Historical Structure				
Yes	No			

APPLICATION FOR PLAN EXAMINATION AND BUILDING PERMIT

	IMPORTANT - A	oplicant to compl	ete all items in se	ctions: 1, 11, 111, 1V,	and IX.		
	AT (LOCATION)(NO.)		(STREET)		ZONING DISTRICT		
OCATION							
UILDING	BETWEEN	(CROSS STREET)	·····	_ AND	(CROSS STREET)		
OILDING	SUBDIVISION		LOT		LOT SIZE		
TVDE A	ND COST OF BUILDING -	.,			M M M		
	IMPROVEMENT		D USE - For "Wreck				
	building						
	ition(I) residential, enter numb	Residentia		Nonresi 18	idential Amusement, recreational		
	new housing units added, if any	, =	o or more family $-En$		Church, other religious		
	Part D, 13)		mber of units	. =			
=	ration (See 2 above)		ansient hotel, motel,	21			
	air, replacement cking (I/ multi/amily residentia:	. 1	dormitory - Enter nu	ımber ===			
ente	er number of units in building i		rage				
	(D, 13)	16 🔲 Co	rport	24			
	ring (relocation) Indation only	17 🔲 01	her - Specify	25 [Public utility		
/	inaction only			26 🔙	26 School, library, other educational		
3. OWNERSH	HIP		· · · · · ·	===	Stores, mercantile		
	rate (individual, corporation, profit institution, etc.)			=			
	lic (Federal, State, or al government)						
C. COST		(Omit cents)			d use of buildings, e.g., food		
10 Cost	of improvement	1.		ichine shop, loundry buildi chool, college, parochial s	ing at hospital, elementary school, parking garage for		
	be installed but not included	9	department store, rei		building at industrial plant.		
	he above cost :lectrical						
b. P	Plumbing						
c. H	leating, air conditioning						
đ, O)ther (elevator, etc.)			·			
	AL COST OF IMPROVEMENT	\$					
II. SELECT	TED CHARACTERISTICS OF			and additions, comple ete only Part J, for a			
. PRINCIPA	L TYPE OF FRAME	G. TYPE OF SEW	AGE DISPOSAL	J. DIMENSIONS			
30 Mas	onry (wall bearing)	40 Public o	r private company	48. Number of storie	28		
	od frame		(septic tank, etc.)	49. Total square fee all floors, based			
32 Stru	ictural steel						
33 🔲 Rein	nforced concrete	H. TYPE OF WA		FO Tourist			
34 🔲 Othe	er - Specify				50. Total land area, sq. ft		
		43 <u> </u> Private ((well, cistern)	K. NUMBER OF OFF PARKING SPACES			
				51. Enclosed			
. PRINCIPA	AL TYPE OF HEATING FUEL	I. TYPE OF MEC	CHANICAL	1			
		1. TYPE OF MEC		52. Outdoors			
1	.						
35 Gas 36 Oil	.	Will there be ce		52. Outdoors L. RESIDENTIAL BU 53. Number of bedro	JILDINGS ONLY		
35 Gas 36 Oil 37 Elec 38 Coa	ctricity .	Will there be ce conditioning? 44 Myes	ntral air 45 🔲 No	L. RESIDENTIAL BU	JILDINGS ONLY		
35 Gas 36 Oil 37 Elec 38 Coa	ctricity	Will there be ce conditioning?	ntral air 45 🔲 No	L. RESIDENTIAL BU	JILDINGS ONLY		

	pe com	oleted by all	applicants	5							
Name		Maili	ng address	- Num	ber, stree	t, city, and State	•		ZIP code	Tel.	No.
1.									***		
Owner or										<u> </u>	
Lessee									, v		
2.									Builder's License No	. .	
Contractor											
											
3. Architect or											
Engineer											
I hereby certify that the proj	osed wa	rk is authorize	d by the	owner o	of record	and that I have	heen	out	horized by	the owne	er to
make this application as his											
Signature of applicant			Address			1 3				lication de	ıte
-											
	D O	ж тои	RITE	D E 1	ow '	TUIC IIN	r				··· · · · · · · · · · · · · · · · · ·
V DIAN DEVIEW DECORD			NIIE	BEL	. U N	THIS LIN	<u></u>				
V. PLAN REVIEW RECORD		Plan Review	Date	Plans		Date Plans					
Plans Review Required	Check	Fee		irted	Ву	Approved	Ву	No	tes		
BUILDING		\$									
PLUMBING		\$					-				
MECHANICAL		\$				***					
ELECTRICAL		\$									
OTHER		\$	1								
Permit or Approval	Checi	Date Obtained	Number	Ву	Permit o	or Approval	Ch	eck	Date Obtained	Number	Ву
BOILER					PLUMBI	NG					
CURB OR SIDEWALK CUT					ROOFIN	G					
ELEVATOR					SEWER						
ELECTRICAL					SIGN OF	BILLBOARD					<u> </u>
FURNACE				STREET GRADES							
GRADING					STREET	GRADES					
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	t	<u> </u>				GRADES PUBLIC AREAS					
OIL BURNER						PUBLIC AREAS					
					USE OF WRECKI	PUBLIC AREAS					
OIL BURNER					USE OF WRECKI	PUBLIC AREAS					
OIL BURNER OTHER					USE OF WRECKI	PUBLIC AREAS					
OIL BURNER OTHER  VII. VALIDATION					USE OF WRECKI	PUBLIC AREAS					
OIL BURNER OTHER  VII. VALIDATION  Building					USE OF WRECKI	PUBLIC AREAS		R DE	PARTMENT	USE ONLY	
OIL BURNER  OTHER  VII. VALIDATION  Building  Permit number	-				USE OF WRECKI	PUBLIC AREAS	FOR		-	USE ONLY	
OIL BURNER OTHER  VII. VALIDATION  Building					USE OF WRECKI	PUBLIC AREAS	FOF Use G	roup		USE ONLY	
OIL BURNER  OTHER  VII. VALIDATION  Building Permit number  Building Permit issued  Building	<del>,</del>				USE OF WRECKI	PUBLIC AREAS	FOR	roup	ng		
OIL BURNER  OTHER  VII. VALIDATION  Building Permit number Building Permit issued	<del>,</del>				USE OF WRECKI	PUBLIC AREAS	FOF Use G	roup Gradii	ng	USE ONLY	
OIL BURNER OTHER  VII. VALIDATION  Building Permit number  Building Permit issued  Building Permit Fee \$		· · · · · · · · · · · · · · · · · · ·			USE OF WRECKI	PUBLIC AREAS	FOR Use G Fire C	iraup Gradii Loadi	ng		<b>-</b> - 
OIL BURNER OTHER  VII. VALIDATION  Building Permit number Building Permit issued Building		· · · · · · · · · · · · · · · · · · ·		App	USE OF WRECKI	PUBLIC AREAS	FOR Use G Fire C	iraup Gradii Loadi	ng		<b>-</b> - 
OIL BURNER OTHER  VII. VALIDATION  Building Permit number  Building Permit issued  Building Permit Fee \$		· · · · · · · · · · · · · · · · · · ·		Арр	USE OF WRECKI OTHER	PUBLIC AREAS	FOR Use G Fire C	iraup Gradii Loadi	ng		<b>-</b> - 
OIL BURNER OTHER  VII. VALIDATION  Building Permit number Building Permit issued Building Permit Fee \$  Certificate of Occupancy \$  Drain Tile \$				Арр	USE OF WRECKI OTHER	PUBLIC AREAS	FOR Use G Fire C	iraup Gradii Loadi	ng		<b>-</b> - 
OIL BURNER  OTHER  VII. VALIDATION  Building Permit number Building Permit issued Building Permit Fee \$  Certificate of Occupancy \$  Drain Tile \$				Арр	USE OF WRECKI OTHER	PUBLIC AREAS	FOR Use G Fire C	raup Gradii Loadi	ng		<b>-</b> - 

# CHECKLIST for SUBMITTAL of PERMIT APPLICATION for NON-RESIDENTIAL PROPERTIES

The following documents must be submitted with the permit application (other items may be required):

1 completed application form (be sure to sign under Section IV)
2 copies of the plot plan (not needed for basement refinishing & interior alterations)
2 copies of the building plans
2 copies of the electrical plans with an original approval signature by a 3 rd party Certified Electrical Plans Examiner
1 copy of the zoning compliance sheet
1 signed copy of the inspection instructions
1 copy of the workers compensation insurance information:
<ul> <li>□ Section A must be completed. Section B or C must be completed.</li> <li>□ Section B requires certificate of workers compensation.</li> <li>□ Certificate of workers compensation should be attached with the application. If the</li> </ul>
certificate is faxed later, the application will be delayed until the fax is received.  Section C requires notarization.
1 copies of the contractor sheet

**IMPORTANT NOTE CONCERNING ELECTRICAL INSPECTIONS**: In accordance with the latest edition of the National Electrical Code, effective immediately, all current and future construction activities shall require the following electrical inspections by a recognized independent inspection agency:

- Electrical service inspections
- · Rough wire inspections
- Final electrical inspections
- HVAC electrical connection inspections
- Underground electrical inspections

All approvals are subject to review by the Township. Municipal duplicate cards for each of the above are to be forwarded to the Township upon approval thereof.

10/2017

## EAST BRADFORD TOWNSHIP DIRECTIONS FOR BUILDING PERMIT APPLICATIONS

#### PLEASE READ ALL DIRECTIONS

Each applicant must submit the following completed documents prior to issuance of a building permit:

- I. Two copies of the plot plan to scale, which is practical and legible, showing:
  - A. Owner's name and address
  - B. Date
  - C. Lot size
  - D. Metes and bounds (property description)
  - E. Direction of north
  - F. Right-of-way lines and dimensions
  - G. Easement lines and dimensions
  - H. Set-back lines
  - Contour lines for sloping lots or spot elevations for level lots. For steeply sloping lots or lots
    with unusual topographic conditions, the engineer or codes enforcement officer may require a
    complete grading plan.
  - J. Physical features, such as catch basins, utility structures, rock outcroppings, streams, existing buildings, parking areas, and driveways
  - K. Location of sanitary sewerage facilities and well. Copies of sewerage and well permits must be included, if applicable.
  - L. Location of structure (exact footprint) for which this permit is required
  - M. Location of driveways, marked "new" or "existing"
  - N. Provisions for erosion and sedimentation control and stormwater management
  - O. Zoning Data- three columns, "Permitted", "Existing", "Proposed",

#### Example:

R-1 District

- II. Two copies of building plans showing the below listed items. Plans must be presented in a form generally accepted by construction industry standards. Plans to be properly oriented. Reverse will not be accepted. Single line drawings are not acceptable. Basement drawings shall include all information except exterior elevations.
  - A. Floor plans, foundation and each floor plan @  $\frac{1}{4}$ " per foot (all dimensions to be expressed in feet) 2 copies showing materials and dimensions.

- 1. Foundation walls, footings, chimneys, fireplaces, plumbing fixtures, heating equipment, required ventilating equipment, foundation drains.
- 2. Exterior walls, interior partitions, stairs, window and door sizes and locations, rooms and their intended use.
- 3. Structural elements, including size, materials and direction or location of beams, girders, columns, lintels, joists, rafters, studding, furring, any required finishes and bracing.
- 4. If pre-engineered systems are to be used (e.g. pre-engineered joists, trusses, etc.), layout plans and shop drawings are to be submitted with sign off from design architect.
- B. .Notes: place the following notes on all residential first floor plans:
  - 1. No vertical wires, plastic or plastic foam in return air spaces.
  - 2. Air conditioning condensing units shall be placed on solid concrete lintels on 3" bed of tamped crushed stone or as directed by manufacturer (3" from grade to equipment).
  - 3. Draftstops and firestopping at soffits and drop ceilings. Line bottoms of joists with ½" plywood or gypsum board and face of studs with ¾" plywood or 2" nominal lumber prior to building box.
  - Foundation drain required around perimeter of basement, a 4" diameter perforated pipe, laid in crushed stone, below floor level, inside or outside of foundation and led to sump pit or grade.
  - 5. Egress window, each bedroom.
  - No burial pits or burying permitted. No burning permitted. Remove all debris to a legal dumpsite.
- C. Two copies of the elevations (four exterior views) showing: Finished grades, depth of foundations and footings, floor-to-floor heights, roof slopes height from grade to peak, windows, door, projections, overhangs, and exterior materials.
- D. Two copies of typical wall sections showing: Materials and thickness of footings, foundation wall, sill plates, anchorage, framing, furring, sheathing, insulation, parging, damp proofing, roofing, depth of foundation, floor-to-floor heights, and final grade.
- E. All plan options shall be declared prior to building permit application submission.
- F. If electrical work is proposed the applicant shall submit two copies of the electrical plans with an original approval signature by a third party Certified Electrical Plans Examiner.
- III. Buildings other than single-family dwelling may require additional information.
- IV. Special structures or unusual conditions may require additional information.

FAILURE TO PROVIDE ALL INFORMATION AS REQUIRED ABOVE WILL BE CAUSE FOR DENIAL OF PERMIT.

08/2017

### **ZONING COMPLIANCE REPORT**

Complete all information **ABOVE** the dotted line; remainder is for office use.

Name of applicant	Date of application
Applicant's address (street/PO box)	Applicant's telephone (Daytime)
(city, state, zip)	Applicant's email
Location of property (location of work)	Name of subdivision (if known)
Tax parcel number	Zoning district
Area of tract (acres or square feet)	Conforming/Non-conforming/Open space
Use of tract (residential, commercial, industrial)	Conforming/Non-conforming
Existing structures (e.g. house, shed, etc.)	Conforming/Non-conforming/Open space
Front yard required	Flood plain
Rear yard required	Slope (approximate)
Side yard required	Erosion and sedimentation control required
Driveway on state/township/private road	Other requirements
Zoning approval / Date	Subdivision plan drawing numbers
Zoning denial / Date	Subdivision plan date
Reasons for denial	Engineer or surveyor who prepared SD plan

#### **INSPECTION INSTRUCTIONS**

#### **General Notes:**

- Please contact the building inspector with any questions at 610-436-5108 x104.
- All building inspections must be scheduled through the Township office (610-436-5108 x107).
- All erosion and sediment (E&S) inspections must be scheduled with Melissa Needles (610 436-5108 x107). Most
  inspections require 24 hour notice.
- When scheduling an inspection, please have permit number, lot number and/or street address.
- If a message is left on voice mail, call back to verify the inspection was scheduled.
- Provide an estimated time of completion.

