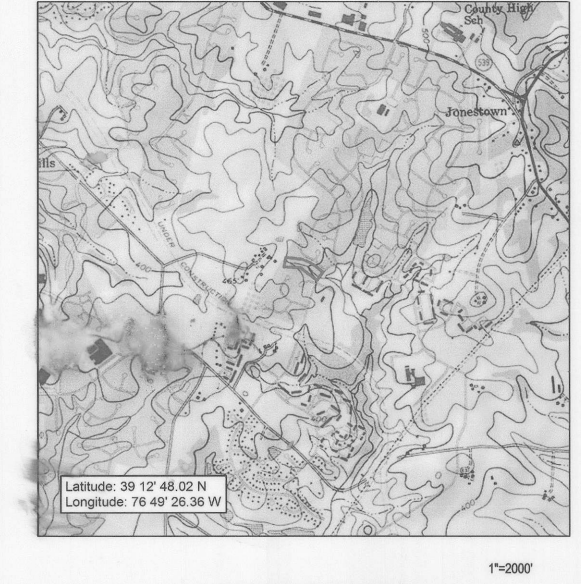


# SPRING HOUSE CREEK STREAM RESTORATION BLANDAIR REGIONAL PARK HOWARD COUNTY, MARYLAND



# SHEET INDEX

- 1 TITLE SHEET WITH LOCATION MAP
- 2 EXISTING CONDITIONS
- 3 STREAM DESIGN
- 4 STREAM GEOMETRY
- 5 TYPICAL CHANNEL DETAILS
- 6 TYPICAL STREAM BANK DETAILS
- 7 PLANTING PLAN, NOTES, AND DETAILS 8 INVASIVE SPECIES CONTROL



LOCATION MAP

DEPARTME	NT	OF	Pl	UBLIC	WORKS
HOWARD	C01	UNT	Y,	MARY	LAND.

DIRECTOR OF PUBLIC WORKS

CHIEF, BUREAU OF HIGHWAYS

OF PUBLIC WORKS

DATE

20.30.2000

CHIÉF, BUREAU OF ENGINEER

Steve Shavar

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CHIEF, TRANSPORTATION AND DATE

SPECIAL PROJECTS DIVISION

REVISIONS

DEPARTMENT OF PUBLIC WORKS

ELLICOTT CITY, MD 21043

KEY PLAN

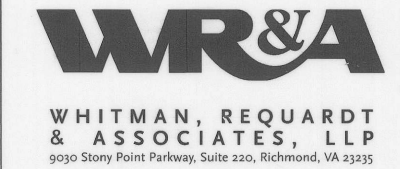
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EXPIRATION DATE: 8/12/2015



TITLE SHEET

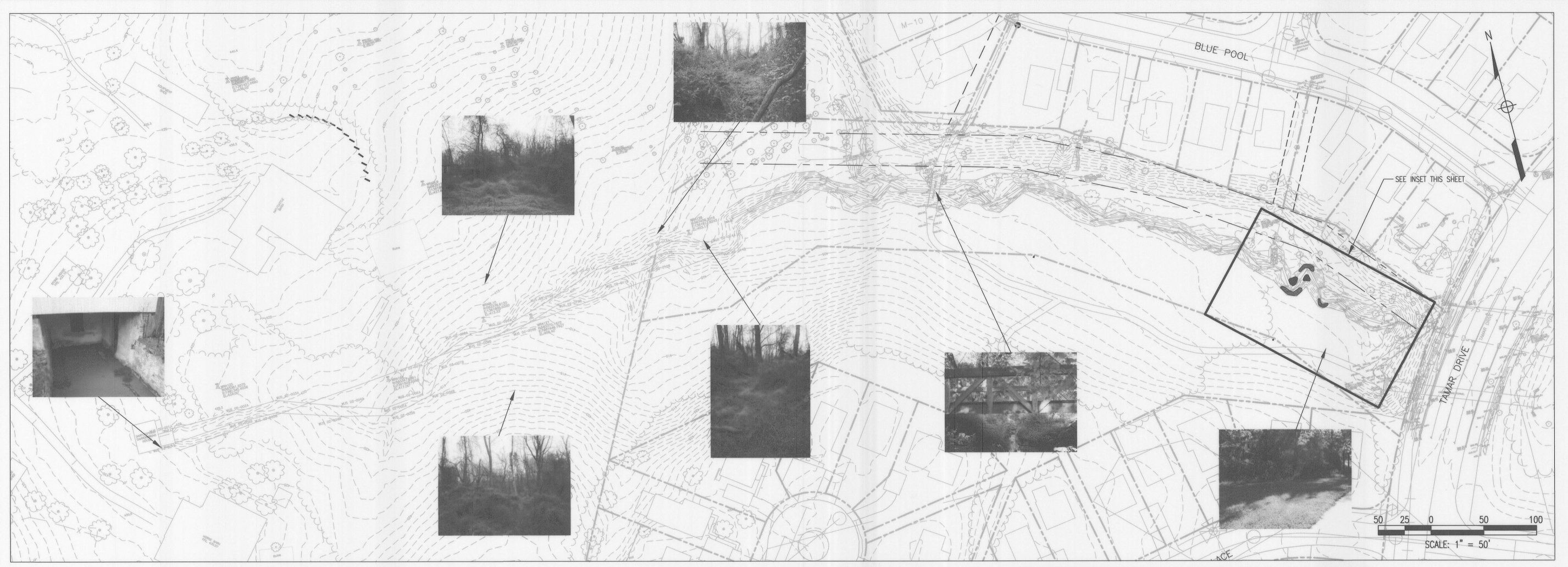
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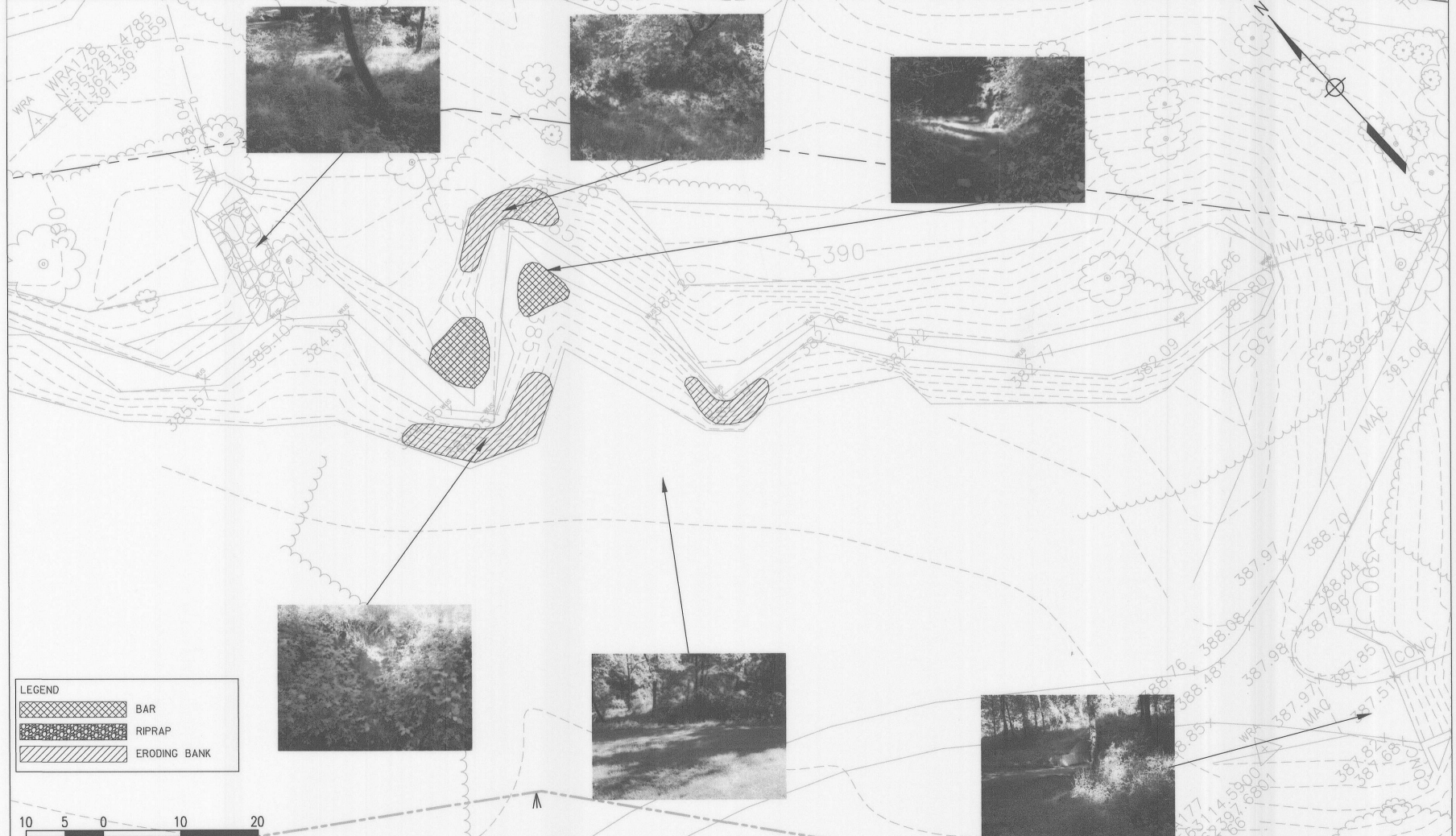
SR-1

