# **Texas Department of Transportation Book 2 – Technical Provisions**

**Grand Parkway Project** 

Attachment 21-1
Toll Systems Responsibility Matrix

## **ATTACHMENT 21-1**

### **Texas Department of Transportation**

### **Toll Systems Responsibility Matrix**

LEGENI	)	Work Description					
Primary Responsibility	A	1	2	3			
Support Responsibility	В						
Coordination Responsibility Only	С	Design	Procure	Install and/or Construct			
No Responsibility	D						

Element/Task/Component/ Sub-system		TxDOT (T)	Developer (D)		System Integrator (SI)			Comments Other Responsibility/Information		
	1	2	3	1	2	3	1	2	3	
FACILITIES										_
Toll Plaza Layout	A	D	С	C	С	С	В	A	A	T to incorporate SI specs into Project Design. D to provide access to SI for construction.
Metered power service to roadside equipment cabinet	A	D	С	D	A	A	В	D	С	SI to provide power requirements and special requirement for construction of utilities near toll collection point.
Complete backup power systems: generators, automatic transfer switches, and fuel tanks	С	D	С	D	D	D	A	A	A	
Foundation and conduits for backup power systems	С	D	С	D	D	С	A	A	A	SI to provide foundations and conduits
Uninterruptible Power Supplies	C	D	C	D	D	С	A	A	A	
Lightning Protection & Grounding	C	D	C	D	D	С	A	A	A	
Duct Bank	С	D	С	A	A	A	В	D	С	D to install conduit Duct Bank complete with pull strings
Fiber Optic cables in Duct Bank for Toll Systems	С	D	С	A	A	A	В	D	С	
Data/Communication service from duct bank to roadside equipment cabinet	С	D	С	С	A	A	A	D	С	D to install from duct bank to roadside equipment cabinet
Data/Communication wire/fiber from roadside equipment cabinet to toll systems equipment	С	D	С	D	С	D	A	A	A	SI to install from roadside equipment cabinet to toll systems equipment.
Pavement, using the special HOU Standard, and conduit stub outs for pavement sensors	В	D	С	A	A	A	В	D	С	SI to provide any special requirements for pavement design
Pavement sensors	С	D	С	D	С	С	Α	Α	A	D to prov access to SI to saw cut and install pavement sensor

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FACILITIES								<u> </u>		
Gantries including special framing for equipment mounts	A	D	С	D	D	D	В	A	A	SI to provide requirements for specific equipment mounts, conduits, J boxes, power and data wiring. T to incorporate into structural design
Toll Equipment mounts on Gantries	A	D	С	D	D	D	В	A	A	SI to install any required equipment mounts on gantries. SI to coordinate with T during the design phase to incorporate any required framing to support equipment mounts.
Roadside equipment cabinet slabs	A	D	C	D	D	D	В	A	A	SI to provide and install slab.
Roadside equipment cabinets (including HVAC systems)	С	D	С	D	D	D	A	A	A	SI to install complete
Lane Controller Hardware	C	D	C	D	D	D	A	A	A	D will provide and coordinate access to roadway for installation
Communication Equipment	C	D	C	D	D	D	A	A	A	D will coordinate access to roadway for installations.
ELECTRONIC TOLL COLLECTION SU	B-SYSTE	MS (ETC)								
Installation/Electrical Design and Plans	A	D	C	D	D	D	В	A	A	
Automatic Vehicle Classification System and Image Capturing System (ICS) Hardware	С	D	С	D	D	D	A	A	A	
Roadside Equipment Cabinets	C	D	C	D	D	C	A	A	A	D will prov and coord access to roadway for installations.
Computer rack system, routers, hubs, switches, firewalls, VPN, modems, patch/distribution panels,	С	D	С	D	D	С	A	A	A	D will prov and coord access to roadway for installations.
Toll Plaza Host Computer	С	D	C	D	D	D	A	A	A	
Back-up Host Computer	С	D	С	D	D	D	A	A	A	
Support equipment at designated Customer Service Center	C	D	С	D	D	D	A	A	A	
Workstations/Printers	C	D	C	D	D	D	A	A	A	

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FACILITIES										
ELECTRONIC TOLL COLLECTION SU	JB-SYSTE	MS (ETC)								
Commissioning and Operational Testing	С	D	С	D	D	С	A	A	A	
Lane controller software	C	D	C	D	D	D	A	A	A	
Plaza Computer Software	C	D	C	D	D	D	A	A	A	
Host Computer Software	С	D	С	D	D	D	A	A	A	
Toll Collection System Application Software	С	D	С	D	D	D	A	A	A	
Security Access System Software	C	D	C	D	D	D	A	A	A	
Maintenance Online Management System Software	С	D	С	D	D	D	A	A	A	
Factory Acceptance Test	С	D	С	D	D	С	A	A	A	D will prov and coord access to roadway for testing.
Project Acceptance Test	С	D	С	D	D	С	A	A	A	D will prov and coord access to roadway for testing.
Training	C	D	C	D	D	D	A	A	A	
Documentation	С	D	С	D	D	D	A	A	A	
FCC Licenses/Regulations as applies to toll systems	С	D	С	D	D	D	A	A	A	
Tolling location phone service	C	D	C	D	D	D	A	A	A	