STRUCTURAL PERFORMANCE OF WIRE MESH REINFORCED CONCRETE WALL PANEL

By

SEZLEEN BAHZME KAMARUL ZAMAN

Report is submitted as the requirement for the degree of **Bachelor Engineering (Hons) (Civil)**

UNIVERSITI TEKNOLOGI MARA 2006

DECLARATION

I Sezleen Bahzme Kamarul Zaman, 2004216823 confirm that the work is my own and that appropriate credit has been given where reference has been made to the work of others.

> Signature :..... Date :....

.

ABSTRACT

Wire mesh reinforced concrete wall panel is the new method currently used to replace the conventional wall. It is currently used in the construction of high rise building in Klang Valley, Malaysia. The formwork used for the construction of the wall is by using tunnel form system. It is fast and cost effective compared to the conventional method.

This is an experimental work involving three wall panel reinforced with double layer of wire mesh type B385 (B7) with a dimension of 75x1000x1500 mm (Width:Length:Height). The aspect ratio (h/L) and slenderness ratio (h/t) of the wall panel are 1.5 and 20 respectively. The wall panels were constructed using concrete Grade 30 Normal Ordinary Portland Cement (OPC) with a water cement ratio of 0.58.

These wall panel are tested under direct axial line load (without eccentricity) to monitored the structural performance of the wall. Experimental result shows that all wall panels failed in compression shear based on the cracking propagation of the entire wall. The wall panel split into two sections at the middle width of the wall panel. It was found that all the crack lines occur at the side of the wall panel. There are no cracks which occurred at both front and rear surfaces of the wall panel.

Maximum deflection recorded at ultimate load was located at the top of the wall. The wall panels swayed to the front of the wall panel. The reinforcement strain was measured by two vertical strain gauges and two horizontal strain gauges. It was found that as the crack progresses the strain experienced by the longitudinal bars at both sides also increased in both wall panels. However, there are no major changes in the strain measurement by the cross bars for both wall panels.

The structural performances of the reinforced concrete wall panel have been observed and understood. It had provided useful information to design wall panel when reinforced with wire fabric. Since there is no proper standard and design procedure, this understanding could provide sustainable development in promoting fast and economical construction. Thus for future study, it is recommended that the experimental procedure and method of study being varied to gain a better understanding of the structural performance of the reinforced concrete wall panels.

TABLE OF CONTENT

Declaration	iii
Acknowledgement	iv
List of Tables	v
List of Figures	vi
Abstract	vi

CHA	PTER		PAGE
I	INTR	ODUCTION	1
	1.1	General	2
	1.2	Problems Statement	3
	1.3	Objectives of Study	4
	1.4	Scope of Study	4
	1.5	Limitation of Study	5
	1.6	Research Design	6
II	LITERATURE REVIEW		7
	2.1	General	8
	2.2	Wire Mesh	9
		2.2.1 Advantages of Wire Mesh	• 11
	2.3	Concrete	14
		2.3.1 Advantages and Disadvantages of Concrete	15
	2.4	Theoretical Analysis	17
		2.4.1 British Standard (BS 8110: Part 1)	17
		2.4.2 American Concrete Institute (ACI 318)	18
		2.4.3 Esteem Plus 6.5	22
	2.5	Review of Related Literature	25

2.5.1	Material	25
2.5.2	Method of study	26
2.5.3	Experimental result	28

	MET	THODOLOGY	30		
	3.1	General	31		
	3.2	Mix Design	32		
	3.3	Wall Panel	32		
	3.4	Material Properties	34		
	3.5	Experimental Setup	35		
	3.6	Analysis of the data	39		
IV	RESULT AND DISCUSSION		40		
	4.1	Material Test Result	41		
		4.1.1 Concrete Cube Test	41		
		4.1.2 Wire Mesh Test	43		
	4.2	Mode of Shear Failure	48		
	4.3	Cracking Propagation	50		
	4.4	Deflection	53		
	4.5	Stress and Strain	56		
	4.6	Summary	58		
v	CON	CONCLUSION AND RECOMMENDATION			
	5.1	Summary	60		
	5.2	Recommendation	61		
REF	EREN	CES	62		
APF	PENDIX		67		
	Working Schedule				
	В				
	Tens	Tensile Test Report			
	Weld	Weld Strength Test Report			