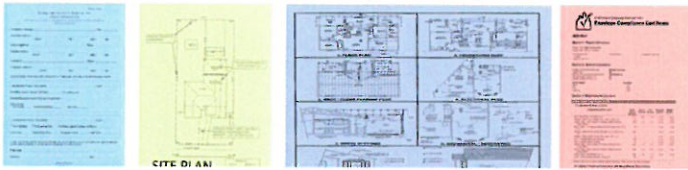


Submittal Guidelines for Residential Permits

Provide (2) copies of all documents: (1) For City Retention and (1) For Contractor

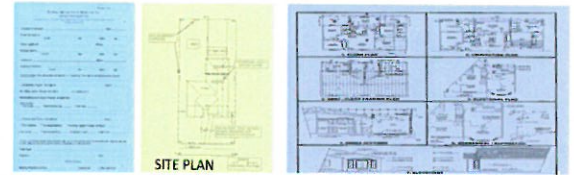
New Single Family Residence

- Application
- Site Plan
- Building Plans
- Energy Compliance Report



New Residential Detached Accessory Building

- Application
- Site Plan
- Building Plans



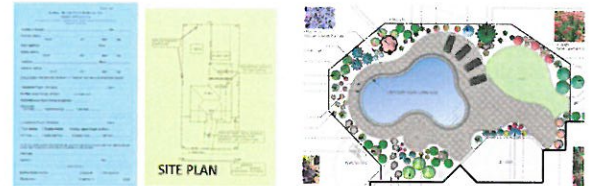
New Single Family Addition

- Application
- Site Plan
- Building Plans
- Energy Compliance Report
- Floor Plan Showing Existing and New Addition



Pool and Spas

- Application
- Site Plan
- Pool Detail



Trade Permits / Minor / No Review

- Application / Note: Inspection Only

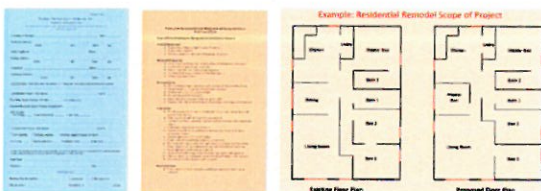


Note:

Please do not submit separate "Trade Permits" associated to residential additions - remodels or alterations.

Interior Residential Remodel

- Application
- Scope of Work Description Sheet
- Floor Plan / Before and After



Trades are all included under the residential addition - remodel and alteration permit projects.

Electrical Repair
 Plumbing Repair
 Mechanical Repair
 Electrical Service Upgrade
 Siding / Veneer
 Re-Roof
 Irrigation System
 Concrete Deck / Slabs
 Foundation Repair

Permit No. _____

CITY WILL PROVIDE THE APPLICATION

PERMIT APPLICATION

For questions or to submit your paperwork, please contact the office nearest you
(locations attached)

Township or Borough: _____ Date: _____

Work Site Address: _____
(street) (city) (state) (zip)

Owner/Applicant: _____ Phone: _____

Mailing Address: _____
(street) (city) (state) (zip)

Contractor: _____ Phone: _____

Contractor Address: _____
(street) (city) (state) (zip)

TYPE OF WORK (Please check either "Residential" or "Commercial" below and provide all information requested)

Residential Project: Description _____ Cost \$ _____

New Bldg. Square Footage All Floors: _____ (not including garage)

Finished Basement Square Footage (if applicable) _____

Office Use Only

Use Group _____ Construction Type _____ Code Used _____

Commercial Project: Description _____ Cost \$ _____

New Building Existing Building New Bldg. Square Footage All Floors: _____

Use Group _____ Construction Type _____ Occupancy Load _____ Code Used _____

I hereby certify that the proposed work is authorized by the owner of record and that I am or have been authorized to make this application as his/her authorized agent and we agree to conform to all applicable laws of this jurisdiction.

Print Name _____

Signature _____ Date _____

OFFICE USE ONLY

Building Plan Review Date: _____

Approved

Not Approved

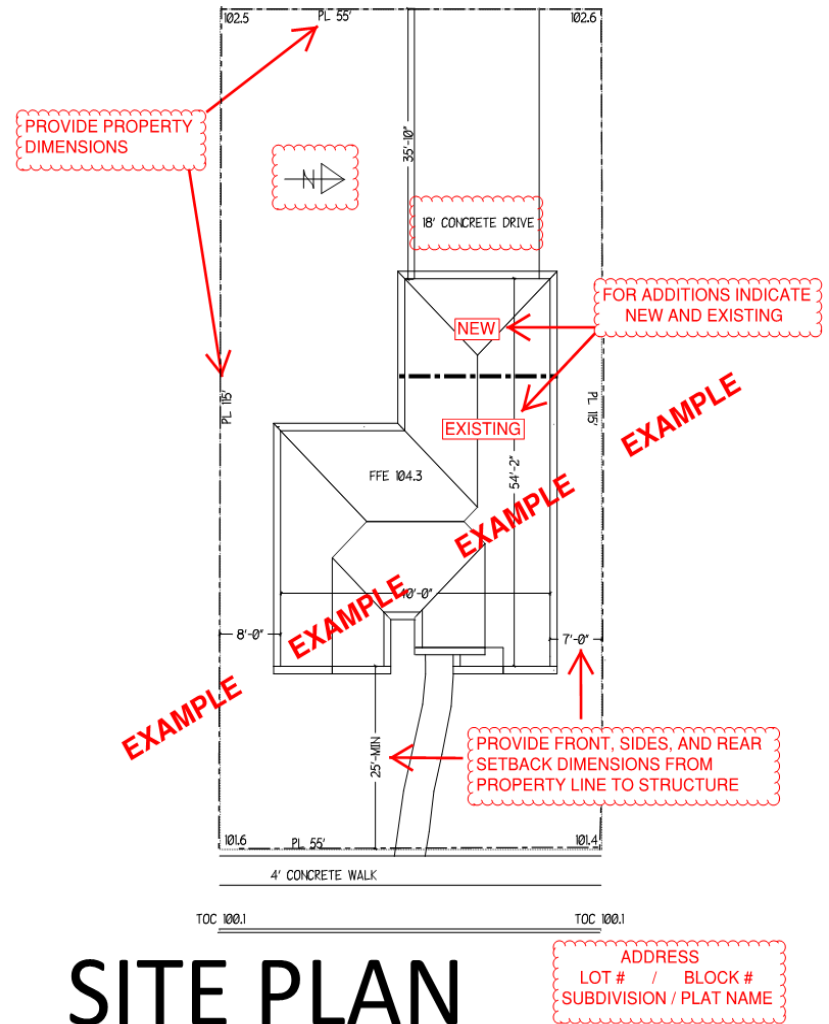
Plan Reviewer: _____

Permit Fee: \$ _____

OVER

Site Plan should provide the following information

- North Arrow
- Address / Subdivision / Lot Number / Block Number
- Scale: i.e. 1" = 10' / 1" = 20' / 1" = 30' Please use either an Engineer or Architectural scale only. Nonstandard scales are not acceptable for example 1" = 26.5 or 1" = 16')
- Parcel / Property Dimensions all sides.
- Show setback dimensions to all structures from property line and distances between buildings .
- Label all structures i.e. Residence, Barn, Detached Garage, Storage Shed, etc.
- Dedicated driveway access to property showing street name and or alley where applicable.
- Driveway must be labeled Driveway or "DW"
- Show Easements (ingress / egress easements, public utility easements, etc.
- Square footage of all structures / existing and new



Construction plans should include the following details

1. Floor Plan

- Dimensions, room titles, and ceiling heights
- Location and labeling of all appliances
- Square footage summary (Livable, garage, patios, and total under roof)
- Door and window type and size (ex: single hung, French, etc.)
- All adjacent rooms to an addition in its entirety showing the door and window sizes

2. Roof / Floor Framing Plan

- Size of all individual header and beam sizes
- Label all structural members such as rafters, joist, trusses, over framing, and their spacing

3. Cross Sections

- All connection details keyed in
- Basic outline of all structural members Including beams, trusses, hardware, blocking, footings, post, concrete slab, Insulation, over framing, etc.

4. Foundation Plan

- Post sizes at all columns supporting concentrated loads
- Footing size dimensions, and depth

5. Electrical Plan

- Receptacle and lighting placement
- Labeling of special hardware required such as disconnects, weatherproof receptacles, GFCI outlets, meter and sub-panel locations, etc
- Location of smoke and carbon detectors
- Location of all appliances such as air conditioners and air handlers

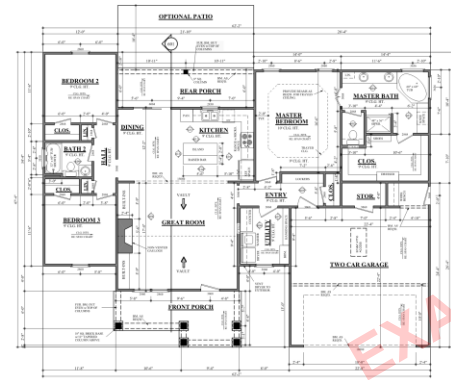
6. Elevations

- Masonry Percentage calculations
- Height location for grade, finish floor, header heights, top plate heights, ridges, etc.
- Slope of roof and floor elevation heights need to be represented correctly.
- Exterior finishes for roofs and walls

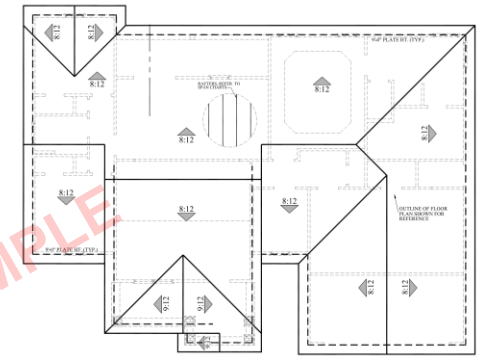
7. Other Documents

- Energy Report
- Engineering
- Other Documents

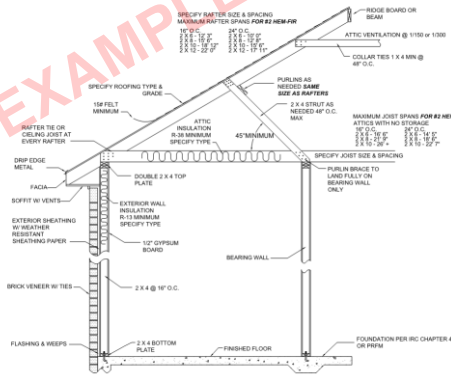
Stair and Guardrail Details (If applicable)



