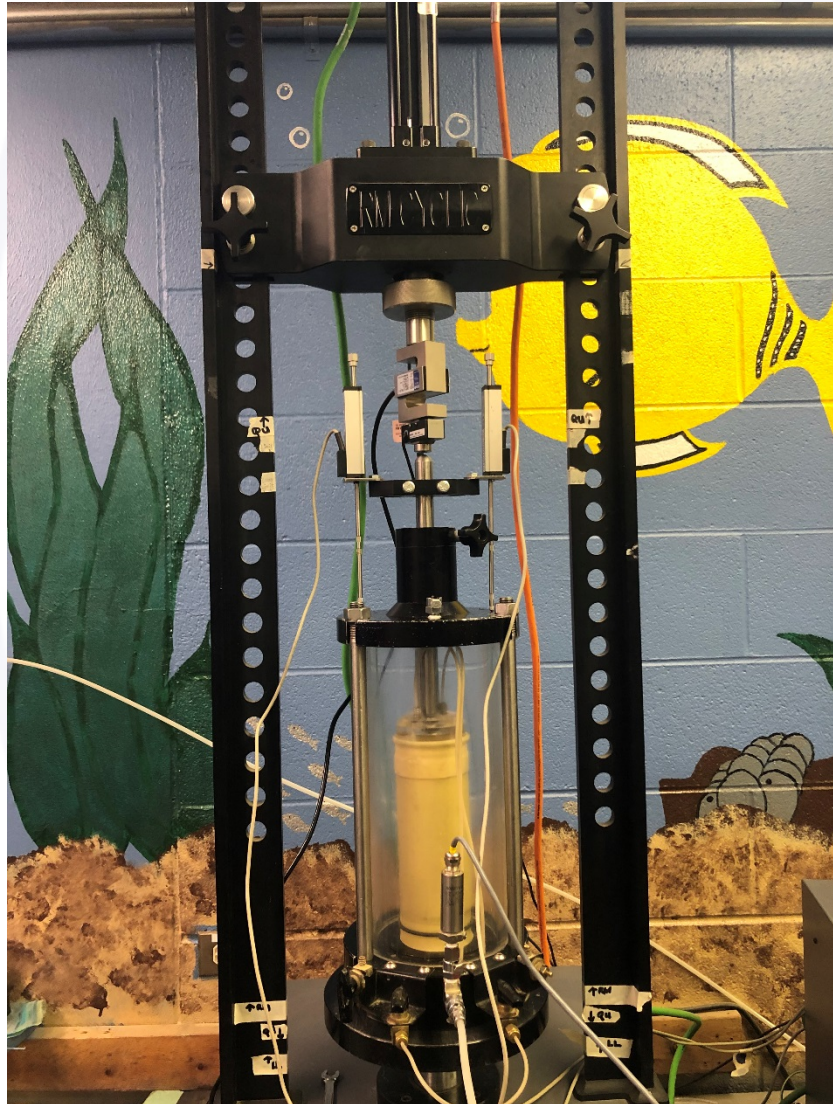


# RESILIENT MODULUS MACHINE

Testing on Soil and Aggregate



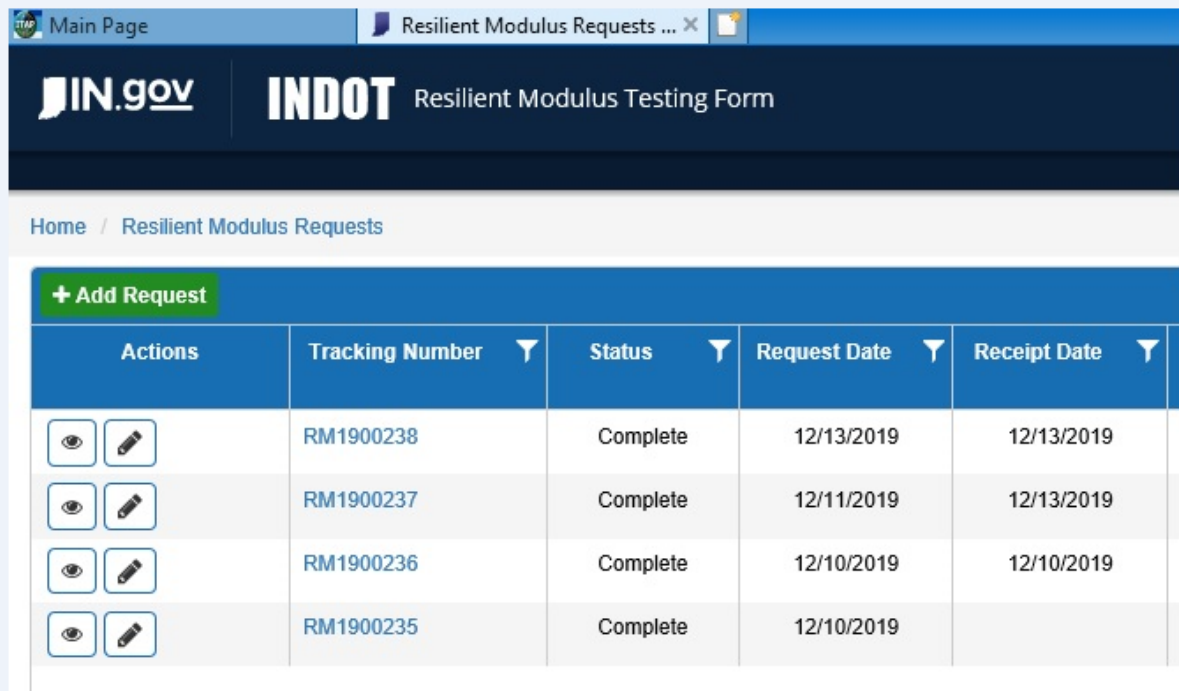
3 in  
sample  
Cell



6 in  
sample  
Cell

# RESILIENT MODULUS REQUEST INFORMATION

## M<sub>R</sub> Test Request by Consultant



Main Page Resilient Modulus Requests ...

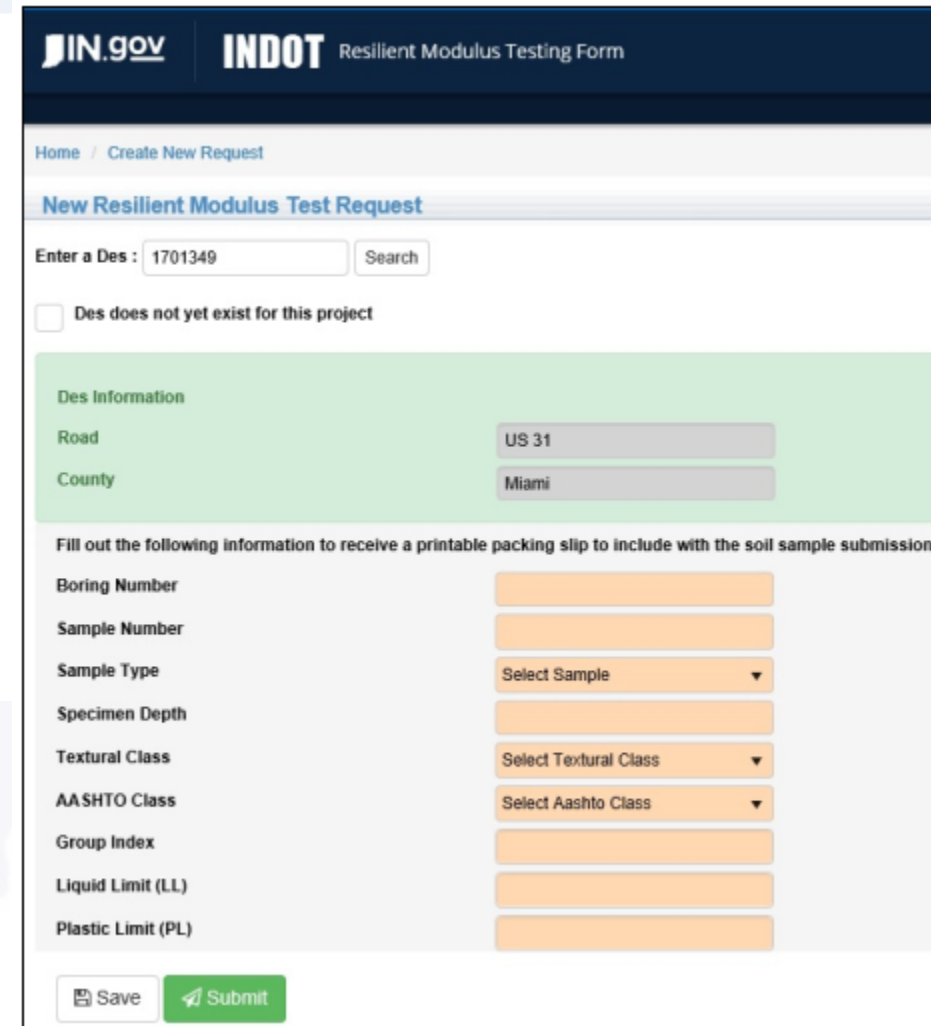
**IN.gov** **INDOT** Resilient Modulus Testing Form

Home / Resilient Modulus Requests

[+ Add Request](#)

Actions	Tracking Number	Status	Request Date	Receipt Date
	RM1900238	Complete	12/13/2019	12/13/2019
	RM1900237	Complete	12/11/2019	12/13/2019
	RM1900236	Complete	12/10/2019	12/10/2019
	RM1900235	Complete	12/10/2019	

## M<sub>R</sub> Test Request by Consultant Submittal



**IN.gov** **INDOT** Resilient Modulus Testing Form

Home / Create New Request

### New Resilient Modulus Test Request

Enter a Des :

Des does not yet exist for this project

**Des Information**

Road

County

Fill out the following information to receive a printable packing slip to include with the soil sample submission.

Boring Number

Sample Number

Sample Type

Specimen Depth

Textural Class

AAASHTO Class

Group Index

Liquid Limit (LL)

Plastic Limit (PL)



# RESILIENT MODULUS ONLINE SUBMITTAL

## M<sub>R</sub> 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

Successfully Requested - Resilient Modulus Test Request Form Page 1 of 1

**Successfully Requested**

You have successfully submitted the resilient modulus test request. Print the page and submit it with the soil sample.

**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

rtLevel  
ANA

1 of 1