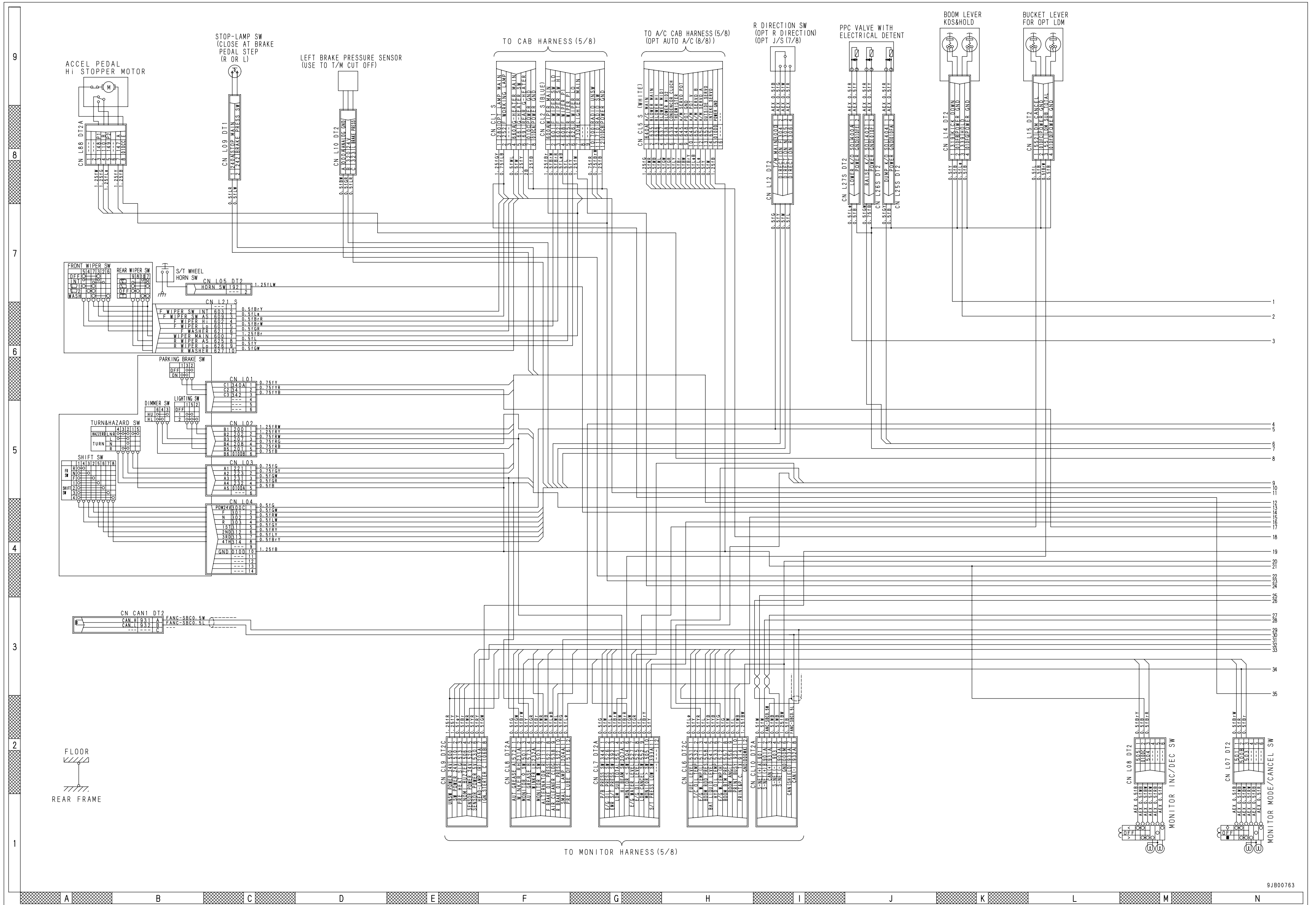
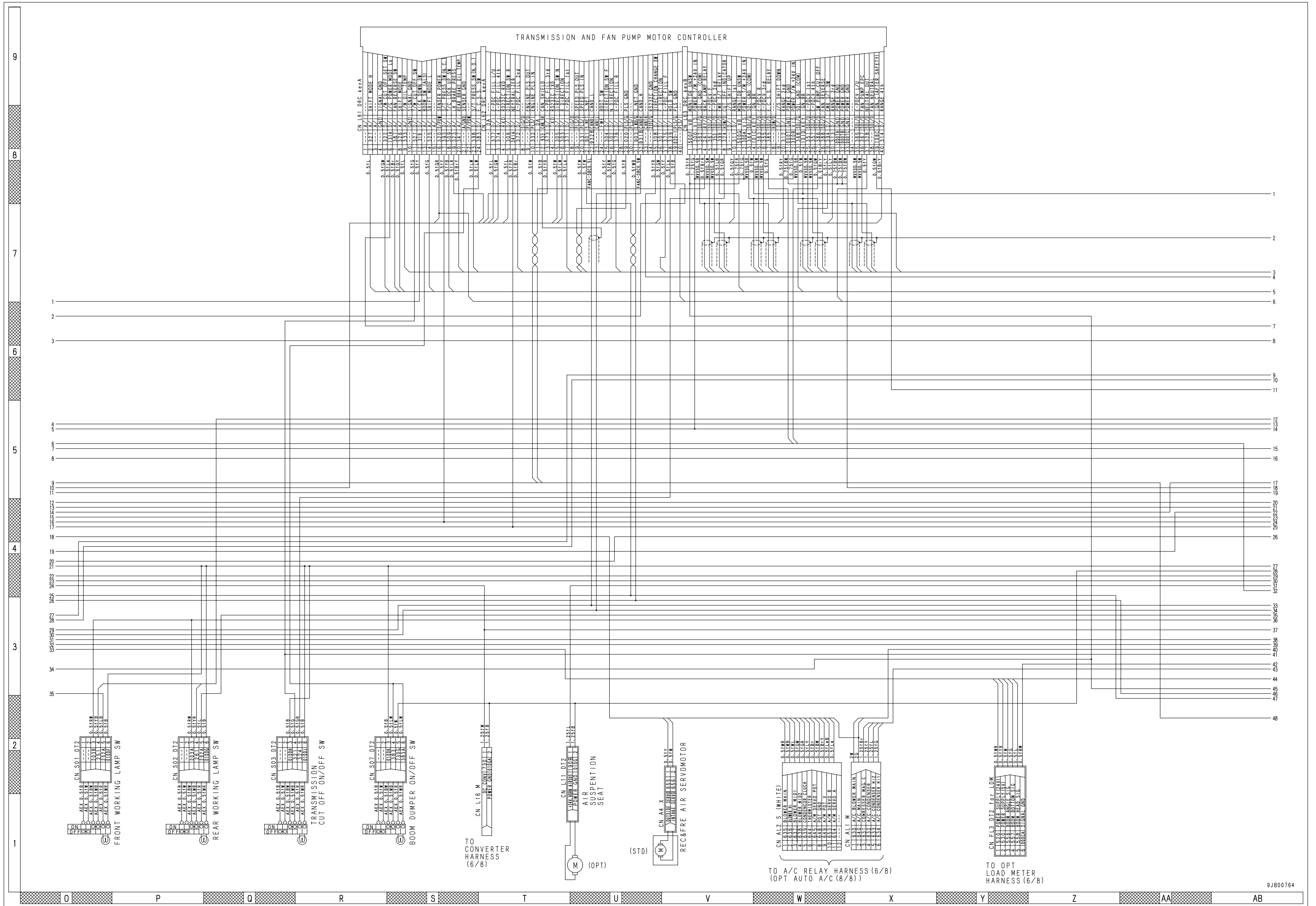


