

## STORM WATER POLLUTION PREVENTION AND CONSTRUCTION SITE WASTE CONSENT FORM FOR CONTRACTORS / BUILDERS / DEVELOPERS

Project:	Developer:	
Pollution prevention from a construction site is not only about controlling sedimentation and siltation by means of erosion control. All construction site waste that leaves a construction area will eventually make it into the storm water system. Siltation and the contribution of other pollutants from construction sites can cause physical, chemical and biological harm to our nation's waters.		
ILLICIT DISCHARGE:  Any discharge from a site that is not entirely can illicit discharge.		Pollutants Most Commonly Discharged from Construction Sites Sediment Solid and Sanitary Wastes Fertilizer Pesticides Oil and Grease
Please identify that you have read and underst guidelines by initialing each item below.	and the following construction waste	Concrete Truck Washout Construction Chemicals Misc. Construction Debris
During a short period of time, construction sites can contribute more sediment to streams than can be deposited naturally during several decades. The City of Allen requires that erosion control measures be placed and maintained regularly at all construction sites.  If a construction site disturbs more than one (1) acre of land, it must be covered by the State's TPDES Permit TXR150000 that regulates storm water discharges to state waters.  All building construction debris must be gathered up and removed by the end of each day of construction or just before any projected rain event. This includes, but is not limited to excavation material, vegetation, bricks, concrete, timber, metals, glass, tiles, paper and food waste.  Waste, construction materials and pollutant materials must be kept in the proper City approved containers at designated waste storage areas throughout construction activities.  Weeds, grass, shrubs or brush shall not be deposited in any area that will allow drainage to the storm sewer system or waters of the State.  Any potential storm sewer pollutant (pesticides, grease, petroleum products, paints, toxic chemicals, etc.) must be stored in the upright position and on racks/stands during construction.  Access shall be provided at all times during construction or demolition for waste collection vehicles.  All of the following are indications that storm water leaving a construction site contains an illicit discharge. The contractor must keep a constant check that any water leaving a construction site is free of these indicators:  Unusual Color or Cloudiness  Strong Musty or Pungent Odor  Floating Debris		
Surface Scum or Foam  If the site contains construction trash, or discharges or is not in compliance with IV, Property Maintenance Code) it can be	• •	
My signature below indicates that I have read and understand the above information.		
Signature:	Date:	_
Print Name:		