

## PAVEMENT DESIGN REQUEST – INDOT PROJECT

Route: <sup>(1)</sup> County: <sup>(2)</sup>  
Des No.: <sup>(3)</sup> Project Length: <sup>(4)</sup> Rural Urban  
Project Location and Pavement Scope: <sup>(5)</sup>  
Pavement History: <sup>(6)</sup>  
Existing Pavement: <sup>(7)</sup> Type ; Thickness  
Travel Lanes, at Width; Turn Lanes, at Width  
Existing Shoulder Condition or Curb Condition: <sup>(8)</sup>  
Existing Underdrains: <sup>(9)</sup> Yes  No . If Yes, Type and Size:  
Adjacent Pavement Types: <sup>(10)</sup> Before, ; After,  
Posted Speed Limit: <sup>(11)</sup> mph; Number of Stop Conditions: <sup>(12)</sup>  
Proposed Shoulder Width or Curb Type: <sup>(14)</sup>

Date Geotechnical Report Approved:

Geotechnical Considerations <sup>(15)</sup>

CBR:

Resilient Modulus:

AASHTO Soil Class:

Annual Average Water-Table Depth:

Subgrade Treatment Type

Other:

Design Data:

Construction Year: <sup>(16)</sup> 20 , AADT: <sup>(17)</sup>

Design Year: <sup>(18)</sup> 20 ; AADT: <sup>(19)</sup>

AADT Percent Trucks: <sup>(20)</sup>

Desired Pavement Type: PCCP  HMA

Reason: <sup>(21)</sup>

Submitted By: <sup>(22)</sup>

Date: