CONSTRUCTION DETAIL DRAWING
Fox Blocks ICF Wall Systems

W-STEEL BEAM TO BEAR ON STEEL ANCHOR PLATE CAST INTO WALL

W-STEEL BEAM BEARING ON FOX BLOCK WALL, MIN 4" END BEARING AS DESIGNED BY ENGINEER OF RECORD

NON-SHRINK GROUT & STEEL BEAMS
FIELD CUT STANDARD FORM TO INCREASE BEARING SURFACE AS REQUIRED OR USE FOX BLOCKS TAPER TOP FORM OR CORBEL FORM INSTEAD FOR EASE OF INSTALLATION

FOX BLOCK INSULATING CONCRETE FORM (ICF) 6" or 8"

HORIZONTAL AND VERTICAL REBAR DESIGNED BY ENGINEER OF RECORD

ELEVATION N.T.S.

BEAM POCKET FORMED IN FOX BLOCK WALL

W-STEEL BEAM TO BEAR ON STEEL ANCHOR PLATE CAST INTO WALL

NON-SHRINK GROUT AS REQUIRED

HORIZONTAL AND VERTICAL REBAR DESIGNED BY ENGINEER OF RECORD

BEAM POCKET WITH STEEL BEAM

NOT TO SCALE