

## Pavement Design Package Submittal Checklist

Project #:	<input type="text"/>	Project Manager Office:	<input type="text"/>
PI #:	<input type="text"/>	Project Manager:	<input type="text"/>
County:	<input type="text"/>	Designer's Office/Company:	<input type="text"/>
Date Package Submitted:	<input type="text"/>	Design Phase Leader:	<input type="text"/>
MGMT Let Date:	<input type="text"/>	Expected Construction Length (months):	<input type="text"/>

Brief Project Description (examples: widen and reconstruct 2 to 4-lane, interchange reconstruction):

Note: A more detailed pavement project description will be attached. This description will be focused on the project as it relates to the pavement designs being proposed.

Please check all items below that are attached before submitting your package to your Project Manager. (Note 1) Include this checklist in your pavement design package submittal.

NOTE 1: GDOT Design Phase Leaders (DPL) submit their packages to the State Roadway Design Engineer (SRDE) or designee instead of their Project Manager.

1) Construction Plan Sheets (11" x 17" is acceptable if legible)

- |   |  |
|---|--|
| <input type="checkbox"/> Cover            | <input type="checkbox"/> Traffic Diagrams (Note 3)         |
| <input type="checkbox"/> Typical Sections | <input type="checkbox"/> Staging Typical Sections (Note 2) |

Note 2: Staging typicals are required when temporary pavement sections are proposed.

Note 3: Include GDOT Office of Planning review and approval correspondence for traffic diagrams prepared by consultants.

2) Reports and Summaries (Note 4)

- Soil Survey Summary (Note 5)
- Pavement Evaluation Summary
- Pavement Type Selection Report
- GDOT's VE Study Implementation Correspondence

Note 4: Include GDOT Office of Materials and Research review and approval correspondence for reports and summaries prepared by consultants.

Note 5: One package will include a copy of the complete Soil Survey including sample test data. The remaining copies only require the Soil Survey Summary.

3) Quality Assurance (QA) - (required for Consultant DPL submittals)

- SRDE QA Review Sheets
- Consultant DPL QA Review Responses

4) Design Analysis

- Full Depth Rigid Pavement
- Overlay Rigid Pavement
- Full Depth Flexible Pavement
- Overlay Flexible Pavement

Number of Designs -

Number of Designs -

Number of Designs -

Number of Designs -