ELECTRIC CIRCUIT DIAGRAM (1/8)



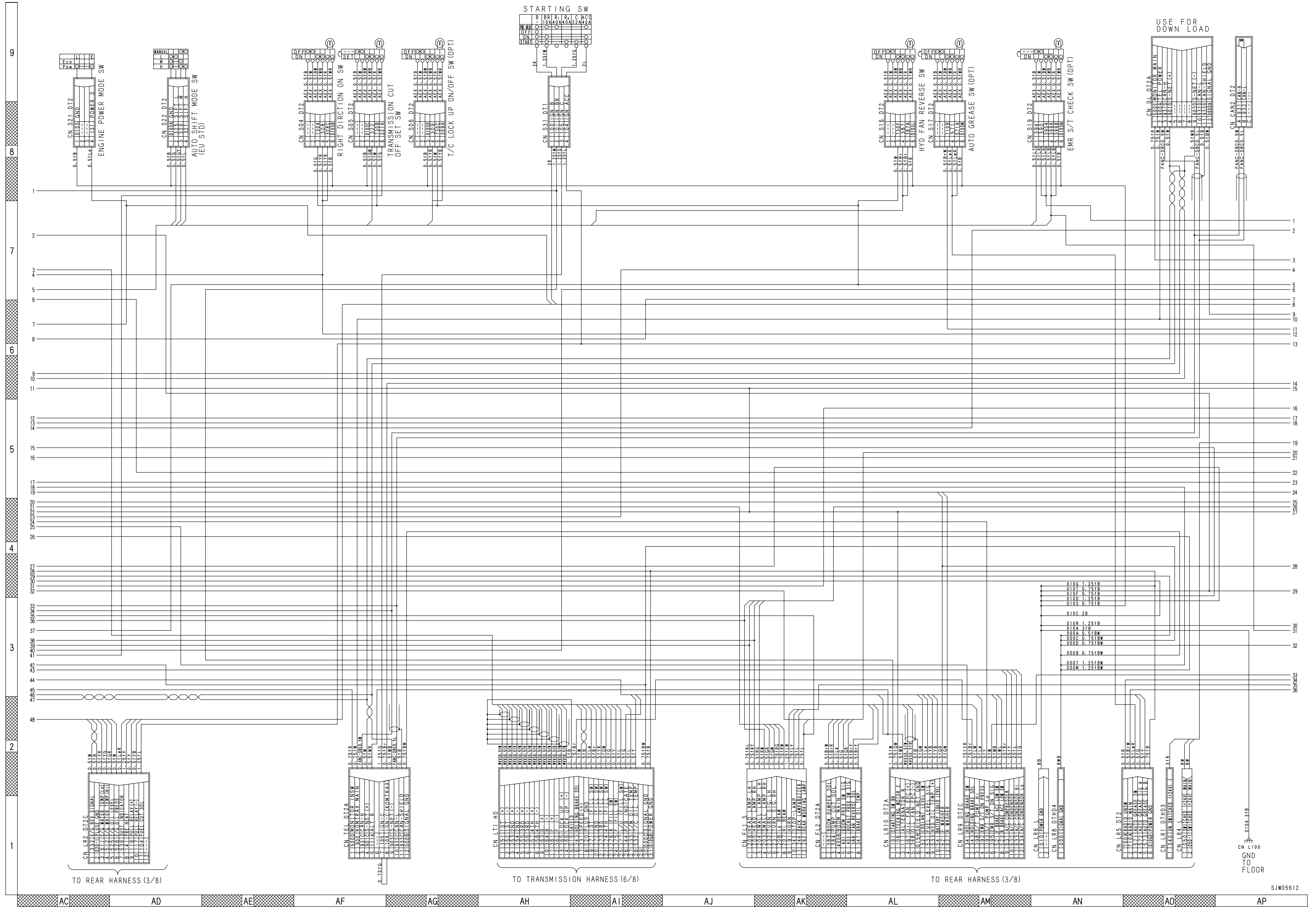
9J800763

ELECTRIC CIRCUIT DIAGRAM (1/8)