Scale: 1"=100'
Date: 3/13/14

Date: 3/13/14 Sheet 1 of 8

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## SPRING HOUSE CREEK - EXISTING CONDITIONS

#### SITE SUMMARY

Spring House Creek is a 1300 linear foot perennial spring-fed stream. The spring, discharging from a historical spring house provides consistent baseflows which are also augmented by the many sæps along the stream channel. The upper portion of the stream is impacted by invasive species and a lack of a healthy riparian buffer. The lower portion of the stream is impacted by a single stormwater outfall. The upper515 linear feet of the stream is located within the Blandair Regional Park boundaries, and the lower 788 feet is located on Columbia Association Property.

#### UPPER REACH

Upstream of the stormwater outfall, the channelappears to be relatively stable, often with groundwater seeps along its banks, and occasional wider areas where seep wetlands have developed in the flooфlain.

The upper section within the park drains approximately 33 acres of the historical farmstead and adjacent residentia community. Future development in the park does not include stormwater facility discharges or active recreation (i.e. soccer and baseball fields) in this area of the park, thus there is no anticipated change in the spring flows feeding this stream.

The reach between the spring house and the stormwater culvert is approximately 1,150 linear feet long. It has a steep channel slope (3.1% average), with several steep drops over bedrock or large tree roots. However, the stream is vertically stable due to the limited spring flows and bedrock grade control. The stream banks are steep and the channel is well entrenched into its valley. Despite the stæpness of the banks, they are not eroding excessively. The stream has a cobble substrate along much of its length, with finer substrates in areas of lower slope. There are wetland seeps along the bank, and occasional small wet meadow areas where the chamel widens and has accumulated sediment. There is very little pool development due to the steep slope.

The primary deficiency along the upper reach of the stream is the lack of shade and canopy and the presence of invasive species.

#### LOWER REACH

WR&A staff conducted a geomorphic survey of the lower 190 linear feet of stream channel. An 18 inch stormwater outfall, draining approximately 3.5 acres of adjacent residential development, discharges into the stream at the upper end of the reach. Storm flows from this outfall appear to responsible for channel incision and bank erosion downstream of the outfall. The invert of the outfall is 3 feet above the stream bed, and flows through previously placed riprap and natural stone. The stones in the discharge channel are not stable, and many have been displaced. A large willow has fallen across the outfall, creating a signficant void space in the bank.

railen across the outrail, creating a significant	void space in the bank.		
DEPARTME	NT OF PUBLIC	WORKS	
HOWARD	COUNTY, MAR	YLAND.	
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DIRECTOR OF PUBLIC WORKS DA	TE CHIEF, BU	REAU OF ENGINEERING	DATE
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EXISTING CONDITIONS

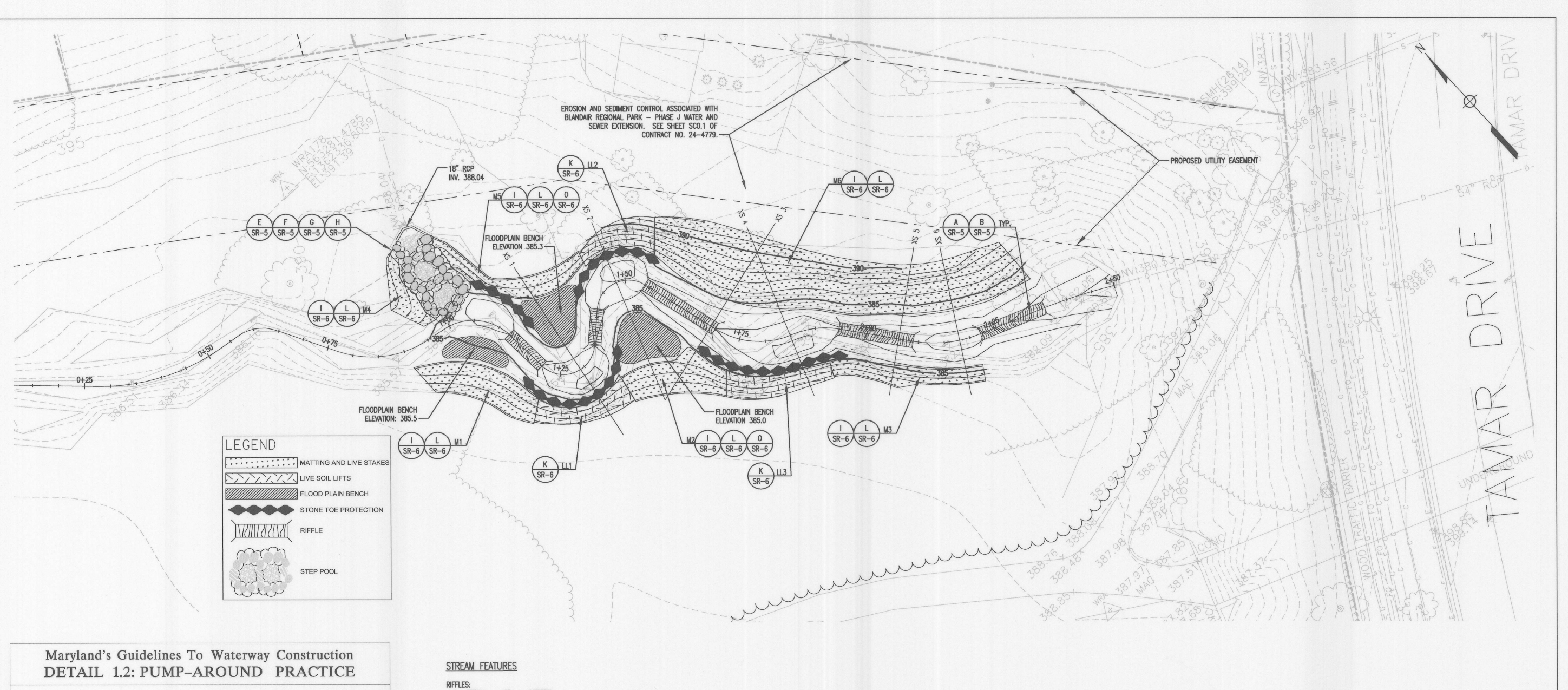
Drawing No.

