### POND PERMIT APPLICATION

Received on		Ī	Permit Fee _	
Permit application and pond plan to be filled	d out and fee paid at the M	edina County Engin	eer's Office.	
Forms for ponds with 10 acres or less of dexcavated ponds with less than 1.5 acres surface area and less than 10 feet of effect water District at 6090 Wedgewood Road,	s of surface area, or emb ective dam height, may th	en be taken to the	Medina Count	y Soil and
Ponds with more than 10 acres of drainage reviewed and inspected by the Medina Cod	ge area or that use a pipe unty Engineer's office.	e as the principal s	pillway, will be	e issued,
All ponds intended for use as a drinking	water source must be ap	proved by the Coun	ty Health Depa	artment.
Owner/Contractors must check with the apprequires a permit for any pond being built.	Each Township has their	own requirements.		ownship
Owner of property				
Owner's mailing address				
Pond to be installed at				
PP# Pond Size				
Contractor Name or Contact Person Info	ormation: Phone	Cell		
Address				
Contractor/Owner <u>MUST</u> call ap has been completed. Call eithe MC Engineer 330-723-9568 or	er: Medina County S	Soil & Water Di	then pond strict 330-	installation 722-2605,
(For Office Use Only) Application No.				
Site Plan Received  Yes  No Approved	d □ Yes □ No Flood Plai	$n \square \text{Yes} \square \text{No} Per$	rmit Issued 🗆 1	No □ Yes
Watershed Dam				
Approved for Issue by				

### POND PERMITTING PROCESS IN MEDINA COUNTY

### **Important Points to Remember:**

- \* This permit is intended to cover ponds designed with 10 acres or less of drainage area, and using a grass spillway as the principal spillway along with the trickle tube to manage water level.
- \* Any plan which includes a drainage area larger than 10 acres or uses a pipe as the principal spillway requires a private engineer to certify the design.
- \* This review is intended to ensure that pond design meets the Standards and Specifications of the Natural Resources Conservation Service, U.S. Department of Agriculture.
- \* One copy of the Standards and Specifications for Pond Design will be provided to each contractor upon request by the Medina County SWCD.
- \* Township zoning regulations for setback from road, property lines, and main buildings must also be met.
- \* Contractor/landowner is responsible for notifying all utilities prior to excavation. Utilities worksheet is included.
- \* The County Health Department must approve all ponds intended for use as a drinking water source.
- \* When locating a pond site, landowner and contractor must be aware of the location of any current or replacement water supply or on-site septic system. It is recommended that the County Health Dept. be contacted regarding setbacks from these facilities.

### **Optional Steps:**

Depending on landowner requests and Medina County Soil and Water Conservation District (SWCD) workload and staffing.

- a) SWCD representative can meet with landowner at proposed pond site for a preliminary site investigation.
- b) SWCD representative can be present when test pits are dug to check the soil suitability for pond construction.

### Required Steps:

- 1. Contractor/landowner completes the Pond Construction Plan standard form and delivers it to the SWCD office.
- 2. SWCD representative reviews the Pond Construction Plan to ensure that all required information is provided and legible.
- 3. SWCD representative will make a visual site investigation to determine if the pond site appears as drawn on the plan and that no apparent drainage problems will be created by the construction of the proposed pond.
- 4. The contractor/landowner obtains a Stormwater Management and Erosion Control Permit from the County Engineer's office.
- 5. The contractor/landowner obtains the proper permits from the Township Zoning Inspector, if required.
- 6. The contractor/landowner contacts County Engineer's office to obtain an inspection for the completed pond.

Medina County Soil & Water Conservation District 803 E. Washington St., Suite 160 Medina, OH 44256 (330) 722-2605 Medina County Engineers Permit Section 791 W. Smith Rd. Medina, OH 44256 (330) 723-9564

### POND CONSTRUCTION PLAN

LANDOWNER NAME		ADDRESS OF	POND SITE
STREET ADDRESS		TOWNSHIP O	F POND SITE
CITY, ZIP CODE		GENERAL LOCATION	ON OF PROPERTY
Designed by		Cont	tractor
	Name		
	Street Address		
	City, State, Zip		
	Phone		
APPLICATION ISSUED - COUNTY ENGIN	EER	Initials	Date
PERMIT NO.			
COMMENTS			
PLAN RECEIVED			
PLAN RECEIVED - MEDINA CO. SWCD		Initials	Date
PLAN REVIEWED - MEDINA CO. SWCD			
SITE INSPECTION - MEDINA CO. SWCD			
COMMENTS -			
PLAN RECEIVED - TWP ZONING INSPEC	TOR	Initials	Date
PERMIT NO.			
Is landowner willing to install a dry hydrant for fine Yes No COMMENTS			by fire chief?
COMMENTS			

### 2 working days before you dig - CALL TOLL FREE 800-362-2764

OIIDG	REFERENCE NO.	
U.U.F.S.	REFERENCE NO.	

### NOTE TO EXCAVATOR

Excavator must notify all utilities at least 48 hours and not more than 10 days prior to the planned commencement of excavation.

- 1. Member utilities will be contacted by calling OUPS (1-800-362-2764) and the Ohio Oil and Gas Association (1-800-925-0988)
- 2. Each Limited Basis Participant will be contacted by the excavator using the telephone number provided.

	UNDERGROUN	ID UTILITIES AT EXC	CAVATION SITE	
	UTILITY		Member	Limited
Name	Address	Phone No.	OUPS	Basis Participant

### CRITICAL AREA SEEDING RECOMMENDATIONS

- Critical areas include grass spillways, diversions, pond fills and cut slopes, and other exposed areas.
- 2. It is desirable to clear site of topsoil, and stockpile for later use.

### 3. Preparation of Seedbed

- a) Where possible, cover area to be seeded with 4" to 6" of topsoil.
- b) Area to be seeded should be smooth and free from roots, rocks, and other materials that will interfere with seedbed preparation.
- c) Apply lime and fertilizer uniformly over entire area to be seeded. Lime: Apply 150 pounds per 1000 sq. ft. or 3 tons per acre. Fertilizer: Apply 20 pounds per 1000 sq. ft. or 860 pounds per acre of 12-12-12 analysis.
- d) Prepare firm seedbed, mix lime and fertilizer with surface soil.

### 4. Seeding

- a) Apply seed uniformly over the freshly prepared seedbed and press seed into soil with a cultipacker or similar tool.
- b) Seed area with **Kentucky 31 Tall Fescue** at **40 pounds** per acre or **1 pound** per 1000 sq. ft., or call Medina County SWCD for alternative seed mixtures.

### 5. Mulching

- a) Mulch uniformly all seeded areas immediately after seeding with straw or hay at the rate of 2 tons per acre, or 2 to 3 bales per 1000 sq. ft.
- b) Hold mulch in place by (1) running a "weighted" disk with notched blades set straight to anchor the straw; (2) on slopes too steep to disk, hold mulch in place with mulch netting, jute netting, or fiberglass matting; (3) or by treating mulch with suitable asphaltic material.

### 6. Maintenance

- Fertilize as needed to maintain desired vegetative stand.
- b) Protect the vegetation from damage by livestock.
- c) Repair damage to vegetation by filling with dirt and sodding or reseeding damaged areas.
- d) Clip as often as needed to control weeds and to keep grass at a desired stand and height.
- e) Keep grass at least 3 inches tall on diversions, and pond fills, and 6 inches tall on pond spillways.

### PLAN VIEW

## DIRECTIONS:

- 1. Locate property showing one road intersection and house number.
- Complete a drawing (to scale) of the property surrounding the pond showing 2 foot contour lines, including existing elevations in the area to confirm the direction of fall.
  - Indicate area(s) for spoil dispersal.
  - Locate all incoming and outlet drainage swales and streams on the property before and after construction. 44 4
- and trickle tube, all existing and proposed buildings, driveways, septic tank (including replacement field), property lines, and landmarks for Include North arrow, approximate pond distance from road and property line, location and dimensions of proposed pond including spillway
- Calculate the number of acres contributing runoff water into the pond (watershed). 6.

