

## CITY OF CHOCTAW 2500 N Choctaw Rd / PO Box 567, Choctaw, OK 73020 Phone (405)390.8198 / Fax (405)390.3332

GROUND	CLEARING	LAND DISTUR	RBANCE APF	PLICATION

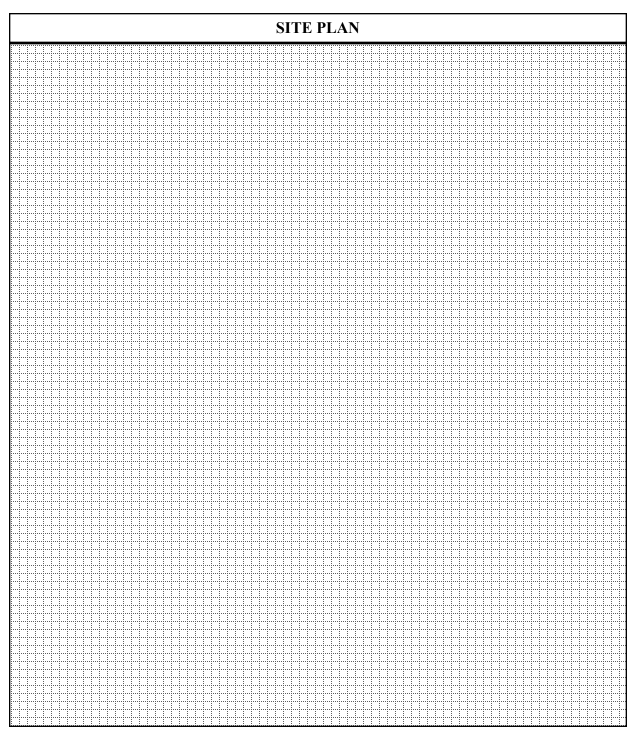
Permit # \_\_\_\_\_

Cash	
Check	
Credit Card	
Received \$	

Project Physi	cal Address:			Project Nar	ne:		
Legal Description	Lot#	Block #	Subdivision: (If un-platted, submit	copy of warra	anty deed)		
Contractor/A	pplicant:N	ame				Phone #	
Mailing Addr		reet #			City	State	Zip
□ New Applicatio		Existing Use of I	Land: al □ Commercial □ Indu	strial	Lot Size:	Size of Area to	o be Disturbed:
Permit Information Intented Use of Property:							
proceed. I further of City of Choctaw a	Tributary 2 Tributary 2 East I Tributary 2 West at the statement in tertify that all gro nd that all erosion e official's autho	Branch  this application a und clearing work n control measure	RECEIVING V  Choctaw Creek Tributa and the attachments hereto at under this permit will confess be constructed in accordar ves shall have the authority	ry 3 ry 4 ry 4 West Branch ry 5 ry 7 e true and correct rrm to the plans, ce with the police	□ North □ North □ North □ North □ North □ t and that the property specifications and dractices and regulations of	wings and to the Codes at the City of Choctaw.	ry 3 of Tributary 1 ry 4 ssion for this work to and Ordinances of the certify that the code
Printed Nai	ne:		Sig	nature:			
<b>Date:</b>							
		D	o Not Write Below Th	is Line—Off	ice Use Only		
APPROVED_		20					
DENIED		20	RE	EASON:			_
CODE OFFIC	IAL SIGNAT	URE:					
Residential/Ag	ricultural (75	sp ft to .99 a	cre) \$10.00		ntial/Agricultural	(1 to 1.99 acre)	\$20.00
Commercial/Ir	ndustrial/Relig	ious (< 1 acre)	\$10.00	Comm		eligious (> 1 acre)	\$5.00 \$25.00
Subdivision (p	er lot)		\$10.00	Industr	dditional acre ial/Other (per acro   Fee—1/2 Origina		\$10.00 \$20.00

