$\lim_{n\to\infty} (x_n)^{n-1} = 0$	APPLICATIO	N FOR PERM	IT TO BUII	.D. %	34	 1 . .
Street No.2/68	기 Lot/31		Block	v	35	Sal Permit
Owner Man 72	<u> 9 Same</u>	Address	7-1	68-20	J	Date
Architect		Address				Diagrica Diagrica
Contractor 17 m Berry Address 2155-34 155						
Kind of Building	وسدهم سروس سيمتن	c / -	Se of a sel	9		
Foundation						
Posts	Girder	Span	Mud Sills			
4	1st Floor	2nd Floor	3rd Floor	4th Floor	5th Floor	6th Floor
Joists Max. Span	1 10 10				- 777	
Bearing Partitions	Volter E	19-17 C		#2.5°4 1 1 11	A Company	7. A. J.
Non Bearing Part'ns	- · · · · · · · · · · · · · · · · · · ·	12 C	,			
Story Height	7.7	6774		,		
Outside Walls		7	. 7	V/Ta	0	
Ceiling Joists			Span		2	
a Roof			Rafters			
Water Heater			Chimney			
Size of Building-Leng	Width					
It is hereby agreed the of the State of California.	t this building will be	constructed in conf	formity with the	Ordinances of the Ci	ty of Sacramento	and the Laws
Estimated Cost, S						
Plans must be submitted / Owner or Owner & Representative,						
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