

HEAVY DUTY CONSTRUCTION CLASS ROV

Quantum is SMD's largest work class ROV suitable for heavy construction duties. Utilising the latest multiplatform Curvetech[™] components, the vehicle offers class-leading in-current performance and extensive free tool and instrument space. Designed to cope with power intensive deepwater tasks, the Quantum is the ultimate subsea construction and survey tool.

FEATURES

- SMD's most powerful ROV
- Large payload and through frame lift to meet your heavy duty tooling needs
- Configurable for survey and heavy construction tasks

QUANTUM

 The ultimate ROV for the most demanding of missions



GENERAL

Depth rating	up to 4000msw
Dimensions	
Length	3680mm (145in)
Width	2000mm (78.7in)
Height	2000mm (78.7in)
Weight in air (base system)	5000kg (11023 lbs)
Payload (base system)	350kg (772 lbs)
Through frame lift	4000kg (8819 lbs)

PERFORMANCE

Bollard pull	
Forward/aft	1100kgf (2425 lbs)
Vertical (up)	900kgf (1984 lbs)
Surface performance	
Forward	3.5kn
Lateral	2.8kn
Vertical	2.2kn

INSTRUMENTS/TOOLING

Hydraulic channels	
Standard	2 x 12ch iHCU (15LPM), 4ch iHCU (HFlow)
Optional	Torque tool controller
Video capability	
Standard	8 x channels composite
Optional	2 x HDTV channels
Gyro	
Standard	Gyro compass
Optional	NS FOG
Lighting	12 x halogen or LED + 2 x HID
Manipulator	1 x 7F pos feedback (T4 compatible)
Grabber	1 x 5F rate, heavy duty

CONTROL CABIN

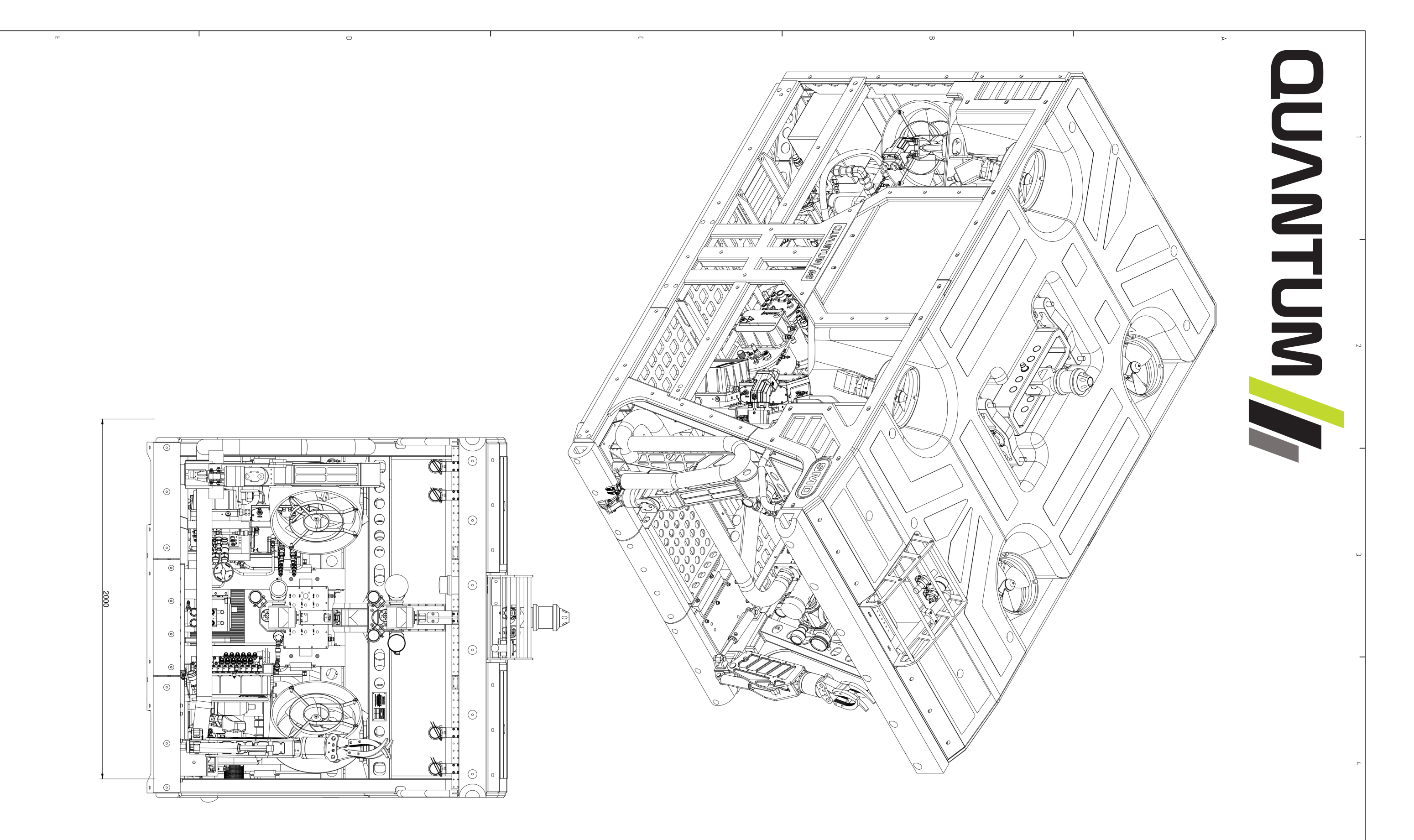
Control cabin	20ft, A60 ISO (optional zone II 3G)			
Control system	SMD DVECSII ROV control hardware			
	Dual touch screens			
	TFT video wall			
Incoming power supplies	380V-480Vac or 690Vac			
UPGRADE OPTIONS				
Survey kit 1	2 x cameras (, x RS232 channels			

