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TYPE 2 LAND DISTURBANCE PERMIT APPLICATION MOREHEAD UTILITY PLANT BOARD

Note: The application form and supporting documentation must be completed in its entirety and delivered to MUPB, to begin the review process. The omission of required items may be cause for rejection of the submittal without review.

Project Name:	
Project Address:	
Subdivision Name/Lot No.:	
Total Area of Project Site (Acre	s): Total Area of Land Disturbance Activities (SF):
Property Owner:	Contact Person:
E-mail Address:	Telephone/Mobile:
Mailing Address:	
Developer :	Contact Person:
E-mail Address:	Telephone/Mobile:
Mailing Address:	
Qualified Contractor Company	
Contact Person:	E-mail Address:
Mailing Address:	
Telephone:	
Design Engineer:	Firm:
E-mail Address:	Telephone/Mobile:
Mailing Address:	
	g, grading, construction, or development will conform to City o PB Stormwater Management regulations.
Owner or Authorized Agent	Date
Approved By: Morehead Utilit	Plant Board Date



TYPE 2 LAND DISTURBANCE PERMIT APPLICATION

Construction Plan Elements

•	Vicinity map showing project location	•	Current Zoning
•	Location of all lots and proposed site improvements (roads, utilities, structures, etc.)	•	Location of soil stockpiles and/or borrow/disposal areas
•	Existing vegetative cover	•	Proposed vegetative cover
•	Locations, size, and dimensions of proposed stormwater systems (pipes, swales, channels, etc.)	•	Offsite construction activities (utility connections, etc.)
•	Existing site topography (minimum 2' interval)	•	Proposed final topography (minimum 2' interval)
•	100-year floodplain and floodway limits		

SWPP Plan Elements

Narrative purpose to	describing the nature and ne project	•	Vicinity map showing project location
	of any State or Federal lity permits	•	Specific points where the stormwater discharge will leave the site
quality me	e describing stormwater easure implementation land disturbance	•	Stable construction exit locations and specifications (at all points of ingress and egress)
	and name of all wetlands, kholes, and watercourses		Sediment control measures for sheet flow areas
on or adja	on or adjacent to the site	•	Sediment control measures for concentrated flow areas
Identificat	ion of all receiving waters	•	Storm sewer inlet protection measure locations and specifications
discharge	ion of potential s to groundwater ed wells, sinkholes, etc.)	•	Runoff control measures (diversions, rock, check dams, slope drains, etc.)
	oost-construction of peak runoff (per	•	Stormwater outlet protection specifications
Stormwate	er Design Standards)	•	Grade stabilization structure location specifications



MUPB Stormwater Management Practices

 Adjacent landuse, including upstream watershed Locations and approximate boundaries of all disturbed areas (construction limits) 	 Location, dimensions, specifications, and construction details of each stormwater quality measure
Soils map including soil descriptions and limitations	 Temporary surface stabilization methods appropriate for each season (include sequencing)
 Locations, size, and dimensions of proposed stormwater systems (pipes, swales, channels, etc.) 	 Permanent surface stabilization specifications (include sequencing)
 Location of soil stockpiles and/or borrow/disposal areas 	 Computations to support sediment control designs
 Signed statement by owner or authorized agent that all land disturbing activities will be done pursuant to the approved Chapter 53 Erosion and Sediment Control Measures Ordinance. 	Kentucky Licensed Professional Engineer's seal

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