ENGINEERING BUILD SHEET

Page 1 of 2 Printed On: 07 Dec 2021 2:07 pm Customer: McAleese Transport Model: L/HEIGHT FULL MODULE Order No: Serial No: MGN018 KEITH Date Quoted: 28/10/2011 TARF-Job No: 7130 V.I.N. : NA CPA: Variant: 3M TBC!!!!!!!! Deck Length: No. Plate Pos: NA Widths: 3.35M / 4.88M Mud Flaps: NA Deck Style: Mud Flap Colour: Goose Neck Type: Ramps: NA Suspension: Power Pack: STD YANMAR DIESEL P/PACK Axle Spacings: NA Pump Size: 8.3cc PUMP Tool Box: 2 OFF Susp. Rams: NA Ram Seals: NA Dunnage Trays: 2 OFF Axles: NA Water Tank: STD Slack Adj Lgth: NA CMA No: NA Tyres: NA Brake Kit: DRAKE/PBF EBS: CMA No: NA Tyre Brand: Steel/Alloy: Steel NA Chamber: NA CMA No: NA Rims: NA Qty: NA King Pin Type: JOST BOLT-IN Pin Size: 90mm 12 VOLT HELLA Lights/Fittings: Ball Race Block: YES Colour-Coamings: KW ICE WHITE Goose: KW ICE WHITE 426-44413 426-44413 Skid Plate Type: SINGLE OSCILLATOR Blocked: No Underside: KW ICE WHITE Hubs: NA 426-44413 No of Pin Pos.: Wheels: NΔ Ramps: WHITE Couplings-Type: PBR Deck: **ETCH PRIMER** Position: FRONT Sign Writing: P/Mover Wheel: P/Mover T/Table /Height: 1320mm Type:HOLLAND LOADED (1080 deck height) AIRBAG Tyre Carrier: TBC Dolly T/Table Height: Type:HOLLAND TO SUIT

Swing Radius:

Distance (L):

Hyds to Dolly:

Yard Release Kit:

2300mm

7400mm

No

Height Radius: 9050mm

Height of Guards: 1150mm

Dolly Brand:

Dolly Type:

Notes:

Widening Ram:

Greasing System:

Push Point:

Hubo Fitted:

P.T.E. BLC

Pin Size:

Full: No

No

No

Entered By:		Date:		
	AND AND ASSESSMENT OF THE PARTY		322440000000000000000000000000000000000	
Reviewed by General Manager:		Date:	***************************************	
Approved by Engineering:		Date:		-

ENGINEERING BUILD SHEET

Page 2 of 2

Printed On: 07 Dec 2021 2:07 pm

MODULAR G/NECK & MODULAR BUMPER TO SUIT
COMBINATION WILL BE 7 ROW + 7 ROW + 2 ROW + 2 ROW <>
J-BOLT HOLE IN FRONT DECK FOR SPARE
GREASE TIMER ONLY - POWER FROM AUX PIN
FULL G/VELD GREASING SYSTEM INCL BRAKES SPECIAL GREASE
DOLLY HOOKUP FROM P/PACK <> TRUCK SPARE 10/285 PCD <>
ANDERSEN 50amp SOCKETS EACH CORNER
PAINT OUTER DECKS ONLY GREY PRIMER
FULL MODULAR STEERING SYSTEM

Update the spec on the Modular, spoke to Geoff Larson about options requested by Peter and John Thatcher.

Add :Radio Control widening and lock pins

Remote (larger) fuel tank easier to fill & OK to mount it on the gooseneck permanently Update length of steerable gooseneck to the longer version

and they will use the regular tank when the power pack is used away from the Gooseneck. Don't need remote start for power pack.

