TECHNICAL REPORT ON THE USE OF JOINT REINFORCEMENT IN BLOCK MASONRY WALLS

SUBMITTED

TO

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1. PROBLEM STATEMENT

Joint reinforcement has been used as a structural element to qualify unreinforced block masonry walls in nuclear power plants. Joint reinforcement is commonly used for crack control and to provide continuity for multiple wythe walls [10, 14].

The structural significance (resisting of tensile stresses) of joint reinforcement in masonry walls is not well established. This is particularly true for unreinforced hollow block masonry walls under cyclic dynamic loading. The following two sections summarize test data and building code requirements for joint reinforcement in an attempt to evaluate is structural significance.

2. EVALUATION OF TEST DATA

There are few test programs documented in the literature addressing the function of joint reinforcement embedded in the mortar joints of masonry walls. Table 1 summarizes the different test data of joint reinforced walls having material properties and construction details similar to block walls in nuclear power plants. The available data are limited to static, normal loads applied to horizontally spanning wall segments. Analysis of the test data presented in the table revealed the following conclusions:

- Joint reinforcement did not affect the cracking load. Uncracked wall stiffness of unreinforced walls was similar to that of walls with joint reinforcement.
- The contribution of joint reinforcement in the load carrying capacity ranges from -10% to 300% indicating the sensitivity to variation in material properties and construction details.
- The single test data [2] available under cyclic loads showed a 33% strength reduction on the first half cycle. This indicates the possible strength degradation under earthquake loads.
- The deflection at ultimate loads of reinforced walls was, in some cases, much higher than that for unreinforced walls which exhibited a brittle cleavage failure.
- The statistical significance of the few samples tested is questionable and does not provide confidence in the available test results.

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Table 1. Summary of Test Results

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Program	Specieen.	Joint Reinforcement	No. of Test Repetitions	Failura (Hode	B Increase in Crecking Load	N Increase in Ditimate Load	Deflection	Findings	Newsyl a
Dickey (9)	2 courses wide by 6 blocks longs stack bonded bollow blocks	9 yaqa Dur-O-Wal Ladder Type	ì	Wite broke		150	Load definition curves were not greashed.	Mire reinforcement can be used as principal reinforcing following	Unceinforced specimens laid up in suaning bond whereas reinforced specimens laid
		6 gage Dur-O-Hal Ladder Type fy = 93-105 kei	,	1		240		the linear elastic principle stated in UNC.	up in stack bond making diract comparison inappro- prists.
Sedetion [11]	3 courses wide by 12 courses high, stack bond,	\$ 9+2+ 8* o.c.	3	Motter bond failure	No	380	Large definction at	Joint seinforcement did	
	spanned slong the shorter direction	16* e.c.	•	In the same location		325	deflection before cracking.	not increase load at first crecking but it was effective in increasing	
	3 courses wide by 12	9 9+90 8" o.c.	3	Stealght line vertical	882			the ultimate strength,	
	Courses high, sunning	147		creck passing through	increase			walls.	
	the shorter direction		•	the head juints		14			
Cox & Ennenge (7)	Panels 3'-4" s 5', Rollow Blocks spanned slong the 5 ft dimension	9 yeşe in esch jaint	1	Ductile fellure	12	34	Increase 10% of defiec- tion at ultimate compared to unreim- forced walls.	Joint reinforcement increased both ultimate load and maximum defice- tion.	
www. 1151	family of a standard								
HCRA [15]	horizontally, holize	* gege ** o.c.	1.0			60	· · · · · · · · · · · · · · · · · · ·		
	block, running bond	14" 0.0.				20		Julat reinforcement	
	Panels 4' * 8' spanned horizontally, bollow	9 gage #* o.c.				400		increases a well's remintance to bending	
	block, elected bond	16" o.c.			영안님	300		particularly for stack bond walts.	
Audereum	** * *' welle, cunning	wires d - 0.15" in	1						
	bond, holiow blocks	$t_{\gamma} = 40$ ket		<u>.</u>				on the reversed haif cycle.	No reference wall (unreinforced) was tested; therefore, the conicibution of juint reinforcement can not be determined.
Diviction 4	4' # 2' walls cunning bond, 4" thick solid	d = 0.103*	2		-	-10		Nigh percentage of areas	
	walls	d = 0.128*	2	Bond failurs between				is required to estch the	strength reduction to the
		£y = 48 405		morter and blocks		-11		cracking atrength of	breakdown in worter-block
		d = 0.048*	2		1.1	-15	2 . A	oursinforced walls,	bonding coused by rein-
		d = 0.048"	2			1.44		patterns do not satisfy	Postar built ing the
		ty - 20 xel				-10		these tequirements.	Atess.

