

Coring Report

2024 Pavement Repair Program

PREPARED FOR
Village of Fairport Harbor

CT Project No. 241495 July 16, 2024





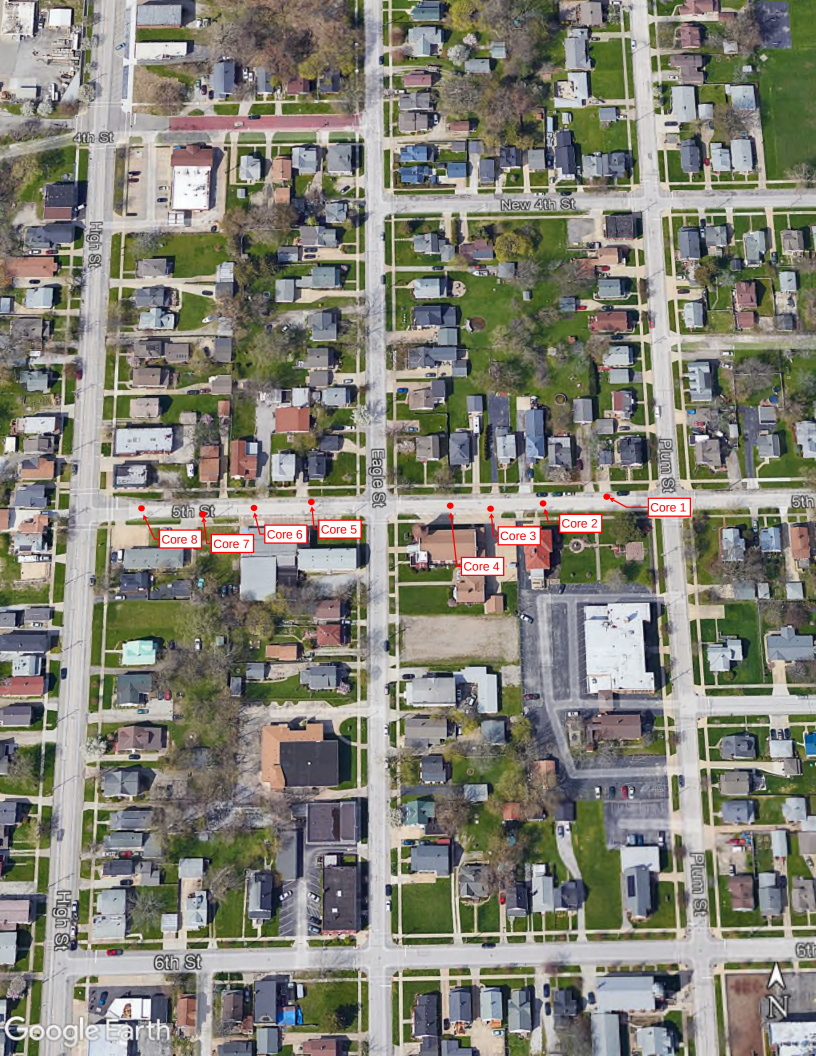
Project Name: 2024 Pavement Repair Program

Project Number: 241495 **Prime Contractor:** Paving Contractor: ----**Project Owner:** Village of Fairport Harbor Core Diameter: 4" **Location:** 5th Street

Type: Thickness

Exploratory X Technicians: Scott Pirc & Wm Barson **Date**: 06/12/24

| | 00/12/24 | Teemmetans: | | Scott Fire & Will Darson | | |
|--------|--------------------|-----------------|-----------|--------------------------|--------------------------------|--|
| | | 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 | |
| | | Brick | 4.0 | " | | |
| | | | | | | |
| | 5th St. | | | | | |
| | See attached map | | | | | |
| 1 | 6'-2" from FOC | | | | | |
| | | | | | | |
| | south side of road | | | | | |
| | | | | | | |
| | | Sub-total cored | 5.0 | \vdash | | |
| | | Asphalt | 1.5 | N/A | 3/8" max aggregate - limestone | |
| | | Asphalt | 1.5 | 1N/A | 1/2" max aggregate - limestone | |
| | | Brick | 4.0 | " | 1/2 max aggregate - innestone | |
| 2 | 5th St. | Blick | 7.0 | | | |
| | See attached map | | | | | |
| | _ | | | | | |
| | centerline of road | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | Sub-total cored | 7.0 | | | |
| | | Asphalt | 1.5 | N/A | 3/8" max aggregate - limestone | |
| 3 | | Brick | 4.0 | " | | |
| | 5th St. | | | | | |
| | See attached map | | | \longmapsto | | |
| | | | | | | |
| | 4"-8" from FOC | | | | | |
| | north side of road | | | | | |
| | | | | | | |
| | | Sub-total cored | 5.5 | | | |
| | | Total Cored | 17.5 | | | |





