

Project Name: Austin Rd Paving

Project Number:241550Prime Contractor:----Project Owner:City of GenevaPaving Contractor:----Location:Austin Rd.Core Diameter:4"

Type: Thickness ___Exploratory _X

Date: 10/05/23 Technician: Scott Pirc

	10/03/23			Scott I II	
		Cored	Actual		Condition/Type of Subgrade
		Material	Material	Plan	-Aggregate Size
			Thickness		
Core #	Location	Description	In Inches	Depth	-Remarks
		Asphalt	1.5	N/A	3/4" max aggregate - limestone
		Asphalt	2.0	"	1-3/8" max aggregate - limestone
		Asphalt	5.0	"	1" max aggregate - limestone
	West Lane				
	1' off EOP West				
1	See attached map.				
	see anacros map.				6. 5" of sandy gravel under pavement. Brown clay
					beneath gravel base. Edge of road <u>not</u> depressed down from vehicle traffic.
					down from venicle traffic.
		Sub-total cored	8.5		
-		Asphalt	0.3	N/A	fines - limestone
		Asphalt	1.5	IN/A	3/8" max aggregate - limestone
		Asphalt	3.9	"	3/8" max aggregate - limestone
	West Lane	Concrete	1.5	"	fine slag screenings mixed in for aggregate
	3'-9" off EOP West	Concrete	1.5	"	Thic stag screenings mixed in for aggregate
2					
	See attached map.				
					6" of sandy gravel under pavement. Brown clay
					beneath gravel base. Road depressed down from
					vehicle traffic.
		Sub-total cored	7.2		1
		Asphalt	0.5	N/A	3/8" max aggregate - limestone
		Asphalt	1.0	"	3/8" max aggregate - limestone
		Asphalt	2.3	"	3/8" max aggregate - limestone
	Center of Road	Concrete	1.0	"	fine slag screenings mixed in for aggregate
	12'-9" off EOP West				
3	See attached map.			ļ	
					2.5" of sandy gravel under pavement. Brown clay
					beneath gravel base.
		C-1, 4-4-1,	4.0		-
		Sub-total cored	4.8		1
		Total Cored	20.5		



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CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



Project Name: Austin Rd Paving

Project Number: 241550 **Prime Contractor: Project Owner:** City of Geneva **Paving Contractor:** ----

Core Diameter: 4" Location: Austin Rd.

Type: Thickness ___Exploratory _X **Date:** 10/05/23 Technician: Scott Pirc

CORE #2



CORE LOCATION



CORE OPENING





CORE SAMPLE BASE MATERIAL



Project Name: Austin Rd Paving

Project Number:241550Prime Contractor:---Project Owner:City of GenevaPaving Contractor:---Location:City of GenevaCore Diameter:4"

Type: Thickness ___ Exploratory _X

Date: 10/05/23 **Technician:** Scott Pirc

CORE #3



CORE LOCATION



CORE OPENING





CORE SAMPLE BASE MATERIAL



Project Name: Austin Rd Paving

Project Number:241550Prime Contractor:----Project Owner:City of GenevaPaving Contractor:----Location:Austin Rd.Core Diameter:4"

Type: Thickness ___Exploratory _X

Date: 10/05/23 **Technician:** Scott Pirc

Date:	10/05/23	16	chnician:	Scott Piro	<u> </u>
		Cored	Actual		Condition/Type of Subgrade
		Material	Material	Plan	-Aggregate Size
			Thickness		
Core #	Location	Description	In Inches	Depth	-Remarks
		Asphalt	1.9	N/A	3/8" max aggregate - limestone
		Asphalt	1.0	"	3/8" max aggregate - limestone
		Asphalt	2.5	"	3/8" max aggregate - limestone
	East Lane	Asphalt	1.0		3/8" max aggregate - limestone
	3' off EOP East	Asphalt	2.2		3/8" max aggregate - limestone
4	See attached map.				
	-				sondy several verden november Durawa alaw han sath
	 				sandy gravel under pavement. Brown clay beneath gravel base. Road depressed down from vehicle
				ł	traffic.
	-	Sub-total cored	8.6		
		Asphalt	1.5	N/A	3/8" max aggregate - limestone
		Asphalt	7.8	"	1.1" max aggregate - limestone
	<u> </u>	rispilare	7.0	"	111 max aggregate innestone
	East Lane				
	1' off EOP East				
5	See attached map.				5" of sandy gravel under pavement. Brown clay
	-				beneath gravel base. Edge of road not depressed
	-			1	down from vehicle traffic.
	 				1
	 	Sub-total cored	9.3		1
6		Asphalt	1.4	N/A	3/8" max aggregate - limestone
	Ţ	Asphalt	1.3	"	3/8" max aggregate - limestone
	Ī	Asphalt	2.0	"	3/8" max aggregate - limestone
	Center of road.	Asphalt	1.0	"	3/4" max aggregate - limestone
	6"' West of Centerline	Concrete	3.5	"	fine slag screenings mixed in for aggregate
	See attached map.				Sandy gravel under pavement. Brown clay beneath
	· •				gravel base.
	 				
