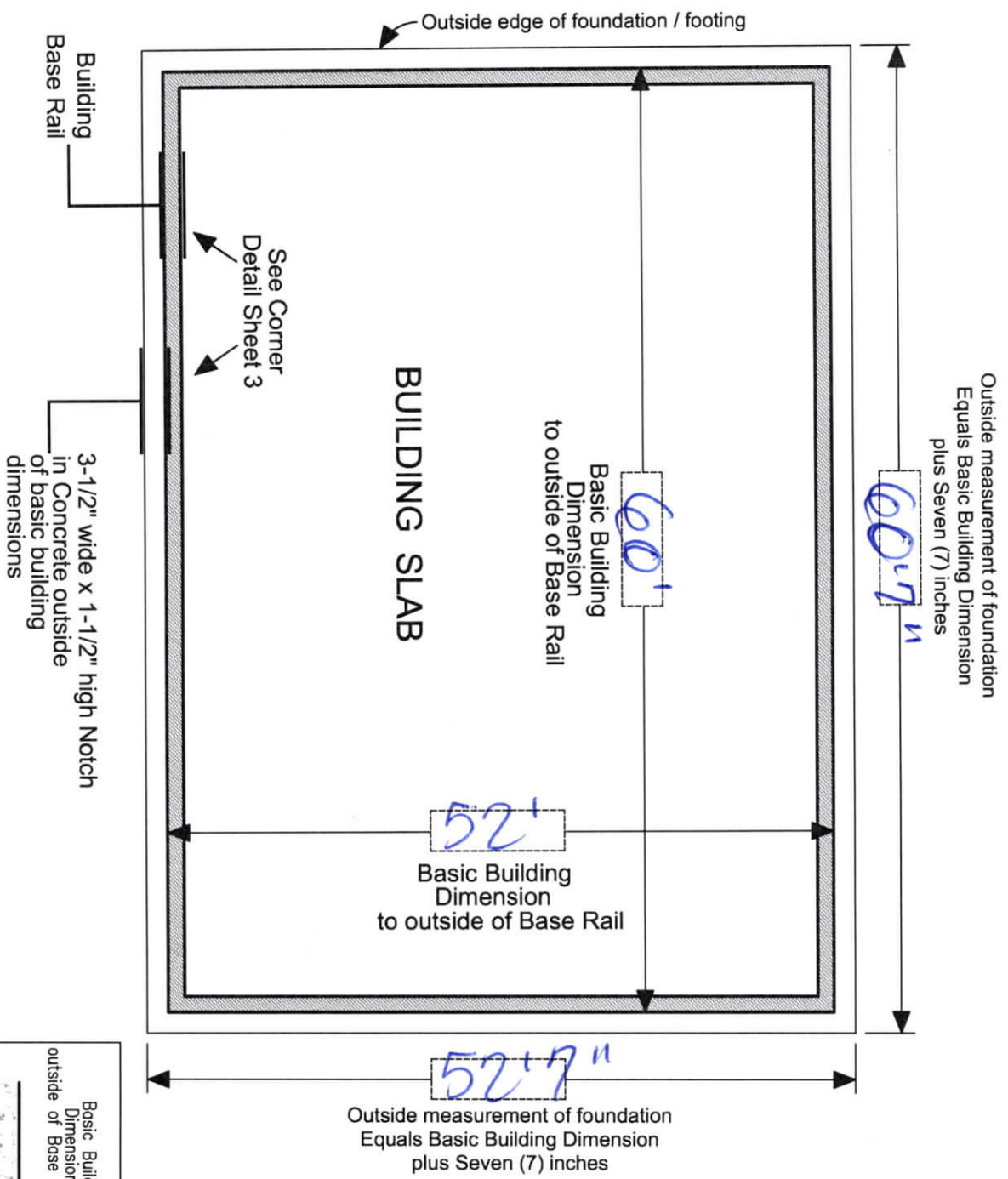
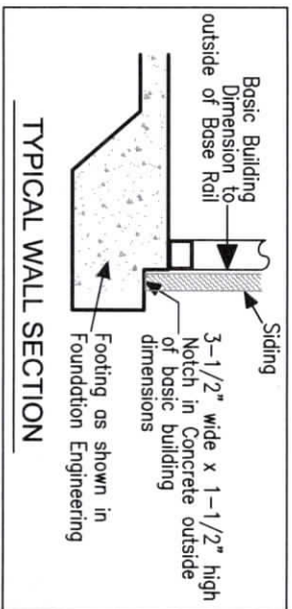