Project Name: 2024 Pavement Repair Program

Project Number:241495Prime Contractor:----Project Owner:Village of Fairport HarborPaving Contractor:----Location:5th StreetCore Diameter:4"

Type: Thickness ___Exploratory _X

CORE #1





CORE LOCATION CORE OPENING



CORE SAMPLE



Project Name: 2024 Pavement Repair Program

Project Number:241495Prime Contractor:----Project Owner:Village of Fairport HarborPaving Contractor:----Location:5th StreetCore Diameter:4"

Type: Thickness Exploratory X

Date: 06/12/24

Technician: Scott Pirc & Wm Barson



CORE LOCATION



CORE OPENING



CORE SAMPLE



Project Name: 2024 Pavement Repair Program

Project Number: 241495 **Prime Contractor: Project Owner:** Village of Fairport Harbor **Paving Contractor: Location:** 5th Street

Core Diameter:

Type: Thickness Exploratory X

Scott Pirc **Date:** 06/12/24 Technician:



CORE LOCATION



CORE OPENING



CORE SAMPLE



2024 Pavement Repair Program **Project Name:**

Project Number: 241495 **Prime Contractor: Project Owner:** Village of Fairport Harbor **Paving Contractor:** ----**Location:** 5th Street Core Diameter: 4"

Type: Thickness ___Exploratory _X

Date: 06/12/24 Scott Pirc & Wm Barson Technician:

| Dutt. | 00/12/24 | 10 | cilifician. | 20011110 | X WIII Darson |
|--------|-------------------------|-----------------|-------------|---------------|----------------------------------|
| | | 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 | 1.5 | " | 1/2" max aggregate - limestone |
| 1 | 5th St | Asphalt | 0.5 | " | 3/8" max aggregate - limestone |
| | See attached map | Brick | 4.0 | " | |
| | Centerline of Road | | | | |
| 4 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | Sub-total cored | 7.0 | | |
| | <u> </u> | Asphalt | 0.8 | N/A | 3/4" max aggregate - limestone |
| | <u> </u> | Brick | 4.0 | " | |
| | 5th St | | | | |
| | See attached map | | | | |
| 5 | 5'-0" from FOC | | | | |
| | South side of the road | | | | |
| | Bouili Bide of the foud | | | | |
| | <u> </u> | | | | |
| | <u> </u> | | | | |
| | <u> </u> | | | | |
| | | Sub-total cored | 4.8 | | |
| 6 | ļ | Asphalt | 1.0 | N/A | 1" max aggregate - limestone |
| | | Asphalt | 0.8 | " | 3/4" max aggregate - limestone |
| | 5th St | Asphalt | 1.3 | " | 1 1/4" max aggregate - limestone |
| | See attached map | Brick | 4.0 | \longmapsto | |
| | Centerline of Road | | | | |
| | ļ <u> </u> | | | \longmapsto | |
| | ļ. | | | igsquare | |
| | ļ <u> </u> Ļ | | | \vdash | |
| | ļ ļ. | 0.11 | 7.1 | \vdash | |
| | ļ. | Sub-total cored | 7.1 | igspace | |
| | | | 18.9 | | |



Project Name: 2024 Pavement Repair Program

Project Number:241495Prime Contractor:---Project Owner:Village of Fairport HarborPaving Contractor:---Location:5th StreetCore Diameter:4"

Type: Thickness Exploratory X **Date:** 06/12/24 **Technician:** Scott Pirc & Wm Barson







CORE OPENING



CORE SAMPLE



Project Name: 2024 Pavement Repair Program

Project Number:241495Prime Contractor:----Project Owner:Village of Fairport HarborPaving Contractor:----Location:5th StreetCore Diameter:4"

Type:ThicknessExploratoryXDate:06/12/24Technician:Scott Pirc & Wm Barson



CORE LOCATION





CORE OPENING



CORE SAMPLE



Project Name: 2024 Pavement Repair Program

Project Number:241495Prime Contractor:---Project Owner:Village of Fairport HarborPaving Contractor:---Location:5th StreetCore Diameter:4"

Type:ThicknessExploratoryXDate:06/12/24Technician:Scott Pirc & Wm Barson





CORE LOCATION CORE OPENING



CORE SAMPLE



2024 Pavement Repair Program **Project Name:**

Project Number: 241495 **Prime Contractor: Project Owner:** Village of Fairport Harbor **Paving Contractor: Location:**

5th Street Core Diameter: 4"

