

MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION

DALE DRIVE SHARED USE PATH & SAFETY IMPROVEMENTS

GEORGIA AVENUE (MD 97) TO COLESVILLE ROAD (US-29)

C. I. P. PROJECT NO. 502109

90% DESIGN SUBMISSION

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MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION MAINTENANCE CERTIFICATION

I HEREBY CERTIFY THAT THE DEPARTMENT OF TRANSPORTATION WILL ASSUME MAINTENANCE RESPONSIBILITIES FOR ALL STORMWATER MANAGEMENT FACILITIES AS LISTED AND SHOWN, HEREON, IN ACCORDANCE WITH THE MEMORANDUM OF UNDERSTANDING BETWEEN THIS DEPARTMENT AND THE DEPARTMENT OF ENVIRONMENTAL PROTECTION DATED SEPTEMBER 1, 1986. IF, FOR ANY REASON, FUTURE IMPROVEMENTS TO THE ROADWAY ARE PLANNED THAT WOULD IMPACT ANY OF THE STORMWATER MANAGEMENT FACILITIES INCLUDED HEREIN, THIS DEPARTMENT WILL NOTIFY THE DEPARTMENT OF ENVIRONMENTAL PROTECTION DURING THE PLANNING OR EARLY DESIGN STAGE FOR SUCH IMPROVEMENTS.

DATE _____ JOSE THOMMANA
ACTING CHIEF, DIVISION OF
TRANSPORTATION ENGINEERING

OWNER'S CERTIFICATION

I HEREBY CERTIFY THAT ALL CLEARING, GRADING, CONSTRUCTION AND/OR DEVELOPMENT WILL BE DONE PURSUANT TO THIS PLAN AND THAT ANY RESPONSIBLE PERSONNEL INVOLVED IN THE CONSTRUCTION PROJECT WILL HAVE A CERTIFICATE OF ATTENDANCE AT A DEPARTMENT OF NATURAL RESOURCES APPROVED TRAINING PROGRAM FOR THE CONTROL OF SEDIMENT AND EROSION BEFORE BEGINNING THE PROJECT.

DATE _____ JOSE THOMMANA
ACTING CHIEF, DIVISION OF
TRANSPORTATION ENGINEERING

DESIGN CERTIFICATION

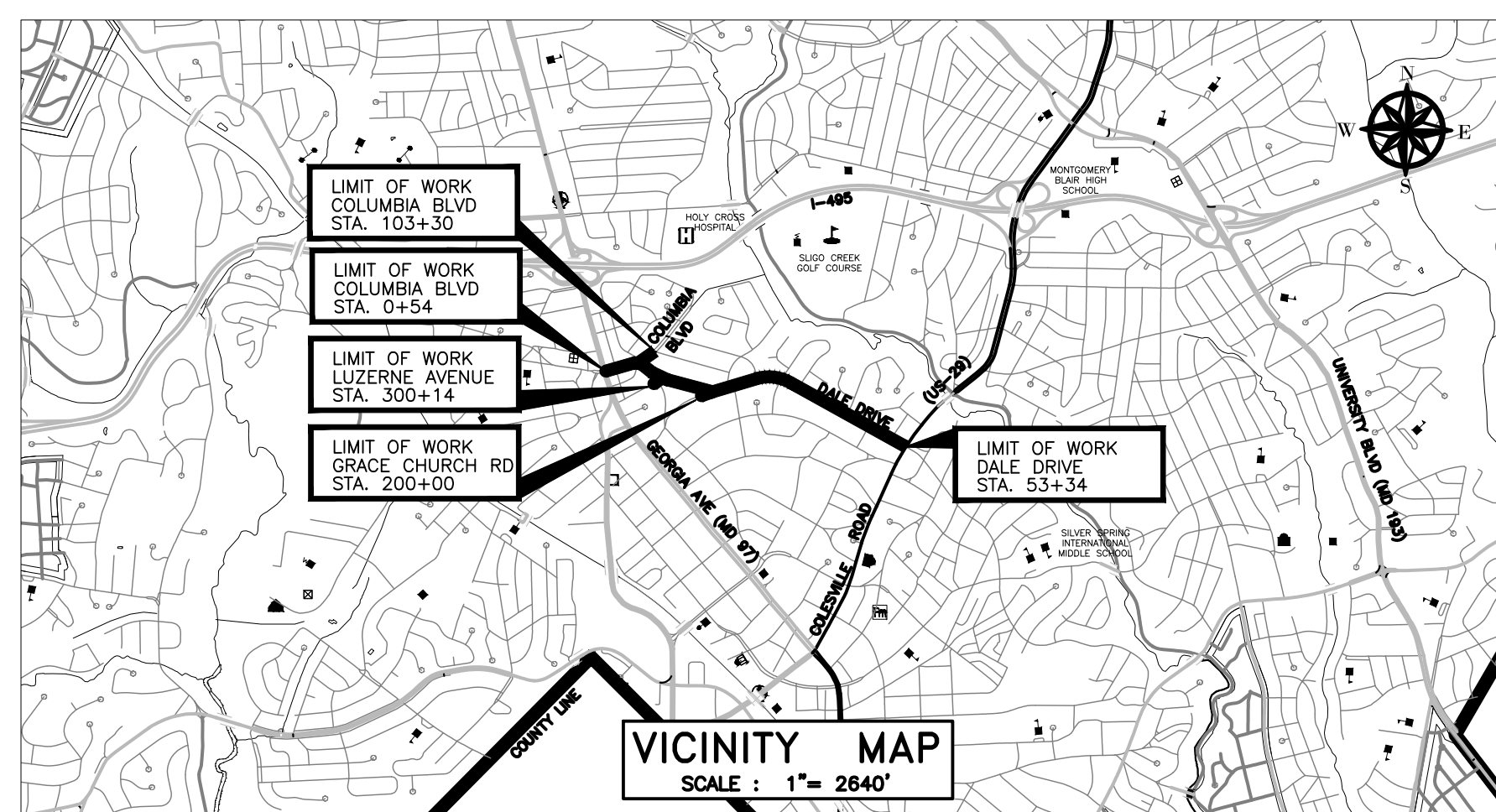
I HEREBY CERTIFY THAT THIS PLAN HAS BEEN PREPARED IN ACCORDANCE WITH THE "2011 MARYLAND STANDARDS AND SPECIFICATION FOR SOIL EROSION AND SEDIMENT CONTROL," MONTGOMERY COUNTY DEPARTMENT OF PERMITTING SERVICES EXECUTIVE REGULATIONS 5-90, 7-02AM AND 36-90, AND MONTGOMERY COUNTY DEPARTMENT OF PUBLIC WORKS AND TRANSPORTATION "STORM DRAIN CRITERIA" DATED AUGUST, 1988.

DATE _____ MICHAEL ROTHENHEBER, P.E.
MD. REGISTRATION NO. 18589

CERTIFICATION OF THE QUANTITIES

I HEREBY CERTIFY THAT THE ESTIMATED TOTAL AMOUNT OF EXCAVATION AND FILL AS SHOWN ON THESE PLANS HAS BEEN COMPUTED TO 4,315 CUBIC YARDS OF EXCAVATION, 646 CUBIC YARDS OF FILL AND THE TOTAL AREA TO BE DISTURBED AS SHOWN ON THESE PLANS HAS BEEN DETERMINED TO BE 222,156 SQUARE FEET OR 5.10 ACRES.

DATE _____ MICHAEL ROTHENHEBER, P.E.
MD. REGISTRATION NO. 18589



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. 18589 EXPIRATION DATE 02/10/2024

DATE _____ MICHAEL ROTHENHEBER, P.E.
MD. REGISTRATION NO. 18589

DEPARTMENT OF TRANSPORTATION DIVISION OF TRAFFIC ENGINEER AND OPERATIONS MONTGOMERY COUNTY, MD	
APPROVED	
For	SIGNING AND MARKING
BY	
DATE:	

OWNER/ADDRESS:
MONTGOMERY COUNTY DEPARTMENT
OF TRANSPORTATION
100 EDISON PARK DRIVE, 4TH FLOOR
GAITHERSBURG, MD 20878

CONTACT:
ANGEL CHENG, P.E.
PROJECT MANAGER
DESIGN SECTION
DIVISION OF TRANSPORTATION ENGINEERING
240-777-7274

DRAFT
NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

GN-01
TITLE SHEET
DALE DRIVE
SHARED USE PATH

NOT TO SCALE DATE: DECEMBER 2023

CIP No. : 502109 SHEET 1 of 201

RELATED REQUIRED PERMITS					
To be completed by the consultant and placed on the first sheet of the Sediment Control / Stormwater Management plan set for all projects.					
IT IS THE RESPONSIBILITY OF PERMITTEE/OWNER OF THIS SITE TO OBTAIN ALL REQUIRED PERMITS PRIOR TO ISSUANCE OF THE APPROVED SEDIMENT CONTROL PERMIT					
TYPE OF PERMIT	REQD	NOT REQD	PERMIT #	EXPIRATION DATE	WORK RESTRICTION DATES
MCDPS Floodplain District		X			
WATERWAYS/WETLAND(S):					
a. Corps of Engineers		X			
b. MDE		X			
c. MDE Water Quality Certification		X			
MDE Dam Safety		X			
DNR Roadside Tree Care Permit	X			Approval Date	
DPS Roadside Tree Protection Plan		X		Approval Date	
N.P.D.E.S. NOTICE OF INTENT	X				DATE FILED
OTHERS (Please List):					

JUNE 2014

TREE CANOPY REQUIREMENTS TABLE

To be completed by the consultant and placed on the first sheet of the Sediment Control / Stormwater Management plan set for all projects.

Exempt: Yes No If exempt under Section 55-5 of the Code, please check the applicable exemption category below.

Total Property Area	Total Disturbed Area
436,700 square feet	222,156 square feet
Shade Trees Required	Shade Trees Proposed to be Planted
84	0
Fee In Lieu (Trees Required - Trees Planted) x \$250	\$ 21,000

Required Number of Shade Trees		
Area (sq. ft.) of the Limits of Disturbance	FROM	TO
	1	6,000
	6,001	8,000
	8,001	12,000
	12,001	14,000
	14,001	40,000
		3
		6
		9
		12
		15

If the square footage of the limits of disturbance is more than 40,000, then the number of shade trees required must be calculated using the following formula:
(Number of Square Feet in Limits of Disturbance ÷ 40,000) × 15

EXEMPTION CATEGORIES:

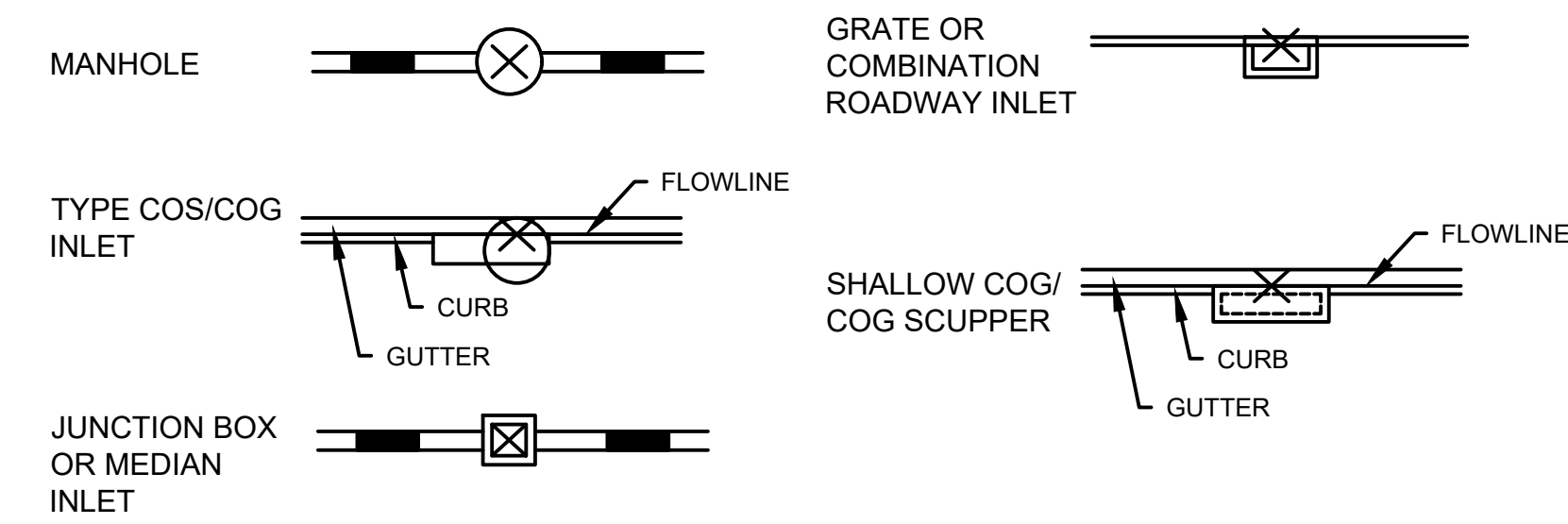
<input type="checkbox"/> 55-5(a) any activity that is subject to Article II of Chapter 22A; <input type="checkbox"/> 55-5(b) any commercial logging or timber harvesting operation with an approved exemption from Article II of Chapter 22A; <input type="checkbox"/> 55-5(f) any activity conducted by the County Parks Department; <input type="checkbox"/> 55-5(g) routine or emergency maintenance of an existing stormwater management facility, including an existing access road, if the person performing the	<input type="checkbox"/> maintenance has obtained all required permits; <input type="checkbox"/> 55-5(h) any stream restoration project if the person performing the work has obtained all necessary permits; <input type="checkbox"/> 55-5(i) cutting or clearing any tree to comply with applicable provisions of any federal, state, or local law governing safety of dams; <input type="checkbox"/> OTHER: Specify per Section 55-5 of the Code.
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MONTGOMERY COUNTY DEPARTMENT OF PERMITTING SERVICES APPROVED FOR:		NOTE: MCDPS APPROVAL DOES NOT NEGATE THE NEED FOR A MCDPS ACCESS PERMIT.
Stormwater Management:	Sediment Control Technical Requirements:	Administrative Requirements:
Reviewed _____ Date _____	Reviewed _____ Date _____	Reviewed _____ Date _____
Approved _____ Date _____	Approved _____ Date _____	SEDIMENT CONTROL PERMIT NO. _____
SM FILE # _____		MCDPS APPROVAL OF THIS PLAN WILL EXPIRE TWO YEARS FROM THE DATE OF APPROVAL IF THE PROJECT HAS NOT STARTED.
DPS approval of a sediment control or stormwater management plan is for demonstrated compliance with minimum environmental runoff treatment standards and does not create or imply any right to divert or concentrate runoff onto any adjacent property without that property owner's permission. It does not relieve the design engineer or other responsible person of professional liability or ethical responsibility for the adequacy of the drainage design as it affects uphill or downhill properties.		

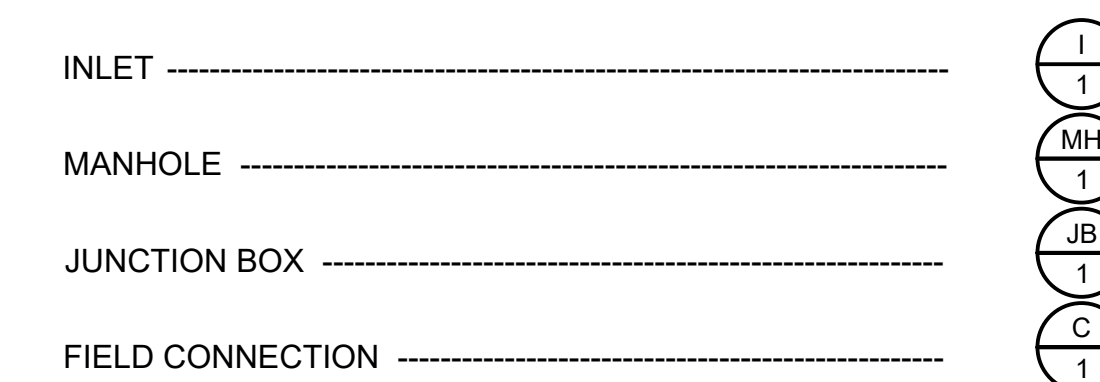
ABBREVIATIONS					
A.A.S.H.T.O.	American Association of State Highway Transportation Officials	LP	Low Point	SSD	Stopping Sight Distance
APPROX.	Approximate	LT	Left	SSF	Super Silt Fence
B or B/L	Baseline	MAX.	Maximum	STD.	Standard
C.C.	Center of Curve	MOD.	Modified	SO.	Single Opening
C or C/L	Centerline	MIN.	Minimum	S.Y.	Square Yards
C.I.P.	Cast Iron Pipe	N	North	SWM	Stormwater Management
C.M.P.	Corrugated Metal Pipe	NB	Northbound	SW	Sidewalk
C.O.	Cleanout	NE	Northeast	T	Tangent
COMB.	Combination	N.T.S.	Not To Scale	T	Telephone
CONC.	Concrete	O.C.	On Center	T.C.P.	Terra Cotta Pipe
CONSTR.	Construction	P.C.	Point of Curvature	TYP.	Typical
C.P.P.	Corrugated Polyethylene Pipe	P.C.C.	Point of Compound Curve	U.P.	Utility Pole
D.B.H.	Diameter Breast Height	P/C	Point of Grown	VAR.	Varies
DC	Degree of Curve	PGA	Point of Grade Application	V.C.L.	Vertical Curve Length
D.H.V.	Design Hour Volume	P/GE	Profile Grade Elevation	W	Water
D.I.	Drop Inlet	P.G.E.	Profile Ground Elevation	W	West
DIA.	Diameter	P.G.L.	Profile Grade Line	WB	Westbound
D.O.	Double Opening	P/GL	Profile Ground Line		
E	East	P/R	Point of Rotation		
E	Electric	P.I.	Point of Intersection		
E	External Distance	P.O.C.	Point on Curve		
EA.	Each	P.O.T.	Point on Tangent		
EB.	Eastbound	PROP.	Proposed		
ELEV.	Elevation	PT.	Point		
E.R.C.C.P.	Elliptical Reinforced Cement Concrete Pipe	P.T.	Point of Tangency		
ES	End Section	P.V.C.	Point of Vertical Curve		
EX. or EXIST.	Existing	PVC	Polyvinyl Chloride		
FT	Feet	PVI	Point of Intersection		
F or FL	Flowline	R	Radius		
FWD	Forward	RET. WALL	Retaining Wall		
G	Gas	RT	Right		
H.D.P.E.	High-Density Polyethylene	RW or R/W	Right of Way		
H.E.R.C.P.	Horizontal Elliptical Reinforced Concrete Pipe	R.C.P.	Reinforced Cement Pipe		
HP	Hight Point	R.C.C.P.	Reinforced Cement Concrete Pipe		
HMA	Hot Mix Asphalt	S	South		
HT	Height	SAN.	Sanitary Sewer		
IN	Inch	SB	Southbound		
INV	Invert	S.D.	Storm Drain		
L	Length	S.E.	Superelevation		
LANDSC.	Landscaped	SF	Silt Fence		
L.F.	Linear Feet	S.F.	Square Feet		

LEGEND			
	SIGN		HEDGE/BUSHES
	MAIL BOX		SPOT ELEVATION
	FLAG POLE		WOOD FENCE
	LANDSCAPE LIGHTING		WIRE FENCE / CHAIN LINK FENCE
	LIGHT POST		STREAM
	UTILITY POLE		INDEX CONTOUR
	GUY WIRE ANCHOR		INTERVAL CONTOUR
	GAS VALVE		OVERHEAD WIRES
	WATER VALVE		ABANDONED GAS LINE
	WATER METER		EXISTING GAS LINE
	FIRE HYDRANT		PROPERTY LINE
	SANITARY MANHOLE		EXISTING RIGHT OF WAY
	STORM DRAIN MANHOLE		TOE OF FILL
	DECIDUOUS TREE		TOP OF CUT
	CONIFER TREE		GUARDRAIL W-BEAM
	BUSH		LIMIT OF DISTURBANCE
			TEMPORARY CONSTRUCTION EASEMENT
			REVERTIBLE SLOPE EASEMENT
			PERPETUAL EASEMENT

DRAINAGE STRUCTURE STAKEOUT LOCATIONS



DRAINAGE BUBBLES



DRAFT NOT FOR CONSTRUCTION 	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	GN-02 ABBREVIATIONS AND SYMBOLS DALE DRIVE SHARED USE PATH
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: <u>ADH</u> Drawn by: <u>ADH</u> Checked by: <u>JJR</u>	SCALE: 1"=30'

GENERAL NOTES

1. THE SPECIFICATIONS FOR THIS CONTRACT WILL BE THOSE OF THE MARYLAND STATE HIGHWAY ADMINISTRATION DATED JULY 2022, ALL ERRATA AND ADDENDA THERETO, THE MARYLAND STATE HIGHWAY ADMINISTRATION BOOK OF STANDARDS FOR HIGHWAY AND INCIDENTAL STRUCTURES, WASHINGTON SUBURBAN SANITARY COMMISSION (W.S.S.C.) STANDARDS, MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION STANDARDS, AND SOIL CONSERVATION SERVICE POND CONSTRUCTION SPECIFICATIONS FOR MARYLAND.
2. FOR CONSTRUCTION, ALL HORIZONTAL SHALL BE BASED ON NAD 83/91, NAVD 88 DATUM.
3. TYPES OF STORM DRAIN STRUCTURES REFER TO THE "DESIGN STANDARDS" OF MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION, UNLESS OTHERWISE NOTED.
4. WHEN THE DROP ON THE MAIN LINE THROUGH A STORM DRAIN STRUCTURE CAN BE ACCOMMODATED BY AN INVERT SLOPE OF 1.5:1 OR FLATTER, A ROUNDED CHANNEL LINED WITH SEWER BRICK ON EDGE SHALL BE BUILT TO THE CROWN OF THE PIPES. WHEN THE INVERT SLOPES WOULD BE GREATER THAN 1.5:1 A SPECIAL INVERT SHALL BE CONSTRUCTED AS NOTED.
5. ALL STORM DRAIN PIPE SHALL BE INSTALLED WITH CLASS "C" BEDDING UNLESS OTHERWISE SPECIFIED.
6. THE CONTRACTOR SHALL MAKE FIELD ADJUSTMENTS TO STORM DRAIN STRUCTURES, WHEN NECESSARY, TO MEET EXISTING CONDITIONS, AS APPROVED BY MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION'S PROJECT INSPECTOR.
7. INFORMATION CONCERNING UNDERGROUND UTILITIES WAS OBTAINED FROM AVAILABLE RECORDS, BUT THE CONTRACTOR MUST DETERMINE THE EXACT LOCATIONS AND ELEVATIONS OF THE LINES BY DIGGING TEST PITS BY HAND AT ALL UTILITY CROSSINGS, WELL IN ADVANCE OF TRENCHING. IF CLEARANCES ARE LESS THAN SHOWN OR SIX (6) INCHES, WHICHEVER IS LESS, CONTACT MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION'S PROJECT INSPECTOR AND THE APPROPRIATE UTILITY OWNER BEFORE PROCEEDING WITH CONSTRUCTION.
8. REPAIRS TO UTILITIES OR PROPERTY DAMAGE AS A RESULT OF THE CONTRACTOR'S NEGLIGENCE OR METHOD OF OPERATION MUST BE MADE AT THE CONTRACTOR'S EXPENSE BEFORE PROCEEDING WITH CONSTRUCTION.
9. CALL "MISS UTILITY" AT 1-800-257-7777 FORTY-EIGHT (48) HOURS PRIOR TO BEGINNING EXCAVATION TO DETERMINE THE EXACT LOCATION OF EXISTING UTILITIES.
11. CLEARING IS TO BE LIMITED TO THE "LIMIT OF GRADING" AS SHOWN ON THE PLANS.
11. ALL GRADING SHALL BE DONE IN SUCH A MANNER AS TO PROVIDE POSITIVE DRAINAGE.
12. DISTURBED AREAS ADJACENT TO ESTABLISHED LAWNS SHALL BE SODDED. OTHER DISTURBED AREAS SHALL BE SEEDED AND MULCHED.
13. THE CONTRACTOR SHALL MAINTAIN THE APPROVED ROADSIDE TREE PERMIT FOR ANY MAINTENANCE, TREATMENT, PLANTING, REMOVAL, OR ROOT CUTTING ON TREES WITHIN THE PUBLIC RIGHT OF WAY. PERMIT REQUIREMENTS MAY BE OBTAINED FROM THE DEPARTMENT OF NATURAL RESOURCES, MARYLAND FOREST, PARK AND WILDLIFE SERVICE, TELEPHONE 301-854-6060
14. THE LOCATION OF RIGHT-OF-WAY AND EASEMENT LINES SHOWN ON THE PLANS ARE FOR INFORMATION AND GUIDANCE ONLY. NO GUARANTEE IS MADE AS TO THE ACCURACY OF SAID LOCATIONS. PLEASE REFER TO THE APPROPRIATE RIGHT-OF-WAY PLATS.
15. ALL UTILITY POLES AND GUY WIRES NOTED FOR RELOCATION SHALL BE PERFORMED BY OTHERS.
16. CONTACT THE WASHINGTON SUBURBAN SANITARY COMMISSION SYSTEM MAINTENANCE ENGINEER BEFORE EXCAVATING BENEATH OR IN THE VICINITY OF EXISTING WATER OR SEWER LINES. BACKFILL TO BE DONE UNDER SUPERVISION OF W.S.S.C. CALL 301-699-4420
17. THE CONTRACTOR SHALL INSTALL PEDESTRIAN DETECTABLE WARNING SURFACES AT ALL SIDEWALK & PEDESTRIAN CROSSINGS. LOCATIONS AS DIRECTED BY THE ENGINEER. THE WARNING SURFACES SHALL BE IN CONFORMANCE WITH ADA REQUIREMENTS AND THE PROJECT SPECIAL PROVISION.
18. THE CONTRACTOR SHALL BE AWARE THAT OVERHEAD UTILITY WIRES EXIST WITHIN THE PROJECT SITE. LOCATIONS OF WIRES SHOULD BE NOTED IN FIELD WITH SIGNAGE TO AVOID CONFLICTS DURING CONSTRUCTION.

M-NCPPC NOTES

1. A PRE-CONSTRUCTION MEETING MUST BE HELD PRIOR TO START OF WORK WITH A MINIMUM OF 72 HOURS PRIOR NOTICE. THE M-NCPPC PARK MANAGER, PARK INSPECTOR, AND PARK URBAN FORESTER SHALL BE REPRESENTED AT THE MEETING.
2. M-NCPPC RESERVES THE RIGHT TO ADJUST AND MODIFY THE LIMITS OF DISTURBANCE (LOD) IN THE FIELD TO MINIMIZE IMPACTS OF WORK.
3. NO CLEARING, GRUBBING, OR GRADING SHALL COMMENCE UNTIL THE LOD ARE STAKED IN THE FIELD AND ARE APPROVED BY THE PARK INSPECTOR AS WELL AS ANY OTHER APPLICABLE PERMITTING AGENCIES. AFTER THE LOD IS APPROVED, NO DISTURBANCE WILL BE ALLOWED OUTSIDE OF THE APPROVED LIMITS. ANY ITEMS DISTURBED OUTSIDE OF THE APPROVED LIMITS WILL BE REPLACED AT THE CONTRACTOR'S EXPENSE.
4. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR IDENTIFYING THE LOCATION OF ALL EXISTING UTILITIES PRIOR TO START OF THE CONSTRUCTION RELATED WORK AND SHALL COORDINATE THE WORK WITH PARK INSPECTOR. THE CONTRACTOR SHALL MAINTAIN PROPER CLEARANCES BETWEEN ALL EXISTING AND PROPOSED UTILITIES AT ALL TIMES AS REQUIRED BY THE UTILITY COMPANIES. ANY COST ASSOCIATED WITH THE REPAIR OR REPLACEMENT OF UTILITIES DAMAGED BY THE CONTRACTOR SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. ANY DAMAGE MADE TO THE UTILITY SHALL BE REPAIRED ON AN EMERGENCY BASIS PER THE LATEST SPECIFICATIONS OF THE CONCERNED UTILITY AND COMPLETED WORK SHALL BE APPROVED BY THE CONCERNED UTILITY. ANY DAMAGE SHALL BE DOCUMENTED IMMEDIATELY AND REPORTED TO THE PARK INSPECTOR.
5. THE ENTIRE LOD SHALL BE FENCED AS DIRECTED BY THE PARK INSPECTOR. WHERE SILT FENCE, SUPER SILT FENCE, OR TREE PROTECTION FENCE IS NOT REQUIRED, ORANGE BLAZE SAFETY FENCE MAY BE USED.
6. CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING SAFE FACILITY ACCESS THROUGHOUT CONSTRUCTION AND PROVIDE ANY APPROPRIATE DETOURS, TEMPORARY FACILITIES, AND SIGNAGE AS REQUESTED BY THE PARK MANAGER.
7. SITE RESTORATION AND REPAIR/REPLACEMENT OF DAMAGED INFRASTRUCTURE SHALL BE IN ACCORDANCE WITH M-NCPPC DETAILS, STANDARDS, AND SPECIFICATIONS AT THE DIRECTION OF THE PARK INSPECTOR AT NO COST TO M-NCPPC. SITE RESTORATION IS TO BE ACHIEVED TO THE SATISFACTION OF THE PARK INSPECTOR PRIOR TO DEMOBILIZATION.
8. STAGING AREAS AND ACCESS ROUTES SHALL BE DETERMINED IN FIELD AND APPROVED BY THE PARK INSPECTOR TO MINIMIZE IMPACTS.
9. EQUIPMENT RESTRICTIONS (E.G. 8 P.S.I. OR LESS) MAY BE REQUIRED BY M-NCPPC IN SENSITIVE AREAS.
10. THE CONTRACTOR SHALL COORDINATE WITH MONTGOMERY COUNTY DEPARTMENT OF PERMITTING SERVICES INSPECTOR AND/OR PARK INSPECTOR ON THE USE OF TRENCHLESS SILT FENCES AND/OR DAILY STABILIZATION TO AVOID CUTTING THROUGH MATURE TREES. WHERE TRENCHING IS REQUIRED, ROOT PRUNE PRIOR TO EXCAVATION FOR TRENCH AT THE DIRECTION OF THE PARK URBAN FORESTER.
11. SPECIAL PROTECTION MEASURES SHALL BE PROVIDED AS DIRECTED IN THE FIELD DURING CONSTRUCTION BY PARK INSPECTOR OR PARK URBAN FORESTER. THESE MAY INCLUDE, BUT NOT BE LIMITED TO, ROOT PRUNING, 12-INCH THICK MULCH LAYER ACCESS BEDDING, HARDWOOD MATS, ADDITIONAL TREE PROTECTION FENCING, TREE PLANKING, AND ADDITIONAL SEDIMENT CONTROLS.
12. TREE PROTECTION FENCING SHOULD BE 14-GAUGE WELDED WIRE TYPE (WITH METAL STAKES AT 10 FEET O.C.) AND MUST BE MAINTAINED THROUGHOUT CONSTRUCTION. TREE SAVE AREA SIGNAGE SHOULD BE POSTED EVERY 30 FEET ALONG FENCING. TREE PROTECTION FENCE SHOULD BE INSTALLED BY THE CONTRACTOR AND INSPECTED BY THE M-NCPPC PARK URBAN FORESTER PRIOR TO THE START OF CONSTRUCTION.
13. M-NCPPC MAY INSPECT CONDITION OF TREES THROUGHOUT CONSTRUCTION AND REQUIRE REPAIR, REMOVAL, AND/OR REPLACEMENT OF ANY DAMAGED TREES AT NO COST TO M-NCPPC. TREES TO BE REMOVED ARE INDICATED WITH AN "X". NO OTHER TREES LARGER THAN 6" DBH SHALL BE DAMAGED OR REMOVED DURING CONSTRUCTION UNLESS APPROVED BY PARK URBAN FORESTER.
14. ALL PLANTING SUBSTITUTIONS MUST BE APPROVED BY PARK URBAN FORESTER. PLANT MATERIALS AND LOCATIONS SHOULD BE INSPECTED BY PARK URBAN FORESTER PRIOR TO INSTALLATION.
15. CONTRACTOR SHALL PROVIDE 4-FOOT HIGH (1-FOOT MINIMUM DIAMETER) 14-GAUGE WELDED WIRE DEER PROTECTION CAGES WITH MINIMUM OF ONE SUPPORT STAKE (OR TO CURRENT M-NCPPC SPECIFICATIONS) FOR ALL LANDSCAPE AND REFORESTATION TREES AND SHRUBS TO PREVENT DAMAGE BY DEER. TUBEX SHALL NOT BE USED AS A SUBSTITUTE.
16. NOTES AND DETAILS SHOWN ON THE DRAWINGS ARE TYPICAL UNLESS OTHERWISE SHOWN OR NOTED.

EARTHWORK SUMMARY

CLASS I EXCAVATION

CUT (FROM CROSS SECTIONS)	4,315	CY
TOPSOIL UNDER FILL	-	CY
ROOT MAT UNDER FILL	-	CY
PLUS CUT (FROM SWM AREA)	-	CY
TOTAL CLASS I EXCAVATION	4,315	CY

PROPOSAL QUANTITY

4,315 CY

CLASS IA EXCAVATION (ESTIMATED)

MUCK REMOVAL (IF ANY)	-	CY
UNDERCUTTING	-	CY
TOTAL CLASS IA EXCAVATION	-	CY

- CY

CLASS 2 EXCAVATION

CUT (FROM CROSS SECTIONS)	-	CY
TOTAL CLASS 2 EXCAVATION	-	CY

- CY

EXCAVATION AVAILABLE FOR EMBANKMENT

TOTAL CLASS I EXCAVATION + CLASS 2 EXCAVATION	4,315	CY
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MINUS:

TOPSOIL (REMOVED IN CUT)	-	CY
TOPSOIL (REMOVED UNDER FILL)	-	CY
ROOT MAT (REMOVED IN CUT)	-	CY
ROOT MAT (REMOVED IN FILL)	-	CY

CUT ADJUSTED	4,315	CY
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CUT DENSIFIED (x 0.83)	3,581	CY
TOTAL EXCAVATION AVAILABLE FOR EMBANKMENT	3,581	CY

EMBANKMENT REQUIRED

FILL (FROM CROSS SECTIONS)	646	CY
REFILL FOR TOPSOIL UNDER FILL	-	CY
REFILL FOR ROOT MAT UNDER FILL	-	CY
FILL (FROM SWM AREA)	-	CY

TOTAL	646	CY
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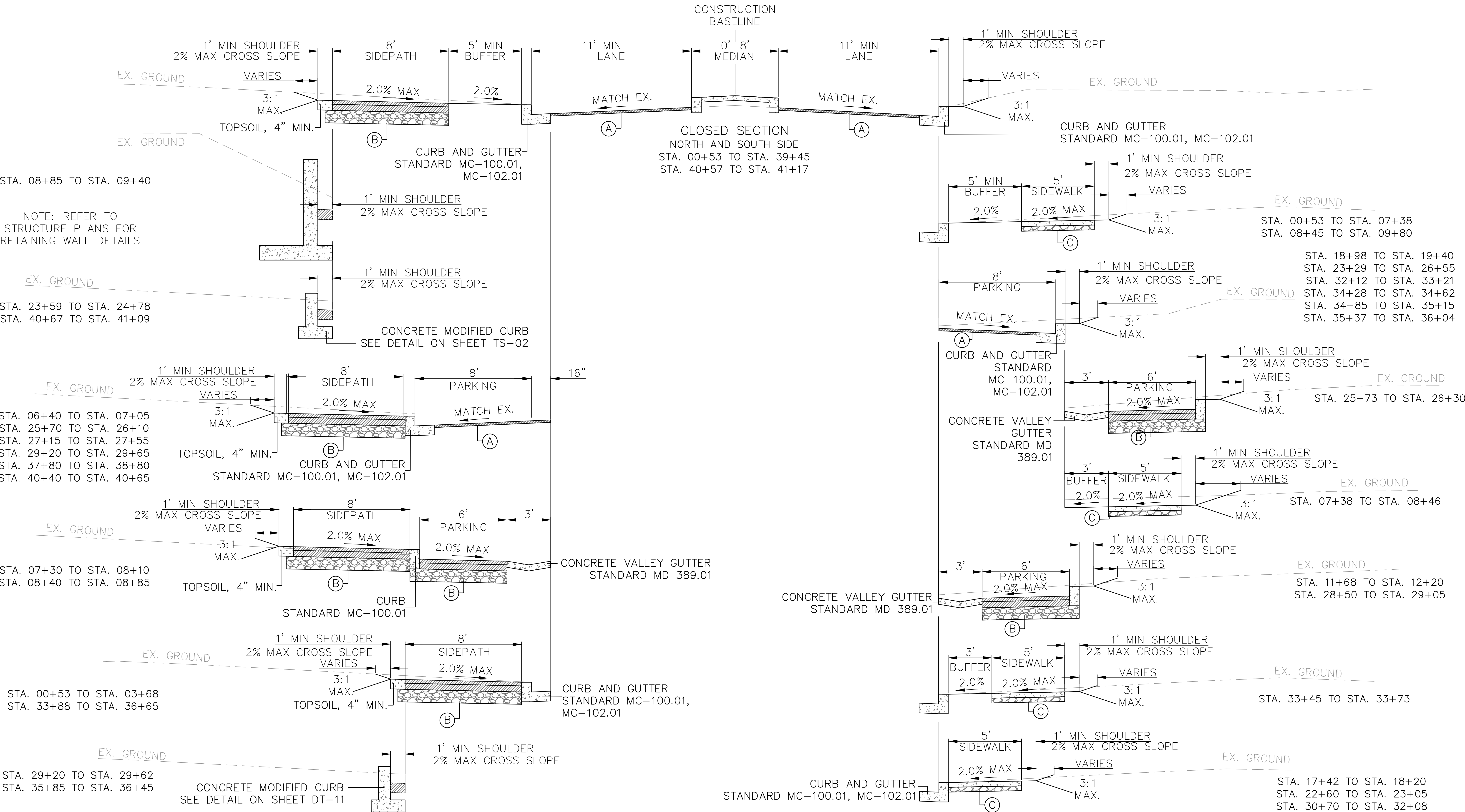
MINUS EXCAVATION AVAILABLE FOR EMBANKMENT	(3,581)	CY
ADJUSTED TOTAL	(2,935)	CY
PLUS DENSIFICATION FACTOR (x 1.20)	(3,522)	CY
MINUS SELECT BORROW	-	CY
COMMON BORROW	0	CY

0 CY

SELECT BORROW	-	CY
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- CY

<p>DRAFT NOT FOR CONSTRUCTION</p>		<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>GN-03 GENERAL NOTES DALE DRIVE SHARED USE PATH</p>
		<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>ADH</u> Drawn by: <u>ADH</u> Checked by: <u>JJR</u></p>	<p>SCALE: 1"=30'</p> <p>DATE: DECEMBER 2023</p>
NO.	REVISION	DATE	BY
CIP No. : 502109			SHEET <u>3</u> of <u>201</u>



STA. 08+85 TO STA. 09+40

NOTE: REFER TO
STRUCTURE PLANS FOR
RETAINING WALL DETAILS

STA. 23+59 TO STA. 24+78
STA. 40+67 TO STA. 41+09

STA. 06+40 TO STA. 07+05
STA. 25+70 TO STA. 26+10
STA. 27+15 TO STA. 27+55
STA. 29+20 TO STA. 29+65
STA. 37+80 TO STA. 38+80
STA. 40+40 TO STA. 40+65

STA. 07+30 TO STA. 08+10
STA. 08+40 TO STA. 08+85

STA. 00+53 TO STA. 03+68
STA. 33+88 TO STA. 36+65

STA. 29+20 TO STA. 29+62
STA. 35+85 TO STA. 36+45

CONSTRUCTION
BASELINE
0'-8'
MEDIAN
11' MIN
LANE
11' MIN
LANE
1'-8'
MEDIAN
CLOSED SECTION
NORTH AND SOUTH SIDE
STA. 00+53 TO STA. 39+45
STA. 40+57 TO STA. 41+17

STA. 00+53 TO STA. 07+38
STA. 08+45 TO STA. 09+80

STA. 18+98 TO STA. 19+40
STA. 23+29 TO STA. 26+55
STA. 32+12 TO STA. 33+21
STA. 34+28 TO STA. 34+62
STA. 34+85 TO STA. 35+15
STA. 35+37 TO STA. 36+04

STA. 25+73 TO STA. 26+30

STA. 07+38 TO STA. 08+46

STA. 11+68 TO STA. 12+20
STA. 28+50 TO STA. 29+05

STA. 33+45 TO STA. 33+73

STA. 17+42 TO STA. 18+20
STA. 22+60 TO STA. 23+05
STA. 30+70 TO STA. 32+08

- NOTES:
1. MAXIMUM ALLOWABLE TRAIL CROSS SLOPE IS 2.0% MAX. FOR ADA COMPLIANCE, WITH ZERO CONSTRUCTION TOLERANCE TO EXCEED 2.0%.
 2. IMPERVIOUS TRAIL PAVEMENT DETAIL REFLECTS A DEVIATION FROM THE PAVEMENT SECTION SHOWN ON M-NCPPC STANDARD TRAIL DETAILS. THIS CHANGE HAS BEEN APPROVED BY MONTGOMERY COUNTY AND M-NCPPC.
 3. FOR GRADING SIDE SLOPES REFER TO STANDARD MC-811.01.

DRAFT
NOT FOR CONSTRUCTION

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

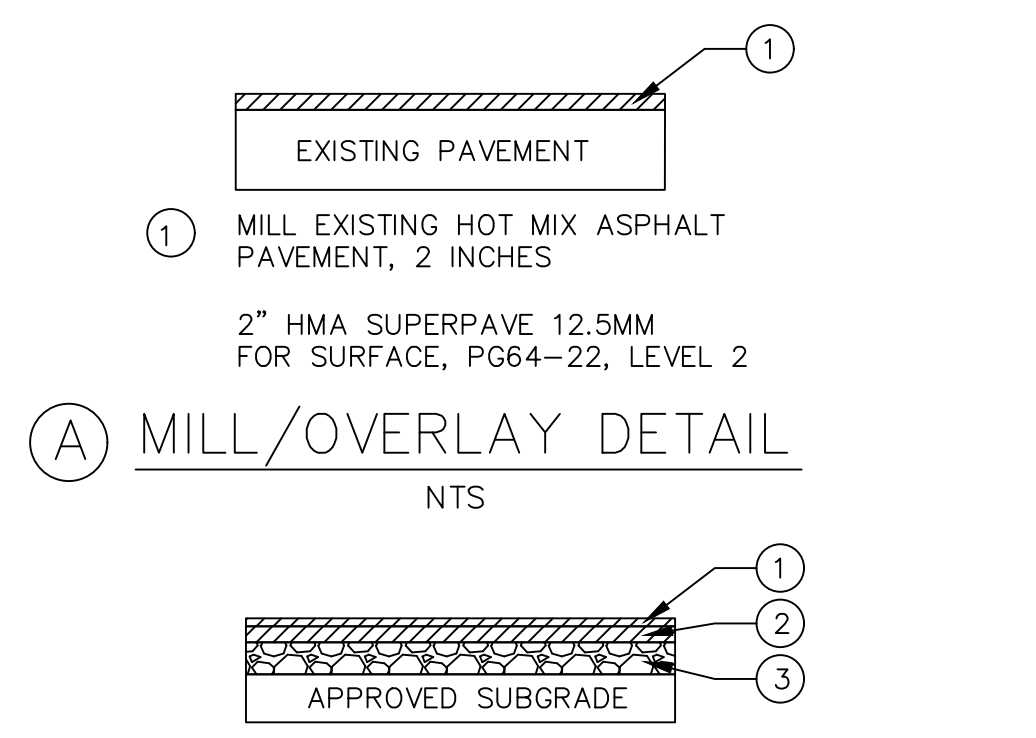
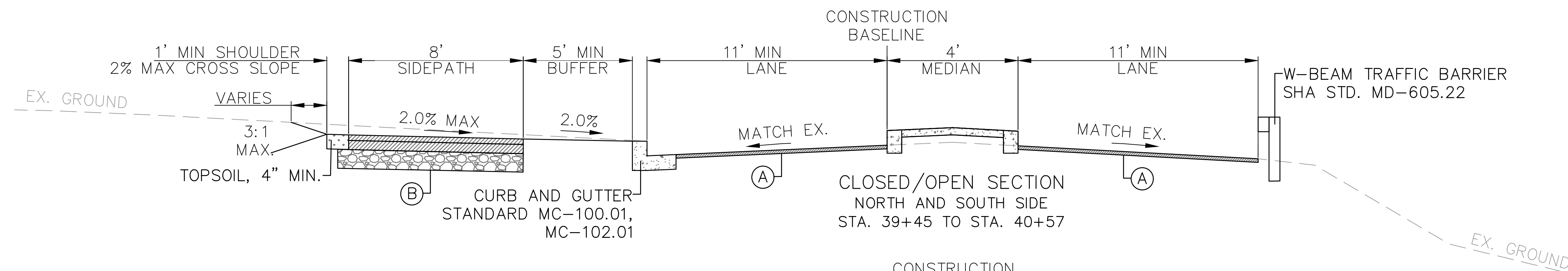
Designed by: ADH Drawn by: TRS Checked by: JJR

TS-01
TYPICAL SECTION
DALE DRIVE
SHARED USE PATH

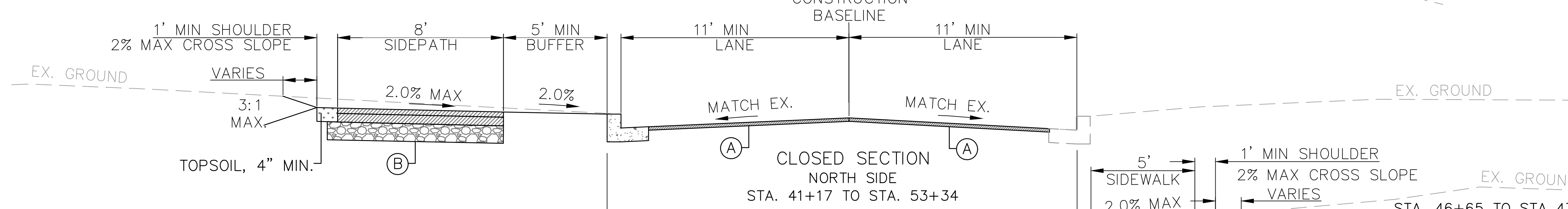
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DATE: DECEMBER 2023

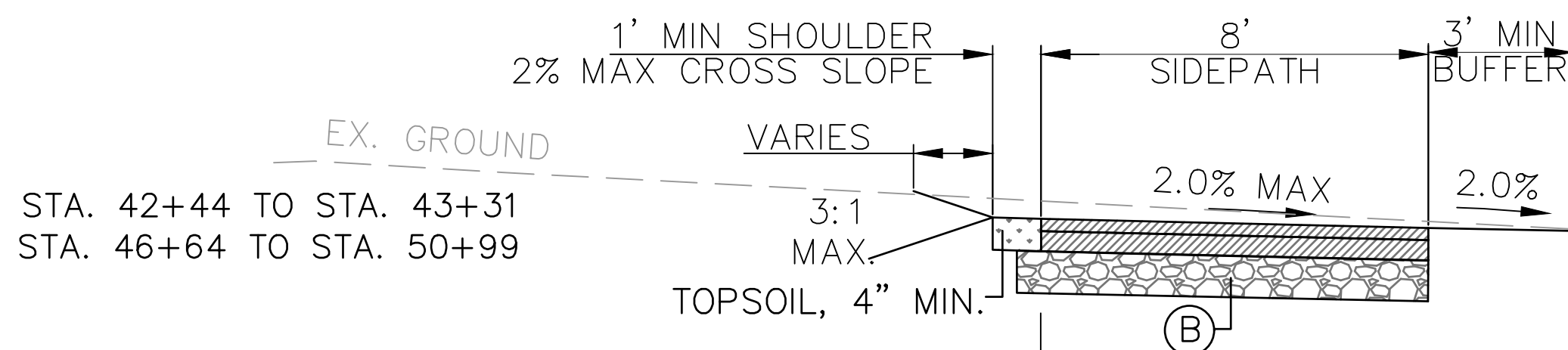
CIP No.: 502109 SHEET 4 of 201



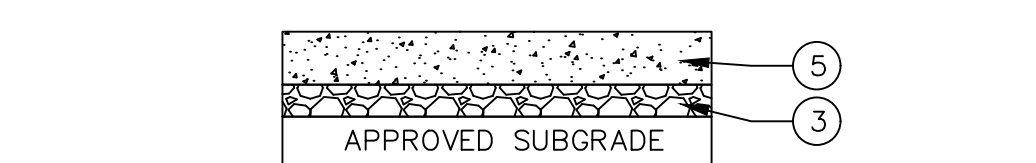
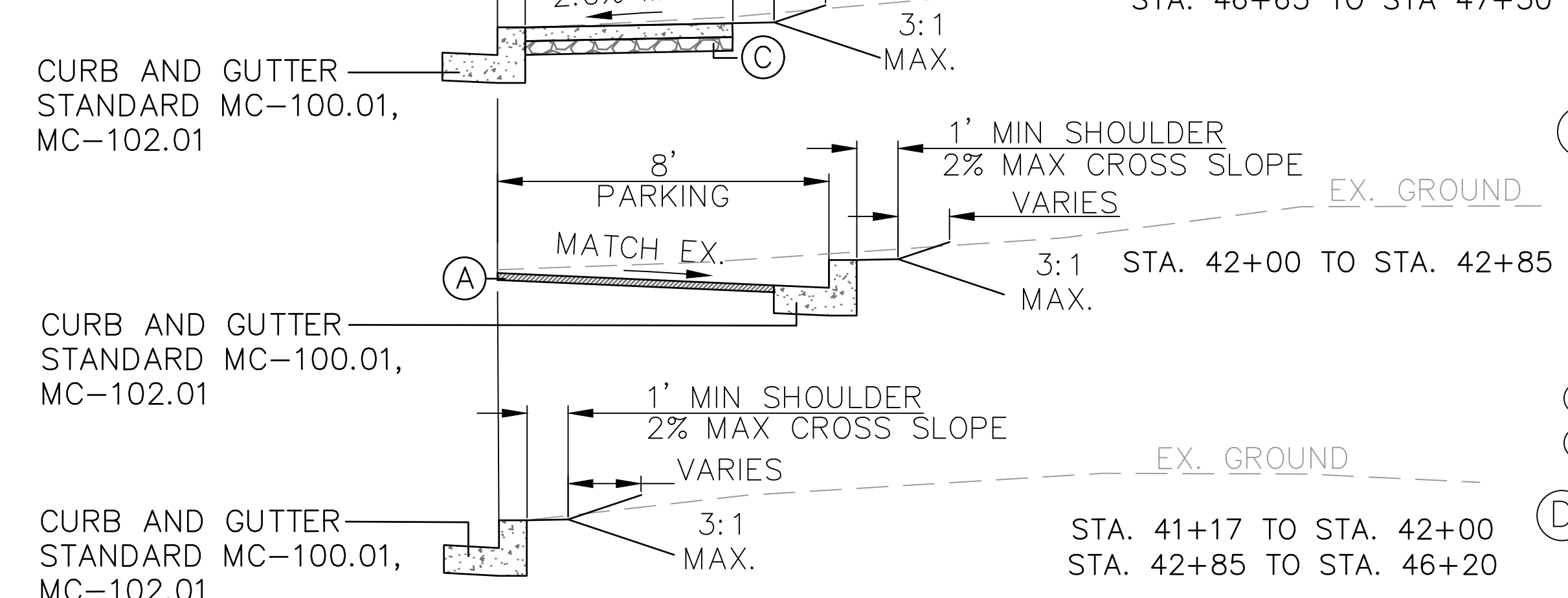
- ① 1.5" HMA SUPERPAVE 12.5MM FOR SURFACE, PG64-22, LEVEL-2
- ② 2.5" HMA SUPERPAVE 19.0MM FOR BASE, PG64-22, LEVEL-2
- ③ 5" CR-6 GRADED AGGREGATE BASE COURSE



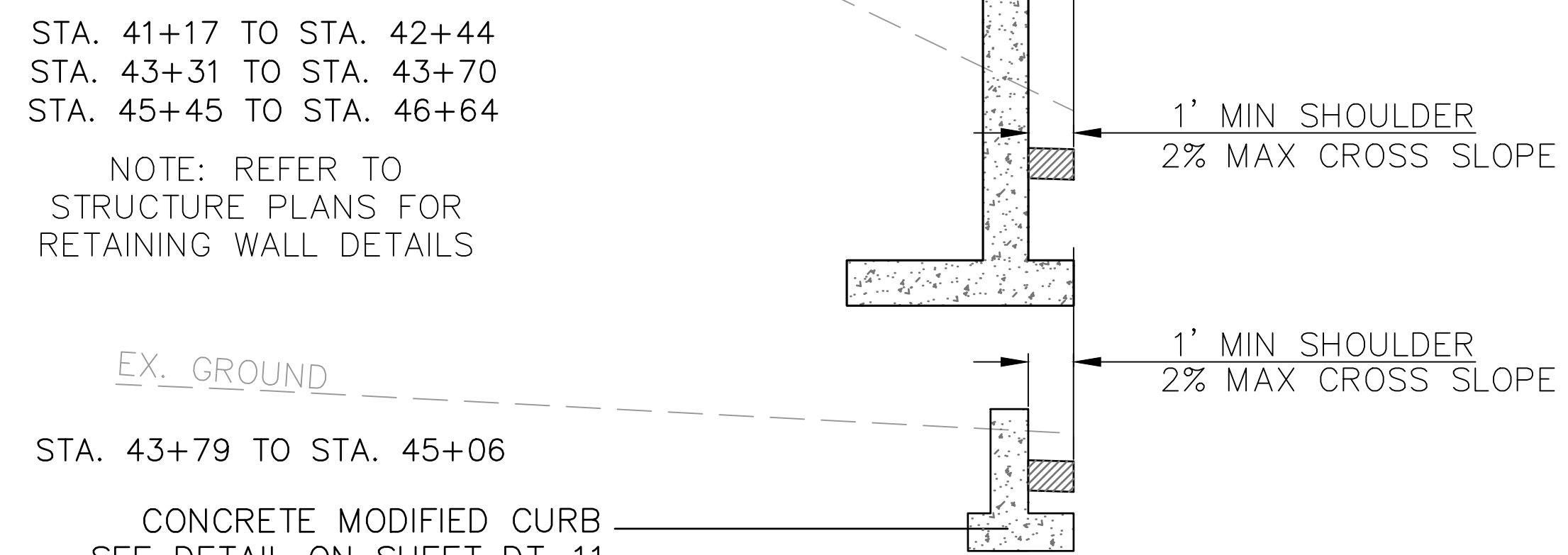
- ④ 5" CONCRETE SIDEWALK
- ③ 5" CR-6 GRADED AGGREGATE BASE COURSE



- ⑤ 7" PORTLAND CEMENT CONCRETE
- ③ 5" CR-6 GRADED AGGREGATE BASE COURSE



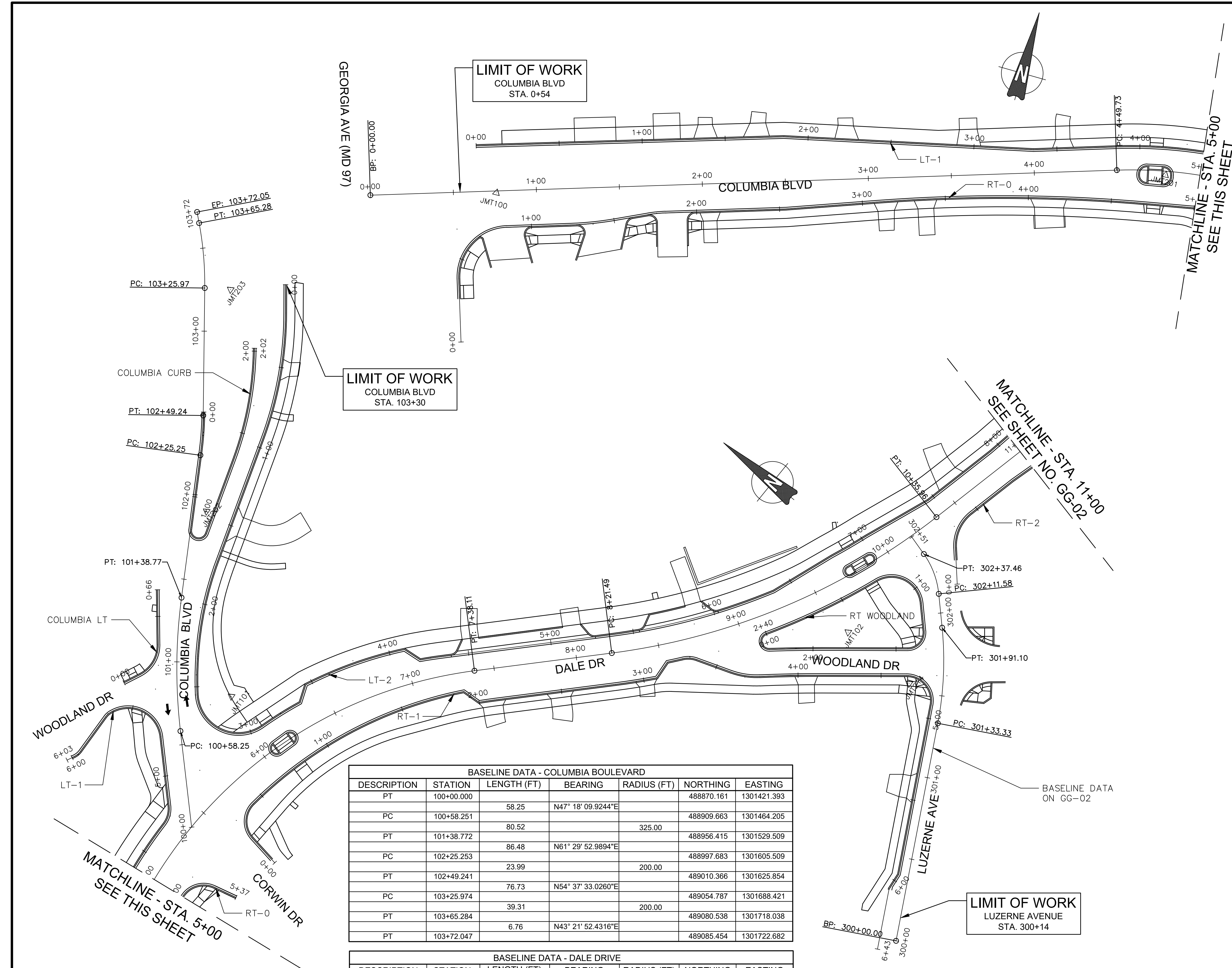
- ⑤ 7" PORTLAND CEMENT CONCRETE
- ③ 5" CR-6 GRADED AGGREGATE BASE COURSE



- ① 3" HMA SUPERPAVE 12.5MM FOR SURFACE, PG64-22, LEVEL-2
- ② 5" HMA SUPERPAVE 19.0MM FOR BASE, PG64-22, LEVEL-2
- ③ 12" CR-6 GRADED AGGREGATE BASE COURSE

NOTES:
 1. MAXIMUM ALLOWABLE TRAIL CROSS SLOPE IS 2.0% MAX. FOR ADA COMPLIANCE, WITH ZERO CONSTRUCTION TOLERANCE TO EXCEED 2.0%.
 2. HMA TRAIL PAVEMENT DETAIL REFLECTS A DEVIATION FROM THE PAVEMENT SECTION SHOWN ON M-NCPPC STANDARD TRAIL DETAILS. THIS CHANGE HAS BEEN APPROVED BY MONTGOMERY COUNTY AND M-NCPPC.
 3. FOR GRADING SIDE SLOPES REFER TO STANDARD MC-811.01.
 4. UNLESS OTHERWISE NOTED, PAVEMENT DETAILS FOR BIKE TRAILS AND DRIVEWAYS FOLLOW MD-580.08.

DRAFT NOT FOR CONSTRUCTION		MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	TS-02 TYPICAL SECTION DALE DRIVE SHARED USE PATH																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>NO.</th> <th>REVISION</th> <th>DATE</th> <th>BY</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>		NO.	REVISION	DATE	BY																																									RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: <u>ADH</u> Drawn by: <u>TRS</u> Checked by: <u>JJR</u>	SCALE: 1"=30' DATE: DECEMBER 2023 CIP No. : <u>502109</u> SHEET <u>5</u> of <u>201</u>
		NO.	REVISION	DATE	BY																																										



BASELINE DATA - CURB LT 2						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000				489016.586	1301718.688
PC	0+17.073	17.073	S54° 08' 17.2881"W		489006.584	1301704.851
PT	0+94.205	77.132	S74° 13' 33.6847"W	220.000	488973.163	1301635.774
PC	1+73.174	78.969	S57° 27' 08.7624"W	200.000	488951.696	1301559.779
PT	2+31.725	58.551			488927.817	1301506.547
PC	2+33.094	1.369	S57° 27' 08.7624"W	200.000	488927.080	1301505.393
PT	2+52.539	19.445			488915.840	1301489.536
PC	2+54.196	1.657	S51° 52' 54.8849"W		488914.817	1301488.232
PT	3+07.841	53.644		24.966	488871.537	1301495.610
PC	3+07.934	0.093	S71° 13' 47.5076"E		488871.507	1301495.699
PT	3+34.424	26.490		238.312	488861.608	1301520.255
PT	3+34.677	0.253	S64° 51' 39.7536"E		488861.500	1301520.484
PT	3+46.086	11.408	N71° 36' 48.3455"E		488865.099	1301531.310
PC	3+46.222	0.136	S62° 54' 16.3593"E		488865.037	1301531.431
PT	4+09.058	62.836		247.219	488829.653	1301583.153
PT	4+09.258	0.200	S48° 20' 29.7336"E		488829.520	1301583.302
PT	4+20.666	11.408	S02° 50' 41.6195"E		488818.126	1301583.868
PC	4+20.908	0.242	S46° 22' 46.0843"E		488817.959	1301584.043
PT	4+33.163	12.256		235.381	488809.277	1301592.691
PC	5+35.561	102.398	S43° 23' 46.5346"E		488734.873	1301663.043
PT	6+37.916	102.355		388.996	488670.554	1301742.284
PT	6+38.256	0.340	S58° 28' 20.1953"E		488670.376	1301742.574
PT	6+78.762	40.506	S67° 10' 00.9548"E		488654.657	1301779.907
PC	6+78.990	0.227	S64° 31' 34.5215"E		488654.559	1301780.112
PT	7+02.717	23.727		384.933	488645.021	1301801.834
PT	7+02.936	0.218	S68° 03' 28.7910"E		488644.939	1301802.036
PT	7+46.170	43.235	S65° 58' 06.8905"E		488627.332	1301841.523
PT	7+93.920	47.750	S74° 06' 57.0684"E		488614.264	1301887.450
PT	8+34.316	40.396	S76° 57' 13.4551"E		488605.145	1301926.803

BASELINE DATA - CURB LT 1						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000	185.354	N74° 29' 35.8175"E		488782.944	1300955.171
PT	1+85.354	150.532	N79° 09' 59.0993"E		488832.499	1301133.778
PT	3+35.886	50.107	N74° 10' 00.6905"E		488860.792	1301281.627
PC	3+85.992	84.228		274.000	488874.463	1301329.833
PT	4+70.220	0.046	S88° 13' 13.2103"E		488884.726	1301413.099
PC	4+70.266	11.644		15.000	488884.725	1301413.145
PT	4+81.910	41.832	N47° 18' 09.9244"E		488888.694	1301423.782
PC	5+23.742	38.638		20.000	488917.061	1301454.527
PT	5+62.381	0.982	N63° 23' 15.1379"W		488949.641	1301449.924
PC	5+63.362	4.645		10.000	488950.081	1301449.046
PT	5+68.007	25.605	N90° 00' 00.0000"W		488951.140	1301444.566
PC	5+93.612	4.784		10.000	488951.140	1301418.962
PT	5+98.395	5.012	N62° 35' 27.9572"W		488952.263	1301414.358
PT	6+03.407				488954.570	1301409.909

BASELINE DATA - COLUMBIA BOULEVARD						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	100+00.000				488870.161	1301421.393
PC	100+58.251	58.25	N47° 18' 09.9244"E		488909.663	1301464.205
PT	101+38.772	80.52		325.000	488956.415	1301529.509
PC	102+25.253	86.48	N61° 29' 52.9894"E		488997.683	1301605.509
PT	102+49.241	23.99		200.000	489010.366	1301625.854
PC	103+25.974	76.73	N54° 37' 33.0260"E		489054.787	1301688.421
PT	103+65.284	39.31		200.000	489080.538	1301718.038
PT	103+72.047	6.76	N43° 21' 52.4316"E		489085.454	1301722.682

BASELINE DATA - DALE DRIVE						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000				488738.845	1300900.437
PC	4+49.734	449.734	N74° 15' 13.7440"E		488860.892	1301333.294
PT	7+38.110	288.376		265.000	488787.903	1301597.763
PC	8+21.492	83.382	S43° 23' 46.5346"E		488727.316	1301655.050
PT	10+35.956	214.463		400.000	488617.405	1301836.220
PC	16+36.383	600.427	S74° 06' 57.0684"E		488453.072	1302413.721

TRAVERSE CONTROL			
POINT	NORTHING	EASTING	ELEVATION
JMT 100	488758.3608	1300973.7436	354.169
JMT 101	488897.1686	1301499.1748	326.943
JMT 102	488619.6509	1301748.9746	352.647
JMT 200	488288.5048	1300840.1687	357.105
JMT 201	488865.0152	1301362.4350	328.661
JMT 202	488974.8489	1301580.4214	322.146
JMT 203	489041.7082	1301696.8440	316.620
JMT 214	488571.7610	1301745.6210	355.050

DRAFT
NOT FOR CONSTRUCTION



MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

GG-01
GRADES AND GEOMETRICS
DALE DRIVE
SHARED USE PATH

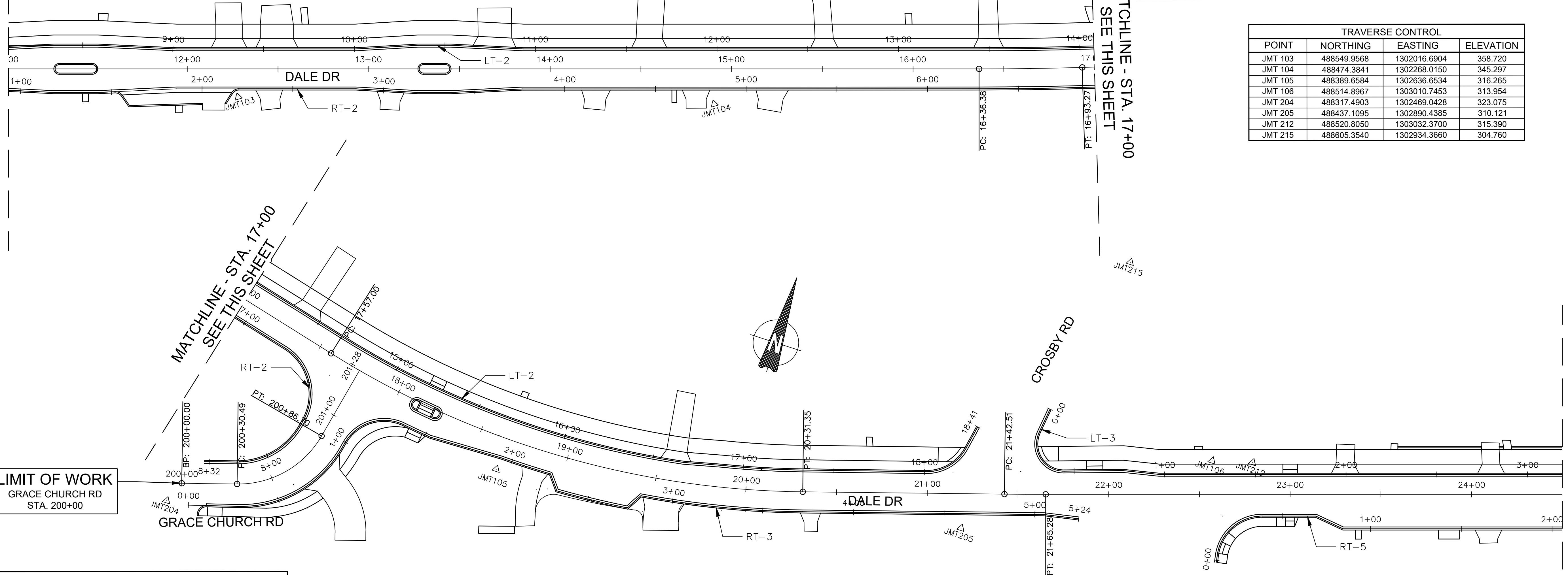
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DATE: DECEMBER 2023
SHEET 6 of 201

BASELINE DATA - LUZERNE AVENUE					
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	EASTING
PT	300+00.000				488486.985
		133.330	N64° 48' 47.2222"E		1301615.762
PC	301+33.330				488543.727
		57.774		200.000	1301736.416
PT	301+91.105				488575.472
		20.475	N48° 15' 43.4231"E		1301784.447
PC	302+11.579				488589.102
		25.878		50.000	1301799.725
PT	302+37.457				488610.458
		13.278	N18° 36' 28.2330"E		1301813.825
PT	302+50.735				488623.042
					1301818.062

TRAVERSE CONTROL			
POINT	NORTHING	EASTING	ELEVATION
JMT 103	488549.9568	1302016.6904	358.720
JMT 104	488474.3841	1302268.0150	345.297
JMT 105	488389.6584	1302636.6534	316.265
JMT 106	488514.8967	1303010.7453	313.954
JMT 204	488317.4903	1302469.0428	323.075
JMT 205	488437.1095	1302890.4385	310.121
JMT 212	488520.8050	1303032.3700	315.390
JMT 215	488605.3540	1302934.3660	304.760

MATCHLINE - STA. 11+00
SEE SHEET NO. GG-01

MATCHLINE - STA. 17+00
SEE THIS SHEET



MATCHLINE - STA. 24+50
SEE SHEET NO. GG-03

BASELINE DATA - CURB LT 2						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	7+93.920				488614.264	1301887.450
		40.396	S76° 57' 13.4551"E			
PT	8+34.316				488605.145	1301926.803
		24.169	S74° 06' 57.0684"E			
PT	8+58.485				488598.530	1301950.049
		43.279	S71° 28' 01.7886"E			
PT	9+01.764				488584.774	1301991.084
		99.153	S74° 06' 57.0684"E			
PT	10+00.917				488557.636	1302086.451
		34.197	S77° 28' 07.4421"E			
PT	10+35.114				488550.216	1302119.833
		18.213	S74° 06' 57.0684"E			
PT	10+53.327				488545.232	1302137.351
		39.793	S71° 14' 05.8562"E			
PT	10+93.120				488532.431	1302175.029
		251.299	S74° 06' 57.0684"E			
PC	13+44.419				488463.652	1302416.732
		56.577		1989.000		
PT	14+00.995				488448.943	1302471.381
		63.732	S75° 44' 44.2250"E			
PC	14+64.727				488433.251	1302533.131
		202.072		489.000		
PT	16+66.800				488424.793	1302733.590
		0.175	N80° 34' 39.6321"E			
PT	16+66.975				488424.822	1302733.763
		21.127	N76° 36' 25.7326"E			
PT	16+88.102				488429.715	1302754.316
		0.111	N78° 03' 44.3288"E			
PC	16+88.214				488429.738	1302754.425
		43.600		488.000		
PT	17+31.814				488440.649	1302796.623
		68.745	N72° 56' 35.6300"E			
PC	18+00.559				488460.813	1302862.344
		27.079		25.000		
PT	18+27.638				488479.994	1302879.562
		13.365	N10° 53' 00.0568"E			
PT	18+41.003				488493.118	1302882.085

BASELINE DATA - DALE DRIVE						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	10+35.956				488617.405	1301836.220
		600.427	S74° 06' 57.0684"E			
PC	16+36.383				488453.072	1302413.721
		56.890		2000.000		
PT	16+93.272				488438.282	1302468.653
		63.732	S75° 44' 44.2250"E			
PC	17+57.004				488422.589	1302530.422
		274.347		500.000		
PT	20+31.351				488429.514	1302801.252
		111.156	N72° 48' 59.4622"E			
PC	21+42.507				488462.353	1302907.447
		22.769		2000.000		
PT	21+65.276				488469.203	1302929.160
		422.592	N72° 09' 51.2530"E			
PC	25+87.868				488598.639	1303331.442

BASELINE DATA - CURB LT 3						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000				488514.639	1302917.015
		14.132	S07° 18' 23.2694"W			
PC	0+14.132				488500.622	1302915.218
		30.294		15.000		
PT	0+44.425				488484.482	1302934.833
		32.307	N71° 35' 32.2654"E			
PT	0+76.733				488494.684	1302965.487
		20.140	N78° 14' 00.1106"E			
PT	0+96.873				488498.791	1302985.204
		332.554	N72° 09' 51.4809"E			
PT	4+29.427				488600.649	1303301.775

BASELINE DATA - GRACE CHURCH ROAD						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	200+00.000				488329.168	1302473.993
		30.494	N72° 55' 13.3650"E			
PC	200+30.494				488338.124	1302503.142
		56.201		53.000		
PT	200+86.695				488377.619	1302539.386
		41.739	N12° 09' 50.2602"E			
PT	201+28.434				488418.421	1302548.181

DRAFT
NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

GG-02
GRADES AND GEOMETRICS
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

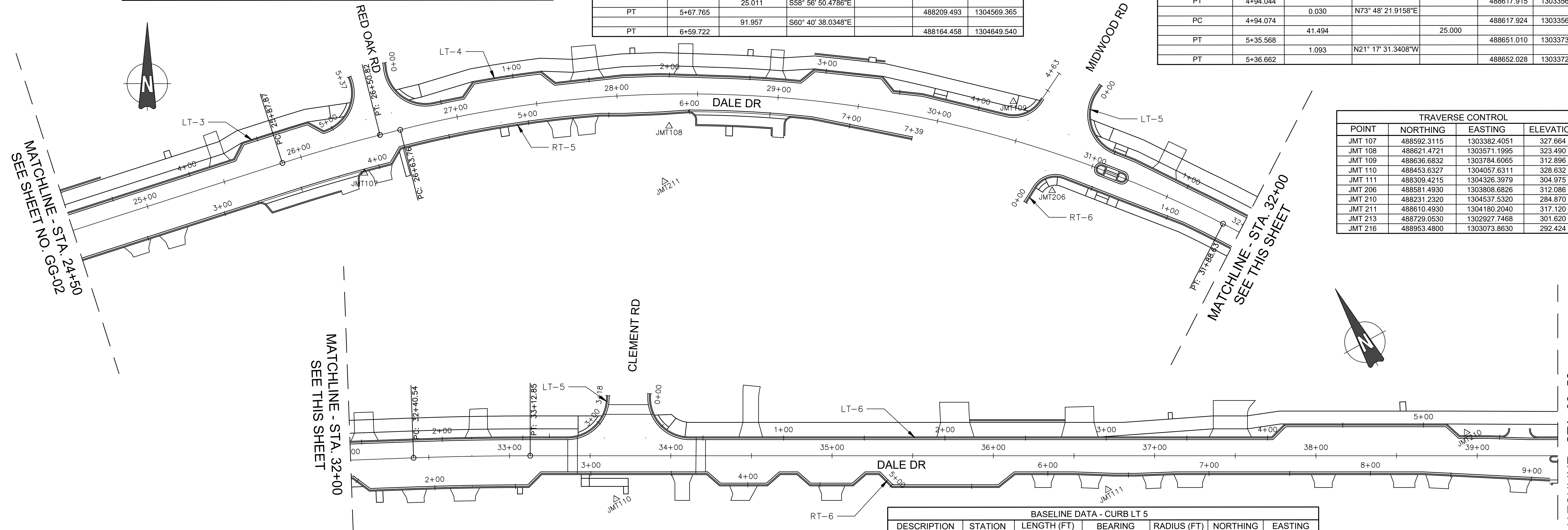
CIP No.: 502109 SHEET 7 of 201

BASELINE DATA - DALE DRIVE						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	21+65.276	422.592	N72° 09' 51.2530"E		488469.203	1302929.160
PC	25+87.868	62.950		1000.000	488598.639	1303331.442
PT	26+50.818	12.941	N75° 46' 15.6491"E		488616.021	1303391.933
PC	26+63.759	524.876		725.000	488619.202	1303404.477
PT	31+88.635	51.904	S62° 44' 55.3465"E		488560.974	1303914.654
PC	32+40.538	72.308		2000.000	488537.208	1303960.796
PT	33+12.847	849.082	S60° 40' 38.0348"E		488502.944	1304024.466
PC	41+61.929				488087.124	1304764.760

BASELINE DATA - CURB LT 6						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000				488500.233	1304107.815
PC	0+00.233	0.233	S34° 25' 32.2291"W		488500.041	1304107.684
PT	0+41.729	41.496		25.000	488464.111	1304116.062
PT	4+02.943	361.213	S60° 40' 38.0348"E		488287.215	1304430.995
PT	4+14.256	11.314	N74° 19' 21.9652"E		488290.272	1304441.888
PT	5+14.256	100.000	S60° 40' 38.0348"E		488241.299	1304529.075
PT	5+25.049	10.793	S18° 30' 45.2760"E		488231.064	1304532.502
PT	5+42.753	17.704	S60° 40' 38.0348"E		488222.394	1304547.938
PT	5+67.765	25.011	S58° 56' 50.4786"E		488209.493	1304569.365
PT	6+59.722	91.957	S60° 40' 38.0348"E		488164.458	1304649.540

BASELINE DATA - CURB LT 3						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+96.873				488498.791	1302985.204
PT	4+29.427	332.554	N72° 09' 51.4809"E		488600.649	1303301.775
PT	4+40.741	11.314	N27° 09' 51.2530"E	15.000	488610.714	1303306.940
PT	4+60.366	19.625	N72° 09' 51.2530"E		488616.725	1303325.622
PC	4+60.366	0.000	N72° 14' 20.7171"E		488616.725	1303325.622
PT	4+82.442	22.076		1018.802	488623.259	1303346.709
PT	4+82.442	0.312	N73° 24' 20.6959"E		488623.348	1303347.008
PT	4+94.044	11.291	S61° 14' 23.2978"E		488617.915	1303356.905
PC	4+94.074	0.030	N73° 48' 21.9158"E		488617.924	1303356.934
PT	5+35.568	41.494		25.000	488651.010	1303373.255
PT	5+36.662	1.093	N21° 17' 31.3408"W		488652.028	1303372.858

TRAVERSE CONTROL			
POINT	NORTHING	EASTING	ELEVATION
JMT 107	488592.3115	1303382.4051	327.664
JMT 108	488621.4721	1303571.1995	323.490
JMT 109	488636.6832	1303784.6065	312.896
JMT 110	488453.6327	1304057.6311	328.632
JMT 111	488309.4215	1304326.3979	304.975
JMT 206	488581.4930	1303808.6826	312.086
JMT 210	488231.2320	1304537.5320	284.870
JMT 211	488610.4930	1304180.2040	317.120
JMT 213	488729.0530	1302927.7468	301.620
JMT 216	488953.4800	1303073.8630	292.424



BASELINE DATA - CURB LT 4						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000				488660.731	1303394.714
PC	0+04.315	4.315	S07° 50' 32.4677"E		488656.456	1303395.302
PT	0+45.546	41.232		25.000	488635.445	1303425.411
PC	0+45.546	0.000	N77° 39' 42.4614"E		488635.445	1303425.411
PT	0+63.728	18.181		735.822	488639.110	1303443.218
PT	0+64.015	0.287	N79° 04' 38.9749"E		488639.165	1303443.500
PT	0+75.359	11.344	N34° 34' 01.2870"E		488648.506	1303449.937
PC	0+76.149	0.790	N79° 45' 09.7661"E		488648.647	1303450.714
PT	1+17.087	40.938		729.987	488654.797	1303491.182
PT	1+17.497	0.410	N82° 57' 57.1186"E		488654.847	1303491.589
PT	1+28.841	11.344	S51° 52' 38.5938"E		488647.843	1303500.513
PT	1+33.886	5.045	N83° 47' 11.3356"E		488648.389	1303505.528
PT	1+70.953	37.066	N83° 29' 14.0680"E		488652.594	1303542.356
PT	1+93.822	22.870	N87° 57' 43.8392"E		488653.407	1303565.211
PC	2+35.764	41.942	S88° 07' 11.0569"E		488652.031	1303607.130
		45.425		730.166		

BASELINE DATA - CURB LT 4						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	2+81.189				488649.129	1303652.455
PT	2+81.422	0.233	S84° 33' 18.9846"E		488649.107	1303652.687
PT	2+92.773	11.351	N50° 57' 32.7702"E		488656.257	1303661.503
PT	3+34.792	42.019	S83° 47' 18.3647"E		488651.711	1303703.275
PT	3+46.099	11.307	S38° 45' 07.9415"E		488642.893	1303710.353
PT	3+64.239	18.141	S83° 47' 08.4585"E		488640.929	1303728.387
PC	4+17.431	53.192	S76° 22' 36.8883"E		488628.401	1303780.082
PT	4+41.817	24.385		20.00	488636.720	1303801.421
PT	4+62.822	21.005	N33° 46' 38.0625"E		488654.180	1303813.099

BASELINE DATA - CURB LT 5						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000				488646.847	1303838.905
PC	0+05.653	5.653	S33° 08' 19.1710"W		488642.114	1303835.815
PT	0+50.110	44.457		25.000	488605.147	1303847.688
PT	0+63.266	13.156	S68° 44' 58.5907"E		488600.379	1303859.949
PT	1+07.058	43.792	S63° 36' 54.2740"E		488580.917	1303899.179
PC	1+07.250	0.192	S64° 30' 57.3648"E		488580.835	1303899.353
PT	1+29.951	22.701		736.000	488570.753	1303919.691
PC	1+81.854	51.903	S62° 44' 55.3465"E		488546.987	1303965.833
PT	2+54.560	72.706		2011.000	488512.534	1304029.853
PC	2+77.492	22.932	S60° 40' 38.0348"E		488501.304	1304049.847
PT	3+14.806	37.314		25.000	488509.191	1304082.864
PT	3+18.040	3.234	N33° 48' 20.1836"E		488511.878	1304084.663

**DRAFT
NOT FOR CONSTRUCTION**

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

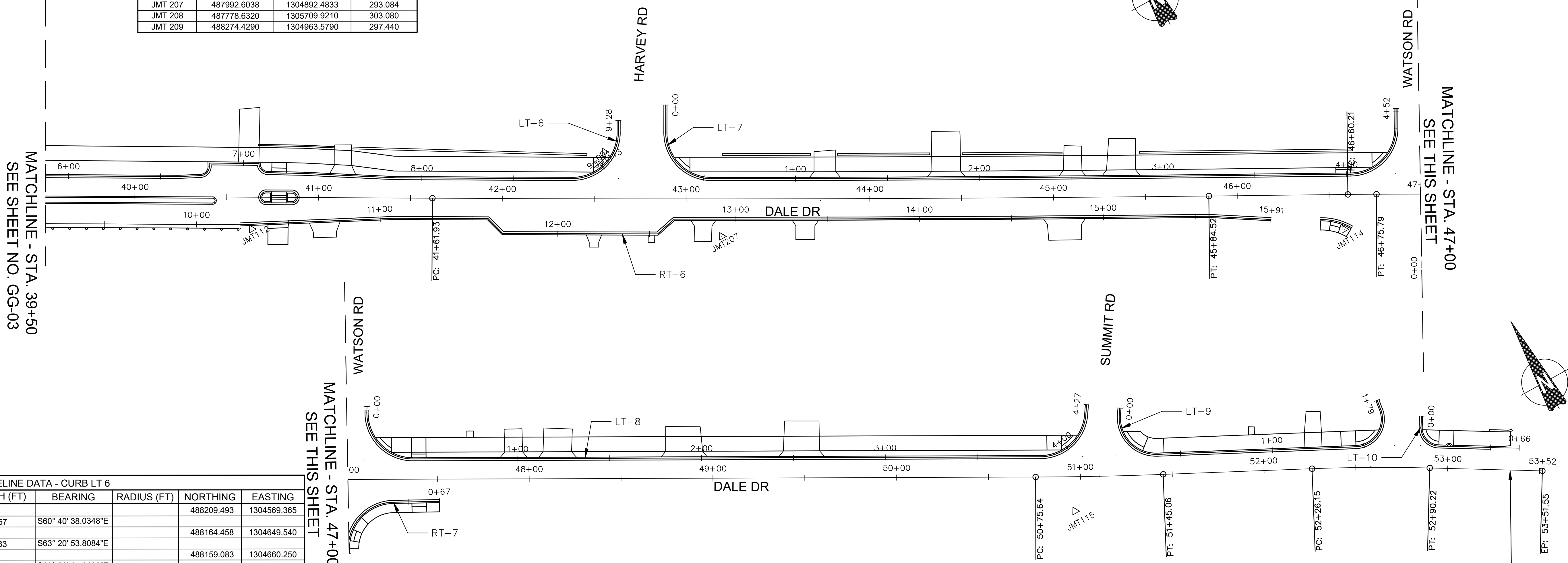
GG-03
GRADES AND GEOMETRICS
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No.: 502109 SHEET 8 of 201

TRAVERSE CONTROL			
POINT	NORTHING	EASTING	ELEVATION
JMT 112	488120.1266	1304670.6322	275.636
JMT 113	488063.6975	1304858.8565	288.330
JMT 114	487831.7202	1305190.6537	313.442
JMT 115	487620.6729	1305575.4144	307.744
JMT 116	487439.0854	1305841.7826	290.312
JMT 207	487992.6038	1304892.4833	293.084
JMT 208	487778.6320	1305709.9210	303.080
JMT 209	488274.4290	1304963.5790	297.440



MATCHLINE - STA. 39+50
SEE SHEET NO. GG-03

MATCHLINE - STA. 47+00
SEE THIS SHEET

COLESVILLE RD (US-29)

MATCHLINE - STA. 47+00
SEE THIS SHEET

LIMIT OF WORK
DALE DRIVE
STA. 53+34

BASELINE DATA - CURB LT 6						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	5+67.765				488209.493	1304569.365
		91.957	S60° 40' 38.0348"E			
PT	6+59.722	11.983	S63° 20' 53.8084"E		488164.458	1304649.540
		0.000	S63° 20' 41.8468"E		488159.083	1304660.250
PC	6+71.705			5.000	488159.083	1304660.250
		7.802				
PT	6+79.507	1.778	N26° 45' 13.9026"E		488161.170	1304666.967
		27.106	S60° 28' 39.5150"E		488162.758	1304667.768
PC	7+08.391			5.005	488149.401	1304691.355
		7.851				
PT	7+16.242	1.133	S59° 54' 36.4714"E		488142.591	1304693.254
		17.880	S59° 54' 36.4714"E		488142.023	1304694.234
PT	7+35.255	50.008	S58° 17' 05.4815"E		488133.059	1304709.705
		19.941	S60° 40' 38.0348"E		488106.769	1304752.245
PC	8+05.205			25355.850	488097.003	1304769.632
		69.630				
PT	8+74.836	7.035	S60° 50' 04.4648"E		488062.987	1304830.388
		39.307		25.000	488059.558	1304836.531
PC	8+81.871					
		6.704	N29° 04' 44.7490"E		488069.238	1304870.563
PT	9+21.178				488075.097	1304873.821

BASELINE DATA - DALE DRIVE						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	33+12.847				488502.944	1304024.466
		849.082	S60° 40' 38.0348"E			
PC	41+61.929			25000.000	488087.124	1304764.760
		422.595				
PT	45+84.524	75.687	S61° 38' 44.6932"E		487883.290	1305134.941
		15.575		2000.000	487847.345	1305201.548
PT	46+75.786	399.850	S61° 11' 58.4086"E		487839.895	1305215.225
		69.427		2000.000	487647.263	1305565.615
PT	51+45.063	81.086	S63° 11' 18.5805"E		487614.878	1305627.023
		64.070		1000.000	487578.304	1305699.392
PT	52+90.219	61.330	S59° 31' 03.2557"E		487547.593	1305755.609
					487516.482	1305808.463


BASELINE DATA - CURB LT 7						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000				488069.874	1304900.401
		15.023	S29° 04' 48.0875"W			
PC	0+15.023			25.003	488056.744	1304893.099
		39.31				
PT	0+54.341	0.000	S67° 22' 48.4862"E		488022.720	1304902.835
		268.803		24574.807	487893.769	1305138.687
PC	0+54.341			25.000	487856.259	1305208.192
		38.863				
PT	4+40.987	10.834	N29° 17' 15.0595"E		487866.030	1305241.869
					487875.479	1305247.169

BASELINE DATA - CURB LT 8						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000				487857.209	1305265.986
		2.080	S32° 21' 24.2544"W			
PC	0+02.080			25.000	487855.452	1305264.873
		40.822				
PT	0+42.902	341.432	S61° 11' 58.4086"E		487820.164	1305273.947
		37.343			487655.676	1305573.145
PT	4+21.677	5.186	N33° 12' 59.6400"E		487663.888	1305606.104
					487668.227	1305608.945

BASELINE DATA - CURB LT 9						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000				487657.862	1305623.868
		3.611	S33° 34' 15.7332"W			
PC	0+03.611			20.000	487654.853	1305621.871
		33.775				
PT	0+37.386	108.219	S63° 11' 18.5805"E		487625.944	1305629.514
		28.543		15.000	487577.131	1305726.099
PC	1+45.605					
		5.199	N07° 47' 05.8919"E		487588.487	1305747.727
PT	1+74.148				487593.638	1305748.431

BASELINE DATA - CURB LT 10						
DESCRIPTION	STATION	LENGTH (FT)	BEARING	RADIUS (FT)	NORTHING	EASTING
PT	0+00.000				487574.467	1305765.344
		5.968	S31° 13' 45.6536"W			
PC	0+05.968			10.000	487569.364	1305762.250
		15.838				
PT	0+21.806	43.738	S59° 31' 03.2557"E		487555.561	1305765.728
					487533.374	1305803.421

DRAFT
NOT FOR CONSTRUCTION



MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

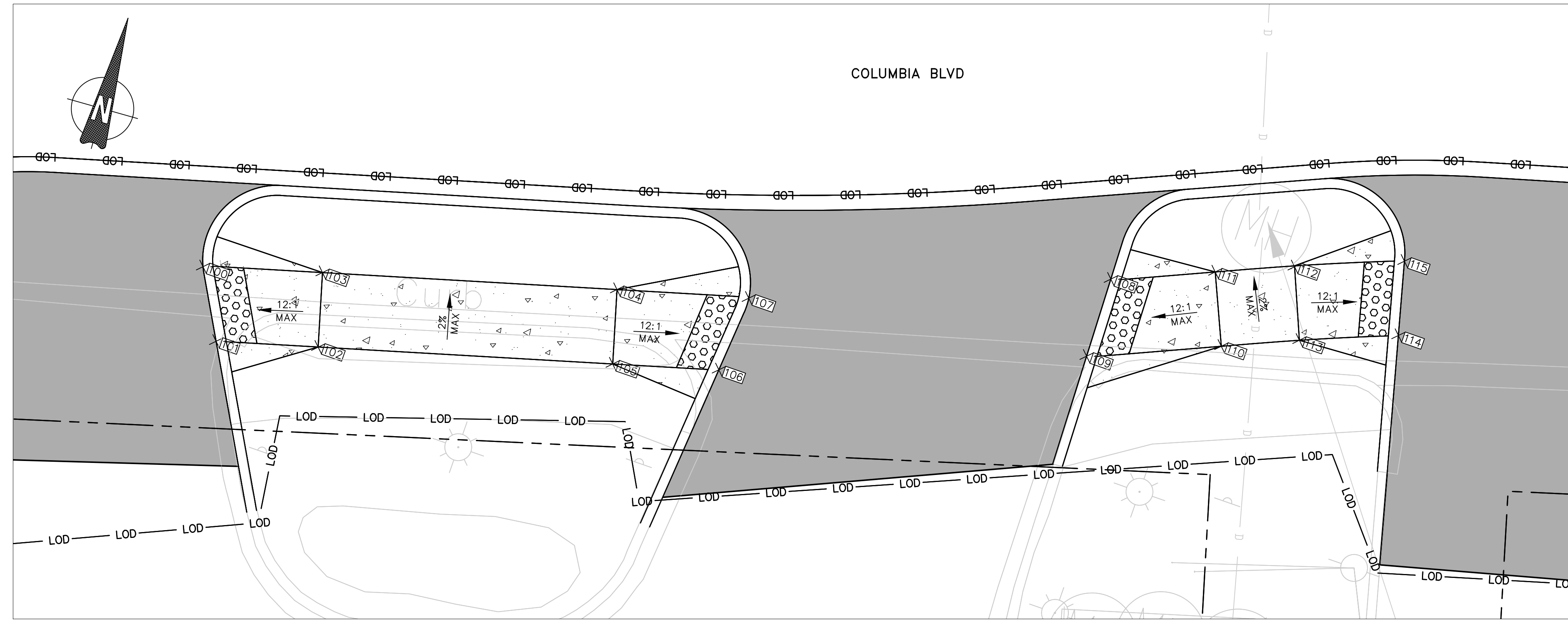
Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

GG-04
GRADES AND GEOMETRICS
DALE DRIVE
SHARED USE PATH

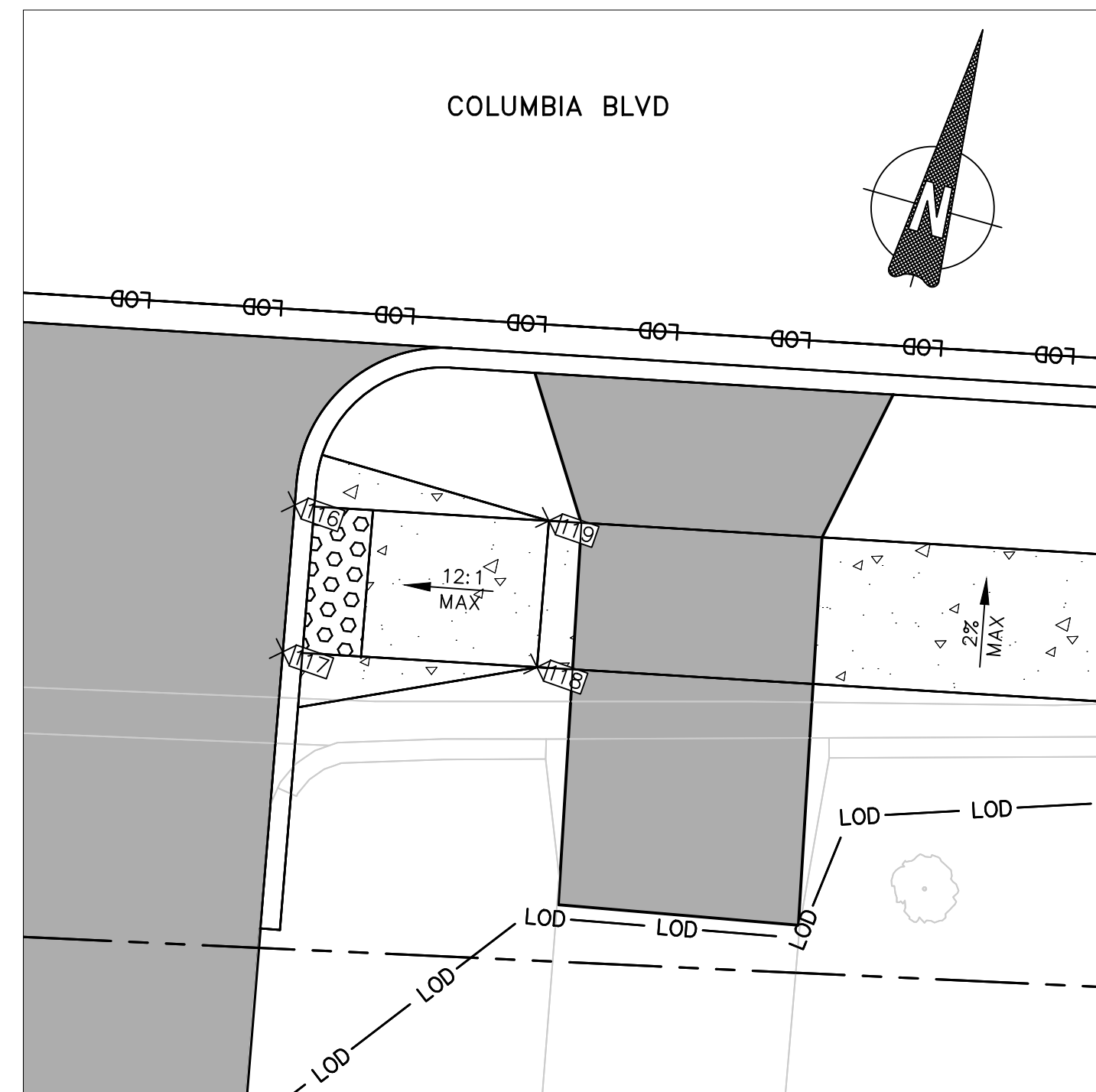
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DATE: DECEMBER 2023
CIP No.: 502109 SHEET 9 of 201



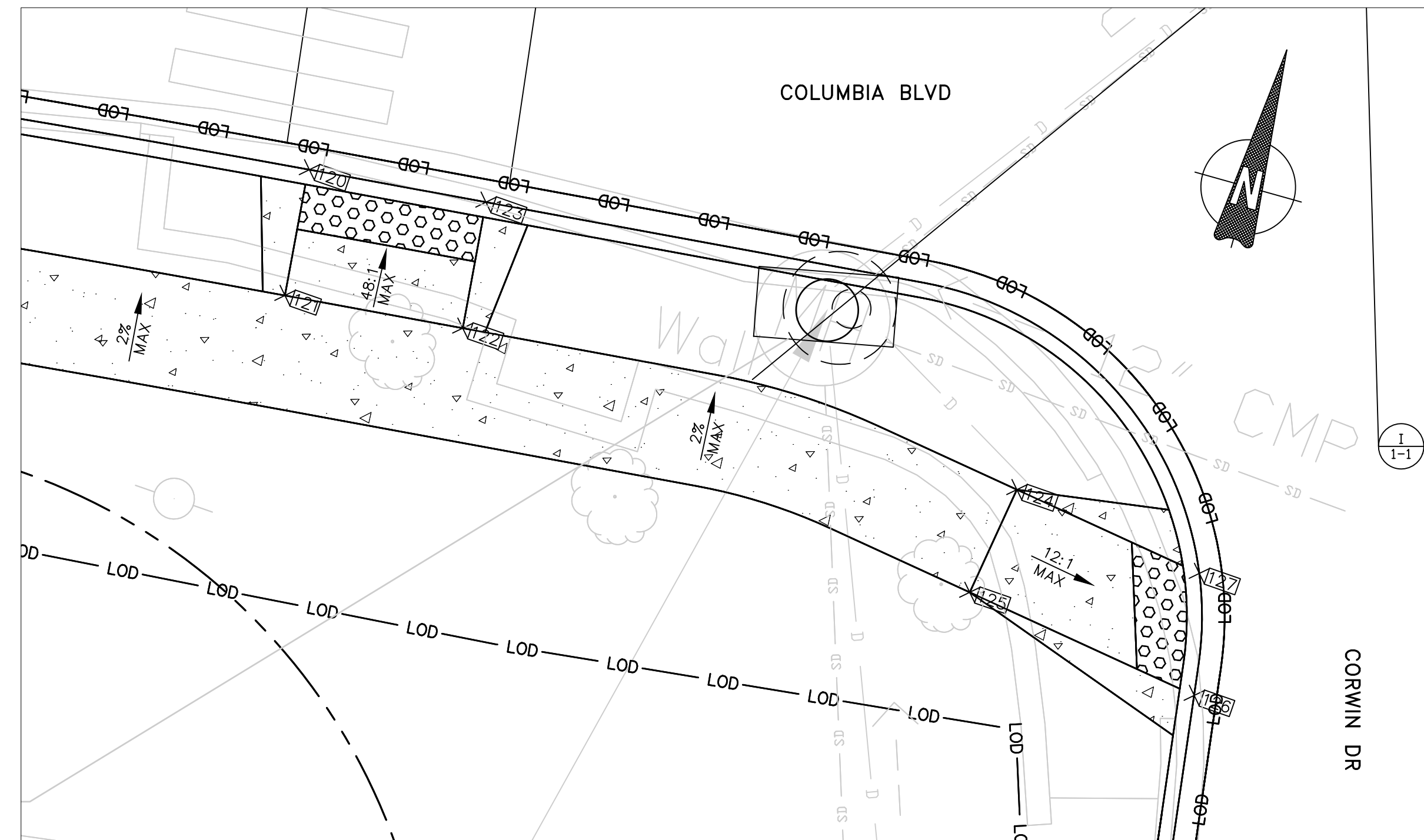
1+10 RT

1+60 RT

Point Table				
Point #	Elevation	Northing	Easting	Description
100	353.37	488737.01	1300996.35	DRIVEWAY FLOWLINE
101	353.48	488732.57	1300998.83	DRIVEWAY FLOWLINE
102	353.12	488734.45	1301005.42	TOP OF RAMP
103	353.02	488739.27	1301004.05	TOP OF RAMP
104	351.94	488744.68	1301023.07	TOP OF RAMP
105	352.04	488739.87	1301024.44	TOP OF RAMP
106	351.65	488741.85	1301031.29	DRIVEWAY FLOWLINE
107	351.42	488747.04	1301031.60	DRIVEWAY FLOWLINE
108	349.84	488756.23	1301054.11	DRIVEWAY FLOWLINE
109	350.07	488750.81	1301054.27	DRIVEWAY FLOWLINE
110	349.54	488754.41	1301062.58	TOP OF RAMP
111	349.44	488758.98	1301060.56	TOP OF RAMP
112	349.16	488761.06	1301065.47	TOP OF RAMP
113	349.24	488756.51	1301067.40	TOP OF RAMP
114	348.75	488758.99	1301073.56	DRIVEWAY FLOWLINE
115	348.53	488763.83	1301072.31	DRIVEWAY FLOWLINE
116	347.21	488768.95	1301089.45	DRIVEWAY FLOWLINE
117	347.43	488764.10	1301090.71	DRIVEWAY FLOWLINE
118	346.81	488766.45	1301099.06	TOP OF RAMP
119	346.70	488771.29	1301097.80	TOP OF RAMP
120	327.73	488845.63	1301355.83	ROADWAY FLOWLINE
121	328.32	488840.02	1301356.64	TOP OF RAMP
122	328.12	488841.24	1301364.54	TOP OF RAMP
123	327.52	488846.84	1301363.68	ROADWAY FLOWLINE
124	327.86	488842.55	1301390.05	TOP OF RAMP
125	328.02	488837.57	1301389.58	TOP OF RAMP
126	327.47	488836.53	1301400.46	ROADWAY FLOWLINE
127	327.37	488841.70	1301398.90	ROADWAY FLOWLINE




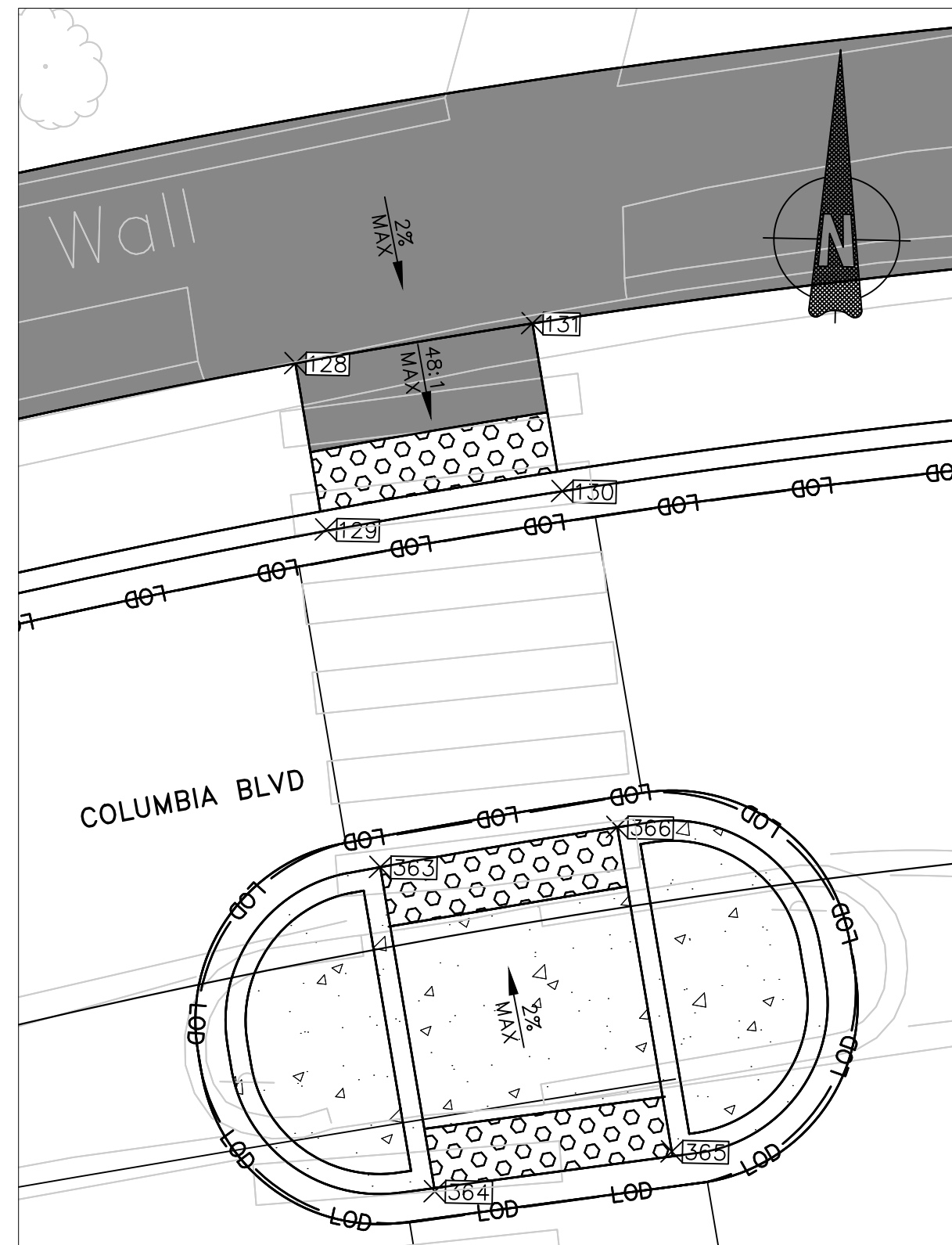
2+00 RT



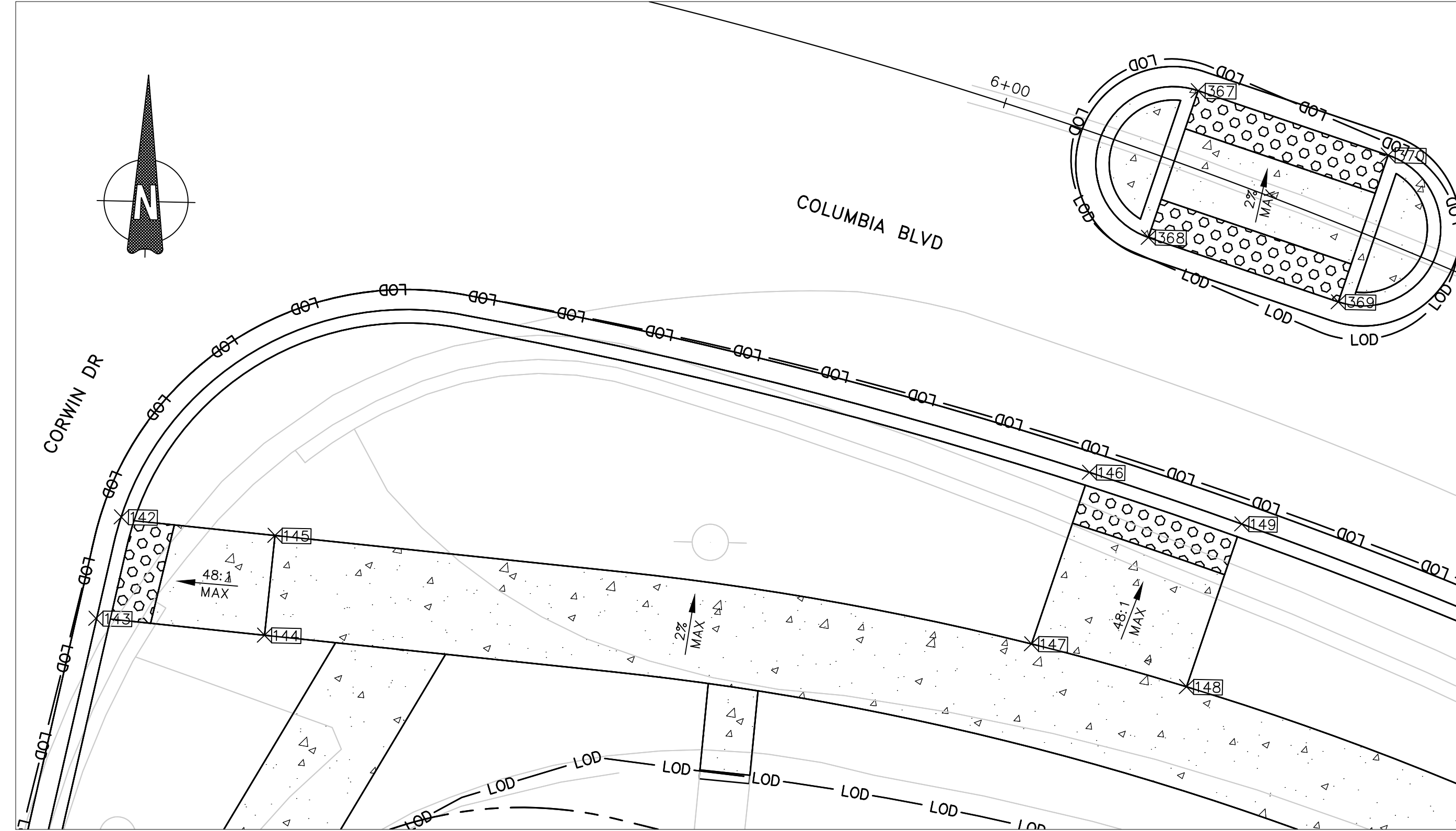
4+70 RT

5+10 RT

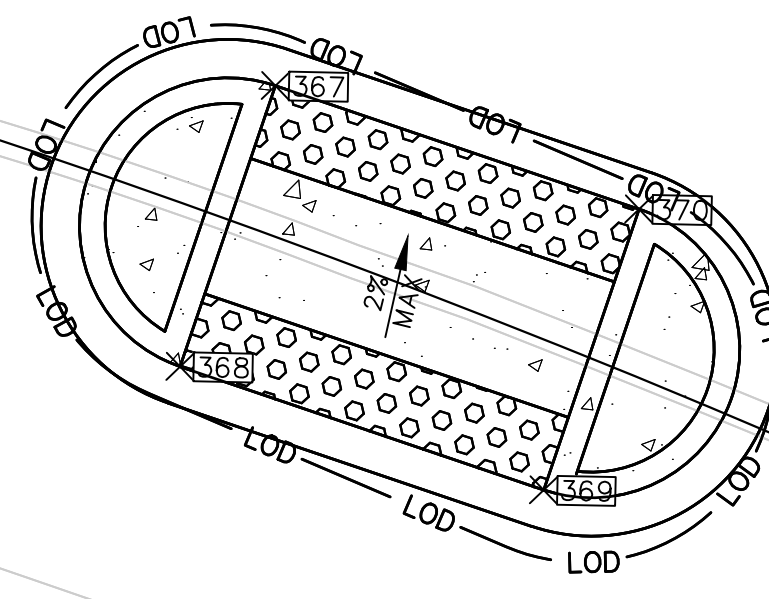
<p>DRAFT NOT FOR CONSTRUCTION</p> 	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>		<p>DT-01 PEDESTRIAN RAMP DETAILS DALE DRIVE SHARED USE PATH</p>
	<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>ADH</u> Drawn by: <u>KTL</u> Checked by: <u>JJR</u></p>		
NO.	REVISION	DATE	BY



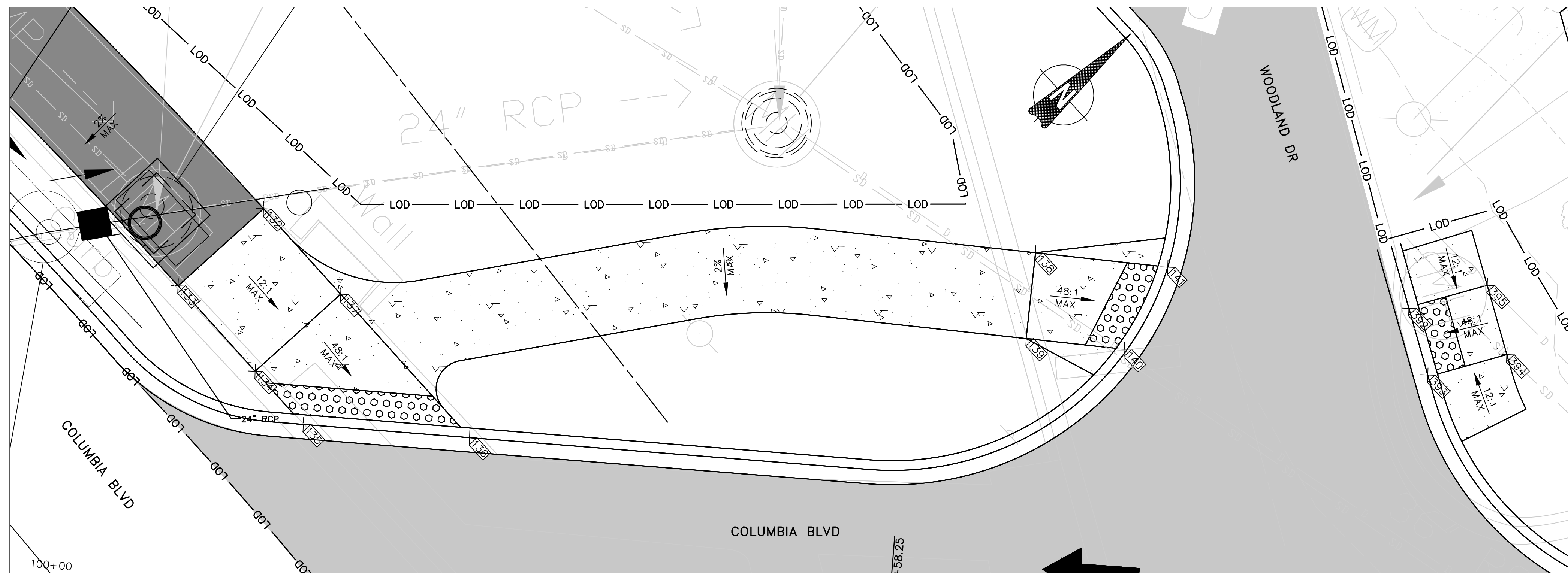
4+75



5+70 RT



6+15



5+40 LT

5+60 LT

Point Table				
Point #	Elevation	Northing	Easting	Description
128	328.69	488884.75	1301348.26	TOP OF RAMP
129	328.23	488879.24	1301349.39	ROADWAY FLOWLINE
130	327.98	488880.68	1301357.23	ROADWAY FLOWLINE
131	328.44	488886.24	1301356.12	TOP OF RAMP
132	327.52	488898.44	1301412.62	TOP OF LANDING
133	327.36	488890.44	1301412.52	TOP OF LANDING
134	327.10	488890.34	1301420.52	TOP OF RAMP
135	326.47	488890.29	1301425.51	ROADWAY FLOWLINE
136	326.24	488898.14	1301434.03	ROADWAY FLOWLINE
137	327.10	488898.34	1301420.62	TOP OF RAMP
138	326.08	488935.75	1301451.28	TOP OF RAMP
139	325.98	488931.23	1301455.22	TOP OF RAMP
140	325.32	488935.73	1301460.40	ROADWAY FLOWLINE
141	325.29	488941.82	1301458.25	ROADWAY FLOWLINE
142	328.00	488838.06	1301437.94	ROADWAY FLOWLINE
143	327.17	488832.99	1301436.77	ROADWAY FLOWLINE
144	328.19	488832.32	1301445.19	TOP OF RAMP
145	328.23	488837.30	1301445.61	TOP OF RAMP
146	327.72	488841.28	1301486.13	ROADWAY FLOWLINE
147	329.04	488832.67	1301483.42	TOP OF RAMP
148	329.31	488830.70	1301491.19	TOP OF RAMP
149	327.98	488838.86	1301493.78	ROADWAY FLOWLINE
363	328.46	488868.05	1301351.43	ROADWAY FLOWLINE
364	328.12	488857.29	1301353.46	ROADWAY FLOWLINE
365	328.04	488858.78	1301361.32	ROADWAY FLOWLINE
366	328.53	488869.54	1301359.29	ROADWAY FLOWLINE
367	328.40	488860.41	1301491.16	ROADWAY FLOWLINE
368	328.45	488853.05	1301488.83	ROADWAY FLOWLINE
369	328.83	488850.03	1301498.36	ROADWAY FLOWLINE
370	328.76	488857.39	1301500.69	ROADWAY FLOWLINE
392	324.15	488952.18	1301471.74	ROADWAY FLOWLINE
393	324.25	488950.00	1301476.03	ROADWAY FLOWLINE
394	324.35	488954.99	1301478.71	TOP OF RAMP
395	324.25	488957.26	1301474.25	TOP OF RAMP

DRAFT
NOT FOR CONSTRUCTION



MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: KTL Checked by: JUR

DT-02
PEDESTRIAN RAMP DETAILS
DALE DRIVE
SHARED USE PATH



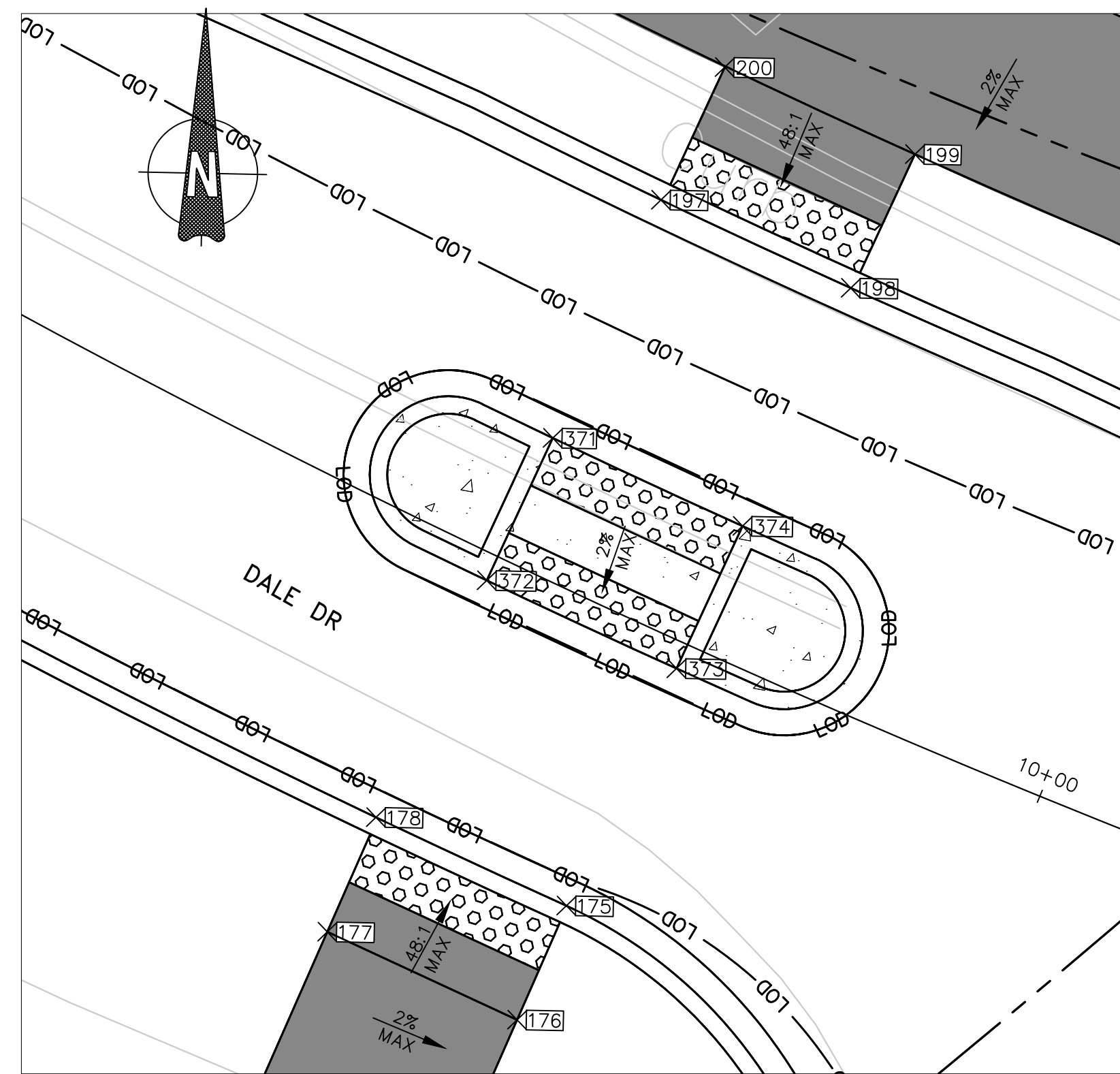
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DATE: DECEMBER 2023

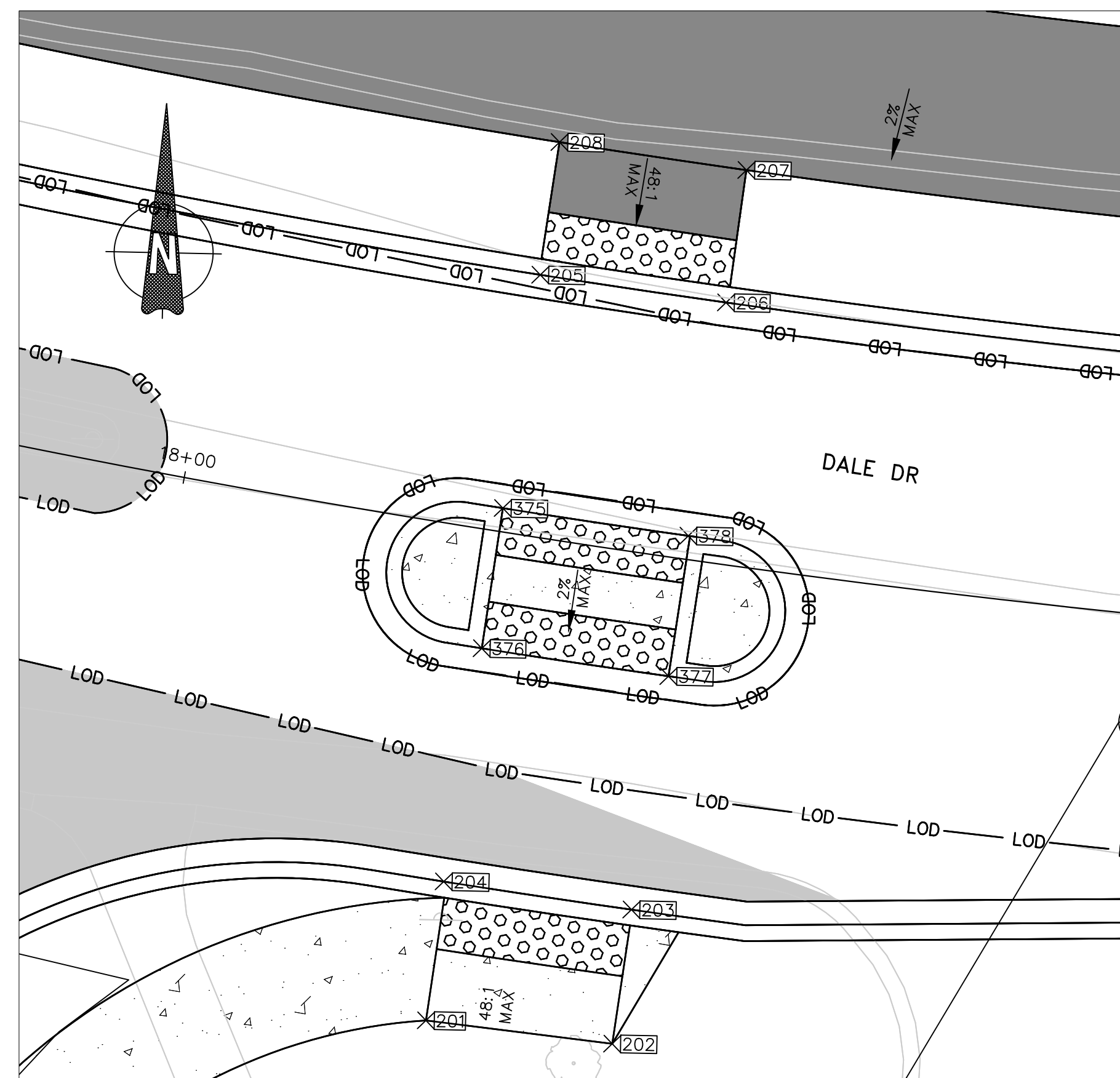
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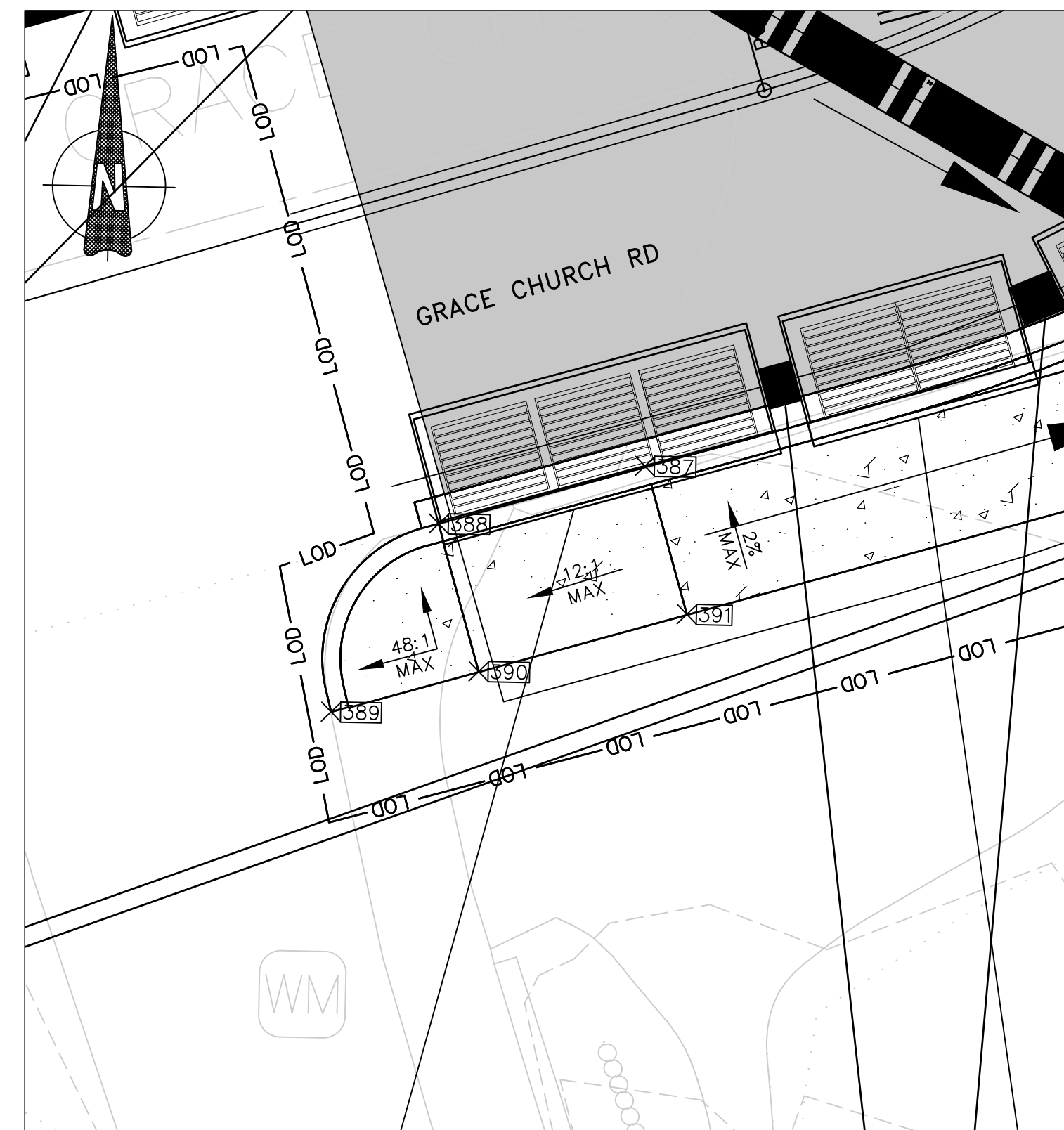
5+90 LT 6+15 LT



9+80



18+18



200+16 RT

Point Table				
Point #	Elevation	Northing	Easting	Description
150	326.84	488892.98	1301478.82	ROADWAY FLOWLINE
151	327.19	488883.73	1301481.45	ROADWAY FLOWLINE
152	328.19	488880.30	1301492.18	TOP OF RAMP
153	328.15	488887.85	1301494.92	TOP OF RAMP
154	328.47	488878.20	1301497.84	TOP OF RAMP
155	327.90	488871.56	1301495.54	ROADWAY FLOWLINE
156	328.67	488868.87	1301503.07	ROADWAY FLOWLINE
157	328.79	488875.45	1301505.36	TOP OF RAMP
175	353.57	488624.23	1301784.11	ROADWAY FLOWLINE
176	354.21	488619.83	1301782.31	TOP OF RAMP
177	353.68	488623.04	1301774.99	TOP OF RAMP
178	354.22	488627.46	1301776.76	ROADWAY FLOWLINE
197	353.54	488651.28	1301787.17	ROADWAY FLOWLINE
198	354.02	488648.06	1301794.50	ROADWAY FLOWLINE
199	354.62	488653.23	1301796.85	TOP OF RAMP
200	354.14	488656.40	1301789.50	TOP OF RAMP
201	321.22	488391.04	1302583.20	TOP OF RAMP
202	320.61	488390.22	1302591.10	TOP OF RAMP
203	320.11	488395.91	1302591.79	ROADWAY FLOWLINE
204	320.72	488396.93	1302583.83	ROADWAY FLOWLINE
205	321.04	488422.69	1302587.39	ROADWAY FLOWLINE
206	320.34	488421.68	1302595.27	ROADWAY FLOWLINE
207	320.93	488427.30	1302596.01	TOP OF RAMP
208	321.64	488428.32	1302588.08	TOP OF RAMP
371	353.81	488642.10	1301783.22	ROADWAY FLOWLINE
372	353.93	488636.60	1301780.81	ROADWAY FLOWLINE
373	354.39	488633.38	1301788.13	ROADWAY FLOWLINE
374	354.26	488638.88	1301790.55	ROADWAY FLOWLINE
387	322.50	488324.11	1302499.01	TOP OF LANDING
388	322.22	488321.82	1302491.42	ROADWAY FLOWLINE
389	322.47	488314.77	1302487.57	DRIVEWAY FLOWLINE
390	322.34	488316.38	1302493.00	TOP OF RAMP
391	322.50	488318.65	1302500.67	TOP OF LANDING

DRAFT
NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

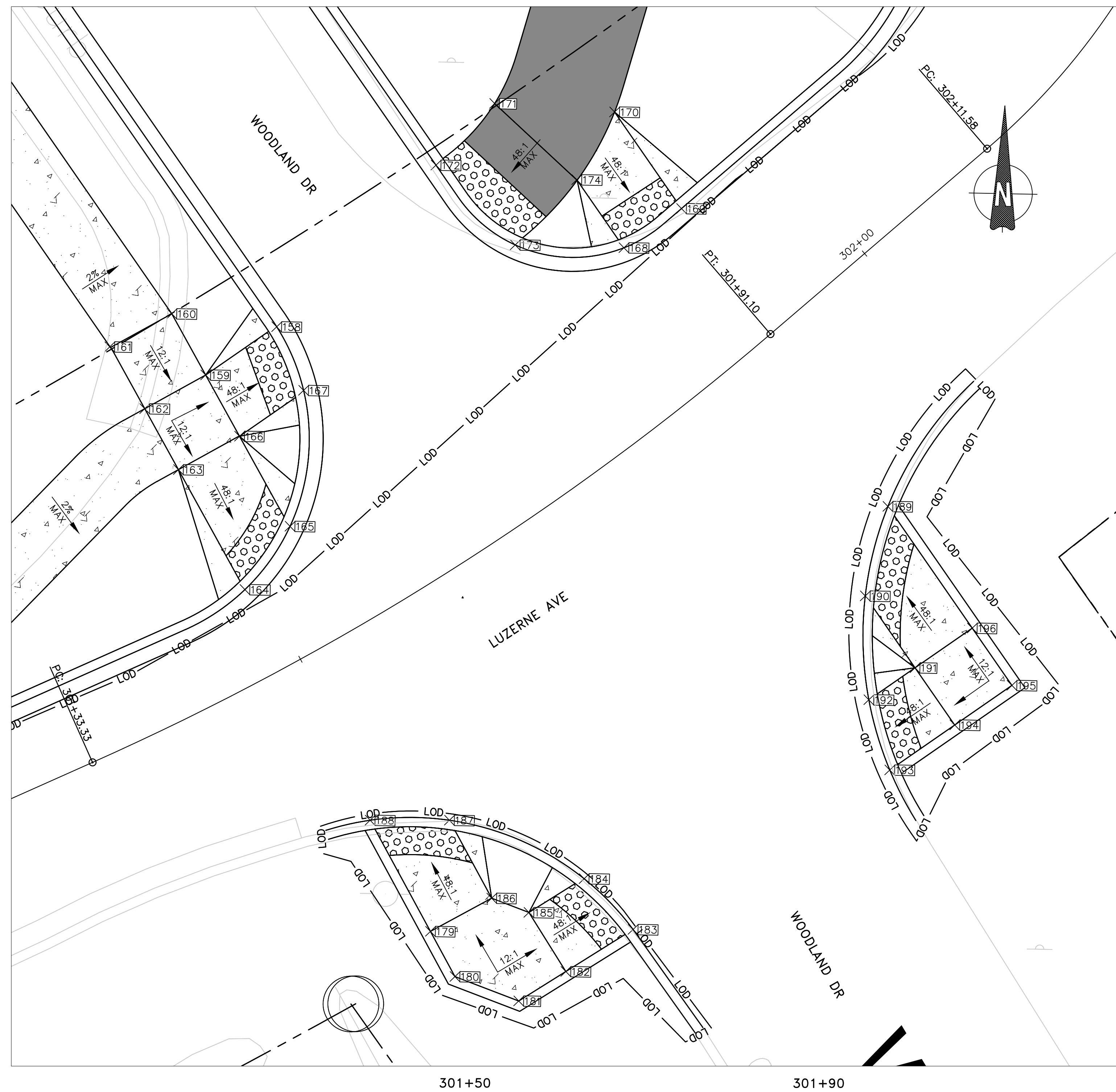
Designed by: ADH Drawn by: KTL Checked by: JJR

DT-03
PEDESTRIAN RAMP DETAILS
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

