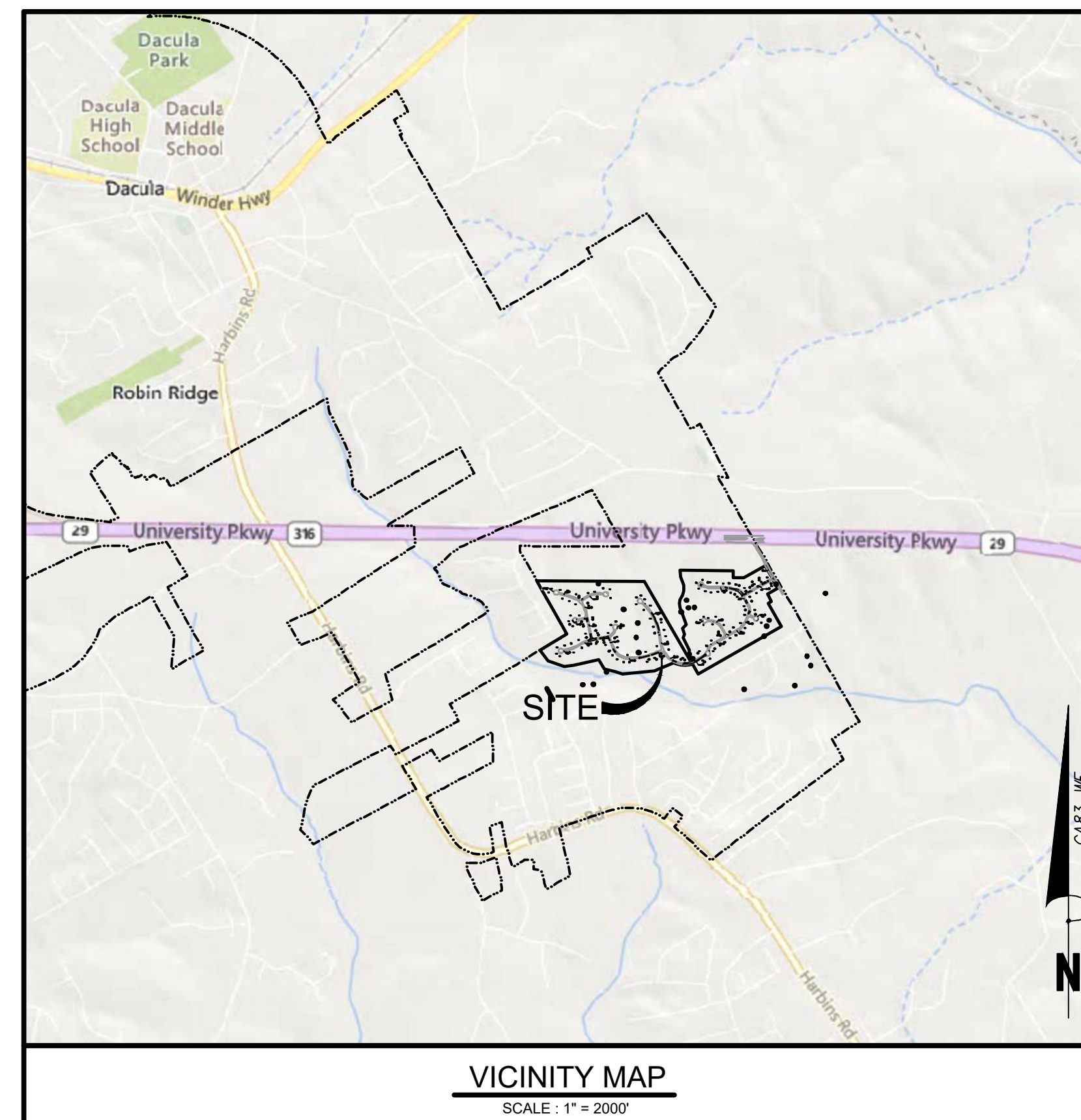
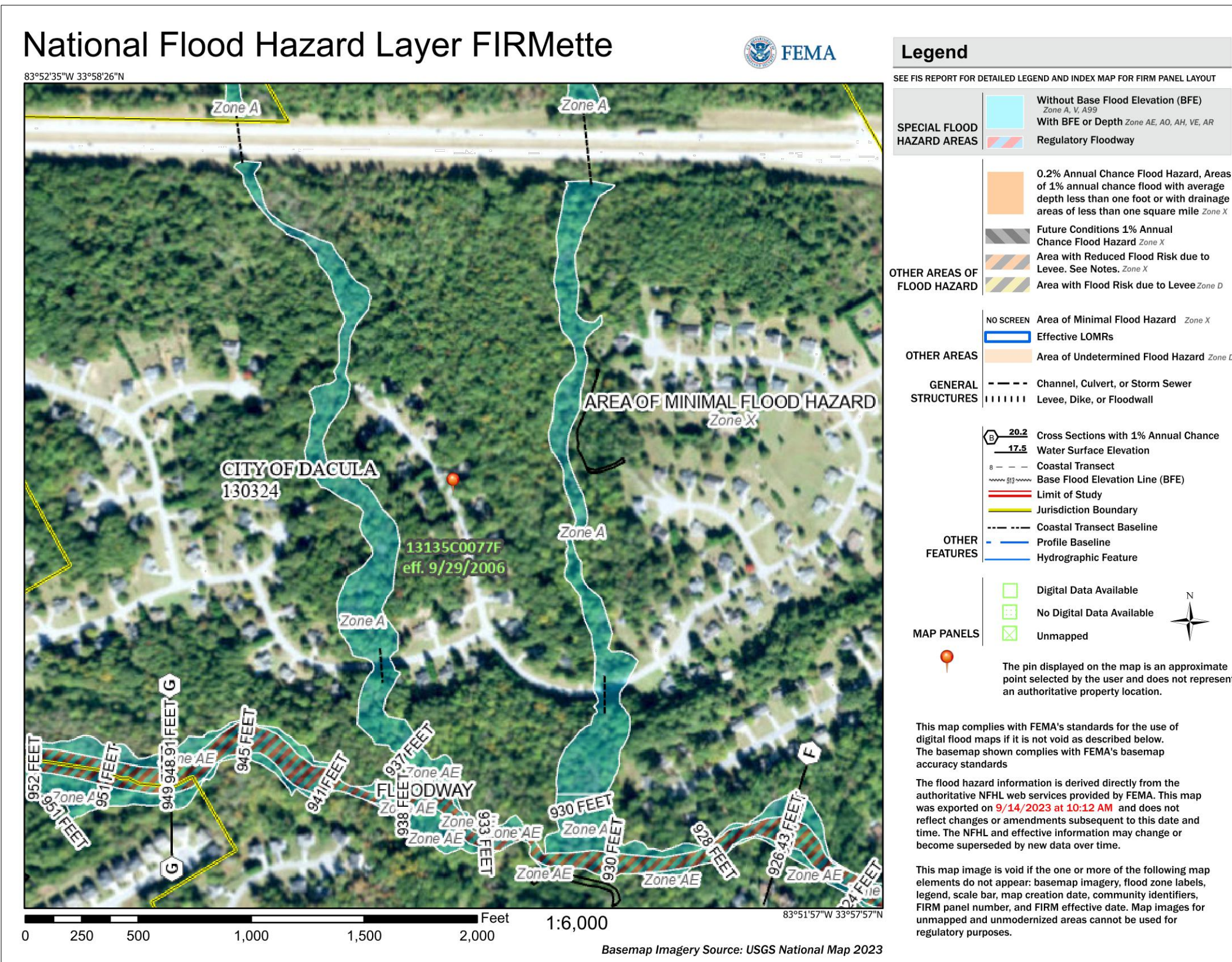
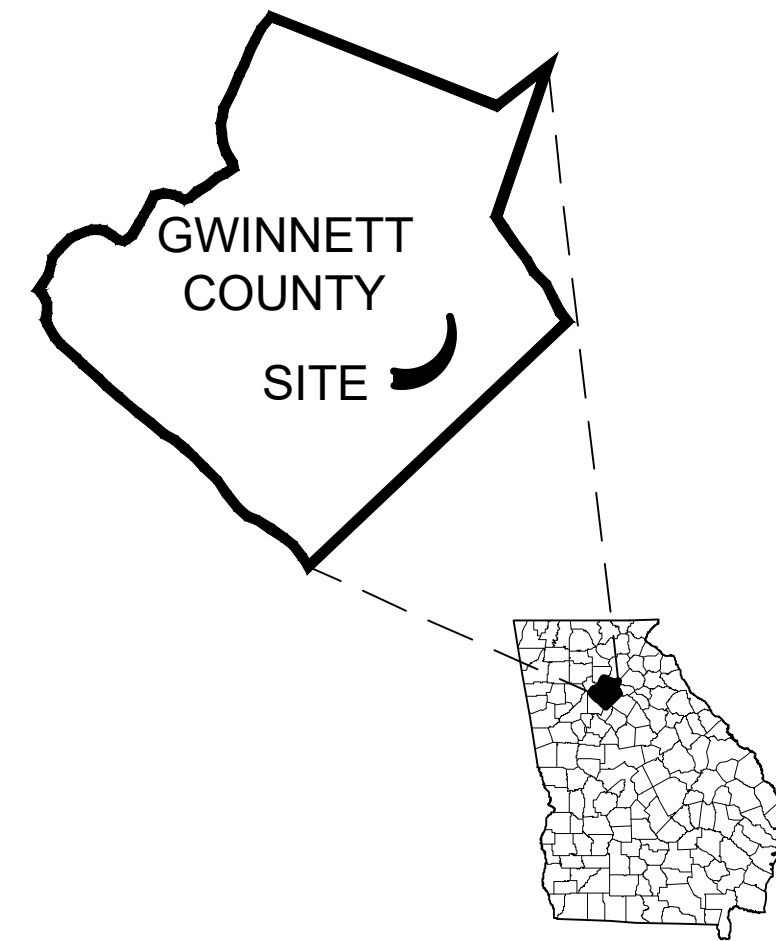


