



TOTAL PROPOSED SITE CAPACITY = $5 \times 83m3 + 1 \times 23 m3 + 1 \times 14m3$ = 452m3 THIS DRAWING MAY NOT BE LENT, COPIED OR REPRODUCED IN ANY WAY WITHOUT THE PERMISSION OF PETROLEUM SOLUTIONS.

KEY PLAN SCALE 1 : 2500

GENERAL NOTES

- 1. ALL WORK TO COMPLY WITH CLIENT STANDARDS AND RELEVANT S.A.B.S. (SANS) CODES OF PRACTICE
- 2. READ FIGURED DIMENSIONS IN PREFERENCE TO SCALING3. ALL DIMENSIONS AND LEVELS TO BE VERIFIED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT OF WORK
- 4. SETTING OUT TO BE CONFIRMED AND APPROVED BY PROJECT ENGINEER PRIOR TO CONSTRUCTION
- 5. ONLY WORK FROM CONSTRUCTION ISSUE DRAWINGS MUST BE UNDERTAKEN.
- 6. ALL REINFORCED CONCRETE WORK TO ENGINEERS SPECIFICATIONS

THIS DRAWING IS ISSUED FOR:-

CLIENTS APPROVAL FABRICATION CONSTRUCTION CONSTRUCTION TENDER AS BUILT EIA APPLICATION

SIGNED: DATE:

ISSUED FOR APPROVAL

0.8	09/08/18	ISSUED FOR FIRE DEPT APPROVAL	
0.9	21/01/19	AMENDED PER DISCUSSION	
0.10	21/05/19	ISSUED FOR MUNICIPAL APPROVAL	
0.11	14/06/19	ISSUED WITH ENVIRONMENTAL APPLICATION	
0.12	12/08/19	RE ISSUED WITH ENVIRONMENTAL APPLICATION	N

cad file name

090817-G-001.dwg

client/ custom



RUSTENBURG DEPOT

consultant/departmental



PETROLEUM SOLUTIONS & DESIGN SERVICES
P.O. BOX 25999
MONUMENT PARK 0105

TEL/FAX: 012 347 3775
Email: petrosol@mweb.co.za

discipline
GENERAL

customer

Q4 (PTY) LTD

project number
J090817

drawing title
PROPOSED SITE DEVELOPMENT LAYOUT

ERF 2265 RUSTENBURG EXTENSION 9

COBALT STREET - INDUSTRIAL

designed

N. CHAMBERLIN

G001

scale AS SHOWN ON A1
PLOT 1:1
date 20/08/2017

G001
drawn
checked

umber

drawing number revision REV 0.12

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ISSUE FOR APPROVAL