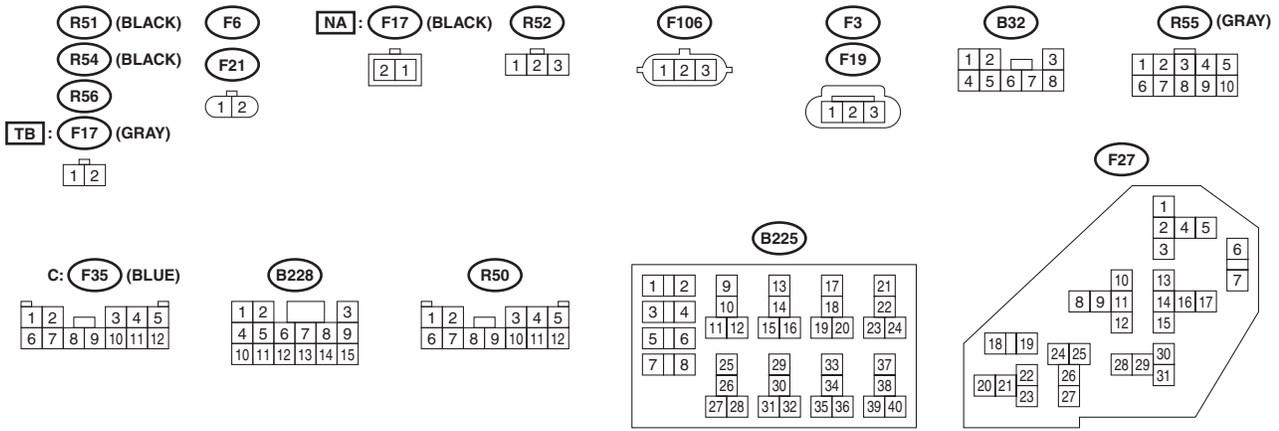
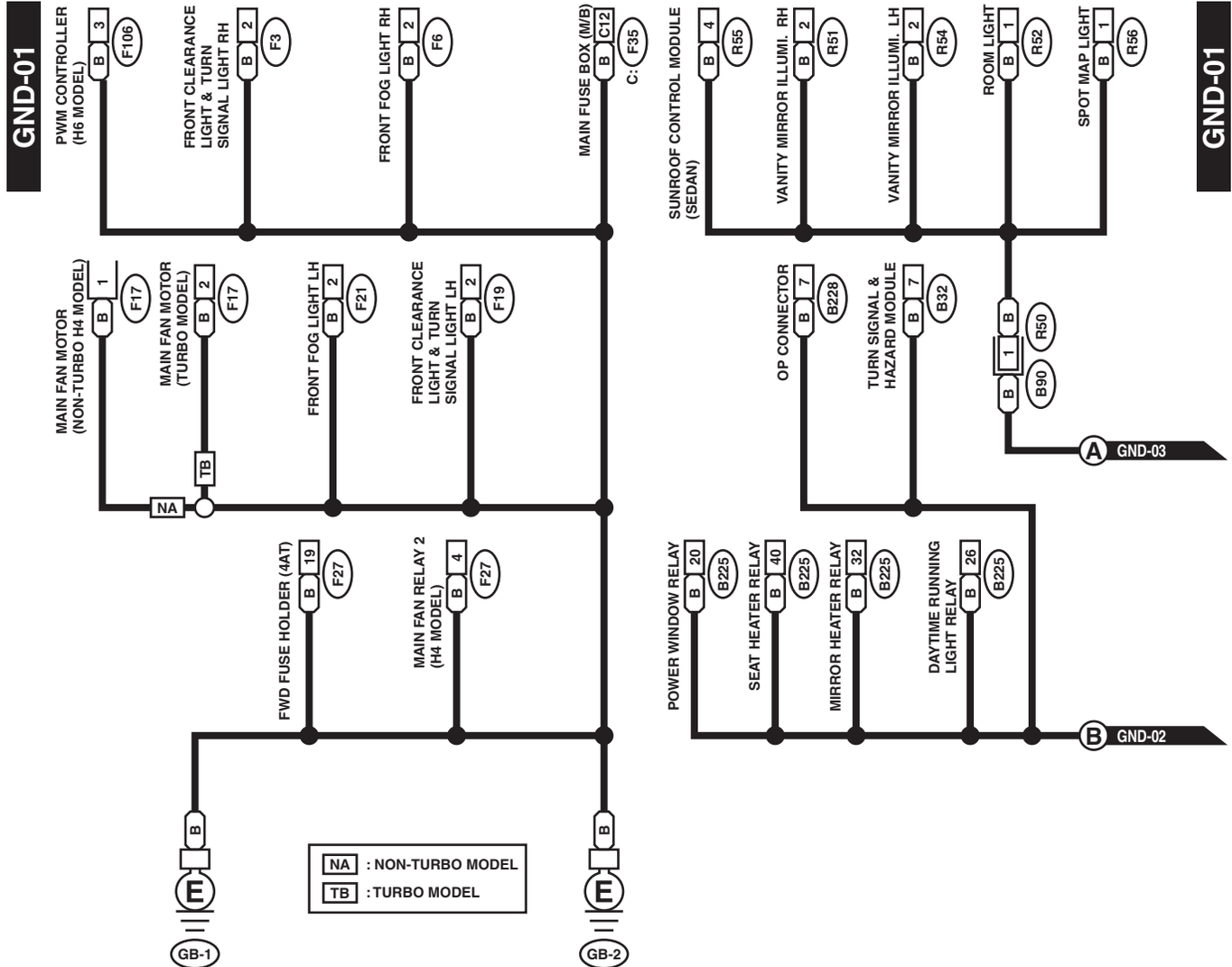


## 4. Ground Circuit

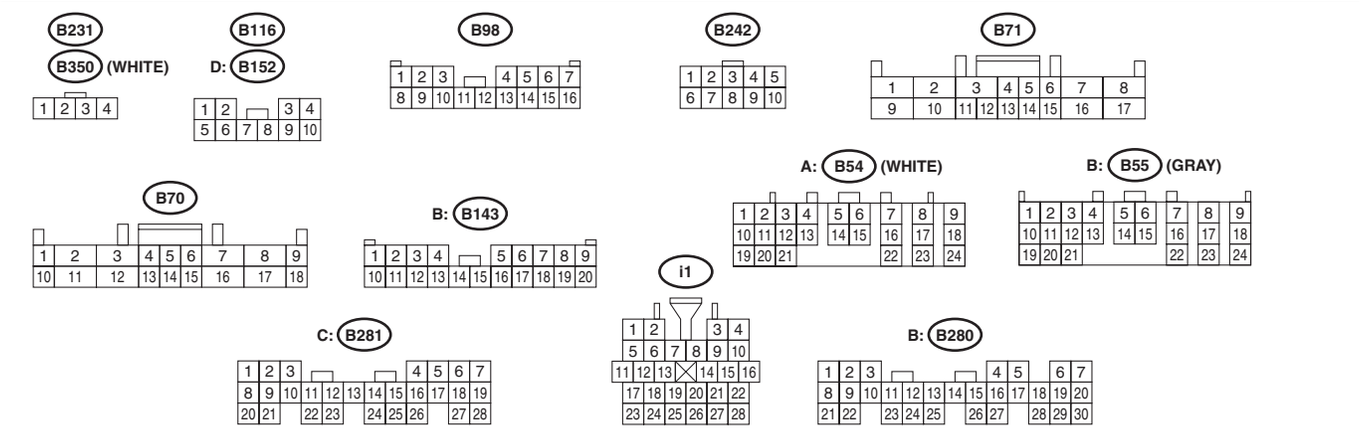
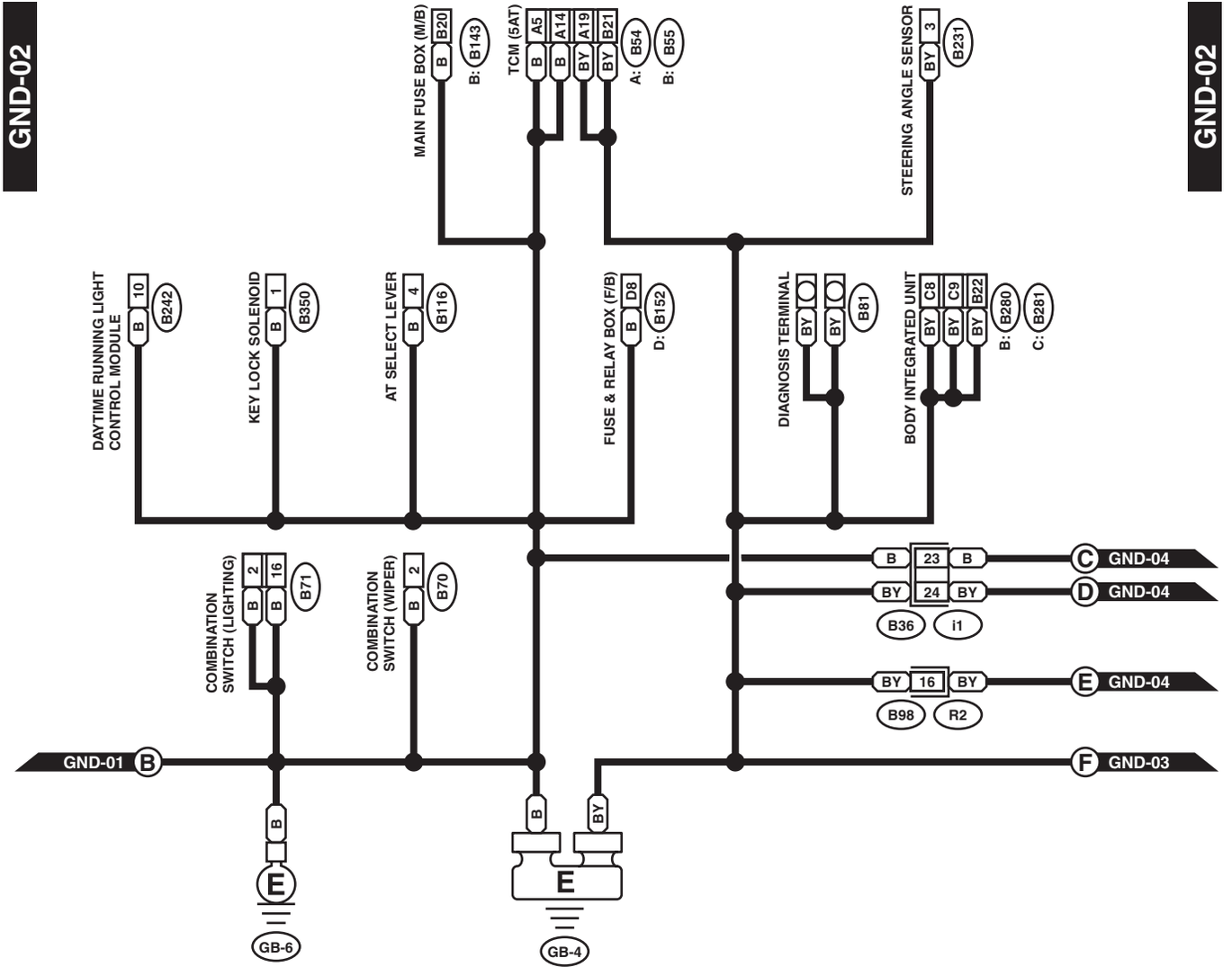
### A: WIRING DIAGRAM



