

# ODOT Certified Profilers and Operators

June 7, 2021

This document serves to identify the current ODOT certified profilers and profiler operators. ODOT reserves the right to revoke operator approval prior to certification expiration. Reasons for operator revocation may include but are not limited to the following:

- Inability to check or recalibrate the longitudinal distance measurements of the equipment upon request;
- Inability to verify height sensor measurements with a simple block check on the equipment upon request;
- Inability to demonstrate a bounce test on the equipment upon request;
- Inability to generate an electronic copy of profiles collected in ProVAL software compatible format at the completion of a data collection run upon request;
- Inability to provide log sheets describing naming conventions and location descriptions of collected profiles;
- Failure to notify the ODOT project engineer at least 24 hours in advance of collecting acceptance data; or
- Inability to follow Supplement 1110 or Supplement 1112 when submitting data to ODOT.

ODOT reserves the right to revoke equipment approval prior to certification expiration. Reasons for equipment revocation may include but are not limited to the following (re-certification may take place after remedies/repairs):

- Longitudinal distance is not within 0.2% and equipment cannot be recalibrated to measure within tolerance;
- Height sensor(s) are not measuring within 0.01 inch;
- Equipment fails to pass a bounce test (IRI of 8 inches or less on a project site) and cannot pass after recalibration of accelerometer(s) and/or height sensor(s);
- Repair or replacement of equipment components such as accelerometers, height sensors, other electronic components including the equipment's computer;
- Equipment software upgrades/revisions.

Ohio DOT Device Number	Certification Expiration Date	Approved for Surface Types	Company Name	Operator Name	Device Model	Serial Number	Device Style	Sensor Type	Host Vehicle
2	May 31, 2022	Asphalt Surfaces	Kokosing	Alan Kitner Easton McNeill Jarod Lombardi Ryan Davis Tom Strasko Trent Nissen	Ames 8200	820206	High Speed	Single Dot	Chevrolet Pickup
3	May 31, 2022	Asphalt Surfaces	Shelly Company	Andrew Gaskins	Ames	800605	High Speed	Single Dot	Ford Pickup
4		All Surfaces		Brodie Bente	8200	820299	High Speed	GoCator	Ford Pickup
5		Asphalt Surfaces		Deidre Hager Cayne Bennett Erin Cullums Marc Friia Matt Woods Mitchel Bailey		820799	High Speed	Single Dot	Ford Pickup
8	May 31, 2022	All Surfaces	Structural Imaging	Sean Golembiewski Tom Anderson	Ames 6200	621306	Light Weight	GoCator	John Deere Gator
18	May 31, 2022	All Surfaces	ACM Construction Management	Joe Allega Jr. Nick Allega Todd Moyer	Ames 6200	622007	Light Weight	RoLine	John Deere Gator
20	May 31, 2022	All Surfaces	Mar-Zane Materials Lab	Dan Wamer	Ames	830110	High Speed	GoCator	Ford Pickup
30	May 31, 2022	All Surfaces		Ian Labie Jeff McGowan	8300	830308	High Speed	GoCator	Ford Pickup
26	May 31, 2022	Asphalt Surfaces	Gerkien Paving Inc.	Hugh Schink	8200	680206	High Speed	Single Dot	Chevrolet Pickup
36	May 31, 2022	All Surfaces	DOT Diamond Core Drilling Inc.	Brad Kelley	Ames 8200	821413			
53	May 31, 2022	All Surfaces		Matt Szeftcyk Phil Egnor Phil Egnor Jr Todd Krieg	8200	820018			
37	May 31, 2022	All Surfaces	Donley Concrete Drilling and Cutting	Kayla Snyder Spencer Cozzarin	Ames 8200	821313	High Speed	GoCator	Dodge Pickup
38	May 31, 2022	All Surfaces	Valley Asphalt	Matthew Hyden Trevor Lambert	Ames 8300	830314	High Speed	GoCator	Ford Pickup
39	May 31, 2022	All Surfaces	APR Consultants Inc.	Michael Gerardi Nick McCulla	Ames 8200	820214	High Speed	RoLine	Nissan Pickup
49	May 31, 2022	All Surfaces	Amricut Coring and Sawing Inc.	Jeramie Akers Matt Lunsford	Ames 8300	830517	High Speed	GoCator	Ford Pickup