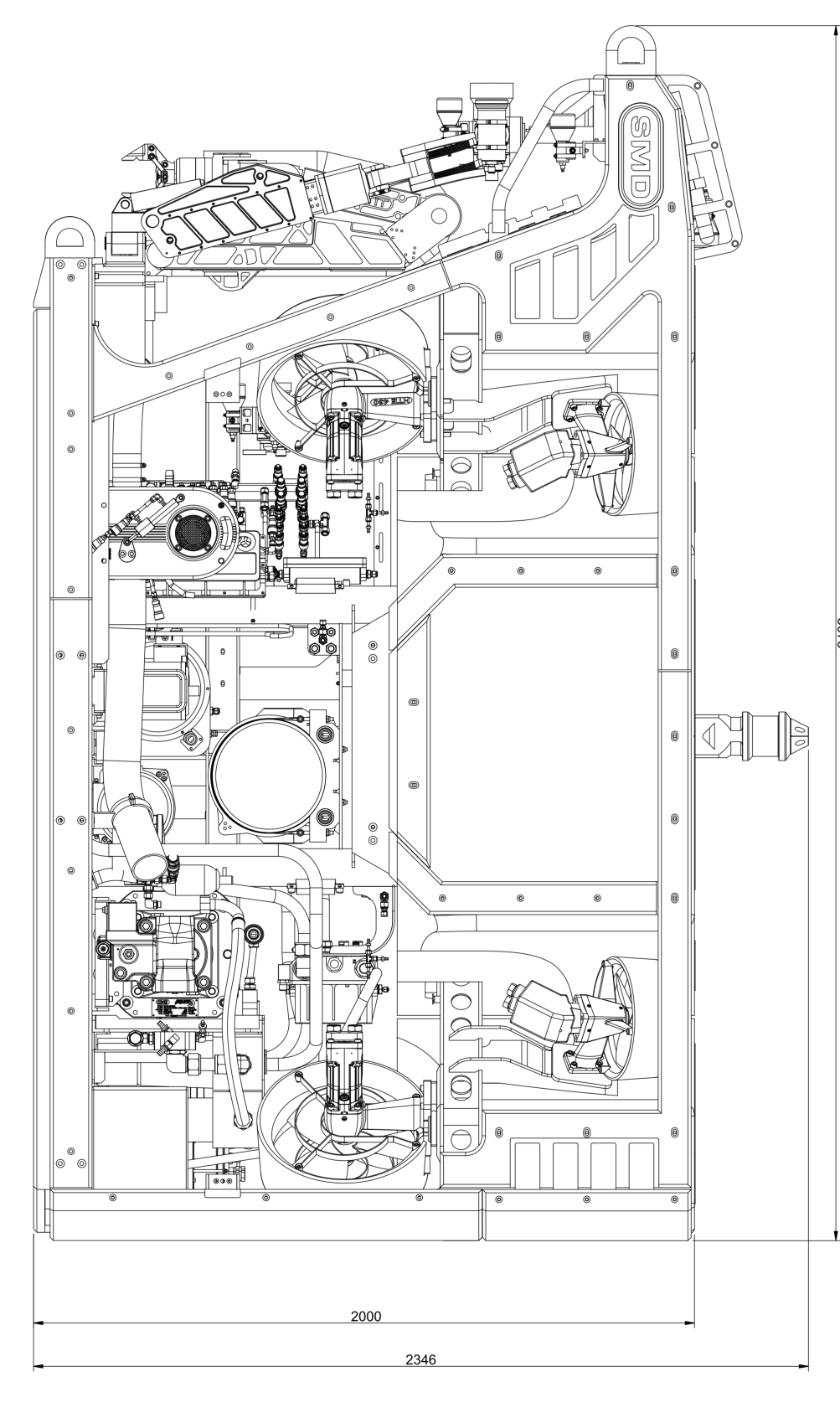
	4 x RS232 channels
	Ethernet (10/100T)
Survey kit 2	Interface for 2 x Seabat 7125 units
	or high band width instruments
Survey kit 3	Interface for 2 x Seabat 7125/8125
	units or high band width instruments