BROOKTON PLACE SUBDIVISION ASPHALT MILLING AND REPAVING PROJECT FOR CITY OF DACULA



DRAWING INDEX		SUBMITTALS			
SHEET NUMBER	SHEET NAME	10/20/2023			
		1	2	3	4
CO.0	COVER SHEET	X			
CO.1	OVERALL SITE PLAN				
CO.2	STORM PIPE INSPECTION INFORMATION (CCTV)	X			
C1.0	DEMOLITION PLAN	X			
C1.1	DEMOLITION PLAN	X			
C1.2	DEMOLITION PLAN	X			
C1.3	DEMOLITION PLAN	X			
C2.0	SITE PLAN	X			
C2.1	SITE PLAN	X			
C2.2	SITE PLAN	X			
C2.3	SITE PLAN	X			
C3.0	CONSTRUCTION DETAILS	X			

FLOOD PLAN NOTE:
PART OF THIS PROJECT DOES LAY WITHIN A SPECIAL FLOOD HAZARD AREA (SFHA) PER FEMA FIRM PANEL 13135C0077F DATED 9/29/2006.



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COVER SHEET
CITY OF DACULA
BROOKTON PLACE SUBDIVISION
ASPHALT MILLING & REPAVING PROJECT
CITY OF DACULA, GA
GWINNETT COUNTY

CONSULTANT PROJECT #
23-0805

PLAN STATUS

DATE	DESCRIPTION
..	RWH
DESIGN	DRWN
SCALE	
JOB No.	23-0805
DATE :	October 23, 2023
FILE No.	
SHEET No.	C0.0



STRUCTURE #	TYPE	CONDITION
400	WI	CLEAN OUT
399	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
397	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
394	HW	CLEAN OUT, TAIL GRADE TO DRAIN
425	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
423	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
343	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
421	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
422	HW	CLEAN OUT
404	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
403	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
402	JB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
401	HW	CLEAN OUT, TAIL GRADE TO DRAIN
420	OCS	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
406	HW	CLEAN OUT, TAIL GRADE TO DRAIN
419	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
411	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
410	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
407	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
708	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
396	DI	CLEAN OUT, INSTALL / REPAIR PAVED INVERT REMOVE VEGETATION GROWING IN FRAME AND GRATE
377	HW	CLEAN OUT, TAIL GRADE TO DRAIN
342	HW	CLEAN OUT
1085	YI	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
398	HW	CLEAN OUT, TAIL GRADE TO DRAIN
375	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
341	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT

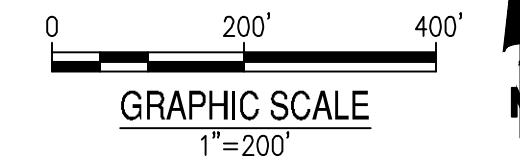
STRUCTURE #	TYPE	CONDITION
340	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
339	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
338	HW	HEADWALL SEPARATING FROM PIPE
1301	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
1302	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
1303	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
1304	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
1305	JB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
1306	DWCB	CLEAN OUT, TAIL GRADE TO DRAIN
351	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
349	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
348	HW	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
378	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
379	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
380	JB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
368	HW	CLEAN OUT, TAIL GRADE TO DRAIN
370	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
369	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
353	SWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
367	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
381	HW	CLEAN OUT, TAIL GRADE TO DRAIN
365	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
364	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
363	HW	CLEAN OUT, TAIL GRADE TO DRAIN
373	HW	CLEAN OUT
372	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
371	HW	CLEAN OUT, TAIL GRADE TO DRAIN
374	HW	CLEAN OUT
350	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
376	DWCB	CLEAN OUT, INSTALL / REPAIR PAVED INVERT
366	HW	CLEAN OUT, TAIL GRADE TO DRAIN

LENGTH (FEET)	STREET NAME	UPSTREAM STRUCTURE	DOWNSTREAM STRUCTURE	MATERIAL	DIAMETER	CONDITION
97.51	Katie Lynne Ln	372	371	CMP	Circular 36inch	Sediment build up, flowing and standing water
57.49	Katie Lynne Ln	373	372	CMP	Circular 36inch	Sediment build up, flowing and standing water
104.14	Kristi Beth Ct	376	366	CMP	Circular 30inch	Sediment build up
25.95	Kristi Beth Ct	350	376	CMP	Circular 30inch	Sediment build up, Rock and Debris, Concrete Debris
78.06	Kristi Beth Ct	374	350	CMP	Circular 24inch	Sediment build up
96.66	Katie Lynne Ln	369	367	CMP	Circular 24inch	Sediment build up, Rock and Debris
94.82	Winky Bf	367	381	CMP	Circular 24inch	Sediment build up
297.52	Sam Calvin Dr	341	340	CMP	Circular 24inch	Sediment build up, Rock and Debris, Concrete Debris, Dirt visible at top of joint (27.4 LF)
26.70	Sam Calvin Dr	351	349	CMP	Circular 24inch	Sediment
77.42	Sam Calvin Dr	349	348	CMP	Circular 24inch	Sediment build up, Gravel, Rocks and Debris
40.36	James Henry Dr	346	347	CMP	Circular 24inch	Sediment, Sediment in pipe joint
26.02	Sam Calvin Dr	340	339	CMP	Circular 24inch	Sediment build up, Gravel
31.51	Sam Calvin Dr	339	338	CMP	Circular 24inch	Sediment, HW separating from pipe
94.47	Sam Calvin Dr	396	377	CMP	Circular 24inch	Obstruction
170.52	Sam Calvin Dr	408	396	CMP	Circular 24inch	Sediment
141.64	Sam Calvin Dr	403	402	CMP	Circular 24inch	
105.25	Sam Calvin Dr	404	403	CMP	Circular 24inch	
117.01	Sam Calvin Dr	343	404	CMP	Circular 24inch	Grass, Leaves and other debris, Small holes
169.88	Sam Calvin Dr	422	343	CMP	Circular 24inch	Sediment build up, Large Holes in pipe, Metal strand hanging from joint
25.79	Ben Arron Dr	399	397	CMP	Circular 24inch	Gravel, Rock and Sediment, Concrete Debris
116.36	Ben Arron Dr	397	394	CMP	Circular 24inch	Gravel and Sediment build up
91.12	Winky Bf	364	363	CMP	Circular 18inch	Gravel and Sediment build up
27.06	Winky Bf	365	364	CMP	Circular 18inch	Gravel, Sediment build up, Rocks and Debris
25.48	Katie Lynne Ln	353	369	CMP	Circular 18inch	
117.82	Katie Lynne Ln	370	369	CMP	Circular 18inch	Rocks and Debris

STORM SEWER SYSTEM PAVED INVERT NOTE:
PAVED INVERTS SHALL BE ADDED/REPAIRED/REPLACED FOR ALL STORM SEWER INLETS/MANHOLES LOCATED WITHIN THE RIGHT-OF-WAY FOR ALL STREETS LOCATED IN BROOKTON PLACE SUBDIVISION. STORM SEWER SYSTEM INLETS/MANHOLES AND PIPES SHALL BE CLEANED FIRST TO REMOVE ALL SEDIMENT, TRASH, AND DEBRIS FROM THE SYSTEM.

