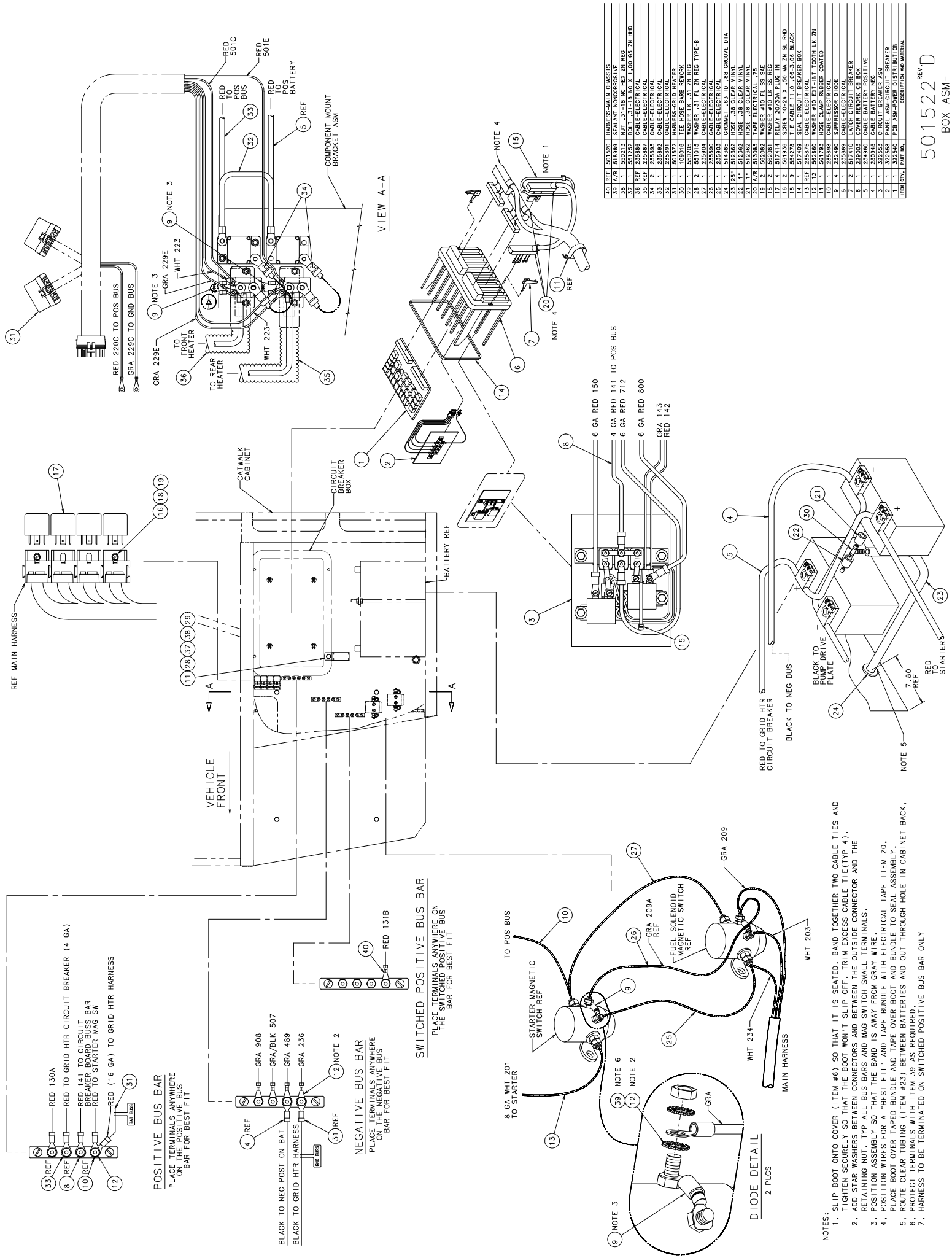


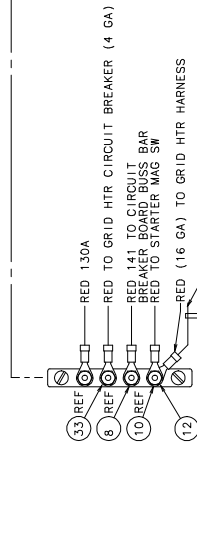
ITEM	QTY.	PART NO.	DESCRIPTION AND MATERIAL
10	2	515123	NUT .25-20 NC HEX SS REG
9	2	515122	WASHER LK .25 SS REG
8	2	515121	WASHER .25 FL SS REG
7	4	562054	BOLT .25-20 NC X .75 SS HDD
6	1	228810	BAR BUSS REWORK
5	4	517734	BREAKER 8A CYCLING CIRCUIT
4	1	517733	MOUNTING BRKT CIRCUIT BRKR
3	1	228811	BOARD CIRCUIT REWORK
2	1	420125	CABLE-ELECTRICAL

