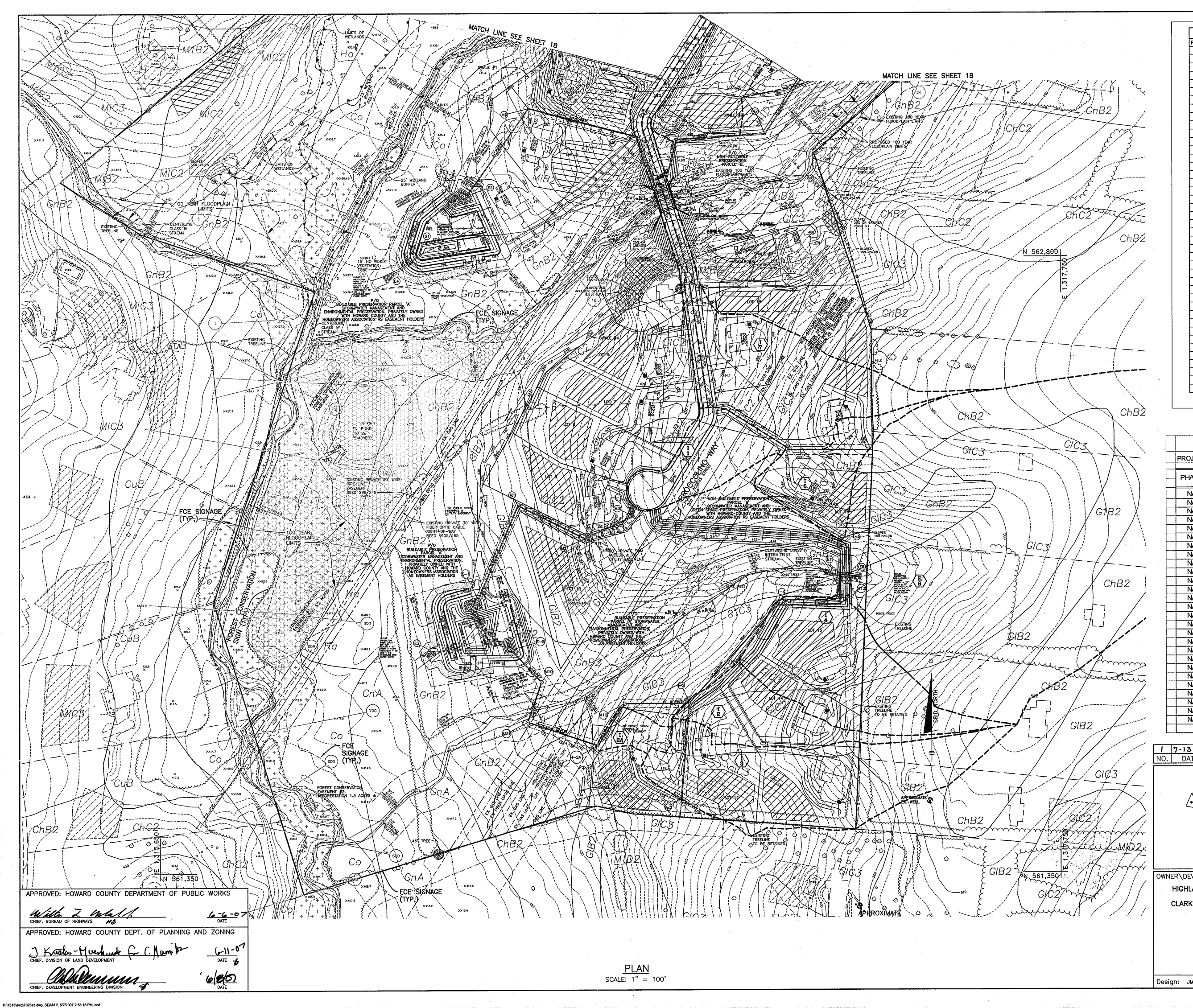
LIMIT OF WETLANDS

EXISTING WOODS LINE

ChB2

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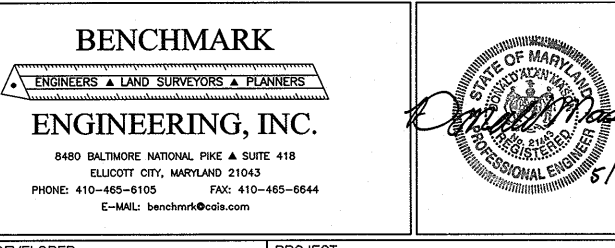


			PLAIN CHA		
REACH	CROSS-SECTION NO.	EX. 100 YR. Q	PROP. 100 YR.		100 YR. PROP. W.S.
Α	2000	835	823	448.1	448.0
Α.	1900	835	823	445.1	445.1
Α	1800	835	823	441.3	441.2
Α	1700	835	823	438.3	438.3
Α	1600	835	823	435.4	435.4
Α	1500	835	823	431.8	431.7
Α	1400	835	823	430.4	430.4
Α	1300	835	823	424.1	424.0
Α	1200	835	823	423.6	423.5
A	1100	1315	1315	421.0	421.0
A	1000	1315	1315	419.9	419.9
A	900	1315	1315	417.7	417.7
A	800	1315	1315	415.0	415.0
A	700	1315	1315	412.7	412.7
A	600	1315	1315	410.9	410.9
A.	500	1315	1315	407.0	407.0
A	400	1315	1315	407.3	407.3
A	300	1315	1315	405.6	405.6
A	200	1315	1315	405.5	405.5
A	100	1315	1315	404.7	404.7
B	11	181	181	450.7	450.7
В	9	181	181	444.1	444.1
• B	7	181	181	438.3	438.3
B	. 5	181	181	432.9	432.9
8	3	181	181	427.5	427.5
	1	181	181	420.7	420.7
c	30	254	203	489.2	489.0
c	28	254	203	482.1	482.1
c	26	254	203	477.4	477.2
Č	24	254	203	472.5	472.5
c	22	254	203	465.5	465.4
č	20	254	203	460.5	460.4
С	18	254	203	451.2	451.0
<u> </u>	16	254	203	449.7	449.0
c	. 15	254	203	448.4	N/A
c	14	280	293	446.5	447.2
		280	293	446.4	446.5
<u>с</u>	12 10	280	293	441.0	441.1
c	8	280	293	436.7	436.7
- c	6	280	293	430.8	430.8
C	4	280	293	426.9	427.0
<u>с</u>	2	280	293	420.9	420.9
	<u> </u>		200	+20.0	1 420.3
		· · ·			
	AREA AI	ND "C" FAC	TOR TABL	ILATION	

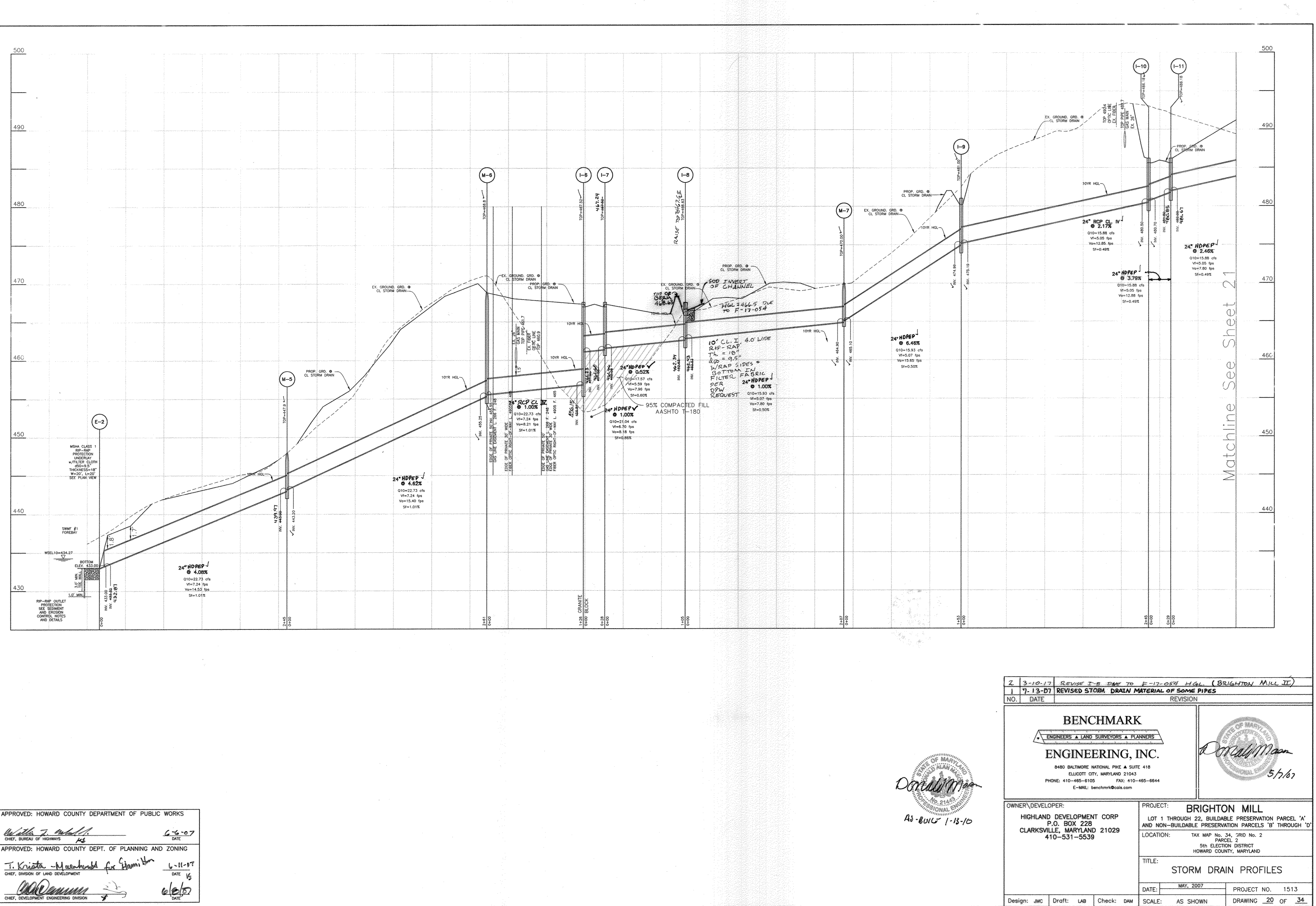
PROJECT	BRIGHTON MILL		PROJECT 1513	DATE:	05/03/07	JC
PHASE	INLET#	ZONING	SUBAREA	AREA (Ac)	"C" FACTOR	% IMPERVIOUS
		(Z)	(B)	(A)	(C)	(P)
NA	1-1	RR		1.0	0.48	42
NA	1-2	RR		1.1	0.26	19
NA	I - 2A	RR		0.3	0.25	17
NA	1-3	RR		3.0	0.26	20
NA	1-4	RR		2.3	0.26	20
NA	I - 5	RR		1.0	0.32	28
NA	I-6	RR		0.7	0.60	66
NA	1-7	RR		2.7	0.33	25
NA	I - 8	RR		1.9	0.26	18
NA	1 - 9	RR		1.1	0.26	19
NA	l - 10	RR		0.2	0.86	100
NA	I - 11	RR		0.3	0.71	77
NA	I - 12	RR		1.0	0.33	18
NA	I - 13	RR		2.3	0.25	7
NA	1 - 14	RR		0.2	0.86	100
NA	I - 15	RR		0.1	0.86	100
NA	I - 16	RR		0.2	0.86	100
NA	l - 17	RR		0.5	0.60	65
NA	l - 18	RR		2.3	0.21	0
NA	I - 19	RR		0.11	0.86	100
NA	I - 20	RR		0.01	0.86	100
NA	I - 21	RR		1.32	0.32	21
NA	I - 22	RR		0.17	0.86	100
NA	I - 23	RR		0.32	0.44	36
NA	I - 24	RR		1.16	0.21	0
NA	E - 8	RR		12.80	0.26	20
NA	EX 15"	RR		1.62	0.30	25

 I
 7-13-07
 REVISED STORM DRAIN MATERIAL OF Some PIPES

 NO.
 DATE
 REVISION



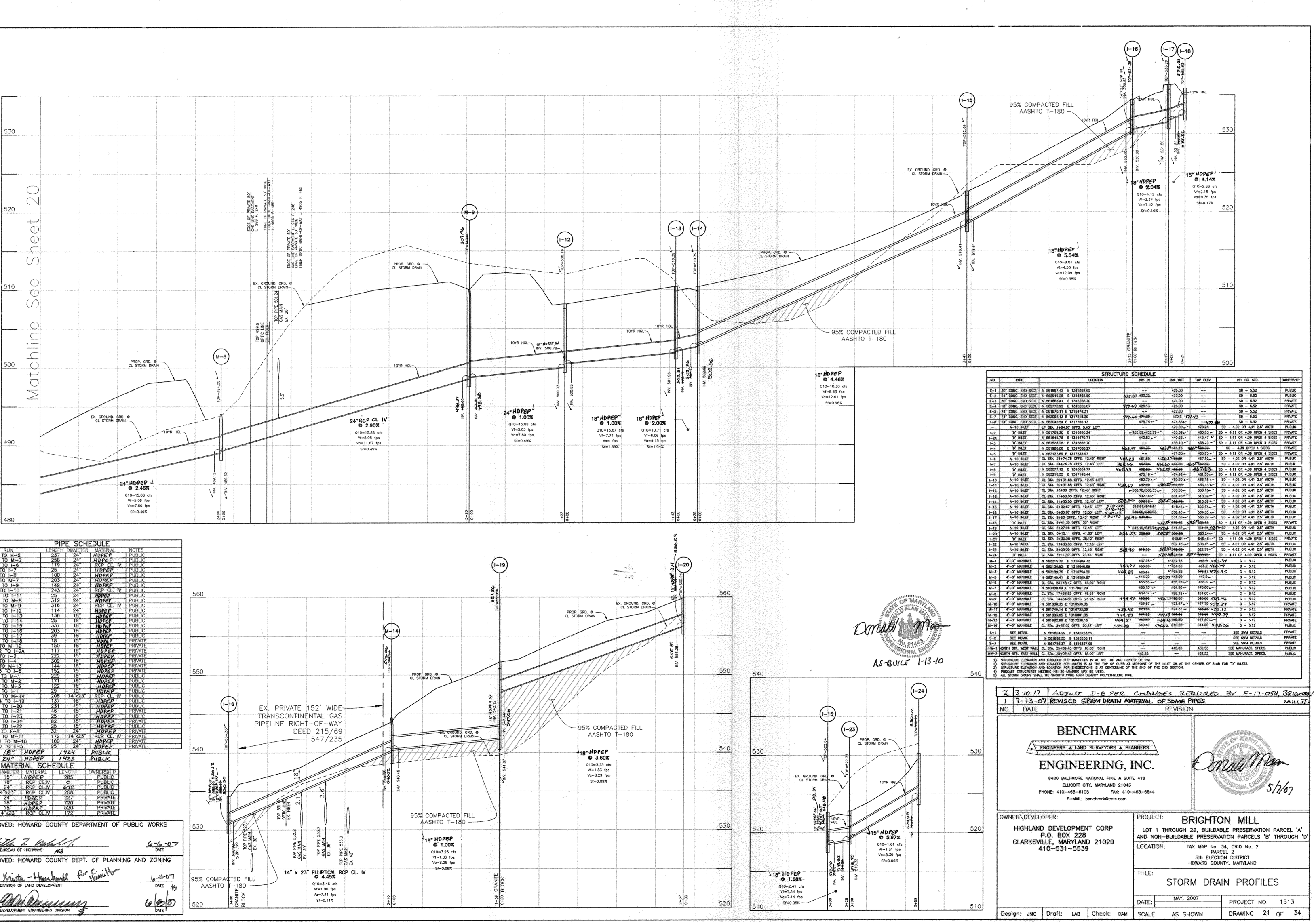
CLARKSV	OPER: D DEVELOPMEN P.O. BOX 228 ILLE, MARYLANI \$10-531-5539	21029			THROUGH 22, BUILDAE BUILDABLE PRESERVA	BLE PRESERVATION TION PARCELS 'B 34, GRID No. 2	
·				TITLE:	5th ELECTIC HOWARD COUN	DRAIN	
			-	DATE:	MAY, 2007	PROJECT NO.	1513
Design: JMC	Draft: JMC/MCR	Check:	DAM	SCALE:	AS SHOWN	DRAWING 19	OF <u>34</u>

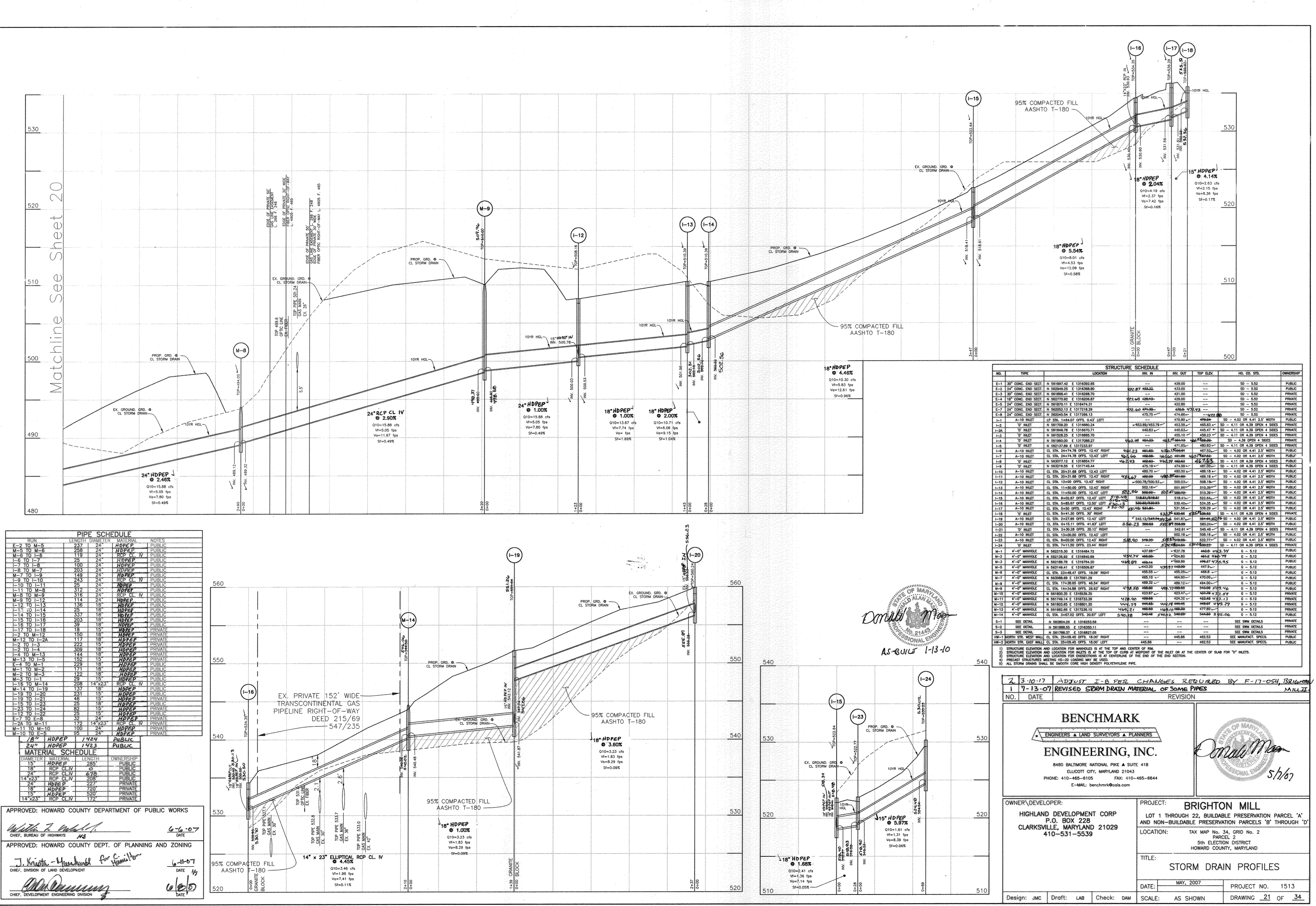


A	PPROVED:	HOWARD	COUNTY	DEPARTM	ENT OF	PUBLIC	WORKS
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L	CHIEF, BUREAU	OF HIGHWAYS	HE				DATE
A	PPROVED:	HOWARD	COUNTY	DEPT. OF	PLANN	ING AND	ZONING
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	CHIEF, DIVISION	I OF LAND DEV	ELOPMENT	×.			DATE K
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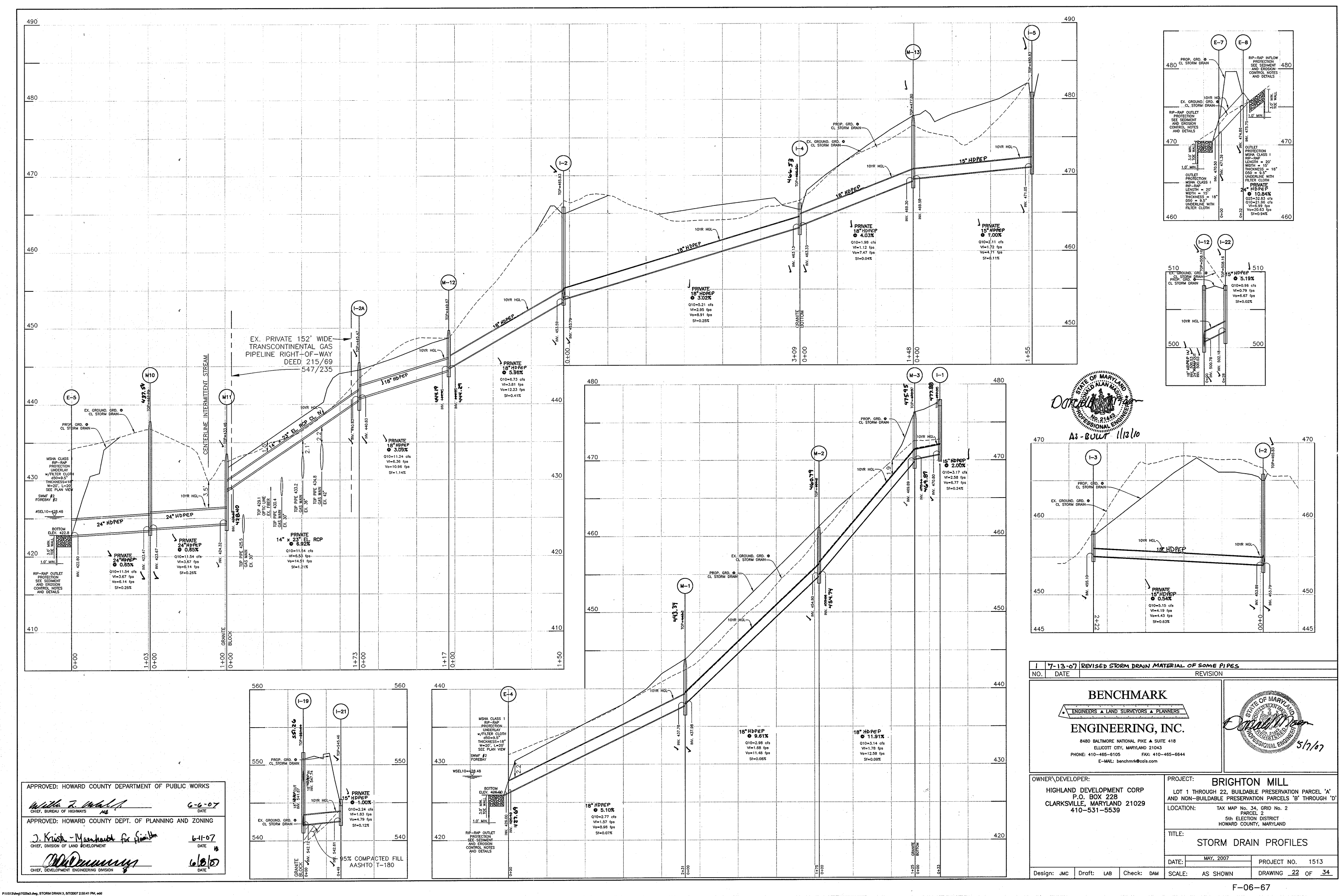
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P R 626 EDGE EDGE EDGE GROUND. GRO

