

REID ROAD

W.A.W.A. CANNING TRUNK MAIN

VACANT LOT

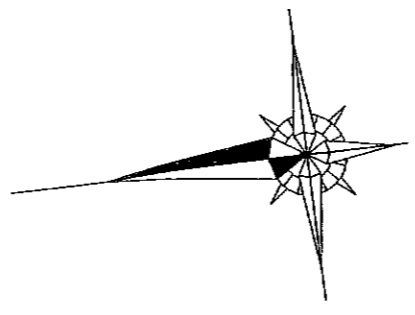
SITE PLAN

REFER TO ENLARGED SITE PLAN ON DWG No A2

1:500

LEGEND:

- 9.955m REFER TO EXISTING NATURAL GROUND LEVELS & REFERENCE POINTS
 - 10.27 REFER TO FINISH FLOOR AND PAVING SURFACE LEVELS
- MAINTAIN MIN FALL OF 1:100 TO ALL EXTERNAL PAVING TO SOAKWELLS



1x100mm COMM'S LEAD IN CONDUIT (TO BOUNDARY)
CONCRETE BARRIER KERBING TO SIDE BOUNDARY

9 by WAC
FENCING TO BOUNDARY 2100mm HIGH
GALVANIZED WIRE MESH WITH 3 STRANDS
BARB WIRE OVER. BLACK POWDERCOAT OR
ENAMEL PAINT TO METALWORK

NEW FENCING TO BOUNDARY 2100mm HIGH
VINYL COATED WIRE MESH WITH 3 STRANDS
BARB WIRE OVER. BLACK POWDERCOAT OR
GLASS ENAMEL PAINT TO METALWORK

CONCRETE BARRIER KERBING TO SIDE BOUNDARY

PROPOSED WAREHOUSE/WORKSHOP
10.37m G.F.L.

PROPOSED OFFICE
10.37m G.F.L.

WORKSPACE HARDSTAND
1.910 m²

1500 AMP MAINS SUPPLY FROM TRANSFORMER

160 AMP OFFICE SUB MAINS TO DIST BD

CONCRETE TO SIDE BOI

WORKSPACE HARDSTAND BRIMEN

FLOOD LIGHT

FLOOD LIGHT

8825

72255

15570

1320

280 7500

105.750m

68900

10.030m

9.955m

10.025m

10.000

9.955m

1000 X

11500

9790

5000

10.085m

10.065

10.045

10.025

10.005

10.085m

10.065

30212

144.490m

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