



Public Information Meeting

Fore River Club

16 Nevada Road, Quincy, MA

March 26, 2013

Fore River Bridge Replacement Project

Meeting Agenda

1. Opening Remarks
2. Project Update:
 - a) Project Renderings
 - b) Design Status
 - c) Construction Status
 - d) Upcoming work
 - e) Project website
3. Question and Answer Session

PROJECT RENDERINGS







CURRENT PROJECT STATUS

Bridge Design - Ongoing

75% Design Submissions – Complete

75% Bridge Design Public Hearing – Anticipated To Be
Scheduled Mid to Late April 2013

Work that is Currently Proceeding at the Project Site:

Trestle Installation

Drilled Shaft Installation

Dolphin and Fender Installation

Quincy Abutment Demolition (Partial)

Design Status

- **75% Design Submissions Complete**
 - Exception: Civil Roadway Package (April 2013)
- **100% Design Submissions**
 - Tower and Substructure
 - Operating Machinery
 - Other Submissions Ongoing

Construction Status

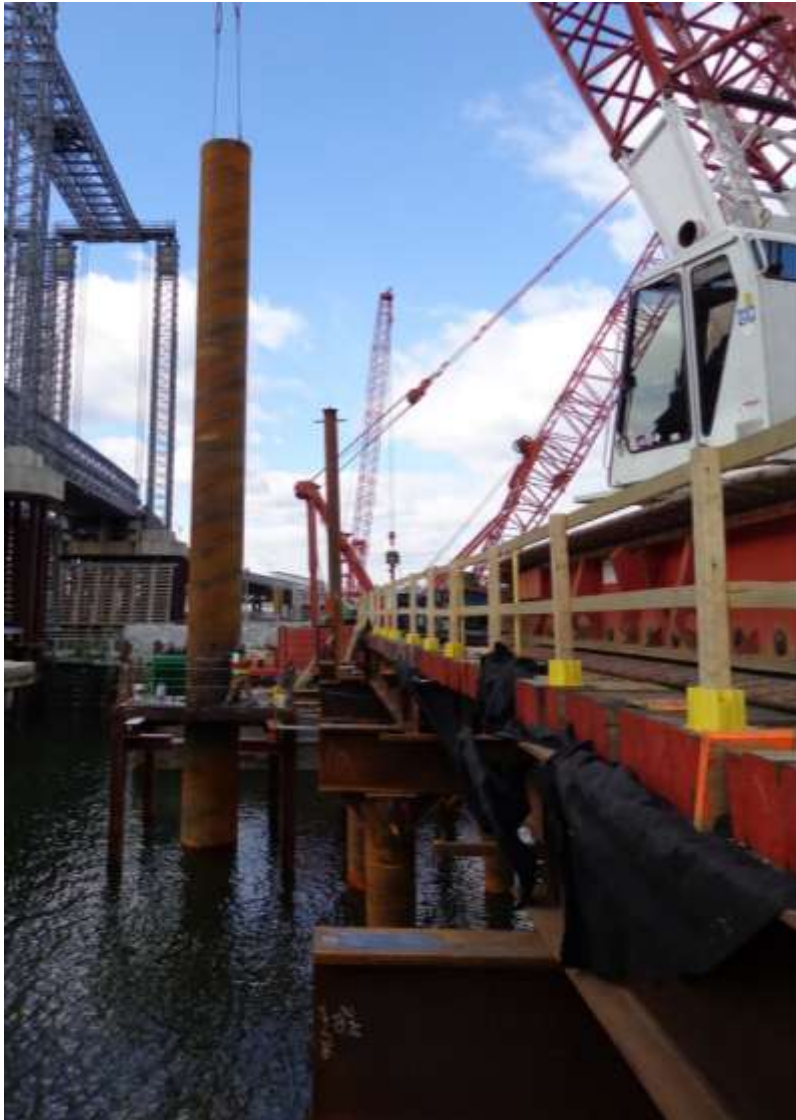
- Trestle Installation
- Drilled Shaft Installation
- Dolphin and Fender Installation
- Quincy Abutment Demolition (Partial)

Trestle Installation





Drilled Shaft Installation



UPCOMING WORK

Activity ID	Activity Description	Orig Dur	Early Start	Early Finish	2013											
					MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
Quincy - Substructure																
Quincy Tower Foundation																
42401	Install Drilled Shafts Quincy Towers	43'	19MAR13	19MAY13	Install Drilled Shafts Quincy Towers											
42008	Fabricate Quincy North Precast Footing Box	15	01APR13	22APR13	Fabricate Quincy North Precast Footing Box											
42016	Deliver Quincy Precast Footing Box Segments	5	09MAY13	15MAY13	Deliver Quincy Precast Footing Box Segments											
4241	Set Precast Pier Base 1/FRP Tremie Quincy North	10	17MAY13	31MAY13	Set Precast Pier Base 1/FRP Tremie Quincy North											
4243	Clean/Prep Tremie Concrete - North	17	03JUN13	20JUN13	Clean/Prep Tremie Concrete - North											
4261	Set Precast Pier Base 2 /FRP Tremie Quincy South	10	03JUN13	14JUN13	Set Precast Pier Base 2 /FRP Tremie Quincy South											
4262	Clean/Prep Tremie Concrete - South	17	17JUN13	15JUL13	Clean/Prep Tremie Concrete - South											
4250	F&P Pier Cap/Cure - Tower North	15	26JUN13	17JUL13	F&P Pier Cap/Cure - Tower North											
4426	Install Rebar Quincy North Pier Cap	15	26JUN13	17JUL13	Install Rebar Quincy North Pier Cap											
4202	Inst Submarine Cable Cond @ Quincy No. Plinth A	5	18JUL13	24JUL13	Inst Submarine Cable Cond @ Quincy No. Plinth A											
Quincy Foundation - Pier 1																
6020	Install Drilled Shafts - Pier 1 Quincy	20	17MAY13	14JUN13	Install Drilled Shafts - Pier 1 Quincy											
Quincy Foundation - Pier 2																
6030	Install Drilled Shafts - Pier 2 Quincy	20	17JUN13	15JUL13	Install Drilled Shafts - Pier 2 Quincy											
Quincy Foundation - Abutment																
6000	Demo portion exist abut/wall/rr span	15	17MAY13	07JUN13	Demo portion exist abut/wall/rr span											
6010	Install piles/lag/sheets - north wall (phase 1)	15	10JUN13	28JUN13	Install piles/lag/sheets - north wall (phase 1)											
Quincy Approach																
Retained Approach Structure 10+00-12+50 - North																
6102	Sawcut/Demo Wall - Retro North -12+50/-10+00	20	24MAY13	21JUN13	Sawcut/Demo Wall - Retro North -12+50/-10+00											
6104	Drill/grout dowels/repair - Retro North	15	24JUN13	15JUL13	Drill/grout dowels/repair - Retro North											
Weymouth - Substructure																
Weymouth Tower Foundation																
42201	Install Drilled Shafts Weymouth Towers	42'	16APR13	13JUN13	Install Drilled Shafts Weymouth Towers											
42029	Deliver Weymouth Precast Footing Box Segments	5	07JUN13	13JUN13	Deliver Weymouth Precast Footing Box Segments											
4221	Set Precast Pier Base 3/FRP Tremie Wey North	10	14JUN13	27JUN13	Set Precast Pier Base 3/FRP Tremie Wey North											
4222	Clean/Prep tremie concrete - North	15	28JUN13	18JUL13	Clean/Prep tremie concrete - North											
4237	Set Precast Pier Base 4/FRP tremie Wey South	10	28JUN13	12JUL13	Set Precast Pier Base 4/FRP tremie Wey South											
4238	Clean/Prep tremie concrete - South	17	15JUL13	08AUG13	Clean/Prep tremie concrete - South											
Weymouth Foundation - Pier 1																
5020	Install drilled shafts - Pier W1	20	14JUN13	12JUL13	Install drilled shafts - Pier W1											
Navigable Water Work																
Quincy - Demo/Dolphins/Fenders Construction																
7415	Quincy - Install Template @ Dolphin (northerly)	5	16APR13	22APR13	Quincy - Install Template @ Dolphin (northerly)											
7418	Quincy - Install Sheets @ Dolphin (northerly)	36	23APR13	11JUN13	Quincy - Install Sheets @ Dolphin (northerly)											
7426	Weld Cathodic Brackets@ Quincy Dolphin Sheets	40	23APR13	18JUN13	Weld Cathodic Brackets@ Quincy Dolphin Sheets											
Weymouth - Demo/Dolphins/Fender Construction																
7516	Weymouth - Install Sheets @ Dolphin (northerly)	40	12JUN13	07AUG13	Weymouth - Install Sheets @ Dolphin (northerly)											

Start Date: 01JUN13
 Finish Date: 21AUG13
 Date Date: 01SEP13
 Run Date: 28AUG13 10:06

Early Start
 Progress Bar
 Critical Activity

White-Skanska Koch JV
 ForeRiver Bridge Replacement Project
 Look Ahead Schedule

Date	Reason	Checked	Approved

PROJECT WEBSITE

The screenshot shows a web browser window with the URL massdotprojectsforriverbridge.info/contact.html. The page features the Mass.Gov logo and the massDOT logo (Massachusetts Department of Transportation). The main heading is "Accelerated Bridge Program". A navigation menu includes: Home, Project Overview, Progress Report/Schedule, Project Documents, Accelerated Bridge Program, Bridge Aesthetics, Team Members, Useful Links, and Contact Us. Below the menu is a banner for the "Fore River Bridge Replacement Project" with three images: a night view of the bridge, a daytime view of the bridge structure, and a view of the bridge over water. The text "QUINCY - WEYMOUTH" is visible under the first image. Below the banner is a "CONTACT US" section with an illustration of a man in a suit talking on a mobile phone. The text in this section reads: "If you have immediate questions or concerns regarding a specific construction activity at the Fore River Bridge site, we invite you to call **617-504-2924**. This telephone number is operated by a member of the White-Skanska design/build team and is **live at all times when construction activities are underway**. All comments and questions will be logged and reviewed weekly by DOT."

**Fore River Bridge Project Hotline:
(617-504-2924)**

QUESTION & ANSWERS

