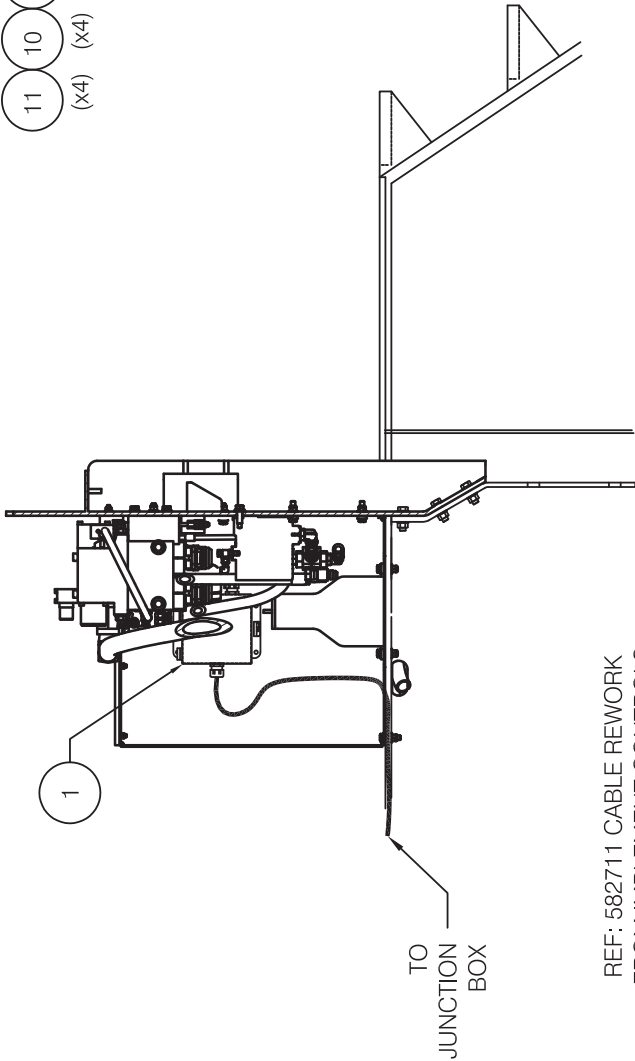
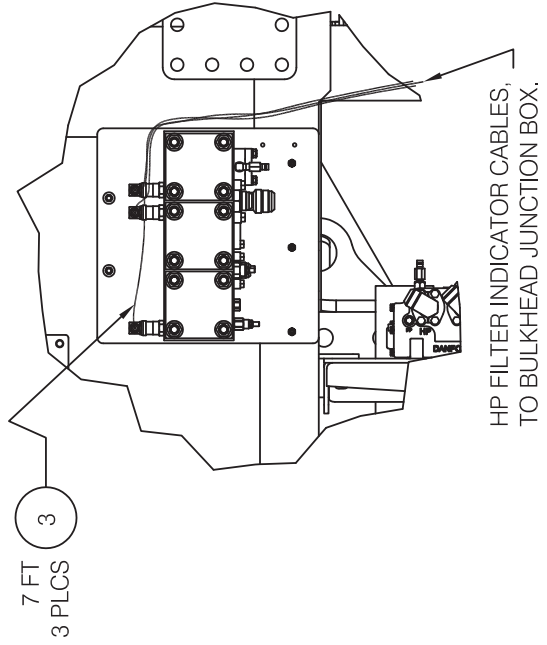
