NO SOW REF. COMPONENT EQUIPMENT QUANTITY FREQUENCY (Per Month) RATE MONTHLY COST									MONTHLY COST	TOTAL COST
NO	30W REF.	COMPONENT	EQUIFMENT	(A)	(1	В)	(C)		(A X B X C ) = D	(D X 3) = E
	2.4.1	Windows	HAULERS	15	Weekly	4	R	-	R -	R
1	2.4.2	Inside and outside of hauler	HAULERS	15	Weekly	4	R	-	R -	R
	2.4.2	Cabins	HAULERS	15	Bi weekly	8	R	-	R -	R
2	2.5.1	Windows	REACH STACKERS	4	Weekly	4	R	-	R -	R
	2.5.2	Inside and outside of stacker	REACH STACKERS	4	Weekly	4	R	-	R -	R
	2.5.2	Stacker's cabin	REACH STACKERS	4	Bi weekly	8	R		R -	R
	2.8.1	Windows	TRACTORS	4	Weekly	4	R		R -	R
3	2.8.2	Inside and outside stacker	TRACTORS	4	Weekly	4	R	-	R -	R
	2.8.2	Cabins	TRACTORS	4	Bi weekly	8	R	-	R -	R
	2.9.1	Windows	STRADDLE CARRIERS	4	Bi weekly	8	R	-	R -	R
	2.9.2	Inside and outside stacker	STRADDLE CARRIERS	4	Bi weekly	8	R	-	R -	R
4	2.9.2	Handrails, ladders and staircases	STRADDLE CARRIERS	4	Bi weekly	8	R	-	R -	R
	2.9.2	All components of engine room	STRADDLE CARRIERS	4	On request		R		RATE	R
	2.9.2	Window Buffing	STRADDLE CARRIERS	4	On request		R		RATE	R
	2.9.2	Spreaders	STRADDLE CARRIERS	4	Monthly	1	R	-	R -	R
	2.9.2	Cabins	STRADDLE CARRIERS	4	Bi weekly	8	R	-	R -	R
	2.10.1	Windows	MOBILE CRANES	3	Bi Weekly	8	R	-	R -	R
	2.10.2	Cabins Inside and outside	MOBILE CRANES	3	Bi-Weekly	8	R	-	R -	R
	2.10.2	Spillages	MOBILE CRANES	3	On request		R		RATE	R
	2.10.2	All handrails and staircases	MOBILE CRANES	3	Monthly	1	R	-	R -	R
	2.10.2	Slew deck &Catwalks	MOBILE CRANES	3	Monthly	1	R		R -	R
	2.10.2	Engine room due to spillages	MOBILE CRANES	3	On request		R	-	RATE	R
5	2.10.2	Window Buffing	MOBILE CRANES	3	On request		R	-	RATE	R
	2.10.2	Spreaders	MOBILE CRANES	3	Monthly	1	R		R -	R
	2.10.2	Engine room floor and side walls	MOBILE CRANES	3	Monthly	1	R	-	R -	R
	2.10.2	Winch room floor and side walls	MOBILE CRANES	3	Monthly	1	R	-	R -	R
	2.10.2	Outside slew deck	MOBILE CRANES	3	Monthly	1	R	-	R -	R
	2.10.2	&radiator section  Housekeeping	MOBILE CRANES	3	On request		R	-	RATE	R
TOTAL PRICE, exclusive of VAT:										R
			VAT 15% (if appli							R

