

Coring Report

2026 Paving Program

PREPARED FOR
Village of Hartville

Verdantas Project No. 41933
January 27, 2026





Pavement Coring Report

Project Name: 2026 Paving Program
Project Number: 41933
Project Owner: Village of Hartville
Location: Danbury Glen Subdivision

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

Date: 01/28/26

Core #	Location	Cored Material Description	Actual Material Thickness In Inches	Plan Depth	Condition/Type of Subgrade -Aggregate Size -Remarks
1	Hse #564 Byeberry Dr. 7' from back of curb, east bound lane. see attached map	Asphalt	3.0	N/A	3/8" max aggregate - gravel
		Asphalt	5.0	"	1 1/4" max aggregate - limestone and gravel
		Sub-total cored	8.0		Top 3" wearing course of finish pavement is consolidated the first 1 to 1.5". The bottom of that layer is friable and crumbles easily. The Base is a clay gravel mix.
2	Hse #544 Byeberry Dr. 9' from back of curb, NW bound lane. see attached map	Asphalt	3.5	N/A	3/8" max aggregate - limestone & slag
		Asphalt	5.0	"	1 1/2" max aggregate -gravel
		base material	4.0		304 limestone 1 1/4" max aggregate
		sub-base material	10.5		Gravel 1" max aggregate
		Sub-total cored	8.5		Top 3" wearing course of finish pavement is consolidated the first 1 to 1.5". The bottom of that layer is friable and crumbles easily. The sub-base is a clay gravel mix.
3	Hse #490 Byeberry Dr. 7'9" from back of curb, NW bound lane. see attached map	Asphalt	2.0	N/A	3/8" max aggregate - gravel
		Asphalt	4.0	"	1 1/8" max aggregate - gravel
		base material	3.8		304 limestone 1 1/4" max aggregate
		sub-base material	6.0		Gravel 1" max aggregate
		Sub-total cored	6.0		Top 3" wearing course of finish pavement is consolidated the first 1 to 1.5". The bottom of that layer is friable and crumbles easily. The sub-base is a clay gravel mix.
		Total Cored	22.5		

Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: 41933

Project Owner: Village of Hartville

Location: Danbury Glen Subdivision

Date: 01/28/26

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Scott Pirc

CORE #1



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL

Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: 41933

Project Owner: Village of Hartville

Location: Danbury Glen Subdivision

Date: 01/28/26

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Scott Pirc

CORE #2



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



Pavement Coring Report

Project Name: 2026 Paving Program
Project Number: 41933
Project Owner: Village of Hartville
Location: Danbury Glen Subdivision

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

Date: 01/28/26

CORE #3



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: 41933

Project Owner: Village of Hartville

Location: Danbury Glen Subdivision

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness Exploratory X

Date: 01/28/26

Technician: Scott Pirc

Core #	Location	Cored Material Description	Actual Material Thickness In Inches	Plan Depth	Condition/Type of Subgrade -Aggregate Size -Remarks
4	Hse #924 Northampton St. 5' from back of curb, SW bound lane. see attached map	Asphalt	3.0	N/A	3/8" max aggregate - gravel
		Asphalt	5.0	"	3/8" max aggregate - gravel
		base material	4.0		304 limestone
					Top 3" wearing course of finish pavement is consolidated the first 1 to 1.5". The bottom of that layer is friable and crumbles easily. Bottom courses solid but broken when extracting from bit with hammer.
		Sub-total cored	8.0		
5	Hse #351 Heatherby Ln. 5'4" from back of curb, south bound lane. see attached map	Asphalt	1.5	N/A	3/8" max aggregate - gravel
		Asphalt	3.5	"	1" max aggregate - gravel
					Base material is bank gravel with 1 3/4" max aggregate.
		Sub-total cored	5.0		
6	Hse #800/814 Northampton St. 9' from back of curb, west bound lane. see attached map	Asphalt	1.5	N/A	3/8" max aggregate - gravel
		Asphalt	1.5	"	3/8" max aggregate - gravel friable
		Asphalt	5.0	"	1 1/4" max aggregate - limestone & gravel
		base material	6.5		Clay, gravel mix. 1" max aggregate.
		Sub-total cored	8.0		
			21.0		

Pavement Coring Report

Project Name: 2026 Paving Program
Project Number: 41933
Project Owner: Village of Hartville
Location: Danbury Glen Subdivision

Date: 01/28/26

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

CORE #4



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL

Pavement Coring Report

Project Name: 2026 Paving Program
Project Number: 41933
Project Owner: Village of Hartville
Location: Danbury Glen Subdivision

Date: 01/28/26

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

CORE #5



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL

Pavement Coring Report

Project Name: 2026 Paving Program
Project Number: 41933
Project Owner: Village of Hartville
Location: Danbury Glen Subdivision

Date: 01/28/26

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

CORE #6



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: 41933

Project Owner: Village of Hartville

Location: Danbury Glen Subdivision
Howard Ct.

