205 BYPASS CONSTRUCTION

FROM SH-276 TO SH-205 FEBRUARY 2008



CITY OF ROCKWALL "THE NEW HORIZON"

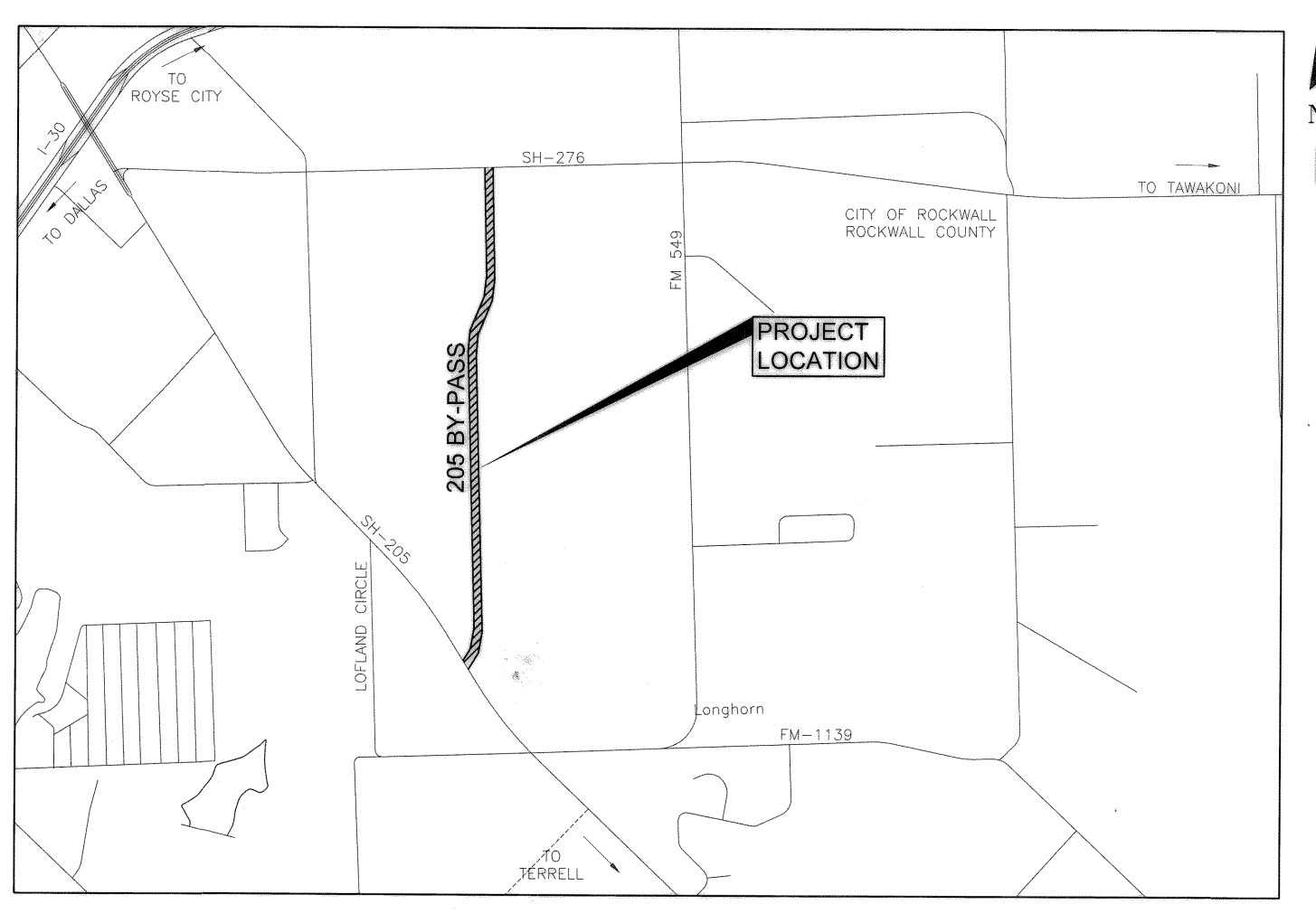
MAYOR: BILL CECIL

MAYOR PRO-TEM: BOB COTTI

CITY COUNCIL: STEPHEN STRAUGHAN MATT SCOTT TIM MCCALLUM **CLIFF SEVIER** MARGO NIELSON

CITY MANAGER: JULIE COUCH

DIRECTOR OF PUBLIC WORKS: CHUCK TODD, P.E.