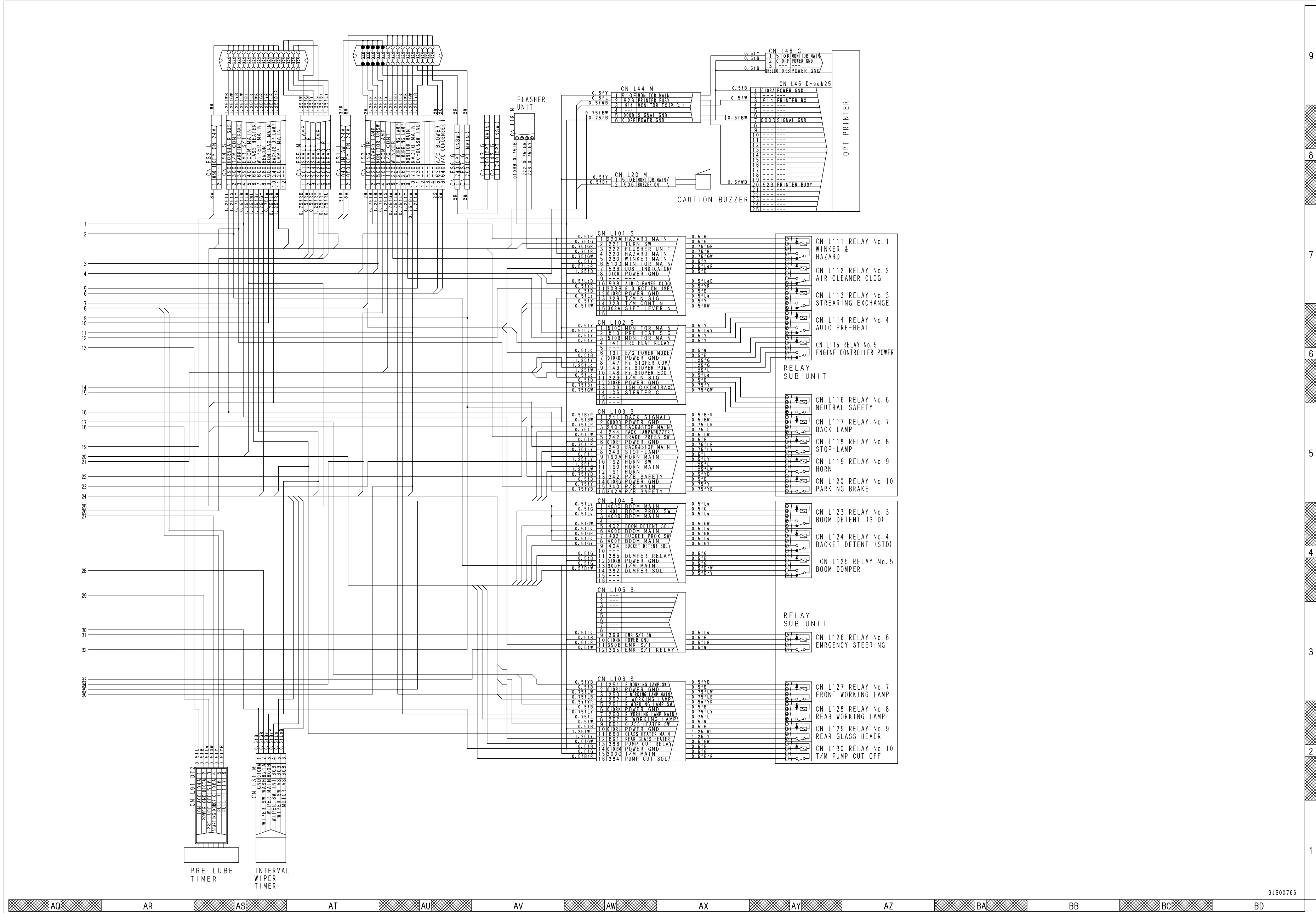


9JB00764

ELECTRIC CIRCUIT DIAGRAM (1/8)



ELECTRIC CIRCUIT DIAGRAM (1/8)

