Exhibit B - Page Counts

Organizational charts, materials or lists provided as an examples or for reference, 11" by 17" graphics to depict alignment, and resumes may be included in a separate Addendix to the Submission and are excluded from the page count information

Project Co's table of contents and letter of transmission are included in the Submission but not included as part of the total page count.

Project Co's page count for each section will be assessed based upon the maximum page count for each section as noted. Proponents shall not exceed the maximum page count for each section. The subsection page count information is provided for guidance but is not a limitation requirement for that subsection.

Project N	I anagement		Maximum Page Limit	125 pages	Pages per
B1.0	Holistic	Approach To Project Management	Primary Reference		Subsection
∪	1	Project Co's Holistic Approach To Project Management	Schedule 15-2 Art 1		10
	1	•	Schedule Schedule 15-2		
	2	Project Management Plan	Article 1.2(a):(n)		15
B1.1	Duois at N	More company Ousself at and Vay Descended	Drimowy Dofonon co		I
Б1.1	Project	Management Organization and Key Personnel	Primary Reference Schedule Schedule 15-2		
	1	Project Management Organization for Phase 1 and Phase 2	Article 1.2(0)(i)		3
			Schedule Schedule 15-2		
	2	Key Project Management Personnel	Article 1.2(0)(ii) and Article		3
		., ., ., ., ., ., ., ., ., ., ., ., ., .	13.2 (m)(iii)		
B1.2	Project N	Management	Primary Reference		
71.2	Ĭ		Schedule Schedule 15-2		
	1	Management Information System	Article 1.2(0)(iii)		2
	2	Performance Measurement and Performance Charts	Schedule Schedule 15-2		
	2	Performance Measurement and Performance Charts	Article 1.2(0)(iv)		2
			Schedule Schedule 15-2		
	3	Progress Reviews	Article 1.2(0)(vi) & (vii)		1
			and Article 1.5		
	4	Submittal Report, Submittal List and Submission Check Lists	Schedule Schedule 15-2		2
		Transport Check District	Article 1.2(0)(viii)		
	5	Engineering and Design Plan	Schedule Schedule 15-2		6
		<u> </u>	Article 1.2(0)(ix) Schedule Schedule 15-2		<u> </u>
	6	Manufacturing and Procurement Plan	Article 1.2(0)(x)		2
	_	r , n e m	Schedule Schedule 15-2		_
	7	Installation Plan	Article 1.2(0)(xi)		2
	8	Construction Management Dlan	Schedule Schedule 15-2		6
	8	Construction Management Plan	Article 1.2(0)(xii)		6
			Schedule Schedule 15-2		
	9	Configuration Management	Article 1.2(0)(xiii) and		2
		<u> </u>	Article 1.3		
	10	Systems Integration and Interface Management Plan	Schedule Schedule 15-2		2
	10	Systems integration and interface management Fian	Article 1.2(0)(xiv) and Article 1.4		
		D 1177 DI	Schedule Schedule 15-2		_
	11	Dependability Plan	Article 1.6		2
B1.3	Verificat	tion Testing Acceptance and Commissioning	Primary Reference		
J1.J			Schedule 15-2 Article 13.1,		
	1	General VTAC requirements	13.2, 13.3, 13.6		8
	2	Verification Tests	Schedule 15-2 Article 13.4		3
	3	Acceptance	Schedule 15-2 Article 13.5		3
	4	Certification	Schedule 15-2 Article 13.7		1
	5	Demonstrated Systems Operations	15-2 Article 13.6(a)		2
			Schedule 15-2 Article 13.9,		
	6	System Operations and Maintenance Personnel	13.10, 13.11, 13.12, and		4
			13.13		<u> </u>
B1.4	Safety a	nd Security Program	Primary Reference		
	1	Safety and Security Management Plan	Schedule 15-3 Article 2.1		8
			and 2.2 (a):(h)		
	2	Safety and Security Certification	Schedule 15-3 Article 2.2 (i)		6
	3	Safety during Construction and testing	Schedule 15-3 Article 2.2 (j)		4
	3	-	Ų.		4
	4	System Safety Program Plan - Operations	Schedule 15-3 Article 2.2		3
		System Security Plan - Operations	(k) and 2.3(a):(g) Schedule 15-3 Article 2.3		
	5	System Security Plan - Operations	Schedule 15-3 Article 2.3 (h)		3
D1 -					
B1.5	Quality 1	Management Overlity Management	Primary Reference		ο
	1 1	Quality Management	Schedule 11		8
