

Coring Report

2024 Pavement Improvements Program

PREPARED FOR City of Richmond Heights

CT Project No. 241378 July 17, 2024





		Pavem	ent Cori	ng Kej	port
Projec	t Name: 2024 Pavem	ent Improvements P	rogram		
Projec	t Number: 24137	8 P	rime Contract	tor:	-
Project Owner: City of Richmond Heights			aving Contrac	ctor:	-
Locati	on: Highland Rd.	C	ore Diameter:	4"	
			ype: Thick	ness	Exploratory X
Date:	6/13/2024	Т	echnician:	Scott Pirc	
		Cored	Actual		Condition/Type of Subgrade
		Material	Material	Plan	-Aggregate Size
			Thickness		
Core #	Location	Description	In Inches	Depth	-Remarks
		Asphalt	1.3	N/A	1/2" max aggregate - limestone
		Asphalt	2.3	"	1" max aggregate - limestone
		Concrete		"	
	Highland Rd.				
	Northside of road				
1	5' - 6" from FOC				
	J - 0 11011110C				
		Sub-total cored	3.6		
		Asphalt	0.8	N/A	3/8" max aggregate - limestone
		Asphalt	1.5	"	1" max aggregate - limestone
		Asphalt	1.0	"	1/2" max aggregate - limestone
	Highland Rd.	Asphalt	1.0	"	1/2" max aggregate - limestone
	Centerline of road	Asphalt	0.8	"	3/8" max aggregate - limestone
2		Asphalt	0.8	"	3/8" max aggregate - limestone
		Asphalt	1.8	"	3/4" max aggregate - limestone & slag
		Concrete/Frag	2.5	"	1 1/2" max aggregate limestone with 1/8' wire 1.5"
		Concrete	6.0	"	from bottom.
					1 I
		Sub-total corec			
		Asphalt	1.5	N/A	3/8" max aggregate - limestone
		Asphalt	1.3	"	3/4" max aggregate - limestone
		Asphalt	1.3	"	1/2" max aggregate - limestone
	Highland Rd.	Concrete		"	
	South side of road				
3	7'-0" from EOP				
	, , ,				4 1
				<u> </u>	4 1
					4 1
		Sub-total cored	4.1		1 I
		Total Core	d 23.9		





 Project Name:
 2024 Pavement Improvements Program

 Project Number:
 241378

 Project Owner:
 City of Richmond Heights

 Location:
 Highland Rd.

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #1

Date: 6/13/2024





CORE OPENING

N/A Not a full depth core

CORE LOCATION

CORE SAMPLE



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CoProject Owner:City of Richmond HeightsPaving CoLocation:Highland Rd.Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #2

Date: 06/13/24



CORE LOCATION



CORE OPENING



CORE SAMPLE





 Project Name:
 2024 Pavement Improvements Program

 Project Number:
 241378

 Project Owner:
 City of Richmond Heights

 Location:
 Highland Rd.

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness __Exploratory X Technician: Scott Pirc CORE #3

