FIRE DEPARTMENT SITE PLAN CHECKLIST

Project Name:	Date:	
Location:		
Contact:	Phone Number:	

YES	NO	N/A	SITE PLAN REQUIREMENTS
			Water Supply
			Are water main locations and sizes shown on plans?
			Are fire hydrants provided within 400', as measured along an apparatus access road by an approved route around the exterior of the building? (Reference Appendix C, Table C105.1 for hydrant spacing)
			Are new fire hydrants supplied by not less than an 8" NOMINAL main (the tap from the main to the hydrant is NOT LESS THAN 6").
			Is the FDC within a reasonable distance of the nearest fire hydrant?
			Fire Apparatus Access
			Are all driveways, roadways and parking lot lanes not less than 20' CLEAR WIDTH FOR FIRE DEPARTMENT ACCESS?
			Do all fire access roadways have a minimum vertical clearance of 13'6"?
			Is an additional fire apparatus access road required?
			Fire apparatus access roads shall extend to within 150' of all portions of the facility and all portions of the exterior walls of the first story of the building as measured by an approved route around the exterior of the building. (Exceptions can apply)
			Is the fire department access roadway designed to support the load of fire apparatus? It is to be surfaced to provide all-weather driving capabilities.
			Is the minimum road width 26' where a fire hydrant is located on a fire apparatus access road, and/or any building or portion of building is more than 30' in height.
			Is the grade of the fire department access roadway not more that 10%?
			When dead-end fire apparatus access roads exceed 150', are width and turnaround provisions present?
			If a gate secures the fire apparatus access road, is it at least 20' in width? (Electric gates shall be equipped with a means of opening by the fire department [Knox key switch])

This document is intended to be a guide and may not contain all requirements needed to obtain approval from the Fire Marshal.

For any questions, contact the Fire Marshal's office of the City of Enid at (580)234-0541.