64	May 31, 2022	All Surfaces	Milestone Contractors	Wesley Smith	Ames 8300	630319	High Speed	GoCator	Chevrolet Pickup
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Kokosing Materials Inc. Approved Road Profiler: Device 2



Kokosing Construction Approved Operator: Alan Kitner



Kokosing Construction Approved Operator: Easton McNeill



Kokosing Construction Approved Operator: Jarod Lombardi



Kokosing Construction Approved Operator: Ryan Davis



Kokosing Construction Approved Operator: Tom Strasko





Kokosing Construction Approved Operator: Trent Nissen



Shelly Company Approved Road Profiler: Device 3



Shelly Company Approved Road Profiler: Device 4



Shelly Company Approved Road Profiler: Device 5



Shelly Company Approved Operator: Andrew Gaskins



Shelly Company Approved Operator: Brodie Bente





Shelly Company Approved Operator: Deidre Hager



Shelly Company Approved Operator: Cayne Bennett



Shelly Company Approved Operator: Erin Cullums



Shelly Company Approved Operator: Marc Friia



Shelly Company Approved Operator: Matt Woods



Shelly Company Approved Operator: Mitchell Bailey





Structural Imaging Approved Road Profiler: Device 8



Structural Imaging Approved Operator: Sean Golembiewski





Structural Imaging Approved Operator: Tom Anderson



ACM Construction Management Approved Road Profiler: Device 18



ACM Construction Management Approved Operator: Joe Allega Jr.



ACM Construction Management Approved Operator: Nick Allega



ACM Construction Management Approved Operator: Todd Moyer



Mar-Zane Approved Road Profiler: Device 20



Mar-Zane Approved Road Profiler: Device 30



Mar-Zan Lab/Shelly and Sands Approved Operator: Dan Warner





Mar-Zane Lab/Shelly and Sands Approved Operator: Ian Labie



Mar-Zane Lab Approved Operator: Mr. Jeff McGowan



Gerken Paving Inc. Approved Road Profiler: Device 26



Gerken Paving Inc. Approved Operator: Hugh Schink



DOT Diamond Core Drilling Approved Road Profiler: Device 36



DOT Diamond Core Drilling Approved Road Profiler: Device 52



DOT Diamond Core Drilling Approved Operator: Brad Kelley



DOT Diamond Core Drilling Approved Operator: Matt Szefcyk





DOT Diamond Core Drilling Approved Operator: Phil Egnor



DOT Diamond Core Drilling Approved Operator: Phil Egnor Jr



DOT Diamond Core Drilling Approved Operator: Todd Krieg



Donley Concrete Cutting & Drilling Approved Road Profiler: Device 37



Donley Concrete Cutting & Drilling Approved Operator: Kayla Snyder



Donley Concrete Cutting & Drilling Approved Operator: Spencer Cozzarin



Valley Asphalt Corp. Approved Road Profiler: Device 38



Valley Asphalt Corp. Approved Operator: Matthew Hyden





Valley Asphalt Corp. Approved Operator: Trevor Lambert



APR Consultants Inc. Approved Road Profiler: Device 39



APR Consultants Inc. Approved Operator: Michael Gerardi



APR Consultants Inc. Approved Operator: Nick McCulla



Americut Coring and Sawing Approved Road Profiler: Device 49



Americut Coring and Sawing Approved Operator: Jeramie Akers:



Americut Coring and Sawing Approved Operator: Matt Lunsford:



Milestone Contractors L.P. Approved Road Profiler: Device 64





Milestone Contractors L.P. Approved Operator: Wesley Smith