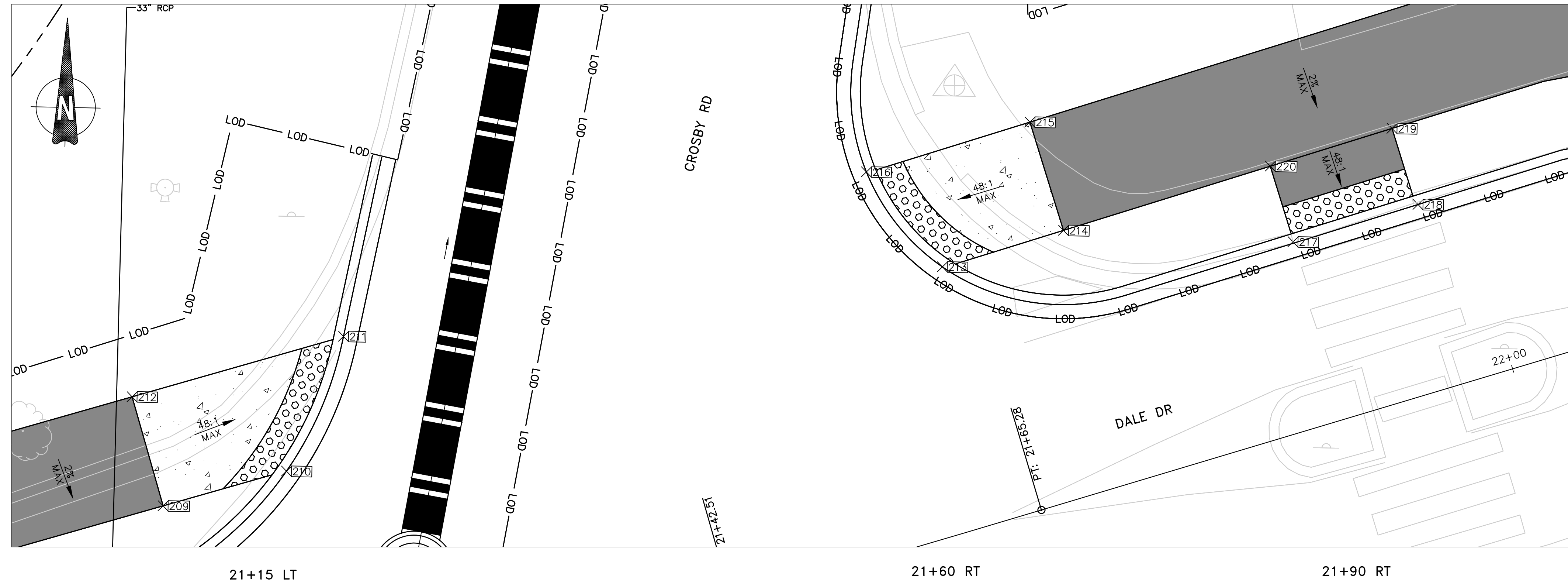
DATE: DECEMBER 2023

CIP No. : 502109 SHEET 12 of 201

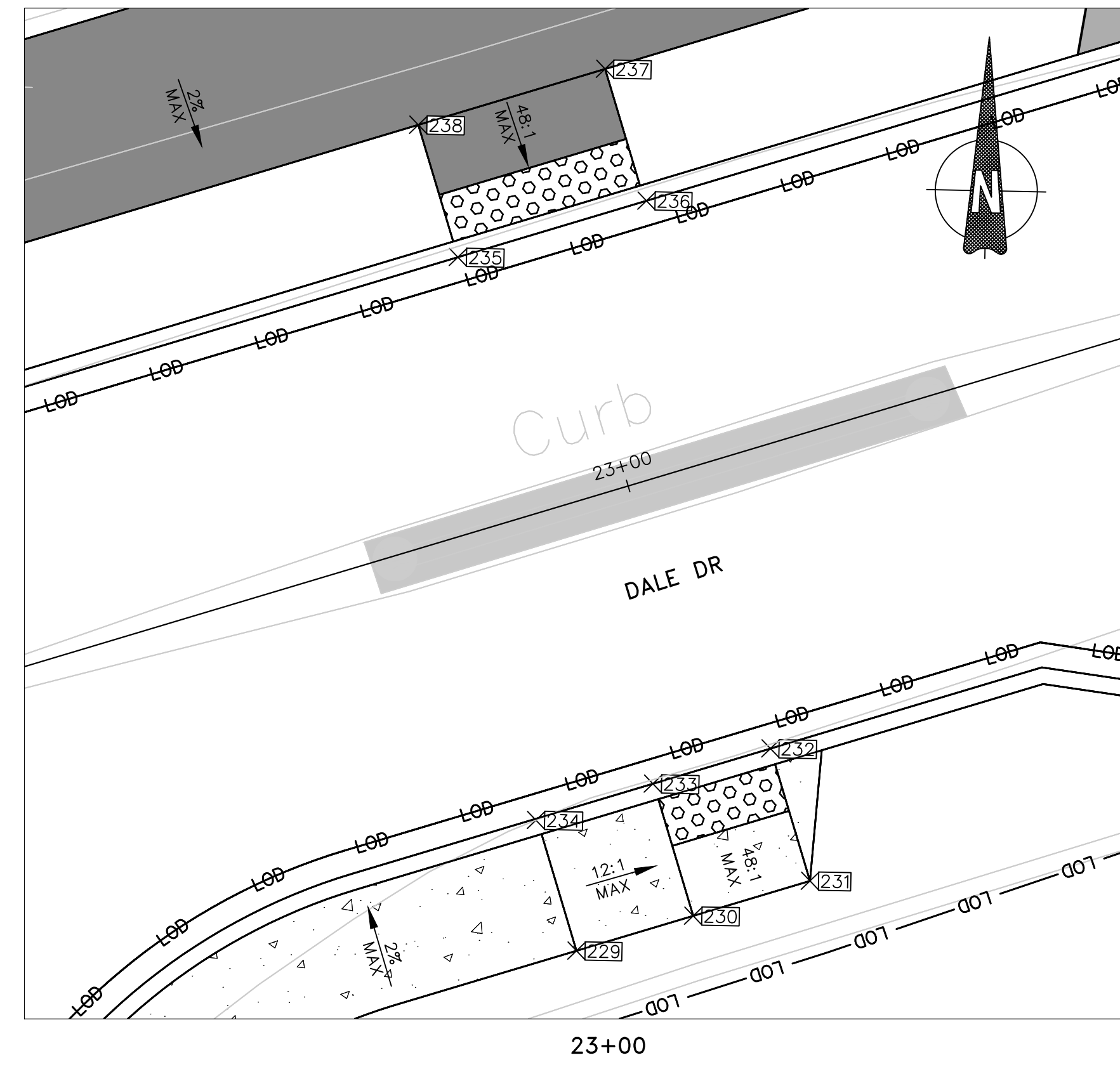
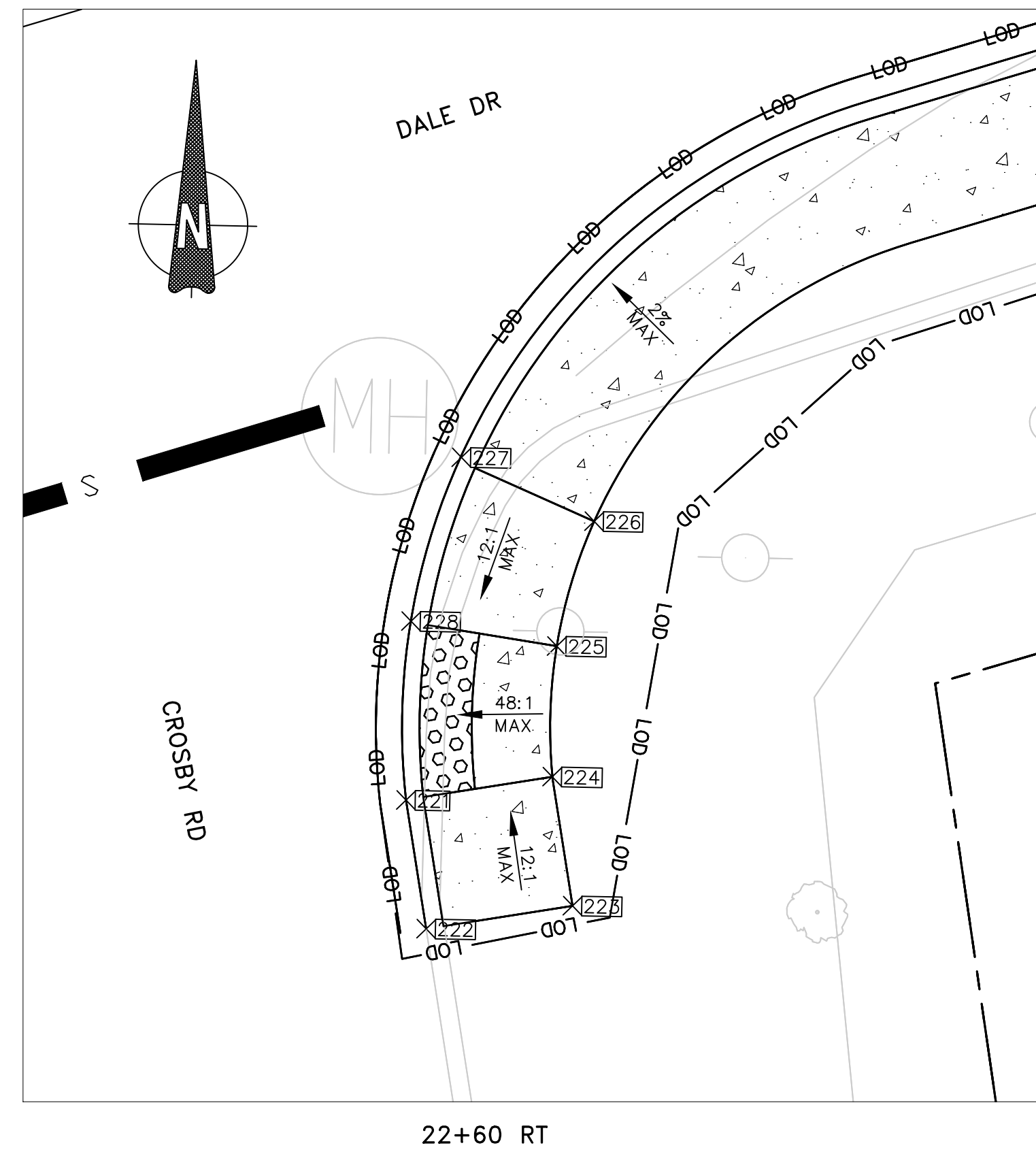



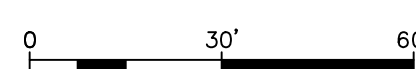
Point Table				
Point #	Elevation	Northing	Easting	Description
158	354.64	488575.27	1301748.99	ROADWAY FLOWLINE
159	355.89	488571.70	1301743.97	TOP OF RAMP
160	355.51	488576.05	1301741.45	TOP OF LANDING
161	355.19	488573.58	1301737.04	TOP OF LANDING
162	355.93	488569.19	1301739.64	TOP OF LANDING
163	356.69	488564.87	1301742.15	TOP OF RAMP
164	355.52	488556.36	1301747.10	ROADWAY FLOWLINE
165	355.44	488560.97	1301750.24	ROADWAY FLOWLINE
166	356.40	488567.36	1301746.49	TOP OF RAMP
167	354.97	488570.74	1301751.02	ROADWAY FLOWLINE
168	355.24	488581.45	1301773.80	ROADWAY FLOWLINE
169	355.99	488584.35	1301777.88	ROADWAY FLOWLINE
170	355.32	488591.19	1301772.93	TOP OF RAMP
171	354.94	488591.62	1301764.31	TOP OF RAMP
172	355.60	488587.11	1301760.19	ROADWAY FLOWLINE
173	356.08	488581.50	1301765.99	ROADWAY FLOWLINE
174	355.55	488586.27	1301770.32	TOP OF RAMP
179	357.06	488532.09	1301760.92	TOP OF RAMP
180	357.37	488528.89	1301762.75	TOP OF LANDING
181	358.05	488527.23	1301767.36	TOP OF LANDING
182	357.72	488529.41	1301770.70	TOP OF RAMP
183	357.60	488532.53	1301775.47	ROADWAY FLOWLINE
184	357.42	488536.10	1301771.88	ROADWAY FLOWLINE
185	357.52	488533.60	1301767.96	TOP OF RAMP
186	357.12	488534.57	1301765.27	TOP OF RAMP
187	356.99	488540.10	1301762.12	ROADWAY FLOWLINE
188	356.87	488539.98	1301756.43	ROADWAY FLOWLINE
189	356.97	488563.27	1301793.14	ROADWAY FLOWLINE
190	357.11	488556.81	1301791.64	ROADWAY FLOWLINE
191	357.25	488551.73	1301795.32	TOP OF RAMP
192	357.34	488549.37	1301792.05	ROADWAY FLOWLINE
193	357.64	488544.36	1301793.66	ROADWAY FLOWLINE
194	357.55	488547.69	1301798.26	TOP OF RAMP
195	357.39	488550.61	1301802.30	TOP OF LANDING
196	357.19	488554.66	1301799.37	TOP OF RAMP

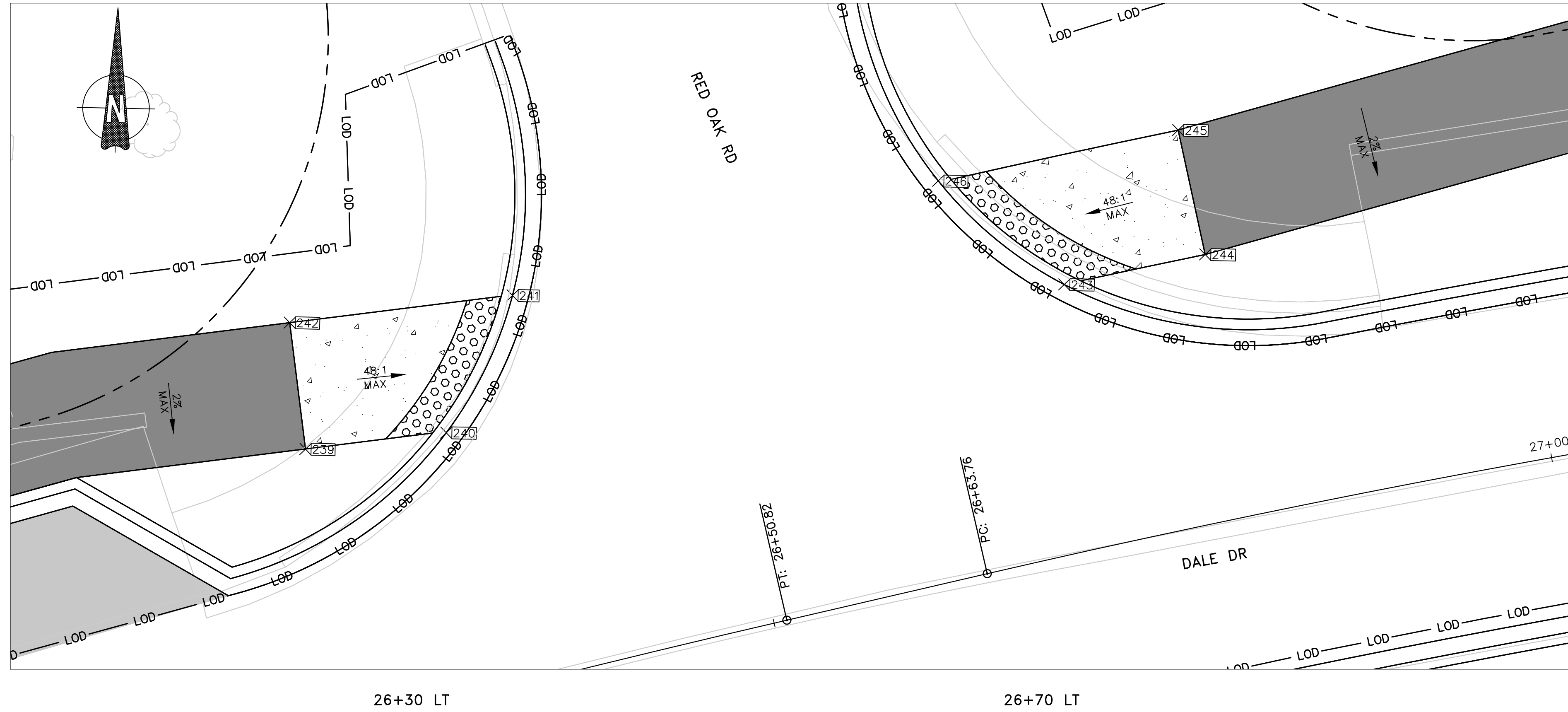
<p>DRAFT NOT FOR CONSTRUCTION</p>						<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>		<p>DT-04 PEDESTRIAN RAMP DETAILS DALE DRIVE SHARED USE PATH</p>		
						<p>RECOMMENDED FOR APPROVAL</p>		<p>SCALE: 1"=30'</p>		
						<p>Chief, Design Section _____ Date _____</p>		<p>DATE: DECEMBER 2023</p>		
						<p>Chief, Division of Transportation Engineering _____ Date _____</p>				
						<p>Designed by: <u>ADH</u> Drawn by: <u>KTL</u> Checked by: <u>JJR</u></p>	<p>CIP No. : <u>502109</u> SHEET <u>13</u> of <u>201</u></p>			
						<p>NO. REVISION DATE BY</p>				



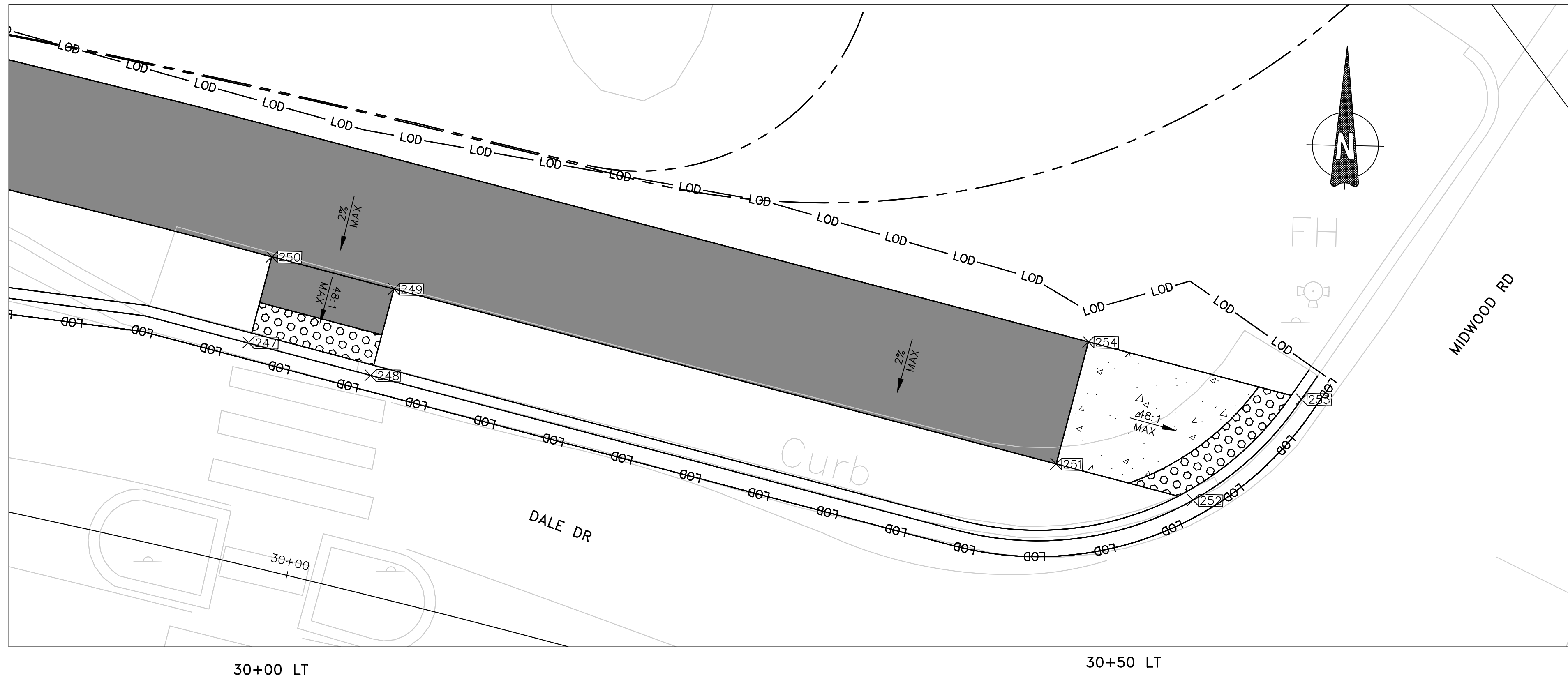
Point Table				
Point #	Elevation	Northing	Easting	Description
209	310.06	488468.22	1302867.16	TOP OF RAMP
210	309.55	488470.85	1302875.81	ROADWAY FLOWLINE
211	309.32	488480.43	1302879.65	ROADWAY FLOWLINE
212	310.22	488475.87	1302864.81	TOP OF RAMP
213	309.30	488486.21	1302921.82	ROADWAY FLOWLINE
214	310.31	488488.95	1302930.31	TOP OF RAMP
215	309.90	488496.54	1302927.79	TOP OF RAMP
216	308.90	488492.79	1302916.32	ROADWAY FLOWLINE
217	310.76	488488.48	1302946.53	ROADWAY FLOWLINE
218	310.96	488491.29	1302955.30	ROADWAY FLOWLINE
219	311.55	488496.62	1302953.36	TOP OF RAMP
220	311.11	488493.78	1302944.82	TOP OF RAMP
221	314.55	488467.21	1303029.27	ROADWAY FLOWLINE
222	314.96	488462.30	1303030.14	TOP OF LANDING
223	314.96	488463.30	1303035.72	TOP OF LANDING
224	314.67	488468.22	1303034.85	TOP OF RAMP
225	314.81	488473.22	1303034.92	TOP OF RAMP
226	315.23	488478.02	1303036.25	TOP OF LANDING
227	315.23	488480.37	1303031.12	TOP OF LANDING
228	314.69	488474.06	1303029.32	ROADWAY FLOWLINE
229	316.79	488491.35	1303055.68	TOP OF LANDING
230	317.07	488492.88	1303060.44	TOP OF RAMP
231	317.33	488494.41	1303065.20	TOP OF RAMP
232	316.74	488499.81	1303063.47	ROADWAY FLOWLINE
233	316.47	488498.27	1303058.68	ROADWAY FLOWLINE
234	316.04	488496.68	1303053.91	TOP OF LANDING
235	316.44	488519.71	1303050.23	ROADWAY FLOWLINE
236	316.93	488522.19	1303057.92	ROADWAY FLOWLINE
237	317.52	488527.56	1303056.11	TOP OF RAMP
238	317.03	488525.11	1303048.50	TOP OF RAMP



<p>DRAFT NOT FOR CONSTRUCTION</p> 	<table border="1"> <thead> <tr> <th>NO.</th> <th>REVISION</th> <th>DATE</th> <th>BY</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	NO.	REVISION	DATE	BY																																									<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p> <p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>ADH</u> Drawn by: <u>KTL</u> Checked by: <u>JJR</u></p>	<p>DT-05 PEDESTRIAN RAMP DETAILS DALE DRIVE SHARED USE PATH</p>  <p>SCALE: 1"=30'</p> <p>DATE: DECEMBER 2023</p> <p>CIP No. : 502109 SHEET 14 of 201</p>
		NO.	REVISION	DATE	BY																																										



Point Table				
Point #	Elevation	Northing	Eastng	Description
239	328.18	488626.15	1303361.45	TOP OF RAMP
240	327.37	488627.36	1303370.28	ROADWAY FLOWLINE
241	326.71	488636.08	1303374.27	ROADWAY FLOWLINE
242	328.15	488634.08	1303360.29	TOP OF RAMP
243	327.56	488637.48	1303408.95	ROADWAY FLOWLINE
244	328.26	488639.55	1303417.77	TOP OF RAMP
245	328.36	488647.33	1303415.91	TOP OF RAMP
246	326.84	488643.83	1303400.89	ROADWAY FLOWLINE
247	314.76	488639.38	1303734.93	ROADWAY FLOWLINE
248	314.56	488637.46	1303742.71	ROADWAY FLOWLINE
249	315.15	488642.96	1303744.08	TOP OF RAMP
250	315.54	488644.84	1303736.31	TOP OF RAMP
251	312.98	488632.74	1303786.26	TOP OF RAMP
252	311.97	488630.62	1303794.98	ROADWAY FLOWLINE
253	311.50	488637.16	1303801.71	ROADWAY FLOWLINE
254	312.79	488640.51	1303788.14	TOP OF RAMP



DRAFT
NOT FOR CONSTRUCTION

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

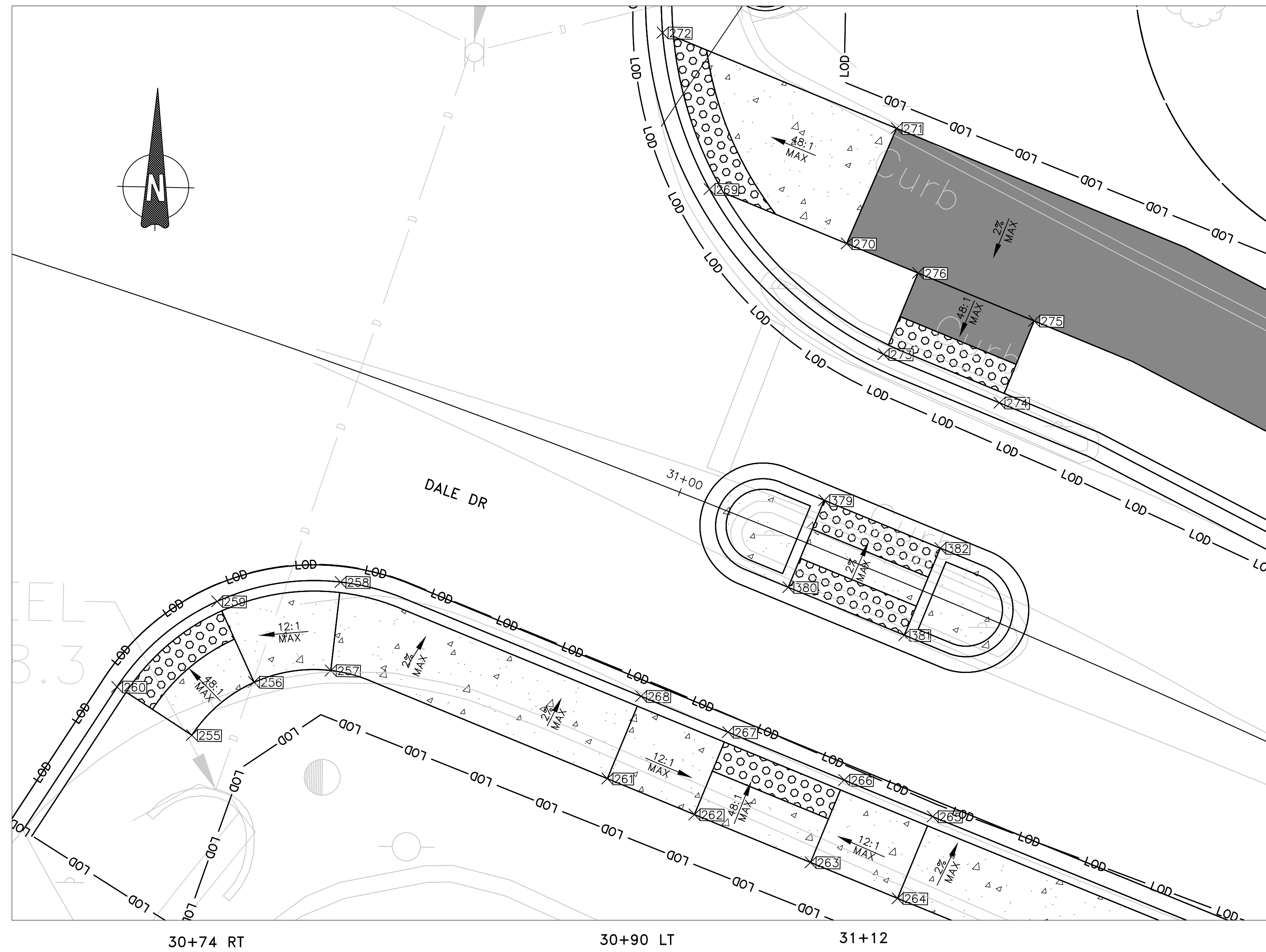
Designed by: ADH Drawn by: KTL Checked by: JJR

DT-06
PEDESTRIAN RAMP DETAILS
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 15 of 201



Point Table				
Point #	Elevation	Northing	Easting	Description
255	312.66	488580.53	1303802.82	TOP OF RAMP
256	312.60	488583.99	1303806.70	TOP OF RAMP
257	312.59	488584.83	1303811.58	TOP OF LANDING
258	312.03	488590.48	1303812.08	TOP OF LANDING
259	312.06	488589.08	1303804.25	ROADWAY FLOWLINE
260	312.06	488583.51	1303797.99	ROADWAY FLOWLINE
261	312.77	488578.30	1303829.34	TOP OF LANDING
262	312.88	488576.13	1303834.93	TOP OF RAMP
263	313.06	488573.23	1303842.39	TOP OF RAMP
264	313.19	488571.05	1303847.98	TOP OF LANDING
265	312.60	488576.31	1303850.11	TOP OF LANDING
266	312.46	488578.52	1303844.42	ROADWAY FLOWLINE
267	312.28	488581.42	1303836.96	ROADWAY FLOWLINE
268	312.17	488583.60	1303831.37	TOP OF LANDING
269	311.87	488615.99	1303835.07	ROADWAY FLOWLINE
270	312.45	488612.71	1303843.88	TOP OF RAMP
271	312.29	488620.12	1303846.91	TOP OF RAMP
272	311.33	488625.90	1303831.88	ROADWAY FLOWLINE
273	311.94	488605.70	1303846.37	ROADWAY FLOWLINE
274	312.68	488602.76	1303853.82	ROADWAY FLOWLINE
275	312.78	488608.03	1303855.92	TOP OF RAMP
276	312.51	488610.93	1303848.46	TOP OF RAMP
277	326.66	488498.80	1304056.23	ROADWAY FLOWLINE
278	326.68	488502.27	1304075.92	ROADWAY FLOWLINE
279	326.95	488509.90	1304062.45	TOP OF RAMP
284	326.65	488475.42	1304105.61	ROADWAY FLOWLINE
285	326.37	488465.76	1304113.51	TOP OF LANDING
286	326.63	488473.56	1304119.23	TOP OF LANDING
287	326.82	488478.93	1304114.69	TOP OF RAMP
288	326.84	488482.34	1304113.39	TOP OF RAMP
289	326.61	488487.38	1304103.35	ROADWAY FLOWLINE
379	312.95	488596.32	1303842.78	ROADWAY FLOWLINE
380	313.01	488590.73	1303840.61	ROADWAY FLOWLINE
381	313.09	488587.83	1303848.07	ROADWAY FLOWLINE
382	312.97	488593.42	1303850.24	ROADWAY FLOWLINE



DRAFT
NOT FOR CONSTRUCTION

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

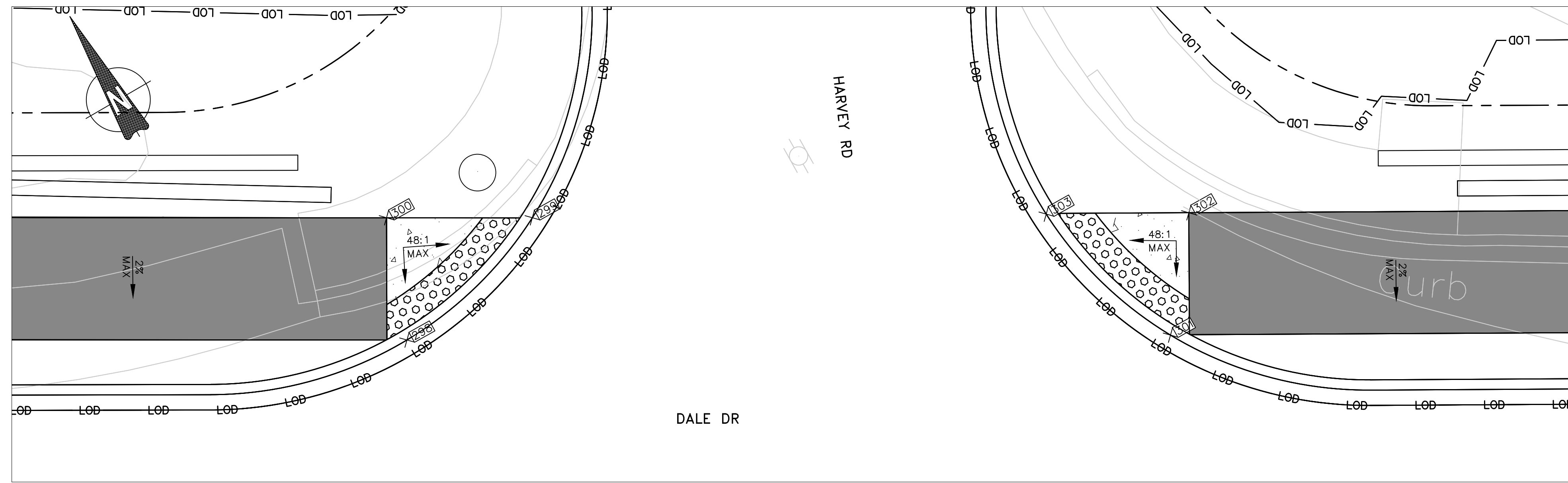
Designed by: ADH Drawn by: KTL Checked by: JJR

DT-07
PEDESTRIAN RAMP DETAILS
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

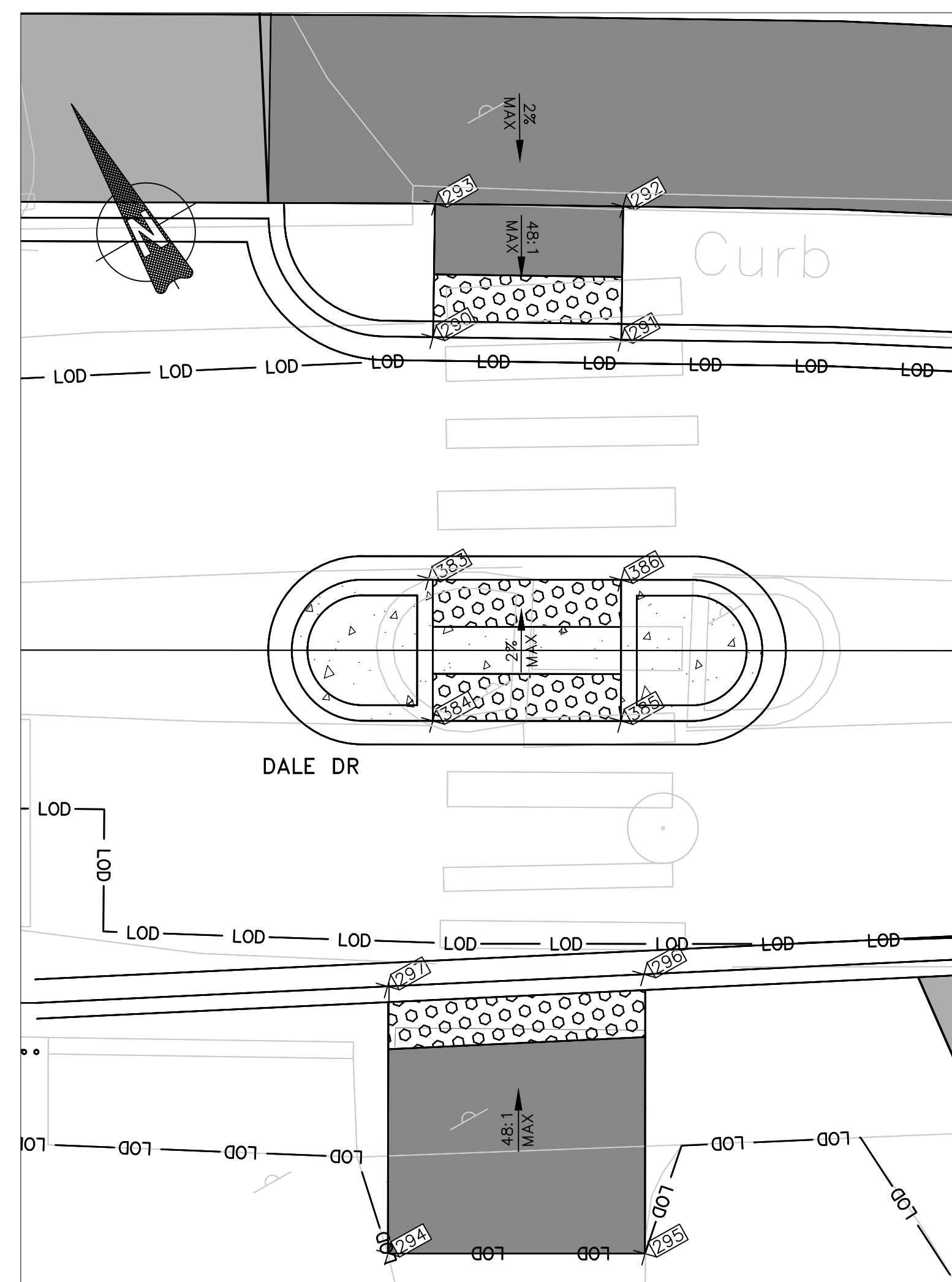
CIP No. : 502109 SHEET 16 of 201



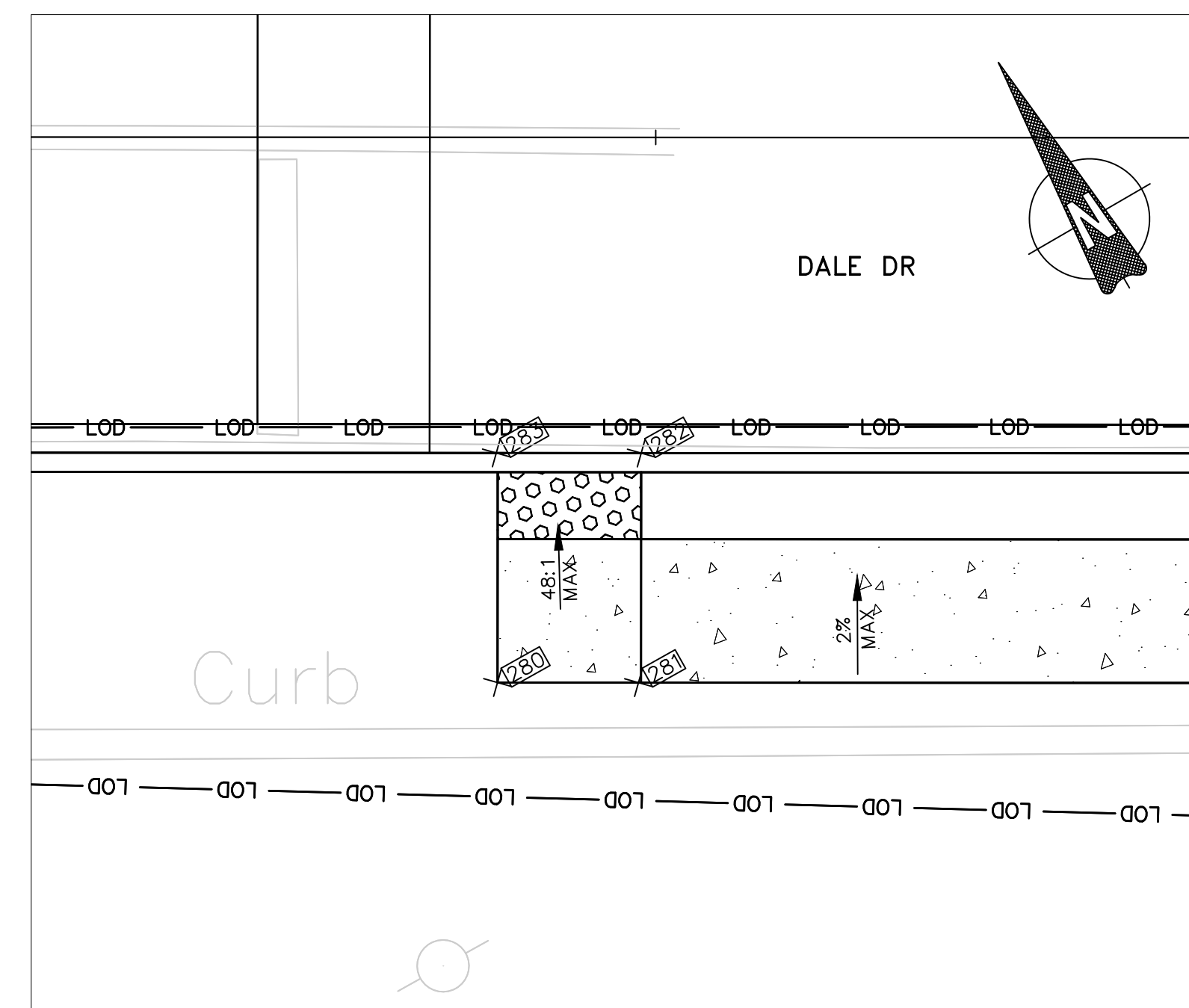
42+50 LT

43+00 LT


Point Table				
Point #	Elevation	Northing	Easting	Description
280	326.00	488470.88	1304042.76	TOP OF RAMP
281	326.75	488468.47	1304047.04	TOP OF RAMP
282	326.60	488475.40	1304051.04	ROADWAY FLOWLINE
283	326.52	488477.87	1304046.64	ROADWAY FLOWLINE
293	276.08	488146.49	1304697.83	TOP OF RAMP
294	MATCH EXISTING	488108.55	1304674.25	TOP OF RAMP
295	MATCH EXISTING	488103.20	1304683.78	TOP OF RAMP
296	275.93	488113.58	1304689.55	ROADWAY FLOWLINE
297	275.71	488118.46	1304679.80	ROADWAY FLOWLINE
298	287.68	488056.40	1304849.48	ROADWAY FLOWLINE
299	288.09	488059.37	1304860.55	ROADWAY FLOWLINE
300	288.47	488064.03	1304852.23	TOP OF RAMP
301	290.46	488032.25	1304893.20	ROADWAY FLOWLINE
302	291.00	488038.64	1304898.16	TOP OF RAMP
303	289.45	488043.13	1304889.99	ROADWAY FLOWLINE
383	276.49	488132.73	1304689.81	ROADWAY FLOWLINE
384	276.45	488127.36	1304686.99	ROADWAY FLOWLINE
385	276.31	488123.45	1304693.97	ROADWAY FLOWLINE
386	276.48	488128.68	1304696.91	ROADWAY FLOWLINE

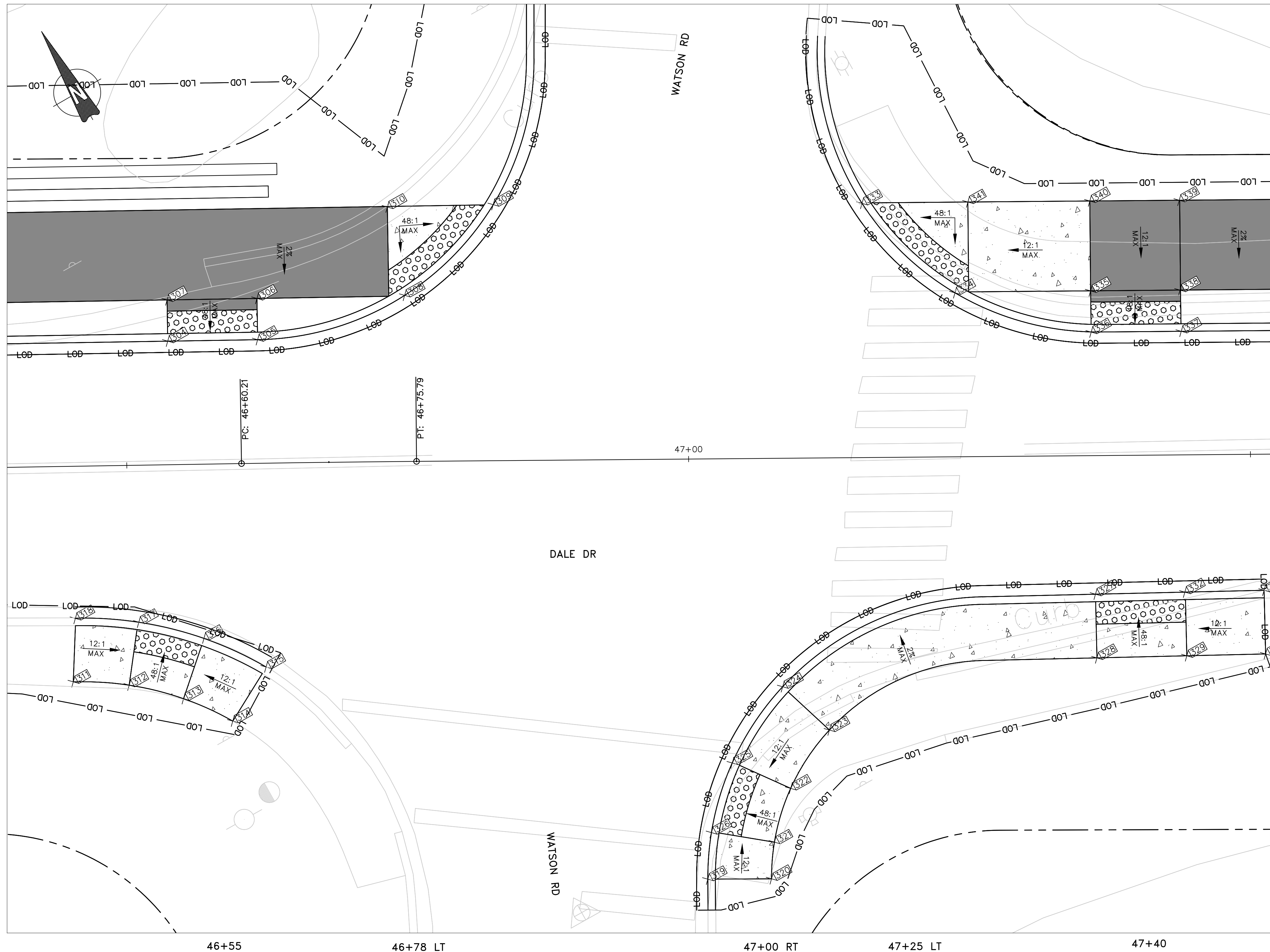


40+75



33+50 LT

<p>DRAFT NOT FOR CONSTRUCTION</p> 	<p>RECOMMENDED FOR APPROVAL</p>			<p>DALE DRIVE SHARED USE PATH</p>																			
	<p>Chief, Design Section Date</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering Date</p> <p>Designed by: <u>ADH</u> Drawn by: <u>KTL</u> Checked by: <u>JJR</u></p>				<p>DATE: DECEMBER 2023</p>																		
<table border="1"> <thead> <tr> <th>NO.</th> <th>REVISION</th> <th>DATE</th> <th>BY</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	NO.	REVISION	DATE	BY																	<p>0 30' 60'</p> <p>SCALE: 1"=30'</p>		<p>CIP No. : 502109 SHEET 17 of 201</p>
NO.	REVISION	DATE	BY																				



Point Table				
Point #	Elevation	Northing	Easting	Description
304	312.86	487860.06	1305201.15	ROADWAY FLOWLINE
305	312.99	487856.26	1305208.19	ROADWAY FLOWLINE
306	313.55	487859.49	1305209.93	TOP OF RAMP
307	313.42	487863.29	1305202.89	TOP OF RAMP
308	312.60	487853.30	1305221.53	ROADWAY FLOWLINE
309	312.66	487856.49	1305232.35	ROADWAY FLOWLINE
310	313.86	487860.91	1305224.04	TOP OF RAMP
311	MATCH EXISTING	487837.72	1305178.99	TOP OF LANDING
312	312.77	487835.03	1305183.18	TOP OF RAMP
313	312.84	487831.62	1305186.81	TOP OF RAMP
314	MATCH EXISTING	487827.73	1305189.66	TOP OF LANDING
315	MATCH EXISTING	487830.48	1305194.60	TOP OF LANDING
316	312.66	487835.43	1305191.04	ROADWAY FLOWLINE
317	312.60	487839.50	1305186.67	ROADWAY FLOWLINE
318	MATCH EXISTING	487842.56	1305181.91	TOP OF LANDING
319	313.85	487794.78	1305219.64	TOP OF LANDING
320	314.01	487792.04	1305224.60	TOP OF LANDING
321	314.02	487794.75	1305226.43	TOP OF RAMP
322	314.04	487798.22	1305230.03	TOP OF RAMP
323	314.04	487801.07	1305235.57	TOP OF LANDING
324	313.95	487806.46	1305233.83	TOP OF LANDING
325	313.45	487802.73	1305226.60	ROADWAY FLOWLINE
326	313.43	487798.24	1305221.95	ROADWAY FLOWLINE
327	313.25	487800.03	1305262.14	ROADWAY FLOWLINE
328	313.85	487795.02	1305259.48	TOP OF RAMP
329	313.78	487791.27	1305266.55	TOP OF RAMP
330	MATCH EXISTING	487787.98	1305272.74	TOP OF LANDING
331	MATCH EXISTING	487792.99	1305275.40	TOP OF LANDING
332	313.75	487796.30	1305269.17	ROADWAY FLOWLINE
333	313.02	487840.53	1305261.04	ROADWAY FLOWLINE
334	312.94	487829.54	1305264.36	ROADWAY FLOWLINE
335	313.41	487823.79	1305274.97	TOP OF RAMP
336	312.86	487820.56	1305273.22	ROADWAY FLOWLINE
337	312.80	487816.70	1305280.24	ROADWAY FLOWLINE
338	313.36	487819.96	1305281.94	TOP OF RAMP
339	313.52	487826.97	1305285.79	TOP OF LANDING
340	313.57	487830.80	1305278.82	TOP OF LANDING
341	313.59	487836.03	1305269.31	TOP OF RAMP

DRAFT
NOT FOR CONSTRUCTION



MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

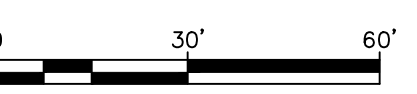
RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: KTL Checked by: JJR

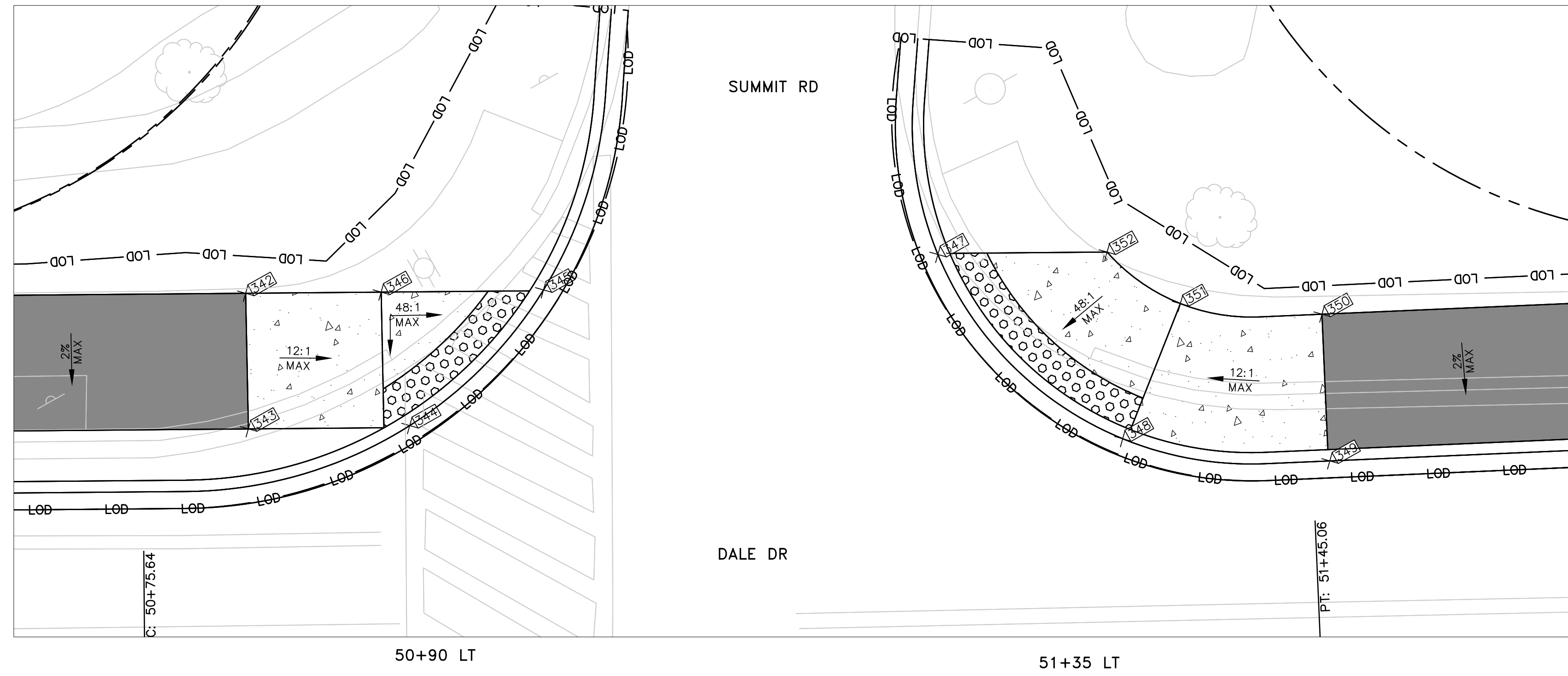
DT-09
PEDESTRIAN RAMP DETAILS
DALE DRIVE
SHARED USE PATH



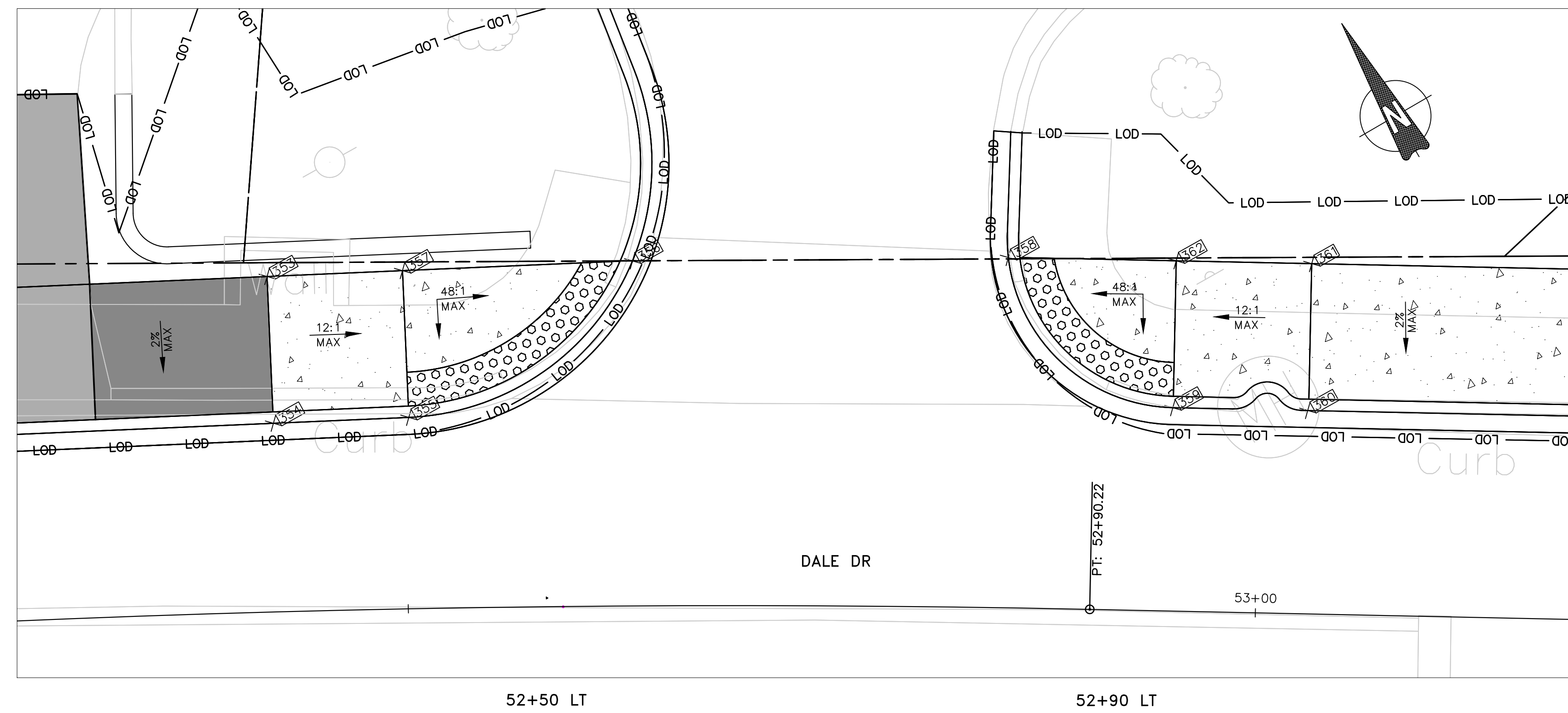
SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 18 of 201



Point Table				
Point #	Elevation	Northing	Easting	Description
342	308.74	487664.17	1305581.92	TOP OF LANDING
343	308.72	487657.11	1305578.15	TOP OF LANDING
344	307.54	487652.62	1305586.55	ROADWAY FLOWLINE
345	306.91	487655.74	1305597.35	ROADWAY FLOWLINE
346	307.90	487660.32	1305588.93	TOP OF RAMP
347	305.98	487646.18	1305618.68	ROADWAY FLOWLINE
348	305.37	487631.36	1305622.87	ROADWAY FLOWLINE
349	305.19	487624.24	1305632.90	TOP OF LANDING
350	305.36	487632.01	1305636.73	TOP OF LANDING
351	306.00	487636.65	1305629.74	TOP OF RAMP
352	306.38	487641.42	1305627.46	TOP OF RAMP
353	297.80	487588.48	1305722.87	TOP OF LANDING
354	297.64	487580.74	1305718.96	TOP OF LANDING
355	296.50	487577.13	1305726.10	ROADWAY FLOWLINE
356	295.63	487578.72	1305742.13	ROADWAY FLOWLINE
357	297.16	487584.87	1305730.01	TOP OF RAMP
358	293.98	487568.05	1305761.58	ROADWAY FLOWLINE
359	292.89	487555.57	1305765.71	ROADWAY FLOWLINE
360	292.66	487551.53	1305772.57	TOP OF LANDING
361	292.81	487558.97	1305777.02	TOP OF LANDING
362	293.55	487563.03	1305770.13	TOP OF RAMP



<p>DRAFT NOT FOR CONSTRUCTION</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p> <p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>ADH</u> Drawn by: <u>KTL</u> Checked by: <u>JJR</u></p>	<p>DT-10 PEDESTRIAN RAMP DETAILS</p> <p>DALE DRIVE SHARED USE PATH</p> <div style="display: flex; justify-content: space-between; align-items: center;"> <p>DATE: DECEMBER 2023</p> </div> <p>CIP No. : <u>502109</u> SHEET <u>19</u> of <u>201</u></p>	
NO.	REVISION	DATE	BY

THE FOLLOWING MONTGOMERY COUNTY STANDARDS ARE REQUIRED FOR THIS PROJECT:

- MC-100.01 - COMBINATION CONCRETE CURB AND GUTTER - TYPE A
- MC-110.01 - RESIDENTIAL SIDEWALK
- MC-301.01 - RESIDENTIAL DRIVEWAY
- MC-811.01 - METHODS OF GRADING SIDE SLOPES

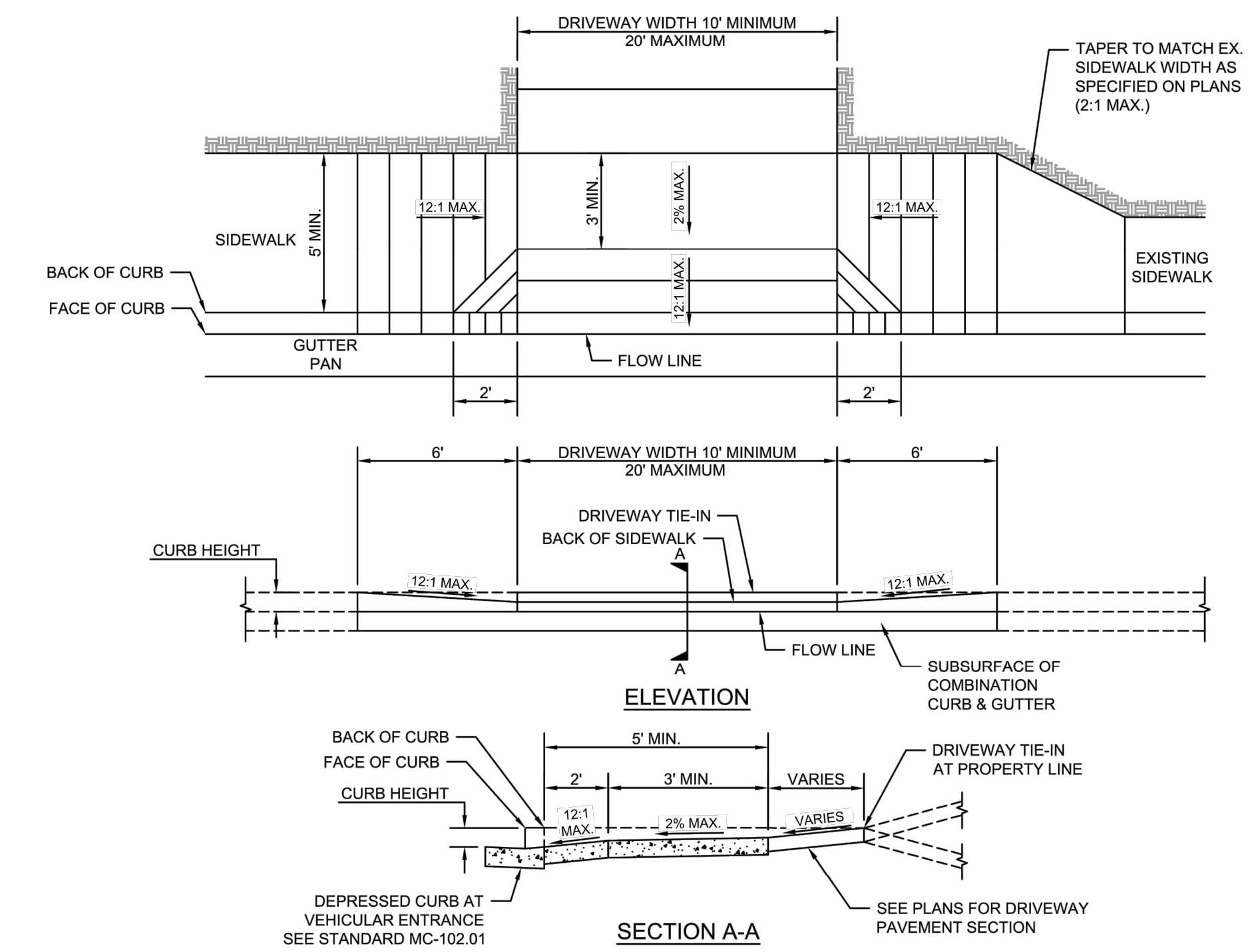
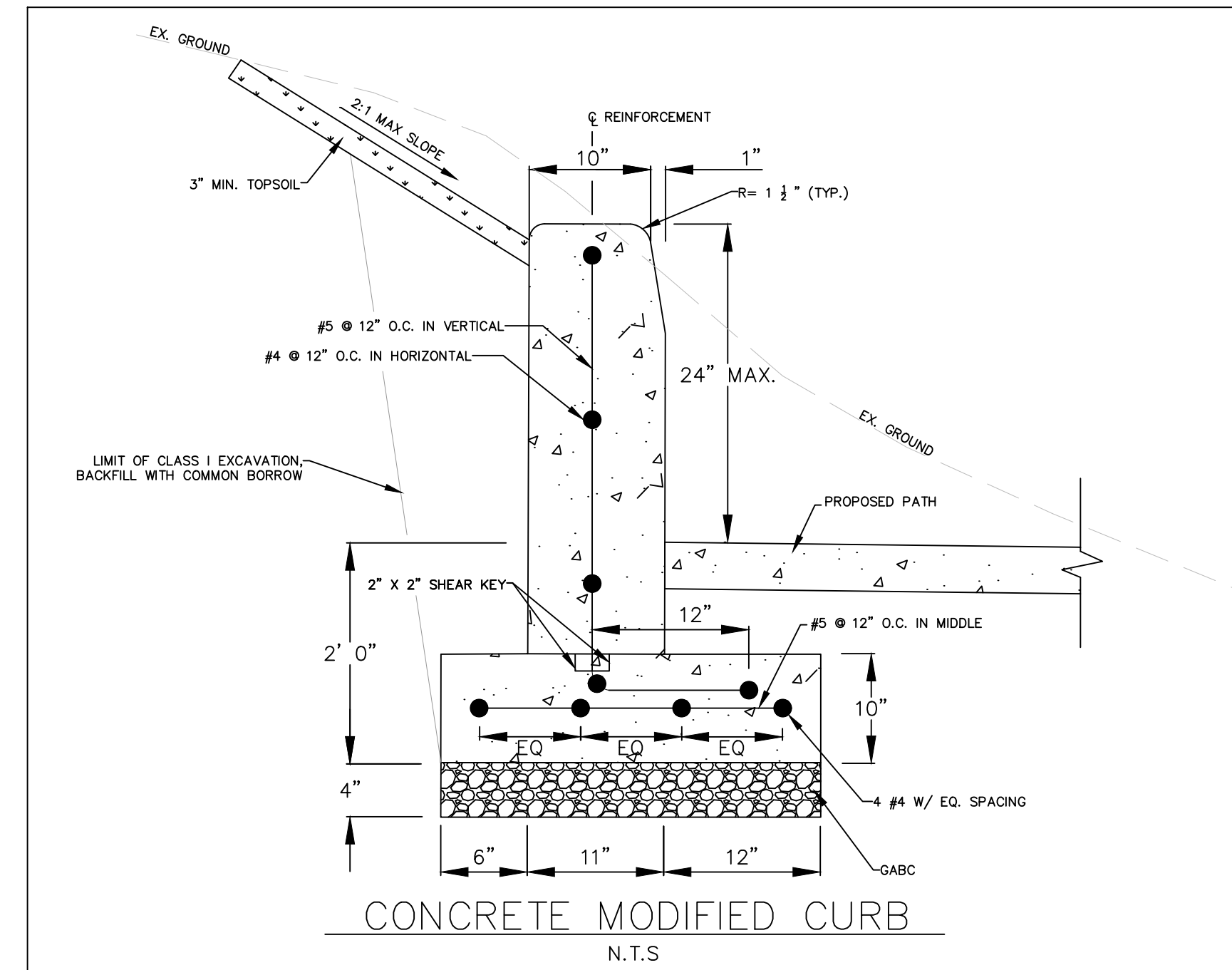
THE MOST CURRENT VERSION OF THESE STANDARDS CAN BE ACCESSED AT:
<https://www.montgomerycountymd.gov/dot-dte/common/standards.html>

THE FOLLOWING MARYLAND STATE HIGHWAY DEPARTMENT OF TRANSPORTATION, STATE HIGHWAY ADMINISTRATION STANDARDS (CONSTRUCTION AND TEMPORARY TRAFFIC CONTROL) ARE REQUIRED FOR THIS PROJECT:

- MD-580.08 - DRIVEWAYS AND BIKE PATH PAVEMENT SECTIONS
- MD-655.40 - DETECTABLE WARNING SURFACES

FOR ALL SHA STANDARDS REFERRED TO ON THE PLANS, THE CONTRACTOR MUST GO TO THE BOOK OF STANDARDS WHICH WILL HAVE THE MOST CURRENT VERSION. THE BOOK OF STANDARDS CAN BE ACCESSED AT:
<http://apps.roads.maryland.gov/businesswithsha/bizStdsSpecs/desManualStdPub/publicationsonline/ohd/bookstd/index.asp>

ALL ITEMS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE CURRENT VERSION OF THE REFERENCED STANDARD AT THE TIME OF CONSTRUCTION.

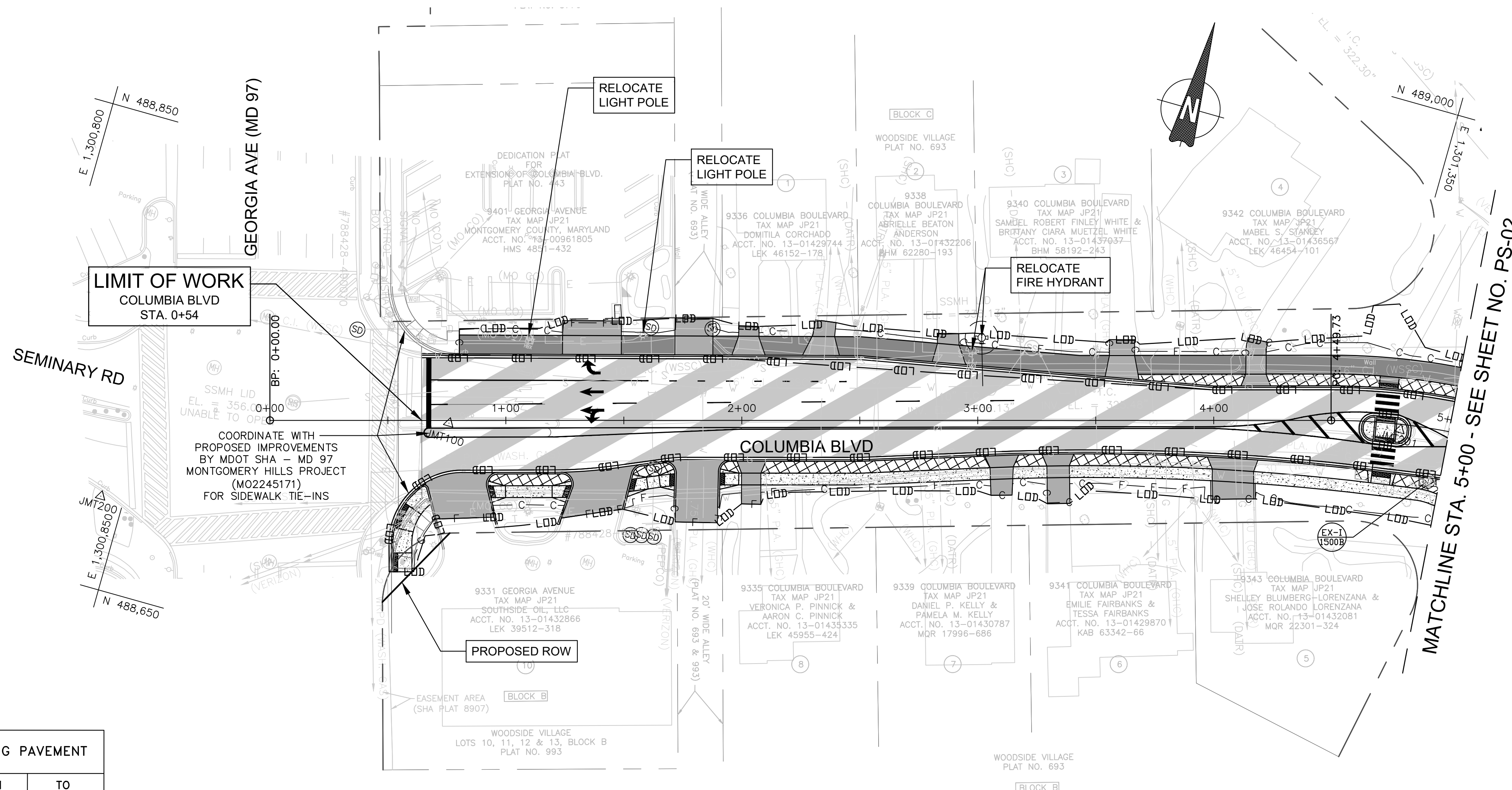


GENERAL NOTES:

1. REFER TO MDOT SHA SPECIFICATIONS FOR MATERIALS AND METHOD OF CONSTRUCTION.
2. CONCRETE DRIVEWAY SHALL BE 7" MDOT SHA STANDARD CONCRETE PAVEMENT MIX NO. 7.
3. WHERE 5' SIDEWALK CANNOT BE PROVIDED, A DESIGN WAIVER MUST BE REQUESTED.
4. NO TRAVERSABLE SLOPE ON THE RAMP OR SIDEWALK SHALL EXCEED 12:1 IN THE DIRECTION OF PEDESTRIAN TRAVEL, OR 48:1 PERPENDICULAR TO THE DIRECTION OF PEDESTRIAN TRAVEL.
5. SCORE THE CONCRETE TO A DEPTH OF 1/3 THE SLAB THICKNESS TO PROVIDE TRANSVERSE JOINTS AT 5-FOOT INTERVALS.
6. EXPANSION JOINT MATERIAL SHALL BE 1/2" INCH BITUMINOUS BLACK FIBER EXPANSION MATERIAL, TRIMMED AND SEALED WITH NON-STAINING TWO-COMPONENT POLYSULFIDE OR POLYURETHANE ELASTOMETRIC TYPE SEALANT COMPLYING WITH ASTM-C920.
7. TRANSITION PANELS TO TIE INTO EXISTING SIDEWALK MUST BE A MINIMUM OF 5' IN LENGTH.
8. DRIVEWAY AND DRIVEWAY APRON SHALL BE MAINTAINED BY PROPERTY OWNER.

DRIVEWAY DETAIL AT LOCATIONS WITHOUT GRASS BUFFER

<p>DRAFT NOT FOR CONSTRUCTION</p>		<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>DT-11 GENERAL DETAILS DALE DRIVE SHARED USE PATH</p>																																												
		<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p>	<p>SCALE: 1"=30'</p> <p>DATE: DECEMBER 2023</p>																																												
		<p>Designed by: XXX Drawn by: XXX Checked by: XXX</p>	<p>CIP No. : 502109 SHEET 20 of 201</p>																																												
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>NO.</th> <th>REVISION</th> <th>DATE</th> <th>BY</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	NO.	REVISION	DATE	BY																																									
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SIDEPATH		
QUANTITY	FROM	TO
2,662 SF	0+80 LT	5+00 LT

RESIDENTIAL SIDEWALK MC-110.01		
QUANTITY	FROM	TO
165 SF	4+62	4+85
1,872 SF	0+51 RT	5+00 RT

COMBINATION CONCRETE CURB AND GUTTER - TYPE A MC-100.01		
QUANTITY	FROM	TO
440 LF	0+65 LT	5+00 LT
60 LF	4+61	4+86
475 LF	0+51 RT	5+00 RT

RESIDENTIAL DRIVEWAY MC - 301.01		
QUANTITY	STATION	WIDTH
14 SY	2+03 LT	9.0'
18 SY	2+35 LT	9.0'
15 SY	2+87 LT	9.0'
21 SY	3+61 LT	11.0'
20 SY	4+15 LT	9.0'
18 SY	2+04 RT	8.0'
19 SY	3+10 RT	9.0'
23 SY	3+34 RT	10.0'
35 SY	4+08 RT	18.0'

COMMERCIAL DRIVEWAY MC - 302.01		
QUANTITY	STATION	WIDTH
40 SY	1+36 LT	25.0'
28 SY	1+80 LT	16.0'
52 SY	0+83 RT	25.0'
51 SY	1+37 RT	25.0'
54 SY	1+81 RT	18.0'

REMOVE EXISTING PAVEMENT		
QUANTITY	FROM	TO
538 SF	3+68 LT	5+00 LT
1,193 SF	0+93 RT	5+00 RT

DETECTABLE WARNING SURFACE MD-655.40		
QUANTITY	STATION	WIDTH
16 SF	4+73 LT	8.0'
16 SF	4+75 LT	8.0'
16 SF	0+52 RT	8.0'
22 SF	0+55 RT	11.0'
10 SF	0+95 RT	5.0'
11 SF	1+28 RT	5.0'
11 SF	1+55 RT	5.0'
10 SF	1+70 RT	5.0'
10 SF	1+93 RT	5.0'
16 SF	4+72 LT	8.0'
16 SF	4+75 RT	8.0'

MILL AND OVERLAY		
QUANTITY	FROM	TO
15,768 SF	0+70	5+00

LEGEND	
— LOD —	LIMIT OF DISTURBANCE
— PPM —	PROPOSED PAVEMENT MARKINGS
— TPF —	TREE PROTECTION FENCE
— TCE —	TEMPORARY CONSTRUCTION EASEMENT
— PE —	PERPETUAL EASEMENT
— C —	CUT LINE
— F —	FILL LINE
■	PROPOSED ASPHALT PATH/TRAIL-IMPERVIOUS
■	PROPOSED FULL DEPTH ASPHALT PAVEMENT
■	PROPOSED PAVEMENT MILL & OVERLAY
■	PROPOSED PAVEMENT REMOVAL
■	PROPOSED RIP-RAP SLOPE STABILIZATION
■	PROPOSED CONCRETE SIDEWALK

DRAFT
NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JUR

PS-01
ROADWAY PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No.: 502109 SHEET 21 of 201

REMOVE EXISTING PAVEMENT		
QUANTITY	FROM	TO
652 SF	5+00 LT	101+29 LT
6,145 SF	102+73 RT	11+00 LT
94 SF	5+00 RT	5+17 RT
2,896 SF	5+59 RT	300+30 RT
1,000 SF	9+10 RT	10+00 RT
344 SF	10+34 RT	11+00 RT

FULL DEPTH PAVEMENT		
QUANTITY	FROM	TO
7,860 SF	100+20	102+90
584 SF	6+35 LT	7+08 LT
921 SF	7+30 RT	8+53 RT
217 SF	300+17	300+30

DETECTABLE WARNING SURFACE MD-655.40

QUANTITY	STATION	WIDTH
23 SF	5+42 LT	10.0'
14 SF	100+71 LT	6.0'
10 SF	100+91 LT	5.0'
20 SF	5+95 LT	10.0'
20 SF	6+13 LT	10.0'
16 SF	6+14 LT	8.0'
16 SF	9+80 LT	8.0'
16 SF	9+81 LT	8.0'
12 SF	5+13 RT	5.0'
10 SF	5+62 RT	8.0'
16 SF	6+13 RT	10.0'
10 SF	6+14 RT	8.0'
16 SF	9+80 RT	8.0'
16 SF	9+81 RT	8.0'
12 SF	301+51 LT	5.0'
11 SF	301+58 LT	5.0'
21 SF	301+83 LT	8.0'
11 SF	301+90 LT	5.0'
12 SF	301+51 RT	5.0'
10 SF	301+58 RT	5.0'
11 SF	301+81 RT	5.0'
14 SF	301+86 RT	5.0'

MILL AND OVERLAY		
QUANTITY	FROM	TO
21,767 SF	5+00	11+00

RESIDENTIAL DRIVEWAY MC - 301.01		
QUANTITY	STATION	WIDTH
67 SY	101+85 RT	12.0'
11 SY	102+77 RT	8.0'
46 SY	7+40 LT	10.0'
41 SY	8+00 LT	10.0'
55 SY	8+80 LT	10.0'
20 SY	10+56 LT	11.0'
20 SY	7+47 RT	12.0'
23 SY	7+87 RT	12.0'
10 SY	8+38 RT	9.0'
18 SY	9+21 RT	10.0'
24 SY	300+93 RT	10.0'

COMBINATION CONCRETE CURB AND GUTTER - TYPE A MC-100.01

QUANTITY	FROM	TO
163 LF	5+00 LT	100+73 LT
67 LF	100+88 LT	101+42 LT
203 LF	101+75	102+90
830 LF	103+28 RT	11+00 LT
40 LF	6+04	6+24
44 LF	9+78	9+93
37 LF	5+00 RT	5+20 RT
605 LF	5+58 RT	300+30 LT
240 LF	9+08 RT	9+98 RT
33 LF	301+46 RT	301+61 RT
112 LF	301+78 RT	11+00 RT

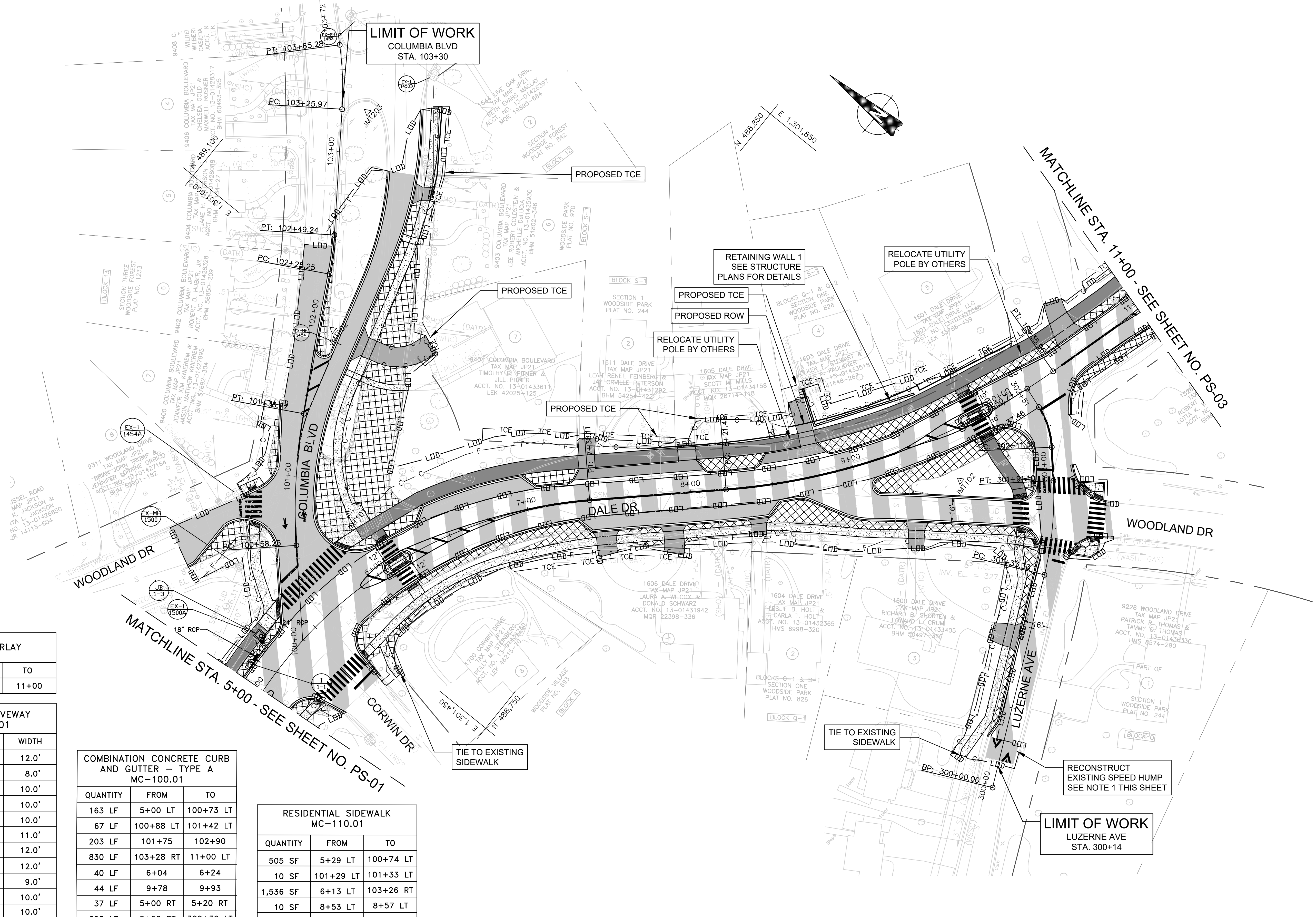
RESIDENTIAL SIDEWALK MC-110.01

QUANTITY	FROM	TO
505 SF	5+29 LT	100+74 LT
10 SF	101+29 LT	101+33 LT
1,536 SF	6+13 LT	103+26 RT
10 SF	8+53 LT	8+57 LT
10 SF	9+78 LT	9+82 LT
84 SF	6+05	6+23
82 SF	9+71	9+92
76 SF	5+00 RT	5+20 RT
2,748 SF	5+60 RT	300+14 LT
102 SF	301+50 RT	301+60 RT
65 SF	301+87 RT	301+92 RT

SIDEWALK		
QUANTITY	FROM	TO
256 SF	5+00 LT	5+30 LT
3,684 SF	6+04 LT	11+00 LT
320 SF	9+78 RT	9+86 RT

LEGEND

- LOD — LIMIT OF DISTURBANCE
- PROPOSED PAVEMENT MARKINGS
- TPF — TREE PROTECTION FENCE
- TCE — TEMPORARY CONSTRUCTION EASEMENT
- PE — PERPETUAL EASEMENT
- C — CUT LINE
- F — FILL LINE
- PROPOSED ASPHALT PATH/TRAIL-IMPERVIOUS
- PROPOSED FULL DEPTH ASPHALT PAVEMENT
- PROPOSED PAVEMENT MILL & OVERLAY
- PROPOSED PAVEMENT REMOVAL
- PROPOSED RIP-RAP SLOPE STABILIZATION
- PROPOSED CONCRETE SIDEWALK



NOTES:
1. USE PARABOLIC SPEED HUMP DIMENSIONS FOUND IN MONTGOMERY COUNTY EXECUTIVE REGULATION 1-18AM.

DRAFT NOT FOR CONSTRUCTION

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

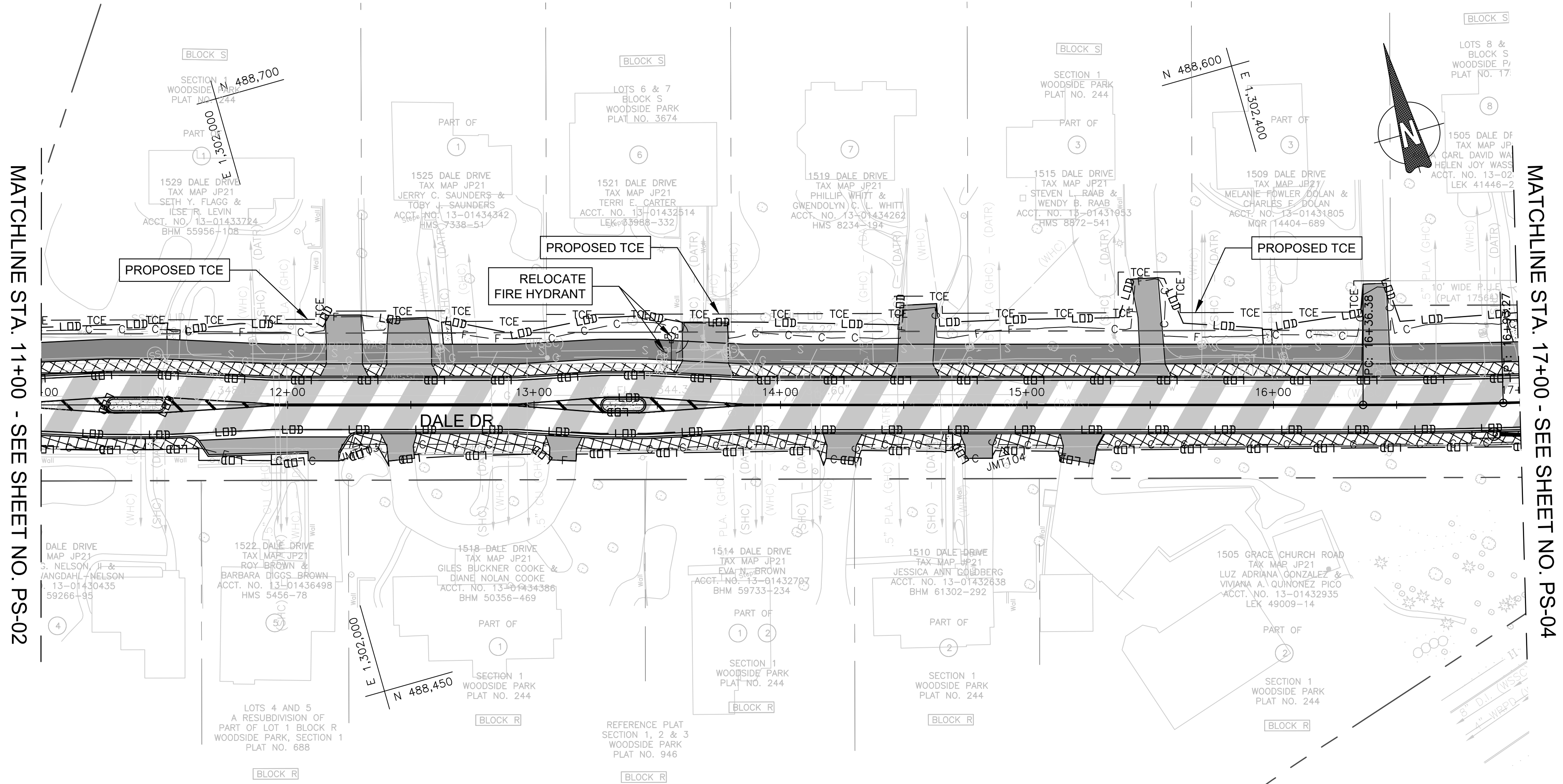
Designed by: ADH Drawn by: TRS Checked by: JUR

PS-02
ROADWAY PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No.: 502109 SHEET 22 of 201



SIDEPATH		
QUANTITY	FROM	TO
4,079 SF	11+00 LT	17+00 LT

MILL AND OVERLAY		
QUANTITY	FROM	TO
12,225 SF	11+00	17+00


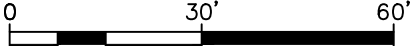
COMBINATION CONCRETE CURB AND GUTTER - TYPE A MC-100.01		
QUANTITY	FROM	TO
575 LF	11+00 LT	17+00 LT
55 LF	11+26	11+51
43 LF	13+27	13+46
623 LF	11+00 RT	17+00 RT

RESIDENTIAL DRIVEWAY MC - 301.01		
QUANTITY	STATION	WIDTH
48 SY	12+21 LT	14.0'
49 SY	12+47 LT	15.0'
49 SY	13+78 LT	18.0'
33 SY	14+54 LT	15.0'
56 SY	15+48 LT	10.0'
63 SY	16+40 LT	12.0'
44 SY	12+20 RT	12.0'
14 SY	12+46 RT	11.0'
13 SY	13+12 RT	11.0'
15 SY	14+26 RT	12.0'
13 SY	14+80 RT	11.0'
18 SY	15+20 RT	14.0'

RESIDENTIAL SIDEWALK MC-110.01		
QUANTITY	FROM	TO
21 SF	11+51 LT	11+56 LT
33 SF	12+63 LT	12+66 LT
22 SF	15+96 LT	15+99 LT
37 SF	16+96 LT	17+02 LT
137 SF	11+26	11+51
102 SF	13+27	13+45
14 SF	11+42 RT	11+45 RT
16 SF	11+93 RT	11+97 RT
18 SF	14+67 RT	14+70 RT

REMOVE EXISTING PAVEMENT		
QUANTITY	FROM	TO
2,378 SF	11+00 LT	17+00 LT
2,782 SF	11+00 RT	17+00 RT

LEGEND	
— LOD —	LIMIT OF DISTURBANCE
—	PROPOSED PAVEMENT MARKINGS
— TPF —	TREE PROTECTION FENCE
— TCE —	TEMPORARY CONSTRUCTION EASEMENT
— PE —	PERPETUAL EASEMENT
— C —	CUT LINE
— F —	FILL LINE
[Symbol]	PROPOSED ASPHALT PATH/TRAIL-IMPERVIOUS
[Symbol]	PROPOSED FULL DEPTH ASPHALT PAVEMENT
[Symbol]	PROPOSED PAVEMENT MILL & OVERLAY
[Symbol]	PROPOSED PAVEMENT REMOVAL
[Symbol]	PROPOSED RIP-RAP SLOPE STABILIZATION
[Symbol]	PROPOSED CONCRETE SIDEWALK

DRAFT NOT FOR CONSTRUCTION 	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	PS-03 ROADWAY PLAN DALE DRIVE SHARED USE PATH
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: <u>ADH</u> Drawn by: <u>TRS</u> Checked by: <u>JJR</u>	 SCALE: 1"=30' DATE: DECEMBER 2023
NO. _____ REVISION _____ DATE _____ BY _____		

SIDEPATH		
QUANTITY	FROM	TO
2,996 SF	17+00 LT	21+04 LT
2,115 SF	21+71 LT	24+50 LT

COMBINATION CONCRETE CURB AND GUTTER - TYPE A MC-100.01		
QUANTITY	FROM	TO
436 LF	17+00 LT	21+26 LT
320 LF	21+58 LT	24+50 LT
37 LF	18+08	18+27
143 LF	17+00 RT	200+15 LT
523 LF	200+15 RT	21+82 RT
207 LF	22+58 RT	24+50 RT

DETECTABLE WARNING SURFACE MD-655.40		
QUANTITY	STATION	WIDTH
16 SF	18+17 LT	8.0'
16 SF	18+18 LT	8.0'
22 SF	21+16 LT	11.0'
18 SF	21+63 LT	9.0'
18 SF	21+92 LT	8.0'
16 SF	23+00 LT	8.0'
13 SF	200+16 RT	7.0'
16 SF	18+17 RT	8.0'
17 SF	18+18 RT	8.0'
13 SF	22+63 RT	6.0'
10 SF	23+00 RT	5.0'

RESIDENTIAL DRIVEWAY MC - 301.01		
QUANTITY	STATION	WIDTH
54 SY	17+32 LT	12.0'
47 SY	19+58 LT	11.0'
19 SY	23+29 LT	10.0'
19 SY	24+09 LT	10.0'
73 SY	200+72 RT	17.0'
40 SY	18+85 RT	11.0'
36 SY	19+56 RT	19.0'
9 SY	20+35 RT	8.0'
9 SY	24+08 RT	10.0'

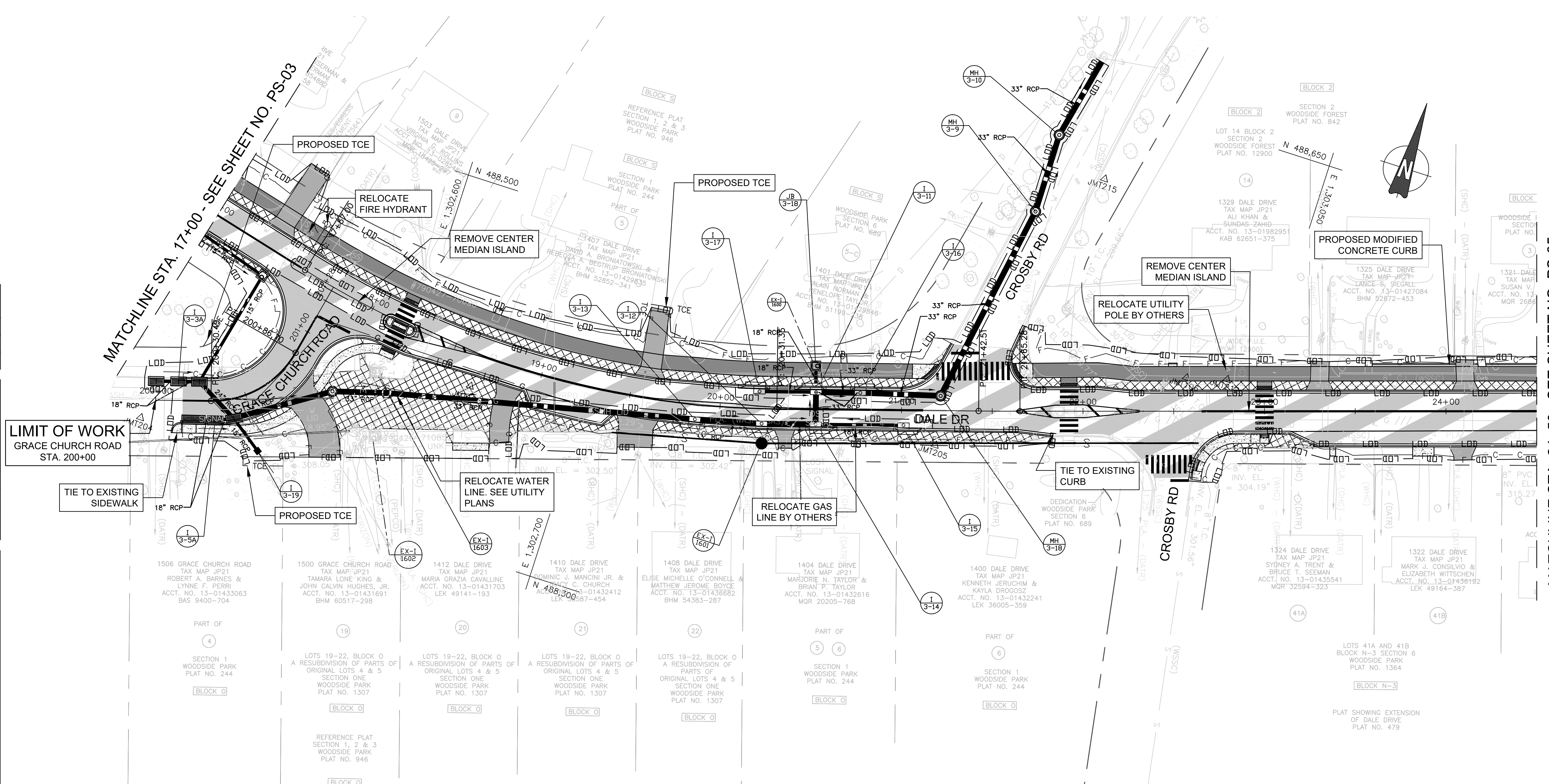
REMOVE EXISTING PAVEMENT		
QUANTITY	FROM	TO
1,842 SF	17+00 LT	21+25 LT
1,260 SF	21+59 LT	24+50 LT
222 SF	17+00 RT	17+49 RT
4,730 SF	17+68 RT	21+82 RT
215 SF	22+58 RT	23+27 RT

RESIDENTIAL SIDEWALK MC-110.01		
QUANTITY	FROM	TO
11 SF	18+64 LT	18+68 LT
16 SF	20+66 LT	20+69 LT
73 SF	21+06 LT	21+20 LT
63 SF	21+61 LT	21+72 LT
9 SF	22+48 LT	22+51 LT
12 SF	23+54 LT	23+60 LT
22 SF	24+18 LT	24+23 LT
62 SF	18+09	18+26
589 SF	200+14 RT	18+22 RT
79 SF	18+66 RT	18+85 RT
248 SF	22+60 RT	23+05 RT
16 SF	23+36 RT	23+39 RT
60 SF	23+82 RT	23+93 RT

MODIFIED CONCRETE CURB		
QUANTITY	FROM	TO
30 LF	23+59 LT	24+05 LT
46 LF	24+15 LT	24+50 LT

FULL DEPTH PAVEMENT		
QUANTITY	FROM	TO
3,272 SF	200+15	201+28
55 SF	22+90	23+15

MILL AND OVERLAY		
QUANTITY	FROM	TO
18,144 SF	17+00	24+50



LEGEND

- LOD — LIMIT OF DISTURBANCE
- PAV — PROPOSED PAVEMENT MARKINGS
- TPF — TREE PROTECTION FENCE
- TCE — TEMPORARY CONSTRUCTION EASEMENT
- PE — PERPETUAL EASEMENT
- C — CUT LINE
- F — FILL LINE
- [Symbol] — PROPOSED ASPHALT PATH/TRAIL-IMPERVIOUS
- [Symbol] — PROPOSED FULL DEPTH ASPHALT PAVEMENT
- [Symbol] — PROPOSED PAVEMENT MILL & OVERLAY
- [Symbol] — PROPOSED PAVEMENT REMOVAL
- [Symbol] — PROPOSED RIP-RAP SLOPE STABILIZATION
- [Symbol] — PROPOSED CONCRETE SIDEWALK

**DRAFT
NOT FOR CONSTRUCTION**

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

Chief, Division of Transportation Engineering _____ Date _____

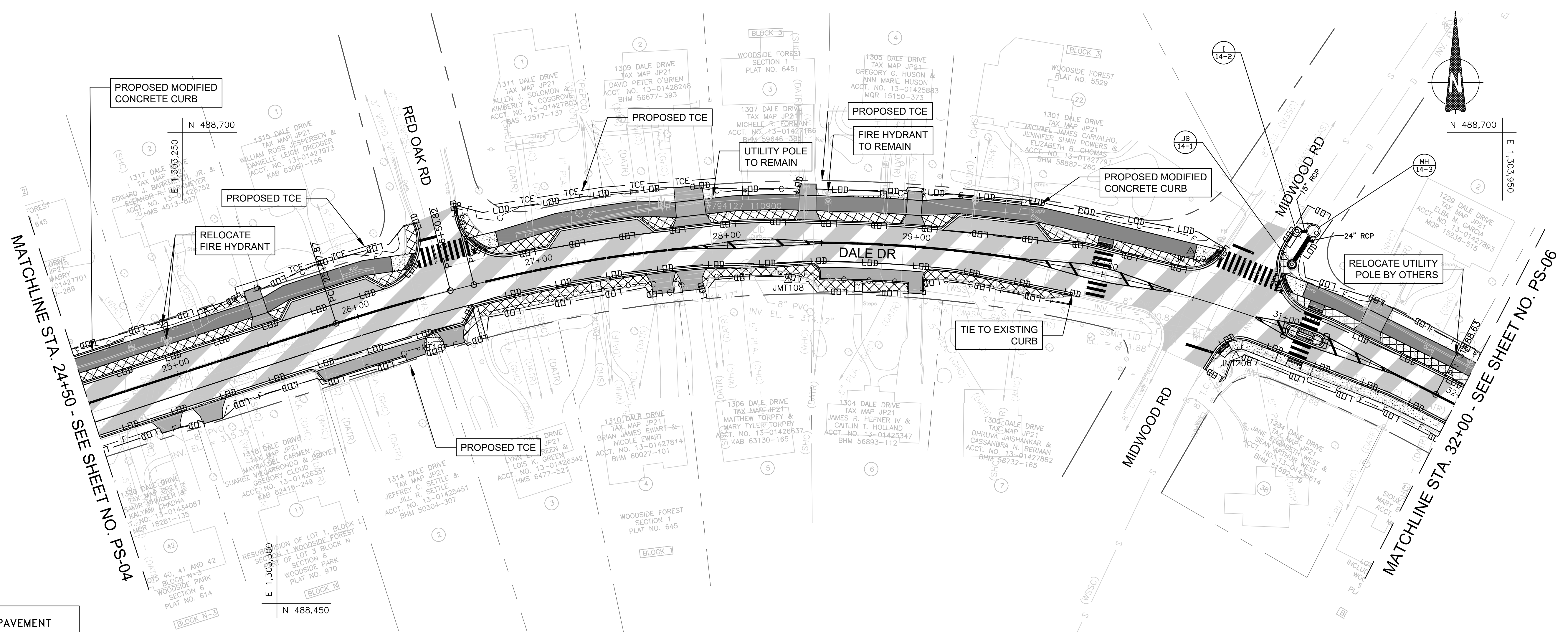
Designed by: ADH Drawn by: TRS Checked by: JUR

PS-04
ROADWAY PLAN
DALE DRIVE
SHARED USE PATH

DATE: DECEMBER 2023

SCALE: 1"=30'

CIP No.: 502109 SHEET 24 of 201



SIDEPATH		
QUANTITY	FROM	TO
1,341 SF	24+50 LT	26+23 LT
2,762 SF	26+80 LT	30+43 LT
715 SF	31+05 LT	32+00 LT

COMBINATION CONCRETE CURB AND GUTTER - TYPE A MC-100.01		
QUANTITY	FROM	TO
218 LF	24+50 LT	26+40 LT
445 LF	26+63 LT	30+57 LT
145 LF	30+87 LT	32+00 LT
43 LF	31+02	31+24
545 LF	24+50 RT	29+85 RT
144 LF	30+66 RT	32+00 RT

REMOVE EXISTING PAVEMENT		
QUANTITY	FROM	TO
748 SF	24+50 LT	26+39 LT
1,727 SF	26+63 LT	30+56 LT
455 SF	30+92 LT	32+00 LT
1,448 SF	26+55 RT	29+85 RT
18 SF	30+70 RT	30+90 RT

RESIDENTIAL DRIVEWAY MC - 301.01		
QUANTITY	STATION	WIDTH
20 SY	25+50 LT	8.0'
37 SY	27+80 LT	16.0'
20 SY	28+41 LT	9.0'
17 SY	28+96 LT	8.0'
27 SY	31+42 LT	12.0'
11 SY	24+86 RT	10.0'
14 SY	25+09 RT	11.0'
41 SY	26+10 RT	11.0'
12 SY	26+45 RT	11.0'
15 SY	27+62 RT	10.0'
14 SY	27+78 RT	10.0'
41 SY	28+83 RT	7.0'

FULL DEPTH PAVEMENT		
QUANTITY	FROM	TO
400 SF	25+60 LT	26+18 LT
413 SF	27+06 LT	27+63 LT
397 SF	29+13 LT	29+70 LT

MILL AND OVERLAY		
QUANTITY	FROM	TO
20,932 SF	24+50	32+00

DETECTABLE WARNING SURFACE MD-655.40		
QUANTITY	STATION	WIDTH
20 SF	26+45 LT	10.0'
22 SF	26+71 LT	10.0'
16 SF	29+97 LT	8.0'
20 SF	30+55 LT	10.0'
22 SF	30+94 LT	10.0'
16 SF	31+12 LT	8.0'
16 SF	31+13 LT	8.0'
15 SF	30+75 RT	5.0'
16 SF	31+13 RT	8.0'
16 SF	31+14 RT	8.0'

MODIFIED CONCRETE CURB		
QUANTITY	FROM	TO
28 LF	24+50 LT	24+78 LT

RESIDENTIAL SIDEWALK MC-110.01		
QUANTITY	FROM	TO
69 SF	25+20 LT	25+24 LT
72 SF	26+25 LT	26+38 LT
94 SF	26+67 LT	26+82 LT
10 SF	28+08 LT	28+11 LT
12 SF	28+80 LT	28+83 LT
13 SF	29+52 LT	29+56 LT
69 SF	30+44 LT	30+57 LT
77 SF	30+89 LT	31+04 LT
80 SF	31+03	31+23
48 SF	26+60 RT	26+63 RT
27 SF	27+25 RT	27+30 RT
24 SF	28+68 RT	28+73 RT
612 SF	30+71 RT	32+00 RT

LEGEND

- LOD — LIMIT OF DISTURBANCE
- PROPOSED PAVEMENT MARKINGS
- TPF — TREE PROTECTION FENCE
- TCE — TEMPORARY CONSTRUCTION EASEMENT
- PE — PERPETUAL EASEMENT
- C — CUT LINE
- F — FILL LINE
- PROPOSED ASPHALT PATH/TRAIL-IMPERVIOUS
- PROPOSED FULL DEPTH ASPHALT PAVEMENT
- ▨ PROPOSED PAVEMENT MILL & OVERLAY
- ▩ PROPOSED PAVEMENT REMOVAL
- ▧ PROPOSED RIP-RAP SLOPE STABILIZATION
- PROPOSED CONCRETE SIDEWALK

**DRAFT
NOT FOR CONSTRUCTION**

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

**PS-05
ROADWAY PLAN
DALE DRIVE
SHARED USE PATH**

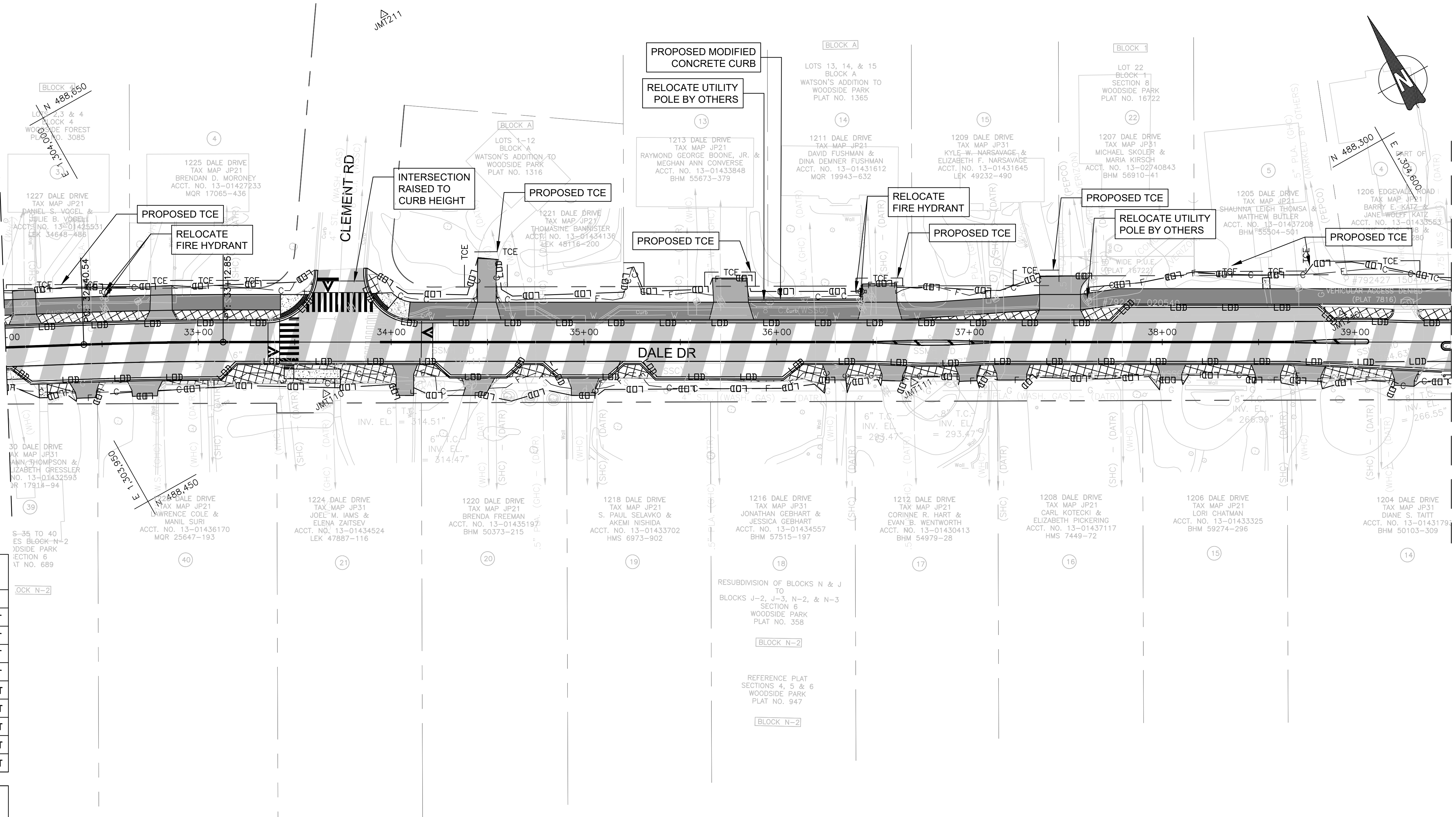
DATE: DECEMBER 2023

SCALE: 1"=30'

CIP No. : 502109 SHEET 25 of 201

MATCHLINE STA. 32+00 - SEE SHEET NO. PS-05

MATCHLINE STA. 39+50 - SEE SHEET NO. PS-07



SIDEPATH		
QUANTITY	FROM	TO
959 SF	32+00 LT	33+41 LT
3,944 SF	34+10 LT	39+50 LT

COMBINATION CONCRETE CURB AND GUTTER - TYPE A MC-100.01		
QUANTITY	FROM	TO
177 LF	32+00 LT	33+60 LT
586 LF	33+85 LT	39+50 LT
12 LF	39+45	39+50
775 LF	32+00 RT	39+50 RT

REMOVE EXISTING PAVEMENT		
QUANTITY	FROM	TO
665 SF	32+00 LT	34+60 LT
512 SF	36+68 LT	39+50 LT
2,643 SF	32+00 RT	39+45 RT

RESIDENTIAL SIDEWALK MC-110.01		
QUANTITY	FROM	TO
80 SF	33+43 LT	33+57 LT
136 SF	33+90 LT	34+12 LT
10 SF	37+08 LT	37+12 LT
21 SF	38+52 LT	38+56 LT
28 SF	32+00 RT	32+09 RT
30 SF	32+17 RT	32+21 RT
13 SF	33+05 RT	33+09 RT
159 SF	33+42 RT	33+72 RT
11 SF	39+45 RT	39+50 RT

RESIDENTIAL DRIVEWAY MC - 301.01		
QUANTITY	STATION	WIDTH
25 SY	32+09 LT	12.0'
24 SY	32+80 LT	11.0'
36 SY	34+48 LT	10.0'
46 SY	35+74 LT	18.0'
39 SY	36+50 LT	18.0'
56 SY	37+45 LT	21.0'
11 SY	32+39 RT	10.0'
12 SY	32+70 RT	13.0'
17 SY	34+06 RT	9.0'
13 SY	34+42 RT	11.0'
12 SY	34+98 RT	12.0'
10 SY	36+29 RT	10.0'
11 SY	36+58 RT	11.0'
9 SY	36+98 RT	9.0'
15 SY	37+20 RT	15.0'
11 SY	38+03 RT	11.0'
13 SY	38+53 RT	13.0'
12 SY	38+75 RT	12.0'
10 SY	39+24 RT	10.0'

FULL DEPTH PAVEMENT		
QUANTITY	FROM	TO
815 SF	37+72 LT	38+87 LT

MILL AND OVERLAY		
QUANTITY	FROM	TO
18,142 SF	32+00	39+50

TRAFFIC BARRIER W-BEAM MD-605.21		
QUANTITY	FROM	TO
5 LF	39+45	39+50

DETECTABLE WARNING SURFACE MD-655.40		
QUANTITY	STATION	WIDTH
35 SF	33+32 LT	10.0'
22 SF	33+56 LT	11.0'
12 SF	33+34 RT	5.0'

LEGEND	
— LDD —	LIMIT OF DISTURBANCE
— PPM —	PROPOSED PAVEMENT MARKINGS
— TPF —	TREE PROTECTION FENCE
— TCE —	TEMPORARY CONSTRUCTION EASEMENT
— PE —	PERPETUAL EASEMENT
— C —	CUT LINE
— F —	FILL LINE
■	PROPOSED ASPHALT PATH/TRAIL-IMPERVIOUS
■	PROPOSED FULL DEPTH ASPHALT PAVEMENT
■	PROPOSED PAVEMENT MILL & OVERLAY
■	PROPOSED PAVEMENT REMOVAL
■	PROPOSED RIP-RAP SLOPE STABILIZATION
■	PROPOSED CONCRETE SIDEWALK

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NOT FOR CONSTRUCTION**

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

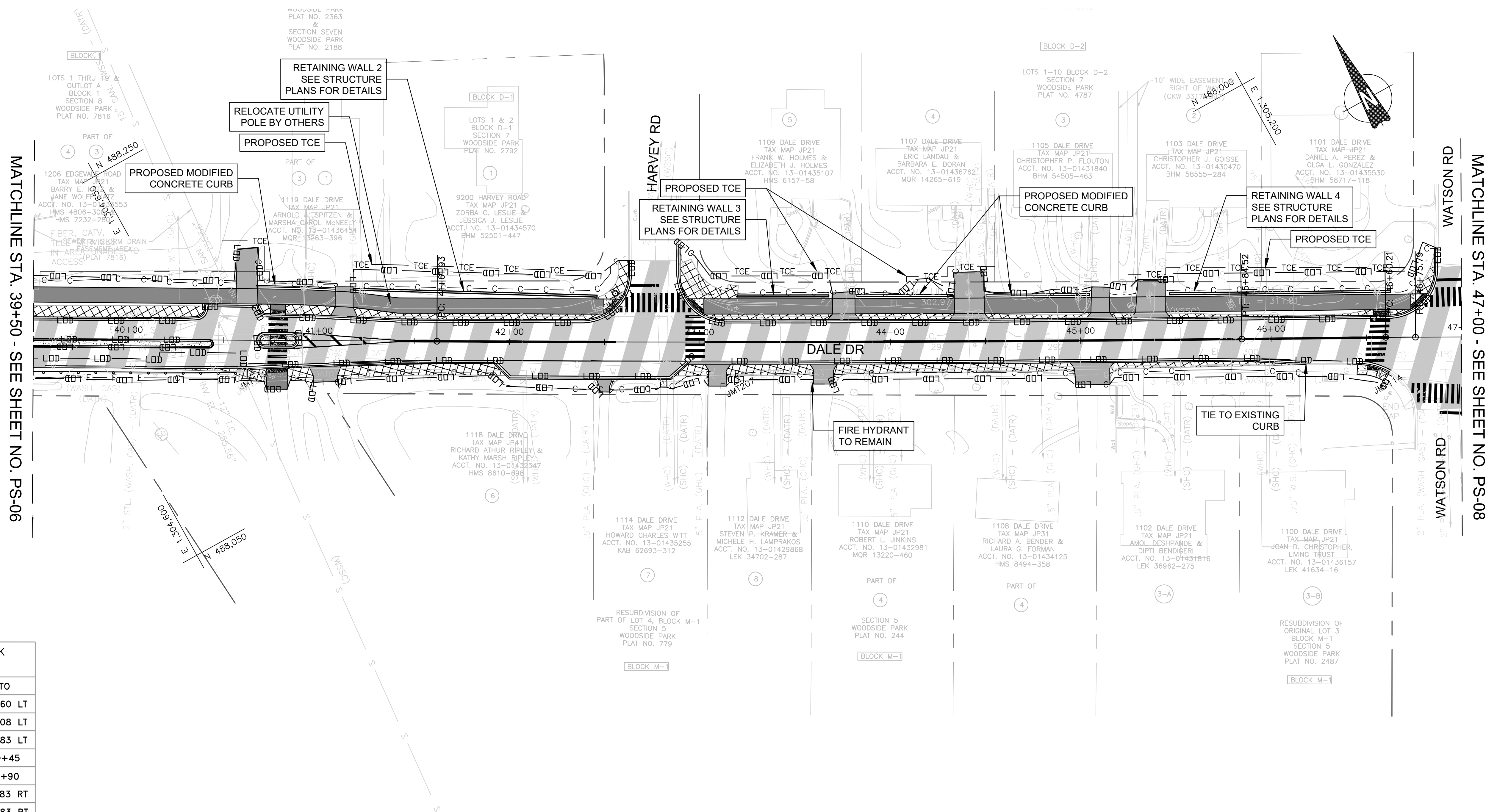
Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

PS-06
ROADWAY PLAN
DALE DRIVE
SHARED USE PATH

DATE: DECEMBER 2023
CIP No. : 502109 SHEET 26 of 201



MATCHLINE STA. 39+50 - SEE SHEET NO. PS-06

MATCHLINE STA. 47+00 - SEE SHEET NO. PS-08

SIDEPATH		
QUANTITY	FROM	TO
2,465 SF	39+50 LT	42+43 LT
2,547 SF	43+06 LT	46+67 LT
98 SF	40+73 RT	40+83 RT

COMBINATION CONCRETE CURB AND GUTTER - TYPE A MC-100.01		
QUANTITY	FROM	TO
342 LF	39+50 LT	42+62 LT
452 LF	42+87 LT	46+86 LT
191 LF	39+50	40+45
585 LF	40+57 RT	46+63 RT

DETECTABLE WARNING SURFACE MD-655.40		
QUANTITY	STATION	WIDTH
16 SF	40+80 LT	8.0'
16 SF	40+81 LT	8.0'
20 SF	42+59 LT	10.0'
20 SF	42+99 LT	10.0'
16 SF	46+57 LT	8.0'
20 SF	46+80 LT	10.0'
22 SF	40+77 RT	11.0'
16 SF	40+79 RT	8.0'
20 SF	42+59 RT	10.0'
11 SF	46+55 RT	6.0'

RESIDENTIAL SIDEWALK MC-110.01		
QUANTITY	FROM	TO
20 SF	42+45 LT	42+60 LT
19 SF	42+92 LT	43+08 LT
20 SF	46+69 LT	46+83 LT
248 SF	39+50	40+45
80 SF	40+70	40+90
13 SF	42+80 RT	42+83 RT
69 SF	46+45 RT	46+83 RT

RESIDENTIAL DRIVEWAY MC - 301.01		
QUANTITY	STATION	WIDTH
36 SY	40+59 LT	11.0'
17 SY	41+11 LT	9.0'
44 SY	43+73 LT	12.0'
44 SY	44+40 LT	16.0'
18 SY	45+09 LT	10.0'
35 SY	45+36 LT	15.0'
12 SY	41+02 RT	13.0'
4 SY	42+48 RT	5.0'
13 SY	43+08 RT	9.0'
13 SY	43+63 RT	10.0'
24 SY	45+05 RT	18.0'

MILL AND OVERLAY		
QUANTITY	FROM	TO
18,797 SF	39+50	47+00

TRAFFIC BARRIER W-BEAM MD-605.21		
QUANTITY	FROM	TO
93 LF	39+50	40+58

REMOVE EXISTING PAVEMENT		
QUANTITY	FROM	TO
1,262 SF	39+50 LT	42+60 LT
1,054 SF	42+89 LT	46+85 LT
764 SF	39+96 RT	42+00 RT
1,207 SF	42+45 RT	46+17 RT

MODIFIED CONCRETE CURB		
QUANTITY	FROM	TO
41 LF	40+68 LT	41+09 LT
50 LF	43+83 LT	44+33 LT
54 LF	44+50 LT	45+05 LT

LEGEND	
— LOD —	LIMIT OF DISTURBANCE
— PPM —	PROPOSED PAVEMENT MARKINGS
— TPF —	TREE PROTECTION FENCE
— TCE —	TEMPORARY CONSTRUCTION EASEMENT
— PE —	PERPETUAL EASEMENT
— C —	CUT LINE
— F —	FILL LINE
	PROPOSED ASPHALT PATH/TRAIL-IMPERVIOUS
	PROPOSED FULL DEPTH ASPHALT PAVEMENT
	PROPOSED PAVEMENT MILL & OVERLAY
	PROPOSED PAVEMENT REMOVAL
	PROPOSED RIP-RAP SLOPE STABILIZATION
	PROPOSED CONCRETE SIDEWALK

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NOT FOR CONSTRUCTION**

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

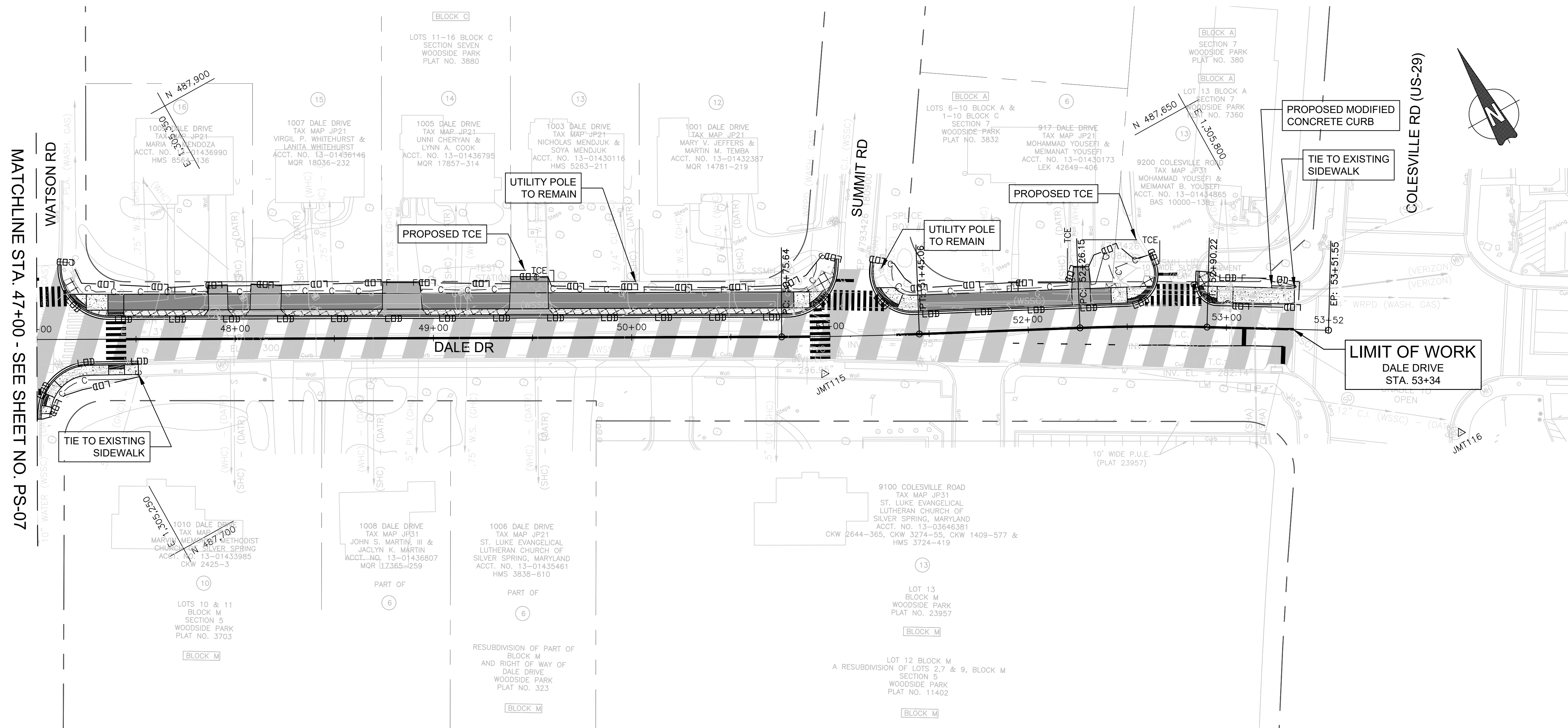
Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

PS-07
ROADWAY PLAN
**DALE DRIVE
SHARED USE PATH**

SCALE: 1"=30'
DATE: DECEMBER 2023

CIP No. : 502109 SHEET 27 of 201



MATCHLINE STA. 47+00 - SEE SHEET NO. PS-07

LIMIT OF WORK
DALE DRIVE
STA. 53+34

COMBINATION CONCRETE CURB AND GUTTER - TYPE A MC-100.01

QUANTITY	FROM	TO
425 LF	47+10 LT	51+02 LT
180 LF	51+20 LT	52+62 LT
50 LF	52+84 LT	53+24 LT
67 LF	47+00 RT	47+50 RT

RESIDENTIAL SIDEWALK MC-110.01

QUANTITY	FROM	TO
106 SF	47+16 LT	47+36 LT
12 SF	47+66 LT	47+68 LT
85 SF	50+81 LT	50+99 LT
136 SF	51+24 LT	51+46 LT
15 SF	51+92 LT	51+96 LT
109 SF	52+42 LT	52+63 LT
341 SF	52+86 LT	53+34 LT
267 SF	47+02 RT	47+51 RT

RESIDENTIAL DRIVEWAY MC - 301.01

QUANTITY	STATION	WIDTH
18 SY	47+90 LT	10.0'
28 SY	48+15 LT	16.0'
37 SY	48+82 LT	19.0'
42 SY	49+47 LT	19.0'
19 SY	52+25 LT	8.0'

REMOVE EXISTING PAVEMENT

QUANTITY	FROM	TO
927 SF	47+13 LT	51+03 LT
81 SF	52+56 LT	56+91 LT

DETECTABLE WARNING SURFACE MD-655.40

QUANTITY	STATION	WIDTH
20 SF	47+20 LT	10.0'
16 SF	47+39 LT	8.0'
20 SF	50+99 LT	10.0'
28 SF	51+30 LT	13.0'
29 SF	52+56 LT	13.0'
23 SF	52+84 LT	11.0'
12 SF	47+01 RT	6.0'
16 SF	47+39 RT	8.0'

SIDEPATH

QUANTITY	FROM	TO
2,260 SF	47+36 LT	50+80 LT
697 SF	51+41 LT	52+40 LT

MILL AND OVERLAY

QUANTITY	FROM	TO
16,120 SF	47+00	53+35

MODIFIED CONCRETE CURB

QUANTITY	FROM	TO
13 LF	53+22 LT	53+35 LT

LEGEND

— LDD —	LIMIT OF DISTURBANCE		PROPOSED ASPHALT PATH/TRAIL-IMPERVIOUS
— PAV —	PROPOSED PAVEMENT MARKINGS		PROPOSED FULL DEPTH ASPHALT PAVEMENT
— TPF —	TREE PROTECTION FENCE		PROPOSED PAVEMENT MILL & OVERLAY
— TCE —	TEMPORARY CONSTRUCTION EASEMENT		PROPOSED PAVEMENT REMOVAL
— PE —	PERPETUAL EASEMENT		PROPOSED RIP-RAP SLOPE STABILIZATION
— C —	CUT LINE		PROPOSED CONCRETE SIDEWALK
— F —	FILL LINE		

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NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

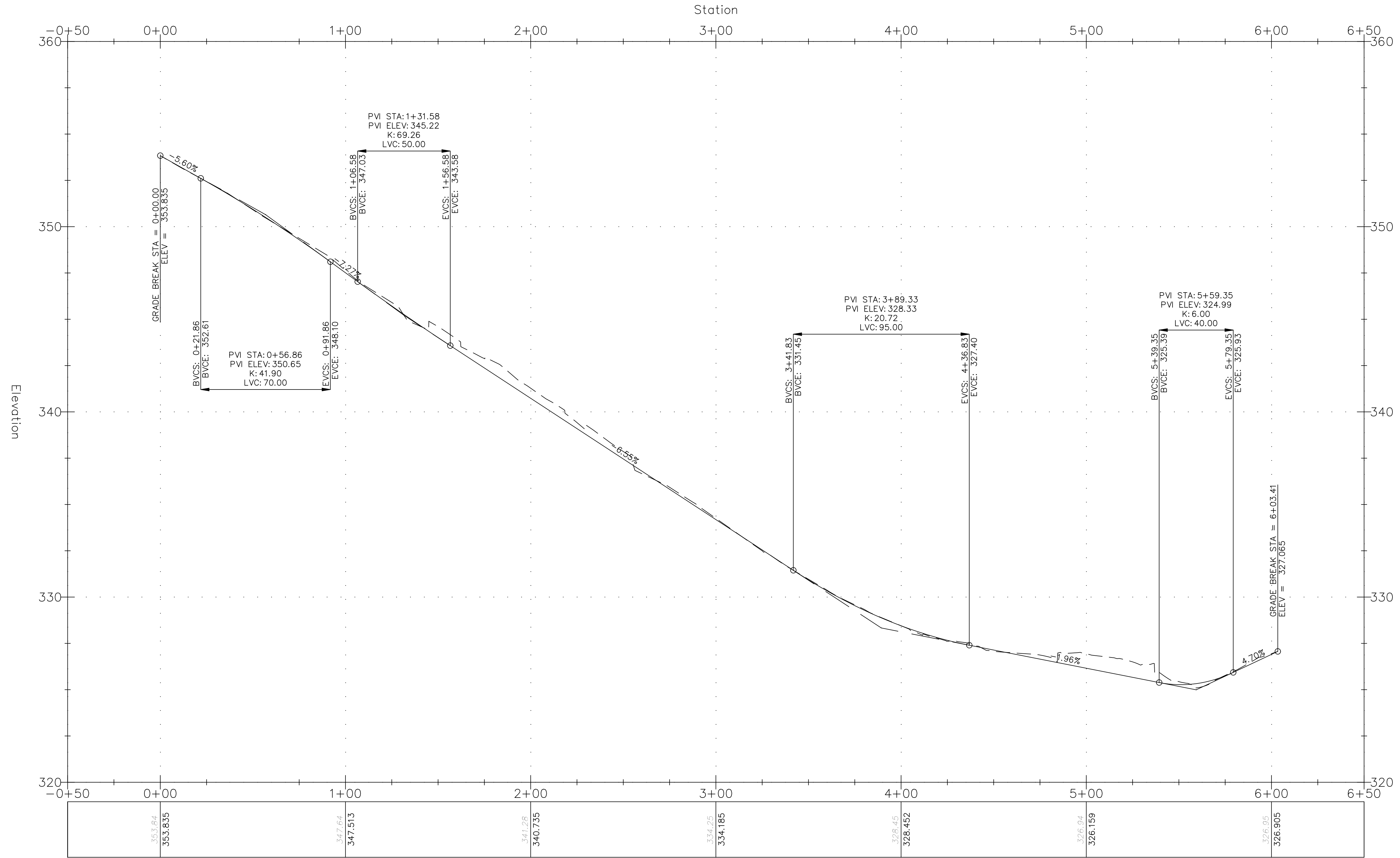
PS-08 ROADWAY PLAN
DALE DRIVE SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 28 of 201

CURB PROFILE LT-1:
DALE DRIVE STA. 00+64 TO COLUMBIA BLVD STA. 100+72



353.835	347.513	340.735	334.185	328.452	326.159	326.905
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HORIZ SCALE: 1"=30'
VERT SCALE: 1"=3'

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NOT FOR CONSTRUCTION

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JUR

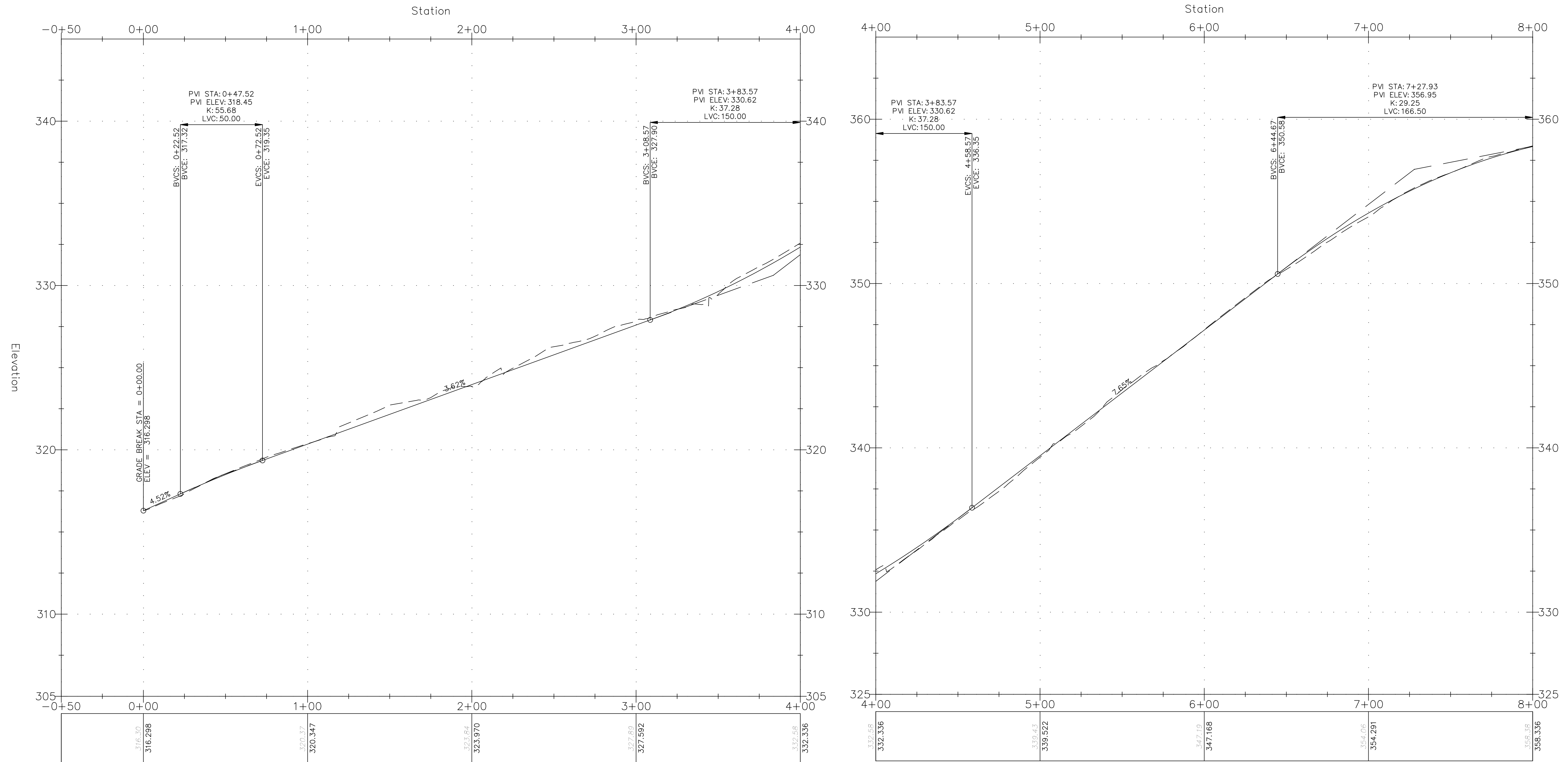
PS-09
CURB PROFILE SHEET
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No.: 502109 SHEET 29 of 201

