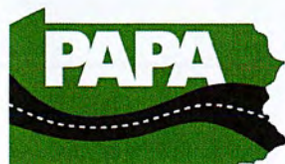


2025 PennDOT/PAPA Bus Tour

DISTRICT 10-0

Event Hosted By:



Planning Committee Members:

PennDOT District 10-0

Brian Allen, P.E., District Executive
Paul Koza, Jr., P.E., ADE-Construction
Michael Shanshala, III, P.E., Construction Services Engineer
Marc Gardner, P.E., District Materials Engineer
Doug Surkala, Assistant Materials Manager
Brade Guntrum, Assistant Materials Manager

PennDOT Central Office

Daryl St. Clair, P.E., Special Assistant to the Deputy Secretary
Halley Cole, Chief, Pavement Testing & Asset Management Section

PA Asphalt Pavement Association

Charles Goodhart, Executive Director
Steve Koser, P.E., Associate Director
Mary Robbins, Ph.D., P.E., Director of Technical Services
Donna Sweeney, Office Administrator

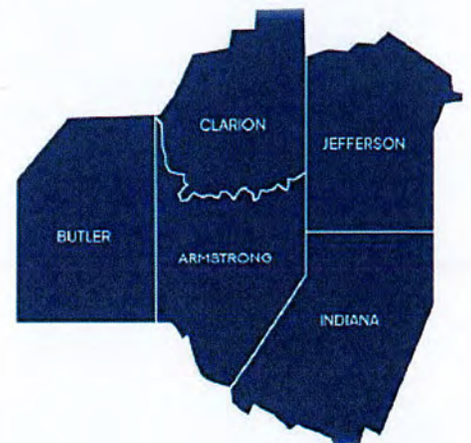
Lindy Paving

Dan Ganoe, President
Greg Tomon, Quality Control Manager
Nathanael Hooks, Plant Quality

Allegheny Mineral

Michael Odasso, V.P. of Sales

Tracey Road Equipment





PAPA/PennDOT Bus Tour and Information Session July 29 & 30, 2025

Dear Colleagues:

We are pleased to welcome you to you to western Pennsylvania as we host the 2025 PAPA/PennDOT bus tour in District 10. Our hope is that this bus tour will provide you with an opportunity to network with colleagues in the transportation industry, experience new and innovative ideas, and share your experiences with others. We are excited to share with you our past and current accomplishments as we continually look toward the future.

Within District 10's five county region, we maintain 3,123 miles of state highways and 1,619 bridges. In 2024, District 10 awarded 36 construction projects for \$190.5 million and as of May 29, 2025, 19 projects for \$102.7 million have been let. PennDOT District 10 has a compliment of 805 employees, including 244 employees assigned to our District Office, of which 80 work in the Construction Unit.

District 10 is a combination of urban and rural areas, made up of several key corridors such as I-79 in Butler County, I-80 in Clarion & Jefferson Counties and Routes 8, 22, 28, 119, 322 and 422.

The selected route for the first day of our bus tour takes us through several past and current projects throughout the district along the Route 68 and 8 corridors.

We are excited to host the PAPA bus tour and we appreciate you taking the time during this busy construction season to participate in the tour. Please be aware of your surroundings and moving equipment/vehicles as our highest priority is to have a safe and accident-free day. Additionally, please share with us your thoughts, questions, and experiences concerning the tour and our District so we can continue to improve Pennsylvania and remain a leader in the asphalt industry.

Sincerely,

Brian N. Allen /s/

Brian N. Allen, P.E.
District Executive
Engineering District 10-0

WELCOME TO THE 2025 PAPA/PENNDOT BUS TOUR

DISTRICT 10-0

stops on the tour



Lindy Plant, Zelienople



Allegheny Mineral, Harrisville



Paving Project, S.R. 68



Tracey Road Equipment, Zelienople



07-23-2025 V8



Event	PennDOT - PAPA 2025 Bus Tour
Dates	Tuesday, July 29 – Wednesday, July 30, 2025
Host District	PennDOT Engineering District 10-0
Facility	RLA Learning & Conference Center 850 Cranberry Wood Drive, Cranberry Twp., Pennsylvania 16066, https://www.therla.org/
Hotel	Home 2 Suites 1401 Cranberry Woods Drive, Cranberry Twp., Pennsylvania 16066, Home 2 Suites by Hilton

Monday, July 28, 2025

3:00 PM – 4:00 PM	Planning Committee Kick-Off Meeting – Hotel
-------------------	--

Tuesday, July 29, 2025, Schedule *Tentative and Subject to Change*

7:00 – 8:00 AM	Registration at RLA Learning & Conference Center <i>Donna Sweeney, PAPA Office Administrator</i>
8:00 – 8:05 AM	Introduction – Charles Goodhart, PAPA, Executive Dir.
8:05 – 8:15 AM	Welcome Remarks <i>Paul F. Koza, Jr. P.E., ADE-C District 10</i>
8:15 – 8:20 AM	Tour Instructions <i>Charles Goodhart, PAPA, Executive Director</i>
8:20 – 8:30 AM	Get Box Lunches & Load Buses (2)
8:30 AM – 4:00 PM	Asphalt Plant/Lab, Quarry, and Equipment Showcase (boxed lunch included & snacks-drinks on the bus) *
4:00 PM – 5:00 PM	Planning Committee Meeting – Day 1 Review and Q&A – RLA Learning & Conference Center



You Must Bring Hard Hat, Safety Vest, Hard Toed Shoes, Safety Glasses, and Ear Protection.

****Attendees will be assigned a bus and group at registration.**

Wednesday, July 30, 2025 *Tentative and Subject to Change*

7:00 AM - 8:00 AM	Hot Buffet Breakfast/Registration <i>RLA Conference Center/Donna Sweeney, PAPA Office Administrator</i>
8:00 AM – 8:10 AM	Welcome/Housekeeping – Charles Goodhart, PAPA, Executive Director
8:10 AM – 8:30 AM	District 10 Welcome & Overview <i>Brian N. Allen P.E., PennDOT, District 10-0 Executive</i>
8:30 AM – 9:00 AM	Questions, Comments, & Discussion (Day 1) Plant and Equipment Showcase <i>Halley Cole, P.E., PennDOT, Chief, Pavement Testing & Asset Mgmt. Section</i>
9:00 AM – 9:45 AM	Goals, Objectives, and Future Direction <i>Jonathan Eboli, P.E., PennDOT, Chief Executive</i>
9:45 AM – 10:15 AM	Innovations and Best Practices in District 10-0 <i>Bret Lundgren, E.I.T., & Devin Patton, P.E., PennDOT, District 10-0</i>
10:15 AM – 10:30 AM	Break
10:30 AM – 11:00 AM	BOCM Updates <i>Brent Trivelpiece, PennDOT, Director, Bureau of Construction and Materials</i>
11:00 AM – 11:30 AM	Tack Coat –Tonya Burritt, Midland Asphalt Materials, Inc.
11:30 AM – 11:55 AM	SMA – Mary Robbins, Ph.D., P.E._{OH}, PAPA, Director of Technical Services
11:55 AM – 11:59 AM	ANNOUNCEMENT – Location of 2026 PennDOT PAPA BUS TOUR <i>Host District Rep</i>
1:59 AM – Noon	Wrap-Up – Charles Goodhart, PAPA, Executive Director

PDH & NECEPT Certificate will be provided for 4 Credit Hours for Day 2; 6 credit hours for Days 1 & 2

2025 PennDOT-PAPA Bus Tour

Day 1 Schedule, Tuesday July 29, 2025

Table 1 Bus 1 Schedule

Begin	Duration	End	Description
8:30 AM	15 mins	8:45 AM	RLA to Tracey Road Equipment (via I-79)
8:45 AM	90 mins	10:15 AM	Equipment Showcase at Tracey Road Equipment
10:15 AM	5 mins	10:20 AM	Tracey Road Equipment to Lindy Paving Plant
10:20 AM	90 mins	11:50 AM	Lindy Paving Zelienople Plant/Lab Tour
11:50 AM	60 mins	12:50 PM	Lindy Paving Plant to Allegheny Mineral Quarry (via SR 68)
12:50 PM	90 mins	2:20 PM	Allegheny Mineral Quarry Tour
2:20 PM	60 mins	3:20 PM	Allegheny Mineral to RLA (via I-79)

Table 2 Bus 2 Schedule

Begin	Duration	End	Description
8:30 AM	60 mins	9:30 AM	RLA to Allegheny Mineral Quarry (via I-79)
9:30 AM	90 mins	11:00 AM	Allegheny Mineral Quarry Tour
11:00 AM	60 mins	12:00 PM	Allegheny Mineral Quarry to Lindy Paving Plant (via SR 68)
12:00 PM	90 mins	1:30 PM	Lindy Paving Zelienople Plant/Lab Tour
1:30 PM	5 mins	1:35 PM	Lindy Paving Plant to Tracey Road Equipment
1:35 PM	90 mins	3:05 PM	Equipment Showcase at Tracey Road Equipment
3:05 PM	15 mins	3:20 PM	Tracey Road Equipment to RLA

**2025 PAPA Bus Tour
District 10**

Bus Tour #1

Allegheny Mineral Corp.

