

DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

FILE NH000-0056-01(061), Fulton County  
SR 400/US 19 @ CR145/ Northridge Road  
P.I. # 751580-

OFFICE Innovative Program Delivery

DATE September 7, 2012

  
FROM Darryl D. VanMeter, P.E., State Innovative Program Delivery Engineer

TO Lisa Myers, State Project Review Engineer  
**Attention:** Matt Sanders

**SUBJECT Value Engineering (VE) Study – Request for Reversal of Recommendations**

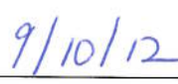
The Office of Innovative Program Delivery requests reversal of recommendations for implementation of VE Alternatives C-1 and H-2 in the Implementation of Value Engineering Study Alternatives report dated March 12, 2012. The VE Study was conducted on October 24-27, 2011 by your Office.

The original recommendation for **VE Alternative C-1: *Eliminate temporary concrete barrier in Stage 3 and replace it with construction barrels*** was to implement. Subsequent to the recommendation, a decision was made to construct the new bridge with concrete instead of steel and changes were made to the proposed staging of the bridge construction. It is no longer necessary to implement VE Alternative C-1. Reversal of this VE recommendation will result in a potential cost increase of \$64,000.

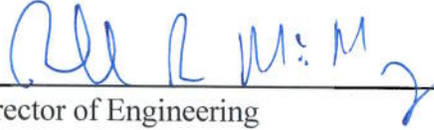
The original recommendation for **VE Alternative H-2: *Add/revise overhead signage to the SR 400 northbound exit ramp*** was to implement. Subsequent to the recommendation, a decision was made to begin the ramp widening further south on SR 400 allowing for clearer and more standardized destination signage. Reversal of this VE recommendation will not result in a potential cost increase.

This Office requests reversal of recommendations for implementation of VE Alternatives C-1 and H-2 for the above stated reasons. If you have any questions or require additional information, please contact Marlo Clowers at (404) 631-1713 or email.

Approved:   
State Project Review Engineer

  
Date

Lisa Myers  
September 7, 2012  
Page 2

Approved:  9/13/12  
Director of Engineering Date

Approved:  9/18/2012  
Chief Engineer Date

DVM:MLC

Attachment: Implementation of Value Engineering Study Alternatives

**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

**INTERDEPARTMENT CORRESPONDENCE**

**FILE:** NH000-0056-01(061) Fulton **OFFICE:** Engineering Services  
P.I. No.: 751580  
SR 400/Northridge Road Interchange **DATE:** March 12, 2012

**FROM:** Lisa L. Myers, Acting State Project Review Engineer

**TO:** Darryl D. VanMeter, PE, State Innovative Program Delivery Engineer  
Attn.: Marlo Clowers

**SUBJECT: IMPLEMENTATION OF VALUE ENGINEERING STUDY ALTERNATIVES**

The VE Study for the above project was held October 24-27, 2011. The VE Study was performed based on the original scope of the project to provide interim operational improvements which included the widening of the existing Northridge Bridge over SR 400. The Department recently performed a bridge condition survey which recommends extensive deck repairs. Based on this survey, the scope of the project has been expanded to include replacing the bridge with a new structure that would not preclude the constriction of the future Managed Lane System along SR 400. Responses based on the new scope of the project were received on March 7, 2012. Recommendations for implementation of Value Engineering Study Alternatives are indicated in the table below. The Project Manager shall incorporate the VE alternatives recommended for implementation to the extent reasonable in the design of the project.

ALT #	Description	Potential Savings/LCC	Implement	Comments
A-1	Reduce the width of the shared bike/vehicle lanes from 13 feet to 11 feet	\$193,000	No	No longer applicable due to scope change. The new bridge will include minimum width bike lanes in both directions
A-3	Construct the bridge widening over SR 400 using Type III pre-stressed concrete beams in lieu of steel beams	\$240,000	No	No longer applicable due to scope change. The bridge will likely be replaced with a steel bridge due to the required span lengths.
A-10	Overlay the existing bridge deck with asphalt pavement instead of a concrete overlay with hydro-demolition	\$616,000	No	No longer applicable due to scope change. The bridge will be replaced.
B-2	Reduce the width of the shoulder on Northridge Drive from 12 feet to 10 feet from Sta. 205+00 to Sta. 210+00	\$15,000	Yes	This will be done.

C-1	Eliminate the temporary concrete barrier in Stage 3 and replace it with construction barrels	\$64,000	Yes	This will be done.
G-2	Use asphalt pavement and overlay in lieu of concrete pavement for widening Ramp A and Ramp B intersection approaches	\$13,000	No	OMR recommends the use of PCC for design and construction of NB entrance and exit ramps because they currently consist of PCC. See attached pavement type recommendation memo.
G-2.1	Eliminate the 3 inch asphalt layer between the GAB and concrete pavement	\$11,000	Yes	This will be done.
G-2.2	Use a 1 ½ inch thick layer of asphalt in lieu of a 3 inch layer of asphalt in the concrete pavement typical section	\$5,000	No	This cannot be done because G-2.1 will be implemented.
G-2.3	Use filter fabric in lieu of the 3 inch asphalt layer in the concrete pavement typical section	\$8,000	No	This cannot be done because G-2.1 will be implemented.
G-5	Eliminate the roundabout intersection at the east end of the project and construct a gravel turn around	\$16,000	No	The roundabout is a context sensitive solution that is supported by the affected neighborhood.
G-5.1	Eliminate the roundabout intersection at the east end of the project and modify the east side of the Roberts Drive/Northridge Road intersection	\$24,000	No	The roundabout is a context sensitive solution that is supported by the affected neighborhood.
G-7	Construct a second NB exit lane on SR 400 to tie directly into the existing two lane NB exit ramp	-\$72,000 cost increase	Yes	This will be done.
H-1	Use yellow cross-hatch striping in lieu of raised concrete median between the ramp entrance/exit areas in the signalized intersections	-\$15,000 cost increase	No	The cross slope of the median between the exit/entrance lanes slopes away from the motorists, therefore reducing the visibility of the striping.

H-2	Add additional signage to the SR 400 NB exit Ramp	-\$60,000 cost increase	Yes	The additional signage exceeds MUTCD requirements; however, based on the desire to improve the NB SR 400 exit ramp signage to Northridge Road and Dunwoody Place, the additional signage adds clarity to the lane configuration.
H-4	Replace smaller concrete island with white or yellow cross hatching	\$4,000	No	These raised islands are a physical barrier to channelize traffic and to prevent weaving in these areas.

The Office of Engineering Services concurs with the Project Manager's responses.

Approved:  Date: 4/30/2017  
Gerald M. Ross, PE, Chief Engineer

LLM

Attachments

c: Russell McMurry  
Darryl VanMeter/Mike Dover/Marlo Clowers  
Paul Liles/Ben Rabun/Bill Duvall/Dexter Whaley  
Jonathan Cox/Michael Hester  
Jeff Woodward  
Lee Upkins  
Ken Werho/Nabil Raad  
Lisa Myers  
Matt Sanders

DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

FILE NH000-0056-01(061), Fulton County OFFICE Innovative Program Delivery  
SR 400/US 19 @ CR145/ Northridge Road  
P.I. # 751580- DATE February 29, 2012

  
FROM Darryl D. VanMeter, P.E., State Innovative Program Delivery Engineer

TO Lisa Myers, Acting Project Review Engineer  
Attention: Matt Sanders

**SUBJECT Value Engineering Study -- Revised Response to Final Report**

The final report for the Value Engineering Study conducted on October 24 - 27, 2011 for the above listed project has been reviewed by this Office and discussed with the Subject Matter Experts. Due to scope changes on the project, the original responses to each of the value engineering recommendations have been revised and are included in the attachment.

The Office of Innovative Program Delivery is in agreement with the responses listed in the attached report. If you have any questions or require additional information, please contact Marlo Clowers at (404) 631-1713 or email.

DVM:MLC

Attachments

cc: Russell McMurry



Kimley-Horn  
and Associates, Inc.

February 15, 2012

Marlo Clowers, P.E.  
Project Manager  
GDOT, Office of Innovative Program Delivery  
One Georgia Center, Suite 1900  
600 West Peachtree Street  
Atlanta, Georgia 30308

2 Sun Court  
Suite 220  
Norcross, Georgia  
30092

Re: VE Responses  
Project No. 751580-  
SR 400/Northridge Road Interchange

**Note: The Value Engineering Study was performed based on the original scope of the project to provide interim operational improvements which included the widening of the existing Northridge Road bridge over SR 400. The Department recently performed a bridge condition survey which recommends extensive deck repairs. Therefore, the Department has expanded the scope of the project to include replacing the bridge with a new structure that would not preclude the construction of the future Managed Lane System along SR 400.**

Reference is made to the recommendations that were contained in the Value Engineering Study Report dated November 8, 2011 for the above referenced project. Responses and recommendations are as follows:

1. **Value Engineering Alternative #A-1: Reduce the width of the shared bike/vehicle lanes from 13 feet to 11 feet.**  
**VE Team Savings: \$193,000**

No longer applicable due to scope change. The new bridge will include minimum width bike lanes in both directions.

2. **Value Engineering Alternative #A-3: Construct the bridge widening over SR 400 using Type III Prestressed Concrete Beams in-lieu-of Steel Beams .**  
**VE Team Savings: \$240,000**

TEL 770.825.0744  
FAX 770.825.0074



No longer applies due to scope change. The bridge will likely be replaced with a steel bridge due to the required span lengths.

3. **Value Engineering Alternative # A-10: Overlay the existing bridge deck with asphalt instead of a concrete overlay with hydro-demolition.**  
**VE Team Savings: \$616,000**

No longer applies due to scope change. The bridge will be replaced.

4. **Value Engineering Alternative #B-2: Reduce the width of the shoulder on Northridge Road (Station 205 to Station 210) from 12 feet to 10 feet.**  
**VE Team Savings: \$15,000**

Yes, will implement.

5. **Value Engineering Alternative #C-1: Eliminate the temporary concrete barrier in Stage 3 and replace it with construction barrels.**  
**VE Team Savings: \$64,000**

Yes, will implement.

6. **Value Engineering Alternative #G-2: Use asphalt pavement and overlay in-lieu of concrete pavement for widening Ramp A & Ramp B intersection approaches.**  
**VE Team Savings: \$13,000**

No, will not implement. OMR recommends the use of PCC for design and construction of northbound entrance and exit ramps as they currently consist of PCC. This alternative does not represent equal or better value. See attached Pavement Type Recommendation memo dated November 17, 2011.

7. **Value Engineering Alternative G-2.1: Eliminate the 3-inch asphalt layer in the concrete pavement section.**  
**VE Team Savings: \$11,000**



Yes, will implement.

8. **Value Engineering Alternative G2.2: Use a 1 ½-inch thick asphalt layer in-lieu-of a 3-inch asphalt layer in the concrete pavement section.**  
**VE Team Savings: \$6,000**

No, will not implement – Because we are implementing G2.1. Only one of the recommendations can be implemented.

9. **Value Engineering Alternative G2.3: Use Filter Fabric in-lieu-of- 3-inch asphalt layer in the concrete pavement section.**  
**VE Team Savings: \$8,000**

No, will not implement – Because we are implementing G2.1. Only one of the recommendations can be implemented.

10. **Value Engineering Alternative # G-5: Eliminate the roundabout intersection at the east end of the project and construct gravel turn around.**  
**VE Team Savings: \$16,000**

No, will not implement. The roundabout is a context sensitive solution in which the affected neighborhood will support. This alternative does not represent equal or better value.

11. **Value Engineering Alternative # G-5.1: Eliminate the roundabout intersection at the east end of the project and modify the east side of Roberts Drive/Northridge Road Intersection.**  
**VE Team Savings: \$20,000**

No, will not implement. The roundabout is a context sensitive solution in which the affected neighborhood will support.

12. **Value Engineering Alternative # G-7: Construct a second NB exit lane segment on SR 400 to tie directly into the existing two-lane NB exit ramp.**  
**VE Team Savings: Increase cost of \$72,000**

Yes, will implement.



13. Value Engineering Alternative # H-1: Use yellow cross-hatch striping in-lieu-of raised concrete median between the ramp entrance/exit areas in the signalized intersections.

VE Team Savings: \$15,000

No, will not implement. The cross slope of median between the exit/entrance lanes slopes away from the motorists, therefore reducing the ability for the striping to be seen clearly.

14. Value Engineering Alternative # H-2: Add/revise overhead signing for the SR 400 NB off ramp.

VE Team Savings: Increase of \$60,000

Yes, will implement. The additional signage exceeds MUTCD requirements; however, based on the desire to improve the northbound SR 400 exit ramp signage to Northridge Road and Dunwoody Place, the additional signage adds clarity to the lane configuration.

15. Value Engineering Alternative # H-4: Replace smaller concrete islands with white or yellow cross hatch striping.

VE Team Savings: \$4,000

No, will not implement. These raised islands are for a physical barrier to channelize traffic and to also prevent weaving in these areas.

Very truly yours,

KIMLEY-HORN AND ASSOCIATES, INC.

Gary T. Newton, P.E.  
Project Manager

PRECONSTRUCTION STATUS REPORT FOR PI:751580-

MGMT LET DATE : 12/14/2012  
 MGMT ROW DATE : 03/15/2012  
 BASELINE LET DATE: 08/21/2012  
 SCHED LET DATE : 7/23/2013  
 WHO LETS?: GDOT Let  
 LET WITH :

PRIORITY CODE: SRTA  
 DOT DIST: 7  
 CONG. DIST: 6  
 BIKE: N  
 MEASURE: E  
 NEEDS SCORE: 04  
 BRIDGE SUFF:

SR 400/US 19 @ CR 145/NORTHRIDGE ROAD  
 MPO: Atlanta TMA  
 TIP #: FN-AR-191  
 MODEL YR : 2016  
 TYPE WORK: Interchange  
 CONCEPT: INTERCH RECONST  
 PROG TYPE: Reconstruction/Rehabilitation  
 Prov. for ITS: N  
 BOND PROJ :

PROJ ID : 751580-  
 COUNTY : Fulton  
 LENGTH (MI) : 0.40  
 PROJ NO.: NH000-0056-01(061)  
 PROJ MGR: Clowers, Mario  
 AOHID Initials: MD  
 OFFICE : Innovative Prog. Delivery  
 CONSULTANT: Design-Build Approved  
 SPONSOR : GDOT  
 DESIGN FIRM: Kimley-Horn and Associates, Inc.

BASE START	BASE FINISH	LATE START	LATE FINISH	TASKS	ACTUAL START	ACTUAL FINISH	%	PROGRAMMED FUNDS				Date Auth	
								Activity	Approved	Proposed	Cost		Fund
8/4/2011	11/3/2011			Concept Development	9/7/2011	6/4/2012	100	PE	2011	2011	740,479.03	44220	2/16/2011
9/15/2011	9/15/2011			Concept Meeting	12/7/2011	12/7/2011	100	ROW	1997	1997	4,490,669.20	315	AUTHORIZED 6/3/2012
9/22/2011	9/22/2011			PM Submit Concept Report	12/21/2011	12/21/2011	100	ROW	2012	2012	759,520.97	44220	AUTHORIZED 6/3/2012
9/23/2011	11/3/2011			Concept Report Review and Comments	1/3/2012	5/18/2012	100	UTL	NONE	2013	912,000.00	44220	PRECST
11/3/2011	11/3/2011			Management Concept Approval Complete	5/18/2012	6/4/2012	100	CST	2013	2013	8,085,758.61	44220	PRECST
11/21/2011	4/20/2012			Value Engineering Study	7/19/2011	4/30/2012	100						
9/29/2011	2/22/2012			Environmental Approval	10/7/2011	6/29/2012	100						
11/4/2011	12/1/2011			R/W Plans Preparation	7/2/2012	7/27/2012	100						
12/2/2011	12/29/2011			R/W Plans Final Approval	7/31/2012	7/31/2012	40						
2/24/2012	2/24/2012			L&D Approval	7/18/2012	7/18/2012	100						
3/1/2012	3/28/2012			R/W Authorization	4/27/2012	5/24/2012	100						
7/5/2012	7/18/2012	1/11/2013	1/24/2013	Stake R/W			0						

Activity	Amount	Date	STIP AMOUNTS	
			Activity	Cost
PE	\$740,479.03	6/16/1988	PE	0.00
ROW	\$4,490,669.20	3/18/2011	ROW	0.00
ROW	\$759,520.97	3/18/2011	ROW	1,000,000.00
UTL	\$912,000.00	6/5/2012	UTL	0.00
CST	\$8,085,758.61	6/5/2012	CST	5,500,000.00

**PDD:** "LR CONSULT" REDEFINE DESCRIP IN TIP. FIWA APPROVED ADV ACQ OF WILLIAMS PROPERTY. 1/21/09  
 SKG 9/6/12 DESIGN-BUILD  
**Bridge:** Costing Plans in progress [MLC 1/12]  
**Design:** GEPA Type B-Approved 6.29.12/OnSchedule-AUG-DESIGN-BUILD-LETS 08.30.12  
**EIS:** NOTIFICATION LETTER SENT TO SANDY SPRINGS 6-12-12.  
**LGPA:** L&D Approved 07/18/2012  
**Location:** CST BREAKDOWN = SRTA \$7,585,758.61 & SANDY SPRINGS \$500K 6-5-12  
**Prog. Develop:** ADV ACQ 10-96/PR2/R=11-12-96/8-8-97/2/R=13-97/4/R=12-18-97/5 2-01/RW FV 2-06/CHANGED TO EXEMPT PER FHWA 12-20-2010/RW 1625 5-2012 - PROJECT NOW FUNDED WITH SRTA FUNDS/PE & RW 1625 6-8-2012/PE & RW 1625 6-29-2012  
**Programming:** 8-15-12 assigned project  
**ROW:** SEND PLANS/REV12-13-07/IFPP/8/24/12KW/NR  
**Traffic Op:** MC  
**Utility:** CC-MOUS TO UTILS 04/12  
**EMG:** RECST/REHAB (INTERCHANGE RECST); C=M/S/D  
**Engr Services:** VE Impl Letter Approved 4/30/12

**District Comments**  
 This project is funded with SRTA toll reserves. Approved for Design-build. [MLC 1/12]

<b>Prel. Parcel CT:</b> 4	<b>Total Parcel in ROW System:</b> 6	<b>Cond. Filed:</b> 0	<b>Acquired by:</b> DOT	<b>DEEDS CT:</b> 1
<b>Under Review:</b> 0	<b>Options - Pending:</b> 0	<b>Relocations:</b> 0	<b>Acquisition MGR:</b> Phillips, Sherry	
<b>Released:</b> 1	<b>Condemnations- Pend:</b> 0	<b>Acquired:</b> 1	<b>R/W Cert Date:</b> 9/14/12	