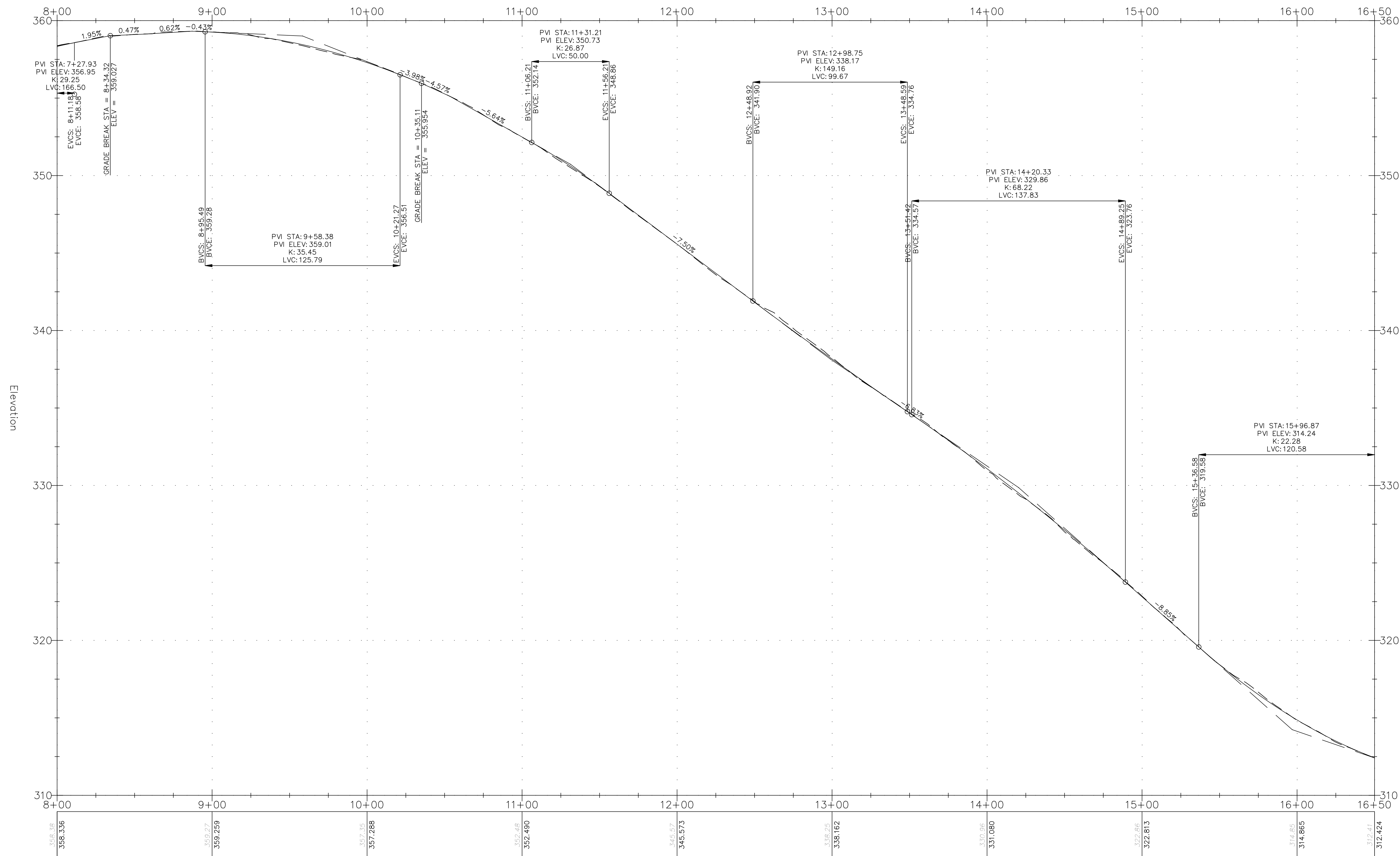
CURB PROFILE LT-2:
COLUMBIA BLVD STA. 103+28 TO DALE DRIVE STA. 10+92



HORIZ SCALE: 1"=30'
VERT SCALE: 1"=3'

<p>DRAFT NOT FOR CONSTRUCTION</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>PS-10 CURB PROFILE SHEET DALE DRIVE SHARED USE PATH</p> <p>DATE: DECEMBER 2023</p>	
<p>RECOMMENDED FOR APPROVAL</p>		<p>SCALE: 1"=30'</p>	
<p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p>		<p>Chief, Division of Transportation Engineering _____ Date _____</p>	
<p>Designed by: <u>ADH</u> Drawn by: <u>TRS</u> Checked by: <u>JJR</u></p>		<p>CIP No. : <u>502109</u> SHEET <u>30</u> of <u>201</u></p>	
NO.	REVISION	DATE	BY

CURB PROFILE LT-2:
DALE DRIVE STA. 10+92 TO STA. 19+46
Station



HORIZ SCALE: 1"=30'
VERT SCALE: 1"=3'

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NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JUR

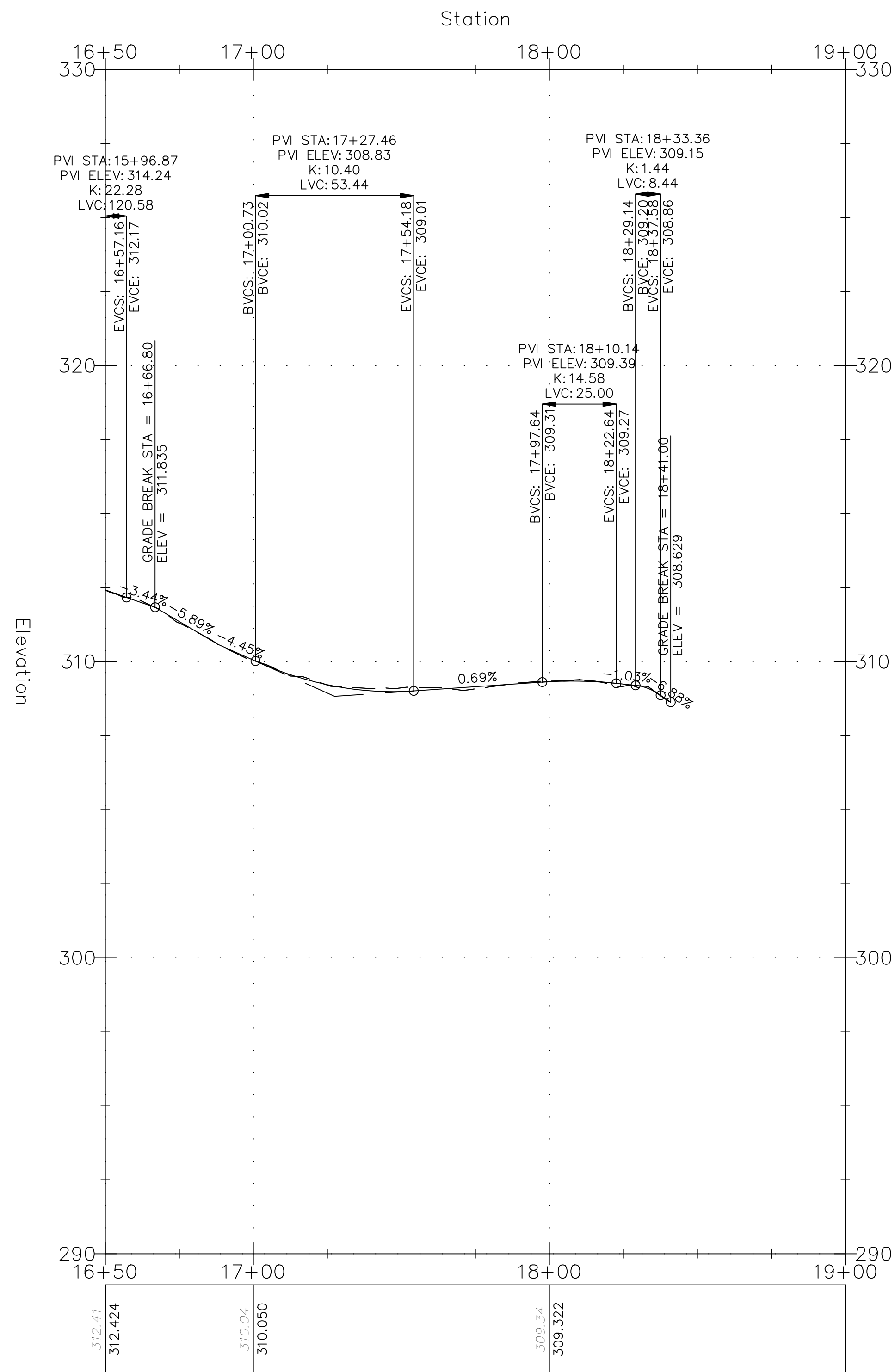
PS-11
CURB PROFILE SHEET
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

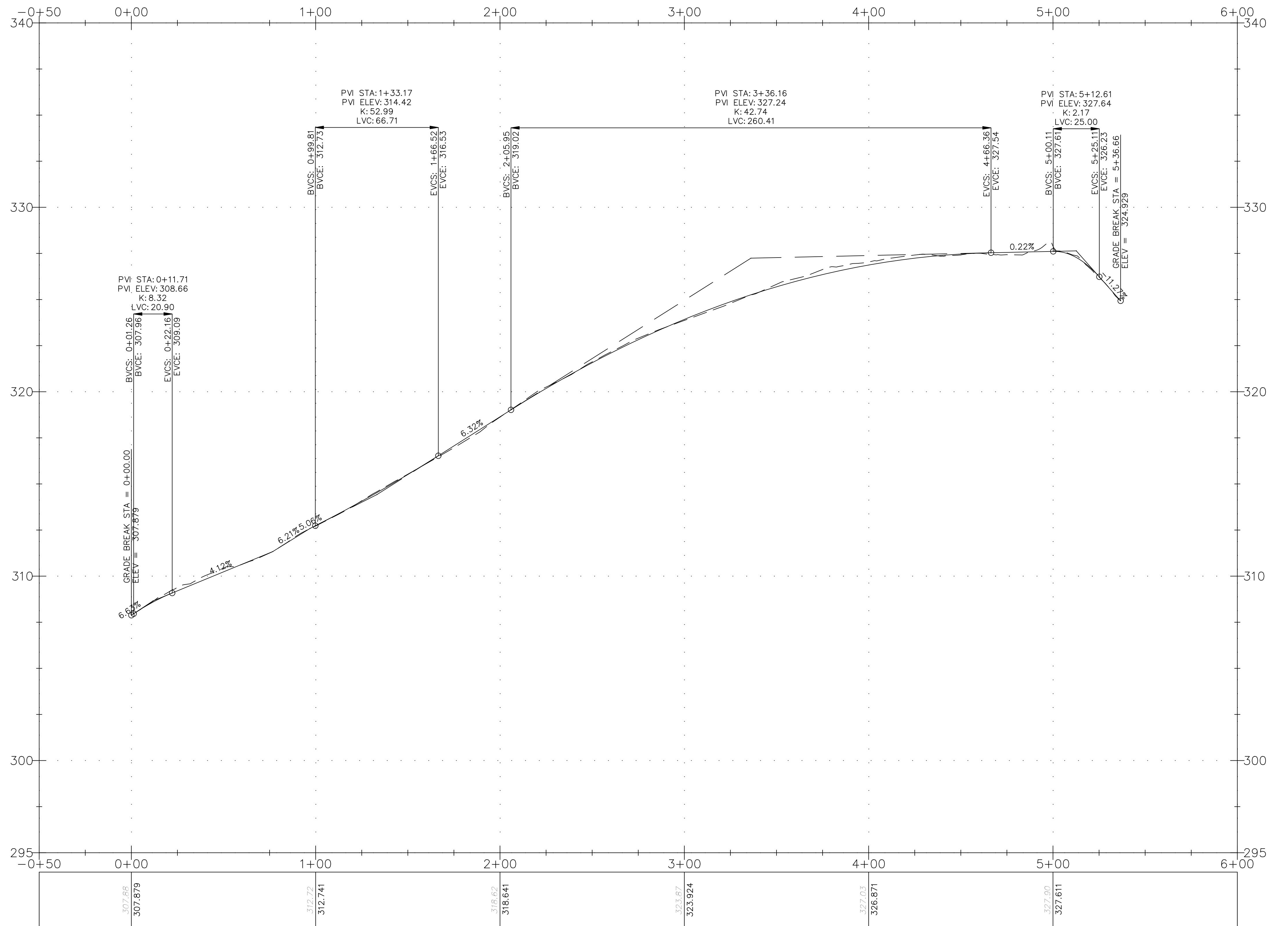
DATE: DECEMBER 2023

CIP No.: 502109 SHEET 31 of 201


CURB PROFILE LT-2:
DALE DRIVE STA. 19+46 TO STA. 21+27



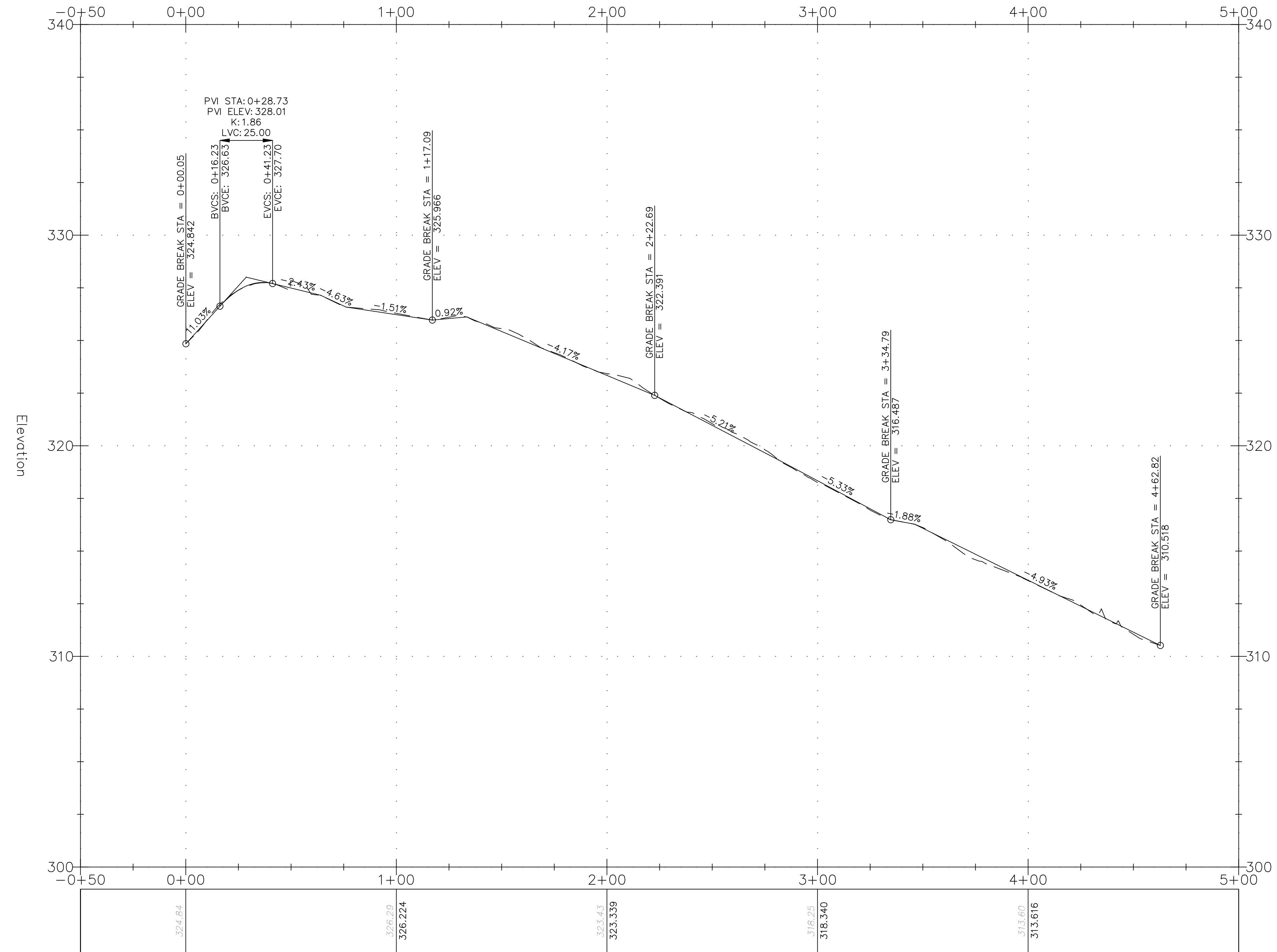
CURB PROFILE LT-3:
DALE DRIVE STA. 21+60 TO STA. 26+42



HORIZ SCALE: 1"=30'
VERT SCALE: 1"=3'

DRAFT NOT FOR CONSTRUCTION 	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND		PS-12 CURB PROFILE SHEET DALE DRIVE SHARED USE PATH SCALE: 1"=30' DATE: DECEMBER 2023
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ Chief, Division of Transportation Engineering _____ Date _____		
NO.	REVISION	DATE	BY
	Designed by: ADH	Drawn by: TRS	Checked by: JJR
			CIP No. : 502109 SHEET 32 of 201

CURB PROFILE LT-4:
DALE DRIVE STA. 26+64 TO STA. 30+63
Station



HORIZ SCALE: 1"=30'
VERT SCALE: 1"=3'

**DRAFT
NOT FOR CONSTRUCTION**

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

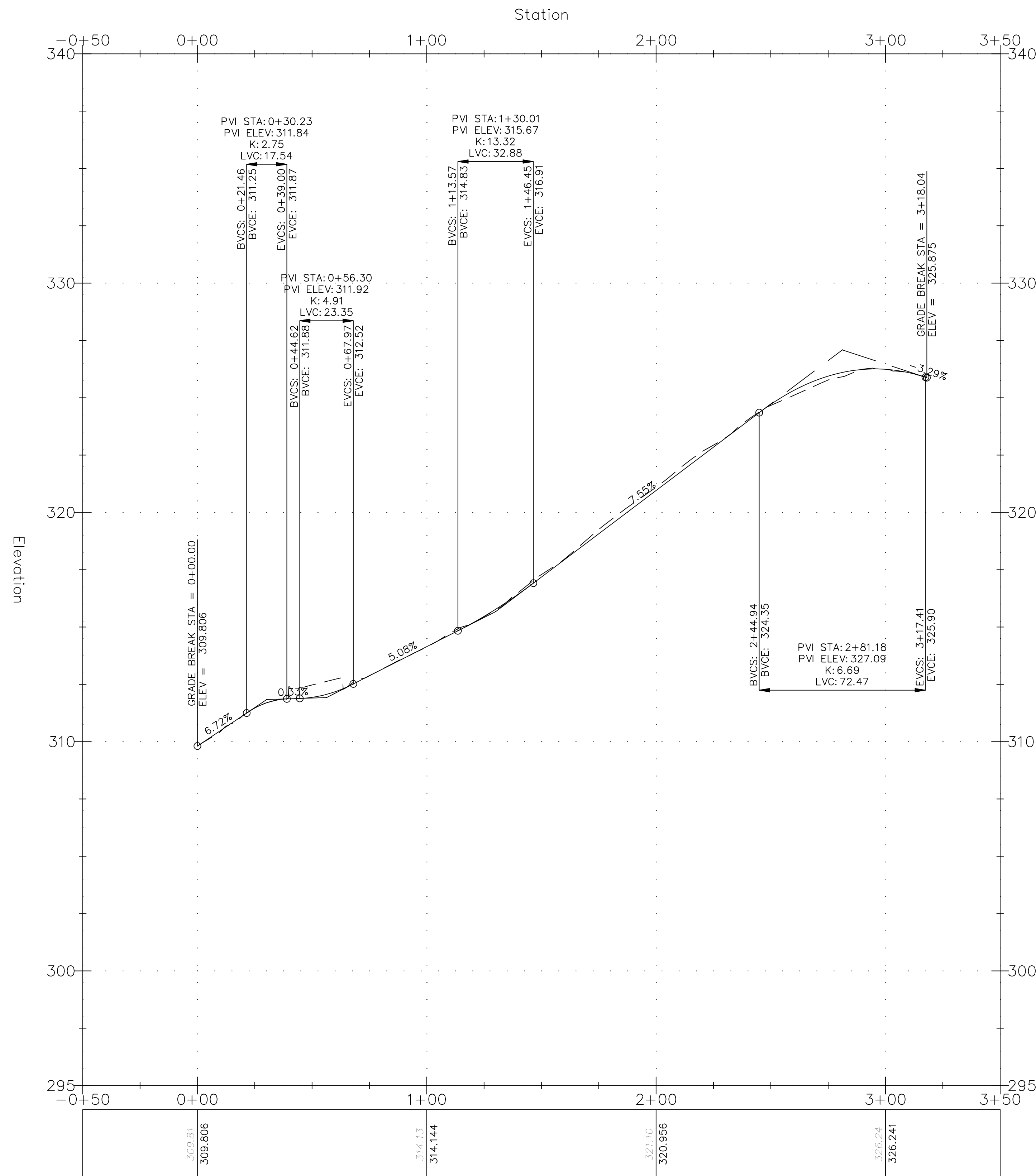
Designed by: ADH Drawn by: TRS Checked by: JJR

**PS-13
CURB PROFILE SHEET
DALE DRIVE
SHARED USE PATH**

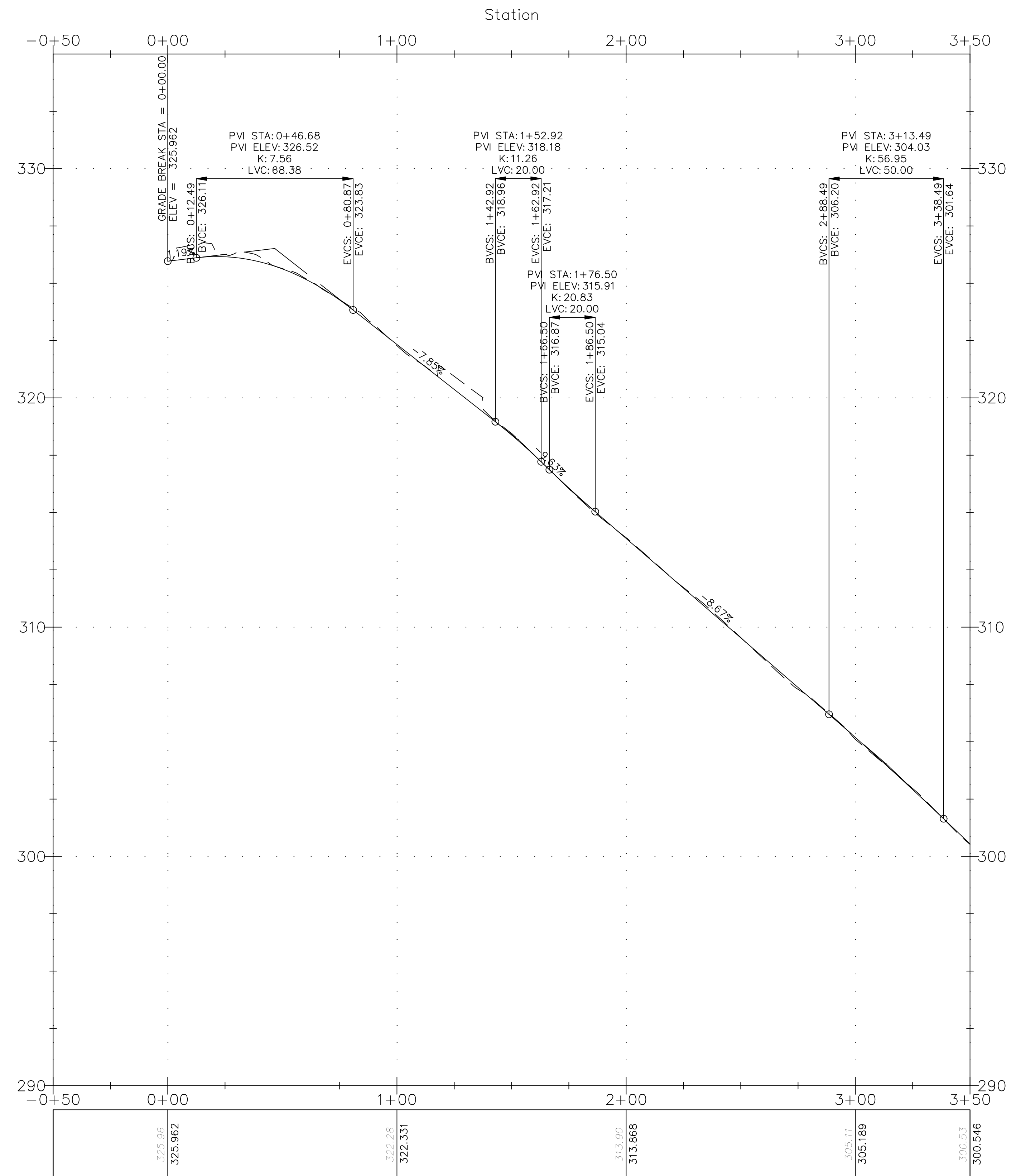
SCALE: 1"=30' DATE: DECEMBER 2023

CIP No. : 502109 SHEET 33 of 201

CURB PROFILE LT-5:
DALE DRIVE STA. 30+86 TO STA. 33+61



CURB PROFILE LT-6:
DALE DRIVE STA. 33+87 TO STA. 37+20



HORIZ SCALE: 1"=30'
VERT SCALE: 1"=3'

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NOT FOR CONSTRUCTION



MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

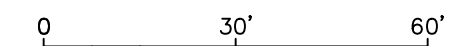
Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

PS-14
CURB PROFILE SHEET
DALE DRIVE
SHARED USE PATH



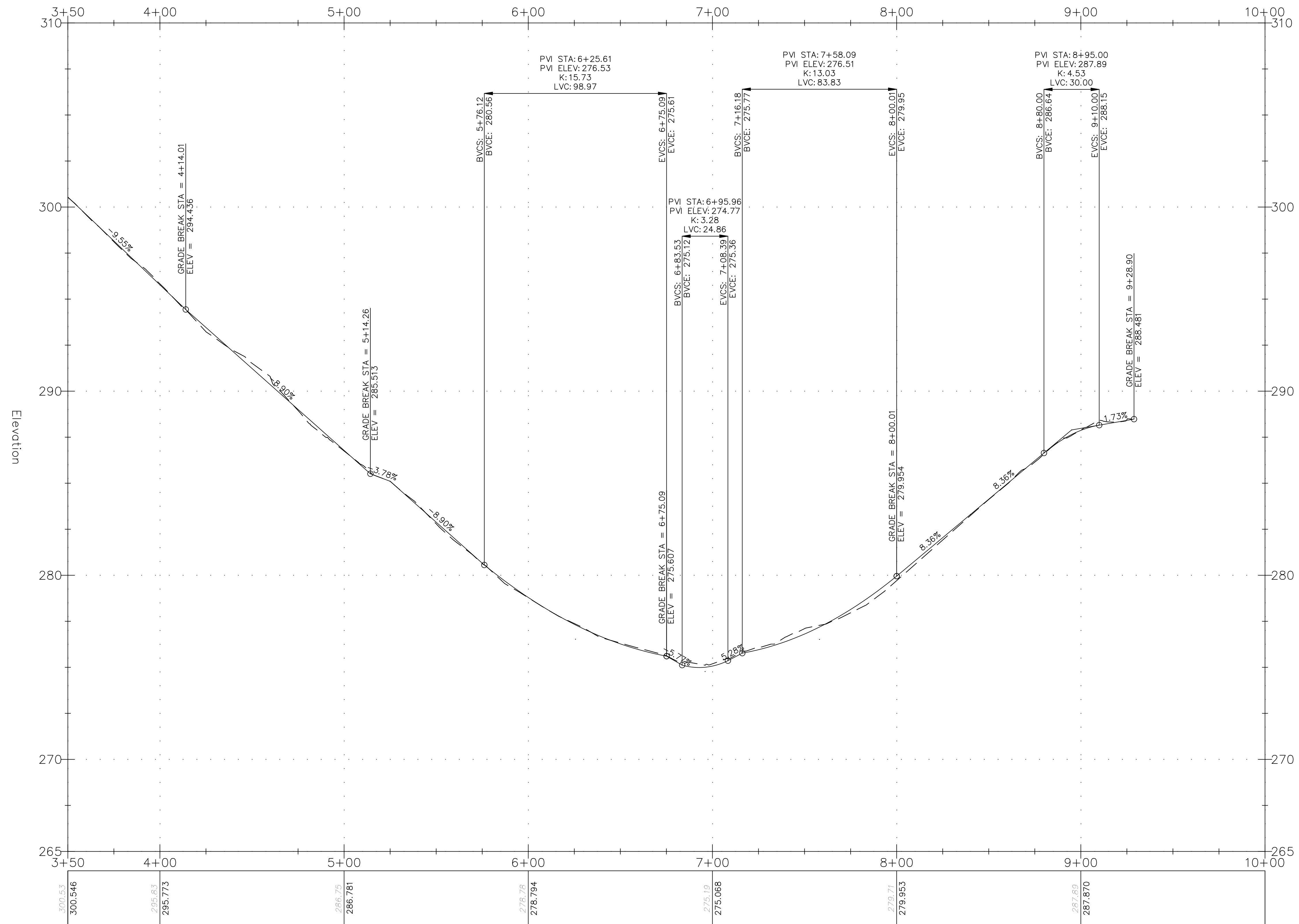
SCALE: 1"=30'

DATE: DECEMBER 2023

NO.	REVISION	DATE	BY

CIP No.: 502109 SHEET 34 of 201

CURB PROFILE LT-6:
DALE DRIVE STA. 37+20 TO STA. 42+63
Station



HORIZ SCALE: 1"=30'
VERT SCALE: 1"=3'

DRAFT
NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

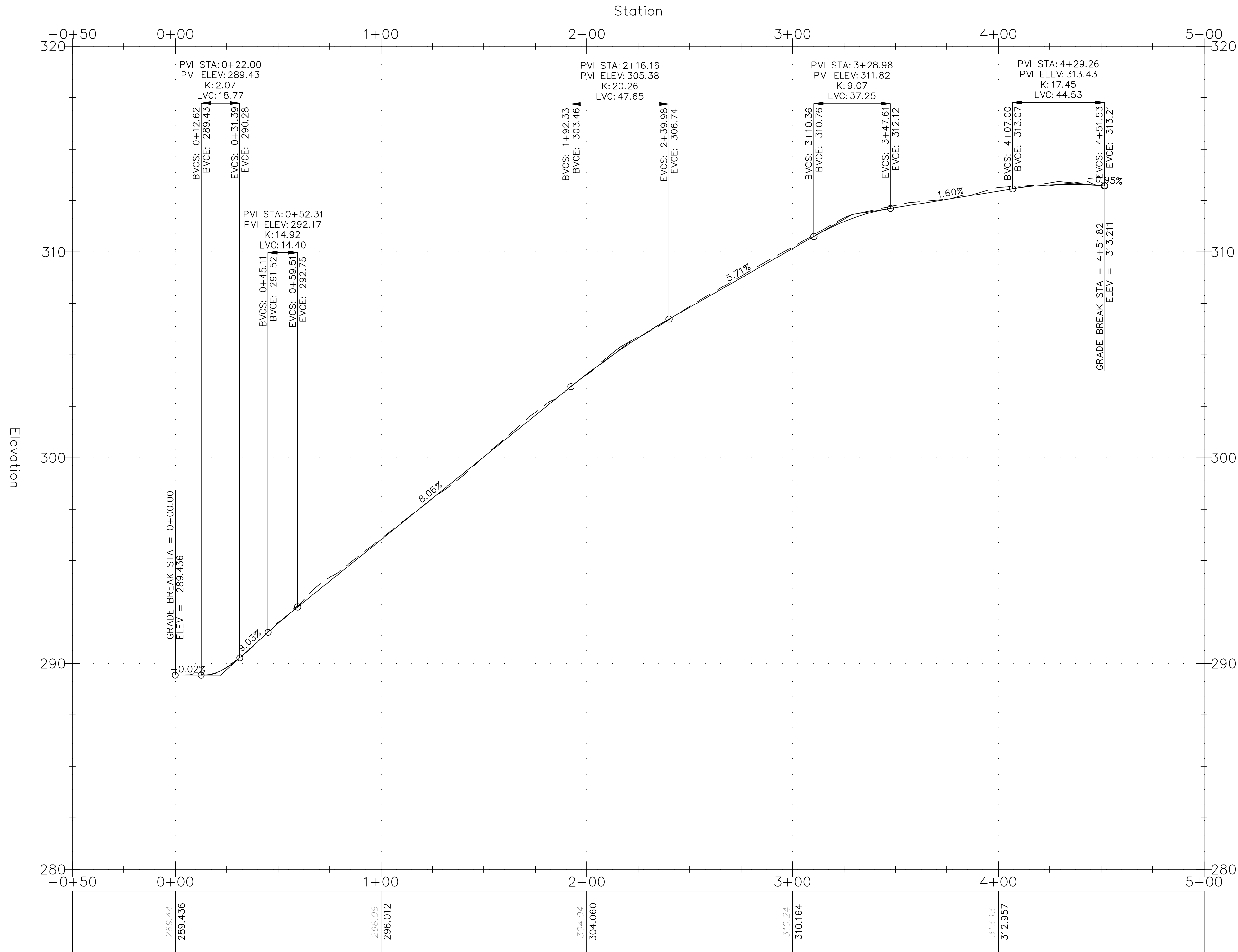
Designed by: ADH Drawn by: TRS Checked by: JJR

PS-15
CURB PROFILE SHEET
DALE DRIVE
SHARED USE PATH

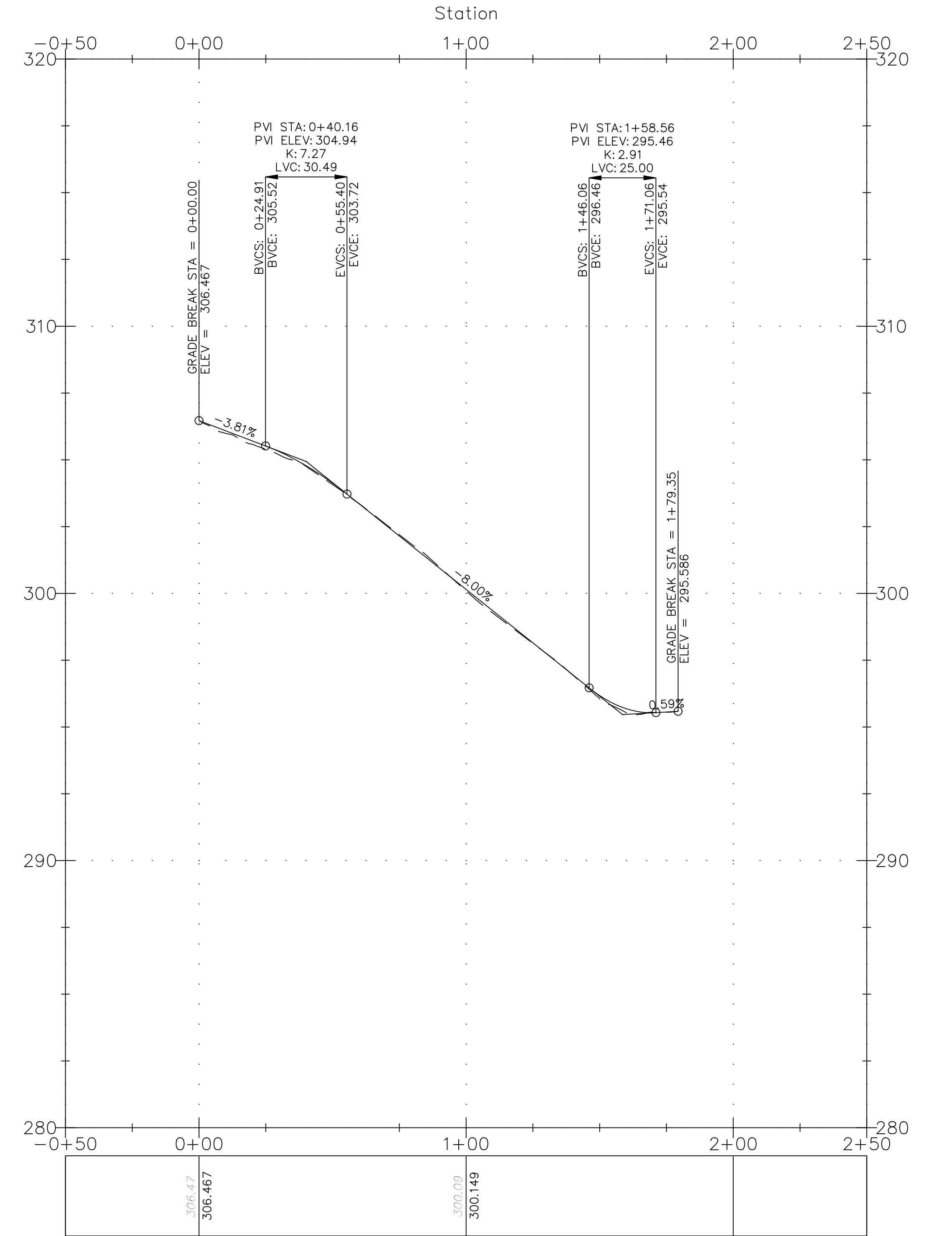
SCALE: 1"=30' DATE: DECEMBER 2023

CIP No. : 502109 SHEET 35 of 201

CURB PROFILE LT-7:
DALE DRIVE STA. 42+89 TO STA. 46+87



CURB PROFILE LT-9:
DALE DRIVE STA. 51+22 TO STA. 52+64



HORIZ SCALE: 1"=30'
VERT SCALE: 1"=3'

DRAFT
NOT FOR CONSTRUCTION

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

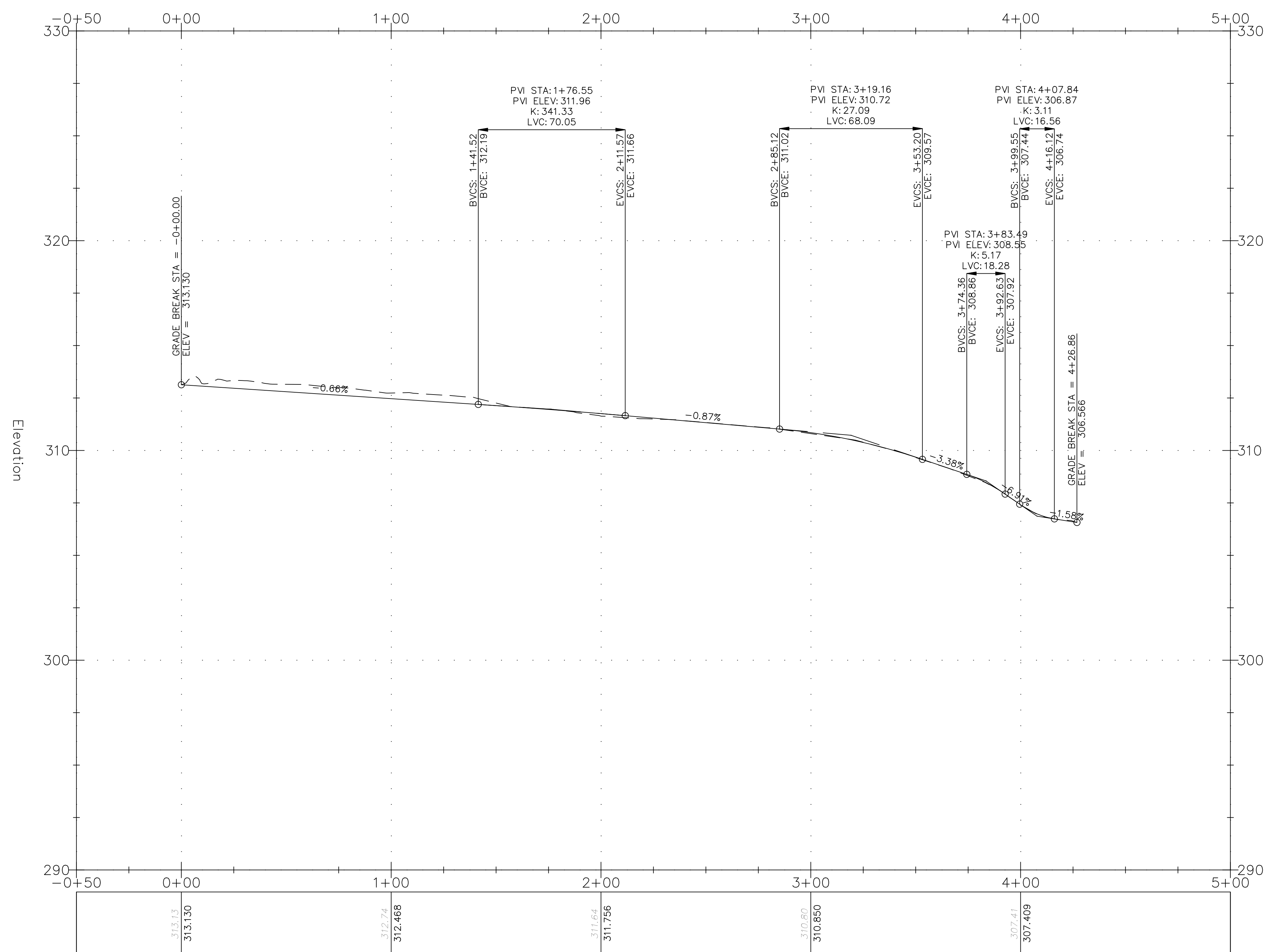
PS-16
CURB PROFILE SHEET
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

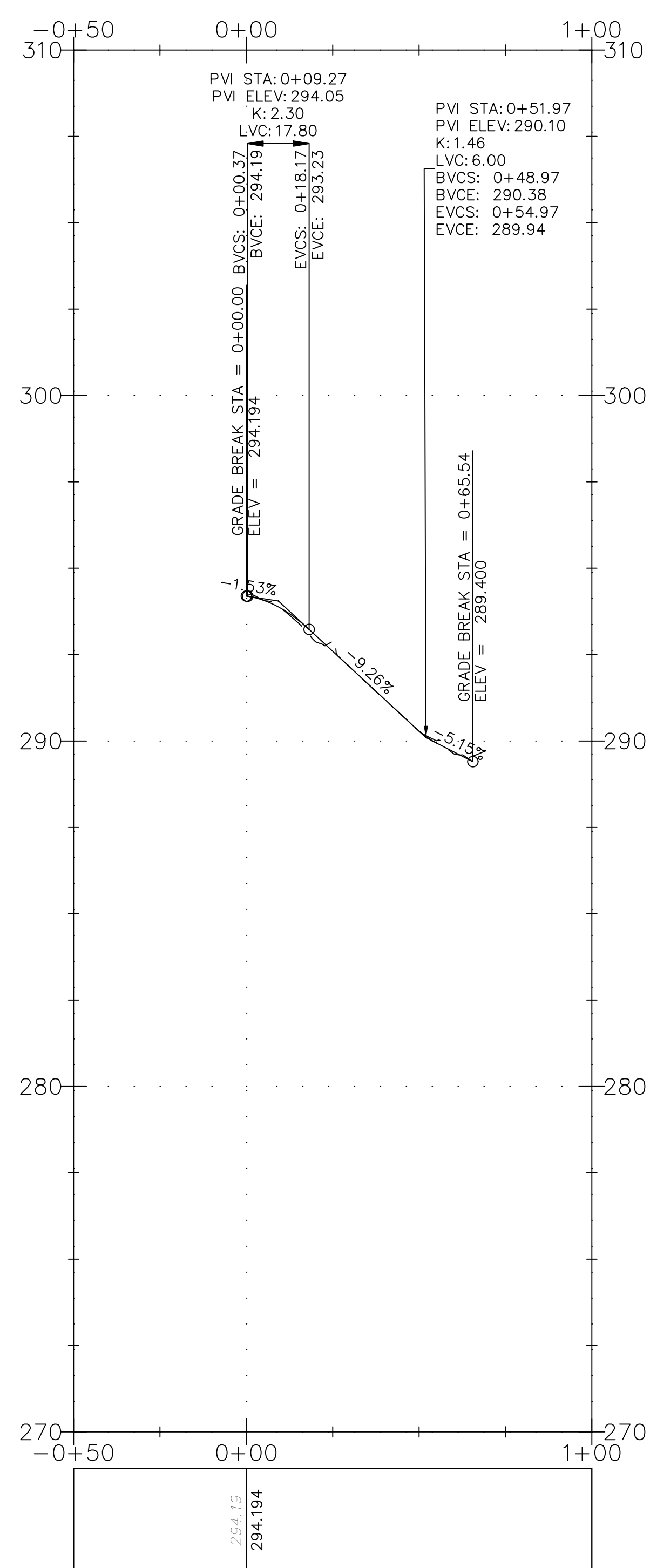
DATE: DECEMBER 2023

CIP No. : 502109 SHEET 36 of 201

CURB PROFILE LT-8:
DALE DRIVE STA. 47+12 TO STA. 51+04
Station



CURB PROFILE LT-10:
DALE DRIVE STA. 52+85 TO STA. 53+39
Station



HORIZ SCALE: 1"=30'
VERT SCALE: 1"=3'

DRAFT
NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

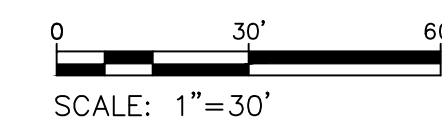
Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: ADH Drawn by: TRS Checked by: JJR

PS-17
CURB PROFILE SHEET
DALE DRIVE
SHARED USE PATH

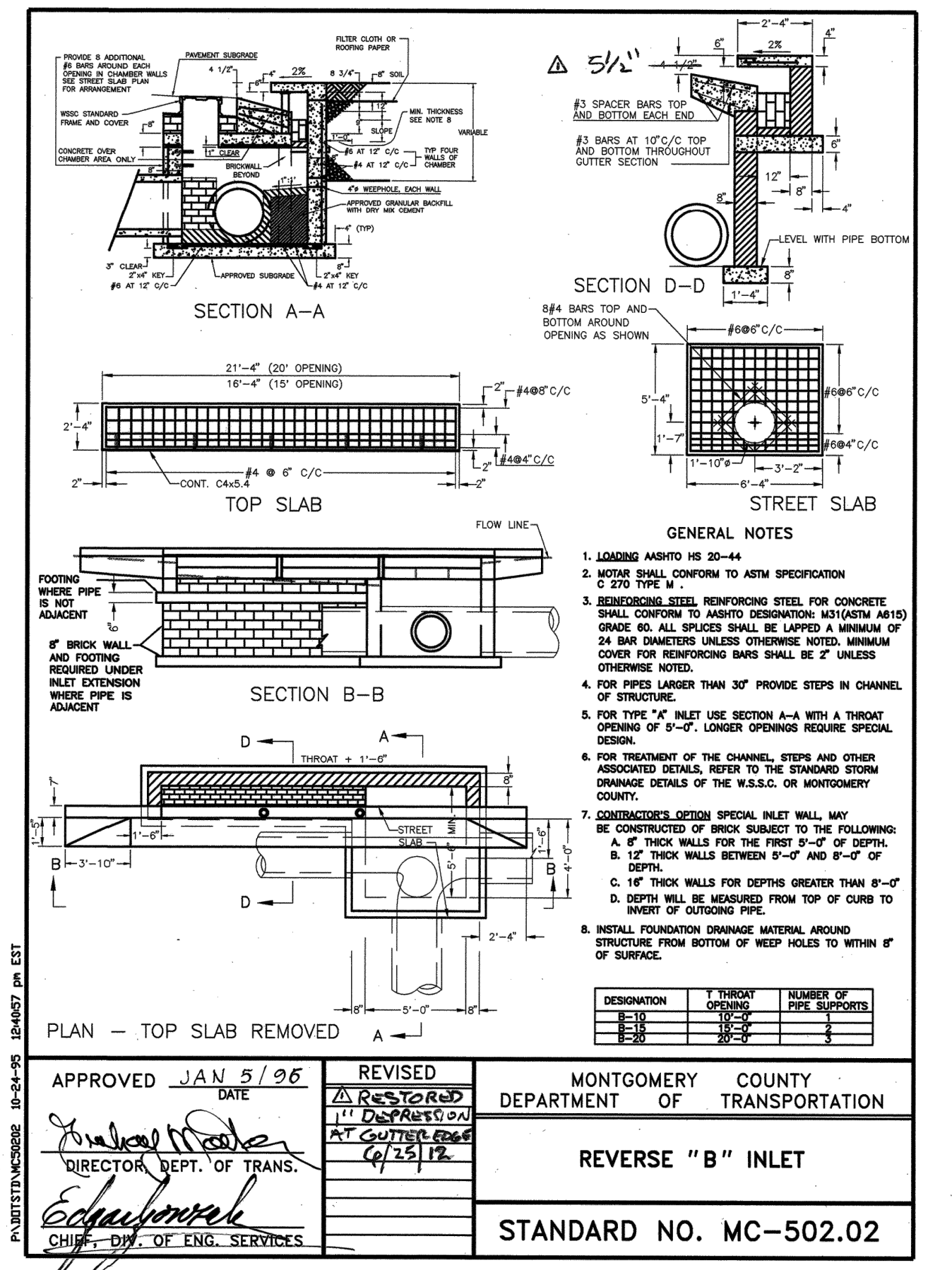
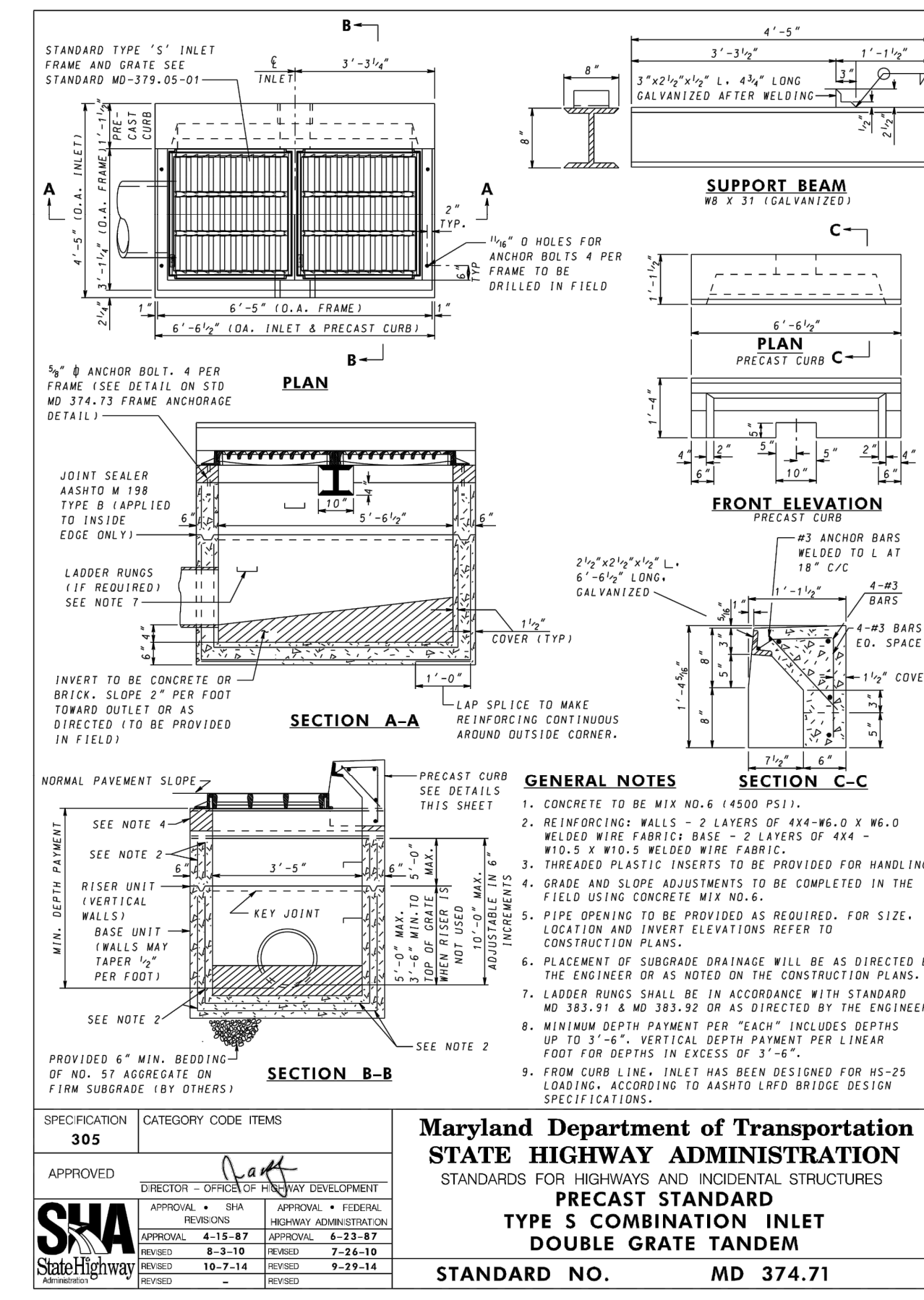
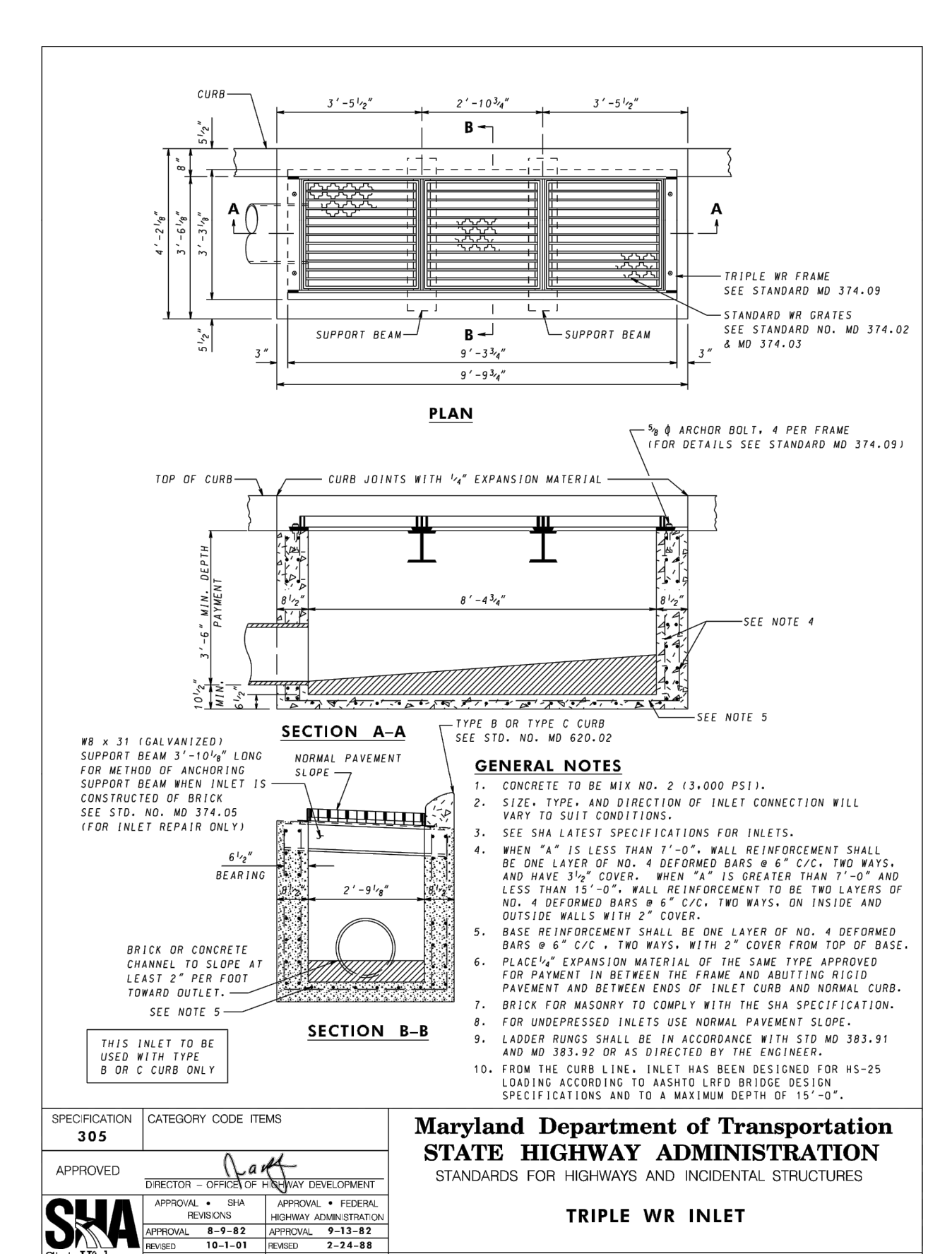
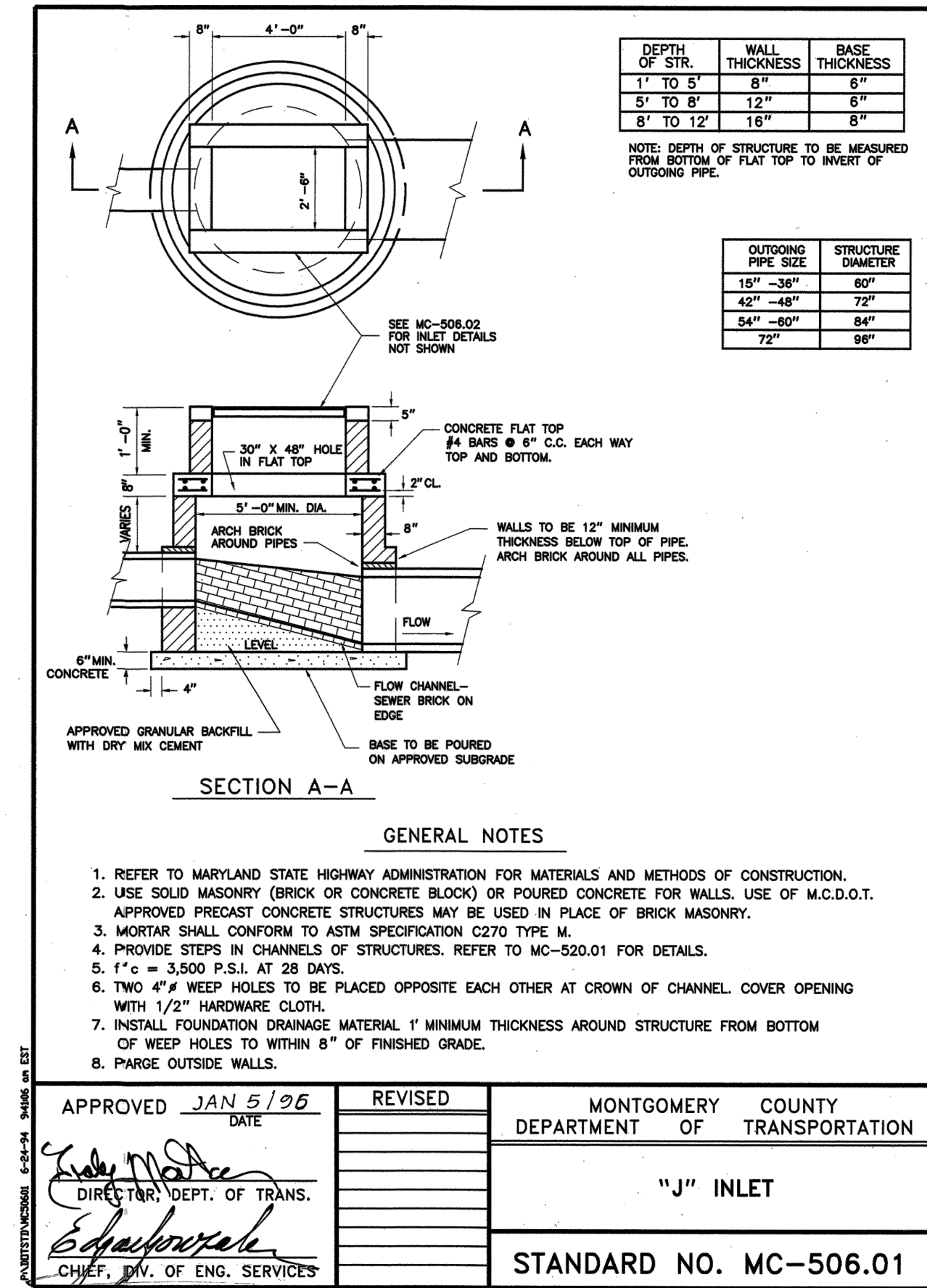


SCALE: 1"=30' DATE: DECEMBER 2023
CIP No. : 502109 SHEET 37 of 201

STRUCTURE SCHEDULE												
STRUCTURE	NORTHING	EASTING	STATION	OFFSET	BASELINE	T.S./RIM ELEV.	STD. NO.	TYPE	CONNECTED PIPES	INVERT IN	INVERT OUT	NOTES
I-1-1	488886.0	1301390.7	505+08.9	15.6	LT	DALEDRIE_CL	327.70	MD 374.62	5' COG	1	322.70'	
I-1-2	488886.4	1301403.7	505+21.1	15.5	LT	DALEDRIE_CL	327.45	MD 374.63	10' COS	2	322.40'	322.40'
I-3-1	488427.1	1302461.5	516+87.7	12.6	RT	DALEDRIE_CL	330.90	MD 374.62	10' COG	1		326.15'
I-3-3	488339.3	1302471.0	200+00.1	10.5	LT	GRACECHURCH	322.75	MD 374.71	TYPE S COMB.	1		318.60'
I-3-3A	488342.9	1302482.8	200+12.5	10.5	LT	GRACECHURCH	322.39	MD 374.71	TYPE S COMB.	2	318.40'	317.79'
I-3-4	488346.2	1302493.8	200+24.0	10.5	LT	GRACECHURCH	321.85	MD 374.71	TYPE S COMB.	3	317.61'	317.48'
I-3-5	488325.2	1302497.2	200+21.0	10.6	RT	GRACECHURCH	322.06	MD 374.08	TRIPLE WR	1		316.34'
I-3-5A	488328.6	1302508.7	200+32.6	10.8	RT	GRACECHURCH	321.69	MD 374.71	TYPE S COMB.	2	316.25'	316.19'
I-3-6	488332.7	1302518.2	200+41.1	10.9	RT	GRACECHURCH	321.37	MD 374.71	TYPE S COMB.	4	316.10'	315.94'
I-3-8	488371.9	1302593.8	518+24.4	38.6	RT	DALEDRIE_CL	317.50	MC-506.01	J INLET	2	312.77'	307.86'
I-3-11	488444.7	1302819.0	520+51.4	9.3	LT	DALEDRIE_CL	309.26	MC-502.02	REV. TYPE B	4	301.93'	301.13'
I-3-12	488419.1	1302795.8	520+21.7	8.4	RT	DALEDRIE_CL	309.70	MC-502.02	REV. TYPE B	2	304.23'	303.60'
I-3-13	488410.1	1302760.0	519+85.4	8.4	RT	DALEDRIE_CL	310.67	MC-502.02	REV. TYPE B	2	305.33'	305.03'
I-3-14	488427.9	1302824.1	520+51.2	8.3	RT	DALEDRIE_CL	309.63	MC-502.02	REV. TYPE B	3	303.11'	302.47'
I-3-15	488442.2	1302870.4	520+99.7	8.3	RT	DALEDRIE_CL	309.68	MC-502.02	REV. TYPE B	1		305.16'
I-3-16	488451.9	1302842.3	520+75.7	9.3	LT	DALEDRIE_CL	309.21	MC-502.02	REV. TYPE B	2	300.32'	299.40'
I-3-17	488435.7	1302789.2	520+20.0	9.3	LT	DALEDRIE_CL	309.41	MC-502.02	REV. TYPE B	1		302.94'
I-3-19	488319.7	1302536.0	200+47.1	31.3	RT	GRACECHURCH	320.75	MD 381.01	YARD INLET	1		317.48'
I-14-2	488647.1	1303840.9	530+88.6	50.0	LT	DALEDRIE_CL	310.27	MD 374.62	10' COG	1		305.87'
JB-1-3	488892.7	1301407.7	505+24.9	21.9	LT	DALEDRIE_CL	326.92		JUNCTION BOX	1	322.30'	CONVERT EX. STRUCTURE, DETAIL SHEET 40
JB-3-18	488458.5	1302814.5	520+51.1	23.8	LT	DALEDRIE_CL	309.66		JUNCTION BOX	1	303.40'	CONVERT EX. STRUCTURE, DETAIL SHEET 40
JB-14-1	488629.9	1303838.4	530+91.8	32.9	LT	DALEDRIE_CL	311.48		JUNCTION BOX	1	304.50'	CONVERT EX. STRUCTURE, DETAIL SHEET 40
MH-3-2	488412.5	1302509.1	517+37.3	15.1	RT	DALEDRIE_CL	327.13	MC-515.01	B MANHOLE	2	322.86'	322.31'
MH-3-7	488363.6	1302565.2	517+99.4	50.7	RT	DALEDRIE_CL	321.75	MD 384.03	60" MANHOLE	2	314.75'	314.65'
MH-3-9	488576.6	1302903.6	521+72.4	110.1	LT	DALEDRIE_CL	305.90	MD 384.03	60" MANHOLE	2	297.70'	297.58'
MH-3-10	488620.8	1302903.2	521+85.5	152.3	LT	DALEDRIE_CL	304.51	MD 384.03	60" MANHOLE	2	297.30'	296.96'
MH-3-18	488463.9	1302885.0	521+20.0	8.1	LT	DALEDRIE_CL	309.59	MD 384.03	60" MANHOLE	2	298.60'	298.47'
MH-14-3	488647.6	1303849.7	530+96.2	53.4	LT	DALEDRIE_CL	310.19	MD 384.05	72" MANHOLE	2	305.60'	303.35'

PIPE SCHEDULE									
FROM	TO	INV. UP	INV. DOWN	LENGTH	SLOPE	SIZE	TYPE		
I-1-1	I-1-2	322.70	322.40	10'	2.92%	18"	REINFORCED CONCRETE PIPE		
I-1-2	JB-1-3	322.40	322.30	4'	2.26%	24"	REINFORCED CONCRETE PIPE		
I-3-1	MH-3-2	326.15	322.86	46'	7.22%	15"	REINFORCED CONCRETE PIPE		
I-3-3	I-3-3A	318.60	318.40	5'	4.00%	18"	REINFORCED CONCRETE PIPE		
I-3-3A	I-3-4	317.79	317.61	4'	4.00%	18"	REINFORCED CONCRETE PIPE		
I-3-4	I-3-6	317.48	316.50	24'	4.12%	24"	REINFORCED CONCRETE PIPE		
I-3-5	I-3-5A	316.34	316.25	3'	3.00%	18"	REINFORCED CONCRETE PIPE		
I-3-5A	I-3-6	316.19	316.10	3'	3.00%	18"	REINFORCED CONCRETE PIPE		
I-3-6	MH-3-7	315.94	314.75	51'	2.35%	33"	REINFORCED CONCRETE PIPE		
I-3-8	I-3-13	307.86	305.33	169'	1.50%	33"	REINFORCED CONCRETE PIPE		
I-3-11	I-3-16	301.13	300.32	20'	4.11%	33"	REINFORCED CONCRETE PIPE		
I-3-11	JB-1-3	303.85	303.40	11'	3.97%	18"	REINFORCED CONCRETE PIPE		
I-3-12	I-3-14	303.60	303.11	26'	1.92%	33"	REINFORCED CONCRETE PIPE		
I-3-13	I-3-12	305.03	304.23	34'	2.32%	33"	REINFORCED CONCRETE PIPE		
I-3-14	I-3-11	302.47	301.93	16'	3.40%	33"	REINFORCED CONCRETE PIPE		
I-3-15	I-3-14	305.16	304.14	47'	2.19%	18"	REINFORCED CONCRETE PIPE		
I-3-16	MH-3-18	299.40	298.60	40'	2.00%	33"	REINFORCED CONCRETE PIPE		
I-3-17	I-3-11	302.94	302.52	29'	1.47%	18"	REINFORCED CONCRETE PIPE		
I-3-19	I-3-6	317.48	317.21	18'	1.47%	15"	REINFORCED CONCRETE PIPE		
I-14-2	MH-14-3	305.87	305.60	7'	3.78%	15"	REINFORCED CONCRETE PIPE		
JB-14-1	MH-14-3	304.50	303.35	16'	7.24%	24"	REINFORCED CONCRETE PIPE		
MH-3-2	I-3-4	322.31	318.16	64'	6.46%	15"	REINFORCED CONCRETE PIPE		
MH-3-7	I-3-8	314.65	312.77	26'	7.30%	33"	REINFORCED CONCRETE PIPE		
MH-3-9	MH-3-10	297.58	297.30	40'	0.70%	33"	REINFORCED CONCRETE PIPE		
MH-3-10	EX INLET	296.96	296.65	44'	0.70%	33"	REINFORCED CONCRETE PIPE		
MH-3-18	MH-3-9	298.47	297.70	110'	0.70%	33"	REINFORCED CONCRETE PIPE		

NOTE: ALL REINFORCED CONCRETE PIPE IS CLASS IV



DRAFT
NOT FOR CONSTRUCTION

RJM
RJM ENGINEERING

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section
APPROVED _____ Date _____

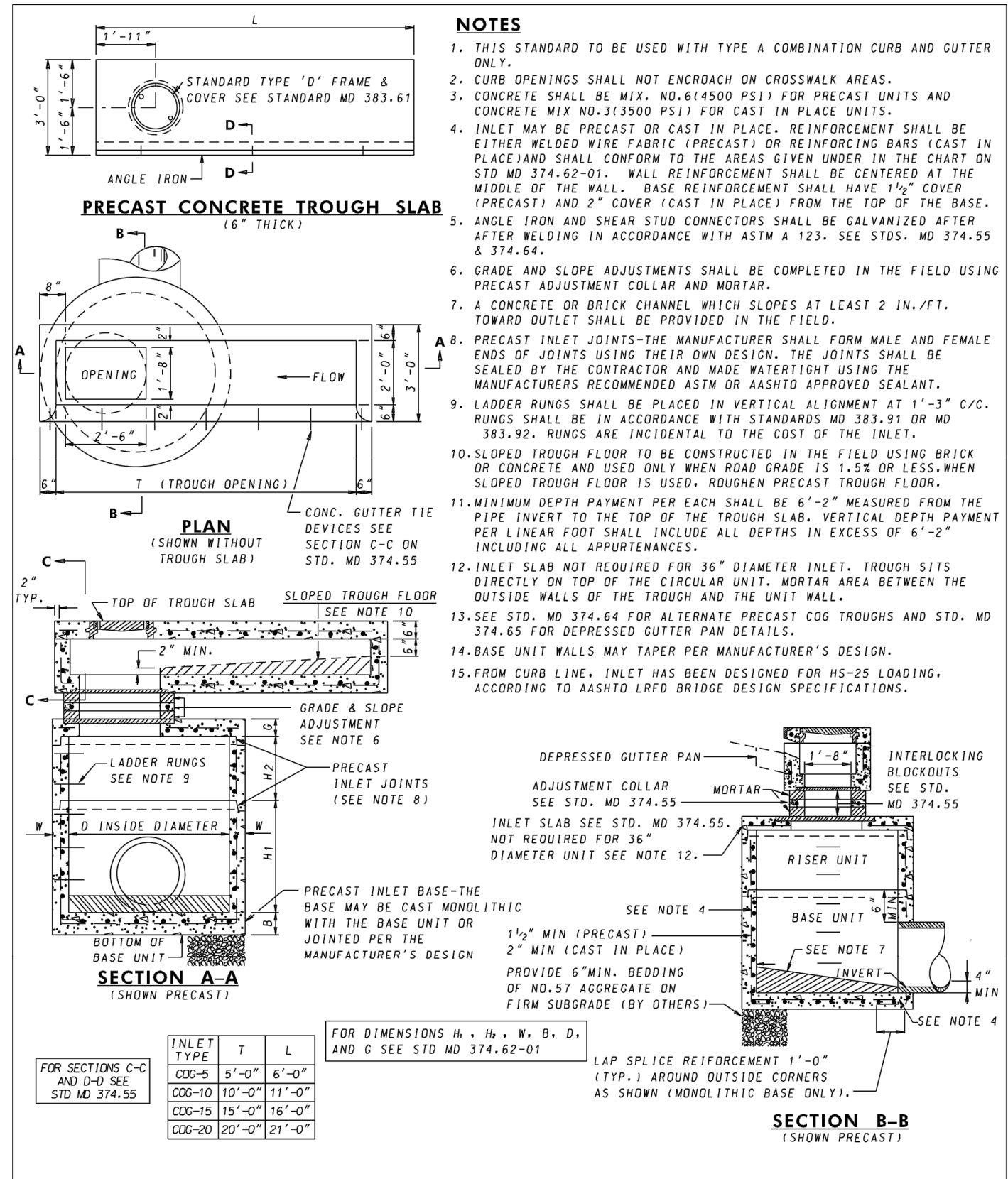
Chief, Division of Transportation Engineering
APPROVED _____ Date _____

Designed by: KJS Drawn by: LZ Checked by: DZ

DD-01
DRAINAGE DESIGN
DALE DRIVE SHARED USE
PATH

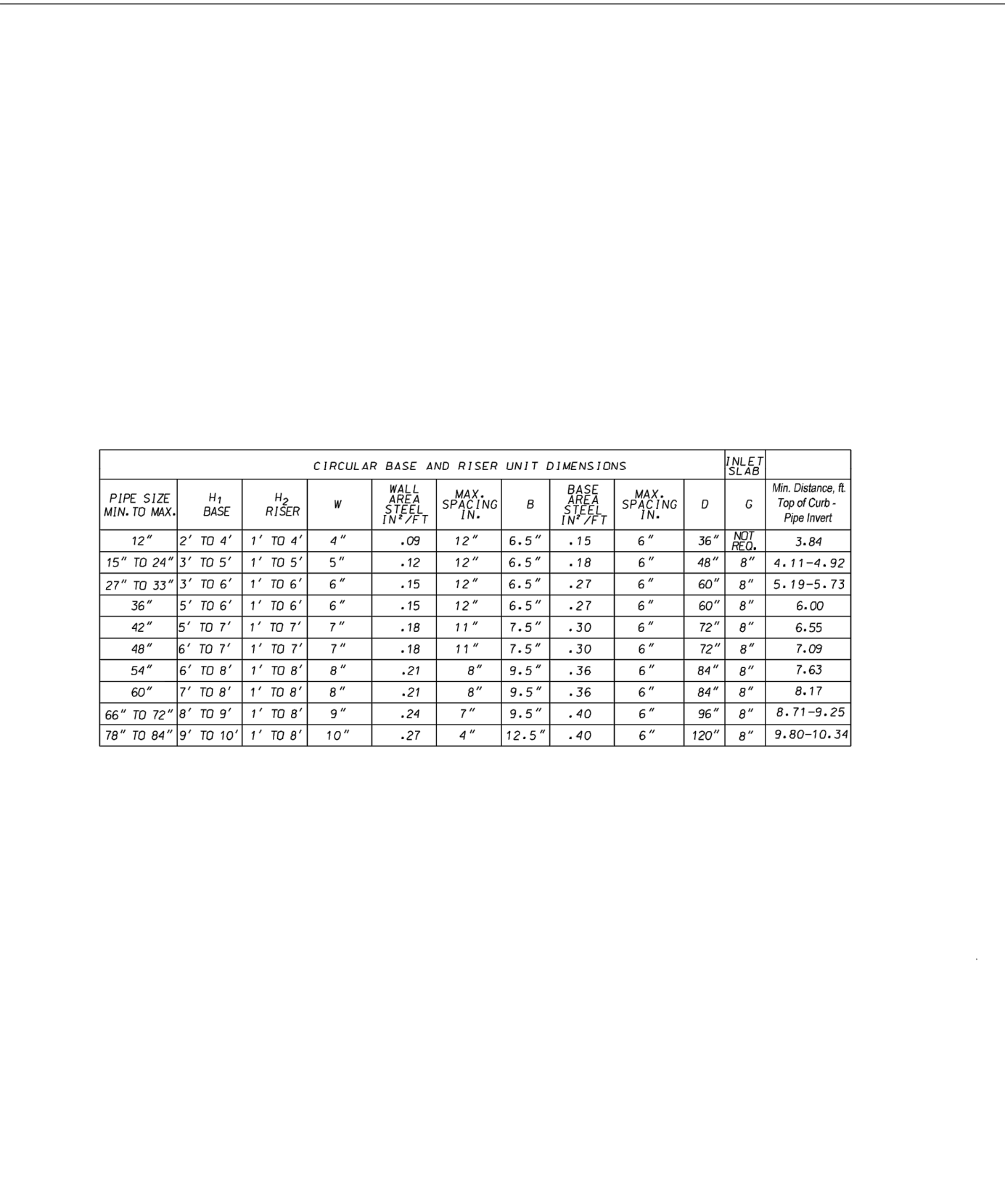
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CIP No.: 502109 SHEET 38 of 201

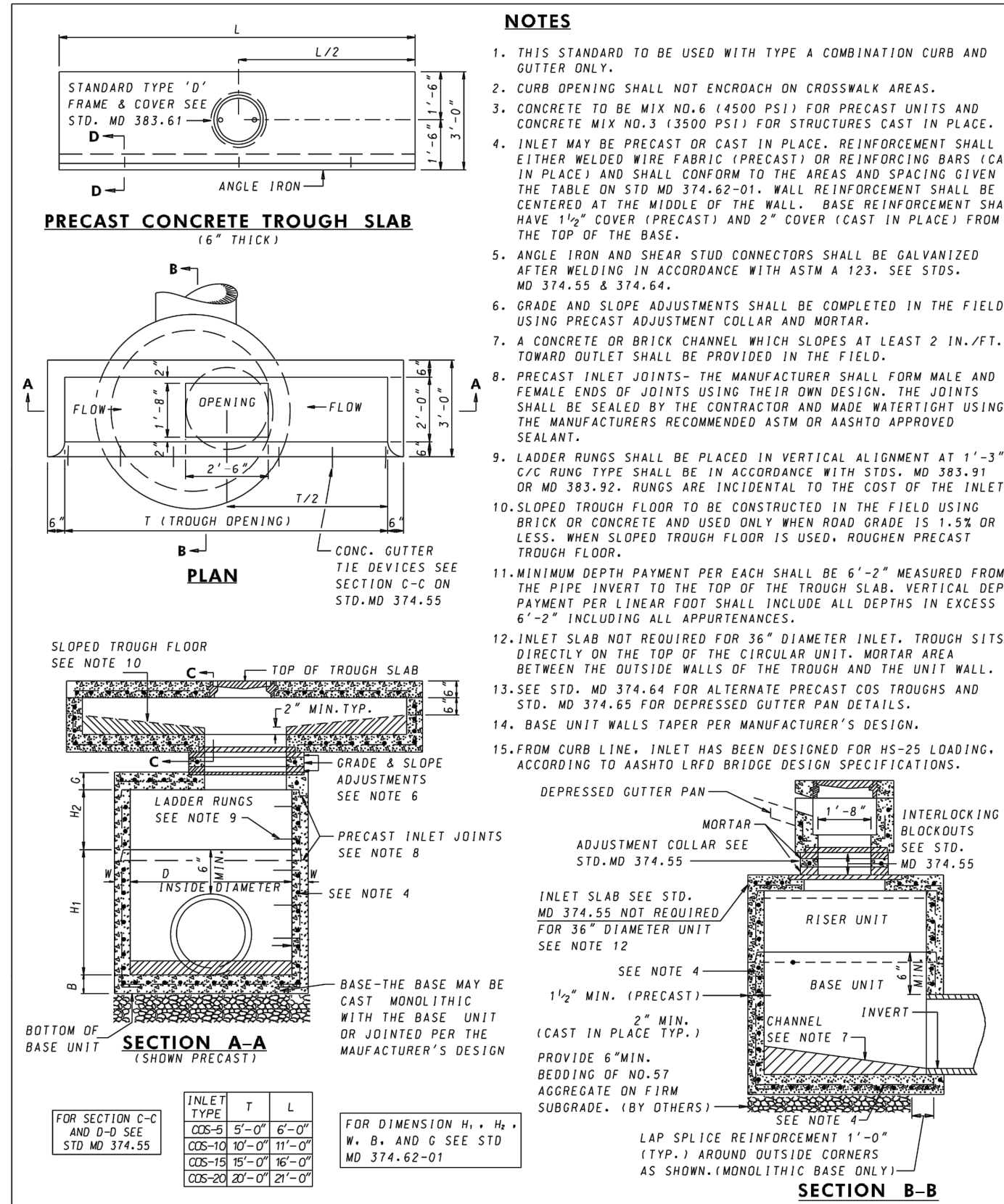


- NOTES**
1. THIS STANDARD TO BE USED WITH TYPE A COMBINATION CURB AND GUTTER ONLY.
 2. CURB OPENINGS SHALL NOT ENCHORD ON CROSSWALK AREAS.
 3. CONCRETE SHALL BE MIX NO. 6 (4500 PSI) FOR PRECAST UNITS AND CONCRETE MIX NO. 3 (3500 PSI) FOR CAST IN PLACE UNITS.
 4. INLET MAY BE PRECAST OR CAST IN PLACE. REINFORCEMENT SHALL BE EITHER WELDED WIRE FABRIC (PRECAST) OR REINFORCING BARS (CAST IN PLACE) AND SHALL CONFORM TO THE AREA GIVEN UNDER IN THE CHART ON STD. NO. 374.62-01. WALL REINFORCEMENT SHALL BE CENTERED AT THE MIDDLE OF THE WALL. BASE REINFORCEMENT SHALL HAVE 1/2" COVER (PRECAST) AND 2" COVER (CAST IN PLACE) FROM THE TOP OF THE BASE.
 5. ANGLE IRON AND SHEAR STUD CONNECTORS SHALL BE GALVANIZED AFTER WELDING IN ACCORDANCE WITH ASTM A 123. SEE STDS. MD 374.55 & 374.64.
 6. GRADE AND SLOPE ADJUSTMENTS SHALL BE COMPLETED IN THE FIELD USING PRECAST ADJUSTMENT COLLAR AND MORTAR.
 7. A CONCRETE OR BRICK CHANNEL WHICH SLOPES AT LEAST 2 IN./FT. TOWARD OUTLET SHALL BE PROVIDED IN THE FIELD.
 8. PRECAST INLET JOINTS-THE MANUFACTURER SHALL FORM MALE AND FEMALE ENDS OF JOINTS USING THEIR OWN DESIGN. THE JOINTS SHALL BE SEALED BY THE CONTRACTOR AND MADE WATER TIGHT USING THE MANUFACTURERS RECOMMENDED ASTM OR AASHTO APPROVED SEALANT.
 9. LADDER RUNGS SHALL BE PLACED IN VERTICAL ALIGNMENT AT 1'-3" C/C. RUNGS SHALL BE IN ACCORDANCE WITH STANDARDS MD 383.91 OR MD 383.92. RUNGS ARE INCIDENTAL TO THE COST OF THE INLET.
 10. SLOPED TROUGH FLOOR TO BE CONSTRUCTED IN THE FIELD USING BRICK OR CONCRETE AND USED ONLY WHEN ROAD GRADE IS 1.5% OR LESS. WHEN SLOPED TROUGH FLOOR IS USED, ROUGHEN PRECAST TROUGH FLOOR.
 11. MINIMUM DEPTH PAYMENT PER EACH SHALL BE 6"-2" MEASURED FROM THE PIPE INVERT TO THE TOP OF THE TROUGH SLAB. VERTICAL DEPTH PAYMENT PER LINEAR FOOT SHALL INCLUDE ALL DEPTHS IN EXCESS OF 6"-2" INCLUDING ALL APPURTENANCES.
 12. INLET SLAB NOT REQUIRED FOR 36" DIAMETER INLET. TROUGH SITS DIRECTLY ON TOP OF THE CIRCULAR UNIT. MORTAR AREA BETWEEN THE OUTSIDE WALLS OF THE TROUGH AND THE UNIT WALL.
 13. SEE STD. NO. 374.64 FOR ALTERNATE PRECAST COG TROUGHS AND STD. NO. 374.65 FOR DEEPER GUTTER PAN DETAILS.
 14. BASE UNIT WALLS MAY TAPER PER MANUFACTURER'S DESIGN.
 15. FROM CURB LINE, INLET HAS BEEN DESIGNED FOR HS-25 LOADING, ACCORDING TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.

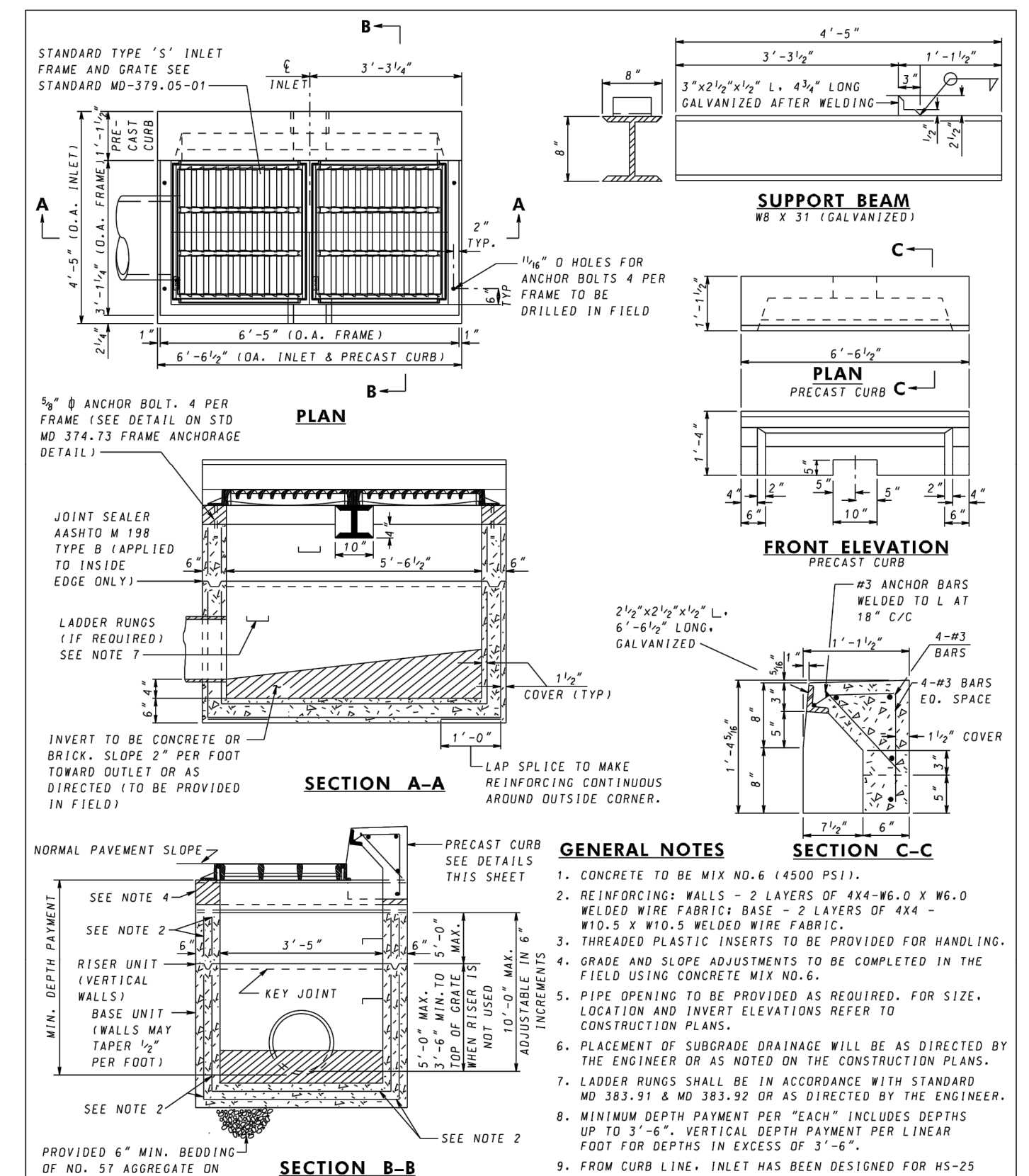
PIPE SIZE MIN. TO MAX.	H ₁ BASE	H ₂ RISER	W	MAX. SPACING IN.	B	MAX. SPACING IN.	D	G	Min. Minors @ Top of Curb - Payment
12" TO 14"	1' TO 4"	4"	.09	12"	6.5"	.15	6"	36"	3.84
15" TO 24"	3' TO 5'	1' TO 5'	.12	12"	6.5"	.18	6"	48"	4.11-4.92
27" TO 33"	3' TO 6'	1' TO 6'	.15	12"	6.5"	.27	6"	60"	5.19-7.33
36"	5' TO 6'	1' TO 6'	.15	12"	6.5"	.27	6"	60"	6.00
42"	5' TO 7'	1' TO 7'	.18	11"	7.5"	.30	6"	72"	6.55
48"	6' TO 7'	1' TO 7'	.18	11"	7.5"	.30	6"	72"	7.09
54"	6' TO 8'	1' TO 8'	.21	8"	9.5"	.36	6"	84"	7.63
60"	7' TO 8'	1' TO 8'	.21	8"	9.5"	.36	6"	84"	8.17
66"	7' TO 9'	1' TO 8'	.24	7"	9.5"	.40	6"	96"	8.71-9.25
78" TO 84"	9' TO 10'	1' TO 8'	.27	4"	12.5"	.40	6"	120"	9.80-10.34



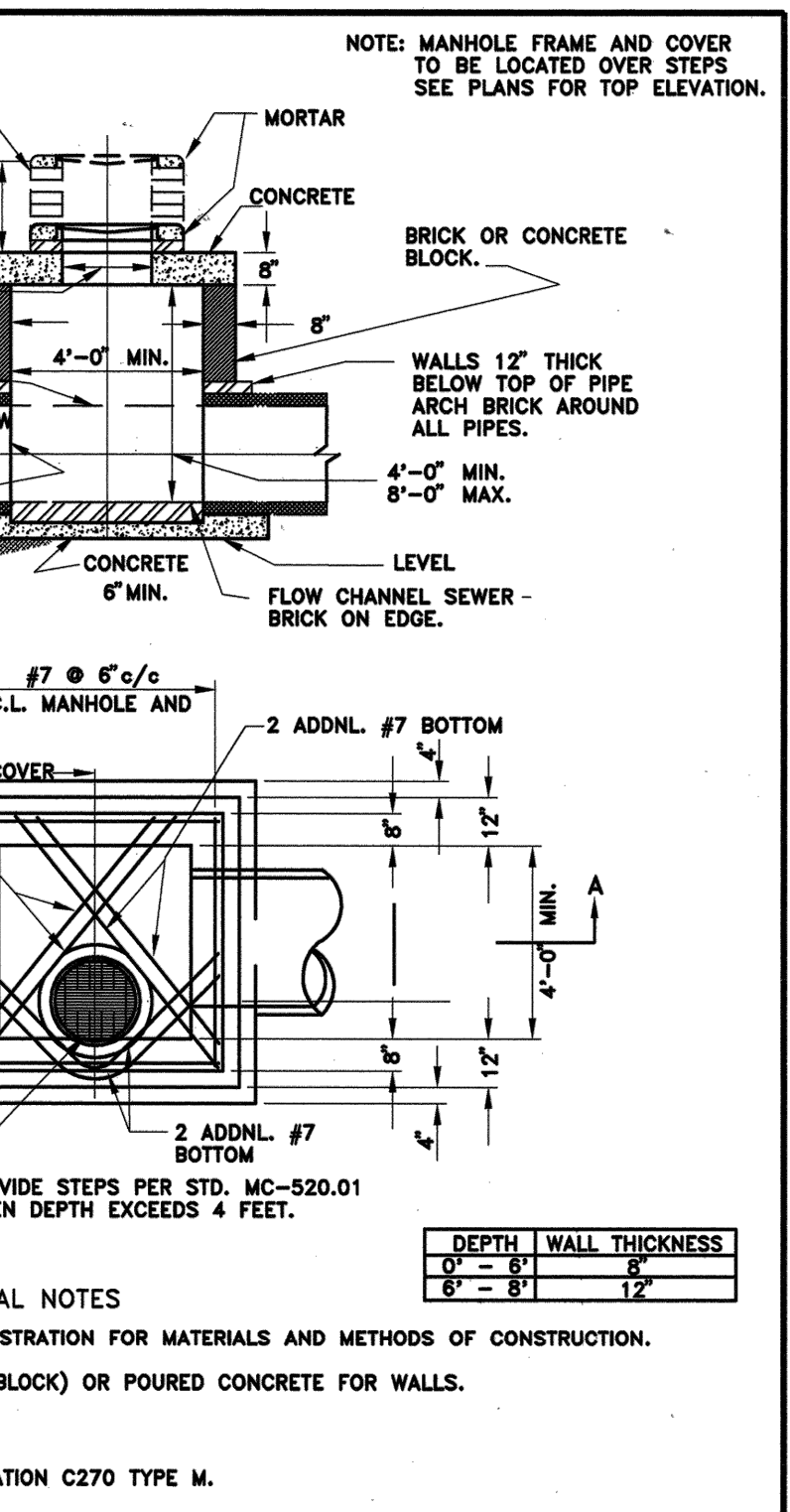
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78" TO 84"	9' TO 10'	1' TO 8'	.27	4"	12.5"	.40	6"	120"	9.80-10.34



PIPE SIZE MIN. TO MAX.	H ₁ BASE	H ₂ RISER	W	MAX. SPACING IN.	B	MAX. SPACING IN.	D	G	Min. Minors @ Top of Curb - Payment
12" TO 14"	1' TO 4"	4"	.09	12"	6.5"	.15	6"	36"	3.84
15" TO 24"	3' TO 5'	1' TO 5'	.12	12"	6.5"	.18	6"	48"	4.11-4.92
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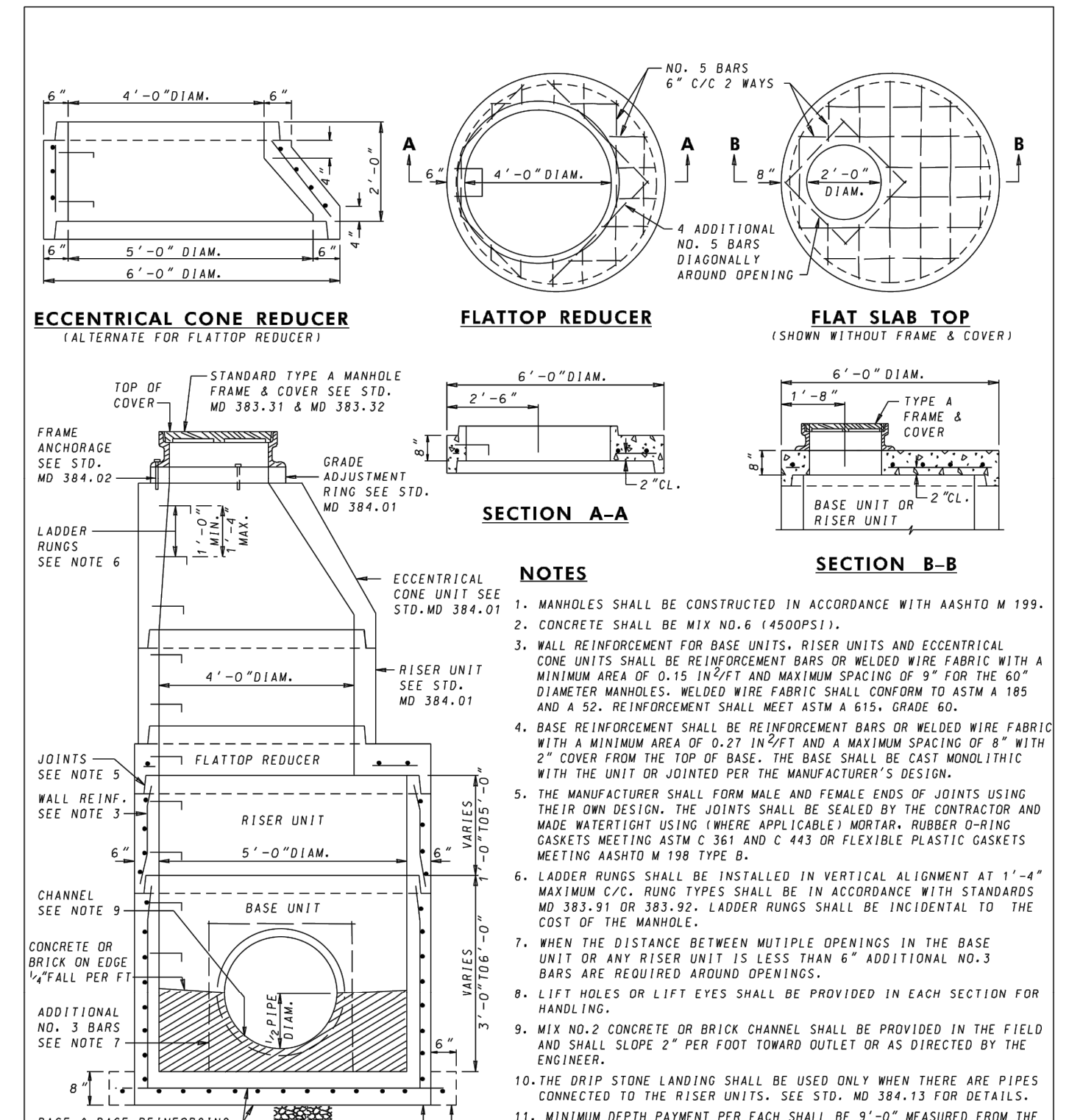


DATE	APPROVED	REVISION
JAN 5/96	[Signature]	
	[Signature]	

APPROVED: [Signature] DIRECTOR, DEPT. OF TRANS.

APPROVED: [Signature] CHIEF, DIV. OF ENG. SERVICES

STANDARD NO. MC-515.01

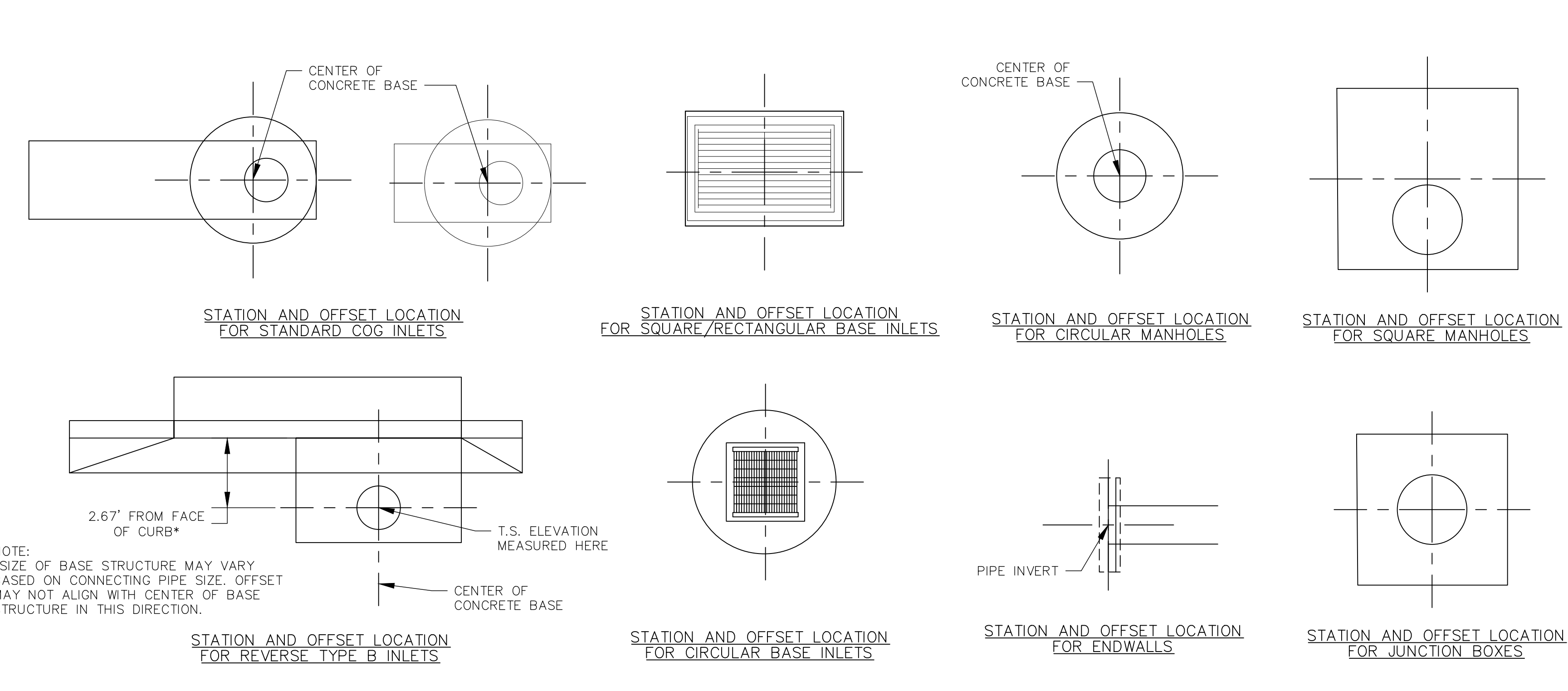


DATE	APPROVED	REVISION
JAN 5/96	[Signature]	
	[Signature]	

APPROVED: [Signature] DIRECTOR, DEPT. OF TRANS.

APPROVED: [Signature] CHIEF, DIV. OF ENG. SERVICES

STANDARD NO. MD 384.03



DATE	APPROVED	REVISION
JAN 5/96	[Signature]	
	[Signature]	

APPROVED: [Signature] DIRECTOR, DEPT. OF TRANS.

APPROVED: [Signature] CHIEF, DIV. OF ENG. SERVICES

STANDARD NO. MD 374.62-01



DEPARTMENT OF PERMITTING SERVICES

Marc Elrich
County Executive

Mitra Pedoem
Director

May 28, 2020

Mr. Kevin Schiefer, P.E.
RJM Engineering, Inc.
6031 University Blvd., Suite 290
Ellicott City, MD 21043

Re: **COMBINED STORMWATER MANAGEMENT CONCEPT/SITE DEVELOPMENT STORMWATER MANAGEMENT PLAN** for Dale Drive Bike and Pedestrian Path
Preliminary Plan #: SM File #: 285748
Tract Size/Zone: 4.41 Ac. / R-60
Total Concept Area: 4.41 Ac.
Watershed: Sligo Creek

Dear Mr. Schiefer:

Based on a review by the Department of Permitting Services Review Staff, the stormwater management concept for the above-mentioned site is **acceptable**. The stormwater management concept proposes to meet required stormwater management goals via ESD to the MEP with the use of micro-bioretenion. Due to site constraints and existing conditions (i.e. underground utilities, slopes, soil characteristics, and spatial constraints) the request for a partial waiver of quality control and a full waiver of quantity control is granted.

The following items will need to be addressed during the detailed sediment control/stormwater management plan stage:

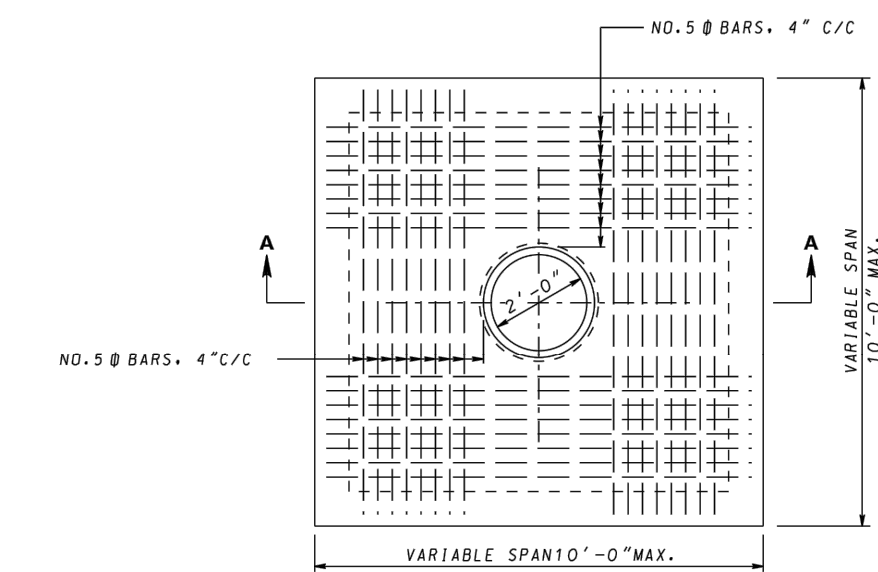
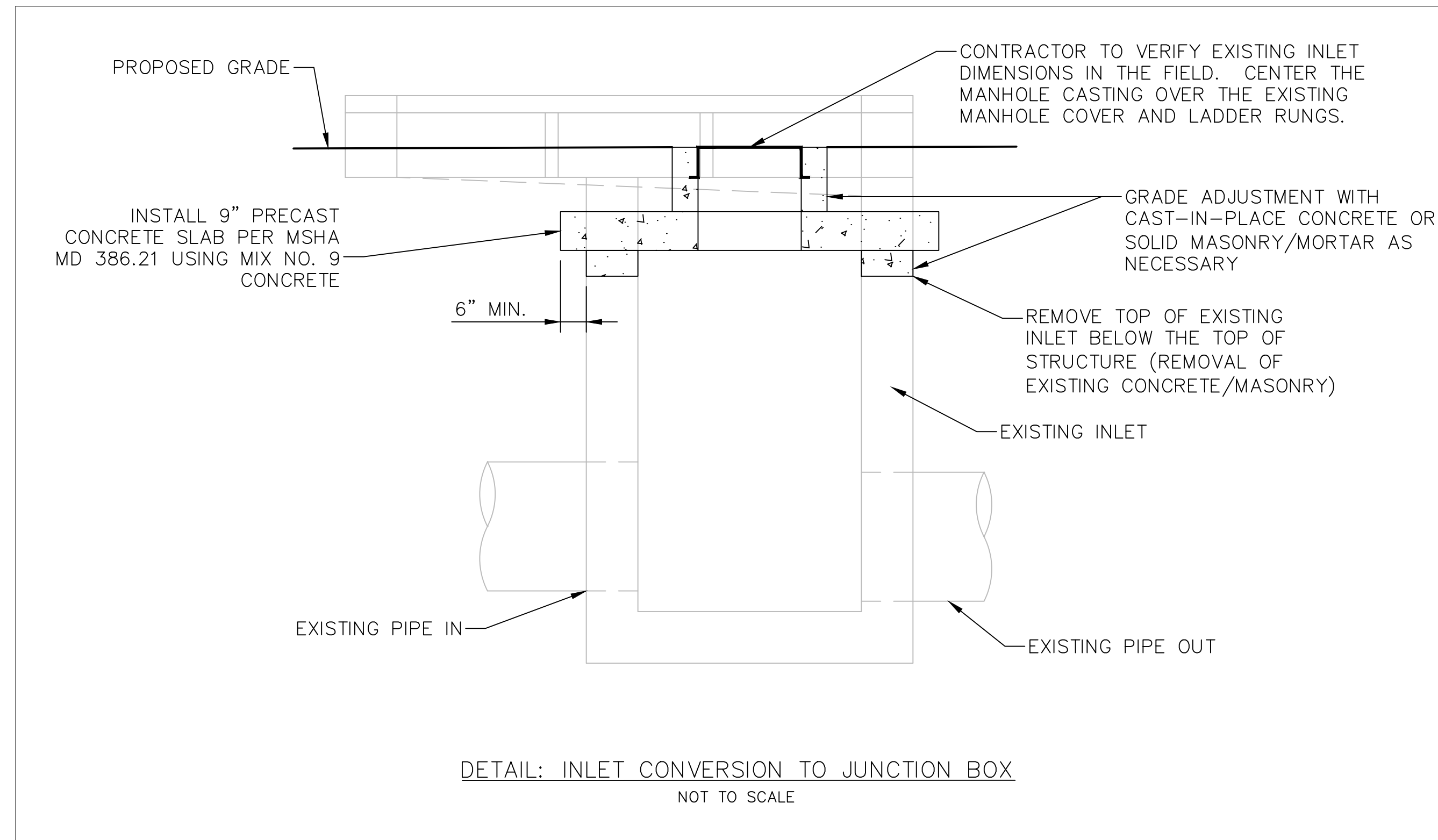
1. A detailed review of the stormwater management computations will occur at the time of detailed plan review.
2. An engineered sediment control plan must be submitted for this development.
3. All filtration media for manufactured best management practices, whether for new development or redevelopment, must consist of MDE approved material.
4. Use MCDPS latest design criteria at the time of plan submittal.

This list may not be all-inclusive and may change based on available information at the time.

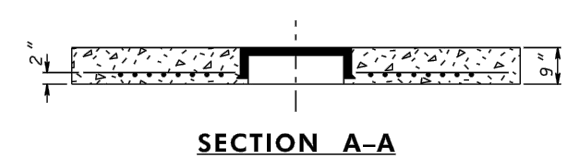
Payment of a stormwater management contribution in accordance with Section 2 of the Stormwater Management Regulation 4-90 is **not required**. If a fee was due it would be in the amount of \$52,474.00.



255 Rockville Pike, 2nd Floor, Rockville, Maryland 20850 | 240-777-0311
www.montgomerycountymd.gov/permitting-services



PLAN



GENERAL NOTES

1. CONCRETE SHALL BE MIX NO. 2
2. REINFORCEMENT- DEFORMED BARS
3. MANHOLE CASTINGS- INSIDE DIA. - 2'-0"
4. MANHOLE CASTINGS- MAXIMUM DEPTH- 0'-7"
5. ALL MATERIAL TO CONFORM TO S.H.A. SPECIFICATIONS
6. SLAB HAS BEEN DESIGNED FOR HS20S LOADING, ACCORDING TO AASHTO LRFD BRIDGE SPECIFICATIONS.

SPECIFICATION 305	CATEGORY CODE ITEMS	Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES PRE-CAST REINFORCED CONCRETE SLAB STANDARD NO. MD 386.21
APPROVED	DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT	
	APPROVAL - SHA	APPROVAL - FEDERAL
	REVISIONS	HIGHWAY ADMINISTRATION
	APPROVAL: 2-7-51	APPROVAL: 2-23-56
	REVISION: 9-30-75	REVISION: 9-29-14
APPROVAL: 10-7-14	REVISION: 9-29-14	



DEPARTMENT OF PERMITTING SERVICES

Marc Elrich
County Executive

Rabbiah Sabbakhan
Director

February 24, 2023

Mr. Kevin Schiefer
RJM Engineering
6031 University Blvd., Suite 290,
Ellicott City, MD 21043

Re: **REVISED COMBINED STORMWATER MANAGEMENT CONCEPT/SITE DEVELOPMENT STORMWATER MANAGEMENT PLAN** for Dale Drive Pedestrian Facility
Preliminary Plan #: NA
SM File #: 285748
Tract Size/Zone: 5.03 ac.
Total Concept Area: 5.03 ac.
Lots/Block: NA
Parcel(s): NA
Watershed: Sligo Creek

Dear Mr. Schiefer:

Based on a review by the Department of Permitting Services Review Staff, the revised stormwater management concept for the above-mentioned site is **acceptable**. Due to

The following items will need to be addressed during the detailed sediment control/stormwater management plan stage:

1. A detailed review of the stormwater management computations will occur at the time of detailed plan review.
2. An engineered sediment control plan must be submitted for this development.
3. All filtration media for manufactured best management practices, whether for new development or redevelopment, must consist of MDE approved material.
4. Landscaping in areas located within the stormwater management easement which are shown on the approved Landscape Plan as part of the approved Site Plan are illustrative purpose only and may be changed at the time of detailed plan review of the Sediment Control/Storm Water Management plans by the Montgomery County Department of Permitting Services, Water Resources Section.
5. **This revised approval supersedes the previous approval letter dated May 28, 2020.**

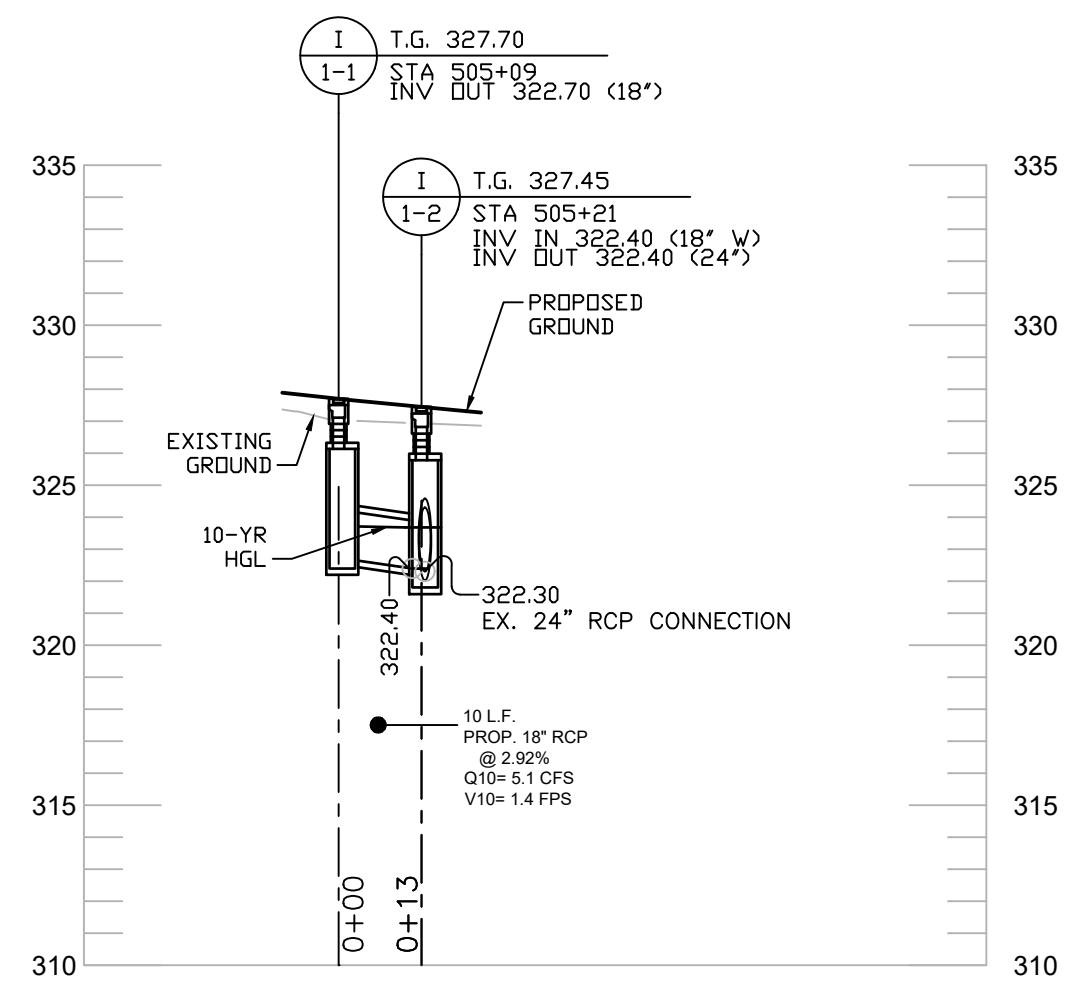
This list may not be all-inclusive and may change based on available information at the time.

Payment of a stormwater management contribution in accordance with Section 2 of the Stormwater Management Regulation 4-90 is **not required** for MCDOT projects.

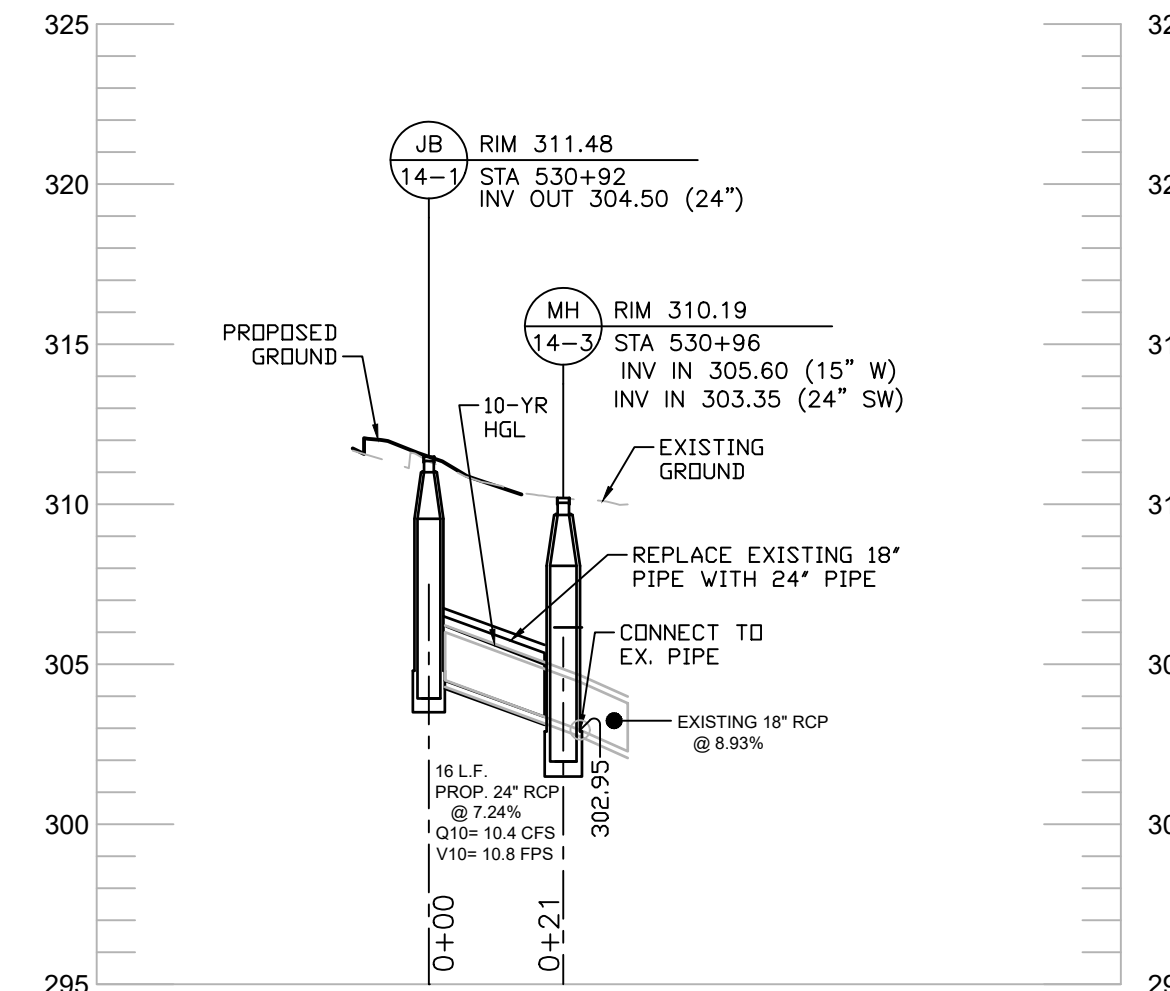


2425 Reedie Drive, 7th Floor, Wheaton, Maryland 20902 | 240-777-0311
www.montgomerycountymd.gov/permitting-services

DRAFT NOT FOR CONSTRUCTION RJM ENGINEERING	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	DD-03 DRAINAGE DESIGN DALE DRIVE SHARED USE PATH SCALE: NOT TO SCALE DATE: DECEMBER 2023
	RECOMMENDED FOR APPROVAL Chief, Design Section APPROVED _____ Date _____ Chief, Division of Transportation Engineering APPROVED _____ Date _____ Designed by: <u> KJS </u> Drawn by: <u> LZ </u> Checked by: <u> DZ </u>	
NO. REVISION DATE BY		



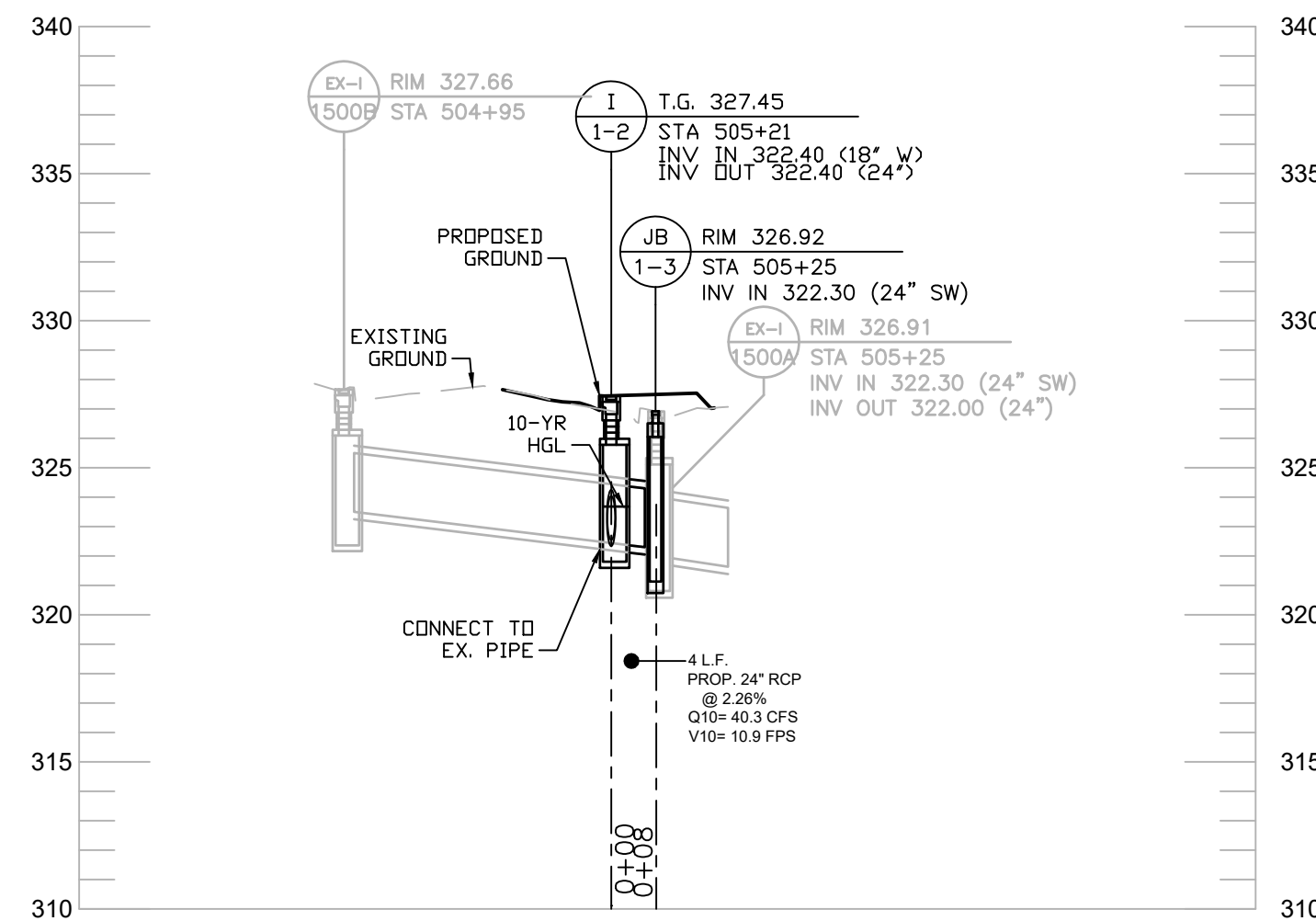
I-1-1 to I-1-2
SCALE: HORIZ. 1"=1' VERT. 1"=0'



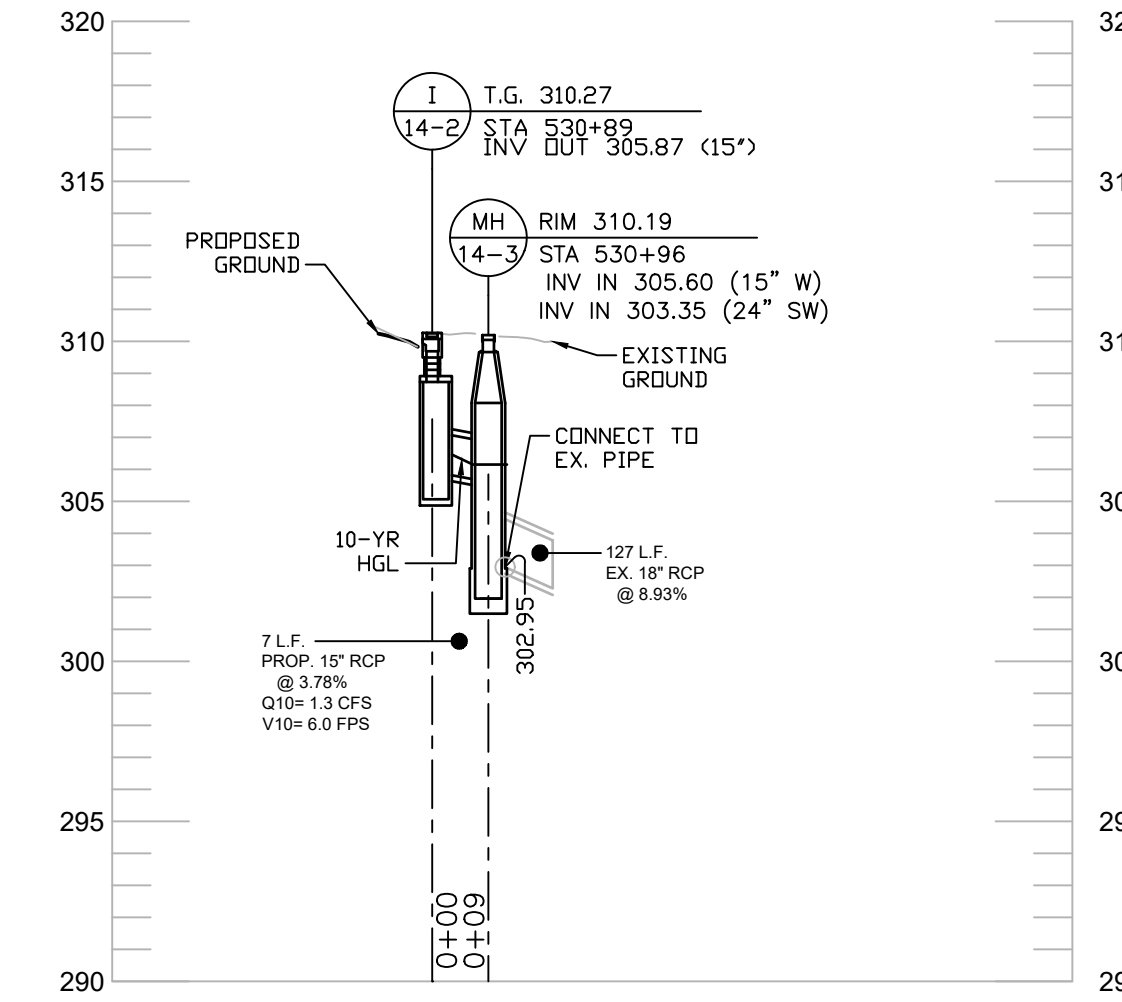
JB-14-1 to MH-14-3
SCALE: HORIZ. 1"=1' VERT. 1"=0'

DESIGN NOTES:

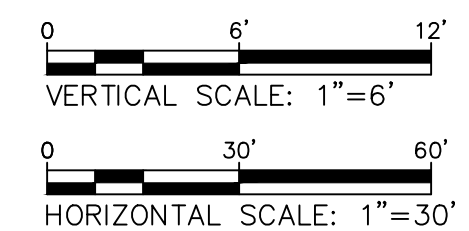
- PIPE FLOWS CONVEYING OFF-SITE DRAINAGE WERE ESTIMATED ASSUMING PIPE-FULL FLOW USING MANNING'S EQUATION.




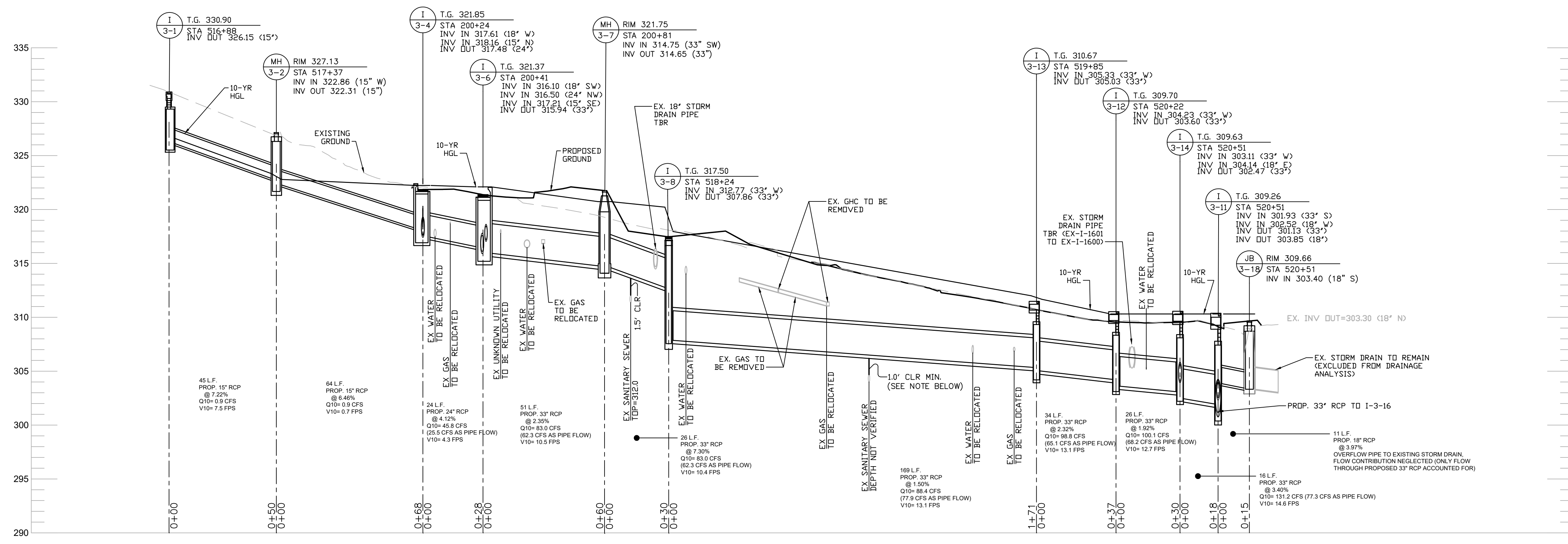
I-1-2 to JB-1-3
SCALE: HORIZ. 1"=1' VERT. 1"=0'



I-14-2 to MH-14-3
SCALE: HORIZ. 1"=1' VERT. 1"=0'

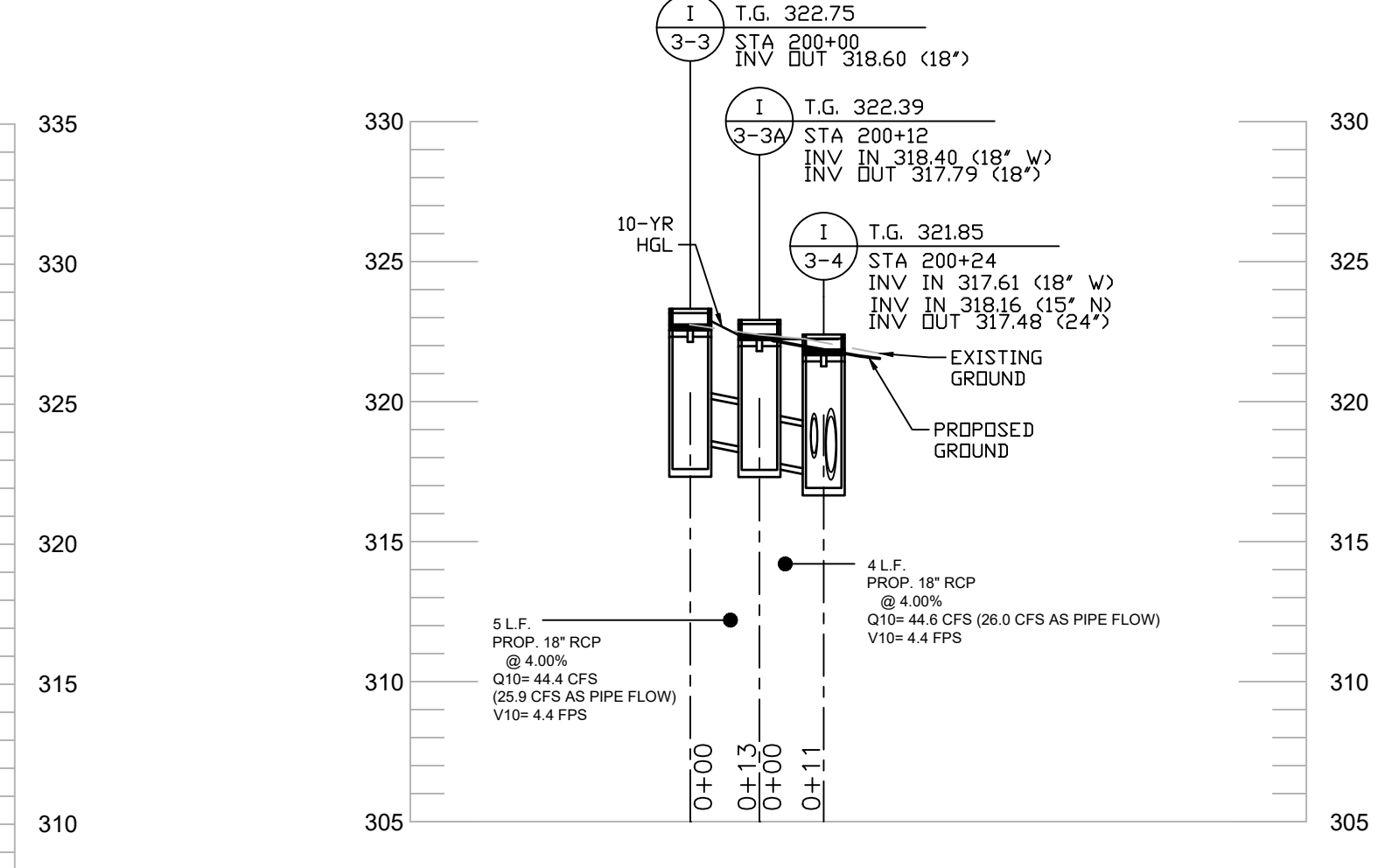


DRAFT NOT FOR CONSTRUCTION  RJM ENGINEERING	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND		DP-01 DRAINAGE PROFILE DRAINAGE DESIGN DALE DRIVE SHARED USE PATH
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: <u>KJS</u> Drawn by: <u>LZ</u> Checked by: <u>DZ</u>		
NO.	REVISION	DATE	BY

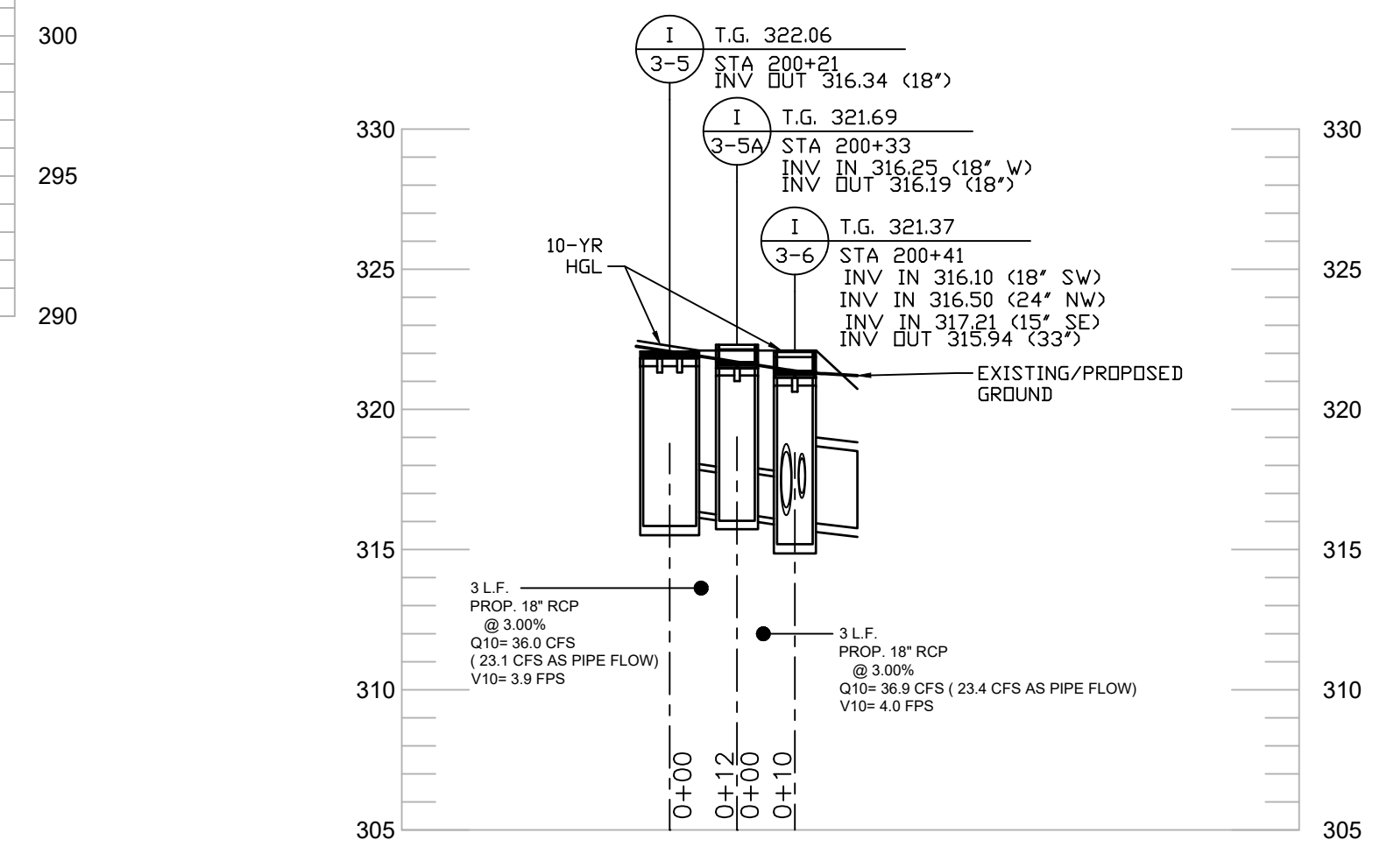


I-3-1 to JB-3-18
SCALE: HORIZ. 1"=1' VERT. 1"=0'

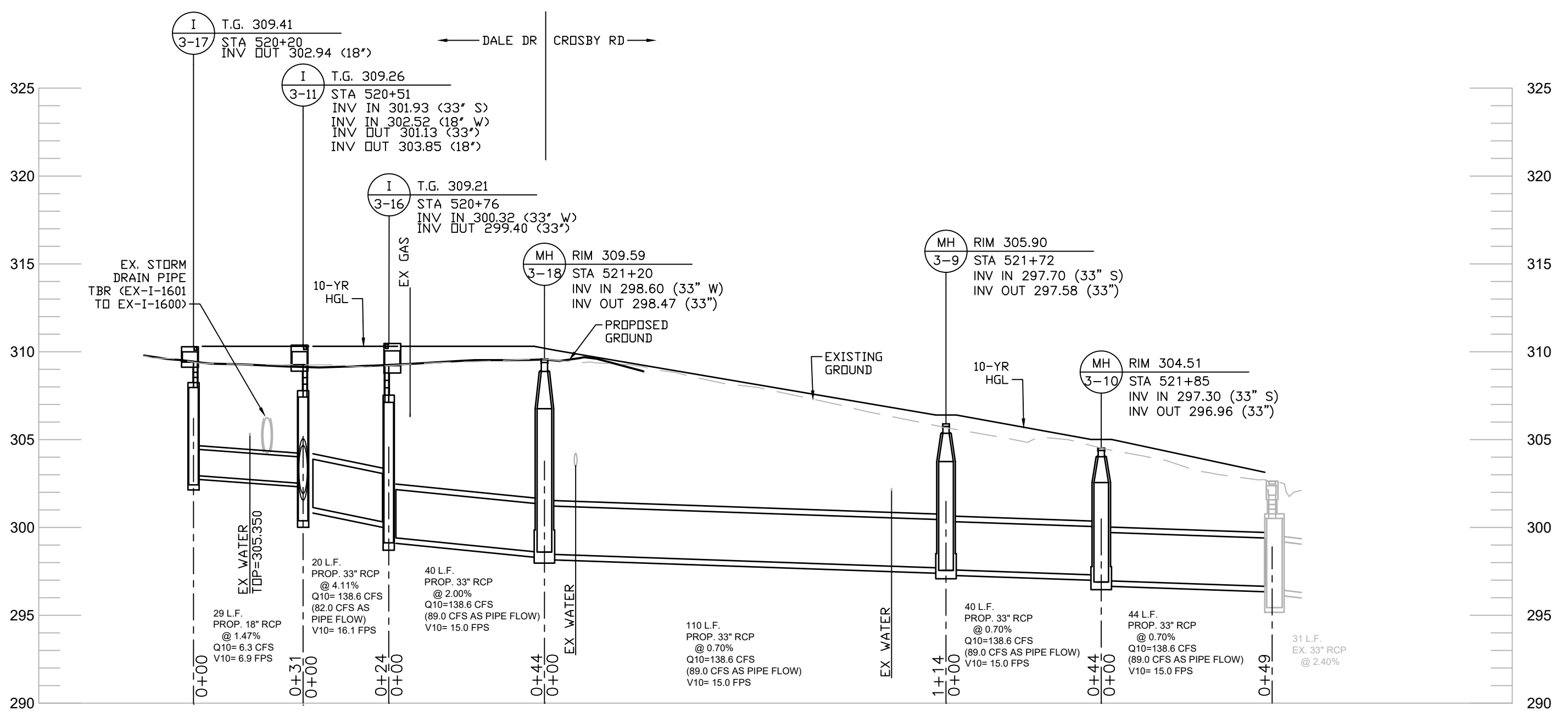
NOTES:
1. EXISTING SANITARY HOUSE CONNECTION ELEVATION ESTIMATED BASED ON THE KNOWN ELEVATIONS FOR THE SANITARY MAIN, WHICH HAS SURVEYED PIPE INVERTS AT EITHER END.



