GENERAL NOTES FOR ACCESS:

(TO COMPLY WITH SECTIONS AS 1228.1-2009 & PART D3 OF THE

• SECTION 6.6 VISUAL INDICATORS ON GLAZING

WHERE THERE IS NO HANDRAIL OR TRANSOM ALL FULLY GLAZED DOORS . SIDELIGHTS INCLUDING GLAZING CAPABLE OF BEING MISTAKEN FOR A DOORWAY SHALL BE CLEARLY MARKED THE FULL WIDTH WITH A SOLID CONTRASTING LINE. THE CONTRASTING LINE SHALL BE NOT LESS THAT 75mm WIDE AND SHALL EXTEND ACROSS THE FULL WIDTH OF THE GLAZING. THE LOWER EDGE SHALL BE BETWEEN 900mm & 1000mm ABOVE FLOOR LEVEL. CONTRASTING LINE ON GLAZING SHALL HAVE A 30% LUMINANCE CONTRAST WHEN VIEWED AGAINST THE FLOOR SURFACE.

SECTION 7 FLOOR OR GROUND SURFACES ON CONTINUOUS ACCESSIBLE PATHS OF TRAVEL

FLOOR SHALL HAVE A SLIP RESISTANT SURFACE WITH A MAX 5mm VARIATION IN SURFACE, CARPET OR ANY SOFT FLEXIBLE MATERIAL ON THE FLOOR SURFACE SHALL HAVE A PILE HEIGHT OF THICKNESS OF MAX OF 11mm AND CARPET BACKING SHALL BE A MAX OF 4mm IN THICKNESS. EXPOSED EDGES OF FLOOR COVERINGS SHALL HAVE A TRIM FASTENED TO THE FLOOR THE ENTIRE LENGHT OF THE EXPOSED EDGE.

• SECTION 8 BRAILLE & TACTILE SIGNS

BRAILLE AND TACTILES SIGNAGE TO BE PROVIDED FOR SANITARY FACILITIES, SIGNS MUST BE NOT LESS THAN 1200mm AND NOT HIGHER THAN 1600mm ABOVE THE FLOOR SURFACE, SIGNS IDENTIFYING ROOMS MUST BE LOCATED ON THE WALL ON THE LATCH SIDE OF THE DOOR WITH THE LEADING EDGE OF THE SIGN LOCATED BETWEEN 50mm AND 300mm OR ARCHITRAVE OR WHERE NOT POSSIBLE THE SIGN MAY BE PLACED ON THE DOOR. DOORWAYS & DOOR NOTES:

(TO COMPLY WITH SECTIONS 13 AS 1428.1-2009 & PART D2.19 OF

- ALL EXIT DOORS TO SWING IN DIRECTION OF EGRESS.
- ALL DOORWAYS SHALL HAVE A MIN LUMINANCE CONTRAST OF 30% BETWEEN DOOR SYSTEM COMPONENTS AND
- DOORWAYS ON A CONTINUOUS PATH OF TRAVEL SHALL HAVE A 850mm CLEAR OPENING.
- DOORS THAT FORM A CONTINUOUS PATH OF TRAVEL MUST BE OPENABLE WITHOUT A KEY FROM THE SIDE THAT FACES A PERSON SEEKING EGRESS BY A SINGLE HAND DOWNWARD ACTION.
- DOOR HANDLES TO BE BETWEEN 900mm AND 1100mm FROM
- CLEARANCE BETWEEN THE DOOR HAND AND DOOR FACE SHALL BE 35mm & 45mm.

TO COMPLY WITH SECTIONS 13 AS 1428.1-2009 & PART F2.4 OF

WATER TAPS TO HAVE LEVER HANDLES WITH A CLEARANCE

OF 50mm FROM ADJACENT SURFACES.

HOT & COLD WATER TO BE DELIVERED THROUGH 1 SPOUT.

- TOILET SEAT TO BE A FULL ROUND TYPE, WITH A LOAD RATING OF 150kg AND A LUMINANCE CONTRAST OF 30%
- BACKREST TO BE PROVIDED AS PER DETAILS

WITH BACKGROUND.

- FLUSHING CONTROLS ZONE AS PER SECTION 15.2.5 OF AS
- TOILET PAPER DISPENSER ZONE AS PER SECTION 15.2.6 OF AS 1428.1-2009
- GRABRAILS TO BE BETWEEN 30mm & 40mm DIAMETER WITH A CLEARANCE OF BETWEEN 50mm & 60mm FROM ANY
- DOORS TO BE PROVIDED WITH AN IN-USE INDICATOR AND SHALL BE OPENEDED FROM THE OUTSIDE

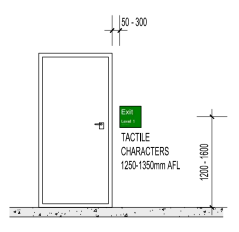
OPERATION OF LATCH OF ALL **EXIT DOORS TO COMPLY WITH** CLAUSE D2.21 OF THE BCA.

