

REV. DATE DESCRIPTION	NOTES: KEY:					
	2. THIS DRAWING IS TO BE READ IN CONJUCTION WITH ALL RELEVANT CONTRACT DOCUMENTS				DRAWING NAME:	EXISTING 2F WINDOW DETAILS
	4. DO NOT SCALE FROM THIS DRAWING  5. REPORT ANY ERRORS, CONTRADICTIONS, & OMISSIONS TO THE ARCHITECT AS SOON AS					
	POSSIBLE  6. WHEN THIS DRAWING IS ISSUED IN .DWG FORMAT IT IS AN UNCONTROLLED VERSION ISSUED  TO SHARP IF THE RECIDIENT TO DEPLACE THEIR OWN DRAWINGS FOR WHICH THEY ARE SOLED.					
	RESPONSIBLE. IT IS BASED ON BACKGROUND INFORMATION CURRENT AT TIME OF ISSUE.  DOUGAL SADLER LIMITED ACCEPTS NO LIABILITY FOR ANY SUCH ALTERATIONS OR ADDITIONS			( )	PROJECT NAME:	7 CHESTER PLACE
	TO OR DISCREPANCIES ARISING OUT OF CHANGES TO SUCH BACKGROUND INFORMATION WHICH OCCUR AFTER IT IS ISSUED BY DOUGAL SADLER LIMITED.					
		N	JOB NO:	21-004		
	0 0.5 1m		SCALE:	1:20 @ A3	DRAWING NO:	A602/-
			STAGE:	PLANNING		710021
		1. ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED 2. THIS DRAWING IS TO READ IN CONJUCTION WITH ALL RELEVANT CONTRACT DOCUMENTS 3. THIS DRAWING IS TO READ IN CONJUCTION WITH ALL ENGINEER'S DRAWINGS 4. THIS DRAWING IS TO READ IN CONJUCTION WITH ALL ENGINEER'S DRAWINGS 5. REPORT ANY ERRORS, CONTRADICTIONS, & OMISSIONS TO THE ARCHITECT AS SOON AS POSSIBLE 6. WHEN THIS DRAWING IS TO SUPE ARCHITECT AS SOON AS POSSIBLE 7. WHEN THIS DRAWING IS TO PREPARE THEIR OWN PROVING FOR WHICH THEY ARE SOLELY RESPONSIBLE. IT IS READ FOR THE PROVING FOR WHICH THEY ARE SOLELY RESPONSIBLE. IT IS READ ACCEPTED TO LURIENT AT TIME OF ISSUE. 7. DOCADAL DEFENDENT AT TIME OF ISSUE. DOCADAL DEFENDENT AT TIME OF ISSUE. THE PROVING FOR WHICH ATTENDED TO SUCH ALTERATION WHICH COCCUR AFTER IT IS ISSUED BY DOUGAL SADLER LIMITED. 7. DOCADAL SADLER LIMITED ACCEPTS NO LUBBILITY FOR MAY DO SUCH ALTERATION WHICH COCCUR AFTER IT IS ISSUED BY DOUGAL SADLER LIMITED. 7. DOCADAL SADLER LIMITED. SUCH BACKGROUND INFORMATION WHICH COCCUR AFTER IT IS ISSUED BY DOUGAL SADLER LIMITED.	1. ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED 2. THIS DRAWING IS TO READ IN CONJUCTION WITH ALL ENGINEERS DRAWINGS 3. THIS DRAWING IS TO READ IN CONJUCTION WITH ALL ENGINEERS DRAWINGS 4. THE DRAWING IS TO READ IN CONJUCTION WITH ALL ENGINEERS DRAWINGS 5. REPORT VIEW OF A MINISTRUCTURE OF A MINIS	1. ALD DIMENSIONAL IN MAIL LESS OTHER MAY LINE STATED 2. ALD DIMENSIONAL IN MAIL LESS OTHER AND MICHAEL PROPRIETS 3. ALD DIMENSIONAL IN THE LARGE PROPRIETS 3. ALD DIMENSIONAL IN THE PROPRIETS OF READ IN CONJUNCTION WITH ALL RELEVANT CONTRACT DOCUMENTS 3. ALD DIMENSIONAL IN THE SPRANNING STORE AND PROPRIETS AND MICHAEL PROPRIETS	1. AL DIMINISTRATE IN THE RECORD NOT THE ALL RELEVANT CONTRACT DOCUMENTS 2. THIS DRAWING IS TO EAST ON CONJUCTION WITH ALL RELEVANT CONTRACT DOCUMENTS 3. THIS DRAWING IS TO READ IN CONJUCTION WITH ALL ENGINEERS DRAWINGS 4. DO NOT SCALE FROM IS DRAWING 5. REPORT ANY ERRORS, CONTRADICTIONS, AND MISSIONS TO THE ACTUAL TIES AND INCONTRADICTION IS UPON TO THE ACTUAL	DRAWING NAME:  1 ALL DISPASSIONS IN UNIT ALL RELEVANT CONTRACT DOCUMENTS 2 THIS DRAWING IS TO BE READ IN CONLUCTION WITH ALL RELEVANT CONTRACT DOCUMENTS 3 THIS DRAWING IS TO BE READ IN CONLUCTION WITH ALL RELEVANT CONTRACT DOCUMENTS 4 DIS NOT SCALE PRIOR THIS DIAVANING 5 DISPASSION OF THE PRIOR THE DRAWING IS ISSUED IN CONTRACT DOCUMENTS 5 DISPASSION OF THE PRIOR THE PRIOR THE PRIOR WITH DRAWING IS ISSUED WITH DRAWING IN THE PRIOR WITH DRAWING ISSUED WITH DRAWING IN THE PRIOR