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D.A SUBMISSION

U23/112 BENAROON RD LAKEMBA

client

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LAKEMBA

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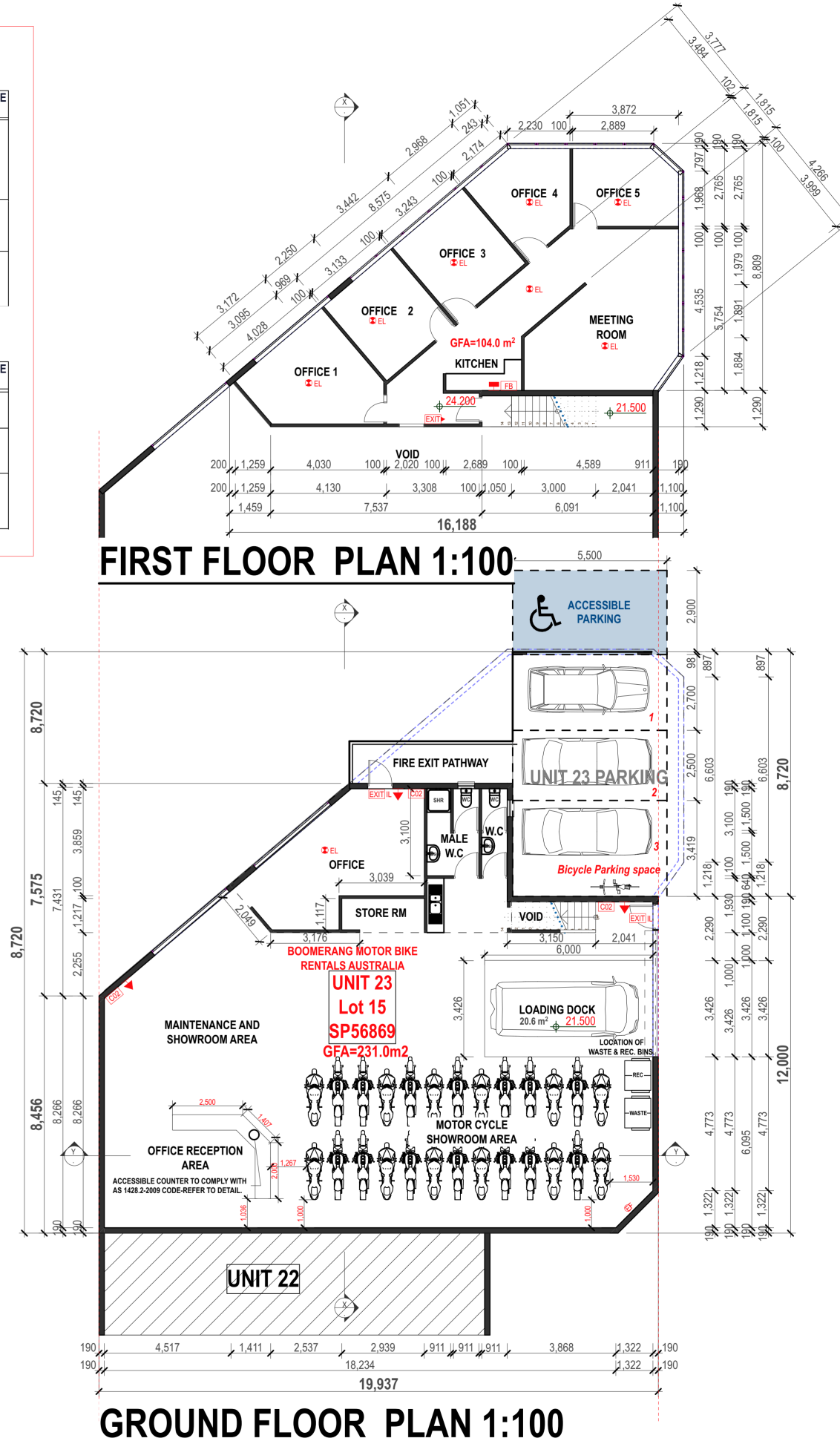
C.O.S DENOTES ITEM TO BE CHECKED ON SITE.

ALL LEVELS ARE TO **AHD** AND HAVE BEEN DETERMINED FROM OSSUM SURVEYING

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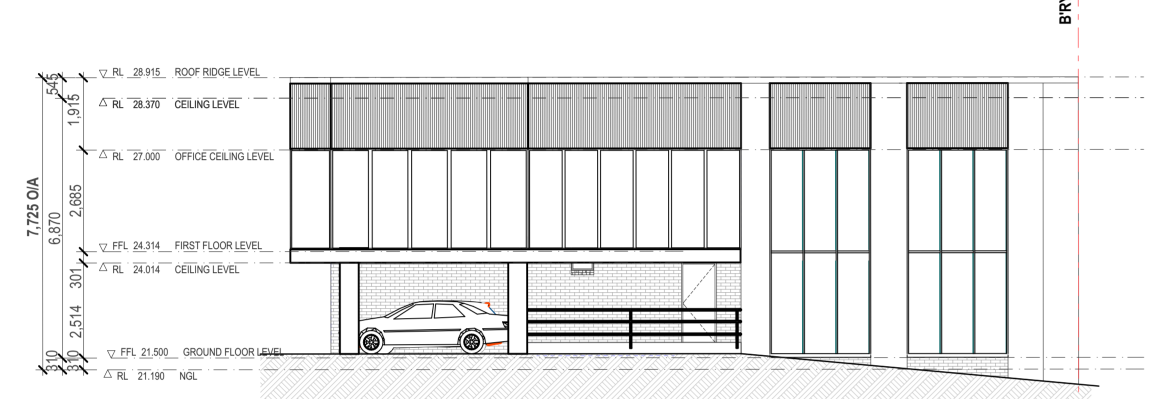
FLOOR PLANS & SITE PLAN

project drawing no.

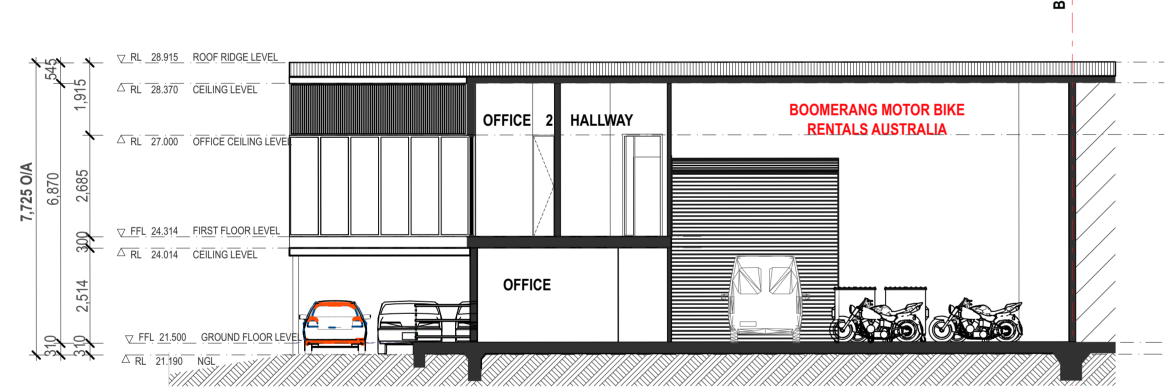
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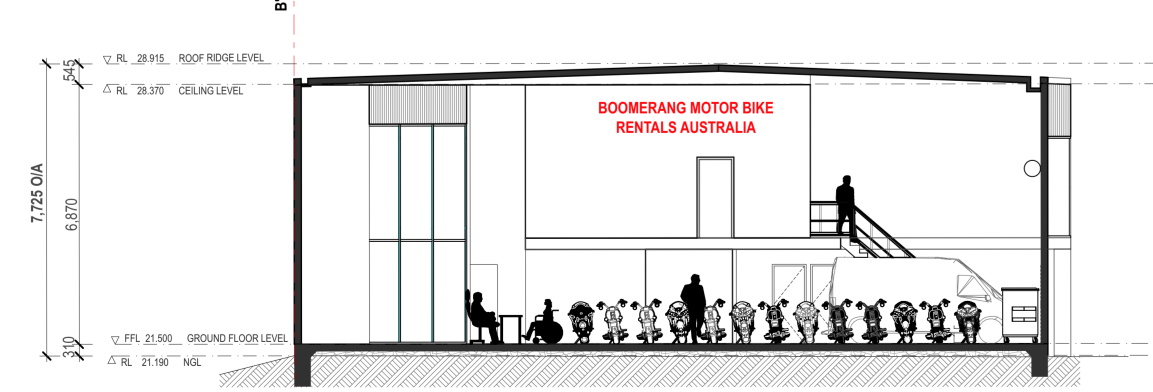
FRONT ELEVATION - (EAST) 1:100.



