EAST NOTTINGHAM TOWNSHIP

158 Election Road, Oxford, PA 19363 **Tax Parcel # 69-**

APPLICATION FOR RESIDENTIAL PLAN EXAMINATION AND

BUILDING PERMIT #____

IMPORTANT – Applicant to complete all items in sections: I, II, III, & IV.									
I.				ZONING DISTRICT					
LOCATION OF	AT (LOCATION)(BETWEEN	no.)							
BUILDING	BETWEEN	(cross street)		AND	(cross street)	LOT			
	SUBDIVISION			LOT	BLOCK	SIZE			
II. TYPE AND	COST OF BUIL	DING – All	applic	ants complete Parts A - D					
A. TYPE OF	D. PROP		USE	III. ENERGY COMPLIANCE					
New Building		Reside	ential			(must be supplied for for all new construction)			
☐ Addition	☐ ☐ Or	ne Fami	у	ioi an non					
☐ Alteration	∐ Tv	vo or mo	ore family - # of units	Provide one of	Provide one of the following:				
Repair, replacement		∐ Tr	ansient	notel, motel or dormitory - # of units	Either				
Wrecking		│	arage		EIII IGI				
☐ Moving (rel	ocation)	Carport			Rescheck	☐ Rescheck for PA Alternative Compliance			
Foundation	only	Other- Specify			·				
B. OWNERSH		_				or			
	lividual, corporation,				☐ Comply wi	th IRC2015 – Chapter 11			
	stitution, etc.)				, ,				
	Public (Federal, State or Local								
Government		(Omit cents)		Applicant's Notes:					
C. COST		s							
To be insta	Cost of Improvement To be installed but not included								
in the above cost a. Electrical									
	b. Plumbing								
c. Other (e	elevator, etc.)								
TOTAL COST C	TOTAL COST OF IMPROVEMENT								
IV SELECT		SISTICS OF	BIIII F	DING – For new buildings and ad	ditions complete Part	o E . I .			
IV. SELECT	ED CHARACTER	MOTICS OF	DUILL	For wrecking, complete onli	•				
E. PRINCIPAL TYPE OF FRAME G. TYPE OF SEWAGE DISPOSAL J. DIMENSIONS									
	nry (wall bearing)	Public or private company			Number of s	Number of stories			
	Frame	Private (septic tank, etc.)				Total square feet of floor area, All floors, based on exterior			
Structural Steel				i Tivate (Septic talik, etc.)	*	Dimensions			
Reinforced concrete			H. T	PE OF WATER SUPPLY	Total land a	Total land area as ft			
				Public or private company	Total land a	Total land area, sq. ft			
Other – Specify		Private (well, cistern)			K. NUMBER OF OFF-STREET				
					PARKING	PARKING SPACES			
F. PRINCIPAL TYPE OF HEATING FUEL			I. TY	PE OF MECHANICAL	Enclosed	Enclosed			
Gas			Wi	Il there be central air conditioning?	Outdoors	Outdoors			
Oil			Γ	Yes					
☐ Electri	□ No			L. NEW CONSTRUCTION ONLY Number of bedrooms					
☐ Coal		14/		Number of pedicoffs					
☐ Other		٦	Il there be an elevator?	Number of	Number of Full				
			」 Yes ☑ No	Bathrooms \(\)					
				⊥ INU		Partial			

East Nottingham Township
Application for Residential Plan Examination and Building Permit

V. IDENTIF	ICATION - To be comp						
	Name	Mailing address - Number, street, city and State	<mark>te</mark>	ZIP Code	Tel. No.		
Owner or							
<u>Lessee</u>							
Contractor				Registration #			
Architect or							
Engineer							
I hereby cer	tify that the proposed we	rk is authorized by the owner of record and that I h	nave heen a	uthorized by t	ne owner		
		rized agend and we agree to conform to all applica					
Applicant	application as his autilic	Address	able laws of	Application Date	<u>a</u>		
Print Name		radioss		replication bat	<u>o</u>		
Signature		<mark></mark> Email					
	WER'S NOTES: <u>Applicant is resp</u>	onsible to follow all Zoning Ordinance &	LUCC rec	quirements.	<u>.</u>		
Signature	of Plan Reviewer		_ Date	:			
No fee is required until the time permit is issued.							

