



CUSTOMER APPROVAL SIGNATURE	APPROVAL DATE	COMMENTS	
INCLUDED FEATURES		PART #	WEIGHT
ENGINE: MITSUBISHI (radiator through flywheel)		S16RY2PTAW1	14729 Lbs. dry
ALTERNATOR: MARATHON 743RSL4052		743RSL4052	7800 Lbs.
RADIATOR: DIESEL RADIATOR		DR3567-90	4600 Lbs. dry
SUB-BASE: STRUCTURAL STEEL		VT087606	6044 Lbs.
ISOLATORS: (8) LF4		VTLF4	30 Lbs.
BLDCK HEATER 6000 watt 480 volt		VTCSM10604	MISC.
FUEL SYSTEM:			MISC.
OIL DRAIN EXTENSION: WITH VALVE ROUTED TO SKID			MISC.
(4) BATTERIES: 8D 24V SYSTEM RACK AND CABLES FOR BATTERY Note: Rack is integral to the skid		VT8D	560 Lbs.
CONTROL PANEL: Digital Auto Start Baster DGC2020			MISC.
CIRCUIT BREAKER: ABB ABB ENCLOSURE			MISC. MISC.
WEIGHT SUBTOTAL			33,763 Lbs.
MISC. WEIGHT: 5% of subtotal			1,688 Lbs.
TOTAL WEIGHT:			35,451 Lbs.

DRAWN	8/11/2011	TAYLOR POWER SYSTEMS	
CHECKED		TITLE	
SA		TD1600 OPEN UNIT	
MFC			
APPROVED		SIZE	DWG NO
		C	TD1600 OPEN UNIT
		SCALE	SHEET 1 OF 1