## Texas Department of Transportation Technical Provisions

## STATE HIGHWAY 71 TOLL LANES

Attachment 4-1

Draft EA Commitments

Addendum 1

The project environmental documentation required under the National Environmental Policy Act (NEPA) may not be completed prior to the award of the Project. NEPA documentation associated with this Project will include two Environmental Assessments (EA) and Finding of No Significant Impacts (FONSI). Currently, TxDOT has received a FONSI for the FM 973 portion of the Project (FONSI obtained September 16, 2011). TxDOT will be responsible for completing and obtaining FHWA's approval for the SH 71 portion of the Project. TxDOT anticipates a FONSI for the SH 71 EA in May 2014.

The following Environmental Permits, Issues, and Commitments (EPICs) matrix summarizes all authorized and draft commitments set forth for the Project by TxDOT. The DB Contractor shall review the commitments included in the EPICs matrix to ensure compliance with the authorized FM 973 and the draft SH 71 NEPA documentation. If the DB Contractor's proposed design significantly alters the design concepts and/or alters the affected environment authorized within the approved EA and defined in the draft EA, the DB Contractor shall be responsible for obtaining the required supplemental documentation and implementing any additional environmental conditions or mitigation measures as required per the NEPA document(s),environmental permits, and approvals for the Project. TxDOT will update the EPICs matrix as the Project progresses to reflect any future commitments resulting from permits or approvals obtained by TxDOT. The DB Contractor shall incorporate all future commitments into the Final Design Submittal for this Project.

The DB Contractor shall review the commitments included in the EPICs matrix to ensure compliance with the authorized NEPA documentation.

**SH71** 

	DRAFT 2/14 SH 71 (EA)	FM 973 (EA)
Threatened and	Texas fatmucket mussel species were	No habitat for threatened and endangered
Endangered	observed within Project limits. TxDOT will	federal and state listed species within Project
Species	relocate Texas fatmucket mussels prior to	limits. No adverse effects or impacts
•	construction. If the Texas fatmucket mussel	anticipated.
	is reconsidered for federal listing or is listed	
	on the federal threatened and endangered	
	species list prior to construction, consultation with USFWS would be required.	
Migratory Birds	DB Contractor must comply with MBTA.	DB Contractor must comply with the
Migratory Dirus	Measures to be taken to discourage swallows	Migratory Bird Treaty Act (MBTA).
	from nesting under the overpasses at Sprit of	Triginiory Bird Trondy Tree (1712 1717)
	Texas Dr. and Presidential Blvd. due to	
	presence of ABIA. Proposed nesting	
	prevention methods would require approval	
	of the TxDOT Austin District Biologist prior	
	to implementation.	
Vegetation	No compensatory mitigation proposed.	No compensatory mitigation proposed.
	Employ efforts to avoid and minimize	Employ efforts to avoid and minimize
	disturbance of vegetation and soils during construction. All disturbed areas would be	disturbance of vegetation and soils during construction. All disturbed areas would be
	re-vegetated according to TxDOT	re-vegetated according to TxDOT
	specifications, Executive Order 133112,	specifications, Executive Order 133112,
	Executive Memorandum on Beneficial	Executive Memorandum on Beneficial
	Landscaping, and the 1999 FHWA Guidance	Landscaping, and the 1999 FHWA Guidance
	on Invasive Species.	on Invasive Species.
Wetlands/waters	Section 404 impacts to Onion Creek would	Section 404 impacts to unnamed Tributary of
of the U.S.	total approximately 0.045 acre. NWP #14	the Colorado River within the Project limits.
Section 404	Non-PCN required. DB Contractor shall	Impacts at this location would be less than
	comply with all general and regional	0.1 acre. NWP #14 Non-PCN required. DB
	conditions applicable to NWP #14.	Contractor shall comply with all general and
		regional conditions applicable to NWP #14.
Water Quality	DB Contractor shall comply with the TPDES	DB Contractor shall comply with the TPDES
Water Quanty	Construction General Permit. A SW3P must	Construction General Permit. A SW3P must
	be developed and an NOI must be filed prior	be developed and an NOI must be filed prior
	to construction. DB Contractor shall comply	to construction. DB Contractor shall comply
	with applicable MS4 requirements.	with applicable MS4 requirements.
Historical	No historic properties within the Project's	No historic properties within the Project's
Resources	APE.	APE.
Archeological	Project limits cleared for archeological	Project limits cleared for archeological
Resources	resources. In the event archeological remains	resources. In the event archeological
	are discovered during construction, work	remains are discovered during construction,
	should cease in the immediate vicinity of the discovery and emergency discovery	work should cease in the immediate vicinity
	discovery and emergency discovery procedures should be initiated.	of the discovery and emergency discovery procedures should be initiated.
Noise	No noise abatement measures proposed	No noise abatement measures proposed
Hazardous	Numerous sites identified. Project risk from	Numerous sites identified. Due to the
Materials	the sites is considered "low". Any structures	proposed scope of work, no impacts are
Matchais	containing asbestos or lead-based paint and	anticipated. Any structures containing
	proposed for demolition shall be identified	asbestos or lead-based paint and proposed
	and properly mitigated prior to demolition.	for demolition shall be identified and
	The contractor shall take appropriate	properly mitigated prior to demolition. The

	DRAFT 2/14 SH 71 (EA)	FM 973 (EA)
	measures to prevent, minimize, and control	contractor shall take appropriate measures to
	spillage of hazardous materials.	prevent, minimize, and control spillage of
		hazardous materials.
Air Quality	DB Contractor shall employ fugitive dust	DB Contractor shall employ fugitive dust
	control measures during construction.	control measures during construction.
Section 4(f)/6(f)	No anticipated impacts to Section 4(f)/6(f)	No anticipated impacts to Section 4(f)/6(f)
	properties	properties
Aesthetics	Approved context sensitive solutions shall be	Approved context sensitive solutions shall be
	incorporated into final design	incorporated into final design
<b>Public Facilities</b>	CapMetro service to be maintained during	CapMetro service to be maintained during
	construction	construction
FAA	Coordination with the FAA is required prior	N/A
Coordination	to construction	