

BEFORE YOU DIG CALL
1-800-257-7777 OR DIAL 811



GUNPOWDER RIVER & TAYLOR CREEK MAINTENANCE DREDGING

DEPARTMENT OF PARKS & RECREATION

HARFORD COUNTY, MD

BID NO. 16-265

May 2016

GENERAL NOTES

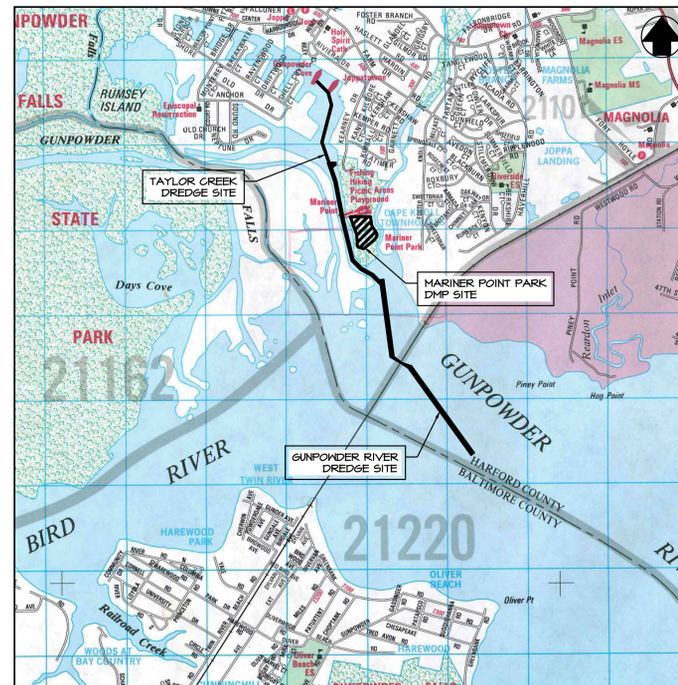
- MEAN TIDAL RANGE IS 1.2 FEET.
- HYDROGRAPHIC SURVEY OF GUNPOWDER RIVER WAS PERFORMED BY BAYLAND CONSULTANTS ON OCTOBER 27, 2015. BATHYMETRIC SURVEY OF TAYLOR CREEK PERFORMED BY BAYLAND ON JANUARY 27, 2010. EXISTING SHORELINE, BULKHEAD, AND PIER LOCATIONS WERE BASED ON HARFORD COUNTY PLANIMETRICS.
- HORIZONTAL CONTROL IS BASED UPON THE MARYLAND STATE COORDINATE SYSTEM (NAD83/1991).
- VERTICAL CONTROL IS BASED UPON THE EXISTING BENCHMARK (B.M.) SET BY MARYLAND DEPARTMENT OF NATURAL RESOURCES (DNR). B.M. IS 4 P.K. NAILS SET AT ELEVATION OF +4.0' MLW, AS SHOWN ON THE PLANS.
- NO DREDGING SHALL BE PERFORMED BETWEEN FEBRUARY 15 AND OCTOBER 15 AS SPECIFIED IN THE PERMITS.
- FOR GUNPOWDER RIVER: MARYLAND WETLANDS LICENSE NO. 16-WL-0145 & U.S. ARMY CORPS OF ENGINEERS PERMIT - MARYLAND STATE PROGRAMMATIC GENERAL PERMIT (TRACKING NO. 2016-60250-M18). FOR TAYLOR CREEK: MARYLAND WETLANDS LICENSE NO. 11-WL-0865 & U.S. ARMY CORPS OF ENGINEERS PERMIT - MARYLAND STATE PROGRAMMATIC GENERAL PERMIT (TRACKING NO. 2011-60832-M12).

GENERAL CONSTRUCTION NOTES

- ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE HARFORD COUNTY DEPARTMENT OF PARKS & RECREATION "STANDARD DETAILS & SPECIFICATIONS" UNLESS OTHERWISE NOTED.
- THE EXISTING UTILITIES AND OBSTRUCTIONS SHOWN ARE FROM THE BEST AVAILABLE RECORDS AND SHALL BE VERIFIED BY THE CONTRACTOR TO HIS SATISFACTION PRIOR TO CONSTRUCTION. NECESSARY PRECAUTIONS SHALL BE TAKEN BY THE CONTRACTOR TO PROTECT EXISTING SERVICES AND MAINS AND ANY DAMAGE TO THEM SHALL BE REPAIRED IMMEDIATELY AT HIS OWN EXPENSE.
- CABLE AREA AND BRIDGE CLEARANCE SHOWN ON PLANS ARE BASED ON NOAA CHART 12274.
- IT SHALL BE DISTINCTLY UNDERSTOOD THAT FAILURE TO MENTION SPECIFICALLY ANY WORK WHICH WOULD NATURALLY BE REQUIRED TO COMPLETE THE PROJECT SHALL NOT RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITY TO COMPLETE SUCH WORK.
- THE CONTRACTOR SHALL CALL "MISS UTILITY" (1-800-257-7777) A MINIMUM OF 48 HOURS IN ADVANCE OF ANY EXCAVATION, BORING, PILE DRIVING AND/OR DIGGING FOR THE LOCATION OF GAS, ELECTRIC, TELEPHONE, WATER AND SEWER LINES.
- THE CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ANY TREES, STUMPS, TIRES OR OTHER DEBRIS ENCOUNTERED WITHIN THE CHANNEL TEMPLATE. THIS DEBRIS WILL NOT BE PERMITTED TO BE PLACED IN OR NEAR THE WATERWAYS OR AT THE DMP SITE.
- THE CONTRACTOR SHALL PROTECT EXISTING STRUCTURES INCLUDING BULKHEAD, BOAT RAMP, PIERS AND MOORING PILES FROM DAMAGE. CONTRACTOR MAY NOT REMOVE ANY PIERS OR PILINGS WITHOUT PRIOR APPROVAL OF THE OWNER AND THE COUNTY.

SEQUENCE OF OPERATIONS

PHASE 1 - CONTRACTOR IS TO NOTIFY THE DEPARTMENT OF INSPECTIONS AND PERMITS (410-222-7780) FORTY-EIGHT (48) HOURS PRIOR TO COMMENCING DREDGING WORK, AND M.D.E. INSPECTIONS AND COMPLIANCE (410-537-3510) AT LEAST TEN (10) DAYS PRIOR TO COMMENCING DREDGING WORK.	1 DAY
PHASE 2 - VIDEO TAPE ALL PROJECT AREAS, INCLUDING BUT NOT LIMITED TO THE DREDGE AREA, TRANSFER SITE, PIPELINE ACCESS ROUTES, ACCESS ROADS, AND MARINER POINT PARK DMP SITE.	1 DAY
PHASE 3 - INSTALL ANY REQUIRED SEDIMENT CONTROL DEVICES AT THE CONTRACTOR PROVIDED MATERIAL TRANSFER SITE. OBTAIN APPROVAL FROM COUNTY SEDIMENT CONTROL INSPECTOR. (MECHANICAL UNLOADING ONLY)	1 DAY
PHASE 4 - INSPECT THE EXISTING APPROVED DMP SITE. INSTALL, REPAIR AND/OR REPLACE WEIR BOARDS, OUTFALL PIPE AND OUTFALL PAD AS NECESSARY. WRAP THE WEIR BOX WITH IMPERMEABLE LINER TO PROVIDE A WATER-TIGHT SEAL BELOW THE MAXIMUM WEIR ELEVATION.	1 DAY
PHASE 5 - INSTALL STABILIZED CONSTRUCTION ENTRANCE AND REPAIR THE EXISTING ACCESS ROAD AS NECESSARY (FOR MECHANICAL UNLOADING ONLY). INSTALL DREDGE INFLOW PIPE (HYDRAULIC PLACEMENT ONLY). INSTALL BLAZE ORANGE FENCING.	5 DAYS
PHASE 6 - DREDGE GUNPOWDER RIVER AND TAYLOR CREEK CHANNELS AND PLACE DREDGED MATERIAL INTO PLACEMENT SITE. CONTRACTOR SHALL MAINTAIN A MINIMUM OF 2' FREEBOARD.	90 DAYS
PHASE 7 - AT THE COMPLETION OF THE DREDGING OPERATIONS, CONTINUE MONITORING WATER QUALITY AND DEWATER THE DMP SITE PER SPECIFICATIONS.	20 DAYS
PHASE 8 - PERMANENTLY STABILIZE THE TRANSFER SITE AND RESTORE THE MARINER POINT PARK DMP SITE ACCORDING TO THE SPECIFICATIONS.	5 DAYS
TOTAL: 124 DAYS	



LOCATION MAP

SCALE: 1"=2000'

LEGEND

- PROPOSED CHANNEL
- SOUNDING
- BENCHMARK (DNR)
- STAKEOUT POINT
- APPROXIMATE SHORELINE
- APPROXIMATE PROPERTY LINE
- EX. PIER
- EX. BOAT RAMP
- WETLANDS/SAV
- EX. CHAIN FENCE
- EX. WOOD FENCE
- TREE LINE
- SILT FENCE
- HIGH VISIBILITY FENCE
- STABILIZED CONSTRUCTION ENTRANCE
- TEMPORARY CONSTRUCTION ACCESS ROAD

SHEET	DESCRIPTION
1	COVER SHEET
2	GUNPOWDER RIVER CHANNEL PLAN
3	GUNPOWDER RIVER CHANNEL PLAN
4	TAYLOR CREEK CHANNEL PLAN
5	TAYLOR CREEK CHANNEL PLAN
6	DMP SITE NOTES & DETAILS
7	DMP SITE PLAN
8	SEDIMENT & EROSION CONTROL NOTES
9	ORIGINAL DMP SITE DESIGN PLAN

ENGINEER'S CERTIFICATION

I CERTIFY THAT THIS PLAN FOR 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 STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL, DATED 2011.

ENGINEER'S SIGNATURE _____ DATE _____

PRINTED NAME _____ MD P.E. REGISTRATION NO. _____

MD P.E. LICENSE # 21194

NAME SEPEHR BAHARLOU

FIRM NAME BAYLAND CONSULTANTS & DESIGNERS, INC.

ADDRESS 7455 NEW RIDGE ROAD, SUITE T

CITY HANOVER, STATE MD, ZIP CODE 21076

SIGNATURE _____ DATE _____

APPROVALS

HARFORD COUNTY DEPARTMENT OF PARKS AND RECREATION APPROVED:

BY: _____ TITLE: _____ DATE: _____

HARFORD COUNTY DEPARTMENT OF PUBLIC WORKS APPROVED:

BY: _____ TITLE: _____ DATE: _____

AS-BUILT CERTIFICATION

I HEREBY CERTIFY THAT THE FACILELY SHOWN ON THIS PLAN WAS CONSTRUCTED AS SHOWN ON THE "AS-BUILT" PLANS AND MEETS THE APPROVED PLANS AND SPECIFICATIONS.

ENGINEER'S SIGNATURE _____ DATE _____

PRINTED NAME _____ MD P.E. REGISTRATION NO. _____

PROFESSIONAL CERTIFICATION

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND. LICENSE NO. 21194, EXPIRATION DATE: 04/20/2018.

STANDARD RESPONSIBILITY NOTES

- (WE) CERTIFY THAT:
 - ALL DEVELOPMENT AND CONSTRUCTION WILL BE DONE IN ACCORDANCE WITH THIS SEDIMENT AND EROSION CONTROL PLAN AND THE "2011 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL", AND FURTHER, AUTHORIZE THE RIGHT OF ENTRY FOR PERIODIC ON-SITE EVALUATION BY THE HARFORD SOIL CONSERVATION DISTRICT BOARD OF SUPERVISORS OR THEIR AUTHORIZED AGENTS.
 - ANY RESPONSIBLE PERSONNEL INVOLVED IN THE CONSTRUCTION PROJECT WILL HAVE A CERTIFICATE OF ATTENDANCE FROM THE MARYLAND DEPARTMENT OF THE ENVIRONMENT'S APPROVED TRAINING PROGRAM FOR THE CONTROL OF SEDIMENT AND EROSION BEFORE BEGINNING THE PROJECT.
- RESPONSIBLE PERSONNEL ON SITE: _____
- THE DEVELOPER IS RESPONSIBLE FOR THE ACQUISITION OF ALL EASEMENTS, RIGHT, AND/OR RIGHTS-OF-WAY THAT MAY BE REQUIRED FOR THE SEDIMENT AND EROSION CONTROL PRACTICES, STORM WATER MANAGEMENT PRACTICES AND THE DISCHARGE OF STORM WATER ONTO OR ACROSS ADJACENT OR DOWNSTREAM PROPERTIES INCLUDED IN THE PLAN. HE IS ALSO RESPONSIBLE FOR THE ACQUISITION OF ALL EASEMENTS, RIGHTS, AND/OR RIGHT-OF-WAY THAT MAY BE REQUIRED FOR THE GRADING AND/OR WORK ON ADJACENT PROPERTIES INCLUDED IN THIS PLAN.
- FOLLOWING INITIAL SOIL DISTURBANCE OR RE-DISTURBANCE, PERMANENT AND/OR TEMPORARY STABILIZATION SHALL BE COMPLETED WITHIN THREE CALENDAR DAYS FOR THE SURFACE OF ALL CONTROLS, DIKES, SWALES, DITCHES, PERIMETER SLOPES AND ALL SLOPES GREATER THAN 3 HORIZONTAL TO 1 VERTICAL (3:1); AND FOURTEEN DAYS FOR ALL OTHER DISTURBED OR GRADED AREAS ON THE PROJECT SITE.
- THE GRADING AND SEDIMENT CONTROL APPROVALS ON THIS PLAN EXTENDS ONLY TO THOSE AREAS WITHIN THE LIMITS OF DISTURBANCE.
- THE APPROVAL OF THIS PLAN FOR SEDIMENT AND EROSION CONTROL DOES NOT RELIEVE THE DEVELOPER/CONSULTANT FROM COMPLYING WITH FEDERAL, STATE OR COUNTY REQUIREMENTS PERTAINING TO ENVIRONMENTAL ISSUES.
- STABILIZATION SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF THE "2011 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND CONTROL".
- ON ALL SITES WITH DISTURBED AREAS IN EXCESS OF 2 ACRES, APPROVAL OF THE DEPARTMENT OF PUBLIC WORKS SHALL BE REQUIRED ON COMPLETION OF INSTALLATION OF PERIMETER EROSION AND SEDIMENTATION CONTROLS, BUT BEFORE PROCEEDING WITH ANY OTHER EARTH DISTURBANCE OR GRADING, OTHER BUILDINGS OR GRADING INSPECTION APPROVALS MAY NOT BE AUTHORIZED UNTIL THE INITIAL APPROVAL BY THE DEPARTMENT OF PLANNING AND CODE ENFORCEMENT IS GIVEN.
- APPROVAL FROM THE INSPECTOR MUST BE REQUESTED ON FINAL STABILIZATION OF ALL SITES PRIOR TO REMOVAL OF SEDIMENT AND EROSION CONTROLS.