VICINITY MAP

ROK06114

THE TXDOT STANDARDS SHEETS SPECIFICALLY IDENTIFIED ON THIS SHEET HAVE BEEN SELECTED BY ME OR MY RESPONSIBLE SUPERVISION AS BEING APPLICABLE TO THIS PROJECT

Freese and Nichols 1701 N. Market Street, Suite 500, LB 51 Dallas, Texas 75202-2001 Phone - (214) 920-2500 Γαx (214) 920 2565

This Record Drawing is a combination of the sealed engineering contract drawings for this project, modified by information furnished by the contractor reflecting changes in the Project made during construction. The origina sealed drawings are on file at the offices of FREESE AND NICHOLS, INC. 4055 INTERNATIONAL PLAZA, SUITE 200 FORT WORTH, TEXAS 76109-4895 (817) 735-7300 RECORD DRAWINGS PREPARED ON: 3/13/2009

IOTIFICATION OF THE RESPONSIBLE ENGINEER IS AN FFENSE UNDER THE TEXAS ENGINEERING PRACTICE AI

4055 INTERNATIONAL PLAZA, SUITE 200 FORT WORTH, TEXAS 76109-4895 RECORD DRAWINGS PREPARED ON: 3/13/2009

HE SEAL THAT UNISINALLY APPEARED ON THIS DOCUMENT WAS JUTHORIZED BY TRICIA H. HATLEY P.E. EXAS NO: 83282 ON 2/5/2008 LITERATION OF A SEALED DOCUMENT WITHOUT PROPER JOTIFICATION OF THE RESPONSIBLE ENGINEER IS AN JEFENSE UNDER THE TEXAS ENGINEERING PRACTICE AC