322558 REV. C
 PANEL ASM-
 CIRCUIT BREAKER

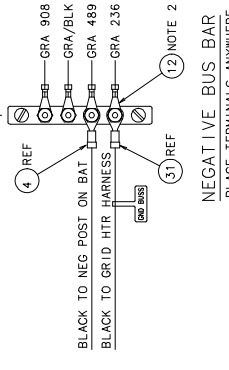


ITEM QTY.	PART NO.	DESCRIPTION AND MATERIAL
40	REF 501520	HARNES-MAIN CHASSIS
38	A/R 501519	NEAL 31. MOUNTING
37	1	501522 BOLT .31-18 NC X 1.00 .05 ZN HHD
36	REF 235886	CABLE-ELECTRICAL
35	REF 235887	CABLE-ELECTRICAL
34	REF 235888	CABLE-ELECTRICAL
33	1	235892 CABLE-ELECTRICAL
32	1	235891 CABLE-ELECTRICAL
31	1	235890 CABLE-ELECTRICAL
30	1	100072 TEE W/SH RUBBER FEET
29	2	551015 WASHER .31 FL ZN REG
28	1	552025 WASHER LK .31 ZN REG
27	1	552026 WASHER LK .31 ZN REG
26	1	552027 WASHER LK .31 ZN REG
25	1	235903 CABLE-ELECTRICAL
24	1	514385 GROMMET .63 ID .88 GROOVE DIA
23	1	514386 HOSE .38 CLEAR VINYL
22	1	514387 HOSE .38 CLEAR VINYL
21	1	514382 HOSE .38 CLEAR VINYL
20	A/R 513083	TAPE ELECTRICAL .75
19	2	562022 WASHER LK .31 ZN REG
18	2	562023 WASHER LK .31 ZN REG
17	4	517414 RELAY 20/30A PLUG IN
16	2	561936 SCREW 10-24 X .50 WA ZN SL BHD
15	1	517408 CRUISE CONTROL BRK SW BLACK
14	1	517409 SEAL CIRCUIT BREAKER SW
13	REF 235875	CABLE-ELECTRICAL
12	12	562660 WASHER 4.0 EXT-INT TOOTH LK ZN
11	1	235889 SUPPRESSOR DIODE
10	1	235888 SUPPRESSOR DIODE
9	4	234900 CABLE-ELECTRICAL
8	1	235889 CABLE-ELECTRICAL
7	1	235888 CABLE-ELECTRICAL
6	2	234900 CABLE-ELECTRICAL
5	1	234900 CABLE-ELECTRICAL
4	1	230945 CABLE BATTERY NEG
3	1	322558 PANEL ASM-CIRCUIT BREAKER
2	1	322559 PANEL ASM-CIRCUIT BREAKER
1	1	322560 PCB ASM-POWER D DISTRIBUTION

501522 REV D
 BOX ASM-
 ELEC, CATWALK

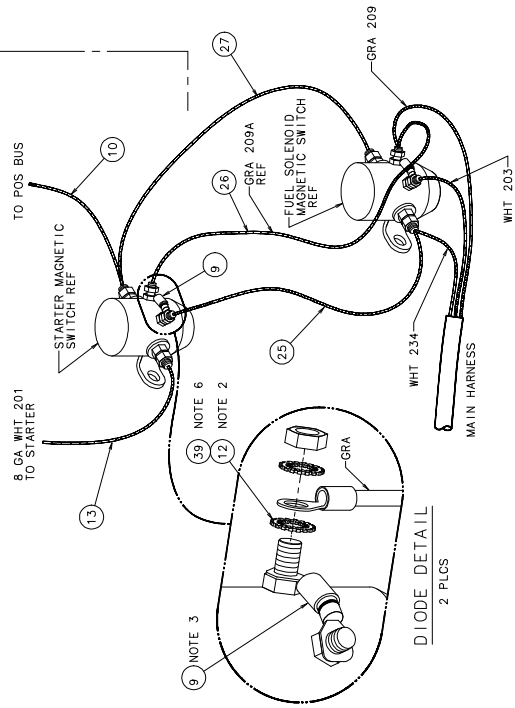


POSITIVE BUS BAR
 PLACE TERMINALS ANYWHERE ON THE POSITIVE BUS BAR FOR BEST FIT



NEGATIVE BUS BAR
 PLACE TERMINALS ANYWHERE ON THE NEGATIVE BUS BAR FOR BEST FIT

SWITCHED POSITIVE BUS BAR
 PLACE TERMINALS ANYWHERE ON THE SWITCHED POSITIVE BUS BAR FOR BEST FIT



- NOTES:**
1. SLIP BOOT ONTO COVER (ITEM #6) SO THAT IT IS SEATED. BAND TOGETHER TWO CABLE TIES AND TIGHTEN SECURELY SO THAT THE BOOT WON'T SLIP OFF. TRIM EXCESS CABLE TIE (TYP 4).
 2. ADD STAR WASHERS BETWEEN CONNECTORS AND BETWEEN THE OUTSIDE CONNECTOR AND THE RETAINING NUT. TYP ALL BUS BARS AND MAG SWITCH SMALL TERMINALS.
 3. POSITION ASSEMBLY SO THAT THE BAND IS AWAY FROM GRAY WIRE.
 4. PLACE BOOT OVER TAPED BUNDLE AND TAPE OVER BOOT WITH ELECTRICAL TAPE ITEM 20.
 5. ROUTE CLEAR TUBING (ITEM #23) BETWEEN BATTERIES AND OUT THROUGH HOLE IN CABINET BACK.
 6. PROTECT TERMINALS WITH ITEM 39 AS REQUIRED.
 7. HARNES TO BE TERMINATED ON SWITCHED POSITIVE BUS BAR ONLY