Angolana Angundiana

GENERAL PERMIT APPLICATION

City of Angola

210 N. Public Square, Angola, Indiana 46703 | Ph. 260.665.2514 | Fax: 260.665.9164

Please complete this form thoroughly and provide all requested information to the best of your ability. Incomplete forms may result in processing delays or rejection of your application **PROJECT INFORMATION** 1. Proposed Project: (i.e. Utility Permit, Fence Permit, Deck Permit, Remodel Permit, Development Plan, , etc) 2. Applicant/Representative Name: ______ Phone _____Email ____ Address: (i.e. Company Name and/or Representative Name) 3. Owner(s) Name: Phone _____Email ___ Address: (i.e. Company Name and/or Owner's Name) 4. Engineer/Developer Name: (if applicable)_____ Phone _____ Email ____ Address: (i.e. Company Name and Representative Name) 5. Property Information Address: Subdivision / Addition / Section: _____ Lot No.: _____ Map No / Parcel No.: _____ Lot / Land Area: ______ sq. ft / acre Latitude/Longitude: _____ 6. Regulated Drain: Yes No If Yes, Open Tiled 7. Invoice To: Applicant/Rep Owner Engineer/Developer **PROJECT INFORMATION** Project Description _____ (For example include foundation type, number of bed/baths, garage type etc.) **Total SF of Development** sq. ft. **Total SF of Land Disturbed** sq. ft. Estimated Cost of Project \$ Sanitary Sewer Connection | Existing New None Existing **Water Connection** New None **Water Meter Size Fire Protection** Yes No Private Hydrant Yes No

Date Received: _____

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SUBMITTAL REQUIREMENTS CHECKLIST	
Each type of application has specific requirements list	ted in Title 18 Unified Development Ordinance, Division VII.
Below is a generalized list of submittal requirements.	
Completed Application	Survey
Owners Affidavit – if application is not signed by owner	Site Manager Contact Sheet (BLUE SHEET)
Copy of Legal Description	Optional
Recorded Property Deed	Plan Commission Application
Civil Plans	Board of Zoning Appeals Application
• Two (2) Hard Copies and One (1) Digital Copy	Detailed Site Plan
Building Plans	
 Two (2) Hard Copies and One (1) Digital Copy 	
Site Plan for Erosion Control Measures (Class I, II, III, IV)	
Construction Stormwater General Permit (CSGP) – CLA Copy of Stormwater Drainage Technical Report Copy of Stormwater Pollution Prevention Plan fo	
Copy of Post-Construction Stormwater Pollution	Prevention Plan
Checklist for Site Improvement Permit (GREEN SI	HEET)
CERTIFICATION	
alteration of a structure, or any change in the use of land or structure, applicable laws of the State of Indiana and the Municipal Code of accurate to the best of my knowledge. Further I hereby agree that compliance with the permit stipulations. I also understand that are	on of permit, and other penalties as described in AMC 1.15.010. I agree
Applicant Signature Applicant Printed Name	Date
Applicant Signature Applicant Printed Name	Date
OFFICE USE ONLY	

Class II -5,001 - 8,712 sq. ft. total land area disturbed

The following handout/checklist provides submission requirements for a Site Improvement Permit (SIP) as outlined in the City of Angola Stormwater Management Ordinance (Angola Municipal Code 13.15). Refer to this ordinance to obtain all requirements related to Site Improvement Permits and stormwater management requirements.

Submittal for Stormwater Management Approval.

The project site owner shall apply for a site improvement permit to the City of Angola prior to the initiation of any land-disturbing activities. The application will include the following:

- (1) Completed general permit application.
- (2) Construction plans, drainage information, and all other materials for the appropriate class of site improvement permit as outlined in AMC 13.15.330.
- (3) All other submittal requirements as outlined in AMC 13.15.330.

General Requirements.

