



Logicwall® Certification, Load resistance, FRL Certification, CSIRO Assessment, Acoustic Performance, Thermal Performance, Compaction Test, Bracing Design.



Contents

_1	l. Certification	
St	ructure	
	Fig L1: Van Der Meer Consulting Letter	3
	Fig L2: Lateral Load Resistance of AFS Wall Panels.	5
	Fig L3: Durability Compliance	6
	Fig L4: AFS Unisearch Report	8
	Fig L5: FRL Certificate for LW150 Logicwall®	9
	Fig L6: FRL Certificate for LW120 Logicwall®	. 10
	Fig L7: FRL Assessment	. 11
	Fig L8: CSIRO Assessment Report	. 12
	Fig L9: Acoustic Performance Assessment	. 13
	Fig L10: Acoustic Performance Assessment	. 14
	Fig L11: Acoustic Performance Assessment	. 15
	Fig L12: CSIRO Laboratory Measurement of Airborne Sound Insulation	. 16
	Fig L13: Thermal Performance	. 17
	Fig L14: Corefill Compaction Test	. 18
	Fig L15: Weatherproofing	. 28
	Fig L16: Lifting Bar Certification	. 29
	Fig L17: Bracing Design Certification	32

L1. Certification

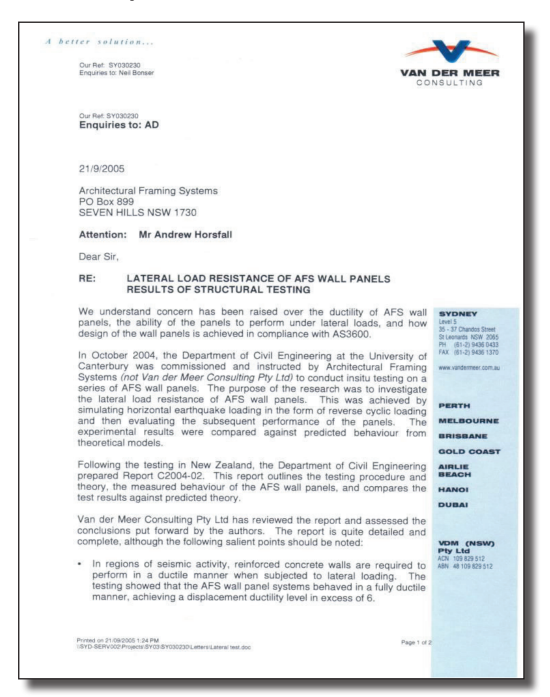
Disclaimer: This section of the AFS Logicwall® Design Guide is intended only by AFS to represent good building practice in achieving suitable internal design of AFS Logicwall®. This section is not intended in any way by AFS to represent all relevant information required on a project. It is the responsibility of those using AFS Logicwall®, including but not limited to builders, designers, consultants and engineers, to ensure that AFS Logicwall® is suitable for use on a project in relation to internal design. All diagram, plans and illustrations used in this section including any reinforcement shown are included for indicative and diagrammatic purposes only. It remains the responsibility of those using AFS Logicwall® to ensure that reference is made to the structural engineer's details for all diagrammatic and reinforcement requirements.

Structure

In October 2004 Logicwall® was subjected to a lateral load resistance test by the University of Canterbury in New Zealand

The following letter (Fig L1)from Van Der Meer Consulting Engineers is a summary of the test and its results

Fig L1: Van Der Meer Consulting Letter



Van Der Meer Consulting Letter

A better solution ...



- The flexural response of the AFS wall panels was adequately predicted using conventional reinforced concrete theory and analysis techniques. In fact, testing showed that the actual lateral load resisting capacity of the wall panels exceeded the theoretical value by as much as 38%.
- The vertical steel stud members in the AFS wall panels act as flexural reinforcement in the wall panels, effectively limiting the length of the plastic hinge zone to the junction between the wall and foundation members. This did not adversely affect the performance of the walls in the experimental testing.
- We are aware concern has been raised in the past regarding the slip shear interface between the concrete and the vertical steel studs in the wall panels. The testing has shown that the shear reinforcement requirements for the AFS wall panel systems are adequately predicted using the AFS design method (as outlined in the AFS Technical Manual). The authors recommend that the conservative estimates of β_4 & β_5 developed by AFS be adopted.
- No shear deformations were found to occur within the AFS wall panels during the testing. This finding was the case for all test specimens and was independent on the amount of shear reinforcement.
- Testing confirms AFS' recommendations that the height-to-length ratio of the wall panels should not exceed 1.0 when being relied upon as shear walls.

Based on the testing and the conclusions of the authors, we advise that the behaviour and design of AFS wall panels for lateral loads can satisfactorily be undertaken in accordance with AS3600, modified as noted in the AFS Technical Manual.

Yours faithfully,

Van der Meer Consulting Pty Ltd

Neil Bonser Managing Director

\\SYD-SERV002\Projects\SY03\SY030230\Letters\Lateral test.doc Created on 21/09/2005 1:16 PM Page 2 of 2

Fig L2: Lateral Load Resistance of AFS Wall Panels.

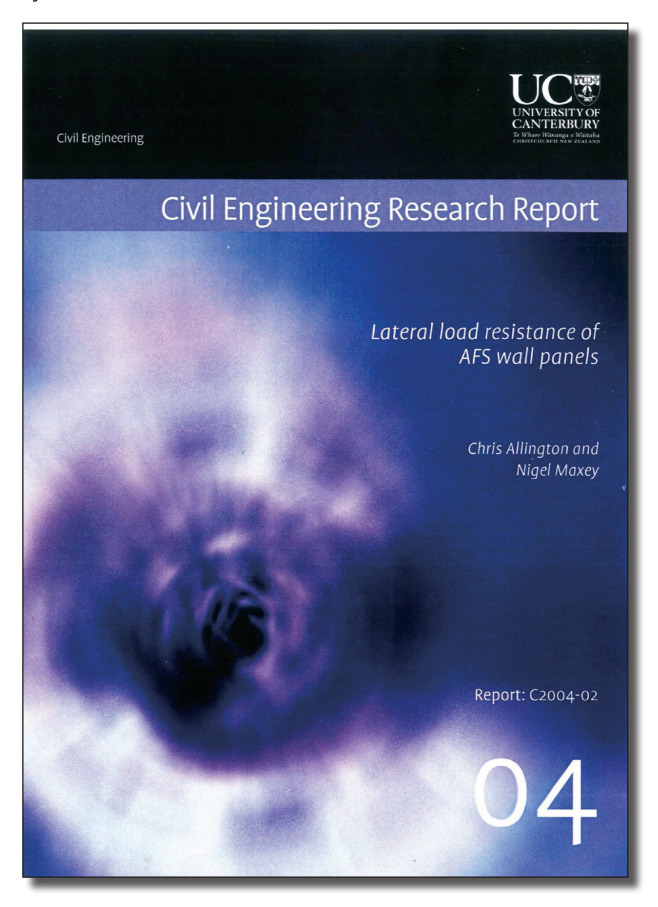


Fig L3: Durability Compliance



MAHAFFEY ASSOCIATES PTY LTD (ABN 90 001 629 036)

