

SUBMISSION REQUIREMENTS FOR:

NON-RESIDENTIAL PLAN REVIEW

The following is a list of submission requirements for plan review. This list is not all encompassing but is intended to be a general guide for those who are unfamiliar with Limerick Township's plan review submission requirements. The plans examiner may require more items than listed as this is only a general guideline. Please ensure that all items have been reviewed for completion as they apply to each project, as this will facilitate the review and approval process.

GENERAL

□ Two sets of drawings, including a site plan are included.

Drawings shall be sealed, signed, and dated by a Pennsylvania Licensed design professional.

 \Box Drawings must be neatly drawn with clean and clear lettering, showing a precise scope of work. If alternative methods or alternate bid descriptions are placed on the drawings, they will be denied. The plans must reflect the actual field construction.

SITE PLAN

 \Box Site plan is prepared to scale, not less than 1" = 20', with a legend and north arrow.

□ Plan indicates correct street address and parcel number.

□ Identify all property lines and rights-of-way, with distance from property lines and adjacent buildings on site plans.

□ Show all accessible route details: parking; signage; curb cuts; ramps; access ways to the building; accessible building entrances; accessible building exits.

□ Existing and proposed driveway entrances, including emergency access roads.

- □ Show all easements, flood ways, and required buffers.
- □ Show all buffer and screening landscaping.

□ Provide location of utilities.

□ Provide location of fire hydrants, fire department connections, post indicator valves, fire apparatus turning radius, fire access lanes.

ARCHITECTURAL

 \Box Show architectural floor plans of each floor. Pages shall be a minimum of 24"x36" and drawn to a scale of not less than 1/8" = 1', unless alternative approval is given.

- □ Provide the Building Code
- □ Provide the construction type

□ Provide the use and occupancy classification. If there are multiple classifications, identify each classification by outlining or highlighting on the plans each area associated with each different classification.

- $\hfill\square$ Provide the total occupant load for the building.
- $\hfill\square$ Provide the occupant load for each room or space.
- □ Provide the occupant load for each fire area.

 \Box Provide the location of any rated assemblies and the type and rating of the assembly (ie fire wall, fire partition, fire barrier, sound barrier etc).

- \square Show the area of each floor.
- \Box Identify the names and uses of each room or space.

ARCHITECTURAL (continued)

□ Provide door, window, and room finish schedule.

□ Elevations with dimensions defining overall building height, floor-to-floor heights, heights-to-ridge or eave. For existing buildings, it is recommended to provide exterior photographs of the building.

□ Provide basement percentage-below-grade calculations.

□ Show roof slopes, drainage system, and sized through wall scuppers, if applicable and secondary roof drainage details.

□ Show wall sections and corresponding details.

□ Show occupancy calculations for Assembly occupancies.

□ Show plumbing fixtures and calculation used to determine correct number of fixtures.

□ If masonry construction is proposed, include: type of brick ties; weep hole spacing; flashing details; cleanout locations

□ Identify all areas where hazardous materials are stored or used. Submit all MSDS's and indicate quantities, method storage or use, control areas, etc associated with a hazardous materials review. □ Provide details of floor slab vapor barrier.

□ Provide detail showing method of foundation water-proofing, where applicable.

□ Provide the calculation used to determine means of egress width. If multiple means of egress are provided, also provide detail on how the occupant load has been dispersed.

STRUCTURAL

□ Show foundation plans indicating the proposed slab elevations and type of foundation.

□ Indicate dimensions of foundations and related fastening components.

□ Show type, size, and location of piling and pile caps for pile type foundations.

□ Show grade beam dimensions and accurate locations.

□ Indicate a footing schedule that defines footing sizes and the required reinforcing steel.

 \Box Show the established footing depth below grade and the method of frost protection.

□ Indicate size, locations, spacing, lap-splice and tie details of reinforcing steel.

□ Provide strength of concrete required in accordance with the engineered design.

□ Show beams, joists, girders, rafters, headers, truss layout, connection and fastener details, gage of steel components, species and grade of lumber products.

□ Provide a lintel schedule if applicable.

□ Indicate the design dead and live, wind, snow, seismic loads for floors, roofs, balconies, porches, breezeways, corridors, stairs, mezzanines, platforms, etc.

□ Indicate areas of concentrated loads and additional means of support related to the additional loads.

MECHANICAL

□ Show all wall louvers, penetrations, and fans.

□ Indicate locations of roof-mounted equipment.

□ Provide a mechanical plan for each floor and roof area. Plans shall show the ductwork layouts,

schedules, notes, legends, piping schematics, duct sizes.

□ Provide fuel-gas piping size, lengths, input btuh of each connected appliance, pipe material, fuel-gas pressure.

□ Indicate air distribution devices and show cfm for all supply, return, and exhaust devices.

□ Show the location of all equipment and related components for each complete system.

□ Show the smoke ventilation of atriums and pressurization of high-rise stairwells.

□ Show primary and secondary condensation drains, including size and material, from appliance to point of discharge.

- □ Indicate toilet exhaust cfm, termination point, and calculation to determine cfm.
- $\hfill\square$ Show mechanical and refrigeration rooms and dimensions.
- $\hfill\square$ Show location of all fire and/or smoke dampers.
- □ Provide outside air ventilation rates.
- □ Provide heating and cooling load calculations

ELECTRICAL

□ Electrical Plans must be approved and signed by a Third Party Electrical Inspection Agency and be included with the construction drawings when submitting the application for the permit.

PLUMBING

 $\hfill\square$ Show location of water meters and backflow prevention devices.

□ Show location of all interceptors and grease traps and show flow through calculations used to determine size. Provide size and specs on each interceptor and trap.

□ Provide plumbing plan layouts for each floor. Plans shall show water distribution system and drainwaste-vent system.

□ Provide size and material of all plumbing piping and tubing.

□ Show all fixtures and related plumbing items.

□ Provide a riser diagram for each system, and include fixture identification and material type and size.

 \Box Show toilet room details at a minimum $\frac{1}{4}$ " = 1' dimension. Include all accessibility related items and measurements.

□ If not provided, show plumbing facilities calculations used and fixture schedule.

FIRE

□ Complete a sprinkler design data sheet, and provide on the first page of the fire suppression drawings.
□ Plans shall include all items listed in section 23.1.3 of NFPA 13 for water based fire protection systems.

□ Plans shall include all items listed in section 907.1.2 of the 09 IBC.

□ Provide a reflected ceiling plan that shows head, appliance, device, and associated equipment locations.

□ Provide cut-sheets or manufacturer's specifications for each component of each system.

□ Provide details on method and materials of storage and commodity classification.