LENGTH (FEET)	STREET NAME	UPSTREAM STRUCTURE	DOWNSTREAM STRUCTURE	MATERIAL	DIAMETER	CONDITION
140.61	Sam Calvin Dr	375	341	CMP	Circular 18inch	Water, Debris, Stick in pipe joint
25.56	Sam Calvin Dr	416	415	CMP	Circular 18inch	Gravel and Sediment build up, Water
161.56	Sam Calvin Dr	415	414	CMP	Circular 18inch	Debris, Water, Corrosion at joints
103.18	Carly Joanna Ct	414	413	CMP	Circular 18inch	Water, Debris and Sediment build up
89.37	Sam Calvin Dr	425	423	CMP	Circular 18inch	Water, Metal dangling down, Hole with dirt visible
94.53	Sam Calvin Dr	423	343	CMP	Circular 18inch	Utility cable pierced through pipe, Metal obstruction.
25.79	Sam Calvin Dr	421	343	CMP	Circular 18inch	Water, Edge of pipe folded up at joint
233.86	Sam Calvin Dr	411	410	CMP	Circular 18inch	Water, Sticks wedged in joint, holes / gash in pipe.
26.00	Sam Calvin Dr	419	411	CMP	Circular 18inch	Debris, Sediment build up
4.84	Sam Calvin Dr	407	408	CMP	Circular 18inch	Debris, Sand Bag and Obstructions, Rocks and Sediment
229.85	Sam Calvin Dr	410	408	CMP	Circular 18inch	Sediment, metal and other damage to pipe
27.29	James Henry Dr	345	346	CMP	Circular 18inch	Small rocks and Sediments
68.22	Ben Arron Dr	400	399	CMP	Circular 18inch	Small rocks and Sediments
12.24	Winky Bf	378	379	CMP	Circular 18inch	Small rocks, Gravel, Sediments and debris
36.02	Winky Bf	379	380	CMP	Circular 18inch	Rocks and Debris
64.09	Winky Bf	380	368	CMP	Circular 18inch	Rocks, Sediment and Debris, Pipe has holes in it
66.38	Peter Josiah Ct	1301	1302	CMP	Circular 18inch	Rocks, Sediment and Debris
72.12	Peter Josiah Ct	1302	1303	CMP	Circular 18inch	Small rocks, Gravel and Sediment
129.19	Peter Josiah Ct	1303	1304	CMP	Circular 18inch	Concrete chunk, Stick across pipe.
40.63	Peter Josiah Ct	1304	1305	CMP	Circular 24inch	Obstruction, Chunk of concrete
107.46	Peter Josiah Ct	1305	1306	CMP	Circular 24inch	Sediment build up
127.60	Sam Calvin Dr	342	398	RCP	Circular 48inch	Water
5.38	James Henry Dr	344	1086	RCP	Circular 42inch	Water
87.18	James Henry Dr	1086	352	RCP	Circular 42inch	Water, rebar exposed in pipe.
38.8550	Sam Calvin Dr	402	401	CMP	Circular 30inch	Rocks, Gravel and Sediment

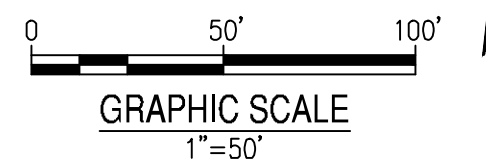
STORM SEWER SYSTEM INSPECTION (CCTV) NOTE:
STORM SEWER SYSTEM FOR PIPES AND MANHOLES WAS INSPECTED AND CCTV VIDEO PERFORMED AND PROVIDED BY INTEGRATED SCIENCE ENGINEERING. CONTACT JASON RAY - 678-552-1106; JRAY@INTE.SCI.COM TO PERFORM AN UPDATED CCTV FOR THE CITY ONCE ENTIRE STORM SEWER SYSTEM IS CLEANED OUT AND PAVED INVERTS ARE INSTALLED PER THE CONTRACT DOCUMENTS.



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LEGEND	
SYMBOL	DESCRIPTION
EM	EDGE MILL
M&R	MILL AND REPLACE ASPHALT
SIGN	REPLACE EXISTING STREET SIGNAGE, TURN OVER EXISTING SIGN TO CITY
DR	DEMOLISH AND REMOVE A SECTION OF THE EXISTING CONCRETE TO EARTH SUBGRADE
DP	DEEP PATCH MILLING
CO	CLEAN OUT EXISTING STORM STRUCTURES AND PIPES OF SEDIMENT, GRAVEL AND DEBRIS
PI	ADD, REPAIR, AND/OR REPLACE PAVED INVERT IN STORM INLET/MANHOLE
Sd2-P	EROSION CONTROL TEMPORARY SEDIMENT TRAP, PIGS-IN-BLANKET OR WADDLE
C&G	DEMOLISH AND REMOVE DAMAGED CONCRETE CURB & GUTTER, SAW-CUT AT LIMITS



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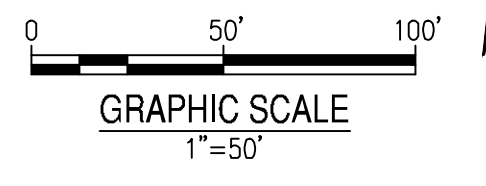
DEMOLITION PLAN
 CITY OF DACULA
 BROOKTON PLACE SUBDIVISION
 ASPHALT MILLING & REPAVING PROJECT
 CITY OF DACULA, GA
 GWINNETT COUNTY

CONSULTANT PROJECT #
 23-0805

PLAN STATUS			
DATE	DESCRIPTION	RWH	KDW
DESIGN			
DRAWN			
SCALE			
JOB No.	23-0805		
DATE	October 23, 2023		
FILE No.			
SHEET No.	C1.0		



October 23, 2023
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DEMOLITION PLAN
CITY OF DACULA
 BROOKTON PLACE SUBDIVISION
 ASPHALT MILLING & REPAVING PROJECT
 GWINNETT COUNTY
 CITY OF DACULA, GA

CONSULTANT PROJECT # 23-0805

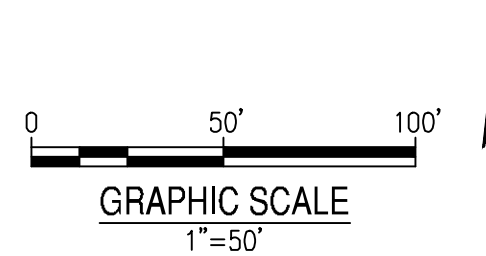
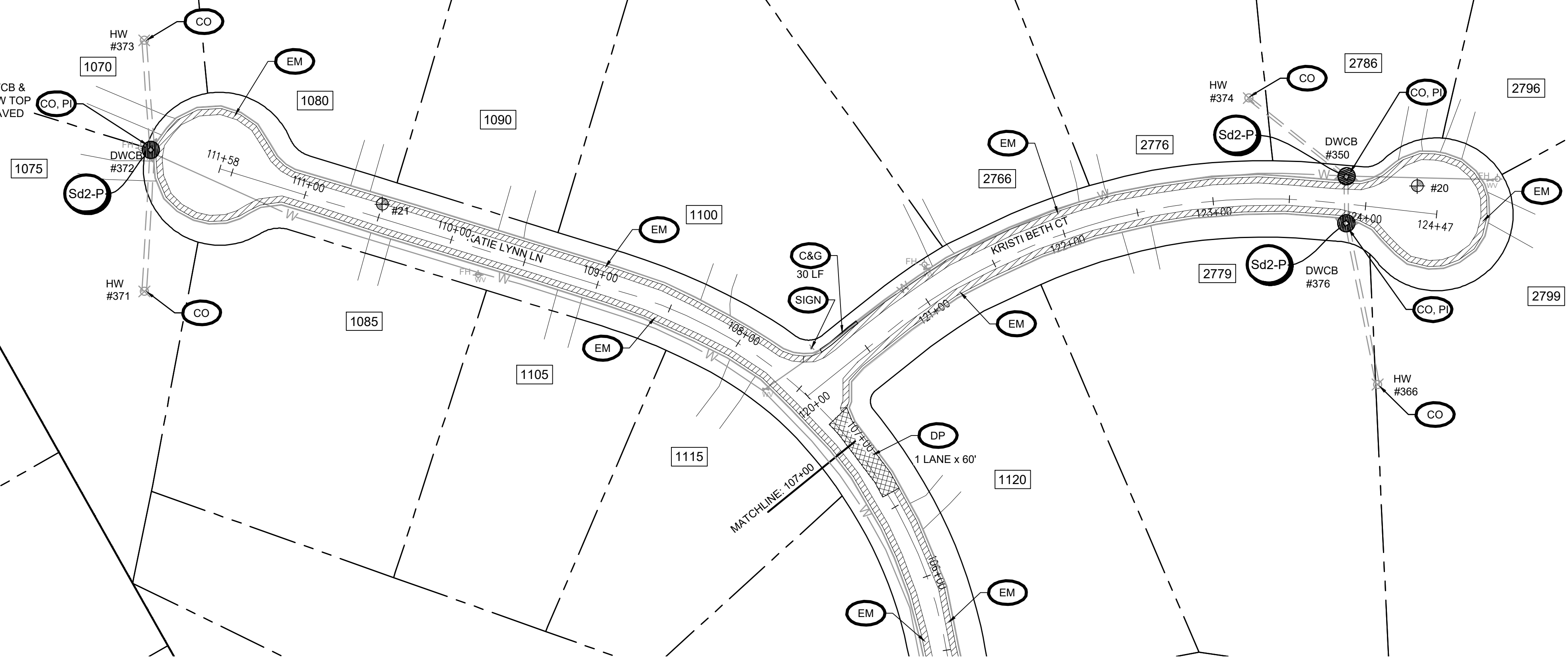
PLAN STATUS	

DATE	DESCRIPTION
DESIGN	RWH
DRAWN	KDW
CHKD	
SCALE	
JOB No.	23-0805
DATE	October 23, 2023
FILE No.	
SHEET No.	C1.2

October 23, 2023
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DEMOLISH TOP OF DWCB & THROAT. REBUILD NEW TOP & THROAT. INSTALL PAVED INVERT.



