

# Present to: Township of Upper Pottsgrove MONTGOMERY COUNTY, PENNSYLVANIA 1409 Farmington Avenue Pottstown, PA 19464

Phone: 610-323-8675 Fax: 610-327-1967 Webpage: uptownship.org Email: <a href="mailto:administration@uptownship.org">administration@uptownship.org</a>

## PERMIT APPLICATION FOR RIGHT OF WAY WORK

### Please attach sketch.

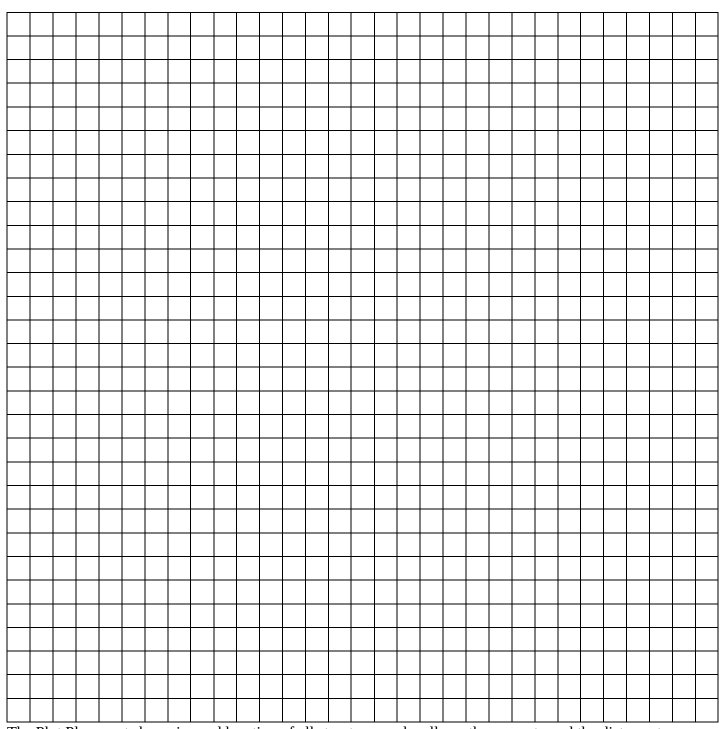
The undersigned hereby makes application for a permit to open highways or lands in Upper Pottsgrove Township, whether public or conditionally accepted for dedication by the Township Commissioners, to be issued by authority of Ordinance #51, enacted August 23, 1971, as the same may be added, supplemented or amended.

County: Montgomery Municipality: Upper Pottsgrove Towns	
Site Address: Pottstown, PA 19464	
Property Owner Name:	Phone #
Mailing Address:	1 ποπο π.
$\mathbf{E}[\mathbf{M}_{a}]$ .	
□ EMAIL / CALL ME WHEN PERMIT IS READY	
* Contractor Name:	Phone #:
Mailing Address:	
E-Mail:	HIC #:
□ EMAIL / CALL ME WHEN PERMIT IS READY	
Date of Application:	
Application for General or Special Permit	Fee \$ 50.00
Exact location of contemplated work:	
-	
Time work to be commenced:	
Please contact Chad Davis, Public Works Director, 24 hours	s in advance of commencing work: 610-326-9938.
Time work to be completed:	
ROW Site Restoration to be completed:	
* * Description of work involved:	
Description of work involved.	
	Applicant Signature
* If Applicant is a partnership, the names and addresses of	
11.	1 0 11
Corporation, the State of incorporation and the addresses of	The principal office and Pennsylvania office
must be given.	
* * Plans and specifications to be submitted with applicatio	on.
- OFFICIAL USI	
TOWNSHIP APPLICATION FEE PAID: CHECK#	AMOUNT \$ DATE:
MAKE CHECKS PAYABLE TO UPPER POTTSGROV	VE TOWNSHIP OR CASH (DUE UPON SUBMISSION)
Signature of Public Works Director, Upper Pottsgrove Tow	wnship 610-326-9938
2-6 or a section of the section	r, 323 320 3700
PERMIT GRANTED Permit #:owupt	
	Secretary, Upper Pottsgrove Township

Webpage: uptownship.org Email: administration@uptownship.org

NAME:	
SITE ADDRESS:	. Pottstown, PA 19464

## PLOT PLAN / SKETCH PLAN AREA



The Plot Plan must show size and location of all structures and wells on the property and the distance to property lines (hand drawn is acceptable)

1	s your c	irawing to	o scale	Y / N?	If yes, wha	it is the scale?	