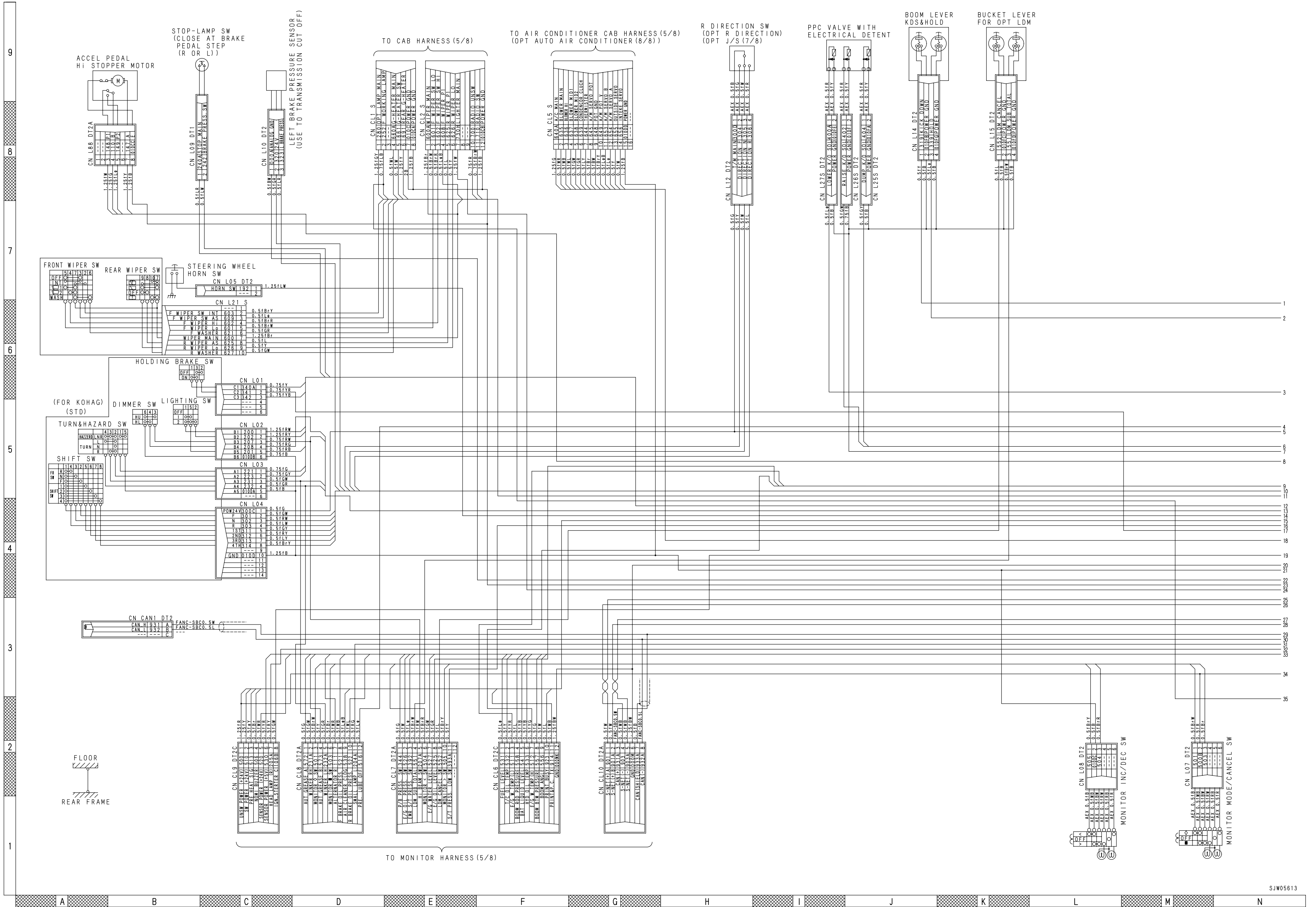


9
8
7
6
5
4
3
2
1

AQ AR AS AT AU AV AW AX AY AZ BA BB BC BD

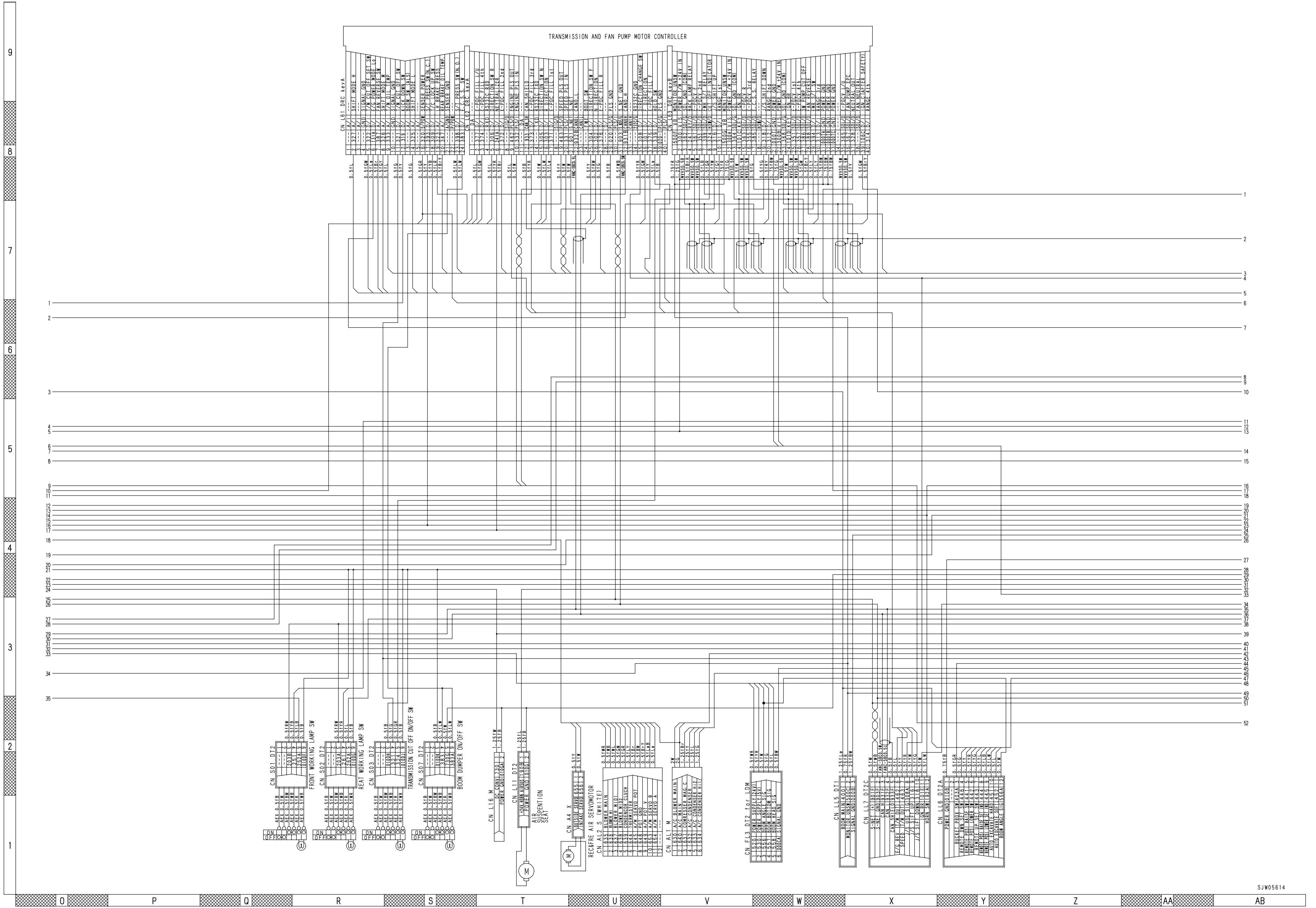
9J800766

ELECTRIC CIRCUIT DIAGRAM (2/8)



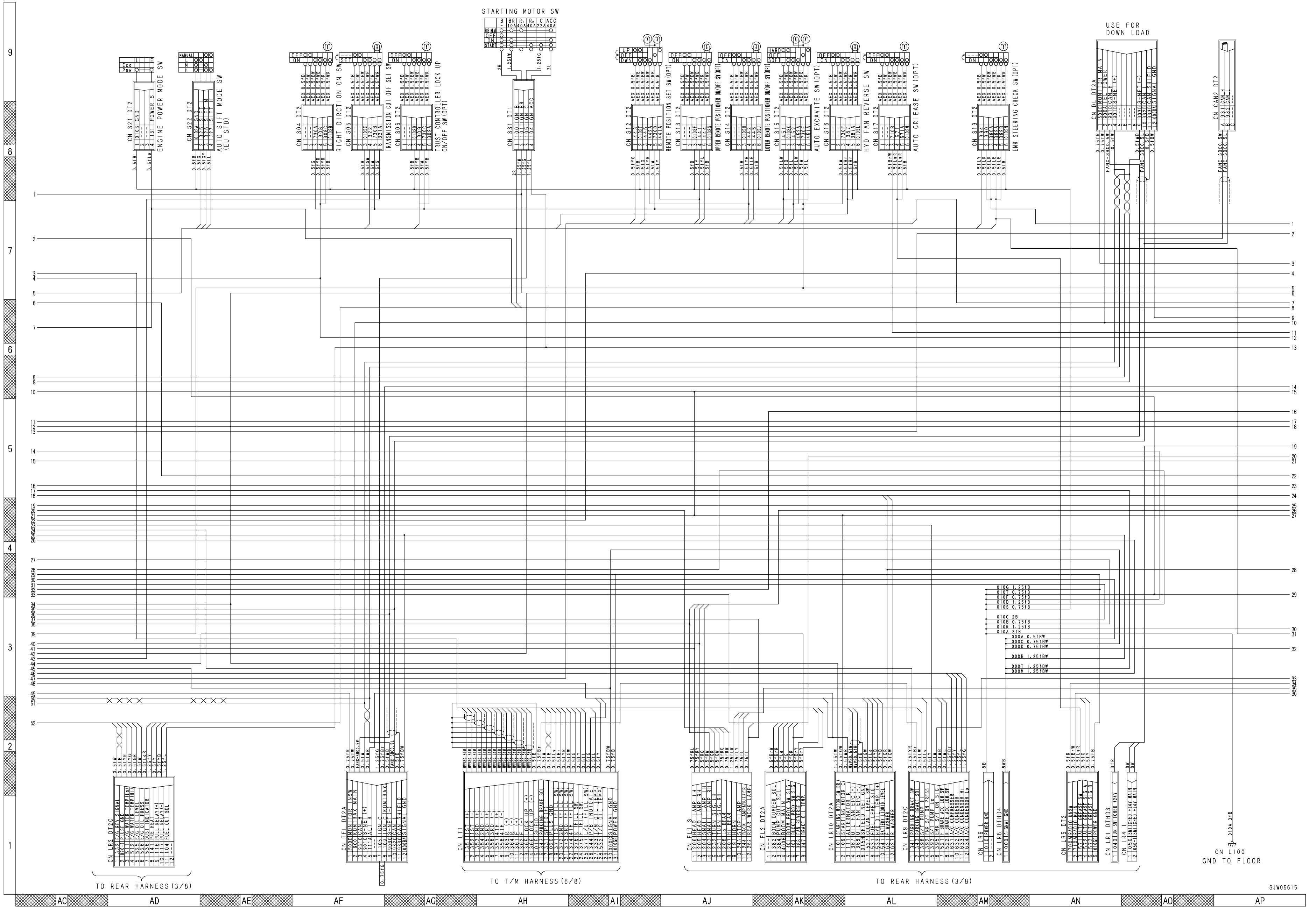
SJW05613

ELECTRIC CIRCUIT DIAGRAM (2/8)



SJW05614

ELECTRIC CIRCUIT DIAGRAM (2/8)



