SR 1/SR 72 Diverging Diamond Interchange Design-Build RFQ Informational Meeting

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AGENDA

- Introductions
- Overview Diverging Diamond Interchanges
- Overview Design-Build
- RFQ
- Timeline
- Questions

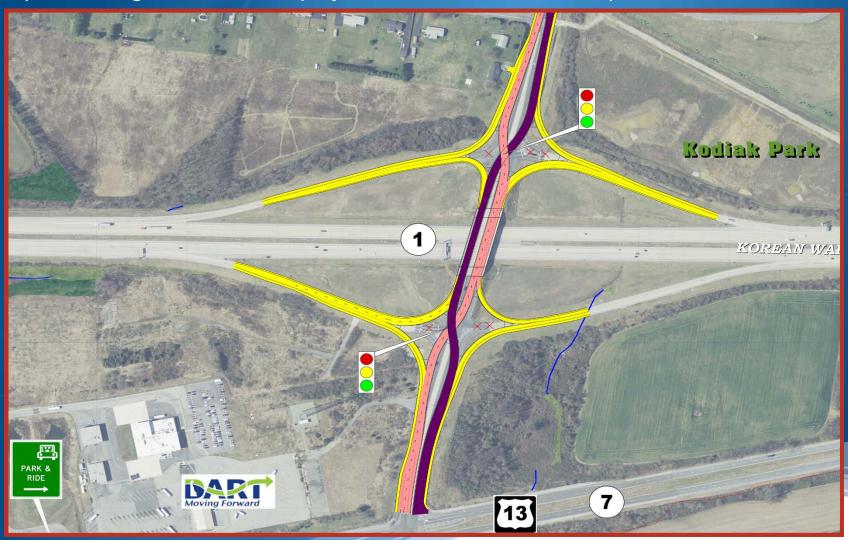
Diverging Diamond Interchanges

Highlights

- Provides increased capacity by allowing freeflowing, high-volume left turns
- Provides significant safety and efficiency improvements
- Optimize traffic movements through signalized intersections
- Reduces environmental impacts
- Local DDI: Virginia, I-64 Interchange with Route 15 (Exit 136)

SR 1/SR72 DDI Concept

http://deldot.gov/information/projects/sr1/sr-1-Interim%20Improvements/index.shtml



Overview Design-Build

Design-Builder Responsibilities

- All design, including Quality Control
- All Construction and Construction Management, including Quality Control
- Assist with Public Outreach

DelDOT Responsibilities

- Design and Construction Quality Acceptance
- Public Outreach activities
- Environmental Permits based on conceptual design
- Right of Way Acquisition based on conceptual design

RFQ Highlights

- Two Stage Process: RFQ and RFP (only short listed firms can submit RFP)
- No more than 5 firms short listed
- Evaluation based on Pass/Fail and Technical Factors
 - Must Pass all Pass/Fail to be evaluated on Technical
 - Scoring is not numerical
 - Key Staff, Team Experience, and Project Approach are equally weighted and weighted higher than Past Experience

RFQ Highlights

- Questions during procurement
 - Single point of contact is Jim Hoagland
 - Submit Questions electronically to <u>www.DOT-ask@state.de.us</u>, subject line: DDI
- Ineligible firms
 - RK&K
 - Remline
 - AECOM (URS)
- No stipends provided and no alternative technical concepts accepted

Timeline

- Procurement
 - 7/6/15 last day to submit questions
 - 7/14/2015 SOQ's Due by 2 pm
 - Short list announced late July/early August 2015
 - RFP issued late August 2015
 - Technical and Price Proposals Due November 2015
- Design and Construction
 - NTP issued December 2015
 - Contract complete and accepted December 2016

Questions?