

City of Oxnard WORKSHEET FOR COMMERCIAL PLAN REVIEWS

This worksheet must be signed by the architect or engineer of record for the entire project for commercial or mixed-use buildings.

Note: All code references are listed to the left of each section heading and are from the 2007 California Building Code, unless otherwise noted. This checklist helps ensure that all major code items were checked BEFORE applying for permit.

ADDRESS OF PROJECT:	
ADDRESS OF FROJECT.	

Chapter 3 Information

301-312 OCCUPANCY CLASSIFICATION: (From Chapter 3, designate the building's use and occupancy. If the building has more than one use, indicate whether you are using non-separated uses or separated uses from Sec. 508)	
508.3.2 NON-SEPARATED USES	YES NO
List all occupancy groups:	
Which occupancy group is considered the most restrictive in your proposal including Section 403 and Chapter 9 requirements?	
508.3.3 SEPARATED USES	YES NO
List all separations (in hours from Table 508.3.3) a	and occupancy groups:

Chapter 4 Information

	DOES YOUR PROPOSED BUILDING USE ANY OF THE "SPECIAL" TYPES OF BUILDINGS or AREAS NOTED IN CHAPTER 4? Please answer YES or NO to ALL categories below.						
402	Covered Mall Buildings		403	High-Rise Buildings			
404	Atriums		405	Underground Buildings			
406	Motor-vehicle-related occupancies		407	Group I-2 occupancy			
408	Group I-3 occupancy		409	Motion Picture Projection Room			
410	Stages or Platforms		411	Special Amusement Building			
412	Aircraft-related occupancy		413	Combustible storage			
414	Hazardous materials		416	Application of flammable finishes in any area			
417	Drying room in any portion of the building		418	Organic coating manufacturing in any area of the building			

415 H-1, H-2, H-3, H-4, and H-5 Occupancy: YES

Indicate below which one, and give details about the hazardous materials, including class ratings per the tables in chapter 4.

NO

419 For multi-family buildings, separations are shown on plan sheet_

For any of the special uses listed above, please indicate below each particular section of the requirements and where on the plans the compliance with that section can be found.

Sub-section # from CBC	Sheet in drawings from where item is addressed	Explanation

Chapter 5 information

503 Area from Table 503 (unadjusted)				
503/6 Sprinkler area increase (%)	(circle one)	200%	or	300%
See 506.3. The provisions for story and height increases in	504 are not permi	itted in addition to 50	6 for SFM regulated occ	cupancies.
506 Area increase (% from frontages)	(cannot exceed	l 75%)		
See 506.3. The provisions for story and height increases in	504 are not permi	itted in addition to 50	06 for SFM regulated occ	cupancies.
504 Height from T. 503 (unadjusted)				
See 506.3. The provisions for story and height increases in	504 are not permi	itted in addition to 50	06 for SFM regulated occ	cupancies.
504 Sprinkler # of stories increased	Table allows		stories; increased to	stories
504 Sprinkler height increase (feet)	Table allows		feet; increased to	feet
Your proposed building's areas by:				
Basement area:				
(Is this basement considered a "story" per 502.1?)	YES	NO (describe)	why not)	
Main level area:				
Main level outdoor covered areas:				
2 nd floor level area:				
2 nd level outdoor covered areas:				
3 rd floor level area:				
3 rd level outdoor covered areas:				
4 th floor				
4 th level outdoor covered areas:				
Additional floor areas:				
Add'l levels outdoor covered areas:				
TOTAL of all levels (w/ outdoor covered areas)				
505 Mezzanines (area and describe location)				
506.4 Mixed Occupancy (per your answer to above question about non- or separated occupancies)	(separated occ ratios here).	cupancies must cal	culate the various ratios	per floor, see 506.4, and write all

Note: Many people are under the misconception that outdoor covered areas do not apply to the floor area. Per the definitions in Ch. 2, floor area includes area "within the horizontal projection of the roof or floor above." The City of ____ does not count standard roof overhangs, but does count drive-thru covered areas, covered porches, and similar covered spaces.

507	Are you claiming p	rovisions	ited area building?	YES	NO (if no, skip to 508)			
507.2	Non-sprinklered, or	ne-story,	occupancy?	YES	NO			
507.3	Sprinklered, one-st A-4 occupancy with	YES	NO					
EXCE	PTIONS Are you us	sing any	of the excep	ptions to qualify for 507.3?	YES	NO		
Describe	which exception from 507.3 ye	ou are using a	and then answer o	questions below:	1			
507.4	2-story allowed?	507.7 High-hazard use groups proposed?	YES	NO				
	Reduced open allowed?	YES	NO					
507.6	Group A-3 bldg.?	YES	NO	507.9 Group E building?	YES	NO		
509 S	509 SPECIAL PROVISIONS (exceptions to allowable floor area and allowable heights/stories)							
				special provisions of this secti hts or multi-story, multi-use bu		rily used for YES NO		

parking garages beneath multi-story apartments or multi-story, multi-use buildings)?