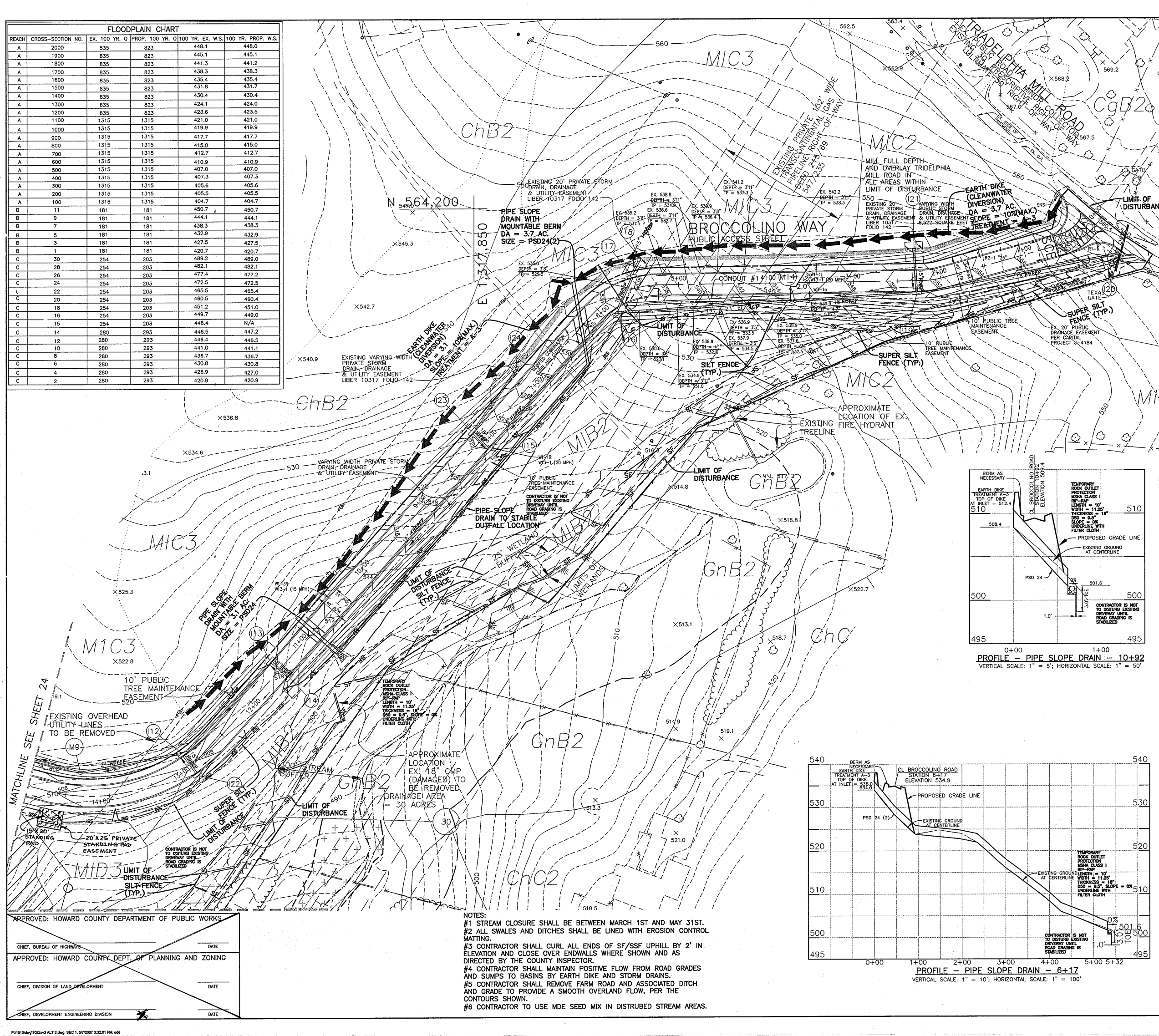


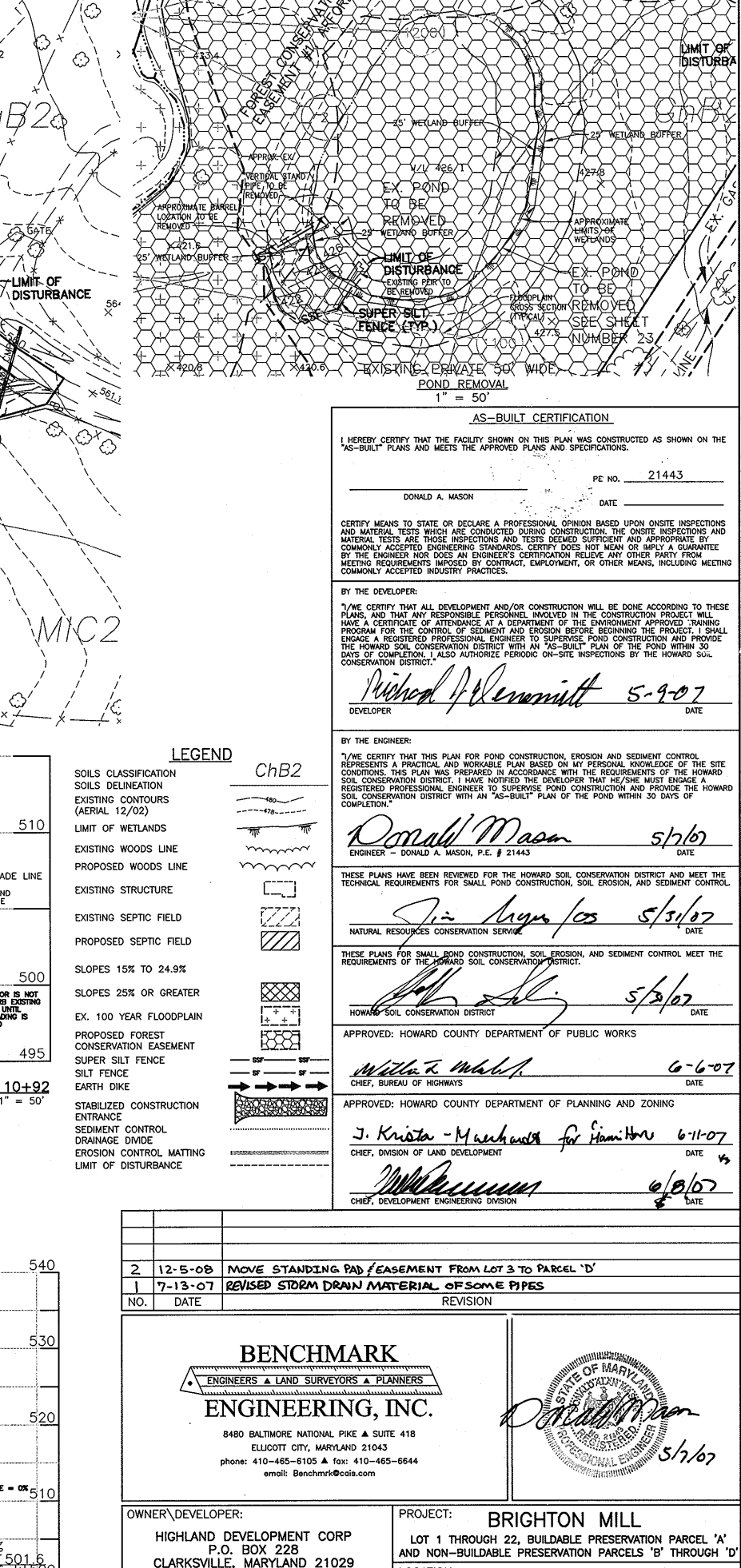


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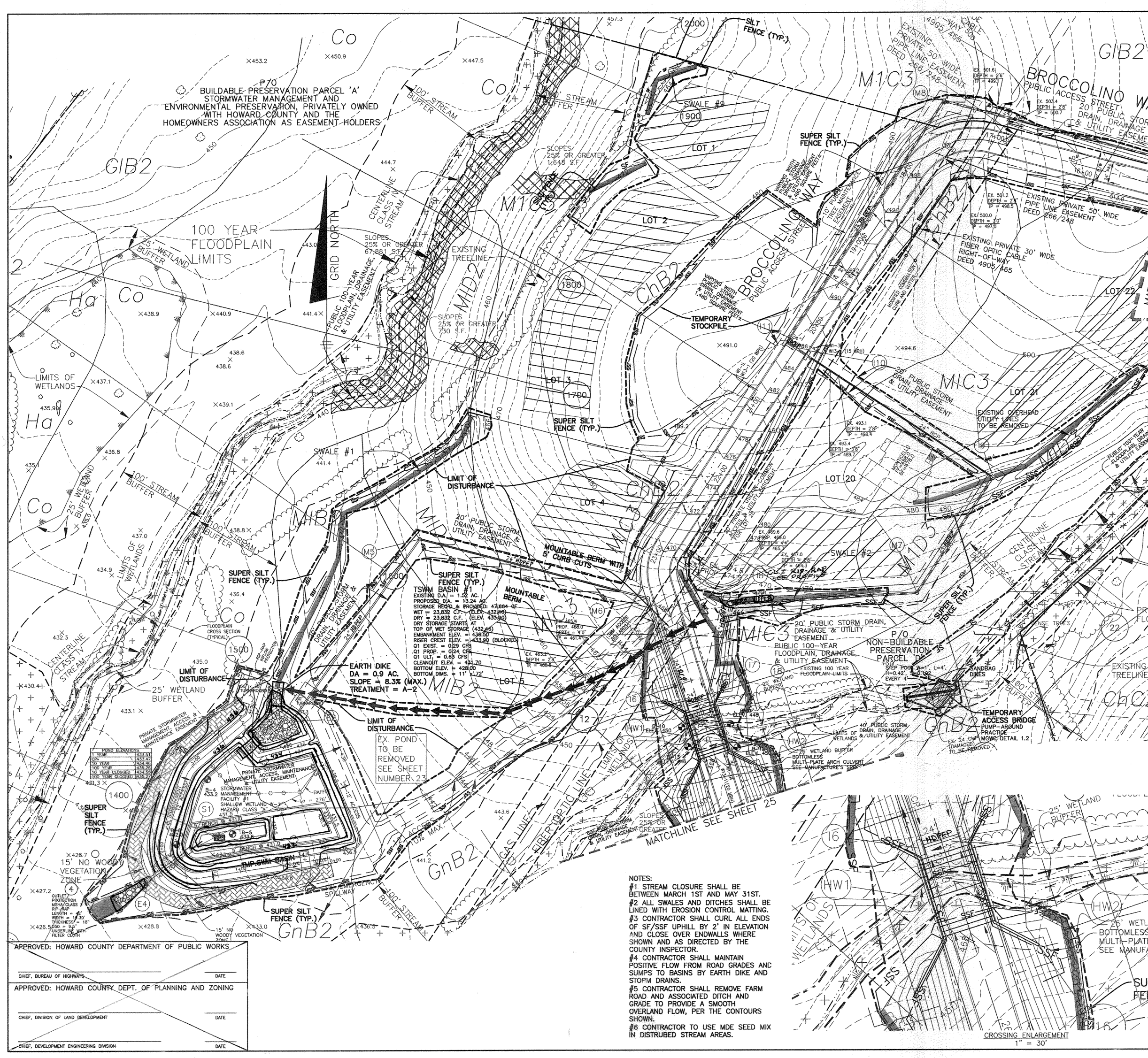


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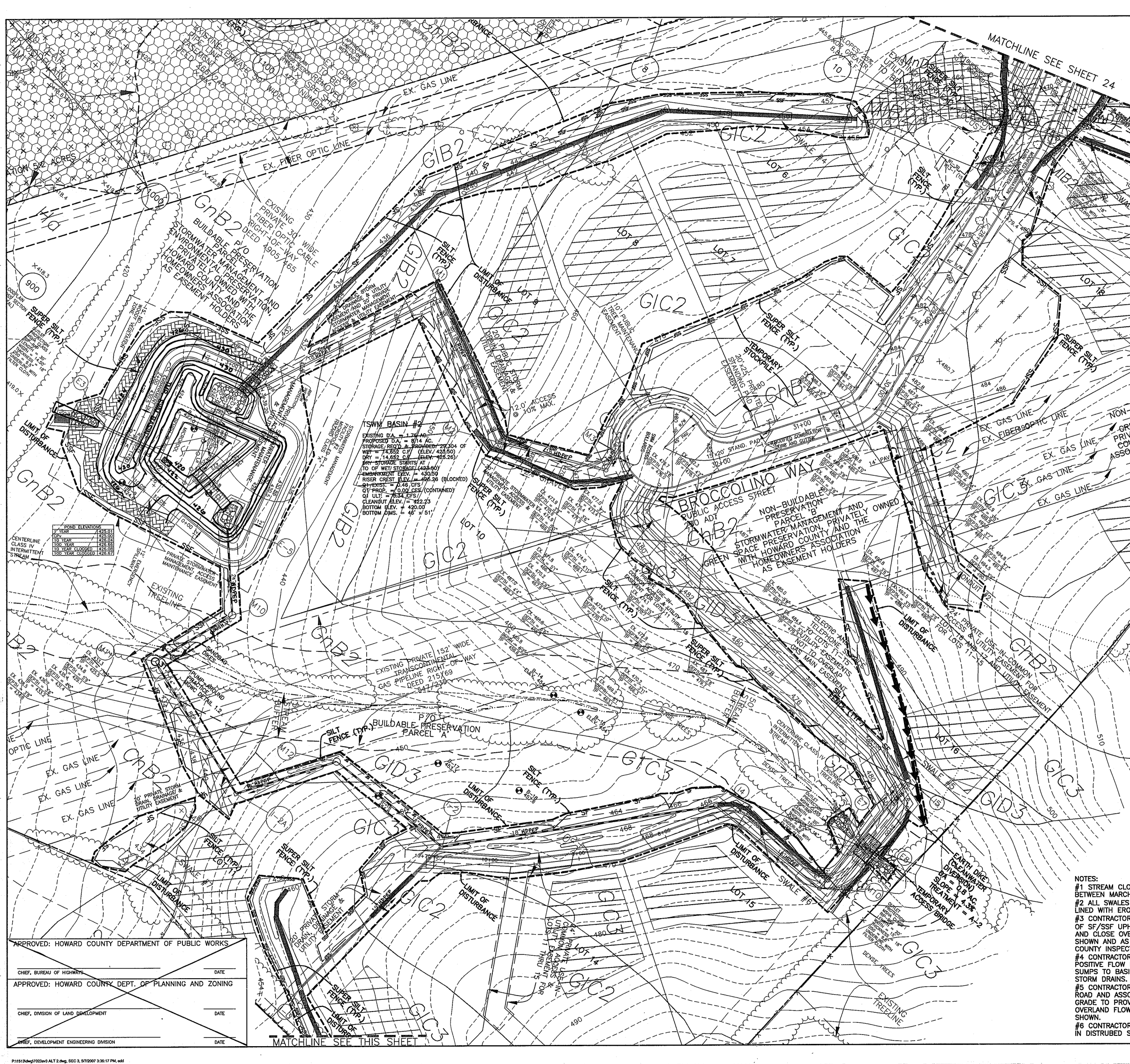
	OPER: DEVELOPMEN P.O. BOX 228	IT CORP	LOT 1 THROUGH 22, BUILDA	DN MILL ble preservation parcel 'a' ation parcels 'b' through 'd'
CLARKSVI	LLE, MARYLANI 10-531-5539		LOCATION: TAX MAP No. PAR 5th ELECT	34, GRID No. 2 CEL 2 ION DISTRICT INTY, MARYLAND
			SEDIMENT AND E	DING, ROSION CONTROL AN
			DATE: MAY, 2007	PROJECT NO. 1513
Design: JMC	Draft: LAB	Check: DAM	SCALE: 1" = 50'	DRAWING 23 OF 34
			F-0	6–67



