CT64

WORKSHOP FITTERS REPORT SHEET

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N	o.			

CLIENT			E-182511			CTTC		4-	773	-						
CLIENT Name: Socotec Central						Name: James and Milton Drilling Ltd										
Address: Progress Close					Name: James and Milton Drilling Ltd Address: Ryburgh House Farm, NR21 7AW											
	, CV3 2TF	IUS	C			Audiess, Ryburgii nouse railii, NK21 /AW										
	Name:Dan G	2riff	fith			Contact Name: Richard Walter										
Telephone Number:						Telephone Number: 07810806309										
Job Number: JM21135_3 Date:					Client Order Number: 07810806309											
21/05/21																
PERSONNEL ON SITE																
No. of Pe		T					Names									
	1 Saranus Paisys						Hames									
	2		Edd La													
	3															
ENGINE	ERS REPORT			YAA				I HAVE TO THE		A = L	n Six 1 E					
Equipmer	nt:CP Mo	odel	:		Serial No:		No	of Hours:								
cut down Dando 100 CT63+								ì								
Detailed	Description	1:														
	h handle pivo		in fabrio	cated.												
	chassis, weld					e and cro	ss b	eam to preve	ent pillar be	aring	mounts f	rom flexing.				
	T55 winch un								1							
New nuts	/bolts on pilla	ar be	earings.													
Emergeno	cy stop and e	ngir	ne cut-o	off sole	enoid fitted	from CT5	55.									
New stee	l and welding	pai	nted.													
Greased a	and lubricated	d.														
Welder/fa	bricator and	rig 1	fitter bo	oth wo	rked a full o	day to co	mple	te the above) .							
					Welder/fabricator and rig fitter both worked a full day to complete the above.											
PARTS/I	MATERIALS		ED	g you						EIC.						
Item	Description	n	ED	y doc		Quant	ity	Ur	it		ate (£)	Total (£)				
Item 1	Description M16 nylock	n KS			A. Karabia	4	ity	No.	iit	1.7	5	7.00				
Item 1 2	Description M16 nylock Cross brace	n ks e 3(0mm d	liame	ter bar	4	ity	No.	iit	1.7 28.	5 50	7.00 28.50				
Item 1 2 3	Description M16 nylock Cross brace Handle pive	n ks e 3(ot p	0mm d	liame	ter bar	1 1	ity	No. No.	iit	1.7 28. 20.	5 50 00	7.00 28.50 20.00				
Item 1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	liame	ter bar	4 1 1 1	ity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
Item 1 2 3	Description M16 nylock Cross brace Handle pive	n ks e 3(ot p	0mm d	liame	ter bar	1 1	ity	No. No.	iit	1.7 28. 20.	5 50 00 00	7.00 28.50 20.00				
Item 1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	liame	ter bar	4 1 1 1	ity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
Item 1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	liame	ter bar	4 1 1 1	ity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	liame	ter bar	4 1 1 1	ity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	liame	ter bar	4 1 1 1	tity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	liame	ter bar	4 1 1 1	ity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	liame	ter bar	4 1 1 1	tity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	liame	ter bar	4 1 1 1	tity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
Item 1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	liame	ter bar	4 1 1 1	tity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	liame	ter bar	4 1 1 1	tity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
Item 1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	lame	ter bar	4 1 1 1	iity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
Item 1 2 3 4	Description M16 nylock Cross brace Handle pive Steel angle	n ks e 3(ot p	0mm d	lame	ter bar	4 1 1 1	iity	No. No. No. Sum	iit	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
1 1 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Description M16 nylock Cross brace Handle pive Steel angle Labour	n Ks e 3(ot p	Omm d			4 1 1 1 1 1 1 18		No. No. Sum Hours		1.7 28. 20. 95.	5 50 00 00 00 00	7.00 28.50 20.00 95.00				
1tem 1 2 3 4 5	Description M16 nylock Cross brace Handle pive Steel angle	n Ks e 3(ot p	Omm doin.	ineer	ter bar	4 1 1 1 1 1 1 18	Da	No. No. Sum Hours	sit Sub Total	1.7 28. 20. 95.	5 50 00 00	7.00 28.50 20.00 95.00				
1tem 1 2 3 4 5	Description M16 nylock Cross brace Handle pive Steel angle Labour	n Ks e 3(ot p	Omm d	ineer		4 1 1 1 1 1 1 18		No. No. Sum Hours	Sub Total	1.7 28. 20. 95.	5 50 00 00 00 00	7.00 28.50 20.00 95.00				
Item 1 2 3 4 5	Description M16 nylock Cross brace Handle pive Steel angle Labour	n Ks e 3(ot p	Eng	ineer :als)	s Name (blo	4 1 1 1 1 1 1 18	Da	No. No. Sum Hours		1.7 28. 20. 95.	5 50 00 00 00 00	7.00 28.50 20.00 95.00				
Item 1 2 3 4 5	Description M16 nylock Cross brace Handle pive Steel angle Labour s Signature	n Ks e 3(ot p	Eng	ineer :als)		4 1 1 1 1 1 1 18		No. No. Sum Hours	Sub Total	1.7 28. 20. 95.	5 50 00 00 00 00 690.50 138.10	7.00 28.50 20.00 95.00				
Item 1 2 3 4 5	Description M16 nylock Cross brace Handle pive Steel angle Labour s Signature	n Ks e 3(ot p	Eng	ineer :als)	s Name (blo	4 1 1 1 1 1 1 18	Da	No. No. Sum Hours	Sub Total	1.7 28. 20. 95.	5 50 00 00 00 00	7.00 28.50 20.00 95.00				
Item 1 2 3 4 5 Engineer	Description M16 nylock Cross brace Handle pive Steel angle Labour s Signature	n Ks e 3(ot p	Eng	ineer :als)	s Name (blo	4 1 1 1 1 1 1 18	Da	No. No. Sum Hours	Sub Total VAT Total £	1.7 28. 20. 95.	5 50 00 00 00 00 690.50 138.10	7.00 28.50 20.00 95.00				