Date: 01/28/26

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Scott Pirc

Core #	Location	Cored Material Description	Actual Material Thickness In Inches	Plan Depth	Condition/Type of Subgrade -Aggregate Size -Remarks
7	Hse #338 Leighfeild Ln. 7' from back of curb, north bound lane. see attached map	Asphalt	1.3	N/A	3/8" max aggregate - gravel
		Asphalt	2.4	"	1 1/4" max aggregate - gravel
		Sub-total cored	3.7		Base material is bank gravel with 1 3/4" max aggregate.
8	Hse #510 Gelnberry Ave. 7' from back of curb, north bound lane. see attached map	Asphalt	1.3	N/A	3/8" max aggregate - gravel
		Asphalt	3.7	"	1 1/4" max aggregate - gravel
		Asphalt	3.0	"	1" max aggregate - gravel, friable
		base material	8.0		bank gravel with 1 3/4" max aggregate.
		Sub-total cored	16.0		
9	Hse #206 Howard Ct. Centerline of road nearest Mill St. see attached map	Asphalt	3.0		3/8" max aggregate - gravel, friable
		Asphalt	2.5		1" max aggregate - gravel
		Asphalt	1.5		3/8" max aggregate - gravel
		base material	3.5		bank gravel with 1/2" max aggregate.
			7.0		
			26.7		

Pavement Coring Report

Project Name: 2026 Paving Program
Project Number: 41933
Project Owner: Village of Hartville
Location: Danbury Glen Subdivision

Date: 01/28/26

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

CORE #7



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: #

Project Owner: Village of Hartville

Location: Danbury Glen Subdivision

Date: 01/28/26

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Scott Pirc

CORE #8



CORE LOCATION



CORE OPENING



CORE SAMPLE

BASE MATERIAL



Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: #

Project Owner: Village of Hartville

Location: Danbury Glen Subdivision

Date: 01/28/26

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Scott Pirc

CORE #9



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



Pavement Coring Report

Project Name: 2026 Paving Program
Project Number: 41933
Project Owner: Village of Hartville
Location: Howard Ct.
 Park Lane Dr.
Date: 01/28/26

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

Core #	Location	Cored Material Description	Actual Material Thickness In Inches	Plan Depth	Condition/Type of Subgrade -Aggregate Size -Remarks
10	Maple St. Gallery Howard Ct. 6' from EOP, north bound lane. see attached map	Asphalt	2.0	N/A	3/8" max aggregate - gravel
		Asphalt	2.0	"	3/8" max aggregate - gravel
		base material	3.0		bank gravel with 1 1/2" max aggregate.
		Sub-total cored	4.0		
11	Park Lane Dr. 7' from EOP, south bound lane. Near pickle balls courts. see attached map	Asphalt	3.0	N/A	3/4" max aggregate - gravel
		Asphalt	4.5	"	1" max aggregate - gravel
		Sub-total cored	7.5		Top 3" wearing course of finish pavement is consolidated the first 1 to 1.5". The bottom of that layer is friable and crumbles easily. Base material is bank gravel with 1 1/4" max aggregate.
12	Park Lane Dr. 5' from EOP, north bound lane. South of intersection with Cora Place. see attached map	Asphalt	1.7	N/A	3/8" max aggregate - gravel
		Asphalt	4.5	"	1" max aggregate - gravel, friable
		Asphalt	2.8	"	1" max aggregate - gravel
					Base material is bank gravel with 1 1/4" max aggregate.
			9.0		
			20.5		

Pavement Coring Report

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Location: Danbury Glen Subdivision

Date: 01/28/26

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Scott Pirc

CORE #10



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL

Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: #

Project Owner: Village of Hartville

Location: Danbury Glen Subdivision

Date: 01/28/26

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Scott Pirc

CORE #11



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL

Pavement Coring Report

Project Name: 2026 Paving Program
Project Number: 41933
Project Owner: Village of Hartville
Location: Danbury Glen Subdivision

