



*Operates the statewide
Turnpike System as
part of the Florida
Department of
Transportation*

RICK SCOTT
Governor

ANANTH PRASAD, P.E.
Secretary of Transportation

DIANE GUTIERREZ-SCACCETTI
Executive Director and
Chief Executive Officer

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Ocoee, FL 34761

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www.floridasturnpike.com

ADDENDUM NO. 1

DATE: April 17, 2012
TO: PROSPECTIVE BIDDERS AND PLAN HOLDERS
FROM: *R* Richard M. Nethercote, Jr.,
District Contracts Administrator
Florida's Turnpike Enterprise
SUBJECT: **CONTRACT NO.: E8M04**
FINANCIAL PROJECT NOS.: 424792-4-52-01 & 424792-5-52-01
COUNTY: Pasco
PROJECT NAME: Resurface Suncoast Parkway, MP 27 – MP 37

BIDS TO BE RECEIVED: April 24, 2012 at 2:30 P.M Local Time

Proposers and other interested parties are informed that the above referenced documents are hereby revised, changed and supplemented as set forth below:

PLANS REVISION

Plan sheets for the above-mentioned project have been revised. Please go to the Online Ordering Web Site at <https://www3.dot.state.fl.us/ContractProposalProcessingOnlineOrdering> to download the Plans Revision from your Order History. See the attached Revision Memo for a complete listing of revised plan sheets. Please substitute these sheets for the like-numbered sheets you now have.

SUPPLEMENTAL SPECIFICATION PACKAGE NUMBER ONE

Attached is .PDF file of Supplemental Specification Package Number One for the above-mentioned Project. Please see the attached Transmittal Memo for a description of the modifications to this Contract. Please incorporate this modification into the original Specifications you now have.

AMENDMENT NOTIFICATION

If you are a PROPOSAL HOLDER for the subject project, please go to the Online Ordering Web Site at <https://www3.dot.state.fl.us/ContractProposalProcessingOnlineOrdering> to download E8M04Amendment001.zip for this Bid Document from your Order History.

If you are a PROPOSAL HOLDER, in Expedite Bid open the Acceptance of Bidding Acknowledgements folder to confirm your acknowledgement of Amendment and Addenda Files. Failure to load all amendment files may cause the bid to be rejected.

All other conditions of the subject contract remain unchanged.

If you have any questions regarding this information, please do not hesitate to contact Rich Nethercote at 407-264-3885.

Enclosures



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DATE: April 16, 2012
TO: Richard Nethercote, Turnpike Contractual Services Administrator
FROM: Stephen Nichols, P.E., Turnpike Plans Processing Engineer *SN*
THRU: Rebecca K. Bolan, P.E., Turnpike Production Project Manager *RKB*
SUBJECT: **CONTRACT ADDENDUM TRANSMITTAL**

Contract No. E8M04
Letting April 24, 2012
FPID(s) 424792-4-52-01 and 424792-5-52-01
Description Resurface Suncoast Parkway in Pasco (SR 52- Hernando C/L) (MP 27-37)
Roadside Improvement Suncoast Parkway in Pasco County (MP 27-37)
County Pasco

CONTRACT ADDENDUM NO 1:

- ✓ Contract Bid Documents (transferred electronically)
 - PEDDS signed + sealed Contract Plans Revision 1
 - PEDDS signed + sealed Supplemental Specifications Package 1
 - Scanned copy of PEDDS Authentication Test, Delivery Manifest Document and related signed + sealed Signature Documents

See page two for details.

- ✓ Addendum package is complete, has no known errors or omissions, has been reviewed for constructability and biddability, and is ready for distribution to contract bidders.
 - ✓ Modifications (if any) to computation book(s) will be provided to Contractual Services.
-

CONCURRENCE:

San J. Bus

Turnpike Design Engineer



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CONTRACT E8M04 MODIFICATIONS SUMMARY:

PLAN REVISIONS	
SHEET	DESCRIPTION OF MODIFICATION
1	Added plan revision note
2	Added and modified pay items
3	Changed sod linestyle
4	Changed sod linestyle
11	Removed Embankment quantity
18	Modified and added General Notes

PAY ITEMS + QUANTITIES (TRNS*PORT) - 424792-3-52-01				
PAY ITEM	SHEET	ADD / MOD / DEL	OLD QUANTITY	NEW QUANTITY
0120-1	2	MODIFY	19,591	198
0120-2-2	2	ADD	N/A	2,747
0120-6	2	DELETE	1,760	0

SUPPLEMENTAL SPECIFICATIONS	
SECTION	DESCRIPTION OF MODIFICATION
T560	Section T560 Galvanized Surface Staining is deleted and substituted
SP	Prosecution of Work- Partnering was deleted

CONTRACT E8M04 MODIFICATIONS NARRATIVE:

A question was received from a potential bidder regarding the guardrail staining. Construction reviewed the TSP Section T560 and requested some clarification. TSP was modified and is being replaced. This is the same modification that was made on the southern Pasco Resurfacing project, FPID 424792-1 & -3.

Questions were received from potential bidders on a number of items in plans and requests from construction for the modifications. These are similar revisions that were made on the southern Pasco Resurfacing project, FPID 424792-1 & -3.

Construction requested removing the Prosecution of Work- Partnering from the Specifications.



