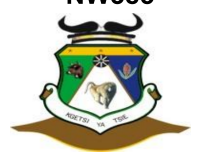
Ramotshere Moiloa Local Municipality "NW385"



INVITATION TO BID

(In terms of the Supply Chain Management Regulations (Government Gazette 27636 of 30 May 2005)

BID NO: RMLMSCM: 2023/2024 - 012R

PANEL OF SERVICE PROVIDERS FOR PANEL OF SERVICE PROVIDERS FOR SUPPLY AND DELIVERY OF WATER AND SANITATION STORES MATERIAL FOR A PERIOD OF 36 MONTHS AS AND WHEN SERVICE IS REQUIRED

Closing Date and Time: FRIDAY 19TH JANUARY 2024 @ 11h00

NAME OF BIDDER:		Bidder VAT registered?
		Yes:
TOTAL BID PRICE (INCL VAT): (Brought forward from MBD 3.1)		No:
	Please note that it is compulsory for all service providers to complete the above required information	

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- PRICING SCHEDULE FIRM PRICES (MBD 3.1) 8.
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- 10.
- DECLARATION FOR PROCUREMENT ABOVE R10 MILLION (ALL APPLICABLE TAXES INCLUDED) (MBD 5) 11.
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- DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES (MBD 8) 13.
- CERTIFICATE OF INDEPENDENT BID DETERMINATION (MBD 9) 14.
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BID CHECKLIST	

Bidders are to use this checklist to ensure that the bid documentation is complete for administrative compliance. The bidder is to indicate that the documentation is complete and included in the bid document by completing the table below.

Tick to indicate that the information is included

Item	Description	Yes	No	n/a
1.	Is your business registered as accredited prospective supplier with Ramotshere Moiloa Local Municipality?			
2.	Is the bid document administration fee paid and a copy of the receipt attached to the bid document?			
3.	Did you read and understand all pages of the bid document?			
4.	Did you complete the bid documents in black ink?			
5.	Did you provide a certified copy of your company registration and VAT registration certificates?			
6.	Did you provide a certified copy of your identity document in case of sole proprietorship, Shareholders, Directors or Partners			
7.	Did you provide registration certificate pertaining to the relevant industry e.g. (Electrical Contractors Board), if applicable?			
8.	Did you provide a covering letter?			
9.	Did you provide an original and valid tax clearance certificate? (MBD2)			
10.	Did you complete and sign the Bid Declaration Form? (section 3)			
11.	Where applicable, is there a resolution taken by the Board of Directors/Members/Partners completed and signed? (section 4)			
12.	Where applicable, is there resolution taken by the Board of Directors of a Consortium or Joint Venture completed and signed? (section 5)			
13.	Is invitation to bid completed and signed?(MBD 1)			
14.	Is the Declaration of Interest completed and signed? (MBD 4)			
15.	Is the Declaration of Bidder's Past Supply Management Practices completed and signed? (MBD 8)			
16.	Is the Certificate of Independent Bid Determination completed and signed? (MBD 9)			
17.	Did you complete and sign the Previous Work Experience of a Similar Nature section? (section 9)			
18.	Is the Preference Points Claim Form in Terms of the Preferential Procurement Regulation 2022 completed and signed? (MBD 6.1)			
19.	Did you provide an original and valid B-BBEE status level verification certificate or a certified copy thereof or, if you qualify as an EME, did you provide a verification certificate? (MBD 6.1)			
20.	Does the product/service offered conform to the Bid Specifications?			
21.	Is Pricing Schedule completed?(MBD 3.1)			
22.	Where applicable, is the Declaration for Procurement Above R10 million (all applicable taxes included) completed and signed? (MBD 5)			
23.	Did you attach the annual financial statements as required in MBD 5? (For Procurements above R10 million)			

SPECIAL CONDITIONS OF BID

- 1. The Municipality's document must be kept as supplied and submitted with all schedules / forms fully completed.
- 2. Any other documents, certificates etc. must be attached as an annexure to the official Municipal document.
- 3. Where the Municipality's official document is taken apart and not submitted as supplied, the bid might be rejected.
- 4. Schedules / forms not duly completed and signed by the bidder will result in a bid not being considered.
- All Forms of Special Conditions in Specifications should be included.
- 6. The bid document must be completed in black ink, and prices must be VAT inclusive, unless otherwise specified.
- 7. The lowest or any Bid will not be necessarily be accepted, and the Ramotshere Moiloa Local Municipality reserves the right to accept the whole or any portion of a Bid.
- 8. All prices and details must be legible to ensure the bid will be considered for adjudication.
- 9. Corrections may not be made by means of correction fluid such as Tip Ex, or any other similar product. In the event of a mistake being made, it should be crossed out in ink and be accompanied by a full signature at each and every alteration. The Municipality reserves the right to reject the bid if corrections are not made in accordance with the above.

10. A. RETURNABLE DOCUMENTS

NB: FAILURE TO ATTACH THE BELOW DOCUMENTS WILL LEAD TO DISQUALIFICATION OF BIDS

- · Certified copies of cc/co registration certificates;
- Certified copy of Identity document in the 0case of sole proprietorship; shareholders, partners or directors of the company.
- Tax compliance pin of the Company.
- Business/company profile
- . Letter from the bank verifying the company's bank details not older than three months
- Proof of payment of Municipal bills, services/ Lease Agreement/ Letter from tribal authority
- · Authority of signatories
- CSD registration report
- 11. The bidder may submit a comprehensive company profile, for example the founding company statements, as well as a detailed exposition of previous work done.
- 12. No bid forwarded by e mail, telegram, telex, facsimile or similar apparatus will be considered.
- 13. Late bids shall not be admitted for consideration.
- 14. Bids must be properly received and deposited in the bid box of the Ramotshere Moiloa Local Municipality on or before 11:00 on Friday, 19th January 2024. Bid offers must be submitted in a sealed envelope properly marked in terms of the bid number and bid description, at the offices of the Municipality situated at Ground floor Ramotshere Moiloa Local Municipality; Cnr. Coetzee and President Streets Zeerust.
- 15. Copyright / Patent Rights Copyright in any document produced, and the patent rights or ownership in any plant, machinery, thing, system or process designed or devised, by a consultant in the course of the consultancy service is vested in the Ramotshere Moiloa Local Municipality.

		BID DECLARATION
	1.	l/we Mr/Mrs/Messrs duly assigned to represent the bidder for the purpose of this bid, hereby bid to supply the goods and/or render services described in the attached documents to the Ramotshere Moiloa Local Municipality on terms and conditions stipulated in this bid and in accordance with the specifications stipulated in the bid documents (which shall be taken as part of, and incorporated into this bid) at the prices reflected in the Pricing Schedule.
2.	I/we	agree that this offer shall remain valid for a period of 90 days commencing from the closing date and time of this bid.
3.	I/We	e further agree that:
	3.1	This bid and its acceptance shall be subject to the terms and conditions contained in the in the Ramotshere Moiloa Local Municipality Supply Chain Management Policy;
	3.2	if I/we withdraw my/our bid within the period for which I/we have agreed that the bid shall remain open for acceptance, or fail to fulfil the contract when called upon to do so, the Ramotshere Moiloa Local Municipality may, without prejudice to its other rights, agree to the withdrawal of my/our bid or cancel the contract that may have been entered into between me/us and the Ramotshere Moiloa Local Municipality and I/we will then pay to the Ramotshere Moiloa Local Municipality any additional expense incurred by the Ramotshere Moiloa Local Municipality having either to accept any less favourable bid or, if fresh bids have to be invited, the additional expenditure incurred by the invitation of fresh bids and by the subsequent acceptance of any less favourable bid; the Ramotshere Moiloa Local Municipality shall also have the right to recover such additional expenditure by set-off against moneys which may be due or become due to me/us under this or any other bid or contract or against any guarantee or deposit that may have been furnished by me/us or on my/our behalf for the due fulfilment of this or any other bid or contract and pending the ascertainment of the amount of such additional expenditure to retain such moneys, guarantee or deposit as security for any loss the Ramotshere Moiloa Local Municipality may sustain by reason of my/our default;
	3.3	If my/our bid is accepted the acceptance may be communicated to me/us by letter or order by certified mail or registered mail. Such posting shall be deemed to be proper service of such notice with effect from the date of posting/dispatch of such notice;
	3.4	The law of the Republic of South Africa shall govern the contract created by the acceptance of my/our bid and that I/we choose <i>domicilium citandi</i> et executandi in the Republic of South Africa, where any and all legal notices may be served at (full street address of this place):
4.	and	furthermore confirm that I/we have satisfied myself/ourselves as to the correctness and validity of my/our bid; that the price(s) rate(s) quoted cover all the work/item(s) specified in the bid documents and that the price(s) and rate(s) cover all my/our gations under a resulting contract and that I/we accept that any mistakes regarding price(s) and calculations will be at my/our
5.		hereby accept full responsibility for the proper execution and fulfilment of all obligations and conditions devolving on me/us er this agreement as the Principal(s) liable for the due fulfilment of this contract.
6.		agree that any action arising from this contract may in all respects be instituted against me/us and I/we hereby undertake to sty fully any sentence or judgment which may be pronounced against me/us as a result of such action.
7.		declare that I/we have participation/no participation* in the submission of any other offer for the supplies/services described in attached documents. *If in the affirmative, state name(s) of bid(s) involved.
Nan	ne of	Bidder: Signature

	RESOLU	JTION TAKEN BY THE BOARI	O OF DIRECTORS / MEMBERS	S / PARTNERS
RESOLI	UTION of a meeting	g of the Board of Directors / Members	/ Partners of	
		(Nam	e of Bidder)	
Held at _		(Place)	On	(Date)
RESOL	VED THAT:	(,		
1.	The enterprise s	ubmits a Bid to the Ramotshere Moiloa	Local Municipality in respect of the f	following project:
		023/2024-012R: PANEL OF SERVICE N STORES MATERIAL FOR A PERIO		
2.	Mr/Mrs/Ms			
	In his/her capaci sign as follows:	ty as		and who will
Not belo	be, and is herel relating to the E enterprise mention te: The resolution r	becimen Signature) by, authorised to sign the Bid and/or Bid, as well as to sign any contract, oned above. must be signed by all the directors or n t for all directors to sign, please provid	and/or all documentation resulting nembers/partners of the bidding ente	from the award of the bid to the rprise. Should the space provided
		Name	Capacity	Signature
	1			
	2			
	3			
	4			
	5			
	6			
	l		·	•

RESOLUTION TAKEN BY THE BOARD OF DIRECTORS OF A CONSORTIUM OR JOINT VENTURE RESOLUTION of a meeting of the Board of Directors / Members / Partners of (Name of Bidder) Held at _ On (Place) (Date) **RESOLVED THAT:** 1. The enterprise submits a Bid to the Ramotshere Moiloa Local Municipality in respect of the following project: RMLM SCM2023/2024-012R: PANEL OF SERVICE PROVIDERS FOR SUPPLY AND DELIVERY OF WATER AND SANITATION STORES MATERIAL FOR A PERIOD OF 36 MONTHS AS AND WHEN SERVICE IS REQUIRED. As a Consortium/Joint Venture comprising (list all the legally correct full names and registration numbers, if applicable, of the Enterprises forming the Consortium/Joint Venture) (Enterprise full Name and Registration Number) (Enterprise full Name and Registration Number) Mr/Mrs/Ms_ In his/her capacity as and who will sign as follows: (Specimen Signature) be, and is hereby, authorised to sign the Bid and/or all other documents and/or correspondence in connection with and relating to the Bid, as well as to sign any contract, and/or all documentation resulting from the award of the Bid to the Consortium/Joint Venture enterprise mentioned above. The enterprise in the form of a consortium or joint venture accept jointly and several liability with parties under item 1 above for the fulfilment of the obligations of the joint venture deriving from, and in any way connected with the contract to be entered into with the Ramotshere Moiloa Local Municipality in respect of the project described above under item 1. The Consortium/Joint venture enterprise chooses as its domicilium citandi et executandi for all purposes arising from this joint venture agreement and contract with the Ramotshere Moiloa Local Municipality in respect of the project under item 1: (Physical Address) Note: The resolution must be signed by all the directors or members / partners of the bidding enterprise. Should the space provided below not be sufficient for all directors to sign, please provide a separate sheet in the same format as below. Name Capacity Signature 1 2 3 4 5 6 **Enterprise Stamp**

INVITATION TO BID (MBD 1)

YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF THE Ramotshere Moiloa Local Municipality

BID NUMBER: : RMLM SCM2023/2024-012R:
CLOSING DATE AND TIME: : 11:00 on Friday, 19th January 2024

BID DESCRIPTION: : PANEL OF SÉRVICE PROVIDERS FOR SUPPLY AND DELIVERY OF WATER AND SANITATION

STORES MATERIAL FOR A PERIOD OF 36 MONTHS AS AND WHEN SERVICE IS REQUIRED.

The Successful bidder will be required to fill in and sign a written Contract Form (MDB 7)

NB: Bids must be properly received and deposited in the bid box of the Ramotshere Moiloa Local Municipality on or before the closing date and before the closing time. Bid offers must be submitted in a sealed envelope properly marked in terms of the bid number and bid description as indicated above. No bid offers will be accepted via e-mail, facsimile (fax) or telegram.

BID DOCUMENTS MAY BE

DEPOSITED IN THE BID BOX SITUATED AT:
GROUND FLOOR RAMOTSHERE MOILOA LOCAL MUNICIPALITY OFFICES
CNR. COETZEE AND PRESIDENT STREETS
ZEEERUST

NOT LATER THAN 11H00

Bidders should ensure that bids are delivered timeously to the correct address. If the bid is late, it will not be accepted for consideration.

The bid box is available during office hours (Monday to Friday, 07H30 to 16H00).

ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS - (NOT TO BE RE-TYPED)

THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT AND THE PREFERENTIAL PROCUREMENT REGULATIONS, 2011, THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER SPECIAL CONDITIONS OF CONTRACT

NB: NO BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVICE OF THE STATE (as defined in Regulation 1 of the Local Government: Municipal Supply Chain Management Regulations)

THE FOLLOWING PARTICULARS MUST BE FURNISHED (FAILURE TO DO SO MAY RESULT IN YOUR BID BEING DISQUALIFIED)

NAME OF BIDDER			
POSTAL ADDRESS			
STREET ADDRESS			
TELEPHONE NUMBER	CODE	NUMBER	
CELLPHONE NUMBER			
FACSIMILE NUMBER	CODE	NUMBER	
E-MAIL ADDRESS			
VAT REGISTRATION NU	MBER		
HAS AN ORIGINAL AND	VALID TAX COMPL	IANCE PIN	*YES / NO * Delete if not
applicable			Delete II flot
SIGNATURE OF BIDDER			
DATE			
CAPACITY UNDER WHIC	CH THIS BID IS SIG	NED	
TOTAL BID PRICE		R	
TOTAL NUMBER OF ITE	MS OFFERED		

ANY ENQUIRIES REGARDING THE BIDDING PROCEDURE MAY BE DIRECTED TO:

Municipality: Ramotshere Moiloa Local Municipality

Department: Technical Department

Contact Person: Mr TD Mokgalagadi

Email: mokgalagadid@gmail.com

TAX CLEARANCE REQUIREMENTS (MBD 2)

It is a condition of bid that the taxes of the successful bidder must be in order, or that satisfactory arrangements have been made with South African Revenue Service (SARS) to meet the bidder's tax obligations.

- In order to meet this requirement bidders are required to complete in full the attached form TCC 001 "Application for a Tax Clearance Certificate" and submit it to any SARS branch office nationally. The Tax Clearance Certificate Requirements are also applicable to foreign bidders / individuals who wish to submit bids.
- 2 SARS will then furnish the bidder with a Tax Clearance Certificate that will be valid for a period of 1 (one) year from the date of approval.
- 3 The original Tax Clearance Certificate must be submitted together with the bid. Failure to submit the original and valid Tax Clearance Certificate will result in the invalidation of the bid. Certified copies of the Tax Clearance Certificate will not be acceptable.
- In bids where Consortia / Joint Ventures / Sub-contractors are involved, each party must submit a separate Tax Clearance Certificate.
- Copies of the TCC 001 "Application for a Tax Clearance Certificate" form are available from any SARS branch office nationally or on the website www.sars.gov.za.
- Applications for the Tax Clearance Certificates may also be made via eFiling. In order to use this provision, taxpayers will need to register with SARS as eFilers through the website www.sars.gov.za.



TAX CLEARANCE

TCC 001

Application for a Tax Clearance Certificate

rpose						
elect the applicable option	Tenc	ders	G	Good	stand	ling
"Good standing", please state the purpose of this application						
rticulars of applicant						
ame/Legal name nitials & Surname registered name)						
ading name			+			
ading name			+			H
D/Passport no Company/Close Corp.			+			
registered no						
paye ref						
AT registration no 4 SDL ref						Ļ
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rticulars of representative (Public Officer/Trustee/Partner) urname						
rst names						
						_
D/Passport no Income Tax ref	no					
no		NU	J M	В	E R	
-mail address						
nysical address						

Par	ticulars of ten	der (If applicable)				
Tei	nder number					
	timated Tender nount	R				
	pected duration the tender	year(s)		,		
Oi	the tender					
Pa	rticulars of the 3	largest contracts prev	viously awarded			
	Date started	Date finalised	Principal	Contact person	Telephone number	Amount
Aud	dit					
Are	e you currently a	aware of any Audit inve	estigation against you	ı/the company?		YES NO
	"YES" provide de		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,		
			(Da of Albania			
		epresentative/agent				
I tl	he undersigned (confirm that I require	a Tax Clearance Certi	ficate in respect of	Tenders or Goodst	anding.
Ιh	ereby authorise	and instruct			to apply to a	and receive from
SA	RS the applicabl	e Tax Clearance Certifi	cate on my/our beha	lf.		
	Signat	ture of representative/	agent			Date
Na	me of					
	oresentative/ ent					
ay	enc					
	-laatia					
Dec	claration					
		nformation furnished i	n this application as v	well as any supporting	g documents is true a	and correct in every
res	spect.					
					CCY	Y - MM - DD
	_	re of applicant/Public	Officer			Date
	me of applicant/ blic Officer					
Not						
		ence to make a false decl				
2.		Income Tax Act, 1962, st				
		lects to furnish, file or sub	,	nent as and when requir	ed by or under this Act;	or
	. ,	t cause shown by him, ref	-			
		h, produce or make avail				
	(ii) reply	to or answer truly and fu	lly, any questions put to	him		
	As and whe	n required in terms of thi	s Act shall be guilty o	f an offence		
3.	SARS will, unde	er no circumstances, is	sue a Tax Clearance (Certificate unless this	form is completed in	full.
4.	Your Tax Clearand as applicable.	e Certificate will only be	issued on presentation o	f your South African Ide	entity Document or Passp	port (Foreigners only)

Page 2 of 2

PRICING SCHEDULE - FIRM PRICES (MBD 3.1)

(PURCHASES)

NOTE: ONLY FIRM PRICES WILL BE ACCEPTED. NON-FIRM PRICES (INCLUDING PRICES SUBJECT TO RATES OF EXCHANGE VARIATIONS) WILL NOT BE CONSIDERED

IN CASES WHERE DIFFERENT DELIVERY POINTS INFLUENCE THE PRICING, A SEPARATE PRICING SCHEDULE MUST BE SUBMITTED FOR EACH DELIVERY POINT

Name of Bidder:

Bid number: RMLM SCM2023/2024-011R
Closing day and time: 11:00 on Friday, 19th January 2024

Bid description: SUPPLY AND DELIVERY OF WATER AND SANITATION STORES MATERIAL FOR A PERIOD OF

36 MONTHS S AND WHEN SERVICE IS REQUIRED

OFFER TO BE VALID FOR 90 DAYS FROM THE CLOSING DATE OF BID.

1. EXECUTIVE SUMMARY

Firm bids are hereby requested from registered and accredited service providers with the following specifications as a minimum: SUPPLY AND DELIVERY OF WATER AND SANITATION STORES MATERIAL FOR A PERIOD OF 36 MONTHS AS AND WHEN SERVICE IS REQUIRED

2. PURPOSE

Procurement of WATER AND SANITATION MATERIAL FOR STORES

3. BACKGROUND

Provision of basic services to Ramotshere Moiloa Local municipality

4. SCOPE AND PARAMETERS

Item No.	Description of Goods / services required	Quantity	Quotation Price in RSA Currency (all applicable fleet costs included**)
1	ED24/B		R
2	BUTTERFLY HINGE H/DUTY		R
3	ELZET LOCK		R
4	ELZET LOCK BOX		R
5	HI TENSILE ROUND BAR		R
6	FLATEX 50X25X3M		R
7	MESH 24S 200X200X6		R
8	M/STEEL SHEET 3MM		R
9	M/STEEL SHEET 5MM		R
10	ROUND BAR 12MM		R
11	ROUND BAR 16MM		R
12	ROUND BAR 20MM		R
13	ROUND BAR 25MM		R
14	ROUND BAR 30MM		R
15	ROUND BAR 6MM		R
16	ROUND BAR 8MM		R
17	SQUARE BAR 10MM		R
18	110MM PVC BEND 45 DEGREE		R
19	110MM Y JUNCTION PVC		R
20	16 WIPER BLADE UNIVERSAL		R
21	AUTO WIRE: 3 CORE		R
22	TERMINALS 60AMPS NO6 CABLE		R
23	MASKS GAS SINGLE FILTER		R
24	FILTERS GAS MASKS SINGLE (ISSUE PER PACK AS EACH)		R
25	BRILLE (VEILIGHEID)		R
26	TOOLBOX 63PC CANTILEVER		R
27	BATTERIES: EVEREADY 6 VOLT		R
28	BATTERIES (6 VOLT SEALED BEAM)		R
29	PORTAPACK INCLUDING TROLLEY		R
30	BEARING WHEEL		R

۱	Luzunzen	1 _	
31	HEAVY DUTY CLAMP 50MM WORKSHOP	R	
32	BOLTS (ZINC)	R	
33	BOLTS WITH NUTS (BATT. CLAMPS)	R	
34	BOLTS (ANCHOR) VHA 8/65 SLEVE	R	
35	BOLTS (ANCHOR)VHA 10/77 SLEEVE	R	
36	BOLTS (ANCHOR) VHA 12/75SLEEVE	R	
37	BOLTS(ANCHOR) EXA 8/82 EXPRESS	R	
38	BOLTS(ANCHOR)EXA 10/70 EXPRESS	R	
39	BOLTS(ANCHOR)EXA 112/113 EXPR.	R	
40	BRAZING RODS 2.0 FLUX	R	
41	CONDENSOR	R	
42	CAVITY FITTINGS HDM 5/16/52	R	
43	VACUSONIC TESTING OF DIESEL TANK C/W CERTIFICATE	R	
44	FLICKER UNIT: 12 VOLT TWO PIN	R	
45	FLICKER UNIT 24 VOLT TWO PIN	R	
46	FLUX (POWDER-TYPE)	R	
47	DASH BOARD GLOBES 12V	R	
48	GREASE 18KG COUNTED IN KG	R	
49	12V 21/5W DOUBLE GLOBES	R	
50	12V 21W SINGLE GLOBES	R	
51	24V 21/5W DOUBLE GLOBES	R	
52	24V 21W SINGLE GLOBES	R	
53	DANGER RIBBON 500M	R	
54	RYSMIERGIF	R	
55	PAPER TOWELS 280mm x 1000m	R	
56	LIQUID HAND CLEANER	R	
57	INJECTOR TIPS	R	
58	WURM DRIVE CLAMPS	R	
59	HEAVY DUTY CLAMP 106-120MM WORKSHOP	R	
60	HOSE CLAMPS NO. 28	R	
61	HOSE CLAMPS 15MM	R	
62	HOSE CLAMPS LC 32	R	
63	HOSE CLAMPS: ES 2	R	
64	HOSE CLAMPS: LC 24	R	
65	HOSE CLAMPS 19 x 26mm	R	
66	HOSE CLAMPS 23 x 36mm	R	
67	HOSE CLAMPS GS	R	
68	HOSE CLAMPS 250 MM	R	
69	HOSE CLAMPS 120 MM	R	
70	HOSE CLAMPS NO 20	R	
71	SOLUTION	R	
72	SOLUTION 250ML	R	
73	PATCHES NO1 (TIP TOP)	R	
74	PATCHES NO2 (TIPTOP)	R	
75	PATCHES NO3 (TIPTOP)	R	
76	PATCHES NO4 (TIPTOP)	R	
77	PATCHES NO 5 (TIPTOP)	R	
78	PATCHES NO 6 (TIP TOP)	R	
79	GATOR 120MM	R	
80	GATOR 160MM	R	
81	SUIGPOMP LEMME	R	
82	BLADES (SUCTION/PUMP)	R	
83	BLADES	R	
84	STICK ON TR78 STEEL TRUCK VALVE	R	
85	STICK ON TR15 VALVE FOR VEHICLES	R	
86	MANHOLE COVER WITH FRAME	R	
87	ENGINE CLEANER	R	
88	MOUTH PIECES	R	
00	MICCITTI ILULU	n	

89	GLOVES CHROME LEATHER W/L 5CM	R
90	TRANSFLUID TO-4 SAE 30 (JCB)	R
91	PICK AXES	R
92	PICK AXE HANDLE PLASTIC	R
93	PLUGS (NAIL) 5/6/36	R
94	BRAKE FLUID	R
95	4.0MM WELDING RODS STEEL VITEMAX	
		R
96	WELDING HOLDER (300 AMPS) WELDING MACHINE EARTH CLAMPS	R R
97		R
98	WELDING RODS 2.5MM (VITEMAX) ELEC WELDING GAS LIGHTER	R
		R
100	WELDING GAS LIGHTER (FLINT)	
101	WELDING NOZZLE CLEANER	R
102	WELDING GLASSES (NATURAL)	R
103	WELDING RODS (ELECTRICITY)	R
104	WELDING GLASSES (PLASTIC)	R
105	WELDING RODS 75F	R
106	WELDING RODS (SILVER SOLDER)	R
107	WELDING RODS NO 303 TOOL STEEL	R
108	WELDING RODS NO 150 (CUTTING)	R
109	WELDING RODS (LH)	R
110	WELDING RODS NO 770 (CAST IRON	R
111	WELDING RODS (SUPER FLOW)	R
112	WELDING RODS (ALLUMINIUM)	R
113	WELDING RODS 437 3.15 MM VITEMAX	R
114	WELDING RODS ALL. (THIN TYPE)	R
115	WELDING RODS (COPPER)	R
116	CUTTING DISC 230X3X22.2 (STEEL & STONE)	R
117	CUTTING DISC 115x3x22.2 (STEEL & STONE)	R
118	ULTRA CUT 115X3X22.22 MASONRY STEEN	R
119	CUTTING DISC 115X1 SLIM LINE (STEEL)	R
120	CUTTING DISCS: 350 MM STEEL	R
121	SNYPLATE 400mm x 3mm x 25,4mm	R
122	GRINDING DISC 115x3x22.2 (STONE)	R
123	GRINDING DISC 230 MM	R
124	30 AMP PLASTIC BLADE MOTOR FUSE	R
125	10 AMP MOTOR FUSE GLASS	R
126	10 AMP PLASTIC BLADE MOTOR FUSE	R
127	10AMP FUSES CHIP MINI	R
128	15 AMP MOTOR FUSE GLASS	R
129	15 AMP PLASTIC BLADE MOTOR FUSE	R
130	20 AMP MOTOR FUSE GLASS	R
131	20 AMP PLASTIC BLADE MOTOR FUSE	R
132	25 AMP MOTOR FUSE GLASS	R
133	30AMP MOTOR FUSE GLASS	R
134	BLADE MOTOR FUSE PLASTIC 30 AMP	R
135	STOPLIGHT SWITCH	R
136	PEDESTAL HINGES 35MM	R
137	SILICON BLACK	R
138	SILICON CLEAR	R
139	SILICON GUN	R
140	ANTI-FREEZE 5 LITRE	R
141	INDUSTRIAL DRAIN CLEANER (HEAVY DUTY) 5L	R
142	SPARK PLUGS BP 6 ES	R
143	SPARK PLUGS J8C	R
144	APRONS HEAVY DUTY/SEWERAGE FARM	R
145	RED OXHIDE (ANTI-CORROSIVE)	R
146	VALVES	R
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147	FAN BELTS	R
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148	REFLECTORS	R
149	HACK-SAW BLADES NO 24T 300MM	R
150	HACK-SAW BLADES NO 32T 300MM	R
151	TYRES 1000X20 NEW	R
152	TYRES 1000X20 (RECAP)	R
153	TYRES 1050X16 (NEW)	R
154	NEW TYRES JP160 11R22.5	R
155	12.5 80/18 TYRE	R
156	12R 22.5 TYRE	R
157	TYRE 12 R 22.5 NEW TYRE	R
158	NEW TYRE 14.9X38	R
159	NEW TYRE 1400.24	R
160	BAND 155x12	R
161	NEW TYRES 165/80/13	R
162	NEW TYRE 165/80/3	R
163	TYRE B175/65/R14 NEW	R
164	TYRE 185/65/14 NEW	R
165	TYRES 195 R14 C (NEW)	R
166	TYRE 205-20-R15C NEW TYRE	R
167	TYRE 205-55-16 NEW TYRE	R
168	205/70/15 TYRE	R
169	TYRE 205-70-R15C NEW TYRE	R
170	TYRE 225/55R17 NEW	R
171	TYRE 245-75 R 15C	R
172	BAND 600X16	R
173	TYRES 700X15 (NEW)	R
174	TYRES 700 X 15 RECAP	R
175	BAND 750X16	R
176	BAND 750x16 VERSOOL	R
177	BAND 750x18 NUUT	R
178	TYRES 750X20 NEW)	R
179	BAND 750x16 ALL GRIP	R
180	TYRE 900-16 10 PLY NEW TYRE	R
181	THREE RIB TYRES FOR JCB 900x16	R
182	BAND 900x16	R
183	TYRES 900X20 (NEW)	R
184	TYRES 900X20 (RECAP)	R
185	TUBES 1000X20	R
186	TYRES 1050X16	R
187	TUBES 13X24	R
188	TUBES 14.9	R
189	14/28 TUBES	R
190	TUBES 1400X24	R
191	TUBES 155X12	R
192	TUBES 600-185/14	R
193	195/14 TUBES	R
194	TUBES 195 X 14	R
195	BINNE BAND 600X16	R
196	TUBE 600X14	R
197	BINNE BAND 650x16	R
198	TUBES 670X15	R
199	Tubes 700x12	R
200	TUBES 700 X 16	R
201	TUBES 700X15	R
202	BINNE BAND 750X16	R
203	BINNE BAND 750x18	R
203	TUBES 750X20	R
204	10020 100/120	13

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205	TUBES 750X15	R
206	TUBES 825X16	R
207	BINNE BAND 900x16	R
208	TUBES 900X20	R
209	10/50/16 RIM LINER	R
210	ROESBANDE 1000X20	R
211	ROESBANDE 900X20	R
212	RIM LINER 750/16 NEW	R
213	750/16 RIM LINER NEW	R
214	TUBELESS WONDERVALVE	R
215	EARTH PEN (ELECT.)	R
216	DIAGONAL WIRE	R
217	EXTENTION BOXES 4x 4	R
218	WIRE 1,5 MM PVC BLUE	R
219	WIRE 4 MM PVC	R
220	WIRE 4 MM PVC SILICONE	R
221	WIRE 6 MM PVC	R
222	LINE TAPS MO 0	R
223	LINE TAPS MO 8	R
224	LINE TAPS MO OO (T)	R
225	LINE TAPS MO O5 T	R
226	LINE TAPS O 50MM	R
227	ELECTRIC AMP METRE	R
228	PLAKKERS VIR METERS	R
229	SEELS VIR METERS	R
230	READY BOARD WITH LIGHT(LB-001)	R
231	ELEMENTS (GEYSER 2 KW)LIST 422	R
232	GEYSER ELEMENT 3 KW (HARD WATER)	R
233	ELECTRIC PANEL METERS 2.5	R
234	ELECTRIC PANEL METERS 0-20 AMP	R
235	ELECTRIC PANEL METERS 150/5	R
236	ELECTRIC PANEL METERS 0-200 A	R
237	ELECTRIC PANEL METERS 300/5	R
238	EMERY TAPE P320 WET/DRY	R
239	EMERY TAPE COURSE P40 LOOSE	R
240	B95 130V GLOEILAMPIES	R
241	GREASE (COPPER)	R
242	BUCKLES	R
243	HAND GLOVES (SALISBURY)	R
244	LEATHER WELDING GLOVES HARD	R
245	HANGERS WITHOUT BRACKETS PS 54 SUSPENTION KIT	R
246	ISOLATOR: TREK 2.5	R
247	INSULATOR (PEN-TYPE) 2.5	R
248	INSULATOR (PEN-TYPE) 3.5	R
249	CYCLO ALATHATIC PIN INS. 11 KV	R
250	INSULATOR ANCHER	R
251	SHRINK KIT TERMINATION 16-35MM SG/ NO 98	R
252	CROSBY CLAMPS 4MM	R
252	COSBY CLAMPS 6 MM	R
253	CROSBY CLAMPS 8MM	R
255	COSBY CLAMPS : 10 MM	R
256	COSBY CLAMPS : 16 MM	R
257	COSBY CLAMPS : 10 MM	R
258	COSBY CLAMPS : 19 MM	R
259	ACID CORE	R
260	SOLDERING (RESIN CORE 2MM 250G)	R
261	SOLDERING (RESIN CORE) 4MM 250G	R
262	360mm CREEP 125KV BIL C/W 100A RATED FUSE	R