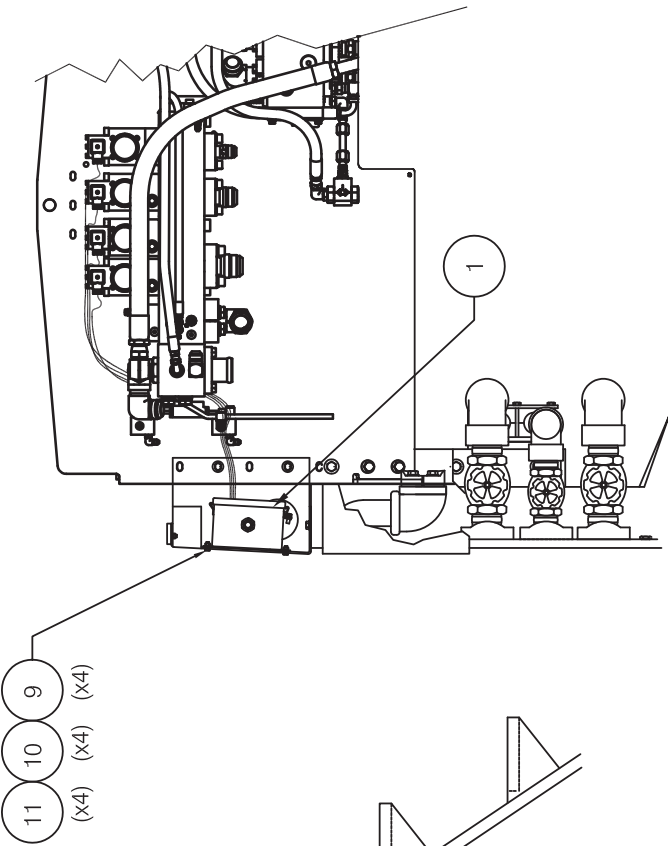
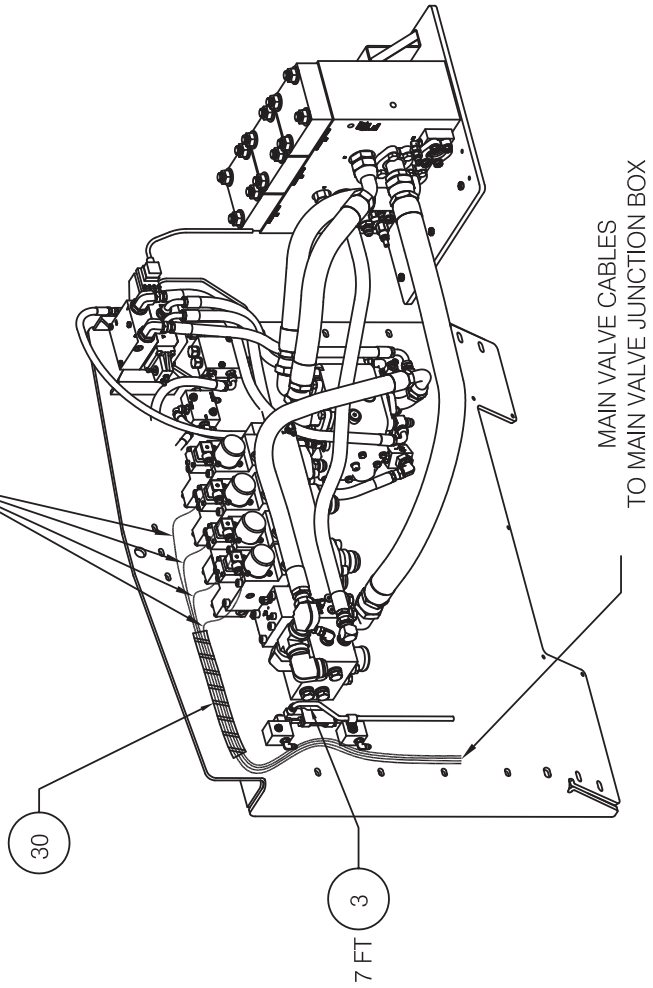

Wiring Assembly



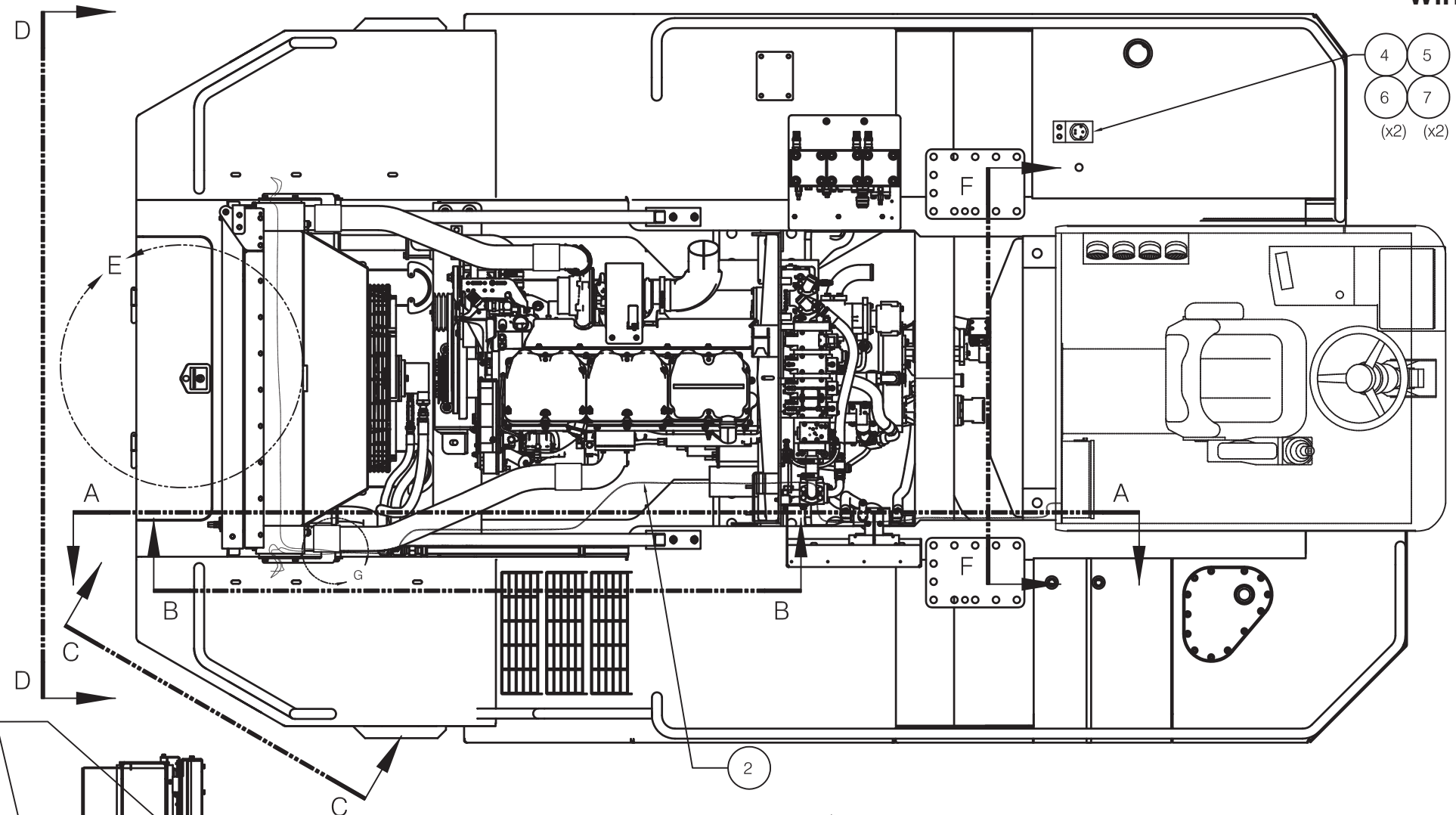
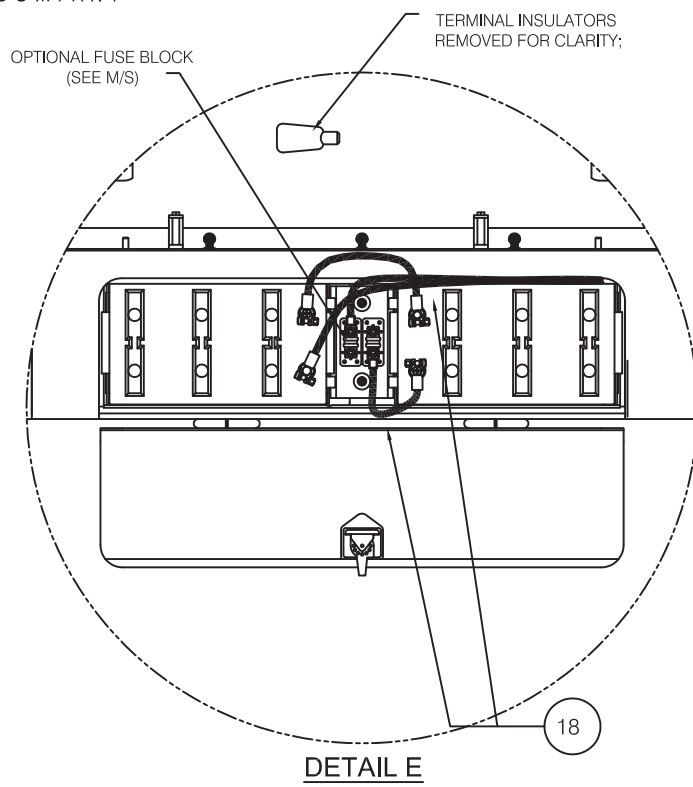
REF: 582711 CABLE REWORK FROM IMPLEMENT CONTROLS INSTALLATION.



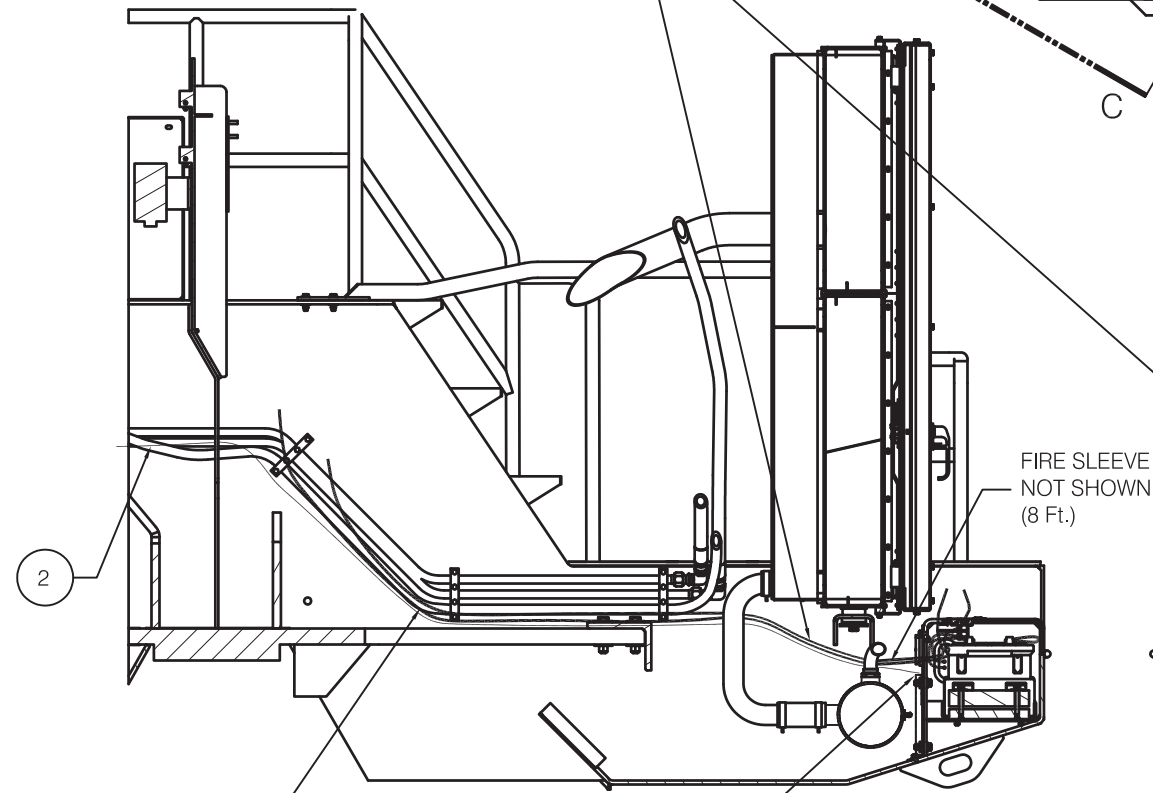
Wiring Assembly

Item	Part No.	Qty	Description	Item	Part No.	Qty	Description
	585127		Wiring Assembly,24V				
1	* 581685	1	. Junction Box Assembly	15	234486	2	. Lamp Assembly
2	585683	1	. Wire Harness, Rear Chassis		234961	1	. . Bulb
3	252170	28'	. Cable	16	255614	1	. Latch Assembly
4	230729	1	. Sending Unit	17	585678	1	. Plate, Striker
5	560516	1	. Bracket	18	585679	1	. Battery Harness
6	223427	11	. Flat Washer	21	246927	1	. Switch, Battery Disconnect
7	223654	11	. Locknut	22	209700	3	. Clamp
8	218755	1	. Alarm, Reverse	23	221314	3	. Stud, Weld
9	R13810993	8	. Capscrew	25	R13811015	2	. Capscrew
10	00103339	8	. Flat Washer	26	R13811444	4	. Flat Washer
11	224209	8	. Nut, Esna	27	221705W	2	. Nut
12	221963	1	. Terminal	28	220776	3	. Splice, Butt
13	221964	1	. Terminal	29	203341	2	. Terminal Ring
14	228350	1	. Terminal Ring	30	211790	5'	. Spirap

