FRANKLIN TOWNSHIP ROAD OCCUPANCY PERMIT APPLICATION

Complete 1-5; sign and date, return to Township with \$75-check/cash.

	ermit No	_	Date r	eceived:						
2. Address (Applicant): 3. Address (Property): 4. Contractor Name: 5. Application Reason: New Drive Construction Alter Existing Drive Utility Installation Ot Parcel Number: Other description: Scheduled Begin Date: Scheduled Complete Date: Residential Commercial Industrial Other For Driveways (6-9): Applicant to place two (2) stakes at the end of driveway showing width. 6. Proposed driveway location:	. Applicant Name:		Phone:							
4. Contractor Name: 5. Application Reason: Parcel Number: Other description: Scheduled Begin Date: INTENDED USE: Residential Commercial Industrial Other For Driveways (6-9): Applicant to place two (2) stakes at the end of driveway showing width. 6. Proposed driveway location: Road name and number: Nearest Intersection name: Distance to nearest intersection: For the purpose of measuring sight distance, the drivers eye height shall be 3.50 feet above the proposed access surface a highway pavement surface and the vehicles' height shall be 4.25 feet above the proposed access surface and highway pavement surface. 7. Posted Speed Limit MPH 8. Roadway sight distance ft. right Roadway sight distance ft. right Roadway sight distance ft. left (Radius (R) of both driveway curves must be at least fiv feet for cars.) The driveway must be paved to the back side of the right-of-way line.	. Address (Applicant):									
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10. Completed sketch (if required)			f the right-of-way line.							
	0. Completed sketch (if required) _.									
Fau Hailia, Jastallatiana (44, 44).										
For Utility Installations (11-14):		12	Donath of Francisco							
11. Length of Excavation 12. Depth of Excavation										
13. Location (distance to nearest intersection) Beginning from:	5. Location (distance to nearest in									
Ending:	A Chatch or Engineering plan (if w	Enains:								
14. Sketch or Engineering plan (if required):	4. Sketch or Engineering plan (if re	quirea):								
FOR TOWNSHIP USE ONLY		FOR TOWN!	SHIP USE ONLY							
15. Bond (if required, when work encroaches into Township right-of-way):	5. Bond (if required, when work e									
16. Certificate of insurance (provide Contractor's Certificate of Insurance)	6. Certificate of insurance (provide	Contractor's Certificate of	finsurance)							
17. Fee Totals: \$ = a. Issuing permit \$AND b. Township Inspection fee: \$				ain Inspection fee: \$						
18. Applicant shall place a stake at the desired location which shall coincide with submitted sketch. (A stake is to be placed										
mark the location of proposed improvements. NOTE: APPLICANT TO SIGN AND DATE					c placed to					
				1 1 - 1	(0)					
Permission is hereby granted to construct a driveway or utility station from the Township road stated in number three (3) per specification of Township Roadmaster hereon. (Description of work):				oad stated in number th	iree (3) as					
		, , , , , , , , , , , , , , , , , , ,								
				•	<u>_</u>					
		<u> </u>								
Under and subject to all the conditions, restrictions, and regulations prescribed by the Township Supervisors on the rever-										
hereof, a true copy whereof is attached and made a part hereof, with the same force and effect as if written or printed he				ffect as if written or prin	nted herein					

and subject to the special conditions, restrictions, and regulations hereinafter forth.

The Applicant hereby agrees to comply with all relevant Ordinances of the Township (including this Ordinance) and statutes of the Commonwealth of Pennsylvania, together with all relevant resolutions and regulations promulgated under either. The Applicant agrees to defend, protect, and save harmless the Township and its officers, agents and employees from any and all

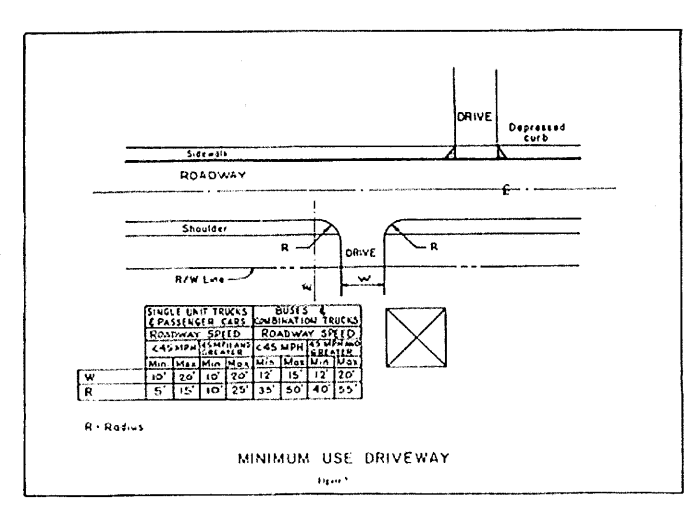
loss and liability rising out of any work to be performed pursuant to this permit, and shall fully indemnify the Township, its officers, agents and employees.

This application shall be considered as an application only – it may be considered a township road occupancy permit only at the time the specification of the Township Roadmaster is entered hereon, and a complete copy(s) furnished to the applicant.

All work under this permit is to be completed on or before six (6) months from the date of permit issuance. The Township Supervisors may at any time revoke and annul this permit for non-performance of, or non-compliance with any of the conditions, restrictions, and regulations hereof.

Signature of Applicant:	Date:
Accepted by:	Date:
Pre-Inspection by:	Date:
Issued by:	Date:
Final Inspection by:	Date:

THIS APPLICATION IS FOR TOWNSHIP USE ONLY



M-950S (03-04) PENNDOT

DRIVEWAY SIGHT DISTANCE MEASUREMENTS

(FOR LOCAL ROADS, USE PENNDOT PUB 70)

APPLICANT_			APPLICATION NO
S.R	SEG	OFFSET	LEGAL SPEED LIMIT
MEASURED E	BY		DATE
FOR DEPART	MENT USE ONLY: S	Safe-Running Speed	85th Percentile Speed
Δ	****		
<u>-</u>			
		4	GRADE%(3.50')
	3.50'	GRADE%	······································
	CE REQUIRED	Sight Line	DRIVER'S EYE 10' EDGE OF TRAVEL LANE DISTANCE REQUIRED FSD=
В			HICH A DRIVER AT A DRIVEWAY LOCATION LE APPROACHING ON THE ROADWAY.
			GRADE%
co	NTINUOUSLY SEE THI	E REAR OF A VEHICLE WHIC	DISTANCE REQUIRED FSD= WHICH A DRIVER ON THE ROADWAY CAN H IS LOCATED IN THE DRIVER'S TRAVEL LANE A LEFT TURN INTO A DRIVEWAY.
[3.50]	GRADE	Sight Line	3.50'l
		Ý	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.

FORMULA SIGHT DISTANCE TABLE

Speed (V) (Miles Per Hour)	Average Grade (G) (Percent)										
	Use plus grades when approaching vehicle is travelling 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	140	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 grades when approaching vehicle is travelling dov							down	grade.		
	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