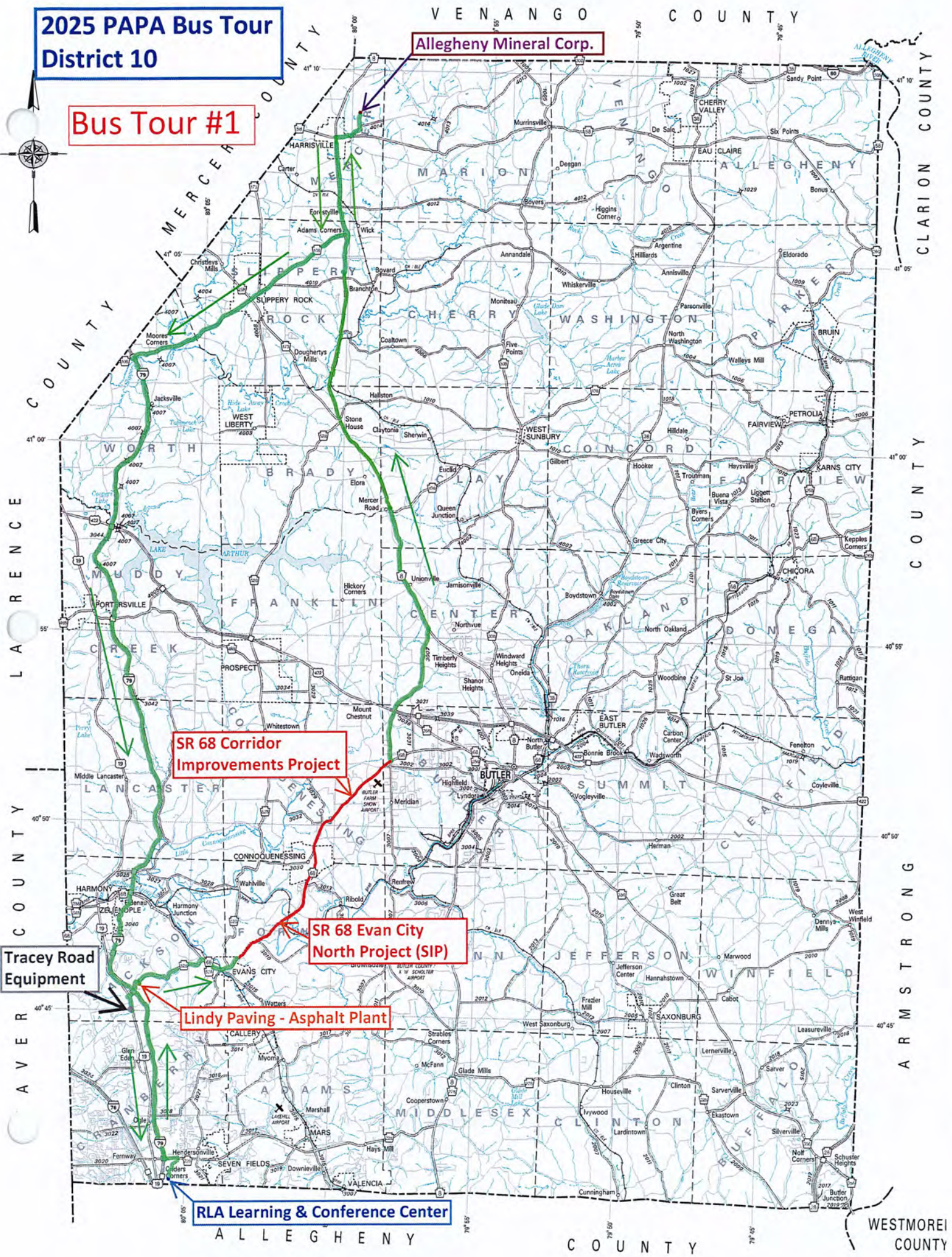
**SR 68 Corridor
Improvements Project**

**SR 68 Evan City
North Project (SIP)**

Lindy Paving - Asphalt Plant

RLA Learning & Conference Center

**Tracey Road
Equipment**



**2025 PAPA Bus Tour
District 10**

Bus Tour #2

Allegheny Mineral Corp.

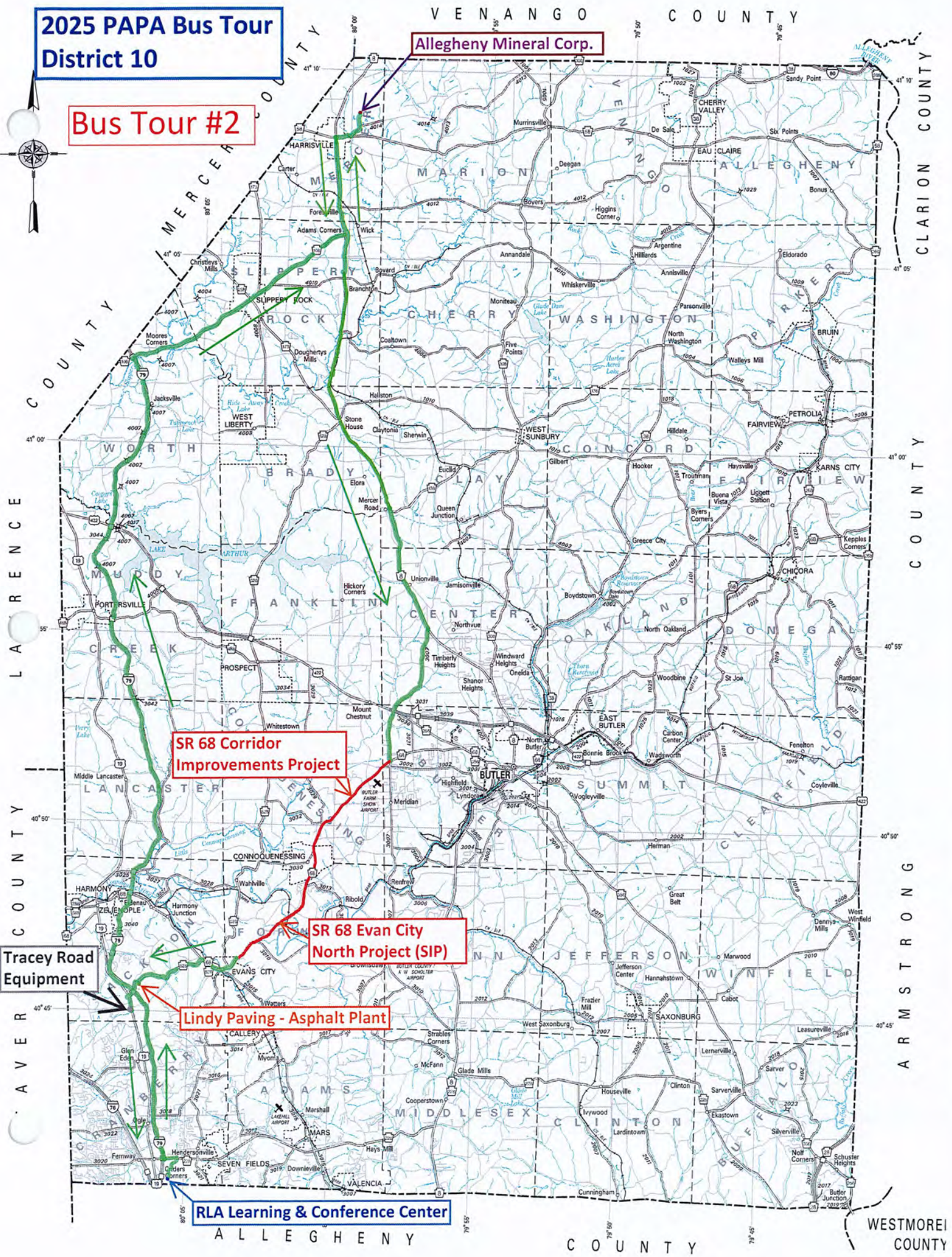
**SR 68 Corridor
Improvements Project**

**SR 68 Evan City
North Project (SIP)**

Lindy Paving - Asphalt Plant

**Tracey Road
Equipment**

RLA Learning & Conference Center



ECMS 106568 - S.R. 68 PA 68 Corridor Improvements – Butler County

Contractor: Glenn O. Hawbaker, Inc.

Contract Amount: \$18,728,000.00

Notice to Proceed: 3/7/2023

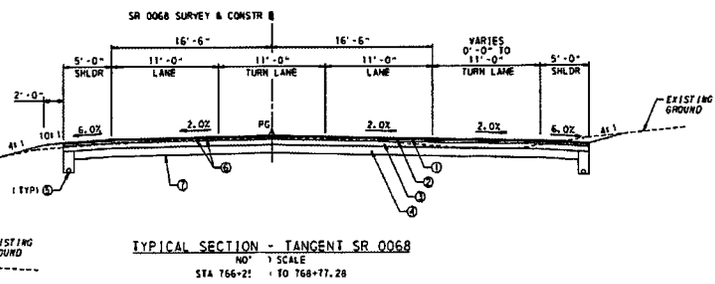
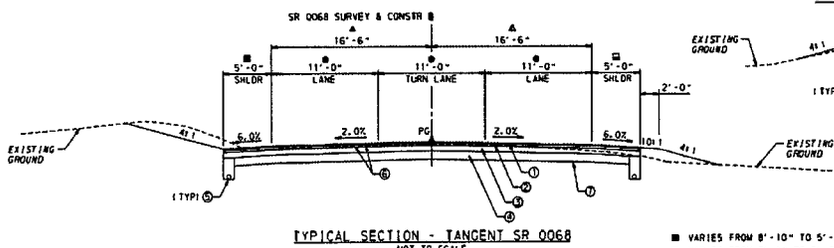
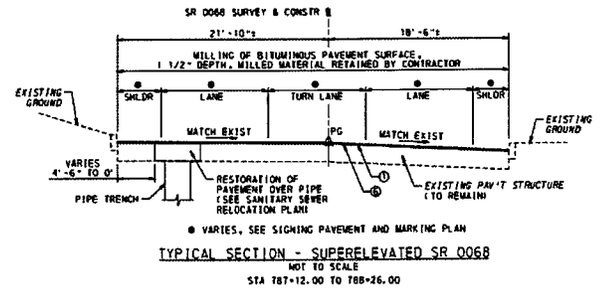
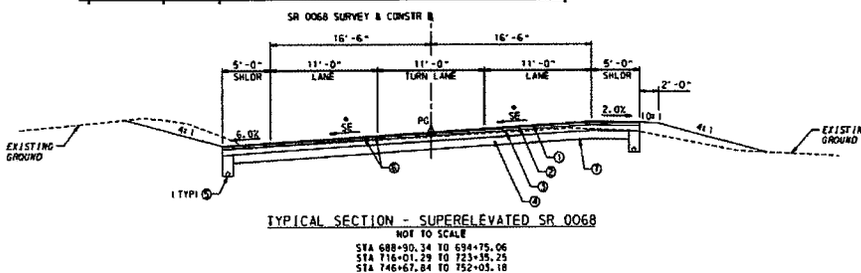
Current Completion Date: 11/19/2025