CARRIER R 264 ANGLE IRON 25X25X3 R 265 ANGLE IRON 40X40X5 R 266 ANGLE IRON 40X40X5X6M R 267 ANGLE IRON 50X50X5X6M R 268 FLAT BAR 20X3 R 269 FLAT BAR 30X3 R 270 FLAT BAR 30X5 R 271 FLAT BAR 40X5 R 272 ROUND BAR 6MM R 273 ROUND BAR 6MM R 274 ROUND TUBE 15MMX16 R 275 ROUND TUBE 25MMX16 R 276 SQUARE TUBE 12X12X1.6MM 6M R 277 SQUARE TUBING 15X15X16 R 278 SQUARE TUBING 15X15X16 R 279 SQUARE TUBING 32X32X2 R 280 SQUARE TUBING 32X32X2 R 281 SQUARE TUBING 35X32X2X R 282 SQUARE TUBING 35X32X2X R 283 TEX SCREWS 12X25 R 284 TIOLET HANDVATSELS <td< th=""><th></th></td<>	
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265 ANGLE IRON 40X40X3 R 266 ANGLE IRON 40X40X5X6M R 267 ANGLE IRON 50X50X5X6M R 268 FLAT BAR 20X3 R 269 FLAT BAR 30X3 R 270 FLAT BAR 30X5 R 271 FLAT BAR 40X5 R 271 FLAT BAR 40X5 R 272 ROUND BAR 6MM R 273 ROUND BAR 10MM X6M R 274 ROUND TUBE 15MMX16 R 275 ROUND TUBE 25MMX16 R 276 SQUARE TUBE 12X12X1.6MM 6M R 277 SQUARE TUBING 15X15X16 R 278 SQUARE TUBING 25X25X2XM R 279 SQUARE TUBING 25X25X2XM R 280 SQUARE TUBING 38X38X2X6M R 281 SQUARE TUBING 38X38X2X6M R 282 SQUARE TUBING 50X50X2 R 283 TEX SCREWS 12x25 R 284 TIOLET HANDVATSELS R 285	
266 ANGLE IRON 40X40X5X56M R 267 ANGLE IRON 50X50X5X6M R 268 FLAT BAR 20X3 R 269 FLAT BAR 30X3 R 270 FLAT BAR 40X5 R 271 FLAT BAR 40X5 R 272 ROUND BAR 6MM R 273 ROUND BAR 6MM R 274 ROUND TUBE 15MMX16 R 275 ROUND TUBE 25MMX16 R 276 SQUARE TUBE 12X12X1.6MM 6M R 277 SQUARE TUBE 12X12X1.6MM 6M R 278 SQUARE TUBING 25X25X2X2M R 280 SQUARE TUBING 25X25X2X2M R 280 SQUARE TUBING 38X38X2X6M R 281 SQUARE TUBING 38X38X2X6M R 282 SQUARE TUBING 50X50X2 R 283 TEX SCREWS 12x25 R 284 TIOLET HANDVATSELS R 285 16MM THREADED ROD CAST IRON R 286 20MM THREADED ROD CAST IRON R	
267 ANGLE IRON 50X50X5X6M R 268 FLAT BAR 20X3 R 269 FLAT BAR 30X3 R 270 FLAT BAR 30X5 R 271 FLAT BAR 40X5 R 272 ROUND BAR 6MM R 273 ROUND BAR 10MM X6M R 274 ROUND TUBE 15MMX16 R 275 ROUND TUBE 25MMX16 R 276 SQUARE TUBE 12X12X1.6MM 6M R 277 SQUARE TUBING 15X15X16 R 278 SQUARE TUBING 55X5X5X4 R 279 SQUARE TUBING 25X25X2X6M R 280 SQUARE TUBING 32X32X2 R 281 SQUARE TUBING 38X38X2X6M R 282 SQUARE TUBING 50X50X2 R 283 TEX SCREWS 12x25 R 284 TIOLET HANDVATSELS R 285 16MM THREADED ROD CAST IRON R 286 20MM THREADED ROD CAST IRON R 287 16MM X 65MM BOLTS, NUTS AND WASHERS R	
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275 ROUND TUBE 25MMX16 R 276 SQUARE TUBE 12X12X1.6MM 6M R 277 SQUARE TUBING 15X15X16 R 278 SQUARE TUBE 19X19X2.0MM X 6M R 279 SQUARE TUBING 25X25X2X6M R 280 SQUARE TUBING 32X32X2 R 281 SQUARE TUBING 38X38X2X6M R 282 SQUARE TUBING 50X50X2 R 283 TEX SCREWS 12x25 R 284 TIOLET HANDVATSELS R 285 16MM THREADED ROD CAST IRON R 286 20MM THREADED ROD CAST IRON R 287 16MM X 65MM BOLTS, NUTS AND WASHERS R 288 15mm GALV. SOCKET R 289 SOCKETS 20 MM R 290 SOCKETS 25 MM R 291 SOCKET 40MM R 292 SOCKETS 50 MM R 293 DI REPAIR COUPLING Z R 294 MALE ADAPTORS 15X25 PLASSON PVC R	
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276 SQUARE TUBE 12X12X1.6MM 6M R 277 SQUARE TUBING 15X15X16 R 278 SQUARE TUBE 19X19X2.0MM X 6M R 279 SQUARE TUBING 25X25X2X6M R 280 SQUARE TUBING 32X32X2 R 281 SQUARE TUBING 38X38X2X6M R 282 SQUARE TUBING 50X50X2 R 283 TEX SCREWS 12x25 R 284 TIOLET HANDVATSELS R 285 16MM THREADED ROD CAST IRON R 286 20MM THREADED ROD CAST IRON R 287 16MM X 65MM BOLTS, NUTS AND WASHERS R 288 15mm GALV. SOCKET R 289 SOCKETS 20 MM R 290 SOCKETS 25 MM R 291 SOCKET 40MM R 292 SOCKETS 50 MM R 293 DI REPAIR COUPLING Z R 294 MALE ADAPTORS 15X25 PLASSON PVC R	
278 SQUARE TUBE 19X19X2.0MM X 6M R 279 SQUARE TUBING 25X25X2X6M R 280 SQUARE TUBING 32X32X2 R 281 SQUARE TUBING 38X38X2X6M R 282 SQUARE TUBING 50X50X2 R 283 TEX SCREWS 12x25 R 284 TIOLET HANDVATSELS R 285 16MM THREADED ROD CAST IRON R 286 20MM THREADED ROD CAST IRON R 287 16MM X 65MM BOLTS, NUTS AND WASHERS R 288 15mm GALV. SOCKET R 289 SOCKETS 20 MM R 290 SOCKETS 25 MM R 291 SOCKET 40MM R 292 SOCKETS 50 MM R 293 DI REPAIR COUPLING Z R 294 MALE ADAPTORS 15X25 PLASSON PVC R	
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279 SQUARE TUBING 25X25X25X26M R 280 SQUARE TUBING 32X32X2 R 281 SQUARE TUBING 38X38X2X6M R 282 SQUARE TUBING 50X50X2 R 283 TEX SCREWS 12x25 R 284 TIOLET HANDVATSELS R 285 16MM THREADED ROD CAST IRON R 286 20MM THREADED ROD CAST IRON R 287 16MM X 65MM BOLTS, NUTS AND WASHERS R 288 15mm GALV. SOCKET R 289 SOCKETS 20 MM R 290 SOCKETS 25 MM R 291 SOCKET 40MM R 292 SOCKETS 50 MM R 293 DI REPAIR COUPLING Z R 294 MALE ADAPTORS 15X25 PLASSON PVC R	
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289 SOCKETS 20 MM R 290 SOCKETS 25 MM R 291 SOCKET 40MM R 292 SOCKETS 50 MM R 293 DI REPAIR COUPLING Z R 294 MALE ADAPTORS 15X25 PLASSON PVC R	
290 SOCKETS 25 MM R 291 SOCKET 40MM R 292 SOCKETS 50 MM R 293 DI REPAIR COUPLING Z R 294 MALE ADAPTORS 15X25 PLASSON PVC R	
291 SOCKET 40MM R 292 SOCKETS 50 MM R 293 DI REPAIR COUPLING Z R 294 MALE ADAPTORS 15X25 PLASSON PVC R	
293 DI REPAIR COUPLING Z R 294 MALE ADAPTORS 15X25 PLASSON PVC R	
294 MALE ADAPTORS 15X25 PLASSON PVC R	
205 15MM ADADTOD DVC DI ASSONI EM/M	
295 15MM ADAPTOR PVC PLASSON FM/M R	
296 MALE BRASS ADAPTORS 20X15MM R	
297 15MM ADAPTOR PVC PLASSON M/FM R	
298 MALE ADAPTORS 20X25 PLASSON PVC R	
299 FEMALE ADAPTORS 20X25MM PLASSON R	
300 FEMALE BRASS ADAPTORS 20-20MM COMPRESSION R	
301 MALE ADAPTOR PLAS. 20mmx20mm R	
302 MALE ADAPTORS 20MM PLASSON R	
303 BRASS ADAPTORS 20X20MM (MALE) COMPRESSION R	
304 ELBOWS 22MM R	
305 F/ADAPTORS 20-20 BRASS COMPRESSION R	
306 ADAPTOR M/F- F/M BRASS 20-20MM COMPRESSION R	
307 FEMALE BRASS ADAPTORS 40-40MM COMPRESSION R	
308 ADAPTORS 50MM AC/PVC R	
309 FEMALE ADAPTOR 50MM PVC R	
310 ADAPTORS 75MM AC/PVC R	
311 ADAPTORS 75MM AC-PVC R	
312 75MM PVC/AC ADAPTOR R	
313 ADAPTORS 100MM AC/PVC R	
314 PVC - AC COUPLING 100MM R	
315 PVC PRESS BEND 160mm x 11.26 R	
316 PLASCON SOCKETS R	
317	
318 PVC - AC COUPLING 125MM R	
319 CI REDUCERS 160-110MM R	

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1922 PVC - AC ADAPTORS 160MM (CLASS 16) R	320	REDUCERS FOR PVC 160MM -110MM	R
160mm SEWERAGE 45' BENDS	_		
160mm SEWERAGE RODDING EYE 45" R	322		
325 160mm SEWERAGE Y JUNCTION R 326 ADAPTOR 200MM AC/PVC CLASS 24 R 327 200mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY R 328 200mm PVC TO AC CI COUPLING R 329 PVC BEND 22.5 160MM R 330 ADAPTOR 250MM AC-PVC CLASS 24 R 331 250MM PVC PYE CLASS 16 R 331 315mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY R 332 315mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY R 333 315mm PVC TO AC CAST IRON ADAPTOR COUPLING R 334 PVC BEND 45 160mm R 335 110MM 45DEG CAST IRON RODDING EYE R 336 PVC BEND 110mmX45 DEGREE R 337 PVC CODDING EYE 110mmX45 DEGREE R 338 PVCY-JUNCTION 110mm X45 DEGREE R 340 PLANGE PVC SOMMATOMM R 341 50MM CLASS 16 PVC BENDS R 342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 <		160mm SEWERAGE 45* BENDS	
326 ADAPTOR 200MM AC/PVC CLASS 24 R 327 200mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY R 328 200mm PVC TO AC CLOUPLING R 329 PVC BEND 22.5 160MM R 330 ADAPTOR 200MM AC-PVC CLASS 24 R 331 250MM PVC PVPE CLASS 16 R 332 315mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY R 332 315mm v 6m SEWER PIPE CLASS 34 HEAVY DUTY R 333 155mm V CTO AC CAST IRON ADAPTOR COUPLING R 334 PVC BEND 45 160mm R 335 110MM 45DEG CAST IRON RODDING EYE R 336 PVC REND 45 160mm R 337 PVC RODDING EYE 110mmX45 DEGREE R 338 PVC PUDITION 110mm X45 DEGREE R 339 MALE FITTING GALV. 50MM PVC R 440 FLANGE PVC 90MMx70MM R 341 FLANGE PVC 90MMx70MM R 342 110MM X 90 DEG PVC ROP BENDS R 343 ADAPTORS AC-PVC 50MP R 344 ADOPTOR	324	160mm SEWERAGE RODDING EYE 45*	
327 200mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY R 328 200mm PVC TO AC CI COUPLING R 329 PVC BEND 22.5 160MM R 330 ADAPTOR 250MM AC-PVC CLASS 24 R 331 200MM PVC PVPC CLASS 16 R 332 315mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY R 333 315mm PVC TO AC CAST IRON ADAPTOR COUPLING R 334 PVC BEND 45 160mm R 335 110MM 45DEG CAST IRON RODDING EYE R 336 PVC REDID 110mmX45 DEGREE R 337 PVC RODDING EYE 110mmX45 DEGREE R 338 PVC Y-JUNCTION 110mm X45 DEGREE R 340 FLANGE PVC 90MM-70MM R 341 FLANGE PVC 90MM-70MM R 342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 ADAPTORS AC-PVC SOMM R 345 YABSESTOS CEMENT PIPES 75 MM R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTOR AC	325	160mm SEWERAGE Y JUNCTION	R
328 200mm PVC TO AC CI COUPLING R 329 PVC BEND 22.5 BOMM R 329 PVC BEND 22.5 BOMM R 330 ADAPTOR 250MM AC-PVC CLASS 24 R 331 250MM PVC PYPE CLASS 16 R 331 250MM PVC PYPE CLASS 16 R 332 315mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY R 334 PVC BEND 45 160mm R 334 PVC BEND 45 160mm R 335 110MM 46DEG CAST IRON RODDING EYE R 336 PVC REND 10mmX45 DEGREE R 337 PVC RODDING EYE 110mmX45 DEGREE R 338 MLE FITTING GALV. SOMM PVC R 340 FLANGE PVC 50MMx70MM R 341 50MM CLASS 16 PVC BENDS R 342 110MM X 90 DEG PVC ROP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC GOT 75MM R 345 WADST PVC R 346 ASBESTOS CEMENT PIPES 100 MM R <td< td=""><td>326</td><td>ADAPTOR 200MM AC/PVC CLASS 24</td><td>R</td></td<>	326	ADAPTOR 200MM AC/PVC CLASS 24	R
329 PVC BEND 22.5 160MM R 330 ADAPTOR 250MM AC-PVC CLASS 24 R 331 250MM PVC PYPE CLASS 16 R 332 315mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY R 333 315mm PVC TO AC CAST IRON ADAPTOR COUPLING R 334 PVC BEND 45 160mm R 335 110MM 45DEG CAST IRON RODDING EYE R 336 PVC BEND 110mmX45 DEGREE R 337 PVC RODDING EYE IIOmmX45 DEGREE R 338 PVC Y-JUNCTION 110mm X45 DEGREE R 339 MALE FITTING GALV. 50MM PVC R 340 FLANGE PVC 90MMS70MM R 341 50MM CLASS 16 PVC BENDS R 342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTOR SAC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC CI 75MM R 345 WA075T PVC R 46 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 50MM R 348 ASBESTOS CEMENT PIPES 125 MM	327	200mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY	R
330 ADAPTOR 250MM AC-PVC CLASS 16 R 331 250MM PVC PYPE CLASS 16 R 332 315mm PVC TO AC CAST IRON ADAPTOR COUPLING R 334 PVC BEND 45 160mm R 335 110MM 450EG CAST IRON RODDING EYE R 336 PVC BEND 110mmX45 DEGREE R 337 PVC RODDING EYE 110mmX45 DEGREE R 339 PVC JUNCTION 110mm X45 DEGREE R 340 PLANGE PVC SOMMAYOMM R 341 SOMM CLASS 16 PVC BENDS R 342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC C175MM R 345 WAO75T PVC R 346 ASBESTOS CEMENT PIPES 55 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 150 MM R 349 ASBESTOS CEMENT PIPES 250 MM R 341 ASBESTOS CEMENT PIPES 250 MM R 342 ASBESTOS CEMENT PIPES 300 MM <t< td=""><td>328</td><td>200mm PVC TO AC CI COUPLING</td><td>R</td></t<>	328	200mm PVC TO AC CI COUPLING	R
331 250MM PVC PYPE CLASS 16	329	PVC BEND 22.5 160MM	R
332 315mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY	330	ADAPTOR 250MM AC-PVC CLASS 24	R
333 315mm PVC TO AC CAST IRON ADAPTOR COUPLING R R 334 PVC BEND 45 160mm R R 335 110MM 46DEG CAST IRON RODDING EYE R R 336 PVC BEND 110mm/x45 DEGREE R R 337 PVC RODDING EYE 110mm/x45 DEGREE R R 337 PVC Y-JUNCTION 110mm x45 DEGREE R R 338 PVC Y-JUNCTION 110mm x45 DEGREE R R 339 MALE FITTING GALV. 50MM PVC R R 340 FLANGE PVC 90MMx70MM R R 341 50MM CLAS 16 PVC BENDS R 342 110MM X 90 DEG PVC GPD BENDS R R 342 110MM X 90 DEG PVC GPD BENDS R R 343 ADAPTORS AC-PVC 50MM R R 344 ADOPTOR FLANGE AC-PVC CI 75MM R R 345 ADAPTORS AC-PVC 50MM R R 346 ASBESTOS CEMENT PIPES 75 MM R R 347 FLANGE ADAPTORS AC-PVC 75MM R R 348 ASBESTOS CEMENT PIPES 100 MM R R 349 ASBESTOS CEMENT PIPES 100 MM R R 349 ASBESTOS CEMENT PIPES 150 MM R R 349 ASBESTOS CEMENT PIPES 150 MM R R 349 ASBESTOS CEMENT PIPES 200 MM R R 349 ASBESTOS CEMENT PIPES 300 MM R	331	250MM PVC PYPE CLASS 16	R
334 PVC BEND 45 160mm R 335 110MM 45DEG CAST IRON RODDING EYE R 336 PVC BEND 110mmX45 DEGREE R 337 PVC RODDING EYE 110mmX45 DEGREE R 338 PVC Y-JUNCTION 110mm X45 DEGREE R 338 PVC Y-JUNCTION 110mm X45 DEGREE R 340 FLANGE PVC 90MMX70MM R 341 SOMM CLASS 16 PVC BENDS R 342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC C/175MM R 345 WA075/T PVC R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 125 MM R 349 ASBESTOS CEMENT PIPES 150 MM R 340 ASBESTOS CEMENT PIPES 125 MM R 350 ASBESTOS CEMENT PIPES 200 MM R 351 160MM CIFLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM	332	315mm x 6m SEWER PIPE CLASS 34 HEAVY DUTY	R
335	333	315mm PVC TO AC CAST IRON ADAPTOR COUPLING	R
336 PVC BEND 110mmX45 DEGREE R 337 PVC RODDING EYE 110mmX45 DEGREE R 338 PVC Y-JUNCTION 110mm X45 DEGREE R 339 MALE FITTING GALV. 50MM PVC R 340 FLANGE PVC 90MMX70MM R 341 50MM CLASS 16 PVC BENDS R 342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC C/I 75MM R 345 WA075/T PVC R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 150 MM R 349 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 362 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 300 MM R 354 ASBESTOS CEMENT PIPES 300 MM R 355 ASBESTOS CEMENT PIPES 300 MM	334	PVC BEND 45 160mm	R
337 PVC RODDING EYE 110mm X45 DEGREE R 338 PVC Y-JUNCTION 110mm X45 DEGREE R 339 MALE FITTING GALV. SOMM PVC R 340 FLANGE PVC 90MMX70MM R 341 SOMM CLASS 16 PVC BENDS R 342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC CI 75MM R 345 WA075/T PVC R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 150 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 300 MM R 354 ASBESTOS CEMENT PIPES 300 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 360 ROUTH SOME ADAPTOR FOR PVC PIPE<	335	110MM 45DEG CAST IRON RODDING EYE	R
338 PVC Y-JUNCTION 110mm X45 DEGREE R 339 MALE FITTING GALV. 50MM PVC R 340 FLANGE PVC 90MMX70MM R 341 50MM CLASS 16 PVC BENDS R 342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC C/I 75MM R 345 WAO75/T PVC R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 100 MM R 340 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 366 BOMM FLANGE PACK T16 R 357 AIR VALVE R	336	PVC BEND 110mmX45 DEGREE	R
MALE FITTING GALV. 50MM PVC	337	PVC RODDING EYE 110mmX45 DEGREE	R
340 FLANGE PVC 90MMx70MM R 341 50MM CLASS 16 PVC BENDS R 342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC C/I 75MM R 345 WA075/T PVC R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 125 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 300 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 360 80MM FLANGE PACK T16 R 371 AIR VALVE R 385 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R	338	PVC Y-JUNCTION 110mm X45 DEGREE	R
341 50MM CLASS 16 PVC BENDS R 342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC C/I 75MM R 345 WA075/T PVC R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 150 MM R 349 ASBESTOS CEMENT PIPES 152 MM R 349 ASBESTOS CEMENT PIPES 155 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 300 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 366 BOMM FLANGE PACK T16 R 367 AIR VALVE R 368 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 361 FARRALLS 20 MM R <td>339</td> <td>MALE FITTING GALV. 50MM PVC</td> <td>R</td>	339	MALE FITTING GALV. 50MM PVC	R
342 110MM X 90 DEG PVC RDP BENDS R 343 ADAPTORS AC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC C/I 75MM R 345 WA075/T PVC R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 125 MM R 350 ASBESTOS CEMENT PIPES 125 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 368 1-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/s) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 M/s) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 25 MM	340	FLANGE PVC 90MMx70MM	R
343 ADAPTORS AC-PVC 50MM R 344 ADOPTOR FLANGE AC-PVC C/I 75MM R 345 WA075/T PVC R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 152 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 368 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 369 T-BOLTS GATE VALVES (M12X60MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 25 MM R 362 FARRALLS 25 MM R	341	50MM CLASS 16 PVC BENDS	R
344 ADOPTOR FLANGE AC-PVC C/I 75MM R 345 WA075/T PVC R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 150 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 300 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 366 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S)	342	110MM X 90 DEG PVC RDP BENDS	R
344 ADOPTOR FLANGE AC-PVC C/I 75MM R 345 WA075/T PVC R 346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 150 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 300 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 366 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S)	343	ADAPTORS AC-PVC 50MM	R
346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 125 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 366 BOMM FLANGE PACK T16 R 367 AIR VALVE R 368 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 369 T-BOLTS GATE VALVES (M12X50MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS RING CONNEX	344		R
346 ASBESTOS CEMENT PIPES 75 MM R 347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 125 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 366 BOMM FLANGE PACK T16 R 367 AIR VALVE R 368 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 369 T-BOLTS GATE VALVES (M12X50MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS RING CONNEX			
347 FLANGE ADAPTORS AC-PVC 75MM R 348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 125 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 300 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS RI			
348 ASBESTOS CEMENT PIPES 100 MM R 349 ASBESTOS CEMENT PIPES 125 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 300 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 359 T-BOLTS GATE VALVES (M12X50MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 25MM R 367 BRASS RING CONNEX 25MM			
349 ASBESTOS CEMENT PIPES 125 MM R 350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 250 MM R 354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM x 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS RING CONNEX 25MM	_		
350 ASBESTOS CEMENT PIPES 150 MM R 351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS PIPES 225MM R 354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE </td <td></td> <td></td> <td></td>			
351 160MM CI FLANGE ADAPTOR FOR PVC PIPE R 352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS CEMENT PIPES 225 MM R 354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 359 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 25MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGH			
352 ASBESTOS CEMENT PIPES 200 MM R 353 ASBESTOS PIPES 225MM R 354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS GATE VALVE 50MM R 367 BRASS RING CONNEX 25MM R 368 BRASS RING CONNEX 25MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R			
353 ASBESTOS PIPES 225MM R 354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC			
354 ASBESTOS CEMENT PIPES 250 MM R 355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 MS) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 MS) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP			
355 ASBESTOS CEMENT PIPES 300 MM R 356 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 MS) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 MS) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP			
356 80MM FLANGE PACK T16 R 357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL <			
357 AIR VALVE R 358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06)			
358 T-BOLTS FOR GATE VALVES (M12X125MM DIN 186 M/S) R 359 T-BOLTS GATE VALVES (M12X60MM DIN 186 M/S) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
359 T-BOLTS GATE VALVES(M12X60MM DIN 186 MS) R 360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
360 THREAD TAPE PTFE 15MM R 361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
361 FARRALLS 20 MM R 362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R		,	
362 FARRALLS 25 MM R 363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
363 BENDS: 25MM X 90 DEGREE R 364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S) R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
364 T-BOLTS FOR GATE VALVES (M12X50MM DIN 186 M/S R 365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
365 BRASS GATE VALVE 50MM R 366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
366 BRASS RING CONNEX 20MM R 367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R		,	
367 BRASS RING CONNEX 25MM R 368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
368 BRASS T-PIECE COMPRESSION JOINT 20-20MM R 369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
369 20MM CASCADE BRASS BALL VALVE R 370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
370 WATER METER COVERS CI R 371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
371 15MM COUPLING PVC PLASSON (STRAIGHT) R 372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
372 110MM STRAIGHT COUPLING PVC R 373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
373 40MM CFC-190-03-HALF CLAMP R 374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
374 40MM CR1-0220-06 STEEL CLAMP R 375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R			
375 HALF CLAMPS-STEEL R 376 20MM HALF CLAMP (CFC-105-06) R	373		R
376 20MM HALF CLAMP (CFC-105-06) R	374		R
	375	HALF CLAMPS-STEEL	R
377 25MM HALF CLAMP (CFC-132-03) R	376	20MM HALF CLAMP (CFC-105-06)	R
	377	25MM HALF CLAMP (CFC-132-03)	R