acres.	
Watershed =	

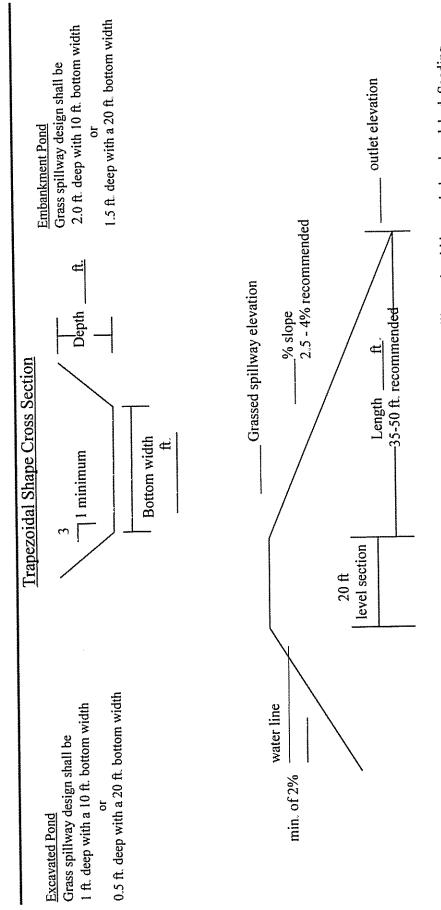
# CROSS SECTION

- DIRECTIONS
- Fill in all required elevations (corresponding to elevations on PLAN VIEW page)
  using the appropriate design standard.
  Trickle tube minimum size is 4 inches and should not intercept the saturation
  zone. Any different type of spillway must be designed by a professional engineer.
  Inside and outside slopes must total a minimum of 51 (31 & 21 or 2,51 & 2,51) ณ์
  - ന്

EXCAVATED POND DESIGN	ND DESIGN STANDARD	EMBANKME	EMBANKMENT POND DESIGN STANDARD
Height of fill is less than 3 feet (magsured from top of fill to outside toe of slope.	it (magsured from top	Height of fill is 3 feet or of fill to outside toe of a	Height of fill is 3 feet or greater (measured from top of fill to outside toe of slope.
A. Using spillway with 10 ft. bottom width.	B. Using spillway with 20 ft. bottom width.	A. Using spillway with 10 ft. bottom width.	ft, B. Using spliway with 20 ft. bottom width.
Example Elevations:	Example Elevations:	Example Elevations:	Example Elevations:
Tro of Fill 101.5 Grassed Spillway 100.5 Trickle Tube 100.0	Top of Fill 101.0 Grassed Spillway 100.5 Trickle Tube	Top of FIII 102.5 Grassed Spillway 100.5 Trickle Tube 100.0	5 Top of Fil 102.0 5 Grassed Spillway 100.5 0 Trickle Tube 100.0
RIGD PVC.	10' - 10' - MIN.	ELEVATION TOP OF FILL GRASSED SPILL	an top of fill Grassed Spillhay Elevation
TRICACE TUBE (WATER LINE) ELEVATION	LUSE MANUFACTURED COUPLER	DUPLER	HON-PERF, CERROCATED TUBRIS PIPE CIUTLET FLUNLINE ELEV.
		TUBE	EARTHFILL TOE ELEVATION
STRIPPED CROUND LINE -	LINE - TALL	1	GUTLET CHANNEL
		1 CORE TRENCH TO INTERCEPT IMPERVIOUS HATERIALS	INPERVIDUS HATERIALS

## GRASS SPILLWAY DESIGN

Directions: Fill in bottom width, depth, spillway elevation, outlet channel elevation, length, and percent of slope. Elevations should correspond to elevations on PLAN VIEW page.



NOTE: All disturbed areas down to 1 foot below the water line or inside slope pond fill and spillway should be seeded and mulched. Seeding recommendations are included. Grass spillway shall be located in erosion resistant soils and grass cover maintained. NOTE: BY INSPECTING THE PROPOSED SITE AND REVIEWING THE POND CONSTRUCTION PLANS, THE MEDINA COUNTY SWCD SPECIFICATIONS. LANDOWNERS MUST ENSURE THAT CONTRACTOR USES APPROPRIATE CONSTRUCTION METHODS AND DOES NOT CERTIFY THAT THE POND IS BUILT TO NATURAL RESOURCES CONSERVATION SERVICES STANDARDS AND MATERIALS, AND THAT THE POND IS BUILT AS PLANNED.