

NEW SARKING
TO FACE OF EXISTING
WALL SUBSTRATE

VERTICAL CLOSE STATE
CAVITY BARRIER ON
MECHANICALLY FIXED BRACKETS

HORIZONTAL OPEN STATE
CAVITY BARRIER ON
MECHANICALLY FIXED BRACKETS
CAVITY BARRIERS ARE TIGHTLY
ABUTTED TO BALCONY SLAB WITH
NO GAPS

BALCONY DOOR

NO HORIZONTAL CAVITY
BARRIER IF BALCONY SLAB
SATISFIES BCA CL. C2.6(a)(iv)
BUILDING WALL WITH NO
CLADDING

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0404

TYPICAL BALCONY SLAB
NTS

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3170; 3270;
6170; 6270

NEW SARKING
TO FACE OF EXISTING
WALL SUBSTRATE

NEW TOP HATS
LOCATED ACCORDING
TO RE-CLADDING DESIGN
(SHOWN INDICATIVELY)

HORIZONTAL OPEN STATE
CAVITY BARRIER ON
MECHANICALLY FIXED BRACKETS
CAVITY BARRIERS ARE TIGHTLY
ABUTTED TO BALCONY SLAB WITH
NO GAPS

RECESSED
BALCONY/TERRACE

NO HORIZONTAL CAVITY
BARRIER IF BALCONY SLAB
SATISFIES BCA CL. C2.6(a)(iv)

CONCRETE SLAB
BETWEEN FLOORS

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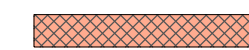
TYPICAL RECESSED BALCONY SLAB
NTS

NOTES:

LEGEND:



VERTICAL CLOSED STATE
CAVITY BARRIER



HORIZONTAL OPEN STATE
CAVITY BARRIER

NOTE:

THIS DRAWING TO BE PRINTED IN COLOUR

TITLE	CAVITY BARRIERS AT BALCONY SLAB	
CLADDING	ALL	
SUBSTRATE	ALL	Rev
DWG NUMBER	000-AC-GF-DWG-0412	1