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378	CAS. MET. CLAMPS 40MM	R
379	50MM CLAMP (CR1-0288-06) A/C	R
380	CAS.MET.CLAMP 50MM 2	R
381	50MM CLAMP (CR1-0220-06)	R
382	50MM CLAMP (CR1-0238-06)	R
383	75MM CMC CLAMP/3/4" TEE	R
384	75MM CMC CLAMP /50MM TEE	R
385	75MM CLAMP (CR1-0375-08)	R
386	75MM CLAMP (CR1-0288-06)	R
387	CAS. MET. CLAMPS 75MM (STEEL)	R
388	CLAMP 80MM (CR1-0350-06)	R
389	100MM CLAMP (CR1-0480-08)	R
390	CLAMP 110MM (CR1-0440-08)	R
391	125MM AQRC1-0163-20 158-168MM CLALMP	R
392	CLAMP 125MM (CR1-0600-08)	R
393	CAS. MET. CLAMPS 150MM (ABC)	R
394	WCMC150S CR1-0663-08 CLAMP	R
395	160MM CLAMP WITH 20MM TEE	R
396	160MM CLAMP WITH 50MM TEE	R
397	CLAMP 160MM (CR1-0600-08)	R
398	WCMC 200 CLAMP (CR-1 0863-08)	R
399	200MM ASBESTOS PIPE CLAMP	R
400	CLAMP 200MM A/C (CR1-0905-08)	R
401	20MM HALF CLAMP (CFC-105-03)	R
402	225MM ASBESTOS PIPE CLAMP	R
403	CAS. MET. CLAMPS 250X300MM	R
404	CLAMP250MM A/C (CR1-1140-12) CLASS 24	R
405	CAS. MET. CLAMPS 300MM (CR1-1370-16)	R
406	CASCADE CLAMP 350mm	R
407	CAS. MET. CLAMPS 400MM	R
408	CLAMPS 50MM AC	R
409	50MM HALF CLAMP (CFC-238-03)	R
410		
	I 90MM CMC CLAMP	R
411		
411	COUPLING 75MM STEELC/I	R
412	COUPLING 75MM STEELC/I COUPLING 110MM STEEL	R R
412 413	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS	R R R
412 413 414	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC	R R R R
412 413 414 415	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE	R R R R
412 413 414 415 416	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON	R R R R R R R R
412 413 414 415 416 417	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON	R R R R R R R R R R R R
412 413 414 415 416 417 418	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALVANIZED	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 75mm PVC ELBOWS PLASSON	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALVANIZED 75mm PVC ELBOWS PLASSON ELMBOOG 110mm 90grade	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALVANIZED 75mm PVC ELBOWS PLASSON ELMBOOG 110mm 90grade ELBOW 150MM X 90MM STEEL	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424 425 426	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALVANIZED 75mm PVC ELBOWS PLASSON ELMBOOG 110mm 90grade ELBOW 150MM X 90MM STEEL 160MM END CAP C/I	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALVANIZED 75mm PVC ELBOWS PLASSON ELMBOOG 110mm 90grade ELBOW 150MM X 90MM STEEL 160MM END CAP C/I 50mm PVC ELBOWS PLASSON	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALVANIZED 75mm PVC ELBOWS PLASSON ELMBOOG 110mm 90grade ELBOW 150MM X 90MM STEEL 160MM END CAP C/I 50mm PVC ELBOWS PLASSON FEMALE ADAPTOR 20mm PLASSON	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALVANIZED 75mm PVC ELBOWS PLASSON ELMBOOG 110mm 90grade ELBOW 150MM X 90MM STEEL 160MM END CAP C/I 50mm PVC ELBOWS PLASSON FEMALE ADAPTOR 20mm PLASSON	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALV SOMM ELBOW SPLASSON ELMBOOG 110mm 90grade ELBOW 150MM X 90MM STEEL 160MM END CAP C/I 50mm PVC ELBOWS PLASSON FEMALE ADAPTOR 20mm PLASSON 110MM CI FLANGE ADAPTOR FOR PVC FEMALE ADAPTORS 25MM BRASS COMPRESSION	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALVANIZED 75mm PVC ELBOWS PLASSON ELMBOOG 110mm 90grade ELBOW 150MM X 90MM STEEL 160MM END CAP C/I 50mm PVC ELBOWS PLASSON FEMALE ADAPTOR 20mm PLASSON 110MM CI FLANGE ADAPTOR FOR PVC FEMALE ADAPTORS 25MM BRASS COMPRESSION WATER FLANCH BOLTS 50MMX12MM	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALV SOMM STEEL 160MM END CAP C/I 50mm PVC ELBOWS PLASSON FEMALE ADAPTOR 20mm PLASSON 110MM CI FLANGE ADAPTOR FOR PVC FEMALE ADAPTORS 25MM BRASS COMPRESSION WATER FLANCH BOLTS 50MMX12MM FIRE HYDRANT TAMPER PROOF CI VALVE 80MM	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALVANIZED 75mm PVC ELBOWS PLASSON ELMBOOG 110mm 90grade ELBOW 150MM X 90MM STEEL 160MM END CAP C/I 50mm PVC ELBOWS PLASSON FEMALE ADAPTOR 20mm PLASSON 110MM CI FLANGE ADAPTOR FOR PVC FEMALE ADAPTORS 25MM BRASS COMPRESSION WATER FLANCH BOLTS 50MMX12MM FIRE HYDRANT TAMPER PROOF CI VALVE 80MM 25MM FEMALE ADAPTOR PVC	R R R R R R R R R R R R R R R R R R R
412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432	COUPLING 75MM STEELC/I COUPLING 110MM STEEL CHLOORGAS SILINDERS 160MM CAP TOP GATE VALVE SOCKETED FOR PVC WATER COMPACT THREAD MACHINE 15MM PVC ELBOW PLASSON 15mm ELBOW PVC PLASSON 20MM GALVANISED ELBOW'S ELBOWS PLASSON 20mm 25MM PVC ELBOW PLASSON 40MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALV 50MM ELBOW GALV SOMM STEEL 160MM END CAP C/I 50mm PVC ELBOWS PLASSON FEMALE ADAPTOR 20mm PLASSON 110MM CI FLANGE ADAPTOR FOR PVC FEMALE ADAPTORS 25MM BRASS COMPRESSION WATER FLANCH BOLTS 50MMX12MM FIRE HYDRANT TAMPER PROOF CI VALVE 80MM	R R R R R R R R R R R R R R R R R R R

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436	40 MM GALV NIPPLES	R
437	50MM GALV NIPPLE	R
438	50MM NIPPLE GALVANISED	R
439	GRAPHIDE PACKING 12MM	R
440	GRAPHITE PACKING 6 MM	R
441	GRAPHITE PACKING 8 MM	R
442	GRAPHITE PACKING 10MM	R
443	GRAPHITE PACKING 13 MM	R
444	50MM GALV PIPE	R
445	50-20MM GALV RED SOCKET	R
446	25x20MM GALV RED SOCKET	R
447	15MM GATE VALVE	R
448	20MM GATE VALVE	R
449	GATE VALVE 80MM	R
450	Gate Valve 160MM	R
451	HTH CHLOOR 25 KG	R
452	TAPS 15 MM BRASS COBRA	R
453	TAP 20MM GARDEN (COBRA)	R
454	COUPLING 50mm	R
455	CROSS-PIECE 75MM X 75MM	R
456	CROSS PIECE 75MM X 150MM	R
457	75mm TEE PLASSON PVC	R
458	CROSS 90 MM (ALLUMINIUM)	R
459	CROSS PIECE 150MM X 100MM	R
460	CROSS PIECE 150MM X 150MM	R
461	CROSS PIECE 150MMX90MM	R
462	CROSS PIECES 200MM X 150MM	R
463	CROSS PIECES 200MM X 200MM	R
464	SHORT COLLARS 50 MM	R
465	SHORT COLLARS 75 MM	R
466	SHORT COLLARS 75MM (ASBESTOS)	R
467	SHORT COLLARS 75 MM (JOHNSON)	R
468	SHORT COLLAR PIECE 100 MM	R
469	LONG COLLER PIECE 100MM JOHNSO	R
470	SHORT COLLAR PIECE 125 MM	R
471	SHORT COLLAR PIECE 150 MM	R
472	SHORT COLLAR PIECE 200 MM	R
473	SHORT COLLAR PIECE 225 MM	R
474	SHORT COLLAR PIECE 250 MM	R
475	SHORT COLLAR PIECES 300 MM	R
476	LONG COLLAR PIECE 225 MM	R
477	LONG COLLAR PIECE 250 MM	R
478	WATER METER BRASS 15MM OPTIMA	R
479	WATER METER 15MM (114) PVC	R
480	WATER METER TAIL PIECE 15MM	R
481	15MM C/I METER BOX TAIL PIECES	R
482	Watermeter Tail Piece 15MM	R
483	WATER METER 20 MM BRASS (165) KENT	R
484	20MM WATER METER PVC	R
485	WATER METER TAIL PIECES 20MM	R
486	20MM C/I METER BOX TAIL PIECES	R
487	25MM BRASS KENT WATERMETER	R
487	25MM PVC KENT WATER METER	R
	WATER METER TAILPIECES 25MM	R
489		
490	WATER METRE 50 MM	R
491	WATER METRE 50 MM	R
492	100MM HELIX WP400 DUAL WATER METER OPT 1.5 V100T NRV 'C' 115	R R
493		

