Mifflin Township 543 Municipal Rd. Millersburg, PA 17061 717-362-9371

APPLICATION FOR DRIVEWAY PERMIT

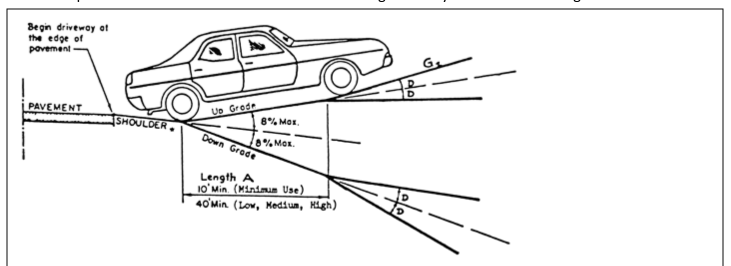
A Minimum Use Driveway Is A Residential Or Other Driveway
Which Is Expected To Be Used By Not More Than 25 Vehicles Per Day (i.e. 50
A.D.T.)

ADDI IOANIT/DDODE	DTV OWNED		FOR TWP. USE Application #				
APPLICANT/PROPE	RIYOWNER	LOCATION OF PROPOSED DRIVEWAY					
ADDRES	S		1				
POST OFFICE		ZIP CODE	Site AddressName of Nearest Intersection				
PHONE	FEE	CHECK NO.					
EMAIL*			Distance to Nearest Intersection in Feet				
APPLICATION IS MADE TO			_				
	ING DRIVEWAY		*If a valid email address is provided, the driveway permit will be				
DATE WORK SCHEDULED TO BEGIN			sent via email; otherwise it will be sent via standard US mail.				
DATE WORK SCHEDULED TO BE COM							
	POSTED SPEED LIMIT MPH						
INDICATE NORTH	MPH		EDGE OF PAVEMENT——				
USE ARROW — CENTER LINE — — —		·	ROADWAY SIGHT DISTANCE				
Line of Sign	OADWAY SIGHT ISTANCE FT AREA TO BE C VIEW OBSTRI		or completed by the Department				
	DRIVEWAY RADIUS		RADIUS (R) OF BOTH DRIVEWAY CURVES MUST BE AT LEAST FIVE FEET FOR CARS				
FOR TOWNSHIP USE ONLY	FT.		FOR TOWNSHIP USE ONLY				
Application Received			Site Reviewed On				
Ву			Comments				
Date							
Notes:		DRIVEWAY WIDTH	BOADWAY SHOULDER (Fill in appropriate line) SLOPE (Fill in appropriate line)				
Approved By:	VEHICLE TURNAROUND	1	Description				
	······	DRIVEWAY WII MUST BE AT LE	DTH Segment				
Date/	•	10 FEET FOR C					
		-	Field Viewed By				
Is any portion of the property reserved person with a disability or a severely		? 🔲	SIGNATURE DATE				
		YES NO					
Under and subject to all the condition	ns, restrictions and	d regulations pre	escribed by Mifflin Township on the issued Permit.				

The applicant certifies that all statements contained herein are true and correct.

GRADE REQUIREMENTS

Grade requirements in uncurbed shoulders within the right-of-way shall conform to Figure 1



* Shoulder slope usually varies from $\frac{1}{2}$ "/ft. (4%) to 3/4" ft. (6%). However, the shoulder slope should be maintained when constructing the driveway,

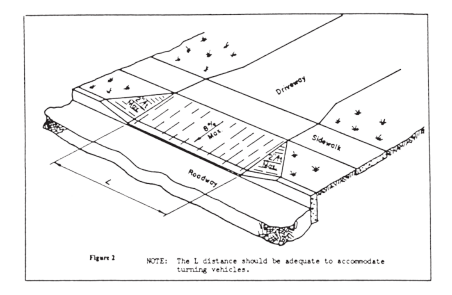
For grade changes greater than those shown in Figure 1, vertical curves at least 10 feet long shall be constructed and length of "A" shall be increased.

Grades (G₂) shall be limited to 12% for minimum use driveways and from 5% to 8% for low, medium, or high volume driveways within the right-of-way.

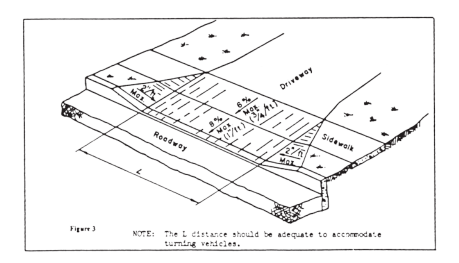
FIGURE 1

Grade requirements where curbs and sidewalks are present.