Date: 06/13/24



CORE LOCATION



CORE SAMPLE



CORE OPENING

N/A Not a full depth core



		Iavenie		ng Ke	
-		ent Improvements Pro	-		
•	t Number: 241378		ime Contrac		-
	t Owner: City of Richr	-	ving Contra		-
Locatio	on: Highland Rd.		re Diameter		
		-	pe: Thick		Exploratory X
Date:	06/13/24	Те	chnician:	Scott Pirc	
		Cored	Actual		Condition/Type of Subgrade
		Material	Material	Plan	-Aggregate Size
			Thickness		
Core #	Location	Description	In Inches	Depth	-Remarks
		Asphalt	1.0	N/A	3/8" max aggregate - limestone
		Asphalt	2.0	"	1" max aggregate - limestone
		Asphalt	2.0	"	3/4" max aggregate - limestone & slag
	Highland Rd.	Asphalt	0.5	"	3/4" max aggregate - slag
	Centerline of Road	Asphalt	0.8	"	3/8" max aggregate - limestone
4		Asphalt	1.3	"	3/4" max aggregate - limestone
		Concrete	9.8	"	
					1/4" dia. wire mesh in concrete, 2 1/2" from bottom
					of concrete. $1/1/4$ " layer of fragmented concrete 1
					1/2" from top. 1 1/2" max aggregate limestone.
		Sub-total cored	17.4		Brown clay base.
		Asphalt	1.5	N/A	3/4" max aggregate - limestone
		Asphalt	1.5	"	1" max aggregate - limestone
		Asphalt	0.5	"	1/4" max aggregate - limestone
		Concrete		"	
	Highland Rd.				
5	North side of road				
	North side of foau				
	4'-8" from FOC				
		Sub-total cored	3.5		
		Asphalt	1.0	N/A	1/2" max aggregate - limestone
		Asphalt	1.0	"	1/2" max aggregate - limestone
	Donald Ave.	Concrete			
	North side of road				
	4'-9" from FOC				
6					
]
		Sub-total cored	2.0		
			22.9		



Project Name:	2024 Pavement Improvemen	ts Program
Project Number:	241378	Prime Co
Project Owner:	City of Richmond Heights	Paving C
Location: Hig	hland Rd.	Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #4

Date: 06/13/24



CORE LOCATION

N/A



CORE OPENING



CORE SAMPLE



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Highland Rd.Core Dia

Program
Prime Contractor: ---Paving Contractor: ---Core Diameter: 4"
Type: Thickness __Exploratory X
Technician: Scott Pirc
CORE #5

Date: 06/13/24



CORE LOCATION



CORE SAMPLE



CORE OPENING

N/A Not a full depth core



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Donald Ave.Core Dia

Program
Prime Contractor: ---Paving Contractor: ---Core Diameter: 4"
Type: Thickness ____Exploratory X
Technician: Scott Pirc
CORE #6

Date: 06/13/24



CORE LOCATION



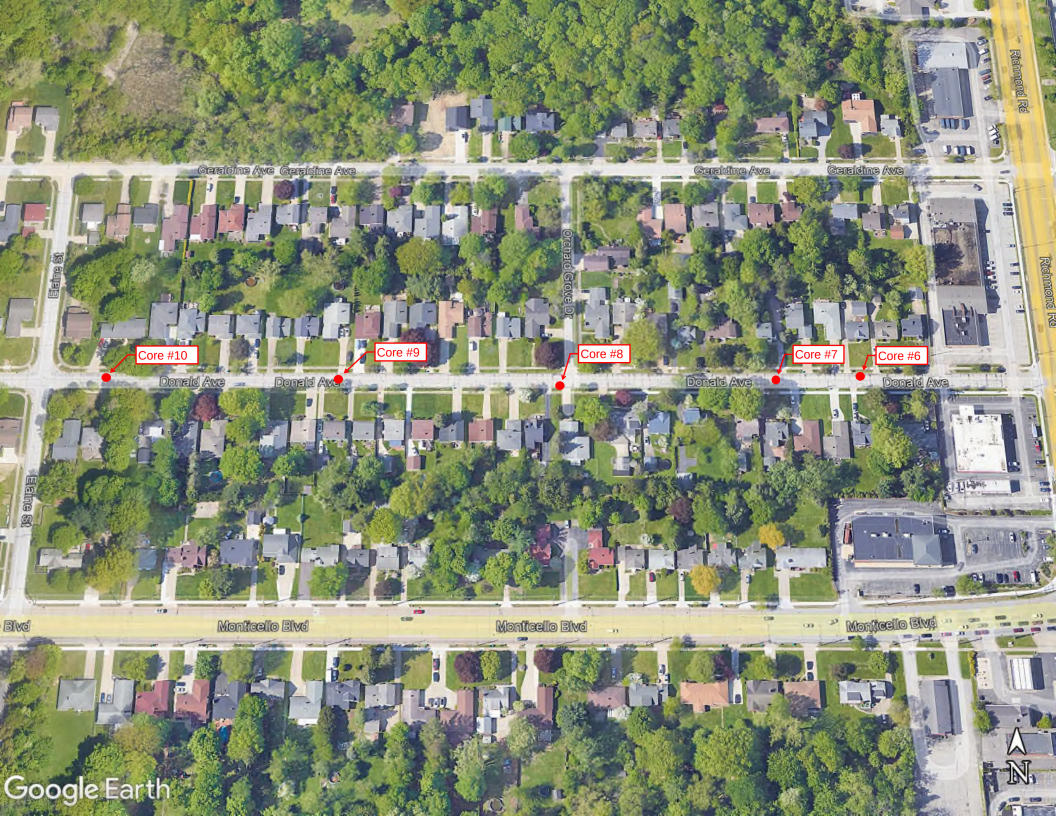
CORE OPENING



CORE SAMPLE

Not a full depth core

N/A





		Pavem	ent Cori	ng Rep	oort		
•		ent Improvements P					
Project Number: 241378			Prime Contractor:				
-	Project Owner: City of Richmond Heights		Paving Contractor:				
Locati	on: Highland Rd.		Core Diameter:				
			Type: Thick		Exploratory X		
Date:	06/13/24		Technician:	Scott Pirc			
		Cored	Actual		Condition/Type of Subgrade		
		Material	Material	Plan	-Aggregate Size		
			Thickness				
Core #	Location	Description	In Inches	Depth	-Remarks		
		Asphalt	1.0	N/A	1/2" max aggregate - limestone		
		Asphalt	1.3	"	1/2" max aggregate - limestone		
	Donald Ave	Concrete	6.8	"	1 1/2" max aggregate - limestone*		
	Centerline of Road						
-	4" from C/L						
7							
					*3/8" wire mesh 3" from bottom. 304 limestone		
			-		base.		
					04.00		
		Sub-total core	d 9.1				
		Asphalt	1.5	N/A	1/2" max aggregate - limestone		
		Asphalt	1.0	"	1/2" max aggregate - limestone		
	Donald Ave	Concrete	1.0	"			
	South side of road	Concrete					
	6'-0" from FOC						
8							
Ũ							
		Sub-total core	d 2.5				
		Asphalt	1.3	N/A	1/2" max aggregate - limestone		
		Asphalt	0.8	"	1/2" max aggregate - limestone		
	Donald Ave	Concrete		"			
	Centerline of Road						
9							
			2.1				
			13.7				



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Donald Ave.Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness _____Exploratory X Technician: Scott Pirc CORE #7

Date: 06/13/24



CORE LOCATION



CORE OPENING



CORE SAMPLE

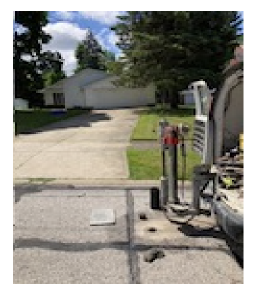




Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Donald Ave.Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #8

Date: 06/13/24



CORE LOCATION



CORE SAMPLE



CORE OPENING

N/A Not a full depth core



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Donald Ave.Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #9

