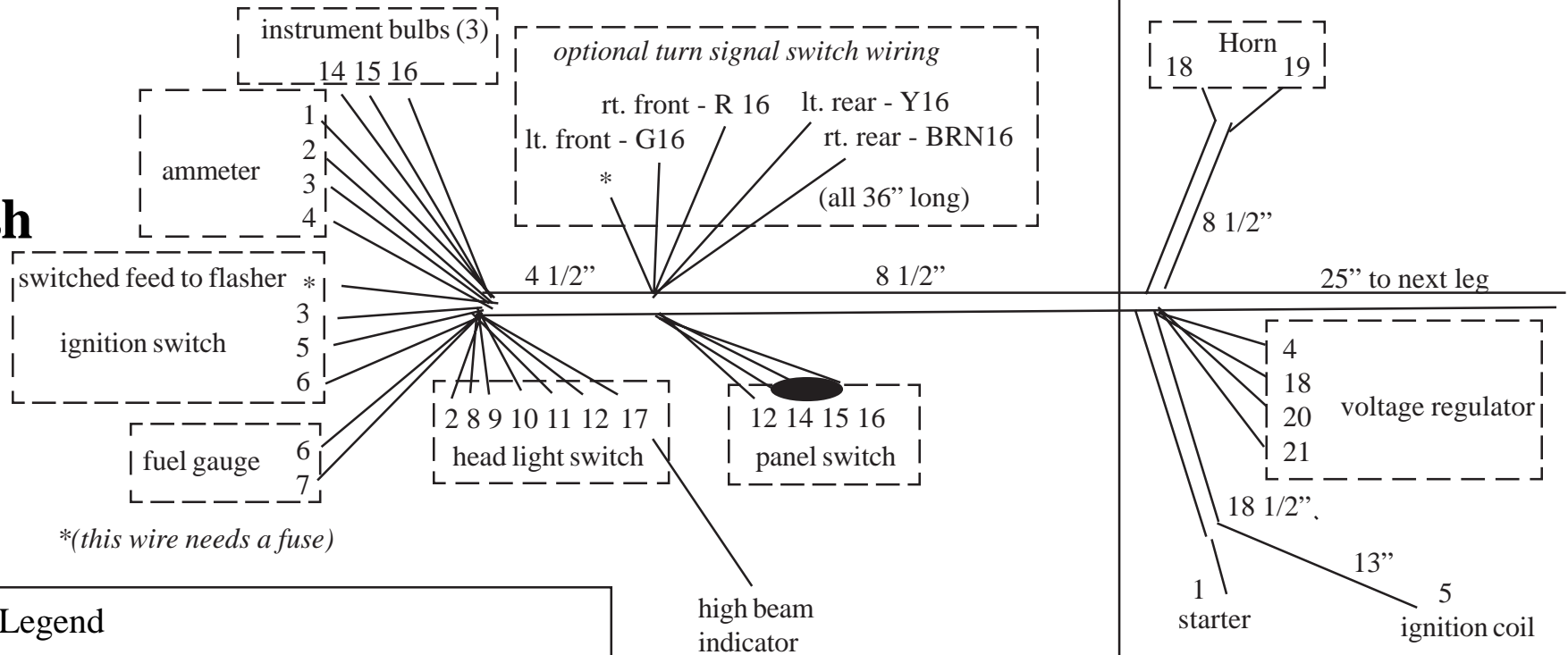


Dodge B1B Wiring Harness Layout

(firewall)

(rev. 07 dte)

Dash



*(this wire needs a fuse)

Legend

Description	gauge/color	length
1. ammeter to starter	- 10 R	43"
2. ammeter to light sw.	+ 12 BR	17"
3. ammeter to ign. sw.	12 BR	7"
4. ammeter to volt. reg.	10 B Batt.	24"
2. ign. sw. to ammeter	12 B	15"
5. ign. sw. to ign. coil	14 R	32"
6. ign. sw. to fuel gauge	12 BL	6"
7. fuel gauge to sender	16 BL	58"
8. light sw. to brake sw.	16 R	54"
9. light sw. to park lps.	16 Y	80"
10. light sw. to tail lps.	16 B	54"
(8. optional dome lamp wire connects here 16 Y)		