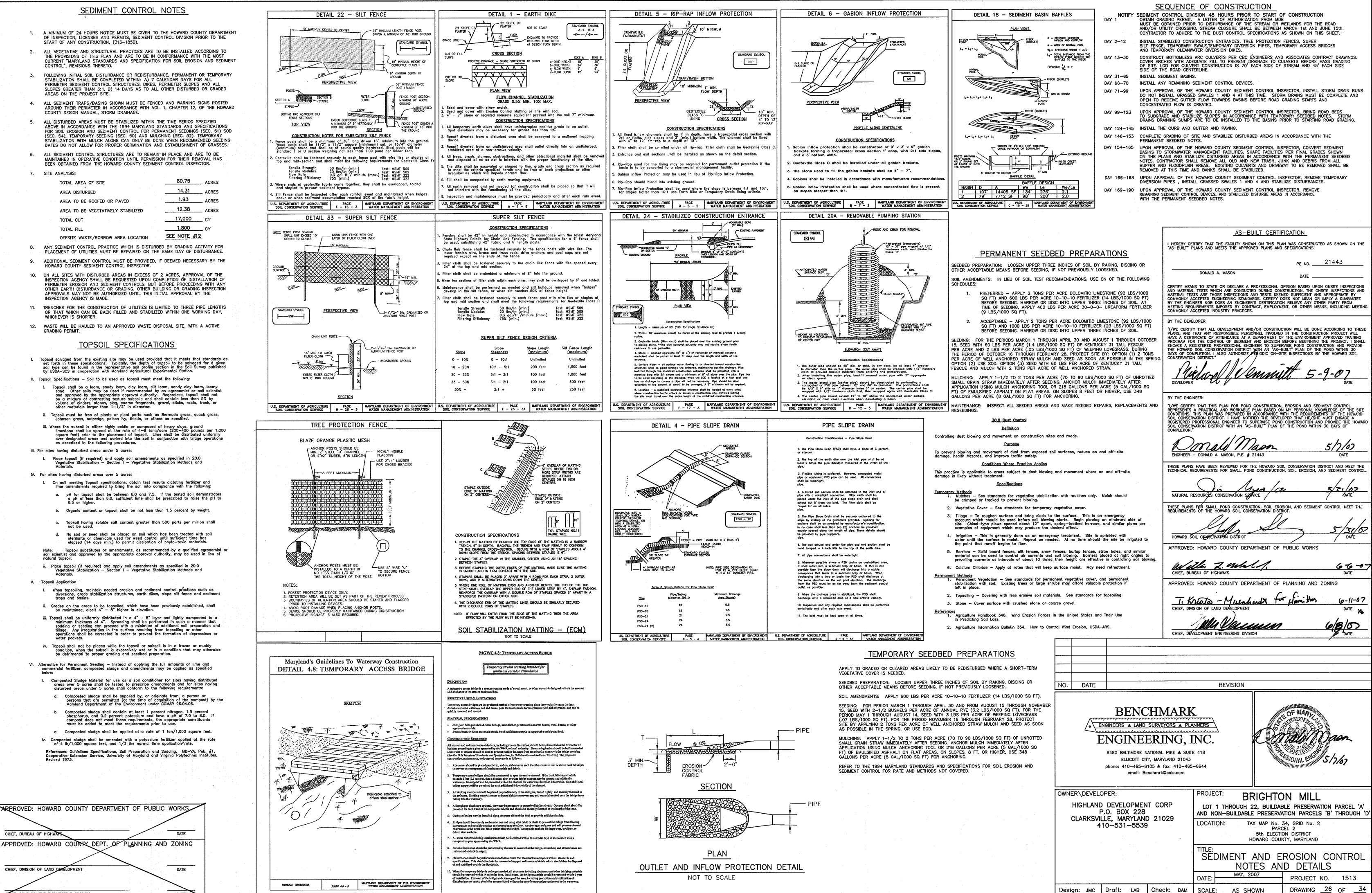
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<u>LEGEND</u> ChB2 SOILS CLASSIFICATION SOILS DELINEATION EXISTING CONTOURS (AERIAL 12/02) -----478-----LIMIT OF WETLANDS THE EXISTING WOODS LINE maria PROPOSED WOODS LINE $\sim \sim \sim \sim$ EXISTING STRUCTURE VAY L____! ORM EXISTING SEPTIC FIELD \times 516.8 EASEMEN-PROPOSED SEPTIC FIELD SLOPES 15% TO 24.9% \boxtimes SLOPES 25% OR GREATER EX. 100 YEAR FLOODPLAIN <u>lt_t_i</u> <u>88</u> PROPOSED FOREST CONSERVATION EASEMENT SUPER SILT FENCE SILT FENCE ------ SF -------- SF -------EARTH DIKE STABILIZED CONSTRUCTION NY89178917 ENTRANCE SEDIMENT CONTROL DRAINAGE DIVIDE EROSION CONTROL MATTING LIMIT OF DISTURBANCE AS-BUILT CERTIFICATION I HEREBY CERTIFY THAT THE FACILITY SHOWN ON THIS PLANYWAS CONSTRUCTED AS SHOWN ON THE "AS-BUILT" PLANS AND MEETS THE APPROVED PLANS AND SPECIFICATIONS. 21443 Jonaly 11 1000-3 PE NO. LIMIT OF DONALD A. MASON 1-13-10 DISTURBANCE-CERTIFY MEANS TO STATE OR DECLARE A PROFESSIONAL OPINION BASED UPON ONSITE INSPECTIONS AND MATERIAL TESTS WHICH ARE CONDUCTED DURING CONSTRUCTION. THE ONSITE INSPECTIONS AND MATERIAL TESTS ARE THOSE INSPECTIONS AND TESTS DEEMED SUFFICIENT AND APPROPRIATE BY COMMONLY ACCEPTED ENGINEERING STANDARDS. CERTIFY DOES NOT MEAN OR IMPLY A GUARANTEE BY THE ENGINEER NOR DOES AN ENGINEER'S CERTIFICATION RELIEVE ANY OTHER PARTY FROM MEETING REQUIREMENTS IMPOSED BY CONTRACT, EMPLOYMENT, OR OTHER MEANS, INCLUDING MEETIN COMMONLY ACCEPTED INDUSTRY PRACTICES. SILT FENCE 19" STFFI PIPE TO BE-REMOVED CONTRACTOR IS NOT TO DISTURE EXISTING DRIVEWAY UNTIL ROAD GRADING IS STABILIZED BY THE DEVELOPER: "I/WE CERTIFY THAT ALL DEVELOPMENT AND/OR CONSTRUCTION WILL BE DONE ACCORDING TO THESE PLANS, AND THAT ANY RESPONSIBLE PERSONNEL INVOLVED IN THE CONSTRUCTION PROJECT WILL HAVE A CERTIFICATE OF ATTENDANCE AT A DEPARTMENT OF THE ENVIRONMENT APPROVED TRAINING PROGRAM FOR THE CONTROL OF SEDIMENT AND EROSION BEFORE BEGINNING THE PROJECT. I SHALL ENGAGE A REGISTERED PROFESSIONAL ENGINEER TO SUPERVISE POND CONSTRUCTION AND PROVIDE THE HOWARD SOIL CONSERVATION DISTRICT WITH AN "AS-BUILT" PLAN OF THE POND WITHIN 30 DAYS OF COMPLETION. I ALSO AUTHORIZE PERIODIC ON-SITE INSPECTIONS BY THE HOWARD SOIL CONSERVATION DISTRICT." 5-9-07 Y Willing <u> VIMMU</u> DEVELOPER 2/6 D 7/ BY THE ENGINEER: "I/WE CERTIFY THAT THIS PLAN FOR POND CONSTRUCTION, EROSION AND SEDIMENT CONTROL REPRESENTS A PRACTICAL AND WORKABLE PLAN BASED ON MY PERSONAL KNOWLEDGE OF THE SITE CONDITIONS. THIS PLAN WAS PREPARED IN ACCORDANCE WITH THE REQUIREMENTS OF THE HOWARD SOIL CONSERVATION DISTRICT. I HAVE NOTIFIED THE DEVELOPER THAT HE/SHE MUST ENGAGE A REGISTERED PROFESSIONAL ENGINEER TO SUPERVISE POND CONSTRUCTION AND PROVIDE THE HOWARD SOIL CONSERVATION DISTRICT WITH AN "AS-BUILT" PLAN OF THE POND WITHIN 30 DAYS OF COMPLETION." 24 <u>- 12/62</u> DONALD A. MASON, P.E. # 21443 NOINFER DATE THESE PLANS HAVE BEEN REVIEWED FOR THE HOWARD SOIL CONSERVATION DISTRICT AND MEET THE TECHNICAL REQUIREMENTS FOR SMALL POND CONSTRUCTION, SOIL EROSION, AND SEDIMENT CONTROL 1'AC NATURAL RESOURCES CONSERVATIO THESE PLANS FOR SMALL POND CONSTRUCTION, SOIL EROSION, AND SEDIMENT CONTROL MEET THE REQUIREMENTS OF THE HOWARD SOIL CONSERVATION DISTRICT. PROPOSED 100 YEAR FLOODPLAIN LIMITS */31/67 DATE APPROVED: HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS Willie Z. Mlar. 660 TRÉELINE CHIEF, BUREAU OF HIGHWAYS DATE APPROVED: HOWARD COUNTY DEPARTMENT OF PLANNING AND ZONING J. Krista - Manhardt for Hami 6-11-07 CHIEF, DIVISION OF LAND DEVELOPMENT DATE 19/0/07 DATE CHIEF, DEVELOPMENT ENGINEERING DIVISION 3 3.10.17 REVISE GRADING AT I-B PER F-17-054 (BRIGHTONI MILLIT 2 12-5-08 MOVE STANDING PAD & EASEMENT FROM LOT 3 TO PARCEL 'D' 7-13-07 REVISED STORM DRAIN MATERIAL OF SOME PIPES NO. DATE REVISION BENCHMARK ENGINEERS & LAND SURVEYORS & PLANNERS ENGINEERING, INC. 8480 BALTIMORE NATIONAL PIKE & SUITE 418 ELLICOTT CITY, MARYLAND 21043 phone: 410-465-6105 **A** fax: 410-465-6644 VETLANDS email: Benchmrk@cais.com WETLAND BUFFER DWNER\DEVELOPER: PROJECT: BRIGHTON MILL TOMLESS MULTI-PLATE ARCH CULVERT HIGHLAND DEVELOPMENT CORP P.O. BOX 228 LOT 1 THROUGH 22, BUILDABLE PRESERVATION PARCEL 'A' SEE MANUFACTURE'S SPECS. AND NON-BUILDABLE PRESERVATION PARCELS 'B' THROUGH 'D CLARKSVILLE, MARYLAND 21029 LOCATION: TAX MAP No. 34, GRID No. 2 PARCEL 2 410-531-5539 Sth ELECTION DISTRICT SUPER SIL HOWARD COUNTY, MARYLAND FENCE (TYP. TITLE: GRADING, SEDIMENT AND TEVEL SPREADL EROSION CONTROL PLAN 1255-57 MAY, 2007 DATE: PROJECT NO. 1513 Design: JMC Draft: LAB Check: DAM SCALE; DRAWING 24 OF 34 1" = 50'

F-06-67



MATCHLINE SEE THIS SHEET <u>LEGEND</u> ChB2 SOILS CLASSIFICATION SOILS DELINEATION 480 EXISTING CONTOURS (AERIAL 12/02) -----478-----LIMIT. OF WETLANDS 775 24 EXISTING WOODS LINE \sim PROPOSED WOODS LINE $\sim \sim \sim \sim \sim \sim$ EXISTING STRUCTURE L___] 7-7-71 EXISTING SEPTIC FIELD PROPOSED SEPTIC FIELD SLOPES 15% TO 24.9% $\boxtimes\!\!\!\!\!\boxtimes$ SLOPES 25% OR GREATER EX. 100 YEAR FLOODPLAIN PROPOSED FOREST CONSERVATION EASEMENT SUPER SILT FENCE _____ _____ SILT FENCE EARTH DIKE ◈╺╼⋟╼╼⋟╺╼; STABILIZED CONSTRUCTION ENTRANCE SEDIMENT CONTROL DRAINAGE DIVIDE EROSION CONTROL MATTING LIMIT OF DISTURBANCE AS-BUILT OPRTIFIC IOUNICAL DISLAMY WAS CONSTRUCTED AS SHOWN ON THE -0 HEREBY CERTIFY THAT THE FACILITY S-BUILT" PLANS AND MEETS THE 21443 1-18-10 DONALD A. MASON CERTIFY MEANS TO STATE OR DECLARE A PROFESSIONAL ADEINON BASED UPON ONSITE INSPECTION AND MATERIAL TESTS WHICH ARE CONDUCTED DURING CONSTRUCTION. THE ONSITE INSPECTIONS ANI MATERIAL TESTS ARE THOSE INSPECTIONS AND TESTS DEEMED SUFFICIENT AND APPROPRIATE BY COMMONLY ACCEPTED ENGINEERING STANDARDS. CERTIFY DOES NOT MEAN OR IMPLY A GUARANTEE BY THE ENGINEER NOR DOES AN ENGINEER'S CERTIFICATION RELIEVE ANY OTHER PARTY FROM MEETING REQUIREMENTS IMPOSED BY CONTRACT, EMPLOYMENT, OR OTHER MEANS, INCLUDING MEETING COMMONLY ACCEPTED INDUSTRY PRACTICES. PRESERVATION NON-BUILDABLE PRESERVATA PARGEL CERVATION PARGEL OKRVATION OREEN SPACE PRESERVATION GREEN SPACE PRESERVATION WITH HOWARD WATELY AND THE HOMEOWNERS VATELY AND THE HOMEOWNERS TON AS EASEMENT HOLDERS BY THE DEVELOPER: "I/WE CERTIFY THAT ALL DEVELOPMENT AND/OR CONSTRUCTION WILL BE DONE ACCORDING TO THESE PLANS, AND THAT ANY RESPONSIBLE PERSONNEL INVOLVED IN THE CONSTRUCTION PROJECT WILL HAVE A CERTIFICATE OF ATTENDANCE AT A DEPARTMENT OF THE ENVIRONMENT APPROVED TRAINING PROGRAM FOR THE CONTROL OF SEDIMENT AND EROSION BEFORE BEGINNING THE PROJECT. I SHALL ENGAGE A REGISTERED PROFESSIONAL ENGINEER TO SUPERVISE POND CONSTRUCTION AND PROVIDE THE HOWARD SOIL CONSERVATION DISTRICT WITH AN "AS-BUILT" PLAN OF THE POND WITHIN 30 DAYS OF COMPLETION. I ALSO AUTHORIZE PERIODIC ON-SITE INSPECTIONS BY THE HOWARD SOIL CONSERVATION DISTRICT." BY THE ENGINEER: "I/WE CERTIFY THAT THIS PLAN FOR POND CONSTRUCTION, EROSION AND SEDIMENT CONTROL REPRESENTS A PRACTICAL AND WORKABLE PLAN BASED ON MY PERSONAL KNOWLEDGE OF THE SITE CONDITIONS. THIS PLAN WAS PREPARED IN ACCORDANCE WITH THE REQUIREMENTS OF THE HOWARD SOIL CONSERVATION DISTRICT. I HAVE NOTIFIED THE DEVELOPER THAT HE/SHE MUST ENGAGE A REGISTERED PROFESSIONAL ENGINEER TO SUPERVISE POND CONSTRUCTION AND PROVIDE THE HOWARD SOIL CONSERVATION DISTRICT. WITH AN "AS-BUILT" PLAN OF THE POND WITHIN 30 DAYS OF COMPLETION." 702 +07-17/ <u> 5/7/07</u> ENGINEER - DONALD A. MASON, P.E. # 21443 DATE THESE PLANS HAVE BEEN REVIEWED FOR THE HOWARD SOIL CONSERVATION DISTRICT AND MEET THE TECHNICAL REQUIREMENTS FOR SMALL POND CONSTRUCTION, SOIL EROSION, AND SEDIMENT CONTROL _____ 5/31/07 Man NATURAL RESOURCES CONSERVATION SERVICE (?----THESE PLANS FOR SMALL POND CONSTRUCTION, SOIL EROSION, AND SEDIMENT CONTROL MEET THE REQUIREMENTS OF THE HOWARD SOIL CONSERVATION DISTRICT. 5<u>/34</u>07 HOWARD SOIL CONSERVATION DISTRICT APPROVED: HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS CHIEF, BUREAU OF HIGHWAYS 6-6-07 APPROVED: HOWARD COUNTY DEPARTMENT OF PLANNING AND ZONING J. Krister - Maenhast E. Hanilton CHIEF, DIVISION OF LAND DEVELOPMENT - 6-11-07 DATE CHIEF, DEVELOPMENT ENGINEERING DIVISION 1 7-13-07 REVISED STORM DRAIN MATERIAL OF SOME PIPES NO. DATE REVISION BENCHMARK ENGINEERING, INC. 8480 BALTIMORE NATIONAL PIKE A SUITE 418 #1 STREAM CLOSURE SHALL BE BETWEEN MARCH 1ST AND MAY 31ST. ELLICOTT CITY, MARYLAND 21043 phone: 410-465-6105 fox: 410-465-6644 #2 ALL SWALES AND DITCHES SHALL BE LINED WITH EROSION CONTROL MATTING. email: Benchmrk@cais.com #3 CONTRACTOR SHALL CURL ALL ENDS OF SF/SSF UPHILL BY 2' IN ELEVATION AND CLOSE OVER ENDWALLS WHERE OWNER\DEVELOPER: PROJECT: BRIGHTON MILL HIGHLAND DEVELOPMENT CORP LOT 1 THROUGH 22, BUILDABLE PRESERVATION PARCEL 'A' SHOWN AND AS DIRECTED BY THE P.O. BOX 228 CLARKSVILLE, MARYLAND 21029 AND NON-BUILDABLE PRESERVATION PARCELS 'B' THROUGH 'D COUNTY INSPECTOR. #4 CONTRACTOR SHALL MAINTAIN POSITIVE FLOW FROM ROAD GRADES AND SUMPS TO BASINS BY EARTH DIKE AND TAX MAP No. 34, GRID No. 2 PARCEL 2 5th ELECTION DISTRICT HOWARD COUNTY, MARYLAND LOCATION: 410-531-5539 #5 CONTRACTOR SHALL REMOVE FARM GRADING, TITLE: ROAD AND ASSOCIATED DITCH AND SEDIMENT AND EROSION CONTROL PLAN GRADE TO PROVIDE A SMOOTH OVERLAND FLOW, PER THE CONTOURS MAY, 2007 DATE: PROJECT NO. 1513 #6 CONTRACTOR TO USE MDE SEED MIX IN DISTRUBED STREAM AREAS. DRAWING 25 OF 34 1" = 50' Design: JMC Draft: LAB Check: DAM SCALE: F-06-67



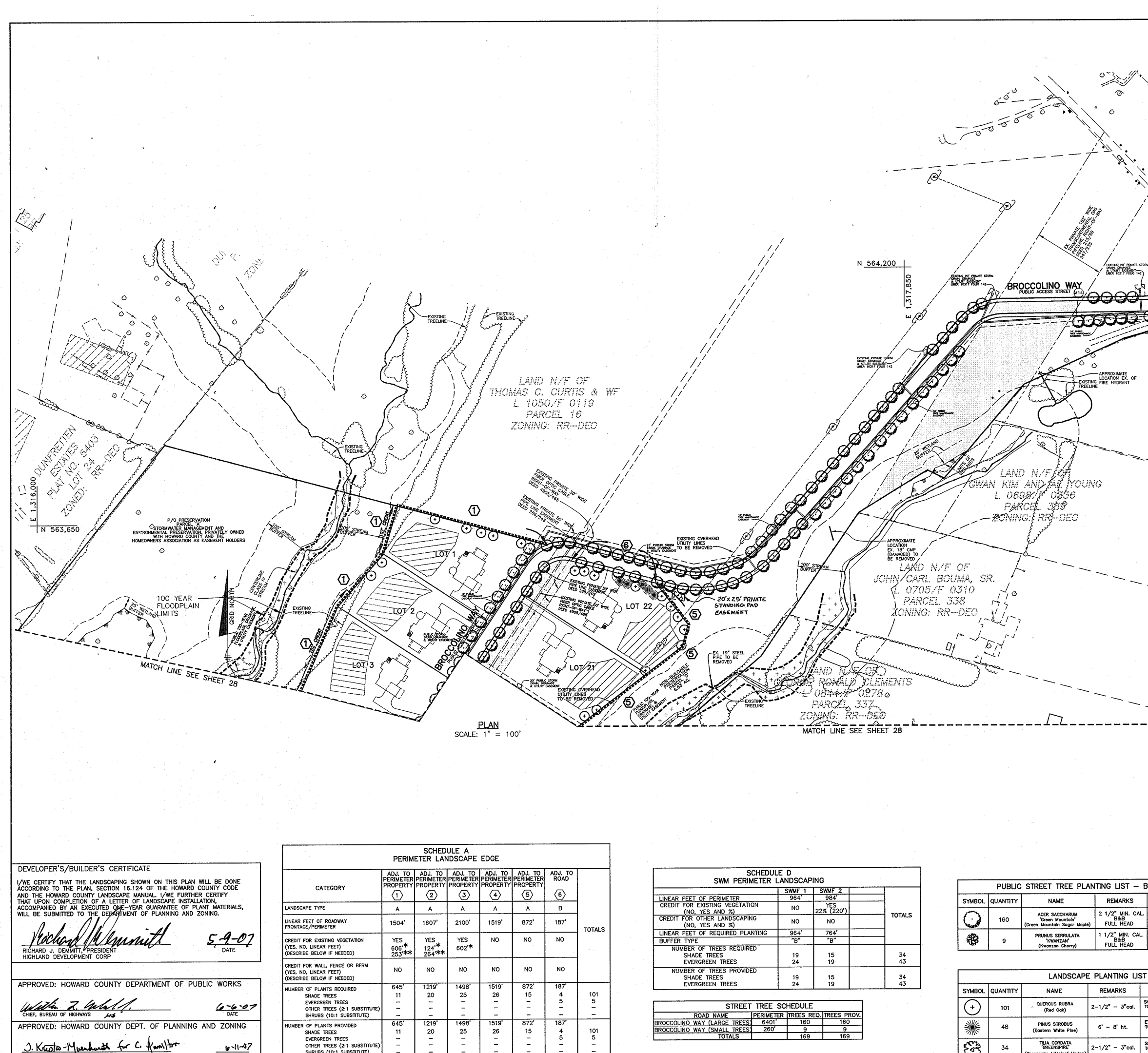
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HIEF. DEVELOPMENT ENGINEERING DIVISION

