Street No. Owner Architect Contractor Kind of Building Poundation Posts Joists Max. Span	· · · · · · · · · · · · · · · · · · ·		MIT TO BUIL	9	17/4	Permit 6 9 63			
Owner Architect Contractor Kind of Building Foundation Posts Joists Max. Span	<u></u>	Address	1,21,22	. <u>Y</u>		Ditte			
Contractor Kind of Building Foundation Posts Joists Max. Span		Address		•		コノブノ			
Kind of Building Foundation Posts Joists Max. Span	<u> </u>		·		·····	District.			
Foundation Posts Joists Max. Span		Address		- ET.		1, 000			
Posts Joists Max. Span	1. C. C. C. C. C. C.	J. 100 M. 1				1.,			
Joints Max. Span		7							
Joints Max. Span	Girder		Span	M	ud Sills				
Max. Span	lat Floor	2nd Floor	3rd Floor	4th Floor	5th Floor	6th Floor			
				Jan Jan					
	1.6.	1 1 1 m	CC	1-11-11-0					
Bearing Partitions									
Non Bearing Partitions									
Story Height			7	43					
Outside Walls			17.7	700					
Ceiling Joists			Span	,					
Roof			Rafters						
Water Heater			Chimney						
Size of Building-Length			Width		Height				
It is hereby agreed that th Laws of the State of Califor ESTIMATED COST. \$			onformity with the	Ordinances of the	City of Sacrame	ento and the			
Plans must be submitted						OWNER OR OWNER'S REPRESENTATIVE.			