General Notes

READ ARCHITECTURAL DRAWINGS IN CONJUNCTION WITH OTHER CONSULTANTS DRAWINGS, DOCUMENTATION AND COORDINATE WITH OTHER INSTRUCTIONS THAT ARE ISSUED DURING THE COURSE OF THE WORKS.

VERIFY SET-OUT DIMENSIONS AND LEVELS ON SITE PRIOR TO COMMENCEMENT OF WORKS

DETAIL DRAWINGS TO LARGER SCALES TAKE PRECEDENCE OVER SMALLER SCALE DRAWINGS

EXECUTE THE WORKS IN COMPLIANCE WITH THE CURRENT EDITION OF THE BUILDING CODE OF AUSTRALIA (AS AMMENDED), CURRENT EDITIONS OF RELEVANT AUSTRALIAN STANDARDS (AS AMENDED) AND THE CURRENT REQUIREMENTS OF OTHER AUTHORITIES RELEVANT TO THE EXECUTION OF THE WORKS.

Levels

(XXX)???? (RL) RELATIVE LEVEL ????

(SSL) STRUCTURAL SLAB LEVEL ???? (FFL) FINISHED FLOOR LEVEL ???? (GND) FINISHED GROUND LEVEL ????



REFERENCE.



EXISTING SITE LEVELS EXTRAPOLATED BY BH DESIGN FROM SITE SURVEY INFORMATION. EXTRAPOLATED LEVEL MAY BE LIMITED IN THEIR ACCURACY.

BASIX Compliance

<u>LIGHTING</u>

ENSURE A MIN.40% OF NEW OR ALTERED LIGHT FIXTURES ARE FITTED W/ FLUORESCENT, COMPACT FLUORESCENT, OR LIGHT-EMITTING-DIODE LAMPS.

FIXTURES

INSTALL GAS INSTANTANEOUS HOT WATER SYSTEM. ENSURE NEW OR ALTERED SHOWERHEADS HAVE A FLOW RATE NO GREATER THAN 9L/MIN OR A 3 STAR WATER RATING.

ENSURE NEW OR ALTERED TOILETS HAVE A FLOW RATE NO GREATER THAN

4L/AVERAGE FLUSH OR A MIN. 3 STAR WATER RATING. ENSURE NEW OR ALTERED TAPS HAVE A FLOW RATE NO GREATER THAN 9L/MIN OR A MIN. 3 STAR WATER RATING.

INSULATION REQUIREMENTS

FLOOR ABOVE EXISTING DWELLING OR BUILDING - NIL EXTERNAL WALL: BRICK VENEER - R1.16 (OR R1.70 INCLUDING CONSTRUCTION). EXTERNAL WALL: FRAMED - R1.30 (OR R1.70 INCLUDING CONSTRUCTION). FLAT CEILING, PITCHED ROOF - CEILING R2.50 (UP), ROOF: FOIL/SARKING. MEDIUM SOLAR ABSORPTANCE 0.475-0.70. RAKED CEILING, PITCHED/SKILLION ROOF: FRAMED - CEILING R2.50 (UP), ROOF:

WINDOWS AND GLAZED DOORS

INSTALL ALL WINDOWS, GLAZED DOORS & SHADING DEVICES IN A/W BASIX CERTIFICATE.

FOR PROJECTIONS DESCRIBED IN MM, THE LEADING EDGE OF EACH EAVE, PERGOLA, VERANDAH, BALCONY OR AWNING MUST BE NO MORE THAN 500MM ABOVE THE HEAD OF THE WINDOW OR GLAZED DOOR AND NO MORE THAN 2400MM ABOVE THE SILL.

OVERSHADOWING BUILDINGS OR VEGETATION MUST BE OF THE HEIGHT & DISTANCE FROM THE CENTRE & THE BASE OF THE WINDOW & GLAZED DOOR, AS SPECIFIED IN THE BASIX CERTIFICATE.