SR-2

Scale: 1"=50', INSET: 1"=10'

Date: 3/13/14 Sheet 2 of 8

Des: RCS Drawn: ASH Check: RCS



#### PLAN VIEW approved dewatering device diversion pumps discharge hoses hose dewatering pump clean water dike - sump-hole sediment dike or pool (12" to 18" deep 2' dia.) work area pumps should discharge length not to exceed that which can be completed in one day onto a stable velocity dissipator made of rip rap or sandbags SECTION A-A impervious sheeting base flow + 1 foot (2 foot minimum)

cross section of sandbag dike

TEMPORARY INSTREAM

CONSTRUCTION MEASURES

REVISED NOVEMBER 2000 MARYLAND DEPARTMENT OF THE ENVIRONMENT

RIFFLE	S:				
R1	FROM 1+12	<u>TO</u> 1+21 1+42	LENGTH 8.7 FT. 7.0 FT.		
0.000	1+35 1+54	1+70	16.1 FT.		
	1+95	2+09	14.5 FT.		
R5	2+24	2+50	25.8 FT.		
STONE	TOE:				
	BANK	FROM	TO	LENGTH	
ST1	LEFT	1+05	1+15	15.3 FT.	
ST2	RIGHT	1+21		25.9 FT.	
ST3	LEFT	1+42	1+54	21.2 FT.	
ST4	RIGHT	1+70	1+95	28.5 FT.	
LIVE S	OIL LIFTS:				
	BANK	FROM	TO	LENGTH @ TOE	TOTAL LENGTH
Ш1	RIGHT		1+32	19.0 FT.	57.0 FT.
Ш2		1+46	1+53	15.4 FT.	69.3 FT.
ШЗ	RIGHT	1+74	1+93	20.8 FT.	72.8 FT.
MATTIN	IG W/LIVE	STAKES			
	BANK	FROM	<u>TO</u>	LENGTH @ TOE	AREA
M1	RIGHT	0+92	1+23	25.5 FT.	17.7 SQ.YD.
M2	RIGHT	1+32	1+74	21.6 FT.	15.7 SQ.YD
М3	RIGHT	1+93	2+21	29.8 FT.	11.9 SQ.YD
M4	LEFT	0+90	0+98	15.0 FT.	5.8 SQ.YD
M5	LEFT	1+02	1+46	34.1 FT.	12.9 SQ.YD
M6	LEFT	1+53	2+34	76.4 FT.	95.0 SQ.YD

#### EROSION AND SEDIMENT CONTROL NOTES

- 1. ALL LONG-TERM STOCK PILES OF ROCK AND SOIL SHALL BE PROTECTED FROM EROSION BY INSTALLING A SILT FENCE AROUND THEIR PERIMETERS.
- 2. CLEARING AND GRADING OF BANKS SHALL BE LIMITED TO AN AREA THAT CAN BE COMPLETED AND STABILIZED IN THE SAME DAY. ALL DISTURBED AREAS SHALL BE STABILIZED AT THE END OF EACH WORK DAY.
- 3. WHEN WORK IN THE CHANNEL IS CONDUCTED IN THE DRY, A PUMP-AROUND SHALL BE USED TO BYPASS CLEAN WATER AROUND THE WORK AREA. IF A DEWATERING PUMP IS USED TO KEEP THE WORK AREA DRY, THE WATER SHALL BE DISCHARGED THROUGH A "DIRT BAG" OR OTHER APPROVED FILTERING DEVICE.
- 4. UPON COMPLETION OF GRADING AND INSTALLATION OF BANK PROTECTION AND BED STRUCTURES, ALL STREAM BANKS SHALL BE MATTED WITH COIR FIBER MATTING AND ALL FLOODPLAIN AREAS SHALL BE SEEDED AND MULCHED WITH STRAW.

### LARGE WOODY MATERIAL PLACEMENT

1+00

382

- PLACEMENT WILL BE RESTRICTED TO AREAS UPSTREAM OF RESTORATION REACH.
- 2. ENGINEER WILL SELECT THREE LOCATIONS FOR PLACEMENT IN

1+25

- 3. ALL WOODY MATERIAL WILL BE SALVAGED ON SITE.
- 4. ALL WORK PLACING WOODY MATERIAL IN AND AROUND THE STREAM WILL BE CONDUCTED WITHOUT MECHANICAL EQUIPMENT IN THE
- 5. SEE DETAIL, SHEET 5.
- 6. AFTER INSTALLATION, SITE TO BE SEEDED WITH CHEWINGS FESCUE, SEE SHEET 6.

#### STORMWATER OUTFALL/STEP-POOL DATA

	INV. WEIR	INV. POOL
OUTFALL	388.04	
STEP 1	387.0	385.5
STEP 2	386.0	384.5
STEP 3	385.0	383 4

1+50

#### DEPARTMENT OF PUBLIC WORKS HOWARD COUNTY, MARYLAND.

CHIEF, BUREAU OF ENGINEERING DATE DATE

**REVISIONS** 

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KEY PLAN GRAPHIC SCALES

SIGNATURE

SCALE: 1" = 10'



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STREAM DESIGN

Drawing No.

Scale: 1"=10'

Date: 3/13/14 Sheet 3 of 8 Des: RCS Drawn: ASH Check: RCS

2+00

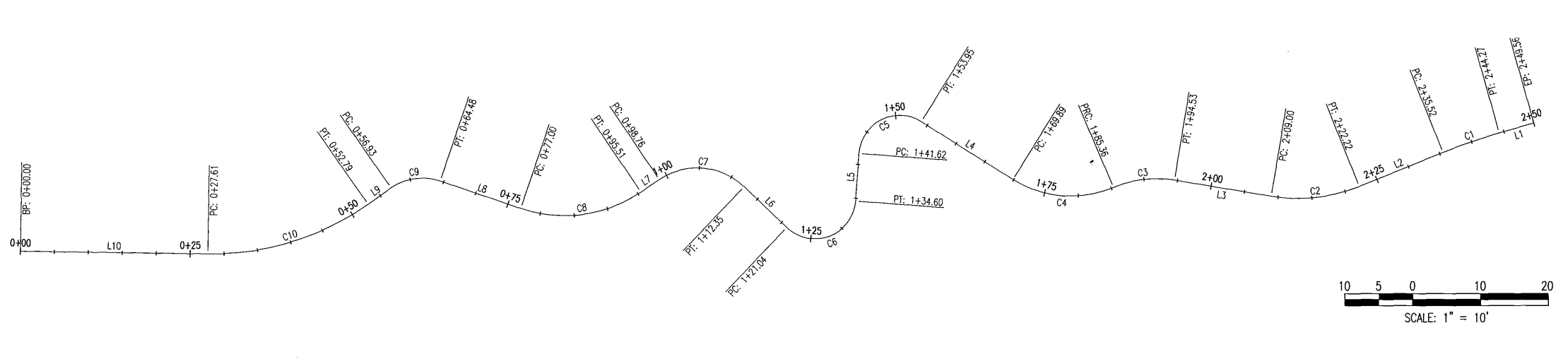
10-30-2014 Melinin CHIEF, BUREAU OF HIGHWAYS

