Residensi

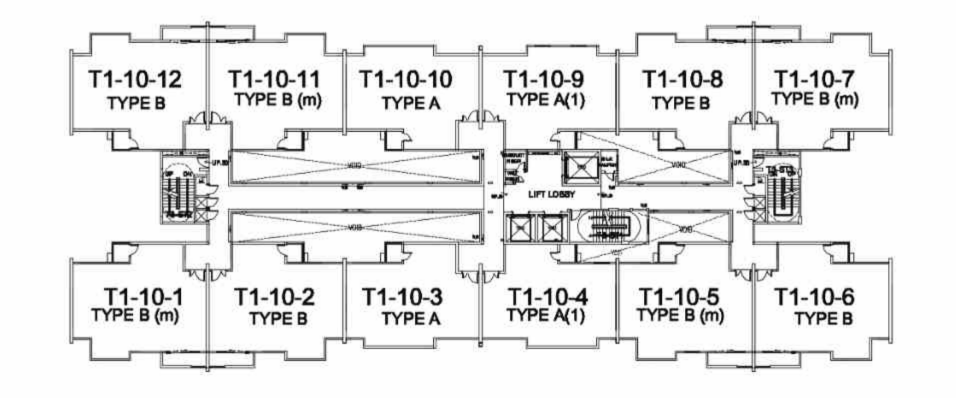
ROAD LEVEL

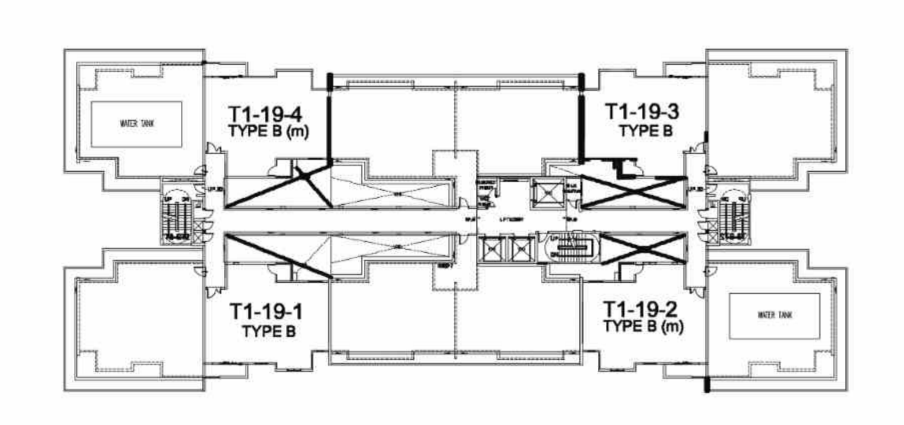
Melaka Tengah 2



PELAN TAPAK

									TOV	VER 1								
	FRONT	TANGGA	FRONT		LIFT MOTOR ROOM I	FRONT		TANGGA	FRONT	BACK	TANGGA	ВА	ск	TANGGA		TANGGA	BACK	
EL_		IANGGA	SEMI MESTAN		TANGGA		T4 40 0	IANGGA		<u> </u>	TANGGA	T4 46 6		TANGGA		T1-19-4	IANGGA	
			T1-19-1 (TYPE B)		1 1		T1-19-2 (TYPE B (m))	1		Î	1 1	T1-19-3 (TYPE B)		1 1		(TYPE B (m))	1	
	T1-18-1 (TYPE B (m))		T1-18-2 (TYPE B)	T1-18-3 (TYPE A)		T1-18-4 (TYPE A(1))	T1-18-5 (TYPE B (m))	1 /	T1-18-6 (TYPE B)	T1-18-7 (TYPE B (m))	1 /	T1-18-8 (TYPE B)	T1-18-9 (TYPE A (1))	7) /[T1-18-10 (TYPE A)	T1-18-11 (TYPE B (m))		T1-1 (TYF
	T1-17-1 (TYPE B (m))		T1-17-2 (TYPE B)	T1-17-3 (TYPE A)		T1-17-4 (TYPE A(1))	T1-17-5 (TYPE B (m))	1 /	T1-17-6 (TYPE B)	T1-17-7 (TYPE B (m))		T1-17-8 (TYPE B)	T1-17-9 (TYPE A (1))		T1-17-10 (TYPE A)	T1-17-11 (TYPE B (m))		T1-
	T1-16-1 (TYPE B (m))	71 /1	T1-16-2 (TYPE B)	T1-16-3 (TYPE A)	1	T1-16-4 (TYPE A(1))	T1-16-5 (TYPE B (m))	1 /	T1-16-6 (TYPE B)	T1-16-7 (TYPE B (m))		T1-16-8 (TYPE B)	T1-16-9 (TYPE A (1))		T1-16-10 (TYPE A)	T1-16-11 (TYPE B (m))	7) //	T1-
	T1-15-1 (TYPE B (m))		T1-15-2 (TYPE B)	T1-15-3 (TYPE A)	i \	T1-15-4 (TYPE A(1))	T1-15-5 (TYPE B (m))	1	T1-15-6 (TYPE B)	T1-15-7 (TYPE B (m))	1\ / [T1-15-8 (TYPE B)	T1-15-9 (TYPE A (1))		T1-15-10 (TYPE A)	T1-15-11 (TYPE B (m))		T1- (TY
	T1-14-1 (TYPE B (m))		T1-14-2 (TYPE B)	T1-14-3 (TYPE A)		T1-14-4 (TYPE A(1))	T1-14-5 (TYPE B (m))	1	T1-14-6 (TYPE B)	T1-14-7 (TYPE B (m))		T1-14-8 (TYPE B)	T1-14-9 (TYPE A (1))		T1-14-10 (TYPE A)	T1-14-11 (TYPE B (m))	1	T1- (TY
	T1-13-1 (TYPE B (m))		T1-13-2 (TYPE B)	T1-13-3 (TYPE A)		T1-13-4 (TYPE A(1))	T1-13-5 (TYPE B (m))	1 \ /	T1-13-6 (TYPE B)	T1-13-7 (TYPE B (m))	$1 \setminus I$	T1-13-8 (TYPE B)	T1-13-9 (TYPE A (1))		T1-13-10 (TYPE A)	T1-13-11 (TYPE B (m))	$\exists \mid \mid \mid \mid \mid$	T1- (TY
	T1-12-1 (TYPE B (m))	1 \	T1-12-2 (TYPE B)	T1-12-3 (TYPE A)	i // i	T1-12-4 (TYPE A(1))	T1-12-5 (TYPE B (m))	1 \	T1-12-6 (TYPE B)	T1-12-7 (TYPE B (m))	1 \	T1-12-8 (TYPE B)	T1-12-9 (TYPE A (1))		T1-12-10 (TYPE A)	T1-12-11 (TYPE B (m))	7 \	T1- (TY
	T1-11-1 (TYPE B (m))	1 11 1	T1-11-2 (TYPE B)	T1-11-3 (TYPE A)	1	T1-11-4 (TYPE A(1))	T1-11-5 (TYPE B (m))	1 // [T1-11-6	T1-11-7	1 \/	T1-11-8	T1-11-9 (TYPE A (1))	7 // t	T1-11-10 (TYPE A)	T1-11-11 (TYPE B (m))	1	T1- (TY
	T1-10-1	1 / 1	T1-10-2	T1-10-3 (TYPE A)	i /	T1-10-4	T1-10-5	i	(TYPE B) T1-10-6	(TYPE B (m)) T1-10-7	1 /	(TYPE B) T1-10-8	T1-10-9	$\dashv \lor \dagger$	T1-10-10	T1-10-11 (TYPE B (m))	1 / 1	T1-
	(TYPE B (m)) T1-9-1	∃	(TYPE B) T1-9-2 (TYPE B)	T1-9-3	-i / i	(TYPE A(1)) T1-9-4	(TYPE B (m)) T1-9-5	1 /	(TYPE B) T1-9-6	(TYPE B (m)) T1-9-7	1 / 1	(TYPE B) T1-9-8	(TYPE A (1)) T1-9-9		(TYPE A) T1-9-10	T1-9-11	∃	(T) T1
	(TYPE B (m)) T1-8-1		T1-8-2	(TYPE A) T1-8-3	- i //	(TYPE A(1)) T1-8-4	(TYPE B (m)) T1-8-5	-i //	(TYPE B) T1-8-6	(TYPE B (m)) T1-8-7	1 // }	(TYPE B) T1-8-8	(TYPE A (1)) T1-8-9	$\exists \ \land \ \vdash$	(TYPE A) T1-8-10	(TYPE B (m)) T1-8-11	1 // }	(T) T1
	(TYPE B (m)) T1-7-1	$\exists \ \ \ $	(TYPE B) T1-7-2	(TYPE A) T1-7-3	1 / }	(TYPE A(1)) T1-7-4	(TYPE B (m)) T1-7-5	1 /	(TYPE B) T1-7-6	(TYPE B (m)) T1-7-7		(TYPE B) T1-7-8	(TYPE A (1)) T1-7-9		(TYPE A) T1-7-10	(TYPE B (m)) T1-7-11	$\exists \ / \ \ $	(TY
	(TYPE B (m)) T1-6-1	+ $ $ $ $ $ $	(TYPE B) T1-6-2	(TYPE A) T1-6-3	-	(TYPE A(1)) T1-6-4	(TYPE B (m)) T1-6-5	$+ \cdot \cdot $	(TYPE B) T1-6-6	(TYPE B (m)) T1-6-7	1 /	(TYPE B) T1-6-8	(TYPE A (1)) T1-6-9		(TYPE A) T1-6-10	(TYPE B (m)) T1-6-11	+	(TY
	(TYPE B (m)) T1-5-1		(TYPE B) T1-5-2	(TYPE A) T1-5-3	i /	(TYPE A(1)) T1-5-4	(TYPE B (m)) T1-5-5	1	(TYPE B) T1-5-6	(TYPE B (m)) T1-5-7		(TYPE B) T1-5-8	(TYPE A (1)) T1-5-9		(TYPE A) T1-5-10	(TYPE B (m)) T1-5-11	-	(TY
	(TYPE B (m)) T1-4-1		(TYPE B) T1-4-2	(TYPE A) T1-4-3	1 1	(TYPE A(1)) T1-4-4	(TYPE B (m)) T1-4-5	-	(TYPE B) T1-4-6	(TYPE B (m)) T1-4-7		(TYPE B) T1-4-8	(TYPE A (1)) T1-4-9		(TYPE A) T1-4-10	(TYPE B (m)) T1-4-11	-	(TY
	(TYPE B (m))		(TYPE B)	(TYPE A) T1-3-3	-i/ \}	(TYPE A(1)) T1-3-4	(TYPE B (m)) T1-3-5	- -	(TYPE B) T1-3-6	(TYPE B (m)) T1-3-7	1 1	(TYPE B) T1-3-8	(TYPE A (1)) T1-3-9		(TYPE A) T1-3-10	(TYPE B (m)) T1-3-11	-	(TY
	(TYPE B (m))	$-\parallel$	(TYPEB) (TYPEA) CAR PARKING			(TYPE A(1))	(TYPE B (w))		(TYPE B)	(TYPE B (m))	- - 	(TYPE B)	(TYPE A (1))		(TYPE A)	(TYPE B (m))		(TY
	CAR PARKING	-			CAR PARKING		ING		CAR PARKING	CAR PARKING		CARI	PARKING		CAR PARKING			
	CAR PARKING		CAR F	PARKING	1	CAR PARK	ING	}	CAR PARKING	CAR PARKING	1 1	CAR	PARKING	1	CAR	PARKING	1	





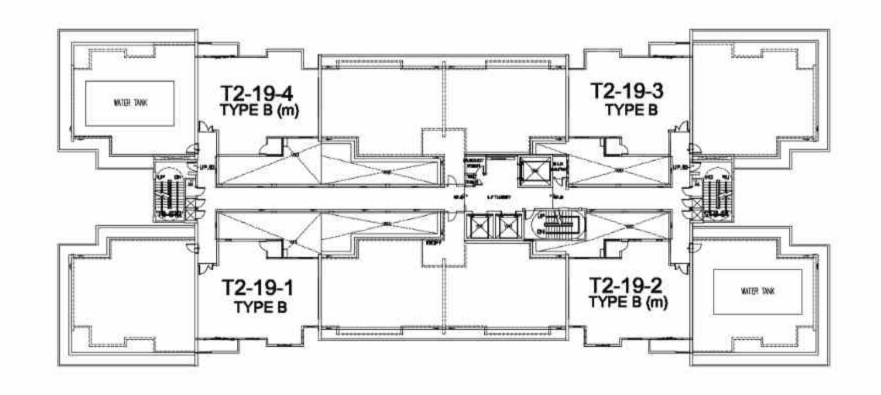
ROAD LEVEL

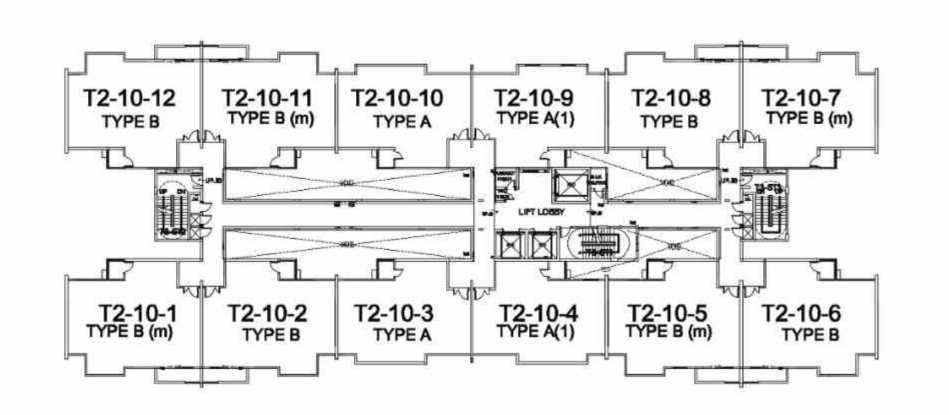
Melaka Tengah 2



PELAN TAPAK

									TOWE	R 2								
	FRONT		FF	RONT	LIFT MOTOR ROOM I		ONT		FRONT	BACK		BA	СК	LIFT MOTOR	E	BACK	ľ	I BACK
		TANGGA			TANGGA			TANGGA	4		TANGGA			TANGGA			TANGGA	1
			T2-19-1 (TYPE B)				T2-19-2 (TYPE B (m))					T2-19-3 (TYPE B)				T2-19-4 (TYPE B (m)))
	T2-18-1 YPE B (m))		T2-18-2 (TYPE B)	T2-18-3 (TYPE A)		T2-18-4 (TYPE A(1))	T2-18-5 (TYPE B (m))		T2-18-6 (TYPE B)	T2-18-7 (TYPE B (m))		T2-18-8 (TYPE B)	T2-18-9 (TYPE A (1))		T2-18-10 (TYPE A)	T2-18-11 (TYPE B (m))		T2-18- (TYPE
	T2-17-1 YPE B (m))		T2-17-2 (TYPE B)	T2-17-3 (TYPE A)	1	T2-17-4 (TYPE A(1))	T2-17-5 (TYPE B (m))	1\ /	T2-17-6 (TYPE B)	T2-17-7 (TYPE B (m))		T2-17-8 (TYPE B)	T2-17-9 (TYPE A (1))		T2-17-10 (TYPE A)	T2-17-11 (TYPE B (m))		T2-17- (TYPE
	T2-16-1 YPE B (m))		T2-16-2 (TYPE B)	T2-16-3 (TYPE A)	! \	T2-16-4 (TYPE A(1))	T2-16-5 (TYPE B (m))		T2-16-6 (TYPE B)	T2-16-7 (TYPE B (m))		T2-16-8 (TYPE B)	T2-16-9 (TYPE A (1))		T2-16-10 (TYPE A)	T2-16-11 (TYPE B (m))		T2-16- (TYPE
1	T2-15-1 YPE B (m))		T2-15-2 (TYPE B)	T2-15-3 (TYPE A)		T2-15-4 (TYPE A(1))	T2-15-5 (TYPE B (m))		T2-15-6 (TYPE B)	T2-15-7 (TYPE B (m))		T2-15-8 (TYPE B)	T2-15-9 (TYPE A (1))		T2-15-10 (TYPE A)	T2-15-11 (TYPE B (m))		T2-15- (TYPE
1	T2-14-1 YPE B (m))		T2-14-2 (TYPE B)	T2-14-3 (TYPE A)	-1 \ / [T2-14-4 (TYPE A(1))	T2-14-5 (TYPE B (m))	1 \ /	T2-14-6 (TYPE B)	T2-14-7 (TYPE B (m))		T2-14-8 (TYPE B)	T2-14-9 (TYPE A (1))		T2-14-10 (TYPE A)	T2-14-11 (TYPE B (m))		T2-14 (TYPE
Т	T2-13-1 YPE B (m))	1111	T2-13-2 (TYPE B)	T2-13-3 (TYPE A)	1 \ /	T2-13-4 (TYPE A(1))	T2-13-5 (TYPE B (m))	1 \	T2-13-6 (TYPE B)	T2-13-7 (TYPE B (m))		T2-13-8 (TYPE B)	T2-13-9 (TYPE A (1))	1\/[T2-13-10 (TYPE A)	T2-13-11 (TYPE B (m))		T2-13
1	T2-12-1 YPE B (m))		T2-12-2 (TYPE B)	T2-12-3 (TYPE A)	i \/	T2-12-4 (TYPE A(1))	T2-12-5 (TYPE B (m))	1	T2-12-6 (TYPE B)	T2-12-7 (TYPE B (m))		T2-12-8 (TYPE B)	T2-12-9 (TYPE A (1))	1 // 1	T2-12-10 (TYPE A)	T2-12-11 (TYPE B (m))		T2-12 (TYPE
1	T2-11-1 YPE B (m))	1 // [T2-11-2 (TYPE B)	T2-11-3 (TYPE A)	[T2-11-4 (TYPE A(1))	T2-11-5 (TYPE B (m))		T2-11-6 (TYPE B)	T2-11-7 (TYPE B (m))		T2-11-8 (TYPE B)	T2-11-9 (TYPE A (1))	1 // [T2-11-10 (TYPE A)	T2-11-11 (TYPE B (m))	7 //	T2-11 (TYPE
7	T2-10-1 YPE B (m))	1 / [T2-10-2 (TYPE B)	T2-10-3 (TYPE A)	1 [T2-10-4 (TYPE A(1))	T2-10-5 (TYPE B (m))	1	T2-10-6 (TYPE B)	T2-10-7 (TYPE B (m))		T2-10-8 (TYPE B)	T2-10-9 (TYPE A (1))	1 / [T2-10-10 (TYPE A)	T2-10-11 (TYPE B (m))		T2-10 (TYPE
	T2-9-1 YPE B (m))	7 / F	T2-9-2 (TYPE B)	T2-9-3 (TYPE A)	i / i	T2-9-4 (TYPE A(1))	T2-9-5 (TYPE B (m))	1 /	T2-9-6	T2-9-7		T2-9-8	T2-9-9	1 /	T2-9-10 (TYPE A)	T2-9-11 (TYPE B (m))		T2-9- (TYPE
	T2-8-1	1 // [T2-8-2 (TYPE B)	T2-8-3 (TYPE A)	1 // :	T2-8-4 (TYPE A(1))	T2-8-5 (TYPE B (m))	1 /	(TYPE B) T2-8-6	(TYPE B (m)) T2-8-7 (TYPE B (m))		(TYPE B) T2-8-8	(TYPE A (1)) T2-8-9 (TYPE A (1))	1///	T2-8-10 (TYPE A)	T2-8-11 (TYPE B (m))		T2-8-
	YPE B (m))	1 /	T2-7-2 (TYPE B)	T2-7-3 (TYPE A)	1 / \	T2-7-4 (TYPE A(1))	T2-7-5 (TYPE B (m))	i / \	(TYPE B) T2-7-6 (TYPE B)	T2-7-7		(TYPE B) T2-7-8 (TYPE B)	T2-7-9 (TYPE A (1))	1// [T2-7-10 (TYPE A)	T2-7-11 (TYPE B (m))	1	T2-7-
	YPE B (m))	1	T2-6-2 (TYPE B)	T2-6-3 (TYPE A)	! / \	T2-6-4	T2-6-5 (TYPE B (m))	1 / \	T2-6-6	(TYPE B (m)) T2-6-7		T2-6-8	T2-6-9 (TYPE A (1))	1//	T2-6-10 (TYPE A)	T2-6-11 (TYPE B (m))	7//	T2-6
	YPE B (m))	1/ /	T2-5-2	T2-5-3	1	(TYPE A(1)) T2-5-4 (TYPE A(1))	T2-5-5 (TYPE B (m))	1	(TYPE B) T2-5-6	(TYPE B (m)) T2-5-7		(TYPE B) T2-5-8	T2-5-9 (TYPE A (1))	1/ /:	T2-5-10	T2-5-11 (TYPE B (m))		(TYPE
	YPE B (m))		(TYPE B) T2-4-2	(TYPE A)	1	(TYPE A(1)) T2-4-4 (TYPE A(1))	T2-4-5	1/ /	(TYPE B) T2-4-6	(TYPE B (m)) T2-4-7		(TYPE B) T2-4-8	T2-4-9 (TYPE A (1))	1/ \}	(TYPE A) T2-4-10	T2-4-11 (TYPE B (m))		T2-4
	YPE B (m))		(TYPE B)	(TYPE A) T2-3-3	1 \	(TYPE A(1)) T2-3-4	(TYPE B (m)) T2-3-5	1/ \	(TYPE B) T2-3-6	(TYPE B (m)) T2-3-7		(TYPE B) T2-3-8 (TYPE B)	T2-3-9		(TYPE A) T2-3-10	T2-3-11		T2-3-
	YPE B (m)) R PARKING		(TYPEB) (TYPEA) CAR PARKING		-i/ -	(TYPE A(1)) CAR PARK	(TYPE B (m))	1	(TYPE B) CAR PARKING	(TYPE B (m)) CAR PARKING			(TYPE A (1)) PARKING	- \i-	(TYPE A)	(TYPE B (m)) PARKING	1	(TYPI
CAI	IN FARRING		CARPAR	MING	_{J} \	CAR FARN	and .	<u>.</u> jj	OAK PAINING	CAR PARKING		CAR	ARRING	_ _	CAR	FARRING		CAR PAI
CAF	R PARKING		CAR PAR	RKING	1 1	CAR PARK	ING	1	CAR PARKING	CAR PARKING	1	CAR	PARKING	1 1	CAR	PARKING		CAR PA



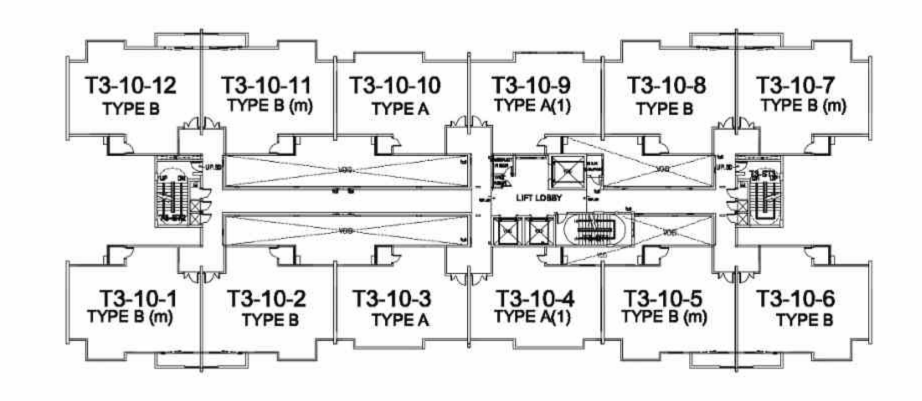


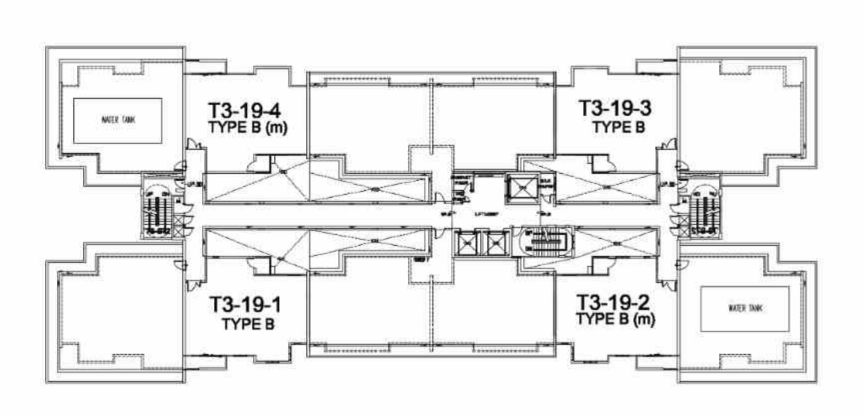


PELAN TAPAK

TOWER 3

	FRONT	1 1	-	RONT	ROOM I		RONT	j	FRONT	DACK	1 1	BA		LIFT MOTO ROOM		ACK	1 1	BACK
/EL	FRONT	TANGGA	Er	T	TANGGA	FF	RONT	TANGGA	FRUNT	BACK	TANGGA	- DA	CK	TANGGA	ı	ACK	TANGGA	BACK
CL			T3-19-1 (TYPE B)				T3-19-2 (TYPE B (m))				1	T3-19-3 (TYPE B)				T3-19-4 (TYPE B (m))		
	T3-18-1 (TYPE B (m))		T3-18-2 (TYPE B)	T3-18-3 (TYPE A)		T3-18-4 (TYPE A(1))	T3-18-5 (TYPE B (m))		T3-18-6 (TYPE B)	T3-18-7 (TYPE B (m))		T3-18-8 (TYPE B)	T3-18-9 (TYPE A (1))		T3-18-10 (TYPE A)	T3-18-11 (TYPE B (m))		T3-18- (TYPE
	T3-17-1 (TYPE B (m))		T3-17-2 (TYPE B)	T3-17-3 (TYPE A)		T3-17-4 (TYPE A(1))	T3-17-5 (TYPE B (m))		T3-17-6 (TYPE B)	T3-17-7 (TYPE B (m))		T3-17-8 (TYPE B)	T3-17-9 (TYPE A (1))	1	T3-17-10 (TYPE A)	T3-17-11 (TYPE B (m))		T3-17- (TYPE
	T3-16-1 (TYPE B (m))		T3-16-2 (TYPE B)	T3-16-3 (TYPE A)	j\	T3-16-4 (TYPE A(1))	T3-16-5 (TYPE B (m))		T3-16-6 (TYPE B)	T3-16-7 (TYPE B (m))	İ	T3-16-8 (TYPE B)	T3-16-9 (TYPE A (1))		T3-16-10 (TYPE A)	T3-16-11 (TYPE B (m))		T3-16- (TYPE
	T3-15-1 (TYPE B (m))		T3-15-2 (TYPE B)	T3-15-3 (TYPE A)		T3-15-4 (TYPE A(1))	T3-15-5 (TYPE B (m))		T3-15-6 (TYPE B)	T3-15-7 (TYPE B (m))		T3-15-8 (TYPE B)	T3-15-9 (TYPE A (1))		T3-15-10 (TYPE A)	T3-15-11 (TYPE B (m))		T3-15-1 (TYPE
	T3-14-1 (TYPE B (m))		T3-14-2 (TYPE B)	T3-14-3 (TYPE A)		T3-14-4 (TYPE A(1))	T3-14-5 (TYPE B (m))		T3-14-6 (TYPE B)	T3-14-7 (TYPE B (m))		T3-14-8 (TYPE B)	T3-14-9 (TYPE A (1))		T3-14-10 (TYPE A)	T3-14-11 (TYPE B (m))		T3-14-1 (TYPE E
	T3-13-1 (TYPE B (m))		T3-13-2 (TYPE B)	T3-13-3 (TYPE A)		T3-13-4 (TYPE A(1))	T3-13-5 (TYPE B (m))		T3-13-6 (TYPE B)	T3-13-7 (TYPE B (m))		T3-13-8 (TYPE B)	T3-13-9 (TYPE A (1))		T3-13-10 (TYPE A)	T3-13-11 (TYPE B (m))] i	T3-13-1: (TYPE E
	T3-12-1 (TYPE B (m))		T3-12-2 (TYPE B)	T3-12-3 (TYPE A)		T3-12-4 (TYPE A(1))	T3-12-5 (TYPE B (m))		T3-12-6 (TYPE B)	T3-12-7 (TYPE B (m))		T3-12-8 (TYPE B)	T3-12-9 (TYPE A (1))		T3-12-10 (TYPE A)	T3-12-11 (TYPE B (m))		T3-12-1 (TYPE I
	T3-11-1 (TYPE B (m))		T3-11-2 (TYPE B)	T3-11-3 (TYPE A)	1 / 1	T3-11-4 (TYPE A(1))	T3-11-5 (TYPE B (m))		T3-11-6 (TYPE B)	T3-11-7 (TYPE B (m))		T3-11-8 (TYPE B)	T3-11-9 (TYPE A (1))	1	T3-11-10 (TYPE A)	T3-11-11 (TYPE B (m))]	T3-11-1 (TYPE
	T3-10-1 (TYPE B (m))		T3-10-2 (TYPE B)	T3-10-3 (TYPE A)		T3-10-4 (TYPE A(1))	T3-10-5 (TYPE B (m))		T3-10-6 (TYPE B)	T3-10-7 (TYPE B (m))		T3-10-8 (TYPE B)	T3-10-9 (TYPE A (1))		T3-10-10 (TYPE A)	T3-10-11 (TYPE B (m))		T3-10-1 (TYPE I
	T3-9-1 (TYPE B (m))	1 // [T3-9-2 (TYPE B)	T3-9-3 (TYPE A)		T3-9-4 (TYPE A(1))	T3-9-5 (TYPE B (m))		T3-9-6 (TYPE B)	T3-9-7 (TYPE B (m))		T3-9-8 (TYPE B)	T3-9-9 (TYPE A (1))	1 /	T3-9-10 (TYPE A)	T3-9-11 (TYPE B (m))		T3-9-1: (TYPE I
	T3-8-1 (TYPE B (m))		T3-8-2 (TYPE B)	T3-8-3 (TYPE A)	!	T3-8-4 (TYPE A(1))	T3-8-5 (TYPE B (m))		T3-8-6 (TYPE B)	T3-8-7 (TYPE B (m))		T3-8-8 (TYPE B)	T3-8-9 (TYPE A (1))		T3-8-10 (TYPE A)	T3-8-11 (TYPE B (m))		T3-8-1: (TYPE I
	T3-7-1 (TYPE B (m))		T3-7-2 (TYPE B)	T3-7-3 (TYPE A)		T3-7-4 (TYPE A(1))	T3-7-5 (TYPE B (m))		T3-7-6 (TYPE B)	T3-7-7 (TYPE B (m))		T3-7-8 (TYPE B)	T3-7-9 (TYPE A (1))		T3-7-10 (TYPE A)	T3-7-11 (TYPE B (m))] [T3-7-1: (TYPE I
	T3-6-1 (TYPE B (m))		T3-6-2 (TYPE B)	T3-6-3 (TYPE A)		T3-6-4 (TYPE A(1))	T3-6-5 (TYPE B (m))		T3-6-6 (TYPE B)	T3-6-7 (TYPE B (m))		T3-6-8 (TYPE B)	T3-6-9 (TYPE A (1))		T3-6-10 (TYPE A)	T3-6-11 (TYPE B (m))		T3-6-12 (TYPE I
	T3-5-1 (TYPE B (m))		T3-5-2 (TYPE B)	T3-5-3 (TYPE A)	i/ //	T3-5-4 (TYPE A(1))	T3-5-5 (TYPE B (m))		T3-5-6 (TYPE B)	T3-5-7 (TYPE B (m))		T3-5-8 (TYPE B)	T3-5-9 (TYPE A (1))		T3-5-10 (TYPE A)	T3-5-11 (TYPE B (m))] i	T3-5-12 (TYPE I
	T3-4-1 (TYPE B (m))		T3-4-2 (TYPE B)	T3-4-3 (TYPE A)		T3-4-4 (TYPE A(1))	T3-4-5 (TYPE B (m))		T3-4-6 (TYPE B)	T3-4-7 (TYPE B (m))		T3-4-8 (TYPE B)	T3-4-9 (TYPE A (1))		T3-4-10 (TYPE A)	T3-4-11 (TYPE B (m))		T3-4-1 (TYPE
	T3-3-1 (TYPE B (m))		T3-3-2 (TYPE B)	T3-3-3 (TYPE A)		T3-3-4 (TYPE A(1))	T3-3-5 (TYPE B (m))		T3-3-6 (TYPE B)	T3-3-7 (TYPE B (m))		T3-3-8 (TYPE B)	T3-3-9 (TYPE A (1))		T3-3-10 (TYPE A)	T3-3-11 (TYPE B (m))		T3-3-12 (TYPE I
	CAR PARKING		CAR PARKING CAR PARKING			CAR PAR	KING	i	CAR PARKING	CAR PARKING		CAR	CAR PARKING		CARI	PARKING		CAR PAR
	CAR PARKING				CAR PARKING			7 1	CAR PARKING	CAR PARKING		CAR PARKING			CAR	PARKING		CAR PARI





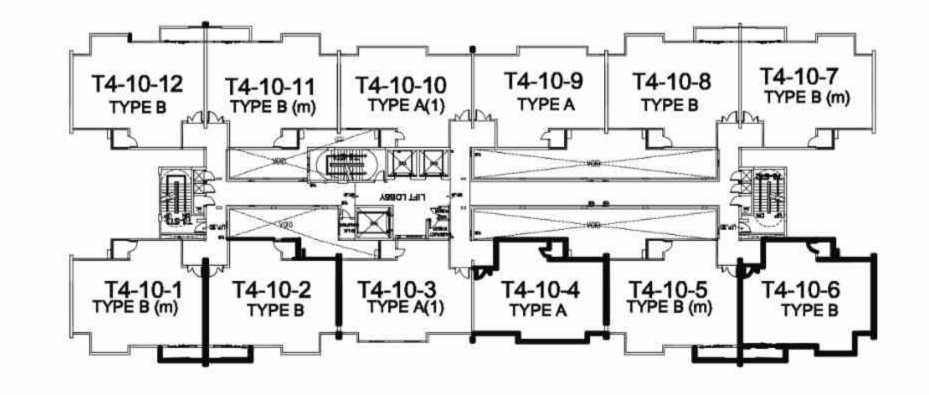
ROAD LEVEL

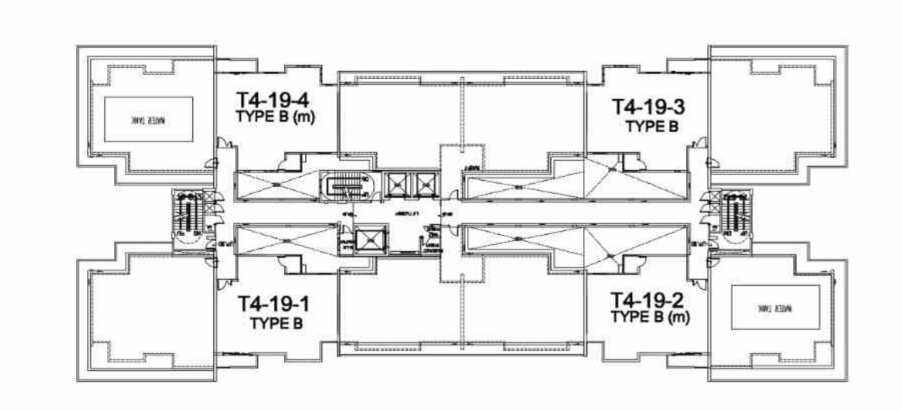
Melaka Tengah 2



PELAN TAPAK

									TOWE	R 4								
	FRONT		FF	RONT	LIFT MOTOR		ONT		FRONT	BACK		B	I AÇK	IFT MOTOR		BACK		BACK
	-0.7650-00	TANGGA			TANGGA			TANGGA			TANGGA			TANGGA			TANGGA	
			T4-19-1 (TYPE B)				T4-19-2 (TYPE B (m))					T4-19-3 (TYPE B)				T4-19-4 (TYPE B (m))		
	T4-18-1 YPE B (m))		T4-18-2 (TYPE B)	T4-18-3 (TYPE A)		T4-18-4 (TYPE A(1))	T4-18-5 (TYPE B (m))		T4-18-6 (TYPE B)	T4-18-7 (TYPE B (m))		T4-18-8 (TYPE B)	T4-18-9 (TYPE A (1)(m))		T4-18-10 (TYPE A)	T4-18-11 (TYPE B (m))		T4-18-12 (TYPE B)
	T4-17-1 YPE B (m))		T4-17-2 (TYPE B)	T4-17-3 (TYPE A)		T4-17-4 (TYPE A(1))	T4-17-5 (TYPE B (m))		T4-17-6 (TYPE B)	T4-17-7 (TYPE B (m))		T4-17-8 (TYPE B)	T4-17-9 (TYPE A (1)(m))		T4-17-10 (TYPE A)	T4-17-11 (TYPE B (m))		T4-17-12 (TYPE B)
	T4-16-1 YPE B (m))		T4-16-2 (TYPE B)	T4-16-3 (TYPE A)	4 /	T4-16-4 (TYPE A(1))	T4-16-5 (TYPE B (m))		T4-16-6 (TYPE B)	T4-16-7 (TYPE B (m))		T4-16-8 (TYPE B)	T4-16-9 (TYPE A (1)(m))	1\ /1	T4-16-10 (TYPE A)	T4-16-11 (TYPE B (m))	_	T4-16-12 (TYPE B)
	T4-15-1 YPE B (m))		T4-15-2 (TYPE B)	T4-15-3 (TYPE A)		T4-15-4 (TYPE A(1))	T4-15-5 (TYPE B (m))		T4-15-6 (TYPE B)	T4-15-7 (TYPE B (m))		T4-15-8 (TYPE B)	T4-15-9 (TYPE A (1)(m))	i\	T4-15-10 (TYPE A)	T4-15-11 (TYPE B (m))	_i\	T4-15-12 (TYPE B)
	T4-14-1 YPE B (m))		T4-14-2 (TYPE B)	T4-14-3 (TYPE A)	1	T4-14-4 (TYPE A(1))	T4-14-5 (TYPE B (m))		T4-14-6 (TYPE B)	T4-14-7 (TYPE B (m))		T4-14-8 (TYPE B)	T4-14-9 (TYPE A (1)(m))	1//1	T4-14-10 (TYPE A)	T4-14-11 (TYPE B (m))		T4-14-12 (TYPE B)
	T4-13-1 YPE B (m))		T4-13-2 (TYPE B)	T4-13-3 (TYPE A)	_i \	T3-13-4 (TYPE A(1))	T4-13-5 (TYPE B (m))		T4-13-6 (TYPE B)	T4-13-7 (TYPE B (m))		T4-13-8 (TYPE B)	T4-13-9 (TYPE A (1)(m))	1 [T4-13-10 (TYPE A)	T4-13-11 (TYPE B (m))		T4-13-12 (TYPE B)
	T4-12-1 YPE B (m))		T4-12-2 (TYPE B)	T4-12-3 (TYPE A)	_	T4-12-4 (TYPE A(1))	T4-12-5 (TYPE B (m))		T4-12-6 (TYPE B)	T4-12-7 (TYPE B (m))		T4-12-8 (TYPE B)	T4-12-9 (TYPE A (1)(m))	1 // [T4-12-10 (TYPE A)	T4-12-11 (TYPE B (m))	_	T4-12-12 (TYPE B)
	T4-11-1 YPE B (m))	1 / [T4-11-2 (TYPE B)	T4-11-3 (TYPE A)	4 1	T4-11-4 (TYPE A(1))	T4-11-5 (TYPE B (m))		T4-11-6 (TYPE B)	T4-11-7 (TYPE B (m))		T4-11-8 (TYPE B)	T4-11-9 (TYPE A (1)(m))	1 1	T4-11-10 (TYPE A)	T4-11-11 (TYPE B (m))	1 / 1	T4-11-12 (TYPE B)
	T4-10-1 YPE B (m))		T4-10-2 (TYPE B)	T4-10-3 (TYPE A)	<u>.</u> [T4-10-4 (TYPE A(1))	T4-10-5 (TYPE B (m))	i	T4-10-6 (TYPE B)	T4-10-7 (TYPE B (m))		T4-10-8 (TYPE B)	T4-10-9 (TYPE A (1)(m))] [T4-10-10 (TYPE A)	T4-10-11 (TYPE B (m))		T4-10-12 (TYPE B)
	T4-9-1 YPE B (m))	1 // [T4-9-2 (TYPE B)	T4-9-3 (TYPE A)	1 / 1	T4-9-4 (TYPE A(1))	T4-9-5 (TYPE B (m))		T4-9-6 (TYPE B)	T4-9-7 (TYPE B (m))		T4-9-8 (TYPE B)	T4-9-9 (TYPE A (1)(m))		T4-9-10 (TYPE A)	T4-9-11 (TYPE B (m))	_	T4-9-12 (TYPE B)
	T4-8-1 YPE B (m))		T4-8-2 (TYPE B)	T4-8-3 (TYPE A)	1 // 1	T4-8-4 (TYPE A(1))	T4-8-5 (TYPE B (m))		T4-8-6 (TYPE B)	T4-8-7 (TYPE B (m))] // [T4-8-8 (TYPE B)	T4-8-9 (TYPE A (1)(m))	1 // 1	T4-8-10 (TYPE A)	T4-8-11 (TYPE B (m))	1 // ;	T4-8-12 (TYPE B)
(TY	T4-7-1 YPE B (m))		T4-7-2 (TYPE B)	T4-7-3 (TYPE A)	1 [T4-7-4 (TYPE A(1))	T4-7-5 (TYPE B (m))		T4-7-6 (TYPE B)	T4-7-7 (TYPE B (m))		T4-7-8 (TYPE B)	T4-7-9 (TYPE A (1)(m))] / / [T4-7-10 (TYPE A)	T4-7-11 (TYPE B (m))		T4-7-12 (TYPE B)
(TY	T4-6-1 YPE B (m))		T4-6-2 (TYPE B)	T4-6-3 (TYPE A)		T4-6-4 (TYPE A(1))	T4-6-5 (TYPE B (m))		T4-6-6 (TYPE B)	T4-6-7 (TYPE B (m))		T4-6-8 (TYPE B)	T4-6-9 (TYPE A (1)(m))		T4-6-10 (TYPE A)	T4-6-11 (TYPE B (m))		T4-6-12 (TYPE B)
(TY	T4-5-1 YPE B (m))		T4-5-2 (TYPE B)	T4-5-3 (TYPE A)		T4-5-4 (TYPE A(1))	T4-5-5 (TYPE B (m))		T4-5-6 (TYPE B)	T4-5-7 (TYPE B (m))		T4-5-8 (TYPE B)	T4-5-9 (TYPE A (1)(m))	1/ \1	T4-5-10 (TYPE A)	T4-5-11 (TYPE B (m))	4/ \	T4-5-12 (TYPE B)
(TY	T4-4-1 YPE B (m))		T4-4-2 (TYPE B)	T4-4-3 (TYPE A)		T4-4-4 (TYPE A(1))	T4-4-5 (TYPE B (m))		T4-4-6 (TYPE B)	T4-4-7 (TYPE B (m))		T4-4-8 (TYPE B)	T4-4-9 (TYPE A (1)(m))	i/ \i	T4-4-10 (TYPE A)	T4-4-11 (TYPE B (m))	_ \ \ i	T4-4-12 (TYPE B)
	T4-3-1 YPE B (m))		T4-3-2 (TYPE B)	T4-3-3 (TYPE A)		T4-3-4 (TYPE A(1))	T4-3-5 (TYPE B (m))		T4-3-6 (TYPE B)	T4-3-7 (TYPE B (m))		T4-3-8 (TYPE B)	T4-3-9 (TYPE A (1)(m))		T4-3-10 (TYPE A)	T4-3-11 (TYPE B (m))		T4-3-12 (TYPE B)
CAF	R PARKING		CAR PAR	RKING		CAR PARK	KING		CAR PARKING	CAR PARKING		CAR	PARKING		CAR	PARKING		CAR PARKIN
CAF	R PARKING		CAR PAR	RKING	1 1	CAR PARK	ang		CAR PARKING	CAR PARKING		CAR	PARKING		CAR	PARKING		CAR PARKIN





