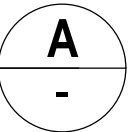


NOTES:

1. THE NEW PIPE SHALL BE SUPPORTED AND LEVELED (BY OTHERS) ON 300X300X300mm CONCRETE BLOCKS SUPPLIED AND INSTALLED BY THE CONTRACTOR, PLACED IN THE INVERT OF THE EXCAVATION AT 4M C/C. THE TOP OF THE CONCRETE BLOCKS SHALL BE 100mm ABOVE THE INVERT OF THE FOUNDATION.
2. 700MM WIDE X 800mm HIGH SOILCRETE CONTAINING A MINIMUM OF 4% CEMENT WILL BE FORMED AROUND THE PIPE DURING THE BACKFILLING PROCESS (MINIMUM COVER AROUND PIPE IS 200mm SOILCRETE).

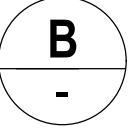
TYPICAL SECTION

SCALE 1:25



TYPICAL SECTION

SCALE 1:25



LEGEND	
PROPOSED 20" FEEDER STEEL PIPE	

REFERENCE DRAWINGS		
CLIENT DRAWING NUMBER	VENDOR DRAWING NUMBER	DESCRIPTION

Copyright NAKO LBE (Pty) Ltd, South Africa. © All rights reserved.					PROJECT No.	WBS No.	Lategan Bouwer Engineers t/a NAKO LBE <small>Fundu Park Office Complex, c/o PDP Kruger and Nelson Mandela Drive, Secunda, South Africa PO Box 1215, Secunda, South Africa, 2302</small>						MEGCHEM					
No.	REVISION DESCRIPTION				DRAWN	CHECKED	APPROVED	ENGINEER	DATE	DRAWN	T MADOKWE	DATE 2024/10/29	UNIT/	MEGCHEM - ACSA 20 FUEL FEEDER LINE REPLACEMENT SITE PLAN LAYOUT & TYPICAL SECTIONS				
P	PRELIMINARY DRAWING (NAKO LBE-L23638)				TMAD	RN	DO	ET	2024/10/29	CHECKED	R NEL	DATE 2024/10/29	AREA					
										REVIEWED	E TROMP	DATE 2024/10/29						
										ENGINEER	E TROMP	DATE 2024/10/29						
										APPROVED	D OPPERMAN	DATE 2024/10/29	VENDOR DWG No.		L23638-DW-0500-001		SHEET	REV.
												OLD DWG.No.					No.	No.
CAD No.:					DIMENSIONS IN mm UNLESS OTHERWISE STATED					SCALE:		DWG SIZE	A1	CLIENT DWG. No.		001		P