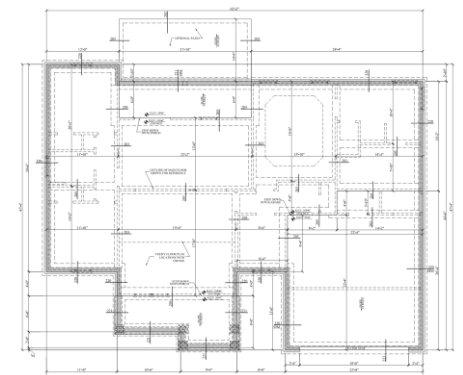
1. Floor Plan



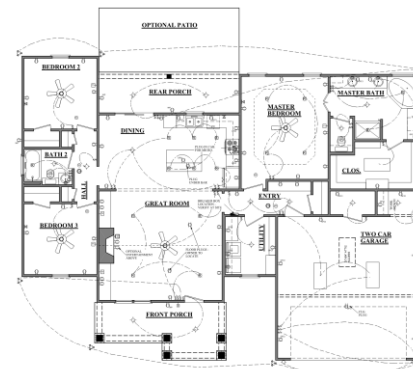
2. Roof / Floor Framing Plan



3. Cross Section Plan



4. Foundation Plan



5. Electrical Plan



6. Elevation

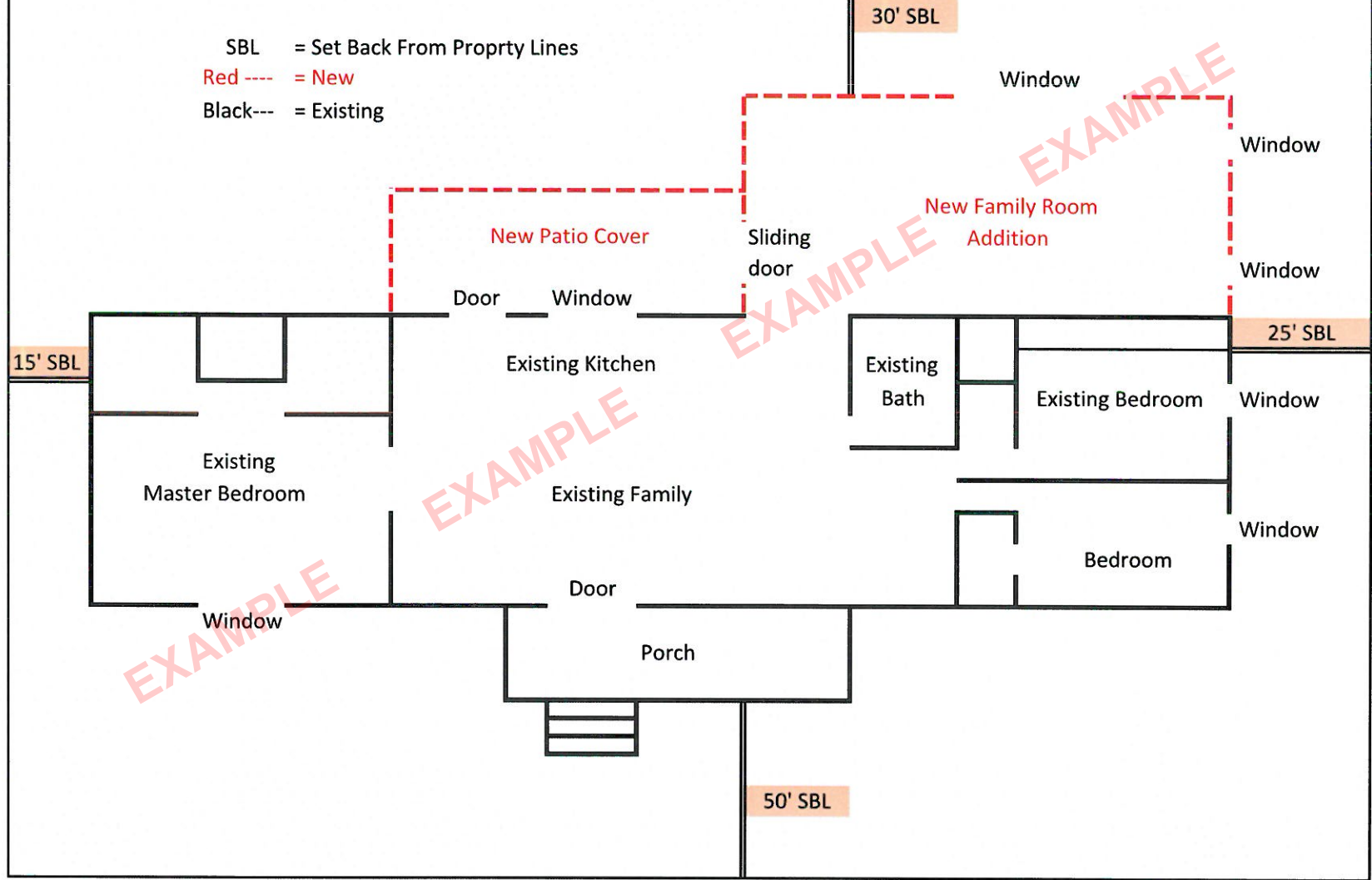
Energy Compliance Report

An Energy Compliance report is a document that verifies the structures meets and or exceeds the minimum requirements of the International Energy Conservation Code or IECC. The report will include the address / Location of the structure along with other information specific to the structure. It will state that the structure meets, exceeds or PASSES the energy efficiency requirements. The following three types are most common in calculating and generating an energy report and are acceptable. In addition an Energy Specialist Company may also provide a report.



Room Addition Floor Plan Showing New and Existing

SBL = Set Back From Property Lines
Red ---- = New
Black --- = Existing



Remodel / Scope of Project

For

The Smith Residence Remodel / 1234 Central Avenue, Anywhere USA 12345

Living Room:

- Shorten hallway and increase living room area by removing section of non-bearing wall that separates the hall from the living room (see floor plan)
- Replace all electrical receptacles and switches with new
- Install ceiling fan
- Replace all trim / molding
- Paint
- Remove and replace carpet

Dining Room:

- Convert Dining room into Private Den by adding a wall and passage door
- Replace all electrical receptacles and switches with new
- Install ceiling fan
- Replace all trim / molding
- Paint
- Remove and replace carpet

Kitchen and Laundry area

- Install new cabinets and counter tops
- Install new plumbing fixtures
- Install new appliances
- Replace all electrical receptacles and switches with new (GFCI)
- Install ceiling fan over sitting area
- Replace all trim / molding
- Paint
- Install tile flooring

Page 1 of 2 for interior remodel

Master Bedroom / Bedroom 2 / Bedroom 3

- Replace all electrical receptacles and switches with new
- Install ceiling fan
- Replace all trim / molding
- Paint
- Remove and replace carpet

