

THIS COMPUTER FILE/DRAWING IS COPYRIGHT MATERIAL AND THE PROPERTY OF OLK + ASSOCIATES. THE CONTENTS OF THIS FILE/DRAWING MAY NOT BE DIVULGED, REPRODUCED ON ANY MEDIA, OR DISTRIBUTED BY ANY MEANS, WITHOUT THE EXPRESS WRITTEN PERMISSION OF OLK + ASSOCIATES.

DATA IS SUPPLIED FOR INFORMATION ONLY WITH THE HARD COPY TAKING

WHERE NECESSARY YOUR OWN SHOP DRAWINGS SHOULD BE GENERATED. DO NOT SCALE FROM THIS DRAWING, **VERIFY ALL DIMENSIONS ON SITE**, PRIOR TO COMMENCEMENT OF ANY WORKS.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL SCHEDULES OF WORKS, SPECIFICATIONS, FINISHES AND EQUIPMENT SCHEDULES. ALSO IN CONJUNCTION WITH STRUCTURAL ENGINEERS PLANS.

ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE CURRENT SPECIFICATIONS AND THE STANDARDS ASSOCIATION OF

THIS DRAWING HAS BEEN PREPARED USING EXISTING ARCHITECTURAL AND OR ENGINEERS DRAWINGS. SPECIAL ATTENTION IS TO BE PAID TO THE RELEVANT BUILDING CLASSIFICATIONS WHICH THIS PROJECT AND FINAL BUILDING USE NOW RELATES TO, WITHIN THE NCC (FORMERLY BCA).

THE ISSUANCE OF ELECTRONIC INFORMATION IN ANY FORMAT DOES NOT RELIEVE ANY RESPONSIBILITY FOR CONTRACTUAL OBLIGATIONS WHICH INCLUDE, BUT IS NOT LIMITED TO, ENSURING THE WORK IS COMPLETE,

THE SPECIFICATION OVERRIDES DRAWINGS IN EVERY INSTANCE.

GENERAL NOTES

200m² 2,000m²

9,399m²

AREA SCHEDULE

TOTAL BUILDING AREA

EXISTING SECURITY FENCING NEW SECURITY FENCING TO MATCH PREMISE ABB WILBERFORCE FENCING

NEW CHAINLINK FENCE ON CONCRETE KERB

FENCING LEGEND

AREAS

NOMINAL FIRE EQUIPMENT LOCATIONS AS SHOWN ON THIS DRAWING TO BE CONFIRMED BY A FIRE ENGINEER AND INSTALLED IN ACCORDANCE WITH AS 2441 AND AS 2419.1.

(H)(H) DOUBLE HEAD FIRE HYDRANT

FIRE HYDRANT BOOSTER CONNECTION SPRINKLER CONTROL VALVE

FIRE NOTES

LIGHT PASSENGER VEHICLE ACCESS ROUTE

HEAVY GOODS VEHICLE ACCESS ROUTE

TRAFFIC LEGEND

ALL AMENDMENTS SHOWN CLOUDED ARE SUBJECT TO AUTHORITIES APPROVAL.

AUTHORITIES NOTES

2 05.07.12 ISSUED FOR CONSTRUCTION AC YH
SH AP
BR YH 30.04.12 AMENDED AS PER CLIENT COMMENT) 16.02.12 ISSUED FOR CONSTRUCTION
REV DATE DESCRIPTION BY CHK **REVISIONS**

Ahrens Group Pty. Ltd.

Unit C6, 6 Tarlton Crescent, PERTH AIRPORT WA 6105 Box 16, 6 Tariton Crescent, PERTH AIRPORT WA 6105 Telephone: (08) 6272 7402

Ahrens

CONSTRUCTION

architecture . planning . design

59 canning road kalamunda wa 6076

AHRENS FOR WEATHERFORD AUSTRALIA

PROPOSED OFFICE, WAREHOUSE & FACTORY LOT 9009, MARSHALL ROAD MALAGA, WA 6090

DRAWN BY: CHECKED BY: ENGINEER: CLIENT REPRESENTATIVE: TS AO BC KG