HOUSE SECTIONAL

FLOOR JOIST TYPE

JOIST SIZE

JOIST SPACING

JOIST SPAN

SUB FLOORING TYPE

SUB FLOORING SIZE

BOND INSULATION R VALUE

WALL HEIGHT

SIDING TYPE

SHEATHING TYPE

SIZE

STUD SIZE 2 X ”

STUD SPACING ” O.C.

WALL INSULATION R VALUE

CEILING INSULATION R VALUE

CEILING COVERING TYPE

SIZE

FLOOR JOIST TYPE

JOIST SIZE

JOIST SPACING

JOIST SPAN

SUB FLOORING TYPE

SUB FLOORING SIZE

BOND INSULATION R VALUE

ROOF COVERING

TYPE

UNDERLAYMENT

TYPE

SHEATHING TYPE

SIZE

ROOF VENTING TYPE

SOFFIT VENTING TYPE

TRUSS SPACING O.C.

TRUSS TO WALL CONNECTOR TYPE

CEILING INSULATION R VALUE

CEILING COVERING TYPE

SIZE

WALL HEIGHT

SIDING TYPE

SHEATHING TYPE

SIZE

STUD SIZE 2 X ”

STUD SPACING ” O.C.

WALL INSULATION R VALUE

CRAW OR BASEMENT SECTIONAL

TREATED SILL PLATE SIZE 2 X ”

SILL ATTACHMENT TYPE

ATTACHMENT SPACING

CRAWL SPACE DEPTH

UNCONDITIONAL YES NO JOIST INSULATION R VALUE

(VENTING REQUIRED)(VAPOR BARRIER REQUIRED)

CONDITIONED YES NO

(VAPOR BARRIER REQUIRED)

WALL INSULATION R VALUE

CRAWL ACCESS SIZE X

FOOTING TYPE

WIDTH (MIN 12”)

DEPTH (MIN 42”)

CONCRETE FLOOR THICKNESS

VAPOR BARRIER THICKNESS

BASE MATERIAL TYPE

BASE MATERIAL THICKNESS

BASEMENT CEILING HEIGHT

BASEMENT WALL THICKNESS

GRADE/BACKFILL HEIGHT

WALL INSULATION R VALUE

FOOTING TYPE

WIDTH (MIN 12”)

DEPTH (MIN 42”)

FOOTING DRAINAGE TYPE

TREATED SILL PLATE SIZE 2 X ”

SILL ATTACHMENT TYPE

ATTACHMENT SPACING

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ROAD RIGHT OF WAY LINE

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FRONT LOT LINE

SITE OR PLOT PLAN

SHOW ALL EXISTING & PROPOSED STRUCTURES. SHOW ALL DIMENSIONS TO LOT LINES & EXISTING STRUCTURES FROM PROPOSED STRUCTURE. SHOW LOCATION OF ANY OVERHEAD POWER LINES, WELL HEAD, SEPTIC FIELDS. SHOW OVER ALL DIMENSIONS & NORTH ARROW

REAR LOT LINE

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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