USE FOR DOWN LOAD

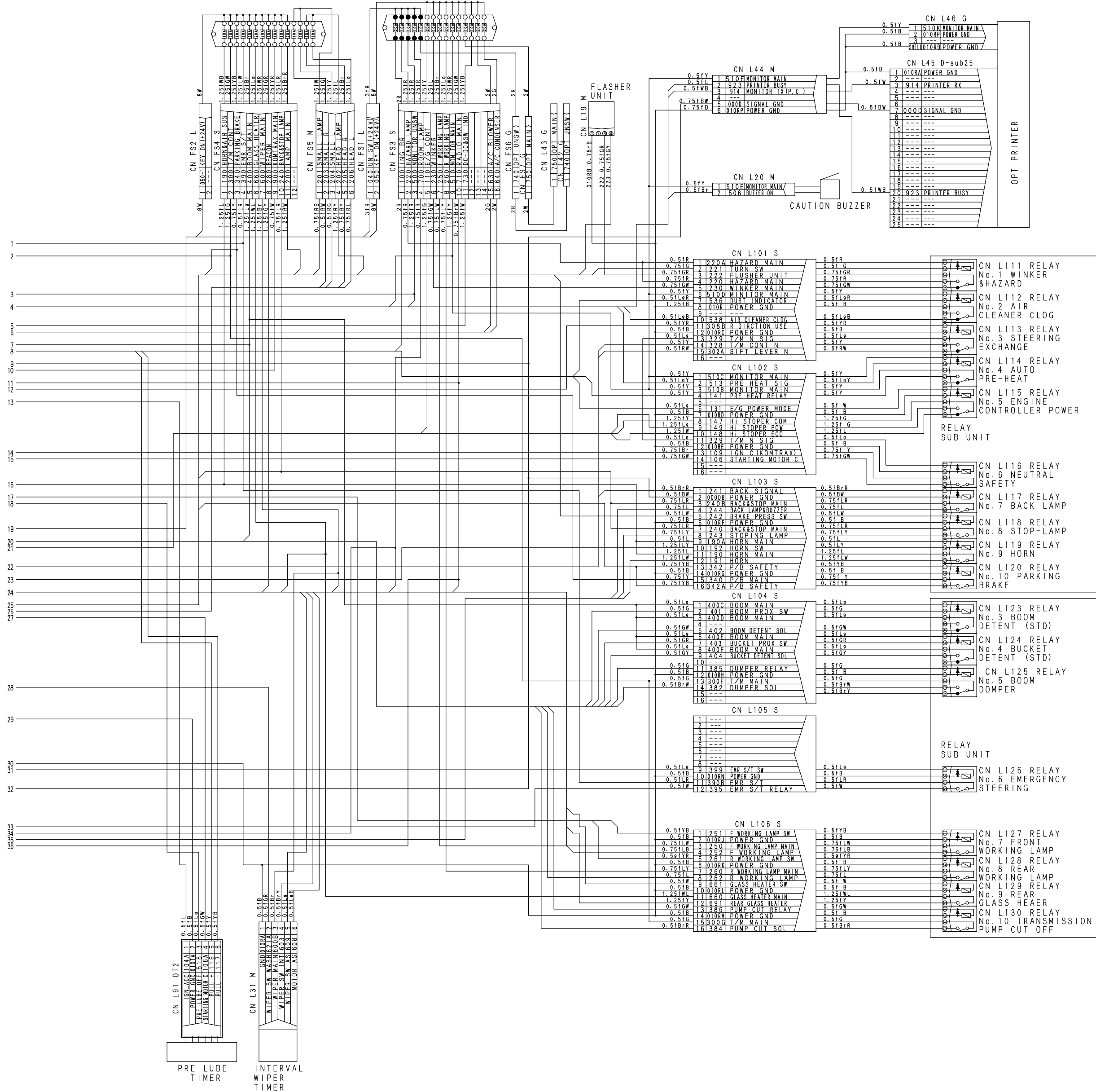
TO REAR HARNESS (3/8)

TO T/M HARNESS (6/8)

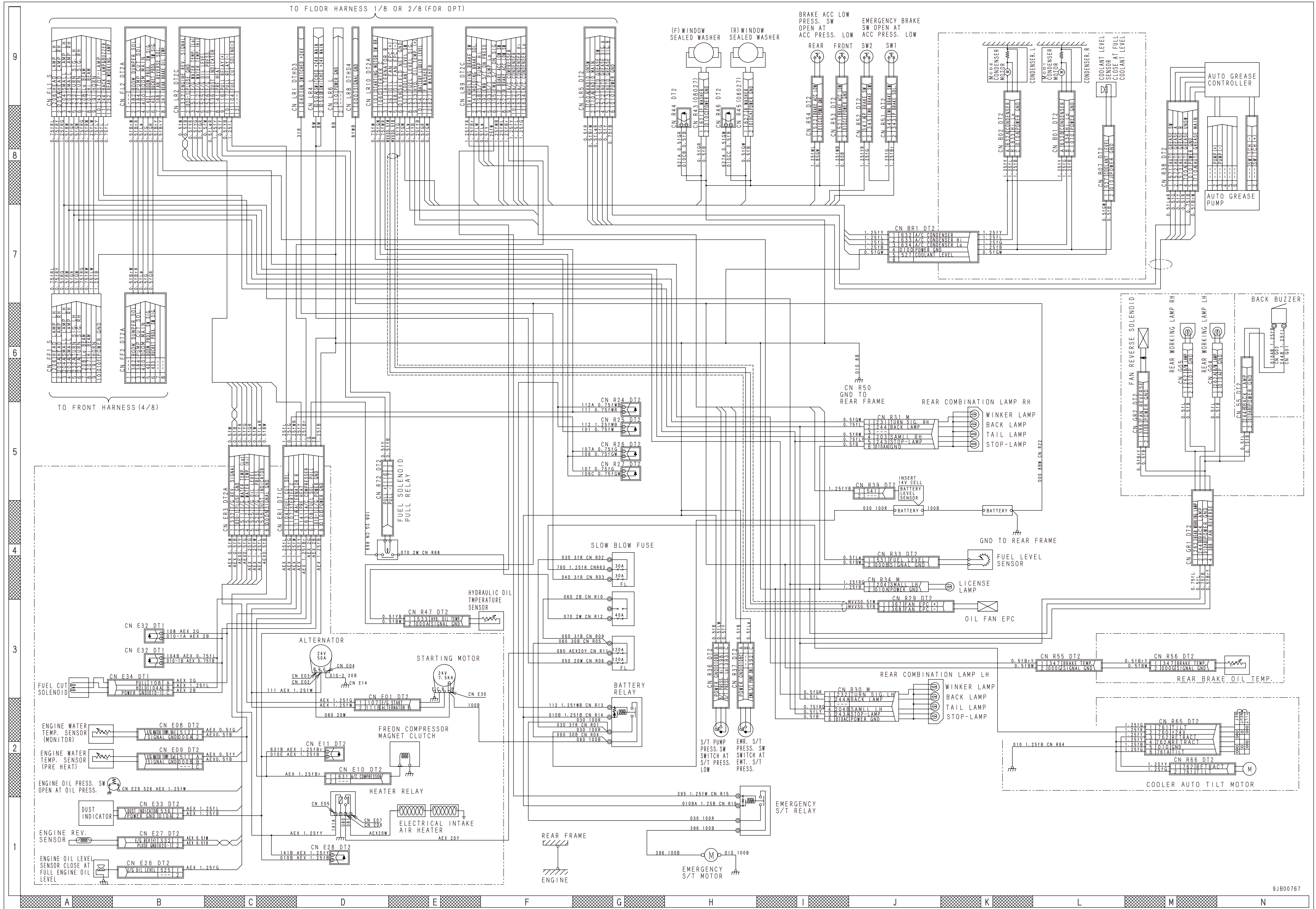
TO REAR HARNESS (3/8)

