

# West Virginia Division of Highways

## Approved List of Concrete Cylinder Testing Labs

MEETING REQUIREMENTS OF SECTION 601.4.2 OF THE STANDARD SPECIFICATIONS

Contact Person:  
 Telephone:  
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 Effective Date:

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 8/15/2024

<u><i>Lab Name</i></u>	<u><i>Lab Location</i></u>	<u><i>Approval Date</i></u>	<u><i>Source ID</i></u>	<u><i>Approval Number</i></u>
Ascent Consulting and Engineering*	Bridgeport, WV	7/2/2020	S-ACE0.601	2002424
Construction Engineering Consultants, Inc.	Pittsburgh, PA	7/21/2023	S-CEC0.601	2200529
CTL Engineering, Inc.	Columbus, OH	7/21/2023	S-CTL0.601	2200528
GA Covey Engineering PLLC	Sutton, WV	8/11/2023	S-GAC0.601	2200523
Kelly Paving, Inc	Marietta, OH	5/3/2023	S-KEP0.601	2200536
Kokosing Construction Company	South Charleston, WV	6/23/2023	S-KOK0.601	2200531
Martin Engineering, PLLC	Hurricane, WV	7/2/2020	S-MRE0.601	2002425
Master Builders Solutions US LLC	Beachwood, Ohio	7/21/2023	S-MBS0.601	2200527
Mid Atlantic Maintenance, Inc	Mineral Wells, WV	4/28/2023	S-MAM0.601	2200539
National Ready Mixed Concrete Association	College Park, MD	7/21/2023	S-NRM0.601	2200526
Ohio West Virginia Excavating*	Moundsville, WV	4/12/2023	S-OWV0.601	2200541
RK Construction, Inc.	Frametown, WV	7/6/2020	S-RKC0.601	2002627
Specialized Engineering	Frederick, MD	7/6/2020	S-SPE0.601	2002628
Terracon Consultants, Inc.*	Charleston, WV	12/3/2020	S-TER0.601	2002693
Terracon Consultants, Inc.	Hambelton, WV	11/3/2023	S-TER0.601	2200519
The Thrasher Group, Inc.	Beaver, WV	4/28/2023	S-THR0.601	2200537
The Thrasher Group, Inc.*	Scott Depot, WV	4/28/2023	S-THR0.601	2200538
The Thrasher Group, Inc.	Bridgeport, WV	3/1/2021	S-THR0.601	2002696
Triad Engineering, Inc.	Winchester, VA	3/7/2022	S-TRE0.601	2102254
Triad Engineering, Inc.	Morgantown, WV	8/9/2024	S-TRE0.601	2402186
Triad Engineering, Inc.	Scott Depot, WV	8/9/2024	S-TRE0.601	2402187
Triton Construction, Inc.	Culloden, WV	6/28/2023	S-TRIO.601	2200530
Terradon Corporation	Poca, WV	8/15/2024	S-TDR0.601	2402192

\* When indicated, the facility is either AASHTO Accredited for AASHTO T358 test (surface resistivity of concrete); or has had their laboratory provisionally certified by MCS&T for AASHTO T358