			CARE TOWN CONTAINER	TERMINAL WOE	Nenobe s er	IDSTATIONS			
NO	SOW REF.	COMPONENT	EQUIPMENT	EQUIPMENT QUANTITY FREQUENCY (Per Month) (A) (B)				MONTHLY COST (A X B X C ) = D	TOTAL COST (D X 3) = E
1	2.11.1	Deep clean Inside hauler workshop	HAULER WORKSHOP	1	Twice Daily	44	R -	R -	R
	2.11.1	Workshop windows	HAULER WORKSHOP	1	Monthly	1	R -	R -	R
	2.11.1	Engagements /Imbizo	HAULER WORKSHOP	1	On request		R -	RATE	R
	2.11.1	Service pits	HAULER WORKSHOP	1	Weekly	4	R -	R -	R
	2.11.1	Wash bay	HAULER WORKSHOP	1	Weekly	4	R -	R -	R
	2.11.1	Outside area of shop	HAULER WORKSHOP	1	Weekly	4	R -	R -	R
	2.11.1	Effluent plant	HAULER WORKSHOP	1	Monthly	1	R -	R -	R
	2.11.1	Reorganizing Workshop Items	HAULER WORKSHOP	1	Daily	22	R -	R -	R
2	2.11.2	Deep clean Inside hauler workshop	SHOP 17 WORKSHOP	1	Twice Daily	44	R -	R -	R
	2.11.2	Workshop windows	SHOP 17 WORKSHOP	1	Monthly	1	R -	R -	R
	2.11.2	Service pits	SHOP 17 WORKSHOP	1	Weekly	4	R -	R -	R
	2.11.2	Wash bay	SHOP 17 WORKSHOP	1	Weekly	4	R -	R -	R
	2.11.2	Outside area	SHOP 17 WORKSHOP	1	Monthly	1	R -	R -	R
	2.11.2	Effluent plant	SHOP 17 WORKSHOP	1	Monthly	1	R -	R -	R
	2.11.2	Reorganizing Workshop Items	SHOP 17 WORKSHOP	1	Daily	22	R -	R -	R
3	2.12.1	Substation floors and walls	CTCT SUBSTATIONS	12	Monthly	1	R -	R -	R
	2.12.1	Windows	CTCT SUBSTATIONS	12	Monthly	1	R -	R -	R
			TOTAL PRICE, exclus	sive of VAT					R
VAT 15% (if applicable)							R		

	PROVISION FOR INDUSTRIAL CLEANING OF EQUIPMENT, WORKSHOP AND SUBSTATIONS AT THE CAPE TOWN TERMINALS FOR A PERIOD OF 3 MONTHS								
CAPE TOWN MULTI_PURPOSE TERMINAL WORKSHOPS & SUBSTATIONS									
NO	SOW REF.	COMPONENT	EQUIPMENT	QUANTITY (A)	FREQUENCY (I	(Per Month) B)	RATE (C)	MONTHLY COST (A X B X C ) = D	TOTAL COST (D X 3) = E
	2.11.1	Deep clean Inside hauler workshop	HAULER WORKSHOP	1	Twice Daily	44	R -	R -	R -
	2.11.1	Workshop windows	HAULER WORKSHOP	1	Monthly	1	R -	R -	R -
	2.11.1	Service pits	HAULER WORKSHOP	2	Weekly	4	R -	R -	R -
1	2.11.1	Wash bay	HAULER WORKSHOP	1	Weekly	4	R -	R -	R -
	2.11.1	Outside area of shop	HAULER WORKSHOP	1	Weekly	4	R -	R -	R -
	2.11.1	Effluent plant	HAULER WORKSHOP	1	Monthly	1	R -	R -	R -
	2.11.1	Reorganizing Workshop Items	HAULER WORKSHOP	1	Daily	22	R -	R -	R -
2	2.12.1	Substation floors and walls	CTCT SUBSTATIONS	12	Monthly	2	R -	R -	R -
2	2.12.1	Windows	CTCT SUBSTATIONS	12	Monthly	2	R -	R -	R -
	TOTAL PRICE, exclusive of VAT:								
	VAT 15% (if applicable)								
	Total Inclusive of VAT (where applicable)								R0.00

Combined totals for CTCT and MPT price over 3 months						
Terminals Name	Total Price (EXC VAT)	Total Price (INCL VAT)				
1. CAPE TOWN CONTAINER TERMINAL	R -	R -				
2. CAPE TOWN MULTI-PURPOSE TERMINAL	R -	R -				
GRAND TOTAL	R -	R -				