	Volume I, Part 1 —Bidding Procedures					
1.	Section II, Page BDS-2,	Replace	ITB 7.4 with	the following:		
	ITB 7.4	A site vi	sit is planned	to take place at the follo	owing date, time and place:	
		Date: 23	April 2020 (1	st Batch) and 24 April 20	)20 (2 <sup>nd</sup> Batch)	
		<u>Time: 5:</u>	45 am both da	<u>lys</u>		
		Venue: N	MMSP-GC Boa	ard Room, 14th Floor, Tri	umph Square Building, 1618 Quezon Aver	nue, Quezon
		City				
		See Site	Visit Guidelii	nes and Form-A include	d in Annex "C" for more details and kindl	y fill-up the
		Form-A	Confirmation	Form to be submitted be	efore Site Visit.	
	Volume II, Part 2 -Employer's Requirements (ER)					
			b) Gener	al Requirements (ERG)		
2.	Section 10.1 GENERAL	Revise it	em (3) of $5^{ m th}$ pa	aragraph with the followi	ng:	
		Inspection	on Hold Points			
		(3) No Railway System equipment It is expected that three (3) Employer's Personnel and two (2) o (1) Engineer's Personnel shall attend t each inspection of the railway systems (8 9 systems) at three			nd two (2) or	
					ems) at three	
		(3) t	imes with <del>five</del>	seven (7) days including	travel time for each inspection	
3.	Table 10.1: Inspections	Revise re	ow "Remarks: ]	Railway Systems" with th	ne following:	
		Table 10.1: Inspection				
		No.	User	Quantity	Remarks: Railway Systems	
		1	Employer	24 roundtrips * 7 days * 3	Track works,	
				persons	Signaling System,	
					Telecommunications System,	

Annex "B"		
		Power Supply System,
		Overhead Contact System,
		Automatic Fare Collection System,
		Platform Screen Door System,
		Maintenance Vehicle and Depot Equipment,
		Maintenance Management System (MMS),
		Each system includes PRI & TC equipment.
4.	APPENDIX 12,	Added new section 7 in ERG Appendix 12 with the following requirements;
	TEMPORARY SERVICES	SEC 7 TEMPRORAY ACCESS SHAFT
	SEC 7 TEMPRORAY	
	ACCESS SHAFT	Currently a temporary access shaft 26mtrs x 3.5mtrs for transferring rail and other equipment from the
		ground level to the underground Station shall be made available by the Civil contractor at Tandang Sora
		Station and North Avenue Station for the Partial Operability (PO) Section. The shaft at Tandang Sora
		Station shall remain open for a period of Three (3) months from the hand over date and North Avenue
		Station Six (6) months from the hand over date.
		Similar temporary access shaft shall be available for six (6) months at Katipunan Station, Ortigas South
		Station, Bonifacio Global City (BGC) Station and Lawton Station from the hand over date/s for the
		Remaining Operability (RO) Section.
		Remaining Operability (NO) Section.
		Note. As per ERG Appendix 6 section 3.2 the Contractor shall also propose their own requirement for
		temporary shaft to deliver their equipment during construction, as part of the interface requirement.
	Volu	me II, Part 2 - Volume II, Part 2 - Employer's Requirements (ER)
-		c) Technical Requirements (ERT)
5.	ERT, 1) TRACK WORKS,	Revise item (3) c) with the following additional item:

Annex B	Section 1.21.5  Rail Profile Grinding Car	grindi	uum system shal	res:  be supplied with the rail profile grinding car to fully collect rail osit them in an on-board container. The container shall be removable truck for discharging debris.
6.	ERT, 2) SIG, Section 2.5.2 Speed Regulation		in speed regulation	in train operation according to operation mode. h (Underground section: Max. <del>80</del> <u>85</u> km/h);
7.	ERT, 2) SIG, Table 2.5.3-Details of Signaling System	Revise item 2 with  No.  2 Maximur	Item n operation speed	Content  80 85 km/h (underground area), 120km/h (elevated area)
8.	ERT, 2) SIG, Appendix A.13 - Point machines within Depot and mainline	Description	1) The track work mainline and Do 2) For the turnout 3) Point machine s	team shall convey the point machine type to be installed on the epot area depending on the switch type used.  of train speed 160km/h.  hall be installed on long sleepers by the Track team.  actor shall provide an installation drawing with dimensions to the
9.	ERT, 8) MVDE, Section 8.6.2 Service Life of	Revise item (1) wi	th the following ne	ew item:

	Major Equipment	> 26.08 Automatic Pantograph Inspection System
10.	ERT, 8) MVDE,	Revise item (5) with the following new item:
	Section 8.9.1 Depot Layout	
		> The design shall include flood prevention measures at the train inspection area from train wash
		<u>plant.</u>
11.	ERT, 8) MVDE,	Revise this section with the following new items:
	Section 8.9.2 Workshop	
	Layout	> A canopy for weather protection shall be provided immediately outside the workshop entrance/exit
		to protect loading and unloading of equipment from rain.
		> Truck access inside the workshop shall be required for pickup and delivery of goods within the
		crane coverage area for loading/unloading of major components i.e. trains, air conditioners, bogies
		<u>etc.</u>

12.	ERT, 8) MVDE,	Add new section with the following requirement:
	Section 8.9.3 (New Section)	8.9.3 Infrastructure Maintenance Depot
	(New Section)	8.9.5 Intrastructure Maintenance Depot
		a) Trackwork and OCS Facilities
		The Infrastructure Maintenance buildings for trackwork and OCS maintenance shall be combined
		within one complex for efficiency while minimizing M&E requirements. The technical
		requirements related to workshops are included in sections 24.03, 24.04, 24.05, and 24.06 and in
		addition the following are to be included.
		Combined Workshop building with facilities including
		- Workshop with 2 tracks and maintenance pits.
		- Storage space for maintenance tools.
		- Office space, personnel facilities, one or two levels.
		- Secure storage for high-value materials (e.g. contact wire, turnout machines, etc.).
		- <u>5 tones Overhead cranes.</u>
		- Storage space for train rescue equipment.
		> Storage tracks (4) embedded, adjacent to workshop for trackwork and OCS vehicles.
		- Roof for weather protection
		- <u>Solid surface for forklifts between tracks</u>

Annex "B"	rai bia builetin No. 5	
	ral Bid Bulletin No. 3	<ul> <li>Outdoor tracks with gate cranes for 25 m rail unloading/loading and space for long-welded rail production</li> <li>Fuel pump</li> <li>Manual wash area for vehicles</li> <li>Bailway system workshops and material storage shall be integrated east of LRS workshop with adjacent road access</li> <li>Office, lab space and material storage.</li> </ul>
		<ul> <li>➤ Approximate size of facilities with suitable environmental conditions.</li> <li>- Signaling, communications, 100 m².</li> <li>- PSD, 150 m².</li> <li>- AFC, 150 m².</li> <li>- Depot E&amp;M services, 300 m².</li> </ul>
		All the above room sizes are to be confirmed during detail design.
13.	ERT, 8) MVDE, APPENDIX 1.1, 1.05 (NOT USED)	Change "(NOT USED)" to "HIGH PRESSURE WASHER" and include with the following requirement:  1.05 (NOT USED) HIGH PRESSURE WASHER  1. Quantity: Six (6) sets
		Two (2) units shall be assigned to Light Repair Shop (LRS), two (2) units to Workshop (WKS), and two (2) units to Track Maintenance Car Shop.  2. Functional Requirements

Annex	" $B$ "
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High pressure hot water/steam cleaner for washing railway components and machines operating in tunnels, including removal of residues, grease, wheel-rail lubricants and other deposits from trains and maintenance vehicles and equipment.

#### 3. Design

High pressure hot water cleaner unit shall be proven in a similar railway maintenance, and the units to be portable and completely equipped with following items but not limited to:

- a) Electrical power 3 Ph, 400 V, 60 Hz
- b) Operation with cold and hot water, steam, as well as detergent
- c) Integrated detergent tank and detergent injector
- d) Flow rate  $600 1{,}000 \text{ l/h}$
- e) Water pressure 10 20 MPa variable
- f) Hot water generation with heating oil 80° to 120° C, fuel tank minimum 20 l
- g) High efficiency burner technology, automatic ignition
- h) The high-pressure water cleaner shall be supplied as portable unit mounted on four wheels for convenient manual handling
- i) The high-pressure water cleaner shall be equipped and supplied with:
  - <u>Dual spray lances, rotatable type, approximately 1 m long</u>
  - Trigger guns with servo control
  - LED nozzles shall be mounted with trigger guns/spray lances
  - High-pressure long-life hoses approximately 10 m long
- Water fine filter shall be provided for protection of pump against dirt particles from water.

Annex "B"	ral Bid Bulletin No. 3	
Annex "B"	ERT, 8) MVDE, APPENDIX 1.1, 02.01 CLEANING SET	k) The high-pressure water cleaner shall be suitable for lifting with fork lift.  1) Two (2) sets safety gear shall be provided with each unit.  m) Storage compartment for tools, gloves and safety gear.  n) Lances and hoses shall be provided with quick connect/disconnect fittings.  o) Safety features shall include motor overload protection, flame failure detection, safety vale, etc.  Revise items 2 a) and new items in 2 b) with the following:  2. Functional Requirements  a) in the Washing shop at the LRS building.  b) The cleaning set shall have the followings, but not limited to:  > Two (2) sets - Air-conditioner heat exchanger cleaning equipment to completely clean surfaces without abrasion.  > Operation modes with high flow-rate compressed air nozzle, and alternatively with compressed air and water.
15.	ERT, 8) MVDE, APPENDIX 1.1, 04.01 UNDERFLOOR WHEEL RE-PROFILING LATHE	Revised item 2 i) and added new item 2 n) with the following:  2. Functional Requirements  i) Wheelset data of EMU is described below;  Tread profile: EN tread(planning),

Auther D		
		n) An air compressor to provide the necessary air supply for brake release of trains shall be supplied with air hose sufficient length (min. 25 m) and secured quick-connect fittings.
16.	ERT, 8) MVDE,	Revised item 3 c) with the following:
	APPENDIX 1.1,	
	05.04 UNDERFLOOR	3. Design
	EQUIPMENT LIFTER 2-T	c) Battery charger installed on the lifter shall be provided, if possible.
17.	ERT, 8) MVDE,	Revised item 2 to include the following new item f:
	APPENDIX 1.1,	
	06.01 UNDERFLOOR AIR	2. Functional Requirements
	BLOW MACHINE WITH	f) Supply of compressed air shall be provided from LRS building.
	DUST COLLECTOR	
18.	ERT, 8) MVDE,	Revise item 1 with the following;
	APPENDIX 1.1,	
	07.04 TEMPORARY BOGIE	1. Quantity: Ten (10) sets (2 trailer bogies <u>per set</u> )
19.	ERT, 8) MVDE,	Revise items 2 i), add new items 2 l) and 3 g) with the following:
	APPENDIX 1.1,	
	10.06 BOGIE WASHING	2. Functional Requirements
	MACHINE	i) The chemical fluid and washing water shall be separately stored in different tanks and <del>reused</del>
		reconditioned to reduce consumption.
		l) A boiler shall be supplied to provide steam for washing of bogies.
		3. Design
		g) The bogie washer shall satisfactorily operate with wash solutions readily available in the
		Philippines.

20.	ERT, 8) MVDE,	Add new section with the following requirements:
	APPENDIX 1.1,	
	10.12 BOGIE TEST STAND	10.12 BOGIE TEST STAND
	(New Section)	1. Quantity: One (1) Unit
		2. <u>Functional Requirement</u>
		Contractor shall supply a bogie test (pre-load) stand for testing of bogies after overhaul with
		the following:
		a) PLC controlled machine with industrial PC
		b) Simulation of car body load,
		c) Measurement of individual wheel loads and distribution,
		d) Calculation of shim plates for primary and secondary suspension,
		e) Air suspension leakage test.
		f) Two (2) Hydraulic units to simulate maximum car body load. Hydraulic load shall be
		adjustable according to bogie tested, and
		g) Display of test process and data on computer, and recording of test results for
		downloading to maintenance management system on-line or via USB device.
21.	ERT, 8) MVDE,	Revise item 2 f) with the following:
	APPENDIX 1.1,	
	15.06 WHEEL LATHE	2. Functional Requirements
		f) Chip crushing facility, with chip collection and transfer by conveyor(s) to container on workshop
		floor (next to machine) for removal by forklift. The chip conveyor shall be integrated. Two (2) chip
		bins shall be provided with the lathe.
22.	ERT 8) Appendix 1.1	Revise item 3 with the following:
	18.04 AIR BRAKE SYSTEM	