	 	Sub-total cored	9.2		1
	 	Sub-total coled	27.1	1	1
			41.1		



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Project Owner: City of Geneva

Location: Austin Rd.

Date: 10/05/23

Prime Contractor: ---Paving Contractor: ---Core Diameter: 4"

Type: Thickness ___Exploratory _X

Technician: Scott Pirc



CORE LOCATION



CORE OPENING







BASE MATERIAL



Project Name: Austin Rd Paving

Project Number: 241550 **Project Owner:** City of Geneva

Location: Austin Rd.

Date: 10/05/23

Prime Contractor: ---Paving Contractor: ---Core Diameter: 4"

Type: Thickness ___Exploratory _X

Technician: Scott Pirc

CORE #5



CORE LOCATION



CORE OPENING





CORE SAMPLE BASE MATERIAL



Project Name: Austin Rd Paving

Project Number: 241550 **Project Owner:** City of Geneva

Location: Austin Rd.

Date: 10/05/23

Prime Contractor: ---Paving Contractor: ---Core Diameter: 4"

Thickness ___Exploratory X

Technician: Scott Pirc



CORE LOCATION



CORE OPENING









Project Name: Austin Rd Paving

Project Number: 241550 **Prime Contractor: Project Owner:** City of Geneva **Paving Contractor:** ----**Location:** Austin Rd.

Core Diameter: 4"

Thickness Exploratory X
an: Scott Pirc Type:

Date: 10/05/23 Technician:

Date:	10/05/23	1 6	cnnician:	Scott Pirc	;
		Cored	Actual	DI	Condition/Type of Subgrade
		Material	Material Thickness	Plan	-Aggregate Size
Core #	Location	Description	In Inches	Depth	-Remarks
		Asphalt	1.0	N/A	fines - limestone
		Asphalt	2.0	"	3/8" max aggregate - limestone
		Asphalt	2.6	"	3/8" max aggregate - limestone
	West Lane	Concrete	1.5	"	fine slag screenings mixed in for aggregate
	3'-8" off EOP West			"	
7	See attached map.			"	
	see attached map.				
					Brown clay and gravel mix beneath pavement.
					Road depressed down from vehicle traffic.
		Sub-total cored	7.1		
		Asphalt	1.0	N/A	3/8" max aggregate - limestone
		Asphalt	1.1	"	3/8" max aggregate - limestone
		Asphalt	1.5	"	3/8" max aggregate - limestone
8	West Lane	Asphalt	2.5	"	3/8" max aggregate - limestone
	1'-6" off EOP West	Asphalt	2.3		3/8" max aggregate - limestone
	See attached map.				
	see attached map.				Brown clay and gravel mix beneath pavement. Edge
					of road not depressed down from vehicle traffic.
]
]
		Sub-total cored	8.4		



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CORE LOCATION



CORE OPENING







BASE MATERIAL



Project Name: Austin Rd Paving

Project Number: 241550 **Project Owner:** City of Geneva

Location: Austin Rd.

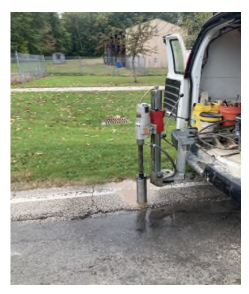
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Date: 10/05/23

Prime Contractor: ---Paving Contractor: ---Core Diameter: 4"

Type: Thickness ___Exploratory _X

Technician: Scott Pirc







CORE OPENING







BASE MATERIAL

