RESILIENT MODULUS MACHINE

Testing on Soil and Aggregate



3 in sample Cell

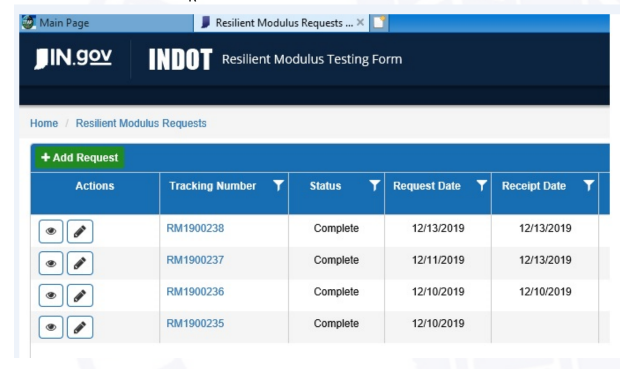


6 in sample Cell



RESILIENT MODULUS REQUEST INFORMATION

M_R Test Request by Consultant



M_R Test Request by Consultant Submittal

JIN.99 INDOT Resilient Modulus Testing Form		
Home / Create New Request		
New Resilient Modulus Test Request		
Enter a Des: 1701349 Search		
Des does not yet exist for this project		
Des Information		
Road	US 31	
County	Miami	
Fill out the following information to receive a printable packing slip to include with the soil sample submission.		
Boring Number		
Sample Number		
Sample Type	Select Sample	•
Specimen Depth		
Textural Class	Select Textural Class	•
AA SHTO Class	Select Aashto Class	•
Group Index		
Liquid Limit (LL)		
Plastic Limit (PL)		
Save		



RESILIENT MODULUS ONLINE SUBMITTAL

M_R Test Request Submittal

Successfully Requested You have successfully submitted the resilient modulus test request. Print the page and submit it with the soil sample. Print Tracking Number: RM2000246 Des: Road: County: Boring: RB-1 Sample Number: ST-1 Sample Type: Shelby Tube Specimen Depth: 2-4 Textural Class: Clay Loam AASHTO Class: A-6 Liquid Limit (LL): 38 Plastic Limit (PL): 18 Request Date: 1/21/2020 8:21:39 AM Requested By: Kamran Ghani Company: IN Dept of Transportation

Soils Laboratory Print Output