1+75

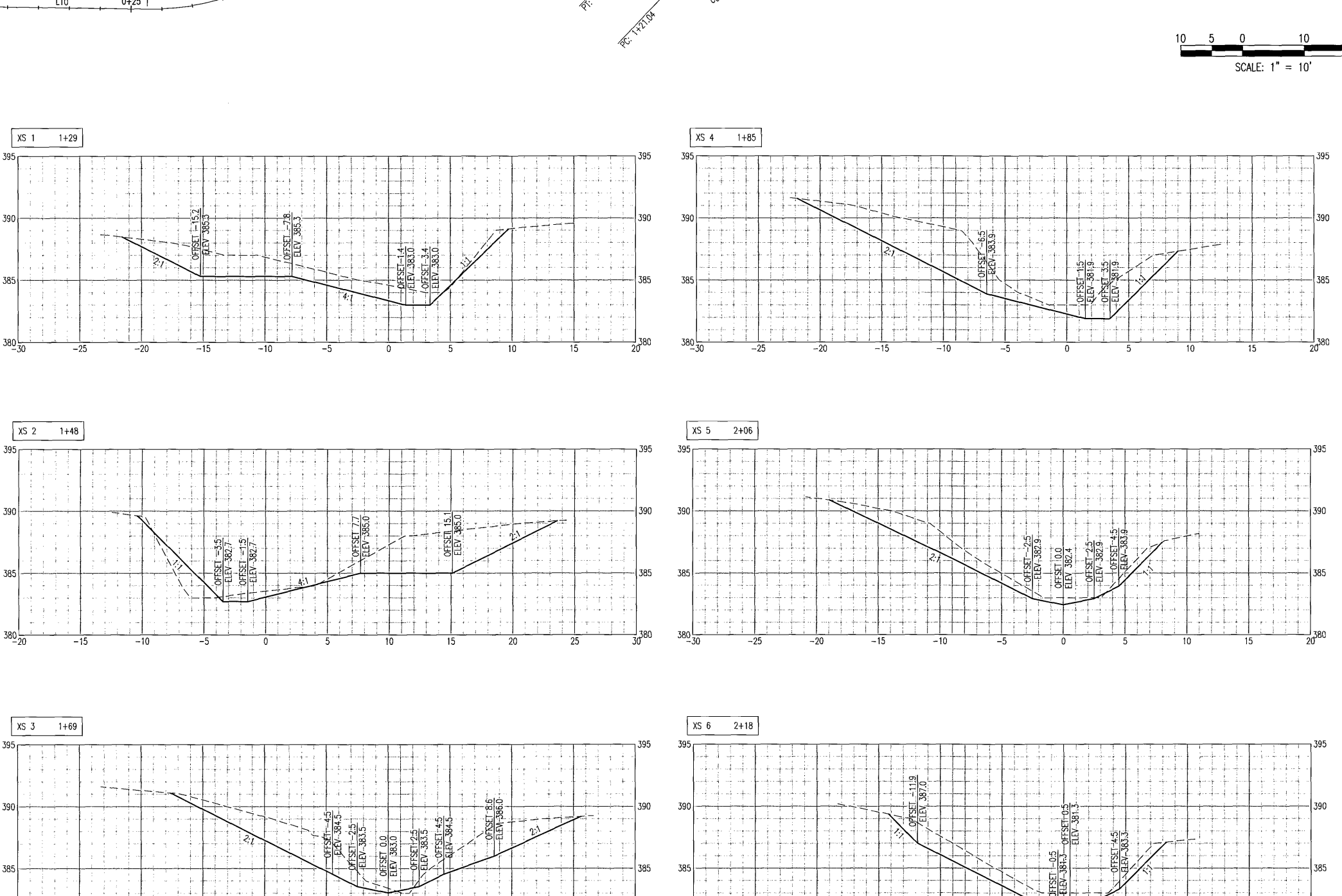
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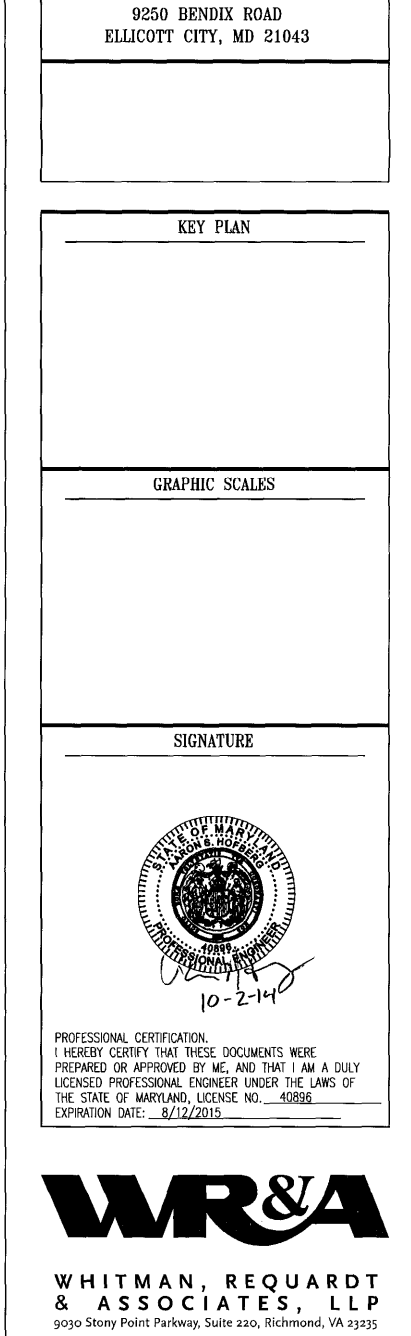
2+25

2+50



Number	Length	Radius	Line/Chord Direction	Start Northing	Start Easting
L10	27.607		S46° 18' 44.93"E	563297.39	1362264.30
C10	25.181	40.000	S64° 20' 50.46"E	563278.32	1362284.26
L9	4.146		S82° 22' 55.99"E	563267.60	1362306.59
C9	7.549	8.000	S55° 20' 55.95"E	563267.05	1362310.70
L8	12.518		S28' 18' 55.91"E	563262.92	1362316.68
C8	18.506	20.000	S54° 49' 26.72"E	563251.90	1362322.62
L7	3.257		S81° 19′ 57.52″E	563241.61	1362337.21
C7	13.585	10.000	S42" 24' 54.18"E	563241.12	1362340.43
L6	8.696		S03° 29' 50.83"E	563231.85	1362348.91
C6	13.552	6.000	S68' 12' 12.08"E	563223.17	1362349.44
L5	7.019		N47' 05' 26.67"E	563219.14	1362359.51
C5	12.333	6.000	S74° 01' 24.85"E	563223.92	1362364.65
L4	15.942		S15' 08' 16.38"E	563221.09	1362374.53
C4	15.470	16.000	S42* 50' 10.50"E	563205.70	1362378.69
C3	9.175	16.000	S54' 06' 21.64"E	563194.79	1362388.80
L3	14.468		S37° 40' 38.65"E	563189.49	1362396.13
C2	13.214	24.000	S53° 27' 00.39"E	563178.04	1362404.98
L2	13.299		S69' 13' 22.13"E	563170.27	1362415.46
C1	8.751	80.000	S66° 05' 20.67"E	563165.55	1362427.89
L1	5.293		S62' 57' 19.21"E	563162.00	1362435.89





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10/30-20

CHIEF, BUREAU OF HIGHWAYS

CHIEF, BUREAU OF ENGINEERING DAY

Steve Shavar 16/21/14
CHIEF, TRANSPORTATION AND DATE
SPECIAL PROJECTS DIVISION

STREAM GEOMETRY

Drawing No.