Annex D	<u> </u>	
	TEST STAND	3. Design
		Maintenance equipment, tools, and test equipment shall be provided for servicing, preventive
		maintenance, trouble-shooting, repairs and overhauls of brake systems, including brake test
		stand, and portable 33 brake test and diagnostic equipment for passenger rolling stock and
		infrastructure maintenance vehicles.
23.	ERT, 8) MVDE,	Revise last bullet of item 3 with the following;
	APPENDIX 1.1,	
	24.07 CATENARY	3. Design and Performance
	MAINTENANCE	► Testing of Overhead Catenary System (OCS), Signalling and Communication systems with
	VEHICLE	integrated test modules supplied separately.
		Testing of Overhead Catenary System (OCS), Signalling and Communication system with
		integrated test modules with special tools shall be supplied separately.
		integrateu test modules with special tools shan be supplied separatery.
24.	ERT, 8) MVDE,	Add new section with the following requirements;
	APPENDIX 1.1,	
	24.10 EMERGENCY TRUCK	24.10 EMERGENCY TRUCK
	(New Section)	Emergency truck to attend train derailment site (both Rail and Road drive Type)
	(New Section)	1. Quantity: Two (2) sets
		a) The truck shall be able to be carry tools and standard accessories for re-railment.
		b) The truck shall be able to run city road, highway and rail track.
		c) The performance of the truck shall have the following but not limited to:
		≥ Size: within Rolling Stock gauge,
		<u>Type: diesel engine truck, both rail and road drive,</u>
		<u>Yrack gage</u> : 1,435 mm,
		<u>➤ Coupler: coupler is not required,</u>
		<u>Driver cab</u> : single cab, with air conditioner,

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Annex "B"		
		<u>Diesel Driven Traction force: Approx. 200PS</u> ,
		Speed: max speed more than 80km/h in road.
		3. Design
		a) The truck shall be able to operate by single driver both on rail at 3.5% gradient over 5km/h and
		road.
		b) The truck shall be equipped with the following features, but not limited to:
		> All equipment in the Truck which need to be used on railway shall be able to run on road
		accordance with laws,
		> The crane for load and unload items
		Open wagon type structure
		> The truck length shall be considered to go inside track from railroad crossing.
		<ul><li>Parking brake,</li></ul>
		> Short-circuit wheel and axle
		➤ The siren with beacon light which comply with laws,
25.	ERT, 8) MVDE,	Add new section with the following requirements;
	APPENDIX 1.1,	24.11 MAINTENANCE LOCOMOTIVE FOR TRACTION
	24.11 MAINTENANCE	
	LOCOMOTIVE TRACTION	<u>Quantity: Two (2) sets</u>
	(new item)	<u>Functional Requirements</u>
		<u>➤ The locomotive shall be provided for general maintenance work.</u>
		<u>➤ The locomotive shall be able to pull wagons or a train.</u>
		<u>➤ The locomotive shall be able to run on rail track.</u>
		➤ The locomotive shall be able to connect to all locomotives and wagon.
		One (1) locomotive is for back up, and it will be used by PRI (Philippine Railway Institute) for
		teachings.
		<u>Major performance of the locomotive shall be as follows:</u>
		Size: within Rolling Stock gauge.

