ON $3\frac{1}{2}$ " (89mm) RIGID - INSULATION aaaaaaaaaaaaaaaaa ·HOLLOW CORE FORM PANELS c/w -PRECAST SLAB INSERT WEBS-CUT TO FINISH AS SPECIFIED SUIT ROOF CONNECTION-ADDITIONAL DOWELS BENT AND FORM SUPPORT AS GROUTED INTO HOLLOW **REQUIRED** CORE PRECAST PANELS AS SPECIFIED HORIZ/VERT-REINFORCEMENT AS PER CODE OR AS SPECIFIED $\frac{1}{2}$ " (13mm) GYPSUM **BOARD** WET SET DOWELS TO -MATCH VERTICAL REINFORCEMENT BETWEEN POUR OR AS SPECIFIED NUDURA 8" (203mm) STANDARD FORM UNIT

The architecture, engineering, and design of the project using the Nudura products are the responsibility of the project's design professional. All products and systems must comply with local building codes and standards. This detail is for general information and guidance only and Nudura specifically discialins any liability for the use of this detail. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent detail is best suited for the project. This detail is subject to change without notice. Contact Nudura to ensure you have most recent version

Non-Combustible Construction



Detail: Nudura 8" (203mm) Form Unit, Hollow Core Precast Roof, Non-Bearing Demising Wall			File Name:
Drawn by: KS	Scale: 1:8	Date: 5/17/2022	G8A04



FIBER BOARD SUBSTRATE w/ ROOF MEMBRANE