Insert Sheet

ELECTRICAL WORK If no work, check this box →									
Amps				Number	Output-Load			Describe Utility Revisions:	
2 Wire									
3 Wire									
4 Wire									
110V									
220V									
PLUMBING WORK If no work, check this box →									
, I									
Lavato	ories		Backflow Pre	venters		Roof Op	enin	gs	
Urinal	S		Water Heater	Water Heaters		Inside D	nside Downs		
Drinki	iking Fountains		Water Soften	Water Softeners			Exterior Downspouts		
Greas	Grease Traps		Fire Sprinkler	Fire Sprinkler Heads			Parking Lot Drains		
Floor	Drains		Fire Standpip	Fire Standpipes			For public water, service size, inches		
Garba	Garbage Disposals		Fire Hose Connections			For pub	For public water, meter size, inches		
Water	Water Pumps		Swimming Pools			For pub	For public sewer, service size, inches		
Sump	Sump Pumps		Lawn Sprinkler Heads						
Sewa	age Ejectors								
Describe Utility Revisions: MECHANICAL WORK If no work, check this box →									
								no work, check this box →	
						Kitchen Exhaust Hoods			
				·					
	-	VC Units						HazMat Exhaust Hoods	
								Air Cleaners / Scrubbers	
Electr	c Furna	ces		Boilers					
MECHANICAL WORK If no work, check this box →									
Use the	e space	below to	list any addition	al work or i	nformatio	n about t	he pı	roject	
				-					
	2 Wire 3 Wire 4 Wire 110V 220V Lavato Urinal: Greas Floor Garba Water Sump Sewag Windo Split S Heat F Space Electri	2 Wire 3 Wire 4 Wire 110V 220V Enter th Lavatories Urinals Drinking Foun Grease Traps Floor Drains Garbage Disp Water Pumps Sump Pumps Sewage Ejecte Enter th Window A/C L Split System A Heat Pumps Space Heaters Electric Furnar	Enter the Numbe Lavatories Urinals Drinking Fountains Grease Traps Floor Drains Garbage Disposals Water Pumps Sump Pumps Sewage Ejectors Enter the Numbe Enter the Numbe	(List each separately) 2 Wire 3 Wire 4 Wire 110V 220V Enter the Number of fixtures to be Lavatories Backflow Pre Urinals Water Heater Drinking Fountains Water Soften Grease Traps Fire Sprinkler Floor Drains Fire Standpip Garbage Disposals Fire Hose Co Water Pumps Swimming Pountains Sewage Ejectors Enter the Number of fixtures to be Window A/C Unite Split System A/C Units Heat Pumps Space Heaters Electric Furnaces	Clist each separately	(List each separately) 2 Wire 4 Wire 110V 220V Enter the Number of fixtures to be Installed, Replaced Lavatories Backflow Preventers Urinals Water Heaters Drinking Fountains Water Softeners Grease Traps Fire Sprinkler Heads Floor Drains Fire Standpipes Garbage Disposals Fire Hose Connections Water Pumps Swimming Pools Sump Pumps Lawn Sprinkler Heads Sewage Ejectors Enter the Number of fixtures to be Installed, Replaced Window A/C Unite A/C Compressors Split System A/C Units Heat Pumps Coil Unite Space Heaters Electric Furnaces Boilers	(List each separately) 2 Wire 3 Wire 4 Wire 110V 220V Enter the Number of fixtures to be Installed, Replaced or Repair Lavatories Backflow Preventers Roof Or Urinals Water Heaters Inside Dirinking Fountains Water Softeners Exterior Grease Traps Fire Sprinkler Heads Parking Floor Drains Fire Standpipes For pub Garbage Disposals Fire Hose Connections For pub Water Pumps Swimming Pools For pub Sump Pumps Lawn Sprinkler Heads Sewage Ejectors Fare Window A/C Unite A/C Compressors Split System A/C Units Air Handling Units Heat Pumps Coil Unite Space Heaters Incinerators Electric Furnaces Boilers	Amps Power Devices (List each separately) Number Output-Load 2 Wire 3 Wire 4 Wire 110V 220V	

Required Construction Documents

- Building Plan(s) & Specifications (2 copies) drawn to a scale of ½" or ½" per foot showing:
 - 1. Elevations of four exterior views and typical wall section from footings to ridge.
 - Exterior & Interior walls, plumbing fixtures, fans, fireplaces, egress window sized in bedrooms, smoke detector locations, door sizes, stairs including riser an tread sizes and intended use of each room and/or area. Wood decks reviewed if part of the application.
 - 3. Foundation walls, footings, chimneys, radon pipe location, plumbing fixtures, beam size, pier and column size with spacing and size. Foundation drainage system.
 - 4. Structural system size of material, wood species and grading. Joists, rafters, beams, lintels to show direction, size and spacing.
 - 5. Engineered wood product joist and rafter system layout drawings by supplier/designer. Must be submitted before time of framing inspection.
 - 6. Truss design sheets and approved bracing design in accordance with HIB-91.