

NORTHAMPTON TOWNSHIP

FINISHED BASEMENT REQUIREMENTS FOR PLAN REVIEW AND APPROVAL

Provide 3 sets of construction documents along with plans and specifications, drawn to scale (1/4"), fully dimensioned, showing the entire basement area (finished and unfinished areas).

CONSTRUCTION TO COMPLY WITH 2009 INTERNATIONAL RESIDENTIAL CODE.

Show the use of all rooms and spaces, location of all doors/sizes, plumbing fixtures, lights/switches, mechanical ducts/sizes, stairs and handrails, windows, lally columns, and accessories, etc.

General Requirements to Aid in Plan Submittal

All finished basements are to be provided with an Emergency Escape and Rescue Opening, meeting the minimum sizes, dimensions, location, height, exiting, etc., of the IRC, Section R310. If the basement includes bedrooms(s), each bedroom is required to comply with the Emergency Escape and Rescue Opening, but an additional opening is not required outside of the bedroom area. "Bilco" style doors are acceptable for meeting this requirement. An insulated type door is required at the opening through the foundation wall at all "bilco" style doors.

Signed and sealed structural details are required for openings through foundation walls and must show in detail how the existing structure is supported along with the wall or bulkhead construction, ladder or steps, drainage, and waterproofing.

Ventilation air is to be provided in each habitable room.

If operable window(s) are provided in any room, it must have a clear opening size of 4% of the floor area of that room. Otherwise, a mechanical ventilation system must be provided. This can be done by installing a 6" diameter duct from the outside to the room(s) with a barometric damper, bird screen, and rain hood. This should be extended into the room as far as possible to temper the air. In addition,

install a fan(s) in each room ducted also the exterior and wired to the room lighting. Locate the fan opposite of the intake air grill within the room.

Combustion air is to be provided for all liquid or gas-fueled appliances located in the basement area, usually in a separate mechanical/heater room. In newer houses, (mid-1998 and later), this was done by the builder. Just show the heater(s) and water heater, and the 1 or 2 combustion air ducts running from the outside to the top of the equipment. Depending on interior wall locations, these ducts may have to be extended into the mechanical/heater room. Houses built prior to mid-1998, a few items must be shown:

1. BTU input of the heater(s) and water heater.
2. Type of heater and water heater (oil or gas).
3. Size of the mechanical/heater room and room adjoining this room, with this information, along with your basement plans. The department will inform you in determining the combustion air size and method of obtaining it.

THE PLANS MUST ALSO INCLUDE THE FOLLOWING HVAC INFORMATION:

1. Heater location, with at least 30" in front for servicing.
2. A door wide enough to allow the equipment to be replaced.
3. All heating or a/c supply and returns in ceilings or walls.
4. Bathrooms are to have their exhaust fan ducted to the exterior unless there is an operable window of 1.5 square feet.
5. Provide heat loss calculations for heating and cooling that indicates the existing system is adequate for the finished basement and existing house. This is done by an HVAC contractor and in accordance with ACCA Manual J or other approved method. (IRC M1401.3)

PROVIDE A SECTION DETAIL OF THE BASEMENT AT THE EXISTING FOUNDATION WALL, SHOWING THE FOLLOWING:

Refer to drawing.

1. Waterproofing type/manufacturer/specs. If house was built after mid-1998, this was already done by the builder.
2. New finished wall construction: metal studs/2X studs with p.t. plates and spacing (interior also).
3. Basement wall insulation: R-13 min. (PHRC Alternative Table 301 or IRC Table N1102.1) with vapor barrier. Wood-framed exterior walls such as walk-out basements are to be insulated to R-13 with vapor barrier.
4. Fire blocking at the top plate to the existing foundation wall usually done with $\frac{3}{4}$ " plywood, 2X lumber, $\frac{1}{2}$ " drywall, mineral wool, or fiberglass insulation (must be tight-fitting and secured in place), or non-combustible caulk.
5. Install fire blocking in walls vertically every 10" with $\frac{1}{2}$ " drywall. Close off ends of all walls. Show locations on the plans.
6. All soffits, dropped ceilings, concealed spaces, pipes, and ducts are to be fire blocked.
7. Ceiling height (7' min.) and its location (dropped/suspended or attached to joist above).
8. If the ceiling is suspended or hung below open web trusses, draft-stopping is required at 1,000 square foot areas. This is installed as a curtain hung down from the floor joists above to the top of the suspended ceiling. This can be done with $\frac{1}{2}$ " drywall. Seal around all ducts, pipes, beams, and wires.

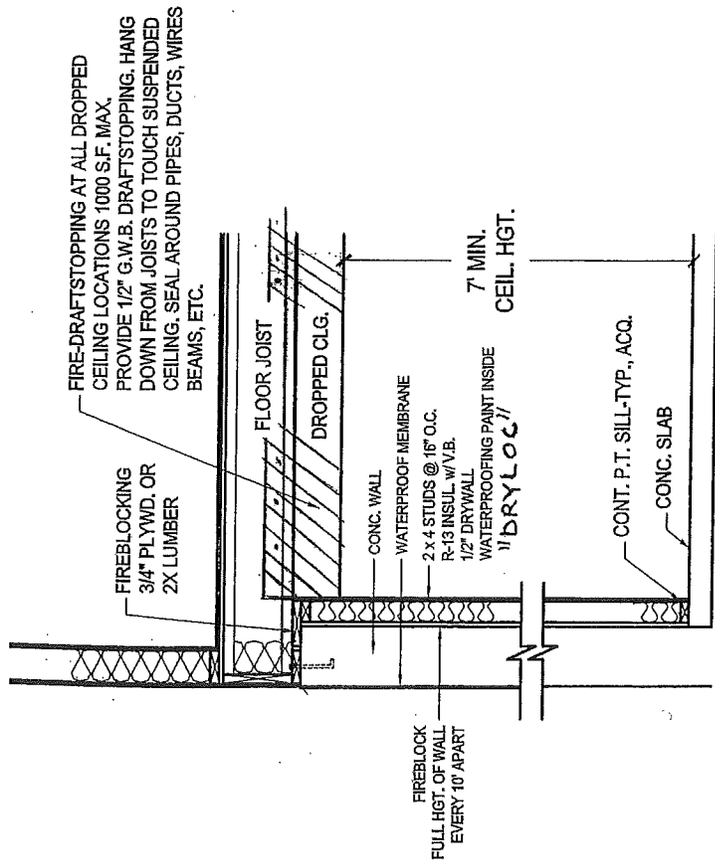
Show the approximate location of draft stops on floor plan.

Provide an electrical plan showing all lights, switches, and receptacles. Switches are required at the top and bottom of the stairs, along with a light at the top of the stairway or at the landing. This is not a review for electrical code compliance. The electrical contractor is required to obtain the required electrical inspections by an approved inspection underwriter.

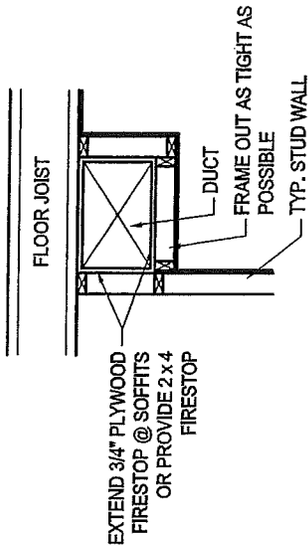
Miscellaneous items to be shown or specified:

1. Smoke detector in the basement area.
2. Smoke detectors at each floor level in the existing house, in each bedroom, and immediately outside the bedroom area. These smoke detectors may be battery type.
3. Handrail 34" high up to first floor. If installing new rails, they must be continuous, except at landing turns (not winder treads) and be returned to the wall or post at the top and bottom.
4. Open sides of stairs are to be provided with 34" high guardrails with balusters less than 4" spacing.
5. Carbon monoxide detector(s) outside all existing bedroom areas.

Revised: 9/17/10



TYPICAL SECTION
SCALE: 3/8"=1'-0"



SECTION @ SOFFIT
SCALE: 3/8"=1'-0"

IF HOUSE WAS BUILT AFTER MID 1988 AND ALREADY HAS OUTSIDE AIR DUCTS - LEAVE.

