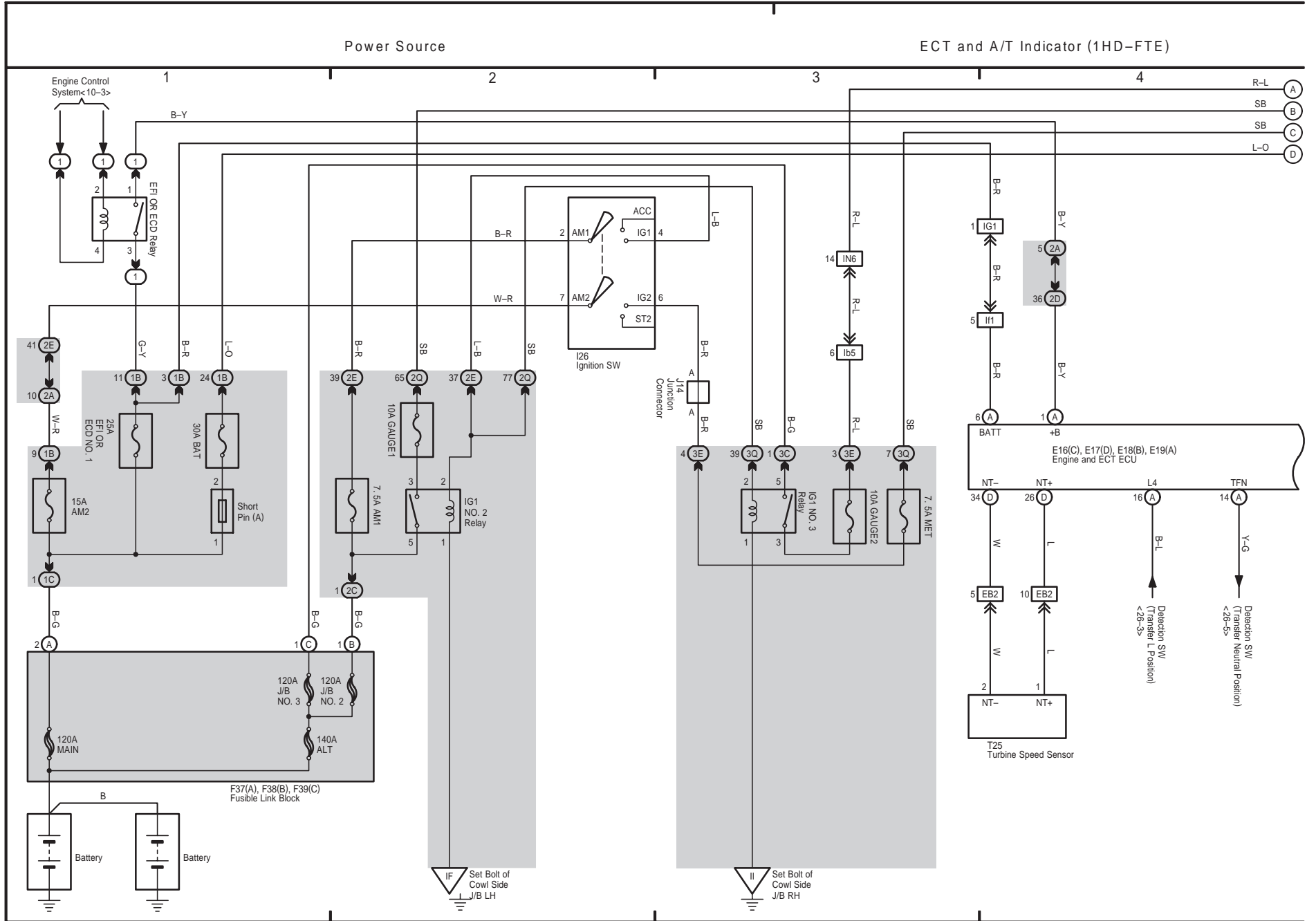


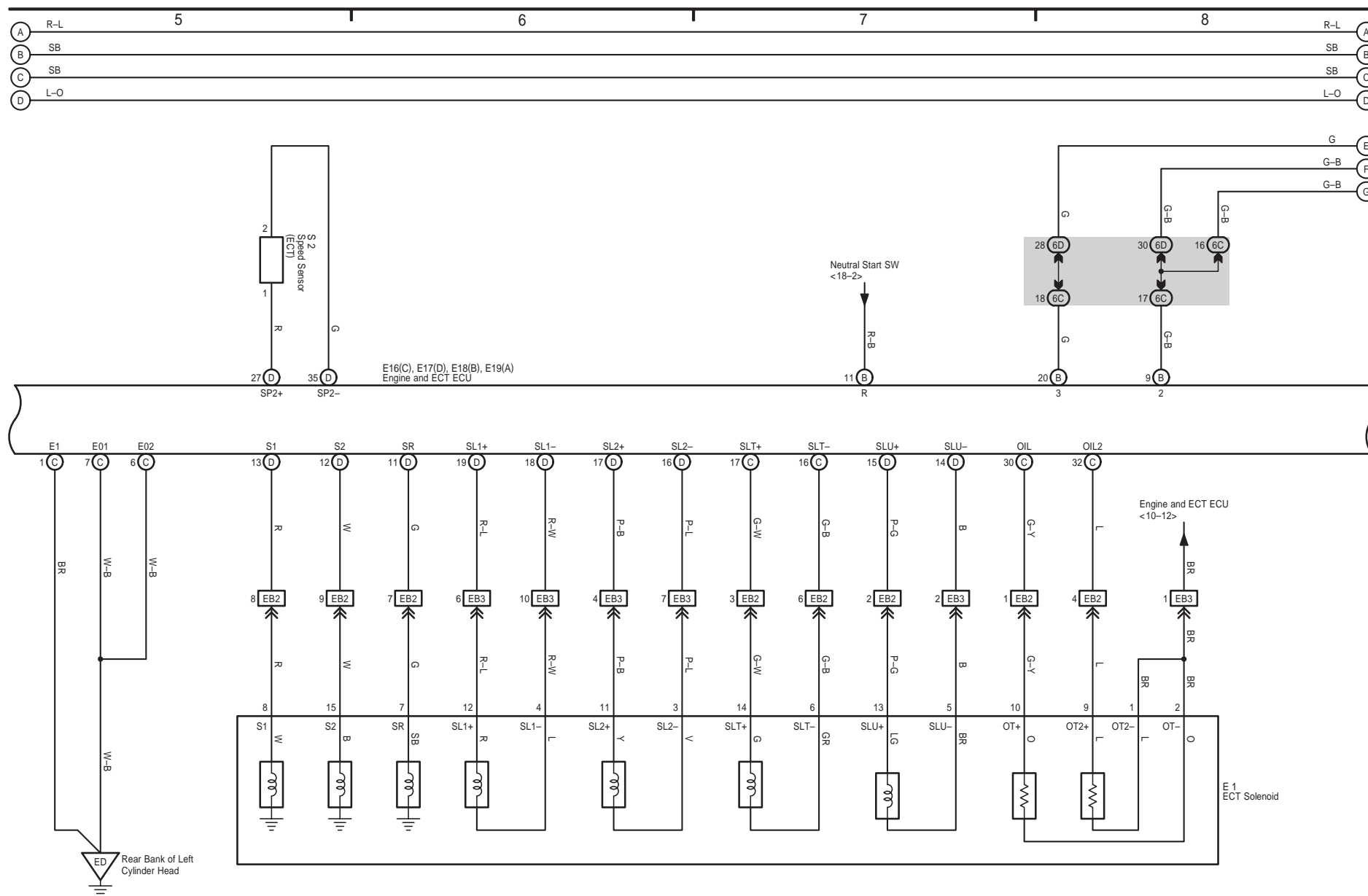
(Cont. next page)

## 14 LAND CRUISER (RHD)



LAND CRUISER Station Wagon (EM0020E)

## LAND CRUISER Station Wagon (EM0020E)



## LAND CRUISER Station Wagon (EM0020E)

The diagram illustrates the electrical system for the 2000 Nissan Xterra 2.5L engine and transmission. It shows the following components and their connections:

- Engine and ECT ECU:** E16(C), E17(D), E18(B), E19(A). Connected to terminals A, B, C, D, E, F, G.
- ABS & BA & TRC & VSC ECU:** ECU <21-6>. Connected to terminals A, B, C, D, E, F, G.
- Body ECU:** ECU <1-52>. Connected to terminals A, B, C, D, E, F, G.
- Back-Up Light System:** System <18-3>. Connected to terminals A, B, C, D, E, F, G.
- Auto Wiper ECU:** ECU <32-3>. Connected to terminals A, B, C, D, E, F, G.
- A60 Shift Lock Control ECU:** Connected to terminals A, B, C, D, E, F, G.
- C15(A), C18(D) Combination Meter:** Connected to terminals A, B, C, D, E, F, G.

The diagram includes various components such as relays, fuses, and switches, and shows the wiring paths between them. The terminals are labeled A through G, and the pins are labeled 1 through 26. The diagram is organized into sections for the engine, transmission, ABS/VSC, Body ECU, Back-Up Light System, Auto Wiper ECU, A60 Shift Lock Control ECU, and the Combination Meter.