SIGNATURE OF DEVELOPER/OWNER _____ DATE _____

PRINT: NAME: _____

TITLE: _____

AFFILIATION: HARFORD COUNTY DEPARTMENT OF PARKS & RECREATION

ADDRESS: 702 N. TOLLGATE ROAD, BEL AIR, MARYLAND 21014

TELEPHONE: _____

EMAIL ADDRESS: _____

EROSION AND SEDIMENT CONTROL
PLAN # _____
RECOMMENDED FOR APPROVAL

HARFORD COUNTY DPW

TECHNICAL CONCURRENCE

HARFORD SOIL CONSERVATION DISTRICT

APPROVED

HARFORD SOIL CONSERVATION DISTRICT

Bayland
Consultants & Designers, Inc.
"Integrating Engineering and Environment"

7455 New Ridge Road, Suite T Phone: (410) 694-9401
Hanover, Maryland 21076 Fax: (410) 694-9405
Website: www.baylandinc.com

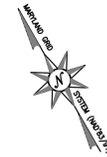
BAYLAND JOB NO. 4_0903

HARFORD COUNTY
DEPARTMENT OF PARKS & RECREATION

REVISED	DATE	BY	SCALE: AS SHOWN
			DRAWN BY: JKL 05/12/16
			CHECKED BY: SB 05/12/16
			SHEET NO. 1 OF 9
			BID NUMBER: 16-265

**GUNPOWDER RIVER & TAYLOR CREEK
MAINTENANCE DREDGING**

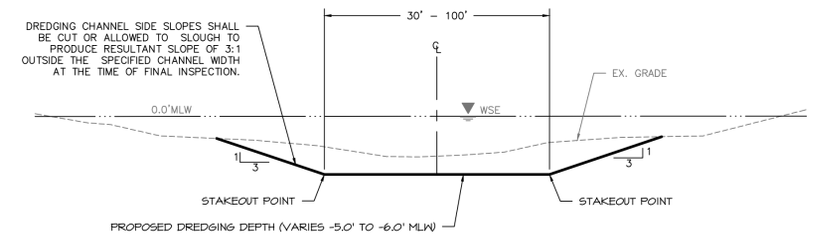
COVER SHEET



CHANNEL DETAILS

STATION	LENGTH (FT)	WIDTH (FT)	DEPTH (FT MLW)
0+00 TO 25+11	2,511	100	-5.0
25+11 TO 27+26	215	100 - 30	-6.0
27+26 TO 27+69	43	30	-6.0
27+69 TO 30+22	253	30 - 100	-6.0
30+22 TO 48+43	1,821	100	-5.0
TOTAL MAIN CHANNEL LENGTH			4,843 LF
TOTAL MAIN CHANNEL VOLUME			16,259 CY

*THE VOLUME SHOWN IS THE ESTIMATED MINIMUM DREDGE QUANTITIES TO PROPOSED ELEVATIONS BASED ON ELEVATIONS AT TIME OF SURVEY. THIS ESTIMATE IS BASED ON A NEAT TEMPLATE AND DOES NOT INCLUDE ANY OVER DREDGE QUANTITIES THAT MAY BE NECESSARY TO ACHIEVE THE MINIMUM DESIGN SECTION. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE CHARACTER, QUALITY AND QUANTITY OF THE MATERIAL THAT IS TO BE DREDGED. THE ESTIMATED QUANTITY SHOULD IN NO WAY BE USED FOR BIDDING OR PAYMENT CALCULATION. (SEE SPECS)



TYPICAL CHANNEL DREDGING SECTION

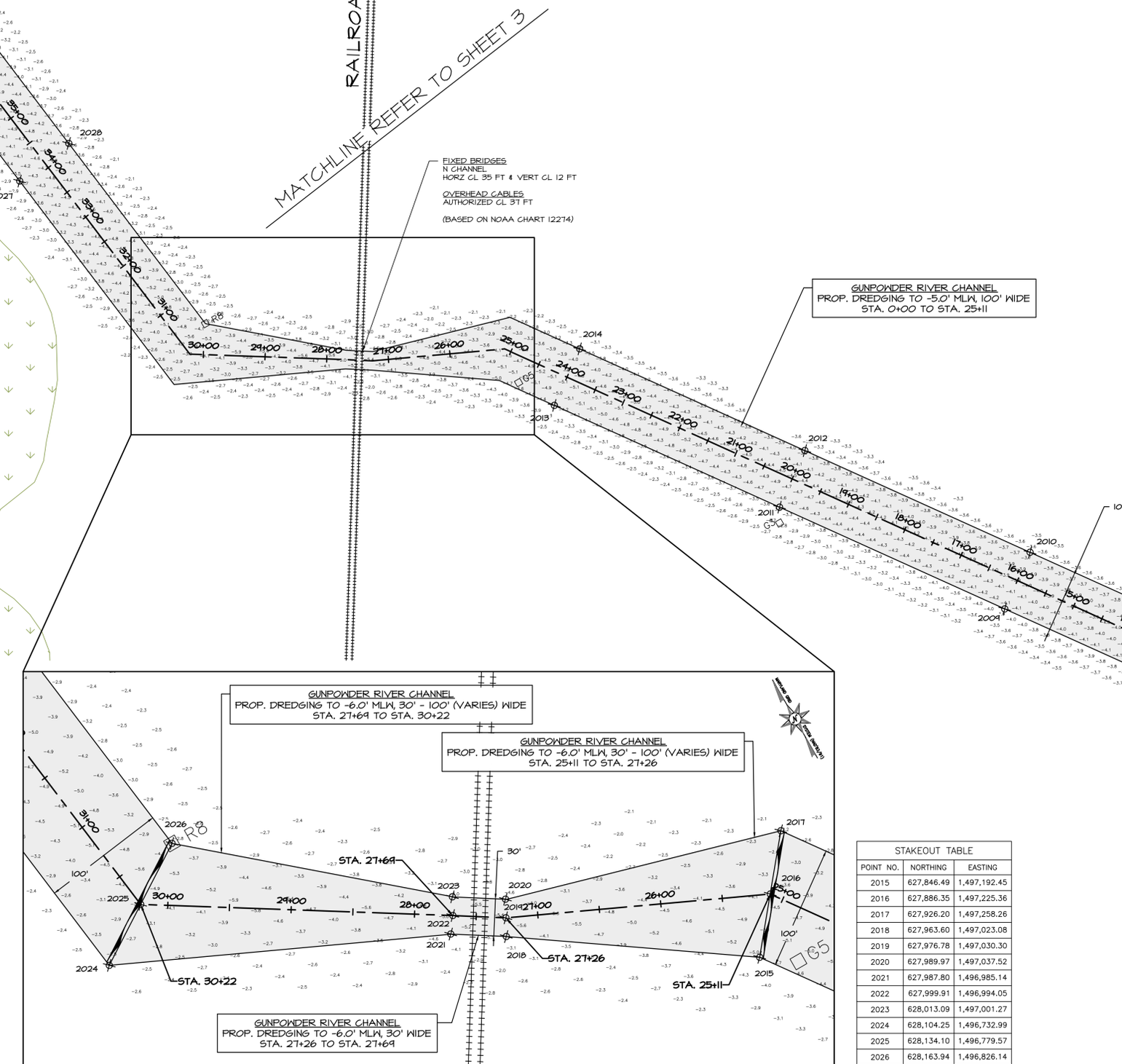
NOT TO SCALE

STAKEOUT TABLE		
POINT NO.	NORTHING	EASTING
2000	625,820.36	1,498,653.41
2001	625,849.60	1,498,693.96
2002	625,878.85	1,498,734.52
2003	626,144.81	1,498,419.46
2004	626,203.30	1,498,500.57
2005	626,469.26	1,498,185.51
2006	626,527.75	1,498,266.62
2007	626,793.71	1,497,951.56
2008	626,852.20	1,498,032.68
2009	627,118.17	1,497,717.62
2010	627,176.65	1,497,798.73
2011	627,442.62	1,497,483.67
2012	627,501.10	1,497,564.78
2013	627,767.07	1,497,249.72
2014	627,825.55	1,497,330.83

STAKEOUT TABLE		
POINT NO.	NORTHING	EASTING
2015	627,846.49	1,497,192.45
2016	627,886.35	1,497,225.36
2017	627,926.20	1,497,258.26
2018	627,963.60	1,497,023.08
2019	627,976.78	1,497,030.30
2020	627,989.97	1,497,037.52
2021	627,987.80	1,496,985.14
2022	627,999.91	1,496,994.05
2023	628,013.09	1,497,001.27
2024	628,104.25	1,496,732.99
2025	628,134.10	1,496,779.57
2026	628,163.94	1,496,826.14

PROPOSED DREDGE STA. 25+24 TO STA. 30+08 INSET

SCALE: 1" = 50'

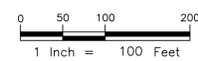


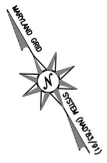
- NOTES:
- BATHYMETRIC SURVEY PERFORMED BY BAYLAND ON OCTOBER 27, 2015.
 - BATHYMETRIC SURVEY PERFORMED WITH:
 - HYDROLITE-TM PORTABLE INTEGRATED HYDROGRAPHIC SURVEY SYSTEM
 - SONARITE BT 2100-KHZ ECHOSOUNDER ACCURATE TO 1CM/0.1% OF DEPTH
 - TRIMBLE GEOXT GPS WITH SUBMETER REAL TIME ACCURACY
 - BASEMAP COMPILED FROM HARFORD COUNTY GIS DATA.
 - SOUNDINGS REFER TO MLW AS ESTABLISHED BY DNR WITH BENCHMARK AT MARINER POINT PARK AS SHOWN ON PLANS. HORIZONTAL DATUM IS MD NAD83.

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 BAYLAND JOB NO. 4_0903

HARFORD COUNTY DEPARTMENT OF PARKS & RECREATION
GUNPOWDER RIVER & TAYLOR CREEK MAINTENANCE DREDGING
GUNPOWDER RIVER CHANNEL PLAN

REVISED	DATE	BY	SCALE: 1" = 100'
			DRAWN BY: JKL 05/12/16
			CHECKED BY: SB 05/12/16
			SHEET NO. 2 OF 9
			BID NUMBER: 16-265





DNR BENCHMARK
4 P.K. NAILS & TIDE BOARD
• 44.0' ABOVE O.O. MLW

TAYLOR CREEK

STA. 48+32

GUNPOWDER RIVER CHANNEL
PROP. DREDGING TO -5.0' MLW, 100' WIDE
STA. 30+22 TO STA. 48+43

APPROXIMATE SHORELINE
(TYP)

GUNPOWDER RIVER

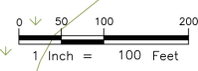
RAILROAD BRIDGE

MATCHLINE REFER TO SHEET 2

FIXED BRIDGES
N CHANNEL
HORZ CL 35 FT & VERT CL 12 FT
OVERHEAD CABLES
AUTHORIZED CL 37 FT
(BASED ON NOAA CHART 12214)

STAKEOUT TABLE		
POINT NO.	NORTHING	EASTING
2027	628,513.53	1,496,680.33
2028	628,526.30	1,496,779.51
2029	628,910.26	1,496,629.28
2030	628,923.02	1,496,728.47
2031	629,306.99	1,496,578.24
2032	629,319.75	1,496,677.42
2033	629,703.72	1,496,527.19
2034	629,716.48	1,496,626.37
2035	629,933.82	1,496,497.58
2036	629,940.21	1,496,547.17
2037	629,946.59	1,496,596.76

- NOTES:
- BATHYMETRIC SURVEY PERFORMED BY BAYLAND ON OCTOBER 27, 2015.
 - BATHYMETRIC SURVEY PERFORMED WITH:
HYDROLITE-TM POTABLE INTEGRATED HYDROGRAPHIC SURVEY SYSTEM
SONARITE BT 2100-KHZ ECHOSOUNDER ACCURATE TO 1CM/0.1% OF DEPTH
TRIMBLE GEOTX GPS WITH SUBMETER REAL TIME ACCURACY
 - BASEMAP COMPILED FROM HARFORD COUNTY GIS DATA.
 - SOUNDINGS REFER TO MLW AS ESTABLISHED BY DNR WITH BENCHMARK AT MARINER POINT PARK AS SHOWN ON PLANS. HORIZONTAL DATUM IS MD NAD83.