ENERGY EFFICIENCY NOTES:

MECHANICAL VENTILATION AND AIR-CONDITIONING SYSTEM INSTALLED TO PROVIDE VENTILATION IN ACCORDANCE WITH BCA VOLUME 1 ARE TO BE COMPLIANT WITH AS 1668.2 & AS/NZS 3666.1. MECHANICAL VENTILATION AND AIR-CONDITIONING BY OWNER

MECHANICAL VENTILATION AND AIR-CONDITIONING SYSTEM INSTALLED TO PROVIDE VENTILATION IN ACCORDANCE WITH BCA VOLUME 1 ARE TO BE COMPLIANT WITH AS 1668.2 & AS/NZS 3666.1

AIR-CONDITIONING/VENTILATION SYSTEMS AND ARTIFICIAL LIGHTING TO BE DESIGNED AND INSTALLED IN ACCORDANCE WITH PARTS J5 & J6 OF THE BCA VOLUME 1 REQUIREMENTS FOR ENERGY EFFICEIENCY ALL HOT WATER SUPPLY SYSTEMS ARE REQUIRED TO BE INSTALLED IN ACCORDANCE WITH SECTION 8 OF AS 3500.4



LOCATION OF TACTILE EXIT SIGNS

SCALE 1:50

BRAILLE AND TACTILE SIGNAGE COMPLYING WITH SPECIFICATION D3.6 MUST IDENTIFY EACH DOOR REQUIRED BY E4.5 TO BE PROVIDED WITH AN EXIT SIGN AND STATE - "EXIT"; AND "LEVEL" FOLLOWED BY THE FLOOR NUMBER.

BOXED GUTTERS TO HAVE A -

PREVENT PONDING

FIRST FLOOR OFFICE TO HAVE

GYPROCK WALLS 200mm ABOVE

PROPOSED

OFFICE 1

FIRST FLOOR

AREA: 51sqm

ALUMINUM GLAZING. REFER TO

ELEVATIONS AND ENERGY

EFFICIENCY REPORT

CEILING WITH R2.0 INSULATION

25mm FALL OVER EVERY 3.0m TO

@ 600 CTRS WITH ZINCALUME

CORRIGATED GUTTER BOARDS

600x150mm BOX GUTTER WITH STRAPS —

FIRST FLOOR PLAN

SCALE 1:100

100 x 100 DP WITH -

STANDARD RAINHEAD

AWNING OVER. REFER TO-

ENGINEERS DRAWINGS FOR

WITH PAINTED FINISH TO

DETAILS. VERSILUX SHEETING

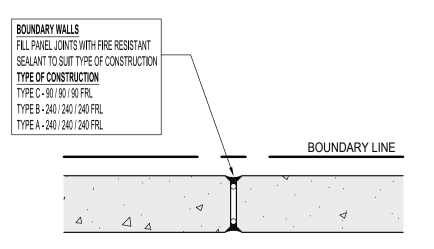
LOCATION OF BRAILLE AND TACTILE SIGNS SIGNS INCLUDING SYMBOLS, NUMBERING AND LETTERING MUST BE DESIGNED AND INSTALLED AS FOLLOWS:

SIGNS MUST BE LOCATED NOT LESS THAN 1200MM AND NOT HIGHER THAN 1600MM ABOVE THE FLOOR OR GROUND SIGNS WITH SINGLE LINES OF CHARACTERS MUST HAVE THE LINE OF TACTILE CHARACTERS NOT LESS THAN 1250MM

AND NOT HIGHER THAN 1350MM ABOVE THE FLOOR OR GROUND SURFACE. SIGNS IDENTIFYING ROOMS CONTAINING FEATURES OR FACILITIES LISTED IN D3.6 MUST BE LOCATED: ON THE WALL ON THE LATCH SIDE OF THE DOOR WITH THE LEADING EDGE OF THE SIGN LOCATED BETWEEN 50MM

AND 300MM FROM THE ARCHITRAVE IN THE EVENT OF INSUFFICIENT LATCH SIDE DIMENSION, A SIGN MAY BE PLACED ON THE NON-LATCH SIDE OF THE

WHERE (I) AND (II) IS NOT POSSIBLE, THE SIGN MAY BE PLACED ON THE DOOR ITSELF. SIGNS IDENTIFYING PATHS OF TRAVEL MUST BE PLACED SO THEY ARE LOCATED DIRECTLY AHEAD IN THE DIRECTION OF TRAVEL. WHERE ONE WALL CONTINUES IN THE DIRECTION OF TRAVEL AND THE OTHER FORMS A CORNER, THE SIGN MUST BE PLACE ON THE CONTINUING WALL.



-800 x 800mm ROOF HATCH BY ROOF

CEILING BY OWNER

x 150mm DOWN PIPE

PANELS NOT HATCHED - TO

BE UNDERSIDE OF ROOF

250mm REINFORCED CONCRETE MEZZANINE

FLOOR REFER TO STRUCTURAL ENGINEERS

DRAWINGS FOR DETAILS ON STEEL ETC...