NOTES:

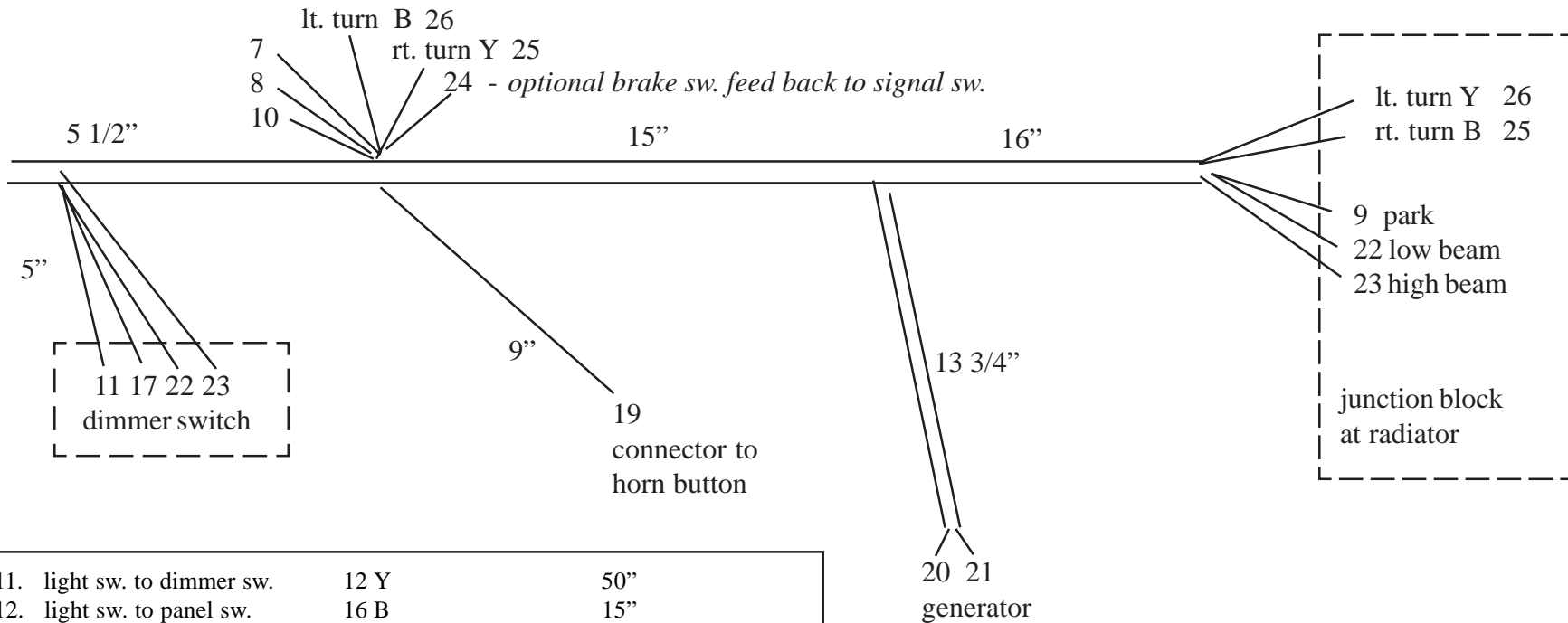
Signal switch circuits vary. This diagram includes wires to each corner for signals plus a power source for the flasher, but no wires from flasher to switch.

Allow 6 inches of wire beyond the taped loom except as marked.