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HARFORD COUNTY
DEPARTMENT OF PARKS & RECREATION

GUNPOWDER RIVER & TAYLOR CREEK
MAINTENANCE DREDGING

GUNPOWDER RIVER
CHANNEL PLAN

REVISED	DATE	BY	SCALE: 1" = 100'
			DRAWN BY: JKL 05/12/16
			CHECKED BY: SB 05/12/16
			SHEET NO. 3 OF 9
			BID NUMBER: 16-265

**STAKEOUT
COORDINATE TABLE**

Number	Northing	Easting
3000	629848.24	1496582.59
3001	629874.76	1496609.11
3002	629901.27	1496635.63
3003	630117.30	1496419.60
3004	630086.89	1496396.98
3005	630056.48	1496374.35
3006	630198.13	1496111.30
3007	630228.54	1496133.92
3008	630258.94	1496156.54
3009	630452.12	1495963.37
3010	630433.01	1495929.44
3011	630413.90	1495895.52
3012	631334.99	1495669.52
3013	631343.04	1495706.16
3014	631351.09	1495742.79
3015	632295.39	1495559.31
3016	632295.66	1495523.00
3017	632275.93	1495486.69
3018	632597.83	1495455.16
3019	632659.22	1495516.32
3020	632659.18	1495541.32
3021	632733.65	1495541.45
3022	632733.88	1495408.31
3023	632729.81	1495396.49
3024	632721.67	1495372.85
3025	632713.53	1495349.21
3026	632709.46	1495337.39
3027	633201.80	1495233.95
3028	633200.77	1495207.86
3029	633199.74	1495181.78
3030	634076.60	1495459.56
3031	634076.39	1495433.69
3032	634076.19	1495407.81
3033	634381.91	1495375.65
3034	634368.91	1495353.30
3035	634355.91	1495330.95
3036	634648.43	1495109.14
3037	634630.75	1495091.46
3038	634613.33	1495073.53



MATCHLINE

MARINER POINT PARK
EXISTING DREDGE
MATERIAL PLACEMENT
(DMP) SITE

FOSTER BRANCH

TAYLOR CREEK

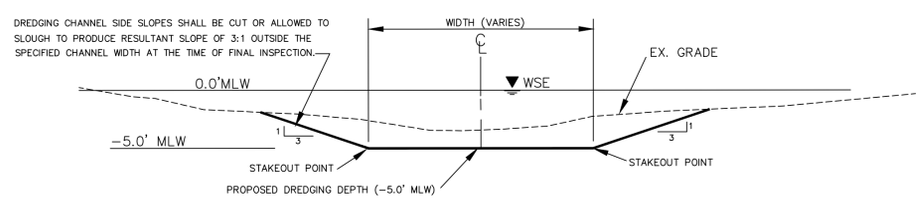
GUNPOWDER RIVER

DNR BENCHMARK
4 P.K. NAILS & TIDE BOARD
@ +4.0' ABOVE 0.0' MLW

PR. DREDGING TO -5.0' MLW
75' WIDE, STA 0+00 TO STA 32+46

MAIN CHANNEL		
STATION	WIDTH (FT)	DEPTH (MLW)
0+00 TO 31+00	75	-5.0'
31+00 TO 32+46	VARIABLES	-5.0'
32+46 TO 33+31 (ADD ALT. BID ITEM)	50	-5.0'
ESTIMATED NEAT VOLUME BASE BID		2,500 CY
ADD ALTERNATE BID ITEM VOLUME		1,800 CY
TOTAL ESTIMATED VOLUME		4,300 CY

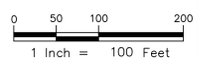
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TYPICAL CHANNEL DREDGING SECTION

NOT TO SCALE

- NOTES:
- BATHYMETRIC SURVEY PERFORMED BY BAYLAND ON JANUARY 27, 2010.
 - BATHYMETRIC SURVEY PERFORMED WITH:
HYDROLITE-TM POTABLE INTEGRATED HYDROGRAPHIC SURVEY SYSTEM
SONARITE BT 2100-KHZ ECHOSOUNDER ACCURATE TO 1CM/0.1% OF DEPTH
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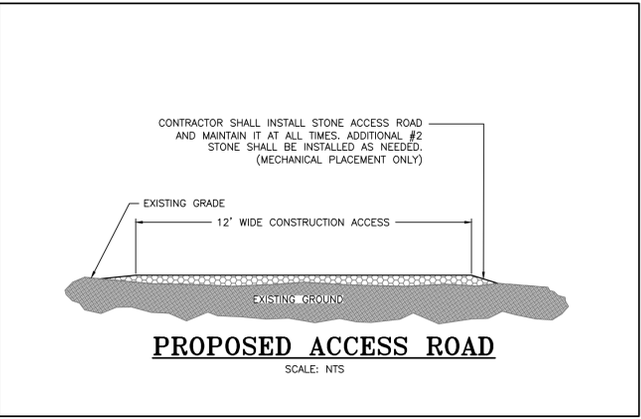
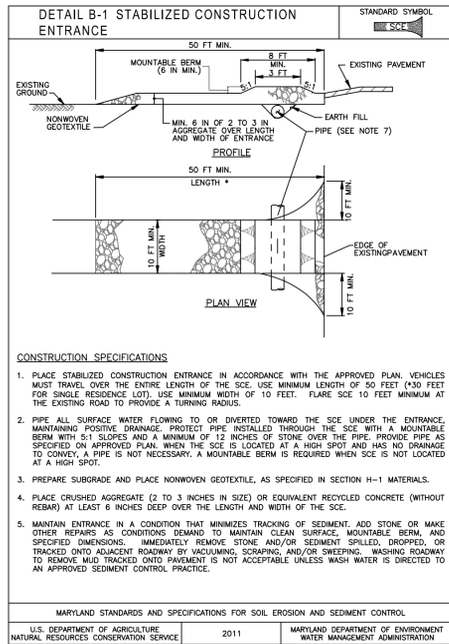
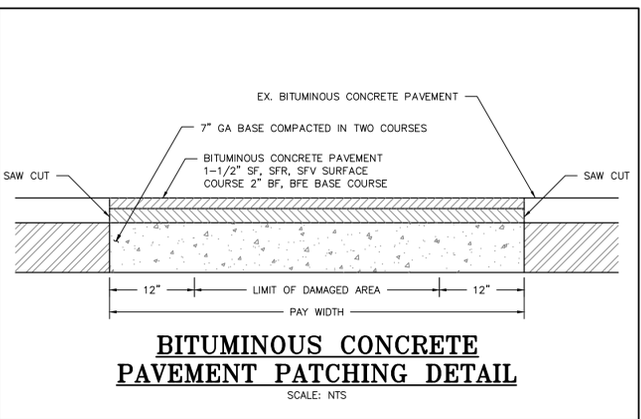
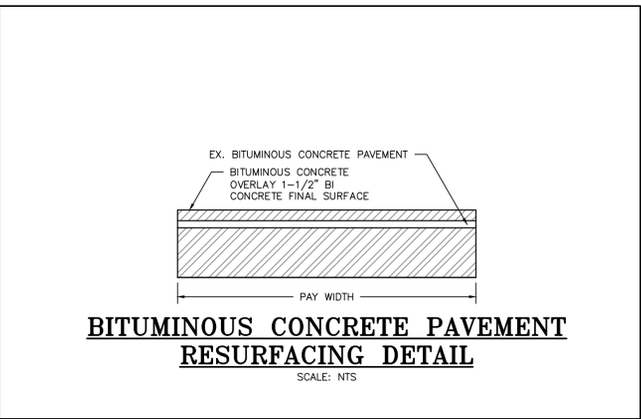
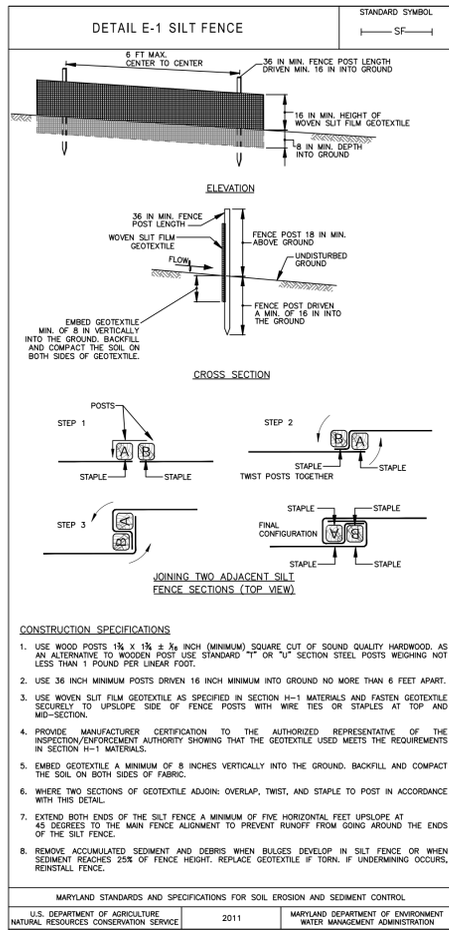
BAYLAND JOB NO. 4_0903

HARFORD COUNTY
DEPARTMENT OF PARKS & RECREATION

REVISED	DATE	BY	SCALE: 1" = 100'
			DRAWN BY: JKL 05/12/16
			CHECKED BY: SB 05/12/16
			SHEET NO. 4 OF 9
			BID NUMBER: 16-265

GUNPOWDER RIVER & TAYLOR CREEK
MAINTENANCE DREDGING

TAYLOR CREEK CHANNEL PLAN



GENERAL DMP NOTES:

- THE CONTRACTOR WILL BE REQUIRED TO INSPECT THE CONDITION OF THE CONTAINMENT DIKE AND OUTLET STRUCTURE AND PIPE THROUGHOUT THE CONTRACT PERIOD. THE CONTRACTOR SHALL INCLUDE IN HIS BASE BID ALL WORK AND MATERIALS NECESSARY TO MAINTAIN THE DMP SITE.
- THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO AVOID DAMAGE TO THE EXISTING CONTAINMENT DIKE.
- CONTRACTOR SHALL PLACE THE MATERIAL AS FAR AWAY FROM THE WEIR BOX AS POSSIBLE AT THE DISCRETION OF THE COUNTY.
- SITE ACCESS IS TO BE SECURED AT THE END OF EACH WORK DAY.
- THE UNLOADING AREA AND THE DMP ARE LOCATED WITHIN AN ACTIVELY USED COUNTY PARK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR RESTORING THE SITE TO ITS ORIGINAL CONDITION. ALL AREAS OUTSIDE OF THE DMP THAT ARE NOT PAVED WILL BE VEGETATIVELY STABILIZED. ALL PAVED AREAS WILL BE RESTORED TO THEIR ORIGINAL CONDITION.
- CONTRACTOR SHALL INSTALL BLAZE ORANGE FENCE ALONG THE TEMPORARY DMP ACCESS ROAD AND HYDRAULIC INFLOW PIPE LOCATION WITHIN THE ACTIVELY USED PARK AREA.
- THE CONTRACTOR IS MADE AWARE OF THE EXISTING STRUCTURES, UTILITY POLES, FENCES AND TREES ALONG THE TEMPORARY DMP ACCESS ROAD. CONTRACTOR SHALL FIELD LOCATE AND AVOID CAUSING DAMAGE TO THESE AND ANY OTHER STRUCTURES THAT MAY BE AT THE SITE.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE CAUSED BY HIS ACTIVITIES AND SHALL BE RESPONSIBLE FOR MAKING ALL REPAIRS OR REPLACEMENTS AS NECESSARY TO RESTORE THE SITE TO ITS ORIGINAL CONDITION. ANY DAMAGE TO THE SITE SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
- NO EQUIPMENT SHALL BE PERMANENTLY MOORED OR STORED AT THE UNLOADING AREA. THE BARGES SHALL BE MOVED IMMEDIATELY PRIOR TO AND FOLLOWING THE TRANSFER OF MATERIALS TO MINIMIZE OBSTRUCTIONS OF THE EXISTING BOAT RAMPS.
- DREDGED MATERIAL IS NOT TO BE STOCKPILED OUTSIDE OF THE DMP SITE.

MECHANICAL PLACEMENT:

- LOW GROUND PRESSURE GRADING EQUIPMENT SHALL BE PROVIDED AT THE DMP SITE AS REQUIRED TO GRADE MATERIAL ACCUMULATED NEAR THE INFLOW PIPE, TO CONTROL AND DIRECT MATERIAL PLACEMENT AND FLOW FROM THE INFLOW PIPE, OR AS DIRECTED BY THE COUNTY.
- AT THE COMPLETION OF PLACEMENT OPERATIONS, MATERIAL SHALL BE GRADED WITH POSITIVE DRAINAGE TOWARD THE OUTLET STRUCTURE.