Project Description:

Signal replacement, installation of turn lanes, and corridor improvements to enhance safety and reduce congestion and other miscellaneous construction, as indicated on the approved drawings included in the bid package for STATE ROUTE 0068, SECTION 290, in Butler COUNTY Butler and Connoquenessing TOWNSHIPS from approximately just east of Stevenson Road (T-25) at segment 0320 offset 0633 to approximately the intersection of Meridian Road/Benbrook Road (SR 3007) at segment 0360 offset 2343.

QUANTITY	ITEM NO	DESCRIPTION
	UNIT	
11437	0413	SUPERPAVE ASPHALT MIXTURE DESIGN, WEARING COURSE, PG 64E-22, < 0.3 MILLION ESALS, 9.5 MM MIX, 1 1/2" DEPTH, SRL-H
	0192	
3601	0413	SUPERPAVE ASPHALT MIXTURE DESIGN, WEARING COURSE, PG 64S-22, < 0.3 MILLION ESALS, 9.5 MM MIX, 1 1/2" DEPTH, SRL-L
	0195	
8575	0413	SUPERPAVE ASPHALT MIXTURE DESIGN, WEARING COURSE, PG 64E-22, 0.3 TO < 3 MILLION ESALS, 9.5 MM MIX, 1 1/2" DEPTH, SRL-H
	0383	
4141	0413	SUPERPAVE ASPHALT MIXTURE DESIGN, WEARING COURSE, PG 64E-22, 0.3 TO < 3 MILLION ESALS, 9.5 MM MIX, SRL-H
	0499	
3601	0413	SUPERPAVE ASPHALT MIXTURE DESIGN, BINDER COURSE, PG 64S-22, < 0.3 MILLION ESALS, 19.0 MM MIX, 2 1/2" DEPTH
	6035	
54419	0413	SUPERPAVE ASPHALT MIXTURE DESIGN, BINDER COURSE, PG 64E-22, 0.3 TO < 3 MILLION ESALS, 19.0 MM MIX, 2 1/2" DEPTH
	6070	
134332	0460	ASPHALT TACK COAT (NTT/CNTT)
	0003	

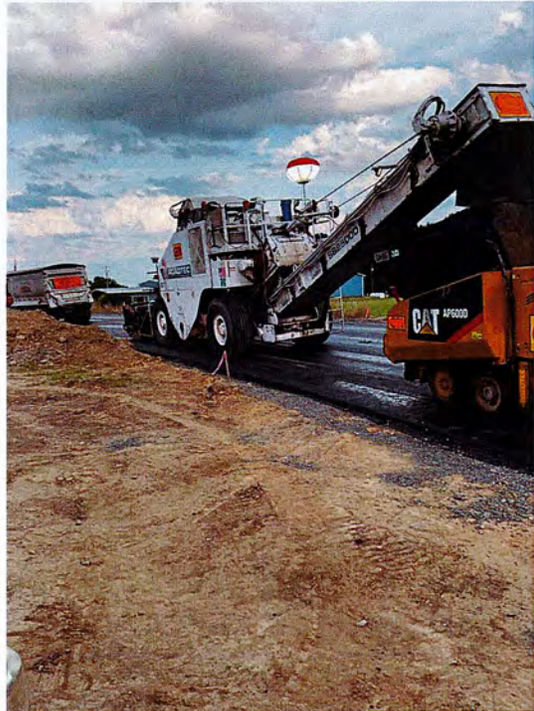
QUANTITY	ITEM NO	DESCRIPTION
	UNIT	
3601	0313	SUPERPAVE ASPHALT MIXTURE DESIGN, BASE COURSE, PG 64S-22, < 0.3 MILLION ESALS, 25.0 MM MIX, 4" DEPTH
	0322	
11394	0313	SUPERPAVE ASPHALT MIXTURE DESIGN, BASE COURSE, PG 64S-22, < 0.3 MILLION ESALS, 25.0 MM MIX, 5" DEPTH
	0324	
56824	0313	SUPERPAVE ASPHALT MIXTURE DESIGN, BASE COURSE, PG 64S-22, 0.3 TO < 3 MILLION ESALS, 25.0 MM MIX, 6" DEPTH
	0426	
50	0316	SUPERPAVE ASPHALT MIXTURE DESIGN, FLEXIBLE BASE REPLACEMENT, PG 64S-22, < 0.3 MILLION ESALS, 25.0 MM MIX
	0337	
180	0318	SUPERPAVE ASPHALT MIXTURE DESIGN, FLEXIBLE BASE REPLACEMENT, PG 64S-22, 3 TO < 10 MILLION ESALS, 25.0 MM MIX
	0537	



