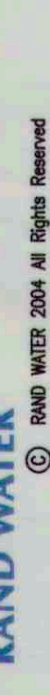


1. **DIMENSIONS ARE SHOWN FOR TENDER PURPOSES. THE CONTRACTOR IS RESPONSIBLE FOR MEASURING UP ON SITE PRIOR TO REINFORCEMENT.**
2. THE CONTRACTOR SHALL PREPARE AND SUBMIT REINFORCEMENT, METHOD STATEMENT AND DRAWINGS FOR APPROVAL.
3. FIXING TO CONCRETE SHALL BE STAINLESS STEEL "RAW BOLTS " OR AN APPROVED EQUIPMENT. ALL THE NUTS AND BOLTS SHALL BE HIGH TENSILE STAINLESS STEEL.
4. ALL PARTS TO BE CLEARLY MARKED FOR ERECTION PURPOSE.
5. HOT DIP GALVANIZED ZINC COATING SHALL BE IN ACCORDANCE WITH SANS 121

[illegible][illegible]

RO 28765/100	VEREINIGUNG PUMPING STATION CATHEDRAL HEADER UPGRADE
RA 28841	VEREINIGUNG PUMPING STATION REPLACEMENT OF VALVES AT CATHEDRAL HEADER AND ERA ELECTRIFICATION LAYOUT OF ISOLATION VALVES
RA-20154	VEREINIGUNG PUMPING STATION CATHEDRAL HEADER UPGRADE PROPOSED NEW VALVE CHAMBER ELECTRICAL AND AUTOMATION ROUTES LAYOUT
A 7395	STANDARD GALVANIZED RANDWATER GALADDER

REFERENCE DRAWINGS



PIK No	P.03341	CHECKED BY	<i>Phat</i>
CONTRACT No	RW01491/18	D.O.M.	C. TUMBARE
ORIGINATOR	F.RADZILANI	APPROVED	<i>Phat</i> Pr Eng
DRAWN BY	M.MTOTOBA	REG. No.	201600020
DATE	01/04/2019	DATE	2019/04/01

VEREENIGING PUMPING STATION
CATHEDRAL HEADER

TYPICAL DETAILS OF ACCESS LADDERS AND PLATFORMS

SCALE: AS SHOWN														
STATION		WKS				DOC. TYPE		S						
V	G	#	0	2	U	G	E	0	6					
		D		O		M		A						
REVISION														
DRG. No. RA-29162/03														
<div style="display: flex; justify-content: space-between; align-items: center;"><div></div><div style="border: 1px solid black; padding: 5px; text-align: center;">0</div></div>														