WI-05258

# Ground Circuit

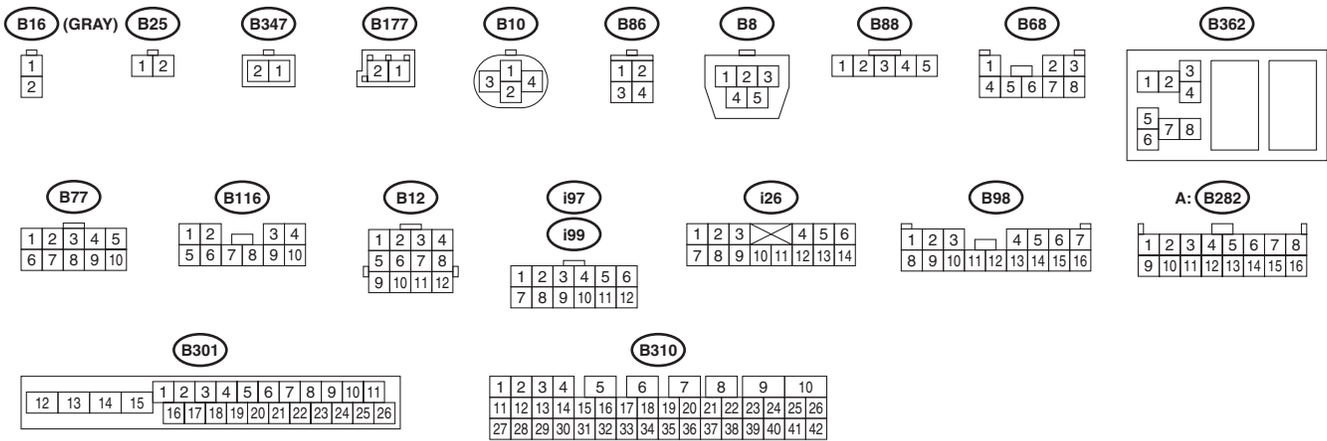
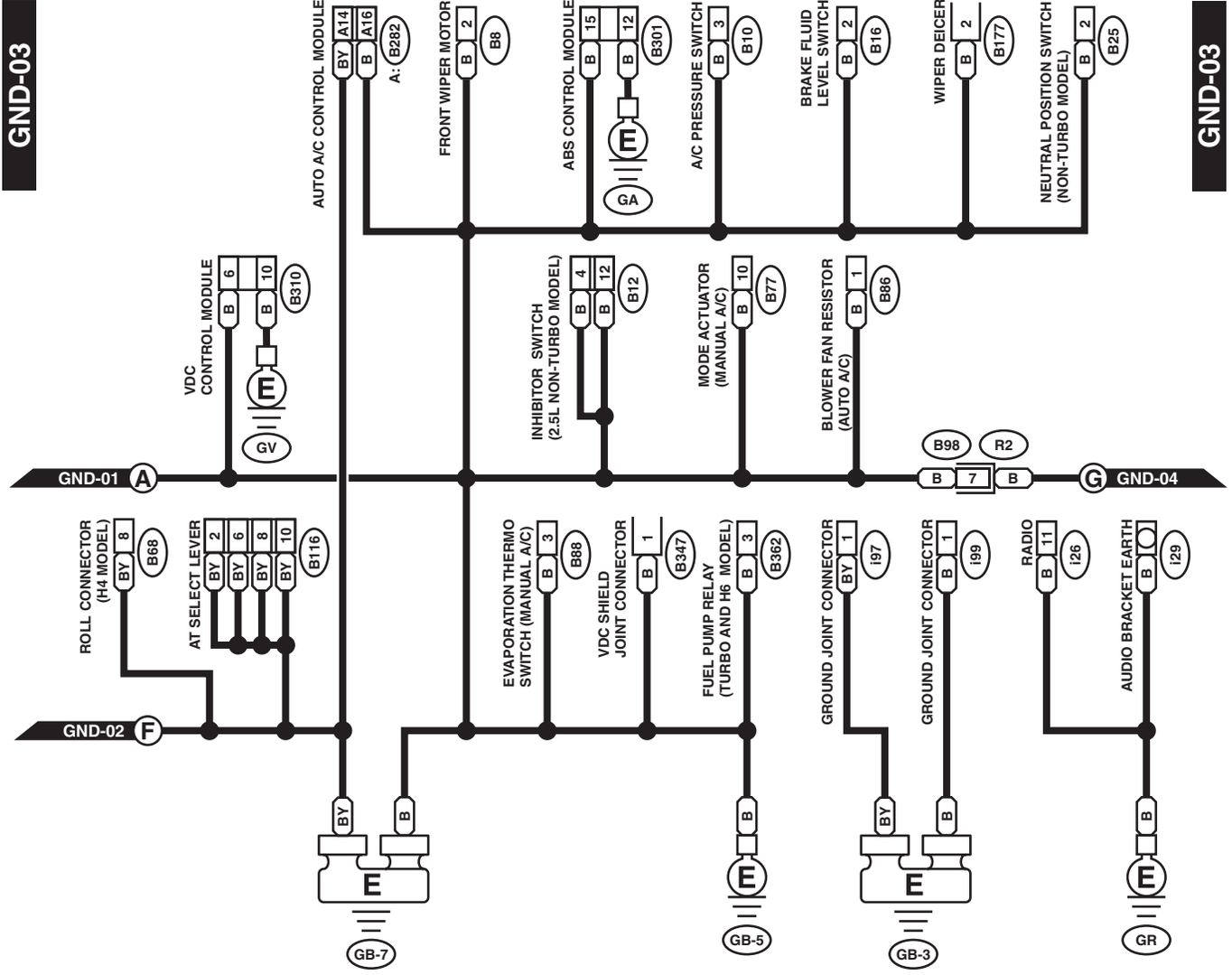
WIRING SYSTEM