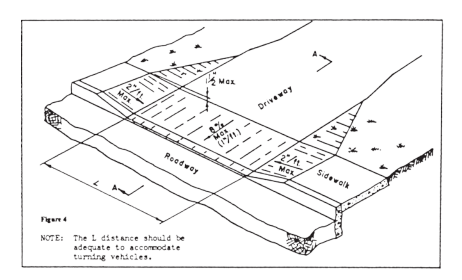
- (i) The driveway approaches shall be installed 1 ½" above the adjacent roadway or the gutter to maintain proper drainage.
- (ii) The difference between cross slope of the roadway and the upward grade of the driveway approach shall not exceed 8.0%.
- (iii) When a planted area exists in front of the sidewalk, one of the following three cases shall apply:
 - (A) When the grass strip between the curb and the sidewalk is wide enough to maintain an 8.0% maximum driveway approach grade, construct the driveway as shown in Figure 2

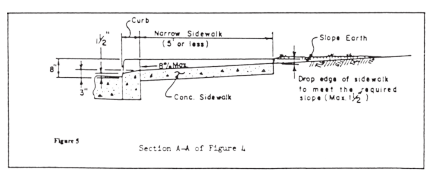


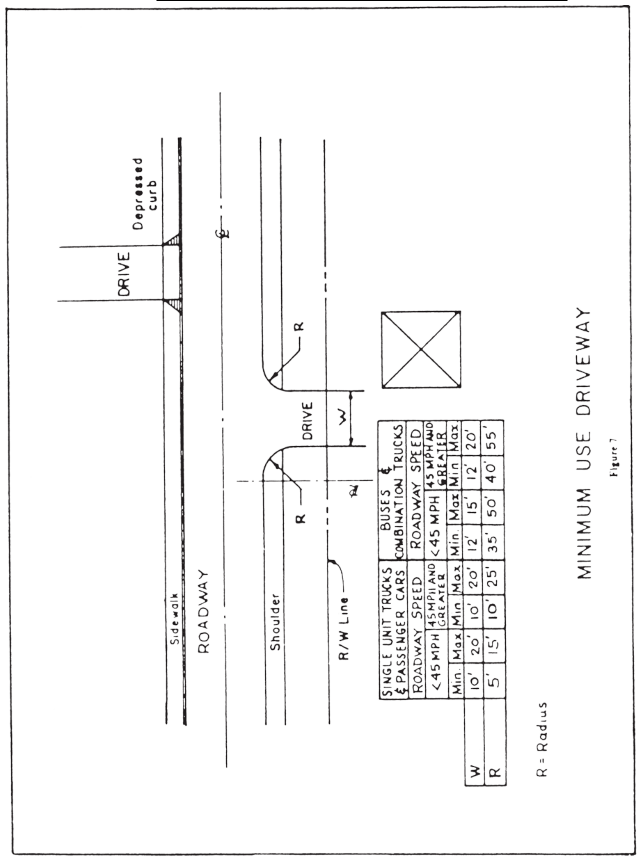
(B) If the driveway grade would exceed 8.0%, depress the outer edge of the sidewalk and maintain a maximum sidewalk cross slope of 6.0%. This will enable the driveway slope to stay within the 8.0% slope limit. See Figure 3.



- (C) If the sidewalk cross slope would exceed 6.0%, as indicated in clause (B) of this subparagraph, depress the entire sidewalk. The amount of depression shall not exceed 1 1/2 inches at the inner edge of the side- walk. The longitudinal slope of the sidewalk shall not exceed two inches per foot. See Figure 3.
 - (iv) When the sidewalk is directly against the back of the curb and the sidewalk is at least five feet wide, the curb shall be sloped as shown in Figure 5 of this subsection. This will eliminate the need for depressing the back edge of the sidewalk. For sidewalks narrower than five feet, the curb will be sloped and the back edge of the sidewalk will be depressed (maximum 1 1/2 inches) to maintain an 8.0% maximum grade on the driveway. The longitudinal grade of the sidewalk shall not exceed two inches per foot.







FORMULA SIGHT DISTANCE TABLE

Speed (V) (Miles Per Hour)	Average Grade (G) (Percent)													
	Use plus grade when approaching vehicle is traveling upgrade.													
	0.0	+1.0	+2.0	+3.0	+4.0	+5.0	+6.0	+7.0	+8.0	+9.0	+10.0			
25	147	145	144	143	142	104	139	138	137	136	135			
30	196	194	191	189	187	185	183	182	180	178	177			
35	249	245	242	239	236	233	231	228	226	224	221			
40	314	309	304	299	295	291	287	284	280	277	274			
45	383	376	370	364	358	353	348	343	339	334	330			
50	462	453	444	436	429	422	415	409	403	397	392			
55	538	527	517	508	499	490	482	475	468	461	454			
	Use negative grade when approaching vehicle is traveling downgrade.													
	0.0	-1.0	-2.0	-3.0	-4.0	-5.0	-6.0	-7.0	-8.0	-9.0	-10.0			
25	147	148	150	151	153	155	157	159	161	164	166			
30	196	199	201	204	207	210	214	217	221	226	230			
35	249	252	256	260	265	269	275	280	286	292	299			
40	314	319	325	331	338	345	352	360	369	379	389			
45	383	390	398	406	415	425	435	447	459	472	487			
50	462	471	481	492	504	517	531	546	563	581	600			
55	538	550	562	576	590	606	622	641	661	682	706			