



REFER TO TABLE ON VNT-701 FOR SCREW FIXING AND LAMINATING REQUIREMENTS OF SPECIFIED VENTSHAFT SYSTEM

VENTSHAFT INSTALLATION SEQUENCE: PRE-EXISTING SERVICES
SCALE 1:10 [FC12926]

Notes:

- Recommendation and proposed systems are subjected to the project engineer and building surveyor/certifier's approval. If approved, a copy of the construction drawing should be sent to Knauf for review.
- All details provided in this document are to be read in conjunction with the relevant Knauf brochures. All installation and construction details are to be in accordance with Knauf's specification.
- All acoustic ratings provided are $\pm 2\text{dB}$ for R_w , and $\pm 3\text{dB}$ for $R_w + C_{tr}$.
- Any lining designated as FIRESTOP can be replaced by IMPACTSTOP or MULTISTOP ONE or ONE HI of equal or greater thickness without adversely affecting fire resistance level or acoustic rating. Replacing IMPACTSTOP or MULTISTOP ONE or ONE HI with FIRESTOP may reduce acoustic performance, refer Knauf for information.
- Any lining designated as 10mm SHEETROCK ONE can be replaced by 10mm SHEETROCK PLUS without adversely affecting acoustic rating. Replacing 10mm SHEETROCK PLUS with 10mm SHEETROCK ONE may reduce acoustic performance, refer Knauf for information.
- Any lining designated as 13mm SHEETROCK ONE can be replaced by 13mm WETSTOP without adversely affecting acoustic rating. Replacing 13mm WETSTOP with 13mm SHEETROCK ONE may reduce acoustic performance, refer Knauf for information.

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| REV: | DESCRIPTION: | BY: | DATE: |

AMENDMENTS:

KNAUF

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VENTSHAFT INSTALLATION
TITLE: AROUND EXISTING SERVICES

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|--------|-----------|----------|
| GS | 2 | 01/10/25 |
| DRAWN. | REVISION. | DATE. |

VNT-808

DRAWING NO.