WI-05259

# Ground Circuit

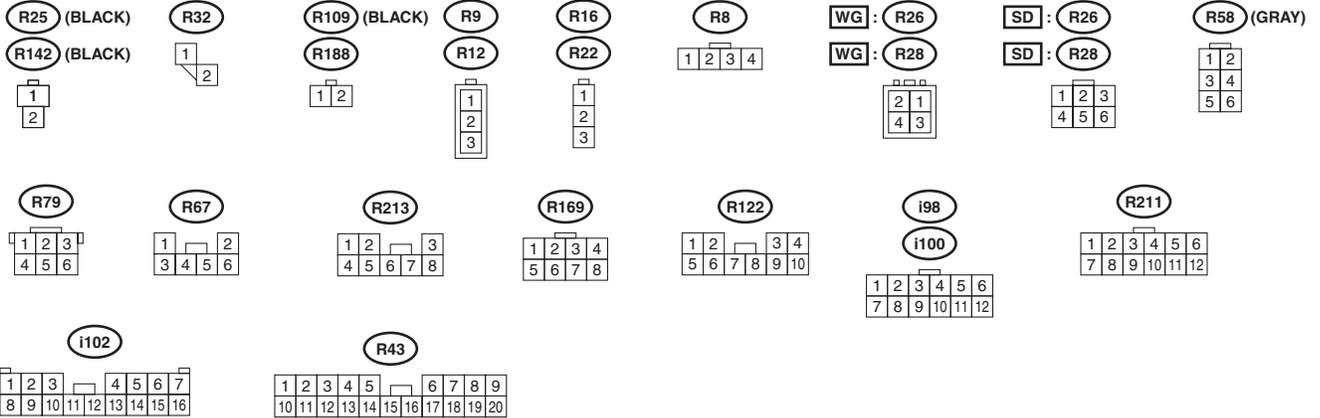
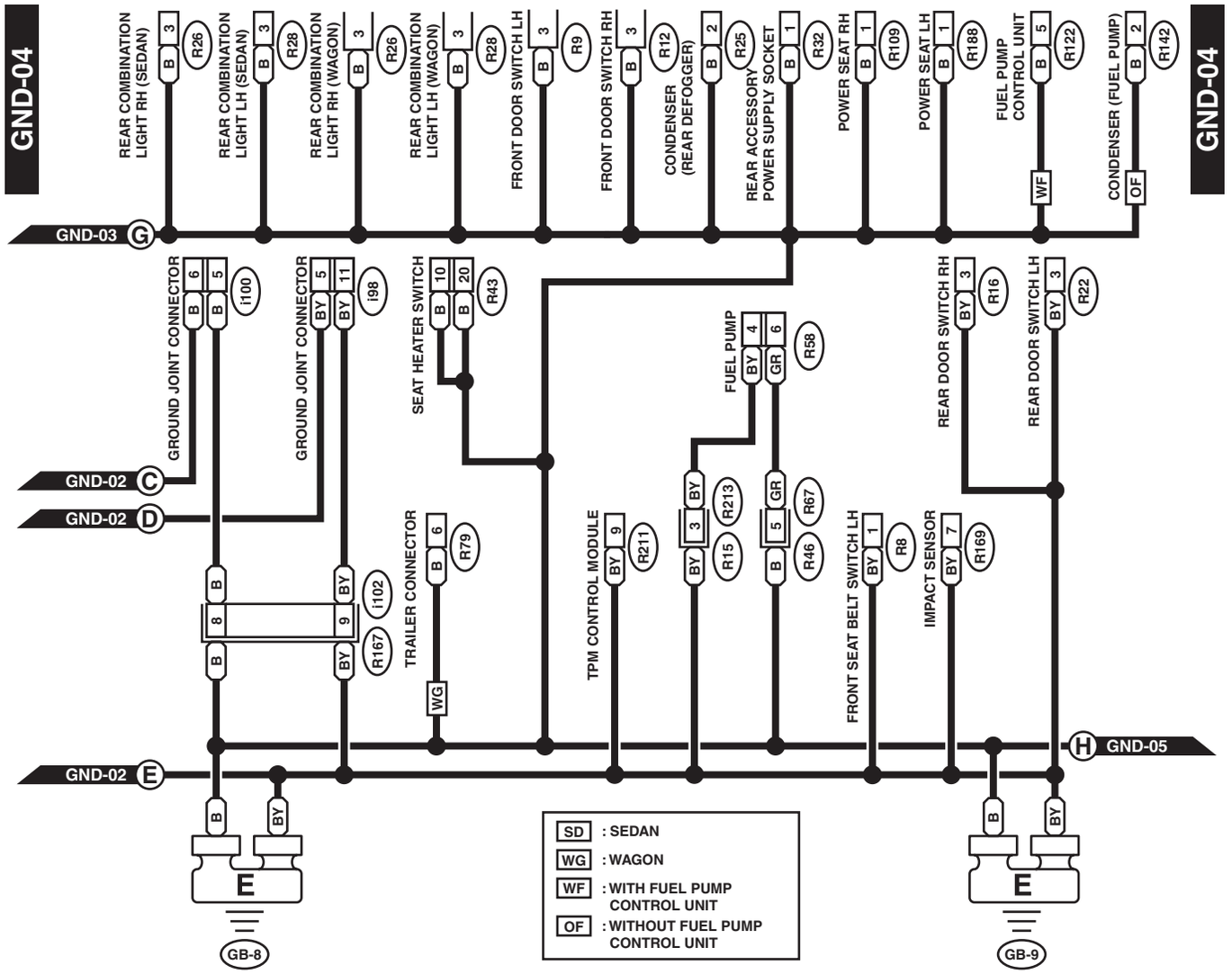
WIRING SYSTEM