B1.6	Review	Procedure	Primary Reference		
	1	Review Procedure	Schedule 10		6
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32.0	gn Holistic A	pproach to Civil Design Project Co's Holistic Approach to Civil Design	Maximum Page Limit 210 pages NA	Pages per Subsection 4
	2	Engineering and Design Plan	Schedule 15-2 Article 1.2 (o)(ix)A, B	4
32.1	Civil Desi	gn Organization and Key Personnel	Primary Reference	
	2	Civil Design Organization for Phase 1 and Phase 2 Key Civil and Architectural Design Personnel		5
32.2		gn Approach to Phase 1 and Phase 2 Civil Design Submittal Reports, Submittal Lists, and Submission Check	Primary Reference Schedule 15-2 Article	
	2	Lists Engineering and Design Plan, Design Packaging Plan (Civil)	1.2(o)(viii) Schedule 15-2 Article	2
	3	Civil Design Support for Quality Control/Quality Assurance Civil Designer Support for Verification, Testing and Acceptance	1.2(o)(ix) Schedule 11	3
	4	Program	Schedule 15-2 Article 13	3
32.3	Civil Desi	Survey	Primary Reference Schedule 15-2 Article 2.3	1
	3 4	Alignment Control and Right-of-Way (ROW) Geotechnical Design Criteria and Parameters Approvals and Permitting Periods	Schedule 15-2 Article 2.4 Schedule 15-2 Article 2.5 Schedule 15-2 Article 2.6	3
	5	Public Infrastructure Works	Schedule 15-2 Article 2.7 Schedule 15-2 Article 2.8, 2.9	2 5
	8	Road Construction and Streetscaping Traffic Signal Infrastructure, Illumination and Traffic Control Devices	Schedule 15-2 Article 2.10,	5
	9	Maintenance and Protection of Traffic Landscaping	2.11, 2.12 Schedule 15-2 Article 2.13 Schedule 15-2 Article 2.14	2 4
	11 12	Bus Transis Integration Miscellaneous Civil	Schedule 15-2 Article 2.15 Schedule 15-2 Article 2.16	2
32.4		rastructure	Primary Reference	
	2 3	Approvals and Permitting Public Infrastructure Works Utility Design and Relocation – General	Schedule 15-2 Article 3.3 Schedule 15-2 Article 3.4 Schedule 15-2 Article 3.5	1 1 2
	4 5	Sanitary Sewer	Schedule 15-2 Article 3.6	2
	6	Storm Sewer and relocation of Storm Sewers Water Distribution	Schedule 15-2 Article 3.7, 3.8 Schedule 15-2 Article 3.9	1
	7 8 9	Natural Gas Electrical Distribution Telecommunications	Schedule 15-2 Article 3.10 Schedule 15-2 Article 3.11 Schedule 15-2 Article 3.12	1 1 1
	10	Service connections and Prospect Sleeves	Schedule 15-2 Article 3.13, 3.14	1
32.5	Environm	ental Design Criteria	Primary Reference	
	2 3	Temperature and Humidity Electromagnetic Compatibility Noise	Schedule 15-2 Article 4.3 Schedule 15-2 Article 4.4 Schedule 15-2 Article 4.5	1 1 1
	4 5	Noise Ground-Borne Vibration Air Quality	Schedule 15-2 Article 4.5 Schedule 15-2 Article 4.6 Schedule 15-2 Article 4.7	1 1
	6 7	Water Quality Wind	Schedule 15-2 Article 4.8 Schedule 15-2 Article 4.9	1 1
	9	Precipitation Lightning Protection	Schedule 15-2 Article 4.10 Schedule 15-2 Article 4.11	1
	10	Sand, Dust and Other Obstacles Contaminated Materials / Hazardous Waste	Schedule 15-2 Article 4.12 Schedule 15-2 Article 4.13	2
B2.6	Energy M	anagement Plan Energy Management Plan	Primary Reference Schedule 15-2 Article 7.1(a),	2
	2	Energy Efficiency	7.1(d) & 7.1(f) Schedule 15-2 Article 7.1.(b)	1
	3	Utility Billing Arrangements	Schedule 15-2 Article 7.1.(e)	1
B2.7	Track Alig	gnment and Wayside Clearances	Primary Reference	
	2	Alignment General Baselines	Schedule 15-2 Article 11.1 Schedule 15-2 Article 11.2	1
	3	Horizontal Alignment Criteria Vertical Alignment Criteria	Schedule 15-2 Article 11.3 Schedule 15-2 Article 11.4	2 2
	5	Wayside and Vehicle Clearances	Schedule 15-2 Article 11.5 & 11.6	3
B2.8	LRT Stop:	s and Stop Equipment Design Guidelines and Design Requirements	Primary Reference Schedule 15-2 Article 14.2,	2
	2	General LRT Stop Requirements	14.3 Schedule 15-2 Article 14.6	4
	3 4 5	Site Access & Egress Platforms & Shelters Design Requirements Design Elements of Continuity and Variability	Schedule 15-2 Article 14.7 Schedule 15-2 Article 14.8 Schedule 15-2 Article 14.9	2 4 2
