



City of Tampa

4 4 4
Tampa, FL 3428

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COMMERCIAL DATA SUMMARY WORKSHEET

This form shall be completed and Submitted with the Application

Owner's Name _____ Parcel I.D. _____
 Project Address _____
 Design Professional _____ Phone _____ Fax _____
 Contractor _____ Phone _____ Fax _____

Applicable Codes	Florida Building Code	Electrical Code	NFPA 70 / NEC 2011
Building Code	FBC Building Volume 2014	Accessibility Code	FBC Building Volume 2014
Mechanical Code	FBC Mechanical Volume 2014	Energy Code	FBC Building Volume 2014
Plumbing Code	FBC Plumbing Volume 2014	Fair Housing Act	FBC Building Volume 2014

Product Manufactures	Windows:	Doors:	Overhead Door:
Impact Glass:	Shutters:	Roof Covering:	Other:
Building Limitations	Minimum Type of Constr	Occupancy Classification	Flood Zone
Type of Construction Table 503	Allowed	Sprinkler Yes No	1 Hr Protected Yes No
Square Footage per Floor	Area Modifier Section 506	Total	
Actual Building Height	Allowable Height	Mezzanines (section 505)	
Fire Separation Table 602	N S	E W	
Percent of Opening	N S	E W	
Allowed	N S	E W	
Exterior Wall Rating	N S	E W	
Protected Openings	N S	E W	
Columns	Beams	Floor	Roof
Interior Bearing			
Occupant Load Table 1004.1.1	Number of Exits Section 1021	METHOD OF DESIGN PER Chapter 16	
Units of Exit Width Section 1005.1	Travel Distance Section 1016	ASCE 7 _____ 1609 _____ Other _____	
Means of Egress Section 1003	Arrangements of Exits Section 1020	Fully Enclosed _____	
Dead Ends Section 1018.4	Mezzanine Egress Section 505.3	Design Wind Speed _____ m.p.h. (Figure 1609)	
Vertical Openings Section 705.8.5	Exterior Stairways Section 1026	Risk Category _____ Class (Table 1604.5)	
Exit Doors Section 1015	Side hinged Section 715.4.1	Exposure B or C (Circle One)	
Swing		Structural Forces (Section 1606 & 1607)	
Fire Resistance Table 706.4	Fire Separation Table 508.4	Floor Design Live Load _____ p.s.f.	
Wall Openings Section 706.8	Fire Windows-Doors Section 715	Dead Load _____ p.s.f.	
Draft Stopping & Fire Blocking Section 717	Fire Partitions Section 709	Roof Design Live Load _____ p.s.f.	
Fire Dampers Section 716	Other Penetrations Section 713	Section 1609.5 Dead Load _____ p.s.f.	
Sprinklers Section 903	Standpipes Section 905	Components and Cladding Design Pressures:	
Fire alarm Section 907		Zone 1 _____ P.S.F. Zone 4 _____ P.S.F.	
		Zone 2 _____ P.S.F. Zone 5 _____ P.S.F.	
		Zone 3 _____ P.S.F. Edge Strip a = _____	
Plumbing / Fixtures T 403.1	Occupancy Use	Load	Ration
Number of Fixtures	Water Closets Required	M	F
	Water Closets Provided	M	F
	Urinals	Required	Provided
	Drinking Fountains	Required	Provided
Handicap Accessibility	Restrooms	Building	
Building Valuation		Energy Calcs	
Threshold Inspector (if required)			

I certify to the best of my knowledge and belief, these plans and specifications have been designed to comply with the structural portion of the Building Code for wind and gravity loads as amended and enforced by the permitting jurisdiction.

Signature: _____ Date: _____
Architect/Engineer

Seal