TYPICAL DETAILS CE-14

CEILING TECHNOLOGY
ANGULAR CUT AT EDGE AND SEALED TO WALL WITH NUDURA SPRAY FOAM OR EQUIVALENT

PLASTER BOARD

2 LAYERS NUDURA CEILING TECHNOLOGY

POLYETHYLENE VAPOR BARRIER (CONTINUOUS) LAPPED AND SEALED TO NUDURA FORM

28x89mm FURRING STRIP (FACTORY EMBEDDED) 400mm ON CENTRE

150mmx150mm AIR SHIELD MEMBRANE

PLASTER BOARD

NUDURA 152mm STANDARD FORM UNIT

EXTERIOR FINISH AS SPECIFIED

HORIZONTAL/VERTICAL REINFORCEMENT AS SPECIFIED BY LOCAL PRESCRIPTIVE OR ENGINEERING DESIGN

38x140mm SILL PLATE ANCHORED TO CONCRETE AS PER CODE

ROOF SHEATHING AS SPECIFIED

RAFTER

DAMP PROOF COURSE/AIR SHIELD MEMBRANE CONTINUOUS UNDER TOP PLATE EXTENDED TO COMPLETE AIR SHIELD WITH CEILING TECHNOLOGY

DISCLAIMER NOTICE:
SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER

NUDURA INTEGRATED BUILDING TECHNOLOGY
Building Value

200

INSTAL L AT I O N M A NUA L