Reduce number of buttons on R/C transmitter OK to have 2 separate ones (preferred) or one with ½ the number of buttons & a switch to "change pages"

There are 3 sets of radio remote controls involved, one for each Gooseneck and one for the header, each with the extra 10 buttons

Need to let him know the price by email he will confirm if OK. Budget of around \$20,000

Entered By:	 Date:	7
Reviewed by General Manager:	Date:	
Approved by Engineering:	Date:	

ENGINEERING BUILD SHEET

Page 1 of 2

Printed On: 07 Dec 2021 2:07 pm

Order No:	McAleese Trai MA00029711 B860	Serial No:		KC0074064	Date Quoted: 2	5/06/2012		ULE TARE: riant: 400	01	
Deck Length:	REFER DW	G.			No. Plate Pos:	NA				
Widths:	3.35 - 4.88m	1			Mud Flaps:	STD				
Deck Style:	STD McALE	ESE			Mud Flap Colour:					
Goose Neck Type	: 1m SHOR	TER DECK	SECTION C	N G/NECI	Ramps:	NA				
Suspension:	DRAKE HYD				Power Pack:	NA				
Axle Spacings:	1.83m - 1.83	lm			Pump Size:	NA				4 4
Susp. Rams:	DRAKE 5.5"				Tool Box:	NA				
Ram Seals:	TEFLON				Dunnage Trays:	NA				
Axles:	YORK 15" 1	0 STUD 225	PCD		Water Tank:	NA				
Slack Adj Lgth:	178mm	CMA No:	34170 SS		Tyres:	215/75	(17.5			
Brake Kit:	PBR	EBS:	CMA No:	6900 FB	Tyre Brand:	MICHEL XTE2!!!!		Steel/All	oy: St	teel
Chamber:	30/30		CMA No:	D002 CS	Rims:	6.0 x 17 STUD 2 WHEEL	25 PCD	(2ty: 40)
King Pin Type:	G/NECK		Pin Size:	90mm	Lights/Fittings:	12 VOL	HELLA L.	E.D.		
Ball Race Block:	SPECIAL				Colour-Coamings	BLUE	ESE	Goose:	MCALE BLUE	EESE
Skid Plate Type:	NA		Blocked:	No	Underside:	MCALE BLUE	ESE	Hubs:	MCAL! BLUE	EESE
No of Pin Pos.:	ONE				Wheels:	SILVER		Ramps:	WHITE	Ε
Couplings-Type:	PBR				Deck:	ETCH P	RIME			
Position:	FRONT				Sign Writing:					
P/Mover Wheel:					P/Mover T/Table	Height:	1320mm LOADED (1080 dec height) AIRBAG		:HOLLA	AND
Tyre Carrier:	POSITIONS	ON DECKS			Dolly T/Table Hei	ght:	TO SUIT	Type	HOLLA	AND
Widening Ram:	P.T.E. BLC				Swing Radius:	2300mm	n He	eight Radi		
Push Point:	Yes	Pin Size	c c		Distance (L):	7400mm		t of Guard		150mm
Greasing System	GROENEV		70		Hyds to Dolly:	Yes		Brand:		
Hubo Fitted:	Yes				Yard Release Kit:		Dolly			

Entered By:		Date:	
4			
Reviewed by General Manager:		Date:	
	100712012000000000000000000000000000000		7
Approved by Engineering:		Date:	

ENGINEERING BUILD SHEET

Page 2 of 2

Printed On: 07 Dec 2021 2:07 pm

COMBINATION WILL BE A 7 ROW MADE UP OF 3 ROW + 4 ROW <>
STEERING RAM IN BOTH MODULES <>
P/POINT ON BUMPER 70mm PIN <>
FIT SUSPENSION RAM PIN BOLTS NUT SIDE ON THE INSIDE OF THE LEGS <
AIR Q/R COUPLING 1/SIDE<>
HOLES IN DECK FOR MILK CRATE <>
GREASE TIMER ONLY - POWER FROM AUX PIN <>
J-BOLT HOLE IN FRONT DECK FOR SPARE <>
FULL G/VELD GREASING SYSTEM INCL BRAKES <>
RAMP CONTROLS & SWITCH @ FRONT, WARNING BEEPER @ REAR<>
DOLLY HOOKUP FROM P/PACK<>
ANDERSEN 50amp SOCKETS EACH CORNER <>
STAGER ALL RAMP LUGS 16mm <>
MUST HAVE DUST COVERS FITTED TO AXLES <>
B SPARES SUPPLIED WITH COMBINATION <>
FIT H/METER <>

Entered By:	*	Date:	
Reviewed by General Manager:	***************************************	Date:	**************************************
Approved by Engineering:		Date:	

