Okanogan, WA 98840

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drahidou@co.okanogan.wa.us

From: Fred Cooley [mailto:flcbp@methownet.com] Sent: Saturday, February 25, 2012 9:22 AM To: Dennis Rabidou Cc: 'Mike' Subject: Cracked Header Beam in Basement

Dennis:

Based on our review of the drawings (sheet S2 & section 3) and sheet 2 shows a 4-foot 8 inch opening;

Our calculations (attached) indicate there is no significant structural issue with the crack in the beam.

Please do not hesitate to contact us if there are questions.

Best regards,

Fred & Mike

F L Cooley & Associates

Consulting Engineers & Designers

P. O. Box 65

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Title : Dsgnr Project Desc.

Project Notes :

File: c1Documents and Settings1Administrator1Wy Documents1ENERCALC Data Filestoc jdf header.ec6 ENERCALC, INC. 1983-2011, Ver. 6.2.00, N:38545 Licensee:

Concrete Beam Lic. # : KW-06004544

Description : HEADER IN MECH ROOM

Load Combination Segment Length	Span #	Location (fi) in Span	Bending Stress Results (k-ft)				
			Mu : Ma	x Phi*Mnx	Stress Ratio		
Span # 1	1	2.500	11.41	24.32	0.47		
+1.20D+1.60L+0.50S+1.60H							
Span # 1	1	2.500	11.41	24.32	0.47		
+1.20D+1.60Lr+0.50L							
Span # 1	1	2.500	8.57	24.32	0.35		
+1.20D+0.50L+1.60S							
Span # 1	1	2.500	8.57	24.32	0.35		
+1.20D+0.50Lr+0.50L+1.60W	1						
Span # 1	1	2.500	8.57	24.32	0.35		
+1.20D+0.50L+0.50S+1.60W							
Span # 1	1	2.500	8.57	24.32	0.35		
-1.20D+0.50L+0.20S+E							
Span # 1	1	2.500	8.57	24.32	0.35		
Overall Maximum De	flections	- Unfactor	red Loads				
Load Combination		Span	Max. *-* Defl	Location in Span	Load Combination	Max. "+" Defl	Location in Span
D+L		1	0.0011	2 450		0.000	0.000

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drabidou@co.okanogan.wa.us

From: Fred Cooley [mailto:flcbp@methownet.com] Sent: Monday, February 27, 2012 8:05 AM To: Dennis Rabidou Subject: RE: Cracked Header Beam in Basement

Dennis,

I will review and comment regarding code compliance.

Fred

From: Dennis Rabidou [mailto:drabidou@co.okanogan.wa.us] Sent: Monday, February 27, 2012 7:45 AM To: Fred Cooley Cc: Nanette Kallunki Subject: RE: Cracked Header Beam in Basement

Fred,

Thanks for the analysis. After reviewing the original drawings, could you tell us if the center was built to code correctly for the time period when it was constructed in 73'-74'.

Dennis T. Rabidou

Juvenile Court Administrator

Okanogan County Juvenile Department

PO Box 432

237 -1th North

Dennis Rabidou

From:Fred Cooley <flcbp@methownet.com>Sent:Tuesday, March 13, 2012 12:56 PMTo:Dennis RabidouSubject:RE: Cracked Header Beam in Basement

Dennis,

I reviewed most of the sections showing temperature and shrinkage reinforcement.

All the sections I reviewed contained code required temp and shrink reinforcement.

The ACI 318 requirement is 0.18% of the gross concrete area for grade 60 (ksi) steel which is what was specified in the structurals.

I did not see a detail for the precast floor and roof panels so I could not verify them.

Regards,

Fred

From: Dennis Rabidou [mailto:drabidou@co.okanogan.wa.us] Sent: Monday, March 12, 2012 10:07 AM To: Fred Cooley Subject: RE: Cracked Header Beam in Basement

Fred,

Any analysis yet on the code compliance issue? I meet with the Commissioners tomorrow and was hoping to provide some answers for them.

Dennis T. Rabidou

Juvenile Court Administrator

Okanogan County Juvenile Department

PO Box 432

237 4th North

Okanogan, WA 98840