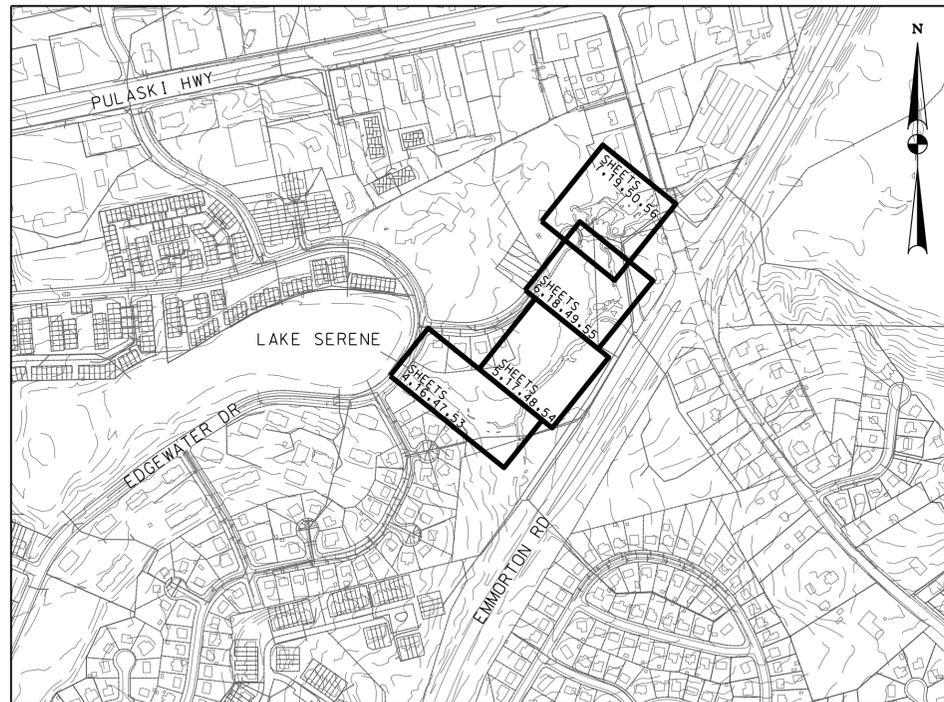


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4	EXISTING CONDITIONS PLAN VIEW	EX-01
5	EXISTING CONDITIONS PLAN VIEW	EX-02
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WATERGATE COURT STREAM RESTORATION

WATERSHED PROTECTION AND RESTORATION OFFICE
HARFORD COUNTY, MARYLAND
BID NO.: TBD



LOCATION MAP

SCALE 1" = 400'

GENERAL NOTES

- SPECIFICATIONS: ALL WORK IS TO BE PERFORMED IN ACCORDANCE WITH MARYLAND STATE HIGHWAY ADMINISTRATIONS STANDARD SPECIFICATIONS FOR CONSTRUCTION AND MATERIALS DATED JULY 2022 AND THE MOST RECENT REVISIONS THEREOF AND ADDITIONS THERETO.
- UTILITIES: UTILITY LOCATIONS SHOWN ON THE PLANS ARE BASED ON LIMITED INFORMATION AVAILABLE. HOWEVER, IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE ACCURACY OF THIS INFORMATION. THE COST OF REPAIR OR REPLACEMENT OF ANY SUCH FACILITIES DAMAGED BY THE CONTRACTOR'S OPERATIONS SHALL BE BORNE BY HIM.

CONTACT "MISS UTILITY" PHONE 1-800-257-7777, 48 HOURS PRIOR TO THE START OF WORK. THERE SHOULD BE NO EXCAVATION UNTIL THE LOCATIONS OF UNDERGROUND UTILITIES HAVE BEEN DETERMINED.
- STANDARD DETAILS: REFERENCE MADE TO STANDARDS ARE TAKEN FROM THE HARFORD COUNTY ROAD CODE "BOOK OF STANDARD DETAILS" AND FROM "THE MARYLAND STATE HIGHWAY ADMINISTRATION'S BOOK OF STANDARDS-HIGHWAY AND INCIDENTAL STRUCTURES". IT WILL BE THE CONTRACTOR'S RESPONSIBILITY THAT THE STANDARD DRAWINGS IN HIS POSSESSION ARE THE LATEST REVISED STANDARDS UP TO AND INCLUDING THE DATE OF THE ADVERTISEMENT OF THIS CONTRACT.
- RIGHT-OF-WAY LINES: RIGHT-OF-WAY LINES SHOWN ON THESE PLANS DO NOT INCLUDE EASEMENTS. THEY ARE FOR ASSISTANCE IN INTERPRETING THE PLANS ONLY. THESE LINES DO NOT REPRESENT THE OFFICIAL PROPERTY ACQUISITION LINES. FOR OFFICIAL FEE RIGHT-OF-WAY AND EASEMENT INFORMATION, SEE THE APPROPRIATE RIGHT-OF-WAY PLATS.
- SOIL CONSERVATION: THE CONTRACTOR SHALL NOT DISTURB THE EXISTING VEGETATION OUTSIDE THE LIMITS OF DISTURBANCE. IF NECESSARY, A TEMPORARY STOCKPILE SHALL BE PROVIDED WITHIN THE LIMITS OF DISTURBANCE. THE STOCKPILE SHALL BE LOCATED SUCH THAT ANY RUNOFF WILL DRAIN TO AN EXISTING SEDIMENT CONTROL DEVICE (I.E., SUPER SILT FENCE). THE STOCKPILE MAY NOT PROTRUDE UPON NOR ALTER DRAINAGE DIVIDES TO THE SEDIMENT CONTROL DEVICE AT ANY TIME. SOIL STABILIZATION WILL CONFORM TO 2011 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL. THE CONTRACTOR WILL OBTAIN APPROVAL OF THE HARFORD COUNTY SOIL CONSERVATION DISTRICT FOR HIS PLANS IN CONTROLLING SEDIMENT EROSION FOR THE BORROW AREA AND DISPOSING OF ANY WASTE EXCAVATION.
- EXISTING MAILBOXES AND EXISTING SIGNS: ALL EXISTING MAILBOXES, SIGNS AND PAPER BOXES DISTURBED DURING CONSTRUCTION SHALL BE TEMPORARILY RESET IMMEDIATELY AND PERMANENTLY RESET AS DIRECTED BY THE ENGINEER. THIS WORK WILL BE INCIDENTAL TO ALL OTHER ITEMS IN THE CONTRACT.
- SURVEYS:
HORIZONTAL CONTROL - COORDINATES SHOWN ON THE PLANS ARE BASED ON THE MARYLAND STATE PLANE COORDINATE SYSTEM (NAD83) IN U.S. SURVEY FEET.

VERTICAL CONTROL - ELEVATIONS SHOWN ON THE PLANS ARE BASED ON NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88) IN U.S. SURVEY FEET.

ONLY THOSE CONTROL POINTS SHOWN ON THESE PLANS ARE TO BE USED FOR THE CONSTRUCTION OF THIS PROJECT.

PROJECT SUMMARY

TOTAL LENGTH OF STREAM RESTORED: 1,907 LINEAR FEET
STREAM USE CLASS: DESIGNATED USE CLASS I
STREAM CLOSURE PERIOD: MARCH 1 THROUGH JUNE 15
LOAD REDUCTIONS:

REACH	TSS REDUCTION	TN REDUCTION	TP REDUCTION
REACH A	14.68 TONS/YR	43.31 LBS/YR	5.15 LBS/YR
REACH B	14.18 TONS/YR	28.59 LBS/YR	6.47 LBS/YR
REACH C	59.73 TONS/YR	112.63 LBS/YR	19.30 LBS/YR
REACH D-1	13.41 TONS/YR	12.72 LBS/YR	3.08 LBS/YR
REACH D-2	25.88 TONS/YR	26.52 LBS/YR	6.47 LBS/YR

SEDIMENT AND NUTRIENT LOAD REDUCTIONS WERE DETERMINED IN ACCORDANCE WITH THE WOE APPROVED EXPERT PANEL DOCUMENT RECOMMENDATIONS TO DEFINE REMOVAL RATES FOR INDIVIDUAL STREAM RESTORATION PROJECTS (BERG ET AL., 2014) AND SUPPORTING DOCUMENTS.
SUPPORTING DOCUMENTS CONSULTED INCLUDE "CONSENSUS RECOMMENDATIONS FOR IMPROVING THE APPLICATION OF THE PREVENTED SEDIMENT PROTOCOL FOR STREAM RESTORATION PROJECTS BUILT FOR POLLUTANT REMOVAL CREDIT" DATED SEPTEMBER 2019; "CONSENSUS RECOMMENDATIONS TO IMPROVE PROTOCOLS 2 AND 3 FOR DEFINING STREAM RESTORATION POLLUTANT REMOVAL CREDITS" DATED OCTOBER 2020; AND "RECOMMENDATIONS FOR CREDITING OUTFALL AND DAILY STABILIZATION PROJECTS IN THE CHESAPEAKE BAY WATERSHED" DATED OCTOBER 2019.
METHODS CALCULATIONS SHOWN ABOVE ARE PRELIMINARY AND INCLUDED FOR REFERENCE ONLY. FINAL LOAD REDUCTIONS WILL BE UPDATED AND RECALCULATED AS DESIGN PROGRESSES.

EROSION AND SEDIMENT CONTROL
PLAN #: 59898

TECHNICAL REVIEW BY:

HARFORD COUNTY SOIL CONSERVATION DISTRICT

HARFORD COUNTY SOIL CONSERVATION DISTRICT

NOT FOR CONSTRUCTION: 90% DESIGN REVIEW

HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION
TITLE SHEET

Drawn By : _____	ST	Scale : <u>AS SHOWN</u>
Designed By : _____	ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____	BWA	
Drawing No. GN-01 of GN-02		Sheet No. 01 of 60

Client: HARFORD COUNTY
DEPARTMENT OF PUBLIC WORKS
WATERSHED PROTECTION AND RESTORATION OFFICE
212 S. BOND STREET
BEL AIR, MD 21014
410-638-3217

Prepared By : **AECOM**
12420 MILESTONE CENTER DRIVE
SUITE 150
GERMANTOWN, MARYLAND 20876
301-820-3000

BILLING NO. XXXXXX

EG-SWMENG- XXXXXX-XXXX #XXXX

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. XXXXX, EXPIRATION DATE: XX/XX/XXXX.

S/C PLAN # XXXXX	Revisions
GP # XXXXX-XXXX	
SIGN AND SEAL	

GENERAL CONSTRUCTION NOTES

PROJECT DESCRIPTION

THE HARFORD COUNTY DEPARTMENT OF PUBLIC WORKS, WATERSHED PROTECTION AND RESTORATION DIVISION IS PURSUING THE WATERGATE COURT STREAM RESTORATION PROJECT. THE PROJECT INCLUDES 1,907 LINEAR FEET OF STREAM RESTORATION ACTIVITIES AS WELL AS 0.33 ACRES OF WETLAND RESTORATION/ENHANCEMENT. THE GOAL OF THE PROJECT IS TO PROVIDE STREAM STABILIZATION AND CHANNEL RESTORATION DESIGNS THAT ARE LOW-MAINTENANCE AND COST-EFFECTIVE. ADDITIONALLY, THESE IMPROVEMENTS WILL SUPPORT THE COUNTY IN MEETING TOTAL MAXIMUM DAILY LOAD (TMDL) RESTORATION GOALS FOR THE CHESAPEAKE BAY WATERSHED.

EXISTING SITE CONDITIONS

THE SITE IS LOCATED IN A SUBURBAN AREA WITHIN THE UNINCORPORATED COMMUNITY OF EDGEWOOD, MARYLAND. THE AREA SURROUNDING THE PROJECT AREA INCLUDES RESIDENTIAL NEIGHBORHOODS, ATHLETIC FIELDS, OPEN SPACE, AND FORESTED BUFFERS. THE SITE IS LOCATED WITHIN THE WINTERS RUN-BUSH RIVER (HUC10: 0206000301) AND BUSH RIVER (HUC12: 020600030105) WATERSHEDS. AREAS LOCATED OUTSIDE THE LOD WILL NOT BE DISTURBED DURING CONSTRUCTION.

CRITICAL EROSION AREAS

EARLY ESTABLISHMENT AND PROPER MAINTENANCE OF PERIMETER CONTROLS WILL PROVIDE SEDIMENTATION CONTROL. STABILIZE AND MAINTAIN CUT AND FILL SLOPES THROUGHOUT PROJECT CONSTRUCTION TO CONTROL EROSION. AREAS THAT MAY HAVE HIGH EROSION POTENTIAL DURING CONSTRUCTION INCLUDE THE STREAMBANKS AND AREAS OF HIGHLY ERODIBLE SOIL. PORTIONS OF THE STREAMBANK WITH SLOPES EXCEEDING 5% LOCATED WITHIN AREAS OF HIGHLY ERODIBLE SOIL WILL BE CONSIDERED CRITICAL AREAS AND WILL BE TREATED WITH EROSION CONTROL MATTING TO ENSURE ADEQUATE STABILIZATION.

ADEQUATE CHANNEL PROTECTION

WATERWAYS DOWNSTREAM OF THE PROJECT SITE WILL BE PROTECTED FROM SEDIMENT DEPOSITION AND INCREASES FROM VOLUME, VELOCITY AND PEAK-FLOW THROUGH USE OF SEDIMENT CONTROL MEASURES DURING CONSTRUCTION, INCLUDING SANDBAG DIKES, COFFERDAMS, PUMPS, AND FILTER BAGS.

SPATIAL DATA

SOURCES FOR ELEVATION DATA INCLUDE THE FOLLOWING:

- 1) SURVEY PERFORMED BY AECOM IN FEBRUARY 2023 AND MARCH 2023.
- 2) GIS TOPOGRAPHY AVAILABLE FROM THE HARFORD COUNTY GIS DATA DOWNLOAD PORTAL.

PROPOSED WORK

A. COMPLETE ALL PROPOSED WORK CAREFULLY TO MINIMIZE DISTURBANCE TO ADJACENT AREAS.

B. RESTORE ANY AREAS DISTURBED DURING CONSTRUCTION TO THEIR ORIGINAL OR PROPOSED CONDITION TO THE SATISFACTION OF THE OWNER AND THE ENGINEER.

C. IF WORK IS NOT AS ANTICIPATED OR INVOLVES DESIGN MODIFICATION CONSIDERATIONS, NOTIFY ENGINEER PRIOR TO PROCEEDING.

GENERAL CONSTRUCTION NOTES:

A. THE ENGINEER USED NORMAL STANDARD OF CARE IN LOCATING, IDENTIFYING AND SURVEYING EXISTING UTILITIES. NO SPECIALIZED SUBSURFACE UTILITY ENGINEERING WAS CONDUCTED. ALL EXISTING UTILITIES FOUND DURING SURVEY ARE SHOWN ON THE PLANS. THE CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL UTILITIES WITHIN THE CONSTRUCTION LIMITS AND VERIFYING THE LOCATION AND DEPTHS OF BURIED UTILITIES PRIOR TO CONSTRUCTION. IF A CONFLICT IS DISCOVERED BETWEEN THE PLANS AND THE EXISTING UTILITIES, THE CONTRACTOR IS TO NOTIFY THE ENGINEER TO ADDRESS THE CONFLICT PRIOR TO BEGINNING CONSTRUCTION.

B. CONTRACTOR SHALL PROVIDE TEMPORARY STABILIZATION OF ALL UTILITIES DURING CONSTRUCTION INCLUDING POWER POLES.

C. VERIFY ALL FIELD CONDITIONS PRIOR TO CONSTRUCTION AND/OR DEMOLITION AND REPORT ANY DIFFERENCE IN SITE CONDITIONS FROM THE DRAWINGS TO THE ENGINEER IMMEDIATELY.

D. PROMPTLY INFORM THE ENGINEER OF ANY ERROR OR DISCREPANCY DISCOVERED IN THESE DRAWINGS OR SPECIFICATIONS OR CONFLICT BETWEEN THE DRAWINGS AND THE SPECIFICATIONS.

DEMOLITION NOTES:

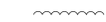
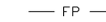
A. CONTRACTOR SHALL BE RESPONSIBLE FOR CLEARING AND DEMOLITION OF ANY ELEMENTS WHICH ARE IN CONFLICT WITH PROPOSED NEW CONSTRUCTION. THIS INCLUDES BUT IS NOT LIMITED TO FENCES, TREES, DRAINAGE STRUCTURES, POLES, PAVEMENTS, VEGETATION, SIGNS AND OTHER MISCELLANEOUS SITE ELEMENTS.

B. ALL DEMOLITION DEBRIS SHALL BE DISPOSED OF OFF-SITE IN ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL REGULATIONS AND SPECIFICATIONS, LATEST REVISION.

C. CONTRACTOR SHALL STRIP TOPSOIL AND STOCKPILE IT FOR LATER USE.

D. EXISTING UTILITIES SUCH AS WATER, SEWER, GAS, ELECTRICAL, FIBER, CABLE, ETC. MAY BE PRESENT IN THE AREA. THE EXACT LOCATION OF ALL UNDERGROUND UTILITIES SHOULD BE VERIFIED PRIOR TO CONSTRUCTION. ANY AND ALL DAMAGES RESULTING FROM THE FAILURE TO DO SO SHALL BE REPAIRED AT NO EXPENSE TO THE OWNER. CONTACT ANY APPLICABLE LOCAL AND REGIONAL UTILITIES COMPANIES AT LEAST 48 HOURS PRIOR TO COMMENCING CONSTRUCTION.

OVERALL LEGEND

	PROPERTY BOUNDARY
	EX. MAJOR CONTOUR
	EX. MINOR CONTOUR
	EX. TREELINE
	EX. WETLAND
	EX. WETLAND BUFFER
	EX. FENCELINE
	LIMITS OF SURVEY
	EX. BUILDING
	EDGE OF WATER
	WATERS OF THE U.S.
	EX. 100-YEAR FLOODPLAIN
	SOIL BOUNDARY
	EX. STORM DRAIN
	EX. SANITARY SEWER
	EX. WATER LINE
	EX. RIPRAP
	SPECIMEN TREE (30"+)
	SIGNIFICANT TREE (24"-29")
	TREE LESS THAN 24"
	CRITICAL ROOT ZONE
	TREE TO BE REMOVED
	SURVEY CONTROL POINT
	ZONING BOUNDARY
	PROPOSED FOREST RETENTION AREA
	PROPOSED 100-YEAR FLOODPLAIN
	LINEAR DEMOLITION
	PROPOSED STREAM CENTERLINE
	PROPOSED BANKFULL
	LIMITS OF DISTURBANCE
	PROPOSED MAJOR CONTOUR
	PROPOSED MINOR CONTOUR
	ROCK CROSS VANE
	LOG CROSS VANE
	LOG STEP
	CONSTRUCTED RIFFLE
	ROOT WAD
	CLAY PLUG
	WETLAND RESTORATION/ENHANCEMENT AREA
	PROPOSED RIPRAP
	CONSTRUCTION ACCESS ROAD
	STOCKPILE/STAGING AREA
	STABILIZED CONSTRUCTION ENTRANCE
	SILT FENCE
	HIGH VISIBILITY FENCE
	TEMPORARY SANDBAG DIVERSION
	PUMP AROUND DIVERSION
	FILTER BAG

DEVELOPER'S/LANDOWNER'S CERTIFICATION

I/WE HEREBY CERTIFY THAT ALL PROPOSED WORK SHOWN ON THESE CONSTRUCTION DRAWING(S) WILL BE ACCOMPLISHED PURSUANT TO THESE PLANS. I/WE ALSO UNDERSTAND THAT IT IS MY/OUR RESPONSIBILITY TO HAVE THE CONSTRUCTION SUPERVISED AND CERTIFIED, INCLUDING THE SUBMITTAL OF "AS-BUILT" PLANS WITHIN 30 DAYS OF COMPLETION, BY A REGISTERED PROFESSIONAL ENGINEER.

SIGNED: _____
 PRINT NAME: _____
 DATE: _____

ENGINEER'S CERTIFICATION

I HEREBY CERTIFY THAT THIS PLAN HAS BEEN PREPARED BY ME, OR UNDER MY SUPERVISION, AND MEETS THE MINIMUM STANDARDS OF THE HARFORD COUNTY DEPARTMENT OF PUBLIC WORKS AND/OR THE UNITED STATES DEPARTMENT OF AGRICULTURE, SOIL CONSERVATION SERVICE, AND/OR THE MARYLAND DEPARTMENT OF THE ENVIRONMENT, WATER MANAGEMENT ADMINISTRATION.

SIGNED: _____
 PRINT NAME: _____
 DATE: _____
 P.E. NO.: _____

AS-BUILT CERTIFICATION

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

SIGNED: _____
 PRINT NAME: _____
 DATE: _____
 P.E. NO.: _____

FIELD VERIFICATION CERTIFICATION

I HEREBY CERTIFY THAT I COMPLETED A FIELD VERIFICATION TO THE INFORMATION SHOWN ON THE PLANS ON _____ AND THAT THE INFORMATION SHOWN ON THE PLANS IS IN AGREEMENT WITH THE ACTUAL FIELD CONDITIONS.

SIGNED: _____
 PRINT NAME: _____
 DATE: _____

HARFORD COUNTY, MARYLAND

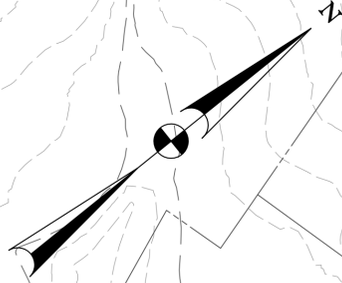
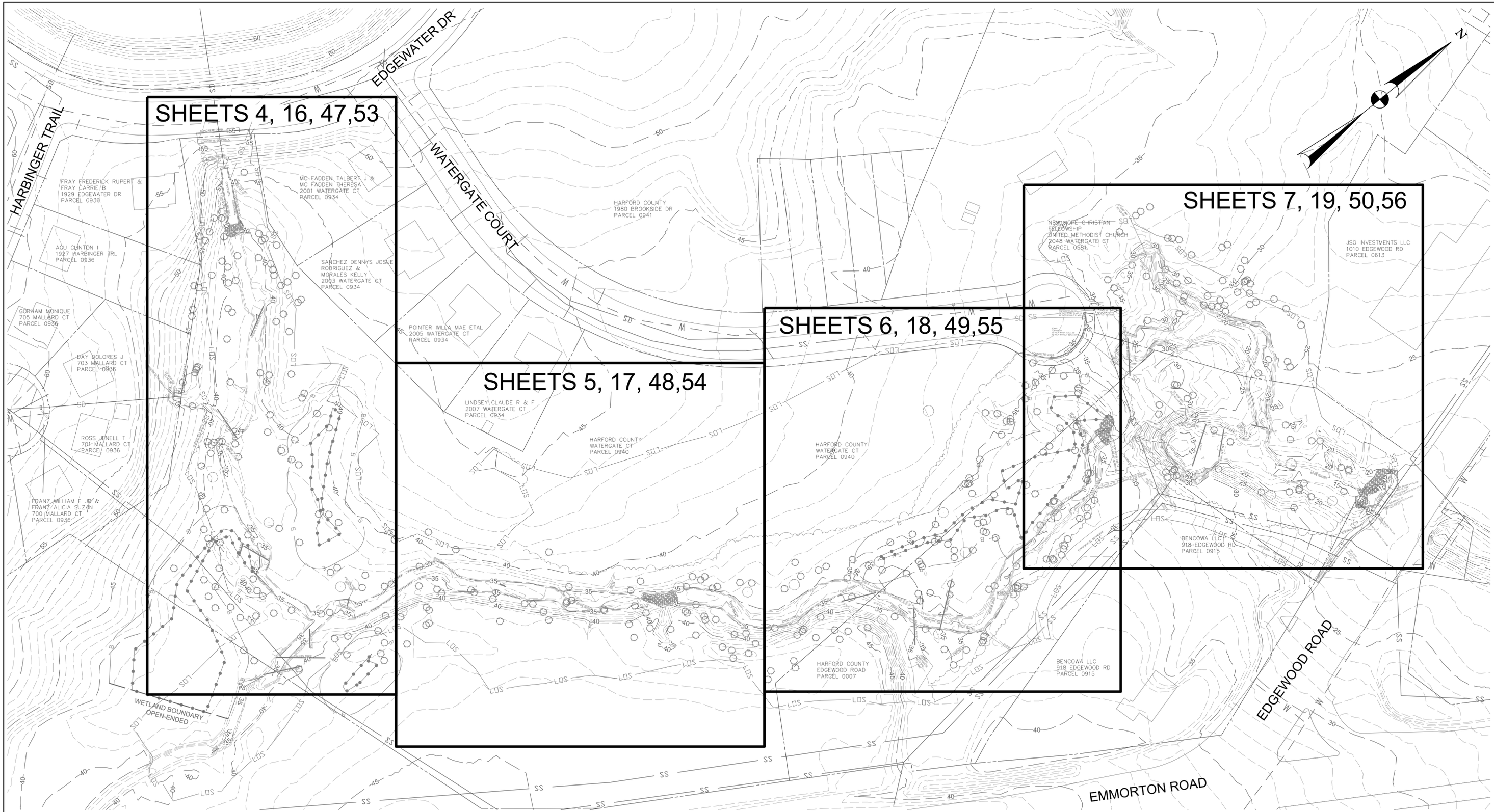
WATERGATE COURT STREAM RESTORATION

GENERAL CONSTRUCTION NOTES

Drawn By : _____ ST
 Designed By : _____ ST
 Reviewed By : _____ BWA
 Drawing No. _____ GN-02 OF GN-02

Scale : _____ NTS
 Date : NOVEMBER 2023

Sheet No. _____ 2 of 60



SHEETS 4, 16, 47, 53

SHEETS 7, 19, 50, 56

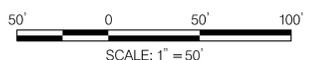
SHEETS 6, 18, 49, 55

SHEETS 5, 17, 48, 54

HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

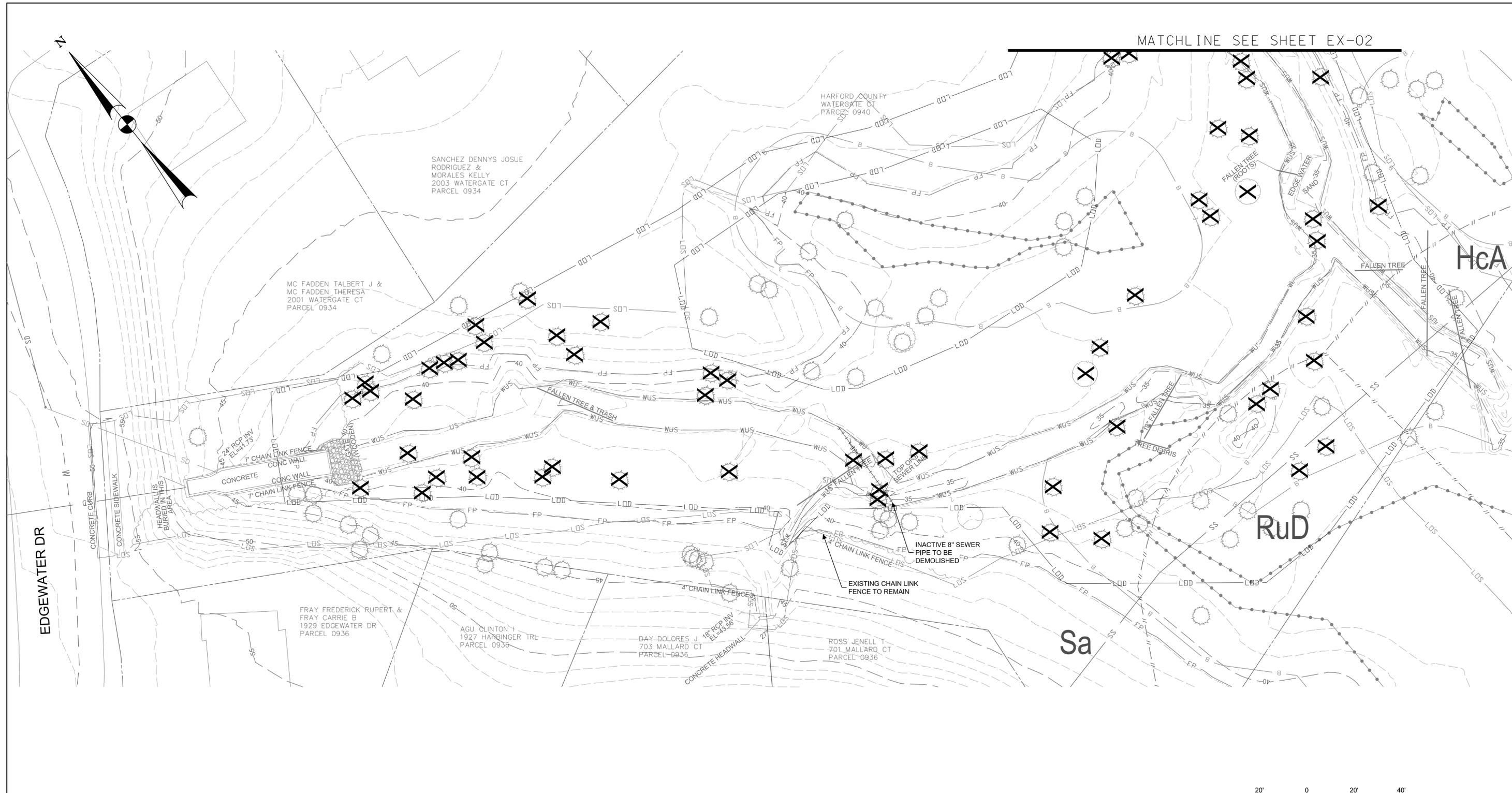
OVERALL SITE PLAN



Drawn By : _____ ST
 Designed By : _____ ST
 Reviewed By : _____ BWA
 Drawing No. _____

Scale : 1" = 50'
 Date : NOVEMBER 2023
 Sheet No. _____ 3 of 60

MATCHLINE SEE SHEET EX-02



HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

EXISTING CONDITIONS PLAN

Drawn By : _____	ST	Scale : <u>1'' = 20'</u>
Designed By : _____	ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____	BWA	
Drawing No. _____	EX-01 OF EX-04	Sheet No. <u>4</u> of <u>60</u>

POINTER, WILLA MAE ETAL
2005 WATERGATE CT
PARCEL 0934

LINDSEY CLAUDE R & F
2007 WATERGATE CT
PARCEL 0934

Sa

HARFORD COUNTY
WATERGATE CT
PARCEL 0940

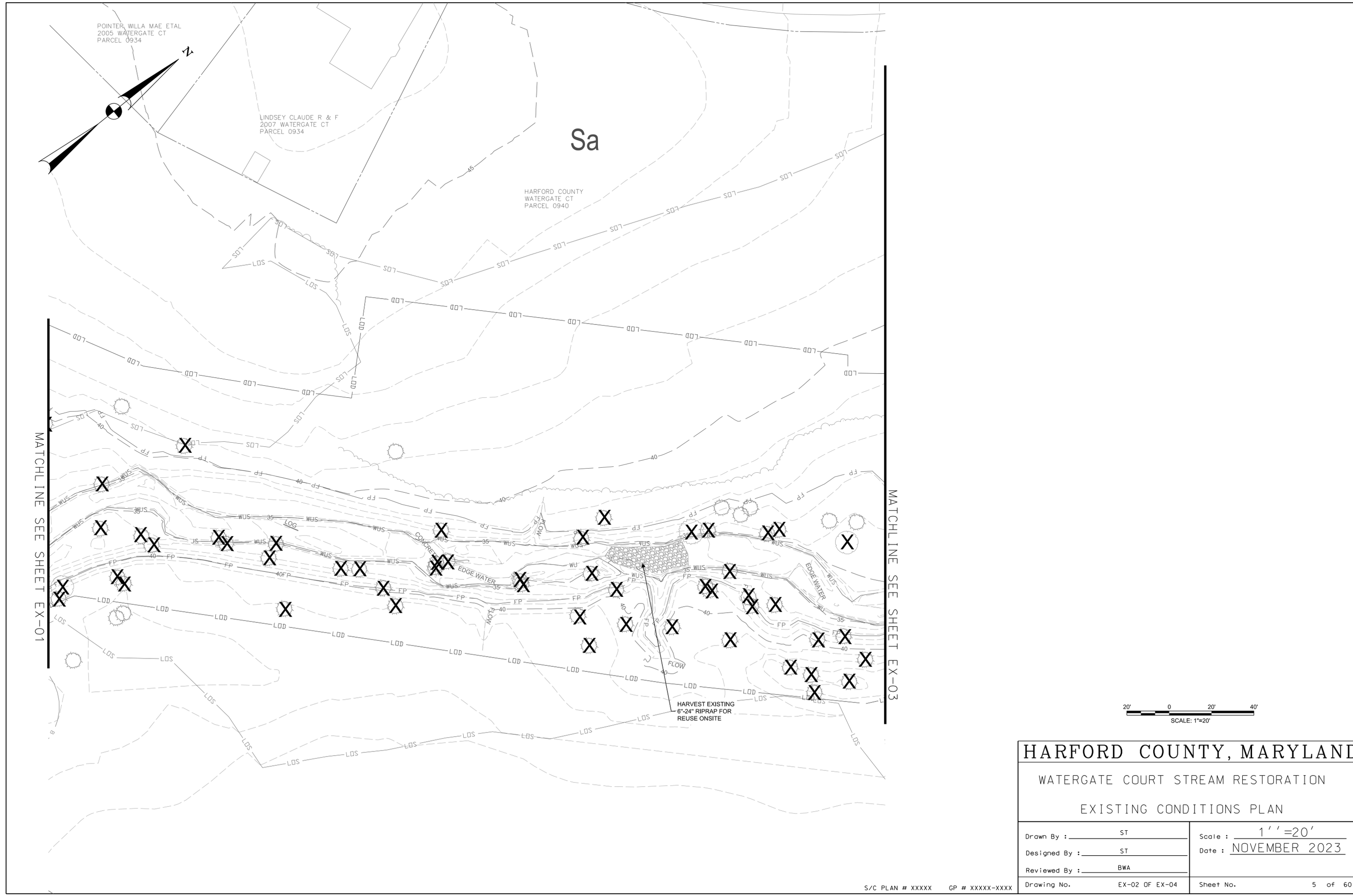
MATCHLINE SEE SHEET EX-01

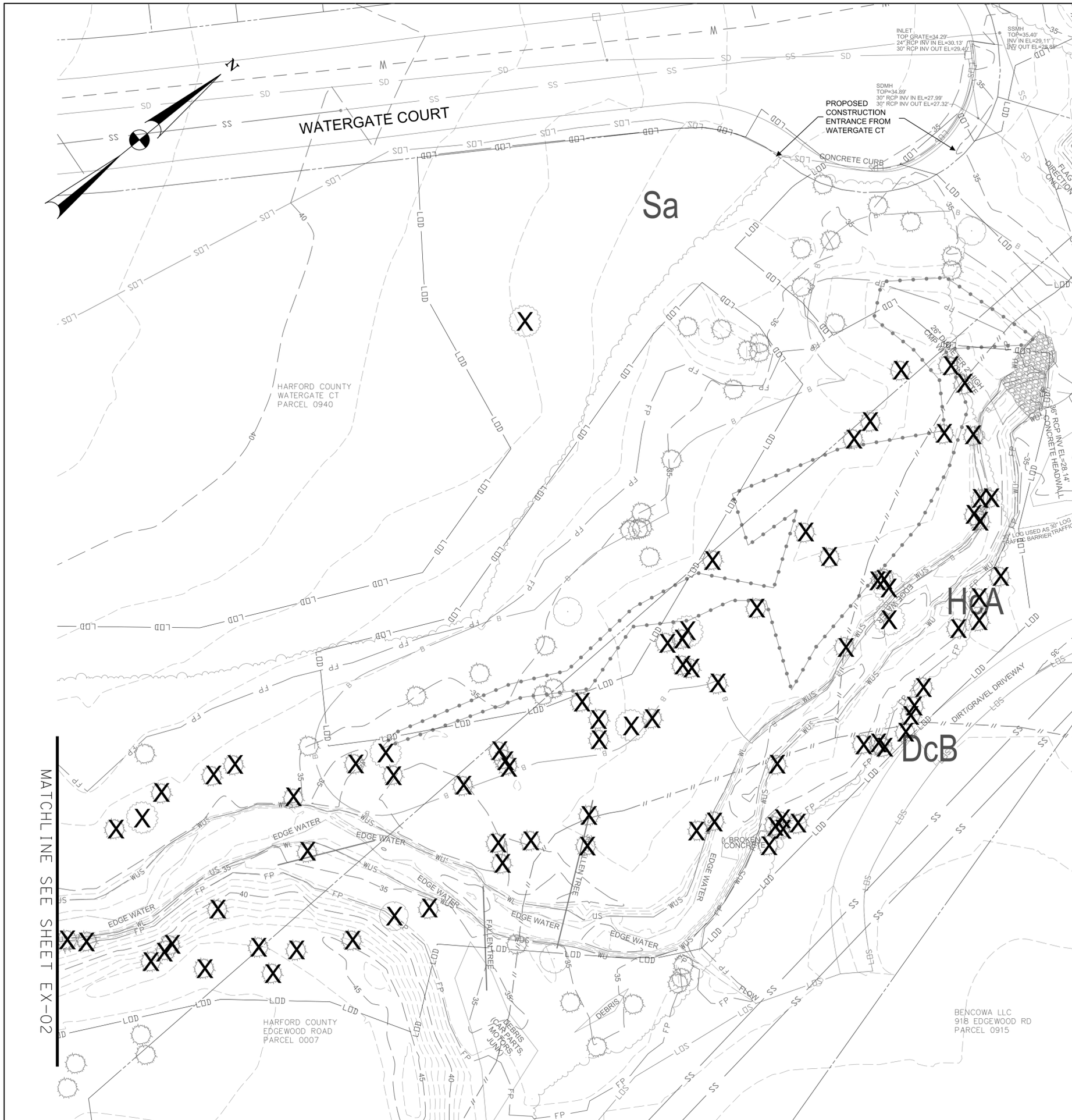
MATCHLINE SEE SHEET EX-03



HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
EXISTING CONDITIONS PLAN

Drawn By : _____ ST	Scale : <u>1'' = 20'</u>
Designed By : _____ ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____ BWA	
Drawing No. EX-02 OF EX-04	Sheet No. 5 of 60





MATCHLINE SEE SHEET EX-04

MATCHLINE SEE SHEET EX-02



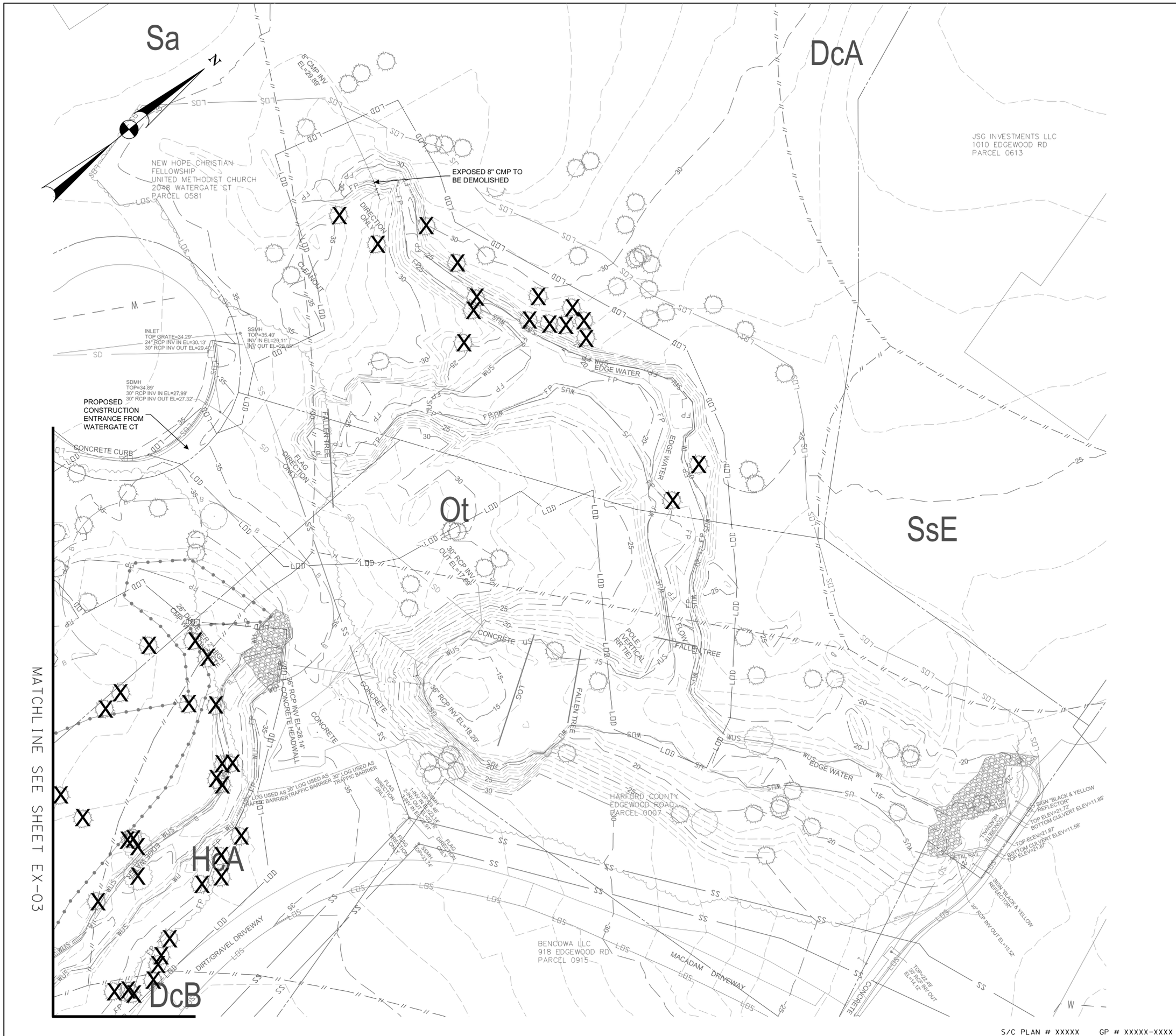
HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

EXISTING CONDITIONS PLAN

Drawn By : _____ ST
 Designed By : _____ ST
 Reviewed By : _____ BWA
 Drawing No. EX-03 OF EX-04

Scale : 1" = 20'
 Date : NOVEMBER 2023
 Sheet No. 6 of 60

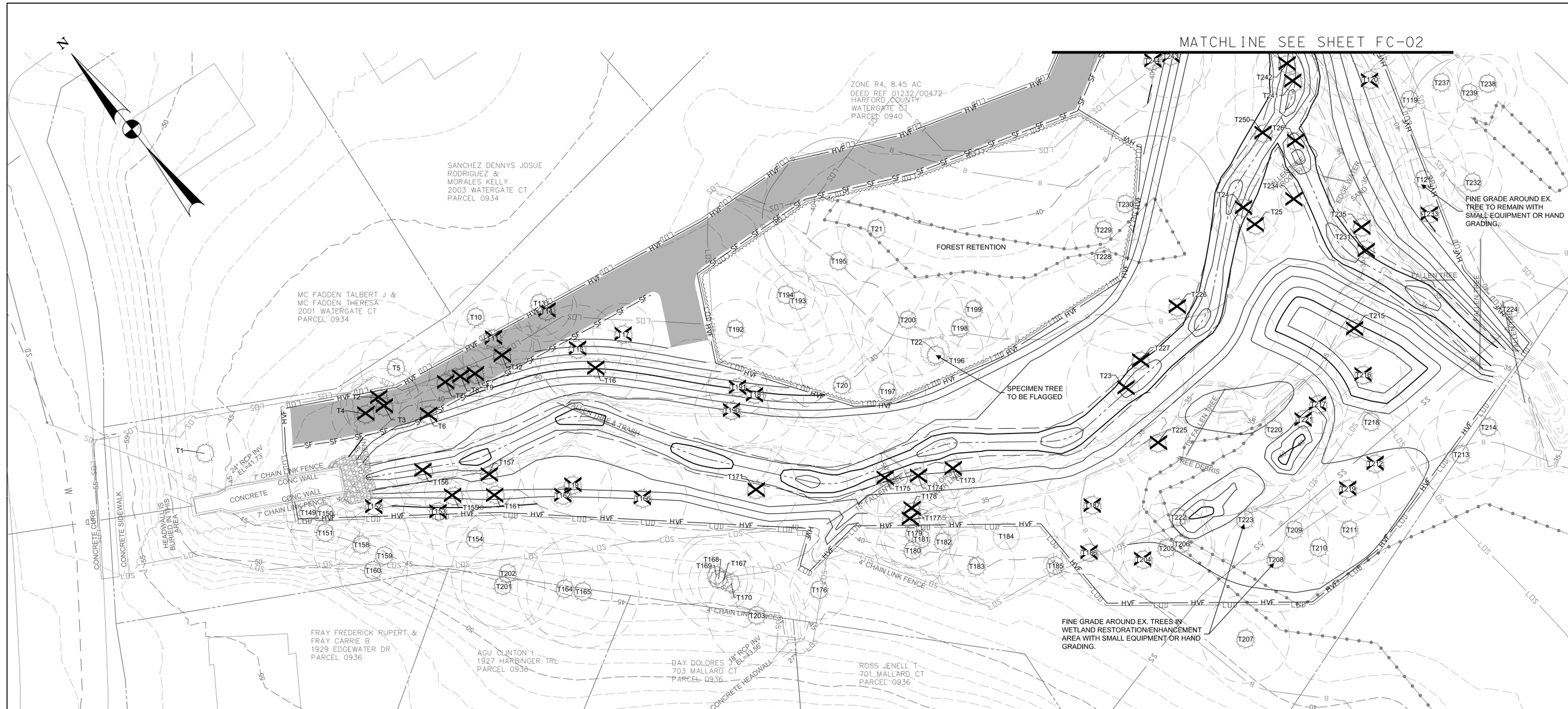


HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

EXISTING CONDITIONS PLAN

Drawn By : _____	ST	Scale : 1" = 20'
Designed By : _____	ST	Date : NOVEMBER 2023
Reviewed By : _____	BWA	
Drawing No. EX-04 OF EX-04		Sheet No. 7 of 60



FOREST CONSERVATION PLAN SITE DETAILS

NET TRACT AREA: 4.71 ACRES
 TOTAL FOREST CONSERVATION REQUIRED: 2.27 ACRES
 TOTAL FOREST CONSERVATION PROVIDED ON-SITE: 3.08 ACRES
 TOTAL WETLAND IMPACTS: 5,843 SF TEMPORARY IMPACTS
 TOTAL STREAM IMPACTS: 1,777 LF/21,584 SF PERENNIAL STREAM TEMPORARY IMPACTS;
 96 LF/1,602 SF INTERMITTENT STREAM TEMPORARY IMPACTS
 TOTAL SPECIMEN TREE IMPACTS: 8 TREES

FOREST PROTECTION NOTES:

- INDIVIDUAL TREES WITHIN THE LOD THAT ARE NOT MARKED AS REMOVAL AND NOT WITHIN A DESIGNATED AREA OF FOREST RETENTION SHALL BE IDENTIFIED WITH HIGHLY VISIBLE FLAGGING PLACED CONTINUOUSLY AROUND THOSE TREES MARKING THE CLEARING LIMITS. ADDITIONAL NOTE REGARDING LIGHT GRADING AROUND THESE AREAS ARE NOTED WHERE RELEVANT ON THE PLAN SHEETS.
- CONTRACTOR SHALL USE LOW PRESSURE EQUIPMENT OR HAND GRADING WHEN GRADING WITHIN CRITICAL ROOT ZONES OF TREES THAT ARE NOT MARKED AS REMOVAL.
- FOREST RETENTION SIGNAGE SHALL BE STAKED ALONG THE EXISTING HIGH VISIBILITY FENCING OR SILT FENCE ALONG PORTIONS OF THE LOD MARKED AS FOREST RETENTION AREA. SIGNS SHALL BE SPACED APPROXIMATELY 100 FEET APART WHERE POSSIBLE, WITH A MAXIMUM OF 150 FEET APART. SEE SHEET ED-03 FOR TYPICAL FOREST RETENTION SIGNAGE DETAIL.
- CONTRACTOR SHALL REFER TO THE FOREST PROTECTION REPORT AND PROJECT SPECIFICATIONS REGARDING ADDITIONAL FOREST/TREE PROTECTION METHODS AND TO BE SUPERVISED BY A LICENSED TREE CARE PROFESSIONAL.

GENERAL NOTES:

- ALL FOREST RETENTION AND CLEARING ARE PRIORITY 1 DUE TO ON-SITE STREAM AND WETLANDS.
- PROJECT SEQUENCE OF CONSTRUCTION IS LOCATED ON SHEET SC-01.
- SITE VICINITY MAP LOCATED ON COVER SHEET.
- LANDSCAPE PLANS FOUND ON SHEETS LP-01 THROUGH LP-04. LANDSCAPE DETAILS FOUND ON SHEET LD-01.
- REFER TO REFORESTATION PLANTING REPORT FOR NARRATIVE SUPPLEMENT TO FCP AND LANDSCAPING SHEETS.



HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

FOREST CONSERVATION PLAN

Drawn By : _____ ST
 Designed By : _____ ST
 Reviewed By : _____ BWA
 Drawing No. FC-01 OF FC-06

Scale : 1" = 20'
 Date : NOVEMBER 2023
 Sheet No. 8 of 60

POINTER, WILLA MAE ETAL
2005 WATERGATE CT
PARCEL 0934

LINDSEY CLAUDE R & F
2007 WATERGATE CT
PARCEL 0934

HARFORD COUNTY
WATERGATE CT
PARCEL 0940

PROPOSED
STOCKPILE/STAGING AREA

MATCHLINE SEE SHEET FC-01

MATCHLINE SEE SHEET FC-03



HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

FOREST CONSERVATION PLAN

Drawn By : _____ ST
Designed By : _____ ST
Reviewed By : _____ BWA
Drawing No. FC-02 OF FC-06

Scale : 1'' = 20'
Date : NOVEMBER 2023

Sheet No. 9 of 60

Tree ID	Common Name	Scientific Name	DBH	Appraisal	Within LOD (Y/N)	To be Removed	Suitable for Re-use (Y/N)	Stress Reduction Measures
T1	Black locust	Robinia pseudoacacia	16	Good	N	N	N/A	
T2	Red maple	Acer rubrum	16	Good	Y	Y	Y	
T3	Red maple	Acer rubrum	15.5	Good	Y	Y	Y	
T4	Silver maple	Acer saccharinum	14	Fair	Y	Y	N	
T5	Boxelder	Acer negundo	14.5	Good	N	N	N/A	Root pruning
T6	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T7	American sweet gum	Liquidambar styraciflua	15	Good	Y	Y	Y	
T8	American sweet gum	Liquidambar styraciflua	13	Fair	Y	Y	N	
T9	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T10	American sweet gum	Liquidambar styraciflua	13.5	Good	N	N	N/A	
T11	Bigtooth aspen	Populus grandidentata	16	Good	Y	Y	Y	
T12	Bigtooth aspen	Populus grandidentata	16	Good	Y	Y	Y	
T13	Red maple	Acer rubrum	13.5	Good	N	N	N/A	Root pruning
T14	Bigtooth aspen	Populus grandidentata	12.5	Good	Y	Y	Y	
T15	Loblolly pine	Pinus taeda	18	Good	Y	N	N/A	
T16	Bigtooth aspen	Populus grandidentata	16.5	Good	Y	Y	Y	
T17	Bigtooth aspen	Populus grandidentata	12.5	Good	Y	Y	Y	
T18	American sweet gum	Liquidambar styraciflua	20	Good	Y	Y	Y	
T19	Red maple	Acer rubrum	16	Good	Y	Y	Y	
T20	Red maple	Acer rubrum	21	Good	N	N	N/A	Root pruning
T21	American sycamore	Platanus occidentalis	16	Good	N	N	N/A	
T22	Red maple	Acer rubrum	30	Good	N	N	N/A	Root pruning
T23	American sweet gum	Liquidambar styraciflua	24	Good	Y	Y	Y	
T24	River birch	Betula nigra	14.5/12	Good	Y	Y	Y	
T25	Red maple	Acer rubrum	16	Fair	Y	Y	N	
T26	River birch	Betula nigra	12/12	Fair	Y	Y	N	
T27	Black locust	Robinia pseudoacacia	21	Poor	Y	Y	N	
T28	Red oak	Quercus rubra	12	Good	Y	N	N/A	
T29	Red maple	Acer rubrum	22	Good	Y	Y	Y	
T30	Red maple	Acer rubrum	16	Fair	Y	Y	N	
T31	Silver maple	Acer saccharinum	15	Good	Y	Y	Y	
T32	Red maple	Acer rubrum	19	Fair	Y	Y	N	
T33	Red maple	Acer rubrum	16.5	Poor	Y	Y	N	
T34	Red maple	Acer rubrum	25	Poor	Y	Y	N	
T35	Black cherry	Prunus serotina	15	Fair	Y	Y	N	
T36	Red maple	Acer rubrum	15/13	Good	Y	Y	Y	
T37	Red maple	Acer rubrum	17	Fair	Y	Y	N	
T38	Red maple	Acer rubrum	14	Fair	Y	Y	N	
T39	Red maple	Acer rubrum	16	Fair	Y	Y	N	
T40	Red maple	Acer rubrum	32	Good	Y	Y	Y	
T41	American sweet gum	Liquidambar styraciflua	19	Fair	N	N	N/A	Vine removal
T42	Red maple	Acer rubrum	15	Fair	Y	Y	N	
T43	Red maple	Acer rubrum	13/14/16	Fair	Y	Y	N	
T44	Black cherry	Prunus serotina	12	Poor	Y	Y	N	
T45	Red maple	Acer rubrum	15.5	Fair	Y	Y	N	
T46	Red maple	Acer rubrum	12	Poor	Y	Y	N	
T47	Red maple	Acer rubrum	15	Poor	Y	Y	N	
T48	Red maple	Acer rubrum	18	Poor	Y	Y	N	
T49	Red maple	Acer rubrum	16	Fair	Y	Y	N	
T50	Red maple	Acer rubrum	12	Fair	N	Y	N	
T51	American sweet gum	Liquidambar styraciflua	19	Fair	Y	Y	N	
T52	Red maple	Acer rubrum	12	Fair	Y	N	N/A	Vine removal
T53	Red maple	Acer rubrum	14	Fair	N	N	N/A	Vine removal
T54	Red maple	Acer rubrum	19	Fair	N	N	N/A	Vine removal
T55	American sweet gum	Liquidambar styraciflua	18	Fair	N	N	N/A	Vine removal & Root pruning
T56	Red maple	Acer rubrum	24	Poor	N	N	N/A	Root pruning
T57	Red maple	Acer rubrum	36	Fair	Y	Y	N	
T58	Red maple	Acer rubrum	20	Fair	Y	Y	N	
T59	Red maple	Acer rubrum	14	Fair	Y	Y	N	
T60	Red maple	Acer rubrum	16	Fair	Y	Y	N	
T61	Red maple	Acer rubrum	12	Fair	Y	Y	N	
T62	Red maple	Acer rubrum	15	Good	Y	Y	Y	
T63	Silver maple	Acer saccharinum	16	Good	Y	Y	Y	
T64	Boxelder	Acer negundo	13	Good	Y	Y	Y	
T65	Silver maple	Acer saccharinum	15	Poor	Y	Y	N	
T66	Red maple	Acer rubrum	23	Good	Y	Y	Y	
T67	River birch	Betula nigra	13	Good	Y	Y	Y	
T68	Red maple	Acer rubrum	14	Good	Y	Y	Y	
T69	Red maple	Acer rubrum	17	Fair	Y	Y	N	
T70	Red maple	Acer rubrum	37	Good	Y	N	N/A	Vine removal
T71	Red maple	Acer rubrum	16/22	Good	N	N	N/A	Vine removal
T72	Red maple	Acer rubrum	12	Fair	N	N	N/A	Vine removal
T73	Black cherry	Prunus serotina	14.5	Fair	N	N	N/A	Vine removal
T74	American sweet gum	Liquidambar styraciflua	12	Fair	N	N	N/A	Vine removal
T75	Red maple	Acer rubrum	12	Fair	N	N	N/A	Vine removal
T76	Red maple	Acer rubrum	20	Good	N	N	N/A	Vine removal
T77	American sweet gum	Liquidambar styraciflua	12	Poor	Y	Y	N	
T78	Red maple	Acer rubrum	13/13/15	Good	Y	Y	Y	
T79	Boxelder	Acer negundo	13	Good	Y	Y	Y	
T80	Silver maple	Acer saccharinum	37	Good	Y	Y	Y	
T81	Silver maple	Acer saccharinum	19	Good	Y	Y	Y	
T82	Silver maple	Acer saccharinum	20	Good	Y	Y	Y	
T83	Silver maple	Acer saccharinum	36.5	Good	Y	Y	Y	
T84	Silver maple	Acer saccharinum	19	Fair	Y	Y	N	
T85	Silver maple	Acer saccharinum	21	Good	Y	Y	Y	
T86	Red maple	Acer rubrum	21	Good	Y	Y	Y	
T87	Red oak	Quercus rubra	13	Good	N	N	N/A	Vine removal
T88	Red maple	Acer rubrum	17	Good	N	N	N/A	Vine removal
T89	Red maple	Acer rubrum	18	Good	N	N	N/A	
T90	Red maple	Acer rubrum	17	Good	N	N	N/A	
T91	Red maple	Acer rubrum	13	Good	N	N	N/A	Vine removal
T92	Black locust	Robinia pseudoacacia	20	Good	N	N	N/A	Vine removal
T93	Red maple	Acer rubrum	18	Good	Y	Y	Y	
T94	Red maple	Acer rubrum	14	Good	Y	Y	Y	
T95	Red maple	Acer rubrum	13	Fair	Y	Y	N	
T96	White oak	Quercus alba	14	Poor	Y	Y	N	
T97	Silver maple	Acer saccharinum	16	Fair	Y	Y	N	
T98	Silver maple	Acer saccharinum	19	Good	Y	Y	Y	
T99	Silver maple	Acer saccharinum	16	Good	Y	Y	Y	
T100	Silver maple	Acer saccharinum	19	Good	Y	Y	Y	

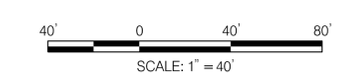
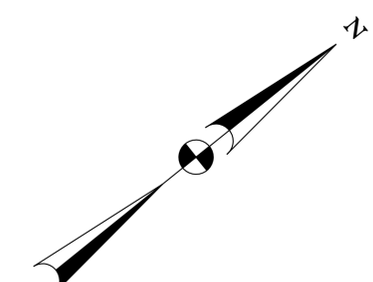
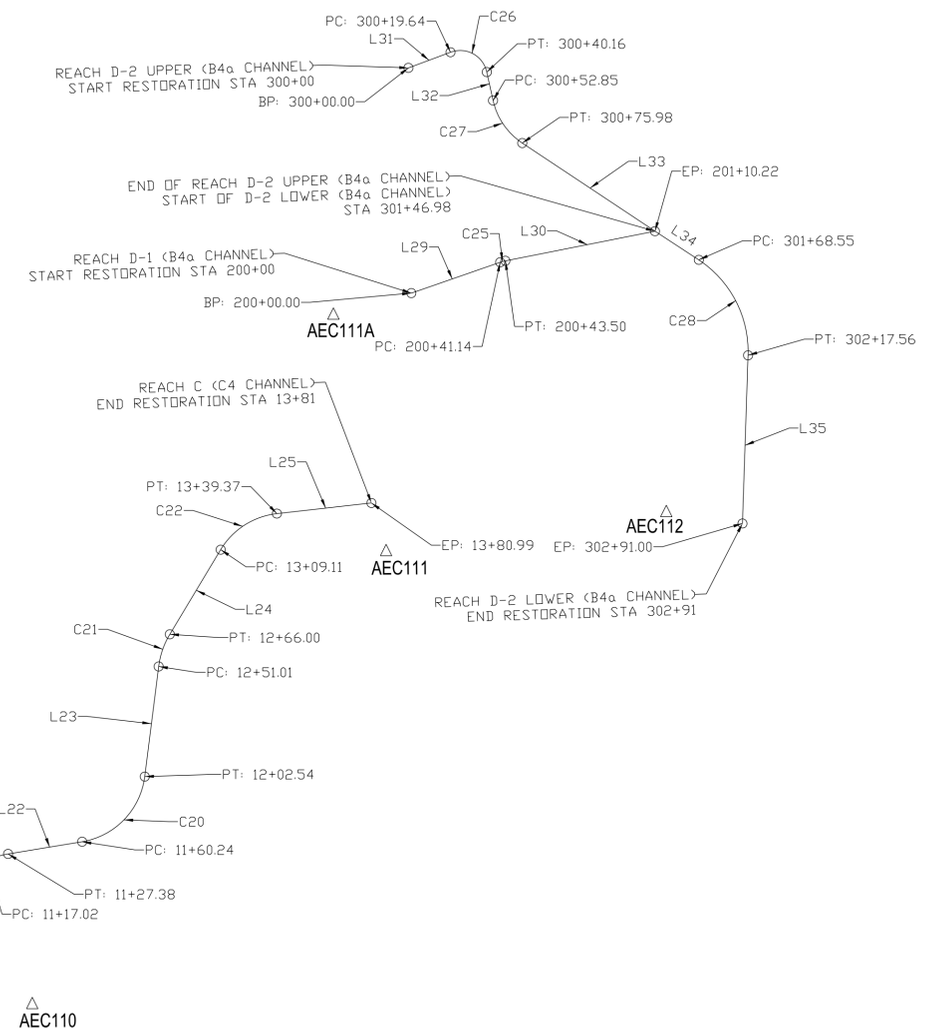
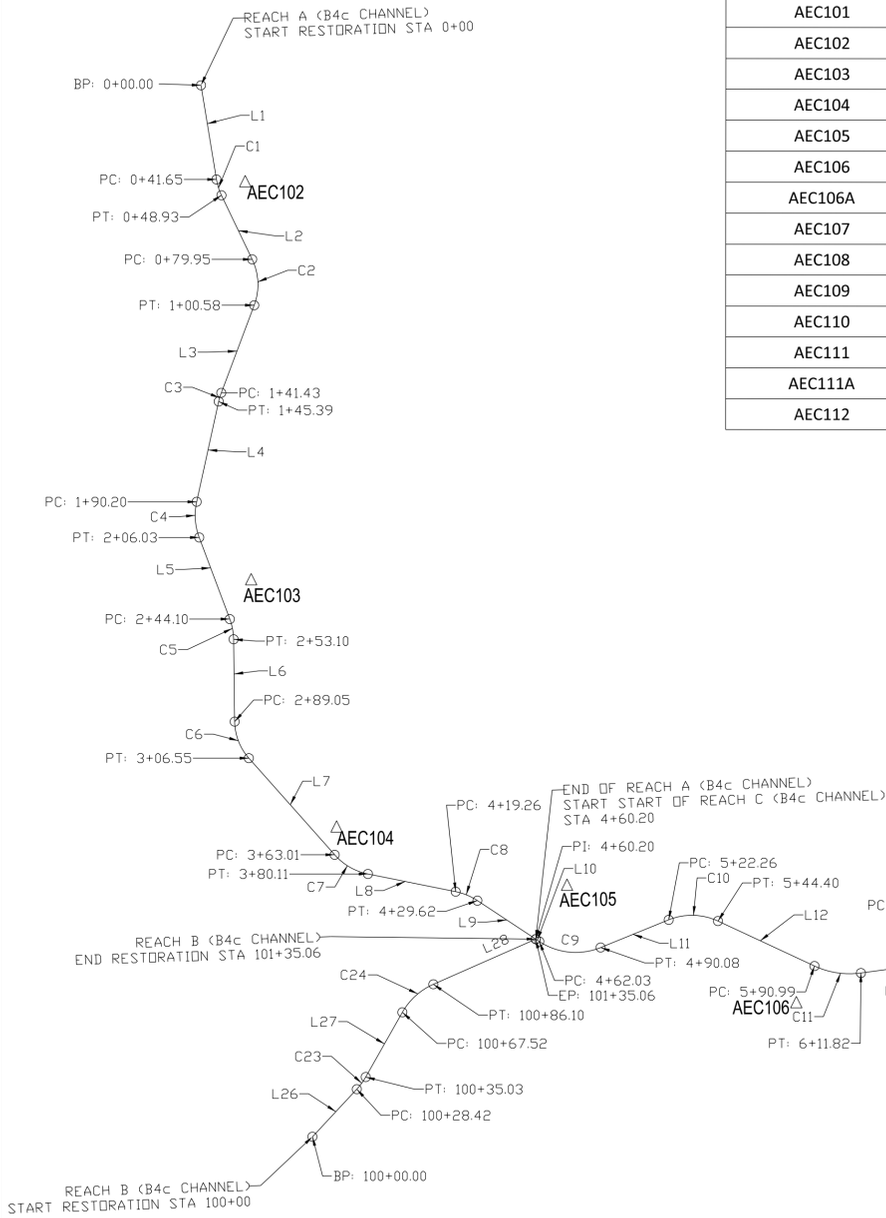
Tree ID	Common Name	Scientific Name	DBH	Appraisal	Within LOD (Y/N)	To be Removed	Suitable for Re-use (Y/N)	Stress Reduction Measures
T101	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T102	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T103	Red maple	Acer rubrum	13	Good	N	N	N/A	
T104	American sweet gum	Liquidambar styraciflua	13	Fair	N	N	N/A	
T105	American sweet gum	Liquidambar styraciflua	13	Fair	N	N	N/A	
T106	Red maple	Acer rubrum	12	Good	N	N	N/A	
T107	Red mulberry	Morus rubra	13	Good	N	N	N/A	
T108	Loblolly pine	Pinus taeda	19	Good	N	N	N/A	Vine removal
T109	Red maple	Acer rubrum	20	Good	N	N	N/A	
T110	Willow oak	Quercus phellos	19	Good	N	N	N/A	
T111	Red maple	Acer rubrum	12	Good	N	N	N/A	
T112	Red maple	Acer rubrum	26	Good	N	N	N/A	
T113	Willow oak	Quercus phellos	12	Good	Y	Y	Y	
T114	Red maple	Acer rubrum	12.5	Fair	Y	Y	N	
T115	Black oak	Quercus velutina	19	Good	Y	Y	Y	
T116	American sweet gum	Liquidambar styraciflua	12	Good	N	N	N/A	Root pruning
T117	Pin oak	Quercus palustris	12	Good	N	N	N/A	Root pruning
T118	Red oak	Quercus rubrum	12	Good	Y	N	N/A	
T119	Red maple	Acer rubrum	20	Good	N	N	N/A	Root pruning
T120	Red maple	Acer rubrum	18	Good	Y	Y	Y	
T121	Red maple	Acer rubrum	13	Fair	Y	N	N/A	Vine removal
T122	American sweet gum	Liquidambar styraciflua	16	Good	N	N	N/A	
T123	American sweet gum	Liquidambar styraciflua	14.5	Good	N	N	N/A	
T124	American sweet gum	Liquidambar styraciflua	14	Good	N	N	N/A	
T125	American sweet gum	Liquidambar styraciflua	16	Good	N	N	N/A	
T126	American sweet gum	Liquidambar styraciflua	15	Good	N	N	N/A	
T127	American sweet gum	Liquidambar styraciflua	14.5	Fair	N	N	N/A	Vine removal
T128	American sweet gum	Liquidambar styraciflua	13.5	Fair	N	N	N/A	Vine removal
T129	American sweet gum	Liquidambar styraciflua	13.5	Fair	N	N	N/A	Vine removal
T130	American sweet gum	Liquidambar styraciflua	15.5	Good	N	N	N/A	
T131	American sweet gum	Liquidambar styraciflua	12	Good	N	N	N/A	
T132	American sweet gum	Liquidambar styraciflua	16.5	Good	N	N	N/A	Vine removal
T133	American sycamore	Platanus occidentalis	12.5	Fair	Y	Y	N	
T134	American sweet gum	Liquidambar styraciflua	16.5	Good	N	N	N/A	Vine removal
T135	American sycamore	Platanus occidentalis	31.5	Good	N	N	N/A	Vine removal
T136	American sweet gum	Liquidambar styraciflua	13	Poor	N	N	N/A	
T137	American sweet gum	Liquidambar styraciflua	13	Poor	N	N	N/A	
T138	American sycamore	Platanus occidentalis	12	Good	N	N	N/A	
T139	American sycamore	Platanus occidentalis	15.5	Good	N	N	N/A	
T140	American sycamore	Platanus occidentalis	29	Good	N	N	N/A	Vine removal
T141	Black locust	Robinia pseudoacacia	12	Poor	N	N	N/A	
T142	Red maple	Acer rubrum	16	Good	N	N	N/A	
T143	Red maple	Acer rubrum	14	Good	N	N	N/A	Vine removal
T144	Black locust	Robinia pseudoacacia	19	Fair	N	N	N/A	Vine removal
T145	Black locust	Robinia pseudoacacia	12	Poor	N	N	N/A	
T146	American sycamore	Platanus occidentalis	12	Good	Y	Y	Y	
T147	Red maple	Acer rubrum	16	Good	Y	N	N/A	
T148	American sycamore	Platanus occidentalis	12	Fair	Y	Y	N	
T149	Red maple	Acer rubrum	10	Good	Y	N	N/A	
T150	Red maple	Acer rubrum	16	Good	Y	N	N/A	
T151	Red maple	Acer rubrum	14	Good	N	N	N/A	Root pruning
T152	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T153	Red maple	Acer rubrum	14	Good	Y	Y	Y	
T154	American sweet gum	Liquidambar styraciflua	12	Good	N	N	N/A	
T155	American sweet gum	Liquidambar styraciflua	12	Good	Y	Y	Y	
T156	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T157	American sweet gum	Liquidambar styraciflua	13	Good	Y	Y	Y	
T158	Red maple	Acer rubrum	20	Good	N	N	N/A	Root pruning
T159	Red maple	Acer rubrum	20	Good	N	N	N/A	
T160	Black cherry	Prunus serotina	14	Good	N	N	N/A	
T161	Red maple	Acer rubrum	12	Fair	Y	Y	N	
T162	Silver maple	Acer saccharinum	5	Fair	Y	Y	N	
T163	Red maple	Acer rubrum	15	Good	Y	N	N/A	
T164	Loblolly pine	Pinus taeda	19.5	Good	N	N	N/A	
T165	Loblolly pine	Pinus taeda	23	Good	N	N	N/A	
T166	Silver maple	Acer saccharinum	18	Good	Y	Y	Y	
T167	Silver maple	Acer saccharinum	21	Good	N	N	N/A	
T168	Silver maple	Acer saccharinum	12	Good	N	N	N/A	
T169	Silver maple	Acer saccharinum	15.5	Good	N	N	N/A	
T170	Silver maple	Acer saccharinum	13.5	Good	N	N	N/A	
T171	Red maple	Acer rubrum	17	Good	Y	Y	Y	
T172	Black cherry	Prunus serotina	12	Fair	Y	N	N/A	
T173	American sycamore	Platanus occidentalis	12	Good	Y	Y	Y	
T174	Tulip poplar	Liriodendron tulipifera	17.5	Good	Y	Y	Y	
T175	Red maple	Acer rubrum	16	Good	Y	Y	Y	
T176	Red maple	Acer rubrum	12	Fair	N	N	N/A	Vine removal
T177	Red maple	Acer rubrum	20	Fair	Y	Y	N	
T178	Red maple	Acer rubrum	14	Fair	Y	Y	N	
T179	American sweet gum	Liquidambar styraciflua	14	Fair	N	N	N/A	Vine removal & Root pruning
T180	American sweet gum	Liquidambar styraciflua	15	Fair	N	N	N/A	Vine removal
T181	American sweet gum	Liquidambar styraciflua	15	Good	N	N	N/A	Root pruning
T182	Red maple	Acer rubrum	14	Fair	N	N	N/A	Vine removal & Root pruning
T183	American sweet gum	Liquidambar styraciflua	15.5	Fair	N	N	N/A	Vine removal
T184	Red maple	Acer rubrum	24	Good	N	N	N/A	Root pruning
T185	Black cherry	Prunus serotina	5	Poor	N	N	N/A	
T186	Red maple	Acer rubrum	14.5	Good	Y	Y	Y	
T187	Silver maple	Acer saccharinum	19.5	Good	Y	Y	Y	
T188	Red maple	Acer rubrum	15	Good	Y	N	N/A	
T189	Black cherry	Prunus serotina	12	Fair	Y	N	N/A	

Tree ID	Common Name	Scientific Name	DBH	Appraisal	Within LOD (Y/N)	To be Removed	Suitable for Re-use (Y/N)	Stress Reduction Measures
T201	Loblolly pine	Pinus taeda	17	Fair	N	N	N/A	Vine removal
T202	Loblolly pine	Pinus taeda	23	Fair	N	N	N/A	Vine removal
T203	Red maple	Acer rubrum	20	Good	N	N	N/A	
T204	Red maple	Acer rubrum	12.5	Good	Y	Y	Y	
T205	Red maple	Acer rubrum	18.5	Good	Y	N	N/A	Root pruning
T206	Red maple	Acer rubrum	13.5	Good	Y	N	N/A	
T207	Oak species	Quercus sp.	18	Good	N	N	N/A	
T208	Red maple	Acer rubrum	21.5	Fair	Y	N	N/A	Vine removal
T209	Red maple	Acer rubrum	14	Good	Y	N	N/A	
T210	Red maple	Acer rubrum	14.5	Good	Y	N	N/A	Root pruning
T211	Red maple	Acer rubrum	17	Good	Y	N	N/A	Root pruning
T212	Silver maple	Acer saccharinum	21	Good	Y	Y	Y	
T213	Silver maple	Acer saccharinum	18	Good	N	N	N/A	Root pruning
T214	Tulip poplar	Liriodendron tulipifera	21	Good	N	N	N/A	Root pruning
T215	Red maple	Acer rubrum	12.5	Good	Y	Y	Y	
T216	Red maple	Acer rubrum	15.5	Good	Y	Y	Y	
T217	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T218	Red maple	Acer rubrum	16	Good	Y	N	N/A	
T219	Red maple	Acer rubrum	13.5	Good	Y	Y	Y	
T220	Red maple	Acer rubrum	23	Good	Y	N	N/A	Vine removal
T221	Tulip poplar	Liriodendron tulipifera	16	Good	Y	Y	Y	
T222	Red maple	Acer rubrum	12	Good	Y	N	N/A	
T223	American sweet gum	Liquidambar styraciflua	18	Good	Y	N	N/A	
T224	Red maple	Acer rubrum	12	Good	N	N	N/A	
T225	Red maple	Acer rubrum	13	Good	Y	Y	Y	
T226	Red maple	Acer rubrum	13	Good	Y	Y	Y	
T227	Red maple	Acer rubrum	22	Good	Y	Y	Y	
T228	American sycamore	Platanus occidentalis	16	Good	N	N	N/A	
T229	American sycamore	Platanus occidentalis	13	Good	N	N	N/A	
T230	American sycamore	Platanus occidentalis	15	Good	N	N	N/A	Root pruning
T231	Red maple	Acer rubrum	14	Good	Y	Y	Y	
T232	Red maple	Acer rubrum	12	Good	N	N	N/A	
T233	White oak	Quercus alba	23	Fair	Y	Y	N	
T234	American sycamore	Platanus occidentalis	27	Good	Y	Y	Y	
T235	Silver maple	Acer saccharinum	14	Good	Y	Y	Y	
T236	American sweet gum	Liquidambar styraciflua	13	Good	N	N	N/A	
T237	American sweet gum	Liquidambar styraciflua	12.5	Good	N	N	N/A	
T238	American sweet gum	Liquidambar styraciflua	12	Good	N	N	N/A	
T239	American sweet gum	Liquidambar styraciflua	15	Good	N	N	N/A	
T240	Red oak	Quercus rubrum	12	Good	Y	N	N/A	
T241	Red maple	Acer rubrum	13	Good	Y	Y	Y	
T242	Red maple	Acer rubrum	12.5	Good	Y	Y	Y	
T243	Loblolly pine	Pinus taeda	17	Good	Y	Y	N	
T244	Loblolly pine	Pinus taeda	21	Good	Y	Y	N	
T245	Black locust	Robinia pseudoacacia	17.5	Poor	Y	N	N/A	Root pruning
T246	River birch	Betula nigra	16.5	Good	Y	Y	Y	
T247	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T248	Red maple	Acer rubrum	18	Good	Y	Y	Y	
T249	Red maple	Acer rubrum	26	Poor	Y	Y	N	
T250	Red maple	Acer rubrum	19	Fair	Y	Y	N	
T251	Red maple	Acer rubrum	15	Good	Y	Y	Y	
T252	Red maple	Acer rubrum	16	Fair	Y	Y	N	
T253	Silver maple	Acer saccharinum	21.5	Good	Y	Y	Y	
T254	Red maple	Acer rubrum	14	Good	Y	Y	Y	
T255	American sweet gum	Liquidambar styraciflua	14.5	Good	Y	Y	Y	
T256	American sweet gum	Liquidambar styraciflua	18.5	Good	Y	Y	Y	
T257	American sweet gum	Liquidambar styraciflua	17	Fair	Y	Y	N	
T258	American sweet gum	Liquidambar styraciflua	21	Good	Y	Y	Y	
T259	Red maple	Acer rubrum	14.5	Good	Y	Y	Y	
T260	Red maple	Acer rubrum	13	Good	Y	Y	Y	
T261	Red maple	Acer rubrum	12.5	Good	Y	Y	Y	
T262	Red maple	Acer rubrum	13.5	Fair	Y	Y	N	
T263	Red maple	Acer rubrum	32	Good	Y	Y	Y	
T264	Tulip poplar	Tulip poplar	22	Good	Y	Y	Y	
T265	Red maple	Acer rubrum	16.5	Good	Y	Y	Y	
T266	American sycamore	Platanus occidentalis	16	Good	Y	Y	Y	
T267	Red maple	Acer rubrum	23.5	Good	Y	Y	Y	
T268	Red oak	Quercus rubrum	15.5	Good	Y	Y	Y	
T269	American sweet gum	Liquidambar styraciflua	12.5	Good	Y	Y	Y	
T270	American sweet gum	Liquidambar styraciflua	22	Good	Y	Y	Y	
T271	Red maple	Acer rubrum	16	Good	Y	Y	Y	
T272	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T273	Red maple	Acer rubrum	13.5	Good	Y	Y	Y	
T274	Red maple	Acer rubrum	13.5	Good	Y	Y	Y	
T275	Red maple	Acer rubrum	13.5	Good	Y	Y	Y	
T276	Red maple	Acer rubrum	19	Fair	Y	Y	N	
T277	Red maple	Acer rubrum	16	Fair	Y	N	N/A	Vine removal
T278	Red maple	Acer rubrum	14	Poor	Y	N	N/A	
T279	Red maple	Acer rubrum	16	Poor	Y	N	N/A	
T280	Oak sp.	Quercus sp.	21	Good	Y	Y	Y	
T281	Red oak	Quercus rubrum	18.5	Good	Y	Y	Y	
T282	Black cherry	Prunus serotina	18	Poor	Y	Y	N	
T283	Red maple	Acer rubrum	11.5	Good	Y	Y	N	
T284	Red maple	Acer rubrum	11.5	Good	Y	Y	N	
T285	Red maple	Acer rubrum	13	Good	Y	Y	Y	
T286	Black cherry	Prunus serotina	14	Good	Y	Y	Y	
T287	Red maple	Acer rubrum	18	Good	Y	Y	Y	
T288	Tulip poplar	Liriodendron tulipifera	19.5	Good	Y	Y	Y	
T289	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T290	Red maple	Acer rubrum	12	Poor	Y	N	N/A	
T291	Red maple	Acer rubrum	14	Fair	Y	N	N/A	Vine removal
T292	Black cherry	Prunus serotina	12.5	Good	Y	Y	Y	
T293	Red maple	Acer rubrum	12.5	Good	Y	Y	Y	
T294	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T295	Black cherry	Prunus serotina	13	Fair	Y	Y	N	
T296	Black cherry	Prunus serotina	12	Good	Y	Y	Y	
T297	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T298	Black cherry	Prunus serotina	13.5	Fair	Y	Y	N	
T299	Red maple	Acer rubrum	14	Poor	N	N	N/A	Root pruning
T300	River birch	Betula nigra	19	Good	N	N	N/A	

Tree ID	Common Name	Scientific Name	DBH	Appraisal	Within LOD (Y/N)	To be Removed	Suitable for Re-use (Y/N)	Stress Reduction Measures
T301	Red maple	Acer rubrum	16.5	Good	N	N	NA	
T302	Red maple	Acer rubrum	22.5	Good	N	N	N/A	
T303	Black cherry	Prunus serotina	12.5	Poor	Y	Y	N	
T304	Red maple	Acer rubrum	30	Good	Y	Y	Y	
T305	Black cherry	Prunus serotina	20	Good	Y	Y	Y	
T306	Red maple	Acer rubrum	18	Good	Y	Y	Y	
T307	Red maple	Acer rubrum	22	Fair	Y	Y	N	
T308	Red maple	Acer rubrum	12	Good	Y	N	N/A	
T309	Red maple	Acer rubrum	13	Fair	Y	N	N/A	Vine removal
T310	Red maple	Acer rubrum	21.5	Good	Y	Y	Y	
T311	Black oak	Quercus velutina	27	Good	Y	Y	Y	
T312	Red maple	Acer rubrum	15.5	Good	Y	Y	Y	
T313	Red maple	Acer rubrum	20	Fair	Y	Y	N	
T314	Red maple	Acer rubrum	12	Poor	N	N	N/A	
T315	Red maple	Acer rubrum	15	Fair	N	N	N/A	Vine removal
T316	Red maple	Acer rubrum	12	Fair	N	N	N/A	Vine removal
T317	Red maple	Acer rubrum	12	Fair	N	N	N/A	Vine removal
T318	Red maple	Acer rubrum	11.5	Fair	N	N	N/A	Vine removal
T319	Red maple	Acer rubrum	22	Good	N	N	N/A	
T320	Tulip poplar	Liriodendron tulipifera	25	Good	N	N	N/A	Root pruning
T321	Red maple	Acer rubrum	15	Good	Y	N	N/A	Root pruning
T322	Black locust	Robinia pseudoacacia	14	Poor	Y	Y	N	
T323	Black locust	Robinia pseudoacacia	15	Poor	Y	Y	N	
T324	Red maple	Acer rubrum	15.5	Good	Y	Y	Y	
T325	Red maple	Acer rubrum	15.5	Fair	Y	Y	N	
T326	Red maple	Acer rubrum	12.5	Fair	Y	Y	N	
T327	Red maple	Acer rubrum	14	Fair	Y	Y	N	
T328	Red maple	Acer rubrum	16	Poor	Y	Y	N	
T329	Red maple	Acer rubrum	18.5	Good	Y	Y	Y	
T330	Red maple	Acer rubrum	13	Good	Y	Y	Y	
T331	Red maple	Acer rubrum	15.5	Good	Y	Y	Y	
T332	American sweet gum	Liquidambar styraciflua	18.5	Good	Y	Y	Y	
T333	Red maple	Acer rubrum	14	Fair	Y	Y	N	
T334	Black locust	Robinia pseudoacacia	30	Poor	Y	Y	N	
T335	Red maple	Acer rubrum	11.5	Good	Y	Y	N	
T336	American sweet gum	Liquidambar styraciflua	12	Fair	Y	Y	N	
T337	American sweet gum	Liquidambar styraciflua	12	Poor	Y	Y	N	
T338	Silver maple	Acer saccharinum	14.5	Good	Y	Y	Y	
T339	Black locust	Robinia pseudoacacia	12	Poor	N	N	N/A	
T340	Loblolly pine	Pinus taeda	14	Good	N	N	N/A	
T341	American sweet gum	Liquidambar styraciflua	12	Fair	N	N	N/A	
T342	American sweet gum	Liquidambar styraciflua	12	Fair	N	N	N/A	Vine removal
T343	American sweet gum	Liquidambar styraciflua	15	Good	Y	Y	Y	
T344	American sweet gum	Liquidambar styraciflua	12	Good	Y	Y	Y	
T345	American sweet gum	Liquidambar styraciflua	15	Good	Y	N	N/A	
T346	American sweet gum	Liquidambar styraciflua	12	Good	Y	Y	Y	
T347	Loblolly pine	Pinus taeda	21	Good	Y	Y	N	
T348	Loblolly pine	Pinus taeda	19	Good	N	N	N/A	Vine removal
T349	Loblolly pine	Pinus taeda	16	Good	N	N	N/A	Vine removal
T350	Loblolly pine	Pinus taeda	12	Good	N	N	N/A	
T351	Bigtooth aspen	Populus grandidentata	15.5	Good	N	N	N/A	
T352	American sycamore	Platanus occidentalis	13.5	Good	N	N	N/A	Vine removal
T353	Tulip poplar	Liriodendron tulipifera	16.5	Good	Y	Y	Y	
T354	Loblolly pine	Pinus taeda	16.5	Good	Y	Y	N	
T355	American sweet gum	Liquidambar styraciflua	12.5	Good	Y	Y	Y	
T356	American sweet gum	Liquidambar styraciflua	12.5	Good	Y	Y	Y	
T357	Black cherry	Prunus serotina	13	Good	Y	Y	Y	
T358	Black oak	Quercus velutina	13	Good	N	N	N/A	Vine removal
T359	American sweet gum	Liquidambar styraciflua	15	Good	Y	Y	Y	
T360	Black cherry	Prunus serotina	12	Good	Y	Y	Y	
T361	Red maple	Acer rubrum	13	Good	Y	Y	Y	
T362	Red maple	Acer rubrum	12	Good	Y	Y	Y	
T363	American sweet gum	Liquidambar styraciflua	15	Good	N	N	N/A	
T364	Black cherry	Prunus serotina	12.5	Good	N	N	N/A	
T365	American sweet gum	Liquidambar styraciflua	13	Good	N	N	N/A	
T366	American sweet gum	Liquidambar styraciflua	16	Good	N	N	N/A	
T367	Red maple	Acer rubrum	18	Fair	N	N	N/A	Vine removal
T368	American sweet gum	Liquidambar styraciflua	14	Fair	N	N	N/A	Vine removal & Root pruning
T369	American sweet gum	Liquidambar styraciflua	14.5	Fair	N	N	N/A	Vine removal & Root pruning
T370	Red maple	Acer rubrum	12	Fair	N	N	N/A	Vine removal
T371	Red maple	Acer rubrum	12	Good	N	N	N/A	Vine removal
T372	Red maple	Acer rubrum	19.5	Good	N	N	N/A	Vine removal
T373	American sweet gum	Liquidambar styraciflua	13.5	Fair	N	N	N/A	Vine removal
T374	American sycamore	Platanus occidentalis	14.5	Good	N	N	N/A	
T375	Red maple	Acer rubrum	12.5	Good	N	N	N/A	
T376	River birch	Betula nigra	12	Good	N	N	N/A	
T377	River birch	Betula nigra	14	Good	N	N	N/A	
T378	Red oak	Quercus rubrum	24	Good	N	N	N/A	
T379	American beech	American beech	15	Good	N	N	N/A	
T380	Red maple	Acer rubrum	16	Good	N	N	N/A	
T381	Red maple	Acer rubrum	15.5	Fair	N	N	N/A	Vine removal
T382	American beech	Fagus grandifolia	12.5	Good	N	N	N/A	
T383	American sweet gum	Liquidambar styraciflua	14	Poor	N	N	N/A	
T384	Black locust	Robinia pseudoacacia	17.5	Poor	N	N	N/A	
T385	Black locust	Robinia pseudoacacia	13	Poor	N	N	N/A	
T386	Black locust	Robinia pseudoacacia	20.5	Poor	N	N	N/A	
T387	Black locust							

△
AEC101

SURVEY CONTROL POINT TABLE				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
AEC101	643684.699	1507202.889	55.55	TRAV RC
AEC102	643613.408	1507334.227	39.41	TRAV RC
AEC103	643506.596	1507471.265	38.76	TRAV MAG HUB
AEC104	643468.098	1507578.825	37.94	TRAV MAG HUB
AEC105	643530.715	1507661.829	38.36	TRAV MAG HUB
AEC106	643576.837	1507764.632	42.13	TRAV MAG HUB
AEC106A	643537.801	1507879.756	45.17	TRAV MAG HUB
AEC107	643687.809	1507886.647	41.92	TRAV MAG HUB
AEC108	643768.888	1507982.833	44.05	TRAV MAG HUB
AEC109	643853.823	1508104.167	42.76	TRAV MAG HUB
AEC110	643968.693	1508122.169	35.3	TRAV MAG HUB
AEC111	644213.300	1508065.067	34.38	TRAV MAG HUB
AEC111A	644259.960	1507970.175	34.22	TRAV MAG HUB
AEC112	644319.513	1508128.598	18.17	TRAV MAG HUB



HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
GEOMETRIC LAYOUT

Drawn By : _____ ST	Scale : 1" = 40'
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. GS-01 OF GS-02	Sheet No. 14 of 60

Line Table: Reach A				
Line #	Length	Direction	Start Point	End Point
L1	41.65	S60° 33' 19.79"E	(1507288.91,643625.01)	(1507325.18,643604.53)
L2	31.02	S76° 53' 52.43"E	(1507331.94,643601.90)	(1507362.15,643594.87)
L3	40.85	S30° 32' 52.54"E	(1507378.33,643582.99)	(1507399.10,643547.81)
L4	44.81	S38° 47' 36.44"E	(1507401.34,643544.56)	(1507429.42,643509.63)
L5	38.06	S71° 47' 09.57"E	(1507442.26,643500.74)	(1507478.41,643488.84)
L6	35.95	S51° 57' 28.10"E	(1507486.31,643484.62)	(1507514.63,643462.46)
L7	56.47	N87° 07' 36.09"E	(1507530.95,643457.29)	(1507587.35,643460.12)
L8	39.15	N50° 10' 20.48"E	(1507602.99,643466.24)	(1507633.06,643491.31)
L9	30.58	N72° 09' 04.04"E	(1507642.08,643496.28)	(1507671.19,643505.65)

Curve Table: Reach A					
Curve #	Radius	Length	Chord Direction	Start Point	End Point
C1	25.50	7.27	S68° 43' 36.11"E	(1507325.18,643604.53)	(1507331.94,643601.90)
C2	25.50	20.63	S53° 43' 22.49"E	(1507362.15,643594.87)	(1507378.33,643582.99)
C3	27.50	3.96	S34° 40' 14.49"E	(1507399.10,643547.81)	(1507401.34,643544.56)
C4	27.50	15.84	S55° 17' 23.00"E	(1507429.42,643509.63)	(1507442.26,643500.74)
C5	26.00	9.00	S61° 52' 18.83"E	(1507478.41,643488.84)	(1507486.31,643484.62)
C6	24.50	17.50	S72° 24' 56.00"E	(1507514.63,643462.46)	(1507530.95,643457.29)
C7	26.50	17.09	N68° 38' 58.28"E	(1507587.35,643460.12)	(1507602.99,643466.24)
C8	27.00	10.36	N61° 09' 42.26"E	(1507633.06,643491.31)	(1507642.08,643496.28)

Line Table: Reach B				
Line #	Length	Direction	Start Point	End Point
L26	28.42	N8° 06' 22.64"W	(1507677.17,643375.43)	(1507673.16,643403.57)
L27	32.49	N21° 37' 58.31"W	(1507671.47,643409.94)	(1507659.49,643440.14)
L28	48.96	N15° 04' 56.13"E	(1507658.45,643458.38)	(1507671.19,643505.65)

Curve Table: Reach B					
Curve #	Radius	Length	Chord Direction	Start Point	End Point
C23	28.00	6.61	N14° 52' 10.47"W	(1507673.16,643403.57)	(1507671.47,643409.94)
C24	29.00	18.58	N3° 16' 31.09"W	(1507659.49,643440.14)	(1507658.45,643458.38)

Line Table: Reach C				
Line #	Length	Direction	Start Point	End Point
L10	1.83	N72° 09' 04.05"E	(1507671.19,643505.65)	(1507672.93,643506.21)
L11	32.18	N16° 43' 28.67"E	(1507691.82,643525.47)	(1507701.08,643556.29)
L12	46.58	N63° 42' 45.71"E	(1507714.98,643572.72)	(1507756.74,643593.35)
L13	47.86	N31° 00' 38.50"E	(1507771.86,643607.27)	(1507796.52,643648.30)
L14	53.34	N42° 40' 41.55"E	(1507800.97,643654.23)	(1507837.13,643693.45)
L15	46.56	N66° 38' 46.49"E	(1507849.32,643702.10)	(1507892.07,643720.55)
L16	39.73	N25° 20' 08.80"E	(1507906.02,643734.03)	(1507923.02,643769.94)
L17	21.45	N46° 49' 33.94"E	(1507928.73,643777.78)	(1507944.37,643792.45)
L18	25.35	N46° 49' 33.94"E	(1507944.37,643792.45)	(1507962.86,643809.80)
L19	51.56	N10° 18' 16.20"E	(1507971.55,643825.76)	(1507980.78,643876.49)
L20	45.98	N56° 55' 07.47"E	(1507997.42,643901.54)	(1508035.95,643926.63)
L21	43.67	N12° 00' 02.86"E	(1508051.51,643949.31)	(1508060.59,643992.02)
L22	32.85	N29° 28' 16.23"E	(1508064.25,644001.68)	(1508080.41,644030.28)
L23	48.47	N43° 58' 57.20"W	(1508075.43,644069.44)	(1508041.77,644104.31)
L24	43.11	N20° 07' 29.02"W	(1508033.87,644116.92)	(1508019.04,644157.40)
L25	41.62	N32° 25' 06.16"E	(1508022.17,644186.45)	(1508044.48,644221.58)

Curve Table: Reach C					
Curve #	Radius	Length	Chord Direction	Start Point	End Point
C9	29.00	28.05	N44° 26' 16.36"E	(1507672.93,643506.21)	(1507691.82,643525.47)
C10	27.00	22.14	N40° 13' 07.19"E	(1507701.08,643556.29)	(1507714.98,643572.72)
C11	36.50	20.83	N47° 21' 42.11"E	(1507756.74,643593.35)	(1507771.86,643607.27)
C12	36.50	7.43	N36° 50' 40.03"E	(1507796.52,643648.30)	(1507800.97,643654.23)
C13	36.00	15.06	N54° 39' 44.02"E	(1507837.13,643693.45)	(1507849.32,643702.10)
C14	27.50	19.83	N45° 59' 27.65"E	(1507892.07,643720.55)	(1507906.02,643734.03)
C15	26.00	9.75	N36° 04' 51.37"E	(1507923.02,643769.94)	(1507928.73,643777.78)
C16	29.00	18.49	N28° 33' 55.07"E	(1507962.86,643809.80)	(1507971.55,643825.76)
C17	38.00	30.92	N33° 36' 41.84"E	(1507980.78,643876.49)	(1507997.42,643901.54)
C18	36.00	28.22	N34° 27' 35.17"E	(1508035.95,643926.63)	(1508051.51,643949.31)
C19	34.00	10.37	N20° 44' 09.55"E	(1508060.59,643992.02)	(1508064.25,644001.68)
C20	33.00	42.31	N7° 15' 20.49"W	(1508080.41,644030.28)	(1508075.43,644069.44)
C21	36.00	14.99	N32° 03' 13.11"W	(1508041.77,644104.31)	(1508033.87,644116.92)
C22	33.00	30.26	N6° 08' 48.57"E	(1508019.04,644157.40)	(1508022.17,644186.45)

Line Table: Reach D-1				
Line #	Length	Direction	Start Point	End Point
L29	41.14	N19° 39' 42.14"E	(1507984.03,644292.60)	(1507997.87,644331.33)
L30	66.71	N27° 38' 18.19"E	(1507998.82,644333.50)	(1508029.77,644392.60)

Curve Table: Reach D-1					
Curve #	Radius	Length	Chord Direction	Start Point	End Point
C25	17.00	2.37	N23° 39' 00.16"E	(1507997.87,644331.33)	(1507998.82,644333.50)

Line Table: Reach D-2				
Line #	Length	Direction	Start Point	End Point
L31	19.64	N18° 24' 47.84"E	(1507906.60,644353.20)	(1507912.81,644371.83)
L32	12.70	S63° 37' 12.52"E	(1507929.53,644378.79)	(1507940.90,644373.15)
L33	92.57	N72° 12' 53.71"E	(1507963.39,644371.46)	(1508051.54,644399.74)
L34	92.57	N72° 12' 53.71"E	(1507963.39,644371.46)	(1508051.54,644399.74)
L35	73.44	S49° 17' 22.91"E	(1508097.51,644390.42)	(1508153.18,644342.52)

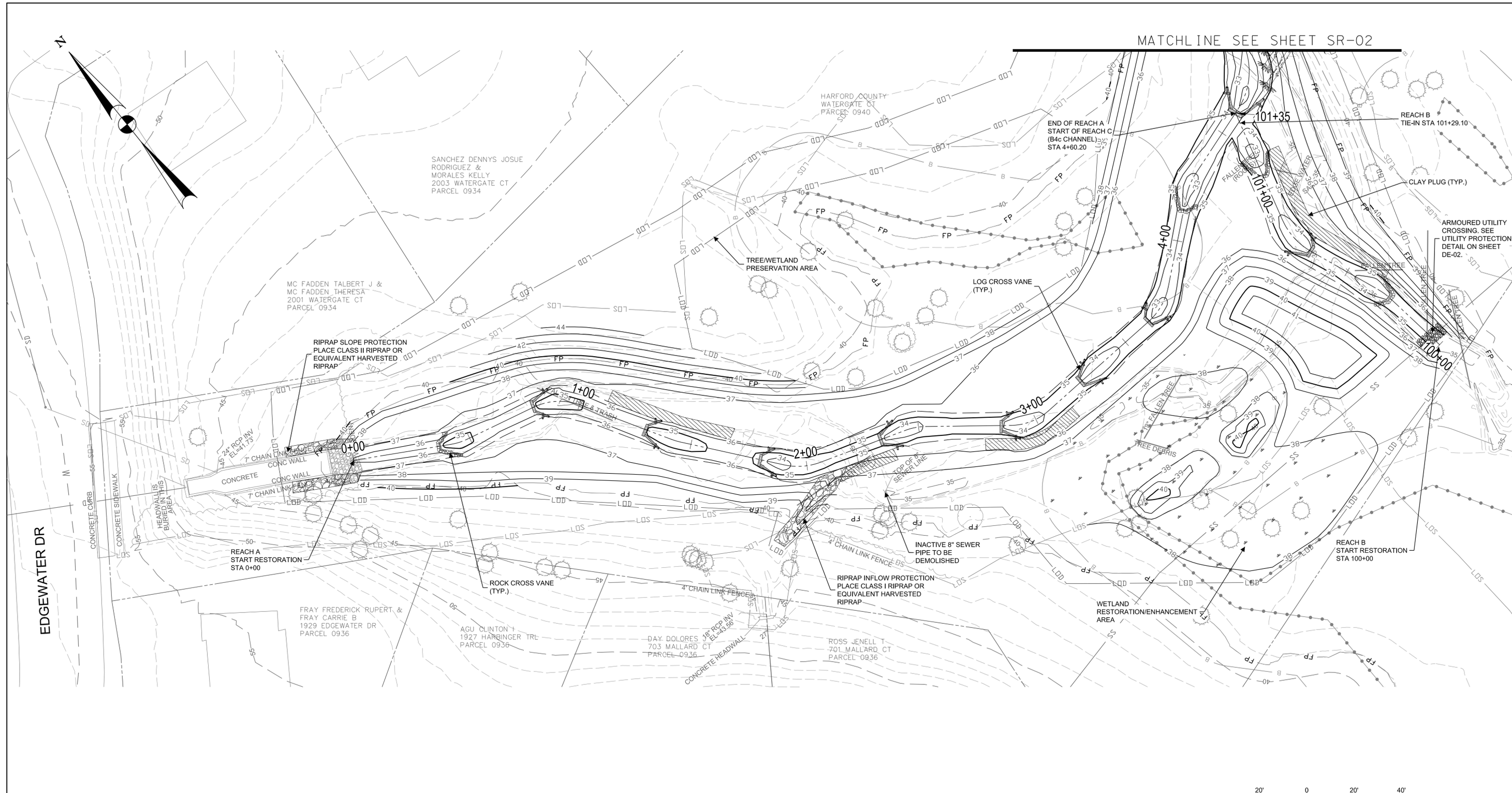
Curve Table: Reach D-2					
Curve #	Radius	Length	Chord Direction	Start Point	End Point
C26	12.00	20.52	N67° 23' 47.66"E	(1507912.81,644371.83)	(1507929.53,644378.79)
C27	30.00	23.12	S85° 42' 09.41"E	(1507940.90,644373.15)	(1507963.39,644371.46)
C28	48.00	49.00	S78° 32' 14.60"E	(1508051.54,644399.74)	(1508097.51,644390.42)

HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

GEOMETRIC LAYOUT

Drawn By : _____	ST	Scale : _____	NTS
Designed By : _____	ST	Date : _____	NOVEMBER 2023
Reviewed By : _____	BWA		
Drawing No. _____	GS-02 OF GS-02	Sheet No. _____	15 of 60



HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

PROPOSED CONDITIONS PLAN VIEW

Drawn By : _____	ST	Scale : <u>1" = 20'</u>
Designed By : _____	ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____	BWA	
Drawing No. _____	SR-01 OF SR-04	Sheet No. <u>16 of 60</u>

POINTER, WILLA MAE ETAL
2005 WATERGATE CT
PARCEL 0934

LINDSEY CLAUDE R & F
2007 WATERGATE CT
PARCEL 0934

HARFORD COUNTY
WATERGATE CT
PARCEL 0940

ROOTWAD BANK
STABILIZATION (TYP.)

LOG CROSS VANE (TYP.)

CLAY PLUG (TYP.)

