



NOTE:
IT IS THE RESPONSIBILITY OF THE
DESIGNER / END USER TO VERIFY THAT
STRUCTURES BUILT WITH ECO-BLOCK
HAVE BEEN DESIGNED, ENGINEERED, AND
CONSTRUCTED IN ACCORDANCE WITH ALL
APPLICABLE BUILDING CODES AND REGULATIONS

BLOCK SHOWN HAS CONNECTORS ARRANGED FOR UPPER COURSES.
FOR FIRST COURSE PLACE A ROW OF CONNECTORS AT THE 1, 3, AND 5
TEE LOCATIONS

WALL SURFACE AREA = 0.48 m². PER BLOCK

CONCRETE VOLUME = 0.096 m³. PER BLOCK

ECO-Block, NZ

ICF SOLUTIONS LTD.

PAUL JONES
FREE PHONE 0508 ECOICF (0508 326 423)
P.O. BOX 11
PAPAMOA 3151
WWW.ECOICF.CO.NZ

330mm Eco-Block System
STRAIGHT BLOCK PANEL
ICF SOLUTIONS LIMITED

DATE: 22.2.15

SCALE: 1:10

REVISION:

DRAWING NUMBER:

ECO-BLOCK-03