## **DEFIANCE COUNTY ENGINEER**

# 510 COURT ST. - Suite 201

### DEFIANCE, OHIO 43512

419-782-4751 FAX: 419-782-3031

### **APPLICATION FOR DRIVEWAY ACCESS**

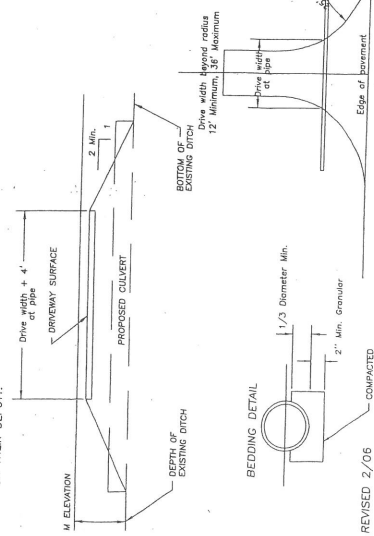
Owner:	(Driveway a	ccess permit required in acco	hone:	Date:
Current Address:			City:	Zip:
makes application	to: (check one)	[ ] construct a driveway		
[]N[]S[	]E [ ]W side	of	Road	d feet
[ ]N [ ]S [	E [ ]W of the	intersection of		Road / Driveway
The type of propos	ed drive is: [	] Residential [ ] Fie	ld [ ] Commercia	I
The proposed surf	ace is: [ ] Gr	avel [ ] Asphalt [ ]	Concrete Towns	hip:
		e or ditch location in relation to n each side of the roadway to		
		Frontage =	feet	
Indicate No	orth			
		rictions and regulations of the oad right of way at the approv		
		bs, head walls or other such		
		inty Engineer in consideration		
the hazard to traffic.	nout for this property	in accordance with the stand	ards provided by the engi	neer's office to minimize
During construction of the	proposed driveway	or ditch enclosure, we unders	tand and agree that wher	workmen or vehicles
	•	roadway or the shoulder that		
		be provided in accordance wi ny pipe or making any excava		
		s days prior to construction.	tion the Onio Othities Flo	lection Service (OOFS)
o				
Signed: (owner):		OFFICE USE ONLY		
Preliminary Access:	Approved	Not Aapproved		
Issue Date:		Exp. Date:	Ву:	Other Conditions:

# DRIVEWAY PIPE STANDARDS

# OFFICE OF COUNTY ENGINEER DEFIANCE COUNTY DEFIANCE, OHIO 43512 500 SECOND STREET

782-4751 ROADWAY BERM SEE BEDDING DETAIL BELOW 2" DROP 6" Min DRIVEWAY SURFACE PROPOSED CULVERT PROPOSED

SURFACE OR MAXIMUM SLOPE SHOWN ON THIS DRAWING WITHOUT NO PART OF THE DRIVEWAY, INCLUDING PIPE HEADWALLS OR CONCRETE PARAPETS SHOULD EXTEND ABOVE THE DRIVEWAY PERMISSION OF THE COUNTY ENGINEER, TOWNSHIP TRUSTEE OR THEIR DEPUTY.



1. THE MINUMUM PIPE LENGTH SHALL BE 16 FEET, PLUS TIMES THE DEPTH OF THE EXISTING DITCH.

EXISTING ROAD BERM TO THE BOTTOM OF THE EXISTING THE DEPTH OF THE EXISTING DITCH SHALL BE DEFINED AS THE VERTICAL HEIGHT AS MEASURED FROM THE 3

No.411 STONE, No.304 STONE, SAND, OR 310-B(GRAVEL). 3. THE BEDDING SHALL BE No. 8 STONE, No. 6 STONE,

CORRRUGATED POLYETHYLENE TUBING, OR DOUBLE WALL, THE PIPE MATERIAL SHALL BE GALVANIZED CORRUGATED STEEL, ALUMINIZED CORRUGATED STEEL, REINFORCED CONCRETE PIPE, EXTRA STRENGTH VITRIFIED CLAY, SMOOTH INTERIOR POLYETHYLENE PIPE. 4.

LARGER THAN 18" IN DIAMETER MUST BE DETERMINED ON AN INDIVIDUAL BASIS, DEPENDING ON THE PIPE MATERIAL BEING USED. IN NO CASE SHALL THE BEDDING BE LESS THE AMOUNT OF BEDDING REQUIRED UNDER A PIPE THAN 4" THICK FOR A PIPE LARGER THAN 18" IN DIAMETER. S)

THE PREVAILING COUNTY ENGINEER, DEPUTY ENGINEER, THE FLOW LINE SHALL ALWAYS BE ESTABLISHED BY OR TOWNSHIP TRUSTEE. 6,

7. THE MINIMUM PIPE DIAMETER SHALL BE 12".



- COMPACTED