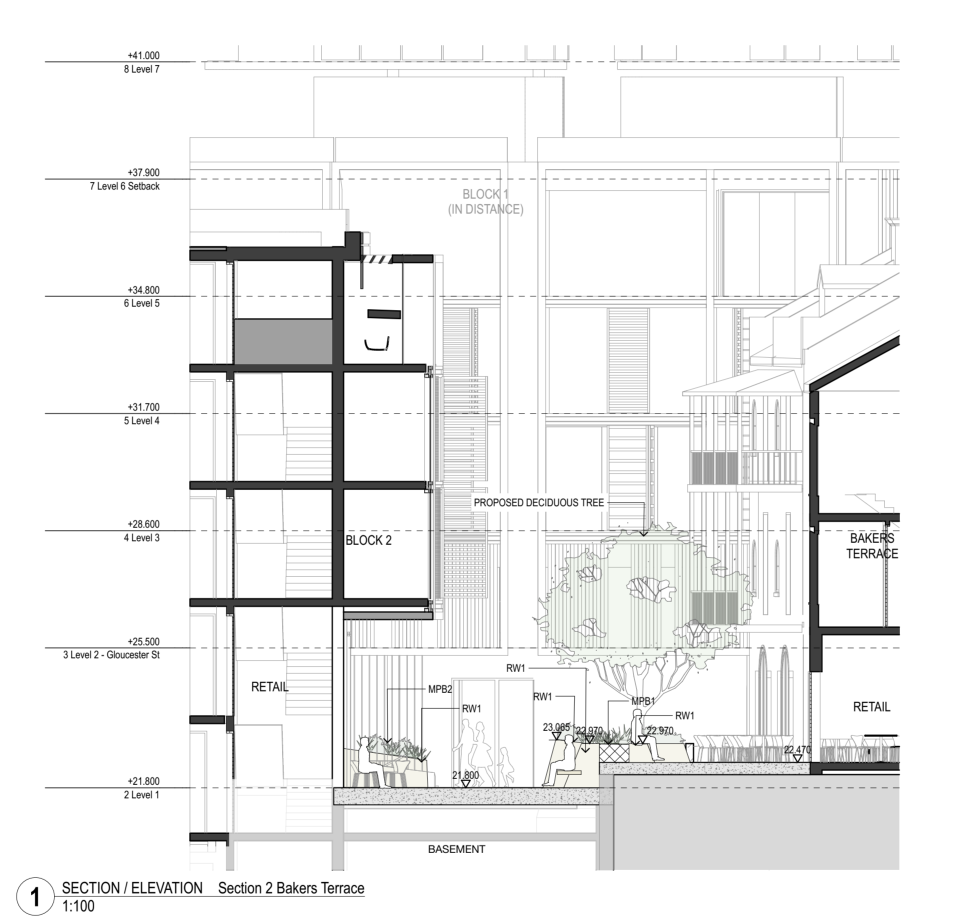
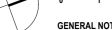
© FRANCIS-JONES MOREHEN THORP PTY LTD 2017 ABN 28 101 197 219 SUSSANNAH PLACE





ALL DIMENSIONS AND EXISITING CONDITIONS SHALL BE CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE PROCEEDING WITH THE WORK

• ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'

o do not scale drawings. Use figured dimensions only

KEYPLAN

EXTERNAL WORKS FINISHES LEGEND

Existing Clay Brick Paving to be protected / reinstated reuse exist paving where possible

Bluestone paving (ref The Rocks Public Domain Manual - SHFA Draft Jan 2016) Sandstone paving

(ref The Rocks Public Domain Manual - SHFA Draft Jan 2016)

Bluestone paving 800x400 Natural Stone Units -Sandblasted finish

Natural Stone Setts 100x100 – Bluestone colour with split



Natural Stone Stairs: 150x350 Units – Granite to match Sandstone colour with exfoliated finish Stone paving 800x400 – Granite to match Sandstone

colour with exfoliated finish Grated Drain 200 wide ---- GRD1

BNCH1 BYRK1

Balustrade to penthouse rooftop terraces
Timber bench seat (Cumberland Place)
Bicycle parking custom Stainless steel curved
Stainless Steel handrail
Mass planting Bed on grade HR1 MPB1

Mass planting in raised planter box over structure

Sandstone clad wall/raised planter–Syd Sandstone unit size varies Raised planter wall - cladding to match architectural finishes

CODES

EX RL Existing Relative Level Finished Floor Level (internal) FFL RL SSL TK Relative Level Structural Slab Level Top of kerb Level (Survey)

05	8/8/17	DA Submission	EG
04	10/3/17	Issue for DA	KK
03	2/2/16	Issue for DA	CHS
02	12/1/16	For Coordination	CHS
01	25/11/15	For Coordination	CHS

REVISION DATE DESCRIPTION



SYDNEY Level 5, 70 King Street Sydney NSW 2000 Australia T +61 2 9251 7077 F +61 2 9251 7072 E fjmt@fjmt.com.au

ВҮ

NOMINATED ARCHITECT: RICHARD FRANCIS-JONES (REG NO 5301)

PROJECT

85 Harrington Street The Rocks
GOLDEN AGE & HANNAS THE ROCKS

Landscape Section/Elevations

DA-8011	05
SHEET NO.	REVISION
DATE 06-08-15	GA85H
SCALE 1:100 @ A2	PROJECT CODE

For Approval