DATE

			<u>AS-BU</u>	JILT CERTIFICATION	
				N ON THIS PLAN WAS CONSTRU ED PLANS AND SPECIFICATIONS.	ICTED AS SHOWN ON THE
PERMANENT SEEDB		· · ·		PE NO	21443
ER ACCEPTABLE MEANS BEFORE SEEDING, IF	NOT PREVIOUSLY LOOSENED.	· · ·	DONALD A. MASON	DATE	
EDULES:	OMMENDATIONS, USE ON OF THE FOLLOWING			ROFESSIONAL OPINION BASED UI	
SQ FT) AND 600 LBS PER ACRE BEFORE SEEDING, HARROW OR DIS	ACRE DOLOMITIC LIMESTONE (92 LBS/1000 10-10-10 FERTILIZER (14 LBS/1000 SQ FT) IC INTO UPPER THREE INCHES OF SOIL. AT S PER ACRE 30-0-0- UREAFORM FERTILIZER	MATERIAL TES COMMONLY A BY THE ENGI MEETING REQ	STS ARE THOSE INSPECTIONS AN CCEPTED ENGINEERING STANDAR NEER NOR DOES AN ENGINEER	ND TESTS DEEMED SUFFICIENT A RDS. CERTIFY DOES NOT MEAN ('S CERTIFICATION RELIEVE ANY O RACT, EMPLOYMENT, OR OTHER N	AND APPROPRIATE BY OR IMPLY A GUARANTEE DTHER PARTY FROM
SQ FT) AND 1000 LBS PER ACRE	R ACRE DOLOMITIC LIMESTONE (92 LBS/1000 10-10-10 FERTILIZER (23 LBS/1000 SQ FT) IC INTO UPPER THREE INCHES OF SOIL.	PLANS, AND	Y THAT ALL DEVELOPMENT AND THAT ANY RESPONSIBLE PERSO	/or construction will be do NNEL INVOLVED IN THE CONSTR	UCTION PROJECT WILL
SEED WITH 60 LBS PER ACRE (1.4 LBS/100 ACRE AND 2 LBS PER ACRE (.05 LBS/100 PERIOD OF OCTOBER 16 THROUGH FEBRUAR	0 SQ FT) OF WEEPING LOVEGRASS. DURING RY 28, PROTECT SITE BY: OPTION (1) 2 TONS AND SEED AS SOON AS POSSIBLE IN THE SPRING. D LBS PER ACRE OF KENTUCKY 31 TALL	HAVE A CERT PROGRAM FO	RFICATE OF ATTENDANCE AT A I R THE CONTROL OF SEDIMENT EGISTERED PROFESSIONAL ENGIN SOIL CONSERVATION DISTRICT MPLETION, I ALSO AUTHORIZE	DEPARTMENT OF THE ENVIRONME AND EROSION BEFORE BEGINNIN VEER TO SUPERVISE POND CONS WITH AN "AS-BUILT" PLAN OF T ERIODIC ON-SITE INSPECTIONS	ENT APPROVED TRAINING NG THE PROJECT. I SHALL STRUCTION AND PROMOF
LL GRAIN STRAW IMMEDIATELY AFTER SEEDI	R 218 GALLONS PER ACRE (5 GAL/1000 SQ ON SLOPES 8 FEET OR HIGHER, USE 348	DEVELOPER	· · · · · · · · · · · · · · · · · · ·	MMUL 5	-7-01 DATE
ITENANCE: INSPECT ALL SEEDED AREAS AI	ND MAKE NEEDED REPAIRS, REPLACEMENTS AND	"I/WE CERTIF	Y THAT THIS PLAN FOR POND	CONSTRUCTION, EROSION AND S PLAN BASED ON MY PERSONAL	EDIMENT CONTROL KNOWLEDGE OF THE SITE
30.0 Dust Control		CONDITIONS. SOIL CONSER REGISTERED	THIS PLAN WAS PREPARED IN A WATION DISTRICT. I HAVE NOTIFI PROFESSIONAL ENGINEER TO SU	ACCORDANCE WITH THE REQUIRE IED THE DEVELOPER THAT HE/SI UPERVISE POND CONSTRUCTION	EMENTS OF THE HOWARD HE MUST ENGAGE A AND PROVIDE THE HOWARD
Definition		SOIL CONSER COMPLETION.	VATION DISTRICT WITH AN "AS-	BUILT" PLAN OF THE POND WITH	HIN 30 DAYS OF
ist blowing and movement on construction sites <u>Purpose</u>	and roads.		mall	200	rhha
lowing and movement of dust from exposed so th hazards, and improve traffic safety.	l surfaces, reduce on and off-site	ENGINEER	- DONALD A. MASON, P.E. # 2	21443	DATE
Conditions Where Practice Applies				HE HOWARD SOIL CONSERVATION	
is applicable to areas subject to dust blowing kely without treatment.	and movement where on and off-site	IECHNICAL RI	EQUIREMENTS FOR SMALL PONL	D CONSTRUCTION, SOIL EROSION,	, AND SEDIMENT CONTROL
<u>Specifications</u>			Vin My	m/ce	5/31/07
Iches — See standards for vegetative stabilizati crimped or tracked to prevent blowing.	on with mulches only. Mulch should		esources conservation spr	1	/ DATE
getative Cover — See standards for temporary v age — To roughen surface and bring clods to	the surface. This is an emergency		S FØR SMALL POND CONSTRUCT S OF THE HOWARD SOIL CONS	TION, SOIL EROSION, AND SEDIMI ERVATION DISTRICT.	ENT CONTROL MEET THE
asure which should be used before soil blowing b. Chisel—type plows spaced about 12" apart, imples of equipment which may produce the de	starts. Begin plowing on windward side of spring—toothed harrows, and similar plows are sired effect.		And -	Sly	5/31/67
gation — This is generally done as an emergen ter until the surface is moist. Repeat as need point that runoff begins to flow.	cy treatment. Site is sprinkled with ed. At no time should the site be irrigated to		OIL COMPERVATION DISTRICT		DATE
vailing currents at intervals of about 10 times	soil blowing. Barriers placed at right angles to their height are effective in controlling soil blowing.	APPROVED	: HOWARD COUNTY DEPAI	RTMENT OF PUBLIC WORK	s 66-07
lcium Chloride – Apply at rates that will keep : ethods		CHIEF, BUI	REAU OF HIGHWAYS		DATE
rmanent Vegetation — See standards for perma bilization with sod. Existing trees or large shru in place.		APPROVED	: HOWARD COUNTY DEPA	RTMENT OF PLANNING AND	DZONING
psoiling — Covering with less erosive soil mater one — Cover surface with crushed stone or coo		T.K	NICTO - MULALI	and for flam Hon	6-11-07
riculture Handbook 346. Wind Erosion Forces in Predicting Soil Loss.	n the United States and Their Use		21. A. A.		DATE 🔥
riculture Information Bulletin 354. How to Cont	rol Wind Erosion, USDA-ARS.		All Valle	ulm	685
		CHIEF, DEV	ELOPMENT ENGINEERING DIVISIO	N	DATE
PREPARATIONS		·			
EDISTURBED WHERE A SHORT-TERM					
EDISTORBED WHERE A SHORT-TERM		<u></u>			
OF SOIL BY RAKING, DISCING OR REVIOUSLY LOOSENED.	NO. DATE		REVISION		
10 FERTILIZER (14 LBS/1000 SQ FT).					
ND FROM AUGUST 15 THROUGH NOVEMBER RYE (3.2 LBS/1000 SQ FT). FOR THE PER ACRE OF WEEPING LOVEGRASS	BENCHN	MARK		WILLIAM WILLIAM	tta.
THROUGH FEBRUARY 28, PROTECT ED STRAW MULCH AND SEED AS SOON	ENGINEERS & LAND SURVE	humhundu	and the second s	ALL DALKWAR	
0 90 LBS/1000 SQ FT) OF UNROTTED		untrundunun	lunutunut	Donall	Dinno
IOR MULCH IMMEDIATELY AFTER ALLONS PER ACRE (5 GAL/1000 SQ	ENGINEER			201 0000 p	
ES, 8 FT. OR HIGHER, USÉ 348 NG.	8480 BALTIMORE NATIONAL ELLICOTT CITY, MAR		E 418	SONAL ENG	11115/7/07
FICATIONS FOR SOIL EROSION AND RED.	phone: 410−465−6105 ▲ email: Benchmrk		-6644	SSIONAL END	
		· · · · ·			
	OWNER\DEVELOPER:		PROJECT: RR	RIGHTON MIL	1
	HIGHLAND DEVELOPMENT CO	RP	LOT 1 THROUGH 2	2, BUILDABLE PRESERV	ATION PARCEL 'A'
	P.O. BOX 228 CLARKSVILLE, MARYLAND 21	029		PRESERVATION PARCE	· · · · · · · · · · · · · · · · · · ·
	410-531-5539		LOCATION: TA	X MAP No. 34, GRID No. PARCEL 2 5th ELECTION DISTRICT	2
	1 · · · · · · · · · · · · · · · · · · ·		1	JUL LLEUNUN DISTRICE	

Design: JMC | Draft: LAB Check: DAM SCALE: AS SHOWN



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J. Krioto - Muenhant CHIEF, DMISION OF LAND DEVELOPMEN

CHIEF, DEVELOPMENT ENGINEERING DIVISION

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*EXISTING WOODS 20' OR GREATER IN WIDTH. ** PROPOSED SWM LANDSCAPING

SHRUBS (10:1 SUBSTITUTE)

DATE 16

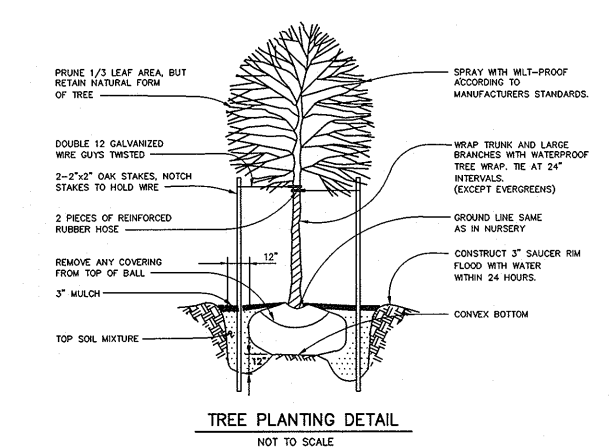
680

		SWMF 1	SWMF 2	-
LINE	AR FEET OF PERIMETER	964'	984'	 ·
CRE	DIT FOR EXISTING VEGETATION (NO, YES AND %)	NO	YES 22% (220')	
CRE	DIT FOR OTHER LANDSCAPING (NO, YES AND %)	NO	NO	TOTALS
LIN	EAR FEET OF REQUIRED PLANTING	964'	764'	
BUP	FER TYPE	"B"	"B"	
	NUMBER OF TREES REQUIRED SHADE TREES EVERGREEN TREES	19 24	15 19	 34 43
	NUMBER OF TREES PROVIDED SHADE TREES EVERGREEN TREES	19 24	15 19	34 43

STREET TREE SCHEDULE						
ROAD NAME	PERIMETER	TREES REQ.	TREES PROV.			
BROCCOLINO WAY (LARGE TREES)	6401'	160	160			
BROCCOLINO WAY (SMALL TREES)	260'	9	9			
TOTALS		169	169			

PUBLIC STREET TREE PLANTING LIST -					
SYMBOL	QUANTITY	NAME	REMARKS		
\bigcirc	160	ACER SACCHARUM 'Green Mountain' (Green Mountain Sugar Maple)	2 1/2" MIN. C B&B FULL HEAD		
畿	9	PRUNUS SERRULATA 'KWANZAN' (Kwanzan Cherry)	1 1/2" MIN. C. B&B FULL HEAD		

		LANDSCAPE	E PLANTING I
SYMBOL	QUANTITY	NAME	REMARKS
+	101	QUERCUS-RUBRA (Red Oak)	2-1/2" - 3"cal
*	48	PINUS STROBUS (Eastern White Pine)	6' – 8' ht.
to the second se	34	TILIA CORDATA 'GREENSPIRE' (Greenspire Litteleaf Linden)	2—1/2" — 3"cai



LANDSCAPE NOTES:

0 j

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EX. 20' PUBLIC DRAINAG EASEMENT PER CAPITAL PROJECT J-4184

land n/F

L 0682/F 0.

ZONING: RR-

PARCEL 34

<u>____x</u>___x____x__

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ΓT.

THOMAS M. BRA

- 1. TREES SHOULD BE PLANTED A MINIMUM OF 6 FEET FROM THE EDGE OF PAVING 5 FEET FROM ANY STORM DRAIN, 20 FEET FROM A STREET LIGHT AND OUSTIDE OF THE 6 PUBLIC STORM DRAIN AND UTILITY EASEMENT THAT RUNS PARALLEL TO THE RIGHT-OF-WAY.
- 2. TREES MUST BE PLANTED A MINIMUM OF 5 FEET FROM AN OPEN SPACE ACCESS STRIP AND 10 FEET FROM A DRIVEWAY.
- 3. SEE TREE PLANTING DETAIL THIS SHEET.
- 4. THIS PLAN HAS BEEN PREPARED IN ACCORDANCE WITH THE PROVISIONS OF SECTION 16.124 OF THE HOWARD COUNTY CODE AND THE HOWARD COUNTY LANDSCAPE MANUAL.
- 5. THE DEVELOPER SHALL BE RESPONSIBLE FOR STREET TREES, STORMWATER MANAGEMENT FACILITY PERIMETER PLANTING AND PRESERVATION OF THE PERIMETER VEGETATION
- AS SHOWN ON THESE PLANS. 6. ALL VEGETATION IS TO BE REMOVED WITHIN 15' OF THE TOE OF THE SLOPE OF THE PROPOSED EMBANKMENT.
- 7. FINANCIAL SURETY FOR THE REQUIRED LANDSCAPING HAS BEEN POSTED AS PART OF THE DPW DEVELOPER'S AGREEMENT IN THE AMOUNT OF \$47,700.00. (\$40,500.00 FOR 135 SHADE TREES, \$7,200.00 FOR 48 EVERGREENS)
- 8. AT THE TIME OF PLANT INSTALLATION, ALL SHADE AND EVERGREEN TREES LISTED AND APPROVED ON THE LANDSCAPE PLANS, SHALL COMPLY WITH THE PROPER HEIGHT REQUIREMENTS IN ACCORDANCE WITH THE HOWARD COUNTY LANDSCAPE MANUAL. IN ADDITION NO SUBSTITUTIONS OR RELOCATIONS OF THE REQUIRED PLANTINGS MAY BE MADE WITHOUT PRIOR REVIEW AND APPROVAL FROM THE DEPARTMENT OF PLANNING AND ZONING. ANY DEVIATION FROM THE APPROVED LANDSCAPE PLANS MAY RESULT IN DENIAL OR DELAY IN THE RELEASE OF LANDSCAPE SURETY UNTIL SUCH TIME AS ALL REQUIRED MATERIALS ARE PLANTED AND/ OR REVISIONS ARE MADE TO THE APPLICABLE PLANS.
- 9. THE OWNERS, TENANTS AND / OR THEIR AGENTS SHALL BE RESPONSIBLE FOR MAINTENANCE OF THE REQUIRED LANDSCAPING INCLUDING BOTH PLANT MATERIALS AND BERMS, FENCES AND WALLS. ALL PLANTS MATERIALS SHALL BE MAINTAINED IN GOOD GROWING CONDITION, AND WHEN NECESSARY, REPLACED WITH NEW MATERIALS TO ENSURE CONTINUED COMPLIANCE WITH APPLICABLE REGULATIONS. ALL OTHER REQUIRED LANDSCAPING SHALL BE PERMANENTLY MAINTAINED IN GOOD CONDITION, AND WHEN NECESSARY, REPAIRED OR REPLACED.

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	12-5-08	REMOVE STAN	NDING PAD & EAS	EMENT FROM LOT 3 TO P	Arcel 'D'
	NO. DATE			REVISION	······································
	Aurona Vienna	BENC	HMARK	.	OF MARY
- BROCCOLINO WAY			ERING, 1		mallinaan
CAL. STREET TREES TO BE PROVIDED BY THE DEVELOPER		8480 BALTIMORE N	ATIONAL PIKE & SUIT Y, MARYLAND 21043		5 SONAL EN 5/2/27
CAL. STREET TREES TO BE PROVIDED BY THE DEVELOPER	РН	ONE: 410-465-6105 E-MAIL: b	5 FAX: 410- enchmrk©cois.com	465-6644	and the second sec
······································	OWNER\DEVELO	PER:		PROJECT: BRIG	HTON MILL
IST		DEVELOPMEN	T CORP		BUILDABLE PRESERVATION PARCEL 'A'
DESCRIPTION		.O. BOX 228 LE, MARYLANI	21029		RESERVATION PARCELS 'B' THROUGH 'D
SHADE TREES ALONG PERIMETER TO BE PROVIDED BY THE DEVELOPER EVERGREEN TREES ALONG SWM FACILITIES		10-531-5539		5th	AP No. 34, GRID No. 2 PARCEL 2 ELECTION DISTRICT RD COUNTY, MARYLAND
TO BE PROVIDED BY THE DEVELOPER SHADE TREES ALONG SWM FACILITIES				TITLE:	AND STREET TREE
TO BE PROVIDED BY THE DEVELOPER				PLAN, NC	TES AND DETAILS
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- -			DATE: MAY, 2007	PROJECT NO. 1513
an a	Design: JMC	Draft: LAB	Check: DAM	SCALE: 1"=100'	DRAWING <u>27</u> OF <u>34</u>
				· ·	F-06-67



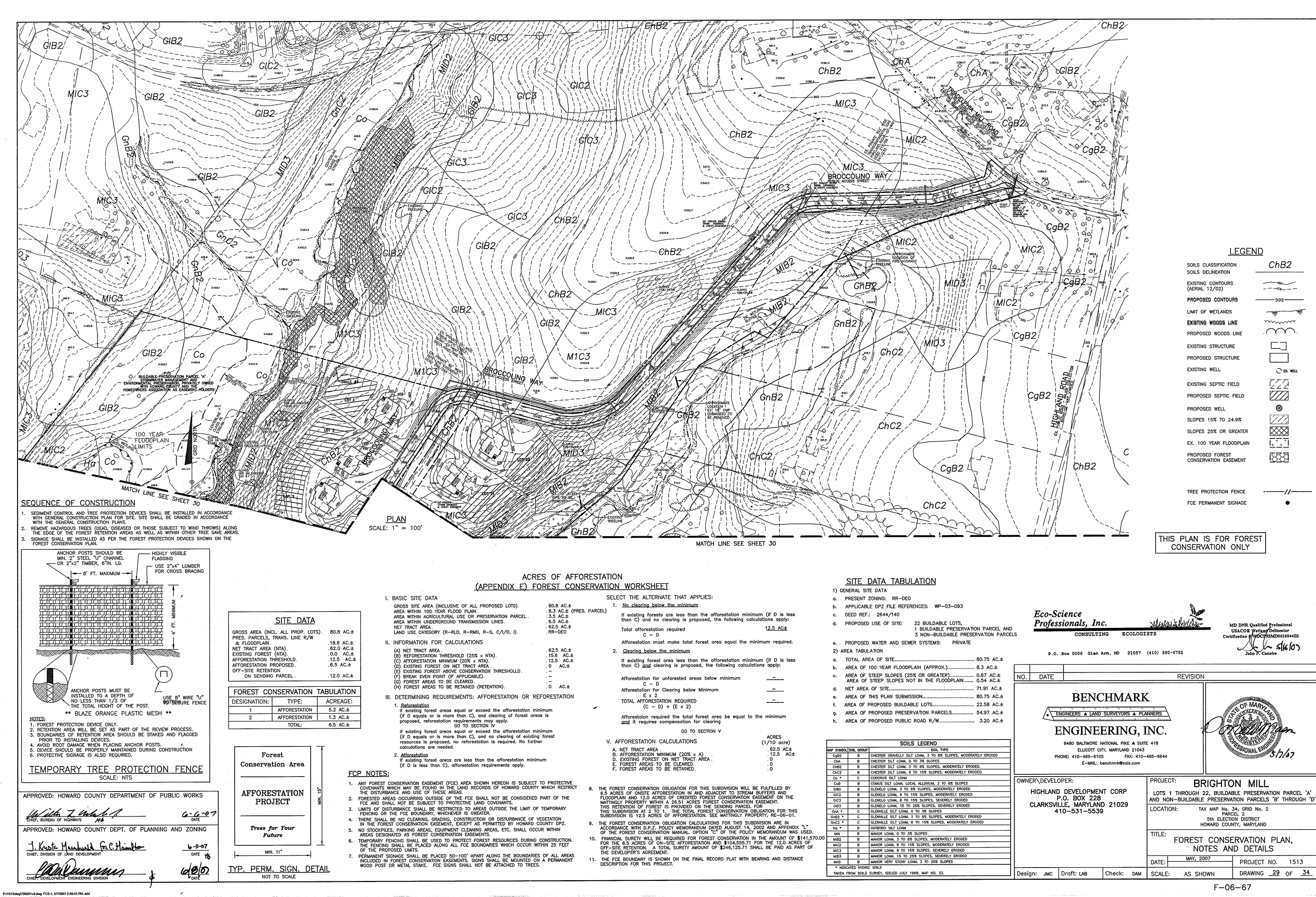
<u>LEGEND</u>

LIMIT OF WETLANDS	The The
EXISTING WOODS LINE	
PROPOSED WOODS LINE	min
EXISTING SEPTIC FIELD	
PROPOSED SEPTIC FIELD	
EX. 100 YEAR FLOODPLAIN	
FOREST CONSERVATION EASEMENT	BEES
LANDSCAPE PERIMETER DESIGNATION	

		APPROVED: HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS
·		CHIEF, BUREAU OF HIGHWAYS AS APPROVED: HOWARD COUNTY DEPT. OF PLANNING AND ZONING
		T: Krista - Maenhaud for (. Hamston 6-11-07 CHIEF, DIVISION OF LAND DEVELOPMENT DATE VS CHIEF, DEVELOPMENT ENGINEERING DIVISION
		۲۲
1	7-13-07	REVISED STORM DRAIN MATERIAL OF SOME PIPES
NO.	DATE	REVISION
		BENCHMARK
	E]	NGINEERING, INC.