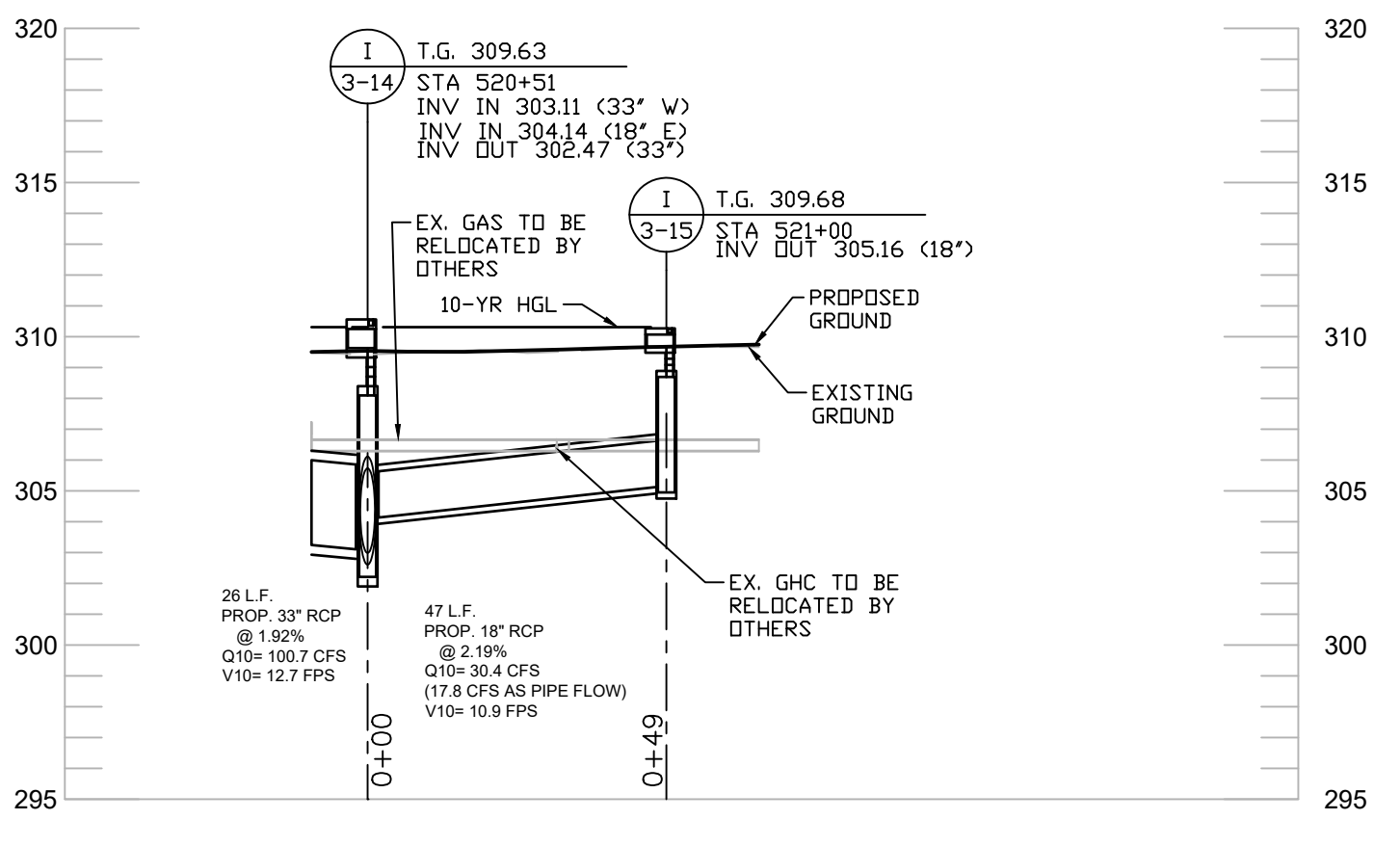
I-3-3 to I-3-4
SCALE: HORIZ. 1"=1' VERT. 1"=0'



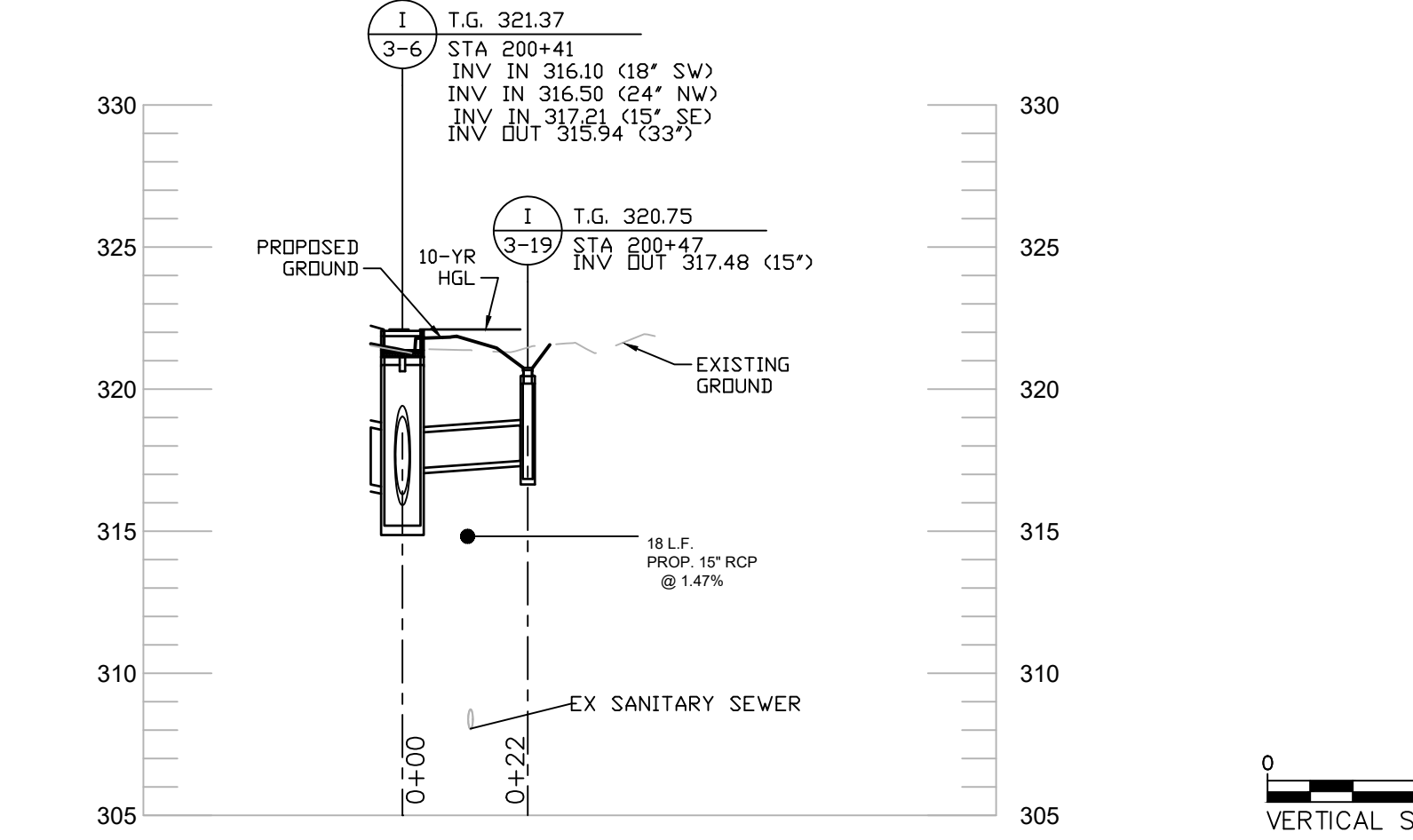
I-3-5 to I-3-6
SCALE: HORIZ. 1"=1' VERT. 1"=0'



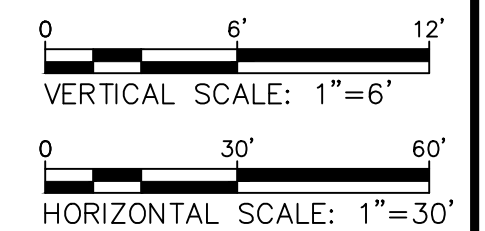
Dale Dr to Crosby Rd Storm Drain
SCALE: HORIZ. 1"=1' VERT. 1"=0'



I-3-15 to I-3-14
SCALE: HORIZ. 1"=1' VERT. 1"=0'



I-3-19 to I-3-6
SCALE: HORIZ. 1"=1' VERT. 1"=0'



- DESIGN NOTES:
1. THE PROPOSED PIPE DIAMETERS ARE LIMITED BY THE EXISTING 33" PIPE LEAVING THE EXISTING INLET AT THE DOWNSTREAM END OF THE PROJECT ALONG CROSBY ROAD.
 2. FLOW IS INLET CONTROLLED AT INLET I-3-16, RESULTING IN HEADWATER ELEVATIONS FOR THE 10-YEAR STORM THAT EXCEED THE TOP OF CURB ELEVATION AT THE EXISTING SUMP LOCATION ALONG DALE DRIVE (STA. 520+51). HEADWATER ELEVATIONS ARE CONTROLLED BY THE EXISTING PIPE SIZES DOWNSTREAM FROM THE PROPOSED WORK LIMITS.
 3. NO ADDITIONAL DRAINAGE AREA IS DIVERTED TO THE SUMP LOCATION UNDER PROPOSED CONDITIONS. THE EXISTING-CONDITIONS DRAINAGE AREA TO THE SUMP INLETS ON DALE DRIVE AT STA. 520+51 EXCEEDS 35 ACRES.

DRAFT NOT FOR CONSTRUCTION RJM ENGINEERING	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND		DP-02 DRAINAGE PROFILE DRAINAGE DESIGN DALE DRIVE SHARED USE PATH	
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED		Chief, Division of Transportation Engineering _____ Date _____	
	Designed by: <u>KJS</u> Drawn by: <u>LZ</u> Checked by: <u>DZ</u>		SCALE: AS NOTED DATE: DECEMBER 2023 CIP No.: 502109 SHEET 42 of 201	
NO.	REVISION	DATE	BY	

EROSION AND SEDIMENT CONTROL – GENERAL NOTES

STANDARD EROSION AND SEDIMENT CONTROL NOTES

- The permittee shall notify the Department of Permitting Services (DPS) forty-eight (48) hours before commencing any land disturbing activity and, unless waived by the Department, shall be required to hold a pre-construction meeting between them or their representative, their engineer and an authorized representative of the Department.
- The permittee must obtain inspection and approval by DPS at the following points:
 - At the required pre-construction meeting.
 - Following installation of sediment control measures and prior to any other land disturbing activity.
 - During the installation of a sediment basin or stormwater management structure at the required inspection points (see Inspection Checklist on plan). Notification prior to commencing construction is mandatory.
 - Prior to removal or modification of any sediment control structure(s).
 - Prior to final acceptance.
- The permittee shall construct all erosion and sediment control measures per the approved plan and construction sequence, shall have them inspected and approved by the Department prior to beginning any other land disturbances, shall ensure that all runoff from disturbed areas is directed to the sediment control devices, and shall not remove any erosion or sediment control measure without prior permission from the Department.
- The permittee shall protect all points of construction ingress and egress to prevent the deposition of materials onto traversed public thoroughfare(s). All materials deposited onto public thoroughfare(s) shall be removed immediately.
- The permittee shall inspect periodically and maintain continuously in effective operating condition, all erosion and sediment control measures until such time as they are removed with prior permission from the Department. The permittee is responsible for immediately repairing or replacing any sediment control measures which have been damaged or removed by the permittee or any other person.
 - Three (3) calendar days as to the surface of all perimeter dikes, swales, ditches, perimeter slopes and all slopes steeper than 3 horizontal to 1 vertical (3:1); and
 - Seven (7) calendar days as to all other disturbed or graded areas on the project site not under active grading.

All areas disturbed outside of the perimeter sediment control system must be minimized and stabilized immediately. Maintenance must be performed as necessary to ensure continued stabilization.
- The permittee shall apply sod, seed and anchored straw mulch, or other approved stabilization measures to all disturbed areas within seven (7) calendar days after stripping and grading activities have ceased on that area. Maintenance shall be performed as necessary to ensure continued stabilization. Active construction areas such as borrow or stockpile areas, roadway improvements, and areas within fifty (50) feet of a building under construction may be exempt from this requirement, provided that erosion and sediment control measures are installed and maintained to protect those areas.
- Prior to removal of sediment control measures, the permittee shall stabilize all contributory disturbed areas with required soil amendments and topsoil, using sod or an approved permanent seed mixture and an approved anchored mulch. Wood fiber mulch may only be used in seeding season when the slope does not exceed 10% and grading has been done to promote sheet flow drainage. Areas brought to finished grade during the seeding season shall be permanently stabilized within seven (7) calendar days of establishment. When property is brought to finished grade during the months of November through February, and permanent stabilization is found to be impractical, an approved temporary seed and straw anchored mulch shall be applied to disturbed areas. The final permanent stabilization of such property shall be completed prior to the following April 15.
- The site permit, work, materials, approved SC/SM plans, and test reports shall be available at the site for inspection by duly authorized officials of Montgomery County.
- Surface drainage flows over unstabilized cut and fill slopes shall be controlled by either preventing drainage flows from traversing the slopes or by installing mechanical devices to lower the water down slope without causing erosion. Dikes shall be installed and maintained at the top of cut or fill slopes until the slope and drainage area to it are fully stabilized, at which time they must be removed and final grading done to promote sheet flow drainage. Mechanical devices must be provided at points of concentrated flow where erosion is likely to occur.
- Permanent swales or other points of concentrated water flow shall be stabilized within 3 calendar days of establishment with sod or seed with an approved erosion control matting or by other approved stabilization measures.
- Sediment control devices shall be removed, with permission of the Department, within thirty (30) calendar days following establishment of permanent stabilization in all contributory drainage areas. Stormwater management structures used temporarily for sediment control shall be converted to the permanent configuration within this time period as well.
- No permanent cut or fill slope with a gradient steeper than 3:1 will be permitted in lawn maintenance areas or on residential lots. A slope gradient of up to 2:1 will be permitted in non-maintenance areas provided that these areas are indicated on the erosion and sediment control plan with a low-maintenance ground cover specified for permanent stabilization. Slope gradient steeper than 2:1 will not be permitted with vegetative stabilization.
- The permittee shall install a splashblock at the bottom of each downspout unless the downspout is connected by a drain line to an acceptable outlet.
- For finished grading, the permittee shall provide adequate gradients so as to prevent water from standing on the surface of lawns more than twenty-four (24) hours after the end of a rainfall, except in designated drainage courses and swale flow areas, which may drain as long as forty-eight (48) hours after the end of a rainfall.
- Sediment traps or basins are not permitted within 20 feet of a building which is existing or under construction. No building may be constructed within 20 feet of a sediment trap or basin.
- All inlets in non-sump areas shall have asphalt berms installed at the time of base paving establishment.
- The sediment control inspector has the option of requiring additional sediment control measures, as deemed necessary.
- All trap elevations are relative to the outlet elevation, which must be on existing undisturbed ground.
- Vegetative stabilization shall be performed in accordance with the Standards and Specifications for Soil Erosion and Sediment Control.
- Sediment trap(s)/basin(s) shall be cleaned out and restored to the original dimensions when sediment has accumulated to the point of one-half (1/2) the wet storage depth of the trap/basin (1/4 the wet storage depth for ST-III) or when required by the sediment control inspector.
- Sediment removed from traps/basins shall be placed and stabilized in approved areas, but not within a floodplain.
- All sediment basins and traps must be surrounded with a welded wire safety fence. The fence must be at least 42 inches high, have posts spaced no farther apart than 8 feet, have mesh openings no greater than two inches in width and four inches in height, with a minimum of 14 gauge wire. Safety fence must be maintained in good condition at all times.
- No excavation in the areas of existing utilities is permitted unless their location has been determined. Call "Miss Utility" at 1-800-257-7777, 48 hours prior to the start of work.
- Off-site spoil or borrow areas must have prior approval by DPS.
- Sediment trap/basin dewatering for cleanout or repair may only be done with the DPS inspector's permission. The inspector must approve the dewatering method for each application. The following methods may be considered:
 - Pump discharge may be directed to another on-site sediment trap or basin, provided it is of sufficient volume and the pump intake is floated to prevent agitation or suction of deposited sediments; or
 - the pump intake may utilize a Removable Pumping Station and must discharge into an undisturbed area through a non-erosive outlet; or
 - the pump intake may be floated and discharge into a Dirt Bag (12 oz. non-woven fabric), or approved equivalent, located in an undisturbed buffer area. Remember: Dewatering operation and method must have prior approval by the DPS inspector.
- The permittee must notify the Department of all utility construction activities within the permitted limits of disturbance prior to the commencement of those activities.
- Topsoil must be applied to all pervious areas within the limits of disturbance prior to permanent stabilization in accordance with MDE "Standards and Specifications for Soil Preparation, Topsoiling, and Soil Amendments".

STANDARD SYMBOLS

AT-GRADE INLET PROTECTION		REMOVABLE PUMPING STATION	
BAFFLE BOARDS		RIPRAP INFLOW PROTECTION	
BENCHING		RIPRAP OUTLET SEDIMENT TRAP ST III	
CATCH BASIN INSERT		ROCK OUTLET PROTECTION I	
CLEAR WATER DIVERSION PIPE		ROCK OUTLET PROTECTION II	
CLEAR WATER PIPE		ROCK OUTLET PROTECTION III	
COMBINATION INLET PROTECTION		SILT FENCE	
CONCRETE WASHOUT STRUCTURE		SILT FENCE ON PAVEMENT	
CURB INLET PROTECTION		SOD	
DIVERSION FENCE		STABILIZED CONSTRUCTION ENTRANCE	
EARTH DIKE		STANDARD INLET PROTECTION	
EMERGENCY SPILLWAY		STOCKPILE AREA	
FILTER BAG		STONE CHECK DAM	
FILTER BERM		STONE/RIPRAP OUTLET SEDIMENT TRAP ST II	
FILTER LOG		SUBSURFACE DRAINS	
GABION INFLOW PROTECTION		SUMP PIT	
GABION INLET PROTECTION		SUPER SILT FENCE	
HORIZONTAL DRAW-DOWN DEVICE		TEMPORARY ACCESS BRIDGE	
LIMIT OF DISTURBANCE		TEMPORARY ACCESS CULVERT	
MEDIAN INLET PROTECTION		TEMPORARY ASPHALT BERM	
MEDIAN SUMP INLET PROTECTION		TEMPORARY BARRIER DIVERSION	
MOUNTABLE BERM		TEMPORARY GABION OUTLET STRUCTURE	
PERIMETER DIKE/SWALE		TEMP. SOIL STABILIZATION MATTING-TYPE A	
PERM. SOIL STABILIZATION MATTING-TYPE B		TEMP. SOIL STABILIZATION MATTING-TYPE E	
PERM. SOIL STABILIZATION MATTING-TYPE C		TEMP. SOIL STABILIZATION MATTING-TYPE D	
PIPE OUTLET SEDIMENT TRAP ST I		TEMPORARY STONE OUTLET STRUCTURE	
PIPE SLOPE DRAIN		TEMPORARY SWALE	
PLUNGE POOL		WASH RACK OPTION	
PORTABLE SEDIMENT TANK		CHESAPEAKE BAY CRITICAL AREA	
DRAINAGE BOUNDARY		TREE PROTECTION FENCE	
EXISTING CONTOURS		WETLAND	
PROPOSED CONTOURS		WETLAND BUFFER	
		100-YEAR FLOODPLAIN	

STANDARD NOTES

- The contractor will immediately inform the county of any discrepancies found between the project plans and contract specifications.
- For construction, all horizontal control shall be NAD 83/91 and vertical control NAVD 88.
- Types of storm drain structures refer to the "Design Standards" of Montgomery County Department of Transportation, unless otherwise noted.
- Information concerning underground utilities was obtained from available records. The contractor must determine the exact location and elevations of the lines by digging test pits by hand at all utility crossings well in advance of trenching. If clearances are less than shown on this plan or six inches, whichever is less, the contractor shall contact the county.
- Repairs to utilities or property damaged as a result of the contractor's negligence or method of operation must be made at the contractor's expense before proceeding with construction.
- Call "Miss Utility" at 1-800-257-7777 forty-eight (48) hours prior to beginning excavation to determine the exact location of existing utilities.
- Clearing to be limited to the "limit of disturbance" as shown on the plans.
- All grading shall be done in such a manner as to provide positive drainage.
- Disturbed areas adjacent to established lawns shall be sodded. Other disturbed areas shall be seeded and mulched.
- Any maintenance, treatment, planting, removal or root cutting on trees within the public right-of-way shall be performed in accordance with the Roadside Tree Permit requirements issued by the Department of Natural Resources - Maryland Forest, Park and Wildlife service whose telephone number is (301) 854-6060.
- Contact the Washington Suburban Sanitary Commission system maintenance engineer before excavating beneath or in the vicinity of existing water or sewer lines. Backfill to be done under the supervision of W.S.S.C. call 301-699-4420.
- Contact Washington gas dispatch officer at (703) 750-4831 before excavating beneath or in the vicinity of existing gas main and service laterals.
- Prior to vegetative stabilization, all disturbed areas must be topsoiled per the Montgomery County "Standards and Specifications for topsoil".

STANDARD SEQUENCE OF CONSTRUCTION NOTES

- Prior to clearing trees, installing sediment control measures, or grading, a preconstruction meeting must be conducted on-site with the Montgomery County Department of Permitting Services (MCDPS) sediment control inspector (240) 777-6210 (48 hours notice) and the MNCPPC, Planning Department, Plans Enforcement Inspector (301) 495-4571 (48 hours notice), the Owners representative, and the site Engineer.
- The limits of disturbance shall be field marked prior to clearing of trees, installation of sediment control measures, construction, or other land disturbing activities.
- The permittee must obtain written approval from the MNCPPC inspector, certifying that the limits of disturbance and tree protection measures are correctly marked and installed prior to commencing any clearing.
- Clear and grade for installation of sediment control devices.
- Install sediment control devices. Traps and basins shall be constructed prior to construction of any earth dikes that convey drainage to a trap and/or basin.
- Once the sediment control devices are installed, the permittee must obtain written approval from the MCDPS inspector before proceeding with any additional clearing, grubbing or grading.
- The detailed sequence of construction by phase is presented on the subsequent plan sheets.

NOTE 1: The permittee shall obtain written approval from MCDPS inspector, prior to the removal of any sediment control devices.

OFFSITE GRADING NOTE:
Offsite grading requires documentation of permission from owner (letter of permission on plan or recorded grading easement document submitted). Written approval for grading outside of the Right-of-Way shall be provided to the Inspector before construction is authorized to proceed.

STOCKPILE NOTE:
The Contractor shall establish staging and stockpile areas at locations approved by the Engineer. These areas shall be established such that environmentally sensitive areas are not impacted. Erosion sediment control measures such as silt fence shall be installed downgrade of the staging and stockpile areas and as directed by the Engineer, and diversions such as sandbags shall be placed upstream to prevent stormwater run-on from contacting the stockpile.

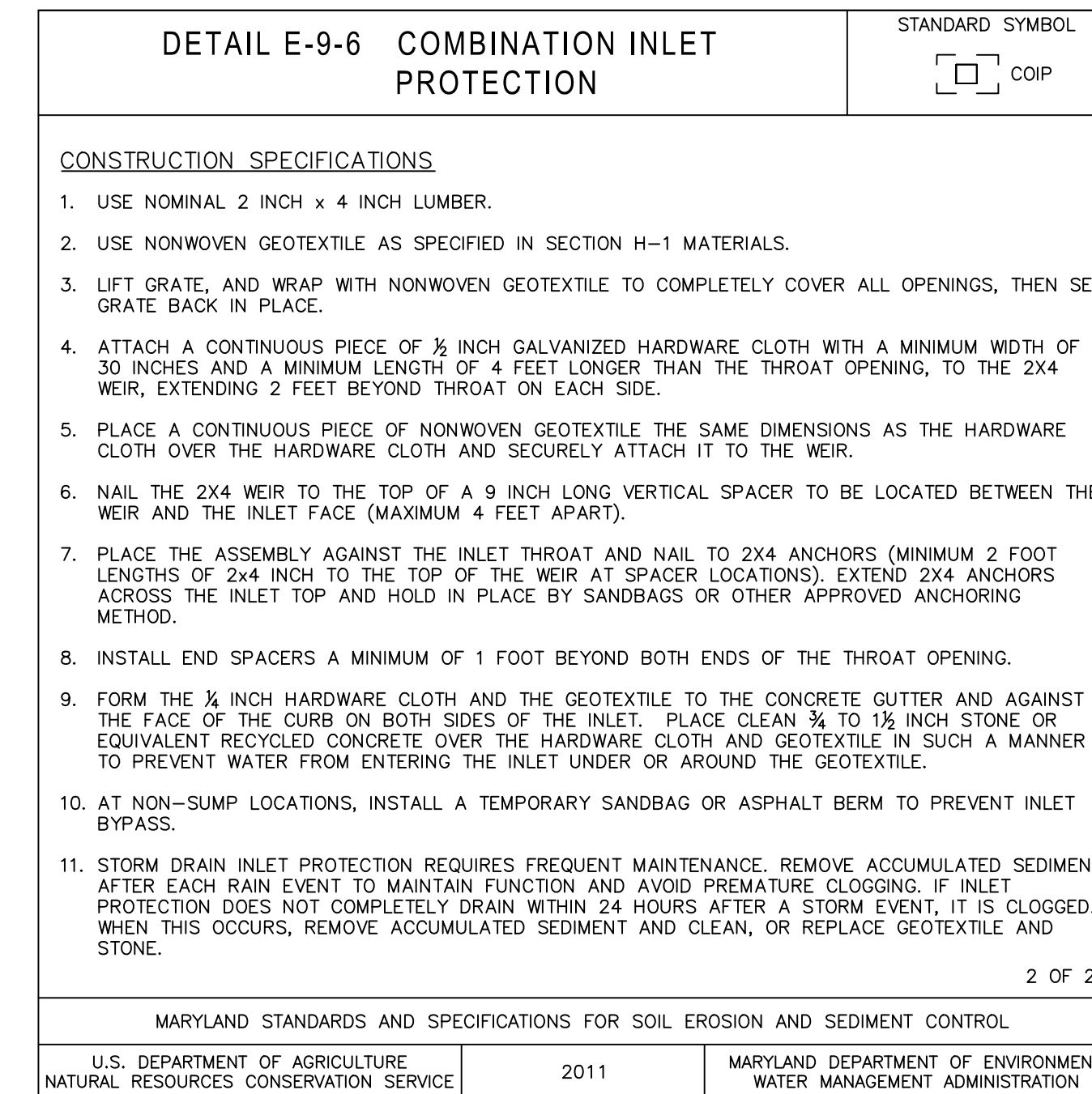
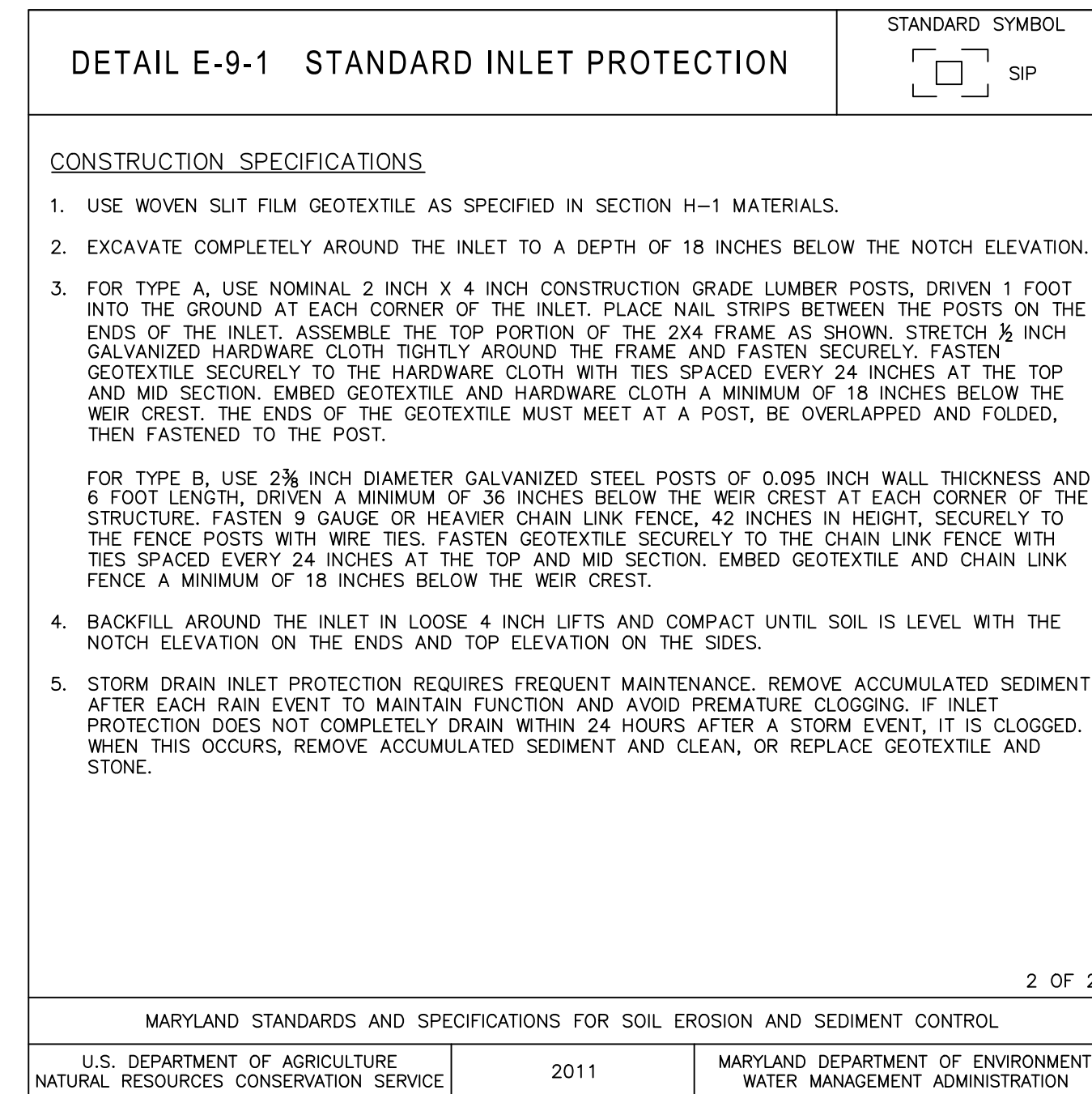
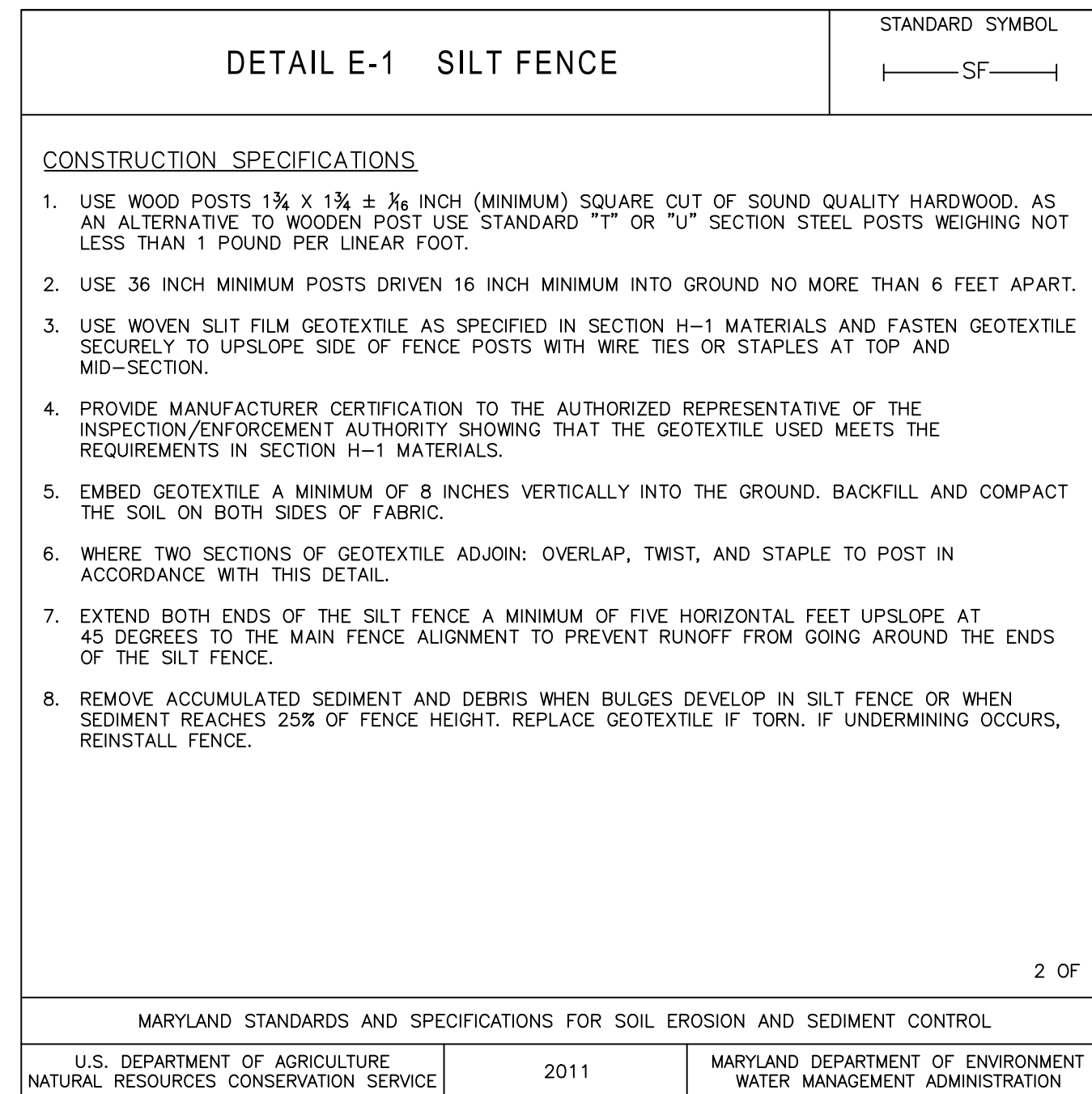
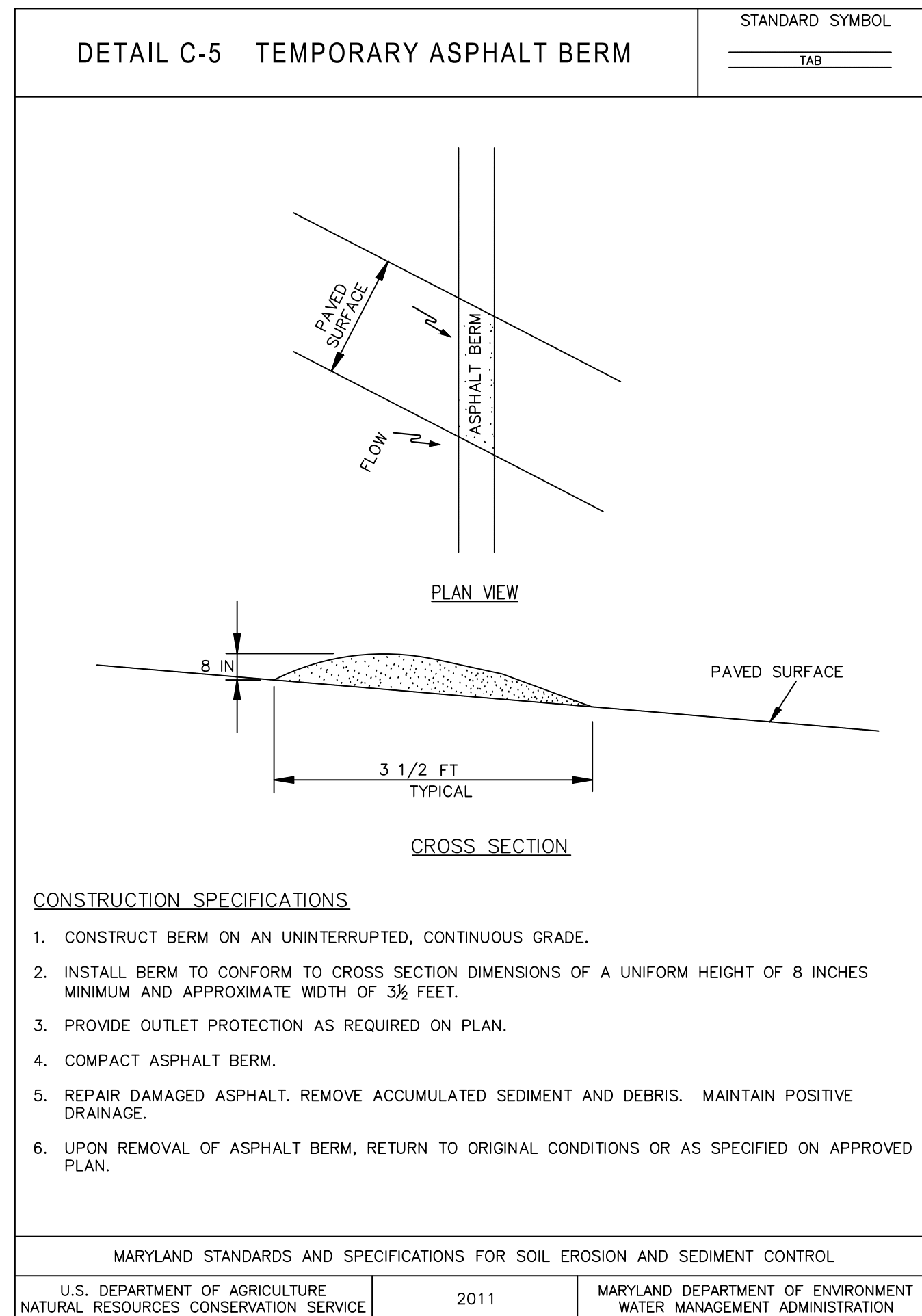
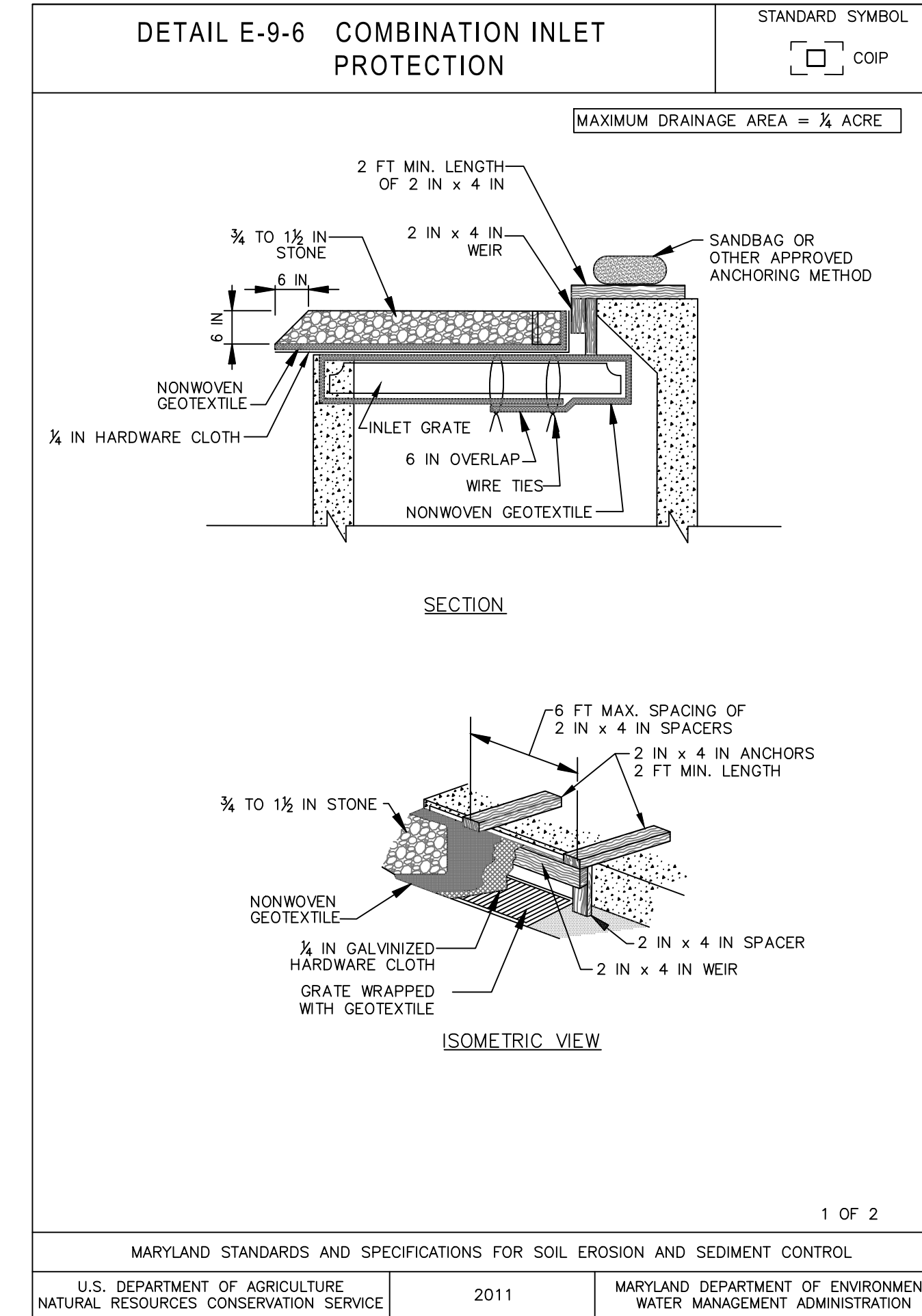
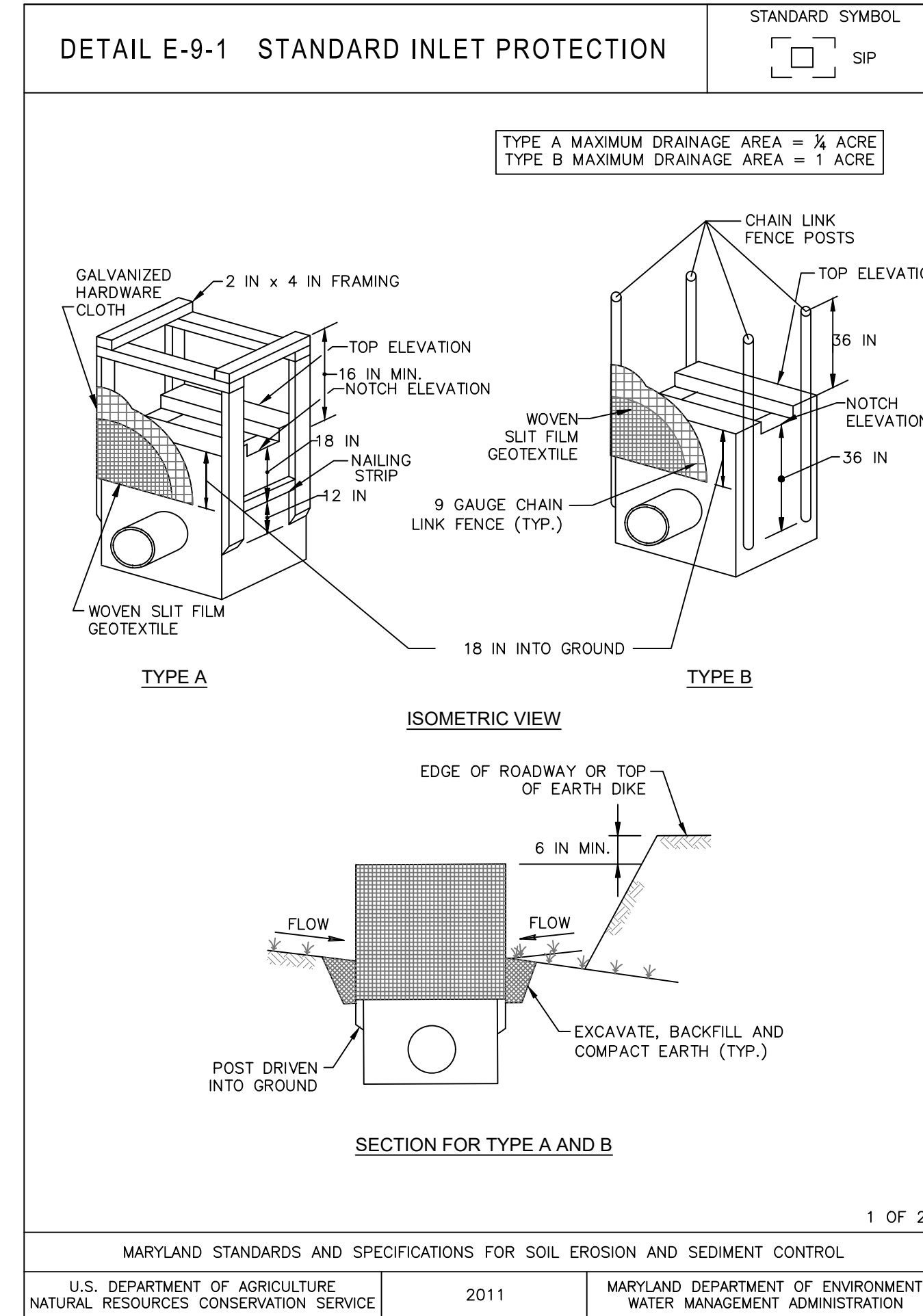
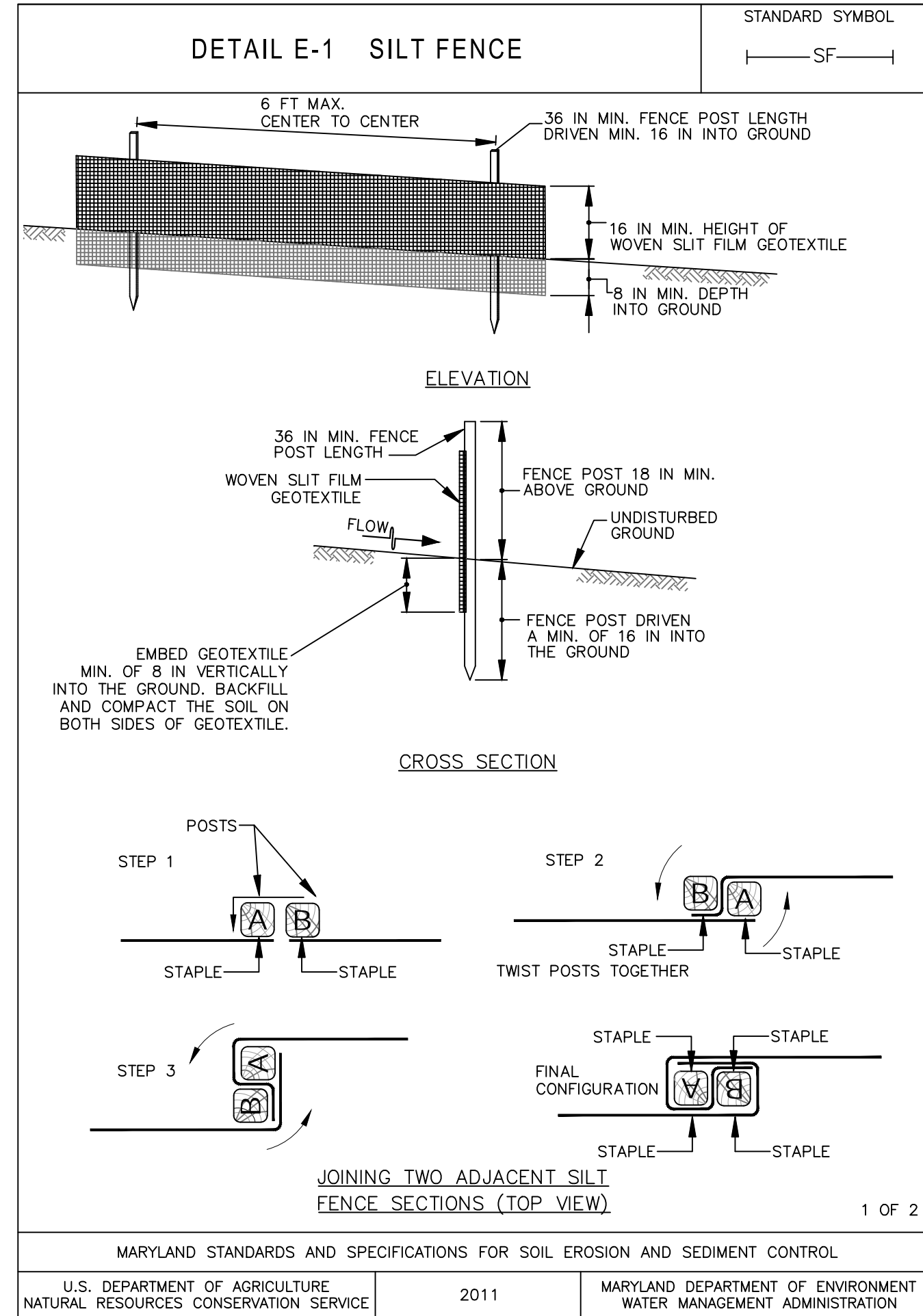
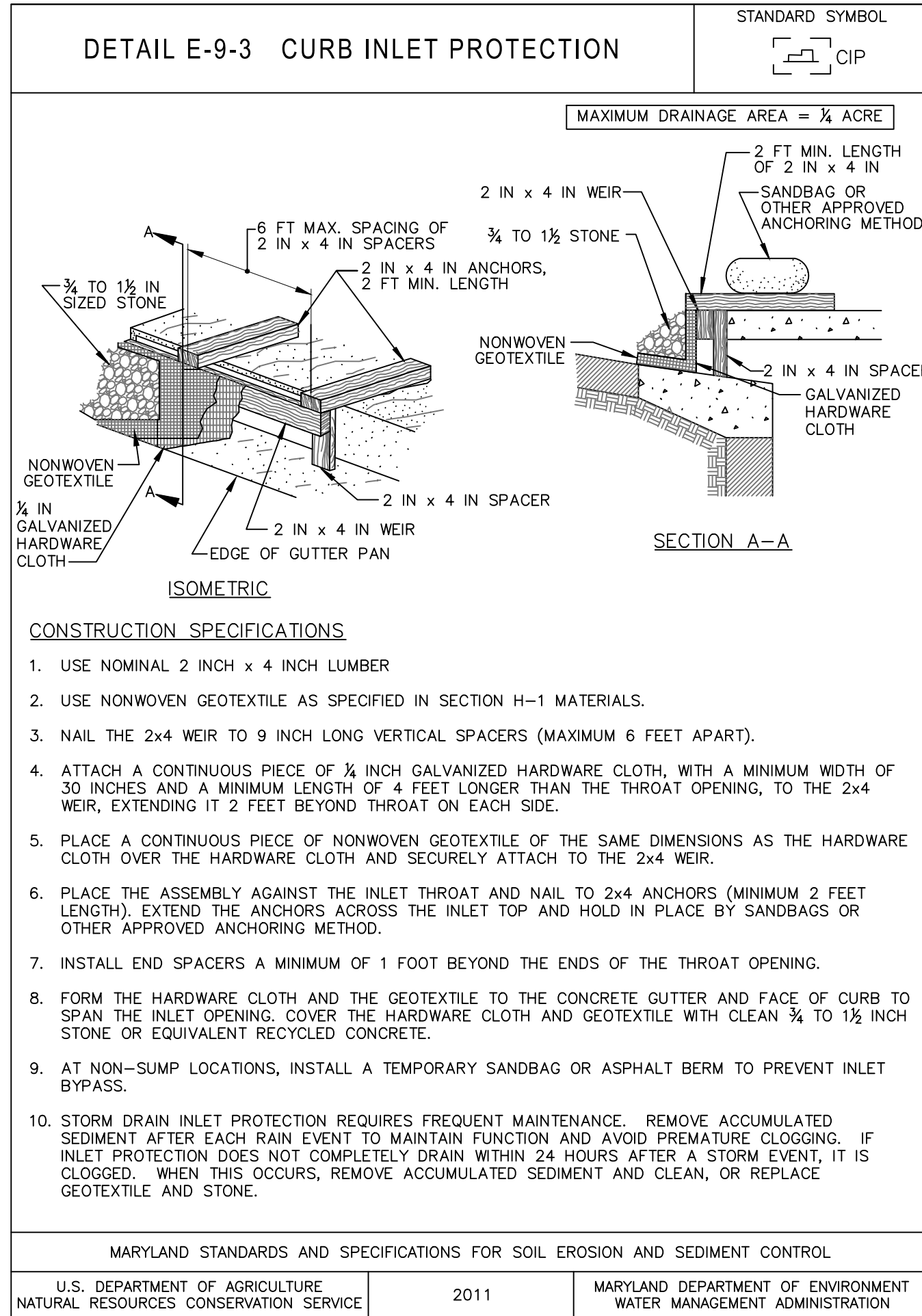
PHASED GRADING NOTE:
The contractor shall phase clearing and grading to minimize the area disturbed at a given time during connection. All areas not draining to an approved sediment control measure shall receive same-day stabilization.

SITE INFORMATION		
DISTURBED AREA (LOD)	CUT (CY)	FILL (CY)
4.74 ac	4,315	646

P.E. 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. 43192, EXPIRATION DATE: 12-19-24

<p style="text-align: center;">DRAFT NOT FOR CONSTRUCTION</p> <p style="text-align: center;">RJM ENGINEERING</p>	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND		SC-01 NOTES SHEET EROSION AND SEDIMENT CONTROL DALE DRIVE SHARED USE PATH
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: <u>KJS</u> Drawn by: <u>LZ</u> Checked by: <u>DZ</u>		SCALE: NOT TO SCALE DATE: DECEMBER 2023 CIP No. : <u>502109</u> SHEET <u>43</u> of <u>201</u>
NO.	REVISION	DATE	BY



DRAFT
NOT FOR CONSTRUCTION

RJM
RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section
APPROVED _____ Date _____

Chief, Division of Transportation Engineering

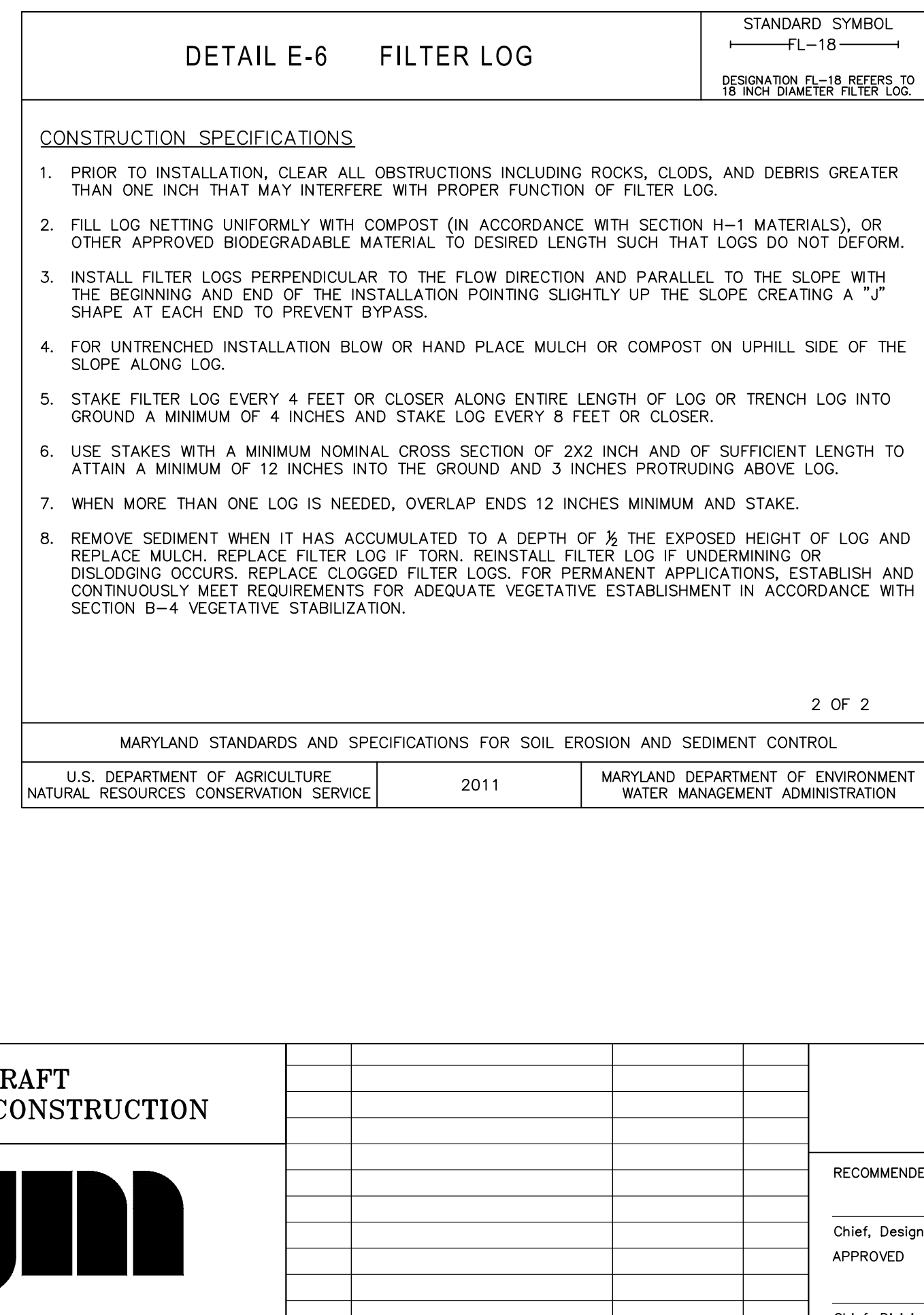
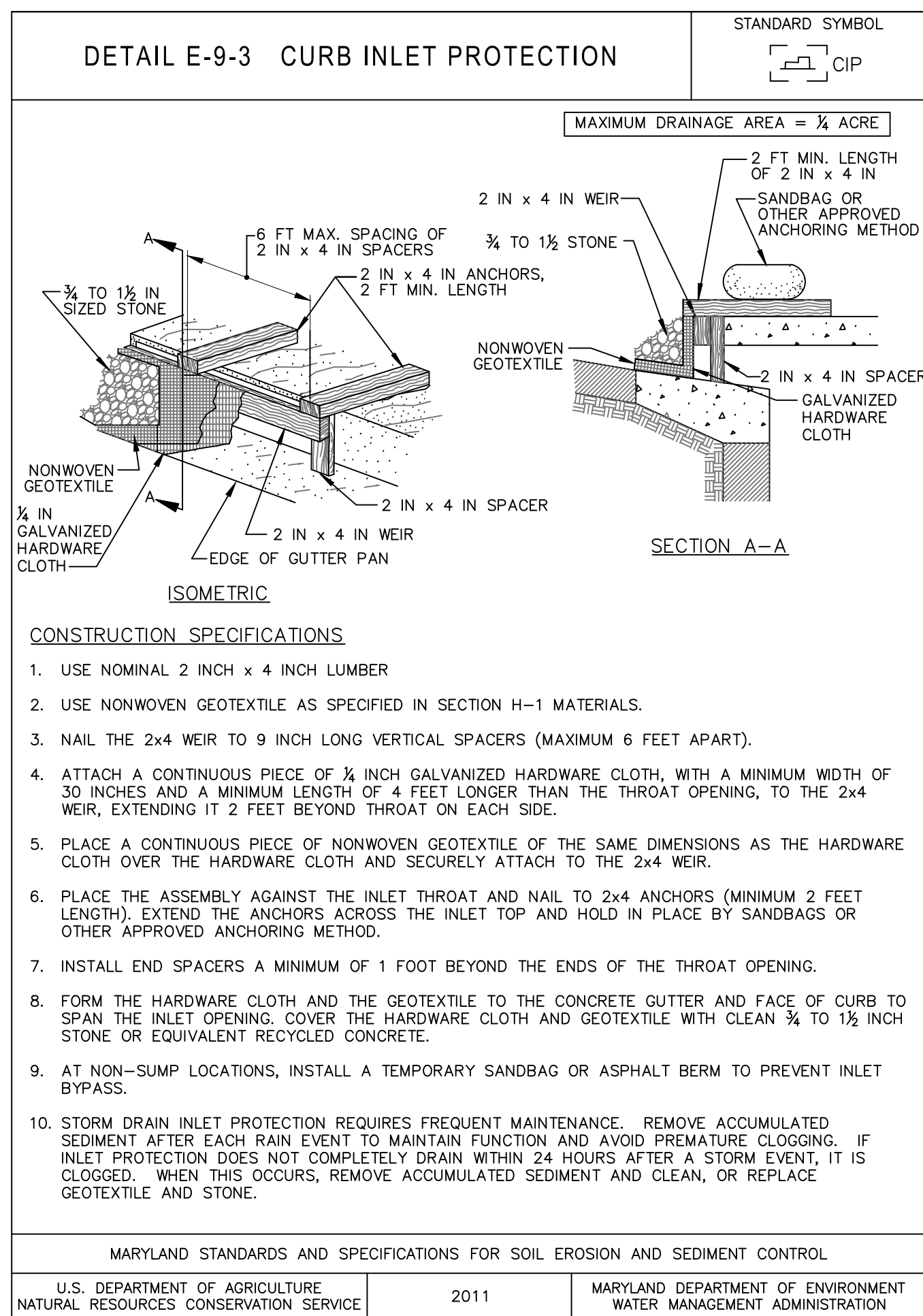
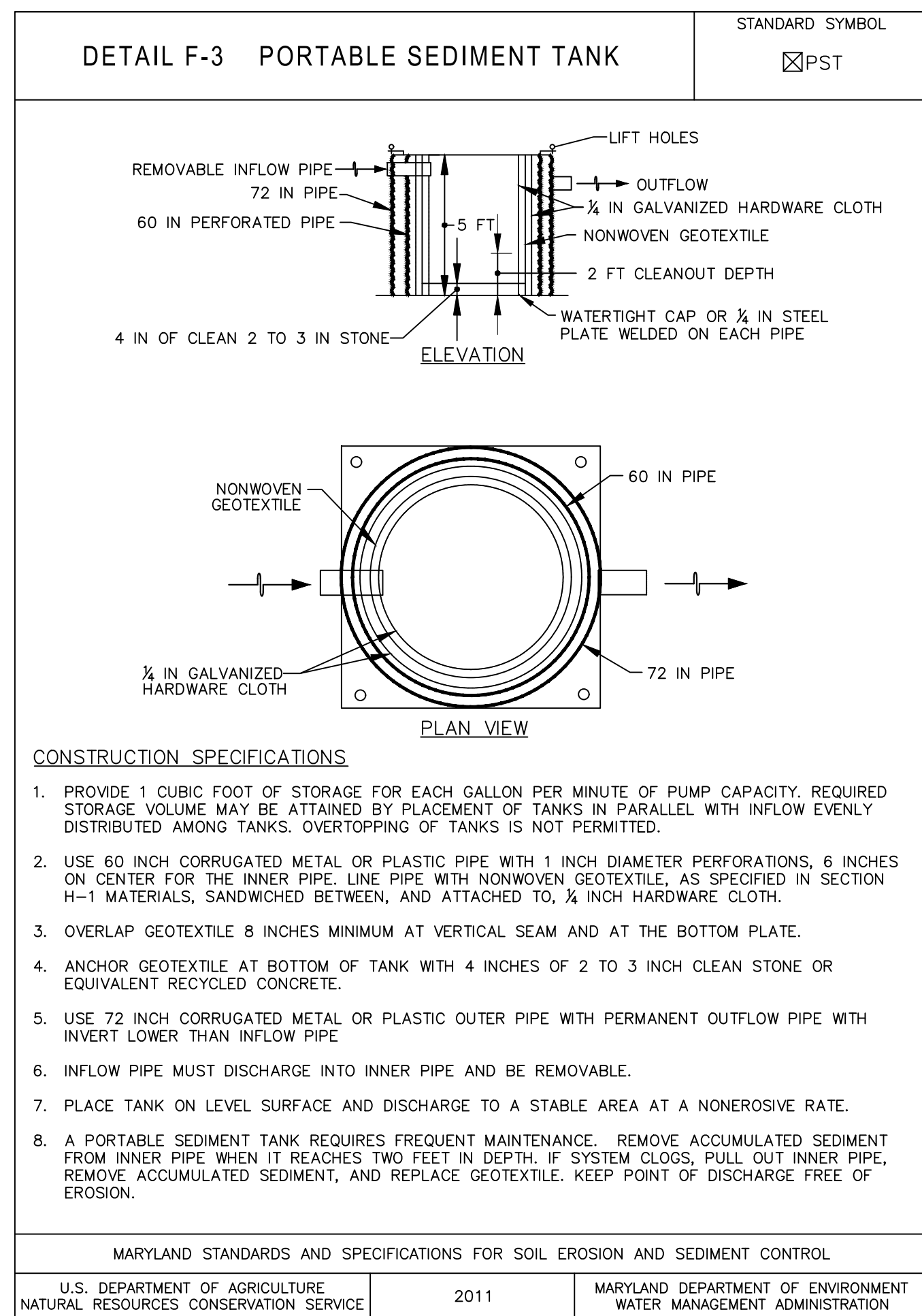
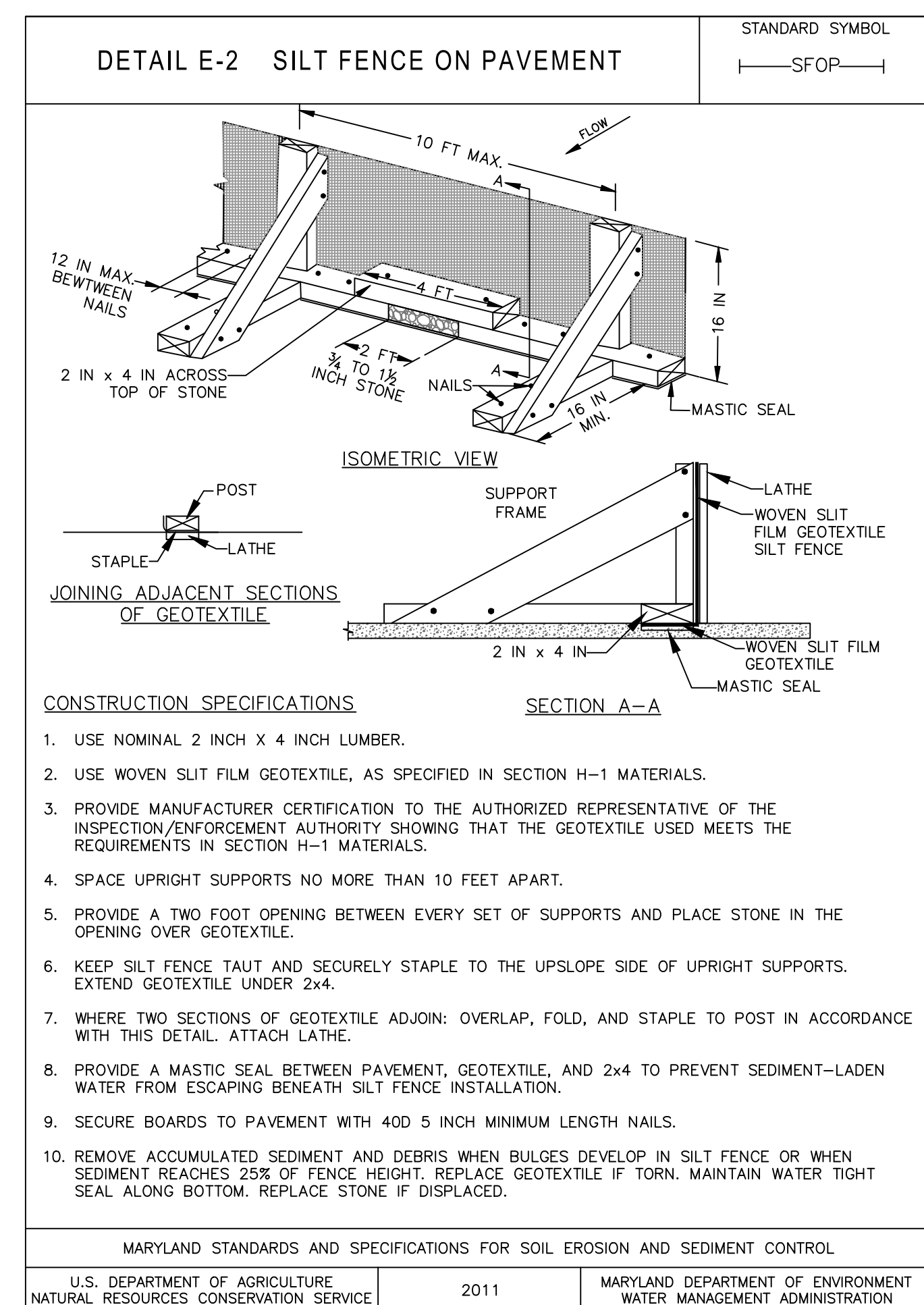
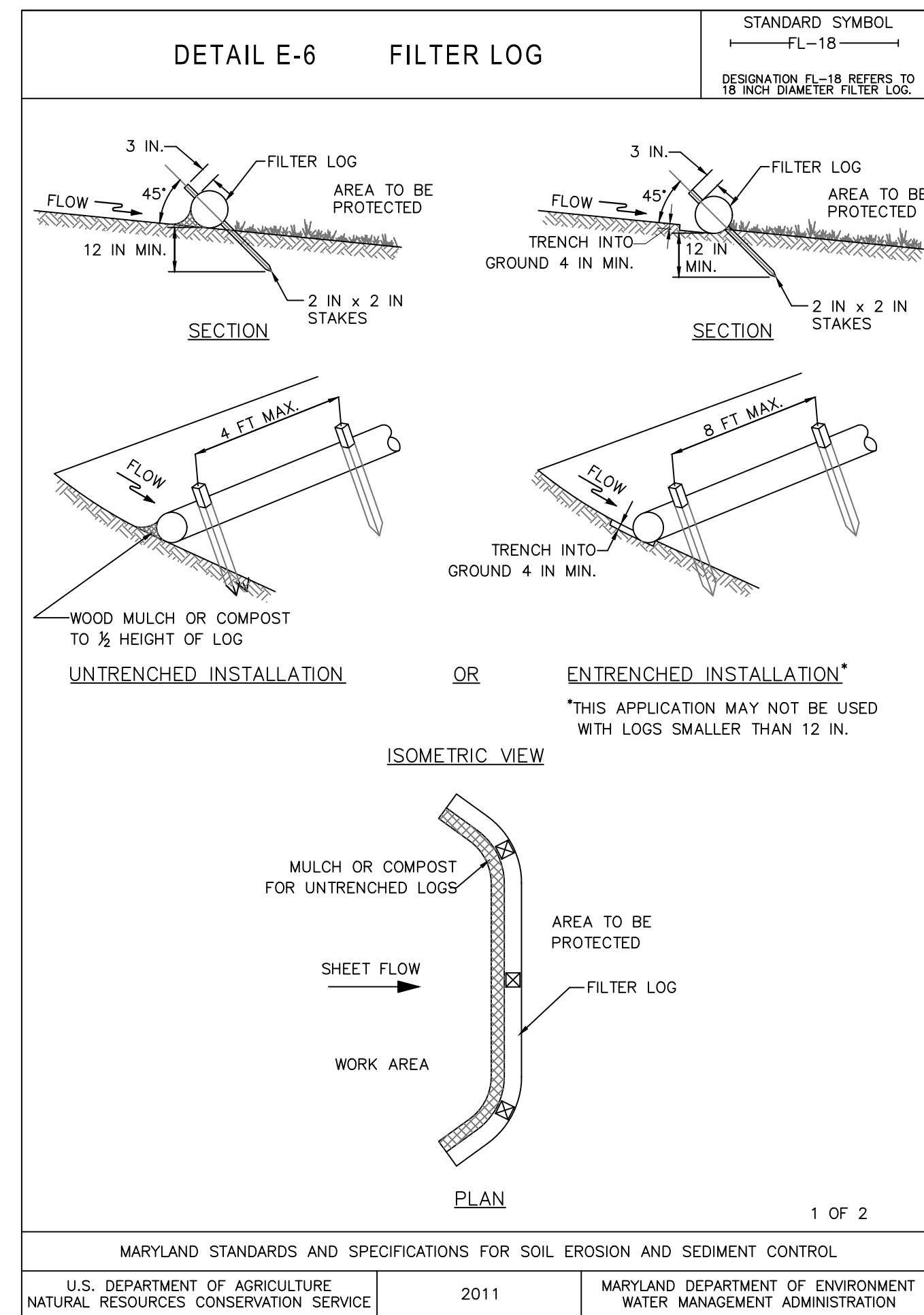
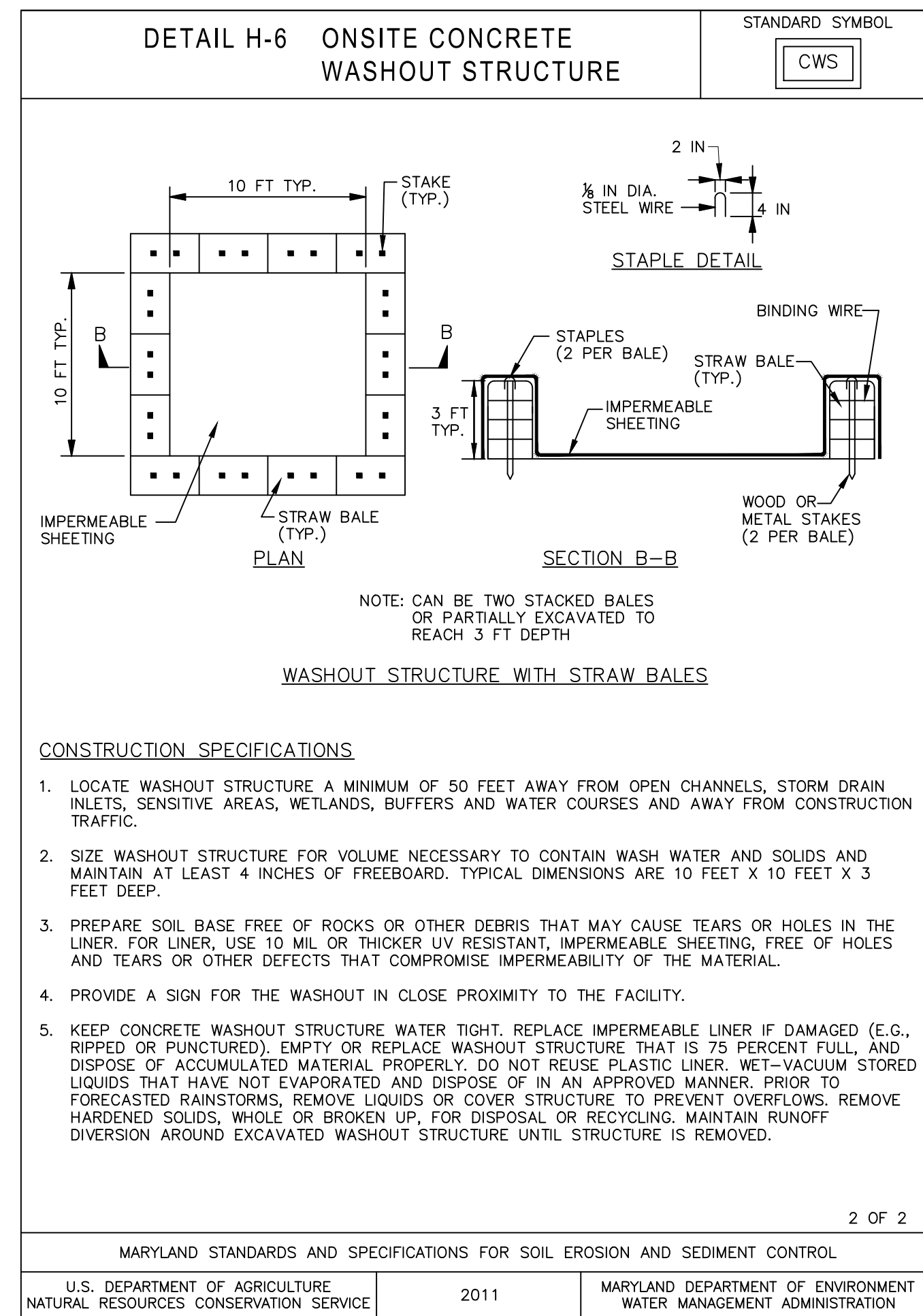
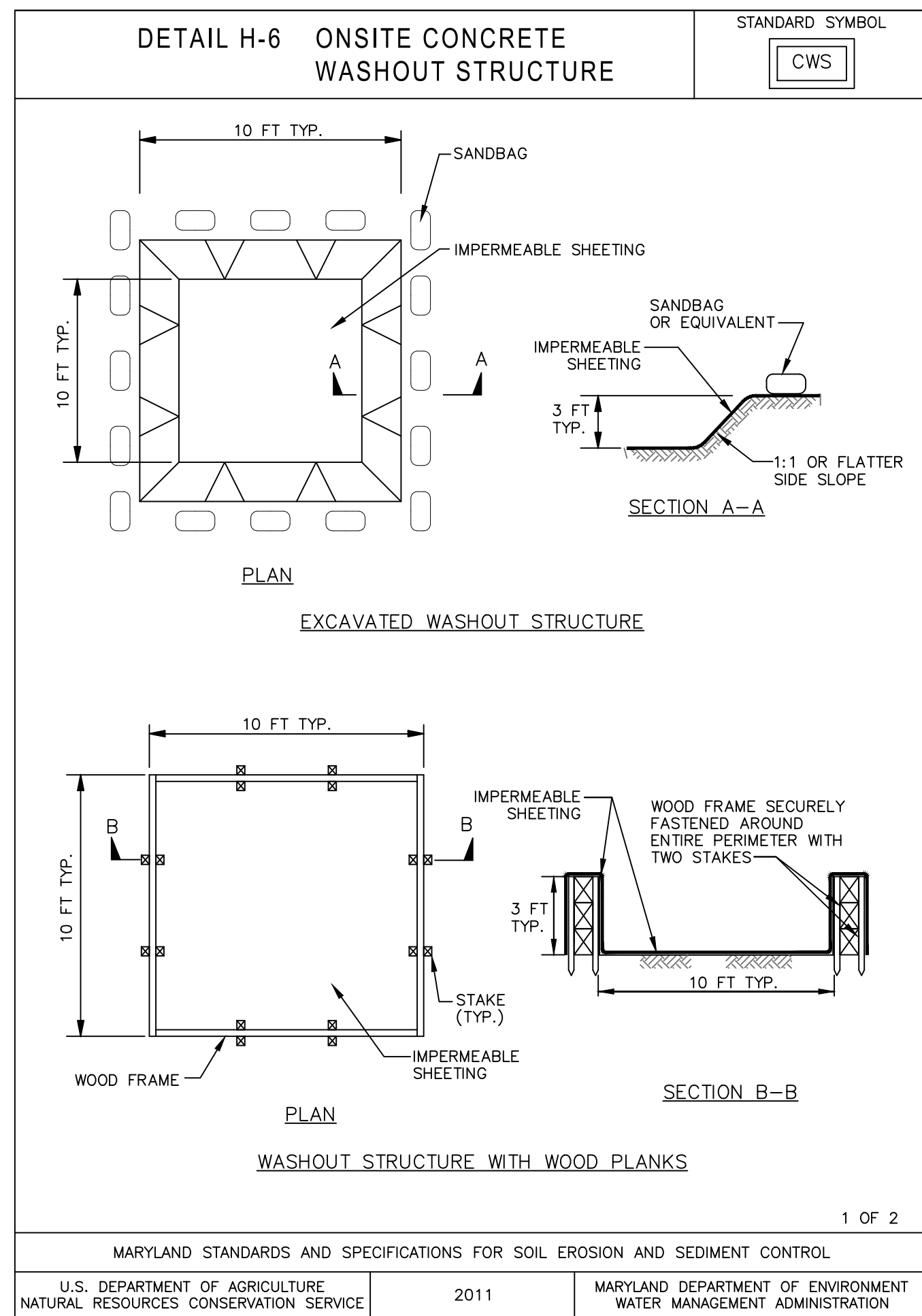
Date _____

Designed by: KJS Drawn by: LZ Checked by: DZ

SC-02 DETAIL SHEET
EROSION AND SEDIMENT CONTROL
DALE DRIVE SHARED USE
PATH

SCALE: NOT TO SCALE DATE: DECEMBER 2023

CIP No. : 502109 SHEET 44 of 201



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RJM ENGINEERING

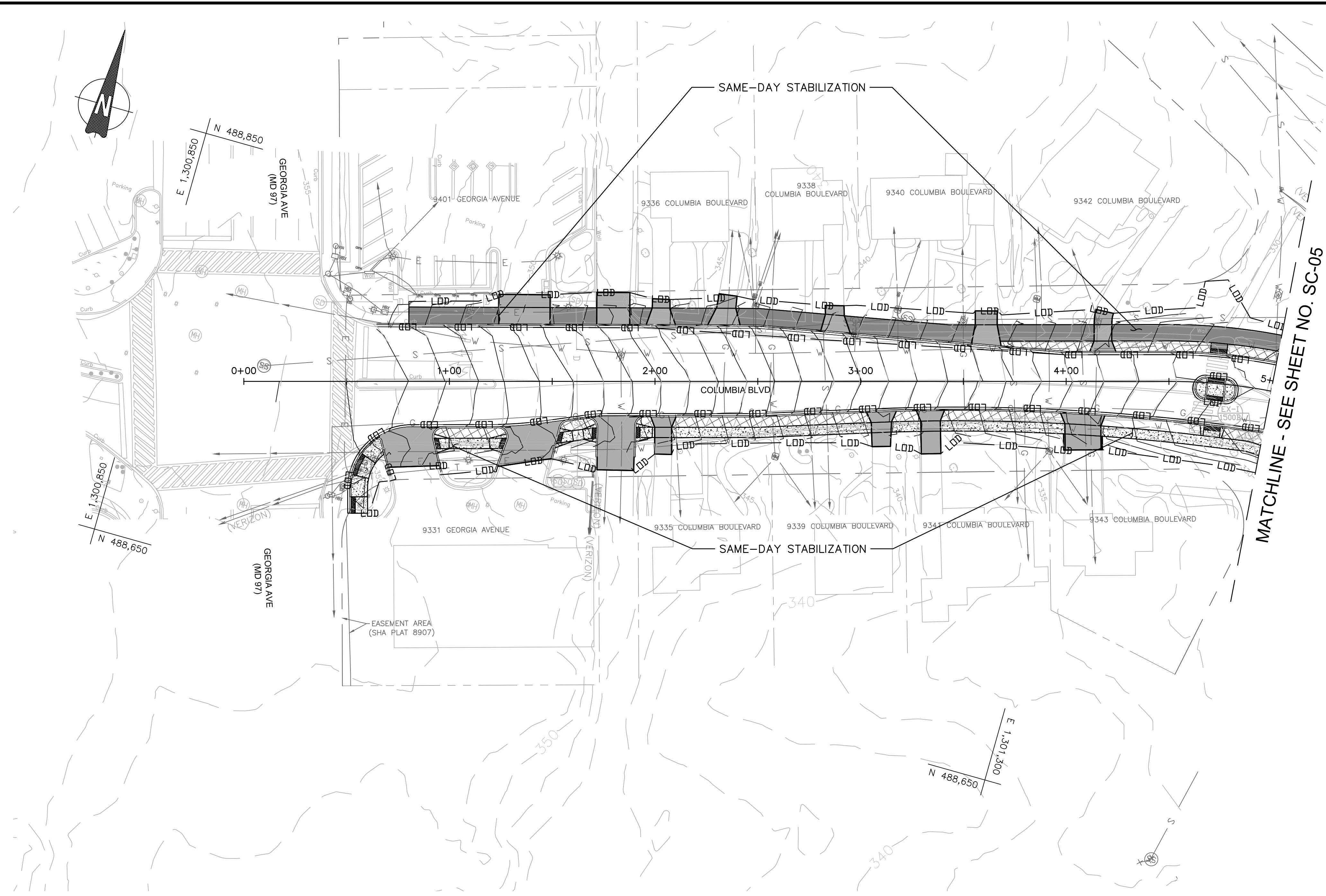
NO.	REVISION	DATE	BY

MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	
RECOMMENDED FOR APPROVAL	
Chief, Design Section	Date
APPROVED	
Chief, Division of Transportation Engineering	Date
Designed by: KJS	Drawn by: LZ
Checked by: DZ	

SC-03 DETAIL SHEET
EROSION AND SEDIMENT CONTROL
DALE DRIVE SHARED USE
PATH

SCALE: NOT TO SCALE DATE: DECEMBER 2023

CIP No. : 502109 SHEET 45 of 201



LEGEND:

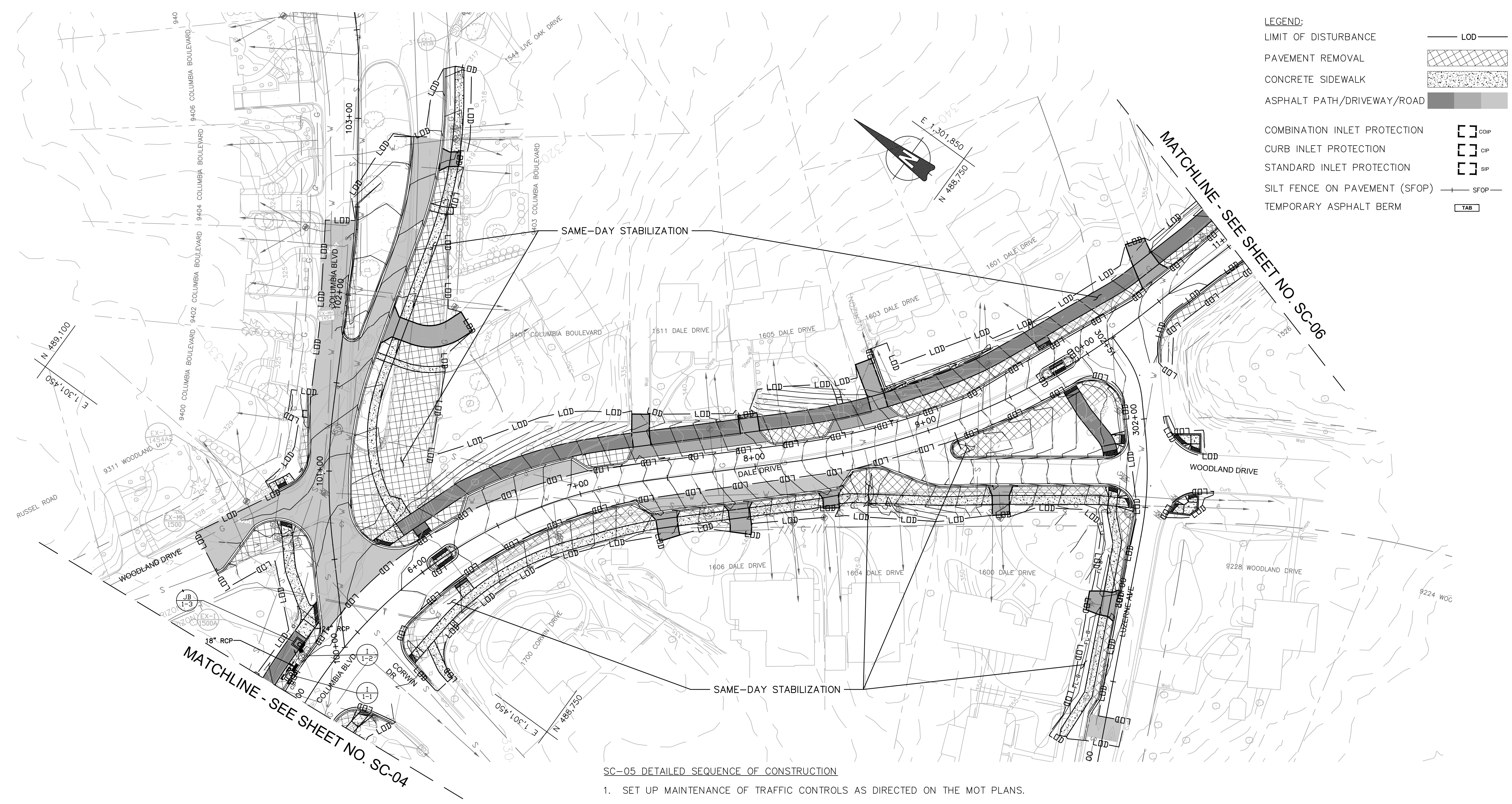
LIMIT OF DISTURBANCE	— LOD —
PAVEMENT REMOVAL	
CONCRETE SIDEWALK	
ASPHALT PATH/DRIVEWAY/ROAD	
COMBINATION INLET PROTECTION	
CURB INLET PROTECTION	
STANDARD INLET PROTECTION	

- GENERAL NOTES:**
1. FOLLOWING THE INSTALLATION OF SEDIMENT CONTROLS, WRITTEN APPROVAL MUST BE OBTAINED FROM THE MCDPS INSPECTOR PRIOR TO PROCEEDING WITH WORK.
 2. NO DISTURBED AREA SHALL BE LEFT UNSTABILIZED OVERNIGHT UNLESS THE RUNOFF IS DIRECTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
 3. THE DEPOSITION OF ANY EARTH, GRAVEL, AND/OR OTHER MATERIAL OUTSIDE OF THE WORK AREA IS STRICTLY PROHIBITED. ALL SEDIMENT TRACKED ONTO PUBLIC RIGHT-OF-WAYS, OUTSIDE OF THE WORK AREA, MUST BE IMMEDIATELY REMOVED IF NOT DIVERTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
 4. EROSION AND SEDIMENT CONTROL DEVICES AND/OR MEASURES ARE TO REMAIN IN PLACE UNTIL THEIR REMOVAL IS APPROVED IN WRITING BY THE MCDPS INSPECTOR. STABILIZE ANY DISTURBED AREAS RESULTING FROM REMOVAL OF THE SEDIMENT CONTROL DEVICES.
 5. "DRY WEATHER FORECAST PER NOAA" SHALL BE CONSTRUED TO BE A FORECAST SHOWING A LIKELIHOOD OF PRECIPITATION AS BEING LESS THAN 20%.
 6. AREAS OF SAME DAY STABILIZATION SHALL BE STABILIZED AS FOLLOWS: GRADED AGGREGATE BASE (OR PAVEMENT) FOR AREAS TO BE PAVED; SOIL STABILIZATION MATTING (SSM) FOR DITCHES WITHOUT BASEFLOW; AND SEED & MULCH FOR SOIL AREAS NOT IN DITCHES OR STREAMS.

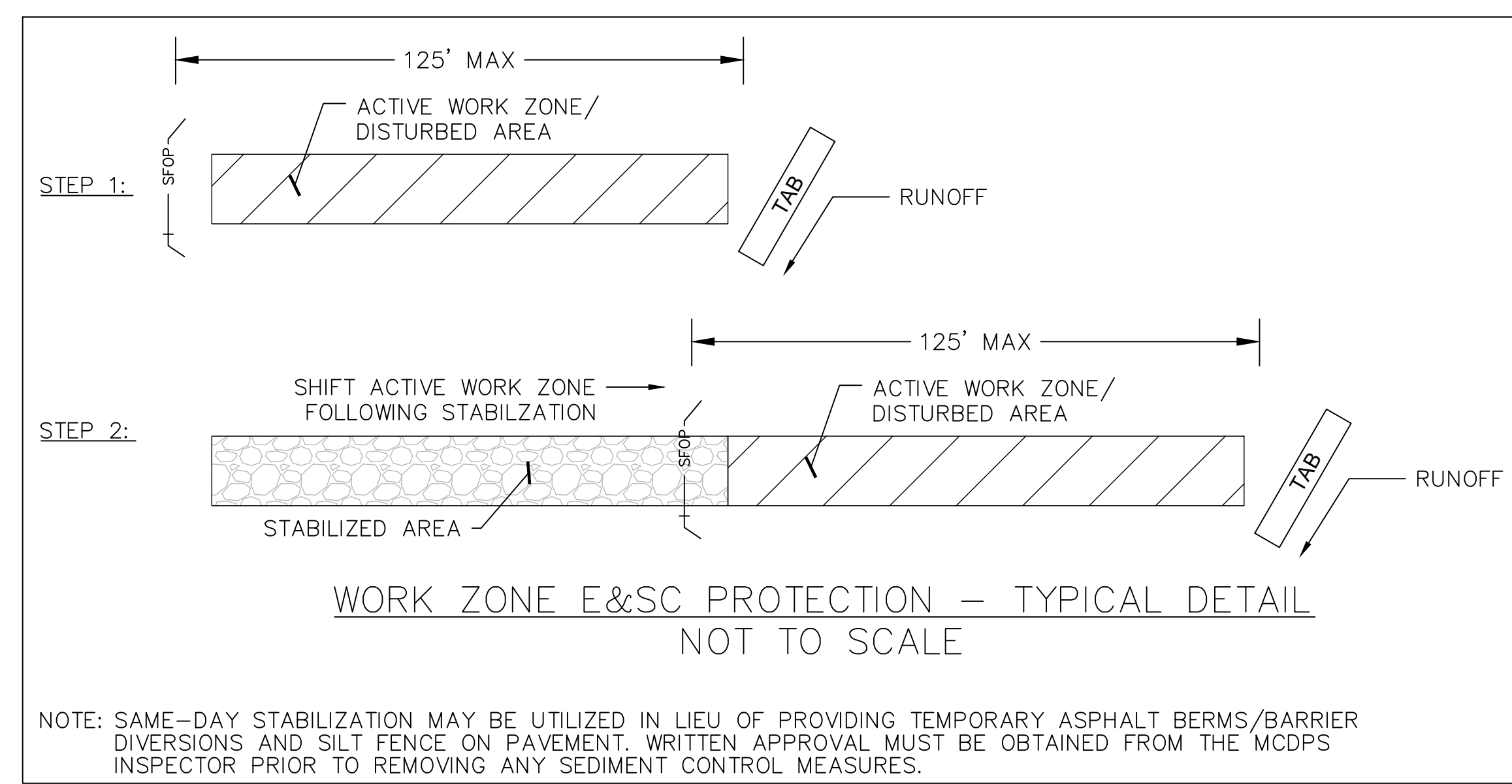
<p>DRAFT NOT FOR CONSTRUCTION</p> <p>RJM ENGINEERING</p>		<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>SC-04 PLAN SHEET EROSION AND SEDIMENT CONTROL DALE DRIVE SHARED USE PATH</p>
		<p>RECOMMENDED FOR APPROVAL</p>	<p>SCALE: 1"=30'</p>
		<p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p>	<p>0 30' 60'</p>
		<p>Chief, Division of Transportation Engineering _____ Date _____</p>	<p>DATE: DECEMBER 2023</p>
		<p>Designed by: <u>KJS</u> Drawn by: <u>LZ</u> Checked by: <u>DZ</u></p>	<p>CIP No. : 502109 SHEET 46 of 201</p>
NO.	REVISION	DATE	BY

LEGEND:

LIMIT OF DISTURBANCE	— LOD —
PAVEMENT REMOVAL	
CONCRETE SIDEWALK	
ASPHALT PATH/DRIVEWAY/ROAD	
COMBINATION INLET PROTECTION	
CURB INLET PROTECTION	
STANDARD INLET PROTECTION	
SILT FENCE ON PAVEMENT (SFOP)	
TEMPORARY ASPHALT BERM	



- GENERAL NOTES:**
1. FOLLOWING THE INSTALLATION OF SEDIMENT CONTROLS, WRITTEN APPROVAL MUST BE OBTAINED FROM THE MCDPS INSPECTOR PRIOR TO PROCEEDING WITH WORK.
 2. NO DISTURBED AREA SHALL BE LEFT UNSTABILIZED OVERNIGHT UNLESS THE RUNOFF IS DIRECTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
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 5. "DRY WEATHER FORECAST PER NOAA" SHALL BE CONSTRUED TO BE A FORECAST SHOWING A LIKELIHOOD OF PRECIPITATION AS BEING LESS THAN 20%.
 6. AREAS OF SAME DAY STABILIZATION SHALL BE STABILIZED AS FOLLOWS: GRADED AGGREGATE BASE (OR PAVEMENT) FOR AREAS TO BE PAVED; SOIL STABILIZATION MATTING (SSM) FOR DITCHES WITHOUT BASEFLOW; AND SEED & MULCH FOR SOIL AREAS NOT IN DITCHES OR STREAMS.

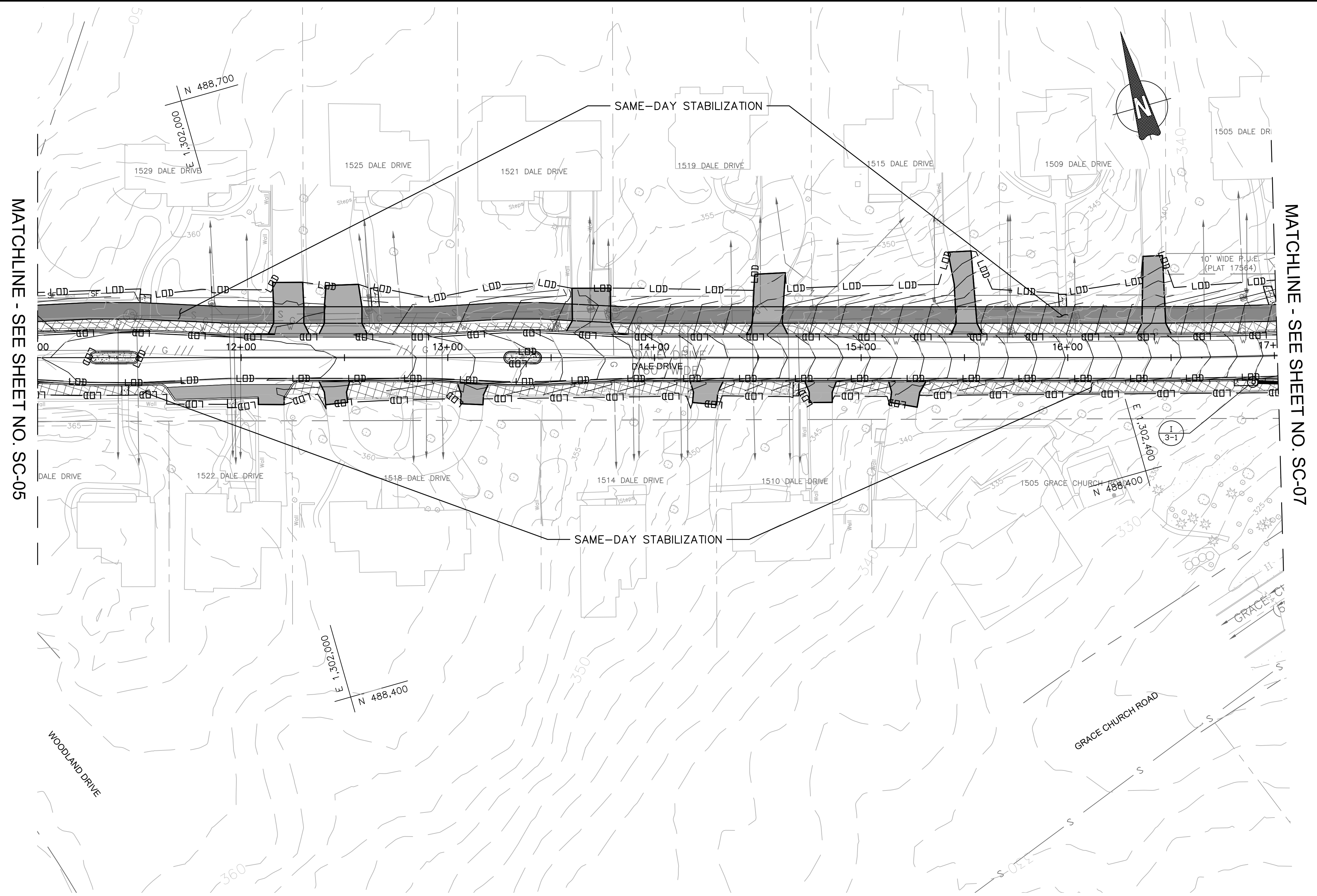


SC-05 DETAILED SEQUENCE OF CONSTRUCTION

1. SET UP MAINTENANCE OF TRAFFIC CONTROLS AS DIRECTED ON THE MOT PLANS.
2. INSTALL INLET PROTECTION AS SHOWN ON THE PLAN.
3. CONSTRUCT PROPOSED PATH AND/OR ROADWAY LIMITING THE DISTURBED AREA TO THE EXTENT THAT CAN BE STABILIZED AT THE END OF EACH WORKDAY.
4. SILT FENCE ON PAVEMENT (SFOP) AND TEMPORARY ASPHALT BERMS (TAB) MAY BE INSTALLED TO PROTECT DISTURBED AREAS AND SHIFTED AS THE ACTIVE WORK AREA PROGRESSES, PROVIDED A MAXIMUM SLOPE OF 125' DRAINS TO THE SFOP. SEE WORK ZONE E&SC PROTECTION DETAIL, THIS SHEET.

SAME-DAY STABILIZATION MAY BE PROVIDED FOR ALL DISTURBED AREAS IN LIEU OF INSTALLING TEMPORARY ASPHALT BERM/DIVERSION BARRIER AND SILT FENCE ON PAVEMENT.
5. DURING A 3-DAY, DRY-WEATHER PERIOD, CONVERT EXISTING INLET EX-I-1500A TO A JUNCTION BOX AND INSTALL INLET I-1-2 AND ASSOCIATED PIPING. INSTALL INLET I-1-1 AND PIPING TO I-1-2 IN A MANNER THAT ALLOWS FOR THE CONVEYANCE OF RUNOFF IN A NON-EROSIVE MANNER AT ALL TIMES.
6. REMOVAL OF EXISTING PAVEMENT SHALL BE LIMITED TO THE EXTENT THAT CAN BE STABILIZED THE SAME DAY.

<p>DRAFT NOT FOR CONSTRUCTION</p> <p>RJM ENGINEERING</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>SC-05 PLAN SHEET EROSION AND SEDIMENT CONTROL DALE DRIVE SHARED USE PATH</p>
	<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____ APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>KJS</u> Drawn by: <u>LZ</u> Checked by: <u>DZ</u></p>	<p>SCALE: 1"=30'</p> <p>DATE: DECEMBER 2023</p> <p>CIP No. : 502109 SHEET 47 of 201</p>



MATCHLINE - SEE SHEET NO. SC-05

MATCHLINE - SEE SHEET NO. SC-07

GENERAL NOTES:

1. FOLLOWING THE INSTALLATION OF SEDIMENT CONTROLS, WRITTEN APPROVAL MUST BE OBTAINED FROM THE MCDPS INSPECTOR PRIOR TO PROCEEDING WITH WORK.
2. NO DISTURBED AREA SHALL BE LEFT UNSTABILIZED OVERNIGHT UNLESS THE RUNOFF IS DIRECTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
3. THE DEPOSITION OF ANY EARTH, GRAVEL, AND/OR OTHER MATERIAL OUTSIDE OF THE WORK AREA IS STRICTLY PROHIBITED. ALL SEDIMENT TRACKED ONTO PUBLIC RIGHT-OF-WAYS, OUTSIDE OF THE WORK AREA, MUST BE IMMEDIATELY REMOVED IF NOT DIVERTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
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5. "DRY WEATHER FORECAST PER NOAA" SHALL BE CONSTRUED TO BE A FORECAST SHOWING A LIKELIHOOD OF PRECIPITATION AS BEING LESS THAN 20%.
6. AREAS OF SAME DAY STABILIZATION SHALL BE STABILIZED AS FOLLOWS: GRADED AGGREGATE BASE (OR PAVEMENT) FOR AREAS TO BE PAVED; SOIL STABILIZATION MATTING (SSM) FOR DITCHES WITHOUT BASEFLOW; AND SEED & MULCH FOR SOIL AREAS NOT IN DITCHES OR STREAMS.

LEGEND:

- LIMIT OF DISTURBANCE
- PAVEMENT REMOVAL
- CONCRETE SIDEWALK
- ASPHALT PATH/DRIVEWAY/ROAD
- COMBINATION INLET PROTECTION
- CURB INLET PROTECTION
- STANDARD INLET PROTECTION

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NOT FOR CONSTRUCTION**

RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

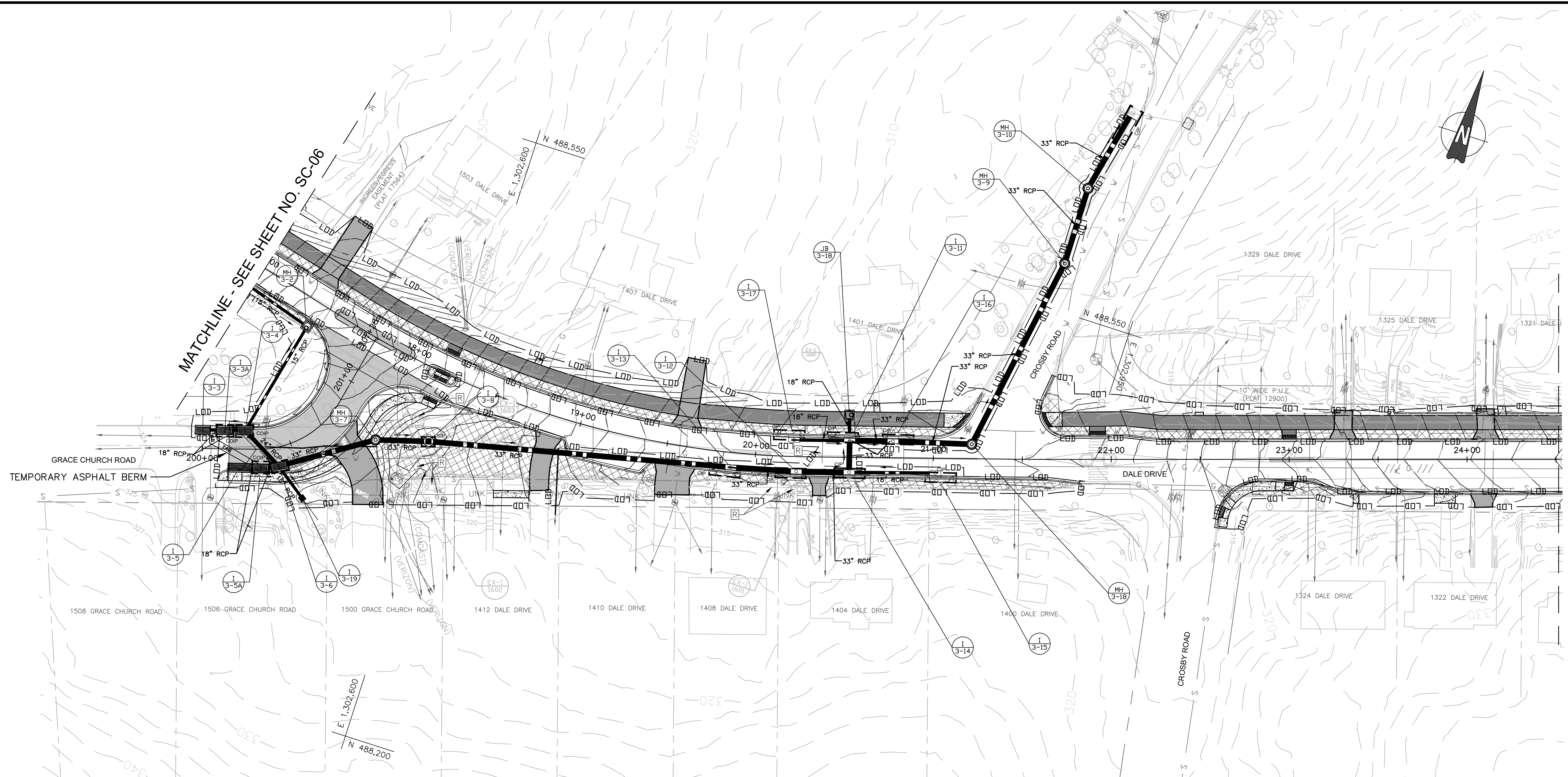
Chief, Division of Transportation Engineering _____ Date _____

Designed by: KJS Drawn by: LZ Checked by: DZ

**SC-06 PLAN SHEET
EROSION AND SEDIMENT CONTROL
DALE DRIVE SHARED USE
PATH**

SCALE: 1"=30'
 CIP No. : 502109

DATE: DECEMBER 2023
 SHEET 48 of 201



MATCHLINE - SEE SHEET NO. SC-06

MATCHLINE - SEE SHEET NO. SC-08

SC-07 DETAILED SEQUENCE OF CONSTRUCTION

1. RELOCATIONS OF EXISTING UTILITIES (WATER, SANITARY SEWER, AND GAS) MUST BE PERFORMED PRIOR TO THE INSTALLATION OF PROPOSED STORM DRAINS. SET UP MAINTENANCE OF TRAFFIC (MOT) CONTROLS AS INDICATED ON THE MOT AND DETOUR PLANS.
 - 2.1. CONSTRUCT MANHOLE MH-3-7 AND UPSTREAM DRAINAGE PIPES AND STRUCTURES (TO I-3-1, I-3-3, AND I-3-5). IMMEDIATELY BLOCK THE INLET OPENINGS TO PREVENT DRAINAGE FROM ENTERING THE INLETS. PROVIDE SAME-DAY STABILIZATION OF AREAS DISTURBED DURING INSTALLATION.
 - 2.2. CONSTRUCT STORM DRAIN PIPE AND STRUCTURES FROM MANHOLE MH-3-18 TO THE EXISTING INLET DOWNSTREAM. PLUG OPENINGS FOLLOWING INSTALLATION.
3. CONSTRUCT DRAINAGE PIPES AND INLETS BETWEEN EXISTING INLET EX-I-1601 (TO BE CONVERTED TO JUNCTION BOX JB-3-18) AND MANHOLE MH-3-7, BEGINNING DURING A NOAA 3-DAY DRY WEATHER FORECAST. CONTRACTOR SHALL ENSURE DRAINAGE CAN BE CONVEYED TO EXISTING INLET EX-I-1601 AT ALL TIMES DURING CONSTRUCTION. TEMPORARY CONNECTIONS BETWEEN EXISTING DRAINAGE PIPES/STRUCTURES TO PROPOSED PIPES/STRUCTURES SHALL BE CONSTRUCTED AS REQUIRED TO CONVEY STORMWATER IN A NON-EROSIVE MANNER. CONSTRUCT FLANKING INLETS ALONG DALE DRIVE (I-3-12, I-3-13, I-3-15, AND I-3-16) AND ASSOCIATED PIPING.
4. FOLLOWING INSTALLATION OF STORM DRAIN PIPES AND STRUCTURES, INSTALL TYPE B STANDARD INLET PROTECTION (SIP) ON INLET I-3-8. INSTALL COMBINATION INLET PROTECTION (CIP) ON INLETS I-3-3A, I-3-4, I-3-5A, AND I-3-6. INSTALL CURB INLET PROTECTION (CIP) ON ALL INLETS ALONG DALE DRIVE.
5. INSTALL THE TEMPORARY ASPHALT BERM IMMEDIATELY DOWNSLOPE FROM INLETS I-3-3 AND I-3-5 AS SHOWN ON THE PLANS, CREATING A SUMP THAT COLLECTS UNDISTURBED, OFFSITE DRAINAGE AT EACH INLET.
6. CONDUCT GRADING AND ROADWAY CONSTRUCTION PROVIDING SAME DAY STABILIZATION TO ANY DISTURBED AREAS NOT DRAINING TO AN INLET WITH INLET PROTECTION.
7. ALL INLET PROTECTION SHALL REMAIN IN PLACE UNTIL FINAL STABILIZATION HAS BEEN ACHIEVED AND WRITTEN APPROVAL IS RECEIVED FROM THE MCDPS INSPECTOR.

GENERAL NOTES:

1. FOLLOWING THE INSTALLATION OF SEDIMENT CONTROLS, WRITTEN APPROVAL MUST BE OBTAINED FROM THE MCDPS INSPECTOR PRIOR TO PROCEEDING WITH WORK.
2. NO DISTURBED AREA SHALL BE LEFT UNSTABILIZED OVERNIGHT UNLESS THE RUNOFF IS DIRECTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
3. THE DEPOSITION OF ANY EARTH, GRAVEL, AND/OR OTHER MATERIAL OUTSIDE OF THE WORK AREA IS STRICTLY PROHIBITED. ALL SEDIMENT TRACKED ONTO PUBLIC RIGHT-OF-WAYS, OUTSIDE OF THE WORK AREA, MUST BE IMMEDIATELY REMOVED IF NOT DIVERTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
4. EROSION AND SEDIMENT CONTROL DEVICES AND/OR MEASURES ARE TO REMAIN IN PLACE UNTIL THEIR REMOVAL IS APPROVED IN WRITING BY THE MCDPS INSPECTOR. STABILIZE ANY DISTURBED AREAS RESULTING FROM REMOVAL OF THE SEDIMENT CONTROL DEVICES.
5. "DRY WEATHER FORECAST PER NOAA" SHALL BE CONSTRUED TO BE A FORECAST SHOWING A LIKELIHOOD OF PRECIPITATION AS BEING LESS THAN 20%.
6. AREAS OF SAME DAY STABILIZATION SHALL BE STABILIZED AS FOLLOWS: GRADED AGGREGATE BASE (OR PAVEMENT) FOR AREAS TO BE PAVED; SOIL STABILIZATION MATTING (SSM) FOR DITCHES WITHOUT BASEFLOW; AND SEED & MULCH FOR SOIL AREAS NOT IN DITCHES OR STREAMS.

LEGEND:

- LIMIT OF DISTURBANCE
- PAVEMENT REMOVAL
- CONCRETE SIDEWALK
- ASPHALT PATH/DRIVEWAY/ROAD
- COMBINATION INLET PROTECTION
- CURB INLET PROTECTION
- STANDARD INLET PROTECTION
- TEMPORARY ASPHALT BERM
- REMOVE EX. DRAINAGE STRUCTURE/PIPE

**DRAFT
NOT FOR CONSTRUCTION**

RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

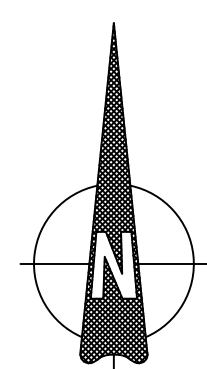
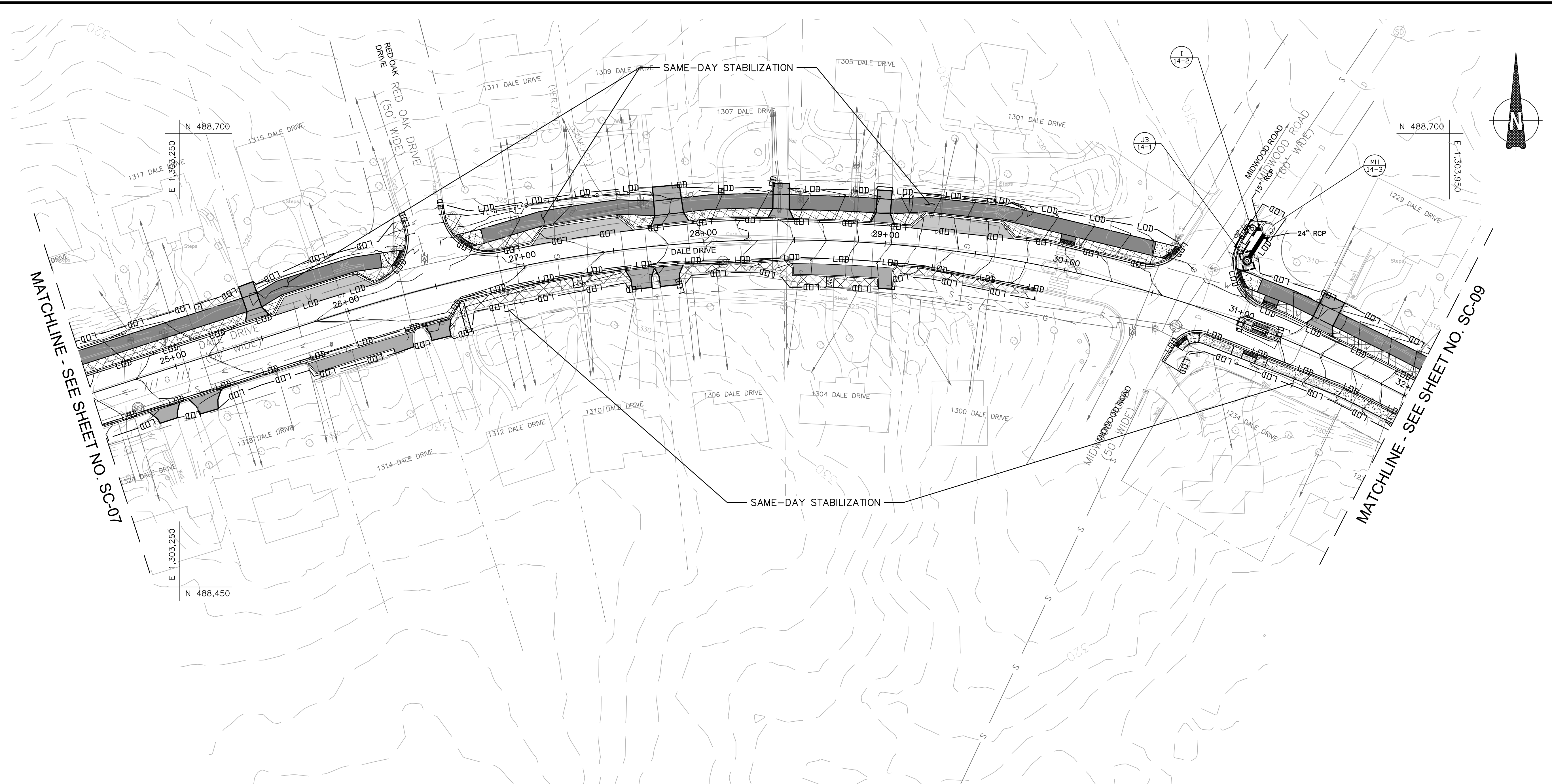
Designed by: KJS Drawn by: LZ Checked by: DZ

**SC-07 PLAN SHEET
EROSION AND SEDIMENT CONTROL
DALE DRIVE SHARED USE
PATH**

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No.: 502109 SHEET 49 of 201



GENERAL NOTES:

1. FOLLOWING THE INSTALLATION OF SEDIMENT CONTROLS, WRITTEN APPROVAL MUST BE OBTAINED FROM THE MCDPS INSPECTOR PRIOR TO PROCEEDING WITH WORK.
2. NO DISTURBED AREA SHALL BE LEFT UNSTABILIZED OVERNIGHT UNLESS THE RUNOFF IS DIRECTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
3. THE DEPOSITION OF ANY EARTH, GRAVEL, AND/OR OTHER MATERIAL OUTSIDE OF THE WORK AREA IS STRICTLY PROHIBITED. ALL SEDIMENT TRACKED ONTO PUBLIC RIGHT-OF-WAYS, OUTSIDE OF THE WORK AREA, MUST BE IMMEDIATELY REMOVED IF NOT DIVERTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
4. EROSION AND SEDIMENT CONTROL DEVICES AND/OR MEASURES ARE TO REMAIN IN PLACE UNTIL THEIR REMOVAL IS APPROVED IN WRITING BY THE MCDPS INSPECTOR. STABILIZE ANY DISTURBED AREAS RESULTING FROM REMOVAL OF THE SEDIMENT CONTROL DEVICES.
5. "DRY WEATHER FORECAST PER NOAA" SHALL BE CONSTRUED TO BE A FORECAST SHOWING A LIKELIHOOD OF PRECIPITATION AS BEING LESS THAN 20%.
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SC-08 DETAILED SEQUENCE OF CONSTRUCTION

1. SET UP MAINTENANCE OF TRAFFIC (MOT) CONTROLS AS INDICATED ON THE MOT AND DETOUR PLANS.
2. INSTALL CURB INLET PROTECTION (CIP) THE EXISTING INLET AT THE NORTHEAST CORNER OF THE INTERSECTION OF DALE DRIVE AND MIDWOOD ROAD (I.E., THE INLET TO BE CONVERTED TO JUNCTION BOX JB-14-1) PRIOR TO CONSTRUCTING THE PATH IN THE DRAINAGE AREA TO THE INLET.
3. DURING A NOAA 3-DAY DRY WEATHER FORECAST, CONSTRUCT INLET I-14-2, MANHOLE MH-14-3 AND ASSOCIATED PIPING. CONTRACTOR SHALL ENSURE DRAINAGE CAN BE CONVEYED IN A NON-EROSIVE MANNER AT ALL TIMES DURING CONSTRUCTION.
4. FOLLOWING INSTALLATION OF STORM DRAIN PIPES AND STRUCTURES, INSTALL CIP ON INLET I-14-2.
5. WITH WRITTEN APPROVAL FROM THE MCDPS INSPECTOR, REMOVE CIP FROM THE EXISTING INLET AND CONVERT THE INLET TO JUNCTION BOX JB-14-1. CONSTRUCT THE PROPOSED CURB AS SHOWN ON THE PLANS TO CONVEY RUNOFF TO INLET I-14-2.
6. INLET PROTECTION AT INLET I-14-2 SHALL REMAIN IN PLACE UNTIL FINAL STABILIZATION HAS BEEN ACHIEVED AND WRITTEN APPROVAL IS RECEIVED FROM THE MCDPS INSPECTOR.

LEGEND:

- LIMIT OF DISTURBANCE — LOD —
- PAVEMENT REMOVAL [Hatched pattern]
- CONCRETE SIDEWALK [Stippled pattern]
- ASPHALT PATH/DRIVEWAY/ROAD [Solid grey]
- COMBINATION INLET PROTECTION [Symbol with CIP]
- CURB INLET PROTECTION [Symbol with CIP]
- STANDARD INLET PROTECTION [Symbol with SP]

**DRAFT
NOT FOR CONSTRUCTION**

RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: KJS Drawn by: LZ Checked by: DZ

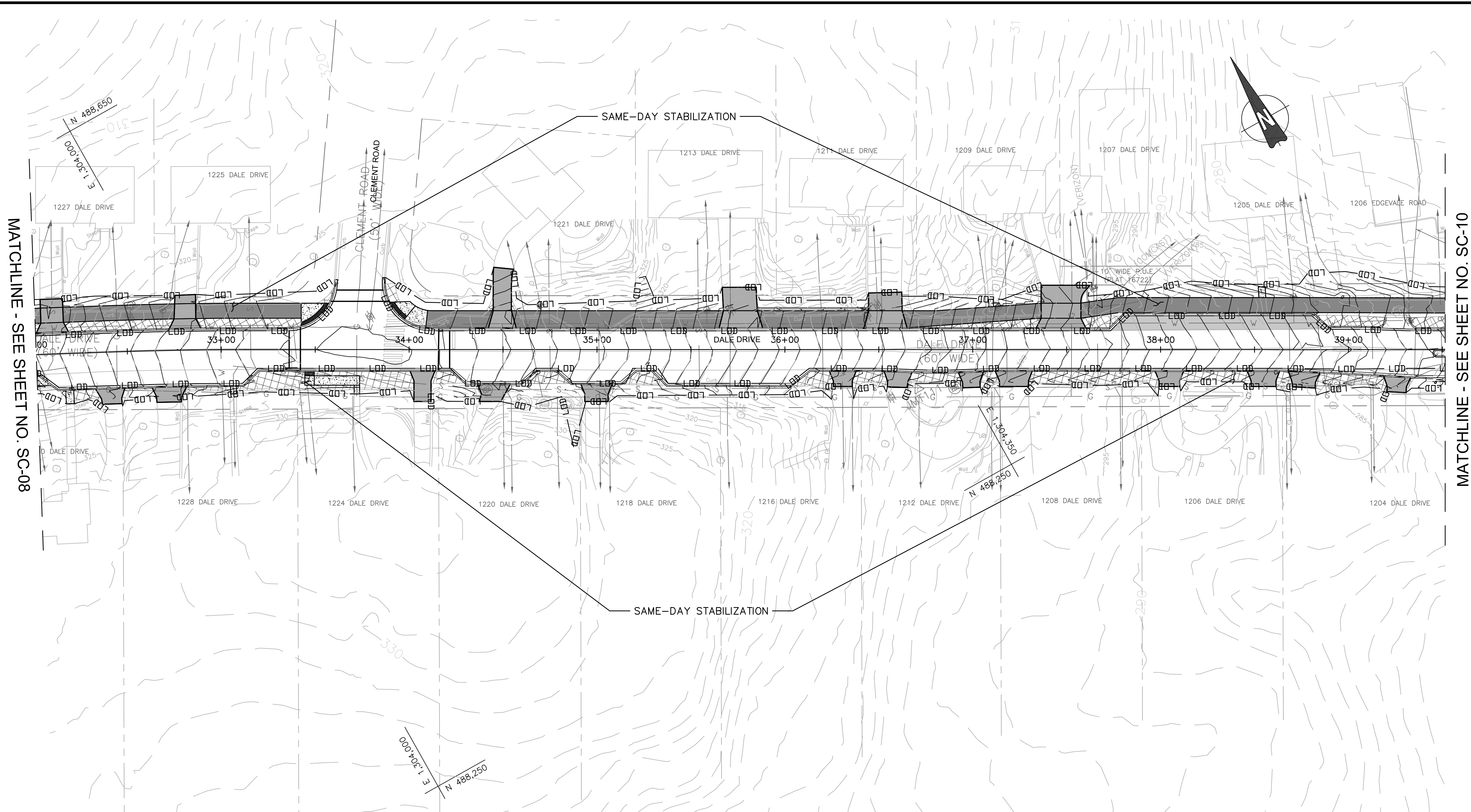
**SC-08 PLAN SHEET
EROSION AND SEDIMENT CONTROL
DALE DRIVE SHARED USE
PATH**

0 30' 60'

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 50 of 201



MATCHLINE - SEE SHEET NO. SC-08

MATCHLINE - SEE SHEET NO. SC-10

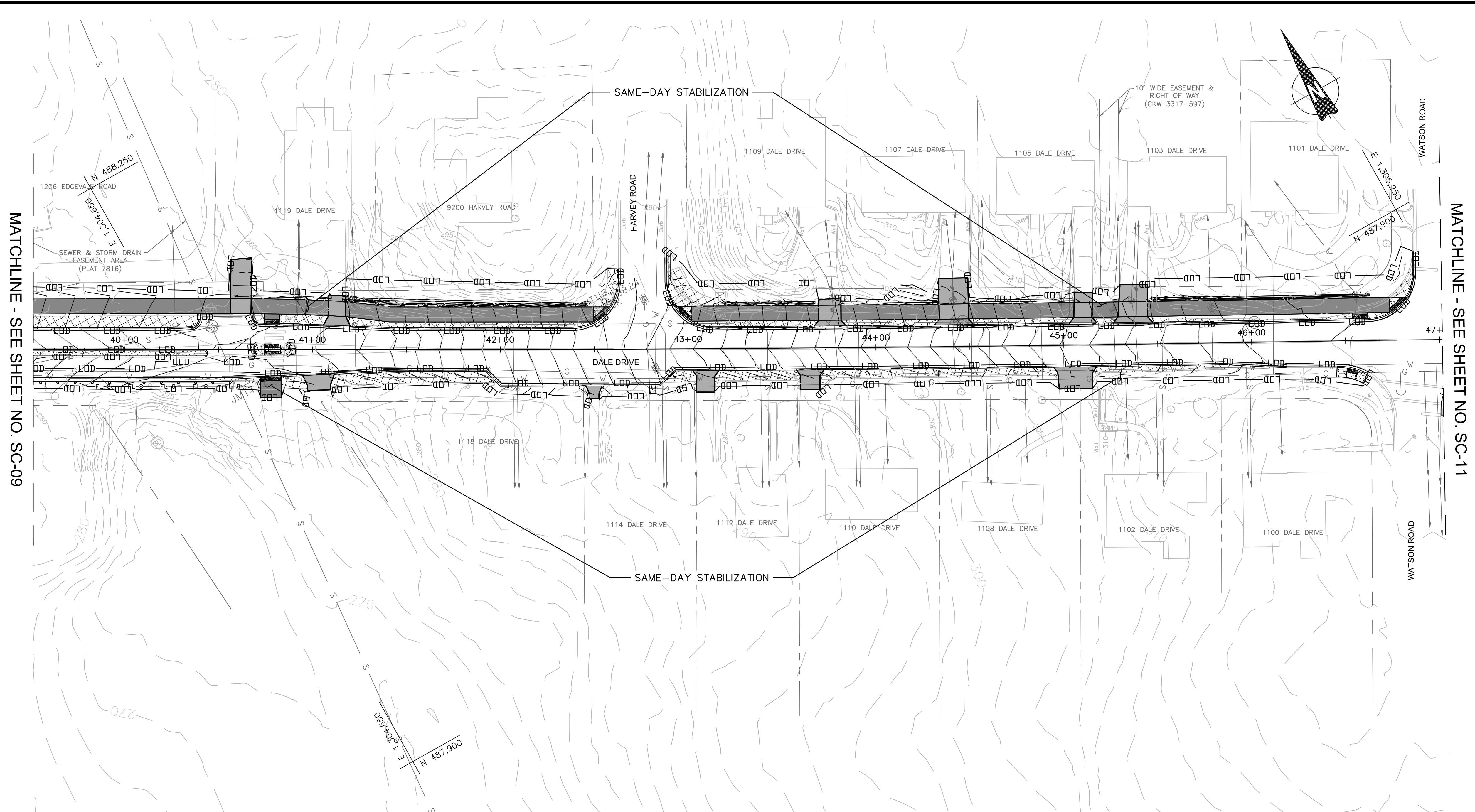
GENERAL NOTES:

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5. "DRY WEATHER FORECAST PER NOAA" SHALL BE CONSTRUED TO BE A FORECAST SHOWING A LIKELIHOOD OF PRECIPITATION AS BEING LESS THAN 20%.
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LEGEND:

LIMIT OF DISTURBANCE	— LOD —
PAVEMENT REMOVAL	
CONCRETE SIDEWALK	
ASPHALT PATH/DRIVEWAY/ROAD	
COMBINATION INLET PROTECTION	
CURB INLET PROTECTION	
STANDARD INLET PROTECTION	

<p>DRAFT NOT FOR CONSTRUCTION</p> <p>RJM ENGINEERING</p>		<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p> <p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____ APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>KJS</u> Drawn by: <u>LZ</u> Checked by: <u>DZ</u></p>	<p>SC-09 PLAN SHEET EROSION AND SEDIMENT CONTROL DALE DRIVE SHARED USE PATH</p> <p>SCALE: 1"=30'</p> <p>DATE: DECEMBER 2023</p> <p>CIP No.: 502109 SHEET 51 of 201</p>
NO. REVISION DATE BY			



MATCHLINE - SEE SHEET NO. SC-09

MATCHLINE - SEE SHEET NO. SC-11

GENERAL NOTES:

1. FOLLOWING THE INSTALLATION OF SEDIMENT CONTROLS, WRITTEN APPROVAL MUST BE OBTAINED FROM THE MCDPS INSPECTOR PRIOR TO PROCEEDING WITH WORK.
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LEGEND:

- LIMIT OF DISTURBANCE
- PAVEMENT REMOVAL
- CONCRETE SIDEWALK
- ASPHALT PATH/DRIVEWAY/ROAD
- COMBINATION INLET PROTECTION CIP
- CURB INLET PROTECTION CIP
- STANDARD INLET PROTECTION SIP

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NOT FOR CONSTRUCTION**

RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

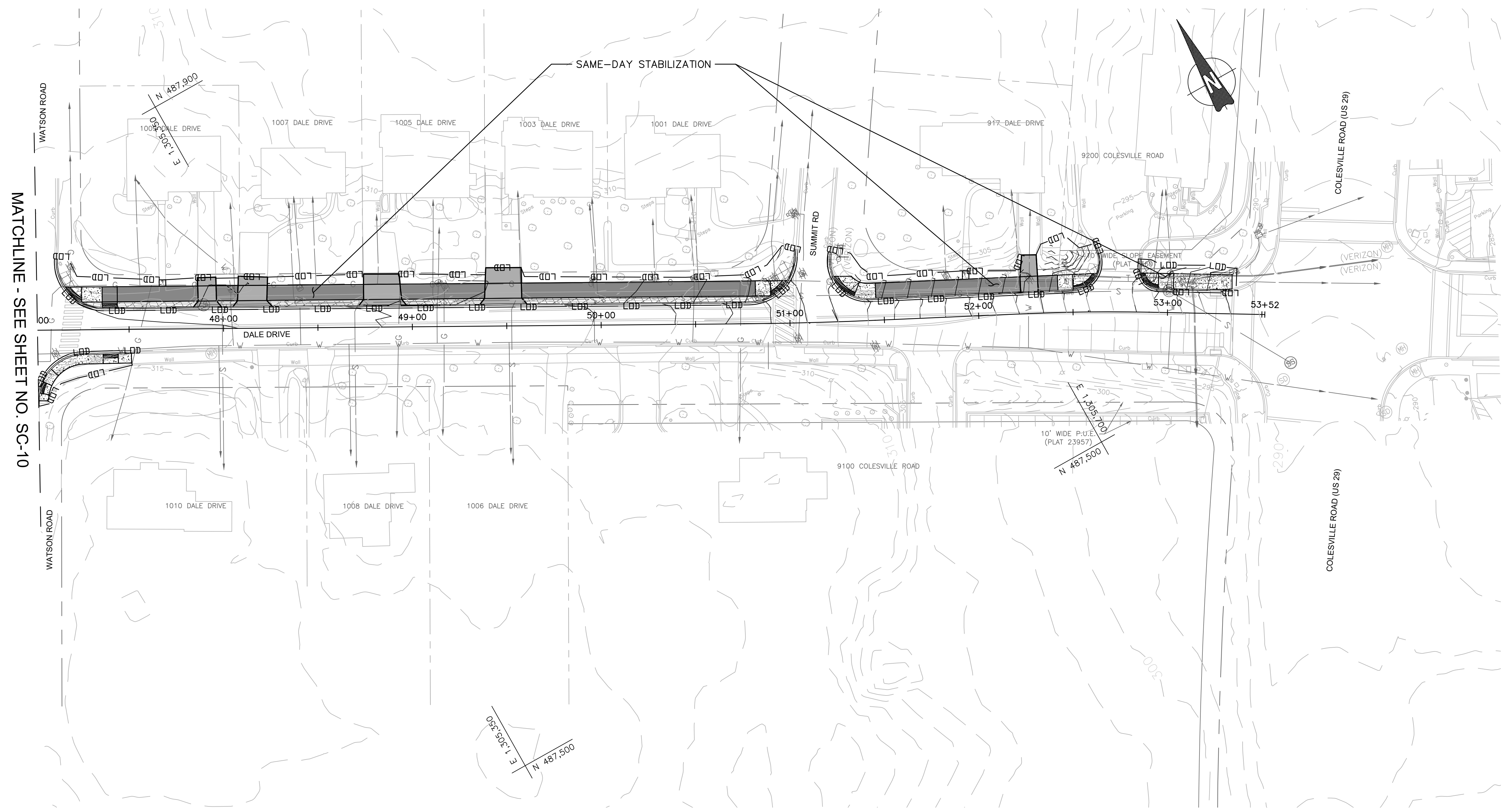
Chief, Design Section	Date
APPROVED	
Chief, Division of Transportation Engineering	Date
Designed by: <u>KJS</u> Drawn by: <u>LZ</u> Checked by: <u>DZ</u>	

**SC-10 PLAN SHEET
EROSION AND SEDIMENT CONTROL
DALE DRIVE SHARED USE
PATH**

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 52 of 201



MATCHLINE - SEE SHEET NO. SC-10


GENERAL NOTES:

1. FOLLOWING THE INSTALLATION OF SEDIMENT CONTROLS, WRITTEN APPROVAL MUST BE OBTAINED FROM THE MCDPS INSPECTOR PRIOR TO PROCEEDING WITH WORK.
2. NO DISTURBED AREA SHALL BE LEFT UNSTABILIZED OVERNIGHT UNLESS THE RUNOFF IS DIRECTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
3. THE DEPOSITION OF ANY EARTH, GRAVEL, AND/OR OTHER MATERIAL OUTSIDE OF THE WORK AREA IS STRICTLY PROHIBITED. ALL SEDIMENT TRACKED ONTO PUBLIC RIGHT-OF-WAYS, OUTSIDE OF THE WORK AREA, MUST BE IMMEDIATELY REMOVED IF NOT DIVERTED TO A MCDPS-APPROVED SEDIMENT CONTROL DEVICE.
4. EROSION AND SEDIMENT CONTROL DEVICES AND/OR MEASURES ARE TO REMAIN IN PLACE UNTIL THEIR REMOVAL IS APPROVED IN WRITING BY THE MCDPS INSPECTOR. STABILIZE ANY DISTURBED AREAS RESULTING FROM REMOVAL OF THE SEDIMENT CONTROL DEVICES.
5. "DRY WEATHER FORECAST PER NOAA" SHALL BE CONSTRUED TO BE A FORECAST SHOWING A LIKELIHOOD OF PRECIPITATION AS BEING LESS THAN 20%.
6. AREAS OF SAME DAY STABILIZATION SHALL BE STABILIZED AS FOLLOWS: GRADED AGGREGATE BASE (OR PAVEMENT) FOR AREAS TO BE PAVED; SOIL STABILIZATION MATTING (SSM) FOR DITCHES WITHOUT BASEFLOW; AND SEED & MULCH FOR SOIL AREAS NOT IN DITCHES OR STREAMS.

LEGEND:

LIMIT OF DISTURBANCE		LOD
PAVEMENT REMOVAL		
CONCRETE SIDEWALK		
ASPHALT PATH/DRIVEWAY/ROAD		
COMBINATION INLET PROTECTION		CIP
CURB INLET PROTECTION		CIP
STANDARD INLET PROTECTION		SIP

**DRAFT
NOT FOR CONSTRUCTION**



RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND


RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: KJS Drawn by: LZ Checked by: DZ

**SC-11 PLAN SHEET
EROSION AND SEDIMENT CONTROL
DALE DRIVE SHARED USE
PATH**



SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 53 of 201

MAINTENANCE OF TRAFFIC – GENERAL NOTES

- ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION'S "WORK ZONE TEMPORARY TRAFFIC CONTROL STANDARDS" – JULY 2014, GENERAL NOTES AND STANDARDS PROVIDED IN CATEGORY "1" OF THE MDOT SHA BOOK OF STANDARDS, THE MARYLAND MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MD MUTCD) AND SUBSEQUENT REVISIONS ADOPTED BY THE STATE OF MARYLAND, AND THESE PLANS.
- THE CONTRACTOR SHALL FURNISH, INSTALL, AND MAINTAIN TRAFFIC CONTROL SIGNS AND DEVICES. THE CONTRACTOR SHALL MAINTAIN TRAFFIC DURING HOURS OF CONSTRUCTION IN ACCORDANCE WITH THE METHOD OF TRAFFIC CONTROL SHOWN ON THESE DRAWINGS, OTHER CONTRACT DOCUMENTS, AND THE 2011 MD MUTCD AND SUBSEQUENT REVISIONS.
- THE CONTRACTOR SHALL COORDINATE TEMPORARY TRAFFIC CONTROL WITH ADJACENT PROJECTS AS NECESSARY.
- THE CONTRACTOR SHALL NOTIFY ALL TRANSIT AGENCIES WITH ROUTES IMPACTED BY MOT OPERATIONS AND PROVIDE ANTICIPATED IMPACT DURATION PRIOR TO THE START OF CONSTRUCTION ACTIVITIES. THE CONTRACTOR SHALL MAINTAIN ANY TEMPORARY BUS STOPS.
- LONGITUDINAL DISTANCES OF ALL ADVANCED WARNING SIGNS MAY BE ADJUSTED DUE TO INTERSECTING STREETS, DRIVEWAYS, AND/OR FIELD CONDITIONS AS APPROVED BY THE ENGINEER. WHERE ADVANCE SIGNING CONFLICTS WITH TEMPORARY SIGNING FOR LANE CLOSURES, LANE SHIFTS, OR FLAGGING OPERATIONS, ADJUSTMENTS TO ADVANCE SIGNING SHALL BE MADE PER THE ENGINEER TO AVOID CONFUSING AND/OR CONFLICTING MESSAGES.
- ALL TEMPORARY SIGNS SHALL BE PLACED SO THAT THEY DO NOT OBSTRUCT EXISTING TRAFFIC CONTROL DEVICES.
- NO WORK IS TO BEGIN UNTIL ALL ADVANCE WARNING SIGNS, DRUMS, BARRIERS, AND TEMPORARY PAVEMENT MARKINGS ARE IN PLACE AND OPERATIONAL.
- EXISTING SIGNS THAT CONFLICT WITH TEMPORARY TRAFFIC PATTERNS SHALL BE REMOVED OR COVERED. PERMANENT SIGNS THAT ARE REMOVED (OR COVERED) DURING CONSTRUCTION SHALL BE REINSTALLED PRIOR TO RETURNING THE ROAD TO PRE-CONSTRUCTION TRAFFIC PATTERNS.
- WHERE TEMPORARY PAVEMENT MARKINGS ARE REQUIRED, EXISTING PAVEMENT MARKINGS SHALL BE REMOVED BY GRINDING WHEN WITHIN THE FINAL LIMITS OF PAVING, OR COVERED WITH BLACKOUT TAPE WHEN OUTSIDE THE FINAL LIMITS OF PAVING, AS SHOWN ON THE MOT PLANS.
- ALL EXISTING SIGNS AND PAVEMENT MARKINGS SHALL BE MAINTAINED THROUGHOUT THE DURATION OF CONSTRUCTION UNLESS A CHANGE IS SHOWN ON THE PLANS AND/OR IS DIRECTED BY THE ENGINEER.
- EXCAVATIONS SHALL BE BACKFILLED WITH GRADED AGGREGATE BASE PRIOR TO THE END OF THE WORK DAY IN CONFORMANCE WITH MONTGOMERY COUNTY'S TEMPORARY TRAFFIC CONTROL REQUIREMENTS.
- PEDESTRIAN FACILITIES MUST BE MAINTAINED, OR A CLEAR, DETECTABLE, TRAVERSABLE, SAFE, AND ADA-ACCESSIBLE ALTERNATE PATH MUST BE PROVIDED AT ALL TIMES DURING CONSTRUCTION AND AFTER HOURS. PEDESTRIAN DETOURS SHALL BE PROVIDED UTILIZING THE APPLICABLE STANDARD DETAIL (MD 104.06-09A THROUGH MD 104.06-09D) BASED ON THE ACTIVE WORK ZONE. STANDARD DETAILS PROVIDED ON SHEET 57.
- WHERE A SIDEWALK IS CLOSED DURING CONSTRUCTION, THE CONTRACTOR SHALL INSTALL A BARRIER ACROSS THE FULL WIDTH OF THE SIDEWALK APPROACHING THE CLOSURE. THIS BARRIER SHOULD BE DETECTABLE BY A VISUALLY IMPAIRED INDIVIDUAL TRAVELING WITH THE AID OF A CANE.
- RADIO COMMUNICATION IS REQUIRED BETWEEN FLAGGERS AT THE DISCRETION OF THE MONTGOMERY COUNTY INSPECTOR, OR IF THE FLAGGERS CANNOT SEE EACH OTHER, AND/OR THE LANE CLOSURE EXCEEDS 200 FEET.
- THE CONTRACTOR SHALL NOTIFY MONTGOMERY COUNTY TRANSPORTATION MANAGEMENT CENTER AT 240-777-2100 AT LEAST 72 HOURS PRIOR TO STARTING ALL WORK.
- IF ACCESS TO ANY PROPERTY MUST BE CLOSED DUE TO CONSTRUCTION, THE CONTRACTOR SHALL CONTACT THE PROPERTY OWNERS TO COORDINATE ANY CLOSURE OR ACCESS RESTRICTIONS AT LEAST 72 HOURS PRIOR TO THE IMPLEMENTATION OF THOSE RESTRICTIONS.
- WHEN DRIVEWAYS ARE IMPACTED BY THE WORK ZONE, THE CONTRACTOR SHALL COORDINATE WITH THE AFFECTED PROPERTY OWNERS. WHERE TWO ENTRANCES EXIST FOR ONE PROPERTY, CONSTRUCTION SHALL BE SEQUENCED SO THAT ONLY ONE ENTRANCE WILL BE DISTURBED AT ANY GIVEN TIME. ACCESS TO DRIVEWAYS AND SIDE STREETS MUST BE MAINTAINED AT ALL TIMES UNLESS CLOSURES ARE PERMITTED BY THE PROPERTY OWNER OR A DETOUR PLAN IS PROVIDED.
- EMERGENCY ACCESS MUST BE MAINTAINED AT ALL TIMES TO ALL PROPERTIES. ADEQUATE STOPPING SIGHT DISTANCE MUST BE MAINTAINED AT ALL TIMES FOR ALL ACCESS POINTS.
- ONCE ALL PHASES ARE COMPLETE, FINAL PAVEMENT MARKINGS AND SIGNING SHALL MATCH THE SIGNING AND PAVEMENT MARKING PLANS.
- IN THE AREAS TO BE CONSTRUCTED WITH FLAGGING OPERATIONS OR TEMPORARY LANE CLOSURES, THE CONTRACTOR SHALL ONLY DISTURB AS MUCH OF THE ROADWAY AS CAN BE RECONSTRUCTED BY THE END OF EACH WORK DAY TO ALLOW ALL LANES TO BE OPEN TO TRAFFIC.
- ADVANCE NOTICE OF ROADWAY CLOSURES SHALL BE PROVIDED TWO WEEKS PRIOR TO THE CLOSURE TAKING EFFECT. NOTICE OF THE ANTICIPATED DATE THE ROADWAY WILL REOPEN SHALL BE PROVIDED NO MORE THAN TWO DAYS AFTER THE ACTUAL DATE OF THE ROAD CLOSURE.
- CONTRACTOR SHALL CONSTRUCT TEMPORARY WEDGE AND LEVEL AT RESIDENTIAL DRIVEWAYS TO MAINTAIN ACCESS DURING CONSTRUCTION AS NEEDED.

SEQUENCE OF CONSTRUCTION

THE SEQUENCE OF CONSTRUCTION FOR EACH PHASE OF WORK IS DETAILED BELOW. CONSTRUCTION PHASES ARE SPECIFIC TO A CERTAIN WORK ZONE. PHASES MAY BE CONSTRUCTED IN A DIFFERENT ORDER THAN OUTLINED BLOW, BUT THE SEQUENCE OF CONSTRUCTION WITHIN EACH PHASE MUST BE MAINTAINED UNLESS MODIFICATIONS ARE APPROVED BY THE ENGINEER.

PHASE 1: SHARED-USE PATH CONSTRUCTION & CURB/GUTTER WORK ON WESTBOUND DALE DR/COLUMBIA BLVD

- WORK BETWEEN INTERSECTIONS SHALL BE PERFORMED USING FLAGGING CONTROLS, NON-INTERSECTION (STANDARD TCP-102.02).
- WORK AT 4-LEG INTERSECTIONS SHALL BE PERFORMED USING FLAGGING CONTROLS, 3-LEG INTERSECTION (STANDARD TCP-105.01 AND TCP-105.02).
- WORK AT 3-LEG INTERSECTIONS SHALL BE PERFORMED USING FLAGGING CONTROLS, 3-LEG INTERSECTION (STANDARD TCP-105.03 THROUGH TCP-105.07).

PHASE 2: CURB/GUTTER WORK ON EASTBOUND DALE DR/COLUMBIA BLVD

- WORK BETWEEN INTERSECTIONS SHALL BE PERFORMED USING FLAGGING CONTROLS, NON-INTERSECTION (STANDARD TCP-102.02).
- WORK AT 4-LEG INTERSECTIONS SHALL BE PERFORMED USING FLAGGING CONTROLS, 3-LEG INTERSECTION (STANDARD TCP-105.01 AND TCP-105.02).
- WORK AT 3-LEG INTERSECTIONS SHALL BE PERFORMED USING FLAGGING CONTROLS, 3-LEG INTERSECTION (STANDARD TCP-105.03 THROUGH TCP-105.07).

PHASE 3: DETOUR – COLUMBIA BLVD/WOODLAND DR

- SET UP PVMS TWO (2) WEEKS PRIOR TO ROAD CLOSURE.
- SET UP DETOUR SIGNS FOR ROAD CLOSURE.
- DETOUR TRAFFIC ONTO DETOUR ROUTE AND CLOSE THE ROADWAY AS INDICATED ON THE PLANS.
- UPON COMPLETION OF THE INTERSECTION WORK, REMOVE DETOUR SIGNS.

PHASE 4: DETOUR – LUZERNE AVE/WOODLAND DR

- SET UP DETOUR SIGNS FOR ROAD CLOSURE.
- DETOUR TRAFFIC ONTO DETOUR ROUTE AND CLOSE THE ROADWAY AS INDICATED ON THE PLANS.
- UPON COMPLETION OF THE INTERSECTION WORK, REMOVE DETOUR SIGNS.

PHASE 5: DETOUR – GRACE CHURCH RD

- SET UP PVMS TWO (2) WEEKS PRIOR TO ROAD CLOSURE.
- SET UP DETOUR SIGNS FOR ROAD CLOSURE.
- DETOUR TRAFFIC ONTO DETOUR ROUTE AND CLOSE THE ROADWAY AS INDICATED ON THE PLANS.
- UPON COMPLETION OF THE INTERSECTION WORK, REMOVE DETOUR SIGNS.

PHASE 6: STORM DRAIN INSTALLATION ON CROSBY ROAD

- WORK BETWEEN INTERSECTIONS SHALL BE PERFORMED USING FLAGGING CONTROLS, NON-INTERSECTION (STANDARD TCP-102.02).
- WORK AT 4-LEG INTERSECTIONS SHALL BE PERFORMED USING FLAGGING CONTROLS, 3-LEG INTERSECTION (STANDARD TCP-105.01 AND TCP-105.02).
- WORK AT 3-LEG INTERSECTIONS SHALL BE PERFORMED USING FLAGGING CONTROLS, 3-LEG INTERSECTION (STANDARD TCP-105.03 THROUGH TCP-105.07).

PHASE 7: DETOUR – DALE DRIVE

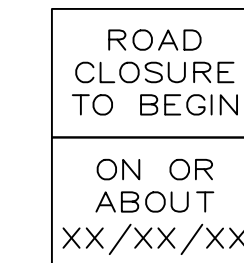
- SET UP PVMS TWO (2) WEEKS PRIOR TO ROAD CLOSURE.
- SET UP DETOUR SIGNS FOR ROAD CLOSURE.
- DETOUR TRAFFIC ONTO DETOUR ROUTE AND CLOSE THE ROADWAY AS INDICATED ON THE PLANS.
- UPON COMPLETION OF THE WORK CROSSING THE ROADWAY (I.E., INSTALLATION OF THE PROPOSED STORM DRAIN UNDER DALE DRIVE AND CONNECTING INLETS), REMOVE DETOUR SIGNS.
- THE CONSTRUCTION OF THE REMAINING DRAINAGE STRUCTURES AND PIPING ALONG DALE DRIVE SHALL BE PERFORMED USING FLAGGING OPERATIONS (REFER TO PHASE 1 AND 2 OF THE SEQUENCE OF CONSTRUCTION, THIS SHEET).

PHASE 8: ROADWAY MILLING/RESURFACING

LIMITS PER WORK DAY/NIGHT WILL VARY AS TO THE LENGTH OF WORK WHICH CAN BE MILLED/RESURFACED WITHIN THE WORK DAY. MILLED SURFACE SHALL NOT BE EXPOSED TO TRAFFIC UNLESS APPROVED BY THE ENGINEER.

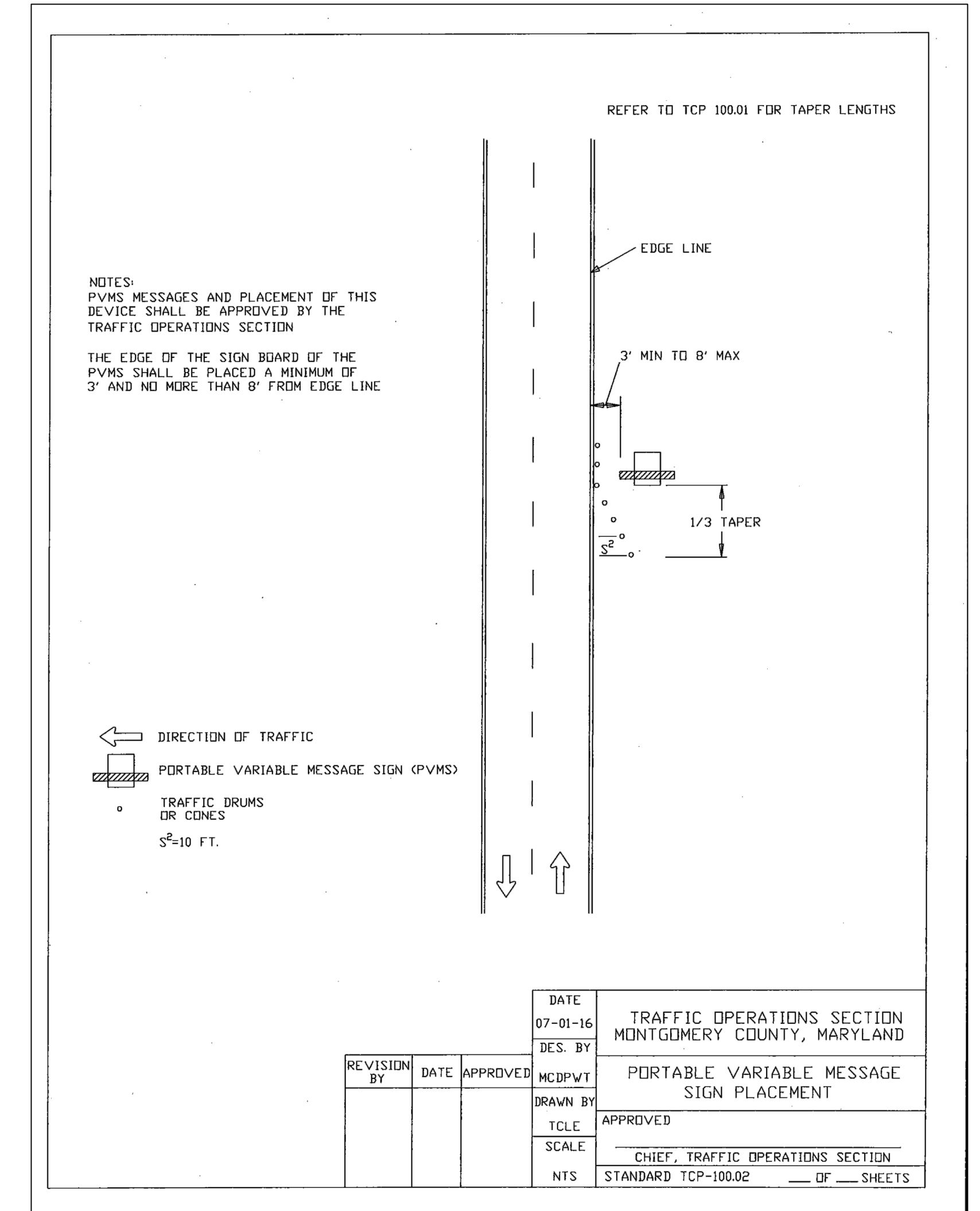
- UTILIZE MARYLAND TRAFFIC CONTROL MDT SHA STANDARD MD STD. 104.02-10.
- INSTALL ADVANCE WARNING AND INFORMATION SIGNS.
- INSTALL TRAFFIC CONTROL DEVICES.
- PERFORM PAVEMENT MILLING/RESURFACING OPERATIONS WITHIN THE PROJECT LIMITS AS DETAILED ON THE ROADWAY PLANS. INSTALL TEMPORARY PAVEMENT MARKINGS AS REQUIRED.
- INSTALL FINAL PAVEMENT MARKINGS AS SHOWN ON THE SIGNING AND PAVEMENT MARKING PLANS.

PVMS DISPLAY DETAIL



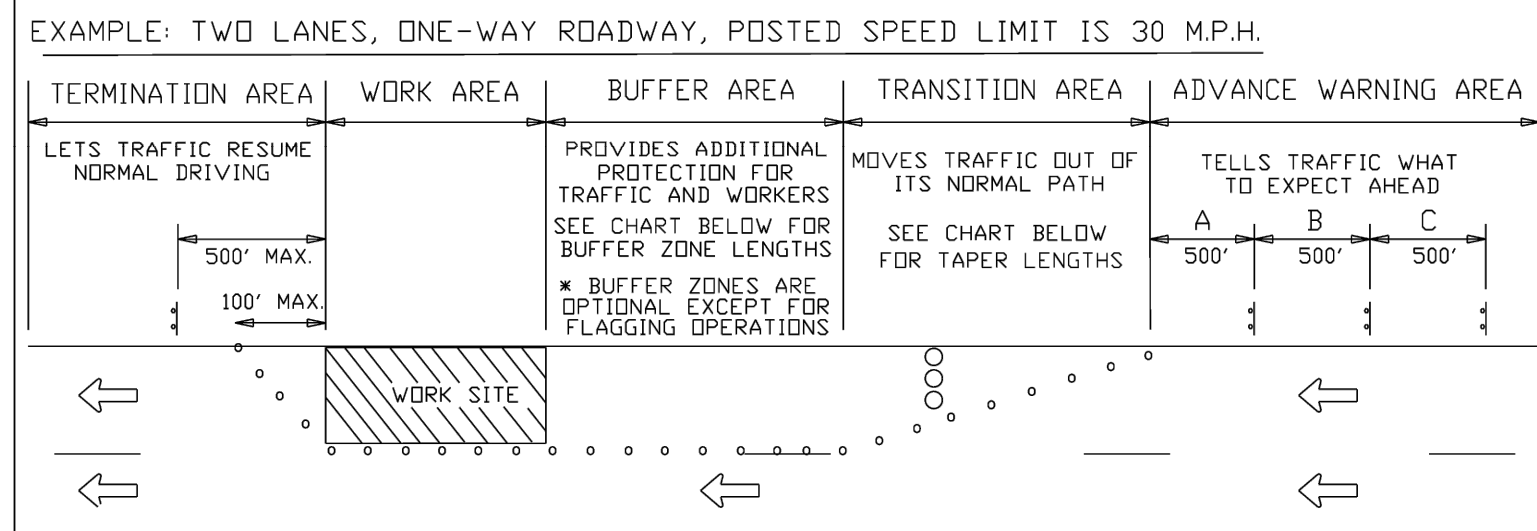
DISPLAY 1
DISPLAY 2

- TWO WEEKS PRIOR TO THE START OF CONSTRUCTION, THE PROPOSED PORTABLE VARIABLE MESSAGE SIGNS (PVMS) SHALL BE PLACED IN ACCORDANCE WITH STANDARD TCP-100.02.
- FINAL VARIABLE SIGN(S) MESSAGES SHALL BE DETERMINED BY THE MCDOT DIVISION OF TRAFFIC ENGINEERING AND OPERATIONS ENGINEER.



<p style="text-align: center;">DRAFT NOT FOR CONSTRUCTION</p> <p style="text-align: center;">RJM ENGINEERING</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>MT-01 MAINTENANCE OF TRAFFIC MOT NOTES</p> <p>DALE DRIVE SHARED USE PATH</p>
	<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by <u>NT</u> Drawn by <u>KJS</u> Checked by <u>DZ</u></p>	

SPEED M.P.H.	MINIMUM DISTANCE FROM TAPER TO FIRST SIGN		ADDITIONAL SIGNS IN SERIES TO BE SPACED AT A MINIMUM			MINIMUM COMBINED ADVANCED WARNING
	A	B	C	D		
25	200'	200'	200'	200'		600'
30-35	300'	300'	300'	300'		900'
40	500'	500'	500'	500'		1500'
45-65	800'	700'	1100'		2600'(OPTIONAL)	2600'



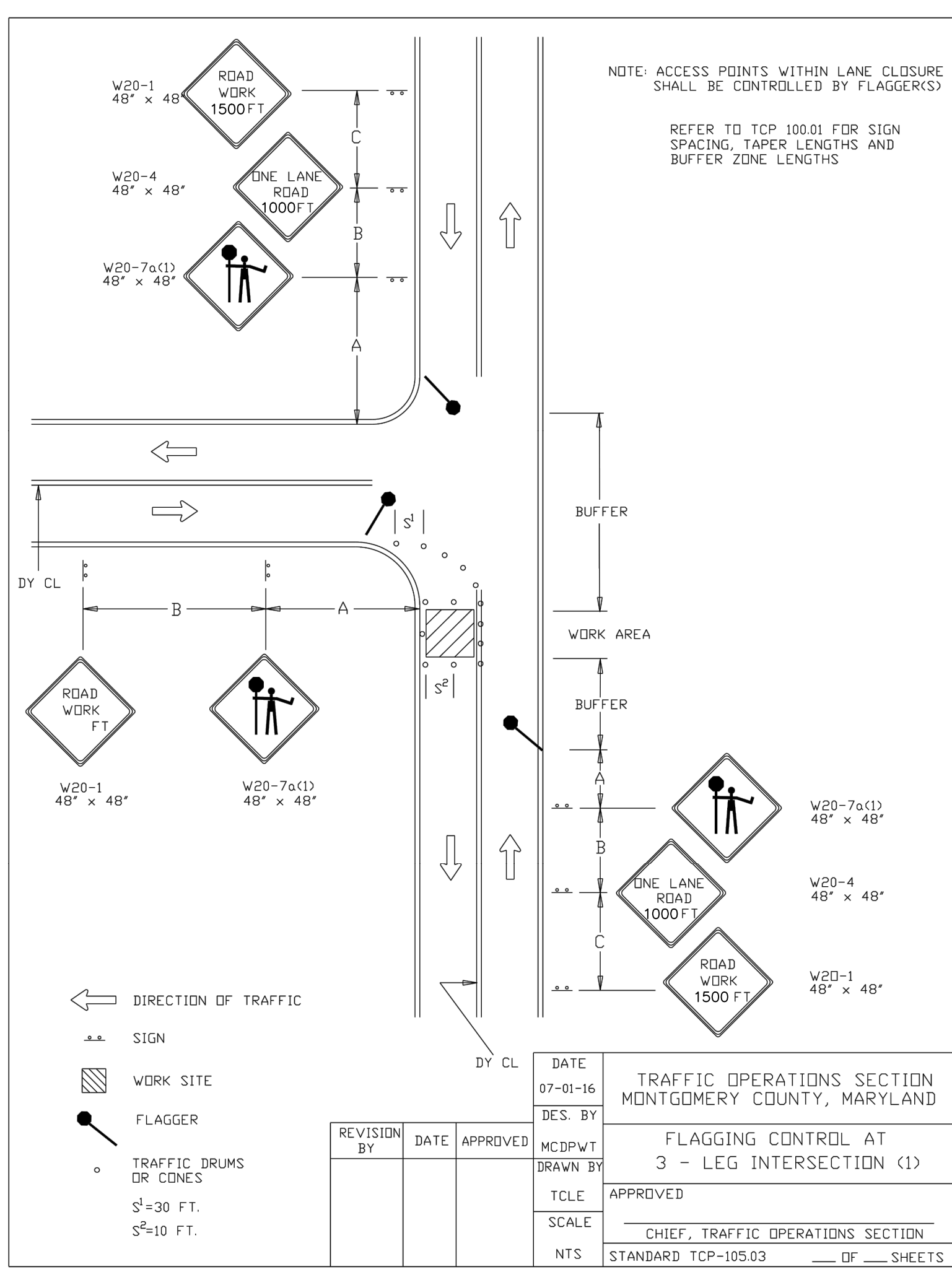
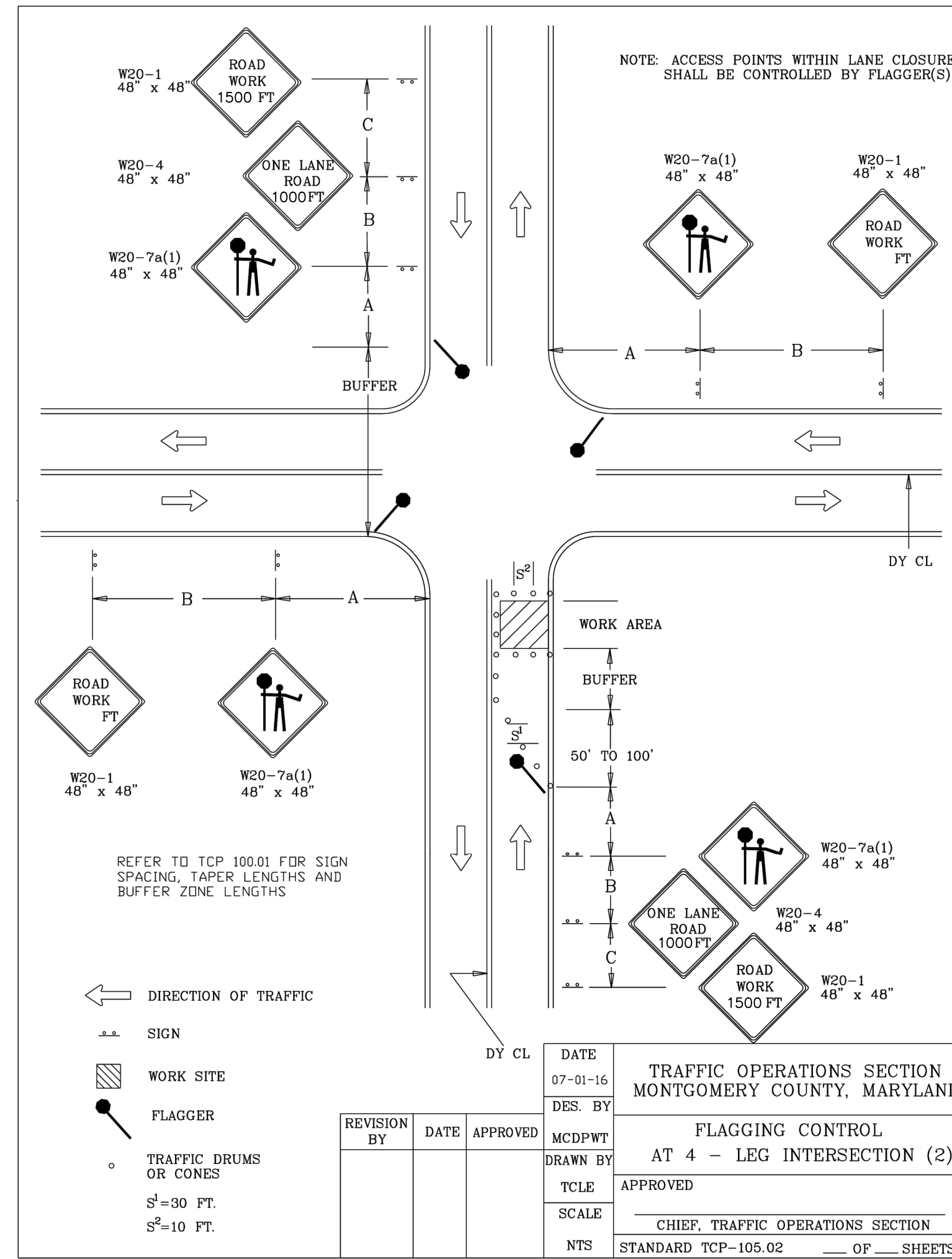
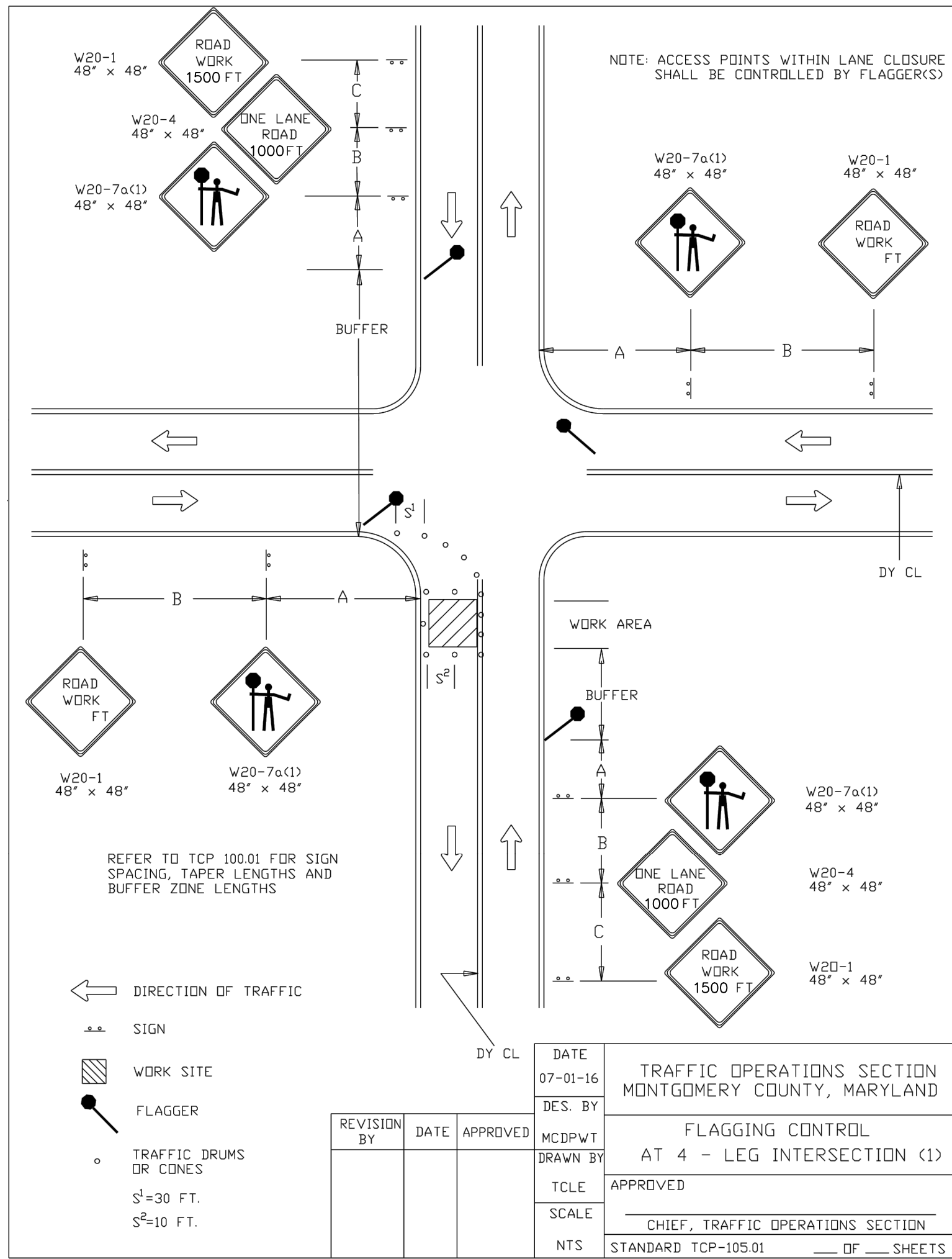
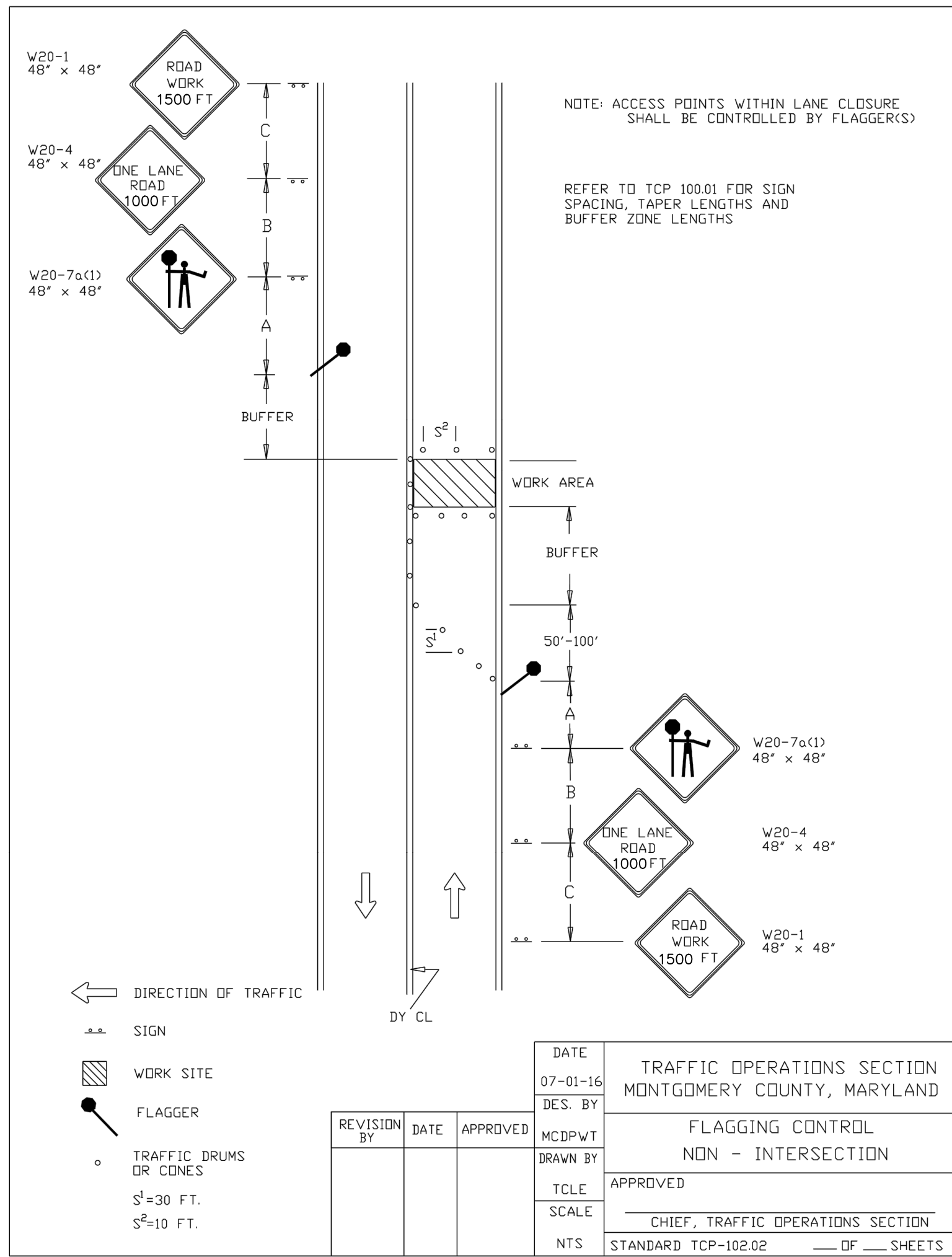
NOTE: THE POSTED SPEED PLUS 10 MPH SHOULD BE USED FOR THE DESIGN OF SIGN SPACING, TAPER AND BUFFER LENGTHS

GUIDELINES FOR TAPER LENGTHS		GUIDELINES FOR BUFFER ZONE LENGTHS	
SPEED M.P.H.	TAPER LENGTH LINE WIDTH IN FEET	SPEED (MPH)	LENGTH (FEET)
20	10	20	35
25	11	25	55
30	12	30	85
35	13	35	120
40	14	40	170
45	15	45	230
50	16	50	280
55	17	55	335
60	18	60	415
65	19	65	485

DATE	DES. BY	APPROVED	MCDPWT	TITLE
07-01-16				TRAFFIC OPERATIONS SECTION MONTGOMERY COUNTY, MARYLAND

REVISION	DATE	APPROVAL	MCDPWT	TITLE
				SPACING CHART

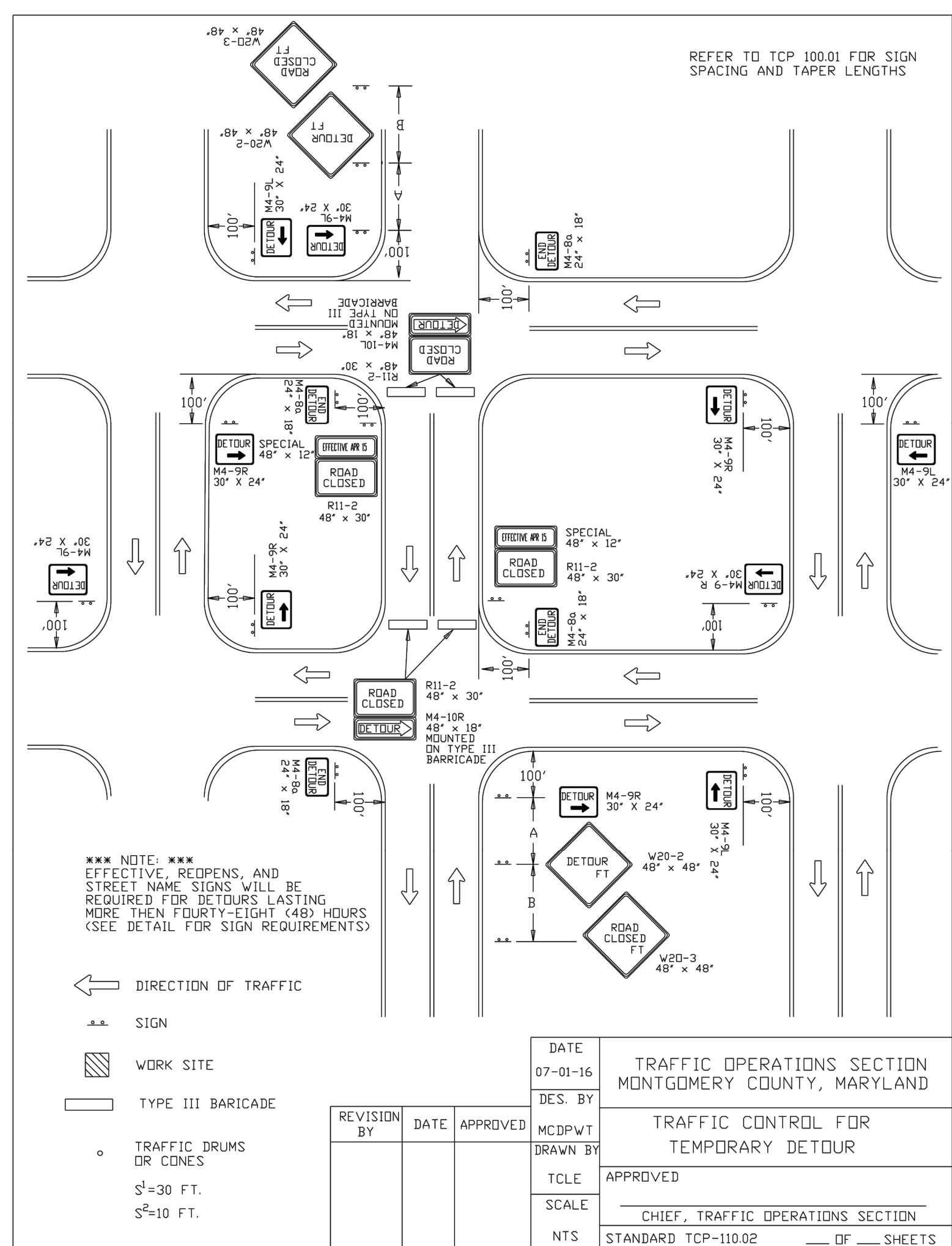
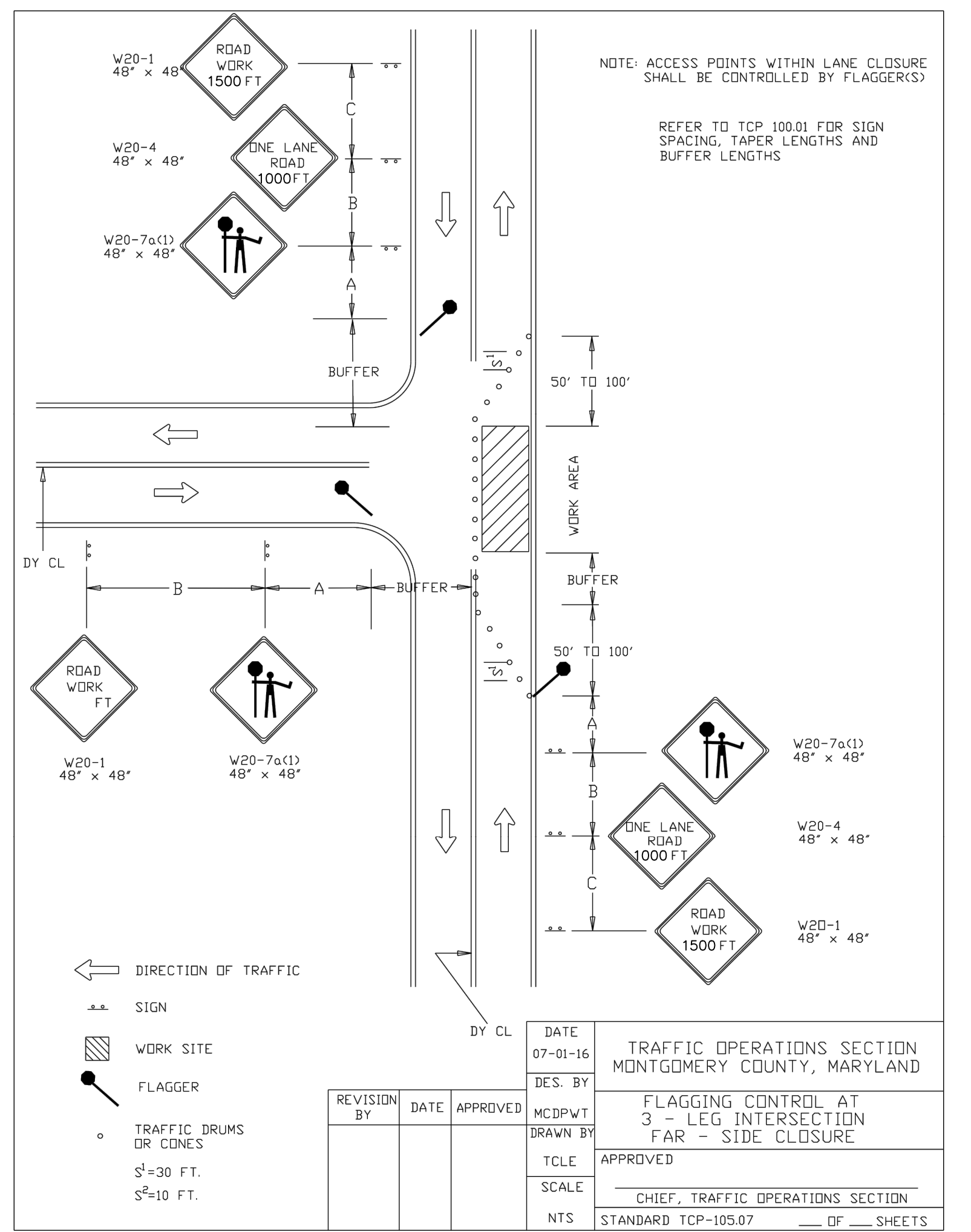
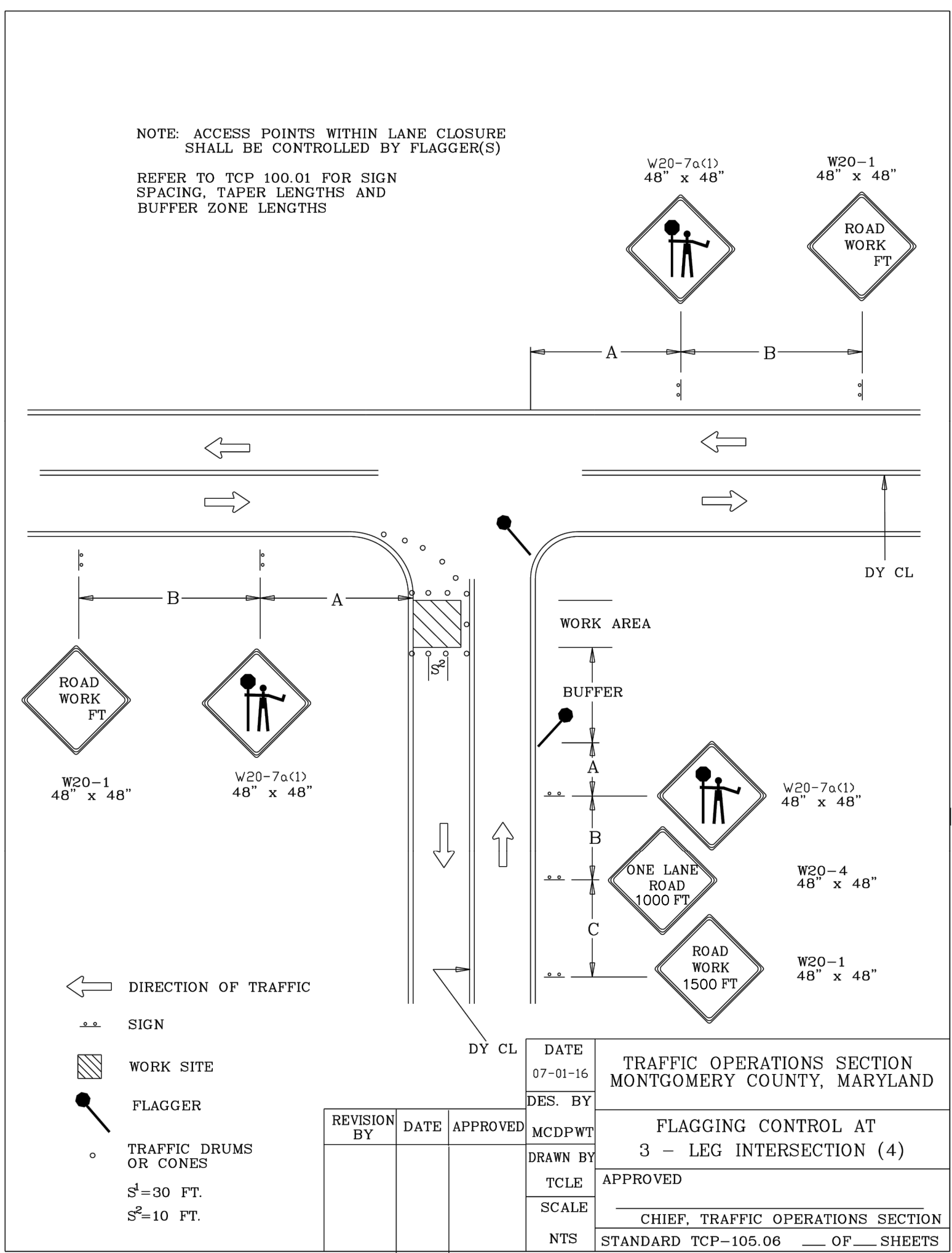
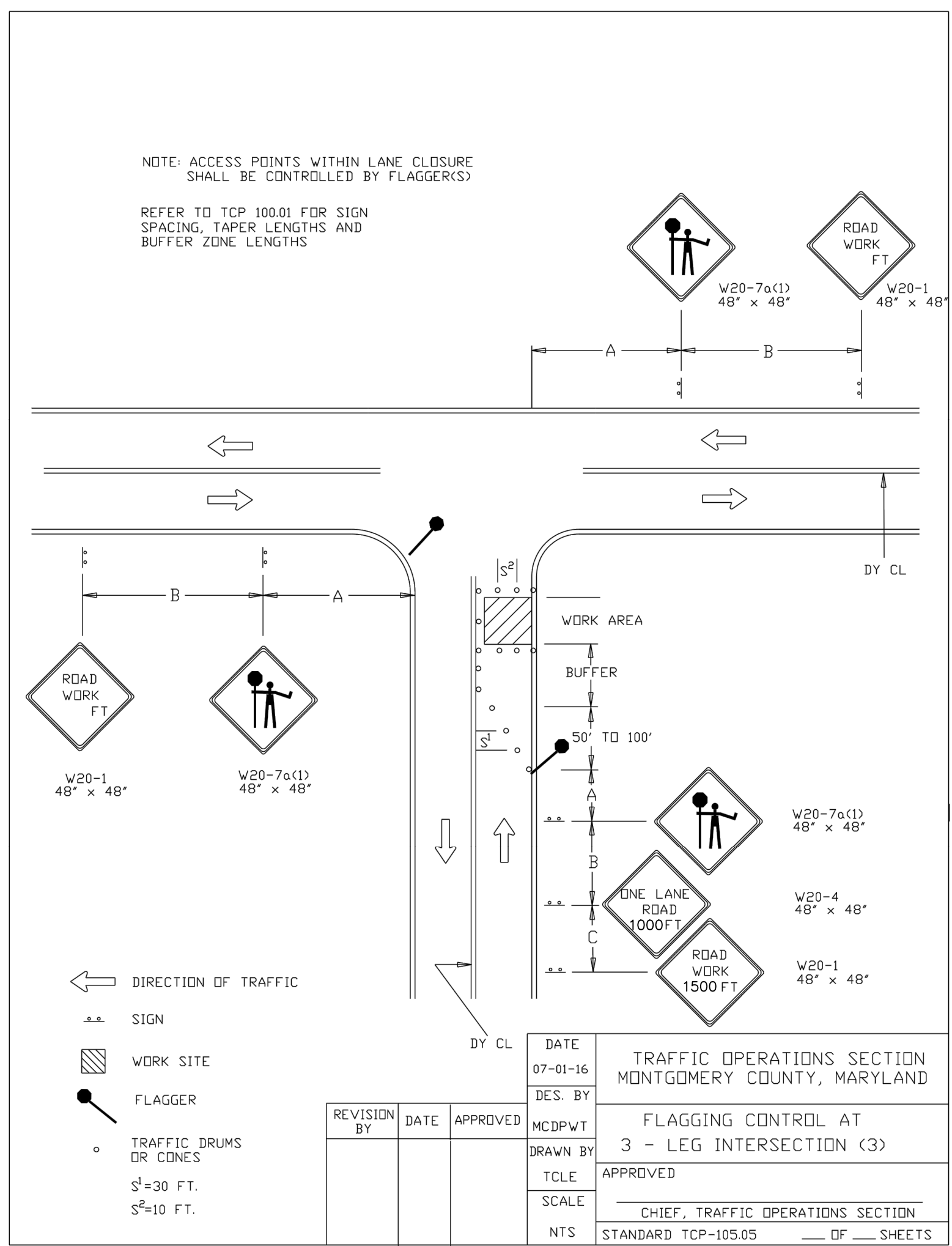
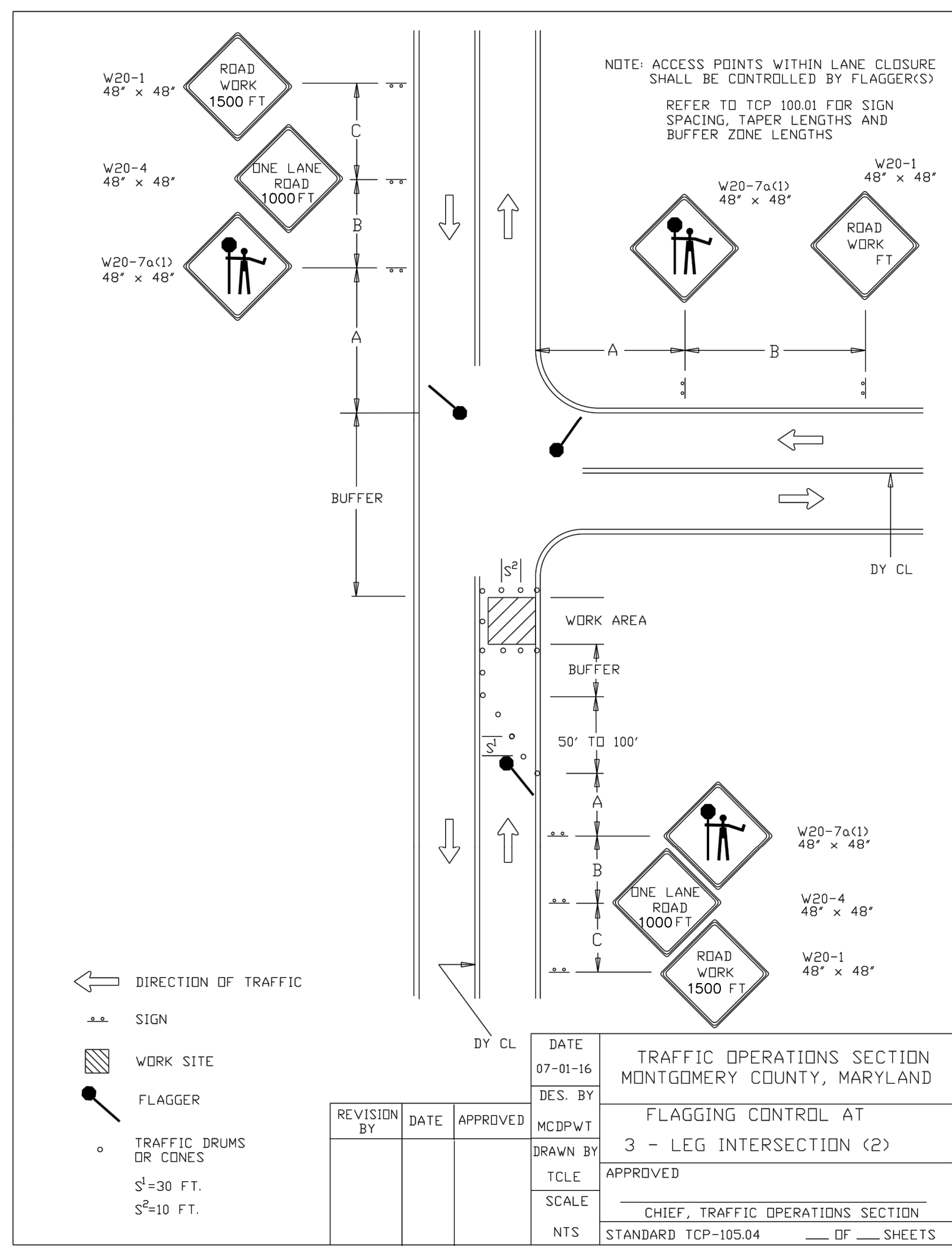
SCALE: CHIEF, TRAFFIC OPERATIONS SECTION
NTS STANDARD TCP-100.01 OF SHEETS



DALE DRIVE
A = 500'
B = 500'
C = 500'

GRACE CHURCH RD & COLUMBIA BLVD
A = 300'
B = 300'
C = 300'

<p>DRAFT NOT FOR CONSTRUCTION</p> <p>RJM ENGINEERING</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>MT-02 MAINTENANCE OF TRAFFIC MOT DETAILS DALE DRIVE SHARED USE PATH</p>
	<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>KJS</u> Drawn by: <u>LZ</u> Checked by: <u>DZ</u></p>	<p>SCALE: NOT TO SCALE DATE: DECEMBER 2023</p> <p>CIP No.: 502109 SHEET 55 of 201</p>



DALE DRIVE:
A = 500'
B = 500'
C = 500'

GRACE CHURCH RD & COLUMBIA BLVD
A = 300'
B = 300'
C = 300'

DRAFT
NOT FOR CONSTRUCTION

RJM ENGINEERING

NO.	REVISION	DATE	BY

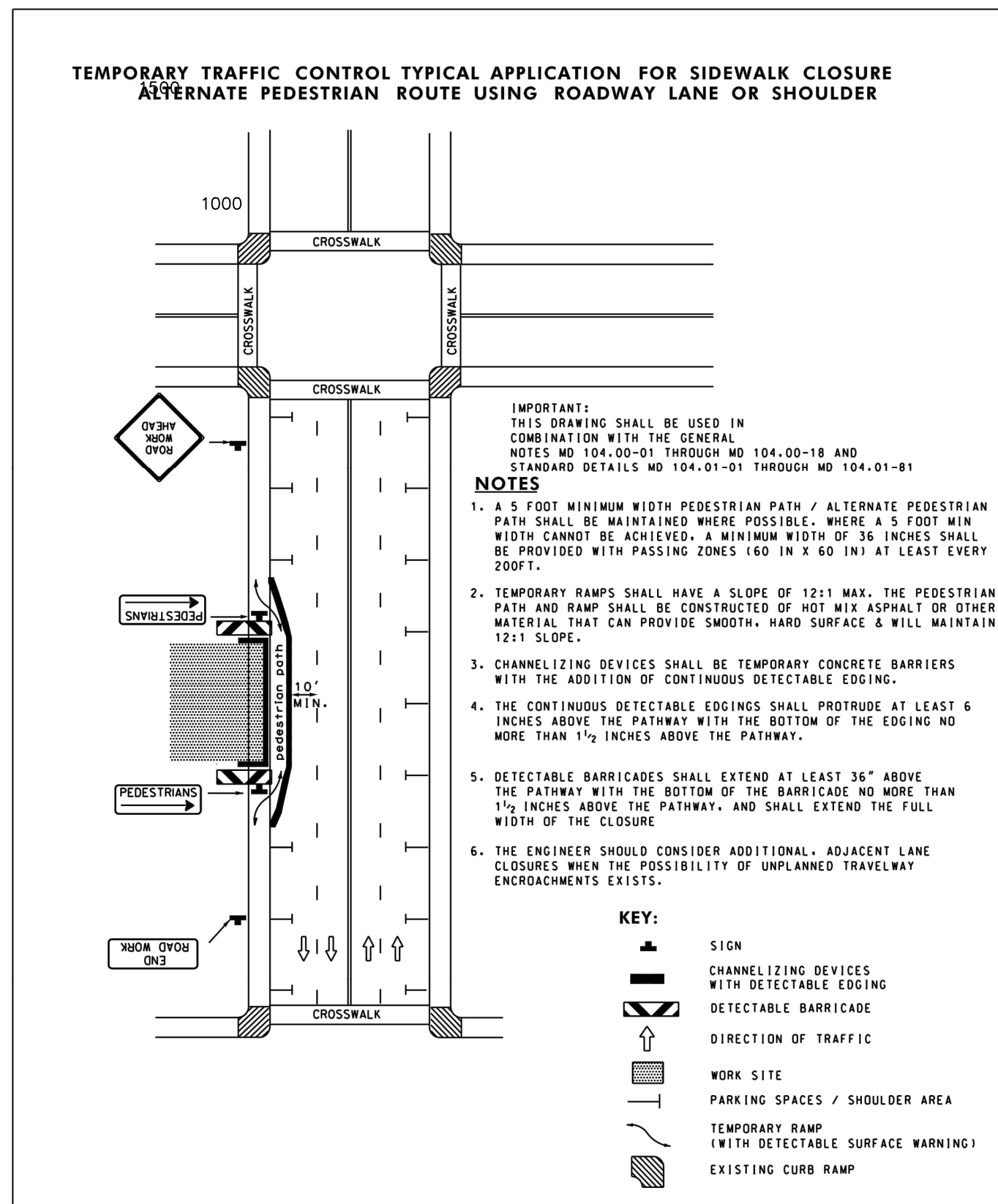
MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL
Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____
Designed by: KJS Drawn by: LZ Checked by: DZ

MT-03 MAINTENANCE OF TRAFFIC
MOT DETAILS
DALE DRIVE SHARED USE
PATH

SCALE: NOT TO SCALE DATE: DECEMBER 2023
CIP No.: 502109 SHEET 56 of 201



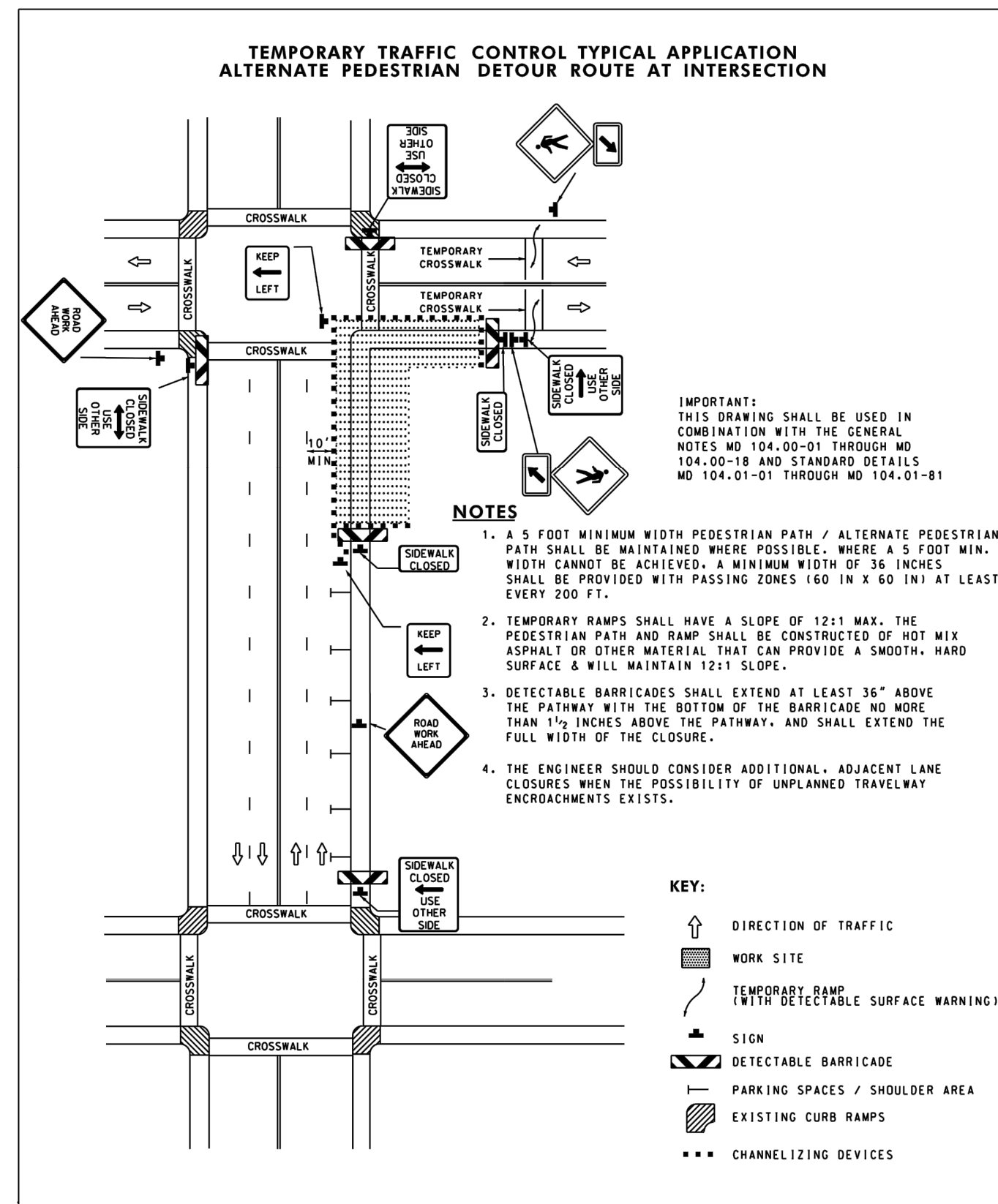
IMPORTANT:
THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 THROUGH MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 THROUGH MD 104.01-81

NOTES

1. A 5 FOOT MINIMUM WIDTH PEDESTRIAN PATH / ALTERNATE PEDESTRIAN PATH SHALL BE MAINTAINED WHERE POSSIBLE. WHERE A 5 FOOT MIN WIDTH CANNOT BE ACHIEVED, A MINIMUM WIDTH OF 36 INCHES SHALL BE PROVIDED WITH PASSING ZONES (60 IN X 60 IN) AT LEAST EVERY 200 FT.
2. TEMPORARY RAMPS SHALL HAVE A SLOPE OF 12:1 MAX. THE PEDESTRIAN PATH AND RAMP SHALL BE CONSTRUCTED OF HOT MIX ASPHALT OR OTHER MATERIAL THAT CAN PROVIDE SMOOTH, HARD SURFACE & WILL MAINTAIN 12:1 SLOPE.
3. CHANNELIZING DEVICES SHALL BE TEMPORARY CONCRETE BARRIERS WITH THE ADDITION OF CONTINUOUS DETECTABLE EDGING.
4. THE CONTINUOUS DETECTABLE EDGING SHALL PROTRUDE AT LEAST 6 INCHES ABOVE THE PATHWAY WITH THE BOTTOM OF THE EDGING NO MORE THAN 1 1/2 INCHES ABOVE THE PATHWAY.
5. DETECTABLE BARRICADES SHALL EXTEND AT LEAST 36" ABOVE THE PATHWAY WITH THE BOTTOM OF THE BARRICADE NO MORE THAN 1 1/2 INCHES ABOVE THE PATHWAY, AND SHALL EXTEND THE FULL WIDTH OF THE CLOSURE.
6. THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

- KEY:**
- ↑ SIGN
 - ▬ CHANNELIZING DEVICES WITH DETECTABLE EDGING
 - ▬ DETECTABLE BARRICADE
 - ↑ DIRECTION OF TRAFFIC
 - ▭ WORK SITE
 - ▭ PARKING SPACES / SHOULDER AREA
 - ▭ TEMPORARY RAMP WITH DETECTABLE SURFACE WARNING
 - ▭ EXISTING CURB RAMP

SPECIFICATION 104	CATEGORY CODE ITEMS	Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION	
APPROVED		STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES	
DIRECTOR OFFICE OF TRAFFIC AND SAFETY		PED AND CURB-LANE CONTROL/MULTILANE	
APPROVAL • SHA		UNDIV. SPEED LESS THAN OR EQUAL TO	
REVISIONS		40 MPH / OVER 12 HRS. OR NIGHTTIME USE	
APPROVAL 7-14-08	APPROVAL 7-3-08	STANDARD NO. MD 104.06-09A	
REVISION 8-11-10	REVISION 7-29-10		



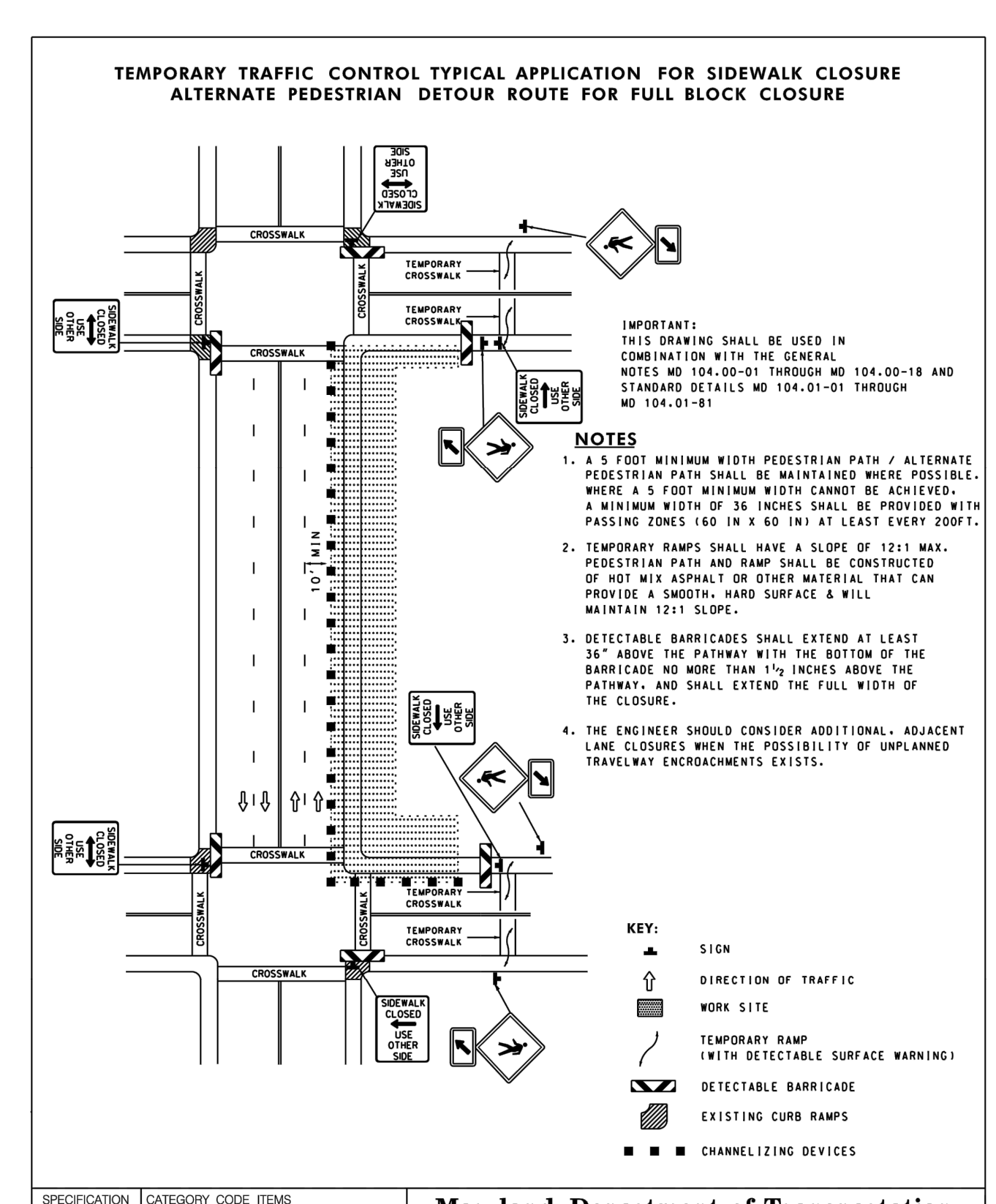
IMPORTANT:
THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 THROUGH MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 THROUGH MD 104.01-81

NOTES

1. A 5 FOOT MINIMUM WIDTH PEDESTRIAN PATH / ALTERNATE PEDESTRIAN PATH SHALL BE MAINTAINED WHERE POSSIBLE. WHERE A 5 FOOT MIN WIDTH CANNOT BE ACHIEVED, A MINIMUM WIDTH OF 36 INCHES SHALL BE PROVIDED WITH PASSING ZONES (60 IN X 60 IN) AT LEAST EVERY 200 FT.
2. TEMPORARY RAMPS SHALL HAVE A SLOPE OF 12:1 MAX. THE PEDESTRIAN PATH AND RAMP SHALL BE CONSTRUCTED OF HOT MIX ASPHALT OR OTHER MATERIAL THAT CAN PROVIDE A SMOOTH, HARD SURFACE & WILL MAINTAIN 12:1 SLOPE.
3. DETECTABLE BARRICADES SHALL EXTEND AT LEAST 36" ABOVE THE PATHWAY WITH THE BOTTOM OF THE BARRICADE NO MORE THAN 1 1/2 INCHES ABOVE THE PATHWAY, AND SHALL EXTEND THE FULL WIDTH OF THE CLOSURE.
4. THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

- KEY:**
- ↑ DIRECTION OF TRAFFIC
 - ▭ WORK SITE
 - ▭ TEMPORARY RAMP WITH DETECTABLE SURFACE WARNING
 - ↑ SIGN
 - ▬ DETECTABLE BARRICADE
 - ▭ PARKING SPACES / SHOULDER AREA
 - ▭ EXISTING CURB RAMP
 - *** CHANNELIZING DEVICES

SPECIFICATION 104	CATEGORY CODE ITEMS	Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION	
APPROVED		STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES	
DIRECTOR OFFICE OF TRAFFIC AND SAFETY		PED AND CURB-LANE CONTROL/MULTILANE	
APPROVAL • SHA		UNDIV. FOR SPEEDS GREATER THAN 40MPH /	
REVISIONS		OVER 12 HRS. OR NIGHTTIME USE	
APPROVAL 7-14-08	APPROVAL 7-3-08	STANDARD NO. MD 104.06-09B	
REVISION 8-11-10	REVISION 7-29-10		



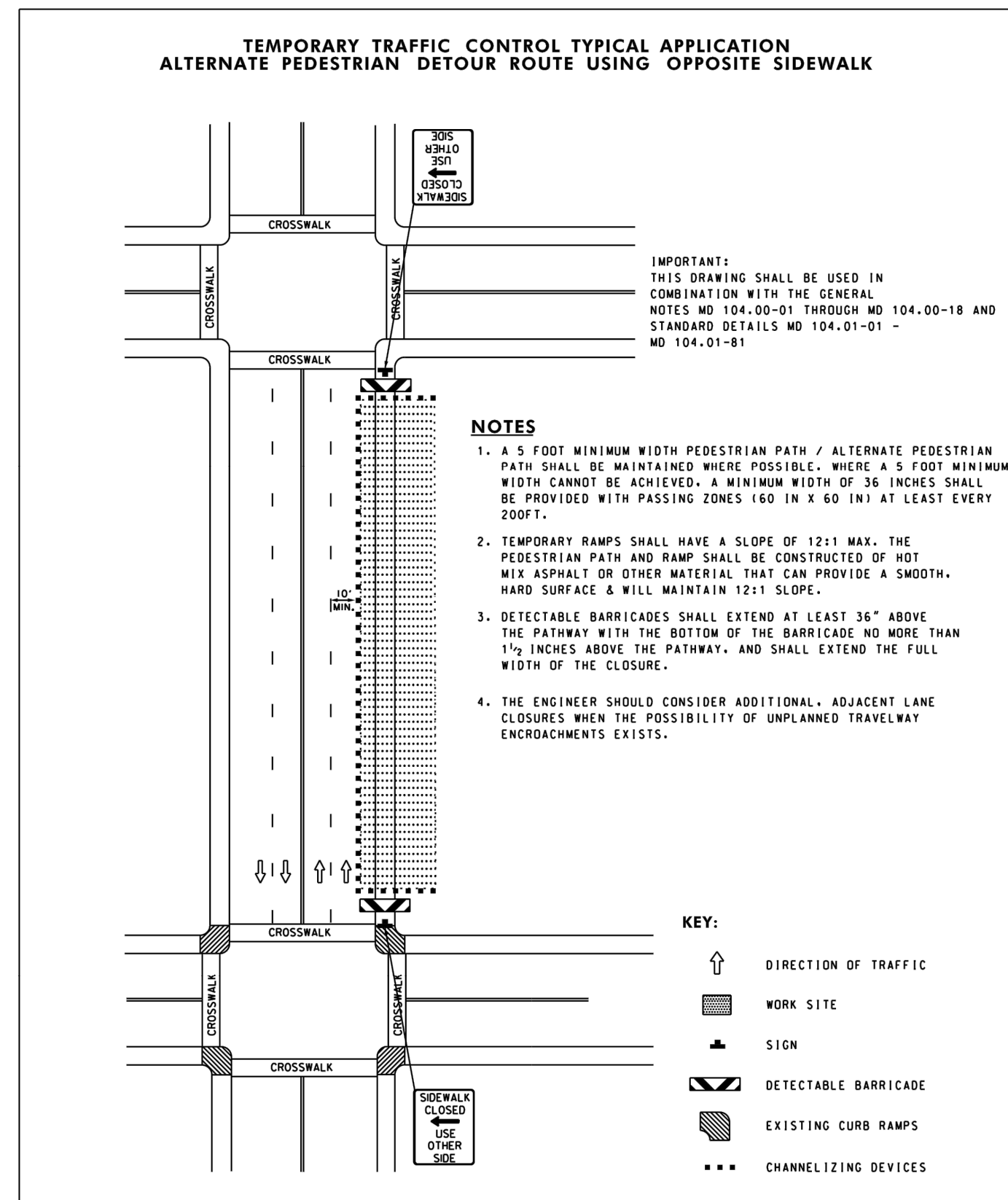
IMPORTANT:
THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 THROUGH MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 THROUGH MD 104.01-81

NOTES

1. A 5 FOOT MINIMUM WIDTH PEDESTRIAN PATH / ALTERNATE PEDESTRIAN PATH SHALL BE MAINTAINED WHERE POSSIBLE. WHERE A 5 FOOT MINIMUM WIDTH CANNOT BE ACHIEVED, A MINIMUM WIDTH OF 36 INCHES SHALL BE PROVIDED WITH PASSING ZONES (60 IN X 60 IN) AT LEAST EVERY 200 FT.
2. TEMPORARY RAMPS SHALL HAVE A SLOPE OF 12:1 MAX. PEDESTRIAN PATH AND RAMP SHALL BE CONSTRUCTED OF HOT MIX ASPHALT OR OTHER MATERIAL THAT CAN PROVIDE A SMOOTH, HARD SURFACE & WILL MAINTAIN 12:1 SLOPE.
3. DETECTABLE BARRICADES SHALL EXTEND AT LEAST 36" ABOVE THE PATHWAY WITH THE BOTTOM OF THE BARRICADE NO MORE THAN 1 1/2 INCHES ABOVE THE PATHWAY, AND SHALL EXTEND THE FULL WIDTH OF THE CLOSURE.
4. THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

- KEY:**
- ↑ SIGN
 - ↑ DIRECTION OF TRAFFIC
 - ▭ WORK SITE
 - ▭ TEMPORARY RAMP WITH DETECTABLE SURFACE WARNING
 - ▬ DETECTABLE BARRICADE
 - ▭ EXISTING CURB RAMP
 - ▬ CHANNELIZING DEVICES

SPECIFICATION 104	CATEGORY CODE ITEMS	Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION	
APPROVED		STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES	
DIRECTOR OFFICE OF TRAFFIC AND SAFETY		PED AND CURB-LANE CONTROL/MULTILANE	
APPROVAL • SHA		UNDIV. SPEED LESS THAN OR EQUAL TO	
REVISIONS		40 MPH / OVER 12 HRS. OR NIGHTTIME USE	
APPROVAL 7-14-08	APPROVAL 7-3-08	STANDARD NO. MD-104.06-09C	
REVISION 8-11-10	REVISION 7-29-10		



IMPORTANT:
THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 THROUGH MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 THROUGH MD 104.01-81

NOTES

1. A 5 FOOT MINIMUM WIDTH PEDESTRIAN PATH / ALTERNATE PEDESTRIAN PATH SHALL BE MAINTAINED WHERE POSSIBLE. WHERE A 5 FOOT MINIMUM WIDTH CANNOT BE ACHIEVED, A MINIMUM WIDTH OF 36 INCHES SHALL BE PROVIDED WITH PASSING ZONES (60 IN X 60 IN) AT LEAST EVERY 200 FT.
2. TEMPORARY RAMPS SHALL HAVE A SLOPE OF 12:1 MAX. THE PEDESTRIAN PATH AND RAMP SHALL BE CONSTRUCTED OF HOT MIX ASPHALT OR OTHER MATERIAL THAT CAN PROVIDE A SMOOTH, HARD SURFACE & WILL MAINTAIN 12:1 SLOPE.
3. DETECTABLE BARRICADES SHALL EXTEND AT LEAST 36" ABOVE THE PATHWAY WITH THE BOTTOM OF THE BARRICADE NO MORE THAN 1 1/2 INCHES ABOVE THE PATHWAY, AND SHALL EXTEND THE FULL WIDTH OF THE CLOSURE.
4. THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

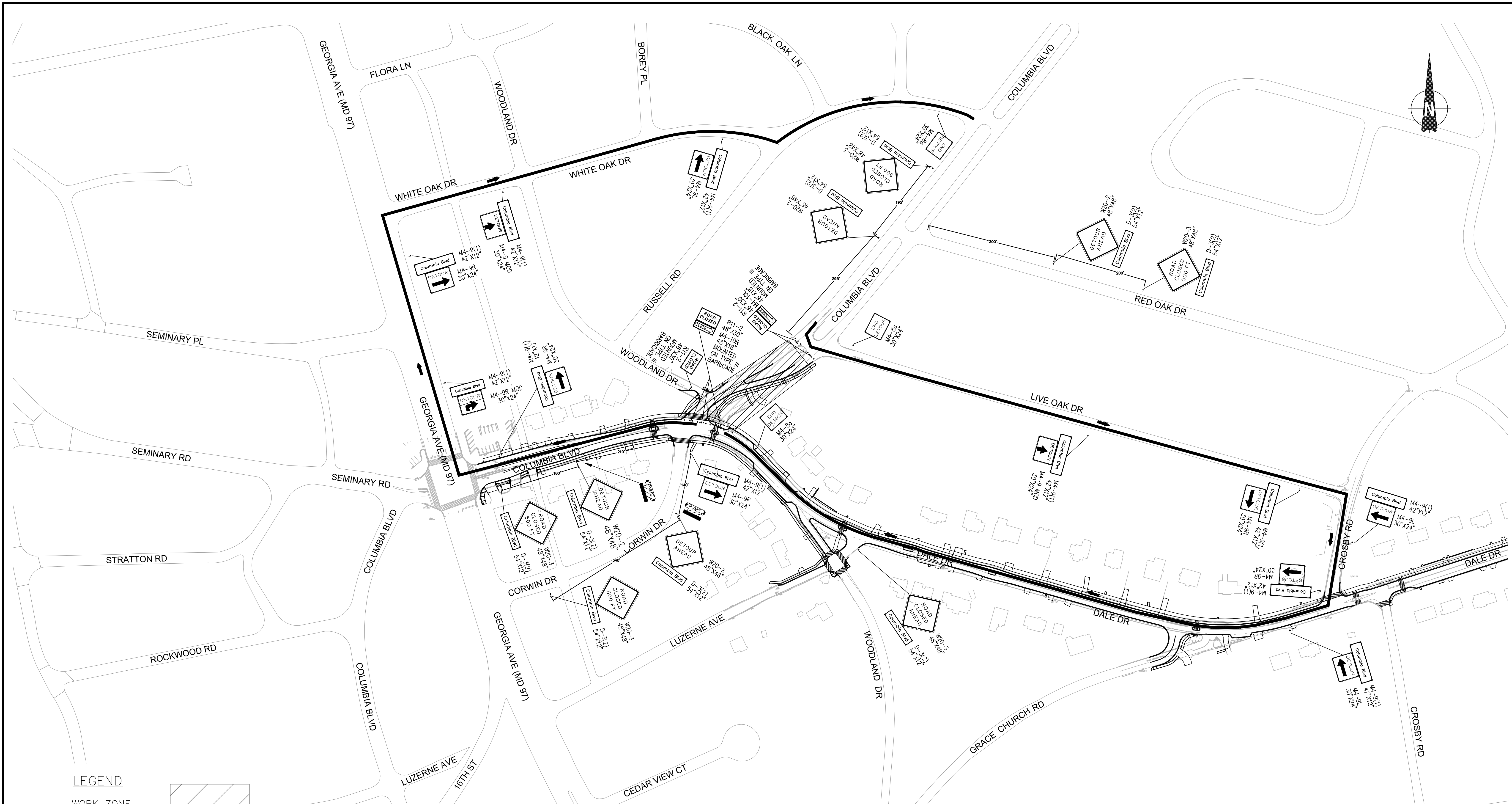
- KEY:**
- ↑ DIRECTION OF TRAFFIC
 - ▭ WORK SITE
 - ↑ SIGN
 - ▬ DETECTABLE BARRICADE
 - ▭ EXISTING CURB RAMP
 - *** CHANNELIZING DEVICES

SPECIFICATION 104	CATEGORY CODE ITEMS	Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION	
APPROVED		STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES	
DIRECTOR OFFICE OF TRAFFIC AND SAFETY		PED AND CURB-LANE CONTROL/MULTILANE	
APPROVAL • SHA		UNDIV. FOR SPEEDS GREATER THAN 40MPH /	
REVISIONS		OVER 12 HRS. OR NIGHTTIME USE	
APPROVAL 7-14-08	APPROVAL 7-3-08	STANDARD NO. MD 104.06-09D	
REVISION 8-11-10	REVISION 7-29-10		

NOTES:

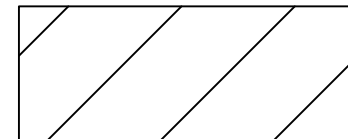

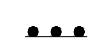




1. PEDESTRIAN ACCESS SHALL BE MAINTAINED AT ALL TIMES THROUGHOUT CONSTRUCTION. THE CONTRACTOR SHALL UTILIZE THE APPLICABLE STANDARD DETAIL (MD 104.06-09A-D) BASED ON THE ACTIVE WORK ZONE.

<p>DRAFT NOT FOR CONSTRUCTION</p> <p>RJM ENGINEERING</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>		<p>MT-04 MAINTENANCE OF TRAFFIC PEDESTRIAN MOT DETAILS DALE DRIVE SHARED USE PATH</p>
	<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____ APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>KJS</u> Drawn by: <u>LZ</u> Checked by: <u>DZ</u></p>		



DETOUR PLAN - COLUMBIA BOULEVARD/WOODLAND DRIVE
SCALE: 1" = 100'


LEGEND

- WORK ZONE 
- SIGN LOCATION 
- TYPE III BARRICADE 
- TRAFFIC BARRELS 
- DETOUR ROUTE 
- DETOUR DIRECTION 
- PORTABLE VARIABLE MESSAGE SIGN (PVMS) 

NOTES:

1. CONTRACTOR MAY ADJUST THE SIGN SPACING AND LOCATION BASED ON SITE CONDITIONS WITH THE APPROVAL OF THE ENGINEER.
2. INSTALL PVMS TWO WEEKS PRIOR TO THE START OF CONSTRUCTION AS INDICATED ON SHEET 54.

DRAFT
NOT FOR CONSTRUCTION



RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: KJS Drawn by: LZ Checked by: DZ

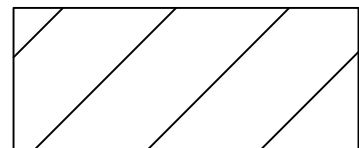




MT-05 MAINTENANCE OF TRAFFIC
DETOUR PLAN-COLUMBIA/WOODLAND
DALE DRIVE SHARED USE
PATH

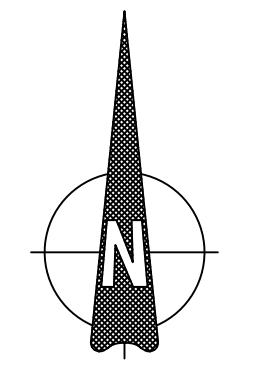
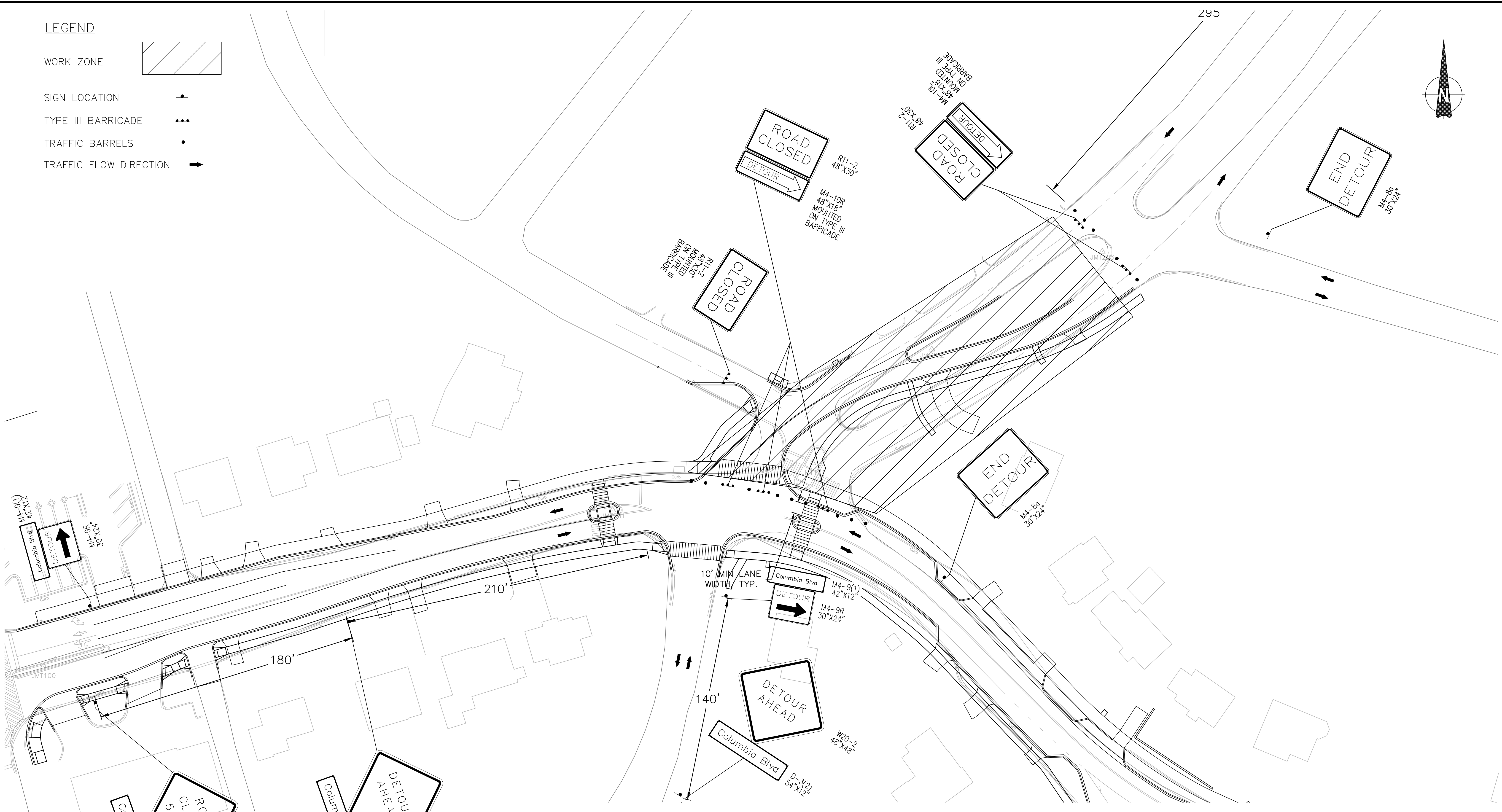
0 100' 200'
SCALE: 1"=100'

DATE: DECEMBER 2023

CIP No.: 502109 SHEET 58 of 201

LEGEND


- WORK ZONE 
- SIGN LOCATION 
- TYPE III BARRICADE 
- TRAFFIC BARRELS 
- TRAFFIC FLOW DIRECTION 



TRAFFIC CONTROL PLAN - COLUMBIA BOULEVARD/WOODLAND DRIVE
SCALE: 1" = 30'

- NOTES:**
- CONTRACTOR MAY ADJUST THE SIGN SPACING AND LOCATION BASED ON SITE CONDITIONS WITH THE APPROVAL OF THE ENGINEER.
 - REFER TO MT-05 COLUMBIA-WOODLAND DETOUR ON SHEET 58 FOR ADDITIONAL DETOUR AND ADVANCE WARNING SIGNS.

DRAFT
NOT FOR CONSTRUCTION



RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND


RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

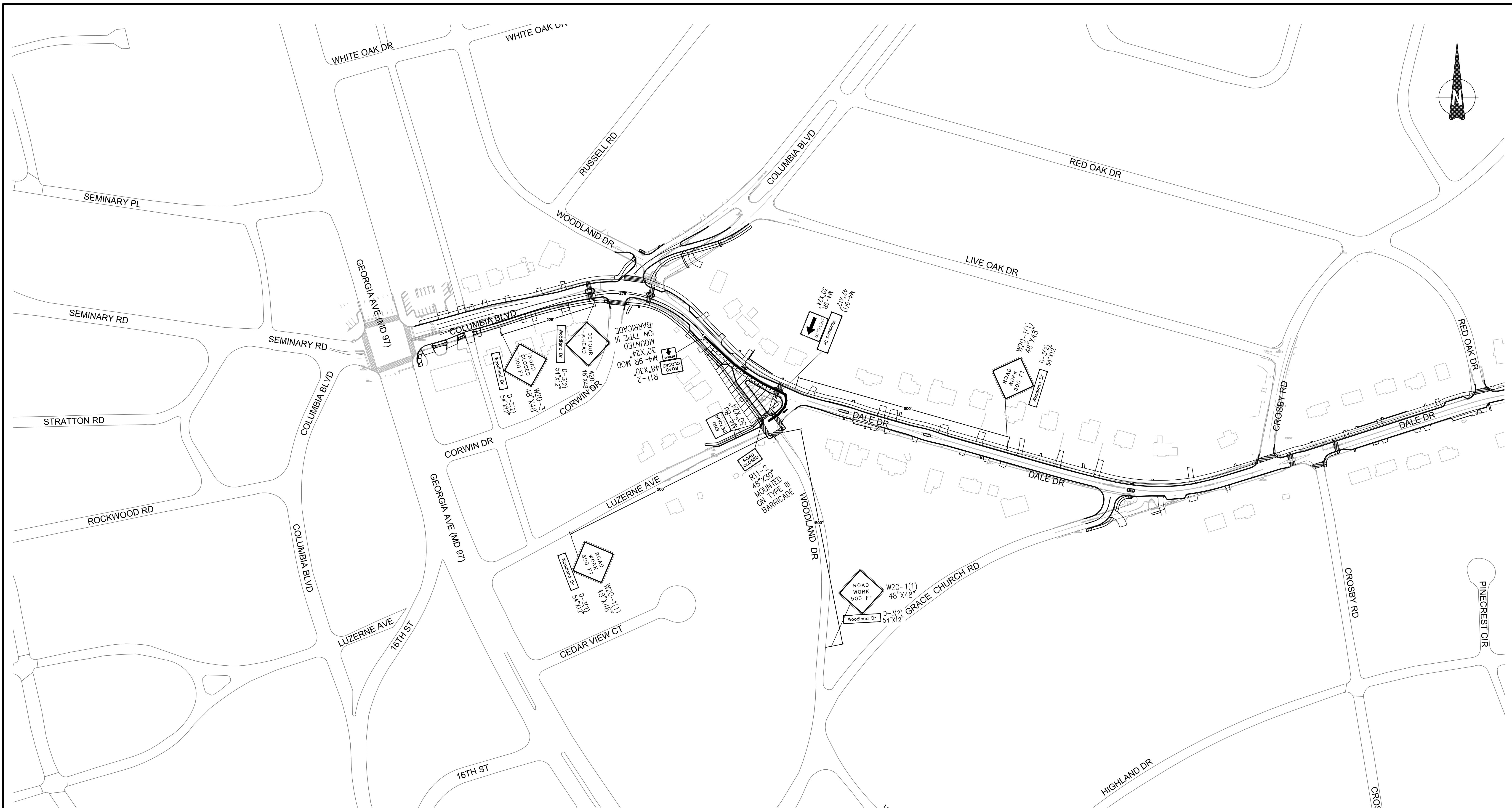
Designed by: KJS Drawn by: LZ Checked by: DZ

MT-06 MAINTENANCE OF TRAFFIC
TCP - COLUMBIA/WOODLAND
DALE DRIVE SHARED USE
PATH



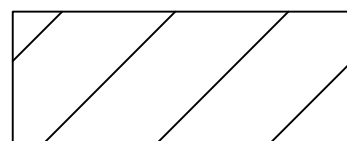
SCALE: 1"=30' DATE: DECEMBER 2023


CIP No. : 502109 SHEET 59 of 201





DETOUR PLAN - LUZERNE AVENUE/WOODLAND DRIVE
SCALE: 1" = 100'


LEGEND


WORK ZONE 

SIGN LOCATION 

TYPE III BARRICADE 


TRAFFIC BARRELS 

DETOUR ROUTE 

DETOUR DIRECTION 

- NOTES:**
- CONTRACTOR MAY ADJUST THE SIGN SPACING AND LOCATION BASED ON SITE CONDITIONS WITH THE APPROVAL OF THE ENGINEER.
 - INSTALL PVMs TWO WEEKS PRIOR TO THE START OF CONSTRUCTION AS INDICATED ON SHEET 54.

DRAFT
NOT FOR CONSTRUCTION



RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND


RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: KJS Drawn by: LZ Checked by: DZ

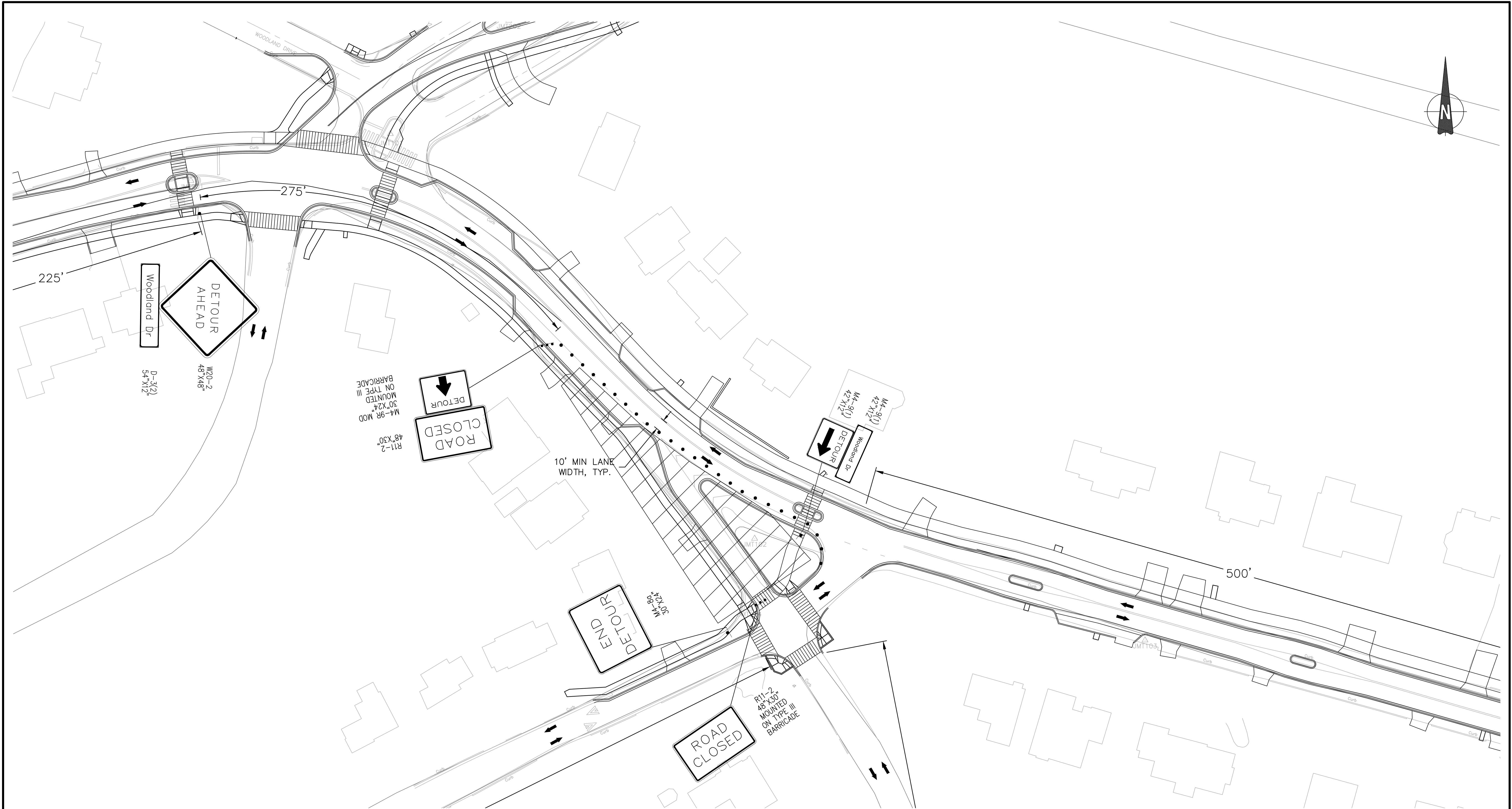
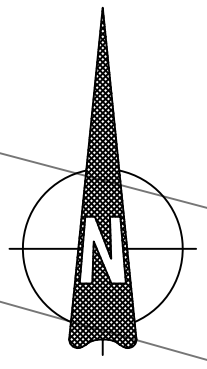
MT-07 MAINTENANCE OF TRAFFIC
DETOUR PLAN-LUZERNE/WOODLAND
DALE DRIVE SHARED USE
PATH



SCALE: 1"=100'

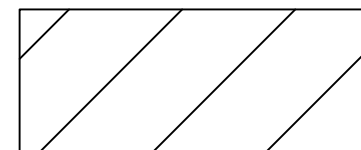




DATE: DECEMBER 2023

CIP No. : 502109 SHEET 60 of 201



TRAFFIC CONTROL PLAN - LUZERNE AVENUE/WOODLAND DRIVE
SCALE: 1" = 30'

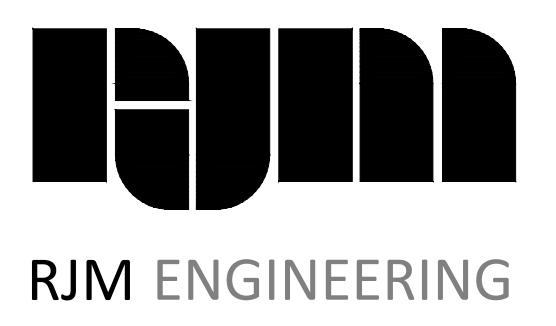
LEGEND

- WORK ZONE 
- SIGN LOCATION 
- TYPE III BARRICADE 
- TRAFFIC BARRELS 
- TRAFFIC FLOW DIRECTION 

NOTES:

1. CONTRACTOR MAY ADJUST THE SIGN SPACING AND LOCATION BASED ON SITE CONDITIONS WITH THE APPROVAL OF THE ENGINEER.
2. REFER TO MT-07 LUZERNE AVE DETOUR ON SHEET 60 FOR ADDITIONAL DETOUR AND ADVANCE WARNING SIGNS.

DRAFT
NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: KJS Drawn by: LZ Checked by: DZ

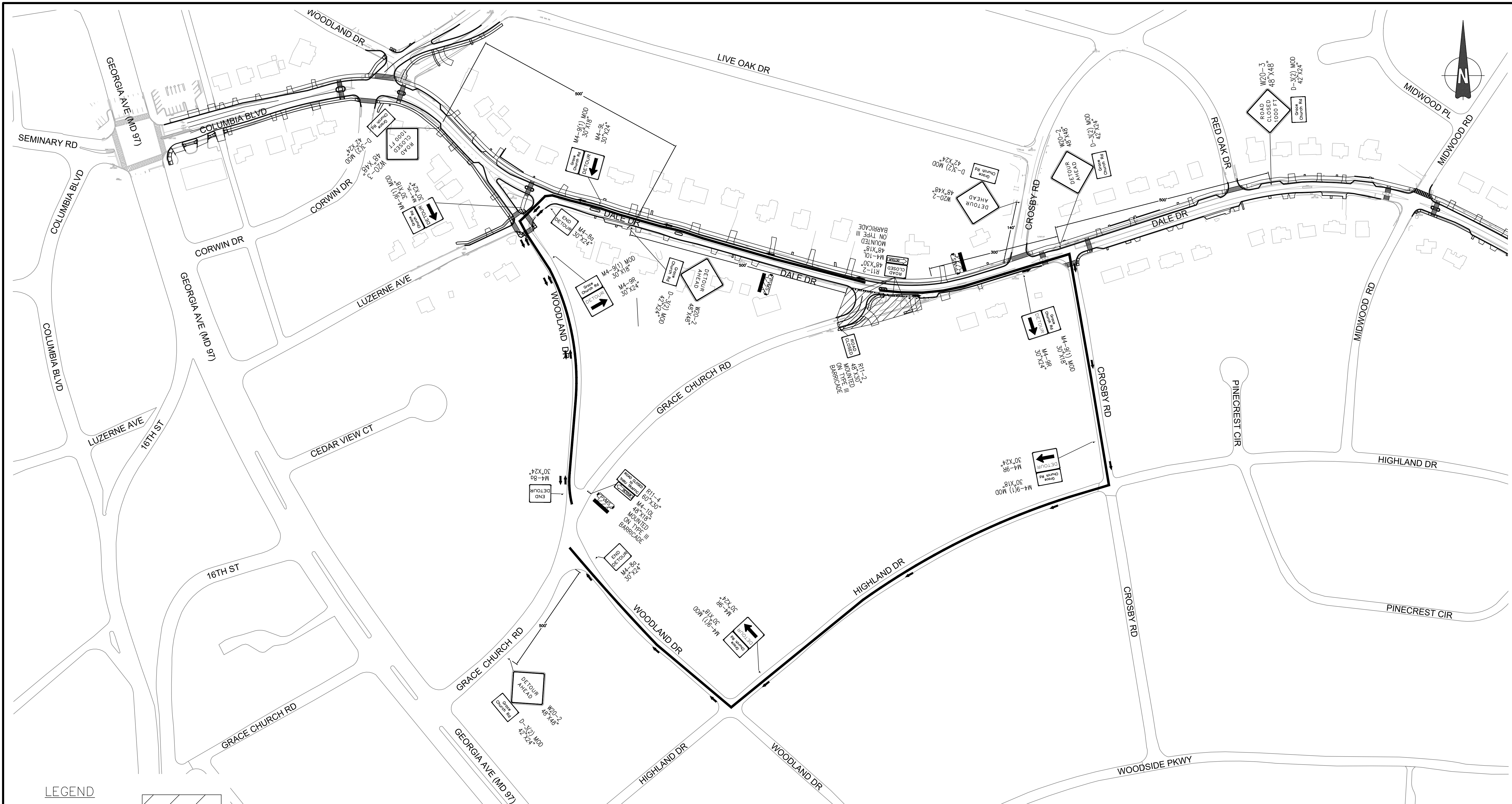
MT-08 MAINTENANCE OF TRAFFIC
TCP - LUZERNE/WOODLAND
DALE DRIVE SHARED USE
PATH

0 30' 60'

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 61 of 201




DETOUR PLAN - GRACE CHURCH ROAD
SCALE: 1" = 100'

LEGEND

WORK ZONE	
SIGN LOCATION	
TYPE III BARRICADE	
TRAFFIC BARRELS	
DETOUR ROUTE	
DETOUR DIRECTION	
PORTABLE VARIABLE MESSAGE SIGN (PVMS)	

- NOTES:**
1. CONTRACTOR MAY ADJUST THE SIGN SPACING AND LOCATION BASED ON SITE CONDITIONS WITH THE APPROVAL OF THE ENGINEER.
 2. INSTALL PVMS TWO WEEKS PRIOR TO THE START OF CONSTRUCTION AS INDICATED ON SHEET 54.

DRAFT
NOT FOR CONSTRUCTION



RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

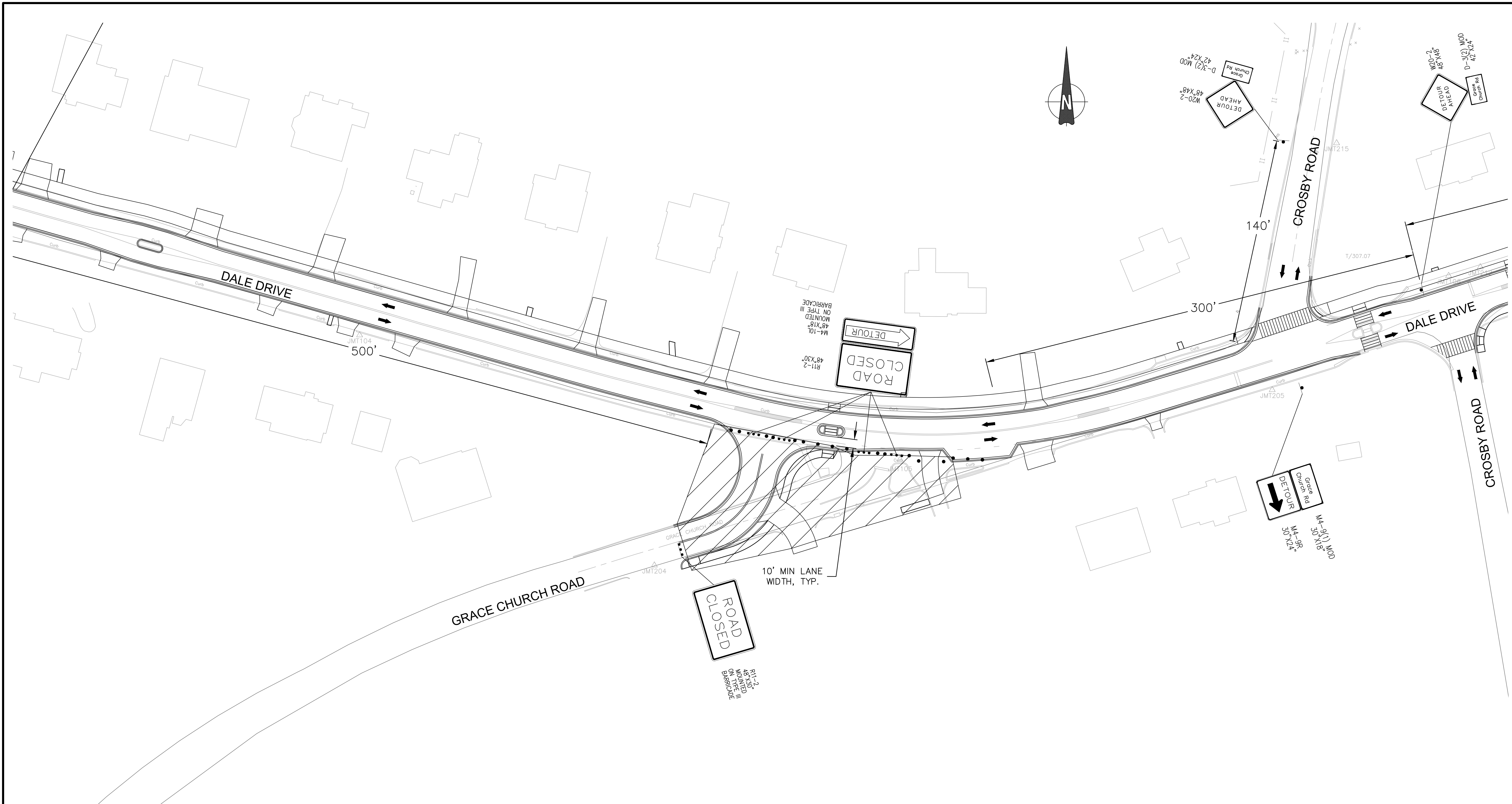
Chief, Division of Transportation Engineering _____ Date _____

Designed by: KJS Drawn by: LZ Checked by: DZ

MT-09 MAINTENANCE OF TRAFFIC
DETOUR PLAN-GRACE CHURCH ROAD
DALE DRIVE SHARED USE
PATH

0 100' 200'
SCALE: 1"=100'

DATE: DECEMBER 2023
CIP No.: 502109 SHEET 62 of 201



LEGEND

- WORK ZONE
- SIGN LOCATION
- TYPE III BARRICADE
- TRAFFIC FLOW DIRECTION

TRAFFIC CONTROL PLAN - GRACE CHURCH ROAD
SCALE: 1" = 30'

- NOTES:**
- CONTRACTOR MAY ADJUST THE SIGN SPACING AND LOCATION BASED ON SITE CONDITIONS WITH THE APPROVAL OF THE ENGINEER.
 - REFER TO MT-09 GRACE CHURCH RD DETOUR ON SHEET 62 FOR ADDITIONAL DETOUR AND ADVANCE WARNING SIGNS.

DRAFT
NOT FOR CONSTRUCTION

RJM ENGINEERING

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

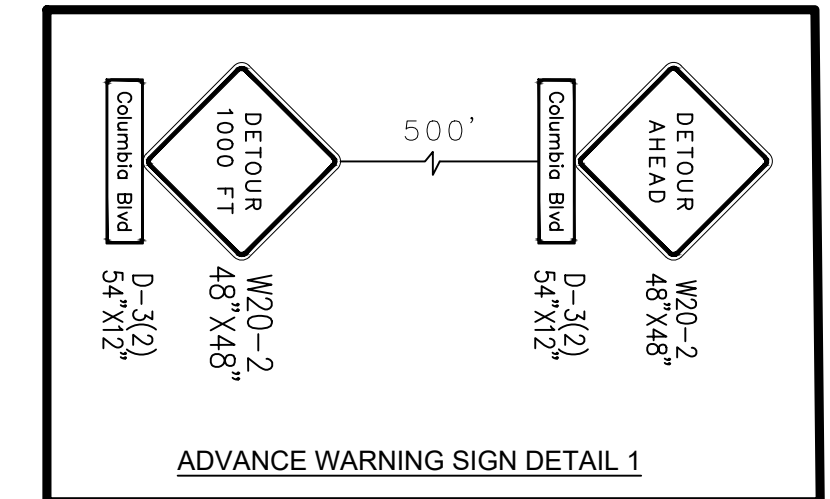
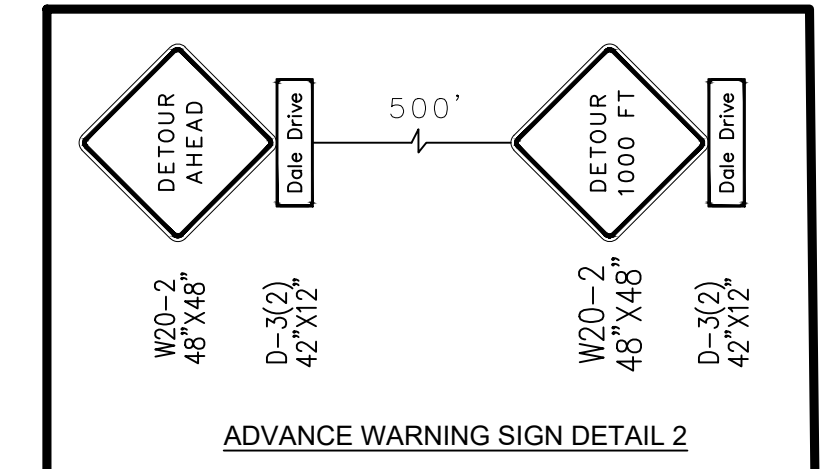
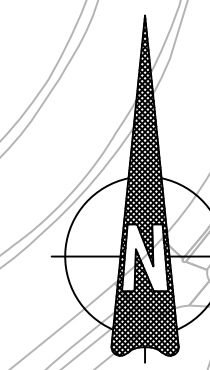
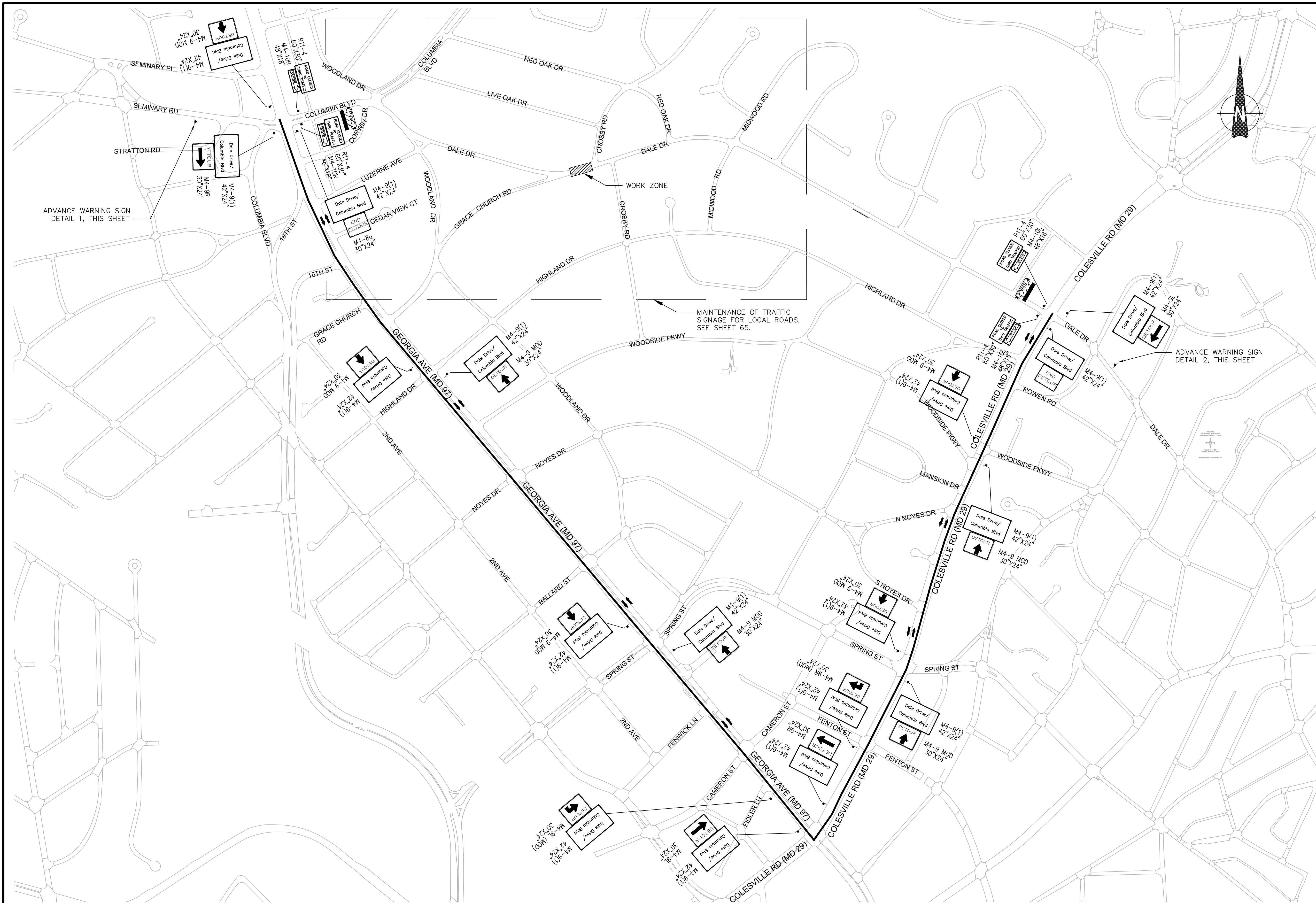
Designed by: KJS Drawn by: LZ Checked by: DZ

MT-10 MAINTENANCE OF TRAFFIC
TCP - GRACE CHURCH RD
DALE DRIVE SHARED USE
PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 63 of 201



NOTES:

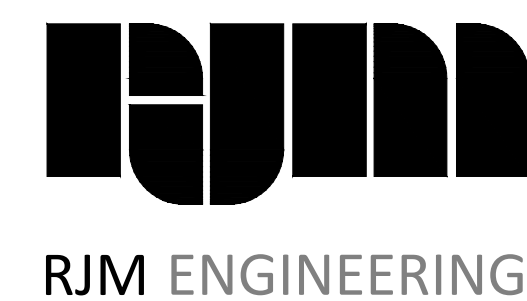
1. CONTRACTOR MAY ADJUST THE SIGN SPACING AND LOCATION BASED ON SITE CONDITIONS WITH THE APPROVAL OF THE ENGINEER.
2. INSTALL PVMS TWO WEEKS PRIOR TO THE START OF CONSTRUCTION AS INDICATED ON SHEET 54.
3. ONLY THE CONSTRUCTION CROSSING DALE DRIVE (I.E., INSTALLATION OF THE PROPOSED STORM DRAIN UNDER DALE DRIVE AND CONNECTING INLETS) SHALL BE COMPLETED UNDER A ROAD CLOSURE AND DETOUR. THE CONSTRUCTION OF THE REMAINING DRAINAGE STRUCTURES AND PIPING ALONG DALE DRIVE SHALL BE PERFORMED USING FLAGGING OPERATIONS (REFER TO PHASE 1 AND 2 OF THE SEQUENCE OF CONSTRUCTION, SHEET 54).

LEGEND

- WORK ZONE
- SIGN LOCATION
- DETOUR ROUTE
- DETOUR DIRECTION
- PORTABLE VARIABLE MESSAGE SIGN (PVMS)

DETOUR PLAN - DALE DRIVE
SCALE: 1" = 300'

DRAFT
NOT FOR CONSTRUCTION



MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: KJS Drawn by: KJS Checked by: DZ

**MT-11 MAINTENANCE OF TRAFFIC
DETOUR PLAN-DALE DRIVE
DALE DRIVE SHARED USE
PATH**



SCALE: 1"=300' DATE: DECEMBER 2023

CIP No. : 502109 SHEET 64 of 201

CRITERIA

THE CONTRACTOR SHALL BE GOVERNED BY THE STANDARDS AND REQUIREMENTS OF THE FOLLOWING PUBLICATIONS, EXCEPT AS MODIFIED BY THE SPECIAL PROVISIONS OF THIS CONTRACT:

DESIGN

- MDOT SHA - "MARYLAND MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MdMUTCD) 2011 EDITION AND SUBSEQUENT REVISIONS
- FEDERAL HIGHWAY ADMINISTRATION (FHWA) - "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" 11TH EDITION DECEMBER 2023
- A A S H T O - "HIGHWAY SAFETY DESIGN AND OPERATIONS GUIDE" -1997
- A A S H T O - "STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS LUMINAIRES AND TRAFFIC SIGNALS", 2001 EDITION (CATEGORY II FOR ALL OVERHEAD AND CANTILEVER SIGN STRUCTURES).

MATERIALS AND CONSTRUCTION

MDOT SHA - "STANDARD SPECIFICATIONS FOR CONSTRUCTION & MATERIALS", 2023 EDITION AND SUBSEQUENT SUPPLEMENTS.

DESIGN WIND

- 100 MPH - WOOD SUPPORTS
 - 10 YEAR RECURRENCE INTERVAL
 - 100 MPH - GROUND MOUNT SIGN STEEL SUPPORTS
 - 10 YEAR RECURRENCE INTERVAL
 - 100 MPH - OVERHEAD AND CANTILEVER STRUCTURES
 - 50 YEAR RECURRENCE INTERVAL
- } ALL DISTRICTS

DESIGN STRESS

SOIL BEARING PRESSURE - S = 3,000 P.S.F. (ASSUMED)
SEE MATERIAL & CONSTRUCTION ABOVE AND SPECIAL PROVISIONS FOR DESIGN STRESSES FOR STRUCTURAL STEEL, ALUMINUM, REINFORCING STEEL AND CONCRETE.

CHAMFER

ALL EXPOSED EDGES OF CONCRETE SHALL HAVE A 3/4" X 3/4" CHAMFER.

CLASSIFICATION OF SIGNS

SIGNS ARE DIVIDED INTO TWO (2) GENERAL CATEGORIES.

1. GUIDE SIGNS
 - A) STRUCTURAL TYPES
 - OH - OVERHEAD
 - C - CANTILEVER
 - GM - GROUND MOUNT, BREAKAWAY OR NON-BREAKAWAY
 - BM - BRIDGE MOUNTED
 - B) PANELS
 - MATERIAL - EXTRUDED ALUMINUM
 - COPY - DIRECT APPLIED
2. STANDARD SIGNS (REGULATORY, WARNING, ETC.)
 - A) STRUCTURAL TYPES
 - WOOD SUPPORTS
 - SQUARE TUBE
 - B) PANELS
 - MATERIAL - SHEET ALUMINUM
 - COPY - DIRECT APPLIED

IDENTIFICATION OF SIGNS AND PANELS

GUIDE SIGNS

EACH GUIDE SIGN IS IDENTIFIED BY A SIGN NUMBER ON THE PLANS AND IN THE TABULATIONS. (GM-1, GM-2, GM-3, etc)
SIGNS ON STRUCTURES ARE IDENTIFIED WITH A NUMBER AND WHERE VARIATIONS OCCUR, A LOWER CASE LETTER. (OH-1a, OH-1b, OH-1c)

STANDARD SIGNS

STANDARD SIGNS ARE IDENTIFIED BY PANEL NUMBERS AND ARE CLASSIFIED AS FOLLOWS
R - REGULATORY
W - WARNING
M - ROUTE MARKERS AND ACCESSORIES
D - DESTINATION AND MILEAGE PANELS
S - SCHOOL

PANELS SHALL BE DESIGNATED TO AGREE WITH MARYLAND STANDARD SIGN BOOK. EACH STANDARD SIGN IS IDENTIFIED FIRST BY THE SHEET NUMBER, THEN BY THE NUMERICAL ORDER OF THE SIGN AS IT APPEARS ON THE PLAN.
FOR EXAMPLE SHEET SN 2.1-101,102,103, ETC. SHEET SN 2.2-201,202,203,ETC.

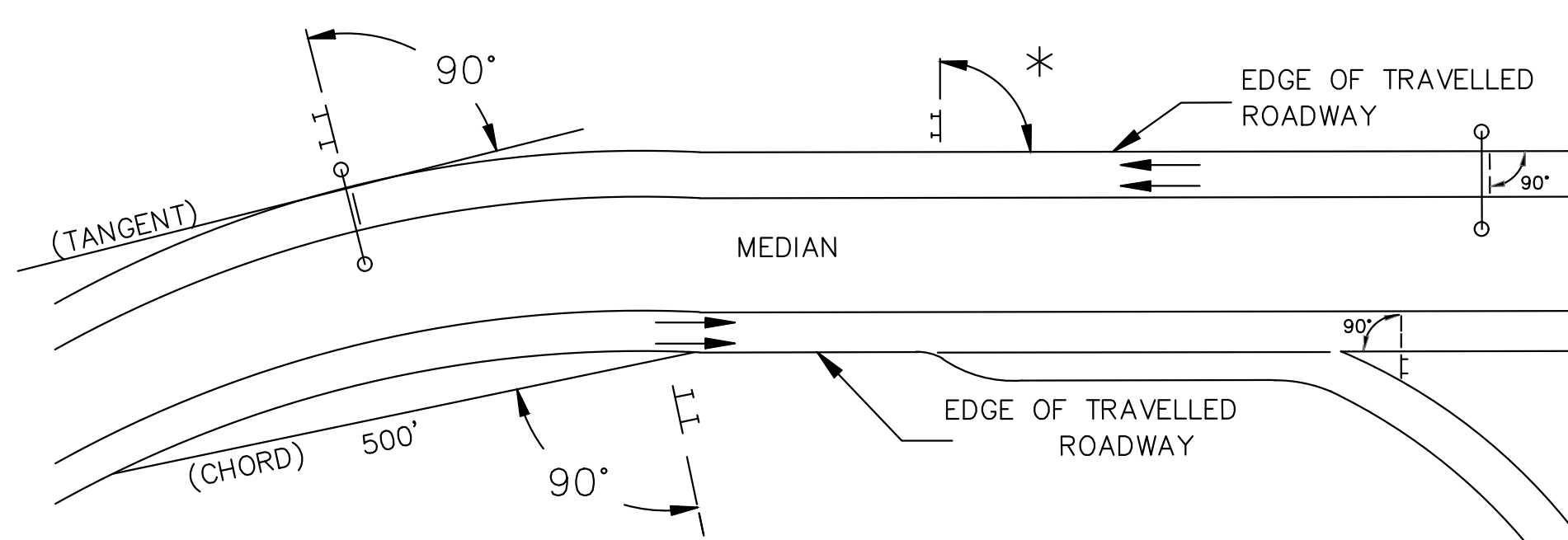
PANEL LAYOUT AND ALPHABETS

1. GUIDE SIGN PANEL LAYOUTS ARE BASED ON THE A.A.S.H.T.O. MANUALS NOTED ABOVE.
2. STANDARD SIGN PANEL LAYOUTS ARE BASED ON THE MdMUTCD WITH SPECIFICATIONS DETAILED IN THE MARYLAND STATE HIGHWAY ADMINISTRATION PUBLICATION, "STANDARD SIGN BOOK", AVAILABLE ONLINE @ https://www.marylandroads.com/businesswithsha/bizStdsSpecs/desManualStdPub/publicationonline/ooots/internet_signbook.asp

REFLECTORIZATION

BACKGROUNDS, BORDERS, TEXTS AND ALL OTHER ELEMENTS OF SIGN PANELS SHALL BE REFLECTORIZED EXCEPT WHERE NOTED. REFER TO PROJECT REQUIREMENTS FOR MORE DETAIL.

ORIENTATION OF SIGN FACES



* UNDER 30 FEET FROM TRAVELLED ROADWAY TO NEAR EDGE OF SIGN - 93° AWAY FROM THE ROAD TO AVOID SPECULAR REFLECTION AS INDICATED IN 813.03 OF THE MARYLAND STANDARD SPECIFICATIONS FOR CONSTRUCTION AND MATERIALS.

OVER 30 FEET FROM TRAVELLED ROADWAY TO NEAR EDGE OF SIGN - 90°

SIGN LOCATIONS

1. GUIDE SIGNS ARE LOCATED ON THE PLANS BY DIMENSION TO SURVEY STATIONS, OR WHEN NECESSARY, TO IDENTIFIABLE PHYSICAL FEATURES.
2. ALL CHANGES IN THE LOCATIONS OF SIGNS AS SHOWN ON THE PLAN SHALL HAVE THE PRIOR APPROVAL OF THE ENGINEER.

EXISTING UTILITIES

THE ENGINEER DOES NOT WARRANT OR GUARANTEE THE ACCURACY OR COMPLETENESS OF UTILITY INFORMATION SHOWN ON THE PLAN. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE AND PROTECT ALL EXISTING FACILITIES WHICH MIGHT BE AFFECTED BY THIS WORK OR HIS OPERATION.