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

Date: 01/28/26

CORE #12



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: 41933

Project Owner: Village of Hartville

Location: Robson Ave. & Alley's 1,2, 3

Date: 01/28/26

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ____ Exploratory X

Technician: Scott Pirc

Core #	Location	Cored Material Description	Actual Material Thickness In Inches	Plan Depth	Condition/Type of Subgrade -Aggregate Size -Remarks
13	Robson Ave. At Village Hall Parking area. see attached map	Asphalt	1.0	N/A	3/8" max aggregate - gravel
		Asphalt	4.0	"	3/8" max aggregate - gravel
					Base material is bank gravel with 1 1/4" max aggregate.
		Sub-total cored	5.0		
14	Alley #3 Southernly end nearest Wagner Ct. see attached map	Asphalt	2.5	N/A	3/8" max aggregate - gravel, friable
		Asphalt	2.5	"	3/8" max aggregate - gravel
		base material	4.0		bank gravel with 1 1/2" max aggregate.
		Sub-total cored	5.0		
15	Alley #2 Southernly end nearest Wagner Ct. see attached map	Asphalt	4.3	N/A	3/8" max aggregate - gravel
		base material	3.3		bank gravel with 1 1/2" max aggregate.
		Sub-total cored	4.3		
		Total Cored	14.3		

Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: 41933

Project Owner: Village of Hartville

Location: Robson Ave. & Alley's 1,2, 3

Date: 01/28/26

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Scott Pirc

CORE #13



CORE LOCATION



CORE OPENING



CORE SAMPLE

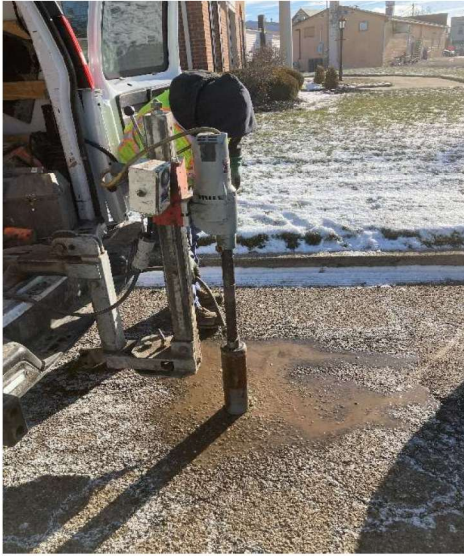
Pavement Coring Report

Project Name: 2026 Paving Program
Project Number: 41933
Project Owner: Village of Hartville
Location: Robson Ave. & Alley's 1,2, 3

Date: 01/28/26

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

CORE #14



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL

Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: 41933

Project Owner: Village of Hartville

Location: Robson Ave. & Alley's 1,2, 3

Date: 01/28/26

Prime Contractor: ----

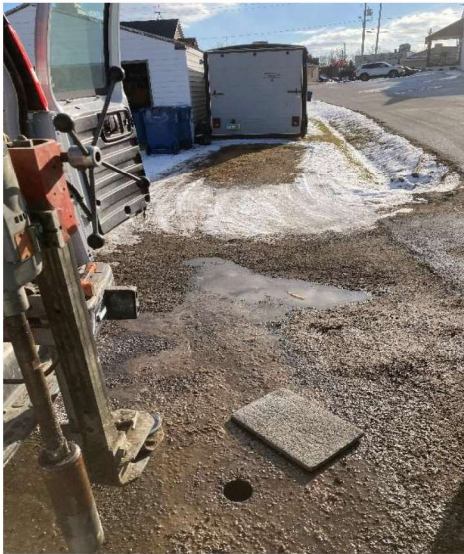
Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Scott Pirc

CORE #15



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: 41933

Project Owner: Village of Hartville

Location: Alley No. 1

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ____ Exploratory X

Date: 01/28/26

Technician: Scott Pirc

Core #	Location	Cored Material Description	Actual Material Thickness In Inches	Plan Depth	Condition/Type of Subgrade -Aggregate Size -Remarks
16	Alley #1 Southernly end nearest Wagner Ct. see attached map	Asphalt	4.7	N/A	3/8" max aggregate - gravel
		Sub-total cored	4.7		Sample was broken up removing from coring bit. Base material is bank gravel with 1 1/4" max aggregate.

Pavement Coring Report

Project Name: 2026 Paving Program

Project Number: 41933

Project Owner: Village of Hartville

Location: Alley No. 1

Date: 01/28/26

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Scott Pirc

CORE #16



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL



Swamp St NE

Core No. 1

Core No. 2

Core No. 8

Core No. 3

Danbury Glen Home Owners Association

Core No. 6

Core No. 4

Northampton St NE

Core No. 5

Core No. 7

Google Earth

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600 ft







519

515

Pickleball courts at Brian Park

1016

Core No. 12

Core No. 11

Park Ln Dr SW

Sunnyside

Google Earth

© 2025 Google

100 ft

N