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3. REVIEW OF CODE PROVISIONS

Table 2 presents the different code design provisions concerning the role of joint reinforcement in masonry walls. As can be noted from Table 2, these codes are rarely specific about the usefulness of joint reinforcement and its function as a structural element to carry lateral loads. The codes, however, allow the use of joint reinforcement as part of the required <u>minimum</u> reinforcement in <u>reinforced</u> masonry construction. This implies that the main structural function of joint reinforcement is to distribute the load to the main vertical steel. It must be noted, however, that the codes, if they allow wire reinforcement to be used as principal reinforcing steel, specify that the working stress design (WSD) approach should be followed. The WSD approach assumes linear elastic material properties and limits the allowable steel stress to 30,000 psi.

The new edition (1982) of the Uniform Building Code (UBC) allows the use of joint reinforcement as principal horizontal steel to carry design stresses [13]. This is, however, limited to <u>reinforced</u> masonry walls designed using the WSD method.

The design provisions of most codes apply to masonry buildings under static loads. ATC-3 [3] is the only code that specifies the structural use of joint reinforcement under earthquake loads in seismic areas. It does permit the use of joint reinforcement to resist tensile stresses for seismic Category A and B structures, but states that it cannot be used as the principal reinforcement for Categories C and D structures, except as part of the minimum reinforcing requirements.

4. DESIGN OF MASONRY WALLS WITH JOINT REINFORCEMENT

North American codes for reinforced masonry design assign allowable flexural compressive stresses for masonry and tensile stresses for reinforcing steel. Table 3 presents calculated allowable moments/ft of typical 8-in hollow block walls which span horizontally based on the working stress design. It is assumed that the wall is cracked and that steel carries all the tension. The allowable moment (M_{AU}) the unreinforced wall carries horizontally is calculated based on an allowable flexural stress of 1.0Vm, [1].

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Code		Design Provisions
ACI [1]	Section 6.7	"Horizontal joint reinforcement <u>may</u> be used in the wall to increase the tensil resistance and as a means to resist design tensile stresses."
	Section 8.2	"The function of joint reinforcement is to prevent the formation of excessively large, unacceptable shrinkage cracks in masonry walls."
UBC [12]	Section 2418	"The minimum diameter of reinforcement shall be 3/8 inch except that joint reinforcement may be considered as part of the required minimum reinforcement."
NCMA [15]	Section 3.10	"Approved wire reinforcement, placed in horizontal mortar joint, <u>may</u> be used as part of the required reinforcement."
ATC [3]	<u>Section 12.5.1</u>	"JOINT REINFORCEMENT: Longitudinal masonry joint reinforcement may be used in reinforced grouted masonry and reinforced hollow unit masonry <u>only</u> to fulfill minimum reinforcement ratios but shall <u>not</u> be considered in the determination of the strength of the member."
CSA [6]	<u>Section 4.6.8.1</u>	"Wire reinforcement in the mortar joints may be considered as required horizontal reinforcement."