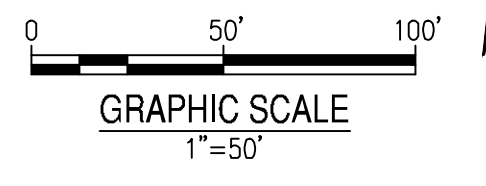
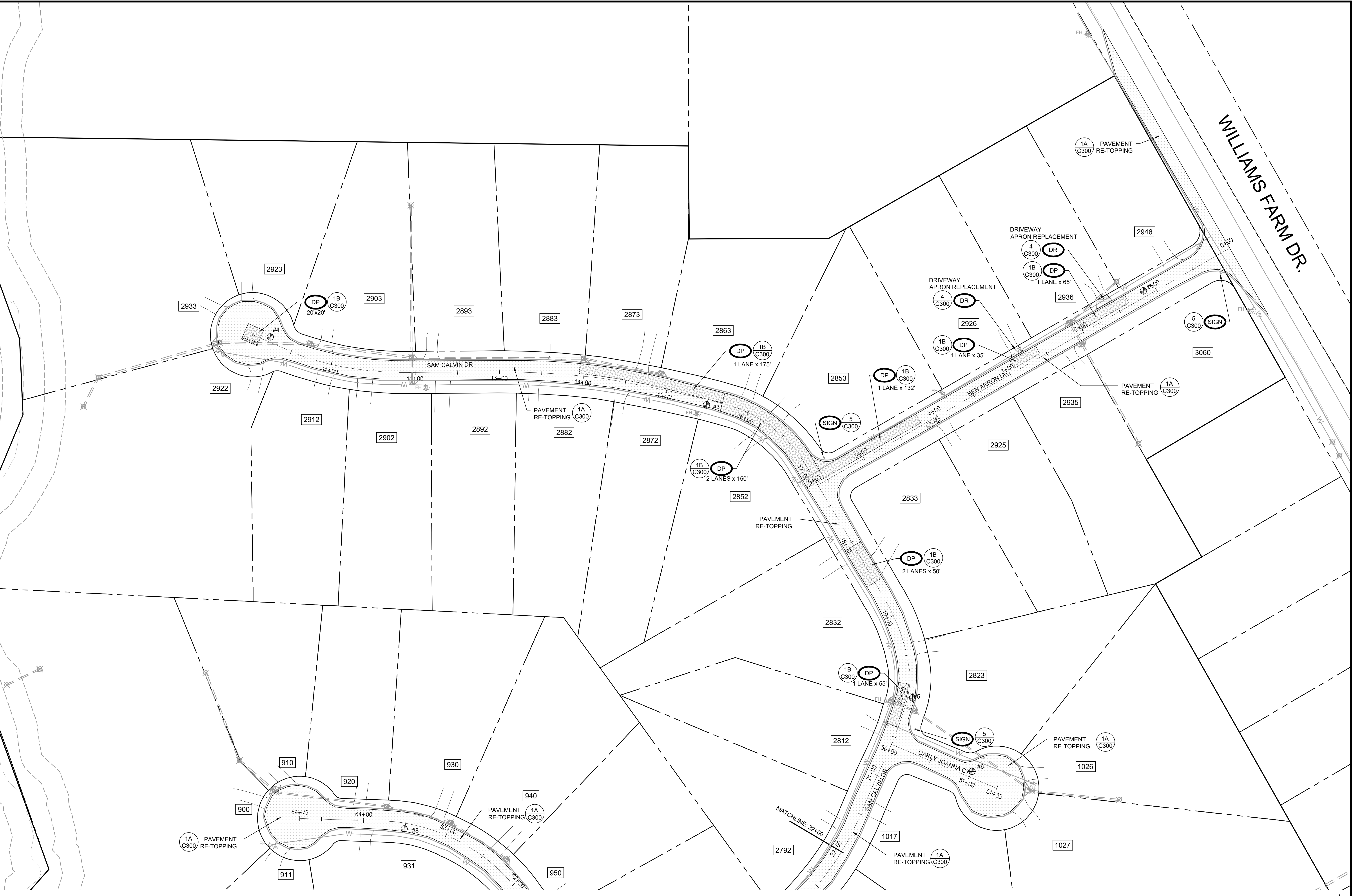
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DEMOLITION PLAN
CITY OF DACULA
 BROOKTON PLACE SUBDIVISION
 ASPHALT MILLING & REPAVING PROJECT
 CITY OF DACULA, GA
 GWINNETT COUNTY

CONSULTANT PROJECT # 23-0805

PLAN STATUS		
DATE	DESCRIPTION	
..	RWH	KDW
DESIGN	DRAWN	CHKD
SCALE		
JOB No.	23-0805	
DATE :	October 23, 2023	
FILE No.		
SHEET No.	C1.3	

October 23, 2023
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SITE PLAN
CITY OF DACULA
 BROOKTON PLACE SUBDIVISION
 ASPHALT MILLING & REPAVING PROJECT
 CITY OF DACULA, GA
 GWINNETT COUNTY

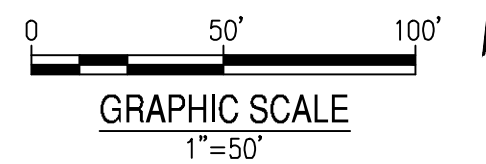
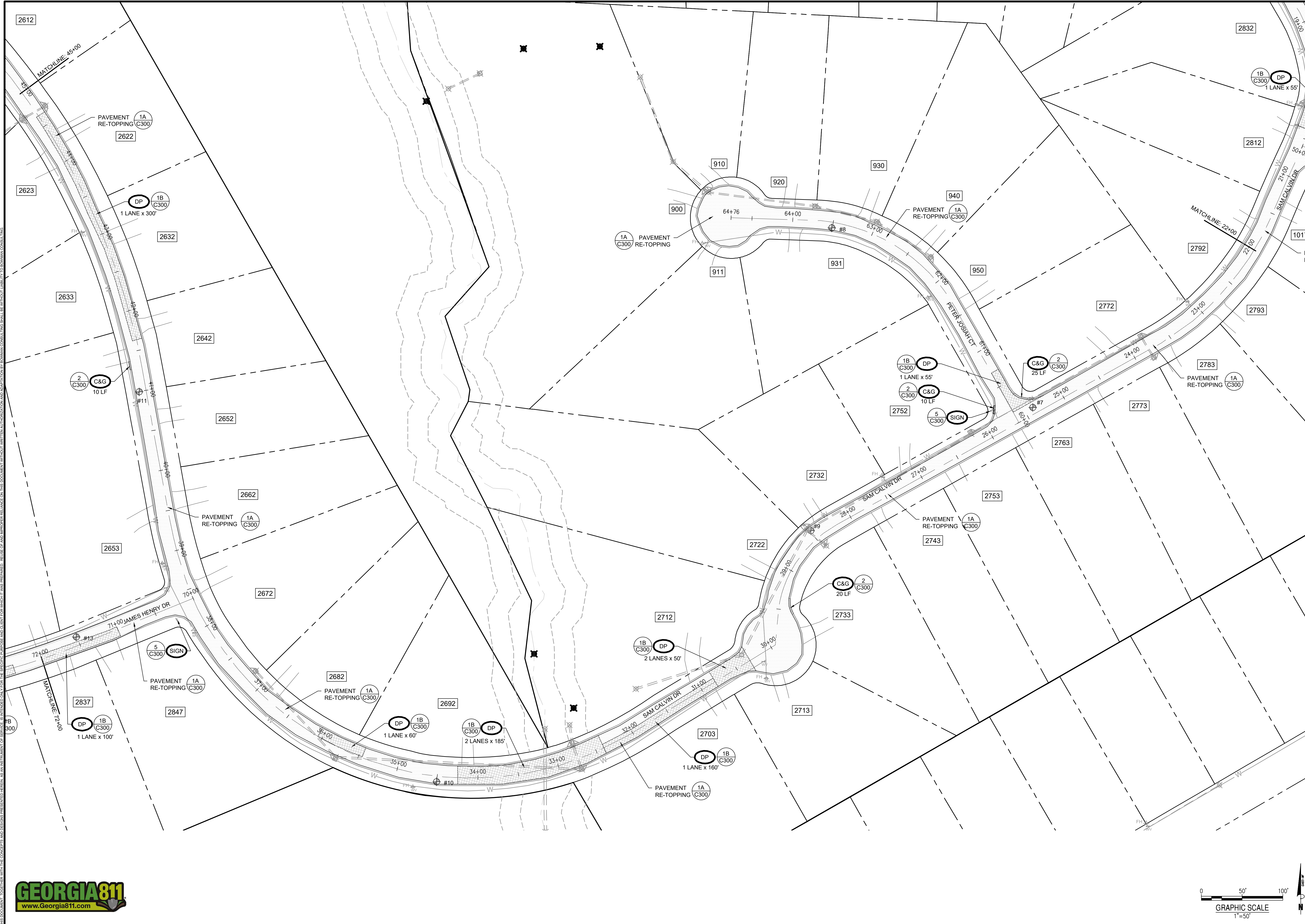
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PLAN STATUS	
DATE	DESCRIPTION
..	RWH KDW
DESIGN	DRAWN CHKD
SCALE	
JOB No.	23-0805
DATE :	October 23, 2023
FILE No.	
SHEET No.	C2.0

