POLK TOWNSHIP SUPERVISORS

165 Polk Township Rd., PO Box 137, Kresgeville, PA 18333

Phone: 610-681-5376 Fax: 610-681-3063 E-mail: info@polktwp.org

New Construction/Large Additions Zoning and Building Applications

Permit applications and required documentation are to be submitted to the Township for processing. A nonrefundable \$50 fee must accompany the applications. The total permit fees will be due upon pick up of any issued permit. The zoning officer will email you the final fees and the status of your permit. If the \$50 nonrefundable fee is not submitted with an application, the application will be rejected.

Septic and well permit fees are required to be paid when application is received by the Township. Sewage applications can be picked up at the Township.

Payment of fees in the form of cash or check are payable to POLK TOWNSHIP.

When permits are ready, the Township will contact you.

ZONING PERMITS will be submitted to Tracy Herman at Polk Township. For any Zoning questions, please contact: **Tracy Herman, Polk Township Zoning and Codes Enforcement Officer**

Email: <u>zoning@polktwp.org</u>

Appointments are encouraged.

Requirements:

- **1.** 3 copies of all required documents are to be submitted:
 - a. Building Plans
 - b. Complete plot plan with property lines, setbacks, street names, well and septic locations
 - c. Approved Septic Permit and design
- 2. Driveways proposed to enter onto a Township Road must be constructed to meet Polk Township Driveway Ordinance. Driveways proposed to enter onto a State Road requires an approved Highway Occupancy Permit

Building Setbacks

Conforming Lot

Lot Minimum Setbacks by Zoning District							
Principal Building							
Zoning District	Front	Rear	Side	Max. Lot Coverage			
RR	75'	60'	25'	20%			
R-1	60'	60'	20'	25%			
R-2	40'	40'	20'	25%			
R-3	40'	40'	15'	30%			
С	40'	40'	15'	60%			
I	40'	40'	15'	60%			

Notes:

- 1) Maximum height is 2.5 stories or 35 feet for all buildings in all districts.
- 2) Minimum lot area and setbacks may increase when other provisions require larger setbacks or more restrictive standards as specified in this ordinance.
- 3) Buffer setbacks: refer to Section 704 of this Ordinance.
- 4)Lot Coverage for all non-residential uses in the R Districts is a maximum of 40%.

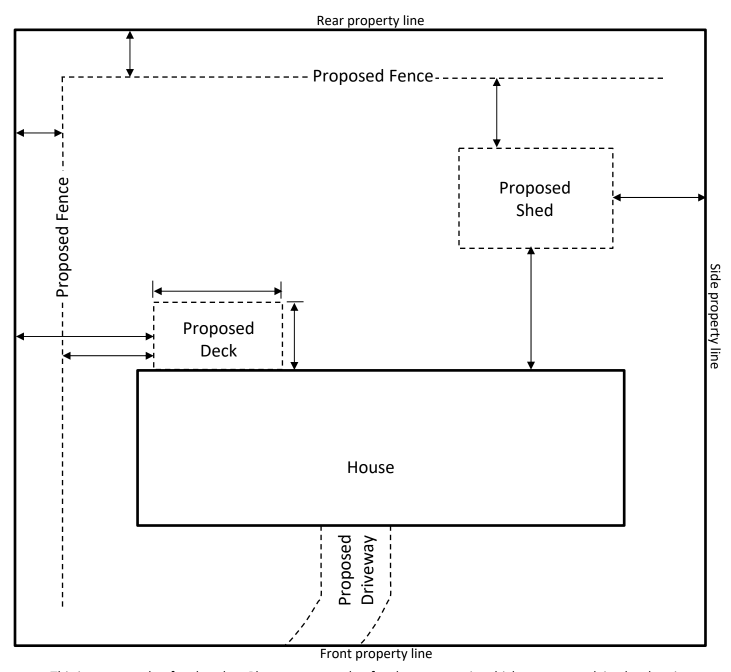
Minimum Setbacks by Lot Width					
Lots are Less Than an Acre					
1 - 4				Maximum	
Lot	Front	Rear	Side	Building	
Width				Coverage	
45'-59'	30'	20'	15'	25%	
60'-79'	35'	25'	15'	25%	
80'-99'	40'	30'	15'	25%	
100'-150'	40'	40'	15'	25%	
Over 150'	40'	40'	15'	25%	