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494	150MM HELIX WP4000 WATER METER DUAL	R			
495	200mm HELLEX WATER METER	R			
496	WATER METER 20MM (ROTOR)	R			
497	100MM H4010 METER STRAINER	R			
498	150MM H4010 METER STRAINER	R			
499	WATERMETER (TELLER) 100 LITER	R			
500	WATER METER (COUNTER) 1000 LIT	R			
501	EXPANTION JOINT SEAL 15mm	R			
502	METER BOX SEAL 15MM RUBBER FLAT	R			
503	METER BOX SEAL 20MM OVAL	R			
504	SEAL EXPANTION JOINT 20MM	R			
505	METER BOX SEAL 20MM RUBBER FLAT	R			
506	NIPPLES 15 MM	R			
507	NIPPLES 20 MM GALVINIZED	R			
508	NIPPLES 25 MM	R			
509	40MM NIPPLE GALV	R			
510	NIPPLES 50MM PVC	R			
511	NIPPLES (LONG) 20 MM	R			
512	NIPPLES (LONG) 25 MM	R			
513	WATER PIPES 15MM PVC CLASS 12	R			
514	15MM STOPS GALVENIZED	R			
515	HDPE PVC PIPE 15MM	R			
516	END CAP 20MM GALVINIZED	R			
517	20MM WATER PIPE GALVANISED LENGHT 6M	R			
518	WATER PIPES (PLASTIC) 25MM CLASS 12	R			
519	WATER PIPES (PLASTIC) 25MM CLASS 12	R			
520	25MM WATER PIPE GALV 6M	R			
521	STOPS 50 MM AC	R			
522	STOPS 50MM PVC	R			
523	STOPS 75MM FOR AC PIPE DO NOT USE	R			
524	75MM PVC CLASS 16 WATER PIPE	R			
525	STOPS 100 MM	R			
526	110mm END CAPS	R			
527	STOPS 110MM PVC	R			
528	STOPS 150 MM	R			
529	END CAPS 160mm	R			
530	CI END CAP Z BITUMEN 160MM	R			
531	160MM X 6M WATER PIPE BLUE CLASS 24	R			
532	STOPS 200 MM	R			
533	END CAPS 50mm CI	R			
534	END CAOS 75mm CI	R			
535	75MM CI END CAP FOR PVC PIPE	R			
536	15kw submersible pump and motor	R			
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537	15MM END CAP CALVENIZED	R			
538	20MM END CAP GALVENIZED	R			
FOO	ENDPROP ALM 110 MM	R			
539					
540	ENDPROP ALM 125 MM	R			
540 541	ENDPROP ALM 125 MM ENDPROP ALM 75 MM	R R			
540 541 542	ENDPROP ALM 125 MM ENDPROP ALM 75 MM 40 MM GALV PIPE	R R R			
540 541 542 543	ENDPROP ALM 125 MM ENDPROP ALM 75 MM 40 MM GALV PIPE BRASS COUPLING 20MMx20MM	R R R			
540 541 542 543 544	ENDPROP ALM 125 MM ENDPROP ALM 75 MM 40 MM GALV PIPE BRASS COUPLING 20MMx20MM UNIONS 15 MM	R R R R			
540 541 542 543 544 545	ENDPROP ALM 125 MM ENDPROP ALM 75 MM 40 MM GALV PIPE BRASS COUPLING 20MMx20MM UNIONS 15 MM UNIONS 20 MM	R R R R R R R R			
540 541 542 543 544 545 546	ENDPROP ALM 125 MM ENDPROP ALM 75 MM 40 MM GALV PIPE BRASS COUPLING 20MMx20MM UNIONS 15 MM UNIONS 20 MM 25MM UNION GALVANIZED	R R R R R R R R R R			
540 541 542 543 544 545 546 547	ENDPROP ALM 125 MM ENDPROP ALM 75 MM 40 MM GALV PIPE BRASS COUPLING 20MMx20MM UNIONS 15 MM UNIONS 20 MM 25MM UNION GALVANIZED 25MM PVC COUPLING	R R R R R R R R R R R R R R R R R			
540 541 542 543 544 545 546 547 548	ENDPROP ALM 125 MM ENDPROP ALM 75 MM 40 MM GALV PIPE BRASS COUPLING 20MMx20MM UNIONS 15 MM UNIONS 20 MM 25MM UNION GALVANIZED 25MM PVC COUPLING UNIONS 25 MM (PLASTIC)	R R R R R R R R R R			
540 541 542 543 544 545 546 547	ENDPROP ALM 125 MM ENDPROP ALM 75 MM 40 MM GALV PIPE BRASS COUPLING 20MMx20MM UNIONS 15 MM UNIONS 20 MM 25MM UNION GALVANIZED 25MM PVC COUPLING	R R R R R R R R R R R R R R R R R			
540 541 542 543 544 545 546 547 548	ENDPROP ALM 125 MM ENDPROP ALM 75 MM 40 MM GALV PIPE BRASS COUPLING 20MMx20MM UNIONS 15 MM UNIONS 20 MM 25MM UNION GALVANIZED 25MM PVC COUPLING UNIONS 25 MM (PLASTIC)	R R R R R R R R R R R R R R R R R R R			

l 550	COLIDLING 400MM C//	1 10
552	COUPLING 100MM C/I WPK110P 110MM PLASSON COUPLING	R
553		R
554	UNIONS 150MM (TRIPLEX JOINTS)	R
555	150mm COUPLING C/I CI SOCKETS	R
556	0.000	R
557	COUPLINGS 20mm PLASSON	R
558	25MM COUPLING PVC PLASSON 25-25MM	R
559	160MM Flanged Adaptor	R
560	40MM PVC WATER PIPE CLASS 16	R
561	PYP 20mm PLASSON CLASS 12	R
562	50MM WATER PIPE PVC CLASS 16	R
563	75MM X 6M PVC PIPE	R
564	COUPLING PVC WHITE 75MM	R
565	WPVC090	R
566	100MM X 6M PVC PIPE BLUE CLASS 24	R
567	110MM PVC PIPE CLASS 16	R
568	110MM PVC LASTE	R
569	COUPLING 160MM C/I	R
570	315MM X 6M WATER PIPE BLUE CLASS 16	R
571	FLOW RESIST WASHERS 15MM	R
572	FLOW RESIST WASHERS 20MM	R
573	FLOW RESIST WASHERS 25MM	R
574	100MM RUBBER GASKET T/16	R
575	REDUCER 50-20MM GALV SOCKET	R
576	SADDLE 50MMX3/4" PVC	R
577	SADDLE 75 MM PVC	R
578	SADDLES 75MMX25MM PVC	R
579	SADDLE 75MM: 1INCH CI	R
580	SADDLES 75mm PVC	R
581	SADDLES 90 MM (PVC)	R
582	SADDLES 100 MM PVC	R
583	Saddle PVC 110 x 25MM	R
584	SADDLE 110x20mm	R
585	SADDLES 125 MM	R
586	SADDLES 150 MM	R
587	160mm SADDLE PVC X 20MM CONNECTING	R
588	160MM SADDLES PVC X 25 CONNECTING	R
589	SADDLES 200 MM	R
590	SADDLES 225 MM	R
591	SADDLES 250 MM	R
592	SADDLE 50mm x 3/4	R
593	50MM SADDLE CAST IRON	R
594	SADDLE 75/20MM C/I	R
595	SADDLE 75/25MM C/I	R
596	SODA ASH DENSE 50KG BAG	R
597	15MM STOP TAP	R
598	15MM GATE VALVE	R
599	TAP (STOP) 20 MM	R
600	TAPS (STOP) 25 MM (COBRA)	R
601	TAP STOP GATE VALVE 25MM	R
602	50MM BRASS STOP COCK VALVE	R
603	50mm BULK VALVES FOR PVC PIPES	R
604	75MM STOP TAP	R
605	75MM CAP TOP VALVE A/C	R
606	75MM SOCKET ENDED GATE VALVE FOR PVC PIPE	R
607	100MM FLANGED GATE VALVE PVC T/16 R/H/C	R
608	GATE VALVES 110mm	R
609	150mm WATER VOSA GATE VALVE	R
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611 160mm LHC CI VAG GATE VALVE R 612 200mm GATE VALVE R 613 200MM Gate Valve(Female) R 614 75mm cap valve for a c pipes R 615 20-20mM STRAIGHT COUPLA COPPER/COPPER COMP R 615 20-20mM STRAINER (WATER METER) R 616 1APS (STOP) (LOOSEKEY) 20 MM (COBRA) R 617 50MM STRAINER (WATER METER) R 618 80MM STRAINER (WATER METER) R 619 100MM STRAINER (WATER METER) R 620 SUDFLOC 3468 25KG R 621 T.PIECES 15MM GALVINIZED R 622 15MM PVC TEE PLASSON R 623 T.PIECES 20MM GALVANIZED R 624 POLYCORP T PIECE 20MM R 625 T.PIECES 20MM GALVANIZED R 626 T.PIECES 20MM (PVC PLASSON) R 627 GALVANIZED T-PIECE SOMM R 628 T.PIECES 25MM (PVC PLASSON) R 629 T.VOCORP T PIECE SOMM R	610	150mm GATE VALVE	R
612 200mm GATE VALVE R 613 200MM Gate Valve(Female) R 614 75mm cap valve for a c pipes R 615 20-20MM STRAIGHT COUPLA COPPER/COPPER COMP R 616 TAPS (STOP) (LOOSEKEY) 20 MM (COBRA) R 617 50MM STRAINER (WATER METER) R 618 80MM STRAINER (WATER METER) R 619 100MM STRAINER (WATER METER) R 619 100MM STRAINER (WATER METER) R 620 SUPELOZ 3465 28KB R 621 T-PIECES 15MM GALVANIZED R 622 15MM POY TEE PLASSON R 623 T-PIECES 20 MM GALVANIZED R 624 POLYCORP TPIECE 20MM R 625 T-PIECES 20 MM POY R 626 T-PIECE 20 MM GALVANIZED R 627 T-PIECE 25 MM POY R 628 T-PIECE 25 MM POY R 629 T-PIECE 24 MM GALV R 630 CAST IRON SOMM T-PIECE FOR AC PIPE R			
613 200MM Gate Valve(Female) R 614 75mm cap valve for a cypies R 615 20-20MM STRAIGHT COUPLA COPPER/COPPER COMP R 616 TAPS (STOP) (LOOSEKEY) 20 MM (COBRA) R 617 SOMM STRAINER (WATER METER) R 618 BOM STRAINER (WATER METER) R 619 100MM STRAINER (WATER METER) R 620 SUDFLOC 3465 28KG R 621 T-PECES 15MM GALVINIZED R 622 15MM PVC TEE PLASSON R 623 T-PIECES 15MM GALVINIZED R 624 POLYCORP TPIECE 20MM R 625 T-PIECES 20mM GALVANIZED R 626 T-PIECES 25MM (PVC PLASSON) R 627 FOLKANIZED T-PIECE DASSON R 628 T-PIECES 25MM (PVC PLASSON) R 627 GALVANIZED T-PIECE POR PUC R 638 T-PIECES 40 MM GALV R 639 T-PIECES 50MM R 630 CAST IRON 50MM T-PIECE SPOR PVC PIPE R			
15mm cap valve for a c pipes			
615 JOHN TAPS (STOP) LOOSEKEY) 20 MM (COBRA) R			
SUMINION STRAINER (WATER METER) R			
617 SOMM STRAINER (WATER METER) R 618 BOMM STRAINER (WATER METER) R 619 100MM STRAINER (WATER METER) R 620 SUDFLOC 3465 25KG R 621 T-PIECES 15MM GALVINIZED R 622 15M PV CTEE PLASSON R 623 T-PIECES 20MM GALVANIZED R 624 POLYCORP T PIECE 20MM R 625 T-PIECES 20MM PLASSON R 626 T-PIECES 25MM (PVC PLASSON) R 627 GALVANIZED T-PIECE 25MM R 628 T-PIECES 25MM (PVC PLASSON) R 627 GALVANIZED T-PIECE 25MM R 628 T-PIECE 40 MM GALV R 629 T-PIECES 25MM (PVC PLASSON) R 630 CAST IRON 50MM T-PIECES FOR PVC PIPE R 631 CAST IRON 50MM T-PIECES FOR PVC PIPE R 632 T-FIECE FOR AC PIPE R 633 75MM CI T - PIECE FOR PC PIPE R 634 110MM CI C - PIECE FOR PC PIPE R			
618 80MM STRAINER (WATER METER) R 619 100MM STRAINER (WATER METER) R 620 SUPFLOG 3465 25KG R 621 T-PIECES 15MM GALVINIZED R 622 15MM PVC TEE PLASSON R 623 T-PIECES 20 MM GALVANIZED R 624 POLYCORP T PIECE 20MM R 625 T-PIECES 20 MM PCV PLASSON) R 626 T-PIECES 25 MM (PCV PLASSON) R 627 GALVANIZED T-PIECE 25MM R 628 T-PIECE 52 SMM (MGLV R 629 T-PIECE 55 SMM (MGLV R 629 T-PIECE 55 SMM (MGLV R 630 CASTIRON 50MM T-PIECES FOR PVC R 631 CASTIRON 50MM T-PIECES FOR PVC R 632 75MM CI T - PIECE FOR AC PIPE R 633 75MM CI T - PIECE FOR AC PIPE R 634 10MM CI EQUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 FEMALE BSP-RO TEE 110MM-75MM R			
619 100MM STRAINER (WATER METER) R 620 SUDFLOC 3466 25KG R 621 T-PIECES 15MM AGLVINIZED R 622 15MM PVC TEE PLASSON R 623 T-PIECES 20MM AGLVANIZED R 624 POLYCORP T PIECE 20MM R 625 T-PIECES 20mm PLASSON R 626 T-PIECES 25 MM (PVC PLASSON) R 627 GALVANIZED T-PIECE 25MM R 628 T-PIECE 40 MM GALV R 629 T-PIECE 40 MM GALV R 630 CAST IRON SOMM T-PIECES FOR PVC R 631 CAST IRON SOMM T-PIECES FOR PVC R 632 75MM CIT - PIECE FOR AC PIPE R 633 75MM CIT - PIECE FOR PVC PIPE R 634 110MM CIT - PIECE FOR PVC PIPE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 EQUAL TEE 160MM PVC R 637 T-PIECE FOR PVC PIPE R 638 DI TEE 7 BITUMEN 160MM R 639			
620 SUDFLOC 3465 25KG R 621 T-PIECES 15kM GALVINIZED R 621 15kM PVC TEE PLASSON R 623 T-PIECES 20 MM GALVANIZED R 624 POLYCORP T PIECE 20MM R 625 T-PIECES 20 mM PLASSON R 626 T-PIECES 25 MM (PVC PLASSON) R 627 GALVANIZED T-PIECE 25MM R 628 T-PIECES 50 MM GALV R 629 T - PIECES 50 MM R 630 CAST IRON GOMD T-PIECES FOR PVC R 631 CAST IRON GOMM T-PIECES FOR PVC PIPE R 632 75 MM CI T - PIECE FOR AC PIPE R 633 75 MM CI T - PIECE FOR PVC PIPE R 634 110 MM CI EQUAL TEE R 635 FEMALE BSP-RO TEE 110 MM-75 MM R 636 EQUAL TEE 160 MM PVC R 637 T-PIECE 160 MM PVC R 638 DI TEE B ITULINEN 160 MM R 639 DI TEE B ITULINEN 160 MM R 631 </td <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td>		· · · · · · · · · · · · · · · · · · ·	
621 T.PIECES 15MM GALVINIZED R 622 15MM PVC TEE PLASSON R 621 T.PIECES 20 MM GALVANIZED R 624 POLYCORP T PIECE 20MM R 625 T.PIECES 25 MM (PVC PLASSON) R 626 T.PIECES 25 MM (PVC PLASSON) R 627 GALVANIZED T-PIECE 25MM R 628 T.PIECE 40 MM GALV R 629 T. PIECES 40MM FOR PVC R 630 CAST IRON 50MM T-PIECES FOR PVC R 631 CAST IRON 50MM T-PIECES FOR PVC R 632 75MM CIT - PIECE FOR R CPIPE R 633 75MM CIT - PIECE FOR PVC PIPE R 634 110MM CI EQUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 EQUAL TEE 160Mm PVC R 637 T.PIECE 160mm x 110mm R 638 EQUAL TEE 150MM PVC R 637 T.PIECE 160mm x 110mm R 639 SOMM T.PIECES FOR PVC PIPE R 640		· · · · · · · · · · · · · · · · · · ·	
622 15MM PVC TEE PLASSON R 623 T-PIECES 20MM GALVANIZED R 624 POLYCORP T PIECE 20MM R 625 T-PIECES 20mm PLASSON R 626 T-PIECES 25 MM (PVC PLASSON) R 627 GALVANIZED T-PIECE 25MM R 628 T-PIECE 40 MM GALV R 629 T - PIECE 50 MM R 630 CAST IRON SOMM T-PIECES FOR PVC R 631 CAST IRON SOMM T-PIECE FOR PVC PIPE R 632 75MM CIT - PIECE FOR AC PIPE R 633 75MM CIT - PIECE FOR PVC PIPE R 634 110MM CI EGUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 FEMALE BSP-RO TEE 110MM-75MM R 637 T-PIECE 160MM PVC R 639 DI TEE 7 BITUMEN 160MM R 639 DI TEE 7 BITUMEN 160MM R 639 SOMM T- PIECE PLASSON R 640 Somm T-PIECES FOR PVC PIPE R 641			
623 T-PIECES 20 MM GALVANIZED R 624 POLYCORP T PIECE 20MM R 625 T-PIECES 20 MM PLASSON R 626 T-PIECES 25 MM (PVC PLASSON) R 627 GALVANIZED T-PIECE 28MM R 628 T-PIECE 40 MM GALV R 629 T-PIECE 50 MM GALV R 630 CAST IRON 50MM T-PIECES FOR PVC R 631 CAST IRON EQUAL TEE 75MM FOR PVC PIPE R 632 75MM CI T - PIECE FOR AC PIPE R 633 75MM CI T - PIECE FOR PVC PIPE R 634 1100MC IEGUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 FOULT TEE 10MM N°C R 637 T-PIECE 160mm x 110mm R 638 FOULT TEE 7 BITUMEN 160MM R 639 50MM T- PIECES FOR PVC PIPE R 641 WTDPD R 642 TAPPED REPAIR CLAMP ASBES 75X50MM R 643 TAPPED REPAIR CLAMP ASBES 75X50MM R			
624 POLYCORP T PIECE 20MM R 625 T-PIECES 20mm PLASSON R 626 T-PIECES 25 MM (PVC PLASSON) R 627 GALVANIZEO T-PIECE 25MM R 628 T-PIECE 40 MM GALV R 629 T-PIECE 40 MM GALV R 630 CAST IRON SOMM T-PIECES FOR PVC R 631 CAST IRON EQUAL TEE 75MM FOR PVC PIPE R 632 75MM CIT - PIECE FOR AC PIPE R 633 75MM CIT - PIECE FOR PVC PIPE R 634 110MM CIEQUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 FEMALE BSP-RO TEE 110MM-75MM R 637 T-PIECE 160MM PVC R 638 DI TEE 7 BITUMEN 160MM R 639 SOMM T- PIECE PLASSON R 640 Som T-PIECE PLASSON R 641 WTDPD R 642 TAPPED REPAIR CLAMP CASBES 75X50MM R 643 TAPPED REPAIR CLAMP ASBES 75X50MM R 644 </td <td></td> <td></td> <td></td>			
625 T-PIECES 20mm PLASSON R 626 T-PIECES 25 MM (PVC PLASSON) R 627 GALVANIZED T-PIECE 25MM R 628 T-PIECE 40 MM GALV R 629 T - PIECE 50MM R 630 CAST IRON SOMM T-PIECES FOR PVC R 631 CAST IRON EQUAL TEE 75MM FOR PVC PIPE R 632 75MM CI T - PIECE FOR AC PIPE R 633 75MM CI T - PIECE FOR PVC PIPE R 634 110MM CI EQUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 EQUAL TEE 160MM PVC R 637 T-PIECE 160mm x 110mm R 638 EQUAL TEE 1610MM PVC R 637 T-PIECE 160mm x 110mm R 638 DI TEE 7 BITUMEN 160MM R 639 50MM T-PIECE 160mm x 110mm R 639 50MM T-PIECE FOR PVC PIPE R 641 WTDPD R 642 TAPPED REPAIR CLAMP CMCR ASBES 75X25MM R 643			
626 T-PIECES 25 MM (PVC PLASSON) R 627 GALVANIZED T-PIECE 25MM R 628 T-PIECE 40 MM GALV R 629 T- PIECES 50MM R 629 T- PIECES 50MM R 630 CAST IRON 50MM T-PIECES FOR PVC R 631 CAST IRON EQUAL TEE 75MM FOR PVC PIPE R 632 75MM CI T- PIECE FOR AC PIPE R 633 75MM CI T- PIECE FOR PVC PIPE R 634 110MM CI EQUAL TEE 635 FEMALE BSP-RO TEE 110MM-75MM R 636 EQUAL TEE 160MM PVC R 637 T-PIECE 160MM PVC R 638 DI TEE 7 BITUMEN 160MM R 639 SOMM T- PIECE PLASSON R 640 50MM T-PIECE FOR PVC PIPE R 641 WTDPD R 642 TAPPED REPAIR CLAMP CMCR ASBES 75X25MM R 643 TAPPED REPAIR CLAMP CMCR ASBES 75X50MM R 644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 657 REDUCER SOMM SOCKET R 658 GALV REDUCING BUSH 25MM-20MM R 659 GALV REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCER SSIMM X 15MM PVC R 652 SOX20MM GALV REDUCING BUSH 25MM-20MM R 653 SOMM CAP TOP VALVE FOR PVC PIPE C 654 REDUCER SSIMM X 15MM PVC R 655 TOMM CAP TOP VALVE FOR PVC R 656 REDUCERS 110mm x 50mm R 657 REDUCERS 110mm x 50mm R 658 REDUCERS 110mm x 50mm R 669 REDUCER SI 110mm x 50mm R 660 REDUCER SI 110mm x 50mm R 661 REDUCER SI 110mm x 50mm R 662 REDUCER SI 110mm x 50mm R 663 DI REDUCER SI 110mm R 664 REDUCER SI 110mm x 50mm R 665 REDUCER SI 110mm x 50mm R 666 REDUCER SI 110mm x 50mm R 667 REDUCER SI 110mm x 50mm R 668 REDUCER SI 110mm x 50mm R 669 REDUCER SI 110mm x 50mm R 660 REDUCER SI 110mm x 50mm R 661 REDUCER SI 110mm x 50mm R 662 REDUCER SI 110mm x 50mm R 663 DI REDUCER SI 110mm X 75MM R 664 REDUCER SI 110mm X 75MM R 665 REDUCER SI 110mm x 50mm R 666 REDUCER SI 110mm x 50mm R 667 REDUCER SI 100mM 75MM R 668 REDUCER SI 100mM 75MM R 669 REDUCER SI 100mM 75MM R 660 REDUCER SI 100mM 75MM R 661 REDUCER SI 100mM 75MM R 662 REDUCER SI 100mM 75MM R 663 DI REDUCER SI 100mM 75MM R 664 REDUCER SI 100mM 75MM R 665 REDUCER SI 100mM 75MM R 666 REDUCER SI 100mM 75MM R 667 REDUCER SI 100mM 75MM R 668 REDUCER SI 100mM 75MM R 669 REDUCER SI 100mM 75MM R			
GALVANIZED T-PIECE 25MM	625	T-PIECES 20mm PLASSON	
C28	626	T-PIECES 25 MM (PVC PLASSON)	R
C29	627		
630 CAST IRON 50MM T-PIECES FOR PVC R 631 CAST IRON EQUAL TEE 75MM FOR PVC PIPE R 632 75MM CI T - PIECE FOR AC PIPE R 633 75MM CI T - PIECE FOR PVC PIPE R 634 110MM CI EQUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 EQUAL TEE 160MM PVC R 637 T-PIECE 160mm x 110mm R 638 DI TEE 7 BITUMEN 160MM R 639 50MM T- PIECE PLASSON R 640 50mm T-PIECES FOR PVC PIPE R 641 WTDPD R 642 TAPPED REPAIR CLAMP CMCR ASBES 75X25MM R 643 TAPPED REPAIR CLAMP ASBES 75X50MM R 644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALVE REDUCING BUSH 25MM-20MM R <td></td> <td></td> <td></td>			
631 CAST IRON EQUAL TEE 75MM FOR PVC PIPE R 632 75MM CIT - PIECE FOR AC PIPE R 633 75MM CIT - PIECE FOR PVC PIPE R 634 110MM CI EQUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 EQUAL TEE 160MM PVC R 637 T-PIECE 160mm x 110mm R 638 DI TEE 7 BITUMEN 160MM R 639 50MM T- PIECE PLASSON R 640 50mm T-PIECES FOR PVC PIPE R 641 WTDPD R 642 TAPPED REPAIR CLAMP CMCR ASBES 75X25MM R 643 TAPPED REPAIR CLAMP ASBES 75X50MM R 644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 REDUCERS 20MM X 25MM SOCKET R 649 GALV REDUCING BUSH 25MM-20MM R 650 GALV REDUCING BUSH 25MM-20MM R <td>629</td> <td></td> <td></td>	629		
632 75MM CI T - PIECE FOR AC PIPE R 634 110MM CI EQUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 EQUAL TEE 160MM PVC R 637 T-PIECE 160MM PVC R 638 EQUAL TEE 160MM PVC R 637 T-PIECE 160MM x 110mm R 638 DI TEE 7 BITUMEN 160MM R 639 50MM T - PIECE PLASSON R 640 50mm T -PIECES FOR PVC PIPE R 641 WTDPD R 642 TAPPED REPAIR CLAMP CMCR ASBES 75X25MM R 643 TAPPED REPAIR CLAMP ASBES 75X50MM R 644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 20LV REDUCER 25 - 15MM R 651 REDUCER 25 - 15MM R 652			
633 75MM CI T - PIECE FOR PVC PIPE R 634 110MM CI EQUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 EQUAL TEE 160MM PVC R 637 T-PIECE 160mm x 110mm R 638 DI TEE 7 BITUMEN 160MM R 639 50MM T - PIECE PLASSON R 640 50mm T-PIECES FOR PVC PIPE R 641 WTDPD R 642 TAPPED REPAIR CLAMP CMCR ASBES 75X25MM R 643 TAPPED REPAIR CLAMP ASBES 75X50MM R 644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALV REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV. COUPLING R	631		R
634 110MM CI EQUAL TEE R 635 FEMALE BSP-RO TEE 110MM-75MM R 636 EQUAL TEE 160MM PVC R 637 T-PIECE 160mm x 110mm R 638 DI TEE 7 BITUMEN 160MM R 639 50MM T- PIECE PLASSON R 640 50mm T-PIECES FOR PVC PIPE R 641 WTDPD R 642 TAPPED REPAIR CLAMP CMCR ASBES 75X50MM R 643 TAPPED REPAIR CLAMP ASBES 75X50MM R 644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALVE REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R	632		
FEMALE BSP-RO TEE 110MM-75MM R	633	75MM CI T - PIECE FOR PVC PIPE	R
G36	634	110MM CI EQUAL TEE	R
G37			
BITEE 7 BITUMEN 160MM	636	EQUAL TEE 160MM PVC	R
SOMM T- PIECE PLASSON R	637		R
640 50mm T-PIECES FOR PVC PIPE R 641 WTDPD R 642 TAPPED REPAIR CLAMP CMCR ASBES 75X25MM R 643 TAPPED REPAIR CLAMP ASBES 75X50MM R 644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALVE REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCERS 110mm x 50mm R 658 REDUCER 110mm/75mm R 658 REDUCERS 150MM x 75MM R	638	DI TEE 7 BITUMEN 160MM	R
641 WTDPD R 642 TAPPED REPAIR CLAMP CMCR ASBES 75X25MM R 643 TAPPED REPAIR CLAMP ASBES 75X50MM R 644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALVE REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 5110mm x 50mm R 658 REDUCER 5150MM X 75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R	639	50MM T- PIECE PLASSON	R
642 TAPPED REPAIR CLAMP CMCR ASBES 75X25MM R 643 TAPPED REPAIR CLAMP ASBES 75X50MM R 644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALVE REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mm x 50mm R 658 REDUCER 110mm x 75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R <td></td> <td>50mm T-PIECES FOR PVC PIPE</td> <td>R</td>		50mm T-PIECES FOR PVC PIPE	R
643 TAPPED REPAIR CLAMP ASBES 75X50MM R 644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALVE REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCERS 110mm x 50mm R 658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER Z BITUMEN R 662 ADAPTOR C/I 160-110MM R <	641		
644 ULTRAFLOC 3500 240KG DRUM R 645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALVE REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mm x 50mm R 658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER Z BITUMEN R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664	642	TAPPED REPAIR CLAMP CMCR ASBES 75X25MM	R
645 BUSH GALV REDUCING 20X15MM R 646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALVE REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mm x 50mm R 658 REDUCER 110mmx75mm R 659 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664	643	TAPPED REPAIR CLAMP ASBES 75X50MM	R
646 REDUCING SOCKET 20MM-15MM GALV R 647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALV REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mmx75mm R 658 REDUCER 110mmx75mm R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCERS 200MM X 75MM R	644	ULTRAFLOC 3500 240KG DRUM	R
647 REDUCERS 20MM X 25MM SOCKET R 648 20MM MALE ADAPTOR PVC R 649 GALVE REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mm x 50mm R 658 REDUCER 110mm x 50mm R 659 REDUCER 5/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	645	BUSH GALV REDUCING 20X15MM	R
648 20MM MALE ADAPTOR PVC R 649 GALVE REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mmx75mm R 658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	646	REDUCING SOCKET 20MM-15MM GALV	
649 GALVE REDUCING BUSH 25MM-20MM R 650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mmx75mm R 658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	647	REDUCERS 20MM X 25MM SOCKET	R
650 GALV REDUCER 25 - 15MM R 651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mmx75mm R 658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	648	20MM MALE ADAPTOR PVC	R
651 REDUCERS 25MM X 15MM PVC PLASSON R 652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mm x 50mm R 658 REDUCER 110mm x 75mm R 659 REDUCER 5/F 110MM-75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	649	GALVE REDUCING BUSH 25MM-20MM	R
652 50x20mm GALV.COUPLING R 653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mmx75mm R 658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	650	GALV REDUCER 25 - 15MM	R
653 50MM CAP TOP VALVE FOR PVC R 654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mmx75mm R 658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	651	REDUCERS 25MM X 15MM PVC PLASSON	R
654 REDUCER F/F 75MM R 655 75MM CAP TOP VALVE FOR PVC PIPE C/I R 656 REDUCERS 110mm x 50mm R 657 REDUCER 110mmx75mm R 658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	652	50x20mm GALV.COUPLING	R
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656 REDUCERS 110mm x 50mm R 657 REDUCER 110mmx75mm R 658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	654		R
657 REDUCER 110mmx75mm R 658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	655	75MM CAP TOP VALVE FOR PVC PIPE C/I	R
658 REDUCER F/F 110MM-75MM R 659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	656	REDUCERS 110mm x 50mm	
659 REDUCERS 150MM X 75MM R 660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	657	REDUCER 110mmx75mm	
660 160/75MM REDUCER C/I R 661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	658	REDUCER F/F 110MM-75MM	
661 REDUCER F/F 160MM-100MM R 662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	659	REDUCERS 150MM X 75MM	R
662 ADAPTOR C/I 160-110MM R 663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	660	160/75MM REDUCER C/I	R
663 DI REDUCER Z BITUMEN R 664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	661	REDUCER F/F 160MM-100MM	R
664 REDUCING SOCKET 20X15 MM R 665 REDUCERS 200MM X 75MM R	662	ADAPTOR C/I 160-110MM	R
665 REDUCERS 200MM X 75MM R	663	DI REDUCER Z BITUMEN	R
	664	REDUCING SOCKET 20X15 MM	R
666 REDUCERS 200MM X 100MM	665	REDUCERS 200MM X 75MM	R
1	666	REDUCERS 200MM X 100MM	R