#### **STREETS**

1. Streets shall be the following heavy-duty cross section:

-.... .....

- 1-1/2" Superpave 9.5 mm wearing course or approved equal
- 2" Superpave 19.0mm binder course or approved equal
- 4 1/2" Superpave 25.0mmbase course or approved equal
- 3" 2A crushed stone or approved equal
- (All dimensions are <u>compacted</u> thicknesses)
- 2. The above cross-section matches the 18" vertical curb required elsewhere and allows the entire subbase to be graded at the same time.
- 3. The wearing course shall be placed as soon as possible to seal the street and prevent water from damaging the subbase.
- 4. All trench and excavation backfill shall be compacted 2A crushed stone or select excavated material tested every 50 feet at different depths for 98% Standard Proctor compaction and certified by a qualified geotechnical engineer. Maximum lifts shall be 12" for vibratory equipment and 6" for non-vibratory equipment.
- Only compacted 2A crashed stone shall be used in the confined spaces around inlets and manholes to avoid settlement
- 6. All cartways shall be centered within their right-of-way.
- All stub streets shall be fullybuilt and paved for future continuation.
- Street names shall be approved by 911 and the po service.
- Intersections shall be designed to avoid headlight glare in nearby houses.
- Noise baniera shall be required along arterial roads and as otherwise required by the municipality.
- Guiderails shall be installed along drop-offs as determined by the municipality, including streets;"detention basins, curves and cul-de-sacs.
- 12. Cul-de-sacs shall be graded so that water from driveways, lawns, houses, etc. stays along the curb and does not sheet flow and freezein winter.
- Cul-de-sacs shall meet all PennDOT minimum requirements for liquid fuels tax revenues 250 ft. length, 40 ft. radius cul-de-sacs, 16 ft. cartway, 33 ft. right-of-way, etc.
- Developers and applicants shall also comply with all requirements contained in Chapter 304 of the Township Code or Ordinances.

- 15. The subbase shall be proof-rolled with a loaded tri-axle truck or equivalent prior to stoning and paving. All soft and yielding areas shall be excavated and backfilled with compacted 2A crushed stone. If soft and yielding material is still being encountered at a depth of two (2) feet, the municipality may allow excavation to cease and geotextile fabric to be placed prior to backfilling with 2A crushed stone.
- All paving shall be thoroughly cleaned and tack-coated prior to placing the next course.
- 17. The final wearing course shall be sealed at the curb, inlets; manholes, valve boxes and old edges.
- 18. The final wearing course shall be l I above the top of grate of inlets and 1/211 above manhole. covers and valve box lids to avoid snowplow damage. This shall be accomplished via a sharp drop; do not "dish".
- Transverse joints shall be offset a minimum of one foot to avoid separation of the next course.
- $\mathfrak{A}$ Random core samples shall be taken every 100 ft. after completion of paving. All core samples shall meet or exceed the total required minimum thickness. If not, the affected road segment shall be overlaid with a minimum of  $l_{II}$  wearing course. Core holes shall be backfilled with hot mix wearing course tamped in  $3^{11}$  lifts.
- 21. Streets shall be completed by July 1 of each year if possible to give the municipality enough time to process the paperwork to receive liquid fuels tax revenues beginning January 1 of the following year. Alternately, the developer may pay the municipality the equivalent compensation as an inducement to accept dedication after July1.
- 22. Streets shall be crowned at 2%; the crown shall be on the centerline of the cartway.
- 23. The entire right:of-way outside the curbing shall be graded at 2% to provide for pedestrian circulation and snow removal.
- 24. The binder course shall be ramped up to meet inlet tops so that inlets will function prior to the installation of thewearing course.