Incorporating BEMAC Laboratories
Unit 9/108-110 Percival Rd (PO Box 2162) Smithfield NSW 2164
Ph (02) 9756 4003 Fax (02) 9757 4228 Email mahaffey@mahaffey.com.au

DRM/L01/10655

3 November 2014

AFS Systems Pty Ltd 39 Delhi Rd NORTH RYDE NSW 2113

Attention: Mr S. Darwell

Dear Sir,

Re: AFS LOGICWALL - AS3600 Durability Compliance Review

1. Introduction

Mahaffey Associates has carried out a review of the AFS LOGICWALL system to assess whether a wall constructed using this system complies with the durability requirements of AS3600, "Concrete Structures".

The LOGICWALL system is designed for the construction of reinforced or non-reinforced concrete walls. Once constructed, the formwork does not contribute to the structural capacity of the wall which acts as a normal reinforced concrete structure.

2. Discussion

The concrete and reinforcement are encapsulated within the fibre cement shell and coating which together act as a protective barrier. When used in the construction of walls in interior and exterior environments, the presence of the protective barrier enhances the protection against the effects of the prevailing environment.

LOGICWALL walls designed in accordance with AS 3600 will be subjected to environments consistent with a B2 exposure classification. AS3600 states that protective coatings can be taken into account when assigning exposure classification. Accordingly, the coating system plays a significant role in the design of the system in compliance with AS3600. In a typical

Specialist Consultants in

-Concrete Technology -Structure Condition Assessment -Bu

-Building Repair Management -Materials Testing Since 1978

-Product Development

Durability Compliance

AFS Systems Pty Ltd Page 2 of 2
Re : AFS LOGICWALL – AS3600 Durability Review 3 November 2014

environment, the main agent of deterioration is carbonation. Therefore, the coated external skin in combination with concrete cover to the reinforcement, meets the durability and service life requirement of the standard.

The galvanised steel stud framework becomes embedded in concrete. Field evidence has shown that galvanised steel is durable in concrete in the harshest marine environment. In carbonated concrete, galvanized steel is even more resistant to corrosion.

3. Conclusion

Walls constructed using the LOGICWALL system comply with AS3600 provided that the concrete strength and cover meet the requirements of the standard for exposure classifications up to and including B2. Additional protection is provided to the concrete and reinforcement as well as to the components of the LOGICWALL system by the specified protective coating.

Yours faithfully,

Mahaffey Associates Pty Ltd

D. R. Mahaffey

Fig L4: AFS Unisearch Report



Unisearch Expert Opinion Services

COMMERCIAL-IN-CONFIDENCE

Report prepared on behalf of Expert Opinion Services A business of UNSW Global Pty Limited

AFS WALLING SYSTEMS

for

Colin Biggers & Paisley Your reference: David Miller

by

Mark Bradford

Scientia Professor & Professor of Civil Engineering

Australian Laureate Fellow,

Centre for Infrastructure Engineering and Safety

Faculty of Engineering,

The University of New South Wales

Date of Issue: 5 May 2014 Our Reference: J085172

Unisearch Expert Opinion Services PO Box 6666 UNSW Sydney NSW 1466 Australia
T: +61 2 9385 5555 | F: +61 2 9385 6555 | E: experts@unisearch.com.au | W: www.unisearch.com.au
Unisearch Expert Opinion Services is a business group of UNSW Global Pty Limited, a not-for-profit provider of education, training and advisory services and a wholly owned enterprise of the University of New South Wales
UNSW Global Pty Limited ABN 62 086 418 582



Certificate of Test

lo. 1745

"Copyright CSIRO 2004 ©"
Copying or alteration of this report without written authorisation from CSIRO is forbidden.

This is to certify that the element of construction described below was tested by the CSIRO Division of Manufacturing and Infrastructure Technology in accordance with Australian Standard 1530, Methods for fire tests on building materials, components and structures, Part 4-1997 on behalf of:

Architectural Framing Systems Pty Ltd 29 Prime Drive SEVEN HILLS NSW

A full description of the test specimen and the complete test results are detailed in the Division's sponsored investigation report numbered FSV 1038.

Product Name: Permanent formwork, load-bearing, reinforced concrete wall system

Description:

The specimen comprised a reinforced concrete wall system of dimensions 2980-mm high x 3000-mm wide x 150-mm thick made up of 3 pre-fabricated permanent formwork panels filled with insitu concrete after assembly.

The formwork panels were fabricated from two 2980-mm high x 1200-mm wide x 6-mm thick fibre cement sheets bonded to 10 galvanised C-section metal studs of dimensions 136-mm x 35-mm x 0.6-mm using "AV Syntec" general purpose building glue. The studs were spaced at 100-mm centres and fixed together in a rigid frame. The studs had 90-mm diameter round holes spaced at 150-mm centres for a provision of horizontal reinforcing bars. The panels were fixed to a floor track (galvanised steel C-section) with provision for reinforcing starter bars from a completed floor slab. Succeeding panels were fitted together in a tongue and groove arrangement, and fixed with 9-18 x 20-mm fibretecs csk rib head screws at 500-mm centres. The wall was reinforced with N12 reinforcing bars at 450-mm centres, horizontally and vertically. Electrical services were installed in the cavity of the wall, that included two general power outlets and associated PVC conduits at 1200-mm centres. The panels were appropriately braced and 32 Mpa concrete 32-10-120 was pumped in through the top openings in 1500-mm layers and trowelled-off when completely filled. The specimen was subjected to an evenly distributed total load of 600 kN. Details of panel construction are shown in drawing numbered 146-01 Issue B, dated 17 December 2003, by LGDS.