8905615

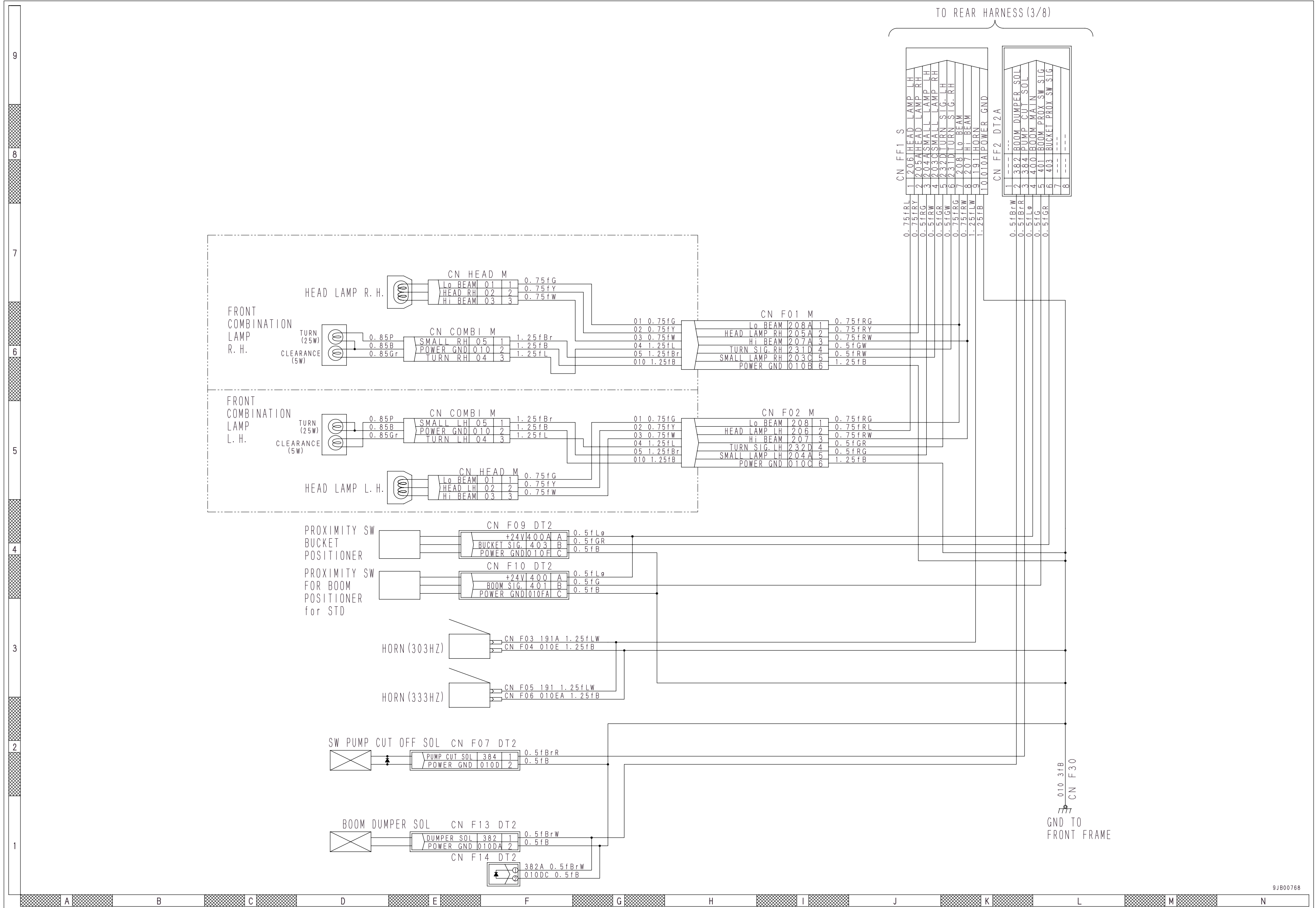
ELECTRIC CIRCUIT DIAGRAM (2/8)



ELECTRIC CIRCUIT DIAGRAM (3/8)