This drawing is **NOT** to scale

Engine Compartment

to separate rear body harness
bullet connectors on page 3



11.	light sw. to dimmer sw.	12 Y	50"
12.	light sw. to panel sw.	16 B	15"
14.	panel sw. to bukb	16 B	20"
15.	panel sw.,to bulb	16 B	20"
16.	panel sw. to bulb	16 B	26 " to speedometer
17.	hi beam indicator	16 OR	32"
18.	horn from regulator	12 G	18"
19.	horn to button conn.	14 G	59"
20.	volt. reg. to generator arm.	10 R	70"
21.	volt. reg. to generator field	16 G	70"
22.	dimmer sw. to light jct. low	14 B	46"
23.	dimmer sw. to light jct .high	12 R	

Dodge B1B Wiring Harness Layout

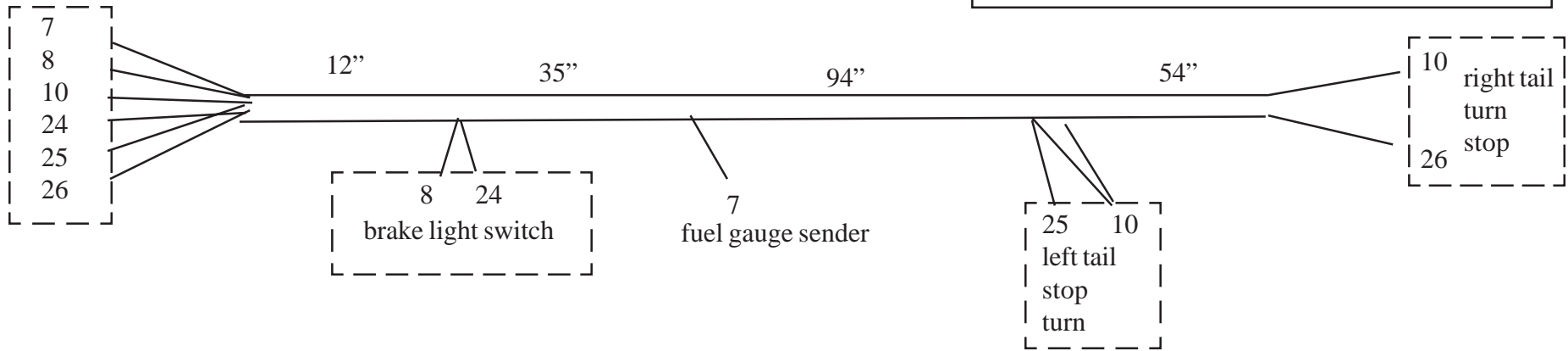
(rev. 07 dte)

Rear Body Harness

Total Length - 198"

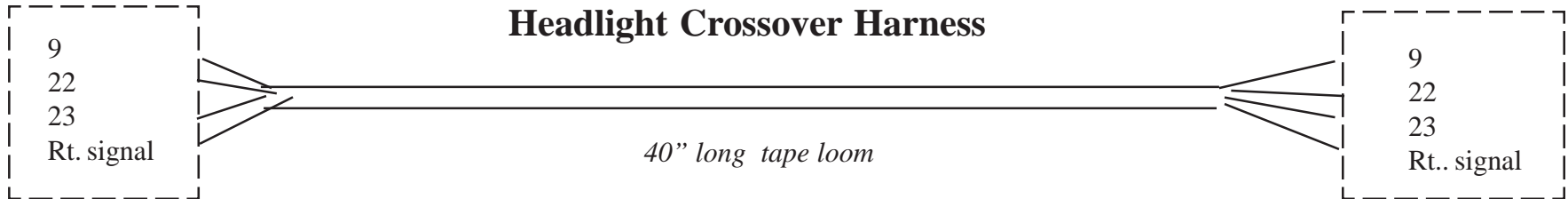
7.	16 BLU	fuel sender	48"
8	16 R	power to brake switch	18"
10	16 B	tail lightss	204"
24	1 6B	brake wire to turn signal switch	18"
25	16 BN	left turn signal	147"
26	16 Y	right turnsignal	208"

connects to engine compartment
harness bullet connectors near
steering box area.



Headlight Crossover Harness

40" long tape loom



9	16B	park - 46"
22	12 R	hi beam - 46"
23	14 R	low beam - 46"
16R		right turn signal - 46"