TYPICAL BUILDING FOUNDATION MEASUREMENTS



3-1/2" wide x 1-1/2" high Notch in Concrete outside of basic building dimensions



IMPORTANT - NOTES

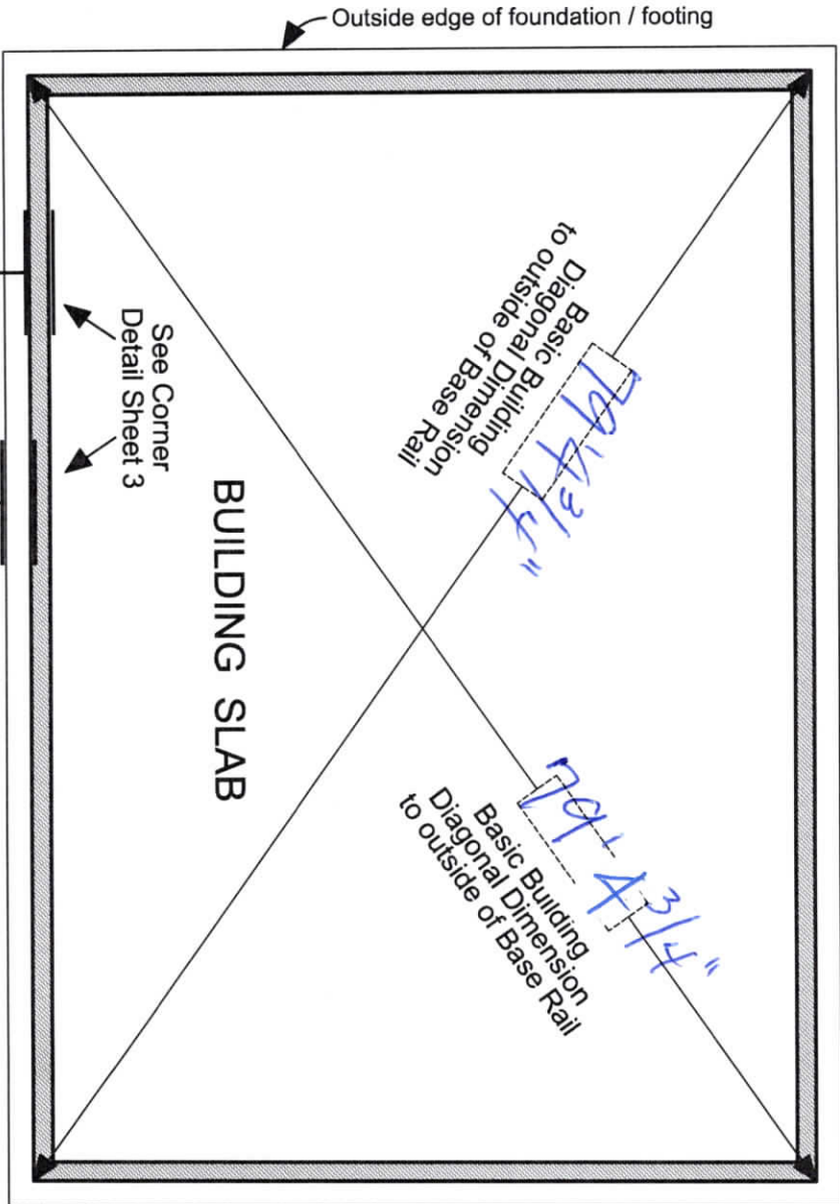
Record Measurements in these spaces provided

All basic building dimensions are to the outside of the frame Base Rail and DO NOT INCLUDE the 3-1/2" x 1-1/2" notch in the concrete footing

See Sheet 3 of 3 for Detail of Building corner configuration



TYPICAL BUILDING FOUNDATION MEASUREMENTS DIAGONALS



Building Base Rail

See Corner Detail Sheet 3

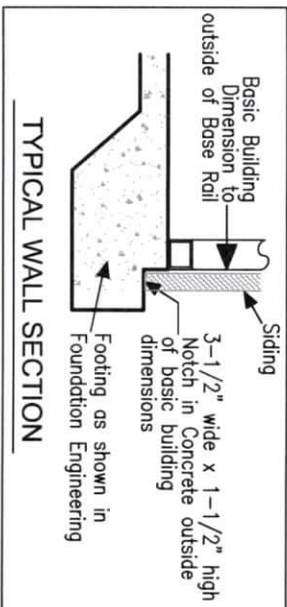
3-1/2" wide x 1-1/2" high Notch in Concrete outside of basic building dimensions

IMPORTANT - NOTES

Record Measurements in these spaces provided

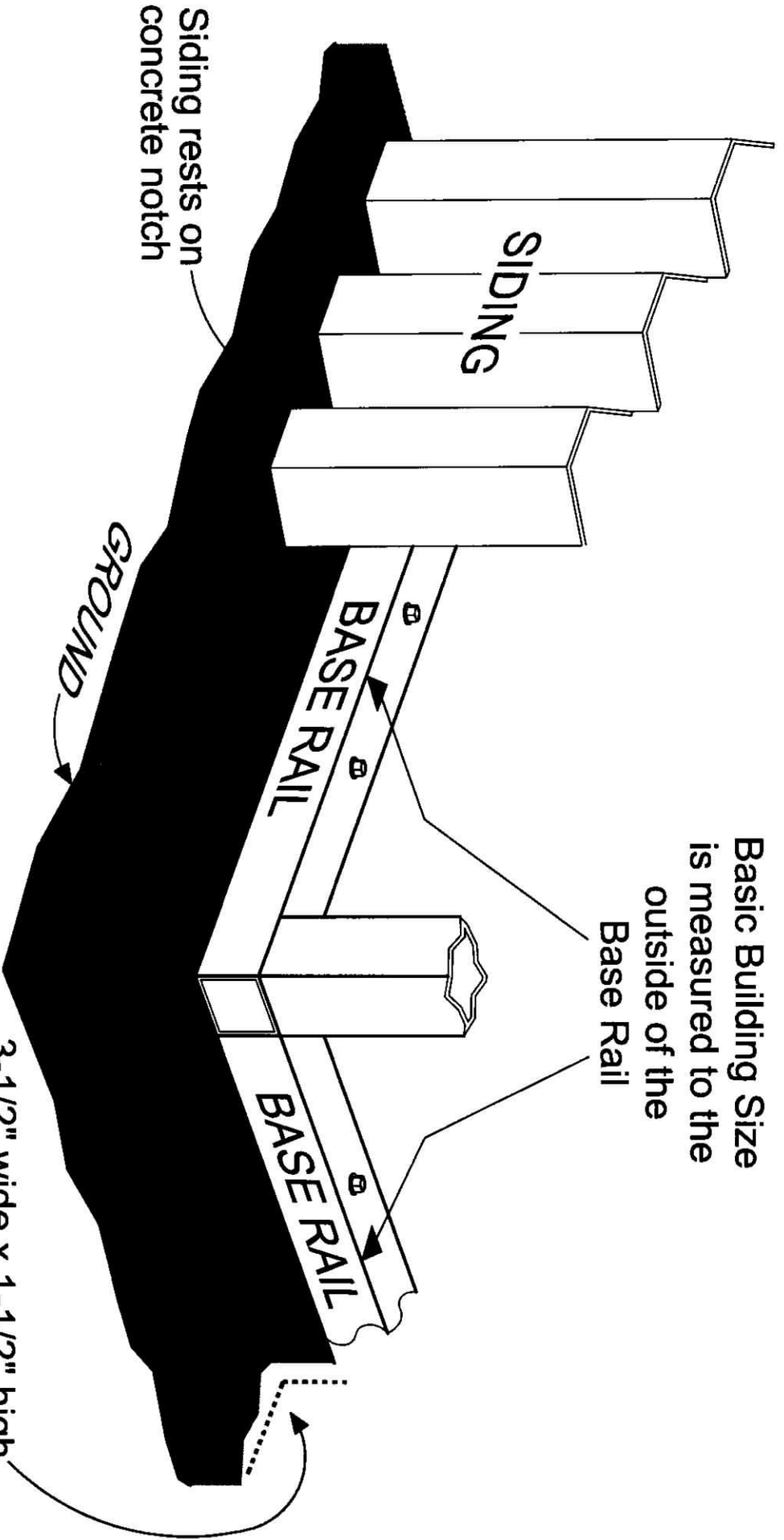
All basic building diagonal dimensions are to the outside corner of the frame Base Rail and DO NOT INCLUDE the 3-1/2" x 1-1/2" notch in the concrete footing

See Sheet 3 of 3 for Detail of Building corner configuration



TYPICAL WALL SECTION

Basic Building Size
is measured to the
outside of the
Base Rail



Siding rests on
concrete notch

GROUND

3-1/2" wide x 1-1/2" high
Notch in Concrete outside
of basic building
dimensions



TYPICAL BUILDING CORNER DETAIL