SHEET INDEX

	TO TAWAKONI	SHT NO. GN-1 GN-2 GN-3 HC-1 PV-1 PV-3 PV-4 PV-5 PV-7 PV-8 PV-10 PV-12 PV-13 PV-14 PV-15 PV-17 P	DESCRIPTION: COVER GENERAL NOTES QUANTITY SUMMARY TYPICAL SECTIONS AND LEGEND HORIZONTAL CONTROL SHEETS PAVING PLAN & PROFILE STA 1+00 TO 6+00 PAVING PLAN & PROFILE STA 11+00 TO 16+00 PAVING PLAN & PROFILE STA 11+00 TO 16+00 PAVING PLAN & PROFILE STA 11+00 TO 16+00 PAVING PLAN & PROFILE STA 11+00 TO 26+00 PAVING PLAN & PROFILE STA 16+00 TO 21+00 PAVING PLAN & PROFILE STA 21+00 TO 36+00 PAVING PLAN & PROFILE STA 31+00 TO 36+00 PAVING PLAN & PROFILE STA 31+00 TO 36+00 PAVING PLAN & PROFILE STA 31+00 TO 46+00 PAVING PLAN & PROFILE STA 41+00 TO 46+00 PAVING PLAN & PROFILE STA 41+00 TO 56+00 PAVING PLAN & PROFILE STA 41+00 TO 56+00 PAVING PLAN & PROFILE STA 41+00 TO 56+00 PAVING PLAN & PROFILE STA 56+00 TO 61+00 PAVING PLAN & PROFILE STA 56+00 TO 61+00 PAVING PLAN & PROFILE STA 56+00 TO 61+00 PAVING PLAN & PROFILE STA 56+00 TO 66+00 PAVING PLAN & PROFILE STA 66+00 TO 71+00 PAVING PLAN & PROFILE STA 66+00 TO 71+00 PAVING PLAN & PROFILE STA 71+00 TO END INTERSECTION DIAGRAM: 205 BYPASS AND SH 205 DRAINAGE AREA MAP STORM SEWER INLET AND PIPE CALCULATIONS STORM SEWER INLET AND PIPE CALCULATIONS STORM SEWER INLET AND PIPE CALCULATIONS STORM SEWER PLAN AND PROFILE LATERALS A1-A3 STORM SEWER PLAN AND PROFILE LATERALS A1-A3 STORM SEWER PLAN AND PROFILE LATERALS A5 AND B3 STORM SEWER PLAN AND PROFILE LATERALS A6 STORM SEWER PLAN AND PROFILE LATERALS A8 AND B3 STORM SEWER PLAN AND PROFILE LATERALS A8 AND B3 STORM SEWER PLAN AND PROFILE LUVERT B STA. 1+00-6+00 STORM SEWER PLAN AND PROFILE LATERALS A0, B1 & B2 AND LINE STORM SEWER PLAN AND PROFILE LUVERT B STA . 6+00-7+50 AND LINE STORM SEWER PLAN AND PROFILE LATERALS A0, B1 & B2 AND LINE STORM SEWER PLAN AND PROFILE LATERALS A0, B1 & B2 AND LINE STORM SEWER PLAN AND PROFILE LATERALS A0, B1 & B2 AND LINE STORM SEWER PLAN AND PROFILE LATERALS A0, B1 & B2 AND LINE STORM SEWER PLAN AND PROFILE CULVERT B STA . 5+00-7+50 AND LINE STORM SEWER PLAN AND PROFILE CULVERT B STA . 5+00-7+50 AND LINE STORM SEWER PLAN AND PROFILE CULVERT B STA . 5+00-7+50 AND LINE STORM SEWER PLAN AND PROFIL
ģ		TXDOT DETA	LS
		DT-4 DT-5 DT-6 DT-7	CURB INLET ON BOX CULVERT CONCRETE HEADWALLS WITH PARRALLEL WINGS CONCRETE HEADWALLS WITH FLARED WINGS MULTIPLE BOX CULVERTS CAST—IN—PLACE 8' SPAN
S6 pr	oject, modified by information furnished	DT-8 DT-9 DT-10 DT-11 DT-12 DT-13 DT-14-15 DT-16-17 DT-18 DT-18 DT-19 DT-20 DT-21	MULTIPLE BOX CULVERTS CAST—IN—PLACE 10' SPAN CONCRETE WINGWALLS WITH PARRALLEL WINGS (RCB) CONCRETE WINGWALLS WITH FLARED WINGS (RCB) MUTIPLE BOX CULVERT MISC. DETAILS BOX CULVERTS PRECAST MISC. DETAILS STOCK PASS RAIL ANCHORAGE CURB (RAC) COMBINATION RAIL METAL BEAM GUARD FENCE TRAFFIC RAIL TYPE T101 SINGLE GUARDRAIL TERMINAL STANDARD PAVEMENT MARKINGS (ARROWS)
by Pr	the contractor reflecting changes in the oject made during construction. The original saled drawings are on file at the offices of FREESE AND NICHOLS, INC.	XS1-24	PAVING CROSS SECTIONS
	4055 INTERNATIONAL PLAZA, SUITE 200	DOCIME	NTS ISSUED FOR CONSTRUCTION

DOCUMENTS ISSUED FOR CONSTRUCTION

These "Issued for Construction" Contract Documents have been prepared by revising the Bidding Documents to record references to addenda, field orders or change orders issued as of 5/20/2008

The Bidding Documents may have been revised to incorporate these revisions directly into the "Issued for Construction" Contract Documents. Contractor is responsible for determining that these documents are consistent with their understanding of the Bidding Documents as modified per the appropriate provisions of the Contract Documents. The Bidding Documents, as modified per the appropriate provisions of the Contract Documents, take precedence over these "Issued for Construction" documents.

Rel 17.1s (LMS Tech) User: IS 06114][NOT ON NETWORK]N:\RECORD\IF\GN-ALL 13, 2009 1:54:07 P.M. LTS: 300.00 PSLTS: FERENCE FILES: .\SEALS\83282 and .\SEALS\93