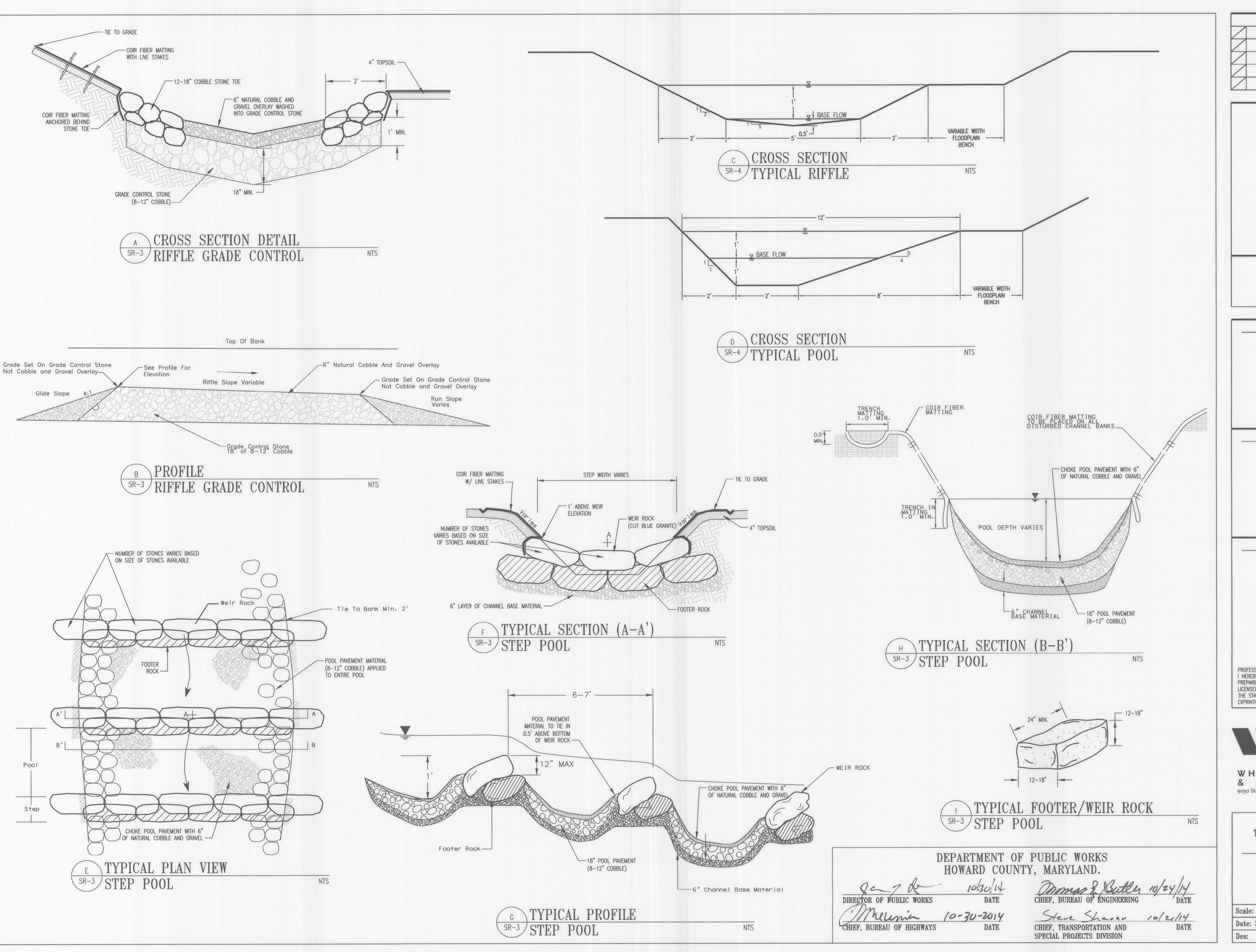
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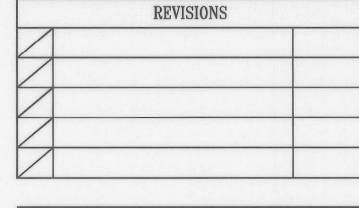
Scale: 1"=10'

Date: 3/13/14 | Sheet 4 of 8

Des: RCS Drawn: ASH Check: RCS

SCALE: 1" = 5'





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TYPICAL CHANNEL DETAILS

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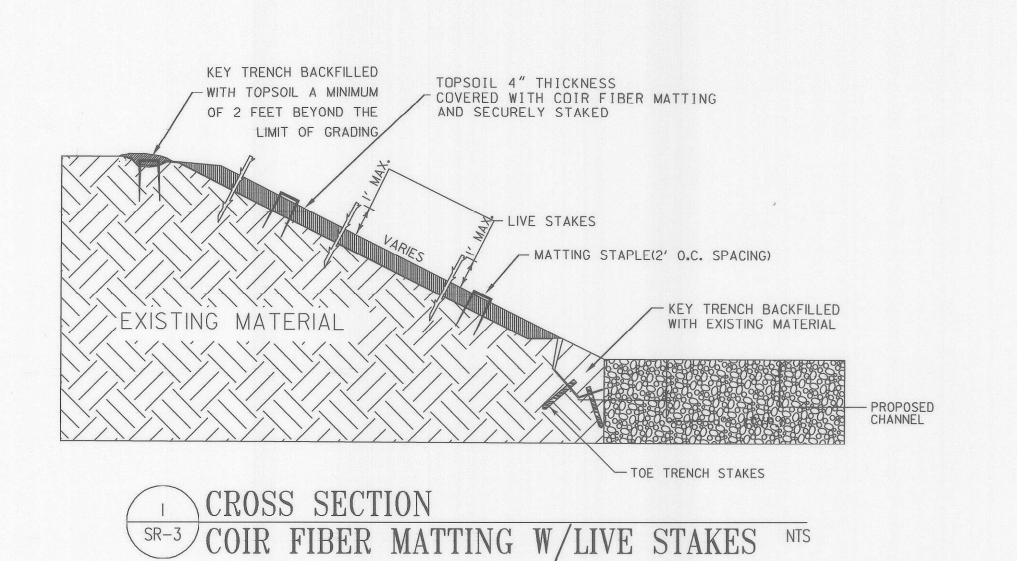
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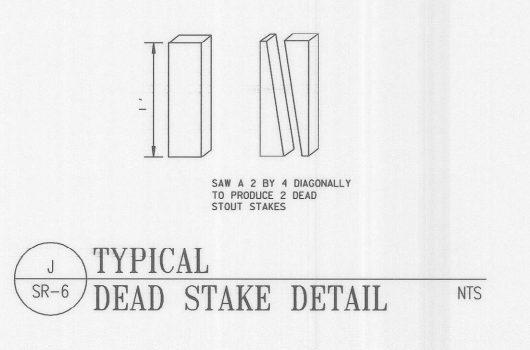
SR-5