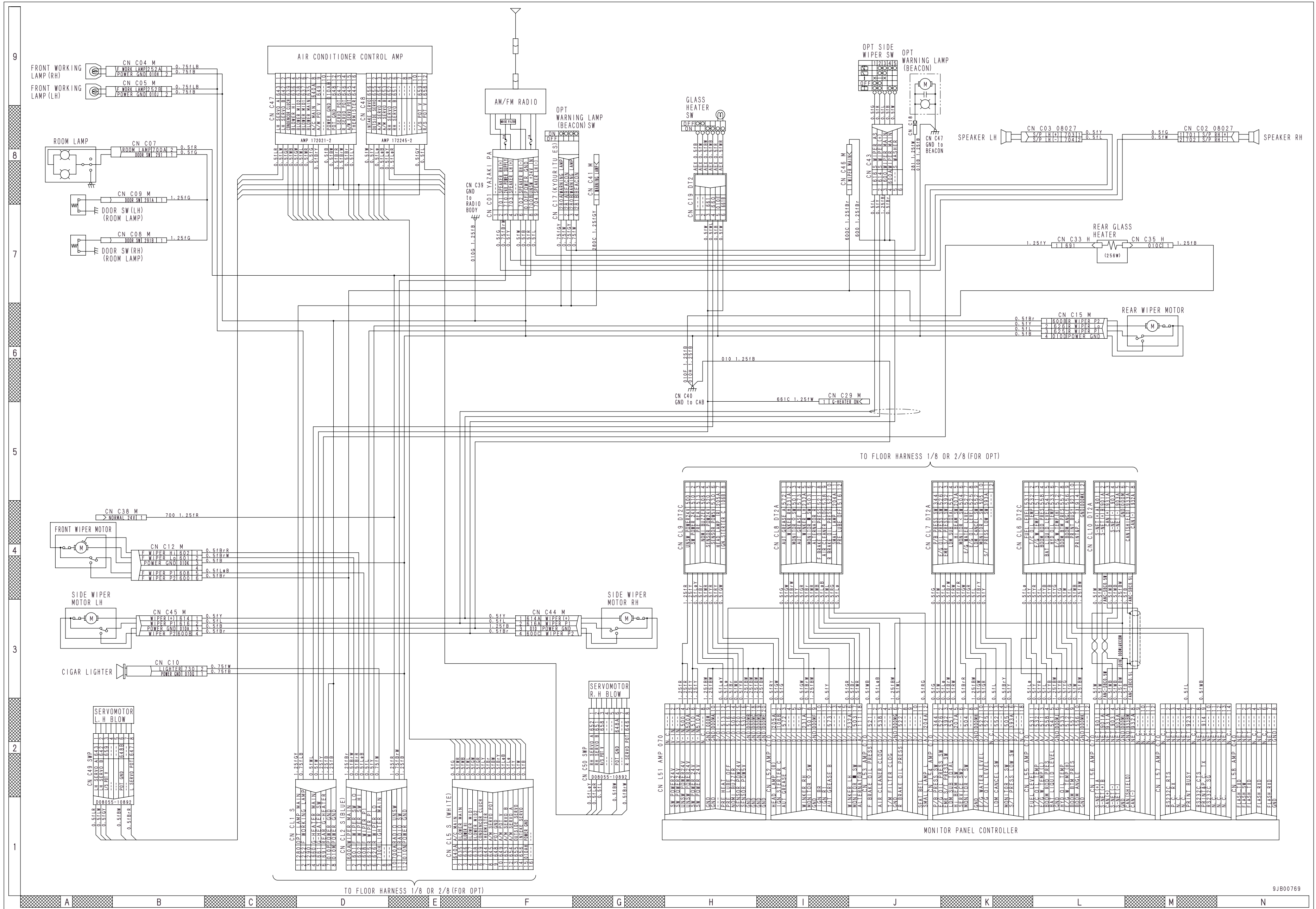


ELECTRIC CIRCUIT DIAGRAM (4/8)



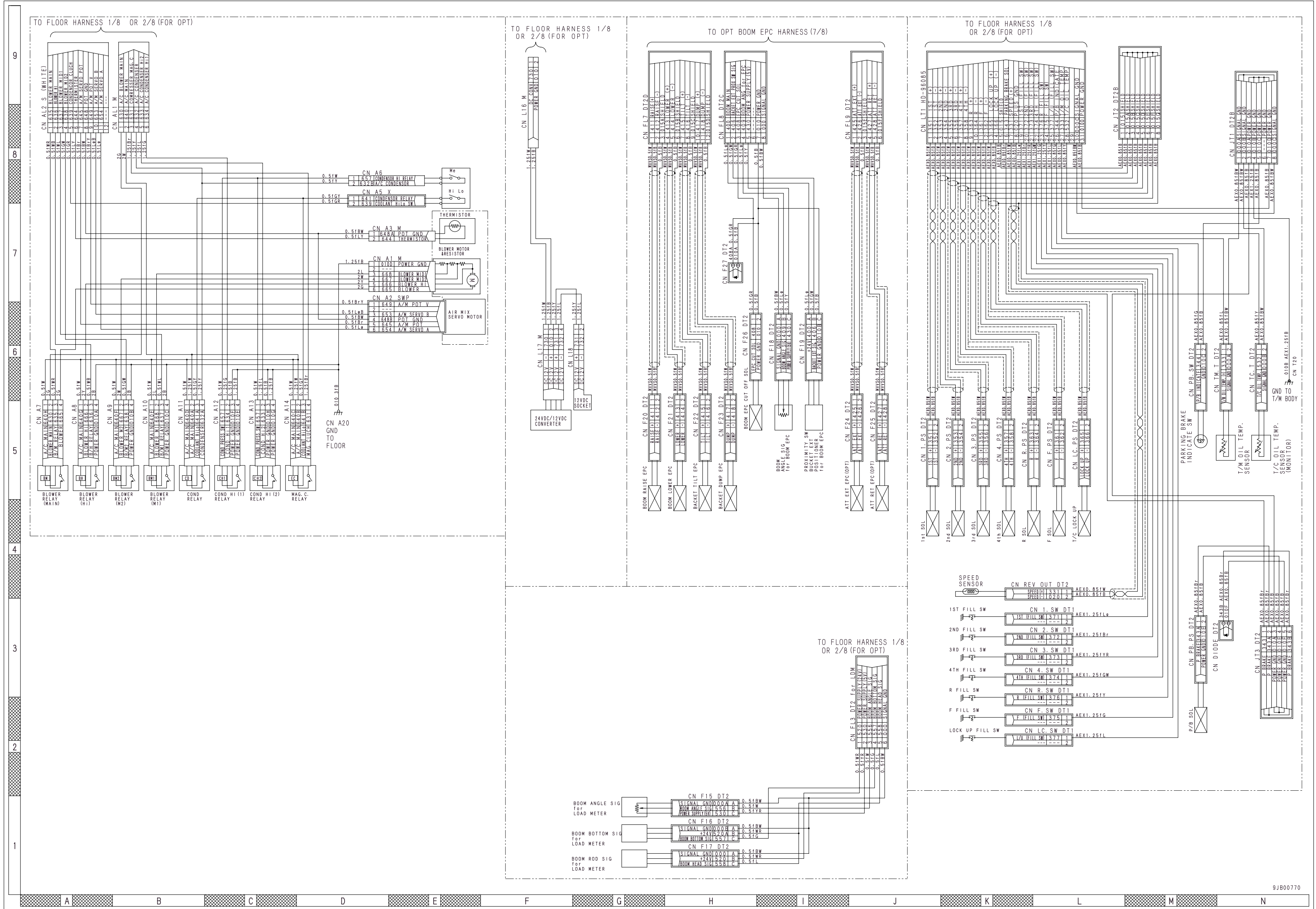
9JB00768

ELECTRIC CIRCUIT DIAGRAM (5/8)



