## SOMERS FIRE & RESCUE

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## Site Plan Review Requirements

- -Site Plan and permit with payment of site plan review fees shall be submitted to and approved by Somers Fire Department prior to work starting. (2) Copies required.
- -Once Plan has been approved no changes are allowed without department approval.
- -Site plan shall include all applicable information found below

Site F	Plan Data
	Project Name done
	Project Address { done }
	Names of all streets on or adjacent to project area done
	Indicate North on point of compass { done }
	Drawing scale done
	Construction type and occupancy classification will do
	Square footage of proposed structures done
	Number of stories and building height done
	Note if building has proposed fire protection systems will do
	Note any existing buildings associated with property done
	Note any overhead utility Lines n/a
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Fire Department Access	
	Access roads shall be a minimum of 20 ft with width of lane noted
	No Greater than 8% grade on any fire access road \{\xi \text{ is on civil dwgs}\}
	Gates on fire access roads shall be noted and require 20 ft clear opening with KNOX key
	operation { n/a }
	Dead end access roads greater the 150 ft require turnaround [ n/a ]
	Vertical clearance of 13 ft 6 inches required n/a
	Indicate proposed KNOX box location at main entrance and exterior sprinkler room dopwill do
	Turn radius simulation for 46 ft 6 inch overall length and 8 ft 6 inch width Tandem axe
	truck required will do
	Fire access road shall be no greater than 50 feet from exterior door done
	Access roads shall be within 150 ft of any exterior wall on first floor done
	Note any proposed temporary access roads during construction done

A minimum wall-to-wall turning radius of 45'-0" shall be allowed for apparatus movement. not sure what this is.	
Water Supply	
□ Note location of existing hydrants and water mains (include main size)	
□ Note Location of new hydrants and water mains (include main size)	
☐ Hydrant spacing shall be no grater 300 feet of fife apparatus travel	
<ul> <li>□ Hydrant spacing shall be no grater 300 feet of the apparatus travel</li> <li>□ Note proposed FDC and pumper protection ordnance change we do not need water supply apparatus travel</li> <li>□ Unobstructed by mentioned that we do not need water supply apparatus travel</li> <li>□ Unobstructed by mentioned that we do not need water supply apparatus travel</li> <li>□ Unobstructed by mentioned that we do not need water supply apparatus travel</li> <li>□ Unobstructed by mentioned that we do not need water supply apparatus travel</li> </ul>	
protection ordnance change we do not that is that	
Unobstructed Tymentioned this site subt 15 ft	
The minimum the building to a hydrant shall be equal to the height of the	
building pluk ten (10) feet	
All fire hydrents within the commercial development shall be capable of providing a	
minimum of one thousand five hundred (1500) GPM at twenty (20) psig.	
Means of egress  ☐ Indicate all exits of building will do }	
☐ Note exit discharge width no less than required for building occupant load will do	
□ Note path to a public right of way from all building emergency exits will do	
Reference IBC/IFC, NFPA 1, NFPA 101, WI. DSPS, Village of Somers Ch 16	

All fire protection systems require review process per Village of Somers CH 16

Further Information can be found at Somers.org under the tab "department services-Fire Department plan review and inspection process"