SITE PLAN
CITY OF DACULA
 BROOKTON PLACE SUBDIVISION
 ASPHALT MILLING & REPAVING PROJECT
 CITY OF DACULA, GA
 GWINNETT COUNTY

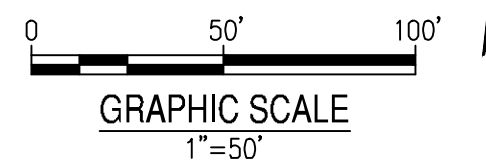
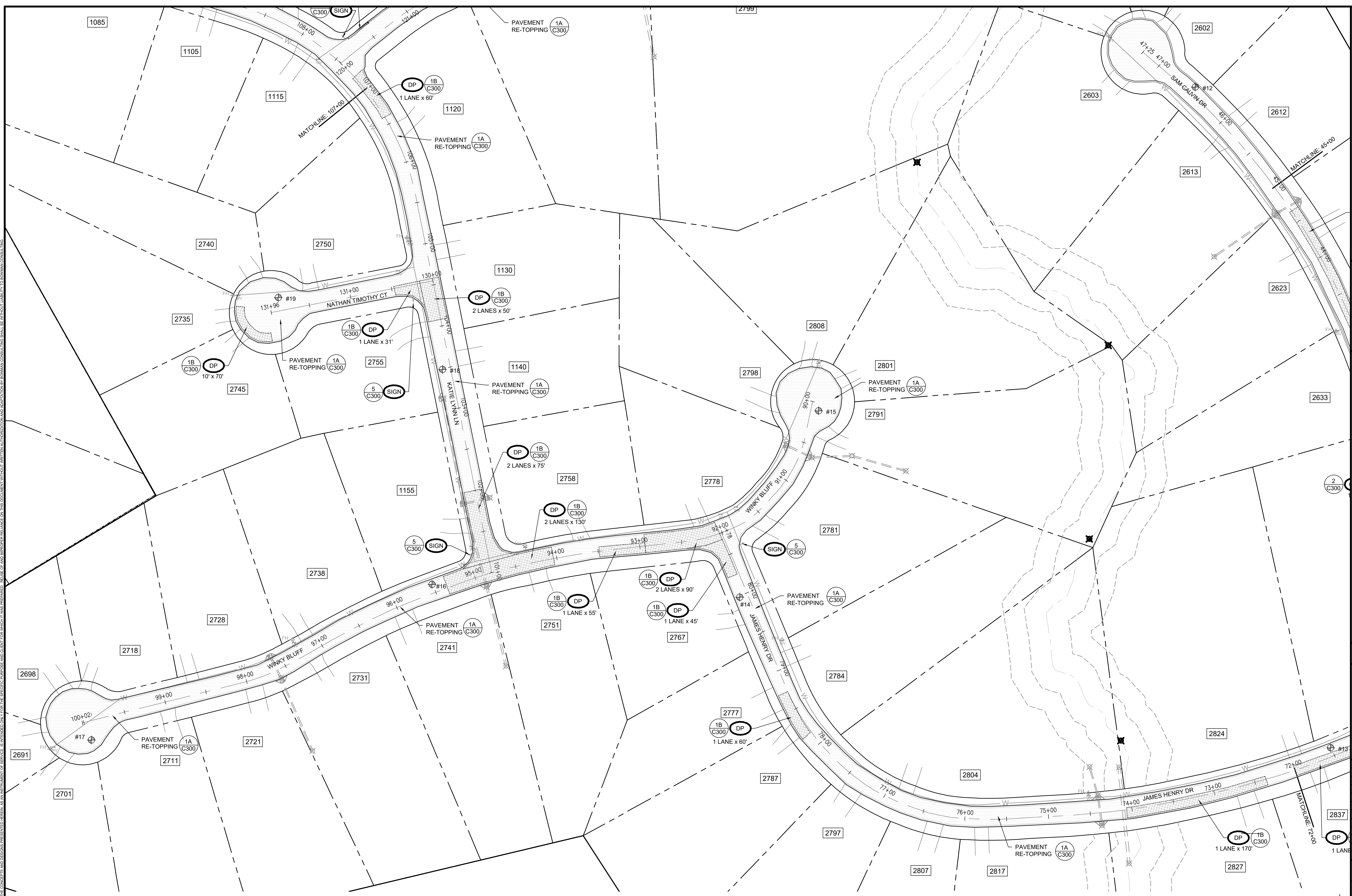
CONSULTANT PROJECT #
 23-0805

PLAN STATUS	
DATE	DESCRIPTION
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DESIGN	KDW
SCALE	
JOB No.	23-0805
DATE :	October 23, 2023
FILE No.	
SHEET No.	
C2.1	



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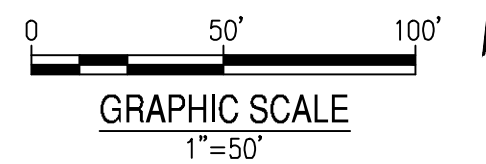
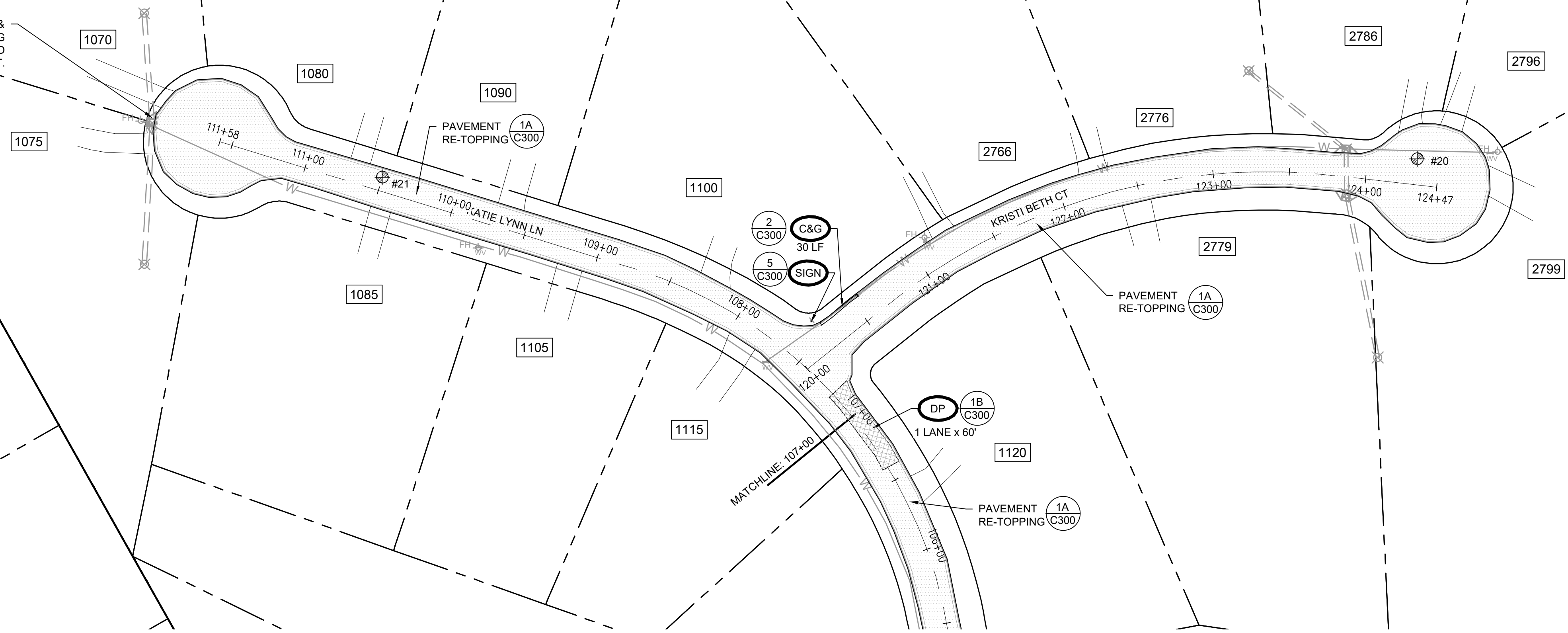
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CITY OF DACULA
 BROOKTON PLACE SUBDIVISION
 ASPHALT MILLING & REPAVING PROJECT
 CITY OF DACULA, GA
 GWINNETT COUNTY

CONSULTANT PROJECT # 23-0805

PLAN STATUS			
DATE	DESCRIPTION	BY	CHKD
..	RWH	KDW	
DESIGN	DRAWN	CHKD	
SCALE			
JOB No.	23-0805		
DATE :	October 23, 2023		
FILE No.			
SHEET No.	C2.2		



REBUILD NEW TOP & THROAT FOR EXISTING DWCB. INSTALL PAVED INVERT.