Pł	ELL IONE: 410-4	JCOTT CI 465-610	IATIONAL PIKE IY, MARYLANE 5 FA eenchmrk@cai) 21043 X: 410				STERER SONAL ENGLAND	\$ 1115/7	67	
	DEVELO P.O. BOX	(228				OUGH 22	2, BUILDAB	N MILL LE PRESERVATION PARCELS			
CLARKSVII 4	LLE, MAR 10-531				LOCATION:		PARCI 5th ELECTIO				
					TITLE:			PE AND REE PLAN	1		
					DATE:	MAY, 200)7	PROJECT NO). 15	513	
Design: JMC	Draft:	LAB	Check:	DAM	SCALE:	AS SHO	WN	DRAWING	<u>28</u> OF	34	<u> </u>
							F-06	-67			

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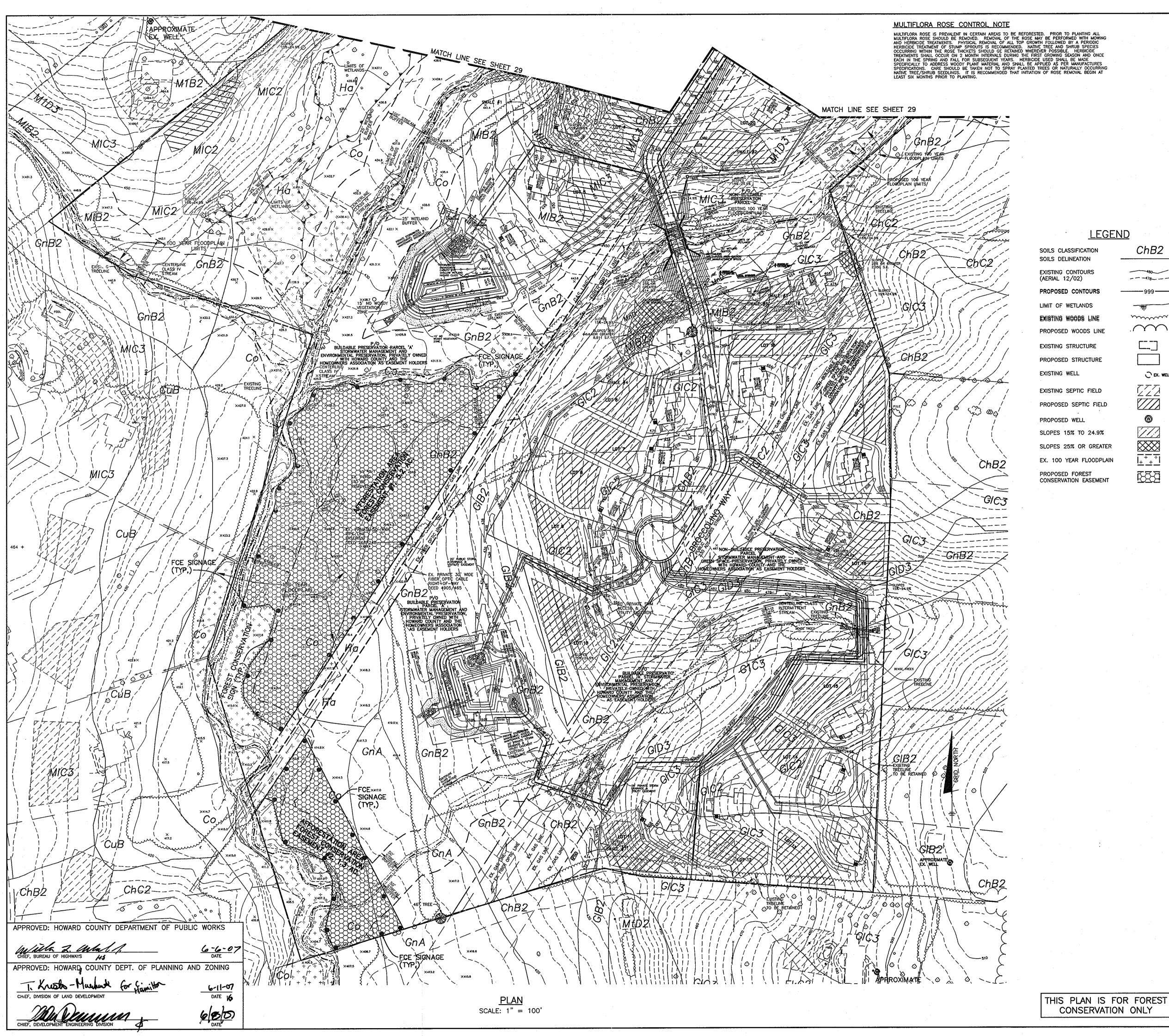
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	· · ·		SELE	CT THE ALTERNATE THAT APPLIES:		
IVE OF ALL PROPOSED LOTS)	80.8 AC.±		1.	No clearing below the minimum		
OOD PLAIN. L USE OR PRESERVATION PARCEL . D TRANSMISSION LINES .	. 8.3 AC.± (PRES. . 3.5 AC.± . 6.5 AC.±	PARCEL)		If existing forests are less than the afforestation mini than C) and no clearing is proposed, the following ca	mum (if D is less Iculations apply:	
RLD, R-RMD, R-S, C/1/O, 1).	. 62.5 AC.± . RR-DEO			Total afforestation required C - D	12.5 AC±	
LCULATIONS				Afforestation must make total forest area equal the r	ninimum required.	· ·
HOLD (25% × NTA).	.62.5 AC.± .15.6 AC.±		2.	<u>Clearing below the minimum</u>		
JM (20% × NTA). NET TRACT AREA VE CONSERVATION THRESHOLLD	. 12.5 AC.± . 0 AC.± . –		• .	If existing forest area less than the afforestation mini than C) and clearing is proposed, the following calcul	mum (if D is less ations apply:	
F APPLICABLE). CLEARED	. —			Afforestation for unforested areas below minimum C — D		
RETAINED (RETENTION).	.0 AC.±			Afforestation for Clearing below Minimum	·	
EMENTS: AFFORESTATION OR F	REFORESTATION			$E \times 2$ TOTAL AFFORESTATION REQUIRED (C - D) + (E × 2)		
equal or exceed the afforestation r e than C), and clearing of forest ar requirements may apply. GO TO SECTION IV		2		Afforestaion required the total forest area be equal to and it requires compensation for clearing	the minimum	
equal or exceed the afforestation r				GO TO SECTION V		
e than C), and no clearing of existi no reforestation is required. No fur		Ň	V. AF	FORESTATION CALCULATIONS	ACRES (1/10 acre)	
are less than the afforestation min afforestation requirements apply.	îmum		В. D. E.	NET TRACT AREA AFFORESTATION MINIMUM (20% x A) EXISTING FOREST ON NET TRACT AREA FOREST AREAS TO BE CLEARED FOREST AREAS TO BE RETAINED.	.62.5 AC± .12.5 AC± .0 .0 .0	
CE) AREA SHOWN HEREON IS SUBJEC E LAND RECORDS OF HOWARD COUN REAS. THE FCE SHALL NOT BE CONSIDERE OTECTIVE LAND COVENANTS. CTED TO AREAS OUTSIDE THE LIMIT (TY WHICH RESTRICT D PART OF THE	6.5 FLC MAT THI	ACRE ODPL TINGL S RET	ST CONSERVATION OBLIGATION FOR THIS SUBDIVISION WILL S OF ONSITE AFFORESTATION IN AND ADJACENT TO STREAM AIN AND 12.0 ACRES OF CREDITED FOREST CONSERVATION Y PROPERTY WITHIN A 26.51 ACRES FOREST CONSERVATION ENTION OF FOREST IS PROVIDED ON THE SENDING PARCEL ENTION OF FOREST IS PROVIDED ON THE SENDING PARCEL	A BUFFERS AND EASEMENT ON THE I EASEMENT. FOR	
EVER IS GREATER. CONSTRUCTION OR DISTURBANCE OF EXCEPT AS PERMITTED BY HOWARD ENT CLEANING AREAS, ETC. SHALL OC TION EASEMENTS.	COUNTY DPZ.	9. THE		DIVISION AT 2 TO 1. THE TOTAL FOREST CONSERVATION (ION IS 12.5 ACRES OF AFFORESTATION. SEE MATTINGLY PRO ST CONSERVATION OBLIGATION CALCULATIONS FOR THIS SU NCE WITH D.P.Z. POLICY MEMORANDUM DATED AUGUST 14, FOREST CONSERVATION MANUAL. OPTION "C" OF THE POLIC	BDIVISION ARE IN 2002 AND APPENDIX "	'L" ISED.
PROTECT FOREST RESOURCES DURING		10. FIN FOF	ANCIA	L SURETY WILL BE REQUIRED FOR FOREST CONSERVATION 6.5 ACRES OF ON-SITE AFFORESTATION AND \$104,555.71	FOR THE 12.0 ACRES	OF

	SITE	DATA	TABULA
n			-

•	DDECENT	70100	
a.	PRESENT	ZUNING:	KK-DEO

		SOILS LE
MAP SYMBOL	SOIL GROUP	
CgB2	В	CHESTER GRAVELLY SILT LOAN
ChA	8	CHESTER SILT LOAM, 0 TO 3
ChB2	В	CHESTER SILT LOAM, 3 TO 8
ChC2	В	CHESTER SILT LOAM, 8 TO 1
Co *	C	CODORUS SILT LOAM
CuB	В	COMUS SILT LOAM, LOCAL AL
GIB2	В	GLENELG LOAM, 3 TO 8% SLO
GIC2	В	GLENELG LOAM, 8 TO 15% S
GIC3	В	GLENELG LOAM, 8 TO 15% S
GID3	B	GLENELG LOAM, 15 TO 25%
GnA *	C	GLENMILLE SILT LOAM, O TO
GnB2 *	C	GLENVILLE SILT LOAM, 3 TO
GnC2 *	C	GLENVILLE SILT LOAM, 8 TO
Ha *	0	HATBORO SILT LOAM
MIA	8	MANOR LOAM, O TO 3% SLOP
MIB2	8	MANOR LOAM, 3 TO 8% SLOP
MIC2	В	MANOR LOAM, 8 TO 15% SLO
MIC3	B	MANOR LOAM, 8 TO 15% SLO
MID3	В	MANOR LOAM, 15 TO 25% St
MnD	B	MANOR VERY STONY LOAM, 3
* INDIC	ATES HYDRIC	SOILS



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PLANTING SCHEDULE	PLANTING SCHEDULE
FOREST CONSERVATION EASEMENT #1 (5.2 AC.±) 1825 TOTAL PLANTING UNITSOTY.SPECIESSIZESPACING175Acer rubrum - RED MAPLE $2-3^{\circ}$ WHIP**85Cornus florida - FLOWERING DOGWOOD $2-3^{\circ}$ WHIP**250Fraxinus pennsylvanica - GREEN ASH $2-3^{\circ}$ WHIP**250Liriodendron tulipilera - POPLAR $2-3^{\circ}$ WHIP**251Liriodendron tulipilera - POPLAR $2-3^{\circ}$ WHIP**252Platanus occidentalis - SYCAMORE $2-3^{\circ}$ WHIP**253Platanus serotina - BLACK CHERRY $2-3^{\circ}$ WHIP**210Prunus serotina - BLACK CHERRY $2-3^{\circ}$ WHIP**215Quercus alba - WHITE OAK $2-3^{\circ}$ WHIP**210Sassafras $2-3^{\circ}$ WHIP**2110Sassafras $2-3^{\circ}$ WHIP**2125Viburnum prunifolium - BLACKHAW $2-3^{\circ}$ WHIP**213Viburnum prunifolium - BLACKHAW $2-3^{\circ}$ WHIP**	FOREST CONSERVATION EASEMENT #2 (1.3 AC.±) 455 TOTAL PLANTING UNITS OTY, SPECIES SIZE SPACING 45 Acer rubrum - RED MAPLE 2-3' WHIP ** 20 Cornus florida - FLOWERING DOGWOOD 2-3' WHIP ** 60 Fraxinus pennsylvanica - GREEN ASH 2-3' WHIP ** 60 Liriodendron tulipifera - POPLAR 2-3' WHIP ** 60 Liriodendron tulipifera - POPLAR 2-3' WHIP ** 30 Nyssa sylvatica - BLACK GUM 2-3' WHIP ** 35 Platanus occidentalis - SYCAMORE 2-3' WHIP ** 40 Quercus alba - WHITE OAK 2-3' WHIP ** 20 Quercus rubra - RED OAK 2-3' WHIP ** 30 Sassafras albidum - SASAFRAS 2-3' WHIP ** 30 Sussafras albidum - SASAFRAS 2-3' WHIP **
<u>KEY:</u> ** PLANTINGS TO BE SPACED 11 FOOT CENTERS - PLANTINGS SHOULD BE INSTALLED IN ROWS TO FACILITATE FUTURE MAINTENANCE. WHERE POSSIBLE, ROWS SHOULD BE MADE ALONG CONTOUR. PER COUNTY REQUIREMENTS, TREE SHELTERS SHOULD BE USED. PLANTING IS BASED ON 350 TREES PER ACRE. Δ - PLANT THESE SPECIES IN UPLAND AREAS ONLY	KEY: ** PLANTINGS TO BE SPACED 11 FOOT CENTERS - PLANTINGS SHOULD BE INSTALLED IN ROWS TO FACILITATE FUTURE MAINTENANCE. WHERE POSSIBLE, ROWS SHOULD BE MADE ALONG CONTOUR. PER COUNTY REQUIREMENTS, TREE SHELTERS SHOULD BE USED. PLANTING IS BASED ON 350 TREES PER ACRE. Δ - PLANT THESE SPECIES IN UPLAND AREAS ONLY
PLANTING NOTES: 1. MULTIFLORA ROSE CONTROL MAY BE REQUIRED AS PART OF 2. BAREROOT PLANT MATERIAL MAY BE USED TO OFFSET THE ROSE REMOVAL AND MAINTENANCE IF BAREROOT MATERIAL IS U IN MARCH – APRIL AND AN ANTI-DESICCANT GEL SHOULD BE ROOT SYSTEMS. CONTAINER GROWN STOCK IS RECOMMENDED. 3. PLANTS SHOULD BE FLAGGED TO AID ON LOCATION DURING SHOULD ALSO BE PLANTED IN ROWS ALONG CONTOUR TO FACIN REMOVAL OF INVASIVE AND EXOTIC SPECIES.	COST OF MULTIFLORA SED IT MUST BE PLANTED UTILIZED TO PROTECT & MAINTENANCE. PLANTINGS
PLANTING/SOIL SPECIFICATIONS	

SPACING **

- PLANTING/SUL SPECIFICATIONS
 PLANTING OF NURSERY STOCK SHALL TAKE PLACE BETWEEN MARCH 15TH AND APRIL 30TH. CONTAINER STOCK MAY BE PLANTED BETWEEN SEPTEMBER 1ST AND OCTOBER 30TH.
 A TWELVE (12) INCH LAYER OF TOPSOIL SHALL BE SPREAD OVER ALL REFORESTATION AREAS IMPACTED BY SITE GRADING TO ASSURE A SUITABLE PLANTING AREA. DISTURBED AREAS SHALL BE SEEDED AND STABILIZED AS PER GENERAL CONSTRUCTION PLAN FOR PROJECT. PLANTING AREAS NOT IMPACTED BY SITE GRADING SHALL HAVE NO ADDITIONAL TOPSOIL INSTALLED.
 ALL BAREROOT PLANTING.
 PLANTS SHALL BE INSTALLED SO THAT THE TOP OF ROOT MASS IS LEVEL WITH THE TOP OF EXISTING GRADE. BACKFILL IN THE PLANTING PITS SHALL CONSIST OF 3 PARTS EXISTING SOIL TO 1 °ART PINE FINES OR EQUIVALENT.
 FERTILIZER SHALL CONSIST OF AGRIFORM 22-8-2, OR EQUIVALENT, APPLIED AS PER MANUFACTURER'S SPECIFICATIONS.
 A TWO (2) INCH LAYER OF HARDWOOD MULCH SHALL BE PLACED OVER THE ROOT AREA OF ALL PLANTINGS.
 PLANT MATERIAL SHALL BE TRANSPORTED TO THE SITE IN A TARPED OR COVERED TRUCK. PLANTS SHALL BE KEPT MOIST PRIOR TO PLANTING.
 ALL NON-ORGANIC DEBRIS ASSOCIATED WITH THE PLANTING OPERATION SHALL BE REMOVED FROM THE SITE BY THE CONTRACTOR.

SEQUENCE OF CONSTRUCTION

- 1. PLANTS SHALL BE INSTALLED AS PER PLANT SCHEDULE AND PLANTING/SOIL SPECIFICATIONS FOR THE PROJECT.
- PROJECT. 2. UPON COMPLETION OF THE PLANTING, SIGNAGE SHALL BE INSTALLED AS PER THE FOREST RETENTION AREA PROTECTION DEVICES SHOWN ON THE FOREST CONSERVATION PLAN. 3. PLANTINGS SHALL BE MAINTAINED AND GUARANTEED IN ACCORDANCE WITH THE MAINTENANCE AND GUARANTEE REQUIREMENTS FOR PROJECT.
- MAINTENANCE OF PLANTINGS
- MAINTENANCE OF ALL PLANTINGS SHALL LAST FOR A PERIOD OF 24 MONTHS.
 ALL PLANT MATERIAL SHALL BE WATERED TWICE A MONTH DURING THE 1ST GROWING SEASON, ONCE A MONTH DURING MAY-SEPTEMBER, IF NEEDED.
 INVASIVE EXOTICS AND NOXIOUS WEEDS WILL BE REMOVED FROM REFORESTATION AREAS. OLD FIELD SUCCESSIONAL SPECIES WILL BE RETAINED.
 PLANTS WILL BE EXAMINED A MINIMUM OF TWO TIMES DURING THE GROWING SEASON FOR SERIOUS PLANT PESTS AND DISEASES. SERIOUS PROBLEMS WILL BE TREATED WITH THE APPROPRIATE AGENT.
 DEAD BRANCHES WILL BE PRUNED FROM PLANTINGS.

- GUARANTEE REQUIREMENTS
- AFTER ONE GROWING SEASON, PLANT MATERIAL SHALL BE MAINTAINED AT 90% SURVIVAL THRESHOLD. A 75 PERCENT SURVIVAL RATE OF FORESTATION PLANTINGS WILL BE REQUIRED AT THE END OF THE 24 MONTH MAINTENANCE PERIOD. ALL PLANT MATERIAL BELOW THE 75 PERCENT THRESHOLD WILL BE REPLACED AT THE BEGINNING OF THE NEXT GROWING SEASON.
 THE CONTRACTOR WILL NOT BE LIABLE FOR PLANT LOSS DUE TO THEFT OR VANDALISM.

SURETY FOR REFORESTATION

THE DEVELOPER SHALL POST A SURETY (BOND, LETTER OF CREDIT) TO ENSURE THAT REFORESTATION PLANTINGS ARE COMPLETED. UPON ACCEPTANCE OF THE PLANTINGS BY THE COUNTY, THE BOND SHALL BE RELEASED.

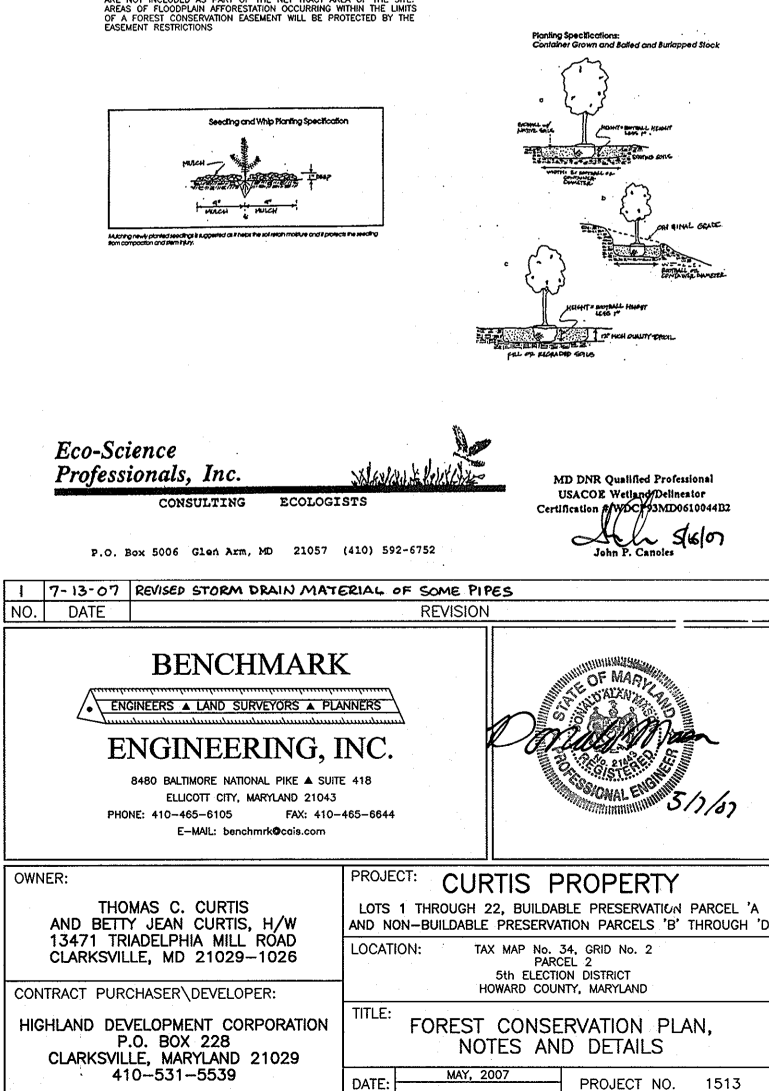
FLOODPLAIN NOTE:

Design: JMC Draft: LAB

Check: DAM

SCALE: AS SHOWN

PORTIONS OF THE SITE OCCURRING WITHIN THE 100-YEAR FLOODPLAIN ARE NOT INCLUDED AS PART OF THE NET TRACT AREA OF THE SITE. AREAS OF FLOODPLAIN AFFORESTATION OCCURRING WITHIN THE LIMITS OF A FOREST CONSERVATION EASEMENT WILL BE PROTECTED BY THE EASEMENT RESTRICTIONS



