

NOTIFICATION OF ADDENDUM

ADDENDUM NO. 1

DATED 6/07/2004

Control	0916-00-050
Project	C 916-00-50
Highway	VA
County	NUECES

Ladies/Gentlemen:

Attached please find an addendum on the above captioned project. Included in the attachment is an addendum notification which details the changes and the respective proposal pages which were added and/or changed.

Except for new bid insert pages, it is unnecessary to return any of the pages attached.

Bid insert pages must be returned with the bid proposal submitted to the Department, unless your firm is submitting a bid using a computer print out. The computer print out must be changed to reflect the new bid item information.

Contractors and material suppliers, etc. who have previously been furnished informational proposals are not being furnished a copy of the addendum. If you have a subcontractor on the above project, please advise them of this addendum. Acknowledgment of this addendum is not requested if your company has been issued a proposal stamped "This Proposal Issued for Informational Purposes."

You are required to acknowledge receipt of this addendum by entering the date, which appears at the top of this letter on the Addendum Acknowledgement Form, contained in your bid proposal.

Failure to Acknowledge receipt of this addendum in your bid proposal will result in your bid not being read.

SUBJECT: PLANS AND PROPOSAL ADDENDUMS

PROJECT: C 916-00-50

CONTROL: 0916-00-050

COUNTY: NUECES

LETTING: 06/08/2004

REFERENCE NO: 0607

PROPOSAL ADDENDUMS

PROPOSAL COVER

BID INSERTS (SH. NO.: 2-2)

GENERAL NOTES (SH. NO.: D-E)

SPEC LIST (SH. NO.: 1-2)

SPECIAL PROVISIONS:

ADDED:

DELETED:

SPECIAL SPECIFICATIONS:

ADDED:

DELETED:

OTHER: 0706; ESTIMATE, PLAN SHEETS 2A, 2B, 3

DESCRIPTION OF ABOVE CHANGES
(INCLUDING PLANS SHEET CHANGES)

BID INSERT - ADDED ITEM 648-501 TO PAGE 2-2. ADDITION WILL CAUSE
BID INSERTS TO RUN TO THREE PAGES.

GENERAL NOTES - ON PLAN SHEET 2A - ADDED ITEM 648. EDITED TEXT FOR ITEM
649. ADDITIONS CAUSED TEXT ON PLAN SHEET 2A TO SHIFT TO 2B.

SPEC LIST - SHEET 1-2. ADDED STANDARD SPECIFICATION ITEM 648 WITH ITS
ASSOCIATED REFERENCE ITEMS.

ESTIMATE - ADDED ITEM 648-501.

PLAN SHEET 3 - REVISED DUE TO ADDITION OF ITEM 648 TO ESTIMATE.

ALT	ITEM-CODE			UNIT BID PRICE ONLY. WRITTEN IN WORDS	UNIT	APPROX QUANTITIES	DEPT USE ONLY
	ITEM NO	DESC CODE	S.P. NO.				
	432	0513		RIPRAP (CONC)(CL A) and DOLLARS CENTS	CY	51.980	1
	496	0502		REMOV OLD STR (SMALL) and DOLLARS CENTS	EA	45.000	2
	497	0501		SALV MATRL (CREDIT ITEM) and DOLLARS CENTS	LS	1.000	3
	500	0501		MOBILIZATION and DOLLARS CENTS	LS	1.000	4
	502	0501	027	BARRICADES, SIGNS AND TRAF HANDLE and DOLLARS CENTS	MO	4.000	5
	629	0501		REMOV SERV POLE and DOLLARS CENTS	EA	14.000	6
	636	0501		ALUM SIGNS (TY A) and DOLLARS CENTS	SF	1,151.380	7
	637	0501		ALUM SIGNS (TY G) and DOLLARS CENTS	SF	5,153.500	8
	642	0501	001	ALUM SIGNS (TY O) and DOLLARS CENTS	SF	9,474.500	9
	644	0661		SM RD SGN ASSM TY S80(1)SA(U-EXAL) and DOLLARS CENTS	EA	27.000	10
	647	0501		LG RDSD SGN SUPT (STRUCT STL) and DOLLARS CENTS	LB	7,841.700	11

