

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.

Complete all sections applicable to a permit application or project to be permitted.

Property Address Enter the location of work.	1	<u>Address</u>				
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	a) Basement b) First Floor c) Second Floor d) Third Floor e) Additional Floors	Uniform (ps 0 0 0 0 0	cf) C	O O O O	
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 Fa	actor; <i>if any</i> , R ₁ and	d R ₂ (1607.13.2	Uniform (psf) 0 0	Concentrated (lbs) 0 N/A
Snow Loads (1608) Use this section to provide Snow Load values.	5	a) Ground Snow Load, P_g (ASb) Flat-roof Snow Load, P_f (ASi) Exposure Factor, C_e (ASCEii) Thermal Factor, C_f (ASCEiii) Importance Factor, I_s (ASCEiv) Minimum Snow Load for Low P_m (ASCE 7, 7.3.4) c) Sloped Roof Snow Load, P_f i) Roof Slope Factor, Cs (ASCii) Drift Surcharge Load(s), P_f sum of P_f and P_f exceeds 2 iii) Width of Snow Drift(s), W (A	SCE 7, 7.3) 7, 7.3.1) 7, 7.3.2) E 7, 7.3.3) N-Slope Roofs, P _s (ASCE 7, 7.4) E 7, 7.4.1 to 7.4.4) (ASCE 7, 7.10) (whe	= _ = _ = _ = _ = _ ere the = _	25 psf (Figure 1608.2)	(lbs)
Wind Load (1609) Use this section to provide Wind Load values.	6	a) Basic Wind Speed, V and all design wind speed V _{asd} (1603) b) Internal Pressure Coefficient 26.13) c) Exposure Category. (1609.4) d) Wind loads on the Main Wind determined by (ASCE 7, Figure 9) Wind loads on the Compone by (ASCE 7, Figure 26.1-1)	d Force Resisting are 26.1-1)	= 115 mph 130 mile: (B-1609) = =		gory II
Geotechnical Info. (1603.1.6) Use this section to provide geotechnical info. values.	7	a) Unified Soil Classification b) Active Pressure c) At-rest Pressure d) Design Load Bearing Value	for Soils	=_ =_ =_ =_	SC 60 100	(psf) (psf) (psf)



INTERNAL USE ONLY	
Date Received	
Application Number	

(B=1613.2.1.1.) 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 Period (S _{0s})							
Second	, ,	, Table 1.5-2) =					
d) Design Spectral Response Coefficients (1613.2.4) Short Period (S ₀₀)		b) Mapped Spectral Response Accelerations S = 0.20 (20% g) (B1613.2.1.1) S = 0.06 (6% g) B1613.2.1.1)					
Short Period (S _{Ba}) = 0.213 (21.3%g) 1.Sec. Period (S _{Dri}) =		oil properties are not known} (1613.2.2)					
For Site Class *D*, (Sps) = 0.213 (21.3%g) = 0.096 (9.69)							
e) Seismic Design Category (1613.2.5) (check one): A B C D (Based on most severe: Short Period 1-5		= 1-Sec. Period (S _{D1}) =					
Special Loads Special Load		= 0.213 (21.3%g) (S _{D1}) $= 0.096 (9.6% g)$					
A B C D (Based on most severe: Short Period 1-State	8	neck one):					
Table 12.2-1) g) Seismic Response Coefficient(s), C _s (ASCE 7, 12.8.1.1) =		D (Based on most severe: Short Period 1-Sec.)					
h) Design Seismic Base Shear, V (ASCE 7, 12.8.1) =		s) (ASCE 7, =					
i) Response Modification Factor, R (ASCE 7, Table 12.2-1) =		SCE 7, 12.8.1.1) =					
a) Flood Loads (1612) Use this section to provide Flood Load values. a) Flood Design Class Designation (check one): (ASCE 24, Table 1-1) =		7, 12.8.1) =					
a) Flood Design Class Designation (check one): (ASCE 24, Table 1-1) =		≣ 7, Table 12.2-1) =					
Use this section to provide Flood Load values. ASCE 24, Table 1-1) =		le 12.6-1) =					
b) Base Flood Elevation (BFE) [Note: Elevations are reference to Datum as identified on Community's applicable FIRM panel] c) Elevation of the proposed lowest floor, including the basement d) Elevation to which any non-residential building will be dry flood proofed e] e) Elevation of bottom of the lowest horizontal structural member of the lowest floor, including the basement f) Flood Loads combined with Other Loads, using one oPthe following: i) Strength Design (ASCE 7, 2.3.1 & 2.3.2); Load Combination used ii) Allowed Stress Design (ASCE 7, 2.4.1 & 2.4.2); Load Combination used iii) Allowed Stress Design (ASCE 7, 2.4.1 & 2.4.2); Load Combination used Note: For buildings and other structures within Flood Hazard Areas as determined by a ComPunity's applicable FIRM panel additional construction documents and information may be required by the Building Official in@iccordance with IBC Section Special Loads Use the lines to provide additional information not covered in the above sections. Declaration & Signature Buildings, structures, and parts thereof shall be designed and constructed in accordance with strength design, load, and resistance factor design, allowable stress design, endesign, or conventional construction methods, as permitted by the applicable material chapters. Buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without excelleng the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to support as felly the factored loads in load combinations defined in this code without exceeding the appropriate specified allowable stresses for the materials of construction. It hereby certify that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected	, ,	k one):					
identified on Community's applicable FIRM panel] c) Elevation of the proposed lowest floor, including the basement d) Elevation to which any non-residential building will be dry flood proofed e) Elevation of bottom of the lowest horizontal structural member of the lowest floor, including the basement f) Flood Loads combined with Other Loads, using one oθthe following: i) Strength Design (ASCE 7, 2.3.1 & 2.3.2); Load Combination used ii) Allowed Stress Design (ASCE 7, 2.4.1 & 2.4.2); Load Combination used Note: For buildings and other structures within Flood Hazard Areas as determined by a ComMunity's applicable FIRM panaditional construction documents and information may be required by the Building Official inflocordance with IBC Section Special Loads Use the lines to provide additional information not covered in the above sections. Declaration & Signature Buildings, structures, and parts thereof shall be designed and constructed in accordance with strength design, load, and resistance factor design, allowable stress design, or conventional construction methods, as permitted by the applicable material chapters. Buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without exceeding the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to supsoft after the materials of construction to supsoft after the materials of construction. I hereby certify that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the							
Pel Elevation of bottom of the lowest horizontal structural member of the lowest floor, including the basement f) Flood Loads combined with Other Loads, using one oθthe following: i) Strength Design (ASCE 7, 2.3.1 & 2.3.2); Load Combination used ii) Allowed Stress Design (ASCE 7, 2.4.1 & 2.4.2); Load Combination used Note: For buildings and other structures within Flood Hazard Areas as determined by a Community's applicable FIRM panadditional construction documents and information may be required by the Building Official in Occordance with IBC Section Special Loads Use the lines to provide additional information on to covered in the above sections. Declaration & Signature Buildings, structures, and parts thereof shall be designed and constructed in accordance with strength design, load, and resistance factor design, allowable stress design, emdesign, or conventional construction methods, as permitted by the applicable material chapters. Buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without exceeding the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to supsafely the nominal loads in load combinations defined in this code without exceeding the appropriate specified allowable stresses for the materials of construction. I hereby certify that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the		FIRM panel]					
i) Strength Design (ASCE 7, 2.3.1 & 2.3.2); Load Combination used ii) Allowed Stress Design (ASCE 7, 2.4.1 & 2.4.2); Load Combination used Note: For buildings and other structures within Flood Hazard Areas as determined by a Community's applicable FIRM panadditional construction documents and information may be required by the Building Official in Occordance with IBC Section Special Loads		tial building will be dry flood proofed = ft.					
i) Strength Design (ASCE 7, 2.3.1 & 2.3.2); Load Combination used Water For buildings and other structures within Flood Hazard Areas as determined by a Community's applicable FIRM panadditional construction documents and information may be required by the Building Official inforceordance with IBC Section Sections. Special Loads	9	orizontal structural member of the = ft.					
Note: For buildings and other structures within Flood Hazard Areas as determined by a Community's applicable FIRM panadditional construction documents and information may be required by the Building Official in Occordance with IBC Section Special Loads Use the lines to provide additional information not covered in the above sections. Declaration & Signature Buildings, structures, and parts thereof shall be designed and constructed in accordance with strength design, load, and resistance factor design, allowable stress design, endesign, or conventional construction methods, as permitted by the applicable material chapters. Buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without except the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without exceeding the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to support safely the nominal loads in load combinations defined in this code without exceeding the appropriate specified allowable stresses for the materials of construction. I hereby certify that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the		ads, using one of the following:					
Note: For buildings and other structures within Flood Hazard Areas as determined by a Community's applicable FIRM panadditional construction documents and information may be required by the Building Official in accordance with IBC Section Special Loads Use the lines to provide additional information not covered in the above sections. Declaration & Signature Buildings, structures, and parts thereof shall be designed and constructed in accordance with strength design, load, and resistance factor design, allowable stress design, emdesign, or conventional construction methods, as permitted by the applicable material chapters. Buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without except the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to support as afely the nominal loads in load combinations defined in this code without exceeding the appropriate specified allowable stresses for the materials of construction. I hereby certify that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the		3.2); Load Combination used					
Special Loads Use the lines to provide additional information not covered in the above sections. Declaration & Signature Buildings, structures, and parts thereof shall be designed and constructed in accordance with strength design, load, and resistance factor design, allowable stress design, endesign, or conventional construction methods, as permitted by the applicable material chapters. Buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without exceeding the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without exceeding the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to support safely that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the		•					
Use the lines to provide additional information not covered in the above sections. Declaration & Signature Buildings, structures, and parts thereof shall be designed and constructed in accordance with strength design, load, and resistance factor design, allowable stress design, endesign, or conventional construction methods, as permitted by the applicable material chapters. Buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without except the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to support safely the nominal loads in load combinations defined in this code without exceeding the appropriate specified allowable stresses for the materials of construction. I hereby certify that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the							
information not covered in the above sections. Declaration & Signature Buildings, structures, and parts thereof shall be designed and constructed in accordance with strength design, load, and resistance factor design, allowable stress design, endesign, or conventional construction methods, as permitted by the applicable material chapters. Buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without except the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to supsafely the nominal loads in load combinations defined in this code without exceeding the appropriate specified allowable stresses for the materials of construction. I hereby certify that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the							
Buildings, structures, and parts thereof shall be designed and constructed in accordance with strength design, load, and resistance factor design, allowable stress design, endesign, or conventional construction methods, as permitted by the applicable material chapters. Buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without except the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to support safely the nominal loads in load combinations defined in this code without exceeding the appropriate specified allowable stresses for the materials of construction. I hereby certify that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the	n not covered in the						
Buildings, structures, and parts thereof shall be designed and constructed in accordance with strength design, load, and resistance factor design, allowable stress design, endesign, or conventional construction methods, as permitted by the applicable material chapters. Buildings and other structures, and parts thereof, shall be designed and constructed to support safely the factored loads in load combinations defined in this code without except the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to support safely the nominal loads in load combinations defined in this code without exceeding the appropriate specified allowable stresses for the materials of construction. I hereby certify that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the	on & Signature						
the appropriate strength limit states for the materials of construction. Alternatively, buildings and other structures, and parts thereof, shall be designed and constructed to sup safely the nominal loads in load combinations defined in this code without exceeding the appropriate specified allowable stresses for the materials of construction. I hereby certify that the statements contained herein are true and correct to the best of my knowledge and belief. Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the	ructures, and parts thereof shall be de	h design, load, and resistance factor design, allowable stress design, empirical					
Submission of this form shall not relieve the design professional from determining the effected of all structural loads applied to the	ate strength limit states for the materia	er structures, and parts thereof, shall be designed and constructed to support					
	lify that the statements contained here	e and belief.					
PA Professional Engineer Signature Date	onal Engineer Signature	Date					