TITLE SHEET



Name and address of owner.	Name and address of person preparing plans
Index of sheets	

- Exact location/address of the proposed building site
- Building construction type and occupancy classification
- Building code used

SITE PLAN

YES NO

- Plans fully dimensioned showing exact location of proposed building in relation to property lines, existing buildings, streets, parking areas, signs, utilities, etc...
 - Note the use of all existing and proposed buildings or structures



- Location of permanent access to the street, giving length and width of access and half width of street
- Grades and elevation of the site and the building.
- Indicate the location of fire hydrants, sewer lines, and water lines
- Provide handicap parking, curb ramps, and site accessibility.
- North direction arrow

FOUNDATION / FOOTINGS PLAN



- Dimensioned floor plan of foundations and pad footings
 - Complete Dimensions and depth below finished grade of all wall and post footing and foundations
 - Location and thickness of floor slabs

 - Note anchor bolt locations, size, and spacing
 Location and size of uplift or overturning tie down anchors
 - Location and details of post connections
 - Sections through footings
 - Specify allowable soil bearing pressure.
 - Special foundation preparations required by the soils report

ELEVATION VIEWS



Elevation Views of each side of the structure

- Indicate type of exterior finish and roof covering
- Height dimensions

FLOOR PLANS

YES	NO

- Exact Dimensions of the structure
- Room Sizes
 - Identification of the proposed use of all rooms
 - Location and size of all doors, windows, and openings, including glazing requirements.
- Indicate the rating of all fire doors

FLOOR PLANS (cont'd)

YES NO

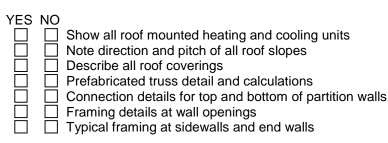
- Location of all appliances (Furnace, Water Heater, Air Conditioner)
- Types of interior ceiling, wall and floor finishes
- Show change in floor levels
 Occupant Loads
- - Fire ratings for fire barriers and walls

FRAMING PLANS

YES NO
Structural Calculations
Design Loads
Material Specifications
Floor Plan including size, location, direction and spacing of girders and joists. Location
of crawl holes, screened vents, underfloor furnace
Ceiling joist framing plan
Roof framing plan
Shear wall locations
Typical reinforcement details for masonry construction. Wall reinforcement, horizontal
and vertical, reinforcement around openings, at corners, at intersecting walls, at lintel

- beams and at piers
- ☐ ☐ Indicate size and location of attic access.

ROOF PLANS



DETAILS AND SECTIONS



- Sufficient detailed and dimensioned sections through portions of the building to adequately clarify the framing details
- Connection details at bearing of individual members Wall heights, ceiling heights, heights of openings
- - Stair, Handrail and guardrail framing details, including rise, run, and width of stairs, rail heights, and intermediate rail spacing for handrails and guardrails.
 - Door and window schedule; size and type of glazing
 - Finish schedule noting all wall, ceiling and floor finishes
 - Details of special or unusual construction or materials

ELECTRIC PLANS

YES	NO	
		Тур

Type of voltage
 Location of all main and sub-panels indicating size and type

- Panel schedule noting circuit identification, overcurrent protection size, including main disconnect
- Load calculation showing total demand load.
- Type size and materials of all conductors and conduits
- Location of all electrical outlets, including lights, receptacles and junction boxes
- Method and location of grounding and bonding
- Location and rating of all electrical appliances
- Circuit schedule
 - Identify disconnecting means

PLUMBING PLANS

- YES NO
- A single-line drawing of the drain, waste and vent system, providing sizes, dimensions, type and identification of materials.
 - Indicate location of all cleanouts
- Termination of vents
 - A single-line drawing of the water supply system showing sizes, lengths of runs, type of materials and valves.
- Location of pressure relief valve at water heater, and termination, size and materials of relief tube.
- Indicate type of fixtures, including allowable water consumption and handicap accessibility
- Grades and elevations of sewer lines. Indicate connection of building drain to public or private sewer system. Indicate location of all cleanouts or manholes
 - Private septic systems shall be shown noting size of tank and leach field.
- Single-line drawing of gas lines and type of fuel to be used, giving type of materials, size, valves, meter location, regulators and change in pipe sizes.
- Location, type, size and rating (in BTU & CFM) of all appliances

MECHANICAL PLANS

YES NO

- Type of fuel serving mechanical units (wood stoves, furnaces, kilns, boilers etc.).
- Location, type, size and rating (in BTU & CFM) of all HVAC, appliances, etc.
- Type of exhaust vent indicating location and termination
- How combustion and dilution air is provided.
- Fire dampers and assemblies.
- Fire separation between a furnace and/or boiler room and the rest of the structure.
- When mechanical ventilation is used, provide details to ensure minimum required air changes

ENERGY EFFICIENCY COMPLIANCE

YES NO

Submit calculations for energy conservation per Res Check or Pa Alternative Energy

ADDITIONAL NOTES:

- 1.) Drawings may need to be sealed by Pennsylvania State registered design professional.
- 2.) This Form Should Be returned with your application.

CONTACT INFORMATION:

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