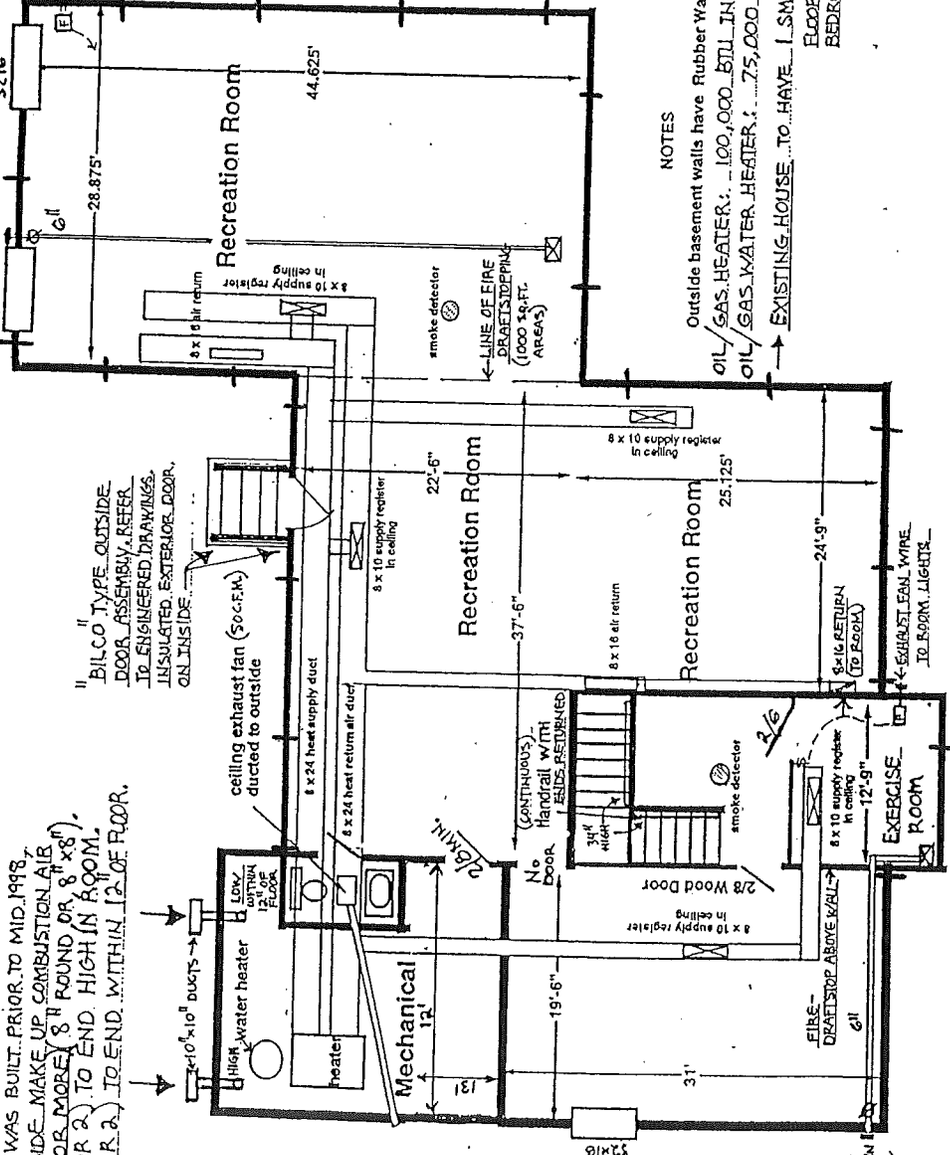
IF HOUSE WAS BUILT PRIOR TO MID 1988, ADD OUTSIDE MAKE UP COMBUSTION AIR DUCTS (2 OR MORE) 8" ROUND OR 8" X 8" DUCT (OR 2) TO END HIGH IN ROOM, 1 DUCT (OR 2) TO END WITHIN 12" OF FLOOR.

BILCO TYPE OUTSIDE DOOR ASSEMBLY REFER TO ENGINEERED DRAWINGS. INSULATED EXTERIOR DOOR ON INSIDE.

FIREBLOCKING EVERY 10' (FULL HEIGHT OF WALL)

VENTILATION AIR DUCT (SAME AS OTHER ONE)

EXHAUST FAN (50 C.F.M.) WIRE TO ROOM LIGHTS



NOTES

Outside basement walls have Rubber Wall installed, OR, DRY-LOC THOROSEAL WATERPROOF OIL/GAS HEATER, 100,000 BTU INPUT PAINT INSIDE.
 OIL/GAS WATER HEATER, 75,000 BTU INPUT
 EXISTING HOUSE TO HAVE 1 SMOKE DETECTOR IN EACH BEDROOM, ON EACH FLOOR LEVEL, AND 1 IN HALLWAY OUTSIDE BEDROOMS. MAY BE BATTERY TYPE.

VENTILATION AIR DUCT RAIN ROD AND SCREEN MANUFACTURER'S DAMPER (REQUIRED)

FINISH BASEMENT EXAMPLE (ELECTRICAL NOT SHOWN)