

AL-IMAN Group, LLC
Engineering • Construction • Management

September 27, 2018

Mr. Dorian Breuer Ailey Solar 1965 W. Pershing Chicago, IL 60609 O: 773-809-3817 dorian@aileysolarelectric.com

RE: Rao Residence – 17606 Karli Lane, Orland Park, IL 60467

AIG# 18.924 (Rev. 2)

Mr. Breuer:

We have reviewed the proposed solar array drawings and the structure(s) at the above referenced address. The array consists of (59) solar modules on the structure, mounted on an Iron Ridge racking system (or equal), with a maximum attachment spacing in accordance with the recommendations of Iron Ridge.

We hereby certify that the existing structure, with the addition of the proposed solar energy devices, is capable of supporting the design load referenced in the 2012 International Residential Code and ASCE 7-10, including a Ground Snow Load of 30 psf.

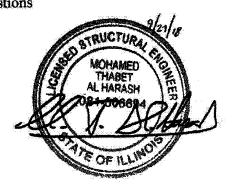
We have attached the calculation for the critical roof member - a 2x10 rafter, checked for bending stress and deflection in accordance with ASCE 7-10.

Please feel free to contact us should you have any comments or questions

Respectfully yours,

Mohamed T. AL HARASH

Dr. Mohamed T. AL HARASH, Sc.D., P.E., S.E. - NCEES Director of Operations



Rao Residence Critical Roof Member 2x10 Rafter Dead Load 13 psf with solar Title : Dsgnr: Description : Job # Date: 2:20PM, 24 SEP 18

Scope:

Ground Snow 30 psf

Rey: 580006

laser: KW-0503478, Ver 5.8.0, 1-Dec-2003
(c)1983-2003 ENERCALC Engineering Software

Timber Beam & Joist

Page

Description

Timber Member Information			Base allowables are user defined
Timber Section Beam Width Beam Depth Le: Unbraced Length Timber Grade Fb - Basic Allow Fv - Basic Allow Elastic Modulus Load Duration Factor Member Type Repetitive Status	in in ft psi psi ksi	2.000 10.000 9.00 Spruce - Pine - Fir, No. 1/No. 2 875.0 135.0 1,400.0 1,000 Manuf/Pine Repetitive	
Center Span Data			
Span Dead Load Live Load	ft #/ft #/ft	18.00 17.30 39.90	
Results	Ratio =	0.8286	
Mmax @ Center @ X = fb : Actual Fb : Allowable	in-k ft psi psi	27.80 9.00 834.0 1,006.3	
fv : Actual Fv : Allowable	psi psi	Bending OK 35.2 135.0 Shear OK	, e
Reactions		<u> </u>	
@ Left End DL LL LL Max. DL+LL @ Right End DL LL	lbs lbs lbs lbs lbs	155.70 369.10 514.80 155.70 359.10	4
Max. DL+LL	lbs	514.80	
Deflections		Retio OK	
Center DL Defi L/Defl Ratio Center LL Defl L/Defl Ratio Center Total Defl Location L/Defl Ratio	in in ft	-0.175 1,233.5 -0.404 534.8 -0.579 9.000 373.1	