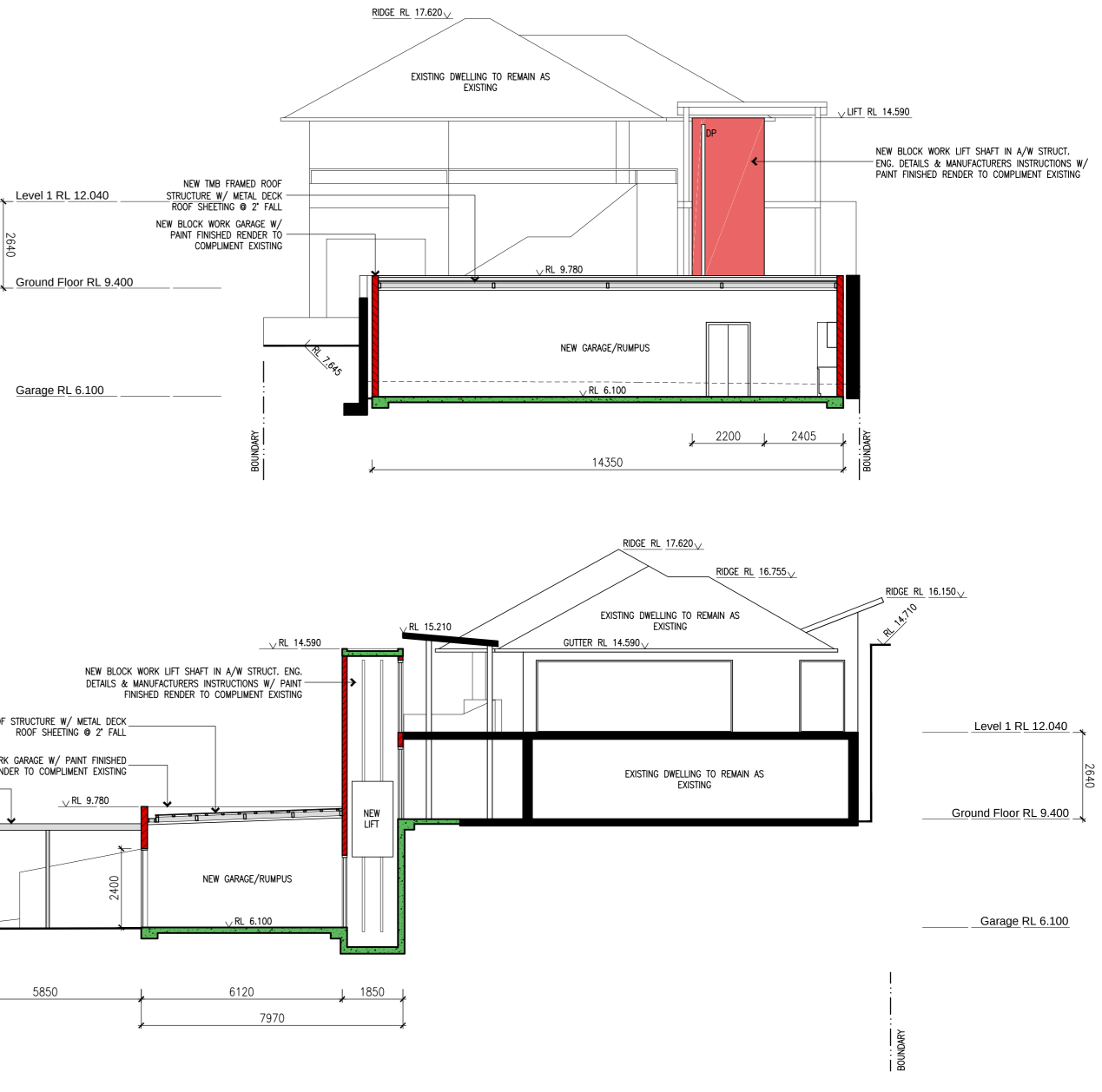
GLAZING REQUIREMENTS

PI 6.110

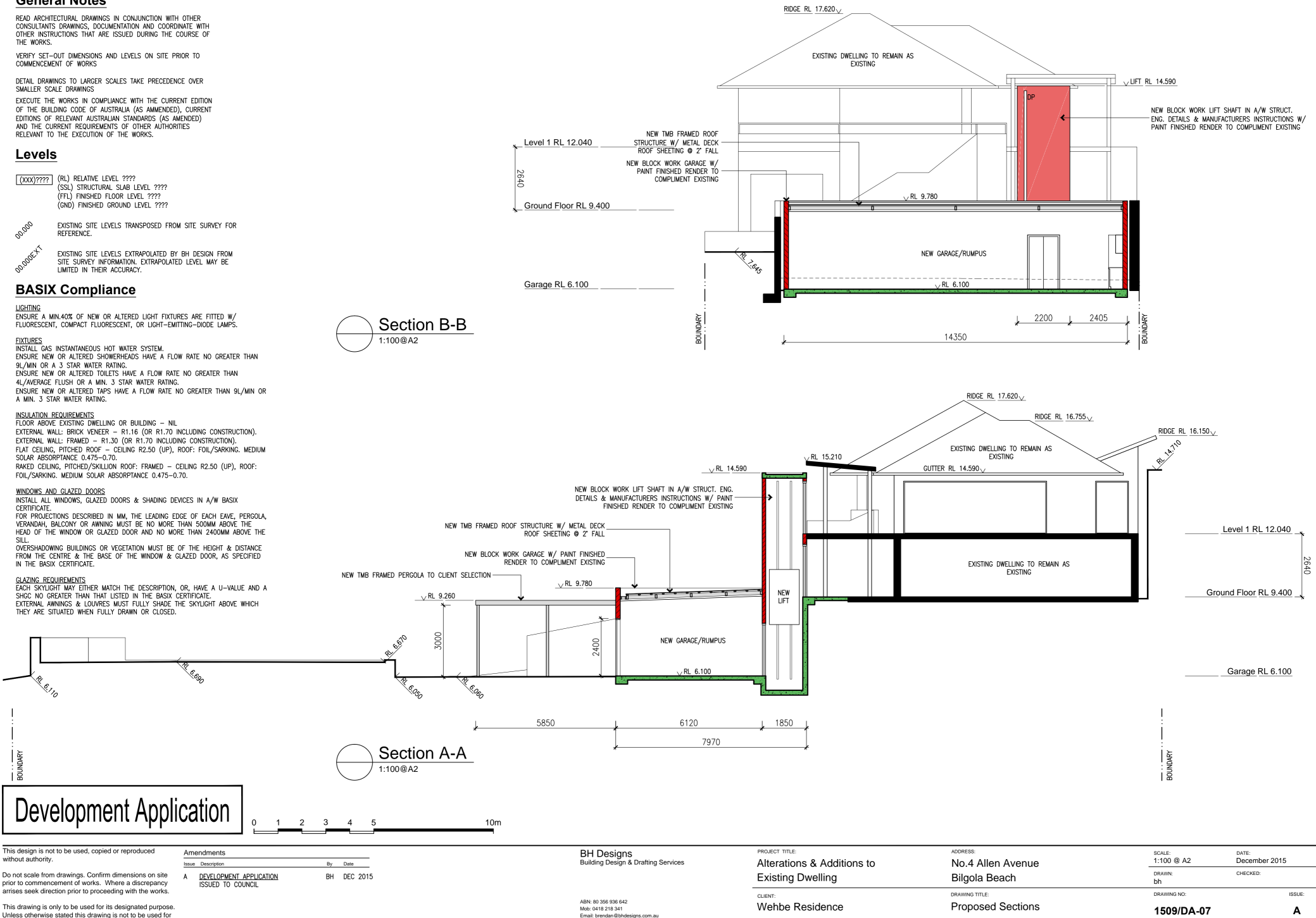
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without authority.

EACH SKYLIGHT MAY EITHER MATCH THE DESCRIPTION, OR, HAVE A U-VALUE AND A SHGC NO GREATER THAN THAT LISTED IN THE BASIX CERTIFICATE. EXTERNAL AWNINGS & LOUVRES MUST FULLY SHADE THE SKYLIGHT ABOVE WHICH THEY ARE SITUATED WHEN FULLY DRAWN OR CLOSED.







This drawing is only to be used for its designated purpose. Unless otherwise stated this drawing is not to be used for construction.

PROJECT TITLE: Alterations & Additions to	ADDRESS: No.4 Allen Avenue	scale: 1:100 @ A2	DATE: December 2015
Existing Dwelling	Bilgola Beach	DRAWN: bh	CHECKED:
CLIENT:	DRAWING TITLE:	DRAWING NO:	ISSU
Wehbe Residence	Proposed Sections	1509/DA-07	Α