

## Construction and Zoning Regulations

Permit Number\_\_\_\_

All permittees must comply with the following requirements. The Purpose of these regulations is to protect residents, personal and public properties, streets, common areas, and environment during building construction. The City of Williams reserves the right to modify these regulations at any time. Please read and acknowledge each statement by signing your initials.
1. On demolition, grading, remodeling, and new construction projects, permittees mus notify adjacent property owners regarding the nature of the project and any unusual activities that may cause excessive disruption example: excavation with pneumatic hammers or change in the normal course of traffic during construction.
2. All permittees must submit a tentative construction completion schedule.
3. All permittees must post a 6 square foot (2'X3') identification sign, made of durable material, on the subject property. The sign must be 5 feet high, measured from finished grade to top of the sign. The sign must include the permittee or company name, license classification and number, phone number, type of work, and address of project.
4. Prior to issuance of a building permit, the property owner or contractor must submit a "construction-site management plan," addressing dust and noise control measures, native vegetation and natural wash protection, vehicle/ equipment storage/ parking, material storage, debris storage and removal, portable toilet/ sanitary location, construction trailer location, work site security and fire consideration, and hours/ days of work.
5. Prior to any excessive on-site grading, that change drainage flows a grading permit must be obtained from the city engineer.
6. Permittees must secure all permits under the City Code.
7. When deemed necessary by the city, a 6 foot high chain link fence must be installed around the construction area considered to be a potential safety hazard for the public.
8. Clear access for neighboring and emergency vehicles must be maintained at all times. Construction related vehicles must be legally parked not to interfere with the day to day use and operation of the neighbors and neighborhood, try to maintain all parking on the same side of the job or on the job site property. If a staging area is needed on a property other than the

construction site for construction materials, the permittee must obtain property owner and city

approval first, and must inform the adjacent property owners of the location of the staging area, and times and hours during the day the area will be used.
9. Except as outlined in note 8, all construction debris and equipment must be contained on site at all times. Contractor and property owner must maintain job site free of litter and unsightly materials at all times. Construction materials are prohibited in the city right-of-way or near adjacent properties.
10. Construction and demolition related activities may only be performed between 6:00 am and sunset Monday through Friday, Saturday between 7:00 am & 5:00 pm and Sundays and Legal Holidays between 7:00 am & 5:00 pm with no outside construction that causes excessive noise disturbance to the neighbors/neighborhood such as but not limited to: pneumatic hammers, large excavating equipment, pile drivers, etc.
11. The contractor and property owner may be liable for damage done to any property either private or public as a result of any construction or construction related activities. No certificate of occupancy will be issued until all affected right-of-ways are cleaned and/or repaired to their original condition, or until such time that a written, signed, and legally binding agreement has been reached by the parties involved to remedy any violation within a reasonable time period; and until all required fees are paid in full.
12. Any restoration or repair of city right-of way/ property must comply the city specifications.
13. The natural flow of rainwater and other drainage from the property may not be altered in any ways, unless approved by the city engineer.
14. All equipment of all trades on or affecting the job must be cleaned only in a predetermined and designated area. Debris and runoff from said area may not extend beyond the building area.
15. Property owner, builder, or general contractor will be responsible for controlling dust from the site at all times. All means necessary must be used by the builder or general contractor to control dust caused by any earthwork, spray application of materials, or other dust causing practices required by the construction process.
16. The city will charge the permittee or property owner for the cost of any necessary clean up or other work caused by the builder or contractor, plus 10% of the total cost, after initial verbal or written notice is served.
17. An inspection fee will be charged if the inspection is required as a result of a code violation
18. Violation of any section of these regulations may result in fines or citations. Violations may also result in the removal of building permits until such time as all violations are remedied to the satisfaction of the City of Williams.

19. Prior to any commercial demolition or removal, a complete NESHAP report shall be submitted to the City of Williams building department.		
Applicant/ Permittee and contractor, please sign and understood all of the above requirements and you ha your reference. A copy of this signed agreement will	ve received a copy of these regulations for	
ACCEPTANCE OF CONSTR	UCTION REGULATIONS	
, City of Wil		
permit, do hereby acknowledge that I (we) have rev regulation of the City of Williams. I (we) do hereby understand that the City of Williams has the authori it is determined, upon site visit and review, that the suppliers, consultants, or agents thereof are in violar	y agree to observe these regulations. I (we) ty to halt any or all construction activities if property owner, contractor, subcontractors,	
Signature of Applicant/ Property Owner Representa DATE	tive	
Signature of General Contractor/ Builder DATE		
General Contractor/ Builder Name License #		
Main Office Phone	Job Site/ Cell Phone	
Complete each of the following requirements and cl  A separate application for each type of structu	· · · · · · · · · · · · · · · · · · ·	

REVIEWED BY:	Date:
<ul><li>Height of structure</li><li>Zoning district</li></ul>	Floor area ratio
Complete the following:  - Water meter size:  - Setbacks of structure measured:	_ If new or upgraded meter is being installed from property line
Complete wall and roof fra Water meter size Truss Calculations	aming plan
Electric floor plan with loa Exterior lighting and watta Attic ventilation	
Elevations showing height Plumbing with isometric d Gas fireplace pipe size and	from lowest natural grade to roof ridge letail (waste, vent, gas, water)  BTU
Site plan with all existing I Foundation plan Dimensions of structure an	R.O.W. and their dimensions shown
Plans should be drawn to scale and incl	ude:
Two sets of plans (Max 36" X 42'	
Notarized letter from owner if sub acting as an agent for the owner	omitted by an architect or person other than the contractor
One 8 ½" X 11" each of si Fire indemnity Agreement	
Traffic impact analysis Soil Report, sealed by an A	
For Projects with a value of \$25,000 or	greater: rainage plans, signed by an Arizona civil engineer
	ificate for projects with a value of \$50,000 or greater
Dust control plan (attached) OR City of Williams' public work per	mit (0.10 agra or more)
Demolition Permit if applicable	