The element of construction described above satisfied the following criteria for fire-resistance for the period stated.

Structural Adequacy - no failure at 240 applicable no failure at 240 applicable no failure at 240 applicable Insulation - 236 minutes

and therefore for the purpose of Building Regulations in Australia, achieved a fire-resistance level (FRL) of 240/240/180. The FRL is applicable for exposure to fire from either direction.

Testing Officer: Chris Wojcik Date of Test: 25 February 2004 Issued on the 12th day of March 2004 without alterations or additions.

Garry E Collins

Manager, Fire Testing and Assessments



This laboratory is accredited (Accreditation No. 3632) by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its terms of accreditation.



CSIRO Manufacturing & Infrastructure Technology

14 Julius Avenue, Riverside Corporate Park, North Ryde NSW 2113 AUSTRALIA Telephone: 61 2 9490 5444 Facsimile: 61 2 9490 5555

Fig L6: FRL Certificate for LW120 Logicwall®

Certificate of Test

"Copyright CSIRO 2011 ©"

This is to certify that the element of construction described below was tested by the CSIRO Division of Manufacturing and Infrastructure Technology in accordance with Australian Standard 1530, Methods for fire tests on building materials, components and structures, Part 4-2005, Fire-resistance test of elements of construction on behalf of:

> AFS Products Group Pty Ltd 22-24 Sommerville Circuit **EMU PLAINS NSW**

A full description of the test specimen and the complete test results are detailed in the Division's sponsored investigation report numbered FSV 1513A.

PRODUCT NAME 120-mm thick, load-bearing AFS structural wall system.

DESCRIPTION: The specimen comprised a reinforced concrete wall system 3000-mm high x

3000-mm wide x 120-mm thick made up of three pre-fabricated permanent

formwork panels core-filled with concrete after assembly.

The pre-fabricated permanent formwork panels, 1200-mm wide x 3000-mm high, comprised two 6-mm thick fibre cement sheets (CSR Waterblock Technology) bonded to the perforated steel stud assembly using AFS Structural Adhesive. The studs, nominally 2900-mm long x 108-mm wide x 35-mm high, with perforations shown in drawing numbered AFS-CSIR-23-11-11, dated 23 November 2011, by Peter Ellsmore & Associates Pty Ltd., were equally spaced over the width of the panel at nominally 140-mm centres. The wall was reinforced with N12 reinforcing bars at 400-mm centres vertically and 600-mm centres horizontally.

The panels were appropriately braced and 32 Mpa 120-mm slump concrete was pumped in through the top openings in 1500-mm high layers, and trowelled off

when completely filled.

A total load of 700 kN was applied to the specimen for the duration of the test.

The element of construction described above satisfied the following criteria for fire-resistance for the period stated

> Structural adequacy no failure at 241 minutes Integrity no failure at 241 minutes Insulation 190 minutes

and therefore for the purpose of Building Regulations in Australia, achieved a fire-resistance level (FRL) of 240/240/180. The FRL is applicable for exposure to fire from either direction.

This certificate is provided for general information only and does not comply with the regulatory requirements for evidence of compliance.

Testing Officer: Chris Wojcik Date of Test: 23 November 2011 Issued on the 16th day of December 2011 without alterations or additions. 23 November 2011

Garry E Collins

Manager, Fire Testing and Assessments

Garry Clother



CSIRO Materials Science and Engineering
14 Julius Avenue, Riverside Corporate Park, North Ryde NSW 2113 AUSTRALIA

Telephone: 61 2 9490 5444 Facsimile:61 2 9490 5555



This document is issued in accordance with NATA's accreditation requirements

Fig L7: FRL Assessment

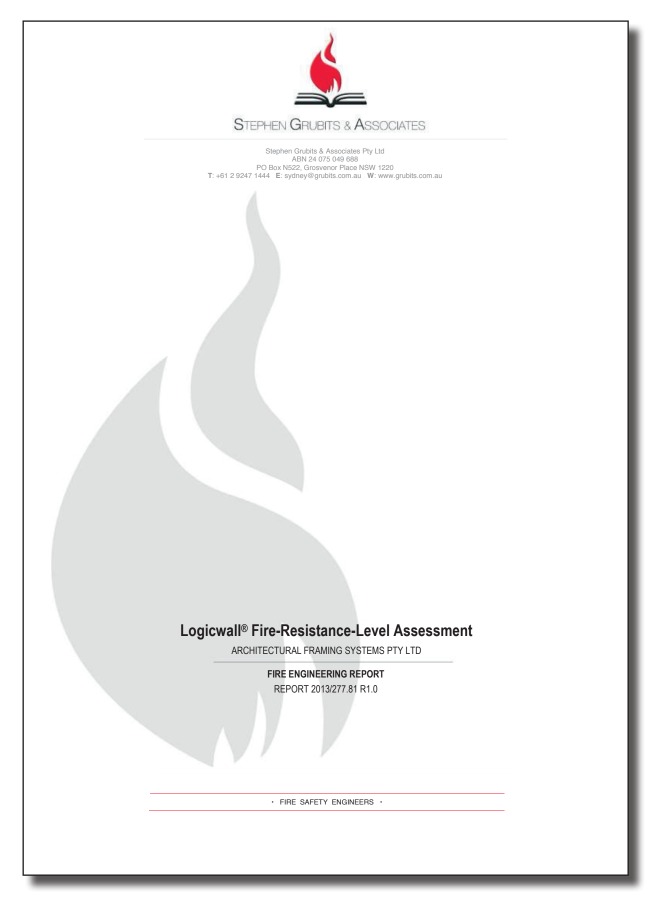


Fig L8: CSIRO Assessment Report

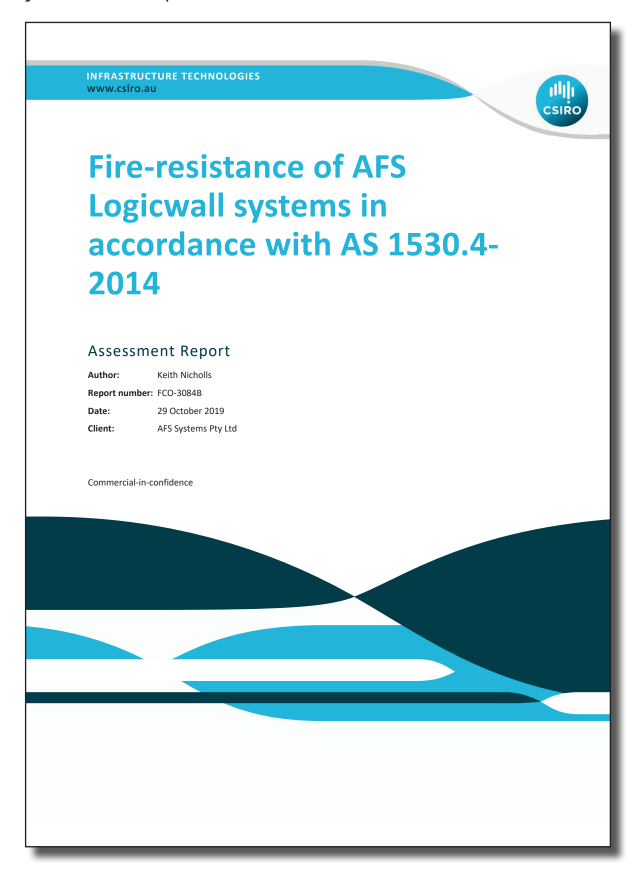


Fig L9: Acoustic Performance Assessment



Acoustic Performance Assessment Of a Product or System

Company Description

AFS Systems Pty Ltd, 2/34-38 Anzac Ave, Smeaton Grange

Product

AFS Logic Wall covering range of AFS120 to AFS262D providing ISO or ASTM Evaluation of various configurations from the base walls or using plasterboard on one or both sides

Assessment Number PKA-A144

Project Number 215 020

Fig L10: Acoustic Performance Assessment



BCA / NCC Evidence of Suitability Acoustic Performance

Company Description

AFS Systems Pty Ltd, 2/34-38 Anzac Ave, Smeaton Grange

Product

AFS Logic Wall AFS162

Evidence of Suitability Number

PKA-EOS 001 Part A

Project Number

215 012

afs logicwall afs

Fig L11: Acoustic Performance Assessment



BCA / NCC Evidence of Suitability Acoustic Performance

Company Description

AFS Systems Pty Ltd, 2/34-38 Anzac Ave, Smeaton Grange

Product

AFS Logic Wall AFS162

Evidence of Suitability Number

PKA-EOS 001 Part B

Project Number

215 012

Fig L12: CSIRO Laboratory Measurement of Airborne Sound Insulation



CSIRO MANUFACTURING & INFRASTRUCTURE TECHNOLOGY

Graham Road, Highett, Victoria 3190, Australia Postal Address: PO Box 56, Highett, Victoria 3190, Australia

Telephone 61 3 9252 6000 Facsimile 61 3 9252 6244

LABORATORY MEASUREMENT

OF

AIRBORNE SOUND INSULATION

MEASUREMENT NO: TL463

DATE OF MEASUREMENT: 20 - 26 July, 2006

COMMISSIONED BY: Architectural Framing Systems

29 Prime Drive, Seven Hills, NSW, 2147.

SUMMARY

The sound transmission loss (TL) of a masonry wall; bare and also with two (2) different framing/plasterboard/insulation cladding combinations, has been determined.

The measurement was performed in compliance with the requirements of AS 1191-2002 "Acoustics - Method for Laboratory Measurement of Airborne Sound Insulation of Building Elements".

The Sound Transmission Class (STC) and the Weighted Sound Reduction Index (Rw) of the wall were calculated using the procedures respectively specified by AS 1276-1979 and AS/NZS ISO 717.1:2004.

To the extent permitted by law, all rights are reserved and no part of this publication covered by copyright may be reproduced or copied in any form or by any means except with

the written permission of CSIRO takes care in preparing the reports it provides to clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. CSIRO will not be responsible for the results of any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

CSIRO Manufacturing & Infrastructure Technology has offices in: Melbourne • Sydney • Adelaide • Brisbane FREECALL 1300 363 400

Fig L13: Thermal Performance

"TOTAL R" THERMAL PERFORMANCE CALCULATIONS TO AS/NZS 4859 Parts 1 & 2:2018

The following calculations by James M Fricker Pty Ltd are based upon:

- a) AS/NZS 4859.1:2018 "Thermal insulation materials for buildings. Part 1: General criteria and technical provisions",
- b) AS/NZS 4859.2:2018 "Thermal insulation materials for buildings. Part 2: Design",
- the Australian Institute of Refrigeration Air-conditioning & Heating (AIRAH) Handbook (Edition 5, 2013), and (if necessary) the ASHRAE Fundamentals Handbook.

Total R-values are based on product in-service conditions in accordance with AS/NZS 4859.1:2018 including the alteration of insulation Material R for temperature, and Air Space R for temperature and infrared emittance.

Each calculation result is subject to any specific notes and assumptions listed on the calculation.

If a construction differs from the described system, the thermal resistance may be different.

All calculations were done by James M Fricker, F.AIRAH F.IEAust CPEng NER APEC Engineer IntPE(Aus)





JAMES M FRICKER PTY LTD 54 Felix Crescent Ringwood North VIC 3134 Australia

Mobile: 0414 804 097 Phone: (03) 9879 5744

fricker@optusnet.com.au http://fricker.net.au

Fig L14: Corefill Compaction Test



Corefill Compaction Test

Conducted on 16/11/2009



1300 727 237

afsformwork.com.au





afs logicwall

AFS LOGICWALL CONCRETE COMPACTION TEST

MONDAY 16/11/09

LOCATION: 29 Prime Drive, Seven Hills NSW

PRESENT: Harold Roper / Materials Professor

Robert Herbertson / Wellstructured Structural Engineers

Nick Crennan / Colin Biggers & Paisley Lawyers Peter Saddington / Coffey International Steven Nash / PDR Smart Structures

AFS (Directors)

Clyde Daish / HD Projects

Andrew Bonnette / Bonnette Marketing Lenny Casella / Hanson Concrete Willy Reinhardt / ANF Concrete Pumping

RECORD OF EVENTS:

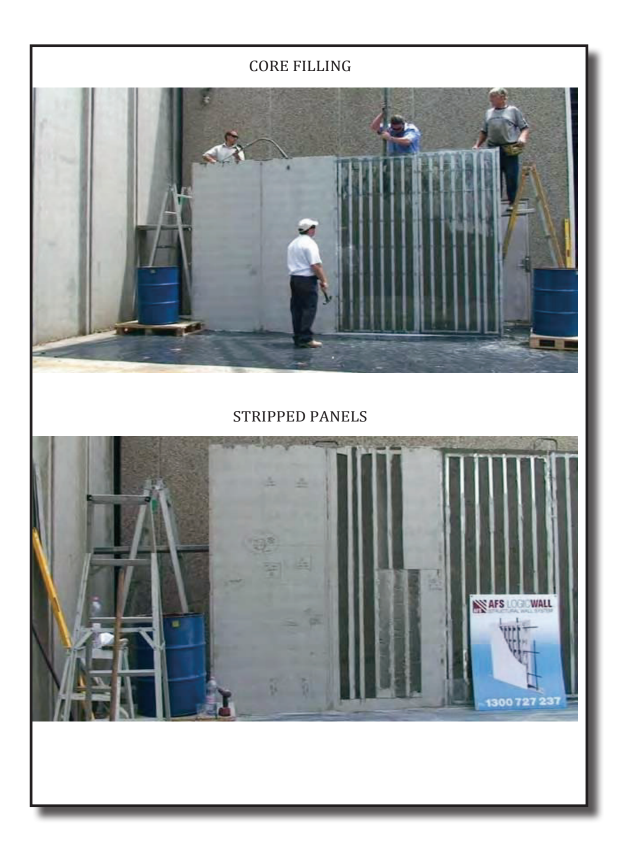
MONDAY 16/11/09	
11.05am	Concrete arrives (refer docket 50410305).
	Mixed on site for 1 ½ minutes.
11.10am	Commenced slump test – result 130mm.
	Added 10 litres water to mix.
11.17am	Another slump test – result 140mm
11.20am	Commenced core filling wall
11.24am	Finish first lift (1600mm)
	Temperature at 11:30am - 32°C.
	WAIT BETWEEN LIFTS
11.55am	Another slump test – result 85mm Added 30 litres water & mixed for 5
	minutes.
12:04pm	Retest slump – result 110mm
	Added another 20 litres water & mixed for 4 minutes
12:12pm	Retest slump – result 135mm
12:13pm	Commenced core-filling
12:18pm	Finished second lift.
2:00pm	Commenced stripping the Perspex panels & strips from one of the fibre
	cement panels
3:30pm	Commenced filming the stripping procedure & the compacted walls
4:15pm	Finish filming stripping procedure & compacted walls
TUESDAY 17/11/09	
4.00-5:30pm	Coffey International core-drilled 6 samples from unstripped wall, at base,
	middle & top of wall.

SLUMP TEST – 140mm



UNFILLED PERSPEX CLAD PANELS





CORE DRILL TEST PANEL



CORE DRILL SAMPLES



 $(L\!-\!R)$ Base, Middle & Top of Wall

afs logicwall afs



P. 02 9999 5288 F. 02 9999 5014 PO Box 1585 Mona Vate NSW 1660 16/8 Jubilee Ave Warriewood NSW 2102 www.hdprojects.com.au ABN. 84 099 530 588 LIC. 133322C

AFS Products Group Att: Dan Arkoll

18th November, 2009

RE: AFS Wall Compaction Test - performed at 29 Prime Drive, Seven Hills 16/11/09

Dear Dan,

We confirm that we were in attendance and assisted with the above test with the following items:

- Supply of boom concrete pump Supply of the HD Projects 32/10/120 Wall Mix
- Vibration of the mix being placed.

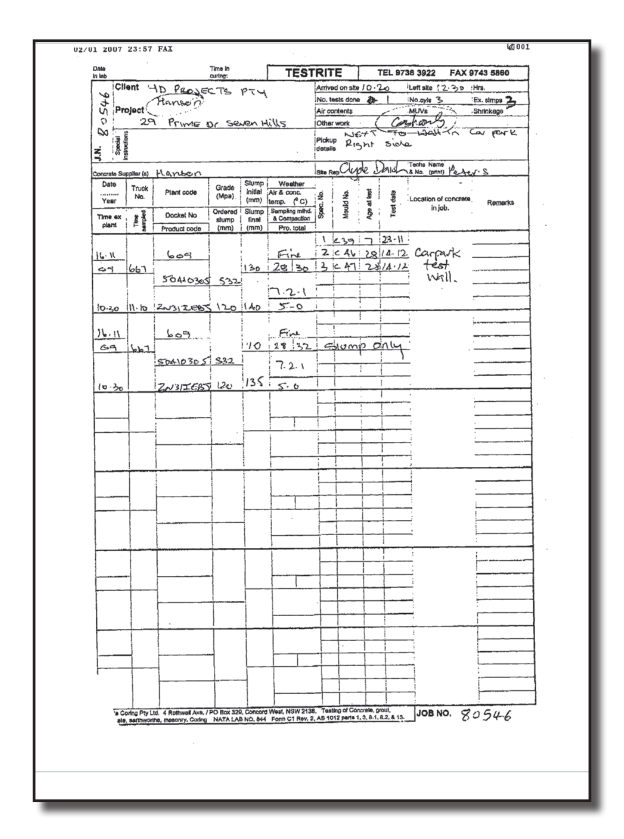
We confirm that the test that was undertaken, excepting the volume of the test, was an accurate representation of how we would core fill walls on a typical site including vibration of the steel studs and concrete placement.

The concrete we supplied was of a typical consistency of what we would expect on site.

For any queries please do not hesitate to contact me.

Regards, Clyde Daish Operations Director

U 20 4	50410305		IAA INVOICE	1		200000000000000000000000000000000000000	MEINEL BEDGGERACHT
SAFETY ADVICE CAUTION		Wel concrete can be harmful to skin and eyes. Avoid conta sheed skin are sufficient to the minutes sheed skin are stronged with code water for ten minutes 2. Shipsed skin may be ellecased when working with quarry productinuous long term exposure may lead to fung disease. Alwarkian as harbinardids. For more information contact Harson for a Malerial Scrieb Plan For more information contact.	eyes. Avoid contact by using ler for fen minutes. 9 with quarry products or when lung disease. Always use adi	proper clothing or n quarry or concret equate dust preven director to the relevan	personal principal State of the	O AD R S MIN	1. Welt concrete can be harmful to skin and eyes. Avoid contact by using proper ciothing or persons for the concrete can be harmful to skin and eyes. Avoid contact by using proper ciothing or persons for the contact of the contact
Delivery No.		50410305	CUSTOMER SERVICE CENTRE	VICE CENT	RE SE	PHONE 132662	2662 Pg: 1
Date 16.11.09	Truck 9 PLC2667	Distance Map Ref 6 189 P1	Job/Order No. T2803017	Plant 3049	Customer No. 126943	HES	Customer Purchase O/N.
Customer Name: Delivery Address	I	HD PROJECTS PTY LTD 29 PRIME DR SEVEN	D PROJECTS PTY LTD 29 PRIME DR SEVEN HILLS NSW 2147				WARNING: Addition of water or additives may void product guarantee.
NEAREST CROSS F THIS ORDER IS A	CROSS RD: SA	RD: SAINT JAMES PL A TEST TRIAL ORGANIS	RD: SAINT JAMES PL A TEST TRIAL ORGANISED BY PETRO/CSM/	/W			Water Added Yes □
LUHD IS IU BE		CILY SLUMPED N	CORRECTLY SCUMPED NO MORE THAN 140MM.	imm.			Est.Final Slump: nm
Tare	Gross Net/Lo	ad UoM Class/MPa.	Agg Nominal Slump	Prog Total 5.0	Total Order	Ex-Plant 10:30	Arrive Finished W/Time
Sale Items PMP 32/10/120	20	12	Waten 30	32 MPa	Sub Total sinc. GST \$		Amt Received Cash Chq CR
HD PROJECTS					Extra Charges \$ inc. GST		S
					Carried Fwd \$ Inc. GST		Driver Signs for Fayment
Concrete	Concrete Returned	m3:Environment	m3:Environmental Disposal Fees apply.	es apply.	TOTAL \$		Plant Signs for Payment
SIGNED BY OR	ON BEHALF OF THE C	SUSTOMER ACCEPTING T	THE PRODUCTS, SERVICES ON ABOVE.	AND CHARGES L	DETAILED ABOVE AN	ID THE TERMS	SIGNED BY OR ON BEHALF OF THE CUSTOMER ACCEPTING THE PRODUCTS, SERVICES AND CHARGES DETAILED ABOVE AND THE TERMS AND CONDITIONS OF SALE OVERLEAF. I HAVE READ AND UNDERSTOOD THE SAFETY ADVICE CAUTION ABOVE.
PRINT NAME			CUSTOMER SIGNATURE	<u>u</u>			ABN: 84099530588



TESTRITE

4 ROTHWELL AVENUE **TESTRITE** ABN 921114 364046 PO BOX 329 CONCORD WEST 2138 PH 9736 3922 FAX 9743 5860 NSW REPORT ON COMPRESSIVE STRENGTH OF CONCRETE CORES (AS1012.14) REPORT NO: 81025 REPORT FOR CORES DRILLED & TESTED BY LABORATORY PAGE NO : 1 OF 1 TOTAL NO. CORES: 3 DATE DRILLED : 10.12.09 CLIENT: AFS Product This document is ADDRESS : P.O. BOX 899 issued in accordance with NATA's NATA SEVEN HILLS NSW 1730 PROJECT: Prime Drive, Seven Hills TECHNICAL MASS PER UNIT VOLUME (kg/m3) DIMENSIONS LOCATION OF CORE IN STRUCTURE STRENGTH (MPa) [if known] TESTED RAPID WATER CORE STRENGTH (See notes) CORRECTED STRENGTH (See notes) LENGTH AS DRILLED (mm) AND OTHER IDENTIFICATION DATA DISPL'MN1 METHOD AVE. METHOD days) 1012.12 A.S.1012.12 45.5 N/R 1 Top. Test Wall. 28 14.12.09 WET/3 (w) 76.2 131 NR 44.5 2 Middle, Test Wall, 28 14.12.09 WET/3 (w) 76.4 130 NR N/R 48.0 47.0 Base. Test Wall. 28 14.12.09 WET/3 (w) 76.4 132 NR N/R 47.5 46.5 SYMBOLS USED ABOVE FOR A.S 1012.14 STANDARD PRECONDITIONING METHODS DRY: 7 days in air at 18 to 28 deg.C, and 40 to 60 % Relative Humidity. WET/3: 3 days in H2O @ 18-28 deg.C. WET/V: 3 hrs vacuum saturation NOTE: if these symbols appended with (w), corresponding cores stored in water at 21 - 25 deg C from receipt until the start of the preconditioning period SYMBOLS LISED WITH CORE DIMENSIONS (L): MAX.LENGTH AVAILABLE GAVE L:DIAM RATIO LESS THAN THE ALLOWABLE MINIMUM OF 1:1 (D): CLIENT NOMINATED DEPARTURE FROM AS 1012.14, WHEREIN THE CORE DIAM. WAS LESS THAN THE MIN.OF 75mm ALLOWABLE BY AS 1012.14. MASS PER UNIT VOLUME - SYMBOLS & NOTES RAPID METHOD: VOL. BY DIMENSIONS, H2O DISPLACEMENT METHOD: VOLUME BY IMMERSED MASS X: INVALID TEST DUE DEFECT. NR: TEST NOT REQUIRED N/C: NO CORRECTION REQ'D FOR L: D RATIO. N/A: NO CORR. AVAILABLE FOR THIS L: D RATIO CORE STRENGTH: NO ADJUSTMENT MADE FOR LENGTH TO DIAMETER RATIO. F/D : TO BE TESTED AT A FUTURE DATE. CTED STRENGTH: ADJUSTMENT WHEN LENGTH: DIAM. RATIO IS OTHER THAN 2:1 CAPPING METHOD: FILLED SULPHUR MIXTURE SYMBOLS FOR DEFECTS NOTED BEFORE OR AFTER TEST H: HONEYCOMBED, VS: VOIDS AROUND STEEL, S: SEGREGATION, N: NUMEROUS VOIDS. /: VOID, C(x): CRACK & ITS LENGTH, D: DRY JOINT / SEPARATION, F: FOREIGN MATTER B: CORE DIAMETER LESS HAN 3 TIMES NOMINAL SIZE OF AGGREGATE R: RIDGES ,STEPS,GROOVES, G: GOUGES OR SCORES, CONCRETE APPEARANCE IN CORE NATA ACCREDITATION NO: 844 NAME OF APPROVED SIGNATORY: J.HEWLING

25 Nov 2009 13:40

Date

To

Hanson

0298971425

p. 1



REIDELBERG

Hanson Construction Materials Pty Ltd ABN 90 009 679 734 Technical Services Centre 1/29 Crescent Street Granville NSW 2142

Tel (02) 8868 1800 Fax (02) 9897 2981 www.hanson.biz

Clyde

25/11/09

Company HD Projects P/L

Project Prime Dr, Seven Hills

9999 5014 Fax

Fax message

From Hanson Lab

Subject **Test Results**

1 including this one **Pages**

Field Sheet	Specimen	Date Cast	Product Description	Age	Strength MPa
80546	Α	16/11/09	ZN31IEBJ	7	39.0

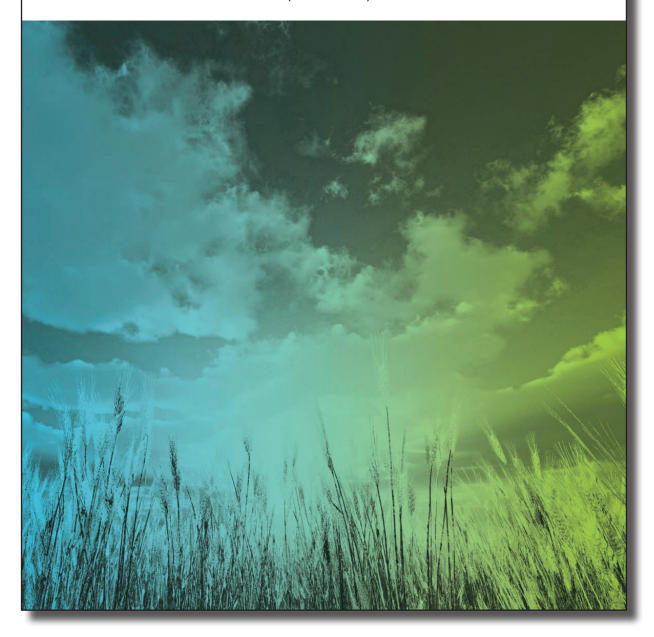
Fig L15: Weatherproofing

AECOM Imagine it. Delivered.

Weatherproofing Verification to NCC 2019 CSR Building Products Limited 13-May-2019

AFS Logicwall System

National Construction Code (NCC 2019)





ABN: 36 102 975 600 Level 2 Suite 201C 19 Harris St, Pyrmont, NSW 2009 Tel: 02 9817 2611 Email: info@mydconsulting.com

28th November 2018

Certificate of Structural Design

Client: AFS Systems Pty Ltd

Elements: AFS Lifting Bar

We MYD Consulting Engineers, being professional Engineers in accordance with the Building Code of Australia, certify that the structural details as shown in the structural drawing Nos.

P2445 S-01/Rev 01 Logicwall Lifting Bar Details,

was prepared by a professional Structural Engineer certified under NER, in accordance with the relevant structural requirements of the BCA, and Australian Standards in particular:

- AS 4100 (1998) Steel Structures Codes.
- AS 1170 (2011) Parts 1 Loading Codes.
- AS3610 (1995,2010)-Formwork Design Code.

The AFS report titled – Lifting Bar Test Rev B June 18 was used as a reference document for the verification of the lifting bar capacity

The use of the lifting bar as detailed in the drawings above shall be limited to the following conditions:

- Wind speeds not greater than 15m/s
- Maximum lifting weight 150kg
- Lifting strap located at centroid of load and to be checked to be in satisfactory condition prior to lifting
- Lifting bar undamaged (not bent or kinked)
- EHS practices followed by users of lifting bar
- Ensure the bar has engaged satisfactorily prior to lifting

afs

Lifting Bar Certification (continued)

2

Exclusions:

· Adequacy and certification of Lifting strap used around lifting bar

Any scenarios outside these conditions, MYD consulting shall be consulted for further advice.

This certificate shall not be construed as relieving any other party of their responsibilities.

P. Mallo

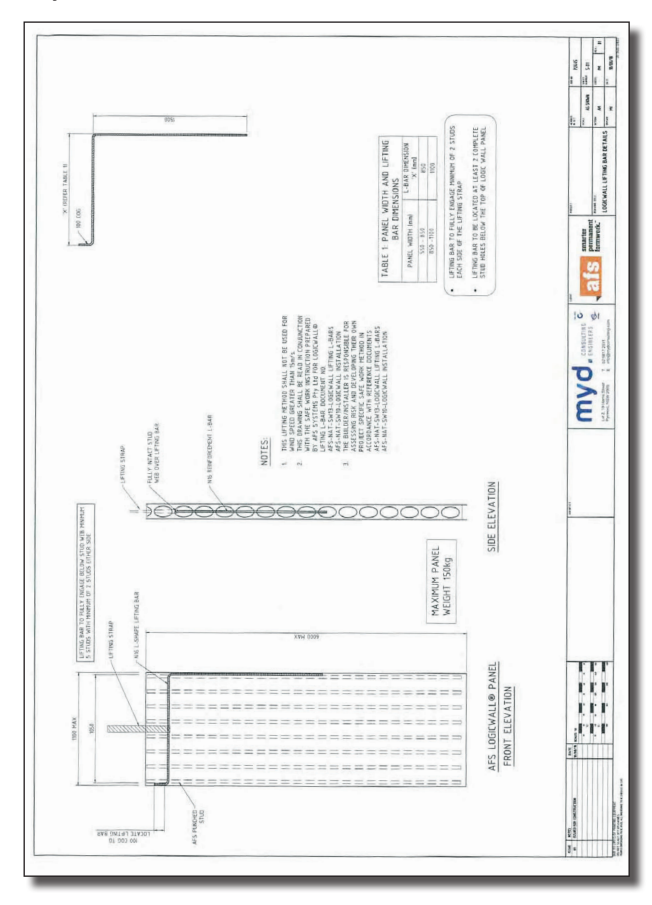
Peter Marzullo B.Sc, B.E., MIE Aust, CP Eng

For and behalf of

MYD Consulting Engineers.

myd Consulting Engineers

Lifting Bar Certification (continued)





ABN: 36 102 975 600 Level 2 Suite 201C 19 Harris St, Pyrmont, NSW 2009 Tel: 02 9817 2611 Email: info@mydconsulting.com

11th December 2018

Certificate of Structural Design

Client: AFS Systems Pty Ltd

Elements: AFS Logicwall® Standard Propping Details

We MYD Consulting Engineers, being professional Engineers in accordance with the Building Code of Australia, certify that the structural details as shown in the structural drawing Nos.

