Texas Department of Transportation Book 2 - Technical Provisions

US 77 UPGRADE FROM KINGSVILLE TO DRISCOLL PROJECT

Attachment 2-1
Project Management Plan Contents

Attachment 2-1 – Project Management Plan Contents

The Project Management Plan Contents and Schedule for provision of the component parts.

Legend:

A = Submitted by DB Contractor within 30 days of NTP 1 and approved by TxDOT prior to Commencement of Design and issuance of NTP 2

B = Submitted by DB Contractor within 90 days of NTP 1 and approved by TxDOT prior to Commencement of Construction

Part	Ref	Section	Contents	Required by
1. Pro	ject Administ	ration		•
	1.1	Organization	Orginazation diagram	Α
	1.2	Personnel	Names and contract details, titles, and job roles	Α
	1.3	Contractors	Procedures to establish how the DB Contractor will manage Contractors	Α
	1.4	Schedule	Project Baseline Schedule in accordance with the Technical Provision Section 2	Α
	1.5	Quality Control	Procedures to establish and encourage continuous improvement	Α
	1.6	Audit	Procedures to facilitate review and audit by TxDOT and/or the Independent Reviewers	Α
			Auditing and management review of DB Contractor's own activities under the PMP	Α
			Auditing and management review of Contractor's activities and management procedures	Α
	1.7	PMP Update	Procedures for preparation of amendments and submission of amendments to any part of the PMP	Α
	1.8	Document Management	The manner in which records will be maintained in compliance with the Technical Provisions, including any specific systems DB Contractor will use.	A
			Document management procedures in compliance with the Technical Provisions Section 2.	Α
			Procedures for documenting all required Plans not specifically stated in this attachment, including but not limited to: Aesthetics and Landscaping Plan, ITS Implementation Plan, Haul Route Plan, Maintenance Management Plan (MMP), Emergency Response Plan, etc	
2. Qua	ality Manager	ment Plan		
2A. D	esign Quality	Management		
	2A.1	Organization	DB Contractor's main contractural arrangements	Α
			Organizational structure covering the activities to be performed in accordance with the Contract Documents	A
	2A.2	Personnel	Resource Plan for the DB Contractor and its subcontractors	Α

	Management		
2A.2	Personnel	Arrangements for coordinating and managing staff interaction with TxDOT and its consultants including collocation of Key Personnel and description of approach to coordinating work of off-site personnel	А
		Names and contact details, titles, job roles and specific experience required for the Key Personnel and for other principal personnel during the period of Design Work	Α
		Names and contact details, titles, job roles and specific experience required for the principal personnel for Contractors and any third party with which DB Contractor will coordinate activities.	Α
2A.3	Offices and equipment	Description of the necessary offices and office equipment to be provided by DB Contractor during the period of Design Work	Α
2A.4	Contractors	Overall control procedures for Contractors, including consultants and Subconsultants	Α
		Responsibility of Contractors and Affiliates	Α
		Steps taken to ensure Contractors and Suppliers meet the obligations imposed by their respective Contracts	Α
2A.5	Interfaces	Interfacing between the DB Contractor, Contractors and the Independent certifiers during the period of Design Work	Α
		Coordination with Utility Owners	Α
2A.6	Environmental	Integration of the interface between environmental requirements (including landscaping) and the design of the Project	Α
2A.7	Procedures	Procedures describing how the principal activities will be performed during the design stage: to include geotechnical site investigation, surveys and mapping, environmental management, safety audit, structural audit, and checking	Α
2A.8	Quality Control	Quality Management Plan (QMP), including control procedures including a resource table for monitoring and auditing all design services, design review and certification, and verification of plans	Α
		Procedures for environmental compliance	Α
		Procedures to establish DB Contractor's hold points in the design process at which checking and review will take place	Α
		Procedures to ensure accuracy, completion, and quality in submittals to TxDOT, Governmental Entities and other third parties.	Α
		Procedures to establish and encourage continuous improvement	Α
2A.9	Audit	Name of DB Contractor's representative(s) with defined authority for establishing, maintaining, auditing and reporting on the PMP	Α
		Name, title, roles and responsibilities of supporting quality management staff reporting to the person with defined authority	Α
2A.10	Document Management	The manner in which records will be maintained in compliance with the Technical Provisions, including any specific systems DB Contractor will use	Α
		Document management procedures in compliance with the Technical Provisions Section 2	Α
		Identify environmental documentation and reporting requirements, including Environmental Permits, Issues and Commitments (EPIC) sheets	Α

