

revisions 20-09-11 ISIA FIRST ISSUE FOR DISCUSSIC 08-02-12 ISIA DETAIL DEVELOPMEN

WALLS:

ALL DIMENSIONS SHOWN ARE TO UNFINISHED SURFACES

290x140x90mm DENSE CONCRETE SOLID BLOCKS WITH MIN 7MPa STRENGTH FOR EXTERNAL WALLS, USED ON EDGE FOR INTERNAL WALLS.

notes

WALLS TO BE BUILT UP FROM SCREEDED FLOOR SLAB

EXTERNAL WALLS WITH FAIRFACE EXTERNAL FINISH, PAINTED FINISH INSIDE

GALVANISED M/S STRAPS TO TIE INTERNAL AND EXTERNAL WALLS AT EVERY 2ND COURSE.

BEDDING-REINFORCED LINTELS OVER DOOR AND WINDOW OPENINGS

BRICKFORCE AT EVERY 400mm

GENERAL

NOTE THAT THIS DESIGN IS NOT SITE-SPECIFIC. INDIVIDUAL SITE CONDITIONS MAY NECESSITATE ADJUSTMENTS TO THE

NOTE THAT ORIENTATION HAS NOT BEEN SPECIFIED. IDEAL RANGE HAS BEEN INDICATED

NOTE THAT THIS IS A GENERAL DESIGN. THUS NO SPECIFIC FITTINGS OR FINISHES HAVE BEEN SPECIFIED. ANY SUCH SPECIFICATIONS ARE IN THE FORM OF SUGGESTIONS.

NOTE: SEE DISCLAIMER ON DRAWING 05-D

DIMENSIONS NOT TO BE SCALED FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO UNDERTAKING THE WORKS.



RANGE FOR NORTH 180° ORIENTATION 180° OPTIMUM: NORTH AT 0°OR 180°



PROPOSED CMA HOUSE TYPE B - INLAND - 39.5m2

SETTING OUT LAYOUTS WINDOW SCHEDULE

SEPT'11 AS SHOWN 11-02 ISIA

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