Non-Conforming Lot

Notes:

 For any new detached accessory building or structure it must be a minimum of 20 feet away from the principal building and any existing or proposed accessory structure.

Example of a Plot Plan



This is an example of a plot plan. Please create a plan for the property in which you are applying by showing:

- 1. Show all roads that are next to the lot.
- 2. Lot Dimensions
- 3. Septic and Well location
- 4. All existing structures including porches, decks and pools. Dimensions of all structures must be included.
- 5. Show the driveway and the size, along with any parking areas.
- 6. Include any proposed structures in which you are applying for.
- 7. Any other information that the Zoning Officer may request to make an informed decision.
- 8. Your drawing should be as close as you can to scale. This drawing should be an accurate portrayal of an overhead view of your property.

POLK TOWNSHIP NEW CONSTRUCTION- ZONING PERMIT APPLICATION

Fee: New Construction Building Assessment:

0	nder 2,500 sq.ft. \$250 + \$0.20 per sq. ver 2,500 sq.ft. \$300 + \$0.20 per sq. f t of Occupancy: \$25.00	t. NOTE: Sq	uare Footage includes b cks, porches, etc.	asemer	nts,
Application Date					
Address					
14 Digit PIN					
Owner of Property Phone		Applicant Phone			
Address		Address			
Email		Email			
Contractor Phone		Zoning District	RR() R1() R2(C() I(()
Address		 Lot Size	<u> </u>	<u>) </u>	
Address		Lot Coverage			
Email					
Proposed Use		_			
Total Sq. Ft.	# Floors	# Baths	# Bedrooms		
Is the structure in a f	lood zone? Floodplain maps can be fou	nd online : www.floodmaps.fe	ma.gov	YES	NO
Will there be any fill	or encroachment of wetlands?			YES	NO
	ave a proper E-911 (green) sign with 4 the ground and at least 6-8' from road	•		YES	NO
	le included in this application?			YES	NO
Have you confirmed project?	with Monroe County Conservation Di	strict the requirements nee	ded for the proposed	YES	NO
·	veway or septic permits that are and zoning permits been obtained en applied for?	Septic Permit:	Driveway Pe	ermit:	
I fully understand	the provisions of this application and correct to the	and hereby certify that a best of my knowledge.	ıll information submit	ted is	true
Applicant Signatur	e:				-



A MATTER OF "LIFE" OR "DEATH"

If we can't find you, we can't help you!

Polk Township Ordinance 2011-03 adopted 6/27/11 requires reflective E-911 sign be placed at all driveway entrances to all properties with principal structures. To view the entire Ordinance, please call the Polk Township Office during regular business hours.

Certificate of Occupancies may be held if the property E-911 sign is not correct. The Zoning Officer will require the E-911 sign to be installed or corrected before a Certificate of Occupancy can be issued.

E-911 Sign Requirements:

- Signs may be VERTICAL or HORIZONTAL
- Signs must be <u>REFLECTIVE GREEN BACKGROUND</u> with 4" WHITE NUMBERS
- Must be adequately visible from both directions of travel
- Sign must be 42" off the ground and under 72" in height
- Sign posts must be on your 6' to 8' from the road pavement and not in Township right-of-way. They can be placed on mailboxes
- Do not place sign on a fence, utility pole, stone, tree or across the street.
- Call 811 (One Call) before you dig!

Mailbox requirements:

- The front of the mailbox must be 4 ½ feet from the road pavement (This is the Township right-of-way)
- Mailboxes must be maintained by the homeowner. (snow must be removed in order to receive mail)
- Mailboxes in Township right-of-way that are damaged during snow and ice events are NOT reimbursed by the Township.

POLK TOWNSHIP NEW CONSTRUCTION/ LARGE ADDITIONS BUILDING PERMIT APPLICATION

ALL WORK SHALL CONFORM TO THE INTERNATIONAL BUILDING CODE AS APPLICABLE TO THE UCC

O4	w Building/Construction & Large Additions Conventional Frame up to 3500 sq.ft. over 3500 sq.ft. Manufactured Home New or Used Industrialized/Interior Alterations Additions with full foundation or alternation Sunrooms on existing slab or deck	\$1080.00 \$84.00 per 500 sq.ft. a \$300.00 \$580.00 \$690.00 \$324.00	dditional to above amount
	ning Application Fee: \$50.00 rtificate of Occupancy: \$25.00	•	are Footage includes basements, ks, porches, etc.
Application Da Address 14 Digit PIN			
Owner of Prope	erty _	Applicant	
Phone		Phone	
Alt Phone		Alt Phone	
Address		Address	
Email		Email	
Contractor Phone Alt Phone		Zoning District	RR() R1() R2() R3() C() I()
Address		- Lot Size	
Email		Lot Coverage	
_	rement: g/Construction – family - Total Square Feet		
	#of Stories #of Beds	#of full Baths	#of ½ Baths
○Two	or more family - # of unitsTotal	Square Feet	Number of Stories

Cost:				
Building	\$			
Roofing	\$			
Electrical	\$		ical Work Order #	
Plumbing	\$			
Heating/AC	\$			
Other	\$			
Total cost	\$			
Type of Sewage System	n:	Type of Water	r Supply:	HVAC:
O Public or private cor	mpany	O Public or p	rivate company	Central Air
O Private on-lot		O Private (We	اااِ	○ Heating
	existing structures,	_	s enclosed with this applicat	
This permit application	is a legal and public	document. All items	s must be completed accura	tely. Falsification of
information will result in	n revocation of perr	mit(s). I agree to con	form to all regulations of the	e Polk Township Zoning
Ordinance, any other Or	rdinances of Polk To	ownship, and any am	endments. If anyone other	than the property owner,
applicant verifies by sign	ning below that he/s	she is the agent that	has legal authority to act in	behalf of the owner.
Submission of this form	grants authorized r	epresentatives to ac	cess the property to conduc	ct all inspections to Township
Code.				
Print Name		Date	Signature	

POLK TOWNSHIP SUPERVISORS

165 Polk Township Rd., PO Box 137, Kresgeville, PA 18333

Phone: 610-681-5376 Fax: 610-681-3063 E-mail: polktwp@ptd.net

Well Permit Application

Fee: New Well \$150.00

Application Date			
Address			
14 Digit PIN			
14 Digit Pili			
Owner of Property		Contractor	
Phone		Phone	
Address		Address	
Email		Email	
Is a deed or bill of sa must be provided.	le included in this application? Proof	of ownership or agreem	ent from Property owner YES NO
When permits are re Email:	eady, the Township will contact you. W	What is your preferred m Phone:	ethod of contact?
tanks, etc. 2. Well Distanc a. 100 b. 50 f	ed: Description The set of the entire lot, property lines, lines The set must be a minimal of: The set from sewage disposal system The set from any storage tank The set from property line or road right-o		ccessory structures, driveway, septic
•		• •	Il information submitted is true and nd any fees accrued due to additional
Applicant Signatu	e:		Date:
Jo P	ewage Enforcement Officer onathan Shupp hone: 570-350-4706 mail: jonathan_shupp@yahoo.com	Alternate Sewage Enf Scott Policelli Phone: 610-588-5232 Email: policellisurveyo	
FOR OFFICA	AL USE:		
Payment Date	Amount \$	Cash	Check #
Received by			

POLK TOWNSHIP ENCROACHMENT/DRIVEWAY PERMIT APPLICATION

	Fee:	Escrow:	Eccrow chacks MUST ha congrata
New Driveway	\$100.00	\$500.00	Escrow checks MUST be separate from fees! Permit may be denied if
New Encroachment	\$100.00	\$500.00	2 separate checks are not received.
Blacktopping	\$50.00		
Excavation onto Twp. Rd.	\$100.00 per	road cut	Permit Fee:
DATE:			Cash/Check#:
ROAD NAME			
SUBDIVISION			Escrow Fee:
PIN #			Cash/Check#:
LOCATION OF DRIVEWAY:			
Work will begin on:	Work co	ompleted by	
APPLICANT/OWNER:			PHONE:
ADDRESS:			
			PHONE:
(Include plot plan showing exact location applicant must mark location of driver Polk Township Conditions and Require	way on propert		I site distances in both directions; owner or
G. Three inspections are required: prelH. Applicant must follow attached desiI. Minimum pipe size if required is 15 in	ble materials, stail any damage to iminary, when we gn specification aches in diamet Officer may at	tone etc. that wi o the roadway a working in right- is as part of this er with one foot	ill not wash away. Ind shoulders caused by this installation. Indexion of the order
Applicant Signature:			Date:
3	ched		QUIREMENTS
	ROADMAS	STER: APPROVE	D DENIED Signature:
Final Inspection Date: _	ROADMAS	STER: APPROVEI	D DENIED Signature:
Notes:			

M-950S (03-04) PENNDOT

DRIVEWAY SIGHT DISTANCE MEASUREMENTS

(FOR LOCAL ROADS, USE PENNDOT PUB 70)

	(1 0 11	ECONE HONDO,	302 1 211112 3 1 1 0 B 1 0)	
APPLICANT			APPLICATION NO	
S.R	SEG	OFFSET	LEGAL SPEED LIMIT	
MEASURED BY			DATE	
FOR DEPARTMI	ENT USE ONLY: S	afe-Running Speed	85th Percentile Speed	
٨				
A				_
		~	GRADE% 3.50'	
========	3.50'	GRADE%	Signi Line	:===
DISTANCE	: REQUIRED	Sight Line	DRIVER'S EYE 10' EDGE OF TRAVEL LA DISTANCE REQUIRED FSD=	
	HE MAXIMUM LENG		I NG WHICH A DRIVER AT A DRIVEWAY LOCATION EHICLE APPROACHING ON THE ROADWAY.	
В				
			GRADE% 3.50'	— 1
=========		=======================================		====
		/		
) *	DISTANCE REQUIRED FSD=	
	TINUOUSLY SEE THE	REAR OF A VEHICLE V	ONG WHICH A DRIVER ON THE ROADWAY CAN WHICH IS LOCATED IN THE DRIVER'S TRAVEL LANE IAKE A LEFT TURN INTO A DRIVEWAY.	
C				_
[3.50 [']]	GRADE	====== Sight Lin	ine 3.50'	:===
-	GINE		DISTANCE REQUIRED FSD=	

THE MAXIMUM LENGTH OF ROADWAY ALONG WHICH A DRIVER OF A VEHICLE INTENDING TO MAKE A LEFT TURN INTO A DRIVEWAY CAN CONTINUOUSLY SEE A VEHICLE APPROACHING FROM THE OPPOSITE DIRECTION.