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667	25-15MM ADAPTOR M/FM PVC	R
668	REDUCER 50MM-75MM AC-PVC R	
669	CAPTOP VALVES 75MM FOR PVC PIPE	R
670	REDUCER M/F 75MM-50MM AC-PVC	R
671	REDUCERS	R
672	WASHERS	R
673	WASHER 20 MM (FIBRE)	R
674	WASHER 25mm	R
675	100MM Y-YUNCTIONS	R
676	Y JUNCTION 110 MM	R
	Total net Quote(Vat excl.)	R
	Vat amount @ (15%)	R
	Total Quotation price (Including VAT) (Carry forward to front cover of this Quotation document)	R

Note: All o	delivery costs must be included i	n the bid price, for delivery at the prescribed destination.
Delivery basis:		
Period require	d for delivery:	*Delivery: Firm/not firm * Delete if not applicable
If not to specifi	cation, indicate deviation(s):	
Does offer con	nply with the specifications?	*YES / NO * Delete if not applicable
At:		
Required by:		

^{** &}quot;all applicable taxes" includes value- added tax, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies.

		PREVIOUS WORK EXPERIENC	CE OF A SIM	ILAR NATUR	EE			
List ar	List and attach certified copies of main work experience of a similar nature to this bid successfully executed and completed (or on-going) in the last five (5) years:							
No	Institution / client / employer	Project description	Date started	Date completed (indicate projected completion if on-going)	Project value in Rand	Name and contact details of contact person / reference at institution		
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
Repre	Representatives of the Ramotshere Moiloa Local Municipality are hereby authorized to contact the above contact persons / references of the various institutions to verify the correctness of the information as supplied.							
Signature Date								
	Position	Name of Bidder						

DECLARATION OF INTEREST (MBD 4)	BD 4)	D 4)
---------------------------------	-------	------

1. 2. 3.	No bid will be accepted from persons in the service of the state*. Any person, having a kinship with persons in the service of the state, including a blood relationship, may make an offers in terms of this invitation to bid. In view of possible allegations of favouritism, should the resulting bid, or part to be awarded to persons connected with or related to persons in service of the state, it is required that the bidder of authorised representative declare their position in relation to the evaluating/adjudicating authority and/or take a declaring his/her interest. In order to give effect to the above, the following questionnaire must be completed and submitted with the bid:	hereof, or their
3.1	Full Name:	
3.2	Identity Number:	
3.3	Company Registration Number:	
3.4	Tax Reference Number:	
3.5	VAT Registration Number:	
3.6	Are you presently in the service of the state *Y	'ES / NO
3.6.1		not applicable
3.0.1	n 30, turnion particulars.	
3.7		'ES / NO
3.7.1	If so, furnish particulars.	
3.8		
3.8.1	If so, furnish particulars.	
(a) (b) (c) (d) (e) (f)	an official of any municipality or municipal entity;	the
busine	ess and exercises control over the company.	no mov
3.9	•	no may 'ES / NO not applicable
3.9.1	If so, furnish particulars	
3.10		'ES / NO not applicable
3.10.1	1 If so, furnish particulars.	

3.11	Are any spouse, child or parent of the compar state?	ny's directors, managers, principal shareholders or stakeholders in service of the *YES / Nt * Delete if not applicab
3.11.1	If so, furnish particulars.	
CERTIF	FICATION	
	I, THE UNDERSIGNED (NAME)	
	CERTIFY THAT THE INFORMATION FURNI	SHED ON THIS DECLARATION FORM IS CORRECT.
	I ACCEPT THAT THE STATE MAY ACT AG	AINST ME SHOULD THIS DECLARATION PROVE TO BE FALSE.
	Signature	Date
	Position	Name of Bidder



DECLARATION FOR PROCUREMENT ABOVE R10 MILLION (ALL APPLICABLE TAXES INCLUDED) (MBD 5)

For all procurement expected to exceed R10 million (all applicable taxes included), bidders must complete the following questionnaire:

1.	Are you by law required to prepare annual financial statements for auditing?	*YES / NO * Delete if not applicable
1.1	If yes, submit audited annual financial statements for the past three years or since the date of establishment during the past three years.	if established
2	Do you have any outstanding undisputed commitments for municipal services towards any municipality for momenths or any other service provider in respect of which payment is overdue for more than 30 days?	ore than three *YES / NC * Delete if not applicable
2.1	If no, this serves to certify that the bidder has no undisputed commitments for municipal services towards any more than three months or other service provider in respect of which payment is overdue for more than 30 days.	nunicipality for
	If yes, provide particulars.	
3	Has any contract been awarded to you by an organ of state during the past five years, including particulars of any compliance or dispute concerning the execution of such contract?	
If yes	s, furnish particulars	
4	Will any portion of goods or services be sourced from outside the Republic, and, if so, what portion and whether payment from the municipality / municipal entity is expected to be transferred out of the Republic?	any portion of *YES / NO * Delete if not applicable
	If yes, furnish particulars	

	<u>MBD 5</u>
CERTIFICATION	
	RNISHED ON THIS DECLARATION FORM IS CORRECT. AGAINST ME SHOULD THIS DECLARATION PROVE TO BE FALSE.
Signature	

Name of Bidder

Position

PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022

This preference form must form part of all tenders invited. It contains general information and serves as a claim form for preference points for specific goals.