END OF REACH C
(B4c CHANNEL)
START OF REACH C
(C4 CHANNEL)
STA 8+72.83

MATCHLINE SEE SHEET SR-01

MATCHLINE SEE SHEET SR-03



HARFORD COUNTY, MARYLAND

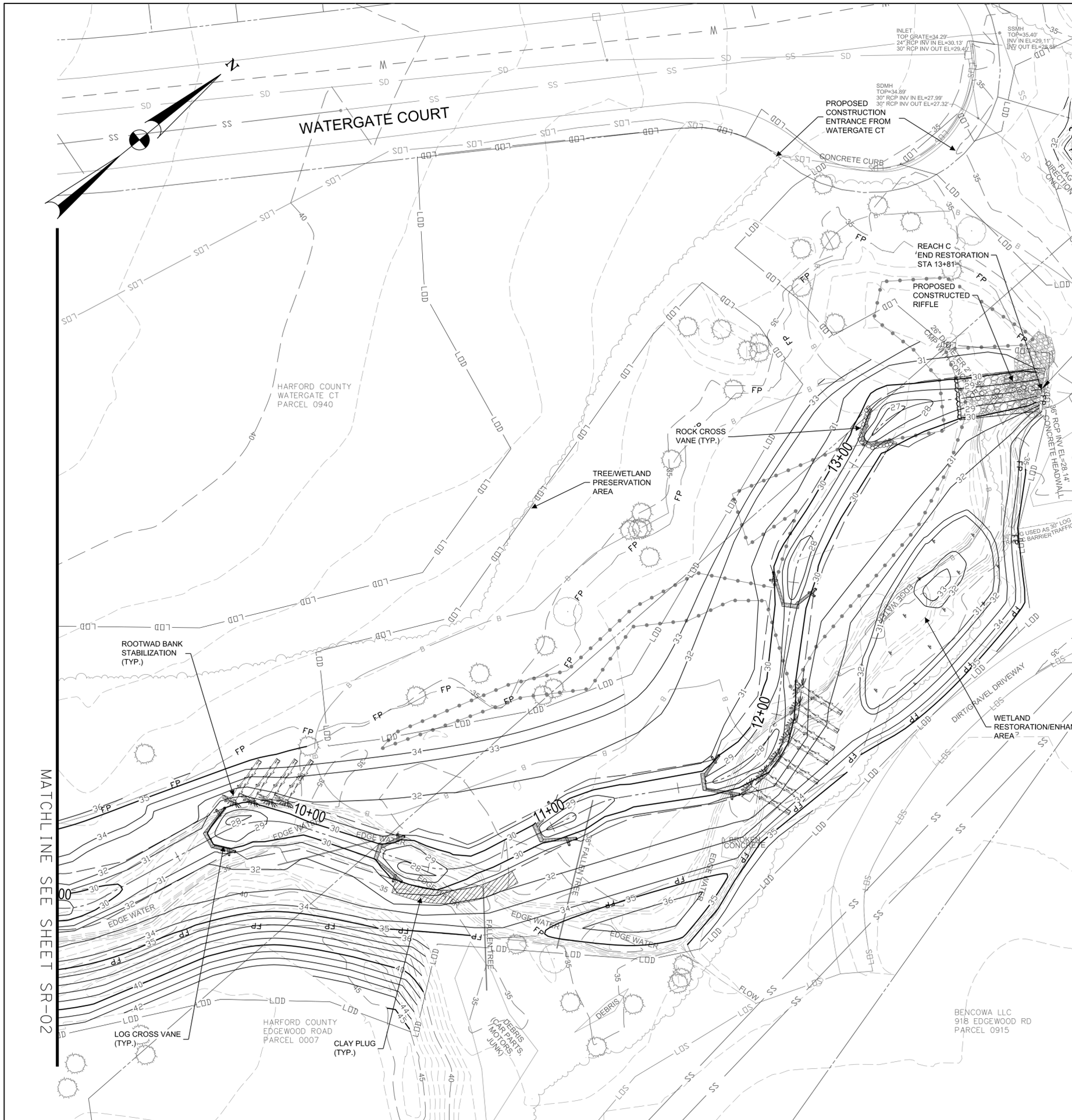
WATERGATE COURT STREAM RESTORATION

PROPOSED CONDITIONS PLAN VIEW

Drawn By : _____ ST
 Designed By : _____ ST
 Reviewed By : _____ BWA
 Drawing No. SR-02 OF SR-04

Scale : 1" = 20'
 Date : NOVEMBER 2023

Sheet No. 17 of 60



MATCHLINE SEE SHEET SR-04

MATCHLINE SEE SHEET SR-02

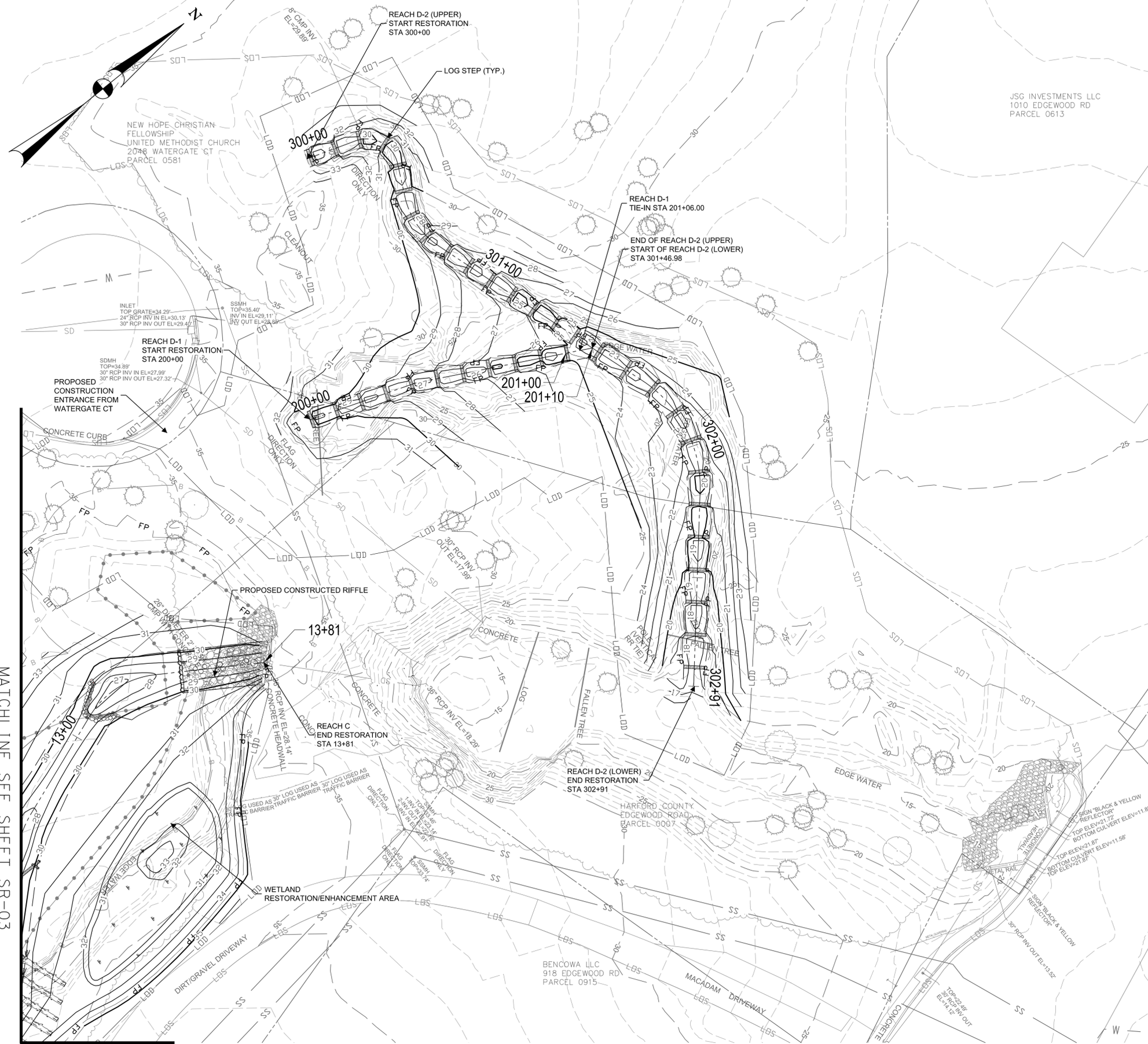


HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION PROPOSED CONDITIONS PLAN VIEW

Drawn By : _____ ST
 Designed By : _____ ST
 Reviewed By : _____ BWA
 Drawing No. SR-03 OF SR-04

Scale : 1" = 20'
 Date : NOVEMBER 2023
 Sheet No. 18 of 60



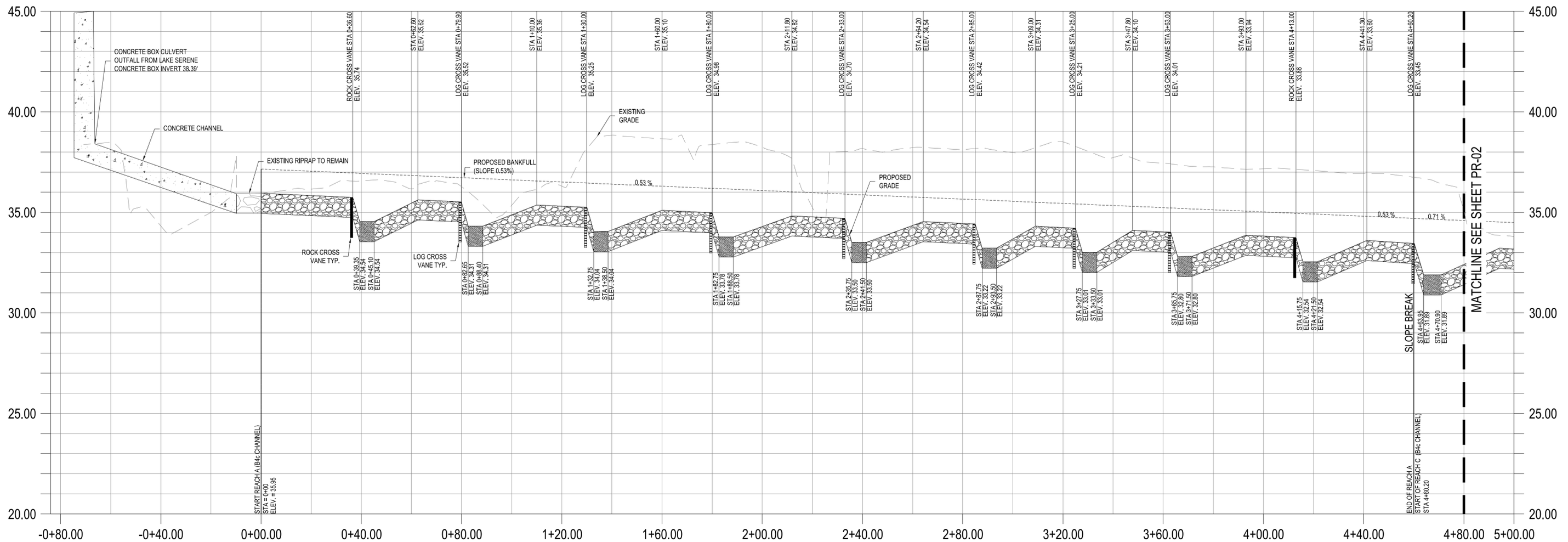
MATCHLINE SEE SHEET SR-03



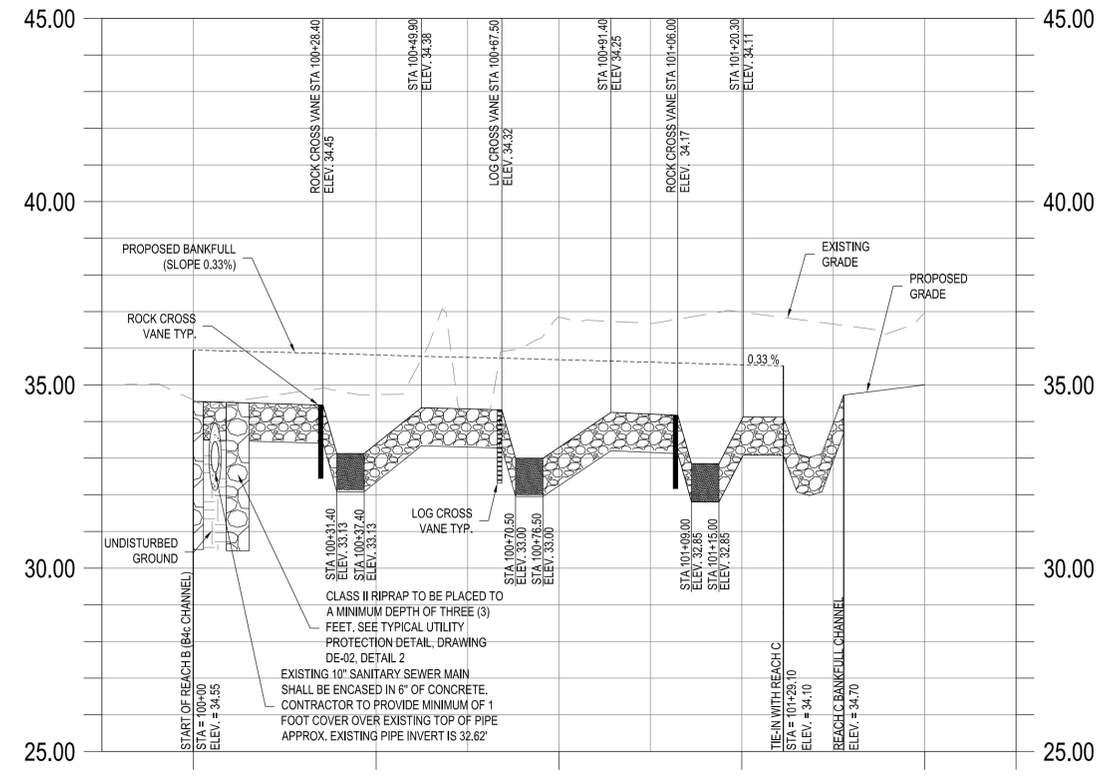
HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION PROPOSED CONDITIONS PLAN VIEW

Drawn By : _____	ST	Scale : <u>1" = 20'</u>
Designed By : _____	ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____	BWA	
Drawing No. SR-04 OF SR-04		Sheet No. 19 of 60



PROFILE VIEW OF MAIN CHANNEL (REACH A AND C) STA 0+00 TO 4+80



PROFILE VIEW OF REACH B STA 100+00 TO 101+29

NOTE: SEE STREAM SUBSTRATE MIXTURE TABLE ON DETAIL SHEET DE-04 AND CROSS SECTION SHEETS XS-01 TO XS-07 FOR SUBSTRATE SPECIFICATIONS. SUBSTRATE DEPTH IS NOT DRAWN TO SCALE.

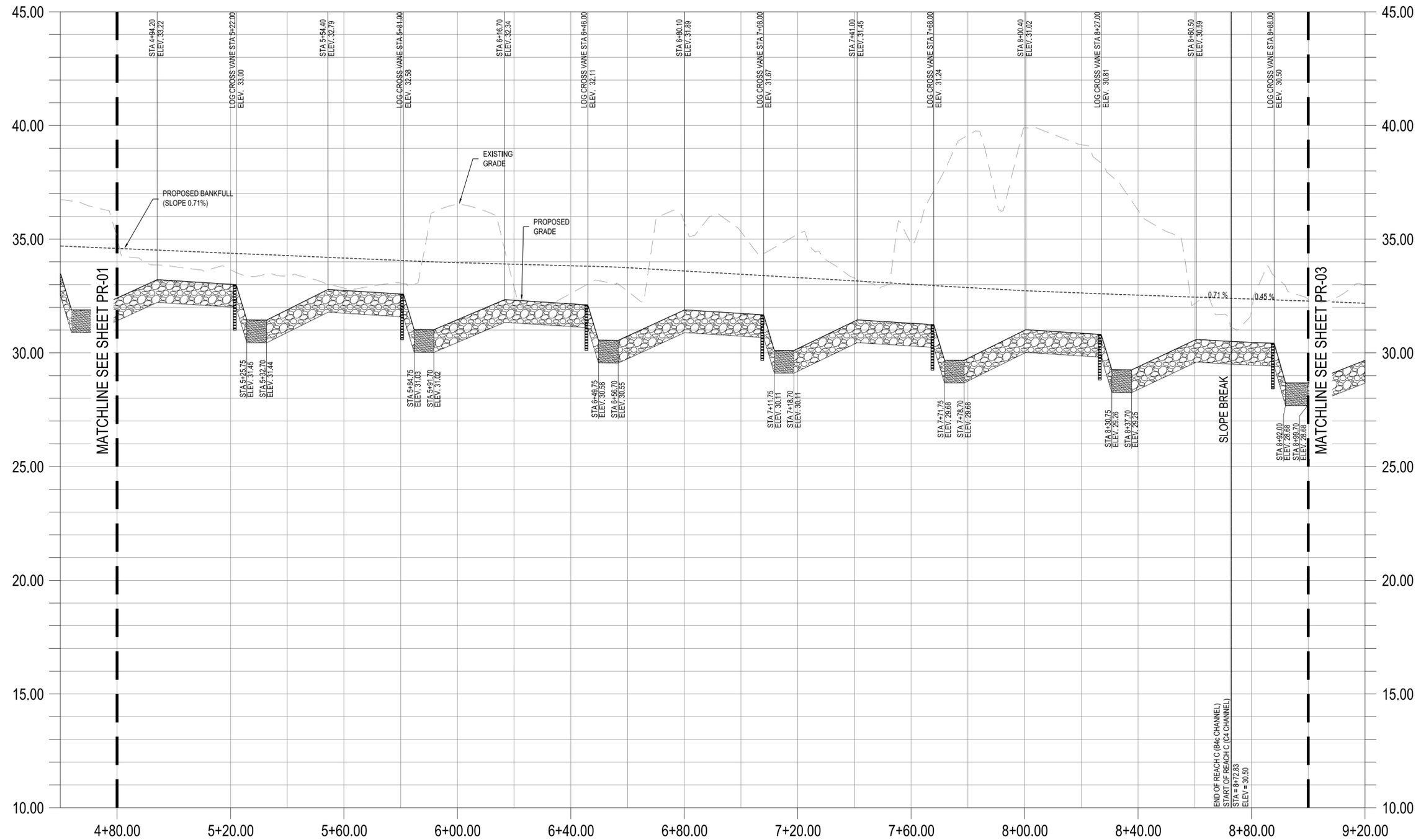
HORIZONTAL SCALE 1"=20'
VERTICAL SCALE 1"=2.5'

HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

PROFILE VIEW

Drawn By : _____	ST	Scale : AS SHOWN
Designed By : _____	ST	Date : NOVEMBER 2023
Reviewed By : _____	BWA	
Drawing No. PR-01 OF PR-04		Sheet No. 20 of 60



PROFILE VIEW OF MAIN CHANNEL (REACH A AND C) STA 4+80 TO 9+00

HORIZONTAL SCALE 1"=20'
VERTICAL SCALE 1"=2.5'

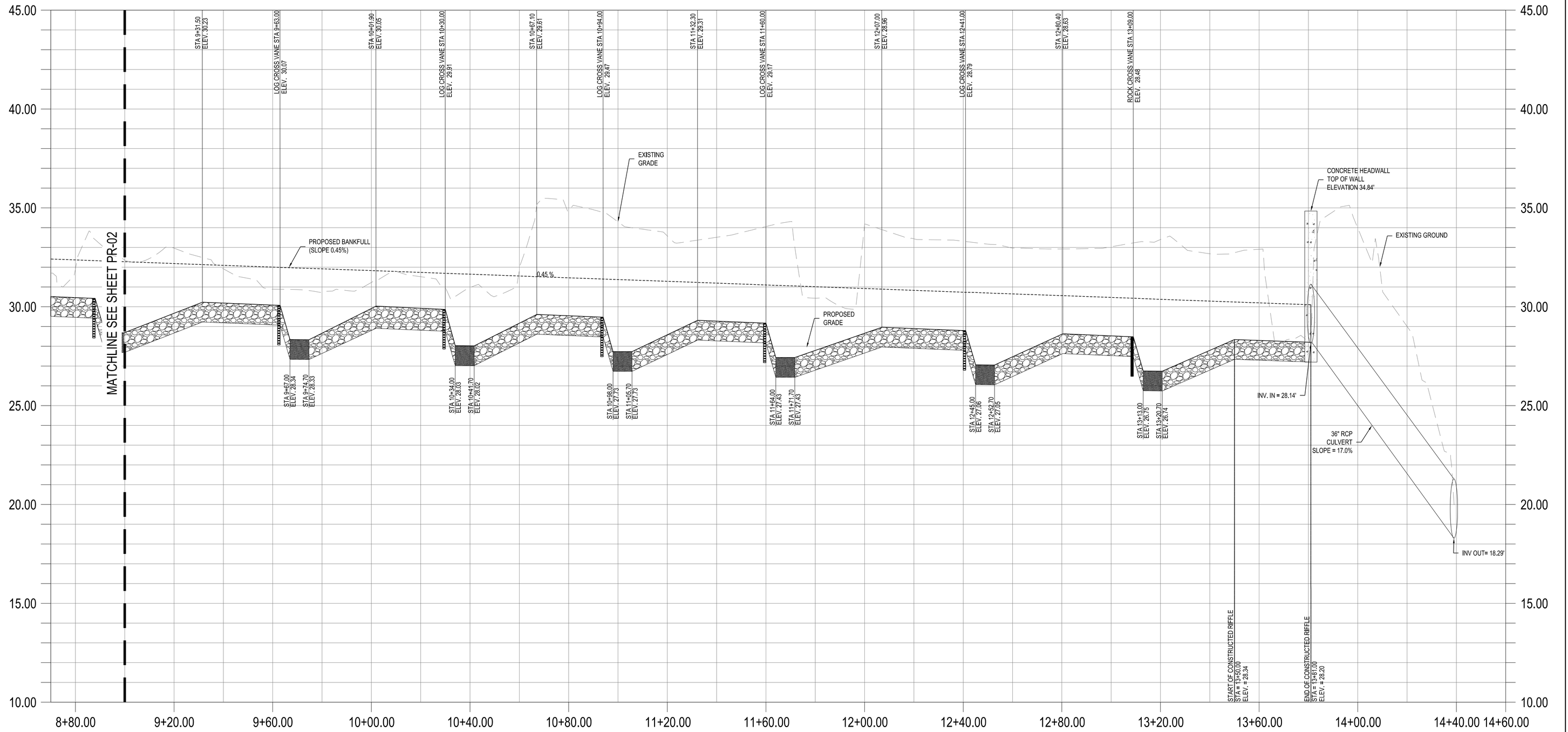
NOTE: SEE STREAM SUBSTRATE MIXTURE TABLE ON DETAIL SHEET DE-04 AND CROSS SECTION SHEETS XS-01 TO XS-07 FOR SUBSTRATE SPECIFICATIONS. SUBSTRATE DEPTH IS NOT DRAWN TO SCALE.

HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

PROFILE VIEW

Drawn By : _____	ST	Scale : <u>AS SHOWN</u>
Designed By : _____	ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____	BWA	
Drawing No. PR-02 OF PR-04		Sheet No. 21 of 60



PROFILE VIEW OF MAIN CHANNEL (REACH A AND C) STA 9+00 TO 13+81

HORIZONTAL SCALE 1"=20'
VERTICAL SCALE 1"=2.5'

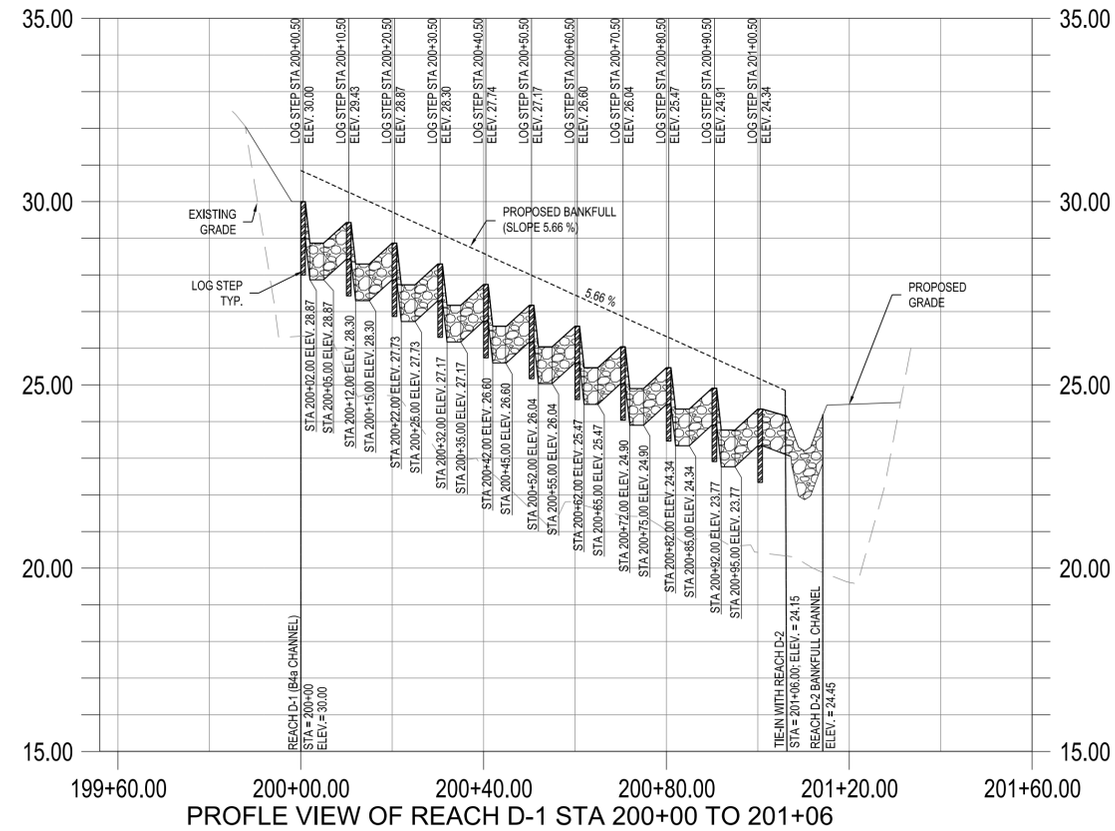
NOTE: SEE STREAM SUBSTRATE MIXTURE TABLE ON DETAIL SHEET DE-04 AND CROSS SECTION SHEETS XS-01 TO XS-07 FOR SUBSTRATE SPECIFICATIONS. SUBSTRATE DEPTH IS NOT DRAWN TO SCALE.

HARFORD COUNTY, MARYLAND

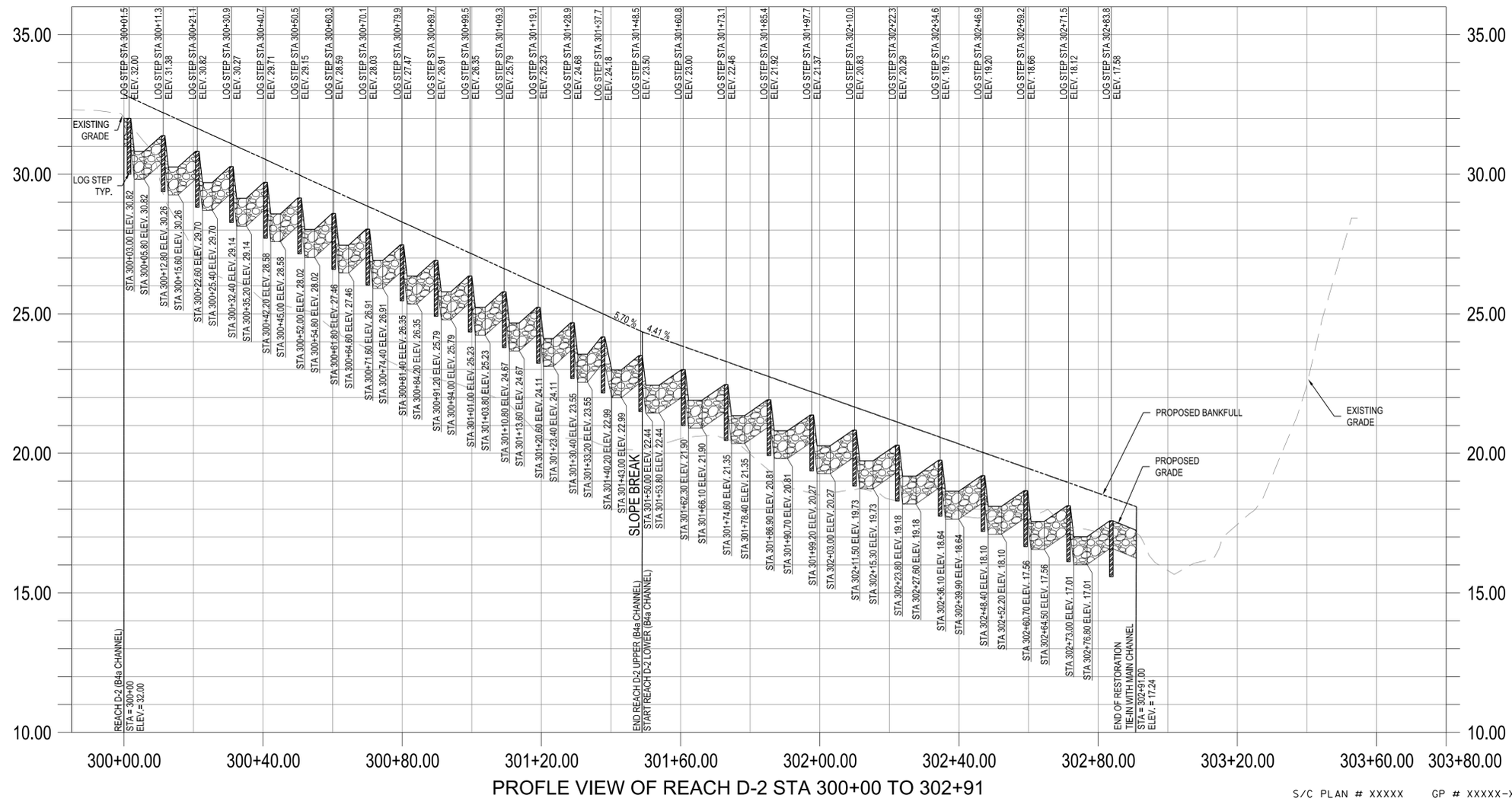
WATERGATE COURT STREAM RESTORATION

PROFILE VIEW

Drawn By : _____	ST	Scale : <u>AS SHOWN</u>
Designed By : _____	ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____	BWA	
Drawing No. PR-03 OF PR-04		Sheet No. 22 of 60



PROFILE VIEW OF REACH D-1 STA 200+00 TO 201+06



PROFILE VIEW OF REACH D-2 STA 300+00 TO 302+91

NOTE: SEE STREAM SUBSTRATE MIXTURE TABLE ON DETAIL SHEET DE-04 AND CROSS SECTION SHEETS XS-01 TO XS-07 FOR SUBSTRATE SPECIFICATIONS. SUBSTRATE DEPTH IS NOT DRAWN TO SCALE.

HORIZONTAL SCALE 1"=20'
VERTICAL SCALE 1"=2.5'

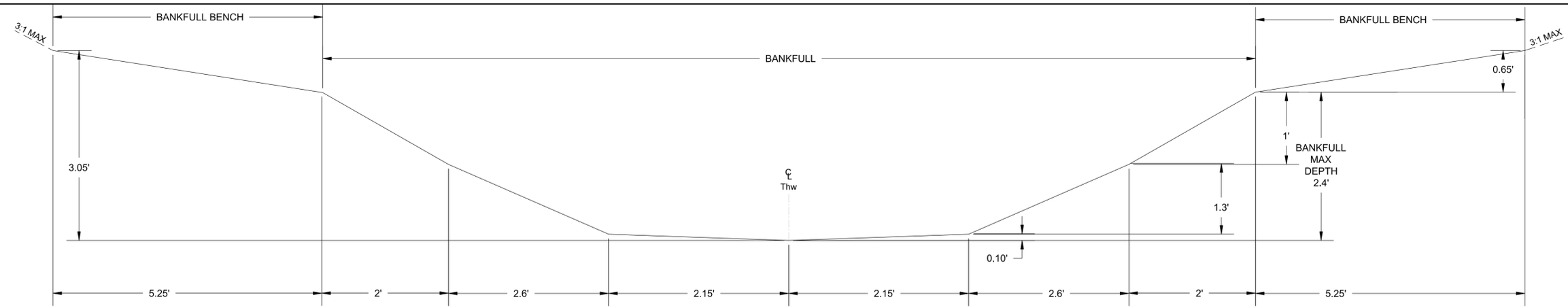
HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

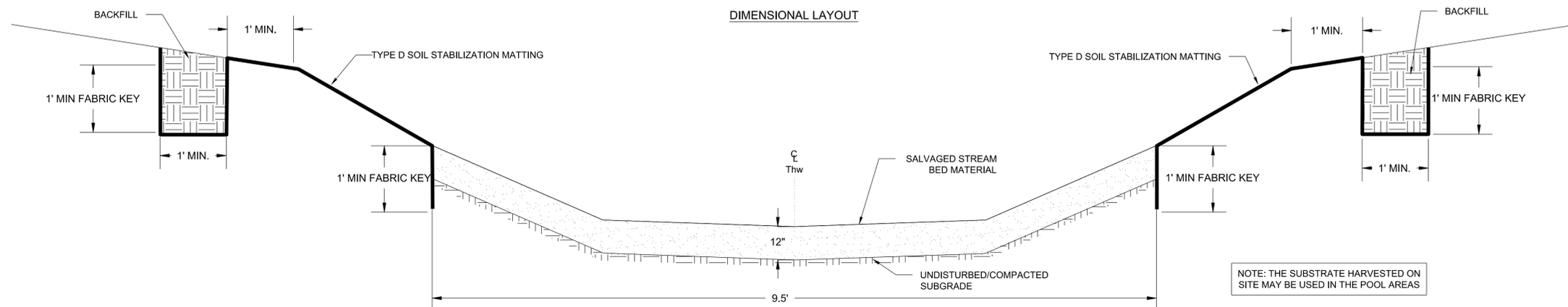
PROFILE VIEW

Drawn By : _____ ST
Designed By : _____ ST
Reviewed By : _____ BWA
Drawing No. PR-04 OF PR-04

Scale : AS SHOWN
Date : NOVEMBER 2023



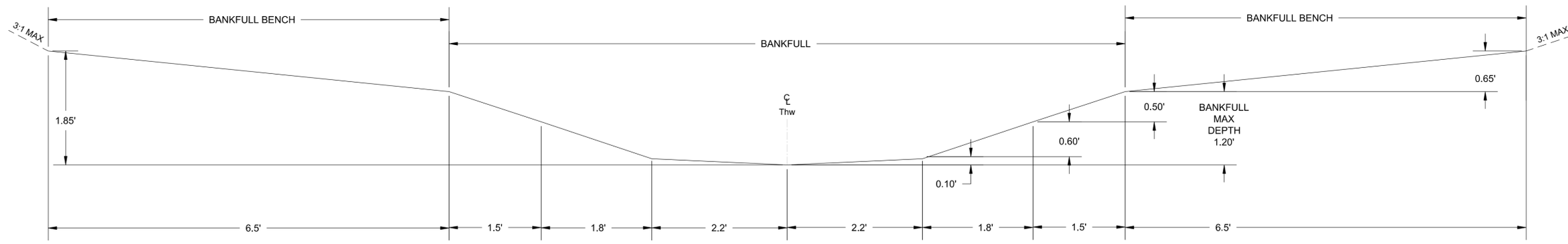
DIMENSIONAL LAYOUT



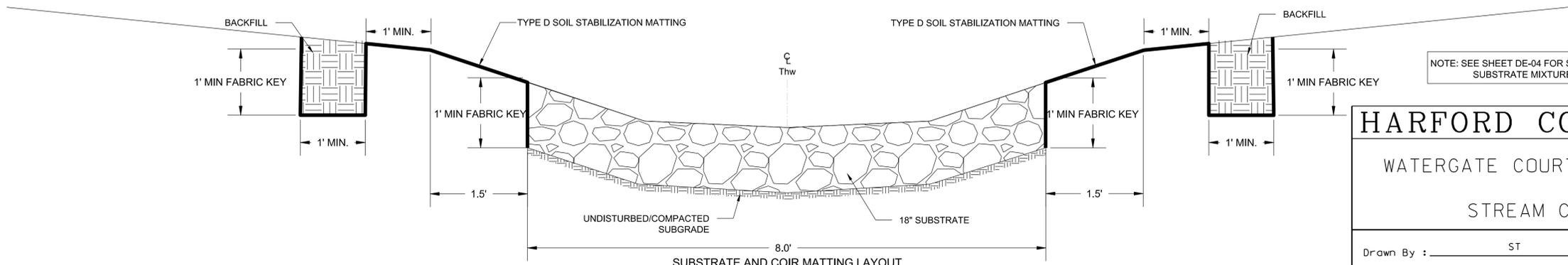
SUBSTRATE AND COIR MATTING LAYOUT

1 REACH A (B4c CHANNEL) TYPICAL CENTER POOL SECTION
XS-01 NOT TO SCALE

NOTE: THE SUBSTRATE HARVESTED ON SITE MAY BE USED IN THE POOL AREAS



DIMENSIONAL LAYOUT



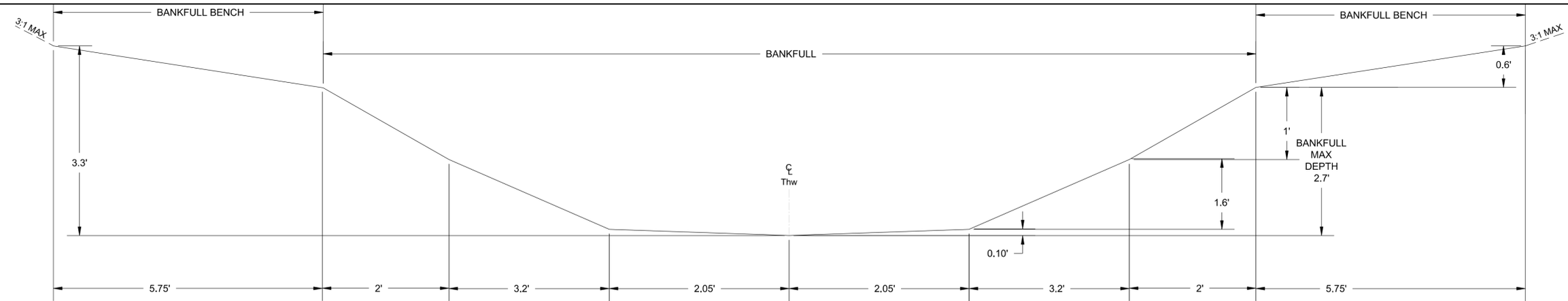
SUBSTRATE AND COIR MATTING LAYOUT

2 REACH A (B4c CHANNEL) TYPICAL RIFFLE SECTION
XS-01 NOT TO SCALE

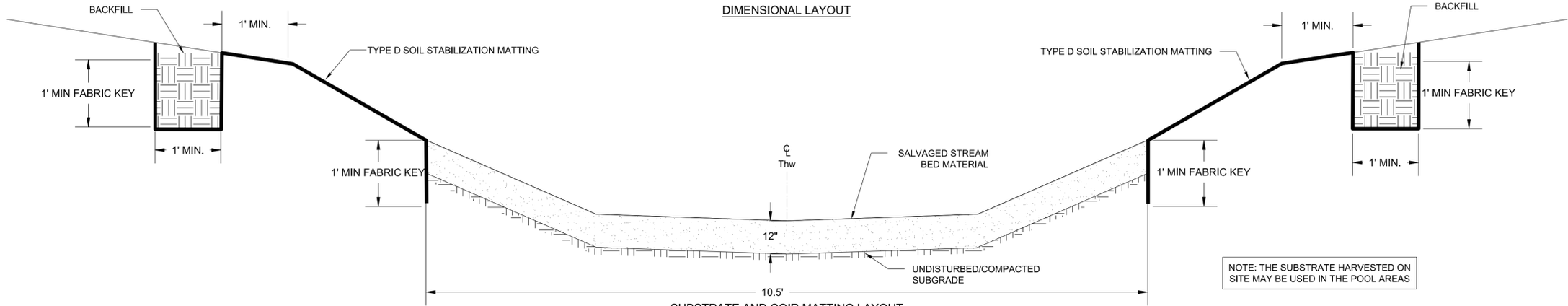
NOTE: SEE SHEET DE-04 FOR SPECIFIED SUBSTRATE MIXTURE

HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
STREAM CROSS SECTIONS

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : _____ NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. XS-01 OF XS-07	Sheet No. 24 of 60

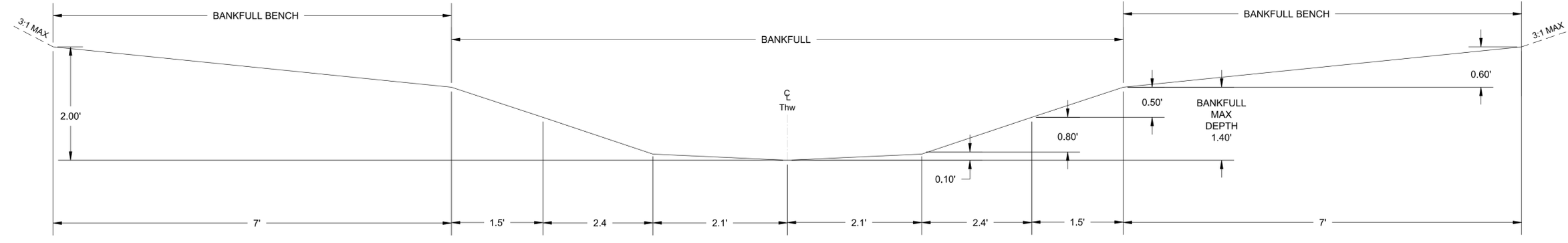


DIMENSIONAL LAYOUT

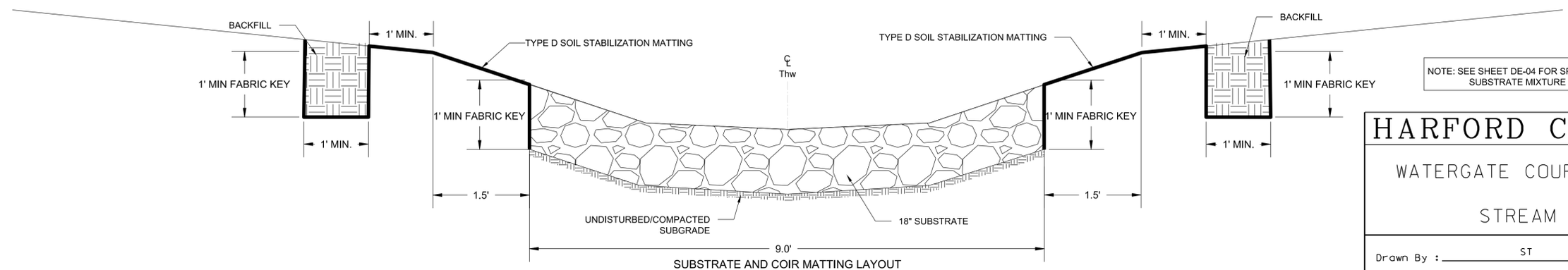


SUBSTRATE AND COIR MATTING LAYOUT

1 REACH B (B4c CHANNEL) TYPICAL CENTER POOL SECTION
XS-02 NOT TO SCALE



DIMENSIONAL LAYOUT

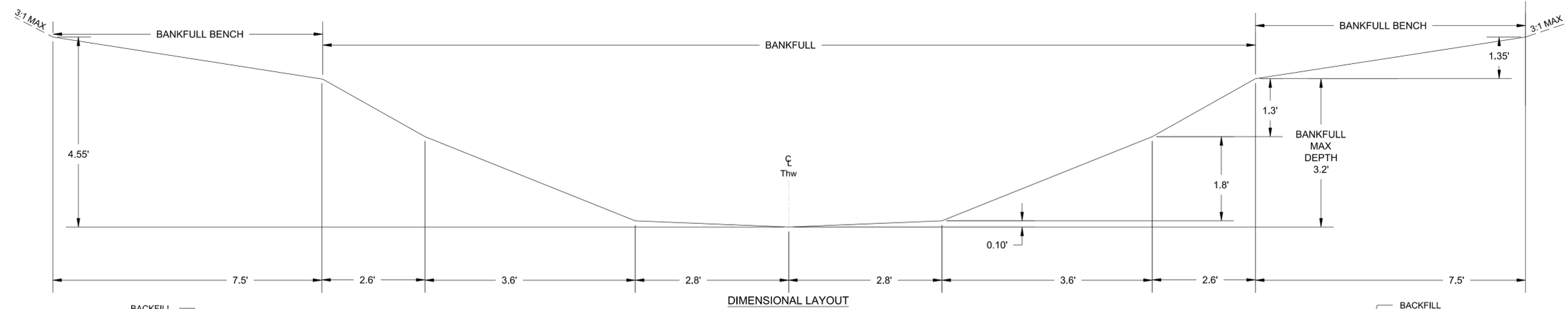


SUBSTRATE AND COIR MATTING LAYOUT

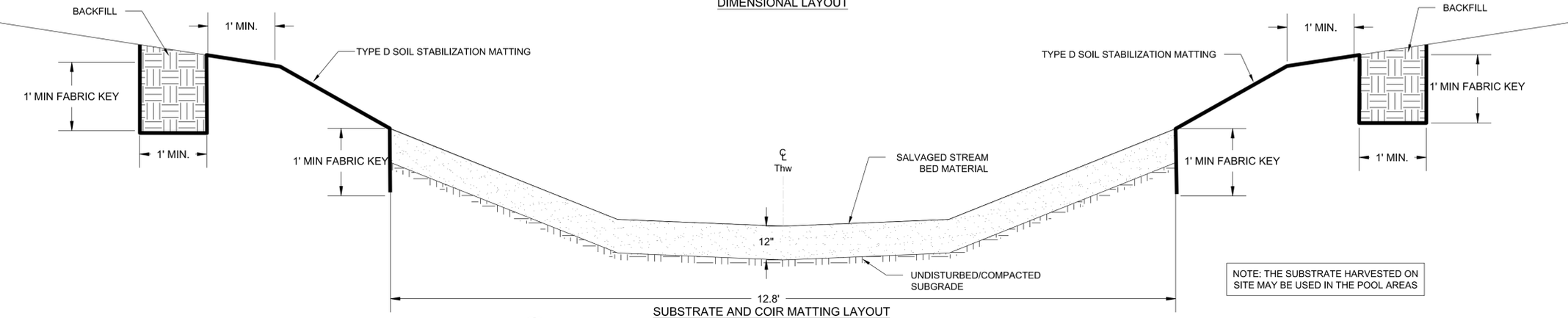
2 REACH B (B4c CHANNEL) TYPICAL RIFFLE SECTION
XS-02 NOT TO SCALE

HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
STREAM CROSS SECTIONS

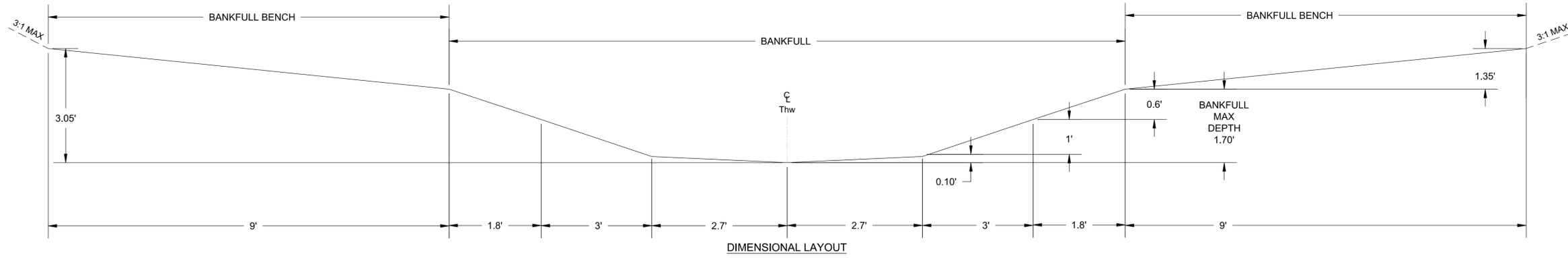
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Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. XS-02 OF XS-07	Sheet No. 25 of 60



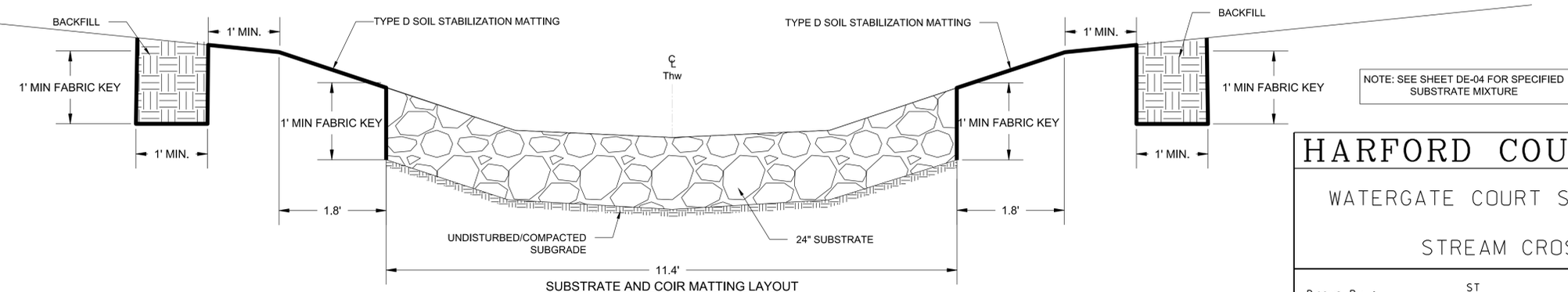
DIMENSIONAL LAYOUT



1 REACH C (B4c CHANNEL) TYPICAL CENTER POOL SECTION
XS-03 NOT TO SCALE



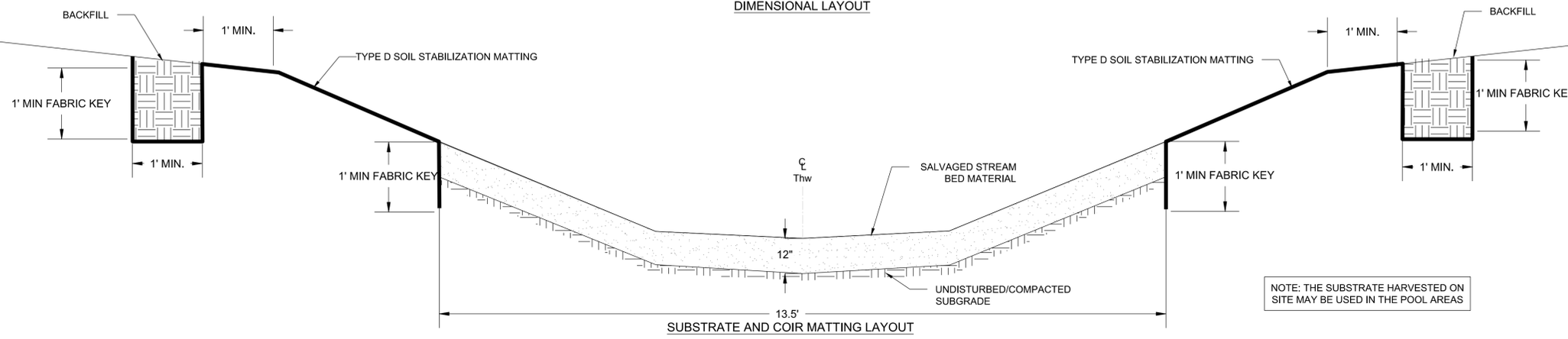
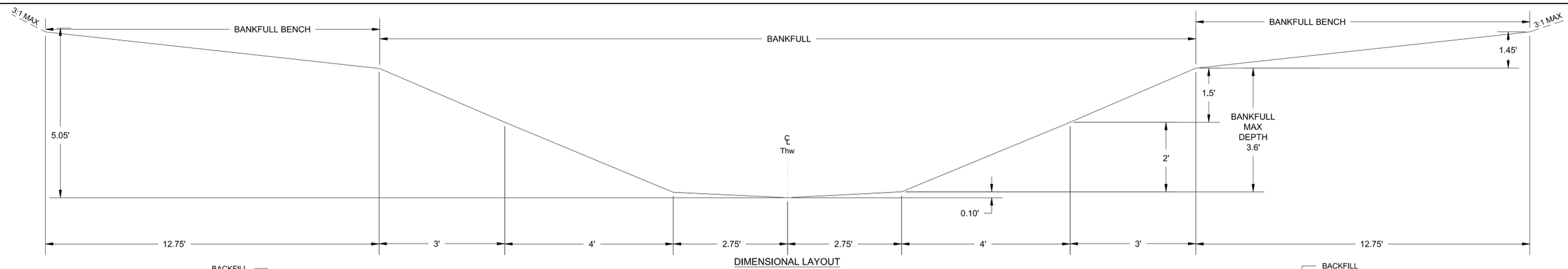
DIMENSIONAL LAYOUT



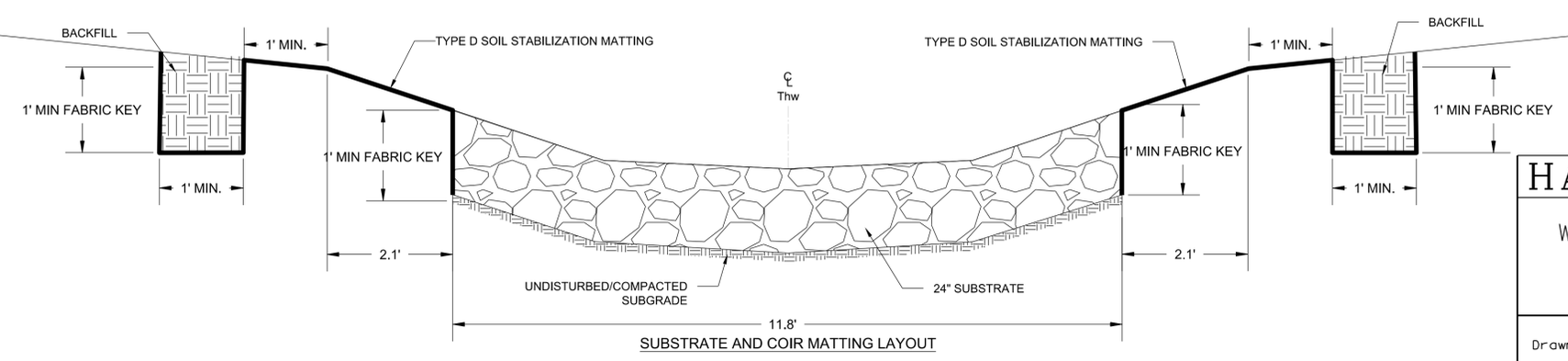
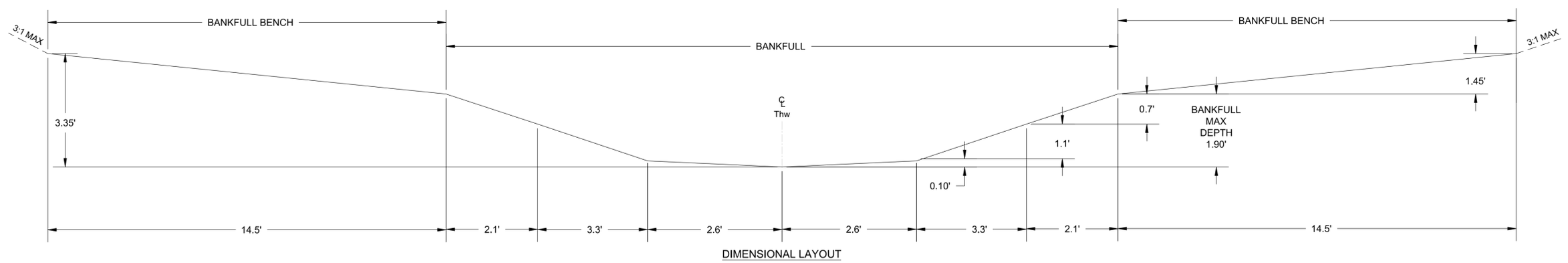
2 REACH C (B4c CHANNEL) TYPICAL RIFFLE SECTION
XS-03 NOT TO SCALE

HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
STREAM CROSS SECTIONS

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : _____ NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. XS-03 OF XS-07	Sheet No. 26 of 60



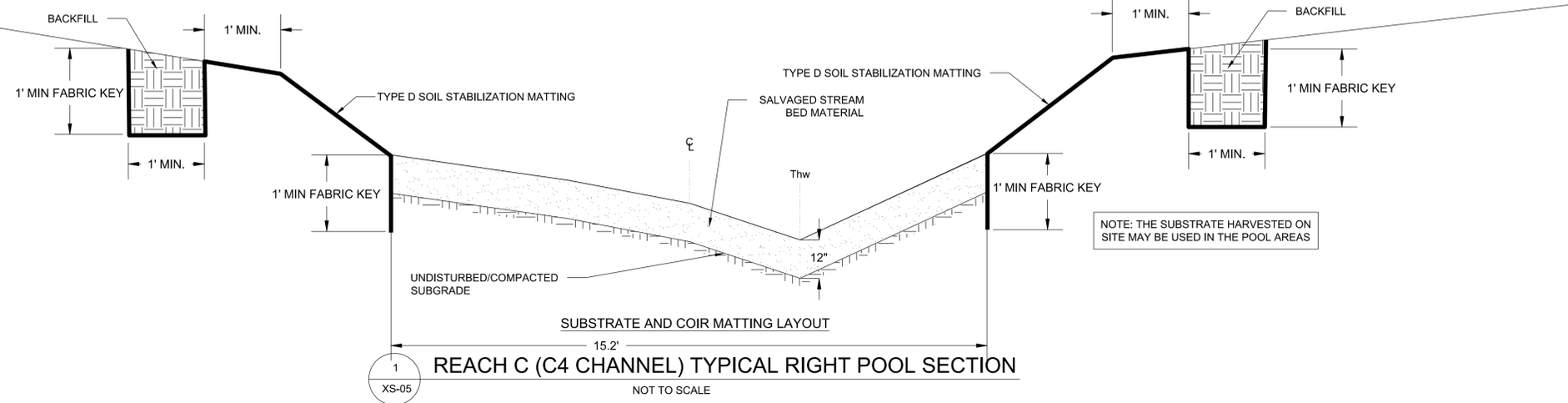
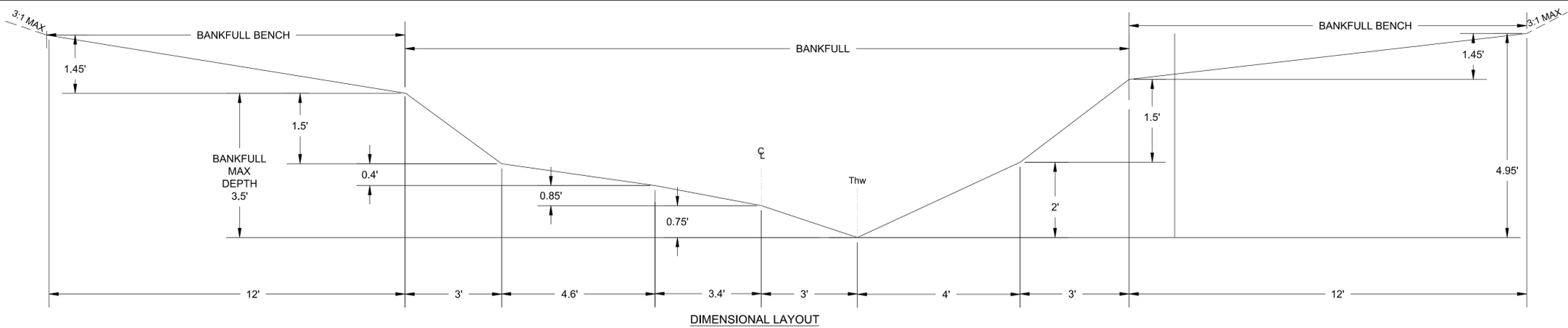
1 REACH C (C4 CHANNEL) TYPICAL CENTER POOL SECTION
XS-04 NOT TO SCALE



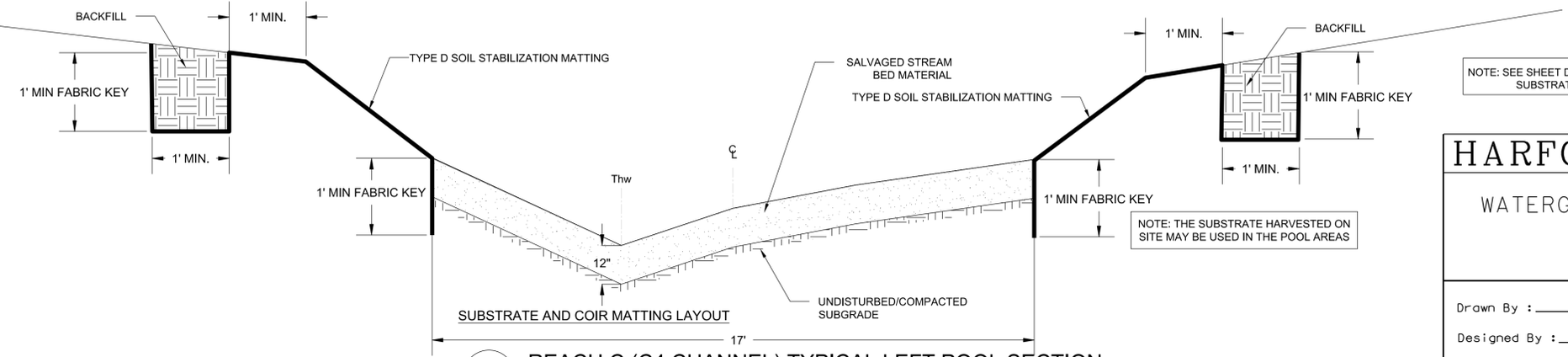
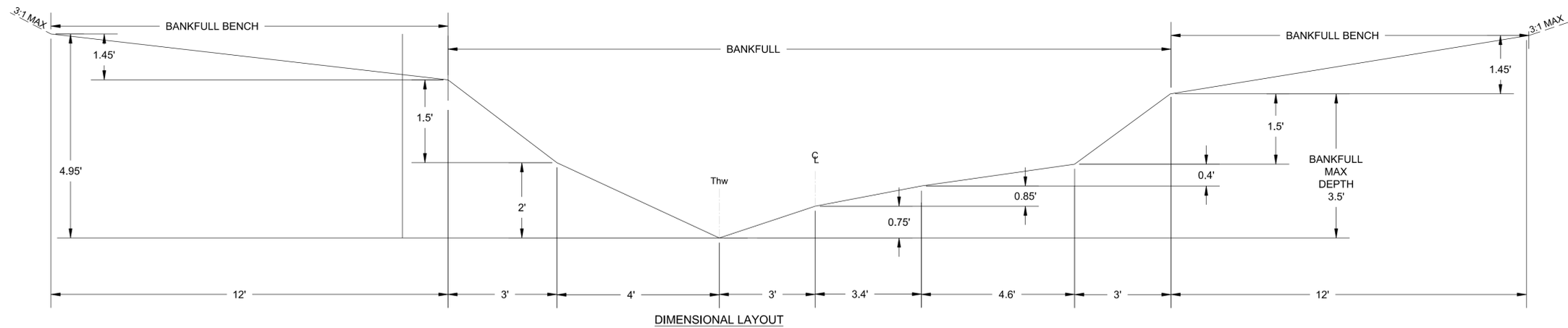
2 REACH C (C4 CHANNEL) TYPICAL RIFFLE SECTION
XS-04 NOT TO SCALE

HARFORD COUNTY, MARYLAND
 WATERGATE COURT STREAM RESTORATION
 STREAM CROSS SECTIONS

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. XS-04 OF XS-07	Sheet No. 27 of 60



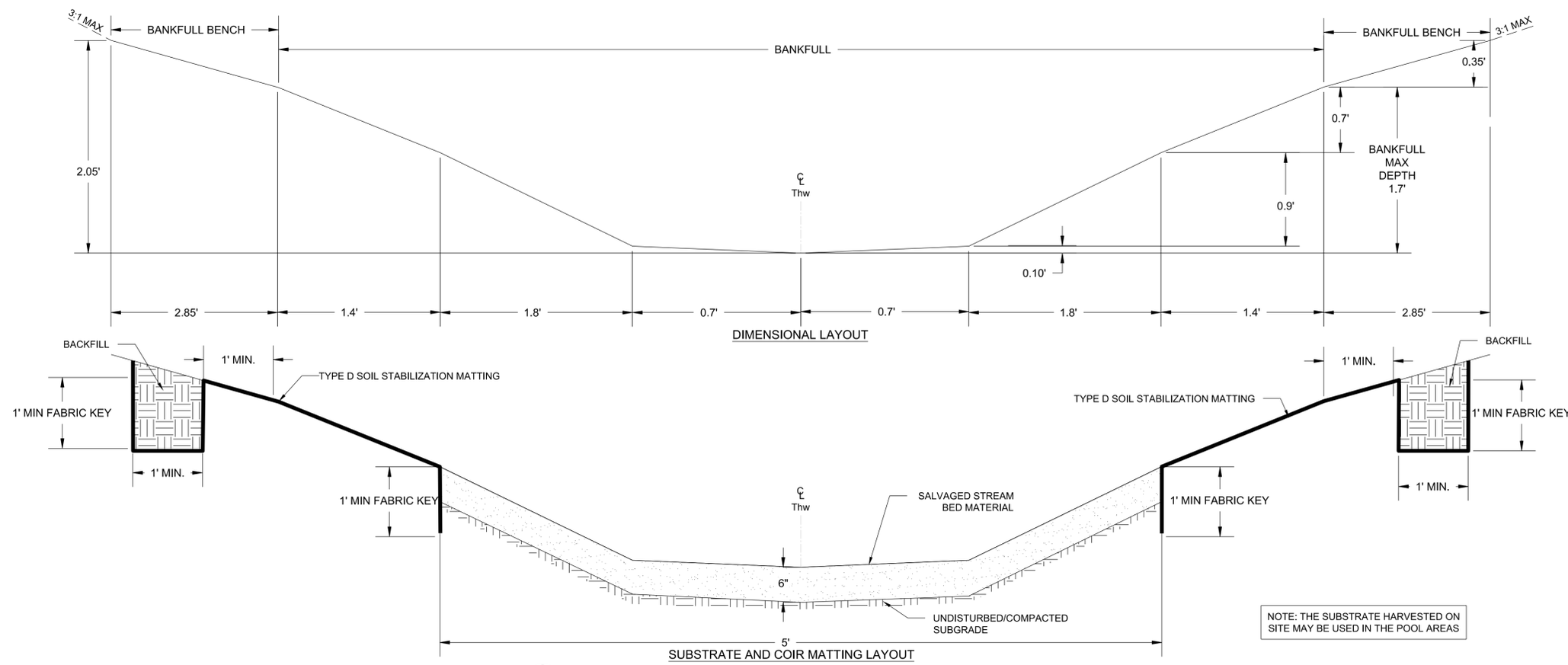
1 REACH C (C4 CHANNEL) TYPICAL RIGHT POOL SECTION
XS-05 NOT TO SCALE



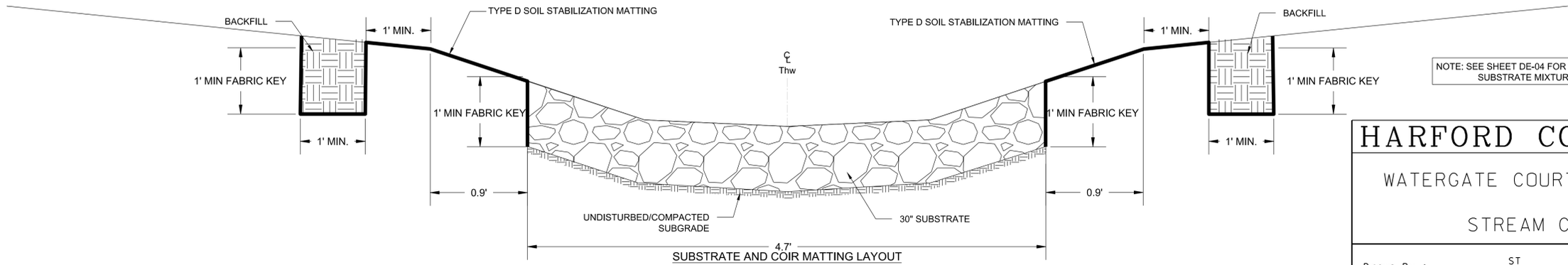
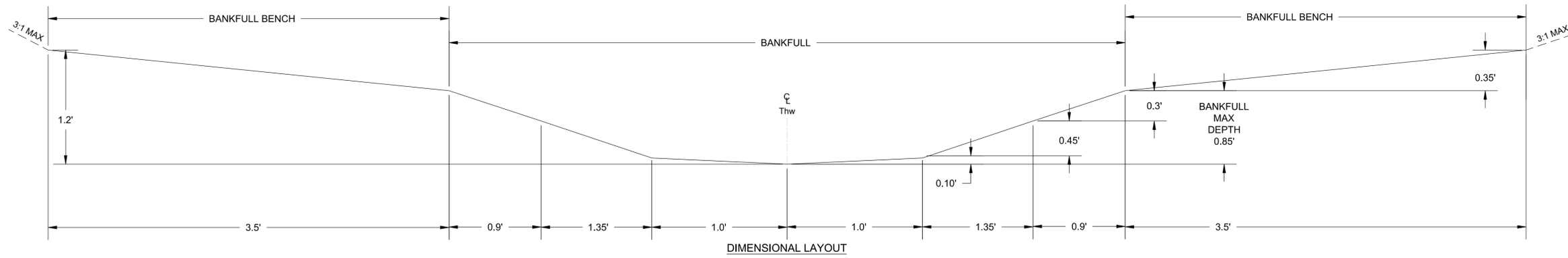
2 REACH C (C4 CHANNEL) TYPICAL LEFT POOL SECTION
XS-05 NOT TO SCALE

HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
STREAM CROSS SECTIONS

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. XS-05 OF XS-07	Sheet No. 28 of 60



1 REACH D-1 & D-2 UPPER (B4a CHANNEL) TYPICAL CENTER POOL SECTION
XS-06 NOT TO SCALE



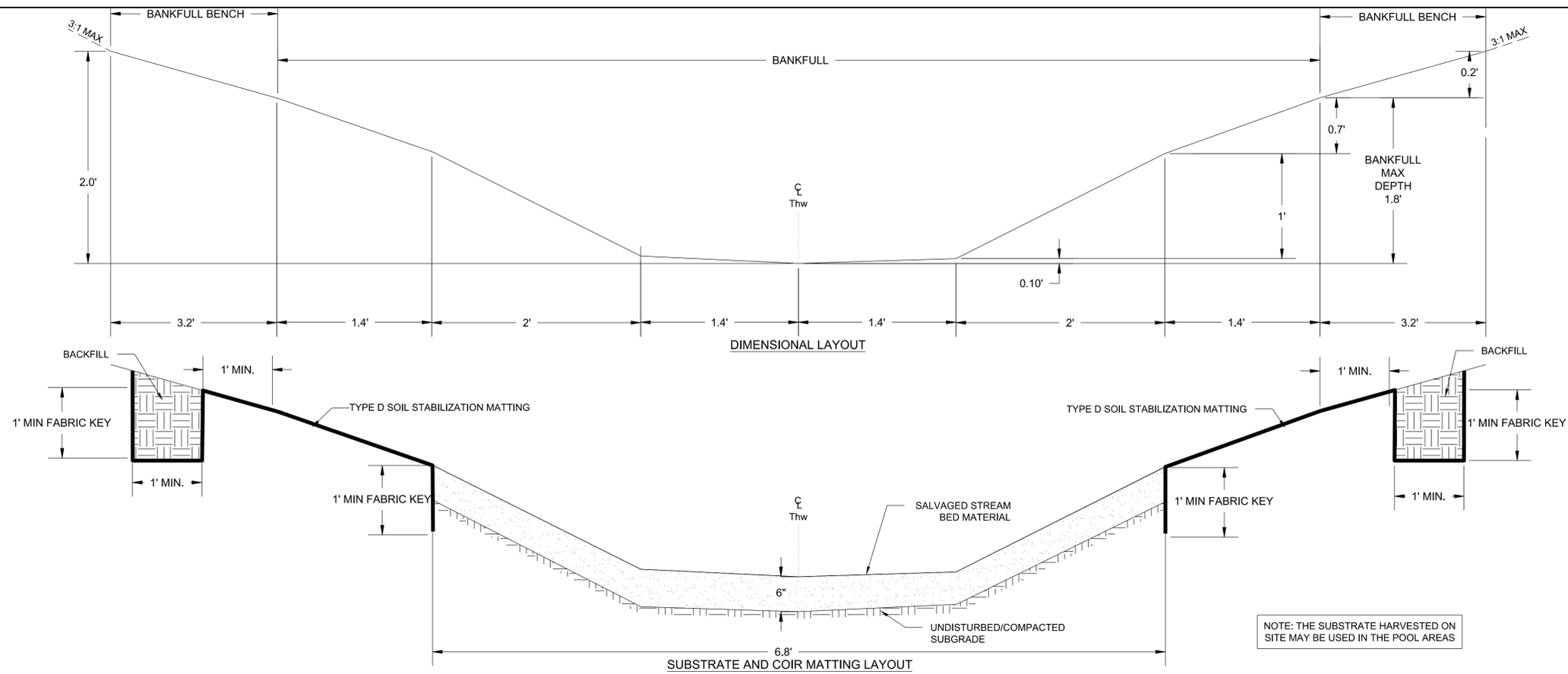
2 REACH D-1 & D-2 UPPER (B4a CHANNEL) TYPICAL RIFFLE SECTION
XS-06 NOT TO SCALE

NOTE: THE SUBSTRATE HARVESTED ON SITE MAY BE USED IN THE POOL AREAS

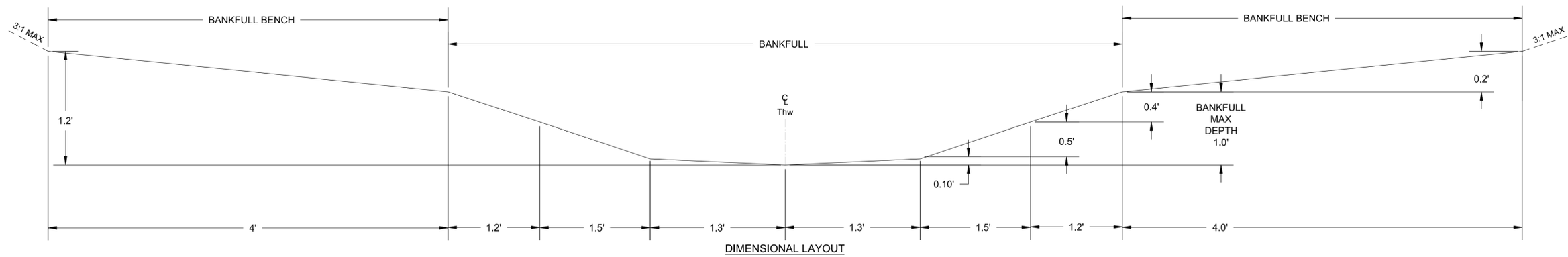
NOTE: SEE SHEET DE-04 FOR SPECIFIED SUBSTRATE MIXTURE

HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
STREAM CROSS SECTIONS

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : _____ NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. XS-06 OF XS-07	Sheet No. 29 of 60



1 REACH D-2 LOWER (B4a CHANNEL) TYPICAL CENTER POOL SECTION
XS-07 NOT TO SCALE



2 REACH D-2 LOWER (B4a CHANNEL) TYPICAL RIFFLE SECTION
XS-07 NOT TO SCALE

HARFORD COUNTY, MARYLAND
 WATERGATE COURT STREAM RESTORATION
 STREAM CROSS SECTIONS

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. XS-07 OF XS-07	Sheet No. 30 of 60

REACH A STRUCTURES

REACH A IN-STREAM STRUCTURES (THALWEG STATION)	Northing	Easting	Elevation	Arm Grade	Description
0+37 ROCK CROSS VANE					
1	643609.70	1507327.21	36.02	5.0%	Arm Tie
2	643608.62	1507321.70	35.74		Arm Tip
3	643607.01	1507320.79	35.74		Center
4	643605.40	1507319.88	35.74		Arm Tip
5	643598.52	1507324.87	36.16	5.0%	Arm Tie
0+80 LOG CROSS VANE					
1	643597.37	1507370.99	35.94	5.0%	Arm Tie
2	643596.68	1507362.52	35.52		Arm Tip
3	643594.87	1507362.15	35.52		Center
4	643593.08	1507361.68	35.52		Arm Tip
5	643588.38	1507364.34	35.79	5.0%	Arm Tie
1+30 LOG CROSS VANE					
1	643556.77	1507400.19	35.53	5.0%	Arm Tie
2	643558.59	1507394.88	35.25		Arm Tip
3	643557.65	1507393.29	35.25		Center
4	643556.71	1507391.69	35.25		Arm Tip
5	643548.25	1507392.45	35.67	5.0%	Arm Tie
1+80 LOG CROSS VANE					
1	643517.70	1507429.99	35.26	5.0%	Arm Tie
2	643518.74	1507424.47	34.98		Arm Tip
3	643517.58	1507423.03	34.98		Center
4	643516.42	1507421.59	34.98		Arm Tip
5	643508.15	1507423.55	35.41	5.0%	Arm Tie
2+33 LOG CROSS VANE					
1	643495.13	1507476.88	35.12	5.0%	Arm Tie
2	643494.07	1507468.45	34.70		Arm Tip
3	643492.31	1507467.87	34.70		Center
4	643490.55	1507467.29	34.70		Arm Tip
5	643484.69	1507473.44	35.12	5.0%	Arm Tie
2+85 LOG CROSS VANE					
1	643466.66	1507518.19	34.70	5.0%	Arm Tie
2	643466.42	1507512.58	34.42		Arm Tip
3	643464.96	1507511.44	34.42		Center
4	643463.50	1507510.30	34.42		Arm Tip
5	643456.01	1507514.32	34.85	5.0%	Arm Tie
3+25 LOG CROSS VANE					
1	643464.09	1507556.77	34.64	5.0%	Arm Tie
2	643460.06	1507549.29	34.21		Arm Tip
3	643458.21	1507549.38	34.21		Center
4	643456.37	1507549.48	34.21		Arm Tip
5	643453.11	1507557.33	34.64	5.0%	Arm Tie
3+63 LOG CROSS VANE					
1	643466.12	1507590.70	34.28	5.0%	Arm Tie
2	643461.97	1507587.24	34.01		Arm Tip
3	643460.12	1507587.35	34.01		Center
4	643458.27	1507587.43	34.01		Arm Tip
5	643456.07	1507595.64	34.43	5.0%	Arm Tie
4+13 ROCK CROSS VANE					
1	643496.40	1507630.62	34.28	5.0%	Arm Tie
2	643488.69	1507627.03	33.86		Arm Tip
3	643487.27	1507628.22	33.86		Center
4	643485.85	1507629.40	33.86		Arm Tip
5	643485.78	1507635.02	34.14	5.0%	Arm Tie

Reach A Bank Reinforcement Structures	N	E	Baseline Start and End Station
Clay Plug			
River Left			
1	643577.07	1507388.22	1+11
2	643532.25	1507418.30	1+66
Clay Plug			
River Right			
1	643492.40	1507450.02	2+16
2	643485.92	1507469.68	2+37
Clay Plug			
River Right			
1	643464.85	1507502.65	2+78
2	643452.21	1507539.49	3+15

REACH B STRUCTURES

Reach B Bank Reinforcement Structures	N	E	Baseline Start and End Station
Clay Plug			
River Right			
1	643411.77	1507677.20	100+35
2	643484.73	1507671.76	101+15

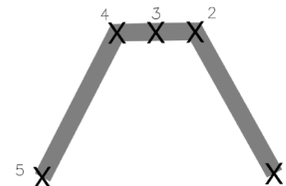
REACH B STRUCTURES CONTINUED

REACH B IN-STREAM STRUCTURES (THALWEG STATION)	Northing	Easting	Elevation	Arm Grade	Description
100+28 ROCK CROSS VANE					
1	643406.15	1507666.45	34.74	5.3%	Arm Tie
2	643403.30	1507671.18	34.45		Arm Tip
3	643403.57	1507673.16	34.45		Center
4	643403.83	1507675.15	34.45		Arm Tip
5	643412.67	1507676.84	34.92	5.3%	Arm Tie
100+68 LOG CROSS VANE					
1	643446.20	1507651.62	34.80	5.3%	Arm Tie
2	643439.39	1507657.64	34.32		Arm Tip
3	643440.12	1507659.50	34.32		Center
4	643440.86	1507661.36	34.32		Arm Tip
5	643445.73	1507664.02	34.61	5.3%	Arm Tie
101+06 ROCK CROSS VANE					
1	643486.90	1507659.92	34.65	5.3%	Arm Tie
2	643478.09	1507661.76	34.17		Arm Tip
3	643477.57	1507663.69	34.17		Center
4	643477.05	1507665.62	34.17		Arm Tip
5	643483.85	1507671.53	34.65	5.3%	Arm Tie

REACH C STRUCTURES

REACH C IN-STREAM STRUCTURES (THALWEG STATION)	Northing	Easting	Elevation	Arm Grade	Description
4+60 LOG CROSS VANE					
1	643514.93	1507674.32	33.81	4.5%	Arm Tie
2	643508.03	1507670.42	33.45		Arm Tip
3	643505.65	1507671.19	33.45		Center
4	643503.27	1507671.95	33.45		Arm Tip
5	643503.16	1507683.85	33.99	4.5%	Arm Tie
5+22 LOG CROSS VANE					
1	643568.65	1507698.92	33.54	4.5%	Arm Tie
2	643556.76	1507698.61	33.00		Arm Tip
3	643556.04	1507701.00	33.00		Center
4	643555.32	1507703.40	33.00		Arm Tip
5	643558.75	1507710.34	33.35	4.5%	Arm Tie
5+81 LOG CROSS VANE					
1	643598.51	1507750.25	32.95	4.5%	Arm Tie
2	643591.17	1507746.68	32.58		Arm Tip
3	643588.93	1507747.79	32.58		Center
4	643586.69	1507748.89	32.58		Arm Tip
5	643587.00	1507760.79	33.11	4.5%	Arm Tie
6+46 LOG CROSS VANE					
1	643649.68	1507788.60	32.65	4.5%	Arm Tie
2	643637.85	1507787.32	32.11		Arm Tip
3	643636.56	1507789.47	32.11		Center
4	643635.28	1507791.61	32.11		Arm Tip
5	643641.95	1507801.46	32.65	4.5%	Arm Tie
7+08 LOG CROSS VANE					
1	643697.31	1507830.49	32.20	4.5%	Arm Tie
2	643685.98	1507826.84	31.67		Arm Tip
3	643684.29	1507828.68	31.67		Center
4	643682.59	1507830.52	31.67		Arm Tip
5	643683.95	1507838.57	32.03	4.5%	Arm Tie
7+68 LOG CROSS VANE					
1	643724.42	1507882.10	31.60	4.5%	Arm Tie
2	643717.27	1507878.16	31.24		Arm Tip
3	643714.97	1507879.15	31.24		Center
4	643712.68	1507880.14	31.24		Arm Tip
5	643712.37	1507891.93	31.77	4.5%	Arm Tie
8+27 LOG CROSS VANE					
1	643769.66	1507914.59	31.35	4.5%	Arm Tie
2	643757.78	1507914.50	30.81		Arm Tip
3	643756.71	1507916.76	30.81		Center
4	643755.64	1507919.02	30.81		Arm Tip
5	643763.18	1507928.12	31.34	4.5%	Arm Tie

POINT GUIDE FOR CONTROL POINTS (CROSS VANE)



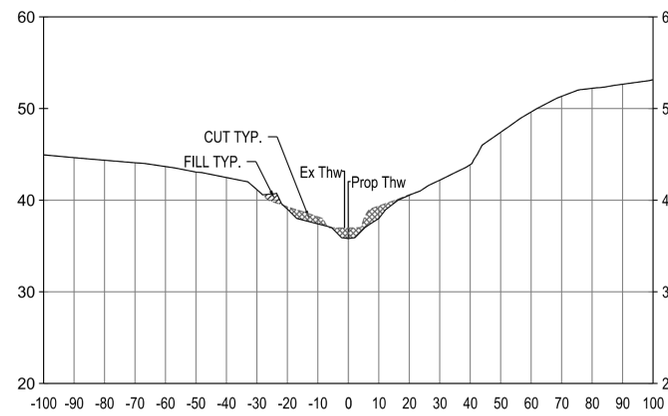
NOTE: LOOKING DOWNSTREAM GRADE CONTROL VANE STRUCTURE IDS INCREASE FROM LEFT BANK SIDE TO RIGHT BANK SIDE.

REACH C STRUCTURES CONTINUED

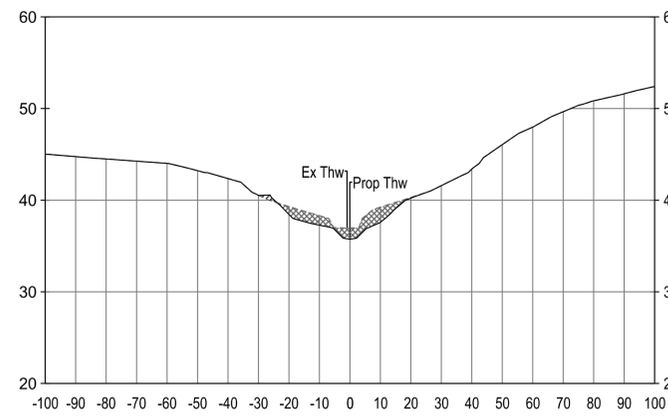
REACH C IN-STREAM STRUCTURES (THALWEG STATION)	Northing	Easting	Elevation	Arm Grade	Description
8+88 LOG CROSS VANE					
1	643813.14	1507954.73	30.92	5.0%	Arm Tie
2	643804.83	1507953.55	30.50		Arm Tip
3	643802.86	1507955.40	30.50		Center
4	643800.89	1507957.24	30.50		Arm Tip
5	643804.74	1507969.14	31.13	5.0%	Arm Tie
9+63 LOG CROSS VANE					
1	643884.01	1507974.45	30.70	5.0%	Arm Tie
2	643871.83	1507977.24	30.07		Arm Tip
3	643871.35	1507979.84	30.07		Center
4	643870.86	1507982.45	30.07		Arm Tip
5	643876.31	1507988.90	30.49	5.0%	Arm Tie
10+30 LOG CROSS VANE					
1	643928.64	1508024.38	30.33	5.0%	Arm Tie
2	643920.59	1508021.82	29.91		Arm Tip
3	643918.37	1508023.26	29.91		Center
4	643916.15	1508024.71	29.91		Arm Tip
5	643917.83	1508037.10	30.53	5.0%	Arm Tie
10+94 CROSS VANE					
1	643982.21	1508050.33	30.10	5.0%	Arm Tie
2	643970.05	1508053.21	29.47		Arm Tip
3	643969.50	1508055.80	29.47		Center
4	643968.95	1508058.40	29.47		Arm Tip
5	643978.88	1508065.98	30.10	5.0%	Arm Tie
11+60 CROSS VANE					
1	644039.09	1508075.55	29.57	5.0%	Arm Tie
2	644031.37	1508077.98	29.17		Arm Tip
3	644030.07	1508080.29	29.17		Center
4	644028.76	1508082.60	29.17		Arm Tip
5	644037.38	1508091.65	29.79	5.0%	Arm Tie
12+41 CROSS VANE					
1	644099.69	1508035.13	29.42	5.0%	Arm Tie
2	644095.26	1508046.82	28.79		Arm Tip
3	644097.10	1508048.73	28.79		Center
4	644098.94	1508050.64	28.79		Arm Tip
5	644107.36	1508049.94	29.21	5.0%	Arm Tie
13+09 CROSS VANE					
1	644166.38	1508009.09	29.11	5.0%	Arm Tie
2	644156.38	1508016.60	28.48		Arm Tip
3	644157.29	1508019.08	28.48		Center
4	644158.20	1508021.57	28.48		Arm Tip
5	644165.39	1508025.25	28.89	5.0%	Arm Tie

CONSTRUCTED RIFFLE STA 13+50 TO STA 13+80	Northing	Easting	Elevation	Description
1	644194.97	1508027.58	28.35	Structure Start

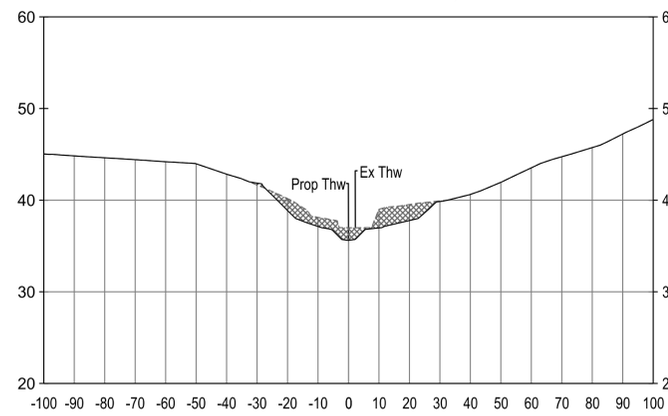
MAIN CHANNEL (REACH A AND C) - STATION 0+25



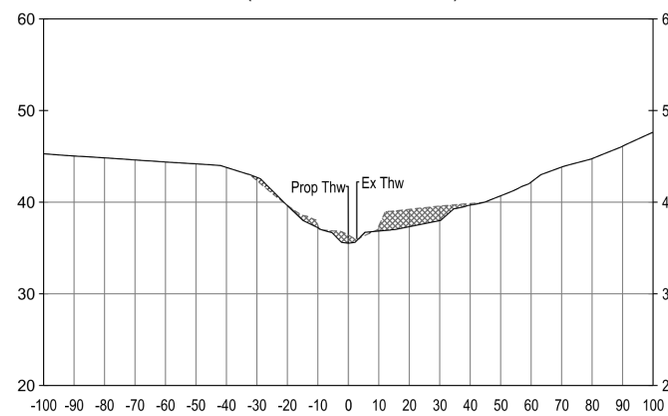
MAIN CHANNEL (REACH A AND C) - STATION 0+37



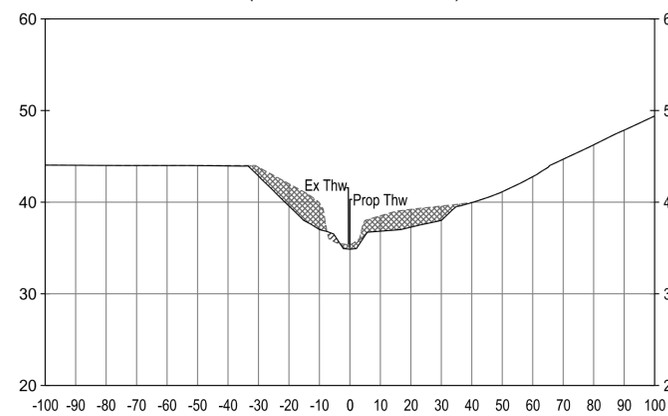
MAIN CHANNEL (REACH A AND C) - STATION 0+65



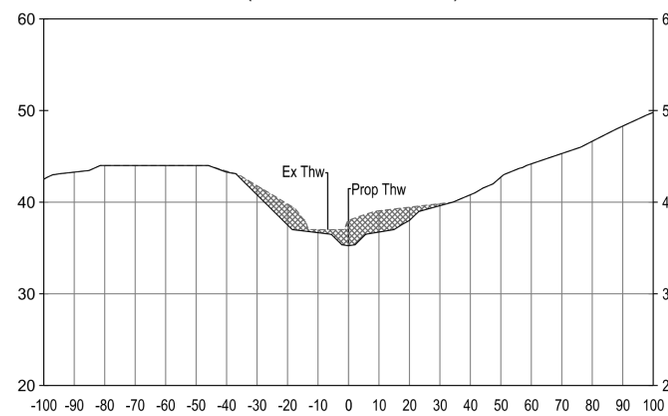
MAIN CHANNEL (REACH A AND C) - STATION 0+80



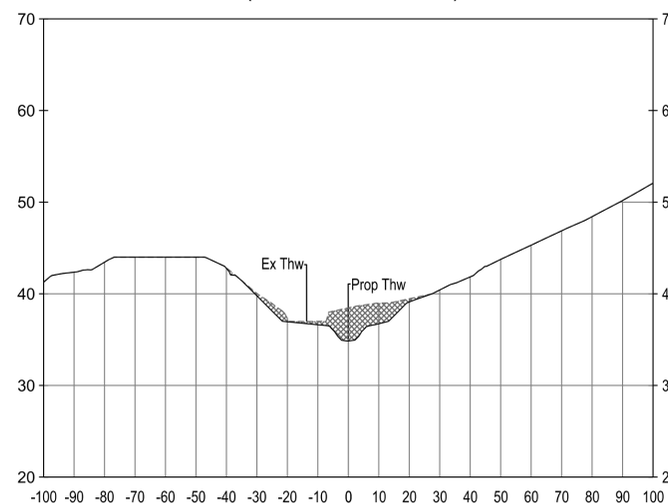
MAIN CHANNEL (REACH A AND C) - STATION 1+00



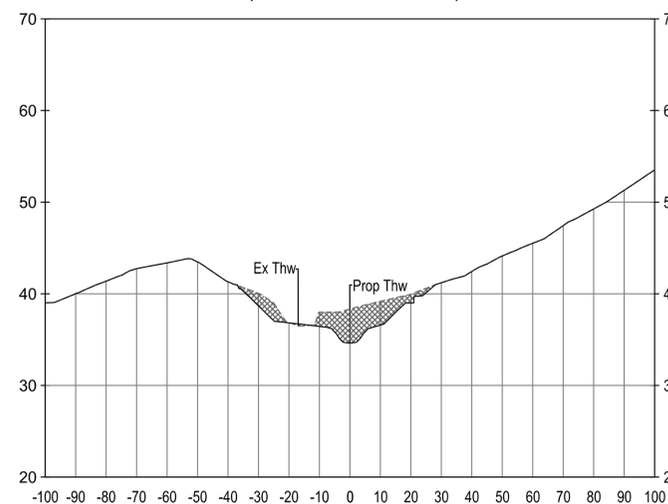
MAIN CHANNEL (REACH A AND C) - STATION 1+30



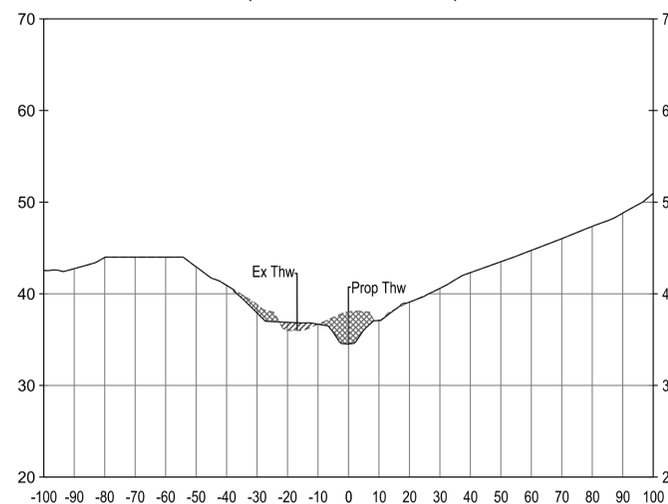
MAIN CHANNEL (REACH A AND C) - STATION 1+55



MAIN CHANNEL (REACH A AND C) - STATION 1+80



MAIN CHANNEL (REACH A AND C) - STATION 2+05



HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

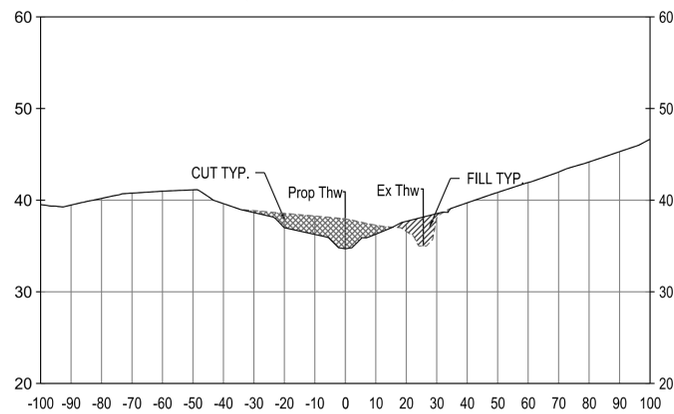
HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

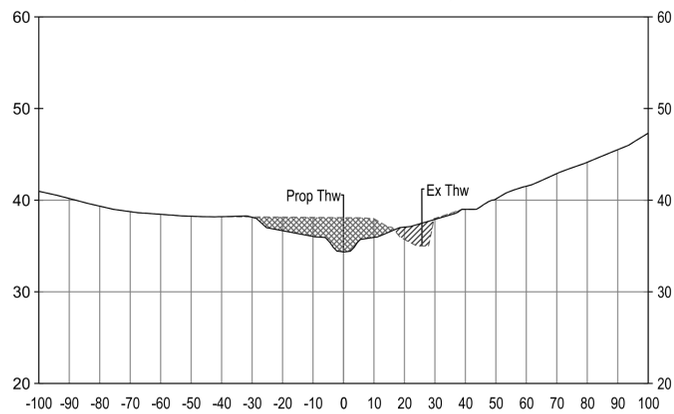
SECTION VIEW

Drawn By : _____ ST	Scale : <u>AS SHOWN</u>
Designed By : _____ ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____ BWA	
Drawing No. SE-01 OF SE-11	Sheet No. 32 of 60

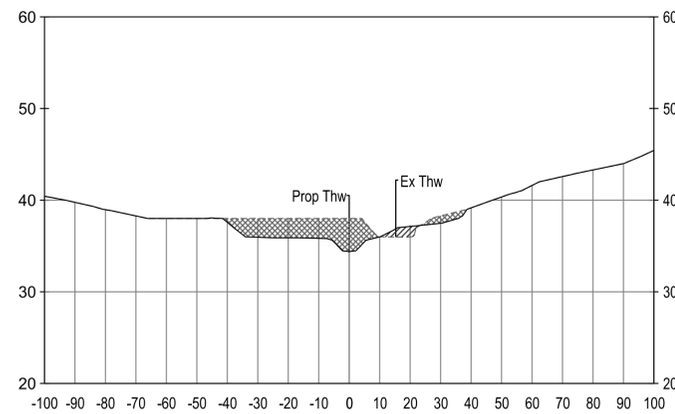
MAIN CHANNEL (REACH A AND C) - STATION 2+33



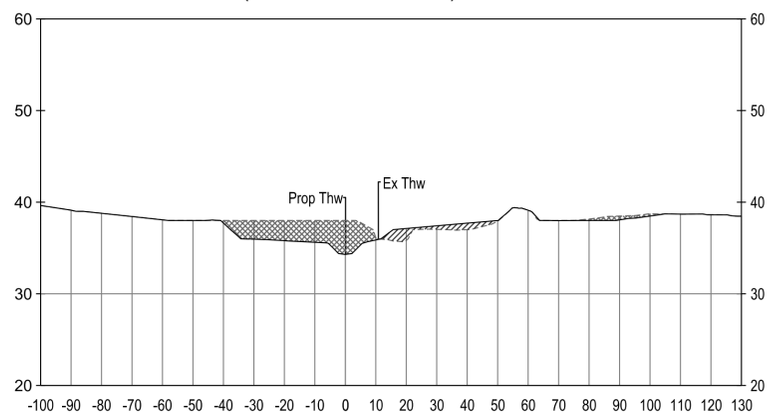
MAIN CHANNEL (REACH A AND C) - STATION 2+60



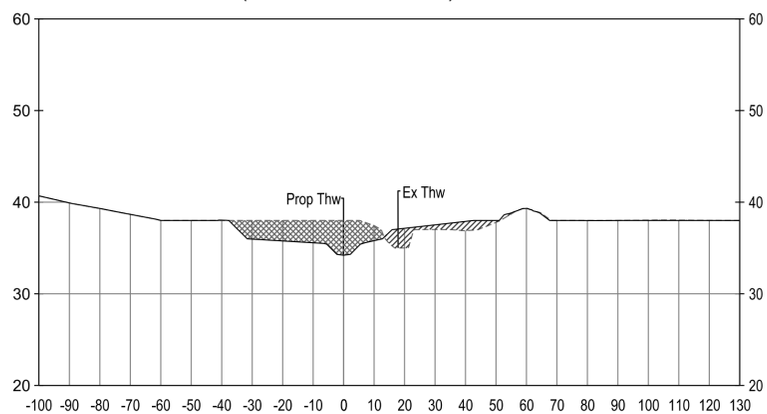
MAIN CHANNEL (REACH A AND C) - STATION 2+85



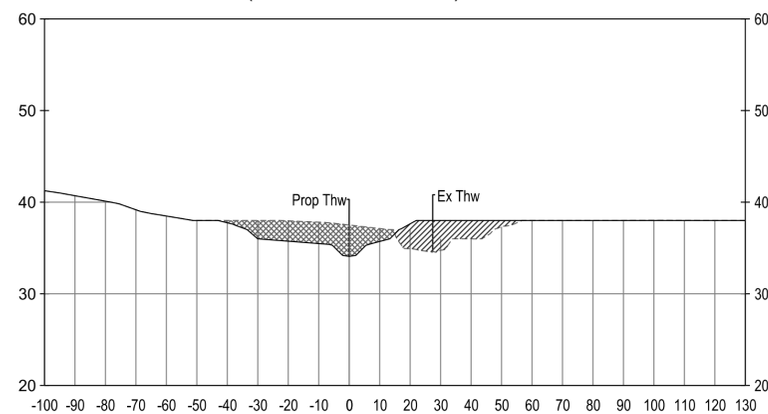
MAIN CHANNEL (REACH A AND C) - STATION 3+10



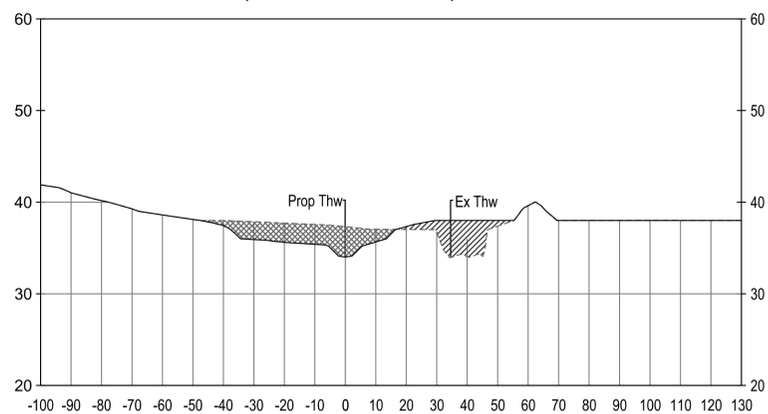
MAIN CHANNEL (REACH A AND C) - STATION 3+25



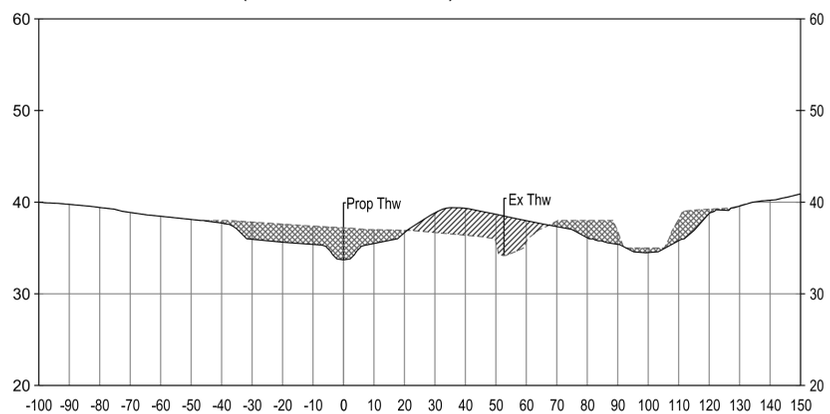
MAIN CHANNEL (REACH A AND C) - STATION 3+50



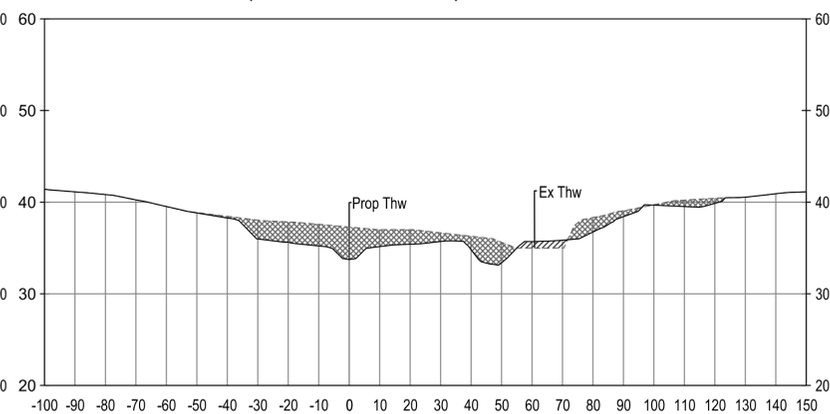
MAIN CHANNEL (REACH A AND C) - STATION 3+63



MAIN CHANNEL (REACH A AND C) - STATION 3+90



MAIN CHANNEL (REACH A AND C) - STATION 4+13



HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

HARFORD COUNTY, MARYLAND

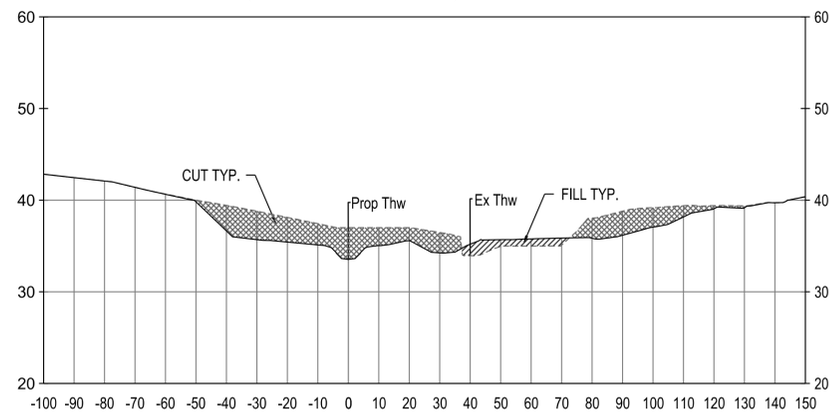
WATERGATE COURT STREAM RESTORATION

SECTION VIEW

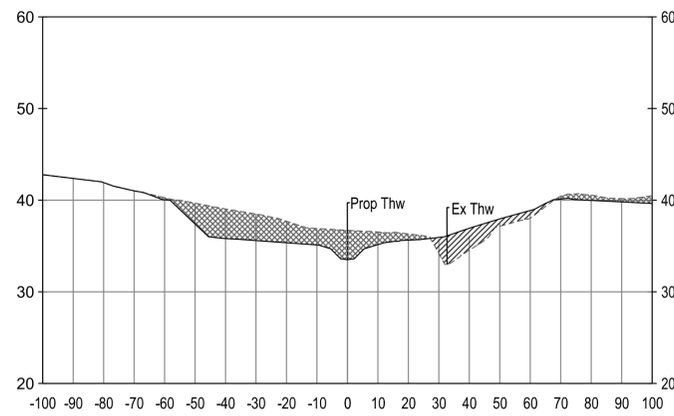
Drawn By : _____ ST
 Designed By : _____ ST
 Reviewed By : _____ BWA
 Drawing No. SE-02 OF SE-11