#### Inspection Descriptions:

- 1. <u>Footings ready to pour (building inspection)</u>— This inspection is to be made after placement of sedimentation and erosion controls, excavation or forming for footings, and after placement of any reinforcement if specified but prior to placement of any concrete. Note: footings should have sharp corners, be of appropriate size and be continuous. When structures are close to setback lines, stakes shall be placed accurately, marking the lines that are close to construction.
- 2. Completion of masonry and foundation drains ("backfill") (building inspection)— This inspection is to be made upon completion of foundation wall, prior to setting of joints in a frame structure or upon completion of all walls, prior to setting ceiling joists and rafters in a masonry structure. All parging and waterproofing shall be complete and foundation drains will be inspected at this time. Sedimentation /erosion controls will be inspected for proper maintenance.
- 3. Completion of framing ("rough") (building inspection)— This inspection is to be made upon completion of all framing, prior to covering the inside of the structure. All elements to be concealed (i.e. plumbing, heating, electrical) should be complete at this time. An independent electrical underwriter's rough wiring inspection sticker must be on the window prior to the inspection.* Do not begin drywall or insulation prior to this inspection. Sedimentation /erosion controls will be inspected for proper maintenance.
- 4. Wallboard inspection prior to spackle.
- 5. Final inspection and issuance of certificate of occupancy (building inspection)— This inspection is to be made upon completion of the structure and all mechanical and utility systems. If the water supply is public, the meter must be set. The approved Sanitation Installation Certificate, the approved On-Site Water System Permit, and the Bacteriological Report must be returned with this inspection application. An independent electrical underwriter's sticker for service, rough wire and final inspection sticker will be required along with an underwriter's certificate.* Sedimentation /erosion controls will be inspected for proper maintenance.

**Re-inspections**: If re-inspections are necessary, they must be scheduled through the Township. Every effort will be made to re-inspect as soon as corrections are made.

*Electrical Inspections: In accordance with the latest edition of the International Electrical Code, all construction activities require the following inspections be a recognized independent inspection agency: (1) electrical service (2) rough wire (3) final electrical (4) HVAC electrical connection (5) underground electrical. All approvals are subject to review by the Township. Municipal duplicate cards for each of the above inspection are to be forwarded to the Township upon approval.

# I have read and acknowledge the above requirements: Signature of Applicant _____ Date _____ Printed Name of Applicant _____

### **CONTRACTOR REGISTRATION SHEET**

No contractor may work on the site unless they are listed below.

Location of job site:			
General contractor:	Phone number:		
Address:			
Anticipated number of employees:			
Plumber:	Phone number:		
Address:			
Anticipated number of employees:			
Electrician:	Phone number:		
Address:			
Anticipated number of employees:			
Other:	Phone number:		
Address:			
Anticipated number of employees:			
Other:	Phone number:		
Address:			
Anticipated number of employees:			
Other:	Phone number:		
Address:			
Anticipated number of employees:			

## WORKERS' COMPENSATION INSURANCE COVERAGE INFORMATION SHEET

Se			B <u>or</u> C must be comple		·	
<b>-</b> А.					ers; Compensation Law?	
	☐ Yes		□ No	•	, ·	
	•		elow, as appropriate.			
В.	Insurance Informa	tion – A certificate . Faxing it later w	e of workers compensa	tion must be att	ached (the Township does not k dford Township must be listed as	eep the
	Applicant's name:					
	Check one:					
	☐ Applic				A certificate must be attached.  . A certificate must be attached	
	Worke	ers' Compensatior	n Insurance Policy No.:			
C.	compensation insulation.  The undersigned substitution of the P  ☐ The contractor work pursuant ☐ Religious exert  Signature of applications.	errance. Notarization was no employed to this building per the tant:	that he/she is not required.  that he/she is not required.  ters' Compensation La  es. The contractor is present unless the contractor  Workers' Compensation	red to provide waw for the following ohibited by law stor provides		under the
					Zip	
	Municipality:	Subscribed and	sworn before me this ₋	County: day of	, 20	
		wy commission	expires:		_	
			LNASU			