

| 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 | | Address | | | | | | |
|--|----|---|---|-----------------------|--|---------------|----------------|----------------|-------|
| Risk Category (1604.5) | 2 | П | Category I: Buildings and stru | uctures that represen | nt a low hazard to | human life ir | the event of t | failure |] |
| Check the corresponding risk | | H | 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, III, and IV. | | | | | | |
| category. | | H | Category III: Buildings and structures that represent a substantial hazard to human life in the event of failure. | | | | | | |
| | | H | | | | | | | |
| | | Ш | Category IV: Buildings and structures designated as essential facilities. | | | | | | |
| Floor Live Loads (1607) | 2 | | | Uniform (ps | sf) C | oncentrate | ed (lbs) | | |
| Use this section to provide Floor Live Load values. | | a) | Basement | | | | | | |
| | | b) | First Floor | | | | | | |
| | 3 | c) | Second Floor | | | | | | |
| | | d) | d) Third Floor | | | | | | |
| | | e) | Additional Floors | | | | | | |
| Roof Live Loads (1607.13) | | | | | | | | | |
| Use this section to provide values | | | | | | Unifo | orm (psf) | Concentrated (| lbs) |
| about the Roof Live Loads and the | 4 | | oof Live Loads | | | | | | |
| Roof Live Load Reduction Factor (if any). | | | | | nd R ₂ (1607.13.2 |) | | N/A | |
| | | | | | | | | | |
| Snow Loads (1608) Use this section to provide Snow | | a) Ground Snow Load, P_g (ASCE 7, 7.2) = 25 psf (Figure 1608.2) | | | | | | | |
| Load values. | | |) Flat-roof Snow Load, P_f (ASCE 7, 7.3) | | | | | | |
| | | | i) Exposure Factor, C_e (ASCE 7, 7.3.1) | | | | | | |
| | 5 | ii) Thermal Factor, C _t (ASCE 7, 7.3.2) = | | | | | | | |
| | | | iv) Minimum Snow Load for Low Slone Poofs | | | | | | |
| | | ' | P _m (ASCE 7, 7.3.4) | | | | (lbs) | | |
| | | c) | c) Sloped Roof Snow Load, P_s (ASCE 7, 7.4) | | | | | | |
| | | | i) Roof Slope Factor, Cs (ASCE 7, 7.4.1 to 7.4.4) = | | | | | | |
| | | | ii) Drift Surcharge Load(s), P _d (ASCE 7, 7.10) (where the sum of P _d and P _f exceeds 20 psf) | | | | (psf) | | |
| | | | ii) Width of Snow Drift(s), w (ASCE 7, 7.7) | | | =(ft)_ | | | |
| | | | | | | | | | |
| Wind Load (1609) Use this section to provide Wind | b) | a\ B | asia Wind Chand V and all | avvahla atraca | | | st), Risk Cate | | |
| Load values. | | | | | h, (3-sec. gust), Risk Category II es per hour, (3-sec. gust), Risk Category III and IV | | | | |
| | | | (B-1609.3. | | | | | | |
| | | | Internal Pressure Coefficient, $GC_{pi}(ASCE\ 7,$ 26.13) | | | | | | |
| | | c) E | Exposure Category. (1609.4) | | | | | | |
| | | | | | | | Pro | ocedure Used | |
| | | | Wind loads on the Main Wind Force Resisting System | | | | 110000010 0000 | | |
| | | de a) W | letermined by (ASCE 7, Figure 26.1-1) Vind loads on the Components & Cladding determined | | | | | | |
| | | | by (ASCE 7, Figure 26.1-1) | | | | | | |
| Geotechnical Info. | | | | | | | | | |
| (1603.1.6) | | a) U | nified Soil Classification | | = | | | | |
| Use this section to provide | 7 | b) A | Active Pressure = | | | | (psf) | | |
| geotechnical info. values. | | c) A | t-rest Pressure = | | | | (psf) | | |
| | | d) D | esign Load Bearing Value | for Soils | = | | | (psf) | |
| | | | | | | | | | |



| INTERNAL USE ONLY | | | | | |
|--------------------|---|--|--|--|--|
| Date Received | | | | | |
| Application Number | _ | | | | |

| Earthquake Loads (1613) | | a) Seismic Imp | ortance Facto | or, I _e (ASCE 7, | Table 1.5-2) = | | | |
|---|---|---|----------------------------------|-----------------------------------|--|-----------------------------|--------------------------|--|
| Use this section to provide Earthquake Load values. | | b) Mapped Spectral Response Accelerations (B-1613.2.1.1.) $S_s = 0.20 (20\% \text{ g}) (B1613.2.1.1)$ $S_1 = 0.06 (6\% \text{ g}) B1613.2.1.1)$ | | | | | | |
| | | 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 Period | (S _{DS}) | = | 1-Sec. Period (\$D1) | = | |
| | | | For Site Clas | s "D", (S _{DS}) | = 0.213 (21.3%g) | (S _{D1}) | = 0.096 (9.6% g) | |
| | 8 | e) Seismic Des | ign Category | (1613.2.5) (che | ck one): | | | |
| | 0 | | АВ | c | D (Based on mos | t severe: Short Per | riod 1-Sec.) | |
| | | f) Basic Seismi | | ting System(s |) (ASCE 7, | | | |
| | Table 12.2-1) g) Seismic Response Coefficient(s), C_s (ASCE 7, 12.8.1.1) = | | | | | | | |
| | | h) Design Seisr | nic Base Shea | ar, <i>V</i> (ASCE 7, | | | | |
| | | i) Response Mo | dification Fac | ctor, R (ASCE | 7, Table 12.2-1) = | | | |
| | | j) Analysis Prod | cedure Used (| ASCE 7, Table | = | | | |
| Flood Loads (1612) | | a) Flood Desigr | n Class Desig | nation (check | one): | | | |
| Use this section to provide Flood Load values. | | (A | SCE 24, Table | 9 1-1) = |] | □ III □ IV | | |
| Loau values. | | | | | ations are reference to | Datum as = | ft. | |
| | | identified on Community's applicable FIRM panel] c) Elevation of the proposed lowest floor, including the basement =ft_ | | | | | | |
| | | d) Elevation to which any non-residential building will be dry flood proofed =ft. | | | | | | |
| | 9 | | bottom of the , including the | | ontal structural membe | er of the <u>=</u> | ft. | |
| | | f) Flood Loads | combined wit | h Other Load | s, using one of the foll | owing: | | |
| | | i) Strength | Design (ASCE | 7, 2.3.1 & 2.3.2 | 2); Load Combination use | d = | | |
| | | ii) Allowed | Stress Design | (ASCE 7, 2.4.1 | & 2.4.2); Load Combinati | on used = | | |
| | | | | | d Hazard Areas as determin nay be required by the <i>Buil</i> | | | |
| 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 resistance | ce factor design, allowable | stress design, empirical | |
| Buildings and other structures, and parts the appropriate strength limit states for th safely the nominal loads in load combina | ne mate | rials of construction. | Alternatively, buil | ldings and other | structures, and parts therec | of, shall be designed and c | onstructed to support | |
| I hereby certify that the statements conta | ained he | rein are true and con | rect to the best o | f 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 | | | |
| | | | | | | | | |