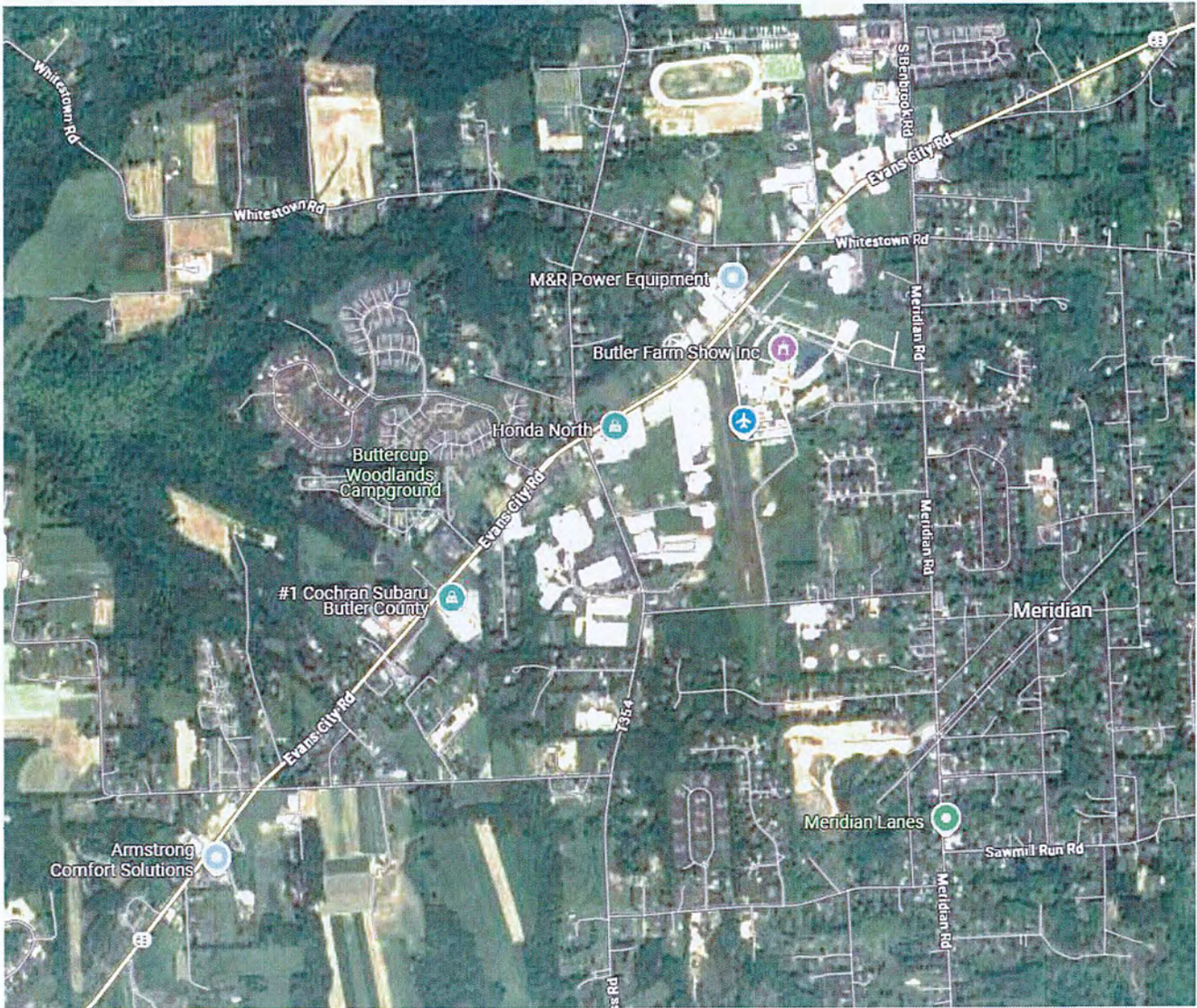
LEGEND

- VARIES FROM 8'-10" TO 5'-0" FROM STA 677+35.00 TO STA 678+35.00
- ▲ VARIES FROM 7'-1" TO 5'-0" FROM STA 677+35.00 TO STA 678+35.00
- VARIES FROM 13'-5" TO 15'-2" FROM STA 677+35.00 TO STA 679+75.18
- ▲ VARIES FROM 9'-5" TO 13'-6" FROM STA 677+35.00 TO STA 679+75.18
- VARIES, SEE SIGNING PAVEMENT AND MARKING PLAN
- ① SUPERPAVE ASPHALT MIXTURE DESIGN, WEARING COURSE, PG 64E-22, 0.3 TO < 3 MILLION ESALS, 9.5 MM MIX, SRL-H 1 1/2" MIN
- ② SUPERPAVE ASPHALT MIXTURE DESIGN, BINDER COURSE, PG 64E-22, 0.3 TO < 3 MILLION ESALS, 19.0 MM MIX, 2 1/2" DEPTH
- ③ SUPERPAVE ASPHALT MIXTURE DESIGN, BASE COURSE, PG 64S-22, 0.3 TO < 3 MILLION ESALS, 25.0 MM MIX, 6" DEPTH
- ④ SUBBASE 6" DEPTH (NO. 2A)
- ⑤ 8" PAVEMENT BASE DRAIN AND GEOTEXTILE, CLASS 1
- ⑥ ASPHALT TACK COAT (NTT/CNTT)
- ⑦ GEOTEXTILE, CLASS 4, TYPE A
- VARIES, SEE CROSS SECTIONS

ECMS 106568 - S.R. 68 PA 68 Corridor Improvements – Butler County – PHOTOS



ECMS 106568 - S.R. 68 PA 68 Corridor Improvements – Butler County – SITE MAP



ECMS 117136 – Butler Group 102-25-SIA (S.R. 68 Sect. 214 – Butler County)

Contractor: Lindy Paving, Inc.

Contract Amount: \$4,241,365.85

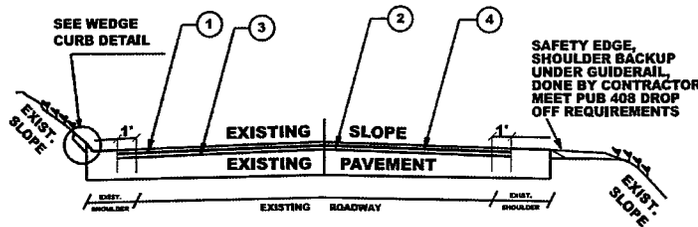
Notice to Proceed: 5/22/2025

Current Completion Date: 10/31/2025

Project Description:

This project includes the miscellaneous milling, filling, patching, paving, resurfacing and other miscellaneous construction, as indicated on the approved drawings included in the bid package for various STATE ROUTES in Butler COUNTY in various CITIES/BOROUGH/TOWNSHIPS.

3.5" MILL AND FILL ON SR 68



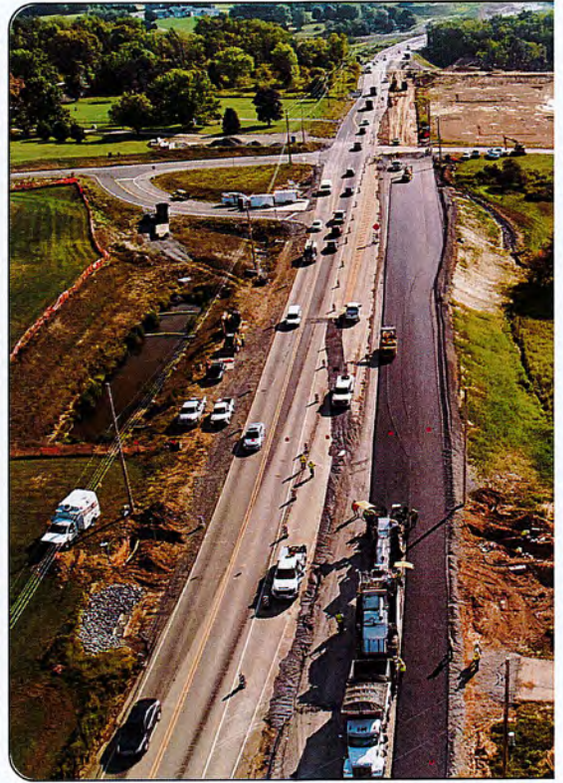
SITE#	SR	SEG/OFF	TO	SEG/OFF
1	0068	0200/0000	TO	0200/0705
1	0068	0200/0713	TO	0240/0000
1	0068	0240/0456	TO	0240/0577
1	0068	0240/0589	TO	0320/0683

- ① ITEM # 0413-0499
SP ASPHALT WEARING COURSE 9.5MM
- ② ITEM # 0413-7021
SP ASPHALT BINDER (LEVELING) COURSE 19MM
- ③ ITEM # 0491-0019
MILLING OF ASPHALT PAVEMENT, VARIABLE DEPTH
- ④ ITEM #4466-0001
ASPHALT PAVING FABRIC

QTY	ITEM NO	DESCRIPTION
	0491 0019	MILLING OF ASPHALT PAVEMENT SURFACE, VARIABLE DEPTH, MILLED MATERIAL RETAINED BY CONTRACTOR
99631	SY	
	4491 0019	MILLING OF ASPHALT PAVEMENT SURFACE, VARIABLE DEPTH, MILLED MATERIAL RETAINED BY CONTRACTOR FOR LONG. PTCH.
1903	SY	
	0405 0001	ASPHALT PAVEMENT LONGITUDINAL JOINT DENSITY INCENTIVE/DISINCENTIVE
32082	DOLLA	
	4413 0393	SUPERPAVE ASPHALT MIXTURE DESIGN, WEARING COURSE, PG 64E-22, 3 TO < 10 MILLION ESALS, 12.5 MM MIX, SRL-H FOR LONGITUDINAL PATCHING
3027	TON	
	0413 0499	SUPERPAVE ASPHALT MIXTURE DESIGN, WEARING COURSE, PG 64E-22, 0.3 TO < 3 MILLION ESALS, 9.5 MM MIX, SRL-H
8777	TON	
	0413 2147	SUPERPAVE ASPHALT MIXTURE DESIGN, WEARING COURSE (LEVELING), PG 64E-22, 0.3 TO < 3 MILLION ESALS, 9.5 MM MIX, SRL-L
568	TON	
	0413 7021	SUPERPAVE ASPHALT MIXTURE DESIGN, BINDER COURSE (LEVELING), PG 64E-22, 0.3 TO < 3 MILLION ESALS, 19.0 MM MIX
9169	TON	
	0413 9999	PERCENT WITHIN LIMITS (PWL) LOT INCENTIVE/DISINCENTIVE
49763	DOLLA	
	0460 0004	ASPHALT TACK COAT (NTT/CNTT)
2502	GAL	
	4461 0001	ASPHALT PRIME COAT CRS-2PM
6640	SY	
	4466 0001	ASPHALT PAVING FABRIC RECYCLABLE
99511	SY	



PAVING THE ROAD TO SUCCESS



Prepared by :
LINDY PAVING

Prepared for :
**PENNDOT, PTC AND
PAPA**



ABOUT US

Headquartered in New Galilee, Pennsylvania, Lindy Paving, Inc. is the largest asphalt paving contractor and manufacturer in Western Pennsylvania. The organization is proud to be an economic driver for Pennsylvania, employing over 1,000 full time employees in family sustaining jobs, with excellent benefits. Since 1979, Lindy has consistently delivered award-winning quality asphalt paving and product manufacturing. In 2018, Lindy became the first company in the nation to be a **six-time Sheldon G. Hayes Award winner**. This award is bestowed upon the contractor of the best highway-paving project in the United States as selected by the **National Asphalt Paving Association (NAPA)**. Lindy received this prestigious award in 2005, 2008, 2009, 2018, 2020, and 2024.

Lindy's unique understanding of both technical and quality control issues drives its success as a paving contractor. As an industry leader and innovator in asphalt lay-down techniques, Lindy's expertise is regularly called upon by state and national agencies and major equipment manufacturers in their development of programs and products.

The essence of Lindy's business philosophy is partnership. Through our focus on owner collaboration and partnering, we consistently provide the industry's best of class customer service through exceptional product and project management.

