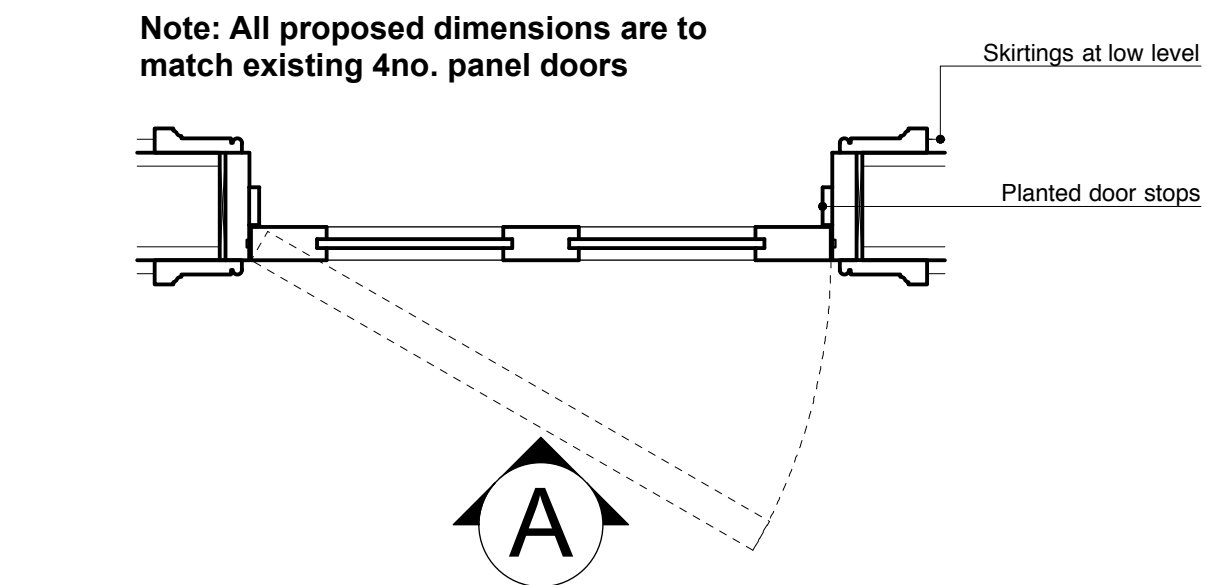
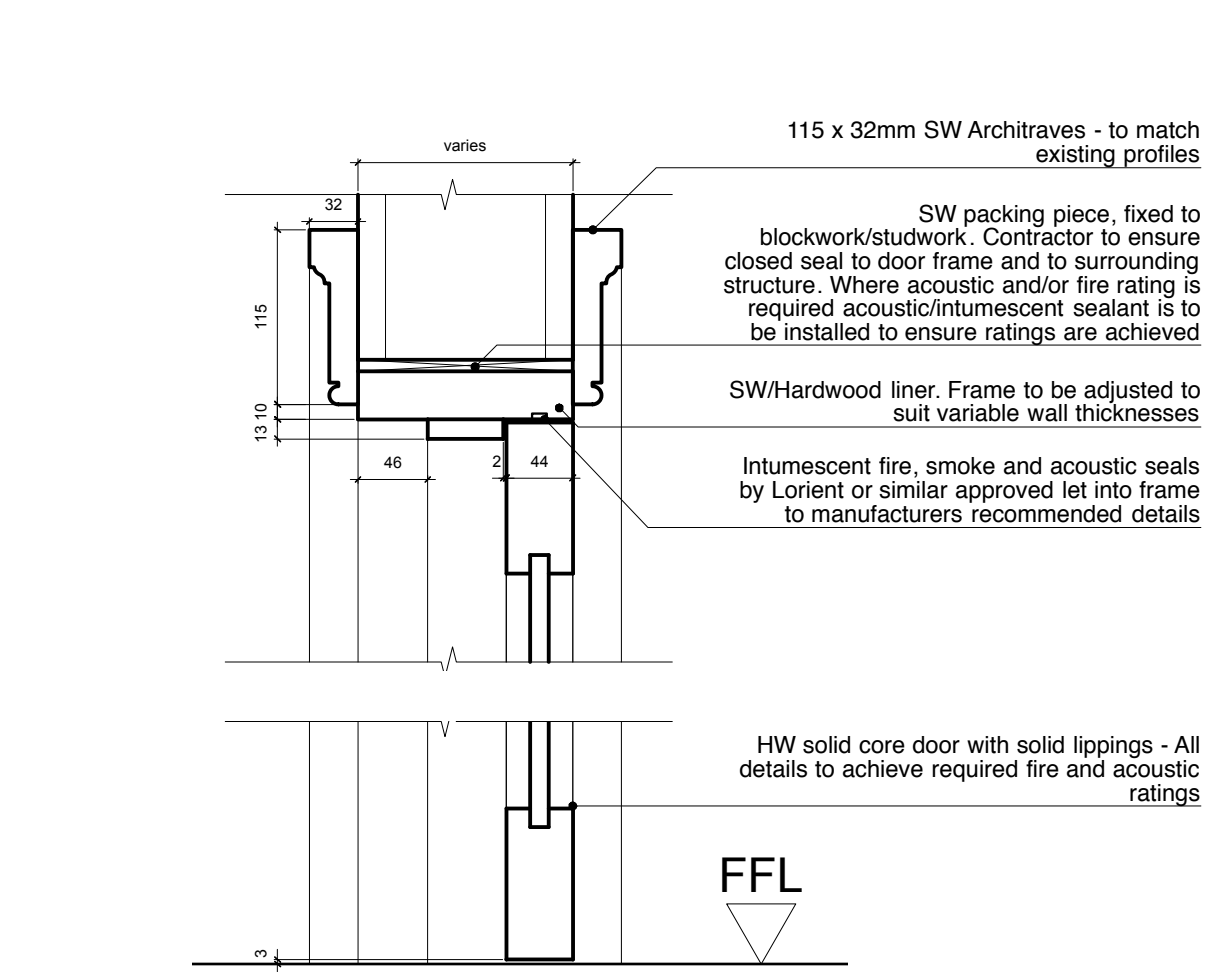