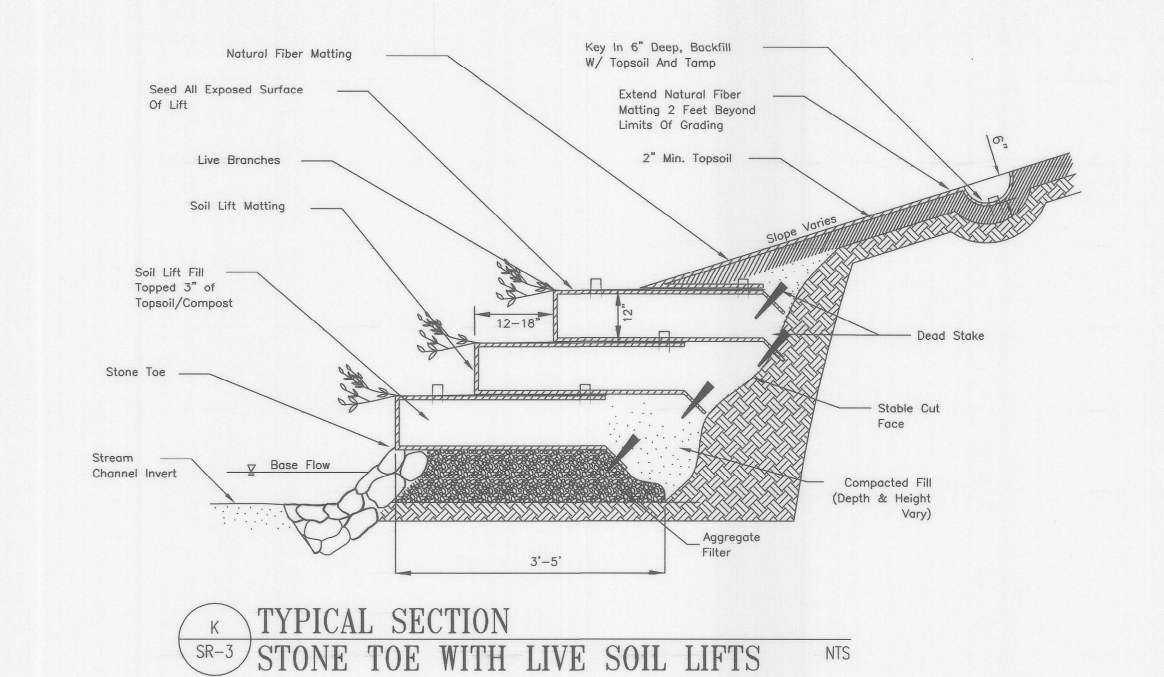
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INSTALL DEAD STAKES @ 4' O.C. INCLUDING 1 STAKE IN EACH OVERLAP KEY TRENCH BACKFILLED --KEY-IN TOP 6" (MIN.) DEPTH, -1 FOOT MINIMUM OVERLAP - INSTALL MATTING STAPLES @ 2' O.C. IN KEY IN TRENCH INCLUDING 1 STAPLE IN EACH OVERLAP. REINFORCE WITH MATTING, STAPLES AND BACKFILL TOP OF DOWNSTREAM MAT WITH TOPSOIL A MINIMUM OF 2 FEET BEYOND THE LIMIT OF GRADING 1'0" - MATTING STAPLES
@ 2' SPACING MAX. LIVE STAKES -SPACED ON 4 FOOT CENTERS ROWS STAGGERED \_\_\_4' TYP. - MATTING STAPLES @ 2' SPACING MAX. -V-FLOW INSTALL TOE TRENCH STAKES

@ 2' O.C. INCLUDING 1 STAKE
IN EACH OVERLAP OR SECURE BEHIND
BOULDER REVETMENT, STONE TOE OR
OTHER SIMILAR TOE STABILIZATION. KEY-IN BOTTOM 1' (MIN.) DEPTH, -- MATTING STAPLE @ 18" SPACING IN OVERLAPS PLAN VIEW

COIR FIBER MATTING DETAIL

WOOD IN CONTACT WITH FLOODPLAIN WETLAND -WATER SURFACE -- EMBEDDED IN FLOODPLAIN, MAY BE PARTIALLY EXPOSED EMBEDDED INTO BANK 2'-3'-CROSS SECTION ALDERS AND SILKY 1. LARGE WOODY MATERIAL TO BE SALVAGED FROM ON SITE INSTALL AS DIRECTED BY ENGINEER PLAN VIEW WOODY MATERIAL TO BE LESS THAN 10" DIAMETER WOODY MATERIAL SHALL NOT BLOCK ENTIRE CHANNEL 5. PLANT ALDERS AND SILKY DOGWOODS ADJACENT TO WOODY MATERIAL IN BANKS DISTURBED BY INSTALLATION OF WOODY LARGE WOODY MATERIAL DETAIL

TOPSOIL 4" MIN THICKNESS \_ KEY TRENCH BACKFILLED -COVERED WITH COIR FIBER MATTING WITH TOPSOIL A MINIMUM AND SECURELY STAPLED OF 2 FEET BEYOND THE KEY TRENCH BACKFILLED LIMIT OF GRADING EXISTING BANK-WITH TOPSOIL A MINIMUM OF 2 FEET BEYOND THE LIMIT OF GRADING LIVE STAKES FABRIC STAPLE (MIN. 12") ELEVATION/ HEIGHT VARIES — STONE TOE-Normal Base Flow Elevation - EXISTING MATERIAL I' MIN-6" MIN. CHANNEL BASE MATERIAL-

CROSS SECTION - STONE TOE WITH

SR-3 COIR FIBER MATTING AND LIVE STAKES

NTS

NTS

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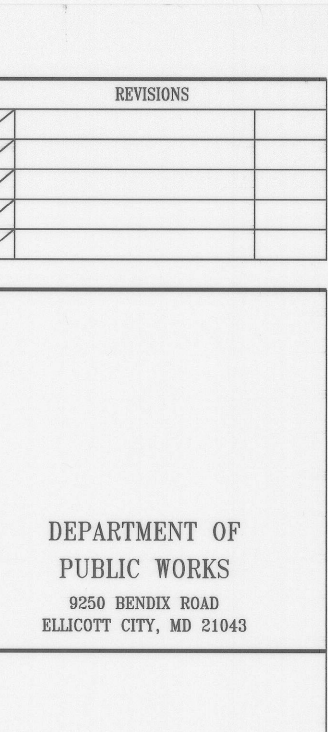
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TYPICAL STREAM BANK DETAILS