Date: 06/13/24



CORE LOCATION



CORE OPENING



N/A Not a full depth core

CORE SAMPLE



		Pavem	ent Cori	ng Kep	oort
Projec	t Name: 2024 Paveme	nt Improvements P	rogram		
Projec	t Number: 241378	Р	rime Contract	tor:	
Project Owner: City of Richmond Heights		nond Heights P	aving Contrac	ctor:	
Locati	on: Highland Rd.	C	ore Diameter	: 4"	
	-	Т	ype: Thick	ness	Exploratory X
Date:	06/13/24	Т	echnician:	Scott Pirc	
		Cored	Actual		Condition/Type of Subgrade
		Material	Material	Plan	-Aggregate Size
			Thickness		
Core #	Location	Description	In Inches	Depth	-Remarks
		Asphalt	1.3	N/A	3/4" max aggregate limestone
		Asphalt	1.0	"	3/8" max aggregate - limestone
	Donald Ave	Concrete	7.0	"	1 1/2" max aggregate limestone
	Northside of road				66 6
	3'-6" from FOC				
10					
					1/4" wire mesh 3 1/2" from bottom. Brown clay
					base.
		Sub-total corec	9.3		
		Asphalt	1.3	N/A	1/2' max aggregate - limestone
		Concrete		"	
	Edgemont Ave				
	South side of the road				
	3'-0" from FOC				
11					
		Sub-total cored	1 1.3		
		Asphalt	2.0	N/A	1/2" max aggregate - limestone
		Concrete		"	
	Edgemont Ave				
	Centerline of road				
12					
			2.0		
			12.6		



2024 Pavement Improvements Program Project Name: **Project Number:** 241378 **Prime Contractor:** ____ **Project Owner:** City of Richmond Heights **Paving Contractor:** Core Diameter: Location: Donald Ave. 4" Type: Thickness Exploratory X Date: 06/13/24 Technician: Scott Pirc

CORE #10



N/A

CORE LOCATION





CORE OPENING

CORE SAMPLE





Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Edgemont Dr.Core Dia

Program
Prime Contractor: ---Paving Contractor: ---Core Diameter: 4"
Type: Thickness Exploratory X
Technician: Scott Pirc
CORE #11

Date: 06/13/24



CORE LOCATION



CORE OPENING



CORE SAMPLE

N/A Not a full depth core



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Edgemont Dr.Core Dia

Program
Prime Contractor: ---Paving Contractor: ---Core Diameter: 4"
Type: Thickness _____Exploratory X
Technician: Scott Pirc
CORE #12

Date: 06/13/24



CORE LOCATION



CORE OPENING

N/A Not a full depth core



CORE SAMPLE



		Pavem	ient Cori	ng Kep	oort			
Projec	et Name: 2024 Paveme	ent Improvements I	Program					
Projec	ct Number: 24137	8 I	Prime Contractor:					
Projec	t Owner: City of Rich	mond Heights I	Paving Contractor:					
Locati	-		Core Diameter:	4"				
	Steven Blvd	1	Type: Thick	ness	Exploratory X			
Date:	06/13/24	1	Technician:	Scott Pirc				
		Cored	Actual		Condition/Type of Subgrade			
		Material	Material	Plan	-Aggregate Size			
			Thickness					
Core #	Location	Description	In Inches	Depth	-Remarks			
		Asphalt	1.5	N/A	1/2" max aggregate - limestone			
		Concrete	110	"				
	Edgemont Ave							
	East side of the road							
13								
	3'-9" from FOC							
		Sub-total core	d 1.5					
		Asphalt	1.8	N/A	3/8" max aggregate - limestone			
		Concrete		"				
	Steven Blvd							
	West side of the road							
14	3'-9" from FOC							
	5-9 Hom FOC							
		Sub-total core						
		Asphalt	2.0	N/A	1/2" max aggregate - limestone			
		Concrete	8.0	"	1 1/2"" max aggregate - limestone			
	Steven Blvd	L						
14A	2'-0" from C/L	L						
	2 0 110m 0/12				No wire. No adhesion. Clay base. No stone.			
		Sub-total cored	10.0					
		Total Core	ed 13.3					



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CaProject Owner:City of Richmond HeightsPaving CaLocation:Edgemont AveCore Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #13