WI-05260

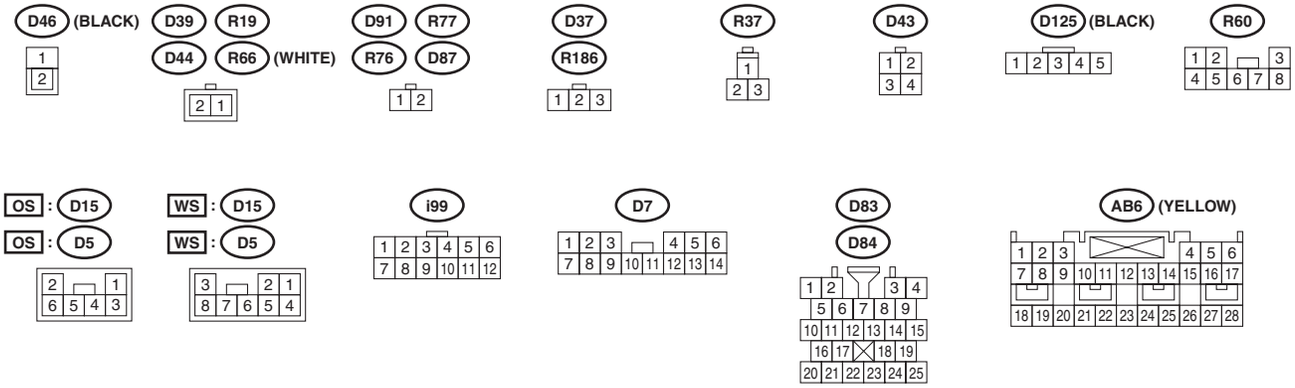
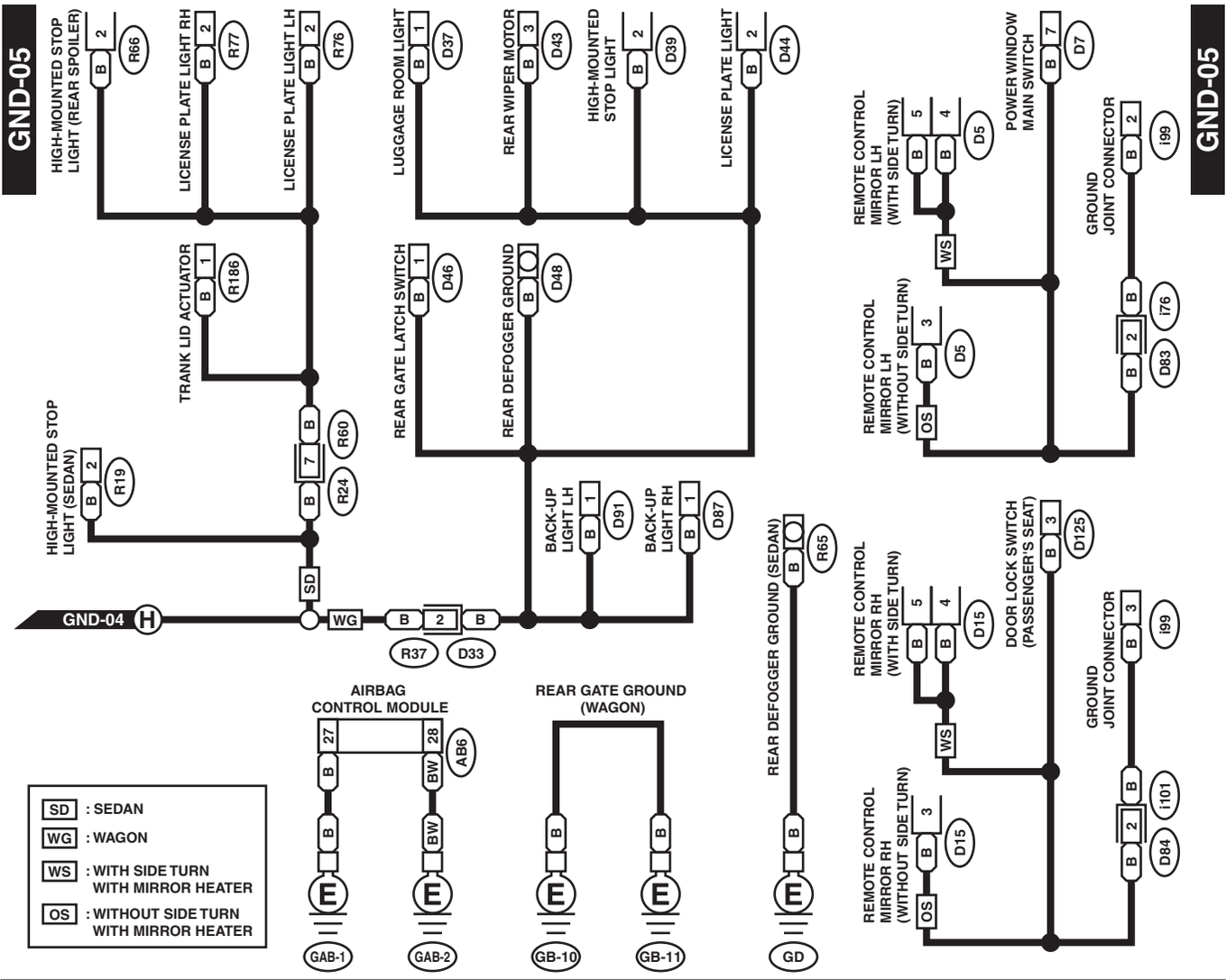
# Ground Circuit