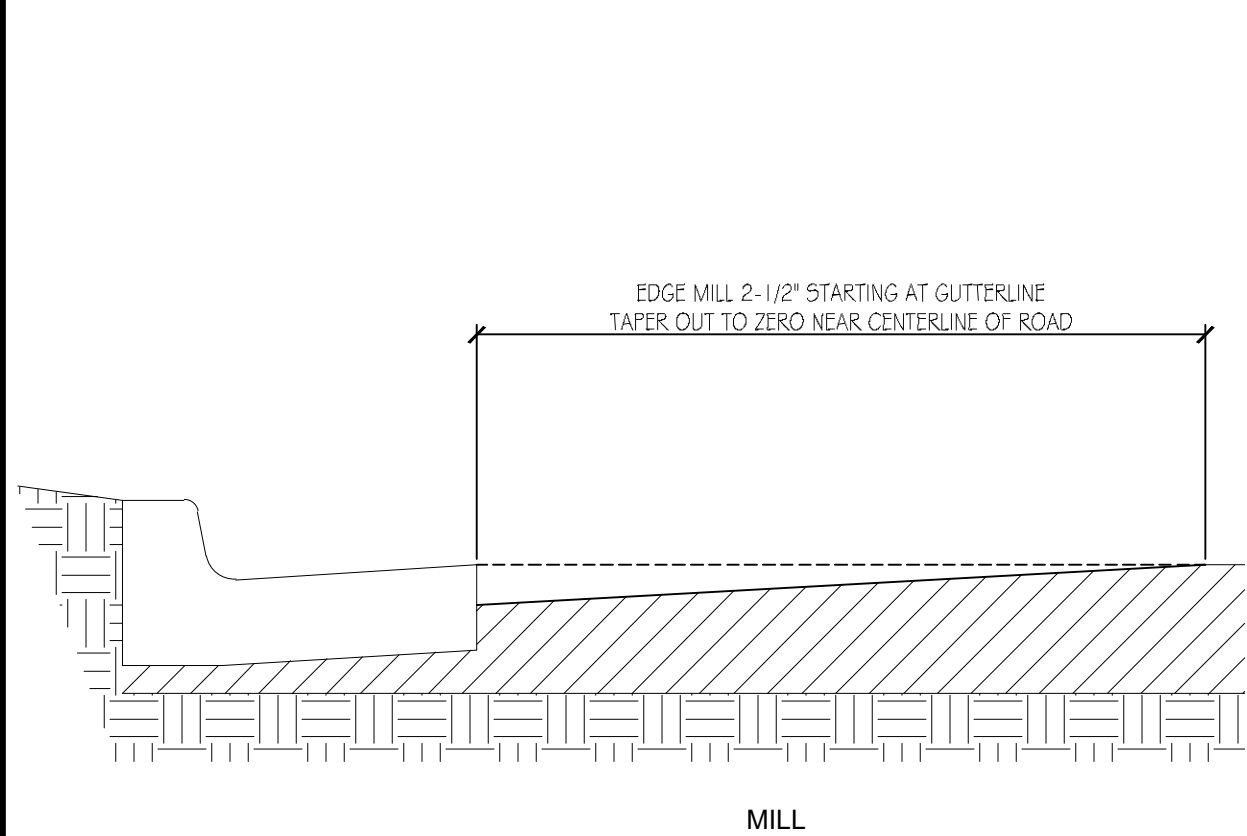
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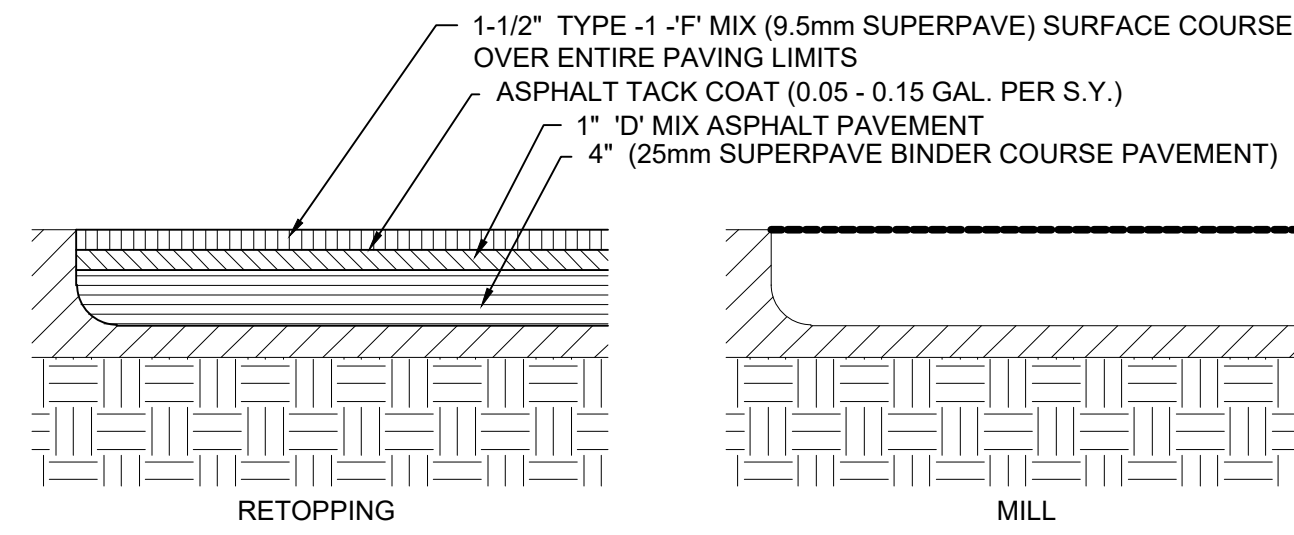
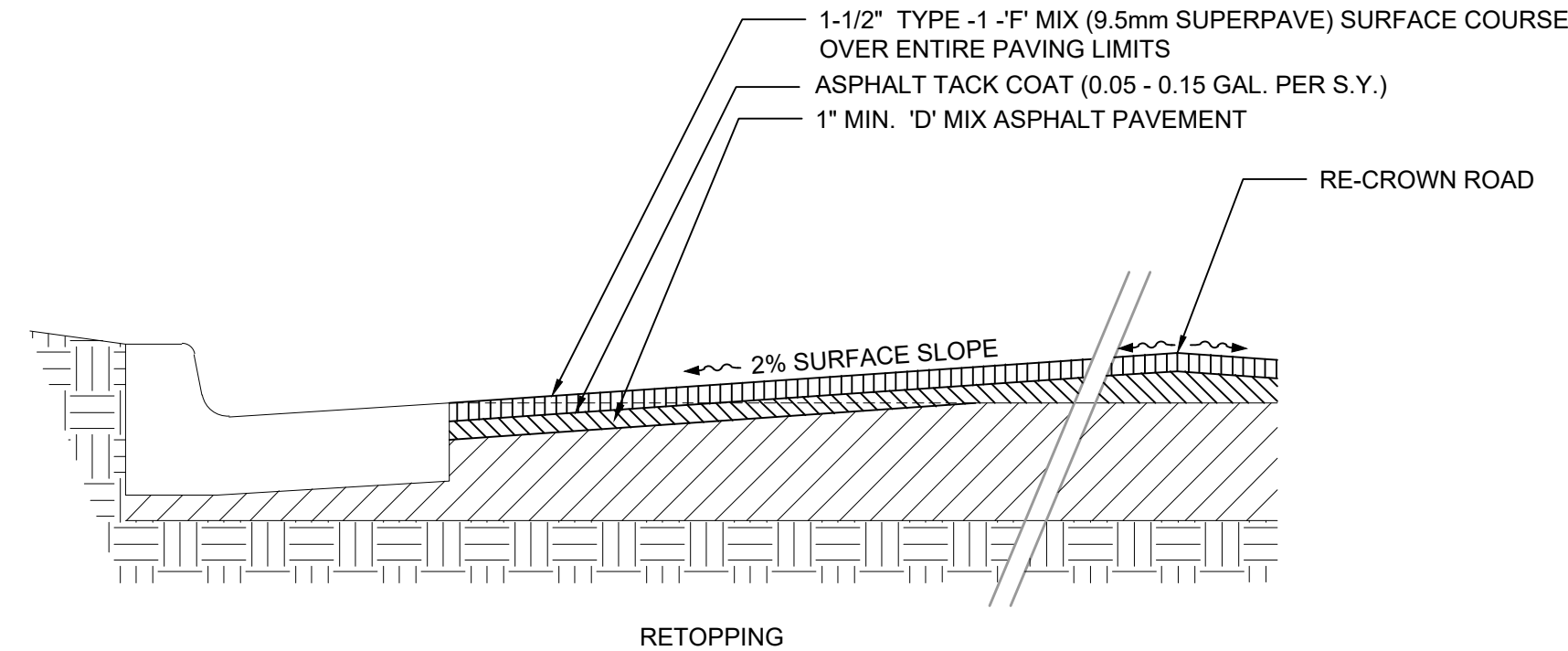
CONSULTANT PROJECT #
23-0805

