City of Urbana Engineering Division 706 Glover Avenue Urbana, IL 61802 Phone: (217) 384-234

Urbana, IL 61802 Phone: (217) 384-2342 Fax: (217) 384-2400

Date Received:	Permit Number:	
Permit Fees – No fee required for Class 3 Permit		

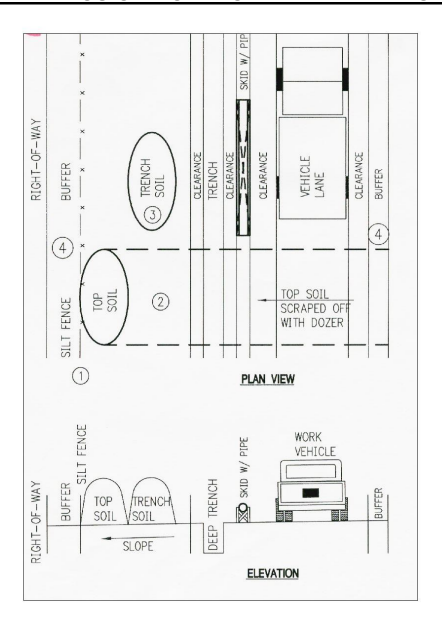
CLASS 3 LAND DISTURBANCE PERMIT FORM

(Utility company land disturbances between 2,000 square feet and one (1) acre)

(Othing Compan	iy iana aistarbi	ances between 2,0	oo square reet and one (1) dere)
1. UTILITY COMPANY			
Name			
Address			
City	State	Zip Code	Area Code/Telephone Number
2. APPLICANT			
Name		Title of Applicar	nt
Address		E-mail	
City	State	Zip Code	Area Code/Telephone Number
Signature of Applicant			Date
3. LOCAL PERSON RESPONS Name	IBLE FOR CO	Title of Contact	
Address		E-mail	
City	State	Zip Code	Area Code/Telephone Number
A GENERAL EROSION CONTROL PLAN OR PLANS THAT INCLUDE THE BEST MANAGEMENT PRACTICES (BMP) TYPICALLY USED ON THE LAND DISTURBING CONSTRUCION ANTICIPATED DURING THE YEAR IS PROVIDED AS AN ATTACHMENT TO THIS GENERAL PERMIT APPLICATION (27.08(3)).			
A general Permit may be Urbana Erosion Control C			ruction activities that are subject to the City of e.
2. General Permits may be	issued to a util	lity company for a	one-year period.
Application Review by:			Date:
Permit Issued by:			Date:

Permit Expiration Date: _____

CLASS 3 PERMIT SAMPLE EROSION CONTROL PLAN DRAWING #1



CLASS III PERMIT SAMPLE EROSION CONTROL PLAN #1

- (1) INSTALL FENCE ON DOWNHILL SIDE OF STOCK PILE.
- (2) BLADE TOPSOIL INTO A PILE.
- 3 STOCKPILE TRENCH SOIL.
- MAINTAIN VEGETATIVE BUFFERS ON BOTH EDGES OF UTILITY R-O-W.

CLASS 3 PERMIT

SAMPLE EROSION CONTROL PLAN DRAWING #2

CLASS 3 PERMIT SAMPLE EROSION CONTROL PLAN #2

- INLET PROTECTION ALTERNATES
 DIVERT OFFSITE WATER
 SEDIMENT TRAP
- RESTORE VEGITATION

 -DEFINE PHASES

 -DEFINE LAPSED TIME

 -PLANT AS YOU GO
- STOCKPILE ON PAVEMENT

 -AVOID IF POSSIBLE

 -LIMIT ON DURATION

 -CONSIDER CLIMATE CONDITIONS

 DURING CONSTRUCTION PERIOD

 -CONSIDER TARPS OR

 TREATMENT

 -CONSIDER DIVERSION
- WORK CROSSES FLOWLINE

 -TIMING OF PAVEMENT PATCH

 -RESTRICT TIMING TO PERIOD

 OF NO RAIN FORECAST

 -CONTAIN FLOW IN FLOWLINES
- (5) CONCENTRATED FLOW CROSSING
 -IMMEDIATE STABILIZATION
 -SELECT SOD OR BLANKETS
- PLAN SHOULD INDICATE
 REQUIRED MAINTENANCE &
 WHEN TO REMOVE ESC DEVICE.