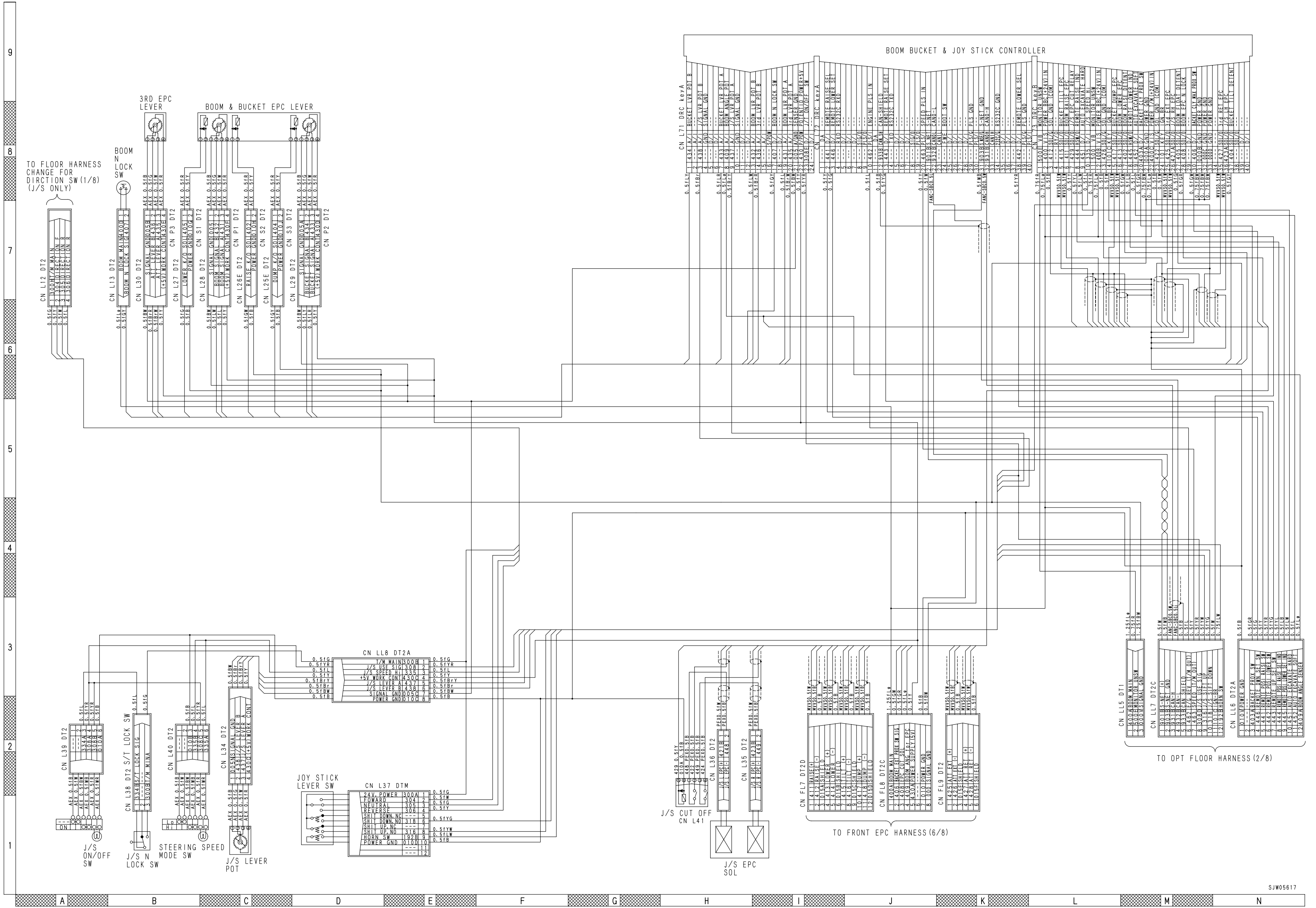
9J800769

ELECTRIC CIRCUIT DIAGRAM (6/8)

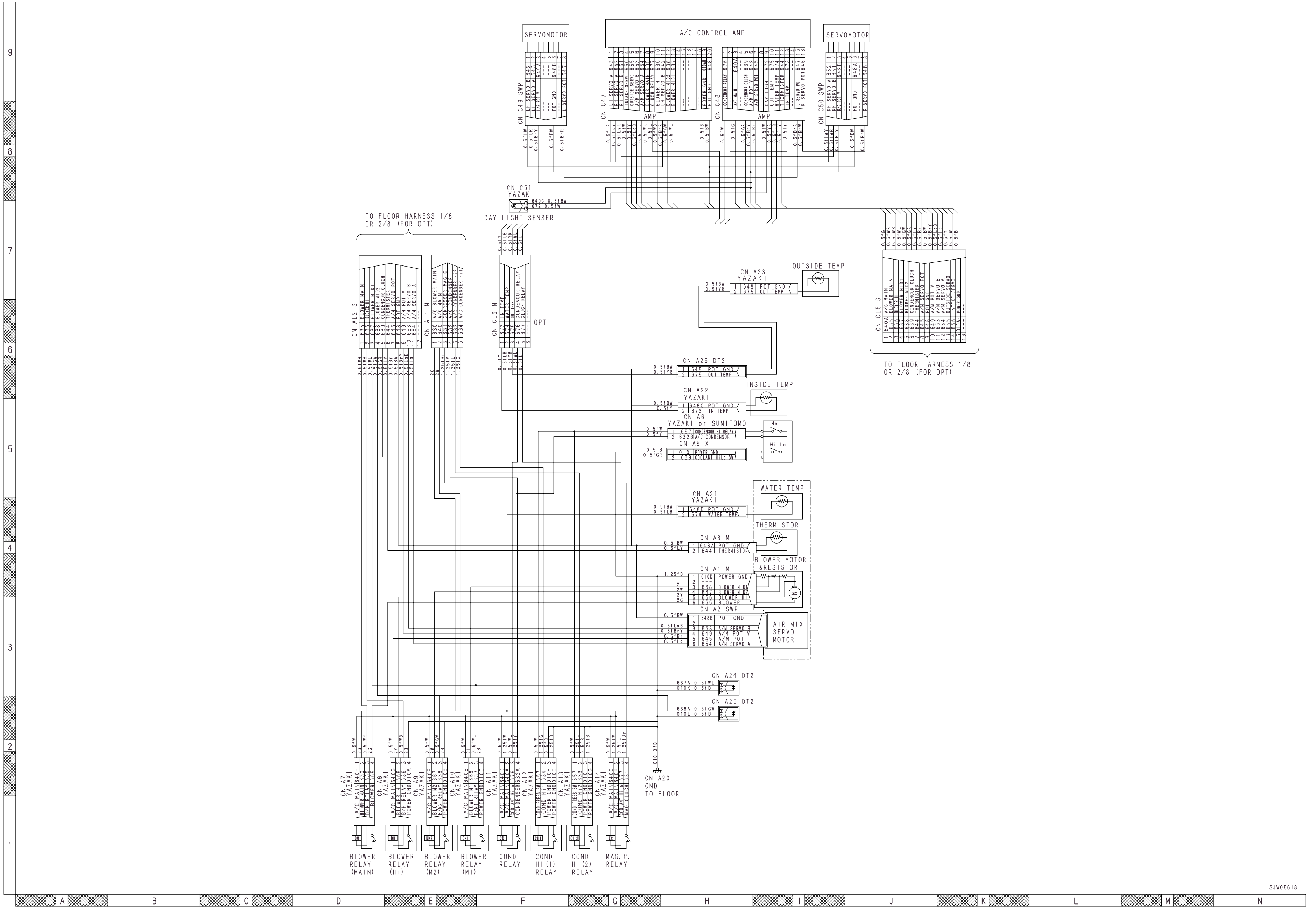


9JB00770

ELECTRIC CIRCUIT DIAGRAM (7/8)



ELECTRIC CIRCUIT DIAGRAM (8/8)



SJW05618