

DRAWING TO BE READ IN CONJUNCTION WITH THE FOLLOWING DRAWINGS:

- GENERAL SITE LAYOUT - P08403-W-LA-000
- TANKER DISCHARGE SLAB - P08403-W-DT-011

NOTES:

- ALL WORKS TO BE DONE ACCORDING TO SANS 1200
- NEW WALL EXTENSION LEVELS TO BE SIMILAR TO EXISTING
- ANY DISCREPANCIES TO BE COMMUNICATED TO THE ENGINEER PRIOR TO COMMENCEMENT OF THE WORKS

LEGEND:

BENCHMARK	KS# ●
PRIMARY POND	
SECONDARY POND	
TERTIARY POND 1	
TERTIARY POND 2	
IRRIGATION POND	
OVERFLOW STRUCTURE	
NEW DAM WALLS	
EXISTING DAM WALLS TO BE DEMOLISHED	
PROPOSED PIPE WORK	
PROPOSED RISING MAIN	
PROPOSED FENCE	

ABBREVIATIONS:

WL = WALL LEVEL
FL = FLOOR LEVEL
TWL = TOP WATER LEVEL

**BENCHMARKS
Lo23/WGS84**

POINT	Y	X	Z	BEACON DESCRIPTION
140F	81786.439	3426581.442	1259.774	12MM IRON PEG IN CONCRETE
KS1	82113.725	3426656.333	1254.568	12MM IRON PEG IN CONCRETE
KS2	81917.461	3426691.734	1256.326	12MM IRON PEG IN CONCRETE
KS3	82026.733	3426994.363	1252.264	12MM IRON PEG IN CONCRETE

FOR TENDER

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All dimensions must be verified on site before the works commence. Refer any discrepancies to the Engineer.

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REVISION SCHEDULE

No	DATE	DESCRIPTION	DRW	CHK
A	2025.12	DETAIL DESIGN	HP	SvW
B	2026.02	FOR TENDER	HP	SvW

CONSULTING ENGINEER

	20050275	
SIGNATURE	PR No	DATE
CLIENT		
SIGNATURE	DATE	
DESIGNED	DRAWN	CHECKED
HP	HP	SvW

CONSULTANT

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CLIENT

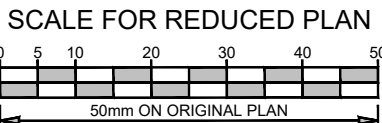
**KAREEBERG LOCAL
MUNICIPALITY**

PROJECT

**UPGRADING OF
CARNARVON OXIDATION
PONDS**

DRAWING DESCRIPTION

ACCESS ROAD LAYOUT



DATE	SCALE	ORIGINAL SIZE
2026/02	1:200	A1
DRAWING NUMBER P08403-W-LA-003		REV B