

CITY OF HILLIARD - COMMERCIAL PLAN REVIEW APPLICATION

Check the one that applies:

NEW BUILDINGS AND ADDITIONS
(complete sections 1,2,4,5A,6,7)

EXISTING BILDINGS, CHANGE OF OCCUPANCY, AND ALTERATIONS
(complete sections 1,2,3,4,5B,6,7)

This information sheet
RELATES TO:

SECTION 1 General Information:

Project Title / Description: _____
 Certified Job Address: _____
 Applicant: _____
 Applicant's E-Mail: _____ Applicant's Phone #: _____
 Applicant Address: _____
 Property Owner: _____ Owner's Phone #: _____
 Owner Address: _____

SECTION 2 Structure Data:

Occupancy (Ch.3) _____
 Use Group(s) (Ch.3) _____
 Type of Construction (Ch.6) _____

Mixed Use? YES or NO
 Separated (302.3.3)
 Non-Separated (302.3.2)
 Separated/Non-Separated (302.3.1)

SECTION 3 Type of Work Proposed:

Addition (3403.1)
 Alteration (3403.1)
 Chapter 34 alternative compliance (3410)

Change of Occupancy/Use Group (Ch.3) (3406.0)

Existing Use Group _____
 Existing Occupancy _____
 Proposed Use Group _____
 Proposed Occupancy _____

SECTION 4 Building Area:

Floor	Area	Use Group	Occupant Load	Exit Capacity	# of Exits

CITY OF HILLIARD - COMMERCIAL PLAN REVIEW APPLICATION

continued from previous page

SECTION Unlimited Area Building YES or NO

4

Continued Perimeter Increases Calculation Data (506.2)

Building Perimeter (BP): _____ LF Building Perimeter (BP): _____ LF

Width of Open Perimeter (W): _____ (Min.20 feet/Max 30 feet)

Perimeter Factor(PF):

$((OP \text{ _____ } / BP \text{ _____ }) - 0.25) * (w \text{ _____ } / 30) = \text{ _____ } (*100 = \text{ _____ } \%)$

Sprinkler Increase(SI): One Story (300%) Multi Story (200%)

Maximum Allowable Area:

Table 503 Area (T5303): _____ + (T503*PF) + *T503*SI) = _____ Floor

Maximum Building Area: (Buildings more than three stories) (total area all floors combined)

MAA *3= _____

SECTION Building Height:

5

Part A	Proposed Number of Stories (Above Grade): _____	Proposed Height: _____
	Table 503 Height: _____	Sprinkler Increase (1 story and 20 feet) _____ Allowable
Part B	Existing Building Height: _____	Number of Stories (above grade): _____
	Table 503 Height: _____	Sprinkler Increase (1 story and 20 feet) _____ Allowable

SECTION Fire Protection Systems:

6

<input type="checkbox"/> Limited Area Sprinkler (903.3.5)	<input type="checkbox"/> Automatic FireDetection (907.0)
<input type="checkbox"/> Standpipe System (905.0)	<input type="checkbox"/> Manual Fire Alarm (907.0)
<input type="checkbox"/> Smoke Control/Removal System (909.0)	<input type="checkbox"/> Full Sprinkler System (903.0)
<input type="checkbox"/> Other: _____	

SECTION Fire Resistance Data (601.602)

7

Assembly	Required Rating	UL Test Assembly
Structural Frame _____		
Exterior Bearing Walls _____		
Interior Bearing Walls _____		
Non Bearing Exterior Bearing Walls _____		
Non Bearing Interior Bearing Walls _____		
Floor Construction _____		
Roof Construction _____		