

CONSULTING ENGINEERS		Engineering Calculation Sheet Consulting Engineers			Job No.	Sheet No.	Rev.												
					jXXX	1													
					Member/Location														
Job Title	Structure Design - EQ Load Definition and EQ Effects v2				Org. Ref.														
Structure Design - EQ Load Definition and EQ Effects					Made by	XX	Date	08/09/2025 Chd.											
EQ Response Spectra in Direction X, Y, Z																			
Peak Ground Acceleration (Horizontal), PGA(g) Spectral Acceleration (Horizontal) S _s (g), S ₁ (g)																			
Note that PGA(g) , S_s(g) , S₁(g) define the site seismic hazard at the design level.																			
Factor for EQ in ULS load combos for superstructure ULS design					1.00														
Factor for EQ in SLS load combos for superstructure deflection design					1.00														
Factor for EQ in ULS load combos for foundation ULS design					1.00														
Factor for EQ in SLS load combos for foundation SLS design					0.70														
Location	UBC97 Zone 4, World [UBC97-1997]				▼														
Alternate return period, T					475	▼	years	Lubkowski, 20											
Ref. PGA, a _{gR} (g) PGA, PGA(g) Zone factor, Z(g) Hazard factor					0.400 g m/s ² cl.208.4.4.														
Ref. return period, T _R					475 years														
Exponent, k					0.30 Lubkowski, 20														
<table> <tr> <td>475 Year PGA</td> <td>0.05g</td> <td>0.10g</td> <td>0.20g</td> <td>0.30g</td> <td>0.40g</td> </tr> <tr> <td>k</td> <td>0.45</td> <td>0.435</td> <td>0.40</td> <td>0.35</td> <td>0.30</td> </tr> </table>					475 Year PGA	0.05g	0.10g	0.20g	0.30g	0.40g	k	0.45	0.435	0.40	0.35	0.30			
475 Year PGA	0.05g	0.10g	0.20g	0.30g	0.40g														
k	0.45	0.435	0.40	0.35	0.30														
Multiplier for alternate return period, (T/T _R) ^k					1.00														
Alternate return period, T					475	▼	years	Lubkowski, 20											
Spectral response acceleration at 0.2s, S _s (g)					0.922 g m/s ² CE7 cl.6.1														
Ref. return period, T _R					475 years														
Exponent, k					0.35 Lubkowski, 20														
<table> <tr> <td>475 Year S_s</td> <td>0.20g</td> <td>0.55g</td> <td>0.90g</td> <td>1.20g</td> <td>1.50g</td> </tr> <tr> <td>k</td> <td>0.46</td> <td>0.42</td> <td>0.39</td> <td>0.35</td> <td>0.30</td> </tr> </table>					475 Year S _s	0.20g	0.55g	0.90g	1.20g	1.50g	k	0.46	0.42	0.39	0.35	0.30			
475 Year S _s	0.20g	0.55g	0.90g	1.20g	1.50g														
k	0.46	0.42	0.39	0.35	0.30														
Multiplier for alternate return period, (T/T _R) ^k					1.00														
Spectral response acceleration at 1.0s, S ₁ (g)					0.331 g m/s ² CE7 cl.6.1														
Ref. return period, T _R					475 years														
Exponent, k					0.40 Lubkowski, 20														
<table> <tr> <td>475 Year S₁</td> <td>0.01g</td> <td>0.02g</td> <td>0.05g</td> <td>0.10g</td> <td>0.20g</td> </tr> <tr> <td>k</td> <td>0.40</td> <td>0.40</td> <td>0.40</td> <td>0.40</td> <td>0.40</td> </tr> </table>					475 Year S ₁	0.01g	0.02g	0.05g	0.10g	0.20g	k	0.40	0.40	0.40	0.40	0.40			
475 Year S ₁	0.01g	0.02g	0.05g	0.10g	0.20g														
k	0.40	0.40	0.40	0.40	0.40														
Multiplier for alternate return period, (T/T _R) ^k					1.00														
Ref. PGA, a _{gR} (g) PGA, PGA(g) Zone factor, Z(g) Hazard factor, Z(g)					0.400 g m/s ² cl.208.4.4.														
Spectral response acceleration at 0.2s, (T/T _R) ^k .S _s (g)					0.922 g m/s ² CE7 cl.6.1														
Spectral response acceleration at 1.0s, (T/T _R) ^k .S ₁ (g)					0.331 g m/s ² CE7 cl.6.1														
Note spectral response acceleration can be obtained at https://ascehazardtool.org/ . ASCE7																			
Note spectral response acceleration can be obtained at SNI1726-2019 Earthquake Code - Response SNI1726																			
Design horizontal PGA, a _g (g) = γ _I .a _{gR} (g)					0.400 g m/s ² 2.1(3) EN1														
Design horizontal PGA very low, a _g (g) ≤ 0.04g a _g (g).S ≤ 0.05g					N/A cl.3.2.1(5) EN1														
Design horizontal PGA low, a _g (g) ≤ 0.08g a _g (g).S ≤ 0.10g					N/A cl.3.2.1(4) EN1														
Design horizontal PGA moderate, a _g (g) ≤ 0.30g a _g (g).S ≤ 0.375g					N/A														
Design horizontal PGA high, a _g (g) > 0.30g a _g (g).S > 0.375g					High Seismicity														
Peak Ground Acceleration (Vertical), PGA(g)																			
Vertical peak ground acceleration factor, k _v					0.67 cl.208.5.3.2 NSCP cl.7														
Design vertical PGA, a _{vg} (g) = γ _I .k _v .a _{gR} (g)					0.267 g m/s ²														
Inclusion of vertical action ?					0.267g	>	0.250g	Included cl.4.3.3.5.2 EN1											
Fundamental Building Period, T _{1,X Y Z}																			
					X-Dir	Y-Dir	Z-Dir												
Fundamental period of building, T _{1,X Y Z}					0.55	2.40	0.15	s NOT OK											
Note for employing the equivalent lateral static force method, check T _{1,X Y} ≤ 4T _C and 2.0s. cl.4.3.3.2.1 EN1																			

CONSULTING ENGINEERS						Engineering Calculation Sheet Consulting Engineers						Job No.		Sheet No.		Rev.	
												jXXX		2			
						Member/Location											
Job Title		Structure Design - EQ Load Definition and EQ Effects v2										Drg. Ref.					
Structure Design - EQ Load Definition and EQ Effects						Made by		XX		Date		08/09/2025		Chd.			
Importance Factor Redundancy Factor Overstrength Factor																	
Note that the importance factor, redundancy factor, and overstrength factor, linearly multiply the horizontal peak ground acceleration, PGA(g) and spectral accelerations $S_s(g)$, $S_1(g)$.																	
Importance factor, γ_I I_e Probability factor, k_p										1.00		II1726 cl.208.4.2 NS					
Imp. class Risk cat. Occupancy cat. Imp. level												2 SNI1726 cl.103.1 N					
Cat. IV [Ordinary Buildings] [1.00] [T=475 Years]																	
Redundancy factor for horizontal spectra, ρ										1.00		12.3.4 ASCE7 cl.7.3					
Structure w/o. Vertical Irregularity [cl.1630.1.1] [1.00]																	
Overstrength factor for horizontal spectra, γ_{Rd} Ω_0										1.00		cl.8.3.2.1 SNI1726					
10 No Overstrength ULS Effects (Dissipative Element Mechanism) [1.00]																	
1 NSCP cl.3.2 AS1170.4 cl.1627 UBC97 cl.3.28 IS1893-1																	
Behaviour Factor, q Response Modification Factor, R																	
10																	
The behaviour factor, q or response modification factor, R linearly divides the elastic spectral response to produce the design (inelastic) spectral response.																	
						X-Dir		Y-Dir		Z-Dir							
Behaviour factor, q = $q_0.k_w$ Response mod. factor, R						5.50		5.50		1.00		2.2, cl.6.11.3 SNI172					
2 SNI1726 Shear Wall [T.16-N-2 RC Wall] [R=5.50] [Cd=0.7R]										5.50		2.2, cl.6.11.3 SNI172					
Moment Frame [T.16-N-3 Intermediate Moment Frame] [R=5.50] [Cd=0.7R]										5.50		2.2, cl.6.11.3 SNI172					
12						X-Dir		Y-Dir		Z-Dir							
Prevailing failure mode for walls, k_w						1.00		1.00				cl.5.2.2.2(11) EN					
N/A										1.00		cl.5.2.2.2(11) EN					
N/A										1.00		cl.5.2.2.2(11) EN					
2 SNI1726																	
12																	
1 NSCP cl.3.2 AS1170.4 cl.1627 UBC97 cl.3.28 IS1893-1																	
2 SNI1726																	
2 SNI1726																	
998																	
998																	
998																	
2(c) AS1170.4 cl.1631.2 UBC97 cl.6.4.6 IS1893-1																	
998																	
998																	

[illegible]

[illegible]

CONSULTING ENGINEERS		Engineering Calculation Sheet Consulting Engineers			Job No.	Sheet No.	Rev.				
					jXXX	7					
					Member/Location						
Job Title	Structure Design - EQ Load Definition and EQ Effects v2				Drg. Ref.						
Structure Design - EQ Load Definition and EQ Effects					Made by	XX	Date	08/09/2025	Chd.		
Elastic Response Spectra <table><tr><td>Se,Z</td><td>T1,Z</td></tr></table>										Se,Z	T1,Z
Se,Z	T1,Z										
						Z-Dir					
Elastic spectral acceleration, Se(g)(T1)						0.733	g m/s²				
Elastic base shear force, Fbe(W) = W.Se(g)(T1).λ						0.733	W kN	1998 cl.1			
998	Eff. mass participation factor, λ			1.00 [RSPEC]			1.00	2.4.2.2 ASCE7 cl.16			
Design (Inelastic) Response Spectra <table><tr><td>Sd,Z</td><td>T1,Z</td></tr></table>										Sd,Z	T1,Z
Sd,Z	T1,Z										
Inelastic (design) spectral acceleration, Sd(g)(T1)						0.733	g m/s²				
Note spectra level {low inelastic 0.050g – 0.070g, high inelastic 0.150g – 0.200g, high elastic 0.250g – 0.300g};											
Inelastic base shear force, Fbd(W) = W.Sd(g)(T1).λ						0.733	W kN	1998 cl.1			
998	Eff. mass participation factor, λ			1.00 [RSPEC]			1.00	2.4.2.2 ASCE7 cl.16			