Slippery Rock Borough 306 E. Water Street, Slippery Rock PA 16057

306 E. Water Street, Slippery Rock PA 16057 724-794-6391 Fax 724-794-6448 Boro.admin@srboro.net

Building Permit Application

Date:	Architect/Engine	er:
Applicant Name:		
Address:	Phone:	
	Fax:	
Ph:Fax:	E-Mail:	
E-Mail:		
Property where work is proposed:		
	Parcel #	
New Constr	ruction or Alteratio	ns
Proposed construction or alteration (explain in detail	il)	
	·	
Total Square Footage: Basement:	1 st	2 nd
Total Construction Cost:		
Contra	ctor Information	
Contractor Name:		
Address:		
Phone:	Fax:	
Worker's Compensation Policy No.:		
Insurer:		
Expiration No.:		
Note, A permit will not be issued until a copy of	the worker's compensa	ation insurance certificate is
submitted indicating Slippery Rock Borough as	the certificate holder.	
All permits required by the Commonwealth of Penr	nsylvania Department of	f Labor & Industry including Highway
Occupancy Permits shall be obtained by and are the	e responsibility of the ap	plicant. The applicant shall be
responsible for identification of all utilities prior to	excavation.	
The undersioned homely colonoviled ass that the above	va information and attac	shad do assessments and deavisings are terro
The undersigned hereby acknowledges that the aborand accurate and that the permit requirements have		
and accurate and that the permit requirements have	been read and understoo	ou.
Applicant Signature:	Print	Date
Building Owner's Signature:	Print	Date
		
Borough Use: Date Received		Initials
	Data David	

Residential Building Permit Instructions & Checklist

The Building Permit application has been completed in full and signed by both applicant & owner.
A survey by a PA registered land surveyor has been submitted with the construction documents. The survey shall indicate the setback distance to every property line. The location of all proposed driveways shall be indicated on the submitted survey.
All required Zoning Permits and approvals have been obtained from the municipality (attach copies).
Two (2) copies of scaled and accurate construction drawings have been submitted . See instruction below. Contact PCS for ALL non-residential projects submittals.
All applicable Highway Occupancy Permits from PennDot shall be obtained (attach copies).
The attached "Worker's Compensation Affidavit" has been completed.
The Required Inspections sheet has been read and signed. (Borough will identify required inspections)
All sewer or on-site sewage disposal permit (attach copies).
Pennsylvania One Call shall be notified prior to any excavation. 1 800 242-1776
1. Residential Plan Review Requirements
Two (2) sets of complete drawings shall be submitted with the Building Permit Application.
The required plan review fee shall be submitted with the Building Permit Application payable to PCS: \$150.00 for New Dwellings \$50.00 for decks, pools, additions, accessory structures
The drawings include a typical wall section indicating the following: footer size and reinforcement, foundation wall details including drainage, anchor bolts, floor joist size, framing sizes, header schedule ceiling joist and roof rafter details, roof covering details & ventilation details.
Engineered lumber specifications and manufacturers product information
Floor plans for every story including basement.
HVAC details including equipment to be installed.
General wiring details including smoke detectors and service size.
A plumbing isometric (attached worksheet) design including drainage size, vent size and location, trap location, cleanout locations and drainage fixture details. All building sewer specifications shall be in accordance with the local sanitary authority.
Window schedules from the window manufacturer indicating sleeping room egress window and habitable basement egress sizes.

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^{1.} Checklist for Residential applications. Contact PCS (724 449-2662) for commercial review instructions.

Worker's Compensation Affidavit

		the Building Permit, in compliance with Act 44 of 1993, hereby submits the following ffidavit. One of the following requirements must be marked:
		Irrent Certificate of Insurance indicating Worker's Compensation is attached. The ficate must indicate Slippery Rock Borough as the holder.
	Con	building permit applicant or indicated contractor qualifies as "Exempt from Worker's npensation. Please indicate the reason for the exemption by checking on of the wing and completing the subsequent information:
		The Contractor/applicant is the owner of the property.
		Contractor/Applicant is a Sole Proprietor without employees.
		All of the contractor/applicants employees on the project are exempt on religious grounds under Section 304.2 of the Act. Please explain in detail:
		Contractor/Applicant is a corporation, and the only employees working on the project have and are qualified as "Executive Employees" under Section 104 of the Act. Explain the status of any/or all workers on the project:
Da	ate:	the following:
A	dress:	Applicant/Contractor
Ci	ity	StateZip Code
	co 2. Tl	my subcontractors used on this project will be required to carry their own worker's mpensation coverage. The applicant is not permitted to employ any individual to perform work on this project purpose to the properties rejection of the Act.
	3. V i	oject pursuant to the permit in violation of the Act. olation of the Worker's Compensation Act or the terms of this permit will subject e applicant to a stop-work order and other fines and penalties provided by law.
Si	gnature	: Print Name
Co	ompany	:Title:

Required Inspections

Contact Professional Code Services Inc. to schedule inspections

724 449-2661 FX 724 449-2673

The following periodic inspections (marked ✓) are required to ensure compliance with the Building Permit you have been issued. All inspections shall be requested no sooner than 48 hours before the inspection is required. A FINAL INSPECTION IS REQUIRED FOR ALL BUILDING PERMITS.

	STAKE-OUT INSPECTION: <u>Prior to ANY buildin</u> out <u>All</u> property lines clearly marked.	g excavation. All corners of structure clearly staked
	approved drawings should be installed. All reinforce	erete. All required re-enforcement in accordance with the ment shall be placed in the bottom 1/3 of the footing and e. Re-Bar Grounding Electrode for Electric Service
		rior to the placement of all required cell block grouting. All d to the grout, all aggregate shall be 3/8 inch maximum.
	BACKFILL: Prior to any backfill. Rough framing n All drains and filter fabric shall be in place. All anch	nust be completed. All waterproofing shall be completed. or bolts shall be installed.
	ROUGH ELECTRICAL: All electrical installations are performed by PCS (724 449)	
	ROUGH PLUMBING: All drains, vents and water d conducted at this time and accessible for the inspecto	
	ROUGH MECHANICAL: After the installation of a	ll ductwork, fuel gas piping and flues.
	INSULATION: All required insulation installed in w	valls including areas to be concealed, prior to wallboard.
	ROUGH FRAMING: After all rough electrical and p	olumbing inspections have been approved prior to insulation.
	WALLBOARD: All fasteners installed prior to comp	oound or finish material.
	FINAL ELECTRICAL: Electrical inspections are pe	rformed by PCS (724 449-2633 ext 5).
	FINAL PLUMBING: All fixtures shall be installed a	and fully functional.
	FINAL MECHENICAL: After all equipment and ins	stallation of fixtures.
	OCCUPANCY/FINAL INSPECTION: All mechanic	cal inspections shall be completed.
	OTHER Official a special inspection is required.	: Where in the opinion of the Building
	l not proceed until the above inspections are approinspections may result in penalties in accordance	oved by the Building Official. Failure to obtain any of with the UCC Act 45 & local ordinance.
Signature:	Print;	Date:

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Energy Efficiency Data Sheet

The following information must be submitted with the construction documents OR a valid Recheck shall be <u>submitted</u>. The following information must be clearly indicated on the construction document (ceiling, floor, wall assemblies only). Mechanical equipment must be identified, located and labeled on the construction documents. A dimensional section drawing shall be submitted for all insulated floor slabs. <u>ResCheck energy</u> software is available at www.energycodes.gov

1.	Ceiling Framing Type	
2.	Ceiling Insulation Type	
3.	Skylight Frame Material: Metal Frame Metal Frame With Thermal Break	
	Wood Frame □ Vinyl Frame □ Other	
4.	Skylight U-FactorSkylight sq.ftSingle	•
	Pane □ Double Pane □ Double Pane-Low E □ Triple Pane □ Triple Pane Low-E □	
5.	Wall construction	
6.	Gross sq.ft. of Wall space	
7.	Wall Cavity Insulation R-Value Continuous Insulation R-Value	
8.	Window Frame Material Metal Frame □ Metal Frame With Thermal Break □	
	Wood Frame □ Vinyl Frame □ Other	
9.	Gross sq.ft. of Window openings	
10.	Windows; Enter information on the poorest window efficiency in the building: Single Pane ☐ Doub	le
	Pane □ Double Pane-Low E □ Triple Pane □ Triple Pane Low-E □	
	*Each window must be identified separately or number of each type. Attach schedule	
11.	Doors: 1. Solid (under 50% glazing) Glass U-Factor R-Value Sq.ft	
	2. Solid (under 50% glazing) Glass U-Factor R-Value Sq.ft	
	3. Solid (under 50% glazing) Glass U-Factor R-Value Sq.ft	
	4. Solid (under 50% glazing) Glass U-Factor R-Value Sq.ft	
	5. Solid (under 50% glazing) Glass U-Factor R-Value Sq.ft	
12.	Basement Wall Type Gross sq.ft. Area	
	Measured in feet; (ie 7.5')	
	➤ Wall Height (top of wall to basement floor)	
	Depth below grade (finish outside grade to basement floor	
	➤ Height of insulation (top of wall to where insulation stops)	
13.	Floor Assembly;	
	\triangleright Wood Assembly; Over un-conditioned space \square Over outside air \square	
	Gross Area Cavity R-Value Continuous Insulation R-Value	
	\triangleright Slab on Grade; Unheated \square Heated \square	
	Gross Area Cavity R-Value Continuous Insulation R-Value	
	➤ Structural Insulated Panels; Over un-conditioned space □ Over outside air □	
	Gross Area Cavity R-Value Continuous Insulation R-Value	
14.	Crawl Space Wall TypeGross sq.ft. Area	
	Measured in feet; (ie 7.5')	
	Wall Height (top of wall to basement floor)	
	Depth below grade (finish outside grade to basement floor	
1.	Height of insulation (top of wall to where insulation stops)	
15.	Heating Equipment; Where more than (1) unit, use least efficient data	
	Furnace Heating Efficiency %	
	➤ Boiler Heating Efficiency	
	Heat Pump Heating Efficiency	
	Air Conditioner Cooling Efficiency SEER	

Plumbing Isometric Design - Provide Schematic

Roof Line	
2 nd Floor	
4 St TO	
1 st Floor	
D = =====4	
Basement	

Provide Information for New Electrical Service Work

Overhead or Underground