HYDRAULIC PLACEMENT:

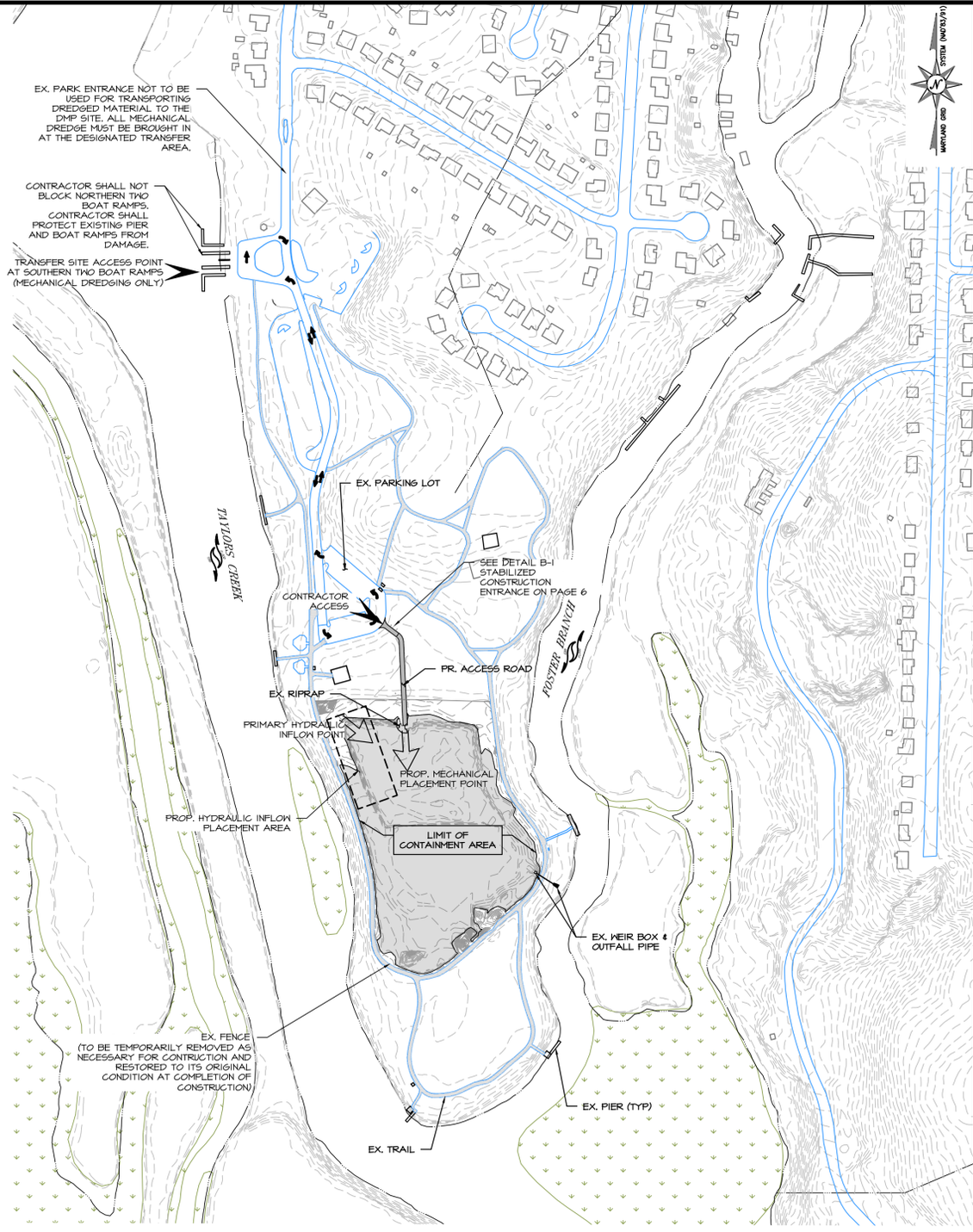
- LOW GROUND PRESSURE GRADING EQUIPMENT SHALL BE PROVIDED AT THE DMP SITE AS REQUIRED TO GRADE MATERIAL ACCUMULATED NEAR THE INFLOW PIPE, TO CONTROL AND DIRECT MATERIAL PLACEMENT AND FLOW FROM THE INFLOW PIPE, OR AS DIRECTED BY THE COUNTY.
- THE CONTRACTOR SHALL PLACE THE INFLOW PIPE AT LOCATION SHOWN ON THE PLANS AS THE PRIMARY INFLOW POINT. THE CONTRACTOR SHALL HAVE SUFFICIENT PIPE, EQUIPMENT, MATERIALS AND PERSONNEL ON SITE TO RELOCATE THE INFLOW PIPE WITHIN THE DESIGNATED INFLOW AREA WITHIN 24 HOURS AS DIRECTED BY THE COUNTY.

WATER QUALITY NOTES

- MONITORING OF TURBIDITY OF THE OUTFLOW FROM THE DREDGE DISPOSAL FACILITY WILL BE MADE HOURLY AND RESULTS FURNISHED TO THE COUNTY ON A WEEKLY BASIS. EFFLUENT DISCHARGED FROM THE OUTLET STRUCTURE MAY NOT EXCEED A SUSPENDED SOLIDS LEVEL OF 400 PPM IN ACCORDANCE WITH THE WATER QUALITY CERTIFICATION.
- HYDRAULIC DREDGING - THE CONTRACTOR SHALL HAVE A REPRESENTATIVE PRESENT AT THE DISPOSAL FACILITY AT ALL TIMES DURING THE DREDGE/PLACEMENT OPERATIONS AND DURING INITIAL DEWATERING OF THE COUNTY ON A WEEKLY BASIS. THE CONTRACTOR'S REPRESENTATIVE MUST BE ABLE TO MAINTAIN CONTINUOUS COMMUNICATION WITH THE DREDGE OPERATIONS BY RADIO.
- MECHANICAL DREDGING - THE CONTRACTOR SHALL HAVE A REPRESENTATIVE PRESENT AT THE DISPOSAL FACILITY AT ALL TIMES DURING THE PLACEMENT OPERATIONS.
- ANY MATERIAL MISPLACED DURING CONSTRUCTION, DREDGING, OR DEWATERING PHASES OF THE OPERATION SHALL BE REMOVED BY THE CONTRACTOR IMMEDIATELY AND THE AREA STABILIZED IN ACCORDANCE WITH APPROVED PLANS.
- ADDITIONAL SEDIMENT CONTROL MEASURES MAY BE REQUIRED BY THE M.D.E. ENFORCEMENT DIVISION TO PREVENT DAMAGE TO STATE WATER AND/OR ADJOINING PROPERTIES.

TRANSFER SITE NOTES

- CONTRACTOR SHALL USE THE SOUTHERN TWO BOATS RAMPS LOCATED AT THE MARINER POINTE PARK DMP SITE AS THE DESIGNATED TRANSFER SITE.
- CONTRACTOR SHALL NOT BLOCK THE NORTHERN TWO BOAT RAMPS AT ANY TIME AND MAY ONLY TEMPORARILY BLOCK THE SOUTHERN TWO BOAT RAMPS DURING THE UNLOADING PROCESS.
- THE CONTRACTOR SHALL AVOID DAMAGING THE EXISTING CONCRETE BOAT RAMP, ADJACENT BULKHEADS, PIERS, AND PILINGS AT THE UNLOADING AREA. CONTRACT SHALL RESTORE ANY DAMAGED AREA BACK TO ITS ORIGINAL CONDITION.
- UPON COMPLETION OF DREDGING OPERATIONS, ALL DISTURBED AREAS ARE TO BE STABILIZED. ALL SEDIMENT CONTROL DEVICES ARE TO BE REMOVED.
- NO EQUIPMENT SHALL BE PLACED WITHIN 5 FEET OF THE EXISTING BULKHEADS, PIERS, AND STONE STRUCTURES. CONTRACTOR SHALL TAKE ALL NECESSARY ACTIONS TO PROTECT THE EXISTING STRUCTURES AND MARSH VEGETATION FROM DAMAGE. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING ALL STRUCTURES AND REPAIR ANY DAMAGES.



DMP FACILITY DATA

DREDGE QUANTITY:	16,259 CY
GUNPOWDER RIVER	4,000 CY
TAYLORS CREEK	53,260 CY
AVAILABLE VOLUME:	
MAX. INFLOW RATE:	13 CFS

SEDIMENT & EROSION CONTROL PLAN

HARFORD COUNTY DEPARTMENT OF PARKS & RECREATION

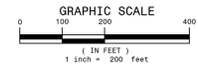
REVISED DATE	BY	SCALE: 1" = 200'	GUNPOWDER RIVER & TAYLOR CREEK MAINTENANCE DREDGING
		DRAWN BY: JKL 05/12/16	
		CHECKED BY: SB 05/12/16	
		SHEET NO. 6 OF 9	
BID NUMBER: 16-265			DMP SITE NOTES & DETAILS

Bayland Consultants & Designers, Inc.

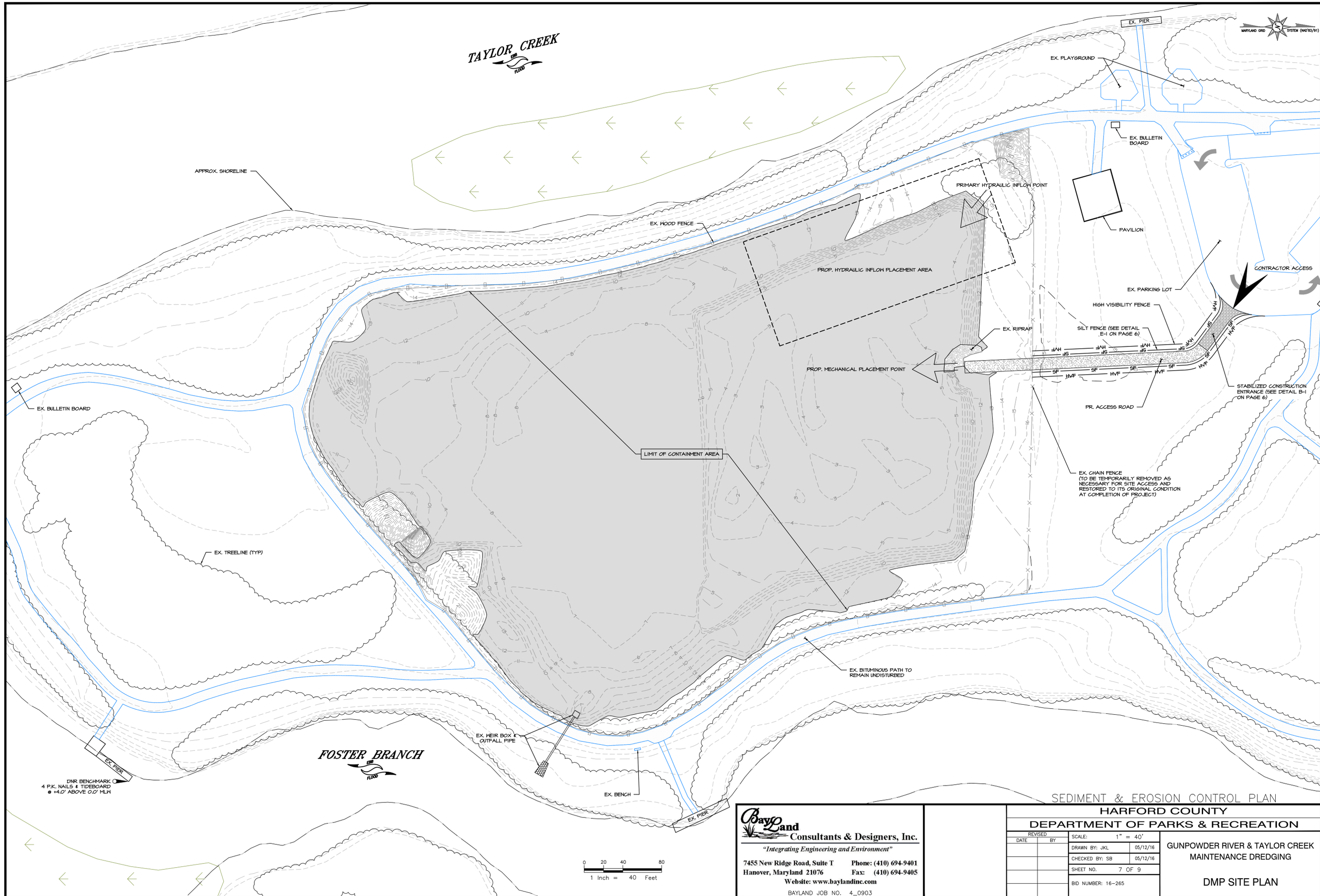
"Integrating Engineering and Environment"

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 Website: www.baylandinc.com