Scale : AS SHOWN
 Date : NOVEMBER 2023
 Sheet No. 33 of 60

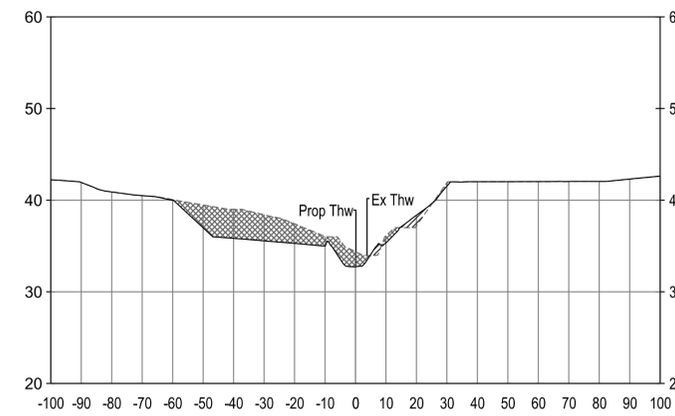
MAIN CHANNEL (REACH A AND C) - STATION 4+40



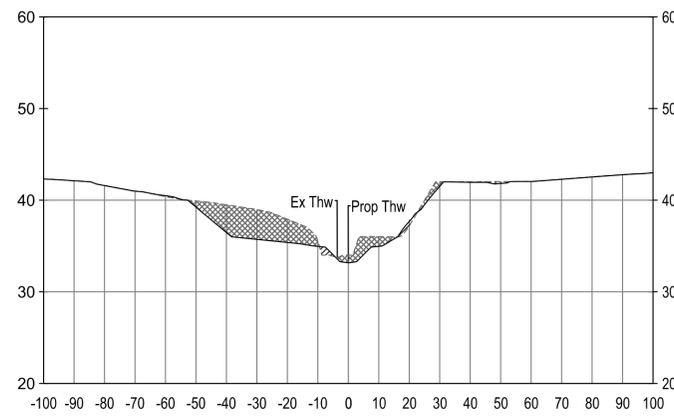
MAIN CHANNEL (REACH A AND C) - STATION 4+60



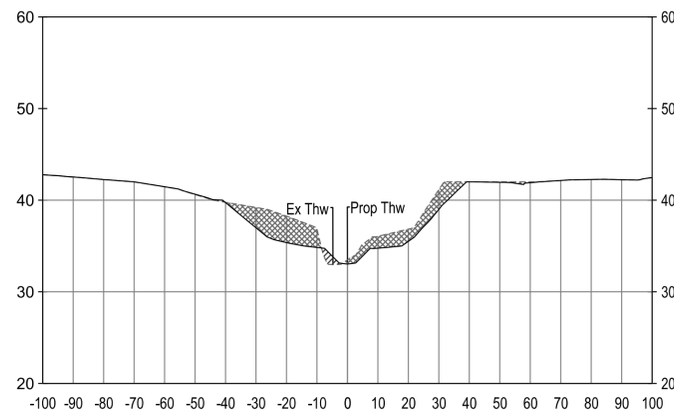
MAIN CHANNEL (REACH A AND C) - STATION 4+85



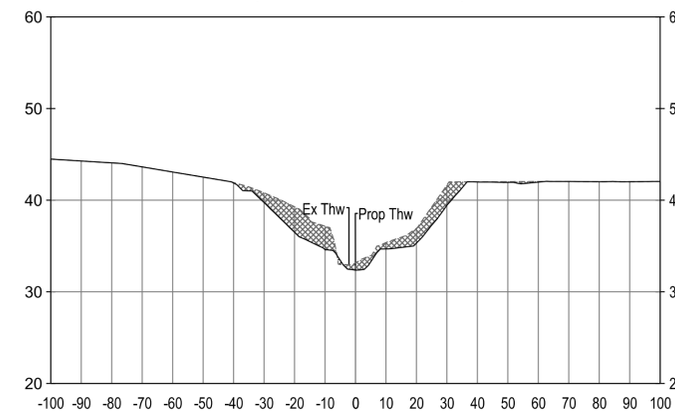
MAIN CHANNEL (REACH A AND C) - STATION 5+05



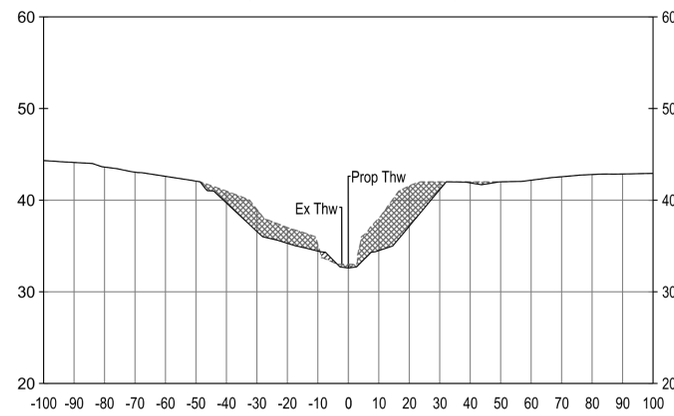
MAIN CHANNEL (REACH A AND C) - STATION 5+22



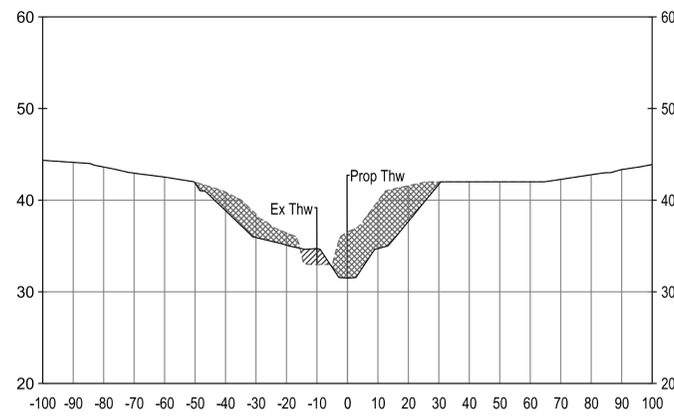
MAIN CHANNEL (REACH A AND C) - STATION 5+47



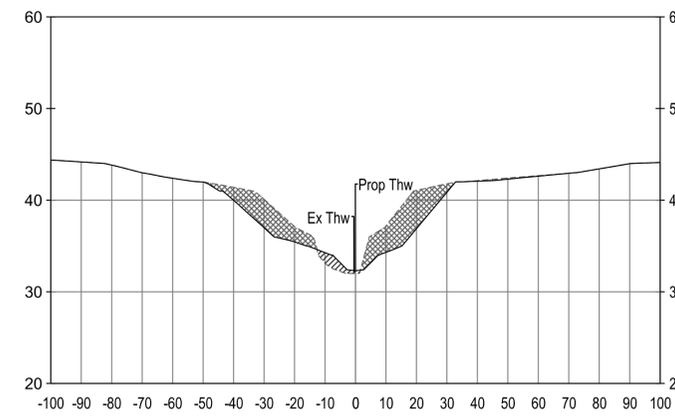
MAIN CHANNEL (REACH A AND C) - STATION 5+81



MAIN CHANNEL (REACH A AND C) - STATION 6+00



MAIN CHANNEL (REACH A AND C) - STATION 6+25



HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

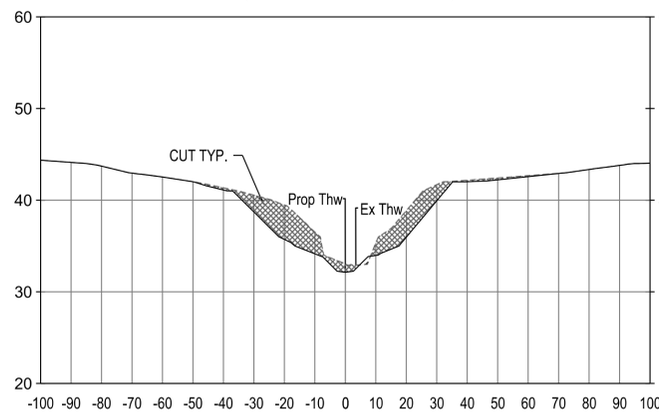
HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

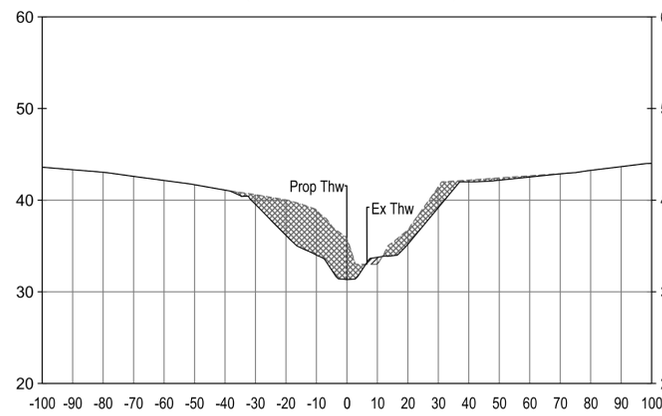
SECTION VIEW

Drawn By : _____ ST	Scale : AS SHOWN
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. SE-03 OF SE-11	Sheet No. 34 of 60

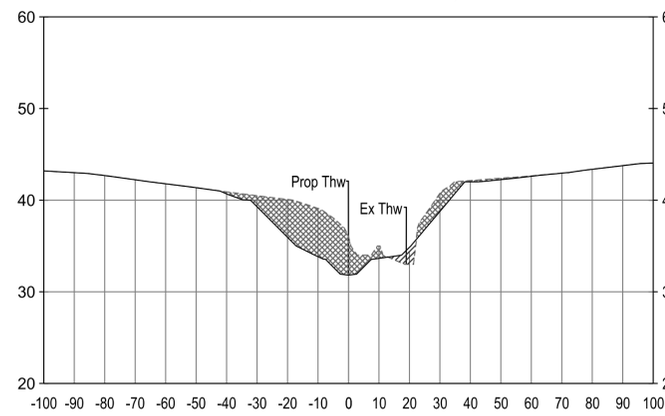
MAIN CHANNEL (REACH A AND C) - STATION 6+46



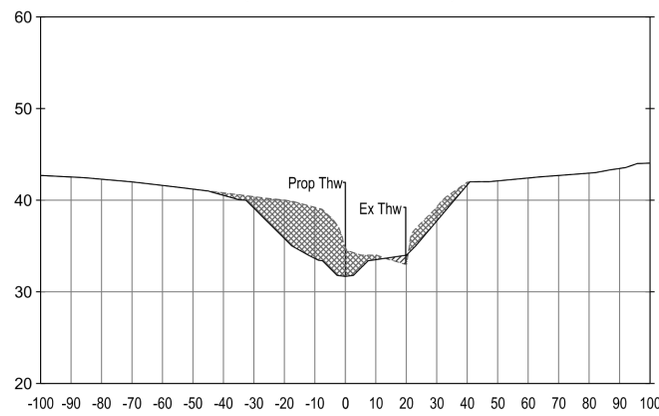
MAIN CHANNEL (REACH A AND C) - STATION 6+70



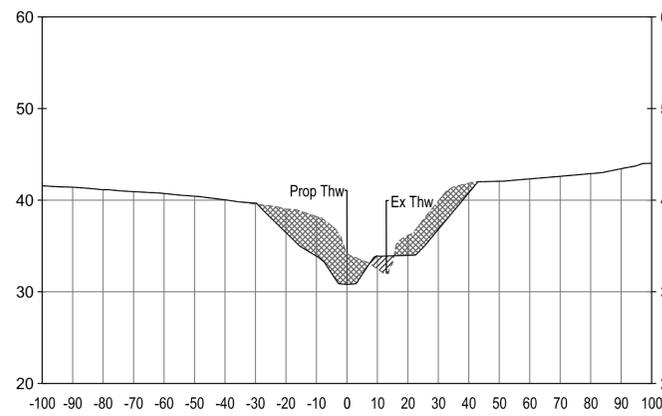
MAIN CHANNEL (REACH A AND C) - STATION 6+90



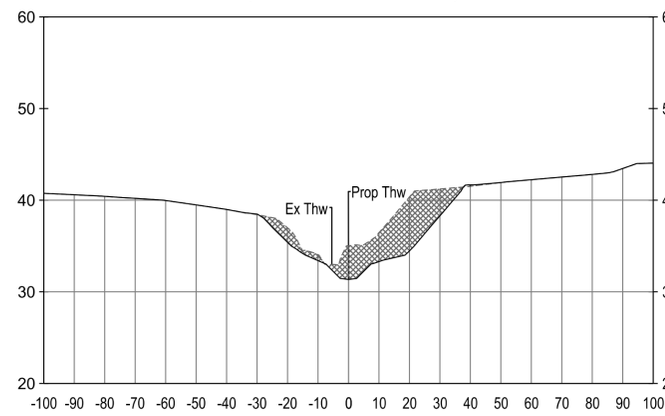
MAIN CHANNEL (REACH A AND C) - STATION 7+08



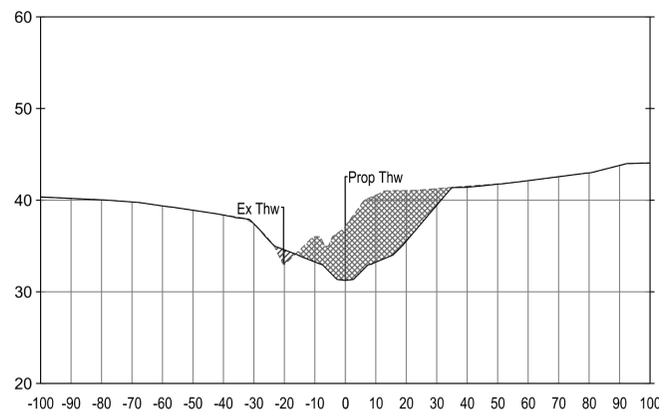
MAIN CHANNEL (REACH A AND C) - STATION 7+30



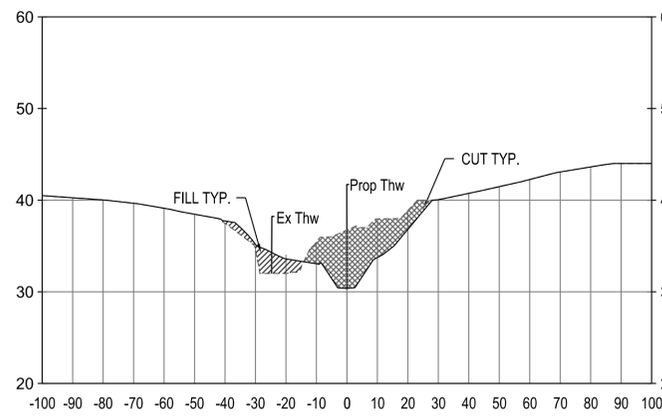
MAIN CHANNEL (REACH A AND C) - STATION 7+55



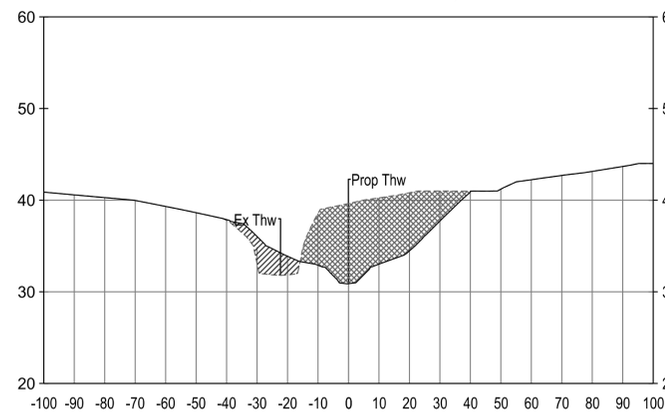
MAIN CHANNEL (REACH A AND C) - STATION 7+68



MAIN CHANNEL (REACH A AND C) - STATION 7+90



MAIN CHANNEL (REACH A AND C) - STATION 8+10



HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

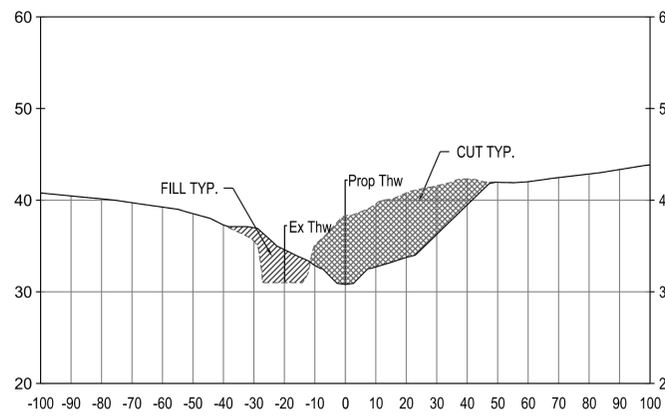
HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

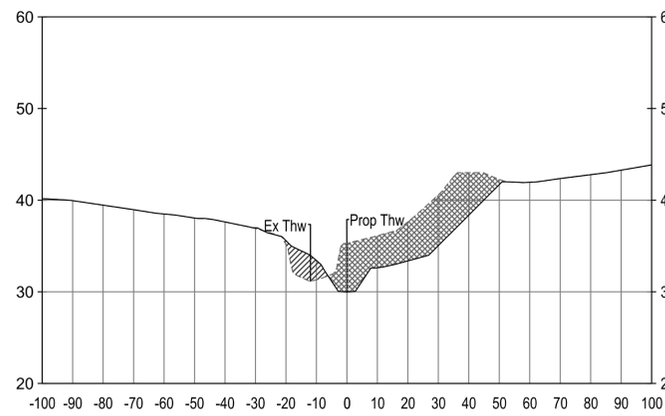
SECTION VIEW

Drawn By : _____ ST	Scale : AS SHOWN
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. SE-04 OF SE-11	Sheet No. 35 of 60

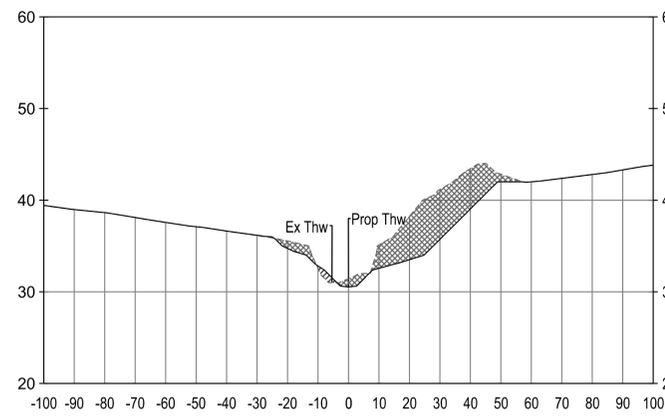
MAIN CHANNEL (REACH A AND C) - STATION 8+27



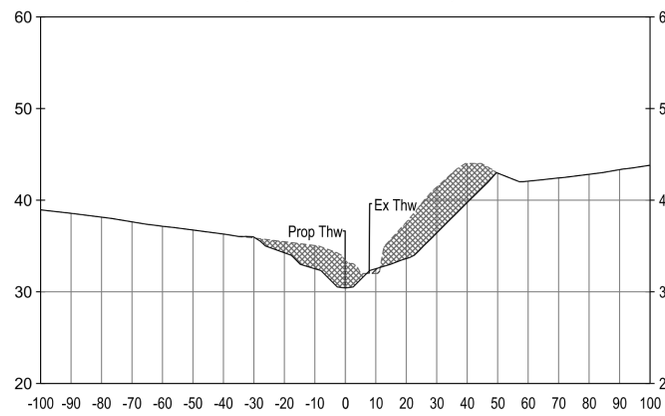
MAIN CHANNEL (REACH A AND C) - STATION 8+50



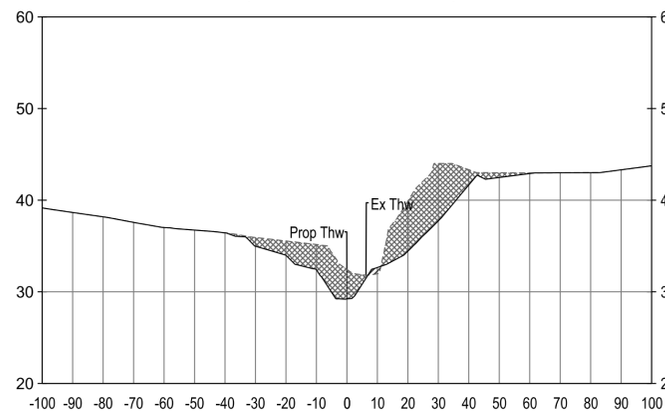
MAIN CHANNEL (REACH A AND C) - STATION 8+70



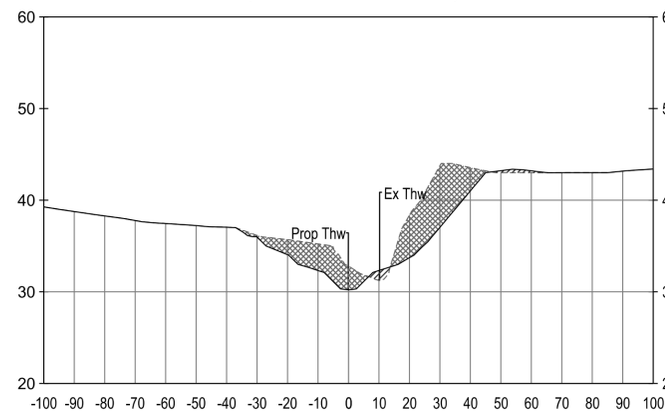
MAIN CHANNEL (REACH A AND C) - STATION 8+88



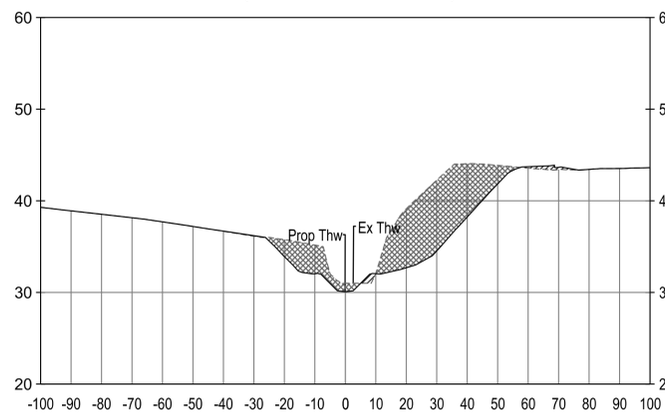
MAIN CHANNEL (REACH A AND C) - STATION 9+10



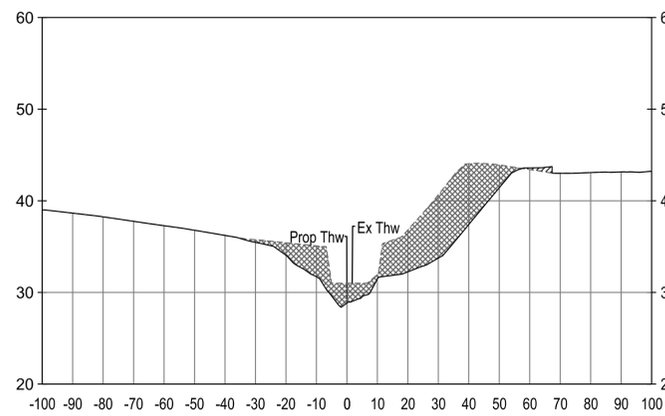
MAIN CHANNEL (REACH A AND C) - STATION 9+35



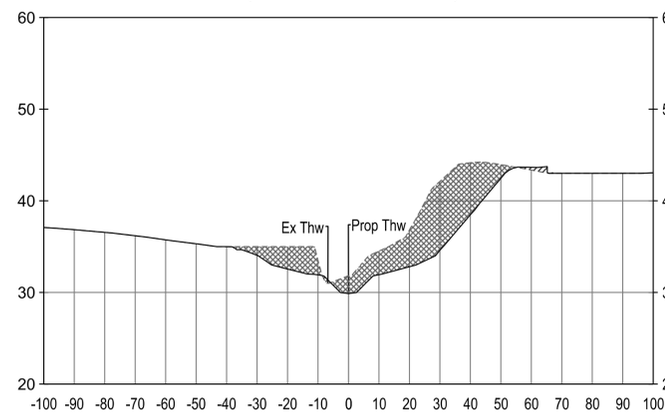
MAIN CHANNEL (REACH A AND C) - STATION 9+63



MAIN CHANNEL (REACH A AND C) - STATION 9+85



MAIN CHANNEL (REACH A AND C) - STATION 10+10



HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

HARFORD COUNTY, MARYLAND

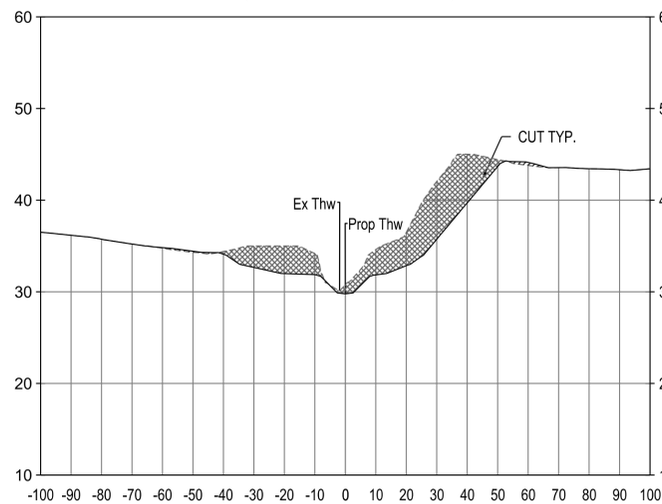
WATERGATE COURT STREAM RESTORATION

SECTION VIEW

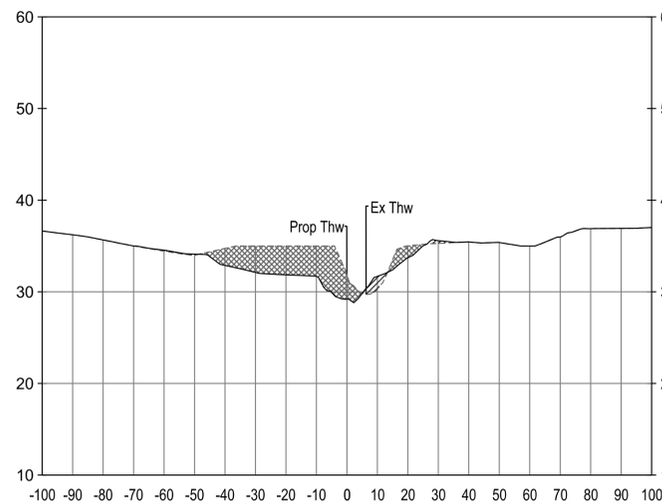
Drawn By : _____ ST
Designed By : _____ ST
Reviewed By : _____ BWA
Drawing No. SE-05 OF SE-11

Scale : AS SHOWN
Date : NOVEMBER 2023

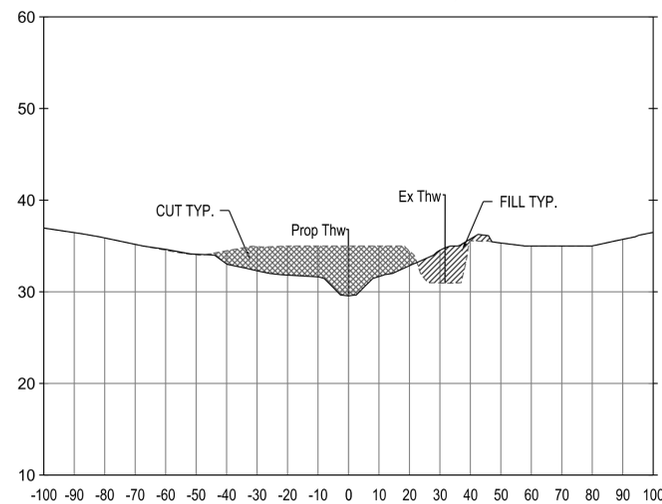
MAIN CHANNEL (REACH A AND C) - STATION 10+30



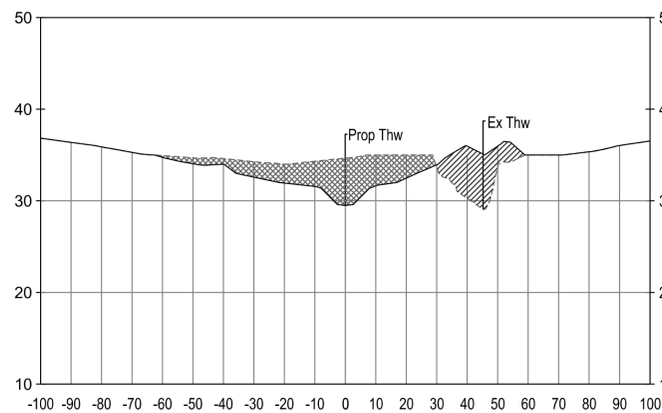
MAIN CHANNEL (REACH A AND C) - STATION 10+60



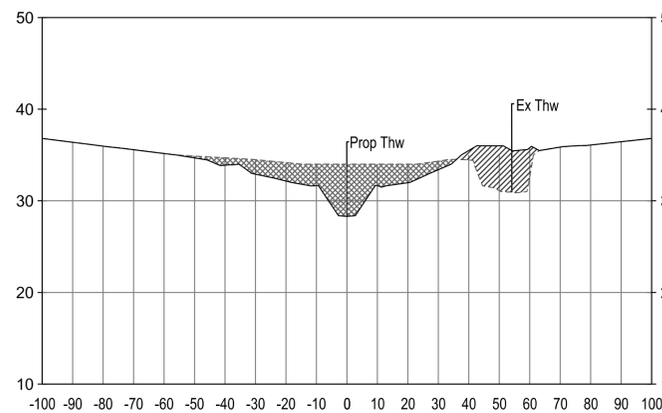
MAIN CHANNEL (REACH A AND C) - STATION 10+80



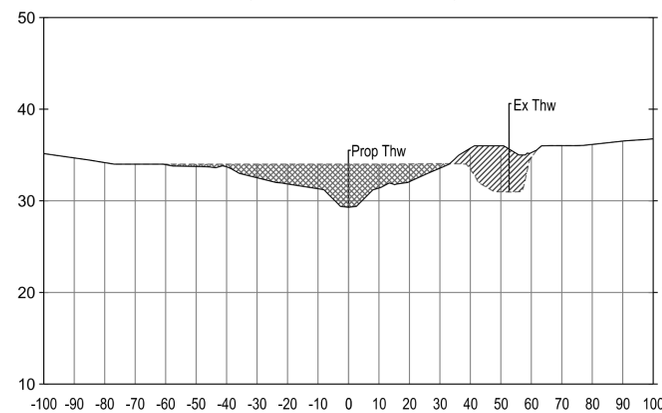
MAIN CHANNEL (REACH A AND C) - STATION 10+94



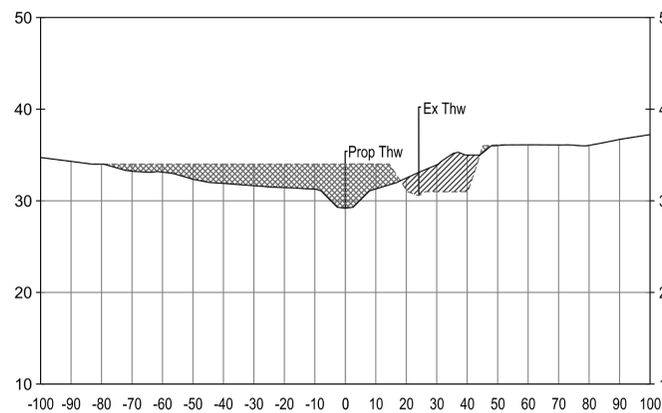
MAIN CHANNEL (REACH A AND C) - STATION 11+15



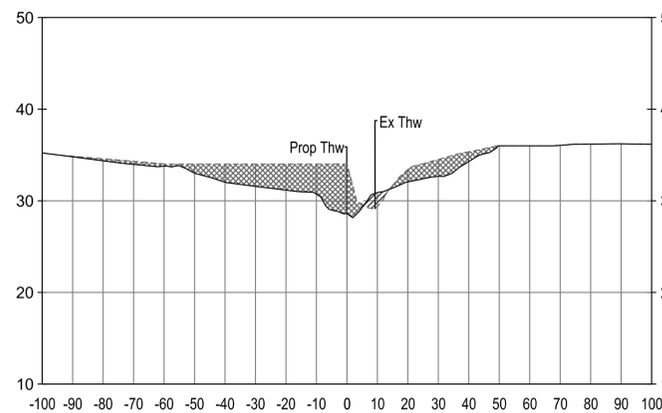
MAIN CHANNEL (REACH A AND C) - STATION 11+40



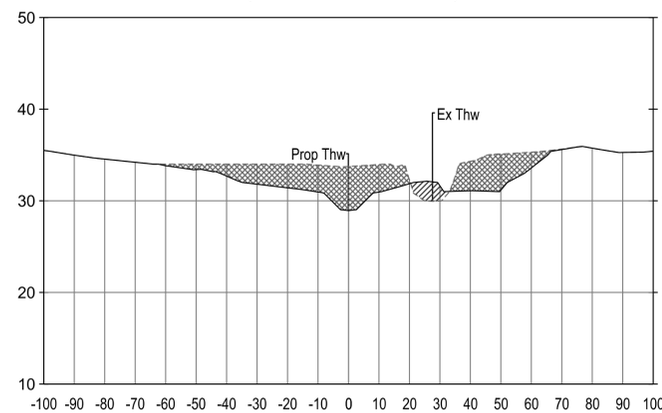
MAIN CHANNEL (REACH A AND C) - STATION 11+60



MAIN CHANNEL (REACH A AND C) - STATION 12+00



MAIN CHANNEL (REACH A AND C) - STATION 12+20



HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

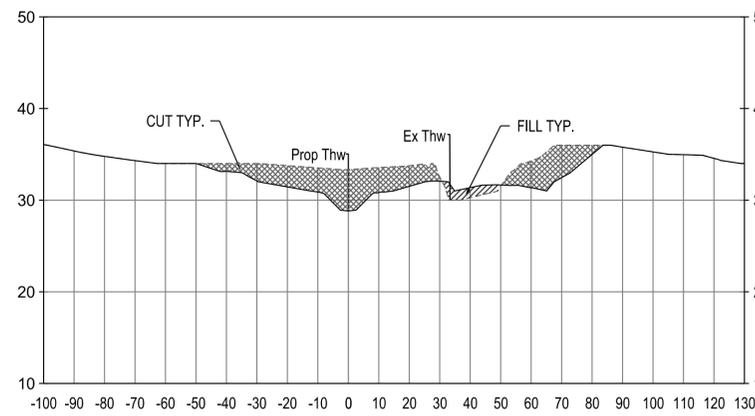
HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

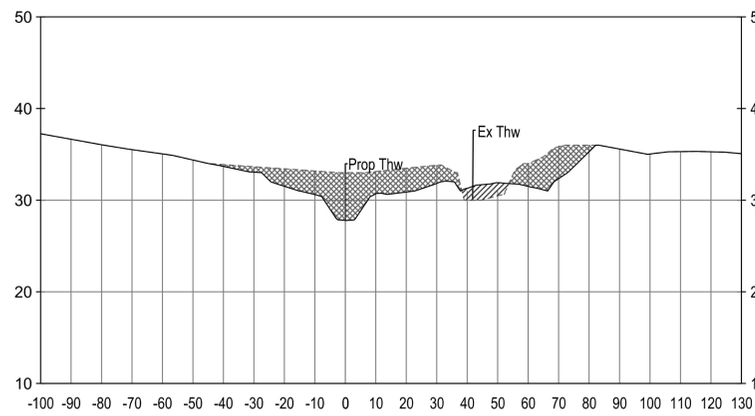
SECTION VIEW

Drawn By : _____ ST	Scale : AS SHOWN
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. SE-06 OF SE-11	Sheet No. 37 of 60

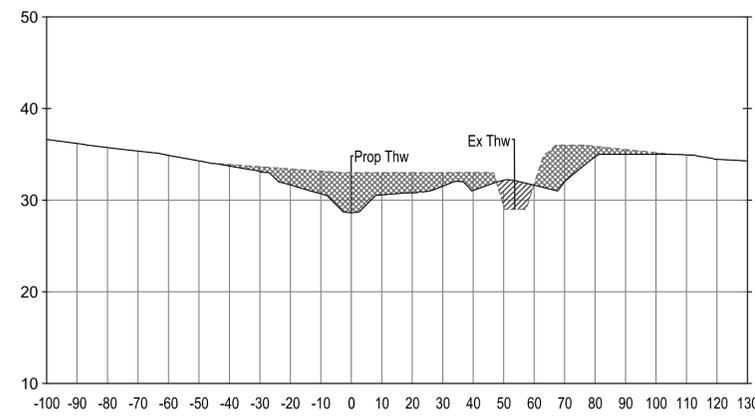
MAIN CHANNEL (REACH A AND C) - STATION 12+41



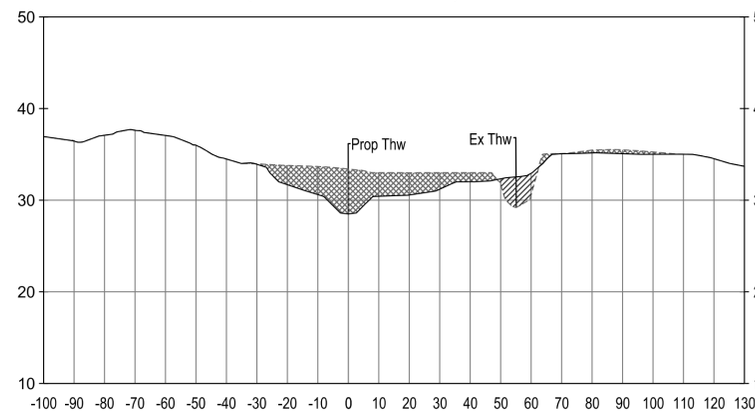
MAIN CHANNEL (REACH A AND C) - STATION 12+65



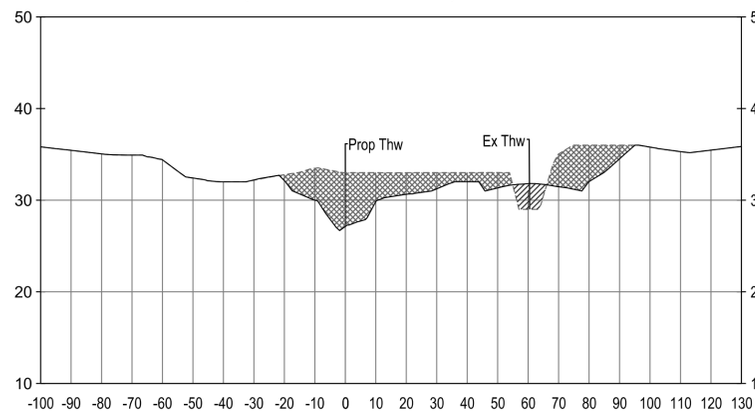
MAIN CHANNEL (REACH A AND C) - STATION 12+90



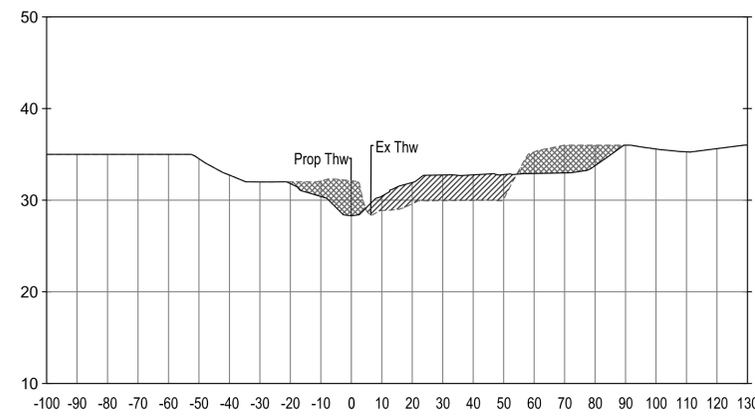
MAIN CHANNEL (REACH A AND C) - STATION 13+09



MAIN CHANNEL (REACH A AND C) - STATION 13+30



MAIN CHANNEL (REACH A AND C) - STATION 13+60



HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

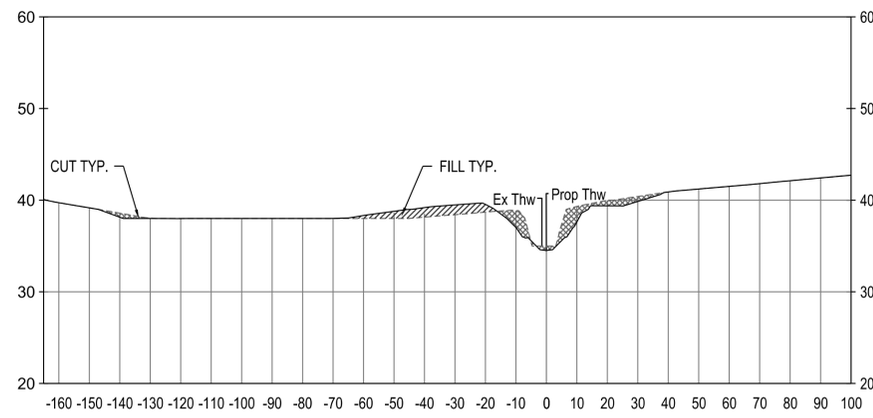
HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

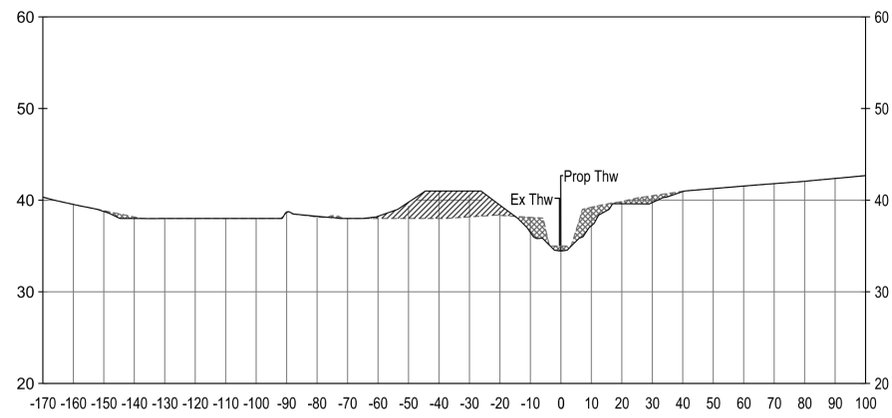
SECTION VIEW

Drawn By : _____ ST	Scale : AS SHOWN
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. SE-07 OF SE-11	Sheet No. 38 of 60

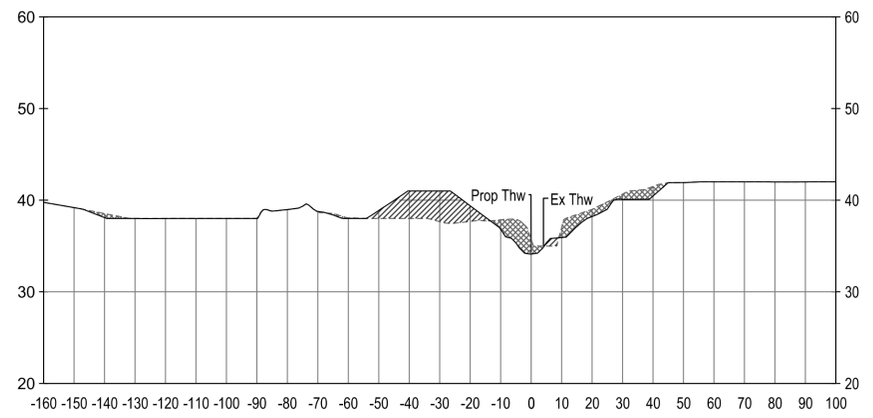
REACH B - STATION 100+15



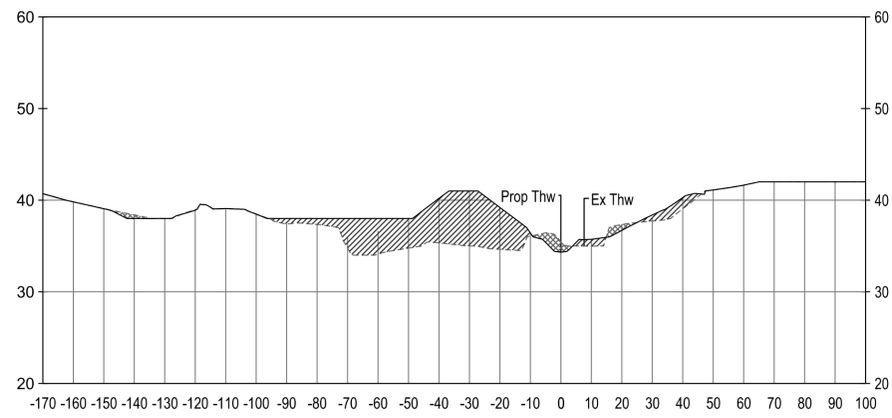
REACH B - STATION 100+28



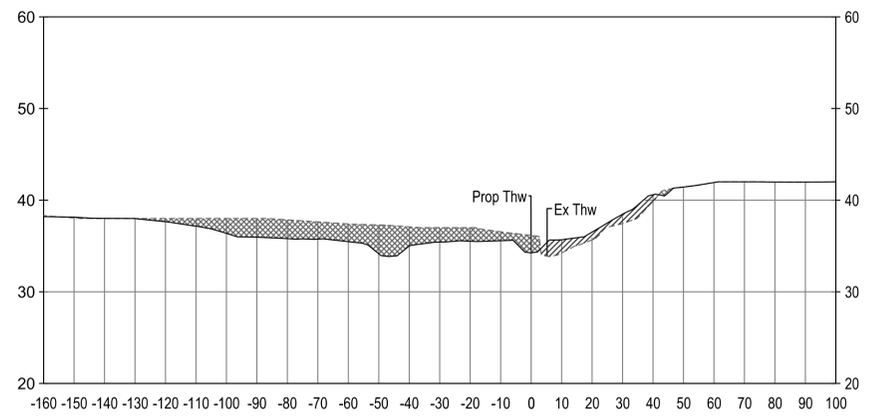
REACH B - STATION 100+50



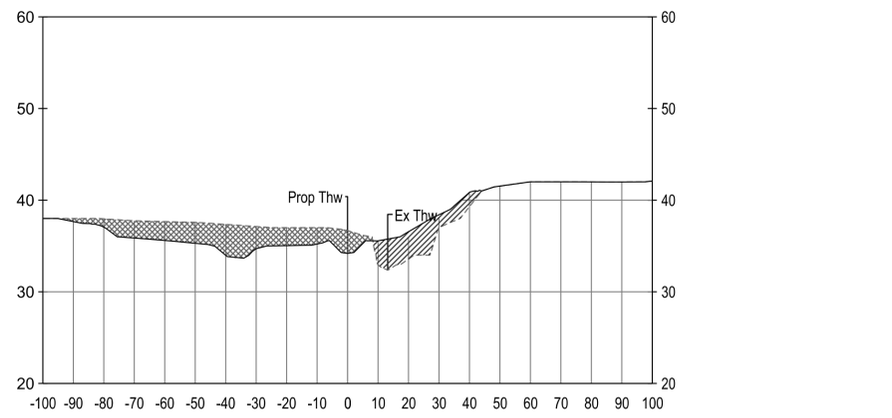
REACH B - STATION 100+68



REACH B - STATION 100+92



REACH B - STATION 101+06



HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

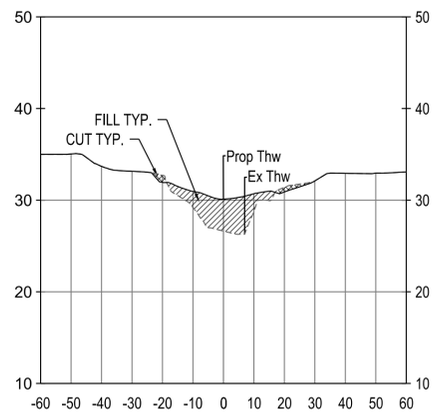
HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

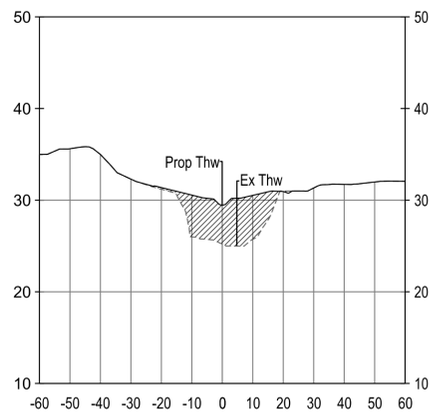
SECTION VIEW

Drawn By : _____ ST	Scale : <u>AS SHOWN</u>
Designed By : _____ ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____ BWA	
Drawing No. SE-08 OF SE-11	Sheet No. 39 of 60