NB: BEFORE COMPLETING THIS FORM, TENDERERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF THE TENDER AND PREFERENTIAL PROCUREMENT REGULATIONS, 2022

1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to invitations to tender:
 - the 80/20 system for requirements with a Rand value of up to R50 000 000 (all applicable taxes included); and
 - the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

1.2 To be completed by the organ of state

- a) The applicable preference point system for this tender is the 80/20 preference point system.
- b) 80/20 preference point system will be applicable in this tender. The lowest/ highest acceptable tender will be used to determine the accurate system once tenders are received.
- 1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:
 - (a) functionality; and
 - (b) Specific Goals.

1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS
FUNCTIONALITY	80
SPECIFIC GOALS	20
Total points for Price and SPECIFIC GOALS	100

- 1.5 Failure on the part of a tenderer to submit proof or documentation required in terms of this tender to claim points for specific goals with the tender, will be interpreted to mean that preference points for specific goals are not claimed.
- 1.6 The organ of state reserves the right to require of a tenderer, either before a tender is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the organ of state.

2. DEFINITIONS

- (a) "tender" means a written offer in the form determined by an organ of state in response to an invitation to provide goods or services through price quotations, competitive tendering process or any other method envisaged in legislation;
- (b) "price" means an amount of money tendered for goods or services, and includes all applicable taxes less all unconditional discounts;
- (c) "rand value" means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes:
- (d) "tender for income-generating contracts" means a written offer in the form determined by an organ of state in response to an invitation for the origination of income-generating contracts through any method envisaged in legislation that will result in a legal agreement between the organ of state and a third party that produces revenue for the organ of state, and includes, but is not limited to, leasing and disposal of assets and concession contracts, excluding direct sales and disposal of assets through public auctions; and
- (e) "the Act" means the Preferential Procurement Policy Framework Act, 2000 (Act No. 5 of 2000).

3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

3.1. POINTS AWARDED FOR PRICE

3.1.1 THE 80/20 OR 90/10 PREFERENCE POINT SYSTEMS

A maximum of 80 or 90 points is allocated for price on the following basis:

 $Ps = 80\left(1-rac{Pt-P\,min}{P\,min}
ight)$ or $Ps = 90\left(1-rac{Pt-P\,min}{P\,min}
ight)$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

3.2. FORMULAE FOR DISPOSAL OR LEASING OF STATE ASSETS AND INCOME GENERATING PROCUREMENT

3.2.1. POINTS AWARDED FOR PRICE

A maximum of 80 or 90 points is allocated for price on the following basis:

$$Ps = 80\left(1+rac{Pt-P\,max}{P\,max}
ight)$$
 or $Ps = 90\left(1+rac{Pt-P\,max}{P\,max}
ight)$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmax = Price of highest acceptable tender

4. POINTS AWARDED FOR SPECIFIC GOALS

- 4.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:
- 4.2. In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 80/20 or 90/10 preference point system applies, an organ of state must, in the tender documents, stipulate in the case of—
 - (a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or
 - (b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system,

then the organ of state must indicate the points allocated for specific goals for both the 90/10 and 80/20 preference point system.

Table 1: Specific goals for the tender and points claimed are indicated per the table below.

(Note to organs of state: Where either the 90/10 or 80/20 preference point system is applicable, corresponding points must also be indicated as such.

Note to tenderers: The tenderer must indicate how they claim points for each preference point system.)

CRITERIA	SUB-CRITERIA	Number of points allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (80/20 system) (To be completed by the tenderer)
	Locality	4	
	Gender	4	
SPECIFIC GOALS	Disability Youth	4	
	Race	4	
CRITERIA	SUB-CRITERIA	POINT	
CRITERIA	Ramotshere Moiloa Local Municipality	4	
	Ngaka Modiri Molema District	3	
LOCALITY	Municipality		
	North West Province	2	
	Republic of South Africa	1	
CRITERIA	SUB-CRITERIA	POINT	
GENDER	Male	1	
02.12.2.1	Female	3	
CRITERIA	SUB-CRITERIA	POINT	
YOUTH	Male	2	
	Female	2	
CRITERIA	SUB-CRITERIA	POINT	
	African	1	
RACE	White	1	
NASE .	Coloured	1	
	Indian	1	
CRITERIA	SUB-CRITERIA	POINT	
DISABILITY	Subject to proof of Disability	4	
J.ONDIE!!!	TOTAL	20	

EVALUATION CRITERIA: FUNCTIONALITY

CRITERIA	SUB-CRITERIA	POINT	SCORE
	50 Points- (5) Appointment Letters Or Purchase Orders	50	
	40points-(4) Appointment Letters Or Purchase Orders	40	
Track Record Of Similar Work Done	30points-(3) Appointment Letters Or Purchase Orders	30	
	20 Points-(2) Appointment Letters Or Purchase Orders	20	
	10 Points-(1) Appointment Letter Or Purchase Order	10	
CRITERIA	SUB-CRITERIA	POINT	SCORE
	Ramotshere Moiloa Local	20	
Local Economic	Ngaka Modiri Molema District	15	
Development	North West jurisdiction	10	
	Other	05	
CRITERIA	SUB-CRITERIA	POINT	SCORE
	A:30	30	
Bank Rating	B:20	20	
	C:10	10	

NB: Only Bidders with 70 or more points on functionality will qualify for the panel

DECLARATION WITH REGARD TO COMPANY/FIRM

4.3.	Name of company/firm
4.4.	Company registration number:
4.5.	TYPE OF COMPANY/ FIRM
	Partnership/Joint Venture / Consortium One-person business/sole propriety Close corporation Public Company Personal Liability Company (Pty) Limited Non-Profit Company State Owned Company [TICK APPLICABLE BOX]

- 4.6. I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/ firm for the preference(s) shown and I acknowledge that:
 - i) The information furnished is true and correct;

- ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;
- iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct:
- iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have
 - (a) disqualify the person from the tendering process;
 - (b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;
 - (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
 - (d) recommend that the tenderer or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted from obtaining business from any organ of state for a period not exceeding 10 years, after the audi alteram partem (hear the other side) rule has been applied; and
 - (e) forward the matter for criminal prosecution, if deemed necessary.

	SIGNATURE(S) OF TENDERER(S)
SURNAME AND NAME: DATE:	
ADDRESS:	

DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES (MBD 8)

- 1. This serves as a declaration in ensuring that when goods and services are being procured, all reasonable steps are taken to combat the abuse of the supply chain management system.
- 2. The bid of any bidder may be rejected if that bidder or any of its directors have:
 - a. abused the municipality's supply chain management system or committed any improper conduct in relation to such system:
 - b. been convicted for fraud or corruption during the past five years;
 - c. wilfully neglected, reneged on or failed to comply with any government, municipal or other public sector contract during the past five years; or
 - d. been listed in the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004).
- 3 In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

Item	Question	Yes	No
3.1	Is the bidder or any of its directors listed on the National Treasury's database as a company or person prohibited from doing business with the public sector?	Yes	№
	(Companies or persons who are listed on this Database were informed in writing of this restriction by the Accounting Officer/Authority of the institution that imposed the restriction after the audi alteram partem rule was applied).		
	The Database of Restricted Suppliers now resides on the National Treasury's website (www.treasury.gov.za) and can be accessed by clicking on its link at the bottom of the home page.		
3.1.1	If so, furnish particulars:		
3.2	Is the bidder or any of its directors listed on the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004)?	Yes	S □
	The Register for Tender Defaulters can be accessed on the National Treasury's website (www.treasury.gov.za) by clicking on its link at the bottom of the home page.		
3.2.1	If so, furnish particulars:		
3.3	Was the bidder or any of its directors convicted by a court of law (including a court of law outside the Republic of South Africa) for fraud or corruption during the past five years?	Yes	No
3.3.1	If so, furnish particulars:		
3.4	Does the bidder or any of its directors owe any municipal rates and taxes or municipal charges to the municipality / municipal entity, or to any other municipality / municipal entity, that is in arrears for more than three months?	Yes	8□
3.4.1	If so, furnish particulars:		
3.5	Was any contract between the bidder and the municipality or any other organ of state terminated during the past five years on account of failure to perform on or comply with the contract?	Yes	No
3.5.1	If so, furnish particulars:		

	MBD 6.1
CERTIFICATION	
I, THE UNDERSIGNED (FULL NAME) CERTIFY THAT THE INFORMATION FURNISHED ON THIS DECLARATION FORM TO BE TRUE AND	CORRECT.
I ACCEPT THAT, IN ADDITION TO CANCELLATION OF A CONTRACT, ACTION MAY BE TAKEN AG SHOULD THIS DECLARATION PROVE TO BE FALSE.	AINST ME
Signature Date	

Name of Bidder

Position

CERTIFICATE OF INDEPENDENT BID DETERMINATION (MBD 9)

- Section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, prohibits an agreement between, or concerted practice by, firms, or a decision by an association of firms, if it is between parties in a horizontal relationship and if it involves collusive bidding (or bid rigging).* Collusive bidding is a pe se prohibition meaning that it cannot be justified under any grounds.
- 2 Municipal Supply Regulation 38 (1) prescribes that a supply chain management policy must provide measures for the combating of abuse of the supply chain management system, and must enable the accounting officer, among others, to:
 - a. take all reasonable steps to prevent such abuse;
 - b. reject the bid of any bidder if that bidder or any of its directors has abused the supply chain management system of the municipality or municipal entity or has committed any improper conduct in relation to such system; and
 - c. cancel a contract awarded to a person if the person committed any corrupt or fraudulent act during the bidding process or the execution of the contract.

This MBD serves as a certificate of declaration that would be used by institutions to ensure that, when bids are considered, reasonable steps are taken to prevent any form of bid-rigging.

In order to give effect to the above, the attached Certificate of Bid Determination (MBD 9) must be completed and submitted with the bid:

^{*} Bid rigging (or collusive bidding) occurs when businesses, that would otherwise be expected to compete, secretly conspire to raise prices or lower the quality of goods and / or services for purchasers who wish to acquire goods and / or services through a bidding process. Bid rigging is, therefore, an agreement between competitors not to compete.

CERTIFICATE OF BID DETERMINATION

I, the undersigned, in submitting the accompanying bid:

RMLM SCM2023/2024-012R: SUPPLY AND DELIVERY OF WATER AND SANITAION STORES MATERIAL FOR A PERIOD OF 36 MONTHS AS AND WHEN SERVICE IS REQUIRED in response to the invitation for the bid made by:

Ramotshere Moiloa Local Municipality

do hereby make the following statements that I certify to be true and complete in every respect:

I cer	tify, on behalf of:	_that:
(Name of Bidder)		
1. I have read and I understand the contents of this Certificate;		
2.	I understand that the accompanying bid will be disqualified if this Certificate is found not to be true and complete respect;	e in every
3.	I am authorized by the bidder to sign this Certificate, and to submit the accompanying bid, on behalf of the bidder;	
4.	Each person whose signature appears on the accompanying bid has been authorized by the bidder to determine the and to sign, the bid, on behalf of the bidder;	terms of,
5.	For the purposes of this Certificate and the accompanying bid, I understand that the word "competitor" shall individual or organization, other than the bidder, whether or not affiliated with the bidder, who: (a) has been requested to submit a bid in response to this bid invitation; (b) could potentially submit a bid in response to this bid invitation, based on their qualifications, abilities or experience (c) provides the same goods and services as the bidder and/or is in the same line of business as the bidder	,
6.	The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agree arrangement with any competitor. However communication between partners in a joint venture or consortium* we construed as collusive bidding.	
7.	In particular, without limiting the generality of paragraphs 6 above, there has been no consultation, commagreement or arrangement with any competitor regarding: (a) prices; (b) geographical area where product or service will be rendered (market allocation) (c) methods, factors or formulas used to calculate prices; (d) the intention or decision to submit or not to submit, a bid; (e) the submission of a bid which does not meet the specifications and conditions of the bid; or (f) bidding with the intention not to win the bid.	unication,
8.	In addition, there have been no consultations, communications, agreements or arrangements with any competitor the quality, quantity, specifications and conditions or delivery particulars of the products or services to which this bid relates.	
9.	The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirect competitor, prior to the date and time of the official bid opening or of the awarding of the contract.	ly, to any
10.	I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and imposition of administrative penalties in terms of section 59 of the Competition Act No. 89 of 1998 and or may be rethe National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting busines public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities 12 of 2004 or any other applicable legislation.	d possible eported to s with the
	Signature Date	

Name of Bidder

Position

^{*} Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.

Annexure A: Government Procurement: General Conditions of Contract (July 2010)

THE NATIONAL TREASURY Republic of South Africa

GOVERNMENT PROCUREMENT: **GENERAL CONDITIONS OF CONTRACT**

July 2010

TABLE OF CLAUSES

- 1. Definitions
- 2. Application
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- 10. Delivery and documents
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General Conditions of Contract

1. Definitions

- 1. The following terms shall be interpreted as indicated:
- 1.1 "Closing time" means the date and hour specified in the bidding documents for the receipt of bids.
- 1.2 "Contract" means the written agreement entered into between the purchaser and the supplier, as recorded in the contract form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.
- 1.3 "Contract price" means the price payable to the supplier under the contract for the full and proper performance of his contractual obligations.
- 1.4 "Corrupt practice" means the offering, giving, receiving, or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution.
- 1.5 "Countervailing duties" are imposed in cases where an enterprise abroad is subsidized by its government and encouraged to market its products internationally.
- 1.6 "Country of origin" means the place where the goods were mined, grown or produced or from which the services are supplied. Goods are produced when, through manufacturing, processing or substantial and major assembly of components, a commercially recognized new product results that is substantially different in basic characteristics or in purpose or utility from its components.
- 1.7 "Day" means calendar day.
- 1.8 "Delivery" means delivery in compliance of the conditions of the contract or order.
- 1.9 "Delivery ex stock" means immediate delivery directly from stock actually on hand.
- 1.10 "Delivery into consignees store or to his site" means delivered and unloaded in the specified store or depot or on the specified site in compliance with the conditions of the contract or order, the supplier bearing all risks and charges involved until the goods are so delivered and a valid receipt is obtained.
- 1.11 "Dumping" occurs when a private enterprise abroad market its goods on own initiative in the RSA at lower prices than that of the country of origin and which have the potential to harm the local industries in the RSA.
- 1.12 "Force majeure" means an event beyond the control of the supplier and not involving the supplier's fault or negligence and not foreseeable. Such events may include, but is not restricted to, acts of the purchaser in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions and freight embargoes.
- 1.13 "Fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of any bidder, and includes collusive practice among bidders (prior to or after bid submission) designed to establish bid prices at artificial non-competitive levels and to deprive the bidder of the benefits of free and open competition.
- 1.14 "GCC" means the General Conditions of Contract.
- 1.15 "Goods" means all of the equipment, machinery, and/or other materials that the supplier is required to supply to the purchaser under the contract.
- 1.16 "Imported content" means that portion of the bidding price represented by the cost of components, parts or materials which have been or are still to be imported (whether by the supplier or his subcontractors) and which costs are inclusive of the costs abroad, plus freight and other direct importation costs such as landing costs, dock dues, import duty, sales duty or other similar tax or duty at the South African place of entry as well as transportation and handling charges to the factory in the Republic where the goods covered by the bid will be manufactured.
- 1.17 "Local content" means that portion of the bidding price, which is not included in the imported content provided that local manufacture does take place.
- 1.18 "Manufacture" means the production of products in a factory using labour, materials, components and machinery and includes other related value-adding activities.
- 1.19 "Order" means an official written order issued for the supply of goods or works or the rendering of a service.
- 1.20 "Project site," where applicable, means the place indicated in bidding documents.
- 1.21 "Purchaser" means the organization purchasing the goods.
- 1.22 "Republic" means the Republic of South Africa.
- 1.23 "SCC" means the Special Conditions of Contract.
- 1.24 "Services" means those functional services ancillary to the supply of the goods, such as transportation and any other incidental services, such as installation, commissioning, provision of technical assistance, training, catering, gardening, security, maintenance and other such obligations of the supplier covered under the contract.
- 1.25 "Supplier" means the successful bidder who is awarded the contract to maintain and administer the required and specified service(s) to the State.

- 1.26 "Tort" means in breach of contract.
- 1.27 "Turnkey" means a procurement process where one service provider assumes total responsibility for all aspects of the project and delivers the full end product / service required by the contract.
- 1.28 "Written" or "in writing" means hand-written in ink or any form of electronic or mechanical writing.

2. Application

- 2.1 These general conditions are applicable to all bids, contracts and orders including bids for functional and professional services (excluding professional services related to the building and construction industry), sales, hiring, letting and the granting or acquiring of rights, but excluding immovable property, unless otherwise indicated in the bidding documents.
- 2.2 Where applicable, special conditions of contract are also laid down to cover specific goods, services or works.
- 2.3 Where such special conditions of contract are in conflict with these general conditions, the special conditions shall apply.

3. General

- 3.1 Unless otherwise indicated in the bidding documents, the purchaser shall not be liable for any expense incurred in the preparation and submission of a bid. Where applicable a non-refundable fee for documents may be charged.
- 3.2 Invitations to bid are usually published in locally distributed news media and on the municipality/municipal entity website.

4. Standards

4.1 The goods supplied shall conform to the standards mentioned in the bidding documents and specifications.

5. Use of contract documents and information inspection

- 5.1 The supplier shall not, without the purchaser's prior written consent, disclose the contract, or any provision thereof, or any specification, plan, drawing, pattern, sample, or information furnished by or on behalf of the purchaser in connection therewith, to any person other than a person employed by the supplier in the performance of the contract. Disclosure to any such employed person shall be made in confidence and shall extend only so far as may be necessary for purposes of such performance.
- 5.2 The supplier shall not, without the purchaser's prior written consent, make use of any document or information mentioned in GCC clause 5.1 except for purposes of performing the contract.
- 5.3 Any document, other than the contract itself mentioned in GCC clause 5.1 shall remain the property of the purchaser and shall be returned (all copies) to the purchaser on completion of the supplier's performance under the contract if so required by the purchaser.
- 5.4 The supplier shall permit the purchaser to inspect the supplier's records relating to the performance of the supplier and to have them audited by auditors appointed by the purchaser, if so required by the purchaser.