Describe which sub-section applies to your building for Section 509 and where on the plans each compliance item is shown.

Sub-section # from IBC	Sheet in plans where this specifically is shown (separations, etc)?	Explanation of how you comply with this sub-section:
509.1		
509.2		
509.3		
509.4		
509.5		
509.6		
509.7		
509.8		

Chapter 6 Information

601 - 603 TYPE OF CONSTRUCTION, you must classify the building into a Type I, II, III, IV, or V, with either an A or B designation following. A indicates fire-rated construction, B indicates un-rated construction:

Proposed building type of construction:

Table 601 Indicate each of the building elements (columns, walls, roof, etc.) and where on the plans such fire-ratings are shown. If your proposed building is Type B (unrated), then SKIP to 602.						
		Fire rating i hours	, spray on, etc.)	Sheet of plans		
Columns	6					
Girders						
Trusses						
Exterior	bearing wall	6				
Interior b	earing walls					
Floor						
Roof						
			s distance for fire separation (to pro at wall as a % of the wall (per Table		her fire separation	
	Exterior Wa	all Distance	Fire-rating required per Table 602	Area of oper	ings as % of wall	
North						
South						
East						
West						
· · ·	7 Informatio		-			
Tell what description of	t page of the f why this firewall c	Plans each of the f fire barrier, etc., or sh	ire walls, fire barriers, shafts, fire partitions, smoke part aft is required, i.e., "this firewall separates the B occup	tions, or smoke barriers ancy from the H occupa	are on (include a brief ncy building area").	
Sheet of	plans	Type of wall st	NOWN (fire wall, fire barrier, shaft enclosure, smoke p	artition, fire Fir	e rating (in hours)	
(Description rated)	of why it is fire					
(Description rated)	of why it is fire					
704.11 Parapets are required unless you meet one of the exceptions. Please describe which exception you are using to avoid parapets (the most common thing is to avoid parapets).						
Exception #				v your building complies with exception:		

712.1	Details of all fire penetra					cifications	bage	,
74 5	need exact materials to							liatad
715	Fire doors are indica separately by specificat			sneet		, Or	are	listed
716	Mechanical plans shee dampers?	et	 shows all	fire, smoke	e, or co	ombination	fire/s	smoke
Chapt	er 8 Information							
Table	e 803.5 Are there any u	nusual interior fir	nishes being prop	osed? If so	, please	e describe:		
					· 1			
	er 9 Information							
	orinklers (903) required? arms (907) required?			10 10				
	building requires fire al	arm or fire sprinl			nd/or fire	e protectio	n enc	gineer
	s designing these syster					•		
Comp	oany Name & Address:							
Phon	e:	Fax:		Contact na	ame:			
Even	though Chapter 5 may h	ave been met, C	hapter 9 may als	o require a	fire spri	nkler syste	m an	iyway.
Please	e list each occupancy of	the building and	its "Fire Area" per	Chapter 9.	-	-		
Occu	pancy group	Fire Area		Spri	nklers R	equired?		
				YES	5	NO		
				YES	5	NO		
				YES	5	NO		
				YES	5	NO		
				YES	5	NO		
Chapt	er 10 Information							
1003	.2 Minimum ceiling	g height provided	l in egress system	n:	Heigh	nt:		
1003		egress ways, su showing any proj	ich as trim, are in ections:	compliance				
1003	.4 Floor Surface o	f egress is of the	following materia	ls:				
1003	.5 Changes in elev	ation in any egre	ess way is shown o	on sheet		_ of plans		
1004	Occupant loads							
Desc	ribe each individual area	o Occupa	nt ratio assigned	C	Occupan	it load		
				C	Dcc. Loa	d Total:		
L		I						