New 4th St Type: Thickness Exploratory X Scott Pirc & Wm Barson **Date:** 06/12/24 Technician:

| Material Material Thickness Depth -Aggregate Size | Date: | 06/12/24 | 16 | chnician: | Scou Pirc | & Wm Barson |
|---|-------------------|--|-----------------|-----------|--|----------------------------------|
| Core # Location Description Thickness In Inches Depth Remarks | | | Cored | Actual | | Condition/Type of Subgrade |
| Core # Location Description In Inches Depth -Remarks | | | Material | Material | Plan | -Aggregate Size |
| Asphalt | | | | Thickness | | |
| Sth St See attached map 4'-8" from FOC North side of road Sub-total cored 5.5 | Core # | Location | Description | In Inches | Depth | -Remarks |
| Sth St See attached map 4'-8" from FOC North side of road Sub-total cored 5.5 | | | Asphalt | 1.5 | N/A | 1/2" max aggregate - limestone |
| See attached map | | | Brick | 4.0 | " | |
| A'-8" from FOC Sub-total cored 5.5 | | | | | | |
| North side of road | | | | | | |
| Sub-total cored 5.5 Asphalt 0.8 N/A 3/4" max aggregate - limestone Asphalt 1.3 " 11/4" max aggregate - limestone Centerline of road Sub-total cored 6.1 Sub-total cored 6.1 Asphalt 1.0 3/8" max aggregae - limestone See attached map | | 4'-8" from FOC | | | | |
| Sub-total cored 5.5 | 7 | North side of road | | | | |
| Asphalt | | 1 (0101 5100 01 1000 | | | | |
| Asphalt 0.8 N/A 3/4" max aggregate - limestone Asphalt 1.3 " 11/4" max aggregate - limestone Brick 4.0 See attached map Centerline of road Sub-total cored 6.1 Asphalt 1.0 3/8" max aggregae - limestone | | | | | | |
| Asphalt | | | | | | |
| Asphalt | | | C-1- 4-4-1 1 | 5.5 | | |
| Asphalt | \longrightarrow | | | | DT/A | 2/49 |
| Sth St See attached map Centerline of road Sub-total cored 6.1 Asphalt 1.0 Asphalt 1.0 Asphalt 1.0 New 4th St See attached map New 4th St See attached map | | | | | | |
| See attached map | | 54h C4 | | | - " | 1 1/4" max aggregate - limestone |
| Centerline of road | | la de la companya de | Brick | 4.0 | \vdash | |
| Sub-total cored 6.1 Asphalt 1.0 3/8" max aggregae - limestone Asphalt 1.0 3/8" max aggregae - limestone Asphalt 4.0 See attached map | | | | | \vdash | |
| Sub-total cored 6.1 Asphalt 1.0 3/8" max aggregae - limestone Asphalt 1.0 3/8" max aggregae - limestone Asphalt 1.0 3/8" max aggregae - limestone New 4th St Brick 4.0 See attached map | 0 | Centerine of road | | | \vdash | |
| Asphalt 1.0 3/8" max aggregae - limestone Asphalt 1.0 3/8" max aggregae - limestone New 4th St See attached map | 8 | | | | | |
| Asphalt 1.0 3/8" max aggregae - limestone Asphalt 1.0 3/8" max aggregae - limestone New 4th St See attached map | | | | | | |
| Asphalt 1.0 3/8" max aggregae - limestone Asphalt 1.0 3/8" max aggregae - limestone New 4th St See attached map | | | | | - | |
| Asphalt 1.0 3/8" max aggregae - limestone Asphalt 1.0 3/8" max aggregae - limestone New 4th St See attached map | | } | | | | |
| Asphalt 1.0 3/8" max aggregae - limestone Asphalt 1.0 3/8" max aggregae - limestone New 4th St See attached map | | } | Sub total cored | 6.1 | | |
| Asphalt 1.0 3/8" max aggregae - limestone New 4th St See attached map | \longrightarrow | | | | | 3/8" may aggragge limestone |
| New 4th St Brick 4.0 See attached map | | ŀ | | | | |
| See attached map | | New 4th St | | | | 5,0 max aggregae milestone |
| | 9 | | 211011 | | | |
| 4'-4" from FOC | | 4'-4" from FOC | | | | |
| | | | | | | |
| | | 2 | | | | |
| | | ŀ | | | | |
| | | ŀ | | | | |
| 6.0 | | • | | 6.0 | | |
| 17.6 | | | | | | |



2024 Pavement Repair Program **Project Name:**

Project Number: 241495 **Prime Contractor: Project Owner:** Village of Fairport Harbor **Paving Contractor: Location:** 5th Street

