WABASH COUNTY HEALTH DEPARTMENT

89 West Hill Street, Wabash, Indiana 46992
Phone: (260) 563-0661 Ext. 1251; Fax: (260) 563-6082
E-mail: iscott@wabashcounty.in.gov; Website: environmental.wabashcounty85.in

INSTALLER MATERIALS DATA SHEET

PARCEL ID NUMBER:				_ DATE://		
PROPERTY OWNER: ()						
PROPERTY ADDRESS:			CITY:	CONTACT PHONE NUMBER CITY:		
, none	House to Tank	Tank to D-Box	Dose Tank to D-Box		D-Box to Field	
PIPE INFORMATION	RESIDENTIAL SEWER	EFFLUENT SEWER	EFFLUENT MAIN FORCE	GRAVITY HEADER		
ASTM TYPE						
PIPE SIZE						
LENGTH						
ASTM #						
SDR						
POSITIVE GRADE	Y or N	Y or N	Y or N	Υ	or N	
Aggregate free backfill at least 5 feet of solid pipe:			:	Y or N		
SEPARATION DISTAN	ICES:					
Private Water Supply or Geothermal Well >= 50':			Y	N	N/A	
Commercial Water Supply or Geothermal Well >= 100':			Y	N	N/A	
Public Water Supply Well, Lake, or Reservoir >= 200':			Y	N	N/A	
Pond, Retention Pond, Lake, Reservoir >= 50':			Y	N	N/A	
Storm Water Detention Area >= 25':			Y	N	N/A	
River, Stream, Ditch, or Drainage Tile >= 25':			Y	N	N/A	
Buildings, Foundations, Pools, Driveways, etc. >= 10':			Y	N	N/A	
Front, Side, Rear Property Lines >= 5':			Y	N	N/A	
Water Lines Continually Under Pressure >= 10':			Y	N	N/A	

Υ

Υ

Ν

Ν

N/A

N/A

Suction Water Lines >= 50':

Private Water Supply, properly abandoned >= 10':

INSTALLER MATERIALS DATA SHEET (Page 2)

SEPTIC TANK Septic Tank Condition: (If existing, please attach a copy of inspection report) Compartments: Capacity: Manufacturer: _____ Material: EFFLUENT FILTER | N/A Manufacturer: Model: _____ Location: ___ Outlet ___ Separate Compartment PRE-TREATMENT Utilize Pre-Treatment: Y N If yes, list type of manufacturer: DOSE TANK N/A Capacity: ____ Manufacturer: ____ Material: ____ Drainback To: ___ Tank Field Effluent Pump Manufacturer: ____ Effluent Pump Model: DISTRIBUTION BOX N/A DRAINAGE Outlet Type: Drain Type: FIELD Field Type: _____ Number of Trenches: ____ Maximum Trench Depth:____ Materials Used: Plan Meets Minimum Requirements: Y Trench Length: Ν FINAL COVER Who will be responsible for seeding and grading site: Required Design Worksheet Completed: Y N Site Plan Attached: Y Ν SYSTEM DESIGNED BY: Compliance Requirements and Comments: **NO** work may be done on site without a permit. Request for final inspection must be a minimum of 48 business hours BEFORE completion. Applicant Signature