FIRE MARSHALS OFFICE APPLICATION FOR PERMIT

All permits are to be submitted electronically through www.mypermitnow.org City of San Marcos will no longer except paper copy submissions as of Jan. 3, 2012

Check type of permit requested:



NATION IN THE PROPERTY OF THE	Office of the Fire Marshal City of San Marcos 630 E. Hopkins San Marcos, Texas 78666 (512) 393-8470 Office (512) 393-8428 Fax fireplan@sanmarcostx.gov	☐ Fire Alarm System (# of I \$.50 per device; \$100 stands ☐ Fire Sprinkler System (# \$.50 per head; \$150 m \$.50 per system \$50 per system ☐ AST/UST removal/install \$120 per system ☐ Gate Installation No fee Contract Value:	min. \$500 max. of heads) in. \$1500 max.
Company Na	ame:		
Company Ac	ddress:		
Responsible Managing Employee Name:			
RME Email:			
Applicant Occup Lic # or Tx DL # Date of Birth:			
Phone (Work	<): ()	(Fax): ()	
Sub-contrac	ctor Name:		If Different From
Sub-contractor Phone Number: ()			Company Name
Above			
	ness Name:		
Jobsite Add	ress:		
Scope of work:			
By my signature, I am acknowledging that I am the responsible party in charge or duly authorized representative of the permitee. also understand that I/company must abide by all of the rules and ordinances of the City of San Marcos, State and Federal laws. All of the information listed in this application is complete and true. I understand that at any time conditions are unsafe or not in compliance with the listed conditions or conditions on-site become unsafe, that any permit, if issued, can be revoked by the City of San Marcos. A complete application is not a permit, nor is it conditional that a permit be issued. All fees shall be paid prior to the work and in full. I/company shall maintain our own insurance and coverage assuming all liabilities potential and unknown. I also understand that this application is not inclusive and other permits may be required by other departments and entities.			
Bv:		Date:	

Contractor will be able to print approved plans from www.mypermitnow.org Approved plans must be on job site

Permit requirements are listed below. Incomplete submittals will not be processed. All submittals are required to be in PDF format Submit to www.mypermitnow.org

Fire Sprinkler Systems

Work involving ≤10 heads to existing system

Submit scope of work to:

fireplan@sanmarcostx.gov

Must include:

Company name RME Signature Description of work Reason for work Location of work License number

Fire Alarm System

New system submittal requires:

1 set of plans

(UL listings and power requirements)

Sprinkler Systems

Work involving a new system (or >10 heads on existing system) submittal requires:

Specifications sheets for devices Site plan showing underground Hydraulic calculations or design principles Copy of TCFP SCR & RME 1 set of plans (If not in scope or work, note such)

Gate Installation

All access gate submittals require:

All gates to remain open when Knox key activated 20-foot minimum clear roadway Knox key switch at each entry/exit point 1 site plan showing gate locations

Contact Fire Marshal for authorization form

All entry/exit points must have keypad

4 digit numeric activation (no #/*)
 Fire Marshal to assign code

Code cannot be changed w/out approval

Divided entrance is permitted if:

Exit/Entry in same area
 Minimum clear of 12' at each entry/exit

Above/Underground Storage Tank Removal/Install

To take action on storage tanks require submittals:

New system submittal requirements:

1 sets of plans

Schematic of system
Copy of TCFP lic/reg
Floor plan w/ system and components

Device and specification sheets

Chemical Fire Suppression Systems

All testing certificates

Specification of compaction and cover for pipe Site plan with property/building lines Type, style, and number of tanks, dispensers, pipe

Secondary containment means with calculations TCEQ receipt of UST construction notification (Where applicable) Copy of TCEQ tank install license Letter identifying electrical contractor

additional information or manufacturers information). will be required items but a reference point to start the process. this review time. It is important that specification information accompany the submittals to our office. The information listed above is not intended to be an inclusive list of Most plan reviews will take up to (10) working days. Incomplete submittals will increase all that is required (newly developed processes In most cases, this information and systems may require