ALT	ITEM-CODE			UNIT BID PRICE ONLY. WRITTEN IN WORDS	UNIT	APPROX QUANTITIES	DEPT USE ONLY
	ITEM NO	DESC CODE	S.P. NO.				
	648	0501		REPLAC LARGE RDSD SIGNS and DOLLARS CENTS	EA	3.000	12
	649	0501		REMOV LARGE RDSD SGN ASSMS and DOLLARS CENTS	EA	14.000	13
	649	0502		REMOV SMALL RDSD SGN ASSMS and DOLLARS CENTS	EA	27.000	14
	656	0501		FND LG RDSD SGN SUPT (12 IN DRIL SHFT) and DOLLARS CENTS	LF	7.000	15
	656	0502		FND LG RDSD SGN SUPT (24 IN DRIL SHFT) and DOLLARS CENTS	LF	186.000	16
	5249	0501		TEMP SEDMT CONT FENCE and DOLLARS CENTS	LF	400.000	17
	5249	0502		TEMP SEDMT CONT FENCE (REMOVE & REPLAC) and DOLLARS CENTS	LF	400.000	18
	5249	0503		TEMP SEDMT CONT FENCE (REMOV) and DOLLARS CENTS	LF	400.000	19
	6015	0501		REMOV OVHD SIGNS and DOLLARS CENTS	EA	63.000	20
	6016	0501		REMOV OVHD SIGN LIGHT FIXTURES and DOLLARS CENTS	EA	208.000	21

ALT	ITEM-CODE			UNIT BID PRICE ONLY. WRITTEN IN WORDS	UNIT	APPROX QUANTITIES	DEPT USE ONLY
	ITEM NO	DESC CODE	S.P. NO.				
	6670	0502		PORT CHANGE MES SGN (TYPE II) DOLLARS CENTS and	DAY	50.000	22

County: NUECES

Control: 0916-00-050

Highway: VARIOUS

General Notes:

General

No person or tool will be permitted within six (6) feet of high voltage electrical lines (600 volts or greater) unless arrangements have been made with the power company. No equipment will be permitted within ten (10) feet of high voltage electrical lines unless there are warnings posted and an insulated guard is attached to the boom or bucket. The Contractor shall notify the Engineer if there are any conflicts with the high voltage electrical lines.

The locations of utilities, either underground or overhead, shall be verified by the Contractor before beginning construction. This work will not be paid for directly, but shall be considered subsidiary to the various bid items. Prior to beginning any excavation work in the area of existing utilities, the Contractor shall contact the utility companies for exact locations to prevent any damage or interference with present facilities. The Texas One Call System shall be notified at the following toll free number: (1-800-245-4545). This action, however, shall in no way be interpreted as relieving the Contractor of his responsibilities under the terms of this contract as set out in the plans and specifications. The Contractor shall repair any damage caused by his operations deemed his liability by the Engineer, at his own expense and shall restore facilities to service in a timely manner. All information concerning utility verification shall be provided to the Engineer.

In the event utility lines needing unforeseen adjustments are encountered, the Contractor shall prosecute the work in such a manner and sequence as to allow adjustments to be done by others.

Item 496 and 497

The work for Item 496 Remove Old Structures (Small) shall consist of removing all walkway, handrail, and all related elements from the overhead structure. This includes removing a portion of the support brackets. All materials removed under this Item shall be hauled from the project and sold to the Contractor in accordance with Item 497.

The support brackets shall be field cut 3 inches below the bottom edge of the sign. The field cuts shall be treated with an approved zinc solder meeting federal specification O-G-93 or as otherwise approved by the Engineer.

For Contractors information the approximate weight of materials to be salvaged is 26 tons.

