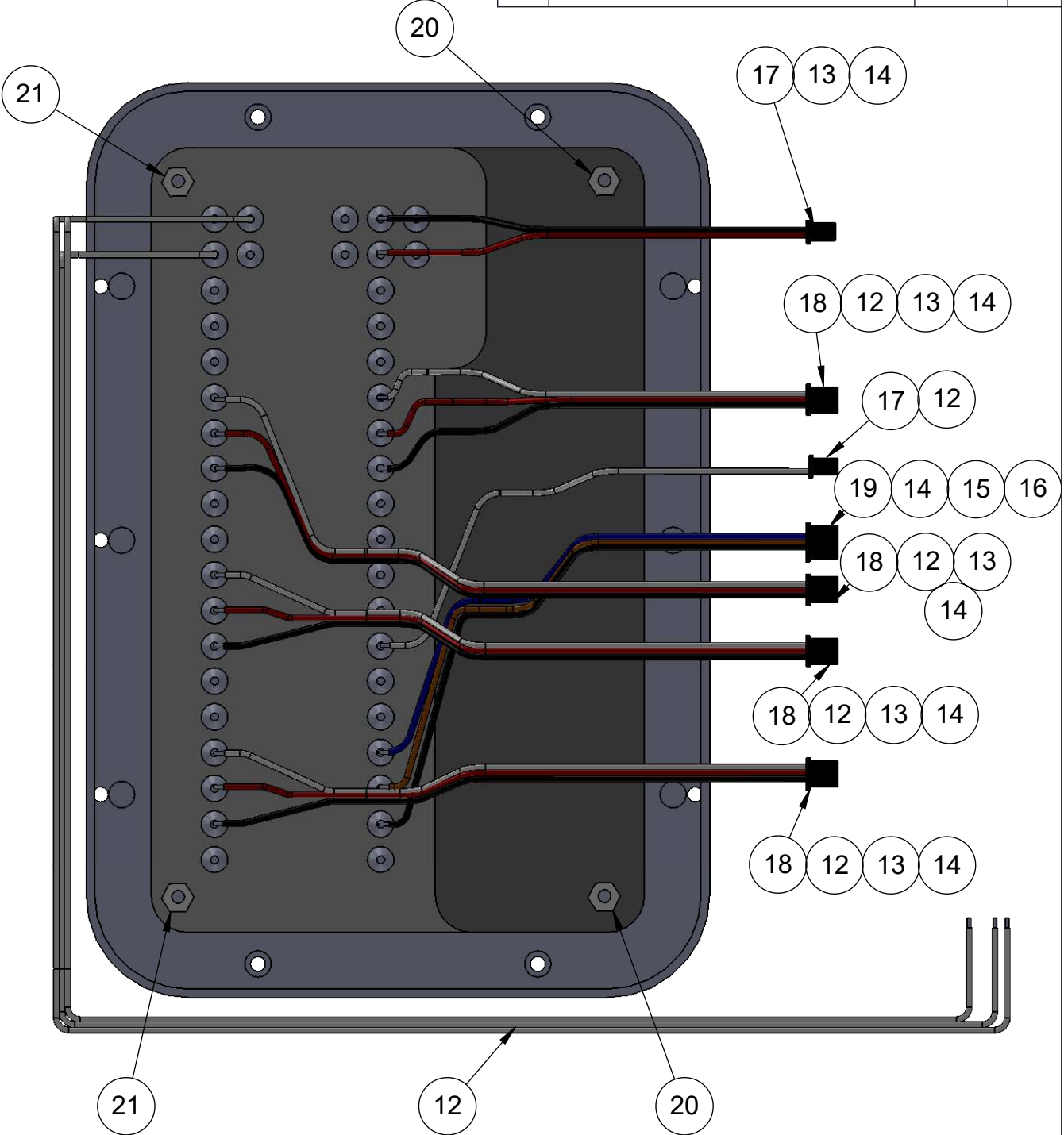
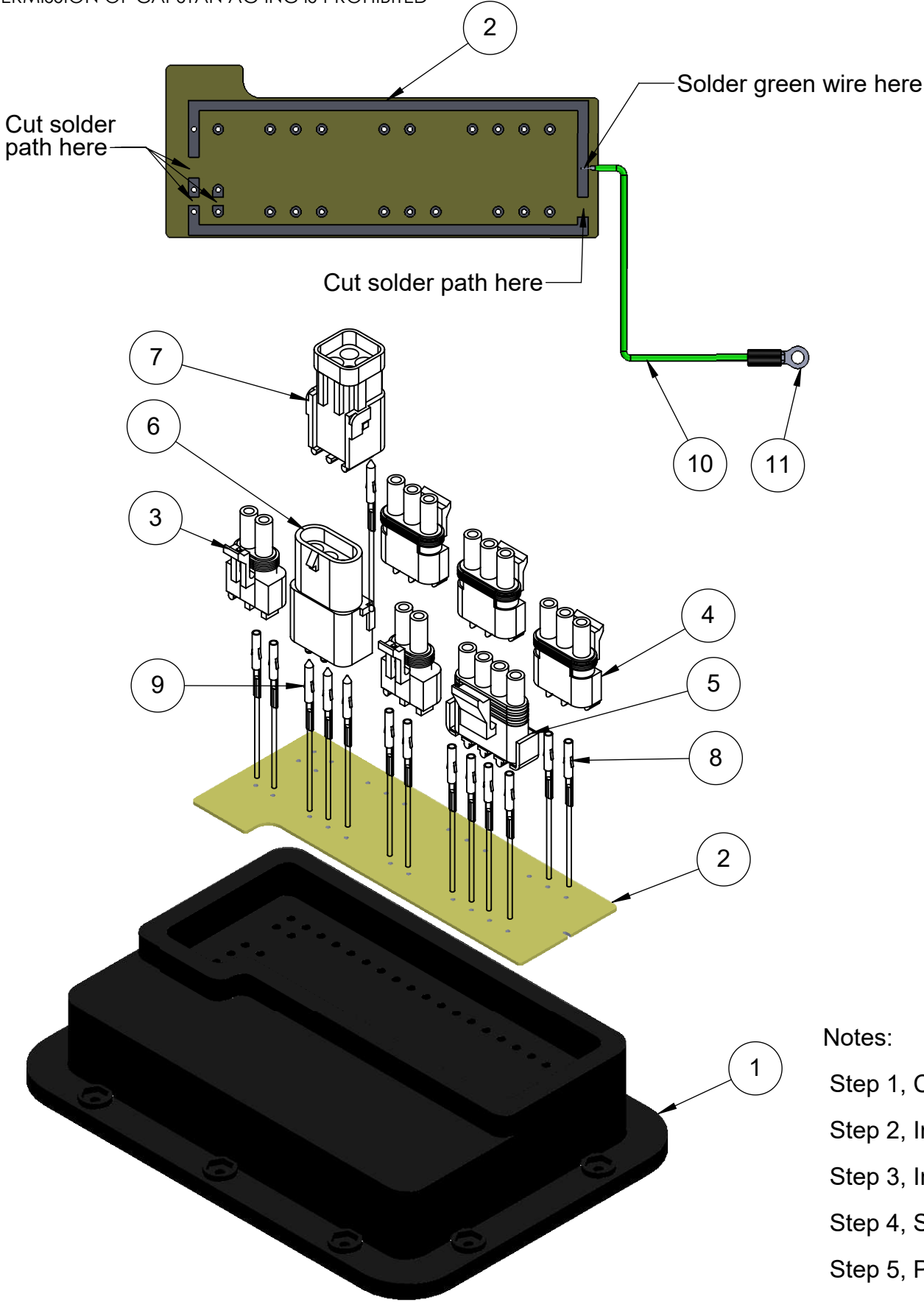



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REV	DESCRIPTION	DATE	BY
A	Production Release	10/15/13	BLS



- Notes:
- Step 1, Cut solder paths on PCB board.
 - Step 2, Insert pins into connectors.
 - Step 3, Insert connectors with pin into PCB board.
 - Step 4, Solder connectors onto PCB board.
 - Step 5, Place PCB board into shell, pot.
 - Step 6, Solder wires with end connectors after potting.

		CAPSTAN AG SYSTEMS, INC. 101 N. KANSAS AVE., TOPEKA, KS 66603	
Drawn	Name BLS	Date 10/15/13	TITLE: Shell, Potted, Flowmeter w/PCB Assembly, N-Ject
Checked			
QA APP			
SIZE B		DWG No: 620127-003	REV A
SCALE: None			SHEET 1 of 2