DRAWING <u>30</u> OF <u>34</u>

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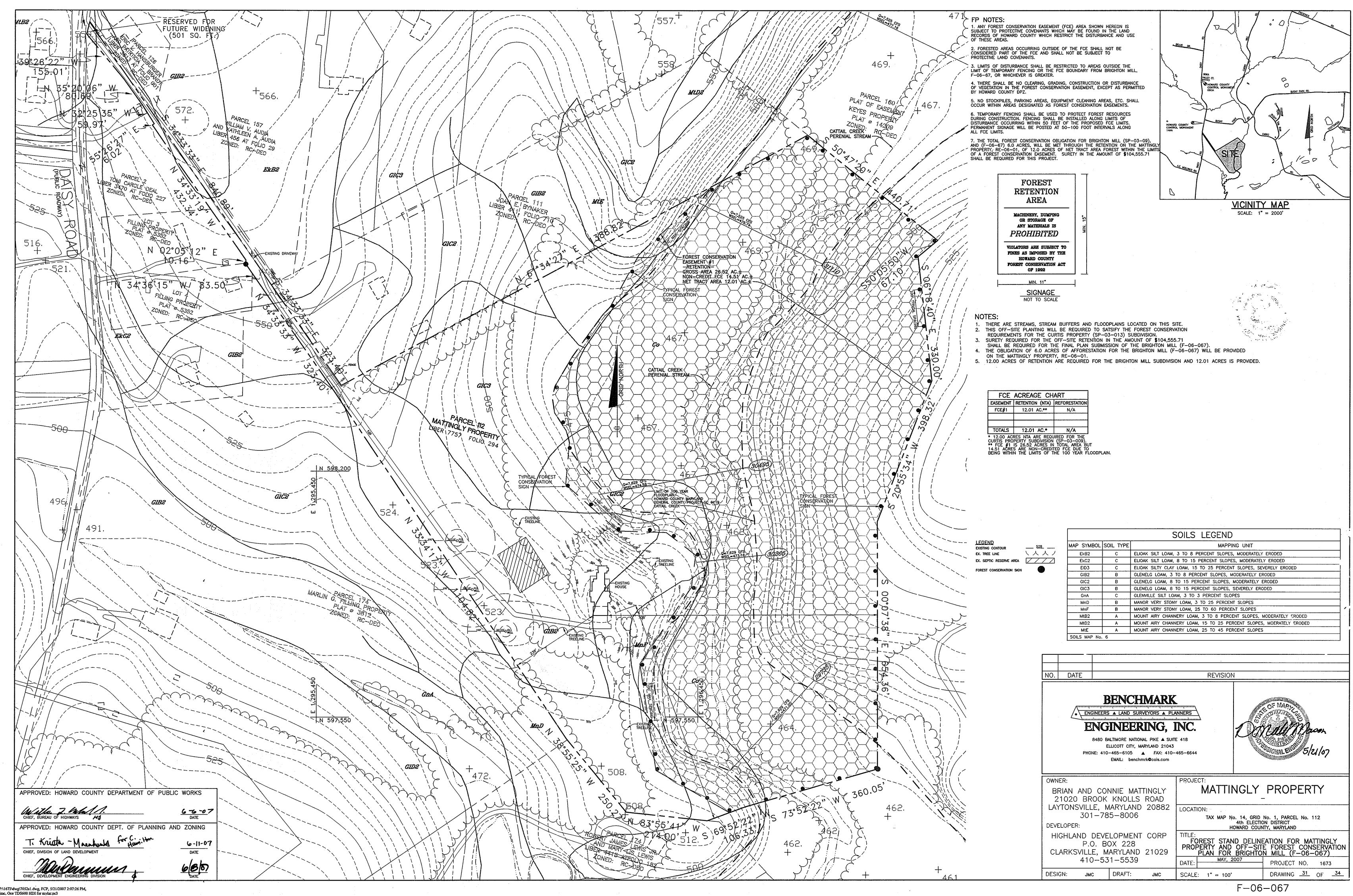
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PROPOSED SEPTIC FIELD SLOPES 25% OR GREATER

CONSERVATION EASEMENT

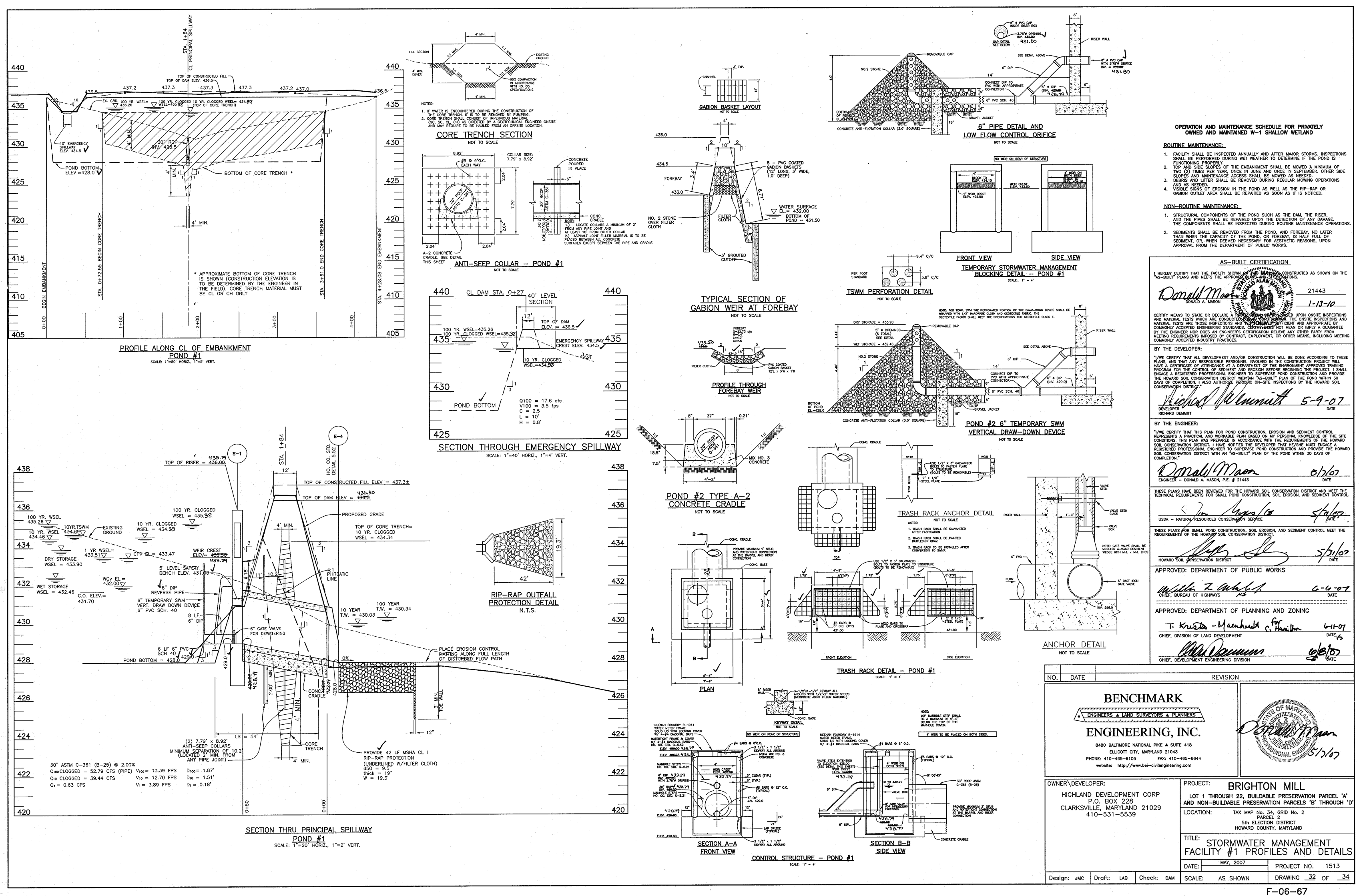


FCE	ACREAGE CH	ART
EASEMENT	RETENTION (NTA)	REFORESTATION
FCE#1	12.01 AC.**	N/A
TOTALS	12.01 AC.*	N/A
* 12.00 AC CURTIS PRO ** FCE #1	RES NTA ARE REQU PERTY SUBDIVISION IS 26.52 ACRES IN	JIRED FOR THE (SP-03-009). TOTAL AREA BI

LEGEN	D
EXISTING	CONTO

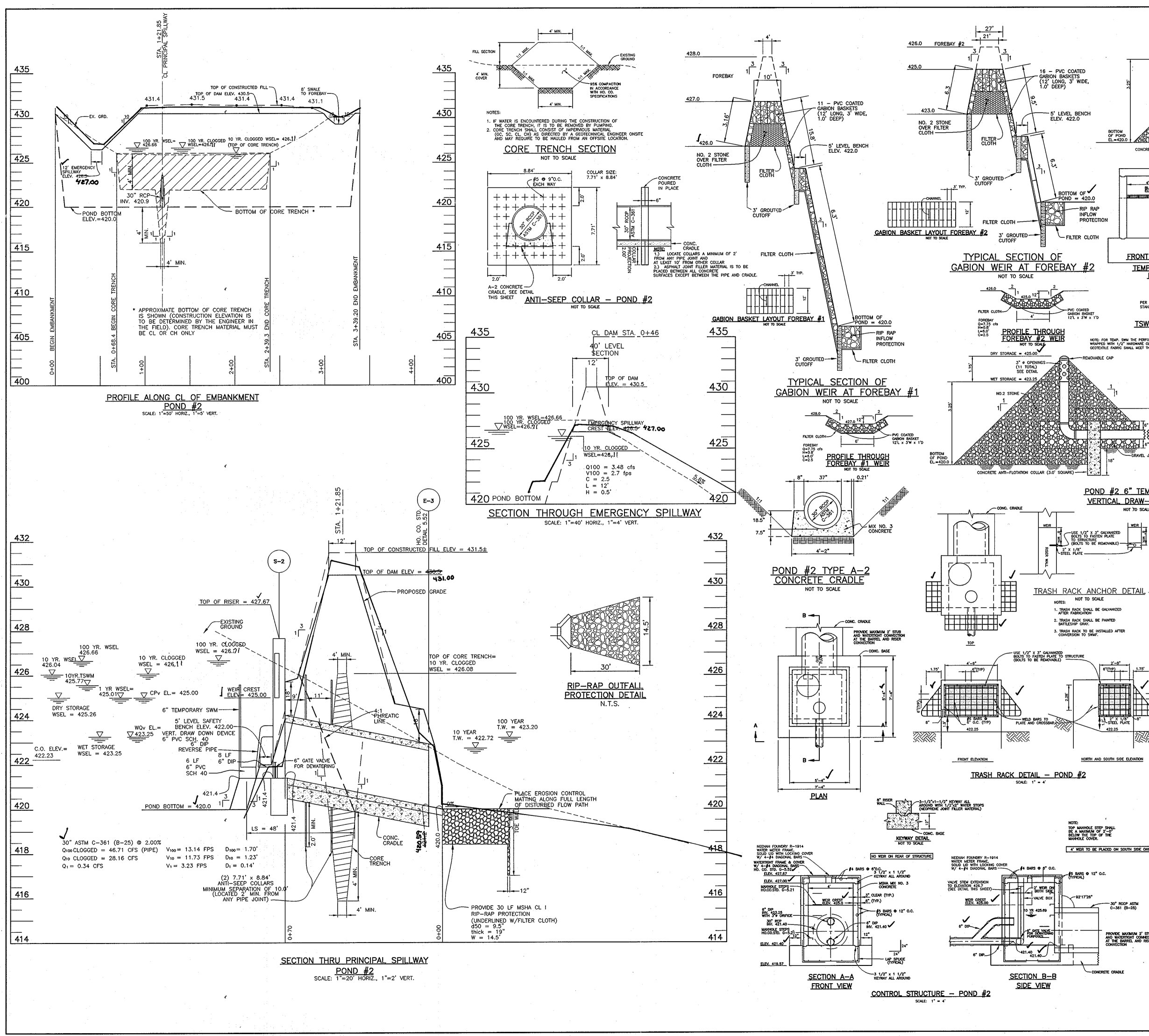
		SOILS LEGEND	
MAP SYMBOL	SOIL TYPE	MAPPING UNIT	
EkB2	С	ELIOAK SILT LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	
EkC2	С	ELIOAK SILT LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	
EID3	С	ELIOAK SILTY CLAY LOAM, 15 TO 25 PERCENT SLOPES, SEVERELY ERODED	
GIB2	8	GLENELG LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	
GIC2	В	GLENELG LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	
GIC3	8	GLENELG LOAM, 8 TO 15 PERCENT SLOPES, SEVERELY ERODED	
GnA	С	GLENVILLE SILT LOAM, 3 TO 3 PERCENT SLOPES	
MnD	В	MANOR VERY STONY LOAM, 3 TO 25 PERCENT SLOPES	
MnF	В	MANOR VERY STONY LOAM, 25 TO 60 PERCENT SLOPES	
MtB2	Α	MOUNT AIRY CHANNERY LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY SRODED	
MtD2	A	MOUNT AIRY CHANNERY LOAM, 15 TO 25 PERCENT SLOPES, MOERATELY ERODED	
MtE	A	MOUNT AIRY CHANNERY LOAM, 25 TO 45 PERCENT SLOPES	
SOILS MAP No.	6		•

NO.	DATE				REVISIO	N			
	I	NGINEERS ENG 8480 B/ E	LAND SUI	RVEYORS A PLA RUNG, I NAL PIKE A SUIT MARYLAND 21043 A FAX: 410- Imrk@cais.com	INC. E 418		OF MAP	5/21/07	,
	RIAN ANI		NNIE MAT KNOLLS		PROJECT: MATTI	NGLY_	PROPE	RTY	
			IARYLANE 5-8006	20882		io. 14, GRID 1 4th ELECTIO HOWARD COUN		o. 112	
			LOPMEN DX 228		TITLE: FOREST STAN PROPERTY AND	ND DELINE	ATION FOR I	DNSERV	SLY ATIO
HI	ARKSVIL	LE, M	ARYLAND 1-5539	21029	DATE: MAY, 2		N MILL (F-O Project no) '3



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P:\1513\dwg\7024F2v2.dwg, pond 2, 5/7/2007 3:43:23 PM, edd

6" + PVC CAP INSIDE RISER BOX 3** OPENING INV. 423.25 ~ RISER WAL CAP DETAIL SEE BELOW REMOVABLE CAN 6" # PVC CAP WITH 3"# ORIFICE INV. = 423.25 6" DIP NO.2 STONE CONNECT DIP TO PVC WITH APPROP CONNECTOR (INV. 421.4) ෯෯ඁ෫෯෦ඁඁ෫෯෯ 6" PVC SCH. 40 -GRAVEL JACKET 6" PIPE DETAIL AND LOW FLOW CONTROL ORIFICE CONCRETE ANTI-FLOTATION COLLAR (3.0 NOT TO SCALE NO WEIR ON REAR OF STRUCTURE OPERATION AND MAINTENANCE SCHEDULE FOR PRIVATELY OWNED AND MAINTAINED P-1 MICROPOOL EXTENDED DETENTION ROUTINE MAINTENANCE: 2' WER ON BOTH SIDES BLOCK TO ELEV, 425.2 . FACILITY SHALL BE INSPECTED ANNUALLY AND AFTER MAJOR STORMS. INSPECTIONS SHALL BE PERFORMED DURING WET WEATHER TO DETERMINE IF THE POND IS BLOCK TO ELEV. 423.26 WEIR CREST ELEV. 425.00 SHALL BE PERFORMED DURING HET HEATHER TO DETERMINE IT THE FORD TO FUNCTIONING PROPERLY.
2. TOP AND SIDE SLOPES OF THE EMBANKMENT SHALL BE MOWED A MINIMUM OF TWO (2) TIMES PER YEAR, ONCE IN JUNE AND ONCE IN SEPTEMBER. OTHER SIDE SLOPES AND MAINTENANCE ACCESS SHALL BE MOWED AS NEEDED.
3. DEBRIS AND LITTER SHALL BE REMOVED DURING REGULAR MOWING OPERATIONS AND AS NEEDED. VISIBLE SIGNS OF EROSION IN THE POND AS WELL AS THE RIP-RAP OR GABION OUTLET AREA SHALL BE REPAIRED AS SOON AS IT IS NOTICED. NON-ROUTINE MAINTENANCE: SIDE VIEW FRONT VIEW 1. STRUCTURAL COMPONENTS OF THE POND SUCH AS THE DAM, THE RISER, AND THE PIPES SHALL BE REPAIRED UPON THE DETECTION OF ANY DAMAGE. THE COMPONENTS SHALL BE INSPECTED DURING ROUTINE MAINTENANCE OPERATIONS. TEMPORARY STORMWATER MANAGEMENT BLOCKING DETAIL - POND #2 2. SEDIMENTS SHALL BE REMOVED FROM THE POND, AND FOREBAY, NO LATER THAN WHEN THE CAPACITY OF THE POND, OR FOREBAY, IS HALF FULL OF SEDIMENT, OR, WHEN DEEMED NECESSARY FOR AESTHETIC REASONS, UPON APPROVAL FROM THE DEPARTMENT OF PUBLIC WORKS. SCALE: 1" = 4" -----6.3" C/C 000 PER FOOT STANDARD AS-BUILT CERTIFICATION 6" C/C OPETHICATION WAS CONSTRUCTED AS SHOWN ON THE TSWM PERFORATION DETAIL NOT TO SCALE mul Mas 21443 NOTE: FOR TEMP, SWM THE PERFORATED PORTION OF THE DRAW-DOWN DEVICE SHALL BE WRAPPED WITH $1/2^{\circ}$ hardware cloth and geotextile fabric. The geotextile fabric shall meet the specifications for geotextile class e. $\hfill = -$ 1-13-10 CERTIFY MEANS TO STATE OR DECLARE A PROFESSIONAL DRIVEN BASED UPON ONSITE INSPECTIONS AND MATERIAL TESTS WHICH ARE CONDUCED SURVICE CONSISTENT OF THE ONSITE INSPECTIONS AND MATERIAL TESTS ARE THOSE INSPECTIONS AND TESTS ARE THOSE SUFFICIENT AND APPROPRIATE BY COMMONLY ACCEPTED ENGINEERING STANDARDS. OF THE ODES NOT MEAN OR IMPLY A GUARANTEE SEE DETAIL ABOVE -BY THE ENGINEER NOR DOES AN ENGINEER'S CERTIFICATION RELIEVE ANY OTHER PARTY FROM MEETING REQUIREMENTS IMPOSED BY CONTRACT, EMPLOYMENT, OR OTHER MEANS, INCLUDING MEETING COMMONLY ACCEPTED INDUSTRY PRACTICES. BY THE DEVELOPER: CONNECT DIP TO PVC WITH APPROPRIAT "I/WE CERTIFY THAT ALL DEVELOPMENT AND/OR CONSTRUCTION WILL BE DONE ACCORDING TO THESE PLANS, AND THAT ANY RESPONSIBLE PERSONNEL INVOLVED IN THE CONSTRUCTION PROJECT WILL HAVE A CERTIFICATE OF ATTENDANCE AT A DEPARTMENT OF THE ENVIRONMENT APPROVED TRAINING PROGRAM FOR THE CONTROL OF SEDIMENT AND EROSION BEFORE BEGINNING THE PROJECT. I SHALL ENGAGE A REGISTERED PROFESSIONAL ENGINEER TO SUPERVISE POND CONSTRUCTION AND PROVIDE 421.4) 6" PVC SCH. 40 1 1 THE HOWARD SOIL CONSERVATION DISTRICT WITH AN "AS-BUILT" PLAN OF THE POND WITHIN 30 DAYS OF COMPLETION. I ALSO AUTHORIZE PERIODIC ON-SITE INSPECTIONS BY THE HOWARD SOIL CONSERVATION DISTRICT." VEL JACKE Mchard & Kimmel DEVELOPER RICHARD DEMMITT POND #2 6" TEMPORARY SWM BY THE ENGINEER: VERTICAL DRAW-DOWN DEVICE "I/WE CERTIFY THAT THIS PLAN FOR POND CONSTRUCTION, EROSION AND SEDIMENT CONTROL REPRESENTS A PRACTICAL AND WORKABLE PLAN BASED ON MY PERSONAL KNOWLEDGE OF THE SITE CONDITIONS. THIS PLAN WAS PREPARED IN ACCORDANCE WITH THE REQUIREMENTS OF THE HOWARD NOT TO SCALE SOIL CONSERVATION DISTRICT. I HAVE NOTIFIED THE DEVELOPER THAT HE/SHE MUST ENGAGE A REGISTERED PROFESSIONAL ENGINEER TO SUPERVISE POND CONSTRUCTION AND PROVIDE THE HOWARD SOIL CONSERVATION DISTRICT WITH AN "AS-BUILT" PLAN OF THE POND WITHIN 30 DAYS OF WEIR COMPLETION." 110 Male Maon 5/2/07 VALVE ENGINEER DONALD A. MASON, P.E. # 21443 DATE THESE PLANS HAVE BEEN REVIEWED FOR THE HOWARD SOIL CONSERVATION DISTRICT AND MEET THE TECHNICAL REQUIREMENTS FOR SMALL POND CONSTRUCTION, SOIL EROSION, AND SEDIMENT CONTROL VALVE STEM RISER WALL-____ 5/31/07 5, 42. THESE PLANS FOR SMALL POND CONSTRUCTION, SOIL EROSION, AND SEDIMENT CONTROL MEET THE REQUIREMENTS OF THE HOWARD SOIL CONSERVATION DISTRICT. NOTE: CATE VALVE SHALL BE MUELLER A-2360 RESILIENT WEDGE WITH M.J. × M.J. ENDS <u>5/31/87</u> 6" PVC — HOWARD SOIL CONSER 2'-8" APPROVED: DEPARTMENT OF PUBLIC WORKS 6"(TYP) FLOW --- 6" CAST IRON CATE VALVE Willia Z. Cula 1. M. 6-6-07 CHIEF. BUREAU OF HIGHWAYS 4, 596.0 APPROVED: DEPARTMENT OF PLANNING AND ZONING 4 Ti Krista - Muenhanta Ci Hawitten 6-11-07 DATE 5 CHIEF, DIVISION OF LAND DEVELOPMENT ANCHOR DETAIL NOT TO SCALE DEVELOPMENT ENGINEERING DIVISION NORTH AND SOUTH SIDE ELEVATION NO. DATE REVISION **BENCHMARK** ENGINEERS A LAND SURVEYORS A PLANNERS 4' WER TO BE PLACED ON SOUTH SIDE ONLY. ENGINEERING, INC. 8480 BALTIMORE NATIONAL PIKE A SUITE 418 ELLICOTT CITY, MARYLAND 21043 PHONE: 410-465-6105 FAX: 410-465-6644 website: http://www.bei-civilengineering.com ----- 30* RCCP ASTM C--361 (B--25) OWNER\DEVELOPER: PROJECT: BRIGHTON MILL HIGHLAND DEVELOPMENT CORP LOT 1 THROUGH 22, BUILDABLE PRESERVATION PARCEL 'A' P.O. BOX 228 PROVIDE MAXIMUM 2' STUB AND WATERTIGHT CONNECTION AT THE BARREL AND RISER CONNECTION AND NON-BUILDABLE PRESERVATION PARCELS 'B' THROUGH ' CLARKSVILLE, MARYLAND 21029 LOCATION: TAX MAP No. 34, GRID No. 2 410-531-5539 PARCEL 2 5th ELECTION DISTRICT HOWARD COUNTY, MARYLAND TITLE: STORMWATER MANAGEMENT FACILITY #2 PROFILES AND DETAILS MAY, 2007 DATE: -PROJECT NO. 1513 AS SHOWN DRAWING 33 OF 34 Design: JMC | Draft: LAB | Check: DAM SCALE: F-06-67

