|  |  |
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| DOTLOGO2 |  **Summary Report on Pavement,** **Base and Subbase Design** |
|  |
| State Job Number: |       | Project: |       | Route: |       |
|  |
| Section: |       | City or County: |       | Date: |       |
|  |
| ADT: |       | Year: |      | Design Period: |       | Class Highway: |       |
|  |
| Passenger Cars Per Day: |       | Trucks S.U. Per Day: |       | Trucks M.U. Per Day: |       |
|  |
| Pavement Structure: |       |
|  |
| Type Surface Course: |       | Thickness: |       |
|  |
| Type Base Course: |       | Thickness: |       |
|  |
| Type Subbase Material: |       | Thickness: |       |
|  |
| Sta. to Sta. |     +     to     +     |     +     to     +     |     +     to     +     |     +     to     +     |
| \*Sta. of Test |       |       |       |       |
| \*Drainage Class |       |       |       |       |
| \*Ave. Frost Penetration |       |       |       |       |
| Illinois Textural Classification |       |       |       |       |
| Classification and Group Index (AASHTO M 145) |       |       |       |       |
| \*Percent Silt(AASHTO T 88) |       |       |       |       |
| \*Illinois Bearing Ratio (%) |       |       |       |       |
| Std. Dry Density(IL Mod. AASHTO T 99) |       |       |       |       |
| Optimum Moisture(IL Mod AASHTO T 99) |       |       |       |       |
| \* Indicates worst condition within the above station limits. |
|  |
| Remarks: |       |
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