Item 502

Erection of signs shall be scheduled to interfere as little as possible with vehicle traffic. The following requirements must be observed:

- 1) All lane closures in urban areas shall comply with the times shown on the "Traffic Control Plan, Freeway Lane Closure Guidelines" sheet. Exceptions will be made in the rural areas as directed by the Engineer.
- 2) Before any obstruction is placed on the pavement, warning devices shall be placed in position as indicated on the Traffic Control Plan, BC and TCP standards.
- 3) The Contractor shall take adequate precautions to protect traffic from falling objects when working on overhead sign structures. Safety nets shall be used as overhead protection where traffic is moving underneath the work area. A minimum clearance of 16'-0" shall be maintained at all times.
- 4) When erecting the overhead signs, the Contractor will do this work with a minimum of interference to the traffic, which may include night and weekend work.
- 5) Police assistance will be required when closing more than one lane of traffic on the freeway main lanes and/or any night time work closing one or more lanes of traffic on the freeway main lanes or ramps. Scheduling and arrangements for the police assistance will be the Contractor's responsibility.
- 6) No two consecutive ramps will be closed concurrently. The Contractor shall notify the Engineer in writing ten calendar days in advance of all scheduled ramp closures.
- 7) Advisory speed limit signs shall be placed as directed by the Engineer. The location and speed will be determined by the Engineer to fit project conditions.
- 8) The Contractor may be required to furnish additional barricades and signs to maintain traffic and maximize safety. Any such additional signs and barricades shall be considered subsidiary to Item 502. All signs, barricades, and posts shall be either new or freshly painted.
- 9) Crossroad signing will be required in rural areas as shown on BC(2)-03. Crossroad signing will not be required in urban areas (Nueces and San Patricio Counties). When the Contractor is working in urban areas on main lanes, the two entrance ramps prior to the work area shall have CW20-1D 48" x 48" (sign work ahead) signs installed, unless otherwise directed by the Engineer.

Upon removal of project barricades and signs, the Contractor shall fill any holes left by the barricades or sign supports and restore the area in which the signs were removed to original condition.

Item 629

The electrical services removed under this item shall become property of TXDOT unless otherwise directed by the Engineer.

County: NUECES

Control: 0916-00-050

Highway: VARIOUS

Item 637

For this project, two additional stiffeners will be required for each ground mounted guide sign paid for under this Item. One additional stiffener (S3 x 5.7) will be required for each side of the sign, mounted between the edge of the sign and the sign post. The center of the stiffener shall be placed between 4 and 6 inches from the edge of the sign. This work will not be paid for directly, but shall be considered subsidiary to Item 637.

Item 637 and 642

The use of template spacing on the working drawings for guide signs will not be acceptable for this project. Spacing will be shown for actual letter sizes.

Item 642

Once overhead signs with down arrows are in position, where necessary, the Contractor will adjust the position of the signs to ensure arrows are placed correctly (centered) over the lanes for which they were designed.

All support brackets for signs, walkway and lights shall meet the details shown on SB (SWL-1). It shall be the Contractor's responsibility to make any necessary field inspections to determine if additional support brackets are required, and furnish new support brackets for signs, walkway and lights where required as shown on SB (SWL-1).

Where overhead signs match the exact size of the existing overhead signs they replace, the proposed signs shall be placed in the same location as the existing sign. Where the proposed overhead sign is of a different size than the existing overhead sign, see the "Overhead Sign Support Layouts" for sign replacement.

Item 642 and 6015

After existing signs are removed and/or new signs are installed, if any support brackets extend more than six inches above the top chord of the OSB or the new sign, the Contractor shall field cut the existing excess bracket support at six inches above the chord of the OSB truss or the new sign. Any field cuts made on support brackets shall be treated with an approved zinc solder meeting federal specification O-G-93 or as otherwise approved by the Engineer. This work will not be paid for directly, but shall be considered subsidiary to the various bid items.

Item 644

For this project a rod or rebar pin will be required to be inserted into the stub as shown on standard sheet SMD (SLIP-1)-02.

County: NUECES

Control: 0916-00-050

Highway: VARIOUS

For this project, a double roll pin will be required to be inserted into the slip base casting as shown on standard sheet SMD (SLIP-1)-02.

The sign mounting details for SM RD SGN ASSM TY S80 (1) SA (U-EXAL) are shown on the "Other Details" sheet.