ROADSIDE SIGNS

1. VERTICAL ALIGNMENT
POSITION PANEL SO FACE IS PLUMB.
2. HORIZONTAL ALIGNMENT (SEE DIAGRAM ABOVE)
 - A) ON STRAIGHT ROADWAY SECTIONS, ANGLE OF SIGN FACE TO ROADWAY VARIES WITH DISTANCE FROM TRAVELLED ROADWAY TO NEAR EDGE OF SIGN - SEE DIAGRAM.
 - B) ON THE INSIDE OF HORIZONTAL CURVES, POSITION SIGN SO FACE OF PANEL MAKES AN ANGLE OF 90° WITH A CHORD BETWEEN A POINT ON NEAR EDGE OF PAVEMENT AT SIGN LOCATION AND A POINT ON EDGE OF PAVEMENT 500' IN ADVANCE OF SIGN.
 - C) ON THE OUTSIDE OF HORIZONTAL CURVES, POSITION SIGN SO FACE OF PANEL IS AT RIGHT ANGLES TO THE TANGENT OF THE CURVE AT THE SIGN LOCATION.
 - D) POSITIONING OF SIGNS AT GORES AND RAMP SEPARATIONS IS REFERRED TO THE NORMAL EDGE OF THE MAINLINE ROADWAY.

OVERHEAD SIGNS

1. VERTICAL ALIGNMENT
POSITION PANELS FOR ALL OVERHEAD STRUCTURES SO THAT PANEL FACE IS PLUMB.
2. OVERHEAD SIGN STRUCTURES SHALL NOT BE ERECTED WITHOUT ATTACHING LUMINAIRES, SUPPORTS, AND/OR SIGNS.
3. HORIZONTAL ALIGNMENT
 - A) POSITION ALL OVERHEAD SIGNS SO THAT THE FACE OF THE PANEL IS AT RIGHT ANGLES TO THE NORMAL EDGE OF ROADWAY, IF ON A STRAIGHT ROADWAY SECTION.
 - B) POSITION ALL OVERHEAD SIGNS SO THAT THE FACE OF THE PANEL IS AT RIGHT ANGLES TO THE TANGENT OF THE CURVE AT SIGN LOCATION, IF ON A HORIZONTAL CURVE.
 - C) POSITIONING OF SIGNS AT GORES AND RAMP SEPARATIONS IS REFERRED TO THE NORMAL EDGE OF THE MAINLINE ROADWAY.
4. VERTICAL CLEARANCE
 - A) OVERHEAD SIGNS SHALL HAVE A MINIMUM VERTICAL CLEARANCE OF 17'-9" FROM ROADWAY TO THE BOTTOM OF LIGHT FIXTURES. ALL LIGHT FIXTURES ARE TO BE AT THE SAME ELEVATION.
 - B) IF THE CONTRACTOR CANNOT OBTAIN 17'-9" (SEE 3A) CLEARANCE, HE IS TO CEASE WORK AND CONTACT THE PROJECT ENGINEER FOR FURTHER INSTRUCTIONS. THE PROJECT ENGINEER MAY CONTACT THE TRAFFIC ENGINEERING DESIGN DIVISION FOR ASSISTANCE.
 - C) ON ALL OVERHEAD SIGNS, THE MINIMUM CLEARANCE TO BOTTOM OF SIGN: 20'-9".

PROJECT REQUIREMENTS

ALL NEW SIGNS ON THIS PROJECT SHALL BE FABRICATED FROM SHEETING WHICH MEETS ALL OF THE FOLLOWING REQUIREMENTS, UNLESS OTHERWISE SPECIFIED IN THE CONTRACT DOCUMENTS, OR AS DIRECTED BY THE ENGINEER:

1. SHEETING SHALL MEET THE REQUIREMENTS OF SECTIONS 813 AND 950.03 OF MDOT SHA'S STANDARD SPECIFICATIONS FOR CONSTRUCTION AND MATERIALS (JULY 2023) AND SUBSEQUENT REVISIONS
2. LISTED ON MDOT SHA OFFICE OF TRAFFIC AND SAFETY'S QUALIFIED PRODUCTS LIST (QPL)

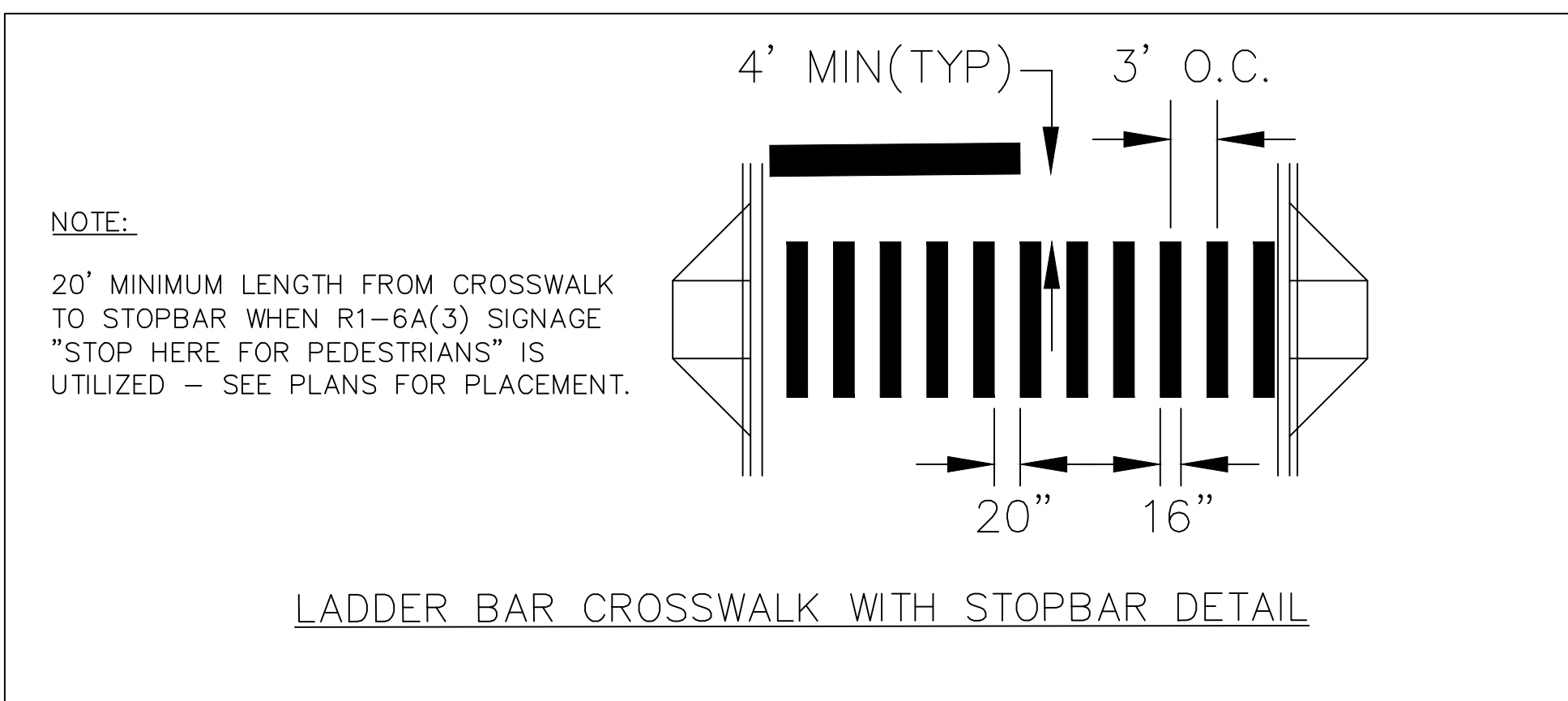
PROJECT REQUIREMENTS CONT'D

3. THE FOLLOWING TYPES OF SHEETING SHALL BE USED FOR THE SPECIFIED SIGN CLASSIFICATIONS

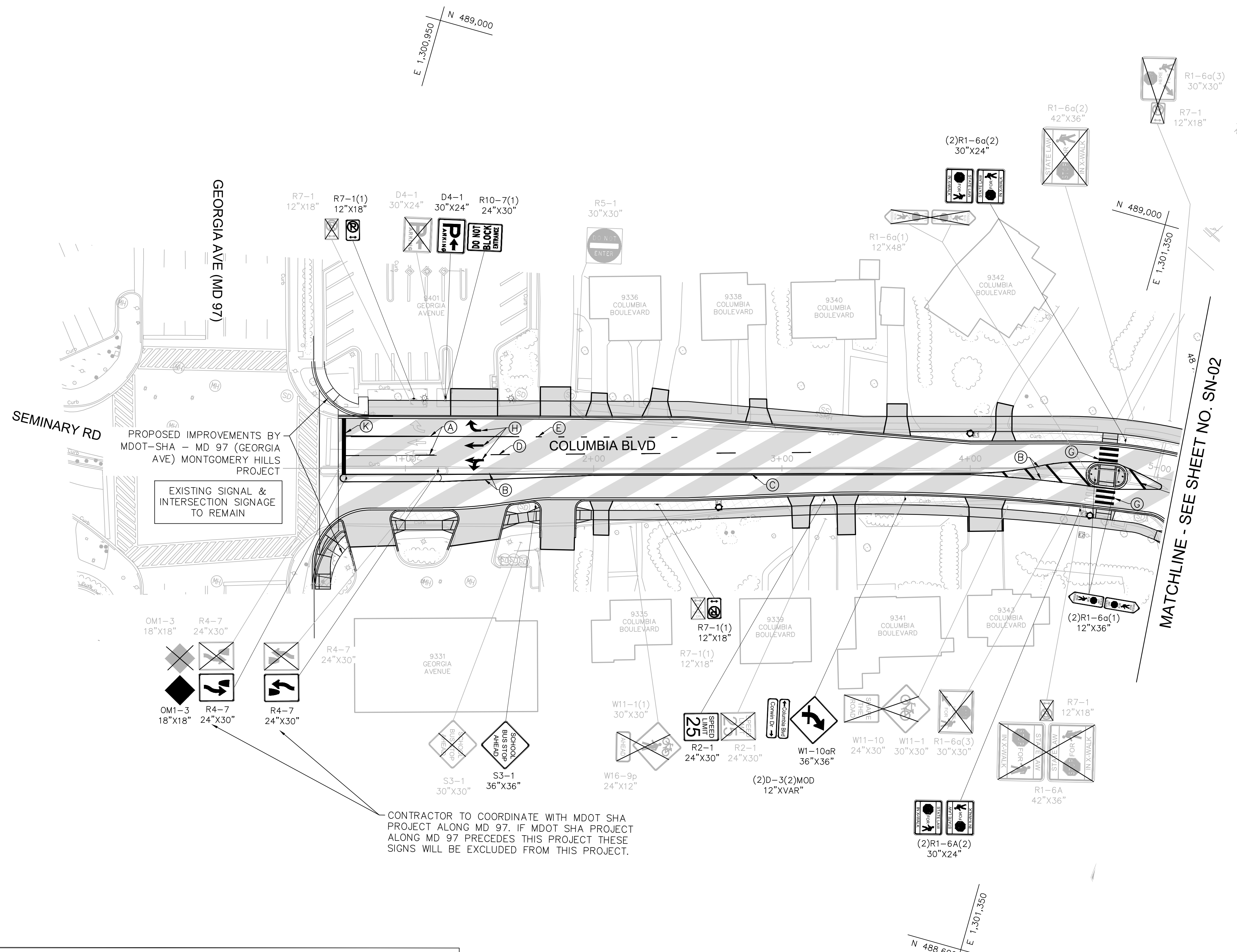
- A) GUIDE, EXIT GORE, AND GENERAL INFORMATION SIGNS- RETROREFLECTIVE SHEETING FOR GUIDE SIGNS, EXIT GORE, AND GENERAL INFORMATION (INCLUDES WHITE ON GREEN, WHITE ON BLUE, WHITE ON BROWN AND THE REVERSE OF THESE COLORS) SHALL MEET OR EXCEED THE REQUIREMENTS FOR ASTM TYPE IX LEGEND ON ASTM TYPE IX BACKGROUND. REGULATORY AND WARNING MESSAGES WITHIN GUIDE SIGNS SHALL BE NON-REFLECTIVE BLACK LEGEND ON BACKGROUND SHEETING WHICH MEETS OR EXCEEDS THE REQUIREMENTS FOR ASTM TYPE IX SHEETING.
- B) WARNING SIGNS -RETROREFLECTIVE SHEETING FOR BLACK ON FLUORESCENT YELLOW WARNING SIGNS SHALL BE NON-REFLECTIVE BLACK LEGEND ON BACKGROUND SHEETING WHICH MEETS OR EXCEEDS THE REQUIREMENTS FOR ASTM TYPE IX SHEETING. REGULATORY MESSAGES WITHIN WARNING SIGNS SHALL FOLLOW THE GUIDELINES FOR REGULATORY SIGNS.
- C) SCHOOL SIGNS -RETROREFLECTIVE SHEETING FOR SCHOOL SIGNS (BLACK ON FLUORESCENT YELLOW AND BLACK ON FLUORESCENT YELLOW GREEN) SHALL BE NON-REFLECTIVE BLACK LEGEND ON BACKGROUND SHEETING WHICH MEETS OR EXCEEDS THE REQUIREMENTS FOR ASTM TYPE IX SHEETING. REGULATORY MESSAGES WITHIN SCHOOL SIGNS SHALL FOLLOW THE REQUIREMENTS FOR REGULATORY SIGNS.
- D) REGULATORY SIGNS -FALL INTO THREE SUBCATEGORIES:
 - i. REGULATORY SIGNS (STOP, YIELD, DO NOT ENTER AND WRONG WAY) RETROREFLECTIVE SHEETING FOR THESE SIGNS AND THEIR SUPPLEMENTAL PANELS (INCLUDES WHITE ON RED AND RED ON WHITE) SHALL MEET OR EXCEED THE REQUIREMENTS FOR ASTM TYPE IX SHEETING.
 - ii. ALL R7 AND R8 SERIES PARKING RELATED SIGNS AND THEIR SUPPLEMENTAL PANELS, NO TRESPASSING SIGNS, AND SIGNS DIRECTED AT PEDESTRIANS AND BICYCLISTS ONLY (INCLUDES RED ON WHITE, GREEN ON WHITE, BLUE ON WHITE, BLACK ON WHITE AND THE REVERSE OF THESE COLORS) SHALL BE ASTM TYPE I LEGEND ON ASTM TYPE I BACKGROUND.
 - iii. ALL OTHER REGULATORY SIGNS - RETROREFLECTIVE SHEETING FOR THESE SIGNS AND THEIR SUPPLEMENTAL PANELS (INCLUDES BLACK ON WHITE) SHALL BE NON-REFLECTIVE BLACK LEGEND ON ASTM TYPE IV BACKGROUND. WHERE RED IS SPECIFIED, OR WHERE THE COLOR OF THE SIGN IS WHITE ON BLACK, THE LEGEND SHALL BE ASTM TYPE IV RETROREFLECTIVE SHEETING ON NON-REFLECTIVE BLACK BACKGROUND. WARNING MESSAGES WITHIN REGULATORY SIGNS SHALL FOLLOW THE GUIDELINES FOR WARNING SIGNS.
- E) ROUTE MARKERS -RETROREFLECTIVE SHEETING FOR ROUTE MARKERS (INCLUDES BLACK ON WHITE, GREEN ON WHITE, WHITE ON GREEN, WHITE ON RED/BLUE) SHALL MEET THE REQUIREMENTS OF GUIDE SIGNS ABOVE WHEN SPECIFIED AS THE LEGEND OF A GUIDE SIGN. RETROREFLECTIVE SHEETING FOR ALL INDEPENDENT ROUTE MARKERS AND THEIR AUXILIARY PANELS SHALL BE ASTM TYPE IV AND/OR NON-REFLECTIVE BLACK LEGEND ON ASTM TYPE IV BACKGROUND.
- F) LOGOS AND/OR GRAPHICS -WITHIN SIGNS SHALL FOLLOW THE GUIDELINES FOR THE RESPECTIVE SIGN CLASSIFICATION UNLESS OTHERWISE SPECIFIED IN THE CONTRACT DOCUMENTS, OR AS DIRECTED BY THE ENGINEER.
- G) CIVIL DEFENSE SIGNS AND OTHER SIGNS - NOT SPECIFICALLY FALLING INTO ONE OF THE CATEGORIES ABOVE, SHALL FOLLOW THE GUIDELINES FOR THE SIGN CLASSIFICATION THAT MOST CLOSELY MATCHES THE COLOR(S) OF THE PROPOSED SIGN.

4. THE FOLLOWING MINIMUM THICKNESS SHALL BE USED FOR THE APPROPRIATE WIDTH OF SHEET ALUMINUM BLANKS.

LONGEST DIMENSION	MINIMUM THICKNESS
UP TO 12"	0.040"
GREATER THAN 12" TO 24"	0.063"
GREATER THAN 24" TO 36"	0.080"
GREATER THAN 36" TO 48"	0.100"
OVER 48"	0.125"



<p>DRAFT NOT FOR CONSTRUCTION</p>		<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>SN-00 SIGNING & MARKING NOTES/DETAILS DALE DRIVE SHARED USE PATH</p>
		<p>RECOMMENDED FOR APPROVAL</p>	
		<p>Chief, Design Section APPROVED _____ Date _____</p>	
		<p>Chief, Division of Transportation Engineering APPROVED _____ Date _____</p>	
		<p>Designed by: <u>MDS</u> Drawn by: <u>MDS</u> Checked by: <u>DJD</u></p>	
NO.	REVISION	DATE	BY
		<p>DATE: DECEMBER 2023</p>	
		<p>CIP No. : 502109 SHEET 66 of 201</p>	



PROPOSED IMPROVEMENTS BY
MDOT-SHA - MD 97 (GEORGIA
AVE) MONTGOMERY HILLS
PROJECT

EXISTING SIGNAL &
INTERSECTION SIGNAGE
TO REMAIN

CONTRACTOR TO COORDINATE WITH MDOT SHA
PROJECT ALONG MD 97. IF MDOT SHA PROJECT
ALONG MD 97 PRECEDES THIS PROJECT THESE
SIGNS WILL BE EXCLUDED FROM THIS PROJECT.

SIGNING LEGEND

- EXISTING SIGN TO REMAIN
- EXISTING SIGN TO BE REMOVED
- PROPOSED SIGN
- PROPOSED FLEX POST
- PROPOSED PEDESTRIAN LIGHT
(SEE LIGHTING PLANS)

PAVEMENT MARKING LEGEND

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**DRAFT
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MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

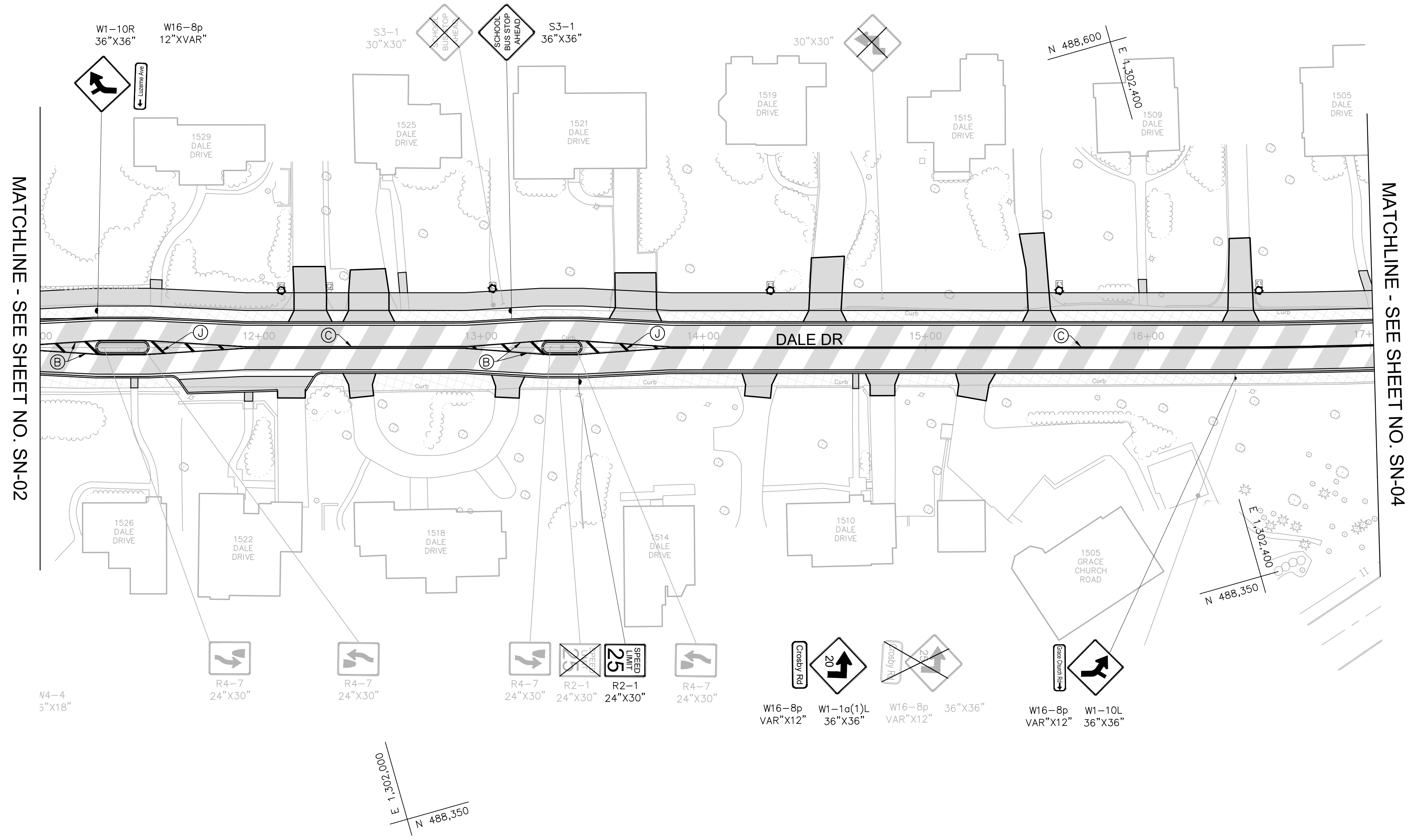
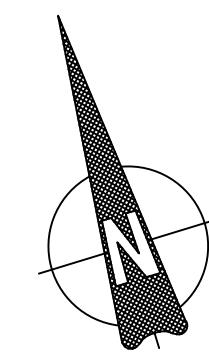
Chief, Division of Transportation Engineering _____ Date _____

Designed by: MDS Drawn by: MDS Checked by: DJD

**SN-01
SIGNING & PAVEMENT MARKING PLAN
DALE DRIVE
SHARED USE PATH**

SCALE: 1"=30'
 CIP No. : 502109

DATE: DECEMBER 2023
 SHEET 67 of 201



MATCHLINE - SEE SHEET NO. SN-02

MATCHLINE - SEE SHEET NO. SN-04

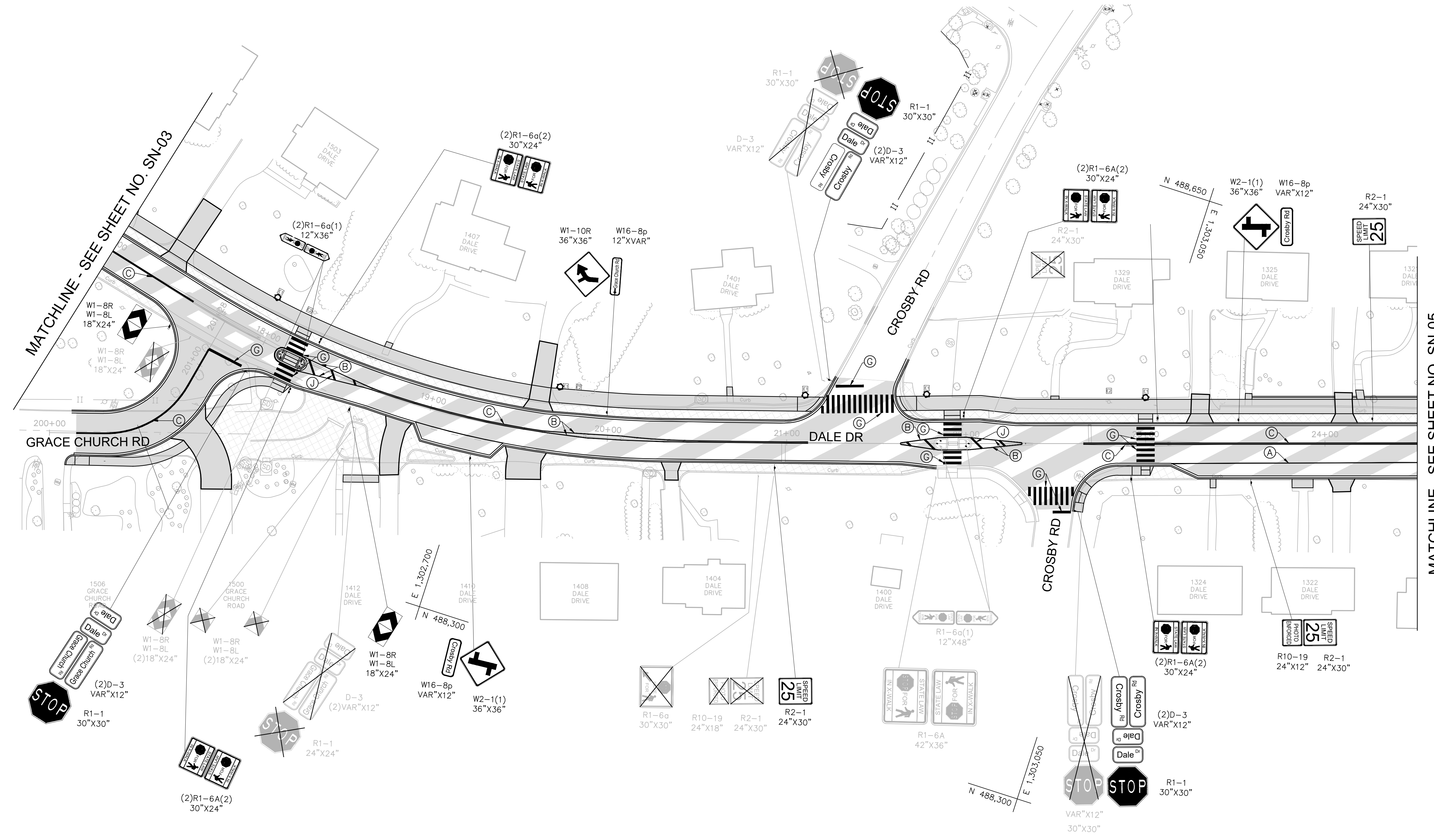
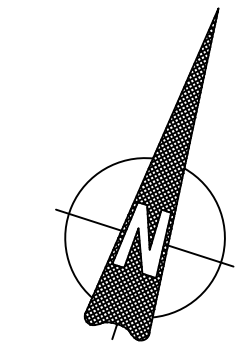
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<p>DRAFT NOT FOR CONSTRUCTION</p>		<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>SN-03 SIGNING & PAVEMENT MARKING PLAN DALE DRIVE SHARED USE PATH</p>																																												
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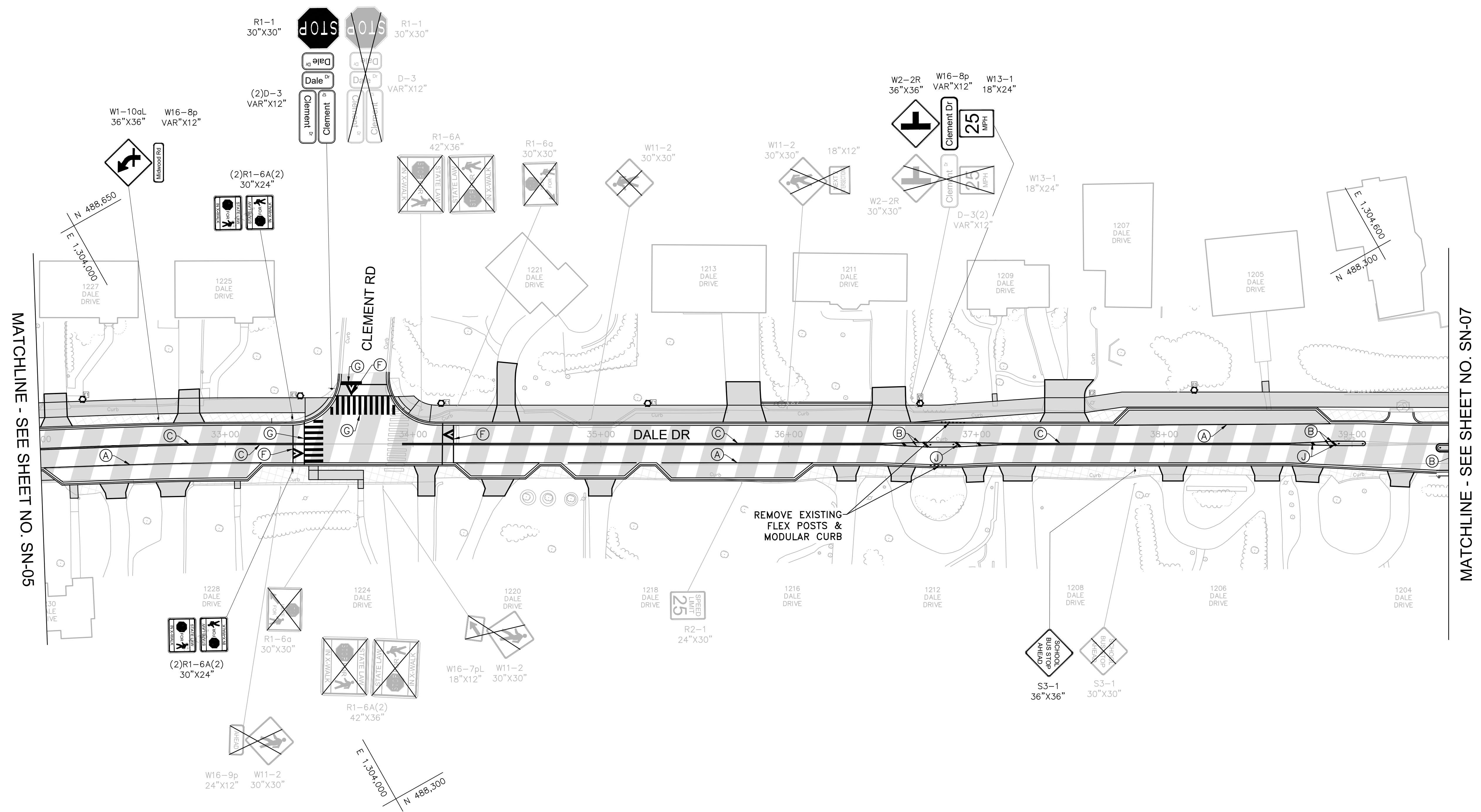
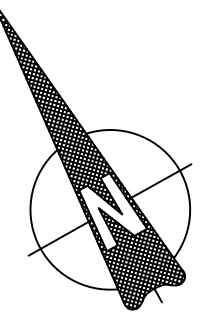
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MATCHLINE - SEE SHEET NO. SN-05

MATCHLINE - SEE SHEET NO. SN-07

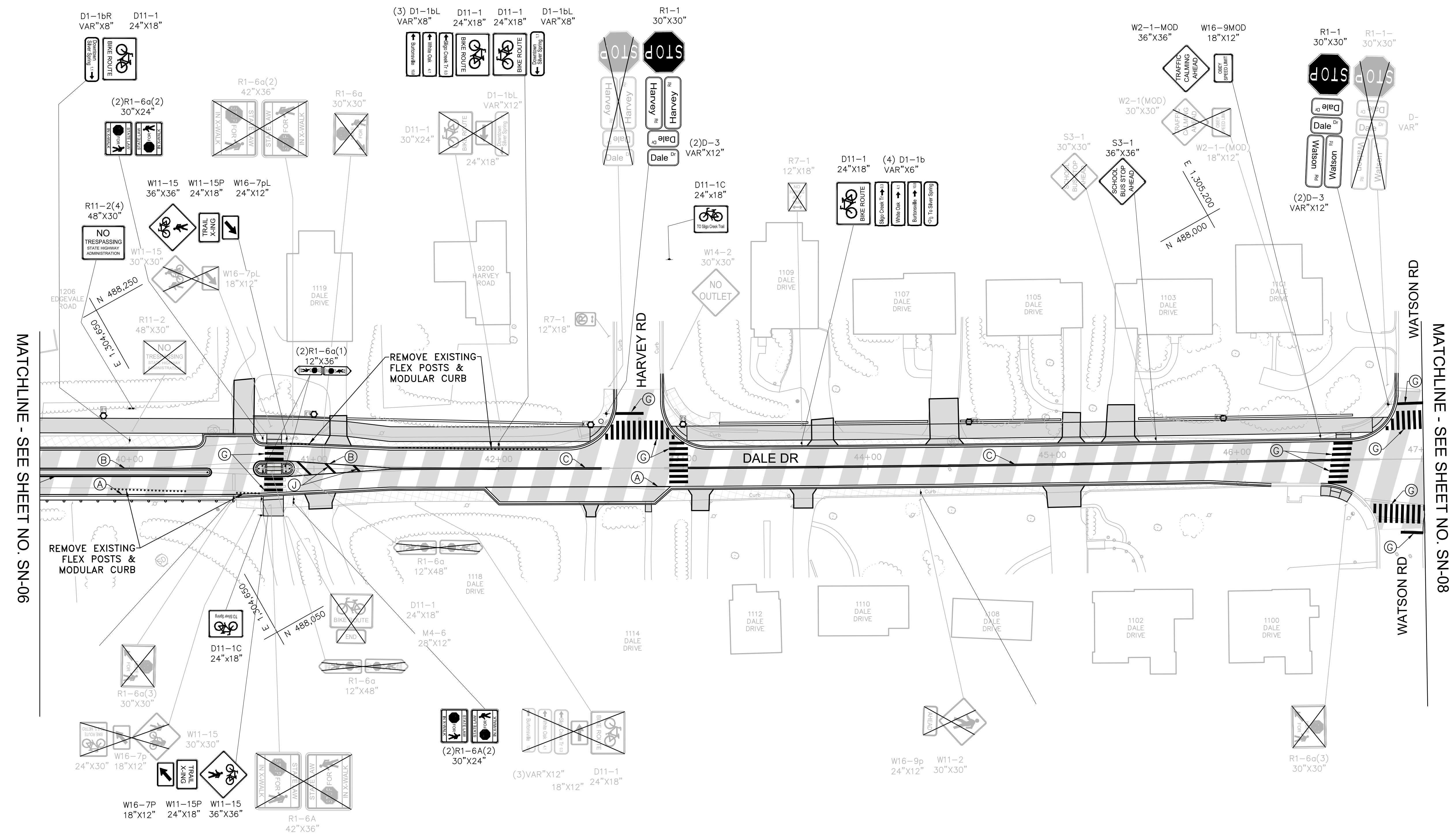
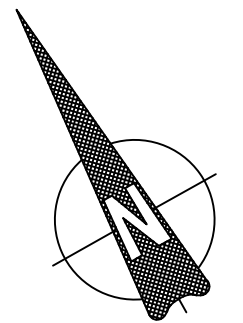
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<p>DRAFT NOT FOR CONSTRUCTION</p>		<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>SN-06 SIGNING & PAVEMENT MARKING PLAN DALE DRIVE SHARED USE PATH</p>																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>NO.</th> <th>REVISION</th> <th>DATE</th> <th>BY</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>		NO.	REVISION	DATE	BY																																									<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>MDS</u> Drawn by: <u>MDS</u> Checked by: <u>DJD</u></p>	
NO.	REVISION	DATE	BY																																												
		<p>SCALE: 1"=30'</p>	<p>DATE: DECEMBER 2023</p> <p>CIP No. : 502109 SHEET 72 of 201</p>																																												



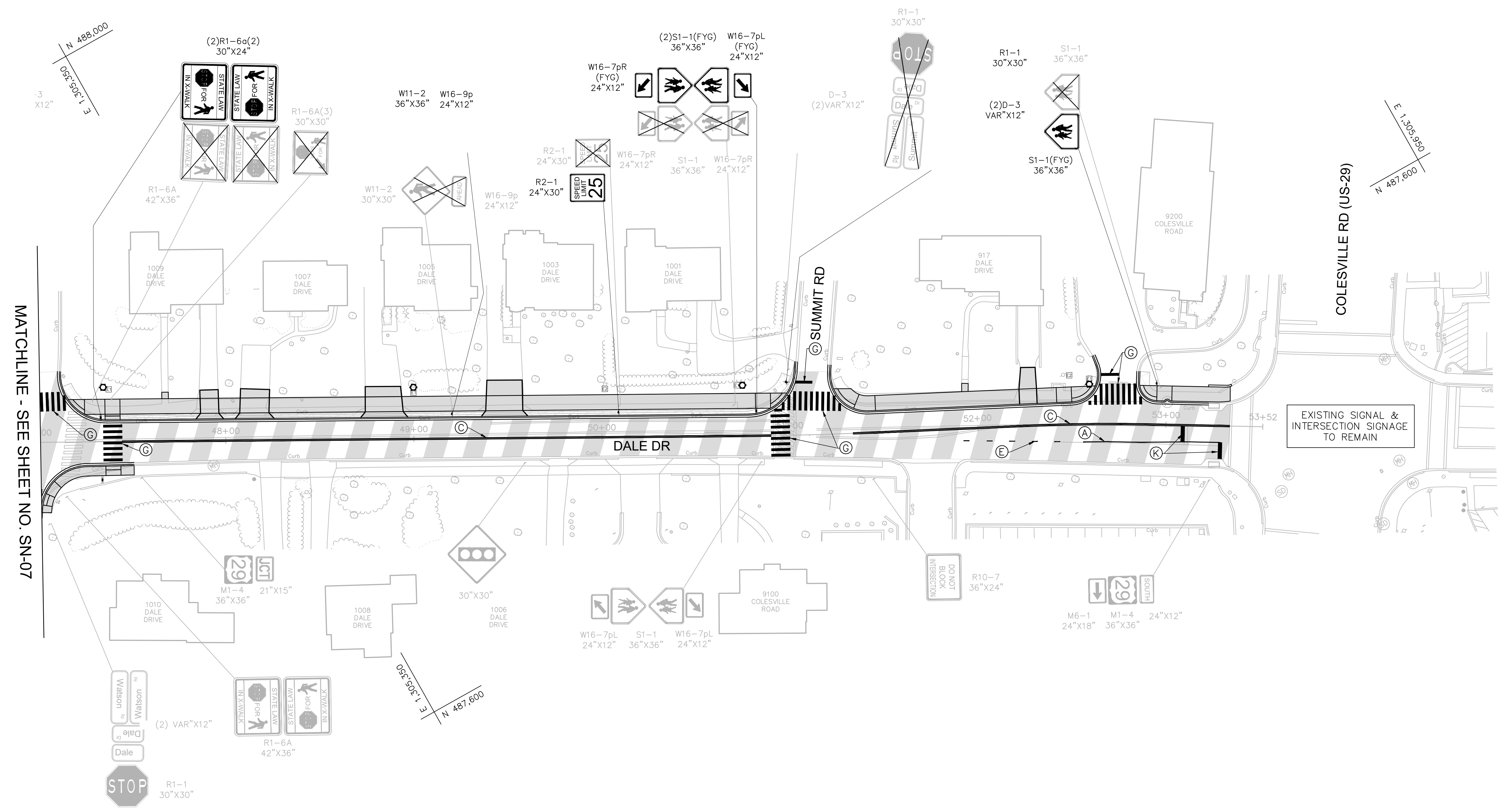
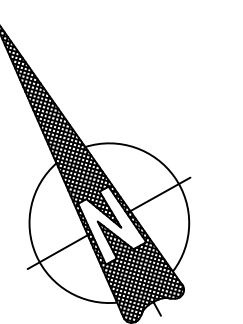
SIGNING LEGEND

- EXISTING SIGN TO REMAIN
- EXISTING SIGN TO BE REMOVED
- PROPOSED SIGN
- PROPOSED FLEX POST
- PROPOSED PEDESTRIAN LIGHT (SEE LIGHTING PLANS)

PAVEMENT MARKING LEGEND

- (A) SOLID SINGLE 4" LEAD FREE WHITE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (B) SOLID SINGLE 4" LEAD FREE YELLOW REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (C) SOLID DOUBLE 4" LEAD FREE YELLOW REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (D) SINGLE WHITE 10' STRIPE 30' SKIP LEAD FREE WHITE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (E) SINGLE WHITE 4" 3' STRIPE 9' SKIP LEAD FREE WHITE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (F) SOLID SINGLE 12" LEAD FREE WHITE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS (ARROW)
- (G) SOLID SINGLE 16" LEAD FREE WHITE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS (CROSSWALK / STOP BAR)
- (H) WHITE PREFORMED THERMOPLASTIC PAVEMENT MARKING LEGENDS AND SYMBOLS
- (J) SOLID SINGLE 15" LEAD FREE YELLOW REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (K) SOLID SINGLE 24" LEAD FREE WHITE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS (STOP BAR)

<p>DRAFT NOT FOR CONSTRUCTION</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>SN-07 SIGNING & PAVEMENT MARKING PLAN DALE DRIVE SHARED USE PATH</p>																																												
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NO.	REVISION	DATE	BY																																											



SIGNING LEGEND

- EXISTING SIGN TO REMAIN
- EXISTING SIGN TO BE REMOVED
- PROPOSED SIGN
- PROPOSED FLEX POST
- PROPOSED PEDESTRIAN LIGHT (SEE LIGHTING PLANS)

PAVEMENT MARKING LEGEND

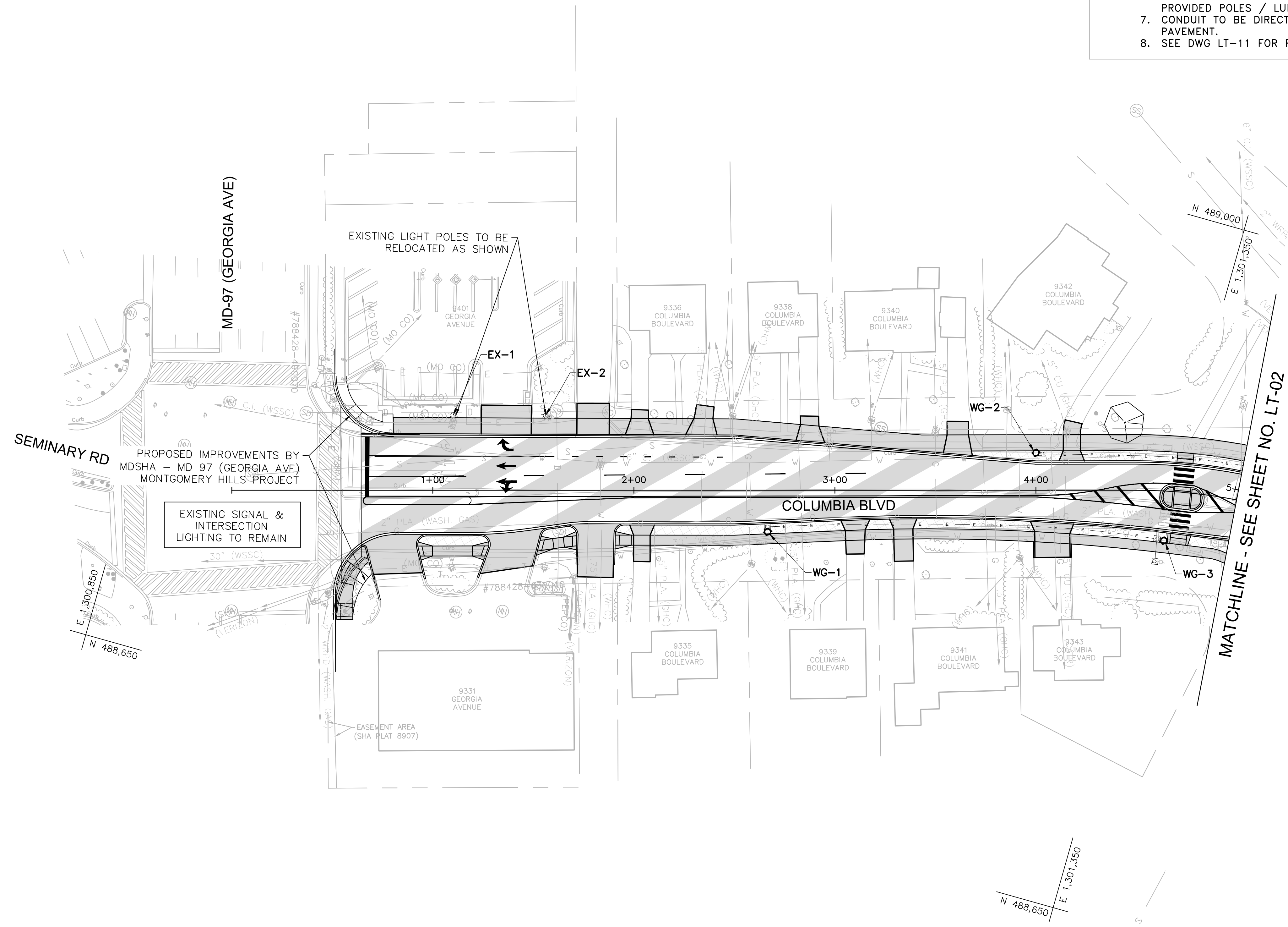
- (A) SOLID SINGLE 4" LEAD FREE WHITE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (B) SOLID SINGLE 4" LEAD FREE YELLOW REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (C) SOLID DOUBLE 4" LEAD FREE YELLOW REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (D) SINGLE WHITE 10' STRIPE 30' SKIP LEAD FREE WHITE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (E) SINGLE WHITE 4" 3' STRIPE 9' SKIP LEAD FREE WHITE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS
- (F) SOLID SINGLE 12" LEAD FREE WHITE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS (ARROW)
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<p>DRAFT NOT FOR CONSTRUCTION</p>		<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>SN-08 SIGNING & PAVEMENT MARKING PLAN DALE DRIVE SHARED USE PATH</p>																																												
		<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p>	<p>SCALE: 1"=30'</p> <p>DATE: DECEMBER 2023</p>																																												
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NO.	REVISION	DATE	BY																																												

POLE #	STATION	OFFSET	NORTHING	EASTING	STREET NAME	WATTAGE	LAMP TYPE	LUMINAIRE STYLE	POLE STYLE
EX-1	1+10.11	37.39' LT	488802.64	1300994.40	COLUMBIA BLVD	EXISTING	EXISTING	EXISTING	EXISTING
EX-2	1+56.20	37.00' LT	488816.98	1301040.62	COLUMBIA BLVD	EXISTING	EXISTING	EXISTING	EXISTING
WG-1	2+66.50	20.67' RT	488791.28	1301162.54	COLUMBIA BLVD	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-2	4+00.00	18.59' LT	488865.29	1301280.38	COLUMBIA BLVD	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-3	4+65.00	24.67' RT	488840.53	1301353.42	COLUMBIA BLVD	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM

LIGHTING NOTES:

- EXISTING LEASE LIGHTING AND PENDANT POST STREET LIGHT POLES TO REMAIN UNLESS OTHERWISE NOTED.
- PROPOSED LIGHT POLES TO BE CABLED AND POWERED BY PEPCO.
- ALL PROPOSED LIGHTING SHALL INCORPORATE LED LUMINAIRES.
- FOUNDATION OF DECORATIVE LAMP POST SHALL BE 4.5' IN HEIGHT AND 2' IN DIAMETER PER SPECIFICATIONS FOR STREETLIGHT HARDWARE.
- SEE LANDSCAPING PLANS FOR EXISTING TREES TO BE REMOVED.
- CONTRACTOR TO PROVIDE LIGHT POLES, FOUNDATIONS, FIXTURES, HANDHOLES, AND CONDUIT FOR PEDESTRIAN LIGHTING. PEPCO TO RUN WIRING FROM SOURCE POLES AND SPLICE INTO PROVIDED POLES / LUMINAIRES AT LOCATIONS NOTED ON PLANS.
- CONDUIT TO BE DIRECT BURIED. CONDUIT TO BE CONCRETE ENCASED WHEN LOCATED BENEATH PAVEMENT.
- SEE DWG LT-11 FOR PEPCO CONDITIONS.



LIGHTING LEGEND

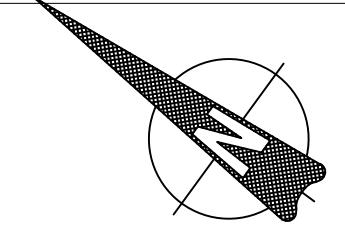
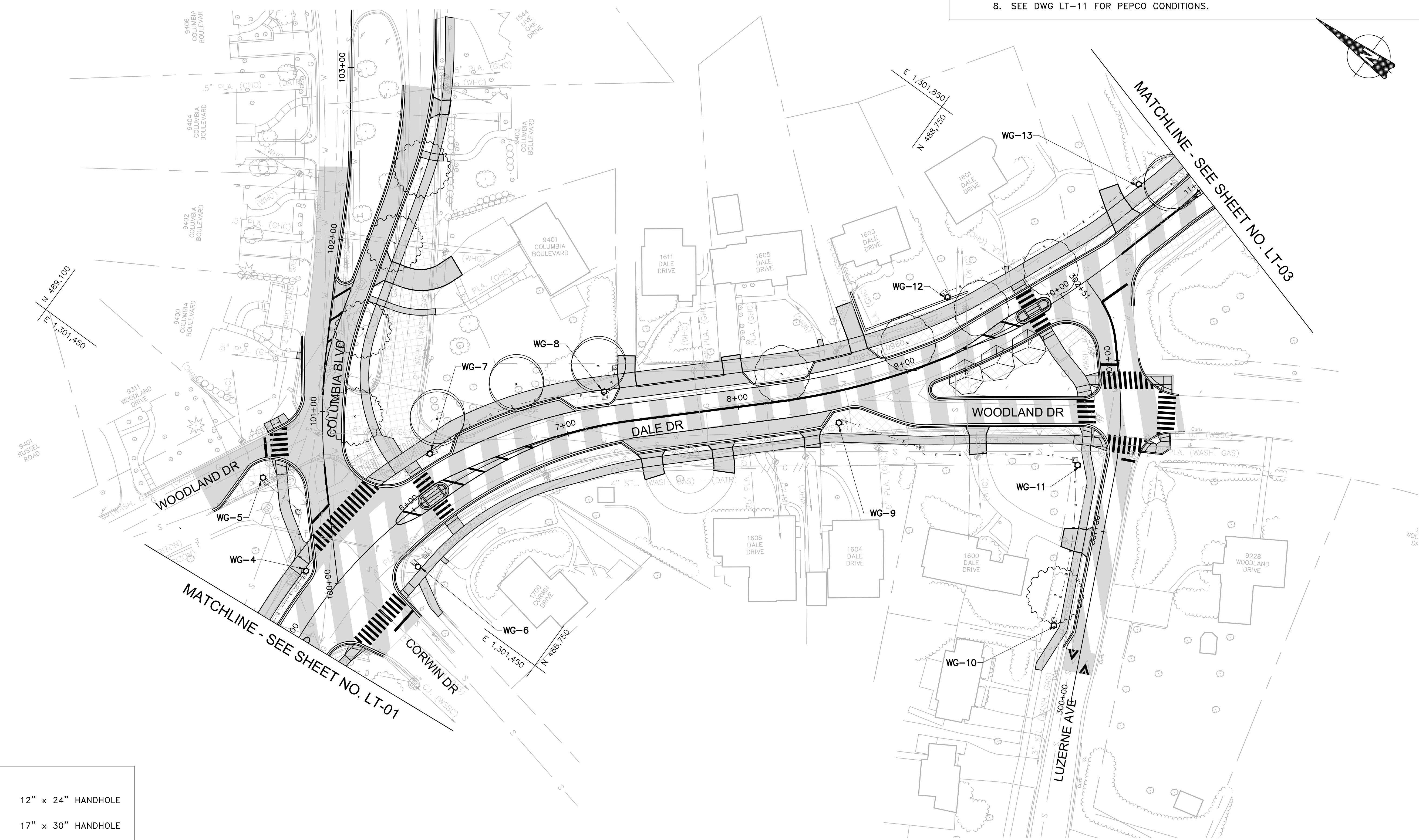
- PROPOSED LED WASHINGTON GLOBE
- PEDESTRIAN LIGHT POLE
- EXISTING LIGHT & POLE TO REMAIN
- PROPOSED LED LIGHT ON POWER POLE
- EXISTING LIGHT ON POWER POLE TO REMAIN
- POLE NUMBER
- 12" x 24" HANDHOLE
- 17" x 30" HANDHOLE
- (2) 4" SCHEDULE 40 PVC CONDUIT
- PROPOSED TREE (ULTIMATE CANOPY)
- PROPOSED TREE (ULTIMATE CANOPY)
- EXISTING TREE

<p>DRAFT NOT FOR CONSTRUCTION</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p> <p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>MDS</u> Drawn by: <u>MDS</u> Checked by: <u>DJD</u></p>	<p>LT-01 LIGHTING PLAN</p> <p>DALE DRIVE SHARED USE PATH</p> <p>SCALE: 1"=30'</p> <p>DATE: DECEMBER 2023</p> <p>CIP No. : 502109 SHEET 76 of 201</p>																																												
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POLE #	STATION	OFFSET	NORTHING	EASTING	STREET NAME	WATTAGE	LAMP TYPE	LUMINAIRE STYLE	POLE STYLE
WG-4	5+33.00	18.67' LT	488889.29	1301416.38	COLUMBIA BLVD	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-5	100+65.00	36.00' LT	488941.15	1301445.36	COLUMBIA BLVD	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-6	5+80.00	27.00' RT	488838.27	1301456.39	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-7	6+25.00	21.67' LT	488871.35	1301513.28	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-8	7+25.00	19.00' LT	488810.92	1301601.67	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-9	8+60.00	20.00' RT	488685.58	1301669.67	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-10	300+41.24	15.67' LT	488518.71	1301646.41	LUZERNE AVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-11	301+35.00	22.00' LT	488564.35	1301728.56	LUZERNE AVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-12	9+39.00	31.67' LT	488682.40	1301762.83	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-13	10+75.00	25.67' LT	488631.42	1301880.80	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM

LIGHTING NOTES:

- EXISTING LEASE LIGHTING AND PENDANT POST STREET LIGHT POLES TO REMAIN UNLESS OTHERWISE NOTED.
- PROPOSED LIGHT POLES TO BE CABLED AND POWERED BY PEPCO.
- ALL PROPOSED LIGHTING SHALL INCORPORATE LED LUMINAIRES.
- FOUNDATION OF DECORATIVE LAMP POST SHALL BE 4.5' IN HEIGHT AND 2' IN DIAMETER PER SPECIFICATIONS FOR STREETLIGHT HARDWARE.
- SEE LANDSCAPING PLANS FOR EXISTING TREES TO BE REMOVED.
- CONTRACTOR TO PROVIDE LIGHT POLES, FOUNDATIONS, FIXTURES, HANDHOLES, AND CONDUIT FOR PEDESTRIAN LIGHTING. PEPCO TO RUN WIRING FROM SOURCE POLES AND SPLICE INTO PROVIDED POLES / LUMINAIRES AT LOCATIONS NOTED ON PLANS.
- CONDUIT TO BE DIRECT BURIED. CONDUIT TO BE CONCRETE ENCASED WHEN LOCATED BENEATH PAVEMENT.
- SEE DWG LT-11 FOR PEPCO CONDITIONS.



LIGHTING LEGEND

	PROPOSED LED WASHINGTON GLOBE PEDESTRIAN LIGHT POLE		12" x 24" HANDHOLE
	EXISTING LIGHT & POLE TO REMAIN		17" x 30" HANDHOLE
	PROPOSED LED LIGHT ON POWER POLE		(2) 4" SCHEDULE 40 PVC CONDUIT
	EXISTING LIGHT ON POWER POLE TO REMAIN		PROPOSED TREE (ULTIMATE CANOPY)
	POLE NUMBER		PROPOSED TREE (ULTIMATE CANOPY)
			EXISTING TREE

DRAFT NOT FOR CONSTRUCTION

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: MDS Drawn by: MDS Checked by: DJD

NO.	REVISION	DATE	BY

LT-02
MDS

DALE DRIVE SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 77 of 201

POLE #	STATION	OFFSET	NORTHING	EASTING	STREET NAME	WATTAGE	LAMP TYPE	LUMINAIRE STYLE	POLE STYLE
WG-14	12+10.00	25.67' LT	488594.46	1302010.64	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-15	13+05.00	26.50' LT	488569.26	1302102.24	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-16	14+30.00	25.67' LT	488534.25	1302222.24	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-17	15+60.00	25.67' LT	488498.65	1302347.28	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-18	16+50.00	25.67' LT	488474.13	1302433.69	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM

LIGHTING NOTES:

- EXISTING LEASE LIGHTING AND PENDANT POST STREET LIGHT POLES TO REMAIN UNLESS OTHERWISE NOTED.
- PROPOSED LIGHT POLES TO BE CABLED AND POWERED BY PEPCO.
- ALL PROPOSED LIGHTING SHALL INCORPORATE LED LUMINAIRES.
- FOUNDATION OF DECORATIVE LAMP POST SHALL BE 4.5' IN HEIGHT AND 2' IN DIAMETER PER SPECIFICATIONS FOR STREETLIGHT HARDWARE.
- SEE LANDSCAPING PLANS FOR EXISTING TREES TO BE REMOVED.
- CONTRACTOR TO PROVIDE LIGHT POLES, FOUNDATIONS, FIXTURES, HANDHOLES, AND CONDUIT FOR PEDESTRIAN LIGHTING. PEPCO TO RUN WIRING FROM SOURCE POLES AND SPLICE INTO PROVIDED POLES / LUMINAIRES AT LOCATIONS NOTED ON PLANS.
- CONDUIT TO BE DIRECT BURIED. CONDUIT TO BE CONCRETE ENCASED WHEN LOCATED BENEATH PAVEMENT.
- SEE DWG LT-11 FOR PEPCO CONDITIONS.



LIGHTING LEGEND

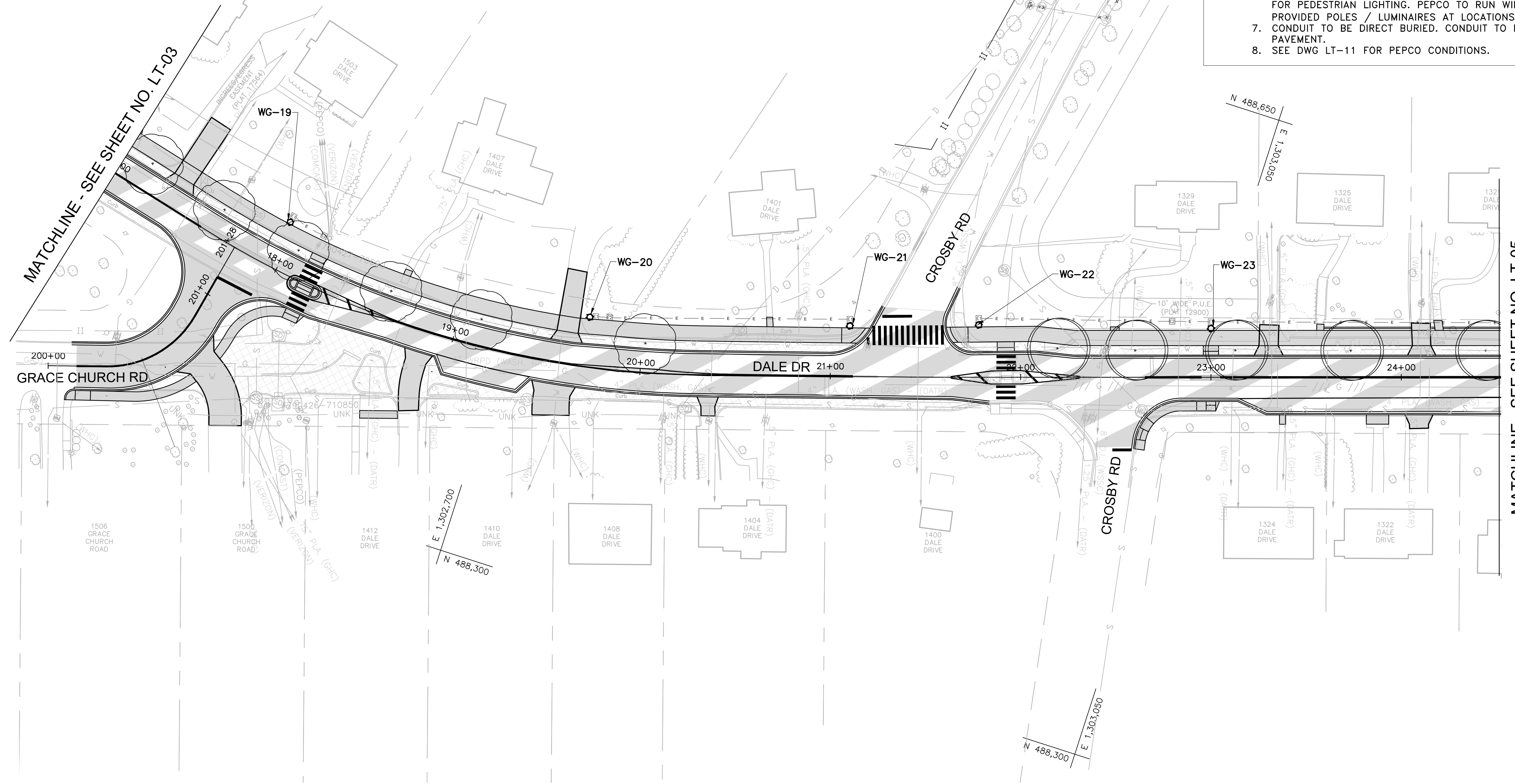
	PROPOSED LED WASHINGTON GLOBE		12" x 24" HANDHOLE
	PEDESTRIAN LIGHT POLE		17" x 30" HANDHOLE
	EXISTING LIGHT & POLE TO REMAIN		(2) 4" SCHEDULE 40 PVC CONDUIT
	PROPOSED LED LIGHT ON POWER POLE		PROPOSED TREE (ULTIMATE CANOPY)
	EXISTING LIGHT ON POWER POLE TO REMAIN		PROPOSED TREE (ULTIMATE CANOPY)
	POLE NUMBER		EXISTING TREE

DRAFT NOT FOR CONSTRUCTION 	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND			LT-03 LIGHTING PLAN DALE DRIVE SHARED USE PATH
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: <u>MDS</u> Drawn by: <u>MDS</u> Checked by: <u>DJD</u>			
NO.	REVISION	DATE	BY	CIP No. : 502109 SHEET 78 of 201

POLE #	STATION	OFFSET	NORTHING	EASTING	STREET NAME	WATTAGE	LAMP TYPE	LUMINAIRE STYLE	POLE STYLE
WG-19	17+95.00	25.67' LT	488439.93	1302571.98	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-20	19+70.00	26.00' LT	488440.62	1302737.10	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-21	21+10.00	26.50' LT	488478.07	1302868.56	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-22	21+78.00	27.50' LT	488499.28	1302932.85	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-23	23+00.00	25.67' LT	488534.90	1303049.55	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM

LIGHTING NOTES:

- EXISTING LEASE LIGHTING AND PENDANT POST STREET LIGHT POLES TO REMAIN UNLESS OTHERWISE NOTED.
- PROPOSED LIGHT POLES TO BE CABLED AND POWERED BY PEPCO.
- ALL PROPOSED LIGHTING SHALL INCORPORATE LED LUMINAIRES.
- FOUNDATION OF DECORATIVE LAMP POST SHALL BE 4.5' IN HEIGHT AND 2' IN DIAMETER PER SPECIFICATIONS FOR STREETLIGHT HARDWARE.
- SEE LANDSCAPING PLANS FOR EXISTING TREES TO BE REMOVED.
- CONTRACTOR TO PROVIDE LIGHT POLES, FOUNDATIONS, FIXTURES, HANDHOLES, AND CONDUIT FOR PEDESTRIAN LIGHTING. PEPCO TO RUN WIRING FROM SOURCE POLES AND SPLICE INTO PROVIDED POLES / LUMINAIRES AT LOCATIONS NOTED ON PLANS.
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- SEE DWG LT-11 FOR PEPCO CONDITIONS.



LIGHTING LEGEND		
	PROPOSED LED WASHINGTON GLOBE	12" x 24" HANDHOLE
	PEDESTRIAN LIGHT POLE	17" x 30" HANDHOLE
	EXISTING LIGHT & POLE TO REMAIN	(2) 4" SCHEDULE 40 PVC CONDUIT
	PROPOSED LED LIGHT ON POWER POLE	PROPOSED TREE (ULTIMATE CANOPY)
	EXISTING LIGHT ON POWER POLE TO REMAIN	PROPOSED TREE (ULTIMATE CANOPY)
	POLE NUMBER	EXISTING TREE

DRAFT
NOT FOR CONSTRUCTION

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND		
RECOMMENDED FOR APPROVAL		
Chief, Design Section	_____	Date _____
APPROVED		
Chief, Division of Transportation Engineering	_____	Date _____
Designed by: MDS	Drawn by: MDS	Checked by: DJD

LT-04
LIGHTING PLAN
DALE DRIVE
SHARED USE PATH

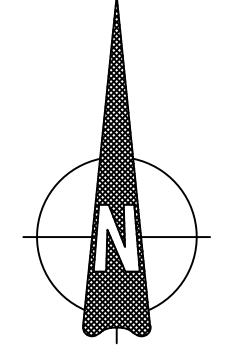
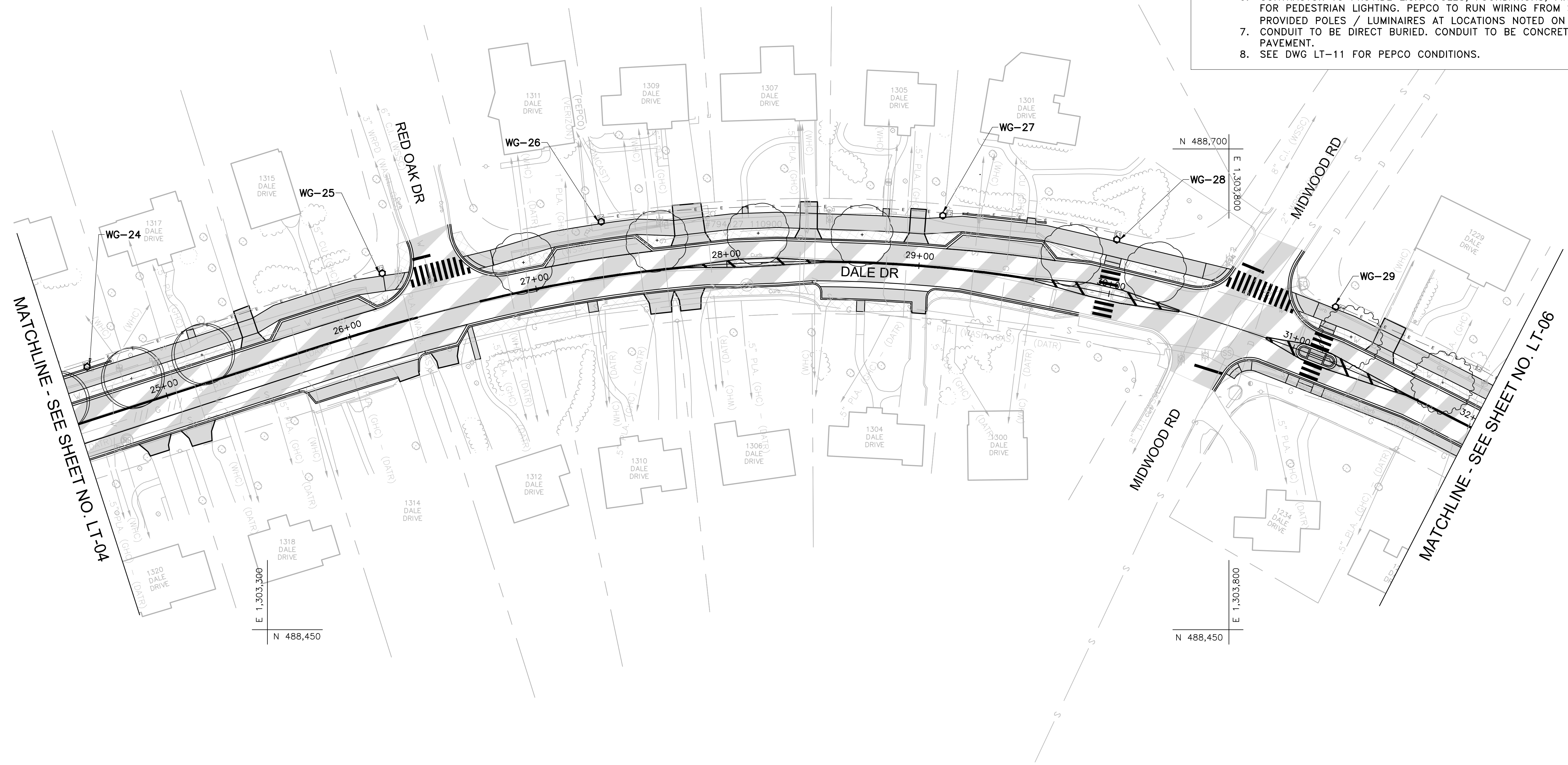
DATE: DECEMBER 2023

CIP No. : 502109 SHEET 79 of 201

POLE #	STATION	OFFSET	NORTHING	EASTING	STREET NAME	WATTAGE	LAMP TYPE	LUMINAIRE STYLE	POLE STYLE
WG-24	24+65.00	27.00' LT	488586.71	1303206.21	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-25	26+25.00	26.38' LT	488635.35	1303359.68	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-26	27+38.50	28.67' LT	488662.17	1303473.60	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-27	29+10.00	27.00' LT	488665.31	1303651.24	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-28	29+98.00	28.33' LT	488652.80	1303741.69	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-29	31+12.70	27.59' LT	488617.87	1303855.45	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM

LIGHTING NOTES:

- EXISTING LEASE LIGHTING AND PENDANT POST STREET LIGHT POLES TO REMAIN UNLESS OTHERWISE NOTED.
- PROPOSED LIGHT POLES TO BE CABLED AND POWERED BY PEPCO.
- ALL PROPOSED LIGHTING SHALL INCORPORATE LED LUMINAIRES.
- FOUNDATION OF DECORATIVE LAMP POST SHALL BE 4.5' IN HEIGHT AND 2' IN DIAMETER PER SPECIFICATIONS FOR STREETLIGHT HARDWARE.
- SEE LANDSCAPING PLANS FOR EXISTING TREES TO BE REMOVED.
- CONTRACTOR TO PROVIDE LIGHT POLES, FOUNDATIONS, FIXTURES, HANDHOLES, AND CONDUIT FOR PEDESTRIAN LIGHTING. PEPCO TO RUN WIRING FROM SOURCE POLES AND SPLICE INTO PROVIDED POLES / LUMINAIRES AT LOCATIONS NOTED ON PLANS.
- CONDUIT TO BE DIRECT BURIED. CONDUIT TO BE CONCRETE ENCASED WHEN LOCATED BENEATH PAVEMENT.
- SEE DWG LT-11 FOR PEPCO CONDITIONS.



LIGHTING LEGEND

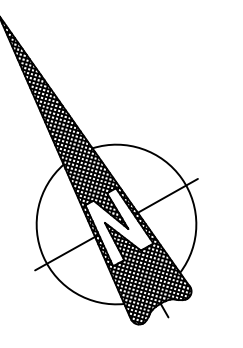
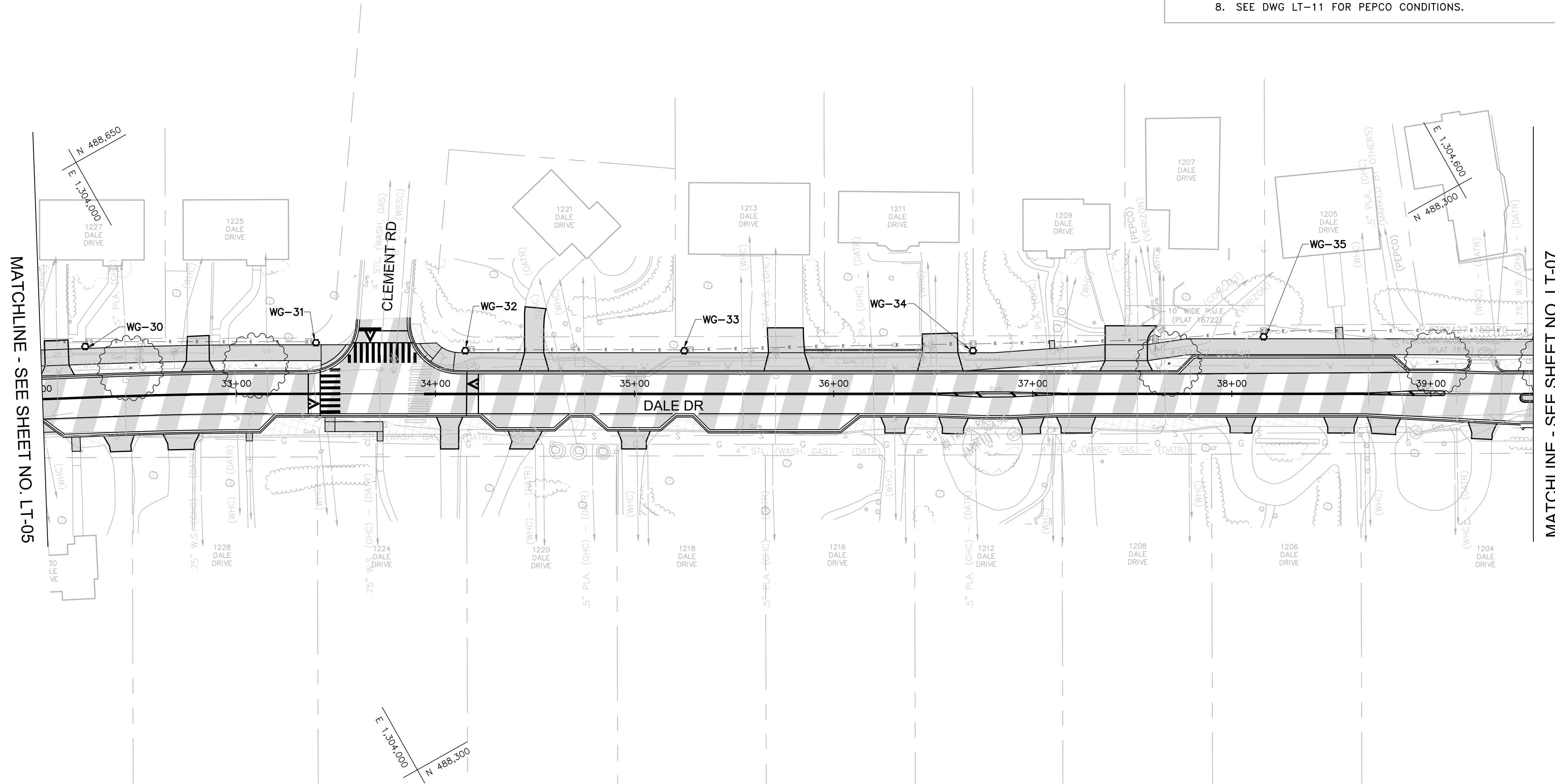
	PROPOSED LED WASHINGTON GLOBE		12" x 24" HANDHOLE
	PROPOSED PEDESTRIAN LIGHT POLE		17" x 30" HANDHOLE
	EXISTING LIGHT & POLE TO REMAIN		(2) 4" SCHEDULE 40 PVC CONDUIT
	PROPOSED LED LIGHT ON POWER POLE		PROPOSED TREE (ULTIMATE CANOPY)
	EXISTING LIGHT ON POWER POLE TO REMAIN		PROPOSED TREE (ULTIMATE CANOPY)
	POLE NUMBER		EXISTING TREE

<p>DRAFT NOT FOR CONSTRUCTION</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>		<p>LT-05 LIGHTING PLAN DALE DRIVE SHARED USE PATH</p>	
	<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>MDS</u> Drawn by: <u>MDS</u> Checked by: <u>DJD</u></p>		<p>SCALE: 1"=30'</p> <p>DATE: DECEMBER 2023</p>	
NO.	REVISION	DATE	BY	CIP No. : 502109 SHEET 80 of 201

POLE #	STATION	OFFSET	NORTHING	EASTING	STREET NAME	WATTAGE	LAMP TYPE	LUMINAIRE STYLE	POLE STYLE
WG-30	32+25.00	25.67' LT	488567.14	1303958.74	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-31	33+40.00	25.67' LT	488512.03	1304060.71	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-32	34+15.00	21.67' LT	488471.81	1304124.14	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-33	35+25.00	21.67' LT	488417.90	1304220.03	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-34	36+70.00	21.67' LT	488346.93	1304346.47	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-35	38+16.00	28.67' LT	488281.53	1304477.19	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM

LIGHTING NOTES:

- EXISTING LEASE LIGHTING AND PENDANT POST STREET LIGHT POLES TO REMAIN UNLESS OTHERWISE NOTED.
- PROPOSED LIGHT POLES TO BE CABLED AND POWERED BY PEPCO.
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- CONDUIT TO BE DIRECT BURIED. CONDUIT TO BE CONCRETE ENCASED WHEN LOCATED BENEATH PAVEMENT.
- SEE DWG LT-11 FOR PEPCO CONDITIONS.



MATCHLINE - SEE SHEET NO. LT-05

MATCHLINE - SEE SHEET NO. LT-07

LIGHTING LEGEND

- PROPOSED LED WASHINGTON GLOBE
- PROPOSED LED LIGHT ON POWER POLE
- EXISTING LIGHT & POLE TO REMAIN
- EXISTING LIGHT ON POWER POLE TO REMAIN
- POLE NUMBER
- 12" x 24" HANDHOLE
- 17" x 30" HANDHOLE
- (2) 4" SCHEDULE 40 PVC CONDUIT
- PROPOSED TREE (ULTIMATE CANOPY)
- PROPOSED TREE (ULTIMATE CANOPY)
- EXISTING TREE

**DRAFT
NOT FOR CONSTRUCTION**

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: MDS Drawn by: MDS Checked by: DJD

**LT-06
LIGHTING PLAN
DALE DRIVE
SHARED USE PATH**

SCALE: 1"=30'

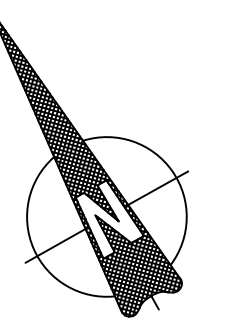
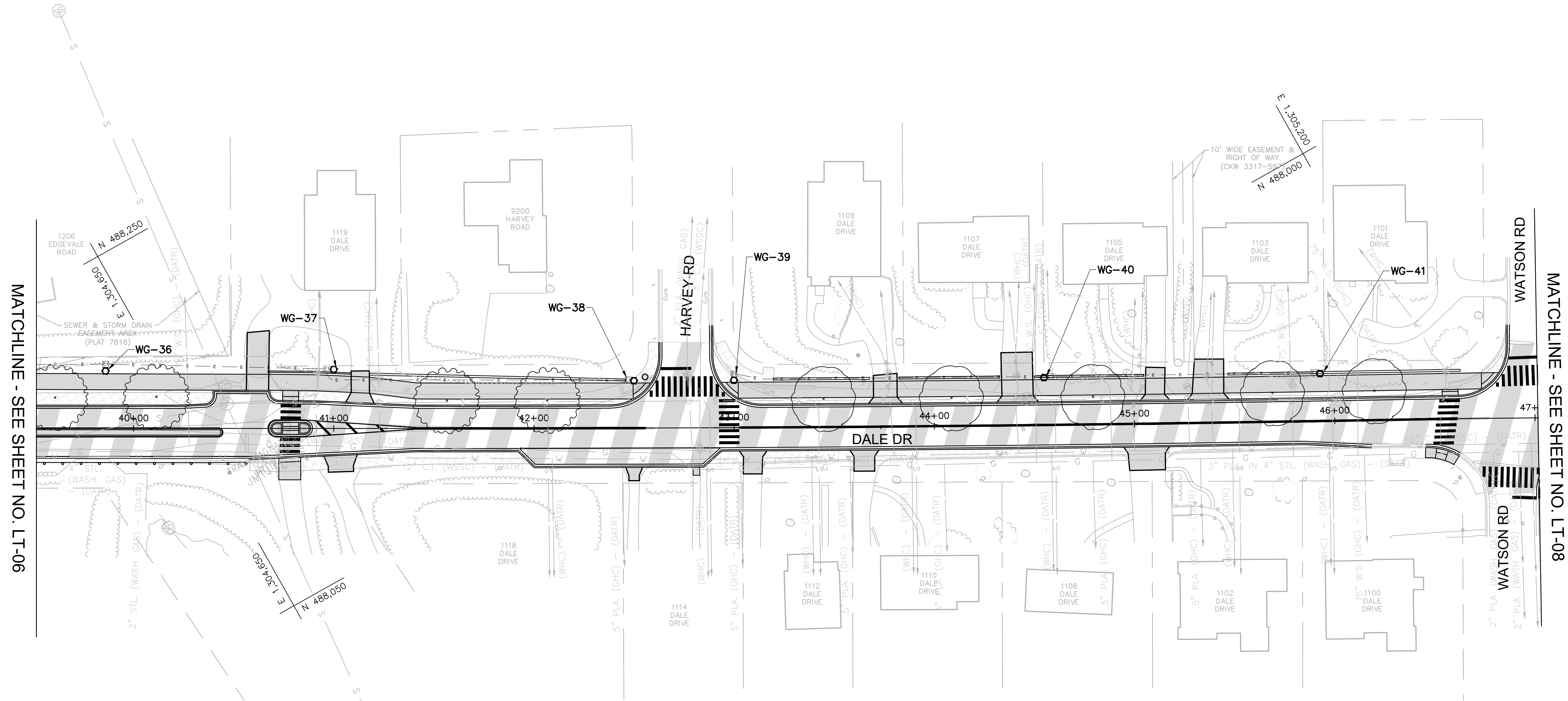
DATE: DECEMBER 2023

SHEET 81 of 201

POLE #	STATION	OFFSET	NORTHING	EASTING	STREET NAME	WATTAGE	LAMP TYPE	LUMINAIRE STYLE	POLE STYLE
WG-36	39+86.00	28.67' LT	488198.27	1304625.41	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-37	41+00.00	29.50' LT	488143.17	1304725.21	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-38	42+50.00	23.67' LT	488064.80	1304853.14	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-39	43+00.00	23.67' LT	488040.58	1304896.83	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-40	44+55.00	23.67' LT	487965.86	1305032.48	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-41	45+93.00	23.67' LT	487900.09	1305153.64	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM

LIGHTING NOTES:

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- CONDUIT TO BE DIRECT BURIED. CONDUIT TO BE CONCRETE ENCASED WHEN LOCATED BENEATH PAVEMENT.
- SEE DWG LT-11 FOR PEPCO CONDITIONS.



MATCHLINE - SEE SHEET NO. LT-06

MATCHLINE - SEE SHEET NO. LT-08

LIGHTING LEGEND

- PROPOSED LED WASHINGTON GLOBE
- PROPOSED PEDESTRIAN LIGHT POLE
- EXISTING LIGHT & POLE TO REMAIN
- PROPOSED LED LIGHT ON POWER POLE
- EXISTING LIGHT ON POWER POLE TO REMAIN
- POLE NUMBER
- 12" x 24" HANDHOLE
- 17" x 30" HANDHOLE
- (2) 4" SCHEDULE 40 PVC CONDUIT
- PROPOSED TREE (ULTIMATE CANOPY)
- PROPOSED TREE (ULTIMATE CANOPY)
- EXISTING TREE

DRAFT
NOT FOR CONSTRUCTION

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

Chief, Division of Transportation Engineering _____ Date _____

Designed by: MDS Drawn by: MDS Checked by: DJD

LT-07
LIGHTING PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

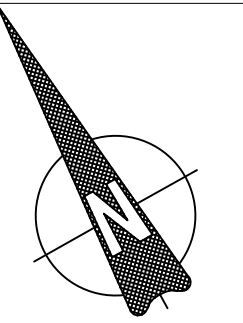
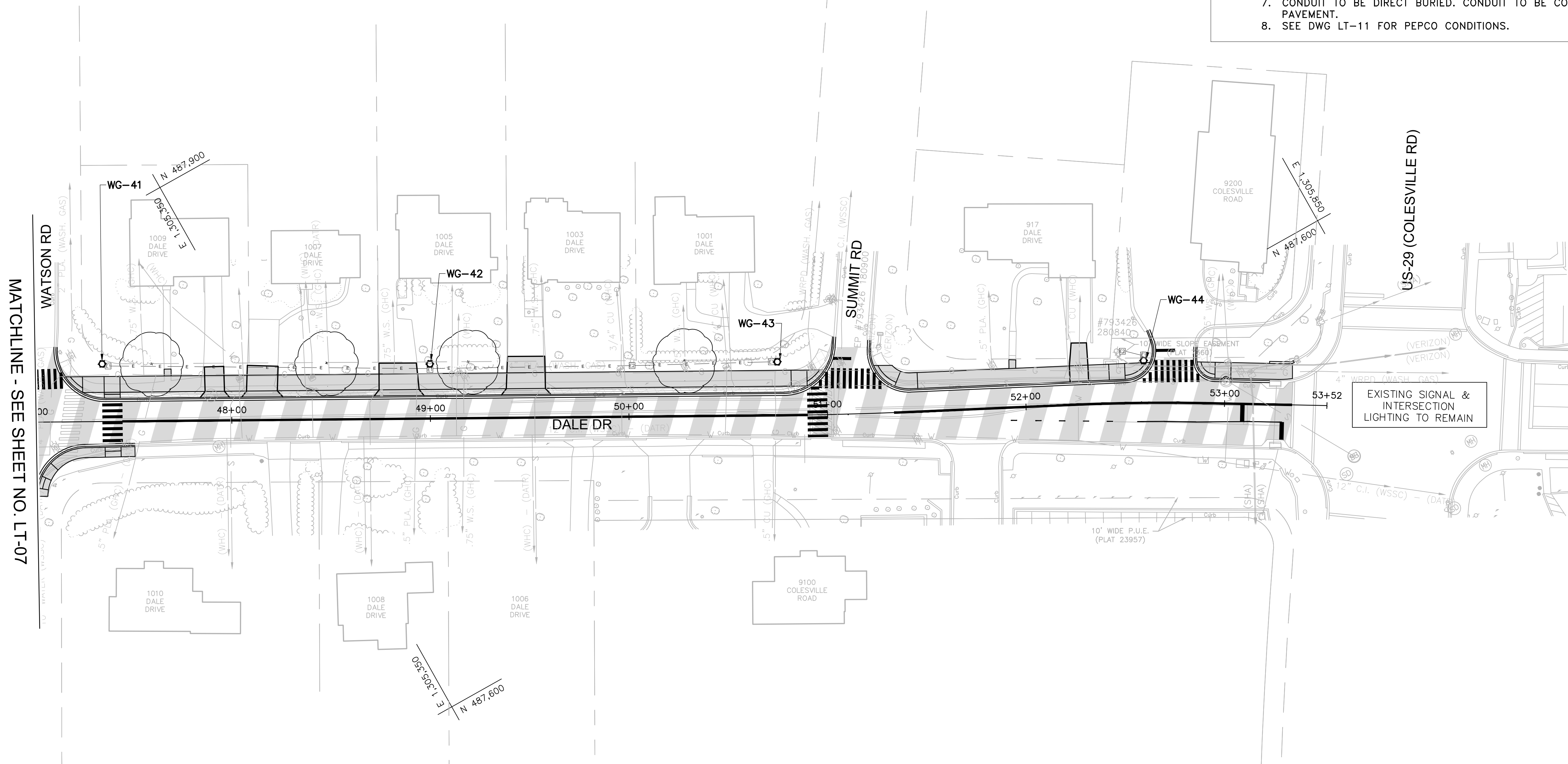
DATE: DECEMBER 2023

SHEET 82 of 201

POLE #	STATION	OFFSET	NORTHING	EASTING	STREET NAME	WATTAGE	LAMP TYPE	LUMINAIRE STYLE	POLE STYLE
WG-41	47+35.00	29.00' LT	487836.78	1305281.09	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-42	49+00.00	27.50' LT	487755.98	1305424.95	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-43	50+75.00	27.00' LT	487671.23	1305578.01	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM
WG-44	52+59.50	21.25' LT	487581.40	1305739.11	DALE DRIVE	70	LED	PROPOSED WASHINGTON GLOBE	12" CAST ALUMINUM

LIGHTING NOTES:

- EXISTING LEASE LIGHTING AND PENDANT POST STREET LIGHT POLES TO REMAIN UNLESS OTHERWISE NOTED.
- PROPOSED LIGHT POLES TO BE CABLED AND POWERED BY PEPCO.
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- CONDUIT TO BE DIRECT BURIED. CONDUIT TO BE CONCRETE ENCASED WHEN LOCATED BENEATH PAVEMENT.
- SEE DWG LT-11 FOR PEPCO CONDITIONS.



MATCHLINE - SEE SHEET NO. LT-07

EXISTING SIGNAL & INTERSECTION LIGHTING TO REMAIN

LIGHTING LEGEND

- PROPOSED LED WASHINGTON GLOBE
- PROPOSED LED LIGHT ON POWER POLE
- EXISTING LIGHT & POLE TO REMAIN
- EXISTING LIGHT ON POWER POLE TO REMAIN
- POLE NUMBER
- 12" x 24" HANDHOLE
- 17" x 30" HANDHOLE
- (2) 4" SCHEDULE 40 PVC CONDUIT
- PROPOSED TREE (ULTIMATE CANOPY)
- PROPOSED TREE (ULTIMATE CANOPY)
- EXISTING TREE

**DRAFT
NOT FOR CONSTRUCTION**

MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND			
RECOMMENDED FOR APPROVAL			
Chief, Design Section		Date	
APPROVED			
Chief, Division of Transportation Engineering		Date	
Designed by: <u>MDS</u>	Drawn by: <u>MDS</u>	Checked by: <u>DJD</u>	
NO.	REVISION	DATE	BY

**LT-08
LIGHTING PLAN
DALE DRIVE
SHARED USE PATH**

DATE: DECEMBER 2023

SHEET 83 of 201

SPECIFICATIONS FOR STREETLIGHT HARDWARE

MONTGOMERY COUNTY, MARYLAND
DEPARTMENT OF TRANSPORTATION
DIVISION OF TRAFFIC AND PARKING SERVICES

JUNE 2016

WASHINGTON GLOBE DECORATIVE LED STYLE LUMINAIRE
SEMI CUT-OFF HARD TOP

- 1) PURPOSE
The purpose of these specifications is to provide minimum requirements for the design, manufacture, finishing and delivery of the Washington Globe (hard top) LED luminaire. The Washington Globe is intended to be mounted on decorative pole as specified, along roadways throughout Montgomery County. Any manufacturer, distributor or vendor who submits bid shall agree with these specifications
- 2) DESCRIPTION
The luminaire shall be an outdoor decorative post top fixture, cylindrical in shape with an overall height between 42.5 +/- 2.0 inches and an overall width between 16.5 +/- 0.5 inches for the globe (see attached drawing). All exterior and structural parts shall consist of aluminum alloy or cast iron. Exterior castings shall be cast in one piece having a smooth surface finish and free of mold lines. A separate cover for a ballast drawer/tray is permitted if the ballast drawer cover is secured to the luminaire body with captive fasteners. All components shall fit together snugly and shall be fitted with continuous neoprene gaskets so as to weather proof joints between metal interfaces. Visible metal surfaces shall have raised decorations integrally molded in the base piece. All metal parts shall be corrosion resistant. The luminaire shall come ready for quick an easy field assembly or fully assembled.

Each luminaire shall include the following components:
1) LED Optical Assembly (Type III distribution)
2) 120 volt LED Driver
3) Button type photocell installed on the metal body of the luminaire or ballast tray cover,
4) All necessary hardware and fasteners to assemble and secure on post tenon.
- 3) DESIGN CRITERIA
3.1) AASHTO Standards
The luminaire shall meet the requirements of the American Association of State Highway and Transportation Officials (AASHTO), Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals" latest edition.

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SPECIFICATIONS FOR STREETLIGHT HARDWARE

- 3.2) Wind Load
All components of the luminaire shall be designed to resist (at yield strength of the materials without permanent deflection or destruction), test loads equivalent to the calculated loads developed by the velocity pressure of at least an 80 MPH wind. A minimum safety factor of 1.82 on the yield strength shall be maintained.
- 4) GLOBE
The globe should be supplied as two pieces, chemically matching material as a unit and permanently sealed together with a chemical bonding process. The globe bottom shall be alabaster rippled and made of UV stabilized acrylic. The globe roof shall be of a spun aluminum design. The roof and bottom globe sections are secured in a slip-fit, 1/2" overlap design and providing a mechanical lock and enabling easy future replacement of either the roof or bottom globe section if required. The roof finish shall be polyester theroset powdercoat. The globe shall be of a traditional "Washington Globe" (acorn) shape designed to achieve the photometric performance specified by Illumination Engineering Society (IES). The bottom surface of the globe shall interface closely with the metal body of the fixture so as to provide a weather, dust, and insect proof interface. The globe or its mounting ring shall be fastened with three or more recessed set screws to the body of the fixture.
- 5) DRIVER and SURGE PROTECTOR
The driver shall be mounted to facilitate easy removal for maintenance operations. The driver shall be equipped with a 10KV Surge Protection and suppression system. All electrical connections shall be polarized and of plug-in design. The driver shall be wired to receive 120 volt AC current. The driver shall reliably start and operate the lamp in ambient temperatures down to minus 30 degrees. The terminal block shall be capable of accepting up to a #6 AWG wire.
- 6) LED Color Temperature (CCT) and Rendering Index (CRI)
The Correlated Color Temperature (CCT) shall be a nominal Kelvin Temperature of 3500K +/-200K with a minimum Color Rendering Index (CRI) of 70.
- 7) PHOTOCELL
The photocell shall be a twist-lock type or equal, mounted on the metal body of the luminaire or the cover of the ballast tray drawer.
- 8) METAL BODY
The body shall be cast in one piece and shall have raised surface decorations. The body shall taper smoothly between the slip fitter to the base of the globe. The body shall be constructed with weep holes or channels to prevent rainwater from collecting at the top of the body.

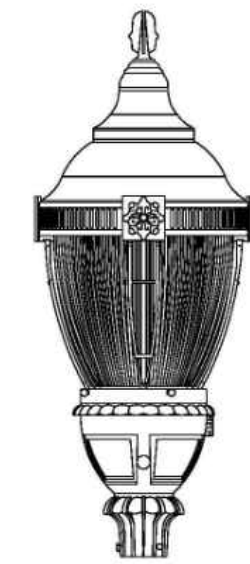
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SPECIFICATIONS FOR STREETLIGHT HARDWARE

- 9) SLIP FITTER
The slip fitter shall have a nominal inside diameter of 3.375 inches +/- 0.25 and shall be secured to the lamp post tenon with three of four evenly spaced set screws. The slip fitter shall accommodate a tenon 3.0 inches long.
- 10) FINIAL
The finial shall be made of cast aluminum, and securely fastened to the top of the globe.
- 11) FINISH
The exterior surface of the finial and luminaire body shall be factory finished with a dark green electrostatically applied polyester powder coat. The color shall be "Federal Green", federal color 595a, #14036.

SPECIFICATIONS FOR STREETLIGHT HARDWARE

SPECIFICATIONS FOR STREETLIGHT HARDWARE



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SPECIFICATIONS FOR STREETLIGHT HARDWARE

MONTGOMERY COUNTY, MARYLAND
DEPARTMENT OF TRANSPORTATION
TRAFFIC ENGINEERING AND OPERATIONS SECTION

JUNE 2016

STREETLIGHT POST NUMBERING TAGS

- 1) PURPOSE
The purpose of these specifications is to prescribe the minimum requirements for the design, manufacture, fabrication, finishing and delivery of streetlight post numbering tags. Any manufacturer, distributor or vendor who submits a bid shall agree to comply with these specifications and attached drawings.
- 2) DESIGN CRITERIA
The streetlight post numbering tags are to be made of aluminum and finished with a similar color coating as that of the streetlight pole it is to be rigidly attached to. This streetlight post numbering tag is intended for use on all streetlight post maintained by Montgomery County.

Each pole numbering tag shall comply to the following:
a) Be 2" wide and 12" long
b) Be a color similar to the streetlight pole
c) Have 5 numbers of an opposite color placed vertically
d) All White/Silver surfaces shall be made of retroreflective sheeting
e) All colored surfaces shall be nonreflective
- 3) MATERIALS
a) TAG
The streetlight post numbering tags shall be 12 inches X 2 inches, fabricated from clear anodized 1/16 inch thick aluminum. The edges shall be smooth and corners rounded and the tag shall fit the streetlight pole shaft.

b) REFLECTIVE AREAS
The streetlight post numbering tag reflective area shall conform to D4956, Type III retroreflective sheeting.

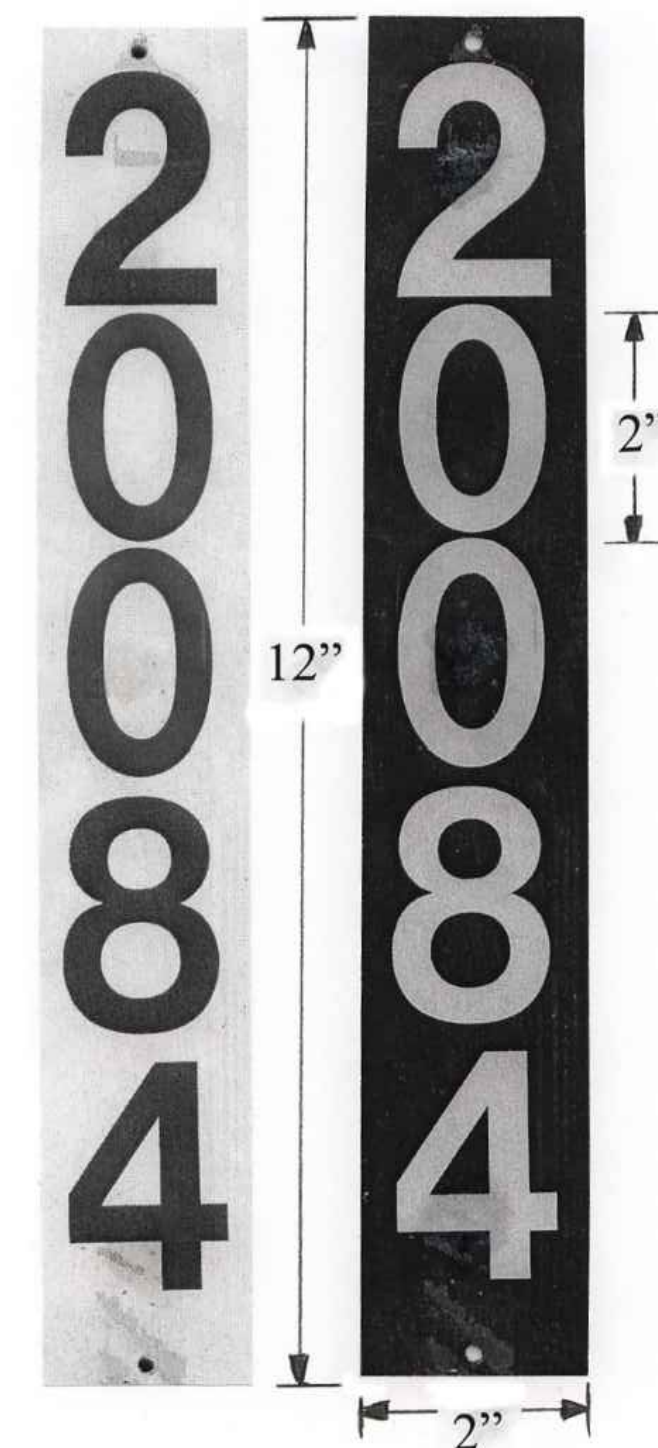
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SPECIFICATIONS FOR STREETLIGHT HARDWARE

- c) NONRELECTIVE AREAS The streetlight post numbering tags nonreflective areas shall be as follows:
a. Numbers on white/silver reflective post tag
b. Backing on all other streetlight post tags
- 4) MOUNTING HEIGHT
The streetlight post numbering tag should be mounted at a height approximately 10 foot from the surrounding elevation of the ground, unless otherwise approved and directed by the Engineer.
- 5) MOUNTING ORIENTATION
The streetlight post numbering tag shall be oriented and rigidly mounted at a 30 to 45 degree angle, so that approaching traffic can readily observe the tags numbers.
- 6) MOUNTING HARDWARE
The streetlight post numbering tag shall be secured to the shaft of the streetlight by a means of two (2) 1/8 inch diameter, 18-8 stainless steel tamper-proof screw.
- 7) NUMBERS
The streetlight post numbering tag numbers shall be a minimum of 2 inch high with a minimum of a 1/4 inch stroke width.

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SPECIFICATIONS FOR STREETLIGHT HARDWARE



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NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	
RECOMMENDED FOR APPROVAL	
Chief, Design Section	_____ Date _____
APPROVED	
Chief, Division of Transportation Engineering	_____ Date _____
Designed by: MDS	Drawn by: MDS Checked by: DJD

LT-09 LIGHTING DETAILS DALE DRIVE SHARED USE PATH	
DATE: DECEMBER 2023	
CIP No. : 502109	SHEET 84 of 201

SPECIFICATIONS FOR STREETLIGHT HARDWARE

MONTGOMERY COUNTY, MARYLAND
DEPARTMENT OF TRANSPORTATION
TRAFFIC ENGINEERING AND OPERATIONS

JUNE 2016

DECORATIVE (RESIDENTIAL) LAMP POST
FOR USE ON STREETS CLASSIFIED PRIMARY OR LOWER

1) PURPOSE

The purpose of these specifications is to prescribe the minimum requirements for the design, manufacture, fabrication, finishing and delivery of residential, decorative, cast, streetlight poles. These decorative streetlight poles are intended for use along roadways in Montgomery County. Any manufacturer, distributor or vendor who submits a bid shall agree to comply with these specifications and the attached drawings.

Each pole shall include the following:

- a) Access plate with attachment hardware;
- b) Anchor Bolts, nuts, and washers (as specified);
- c) Typical footer design specifications including but not limited to, base template, anchor dimensions, reinforcement and footer details;
- d) One (1) pint of touch-up paint, Federal Green, federal color # 595B, # 14036.

2) DESIGN CRITERIA

2.1 AASHTO Standards

The residential, decorative, cast, streetlight post shall meet the requirements of the American Association of State Highway and Transportation Officials (AASHTO) Standard, "Specification for Structural supports for Highway Signs, Luminaires and Traffic Signals," latest edition.

2.2 Wind Load

The residential, decorative, cast, streetlight post shall be designed to resist (at yield strength of the material without permanent deflection or destruction), test loads equivalent to the calculated wind loads developed by the velocity pressures of a 80 MPH wind with a 30% gust factor. A minimum safety factor of 1.82 on the yield strength shall be maintained.

SPECIFICATIONS FOR STREETLIGHT HARDWARE

2.3 Effective Projected Area (EPA)

The residential, decorative, cast, streetlight post shall have a EPA allowable for the following assumptions:

- a) Streetlight luminaire shall be assumed to be rectangular in shape with triangular shapes at the top and bottom, minimum length plus width of sixty-five (65) inches, when viewed from the side.
- b) The streetlight luminaire shall have a nominal mounting height of 12 feet above the base.
- c) One or two (24" x 36") maximum traffic signs may be mounted with the sign's bottom edge 7 feet above the base.

3) MATERIALS

3.1 Iron Casting

The lamp post shall be integrally cast as one piece and shall be cast iron per ASTM A-48--72, Class 30. The sections are to be indicated below. The castings are to be true to pattern, with 16 flutes separated by 16 flat facets. There shall be no visible signs of separation between the cope and drag sections of the mold. All ornamental components shall be cast iron.

3.2 Aluminum Casting

The lamp post may be cast in one piece, as described above, of aluminum alloy of the same details as described above and minimum wall thickness as described below. The alloy used in the casting shall have a minimum yield strength of 30,000 PSI and shall be heat treated as required to provide that yield strength.

3.3 Split Casting

The lamp post may be a multiple piece castings that are factory-assembled into one piece may be considered, provided that there are no gaps between any pieces of the assembly that would allow water seepage or rust. Prior written approval required for the method.

4) PEDESTAL

The pedestal shall be 17 inches +/- 0.25 inch in diameter with a height of 17 1/4 inches +/- 1.0 inch.

SPECIFICATIONS FOR STREETLIGHT HARDWARE

5) BOLT CIRCLE

The nominal bolt circle of the lamp post shall be 12.5 inch in diameter and consist of four (4) equally spaced slots to accommodate 5/8 inch diameter anchor bolts

6) SHAFT

The shaft shall taper uniformly from six (6) inches outside diameter at the bottom to a minimum of four (4) inches outside diameter at the top. The shaft section shall consist of sixteen (16) equally spaced flutes. The outer portion of each flute shall have a flat face, 3/8 +/- 1/16 inches in width. The flutes shall remain constant from the top to the bottom of the tapered shaft

7) HEIGHT

The height of the post, less tenon, shall be 12 feet 0 inches. The weight of the cast iron post with complete door assembly, shall be 460 lbs. +/- 5%. All castings shall be painted with a shop coat of iron oxide primer.

8) TENON

The top of the post shall be equipped with a luminaire mounting tenon integrally cast as a part of the post casting. The tenon shall measure 3.25 +/- 0.25 inches outside diameter and be 2.5 inches long.

9) GROUNDING LUG

The post shall be drilled and tapped for a 1/4 inch - # 20 grounding screw, inside the lamp post and opposite the access door,

10) HANDHOLE

The post shall have an handhole/access door with minimum opening 6 +/- 0.5 inches high and shall be a minimum of 3 3/4 +/- 1.0 inch wide at the top and 7.5 inches +/- 1.0 inches wide at the bottom secured with stainless steel machine screw shall be provided in the base of the lamp post. The handhole is at 90 degrees clockwise with respect to the luminaire arm when viewed from above the pole.

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SPECIFICATIONS FOR STREETLIGHT HARDWARE

11) BOTTOM ACCESS HOLE

The pedestal shall have a clear opening at grade a minimum of nine (9) inches in diameter. The base of the lamp post shall have an inside diameter sufficient to accommodate two (2) four inch diameter schedule 40 PVC conduits at the bottom of the post, side by side, for streetlight wiring in accordance with utility company requirements.

12) TOLERANCES

Dimensions may be subject to a tolerance of plus or minus 10%, provided that the appearance and proportions are reasonably identical to the post shown on the attached drawing, in the sole judgement of the County. The 10% tolerance shall not apply to the height of the post nor to the diameter of the tenon, for which no tolerance will be allowed other than normal manufacturing tolerances.

13) ANCHOR BOLTS

Each post shall be furnished with four (4) anchor bolts, each 5/8 inches diameter x 24 inch long, plus a 3" "L" at the bottom. Each bolt shall be supplied with one (1) nut and one (1) washer. Bolts, nuts, and washers shall be fully hot dipped galvanized in accordance with ASTM A153.

14) FINISH

15.1 Cast Aluminum

The cast aluminum poles, access doors, and hardware shall be finished with a dark green electrostatically-applied thermoset polyester powder coat, color "Federal Green" or approved equal, as per the attached finish specification "ICS-2". One pint can of Federal Green touch-up enamel or approved equal, shall be supplied.

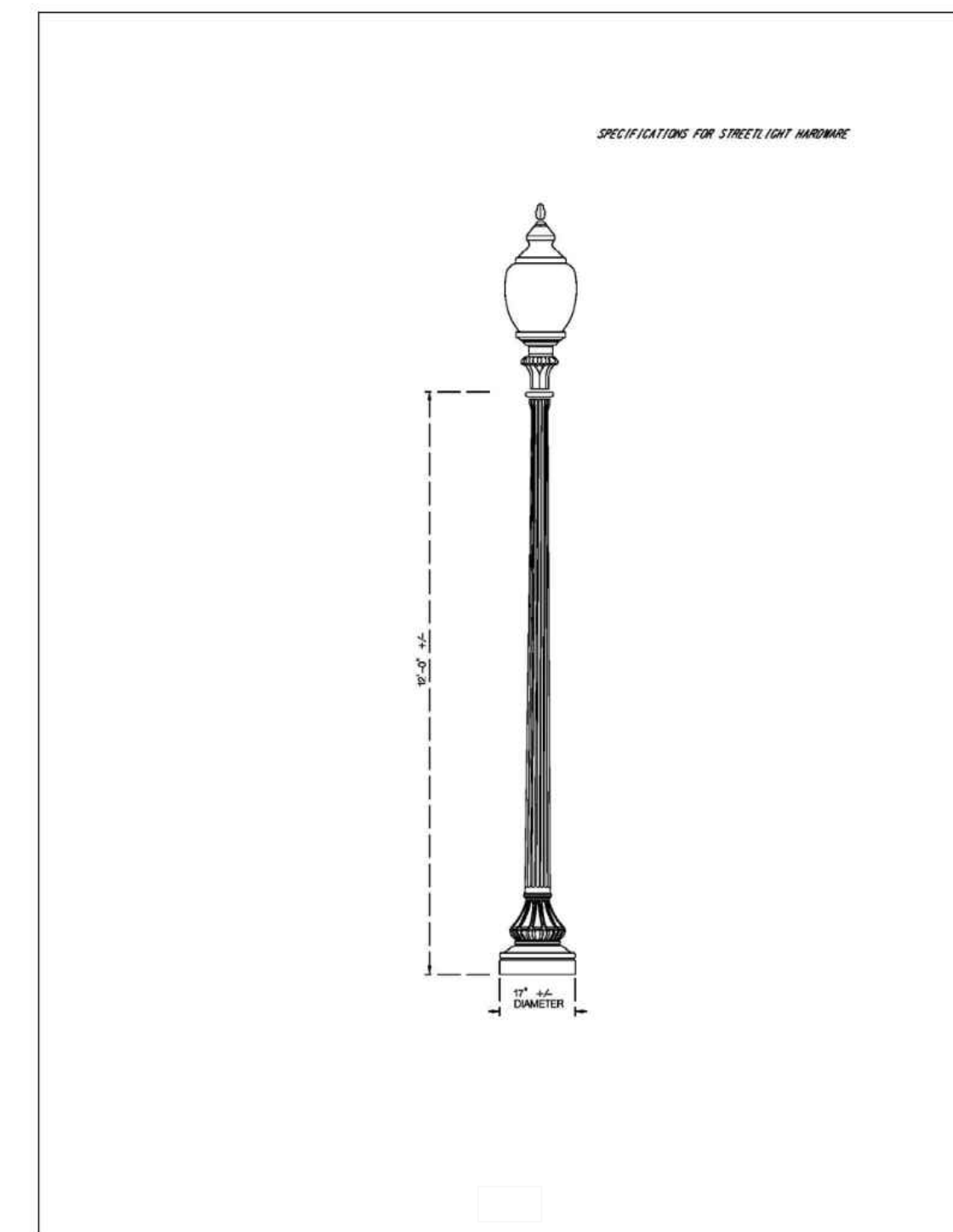
15.2 Cast Iron

The cast iron poles and all components shall be supplied with one coat of oil-based red lead primer paint. Two (2) coats of enamel "Federal Green", federal color 595B, # 14036 shall be applied to each pole in the field.

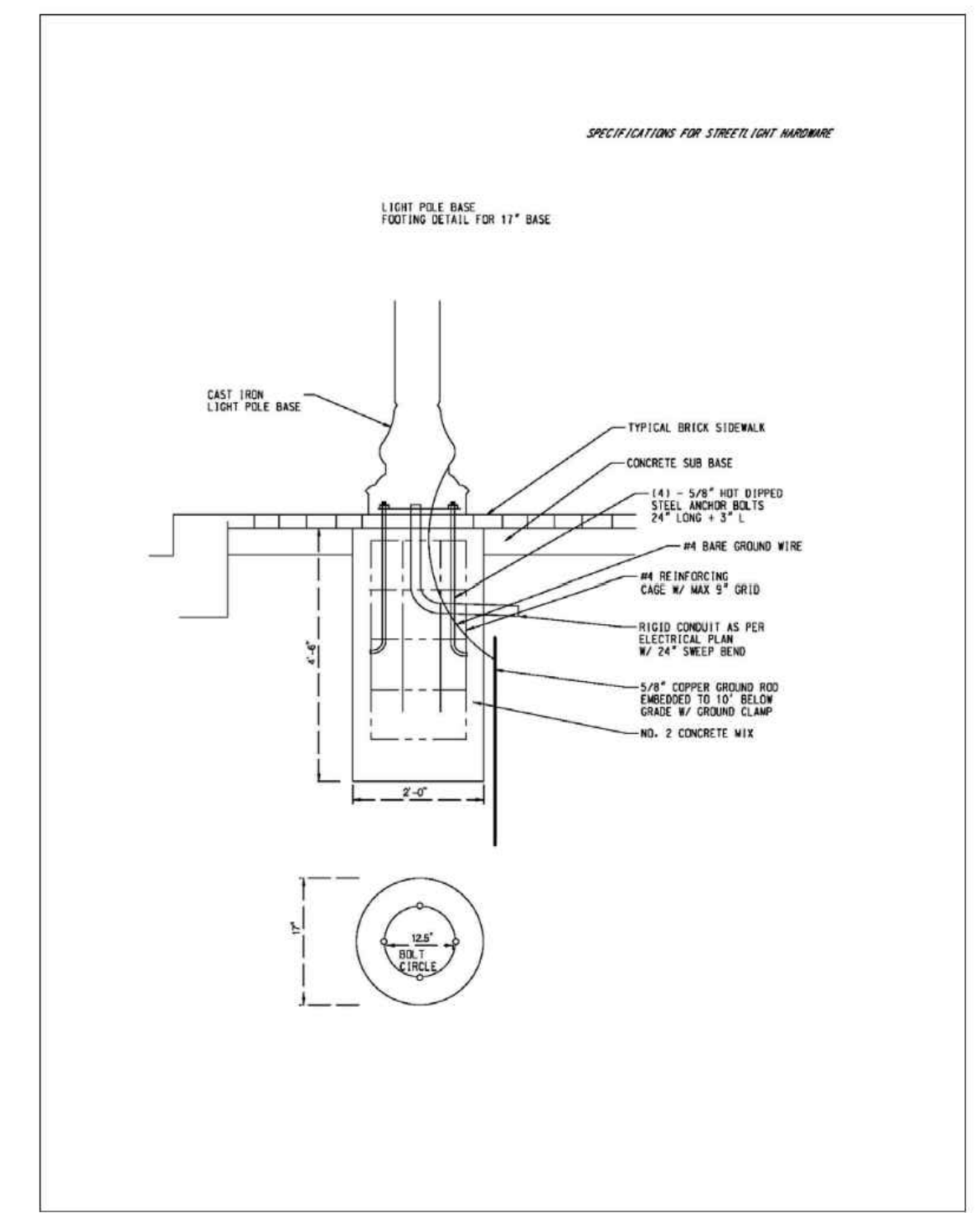
16) POLE INFORMATION

The lamp post shall be either the Antique Capitol Series, C12/17-CI/PP, the Washington #12 Standard modified to 12 foot 0 inches in height, less tenon, or approved equal.

SPECIFICATIONS FOR STREETLIGHT HARDWARE



SPECIFICATIONS FOR STREETLIGHT HARDWARE



DRAFT
NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

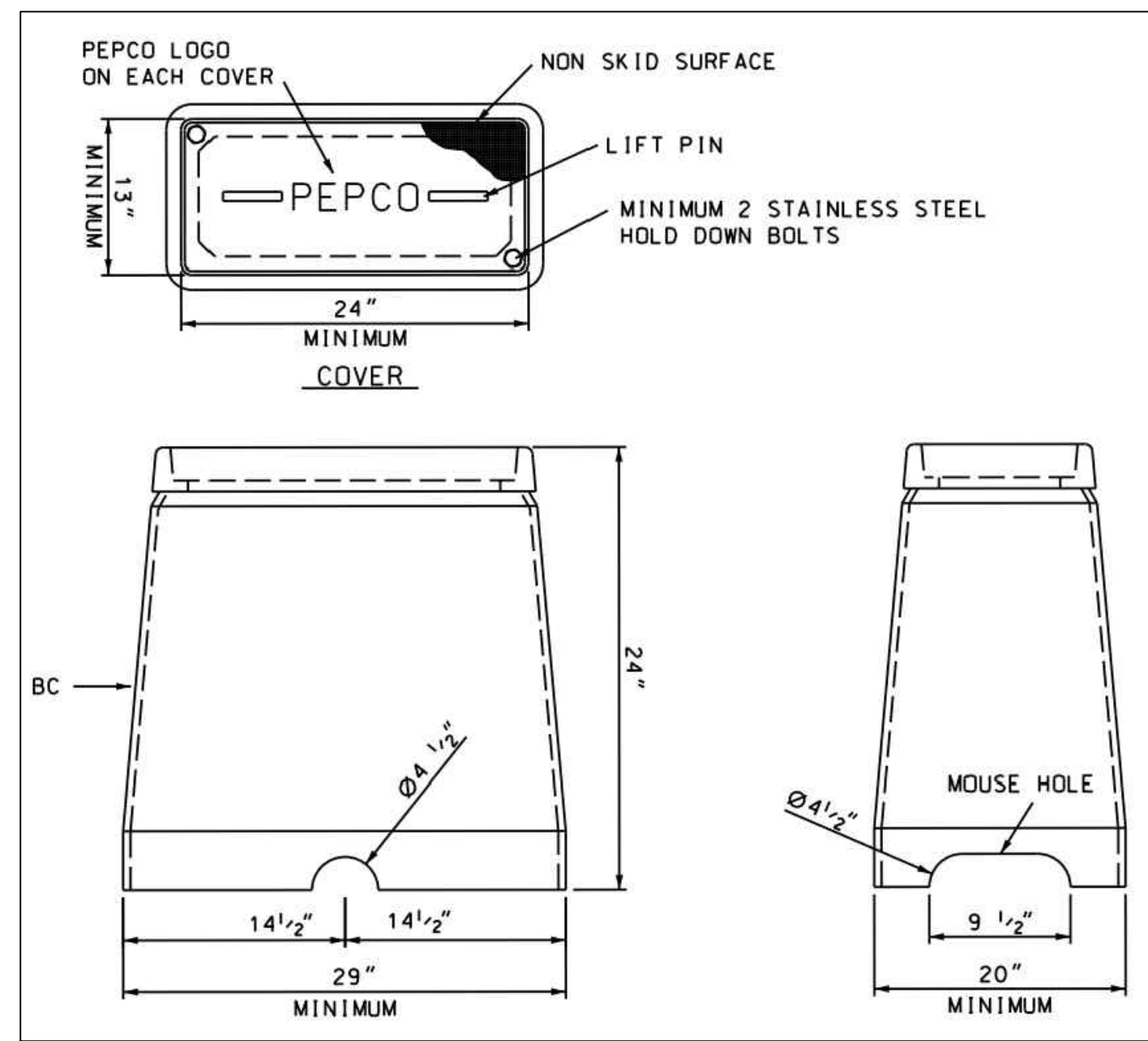
Chief, Division of Transportation Engineering _____ Date _____

Designed by: MDS Drawn by: MDS Checked by: DJD

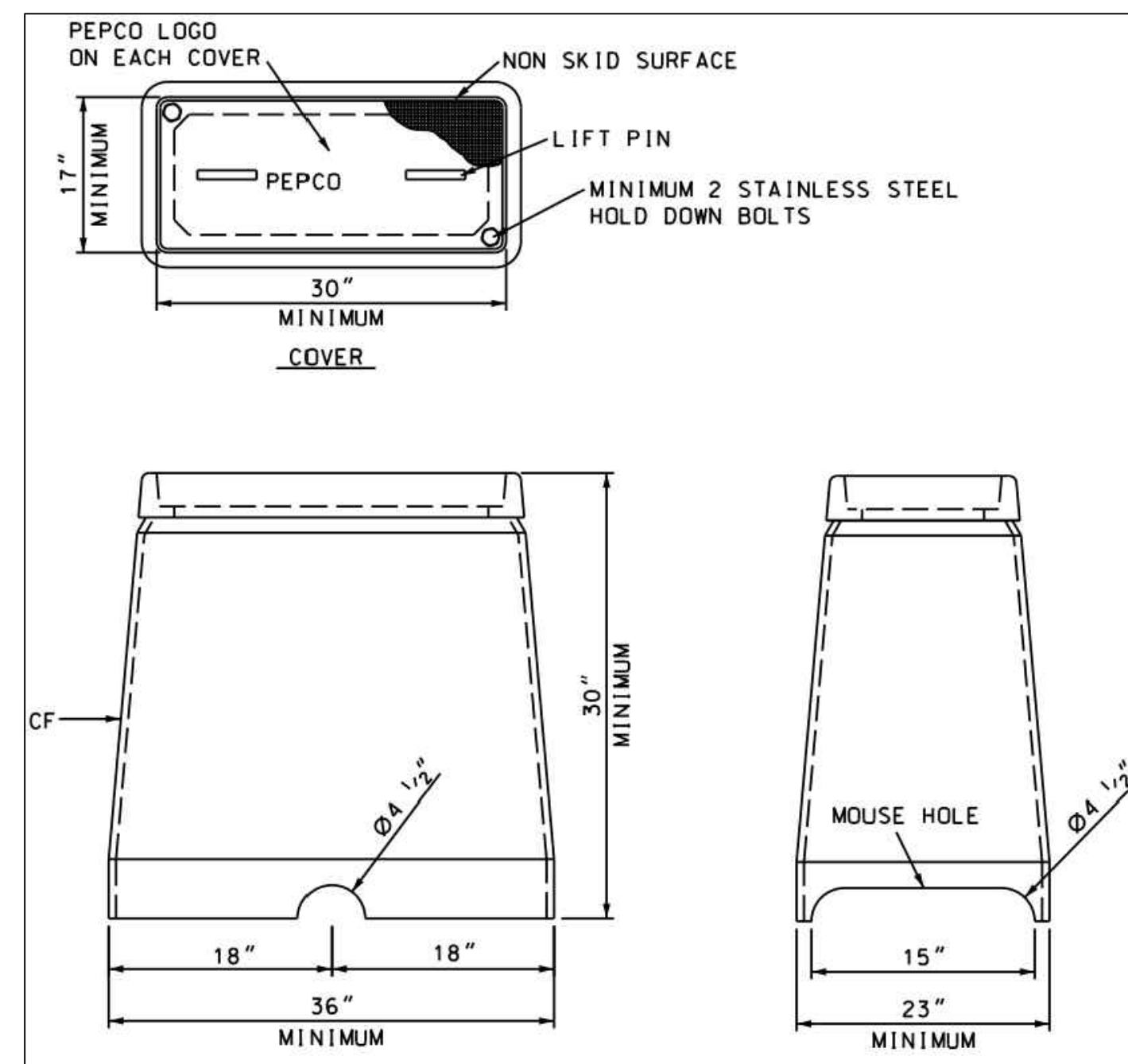
LT-10
LIGHTING DETAILS
DALE DRIVE
SHARED USE PATH

DATE: DECEMBER 2023

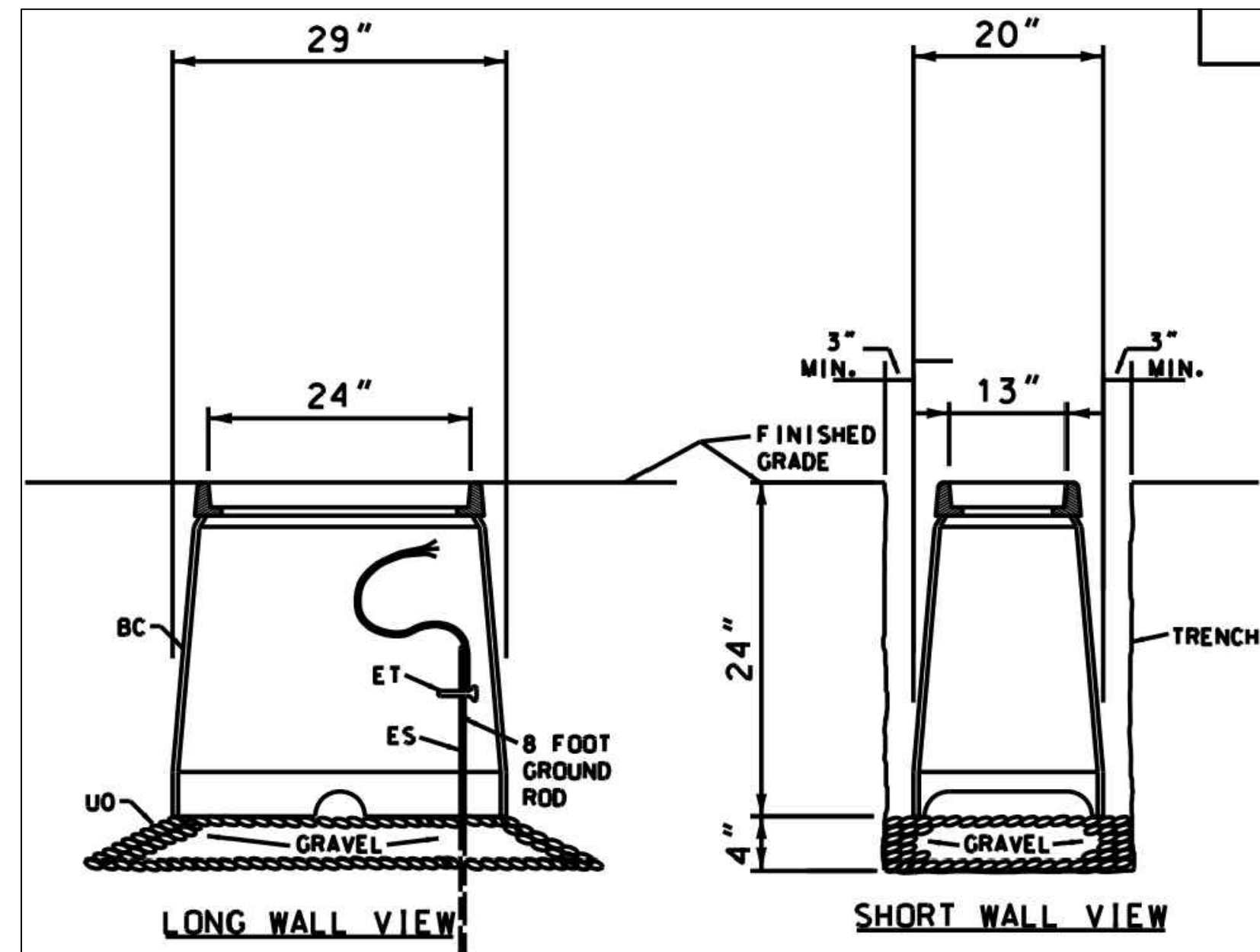
CIP No. : 502109 SHEET 85 of 201



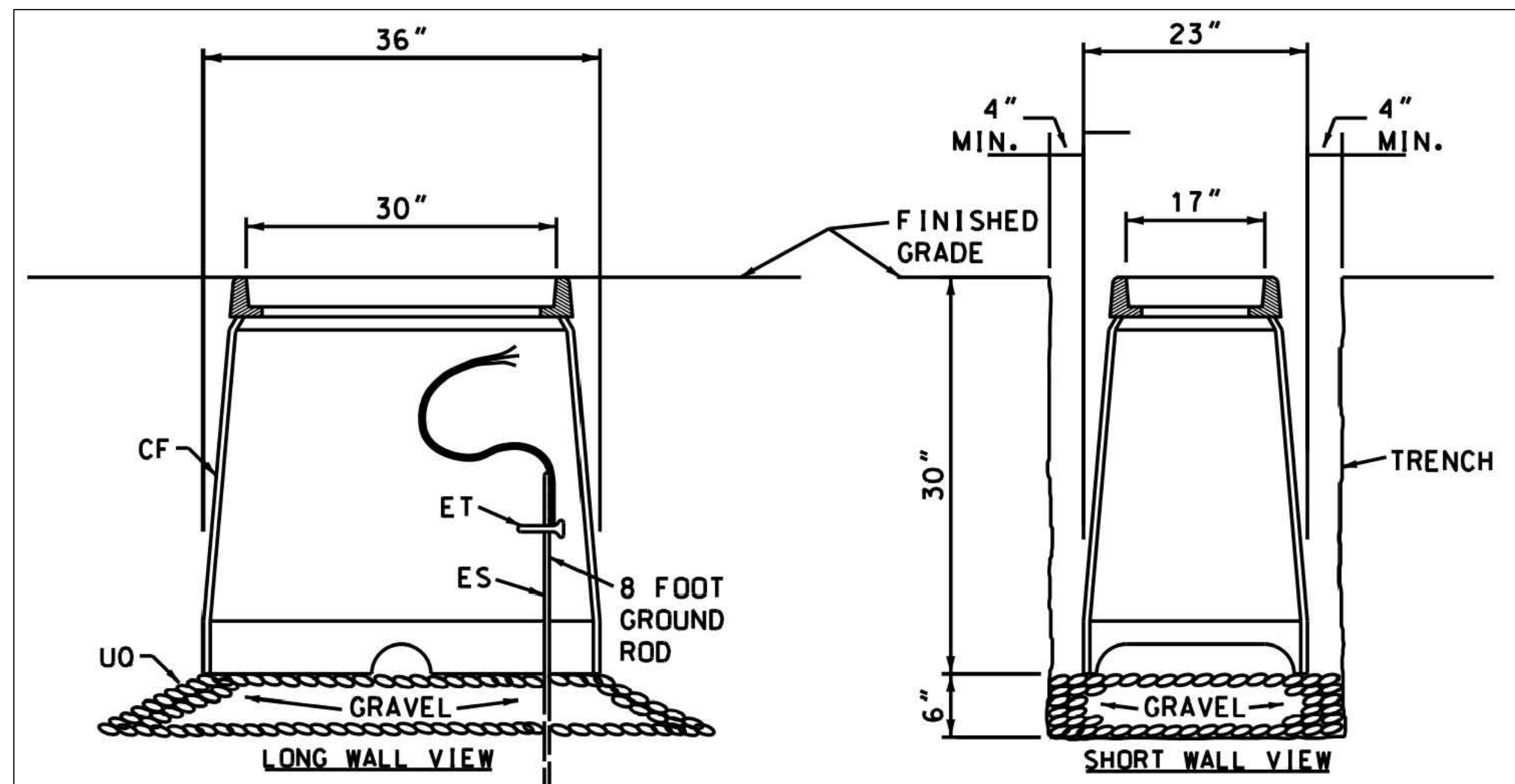
HANDHOLE DETAIL - 12" X 24" PEPCO SPLICE BOX



HANDHOLE DETAIL - 17" X 30" PEPCO SOURCE POLE BOX



HANDHOLE DETAIL - 12" X 24" PEPCO SPLICE BOX



HANDHOLE DETAIL - 17" X 30" PEPCO SOURCE POLE BOX

PEPCO CONDITIONS:

- CUSTOMER TO OBTAIN ALL PERMITS / PERMISSION REQUIRED BY OTHERS ON PRIVATE PROPERTY.
- ALL MATERIALS USED ARE TO CONFORM TO PEPCO SPECIFICATIONS. ALL WORK MUST BE DONE IN ACCORDANCE WITH PEPCO'S STANDARDS AND SPECIFICATIONS.
- WORK TO BE DONE IN A MANNER ACCEPTABLE TO PEPCO AND INSPECTED BY PEPCO'S CONDUIT DEPARTMENT BEFORE ENCASEMENT OR BACKFILLING. E-MAIL CONDUIT INSPECTOR JAMES BROWN, (JBROWN@PEPCO.COM), TWO (2) WEEKS IN ADVANCE TO ARRANGE PRE-CONSTRUCTION MEETING AND SCHEDULE INSPECTION. (CUSTOMER MUST FIRST SUBMIT A DRAWING OF THE FACILITIES TO BE BUILT FOR PEPCO AND APPROVED BY PEPCO).
- TRANSFORMER PAD (INCLUDING GROUNDING) IS TO BE BUILT IN ACCORDANCE WITH PEPCO SPECIFICATION DRAWINGS C.D.007.01, 2-2-0983_2.4, 2.2.0983_4.4, C.D.006.01, C.D.006.02 AND BUILT ON LEVEL GROUND. TEN FEET (10') OF CLEAR SPACE MUST BE PROVIDED IN FRONT OF THE PAD AND THREE FEET (3') ON SIDES AND BACK. PAD MUST BE ACCESSIBLE FROM A ROAD, DRIVE, OR PARKING LOT.
- CONDUIT TO BE BUILT IN ACCORDANCE WITH PEPCO SPECIFICATION DRAWINGS NO. 6-1-480 AND C.D.001.01.
- SWEEPBENDS MUST HAVE A RADIUS OF NO LESS THAN 36'.
- NYLON PULL LINES TO BE INSTALLED IN EACH DUCT FOR FUTURE CABLE INSTALLATION.
- MANHOLES TO BE CONSTRUCTED WITH 3000 PSI CONCRETE.
- NO MORE THAN 180' OF BENDS OF DUCT LINE.
- CONDUIT TO HAVE THREE FEET (3') OF COVER (TOP OF DUCT TO FINISHED GRADE).
- CONDUIT TO BE ENCASED IN 2000 PSI CONCRETE WITH PEA GRAVEL. NO METALLIC MATERIALS (REBARS, HOLD DOWN WIRES, ETC.) SHALL BE PERMITTED IN SPACES BETWEEN EACH DUCT.
- CUSTOMER TO ROD ALL CONDUITS, CLEAR ANY OBSTRUCTIONS, AND PROVIDE NYLON PULL LINES PRIOR TO THE INSTALLATION OF PEPCO CABLES.
- CUSTOMER TO COORDINATE EXACT DEPTH AND LOCATION OF ALL STUB OUTS WITH PEPCO CONSTRUCTION
- TRANSFORMERS TO BE LOCATED TWENTY (20) FEET FROM COMBUSTIBLE WALLS. SEE PEPCO SPECIFICATION DRAWINGS C.D.006.01, C.D.006.02.
- ALL ON SITE STRUCTURAL FACILITIES INCLUDING CONDUIT, SPLICE BOXES, TRANSFORMER PADS, ETC. PROVIDED, INSTALLED, AND MAINTAINED BY THE CUSTOMER.
- TRANSFORMER GROUND GRID TO BE #2 STRANDED, SOFT DRAWN COPPER TINNED (60 FEET), AND 2 FT OF #4 STRANDED, SOFT DRAWN COPPER TINNED. PADS TO BE GROUNDED IN CONFORMANCE WITH PEPCO SPECIFICATION DRAWING NUMBER 2.2.0983_4.4 DATED 05/05/09.
- FOR LOCATIONS OF UTILITIES, CALL 24 HOURS A DAY 1-800-257-7777, 48 HOURS IN ADVANCE OF ANY WORK IN THIS VICINITY.
- THE TROUGH MUST HAVE REMOVABLE COVERS WITH PROVISIONS FOR SEALS., ALL REMOVABLE COVERS TO BE HANDLED BY ONE MAN.
- THE MINIMUM MOUNTING HEIGHT FOR METERS IS 30 INCHES TO THE BOTTOM OF THE METER GLASS. MAXIMUM MOUNTING HEIGHT IS 66 INCHES TO THE BOTTOM OF THE GLASS.
- ALL METERING CURRENT TRANSFORMER MOUNTING DIMENSIONS, DRILLING, SPACINGS, AND STUDS MUST COMPLY WITH PEPCO SPECIFICATION DRAWINGS 5-5-0606.1.1, 5-5-0695.2.3, 5-5-0695.3.3. THE MINIMUM ACCEPTABLE DIMENSIONS, DRILLING, ETC. FOR PEPCO LINE CONNECTIONS TO C/T CABINETS/COMPARTMENTS (INCLUDING SAFETY BARRIER WHERE APPLICABLE), MAINLINE SWITCHES AND MAIN INCOMING BUS CABINETS/COMPARTMENTS/SECTIONS ARE SHOWN ON PEPCO PURCHASE SPECIFICATION DRAWINGS 5-5-0606.1.1, 5-5-0695.2.3, 5-5-0695.3.3. REFER TO: [HTTP://WWW.PEPCO.COM/BUSINESS/](http://www.pepco.com/business/) AND GO TO APPROVED LV SWITCHGEAR ([WWW.PEPCO.COM/_RES/DOCUMENTS/SWITCHGEAR.PDF](http://www.pepco.com/_res/documents/switchgear.pdf)).
- HYLUGS USED BY PEPCO REQUIRE NEMA 2-HOLE SPACING.
- PEPCO IS TO BE NOTIFIED 2 WEEKS (10 WORKING DAYS) BEFORE THE SETTING OF ANY POLES, MANHOLES, POURING OF ANY CONCRETE AND/OR THE BACKFILLING OF ANY TRENCH TO MAKE ARRANGEMENTS FOR THE INSPECTION AND APPROVAL OF YOUR ON SITE SERVICE CONNECTION STRUCTURAL EQUIPMENT. E-MAIL WAYNE JOSEY (WJOSEY@PEPCO.COM) TWO (2) WEEKS IN ADVANCE TO ARRANGE PRE-CONSTRUCTION MEETING AND SCHEDULE INSPECTION.
- ALL OTHER UNDERGROUND UTILITIES IN THE VICINITY ARE TO BE SHOWN. THE MINIMUM LONGITUDINAL AND VERTICAL SEPARATION BETWEEN FOREIGN STRUCTURES AND CONDUIT SET BY PEPCO SHALL BE MAINTAINED:
 - TELEPHONE CONDUIT - 3" CONCRETE OR 12" EARTH
 - GAS CONDUIT UNDER 16" DIAMETER - 12"
 - GAS CONDUIT OVER 16" DIAMETER - 18"
 - WATER AND SEWER - 4' HORIZONTAL IN DC AND 5' HORIZONTAL IN MD, WITH 1' VERTICAL CLEARANCE. MAINTAIN 5'-0" MINIMUM (HORIZONTAL) AND 1'-0" (VERTICAL) CLEARANCE FROM ALL UNDERGROUND UTILITIES.
- THE MAXIMUM SIZE OF A SERVICE CONDUCTOR RATED 600 VOLTS OR LESS SHALL NOT EXCEED 500 KCM FOR COPPER OR ALUMINUM CONDUCTOR. *REFER TO [WWW.PEPCO.COM/BUSINESS/](http://www.pepco.com/business/) FOR THE MOST UP TO DATE PEPCO STANDARD DRAWINGS AND CONSTRUCTION DETAILS AND SPECIFICATIONS.

