



### Construction Progress and Inspection Report

U.S. Department  
of Transportation  
**Federal Aviation  
Administration**

Inspection Date  
04/30/2019

Project Name  
TO#15 Ref.  
Crack.\_Outdoor\_Phase1

Contractor & # of Personnel  
AE Stone 5labor 1forman  
3 operators

Contractor & # of Personnel  
GDIT 3 Tech

Contractor & # of Personnel

Contractor & # of Personnel

Equipment On-Site  
MTV, Backhoe,  
Indoor: Mini Paver, mini roller, hand tools, plate vibrator

Start Time – 8:00 AM  
Stop Time -4:00 PM

Temperature  
High 77 deg. F  
Low 53 deg. F.

Humidity  
47%

Conditions  
Mostly Sunny  
WSW10 mph

Site Activities  
Indoor: Installed Embedded sensors  
Paved first lift (2.5” compacted)

Materials Delivered  
Asphalt 64-22

Materials Removed  
NA

Laboratory and Field Testing Performed  
Field Material Density (Aestone craig testing)

Meetings/Discussions  
NA

Safety Concerns  
NA

Problem Areas/Additional Comments  
The form on the outdoor tilted outward.

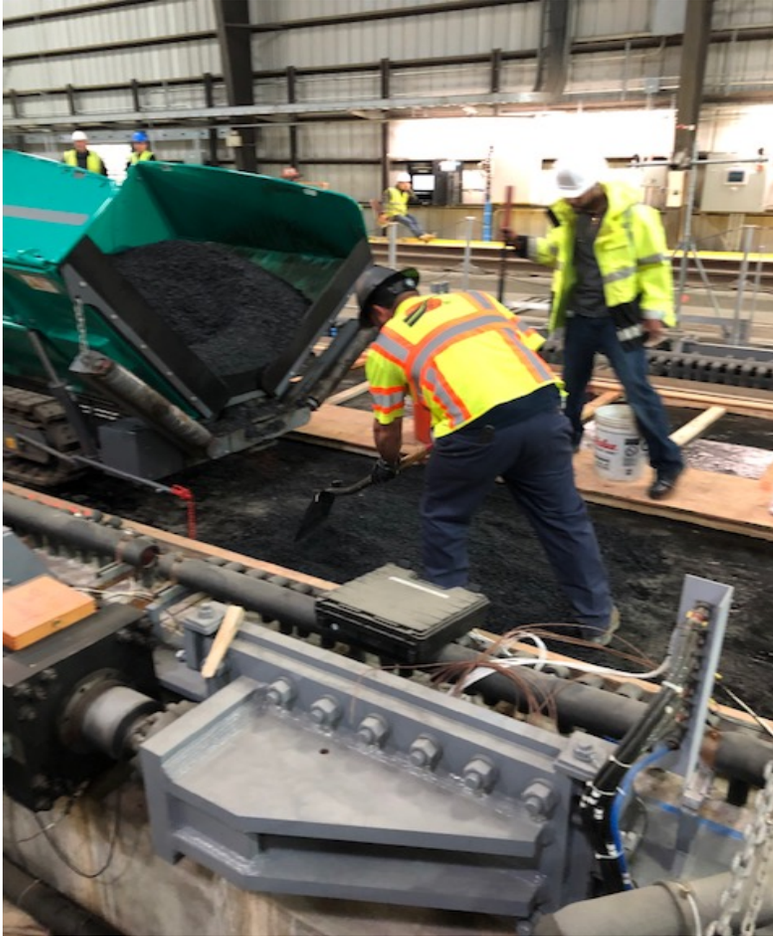
#### INSPECTOR OR REPRESENTATIVE

Date  
04/30/2019

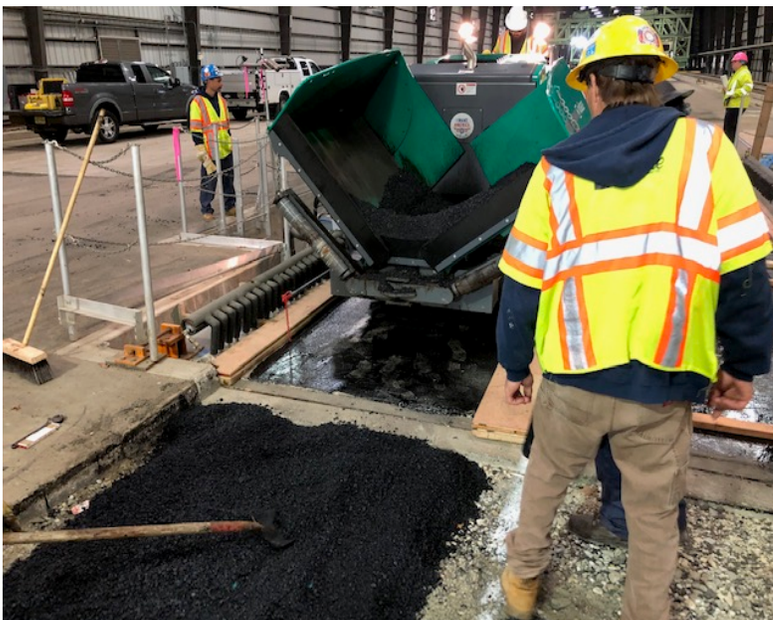
Typed or Printed Name and Title  
Khaled Hamad

