#### <u>City of DuBois - PERMIT APPLICATION</u>

P. O. Box 408, 16 West Scribner Ave - DuBois, PA. 15801 Phone: 814-371-2000 Fax: 814-375-2307

Permit No			
LOCATION OF PROPOSED WORK OR IMPROVEN	MENT		
Municipality:		Tax Parcel #	!
Site Address:			
Lot#Subdivision/Land Development:		Phase:	Section:
Owner:	Phone#		_Fax#
Mailing Address:		Email	l:
Principal Contractor:	Phone#		_Fax#
Mailing Address:			
Architect:	Phone#		_ Fax#
Mailing Address:		Email:	:
TYPE OF WORK OR IMPROVEMENT (Circle all th New Building Addition Alteration Rep Change of Use Plumbing Electrical Describe the Proposed work:	air Demolition Mechanical	Other	
ESTIMATED COST OF CONSTRUCTION (Reasonable	e fair market value)		
DESCRIPTION OF BUILDING USE (Check one then	n complete appli	cable info)	
☐ RESIDENTIAL Single Family Dwelling Duplex Townhouse Total Sq. ft. of finished living space	Specific Use_ Use Group:	Const	LL (Commercial)  ruction Type: rmer and proposed):
·	Maximum Oc Maximum Liv		_

Sprinkler system to be installed: (Check	one) Yes	No	
BUILDING DIMENSIONS			
Existing Building Area:	sq. ft.	Number of Stories:	
Proposed Building Area:		· · · · · · · · · · · · · · · · · · ·	
Total Building Area:	sq. ft.	Area of Largest Floor:	
FLOODPLAIN INFORMATION			
Is the site located within an ident	tified flood plan	area? (Check one) Yes	_No
Note: All proposed development Flood Insurance Program and the			
HISTORIC DISTRICT INFORMATION			
Is the site located within a Histor	rical District? (Ch	eck one) Yes No	
Note: If yes, you must provide pr	oper Historical [	District certification per the U	JCC Law.
accordance with the "approved" construed and any additional approved building co-owner and applicant assumes the responsibility of ways, flood areas, etc. Issuance construed as authority to violate, cancel Municipality or any other governing bod applicable codes, ordinances and regula.  Application for a permit shall be made be authorized agent of either, or by the authorized work.  I certify that the Code Administrator or the authority to enter areas covered by	nsibility of location of a permit and or set aside any ly. The applicant tions.  The owner or uthorized registe the Code Administration in the Code Administ	s adopted by the Municipaliting all property lines, setback approval of construction doe provisions of the codes or of hereby certifies he/she under lessee of the building or stream Design Professional empirical authorized representations.	y. The property clines, easements, cuments shall not be rdinances of the lerstands all ucture, or aployed in sentative shall have
of the applicable codes to such permit.	·	•	•
Signature of Owner or Authorized Agent	Pri	nt Name of Owner or Authorized A	gent
Address:		Date:	
Directions to Worksite:			
OFFICE USE ONLY below			
Permit Fee: \$		Submittal Checklist Attache	·

Name of Municipality				
Name of Applicant				
Parcel#	Lot#_			
This Section below to be complete	ted by the Authorized N	⁄lunicip	al Representative	
CHECKLIST ITEMS				
Is the project site located in a Floo	od Area? (Check one)	yes	no	
(Circle one)	Residential Project	or	Commercial Project	
Description of Work:				-
Zoning or Land Use Permit	Approved		Not applicable	_
Stormwater Management	Approved		Not applicable	_
Street cut/ Driveway	Approved		Not applicable	_
Sewage/Onlot Permit	Approved		Not applicable	_
Water Permit	Approved		Not applicable	_
PennDot Highway Occupancy	Approved		Not applicable	
Floodplain Permit	Approved		Not applicable	_
Other	Approved		Not applicable	_
I certify that all required Municipa thereby is granted to issue the re		d Regul	ations have been met ar	nd approval
Authorized Municipal Representa	tive signature:			
Date:				

MUNICIPAL PRIOR APPROVAL CHECKLIST

<sup>\*\*</sup>NOTE THAT THIS PERMIT APPLICATION PACKAGE MUST BE COMPLETED AND THEN SUBMITTED WITH THE PROJECT CONSTRUCTION PLANS AND THE CORRESPONDING SUBMITTAL CHECKLIST\*\*

## **City of DuBois**

#### RESIDENTIAL STICK BUILT HOUSE SUBMITTAL HANDOUT

Every item below must be checked as completed (if applicable), or marked n/a (if not applicable), for your project. This form must be completed in its entirety then returned with attached drawings.