LEGEND

STORM SEWER INLET

STOCKPILED MATERIAL

--- CONCENTRATED FLOW PATH

STABILIZED SOIL

4

EXISTING STREET

WORK IN FLOWLINE

WORK BEHIND CURB

2

0

ESC IS EROSION AND SEDI, MENT CONTROL DEVICE

CLASS 3 PERMIT

SAMPLE EROSION CONTROL PLAN DRAWING #3

CLASS III PERMIT SAMPLE EROSION CONTROL PLAN #3

- ① CONSTRUCTION ENTRY AT HAUL ROAD ACCESS TO STREET.
- ② BEDDING STOCKPILE. AVOID CONCENTRATED FLOW AREAS.
- ③ MINIMIZE DISTURBED AREA, CONSIDER FENCING TO CONTROL TRAFFIC, DEFINE SEQUENCE OF CLEARING.
- (4) TOPSOIL, STOCKPILE FOR REUSE, DIVERT WATER, TRAP AND TREAT RUNOFF, TARP OR SEED IF STOCKPILE TO LAST FOR MORE THAN 21 DAYS.
- (5) PLAN SHOULD INDICATE REQUIRED MAINTENANCE & WHEN TO REMOVE ESC DEVICE.
- (6) ESTABLISH VEGITATIVE COVER. BREAK OVERALL PROJECT INTO PHASES FOR REVEGITATION, MINIMIZE LAPSED TIME FOR REVEGITATION, SEED AS YOU GO. SEPERATE TIME LINES FOR TRENCH AND HAUL ROAD.
- ⑦ SLOPE ALONG MAIN. DIVERT SHEET FLOW TO UNDISTURBED AREAS, REFER TO STD. DRAWING.
- (8) CONCENTRATED FLOW CROSSING, IMMEDIATE STABILIZATION, SELECT SOD OR BLANKETS, RESTRICT TIMING TO PERIOD OF NO RAIN FORECAST.
- SLOPE ACROSS MAIN. DOWNHILL LOCATION OF TRENCH SPOIL STOCKPILE. CONSIDER DIVERSION OF CLEAN WATER PAST CONSTRUCTION AREA OUTLET PROTECTION. CONSIDER LIMITS OF DURATION & LINEAR EXTENT OF EXPOSED TRENCH & STOCKPILE.
- TEMPORARY STREAM CROSSING. SELECT LOW WATER OR CULVERT CROSSING. BANK RESTORATION. REFER TO STREAM CROSSING STD. DRAWING.

LEGEND



CONSTRUCTION ENTRY



FLOW BARRIER



SILT FENCE



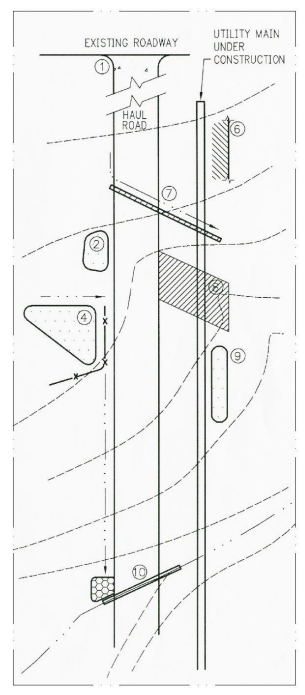
CONCENTRATED FLOW PATH



STOCKPILED MATERIAL

STABILIZED SOIL

EROSION PROTECTION



ESC IS EROSION AND SEDIMENT CONTROL DEVICE