Appendix I Desirable Sight Distances

Table 1—Safe sight distance for passenger cars and single-unit trucks exiting from driveways onto two lane roads

Posted Speed	(mph)	25	25	35	45	44
Safe Sight Distance — Left ¹	(feet)	250	250	440	635	210
Safe Sight Distance — Right ¹		195	195	350	570	025

NOTES:

Table 2 — Safe sight distance for buses and combinations exiting from driveways onto two-lane roads

Posted Speed (mph)	Safe Sight Distance — Left' (feet)	Safe Sight Distance — Right' (feet)
25	400	300
25	400	300
35	675	625
45	1,225	1,225
55	2,050	2,050

NOTES:

Table 3 — Safe sight distance for passenger cars and single-unit trucks exifing from driveways onto four- and six-lane roads

55	45	35	25	25	Posted Speed (mph)
785	500	300	175	175	Safe Sight Distance — Left ¹ (feet)
875	570	350	195	195	Safe Sight Distance — Right ² (feet)

NOTES:

Table 4 — Safe sight distance for buses and combinations exiting from driveways onto four- and six-lane roads

55	45	35	25	25	(mph)	Posted Speed
2,050	1,225	625	300	300	(feet)	Safe Sight Distance — Left ¹
2,050	1,225	625	300	300		Safe Sight Distance — Right ²

NOTES:

¹ Measured from a vehicle 10 feet back of the pavement edge to a vehicle approaching in the outside lane.

² Measured from a vehicle 10 feet back of the pavement edge to a vehicle approaching in the median lane.

Table 5 — Safe sight distance for passenger cars and single-unit trucks entering driveways by left turns

55	45	35	25	(mph)	Posted Speed
610	445	300	190	2-Lane	S
645	470	320	205	4-Lane	afe Sight Distance in Fee
680	500	345	220	6-Lane	\mathfrak{x}^1

NOTES:

Table 6—Safe sight distance for buses and combinations entering driveways by left turns

55	45	35	25	(mph)	Posted Speed
905	690	485	330	2-Lane	S
990	750	530	360	4-Lane	afe Sight Distance in Fee
1,075	810	575	390	6-Lane	41

NOTES:

Measured from a vehicle 10 feet back of the pavement edge.

Measured from a vehicle 10 feet back of the pavement edge.

Measured from a vehicle 10 feet back of the pavement edge to a vehicle approaching in the outside lane.

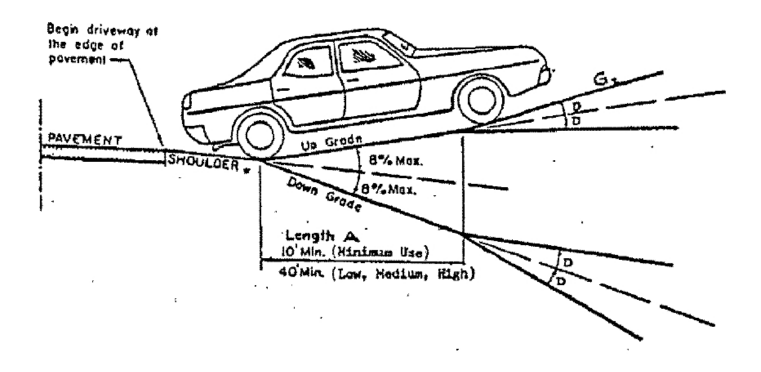
Measured from a vehicle 10 feet back of the pavement edge to a vehicle approaching in the median lane.

¹ Measured from the point where a left-turning vehicle stops to a vehicle in the outside lane.

¹ Measured from the point where a left-turning vehicle stops to a vehicle in the outside lane.

Attachment C

Appendix IV Maximum Driveway Grade Within the Road Right-of-Way



* The shoulder slope normally varies from 4% to 6%. Maintain the existing shoulder slope when constructing the driveway unless it is less than 4%, which shall be maintained as a minimum.

For grade changes greater than those indicated, vertical curves with a minimum length of 10 feet shall be constructed and length "a" increased by the length of the curve.

Within the road right-of-way, grade G_2 shall be limited to 15% for minimum-use driveways and from 5% to 8% for low-, medium- or high-volume driveways.

	Maximum Grade Change		
	Desirable	Maximum	
High-volume driveway	0%	±3%	
Medium-volume driveway	±3%	±6%	
Low-volume driveway	±6%	Controlled by vehicle clearance	