			R	00F-(EILING	G CON	ISTRU	CTIO	
50									
	JRE 802.10.1 DING DATA S	HEET							
the form is to be completed and given to the building official with the application				formation should be included in this space					
alan review and building permit. The applicant shall give a copy of the completed to the truss manufacturer.	4 .	Township				Coun	ty		
Applicant's Name:				Date:					
Applicant's Address:				Permit Number:					
: State:					Zip:				
lleant's Signature:		I							
Location:									
7655:							m		
				Car	nty:			_	
Iownship/Village/City:					.nty:				
n professional. The flat roof snow load, P_i is defined as: $P_i = .7P_i(C_i)(C_i)(\tilde{D})$. For fact ular jobsite and substitute the corresponding values in the formula above. The result loads, including unbalanced loads and minimum loads, are to be applied per ASC Ground Snow Load, $P_{\pi} = $	CE 7, chapters 4 as	ace an "X" in the appropria ow load and is applied as the id 7 and this code. \$ R301.2(5) or MRC Table			best descr ve load, T	ribes the FCLL1.	All live	e and loads a	
				~_ <u>_</u>					
	sure Factor C _e						1		
Ixposure			Fu Expo		Partl Expos		Sheltered		
A Large city center with at least '/, the buildings exceeding 70 ft. in height.			N/A		1.1		1.3		
B Urban and suburban areas, wooded areas or other terrain with closely spaced objects having the size of single-family dwellings or larger.			0.9		1		1.2		
C Open terrain with scattered obstructions having heights less than 30 ft. (flat open country).			0.9		1		N/A		
D Flat unobstructed areas exposed to wind flowing over open water for a d			0.8	<u> </u>	0.9		N/A		
Mark only I of the 9 boxes under the Exposure illy Exposed: Roofs exposed on all sides with no shelter by terrain, higher structu rtially Exposed: All roofs except those designated as "fully exposed" or "sheltere eletered: Roofs located tight among conifers that qualify as obstructions.	ites, or trees.								
	mai Factor C _t				_				
Thermal Condition ⁴								2 _t	
All structures except as listed below.						tics	1		
eated structures and those intentionally kept below freezing, such as seasonal built			- nontod	1			1.2	-	
Continuously heated greenhouse with a roof R value less than 2 and having an interior temperature maintained at about 50 degrees 3 ft. above th winter months and a temperature alarm system or an attendant to warn of a heating failure.						g	0.85		
Mark only 1 of the 4 boxes u		Factor with an "X."	· · · · ·						
	ance Factor (I)					· <u> </u>		
Import				<u>.</u>			1		
							0.8		
gory Building and other structures representing low hazard to human life, i.e.: Ag	gricultural, Tempo	rary, and Minor Storage Fa	cilities.						
Building and other structures representing low hazard to human life, i.e.: Ag All buildings except those listed in Categories III and IV.			cilities.				1		
Building and other structures representing low hazard to human life, i.e.: Ag All buildings except those listed in Categories III and IV. Building and other structures representing substantial hazard to human life i			cilities.				1.1		
Building and other structures representing low hazard to human life, i.e.: Ag All buildings except those listed in Categories III and IV. Building and other structures representing substantial hazard to human life i Buildings and other structures designated as essential facilities.	in the event of faile	ire.	cilities.						
Building and other structures representing low hazard to human life, i.e.: Ag All buildings except those listed in Categories III and IV. Building and other structures representing substantial hazard to human life i Buildings and other structures designated as essential facilities.	in the event of failt	re, Eactor with an "X "	cilities.				1.1		
Building and other structures representing low hazard to human life, i.e.: Ag All buildings except those listed in Categories III and IV. Building and other structures representing substantial hazard to human life i Buildings and other structures designated as essential facilities.	in the event of failt	re, Eactor with an "X "	cilities.				1.1		

į