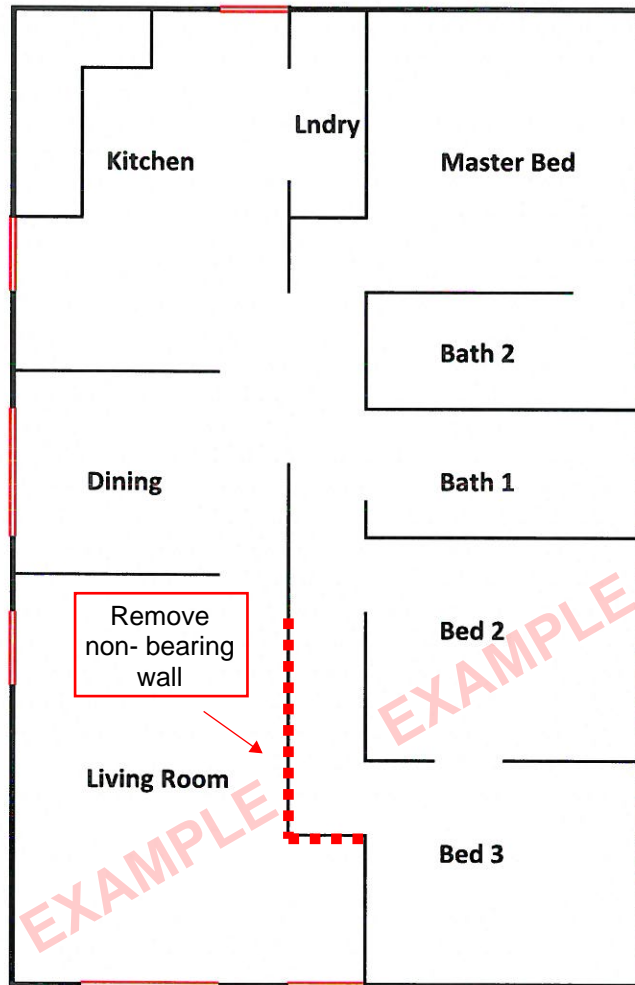
Bath 1 and 2

- Replace all electrical receptacles and switches with new (GFCI)
- Install exhaust fan
- Replace all trim / molding
- Paint
- Install tile flooring

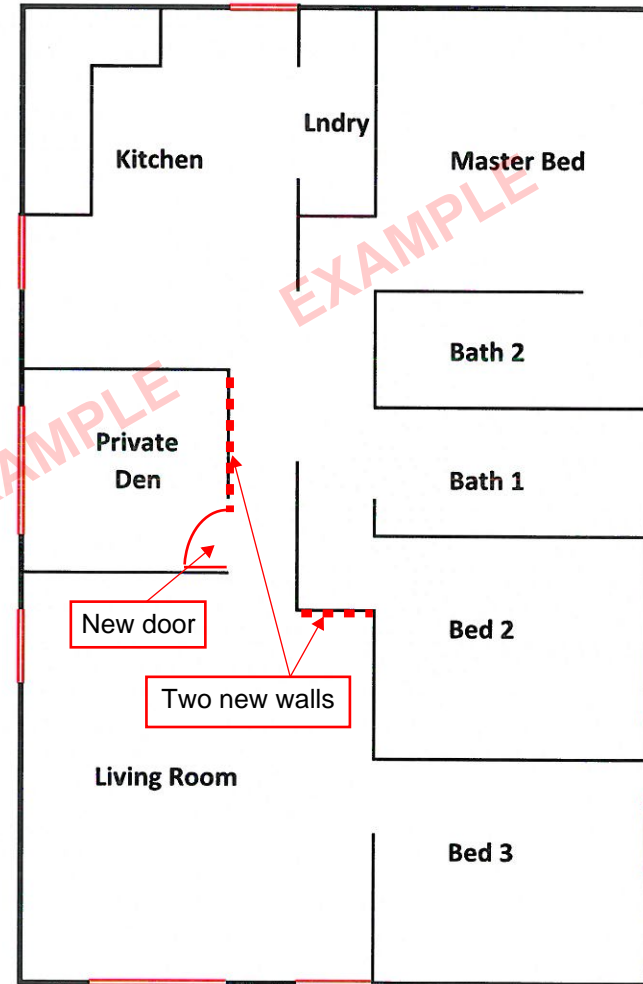
If removing a bearing wall:

- Indicate / Highlight location of wall
- Provide detail of beam size and support system including spread footing size.

Example: Residential Remodel Scope of Project



Existing Floor Plan



Proposed Floor Plan