

SPONSIBL	E FOR ENSURIN		WITH REGULATIONS	S WITHIN THEIR O	WN TRADE. N		IS TO BE SCA	ALED, ALL
						81.075		
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and And And And And And And And And And And		SITE BOUNDARY	milli and the same					
			Manus and					
				DATUM 60.000				
ЧS		, ROAD & FO		BLOCK A - PRC	DPOSED APARTME	NTS	,	
	¢.	Scale 1:200 @ A						
	7 <u>4.103</u>			73.164	73.279		SITE BOUNDARY	73.618
				Contraction of the second seco			SITE BO	
					67.399 T.O.V			67.604 T. <u>O.M</u>
PROP	POSED BLOCK F- TERRA	ACE OF 6 HOUSES	,	SIDE OF BLOCK G - 2 N	O. SEMI-DETACHE			
	Jan Solar		Stor of the second		75.118			
2 4 90-8 2	A start of the sta		THIT IT AND A THE AND A TH	69.069 T <u>.O.N</u>	<u>ı.</u>			
	68.472 T.O.W			Outline of existing water & option os pevond and the second of the second				
					,			F
			7 <u>4.161</u>			NDARY		
					a solution of the solution	SITE BOUNDARY		
e of existing wall &	& buildings beyond				and the second s			
					65.420			
PROPOSED P/	ARKING	PROPOSE	ED BLOCK F TERRACE OF 6 H		ŞITE ACCESS RO		 NEW NA	ANGOR ROAD
	•					•		
		78.287	78.508 V					
				ا بەم لا				7 <u>4.654</u>
				TE BOUNDAR	م مریم <sup>ریم ا</sup> لار کر ال			
				Same in the second s		tline of existing wall& bu		07 50-
					6 <u>7.447</u> 6 <u>7.4</u>	<u>43</u> 6	7.524	6 <u>7.595</u>
	PROPOSED BLOCK J -	6 NO. DUPLEX UNITS	,	SITE ACCESS ROAD		ADJACENT	PROPERTY	
				REVISIONS AFTER L	AST PLOT:			

Stage:
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SKETCH

REVISIONS AFTER LAST PLOT:						
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