Date: 06/13/24



CORE LOCATION



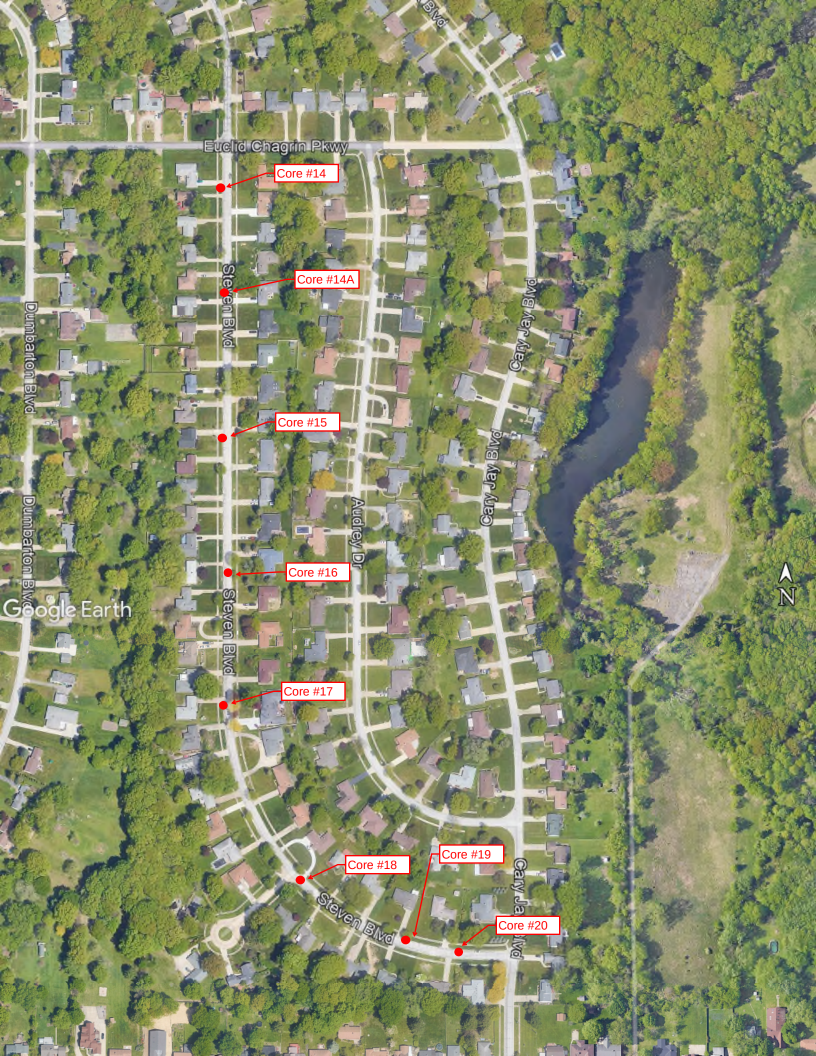


CORE OPENING

N/A Not a full depth core

BASE MATERIAL

CORE SAMPLE





Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Steven Blvd.Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness _____Exploratory X Technician: Scott Pirc CORE #14

Date: 06/13/24



CORE LOCATION



CORE SAMPLE

N/A

CORE OPENING

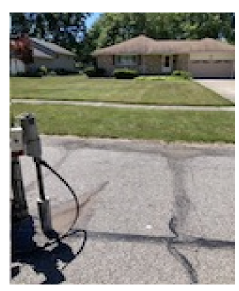
N/A Not a full depth core



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CoProject Owner:City of Richmond HeightsPaving CLocation:Steven Blvd.Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #14A

Date: 06/13/24



CORE LOCATION



CORE OPENING





CORE SAMPLE



Projec Projec Locati	tt Number: 241378 tt Owner: City of Richm	nond Heights Pay Co Ty	me Contract ving Contract re Diameter	ctor: : 4"	Exploratory X
2		Cored Material	Actual Material Thickness	Plan	Condition/Type of Subgrade -Aggregate Size
Core #	Location	Description	In Inches	Depth	-Remarks
	Steven Blvd	Asphalt Concrete	1.8	N/A "	1/2" max aggregate - limestone
15	East side of the road 4'-6" from FOC				
		Sub-total cored Asphalt Asphalt Concrete	1.8 1.3 1.0	N/A "	1/2" max aggregate - limestone 1/2 max aggregate - limestone
16	Steven Blvd Centerline of road				
		Sub-total cored	2.3		2/0/
17	Steven Blvd West side of road 2'-9" from FOC	Asphalt Asphalt Concrete	1.0 1.0 8.0	N/A "	3/8" max aggregate - limestone 1/2" max aggregate - limestone 1 1/4" max aggregate - limestone
17		Sub-total cored	10.0		No wire. No adhesion. Brown clay base.



