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Aashto Pavement Guide

Develop Input Data

Project Identification

Design Parameters

- Design Life (year)
- · Number of Punchouts per Mile
- Design Traffic

Concrete Layer Information

- · Thickness of Concrete Layer (in.)
- 28-Day Modulus of Rupture (psi)

Support Layers Information

- Soil Classification of Subgrade
- Base Layer Selection
- Base Thickness (in.)
- Modulus of Base Layer (ksi)



Input a trial concrete slab thickness; the worksheet will predict number of punchouts per mile for the design life. Adjust the slab thickness or other inputs until the predicted number of punchouts per mile meets the required number of punchouts. Input the trial thickness in ½-in, increments.



Document and secure approval.

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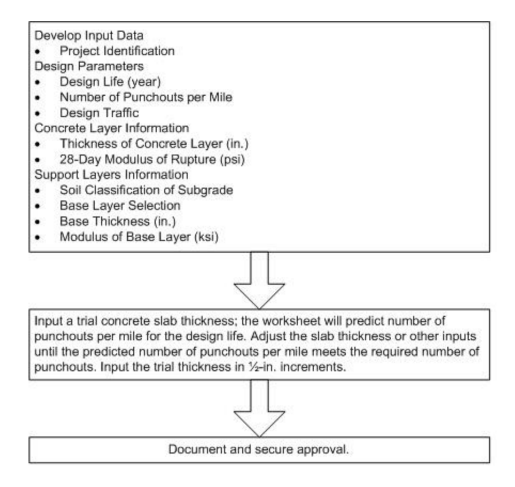
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