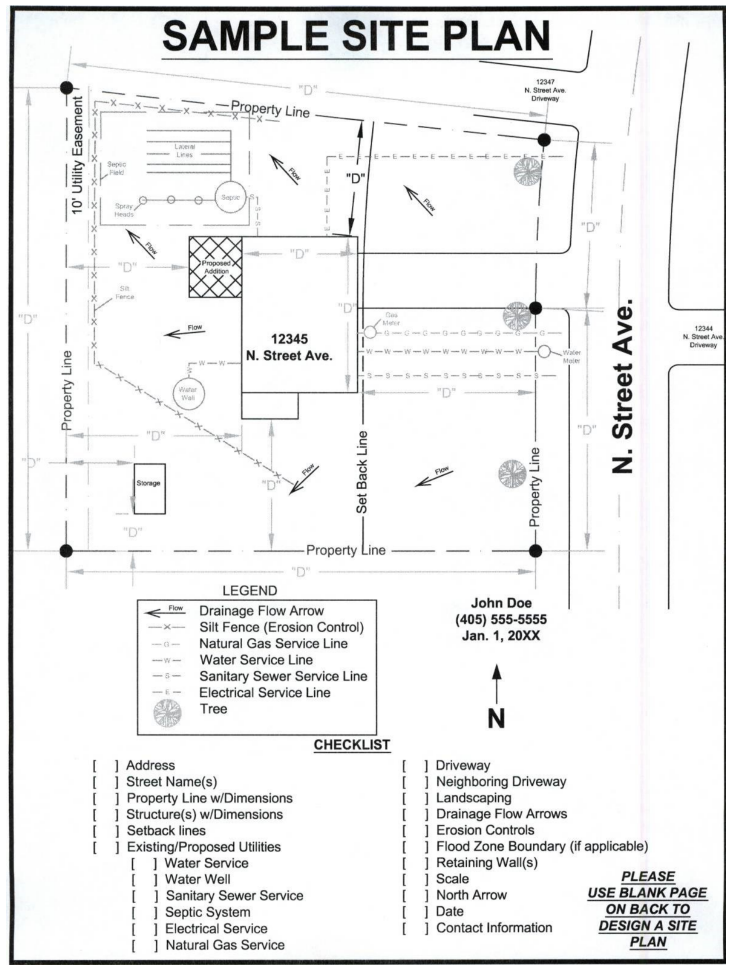
# STORM WATER POLLUTION PREVENTION

Address of Project: _	Project Name:	
SEQUENCE OF MA. (Order of activities)	OR ACTIVITIES	
1	(Check all that are applicable)  Construction Waste Container. Description:  Hazardous Waste Container. Description:  Portable Toilet Facilities. Description:  Construction Entrance. Description:  Concrete Washout. Description:	
	nces listed below are expected to be onsite during construction:	
□ Concrete □ Gasoline/Diesel Fuels	□ Detergents □ Paints (enamel and latex) □ Tar □ Fertilizers □ Cleaning Solvents □ Joint Compound □ Other:	
EROSION AND SE	DIMENT CONTROLS	
List structural Practice	to be Installed:	
Identify Party(ies) Resp	onsible for Installation and Maintenance:	
<ul> <li>□ Water from water line is flu</li> <li>□ Pavement washers (where</li> <li>□ Landscaping irrigation run</li> <li>□ Ground water</li> </ul>	ollowing non-storm water discharges will occur during the construction phase: ushing. no spills or leaks of hazardous materials have occurred).	
	s (i.e. sod, temporary seeding, permanent seeding, hydro mulching, etc)  ation Practice(s) to be Implemented:	
	on — Disturbed portions of the site where construction activities permanently cease.  ation Practice(s) to be Implemented:	
Identify Party(ies) Resp	onsible for Implementation and Maintenance:	
AREAS SHALL BE S	TABLIZEDC WITH STABILIZATION PRACTICES NO LATER THAN 14 DAYS A ION ACTIVITY.	AFTER THE
	ment (i.e storm inlets, detention ponds, dissipaters, flumes, etc) ss to be Installed During Construction to Control Storm Water Discharges After Project is C	'ompleted:



I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment of knowing violations. I certify that the code official or the code official's authorized representatives shall have the authority to enter area covered by such permit at any hour to enforce the previsions of the code(s) applicable to such permit.

Print Name:	Signature:
Date:	Number of pages Submitted:



## MAINTENANCE AND INSPECTION PROCEDURES

#### A. Erosion and Sediment Control Inspection and Maintenance Procedures:

- All control measures will be inspected every 14 days, or within 24 hours of any storm event of 0.5 inches or greater.
- A maintenance inspection report will be made upon each inspection, these reports are to be kept as part of the SWP3.
- The onsite inspections are to be completed by qualified personnel with operational control over repair and maintenance of controls.
- All measures identified in this plan will be maintained in effective operating conditions, if repair or maintenance is required, it will be
  initiated within 48 hours of report.
- Temporary and Permanent plantings will be inspected for bare spots, washouts, and healthy growth.
- Offsite accumulations of sediment will be removed as necessary to minimize adverse impacts on surface waters.
- Sediment traps/ponds will be cleaned out when design capacity has been reduced by 50%.

#### B. Good Housekeeping (The following good housekeeping practices will be implemented onsite)

- An effort will be made to store only the amount of products needed.
- All materials stored onsite will be kept in a neat, orderly manner.
- Products will be kept in the original containers with original manufacturer's labels.
- All of the product will be used up before disposing of containers.
- Manufacturer's recommendations for proper use and disposal will be followed.

#### C. **Hazardous Products** (The following practices will be used to reduce the risk associated with onsite hazardous materials)

- Products will be kept in the original containers, unless the container is not re-sealable.
- Original labels and material safety data will be retained.
- Surplus products will be disposed of according to manufacturer's recommendations, as well as the state of Oklahoma's requirements for proper disposal.

## D. Product Specific Practices

- Petroleum products Containers used for Petroleum storage shall be tightly sealed and clearly labeled. Onsite gas tanks will be protected with at least a 2-foot, plastic-lined dirt burem completely surrounding the tank in case of a leak or spill.
- Fertilizers Minimum amounts of fertilizer, as recommended by the manufacturer, will be used. Upon application the fertilizer will be worked into the soil to limit exposure to storm water. Contents of partially used bags will be transferred to a sealable plastic bin, then stored in a covered area.
- Paints Containers will be tightly sealed when not in use, and excess paint shall be disposed of according to Oklahoma requirements and manufacturer's recommendations.

#### E. Concrete Trucks

 A designated, contained area onsite shall be provided for concrete trucks to washout. The washout area will be cleaned periodically to remove hardened concrete, the resulting waste will be disposed of according to the Waste Disposal section of this plan.

## F. Spill Control Practices

- Manufacturer's methods for spill cleanup will be posted on site.
- Site personnel shall be made aware of spill cleanup procedures, the location of information, and the location of the supplies used for spill cleanup.
- All spills will be cleaned immediately upon discover.
- Toxic or hazardous spills shall be reported to appropriate state and city agencies, regardless of amount.

## G. Waste Disposal

 All hazardous waste items will be disposed of in the manner specified by State of Oklahoma and City of Choctaw. All personnel will be instructed regarding procedures for waste disposal.

## H. Sanitary Waste

• Portable toilet units will be kept clean, and waste disposed of regularly, in accordance with ODEQ requirements.

## I. Offsite Vehicle Tracking

A stabilized construction entrance will be installed to minimize offsite tracking. Mud, dirt, and rock tracked onto public streets shall be
cleaned by sweeping or scraping at a minimum of once weekly, or as often as needed to maintain construction entrance right of ways.