## WIRING SYSTEM



WI-05261

# Ground Circuit

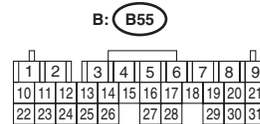
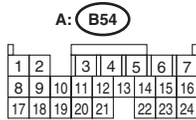
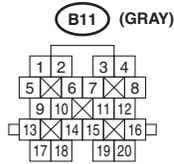
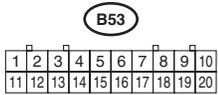
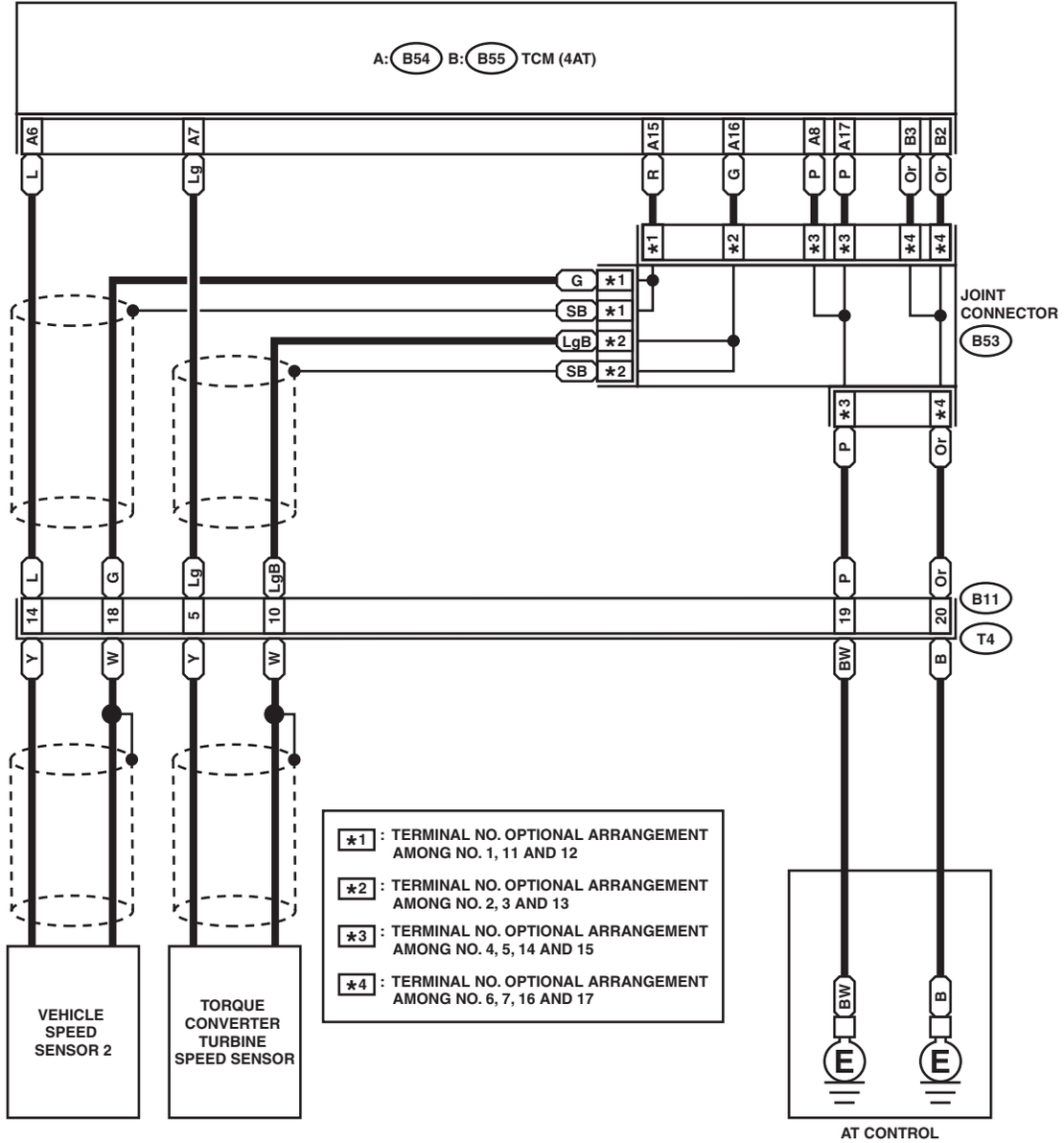


# Ground Circuit

WIRING SYSTEM

GND-06

GND-06

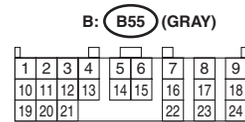
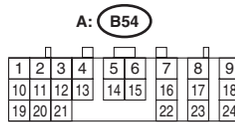
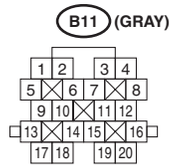
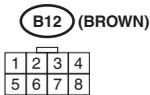
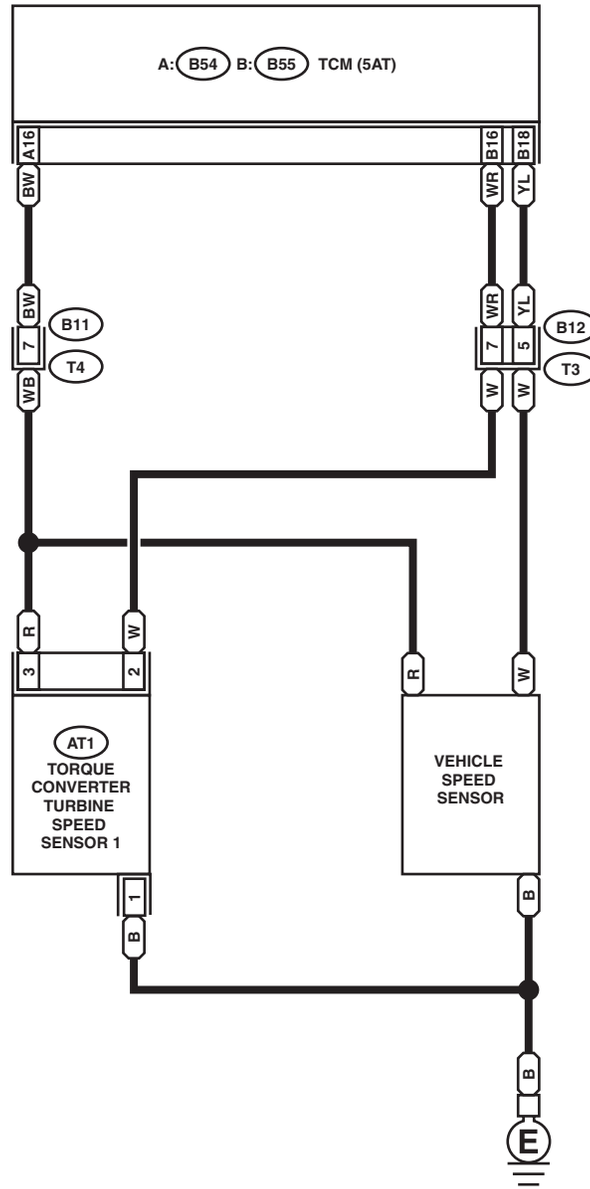


WI-05263

# Ground Circuit

GND-07

GND-07



# Ground Circuit

WIRING SYSTEM

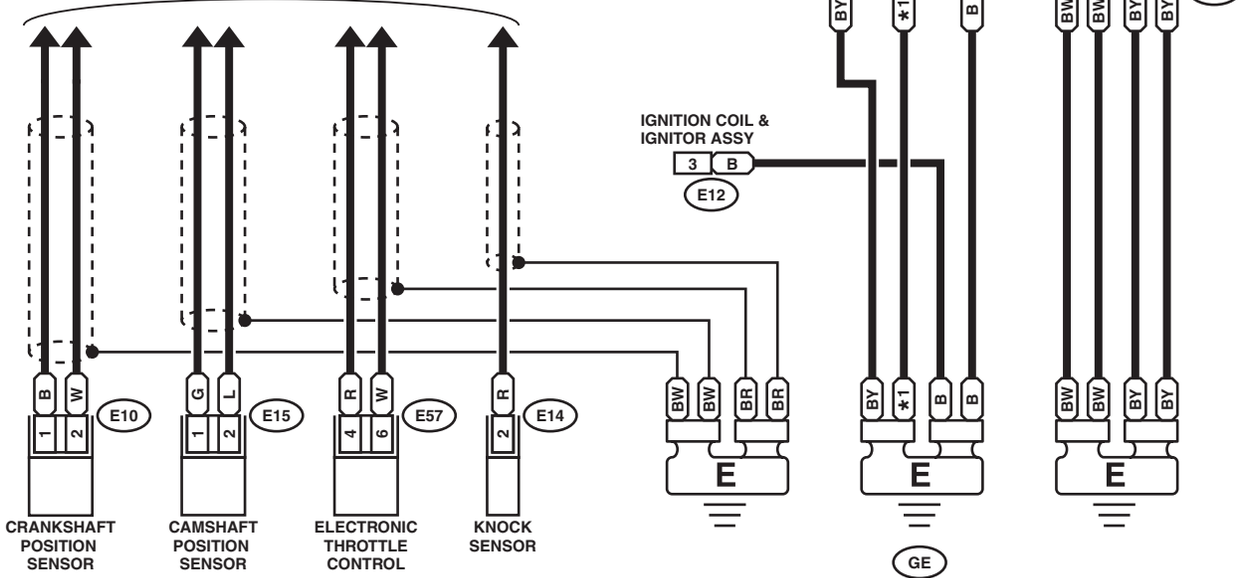
GND-08

GND-08

U5 : H4 (U5) MODEL  
\*1 : H4 MODEL : BL  
 H4 (U5) MODEL : BY

A: B134  
 B: B135 ECM (2.5L NON-TURBO MODEL)  
 D: B137

REF. TO ENGINE ELECTRICAL SYSTEM [E/G(H4)-06] [E/G(H4)U5-07]



- E10 (LIGHT GRAY)
- E14 (BROWN)
- E12 (DARK GRAY)
- E57
- E15 (GRAY)
- 1 2
- 1 2 3 4
- 1 2 3 4 5 6
- 1 2
- D: B137
- B21 (BLACK)

A: B134

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	32	33	34	

B: B135

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	32	33	34	35

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33
34	35	36	37	38	39	40	41			
42	43	44	45	46	47					
48	49	50	51	52	53	54				

WI-05265

# Ground Circuit

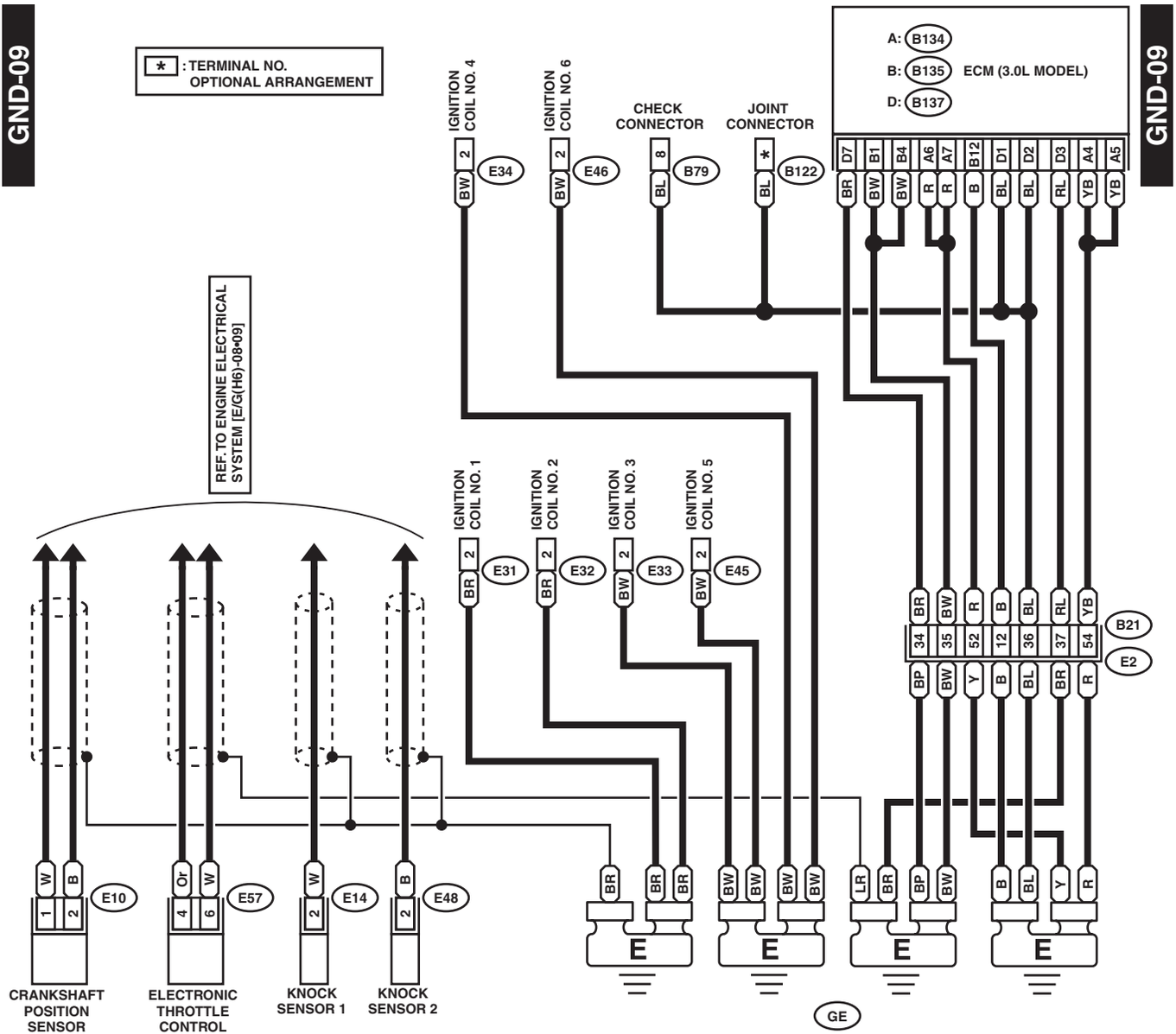
WIRING SYSTEM

GND-09

GND-09

\* : TERMINAL NO. OPTIONAL ARRANGEMENT

REF. TO ENGINE ELECTRICAL SYSTEM [E/G(H6)-08\*09]

