

PROPOSED SECTION: REAR KITCHEN WINDOW WITH PROPOSED GLASS SHUT TO THE HEIGHT OF 0.6mtr

CROSS REFERENCE PHOTOGRAPH I (ATTACHED)

WIDTH OF 0.8mtr
TOTAL HEIGHT OF 1.34mtr



(PUSH TO THE WALL)

section a-a

section b-b

- Glass Opening Maximum
maximum dimension of window in
EXISTING ROOMS
- 2100mm high Glass maximum
height on the existing structural
member
- Glass Maximum external profile
width

Must be a strong and non-flammable
Aluminium window frame (Glass or
other rigid material) (pressed to form
seals)
Window opening type
- 2100mm width for
12.5mm maximum depth of frame
- 2100mm depth for height of frame
- Glass and frame to be supported from
an existing
- Glass maximum maximum height
- Glass maximum external profile
width

- Glass Opening Maximum
maximum dimension of window in
EXISTING ROOMS
- 2100mm high Glass maximum
height on the existing structural
member
- Glass Maximum external profile
width

NO.	DESCRIPTION	REV	BY	DATE

DESIGNED BY	PROJECT MANAGER
CHECKED BY	CONSULTANT
	TECHNICIAN
	CONSTRUCTION
	MECHANICAL

STUDIO KAZI
ARCHITECTS

118 Railway Road
SINGAPORE 151103
TEL: 6862 8888
FAX: 6862 8889
WWW.STUDIOKAZI.COM

Project Name: 80 Fortune Green Road

Drawing Sections: 0-0 and b-b

Date: 12/01/2012

Scale: 1/2000 Quantity 5th

Checked: Date

118 (---) 1 250 -