		HILLIS - CARNES ENGINEERING ASSOCIATES, INC. RECORD OF SOIL EXPLORATION	Page 1 of 1			HILLIS - CARNES ENGINEERING ASSOCIATE RECORD OF SOIL EXPLOR	ATION	Page 1 of _1	-		HILLIS - CARNES ENGINEERING ASSOCIATI RECORD OF SOIL EXPLOF	·	Page 1 of
Project Name Location	Curtis Property SWM Howard County, Maryland	· ·	Boring Number 03071A Job # B-4	Project Name Location	Curtis Property SWM Howard County, Maryland		Boring	Number 03071A B-5	Project N Location	Name Curtis Property SWM Howard County, Maryland			oring Number 03071A bb # <u>B-6</u>
Datum Surf. Elev.		SAMPLERLbs. Hole Diameter30 Inches Rock Core Dia.	Foreman J. Malecki	Datum Surf. Elev.	Hammer Wt. Hammer Drop	SAMPLER <u>140</u> Lbs. Hole Dia <u>30</u> Inches Rock Co	re Dia. 🛛 Ir	oreman J. Malecki	- Datum - Surf. Elev	Hammer Wt. 432 Hammer Drop	SAMPLER 140 Lbs. Hole Dia 30 Inches Rock C4		Foreman J. Malecki
Date Started	3/1/2003 Pipe Size	2.0 Inches OD Boring Method HA	S Completed 3/1/2003 BORING & SAMPLING	Date Started	3/1/2003 Pipe Size	STRA DEPTH SAM		BORING & SAMPLING	Date Star		2.0 Inches OD Boring M	Aethod HAS	Completed 3/1/2003 BORING & SAMPLING
	Color,Moisture,Density,Size,Proportion SURFACE Tan and gray moist stiff silty clay		O. REC NOTES 5" Topsoil		SURFACE Tan and gray moist stiff silty clay			NOTES "Topsoil		LEV. SOIL DESCRIPTION Color,Moisture,Density,Size,Proportion SURFACE Tan and gray moist stiff silty clay	DEPTH SCALE CON BLOV	NS 6" NO. RE	
	trace to little fine sand trace gravel trace mica (CL)	8-6-7	18"		trace fine sand trace gravel trace mica (CL)	34	8 1 18"	· .		trace to little fine sand trace grave trace mica (CL)		7-8 1 8	B"
			Caved in at 7.3 ft at completion					Caved in at 6.2 ft at completion		(04)			Caved in at 4.6 ft at completion
		<u> </u>	5 3.			5.056	7 2 18"					0-15 2 12	2"
										Tan and white wet medium dense	6.0		
	-	8.0 - 3				4.6	9 3 10"			gravel-sized quartz fragments trac clay trace fine sand (GP)		3-15 3 1	1" -
	Tan and gray moist medium dense clayey fine sand trace silt trace mica	4-7-9 4	16"		Tan moist medium dense silty cla		13 4 16'			Brown moist loose clayey sand litt silt trace gravel	8.5 <u> </u>	4-5 4 4	4"
	(SC)			 	fine sand trace gravel trace mica (SC)					Sin trace graver (SC)			
										Gray and tan moist soft silty	12.0		
		456 5	5 13"			64	7 5 15	4		micaceous clay trace fine sand (CL)			
	Bottom of test hole @ 15.0'				Bottom of test hole @ 15.0'	<u>15.0 15.0</u> 				Bottom of test hole @ 15.0'	<u>15.0</u> 15.0 3↔	3-3 5 18	18"
	3	20.0		-	·	20.0					20.0		
SAMPLER TY DRIVEN SPLIT SI OTHERWISE NO	POON UNLESS D-DISINTEGRATED	IONS GROUND WATER DEPTH AT COMPLETION Dry FT. AFTER 24 hrs FT.	BORING METHOD HSAHOLLOW STEMAJGERS CFACONT. FLIGHT AUGERS	SAMPLER TY DRIVEN SPLIT SP OTHERWASE NOT	POON UNLESS D-DISINTEGRATED	AT COMPLETIOND	/FT. }	BORING METHOL) ISAHOLLOW STEMAUGERS FACONT, FLIGHT AUGERS	SAMPLE DRIVEN SF	ER TYPE SAMPLE CONDIT PLIT SPOON UNLESS D-DISINTEGRATED	TIONS GROUND WATER DEP AT COMPLETION	TH FT.	BORING METHOD HSAHOLLOW STEMAJGERS
PT-PRESSED SH	IELBY TUBE U-UNDISTURBED S FLIGHT AUGER L-LOST	AFTERFT.	DC-DRIVING CASING MD-MUD DRILLING	OTHERWISE NOT PT-PRESSED SH CA-CONTINUOUS RC-ROCK CORE	IELBY TUBE U-UNDISTURBED S FLIGHT AUGER L-LOST	AFTER 24 mis 7.	FT. C	10-MUD DRILLING	OTHERWS PT-PRESS		AFTER 24 hrs	हा. हा.	CFA-CONT. FLIGHT AUGERS DC-DRIMING CASING MD-MUD DRILLING
			· · ·										
т		HILLIS - CARNES ENGINEERING ASSOCIATES, INC.	Page 1 of _1			HILLIS - CARNES ENGINEERING ASSOCIAT RECORD OF SOIL EXPLO		Page 1 of 1	—		HILLIS - CARNES ENGINEERING ASSOCIAT RECORD OF SOIL EXPLO		Page 1 of _1
Project Name		RECORD OF SOIL EXPLORATION	Boring Number 03071A	Project Name Location	e Curtis Property SWM Howard County, Maryland			g Number 03071A B-8	_ Project Location			B	Boring Number 03071A
Location	Howard County, Maryland	SAMPLER	Job # <u>B-7</u>	Datum	Howard County, Maryand	SAMPLER 140 Lbs. Hole Di	meter	Foreman J. Nalecki	Datum	Hammer Wt.	SAMPLER 140 Lbs. Hole D	iameter	Foreman J. Malecki
Datum Surf. Elev. Date Started	427Hammer Wt.2/28/2003Pipe Size	140 Lbs. Hole Diameter 30 Inches Rock Core Dia.	Foreman J. Mateoki Inspector S Completed 2/28/2003	Surf. Elev. Date Started	430.8 Hammer Drop 2/28/2003 Pipe Size	o 30 inches Rock C	ore Dia. 📃 🕓	Completed 2/28/2003	Surf. Ele Date Sta	ev. 424.8 Hammer Drop	30 Inches Rock C	Core Dia. Method HAS	Inspector Completed 2/28/2003
ELEV.	Color, Moisture, Density, Size, Proportion		BORING & SAMPLING IO. REC NOTES	ELEV.	SOIL DESCRIPTION Color, Moisture, Density, Size, Proportic SURFACE	STRA DEPTH SAU	PLE NO. REC.	BORING & SAMPLING NOTES		ELEV. SOIL DESCRIPTION Color, Moisture, Density, Size, Proportio SURFACE		MPLE: WS 6' NO. R	-
	SURFACE Brown moist soft to stiff silty clay trace to little fine sand trace mica (CL)	0.0	6" Topsoil		Brown moist medium stiff to stiff			ON T		Brown moist very soft to stiff silty			3" Topsoil
					clay trace to little fine sand trace (CL)			6" Topsoil		clay trace to little fine sand trace (CL)			
		2-3-3	1 12'		1 -	mica 3		6" I opsoil Caved in at 5.4 ft at completion				-3-4 1	g" Caved in at 7.2 ft at completion
					1 -			• . :					9" Caved in at 7.2 ft at completion 17"
			1 12" Caved in at 5.9 ft at completion		1 -	3		• . :			3		
			1 12" Caved in at 5.9 ft at completion		1 -			• . :				-5-7 2	
			1 12" Caved in at 5.9 ft at completion 2 10"		1 -		3-8 2 10"	• . :				-5-7 2 ·	17" 18"
			1 12" Caved in at 5.9 ft at completion 2 10"		1 -		3-8 2 10"	• . :				-5-7 2 ·	17"
			1 12'' Caved in at 5.9 ft at completion 2 10'' 3 15''		1 -		5-8 2 10" 5-7 3 6"	• . :				-5-7 2 ·	17" 18"
			1 12'' Caved in at 5.9 ft at completion 2 10'' 3 15''		1 -		5-8 2 10" 5-7 3 6"	• . :		(CL) Brown wet loose clayey fine sand		-5-7 2 ·	17" 18"
			1 12'' Caved in at 5.9 ft at completion 2 10'' 3 15''		1 -		5-8 2 10" 5-7 3 6"	• . :		(CL) Brown wet loose clayey fine sand (SC)		-5-7 2 -5-5 3 -2-2 4	17" 18"
	Bottom of test hole @ 15.0*		1 12'' Caved in at 5.9 ft at completion 2 10' 3 15' 4 10'		1 -		3-8 2 10" 3-7 3 6" 1-5 4 9"	• . :		(CL) Brown wet loose clayey fine sand		-5-7 2 -5-5 3 -2-2 4	17" 18" 18"
			1 12'' Caved in at 5.9 ft at completion 2 10' 3 15' 4 10'		(CL)		3-8 2 10" 3-7 3 6" 1-5 4 9"	• . :		(CL) Brown wet loose clayey fine sand (SC)		-5-7 2 -5-5 3 -2-2 4	17" 18" 18"
			1 12'' Caved in at 5.9 ft at completion 2 10' 3 15' 4 10'		(CL)		3-8 2 10" 3-7 3 6" 1-5 4 9"	• . :		(CL) Brown wet loose clayey fine sand (SC)		-5-7 2 -5-5 3 -2-2 4	17" 18" 18"
	Bottom of test hole @ 15.0'		1 12'' Caved in at 5.9 ft at completion 2 10' 3 15' 4 10'		(CL) Bottom of test hole @ 15.0		3-8 2 10" 3-7 3 6" 4-5 4 9" 3-3 5 3"	Caved in at 5.4 ft at completion		(CL) Brown wet loose clayey fine same (SC) Bottom of test hole @ 15.0*	13.0 15.0	-5-7 2 -5-5 3 -2-2 4 -3-3 5	17" 18" 9" BORING METHOD
OTHERWISE NO PT-PRESSED SI	Bottom of test hole @ 15.0' YPE SAMPLE CONDIT SPCON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED JS FLIGHT AUGER L-LOST		1 12' Caved in at 5.9 ft at completion 2 10' 3 15' 4 10' 5 18' BORING METHOD HSAHOLLOW STEMAJGERS	OTHERWISE NO PT-PRESSED S	(CL) Bottom of test hole @ 15.0' YPE SAMPLE COND SPOON UNLESS D-DISINTEGRATED OTED. HINTACT HELBY TUBE U-UNDISTURBED US FLIGHT AUGER L-LOST	15.0 15.0 15.0 15.0	3-8 2 10" 3-7 3 6" 4-5 4 9" 3-3 5 3" FI FT. Iny FT. FT. FT. FT. FT.	• . :	DRIVEN S OTHERW PT-PRES	(CL) (CL) Brown wet loose clayey fine sance (SC) Bottom of test hole @ 15.0' ER TYPE SAMPLE COND SPLIT SPOON UNLESS D-DISINTEGRATED VISE NOTED. HINTACT SSED SHELBY TUBE U-UNDISTURBED TINUOUS FLIGHT AUGER L-LOST	13.0 13.0 15.0	-5-7 2 -5-5 3 -2-2 4 -3-3 5 -3-3 5	17" 18" 9'
DRIVEN SPLIT S OTHERWISE NO PT-PRESSED SI CA-CONTINUOL RC-ROCK COR	Bottom of test hole @ 15.0' YPE SAMPLE CONDIT PCON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED JIS FLIGHT AUGER L-LOST E	2-3-3	1 12" 2 10" 3 15" 4 10" 5 18" BORING METHOD HSAHOLLOW STEMAJGERS CFACONT. FLIGHT AUGERS CFACONT. FLIGHT AUGERS DC-DRIMIG CASING MD-MJD DRILLING	DRIVEN SPLIT S OTHERWISE NO PT-PRESSED S CA-CONTINUCU RC-ROCK CORI	(CL) Bottom of test hole @ 15.0' YPE SAMPLE COND SPOON UNLESS D-DISINTEGRATED OTED. HINTACT HELBY TUBE U-UNDISTURBED US FLIGHT AUGER L-LOST	3 50 6 50 6 50 6 10.0 115.0 15.0	5-8 2 10" 5-7 3 6" 1-5 4 9" 3-3 5 3" 3-3 5 3" FT. FT. FT. FT. FT.	Caved in at 5.4 ft at completion	DRIVEN S OTHERW PT-PRES CA-CONT	(CL) (CL) Brown wet loose clayey fine sance (SC) Bottom of test hole @ 15.0' ER TYPE SAMPLE COND SPLIT SPOON UNLESS D-DISINTEGRATED VISE NOTED. HINTACT SSED SHELBY TUBE U-UNDISTURBED TINUOUS FLIGHT AUGER L-LOST	13.0 -	-5-7 2 -5-5 3 -2-2 4 -3-3 5 -3-3 5 -2-2 4 -3-3 5 	17" 18" 18" 9" BORING METHOD HSAHOLLOW STEMAUGERS CFACONT. FLIGHT AUGERS DC-DRIMING CASING MD-MUD DRILLING
DRIVEN SPLIT S OTHERWISE NO PT-PRESSED SI CA-CONTINUOL RC-ROCK COR	Bottom of test hole @ 15.0' YPE SAMPLE CONDIT PCON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED JIS FLIGHT AUGER L-LOST E	2-3-3	1 12" 2 10" 3 15" 4 10" 5 18" BORING METHOD HSAHOLLOW STEMAJGERS CFACONT. FLIGHT AUGERS CFACONT. FLIGHT AUGERS DC-DRIMIG CASING MD-MJD DRILLING	DRIVEN SPLIT S OTHERWISE NO PT-PRESSED S CA-CONTINUCU RC-ROCK CORI	(CL) Bottom of test hole @ 15.0' YPE SAMPLE COND SPOON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED US FLICHT AUGER L-LOST E	3 50 6 50 6 50 6 10.0 115.0 15.0	5-8 2 10" 5-7 3 6" 1-5 4 9" 3-3 5 3" 3-3 5 3" FT. FT. FT. FT. FT.	Caved in at 5.4 ft at completion	DRIVEN S OTHERW PT-PRES CA-CONT	(CL) (CL) Brown wet loose clayey fine sand (SC) Bottom of test hole @ 15.0' ER TYPE SAMPLE COND SPLIT SPOON UNLESS D-DISINTEGRATED HINTACT SSED SHELBY TUBE U-UNDISTURBED TINUOUS FLIGHT AUGER L-LOST K CORE	13.0 -	-5-7 2 -5-5 3 -2-2 4 -3-3 5 -3-3 5 -2-2 4 -3-3 5 	17" 18" 18" 9" BORING METHOD HSAHOLLOW STEMAUGERS CFACONT. FLIGHT AUGERS DC-DRIMING CASING MD-MUD DRILLING
DRIVEN SPLIT S OTHERWISE NO PT-PRESSED SI CA-CONTINUOL RC-ROCK COR	Bottom of test hole @ 15.0' YPE SAMPLE CONDIT PCON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED JIS FLIGHT AUGER L-LOST E	2-3-3	1 12" 2 10" 3 15" 4 10" 5 18" BORING METHOD HSAHOLLOW STEMAJGERS CFACONT. FLIGHT AUGERS CFACONT. FLIGHT AUGERS DC-DRIMIG CASING MD-MJD DRILLING	DRIVEN SPLIT S OTHERWISE NO PT-PRESSED S CA-CONTINUCU RC-ROCK CORI	(CL) Bottom of test hole @ 15.0' YPE SAMPLE COND SPOON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED US FLICHT AUGER L-LOST E	3 50 6 50 6 50 6 10.0 115.0 15.0	5-8 2 10" 5-7 3 6" 1-5 4 9" 3-3 5 3" 3-3 5 3" FT. FT. FT. FT. FT.	Caved in at 5.4 ft at completion	DRIVEN S OTHERW PT-PRES CA-CONT	(CL) (CL) Brown wet loose clayey fine sand (SC) Bottom of test hole @ 15.0' ER TYPE SAMPLE COND SPLIT SPOON UNLESS D-DISINTEGRATED HINTACT SSED SHELBY TUBE U-UNDISTURBED TINUOUS FLIGHT AUGER L-LOST K CORE	13.0 -	-5-7 2 -5-5 3 -2-2 4 -3-3 5 -3-3 5 -2-2 4 -3-3 5 	17" 18" 18" 9" BORING METHOD HSAHOLLOW STEMAUGERS CFACONT. FLIGHT AUGERS DC-DRIMING CASING MD-MUD DRILLING
DRIVEN SPLIT S OTHERWISE NO PT-PRESSED SI CA-CONTINUOL RC-ROCK COR	Bottom of test hole @ 15.0' YPE SAMPLE CONDIT PCON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED JIS FLIGHT AUGER L-LOST E	2-3-3	1 12" 2 10" 3 15" 4 10" 5 18" BORING METHOD HSAHOLLOW STEMAJGERS CFACONT. FLIGHT AUGERS CFACONT. FLIGHT AUGERS DC-DRIMIG CASING MD-MJD DRILLING	DRIVEN SPLIT S OTHERWISE NO PT-PRESSED S CA-CONTINUCU RC-ROCK CORI	(CL) Bottom of test hole @ 15.0' YPE SAMPLE COND SPOON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED US FLICHT AUGER L-LOST E	3 50 6 50 6 50 6 10.0 115.0 15.0	5-8 2 10" 5-7 3 6" 1-5 4 9" 3-3 5 3" 3-3 5 3" FT. FT. FT. FT. FT.	Caved in at 5.4 ft all completion Eoring Method HSAHOLLOW STEMAJGERS CFACONT. FLIGHT AUGERS OC-DRIVING CASING MD-MUD DRILLING SUNT MADE AT 6" INTERVALS	DRIVEN S OTHERW PT-PRES CA-CONT RC-ROCH	(CL) (CL) Brown wet loose clayey fine sand (SC) Bottom of test hole @ 15.0' ER TYPE SAMPLE COND SPLIT SPOON UNLESS D-DISINTEGRATED WSE NOTED HINTACT SEED SHELBY TUBE U-UNDISTURBED TINUOUS FLIGHT AUGER L-LOST K CORE STANDARD PENETRATION TES T-DRI	13.0 -	-5-7 2 -5-5 3 -2-2 4 -3-3 5 -3-3 5 -2-2 4 -3-3 5 	17" 18" 18" 9" BORING METHOD HSAHOLLOW STEMAUGERS CFACONT. FLIGHT AUGERS DC-DRIMING CASING MD-MUD DRILLING 0":COUNT MADE AT 6" INTERVALS
DRIVEN SPLIT S OTHERWISE NO PT-PRESSED SI CA-CONTINUOL RC-ROCK COR	Bottom of test hole @ 15.0' YPE SAMPLE CONDIT PCON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED JIS FLIGHT AUGER L-LOST E	2-3-3	1 12" 2 10" 3 15" 4 10" 5 18" BORING METHOD HSAHOLLOW STEMAJGERS CFACONT. FLIGHT AUGERS CFACONT. FLIGHT AUGERS DC-DRIMIG CASING MD-MJD DRILLING	DRIVEN SPLIT S OTHERWISE NO PT-PRESSED S CA-CONTINUCU RC-ROCK CORI	(CL) Bottom of test hole @ 15.0' YPE SAMPLE COND SPOON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED US FLICHT AUGER L-LOST E	3 50 6 50 6 50 6 10.0 115.0 15.0	5-8 2 10" 5-7 3 6" 1-5 4 9" 3-3 5 3" 3-3 5 3" FT. FT. FT. FT. FT.	Caved in at 5.4 ft at completion ECAVED IN A STATE ALL COMPLETION BORING METHOD HSAHOLLOW STEMAUGERS CFA-CONT. FLIGHT AUGERS CFA-CONT. FLIGHT AUGERS DC-DRIVING CASING MD-MUD DRILLING DUNT MADE AT 6" INTERVALS HILLIS-CARNES GEO THE AREA OF THE MATERIALS FROM TH	DRIVEN S OTHERW PT-PRES CA-CONT RC-ROCH TECHNICAL ENGINEERIN EMBANKMENT A PROPOSED SWM FACIL IE EMBANKMENT OR ST	(CL) (CL)	AND ANY OTHER UNSUITABLE AND ANY OTHER UNSUITABLE	-5-7 2 - -5-5 3 - -2-2 4 - -3-3 5 - 	17" 18" 18" 9" BORING METHOD HSAHOLLOW STEMAUGERS CFACONT. FLIGHT AUGERS DC-DRIMING CASING MD-MUD DRILLING
DRIVEN SPLIT S OTHERWISE NO PT-PRESSED SI CACONTINUOL RC-ROCK CORE	Bottom of test hole @ 15.0' YPE SAMPLE CONDIT PPCON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED JS FLIGHT AUGER L-LOST E STANDARD PENETRATION TEST-DRIVIN	2-3-3	1 12" 2 10" 3 15" 4 10" 5 18" BORING METHOD HSAHOLLOW STEMAUGERS CFACONT, FLIGHT AUGERS CFACONT, FLIGHT AUGERS DC-DRINING CASING MD-MUD DRILLING	DRIVEN SPLIT S OTHERWISE NO PT-PRESSED S CA-CONTINUCU RC-ROCK CORI	(CL) Bottom of test hole @ 15.0' YPE SAMPLE COND SPOON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED US FLICHT AUGER L-LOST E	3 50 6 50 6 50 6 10.0 115.0 15.0	5-8 2 10" 5-7 3 6" 1-5 4 9" 3-3 5 3" 3-3 5 3" FT. FT. FT. FT. FT.	Caved in at 5.4 ft at completion EORING METHOD HSAHOLLOW STEMAUGERS CFA-CONT. FLIGHT AUGERS CFA-CONT. FLIGHT AUGERS DC-DRIMING CASING: MD-MUD DRILLING PUNT MADE AT 6" INTERVALS HILLIS-CARNES GEO THE AREA OF THE MATERIALS FROM TH AFTER STRIPPING OI WITH A LOADED DU REPREISENTATIVE. FC OBSERVED AND TES	DRIVEN S OTHERW PT-PRES CA-CONT RC-ROCK TECHNICAL ENGINEERIN EMBANKMENT A PROPOSED SWM FACIL IE EMBANKMENT OR ST PERATIONS HAVE BEEN MP TRUCK OR SIMILAR PRAFAS THAT ARE NO TED BY A GEOTECHNIC	(CL) (CL) (CL) Brown wet loose clayey fine sand (SC) Bottom of test hole @ 15.0' Bottom of test hole @ 15.0' ER TYPE SAMPLE COND SPLIT SPOON UNLESS D-DISINTEGRATED HINTACT SED SHELBY TUBE U-UNDISTURBED HINTACT SED SHELBY TUBE U-UNDISTURBED HINTACT SED SHELBY TUBE U-UNDISTURBED HINTACT SED SHELBY TUBE U-UNDISTURBED HINTACT SED SHELBY TUBE U-UNDISTURBED HINTACT STANDARD PENETRATION TEST-DRI K CORE STANDARD PENETRATION TEST-DRI ICONFLIENT IN THE PROSEND OF TOP SOIL TURCTURE AREAS IN ACCORDANCE WITH SS I COUPLETED, THE EXPOSED OF TOP SOIL TURCTURE AREAS IN ACCORDANCE WITH SS I COUPLETED, THE EXPOSED OF TOP SOIL COUPLETED, THE PROSENCE OF A GEO OT ACCESSIBLE TO A DUMP TRUCK, THE UT	AND ANY OTHER UNSUITABLE OTHER UNSUITABLE ATER 24 hrs AFTER 24 hrs A	-5-7 2 - -5-5 3 - -2-2 4 - -3-3 5 - 	17" 18" 18" 9" BORING METHOD HSAHOLLOW STEMAUGERS CFACONT. FLIGHT AUGERS DC-DRIMING CASING MD-MUD DRILLING 0":COUNT MADE AT 6" INTERVALS
DRIVEN SPLIT S OTHERWISE NO PT-PRESSED SI CACONTINUOL RC-ROCK CORE	Bottom of test hole @ 15.0' YPE SAMPLE CONDIT PPCON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED JS FLIGHT AUGER L-LOST E STANDARD PENETRATION TEST-DRIVIN	2-3-3	1 12" 2 10" 3 15" 4 10" 5 18" BORING METHOD HSAHOLLOW STEMAUGERS CFACONT. FLIGHT AUGERS DC-DRING CASING MD-MUD DRILLING	DRIVEN SPLIT S OTHERWISE NO PT-PRESSED S CA-CONTINUCU RC-ROCK CORI	(CL) Bottom of test hole @ 15.0' YPE SAMPLE COND SPOON UNLESS D-DISINTEGRATED DTED. HINTACT HELBY TUBE U-UNDISTURBED US FLICHT AUGER L-LOST E	3 50 6 50 6 50 6 10.0 115.0 15.0	5-8 2 10" 5-7 3 6" 1-5 4 9" 3-3 5 3" 3-3 5 3" FT. FT. FT. FT. FT.	Caved in at 5.4 ft at completion EORING METHOD HSAHOLLOW STEMAUGERS CFA-CONT. FLIGHT AUGERS CFA-CONT. FLIGHT AUGERS DC-DRIMIG CASING: MD-MUD DRILLING DUNT MADE AT 6" INTERVALS HILLIS-CARNES GEO THE AREA OF THE MATERIALS FROM TH AFTER STRIPPING OU WITH A LOADED DUJ REPRESENTATIVE. FC OBSERVED AND TES PENTROMETER. AN TESTING SHOULD BE SUITABLE FIRM SOL	DRIVEN S OTHERW PT-PRES CA-CONT RC-ROCH TECHNICAL ENGINEERIN EMBANKMENT A PROPOSED SWM FACIL IEE EMBANKMENT OR ST PERATIONS HAVE BEEN MP TRUCK OR SIMILAR JR AREAS THAT ARE NO TED BY A GEOTECHNIC. YY EXCESSIVELY SOFT E EXCAVATED TO SUITA	(CL) (CL) (CL) Er type (SAMPLE COND SPLIT SPOON UNLESS D-DISINTEGRATED SPLIT SPOON UNLESS D-DISINTEGRATED MSE NOTED. HNTACT SSED SHELBY TUBE U-UNDISTURBED TINUOUS FLIGHT AUGER L-LOST K CORE STANDARD PENETRATION TEST-DRI NG RECOMMENDATIONS: AND CUT-OFF TRENCH CONSTRUCTION LITIES SHOULD BE STRIPPED OF TOP SOIL I COMPLETED, THE EXPOSED SUBGRADE M EQUIPMENT IN THE PRESENCE OF A GEC OT ACCESSIBLE TO A DUNP TRUCK, THE	AND ANY OTHER UNSUITABLE AT COMPLETION AT COMPLETION AT COMPLETION AT COMPLETION AT COMPLETION AT COMPLETION ATTER	-5-7 2 - -5-5 3 - -2-2 4 - -3-3 5 	17" 18" 18" 9" BORING METHOD HSAHOLLOW STEMAUGERS CFACONT. FLIGHT AUGERS DC-DRIMING CASING MD-MUD DRILLING 0":COUNT MADE AT 6" INTERVALS