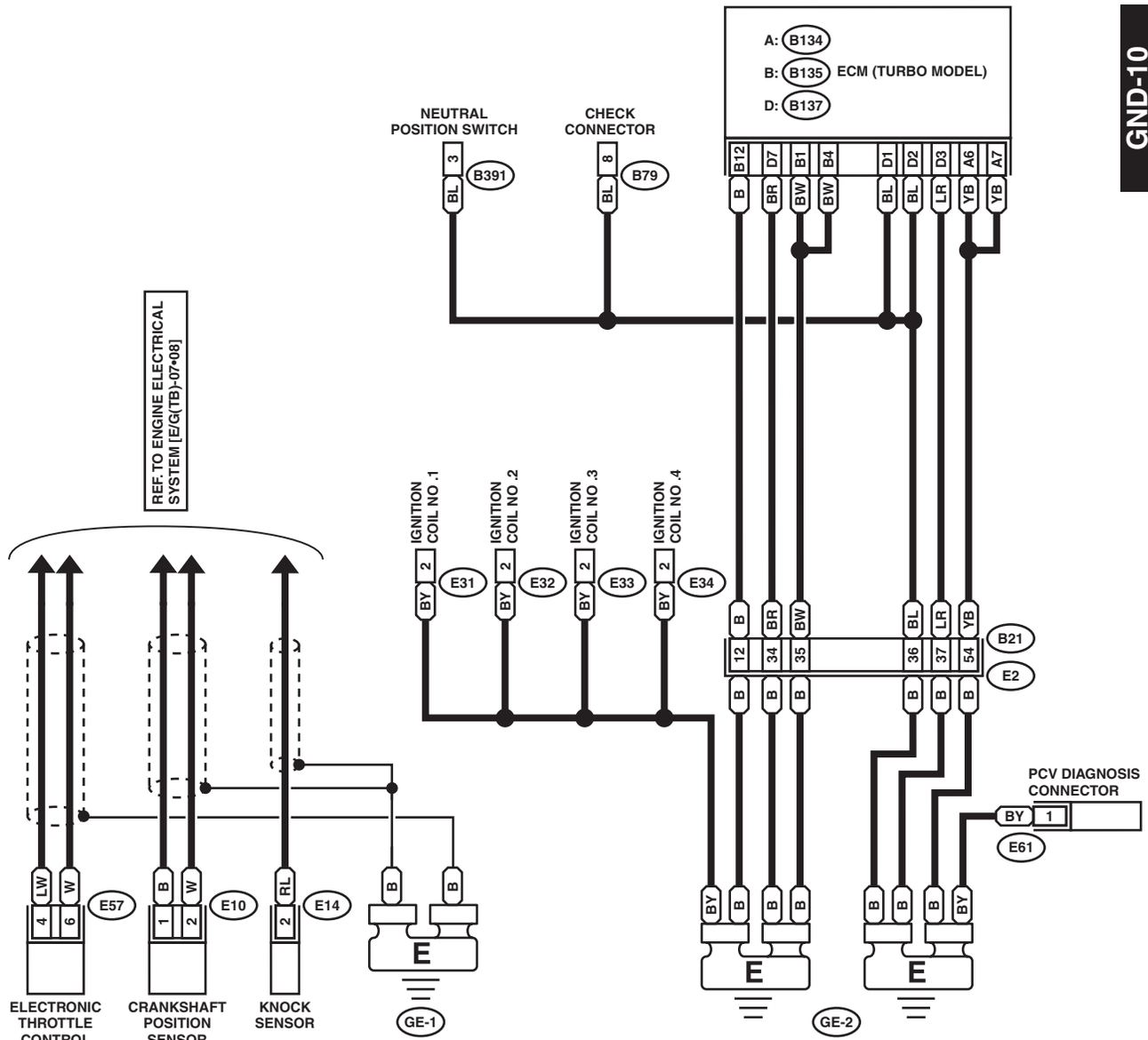


# Ground Circuit

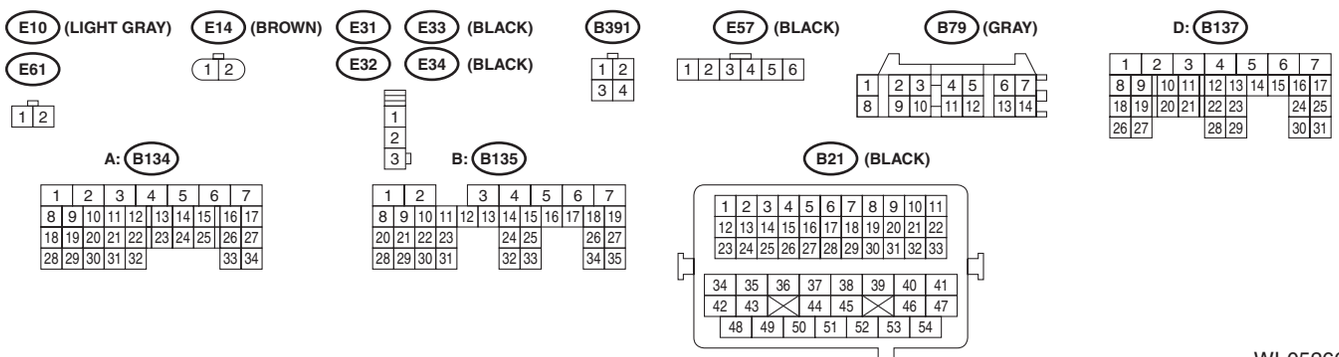
WIRING SYSTEM

GND-10

GND-10



REF. TO ENGINE ELECTRICAL SYSTEM [E/G(TB)-07-08]



WI-05266