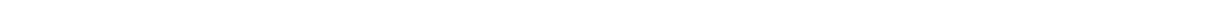
1 Typical Replacement 4 Panel Door - Elevation
PL_051 1:10 @ A1



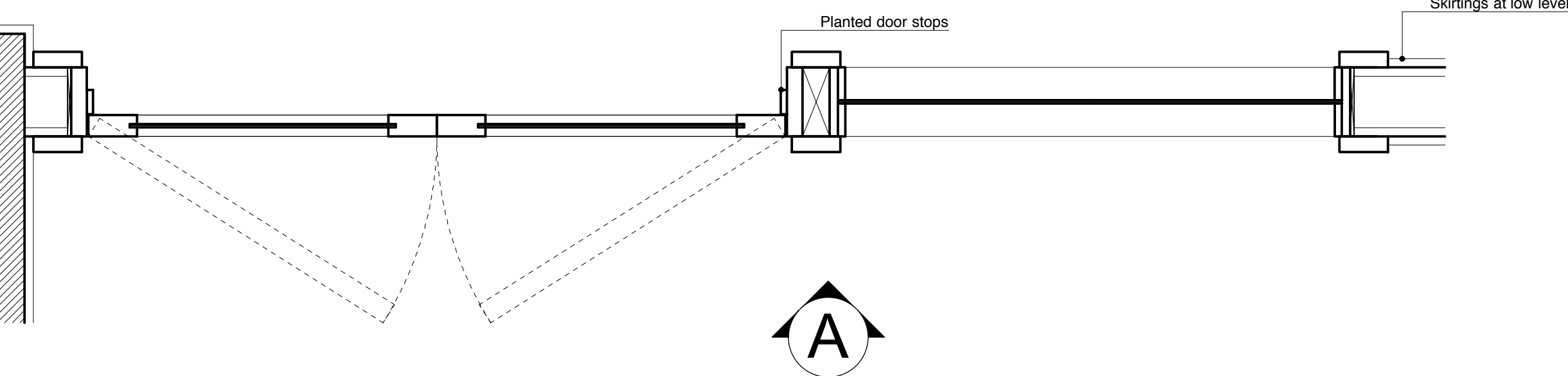
2 Typical Replacement 4 Panel Door - Plan
PL_051 1:10 @ A1



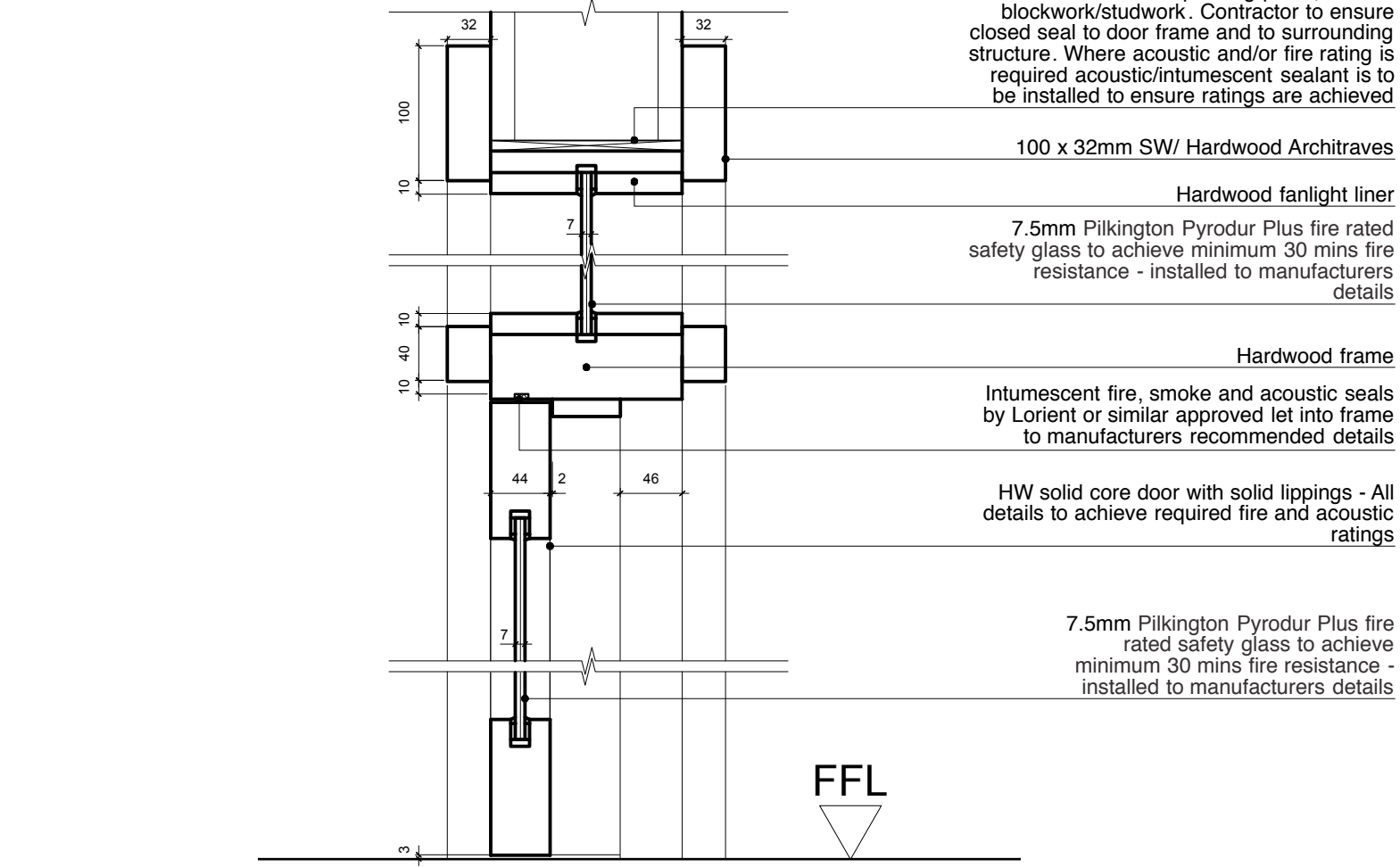
3 Typical Replacement 4 Panel Door - Section
PL_051 1:5 @ A1