CONTACTS

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MARK SAMSA

General Plant Manager

T: 412.205.1581 C: 724.651.0366

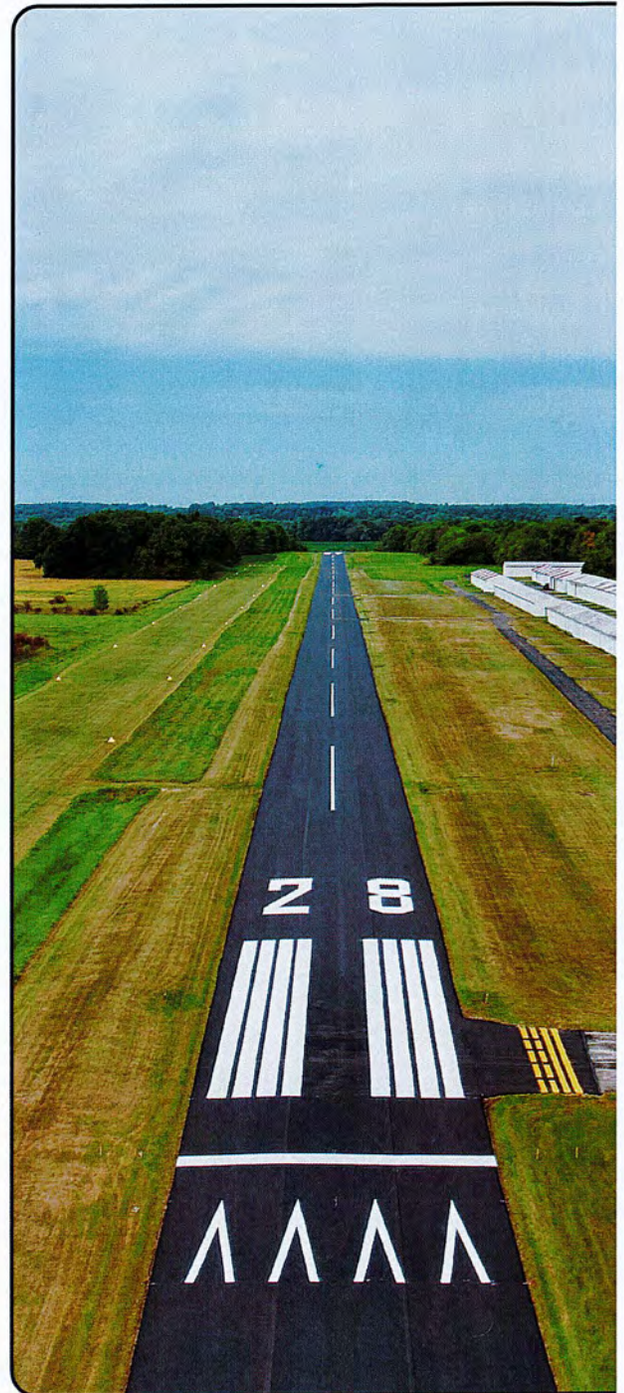
E: mark.samsa@lindypaving.com

MORGAN KOPRIVNAK, CDS

Safety Executive

T: 412.205.1454 C: 412.287.8011

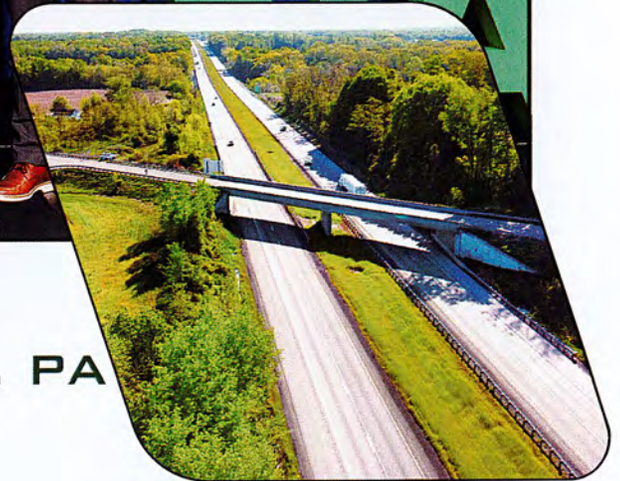
E: morgan.koprivnak@thelindygroup.com



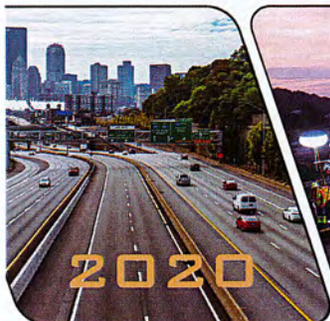
SHELDON G. HAYES AWARDS



2024 SR 90
SECTION A30 IN ERIE COUNTY, PA

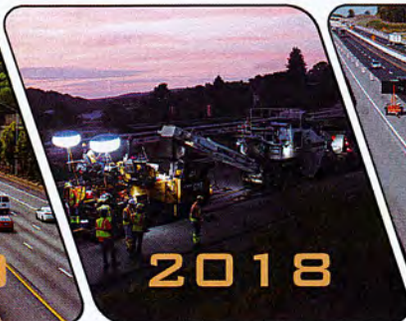


PREVIOUS AWARDS



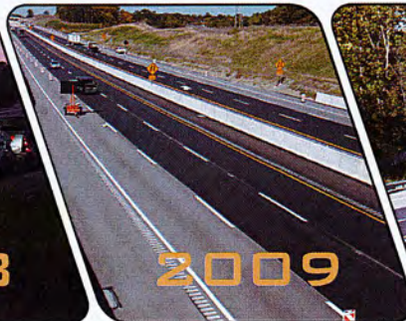
2020

SR 279
“Parkway North”



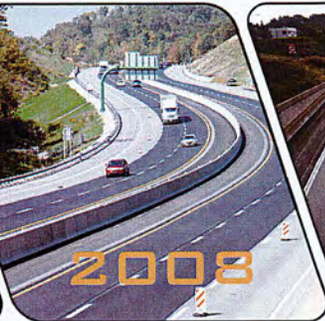
2018

SR 79
Section 248 -
South Section
PM



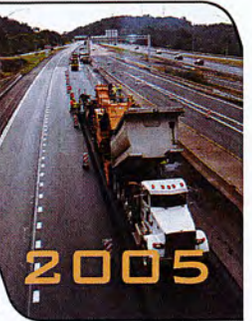
2009

SR 79
Section 35M



2008

SR 79
Section A12



2005

SR 279
Section A68 &
SR 22 Section
A24 Parkway
West

PAVING SERVICES

Lindy provides asphalt production, asphalt paving, pavement design and milling, seal coating, quality control and testing services. Examples of our clientele include:

Public Sector - asphalt paving, pavement design and milling, seal coating, full depth reconstruction

Oil And Gas - asphalt paving, milling, base repair, pipe crossings, wellpads and aprons, aggregate supply, chip sealant

Utilities - paving, milling, base and trench repair, curb and sidewalk repair, soft restoration

CONSTRUCTION SUPPLY

Lindy is the top regional provider of asphalt products, including:

- All PennDOT-approved mixes: hot mix asphalt, warm mix asphalt, stone mix asphalt, crumb rubber
- All PennDOT-approved tack coat
- Commercial asphalt
- Recycled asphalt product
- Liquid asphalt

ASPHALT LOCATIONS

CONNEAUT LAKE ASPHALT PLANT

11203 Ellion Road
Conneaut Lake, PA 16316
814.382.5865

NEW KENSINGTON PLANT

201 Industrial Blvd.
New Kensington, PA 15068
724.336.1491

ERIE ASPHALT PLANT

2002 Pittsburgh Avenue
Erie, PA 16502
814.459.7900

SECOND AVENUE ASPHALT PLANT

2340 Second Ave
Pittsburgh, PA 15219
412.281.4389

HILLSVILLE ASPHALT PLANT

4877 W. State Street
Hillsville, PA 16132
724.667.8090

STERRETTANIA ASPHALT PLANT

6450 Sterrettania Rd
Fairview, PA 16415
814.964.8012

HOMER CITY ASPHALT PLANT

1981 Route 119 HWY S
Homer City, PA 15748
724.336.1492

WHEATLAND ASPHALT PLANT

255 Ohio Street
Wheatland, PA 16161
724.346.3594

KOPPEL ASPHALT PLANT

1811 Shenango Road
New Gailee, PA 16141
724.200.0009

ZELIENOPLE ASPHALT PLANT

158 Lindsay Road
Zelienople, PA 16063
724.336.1490

NEVILLE ISLAND TERMINAL

200 Neville Road
Pittsburgh, PA 15225
412.264.6933

ASPHALT SUPPLY

Lindy Paving operates 11 asphalt plants throughout Western Pennsylvania that produce an average of 15,000 tons of asphalt a day during paving season, with the capacity to produce up to 30,000 tons of asphalt per day across its plant system. Lindy manufactures a variety of mixes including hot mix, warm mix, stone matrix, and crumb rubber asphalt. From the beginning, Lindy has been dedicated to a mission of quality, evidenced by recognition from the National Asphalt Paving Association, which has awarded Lindy 75+ quality awards.

PLANT UPDATES

From November 1, 2024 to May 1, 2025, The Lindy Group constructed a **700 tons per hour** Gencor Low Carbon Asphalt Plant. This plant replaced an 18-year-old 600 tons per hour Gencor plant. Selecting a Gencor plant to coincide with Lindy's other Gencor plants allows us to maintain all plants with similar controls, parts, etc. This allows for a seamless transition for workers and managers to migrate to each plant while maintaining operational consistency. This new plant will allow Lindy to provide asphalt to all of western Pennsylvania, Eastern Ohio and West Virginia regions, and is one of the most modern and state of the art plants available. This plant can produce material from just virgin aggregate or with up to 50% Recycled Asphalt Pavement in the mix with speeds of 700 tons per hour as mentioned above. It has 9-300 Ton Silos that can hold up to 2,700 tons of total mix storage. The plant also consists of a 140,000 CFM baghouse and a 200 Million BTU Equinox low NOX burner.

In order to keep up with the variety of PG grades available and to stay progressive with the latest asphalt designs, the plant also has 4-35,000 gallon Electric AC tanks and 2-10,000 gallon Electric Additive tanks.



Lastly, dual recycle scale conveyors were also constructed for High Rap production to continue to ensure the future low-carbon and sustainability provided by these High Rap mixtures.

In 2024, the Lindy also replaced two 1960's vintage asphalt batch plants in Wheatland, PA with a 400 ton per Gencor plant which significantly reduced energy consumption for the manufacturing of the asphalt and also provides for a more efficient production of material in the northwestern communities of Pennsylvania and Eastern Ohio.

The Diamond Achievement Commendation program is a nationally recognized and respected program that encourages and recognizes responsible asphalt plant operational practices. This award is a symbol of commitment to best-of-class in all aspects of an asphalt facility and symbolizes continuous improvement in operations and community relations.

