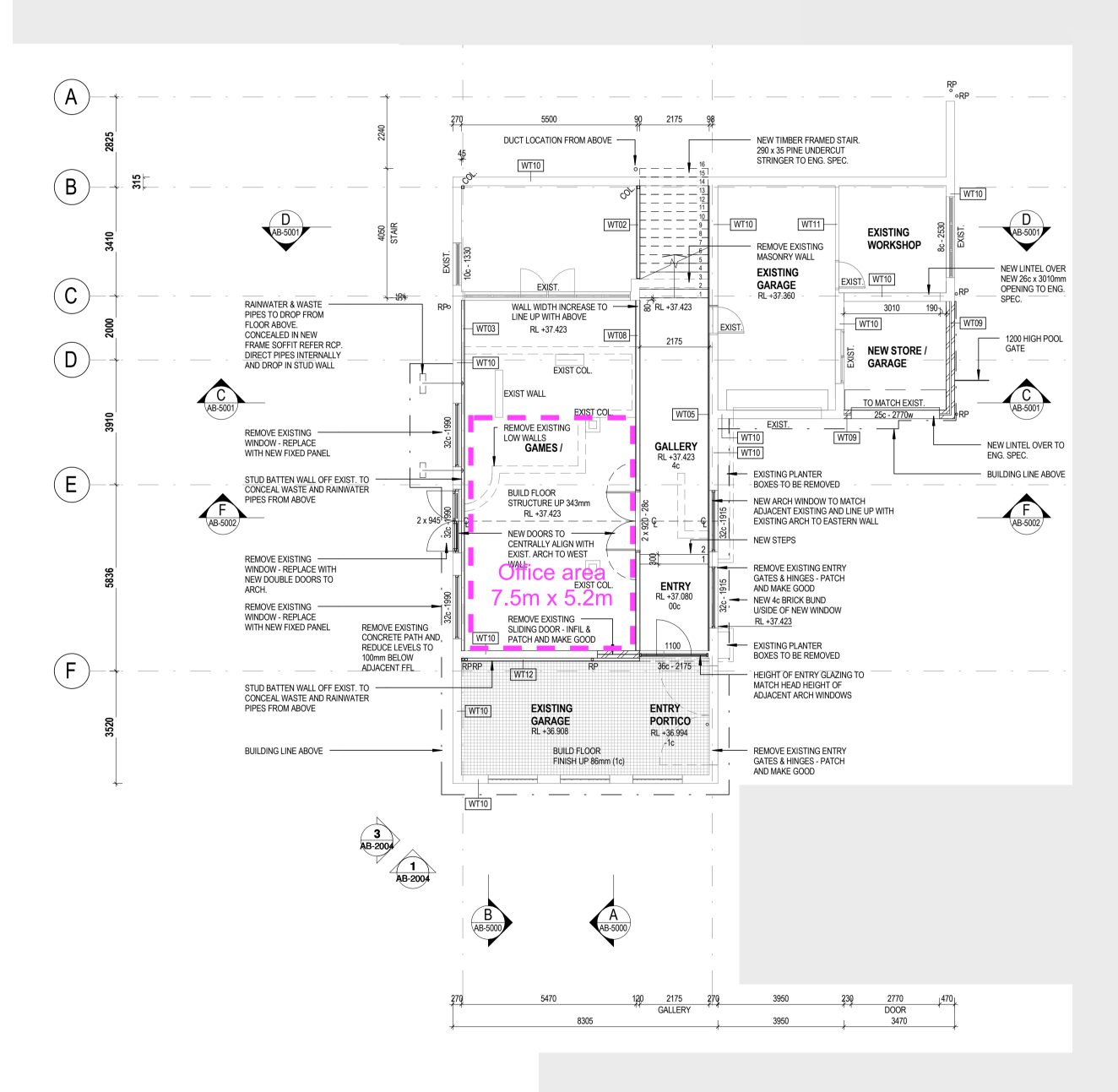
LEGEND **EXISTING** DEMOLISHED ___ PROPOSED FLOOR WASTE HAND BASIN TOILET SHOWER TR WM CONC TIMBER FR **TROUGH** WASHING MACHINE CONCRETE FLOOR FINISH TIMBER FLOORING FRIDGE STOVE SINK TOWEL RAIL RAINWATER PIPE RAINWATER HEAD CAVITY SLIDING DOOR HARDWIRED SMOKE DETECTOR

METER BOX



LEVEL 1 00c

WALL TYPES

40mm RMAX THERMAWALL - RENDERED - R1.5 SELECTED VAPOUR BARRIER 90mm STUD FRAMED WALL (90mm STUDS) R2.5 BATT INSULATION 10mm PLASTERBOARD (MR IN WET AREAS) WT01 10mm PLASTERBOARD (MR IN WET AREAS) WT02

90mm STUD FRAMED WALL (90mm STUDS) R2.5 BATT INSULATION - FOR ACOUSTIC REQ. TO BUILD. SPEC. 10mm PLASTERBOARD (MR IN WET AREAS) 10mm PLASTERBOARD (MR IN WET AREAS) 90mm STUD FRAMED WALL (90mm STUDS) R2.5 BATT INSULATION WT03

40mm RMAX THERMAWALL - RENDERED - R1.5

WT04 Rw/Rw+Ctr = 50 STEER: CSR 132 2 x 13mm GYPROCK SOUNDCHEK PB (MR IN WET AREAS) 90mm STAGGERED STUD FRAMED WALL (70mm STUDS) 75 GW PARTITION BATTS 11KG 2 x 13mm GYPROCK SOUNDCHEK PB (MR IN WET AREAS) WT05

WT06

WT07 90mm BRICK WALL

10mm PLASTERBOARD (MR IN WET AREAS) WT08 120mm STUD FRAMED WALL (90mm STUDS) R2.5 BATT INSULATION 10mm PLASTERBOARD (MR IN WET AREAS)

WT09 180/180/240 FRL 270mm CAVITY BRICK WALL - TO MATCH EXISTING 2 x 110mm CLAY BRICK / 50mm CAVITY WT10 180/180/240 FRL EXISTING 270mm CAVITY BRICK WALL 2 x 110mm CLAY BRICK / 50mm CAVITY

WT11 90/90/90 FRL EXISTING 110mm BRICK WALL

90mm STUD FRAMED WALL (90mm STUDS) 40mm RMAX THERMAWALL - RENDERED - R1.5 WT12 40mm RMAX THERMAWALL - RENDERED - R1.5 SELECTED VAPOUR BARRIER 90mm STUD FRAMED WALL (90mm STUDS) R2.5 BATT INSULATION WT13

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 FOOTHOLDS

NOTES

This drawing is to be read in conjunction with all designer, consultant drawings and specifications.
 This drawing remains the property of PAd. and shall not be copied

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

in part or full or used without prior written permission 3. Use figured dimensions only do not scale.

Issue Revision Description Project Management **Quantity Surveyor** Structural & Civil Mechanical Hydraulic **BCA Consultant** Landscape Architect

09.11.2015

BUILDING PERMIT

A.B.N. 58 665 976 880

18 Colin Street West Perth WA 6005

AB-2004

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

Checked **Drawing Coordinated** Drawing Director Approval

Project Description STONEHOUSE, 6 Hillside Road East Fremantle

Project Number Drawing Title LEVEL 1 & LEVEL 2 FLOOR As indicated **PLANS** Drawing Number

BUILDING PERMIT