SIDE ELEVATION - (NORTH) 1:100.



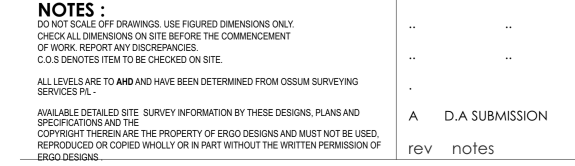
SECTION X-X 1:100.



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SECTION Y-Y 1:100.



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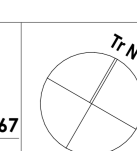
CHANGE OF USE TO EXISTING FACTORY UNIT

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ELEVATIONS, SECTIONS & DETAILS

drawing no.

issue

15/3/24

ASSESSMENT UNDER THE **BUILDING CODE OF AUSTRALIA (NCC 2022)**

REQUIREMENTS:

TABLE OF CONTENTS

1.0 ASSESSMENT UNDER THE BUILDING CODE OF AUSTRALIA (NCC 2019)

1.1 Summary of Construction. 1.2 Preliminary BCA Assessment.

> Summary of Construction **EXISTING INDUSTRIAL UNIT CONSTRUCTION:**

> > MEZZANINE FLOOR CONSTRUCTION: R/C SUSP. SLAB.

ALL EXTERNAL WALLS AROUND - 190mmm R/C TILT UP WALLS. & PART METAL FRAME EXTERNAL WALLS WITH COLORBOND SHEETING. ALL INTERNAL WALLS: 100mm TIMBER FRAME WALLS & P/B SHEETING. TOILET PARTITION WALLS ON THE GROUND FLOOR.

ROOF CONSTRUCTION: METAL ROOF -WITH METAL BEAMS & METAL SHEETING.

Preliminary BCA Assessment

General Provisions The existing building comprises of the following: Land Zoning -IN2 - Light Industrial:

Building classifications: Class 8: Light industrial. It consists of a) 2 Storey front side section -containing the office part of the

building -total GFA area 104.00 m2. b) 1 Storey LHS section- containing the storage & showroom of motorbikes -total area = 231.0m2.

Overall GFA area = 335.00m2 + the loading dock. Under the BCA (NCC 2022) table C1.1 it is a Type C construction The design is capable of complying with the D-T-S provisions of the BCA 2019 volume 1.

1.2.2 Structure

No new works or structures are proposed.

The existing building has a number of windows and a roller door facing the front & side elevations, however in all cases the fire source feature is more than 3.0m away from the face of the building with the windows and therefore there is no need for fire protection as per Table 5 Type C construction: FRL of building elements of NCC 2022 Building Code of Australia -Volume One.

1.2.4 Access and Egress The building will comply with access and escape provisions of sections D1 and D2 of the BCA (NCC 2022)

Section D3 calls for disabled access to all public areas.

ALL REQUIRED EXIT DOORS ARE TO BE READILY OPENABLE WITHOUT THE USE OF A KEY FROM THE SIDE THAT FACES A PERSON SEEKING EGRESS BY A SINGLE HAND DOWNWARD ACTION ON A SINGLE DEVICE WHICH IS LOCATED BETWEEN 900 AND 1200mm FROM FLOOR IN

1.2.5 Services and Equipment

ACCORDANCE WITH D 2.21 OF B.C.A..VOL1

The property at present have existing fire fighting services in place -see floor plans, however some services have to be provided as shown on the plans under the schedule of existing and proposed

services. Health and Amenity The building complies with health and amenity provisions of

sections F1 to F4 of the BCA (NCC 2022). Accessibility for persons with disability is available at present and that consists of:

a) accessible parking space at the front as shown on the plans. b) level pathway leading to the front entry door complying with the relevant AS code.

c) accessible door entry at the front of the building. d) proposed accessible service counter in the reception office area as per details. e) existing external accessible unisex toilet for the whole complex

as shown on the site plan. All the above mentioned are and shall be in accordance with AS 1428.1-2009. and

shall be further addressed at the Construction Certificate application.

1.2.8 Energy Efficiency

The building will comply with energy efficiency of sections J0 to F8 The following are a list of measure of key components of the part J

of the BCA J0 Energy Efficiency: The plans shall include an assessment based on Part J of the BCA at the C.C application stage.

Building Fabric: The existing building is well insulated and sealed. J2 Glazing:

All glazing is existing and is well insulated and sealed. Building Sealing: The building is in part of a solid masonry construction especially.

