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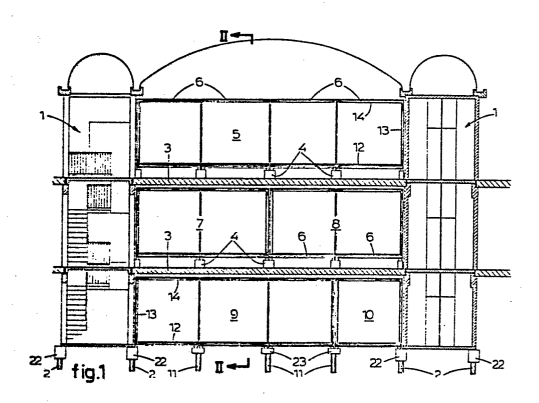
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(54) Method for constructing a building, and building constructed in accordance with said method.

(57) A method for constructing a building with two or more stories, of which at least the first story comprises one or more houses, and a building constructed by said method. According to said method at least two supporting constructions (1) extending along the whole depth and heigth of the building are erected at a distance from each other and each on a corresponding main foundation. A bearing floor (3) is provided between two adjacent supporting constructions (1) at least for the first and next stories. Fully prefabricated houses (9, 10) each having its own supporting floor (12), upstanding walls (13) and a ceiling (14) are placed on supporting blocks (22, 23) on the bearing floors (3). Vertical line shafts (21) are provided in the supporting constructions, through which main lines for electricity, sewerage and the like are led. Each house is connected to these main lines by means of connection lines which are led through the space between the floor and the bearing floor.



EUROPEAN SEARCH REPORT

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EP 84 20 0330

DOCUMENTS CONSIDERED TO BE RELEVANT				
Category	Citation of document with indication, where appropriate, of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 3)
х	US-A-3 721 056 (TO	·	1,2,4- 6,9,12	E 04 B 1/34
	* Column 4, lines 5, lines 1-75; c 1-24; column 8, linures 1-7,16,17 *	olumn 6, lines		· .
A	FR-A-2 142 887 (OR	TMANN)	1,4,5	
	* Page 6, lines lines 1-35; page 9 page 20, lines 1-1 *	, lines 23-39;	_	
A	US-A-3 712 008 (GE	CORGIEN)	1,5	
	* Column 3, lines 4, lines 1-68; c 1-53; column 8, lin	s 51-68; column column 5, lines		
	ures 1-3,18 *			TECHNICAL FIELDS SEARCHED (Int. Cl. ³)
A.	GB-A-1 067 888 (SA	LISBURY)		E 04 B
	gin ens que			
A	DE-A-2 013 044 (NATIONAL)			
A	FR-A-1 445 710 (V	AN HEZIK)		
A	FR-A-1 514 909 (TRUCSON)			
	The present search report has been dra	wn up for all claims	<u> </u>	
Place of Service Date of Completion of the Barch		SCHO	LS WExaminer.	
<u> </u>	CATEGORY OF CITED DOCUMENT	S T: theory or o	rinciple under	lying the invention
X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background E: earlier pate after the fill C: document D: document D: document C: doc			ent document, ing date cited in the ap cited for other	but published on, or plication reasons
P: in	termediate document	a: member of document	me same pau	ent family, corresponding