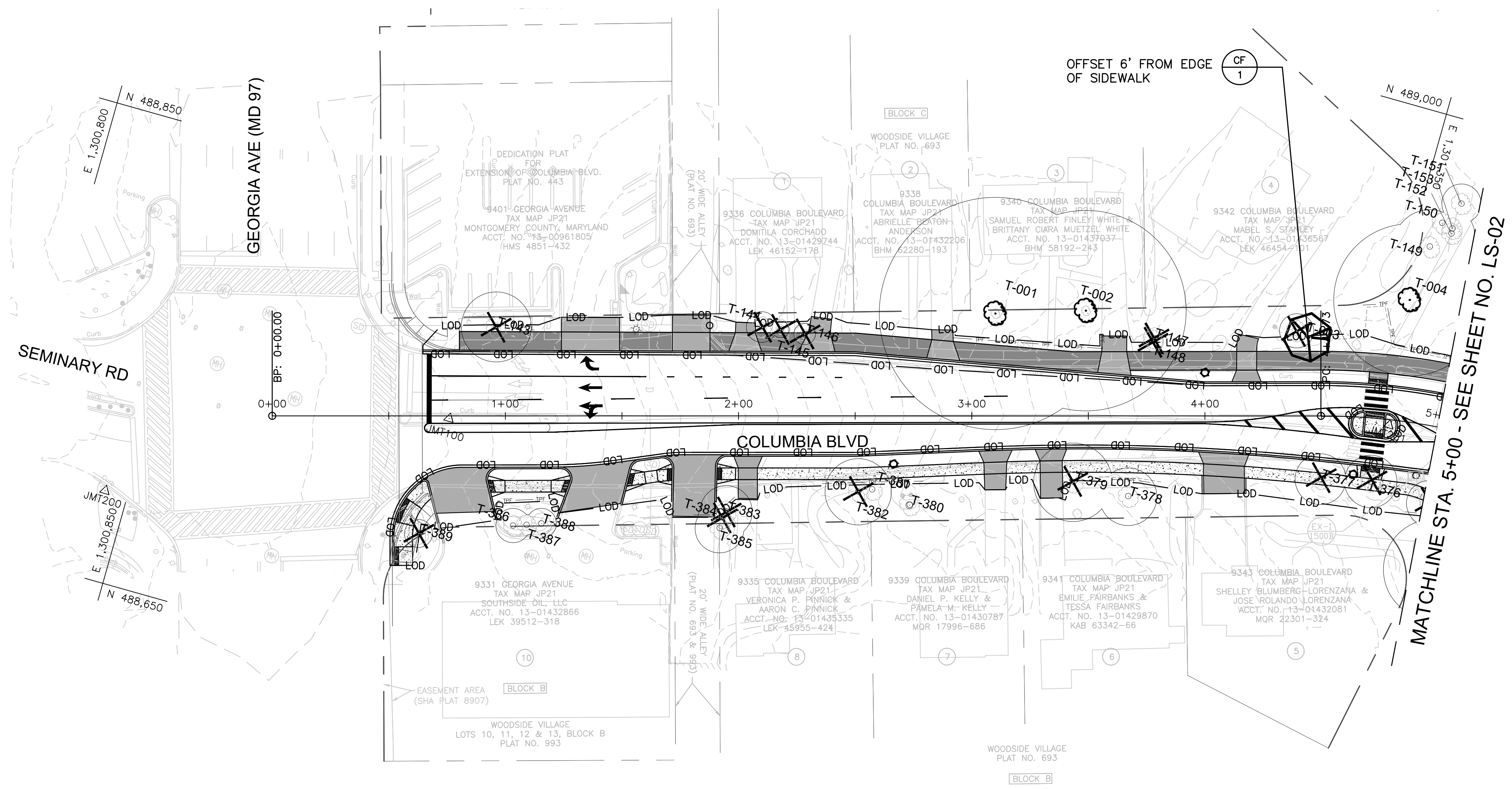
DRAFT
NOT FOR CONSTRUCTION

MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND			
RECOMMENDED FOR APPROVAL			
Chief, Design Section APPROVED	Date		
Chief, Division of Transportation Engineering	Date		
Designed by: MDS	Drawn by: MDS	Checked by: DJD	
NO.	REVISION	DATE	BY

LT-11
LIGHTING DETAILS
DALE DRIVE
SHARED USE PATH

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 86 of 201



NOTES:

- REFER TO SIGNING AND STRIPING PLAN FOR PAVEMENT MARKING DETAILS.
- CONTRACTOR SHALL FIELD ADJUST GRADING TO PROVIDE SMOOTH TRANSITIONS INTO EXISTING FEATURES AND PROMOTE SHEET FLOW WHERE POSSIBLE. ALL GRADING CHANGES TO BE PRE-APPROVED BY COUNTY INSPECTOR.
- INSTALL TREE DEER PROTECTION DEVICES AS PER DETAIL.
- UNLESS OTHERWISE SPECIFIED, ALL DISTURBED AREAS SHALL BE STABILIZED WITH:
 - 4" OF TOPSOIL
 - TURFGRASS SEED MIX
 - 20% VIRGINIA WILD RYE
 - 20% RIPARIAN WILD RYE
 - 20% DEER TONGUE
 - 20% CREEPING RED FESCUE
 - 20% ANNUAL RYE
 - MULCH
- REFER TO PLAN SHEET LS-09 FOR SPECIFIC NOTES PERTAINING TO TREE PRESERVATION, INSPECTIONS, AND TREE CANOPY INFORMATION.
- REFER TO PLAN SHEET LS-10 FOR TREE PLANTING DETAIL.
- REFER TO TREE SAVE PLANS FOR EXISTING TREE INFORMATION.

LEGEND

	LOD	LIMIT OF DISTURBANCE
	LOG	LIMIT OF GRADING
		TREE PROTECTION FENCE
		PROPOSED SHADE TREE
		PROPOSED FLOWERING TREE
		EXISTING TREE
		EXISTING SPECIMEN TREE (24" OR MORE DBH)
		PROPOSED SHARED USE PATH
		PROPOSED LIGHTPOLE

LANDSCAPE PLANT SCHEDULE THIS SHEET

KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	ROOT	COMMENTS
TREES CF	1	CORNUS FLORIDA 'CHEROKEE PRINCESS'	'CHEROKEE PRINCESS' FLOWERING DOGWOOD	2.0" CAL.	B&B	AS SHOWN

DRAFT
NOT FOR CONSTRUCTION

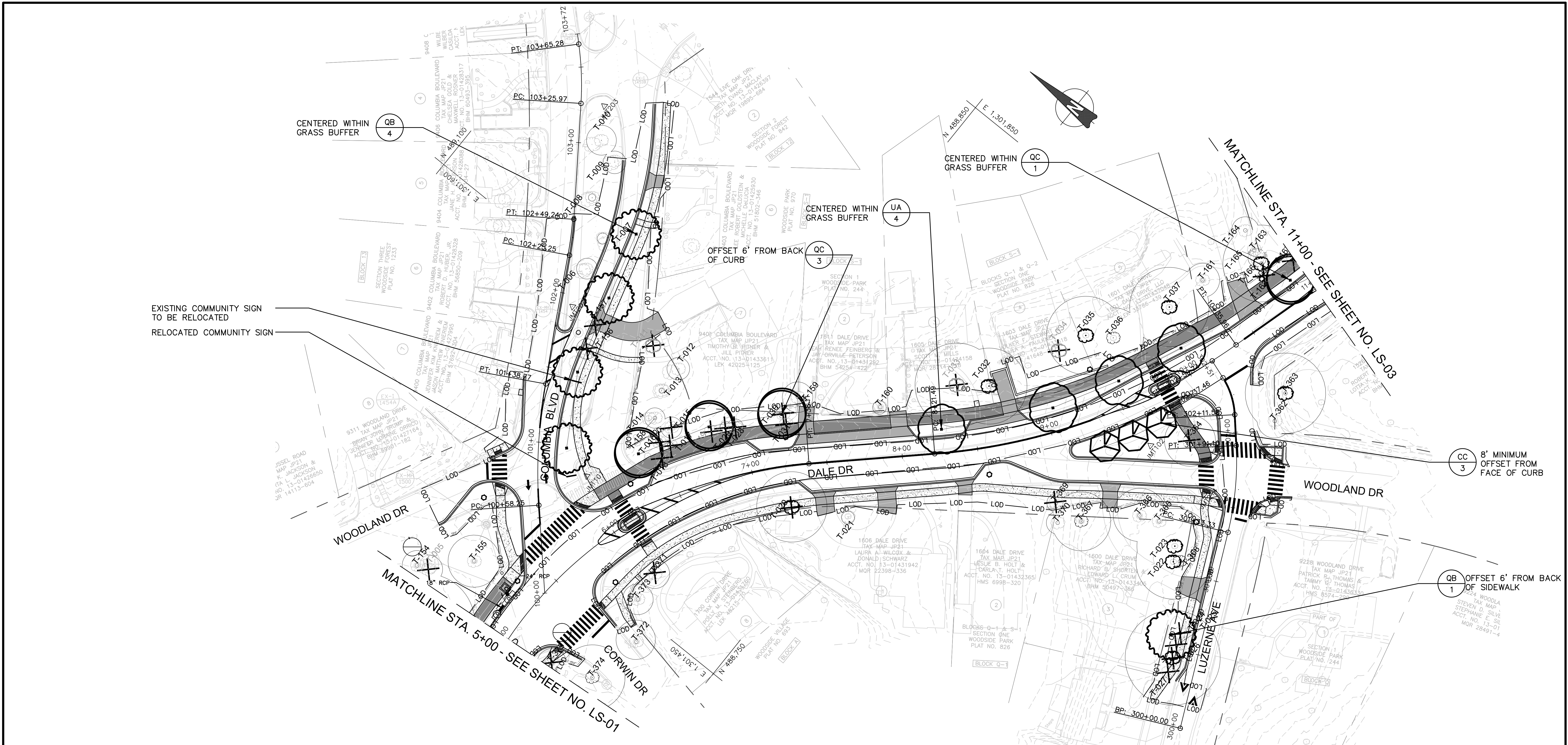
MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND			
RECOMMENDED FOR APPROVAL			
Chief, Design Section APPROVED	Date		
Chief, Division of Transportation Engineering	Date		
Designed by: <u> SJR </u>	Drawn by: <u> SJR </u>	Checked by: <u> JJR </u>	
NO.	REVISION	DATE	BY

LS-01
LANDSCAPE PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No.: 502109 SHEET 87 of 201



EXISTING COMMUNITY SIGN TO BE RELOCATED
RELOCATED COMMUNITY SIGN

- NOTES:
- REFER TO SIGNING AND STRIPING PLAN FOR PAVEMENT MARKING DETAILS.
 - CONTRACTOR SHALL FIELD ADJUST GRADING TO PROVIDE SMOOTH TRANSITIONS INTO EXISTING FEATURES AND PROMOTE SHEET FLOW WHERE POSSIBLE. ALL GRADING CHANGES TO BE PRE-APPROVED BY COUNTY INSPECTOR.
 - INSTALL TREE DEER PROTECTION DEVICES AS PER DETAIL.
 - UNLESS OTHERWISE SPECIFIED, ALL DISTURBED AREAS SHALL BE STABILIZED WITH:
 - 4" OF TOPSOIL
 - TURFGRASS SEED MIX
 - 20% VIRGINIA WILD RYE
 - 20% RIPARIAN WILD RYE
 - 20% DEER TONGUE
 - 20% CREEPING RED FESCUE
 - 20% ANNUAL RYE
 - MULCH
 - REFER TO PLAN SHEET LS-09 FOR SPECIFIC NOTES PERTAINING TO TREE PRESERVATION, INSPECTIONS, AND TREE CANOPY INFORMATION.
 - REFER TO PLAN SHEET LS-10 FOR TREE PLANTING DETAIL.
 - REFER TO TREE SAVE PLANS FOR EXISTING TREE INFORMATION.

LEGEND

	LOD	LIMIT OF DISTURBANCE
		LIMIT OF GRADING
		TREE PROTECTION FENCE
		PROPOSED SHADE TREE
		EXISTING TREE
		EXISTING SPECIMEN TREE (24" OR MORE DBH)
	PROPOSED FLOWERING TREE	
		PROPOSED SHARED USE PATH
		PROPOSED LIGHTPOLE

LANDSCAPE PLANT SCHEDULE

KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	ROOT	COMMENTS
TREES						
CC	3	CERCIS CANADENSIS 'FOREST PANSY'	'FOREST PANSY' EASTERN REDBUD	2.5" CAL.	B&B	20' O.C., AS SHOWN
QB	5	QUERCUS BICOLOR	SWAMP WHITE OAK	2.5" CAL.	B&B	50' O.C., AS SHOWN
QC	4	QUERCUS COCCINEA	SCARLET OAK	2.5" CAL.	B&B	50' O.C., AS SHOWN
UA	4	ULMUS AMERICANA 'JEFFERSON'	'JEFFERSON' AMERICAN ELM	2.5" CAL.	B&B	50' O.C., AS SHOWN

DRAFT
NOT FOR CONSTRUCTION

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

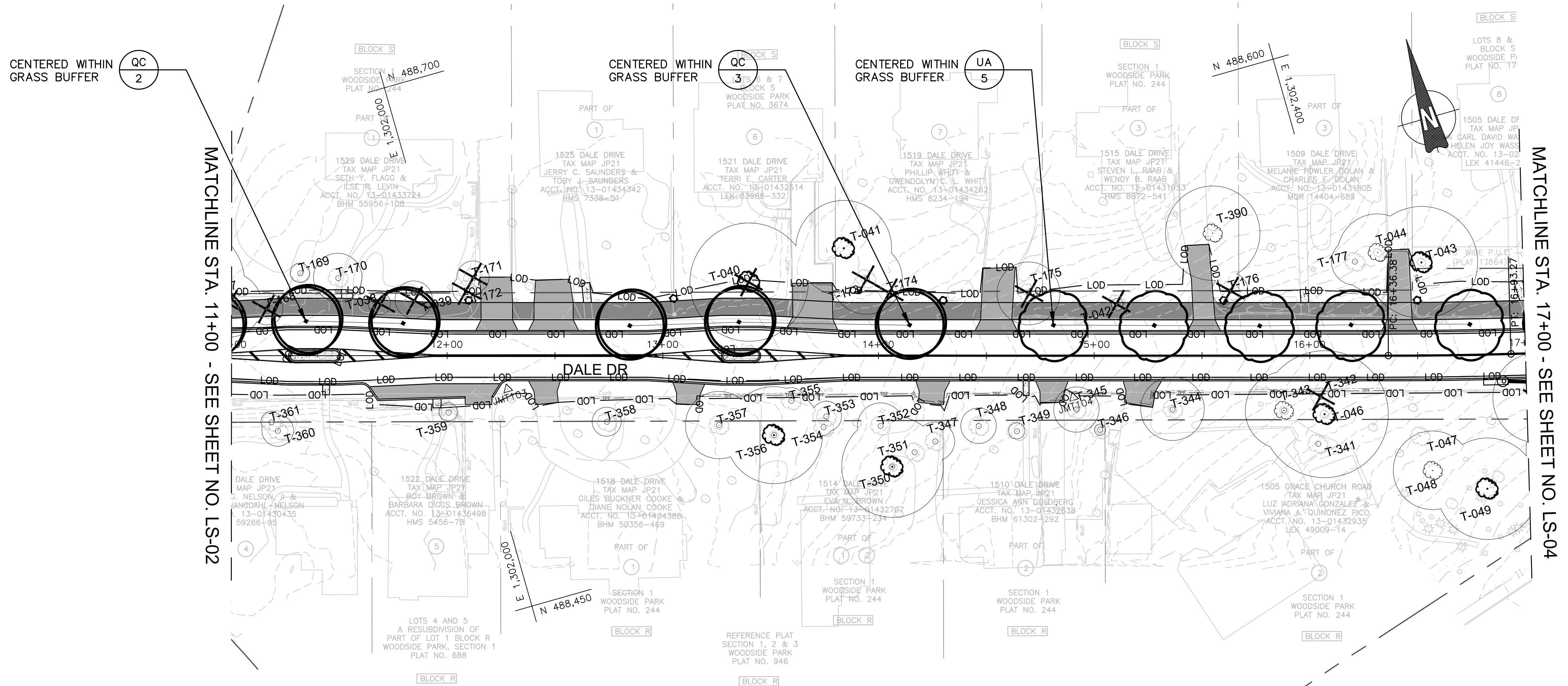
Designed by: SJR Drawn by: SJR Checked by: JJR

LS-02
LANDSCAPE PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No.: 502109 SHEET 88 of 201



CENTERED WITHIN GRASS BUFFER

CENTERED WITHIN GRASS BUFFER

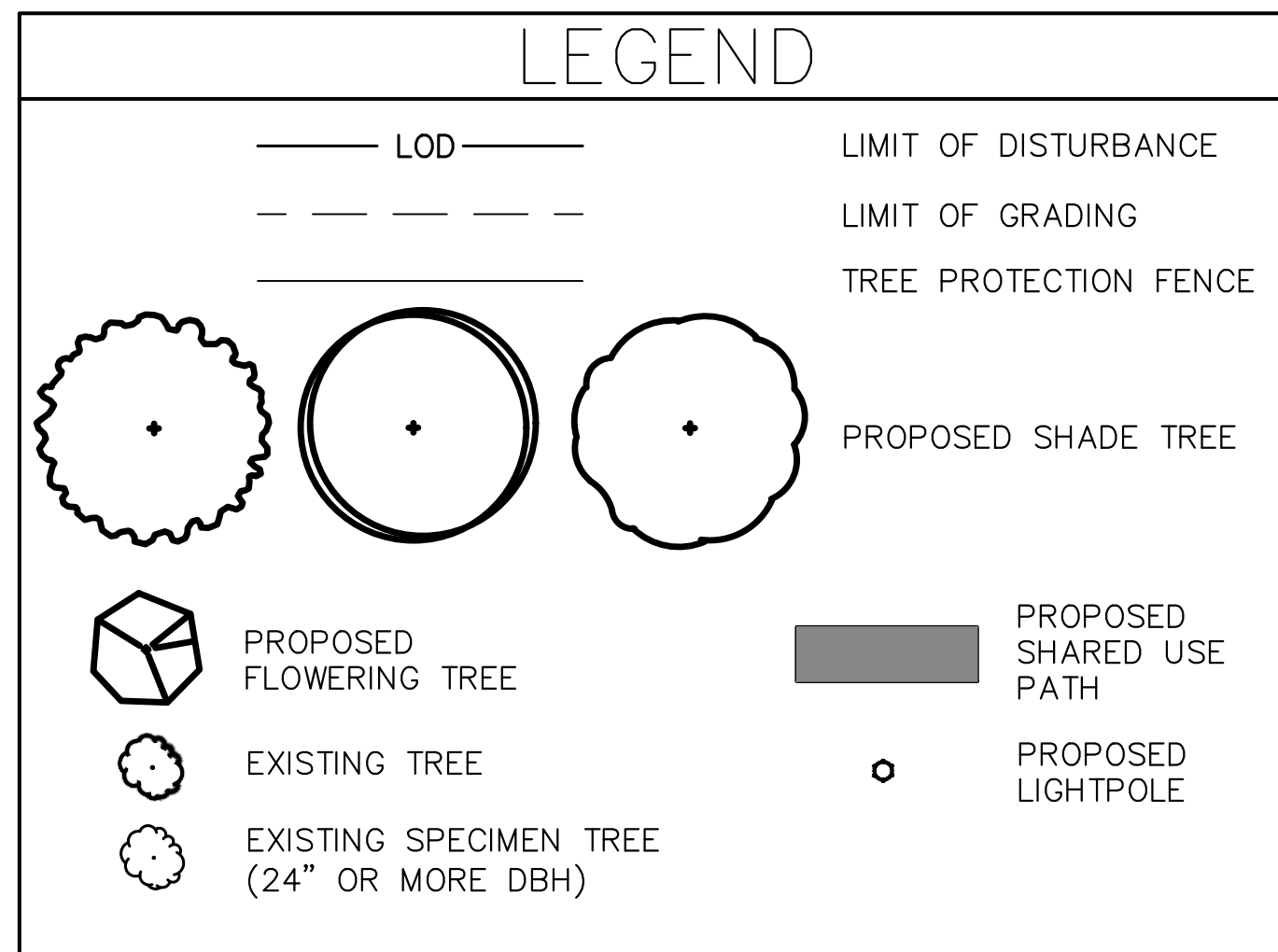
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MATCHLINE STA. 11+00 - SEE SHEET NO. LS-02

MATCHLINE STA. 17+00 - SEE SHEET NO. LS-04

NOTES:

- REFER TO SIGNING AND STRIPING PLAN FOR PAVEMENT MARKING DETAILS.
- CONTRACTOR SHALL FIELD ADJUST GRADING TO PROVIDE SMOOTH TRANSITIONS INTO EXISTING FEATURES AND PROMOTE SHEET FLOW WHERE POSSIBLE. ALL GRADING CHANGES TO BE PRE-APPROVED BY COUNTY INSPECTOR.
- INSTALL TREE DEER PROTECTION DEVICES AS PER DETAIL.
- UNLESS OTHERWISE SPECIFIED, ALL DISTURBED AREAS SHALL BE STABILIZED WITH:
 - 4" OF TOPSOIL
 - TURFGRASS SEED MIX
 - 20% VIRGINIA WILD RYE
 - 20% RIPARIAN WILD RYE
 - 20% DEER TONGUE
 - 20% CREEPING RED FESCUE
 - 20% ANNUAL RYE
 - MULCH
- REFER TO PLAN SHEET LS-09 FOR SPECIFIC NOTES PERTAINING TO TREE PRESERVATION, INSPECTIONS, AND TREE CANOPY INFORMATION.
- REFER TO PLAN SHEET LS-10 FOR TREE PLANTING DETAIL.
- REFER TO TREE SAVE PLANS FOR EXISTING TREE INFORMATION.



LANDSCAPE PLANT SCHEDULE THIS SHEET

KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	ROOT	COMMENTS
TREES						
QC	5	QUERCUS COCCINEA	SCARLET OAK	2.5" CAL.	B&B	50' O.C., AS SHOWN
UA	5	ULMUS AMERICANA 'JEFFERSON'	'JEFFERSON' AMERICAN ELM	2.5" CAL.	B&B	50' O.C., AS SHOWN

DRAFT
NOT FOR CONSTRUCTION

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

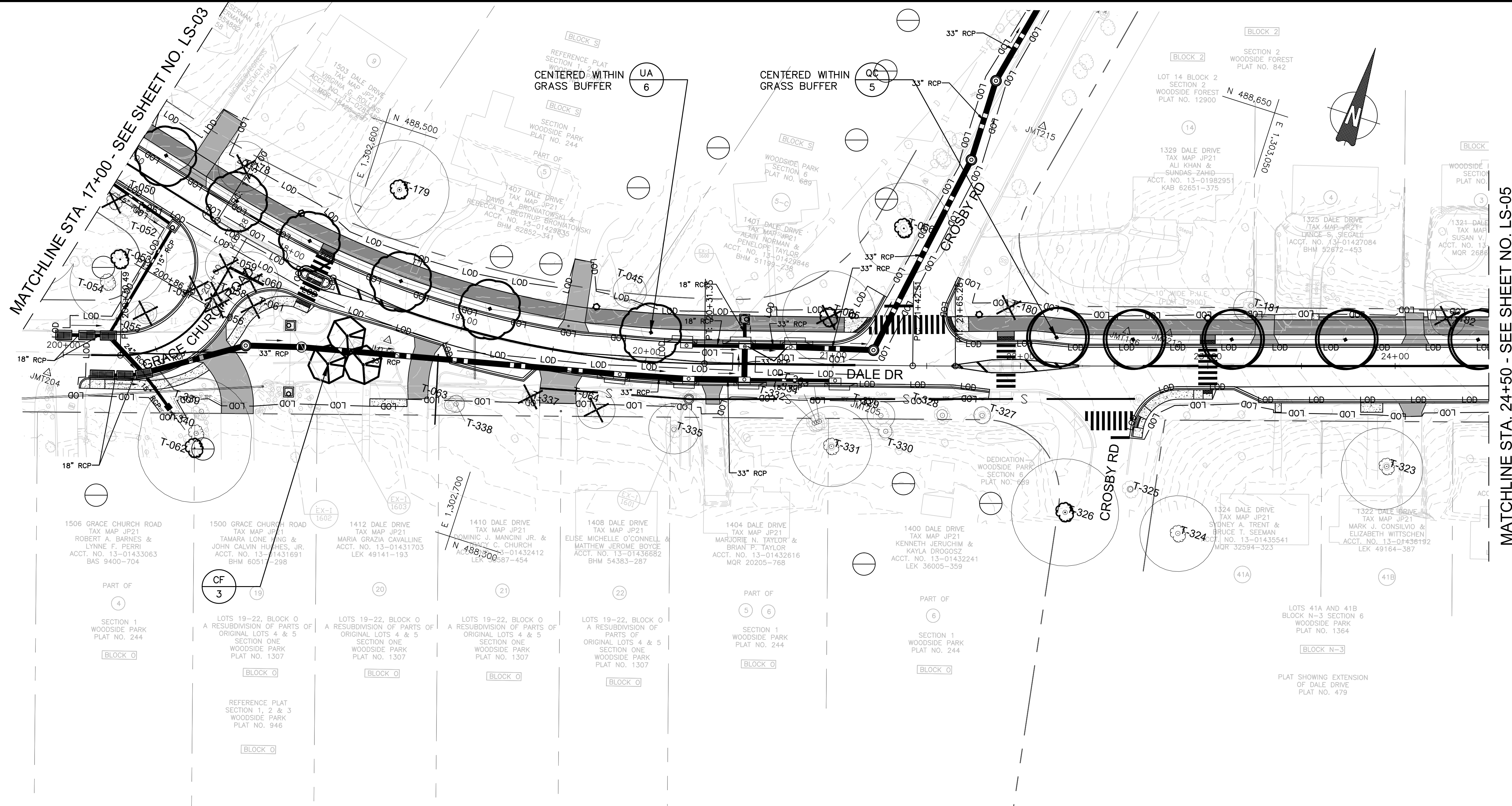
Designed by: SJR Drawn by: SJR Checked by: JUR

LS-03
LANDSCAPE PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No.: 502109 SHEET 89 of 201

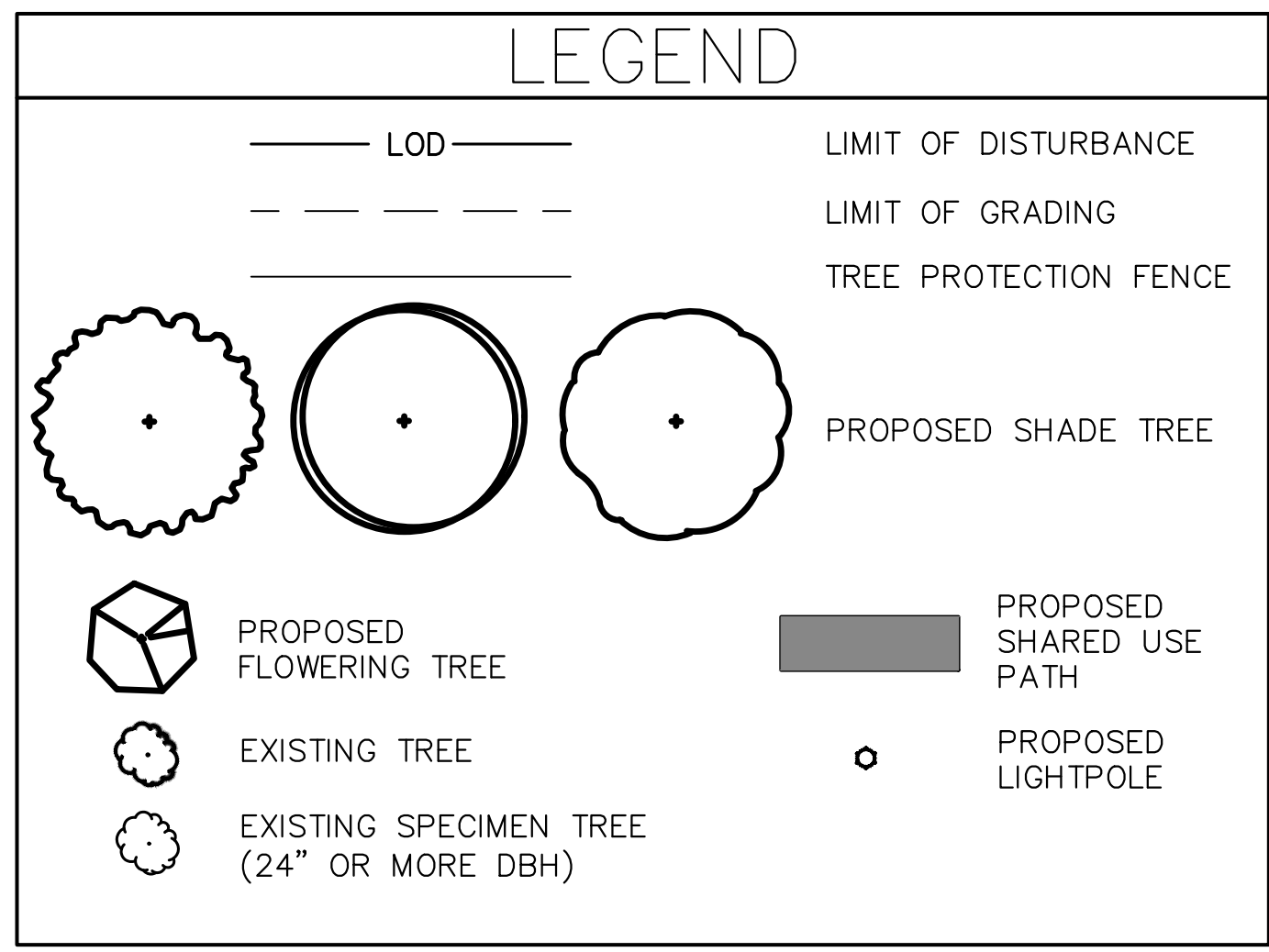


MATCHLINE STA. 17+00 - SEE SHEET NO. LS-03

MATCHLINE STA. 24+50 - SEE SHEET NO. LS-05

NOTES:

- REFER TO SIGNING AND STRIPING PLAN FOR PAVEMENT MARKING DETAILS.
- CONTRACTOR SHALL FIELD ADJUST GRADING TO PROVIDE SMOOTH TRANSITIONS INTO EXISTING FEATURES AND PROMOTE SHEET FLOW WHERE POSSIBLE. ALL GRADING CHANGES TO BE PRE-APPROVED BY COUNTY INSPECTOR.
- INSTALL TREE DEER PROTECTION DEVICES AS PER DETAIL.
- UNLESS OTHERWISE SPECIFIED, ALL DISTURBED AREAS SHALL BE STABILIZED WITH:
 - 4" OF TOPSOIL
 - TURFGRASS SEED MIX
 - 20% VIRGINIA WILD RYE
 - 20% RIPARIAN WILD RYE
 - 20% DEER TONGUE
 - 20% CREEPING RED FESCUE
 - 20% ANNUAL RYE
 - MULCH
- REFER TO PLAN SHEET LS-09 FOR SPECIFIC NOTES PERTAINING TO TREE PRESERVATION, INSPECTIONS, AND TREE CANOPY INFORMATION.
- REFER TO PLAN SHEET LS-10 FOR TREE PLANTING DETAIL.
- REFER TO TREE SAVE PLANS FOR EXISTING TREE INFORMATION.



LANDSCAPE PLANT SCHEDULE THIS SHEET						
KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	ROOT	COMMENTS
TREES						
CF	3	CORNUS FLORIDA 'CHEROKEE PRINCESS'	'CHEROKEE PRINCESS' FLOWERING DOGWOOD	2.0" CAL.	B&B	AS SHOWN
QC	5	QUERCUS COCCINEA	SCARLET OAK	2.5" CAL.	B&B	50' O.C., AS SHOWN
UA	6	ULMUS AMERICANA 'JEFFERSON'	'JEFFERSON' AMERICAN ELM	2.5" CAL.	B&B	50' O.C., AS SHOWN

DRAFT
NOT FOR CONSTRUCTION

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

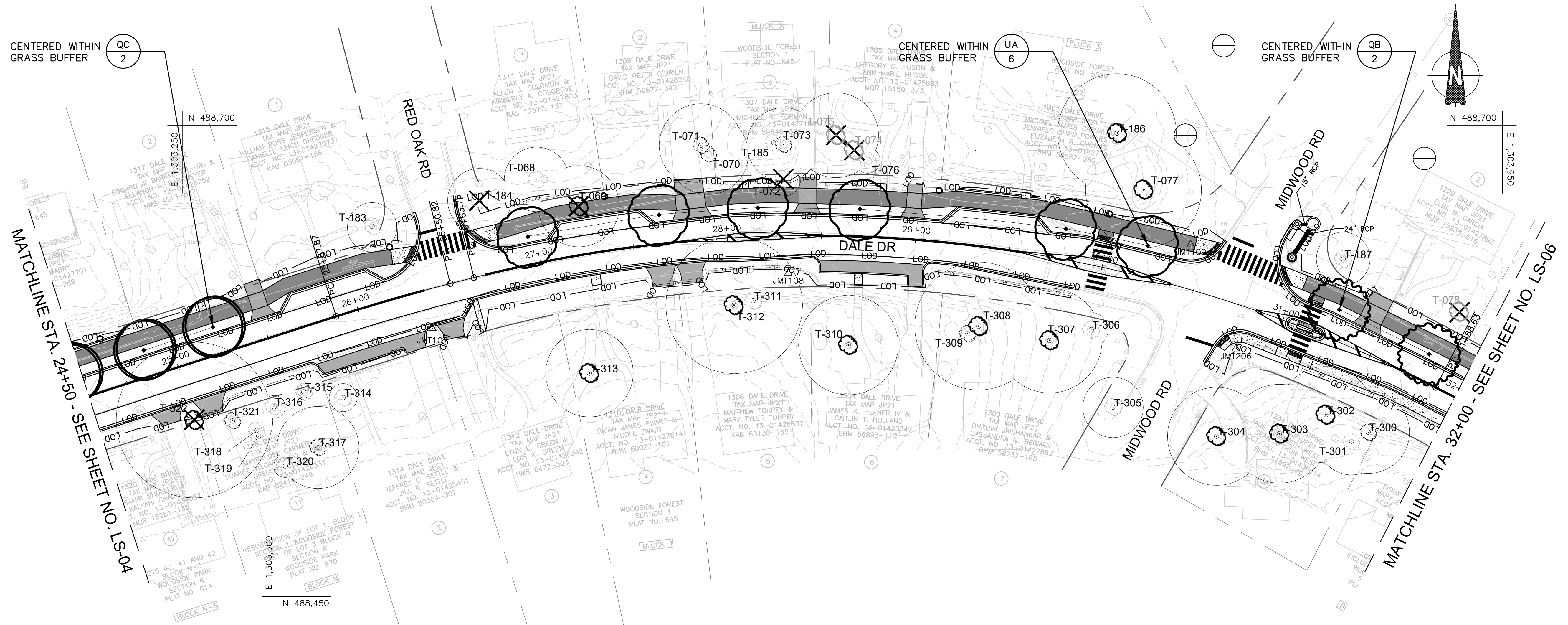
Chief, Design Section	Date
APPROVED	
Chief, Division of Transportation Engineering	Date
Designed by: <u>SJR</u>	Drawn by: <u>SJR</u> Checked by: <u>JJR</u>

LS-04
LANDSCAPE PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 90 of 201



NOTES:

- REFER TO SIGNING AND STRIPING PLAN FOR PAVEMENT MARKING DETAILS.
- CONTRACTOR SHALL FIELD ADJUST GRADING TO PROVIDE SMOOTH TRANSITIONS INTO EXISTING FEATURES AND PROMOTE SHEET FLOW WHERE POSSIBLE. ALL GRADING CHANGES TO BE PRE-APPROVED BY COUNTY INSPECTOR.
- INSTALL TREE DEER PROTECTION DEVICES AS PER DETAIL.
- UNLESS OTHERWISE SPECIFIED, ALL DISTURBED AREAS SHALL BE STABILIZED WITH:
 - 4" OF TOPSOIL
 - TURFGRASS SEED MIX
 - 20% VIRGINIA WILD RYE
 - 20% RIPARIAN WILD RYE
 - 20% DEER TONGUE
 - 20% CREEPING RED FESCUE
 - 20% ANNUAL RYE
 - MULCH
- REFER TO PLAN SHEET LS-09 FOR SPECIFIC NOTES PERTAINING TO TREE PRESERVATION, INSPECTIONS, AND TREE CANOPY INFORMATION.
- REFER TO PLAN SHEET LS-10 FOR TREE PLANTING DETAIL.
- REFER TO TREE SAVE PLANS FOR EXISTING TREE INFORMATION.

LEGEND

	<p>— LOD ——— LIMIT OF DISTURBANCE</p> <p>- - - - - LIMIT OF GRADING</p> <p>..... TREE PROTECTION FENCE</p> <p>PROPOSED SHADE TREE</p> <p>PROPOSED FLOWERING TREE</p> <p>EXISTING TREE</p> <p>EXISTING SPECIMEN TREE (24" OR MORE DBH)</p> <p>PROPOSED SHARED USE PATH</p> <p>PROPOSED LIGHTPOLE</p>
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LANDSCAPE PLANT SCHEDULE THIS SHEET						
KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	ROOT	COMMENTS
TREES						
QB	2	QUERCUS BICOLOR	SWAMP WHITE OAK	2.5" CAL.	B&B	50' O.C., AS SHOWN
QC	2	QUERCUS COCCINEA	SCARLET OAK	2.5" CAL.	B&B	50' O.C., AS SHOWN
UA	6	ULMUS AMERICANA 'JEFFERSON'	'JEFFERSON' AMERICAN ELM	2.5" CAL.	B&B	50' O.C., AS SHOWN

DRAFT
NOT FOR CONSTRUCTION

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

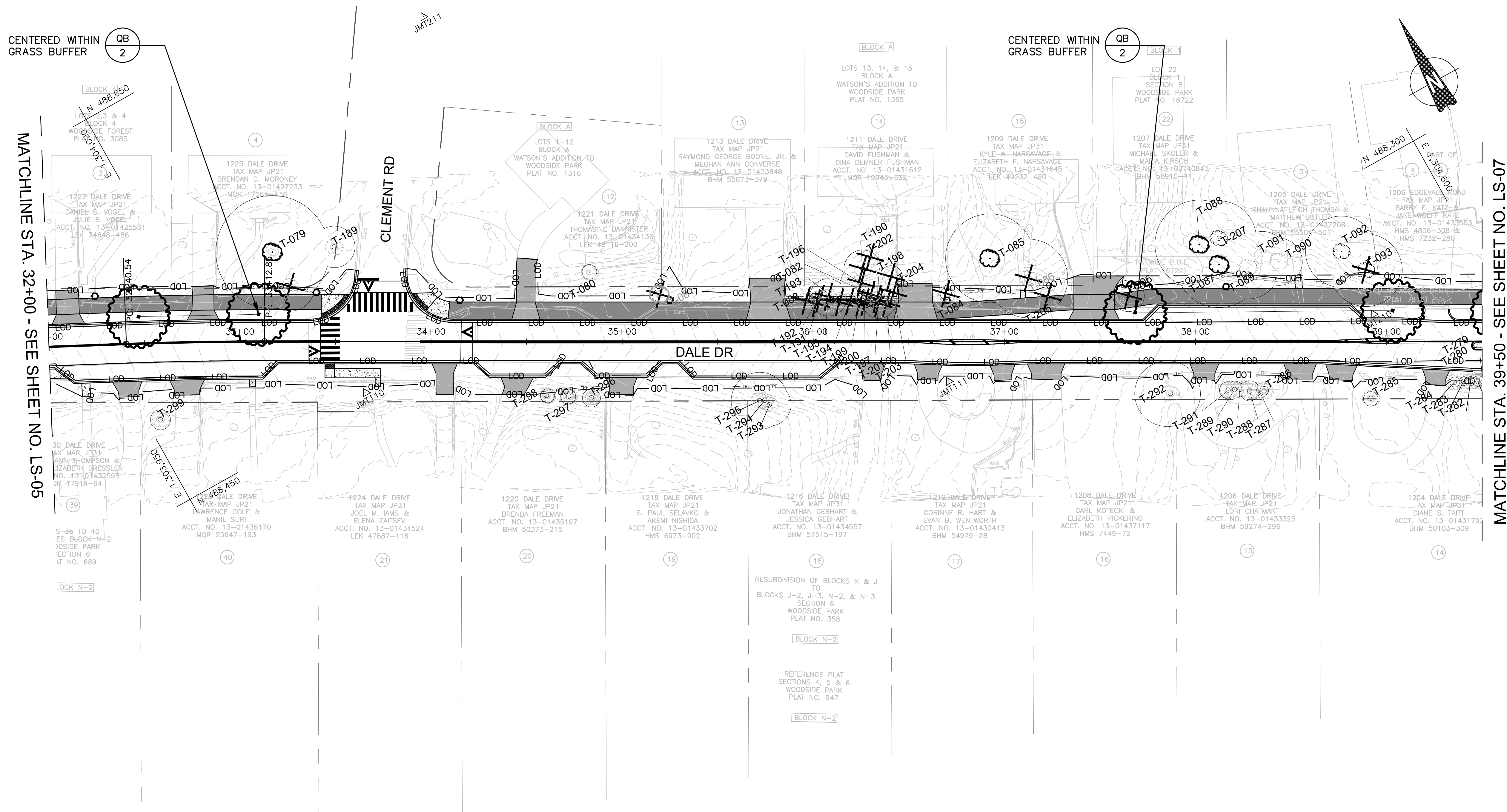
Chief, Design Section	Date
APPROVED	
Chief, Division of Transportation Engineering	Date
Designed by: <u> SJR </u>	Drawn by: <u> SJR </u>
Checked by: <u> JJR </u>	

LS-05
LANDSCAPE PLAN
DALE DRIVE
SHARED USE PATH

DATE: DECEMBER 2023

SCALE: 1"=30'

CIP No. : 502109 SHEET 91 of 201



- NOTES:
- REFER TO SIGNING AND STRIPING PLAN FOR PAVEMENT MARKING DETAILS.
 - CONTRACTOR SHALL FIELD ADJUST GRADING TO PROVIDE SMOOTH TRANSITIONS INTO EXISTING FEATURES AND PROMOTE SHEET FLOW WHERE POSSIBLE. ALL GRADING CHANGES TO BE PRE-APPROVED BY COUNTY INSPECTOR.
 - INSTALL TREE DEER PROTECTION DEVICES AS PER DETAIL.
 - UNLESS OTHERWISE SPECIFIED, ALL DISTURBED AREAS SHALL BE STABILIZED WITH:
 - 4" OF TOPSOIL
 - TURFGRASS SEED MIX
 - 20% VIRGINIA WILD RYE
 - 20% RIPARIAN WILD RYE
 - 20% DEER TONGUE
 - 20% CREEPING RED FESCUE
 - 20% ANNUAL RYE
 - MULCH
 - REFER TO PLAN SHEET LS-09 FOR SPECIFIC NOTES PERTAINING TO TREE PRESERVATION, INSPECTIONS, AND TREE CANOPY INFORMATION.
 - REFER TO PLAN SHEET LS-10 FOR TREE PLANTING DETAIL.
 - REFER TO TREE SAVE PLANS FOR EXISTING TREE INFORMATION.

LEGEND

	<p>— LOD ——— LIMIT OF DISTURBANCE</p> <p>----- LIMIT OF GRADING</p> <p>===== TREE PROTECTION FENCE</p> <p>○ PROPOSED SHADE TREE</p> <p>◊ PROPOSED FLOWERING TREE</p> <p>● EXISTING TREE</p> <p>● EXISTING SPECIMEN TREE (24" OR MORE DBH)</p> <p>■ PROPOSED SHARED USE PATH</p> <p>○ PROPOSED LIGHTPOLE</p>
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LANDSCAPE PLANT SCHEDULE THIS SHEET						
KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	ROOT	COMMENTS
TREES QB	4	QUERCUS BICOLOR	SWAMP WHITE OAK	2.5" CAL.	B&B	50' O.C., AS SHOWN

DRAFT
NOT FOR CONSTRUCTION

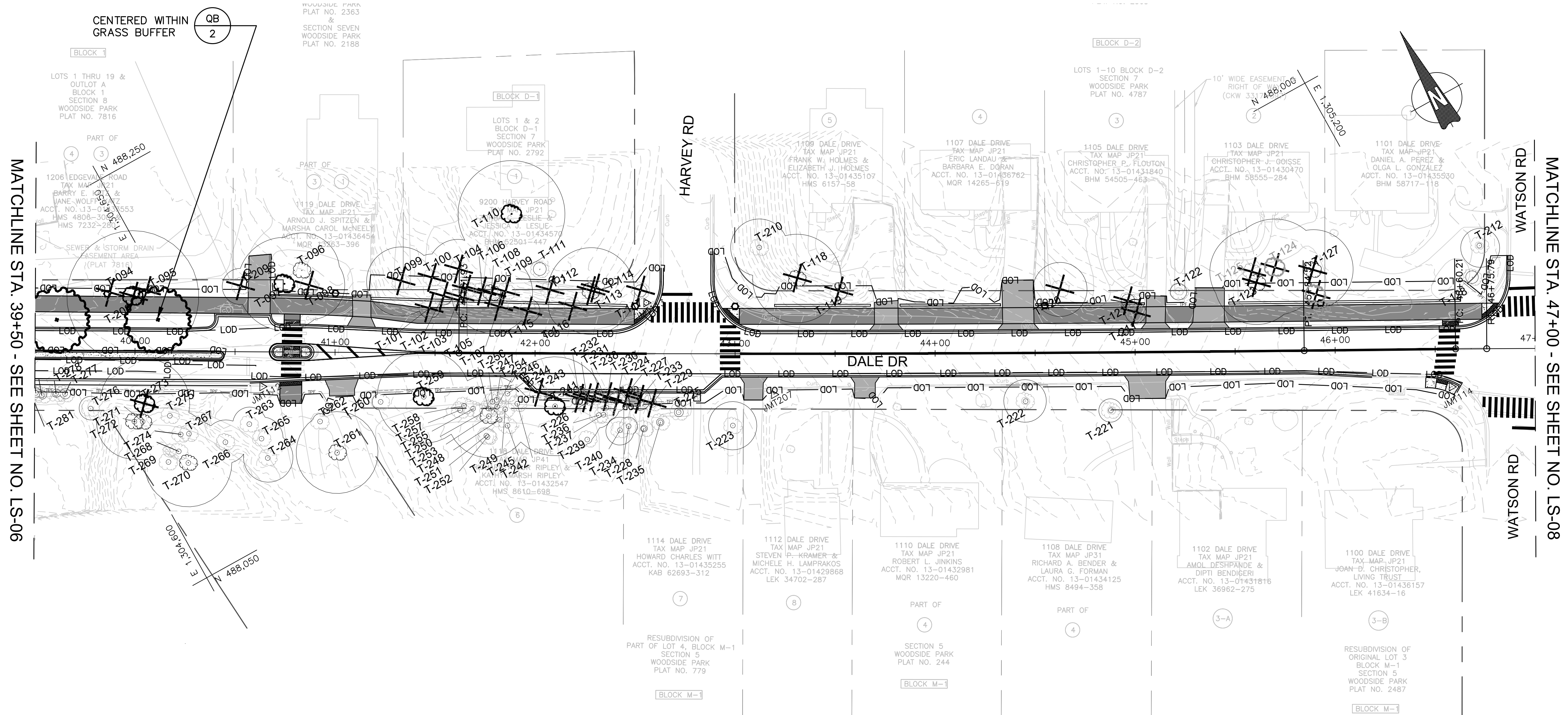
MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND			
RECOMMENDED FOR APPROVAL			
Chief, Design Section		Date	
APPROVED			
Chief, Division of Transportation Engineering		Date	
Designed by: <u> SJR </u>	Drawn by: <u> SJR </u>	Checked by: <u> JUR </u>	

LS-06
LANDSCAPE PLAN
DALE DRIVE
SHARED USE PATH

DATE: DECEMBER 2023

SCALE: 1"=30'

CIP No. : 502109 SHEET 92 of 201



MATCHLINE STA. 39+50 - SEE SHEET NO. LS-06

MATCHLINE STA. 47+00 - SEE SHEET NO. LS-08

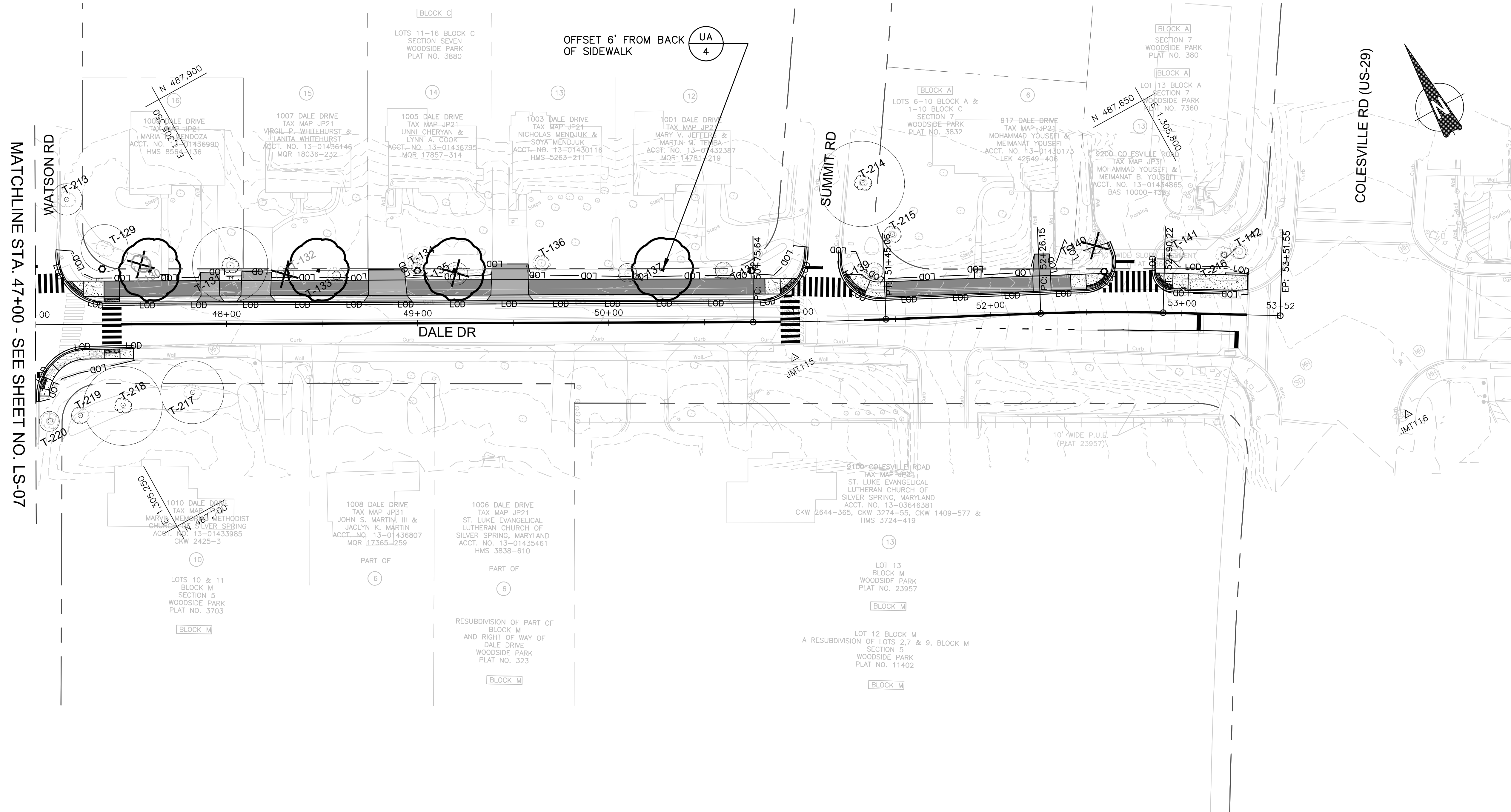
NOTES:

1. REFER TO SIGNING AND STRIPING PLAN FOR PAVEMENT MARKING DETAILS.
2. CONTRACTOR SHALL FIELD ADJUST GRADING TO PROVIDE SMOOTH TRANSITIONS INTO EXISTING FEATURES AND PROMOTE SHEET FLOW WHERE POSSIBLE. ALL GRADING CHANGES TO BE PRE-APPROVED BY COUNTY INSPECTOR.
3. INSTALL TREE DEER PROTECTION DEVICES AS PER DETAIL.
4. UNLESS OTHERWISE SPECIFIED, ALL DISTURBED AREAS SHALL BE STABILIZED WITH:
 - 4" OF TOPSOIL
 - TURFGRASS SEED MIX
 - 20% VIRGINIA WILD RYE
 - 20% RIPARIAN WILD RYE
 - 20% DEER TONGUE
 - 20% CREEPING RED FESCUE
 - 20% ANNUAL RYE
 - MULCH
5. REFER TO PLAN SHEET LS-09 FOR SPECIFIC NOTES PERTAINING TO TREE PRESERVATION, INSPECTIONS, AND TREE CANOPY INFORMATION.
6. REFER TO PLAN SHEET LS-10 FOR TREE PLANTING DETAIL.
7. REFER TO TREE SAVE PLANS FOR EXISTING TREE INFORMATION.

LEGEND	
— LOD —	LIMIT OF DISTURBANCE
- - - - -	LIMIT OF GRADING
— TREE PROTECTION FENCE	TREE PROTECTION FENCE
	PROPOSED SHADE TREE
	PROPOSED FLOWERING TREE
	EXISTING TREE
	EXISTING SPECIMEN TREE (24" OR MORE DBH)
	PROPOSED SHARED USE PATH
	PROPOSED LIGHTPOLE

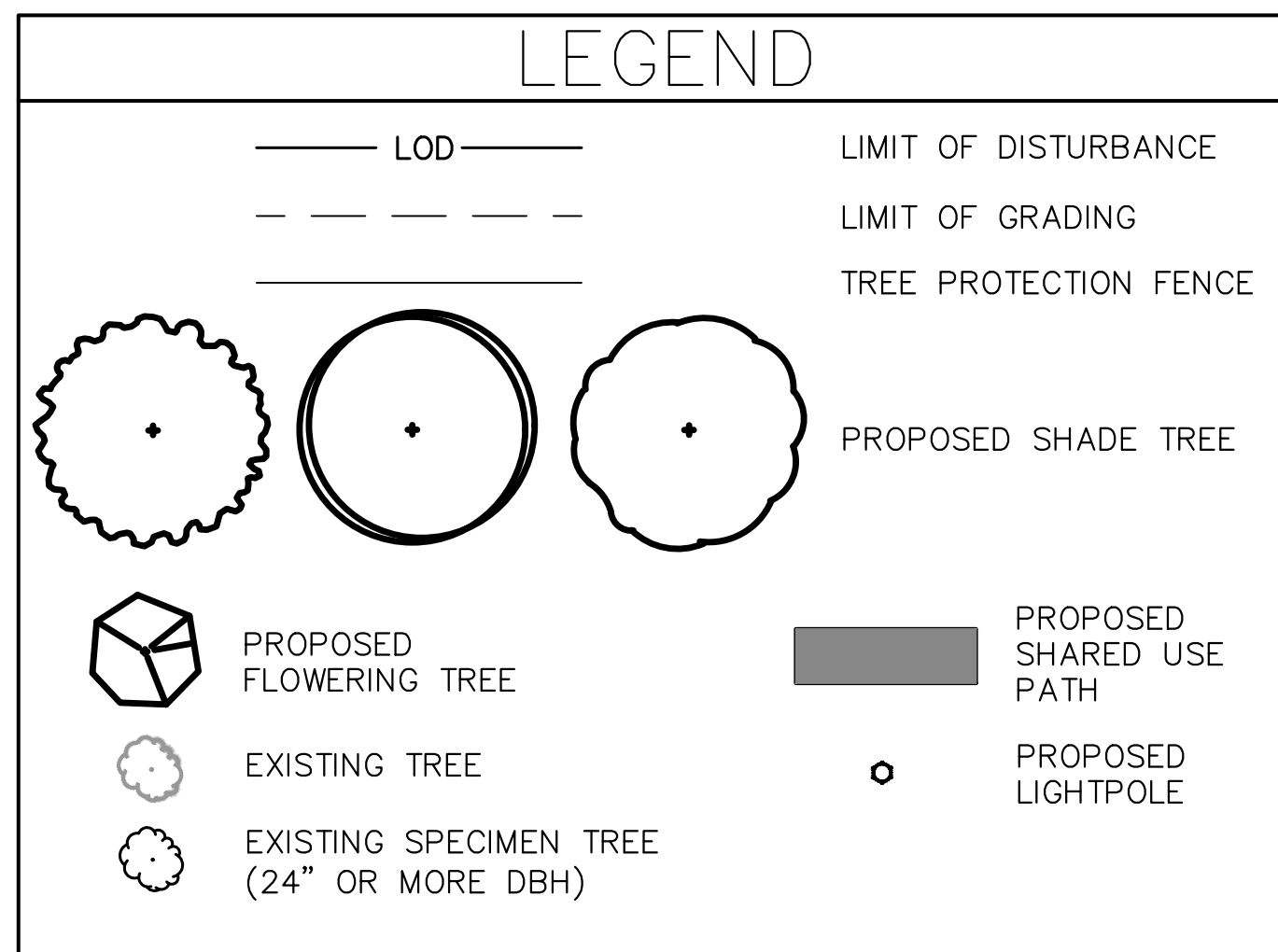
LANDSCAPE PLANT SCHEDULE THIS SHEET						
KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	ROOT	COMMENTS
TREES						
QB	2	QUERCUS BICOLOR	SWAMP WHITE OAK	2.5" CAL.	B&B	50' O.C., AS SHOWN 50' O.C., AS SHOWN

DRAFT NOT FOR CONSTRUCTION 	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	LS-07 LANDSCAPE PLAN DALE DRIVE SHARED USE PATH
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: <u> SJR </u> Drawn by: <u> SJR </u> Checked by: <u> JJR </u>	 SCALE: 1"=30' DATE: DECEMBER 2023 CIP No.: 502109 SHEET 93 of 201



NOTES:

- REFER TO SIGNING AND STRIPING PLAN FOR PAVEMENT MARKING DETAILS.
- CONTRACTOR SHALL FIELD ADJUST GRADING TO PROVIDE SMOOTH TRANSITIONS INTO EXISTING FEATURES AND PROMOTE SHEET FLOW WHERE POSSIBLE. ALL GRADING CHANGES TO BE PRE-APPROVED BY COUNTY INSPECTOR.
- INSTALL TREE DEER PROTECTION DEVICES AS PER DETAIL.
- UNLESS OTHERWISE SPECIFIED, ALL DISTURBED AREAS SHALL BE STABILIZED WITH:
 - 4" OF TOPSOIL
 - TURFGRASS SEED MIX
 - 20% VIRGINIA WILD RYE
 - 20% RIPARIAN WILD RYE
 - 20% DEER TONGUE
 - 20% CREEPING RED FESCUE
 - 20% ANNUAL RYE
 - MULCH
- REFER TO PLAN SHEET LS-09 FOR SPECIFIC NOTES PERTAINING TO TREE PRESERVATION, INSPECTIONS, AND TREE CANOPY INFORMATION.
- REFER TO PLAN SHEET LS-10 FOR TREE PLANTING DETAIL.
- REFER TO TREE SAVE PLANS FOR EXISTING TREE INFORMATION.



LANDSCAPE PLANT SCHEDULE THIS SHEET						
KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	ROOT	COMMENTS
TREES UA	4	ULMUS AMERICANA 'JEFFERSON'	'JEFFERSON' AMERICAN ELM	2.5" CAL.	B&B	50' O.C., AS SHOWN

<p>DRAFT NOT FOR CONSTRUCTION</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>LS-08 LANDSCAPE PLAN DALE DRIVE SHARED USE PATH</p>			
<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u> SUR </u> Drawn by: <u> SUR </u> Checked by: <u> JJR </u></p>		<p>SCALE: 1"=30'</p> <p>DATE: DECEMBER 2023</p>			
NO.	REVISION	DATE	BY	CIP No. : 502109	SHEET 94 of 201

TREE PRESERVATION NOTES


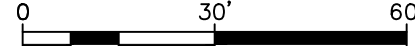
- ALL WORK PERFORMED SHALL MEET OR EXCEED INDUSTRY STANDARDS AS MOST RECENTLY PUBLISHED BY THE INTERNATIONAL SOCIETY OF ARBORICULTURE (ISA), AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI), OR THE TREE CARE INDUSTRY ASSOCIATION (TCIA). IN THE EVENT TREATMENTS PRESCRIBED ARE NOT COVERED BY AN EXISTING STANDARD, WORK SHALL MEET OR EXCEED STANDARDS APPROVED BY THE COUNTY ARBORIST.
- TREES DESIGNATED FOR REMOVAL ALONG THE LIMITS OF DISTURBANCE SHALL BE REMOVED USING A CHAINSAW TO AVOID DAMAGE TO SURROUNDING TREES TO BE PRESERVED AND UNDERSTORY VEGETATION. IF A STUMP MUST BE REMOVED, THIS SHALL BE DONE ONLY WITH THE APPROVAL OF THE COUNTY ARBORIST USING A STUMP-GRINDING MACHINE IN A MANNER THAT CAUSES AS LITTLE DISTURBANCE AS POSSIBLE TO ADJACENT TREES, VEGETATION AND SOIL CONDITIONS.
- ROOT PRUNING SHALL BE PERFORMED, AS NEEDED, TO COMPLY WITH THE FOREST CONSERVATION REQUIREMENTS OF THESE DEVELOPMENT CONDITIONS. ALL TREATMENTS SHALL BE CLEARLY IDENTIFIED, LABELED, AND DETAILED ON THE TREE PRESERVATION AND LANDSCAPE SHEETS OF THE PLAN SUBMISSION. THE DETAILS FOR THESE TREATMENTS SHALL BE REVIEWED AND APPROVED BY THE COUNTY ARBORIST, ACCOMPLISHED IN A MANNER THAT PROTECTS AFFECTED AND ADJACENT VEGETATION TO BE PRESERVED. ROOT PRUNING DETAILS MAY INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING: (1) ROOT PRUNING SHALL BE DONE WITH A TRENCHER OR VIBRATORY PLOW TO A DEPTH OF 18 INCHES; (2) ROOT PRUNING SHALL TAKE PLACE PRIOR TO ANY CLEARING AND GRADING AND/OR INSTALLATION OF SUPER SILT FENCE, DIVERSION FENCE OR TREE PROTECTION FENCE; (3) ROOT PRUNING SHALL BE CONDUCTED WITH THE SUPERVISION OF THE COUNTY ARBORIST; AND (4) THE COUNTY ARBORIST SHALL BE INFORMED WHEN ALL ROOT PRUNING AND TREE PROTECTION FENCE INSTALLATION IS COMPLETE.
- IMMEDIATELY AFTER THE E&S ACTIVITIES ARE COMPLETE, TREES INDICATED FOR MULCHING IN THE TREE INVENTORY SHALL BE MULCHED TO PROTECT THE ROOTS AND RETAIN MOISTURE. HARDWOOD CHIPS OR SHREDDED MULCH SHALL BE APPLIED AT A MAXIMUM DEPTH OF 4 INCHES AROUND THESE SPECIFIC TREES AND ONLY WITHIN 10 FEET OF THE LIMITS OF DISTURBANCE. ADDITIONAL AREAS MAY BE MULCHED AS PART OF THE INVASIVE SPECIES MANAGEMENT, SEE INVASIVE SPECIES MANAGEMENT NOTES, THIS SHEET.
- ALL CONSTRUCTION ACTIVITY BEYOND THE LIMITS OF DISTURBANCE SHOWN ON THE PLAN SHALL BE PROHIBITED UNLESS PREVIOUSLY APPROVED. THE STORAGE OF EQUIPMENT, MATERIALS, CHEMICALS, AND DEBRIS AS WELL AS VEHICULAR TRAFFIC OR THE PARKING OF VEHICLES SHALL NOT BE PERMITTED WITHIN TREE PRESERVATION AREAS.
- THE SERVICES OF THE PROJECT SURVEYOR SHALL BE RETAINED TO HAVE THE LIMITS OF CLEARING AND GRADING IN THE AREAS OF TREE PRESERVATION MARKED WITH A CONTINUOUS LINE OF FLAGGING PRIOR TO THE WALK-THROUGH MEETING TO BE HELD PRIOR TO ANY CLEARING AND GRADING. DURING THE TREE PRESERVATION WALK-THROUGH MEETING, THE COUNTY ARBORIST SHALL WALK SUCH LIMITS OF CLEARING AND GRADING WITH INSPECTORS TO DETERMINE WHERE ADJUSTMENTS TO THE CLEARING LIMITS CAN BE MADE TO INCREASE THE AREA OF TREE PRESERVATION AND/OR TO INCREASE THE SURVIVABILITY OF TREES AT THE EDGE OF THE LIMITS OF CLEARING AND GRADING. SUCH ADJUSTMENT SHALL BE IMPLEMENTED; PROVIDED, HOWEVER, THAT NO ADJUSTMENT SHALL BE REQUIRED THAT WOULD AFFECT THE LOCATION AND/OR DESIGN OF THE DEVELOPMENT, INCLUDING A REQUIREMENT FOR ADDITIONAL RETAINING WALLS. TREES WITHIN THE PRESERVATION AREAS THAT ARE IDENTIFIED SPECIFICALLY BY THE COUNTY ARBORIST IN WRITING AS DEAD OR DYING MAY BE REMOVED AS PART OF THE CLEARING OPERATION. ANY TREE THAT IS SO DESIGNATED SHALL BE REMOVED USING A CHAIN SAW AND SUCH REMOVAL SHALL BE ACCOMPLISHED IN A MANNER THAT AVOIDS DAMAGE TO SURROUNDING TREES AND ASSOCIATED UNDERSTORY VEGETATION. IF A STUMP MUST BE REMOVED, THIS SHALL BE DONE USING A STUMP-GRINDING MACHINE IN A MANNER CAUSING AS LITTLE DISTURBANCE AS POSSIBLE TO ADJACENT TREES AND ASSOCIATED UNDERSTORY VEGETATION AND SOIL CONDITIONS.
- THE LIMITS OF CLEARING AND GRADING SHALL BE STRICTLY CONFORMED TO, AS SHOWN ON THE PLAN, SUBJECT TO ALLOWANCES SPECIFIED IN THESE DEVELOPMENT CONDITIONS AND FOR THE INSTALLATION OF FENCES AND/OR UTILITIES AS DETERMINED NECESSARY BY THE COUNTY ARBORIST. IF IT IS DETERMINED NECESSARY TO INSTALL FENCES AND/OR UTILITIES IN AREAS PROTECTED BY THE LIMITS OF CLEARING AND GRADING AS SHOWN ON THE PLAN, THEY SHALL BE LOCATED IN THE LEAST DISRUPTIVE MANNER NECESSARY AS DETERMINED BY THE COUNTY ARBORIST.
- DURING ANY CLEARING OR TREE/VEGETATION REMOVAL IN THE AREAS ADJACENT TO THE TREE PRESERVATION AREAS, THE COUNTY ARBORIST SHALL BE PRESENT TO MONITOR THE PROCESS AND ENSURE THAT THE ACTIVITIES ARE CONDUCTED AS CONDITIONED. MONITORING VISITS SHALL BE CONDUCTED WEEKLY DURING E&S INSTALLATION (CLEARING AND GRADING) CONSTRUCTION AND MONTHLY THEREAFTER UNTIL PROJECT COMPLETION.
- ALL TREES SHOWN TO BE PRESERVED ON THE FOREST CONSERVATION PLAN SHALL BE PROTECTED BY TREE PROTECTION FENCE. TREE PROTECTION FENCING OR SUPER SILT FENCING SHALL BE ERECTED AT THE LIMITS OF CLEARING AND GRADING ADJACENT TO THE TREE PRESERVATION AREAS AS SHOWN ON THE PLANS, AS MAY BE MODIFIED BY THE DEVELOPMENT CONDITIONS BELOW. SUPER SILT FENCE ADJACENT TO MAJOR ROOTS OF TREES MAY BE NOTCHED, AS APPROVED, BY THE DPS INSPECTOR IN THE FIELD. ALL TREE PROTECTION FENCING SHALL BE INSTALLED AFTER THE TREE PRESERVATION WALK-THROUGH MEETING BUT PRIOR TO ANY CLEARING AND GRADING ACTIVITIES. THE INSTALLATION OF ALL TREE PROTECTION FENCING SHALL BE PERFORMED UNDER THE SUPERVISION OF THE COUNTY ARBORIST, AND ACCOMPLISHED IN A MANNER THAT DOES NOT HARM EXISTING VEGETATION THAT IS TO BE PRESERVED.
- SIGNS STATING "TREE PRESERVATION AREA" SHALL BE AFFIXED TO THE TREE PRESERVATION FENCE AT LEAST EVERY 30 FEET. SIGNS SHALL INCLUDE BOTH ENGLISH AND SPANISH AS SHOWN ON DETAIL.

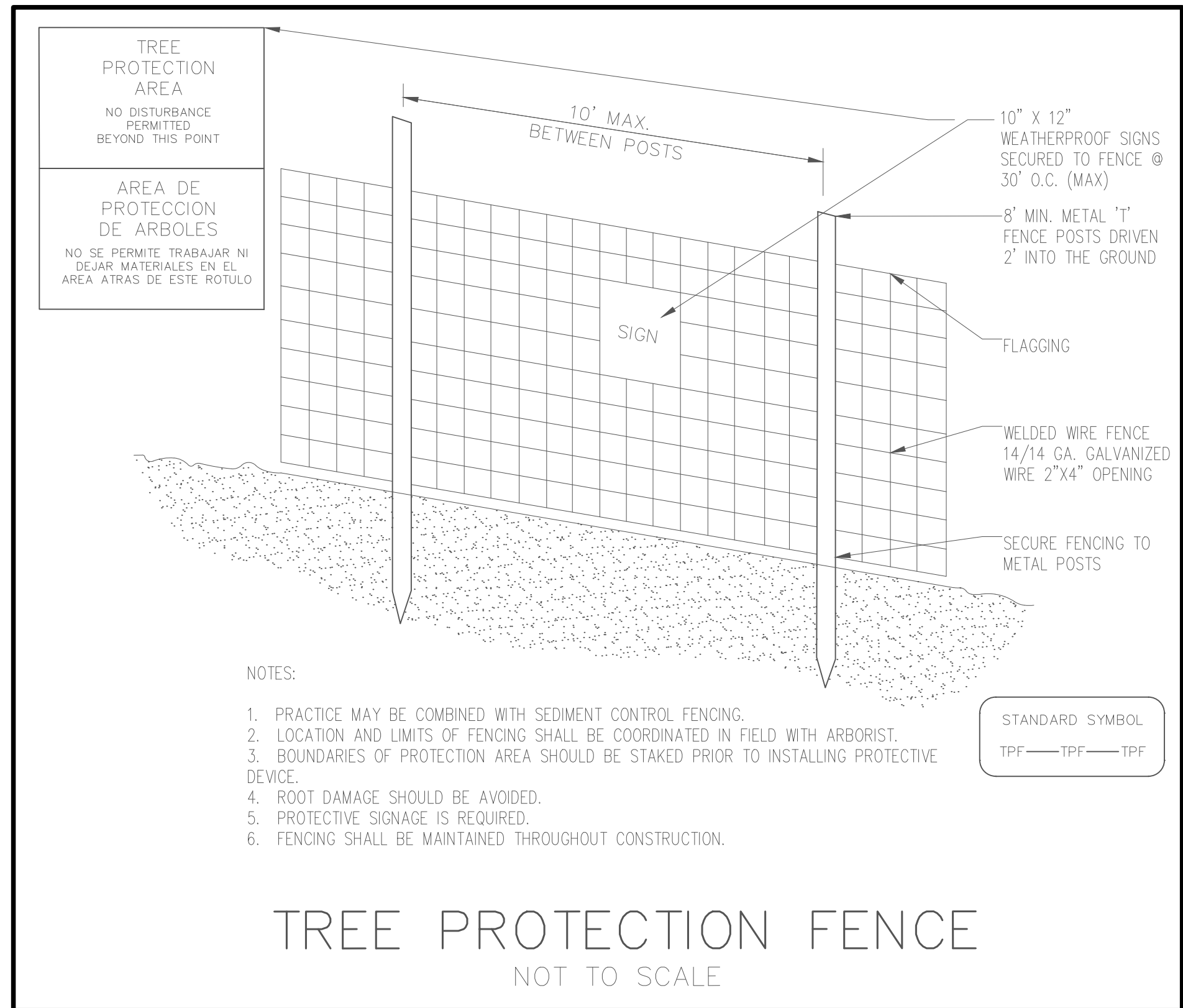
STANDARD TREE CANOPY NOTES

- ANY SHADE TREE PLANTED TO COMPLY WITH CHAPTER 55 OF THE COUNTY CODE MUST CONFORM TO THE FOLLOWING:
- EACH SHADE TREE MUST MEET THE REQUIREMENTS FOR PLANT MATERIAL IN ANSI Z60.1;
 - EACH SHADE TREE MUST BE A MINIMUM OF 2" CALIPER;
 - INSTALLATION OF EACH SHADE TREE MUST MEET ALL REQUIREMENTS OF ANSI A300;
 - AT THE TIME OF PLANTING:
 - TREE GUARDS TO PROTECT TREES FROM DEER RUBBING, MOWERS, WEED EATERS, OTHER EQUIPMENT AND LARGE RODENTS MUST BE INSTALLED ON ALL SHADE TREES;
 - MULCH MUST BE APPLIED;
 - SUFFICIENT WATER MUST BE APPLIED TO AID IN PROPER PLANTING.
 - SHADE TREES MUST BE INSTALLED BETWEEN OCTOBER 15TH AND MAY 15TH AS LONG AS THE GROUND IS NOT FROZEN, SATURATED, OR COVERED WITH SNOW SUCH THAT A SUITABLE HOLE CANNOT BE DUG;
 - SHADE TREES MUST NOT BE INSTALLED BETWEEN MAY 16TH AND OCTOBER 14TH OF EACH YEAR. IF INSTALLATION CANNOT OCCUR BETWEEN OCTOBER 15TH AND MAY 15TH FOR ANY REASON, OR IF PROPOSED TREES ARE NOT PLANTED FOR ANY OTHER REASON, THE PERMITTEE MUST PAY THE REQUIRED FEE IN LIEU.
 - IF SHADE TREES ARE INSTALLED PRIOR TO FINAL STABILIZATION OF THE LAND DISTURBING ACTIVITY THEN NO ADDITIONAL DISTURBANCE MUST OCCUR WITHIN FIVE FEET OF THE STEM OF THE TREE. PROTECTIVE FENCING MUST BE INSTALLED AT THE EDGE OF THIS AREA AT THE SAME TIME THE TREE IS INSTALLED AND MUST REMAIN IN PLACE UNTIL FINAL STABILIZATION OCCURS.
 - THE LOCATION OF GROWING ZONES AND PLANTING AREAS MUST BE CLEARLY MARKED IN THE FIELD PRIOR TO INSTALLATION OF ANY SHADE TREE.
 - A COPY OF THE APPROVED SEDIMENT CONTROL PLAN SHOWING ALL APPROVED GROWING ZONES AND PLANTING AREAS MUST BE AVAILABLE ON THE SITE AT ALL TIMES.
 - AT LEAST ONE INSPECTION MUST OCCUR AFTER ALL CONSTRUCTION ACTIVITIES ARE COMPLETED TO DETERMINE THE LEVEL OF COMPLIANCE WITH SHADE TREE PLANTING REQUIREMENTS.

INSPECTIONS NOTES

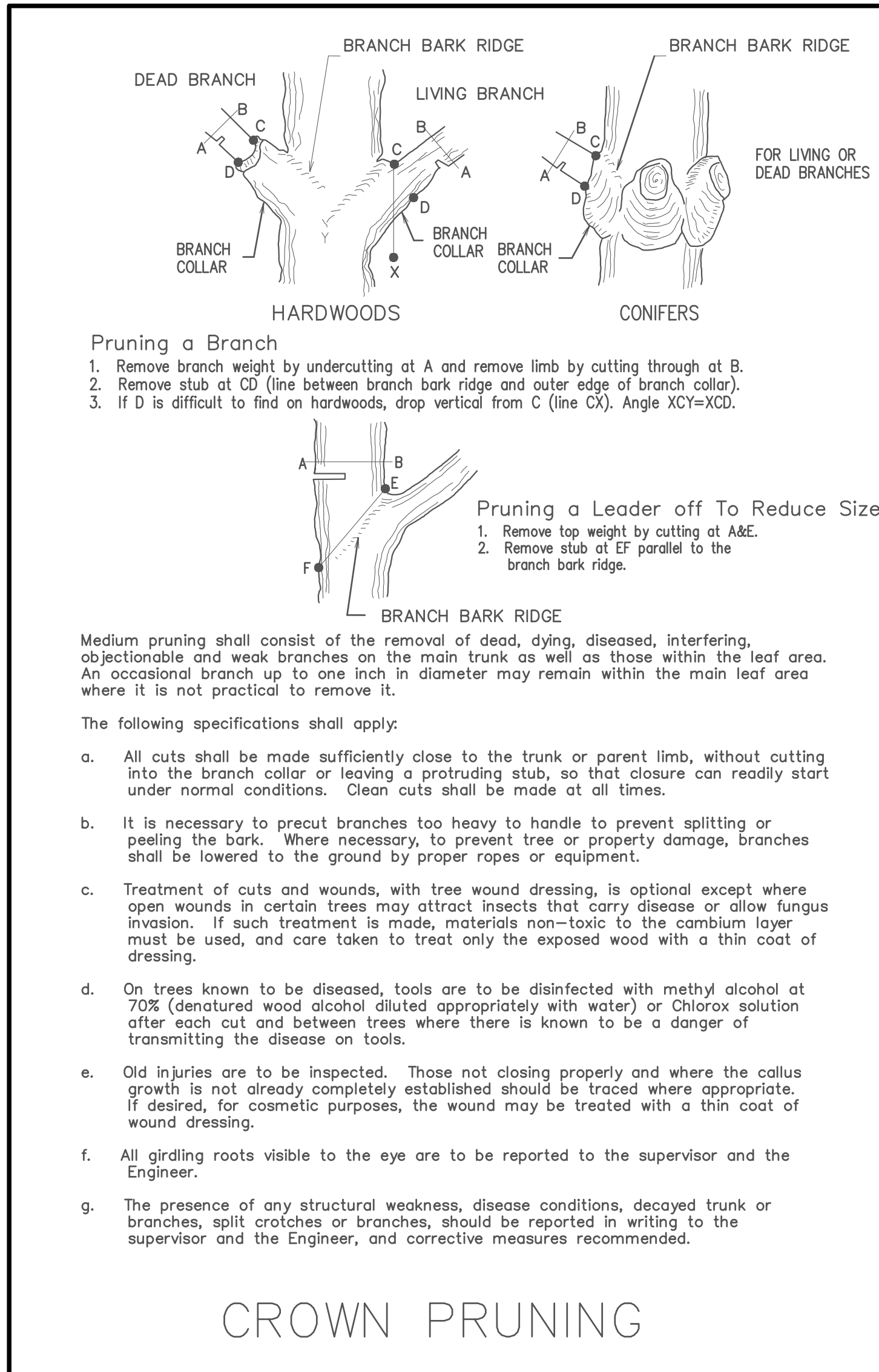
- ALL FIELD INSPECTIONS MUST BE REQUESTED BY THE APPLICANT. INSPECTIONS MUST BE CONDUCTED AS FOLLOWS:
 - AFTER THE LIMITS OF DISTURBANCE HAVE BEEN STAKED AND FLAGGED, BUT BEFORE ANY CLEARING OR GRADING BEGINS
 - AFTER NECESSARY STRESS REDUCTION MEASURES HAVE BEEN COMPLETED AND PROTECTION MEASURES HAVE BEEN INSTALLED, BUT BEFORE ANY CLEARING AND GRADING BEGIN
 - AFTER COMPLETION OF ALL CONSTRUCTION ACTIVITIES, BUT BEFORE REMOVAL OF TREE PROTECTION FENCING, TO DETERMINE THE LEVEL OF COMPLIANCE WITH THE PROVISION OF THE FOREST CONSERVATION.

DRAFT NOT FOR CONSTRUCTION 					MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	LS-09 LANDSCAPE NOTES DALE DRIVE SHARED USE PATH SCALE: 1"=30'  DATE: DECEMBER 2023
					RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: <u> SJR </u> Drawn by: <u> SJR </u> Checked by: <u> JJR </u>	
	NO.	REVISION	DATE	BY		

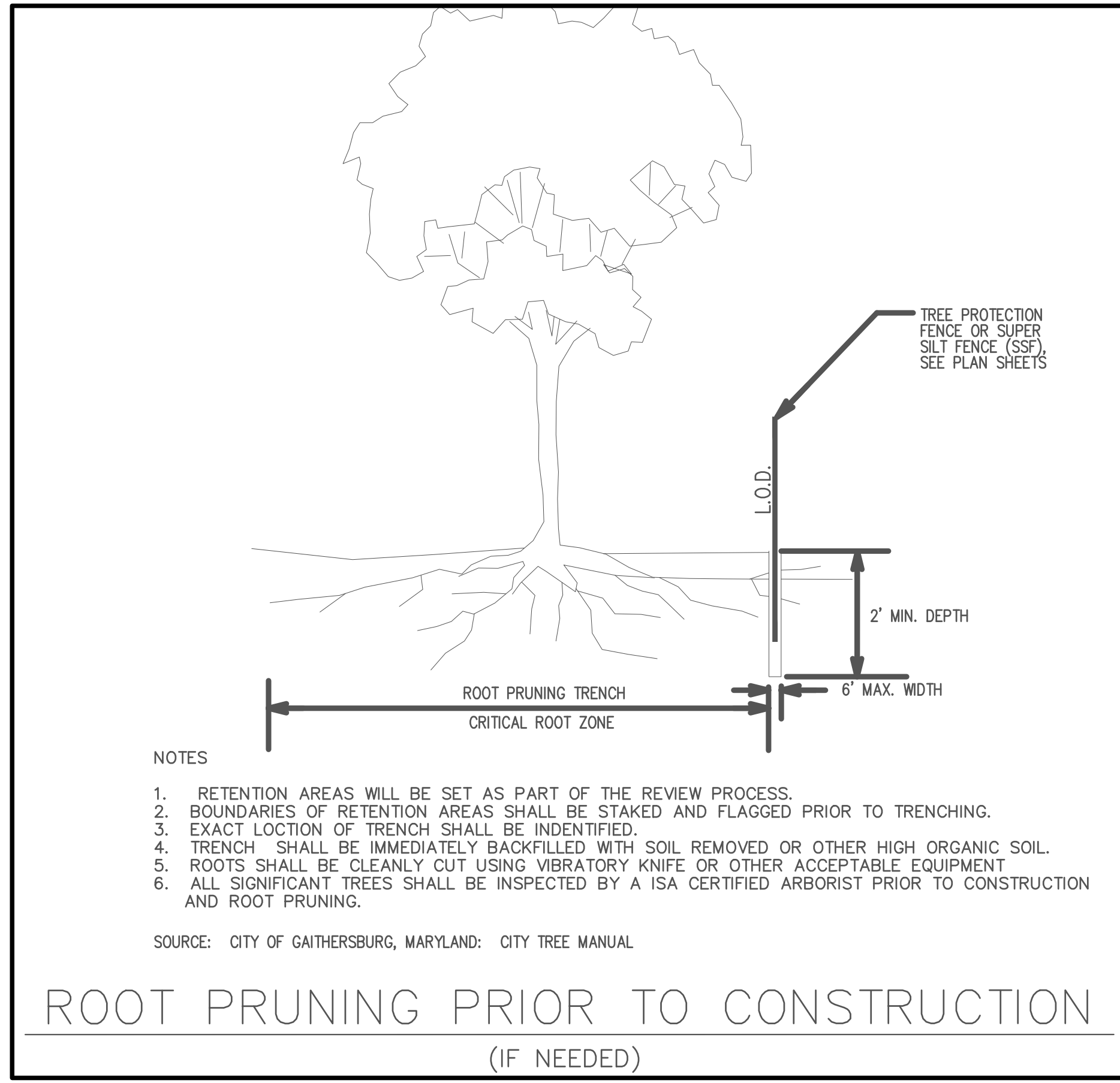


TREE PROTECTION FENCE
NOT TO SCALE

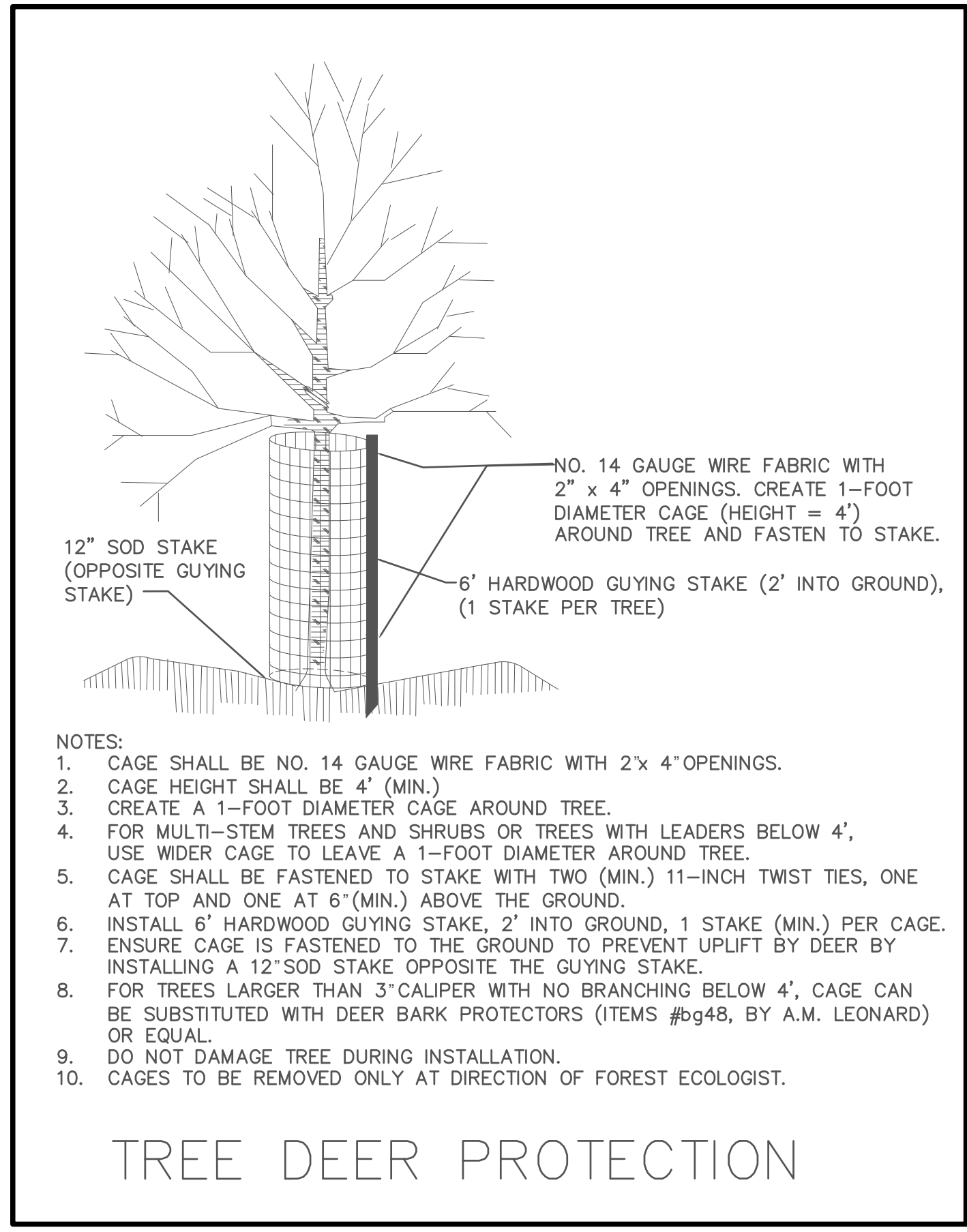
LANDSCAPE PLANT SCHEDULE TOTAL						
KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	ROOT	COMMENTS
TREES						
CC	3	CERCIS CANADENSIS 'FOREST PANSY'	'FOREST PANSY' EASTERN REDBUD	2.5" CAL.	B&B	20' O.C., AS SHOWN
CF	4	CORNUS FLORIDA 'CHEROKEE PRINCESS'	'CHEROKEE PRINCESS' FLOWERING DOGWOOD	2.0" CAL.	B&B	AS SHOWN
QB	15	QUERCUS BICOLOR	SWAMP WHITE OAK	2.5" CAL.	B&B	50' O.C., AS SHOWN
QC	16	QUERCUS COCCINEA	SCARLET OAK	2.5" CAL.	B&B	50' O.C., AS SHOWN
UA	30	ULMUS AMERICANA 'JEFFERSON'	'JEFFERSON' AMERICAN ELM	2.5" CAL.	B&B	50' O.C., AS SHOWN



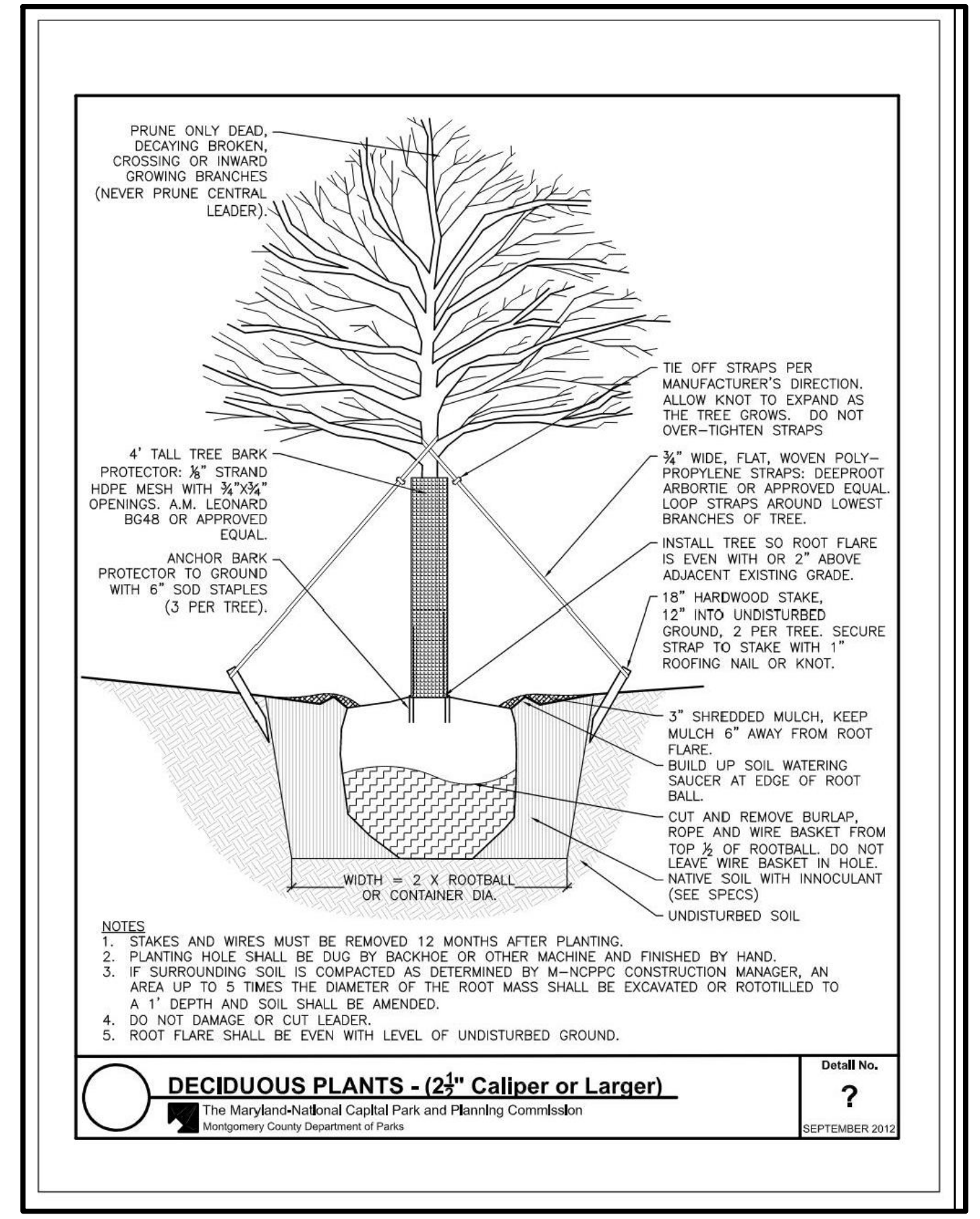
CROWN PRUNING



ROOT PRUNING PRIOR TO CONSTRUCTION
(IF NEEDED)



TREE DEER PROTECTION



DECIDUOUS PLANTS - (2" Caliper or Larger)
The Maryland-National Capital Park and Planning Commission
Montgomery County Department of Parks

DRAFT NOT FOR CONSTRUCTION

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section
APPROVED _____ Date _____

Chief, Division of Transportation Engineering
APPROVED _____ Date _____

Designed by: SJR Drawn by: SJR Checked by: JJR

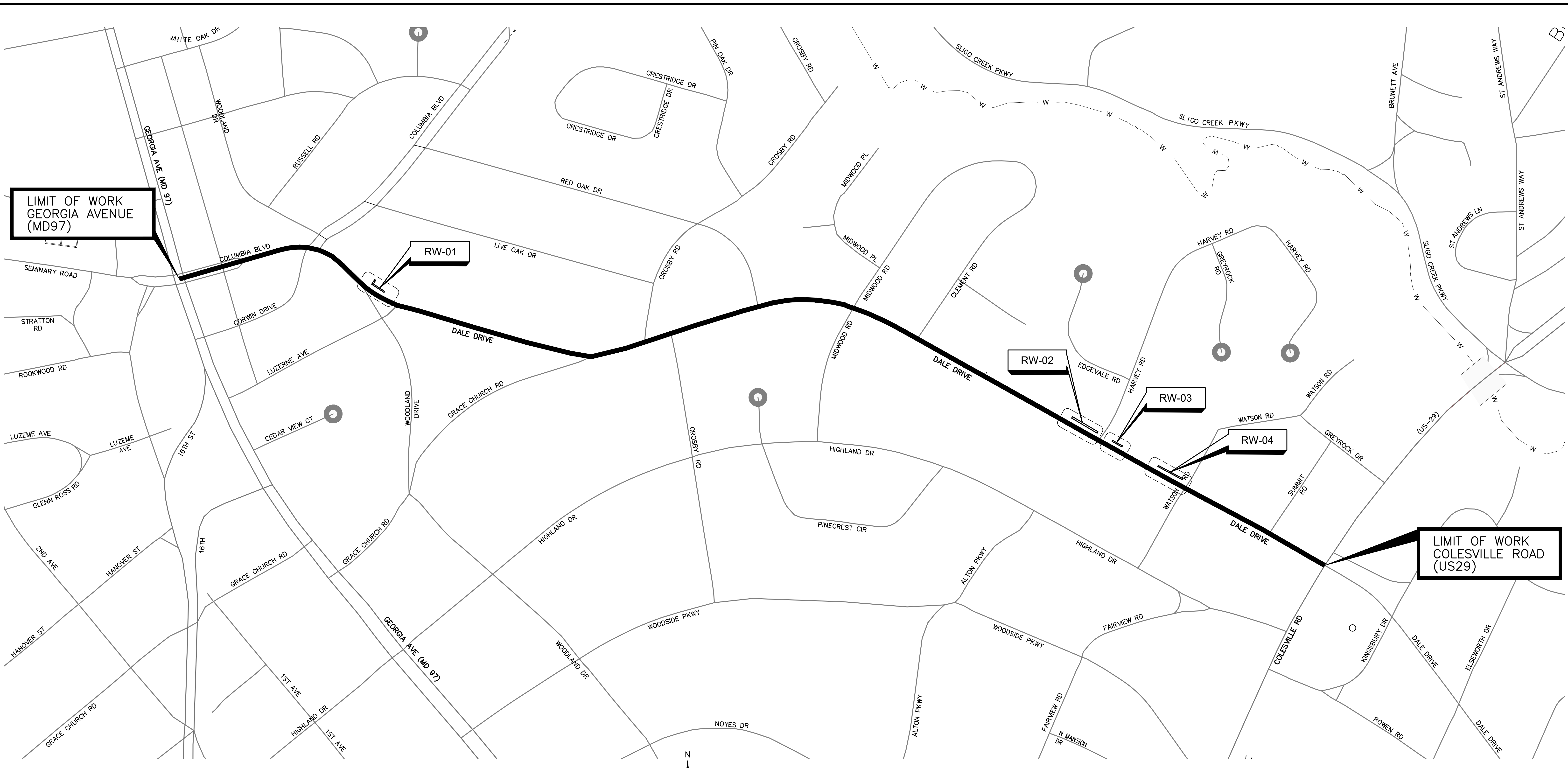
LS-10
LANDSCAPE DETAILS
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 96 of 201

NO.	REVISION	DATE	BY



LIMIT OF WORK
GEORGIA AVENUE
(MD97)

LIMIT OF WORK
COLESVILLE ROAD
(US29)



STRUCTURES LOCATION PLAN
SCALE: 1" = 200'-0"

STRUCTURES LOCATION PLAN	
STRUCTURE NO.	DESCRIPTION
RW-01	RETAINING WALL STA. 8+81.55 TO STA. 9+52.81
RW-02	RETAINING WALL STA. 41+17.89 TO STA. 42+45.94
RW-03	RETAINING WALL STA. 43+19.72 TO STA. 43+67.76
RW-04	RETAINING WALL STA. 45+46.95 TO STA. 46+62.96

**DRAFT
NOT FOR CONSTRUCTION**

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

Designed by: WY Drawn by: TNB Checked by: GGN

SLP-01
STRUCTURAL LOCATION PLAN
**DALE DRIVE
SHARED USE PATH**

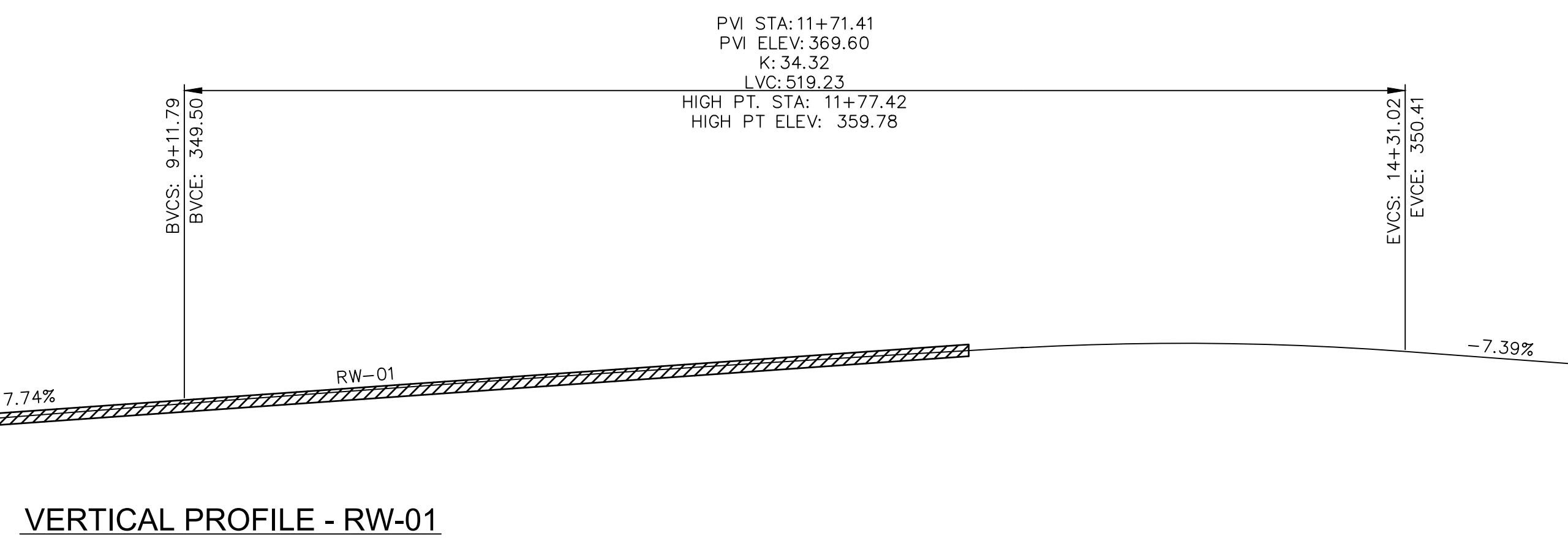
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DATE: DECEMBER 2023

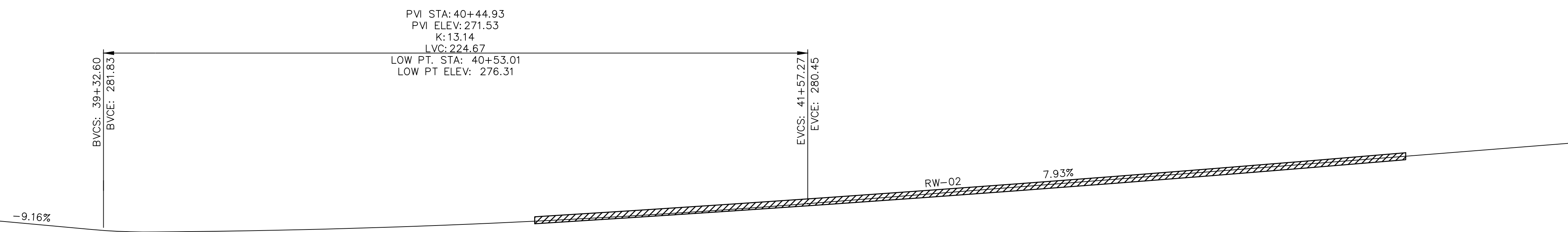
CIP No. : 502109 SHEET 97 of 201

GENERAL NOTES:

- SPECIFICATIONS: MDOT SHA STANDARD SPECIFICATIONS FOR CONSTRUCTION AND MATERIALS, DATED JULY 2023.
AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 9TH EDITION, 2020.
- CONCRETE DESIGN: $f'c = 3.0$ KSI.
REINFORCING STEEL DESIGN: $f_y = 60.0$ KSI.
- CONCRETE: ALL STRUCTURE CONCRETE SHALL BE MIX. No. 3 (4000 PSI) EXCEPT AS NOTED BELOW UNDER REINFORCING STEEL.
- REINFORCING STEEL: REINFORCING STEEL SHALL CONFORM TO A615, GRADE 60. ALL SPLICES, NOT SHOWN, SHALL BE LAPPED AS PER BAR LAP CHARTS.
ONLY GRADE 60 CAN BE USED.
- RETAINING WALL SYSTEM: DESIGN AND CONSTRUCTION OF CONCRETE MODULAR BLOCK RETAINING WALL SHALL BE IN ACCORDANCE WITH NATIONAL CONCRETE MASONRY ASSOCIATION (NCMA) DESIGN GUIDELINES FOR SEGMENTAL WALLS AND AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS. THE COLOR AND/OR TEXTURE FINISH OF THE MODULAR BLOCK RETAINING WALL SHALL BE IN ACCORDANCE WITH THE SPECIAL PROVISIONS IN THE CONTRACT DOCUMENTS. WALL STYLE, TEXTURE AND COLOR MUST BE APPROVED BY MONTGOMERY COUNTY DOT PRIOR TO FABRICATION AND CONSTRUCTION OF WALL SYSTEM.
- RETAINING WALL SYSTEM AND MANUFACTURERS MUST BE FROM THE LIST OF PRE APPROVED ALTERNATE RETAINING WALLS MAINTAINED BY THE MARYLAND STATE HIGHWAY ADMINISTRATION OFFICE OF BRIDGE DEVELOPMENT IN ACCORDANCE WITH SECTION 450 OF MDSHA SPECIFICATIONS. CONTRACTOR IS RESPONSIBLE FOR PREPARATION OF ALL DESIGN AND PLANS FOR WALL SYSTEM.
- WALL SYSTEM SHALL BE DESIGNED FOR AN ALLOWABLE BEARING CAPACITY OF 3,000 LBS PER SQUARE FOOT.

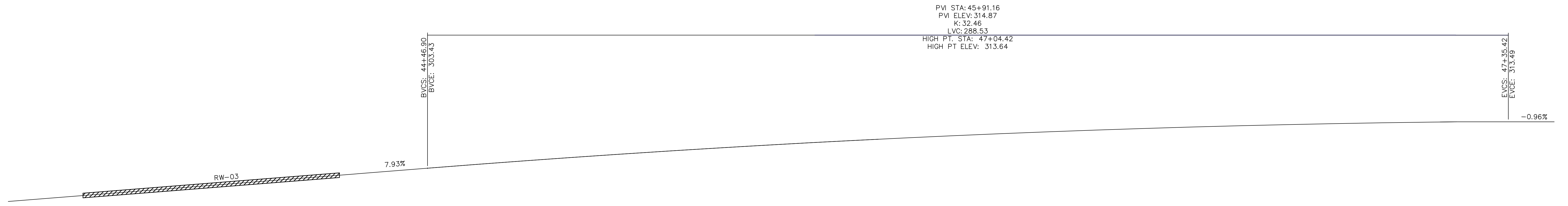


VERTICAL PROFILE - RW-01

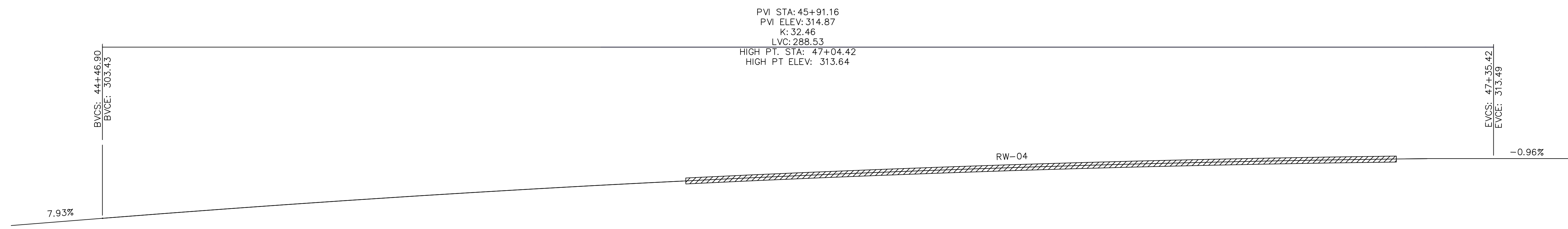


VERTICAL PROFILE - RW-02

<p>DRAFT NOT FOR CONSTRUCTION</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>S-0.1 GENERAL STRUCTURE INFORMATION DALE DRIVE SHARED USE PATH</p>																																																																																												
<p>RECOMMENDED FOR APPROVAL</p>	<p>Chief, Design Section _____ Date _____</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p>	<p>SCALE: NOT TO SCALE DATE: DECEMBER 2023</p>																																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 5%;">NO.</th> <th style="width: 25%;">REVISION</th> <th style="width: 25%;">DATE</th> <th style="width: 45%;">BY</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	NO.	REVISION	DATE	BY																																																																																									<p>Designed by: <u>WY</u> Drawn by: <u>TNB</u> Checked by: <u>GGN</u></p>	<p>CIP No. : 502109 SHEET 98 of 201</p>
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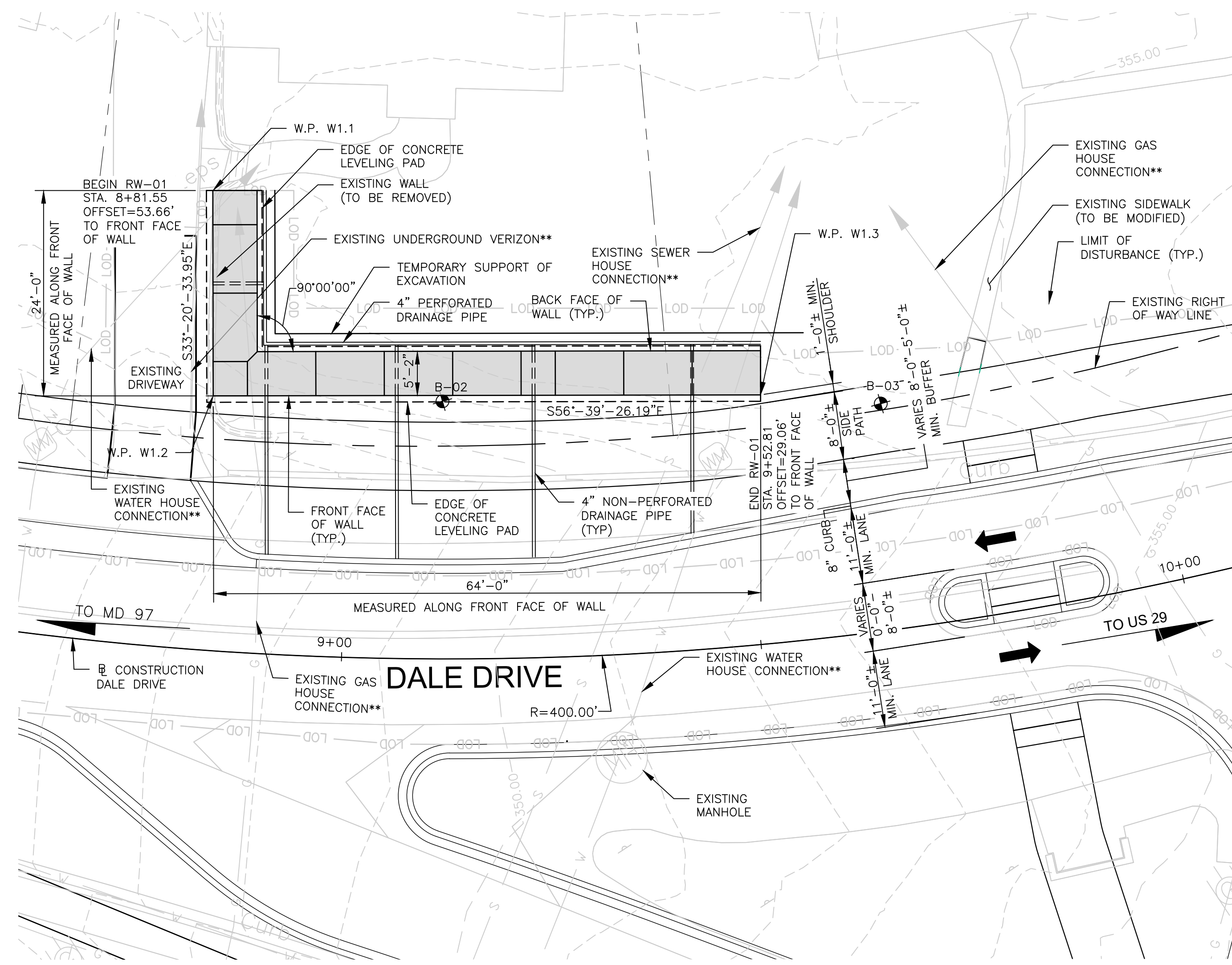
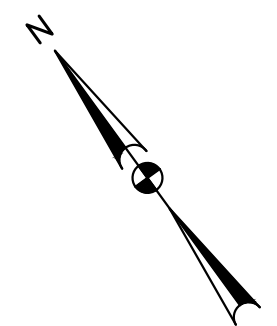


VERTICAL PROFILE - RW-03



VERTICAL PROFILE - RW-04

<p>DRAFT NOT FOR CONSTRUCTION</p>		<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p>S-0.2 GENERAL STRUCTURE INFORMATION DALE DRIVE SHARED USE PATH</p>
		<p>RECOMMENDED FOR APPROVAL</p>	
		<p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p>	
		<p>Chief, Division of Transportation Engineering _____ Date _____</p>	
		<p>Designed by: <u>WY</u> Drawn by: <u>TNB</u> Checked by: <u>GGN</u></p>	<p>SCALE: NOT TO SCALE DATE: DECEMBER 2023</p> <p>CIP No. : 502109 SHEET <u>99</u> of <u>201</u></p>
NO.	REVISION	DATE	BY



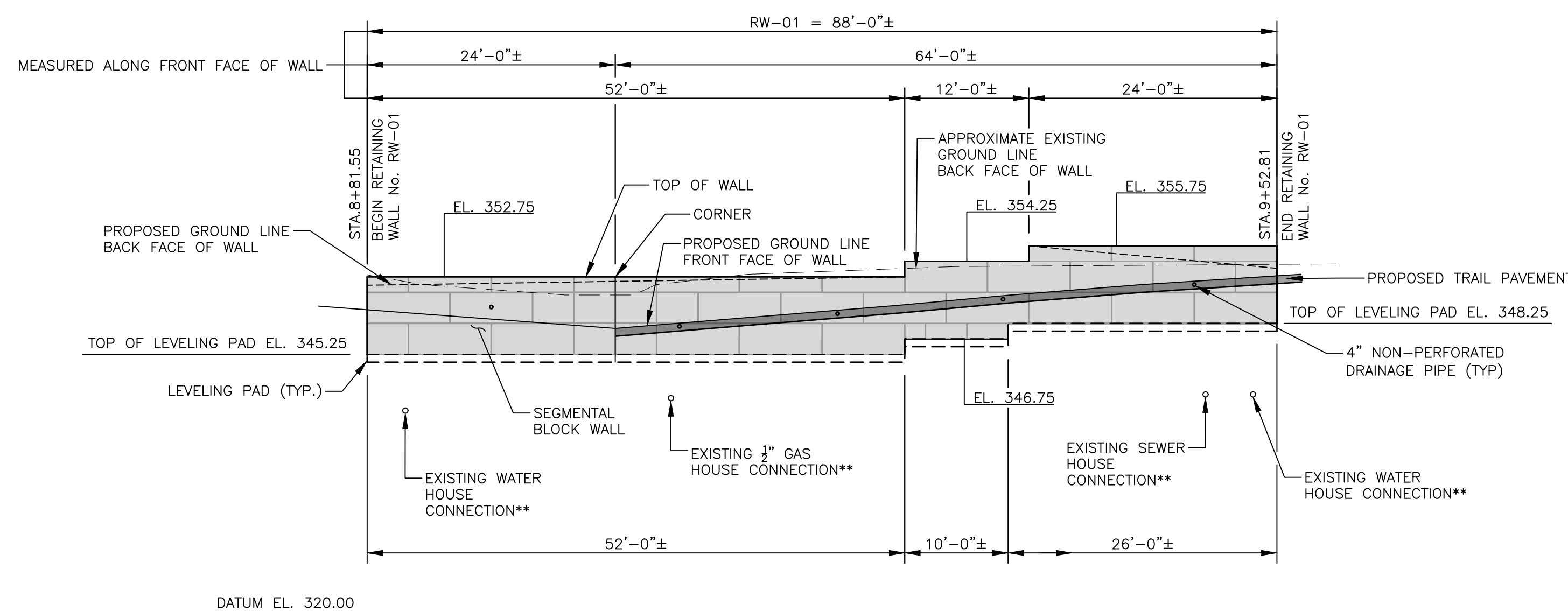
GENERAL PLAN - RW-01

SCALE: 1" = 10'-0"

NOTE TO REVIEWER:

RIGHT OF WAY WILL NEED TO BE ACQUIRED IN ORDER FOR WALL TO BE CONSTRUCTED.

COORDINATE TABLE				
WORKING POINT	NORTHING	EASTING	STATION	OFFSET
W.P. W1.1	488,729.22	1,301,732.46	8+81.55	53.66(L)
W.P. W1.2	488,709.17	1,301,719.27	8+83.65	29.73(L)
W.P. W1.3	488,673.99	1,301,772.74	9+52.81	29.06(L)



DEVELOPED ELEVATION - RW-01

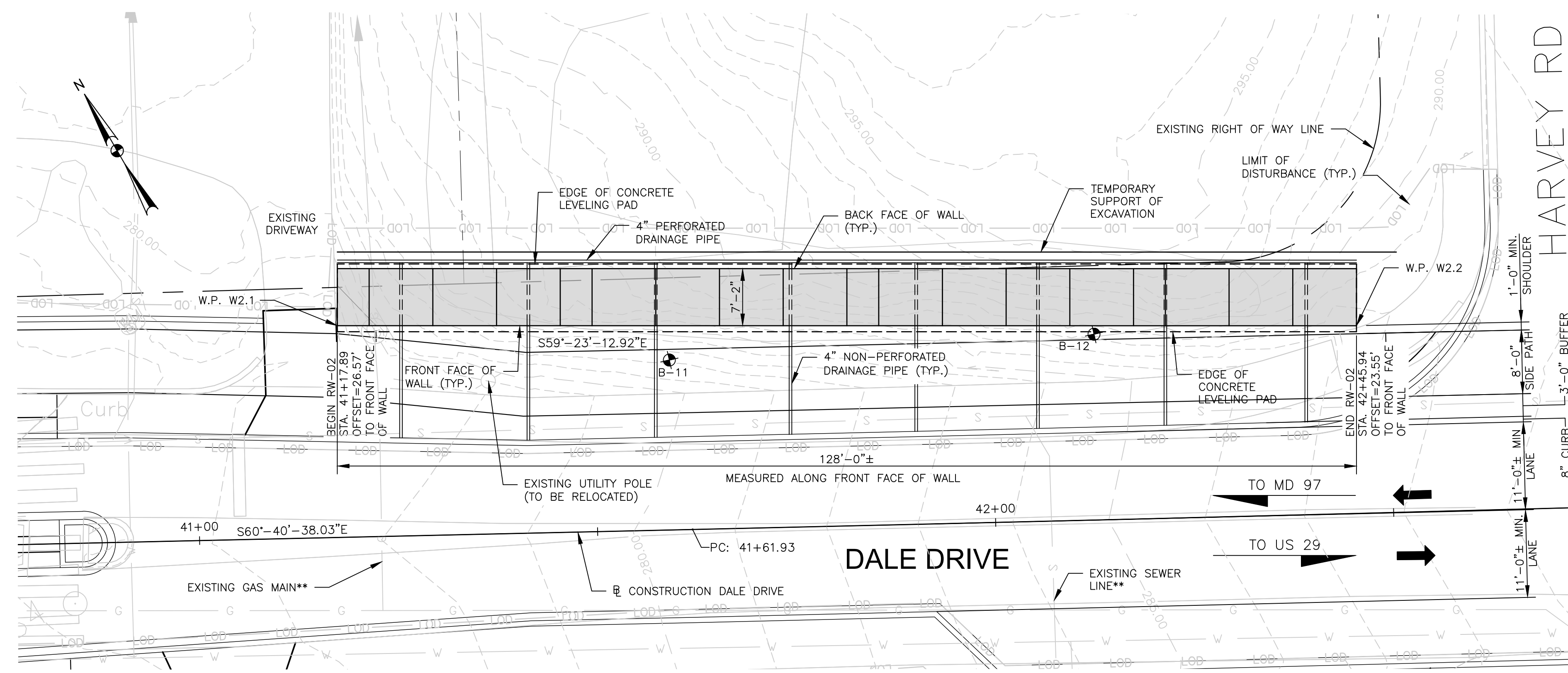
SCALE: 1" = 10'-0"

NOTES:

- FOR THE LOCATION OF THE WALL, PLEASE SEE THE STRUCTURE LOCATION PLAN, DRAWING SLP-01.
- ALL WORKING POINTS ARE LOCATED AT THE FRONT FACE OF WALL.
- ELEVATIONS ARE SHOWN AT THE FRONT FACE OF WALL.
- ALL ANGLES ARE 90°-00'-00" UNLESS OTHERWISE NOTED.
- WEEPHOLES NOT LOCATED ALONG EXISTING DRIVEWAY ARE BELOW SIDEWALK, SEE MDOT SHA STANDARD DETAIL NO. RW-301 (DRAIN AT SIDEWALK DETAIL).
- FOR RETAINING WALL TYPICAL SECTION, SEE DRAWING S-05.

** CONTRACTOR TO VERIFY LOCATIONS AND ELEVATIONS OF ALL UTILITES PRIOR TO COMMENCEMENT OF CONSTRUCTION

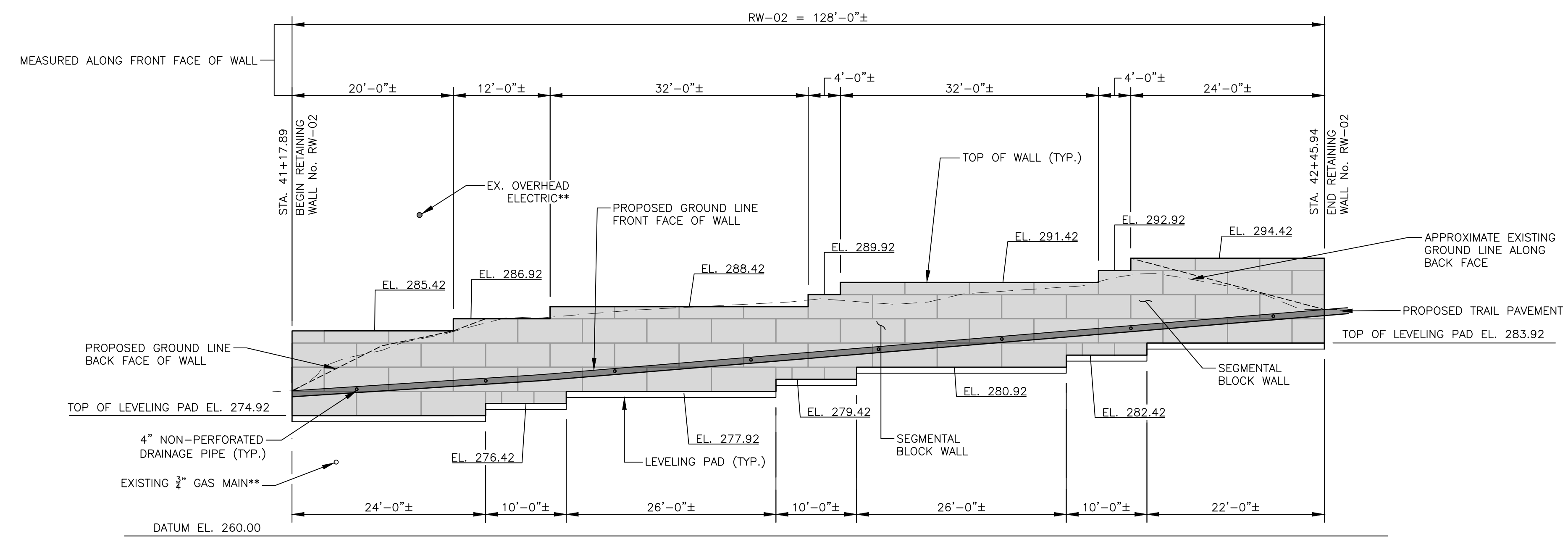
DRAFT NOT FOR CONSTRUCTION	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND		S-01 GENERAL PLAN AND ELEVATION DALE DRIVE SHARED USE PATH
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____		SCALE: 1"=10'
HORIZONTAL DATUM NAD 83(2011) VERTICAL DATUM NAVD 88		Designed by: <u>WY</u> Drawn by: <u>TNB</u> Checked by: <u>GGN</u> CIP No.: <u>502109</u> SHEET <u>100</u> of <u>201</u> DATE: DECEMBER 2023	



GENERAL PLAN - RW-02
SCALE: 1" = 10'-0"

NOTE TO REVIEWER:
RIGHT OF WAY WILL NEED TO BE ACQUIRED IN ORDER FOR WALL TO BE CONSTRUCTED.

COORDINATE TABLE				
WORKING POINT	NORTHING	EASTING	STATION	OFFSET
W.P. W2.1.	488,131.86	1,304,739.38	41+17.89	26.57(L)
W.P. W2.2.	488,066.68	1,304,849.54	42+45.94	23.55(L)



ELEVATION - RW-02
SCALE: 1" = 10'-0"

** CONTRACTOR TO VERIFY LOCATIONS AND ELEVATIONS OF ALL UTILITIES PRIOR TO COMMENCEMENT OF CONSTRUCTION

- NOTES:**
- FOR THE LOCATION OF THE WALL, PLEASE SEE THE STRUCTURE LOCATION PLAN, DRAWING SLP-01.
 - ALL WORKING POINTS ARE LOCATED AT THE FRONT FACE OF WALL.
 - ELEVATIONS ARE SHOWN AT THE FRONT FACE OF WALL.
 - ALL ANGLES ARE 90°-00'-00" UNLESS OTHERWISE NOTED.
 - WEEPHOLES IN WALL ARE BELOW SIDEWALK, SEE MDOT SHA STANDARD DETAIL NO. RW-301 (DRAIN AT SIDEWALK DETAIL).
 - FOR RETAINING WALL TYPICAL SECTION, SEE DRAWING S-06.

HORIZONTAL DATUM	NAD 83(2011)
VERTICAL DATUM	NAVD 88



DRAFT
NOT FOR CONSTRUCTION

NO.	REVISION	DATE	BY

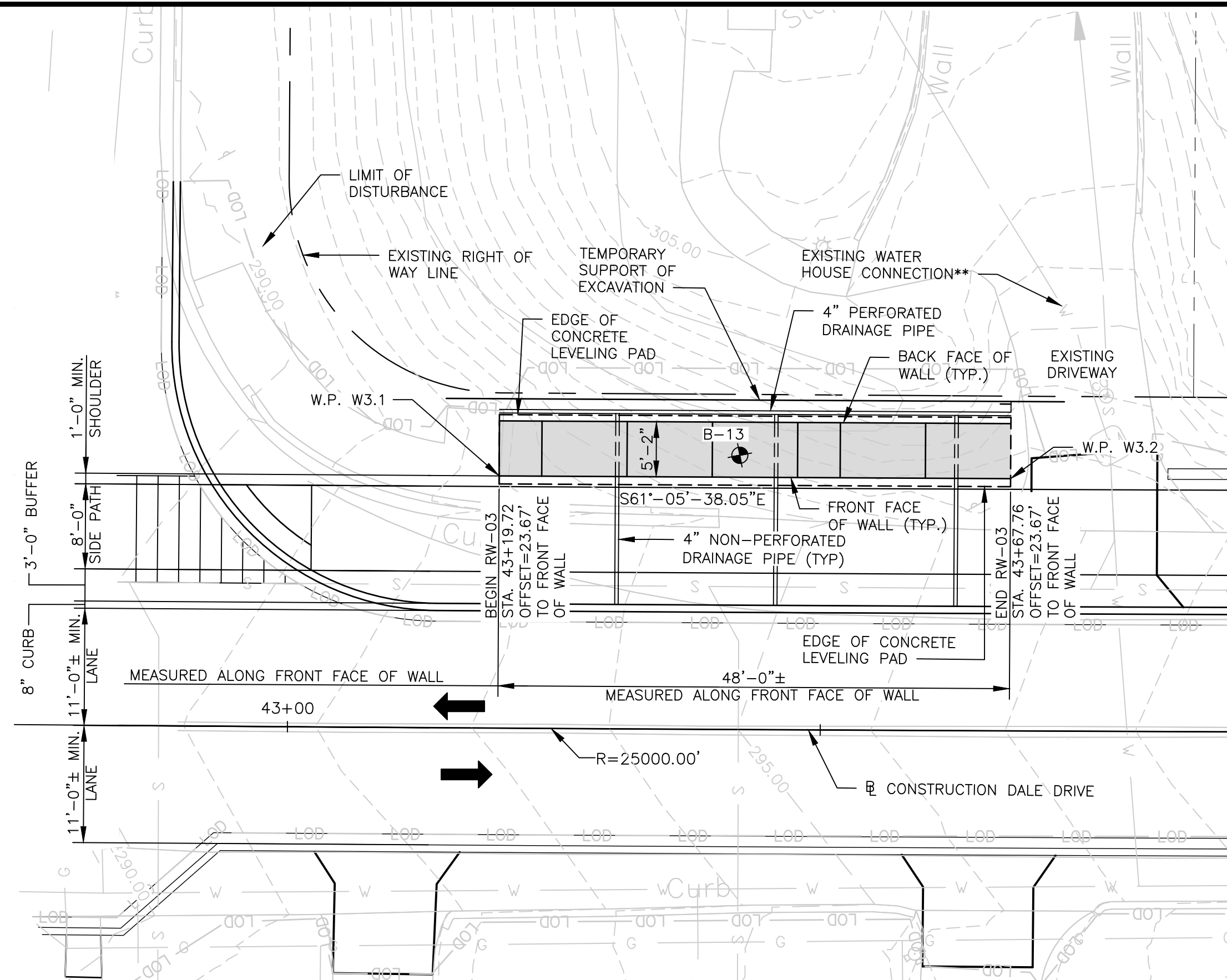
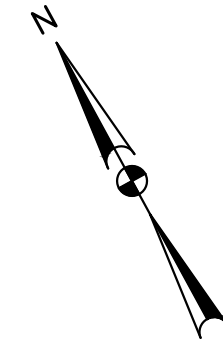
MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	
RECOMMENDED FOR APPROVAL	
Chief, Design Section	Date
APPROVED	
Chief, Division of Transportation Engineering	Date
Designed by: WY	Drawn by: TNB
Checked by: GGN	

S-02
GENERAL PLAN AND ELEVATION
DALE DRIVE
SHARED USE PATH

DATE: DECEMBER 2023

SCALE: 1"=10'

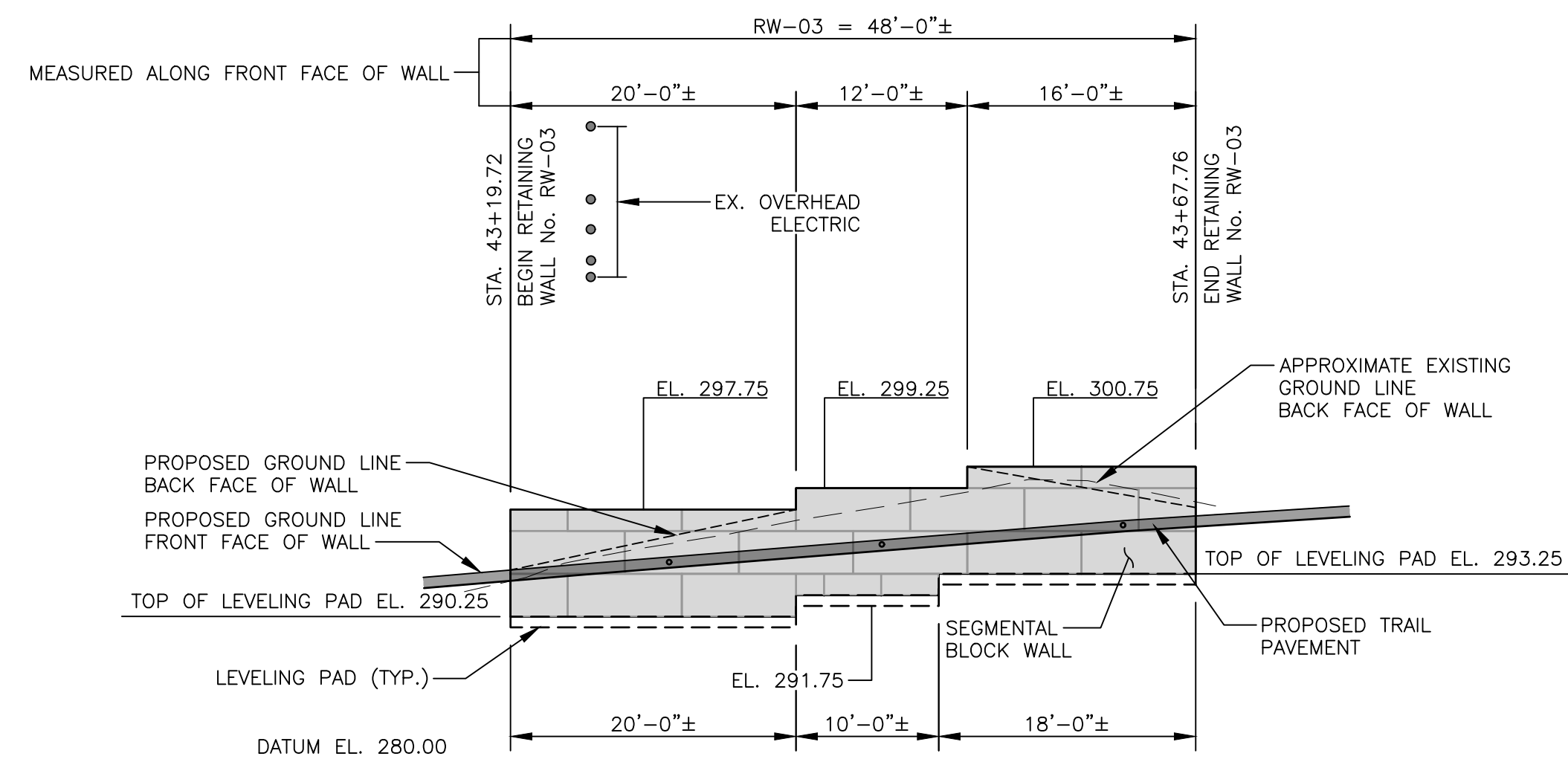
CIP No. : 502109 SHEET 101 of 201



GENERAL PLAN - RW-03
SCALE: 1" = 10'-0"

NOTE TO REVIEWER:
RIGHT OF WAY WILL NEED TO BE ACQUIRED IN ORDER FOR WALL TO BE CONSTRUCTED.

COORDINATE TABLE				
WORKING POINT	NORTHING	EASTING	STATION	OFFSET
W.P. W3.1.	488,031.00	1,304,914.03	43+19.72	23.67(L)
W.P. W3.2.	488,007.79	1,304,956.06	43+67.76	23.67(L)



ELEVATION - RW-03
SCALE: 1" = 10'-0"

- NOTES:
- FOR THE LOCATION OF THE WALL, PLEASE SEE THE STRUCTURE LOCATION PLAN, DRAWING SLP-01.
 - ALL WORKING POINTS ARE LOCATED AT THE FRONT FACE OF WALL.
 - ELEVATIONS ARE SHOWN AT THE FRONT FACE OF WALL.
 - ALL ANGLES ARE 90°-00'-00" UNLESS OTHERWISE NOTED.
 - WEEPHOLES IN WALL ARE BELOW SIDEWALK, SEE MDOT SHA STANDARD DETAIL NO. RW-301 (DRAIN AT SIDEWALK DETAIL).
 - FOR RETAINING WALL TYPICAL SECTION, SEE DRAWING S-05.