J5 Air Conditioning and Ventilation Systems: The existing building have in place an air conditioning system. J6 Artificial Lighting:

The building is capable of complying with this section and will be detailed so in the CC application. Hot Water Supply: The building is capable of complying with this section and will be

detailed so in the CC application. Maintenance Access and Facilities Monitoring: The building is capable of complying with this section and will be detailed so in the CC application.

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WATER CONSERVATION

Portable fire extinguishers BCA E1.6 & AS2444-2001

HOT WATER UNIT- BCA J7 HOT WATER

ARTIFICIAL LIGHTING:

EXISTING & IS AS PER

BCA J.6 - LIGHTING AND POWER EXISTING &

FLORESCENT LIGHTING THROUGHOUT RETAIL AREA WITH REFLECTOR PROTECTION PANELS. COMPLY WITH AS/NZS 1680.0 & BCA- CLAUSE J6.2. LIGHTING TO BE ZONE FROM CENTRAL CONTROL

PROPOSED. THE LOCATION OF NEW GENERAL ELECTRICAL

ARE TO COMPLY WITH BCA AND BE PROTECTED

(I) MINERAL-INSULATED METAL- SHEATHED CABLES OR

OTHER CABLES THAT PROVIDE AT LEAST 2 HOURS'

PIPE, CONCRETE ENCASED IN WALLS OR SLABS WITH A MINIMUM

OF 50 MM COVER IF ANY NEW SELECTED WHITE GOODS AND OTHER

THIS SHALL INCLUDE AT MINIMUM: RE FRIDGERATORS ETC. PROVIDE ADEQUATE VENTILATION SPACE BEHIND

RE FRIDGERATOR

AIR CONDITION:

Applies if air conditioned J5.2 a/c and ventilation systems J5.3 time stitch

J5.4 Heating and cooling J5.5 Exhaust systems

WAY OF AN EXIT PATH ARE TO BE OF A MINIMUM 2.21 OF B.C.A..VOL1.

PART J OF THE BCA NOTES:

1668.1-1998 & AS/NZS 1668.2-1991

List of Proposed Fire Safety Measures:

Emergency lighting

Fire hydrant systems

Fire seals (protecting

components of the

Mechanical air

handling systems

openings in fire resisting

Wall wetting sprinkler &

Maintenance schedule

Part 4-2012

Exit signs 2293.1-1988

property.

building)

Proposed Standard of performance

BCA E4.5, E4.6, E4.8 & AS/NZS

BCA C3.12, C3.15, Spec. C3.15

BCA E2.2, Spec E2.2b & AS/NZS

BCA E4.2, E4.4 & AS/NZS 2293.1-1998

Available in the complex within 9.0m from the

BCA C3.40 & E1.5 & AS 2118 Part 1-1999 &

ALL WATER SERVICES ARE AS PER EXISTING SITUATION- NO PROPOSED WORKS ARE INVOLVED.

ENERGY CONSERVATION

EXISTING HEAVY DUTY 96L INSTANT GAS HOT WATER UNIT IS AVAILABLE.

& IS INSTALLED IN ACCORDANCE WITH SECTION 8 OF AS/ NZS 3500.4

ARTIFICIAL LIGHTING & POWER IS AVAILABLE &

(table J6.2a) MAX. ILLUMINATION POWER DENSITY: REFER TO LIGHTING CALCULATOR FOR USE WITH J6.2 (B) VOLUME ONE)

LIGHTING: ALL FITTINGS CAPABLE OF ACCEPTING FLUORESCENT LAMPS TO:

PROPOSED CEILING MOUNTED

WITH TIMER TO BCA J6.3 DISPLAY LIGHTING NOT TO EXCEED 7kW TO BCA

THERE IS NO EXTERIOR SIGNAGE LIGHTING

SWITCHES

OR II) HEAVY-DUTY PVC CONDUIT OR METALLIC

PRIME COST ELECTRICAL APPLIANCES ARE TO BE OF AT LEAST A 3.5 STAR ENERGY RATING.

TO MANUFACTURERS REQUIREMENTS.