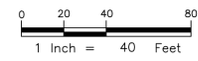
BAYLAND JOB NO. 4_0903



TAYLOR CREEK



FOSTER BRANCH



SEDIMENT & EROSION CONTROL PLAN
HARFORD COUNTY
DEPARTMENT OF PARKS & RECREATION

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GUNPOWDER RIVER & TAYLOR CREEK
MAINTENANCE DREDGING

DMP SITE PLAN

GENERAL EROSION AND SEDIMENT CONTROL NOTES

- THE CONTRACTOR SHALL NOTIFY THE MARYLAND DEPARTMENT OF THE ENVIRONMENT, SEDIMENT CONTROL INSPECTOR AT (410) 901-4020 AND HARFORD COUNTY DEPARTMENT OF PUBLIC WORKS SEDIMENT CONTROL INSPECTOR AT (410) 906-5265 AT LEAST 48 HOURS PRIOR TO COMMENCING ANY LAND DISTURBING ACTIVITIES AND, UNLESS WAIVED BY THE SEDIMENT CONTROL INSPECTOR, SHALL BE REQUIRED TO HOLD A PRE-CONSTRUCTION MEETING AT THE PROJECT SITE. THE CONTRACTOR MUST PROVIDE THE NAME OF THE PERSON ON THE SITE WHO IS RESPONSIBLE FOR INSPECTION AND MAINTENANCE OF EROSION AND SEDIMENT CONTROL MEASURES, AND A COPY OF THEIR GREEN CARD TO THE SEDIMENT CONTROL INSPECTOR.
- ALL "PROJECTS" WITH CONSTRUCTION ACTIVITIES DISTURBING 1 ACRE OR MORE ARE REQUIRED TO SUBMIT A NOTICE OF INTENT (NOI) TO MDE TO COMPLY WITH THE GENERAL PERMIT-FOR CONSTRUCTION ACTIVITY FOR STORMWATER DISCHARGES. THE NOI SHOULD BE SUBMITTED AFTER EX/SC/SWM APPROVAL HAS BEEN ISSUED AND PRIOR TO BEGINNING CONSTRUCTION.
- THE LIMITS OF CONSTRUCTION SHALL BE CLEARLY DELINEATED IN THE FIELD PRIOR TO THE PRE-CONSTRUCTION MEETING OR ANY GRADING ACTIVITIES TO ENSURE COMPLIANCE WITH THE APPROVED PLAN.
- THE APPROVED EROSION AND SEDIMENT CONTROL PLAN MUST BE KEPT AT THE PROJECT SITE.
- THE HARFORD SOIL CONSERVATION DISTRICT RESERVES THE RIGHT TO MODIFY THE EROSION AND SEDIMENT CONTROL PLAN.
- THE HARFORD SOIL CONSERVATION DISTRICT MAY REVOKE THE APPROVAL OF THE EROSION AND SEDIMENT CONTROL PLAN IF WORK PERFORMED AT THE PROJECT SITE DOES NOT CONFORM TO THE PROVISIONS OF THE GRADING PERMIT, THE APPROVED PLAN OR TO ANY WRITTEN INSTRUCTIONS FROM THE MARYLAND DEPARTMENT OF THE ENVIRONMENT, THE HARFORD COUNTY DEPARTMENT OF PUBLIC WORKS OR THE HARFORD SOIL CONSERVATION DISTRICT
- THE CONTRACTOR MUST REQUEST THAT THE MDE SEDIMENT CONTROL INSPECTOR APPROVE WORK COMPLETED IN ACCORDANCE WITH THE APPROVED EROSION AND SEDIMENT CONTROL PLAN, THE GRADING OR BUILDING PERMIT AND THE HARFORD COUNTY EROSION AND SEDIMENT CONTROL ORDINANCE AT THE FOLLOWING POINTS OF PROJECT DEVELOPMENT:
 - UPON COMPLETION OF PERIMETER EROSION AND SEDIMENT CONTROL MEASURES, BUT BEFORE PROCEEDING WITH ANY OTHER EARTH DISTURBANCE OR GRADING, OTHER BUILDING OR GRADING INSPECTION APPROVALS MAY NOT BE AUTHORIZED UNTIL THIS INITIAL APPROVAL BY MDE IS MADE.
 - PRIOR TO REMOVAL OR MODIFICATION OF ANY SEDIMENT CONTROL STRUCTURE(S).
 - UPON FINAL STABILIZATION OF THE SITE AND PRIOR TO THE REMOVAL OF ANY SEDIMENT CONTROL MEASURES.
- THE CONTRACTOR SHALL CONSTRUCT ALL EROSION AND SEDIMENT CONTROL MEASURES PER THE APPROVED PLAN AND CONSTRUCTION SEQUENCE AND, SHALL HAVE THEM INSPECTED AND APPROVED BY THE MDE SEDIMENT CONTROL INSPECTOR PRIOR TO BEGINNING ANY OTHER LAND DISTURBANCES.
- THE CONTRACTOR SHALL ENSURE THAT ALL RUNOFF FROM DISTURBED AREAS IS DIRECTED TO THE SEDIMENT CONTROL DEVICES, AND SHALL NOT REMOVE ANY EROSION OR SEDIMENT CONTROL MEASURE WITHOUT PRIOR PERMISSION FROM THE MDE SEDIMENT CONTROL INSPECTOR.
- THE FOLLOWING MINOR PLAN MODIFICATIONS MAY BE APPROVED BY THE INSPECTOR IN THE FIELD:
 - MOVING ANY SEDIMENT CONTROL STRUCTURES (EXCEPT BASINS) TO MEET THE EXISTING CONTOURS AND FIELD CONDITIONS, WHEN MOVING OF THESE STRUCTURES WOULD HAVE NO IMPACT ON THEIR FUNCTION OR DESIGN CRITERIA.
 - CHANGES IN TRAP DIMENSIONS MAY BE MADE TO MEET FIELD CONDITIONS PROVIDED THE DESIGNED CAPACITY IS MAINTAINED OR EXCEEDED.
 - SUBSTITUTION OF PERIMETER CONTROL MEASURES MAY BE MADE PROVIDED THE MEASURE SUBSTITUTED IS EQUIVALENT (I.E., SILT FENCE FOR STRAW BALES) OR IS AN UPGRADE OF THE ORIGINAL MEASURE (I.E., SILT FENCE TO A PERIMETER BERM WITH PROPERLY SIZED OUTFEEL).
 - ADDITIONS AND EXTENSION OF PERIMETER CONTROLS (INCLUDING STONE ON CONSTRUCTION ENTRANCES) MAY BE MADE TO MEET FIELD CONDITIONS. ANY MODIFICATIONS TO THE PLAN WHICH ARE NOT LISTED ABOVE REQUIRE THE PLAN TO BE SUBMITTED TO THE HARFORD SOIL CONSERVATION DISTRICT FOR REVIEW AND APPROVAL.

ANY MODIFICATIONS TO THE PLAN WHICH ARE NOT LISTED ABOVE REQUIRE THE PLAN TO BE RESUBMITTED TO THE HARFORD SOIL CONSERVATION DISTRICT FOR REVIEW AND APPROVAL.

- THE CONTRACTOR SHALL PROTECT ALL POINTS OF CONSTRUCTION INGRESS AND EGRESS TO PREVENT THE DEPOSITION OF MATERIALS ONTO PUBLIC ROADS. ALL MATERIALS DEPOSITED ONTO PUBLIC ROADS SHALL BE REMOVED IMMEDIATELY.
- ON-SITE TEMPORARY STOCKPILE AREAS MUST BE PLACED AS SHOWN ON THE APPROVED PLAN. OFF-SITE STOCKPILE AREAS MUST HAVE AN APPROVED EROSION AND SEDIMENT CONTROL PLAN AND MUST BE PROTECTED BY SEDIMENT CONTROL MEASURES IF THE CONSTRUCTION SCHEDULE IS TO EXCEED 14 DAYS. THE STOCKPILE AREAS MUST BE STABILIZED. UPON THE COMPLETION OF THE USE OF THE STOCKPILE AREA, EXISTING GROUND SURFACES SHALL BE RESTORED TO THEIR ORIGINAL CONDITIONS AND PERMANENTLY STABILIZED.
- THE CONTRACTOR SHALL INSPECT DAILY AND MAINTAIN CONTINUOUSLY IN AN EFFECTIVE OPERATING CONDITION ALL EROSION AND SEDIMENT CONTROL MEASURES UNTIL SUCH TIMES AS THEY ARE REMOVED WITH PRIOR PERMISSION FROM THE MDE SEDIMENT CONTROL INSPECTOR.
- FOLLOWING INITIAL SOIL DISTURBANCE OR REDISTURBANCE, PERMANENT OR TEMPORARY STABILIZATION SHALL BE COMPLETED WITHIN:
 - THREE CALENDAR DAYS AS TO THE SURFACE OF ALL PERIMETER CONTROLS, DIKES, SWALES, DITCHES, PERIMETER SLOPES, AND ALL SLOPES EQUAL TO OR GREATER THAN 3 HORIZONTAL TO 1 VERTICAL (3:1), AND
 - SEVEN DAYS AS TO ALL OTHER DISTURBED OR GRADED AREAS ON THE PROJECT SITE.

- THE ABOVE REQUIREMENTS DO NOT APPLY TO THOSE AREAS WHICH ARE SHOWN ON THE PLAN AND ARE CURRENTLY BEING USED FOR MATERIAL STORAGE OR FOR THOSE AREAS ON WHICH ACTUAL CONSTRUCTION ACTIVITIES ARE CURRENTLY BEING PERFORMED OR TO INTERIOR AREAS OF A SURFACE MINE SITE WHERE THE STABILIZATION MATERIAL WOULD CONTAMINATE THE RECOVERABLE RESOURCE. MAINTENANCE SHALL BE PERFORMED AS NECESSARY TO ENSURE THAT THE STABILIZED AREAS CONTINUOUSLY MEET THE APPROPRIATE REQUIREMENTS OF THE 2011 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL.
- SEDIMENT CONTROL PRACTICES WILL BE MAINTAINED UNTIL THE ENTIRE CONTRIBUTING AREA TO THE PRACTICE HAS BEEN STABILIZED TO THE SATISFACTION OF THE SEDIMENT CONTROL INSPECTOR. SEDIMENT CONTROLS MAY ONLY BE REMOVED WITH THE AUTHORIZATION OF THE SEDIMENT CONTROL INSPECTOR.
 - ALL AREAS DISTURBED BY THE REMOVAL OF SEDIMENT CONTROL DEVICES MUST BE IMMEDIATELY STABILIZED.
 - SURFACE DRAINAGE FLOWS OVER UNSTABILIZED CUT AND FILL SLOPES SHALL BE CONTROLLED BY EITHER PREVENTING DRAINAGE FLOWS FROM TRAVERSING THE SLOPES OR BY INSTALLING PROTECTIVE DEVICES TO LOWER THE WATER DRAINAGE WITHOUT CAUSING EROSION. DIKES SHALL BE INSTALLED AND MAINTAINED AT THE TOP OF CUT OR FILL SLOPES UNTIL THE SLOPE AND DRAINAGE AREA TO IT ARE FULLY STABILIZED, AT WHICH TIME THEY MUST BE REMOVED AND FINAL GRADING DONE TO PROMOTE SHEET FLOW DRAINAGE. PROTECTIVE METHODS MUST BE PROVIDED AT POINTS OF CONCENTRATED FLOW WHERE EROSION IS LIKELY TO OCCUR.
 - NO PERMANENT CUT OR FILL SLOPE WITH A GRADIENT STEEPER THAN 3:1 WILL BE PERMITTED IN LAWN MAINTENANCE AREAS. A SLOPE GRADIENT OF UP TO 2:1 WILL BE PERMITTED IN NON-MAINTENANCE AREAS PROVIDED THAT THOSE AREAS ARE INDICATED ON THE EROSION AND SEDIMENT CONTROL PLANS WITH A LOW-MAINTENANCE GROUND COVER SPECIFIED FOR PERMANENT STABILIZATION. SLOPE GRADIENT STEEPER THAN 2:1 WILL NOT BE PERMITTED WITH VEGETATION STABILIZATION.
 - ALL FLOW LINES ARE TO BE STABILIZED WITH SOD OR SEED WITH EROSION CONTROL MATTING TO A DEPTH OF FLOW OF 1 FOOT.
 - SEDIMENT TRAPS OR BASINS ARE NOT PERMITTED WITHIN 20 FEET OF A FOUNDATION WHICH IS EXISTING OR UNDER CONSTRUCTION. NO STRUCTURE MAY BE CONSTRUCTED WITHIN 20 FEET OF AN ACTIVE SEDIMENT TRAP OR BASIN.
 - TEMPORARY SEDIMENT TRAP(S) SHALL BE CLEANED OUT AND RESTORED TO THE ORIGINAL DIMENSIONS WHEN SEDIMENT HAS ACCUMULATED TO A POINT ONE HALF (1/2) THE DEPTH BETWEEN THE OUTLET CREST AND THE BOTTOM OF THE TRAP. SEDIMENT BASINS SHALL BE CLEANED OUT AND RESTORED TO THE ORIGINAL DIMENSIONS WHEN SEDIMENT HAS ACCUMULATED TO ONE HALF (1/2) THE DEPTH BETWEEN THE DEWATERING ELEVATION AND THE BOTTOM OF THE BASIN.
 - SEDIMENT REMOVED FROM TRAPS (AND BASINS) SHALL BE PLACED AND STABILIZED IN APPROVED AREAS, BUT NOT WITHIN A FLOODPLAIN, WETLAND OR FOREST RETENTION AREA. WHEN PUMPING SEDIMENT LADEN WATER, THE DISCHARGE MUST BE DIRECTED TO A SEDIMENT TRAPPING DEVICE PRIOR TO RELEASE FROM THE SITE. A SUMP PIT MAY BE USED IF SEDIMENT TRAPS THEMSELVES ARE BEING PUMPED OUT.
 - SEDIMENT CONTROL DEVICES PLACED IN INFILTRATION AREAS MUST HAVE BOTTOM ELEVATIONS AT LEAST TWO (2) FEET HIGHER THAN THE FINISHED GRADE ELEVATION OF THE INFILTRATION PRACTICE. WHEN CONVERTING SEDIMENT TRAP TO AN INFILTRATION DEVICE, ALL ACCUMULATED SEDIMENT MUST BE REMOVED AND DISPOSED OF PRIOR TO FINAL GRADING OF INFILTRATION DEVICE.
 - WHEN A STORM DRAIN SYSTEM OUTFALL IS DIRECTED TO A SEDIMENT TRAP OR SEDIMENT BASIN AND THE SYSTEM IS TO BE USED FOR TEMPORARILY CONVEYING SEDIMENT LADEN WATER, ALL STORM DRAIN INLETS IN NON-SUMP AREAS SHALL HAVE TEMPORARY ASPHALT BERMS CONSTRUCTED AT THE TIME OF BASE PAVING TO DIRECT GUTTER FLOW INTO THE INLETS TO AVOID SURCHARGING AND OVERFLOW OF INLETS IN SUMP AREAS.
 - THE DEVELOPER IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS PRIOR TO ANY CONSTRUCTION ACTIVITIES. FURTHER, THE ISSUANCE OF A GRADING PERMIT DOES NOT RELIEVE THE DEVELOPER OF THE RESPONSIBILITY TO OBTAIN ANY ADDITIONAL LOCAL, STATE OR FEDERAL PERMITS.

HARFORD COUNTY SEDIMENT CONTROL NOTES

- A GRADING UNIT OF 20 ACRES IS THE MAXIMUM CONTIGUOUS AREA ALLOWED TO BE GRADED AT A GIVEN TIME.
- A PROJECT IS TO BE SEQUENCED SO THAT GRADING ACTIVITIES BEGIN ON ONE GRADING UNIT AT A TIME. WORK MAY PROCEED TO A SUBSEQUENT GRADING UNIT WHEN AT LEAST 50 PERCENT OF THE DISTURBED AREA IN THE PRECEDING GRADING UNIT HAS BEEN STABILIZED AND APPROVED BY DPW. NO MORE THAN THIRTY ACRES CUMULATIVELY MAY BE DISTURBED AT ANY GIVEN TIME.
- THE CONTRACTOR/OWNER IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS. FURTHER, NO CONSTRUCTION ACTIVITY SHALL TAKE PLACE UNTIL ALL REQUIRED PERMITS HAVE BEEN OBTAINED.
- THE LIMITS OF DISTURBANCE SHALL BE CLEARLY DELINEATED IN THE FIELD PRIOR TO GRADING OF THE SITE TO ENSURE COMPLIANCE WITH APPROVED PLANS. ALL FOREST RETENTION AREAS WILL BE DELINEATED WITH BLAZE ORANGE FENCE AS WELL AS ANY SWM INFILTRATION PRACTICE PRIOR TO ANY CLEARING WORK BEYOND THE LIMITS OF DISTURBANCE AND IN ANY AREA INSIDE THE FOREST RETENTION AND SWM INFILTRATION AREA IS CONSIDERED TO BE A VIOLATION OF THIS PLAN.
- ALL SEDIMENT CONTROL PRACTICES MUST BE INSTALLED PRIOR TO ANY CONSTRUCTION ACTIVITY. UPON COMPLETION OF THE INSTALLATION OF PERIMETER SEDIMENT CONTROL PRACTICES THE SITE MUST BE INSPECTED BY THE DEPARTMENT OF PUBLIC WORKS (DPW). NO ADDITIONAL CONSTRUCTION ACTIVITY WILL BE AUTHORIZED WITHOUT THE APPROVAL FROM DPW.
- ALL POINTS OF INGRESS AND EGRESS SHALL BE PROTECTED TO PREVENT TRACKING OF MUD INTO PUBLIC WAYS. DURING CONSTRUCTION, EVERY MEANS WILL BE TAKEN TO CONTROL SOIL EROSION AND SILTATION. IF NECESSARY A WASH RACK MAY NEED TO BE ESTABLISHED.
- EARTH DIKES, SEDIMENT TRAPS, ETC. WILL BE LOCATED AS SHOWN ON THESE DRAWINGS. FIELD CHANGES AND MINOR ADJUSTMENTS ARE PERMISSIBLE AS LONG AS THE INSTALLATION FUNCTIONS AND CONFORMS TO SPECIFICATIONS. THE SITE INSPECTOR PRIOR TO INSTALLATION MUST APPROVE ALL SUCH CHANGES. MAJOR CHANGES TO THE APPROVED PLAN WILL REQUIRE RE-APPROVAL BY THE HARFORD SOIL CONSERVATION DISTRICT.
- FOLLOWING INITIAL SOIL DISTURBANCE OR RE-DISTURBANCE PERMANENT OR TEMPORARY STABILIZATION SHALL BE COMPLETED WITHIN:
 - THREE CALENDAR DAYS ON SLOPES GREATER THAN 3:1, ALL WATERWAYS AND TO THE SURFACE OF ALL PERIMETER CONTROLS.
 - SEVEN CALENDAR DAYS AS TO ALL OTHER DISTURBED OR GRADED AREAS OF THE PROJECT SITE.
- DUST CONTROL MUST BE MANAGED AS PART OF ALL SEDIMENT CONTROL PLANS. FAILURE TO DO SO IS A VIOLATION OF THIS PLAN.
- SEDIMENT BASINS MUST BE BUILT TO DESIGN SPECIFICATIONS SHOWN ON THE PLAN. IF THE BASIN IS TO BE USED AS A FUTURE SWM FACILITY, THE BASIN WILL BE BUILT IN ACCORDANCE WITH THE LATEST MD-378 STANDARDS AND SPECIFICATIONS. SPECIFIED MATERIALS MUST BE USED. NO CHANGES OR MODIFICATIONS WILL BE MADE WITHOUT WRITTEN AUTHORIZATION OF THE HARFORD SOIL CONSERVATION DISTRICT.
- TEMPORARY FENCING SHALL BE PLACED AROUND ALL SEDIMENT BASINS, TRAPS, AND PONDS DURING CONSTRUCTION AND SITE GRADING.
- AT THE END OF EACH WORKING DAY ALL SEDIMENT CONTROL PRACTICES WILL BE INSPECTED AND LEFT OPERATIONAL. A WEEKLY LOG WILL BE KEPT IN ACCORDANCE WITH NOI/NPDES REGULATIONS. A COPY OF THE APPROVED SEDIMENT CONTROL PLANS SHALL BE AVAILABLE AT THE SITE AT ALL TIMES.
- ENSURE POSITIVE DRAINAGE TO ALL ROAD INLETS DURING ALL PHASES OF ROAD CONSTRUCTION TO ENSURE POSITIVE FLOW TO TRAPS AND OR BASINS.
- CUT AND/OR FILL SHALL BE DONE IN CONFORMANCE WITH 2011 EROSION AND SEDIMENT CONTROL STANDARDS AND SPECIFICATIONS FOR LAND GRADING.
- SURFACE FLOWS OVER CUT AND FILL SLOPES SHALL BE CONTROLLED BY EITHER REDIRECTING FLOWS FROM TRAVERSING THE SLOPES OR BY INSTALLING MECHANICAL DEVICES TO SAFELY CONVEY WATER DOWN SLOPES WITHOUT CAUSING EROSION.
- OFF-SITE WASTE OR BORROW AREAS SHALL HAVE AN APPROVED EROSION AND SEDIMENT CONTROL PLAN PRIOR TO THE IMPORT OR EXPORT OF MATERIAL TO/FROM THE PROJECT SITE.
- ALL MATERIAL ORIGINATING FROM THE DEVELOPMENT OF THE PROPERTY AND DEPOSITED ON THE PUBLIC RIGHT-OF-WAY SHALL BE IMMEDIATELY REMOVED.
- STORM DRAIN INLETS AND OUTLETS SHALL BE PROTECTED PER 2011 EROSION AND SEDIMENT CONTROL STANDARDS AND SPECIFICATIONS.
- TOPSOIL, LIMING, FERTILIZING, SEEDING, MULCHING, SOD, ETC. ARE ALL ESSENTIAL PARTS OF THE SEDIMENT CONTROL PLAN AND MUST BE COMPLETED ALONG WITH ALL OTHER PRACTICES.
- TRAPS TO BE REMOVED SHALL BE DEWATERED AS PER THE 2011 EROSION AND SEDIMENT CONTROL STANDARDS AND SPECIFICATIONS.
- PRIOR TO REMOVAL OF TRAPS OR CONVERSION OF SEDIMENT BASINS TO SWM FACILITIES, THE STORM DRAINS WILL BE FLUSHED.
- SEDIMENT CONTROL PRACTICES WILL BE MAINTAINED UNTIL ALL DISTURBED AREAS FOR WHICH THE PRACTICES WERE INSTALLED HAVE BEEN STABILIZED PERMITS SEED GERMINATION AND PURITY, AS TESTED. ADJUSTMENTS ARE USUALLY NOT NEEDED FOR THE COOL-SEASON GRASSES. SEEDING RATES LISTED ABOVE ARE FOR TEMPORARY SEEDINGS, WHEN PLANTED ALONE. WHEN PLANTED AS A NURSE CROP WITH PERMANENT SEED MIXES, USE 1/3 OF THE SEEDING RATE LISTED ABOVE FOR BARLEY, OATS, AND WHEAT. FOR SMALLER-SEEDED GRASSES (ANNUAL RYEGRASS, PEARL MILLET, FOXTAIL MILLET), DO NOT EXCEED MORE THAN 5% (BY WEIGHT) OF THE OVERALL PERMANENT SEEDING MIX. CEREAL RYE SEEDING RATES SHOULD NOT BE USED AS A NURSE CROP, UNLESS PLANTING WILL OCCUR IN VERY LATE FALL BEYOND THE SEEDING DATES FOR OTHER TEMPORARY SEEDINGS. CEREAL RYE HAS ALLELOPATHIC PROPERTIES THAT INHIBIT THE GERMINATION AND GROWTH OF OTHER PLANTS. IF IT MUST BE USED AS A NURSE CROP, SEED AT 1/3 OF THE RATE LISTED ABOVE. OATS ARE THE RECOMMENDED NURSE CROP FOR WARM-SEASON GRASSES.

- FOR SANDY SOILS, PLANT SEEDS AT TWICE THE DEPTH LISTED ABOVE.
- THE PLANTING DATES LISTED ARE AVERAGES FOR EACH ZONE AND MAY REQUIRE ADJUSTMENT TO REFLECT LOCAL CONDITIONS, ESPECIALLY NEAR THE BOUNDARIES OF THE ZONE.

STANDARDS AND SPECIFICATIONS FOR SOIL PREPARATION, TOPSOILING, AND SOIL AMENDMENTS

- SOIL PREPARATION
 - TEMPORARY STABILIZATION
 - SEEDBED PREPARATION CONSISTS OF LOOSENING SOIL TO A DEPTH OF 3 TO 5 INCHES BY MEANS OF SUITABLE AGRICULTURAL OR CONSTRUCTION EQUIPMENT, SUCH AS DISC HARROWS OR CHISEL FLOWS OR RIPPERS MOUNTED ON CONSTRUCTION EQUIPMENT. AFTER THE SOIL IS LOOSENEED, IT MUST NOT BE ROLLED OR DRAGGED SMOOTH BUT LEFT IN THE ROUGHENED CONDITION. SLOPES 3:1 OR FLATTER ARE TO BE TRACKED WITH RIDGES RUNNING PARALLEL TO THE CONTOUR OF THE SLOPE.
 - APPLY FERTILIZER AND LIME AS PRESCRIBED ON THE PLANS.
 - INCORPORATE LIME AND FERTILIZER INTO THE TOP 3 TO 5 INCHES OF SOIL BY DISKING OR OTHER SUITABLE MEANS.
 - PERMANENT STABILIZATION
 - A SOIL TEST IS REQUIRED FOR ANY EARTH DISTURBANCE OF 5 ACRES OR MORE. THE MINIMUM SOIL CONDITIONS REQUIRED FOR PERMANENT VEGETATIVE ESTABLISHMENT ARE:
 - SOIL PH BETWEEN 6.0 AND 7.0.
 - SOLUBLE SALTS LESS THAN 500 PARTS PER MILLION (PPM).
 - SOIL CONTAINS LESS THAN 40 PERCENT CLAY BUT ENOUGH FINE GRAINED MATERIAL (GREATER THAN 30 PERCENT SILT PLUS CLAY) TO PROVIDE THE CAPACITY TO HOLD A MODERATE AMOUNT OF MOISTURE. AN EXCEPTION: IF LOUPOSSASS WILL BE PLANTED, THEN A SANDY SOIL (LESS THAN 30 PERCENT SILT PLUS CLAY) WOULD BE ACCEPTABLE.
 - SOIL CONTAINS 1.5 PERCENT MINIMUM ORGANIC MATTER BY WEIGHT.
 - SOIL CONTAINS SUFFICIENT PORE SPACE TO PERMIT ADEQUATE ROOT PENETRATION.
 - APPLICATION OF AMENDMENTS OR TOPSOIL IS REQUIRED IF ON-SITE SOILS DO NOT MEET THE ABOVE CONDITIONS.
 - GRADED AREAS MUST BE MAINTAINED IN A TRUE AND EVEN GRADE AS SPECIFIED ON THE APPROVED PLAN, THEN SCARIFIED OR OTHERWISE LOOSENEED TO A DEPTH OF 3 TO 5 INCHES.
 - APPLY SOIL AMENDMENTS AS SPECIFIED ON THE APPROVED PLAN OR AS INDICATED BY THE RESULTS OF A SOIL TEST.
 - MIX SOIL AMENDMENTS INTO THE TOP 3 TO 5 INCHES OF SOIL BY DISKING OR OTHER SUITABLE MEANS. MAKE LAWN AREAS TO SMOOTH THE SURFACE, REMOVE LARGE OBJECTS LIKE STONES AND BRANCHES, AND READY THE AREA FOR SEED APPLICATION. LOOSEN SURFACE SOIL BY DRAGGING WITH A HEAVY CHAIN OR OTHER EQUIPMENT TO ROUGHEN THE SURFACE WHERE SITE CONDITIONS WILL NOT PERMIT NORMAL SEEDBED PREPARATION. TRACK SLOPES 3:1 OR FLATTER WITH TRACKED EQUIPMENT LEAVING THE SOIL IN AN IRREGULAR CONDITION WITH RIDGES RUNNING PARALLEL TO THE CONTOUR OF THE SLOPE. LEAVE THE TOP 1 TO 3 INCHES OF SOIL LOOSE AND FRIABLE. SEEDBED LOOSENING MAY BE UNNECESSARY ON NEWLY DISTURBED AREAS.
- TOPSOILING
 - TOPSOIL IS PLACED OVER PREPARED SUBSOIL PRIOR TO ESTABLISHMENT OF PERMANENT VEGETATION. THE PURPOSE IS TO PROVIDE A SUITABLE SOIL MEDIUM FOR VEGETATIVE GROWTH. SOILS OF CONCERN HAVE LOW MOISTURE CONTENT, LOW NUTRIENT LEVELS, LOW PH, MATERIALS TOXIC TO PLANTS, AND/OR UNACCEPTABLE SOIL GRADATION.
 - TOPSOIL SALVAGED FROM AN EXISTING SITE MAY BE USED PROVIDED IT MEETS THE STANDARDS AS SET FORTH IN THESE SPECIFICATIONS. TYPICALLY, THE DEPTH OF TOPSOIL TO BE SALVAGED FOR A GIVEN SOIL TYPE CAN BE FOUND IN THE REPRESENTATIVE SOIL PROFILE SECTION IN THE SOIL SURVEY PUBLISHED BY USDA-NRCS.
 - TOPSOILING IS LIMITED TO AREAS HAVING 2:1 OR FLATTER SLOPES WHERE:
 - THE TEXTURE OF THE EXPOSED SUBSOIL/PARENT MATERIAL IS NOT ADEQUATE TO PRODUCE VEGETATIVE GROWTH.
 - THE SOIL MATERIAL IS SO SHALLOW THAT THE ROOTING ZONE IS NOT DEEP ENOUGH TO SUPPORT PLANTS OR FURNISH CONTINUING SUPPLIES OF MOISTURE AND PLANT NUTRIENTS.
 - THE ORIGINAL SOIL TO BE VEGETATED CONTAINS MATERIAL TOXIC TO PLANT GROWTH.
 - THE SOIL IS SO ACIDIC THAT TREATMENT WITH LIMESTONE IS NOT FEASIBLE.
 - AREAS HAVING SLOPES STEEPER THAN 2:1 REQUIRE SPECIAL CONSIDERATION AND DESIGN.
 - TOPSOIL SPECIFICATIONS: SOIL TO BE USED AS TOPSOIL MUST MEET THE FOLLOWING CRITERIA:
 - TOPSOIL MUST BE A LOAM, SANDY LOAM, CLAY LOAM, SILT LOAM, SANDY CLAY LOAM, OR LOAMY SAND. OTHER SOILS MAY BE USED IF RECOMMENDED BY AN AGRONOMIST OR SOIL SCIENTIST AND APPROVED BY THE APPROPRIATE APPROVAL AUTHORITY. TOPSOIL MUST NOT BE A MIXTURE OF CONTRASTING TEXTURED SUBSOILS AND MUST CONTAIN LESS THAN 5 PERCENT BY VOLUME OF CONIDERS, STONES, SLAG, COARSE FRAGMENTS, GRAVEL, STICKS, ROOTS, TRASH, OR OTHER MATERIALS LARGER THAN 1 1/2 INCHES IN DIAMETER.
 - TOPSOIL MUST BE FREE OF NOXIOUS PLANTS OR PLANT PARTS SUCH AS BERMUDA GRASS, QUACK GRASS, JOHNSON GRASS, NUT SEDGE, POISON IVY, THISTLE, OR OTHERS AS SPECIFIED.
 - TOPSOIL SUBSTITUTES OR AMENDMENTS, AS RECOMMENDED BY A QUALIFIED AGRONOMIST OR SOIL SCIENTIST AND APPROVED BY THE APPROPRIATE APPROVAL AUTHORITY, MAY BE USED IN LIEU OF NATURAL TOPSOIL.
 - TOPSOIL APPLICATION
 - EROSION AND SEDIMENT CONTROL PRACTICES MUST BE MAINTAINED WHEN APPLYING TOPSOIL.
 - UNIFORMLY DISTRIBUTE TOPSOIL IN A 5 TO 8 INCH LAYER AND LIGHTLY COMPACT TO A MINIMUM THICKNESS OF 4 INCHES. SPREADING IS TO BE PERFORMED IN SUCH A MANNER THAT SODDING OR SEEDING CAN PROCEED WITH A MINIMUM OF ADDITIONAL SOIL PREPARATION AND TILLAGE. ANY IRREGULARITIES IN THE SURFACE RESULTING FROM TOPSOILING OR OTHER OPERATIONS MUST BE CORRECTED IN ORDER TO PREVENT THE FORMATION OF DEPRESSIONS OR WATER POCKETS.
 - TOPSOIL MUST NOT BE PLACED IF THE TOPSOIL OR SUBSOIL IS IN A FROZEN OR MUDDY CONDITION, WHEN THE SUBSOIL IS EXCESSIVELY WET OR IN A CONDITION THAT MAY OTHERWISE BE DETRIMENTAL TO PROPER GRADING AND SEEDBED PREPARATION.
- SOIL AMENDMENTS (FERTILIZER AND LIME SPECIFICATIONS)
 - SOIL TESTS MUST BE PERFORMED TO DETERMINE THE EXACT RATIOS AND APPLICATION RATES FOR BOTH LIME AND FERTILIZER ON SITES HAVING DISTURBED AREAS OF 5 ACRES OR MORE. SOIL ANALYSIS MAY BE PERFORMED BY A RECOGNIZED PRIVATE OR COMMERCIAL LABORATORY. SOIL SAMPLES TAKEN FOR ENGINEERING PURPOSES MAY ALSO BE USED FOR CHEMICAL ANALYSES.
 - FERTILIZERS MUST BE UNIFORM IN COMPOSITION, FREE FLOWING AND SUITABLE FOR ACCURATE APPLICATION BY APPROPRIATE EQUIPMENT. MANURE MAY BE SUBSTITUTED FOR FERTILIZER WITH PRIOR APPROVAL FROM THE APPROPRIATE APPROVAL AUTHORITY. FERTILIZERS MUST ALL BE DELIVERED TO THE SITE FULLY LABELED ACCORDING TO THE APPLICABLE LAWS AND MUST BEAR THE NAME, TRADE NAME OR TRADEMARK AND WARRANTY OF THE PRODUCER.
 - LIME MATERIALS MUST BE GROUND LIMESTONE (HYDRATED OR BURNT LIME MAY BE SUBSTITUTED EXCEPT WHEN HYDROSEEDING) WHICH CONTAINS AT LEAST 50 PERCENT TOTAL OXIDES (CALCIUM OXIDE PLUS MAGNESIUM OXIDE). LIMESTONE MUST BE GROUND TO SUCH FINENESS THAT AT LEAST 50 PERCENT WILL PASS THROUGH A #100 MESH SIEVE AND 98 TO 100 PERCENT WILL PASS THROUGH A #20 MESH SIEVE.
 - LIME AND FERTILIZER ARE TO BE EVENLY DISTRIBUTED AND INCORPORATED INTO THE TOP 3 TO 5 INCHES OF SOIL BY DISKING OR OTHER SUITABLE MEANS.
 - WHERE THE SUBSOIL IS EITHER HIGHLY ACIDIC OR COMPOSED OF HEAVY CLAYS, SPREAD GROUND LIMESTONE AT THE RATE OF 4 TO 8 TONS/ACRE (200-400 POUNDS PER 1,000 SQUARE FEET) PRIOR TO THE PLACEMENT OF TOPSOIL.

