

(512) 715-3206 1001 Buchanan Dr., Ste. 4 PO Box 1369 Burnet, TX 78611

COMMERCIAL BUILDING PERMIT CHECKLIST

BUILDING PERMIT REVIEW REQUIREMENTS:

All documents must be submitted electronically, in pdf format, as listed below online at www.mygovernmentonline.org.

Partial submittals will not be accepted. If any documents are missing, the application will be marked incomplete and returned for full submittal.

NEW COMMERCIAL PERMIT REQUIRED DOCUMENTS:

Completed Utility Services Request form
Completed Industrial Pretreatment Utility Survey
TDLR
Com Check
Asbestos Certification
Site Plan Approved or Proposed Site Plan with Site Plan Case Number Referenced
Foundation Plans
Roof/Floor Truss
Elevations
Floor Plans
Roof Plan
Wall Sections
Electrical Plans
Plumbing Plans
Mechanical Plans
Specifications

- Plan Review Fee of \$100.00 due upon acceptance of application
- Please allow 2-4 weeks for initial comments to be issued for your building plans review
- All comments will be issued through www.mygovernmentonline.org

Please contact the Utility Dept. at 512-756-6093 to set up utility accounts and pay deposits

For additional questions concerning your building project, please contact the Building Dept. at 512-715-3206



COMMERCIAL BUILDING PERMIT APPLICATION GUIDELINE

ALL APPLICATIONS MUST BE SUBMITTED ONLINE AT WWW.MYGOVERNMENTONLINE.ORG

Completed Utility Service Request form (attached below)
Completed Industrial Pretreatment Utility Survey (attached below)
Proof of TDLR Registration with the Texas Department of Licensing and Regulation Architectural Barriers Division
(www.tdlr.texas.gov/ab/ab/htm), including project registration number (State Law) if project valuation exceeds
\$50,000.
Asbestos Survey or Designer's Asbestos Inspector's Certification – pursuant to Senate Bill 509 for all demolition
work and commercial building remodel. For more information, please visit
https://www.dshs.state.tx.us/asbestos
Proof of Energy Code Compliance – pursuant to Senate Bill 5 (77 th Texas Legislature) Demonstrate compliance
with the 2015 International Energy Conservation Code through calculations in a tabular format or through
submittal of a COMMCheck report (www.energycodes.gov)
Site Plan – approved copy of Site plan or copy of submitted site plan with case number referenced. Building
plans will not be approved prior to site plan approval
Roof/ Floor Truss Load Diagrams – and/or a framing plan showing size, layout, spacing and span of framing
members. Provide species and grade information on all wood-framing members
Foundation Plans – with soil analysis indicative of design in accordance with site conditions. All forms of
anchors/connectors and all reinforcing are to be shown. All foundation plans must be sealed by a Professional
Engineer.
Elevations – showing all windows, (temp. glass in hazardous locations) doors, and any other architectural
features significant to exterior design. Building height is to be indicated as well as finished floor elevations.
Location of attic ventilation is to be shown, if located on exterior wall.
Floor Plan – showing dimensions and indications of all wall types and locations of windows, doors and any
opening protective requirements. Individual spaces must be identified. Show the location of all plumbing
fixtures and demonstrate compliance with application accessibility standards. Include seating and other fixed
equipment layout.
Roof Plan – location of equipment and any smoke venting requirements as may be mandated for specific
occupancies
Wall Sections – Walls, floors, and roof structures sufficient to indicate the scope of work and all structural
element sizes and bearings. Provide window, door and hardware schedules. Provide UL classification numbers if
required to be fire rated.
Electrical Plans – outlets, fixtures, receptacles, switch legs, and raceways. Hazardous or non-hazardous
locations, reflective ceiling plan, emergency lighting, and exit sign locations (signs must be located over doors
and at change of direction in the path of travel). Smoke and heat detectors. Service entrance location and size
shall be indicated. Load analysis. GFCI locations per 2014 Electrical Code. Provide an electrical service equipment
riser diagram.
Plumbing Plans – Schematic floor plans with DWV and water line sizes indicated, riser diagrams, plumbing fixture
schedules and minimum facility requirements. Note The requirement that all floor drains in public and
 commercial restroom facilities must have trap primers.
Mechanical Plans – layout, sizing and classification of ductwork and location of makeup air as may be required.
Provide mechanical equipment schedules showing all equipment and air handler ratings in CFM, BTUH, KW, etc.
Indicate method of automatic fan shutdown, where required. Identify locations and types of dampers when
required through fire or smoke rated assemblies

REQUEST FOR UTILITY SERVICES

PROJECT LOCATION:	DATE:
CUSTOMER NAME:	PHONE NUMBER:

CUSTOMER NAME: PHONE NUMBER:					
ELECTRICAL SERVICE					
7	TAP FEE: COST CA	ELECTRIC CONNEC LCULATED BASED C	•		N
		REQUESTED SER	VICE VOLTAGE		
120/208120/2					
MAIN PANEL SIZE EXISTING					_
REMARKS:			INE VV		
					_
*I CERTIFY THE LOADS LISTED AND SERVICE INFORMATION SUPPLIED ARE COMPLETE AND CORRECT. ANY SIGNIFICATE CHANGE FROM THIS LOAD SHEET SHALL BE SUPPLIED IN WRITING PRIOR TO THE CONSTRUCTION OF THIE SERVICE. CONTRACTOR/OWNER DATE					
WATER/ WASTEWATER SERVICE WATER CONNECTION FEE: ¾" METER - \$425.00 1" METER - \$475.00 WASTERWATER CONNECTION FEE: \$100.00 TAP FEE: COST ESTIMATE TO BE PROVIDED PRIOR TO ISSUANCE OF PERMIT					
*INDICATE					
REQUEST	WATER	WATER	WATER	WATER	WATER
METER SIZE	5/8"	3/4"	1"	1 ½"	2"
IMPACT FEE	\$1084.50	\$1084.50	\$1811.12	\$3611.39	\$5780.39
	SEWER	SEWER	SEWER	SEWER	SEWER
IMPACT FEE	\$1173.00	\$1173.00	\$1958.91	\$3906.09	\$6252.09
TOTAL IMPACT FEE	\$2257.50	\$2257.50	\$3770.03	\$7517.48	\$12,032.48
AS THE GENERAL CONTRACTOR/AGENT/OWNER OF THE PROPOSED PROJECT HEREIN DESCRIBED, I HAVE BEEN A PARTICIPANT IN THE DISCUSSIONS CONERCERNING UTILITY SERVICE REQUIREMENTS FOR THIS PROJECT, BOTH IMMEDIATE AND FOR THE FUTURE. IT IS UNDERSTOOD THAT THE LOCATION OF METERING EQUIPMENT IS AT THE SOLE DISCRETION OF THE CITY OF BURNET.					

CONTRACTOR/OWNER				
	SIGNATURE			

THE MATERIALS AND COSTS ASSOCIATED FOR THIS PROJECT ARE ESTIMATED AND MAY CHANGE DEPENDANT ON ACTUAL FIELD CONDITIONS. ALL ESTIMATED COSTS MUST BE PAID PRIOR TO CONSTRUCTION STARTING. ALL REMAINING FEES, BASED ON FINAL COSTS, MUST BE PAID IN FULL PRIOR TO ANY UTILITIES BEING CONNECTED TO THE PROPERTY.



INDUSTRIAL PRETREATMENT UTILITY CONNECTION SURVEY

A.	User Site Infor	mation:					
	 Facilit 	y Name: _					
	2. Physic	cal Address:					
	3. Mailin	g Address:					
	4. City, S	tate, Zip Code:					
	5. Busine	occ Tolophono:					
	6. Site Co	ontact: _					
	7. E-Mai	address: _					
В.	Description of	Activities:					
	Food		☐ Equipment Service & Repair	□Medica	al or Dent	al Office	
	☐ Machine Shop		☐ Fuel/Vehicle Service	□ Laundr	ry/Dry Cle	aner	
	□ Carwas		\square Chemical Mixing or Mfg.		g/Photo P	rocessing	
	□Manufa	acturing/Assemb	oly □ Other (please desc	cribe)			
C.	Description of	Water Usage				_	
С.	•	_	omestic water directly to any type o	of equipment	or tank?		
		YES	□NO				
	2. Will fa	icility install a ba	ackflow prevention assembly? \Box YE	S \square	NO		
			quantity: RPZP'				
	4. Estimated Water Usage:<100gpd<1000gpd<10,000gpd						
D.	Description of			2			
			only domestic or sanitary wastewat	er?	□YES	□NO	
	If NO, please describe:						
			very, acid neutralization)	ease trap, san	□YES	DNO □NO	
Ε.	Waste Genera	tion and/or Bulk	< Storage:				
			nazardous or non-hazardous wastes		□YES	□NO	
	2. Are chemicals, hazardous materials or wastes stored in bulk on site?			□YES	□NO		
	3. Can b	alk liquids or che	emicals spill into the sewer system?)	□YES	□NO	
F.		•	T11.				
	1. Name	:	Title	<u> </u>			
	2. Signat	ure:	Date	e:			