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Steven Blvd.Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #15

Date: 06/13/24



CORE LOCATION



CORE SAMPLE

N/A

CORE OPENING

N/A Not a full depth core



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Steven Blvd.Core DiaTurnet

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #16

Date: 06/13/24



CORE LOCATION



CORE SAMPLE

N/A

CORE OPENING

N/A Not a full depth core



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Steven Blvd.Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness __Exploratory X Technician: Scott Pirc CORE #17

Date: 06/13/24



CORE LOCATION



CORE OPENING



CORE SAMPLE



		Pavem	ent Cori	ng Rep	ort			
Projec	t Name: 2024 Paveme	nt Improvements Pr		-				
Project Number: 241378		P	Prime Contractor:					
Project Owner: City of Richmond Heights		ond Heights Pa	aving Contra	ctor:				
Locati	Location: Steven Blvd		ore Diameter	: 4"				
			ype: Thick		Exploratory X			
Date:	06/13/24	Т	echnician:	Scott Pirc				
		Cored	Actual		Condition/Type of Subgrade			
		Material	Material	Plan	-Aggregate Size			
			Thickness					
Core #	Location	Description	In Inches	Depth	-Remarks			
		Asphalt	0.8	N/A	1/2" max aggregate limestone			
		Asphalt	1.3	"	1/2" max aggregate - limestone			
		Concrete		"				
	Steven Blvd							
	Centerline of road							
18								
		Sub-total cored	2.1					
		Asphalt	0.8	N/A	3/8" max aggregate - limestone			
		Asphalt	1.3	"	1/2" max aggregate - limestone			
	Steven Blvd	Concrete		"				
	East side of the road							
	6'-3" from FOC							
19								
		Sub-total cored	2.1					
		Asphalt	0.8	N/A	1/2" max aggregate - limestone			
		Asphalt	0.8	"	1/2" max aggregate - limestone			
	Steven Blvd							
	West side of road							
	4'-0" from FOC							
20								
			1.6					
			5.8					

Devemant Caring Danast



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Steven Blvd.Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #18

Date: 06/13/24



CORE LOCATION



CORE OPENING



CORE SAMPLE

BASE MATERIAL

N/A Not a full depth core



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Steven Blvd.Core Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #19

Date: 06/13/24



CORE LOCATION



CORE SAMPLE



CORE OPENING

N/A Not a full depth core



 Project Name:
 2024 Pavement Improvements Program

 Project Number:
 241378

 Project Owner:
 City of Richmond Heights

 Location:
 Steven Blvd

 From the contractor:
 Core Diameter:

 Type:
 Thickness

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #20

Date: 06/13/24



CORE LOCATION



CORE SAMPLE

N/A

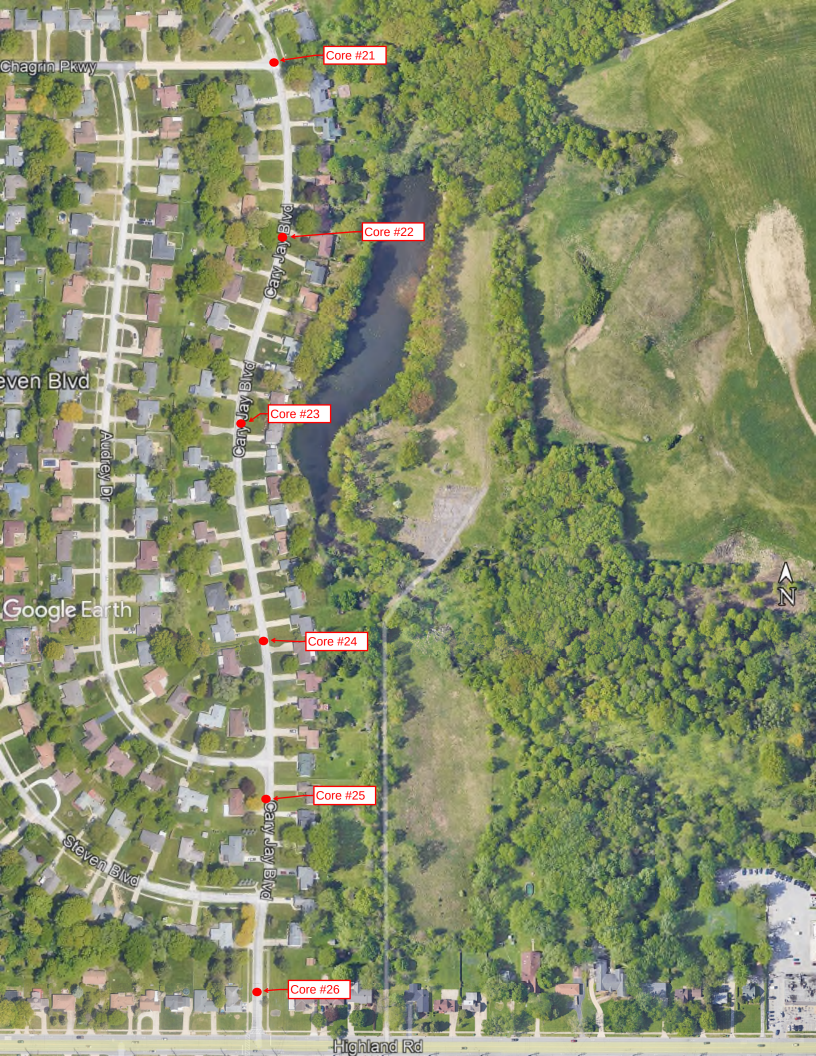
CORE OPENING

N/A Not a full depth core



		Paveme	nt Cori	ng Rej	port
Projec	t Name: 2024 Pavemer	nt Improvements Pro		0	•
Projec	t Number: 241378	Pri	me Contract	or:	-
Projec	t Owner: City of Richm	ond Heights Pa	ving Contrac	tor:	-
Locati	on: Edgemont Ave		re Diameter:		
			pe: Thick		Exploratory X
Date:	06/13/24		chnician:	Scott Pirc	
		Cored	Actual		Condition/Type of Subgrade
		Material	Material	Plan	-Aggregate Size
			Thickness		
Core #	Location	Description	In Inches	Depth	-Remarks
		Asphalt	1.0	N/A	3/4" max aggregate - limestone
		Asphalt	1.5	"	1" max aggregate - limestone
	Cary Jay Blvd	Concrete	6.8	"	1 1/4" max aggregate -limestone
	West side of the road				
	4'-6" from C/L				
21					
					1/4" wire 3" from bottom. 1" limestone fines base
					1/4 wire 5 from bottom. 1 filmestone fines base with brown clay sub-base
					with brown etay sub-base
		Sub-total cored	9.3		
				NI/A	2/01
		Asphalt	1.3 1.3	N/A "	3/8" max aggregate - limestone
	Cary Jay Blvd	Asphalt Asphalt	1.3	"	3/8" max aggregate - limestone 3/8" max aggregate - limestone
	Centerline of road	Concrete	1.5	"	5/8 max aggregate - innestone
	Centernine of road	Concrete			
22					
22					Top 1/2" of concrete friable. No adhesion. Evidence
					of freeze/thaw
		Sub-total cored	3.9		
		Asphalt	1.3	N/A	1/2" max aggregate - limestone
		Asphalt	1.5	"	1/2" max aggregate - limestone
	Cary Jay Blvd	Asphalt	1.5	"	1/2" max aggregate - limestone
	East side of road	Concrete		"	
	4'-0" from FOC				
23					
					Top 1" of concrete friable. No adhesion. Evidence
					of freeze/thaw.
] [
			4.3] [
			17.5		

