Manthorpe Building Products

Remote Void Ventilator CODE **G962** В CAVITY TRAY **G930 COMBINATION** AIRBRICK **G960 TELESCOPIC** UNDERFLOOR VOID VENTILATOR NEW CONCRETE BASE FLOOR 4" SOIL PIPE FITTING SITUATION **G962 REMOTE VOID** SHOWING THE USE OF VENTILATOR G930, G960 AND G962 WHEN A CONCRETE BASE HAS BEEN LAID AND THE VOID BELOW A BEAM AND **Description: BLOCK FLOOR STILL REQUIRES TO BE** Fitment of the G962 Remote Void Ventilator to the G930 Combination VENTILATED. Airbrick (A) is achieved by simply cutting the front section off between the pre-moulded cut lines and pushing on to the back of the brick. The G962 should be pushed onto the back of the G960 Under floor Ventilator in fitment detail (B) allowing a 4" soil pipe / drainage pipe to be fitted to the adapter or alternatively Manthorpe's GRPA\1 flexible pipe to direct the airflow to the required area. Bricklaying should continue as normal although care should be taken to **References:** keep the airflow passage clear of mortar droppings. If the G962 Remote Void Ventilator is to be built in above D.P.C a suitable BRE: Digest 17/262 cavity tray such as Manthorpe's GW290 should be fitted over the ventilator. BRE: Floors, Flooring This product should be used in conjunction with other products from the DOE: Building regs C4 Manthorpe range to provide a complete through wall and under floor ventilation system. NHBC: Standards 7.2 Ν E

	TEL: 01773 303 000 FAX: 01773 303 300	DRN M.A	Date: 26.06.19	DRG No	Issue
MANTHORPE HOUSE BRITTAIN DRIVE CODNOR GATE BUSINESS PARK RIPLEY	EMAIL: mbp.care@manthorpebp.co.uk WEB: www.manthorpebp.co.uk	The company m continuous deve product range au right to amend th without notice.	nd reserves the	MBP 8195 SHEET 2 OF 2	В