Stainway areas: inches Other egress areas: inches 1006	1005 Egress width, cald	1005 Egress width, calculated per table 1005.1 based on total occupant load is:						
of plans 1007 Two items in this section are often missed, two handicap accessible entrances required and areas of refuge per 1007.6. Please verify that these items are shown on the plans. 1008 The most common problems with doors are the following: Landings provided at all doors	Stairway areas:	inches	Other	egress a	areas:	inches		
areas of refuge per 1007.6. Please verify that these items are shown on the plans. 1008 The most common problems with doors are the following: Landings provided at all doors	5							
Landings provided at all doors Lever hardware on all doors Door hardware (shown on plan sheet #?) 1008.1.8.3 No locks or latches on any door allowed, with 4 exceptions. If you are using any of the exceptions shown, please describe. The most common exception is using "This Door to remain unlocked " at the main entry". 1008.1.9 Panic hardware required by this section? YES NO (If yes, describe which rooms/areas have panic hardware and where on the plans such hardware is specified?) Room/area: Room/area: 1009.3Stairways, 7" max. riser height (4" min.) and 11" min. tread (7/11 rule); 1012.5 is often overlooked: Handrails shall extend 12" beyond the top riser and continue to slope for the depth of one tread (11") beyond the bottom riser. Handrail extensions are shown on sheet of the plans. 1011 Exit signs are shown on sheet of the plans. 1013 Guards (formerly called guardrails) are shown on sheet of the plans. 1014 Do any of the conditions shown in this EXIT ACCESS section apply to your proposed building? 1014.2.1 Multiple tenants YES NO 1014.2.2 Group I-2 YES NO 1014.3.3.0 mon path of egress travel YES NO 1014.4.4.Alsles YES NO						equired and		
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1014.3Common path of egress travel YES NO 1014.4Aisles YES NO	1014.2.1 Multiple tenants		YES	NO				
1014.4Aisles YES NO	1014.2.2 Group I-2		YES	NO				
	1014.3Common path of egr	ess travel	YES	NO				
1014.4.1 Aisles in Group B and M YES NO	1014.4Aisles		YES	NO				
	1014.4.1 Aisles in Group B	and M	YES	NO				
1014.4.2 Seating at tables YES NO	1014.4.2 Seating at tables		YES	NO				
1014.5Egress balconies YES NO	1014.5Egress balconies		YES	NO				
1014.5.1 Wall Separation YES NO	1014.5.1 Wall Separation		YES	NO				
1014.5.2 Openness YES NO	1014.5.2 Openness		YES	NO				

1015 & 1019 How many exits are required based on occupant load: _ total # of exits required by Table 1015.1, or by Table 1019.1 or Table 1019.2 (If you qualify for one exit, please describe below) (Explain qualifications for one exit) 1016 Exit travel distance for the worst case scenario is _____ feet, shown of the plans. on sheet Where is this shown on plans? NO 1017 Corridors are required to be rated? YES Is vertical exit enclosure reg'd @ stairways 1020 YES NO or other locations? Exceptions apply? 1021 YES NO Exit passageways were used? 1022 Horizontal exits were used? YES NO 1023 Are there any exterior exit stairways YES NO or exterior exit ramps? 1024 Do all exits provide an access to the public way? YES NO If no, then describe below which exception was used to satisfy the requirement. 1025 Does your proposal contain any areas or rooms for assembly occupancy? YES NO If yes, show where each item is on the plans: Plans Sheet Section 1025.2 Assembly main exit 1025.3 Assembly other exits 1025.4 Foyers and lobbies 1025.5 Interior balcony & gallery/means of egress 1025.6 Width for assembly 1025.7 Travel distance 1025.8 Common path of travel 1025.9 Assembly aisles are required 1025.10 Clear width serving seating 1025.11 Assembly aisle walking surfaces 1025.12 Seat stability 1025.13 Handrails 1025.14 Assembly guards 1025.15 Bench seating **1026** Is Emergency Escape and rescue required? YES NO

Egress windows are shown on plan sheet								
Chapter 11 Information								
In the 2007 CBC California adopted Chapters 11-A and 11-B for disabled access provisions. Have these provisions been addressed in your plans?								
Major elements of accessibility:								
Elevators required? YES NO Main entrance must be accessible, is this shown on plans? YES NO								
Accessible parking totals (with at least one van accessible space) How many total did you provide?								
Exterior elements of accessibility shown on site and/or civil plans? YES NO								
Chapter 12 Information								
1210.1 Toilet room floors shall have smooth, hard, non-absorbent finish (concrete, tile, sheet vinyl etc.) which extends upward onto the walls at least 5 inches.	,							
1210.2 Walls within 2' of urinal/water closet shall have smooth, hard, nonabsorbent finish to a								
height of 4 feet; see EXCEPTIONS.								
Chapter 16 Information								
1607.1 Minimum uniform and concentrated live loads used for this design are:								
Uniform: Concentrated:								
1601 All City ofstructural design criteria have been met (2007 CBC):								
(indicate what criteria you or your structural engineer designed to)								
Seismic zoneWind SpeedWind Exposure								
Ground Snow LoadFrost depth:(Note: All these must be shown in the structural calculations).								
Chapter 29 Information- See Chapter 4 CPC								
Type of countWatercloset Urinal countUrinal countLavatory countShower/tub countDrinking Fount	ain							
Occupancy Men Women Men Women Men Women Men Women Men Women								
Almost all commercial buildings require separate male and female restrooms. If you are claiming an exception to	hio							
as described in the State amendment, please describe how you comply with the exception:	1115							
(Explanation)								

