

## **COMMERCIAL**

# BUILDING PERMIT APPLICATION

Date:	
Filing Fee:	\$ 

Name			Address					Pho	one Number 1
City		State		Zip Code		Zip Code		Pho	one Number 2
PROJECT INFORMA	TION								
Project Address				Lot		Block		Subdivision	n
Project Type:		Estimated Cos	st:	Own	ershi	p:	De	emolition:	
New Addition Alteration		\$(Include electri		Private Public			Most Recent Use Sq. Ft.		
RemodelWreckingRelocationFoundation Only		and air, plumb and paving)	ing,	Prop	osed	Use:			
BUILDING CHARACT	ERISTI	CS							
Type of Frame:		Sewer:	Size	Size Meter Required:			Polycarts:		
Brick or Veneer Masonry Wood		City Private		Short Set:1"1 ½"2"		2"	12		
Structural SteelReinforced ConcOther	rete	Water:City	Lon	Long Set:*3¼"1"1½"2"		2"	One Polycart for each building site is required. Each polycart will cost a		
		Private				applies wher		oring	one-time fee of \$87 charged with the building permit.
Number of Stories	Sq. Ft	. Floor Area		ng Heigh		Sq. Ft. T		al	building permit.
Number of Rooms	Numb	er of Bathrooms	тур	e Floor	(Slab	, Wood, Etc)	)	Type Ro	of
Mechanical:		Sealed Su	urface:			Contractors	3:		
0 (   1   2   1									
Central Air Condi Central Heat	itioning	Aspha Concr				Electrical Plumbing			
						Heat & Air_			
						All contractors (Except Buildir			with the City of Moore.
OT INFORMATION								•	
Lot Description:		Setbacks	•		Ease	ements:			
Number of Bu	uildings		nt Yard e Yard						

### 



Telephone

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# BUILDING PERMIT APPLICATION

Date:	
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	AFFLICA	IION			
Fire Department					
Signature:		Approve		Deny	Date:
Building Inspections					
Signature:		Approve		Deny	Date:
Planning					
Signature:		Approve		Deny	Date:
Storm Water					
Signature:		Approve		Deny	Date:
Community Development Director					
Signature:		Approve		Deny	Date:
only be issued after this building pas inspection of the Fire Department, if or Permit is a violation of the law, punish have and agree to all the comments at I hereby certify that the statements in belief, and that all construction work specifications, and drawings. I further Code, Subdivision Regulations and misrepresentation of these statements	other than a dw hable by a \$200 nd conditions hat this application a under this peer er agree to cord d Zoning Ord	velling. O ) per day perein writ  a are true permit will anply with inances	ccupyi fine. I ten. and co comply all city	ng this bui hereby ce orrect to the and conf ordinance	e best of my knowledge and form to the attached plans, es pertaining to the Building
Owner					
Applicant					
Address					



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Approval Check List. These are items that will be specifically reviewed by City Staff. For issuance of a building permit, all items must be approved.

SITE I	PLAN	
	How many curb cuts are reque	sted?
	Maximum width of the curb cut	requests? (May not exceed 30')
	Are curb cuts set back from str	eet intersections?
	Are all easements and building	lines indicated on site plan?
	Is there adequate green space	proposed?
	Is a sidewalk proposed?	
DETE	NTION CALCULATIONS AND P	PLANS
	Are detention calculations and	plans submitted with Building Permit Application?
AEST	HETIC REQUIREMENTS	
	What percentage of brick is rec	quired?
	Is sight-proof fencing required?	
LAND	SCAPE REQUIREMENTS	
	Is a landscaping plan included	with the building plans?
	Are landscaping islands indicate	ted at the end of each parking bay?
	Is green space shown on side	yards?
	Base Landscaping:	Lot Size X .05 =
		Amt. to be landscaped / 400



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	Required trees for lot	_ X 2 =
	Required shrubs for lot	_
Parking Lot Landscaping:	Number of Parking Spaces:	/7=
	Deciduous Trees Required in Parking Lo	t
Total Trees:	Total Shrubs:	_



