CONSTRUCTION TYPE:

EXTERIOR WALLS: 2X6 INTERIOR WALLS: 2×4 GARAGE WALLS: 2×4 ROOF SLOPE: 4:12 EAVE OVERHANGS: 24" GABLE OVERHANGS: 12"

CONTRACTORS

RESPONSIBILITIES:

VERIFY ROOF AND FLOOR FRAMING VERIFY ROOF AND FLOOR FRAMING SYSTEMS, STRUCTURAL COMPONENTS, BEARING MATERIALS, STRUCTURAL SIZING, REINFORCING AND LOCATIONS WITH MANUFACTURER AND OR A GUALIFIED ENGINEER/ARCHITECT PRIOR TO CONSTRUCTION.

NO IES:

SHOKE DETECTORS MUST BE PROVIDED BY THEELECTRICIAN, IN EACH SLEEPING ROOM, EACH HALLWAY, OR AREAS USED AS SUCH ON EVERY STORY AND IN BASEMENTS.

ALL DETECTORS SHALL BE POLIFICATION OF AND ALARMS SHALL BE INTERCONNECTED.

GARAGE WALK DOORS MUST HAVE A 20 MIN, RATED DOOR WITH MECHANICAL ENCLOSURE,

ALL ELECTRICAL WORK SHALL MEET N.E.C., STATE, COUNTY, AND OR LOCAL CODE AS REQUIRED.

ALL CONSTRUCTION, PLUMBING, AND HVAC WORK SHALL MEET IRC, COUNTY AND LOCAL CODES AS REQ'D.

DATE: 4/8/16 REVISIONS: 4/15/16 4/19/16

Ű



NOT MEET APPLICABLE BUILDING NEED TO BE ADAPTED TO YOUR I ILDING OFFICIALS ABOUT A PERMIT MAY I IMPORTANT
THESE DRAWINGS P
THESE DRAWINGS P
CHECK WITH LOCAL

> \bar{g} CONSTRUCTION CONDOS 包 S U U STEVE RDINAL