П	Permit Application
	Municipal Prior Approval Form
	Two full sets of plans. All dimensions must be indicated and drawn to scale.
	**The following items are required to be included on the building plans**
	Site plan indicating all setbacks
	Exterior elevation of all sides
	Floorplan with overview of each floor level, with all rooms labeled and all sizes indicated.
	Complete cross-section view of structure (provided with form)
	Size and depth of footings. Include all pads and columns.
	Foundation details: indicate type such as masonry cinder block, ICF or superior wall,
	Type of sillplates to be used and fastening method.
	Size, location and type of support columns.
	Structural support beams – show sizes and how they are supported.
	Species and grade of all framing lumber.
	Floorjoists – type, size and spacing. Indicate type, size and thickness of floor sheathing.
	Interior and exterior wall stud sizes, grade and spacing.
	Provide header schedule showing spans and sizes.
	Interior wall finish.
	Exterior wall covering.
	Provide window schedule: including manufacturer, locations with corresponding numbers.
	Roof framing: denote trusses or rafters. Indicate spans, sizes and spacing.
	Roof sheathing: type and thickness
	Roof covering and ventilation method.
	Indicate Attic access size and locations.
	Indicate basement means of egress method.
	Provide porch and deck drawings.
	Indicate concrete floor material and thickness.
	If garage is attached to house, indicate method of fire separation include doors.
	Submit heat-loss/gain calculations. Indicate type of heating system and equipment location.
	All electrical work to conform to LICC adopted version of National Electric Code (NEC)

	Provide stairway details: Minimum width is 3'; Maximum stair rise is 8-1/4"; Minimum tread depth is 9" with \[ \frac{3}{4}" \] to 1-1/4" nosing; Minimum headroom is 6'8".
	Provide guardrail detail: Required for porches, balconies, open sides of stairs, or raised floor
	surfaces greater than 30" above floor or grade below; Minimum 36" above finished floor at
	horizontal locations; Minimum 34" above the leading edge of nosing measured vertically at
	stairs; Opening limitations = < 4" and < 6" at triangle formed by the rise and run of stairs and bottom of guardrail.
	Smoke detectors: show locations (one on each floor, one in each sleeping room and in the
_	vicinity of each sleeping room); Interconnected and hardwired with battery back-up
	provided.
	Carbon monoxide detectors: show type and locations.
	Submit Energy Code Compliance Path. Provide approval certificate at electric service panel.
	Chimneys and fireplaces: indicate type, location and footing details.
	Basement: (Check one) □Finished □Unfinished
	☐ If Finished — must provide locations of finished areas — total
	square footage to be finished issq. ft.
	☐ If Unfinished — notate on plan.
	·

\*\*Always remember you are required to contact "PA One Call" at 800-242-1776 before you dig\*\*