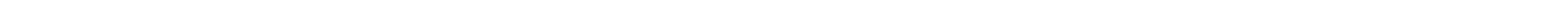
4 Proposed Door MDG.002 - Elevation
PL_051 1:10 @ A1



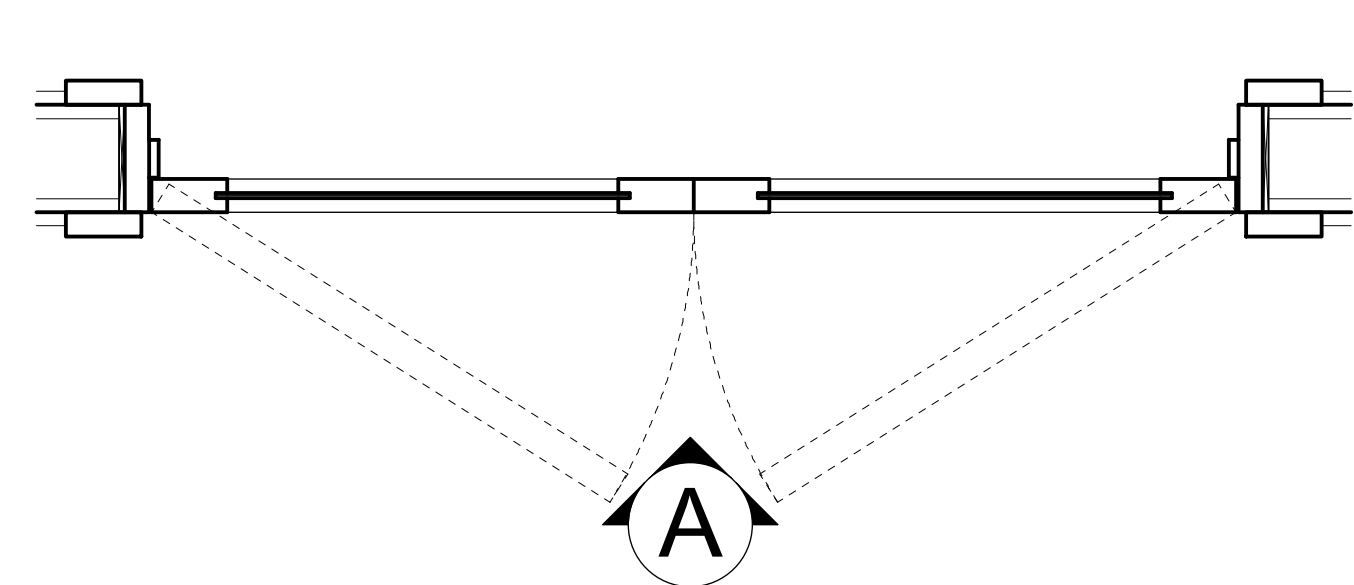
5 Proposed Door MDG.002 - Plan
PL_051 1:10 @ A1



