

INTERNAL USE ONLY	
Date Received	
Application Number	

Structural Design Criteria Form
All calculations shall comply with the requirements of ASCE 7-16, ASCE 24-14, and the 2018 Philadelphia Building Code.

	Comple	te all sections applicable to a permit application or project to be permitted.									
Property Address Enter the location of work.	1	Address									
Risk Category (1604.5) Check the corresponding risk category.	2	Category I: Buildings and structures that represent a low hazard to human life in the event of failure.  Category II: Buildings and structures except those listed in Risk Categories I, II, and IV.  Category III: Buildings and structures that represent a substantial hazard to human life in the event of failure.  Category IV: Buildings and structures designated as essential facilities.									
Floor Live Loads (1607) Use this section to provide Floor Live Load values.	3	Uniform (psf) Concentrated (lbs)  a) Basement b) First Floor c) Second Floor d) Third Floor e) Additional Floors									
Roof Live Loads (1607.13) Use this section to provide values about the Roof Live Loads and the Roof Live Load Reduction Factor (if any).	4	Roof Live Loads Roof Live Load Reduction Factor; if any, R <sub>1</sub> and R <sub>2</sub> (1607.13.2)  N/A									
Snow Loads (1608) Use this section to provide Snow Load values.	5	a) Ground Snow Load, $P_g$ (ASCE 7, 7.2) = $25 \text{ psf (Figure 1608.2)}$ b) Flat-roof Snow Load, $P_f$ (ASCE 7, 7.3) =									
Wind Load (1609) Use this section to provide Wind Load values.	6	a) Basic Wind Speed, V and allowable stress design wind speed V <sub>asd</sub> (1603.1.4, 1609.3.1)  b) Internal Pressure Coefficient, $GC_{pi}$ (ASCE 7, 26.13)  c) Exposure Category. (1609.4)  c) Exposure Category. (1609.4)  e									
Geotechnical Info. (1603.1.6) Use this section to provide geotechnical info. values.	7	a) Unified Soil Classification =									



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Earthquake Loads (1613) Use this section to provide Earthquake Load values.		a) Seismic Importance Factor, $I_e$ (ASCE 7, Table 1.5-2) =  b) Mapped Spectral Response Accelerations (B-1613.2.1.1.) $S_s = 0.20 (20\% \text{ g}) (B1613.2.1.1)$ $S_t = 0.06 (6\% \text{ g}) B1613.2.1.1)$ c) Site Class = {Use Site Class "D" when soil properties are not known} (1613.2.2) d) Design Spectral Response Coefficients (1613.2.4)									
			Short F	Period (S <sub>D</sub>	s)	=			1-Sec. Period (S <sub>D1</sub> )		
			For Site	e Class "D	)", ( <b>S</b> <sub>DS</sub> )	= 0.213 (21.3%g)		(S <sub>D1</sub> )		= 0.096 (9.6% g)	
		e) Seismic Des	ion Cate	egory (161	13 2 5) (che	eck one).					
	8	e) Seismic Design Category (1613.2.5) (check one):									4.0
			Α	В	С	<b>D</b> (Based	on mos	t severe:	Short Per	lod	1-Sec.)
	f) Basic Seismic-force Resisting System(s) (ASCE 7, Table 12.2-1)										
	g) Seismic Response Coefficient(s), $C_s$ (ASCE 7, 12.8.1.1) =										
		h) Design Seisi	mic Base	e Shear, N	/(ASCE 7	, 12.8.1)	=				
i) Response Modification Factor, R (ASCE 7, Table 12.2-1) =											
		j) Analysis Pro	cedure L	Jsed (ASC	CE 7, Tabl	e 12.6-1)	=				
Flood Loads (1612)		a) Flood Design	n Class I	Designati	on (check	one):					
Use this section to provide Flood Load values.		(A	SCE 24,	Table 1-	1) =	I	II	Ш	IV		
			b) Base Flood Elevation (BFE) [Note: Elevations are reference to Datum as identified on Community's applicable FIRM panel]								
		c) Elevation of				_					
		d) Elevation to		_		_	_		=		ft
	9	e) Elevation of lowest floor	bottom o	of the low ng the ba	vest horizo sement	ontal structura	l membe	er of the	=		ft.
		f) Flood Loads combined with Other Loads, using one of the following:									
	i) Strength Design (ASCE 7, 2.3.1 & 2.3.2); Load Combination used										
		ii) Allowed	I Stress D	esign (AS	CE 7, 2.4.1	& 2.4.2); Load C	combinati	on used	=		
		Note: For building additional construction									
Special Loads Use the lines to provide additional information not covered in the above sections.	10										
Declaration & Signature											
Buildings, structures, and parts thereof s design, or conventional construction met						design, load, and	resistanc	e factor desig	ın, allowable	stress desigr	n, empirical
Buildings and other structures, and parts the appropriate strength limit states for the safely the nominal loads in load combine	he mater	ials of construction.	Alternative	ely, building	s and other	structures, and pa	arts therec	of, shall be de	signed and c	onstructed to	
I hereby certify that the statements conta	ained he	rein are true and con	rect to the	best of my	knowledge	and belief.					
Submission of this form shall not relieve structure, in whole or in part, as specified											
PA Licensed Design Professional Signat	ure					Date					