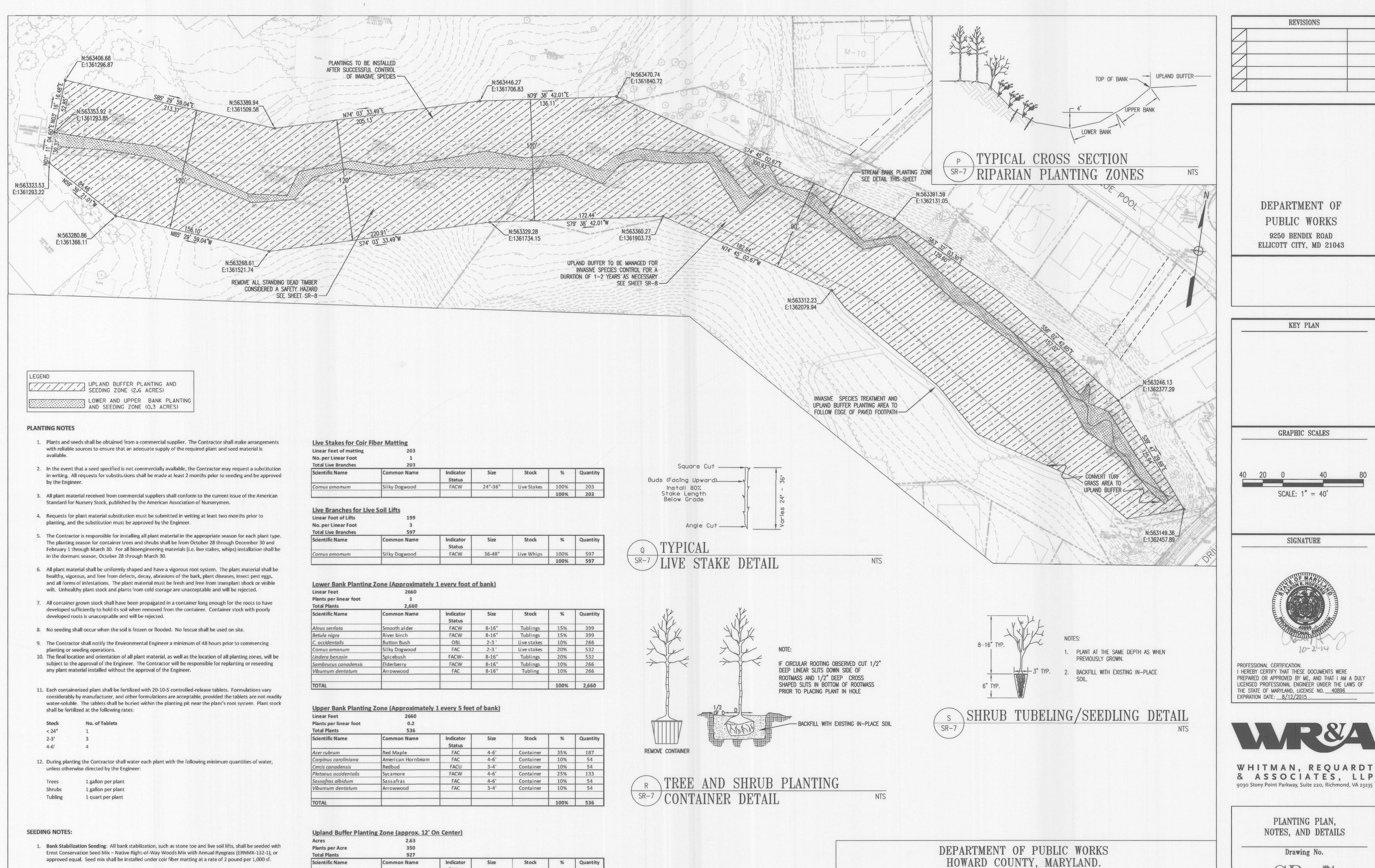
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Scale: NTS

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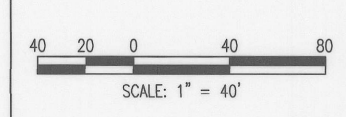
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PLANTING PLAN, NOTES, AND DETAILS

Drawing No.

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CHIEF, BUREAU OF ENGINEERING DATE

DATE

DATE

CHIEF. TRANSPORTATION AND

SPECIAL PROJECTS DIVISION

10-30-2019

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Scale: 1"=40' Date: 3/13/14 Sheet 7 of 8

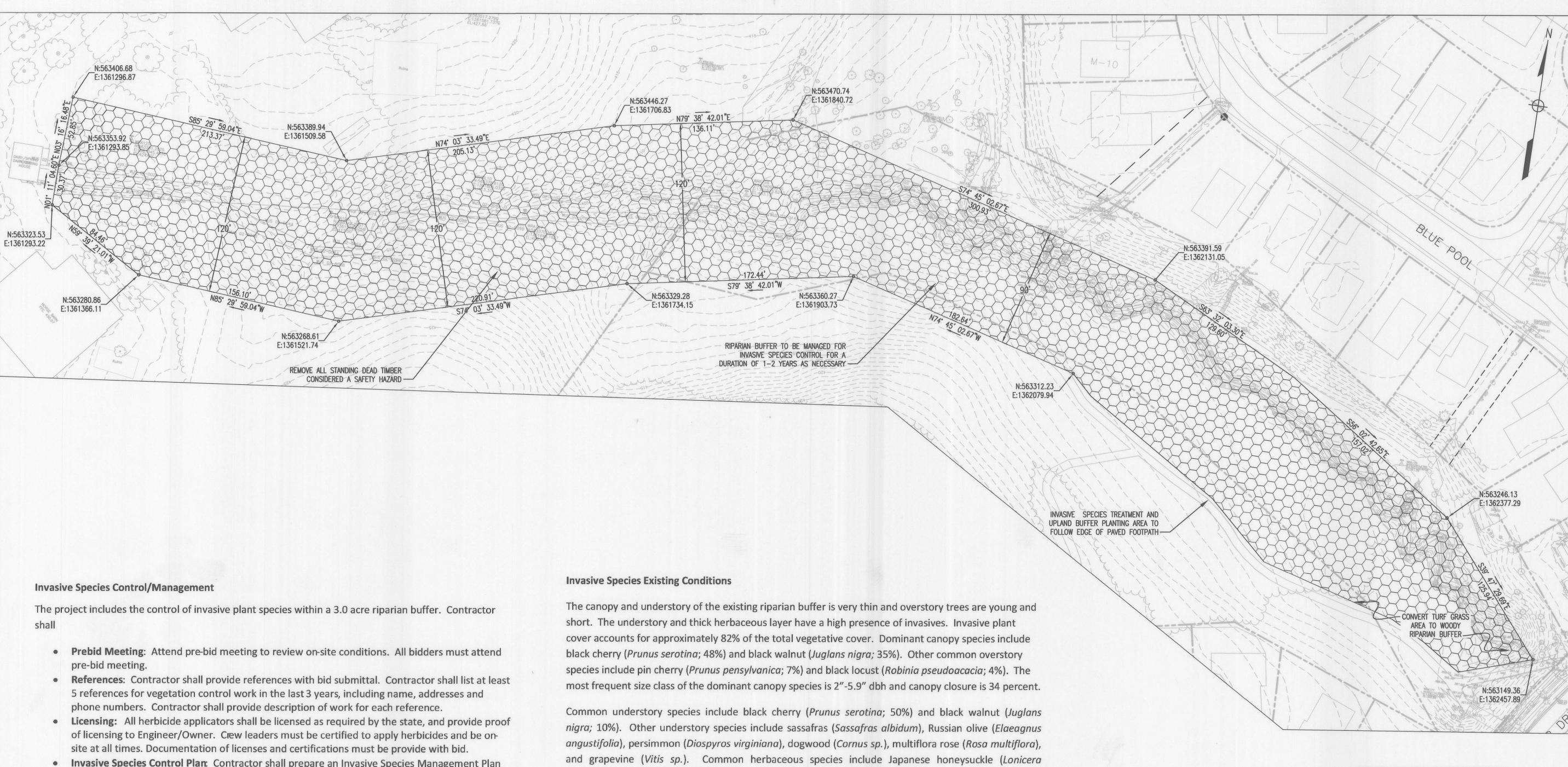
3. Woody Material Installation: Any soils disturbed during the installation of woody material in upper reaches of the stream channel shall be seeded with Chewings Fescue (Festuca rubra ssp commutate), at a rate of 2 pounds per 1,000 sf. Chewings Fescue is a native grass common to Maryland riparian zones.

rate of 15 pounds per acre.