ALL REQUIRED EXIT DOORS AND DOORS IN THE

DOOR OPENING OF 900mm & READILY OPENABLE WITHOUT THE USE OF A KEY FROM THE SIDE THAT FACES A PERSON SEEKING EGRESS BY A SINGLE HAND DOWNWARD ACTION ON A SINGLE **DEVICE WHICH IS LOCATED BETWEEN 900 AND** 1200MM FROM FLOOR IN ACCORDANCE WITH D

ALL FIRE EXIT PATHWAYS ARE TO HAVE A MIN. **UNOBSTRUCTIVE WIDTH OF 1.000m**

ALTHOUGH THE EXISTING BUILDING IS ACCESSIBLE TO PEOPLE WITH DISABILITIES & HAS BEEN CONSTRUCTED IN ACCORDANCE WITH THE ACCESSIBILTY RULES OF THE TIME OF CONSTRUCTION, THE PROPOSED WORKS ARE LIMITED TO FIT OUT & INSTALLATION OF EQUIPMENT FOR PUBLIC CURRENTLY THE PREMISES ARE ACCESSIBLE AS PER BCA (NCC2022) Part D3 & AS 1428.1-2009 THE APPLICANT IS TO ENSURE THAT ALL ACCESSIBILE ENTRY DOORS ARE TO HAVE A MINIMU -Face of door

SCHEDULE OF EXISTING ESSENTIAL

To be read in conjunction with and confirmed by fire services contractors documentation

To be read in conjunction with and confirmed by fire services contractors documentation

SYMB

SYMB

STANDARD OF

PERFORMANCE

BCA E4D5; NSW

E4D6 E4D8

2293.1-1988

E4D8 & AS/NZS

BCA E1D14 BCA;

BCA E2D2; Table

E2.2a; Spec E2.2b;

& AS/NZS

AS/NZS 1668.1-1998

STANDARD OF

PERFORMANCE

BCA E4.D1, E4.D4 &

AS/NZS 2293.1-1998

BCA E4D2, E4D4 &

AS/NZS 2293.1-1998

AS 2444. 1 & 2

AS 2444. 1 & 2

AS 2293.2

AS 1851.1

AS 1851.6

AS 2293.2

AS 2293.2

INSPECTION

SERVICES

EXIT SIGNS

FIRE SAFETY MEASURE PLAN

EXISTINGUISHERS - CO2 TYPE

MECHANICAL AIR HANDLING

SCHEDULE OF PROPOSED

ESSENTIAL SERVICES

FIRE SAFETY MEASURE PLAN

SYSTEMS TO AREAS

EMERGENCY LIGHTING

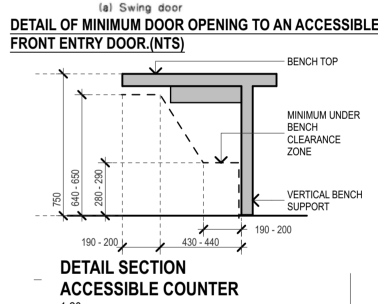
EMERGENCY LIGHTING

FLOOD LIGHT TYPE

FIRE BLANKET

"SPIT FIRE" TYPE

INDICATED



750MM HIGH **ACCESSIBLE** MAXIMUM BENCH **REACH IN ACCORDAN** 900MM HIGH COUNTER AS1428.2 **DETAIL PLAN**

ACCESSIBLE COUNTER NOTES ON ACCESSIBILITY TO THE PREMISES AS PER AS 1428.2-2009 CODE

WARNING & OPERATIONAL SIGNS- UPGRADE ALL

EXISTING GLASS DOORS: DETAIL OF DECALS TO

FRONT ENTRANCE DOOR BEING FULL GLAZING

A) SHALL BE CLEARLY MARKED FOR THE FULL

B) THE CONTRASTING LINE SHALL BE NOT LESS

THAN 75mm WIDE & SHALL EXTEND ACROSS THE

C) THE LOWER EDGE OF THE CONTRASTING LINE

WHEN VIEWED AGAINST THE FLOOR SURFACE OR

SURFACES WITHIN 2M OF THE GLAZING ON THE

SHALL BE LOCATED 900 & 1000MM ABOVE THE

D) ANY CONTRASTING LINE ON THE GLAZING

SHALL PROVIDE A MIN. OF 30% LUMINANCE

E) MUST CONFORM GENERALLY WITH THE

REQUIREMENTS OF AS 1428.1 CODE

& NON-TRANSPARANT CONTRASTING LINE.

FULL WIDTH OF THE GLAZING PANEL

PLANE OF THE FINISHED FLOOR LEVEL.

FULL HEIGHT GLASS WINDOWS

SHALL HAVE:

CONTRAST

OPPOSITE SIDE

WIDTH WITH A SOLID