

MARLAND STATE-OWNED RAIL CORRIDOR

APPLICATION FOR ENGINEERING REVIEW (AER)

Date: _____ / _____ / _____

PROJECT INFORMATION:

Project Name: _____

Project Location/Address: _____

ORGANIZATION INFORMATION:

Organization: _____

Point of Contact: _____

Contact Information: _____

ENGINEER INFORMATION:

Firm Name: _____

Point of Contact: _____

Contact Information: _____

PLAN REVIEW REQUIRED:

- Final Only – 90% and/or Final plans
- Full Review – 30%, 60%, 90% & Final plans
- Other



THIS SUBMITTAL CONSTITUTES:

- 30% submittal, date: _____
- 60% submittal, date: _____
- 90% submittal, date: _____
- Final submittal, date: _____

INITIAL (30%) Submittal Package Must Include:

- Completed engineering plan review checklist (this page)
- Plan sets
- Outline of Specifications
- Engineer's preliminary cost estimate
- Proposed construction schedule

60% & 90% Package Includes:

- Copy of Original Application (this page)
- Previous review set check print and tabular revisions response summary (Errata sheet)
- Engineer's revised cost estimate
- Revised schedule
- Environmental reports/permits (as required)

FINAL Submittal Package Includes:

- Copy of Original Application (this page)
- Complete plan sets
- Previous review set check print and tabular revisions response summary (Errata sheet)
- Design Engineer's final cost estimate
- Final Schedule



RIF PROJECT REVIEW (To be completed by RIF Staff)

30% Design Review: **Date:** _____

Reviewer: _____

- Reviewed without comments for advancement
- Reviewed with comments for advancement
- Resubmit at present level

60% Design Review: **Date:** _____

Reviewer: _____

- Reviewed without comments for advancement
- Reviewed with comments for advancement
- Resubmit at present level

90% Design Review: **Date:** _____

Reviewer: _____

- Reviewed without comments for advancement
- Reviewed with comments for advancement
- Resubmit at present level

Final Design Review: **Date:** _____

Reviewer: _____

- Approved
- Reviewed with comments for approval

Comments/Observations: