

Required Project Showing

Project No. (FO)0000-961-358, C501; (FO)0000-962-364,C501; (FO)0000-963-315, C501; (FO)0000-964-370, C501; (FO)0000-965-232, C501; (FO)0000-966-237, C501; (FO)0000-967-265, C501; (FO)0000-968-259, C501; (FO)0000-96A-344, C501

Jamie Surface

Project Manager E-mail: <u>Jamie.Surface@VDOT.Virginia.gov</u>. Phone (804) 786-2199



> Project Showing Agenda:

- Overview / Project Team
- Locations
- Traffic Control
- Identification and Marking
- Owner Supplied Materials
- Civil Rights / Labor
- Schedule
- Questions



Overview / Project Team

- ➤ These Projects will identify, mark and replace GR-9 end treatments Across all Nine Districts.
- Each Contract will be administered by the District Staff as follows
 - Area Construction Engineer
 - Construction Manager
 - Inspector

VDDT Locations

Interstate routes in all Districts except Lynchburg which has select Primary Routes.

Tables in each proposal list the Route locations with termini.

SCHEDULE OF ROUTES

District	Route Name	From	То	Centerline Miles
Richmond	R-VA IS00195NB	0.00	3.50	3.50
Richmond	R-VA IS00195SB	0.00	3.50	3.50
Richmond	R-VA ISO0295NB	0.00	53.16	53.16
Richmond	R-VA IS00295SB	0.00	52.94	52.94
Richmond	R-VA IS00064EB	147.76	157.94	10.18
Richmond	R-VA IS00064WB	148.05	158.05	10.00
Richmond	R-VA IS00064EB	162.50	224.69	62.19
Richmond	R-VA IS00064WB	162.69	224.69	62.00
Richmond	R-VA ISO0085NB	0.00	69.12	69.12
Richmond	R-VA IS00085SB	0.00	68.94	68.94
Richmond	R-VA IS00095NB	34.74	101.33	66.59
Richmond	R-VA IS00095SB	34.71	101.33	66.62



All shoulder or lane closures shall adhere to requirements set forth in the contract and the WAPM to include

- > Time of day restrictions
- > Location restrictions
- Mobile and fixed lane closures



Identification and Marking

IDENTIFY AND CATEGORIZE GR-9 TERMINALS FOR REMOVAL, INSTALLING, OR REPLACEMENT

December 9, 2014

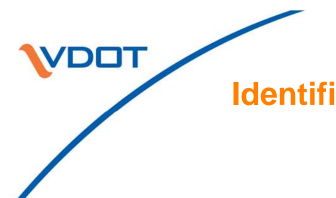
I. DESCRIPTION

This work shall consist of identifying, categorizing, and providing the location of existing GR-9 terminal end sections.

This work will start 1 week ahead of the "Remove, Replace, and Install" GR-9 Terminal work and shall be completed within 120 days of the "Notice to Proceed" or as directed by the Engineer.

II. MATERIALS

Materials to complete this work shall consist of a standard stencil kit for three-inch high characters, a digital camera, Global Positioning System (GPS) location equipment or other approved data collection unit used for recording the latitude and longitude data, computer with the ability to open Microsoft Excel 2010 files, black water-resistant spray paint and tape measure.



Identification and Marking Cont.

IV. MEASUREMENT AND PAYMENT

Identify and categorize GR-9 terminals will be paid for at the contract lump sum price. This price shall include traffic control, camera, GPS location equipment, computer equipment, stencil kit, paint, tape measure and all materials, labor, tools, equipment, and incidentals necessary to complete the work.

Payment will be made under:

Pay Item
Identify and Categorize GR-9 Terminals

Pay Unit Lump Sum



Identification and Marking Cont.

Example Data Entry

District (Name)	Maint Jurisdication	Route (No.)	Route Direction (NB /SB /EB / WB)	Side of Road (Right /Left)	Latitude (Y) Degrees. Decimals	Longitude (X) Degrees. Decimals	Terminal Manuf.	Terminal Model Number	Top Rail Width (inches)
, ,	2900290590500	(140.)	*****	72014	Decimals	Decimals	iviariar.	Number	(menes)
Hampton						-			
Roads	064-Norfolk	I-64	EB	Right	36.842902	76.208926	Trinty	ET-Plus	4

Height (Inches. Decimals)	Replace (Y/N)	Replacement Date (Mo./day/Year)	Replacement Terminal Manuf.	Replacement Terminal Model No.	Replacement Height (Inches. Decimals)	Replacment Top Rail Width (Inches)	Terminal Offset (inches)	Remarks
28.5	Y	12/31/2014	Road Systems	SKT	28.25	5	12	



Materials for Replacement

Each contract will have District specific information

The Pay Item "Installing GR-9 Terminal" requires that the Department shall furnish the GR-9 Terminals according to Specifications Section 106.11. The Contractor shall make arrangements with the VDOT facility 48-hours prior to picking up the materials for installation. Prior to loading guardrail materials, the contractor shall inspect this material and report any damage to the Engineer.

The Pay Item "Replacing GR-9 Terminal" requires that the Contractor shall furnish the GR-9 Terminals according to Specifications Section 505.

VDOT FACILITY - PICK-UP /DELIVERY LOCATION

Description: District Lot across Railroad Tracks, 2430 Pine Forest Drive, Colonial Heights. VA. 23834 Deliveries received between 8 a.m. and 2:30 p.m. Monday through Friday except holidays. Contracts are:

- 1. Chip Butterworth 804-524-6097 or 804-720-4133
- Donna Robertson 804-524-6332 or 804-398-8350 (except Fridays)
- Todd Shank 804-524-6173 or 804-397-5297



- Federal Projects
- No Trainees
- The projects all have DBE goals
- Complete C-111
- The Contractor shall include list of DBE activities in their progress schedule narrative.



Certified Payrolls, Weekly

- EEO Law Poster
- Contractor's EEO Policy
- EEO/DBE Officer
- Predetermined Wage Rate

Forms

- C-28 Hourly Wage Rates (due prior to 2nd estimate)
- C-57 Total Project Employment (for the first three months)
- C-63 DBE/MBE/WEB Enterprise Activities (due quarterly)
- C-68 Total dollar amount paid to DBE



➤ Identifying, categorizing, and providing the location of existing GR-9 terminal end sections will start 1 week ahead of the "Remove, Replace, and Install" GR-9 Terminal work and shall be completed within 120 days of the "Notice to Proceed" or as directed by the Engineer.

> Fixed completion date varies on each contract



Questions

Any additional questions that arise after the project showing shall be addressed with the normal CABB process

Project Showing Minutes

GR-9 Identify and Replace Projects

December 22, 2014 -9am- Richmond District Training Center

Overview

Jamie Surface opened the meeting and read the names of the eligible bidders from the sign in sheet. He informed all attendees that the project showing is mandatory and in order to submit a bid as a prime contractor they needed to be in attendance. The showing consists of several parts and the presenters were;

Jamie Surface

- Will provide an overview of the projects and project teams
- Locations
- Traffic Control
- Identification
- Owner supplied materials
- Schedule

Leslie Evans

- Civil Rights
- Labor

Overview

The project consists of identification of all existing guardrail end treatments along the corridors as noted in each proposal. The Projects will be administered by District personnel.

Location

The Locations are noted in each proposal and are interstate routes in all Districts with the exception of Lynchburg which has limited access and select primary routes.

Traffic Control

Each project has specific traffic control requirements that reflect day and time restrictions.

<u>Identification</u>

The identification and marking of the Trinity end treatments to be replaced. Collecting the information, and reporting in an excel spreadsheet and submitted weekly.

Owner supplied materials

Each proposal includes location of the stockpiled end treatments for replacement and contact information for VDOT personnel.

Schedule

Each proposal has a fixed completion date based on anticipated quantities. The identification process should start at least a week ahead of the replacement work. Any changes will need to be approved by the engineer.

Civil Rights

These are federally funded projects with DBE goals.

Labor

The contractor must post all forms and adhere to all reporting requirements as set forth in the proposal.

Questions

Are the ramps included in the Interstate Routes shown in the contract? Yes

If we are not replacing the terminal, the contract calls for us to adjust tension and bolts. What exactly do you want done? Check tension in cable (1" max deflection), tighten if necessary.

Is it the Department's intent to use all the quantities in the contract? Yes, the intent is to replace all terminals that need replacing on the specified routes.

If the Trinity products pass the current testing, will these contracts be terminated? No, we plan to move forward regardless of the testing results.

Are the Department provided terminals complete? Yes, they will be complete 50 feet units.

Are all Districts receiving the X-Lite product? Yes

What if the existing terminals are at the wrong height? Will there be a work order to adjust the height? This will be a field decision.

The contract says we have to return the terminals within 72 hours, is this correct? More direction will be provided.



COMMONWEALTH OF VIRGINIA

DEPARTMENT OF TRANSPORTATION

PROJECT SHOWING ATTENDANCE SHEET

CONTRACT ID. NO.:	PROJ. NO.: GR-9 R	EPUCEMENT AREA CONS		
ROUTE:	COUNTY:		DATE: 12	-22-14
DISTRICT:	CONSTRUCTION AF	REA:	TIME:9	:00 am
REPRESENTATIVE	COMPANY	COMPANY ADDRESS	EMAIL ADDRESS	PHONE NUMBER
Brian Schultz	RMD Holdings	53861 Gratiet Chesterfield	bishultrenationin	105, Com 451-4971
Justin Sayko	L.S. Lee	3008 Falling Creek Av.	Js. K. @ LStee son	804-334-0374
I'm mukin	ELDERLEC INC	DAILS CORVER, N.Y.	DDETOHN DELDORICE.	Cou 789-6670
Derrick Kernt	MAKCO, Lie.	Fr. 7, VA. 22974	d Kerns e makrozine, ron	434.962.0403
TUCK MALLOY	MAKCO, INC.	to to to	TMALLOY EMAKCO MI	Con 434-462. 7206
PEYAN GRAMETE	PENNLINE	SCOTTAGUE AVE SCOTTAGUE BY 15683	· ·	
MILLE BENZENGRY	·	3005 Let dele AVE	rcramer Open ine. com wher zensty + pendine	014-644-9564
Stew Lecourt	CIMO THE			252 473 2755
ч	CARDINA Mering Structure	Formel form NL 27948	Steve @ Carolina marin	
		1		

(Continued)

Form C-15 Rev. 2-11-11 Sheet 1 of___

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF TRANSPORTATION

PROJECT SHOWING ATTENDANCE SHEET

CONTRACT ID. NO.:		PROJ. NO.: GR-9 REPLACEMENTAREA CONSTR	RUCTION ENGINE	R:
ROUTE:	COUNTY:		DATE:	12-22-14
DISTRICT:		CONSTRUCTION AREA:	TIME:	9:00 am

REPRESENTATIVE	COMPANY	COMPANY ADDRESS	EMAIL ADDRESS	PHONE NUMBER
L. J. Gilley WM BARRET	VDOT	Richmond		786-298
IVM BARRET	VDOT	Co		371-2788
M. Hornan	MOST	Ċ.O.		692-2134
K. BATES	VPOT	CO		371-4312
Mathew Cross	VDOT	Co		786-2577
ANAY 12-tol	1207	<0		786-1166
LEGliE EVANG	VDOT Civ. 1 Rights	Richmond District		434-755-1416
Khalil Askamar	VDOT NOVA Construction			703-828-1362
	·			
	10			

(Continued)