







LEGEND	
	EXISTING
	DEMOLISHED
	PROPOSED
PW	FLOOR WASTE
B	HAND BASIN
WC	TOILET
SHR	SHOWER
TR	TROUGH
WM	WASHING MACHINE
CONC	CONCRETE FLOOR FINISH
TIMBER	TIMBER FLOORING
FR	FRIDGE
ST	STOVE
S	SINK
TWR	TOWEL RAIL
RW	RAINWATER PIPE
RP	RAINWATER HEAD
CS	CAL SLIDING DOOR
	HARDWIRED SMOKE DETECTOR
	FAN
	METER BOX

WALL TYPES

	40mm MAXX THERMAWALL - RENDISED - R1.5 SELECTED VAPOR BARRIER 90mm STUO FRAMED WALL (09mm STUOS) R2.8ATT INSULATION 10mm PLASTERBOARD MR IN NET AREAS
WT02	10mm PLASTERBOARD MR IN NET AREAS 90mm STUO FRAMED WALL (09mm STUOS) R2.8ATT INSULATION - FOR CAVITY REQ. REQ. BUILD. SPEC. 10mm PLASTERBOARD MR IN NET AREAS
WT03	10mm PLASTERBOARD MR IN NET AREAS 90mm STUO FRAMED WALL (09mm STUOS) R2.8ATT INSULATION
WT04	Rw/RwCR= 21 13m GYROCK STUO FRAMED EX PR MR IN WET AREAS 40mm GYROCK STUO FRAMED WALL (10mm STUOS) R2.80 PLASTERBOARD MR IN NET AREAS 21 13m GYROCK STUO FRAMED EX PR MR IN WET AREAS
WT05	30mm KINGSSPAN INSULATED PLASTERBOARD - R1.3
WT06	40mm MAXX THERMAWALL - RENDISED - R1.5
WT07	90mm BROCK WALL
WT08	10mm PLASTERBOARD MR IN NET AREAS 10mm STUO FRAMED WALL (09mm STUOS) R2.8ATT INSULATION 10mm PLASTERBOARD MR IN NET AREAS
WT09	180/180/240 FRL 120mm CHYTY BROCK WALL - 10MM CHYTY EXISTING 21 10mm CLAY BROCK / 50mm CAVITY
WT10	180/180/240 FRL EXISTING 270mm CHYTY BROCK WALL 21 10mm CLAY BROCK / 50mm CAVITY
WT11	90/90/90 FRL EXISTING 110mm BROCK WALL
WT12	90mm STUO FRAMED WALL (09mm STUOS) 40mm MAXX THERMAWALL - RENDISED - R1.5 SELECTED VAPOR BARRIER 90mm STUO FRAMED WALL (09mm STUOS) R2.8ATT INSULATION
WT13	90mm STUO FRAMED WALL (09mm STUOS) R2.8ATT INSULATION

NB: MOISTURE RESISTANT (MR) PLASTERBOARD
 TO ALL INTERNAL WET AREAS

 NB: SERVICE PIPES WITHIN RISERS TO BE
 LAGGED WITH FOAM BACKED LOADED VINYL
 (MIN. DENSITY 5kg / m²)

 ALL DOORS ADDRESSING SWIMMING POOL TO AS 1926.1 AND THE DEPT. OF COMMERCE
 BUILDING COMMISSION REGULATIONS.
 MINIMUM REQUIREMENTS:
 -AUTOMATIC SELF CLOSING DEVICE
 -AUTOMATIC SELF LATCHING DEVICE
 -OPERATING LATCH RELEASE MECHANISM- MIN. 1500mm AFL
 -NO FOOTTHOLDS

NOTES

1. This drawing is to be read in conjunction with all designer, consultant drawings and specifications.
2. This drawing remains the property of PAd. and shall not be copied in part or full or used without prior written permission.
3. Use figured dimensions only do not scale.
4. All dimensions on drawings, including new and existing, shall be checked on site by the builder prior to commencement of construction or placing of orders. Report any discrepancies on the drawings to the designer immediately.
5. This drawing is for Building Permit
6. All fixtures and fittings to be in accordance with AS-1428.1-2009 for Accessible and ambulant facilities

Key Plan.