ENGINEERING BUILD SHEET

Page 1 of 1 Printed On: 07 Dec 2021 2:07 pm

Customer:	McAleese 1	Transport		Model:	L/HEIGHT	FULL MODULE	
Order No:	KEITH	Serial No:	M4808	Date Quoted:	11/05/2010	TARE:	
Job No:	5213	V.I.N. :	6T9T25ABFA0AKG047	CPA:		Variant:	

JOD 140;	5213	V.I.N. :	6T9T25AE	3FA0AKG047	CPA:		Variant:
Deck Length:	REFER DW				No. Plate Pos:	NA	
Widths: Deck Style:	3.35 - 4.88m	1			Mud Flaps: Mud Flap Colour:	STD	
Goose Neck Type	91				Ramps:	NA	
Suspension:	DRAKE HYE)			Power Pack:	NA	
Axle Spacings:	1.83- 1.83 -	1.83m			Pump Size:	NA	
Susp. Rams:	DRAKE 5.5"				Tool Box:	NA	
Ram Seals:	TEFLON			- 1	Dunnage Trays:	NA	
Axles:	YORK 15" 10	STUD 225	PCD		Water Tank:	NA	
Slack Adj Lgth:	178mm	CMA No:	34172 SS		Tyres:	215/75 x 17.	5
Brake Kit:	PBR	EBS:	CMA No:	6900 FB	Tyre Brand:	MICHELIN XTE2IIIIII	Steel/Alloy: Steel
Chamber:	30/30		CMA No:	D002 CS	Rims:	6.0 x 17.5 10 STUD 225 P WHEELS	
King Pin Type:	DRAW BAR		Pin Size:	TBC	Lights/Fittings:	12 VOLT HE	LA L.E.D.
Ball Race Block:	NA				Colour-Coamings:	MCALEESE BLUE	Goose: MCALEESE BLUE
Skid Plate Type:	NA		Blocked:	No	Underside:	MCALEESE BLUE	Hubs: MCALEESE BLUE
No of Pin Pos.:	ONE			- 10	Wheels:	SILVER	Ramps: WHITE
Couplings-Type:	PBR				Deck:	ETCH PRIME	
Position:	FRONT			17	Sign Writing:		
P/Mover Wheel:					P/Mover T/Table /H	LOA (108 heig	0mm Type:HOLLAND ADED 30 deck jiht) BAG
yre Carrier:	POSITIONS	ON DECKS			Dolly T/Table Heigh	nt: TO	SUIT Type:HOLLAND
Videning Ram:	P.T.E. BLC				Swing Radius:	2300mm	Height Radius: 950mm
ush Point:	No	Pin Size:			Distance (L):	7400mm	Height of Guards: 1150mm
Freasing System:	F	Full: No			Hyds to Dolly:	No	Dolly Brand:
lubo Fitted:	No				Yard Release Kit:		Dolly Type:
lotes:	7 37						

COMBINATION WILL BE 6 ROW + 4 ROW + 4 ROW + 2 ROW <> P/POINT ON BUMPER 70mm PIN AIR Q/R COUPLING 3/SIDE <> DRAW BAR STEERING SYSTEM <> FULL MODULAR STEERING HOLES IN DECK FOR MILK CRATE <> LED REVOLVING LIGHT ON EACH RAMP GREASE TIMER ONLY - POWER FROM AUX PIN <> J-BOLT HOLE IN FRONT DECK FOR SPARE FULL G/VELD GREASING SYSTEM INCL BRAKES <> SPARE TYRES TO FRONT OF DECK RAMP CONTROLS & SWITCH @ FRONT, WARNING BEEPER @ REAR <> FIT H/METER LIFTING LUGS ON RAMPS FOR EASY REMOVAL <> TRUCK SPARE 10/285 PCD DOLLY HOOKUP FROM P/PACK <> ANDERSEN 50amp SOCKETS EACH CORNER Steel air lines in lower susp leg <> STAGER ALL RAMP LUGS 16mm MUST HAVE DUST COVERS FITTED TO AXLES <> 8 SPARES SUPPLIED WITH COMBINATION VARIANT # 4001

Entered By:		Date:	
Reviewed by General Manager:		Date:	***************************************
Approved by Engineering:		Date:	***************************************
	***************************************		***************************************