SUPPLEMENTAL SPECIFICATIONS PACKAGE NUMBER ONE
FOR
FINANCIAL PROJECT ID(S). 424792-4-52-01 & 424792-5-52-01

TURNPIKE ENTERPRISE
PASCO COUNTY

The 2010 Edition of the Florida Department of Transportation Standard Specifications, the Specifications Package for this project, dated FEBRUARY 8, 2012, attached thereto, are revised as follows:

I hereby certify that this specifications package has been properly prepared by me, or under my responsible charge, in accordance with procedures adopted by the Florida Department of Transportation.

The official record of this package is the electronic file signed and sealed under Rule 61G 15-23.003, F.A.C.

Name: Vu H. Vu, P.E.
Page(s): 1-7

**PROSECUTION OF WORK - PARTNERING. (Rev. 3/4/1998) (FA. 5/26/1998)
(01/10), page(s) 19-20, is deleted.**

SECTION T560 – GALVANIZED SURFACE STAINING. Pages 486 to 489, is deleted and the following substituted:

**TECHNICAL SPECIAL PROVISION
FOR
GALVANIZED SURFACE STAINING**

Financial Project ID (s) 424792-4-52-01 and 424792-5-52-01

The official record of this package is the electronic file signed and sealed under Rule 61 G 15-23.003, F.A.C.

Prepared by: Donald L. Hammack,
P.E. Date: March 22, 2012
Pages 1 thru 4

SECTION T560 – GALVANIZED SURFACE STAINING

T560-1 DESCRIPTION OF THE WORK

This work consists of applying a natural galvanized surface stain to the new galvanized guardrail and guardrail end sections to create a rustic brown finish.

T560-2 SUBMITTALS

Submit the following items:

1. A copy of the manufacturer's product sheet.
2. Instructions for application of stain 5 days before application (for field applications only).
3. Proposed methods to control overspray, spillage, and protection of adjacent surfaces for approval by the Engineer (for field applications only). No staining will be allowed prior to approval.
4. Independent lab tests showing that the stain material is environmentally safe.
5. Written statement from manufacturer that product is in compliance with the Buy American Act.

T560-3 QUALIFICATIONS / QUANTITY CONTROL

Submit description of five (5) previous projects where the application of galvanized surface stain was made and include the following information:

1. Name of project;
2. Location of project;
3. Description of work performed;
4. Company contact information.

Quality Control and Assurance

Reference Sample (for pre-treated surfaces)

Stained surfaces must closely resemble the color of the reference sample, which must be provided to, and approved by, the engineer before work begins. Reference sample must be of the same material as the target surfaces and must be a minimum of 6 inches in length. Prepare and stain the reference sample with the same materials, tools, equipment and methods to be used in staining final surfaces.

Test Section (for field applications)

Apply stain to a minimum 2 foot test section of MBGR (or target galvanized surface). Notify the Engineer not less than 7 days before staining the test section. Prepare and

stain the test section with the same materials, tools, equipment and methods to be used in staining final surfaces. The applied stain must be allowed to cure for a minimum of 7 days before the Engineer's inspection. In the event more than one test section is required by the Engineer, each additional test section will be paid for as change order work. Use the approved test section as the standard of comparison in determining acceptability of staining.

T560-4 MATERIALS

To fully penetrate target surfaces, the stain must be a soluble solution (never in powdered form). The stain must also contain soft, buffered organic acids to etch slightly into galvanized surfaces to create longer lasting results. Organic acids used will have no negative effects on the environment. Other constituents will include natural oxidizers and minerals that will accelerate the oxidization process without compromising the integrity of the galvanized surface itself. No pigment based colorants should be added to achieve the desired color. The stain must react on the galvanized surface over a period of 5-14 days to produce a rustic brown color with a matte finish. The stain must be resistant to fading in the sun.

T560-5 CONSTRUCTION

Application (for pre-treated surfaces)

This method of stain application shall be utilized for all new materials delivered to the construction site using the following procedure.

Stain must be applied to target surfaces and appurtenances at an offsite shop location before delivery to the job site. Stain must be applied using a dipping method to front and back faces according to the manufacturer's instructions to achieve a color consistent with the approved reference sample.

The stained surfaces and appurtenances must be protected from damage during shipping, handling and installation. Any damage to the stained MBGR surfaces and appurtenances must be repaired according to the stain manufacturer's recommendations. The repair must result in a uniform surface appearance.

Stained surfaces must be kept dry for a period of 7 days following the application of stain.

Application (for field applications)

During field erection, stained surfaces may become marred or blemished. These areas shall be re-stained to match the offsite shop applied stain using the following procedure.

Prior to applying stain the areas to be treated shall be identified and approved by the Engineer. Remove oils, dirt or other contaminants, and dry surfaces prior to staining. Area to be stained must be stained in accordance to the manufacturer's instructions to achieve a color consistent with the approved test section. Control overspray and protect adjacent surfaces. Stained surfaces must be kept dry for a minimum of 7 days following the application of stain.

Final approval of reference sample or test section shall be made by the Owner and/or Construction Manager.

No work shall proceed until written approval is received.

T560-6 METHOD OF PAYMENT

The contract price paid for galvanized surface staining shall be included in the price bid for the item to be stained and will include full compensation for furnishing all labor, materials, tools, equipment, and incidentals, and for doing all the work involved in galvanized surface staining, including all samples or test plots, as shown on the plans, as specified, and as directed by the Engineer.

END SECTION

**THIS COMPLETES
THIS
SUPPLEMENTAL
SPECIFICATIONS
PACKAGE**