STANDARDS AND SPECIFICATIONS FOR SEEDING AND MULCHING

- SEEDING
 - SPECIFICATIONS
 - ALL SEED MUST MEET THE REQUIREMENTS OF THE MARYLAND STATE SEED LAW. ALL SEED MUST BE SUBJECT TO RE-TESTING BY A RECOGNIZED SEED LABORATORY. ALL SEED USED MUST HAVE BEEN TESTED WITHIN THE 6 MONTHS IMMEDIATELY PRECEDING THE DATE OF SOWING SUCH MATERIAL ON ANY PROJECT. REFER TO TABLE B.4 REGARDING THE QUALITY OF SEED. SEED TAGS MUST BE AVAILABLE UPON REQUEST TO THE INSPECTOR TO VERIFY TYPE OF SEED AND SEEDING RATE.
 - MULCH ALONE MAY BE APPLIED BETWEEN THE FALL AND SPRING SEEDING DATES ONLY IF THE GROUND IS FROZEN. THE APPROPRIATE SEEDING MIXTURE MUST BE APPLIED WHEN THE GROUND THAWS.
 - INOCULANTS: THE INOCULANT FOR TREATING LEGUME SEED IN THE SEED MIXTURES MUST BE A PURE CULTURE OF NITROGEN FIXING BACTERIA PREPARED SPECIFICALLY FOR THE SPECIES. INOCULANTS MUST NOT BE USED LATER THAN THE DATE INDICATED ON THE CONTAINER. ADD FRESH INOCULANTS AS DIRECTED ON THE PACKAGE. USE FOUR TIMES THE RECOMMENDED RATE WHEN HYDROSEEDING. NOTE: IT IS VERY IMPORTANT TO KEEP INOCULANT AS COOL AS POSSIBLE UNTIL USED. TEMPERATURES ABOVE 75 TO 80 DEGREES FAHRENHEIT CAN WEAKEN BACTERIA AND MAKE THE INOCULANT LESS EFFECTIVE.
 - SOD OR SEED MUST NOT BE PLACED ON SOIL WHICH HAS BEEN TREATED WITH SOIL STERILANTS OR CHEMICALS USED FOR WEED CONTROL UNTIL SUFFICIENT TIME HAS ELAPSED (14 DAYS MIN.) TO PERMIT DISSIPATION OF PHYTO-TOXIC MATERIALS.
 - APPLICATION
 - DRY SEEDING: THIS INCLUDES USE OF CONVENTIONAL DROP OR BROADCAST SPREADERS.
 - INCORPORATE SEED INTO THE SUBSOIL AT THE RATES PRESCRIBED ON TEMPORARY SEEDING TABLE B.1, PERMANENT SEEDING TABLE B.3, OR SITE-SPECIFIC SEEDING SUMMARIES.
 - APPLY SEED IN TWO DIRECTIONS, PERPENDICULAR TO EACH OTHER. APPLY HALF THE SEEDING RATE IN EACH DIRECTION. ROLL THE SEED AREA WITH A WEIGHTED ROLLER TO PROVIDE GOOD SEED TO SOIL CONTACT.
 - DRILL OR CULTIPLAKER SEEDING: MECHANIZED SEEDERS THAT APPLY AND COVER SEED WITH SOIL.
 - CULTIPLACKING SEEDERS ARE REQUIRED TO BURY THE SEED IN SUCH A FASHION AS TO PROVIDE AT LEAST 1/4 INCH OF SOIL COVERING. SEEDBEDS MUST BE FIRM AFTER PLANTING.
 - APPLY SEED IN TWO DIRECTIONS, PERPENDICULAR TO EACH OTHER. APPLY HALF THE SEEDING RATE IN EACH DIRECTION.
 - HYDROSEEDING: APPLY SEED UNIFORMLY WITH HYDROSEEDER (SLURRY INCLUDES SEED AND FERTILIZER).
 - IF FERTILIZER IS BEING APPLIED AT THE TIME OF SEEDING, THE APPLICATION RATES SHOULD NOT EXCEED THE FOLLOWING: NITROGEN, 100 POUNDS PER ACRE TOTAL OF SOLUBLE NITROGEN; P205 (PHOSPHORUS), 200 POUNDS PER ACRE; K2O (POTASSIUM), 200 POUNDS PER ACRE.
 - LIME: USE ONLY GROUND AGRICULTURAL LIMESTONE (UP TO 3 TONS PER ACRE MAY BE APPLIED BY HYDROSEEDING) NORMALLY, NOT MORE THAN 2 TONS ARE APPLIED BY HYDROSEEDING AT ANY ONE TIME. DO NOT USE BURNT OR HYDRATED LIME WHEN HYDROSEEDING.
 - MIX SEED AND FERTILIZER ON SITE AND SEED IMMEDIATELY AND WITHOUT INTERRUPTION.
 - WHEN HYDROSEEDING DO NOT INCORPORATE SEED INTO THE SOIL.
- MULCHING
 - MULCH MATERIALS (IN ORDER OF PREFERENCE)
 - STRAW CONSISTING OF THOROUGHLY THRESHED WHEAT, RYE, OAT, OR BARLEY AND REASONABLY BRIGHT IN COLOR. STRAW IS TO BE FREE OF NOXIOUS WEED SEEDS AS SPECIFIED IN THE MARYLAND SEED LAW AND NOT MUSTY, MOLDY, CAKED, DECAYED, OR EXCESSIVELY DUSTY. NOTE: USE ONLY STERILE STRAW MULCH IN AREAS WHERE ONE SPECIES OF GRASS IS DESIRED.
 - WOOD CELLULOSE FIBER MULCH (WCFM) CONSISTING OF SPECIALLY PREPARED WOOD CELLULOSE PROCESSED INTO A UNIFORM FIBROUS PHYSICAL STATE.
 - WCFM IS TO BE DYED GREEN OR CONTAIN A GREEN DYE IN THE PACKAGE THAT WILL PROVIDE AN APPROPRIATE COLOR TO FACILITATE VISUAL INSPECTION OF THE UNIFORMLY SPREAD SLURRY.
 - WCFM, INCLUDING DYE, MUST CONTAIN NO GERMINATION OR GROWTH INHIBITING FACTORS.
 - WCFM MATERIALS ARE TO BE MANUFACTURED AND PROCESSED IN SUCH A MANNER THAT THE WOOD CELLULOSE FIBER MULCH WILL REMAIN IN UNIFORM SUSPENSION IN WATER UNDER AGITATION AND WILL BLEND WITH SEED, FERTILIZER AND OTHER ADDITIVES TO FORM A HOMOGENEOUS SLURRY. THE MULCH MATERIAL MUST FORM A BLOTTER-LIKE GROUND COVER, ON APPLICATION, HAVING MOISTURE ABSORPTION AND PERCOLATION PROPERTIES AND MUST COVER AND HOLD GRASS SEED IN CONTACT WITH THE SOIL WITHOUT INHIBITING THE GROWTH OF THE GRASS SEEDLINGS.
 - WCFM MATERIAL MUST NOT CONTAIN ELEMENTS OR COMPOUNDS AT CONCENTRATION LEVELS THAT WILL BE PHYTO-TOXIC.
 - WCFM MUST CONFORM TO THE FOLLOWING PHYSICAL REQUIREMENTS: FIBER LENGTH OF APPROXIMATELY 10 MILLIMETERS, DIAMETER APPROXIMATELY 1 MILLIMETER, PH RANGE OF 4.0 TO 8.5, ASH CONTENT OF 1.6 PERCENT MAXIMUM AND WATER HOLDING CAPACITY OF 90 PERCENT MINIMUM.
 - APPLICATION
 - APPLY MULCH TO ALL SEEDED AREAS IMMEDIATELY AFTER SEEDING.
 - WHEN STRAW MULCH IS USED, SPREAD IT OVER ALL SEEDED AREAS AT THE RATE OF 2 TONS PER ACRE TO A UNIFORM LOOSE DEPTH OF 1 TO 2 INCHES. APPLY MULCH TO ACHIEVE A UNIFORM DISTRIBUTION AND DEPTH SO THAT THE SOIL SURFACE IS NOT EXPOSED. WHEN USING A MULCH ANCHORING TOOL, INCREASE THE APPLICATION RATE TO 2.5 TONS PER ACRE.
 - WOOD CELLULOSE FIBER USED AS MULCH MUST BE APPLIED AT A NET DRY WEIGHT OF 1500 POUNDS PER ACRE. MIX THE WOOD CELLULOSE FIBER WITH WATER TO ATTAIN A MIXTURE WITH A MAXIMUM OF 50 POUNDS OF WOOD CELLULOSE FIBER PER 100 GALLONS OF WATER.
 - ANCHORING
 - PERFORM MULCH ANCHORING IMMEDIATELY FOLLOWING APPLICATION OF MULCH TO MINIMIZE LOSS BY WIND OR WATER. THIS MAY BE DONE BY ONE OF THE FOLLOWING METHODS (LISTED BY PREFERENCE), DEPENDING UPON THE SIZE OF THE AREA AND EROSION HAZARD:
 - A MULCH ANCHORING TOOL IS A TRACTOR DRAWN IMPLEMENT DESIGNED TO PUNCH AND ANCHOR MULCH INTO THE SOIL SURFACE A MINIMUM OF 2 INCHES. THIS PRACTICE IS MOST EFFECTIVE ON LARGE AREAS, BUT IS LIMITED TO FLATTER SLOPES WHERE EQUIPMENT CAN OPERATE SAFELY. IF USED ON SLOPING LAND, THIS PRACTICE SHOULD FOLLOW THE CONTOUR.
 - WOOD CELLULOSE FIBER MAY BE USED FOR ANCHORING STRAW. APPLY THE FIBER BINDER AT A NET DRY WEIGHT OF 750 POUNDS PER ACRE. MIX THE WOOD CELLULOSE FIBER WITH WATER AT A MAXIMUM OF 50 POUNDS OF WOOD CELLULOSE FIBER PER 100 GALLONS OF WATER.
 - SYNTHETIC BINDERS SUCH AS ACRYLIC DLR (AGRO-TACK), DCA-70, PETROSET, TERRA TAY II, TERRATAK AR OR OTHER APPROVED EQUAL MAY BE USED. FOLLOW APPLICATION RATES AS SPECIFIED BY THE MANUFACTURER. APPLICATION OF LIQUID BINDERS NEEDS TO BE HEAVIER AT THE EDGES WHERE WIND CATCHES MULCH, SUCH AS IN VALLEYS AND ON CRESTS OF BANKS. USE OF ASPHALT BINDERS IS STRICTLY PROHIBITED.
 - LIGHTWEIGHT PLASTIC NETTING MAY BE STAPLED OVER THE MULCH ACCORDING TO MANUFACTURER RECOMMENDATIONS. NETTING IS USUALLY AVAILABLE IN ROLLS 4 TO 15 FEET WIDE AND 300 TO 3,000 FEET LONG.

