



CHARGING PROPERTIES
 2A FLOODED (PT # 957937)
 3. 115-145M- 24V FLOODED (PT # 957939)
 0. 102-135M- 24V AGM (PT # 957939)

*RELAY TERMINALS ARE METRIC
 MAIN RELAY TORQUE TO 8-9.5NM
 VACUUM RELAY M6 15592025 (2)
 VACUUM RELAY M6 15592025 (2)
 BRUSH MOTOR RELAY M6 15592025 (4)

FRONT OF MACHINE

REV	E.C.N.	DATE	CHANGE
A	MIN-11751	08/20/12	748904 WAS 740247
B	MIN-11784	08/10/12	748333 WAS 747638, 748334 WAS 747639
C	MIN-11953	02/06/13	748392 WAS 747631-6
D	MIN-12427	12/20/13	748392 WAS 747631-6
E	151405	07/17/20	UPDATE BATTERY CHARGER

REV	DATE	BY	CHK
A	08/20/12	WRT/JWP	SKH
B	08/10/12	WRT/JWP	SKH
C	02/06/13	WRT/JWP	SKH
D	12/20/13	WRT/JWP	SKH
E	07/17/20	WRT/JWP	SKH

REV	DATE	BY	CHK
A	08/20/12	WRT/JWP	SKH
B	08/10/12	WRT/JWP	SKH
C	02/06/13	WRT/JWP	SKH
D	12/20/13	WRT/JWP	SKH
E	07/17/20	WRT/JWP	SKH

THIS DRAWING AND ALL INFORMATION CONTAINED THEREIN ARE THE EXCLUSIVE PROPERTY OF MANITEX INTERNATIONAL, INC. IN ADDITION, THE DRAWING MUST BE RETURNED UPON REQUEST. PERMISSION OF MANITEX INTERNATIONAL, INC. IS REQUIRED TO REPRODUCE THIS DRAWING OR ANY PART THEREOF. ALL INFORMATION CONTAINED HEREIN MUST BE MAINTAINED CONFIDENTIAL.

SCHEMATIC, E20 SPORT

SIZE: DRAWN BY: JWP DATE: 4/19/12
 CHECKED BY: DT DATE: 4/19/12

P.N.: 745099