Signature  
*Khaled Hamad*

Construction Pictures



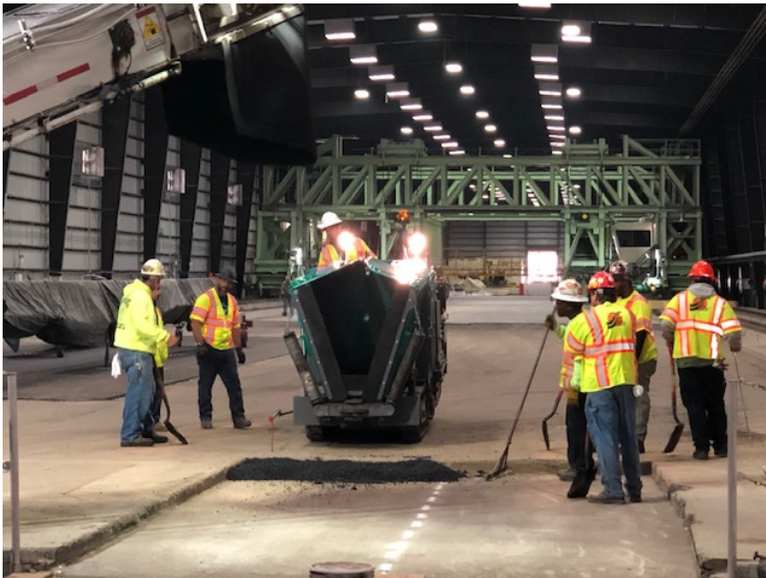
Placement of PG64-22 on north overlay.



Placement of PG64-22 on south overlay (initial run).



Placement of PG64-22 on south overlay.



Placement of PG64-22 on material test area



Hamm HD Vibratory Roller (Small roller)



Vogele Super 700-31 (small paver)

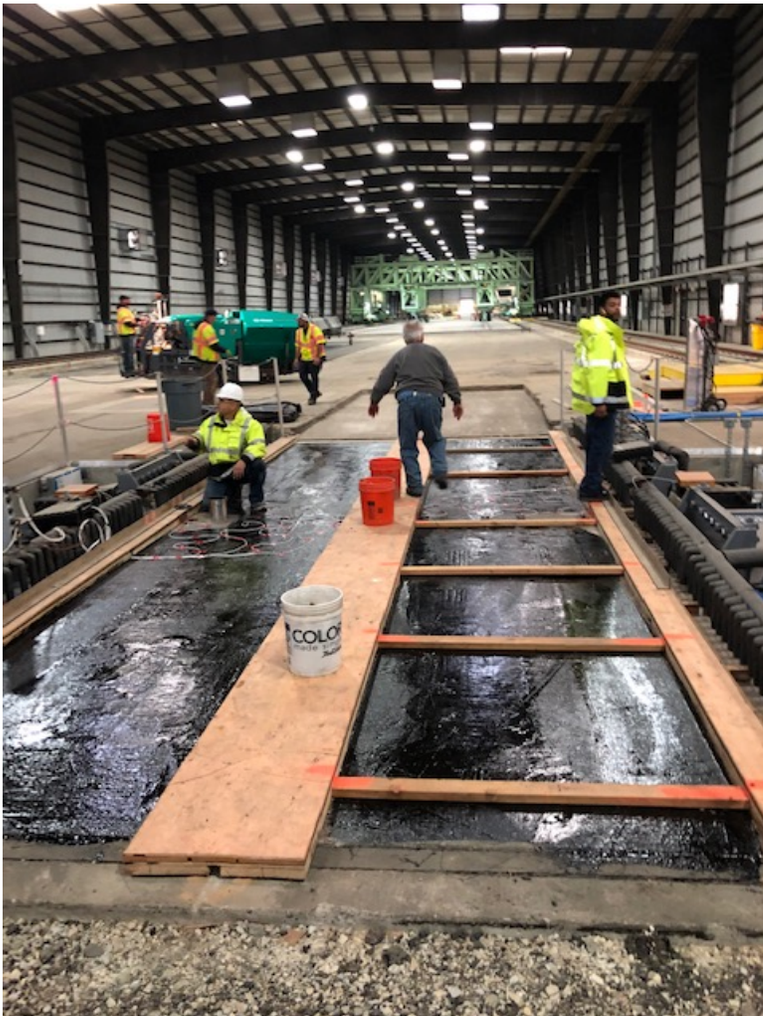


Checking the things out prior to paving.

Instrumentation Pictures



H-Bar placement on south overlay by joint.



Placement H-Bar gages prior to paving



Placement H-Bar gages prior to paving.