Other minor items that must be shown on the plans:

804-806 Flame spread for interior finishes, verify plans and/or specifications follow Table 803.5.

- 1203.2 Attic ventilation required at $1/300^{\text{th}}$ attic area (or $1/150^{\text{th}}$ for all upper venting).
- 1203.3 Crawl space ventilation required at 1/1500th the floor area (w/ vapor retarder on ground).
- 1209.1 Crawl access required 18"x24" minimum (larger if there is any mech. equip. in the crawl space).
- 1209.2 Attic access required 20"x30" minimum (larger if any mech. equip. in attic--see CMC).
- 1404.2 Weather-resistive barrier of 15 lb. building felt or approved housewrap shall be applied over studs or sheathing on all exterior walls.
- 1405 Veneers, verify type of veneer being used and appropriate requirements.
- 1505.1 Table 1505.1, each construction type (II-B, etc.) must have roof class covering per this table. Roof covering must match Chapter 7 requirements for roof assembly.

- 1506 Roof drainage and overflow, verify overflows on plans.
- 1807.2 Damp-proofing required on basement walls
- 2406.4 **Safety glazing** at various locations, adjacent to doors, etc. (Please clearly show this on plans, not just in a window schedule).

STRUCTURAL REMINDERS (Wood Construction)

- Headers at all openings must be shown on a plan/schedule and sized for imposed loads.
- 2304.3.3 Shrinkage must be accounted for in buildings where the wood walls support more than 2 floors and a roof; structural analysis required.
- 2304.9.1 Standard nailing schedule, double-check to make sure there are notes or specifications that cover these items; important item is roof sheathing nailed 8d @ 6" o.c.—in order to do this, you need solid blocking (see Table 2304.9.1, item #31 and footnote b)
- 2304.11.2.1 Min. 18" clearance below all wood floor joists, min. 12" clearance below all floor girders.
- 2304.11.2.2 Min. 8" clearance from grade to mudsill plate.
- 2304.11.2.6 Pressure-treated posts required, or provide 8" high piers in crawl space.
- 2305.3.3 Design for shear walls (see 2308.2 below) must meet 3 1/2:1 ratio (height to width).
- 2308.2 Conventional light-frame construction can ONLY be used if ALL criteria here is met (e.g., if trusses are more than 40 feet, then fully engineered building required, etc.)

OTHER CODES

- IMC Verify furnace location requirements, service lighting, etc. (Sec. 304.5)
- 2003 UPC Check water supply piping sizes, drainage piping sizes, etc., based on fixture units for such.

FOR R1 (hotels) and R2 (apartments) OCCUPANCIES, verify the following:

- 304.5 UMC Fuel burning equipment cannot be located in a bedroom, bathroom, or closet, or in an enclosed space with access only thru such rooms; furnace requires 30" working space in front.
- 408.6 UPC Water closet area requires 30" minimum width, 24" clear space in front of toilet
- 1003.3.1.7 Landings at doors, not more than 8" drop to exterior landing.
- 310.4 Sleeping rooms, verify egress req's..
- 310.6.1Ceiling height req's. for habitable rooms is 7'-6"; for kitchens, hallways, bathrooms, etc., 7'-0".
- 310.6.2 Minimum floor areas for rooms (Sec. 310.6.2 and 310.6.3)
- T-24 California Energy Regulations

CERTIFICATION BY LICENSED PROFESSIONAL ENGINEER OR ARCHITECT

By signing here, I attest and affirm that I am the architect or engineer of record (design professional in responsible charge), and that I have reviewed and coordinated, or will review and coordinate, all submittal documents prepared by others, including phased and/or deferred submittal items, for compatibility with the design of the building. I will review and coordinate all required shop drawings and submit approved shop drawings to the City of ______ prior to the installation of the items in question. I further attest that this code worksheet has been filled out by me or under my direct supervision and represents a good faith effort to comply with all building code and building code related requirements and that code and code-related requirements of this worksheet have been shown on the submitted construction plans.

Signature of Architect or Engineer of Record

License No.

Date