2B.1	Organization	DB Contractor's main contractual arrangements	Α
		Organizational structure covering the activities to be performed in accordance with the Contract Documents	Α
2B.2	Personnel	Resource Plan for the DB Contractor and its Contractors	В
		Arrangements for coordinating and managing staff interaction with TxDOT and its consultants including collocation of Key Personnel and description of approach to coordinating work of off-site personnel	В
		Names and contact details, titles, job roles and specific experience required for the Key Personnel as related to construction	Α
		Names and contact details, titles, job roles of principal personnel for Contractors and any third party with which DB Contractor will coordinate his activities	В
		Procedures for implementation of the Environmental Protection Training Plan (EPTP) for all employees in accordance with the Technical Provisions Section 4	В
2B.3	Offices and equipment	Description of the necessary offices and office equipment to be provided by DB Contractor during construction	Α
2B.4	Contractors	Overall control procedures for Contractors, including consultants and subconsultants	В
		Responsibility of Contractors and affiliates	В
		Steps taken to ensure Contractors and Suppliers meet the obligations imposed by their respective Contracts	В
		Procedures for implementation of Environmental Protection Training Plan (EPTP) for employees of subcontractors in accordance with the Technical Provisions Section 4	В
2B.5	Interfaces	Interfacing between the DB Contractor, Contractors, including any testing contractor, and the Independent verifiers during construction	Α
2B.6	Procedures	List of Project specific construction procedures	В
		Construction detailed procedure for each major activity whether directly undertaken or subcontracted to include pavement, structures, drainage, communications	В
		Traffic Management Plan	В
2B.7	Quality Control/	Construction Quality Management Plan (CQMP)	В
	Quality Assurance	Integration of component parts of the Comprehensive Environmental Protection Program (CEPP) into construction quality management	В
		Control, identification and traceability of materials, including any material or samples temporarily or otherwise removed from site for testing or other reasons.	В
		Examinations and audit of Construction Work, review of examination and audit, issue of certificates	В
		Observation and reporting of all tests in compliance with the Technical Provisions Section 2	В
		Procedures for tests and inspections for the purpose of the Contractor certifying that prior to burying, each part of the Works is complete and conforms to the Contract Documents	В
		Quality control procedures including a resource table for monitoring and auditing during construction any work and testing undertaken by Contractors and Suppliers both on and off Site	В

2B.7	Quality Control	Procedures to establish DB Contractor's hold points in construction
LU.1	Quality Control	· ·
		Procedures to ensure accuracy, completion, and quality in submittals to TxDOT, Governmental
		Entities and other third parties
		Procedures to establish and encourage continuous improvement
2B.8	Audit	Inspection and test plans that identify the proforma and/or databases to be used for recording the
		inspection and test results and a methodology for transmitting acceptance testing and inspection
		reports to TxDOT
		Name of DB Contractor's representative with defined authority for establishing, maintaining, auditing
		and reporting on the PMP Name, title, roles and responsibilities of supporting quality management staff reporting to the person
		with defined authority.
2B.9	Document Management	The manner in which records will be maintained in compliance with the Technical Provisions,
25.0	Document Management	including any specific systems DB Contractor will use
		Document management procedures in compliance with the Technical Provisions Section 2
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2C.1		Describing how the principal activities will be performed during the pointenance paried
20.1	Procedures	Procedures describing how the principal activities will be performed during the maintenance period including the general maintenance and operations obligations
		Procedures for managing records of inspection and maintenance activities
		Procedures setting out DB Contractor's response to maintenance issues such as mitigation of
2C.2	Performance Standards	hazards, and defects that require prompt attention or are a safety concern Procedures to be followed by DB Contractor pursuant to the Technical Provisions to comply with all
20.2	Performance Standards	applicable maintenance requirements for the term of the Agreement
2C.3	Emergency Response	Procedures setting out how DB Contractor will respond to accidents and incidents on the Project
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	nvironmental Protection Progra	, ,
3.1	Organization	DB Contractor's main contractural arrangements
		Organizational structure covering the activities to be performed in accordance with the Contract
		Documents
		Environmental Contact Tree
3.2	Personnel	Resource Plan for the DB Contractor and its Contractors
		Arrangements for coordinating and managing staff interaction with TxDOT and its consultants,
		including collocation of Key Personnel and description of approach to coordinating work of off-site
		personnel
		Names and contact details, titles, job roles and specific experience required for Key Personnel and
		for other environmental personnel
		Implement Environmental Protection Training Plan (EPTP) for all employees in accordance with the Technical Provisions Section 4
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	3.3	Contractors	Overall control procedures for Contractors, including consultants and subconsultants	Α
accordance with the Technical Provisions Section 4			Responsibility of Contractors and Affiliates	Α
Section Care Care				
Entities and other third parties Procedures to establish and encourage continuous improvement A Procedures for environmental compliance A A Audit Name, title, roles and responsibilities of supporting quality management staff reporting to the person with defined authority The manner in which records will be maintained in compliance with the Technical Provisions, including any specific systems DB Contractor will use Identify environmental documentation and reporting requirements A A Applicable fety 5.1 Policies, plans, training programs, Work Site controls, and Incident response plans to ensure the health and safety of personnel involved in the Project and the general public affected by the Project Procedures for notifying TxDOT of Incidents arising out of or in connection with the performance of the Work DOT - DB Contractor Communications Plan The manner in which the DB Contractor's organization will respond to unexpected requests for information, communicate changes or revisions to necessary DB Contractor personnel and notify the affected stakeholders before and after the changes are made. Processes and procedures for communication of Project information between the DB Contractor's A	3.4	Environmental		В
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	6.2		Processes and procedures for communication of Project information between the DB Contractor's	Α