D 4 ٠ D





Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Cary Jay BlvdCore Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #21

Date: 06/13/24



CORE LOCATION



CORE OPENING





CORE SAMPLE



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Cary Jay BlvdCore Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness _____Exploratory X Technician: Scott Pirc CORE #22

Date: 06/13/24



CORE LOCATION



CORE SAMPLE



CORE OPENING

N/A Not a full depth core



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Cary Jay BlvdCore Dia

Program
Prime Contractor: ---Paving Contractor: ---Core Diameter: 4"
Type: Thickness _____Exploratory X
Technician: Scott Pirc
CORE #23

Date: 06/13/24



CORE LOCATION



CORE OPENING

N/A Not a full depth core



CORE SAMPLE



Proje	ct Name: 2024 Paveme			ng Kej	
-	ct Number: 2024 Paveme	ent Improvements P	rogram rime Contract	or	
-	Project Owner: City of Richmond Heights Location: Cary Jay Blvd		aving Contract		-
-			ore Diameter:		
Locat	ion. Cury suy Divu		ype: Thick		Exploratory X
Date:		Ť	echnician:	Scott Pirc	
		Cored	Actual		Condition/Type of Subgrade
		Material	Material	Plan	-Aggregate Size
			Thickness		
Core #	Location	Description	In Inches	Depth	-Remarks
		Asphalt	1.3	N/A	1/2" max aggregate - limestone
		Asphalt	1.5	"	1/2" max aggregate - limestone
		Concrete		"	
	Cary Jay Blvd				
	Centerline of road				
24			ļ		
			┨────		
		Sub-total cored			
		Asphalt	1.3	N/A	1/2" max aggregate - limestone
		Asphalt	1.5		1/2" max aggregate - limestone
	Course Loss Dianal	Concrete	7.3		xxx" max aggregate - xxxxx
	Cary Jay Blvd West side of the road				
25	west side of the foad				
25	3'-0" from FOC				
					1/4" wire. 2 1/2" from bottom. Brown clay base.
		Sub-total cored	10.1		
		Asphalt	1.0	N/A	1/2" max aggregate - limestone
		Asphalt	1.0	"	1/2" max aggregate - limestone
	Cary Jay Blvd				
	Centerline of road				
26					
					
		Sub-total cored	2.0		
		Total Cored	d 14.9		



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CaProject Owner:City of Richmond HeightsPaving CaLocation:Cary Jay BlvdCore Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness Exploratory X Technician: Scott Pirc CORE #24

Date: 06/13/24





CORE SAMPLE



CORE OPENING

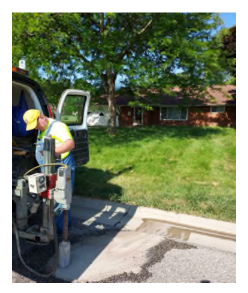
N/A Not a full depth core



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CProject Owner:City of Richmond HeightsPaving CLocation:Cary Jay BlvdCore Dia

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness __Exploratory X Technician: Scott Pirc CORE #25

Date: 06/13/24



CORE LOCATION



CORE OPENING





CORE SAMPLE



Project Name:2024 Pavement Improvements ProgramProject Number:241378Prime CoProject Owner:City of Richmond HeightsPaving CoLocation:Cary Jay BlvdCore Dia

Date: 06/13/24

Prime Contractor: ----Paving Contractor: ----Core Diameter: 4" Type: Thickness __Exploratory X Technician: Scott Pirc CORE #26



CORE LOCATION



CORE OPENING





CORE SAMPLE