- NOTES:
- SEEDING RATES FOR THE WARM-SEASON GRASSES ARE IN POUNDS OF PURE LIVE SEED (PLS). ACTUAL PLANTING RATES SHALL BE ADJUSTED TO A POINT ONE HALF (1/2) THE DEPTH BETWEEN THE OUTLET CREST AND THE BOTTOM OF THE TRAP. SEDIMENT BASINS SHALL BE CLEANED OUT AND RESTORED TO THE ORIGINAL DIMENSIONS WHEN SEDIMENT HAS ACCUMULATED TO ONE HALF (1/2) THE DEPTH BETWEEN THE DEWATERING ELEVATION AND THE BOTTOM OF THE BASIN.
 - SEDIMENT REMOVED FROM TRAPS (AND BASINS) SHALL BE PLACED AND STABILIZED IN APPROVED AREAS, BUT NOT WITHIN A FLOODPLAIN, WETLAND OR FOREST RETENTION AREA. WHEN PUMPING SEDIMENT LADEN WATER, THE DISCHARGE MUST BE DIRECTED TO A SEDIMENT TRAPPING DEVICE PRIOR TO RELEASE FROM THE SITE. A SUMP PIT MAY BE USED IF SEDIMENT TRAPS THEMSELVES ARE BEING PUMPED OUT.
 - SEDIMENT CONTROL DEVICES PLACED IN INFILTRATION AREAS MUST HAVE BOTTOM ELEVATIONS AT LEAST TWO (2) FEET HIGHER THAN THE FINISHED GRADE ELEVATION OF THE INFILTRATION PRACTICE. WHEN CONVERTING SEDIMENT TRAP TO AN INFILTRATION DEVICE, ALL ACCUMULATED SEDIMENT MUST BE REMOVED AND DISPOSED OF PRIOR TO FINAL GRADING OF INFILTRATION DEVICE.
 - WHEN A STORM DRAIN SYSTEM OUTFALL IS DIRECTED TO A SEDIMENT TRAP OR SEDIMENT BASIN AND THE SYSTEM IS TO BE USED FOR TEMPORARILY CONVEYING SEDIMENT LADEN WATER, ALL STORM DRAIN INLETS IN NON-SUMP AREAS SHALL HAVE TEMPORARY ASPHALT BERMS CONSTRUCTED AT THE TIME OF BASE PAVING TO DIRECT GUTTER FLOW INTO THE INLETS TO AVOID SURCHARGING AND OVERFLOW OF INLETS IN SUMP AREAS.
 - THE DEVELOPER IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS PRIOR TO ANY CONSTRUCTION ACTIVITIES. FURTHER, THE ISSUANCE OF A GRADING PERMIT DOES NOT RELIEVE THE DEVELOPER OF THE RESPONSIBILITY TO OBTAIN ANY ADDITIONAL LOCAL, STATE OR FEDERAL PERMITS.

- FOR SANDY SOILS, PLANT SEEDS AT TWICE THE DEPTH LISTED ABOVE.
- THE PLANTING DATES LISTED ARE AVERAGES FOR EACH ZONE AND MAY REQUIRE ADJUSTMENT TO REFLECT LOCAL CONDITIONS, ESPECIALLY NEAR THE BOUNDARIES OF THE ZONE.

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BAYLAND JOB NO. 4_0903

SEDIMENT & EROSION CONTROL PLAN

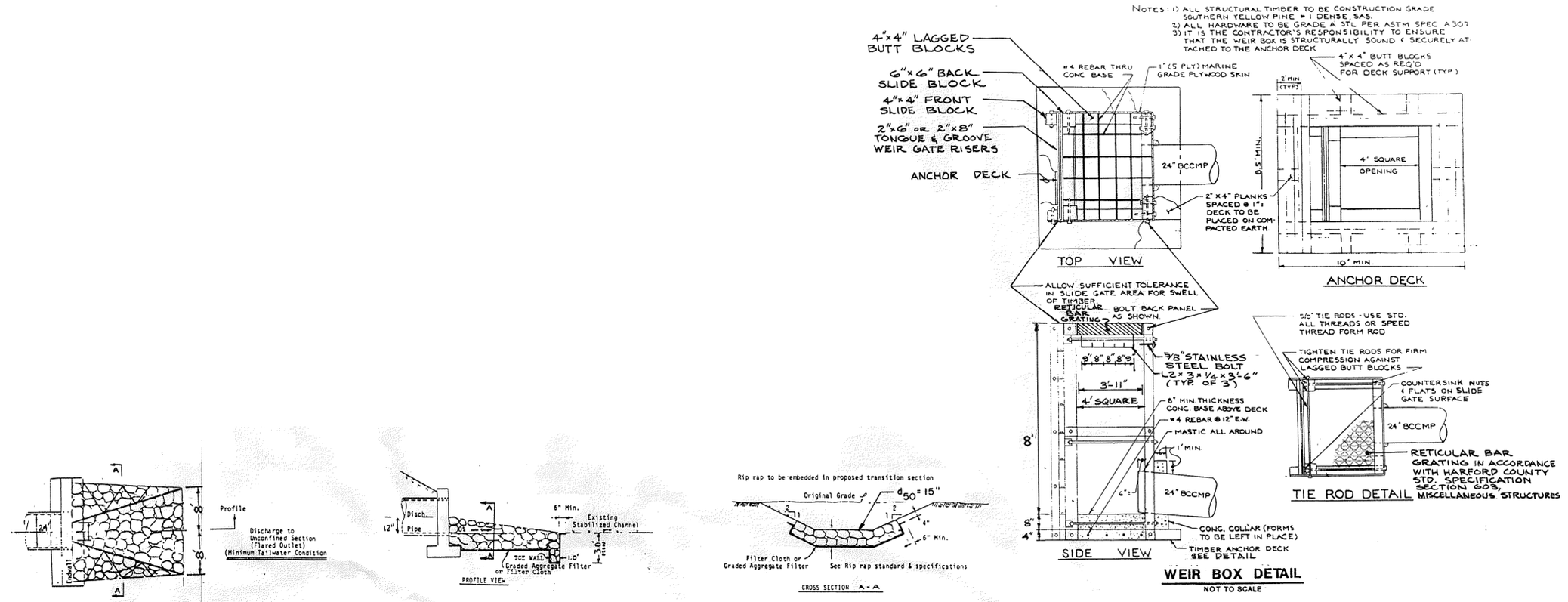
HARFORD COUNTY

DEPARTMENT OF PARKS & RECREATION

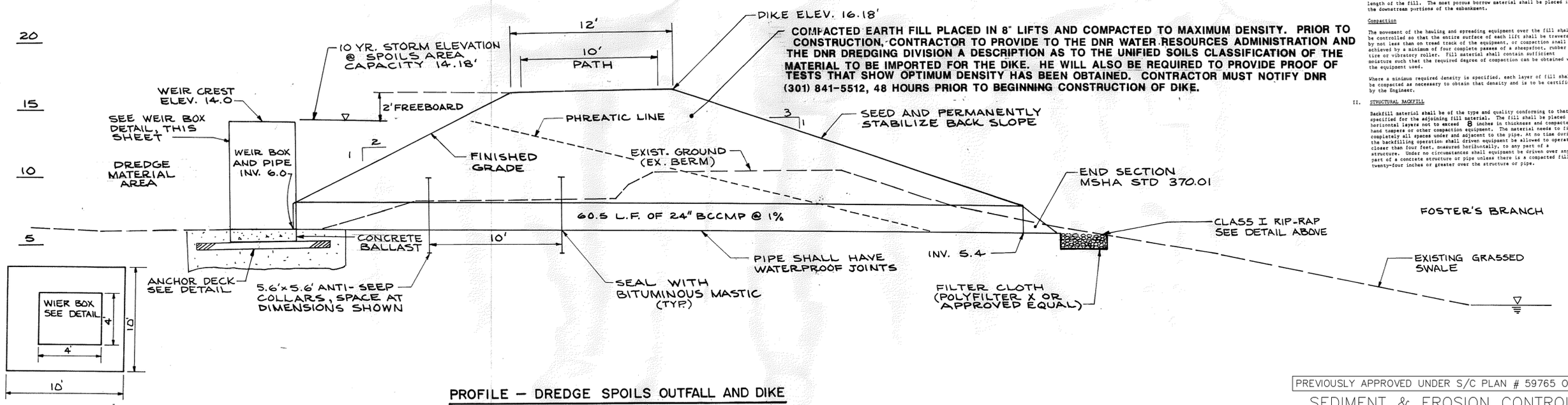
REVISED	SCALE: NOT APPLICABLE
DATE	DRAWN BY: JKL 05/12/16
BY	CHECKED BY: SB 05/12/16
	SHEET NO. 8 OF 9
	BID NUMBER: 16-265

GUNPOWDER RIVER & TAYLOR CREEK MAINTENANCE DREDGING

SEDIMENT & EROSION CONTROL NOTES

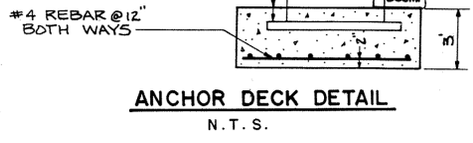


RIP-RAP OUTFALL PROTECTION
NOT TO SCALE



PROFILE - DREDGE SPOILS OUTFALL AND DIKE
SCALE: 1" = 4'

- I. EARTH FILL**
- Material**
The fill material shall be free of roots, stumps, wood, rubbish, oversize stones, frozen or other objectionable materials. The embankment shall be constructed to an elevation which provides for anticipated settlement to the top of berm elevation as shown on the plans.
- Placement**
Areas on which fill is to be placed shall be scarified prior to placement of fill. Fill materials shall be placed in 8-inch maximum thickness (before compaction) layers which are to be continuous over the entire length of the fill. The most porous borrow material shall be placed in the downstream portions of the embankment.
- Compaction**
The movement of the hauling and spreading equipment over the fill shall be controlled so that the entire surface of each lift shall be traversed by not less than one track of the equipment, or compaction shall be achieved by a minimum of four complete passes of a sheepsfoot roller. Fill material shall contain sufficient moisture such that the required degree of compaction can be obtained with the equipment used.
- Where a minimum required density is specified, each layer of fill shall be compacted as necessary to obtain that density and is to be certified by the Engineer.
- II. STRUCTURAL BACKFILL**
- Backfill material shall be of the type and quality conforming to that specified for the adjoining fill material. The fill shall be placed in horizontal layers not to exceed 24 inches in thickness and compacted by hand tampers or other compaction equipment. The material needs to fill completely all spaces under and adjacent to the pipe. At no time during the backfilling operation shall driver equipment be allowed to operate closer than four feet, measured horizontally, to any part of a structure. Under no circumstances shall equipment be driven over any part of a concrete structure or pipe unless there is a compacted fill of twenty-four inches or greater over the structure or pipe.



ANCHOR DECK DETAIL
N. T. S.

NOTE:
THIS SHEET IS A REPRODUCED COPY OF THE ORIGINAL DESIGN SHEET FOR THE MARINER POINT PARK PHASE C DMP SITE APPROVED BY HARFORD SOIL CONSERVATION DISTRICT ON 04-11-89. THIS SHEET SHALL ASSIST THE CONTRACTOR IN DETERMINING ANY NECESSARY REPAIRS TO THE EXISTING WEIR OUTFALL STRUCTURE.

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PREVIOUSLY APPROVED UNDER S/C PLAN # 59765 ON 10/8/2010

SEDIMENT & EROSION CONTROL PLAN
HARFORD COUNTY
DEPARTMENT OF PARKS & RECREATION

REVISED DATE	BY	SCALE: AS SHOWN
		DRAWN BY: JKL 05/12/16
		CHECKED BY: SB 05/12/16
		SHEET NO. 9 OF 9
		BID NUMBER: 16-265

GUNPOWDER RIVER & TAYLOR CREEK
MAINTENANCE DREDGING
ORIGINAL DMP SITE DESIGN PLAN