

PAVEMENT CORING REPORT

Village of Hartville

2025 Paving Program

CT Consultants Project No. 242104

CR: William Barson

NO DATE REVISION ISSUED FOR: XX% REVIEW **VILLAGE OF HARTVILLE** 12/2022 ISSUE DATE: PROJECT NO.

220105

DISCIPLINE

CIVIL

SHEET NAME

ZONE 1 **PAVEMENT PROGRAM** your trusted advisor consultants AS SHOWN SCALE: engineers architects SSA DESIGNED BY: planners Village Roads - Zone 1 AMK DRAWN BY: CHECKED BY: SSA



Project Name: 2025 Pavement Program

Project Number: 242104 **Prime Contractor: Paving Contractor:** ----**Project Owner:** Village of Hartville **Location:**

Core Diameter: 4"

Type: Thickness Exploratory X
Technician: WEB

Date: 09/19/24

Date:	09/19/24	1 e	ennician:	WEB	
		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 - bank gravel & limestone
		Asphalt	UNK	"	1" max aggregate - bank gravel & limestone
		Asphalt	UNK	"	1" max aggregate - bank gravel & limestone
	1550 Wisteria				
	Eastbound Lane				
1	5.0' from EOC				
	3.0 Hom Loc				Brown clay/Sand mix base.
		Sub-total cored	1.5		
		Asphalt	1.3	N/A	5/8" max aggregate - bank gravel & limeston
		Asphalt	1.5	"	1" max aggregate - bank gravel & limestone
		Asphalt	3.0	"	1 1/2" max aggregate - bank gravel & limestone
	1437 Wisteria				
	West bound lane.				
2	5.25' from EOC				
					D 1 (0 1 : 1
					Brown clay/Sand mix base.
		Sub-total cored	5.8		
		Asphalt	0.8	N/A	3/8" max aggregate bank gravel & limestone
		Asphalt	1.5	"	1 1/2" max aggregate - bank gravel & limestone
	150 <i>C</i> C	Asphalt	UNK		1" max aggregate - bank gravel & limestone
	1596 Cornerstone				
3					
3	Eastbound Lane				Brown clay/Sand mix base.
	7.25' from EOC				Brown clay/Sand mix base.
	7.23 Hom Loc				
		Sub-total cored	2.3		
		Total Cored	9.5		
		1 otal Coloa	,		



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CORE LOCATION



CORE OPENING







BASE MATERIAL



Project Name: 2025 Pavement Program

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CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL

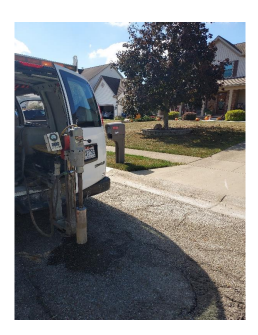


Project Name: 2025 Pavement Program

Project Number:242104Prime Contractor:----Project Owner:Village of HartvillePaving Contractor:----Location:0Core Diameter:4"

Type: Thickness Exploratory X

Date: 09/19/24 **Technician:** WEB



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



Project Name: 2025 Pavement Program

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		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 & bank gravel
		Asphalt	1.8	"	1" max aggregate - limestone & bank gravel
	1469 Cornerstone	Asphalt	4.0	"	1 1/4" max aggregate - limestone & bank gravel
	C/L of Roadway				
4					
					Brown clay/Sand mix base.
					,
		Sub-total cored	7.3		
		Asphalt	1.5	N/A	11/2" max aggregate - limestone & bank gravel
		Asphalt	2.5	"	1" max aggregate - limestone & bank gravel
	295 Lisa	Asphalt	2.5	"	1" max aggregate - limestone, bank gravel & slag
	South bound lane				
5	5.5' from EOC				
	3.3 Hom Loc				Brown clay/Sand mix base.
		Sub-total cored	6.5		
		Asphalt	1.8	N/A	1/2" max aggregate - limestone & bank gravel
		Asphalt	5.0	"	1 1/4" max aggregate - limestone & bank gravel
	362 Lisa	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			
6	North bound lane.				
	7.5' from EOC				
					Brown clay/Sand mix base.
		Sub-total cored	6.8		
			20.5		



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 Project Number:
 242104
 Prime Contractor:

 Project Owner:
 Village of Hartville
 Paving Contractor:

Location: 0 **Core Diameter:** 4

Type: Thickness Exploratory X **Date:** 09/19/24 **Technician:** WEB





CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



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Type: Thickness Exploratory X

Date: 09/19/24 **Technician:** WEB



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CORE OPENING







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Type: Thickness ___ Exploratory _X

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Technician: WEB

Date: 09/19/24 **Technician:** WEB

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		Cored	Actual		Condition/Type of Subgrade
		Material	Material	Plan	-Aggregate Size
			Thickness		
Core #	Location	Description	In Inches	Depth	-Remarks
		Asphalt	1.5	N/A	3/8" max aggregate - back gravel & limestone
		Asphalt	2.5	"	3/4" max aggregate - limestone & bank gravel
	302 Adelade	Asphalt	UNK	"	disintegrated
	North bound lane				
	5.0' from EOC				
7					
					Brown clay/Sand mix base.
		Sub-total cored	4.0		
		Asphalt	1.8	N/A	3/4" max aggregate - limestone & bank gravel
		Asphalt	2.0	"	3/4" max aggregate - limestone & bank gravel
	918 Meandering Creek	Asphalt	4.0		1 1/2" max aggregate - limestone & bank gravel
	West bound lane				
0	5.25' from EOC				
8					Darrow alary/Com during house
					Brown clay/Sand mix base.
		Sub-total cored	7.8		
		Sub-total cored	7.0		
9					
9					
			0.0		
			11.8		
			11.0		



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