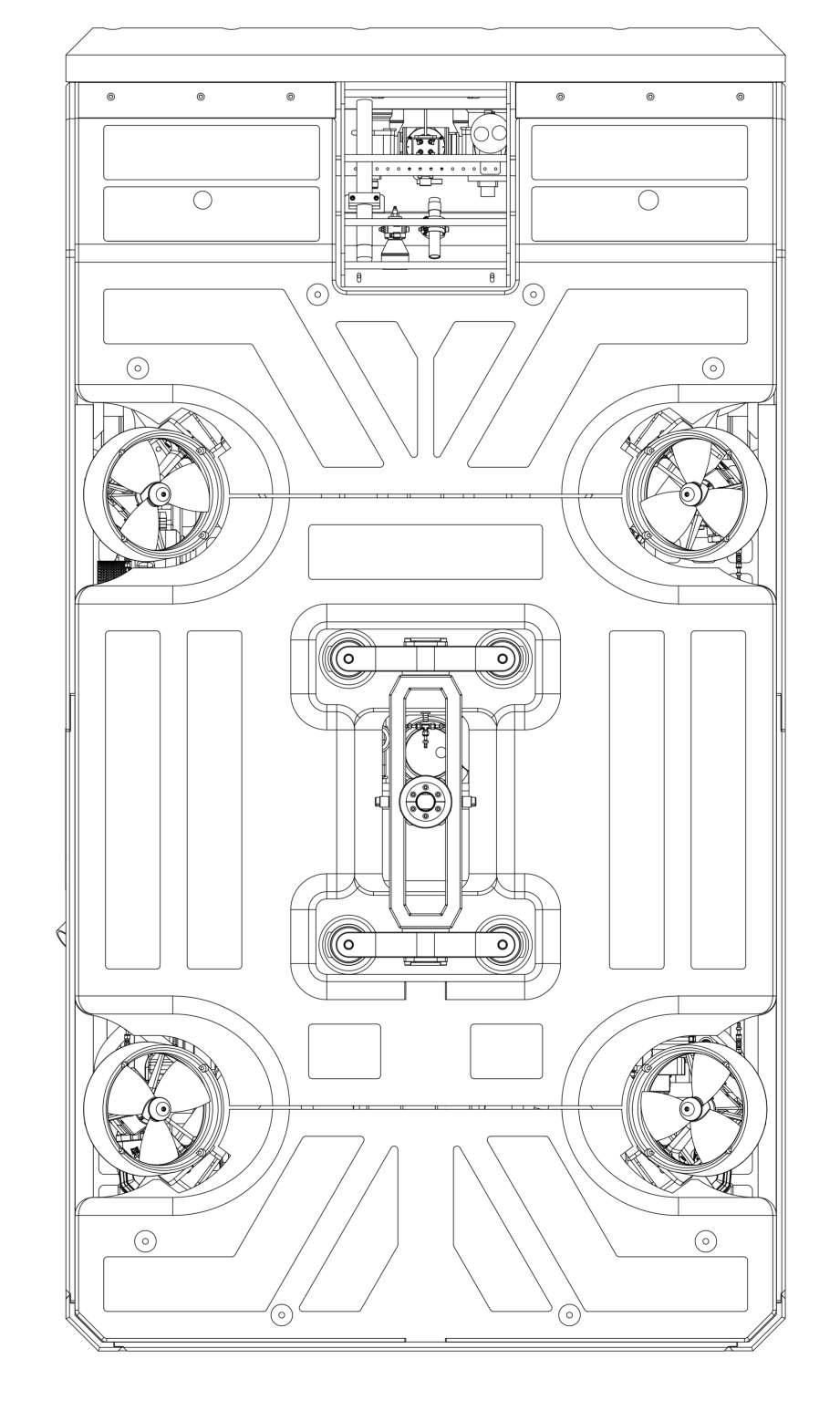


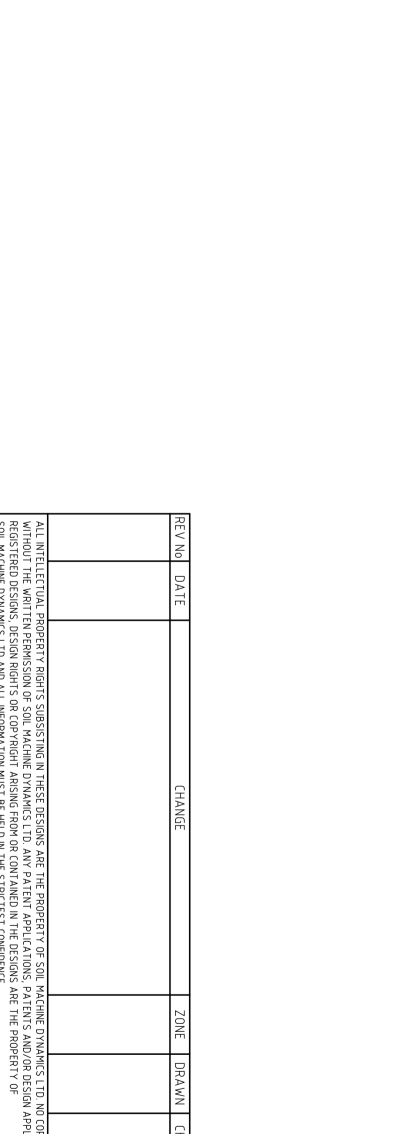
TYPICAL QUANTUM SYSTEM;

- 12Te Telescopic A-Frame
- 12Te 3500m winch
- 150kW HPU
- Extended TMS
- Options available to suit customer requirements









	COPY IS TO BE MADE					
	3E MADE			-		
		-	CHECKED	JPG	DESIGNED DRAWN	09/07/13
		-	APPROVED	LO	DRAWN	N/A
Soil Machine Dynam	MACHINED PART ± 0.15 ± 0.4	APPROVED FABRICATION	DIMENSION mm	TOLERANCES UNLESS OTHERWISE STATED	ΠΠ	
	יולי	± 0.15	± 1.0 ± 1.5 ± 2.0 ± 3.0	UP TO 100 TO 300 TO OVER 100 300 1000 1000	ESS OTHER	1 : 10
)		± 1.5	100 TO 300	WISE ST	
JYI		± 0.8	± 2.0	300 TO 1000	TED	÷
	Š	± 1.0	± 3.0	0VER 1000		μ
		IF IN DOUBT ASK	DO NOT SCALE DRAWING NO.	MATERIAL:- N/A		QU/
SHEET 1 OF 1			DRAWING NO.			QUANTUM MK II ROV GA
	<	>	REV NO.			Ч Г А
	AC	>	SIZE			

L.

S