# **City of Moore Fire Marshal** 2400 S. Fritts Blvd.

2400 S. Fritts Blvd. Moore, OK 73160

(405) 793-3473 email: fm@cityofmoore.com

### **Building Application**

Project Name:	Date:
Project Address:	Number of Stories:
New or Remodel:	Occupant Load:
Total Square Footage: New	Remodel
Construction Type:	IIB   IIIA   IIIB   IV-HT   VA   VB
Occupancy Type: A B E F	H I I M U I R I S
Architect/Designer:	Phone #
Company Name:	Email:
Fire Protection	on and Building Features
Fire Alarm Required Yes No	Fire Suppression Required Yes No
Fire Alarm Installed  Yes  No	Fire Suppression Installed Yes No



### City of Moore, Oklahoma **Community Development Department** 301 North Broadway Moore Oklahoma 73160

### **CONSTRUCTION STORMWATER/ LAND DISTURBANCE PERMIT APPLICATION**

NO DIRT WORK SHALL CO	MMENCE UN	ᄔᄔ	A PERMII F	HAS BEEN ISSUED		
APPLICANT/DEVELOPER INFORMATIO	N					
Name	Address			Phone Number 1		
City	State		Zip	Emergency Phone		
Code						
SITE INFORMAITON						
Name of Project		L	_ocation			
PERSON RESPONSIBLE FOR IMPLEMENT	NTING EROSION AN	D SEI	DIMENT CONTR	OL PLAN		
Name	Address			Phone Number 1		
City Code	State		Zip	Phone Number 2		
LAND DISTURBANCE INFORMATION						
Amount of Disturbed Area (in Acres	3)		Type of Existing Surface:			
Name of Creek or Tributary Associa	ated with Project		Grassland Pavement			
Is the creek listed on the "Impacted	List"?		Other:			
Is work in Floodplain/Floodway?			Land Disturba			
Yes			Building Pern   Subdivision	nit		
			Other			
If yes, has the proper FEMA papers submitted?	work been		If other, pleas	se describe:		
CLOMR	CLOMA					
Start Data	End D	oto.				

Phone: 405-793-5051 Fax: 405-793-5057 www.cityofmoore.com/stormwatersavvy

#### PERMIT AND INSPECTIONS INFORMATION

The following information shall accompany this permit application. No application shall be reviewed or approved without the following information:

- 1. The Stormwater Pollution Prevention Plan (SWP3)-A detailed written plan shall be submitted in the format provided by the City and shall be reviewed in conjunction with this permit.
- 2. Copy of the Notice of Intent (NOI) that has been filed with ODEQ.
- 3. A detailed to-scale site plan that shows at a minimum the following items:
  - a. Drainage arrows of direction of the surface water flow
  - b. All inlets and outflows to the MS4
  - c. All sediment basins and/or detention ponds. Label as to whether temporary or permanent.
  - d. Area for Concrete Truck Cleanout
  - e. Location and details of all erosion control methods to be used

The Applicant shall inspect the job site on a bi-weekly basis for failures in the erosion control measures. For projects draining into an impacted creek, these inspections shall be made on a weekly basis. All erosion control measures shall be maintained and/or repaired as needed.

City Officials shall make regular inspections of the job site. A 10-day warning shall be given for any failures in the erosion control measures. After the 10-day warning period, inspections in the affected area may be stopped and/or a citation may be issued.

#### CERTIFICATION

All applications shall be made and signed by the owner/developer of the project. This person shall be held responsible for all erosion control activities described in the SWP3. Please check that your current address and phone number are listed on page 1 of the permit application, including your emergency contact information.

I certify under the penalty of law that I have personally examined and am familiar with the information submitted in the attached document and all supplements; and, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and/or civil penalty.