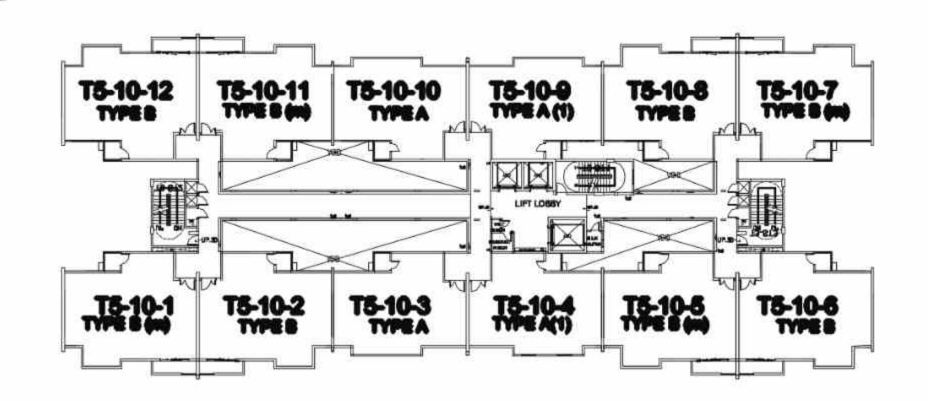
Melaka Tengah 2

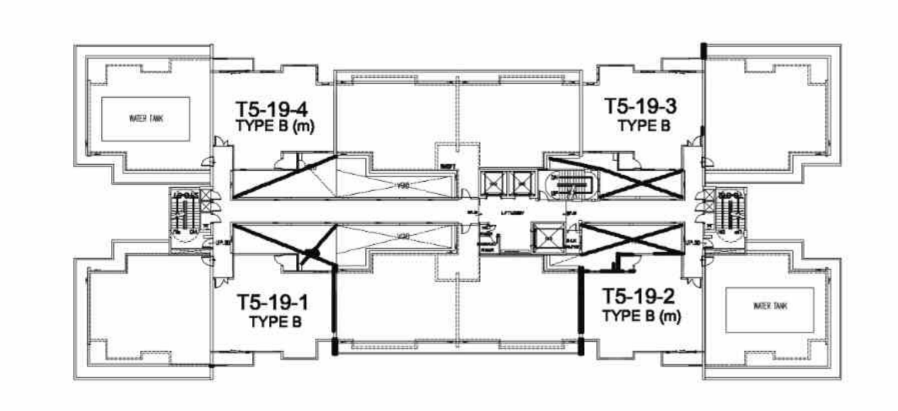


PELAN TAPAK

TOWER 5

F	FRONT		FRONT		ROOM		RONT		FRONT	BACK		BACK		ROOM I	BACK			BACK
L .		TANGGA	122.00.0		TANGGA			TANGGA			TANGGA			TANGGA			TANGGA	
			T5-19-1 (TYPE B)		1		T5-19-2 (TYPE B (m))	1				T5-19-3 (TYPE B)				T5-19-4 (TYPE B (m))	1	
	T5-18-1 (TYPE B (m))		T5-18-2 (TYPE B)	T5-18-3 (TYPE A)		T5-18-4 (TYPE A(1))	T5-18-5 (TYPE B (m))		T5-18-6 (TYPE B)	T5-18-7 (TYPE B (m))		T5-18-8 (TYPE B)	T5-18-9 (TYPE A (1))		T5-18-10 (TYPE A)	T5-18-11 (TYPE B (m))		T5-18 (TYP)
	T5-17-1 (TYPE B (m))		T5-17-2 (TYPE B)	T5-17-3 (TYPE A)		T5-17-4 (TYPE A(1))	T5-17-5 (TYPE B (m))		T5-17-6 (TYPE B)	T5-17-7 (TYPE B (m))		T5-17-8 (TYPE B)	T5-17-9 (TYPE A (1))		T5-17-10 (TYPE A)	T5-17-11 (TYPE B (m))		T5-17 (TYPE
	T5-16-1 (TYPE B (m))		T5-16-2 (TYPE B)	T5-16-3 (TYPE A)		T5-16-4 (TYPE A(1))	T5-16-5 (TYPE B (m))		T5-16-6 (TYPE B)	T5-16-7 (TYPE B (m))		T5-16-8 (TYPE B)	T5-16-9 (TYPE A (1))	7) /i	T5-16-10 (TYPE A)	T5-16-11 (TYPE B (m))		T5-16 (TYPE
	T5-15-1 (TYPE B (m))		T5-15-2 (TYPE B)	T5-15-3 (TYPE A)		T5-15-4 (TYPE A(1))	T5-15-5 (TYPE B (m))		T5-15-6 (TYPE B)	T5-15-7 (TYPE B (m))		T5-15-8 (TYPE B)	T5-15-9 (TYPE A (1))	7\ /[T5-15-10 (TYPE A)	T5-15-11 (TYPE B (m))		T5-15 (TYPE
	T5-14-1 (TYPE B (m))		T5-14-2 (TYPE B)	T5-14-3 (TYPE A)		T5-14-4 (TYPE A(1))	T5-14-5 (TYPE B (m))		T5-14-6 (TYPE B)	T5-14-7 (TYPE B (m))		T5-14-8 (TYPE B)	T5-14-9 (TYPE A (1))		T5-14-10 (TYPE A)	T5-14-11 (TYPE B (m))		T5-14 (TYPI
	T5-13-1 (TYPE B (m))		T5-13-2 (TYPE B)	T5-13-3 (TYPE A)		T5-13-4 (TYPE A(1))	T5-13-5 (TYPE B (m))		T5-13-6 (TYPE B)	T5-13-7 (TYPE B (m))		T5-13-8 (TYPE B)	T5-13-9 (TYPE A (1))		T5-13-10 (TYPE A)	T5-13-11 (TYPE B (m))		T5-13 (TYPI
	T5-12-1 (TYPE B m))		T5-12-2 (TYPE B)	T5-12-3 (TYPE A)		T5-12-4 (TYPE A(1))	T5-12-5 (TYPE B (m))		T5-12-6 (TYPE B)	T5-12-7 (TYPE B (m))		T5-12-8 (TYPE B)	T5-12-9 (TYPE A (1))		T5-12-10 (TYPE A)	T5-12-11 (TYPE B (m))		T5-12 (TYP
	T5-11-1 (TYPE B (m))		T5-11-2 (TYPE B)	T5-11-3 (TYPE A)		T5-11-4 (TYPE A(1))	T5-11-5 (TYPE B (m))		T5-11-6 (TYPE B)	T5-11-7 (TYPE B (m))		T5-11-8 (TYPE B)	T5-11-9 (TYPE A (1))		T5-11-10 (TYPE A)	T5-11-11 (TYPE B (m))		T5-11 (TYP
	T5-10-1 (TYPE B (m))		T5-10-2 (TYPE B)	T5-10-3 (TYPE A)		T5-10-4 (TYPE A(1))	T5-10-5 (TYPE B (m))		T5-10-6 (TYPE B)	T5-10-7 (TYPE B (m))		T5-10-8 (TYPE B)	T5-10-9 (TYPE A (1))		T5-10-10 (TYPE A)	T5-10-11 (TYPE B (m))		T5-10 (TYP
	T5-9-1 (TYPE B (m))		T5-9-2 (TYPE B)	T5-9-3 (TYPE A)		T5-9-4 (TYPE A(1))	T5-9-5 (TYPE B (m))	1 /	T5-9-6 (TYPE B)	T5-9-7 (TYPE B (m))		T5-9-8 (TYPE B)	T5-9-9 (TYPE A (1))		T5-9-10 (TYPE A)	T5-9-11 (TYPE B (m))		T5-9 (TYP
	T5-8-1 (TYPE B (m))		T5-8-2 (TYPE B)	T5-8-3 (TYPE A)	i /\	T5-8-4 (TYPE A(1))	T5-8-5 (TYPE B (m))		T5-8-6 (TYPE B)	T5-8-7 (TYPE B (m))		T5-8-8 (TYPE B)	T5-8-9 (TYPE A (1))		T5-8-10 (TYPE A)	T5-8-11 (TYPE B (m))		T5-8 (TYP
	T5-7-1 (TYPE B (m))		T5-7-2 (TYPE B)	T5-7-3 (TYPE A)		T5-7-4 (TYPE A(1))	T5-7-5 (TYPE B (m))		T5-7-6 (TYPE B)	T5-7-7 (TYPE B (m))		T5-7-8 (TYPE B)	T5-7-9 (TYPE A (1))		T5-7-10 (TYPE A)	T5-7-11 (TYPE B (m))		T5-7 (TYPI
	T5-6-1 (TYPE B (m))		T5-6-2 (TYPE B)	T5-6-3 (TYPE A)		T5-6-4 (TYPE A(1))	T5-6-5 (TYPE B (m))		T5-6-6 (TYPE B)	T5-6-7 (TYPE B (m))		T5-6-8 (TYPE B)	T5-6-9 (TYPE A (1))		T5-6-10 (TYPE A)	T5-6-11 (TYPE B (m))		T5-6 (TYPI
	T5-5-1 (TYPE B (m))		T5-5-2 (TYPE B)	T5-5-3 (TYPE A)		T5-5-4 (TYPE A(1))	T5-5-5 (TYPE B (m))		T5-5-6 (TYPE B)	T5-5-7 (TYPE B (m))		T5-5-8 (TYPE B)	T5-5-9 (TYPE A (1))] / \i	T5-5-10 (TYPE A)	T5-5-11 (TYPE B (m))		T5-5- (TYPE
	T5-4-1 (TYPE B (m))		T5-4-2 (TYPE B)	T5-4-3 (TYPE A)		T5-4-4 (TYPE A(1))	T5-4-5 (TYPE B (m))		T5-4-6 (TYPE B)	T5-4-7 (TYPE B (m))		T5-4-8 (TYPE B)	T5-4-9 (TYPE A (1))		T5-4-10 (TYPE A)	T5-4-11 (TYPE B (m))		T5-4 (TYPI
	T5-3-1 (TYPE B (m))		T5-3-2 (TYPE B)	T5-3-3 (TYPE A)		T5-3-4 (TYPE A(1))	T5-3-5 (TYPE B (m))		T5-3-6 (TYPE B)	T5-3-7 (TYPE B (m))		T5-3-8 (TYPE B)	T5-3-9 (TYPE A (1))		T5-3-10 (TYPE A)	T5-3-11 (TYPE B (m))		T5-3 (TYP
	CAR PARKING		CAR PAR	CAR PARKING		CAR PARKING		i	CAR PARKING	CAR PARKING		CAR	PARKING		CAR	PARKING		CAR PA
	CAR PARKING		CAR PARKING			CAR PARKING			CAR PARKING	CAR PARKING	\ \ <u>\</u>	CAR	PARKING	1 1	CARI	PARKING	1	CAR PA





Residensi

Melaka Tengah 2



