

GRADE 316 STAINLESS STEEL WIRE
AS SPECIFIED IN ENGINEERING
CERTIFICATION FOR FINESSEWA

MONTAGE TERMINAL AS SPECIFIED IN ENGINEERING
CERTIFICATION FOR FINESSEWA
3 OFF PER TREAD

GRADE 316 STAINLESS STEEL WIRE
AT HEIGHT 900mm AS SPECIFIED IN ENGINEERING
CERTIFICATION FOR FINESSEWA

FIXINGS AS SPECIFIED IN ENGINEERING
CERTIFICATION FOR FINESSEWA FOR
FIXING TO CONCRETE
3 OFF PER TREAD

WOODEN OVERLAY ONTO
LEVITATING STAIR BRACKET

FOR STAIR CONSTRUCTION AND RISER AND GOING STANDARDS
REFER TO BCA 2012 BUILDING CODE OF AUSTRALIA
PART 3.9.1

FRONT ELEVATION

SIDE ELEVATION

REVISION HISTORY				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	0	ISSUED FOR CONSTRUCTION	21/03/2015	R.PAWLOWSKI

FINESSE WA PTY LTD

ADDRESS: 59c Burwood Road Balcatta WA 6021

EMAIL: dw@finessewa.com.au
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DESIGNED BY: D.WISNIEWSKI

BRP CONSTRUCTIONS PL

CONSULTING STRUCTURAL & CIVIL ENGINEERS

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DESIGNED BY:

RICHARD PAWLOWSKI
CHARTERED STRUCTURAL & CIVIL ENGINEER
MIEAust CPEng, NPER: 997488, RPEQ: 13567

DRAWN	D.WISNIEWSKI	2/03/2015
CHECKED	R.PAWLOWSKI	21/03/2015
QA		
MFG		
APPROVED	R.PAWLOWSKI	21/03/2015

TITLE
**FLOATING STAIRS
GENERAL ARRANGEMENT**

SIZE	DWG NO	REV
A1	Stairs By finesse_1	0

JOB No. 196/S/2015

SCALE: 1:2.5

SHEET 1 OF 1