6. Patent Rights

- 6.1 The supplier shall indemnify the purchaser against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the goods or any part thereof by the purchaser.
- 6.2 When a supplier developed documentation / projects for the municipality / municipal entity, the intellectual, copy and patent rights or ownership of such documents or projects will vest in the municipality / municipal entity.

7. Performance security

- 7.1 Within thirty (30) days of receipt of the notification of contract award, the successful bidder shall furnish to the purchaser the performance security of the amount specified in SCC.
- 7.2 The proceeds of the performance security shall be payable to the purchaser as compensation for any loss resulting from the supplier's failure to complete his obligations under the contract.
- 7.3 The performance security shall be denominated in the currency of the contract, or in a freely convertible currency acceptable to the purchaser and shall be in one of the following forms:
 - (a) a bank guarantee or an irrevocable letter of credit issued by a reputable bank located in the purchaser's country or abroad, acceptable to the purchaser, in the form provided in the bidding documents or another form acceptable to the purchaser; or (b) a cashier's or certified cheque.
- 7.4 The performance security will be discharged by the purchaser and returned to the supplier not later than thirty (30) days following the date of completion of the supplier's performance obligations under the contract, including any warranty obligations, unless otherwise specified.

8. Inspections, tests and analyses

- 8.1 All pre-bidding testing will be for the account of the bidder.
- 8.2 If it is a bid condition that goods to be produced or services to be rendered should at any stage be subject to inspections, tests and analyses, the bidder or contractor's premises shall be open, at all reasonable hours, for inspection by a representative of the purchaser or organization acting on behalf of the purchaser.

- 8.3 If there are no inspection requirements indicated in the bidding documents and no mention is made in the contract, but during the contract period it is decided that inspections shall be carried out, the purchaser shall itself make the necessary arrangements, including payment arrangements with the testing authority concerned.
- 8.4 If the inspections, tests and analyses referred to in clauses 8.2 and 8.3 show the goods to be in accordance with the contract requirements, the cost of the inspections, tests and analyses shall be defrayed by the purchaser.
- 8.5 Where the goods or services referred to in clauses 8.2 and 8.3 do not comply with the contract requirements, irrespective of whether such goods or services are accepted or not, the cost in connection with these inspections, tests or analyses shall be defrayed by the supplier.
- 8.6 Goods and services which are referred to in clauses 8.2 and 8.3 and which do not comply with the contract requirements may be rejected.
- 8.7 Any contract goods may on or after delivery be inspected, tested or analysed and may be rejected if found not to comply with the requirements of the contract. Such rejected goods shall be held at the cost and risk of the supplier who shall, when called upon, remove them immediately at his own cost and forthwith substitute them with goods, which do comply with the requirements of the contract. Failing such removal the rejected goods shall be returned at the suppliers cost and risk. Should the supplier fail to provide the substitute goods forthwith, the purchaser may, without giving the supplier further opportunity to substitute the rejected goods, purchase such goods as may be necessary at the expense of the supplier.
- 8.8 The provisions of clauses 8.4 to 8.7 shall not prejudice the right of the purchaser to cancel the contract on account of a breach of the conditions thereof, or to act in terms of Clause 22 of GCC.

9. Packing

- 9.1 The supplier shall provide such packing of the goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in the contract. The packing shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packing, case size weights shall take into consideration, where appropriate, the remoteness of the goods' final destination and the absence of heavy handling facilities at all points in transit.
- 9.2 The packing, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the contract, including additional requirements, if any, and in any subsequent instructions ordered by the purchaser.

10. Delivery and documents

10.1 Delivery of the goods and arrangements for shipping and clearance obligations, shall be made by the supplier in accordance with the terms specified in the contract.

11. Insurance

11.1 The goods supplied under the contract shall be fully insured in a freely convertible currency against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery in the manner specified.

12. Transportation and Offloading

- 12.1 Should a price other than an all-inclusive delivered price be required, this shall be specified.
- 12.2 All material should be delivered and offloaded by supplier at stores

13. Incidental Services

- 13.1 The supplier may be required to provide any or all of the following services, including additional services, if any:
 - (a) performance or supervision of on-site assembly and/or commissioning of the supplied goods;
 - (b) furnishing of tools required for assembly and/or maintenance of the supplied goods;
 - (c) furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied goods;
 - (d) performance or supervision or maintenance and/or repair of the supplied goods, for a period of time agreed by the parties, provided that this service shall not relieve the supplier of any warranty obligations under this contract; and
 - (e) training of the purchaser's personnel, at the supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied goods.
- 13.2 Prices charged by the supplier for incidental services, if not included in the contract price for the goods, shall be agreed upon in advance by the parties and shall not exceed the prevailing rates charged to other parties by the supplier for similar services.

14. Spare parts

- 14.1 As specified, the supplier may be required to provide any or all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the supplier:
 - (a) such spare parts as the purchaser may elect to purchase from the supplier, provided that this election shall not relieve the supplier of any warranty obligations under the contract; and;
 - (b) in the event of termination of production of the spare parts:
 - (i) advance notification to the purchaser of the pending termination, in sufficient time to permit the purchaser to procure needed requirements; and

(ii) following such termination, furnishing at no cost to the purchaser, the blueprints, drawings, and specifications of the spare parts, if requested.

15. Warranty

- 15.1 The supplier warrants that the goods supplied under the contract are new, unused, of the most recent or current models, and that they incorporate all recent improvements in design and materials unless provided otherwise in the contract. The supplier further warrants that all goods supplied under this contract shall have no defect, arising from design, materials, or workmanship (except when the design and/or material is required by the purchaser's specifications) or from any act or omission of the supplier, that may develop under normal use of the supplied goods in the conditions prevailing in the country of final destination.
- 15.2 This warranty shall remain valid for twelve (12) months after the goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the contract, or for eighteen (18) months after the date of shipment from the port or place of loading in the source country, whichever period concludes earlier, unless specified otherwise.
- 15.3 The purchaser shall promptly notify the supplier in writing of any claims arising under this warranty.
- 15.4 Upon receipt of such notice, the supplier shall, within the period specified and with all reasonable speed, repair or replace the defective goods or parts thereof, without costs to the purchaser.
- 15.5 If the supplier, having been notified, fails to remedy the defect(s) within the period specified, the purchaser may proceed to take such remedial action as may be necessary, at the supplier's risk and expense and without prejudice to any other rights which the purchaser may have against the supplier under the contract.

16. Payment

- 16.1 The method and conditions of payment to be made to the supplier under this contract shall be specified.
- 16.2 The supplier shall furnish the purchaser with an invoice accompanied by a copy of the delivery note and upon fulfilment of other obligations stipulated in the contract.
- 16.3 Payments shall be made promptly by the purchaser, but in no case later than thirty (30) days after submission of an invoice or claim by the supplier.
- 16.4 Payment will be made in Rand unless otherwise stipulated.

17. Prices

17.1 Prices charged by the supplier for goods delivered and services performed under the contract shall not vary from the prices quoted by the supplier in his bid, with the exception of any price adjustments authorized or in the purchaser's request for bid validity extension, as the case may be.

18. Variation orders

18.1 In cases where the estimated value of the envisaged changes in purchase does not vary more than 15% of the total value of the original contract, the contractor may be instructed to deliver the goods or render the services as such. In cases of measurable quantities, the contractor may be approached to reduce the unit price, and such offers may be accepted provided that there is no escalation in price.

19. Assignment

19.1 The supplier shall not assign, in whole or in part, its obligations to perform under the contract, except with the purchaser's prior written consent.

20. Subcontracts

20.1 The supplier shall notify the purchaser in writing of all subcontracts awarded under this contract if not already specified in the bid. Such notification, in the original bid or later, shall not relieve the supplier from any liability or obligation under the contract.

21. Delays in the supplier's performance

- 21.1 Delivery of the goods and performance of services shall be made by the supplier in accordance with the time schedule prescribed by the purchaser in the contract.
- 21.2 If at any time during performance of the contract, the supplier or its subcontractor(s) should encounter conditions impeding timely delivery of the goods and performance of services, the supplier shall promptly notify the purchaser in writing of the fact of the delay, its likely duration and its cause(s). As soon as practicable after receipt of the supplier's notice, the purchaser shall evaluate the situation and may at his discretion extend the supplier's time for performance, with or without the imposition of penalties, in which case the extension shall be ratified by the parties by amendment of contract.
- 21.3 The right is reserved to procure outside of the contract small quantities or to have minor essential services executed if an emergency arises, the supplier's point of supply is not situated at or near the place where the goods are required, or the supplier's services are not readily available.
- 21.4 Except as provided under GCC Clause 25, a delay by the supplier in the performance of its delivery obligations shall render the supplier liable to the imposition of penalties, pursuant to GCC Clause 22, unless an extension of time is agreed upon pursuant to GCC Clause 22.2 without the application of penalties.

21.5 Upon any delay beyond the delivery period in the case of a goods contract, the purchaser shall, without cancelling the contract, be entitled to purchase goods of a similar quality and up to the same quantity in substitution of the goods not supplied in conformity with the contract and to return any goods delivered later at the supplier's expense and risk, or to cancel the contract and buy such goods as may be required to complete the contract and without prejudice to his other rights, be entitled to claim damages from the supplier.

22. Penalties

22.1 Subject to GCC Clause 25, if the supplier fails to deliver any or all of the goods or to perform the services within the period(s) specified in the contract, the purchaser shall, without prejudice to its other remedies under the contract, deduct from the contract price, as a penalty, a sum calculated on the delivered price of the delayed goods or unperformed services using the current prime interest rate calculated for each day of the delay until actual delivery or performance. The purchaser may also consider termination of the contract pursuant to GCC Clause 23.

23. Termination for default

- 23.1 The purchaser, without prejudice to any other remedy for breach of contract, by written notice of default sent to the supplier, may terminate this contract in whole or in part:
 - (a) if the supplier fails to deliver any or all of the goods within the period(s) specified in the contract, or within any extension thereof granted by the purchaser pursuant to GCC Clause 21.2;
 - (b) if the supplier fails to perform any other obligation(s) under the contract; or
 - (c) if the supplier, in the judgement of the purchaser, has engaged in corrupt or fraudulent practices in competing for or in executing the contract.
- 23.2 In the event the purchaser terminates the contract in whole or in part, the purchaser may procure, upon such terms and in such manner, as it deems appropriate, goods, works or services similar to those undelivered, and the supplier shall be liable to the purchaser for any excess costs for such similar goods, works or services. However, the supplier shall continue performance of the contract to the extent not terminated.
- 23.3 Where the purchaser terminates the contract in whole or in part, the purchaser may decide to impose a restriction penalty on the supplier by prohibiting such supplier from doing business with the public sector for a period not exceeding 10 years.
- 23.4 If a purchaser intends imposing a restriction on a supplier or any person associated with the supplier, the supplier will be allowed a time period of not more than fourteen (14) days to provide reasons why the envisaged restriction should not be imposed. Should the supplier fail to respond within the stipulated fourteen (14) days the purchaser may regard the supplier as having no objection and proceed with the restriction.
- 23.5 . Any restriction imposed on any person by the purchaser will, at the discretion of the purchaser, also be applicable to any other enterprise or any partner, manager, director or other person who wholly or partly exercises or exercised or may exercise control over the enterprise of the first-mentioned person, and with which enterprise or person the first-mentioned person, is or was in the opinion of the purchaser actively associated.
- 23.6 If a restriction is imposed, the purchaser must, within five (5) working days of such imposition, furnish the National Treasury, with the following information:
 - (i) the name and address of the supplier and / or person restricted by the purchaser;
 - (ii) the date of commencement of the restriction
 - (iii) the period of restriction; and
 - (iv) the reasons for the restriction.

These details will be loaded in the National Treasury's central database of suppliers or persons prohibited from doing business with the public sector.

23.7 . If a court of law convicts a person of an offence as contemplated in sections 12 or 13 of the Prevention and Combating of Corrupt Activities Act, No. 12 of 2004, the court may also rule that such person's name be endorsed on the Register for Tender Defaulters. When a person's name has been endorsed on the Register, the person will be prohibited from doing business with the public sector for a period not less than five years and not more than 10 years. The National Treasury is empowered to determine the period of restriction and each case will be dealt with on its own merits. According to section 32 of the Act the Register must be open to the public. The Register can be perused on the National Treasury website

24. Antidumping and countervailing duties and rights

24.1 When, after the date of bid, provisional payments are required, or anti-dumping or countervailing duties are imposed, or the amount of a provisional payment or anti-dumping or countervailing right is increased in respect of any dumped or subsidized import, the State is not liable for any amount so required or imposed, or for the amount of any such increase. When, after the said date, such a provisional payment is no longer required or any such anti-dumping or countervailing right is abolished, or where the amount of such provisional payment or any such right is reduced, any such favourable difference shall on demand be paid forthwith by the supplier to the purchaser or the purchaser may deduct such amounts from moneys (if any) which may otherwise be due to the supplier in regard to goods or services which he delivered or rendered, or is to deliver or render in terms of the contract or any other contract or any other amount which may be due to him.

25. Force Majeure

- 25.1 Notwithstanding the provisions of GCC Clauses 22 and 23, the supplier shall not be liable for forfeiture of its performance security, damages, or termination for default if and to the extent that his delay in performance or other failure to perform his obligations under the contract is the result of an event of force majeure.
- 25.2 If a force majeure situation arises, the supplier shall promptly notify the purchaser in writing of such condition and the cause thereof. Unless otherwise directed by the purchaser in writing, the supplier shall continue to perform its obligations under the contract as

far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the force majeure event.

26. Termination for insolvency

26.1 The purchaser may at any time terminate the contract by giving written notice to the supplier if the supplier becomes bankrupt or otherwise insolvent. In this event, termination will be without compensation to the supplier, provided that such termination will not prejudice or affect any right of action or remedy, which has accrued or will accrue thereafter to the purchaser.

27. Settlement of Disputes

- 27.1 If any dispute or difference of any kind whatsoever arises between the purchaser and the supplier in connection with or arising out of the contract, the parties shall make every effort to resolve amicably such dispute or difference by mutual consultation.
- 27.2 If, after thirty (30) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the purchaser or the supplier may give notice to the other party of his intention to commence with mediation. No mediation in respect of this matter may be commenced unless such notice is given to the other party.
- 27.3 Should it not be possible to settle a dispute by means of mediation, it may be settled in a South African court of law.
- 27.4 Notwithstanding any reference to mediation and/or court proceedings herein,
 - (a) the parties shall continue to perform their respective obligations under the contract unless they otherwise agree; and
 - (b) the purchaser shall pay the supplier any monies due the supplier for goods delivered and / or services rendered according to the prescripts of the contract.

28. Limitation of Liability

- 28.1 Except in cases of criminal negligence or wilful misconduct, and in the case of infringement pursuant to Clause 6;
 - (a) the supplier shall not be liable to the purchaser, whether in contract, tort, or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the supplier to pay penalties and/or damages to the purchaser; and
 - (b) the aggregate liability of the supplier to the purchaser, whether under the contract, in tort or otherwise, shall not exceed the total contract price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment.

29. Governing language

29.1 The contract shall be written in English. All correspondence and other documents pertaining to the contract that is exchanged by the parties shall also be written in English.

30. Applicable law

30.1 The contract shall be interpreted in accordance with South African laws, unless otherwise specified.

31. Notices

- 31.1 Every written acceptance of a bid shall be posted to the supplier concerned by registered or certified mail and any other notice to him shall be posted by ordinary mail to the address furnished in his bid or to the address notified later by him in writing and such posting shall be deemed to be proper service of such notice.
- 31.2 The time mentioned in the contract documents for performing any act after such aforesaid notice has been given, shall be reckoned from the date of posting of such notice.

32. Taxes and duties

- 32.1 A foreign supplier shall be entirely responsible for all taxes, stamp duties, license fees, and other such levies imposed outside the purchaser's country.
- 32.2 A local supplier shall be entirely responsible for all taxes, duties, license fees, etc., incurred until delivery of the contracted goods to the purchaser.
- 32.3 No contract shall be concluded with any bidder whose tax matters are not in order. Prior to the award of a bid SARS must have certified that the tax matters of the preferred bidder are in order.
- 32.4 No contract shall be concluded with any bidder whose municipal rates and taxes and municipal services charges are in arrears.

33. Transfer of contracts

33.1 The contractor shall not abandon, transfer, cede assign or sublet a contract or part thereof without the written permission of the purchaser

34. Amendment of contracts

34.1 No agreement to amend or vary a contract or order or the conditions, stipulations or provisions thereof shall be valid and of any force unless such agreement to amend or vary is entered into in writing and signed by the contracting parties. Any waiver of the requirement that the agreement to amend or vary shall be in writing, shall also be in writing.

35. Prohibition of restrictive practices

- 35.1 In terms of section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, an agreement between, or concerted practice by, firms, or a decision by an association of firms, is prohibited if it is between parties in a horizontal relationship and if a bidder(s) is / are or a contractor(s) was / were involved in collusive bidding.
- 35.2 If a bidder(s) or contractor(s) based on reasonable grounds or evidence obtained by the purchaser has / have engaged in the restrictive practice referred to above, the purchaser may refer the matter to the Competition Commission for investigation and possible imposition of administrative penalties as contemplated in section 59 of the Competition Act No 89 0f 1998.
- 35.3 If a bidder(s) or contractor(s) has / have been found guilty by the Competition Commission of the restrictive practice referred to above, the purchaser may, in addition and without prejudice to any other remedy provided for, invalidate the bid(s) for such item(s) offered, and / or terminate the contract in whole or part, and / or restrict the bidder(s) or contractor(s) from conducting business with the public sector for a period not exceeding ten (10) years and / or claim damages from the bidder(s) or contractor(s) concerned.