2. Upland Buffer and Bank Planting Zone Seeding: After all invasive species control efforts have been

completed, the area impacted by herbicide spraying shall be seeded with Ernst Conservation Seed Mix -Maryland Lower Midland Riparian Mix (ERNMX-772), or approved equal. Seed mix shall be installed at a

Plants per Acre Total Plants	350 927					
Scientific Name	Common Name	Indicator Status	Size	Stock	%	Quantity
Carya sp	Hickory sp.	FACU	4-6'	Container	25%	231
Fagus grandifolia	American Beech	FACU	4-6'	Container	5%	47
Liriodendron tulipifera	Tulip Popular	FACU	4-6'	Container	35%	323
Nyssa sylvatica	Blackgum	FAC	4-6'	Container	10%	93
Quercus alba	White Oak	FACU	4-6'	Container	10%	93
Quercus rubra	Northern Red Oak	FACU	4-6'	Container	5%	47
Viburnum prunifolium	Blackhaw Viburum	FACU	4-6'	Container	10%	93
					100%	927



- Invasive Species Control Plan: Contractor shall prepare an Invasive Species Management Plan and submit with Contract Bid. This plan must contain the following information:
  - The species of invasive plants that are addressed in the plan
  - The proposed method of control mechanical and/or chemical for each species.
  - Method of control must include time of year requirements, name of herbicides to be used, all dyes, or surfactants to be used. If mechanical removal, Contractor must specify the equipment required, and how plant material will be disposed.
  - Potential impacts on non-target plant and animals.
  - Anticipated % control of target species.
- Herbicide Use: All use of herbicides shall be in accordance with EPA regulations and all
  applicable state requirements. Any herbicide used along the stream banks must be labeled and
  approved by EPA for use along water and wetlands.
- Local Permits: Contractor is required to obtain any required permits from the County / Park
  Authority prior to the use of herbicides. Contractor is responsible for coordinating methods of
  control, safety requirements, time of day limits, and other requirements that the Park Authority
  may deem necessary.
- Contract Duration: The duration of this contract shall be two years, including two full growing season.
- Performance Guarantee: The Contractor shall achieve a minimum of 85% control of the taget species at the end of the contract duration.
- Target Species:
  - o Russian olive (Elaeagnus angustifolia)
  - o multiflora rose (Rosa multiflora)
  - Japanese honeysuckle (Lonicera japonica)
  - o garlic mustard (Alliaria petiolata),
  - mile-a-minute (Persicaria perfoliata)
     Japanese stiltgrass (Eulalia viminea),
- Non-Target Damage Limited damage to native herbaceous vegetation within the buffer zone is acceptable.
- Application Log: Contractor must maintain a log of all activities, including types of herbicides and amounts applied. Contractor must provide copies of logs to Engineer on a monthly basis.

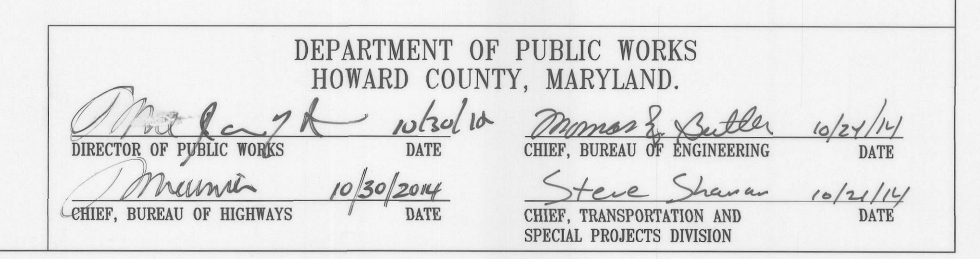
Common understory species include black cherry (*Prunus serotina*; 50%) and black walnut (*Juglans nigra*; 10%). Other understory species include sassafras (*Sassafras albidum*), Russian olive (*Elaeagnus angustifolia*), persimmon (*Diospyros virginiana*), dogwood (*Cornus sp.*), multiflora rose (*Rosa multiflora*), and grapevine (*Vitis sp.*). Common herbaceous species include Japanese honeysuckle (*Lonicera japonica*), garlic mustard (*Alliaria petiolata*), field garlic (*Allium vineale*), northern red oak (*Quercus rubra*), mile-a-minute (*Persicaria perfoliata*), ladysthumb (*Polygonum cespitosum*), multiflora rose (*Rosa multiflora*), cowcress (*Lepidium campestre*), poison ivy (*Toxicodendron radicans*), Japanese stiltgrass (*Eulalia viminea*), and raspberry (*Rubus sp.*). Herbaceous cover is 97 percent.

The riparian buffer, particularly in the upper portion of this reach, lacks tree canopy and there is a large number of standing dead trees. The stream bank is mostly covered with multi-floral rose and herbaceous vegetation, with very little woody vegetation. Wetland seeps along the channel do support sedges and ferns typical of headwater seep wetlands.

#### **Removal of Dead Standing Trees**

The buffer along this stream has a significant number of standing dead trees. Any tree deemed a safety hazard to the public or to the crews responsible for planting and managing the riparian buffer shall be taken down. All removals shall be coordinated with the Park.

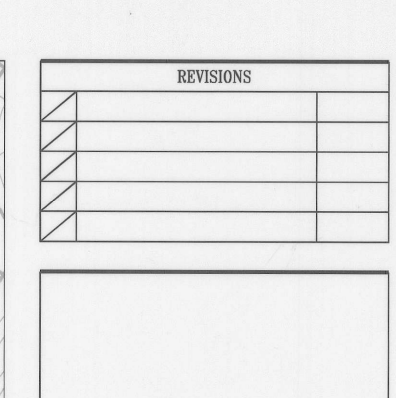
- Contractor shall mark /flag each tree to be removed, and have them reviewed and approved by Engineer or Park Authority.
- Contractor is responsible for coordinating method of removal, safety requirements, time of day limits, and other requirements that the Park Authority may deem necessary.
- Woody material that is not used in the restoration of the site can be chipped and distributed in a natural manor throughout the buffer.



INVASIVE SPECIES

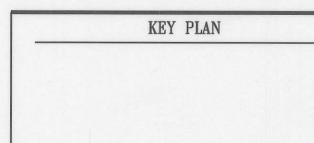
CONTROL AREA

(3.0 ACRES)

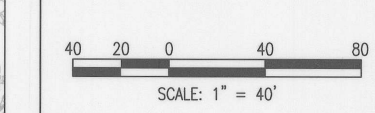


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GRAPHIC SCALES



SIGNATURE



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. 40896
EXPIRATION DATE: 8/12/2015



& ASSOCIATES, LLP 9030 Stony Point Parkway, Suite 220, Richmond, VA 23235

INVASIVE SPECIES CONTROL

Drawing No.

SR-8

Scale: 1"=40'

Date: 3/13/14 Sheet 8 of 8

Des: RCS Drawn: ASH Check: RCS