	6 7	Specific LRT Stop requirements (by location) Security Considerations	Schedule 15-2 Article 14.10 Schedule 15-2 Article 14.11	6 1
	8 9 10	Structural Mechanical and Electrical Systems	Schedule 15-2 Article 14.12 Schedule 15-2 Article 14.13 Schedule 15-2 Article 14.14	2
B2.9	Structures	Materials & Finishes	Schedule 15-2 Article 14.14 Primary Reference	3
	1	General Requirements and Design Codes and Standards	Schedule 15-2 Article 15.1, 15.2	1
	2	Design Loads, Load Factors and Loading Combinations	Schedule 15-2 Article 15.3, 15.6	1
	4	LRT Ancillary Structures Materials	Schedule 15-2 Article 15.5 Schedule 15-2 Article 15.7 Schedule 15-2 Article 15.8,	1
	6	Culverts and Existing Bridges Special Design Considerations	15.9 Schedule 15-2 Article 15.10	5 2
B2.10	OMSF		Primary Reference	
	1	General Requirements	Schedule 15-2 Article 16.1, 16.3, 16.4, 16.6, 16.7, 16.8, and 16.9	4
	2	LRV Maintenance and Repair Shop Support Shops	Schedule 15-2 Article 16.1 Schedule 15-2 Article 16.11	3
	4 5	Wayside Systems Maintenance and Repair Facility LRV Car Wash	Schedule 15-2 Article 16.12 Schedule 15-2 Article 16.13	3 2
	6 7	Central Control Facility OMSF Communications	Schedule 15-2 Article 16.14 Schedule 15-2 Article 16.15	2
	9	Security Hazardous and Toxic Materials Storage and Fuel Storage.	Schedule 15-2 Article 16.16 Schedule 15-2 Article 16.17 & 16.19	1
	10 11	Drainage and Services Service Roads and Aisles	Schedule 15-2 Article 16.18 Schedule 15-2 Article 16.2	1 2
	12	Material and Spare Parts Storage Administration Facility and Offices	Schedule 15-2 Article 16.21 Schedule 15-2 Article 16.21 Schedule 15-2 Article 16.22	3
	14	Maintenance Management Information System Maintenance and Recovery Vehicles	Schedule 15-2 Article 16.23 Schedule 15-2 Article 16.24	3
32.11	Corrosion	Control and Grounding - Basis of Design (Soil and Atmospheric aspects)		Fa -
	2	General Requirements Purpose and Scope	Schedule 15-2 Article 17.1 Schedule 15-2 Article 17.2, 17.3	see B3.9
	3	Interfaces, Expansion, and Special Design Provisions	Schedule 15-2 Article 17.4, 17.5, 17.6, 17.8	see B3.9
	4	Soil Corrosion Prevention Systems	Schedule 15-2 Article 17.11 and 17.12	4
	5	Atmospheric Corrosion Prevention Systems	Schedule 15-2 Article 17.13 and 17.14	2
B2.12	Fire/Life S	Safety General Requirements	Primary Reference Schedule 15-2 Article 20.1	2
	2	LRT Stop Facilities Trackway Facilities	Schedule 15-2 Article 20.1 Schedule 15-2 Article 20.2 Schedule 15-2 Article 20.3	2 2
	4 5	Vehicle Yard and Maintenance Facilities System Fire/Life Safety Procedures	Schedule 15-2 Article 20.4 Schedule 15-2 Article 20.5	3 2
	6	Communications	Schedule 15-2 Article 20.6	3

System D	esign		Maximum Page Limit	220	Pages per Subsection
B3.0	Holistic A	pproach to System Design Project Co's Holistic Approach to Systems Design	Primary Reference NA		4
	2	System Engineering Management Plan	Schedule 15-2 Article 1.2 (o)(ix)C		2
			3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
B3.1	System D	esign Organization and Key Personnel System Design Organization for Phase 1 and Phase 2			4
	2	Key System Design Personnel			2
B3.2	System D	esign Approach to Phase 1 and Phase 2	Primary Reference		
	1	System Design Submittal Reports, Submittal Lists, and Submission Check Lists	Schedule 15-2 Article 1.2(o)(viii)		3
	2	Engineering and Design Plan, Design Packaging Plan (Systems)	Schedule 15-2 Article 1.2(o)(ix)		4
	4	System Design Support for Quality Control/Quality Assurance System Designer Support for Verification, Testing and Acceptance	Schedule 11 Schedule 15-2 Article 13		2 2
	1 +	Program	Schedule 13-2 Afficie 13		
B3.3	Light Rail	l Vehicle - Basis of Design	Primary Reference		
	1	Understanding of LRV design interface requirements	Schedule 15-2 Article 5.1(b) and 5.4		3
	2	Understanding of LRV fundamental Parameters	Schedule 15-2 Article 5.2(b)		3
	3	Understanding of Operational and Performance Characteristics Understanding of Design Characteristics	Schedule 15-2 Article 5.5 and 5.6 Schedule 15-2 Article 5.7		3
	5	Understanding of Project Co's testing Requirements	Schedule 15-2 Article 5.7 Schedule 15-2 Article 5.9		3
B3.4	Traction F	Electrification System - Basis of Design	Primary Reference		
	1 2	Understanding of functional requirements	Schedule 15-2 Article 6.3		3
	3	Traction Power Systems (TPS) Design requirements System Voltage Design Requirements	Schedule 15-2 Article 6.4 Schedule 15-2 Article 6.5		3
	5	TPSS Site Access, Grading and Drainage Design Requirements Traction Power Feeder System (TPFS) Design Requirements	Schedule 15-2 Article 6.6 Schedule 15-2 Article 6.7		3 2
	6	Sectioning and Grounding Design Requirements	Schedule 15-2 Article 6.8		2
	8	Traction Power System Product Requirements Overhead contact System (OCS)	Schedule 15-2 Article 6.9 Schedule 15-2 Article 6.10		3
	9	Traction Power Distribution System	Schedule 15-2 Article 6.11		3
B3.5	Train Con	ntrol Systems - Basis of Design	Primary Reference		
	1	Understanding of functional requirements	Schedule 15-2 Article 8.1 and 8.3		4
	3	Automatic Train Supervision Operational Design requirements	Schedule 15-2 Article 8.4 Schedule 15-2 Article 8.5		2 2
	4	Electromagnetic Interference (EMI)	Schedule 15-2 Article 8.6		1
	5	Growth and Expansion Signal Circuitry	Schedule 15-2 Article 8.7 Schedule 15-2 Article 8.8		2
	7	Train-to-Wayside Communications (TWC)	Schedule 15-2 Article 8.9 and 8.20		2
	8	Storage Yard	Schedule 15-2 Article 8.10		4
	9	Switch Machines Signals	Schedule 15-2 Article 8.11 Schedule 15-2 Article 8.12		4
	11	Crossing Warning Systems	Schedule 15-2 Article 8.13		4
	12	Traffic Signal Interface Track Circuits	Schedule 15-2 Article 8.14 Schedule 15-2 Article 8.15		2 2
	14 15	Signal Power Houses and Cases	Schedule 15-2 Article 8.16 Schedule 15-2 Article 8.17		1 4
	16	Signal Equipment and Technologies	Schedule 15-2 Article 8.18		3
	17	Maintainability Design requirements	Schedule 15-2 Article 8.19		1
	18	Vehicle Provisions for Project Co ATP, ATS, and TWC Equipment	Schedule 15-2 Article 8.21		4
B3.6	Intelligent	t Transportation Systems - Basis of Design	Primary Reference		
	2	Intelligent Transportation Systems Architecture ITS Systems for the Project	Schedule 15-2 Article 9.3 Schedule 15-2 Article 9.4		3
	3	Transit Management Systems	Schedule 15-2 Article 9.5		2
	5	Traffic Signal Control/Transit Priority Systems Transit Security	Schedule 15-2 Article 9.6 Schedule 15-2 Article 9.7		2
	6 7	Passenger Assistance Intercom at LRT Stops Fare Collection	Schedule 15-2 Article 9.8 Schedule 15-2 Article 9.9		1 1
	8				1
		Communications System	Schedule 15-2 Article 9.10		
	9	Control Centres	Schedule 15-2 Article 9.10 Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12		5
	9 10 11	Control Centres Power Supply System Advanced Traveler Information System	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13		5 1 1
	9 10	Control Centres Power Supply System	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12		5 1
	9 10 11 12	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14		5 1 1 1
B3.7	9 10 11 12 13 14	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference		5 1 1 1 1 1 2
B3.7	9 10 11 12 13 14 Communi 1 2	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16		5 1 1 1 1 2 2
B3.7	9 10 11 12 13 14 Communi 1 2 3	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5		5 1 1 1 1 2 2 2 1 2
B3.7	9 10 11 12 13 14 Communi 1 2 3 4 5	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS)	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.6 Schedule 15-2 Article 10.7		5 1 1 1 1 2 2 2 1 2 4 4
B3.7	9 10 11 12 13 14 Communi 1 2 3 4	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.6		5 1 1 1 1 2 2 2 1 2 4
B3.7	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.6 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.8 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.9		5 1 1 1 1 2 2 2 4 4 4 1 2 1
B3.7	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.11		5 1 1 1 1 2 2 2 4 4 4 1 2 1 3 3
B3.7	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.6 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.10		5 1 1 1 1 2 2 2 1 2 4 4 4 1 2 1 3
	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.6 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.8 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.12 Schedule 15-2 Article 10.13 Schedule 15-2 Article 10.13		5 1 1 1 1 2 2 2 4 4 4 1 2 1 3 3 3
B3.7	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.6 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.12 Schedule 15-2 Article 10.13 Schedule 15-2 Article 10.14 Primary Reference Schedule 15-2 Article 10.14		5 1 1 1 1 2 2 1 2 4 4 4 1 2 1 3 3 3 1 1
	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.6 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.12 Schedule 15-2 Article 10.13 Schedule 15-2 Article 10.14 Primary Reference Schedule 15-2 Article 10.14 Schedule 15-2 Article 10.14 Schedule 15-2 Article 10.14		5 1 1 1 1 2 2 2 4 4 4 1 2 1 3 3 1
	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 Trackwor 1 2 3 4	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification Wheel Profile and Wheel Gauge	Schedule 15-2 Article 9.11		5 1 1 1 1 2 2 2 1 2 4 4 4 1 2 1 3 3 1 1 1
	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 Trackwor 1 2 3	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification	Schedule 15-2 Article 9.11		5 1 1 1 1 2 2 2 1 2 4 4 4 1 2 1 3 3 1 1
	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 Trackworl 1 2 3 4 5 6 7	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification Wheel Profile and Wheel Gauge Track Gauge and Rail Cant Track Electrical Insulation and Vibration Damping Track Construction and Maintenance Manuals and Tolerances	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.6 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.12 Schedule 15-2 Article 10.13 Schedule 15-2 Article 10.14 Primary Reference Schedule 15-2 Article 12.1 Schedule 15-2 Article 12.1 Schedule 15-2 Article 12.3 Schedule 15-2 Article 12.4 Schedule 15-2 Article 12.5 Schedule 15-2 Article 12.5 Schedule 15-2 Article 12.5 Schedule 15-2 Article 12.7 Schedule 15-2 Article 12.7 Schedule 15-2 Article 12.7		5 1 1 1 1 2 2 2 4 4 4 1 2 1 3 3 3 1 1 1 1 1 2
	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 Trackworl 1 2 3 4 5 6 7 8 9 9	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification Wheel Profile and Wheel Gauge Track Gauge and Rail Cant Track Electrical Insulation and Vibration Damping	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.6 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.12 Schedule 15-2 Article 10.13 Schedule 15-2 Article 10.14 Primary Reference Schedule 15-2 Article 12.1 Schedule 15-2 Article 12.1 Schedule 15-2 Article 12.3 Schedule 15-2 Article 12.4 Schedule 15-2 Article 12.5 Schedule 15-2 Article 12.5 Schedule 15-2 Article 12.5 Schedule 15-2 Article 12.6 Schedule 15-2 Article 12.6		5 1 1 1 1 2 2 2 4 4 4 1 2 1 3 3 3 1 1 1 1 1 1 2 4 4 4 4 1 1 1 1 1 1 1 1 1
	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 Trackworl 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements Cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification Wheel Profile and Wheel Gauge Track Gauge and Rail Cant Track Electrical Insulation and Vibration Damping Track Construction and Maintenance Manuals and Tolerances Standard Trackwork Special Trackwork	Schedule 15-2 Article 9.11 Schedule 15-2 Article 9.12 Schedule 15-2 Article 9.13 Schedule 15-2 Article 9.14 Schedule 15-2 Article 9.15 Schedule 15-2 Article 9.16 Primary Reference Schedule 15-2 Article 10.3 Schedule 15-2 Article 10.4 Schedule 15-2 Article 10.5 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.7 Schedule 15-2 Article 10.9 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.10 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.11 Schedule 15-2 Article 10.12 Schedule 15-2 Article 10.13 Schedule 15-2 Article 10.14 Primary Reference Schedule 15-2 Article 10.14 Primary Reference Schedule 15-2 Article 12.1 Schedule 15-2 Article 12.1 Schedule 15-2 Article 12.3 Schedule 15-2 Article 12.4 Schedule 15-2 Article 12.5 Schedule 15-2 Article 12.7 Schedule 15-2 Article 12.7 Schedule 15-2 Article 12.8 Schedule 15-2 Article 12.9 Schedule 15-2 Article 12.10 Schedule 15-2 Article 12.10		5 1 1 1 1 1 2 2 4 4 4 1 2 1 3 3 1 1 1 1 1 1 1 2 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1
	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 10 10 10 10 10 10 10 10 10 10 10 10 10	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification Wheel Profile and Wheel Gauge Track Gauge and Rail Cant Track Electrical Insulation and Vibration Damping Track Construction and Maintenance Manuals and Tolerances Standard Track Construction Types Standard Trackwork Special Trackwork Highway and Pedestrian Grade Crossing Materials Other Track Devices	Schedule 15-2 Article 9.11		5 1 1 1 1 2 2 4 4 4 1 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1
	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 Trackworl 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification Wheel Profile and Wheel Gauge Track Gauge and Rail Cant Track Electrical Insulation and Vibration Damping Track Construction and Maintenance Manuals and Tolerances Standard Track Construction Types Standard Trackwork Special Trackwork Highway and Pedestrian Grade Crossing Materials	Schedule 15-2 Article 9.11		5 1 1 1 1 2 2 1 2 4 4 4 1 2 1 3 3 1 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4
	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 12 13 14	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements Cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification Wheel Profile and Wheel Gauge Track Gauge and Rail Cant Track Gonstruction and Maintenance Manuals and Tolerances Standard Track Construction Types Standard Track Construction Types Standard Trackwork Highway and Pedestrian Grade Crossing Materials Other Track Devices System Interfaces Affecting Track Design Control and Grounding - Basis of Design (stray current aspects)	Schedule 15-2 Article 9.11		5 1 1 1 1 2 2 1 2 4 4 4 1 2 1 3 3 1 1 1 1 1 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1
B3.8	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 12 13 14	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification Wheel Profile and Wheel Gauge Track Gauge and Rail Cant Track Electrical Insulation and Vibration Damping Track Construction and Maintenance Manuals and Tolerances Standard Track Construction Types Standard Trackwork Highway and Pedestrian Grade Crossing Materials Other Track Devices System Interfaces Affecting Track Design	Schedule 15-2 Article 9.11		5 1 1 1 1 2 2 4 4 4 1 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1
B3.8	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 12 13 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements Cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification Wheel Profile and Wheel Gauge Track Gauge and Rail Cant Track Electrical Insulation and Vibration Damping Track Construction and Maintenance Manuals and Tolerances Standard Track Construction Types Standard Track Construction Types Standard Trackwork Special Trackwork Special Trackwork Highway and Pedestrian Grade Crossing Materials Other Track Devices System Interfaces Affecting Track Design Control and Grounding - Basis of Design (stray current aspects) General Requirements	Schedule 15-2 Article 9.11		5 1 1 1 1 2 2 1 2 4 4 4 1 2 1 3 3 1 1 1 1 1 4 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1
B3.8	9 10 11 12 13 14 Communi 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 13 13 14 10 10 10 10 10 10 10 10 10 10 10 10 10	Control Centres Power Supply System Advanced Traveler Information System System Design Documentation Software Licenses and Escrow Testing and Commissioning Requirements cations - Basis of Design Light Rail Communication Systems Transport System LAN Definitions Field Equipment Technical Requirements SCADA System Requirements Communications Transmission Systems (CTS) Telephone/Intercom System Closed Circuit Television (CCTV) Remote Security Rooms Light Rail Vehicle to CCF communications Central Control Facility and SCADA Central Control Facility and the Fire Alarm System Light Rail Transit Radio System k - Basis of Design General Requirements Trackwork Systems Track Classification Wheel Profile and Wheel Gauge Track Gauge and Rail Cant Track Electrical Insulation and Vibration Damping Track Construction and Maintenance Manuals and Tolerances Standard Track Construction Types Standard Trackwork Special Trackwork Highway and Pedestrian Grade Crossing Materials Other Track Devices System Interfaces Affecting Track Design Control and Grounding - Basis of Design (stray current aspects) General Requirements Purpose and Scope	Schedule 15-2 Article 9.11		5 1 1 1 1 2 2 4 4 4 1 2 1 3 3 1 1 1 1 1 1 2 4 4 4 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1

Construct	ion and Proje	ct Schedule	Maximum Page Limit	195 pages	Pages per
					Subsection
B4.0	Holistic A	pproach To Construction and Project Schedule	Primary Reference		
	1	Project Co's Holistic Approach To Construction and the Project Schedule	Schedule 15-2 Article 18.1, 18.2		5
	2	Construction Management Plan	Schedule Schedule 15-2 Articleicle 1, 1.2(o)(xii)		5
B4.1	Construct	ion Organization and Key Personnel	Primary Reference		
	1	Construction Organization for Phase 1 and Phase 2	RFQ, 9, Schedule 15-2 Article 18		8
	2	Key Construction Personnel	RFQ, 9, Schedule 15-2 Article 18		2
B4.2	Construct	ion Criteria	Primary Reference		
	1	General Requirements	Schedule 15-2 Article 18.1, 18.2		3
	2	Project Co Communications and Community Relations Representative/Firm	Schedule 15-2 Article 18.3		5
	3	Access and Protection of Property	Schedule 15-2 Article 18.4		5
	4	Construction Survey	Schedule 15-2 Article 18.5		5
	5	Pre- and Post-Condition Surveys	Schedule 15-2 Article 18.6		5
	6	Project Co Facilities	Schedule 15-2 Article 18.7		10
	7	Construction Sequence Considerations	Schedule 15-2 Article 18.8, 18.10		10
	8	Traffic Management Plan	Schedule 15-2 Article 18.9		10
	9	Railroad Traffic, Signaling and Crossing Warning System	Schedule 15-2 Article 18.10		2
	10	Air and Dust Monitoring Control	Schedule 15-2 Article 18.11		5
	11	Dewatering	Schedule 15-2 Article 18.12		5
	12	Stormwater Management and Sedimentation Control	Schedule 15-2 Article 18.13		10
	13	Historical and Scientific Specimens	Schedule 15-2 Article 18.14		1
	14	Noise and Vibration Monitoring and Control	Schedule 15-2 Article 18.15		2
	15	Waste Management	Schedule 15-2 Article 18.16		2
B4.3	Project Sc		Primary Reference		
	1	General Requirements	Schedule 15-2 Article 19.1		5
	2	Project Co's Baseline Schedule	Schedule 15-2 Article 19.2		5
	3	Level 2 Schedule - King Street	Schedule 15-2 Article 19.3		5
	4	Schedule Updates	Schedule 15-2 Article 19.4		5
	5	Levels of Detail for Project Schedules (pages may be reduced if information is included in an appendix)	Schedule 15-2 Article 19.5		30
	6	Project Schedule Terminology	Schedule 15-2 Article 19.6		1
	7	Schedule Formats, Submittals, Review and Approvals	Schedule 15-2 Article 19.7		1
