



IMPLEMENTATION PLAN

Table

FILE:IP03-26.WK1

No.	Exchange Name	Avt Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELITA-VI		Remarks								
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand																
17	TOSOAL	17	LAND			M2		240 M2	1	2	3	4	1	2	3	4	1	2	3	4										
			BUILDING			M2		60 M2																						
			T/S	0 LU		TRK		LU																						
				LU		TRK	POP-SW-1	200 LU																						
				LU		TRK		LU																						
				LU		TRK		LU																						
				LU		TRK		LU																						
				LU		TRK		LU																						
			MS			TRK		TRK																						
						TRK		TRK																						
			SLU	RA-3		12 SYS	POP-TR-1	-1+1 SYS																						
			18			LAND			M2																					
BUILDING						M2																								
T/S	LU					TRK		LU																						
	LU					TRK		LU																						
	LU					TRK		LU																						
	LU					TRK		LU																						
	LU					TRK		LU																						
	LU					TRK		LU																						
MS						TRK		TRK																						
						TRK		TRK																						
SLU																														























Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												Capacity	Demand	Remarks	
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	1	2	3	4	1	2	3				4
39	TERBANGGI BESAR	725	LAND		M2		MET-SF	240	M2										M2				
			BUILDING		M2		MET-SF	60	M2											M2			
			TLS		TRK	MET-SW-1	170	LU													170	LU	TRK
					TRK			LU														LU	TRK
					TRK			LU														LU	TRK
					TRK			LU														LU	TRK
					TRK			LU														LU	TRK
			MS		TRK			LU														LU	TRK
					TRK			LU														LU	TRK
					TRK			LU														LU	TRK
			SLU		CCT	MET-TR-1	1	SYS														1	SYS
					CCT																		CCT
					CCT																		CCT
	CCT																			CCT			
	CCT																			CCT			
40	SUKADANA	725	LAND		M2		MET-SF	240	M2										M2				
			BUILDING		M2		MET-SF	60	M2											M2			
			TLS		TRK	MET-SW-1	230	LU													230	LU	TRK
					TRK			LU														LU	TRK
					TRK			LU														LU	TRK
					TRK			LU														LU	TRK
					TRK			LU														LU	TRK
			MS		TRK			LU														LU	TRK
					TRK			LU														LU	TRK
					TRK			LU														LU	TRK
SLU		CCT	MET-TR-1	1	SYS														1	SYS			
		CCT																		CCT			
		CCT																		CCT			
		CCT																		CCT			
		CCT																		CCT			
JUNCTION		CCT																		CCT			
		CCT																		CCT			
		CCT																		CCT			
LOCAL		CABLE	MET-CA	400	SSP														400	SSP			
		SSP																		SSP			
LOCAL		SSP																		SSP			
		SUB	MET-RS	179	SUB														179	SUB			
		SUB																		SUB			































Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELTA-VI Capacity	Demand	Remarks	
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04						
67	TALO	739	LAND		M2	MVA-SF	245 M2												M2				
			BUILDING		M2	MVA-SF	60 M2													M2			
			TALS		TRK	MVA-SW-1	270 L.U.	TRK													270 L.U.	TRK	
					TRK		L.U.	TRK													L.U.	TRK	
					TRK		L.U.	TRK													L.U.	TRK	
					TRK		L.U.	TRK													L.U.	TRK	
					TRK		L.U.	TRK													L.U.	TRK	
					TRK		L.U.	TRK													L.U.	TRK	
			MS		TRK		TRK														TRK		
					TRK		TRK														TRK		
			SLU		CCT	MVA-TR-1	1 SYS														1 SYS		
					CCT																		
					CCT																		
					CCT																		
		CCT																					
		CCT																					
		CCT																					
		CABLE		SSP	MVA-CA	100 SSP												100 SSP					
				SSP																			
		RSS		SUB	MVA-RS	214 SUB												214 SUB					
				SUB																			
68			LAND		M2														M2				
			BUILDING		M2															M2			
			TALS		TRK		TRK														L.U.	TRK	
					TRK		TRK														L.U.	TRK	
					TRK		TRK														L.U.	TRK	
					TRK		TRK														L.U.	TRK	
					TRK		TRK														L.U.	TRK	
					TRK		TRK														L.U.	TRK	
			MS		TRK		TRK														TRK		
					TRK		TRK														TRK		
			SLU		CCT																CCT		
					CCT																		
					CCT																		
					CCT																		
		CCT																					
		CCT																					
		CCT																					
		CABLE		SSP																			
				SSP																			
		RSS		SUB																			
				SUB																			

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Type	Installation		Implementation Schedule				End of REPELITA-VI		Remarks							
				Capacity	Unit No.		Supply Volume	Unit No.	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity		Demand						
69	JAMBI CENTRUM	741	LAND BUILDING T/LS	M2	M2																	
70	JAMBI KOTA BARU	741	LAND BUILDING T/LS	M2	M2																	



Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule				End of REFELTA-VI		Remarks								
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity		Demand							
73	KUALA TUNGGAL	742	LARD BUILDING	M2		M2																
				M2		M2																
			TALS	EMOD	1,500 LU	26 TRK	KTL-SW-2	770 LU	18 TRK								2,270 LU	56 TRK				
					LU	TRK		LU	TRK								LU	TRK				
					LU	TRK		LU	TRK								LU	TRK				
					LU	TRK		LU	TRK								LU	TRK				
					LU	TRK		LU	TRK								LU	TRK				
					LU	TRK		LU	TRK								LU	TRK				
			MS			TRK		TRK									TRK					
						TRK		TRK									TRK					
			SLJJ			4 SYS	D-MW															
								CCT														
								CCT														
								CCT														
JUNCTION			24 CCT	SOPC																		
					CCT																	
LOCAL			1,700 SSP	CABLE																		
					SSP																	
					SUB																	
					SUB																	
LAND BUILDING			M2																			
TALS			LU	TRK																		
					TRK																	
					TRK																	
					TRK																	
					TRK																	
					TRK																	
MS			TRK																			
					TRK																	
SLJJ			CCT																			
					CCT																	
					CCT																	
					CCT																	
JUNCTION			CCT																			
					CCT																	
LOCAL			SSP	CABLE																		
					SSP																	
LOCAL			SUB																			
					SUB																	













**PART 4**

**IMPLEMENTATION PROGRAM FOR  
WITEL IV  
(UTARA)**





Table IMPLEMENTATION PLAN

FILE: 1994-02.WKS

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELTA-VI		Remarks																																							
				Type	Capacity	Unit No.	Supply Volume	1994/05	1995/06	1996/07	1997/08	1998/09	Capacity	Demand																																															
3	SUNTER (CU - ANC)	21	LAND	M2	M2	JKT-U-SF	2,000 M2	1	2	3	4	1	2	3	4	1	2	3	4	M2																																									
								BUILDING	M2	JKT-U-SF	622 M2	1	2	3	4	1	2	3	4			1	2	3	4																																				
												TAS	TRK	JKT-U-SW-1	17,500 LU	1	2	3	4			1	2	3	4	1	2	3	4																																
																MS	TRK	JKT-U-SW-1	LU			1	2	3	4	1	2	3	4	1	2	3	4																												
																						JUNCTION	TRK	JKT-U-SW-1	LU	1	2	3	4	1	2	3	4	1	2	3	4																								
																										SUBJ	TRK	JKT-U-SW-1	LU	1	2	3	4	1	2	3	4	1	2	3	4																				
																														LOCAL	TRK	JKT-U-SW-1	LU	1	2	3	4	1	2	3	4	1	2	3	4																
																																		CABLE	SSP	JKT-U-CA	26,200 SSP	1	2	3	4	1	2	3	4	1	2	3	4												
																																						FSS	SUB	SUB	SUB	1	2	3	4	1	2	3	4	1	2	3	4								
																																										LAND	M2	M2	M2	1	2	3	4	1	2	3	4	1	2	3	4				
																																														BUILDING	M2	M2	M2	1	2	3	4	1	2	3	4	1	2	3	4
																																																		TAS	TRK	JKT-U-SW-2	10,000 LU	1	2	3	4	1	2	3	4
4	CLINING	21	LAND	M2	M2	JKT-U-SW-1	20,000 LU	1	2	3	4	1	2	3	4	1	2	3	4																																										
								BUILDING	TRK	JKT-U-SW-2	LU	1	2	3	4	1	2	3	4	1	2	3	4																																						
												TAS	TRK	JKT-U-SW-1	LU	1	2	3	4	1	2	3	4	1	2	3	4																																		
																MS	TRK	JKT-U-SW-1	LU	1	2	3	4	1	2	3	4	1	2	3	4																														
																				JUNCTION	TRK	JKT-U-SW-1	LU	1	2	3	4	1	2	3	4	1	2	3	4																										
																								SUBJ	TRK	JKT-U-SW-1	LU	1	2	3	4	1	2	3	4	1	2	3	4																						
																												LOCAL	TRK	JKT-U-SW-1	LU	1	2	3	4	1	2	3	4	1	2	3	4																		
																																CABLE	SSP	JKT-U-CA	26,400 SSP	1	2	3	4	1	2	3	4	1	2	3	4														
																																				ON-GOING	SSP	IV-2ND	11,200 SSP	1	2	3	4	1	2	3	4	1	2	3	4										
																																								FSS	SUB	SUB	SUB	1	2	3	4	1	2	3	4	1	2	3	4						
																																												LAND	SUB	SUB	SUB	1	2	3	4	1	2	3	4	1	2	3	4		
																																																BUILDING	SUB	SUB	SUB	1	2	3	4	1	2	3	4	1	2











PART 5

IMPLEMENTATION PROGRAM FOR  
WITEL IV  
(PUSAT)







**PART 6**

**IMPLEMENTATION PROGRAM FOR  
WITEL IV  
(SELATAN)**

















IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule																End of PEPLTA-VI		Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand												
								1	2	3	4	1	2	3	4	1	2	3	4							
25	BOJONG GEDE (DU - PSM)	21	LAND	M2		JT-S-SF	800 M2													M2						
			BUILDING	M2		JT-S-SF	210 M2														M2					
			TLS	TRK	0 LU	DE-S	4,000 LU															4,000 LU				
				TRK	LU																	LU				
			TRK	LU																		LU				
			TRK	LU																		LU				
			TRK	LU																		LU				
			TRK	LU																		LU				
			MS																							
			JUNCTION																				18 SYS			
26	GUNUNG SINDUR (DU - PSM)	21	LAND	M2		JT-S-SF	570 M2													M2						
			BUILDING	M2		JT-S-SF	140 M2														M2					
			TLS	TRK	0 LU	DU-S-1	2,000 LU															2,000 LU				
				TRK	LU																	LU				
			TRK	LU																		LU				
			TRK	LU																		LU				
			TRK	LU																		LU				
			TRK	LU																		LU				
			MS																							
			JUNCTION																				6 SYS			