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		<u>&gt;</u>	Type: diesel engine locomotive.
		<u>&gt;</u>	Track gage: 1,435 mm,
		<u>×</u>	Coupler: the coupler for MMSP trains and the coupler coordinated with other locomotives and
			wagons of MMSP (refer to sections 24).
		<u>×</u>	Driver cab to permit bi directional operation, with cab light and air conditioner.
		<u>×</u>	Traction force: For 350 tons load at 3.5% gradient over 5km/h
		<u>&lt;</u>	Speed: max speed more than 20km/h with no load. (25 km/h speed limiter is required)
		<u>&gt;</u>	<u>Design</u>
		<u>&lt;</u>	The locomotive shall be able to operate by single driver
		<u>&lt;</u>	The locomotive shall be equipped with the following features, but not limited to:
		<u>&gt;</u>	Wide windows for wide and clear view from the cab for safe operation,
		<u>&gt;</u>	Decks, hand rails and ladders for staffs,
		<u>×</u>	Spring powered failsafe parking brake, Air brake system for wagons and train with leakage
			detection, Electric co-working braking system between other locomotives which can connectable.
		<u>×</u>	Sanding device for wheel slip,
		<u>×</u>	1 Horn, 4 or more flashing head lights for front and rear,
		<u>&gt;</u>	Emergency stop buttons on the vehicle cabs.
		<u>&gt;</u>	Torque converter and engine cut-off system, to be able to run by other locomotive power.
		<u>×</u>	The following accessories shall be included, but not limited to:
		<u>&gt;</u>	Standard accessories.
		<u>&gt;</u>	Maintenance tool kit.
		<u>&gt;</u>	Interface Requirement
			Interface shall be taken with Rolling Stock Contractor at the appropriate timing.
26.	ERT, 8) MVDE,	Revise item	a 3 e) with the following;
	APPENDIX 1.1,	3.	Design
	26.05 RESCUE DEVICE		e) Temporary rescue <del>truck</del> <u>bogie</u>
			This truck bogie shall be used for carrying heavy damaged wheel-set after being restored

Annex "B"	T			
		from the derailment. It shall consist of several components which can be lifted and		
		handled by no more than two persons per item, and assembled into truck bogie on site.		
27.	ERT, 8) MVDE,	Add new section with the following requirements;		
	APPENDIX 1.1,			
	26.08 AUTOMATIC	26.08 AUTOMATIC PANTOGRAPH INSPECTION SYSTEM		
	PANTOGRAPH	1. Quantity: 1 (One) Set		
	INSPECTION SYSTEM	2. Functional requirements		
	(New Section)	A pantograph inspection system shall be supplied and installed on a common structure across		
		two depot tracks with trains operating at 5-25 km/h. The pantograph inspection equipment		
		shall measure the condition of pantograph sliding plates of trains operating on each track.		
		The measurement process shall use ultrasonic sensor technology and establish the thickness		
		of sliding plates and unusual wear of each pantograph contact surface on a train, show the		
		condition of wear and project the remaining service life of sliding plates. Measurements shall		
		be displayed real-time on computer screens and stored on the server of the Maintenance		
		Management System (MMS).		
		The pantograph inspection system shall automatically identify and record train, ca		
		pantograph identification related to measurements. Trains will permanently operate in same		
		orientation. Out-of-tolerance conditions due to wear, penetration, damage, etc.; shall be		
		displayed, recorded and graphically high-lighted with warning messages.		
		a) Measurement conditions:		
		Pantographs:		
		i. Initial fleet, 30 trains – 4 Pantographs per 8-car train;		
		ii. Ultimate fleet 58 trains – 5 Pantographs per 10-car train (after 20 years)		
		iii. Shoes (85 mm width) x 2 rows (250 mm pitch) per pantograph		
		Train operation		

Annex "B"	
	i. Running speed $5-25 \text{ km/h}$
	ii. Measurement in north-to-south direction
	$\underline{\text{iii.}}$ Traction voltage DC 1500 V
	3. Design and performance
	a) The pantograph inspection system shall provide:
	i. Sense direction of train movements
	ii. Sliding plate base level distance measurement and thickness calculation
	iii. Sliding plate conditions shall be displayed three-dimensionally.
	iv. Projection of sliding plates service life
	v. Store measurement data of 58 trains operating daily for period of 30 days.
	b) Equipment composition
	$\underline{i.}$ $\underline{2 \text{ Sets}} - \overline{\text{Air ultrasonic wave sensor}}$
	<u>ii.</u> 2 Sets – Ultrasonic sensor maintenance mechanism (sensor head, sensor cable)
	iii. 1 Set – Measurement data-processing system
	$\underline{iv.}$ 1 Set – Computer for sliding plate measurement
	$\underline{v}$ . $\underline{1 \text{ Set} - \text{Optical-communications unit}}$
	<u>vi.</u> <u>2 Sets – Warning display unit</u>

28.	ERT, 8) MVDE,	Revise item 2 b) with the following:	
	APPENDIX 1.1,		
	27.02 GENERAL TOOLS	2. Functional Requirements	
		b) The following power tools shall be provided for general use, which shall be of AC 220V 60 Hz	
		or AC 380-400 V 3 Phase 60 Hz, durable and of high quality:	