



SECTION - X THROUGH PUMPSTATION
N.T.S.

2 x Ø300 PUMPING MAINS (ONE FOR EACH PUMPS)
DIRECTLY TO INLET WORKS - NO VALVES OR NON-
RETURN VALVES.
PIPE WORK MEASURED ON SITE.
EXISTING P34, PUMPS RELOCATED.
NEW DUCTFOOT REQUIRED PLUS
Ø300 PIPE WORK.
CONTROL : PUMP 1 START AT LEVEL 1438.0
AND PUMP 2 AT 1438.3.
SWITCH OFF AT LEVEL 1437.2m.
DUSTY PUMP ALTERNATE AFTER EVERY CYCLE.

Ⓐ	-89061.658	2951707.995
Ⓑ	-88994.152	2951684.433
Ⓒ	-89017.713	2951616.927
Ⓓ	-89085.220	2951640.489

ILIFA Africa Engineers (Pty) Ltd
PRETORIA: 012-362 1473
HARRISMITH: 056-622 1297
SASOLBURG: 016-976 0850
VANDERBULPARK: 016-981 0591
KRUGERSDORP: 011-955 5334
RICHARDSBAY: 035-753 1083
GEORGE: 044-871 0043
DUNDEE: 034-212 1205
SECUNDA: 017-634 8895
**15 Roseberry Street,
PO Box 1184,
Sasolburg, 1947.**

Amendments		
0	SHORT DESCRIPTION OF REVISION DONE	BY DATE

EMFULENI LM

QUAGGASFONTEIN PHASE 2 - POND
TEMPORARY PUMPSTATION
DETAIL DRAWING

a MIG PROJECT

Scale	250	ASBUILT	
Date	07/12/2010	Drawing Number	Rev
Drawn	JM	S07/03/79	AB
Designed	CP.Claassens	Checked	
Plot ini	ilifa1	Approved	
File Name	S070379-AB-QUAGGASFONTEIN PH2 - TEMPORARY PUMPSTATION DETAIL		