- Develop a plan that will implement appropriate minimum erosion and sediment control measures to prevent sediment from leaving the site and/or engineering the city's storm conveyance system.
 Installation and maintenance of the following control measures may include:
 - a) Perimeter control measures installed prior to land disturbance;
 - b) Temporary construction entrance/drive;
 - c) Concrete washout:
 - d) Stabilization of bare soils where work is complete; and
 - e) Other control measures determined to be necessary during the project.
- 2) Demonstrate an adequate outlet for any proposed stormwater discharge.
- 3) Install inlet protection at all stormwater inlets that receive runoff from disturbed areas.
- 4) Where construction disturbs surfaces greater than 3H:1V slope or in areas of concentrated flow, establish permanent vegetation with erosion control blanket and seeding.

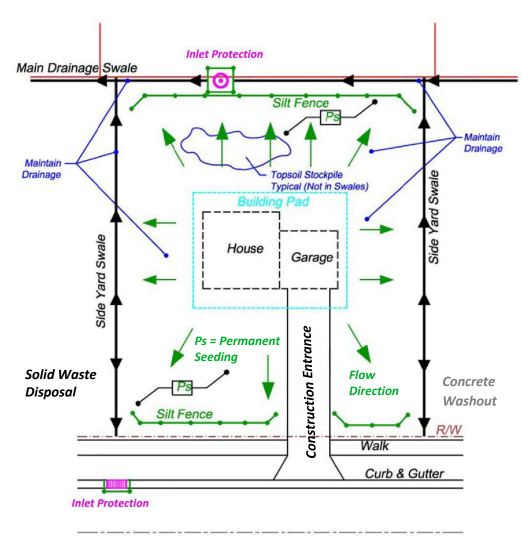
Stormwater Plan Requirements.

- 1) Prior to the issuance of a site improvement permit, submit for review and approval information on the items applicable to the project. These items may include:
 - a) Boundary, dimensions, and bearings of the subject tract or parcel;
 - b) All existing buildings, drives, parking areas, loading docks, concrete pads, and all other developed features;
 - c) All undeveloped areas shall be shown and depicted as grass, crops, woodland, wetland, or other undeveloped use;
 - d) All proposed demolition;
 - e) All proposed parking area and driveway construction;
 - f) All proposed storm drainage features, including details of the detention system and outlet control and release structures;
 - g) Existing and proposed spot elevations or contours;
 - h) Proposed erosion and sediment control features;

- i) All outlets to be designed to include erosion and scour protection.
- 2) The City Engineer reserves the right to modify these requirements and/or require additional data not listed above in order to evaluate specific sites.

TYPICAL EROSION CONTROL MEASURES

The erosion and sediment control measures shown below represent the minimum measures that may need to be installed for your project. These minimum measures prevent sediment and other pollutants from leaving the site and entering the storm sewer system. Other measures not included in this representation may be required.



Minimum control measures must be installed correctly to be effective in the control of erosion and sediment. They must be replaced or repaired as needed during your project.

Failure to install and maintain these measures may result in the discharge of sediment and/or other pollutants from your construction site to enter the storm sewer system. Storm sewer systems discharge directly to local waterways with <u>NO</u> treatment resulting in poor water quality for recreational waters.



SITE MANAGER CONTACT INFORMATION

EFFECTIVE DATE:	
SITE NAME:	
SITE ADDRESS:	
PRIMARY SITE MANA	AGER
Name:	
Title:	
Office Phone:	
Mobile Phone:	
Email Address	:
ASSISTANT SITE MAI	NAGER (If Applicable)
Name:	
Title:	
Office Phone:	
Mobile Phone:	
Email Address	:
EMERGENCY CONTA	CT INFORMATION
Name:	
Office Phone:	
Mobile Phone:	
Email Address	:
Relationship to	Site:
NOTES:	

The Primary Site Manager bears sole responsibility for the implementation, maintenance, monitoring of all erosion and sediment control measures throughout the duration of this project. Failure to adequately manage erosion and sediment control may result in environmental damage, regulatory fines, and project delays.