



**SSE ID#: 402686**

**TITLE: C35327 Design-Build Services for the Rockaway Line  
Resiliency and Rehabilitation**

**PROPOSAL DUE DATE: November 1, 2022 at 2:00PM**

**DOCUMENT AVAILABILITY: 8 / 31 / 2022**

**Proposals will only be accepted from those firms pre-qualified by MTA C&D under Step 1, which are listed below in alphabetical order:**

- **Judlau Contracting, Inc. with designer AECOM USA, Inc.**
- **Kiewit Infrastructure Co. with designer Kiewit Engineering (NY) Corp.**
- **Schiavone Construction Co. LLC. With designer EXP Services, P.C.**
- **Tully Construction Co. Inc. with designer Dewberry Engineers Inc.**

**Interested subcontractors are encouraged to contact the pre-qualified firms for subcontracting opportunities. Project Site Tours and Pre-Proposal Conference will be held as follows:**

**Pre-Proposal Conference:**

**DATE: September 20, 2022**

**START TIME: 11:00 AM**

**VENUE: Microsoft Teams**

**Project Site Tours will be held as follows:**

<b>No.</b>	<b>Location/Station Name</b>	<b>Date</b>	<b>Time</b>	<b>Meeting Place</b>
<b>1</b>	<b>Police Station structural at Beach 116<sup>th</sup> Street, Beach 105<sup>th</sup> Street proposed street-work &amp; location of new CBH.</b>	<b>Day 1 - 9/12/22</b>	<b>9:30am</b>	<b>Beach 116 Street Station Agent Booth</b>
<b>2</b>	<b>Communications room Beach 116<sup>th</sup> (Police station), Beach 105<sup>th</sup> Street, Beach 98<sup>th</sup></b>	<b>Day 2 - 9/13/22</b>	<b>9:30am</b>	<b>Beach 116 Street Station Agent Booth</b>

	<b>Street, Broad Channel and Mott Ave Stations.</b>			
<b>3</b>	<b>Beach 105<sup>th</sup> Street track crossover, Existing CBH-550, Compressor building &amp; Signal Tower at Beach 116<sup>th</sup> Street Yard.</b>	<b>Day 3 - 9/14/22</b>	<b>9:30am</b>	<b>Beach 105th Street Station Agent Booth</b>
<b>4</b>	<b>Broad Channel: Relay room, EDRs &amp; Transformer Rooms Howard Beach EDRs Liberty Junction Relay room,</b>	<b>Day 4 - 9/15/22</b>	<b>9:30am</b>	<b>Broad Channel Station Agent Booth</b>
<b>5</b>	<b>Hammels Wye: Proposed Generator Location, Damaged Signal case, Meter room, Signal tower, Substation, Communication Room Substation, Compressor Building &amp; Scour/debris shield.</b>	<b>Day 5 9/16/22</b>	<b>9:30 am</b>	<b>Hammels Wye Campus – Next to Dog Park on Beach Channel Drive</b>
<b>6</b>	<b>Abutments: South of North Channel Bridge, South of Broad Channel Station, North and South of Subway Island, plus Debris Shield  Note: 5-miles walk</b>	<b>Day 6 9/17/22</b>	<b>9:30am</b>	<b>Howard Beach/JFK Airport Station Agent Booth  Piggy-back G.O.</b>
<b>7</b>	<b>Hammels Wye: Tracks F4, F4A and South Channel Bridge Electrical/ Mechanical</b>	<b>Day 7 9/18/22</b>	<b>9:30am</b>	<b>Hammels Wye Campus – Next to Dog Park on Beach Channel Drive</b>

				<b>Piggy-back G.O.</b>
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**For the Site Tours, attendance is limited to 2 attendees per firm. In order to attend to the Site Tours each attendee must have a current NYC Track Safety Certification. Persons who come without the required personal protective equipment and without NYC Track Safety Certification will not be allowed to participate in the Site Tours.**

**Those who wish to attend the Project Site Tours and/or Pre-Proposal Conference are required to notify the Contracts Representative ([Nicole.Gubelli@mtacd.org](mailto:Nicole.Gubelli@mtacd.org)) not later than midday, three (3) business days prior to the scheduled date of the relevant event. Your request must include name, company name, and email address of each participant. See Instructions to Proposers for additional information regarding the Site Tour(s).**

**For applicable contractor contact information, return to the previous page and select the link for the Project's Plan Holder List. To obtain bid documents, please return to the previous page and click on Document Order Form and NDA. Fill out the order form, execute the NDA, and email both documents to [SolicitationDocs@mtacd.org](mailto:SolicitationDocs@mtacd.org).**