P2351 S-01/Rev D
P2351 S-02/Rev D
P2351 S-03/Rev D
P2351 S-04/Rev D
AFS Brace Arrangement Type L1,
AFS Brace Arrangement Type S1,
AFS Brace Details Type S1,

Were prepared by a professional Structural Engineer certified under NER, in accordance with the relevant structural requirements of the BCA, and Australian Standards in particular:

- AS 4100 (1998) Steel Structures Codes.
- AS 1170 (2011) Parts 1 and 2 Loading Codes.
- AS3610 (1995,2010)-Formwork Design Code.
- AS 2269 (2004)-Structural Plywood Code.
- AS 1720 (2010) Timber Structures.
- AS 3600(2009) Concrete design Code.

The use of the propping as detailed in the drawings above shall be limited to the following conditions:

- Region A (non cyclonic)
- Category 3
- Height limited to 8 storeys above surrounding ground level
- The props are to temporarily support the Logicwall formwork only. Based on maximum brace installation period of 4 days.
- All fixings to concrete slab based on the slab having a minimum thickness of 130mm

afs

Bracing Design Certification (continued)

2

Exclusions:

- The prop shall not support backfill behind the wall.
- The structural design and certification of the slabs is by the project engineer
- The structural requirements of the Logic wall to support the structure shall be verified and certified by the project engineer

Any scenarios outside these conditions, MYD consulting shall be consulted for further advice.

This certificate shall not be construed as relieving any other party of their responsibilities.

Peter Marzullo B.Sc, B.E., MIE Aust, CP Eng

For and behalf of

P. Mallo

MYD Consulting Engineers.

myd Consulting Engineers

Fig L18: CodeMark Certificate of Conformity

	Certificate number: CM30062 Rev 3	THIS TO CERTIFY THAT	AFS LOGICWALL®	Description of product: re and external load-bearing AFS LOGICWALL comprises: • Galvanised cold-formed steel studs at 146mm centres, the studs having large lipped penetrations in their web element to facilitate placement of reinforcing steel and flow and subsequent bond of concrete fill. • CSR Cemintel form AFS Formwork Board bonded each side to the flanges of the studs with an adhesive compound. • Reinforcing steel. • Concrete fill.	COMPLIES WITH THE FOLLOWING BCA PROVISIONS AND STATE OR TERRITORY VARIATION(S)	Volume Two	Structural reliability Structural stability Structural stability
				duct: Imanent formwork system for internal and external leiforced concrete walls with fire, weatherproofing, haracteristics. are as follows, the numerical values representing thand "D" indicating double layer of reinforcing steel:	COMPLIES WITH	Volume One	BP1.1 Stri
				Type and/or use of product: AFS LOGICWALL is a permanent formwork system for internal and external load-bearing and non-load bearing reinforced concrete walls with fire, weatherproofing, acoustic and thermal performance characteristics. AFS LOGICWALL* types are as follows, the numerical values representing the thickness of the wall in millimetres, and "D" indicating double layer of reinforcing steel: 1. LW120 2. LW120 3. LW160 4. LW200 5. LW200 6. LW262D			Performance Requirement(s):
CODE/MAKK Australia	System_ledolp	Clobal Mark Process	4.07, 32 Delhi Road, North Ryde NSW 2113,	0222comau er: ucts.ttd 1.ttd Rd, Rd, Kcom.au			

confirm that the relevant requirements of the Building Code of Australia (BCA) as claimed against have been met. The responsibility for the product performance and its fitness for the intended use remain Disclaimer: The Scheme Owner, Scheme Administrator and Scheme Accreditation Body do not make any representations, warranties or guarantees, and accept no legal liability whatsoever arising from or scope of certification: The CodelMark Scheme is a building product certification scheme. The rules of the Scheme are available at the ABCB website www.abcb.gov.au. This Certificate of Conformity is to with the certificate holder. The certification is not transferrable to a manufacturer not listed on Appendix A of this certificate.

connected to, the accuracy, reliability, currency or completeness of any material contained within this certificate; and the Scheme Owner, Scheme Administrator and Scheme Accreditation Body disclaim to In placing the CodeMark mark on the product/system, the certificate holder makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this certificate. The purpose of Global-Mark construction site audits is to confirm the practicability of installing the product; and to confirm the appropriateness and accuracy of installation instructions certified herein. In issuing this Certificate of Approval Global-Mark has relied on the expertise of external bodies (laboratories, and technical experts)

Jen Ilda

Global-Mark Managing Director Herve Michoux

Unrestricted Building Certifier Peter Gardner

This certificate is only valid when reproduced in its entirety.

Date of expiry: 21/01/2022 Date of issue: 28/11/2019

Page 1 of 9

Certificate number: CM30062

Certificate of Conformity



Disclaimer: Information presented in this document is supplied in good faith and to the best of our knowledge was accurate at the time of preparation. The provision of this information should not be construed as a recommendation to use any of our products in violation of any patent rights or in breach of any statute or regulation. Users are advised to make their own determination as to the suitability of this

information in relation to their particular purpose or specific circumstances. Since the information contained in this document may be applied under conditions beyond our control, no responsibility can be accepted by AFS or CSR, or its staff for any loss or damage caused by any person acting or refraining from action as a result of misuse of this information.

(C) 2019 AFS Systems Pty Ltd ABN 455 760 727 88

BMS1734.0919