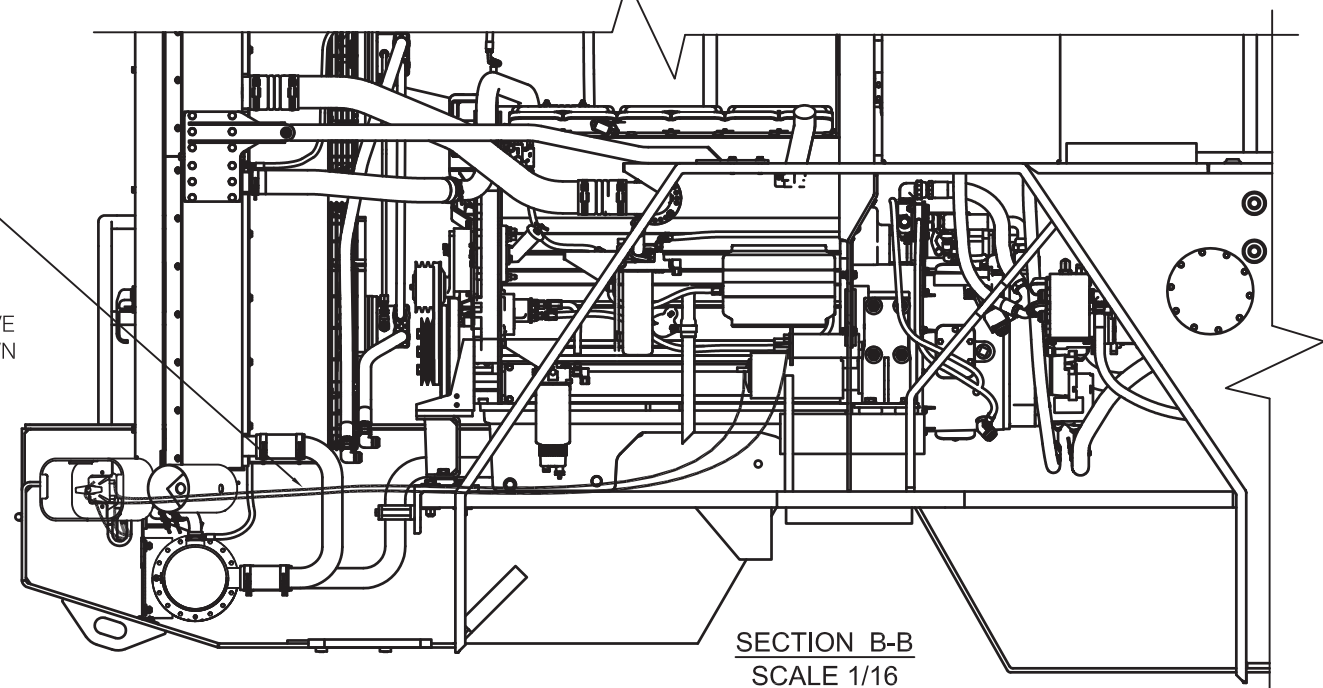
* See Separate Coverage



PASS CABLES THROUGH FIRE SLEEVE
FROM THIS POINT TO ENGINE STARTER



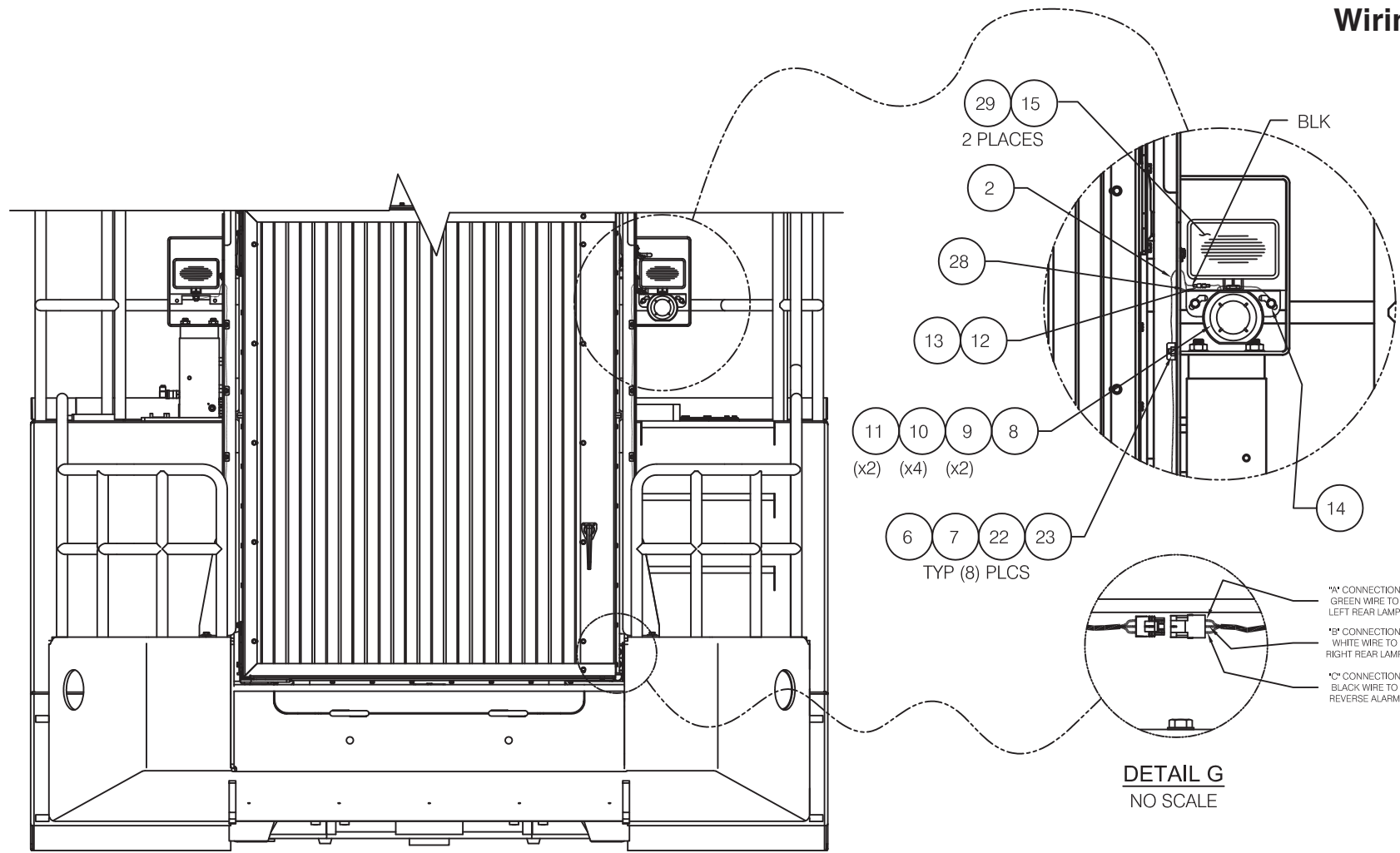
SECTION A-A
SCALE 1/16



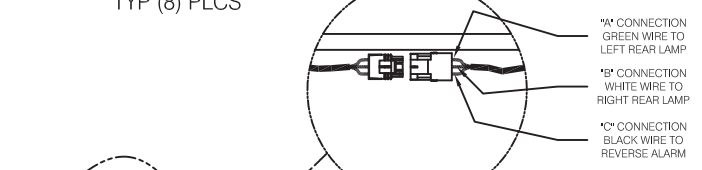
SECTION B-B
SCALE 1/16

LOCATE WEATHER BACK CONNECTORS ON ITEM 2
MIDLINE OF CHASSIS, 14/2 SDN
ROUTE TO EACH SIDE OF HARDNOSE;

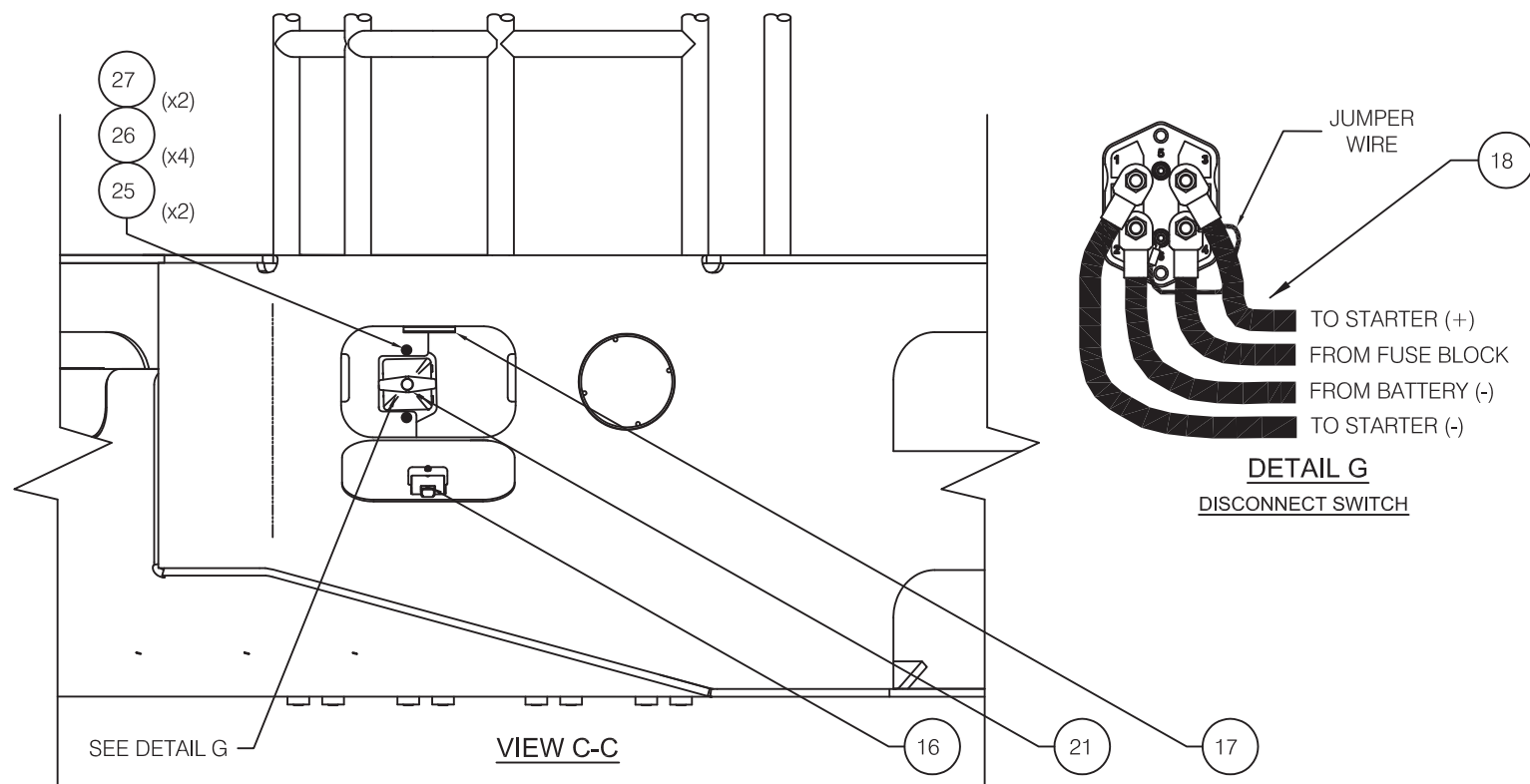
ROUTE BATTERY CABLES ALONG TUBES TO
MAIN DISCONNECT. MOUNT CABLE CLAMPS TO
VERMATIC CLAMPS AS REQUIRED.



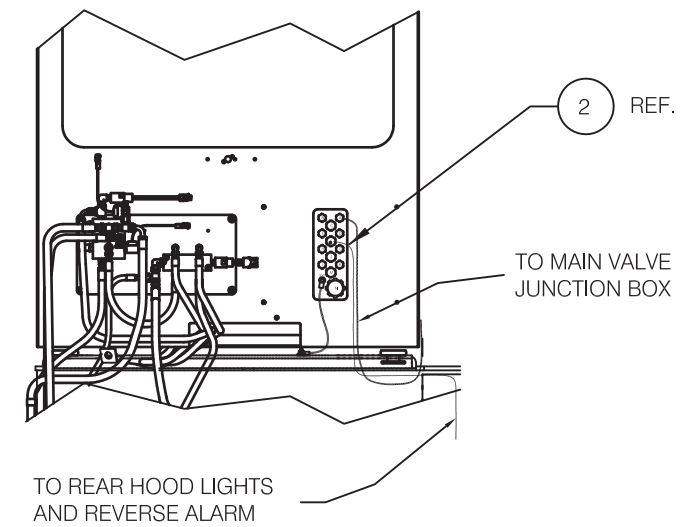
VIEW D-D



DETAIL G
NO SCALE



DETAIL G
DISCONNECT SWITCH



VIEW F-F

SEE DETAIL G

VIEW C-C