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CLASSIFICATION GC, SC, CH, OR CL AND MUST HAVE AT LEAST 30% PASSING THE #200 SIEVE. IT IS OUR PROFESSIONAL OPINION THAT IN ADDITION TO THE SOIL MATERIALS DESCRIBED ABOVE A FINE-GRAINED SOIL, INCLUDING SILT (ML) WITH A PLASTICITY INDEX OF 10 OR MORE CAN BE UTILIZED FOR THE CENTER OF THE EMBANKMENT AND CORE TRENCH. ALL FILL MATERIALS MUST BE PLACED AND COMPACTED IN ACCORDANCE WITH NRCS--MD CODE No. 378 SPECIFICATIONS.

These specifications are appropriate to all ponds within the scope of the Standard for practice MD-378. All references to ASTM and AASHTO specifications apply to the most recent

signated for borrow areas, embankment, and structural works shall be cleared, and stripped to topsoil. All trees, vegetation, roots and other objectionable material removed. Channel banks and sharp breaks shall be sloped to no steeper than 1:1. shall be cleared and grubbed within 15 feet of the toe of the embankment. be covered by the reservoir will be cleared of all trees, brush, logs, fences, rubbish objectionable material unless otherwise designated on the plans. Trees, brush, and hall be cut approximately level with the ground surface. For dry stormwater ent ponds, a minimum of a 25-foot radius around the inlet structure shall be

ed and arubbed material shall be disposed of outside and below the limits of the reservoir as directed by the owner or his representative. When specified, a quantity of topsoil will be stockpiled in a suitable location for use on the ent and other designated areas.

The fill material shall be taken from approved designated borrow areas. If shall of roots, stumps, wood, rubbish, stones greater than 6", frozen or other lable material. Fill material for the center of the embankment, and cut off trench form to Unified Soil Classification GC, SC, CH, or CL and must have at least 30% he #200 sieve. Consideration may be given to the use of other materials in the ent if designed by a geotechnical engineer. Such special designs must have ion supervised by a geotechnical engineer.

used in the outer shell of the embankment must have the capability to support of the quality required to prevent erosion of the embankment

- Areas on which fill is to be placed shall be scarified prior to placement of fill. rials shall be placed in maximum 8 inch thick (before compaction) layers which are ntinuous over the entire length of the fill. The most permeable borrow material shall I in the downstream portions of the embankment. The principal spillway must be concurrently with fill placement and not excavated into the embankment.

on — the movement of the hauling and spreading equipment over the fill shall be so that the entire surface of each lift shall be traversed by not less than one ck of heavy equipment or compaction shall be achieved by a minimum of four passes of a sheepsfoot, rubber tired or vibratory roller. Fill material shall contain moisture such that the required degree of compaction will be obtained with teh used. The fill material shall contain sufficient moisture so that if formed into a not crumble, yet not be so wet that water can be squeezed out.

uired by the reviewing agency the minimum required density shall not be less than naximum dry density with a moisture content within $\pm 2\%$ of the optimum. Each ill shall be compacted as necessary to obtain that density, and is to be certified ngineer at the time of construction. All compaction is to be determined by AASHTO T-99 (Standard Proctor).

Trench - The cutoff trench shall be excavated into impervious material along or the centerline of the embankment as shown on the plans. The bottom width of ch shall be governed by the equipment used for excavation, with the minimum width ar feet. The depth shall be a least four feet below existing grade or as shown on The side slopes of the trench shall be 1 to 1 or flatter. The backfill shall be ed with construction equipment, rollers, or hand tampers to assure maximum density mum permeability.

ent Core - The core shall be parallel to the centerline of the embankment as the plans. The top width of the cores shall be a minimum of four feet. The all extend up to at least the 10 year water elevation or as shown on the plans. slopes shall be 1 to 1 or flatter. The core shall be compacted with construction rollers, or hand tampers to assure maximum density and minimum permeability. on, the core shall be placed concurrently with the outer shell of the embankment.

adjacent to pipes or structures shall be of the type and quality conforming to that for the adjoining fill material. The fill shall be placed in horizontal layers not to our inches in thickness and compacted by hand tampers or other manually directed on equipment. The material needs to fill completely all spaces under and adjacent pipe. At no time during the backfilling operation shall driven equipment be allowed to closer than four feet, measured horizontally, to any part of a structure. Under no ances shall equipment be driven over any part of a concrete structure or pipe, here is a compacted fill of 24" or greater over the structure or pipe.

e backfill may be flowable fill meeting the requirements of Maryland Department of tation, State Highway Administration Standard Specifications for Construction and Section 313 as modified. The mixture shall have a 100-200 psi; 28 day ed compressive strength. The flowable fill shall have a minimum pH of 4.0 and a resistively of 2,000 ohm-cm. Material shall be placed such that a minimum of 6" ed perpendicular to the outside of the pipe) of flowable fill shall be under (bedding), , on the sided of the pipe. It only needs to extend up to the spring line for rigid Average slump of the fill shall be 7" to assure flowability of the material. Adequate shall be taken (sand bags, etc.) to prevent floating the pipe. When using flowable netal pipe shall be bituminous coated. Any adjoining soil fill shall be placed in layers not to exceed four inches in thickness and compacted by hand tampers or nually directed compaction equipment. The material shall completely fill all voids to the flowable fill zone. At no time during the backfilling operation shall driven be allowed to operate closer than four feet, measured horizontally, to any part of ure. Under no circumstances shall equipment be driven over any part of a structure unless there is a compacted fill of 24 or greater over the structure or pipe. Backfill outside the structural backfill (flowable fill) zone shall be of the type and quality ng to that specified for the core of the embankment or other embankment

shall be circular in cross section

ed Metal Pipe - all of the following criteria shall apply for corrugated metal pipe: ials — (Polymer Coated steel pipe) — Steel pipes with polymeric coatings shall bave num coating thickness of 0.01 inch (10 mil) on both sides of the pipe. This pipe appurtenances shall conform to the requirements of AASHTO Specifications M-245 & with watertight coupling bands or flanges.

- (Aluminum Coated Steel Pipe) - This pipe and its appurtenances shall conform requirements of AASHTO Specification M-274 with watertight coupling bands or Aluminum Coated Steel Pipe, when used with flowable fill or when soil and/or water warrant the need for increased durability, shall be fully bituminous coated per ents of AASHTO Specification M—190 Type A. Any aluminum coating damaged or removed shall be replaced with cold applied bituminous coating compound. surfaces that are to be in contact with concrete shall be painted with one coat of omate primer or two coats of asphalt.

- (Aluminum Pipe) - This pipe and its appurtenances shall conform to the ents of AASHTO Specification M-196 or M-211 with watertight coupling bands or Aluminum Pipe, when used with flowable fill or when soil and/or water conditions for increased durability, shall be fully bituminous coated per requirements of AASHTO ion M—190 Type A. Aluminum surfaces that are to be contact with concrete shall d with one coat of zinc chromate primer or two coats of asphalt. Hot dip d bolts may be used for connections. The pH of the surrounding soils shall be

2. Coupling bands, anti-seep collars, end sections, etc., must be composed of the same material and coatings as the pipe. Metals must be insulated from dissimilar materials with use of rubber or plastic insulating materials at least 24 mils in thickness.

3. Connections - All connections with pipes must be completely watertight. The drain pipe or barrel connection to the riser shall be welded all around when the pipe and riser are metal. Anti-seep collars shall be connected to the pipe in such a manner as to be completely watertight. Dimple bands are not considered to be watertight.

All connection shall use a rubber or neoprene gasket when joining pipe sections. The end of each pipe shall be re-rolled an adequate number of corrugations to accommodate the bandwidth. The following type connections are acceptable for pipes less than 24 inches in diameter: flanges on both ends of the pipe with a circular 3/8 inch closed cell neoprene gasket, prepunched to the flange bolt circle, sandwiched between adjacent flanges; a 12-inch wide standard lap type band with 12-inch wide by 3/8-inch thick closed cell circular neoprene gasket; and a 12-inch wide hugger type band with o-ring gaskets having a minimum diameter of 1/2 inch greater than the corrugation depth. Pipes 24 inches in diameter and larger shall be connected by a 24 inch long annular corrugated band using a minimum of 4 (four) rods and lugs, 2 on each connecting pipe end. A 24-inch wide by 3/8—inch thick closed cell circular neoprene gasket will be installed with 12 inches on the end of each pipe. Flanged joints with 3/8 inch closed cell gaskets the full width of the flance is also acceptable

Helically corrugated pipe shall have either continuously welded seams or have lock seams with internal caulking or a neoprene bead.

4. Bedding - The pipe shall be firmly and uniformly bedded throughout its entire length. Where rock or soft, spongy or other unstable soil is encountered, all such material shall be removed and replaced with suitable earth compacted to provide adequate support.

5. Backfilling shall conform to "Structure Backfill".

6. Other details (anti-seep collars, valves, etc.) shall be as shown on the drawings. Reinforced Concrete Pipe - All of the following criteria shall apply for reinforced concrete

1. Materials - Reinforced concrete pipe shall have bell and spigot joints with rubber gaskets and shall equal or exceed ASTM C-361

2. Bedding - Reinforced concrete pipe conduits shall be laid in a concrete bedding/cradle for their entire length. This bedding/cradle shall consist of high slump concrete slaced under the pipe and up the sides of the pipe at least 50% of its outside diameter with a minimum thickness of 6 inches. Where a concrete cradle is not needed for structural reasons, flowable fill may be used a described in the "Structure Backfill" section of this standard. Gravel bedding is not permitted.

3. Laying pipe - Bell and spigot pipe shall be places with the bell end upstream. Joints shall be made in accordance with recommendations of the manufacturer of the material. After the joints are sealed for the entire line, the bedding shall be placed so that all spaces under the pipe are filled. Care shall be exercised to prevent any deviation form the original line and grade of the pipe. The first joint must be located within 4 feet from the riser.

4. Backfilling shall conform to "Structure Backfill"

5. Other details (anti-seep collars, valves, etc.) shall be shown on the drawings. <u>Plastic Pipe</u> - The following criteria shall apply for plastic pipe:

1. Materials - PVC pipe shall be PVC-1120 or PVC-1220 conforming to ASTM D-1785 or ASTM D-2241. Corrugated High Density Polyethylene (HDPE) pipe, couplings and fittings shall conform to the following: 4' - 10'' inch pipe shall meet the requirements of AASHTO M252 Type S, and 12'' through 24'' inch shall meet the requirements of AASHTO M294 Type S.

2. Joints and connections to anti-seep collars shall be completely watertight. 3. Bedding — The pipe shall be firmly and uniformly bedded throughout its entire length. Where rock or soft, spongy or other unstable soil is encountered, all such material shall be removed and replaced with suitable earth compacted to provide adequate support.

4. Backfilling shall conform to "Structure Backfill".

5. Other details (anti-seep collars, valves, etc.) shall be as shown on the drawings. Drainage Diaphragms - When a drainage diaphragm is used, a registered professional engineer will supervise the design and construction inspection.

Concrete shall meet the requirements of Maryland Department of Transportation, State Highway Administration Standard Specifications for Construction and Materials, Section 414, Mix No. 3.

<u>Rock Riprap</u>

<u>Concrete</u>

Rock riprop shall meet the requirements of Maryland Department of Transportation, State Highway Administration Standard Specifications for Construction and Materials, Section 311

Geotextile shall be placed under all riprap and shall meet the requirements of Maryland Department of Transportation, State Highway Administration Standard Specifications for Construction and Materials, Section 921.09, Class C.

Core of Water during Construction

All work on permanent structures shall be carried out in areas free from water. The contractor shall construct and maintain all temporary dikes, levees, cofferdams, drainage channels, and stream diversions necessary to protect the areas to be occupied by the permanent works. The contractor shall also furnish, install, operate, and maintain all necessary pumping and other equipment required for removal of water from various parts c the work and for maintaining the evacuations, foundation, and other parts of the work free from water as required or directed by the engineer for constructing each part of the work. After having served their purpose, all temporary protective works shall be removed or leveled and graded to the extent required to prevent obstruction in any degree whatsoever of the flow of water to the spillway or outlet works and so as not to interfere in any way with the operation or maintenance of the structure. Stream diversions shall be maintained until 'ne full flow can be passed through the permanent works. The removal of water from the required excavation and the foundation shall be accomplished in a manner and to the extent that will maintain stability of the excavated slopes and bottom required excavations and will allow satisfactory performance of all construction operations. During the placing and compacting of material in required excavations, the water level at the location being refilled shall be maintained below the bottom of the excavation at such locations which may require draining the water sumps from which the water shall be pumped.

<u>Stabilization</u>

All borrow areas shall be graded to provide proper drainage and left in a sightly condition. All exposed surfaces of the embankment, spillway, spoil and borrow areas, and berms shall be stabilized by seeding, liming, fertilizing and mulching in accordance with the Natural Resources Conservation Service Standards and Specifications for Critical Area Planting (MD-342) or as shown on the accompanying drawings.

Erosion and Sediment Control

Construction operations will be carried out in such a manner that erosion will be controlled and water and air pollution minimized. State and local laws concerning pollution abatement will be followed. Construction plans shall detail erosion and sediment control measures.

FLOW ENTERS AS SHEET FLOW									
OR CONCENTRATED FLOW	NO. DATE	NO. DATE REVISION							
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6" MIN. 3' -3"-4"ø STONE	CLARKSV	OPER: D DEVELOPM P.O. BOX 2: ILLE, MARYL/ 110-531-55	28 AND 2		PROJECT: BRIGHTON MILL LOT 1 THROUGH 22, BUILDABLE PRESERVATION PARCEL 'A' AND NON-BUILDABLE PRESERVATION PARCELS 'B' THROUGH 'D LOCATION: TAX MAP No. 34, GRID No. 2 PARCEL 2 5th ELECTION DISTRICT HOWARD COUNTY, MARYLAND TITLE:				
NE TRENCH PREADER DETAIL DT TO SCALE		Deeft			DATE: MAY, 2007 PROJECT NO. 1513				
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