JAYA CM	DATA UMUM	TANGGAL	17-Nov-20
DIVISI MARKETING	TRANSPORTASI	HALAMAN	1/1

		NAMA PROYEL: ENGINEERING SERVICES FOR JAKARTA MASS RAPID TRANSIT		
		EAST - WEST LINE PROJECT (PHASE I)		
		PEMILIK : MINISTRY OF TRANSPORTATION		
1/		FEMILIR . MINISTRY OF TRANSPORTATION		
	Mrt jakarta	JENIS PROYEL: MINISTRY OF TRANSPORTATION DIRECTORATE GENERAL OF RAIL		
	reasing mobility, improving life quality	DIRECTORATE OF RAILWAY INFRASTRUCTURE WORKING UNIT OF		
		DEVELOPMENT, IMPROVEMENT, AND MAINTENANCE		
		OF RAILWAY INFRASTRUCTURE		
		LOKASI : Jakarta - Tangerang		
		(Balaraja - Kalideres - Cempaka Baru - Ujung Menteng - Cikarang)		
		PERIODE : 01 Januari 2021 ~ 31 Mei 2023		
1	Panjang Track:			
	- Fase 1	31,7 KM		
	- Fase 2	56 KM		
	Total	87,7 KM		
2	Lingkup Pekerjaan			
		A. Technical Document Preparation for Track Alignment Approval Mass Rapid Transit (MRT) Jakarta		
		Lintas East – West Line Phase-1 dan Phase-2 (Balararaja – Cikarang) ± 87,7 km		
		1. Technical documents preparation is employed as basis for track alignment approval in Mas Rapid Transit (MRT) East-West Line Phase 1 and Phase 2, (Balaraja-Cikarang ± 87.7 km).		
		Review the preparatory survey Mass Rapid Transit (MRT) Jakarta, East - West Line.		
B. Engineering Services/Basic Design for Mass Rapid Transit (MRT) Jakarta, East – Phase -1 Stage-1 (Kalideres - Cempaka Baru, ± 20.1 km) 1. Survey & Investigation 2. Transport Planning 3. Railway Operations Planning				
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		4. Track Geometric Design 5. Assistance for Land Acquisition and Right of Way (ROW) 6. Review of Environmental Impact Assessment (AMDAL) 7. Relocation of Public Utilities 8. Traffic Management		
		9. Design Criteria and Design Statement		
		10. Elevated Structure Design 11. Design of Underground Structures		
		12. Drainage and Flood Protection Facilities		
		13. Station Planning and Design		
		14. Track Design		
		15. Design of Operating Facilities (Signaling, Telecommunication and Electrical Installation)		
		16. Rolling Stock Design		
		17. Depot and Workshop Design 18. Design Management for Security and Safety System		
		19. Construction and Program Realization		
		20. Preparation for Tender		
		21. Preparation of Tender Documents		
		C. Assistance in Tender Evaluation		
3	Biaya Konstruksi	TBA		