** CONTRACTOR TO VERIFY LOCATIONS AND ELEVATIONS OF ALL UTILITIES PRIOR TO COMMENCEMENT OF CONSTRUCTION

HORIZONTAL DATUM	NAD 83(2011)
VERTICAL DATUM	NAVD 88

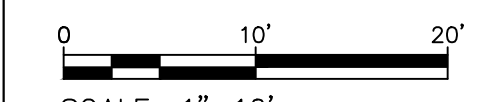


DRAFT
NOT FOR CONSTRUCTION

NO.	REVISION	DATE	BY

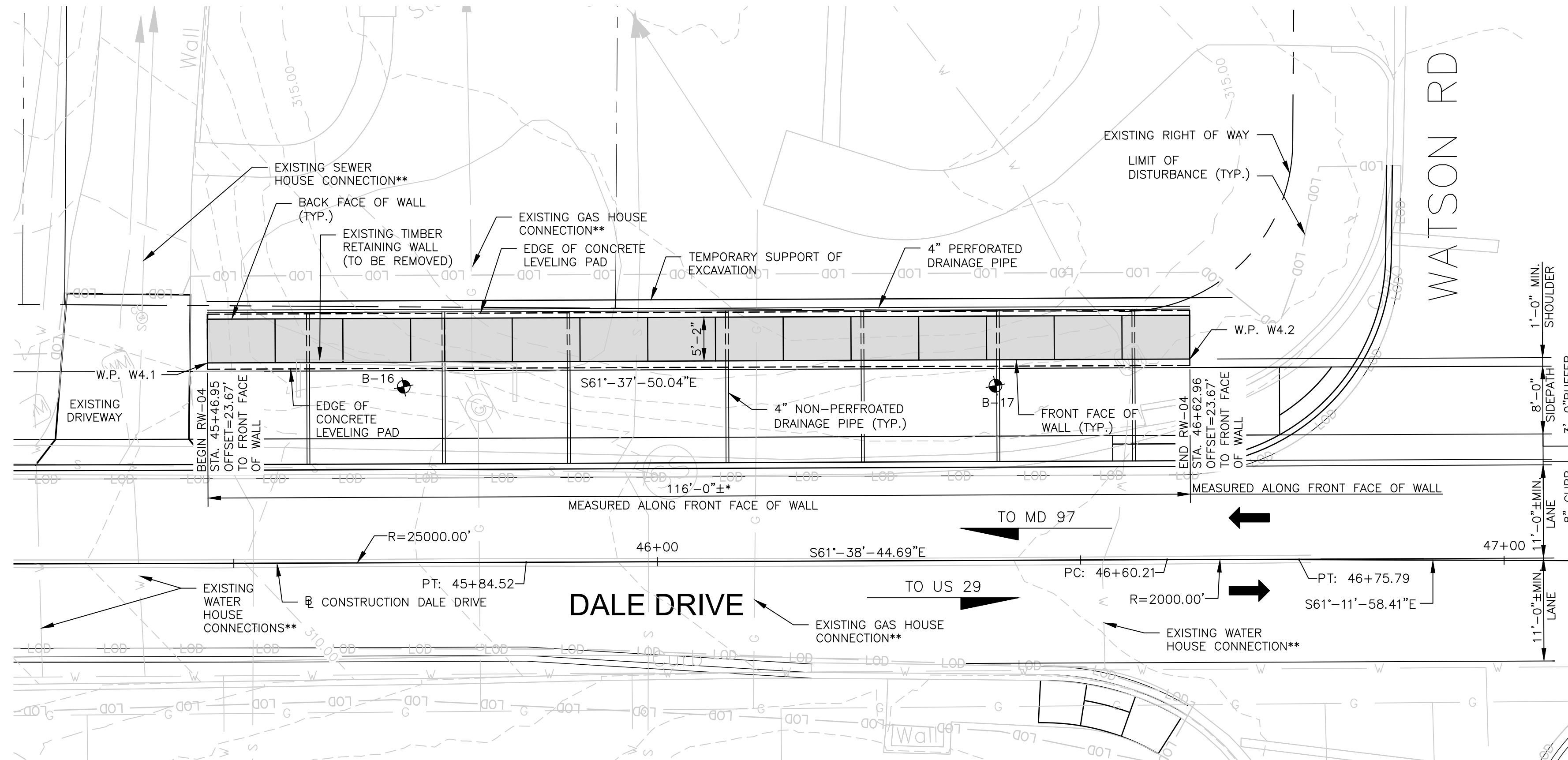
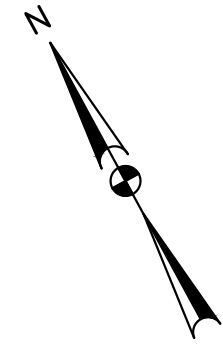
MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	
RECOMMENDED FOR APPROVAL	
Chief, Design Section	Date
APPROVED	
Chief, Division of Transportation Engineering	Date
Designed by: WY	Drawn by: TNB
Checked by: GGN	

S-03
GENERAL PLAN AND ELEVATION
DALE DRIVE
SHARED USE PATH



SCALE: 1"=10' DATE: DECEMBER 2023

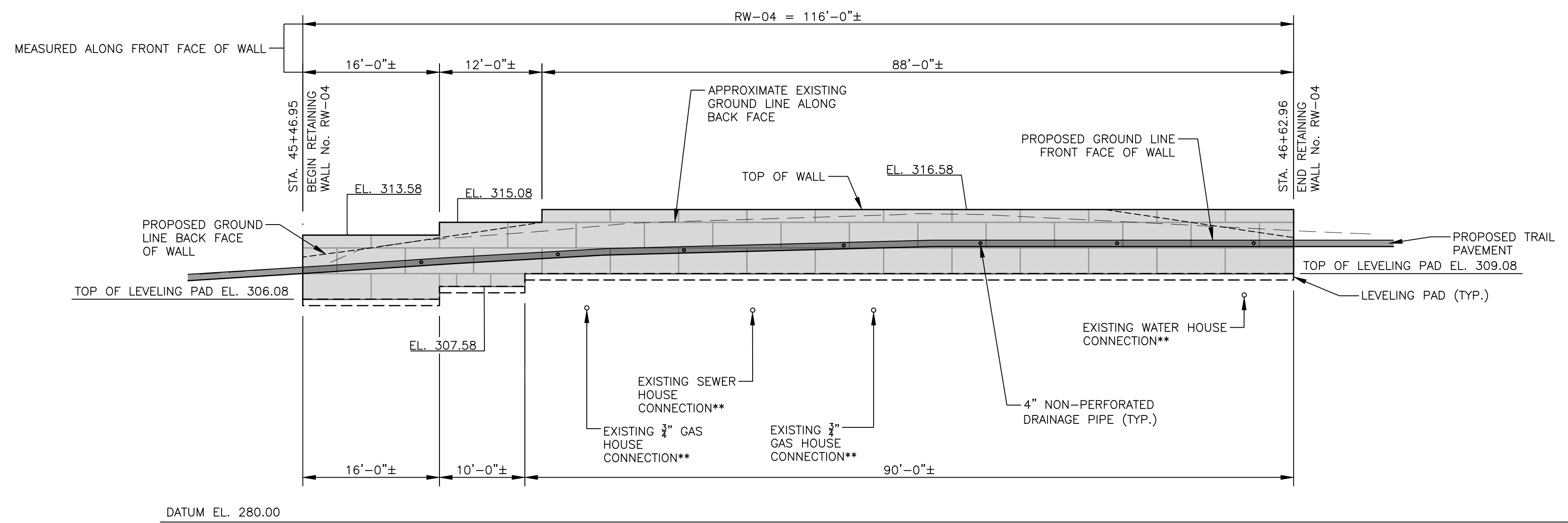
CIP No. : 502109 SHEET 102 of 201



COORDINATE TABLE				
WORKING POINT	NORTHING	EASTING	STATION	OFFSET
W.P W4.1.	487,921.97	1,305,113.17	45+46.95	23.67(L)
W.P W4.2.	487,866.86	1,305,215.23	46+62.96	23.67(L)

GENERAL PLAN - RW-04
SCALE: 1" = 10'-0"

NOTE TO REVIEWER:
RIGHT OF WAY WILL NEED TO BE ACQUIRED IN ORDER FOR WALL TO BE CONSTRUCTED.



- NOTES:**
- FOR THE LOCATION OF THE WALL, PLEASE SEE THE STRUCTURE LOCATION PLAN, DRAWING SLP-01.
 - ALL WORKING POINTS ARE LOCATED AT THE FRONT FACE OF WALL.
 - ELEVATIONS ARE SHOWN AT THE FRONT FACE OF WALL.
 - ALL ANGLES ARE 90'-00'-00" UNLESS OTHERWISE NOTED.
 - WEEPHOLES IN WALL ARE BELOW SIDEWALK, SEE MDOT SHA STANDARD DETAIL NO. RW-301 (DRAIN AT SIDEWALK DETAIL).
 - FOR RETAINING WALL TYPICAL SECTION, SEE DRAWING S-05.

ELEVATION - RW-04
SCALE: 1" = 10'-0"

**** CONTRACTOR TO VERIFY LOCATIONS AND ELEVATIONS OF ALL UTILITIES PRIOR TO COMMENCEMENT OF CONSTRUCTION**

HORIZONTAL DATUM	NAD 83(2011)
VERTICAL DATUM	NAVD 88



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

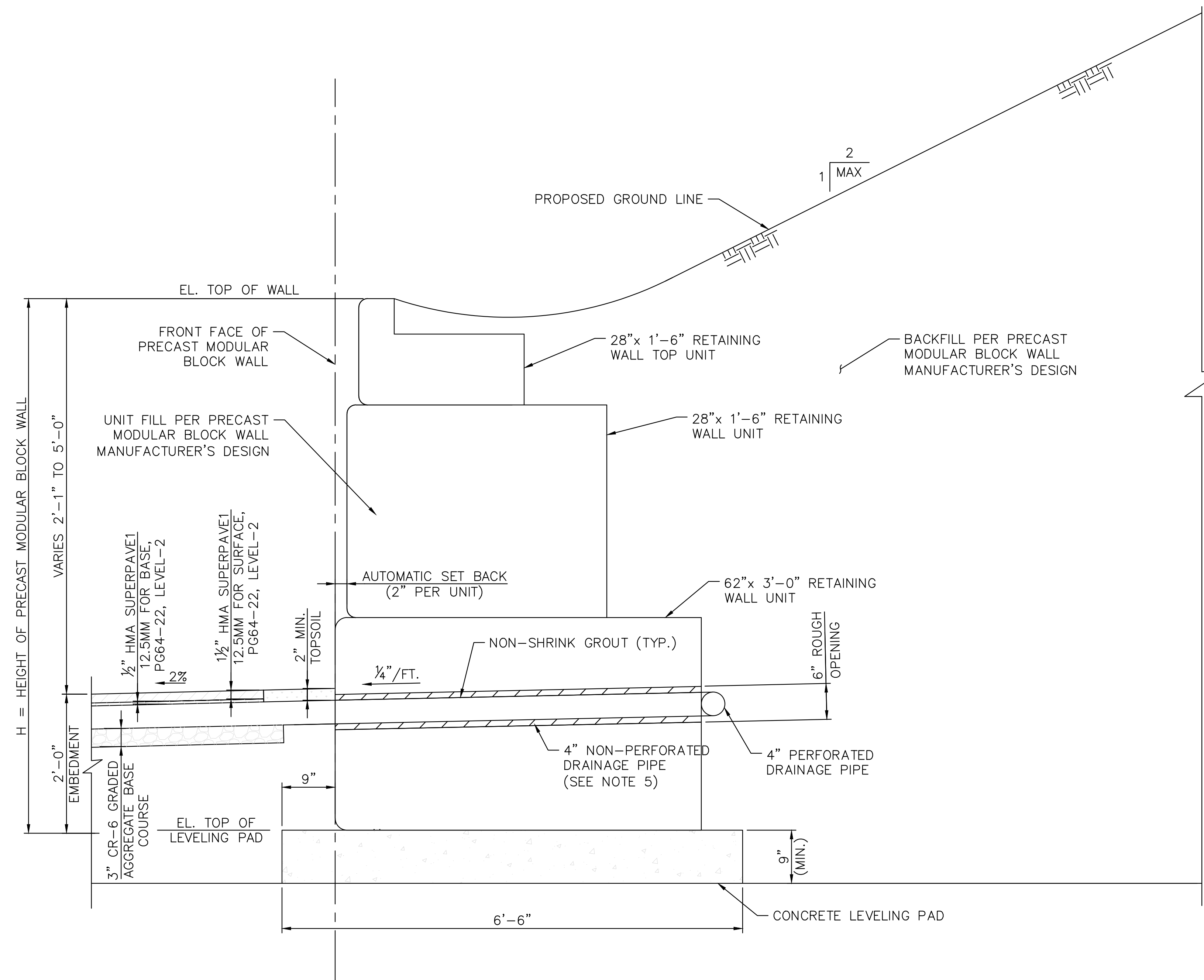
Designed by: WY Drawn by: TNB Checked by: GGN

S-04
GENERAL PLAN AND ELEVATION
DALE DRIVE
SHARED USE PATH

0 10' 20'

SCALE: 1"=10' DATE: DECEMBER 2023

CIP No. : 502109 SHEET 103 of 201



RW-01, RW-03 AND RW-04 PRECAST CONCRETE MODULAR BLOCK WALL TYPICAL SECTION
SCALE: 1" = 1'-0"


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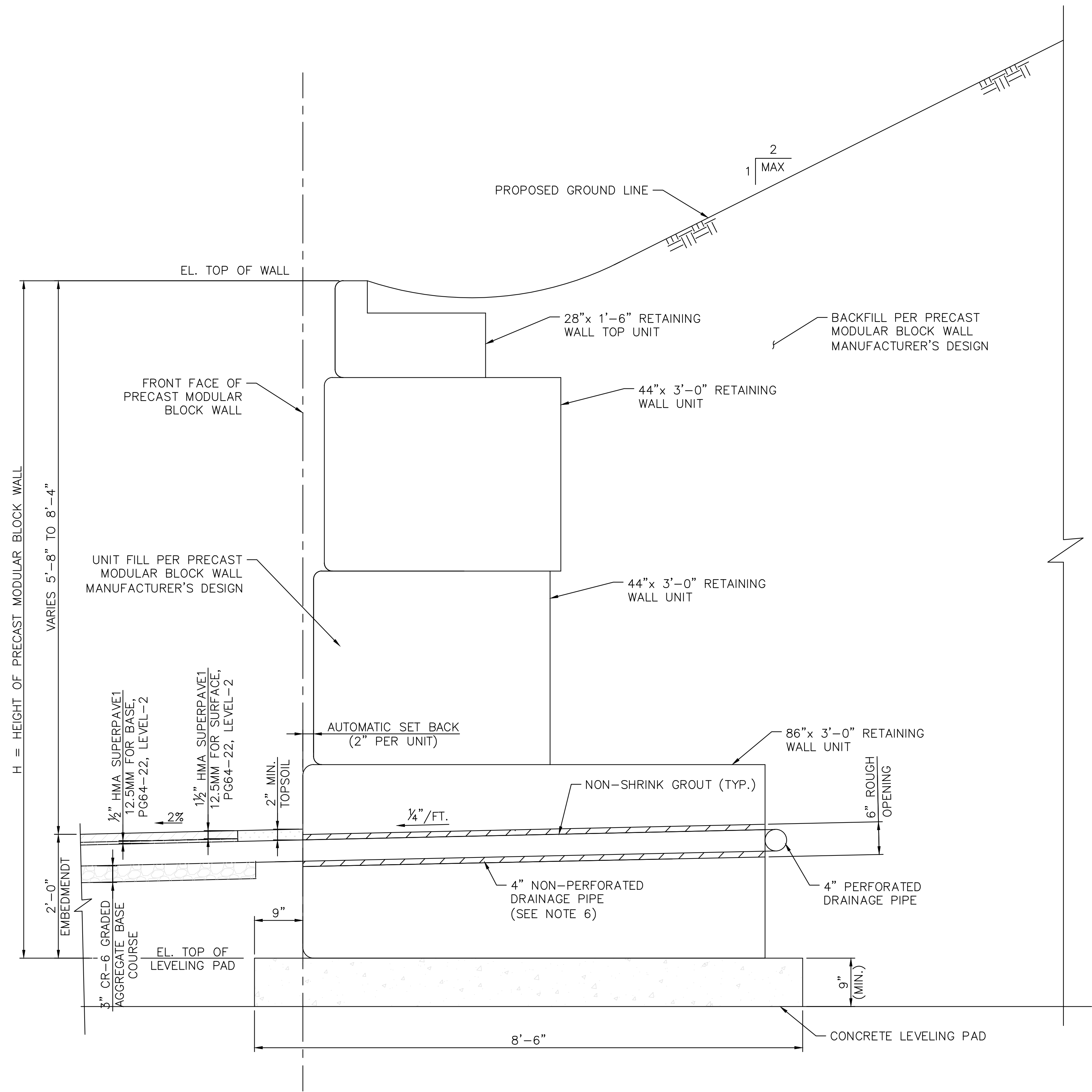
1. THE DESIGN CALCULATIONS SHALL INCLUDE, BUT ARE NOT LIMITED TO CALCULATIONS FOR INTERNAL STABILITY, BEARING PRESSURE, AND ALL OTHER APPLICABLE FAILURE MODES INDICATED IN THE CONTRACT DOCUMENTS AND AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 9TH EDITION 2020.
2. MINIMUM DESIGN FACTORS OF SAFETY SHALL BE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS AND AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.
3. DESIGN PARAMETERS:

MATERIALS	TOTAL UNIT WEIGHT (PCF)	COHESION (PSF)	ANGLE OF INTERNAL FRICTION (DEGREES)
REINFORCED FILL (NO. 57 STONE)	110	0	34
EMBANKMENT BACKFILL	120	0	30
FOUNDATION SUBGRADE	120	0	30

SEISMIC CLASSIFICATION:
SOIL SITE CLASS-CLASS C
PEAK SEISMIC GROUND ACCELERATION COEFFICIENT (As)-0.046 g

4. FACTORED BEARING RESISTANCE OF THE MODULAR BLOCK SUBBASE AND FINAL BEARING VALUES SHALL BE 3,600 PSF FOR STRENGTH AND SEISMIC LIMIT STATES.
5. THE MANUFACTURER OF THE MODULAR BLOCK WALL SHALL COORDINATE WITH THE CONTRACTOR TO DETERMINE THE LOCATION OF EACH NON-PERFORATED DRAIN PIPE TO ENSURE PROPER DRAINAGE AND OUTLET LOCATION PRIOR TO ORDERING MATERIAL.

DRAFT NOT FOR CONSTRUCTION 	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	S-05 RW-01, RW-03, & RW-04 TYPICAL SECTION DALE DRIVE SHARED USE PATH
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: WY Drawn by: CW Checked by: GGN	SCALE: NOT TO SCALE DATE: DECEMBER 2023 CIP No. : 502109 SHEET 104 of 201



RW-02 PRECAST CONCRETE MODULAR BLOCK WALL TYPICAL SECTION
SCALE: 1" = 1'-0"


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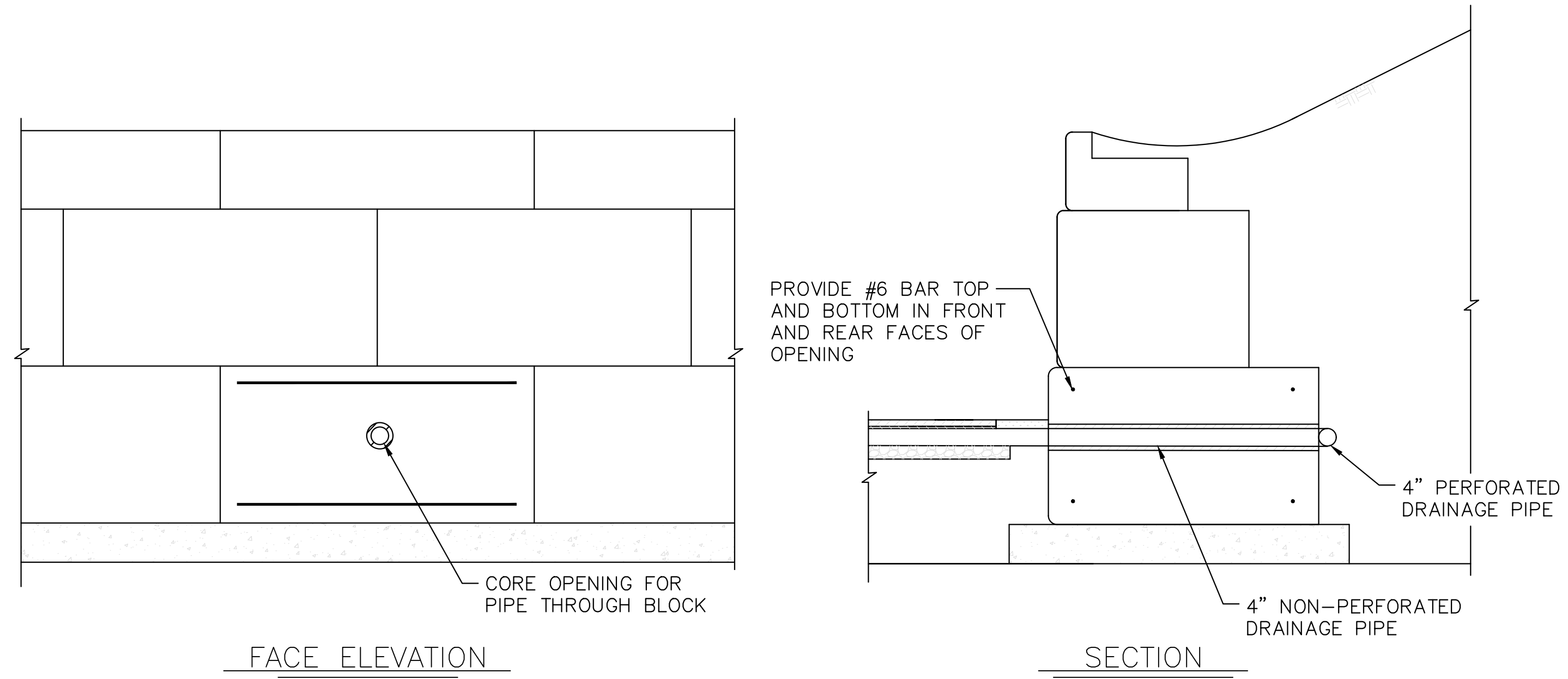
1. THE DESIGN CALCULATIONS SHALL INCLUDE, BUT ARE NOT LIMITED TO CALCULATIONS FOR INTERNAL STABILITY, BEARING PRESSURE, AND ALL OTHER APPLICABLE FAILURE MODES INDICATED IN THE CONTRACT DOCUMENTS AND AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 9TH EDITION 2020.
2. MINIMUM DESIGN FACTORS OF SAFETY SHALL BE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS AND AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.
3. DESIGN PARAMETERS:

MATERIALS	TOTAL UNIT WEIGHT (PCF)	COHESION (PSF)	ANGLE OF INTERNAL FRICTION (DEGREES)
REINFORCED FILL (NO. 57 STONE)	110	0	34
EMBANKMENT BACKFILL	120	0	30
FOUNDATION SUBGRADE	120	0	30

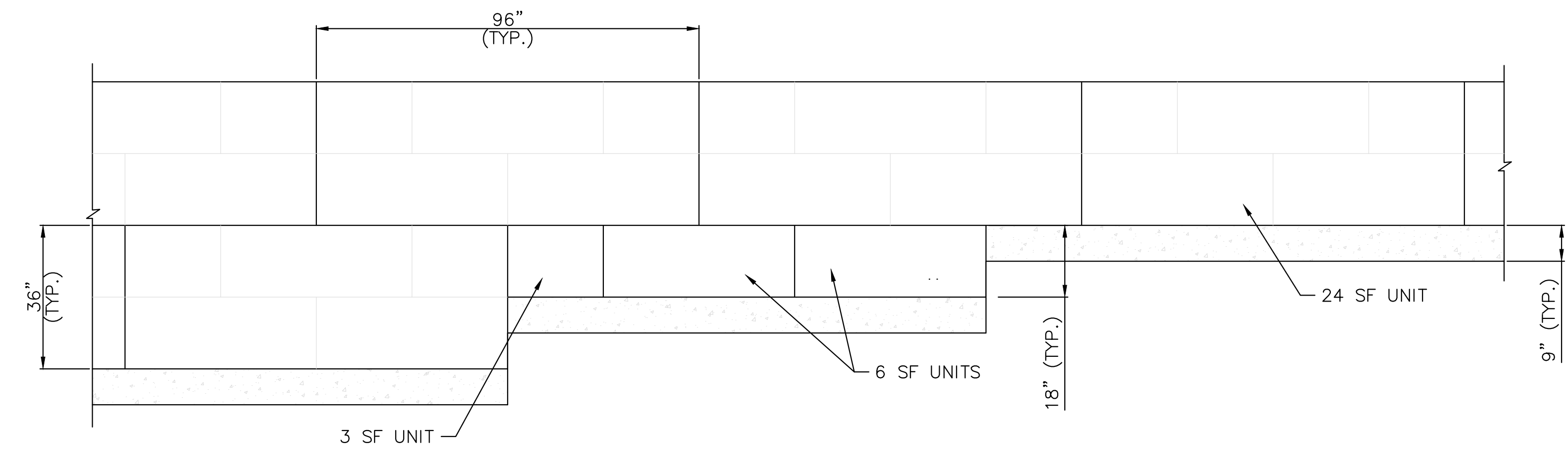
SEISMIC CLASSIFICATION:
SOIL SITE CLASS—CLASS C
PEAK SEISMIC GROUND ACCELERATION COEFFICIENT (As)—0.046 g

4. THE EXTERNAL STABILITY OF MODULAR BLOCK WALL HAVE BEEN EVALUATED TO MEET EXTERNAL STABILITY FOR STRENGTH, SERVICE AND EXTREME EVENT I LIMIT STATES. MINIMUM LENGTH OF SEGMENTAL BLOCK REINFORCEMENT SHALL BE 0.7H OR 6'-0" MINIMUM, WHICHEVER IS GREATER.
5. FACTORED BEARING RESISTANCE OF THE MODULAR BLOCK SUBBASE AND FINAL BEARING VALUES SHALL BE 3,600 PSF FOR STRENGTH AND SEISMIC LIMIT STATES.
6. THE MANUFACTURER OF THE MODULAR BLOCK WALL SHALL COORDINATE WITH THE CONTRACTOR TO DETERMINE THE LOCATION OF EACH NON-PERFORATED DRAIN PIPE TO ENSURE PROPER DRAINAGE AND OUTLET LOCATION PRIOR TO ORDERING MATERIAL.

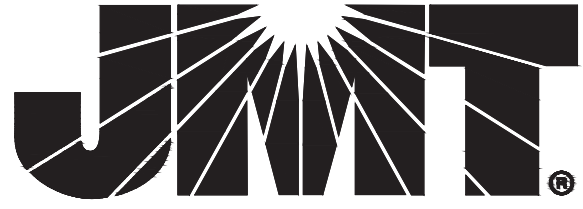
DRAFT NOT FOR CONSTRUCTION 					MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	S-06 RW-02 TYPICAL SECTION DALE DRIVE SHARED USE PATH	
					RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ Chief, Division of Transportation Engineering _____ Date _____ Designed by: WY Drawn by: CW Checked by: GGN		SCALE: NOT TO SCALE DATE: DECEMBER 2023 CIP No. : 502109 SHEET 105 of 201
NO.	REVISION	DATE	BY				

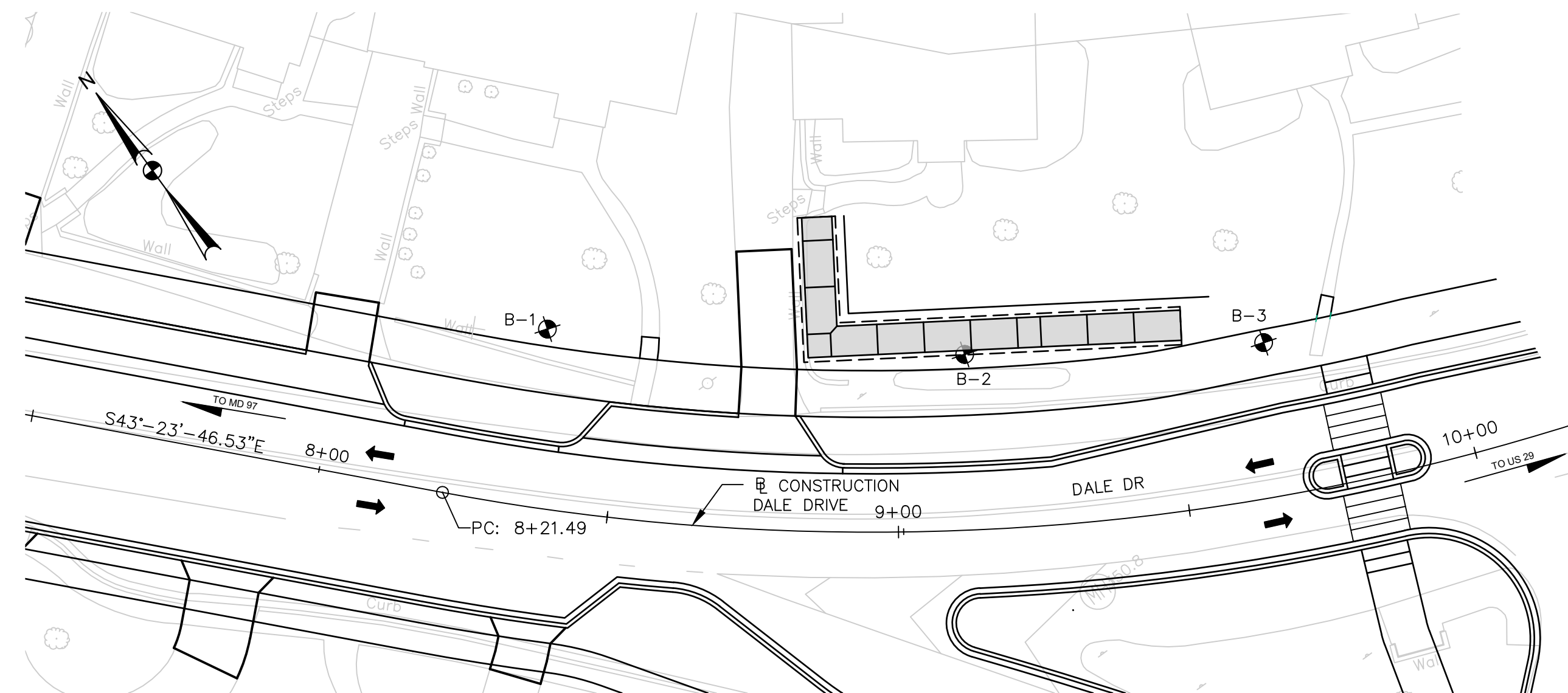
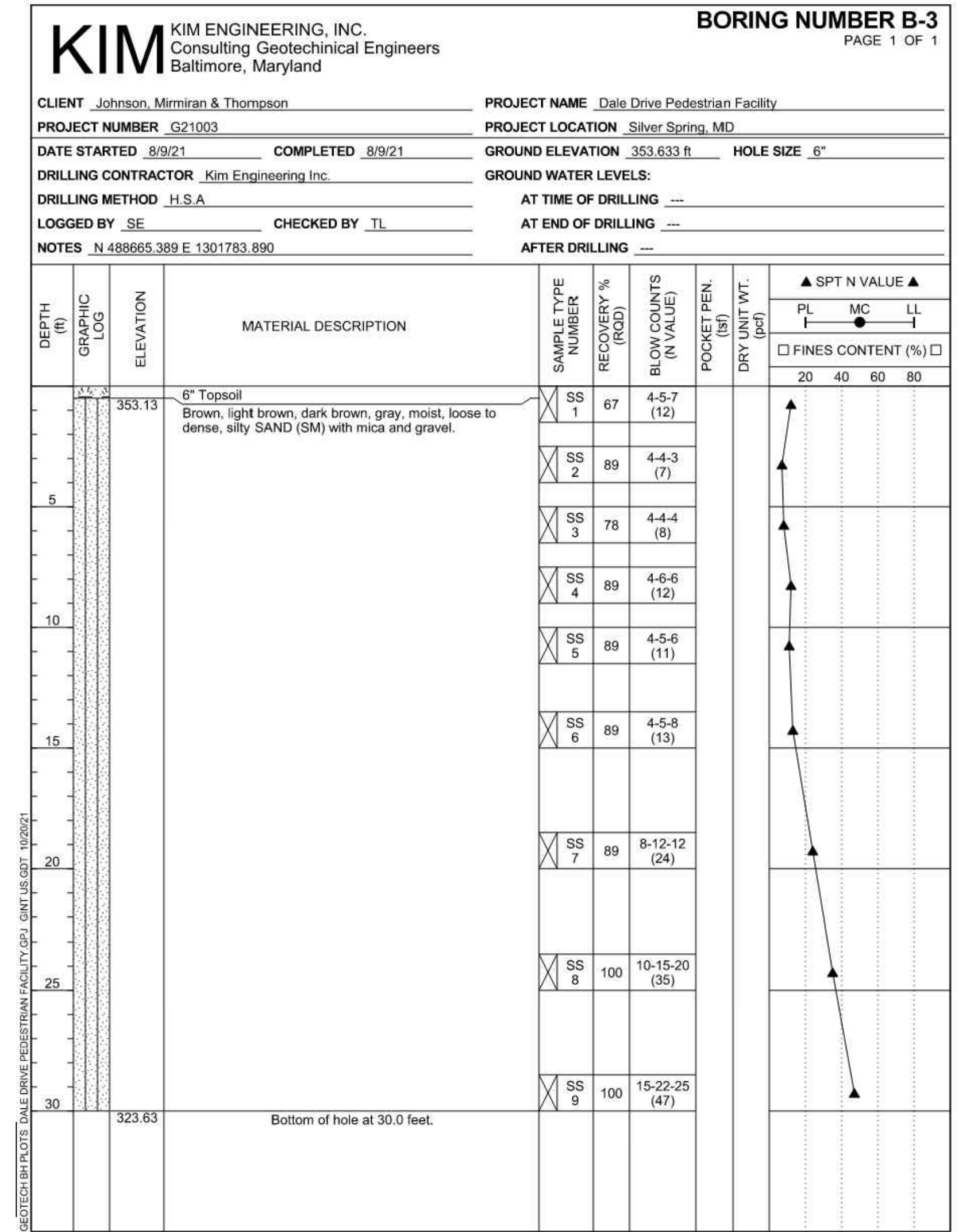
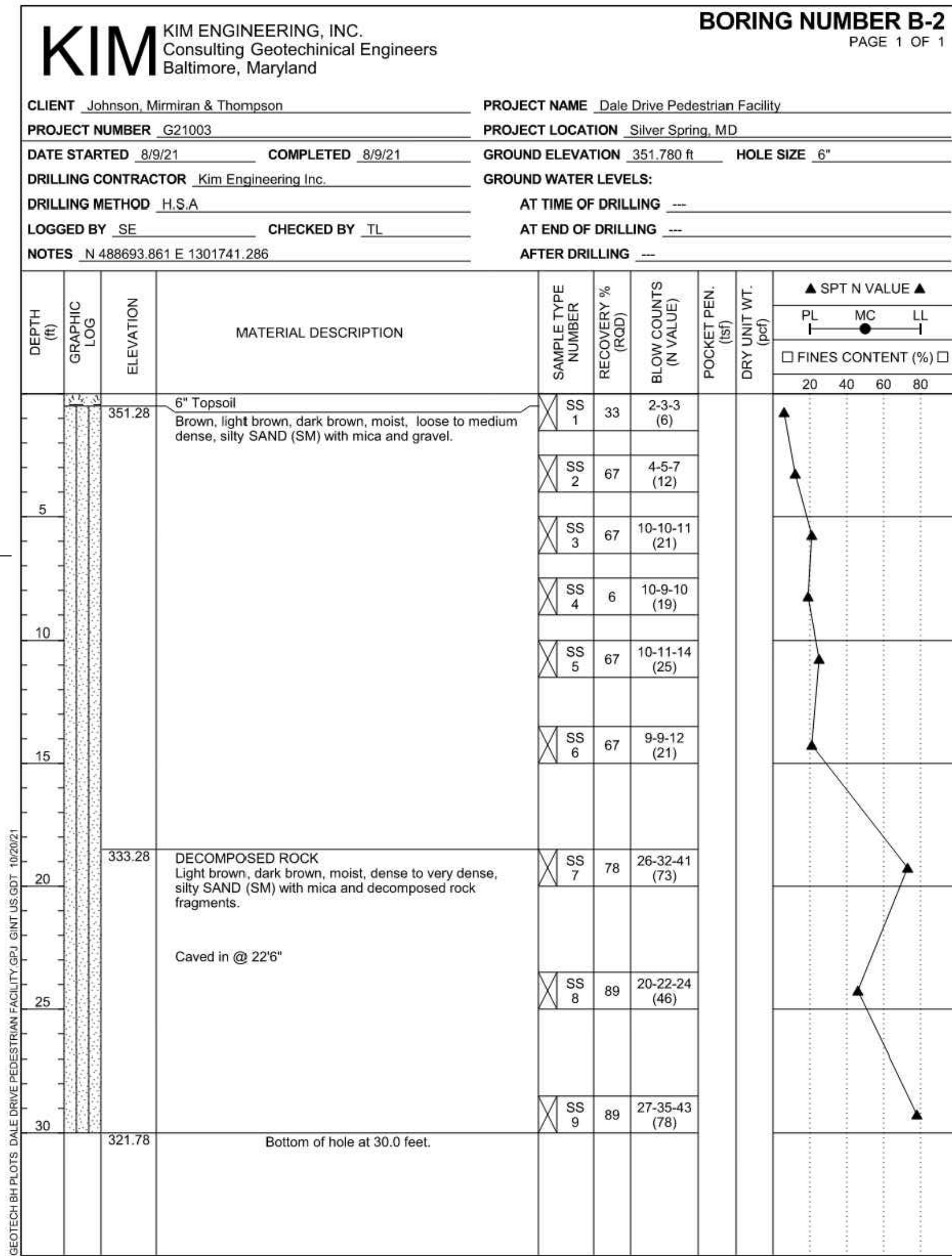
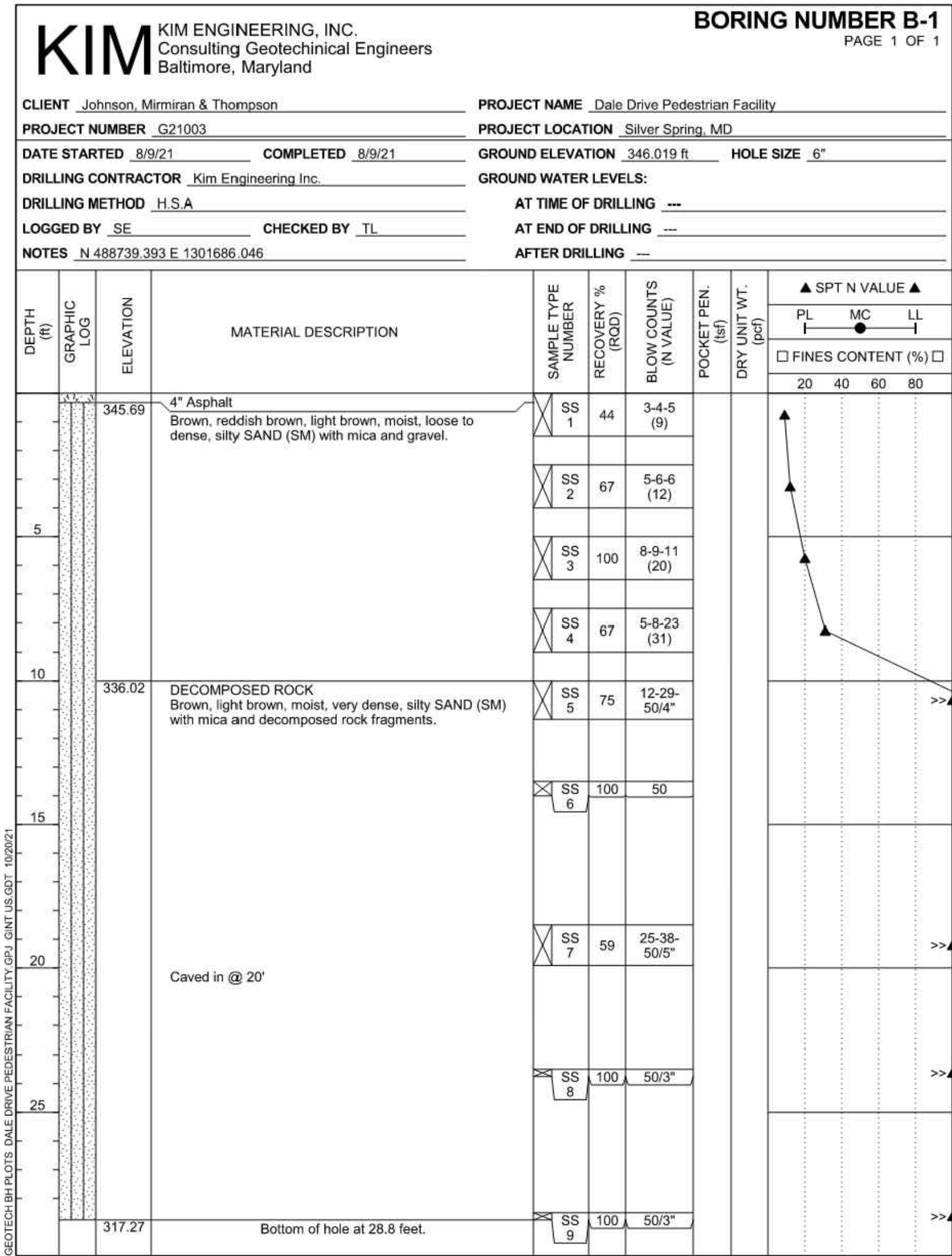


WEEPHOLE OPENING DETAIL
SCALE: 1/2" = 1'-0"



WALL BASE STEP
SCALE: 1/2" = 1'-0"

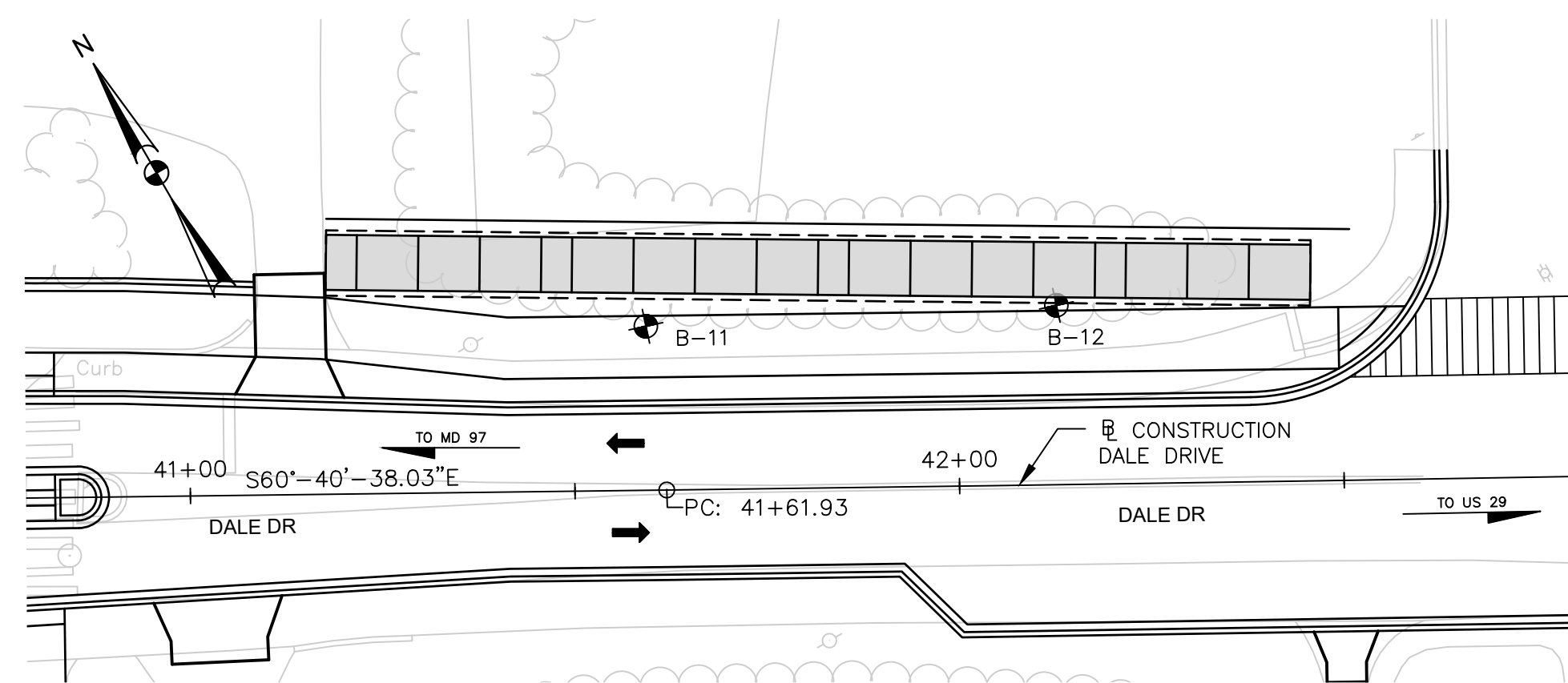
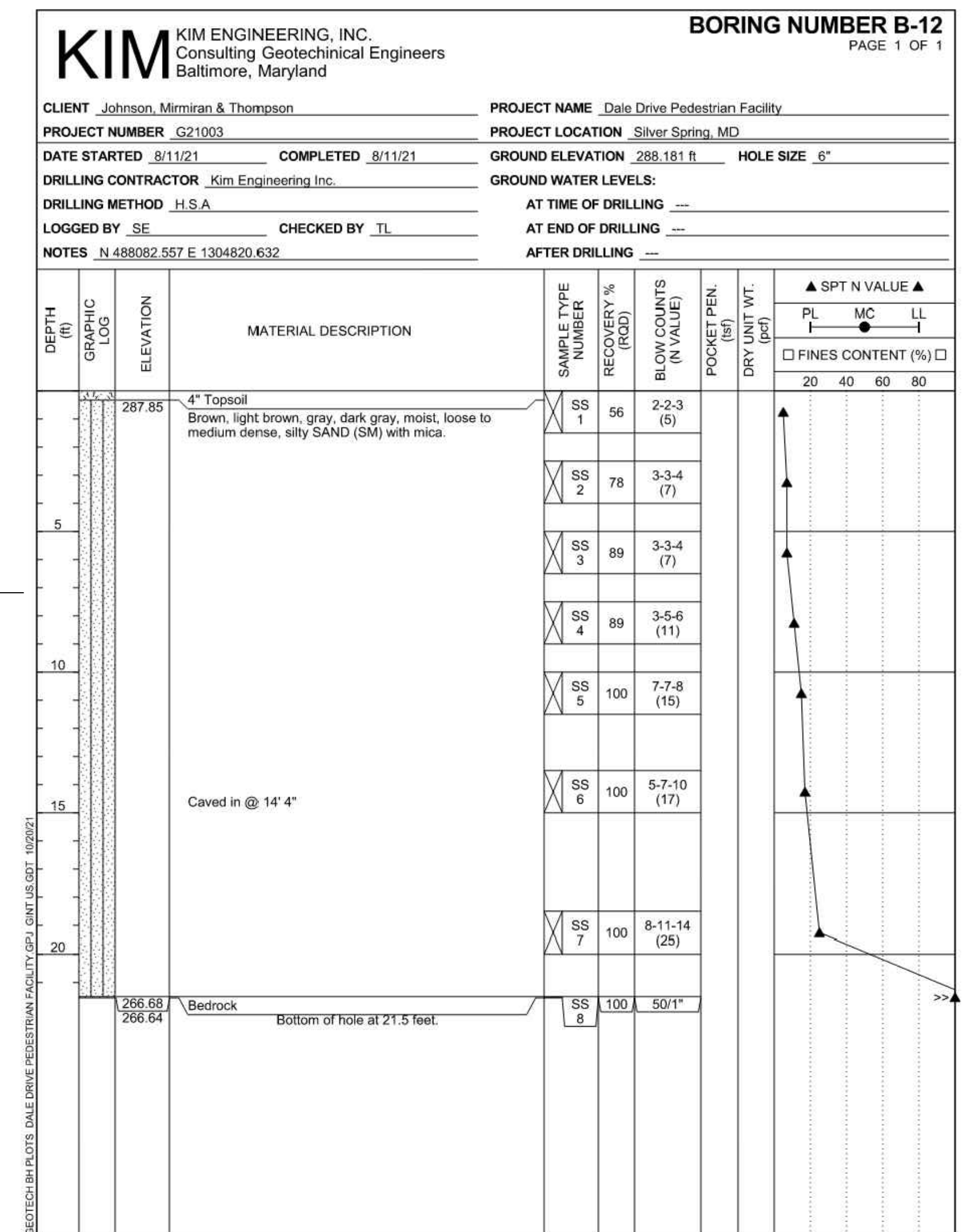
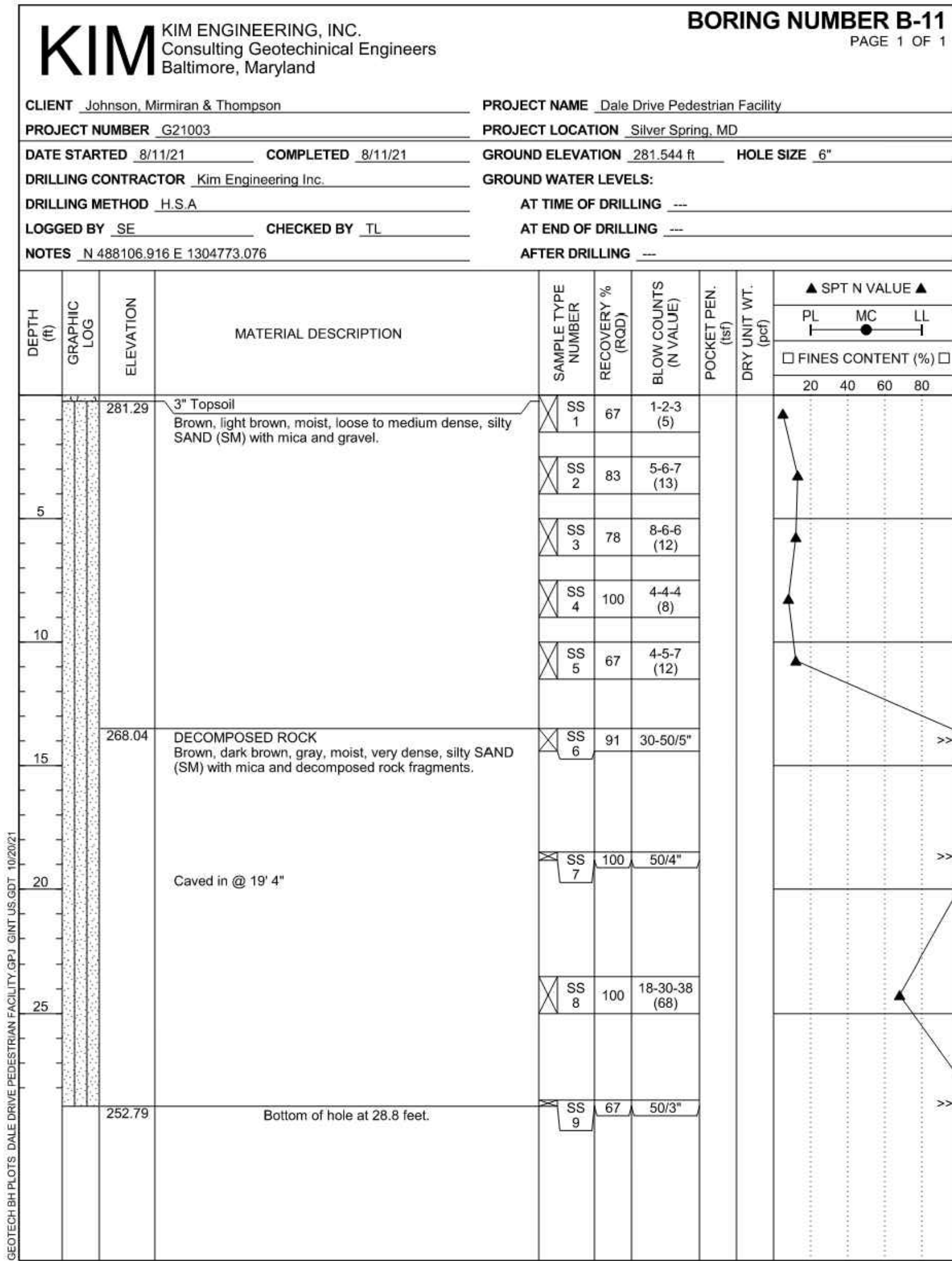
DRAFT NOT FOR CONSTRUCTION 	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	S-07 MODULAR BLOCK DETAILS DALE DRIVE SHARED USE PATH																																												
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: <u>WY</u> Drawn by: <u>CW</u> Checked by: <u>GGN</u>	SCALE: NOT TO SCALE DATE: DECEMBER 2023 CIP No. : 502109 SHEET 106 of 201																																												
<table border="1"> <thead> <tr> <th>NO.</th> <th>REVISION</th> <th>DATE</th> <th>BY</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	NO.	REVISION	DATE	BY																																										
NO.	REVISION	DATE	BY																																											



BORING LOCATION PLAN - RW-01
SCALE: 1" = 20'-0"

- NOTES:**
- TEST BORINGS WERE DRILLED IN AUGUST, 2021 BY KIM ENGINEERING, INC.
 - BLOWS = BLOWS ON SPLIT BARREL SAMPLER BY A 140 POUND WEIGHT AND DRIVE WEIGHT ASSEMBLY FREELY FALLING 30 INCHES.
 - CASING IS METHOD OF MAINTAINING AN OPEN BOREHOLE.
 - W.L. = WATER TABLE LEVEL. FIGURE IN PARENTHESIS INDICATES READING IN HOURS AFTER COMPLETION OF BORING. CAVE = BORING CAVED IN AT ELEVATION INDICATED AND WATER LEVEL COULD NOT BE DETERMINED.
 - TEST BORINGS WERE DRILLED IN ACCORDANCE WITH AASHTO T206 AND ASTM D 1586. ROCK CORING IN ACCORDANCE WITH AASHTO T225 AND ASTM D 2113.
 - SOIL HAS BEEN IDENTIFIED BY A GEOTECHNICAL INSPECTOR.
 - UNDISTURBED SOIL SAMPLES ATTEMPTED ARE DESIGNATED AS 'SHELBY'.
 - THE BORING LOG SOIL SYMBOLS REFLECT ONLY THE MAJOR SOIL CONSTITUENT; FOR MORE COMPLETE SOIL CHARACTERISTICS REFER TO THE WRITTEN DESCRIPTION AT THE RESPECTIVE ELEVATION.
 - THE FIELD BORING LOGS RECORD OBSERVATIONS OF THE DRILLING OPERATIONS. THE LOGS ARE AVAILABLE UPON REQUEST.

<p>DRAFT NOT FOR CONSTRUCTION</p>		<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p> <p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____ APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____ Designed by: <u>WY</u> Drawn by: <u>CW</u> Checked by: <u>GGN</u></p>	<p>S-08 BORING AND DRIVE TESTS DALE DRIVE SHARED USE PATH</p> <p>SCALE: 1" = 20' DATE: DECEMBER 2023 CIP No.: 502109 SHEET 107 of 201</p>
NO.	REVISION	DATE	BY



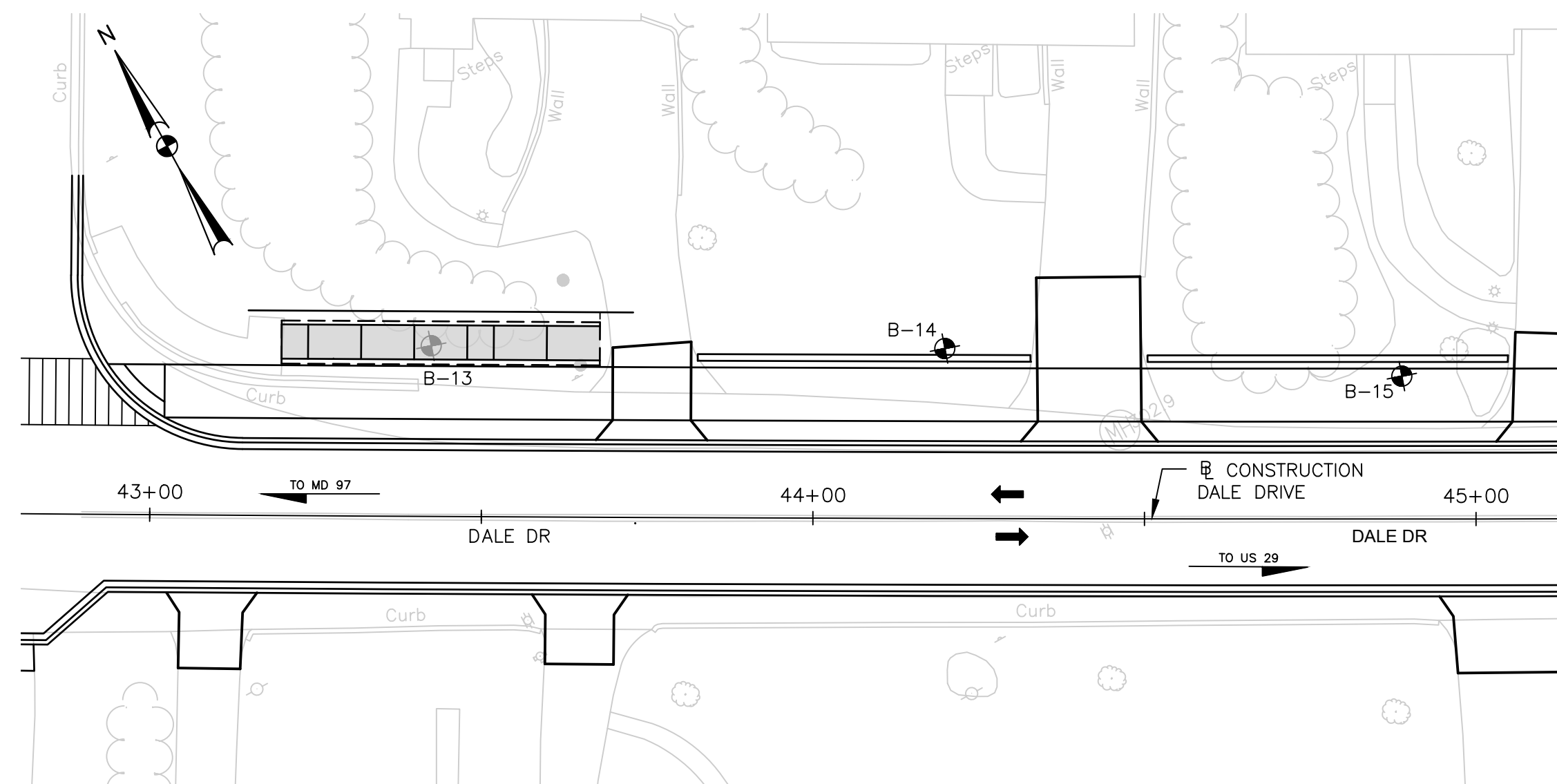
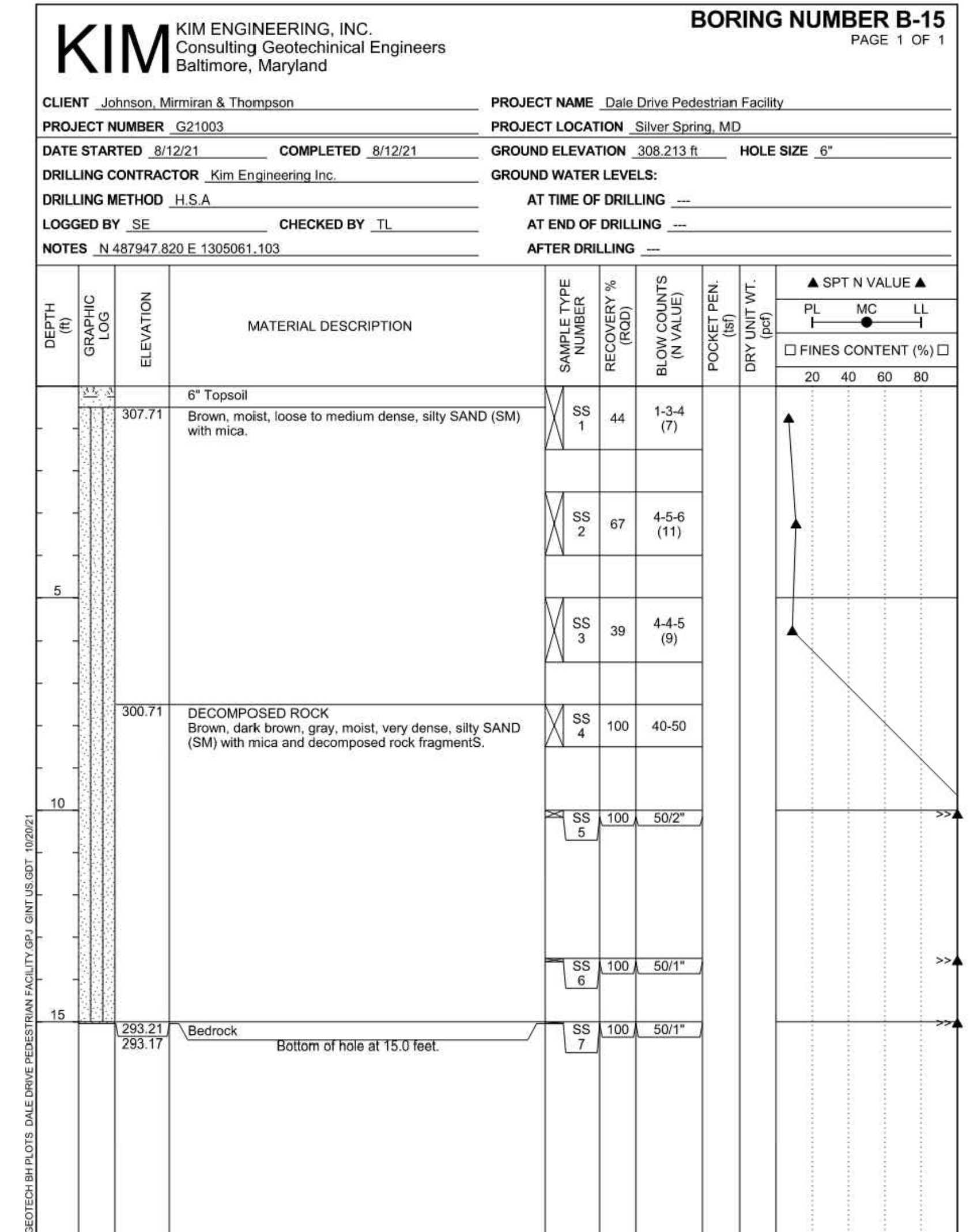
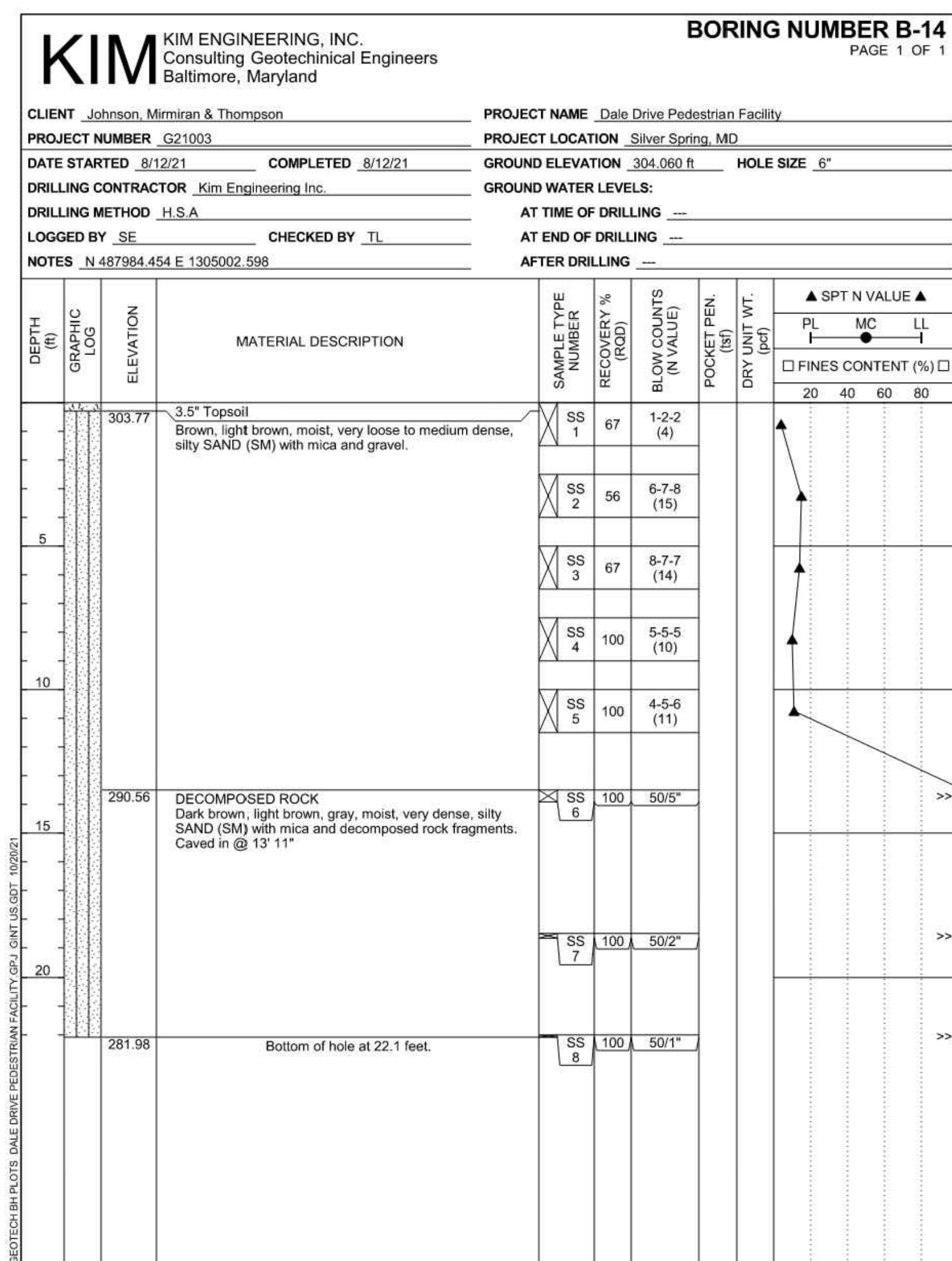
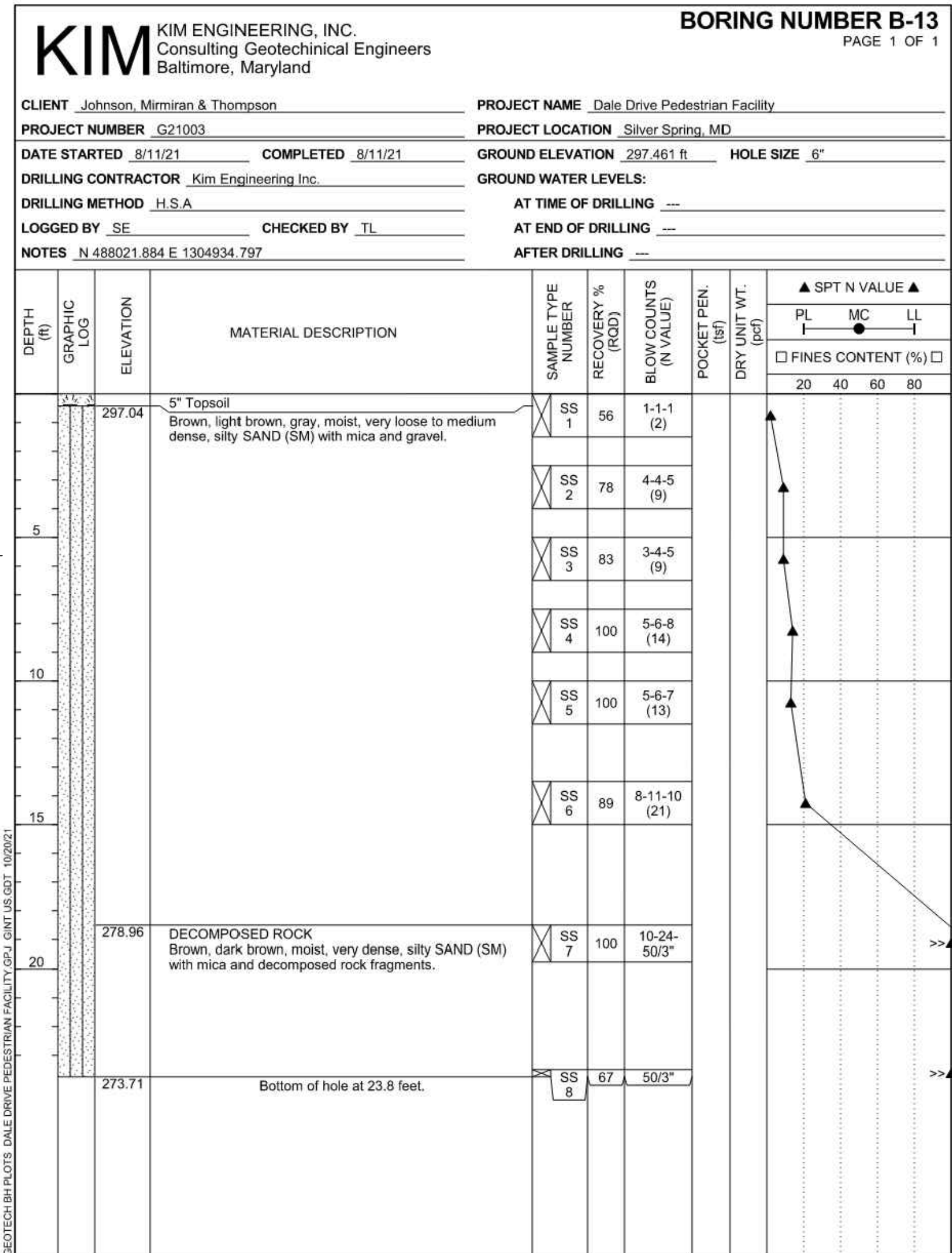
BORING LOCATION PLAN - RW-02
SCALE: 1" = 20'-0"

NOTES:

- TEST BORINGS WERE DRILLED IN AUGUST, 2021 BY KIM ENGINEERING, INC.
- BLOWS = BLOWS ON SPLIT BARREL SAMPLER BY A 140 POUND WEIGHT AND DRIVE WEIGHT ASSEMBLY FREELY FALLING 30 INCHES.
- CASING IS METHOD OF MAINTAINING AN OPEN BOREHOLE.
- W.L. = WATER TABLE LEVEL. FIGURE IN PARENTHESIS INDICATES READING IN HOURS AFTER COMPLETION OF BORING. CAVE = BORING CAVED IN AT ELEVATION INDICATED AND WATER LEVEL COULD NOT BE DETERMINED.
- TEST BORINGS WERE DRILLED IN ACCORDANCE WITH AASHTO T206 AND ASTM D 1586. ROCK CORING IN ACCORDANCE WITH AASHTO T225 AND ASTM D 2113.
- SOIL HAS BEEN IDENTIFIED BY A GEOTECHNICAL INSPECTOR.
- UNDISTURBED SOIL SAMPLES ATTEMPTED ARE DESIGNATED AS 'SHELBY'.
- THE BORING LOG SOIL SYMBOLS REFLECT ONLY THE MAJOR SOIL CONSTITUENT; FOR MORE COMPLETE SOIL CHARACTERISTICS REFER TO THE WRITTEN DESCRIPTION AT THE RESPECTIVE ELEVATION.
- THE FIELD BORING LOGS RECORD OBSERVATIONS OF THE DRILLING OPERATIONS. THE LOGS ARE AVAILABLE UPON REQUEST.

<p>DRAFT NOT FOR CONSTRUCTION</p>	<p>MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>		<p>S-09 BORING AND DRIVE TESTS DALE DRIVE SHARED USE PATH</p> <p>SCALE: 1" = 20' 0 20' 40'</p> <p>DATE: DECEMBER 2023</p>
	<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: WY Drawn by: CW Checked by: GGN</p>		
NO.	REVISION	DATE	BY



CIP No.: 502109 SHEET 108 of 201

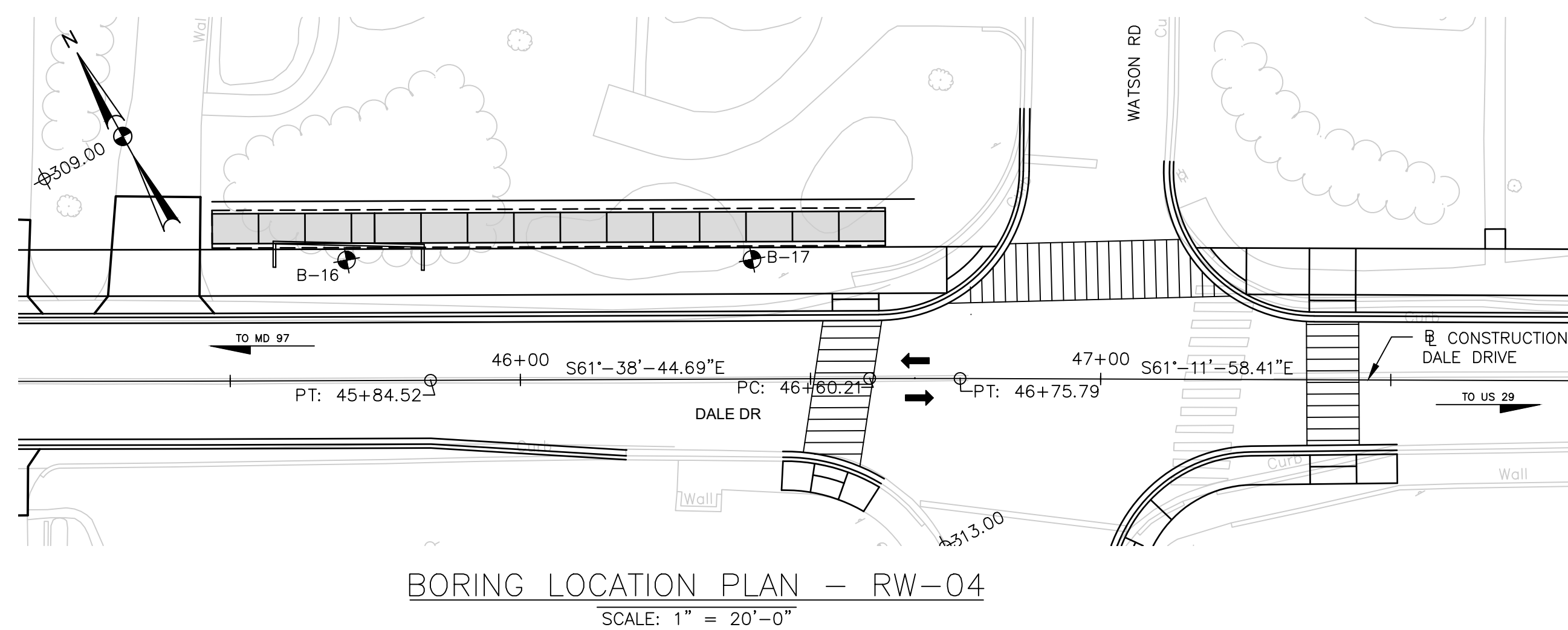
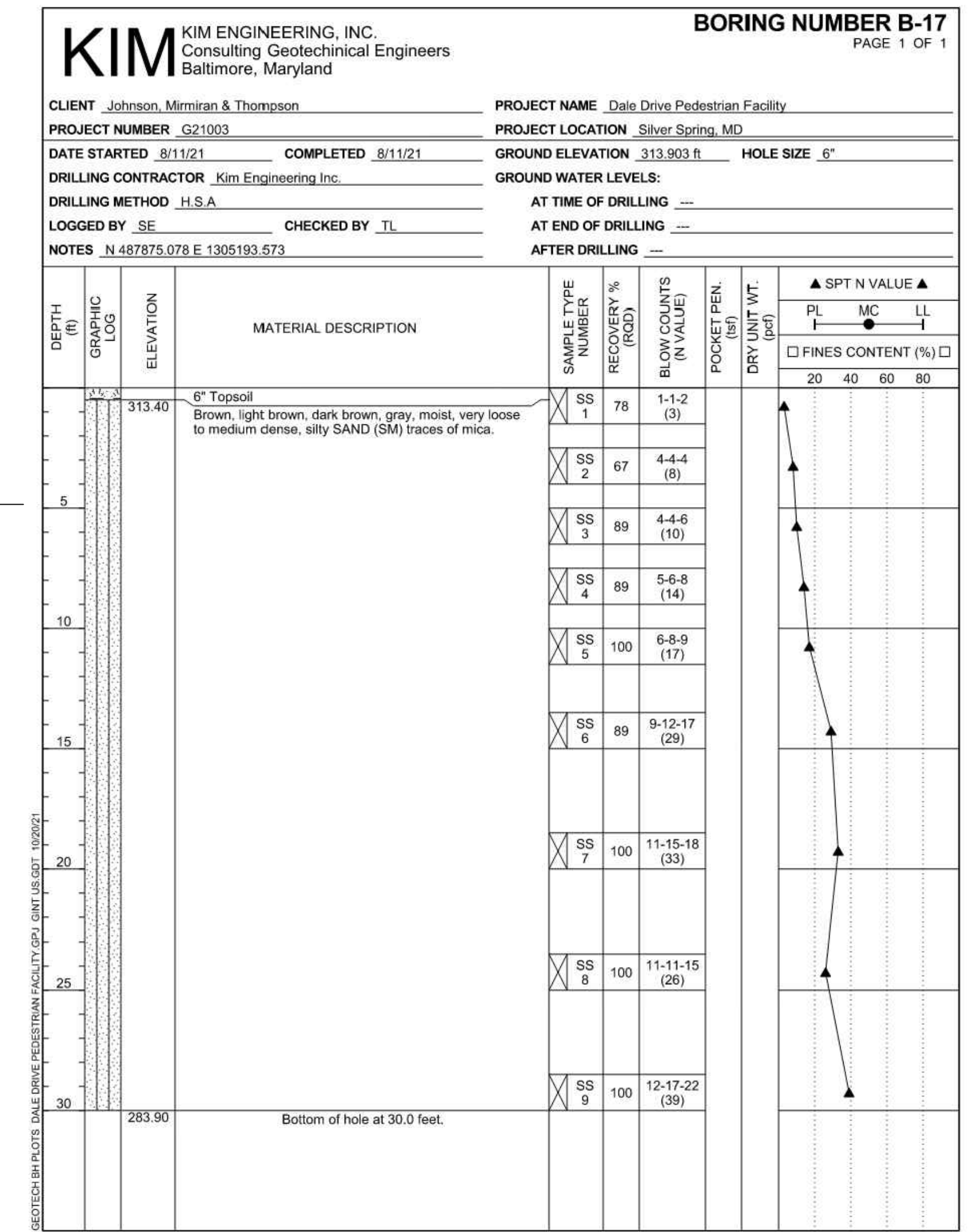
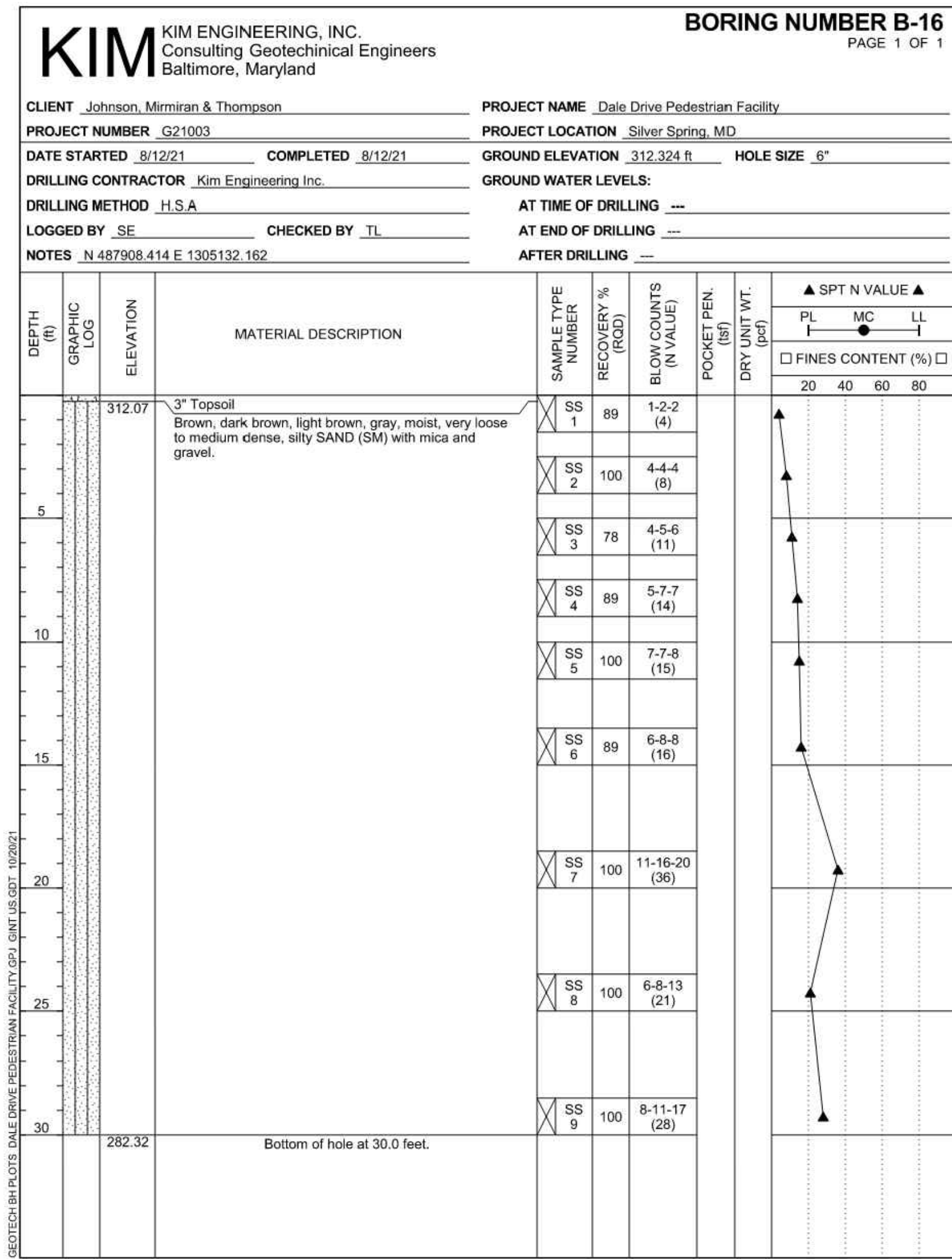


BORING LOCATION PLAN - RW-03
SCALE: 1" = 20'-0"

NOTES:


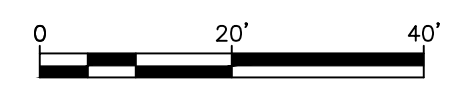
- TEST BORINGS WERE DRILLED IN AUGUST, 2021 BY KIM ENGINEERING, INC.
- BLOWS = BLOWS ON SPLIT BARREL SAMPLER BY A 140 POUND WEIGHT AND DRIVE WEIGHT ASSEMBLY FREELY FALLING 30 INCHES.
- CASING IS METHOD OF MAINTAINING AN OPEN BOREHOLE.
- W.L. = WATER TABLE LEVEL. FIGURE IN PARENTHESIS INDICATES READING IN HOURS AFTER COMPLETION OF BORING. CAVE = BORING CAVED IN AT ELEVATION INDICATED AND WATER LEVEL COULD NOT BE DETERMINED.
- TEST BORINGS WERE DRILLED IN ACCORDANCE WITH AASHTO T206 AND ASTM D 1586. ROCK CORING IN ACCORDANCE WITH AASHTO T225 AND ASTM D 2113.
- SOIL HAS BEEN IDENTIFIED BY A GEOTECHNICAL INSPECTOR.
- UNDISTURBED SOIL SAMPLES ATTEMPTED ARE DESIGNATED AS 'SHELBY'.
- THE BORING LOG SOIL SYMBOLS REFLECT ONLY THE MAJOR SOIL CONSTITUENT; FOR MORE COMPLETE SOIL CHARACTERISTICS REFER TO THE WRITTEN DESCRIPTION AT THE RESPECTIVE ELEVATION.
- THE FIELD BORING LOGS RECORD OBSERVATIONS OF THE DRILLING OPERATIONS. THE LOGS ARE AVAILABLE UPON REQUEST.

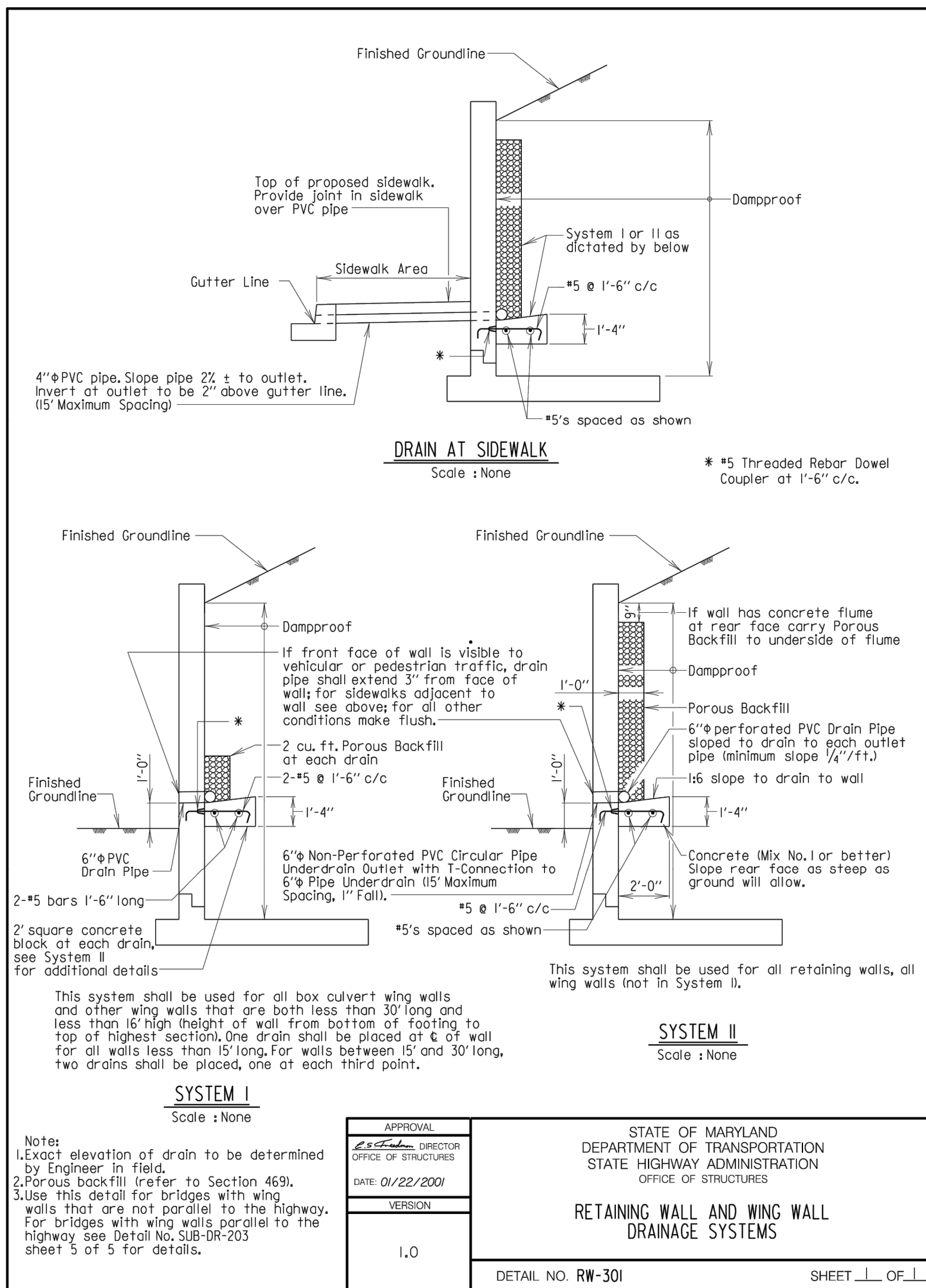
DRAFT NOT FOR CONSTRUCTION 	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	S-10 BORING AND DRIVE TESTS DALE DRIVE SHARED USE PATH
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: WY Drawn by: CW Checked by: GGN	 SCALE: 1" = 20' DATE: DECEMBER 2023



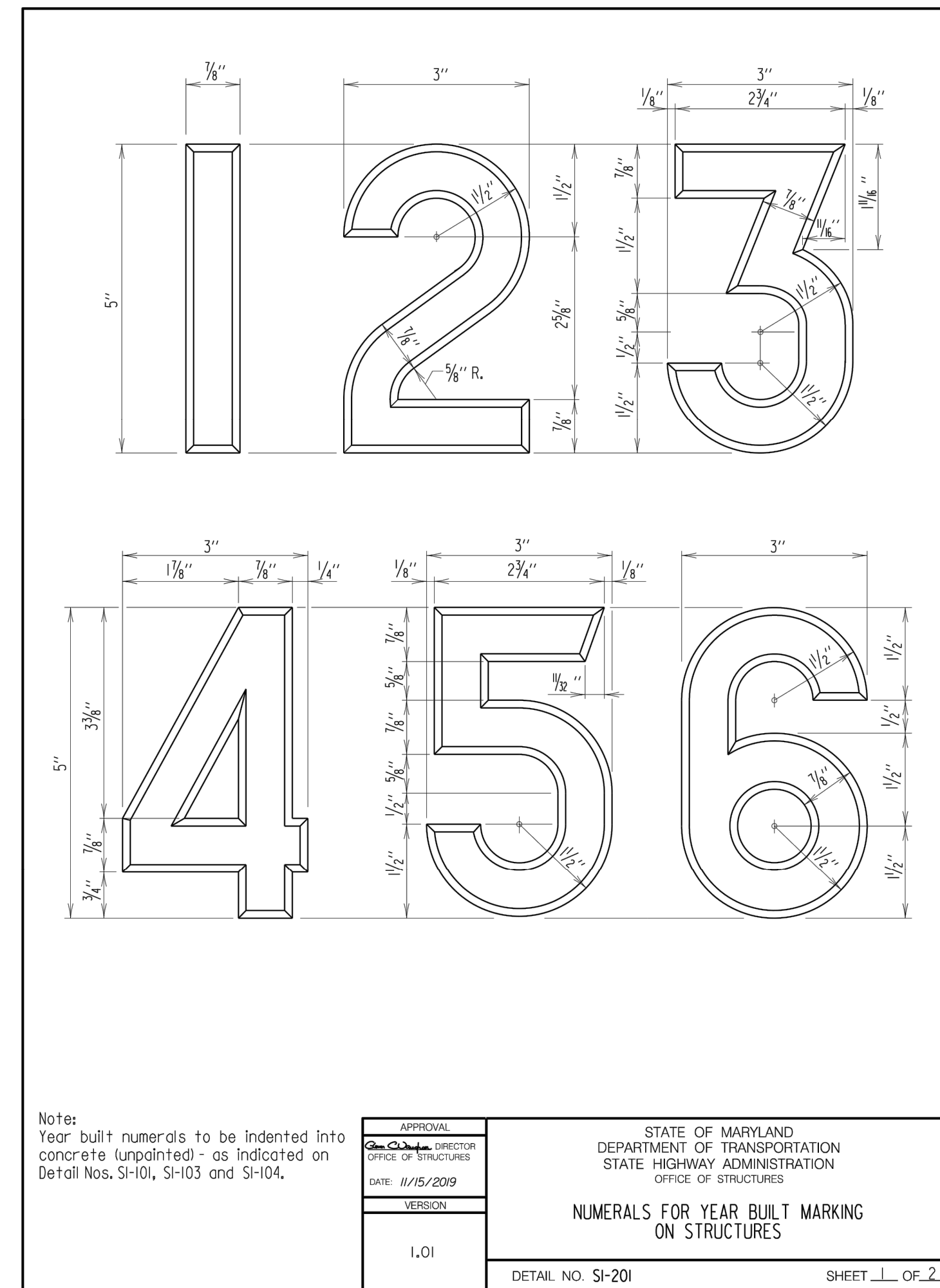
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- THE BORING LOG SOIL SYMBOLS REFLECT ONLY THE MAJOR SOIL CONSTITUENT; FOR MORE COMPLETE SOIL CHARACTERISTICS REFER TO THE WRITTEN DESCRIPTION AT THE RESPECTIVE ELEVATION.
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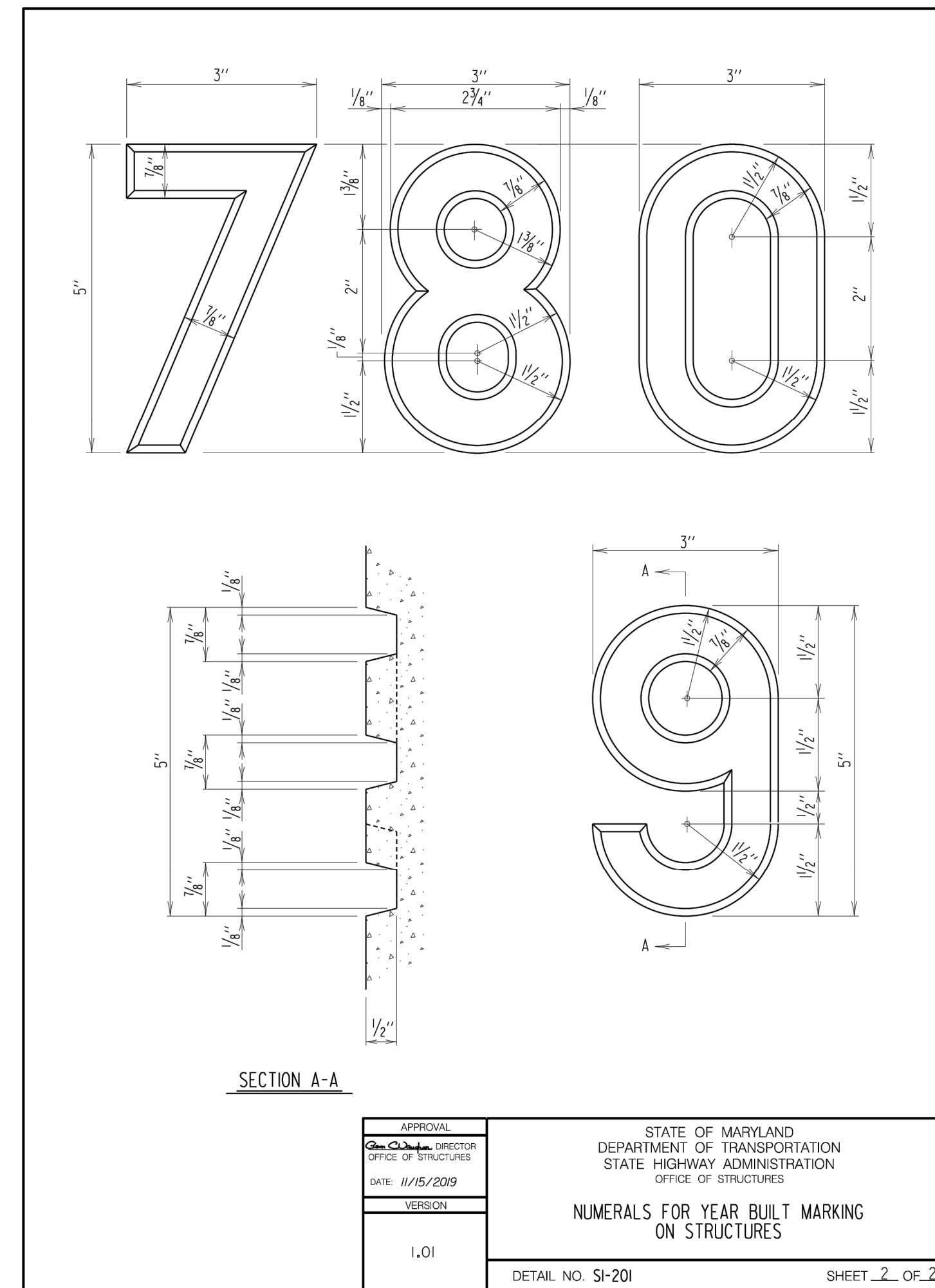
DRAFT NOT FOR CONSTRUCTION 	MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND		S-11 BORING AND DRIVE TESTS DALE DRIVE SHARED USE PATH  SCALE: 1" = 20' DATE: DECEMBER 2023
	RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____ Designed by: WY Drawn by: CW Checked by: GGN		



APPROVAL	STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF STRUCTURES
DATE: 01/22/2009	
VERSION	RETAINING WALL AND WING WALL DRAINAGE SYSTEMS
1.0	DETAIL NO. RW-301 SHEET 1 OF 1



APPROVAL	STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF STRUCTURES
DATE: 11/15/2009	
VERSION	NUMERALS FOR YEAR BUILT MARKING ON STRUCTURES
1.01	DETAIL NO. SI-201 SHEET 1 OF 2

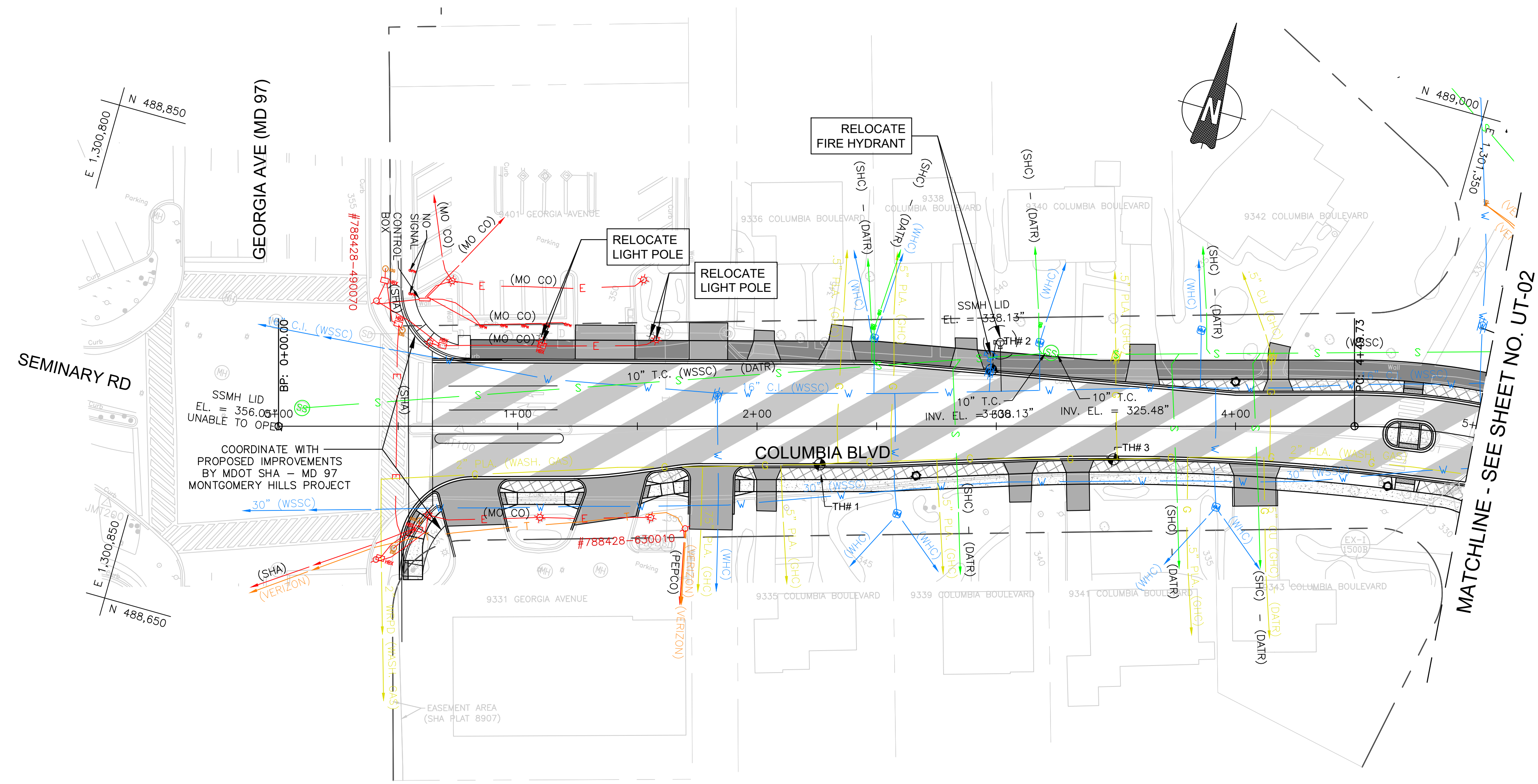


APPROVAL	STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF STRUCTURES
DATE: 11/15/2009	
VERSION	NUMERALS FOR YEAR BUILT MARKING ON STRUCTURES
1.01	DETAIL NO. SI-201 SHEET 2 OF 2



MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND			
RECOMMENDED FOR APPROVAL			
Chief, Design Section	_____	Date	_____
APPROVED			
Chief, Division of Transportation Engineering	_____	Date	_____
Designed by: WY	Drawn by: TNB	Checked by: GGN	
NO.	REVISION	DATE	BY

S-12 STANDARD STRUCTURAL DETAILS	
DALE DRIVE SHARED USE PATH	
SCALE: NONE	DATE: DECEMBER 2023
CIP No. : 502109	SHEET 111 of 201



COORDINATE WITH PROPOSED IMPROVEMENTS BY MDOT SHA - MD 97 MONTGOMERY HILLS PROJECT

MATCHLINE - SEE SHEET NO. UT-02

Utility Test Pit Data

Point #	Description	Depth	Northing	Easting
1	GAS	3.51'	488784.7581	1301122.2560
2	WATER	6.50'	488842.3063	1301180.4916
3	GAS	3.34'	488820.1296	1301239.8123

DRAFT
NOT FOR CONSTRUCTION



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

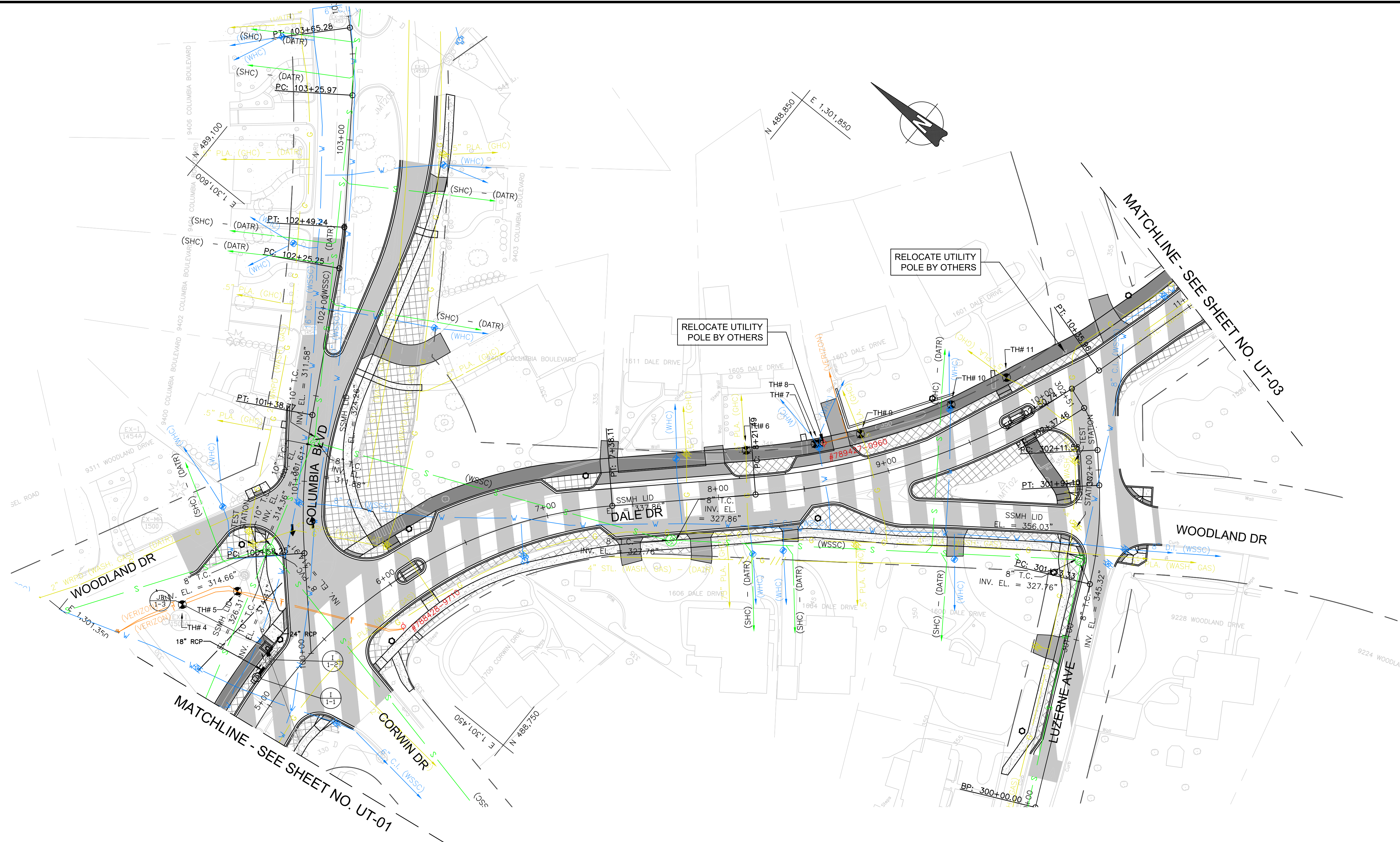
Designed by: ADH Drawn by: TRS Checked by: JJR

UT-01
UTILITY PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 112 of 201

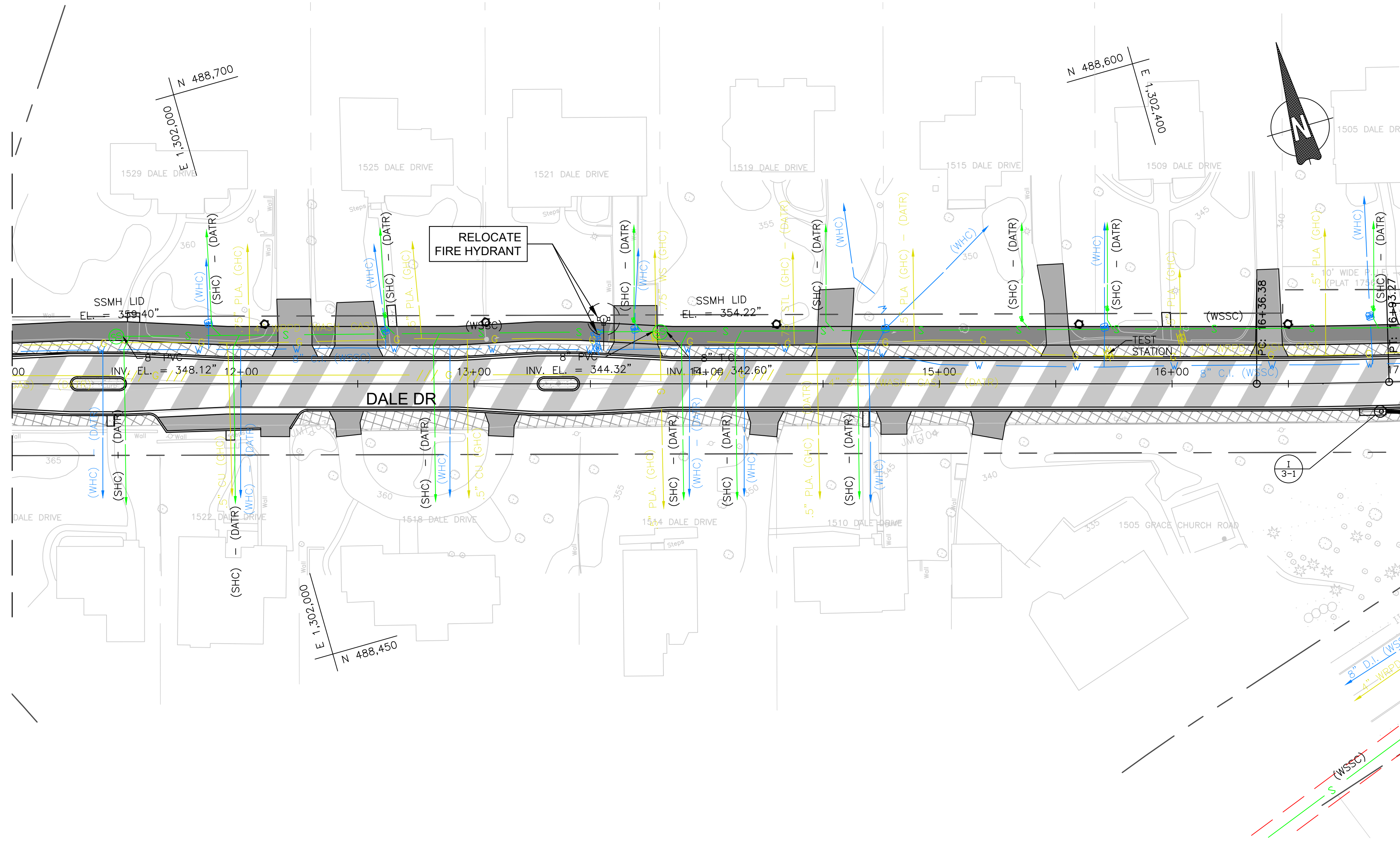


Utility Test Pit Data				
Point #	Description	Depth	Northing	Easting
4	CANCELLED	0.00'	488946.0262	1301396.2299
5	VERIZON	3.13'	488925.9936	1301422.3991
6	GAS	1.98'	488747.5122	1301671.3586
7	N.U.F.	0.00'	488718.8152	1301699.3271
8	N.U.F.	0.00'	488717.1108	1301701.0559
9	GAS	2.61'	488701.9176	1301720.2780
10	WATER	5.59'	488671.6430	1301766.6353
11	GAS	3.05'	488656.5092	1301799.0144

DRAFT NOT FOR CONSTRUCTION		MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND	UT-02 UTILITY PLAN DALE DRIVE SHARED USE PATH																																												
		RECOMMENDED FOR APPROVAL Chief, Design Section _____ Date _____ APPROVED Chief, Division of Transportation Engineering _____ Date _____	 SCALE: 1"=30' DATE: DECEMBER 2023																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>NO.</th> <th>REVISION</th> <th>DATE</th> <th>BY</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	NO.	REVISION	DATE	BY																																									Designed by: <u>ADH</u> Drawn by: <u>TRS</u> Checked by: <u>JJR</u>	CIP No. : <u>502109</u> SHEET <u>113</u> of <u>201</u>	
NO.	REVISION	DATE	BY																																												

MATCHLINE - SEE SHEET NO. UT-02

MATCHLINE - SEE SHEET NO. UT-04



DRAFT
NOT FOR CONSTRUCTION

NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

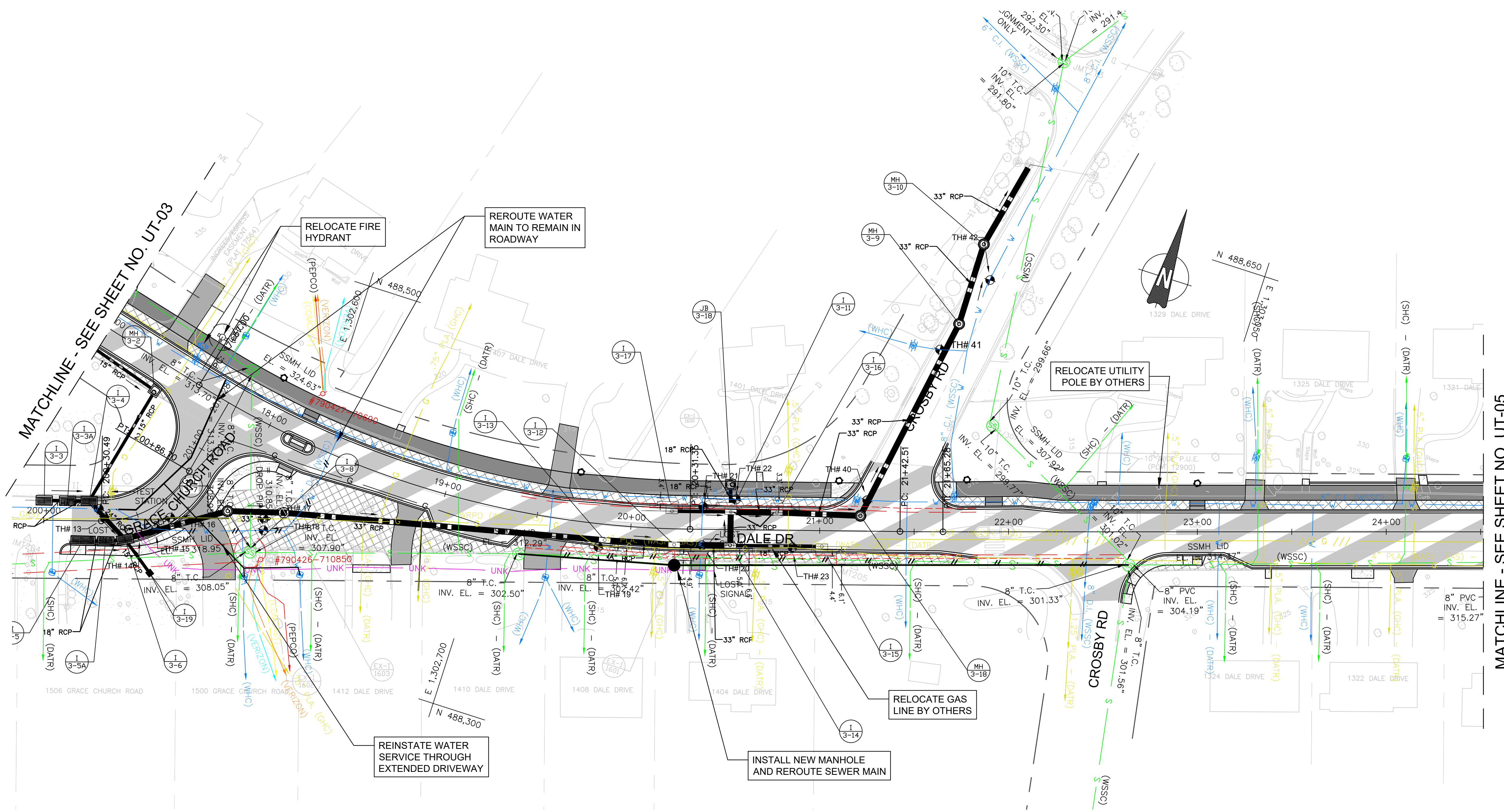
Designed by: ADH Drawn by: TRS Checked by: JJR

UT-03
UTILITY PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 114 of 201

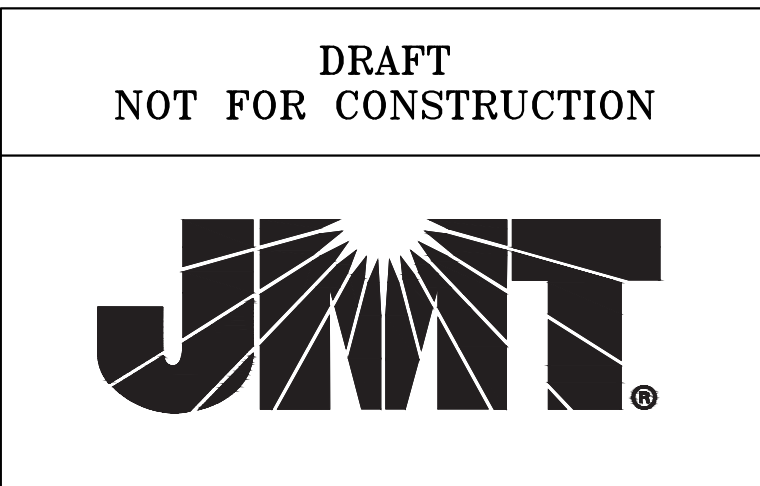


MATCHLINE - SEE SHEET NO. UT-03

MATCHLINE - SEE SHEET NO. UT-05

Utility Test Pit Data				
Point #	Description	Depth	Northing	Easting
12	WATER	3.79'	488343.7794	1302499.7489
13	GAS	3.11'	488340.0436	1302504.0603
14	UNKNOWN	3.02'	488337.4063	1302524.5118
15	WATER	3.72'	488342.9407	1302531.8129
16	GAS	3.52'	488350.9973	1302537.1146
17	N.U.F.	0.00'	488365.6244	1302584.4613
18	WATER	4.02'	488359.6792	1302586.1184
19	GAS	3.57'	488405.5952	1302757.5896
20	WATER	4.06'	488423.2740	1302809.4913
21	WATER	1.99'	488442.9457	1302803.8506
22	WATER	4.29'	488451.8280	1302819.3272
23	GAS	2.68'	488436.7834	1302855.5336

Utility Test Pit Data				
Point #	Description	Depth	Northing	Easting
40	WATER	0.00'	488472.7416	1302885.5541
41	WHC	0.00'	488560.4759	1302897.8044
42	WATER	0.00'	488603.6376	1302911.8199



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____
APPROVED

Chief, Division of Transportation Engineering _____ Date _____

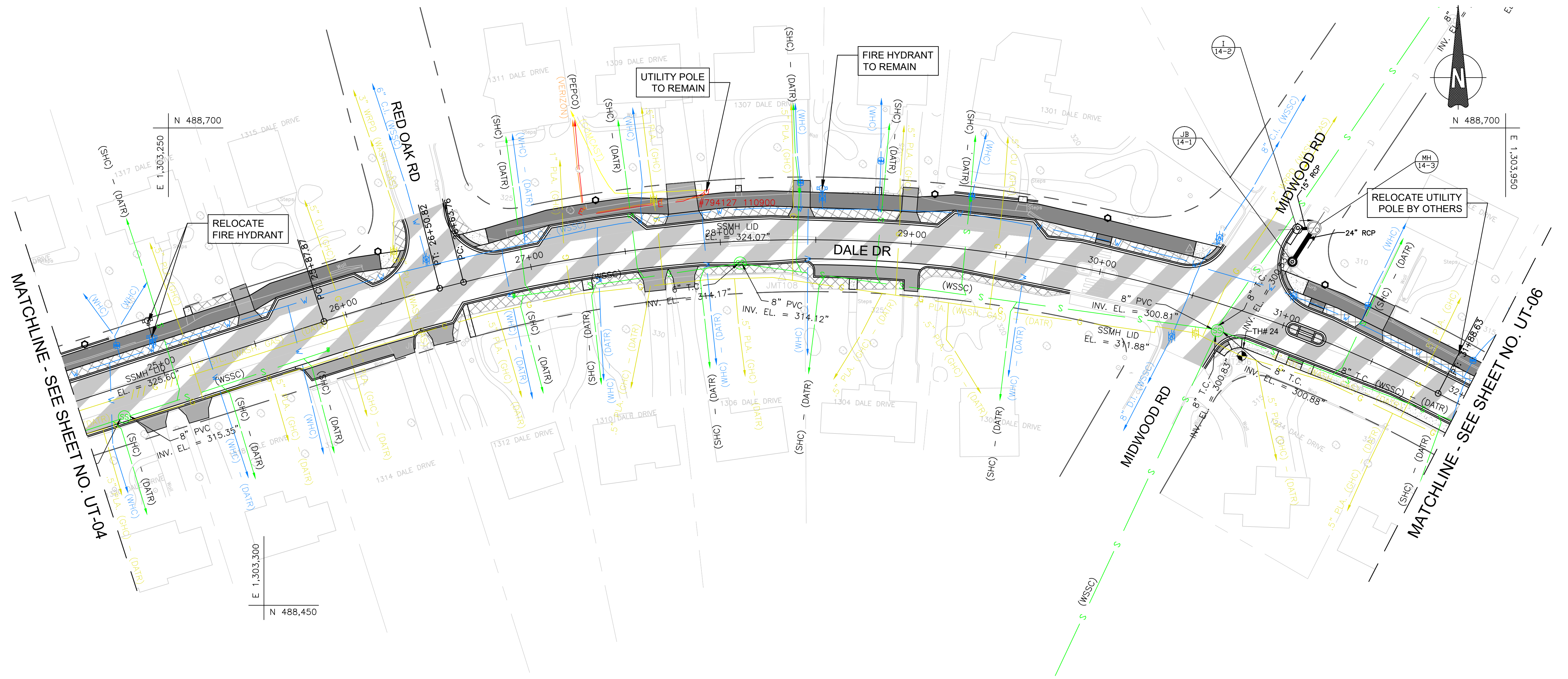
Designed by: ADH Drawn by: TRS Checked by: JJR

UT-04
UTILITY PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No.: 502109 SHEET 115 of 201



MATCHLINE - SEE SHEET NO. UT-04

MATCHLINE - SEE SHEET NO. UT-06

Utility Test Pit Data				
Point #	Description	Depth	Northing	Easting
24	GAS	4.58'	488580.5595	1303811.6867



NO.	REVISION	DATE	BY

MONTGOMERY COUNTY
DEPARTMENT OF TRANSPORTATION
GAITHERSBURG, MARYLAND

RECOMMENDED FOR APPROVAL

Chief, Design Section _____ Date _____

APPROVED

Chief, Division of Transportation Engineering _____ Date _____

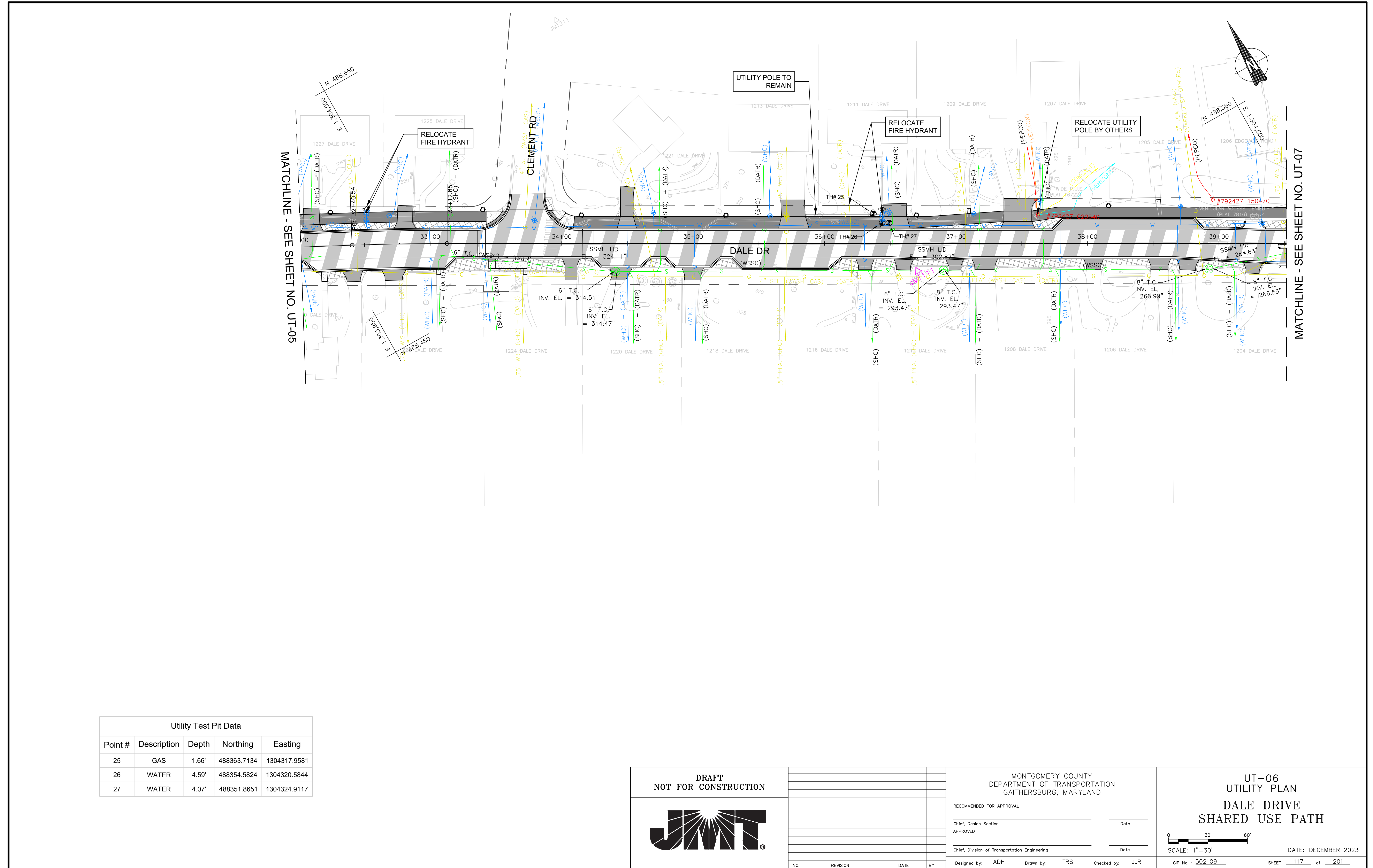
Designed by: ADH Drawn by: TRS Checked by: JJR

UT-05
UTILITY PLAN
DALE DRIVE
SHARED USE PATH

SCALE: 1"=30'

DATE: DECEMBER 2023


CIP No. : 502109 SHEET 116 of 201

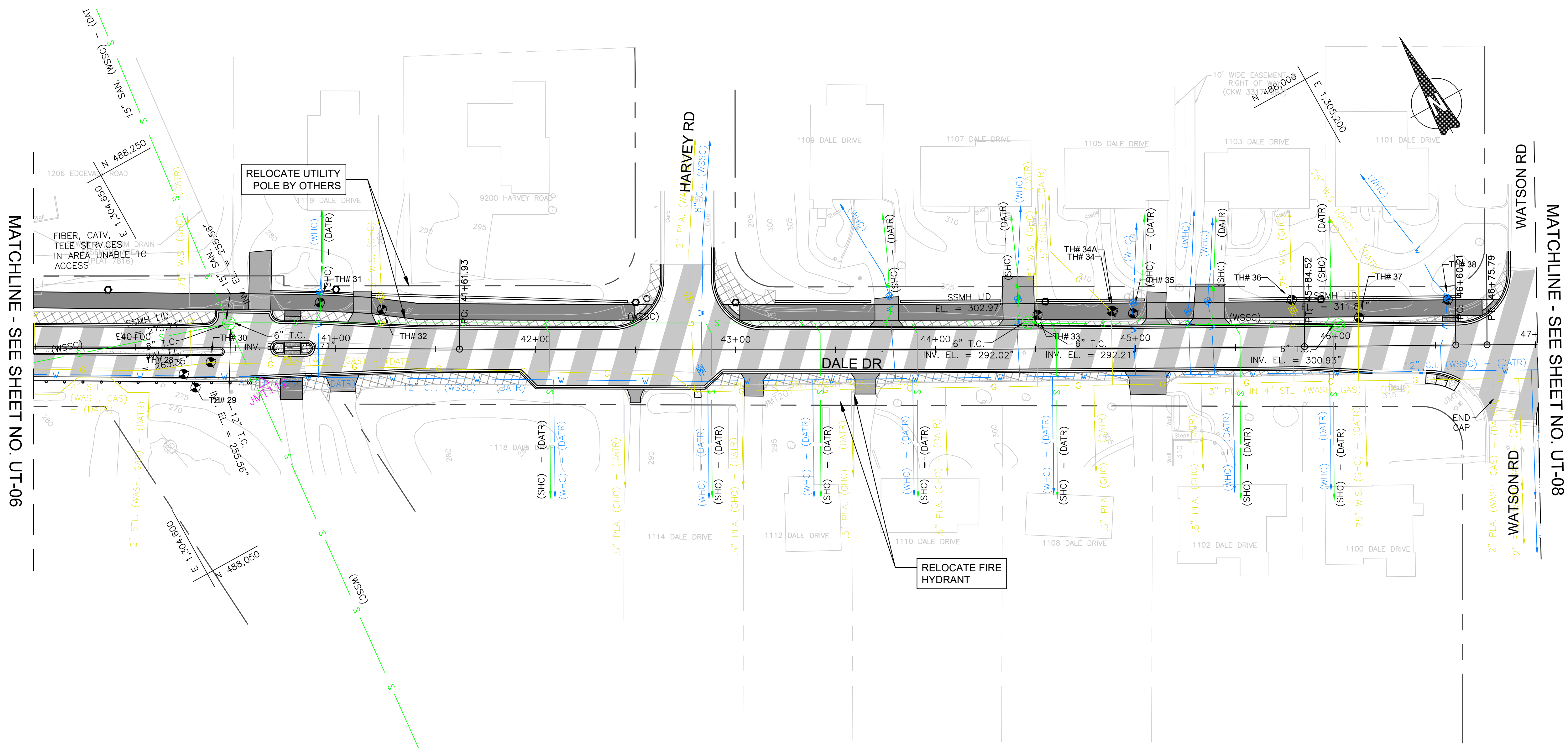


MATCHLINE - SEE SHEET NO. UT-05


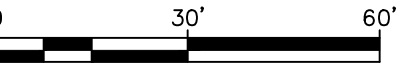
MATCHLINE - SEE SHEET NO. UT-07

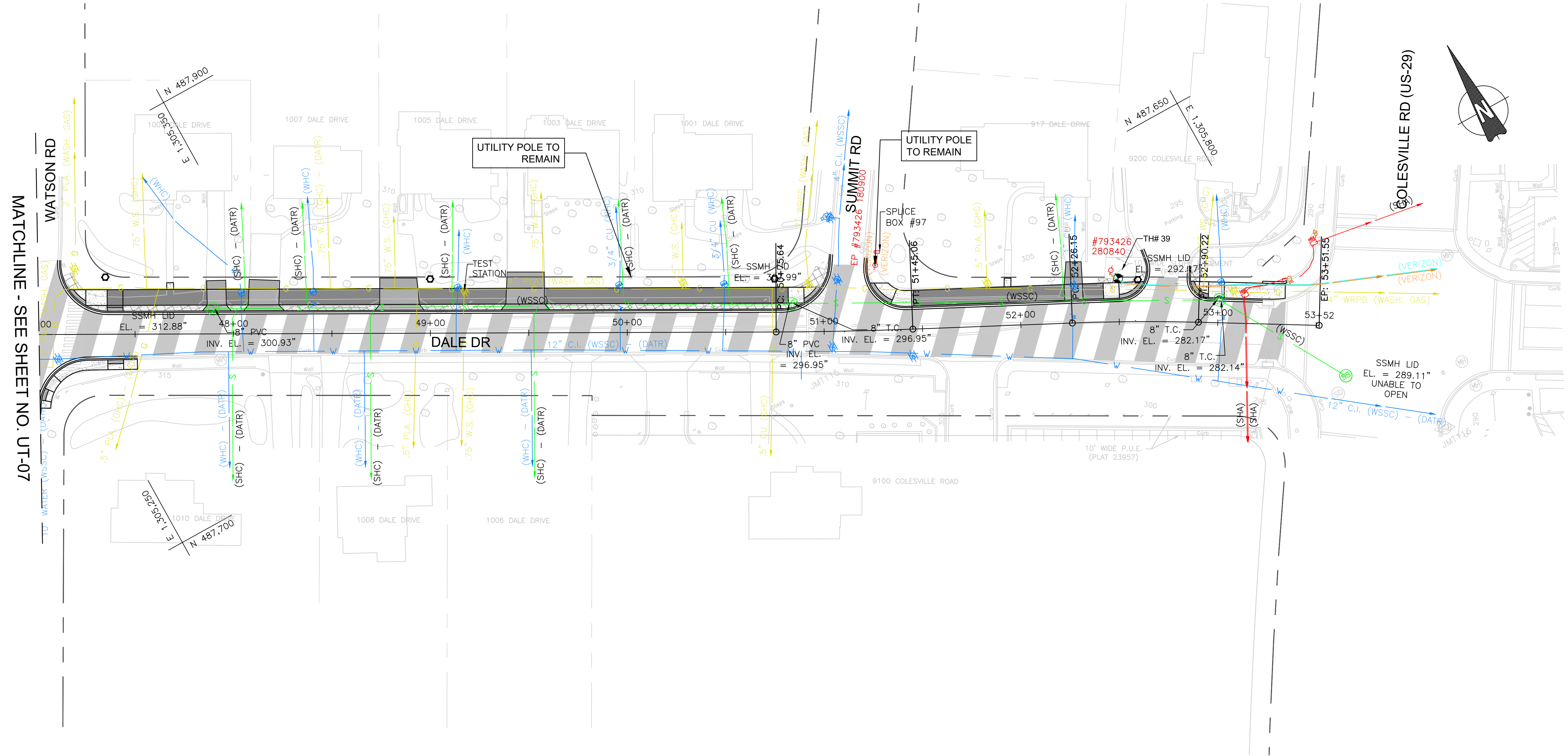
Utility Test Pit Data				
Point #	Description	Depth	Northing	Easting
25	GAS	1.66'	488363.7134	1304317.9581
26	WATER	4.59'	488354.5824	1304320.5844
27	WATER	4.07'	488351.8651	1304324.9117

<p align="center">DRAFT NOT FOR CONSTRUCTION</p> 	<p align="center">MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND</p>	<p align="center">UT-06 UTILITY PLAN DALE DRIVE SHARED USE PATH</p>																																												
	<p>RECOMMENDED FOR APPROVAL</p> <p>Chief, Design Section _____ Date _____</p> <p>APPROVED</p> <p>Chief, Division of Transportation Engineering _____ Date _____</p> <p>Designed by: <u>ADH</u> Drawn by: <u>TRS</u> Checked by: <u>JJR</u></p>	<p align="center">SCALE: 1"=30'</p> <p align="right">DATE: DECEMBER 2023</p> <p align="center">CIP No. : 502109 SHEET <u>117</u> of <u>201</u></p>																																												
	<table border="1"> <thead> <tr> <th>NO.</th> <th>REVISION</th> <th>DATE</th> <th>BY</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	NO.	REVISION	DATE	BY																																									
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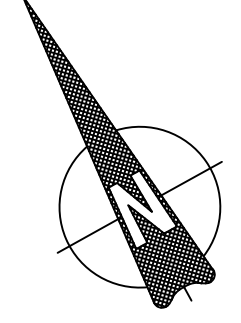


Utility Test Pit Data				
Point #	Description	Depth	Northing	Easting
28	N.U.F.	0.00'	488142.9983	1304637.8088
29	N.U.F.	0.00'	488134.2498	1304639.6749
30	GAS	3.54'	488141.6422	1304652.5095
31	N.U.F.	0.00'	488141.2797	1304714.6867
32	GAS	2.08'	488123.2090	1304740.1614
33	GAS	1.55'	487961.9020	1305025.6207
34a	GAS	3.20'	487945.2691	1305059.4195
34	GAS	2.06'	487945.5347	1305058.9358
35	WATER	4.95'	487939.3940	1305067.7640
36	GAS	5.00'	487906.8410	1305140.5034
37	GAS	3.06'	487882.8227	1305165.5972
38	WATER	4.88'	487869.0348	1305208.7069

DRAFT NOT FOR CONSTRUCTION 	NO.	REVISION	DATE	BY
MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND				
RECOMMENDED FOR APPROVAL				
Chief, Design Section		Date		
APPROVED				
Chief, Division of Transportation Engineering		Date		
Designed by: ADH		Drawn by: TRS	Checked by: JUR	
UT-07 UTILITY PLAN DALE DRIVE SHARED USE PATH			SCALE: 1"=30' 	
DATE: DECEMBER 2023			CIP No.: 502109 SHEET 118 of 201	



MATCHLINE - SEE SHEET NO. UT-07



Utility Test Pit Data				
Point #	Description	Depth	Northing	Easting
39	VERIZON	4.95'	487586.7750	1305730.4022

**DRAFT
NOT FOR CONSTRUCTION**

MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION GAITHERSBURG, MARYLAND			
RECOMMENDED FOR APPROVAL			
Chief, Design Section	_____	Date	_____
APPROVED			
Chief, Division of Transportation Engineering	_____	Date	_____
Designed by: <u>ADH</u>	Drawn by: <u>TRS</u>	Checked by: <u>JJR</u>	
NO.	REVISION	DATE	BY

**UT-08
UTILITY PLAN
DALE DRIVE
SHARED USE PATH**

SCALE: 1"=30'

DATE: DECEMBER 2023

CIP No. : 502109 SHEET 119 of 201