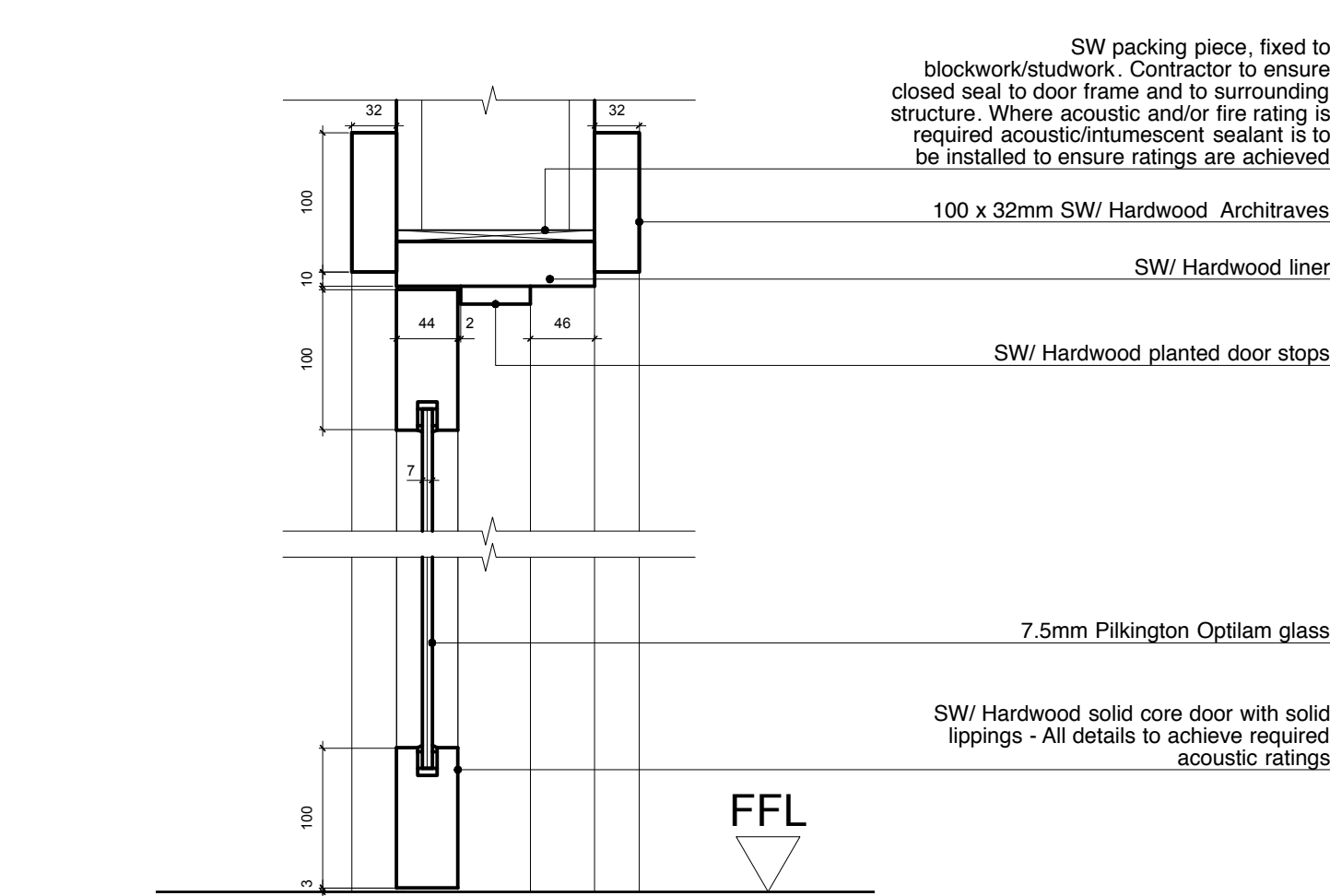
6 Proposed Door MDG.002 - Section
PL_051 1:5 @ A1



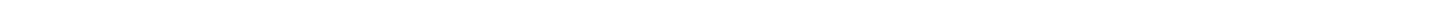
7 Proposed Door MDG.003 - Elevation
PL_051 1:10 @ A1



8 Proposed Door MDG.003 - Plan
PL_051 1:10 @ A1



9 Proposed Door MDG.003 - Section
PL_051 1:5 @ A1



General notes
Copyright owned by **smok**.
Do not scale from this drawing.
All dimensions are to be checked on site prior to commencing the construction of any element of the works or manufacture of any elements.
Any discrepancies between the drawing and site conditions/dimensions, any errors or omissions are to be brought to the attention of the architect for clarification prior to proceeding with construction of the element of work.
All dimensions are in millimeters.
All construction to comply with all current British Standards and Building Regulations requirements.

Drawing notes

Frames to be 32mm linings with integrated stop, with rebated fire and smoke seal as required to achieve fire rating.

All glazing to doors and screens to be Pilkington as specified. Hardwood stiles and beads are to be installed/fixed in accordance with Pilkingtons recommended details