

TINKER AFB CIVIL ENGINEERING EXCAVATION PERMIT REQUEST

1. DESCRIPTION OF LOCATION(Attach Combined Utility Drawing)		2. DESCRIPTION OF WORK	
3. WORK REQUEST/PROJECT NUMBER	4. CONTRACT NUMBER	REMINDER: EXCAVATION AREA MUST BE CLEARLY MARKED IN THE FIELD AND ON THE ATTACHED COMBINED UTILITY DRAWING. THE DRAWING WILL BE KEPT BY THE RED STAKE OFFICE.	
6. REQUESTOR NAME		COMPANY	PHONE
7. AIR FORCE POINT OF CONTACT		OFFICE	PHONE

8. COORDINATION CHECKLIST(Please Have The Appropriate Agencies Sign Off Below)

If parking or the flow of traffic will be effected by this excavation, then coordinate with Fire Department and Security Police. If the excavation is more than four feet deep or is in a densely populated area of the base, then coordinate with Base Safety. If a crane is being used or the excavation is inside the airfield boundary, then coordinate with Base Operations. If excavation is inside an existing facility, then coordinate with the appropriate 72 CES Zone.

BASE OPS B/240 X45328	FIRE DEPARTMENT B/17 x43970	SAFETY B/1 x93263	SECURITY POLICE B/591 x47788	ZONE A, B, or C 772 CES
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UTILITY OWNER		PERMIT NUMBER / DATE RECEIVED		PERMIT NUMBER / DATE RECEIVED		PERMIT NUMBER / DATE RECEIVED	
RESPONSIBILITY	COMMERCIAL UTILITIES CALL OKIE @ 800-522-6543	OKIE NUMBER		OKIE NUMBER		OKIE NUMBER	
	COMMUNICATIONS GO TO B/416 DOOR 20	INITIALS	DATE	INITIALS	DATE	INITIALS	DATE
		REMARKS		REMARKS		REMARKS	
RED STAKE RESPONSIBILITY	ROADS AND GROUNDS GO TO B/773	INITIALS	DATE	INITIALS	DATE	INITIALS	DATE
		REMARKS		REMARKS		REMARKS	
	WATE	INITIALS	DATE	INITIALS	DATE	INITIALS	DATE
RED STAKE RESPONSIBILITY		REMARKS		REMARKS		REMARKS	
	SEWER & IND.	INITIALS	DATE	INITIALS	DATE	INITIALS	DATE
		REMARKS		REMARKS		REMARKS	
RED STAKE RESPONSIBILITY	NATURAL	INITIALS	DATE	INITIALS	DATE	INITIALS	DATE
		REMARKS		REMARKS		REMARKS	
	ELECTRI	INITIALS	DATE	INITIALS	DATE	INITIALS	DATE
RED STAKE RESPONSIBILITY		REMARKS		REMARKS		REMARKS	
	STEAM	INITIALS	DATE	INITIALS	DATE	INITIALS	DATE
		REMARKS		REMARKS		REMARKS	
RED STAKE RESPONSIBILITY	FUEL	INITIALS	DATE	INITIALS	DATE	INITIALS	DATE
		REMARKS		REMARKS		REMARKS	
	CATHODIC	INITIALS	DATE	INITIALS	DATE	INITIALS	DATE
	REMARKS		REMARKS		REMARKS		
GRID COORDINATES		DATE VALID		DATE VALID		DATE VALID	
		DATE TERMINATED		DATE TERMINATED		DATE TERMINATED	
		SIGNATURE OF APPROVING OFFICIAL		SIGNATURE OF APPROVING OFFICIAL		SIGNATURE OF APPROVING OFFICIAL	

LOGGED IN BY	LOGGED OUT BY	UPDATE REQUIRED	MAPS KEPT:
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About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).