Name (Please Print):		
	Title:	
Signature:		
	Date:	

# STORMWATER POLLUTION PREVENTION PLAN (SWP3)

The SWP3 is a written narrative describing the site, potential pollution sources, and how you will prevent pollution from the sources to the greatest extent possible. The City of Moore has prepared the following format for the SWP3 to address specific issues that may be unique to the City of Moore and expedite the review of the plan. Please submit your SWP3 in the following format, and include the required tables and drawings.

The following items need to be submitted concurrently with the SWP3 for review:

- City of Moore Construction Stormwater Discharge Permit Application
- 2. Copy of the ODEQ NOI
- 3. Copy of the Erosion Control Plan, with detail sheets and standards for all structural BMPs to be used.

These items may all be included together in a bound copy of the SWP3. Please contact Mike Harlan, Stormwater Compliance Inspector, 405-793-5051, if you need additional information on the required submittals.

**Part 1: Introduction.** This section generally describes what your project is and how it will be handled in regards to Stormwater Quality. The introduction may only be one paragraph for simple projects, and may be longer for more complex projects.

The following items must be addressed specifically:

- a. Who will be responsible for stormwater quality and pollution prevention, including name, address, phone number, and fax number.
- **b.** Where the SWP3 will be located at for viewing and reference, including address.
- when and how the plan will be amended and maintained to meet the changing conditions of the site.

Part 2: Site Description and Potential Contamination Sources. This section will be a written narrative that describes the site location, topography,

and possibly soil conditions, as well as listing all possible contamination sources that might be expected throughout the life of the project.

#### The following items must be addressed specifically:

- a. A comparison of the runoff co-efficient for pre- and postdevelopment.
- b. Watershed information and outfalls
- c. Identify any endangered species, wetlands, or environmentally sensitive areas.
- d. Identify any Non-Storm Water Discharges and Illicit Connections
- e. Include **Table 1-Potential Contamination Sources**
- f. Include Grading Plan to an acceptable engineering scale that shows the following:
  - i. All inlets and outflows to the MS4
  - ii. All sediment basins and/or detention ponds. Label as to whether temporary or permanent. iii. Area for Concrete Truck Cleanout
  - iv. Location and details of all erosion control methods to be used

**Part 3: Best Management Practices.** This section will describe the structural and non-structural BMPs that will be used to control stormwater pollution. The section shall include a list of Good Housekeeping measures to be taken, Preventative Maintenance, and Prohibited Activities.

### The following items must be addressed specifically:

- a. Construction Entrance preparation and maintenance
- b. Concrete Truck Washout preparation and maintenance
- c. Pollution Prevention around inlets, Geary grates, flumes, etc.
- d. Include <u>Table 2-Stabilization Practices and Other</u>
  <u>Pollution Controls</u>

**Part 4: Inspections, Spills and Record Keeping.** This section describes the self-inspection process and record keeping, along with action items and record keeping for emergency spills and unforeseen events.

### The following items must be addressed specifically:

- a. Inspections schedule and procedures during dry and wet periods (see example)
- b. Regular maintenance procedures for BMPs
- c. Maintenance procedures in event of BMP failure
- d. Corrective actions and record-keeping for spills and releases

**Table 1: Potential Contamination Sources** 

Potential Contamination Sources	Onsite	Notes/ BMPs
Paints		
Trash		
Sediment		
Concrete Washout		
Sanitary Waste		
Pesticides		
Grease/Oils		
Glue		
Diesel		
Concrete Curing Compound		

Please fill in the table as needed. In the Notes/ BMPs section, describe the BMPs that will be put in place to limit the pollution possibility for the particular contamination source. If other sources of contamination will be onsite that are not listed, please add them above.

**Table 2: Stabilization Practices and Other Pollution Controls** 

When	Why

Please fill in the table as needed. In the When section, describe the point in the construction sequence that the BMP will be put in place, also indicating if this BMP is intended to be temporary or permanent. In the Why section, describe the reason for the BMP. If other BMPs are to be used, please add them above.