Table 2. Code Design Provisions for Joint Reinforcement

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Table 3. Allowable Moments

Joint Reinforcement				Calculate Moment, M	d Allowable AR, lb-in/ft []	0] $\frac{M_{AR}}{M_{AU}}^{\star}$	
9 gage	8	in in	o.c. o.c.	48	380 440	1.42 0.71	
8 gage	8 16	in in	o.c. o.c.	58	120 910	1.69 0.85	
3/16*	8 16	in in	o.c. o.c.	74 37	130 720	2.16	

 $f'_m = 2000 \text{ psi}, f_m = 0.33 f'_m, f_s = 30,000 \text{ psi}, type S-mortar, *ratio of calculated moment of reinforced wall to unreinforced wall (MAU = 3436 lb-in/ft).$

The results presented in Table 3 show that the allowable moments for masonry walls spanning horizontally depend primarily on the steel ratio. It is interesting to note that joint reinforcement at lower percentages does not increase the wall resistance.

The contribution of joint reinforcement in the ultimate (failure) lateral load resistance of masonry walls was calculated by Cajdert [5]. He assumed a linear bending strain with a triangular stress distribution in the compression zone. The ultimate strength is assumed to be reached when, after yielding of the tensile reinforcement, the ultimate masonry strength, f'_m , is reached. It must be noted that the joint reinforcement is high tensile steel with a yield stress as high as 100,000 psi. No published data are available on its stress-strain behavior which is needed in the ultimate load analysis. Cajdert's [5] approach of ultimate stress design necessitates precluding any bond failure to develop yielding of the joint reinforcement.

5. CONCLUSIONS AND RECOMMENDATIONS

The structural performance of joint reinforcement is not well established. The qualification of masonry walls in nuclear power plants which takes into account tensile stength due to joint reinforcement is questionable. This is based on the following arguments:

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- The available test data are scarce. Conflicting values have been obtained concerning the contribution of joint reinforcement. Also, the statistical significance of so few samples of such a variable material is questionable.
- 2. All the tests were performed under static loading which cannot be extrapolated to predict the performance under earthquake loads, which are dynamic and cyclic, fully reversed in nature. The only test data for cyclic static loading showed a dramatic decrease in strength of 33% in half a cycle. This indicates the possibility of severe strength deterioration under multiple reversed cyclic dynamic loading.
- 3. Masonry codes are not specific about the usefulness of joint reinforcement. Its use is allowed to satisfy the minimum steel requirements for reinforced masonry. If it is to be used to resist tensile stresses, the WSD method should be employed with an allowable steel stress limited to 30,000 psi. This approach limits the contribution of joint reinforcement in increasing the allowable moment over that of unreinforced walls with running bond. It must be noted that codes allow the use of joint reinforcement as a structural steel <u>only</u> in reinforced walls which satisfy the minimum steel requirements in both vertical and horizontal directions. This may not be the case for the masonry walls in nuclear power plants.
- 4. The only code [3] that addresses the use of joint reinforcement in seismic areas does not allow its use an principal steel for Categories C and D structures. Safety-related masonry walls in nuclear power plants would fit into these categories.
- For hollow block walls with joint reinforcement, cracking extends to the compression face shell causing a dramatic reduction in wall stiffness and consequently excessive deflection, particularly under cyclic loading.

A serviceability limit state should be applied to assure proper performance of wall attachments (pipes). This limit state may restrict the performance of joint reinforcement to the linearly elastic stage.

6. Unreinforced walls in nuclear power plants that are joint reinforced to span horizontally should have base boundary conditions which are free to allow both translation and rotation in the out-of-plane direction. This boundary condition, if it exists, forces the wall to transfer its self weight by beam action to the vertical support. Therefore, the wall is under in-plane and out-of-plane forces. The effect of possible interaction on the wall performance, particularly under cyclic dynamic loads, is not known.

In conclusion, the state-of-the art does not give enough insight to understand the performance of joint reinforcement under seismic loads. Therefore, it is the FRC consultants' opinion that no credit should be given

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to joint reinforcement to resist tensile stresses due to earthquake loads. A confirmatory test program is therefore recommended to provide data about the structural performance of joint reinforcement in block masonry walls under cyclic dynamic loading.

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