450 x 450 SUMPS WITH 150mm

PLUMBER, ACCESS PANEL AND LADDER TO

ANTICON TO ROOF AND R3.2 CEILING INSULATION IS

ALL INSULATION TO BE IN ACCORDANCE WITH AS4859.1

CONCRETE EXTERNAL WALLS: R-VALUE OF 2.3 (R2.0 TO

EXTERNAL WALLS FACING SOUTH AND INTERNAL WALLS

SEPARATING CONDITIONED SPACE FROM WAREHOUSE:

SPANDREL GLASS - INSULATION AND PLASTERBOARD LINING BEHIND - MIN R2.3 INSULATION REQUIRED

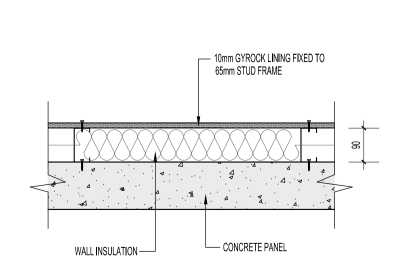
R-VALUE OF 1.8 (R1.60 TO BE ADDED).

REQUIRED TO FIRST FLOOR OFFICE CEILING.

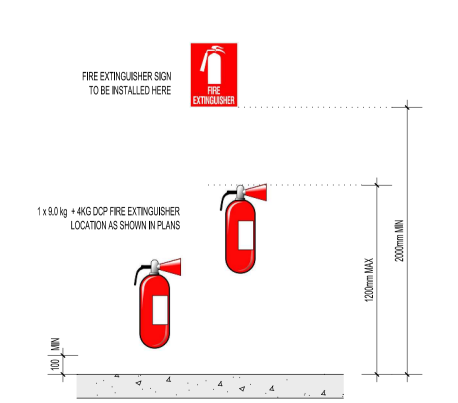
TO THE OFFICE.

BE ADDED).

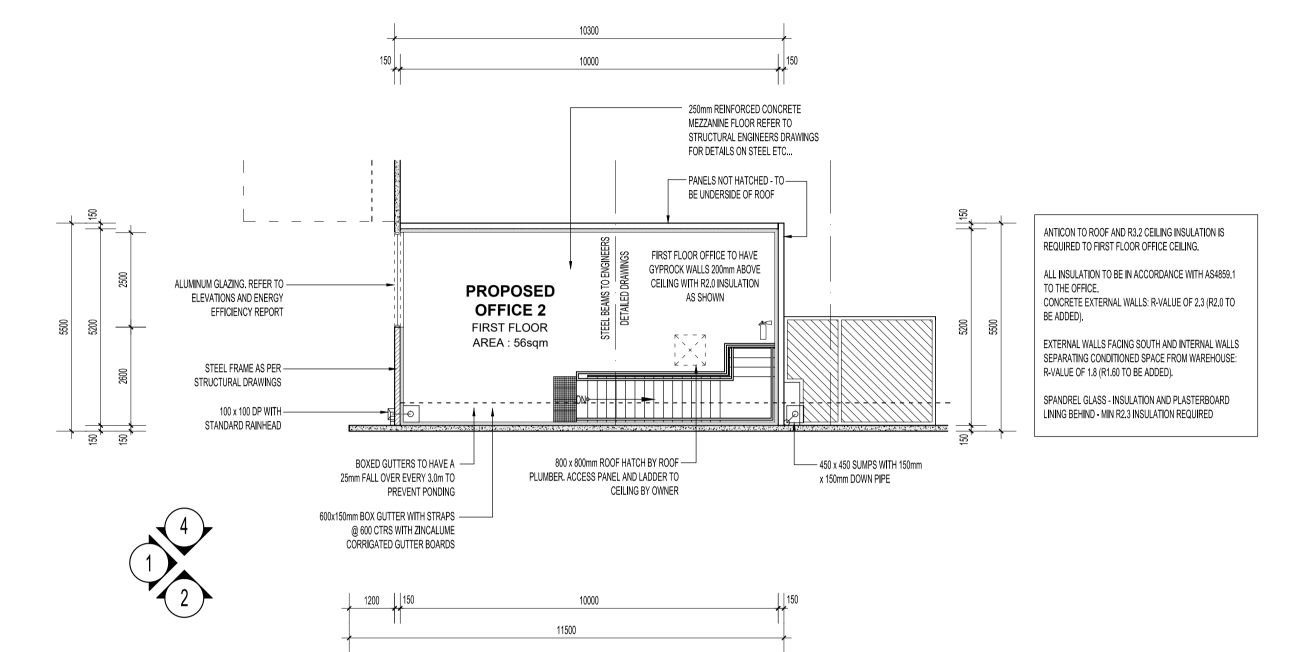
BOUNDARY PANEL JOINT DETAIL



INTERNAL WALL LINING SCALE 1:10



TYPICAL INSTALLATION OF FIRE EXT. & SIGN SCALE 1:20



FIRST FLOOR PLAN

SCALE 1:100

REV. DATE I.N. DESCRIPTION

VESPOLI CONSTRUCTIONS

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PROPOSED OFFICE AND WAREHOUSE **PROJECT**

LOT 430 (#12) BARREL WAY CANNING VALE WA

DRAWING TITLE: FIRST FLOOR PLAN

DRAWING No. A103

A20010

26/01/2021 PAGE No. VESPOLI AS SHOWN REV No. A