Village of Godfrey

Residential Building Permit Application
2012 International Building Codes
2010 NEC Codes

1. Application must be complete or will not be reviewed.

2. Review can take up to five business days.

3. Application must be approved before you dig or penalty will be Enforced.

4. To schedule for inspection there should be a 24 hour notice given.
RESIDENTIAL BUILDING PERMIT
2012 INTERNATIONAL RESIDENTIAL CODE

DATE: __________

NEW: ________ ADDITION: ________ REMODEL: ________

CONTRACTOR’S NAME: ____________________________________________

CONTRACTOR’S ADDRESS: __________________________________________

PHONE: ______________

ADDRESS OF PROJECT: ____________________________________________

PARCEL ID: __________________________ ZONE: ______________

RETAIL COST OF PROJECT: ________________________________

PLUMBING CONTRACTOR LICENSE #: ______________________________

ROOFER LICENSE #: ______________________________

LENGTH: ___________________ WIDTH: _________________________

SQ. FT. FIRST FLOOR: ____________ SECOND FLOOR: ______________

BASEMENT: ____________ GARAGE: ____________ TOTAL: __________

WILL NOT REVIEW UNLESS APPLICATION IS COMPLETE.
Specification Sheet

NOTE: List all Sizes & Materials

Roof Covering

Sheathing Paper
Roof Sheathing

Roof Slope
Roof Rafters: @ Centers
Ceiling Joists: @ Centers
Double Top Plate

Headers

Interior Wall Finish & Ceiling Finish

Wall Studs: @ Centers

Wall Boxing: Any material other than hard boxing must have diagonal bracing

Exterior Wall Finish

Sheathing

Vapor Retarder

Finish Floor

Subfloor (3/4" T & G Plywood Minimum)

Bottom Plate
2x8 @ 11' 4" span, 2x10 @ 14' 0" span, 2x12 @ 16' 0" span 16" centers (unless stress rated material)

Floor Joists (Maximum spans are shown. Check one that applies)

Beam - Size
Style

Termitic Shield
Anchor Bolt

Foundation Size & Reinforcement

* Size foundation and reinforcement as per attached sheet:
Wall thickness: Wall Height: Rebar Size:

Water Proofing Type: Insulation Type

Foundation Foot Line Depth (min. 36" from grade to bottom of footing)
Crawl Space: (min. of 16")
Silt Cover & Rock

Drain Tile

Concrete Floor (Min 4"

Footing 1 Story: 8"x16" Min.
Footing 2 Story: 10"x20" Min.

Note: Dowel bars ½" @ 2' Centers may be used in lieu of Dove Tail in Footing
SITE PLAN

ATTACH A SITE PLAN TO THIS APPLICATION.

- LOCATION OF BUILDING
- DISTANCE TO ALL PROPERTY LINES

ATTACH SEALED DRAWING OF ROOF TRUSSES.