PLAN STATUS		
DATE	DESCRIPTION	
..	RWH	KDW
DESIGN	DRAWN	CHKD
SCALE		
JOB No.	23-0805	
DATE :	October 23, 2023	
FILE No.		
SHEET No.	C2.3	



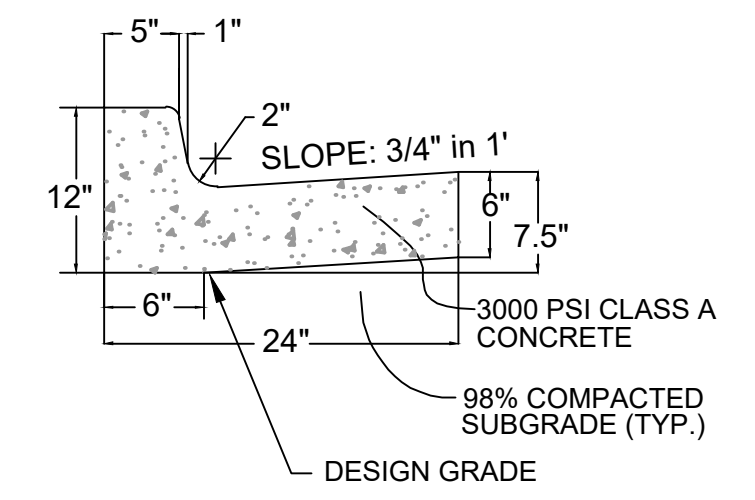
- NOTES:**
- 2-1/2" EDGE MILL EXISTING ASPHALT AT EXISTING EDGE OF PAVEMENT/GUTTER LINE. TAPER OUT TO ZERO NEAR CENTERLINE OF ROAD
 - INSTALL 1" MIN. 'D' MIX OVER ENTIRE PAVING LIMITS.
 - INSTALL TACK COAT.
 - INSTALL 1-1/2" 'F' MIX (9.5mm SUPERPAVE) SURFACE COURSE. BUILD UP CROWN AT CENTERLINE OF ROAD AS REQUIRED TO MAINTAIN EXISTING DRAINAGE PATTERN AND DIRECT STORM WATER TO CURB & GUTTER.
 - RE-STRIPE PAVEMENT MARKINGS TO MATCH EXISTING CONDITIONS, AS REQUIRED.
 - REFER TO SHEET C1.0 - C1.3 FOR MILLING LIMITS AND C2.0 - C2.3 FOR PAVEMENT LIMITS.

A EDGE MILL & RETOPPING

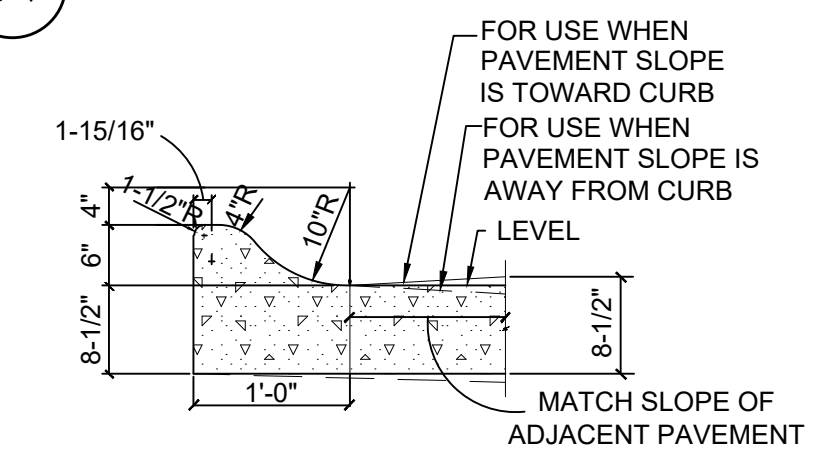


- NOTES:**
- AFTER EDGE MILLING IS COMPLETED MILL AN ADDITIONAL 4" AT DEEP PATCH AREAS.
 - INSTALL 4" (25mm SUPERPAVE).
 - INSTALL 1" 'D' MIX OVER ENTIRE PAVING LIMITS.
 - INSTALL TACK COAT.
 - INSTALL 1-1/2" 'F' MIX (9.5mm SUPERPAVE) SURFACE COURSE BUILD UP CROWN AT CENTERLINE OF ROAD AS REQUIRED TO MAINTAIN EXISTING DRAINAGE PATTERN AND DIRECT STORM WATER TO CURB & GUTTER.
 - RE-STRIPE PAVEMENT MARKINGS TO MATCH EXISTING CONDITIONS, AS REQUIRED.
 - REFER TO SHEET C1.0 - C1.3 FOR MILLING LIMITS AND C2.0 - C2.3 FOR PAVEMENT LIMITS.

B DEEP PATCH MILL & RE-TOPPING



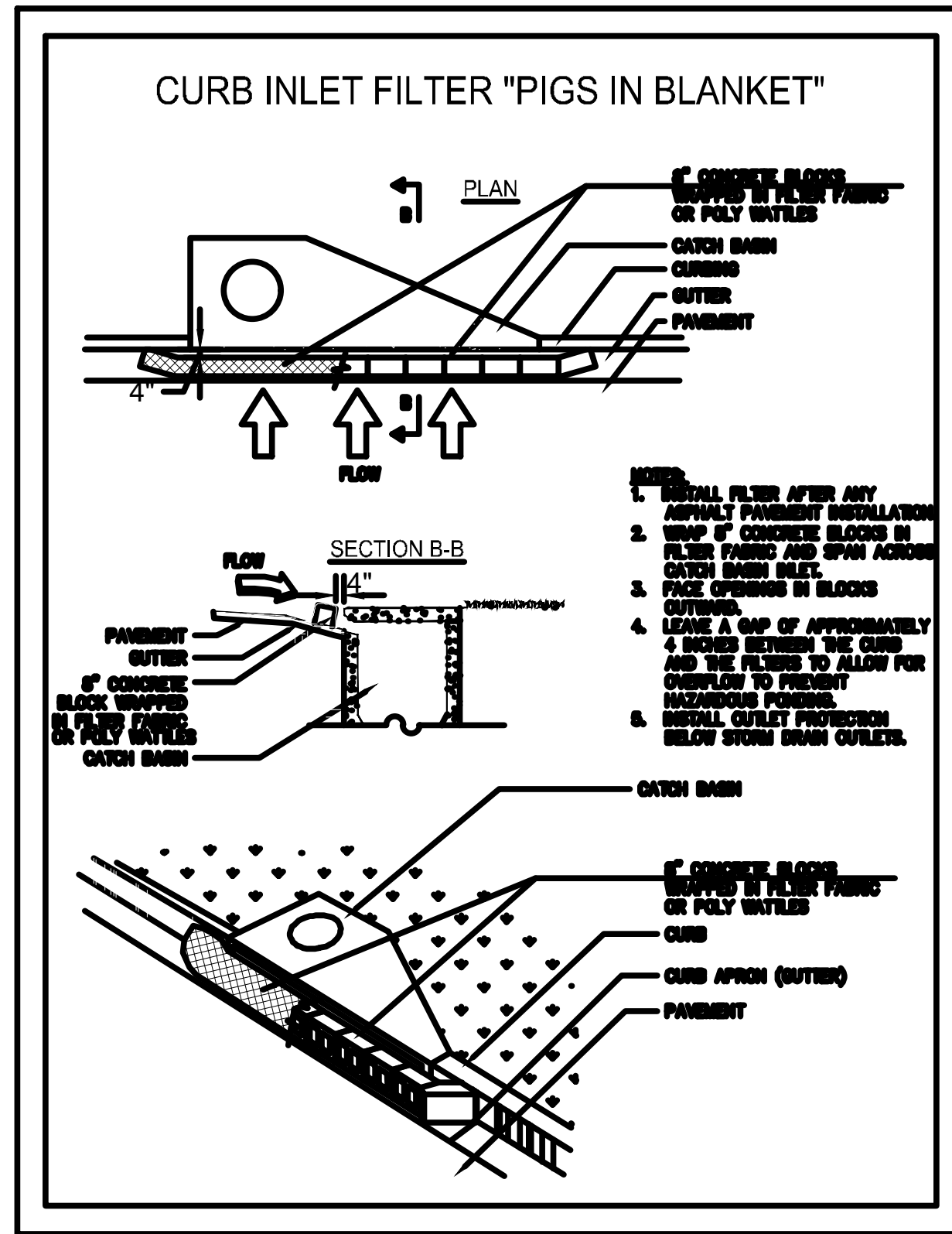
A STANDARD CURB & GUTTER



B ROLL-OVER CURB & GUTTER

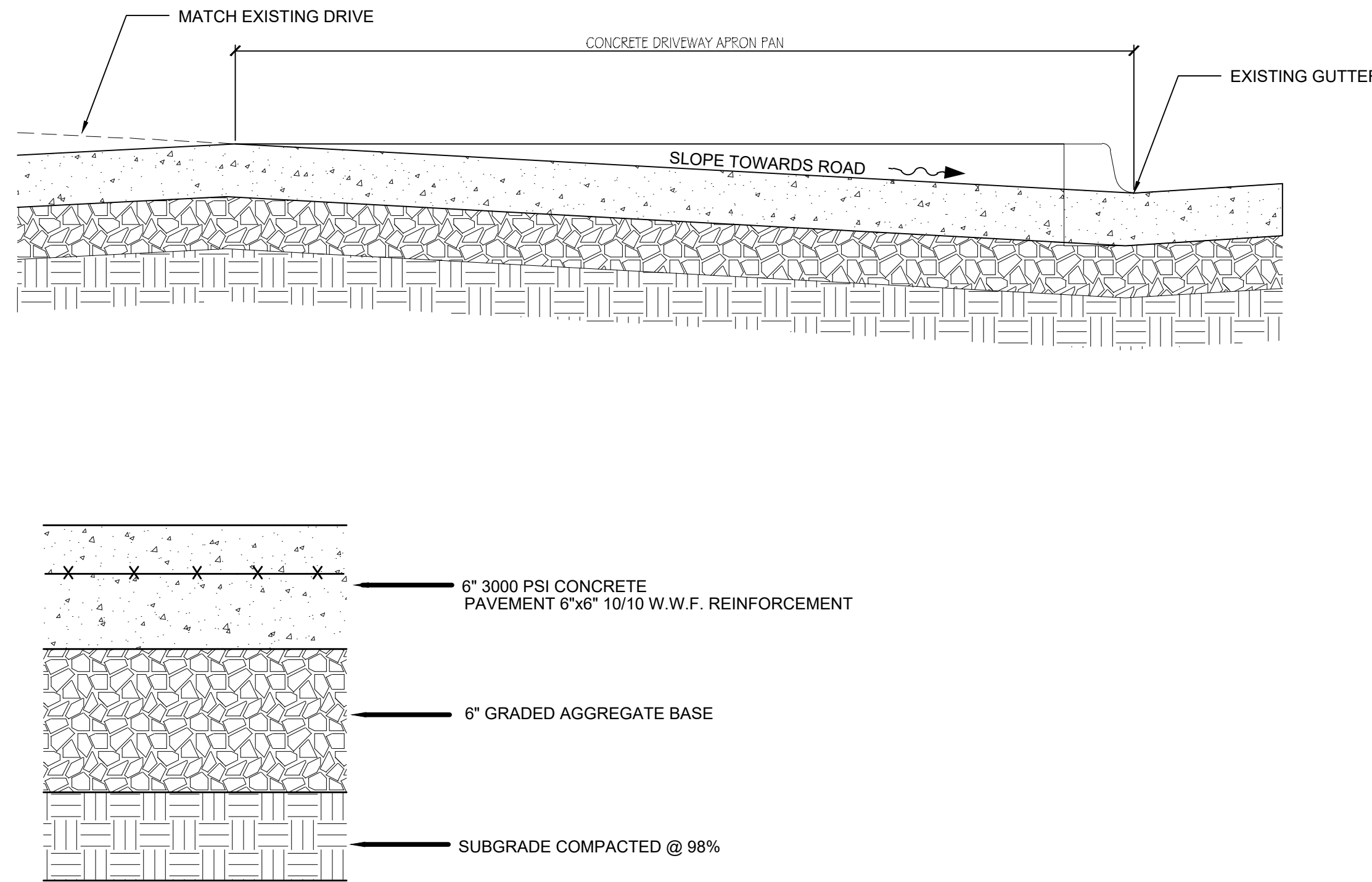
2 CONCRETE CURB & GUTTER
C3.0 N.T.S.

1 PAVEMENT DETAILS
C3.0 N.T.S.

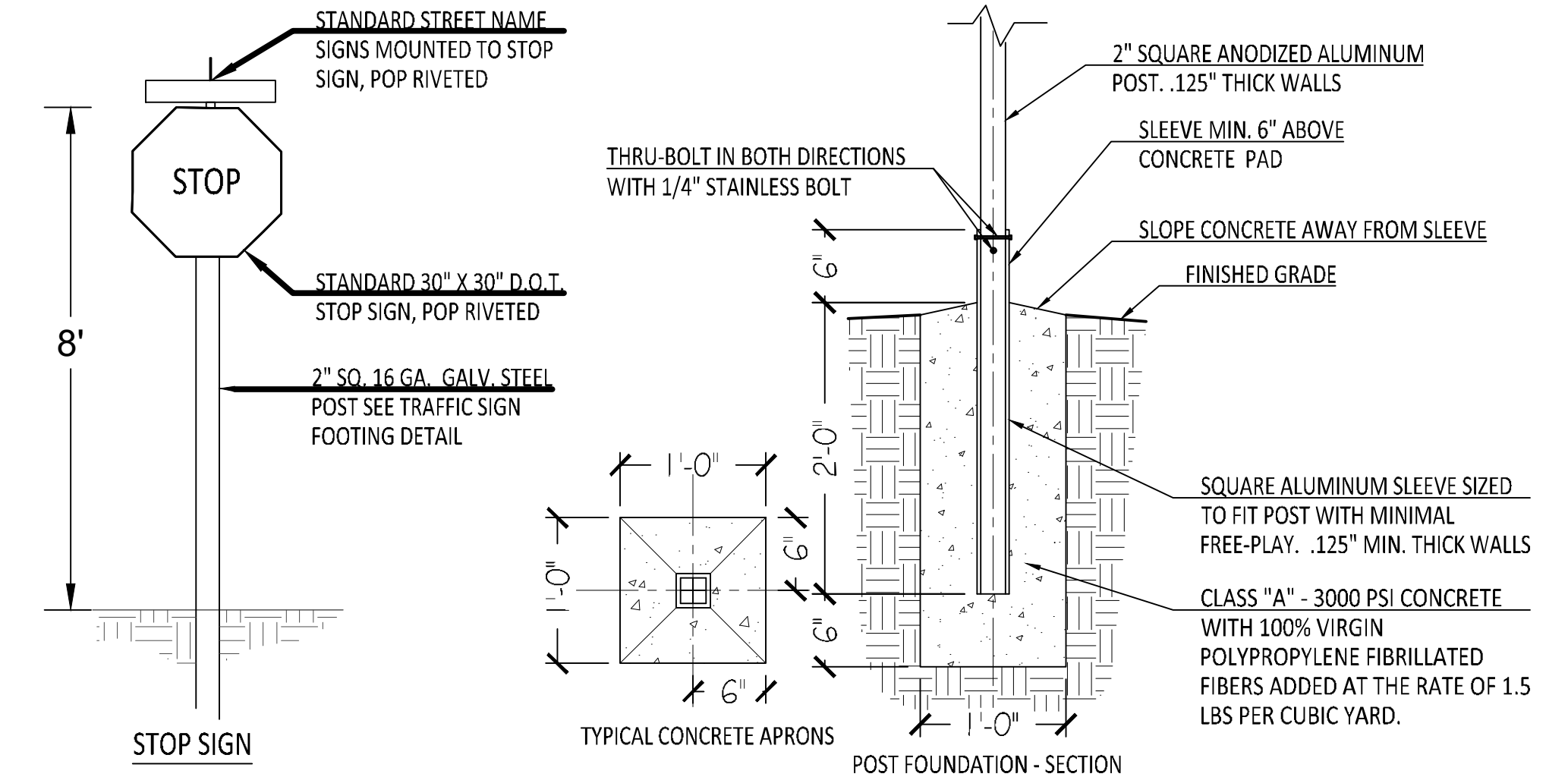


- NOTES:**
- INSTALL FILTER AFTER ANY ASPHALT PAVEMENT INSTALLATION
 - IF CONCRETE BLOCKS IN FILTER PAVING AND SPAN ACROSS CATCH BASIN INLET.
 - PLACE CROWN IN BLOCKS OUTSIDE.
 - LEAVE A GAP OF APPROXIMATELY 4 INCHES BETWEEN THE CURB AND THE FILTERS TO ALLOW FOR OVERFLOW TO PREVENT INUNDATION POSSIBLE.
 - INSTALL OUTLET PROVISION BELOW STORM DRAIN OUTLET.

Sd2-P
C3.0 N.T.S.



4 CONCRETE DRIVEWAY DETAIL
C300 N.T.S.



- GENERAL NOTES:**
- ALL SIGNS, EXCEPT STOP SIGNS SHALL COMPLY W/ ANSI 117.1-86, 4.30

5 STREET SIGN DETAIL
C300 N.T.S.

Sd2-P
C3.0 N.T.S.

PLAN STATUS		
DATE	DESCRIPTION	
..	RWH	KDW
DESIGN	DRAWN	CHKD
SCALE		
JOB No.	23-0805	
DATE :	October 23, 2023	
FILE No.		
SHEET No.	C3.0	