

1:80 FALL

ROOF PLAN

ALUMINIUM RWP TO BE FIXED ON SITE. RWP DOWNCOMER CAN BE EITHER SIDE OF REAR ELEVATION, SITE DEPENDANT. PLEASE REFER TO CIVIL DRAWING PACKAGE FOR FURTHER INFORMATION.

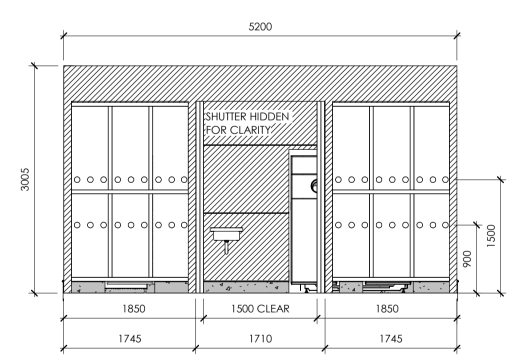
GROUND FLOOR PLAN

1:50

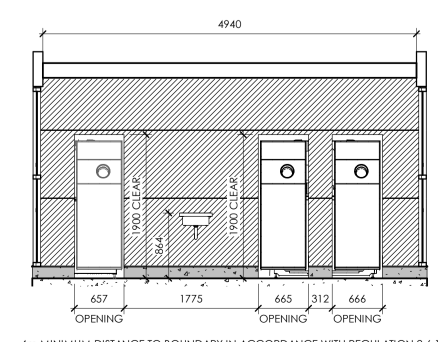
SHUTTER HIDDEN FOR CLARITY. REAR SHUTTER TO BE MOUNTED EXTERNALLY. 1900 CLEAR

4m MINIMUM DISTANCE TO BOUNDARY IN ACCORDANCE WITH REGULATION 2.6.1 REAR ELEVATION

1:50

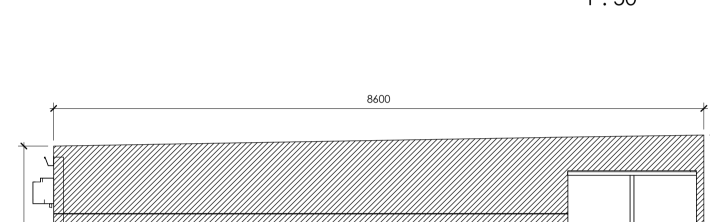


FRONT ELEVATION 1:50



4m MINIMUM DISTANCE TO BOUNDARY IN ACCORDANCE WITH REGULATION 2.6.1

FRONT INTERNAL ELEVATION 1:50

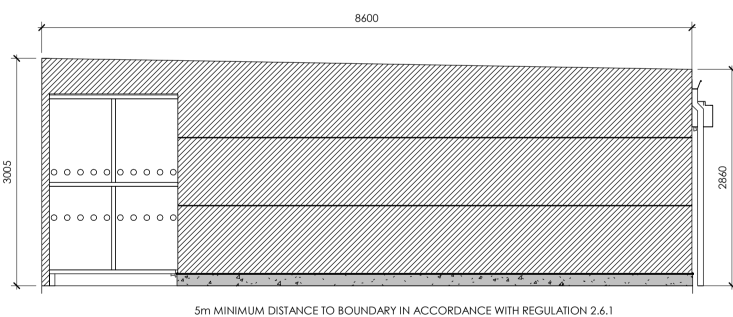


5m MINIMUM DISTANCE TO BOUNDARY IN ACCORDANCE WITH REGULATION 2.6.1

SIDE ELEVATION

1:50

EXPOSED STEEL TO BE RAL 7016



SIDE ELEVATION

1:50



VINYL GRAPHICS EXAMPLE

ADVERTISING NOTES
ALL HATCHED AREAS TO RECEIVE DECORATIVE VINYL GRAPHICS, INDICATIVE DETAIL SHOWN IN EXAMPLE ABOVE. CONTENT IS SUBJECT TO CHANGE TO SUIT CORPORATE REQUIREMENTS

> **SCALE 1:50** 0 1m 5m 10m

A 07.03.22 PRELIMINARY COORDINATION ISSUE B 12.04.22 REMOVAL OF WATER SUPPLY C 29.04.22 CONSTRUCTION ISSUE D 03.05.22 POPUPS RELOCATED AND FIRE E 27.05.22 STAS SUBMISSION F 14.07.22 REVISED TO FULL VINYL GRAPHICS

GENERAL NOTES

DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS, M&E CONSULTANT & SPECIALIST MANUFACTURERS INFORMATION AT ALL TIMES.

ANY DISCREPANCIES TO BE NOTIFIED TO THE ARCHITECT PRIOR TO COMMENCING THE WORK TO ASSESS AND

All UTILITIES DRAWINGS TO BE REVIEWED PRIOR TO START ONSITE BY ALL SUBCONTRACTORS.

