

(5 45095	4		3		2		
13600	3550 PARAPET LEVE	L (+115.395)	7350	3	5725	/	8495 PARAPET LEVEL (+11	5.39
-114.36)			OVERRUN +114.76 m			EL (+114.360) F FFL +113.16 m		
						2B4P-D2		
						2B4P-D2		
						2B4P-D2		
						2B4P-D2		
						2B4P-D2		
COMMERCIAL H3					COMMER	CIAL H2	COMMERCIAL H1	
)	5 45095				E	3		7
) 4 7350 3550	45095 D	T LEVEL (+115.395)		21975		3		
	45095 D	T LEVEL (+115.395)	PA	21975 ARAPET LEVEL (;			
7350 3550	45095	T LEVEL (+115.395)			;		00F FFL +113.16 m	
7350 3550 +114.76 m	45095				;		OF FFL+113.16 m 3B5P-D4	
7350 3550 ++114.76 m	45095	- D1			;			
7350 3550 ++114.76 m	45095	 - D1 - D1 - 0 - 0			;		3B5P-D4	
7350 3550 ++114.76 m	45095	 - D1 -D1 -D1 D1 D1 D1 			;		3B5P-D4 3B5P-D4	
	45095	- D1 - - D1 - - D1 - - -			;		3B5P-D4 3B5P-D4 3B5P-D4	

1
395)
7
PARAPET LEVEL (+115.395)
PARAPET LEVEL (+115.395)
PARAPET LEVEL (+115.395)