1	BUILDING PERMIT	09.11.2015
Issue	Revision Description	Date

Project Management

Quantity Surveyor

Structural & Civil

Mechanica

Electrical

Hydraulic

Fire

BCA Consultant

Landscape Architect

A.B.N. 58 665 976 880

18 Colin Street
West Perth WA 6005

e. info@padspace.com.au
w. www.padspace.com.au

Checked	Checker
Drawing Coordinated	
Drawing Director Approval	
Project Description	

STONEHOUSE, 6 Hillside Road East Fremantle

Project Number 0111

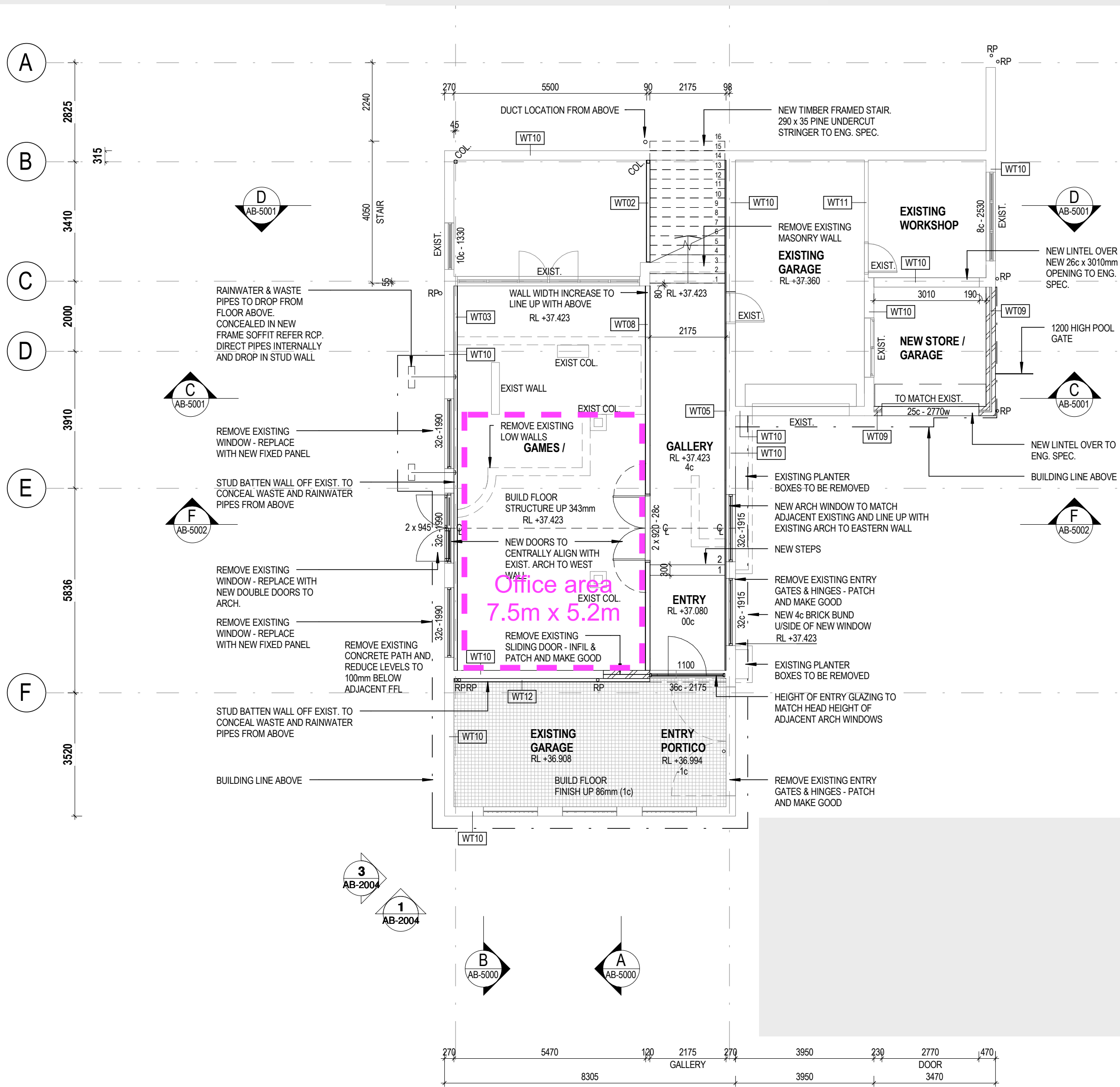
Drawing Title	Scale
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LEVEL 1 & LEVEL 2 FLOOR As indicated

PLANS

AB-2004

1



LEVEL 1 00c

1 : 100

BUILDING PERMIT