Item 648

This item is for the removing of the existing overhead and installing the new overhead sign. The sign is to be furnished by the State.

Item 649

The existing concrete foundation and concrete riprap for vegetation control that are to be abandoned shall be removed. The remaining hole shall be backfilled with material equal in composition and density to the surrounding area, and by replacing any surface, such as asphalt pavement or concrete riprap, with like material to equivalent condition.

Removed material shall become the property of the Contractor and be removed from the project.

Item 656

If the presence of excess ground water and/or unstable conditions in subgrade soils prevents excavation to the lines and depths indicated on the plans for "Drilled Shaft Foundation", other proposed methods of foundation installation such as casing, etc. shall be approved by the Engineer.

Item 5249

After temporary erosion control devices are no longer required, clean up and reshaping of those areas will be required. This work will not be paid for directly, but shall be considered subsidiary to the various bid items.

The Contractor shall be responsible for ensuring the full intent of the Construction Pollution Mitigation Plan (CPMP) is implemented. Particular attention should be given to disturbed areas in which construction activities have ceased (temporarily or permanently).

The CPMP for this project shall consist of using the following item as directed by the Engineer:
Temporary sediment control fence.

If needed, the temporary sediment control fence shall be installed at locations and in a manner as approved by the Engineer.

The Contractor shall designate a CPMP specialist to coordinate the maintenance of erosion control.

County: NUECES

Control: 0916-00-050

Highway: VARIOUS

Item 6016

Re-splicing of existing illumination circuits and removal of existing conduit risers, rm conduit, ground boxes and junction boxes will not be paid for directly, but shall be considered subsidiary to Item 6016.

Item 6670

The Contractor will be required to supply portable changeable message signs (TYPE II-Lamp Matrix) or L.E.D., as directed by the Engineer. A minimum of two PCMS will be required; however, additional units may be necessary depending on the work in progress. These units will remain the property of the Contractor upon the completion of the project. This work will be paid for at the unit price bid per calendar day for each PCMS required for traffic control in accordance with this Item. While the PCMS is not in use on the project, the PCMS will not be paid for.

CONTROL : 0916-00-050
PROJECT : C 916-00-50
HIGHWAY : VA
COUNTY : NUECES

TEXAS DEPARTMENT OF TRANSPORTATION

GOVERNING SPECIFICATIONS AND SPECIAL PROVISIONS

ALL SPECIFICATIONS AND SPECIAL PROVISIONS APPLICABLE TO THIS PROJECT ARE IDENTIFIED AS FOLLOWS:

STANDARD SPECIFICATIONS: ADOPTED BY THE TEXAS DEPARTMENT OF
----- TRANSPORTATION MARCH 1, 1993.
STANDARD SPECIFICATIONS ARE INCORPORATED
INTO THE CONTRACT BY REFERENCE.

ITEMS 1 TO 9 INCL., GENERAL REQUIREMENTS AND COVENANTS
ITEM 432 RIPRAP (420) (421) (427) (437) (440) (520) (522) (524) (526)
ITEM 496 REMOVING OLD STRUCTURES (430) (497)
ITEM 497 DISPOSAL OF SALVAGEABLE MATERIAL (430) (496)
ITEM 500 MOBILIZATION
ITEM 502 BARRICADES, SIGNS AND TRAFFIC HANDLING
ITEM 629 REMOVING SERVICE POLES
ITEM 636 ALUMINUM SIGNS (TYPE A) (643)
ITEM 637 ALUMINUM SIGNS (TYPE G) (636) (643)
ITEM 642 ALUMINUM SIGNS (TYPE O) (636)
ITEM 644 SMALL ROADSIDE SIGN ASSEMBLIES (421) (440) (445) (634) (636)
(646) (656)
ITEM 647 LARGE ROADSIDE SIGN SUPPORTS (441) (442) (445) (656)
ITEM 648 REPLACING OR REFURBISHING ROADSIDE SIGNS (634) (636) (637)
(643)
ITEM 649 REMOVING OR RELOCATING ROADSIDE SIGN ASSEMBLIES (445)
(634) (636) (637) (643) (646) (647) (656)
ITEM 656 FOUNDATIONS FOR SIGNS, TRAFFIC SIGNALS AND ROADWAY
ILLUMINATION ASSEMBLIES (400) (416) (420) (421) (437) (440)
(449) (618)

SPECIAL PROVISIONS: SPECIAL PROVISIONS WILL GOVERN AND TAKE
----- PRECEDENCE OVER THE SPECIFICATIONS ENUMERATED
HEREON WHEREVER IN CONFLICT THEREWITH.

