



- NOTES:
1. DATA SHOWN HERE IS FROM VARIOUS DRAWINGS AND IS BELIEVED TO BE CORRECT. I ONLY SHOW DATA THAT I HAVE DOCUMENTED. PLEASE ADVISE OF ANY CORRECTIONS OR ADDITIONS.
 2. IT IS LIKELY THERE ARE MORE CIRCUIT BREAKERS OR FUSES THAN SHOWN.
 3. NOTICE THAT NORMAL KEY START AND THE CAT ECM RELAY CURRENT MUST PASS THROUGH THE SERVICE CENTER CONNECTOR. IF THAT WAS DISCONNECTED, NO START.
 4. THE ALLISON ECU PROVIDES AN INTERNAL SIGNAL TO THE VIM TO INDICATE THE TRANS IS IN NEUTRAL.
 5. PLACEMENT OF THE COMPONENTS AND WIRING IS INTENDED TO BE DIAGRAMMATICAL. ACTUAL LOCATIONS MAY VARY.

This document and the design it covers are the property of JAMES EXLER. They are loaned only with the borrower's expressed agreement that they will not be reproduced, copied, loaned, exhibited, or used in any other way, except by written consent from JAMES EXLER.

DATE	
REVISION DESCRIPTION	
REV	0
BY	
EXLER James Exler 823 W River Stone Ct Nampa, ID 83686 (208) 461-7033	
Project:	SAFARI STARTER CIRCUIT
Owner:	
Address:	
City, St, Zip:	
Parcel Number:	
Title:	
Job Number	SAFARI
Drawn Date	1/6/19
Drawing Scale	N/A
Drawn By	JIM EXLER
Rev #	2
Drawing Number	START

Saf starter cir.dwg