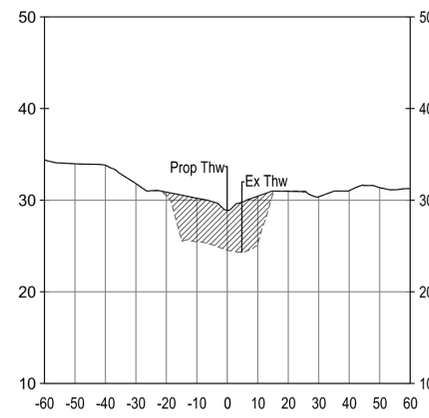
REACH D-1 - STATION 200+00



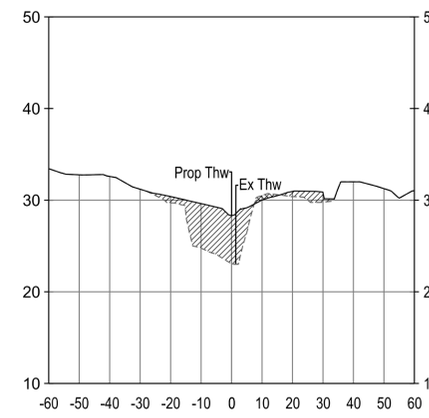
REACH D-1 - STATION 200+10



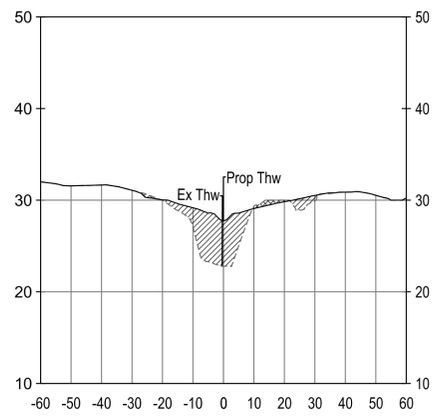
REACH D-1 - STATION 200+21



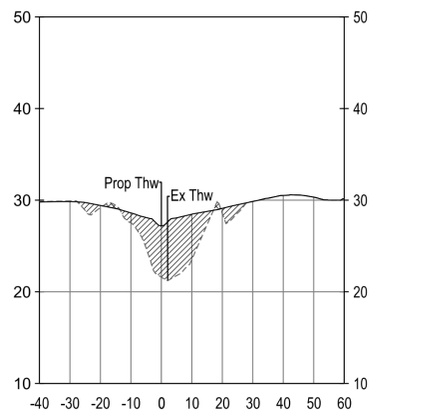
REACH D-1 - STATION 200+31



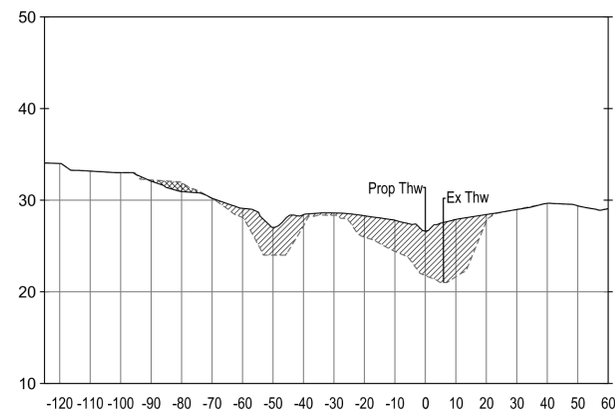
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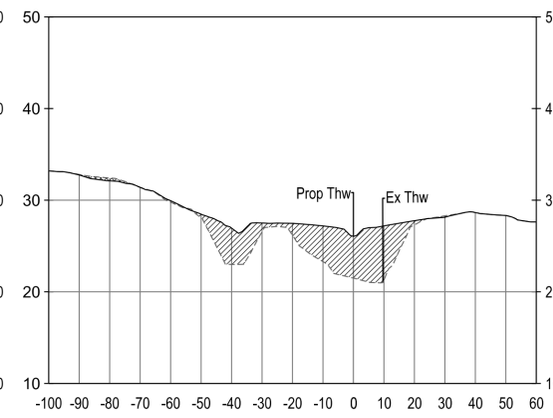
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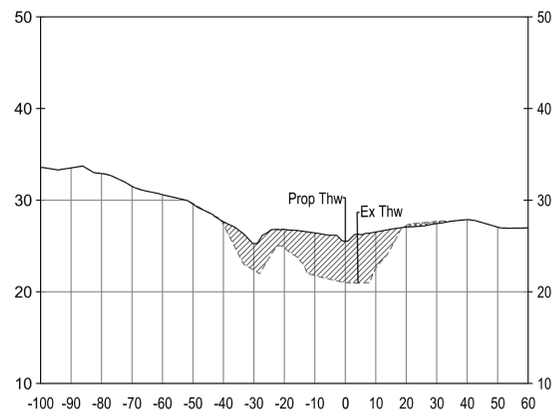
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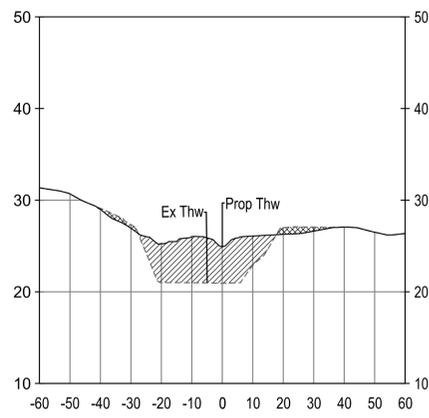
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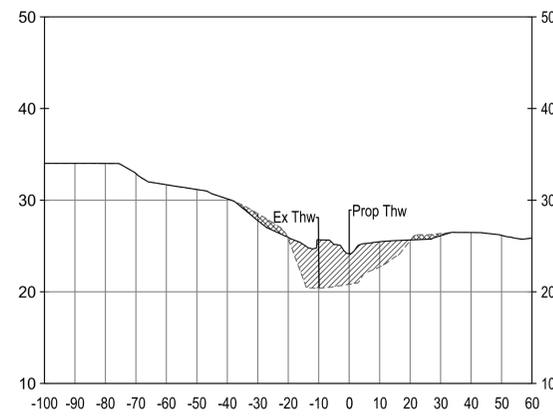
REACH D-1 - STATION 200+81



REACH D-1 - STATION 200+91



REACH D-1 - STATION 200+98



HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

HARFORD COUNTY, MARYLAND

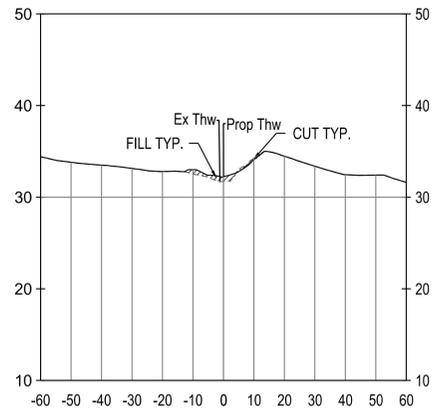
WATERGATE COURT STREAM RESTORATION

SECTION VIEW

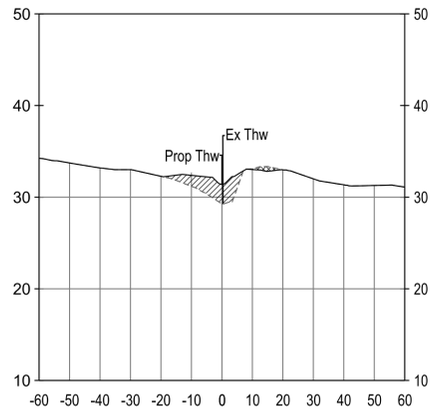
Drawn By : _____ ST
 Designed By : _____ ST
 Reviewed By : _____ BWA
 Drawing No. SE-09 OF SE-11

Scale : AS SHOWN
 Date : NOVEMBER 2023

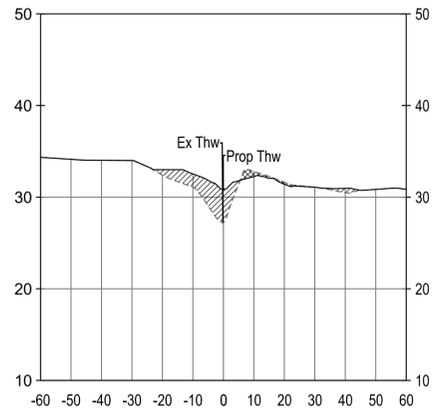
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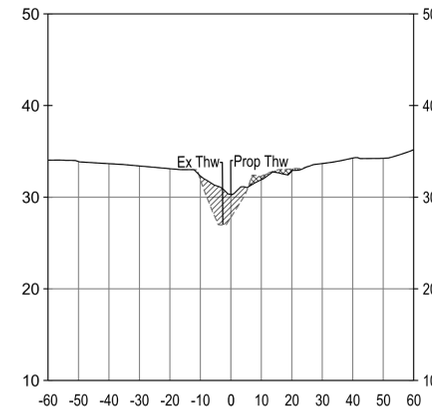
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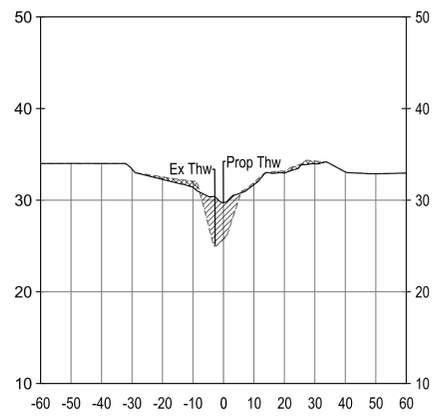
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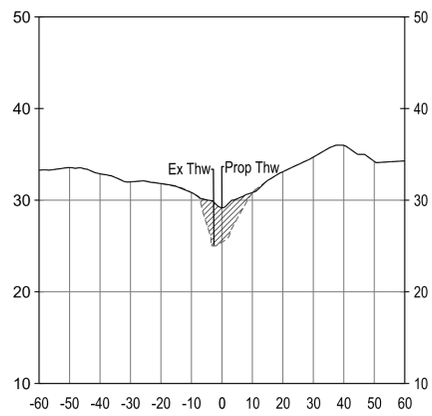
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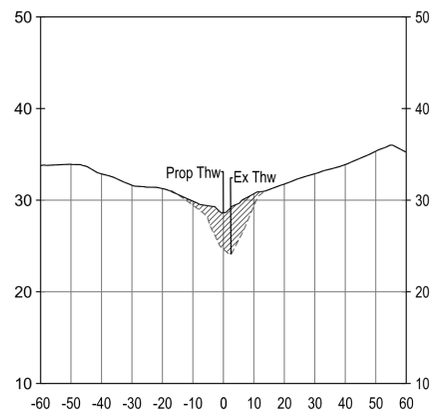
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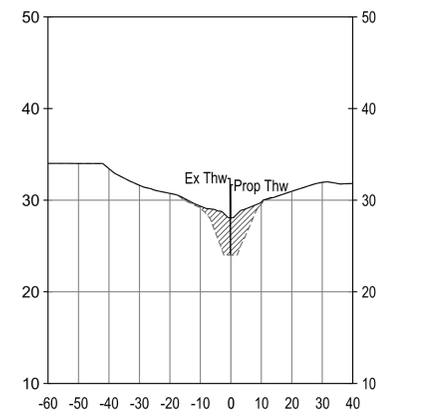
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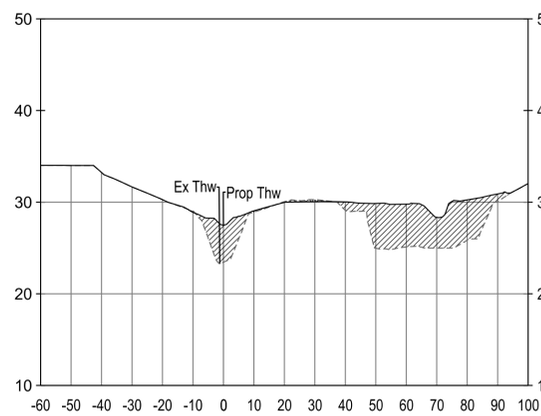
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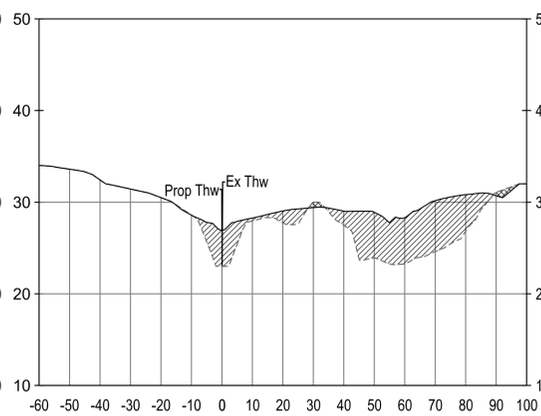
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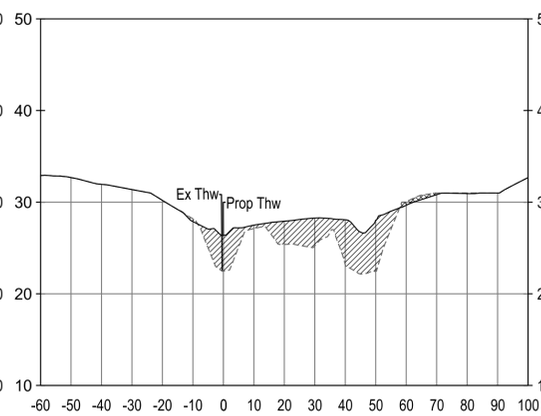
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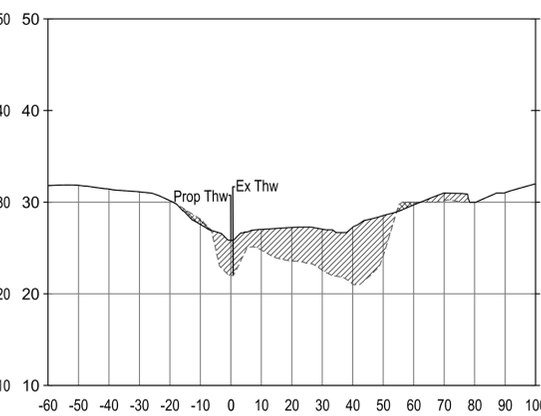
REACH D-2 - STATION 300+90



REACH D-2 - STATION 300+99



REACH D-2 - STATION 301+09



HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

HARFORD COUNTY, MARYLAND

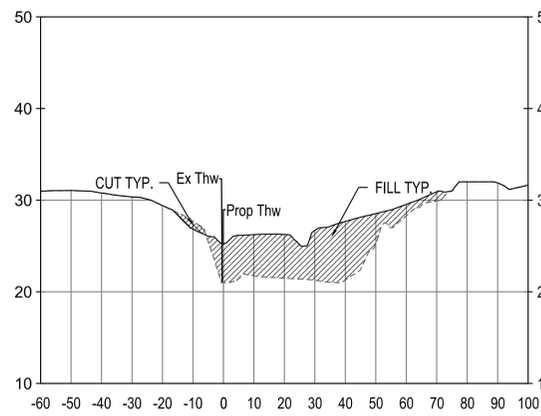
WATERGATE COURT STREAM RESTORATION

SECTION VIEW

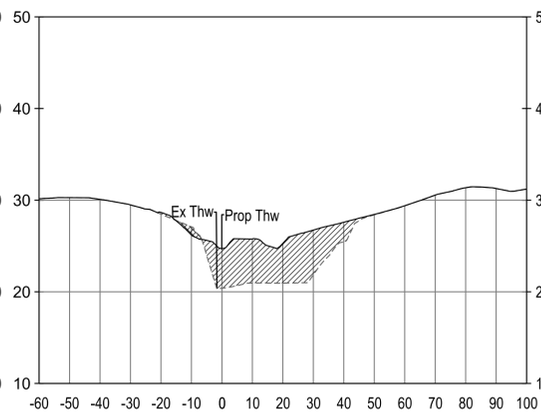
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 Designed By : _____ ST
 Reviewed By : _____ BWA
 Drawing No. SE-10 OF SE-11

Scale : AS SHOWN
 Date : NOVEMBER 2023

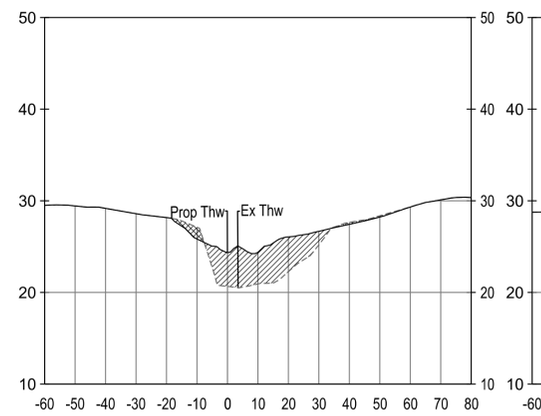
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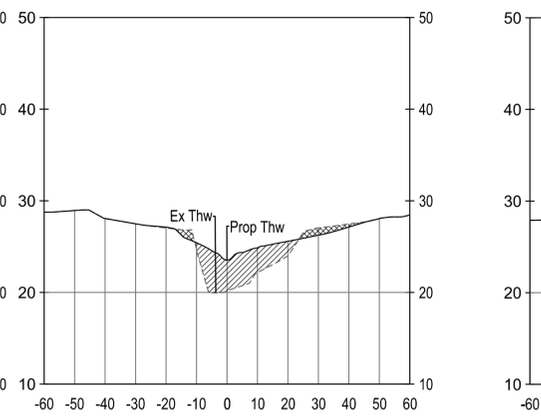
REACH D-2 - STATION 301+29



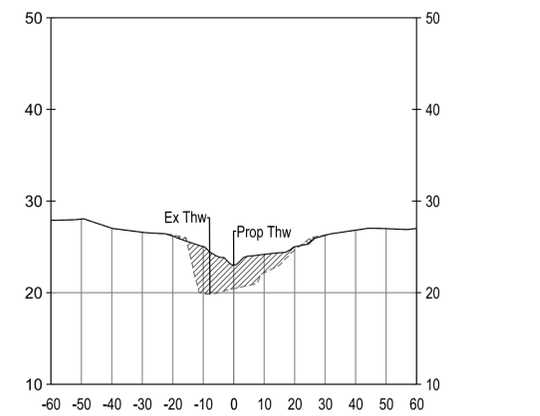
REACH D-2 - STATION 301+38



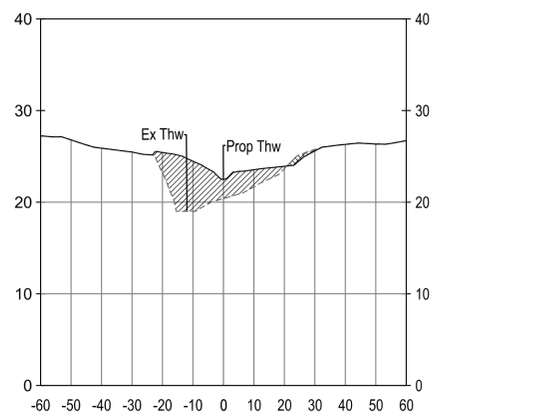
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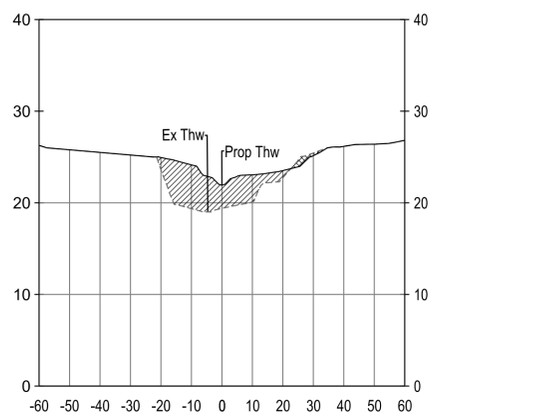
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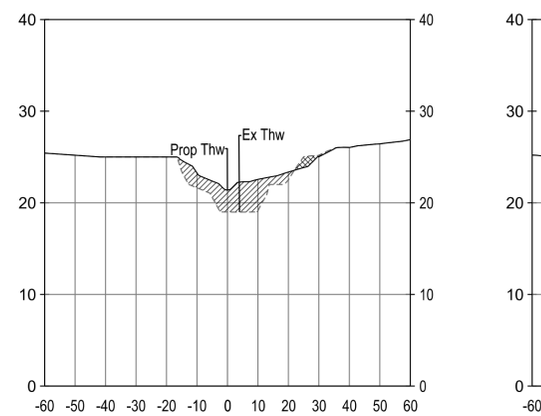
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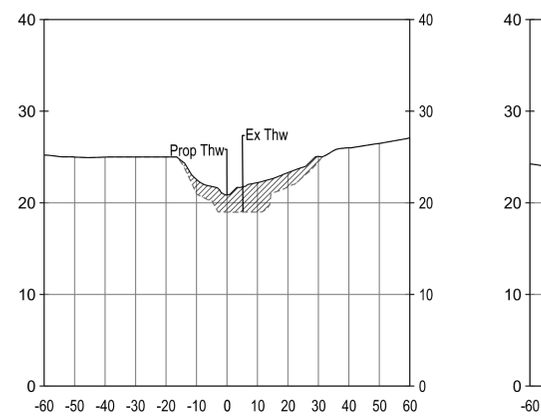
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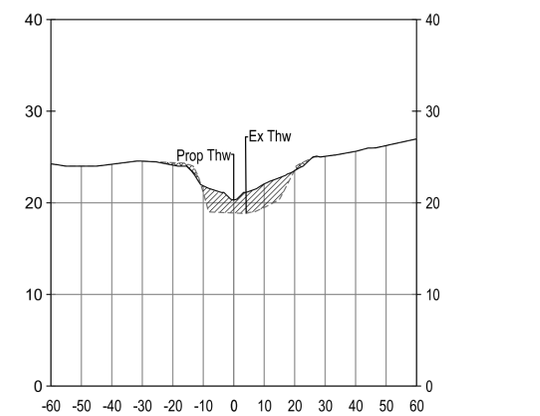
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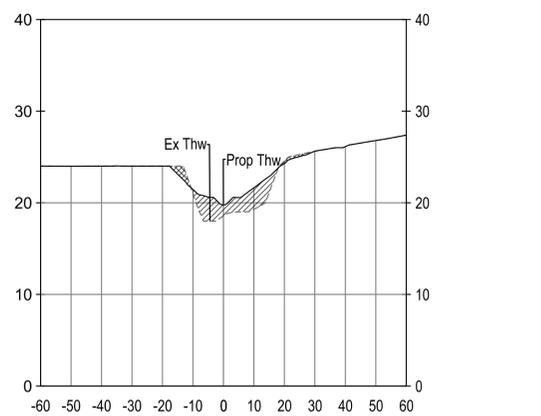
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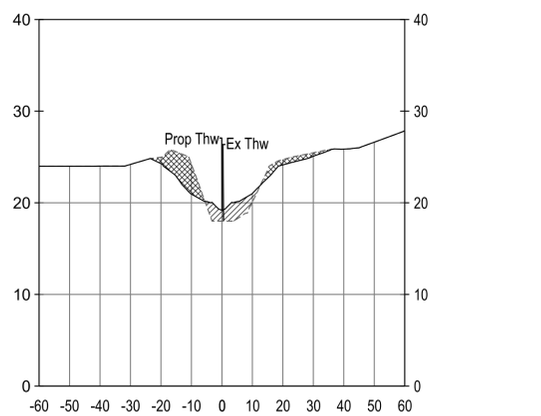
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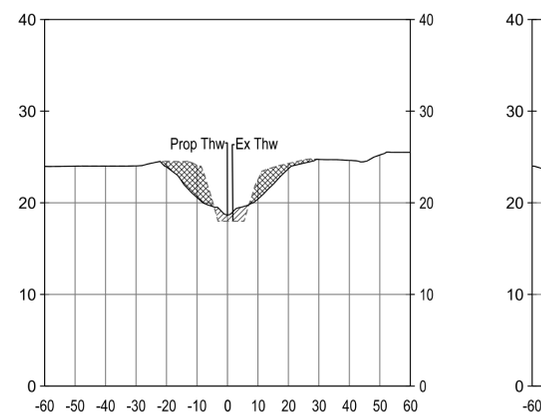
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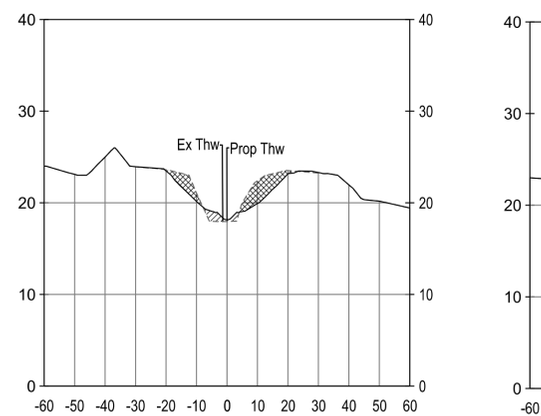
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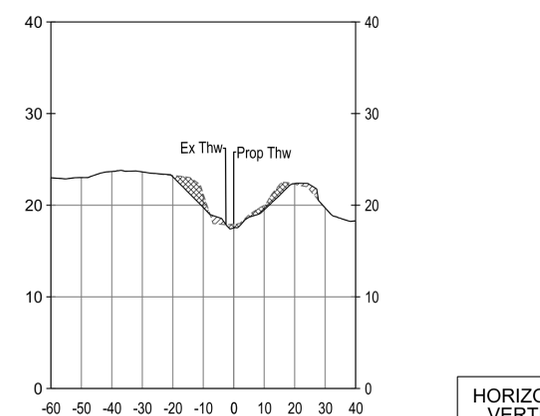
REACH D-2 - STATION 302+59



REACH D-2 - STATION 302+71



REACH D-2 - STATION 302+80



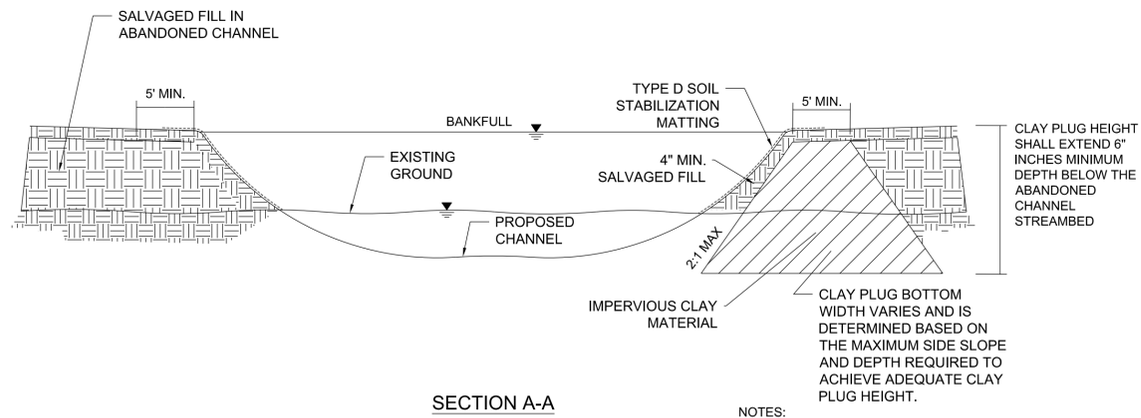
HORIZONTAL SCALE 1"=30'
VERTICAL SCALE 1"=10'

HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

SECTION VIEW

Drawn By : _____ ST	Scale : <u>AS SHOWN</u>
Designed By : _____ ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____ BWA	
Drawing No. SE-11 OF SE-11	Sheet No. 42 of 60

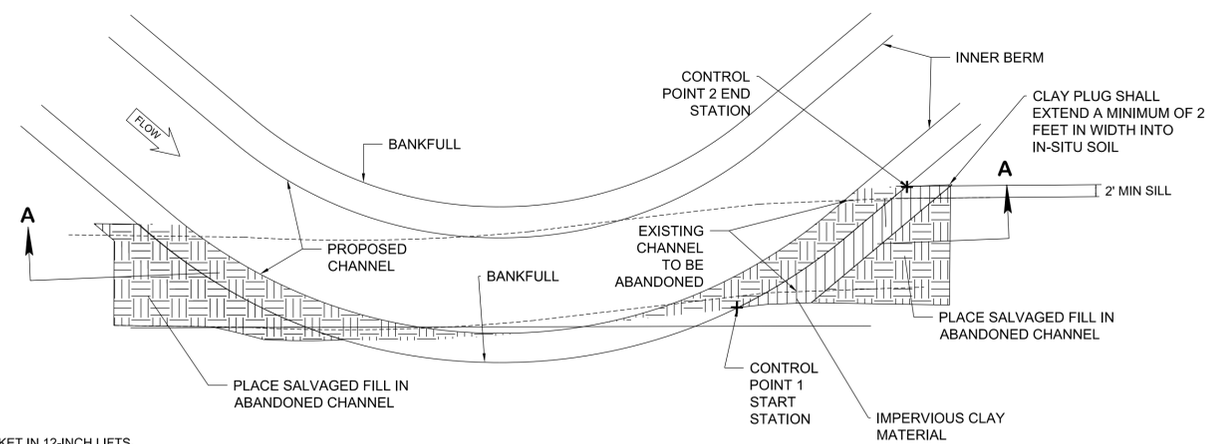


SECTION A-A

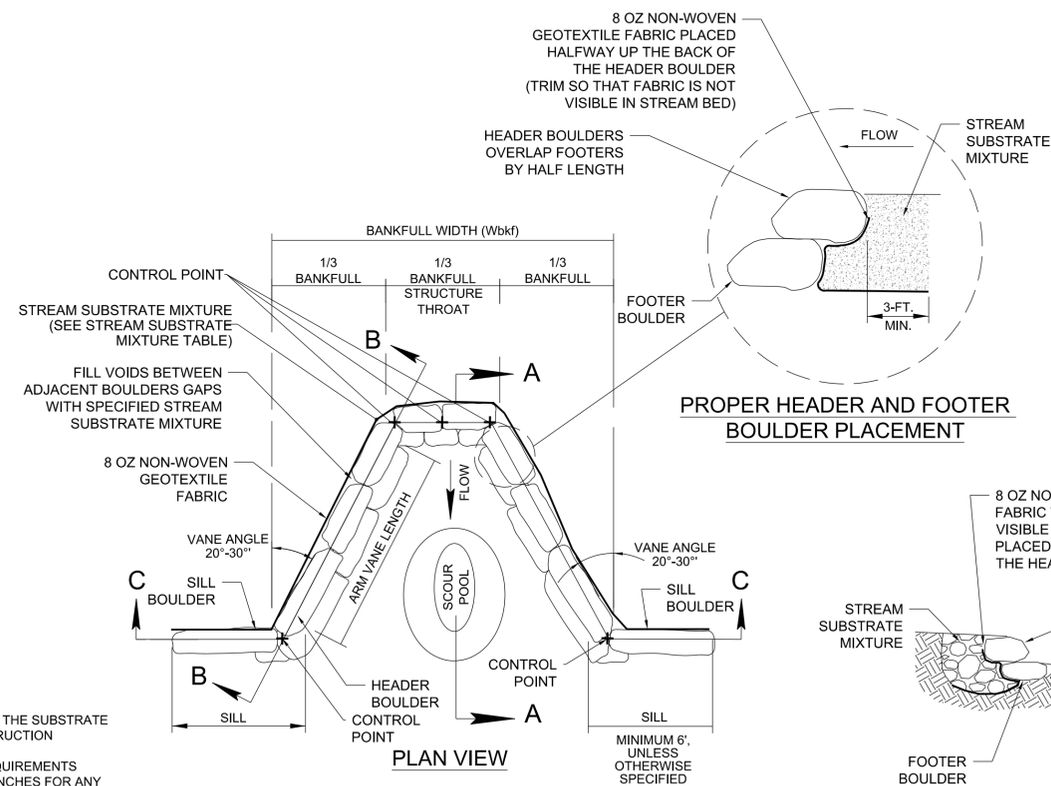
NOTES:

1. IMPERVIOUS CLAY MATERIAL SHOULD BE COMPACTED WITH EXCAVATOR BUCKET IN 12-INCH LIFTS.
2. IF STREAM BANK PROTECTION IS UTILIZED, INSTALL CLAY PLUG BEHIND BANK PROTECTION STRUCTURE.
3. SEE STRUCTURE TABLE ON SHEET ST-01 FOR LOCATION OF CONTROL POINTS. CONTROL POINTS INDICATE THE LOCATIONS ALONG THE FACE OF THE STRUCTURE WHERE THE STRUCTURE BEGINS AND ENDS.

1 **CLAY CHANNEL PLUG**
DE-01 NOT TO SCALE

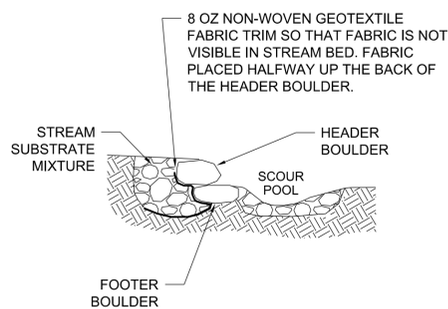


PLAN VIEW

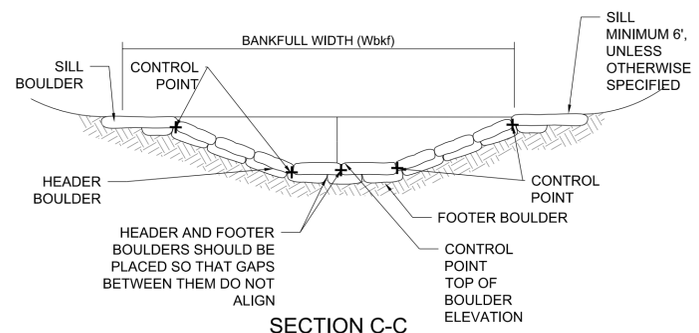


PLAN VIEW

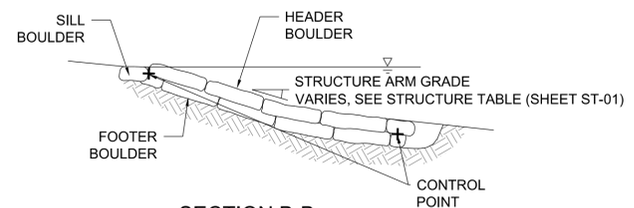
PROPER HEADER AND FOOTER BOULDER PLACEMENT



SECTION A-A



SECTION C-C



SECTION B-B

NOTES:

1. HEADER AND FOOTER BOULDER SHALL MEET THE SUBSTRATE SIZING GUIDELINES OUTLINED IN THE CONSTRUCTION SPECIFICATIONS.
2. BOULDERS THAT DO NOT MEET THE SIZE REQUIREMENTS OUTLINED IN THE SPECIFICATIONS WITHIN 3 INCHES FOR ANY PARAMETER MUST BE APPROVED FOR USE BY THE PROJECT ENGINEER.
3. CONTROL POINT ELEVATIONS ARE MEASURED AT THE TOP OF BOULDERS. GRADE CONTROL VANE CONTROL POINT IDS INCREASE FROM LEFT BANK SIDE TO RIGHT BANK SIDE WHEN LOOKING DOWNSTREAM. SEE SHEET ST-01 FOR DETAILS.

2 **ROCK CROSS VANE**
DE-01 NOT TO SCALE

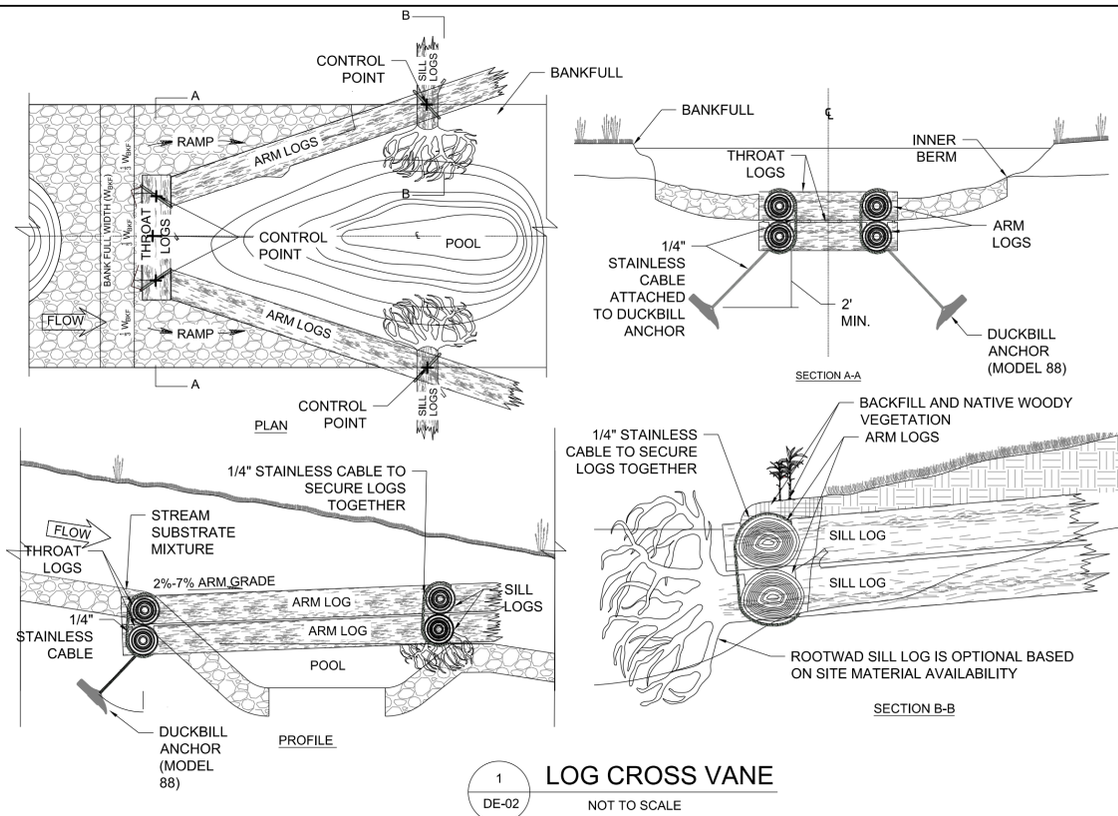
HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

STREAM RESTORATION DETAILS

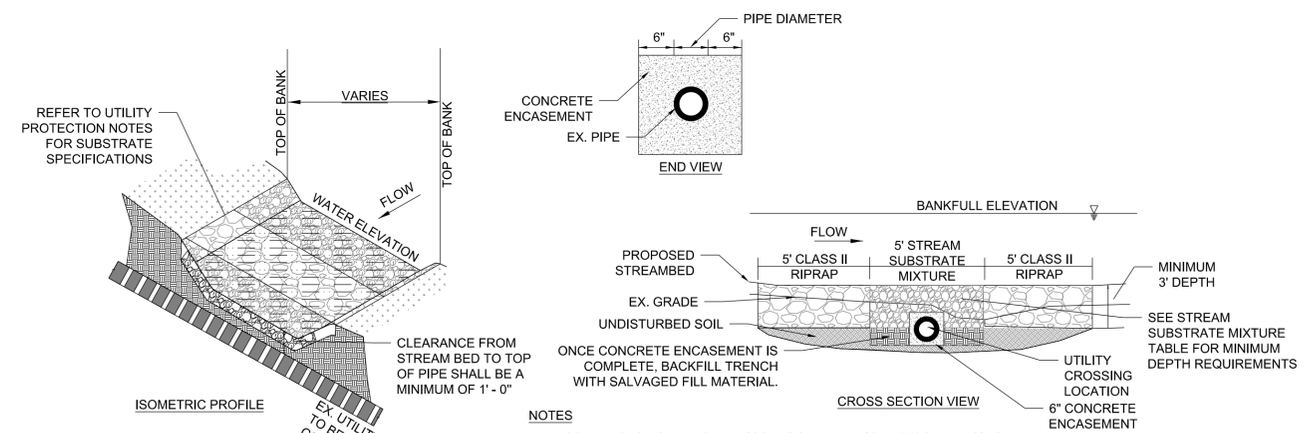
Drawn By : _____ ST
Designed By : _____ ST
Reviewed By : _____ BWA
Drawing No. DE-01 OF DE-04

Scale : _____ NTS
Date : NOVEMBER 2023



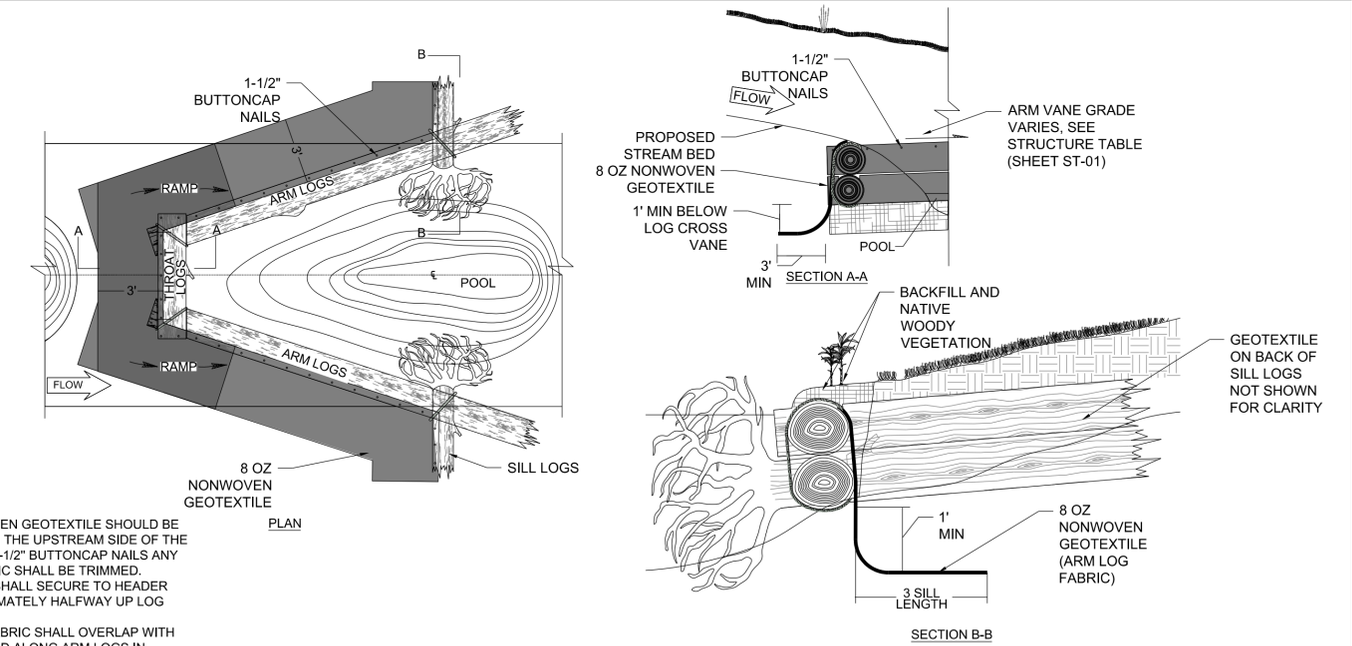
- NOTE:
1. TREES SALVAGED DURING CLEARING ACTIVITIES FROM THE PROJECT MAY BE UTILIZED FOR LOG CROSS VANES MATERIAL ON APPROVAL BY THE ENGINEER OF RECORD. SEE SALVAGED LOGS SPECIFICATIONS FOR MINIMUM SIZE AND ACCEPTABLE TREE CHARACTERISTICS.
 2. NOTCHES ARE CUT IN THROAT LOGS AND SILL LOGS TO ACCOMMODATE ARM ALONG AS DESCRIBED IN THE SPECIFICATIONS. CONSULT PROJECT ENGINEER IF GUIDANCE IS REQUIRED FOR PROPER LOG JOINING TECHNIQUE.
 3. SEE STREAM SUBSTRATE MIXTURE TABLE ON SHEET DE-04 FOR SUBSTRATE SPECIFICATIONS. CONTROL POINT ELEVATIONS ARE MEASURED AT THE TOP OF LOGS. LOG CROSS VANE CONTROL POINT IDS INCREASE FROM LEFT BANK SIDE TO RIGHT BANK SIDE WHEN LOOKING DOWNSTREAM. SEE SHEET ST-01 FOR DETAILS.
 - 4.

1 LOG CROSS VANE
DE-02 NOT TO SCALE



- NOTES
1. CONTRACTOR SHALL CALL MISS UTILITY 811 PRIOR TO COMMENCING ANY WORK.
 2. CONTRACTOR SHALL BE RESPONSIBLE FOR COST OF ANY DAMAGES TO UTILITIES CAUSED BY THE CONSTRUCTION, AND WILL BE REQUIRED TO PERFORM REPAIRS AT THE COUNTY'S REQUEST.
 3. STREAM SUBSTRATE MIXTURE SHALL BE USED AS FILL MATERIAL TO RAISE THE EXISTING GRADE TO THE ELEVATION SPECIFIED IN PROFILE SHEETS.
 4. CLASS II RIPRAP SHALL BE PLACED TO A MINIMUM DEPTH OF THREE (3) FEET.
 5. CONCRETE ENCASEMENT SHALL EXTEND A MINIMUM OF 5 FEET BEYOND THE TOP OF BANK ON THE LEFT AND RIGHT.
 6. CONCRETE USED FOR THE ENCASEMENT SHALL BE 3000 P.S.I. OR GREATER.

2 UTILITY PROTECTION DETAIL
DE-02 NOT TO SCALE

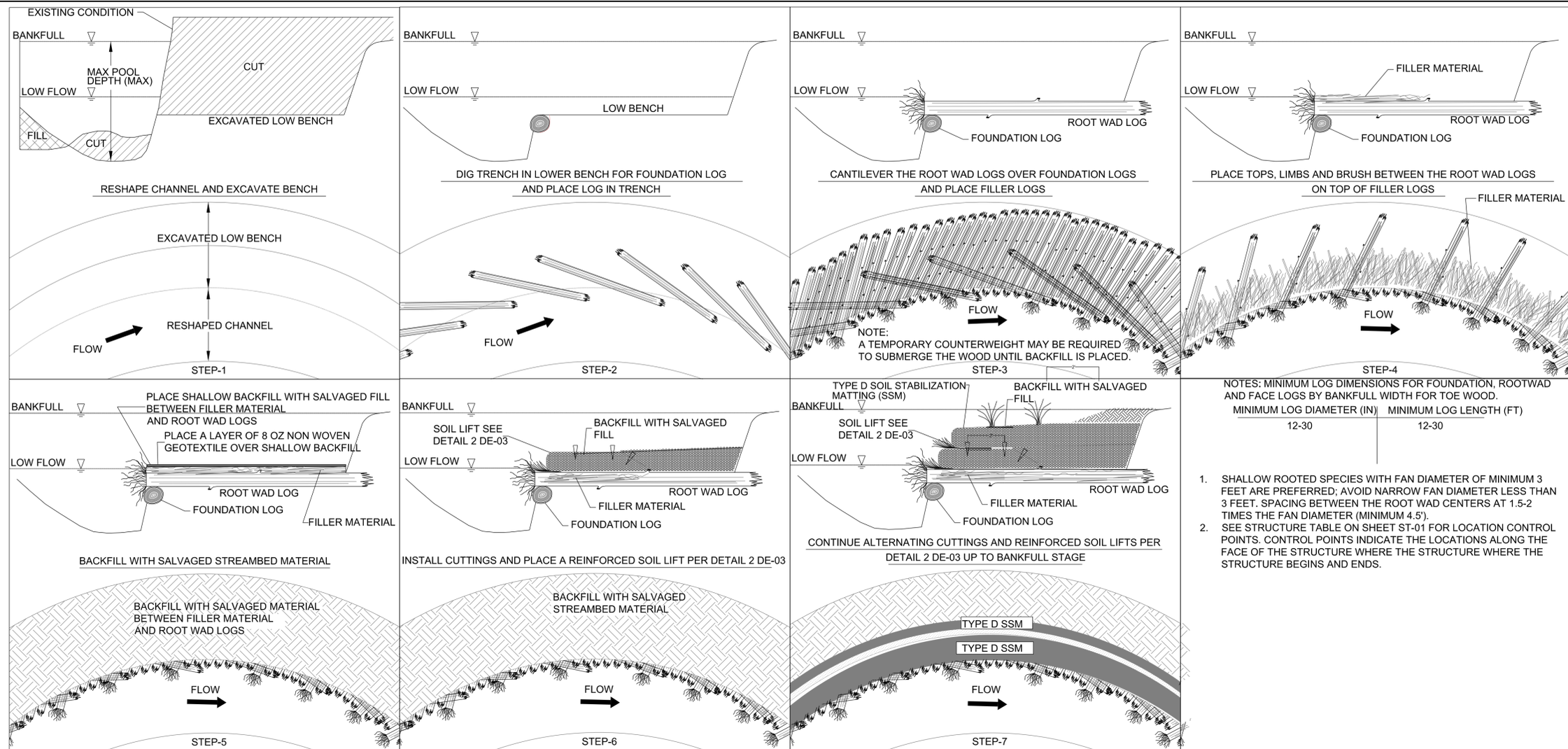


- NOTES:
1. 8 OZ NONWOVEN GEOTEXTILE SHOULD BE INSTALLED ON THE UPSTREAM SIDE OF THE LOGS USING 1-1/2" BUTTONCAP NAILS ANY EXCESS FABRIC SHALL BE TRIMMED. GEOTEXTILE SHALL SECURE TO HEADER LOG APPROXIMATELY HALFWAY UP LOG BACKSIDE.
 2. UPSTREAM FABRIC SHALL OVERLAP WITH FABRIC PLACED ALONG ARM LOGS IN ORDER TO PREVENT PUMPING OF FINES BY A MINIMUM OF 3 FEET.

3 LOG CROSS VANE GEOTEXTILE DETAILS
DE-02 NOT TO SCALE

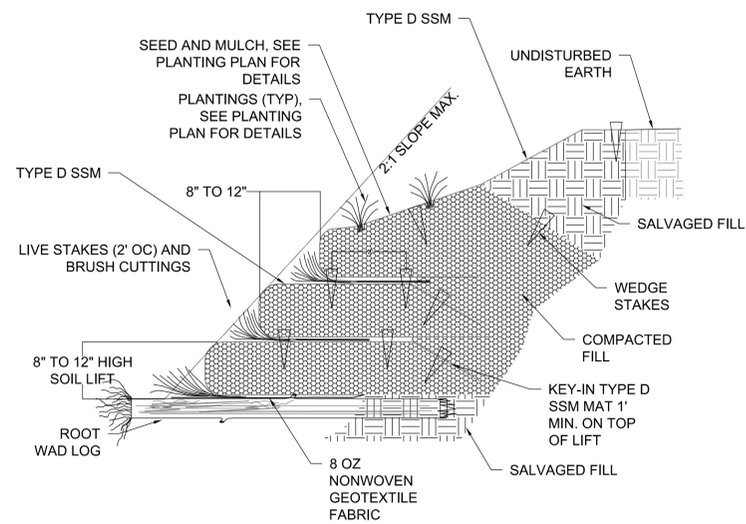
HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
STREAM RESTORATION DETAILS

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. DE-02 OF DE-04	Sheet No. 44 of 60



- NOTES: MINIMUM LOG DIMENSIONS FOR FOUNDATION, ROOTWAD AND FACE LOGS BY BANKFULL WIDTH FOR TOE WOOD.
- | MINIMUM LOG DIAMETER (IN) | MINIMUM LOG LENGTH (FT) |
|---------------------------|-------------------------|
| 12-30 | 12-30 |
- SHALLOW ROOTED SPECIES WITH FAN DIAMETER OF MINIMUM 3 FEET ARE PREFERRED; AVOID NARROW FAN DIAMETER LESS THAN 3 FEET. SPACING BETWEEN THE ROOT WAD CENTERS AT 1.5-2 TIMES THE FAN DIAMETER (MINIMUM 4.5').
 - SEE STRUCTURE TABLE ON SHEET ST-01 FOR LOCATION CONTROL POINTS. CONTROL POINTS INDICATE THE LOCATIONS ALONG THE FACE OF THE STRUCTURE WHERE THE STRUCTURE BEGINS AND ENDS.

1 ROOT WAD
DE-03 NOT TO SCALE

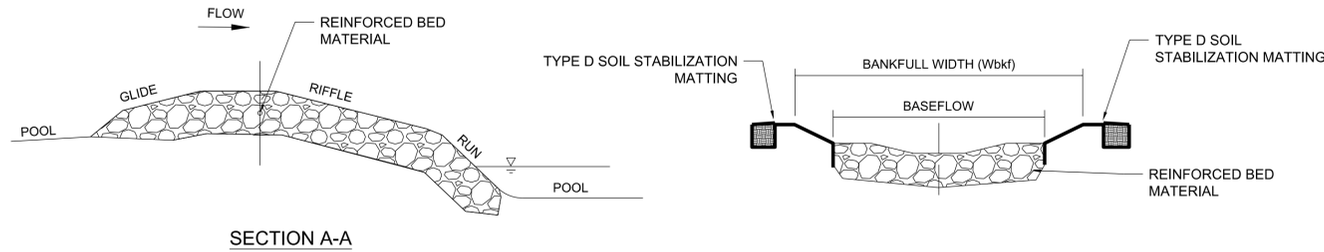


2 REINFORCED SOIL LIFT
DE-03 NOT TO SCALE

- NOTES:
- SOIL LIFT WILL ONLY EXTEND TO THE HEIGHT OF BANKFULL

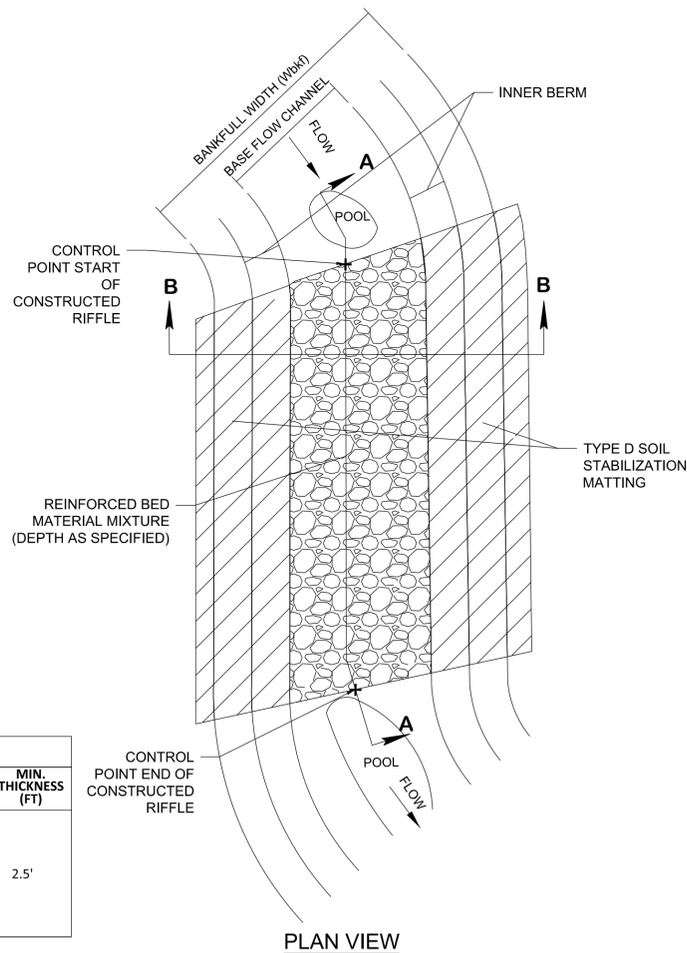
HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
STREAM RESTORATION DETAILS

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. DE-03 OF DE-04	Sheet No. 45 of 60



SECTION A-A

SECTION B-B

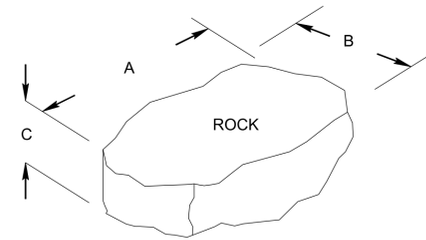


PLAN VIEW

REINFORCED BED MATERIAL MIXTURE		
MATERIAL CLASSIFICATION	APPROX. % BY VOLUME	MIN. THICKNESS (FT)
CLASS 0 RIPRAP - (4" -7") D50 = 5.5"	15%	2.5'
CLASS 1 RIPRAP - (5" -15") D50 = 10"	35%	
CLASS 2 RIPRAP - (12" -24") D50 = 16"	50%	

NOTE:
1. SEE STRUCTURE TABLE ON SHEET ST-01 FOR LOCATION OF CONTROL POINTS. CONTROL POINTS INDICATE THE LOCATIONS ALONG THE FACE OF STRUCTURE WHERE THE STRUCTURE BEGINS AND ENDS.

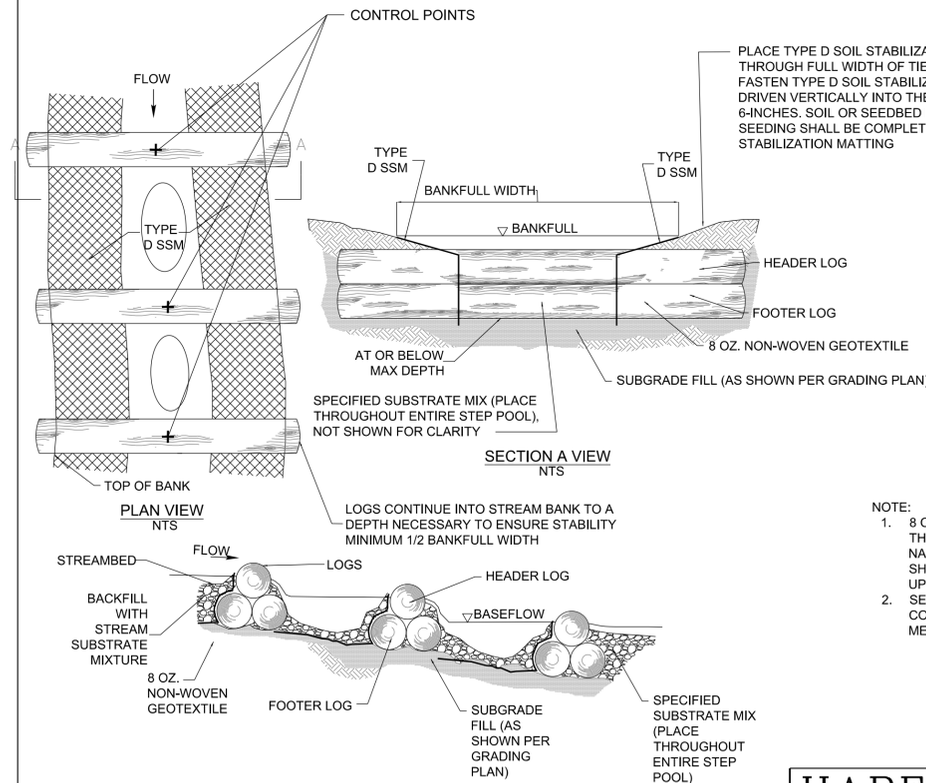
1 CONSTRUCTED RIFFLE
DE-04 NOT TO SCALE



- NOTES:
- EACH STREAM SUBSTRATE MIXTURE SHALL CONTAIN THE PERCENTAGE BY VOLUME OF THE MATERIALS SPECIFIED IN THE STREAM SUBSTRATE MIXTURE TABLE.
 - SUBSTRATE WILL BE NATURAL IN COLOR (BROWN, YELLOW, TAN, OR GRAY).
 - SUBSTRATE SHALL BE FREE OF IMPURITIES AND CONTAMINANTS.
 - SUBSTRATE SHALL BE NATURAL AND FREE OF SLAG.
 - SIZING IS BASED ON THE B-AXIS OF THE ROCK.
 - FOR MIN. THICKNESS DEPTHS GREATER THAN 1.5 FEET THE BED MIXTURE SHOULD BE PLACED IN LIFTS NO GREATER THAN 12 INCHES. THE CONTRACTOR SHALL INSPECT THE INSTALLATION OF STREAM SUBSTRATE MIXTURE TO ENSURE THE PLACEMENT IS INSTALLED AS HOMOGENEOUS AS POSSIBLE VISUALLY FREE OF LARGE VOIDS.
 - SALVAGED STREAMBED MATERIAL SHALL BE WASHED INTO THE STREAM SUBSTRATE MIX TO FILL VOIDS.
 - REFER TO THE GRADING PLAN AND PROFILE FOR THE LIMITS OF PLACEMENT, TYPE AND DEPTH OF THE STREAM SUBSTRATE MIXTURE.
 - STREAM SUBSTRATE BED MIXTURE SHALL BE UTILIZED IN THE BED OF THE STREAM TO PROVIDE CHANNEL BED STABILITY. NOTE THAT SALVAGE STREAMBED MATERIAL MEETING THE GUIDELINES OUTLINED IN THE CONSTRUCTION SPECIFICATIONS MAY BE USED IN THE POOL AREAS, EXCEPT ALONG HIGH GRADIENT STEP POOL CHANNELS WHERE THE SPECIFIED FURNISHED STREAM SUBSTRATE MIXTURE SHALL BE USED IN ALL POOLS, RUNS, AND GLIDES. SEE CROSS SECTION SHEETS XS-01 TO XS-07 FOR PLACEMENT OF SALVAGED STREAM BED MATERIAL.

STREAM SUBSTRATE MIXTURE TABLE				
ID	MATERIAL CATEGORY	INTERMEDIATE B-AXIS SIZE RANGE	APPROX. % BY VOLUME	MIN. THICKNESS (FT)
REACH A	LARGE STONE	CLASS 1 RIPRAP - (5" -15") D50 = 10"	25%	1.5'
	SMALL STONE	CLASS 0 RIPRAP - (4" -7") D50 = 5.5"	50%	
	FINE AGGREGATE	2 - 3" STONE D50 = 2.5"	25%	
REACH B	LARGE STONE	CLASS 1 RIPRAP - (5" -15") D50 = 10"	25%	1.5'
	SMALL STONE	CLASS 0 RIPRAP - (4" -7") D50 = 5.5"	50%	
	FINE AGGREGATE	2 - 3" STONE D50 = 2.5"	25%	
REACH C (B+C CHANNEL)	LARGE STONE	CLASS 1 RIPRAP - (5" -15") D50 = 10"	60%	2.0'
	SMALL STONE	CLASS 0 RIPRAP - (4" -7") D50 = 5.5"	20%	
	FINE AGGREGATE	2 - 3" STONE D50 = 2.5"	20%	
REACH C (C4 CHANNEL)	LARGE STONE	CLASS 1 RIPRAP - (5" -15") D50 = 10"	60%	2.0'
	SMALL STONE	CLASS 0 RIPRAP - (4" -7") D50 = 5.5"	20%	
	FINE AGGREGATE	2 - 3" STONE D50 = 2.5"	20%	
REACH D1 AND D2 UPPER	LARGE STONE	CLASS 2 RIPRAP - (12" -24") D50 = 16"	60%	2.5'
	SMALL STONE	CLASS 1 RIPRAP - (5" -15") D50 = 10"	40%	
REACH D2 LOWER	LARGE STONE	CLASS 2 RIPRAP - (12" -24") D50 = 16"	60%	2.5'
	SMALL STONE	CLASS 1 RIPRAP - (5" -15") D50 = 10"	40%	

2 STREAM SUBSTRATE MIXTURE SPECIFICATIONS
DE-04 NOT TO SCALE



SECTION A VIEW
NTS

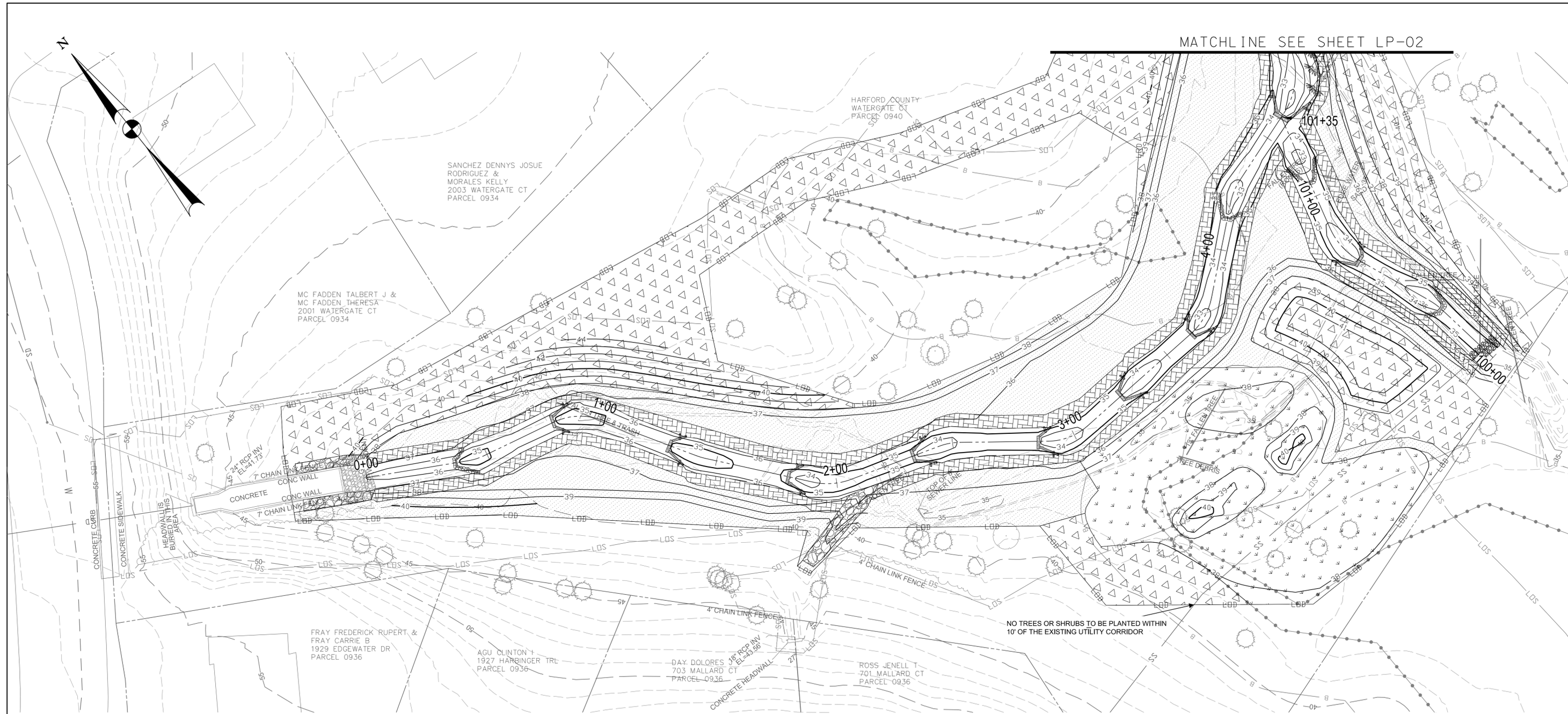
PLAN VIEW
NTS

NOTE:
1. 8 OZ. NONWOVEN GEOTEXTILE SHOULD BE INSTALLED ON THE UPSTREAM SIDE OF THE LOGS USING 1-1/2" BUTTONCAP NAILS AND EXCESS FABRIC SHALL BE TRIMMED. GEOTEXTILE SHALL SECURE TO HEADER LOG APPROXIMATELY HALFWAY UP LOG BACKSIDE.
2. SEE STRUCTURE TABLE ON SHEET ST-01 FOR LOCATION OF CONTROL POINTS. CONTROL POINT ELEVATIONS ARE MEASURED AT THE TOP OF THE HEADER LOG.

3 LOG STEP
DE-04 NOT TO SCALE

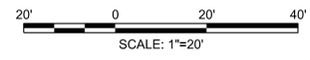
HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
STREAM RESTORATION DETAILS

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : _____ NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. DE-04 OF DE-04	Sheet No. 46 of 60



PLANTING ZONES

	ZONE 1: UPLAND TREE AND SEED MIX
	ZONE 2: RIPARIAN TREE, SHRUB, AND SEED MIX AND TYPE D SOIL STABILIZATION MATTING
	ZONE 3: LIVESTAKE PLANTING AND STREAMSIDE SEEDING AREA AND TYPE D SOIL STABILIZATION MATTING
	ZONE 4: WETLAND TREE AND SEED MIX
	ZONE 5: TURF SOD



HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

LANDSCAPING PLAN PLAN VIEW

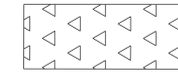
Drawn By : _____ ST	Scale : 1" = 20'
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
Drawing No. LP-01 OF LP-04	Sheet No. 47 of 60

POINTER, WILLA MAE ETAL
2005 WATERGATE CT
PARCEL 0934

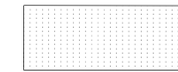
LINDSEY CLAUDE R & F
2007 WATERGATE CT
PARCEL 0934

HARFORD COUNTY
WATERGATE CT
PARCEL 0940

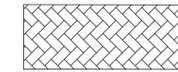
PLANTING ZONES



ZONE 1: UPLAND TREE AND SEED MIX



ZONE 2: RIPARIAN TREE, SHRUB,
AND SEED MIX AND TYPE D SOIL
STABILIZATION MATTING



ZONE 3: LIVESTAKE PLANTING AND
STREAMSIDE SEEDING AREA AND TYPE D SOIL
STABILIZATION MATTING



ZONE 4: WETLAND TREE AND SEED MIX



ZONE 5: TURF SOD

MATCHLINE SEE SHEET LP-01

MATCHLINE SEE SHEET LP-03



HARFORD COUNTY, MARYLAND

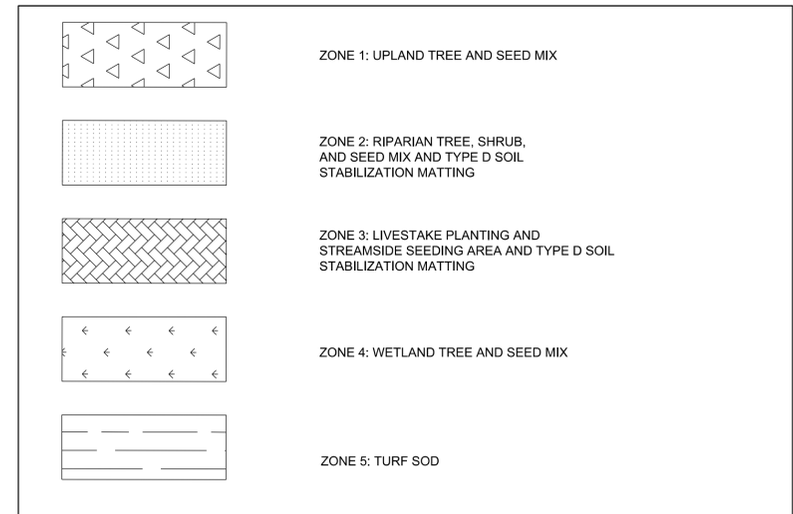
WATERGATE COURT STREAM RESTORATION

LANDSCAPING PLAN PLAN VIEW

Drawn By : _____ ST
Designed By : _____ ST
Reviewed By : _____ BWA
Drawing No. LP-02 OF LP-04

Scale : 1" = 20'
Date : NOVEMBER 2023

PLANTING ZONES



MATCHLINE SEE SHEET LP-04

MATCHLINE SEE SHEET LP-02



HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION
 LANDSCAPING PLAN PLAN VIEW

Drawn By : _____ ST	Scale : 1" = 20'
Designed By : _____ ST	Date : NOVEMBER 2023
Reviewed By : _____ BWA	
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ZONE 1: UPLAND SEED MIX - 1.70 ACRES			
ERNMX-731 OR APPROVED EQUAL			
SCIENTIFIC NAME	COMMON NAME	TYPE	%TOTAL COMPOSITION
SCHIZACHYRIUM SCOPARIUM	LITTLE BLUESTEM	HERB	65.90%
ELYMUS VIRGINICUS	VIRGINIA WILD RYE	HERB	17.00%
RUDBECKIA HIRTA	BLACK EYED SUSAN	HERB	3.00%
LESPEDEZA VIRGINICA	SLENDER LESPEDEZA	HERB	2.50%
ASCLEPIAS TUBEROSA	BUTTERFLY MILKWEED	HERB	2.00%
CHAMAECRISTA FASCICULATA	PARTRIDGE PEA	HERB	1.50%
SENNA HEBECARPA	WILD SENNA	HERB	1.50%
ASTER PILOSUS	HEATH ASTER	HERB	1.20%
PYCNANTHEMUM TENUIFOLIUM	NARROW LEAF MOUNTAIN MINT	HERB	1.20%
AQUILEGIA CANDENSIS	EASTERN COLUMBINE	HERB	1.00%
GEUM CANADENSE	WHITE AVENS	HERB	1.00%
CHAMAECRISTA NICITANS	SENSITIVE PEA	HERB	0.50%
SISYRINCHIUM ANGUSTIFOLIUM	NARROW LEAF BLUE EYED GRASS	HERB	0.50%
OENOTHERA FRUTICOSA	SUN DROPS	HERB	0.30%
SOLIDAGO BICOLOR	WHITE GOLDEN ROD	HERB	0.30%
SOLIDAGO NEMORALIS	GRAY GOLDEN ROD	HERB	0.30%
ASTER LATERIFLORUS	CALICO ASTER	HERB	0.20%
SOLIDAGO JUNCEA	EARLY GOLDEN ROD	HERB	0.10%

ZONE 2: RIPARIAN SEED MIX - 1.05 ACRES			
ERNMX-732 OR APPROVED EQUAL			
SCIENTIFIC NAME	COMMON NAME	TYPE	%TOTAL COMPOSITION
SORGHASTRUM NUTANS	INDIAN GRASS	HERB	39.70%
ELYMUS VIRGINICUS	VIRGINIA WILD RYE	HERB	20.00%
PANICUM VIRGATUM	SWITCH GRASS	HERB	18.00%
PANICUM RIGIDULUM	REDTOP PANIC GRASS	HERB	10.00%
CHAMAECRISTA FASCICULATA	PARTRIDGE PEA	HERB	3.00%
RUDBECKIA HIRTA	BLACK EYED SUSAN	HERB	3.00%
HELIOPSIS HELIANTHOIDES	OXEYE SUNFLOWER	HERB	2.00%
ASCLEPIAS INCARNATA	SWAMP MILKWEED	HERB	1.00%
VERNONIA NOVEBORACENSIS	NEW YORK IRONWEED	HERB	0.90%
EUPATORIUM PERFOROLIATUM	BONESET	HERB	0.80%
HELENIUM AUTUMNALE	COMMON SNEEZEWEED	HERB	0.80%
SOLIDAGO RUGOSA	WRINKLE LEAF GOLDEN ROD	HERB	0.80%

ZONE 1: UPLAND TREE AND SHRUB MIX - 1.70 ACRES			
SCIENTIFIC NAME	COMMON NAME	TYPE	1"-2" CAL/#7 CONT
QUERCUS ALBA	WHITE OAK	SINGLE STEM TREE	32
POPULUS GRANDIDENTATA	BIG TOOTH ASPEN	SINGLE STEM TREE	22
LIQUIDAMBAR STYRACIFLUA	AMERICAN SWEETGUM	SINGLE STEM TREE	22
QUERCUS RUBRA	RED OAK	SINGLE STEM TREE	41
QUERCUS PALUSTRIS	PIN OAK	SINGLE STEM TREE	41
FAGUS GRANDIFOLIA	AMERICAN BEECH	SINGLE STEM TREE	41
LIRIODENDRON TULIPIFERA	TULIP TREE	SINGLE STEM TREE	32
ACER RUBRUM	RED MAPLE	SINGLE STEM TREE	35
VIBURNUM ACERIFOLIUM	MAPLE LEAF VIBURNUM	SHRUB	32
VACCINIUM VACILLANS	LOW BUSH BLUEBERRY	SHRUB	32
	TOTAL		330

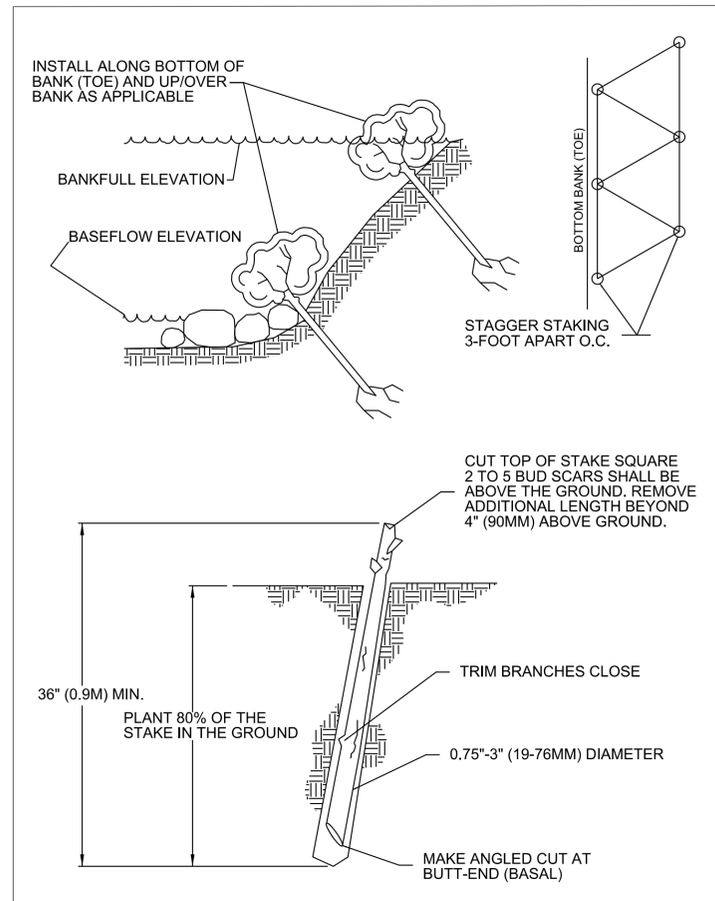
ZONE 2: RIPARIAN TREE AND SHRUB MIX - 1.05 ACRES			
SCIENTIFIC NAME	COMMON NAME	TYPE	1"-2" CAL/#7 CONT
LIQUIDAMBAR STYRACIFLUA	AMERICAN SWEETGUM	SINGLE STEM TREE	30
ACER RUBRUM	RED MAPLE	SINGLE STEM TREE	30
BETULA NIGRA	RIVER BIRCH	SINGLE STEM TREE	12
PLATANUS OCCIDENTALIS	AMERICAN SYCAMORE	SINGLE STEM TREE	29
QUERCUS PHELLOS	WILLOW OAK	SINGLE STEM TREE	29
ALNUS SERRULATA	SMOOTH ALDER	MULTI STEM TREE	29
QUERCUS BICOLOR	SWAMP WHITE OAK	SINGLE STEM TREE	29
LINDERA BENZOIN	SPICE BUSH	SHRUB	18
	TOTAL		205

ZONE 3 & ZONE 4			
WETLAND AND STREAMBANK MIX - 0.65 ACRES			
ERNMX-733 OR APPROVED EQUAL			
SCIENTIFIC NAME	COMMON NAME	TYPE	%TOTAL COMPOSITION
CAREX VULPINOIDEA	FOX SEDGE	HERB	25.00%
ELYMUS VIRGINICUS	VIRGINIA WILD RYE	HERB	18.00%
PANICUM RIGIDULUM	REDTOP PANIC GRASS	HERB	17.00%
CAREX LURIDA	LURID SEDGE	HERB	16.70%
CAREX SCOPARIA	BLUNT BROOM SEDGE	HERB	10.00%
CAREX CRINITA	FRINGED SEDGE	HERB	3.00%
JUNCUS EFFUSUS	SOFT RUSH	HERB	3.00%
ASCLEPIAS INCARNATA	SWAMP MILKWEED	HERB	2.00%
EUPATORIUM PERFOROLIATUM	BONESET	HERB	1.00%
HELENIUM AUTUMNALE	COMMON SNEEZEWEED	HERB	1.00%
JUNCUS TENUIS	PATH RUSH	HERB	1.00%
VERNONIA NOVEBORACENSIS	NEW YORK IRONWEED	HERB	1.00%
SOLIDAGO RUGOSA	WRINKLE LEAF GOLDEN ROD	HERB	0.70%
MIMULUS RINGENS	SQUARE STEMMED MONKEYFLOWER	HERB	0.30%
SCIRPUS CYPHERINUS	WOOLGRASS	HERB	0.30%

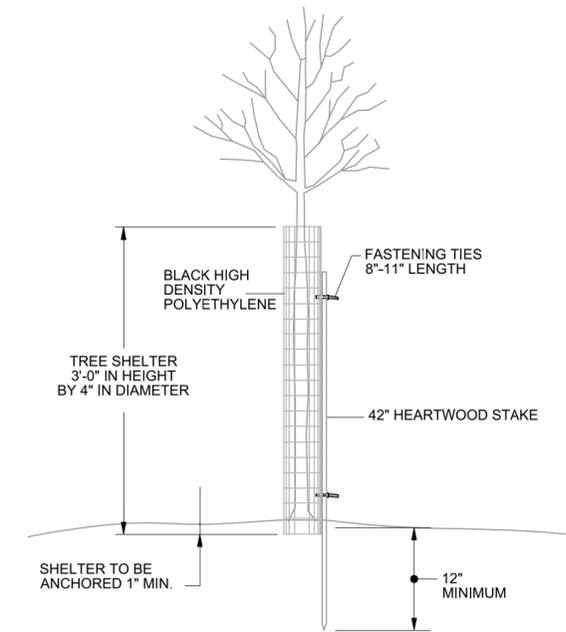
ZONE 4: WETLAND TREE AND SHRUB MIX - 0.33 ACRES			
SCIENTIFIC NAME	COMMON NAME	TYPE	1"-2" CAL/#7 CONT
QUERCUS BICOLOR	SWAMP WHITE OAK	SINGLE STEM TREE	8
NYSSA SYLVATICA	BLACK TUPELO	SINGLE STEM TREE	8
BETULA NIGRA	RIVER BIRCH	SINGLE STEM TREE	8
QUERCUS MICHAUXII	SWAMP CHESTNUT OAK	SINGLE STEM TREE	8
PLATANUS OCCIDENTALIS	AMERICAN SYCAMORE	SINGLE STEM TREE	8
CEPHALANTHUS OCCIDENTALIS	BUTTON BUSH	SHRUB	8
MAGNOLIA VIRGINIANA	SWEET BAY MAGNOLIA	MULTI STEM TREE	8
RHODODENDRON CANESCENS	MOUNTAIN AZALEA	SHRUB	7
	TOTAL		63

ZONE 3: STREAMBANK LIVE STAKES MIX - 0.33 ACRES		
SCIENTIFIC NAME	COMMON NAME	QUANTITY
SALIX NIGRA	BLACK WILLOW	503
CORNUS AMOMUM	SILKY DOGWOOD	503
CORNUS SERICEA	RED OSIER DOGWOOD	503
SALIX SERICEA	SILKY WILLOW	503
	TOTAL	2012

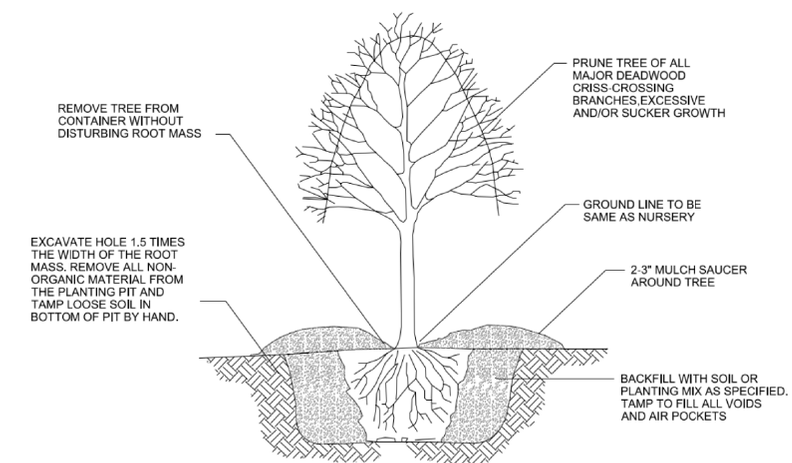
ZONE 5: TURF SOD	
AREA	UNITS
29.495	SQUARE FEET



1 LIVE STAKING
LD-01 NOT TO SCALE



NOTES:
1. UP TO 2" OF SOIL CAN BE MOUNTED AROUND THE OUTSIDE OF TREE SHELTER.
2 DEER PROTECTION
LD-01 NOT TO SCALE



3 TREE SHRUB PLANTING
LD-01 NOT TO SCALE

- GENERAL NOTES
- QUANTITIES ARE BASED ON ESTIMATED PLANTING AREA OF 4.65 ACRES. ANY ADDITIONAL DISTURBANCE REQUIRING PLANTING SHALL BE SEEDED AND PLANTED AT THE RATE SPECIFIED ABOVE FOR UPLAND SEED MIX.
 - SEEDING SHALL OCCUR PRIOR TO INSTALLATION OF EROSION CONTROL COIR MATTING FABRIC AND LIVESTAKE PLANTING.
 - LIVE STAKES SHALL BE INSTALLED ALONG NEWLY GRADED BANKS WITHIN PLANTING ZONE 3 AS INDICATED ON THE LANDSCAPING PLANS. THE DENSITY OF LIVE STAKES IS BASED ON AN ESTIMATED AREA OF STREAM BANK AND SPACED ACCORDING TO THE LIVE STAKING DETAIL.
 - LIVE STAKES WILL BE PLANTED WITH 2 ROWS ON EACH SPECIFIED STREAM BANK AT 3'X3' SPACING.
 - TREES AND SHRUBS SHALL BE SPACED 15 FT ON CENTER.
 - MULCHING SHALL BE PERFORMED WITHIN 48 HOURS OF SEEDING. GRAIN STRAW MULCH SHOULD BE APPLIED ON SEEDED AREAS AT A RATE OF 2 TONS PER ACRE AND APPLIED UNIFORMLY.
 - SPECIES LISTED ABOVE SHOULD BE PLANTED. HOWEVER, IF UNAVAILABLE, SUBSTITUTIONS OF OTHER IN-STOCK NATIVE MATERIAL WILL BE ALLOWED BASED ON THE TREE SUPPLY NURSERY WITH REVIEW AND APPROVAL.
 - UPLAND SEED MIX SHALL BE APPLIED EVENLY AT A RATE OF 20 LBS PER ACRE WITH A COVER CROP OF OATS AT 30 LBS PER ACRE, BROWN TOP MILLET AT 10 LBS PER ACRE, OR GRAIN RYE AT 30 LBS PER ACRE.
 - WETLAND AND STREAMBANK SEED MIX SHALL BE APPLIED EVENLY AT A RATE OF 20 LBS PER ACRE WITH A COVER CROP OF JAPANESE MILLET AT 10 LBS PER ACRE OR GRAIN RYE AT 30 LBS PER ACRE.
 - RIPARIAN SEED MIX SHALL BE APPLIED EVENLY AT A RATE OF 20 LBS PER ACRE WITH A COVER CROP OF GRAIN OATS AT 30 LBS PER ACRE, BROWN TOP MILLET AT 10 LBS PER ACRE, OR GRAIN RYE AT 30 LBS PER ACRE.
 - ALL SINGLE STEM TREES LOCATED WITHIN ZONE 1 SHALL RECEIVE BLACK HIGH DENSITY POLYETHYLENE DEER PROTECTION SHELTERS 3' IN HEIGHT BY 4" IN DIAMETER MOUNTED AS DEPICTED IN THE TYPICAL DETAIL PROVIDED.
 - ALL SHRUB PLANTINGS AND MULTI STEM TREES LOCATED WITHIN ZONE 1 SHALL BE ENCLOSED USING 4' TALL, 14 GAUGE WELDED WIRE FENCE SECURED TO 6" METAL T-POSTS DRIVE 2" INTO THE GROUND.

HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

LANDSCAPING DETAILS

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Reviewed By : _____ BWA	
Drawing No. LD-01 OF LD-01	Sheet No. 51 of 60

SEQUENCE OF CONSTRUCTION

PHASE 1 PROJECT INITIATION AND CONSTRUCTION OF MAIN CHANNEL (REACH A AND C) STATION 0+00 TO STATION 4+90

1. THE CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS FROM THE COUNTY AND CONDUCT REQUIRED PRE-CONSTRUCTION MEETINGS AS OUTLINED IN THE CONSTRUCTION SPECIFICATIONS PRIOR TO COMMENCING CONSTRUCTION.

2. THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER A MINIMUM OF ONE (1) WEEK PRIOR TO COMMENCING ANY LAND DISTURBING ACTIVITIES FOR VERIFICATION THEY ARE IN ACCORDANCE WITH THE APPROVED PERMITS.

3. CONTRACTOR TO FIELD MARK LIMIT OF DISTURBANCE AND TREE PROTECTION FENCING PRIOR TO ANY CLEARING, GRADING, SETTING UP OF STAGING AREA, MARKING STOCKPILE, OR ANY SEDIMENT CONTROL MEASURE INSTALLATION. ONCE ALL TREE PROTECTION DEVICES HAVE BEEN INSTALLED, THE APPLICANT SHALL CONTACT THE COUNTY AND SCHEDULE AN INSPECTION OF THE FOREST PROTECTION DEVICES. A STAFF MEMBER OF THE COUNTY SHALL INSPECT AND APPROVE THE INSTALLATION OF ALL PROTECTION DEVICES BEFORE ANY GRADING ACTIVITIES SHALL BE PERMITTED.

4. PLACE CONSTRUCTION CLOSURE SIGNS AS INDICATED ON THE PLANS TO PREVENT SITE ACCESS DURING ACTIVE CONSTRUCTION.

5. THE CONTRACTOR SHALL INSTALL THE INITIAL EROSION AND SEDIMENT CONTROL MEASURES AND NOTIFY THE PROJECT ENGINEER OF THE COMPLETED INSTALLATION. LIMITED CONSTRUCTION ACCESS ROUTES ARE SPECIFIED ON THE CONSTRUCTION DRAWINGS. ALTERNATIVES OR DEVIATIONS SHALL BE APPROVED BY THE PROJECT ENGINEER AND OWNER PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. CONTRACTOR PROPOSED ALTERNATIVES WITH DELINEATION OF ENTRANCE LOCATIONS AND ACCESS PATHS SHALL BE INCLUDED IN THE PROPOSED WORKFLOW PLAN. DEVIATIONS FROM THE PROVIDED ACCESS ROUTES WILL REQUIRE WRITTEN AGREEMENT WITH THE PROPERTY OWNER.

6. THE PROJECT ENGINEER SHALL PROVIDE THE NPDES INSPECTOR 48-HOUR NOTIFICATION TO SCHEDULE AN ONSITE PRE-CONSTRUCTION MEETING TO INSPECT THE INSTALLATION OF EROSION AND SEDIMENT MEASURES, PRIOR TO LAND DISTURBANCE.

7. BEGIN DEMOLITION ACTIVITY AS SHOWN ON THE PLAN. SAME DAY STABILIZATION SHALL BE APPLIED TO ANY PORTION OF THE SITE WITHIN THE LIMIT OF DISTURBANCE.

8. BEGIN CONSTRUCTION OF PHASE 1, WHICH ENCOMPASSES THE CONSTRUCTION OF THE MAIN CHANNEL (REACH A AND C) FROM STATION 0+00 TO STATION 4+90. THE CONTRACTOR SHOULD BEGIN WORK AT THE UPSTREAM SECTION AND PROCEED DOWNSTREAM, UNLESS OTHERWISE SPECIFIED.

9. BASED ON A 3-DAY DRY WEATHER FORECAST, PLACE TEMPORARY SANDBAG DIVERSION AT THE UPSTREAM AND DOWNSTREAM ENDS OF THE WORK AREA, AS INDICATED ON THE PLANS. WHERE INDICATED, STREAM FLOW SHOULD BE PUMPED AROUND THE WORK AREA AND THE PUMP SHOULD BE DISCHARGED ONTO A STABLE VELOCITY DISSIPATOR MADE OF RIPRAP OR SANDBAGS.

10. WATER FROM THE WORK AREA SHOULD BE PUMPED TO A SEDIMENT FILTERING DEVICE, SUCH AS A DEWATERING BASIN, FILTER BAG, OR OTHER APPROVED SOURCE. THE MEASURE SHOULD BE LOCATED SUCH THAT THE WATER DRAINS INTO THE EXISTING CHANNEL. APPROXIMATE LOCATIONS FOR DEWATERING MEASURES ARE INDICATED ON THE PLANS AND THE CONTRACTOR IS RESPONSIBLE FOR ADJUSTING THE LOCATION AS NEEDED TO ENSURE THE WORK AREA IS MAINTAINED IN DRY CONDITON.

11. THE CONTRACTOR SHALL BEGIN WORK AT REACH A, STATION 0+00, WORKING FROM UPSTREAM TO DOWNSTREAM UNTIL REACHING REACH A, STATION 1+05.

12. CONTRACTOR SHALL COMPLETE CHANNEL RELOCATION SECTIONS OF REACH A WHERE CHANNEL IS REALIGNED ALONG THE ADJACENT FLOODPLAIN AND CHANNEL CONSTRUCTION CAN BE COMPLETED IN THE DRY. THE CONTRACTOR SHALL ATTEMPT TO CONSTRUCT SECTIONS OF REACH A FROM STATION 1+50 TO STATION 2+00; STATION 2+30 TO STATION 2+80; AND STATION 3+15 TO STATION 4+45 IN DRY CONDITIONS.

13. ONCE THE SPECIFIED CHANNEL SEGMENTS WHICH ARE TO BE CONSTRUCTED IN THE DRY HAVE BEEN COMPLETED, THE CONTRACTOR SHALL COMPLETE THE DOWNSTREAM CONNECTION OF PROPOSED REACH A WITH THE EXISTING MAIN CHANNEL, COMPLETING THE CONSTRUCTION OF THE MAIN CHANNEL FROM STATION 4+45 TO STATION 4+90.

14. THE CONTRACTOR SHALL CONSTRUCT REMAINING SEGMENTS OF REACH A TO COMPLETE THE DIVERSION OF STREAM FLOW FROM THE ABANDONED EXISTING CHANNEL INTO THE NEWLY CONSTRUCTED REACH A CHANNEL.

15. ONCE GRADING WORK HAS BEEN COMPLETED FOR PHASE 1, THE ABANDONED CHANNEL WILL BE GRADED AS INDICATED BY THE PLANS.

16. ONCE FINAL GRADE IS ACHIEVED FOR PHASE 1 AND PRIOR TO THE REMOVAL OF SEDIMENT CONTROL DEVICES, THE DISTURBED AREA SHALL BE TOP DRESSED WITH A 4-IN (MIN) OF TOPSOIL, SEEDED WITH A NATIVE SEED MIX (PER SEEDING SCHEDULE), AND CRITICAL EROSION AREAS SHALL BE MATTED WITH TYPE D SOIL STABILIZATION MATTING.

17. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING ACCESS TO AND MAINTAINING ALL EROSION AND SEDIMENT CONTROL DEVICES UNTIL THE SEDIMENT CONTROL INSPECTOR APPROVES THEIR REMOVAL.

PHASE 2 CONSTRUCTION OF REACH B STATION 1+00 TO 2+35

1. UPON INSTALLATION OF ALL SEDIMENT CONTROL MEASURES AND APPROVAL BY THE SEDIMENT CONTROL INSPECTOR AND THE LOCAL ENVIRONMENTAL PROTECTION AND RESOURCE MANAGEMENT INSPECTION AND ENFORCEMENT DIVISION, THE CONTRACTOR SHOULD BEGIN WORK ON PHASE 2, WHICH ENCOMPASSES PORTIONS OF REACH B FROM STATION 1+00 TO STATION 2+35 (END OF REACH B). THE CONTRACTOR SHOULD BEGIN WORK AT THE UPSTREAM SECTION AND PROCEED DOWNSTREAM, UNLESS OTHERWISE SPECIFIED.

2. BASED ON A 3-DAY DRY WEATHER FORECAST, PLACE TEMPORARY SANDBAG DIVERSION AT THE UPSTREAM AND DOWNSTREAM ENDS OF THE WORK AREA, AS INDICATED ON THE PLANS. WHERE INDICATED, STREAM FLOW SHOULD BE PUMPED AROUND THE WORK AREA AND THE PUMP SHOULD BE DISCHARGED ONTO A STABLE VELOCITY DISSIPATOR MADE OF RIPRAP OR SANDBAGS.

3. WATER FROM THE WORK AREA SHOULD BE PUMPED TO A SEDIMENT FILTERING MEASURE, SUCH AS A DEWATERING BASIN, FILTER BAG, OR OTHER APPROVED SOURCE. THE MEASURE SHOULD BE LOCATED SUCH THAT THE WATER DRAINS INTO THE EXISTING CHANNEL. APPROXIMATE LOCATIONS FOR DEWATERING MEASURES ARE INDICATED ON THE PLANS AND THE CONTRACTOR IS RESPONSIBLE FOR ADJUSTING THE LOCATION AS NEEDED TO ENSURE THE WORK AREA IS MAINTAINED IN DRY CONDITON.

4. THE CONTRACTOR SHALL BEGIN WORK AT REACH B, STATION 1+00, WORKING FROM UPSTREAM TO DOWNSTREAM UNTIL REACHING REACH B, STATION 1+50.

5. THE CONTRACTOR SHALL COMPLETE THE DOWNSTREAM CONNECTION OF REACH B WITH THE MAIN CHANNEL, COMPLETING THE CONSTRUCTION OF REACH B FROM STATION 2+05 THROUGH THE CONFLUENCE WITH THE MAIN CHANNEL.

6. THE CONTRACTOR SHALL CONSTRUCT REMAINING SEGMENTS OF REACH B TO COMPLETE THE DIVERSION OF STREAM FLOW FROM THE ABANDONED EXISTING CHANNEL INTO THE NEWLY CONSTRUCTED REACH B CHANNEL.

7. ONCE FINAL GRADE IS ACHIEVED FOR PHASE 2 AND PRIOR TO THE REMOVAL OF SEDIMENT CONTROL DEVICES, THE DISTURBED AREA SHALL BE TOP DRESSED WITH A 4-IN (MIN) OF TOPSOIL, SEEDED WITH A NATIVE SEED MIX (PER SEEDING SCHEDULE), AND CRITICAL EROSION AREAS SHALL BE MATTED WITH TYPE D SOIL STABILIZATION MATTING.

8. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING ACCESS TO AND MAINTAINING ALL EROSION AND SEDIMENT CONTROL DEVICES UNTIL THE SEDIMENT CONTROL INSPECTOR APPROVES THEIR REMOVAL.

TEMPORARY/PERMANENT STABILIZATION NOTE

ALL DISTURBED AREAS THAT ARE NOT BROUGHT TO FINAL GRADE WITHIN SEVEN (7) CALENDAR DAYS AFTER INITIATING DISTURBANCE SHALL BE STABILIZED USING TEMPORARY SEED AND MULCH. STABILIZE AND MAINTAIN CUT AND FILL SLOPES THROUGHOUT PROJECT CONSTRUCTION TO CONTROL EROSION. AREAS THAT MAY HAVE HIGH EROSION POTENTIAL DURING CONSTRUCTION INCLUDE THE STREAMBANKS AND AREAS OF HIGHLY ERODIBLE SOIL.

PORTIONS OF THE STREAMBANK AND ADJACENT SLOPES WITHIN PLANTING ZONE 2 (RIPARIAN PLANTING ZONE) AND PLANTING ZONE 3 (LIVESTAKE PLANTING AND STREAMSIDE SEEDING AREA) SHALL BE TREATED WITH TYPE D SOIL STABILIZATION MATTING TO ENSURE ADEQUATE STABILIZATION.

FOREST CONSERVATION NOTE

UNDER THE SUPERVISION OF A LICENSED TREE CARE PROFESSIONAL, THE LIMITS OF THE PROJECT WILL BE EVALUATED FOR ADDITIONAL TREE PROTECTION MEASURES NEEDED AS OUTLINED IN THE FOREST CONSERVATION PLAN TABLES ON SHEETS FC-05 AND FC-06. PARTICULAR ATTENTION WILL BE MADE TO SPECIMEN TREES (>= 30" DBH) FOR NEEDED STRESS REDUCTION MEASURES.

SAME DAY STABILIZATION NOTE

ALL WORK SHOWN IN THE DESIGNATED AREA SHALL BE DONE USING THE METHOD OF SAME DAY STABILIZATION. NO MORE LAND AREA OR LENGTH OF CHANNEL SHALL BE DISTURBED THAN CAN BE BACKFILL, COMPACTED, AND STABILIZED BY THE END OF THE SAME WORKDAY. ALL DISTURBED AREAS THAT DO NOT DRAIN TO A SEDIMENT CONTROL DEVICE SHALL BE STABILIZED BY THE END OF THE SAME WORKDAY. NO DISTURBED AREA SHALL BE LEFT UNSTABILIZED OVERNIGHT UNLESS THE RUNOFF IS DIRECTED TO A MDE APPROVED SEDIMENT CONTROL DEVICE.

PHASE 3 CONSTRUCTION OF MAIN CHANNEL (REACH A AND C) STATION 4+90 TO 13+81

1. UPON INSTALLATION OF ALL SEDIMENT CONTROL MEASURES AND APPROVAL BY THE SEDIMENT CONTROL INSPECTOR AND THE LOCAL ENVIRONMENTAL PROTECTION AND RESOURCE MANAGEMENT INSPECTION AND ENFORCEMENT DIVISION, THE CONTRACTOR SHOULD BEGIN WORK ON PHASE 3, WHICH ENCOMPASSES THE CONSTRUCTION OF THE MAIN CHANNEL (REACH A AND C) FROM STATION 4+90 TO STATION 13+81. THE CONTRACTOR SHOULD BEGIN WORK AT THE UPSTREAM SECTION AND PROCEED DOWNSTREAM, UNLESS OTHERWISE SPECIFIED.

2. BASED ON A 3-DAY DRY WEATHER FORECAST, PLACE TEMPORARY SANDBAG DIVERSION AT THE UPSTREAM AND DOWNSTREAM ENDS OF THE WORK AREA, AS INDICATED ON THE PLANS. WHERE INDICATED, STREAM FLOW SHOULD BE PUMPED AROUND THE WORK AREA AND THE PUMP SHOULD BE DISCHARGED ONTO A STABLE VELOCITY DISSIPATOR MADE OF RIPRAP OR SANDBAGS.

3. WATER FROM THE WORK AREA SHOULD BE PUMPED TO A SEDIMENT FILTERING MEASURE, SUCH AS A DEWATERING BASIN, FILTER BAG, OR OTHER APPROVED SOURCE. THE MEASURE SHOULD BE LOCATED SUCH THAT THE WATER DRAINS INTO THE EXISTING CHANNEL. APPROXIMATE LOCATIONS FOR DEWATERING MEASURES ARE INDICATED ON THE PLANS AND THE CONTRACTOR IS RESPONSIBLE FOR ADJUSTING THE LOCATION AS NEEDED TO ENSURE THE WORK AREA IS MAINTAINED IN DRY CONDITON.

4. THE CONTRACTOR SHALL BEGIN WORK AT REACH C, STATION 4+90, WORKING FROM UPSTREAM TO DOWNSTREAM UNTIL REACHING REACH C, STATION 10+30.

5. CONTRACTOR SHALL COMPLETE CHANNEL RELOCATION SECTIONS OF REACH C WHERE CHANNEL IS REALIGNED ALONG THE ADJACENT FLOODPLAIN AND CHANNEL CONSTRUCTION CAN BE COMPLETED IN THE DRY. THE CONTRACTOR SHALL ATTEMPT TO CONSTRUCT SECTIONS OF REACH C FROM STATION 10+70 TO STATION 11+60; AND STATION 12+10 TO STATION 13+50 IN DRY CONDITIONS.

6. ONCE THE SPECIFIED CHANNEL SEGMENTS WHICH ARE TO BE CONSTRUCTED IN THE DRY HAVE BEEN COMPLETED, THE CONTRACTOR SHALL COMPLETE THE DOWNSTREAM CONNECTION OF PROPOSED REACH C WITH THE EXISTING MAIN CHANNEL, COMPLETING THE CONSTRUCTION OF THE MAIN CHANNEL FROM STATION 13+50 TO STATION 13+81.

7. THE CONTRACTOR SHALL CONSTRUCT REMAINING SEGMENTS OF REACH C TO COMPLETE THE DIVERSION OF STREAM FLOW FROM THE ABANDONED EXISTING CHANNEL INTO THE NEWLY CONSTRUCTED REACH C CHANNEL.

8. ONCE GRADING WORK HAS BEEN COMPLETED FOR PHASE 3, THE ABANDONED CHANNEL WILL BE GRADING AS INDICATED BY THE PLANS.

9. ONCE FINAL GRADE IS ACHIEVED FOR PHASE 3 AND PRIOR TO THE REMOVAL OF SEDIMENT CONTROL DEVICES, THE DISTURBED AREA SHALL BE TOP DRESSED WITH A 4-IN (MIN) OF TOPSOIL, SEEDED WITH A NATIVE SEED MIX (PER SEEDING SCHEDULE), AND CRITICAL EROSION AREAS SHALL BE MATTED WITH TYPE D SOIL STABILIZATION MATTING.

10. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING ACCESS TO AND MAINTAINING ALL EROSION AND SEDIMENT CONTROL DEVICES UNTIL THE SEDIMENT CONTROL INSPECTOR APPROVES THEIR REMOVAL.

PHASE 4 CONSTRUCTION OF REACH D-1 STATION 2+00 TO 3+10 AND REACH D-2 STATION 3+00 TO 5+91

1. UPON INSTALLATION OF ALL SEDIMENT CONTROL MEASURES AND APPROVAL BY THE SEDIMENT CONTROL INSPECTOR AND THE LOCAL ENVIRONMENTAL PROTECTION AND RESOURCE MANAGEMENT INSPECTION AND ENFORCEMENT DIVISION, THE CONTRACTOR SHOULD BEGIN WORK ON PHASE 4, WHICH ENCOMPASSES THE CONSTRUCTION OF REACH D-1 AND REACH D-2. THE CONTRACTOR SHOULD BEGIN WORK AT THE UPSTREAM SECTION AND PROCEED DOWNSTREAM, UNLESS OTHERWISE SPECIFIED.

2. BASED ON 3-DAY DRY WEATHER FORECAST, PLACE TEMPORARY SANDBAG DIVERSION AT THE UPSTREAM AND DOWNSTREAM ENDS OF THE WORK AREA, AS INDICATED ON THE PLANS.

3. REACH D-1 AND REACH D-2 ARE TYPICALLY STORMWATER FED AND ARE NOT EXPECTED TO CONVEY FLOW DURING NORMAL BASEFLOW CONDITIONS. IF PRESENT, STREAM FLOW OR WATER FROM GROUNDWATER INFILTRATION SHOULD BE PUMPED AROUND THE WORK AREA AND THE PUMP SHOULD BE DISCHARGED ONTO A STABLE VELOCITY DISSIPATOR MADE OF RIPRAP OR SANDBAGS.

4. WATER FROM THE WORK AREA SHOULD BE PUMPED TO A SEDIMENT FILTERING MEASURE, SUCH AS A DEWATERING BASIN, FILTER BAG, OR OTHER APPROVED SOURCE. THE MEASURE SHOULD BE LOCATED SUCH THAT THE WATER DRAINS INTO THE EXISTING CHANNEL. APPROXIMATE LOCATIONS FOR DEWATERING MEASURES ARE INDICATED ON THE PLANS AND THE CONTRACTOR IS RESPONSIBLE FOR ADJUSTING THE LOCATION AS NEEDED TO ENSURE THE WORK AREA IS MAINTAINED IN DRY CONDITON.

5. THE CONTRACTOR SHALL BEGIN WORK AT REACH D-1, STATION 2+00, WORKING FROM UPSTREAM TO DOWNSTREAM UNTIL REACHING STATION 2+71, BRINGING THE CHANNEL TO THE FINAL PROPOSED GRADE.

6. THE CONTRACTOR SHALL CONSTRUCT A TEMPORARY STABLE CONVEYANCE CHANNEL TO CONVEY FLOWS FROM THE NEWLY GRADED REACH D-1 CHANNEL TO THE EXISTING REACH D-2 CHANNEL. GRADING FROM STATION 2+71 TO THE CONFLUENCE WITH REACH D-2 AT A MAXIMUM CHANNEL SLOPE OF 4:1.

7. THE CONTRACTOR SHALL BEGIN WORK AT REACH D-2, STATION 3+00, WORKING FROM UPSTREAM TO DOWNSTREAM UNTIL REACHING STATION 4+38, BRINGING THE CHANNEL TO THE FINAL PROPOSED GRADE.

8. THE CONTRACTOR SHALL CONSTRUCT THE PROPOSED CONFLUENCE OF REACH D-1 AND REACH D-2, COMPLETING THE RESTORATION OF REACH D-1 THROUGH STATION 3+10 (END OF REACH) AND COMPLETING THE RESTORATION OF REACH D-2 THROUGH STATION 4+60.

9. UPON COMPLETING THE PROPOSED CONFLUENCE OF REACH D-1 AND REACH D-2, THE CONTRACTOR SHALL CONTINUE CONSTRUCTING THE PROPOSED CHANNEL FOR REACH D-2. WORKING FROM UPSTREAM TO DOWNSTREAM TO COMPLETE THE CONSTRUCTION OF REACH D-2 FROM STATION 4+60 THROUGH THE CONFLUENCE WITH THE MAIN CHANNEL.

10. ONCE FINAL GRADE IS ACHIEVED FOR PHASE 4 AND PRIOR TO THE REMOVAL OF SEDIMENT CONTROL DEVICES, THE DISTURBED AREA SHALL BE TOP DRESSED WITH A 4-IN (MIN) OF TOPSOIL, SEEDED WITH A NATIVE SEED MIX (PER SEEDING SCHEDULE), AND CRITICAL EROSION AREAS SHALL BE MATTED WITH TYPE D SOIL STABILIZATION MATTING.

11. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING ACCESS TO AND MAINTAINING ALL EROSION AND SEDIMENT CONTROL DEVICES UNTIL THE SEDIMENT CONTROL INSPECTOR APPROVES THEIR REMOVAL.

ENGINEER'S CERTIFICATION

I CERTIFY THAT THIS PLAN FOR EROSION AND SEDIMENT CONTROL AND STORMWATER MANAGEMENT REPRESENTS A PRACTICAL AND WORKABLE PLAN BASED ON MY PERSONAL KNOWLEDGE OF THE SITE CONDITIONS AND THAT IT WAS PREPARED IN ACCORDANCE WITH THE 1994 MARYLAND STANDARD AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL.

ENGINEER DATE

OWNER'S CERTIFICATION

I/WE CERTIFY THAT ALL DEVELOPMENT AND CONSTRUCTION WILL BE DONE ACCORDING TO THIS PLAN OF DEVELOPMENT AND PLAN FOR EROSION AND SEDIMENT CONTROL AND THAT ANY RESPONSIBLE PERSONNEL INVOLVED IN THE CONSTRUCTION PROJECT WILL HAVE A CERTIFICATION OF ATTENDANCE AT A DEPARTMENT OF NATURAL RESOURCES APPROVED TRAINING PROGRAM FOR THE CONTROL OF SEDIMENT AND EROSION BEFORE BEGINNING THE PROJECT. I ALSO AUTHORIZE PERIODIC ONSITE INSPECTION BY THE HARFORD SOIL CONSERVATION DISTRICT OR THEIR AUTHORIZED AGENTS, OR AS DEEMED NECESSARY.

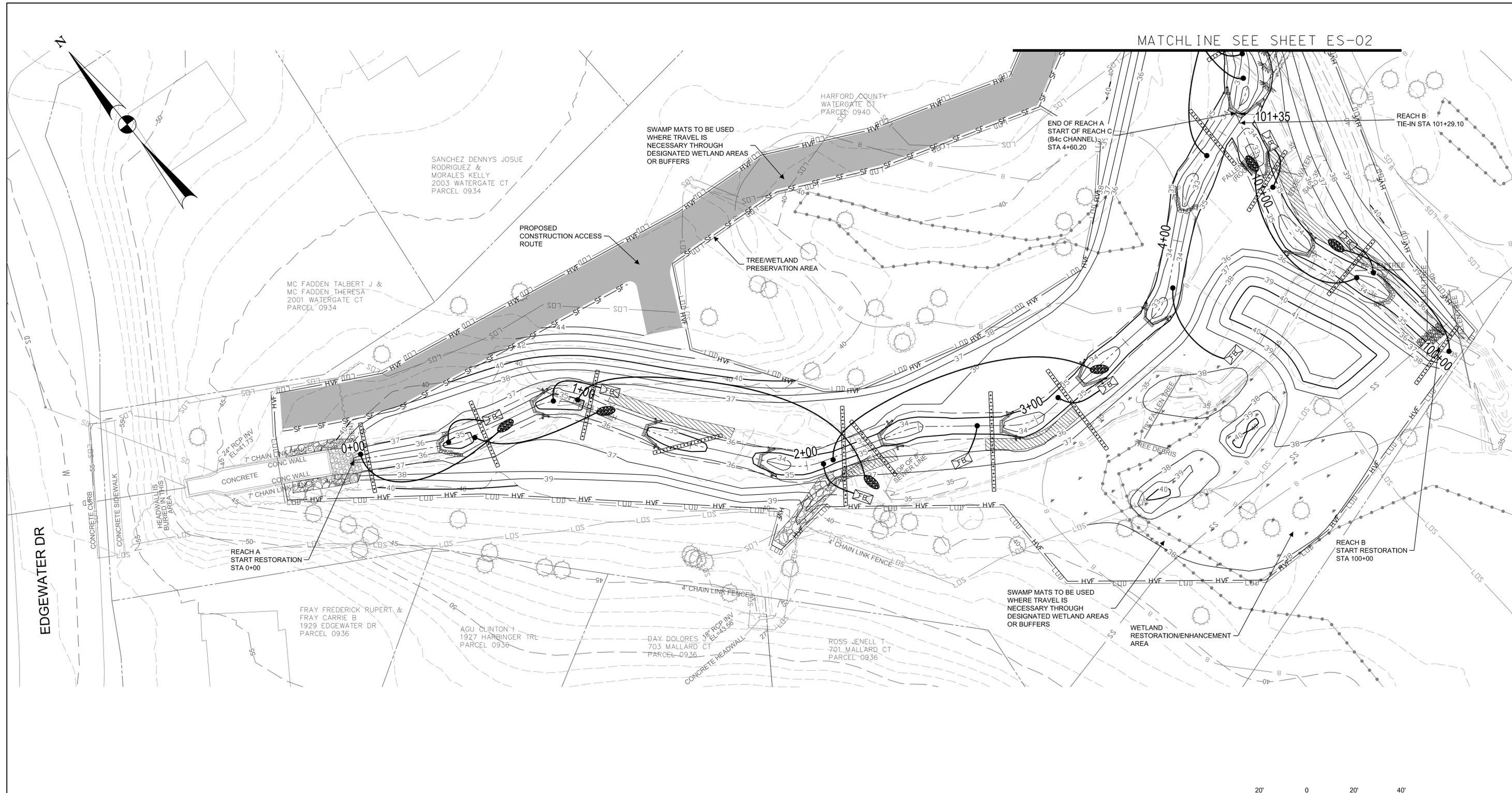
OWNER DATE

HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

SEQUENCE OF CONSTRUCTION

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____ BWA	
Drawing No. SC-01 OF SC-01	Sheet No. 52 of 60



HARFORD COUNTY, MARYLAND

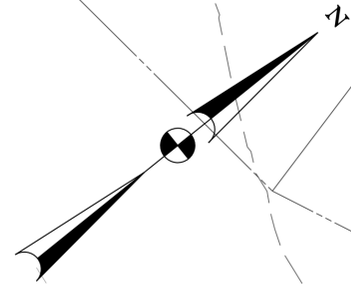
WATERGATE COURT STREAM RESTORATION EROSION AND SEDIMENT CONTROL PLAN

Drawn By : _____	ST	Scale : <u>1" = 20'</u>
Designed By : _____	ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____	BWA	
Drawing No. _____	ES-01 OF ES-04	Sheet No. _____

POINTER WILLA MAE ETAL
2005 WATERGATE CT
PARCEL 0934

LINDSEY CLAUDE R & F
2007 WATERGATE CT
PARCEL 0934

HARFORD COUNTY
WATERGATE CT
PARCEL 0940



MATCHLINE SEE SHEET ES-01

MATCHLINE SEE SHEET ES-03

PROPOSED
CONSTRUCTION
ACCESS
ROUTE

PROPOSED
STOCKPILE/STAGING
AREA

END OF REACH C
(B4c CHANNEL)
START OF REACH C
(C4 CHANNEL)
STA 8+72.83



HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

EROSION AND SEDIMENT CONTROL PLAN

Drawn By : _____ ST

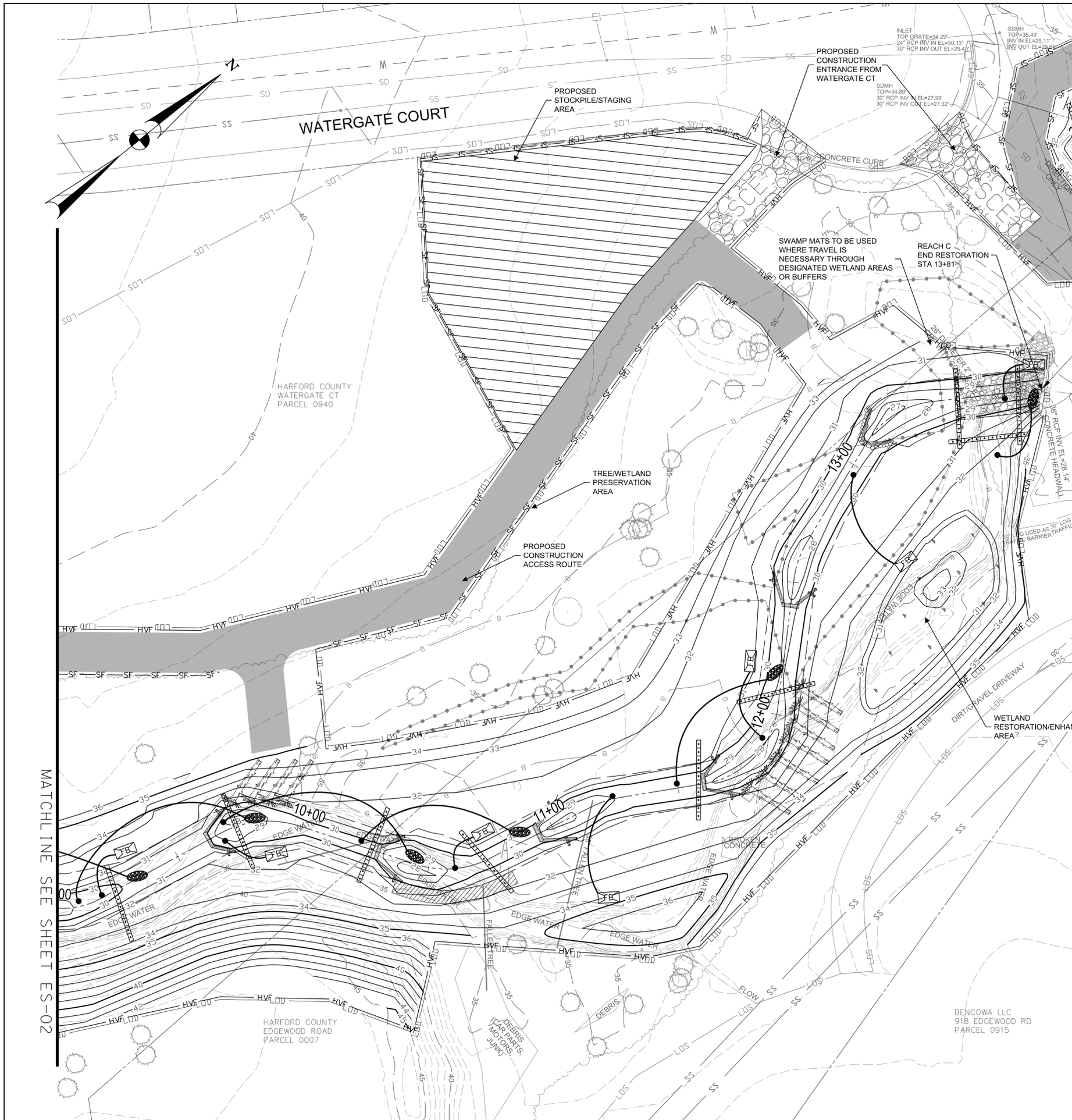
Designed By : _____ ST

Reviewed By : _____ BWA

Drawing No. ES-02 OF ES-04

Scale : 1" = 20'

Date : NOVEMBER 2023



MATCHLINE SEE SHEET SR-04

MATCHLINE SEE SHEET ES-02

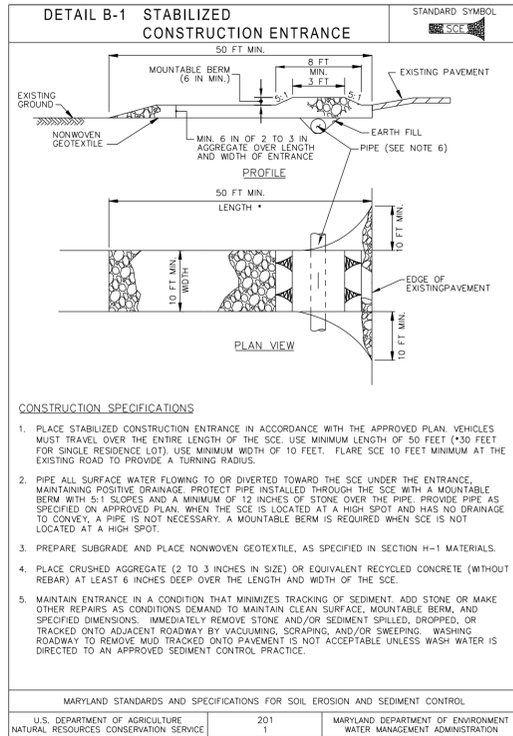


HARFORD COUNTY, MARYLAND

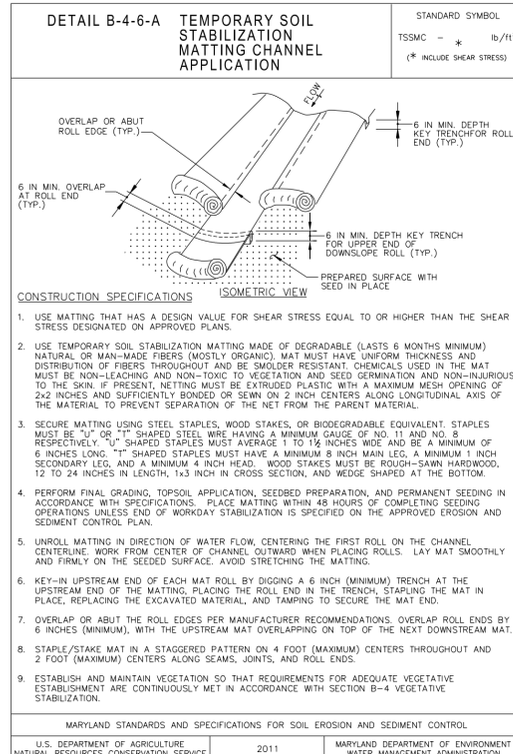
WATERGATE COURT STREAM RESTORATION EROSION AND SEDIMENT CONTROL PLAN

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 Designed By : _____ ST
 Reviewed By : _____ BWA
 Drawing No. ES-03 OF ES-04

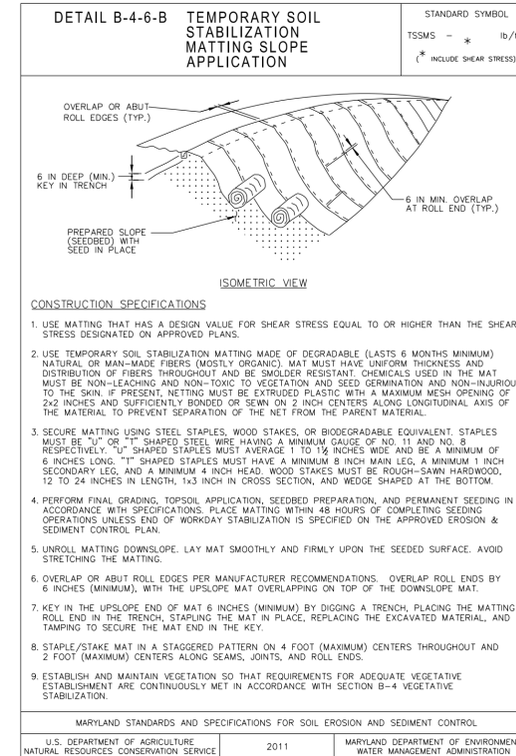
Scale : 1" = 20'
 Date : NOVEMBER 2023
 Sheet No. 55 of 60



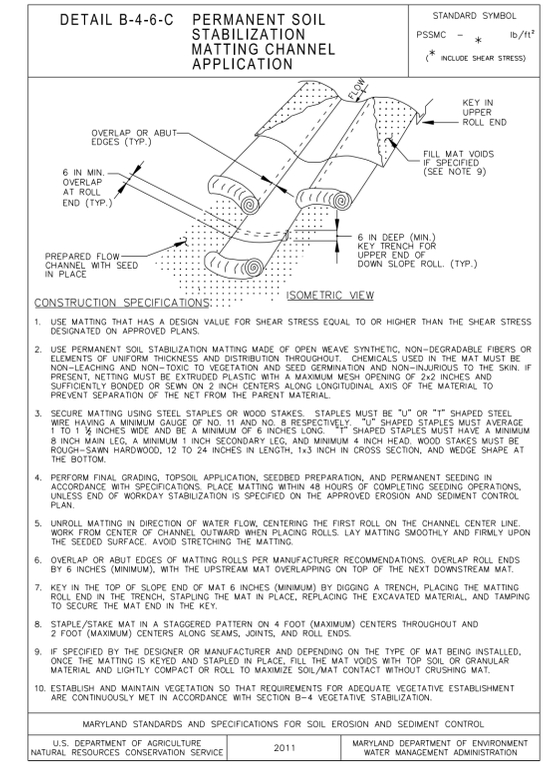
1 STABILIZED CONSTRUCTION ENTRANCE
ED-01 NOT TO SCALE



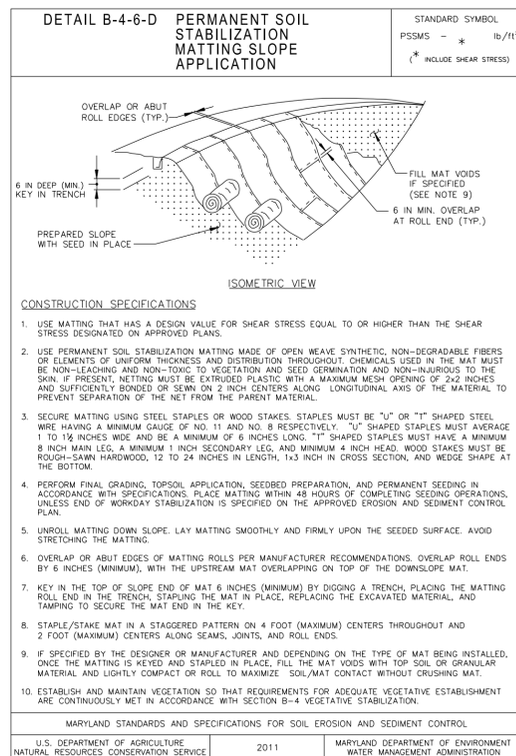
2 TEMPORARY SOIL STABILIZATION MATTING - CHANNEL APPLICATION
ED-01 NOT TO SCALE



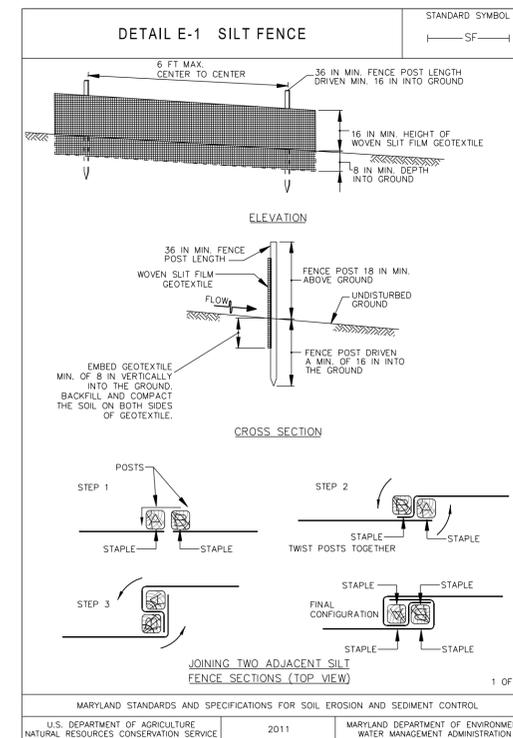
3 TEMPORARY SOIL STABILIZATION MATTING - SLOPE APPLICATION
ED-01 NOT TO SCALE



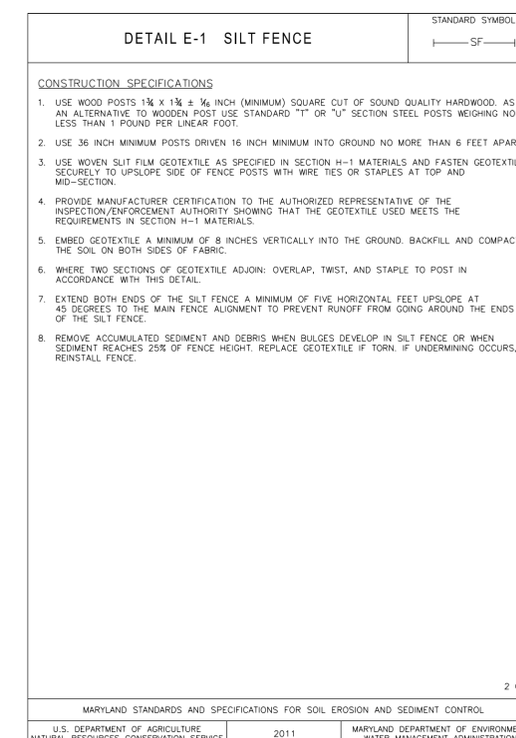
4 PERMANENT SOIL STABILIZATION MATTING - CHANNEL APPLICATION
ED-01 NOT TO SCALE



5 PERMANENT SOIL STABILIZATION MATTING - SLOPE APPLICATION
ED-01 NOT TO SCALE



6 SILT FENCE - TYPICAL DETAIL
ED-01 NOT TO SCALE



7 SILT FENCE - CONSTRUCTION SPECIFICATIONS
ED-01 NOT TO SCALE

HARFORD COUNTY, MARYLAND

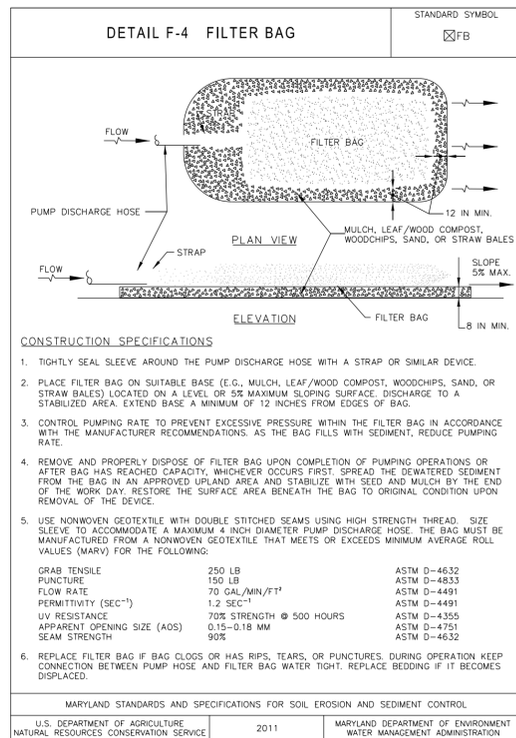
WATERGATE COURT STREAM RESTORATION

EROSION AND SEDIMENT CONTROL DETAILS

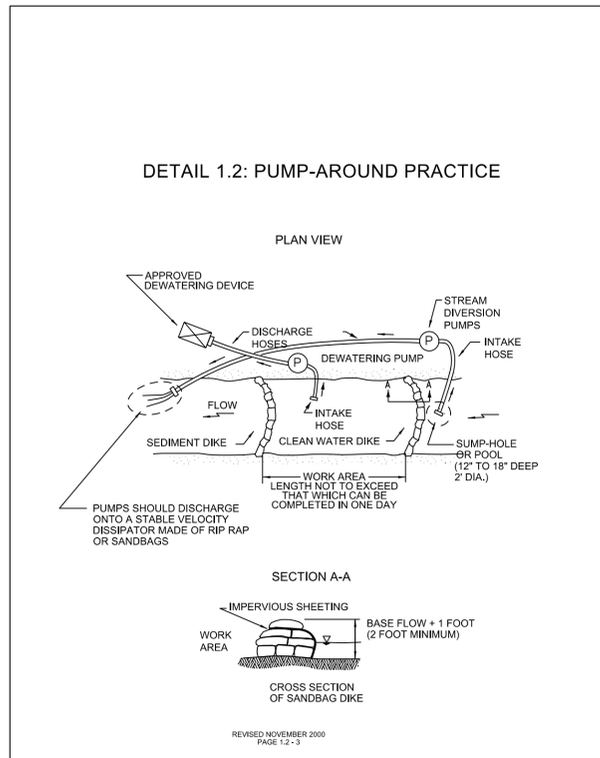
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Designed By : _____ ST
Reviewed By : _____ BWA
Drawing No. ED-01 OF ED-03

Scale : _____ NTS
Date : NOVEMBER 2023

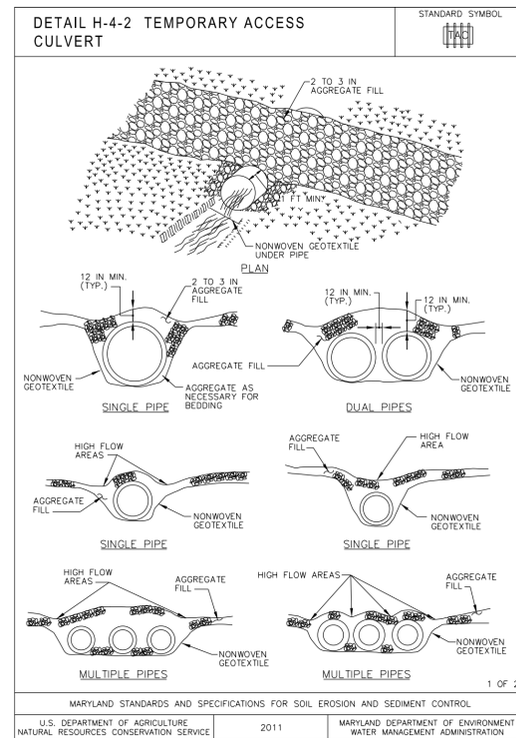
Sheet No. 57 of 60



1 **FILTER BAG**
ED-02 NOT TO SCALE

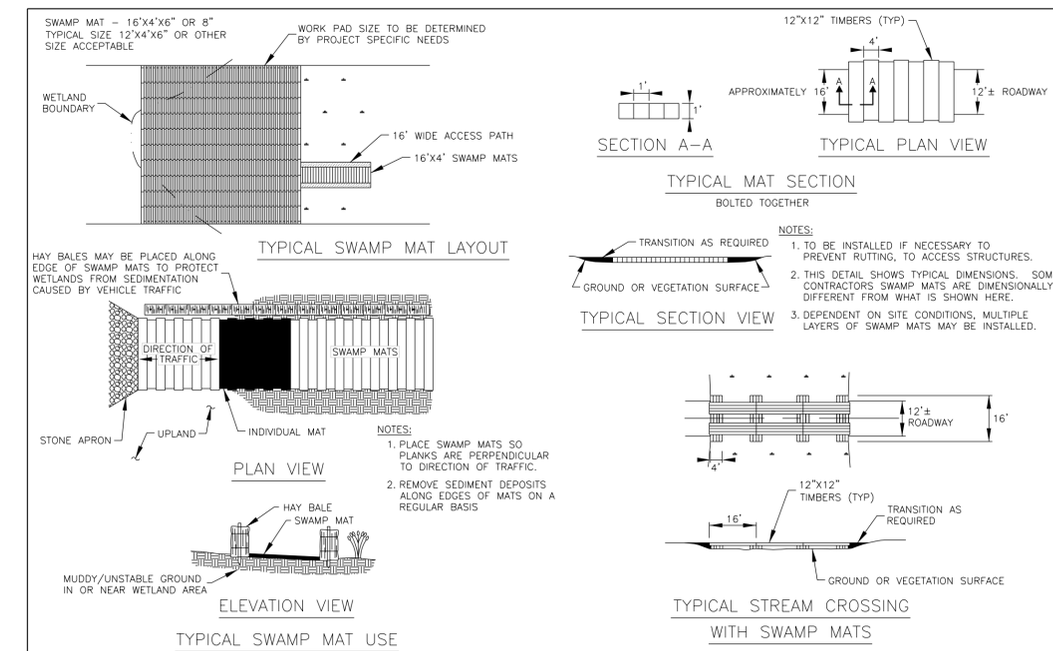


2 **PUMP AROUND PRACTICE**
ED-02 NOT TO SCALE



3 **TEMPORARY ACCESS CULVERT**
ED-02 NOT TO SCALE

4 **TEMPORARY ACCESS CULVERT**
ED-02 NOT TO SCALE



5 **SWAMP MAT - LAYOUT AND PLAN VIEW**
ED-02 NOT TO SCALE

SWAMP MAT BEST MANAGEMENT PRACTICES

INSTALLATION

- MATS SHOULD BE IN GOOD CONDITION TO ENSURE PROPER INSTALLATION, USE AND REMOVAL.
- OPERATING HEAVY EQUIPMENT IN WETLANDS SHALL BE MINIMIZED, AND SUCH EQUIPMENT OTHER THAN FIXED EQUIPMENT (DRILL RIGS, FIXED CRANES, ETC.) SHALL NOT BE STORED, MAINTAINED, FUELED OR REPAIRED IN WETLANDS UNLESS THE EQUIPMENT IS BROKEN DOWN AND CANNOT BE EASILY REMOVED.
- AN ADEQUATE SUPPLY OF SPILL CONTAINMENT EQUIPMENT SHALL BE MAINTAINED ON SITE.
- MATS SHOULD BE PLACED IN POSITION AS OPPOSED TO DRAGGING.
- WOODY VEGETATION (TREES, SHRUBS, ETC.) SHALL BE CUT AT OR ABOVE GROUND LEVEL AND NOT UPROOTED IN ORDER TO PREVENT DISRUPTION TO THE WETLAND SOIL STRUCTURE AND TO ALLOW STUMP SPROUTS TO REVEGETATE THE WORK AREA.
- WHERE FEASIBLE, PLACE MATS IN A LOCATION THAT WOULD MINIMIZE THE AMOUNT NEEDED FOR THE WETLANDS CROSSING.
- MINIMIZE IMPACTS TO WETLAND AREAS DURING INSTALLATION, USE, AND REMOVAL.
- INSTALL ADEQUATE EROSION AND SEDIMENT CONTROLS AT APPROACHES TO MATS TO PROMOTE A SMOOTH TRANSITION TO, AND MINIMIZE SEDIMENT TRACKING ONTO, SWAMP MATS.
- IN MOST CASES, CONSTRUCTION MATS SHOULD BE PLACED ALONG THE TRAVEL AREA SO THAT THE INDIVIDUAL BOARDS ARE RESTING PERPENDICULAR TO THE DIRECTION OF TRAFFIC. NO GAPS SHOULD EXIST BETWEEN MATS. PLACE MATS FAR ENOUGH ON EITHER SIDE OF THE RESOURCE AREA TO REST ON FIRM GROUND.

WETLAND/STREAM CHANNEL CROSSING

- AT "DRY" CROSSINGS WHERE NO FLOW IS PRESENT OR ANTICIPATED DURING PROJECT CONSTRUCTION, THE MATS MAY BE PLACED DIRECTLY ONTO THE GROUND IN ORDER TO PREVENT EXCESSIVE RUTTING. PROVIDED STREAM BANKS AND BOTTOMS ARE NOT ADVERSELY ALTERED.
- CONSTRUCTION MATS MAY BE USED AS A TEMPORARY BRIDGE OVER A STREAM TO ALLOW VEHICLES ACCESS TO THE WORK SITE. SMALL SECTIONS OF MAT ARE PLACED WITHIN AND ALONG THE STREAM PARALLEL TO THE FLOW OF WATER. MATS MAY THEN BE PLACED PERPENDICULAR TO THE STREAM, RESTING ON TOP OF THE INITIAL CONSTRUCTION MAT SUPPORTS. IT MAY BE NECESSARY TO PLACE ADDITIONAL REINFORCEMENT FOR EXTRA STABILITY AND TO MINIMIZE THE AMOUNT OF SEDIMENT THAT COULD FALL BETWEEN THE SPACES OF EACH TIMBER.
- IN AREAS WHERE WILDLIFE PASSAGE OR MIGRATION IS A CONSIDERATION, MATS MAY BE INSTALLED IN ACCORDANCE WITH THE DIAGRAM "TYPICAL STREAM CROSSING WITH SWAMP MATS".
- MATS SHOULD NOT BE PLACED SO THAT THEY RESTRICT THE NATURAL FLOW OF THE STREAM.
- MINIMIZE NUMBER OF STREAM/WETLAND CROSSINGS, WHERE FEASIBLE. LOCATE CROSSING SITE WHERE STREAM CHANNEL IS NARROW FOR THE SHORTEST POSSIBLE CLEAR SPAN AND WHERE STREAM BANKS ARE STABLE AND WELL-DEFINED. FOR LARGE WETLAND COMPLEXES, CONSIDER ACCESSING STRUCTURES FROM OPPOSITE SIDES WHERE POSSIBLE TO AVOID CROSSING THE ENTIRE WETLAND.
- MORE THAN ONE LAYER OF MATS MAY BE NECESSARY IN AREAS WHICH ARE INUNDATED OR HAVE DEEP ORGANIC WETLAND SOILS.

MAINTENANCE

- MATTED WETLAND CROSSINGS SHOULD BE MONITORED TO ASSURE CORRECT FUNCTIONING OF THE MATS. INSPECT MATS AFTER USE. LOOK FOR ANY DEFECTS OR STRUCTURAL PROBLEMS. MATS WHICH BECOME COVERED WITH SOILS OR CONSTRUCTION DEBRIS SHOULD BE CLEANED AND THE MATERIALS REMOVED AND DISPOSED OF IN AN UPLAND LOCATION. THE MATERIAL SHOULD NOT BE SCRAPPED AND SHOVELLED INTO THE RESOURCE AREA. MATS WHICH BECOME IMBEDDED MUST BE RESET OR LAYERED TO PREVENT MUD FROM COVERING THEM OR WATER PASSING OVER THEM.

REMOVAL

- MATting SHOULD BE REMOVED BY "BACKING" OUT OF THE SITE, REMOVING MATS ONE AT A TIME. ANY RUTTING OR SIGNIFICANT INDENTATIONS IDENTIFIED DURING MAT REMOVAL SHOULD BE REGRADED IMMEDIATELY, TAKING CARE NOT TO COMPACT SOILS.
- MATS SHOULD BE CLEANED BEFORE TRANSPORT TO ANOTHER WETLAND LOCATION TO REMOVE SOIL AND ANY INVASIVE PLANT SPECIES SEED STOCK OR PLANT MATERIAL.
- MATS SHALL BE CLEANED OF SOIL AND ANY INVASIVE PLANT SPECIES SEED STOCK OR PLANT MATERIAL FROM BEFORE INSTALLATION.
- CLEANING METHODS MAY INCLUDE BUT ARE NOT LIMITED TO SHAKING OR DRIPPING MATS IN A CONTROLLED MANNER WITH A PIECE OF MACHINERY TO KNOCK OFF ATTACHED SOIL AND DEBRIS, SPRAYING WITH WATER OR AIR, AND SWEEPING.
- CROSSINGS SHOULD BE INSPECTED FOLLOWING MAT REMOVAL TO DETERMINE THE LEVEL OF RESTORATION REQUIRED.

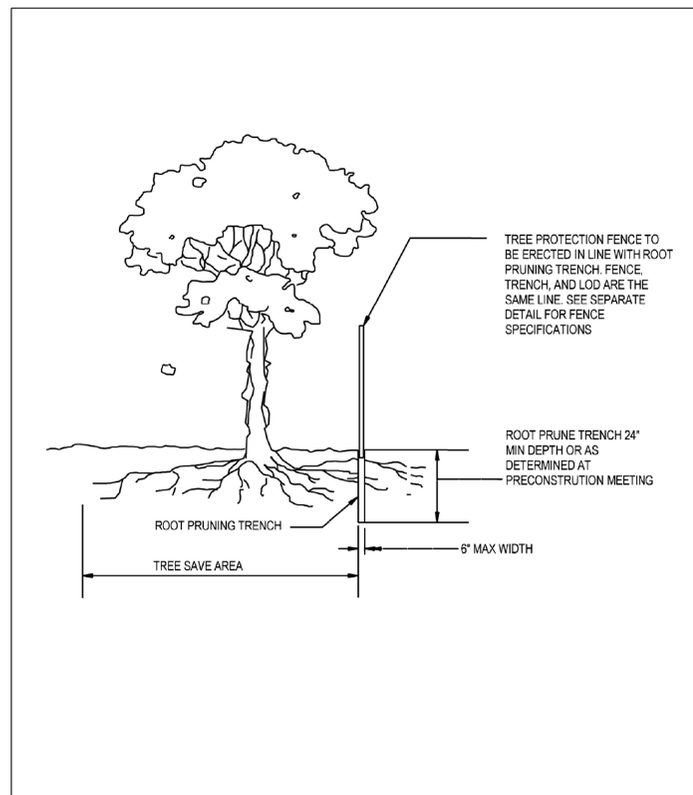
RESTORATION

- SPECIAL PRECAUTIONS SHOULD BE TAKEN TO PROMPTLY STABILIZE AREAS OF DISTURBED SOIL LOCATED NEAR WETLANDS AND STREAMS. MATTED AREAS WITHIN WETLANDS SHALL BE RESTORED TO THEIR ORIGINAL CONDITION AND ELEVATION. THIS MAY INVOLVE NATURAL REVEGETATION FROM EXISTING ROOT AND SEED STOCK OF NATIVE PLANT SPECIES. CONDITIONS MAY WARRANT PLANTING AND THE BROADCAST OF A WETLAND SEED MIX OVER THE MATTED AREA TO SUPPLEMENT THE EXISTING SEED AND ROOTSTOCK. SEED MIXES AND VEGETATION SHALL CONTAIN ONLY PLANT SPECIES NATIVE TO WEST VIRGINIA. THE USE OF MULCH IN WETLANDS SHALL CONSIST OF WEED-FREE MULCH TO MITIGATE THE RISK OF THE SPREAD OF INVASIVE PLANT SPECIES.

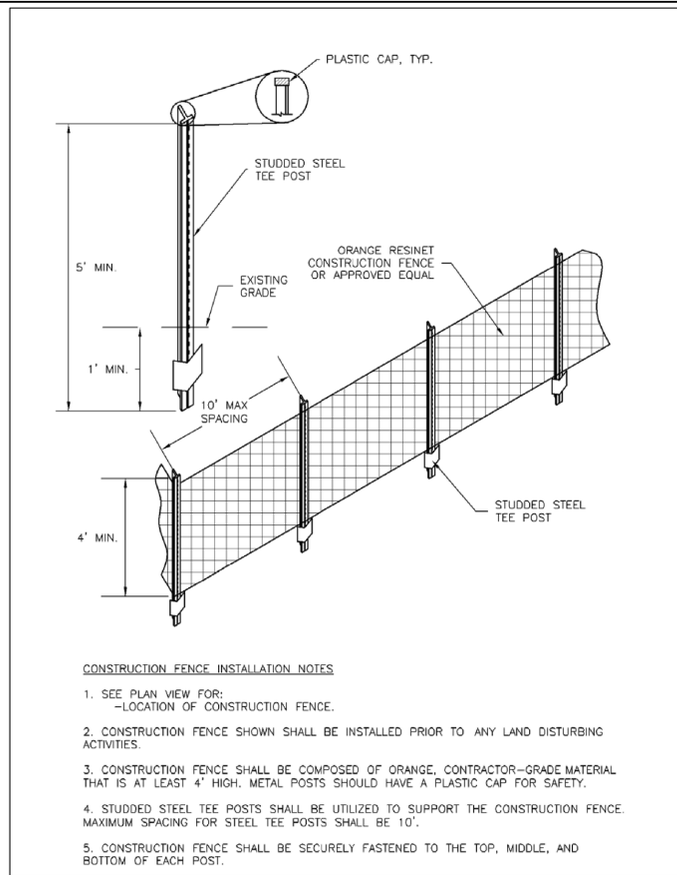
6 **SWAMP MAT - BEST MANAGEMENT PRACTICE**
ED-02 NOT TO SCALE

HARFORD COUNTY, MARYLAND
WATERGATE COURT STREAM RESTORATION
EROSION AND SEDIMENT CONTROL DETAILS

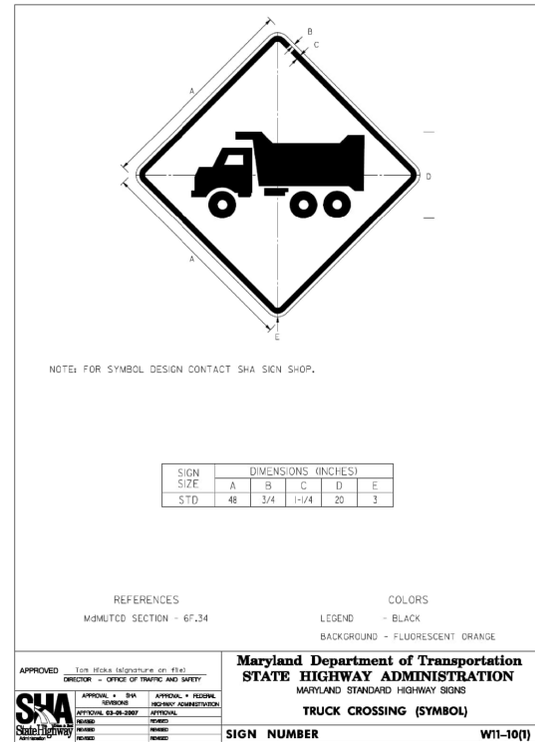
Drawn By : _____	ST	Scale : _____	NTS
Designed By : _____	ST	Date : _____	NOVEMBER 2023
Reviewed By : _____	BWA		
Drawing No. _____	ED-02 OF ED-03	Sheet No. _____	58 of 60



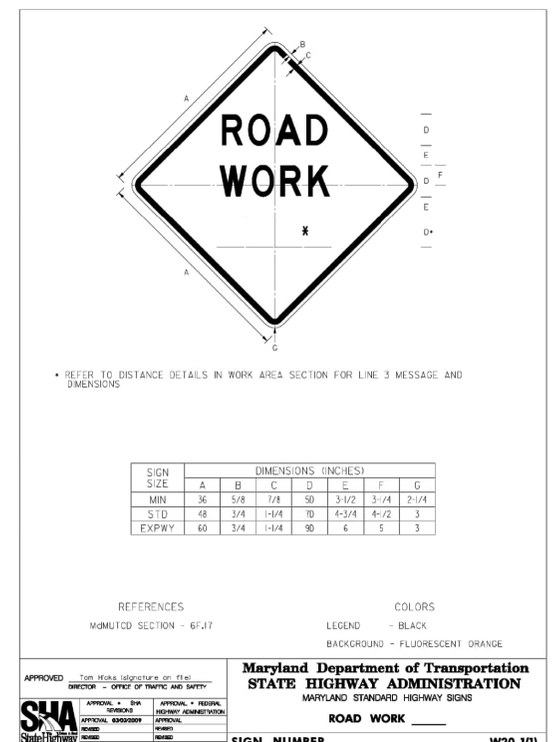
1 **ROOT PRUNING**
ED-03 NOT TO SCALE



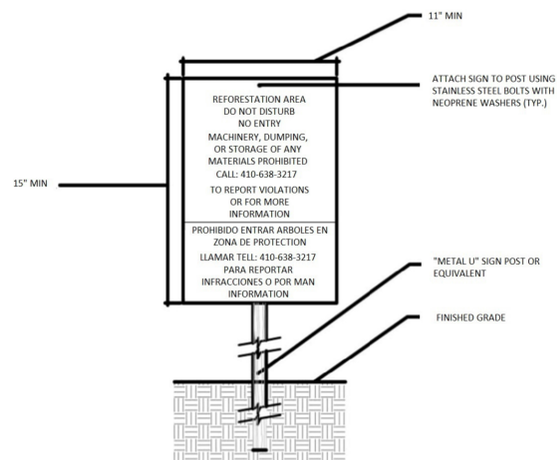
2 **HIGH VISIBILITY FENCE**
ED-03 NOT TO SCALE



3 **VEHICULAR WARNING SIGN**
ED-03 NOT TO SCALE



4 **WORK ZONE WARNING SIGN**
ED-03 NOT TO SCALE



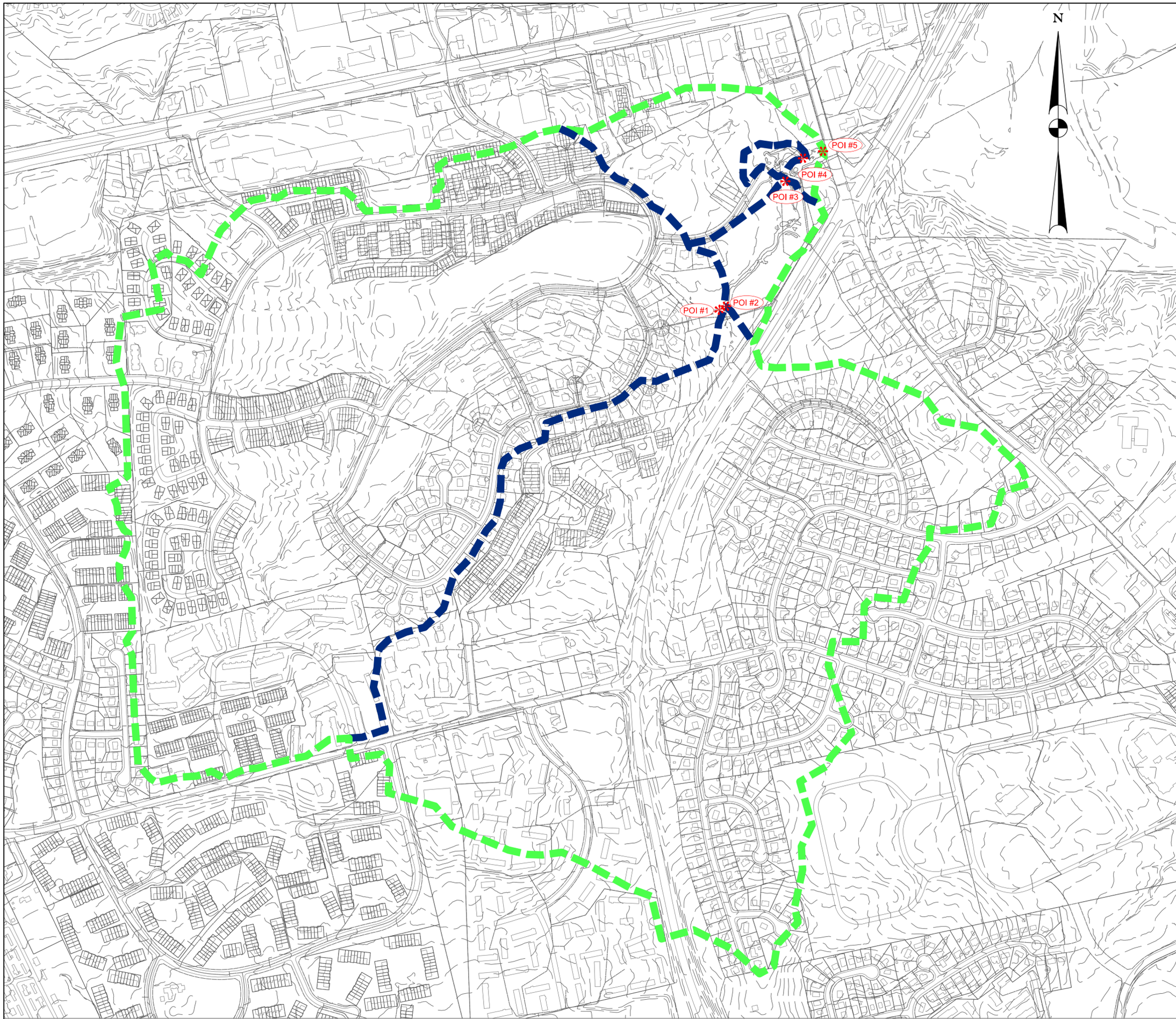
- BOTTOM OF SIGN TO BE HIGHER THAN TOP OF TREE PROTECTION FENCE.
- SIGNS TO BE PLACED APPROX. 100' APART. CONDITIONS ON SITE MAY WARRANT PLACING SIGNS CLOSER OR FARTHER APART.
- ATTACHMENT OF SIGNS TO TREE IS PROHIBITED.
- MAXIMUM SIGN SPACING PERMITTED IS 150'.

5 **FOREST RETENTION SIGNAGE**
ED-03 NOT TO SCALE

HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION
EROSION AND SEDIMENT CONTROL DETAILS

Drawn By : _____ ST	Scale : _____ NTS
Designed By : _____ ST	Date : <u>NOVEMBER 2023</u>
Reviewed By : _____ BWA	
Drawing No. ED-03 OF ED-03	Sheet No. 59 of 60



POI	DRAINAGE AREA (SQ. MI)	PERCENT IMPERVIOUS (%)
POI #1	0.31	26.8
POI #2	0.30	22.9
POI #3	0.63	24.4
POI #4	0.002	6.5
POI #5	0.65	24.1

LEGEND

-  EX. MAJOR CONTOURS
-  POINT OF INTEREST (POI)
-  DRAINAGE AREA BOUNDARY
-  SUB-DRAINAGE AREA BOUNDARY

HARFORD COUNTY, MARYLAND

WATERGATE COURT STREAM RESTORATION

DRAINAGE AREA MAP

Drawn By : _____ ST
 Designed By : _____ ST
 Reviewed By : _____ BWA

Scale : 1" = 300'
 Date : NOVEMBER 2023