SPECIAL LABOR PROVISIONS FOR STATE PROJECTS (000--2381)
WAGE RATES
SPECIAL PROVISION "SMALL BUSINESS ENTERPRISE IN STATE FUNDED

CONSTRUCTION" (000--3863)

SPECIAL PROVISION "SCHEDULE OF LIQUIDATED DAMAGES" (000--4025)

SPECIAL PROVISION "PARTNERING" (000--2169)

SPECIAL PROVISIONS TO ITEM 1 (001---108) (001---182)

SPECIAL PROVISION TO ITEM 2 (002---106)

SPECIAL PROVISION TO ITEM 3 (003---065)

SPECIAL PROVISION TO ITEM 4 (004---014)

SPECIAL PROVISION TO ITEM 5 (005---027)

SPECIAL PROVISIONS TO ITEM 6 (006---018) (006---021)

SPECIAL PROVISION TO ITEM 7 (007--1059)

SPECIAL PROVISIONS TO ITEM 8 (008---129) (008---244)

SPECIAL PROVISION TO ITEM 9 (009---062)

SPECIAL PROVISION TO ITEM 400 (400---016)

SPECIAL PROVISION TO ITEM 416 (416---008)

SPECIAL PROVISION TO ITEM 420 (420---015)

SPECIAL PROVISION TO ITEM 421 (421---028)

SPECIAL PROVISION TO ITEM 427 (427---002)

SPECIAL PROVISION TO ITEM 437 (437---001)

SPECIAL PROVISION TO ITEM 440 (440---005)

SPECIAL PROVISION TO ITEM 441 (441---008)

SPECIAL PROVISION TO ITEM 442 (442---018)

SPECIAL PROVISION TO ITEM 445 (445---001)

SPECIAL PROVISION TO ITEM 449 (449---001)

SPECIAL PROVISION TO ITEM 502 (502---027)

SPECIAL PROVISION TO ITEM 520 (520---001)

SPECIAL PROVISION TO ITEM 522 (522---002)

SPECIAL PROVISION TO ITEM 524 (524---007)

SPECIAL PROVISION TO ITEM 526 (526---003)

SPECIAL PROVISION TO ITEM 642 (642---001)

SPECIAL SPECIFICATIONS:

- ITEM 3669 INCENTIVE FOR USE OF LOW EMISSION DIESEL IN NONATTAINMENT AND AFFECTED COUNTIES
- ITEM 5004 TEMPORARY EROSION, SEDIMENTATION AND WATER POLLUTION PREVENTION AND CONTROL
- ITEM 5249 TEMPORARY SEDIMENT CONTROL FENCE (5004)
- ITEM 6015 REMOVING OVERHEAD SIGNS
- ITEM 6016 REMOVING OVERHEAD SIGN LIGHTING FIXTURES
- ITEM 6670 PORTABLE CHANGEABLE MESSAGE SIGN

GENERAL: THE ABOVE-LISTED SPECIFICATION ITEMS ARE THOSE UNDER WHICH
 ----- PAYMENT IS TO BE MADE. THESE, TOGETHER WITH SUCH OTHER
 PERTINENT ITEMS, IF ANY, AS MAY BE REFERRED TO IN THE ABOVE-
 LISTED SPECIFICATION ITEMS, AND INCLUDING THE SPECIAL
 PROVISIONS LISTED ABOVE, CONSTITUTE THE COMPLETE SPECIFI-
 CATIONS FOR THIS PROJECT.