#### **Design Development and Review Diagram**

This diagram describes the sequential development of a project as well as when certain review milestones should occur in the project timeline.

# Project development

Typical project stages.

# Design review stages

Stages at which DOT or DDC distributes material for review.

### PDC and LPC review

For information on stages of PDC and LPC review, see PDC and LPC Review in PROCESS: **REVIEWS BY** OTHER ENTITIES.

# **Project Initiation**

#### Preliminary Design

DDC develops schematic designs. DOT (and potentially PDC) are reviewing entities.

#### Final Design

DDC develops construction documents. DOT and PDC review and approve as appropriate.

#### Scoping **Draft CPI**

Intro **Schematic** Letter Geometric Design Mass Mass Mailing 1 Mailing 2 40% 75%

Mass Mailing 3 100%

# **PDC** Conceptual Review

**PDC Preliminary** Review 30-40%

PDC **Final** Review 90%

Initial LPC Staff Consultation During Final Design

LPC Staff Level Permit

**LPC Public Hearing** 

## Federal/state environmental review

EIS

EA/EAS

CE/Type II

#### **Environmental Determination**

Completion may occur at different stages of project development depending on funding source.

# Federal/state historic preservation review

For information on Section 106/14.09 review. see PROCESS: **ENVIRONMENTAL REVIEWS AND** HISTORIC PRESERVATION.

Prepare Project Submittal Package (project location, description, photos)

Initiate Section 106/14.09 Define Project Area SHPO and the appropriate Federal entity Identify Historic Resources,

Assess Project Effect,

if necessary

Submit Finding Document; concurrence required by

Resolve Adverse Effects, if necessary

Federal or state-funded or permitted projects require review pursuant to Section 106 of the National Historic Preservation Act or Section 14.09 of the New York State Historic Preservation Act of 1980. Not every project will require all four steps of the Section 106 process. Consultation should begin early to determine the extent of coordination required.

if necessary