A System Proposal Prepared Exclusively For:

Mississippi DOT

Attn: Griffin Sullivan

Email: wsullivan@mdot.ms.gov

Materials Division Jackson, MS 39215-1850 P: 601-359-1755

Our Proposal Number 023136 for:

4" x 8" Plastic Mold (PM) Compaction Device with Accessories

- Used to Produce Laboratory or Field Cylindrical Test Specimens for use in Mechanical Property Testing(Ex. Compressive Strength, Elastic Modulus, and Tensile Strength)
- Meets all requirements of AASHTO PP 92
- Allows a User to Interconnect pavement design, material mixture design, and construction activities for chemically stabilized materials.

Presented by: Wade Collins, President

March 22, 2023



Pavement Technology, Inc. 7129 Wheat Street Covington, GA 30014 - TELEPHONE (770) 388-0909 - Fax (770) 388-0149

QTY-3

4")	κ {	3" C	Del	iv	era	ble	es	an	d	Α	C	e	SS	0	ri	es	:

- 4" x 8" Steel Mold
- Locating Collar
- Aluminum Spacer Disk
- Plastic Mold
- Specimen Extruder Screw Jack with Frame
- Clamp
- Scarifying Tool

Sub-Total Qty 3 @ Sub-Total	· Address	b
Less 5% MDOT Discount (Qty 3)		>
Discounted Subtotal	·	•
Crating and Freight		
Total		

Delivery: Ship 30 days

Terms: 50% down upon placement of order by wire transfer. Remaining 50% due prior to ship date by wire transfer. Purchase Orders are also Acceptable. This proposal is valid July 31, 2023.

Banking	Details	for Wire	Transfer

Bank Name:

Bank Swift Number: ¶

Bank Address: 2444

Bank Phone: 776

Bank Routing/Identification Number:

Account Number:

Name on Account: Pat

ORDER BY PURCHASER

The foregoing proposal is hereby offered

PAVEMENT TECHNOLOGY, INC. as an order by Purchaser

RESPECTFULLY SUBMITTED

Date March 22, 2023

Name: Wade Collins, President

Pavement Technology Inc.

ו טעואו	
Mississippi	
Name:	
Date:	

A System Proposal Prepared Exclusively For:

Mississippi DOT

Attn: Griffin Sullivan

Email: wsullivan@mdot.ms.gov

Materials Division Jackson, MS 39215-1850 P: 601-359-1755

Our Proposal Number 023135 for:

3" x 6" Plastic Mold (PM) Compaction Device with Accessories

- Used to Produce Laboratory or Field Cylindrical Test Specimens for use in Mechanical Property Testing(Ex. Compressive Strength, Elastic Modulus, and Tensile Strength)
- Meets all requirements of AASHTO PP 92
- Allows a User to Interconnect pavement design, material mixture design, and construction activities for chemically stabilized materials.

Presented by: Wade Collins, President

March 22, 2023



Pavement Technology, Inc. 7129 Wheat Street
Covington, GA 30014 - TELEPHONE (770) 388-0909 - Fax (770) 388-0149

Qty -3

3"	X	6"	Del	iνε	era	b	les	and	1	١	ccessories:

- 3" x 6" Steel Mold
- Locating Collar
- Aluminum Spacer Disk
- Plastic Mold
- Specimen Extruder Screw Jack with Frame
- Clamp
- Scarifying Tool

Sub-Total Qtv 3 @	Meach Sub-Tota l	
Dec E% MDOT Discour	1 (Qty 3)	
Discounted Subtotal	1 Local Discourse	
Crating and Freight		
Total	**************************************	
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Delivery: Ship 30 days

<u>Terms:</u> 50% down upon placement of order by wire transfer. Remaining 50% due prior to ship date by wire transfer. <u>Purchase Orders are also Acceptable</u>. This proposal is valid until July 31, 2023.

Banking Details for Wire Transfer

D	1.	Mana		
Ran	k	Nam	е.	

Bank Swift Number:

Bank Address: 31.

Bank Phone:

Bank Routing/Identification Number:

Account Number

RESPECTFULLY SUBMITTED

ORDER BY PURCHASER
The foregoing proposal is hereby offered as an order by Purchaser

PAVEMENT TECHNOLOGY, INC.

	MDOT
Date March 22, 2023	Mississippi
Name: Wade Collins, President	Name:
Pavement Technology Inc.	Date: