, market en la factor en en la collègia de la factor en en la collègia de la factor en	APPLICATIO	N FOR PER	MIT TO BU	ILD		AFRIT &
Street No. /5/7-	- 7 La	t 6. W	<u>.</u> B	lock , 5 7-	15.16	3043
Owner GE	tarvie		dress 22	12-	7	4/4/15
Architect		Ad	dress			DISTRICT
	nei	Ad	dress	11	,	
Kind of Building	Carely de	relling of	1 grows	+ loth	each	
Foundation 9	ck 21	lotto	n. 8" Co	p, from	119	
Posts 374	Girder -	AXG 2ND FLOOR	Span 32	4TH FLOOR	Mud Sills 27	CR. W
Joists	2 X/()	278	1/ "/	L ATH PLOOR	574 FLOOR	6TH FLOOR
Max. Span	12'		160			
Bearing Partitions	2 X4	16 0.0				
Non-bearing Partitions	2 X 3	11				
Story Height	9'-0"					
Outside Walls	2x4 ste	de ano	metal	Cath + 10	Paster d	agenge 11
Ceiling Joists	X4		Span	1240	1,	
Roof Compos			Rafters	2X6:		
Water Heater Cos		open	Chimney	2 buck	terro arta	flue lining
Size of Building-Leng		<u>-ර''</u>	Width 3	4-0"	Height 2	4-0"
It is hereby agreed Sacramento and the La		ding will be cou of California.	nstructed in co	nformity with	he Ordinances	of the City of
Estimated cost, \$	:50000	<del></del>	Ja.	-511		•
Plans must be submitt	ed.			111	arve	•
				•	Owner or Owner	's Representative

											_		_					,		_					
				ļ																					
																			ŀ						
																								T	
																							$\dashv$		
							-							一				$\neg$				H	_		
			_					-		_								$\vdash$			-		-	$\dashv$	
$\vdash$				Н						_	_	-		$\dashv$									-		
$\vdash$								_	-	<u> </u>				$\Box$	_								$\dashv$		
$\vdash$										<u> </u>														]	
									<u> </u>																
																		ľ							
							Г																		
							ļ															$\Box$			
-		<del> </del>	-		-	l	-		_		<b>-</b>					-					-		_		
	<del> </del>	<del> </del> -	-	<u> </u>			-			┢	-	-					-	<del>                                     </del>	-	<del>                                     </del>		$\vdash$	<del>                                     </del>	-	-
				-	_	$\vdash$		-		├─	-	-	-	$\vdash$			_	├		-	-	├	-		-
	1	ı	I			1		1		i	ĺ					l		ŀ	l	l	1	1	i	l	
-		-	<b>—</b>			├─				_		_				1		Г-		1	1	t			$\overline{}$

r .