\*\*THIS COMPLETED FORM IS REQUIRED TO BE SUBMITTED WITH THE PROJECT PLANS\*\*

# City of DuBois House and Addition Cross Section Submittal

Tunas Chaeleanas Cablas					
Type: Check one: Gable:	Shed:	Hip:	Combo:		
Slope of Roof:				1	
Roof Sheathing:				100	
Roof Covering:				<del>200</del>	<del>}}}}*********************************</del>
Roof Rafters: Yes:	No:				
Roof Rafters Span:					
Rafter Size and Spacing:				_	
Trusses: Yes:I					
Truss Spacing:				<b>(4)</b>	
Ridge Vent: Yes:	No:				Intorior Finish Info
Type of Insulation:		·		IRS .	Interior Finish Info:
R-Value:					Wall Finish:
Floor System Info:					Vapor Barrier:
Type of Floor Joist:					Ceiling Finish:
Floor Joist Span:					
Floor Joist Spacing:				100	
Floor Sheathing:					
Type of Support Beam:				88	
Support Beam Span:					
Exterior Walls Info:					<del>0000000000000000000000000000000000000</del>
Type of Walls:				TYY	<u> </u>
Spacing of Studs:					
Wall Sheathing:					
Type of Insulation:		R-Value:			
Header Spans:					
Height of Walls:				雪羽	Basement Design Info:
Type of Finish:				亞 页	Insulation Method:
Type of Air Barriers:				710	Walls: or Ceiling: _
Foundation Info		_			Type of Insulation:
Type of Foundation: Block:	ICF:	Concrete:	Other:		R-Value:
Type of Footer:					Type of Finish:
Footer Dimensions:		Thick	ness and Depth		Floor to Ceiling Height:
Frost Protection Depth:			w Final Grade	ं हों	
				4	
Sillplate Anchoring Method:					
Anchoring Spacing:					
Basement Floor Thickness:				A I	

## **City of DuBois**

#### RESIDENTIAL DECK AND PORCH ROOF PROJECT SUBMITTAL HANDOUT

Every item below should be checked as completed (if applicable), or marked n/a (if not applicable), for your project. This form must be completed in its entirety then returned with attached drawings.

<ul> <li>Application</li> <li>Municipal Prior Approval Form</li> <li>Site Plan showing setbacks</li> <li>Two sets of plans (All dimensions must be indicated, be in ink and drawn to scale)</li> </ul>	
**The following items are required to be included on the Building Plan Drawings:**	
<ul> <li>□ Floorplan drawing looking down at deck/porch.</li> <li>□ Provide locations of all posts and beam locations and indicate spans.</li> <li>□ Top, front and side views of deck.</li> <li>□ Complete cross section (provided)</li> <li>□ Size, thickness and depth (below grade) of footings.</li> <li>□ Size, type and spacing of support columns.</li> <li>□ Type of wood to be used. (Specify species and grade)</li> <li>□ Size of floor joist, span and distance between joists.</li> <li>□ Size, type and span of all girder beams.</li> <li>□ Height of wood joist, girder and floor above finish grade.</li> <li>□ Type and thickness of floor sheathing. (Decking)</li> <li>□ Stair riser height and depth/width of tread.</li> <li>□ Handrail height and ballister spacing.</li> <li>□ Guardrail height and ballister spacing.</li> <li>□ Ledger fastening method, i.e bolt spacing.</li> <li>□ Deck flashing method</li> <li>□ Roof construction details (see cross section)</li> </ul>	

\*\*THIS COMPLETED FORM MUST BE SUBMITTED WITH PROJECT PLANS\*\*

## City of DuBois

#### **Deck and Roof Cross Section Submittal**

Roof Size: Width: \_\_\_\_\_Length: \_\_\_\_ Roof Type: Gable: \_\_\_\_\_ Hip: \_\_\_\_ Shed: \_\_\_\_ Roof Pitch: \_\_\_\_\_ (check one) Trusses: \_\_\_\_\_ Rafters: \_\_\_\_\_ Spacing of Trusses or Rafters: Rafter Size and Span: \_\_\_\_\_\_ Ridge Beam: Size: Span: \_\_\_\_\_ Roof Sheathing:\_\_\_\_\_ Roof Covering: \_\_\_\_\_ Roof Header Beam: Size: \_\_\_\_\_ Span: \_\_\_\_\_ Deck Size: Width: \_\_\_\_\_ Length: \_\_\_\_ Footer Size: Width: \_\_\_\_\_ Length: \_\_\_\_\_ Carrier Beam: Size: \_\_\_\_\_\_ Span: \_\_\_\_\_ Type of Floor Joist: Floor Joist: Size: Span: Decking Material: \_\_\_\_\_ Number of Steps: \_\_\_\_\_ Riser Height: \_\_\_\_\_\_ Tread Depth:

