


- 25-10-55 Brick facing
- 45-65-50/363 Airtight waterproof breather membrane - Wraptight
- 45-45-50/355 Cement sheathing board
- 45-25-95/315 45-25-95/315 Brick tie support system to specialist design
- 45-45-70/380 Rockwool duoslab
- 45-75-40/335 EPDM to seal breather membrane to concrete
- Concrete slab
- Brick tie
- 45-25-20/320 or 45-25-20/337 Non-combustible Cavity tray
- 25-10-55/627 Non-combustible Weep hole
- 45-45-70/465 60mins cavity barrier mechanically fixed
- 45-25-95/410 Masonry support angle and brackets with thermal break
- 25-10-55/627 Non-combustible Weep hole
- Pistol brick
- Cast in channel T-bolts including nut and washer all to specialist design. If insufficient cover for anchor will require welded rebar to plain back channel (rebar detail to be confirmed)
- 45-80-50/404 Precast concrete window head
- Brick reveals
- 25-50-95/125 Composite window

- 2 layers 15mm Acoustic plasterboard
- 45-65-50/356 Vapour control layer
- 90-90-40/340 150mm SFS filled with 150mm Rockwool insulation
- 20-55-05/115 Acoustic flooring system to specialist details
- EPDM with loop/slack to allow movement
- Movement gap size TBC
- Window EPDM
- 45-25-20/455 30mins cavity closure

STATUS	REV	DATE	DESCRIPTION	DSG	DRW	CHK	APP
S3	P01	28/10/20	S3 - For Review and Comments			EC	AB

ALL REVISIONS

MAIN CONTRACTOR

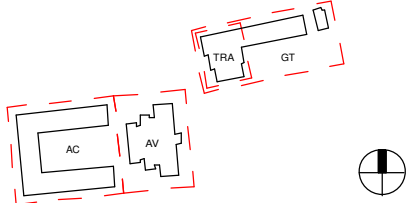


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CLIENT LOGO



KEY PLAN



ORIGINATOR



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PROJECT NAME: Maitland Park Redevelopment

DRAWING TITLE: Aspen Court, Aspen Villas and Grafton Terrace - Typical Window & Door Head Detail

SCALE @ A3: 1 : 10
MODEL FILE NAME - REVISION: MPR-ECE-AC-ZZ-M3-A-000101 - P27

FIRST ISSUE DATE: 28/10/20
PROJECT STAGE: Stage 4
STATUS CODE: S3 - For Review and Comments

PROJECT	ORIGINATOR	VOLUME	LEVEL	TYPE	ROLE	NUMBER	REV
MPR	ECE	ZZ	ZZ	DT	A	000400	P01