Lindy Paving has been awarded **National Asphalt Pavement Association (NAPA)'s 2024** Diamond Commendations for implementing best practices to improve quality, safety, and regulatory practices at eight of our asphalt plants. These awards are direct result of The Lindy Group's commitment to excellence in everything we do.

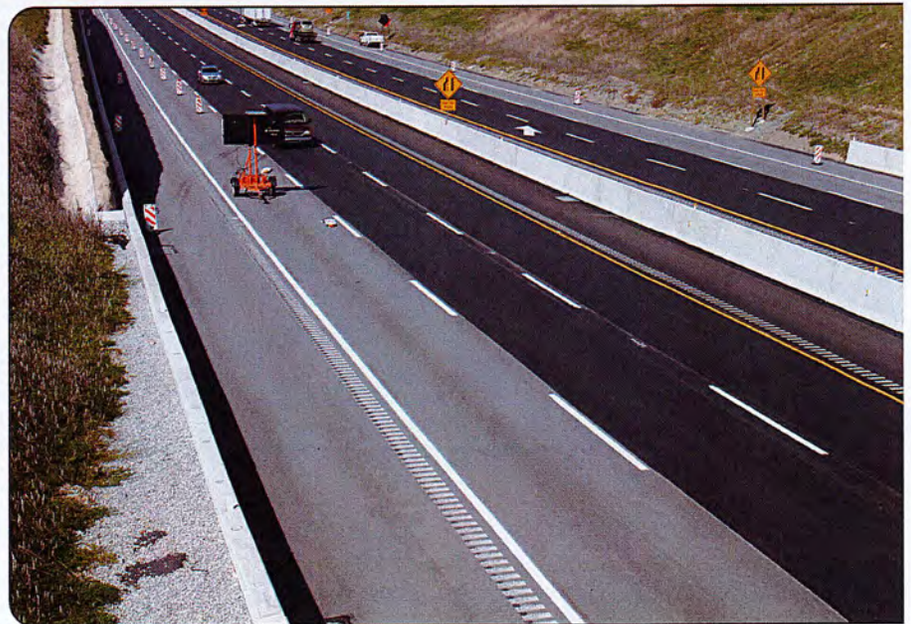
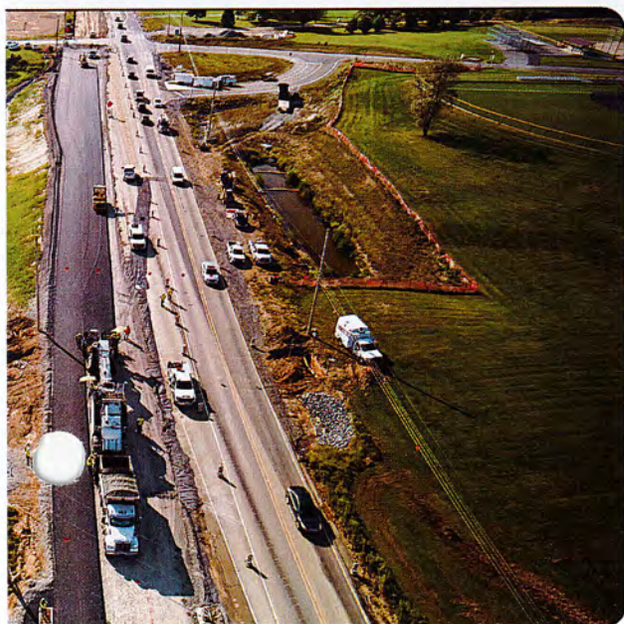
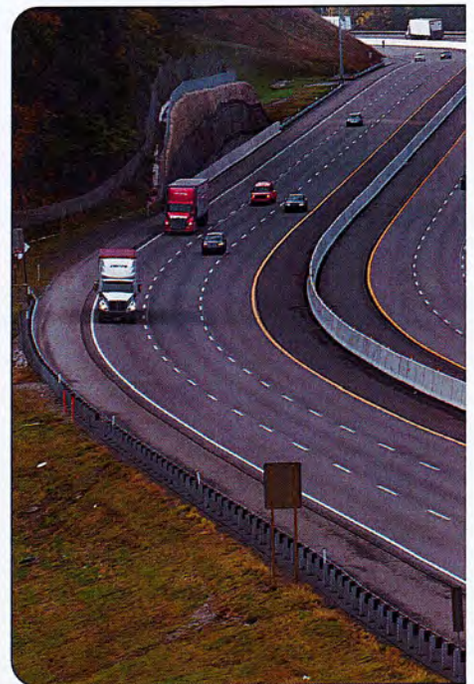
THANKS to the ongoing efforts of our plant employees and all who support these operations!



OPERATIONS

The Operations Division at Lindy Paving performs paving, milling, excavating and construction management services for the public sector. Most work is based in Western Pennsylvania and Eastern Ohio. We work to build lasting relationships with agencies such as the **PA Turnpike Commission, PennDOT** and various local **airport authorities**. As a company, we take pride in putting out the **best quality** product for the client by using innovation, efficiency and collaboration. The projects are carried out by a team of many skilled construction workers, 15 project engineers, 11 jobsite superintendents and 10 project managers. The team possesses extensive experience with teamwork, jobsite knowledge, innovative ideas, proactive problem solving and proven results. This team takes great pride in being key members of the award winning teams.

In addition, beyond PennDOT, PTC and airports, Lindy Paving also performs paving and construction operations for other **commercial, municipal** and **oil/gas** clients. Known as the COMS group, they employ another 100 COMS employees and 60 truck drivers.



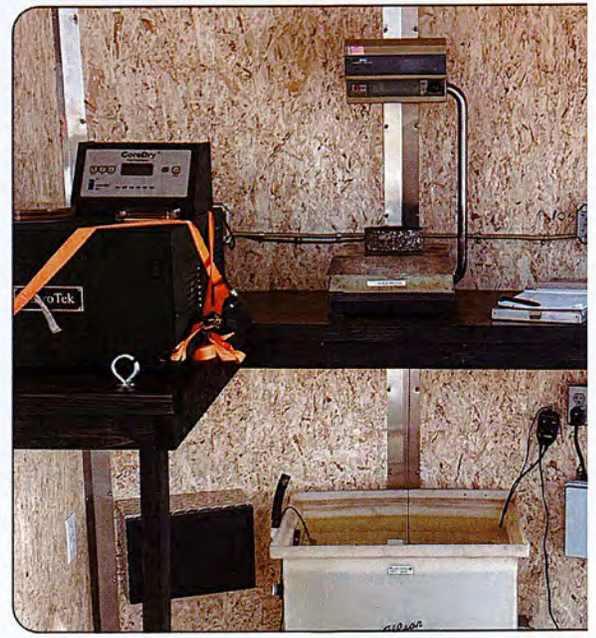
FIELD QUALITY CONTROL OPERATIONS

Lindy Field Quality Control Operations provides a vital link between field operations, the plant and central lab. Lindy's **11 dedicated field technicians** are responsible for compacting and sampling the material to project specification. These activities include developing rolling patterns, monitoring the mat and joint density with a nuclear gauge, taking mix delivery temperatures, collecting acceptance core and box samples and checking on surface texture and appearance.

The **real-time information** they provided between plant and field operations helps ensure a quality product. They also keep detailed records for consideration and troubleshooting in future similar placements. Whenever the joint specification is required by contract, an additional field technician is assigned solely to monitor compaction of the wearing course joint. Whenever a ride specification is in place, one of Lindy's six certified ride operators will monitor for ride quality as close behind the rolling operations as temperatures will allow. This provides as close as real time information as we can generate, which is then relayed to the paving foreman for evaluation.



Lindy utilizes three ICC lightweight profilometers when PennDOT requires acceptance under section 404. They also have an ICC high-speed profilograph that can collect data for information while a project is open to traffic without the need for a closure. Along with the IRI data, this machine can generate the roadway's average rutting depth. Another tool in Lindy's Q.C. arsenal is MD1 and MD2. "Mobile Density" Lab 1 and 2 are two, fully functional mobile density labs that contain a Core Dry, waterbath and calibrated scale so the density of companion core can be run on-site for faster results. This allows for real-time adjustments of the rolling train to ensure density is being achieved.



LINDY LAB'S

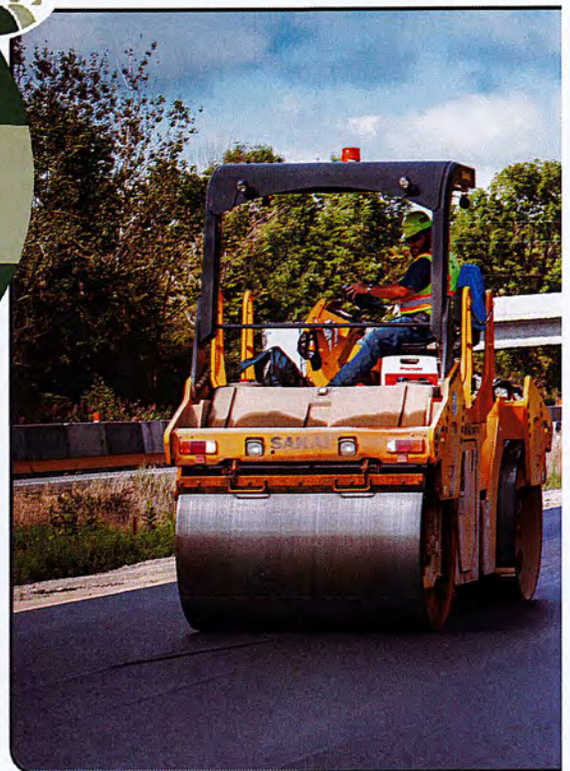
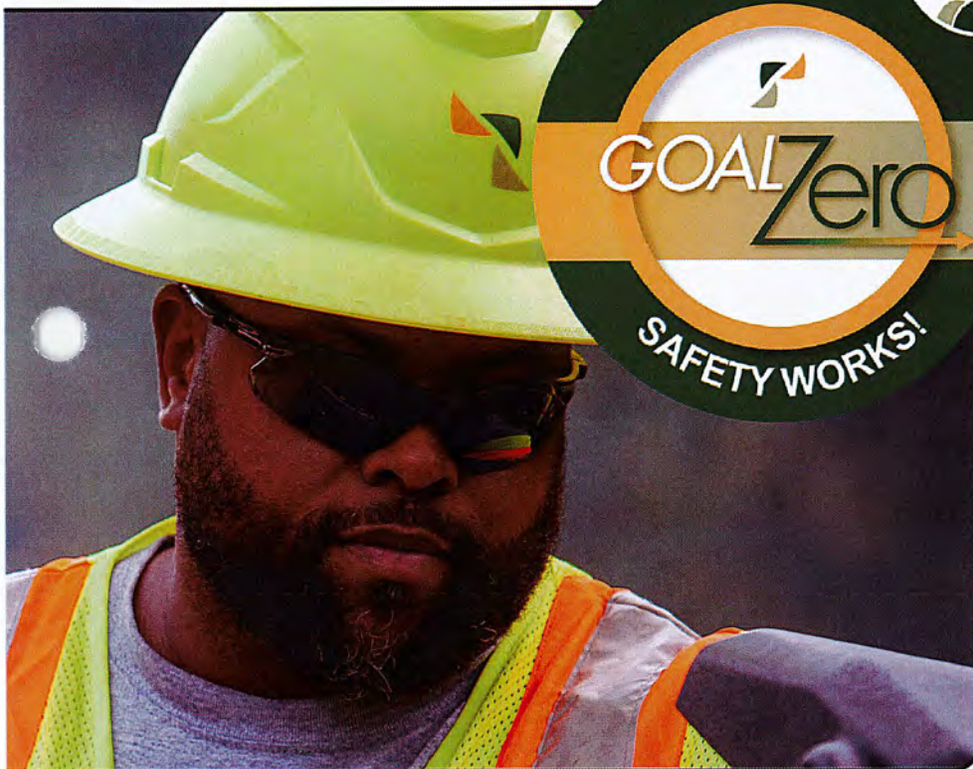
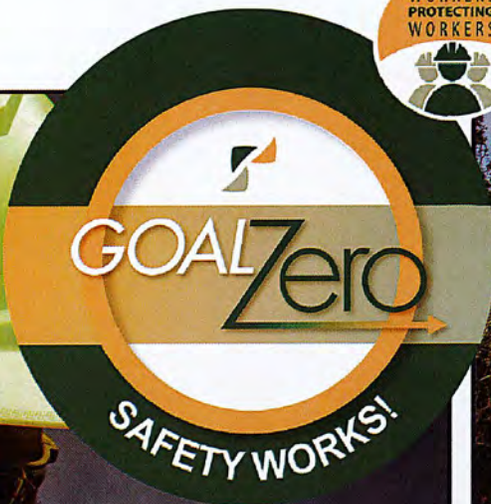
Lindy Paving Inc. has **six plant labs**. The labs in New Galilee and Neville Island have had an **AASHTO accreditation** since 2011 and 2012 respectively. In 2005, Lindy Paving began doing Local Acceptance testing in East Brook, Pennsylvania at the site of a former asphalt plant lab. It was felt that doing Hands on Local Acceptance, HOLA, testing at the plants would interfere with critical QC operations. In 2015, due to an increase of HOLA testing, Lindy constructed a 3,000 square foot lab on the first floor of our QC office building in Zelienople, Pennsylvania. This site is centrally positioned in our operating area and is actually two separate labs. One lab handles testing of companion mix and core samples from the field and the other handles QA samples from the plants.

Test results are reported to all QC personnel to supplement and compare with their results, typically within a day of production. This enables Lindy Paving to make the required adjustments in a timely manner. The larger of these two labs is equipped with twice the equipment of our typical plant labs. This makes it possible to handle mix designs, HOLA testing for PennDOT, the PA Turnpike Commission and other partners. It was AASHTO assessed when that requirement went into effect in 2016. Lindy Paving also purchased an Asphalt Pavement Analyzer, and began rut testing in an effort to stay on the leading edge of improving performance of mixes ahead of future specifications.



SAFETY

At Lindy Paving, safety is a core value—we believe a project isn't truly successful unless it's completed safely. We take a proactive approach by working closely with project owners and focusing on what we call **MY SAFETY: commit always to safety excellence, educate employees so they make the right risk decisions, plan for evolving safety efforts, empower employees' safe behavior so they stop at-risk behavior, improve by learning from mistakes, and celebrate safety successes.** It's all part of our everyday effort to keep our people safe and our projects running smoothly.



SUSTAINABLE FUTURE

MISSION

Engage, educate, and empower the U.S. asphalt community to produce and construct net zero carbon emission asphalt pavements.

VISION

Sustainable communities and commerce, connected by net zero carbon emission asphalt pavements.



The Road
Forward

A Vision for Net Zero Carbon Emissions
for the Asphalt Pavement Industry

INDUSTRY GOALS

ONE

Achieve net zero carbon emissions during asphalt production and construction by 2050.

Scope 1 Emissions

TWO

Partner with customers to reduce emissions through pavement quality, durability, longevity, and efficiency standards by 2050.

Downstream Scope 3 Emissions

THREE

Develop a net zero materials supply chain by 2050.

Upstream Scope 3 Emissions

FOUR

Transition to electricity from renewable energy providers in support of net zero carbon electricity generation by 2050 and reduce electrical intensities.

Scope 2 Emissions



WHAT WE DO

OUR PRODUCTS >

Allegheny Mineral is western Pennsylvania's largest limestone construction aggregate, calcium carbonate-based industrial mineral filler, and aglime producer. Founded in 1941, Allegheny Mineral remains a third-generation, privately owned, family-operated business with strong community roots and a focus on environmentally responsible aggregate mining.

WHERE WE WORK

OUR LOCATIONS >

With 6 strategic locations employing 200 individuals, Allegheny Mineral enjoys a strong presence in Pennsylvania, Ohio, and West Virginia. We recognize the value of strong customer support and relationships and are proud to live in the communities in which we work. And, we're pleased to say our familiarity with the surrounding community enhances our ability to give customers the attention and resources they need to complete successful projects.

CORPORATE OFFICE

📍 1 Glade Park East
Kittanning, PA 16201

☎ 724-548-8101

📠 724-545-2989

HARRISVILLE PLANT

📍 133 Campground Road
Harrisville, PA 16038

☎ 724-735-2088

📠 724-735-4288

SLIPPERY ROCK PLANT

📍 273 Stoughton Road
Slippery Rock, PA 16057

☎ 724-794-6911

📠 724-794-6946

BISON PLANT

📍 580 Mushroom Farm Rd
Worthington, PA 16262

☎ 724-297-5621

📠 878-422-0164

MURRINSVILLE PLANT

📍 102 Van Dyke Road
Harrisville, PA 16038

☎ 724-735-0129

📠 724-735-4911

WORTHINGTON PLANT

📍 250 Ruth Hill Road
Worthington, PA 16262

☎ 724-297-3905

📠 724-297-3904

PRINCETON PLANT

📍 893 Mt. Hope Furnace Road
Portersville, PA 16051

☎ 724-924-2198

📠 724-924-2165

For more information visit our website:
<https://alleghenymineral.com>



MINING: A FORCE FOR GOOD



ENVIRONMENTAL EXCELLENCE

We are proud to be locally and nationally recognized for our mining techniques and reclamation projects. We care deeply about our people and the environment, not just the bottom line.



SUSTAINABLE AND ETHICAL PRODUCTION

Rocks build America is more than just a tagline. Mined aggregate is needed to build homes, schools, churches, hospitals, and roads. Our goal has always been to supply the lifeblood of infrastructure projects while leaving as small an imprint as possible.



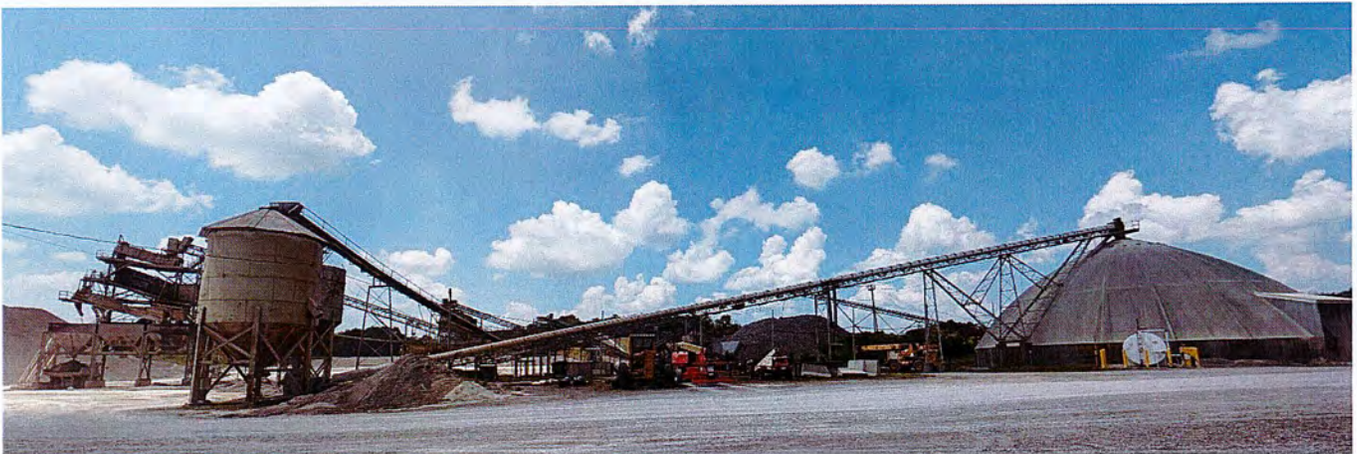
NET ZERO CO2

The cement and concrete industries have made bold goals of achieving net zero emissions. We intend to help them get there through collaborative research and development coupled with our products.



1 MINING JOB = 5 COMMUNITY JOBS

Each job in the aggregate industry creates an additional 5 jobs in the local economy. The positive effect of our facilities is both large and diverse.



CONSTRUCTION AGGREGATES

LEADING CONSTRUCTION AGGREGATE PRODUCER

Specializing in Penndot, ODOT & Army Corps approved crushed limestone aggregate products



FINE AGGREGATE

Particles less than 3/8" (9.5mm)

PRODUCTS

#9, #10 (Dust), Limestone Sand, Pulverized Limestone

USES

- Mineral Filler
- Asphalt
- Cement
- Concrete
- Micro-Surface Pavement
- Road Surface Treatment - Anti-Skid, Chip-Seal
- Select Backfill
- Synthetic Turf Final Grade



COARSE BASE AGGREGATE

1 1/2" to dust

PRODUCTS

2A, 2RC, Driving Surface Aggregate (DSA), Trail Surface Aggregate (TSA)

USES

- Engineered Backfill
- Asphalt and Concrete Base
- Roadway Shoulders
- Unpaved Roads, Trails and Staging areas
- Driveways
- FAA Runway Subbase
- Synthetic Turf Base Drainage

NEED TO SUPPORT A HEAVIER LOAD? VERSIONS OF OUR SUBBASE PRODUCT CAN BE PRODUCED WITH UP TO AN 8" TOP SIZE.



COARSE AGGREGATE

4" - 3/8"

PRODUCTS

#1, #3, #467, #57, #67, #7, #8

USES

- Concrete Aggregate
- Asphalt Aggregate
- Passive Water Treatment
- MSE Wall Backfill
- Utility Pipe Bedding
- Road Surface Treatment
- Anti-Skid
- Chip-Seal
- Rail Ballast
- Underground Runoff Detention
- Synthetic Turf Base and Final Grade



RIP-RAP

48" - 2"

PRODUCTS

R-3, R-4, R-5, R-6, R-7, R-8

USES

- Gabion Baskets
- Scour Protection
- Runoff Dissipation
- Landscaping



SPECIALTY AGGREGATE PRODUCTS

TRUSTED AGGREGATE MATERIALS SUPPLIER

AG LIME, CHEMICAL, AND INDUSTRIAL MATERIALS



PULVERIZED LIMESTONE

COMMON USES

- Mineral Filler for Roofing and Flooring
- Superpave Asphalt Filler
- Ground Calcium Carbonate (GCC) for Concrete
- Coal Mine Rock Dust
- Organic Agricultural Lime (AG Lime)
- Organic Livestock and Poultry Feed Supplement



CRUSHED CHEMICAL LIMESTONE

COMMON USES

- Flux Stone for Smelting Iron Ore
- Scrubber Stone for Coal Fired Utilities
- Acid Mine Drainage Passive Water Treatment



LIMESTONE ROCK DUST

COMMON USES

- Coal Mine Dusting





TRACEY ROAD IN PITTSBURGH, PA



OUR MISSION

Our mission and top priority are to ***be our customers' best business partner by consistently providing quality products backed by superior service.***



OUR VISION

Our vision is to ***empower our employees*** with ongoing training and ***foster a proactive, team-oriented philosophy.*** By doing so, we aim to ***build a legacy of trust and reliability,*** becoming the industry leader ***known for delivering unparalleled service*** and quality products, ultimately ***driving our customers' success.***



OUR VALUES

Integrity, solution-driven, reliable, responsive, & professional

Tracey Road Equipment, a heavy equipment and truck dealership with a long-standing presence in New York State, has expanded its operations into Pennsylvania. The company recently opened locations in Pittsburgh, Du Bois, and Erie, following its earlier move into Wilkes-Barre.

Founded in Syracuse in 1976, Tracey Road Equipment now offers sales, parts, and service across northern, central, and western Pennsylvania. The dealership carries the full line of [Hyundai](#) construction equipment, continuing its partnership with HD Hyundai Construction Equipment North America.

CONTACT INFO

- Toll Free: (800) 872-2390
- Email: marketing@traceyroad.com

Visit our website
For more information:
www.traceyroad.com

TRACEY ROAD PITTSBURGH, PA

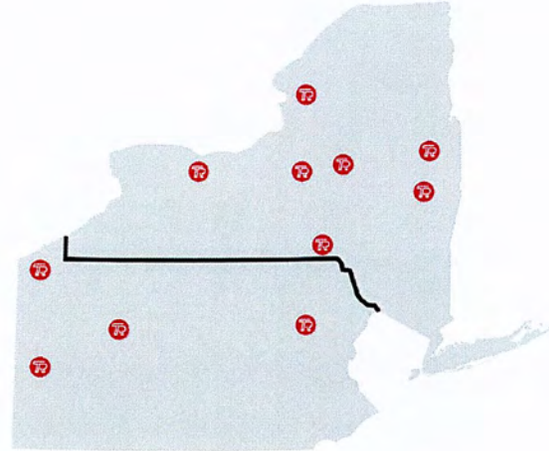
Tracey Road is excited to further expand our reach into the state of Pennsylvania! *Tracey Road in Pittsburgh is now open!*

We are located at: 22035 Perry Highway Zelenople, PA 16063

GET DIRECTIONS

Phone: (724) 425-7800

Toll-Free: (800) 872-2390



Sales, Service, Rental & Parts Hours

Monday - Friday	7 AM - 5 PM
Saturday & Sunday	Closed

PENNSYLVANIA LOCATIONS



DUBOIS

4690 US-219
Brockway, PA 15824
Phone: (814) 371-3600
Toll Free: (800) 872-2390

[View Location](#)



ERIE

5846 W Road
McKean, PA 16426
Toll Free: (800) 872-2390

[View Location](#)



PITTSBURGH

22035 Perry Highway
Zelenople, PA 16063
Toll Free: (800) 872-2390

[View Location](#)



WILKES-BARRE

970 Wilkes Barre Township Blvd
Wilkes-Barre Township, PA 18702
Phone: (570) 410-2123
Toll Free: (800) 872-2390
After Hours: (800) 872-2390

[View Location](#)

NEW YORK LOCATIONS



SYRACUSE (HQ)

6803 Manlius Center Rd
East Syracuse, NY 13057
Phone: (315) 437-1471
Toll Free: (800) 872-2390
Fax: (315) 437-4041

[View Location](#)



ALBANY

115 Railroad Avenue
Albany, NY 12205
Phone: (518) 438-1100
Toll Free: (866) 740-8853
Fax: (518) 438-4430

[View Location](#)



BINGHAMTON

1523 Route 11 North
Kirkwood, NY 13795
Phone: (607) 775-5010
Toll Free: (800) 370-9488
Fax: (607) 775-5104

[View Location](#)



QUEENSBURY

280 Corinth Road
Queensbury, NY 12804
Phone: (518) 793-9688
Toll Free: (800) 872-2390
Fax: (518) 793-1929

[View Location](#)



ROCHESTER

300 Middle Road
Henrietta, NY 14467
Phone: (585) 344-5120
Toll Free: (800) 950-6210
Fax: (585) 334-5127

[View Location](#)



UTICA

9598 River Road
Marcy, NY 13403
Phone: (315) 765-8746
Toll Free: (800) 872-2390
Fax: (315) 266-1279

[View Location](#)



WATERTOWN

19598 Cady Road
Adams Center, NY 13606
Phone: (315) 788-0200
Toll Free: (800) 335-0200
Fax: (315) 788-3227

[View Location](#)

PennDOT - PAPA 2025 Bus Tour Feedback

We would love to hear your thoughts or feedback on how we can improve the Bus Tour!

* Indicates required question

1. Who are you with (pick one below) *

Mark only one oval.

- Agency (PennDOT, PA Turnpike Commission, Municipality)
- Industry (Contractor, Producer, Supplier)
- Consultant
- Academia
- Other

2. What did you like best on Day 1? (Pick 1) *

Mark only one oval.

- Quarry Tour
- Plant/Lab Tour
- Equipment Showcase
- District commentary on projects

3. Please tell us why you liked that the best (optional)

4. What presentation/topic did you like best on Day 2? (Pick 1) *

Mark only one oval.

- Welcome and Overview from District 10 (B. Allen)
- Questions, Comments and Discussion from Day 1 (H. Cole)
- Goals, Objectives and Future Directions (J. Eboli)
- Innovations, and Best Practices from District 10 (B. Lundgren, D. Patton)
- BOCM Updates (B. Trivelpiece)
- Tack Coat (T. Burritt)
- SMA (M. Robbins)

5. Please tell us why you liked that the best (optional)

.....

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.....

.....

6. If you could change 1 or 2 things moving forward, what would you recommend?

.....

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.....

.....

7. If given the option, would you attend again? *

Mark only one oval.

Yes

No

8. Name (optional)

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