Core Diameter:

Type: Thickness Exploratory X Scott Pirc & Wm Barson **Date:** 06/12/24 Technician:









CORE SAMPLE



Project Name: 2024 Pavement Repair Program

 Project Number:
 ##
 Prime Contractor:

 Project Owner:
 Village of Fairport Harbor
 Paving Contractor:

Location: 5th Street **Core Diameter:** 4"

Type:ThicknessExploratoryXDate:06/12/24Technician:Scott Pirc & Wm Barson



CORE LOCATION



CORE OPENING



CORE SAMPLE



Project Name: 2024 Pavement Repair Program

Project Number: ## Prime Contractor: ----

Project Owner: Village of Fairport Harbor **Paving Contractor:** --**Location:** New 4th St **Core Diameter:** 4"

Type:ThicknessExploratoryXDate:06/12/24Technician:Scott Pirc & Wm Barson

CORE #9

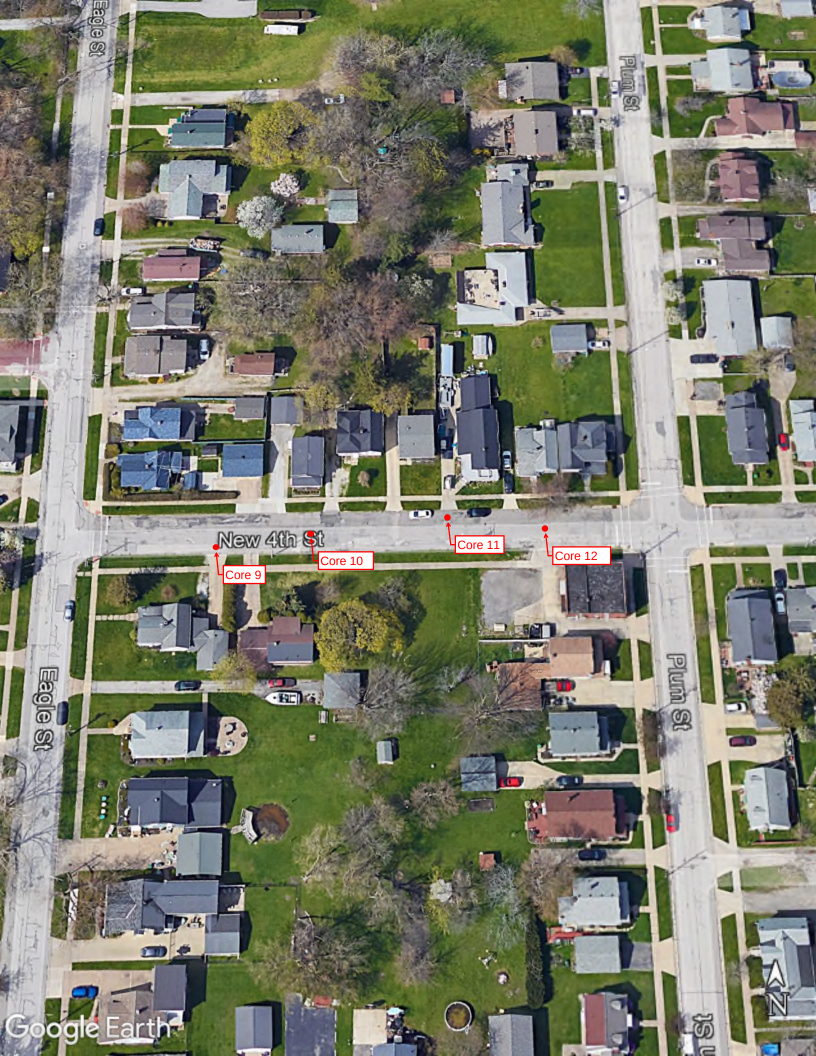




CORE LOCATION CORE OPENING



CORE SAMPLE





2024 Pavement Repair Program **Project Name:**

Project Number: 241495 **Prime Contractor: Project Owner:** Village of Fairport Harbor **Paving Contractor:** 5th Street **Location:**

Core Diameter: 4"

Type: Thickness Exploratory X Scott Pirc & Wm Barson **Date:** 06/12/24 Technician:

| Date. | 00/12/24 | 10 | ennician: | bcott i iic | & WIII Barson |
|--------|--------------------|-----------------|-----------|-------------|--------------------------------|
| | | 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 | 1.0 | " | 1/2" max aggregate - limestone |
| | New 4th St | Asphalt | 0.5 | " | 1/4" max aggregate - limestone |
| | See attached map | Brick | 4.0 | | |
| | Centerline of Road | | | | |
| 10 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | Sub-total cored | 6.5 | | |
| | | Asphalt | 1.0 | N/A | 3/8" max aggregate - limestone |
| | | Brick | 4.0 | " | |
| | New 4th St | | | | |
| | See attached map | | | | |
| | 3'-4" from FOC | | | | |
| 11 | North side of road | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | Sub-total cored | 5.0 | | |
| | | Asphalt | 1.0 | N/A | 1/2" max aggregate - limestone |
| | New 4th St | Asphalt | 1.0 | " | 3/8" max aggregate - limestone |
| | See attached map | Asphalt | 0.3 | " | 1/4" max aggregate - limestone |
| | Centerline of Road | Brick | 4.0 | | |
| | | | | | |
| 12 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | 6.3 | | |
| | | | 17.8 | | |



2024 Pavement Repair Program **Project Name:**

Date: 06/12/24

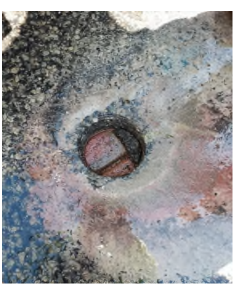
Project Number: 241495 **Prime Contractor: Project Owner:** Village of Fairport Harbor **Paving Contractor: Location:** New 4th St

Core Diameter:

Type: Thickness Exploratory X Technician: Scott Pirc & Wm Barson



CORE LOCATION



CORE OPENING



CORE SAMPLE



Project Name: 2024 Pavement Repair Program

Project Number: ## Prime Contractor: ----

Project Owner: Village of Fairport Harbor **Paving Contractor:** --**Location:** New 4th St **Core Diameter:** 4"

Type:ThicknessExploratoryXDate:06/12/24Technician:Scott Pirc & Wm Barson



CORE LOCATION



CORE OPENING



CORE SAMPLE



Project Name: 2024 Pavement Repair Program

Project Number:241495Prime Contractor:----Project Owner:Village of Fairport HarborPaving Contractor:----

Location: New 4th St **Core Diameter:** 4"

Type: Thickness Exploratory X

Date: 06/12/24 **Technician:** Scott Pirc





CORE LOCATION CORE OPENING



CORE SAMPLE



Project Name: 2024 Pavement Repair Program

Project Number: Prime Contractor: 241495 **Project Owner:** Village of Fairport Harbor **Paving Contractor:** Location: Paradise Ct Core Diameter:

> Type: Thickness Exploratory X

Technicians: Scott Pirc & Wm Barson **Date**: 06/12/24

| | | Cored | Actual | | Condition/Type of Cuberada |
|--------|--------------------|-----------------|-----------|-------|--|
| | | | | | 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 | " | 3/8" max aggregate - limestone |
| | | Asphalt | 1.0 | " | 3/4" max aggregate - limestone |
| | Paradise Ct | | | | |
| | See attached map | | | | |
| 13 | 9'-4" from EOP | | | | |
| | 9-4 Holli EOI | | | | Base Material - Limestone and Slag gravel with |
| | North side of road | | | | fines. |
| | | | | | |
| | | | | | |
| | | Sub-total cored | 3.3 | | |
| | | Asphalt | 1.0 | N/A | 3/8" max aggregate - limestone |
| | | Asphalt | 1.0 | " | 3/8" max aggregate - limestone |
| | | Asphalt | 0.5 | " | 1 1/4" max aggregate - limestone |
| 14 | Paradise Ct | | | | |
| | See attached map | | | | |
| | 8'-4" from EOP | | | | |
| | 6-4 HOIII LOF | | | | |
| | South side of road | | | | Base Material - Limestone and Slag gravel with |
| | | | | | fines. |
| | | | | | |
| | | Sub-total cored | 2.5 | |] |
| | | Total Cored | 5.8 | | |





Project Name: 2024 Pavement Repair Program

Project Number:241495Prime Contractor:----Project Owner:Village of Fairport HarborPaving Contractor:----Location:Paradise CtCore Diameter:4"

Type:ThicknessExploratoryXDate:06/12/24Technician:Scott Pirc & Wm Barson

CORE #13



CORE LOCATION



CORE OPENING





CORE SAMPLE BASE MATERIAL



Project Name: 2024 Pavement Repair Program

Date: 06/12/24

 Project Number:
 241495
 Prime Contractor:

 Project Owner:
 Village of Fairport Harbor
 Paving Contractor:

 Location:
 Paradise Ct
 Core Diameter:
 4"

Type: Thickness Exploratory X

Technician: Scott Pirc & Wm Barson



CORE LOCATION



CORE OPENING



CORE SAMPLE



BASE MATERIAL