RISK AND METHOD STATEMENTS TO IDENTIFY RISKS OF CABLE STRIKES IN CONJUNCTION WITH REFERENCE TO EXISTING UTILITIES DRAWINGS AND SCANS.

IDENTIFICATION AND PROTECTION OF EXISTING DRAINAGE

& SERVICES REQUIRED BY ALL SUBCONTRACTORS. TO BE INCLUDED WITHIN SUBCONTRACTORS RAMS.

FRONT & REAR OF THE DRS UNIT IS TO HAVE MINIUMUM 1200X1200mm LEVEL ACCESS.

FIRE FIRE SAFETY SIGNS TO COMPLY WITH BS 5499.

1NO. EMERGENCY LIGHT TO BE SUPPLIED TO THE REAR SHUTTER OF THE DRS UNIT WITH BATTERY BACKUP. ALL EMERGENCY LIGHTING TO COMPLY WITH BS 5266-1.

EXISTING STORE SYSTEM.

FIRE DETECTION & ALARM SYSTEM TO BE DESIGNED, INSTALLED AND COMMISSIONED IN COMPLIANCE WITH BS5839 - 1:2017. FIRE ALARM TO BE LINKED BACK TO

PREFABRICATED UNIT TO ACHIEVE A MINIMUM NOISE REDUCTION OF 42dB.

COMPARTMENTATION – (NON-FIRE RATED UNIT TYPE) EXCEED 2000m² THE BELOW MINIMUM DISTANCES TO THE EXISTING RETAIL STORE AND OWNERSHIP BOUNDARY

WHERE THE COMBINED AREAS OF THE STORE AND DRS UNIT DOES NOT EXCEED 2000m2 THERE IS NO MINIMUM DISTANCE REQUIRED BETWEEN THE DRS UNIT AND RETAIL STORE. THE DRS UNIT IS TO BE ASSESSED AS ONE COMPARTMENT UNDER ONE OWNERSHIP IN LINE WITH 2.1.1. MINIMUM DISTANCE TO THE OWNERSHIP BOUNDARY AS CALCULATION BELOW STILL APPLIES.

FINDINGS OF ENCLOSED RECTANGLE CALCULATION IN LINE

SIDE ELEVATIONS CALCULATED MINIMUM DISTANCE TO BOUNDARY – 5m

FRONT & REAR ELEVATIONS CALCULATED MINIMUM DISTANCE TO BOUNDARY – 4m

APPLIES.

FRONT SHUTTER TO BE OPERATED VIA SPRING BALANCED BARREL, LOCKS TO BE INSTALLED TO THE TOP AND BOTTOM SECTION SO THE SHUTTER CAN BE LOCKED IN PLACE IN BOTH VISUALLY IN CLOSE PROXIMITY TO THE SHUTTER TO MITIGATE RISK OF ACCIDENTAL SHUTTER/ENTRAPMENT RISK.

REAR ROLLER SHUTTER CONTROL SWITCH TO BE OPERATED EXTERNALLY VIA A KEY SWITCH SET AT 1200mm FROM FFL.

REAR SHUTTER TO KEPT OPEN WHEN STAFF ARE INSIDE THE UNIT DURING RECYCLE BIN EMPTYING AND SERVICING TASKS. STANDARD OPERATING PROCEDURE BY ALDI WILL DICTATE THAT NO PERSON SHOULD BE ENCLOSED WITHIN

REAR SHUTTER TO HAVE "EMERGENCY OPEN" BUTTON INTERNALLY TO MITIGATE ACCIDENTAL SHUT/ENTRAPMENT

1NO. SINGLE PHASED FUSED SPUR REQUIRED FOR THE REAR

ROLLER SHUTTER. GLAZING
ALL GLAZING TO BE TOUGHENED SAFETY GLASS TO BS 6262

PART 4: 2005.

MANIFESTATION

PERMANENT MANIFESTATION OF LARGE UNINTERRUPTED GLAZING TO BE INSTALLED IN ACCORDANCE WITH BUIDLING STANDARDS SECTION 4.8.2 COLLISION WITH GLAZING USING 'SCOTCHCAT' DUSTED CRYSTALS (210314) SELF ADHESIVE FILM LASER CUT TO FORM 75mmØ CIRCLES FIXED TO PANES AT 150mm CENTRES, 900mm & 1500mm AFFL.

M&E
ALL WORKS TO BE CARRIED OUT IN COMPLIANCE WITH BS7671:2018.

ELECTRICAL REQUIREMENTS ARE AS FOLLOWS; 1NO. SINGLE PHASE, 1NO. THREE PHASE AND A WIRED INTERNET CONNECTION.

Aldi Stores Ltd.

ALDI DEPOSIT RETURN SCHEME

Project Address

TYPE GX - PROPOSED PLANS & **ELEVATIONS**

0341-00 AL(0)112 CT DM 07.03.22 1 : 50 A1 CONSTRUCTION

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