	8	Schedule Updating Requirements	Schedule 15-2 Article 19.8		1
B4.4	Construction Safety		Primary Reference		
	1	Zero Harm Policy and construction safety	Schedule 15-2 Article 18.1 and 15-3 Article 2		10
B4.5	Construct	ion Quality and Workmanship	Primary Reference		
	1	Approach to Construction Quality	Schedule 11, Article 18, and Schedule Schedule 15-2 Articleicle 1, 1.2(o)(xii)		10

Mainten	ance & Rehab	ilitation	Maximum Page Limit	115 pages	Pages per
					Subsection
B5.0	Holistic A	Approach To Maintenance & Rehabilitation	Primary Reference		
	1	Project Co's Holistic Approach To Maintenance & Rehabilitation	15-3 Art 1, Article 1.1 and 1.2		10
	2	Maintenance & Rehabilitation Plan	Schedule 15-3 Article 1.10		15
B5.1	Maintena	nce & Rehabilitation Organization and Key Personnel	Primary Reference		
	1	Maintenance & Rehabilitation Organization for Phase 3	Schedule 15-3 Article 1		5
	2	Key Maintenance & Rehabilitation Personnel	Schedule 15-3 Article 1.2(b) and		5
			RFQ		5
B5.2	Maintena	nce & Rehabilitation	Primary Reference		
	1	Maintenance and Rehabilitation Performance Measure System	Schedule 15-3 Article 1.3		5
		Framework			3
	2	Availability of Manager of Maintenance	Schedule 15-3 Article 1.4		2
	3	Construction Activities during Maintenance Period	Schedule 15-3 Article 1.5		3
	4	Condition of System	Schedule 15-3 Article 1.6		5
	5	Scope of Maintenance	Schedule 15-3 Article 1.9		10
	6	Compliance and Access to Maintenance Records	Schedule 15-3 Article 1.11, 1.12		2
	7	Records and Reporting	Schedule 15-3 Article 1.13 and 15-		2
			3 Article 3		2
	8	Changes Required by the Region to maintain Region Assets	Schedule 15-3 Article 1.14		2
	9	Utilities	Schedule 15-3 Article 1.15		2
	10	Maintenance and Performance Standards and Quality Performance	Schedule 15-3 Article 1.16 and 1.17		_
		Criteria			5
	11	Specific Region Responsibilities	Schedule 15-3 Article 1.18		2
	12	Technical Capacity	Schedule 15-3 Article 1.19		10
B5.3	System S	ervice Availability Requirements	Primary Reference		
	1	General Requirements for System Service Availability Requirements	Schedule 15-3 Article 3		-
					5
	2	Maintenance Services	Schedule 15-3 Article 3.4		5
	3	Automatic Capturing of Data	Schedule 15-3 Article 3.5		3
	4	Availability of other System and Facility elements not captured by the	Schedule 15-3 Article 3.8		2
		availability index			2

Operatio	1S		Maximum Page Limit	100 pages	Pages per
					Subsection
B6.0	Holistic A	Approach To Operations	Primary Reference		
	1	Project Co's Holistic Approach To Operations	15-4 Art 1		10
	2	Operations Plan	Schedule 15-4 Article 1.7		10
B6.1	Operations Organization and Key Personnel		Primary Reference		
i	1	Operations Organization for Phase 3	Schedule 15-4 Article 1		5
	2	Key Maintenance & Rehabilitation Personnel	Schedule 15-4 Article 1 and RFQ		5
	<u>'</u>				
B6.2	Operation	ns Requirements	Primary Reference		
	1	Safety and Security	Schedule 15-4 Article 1.7 (c)		5
		·	and 15-3 Article 2.3		
	2	Management Requirements	Schedule15-4 Article 1.7 (d)		10
	3	Training	Schedule15-4 Article 1.8		5
	4	Bus/Rail Integration	Schedule15-4 Article 1.9		3
	5	Maintenance Coordination	Schedule15-4 Article 1.10 (a)(c)		4
	6	Quarterly Performance Review	Schedule15-4 Article 1.10 (b)		3
	7	Baseline Service Plans and Service Levels	Schedule15-4 Article 1.11, 1.12,		10
		Buseline Service Finals and Service Levels	1.14, 1.15		10
D 6 2	la , a	* A 9197 D	In: p.c		
B6.3	System S	ervice Availability Requirements	Primary Reference		
	1	General Requirements for System Service Availability Requirements	Schedule 15-3 Article 3		5
	2	Operation Services	Schedule 15-3 Article 3.3		5
	2	Exclusions and Grace Periods	Schedule 20 & Section 42 of		2
	3	Exclusions and Grace Periods	Project Agreement		2
	4	Automatic Capturing of Data	Schedule 15-3 Article 3.5		3