2. JUNCTIONS

2.1. JA

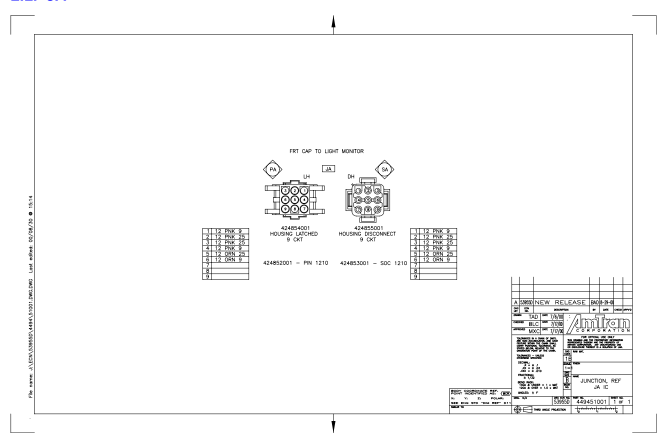


Figure 112 JA

2.2. JB

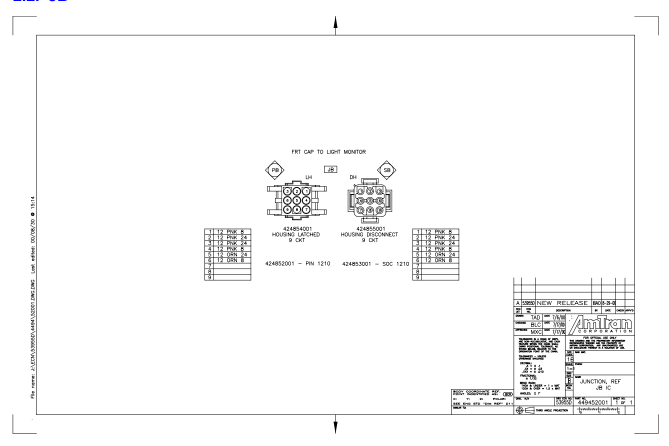


Figure 113 JB

Figure 114 JC

2.4. JD

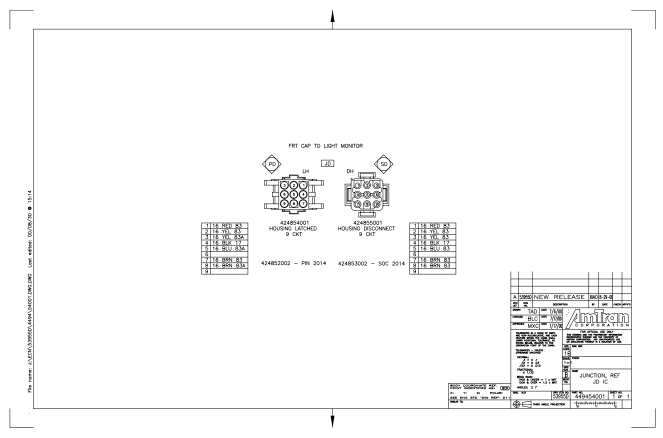


Figure 115 JD

2.5. J1 DISTRICT ON THE PROPERTY OF THE PROPE

Figure 116 J1

2.6. J2

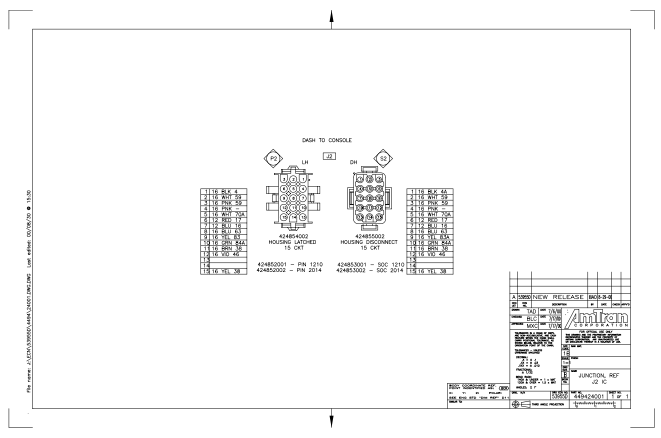


Figure 117 J2

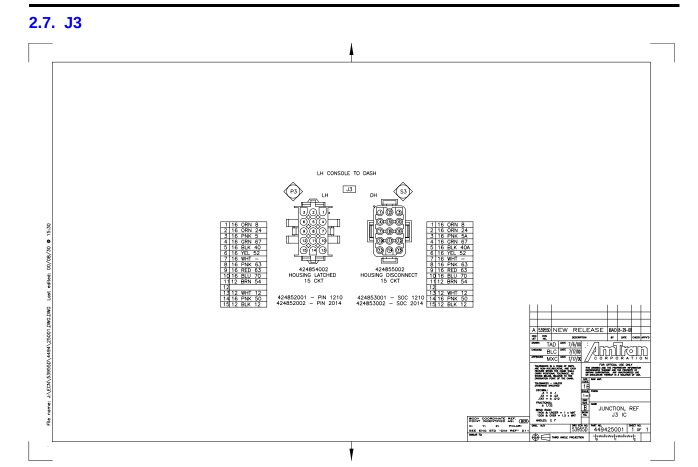


Figure 118 J3

2.8. J4

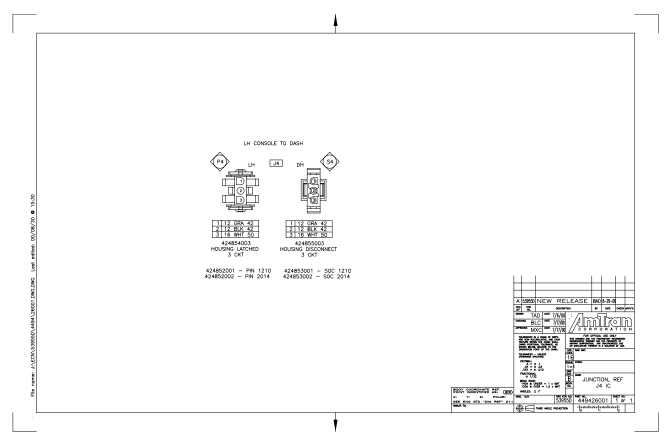


Figure 119 J4

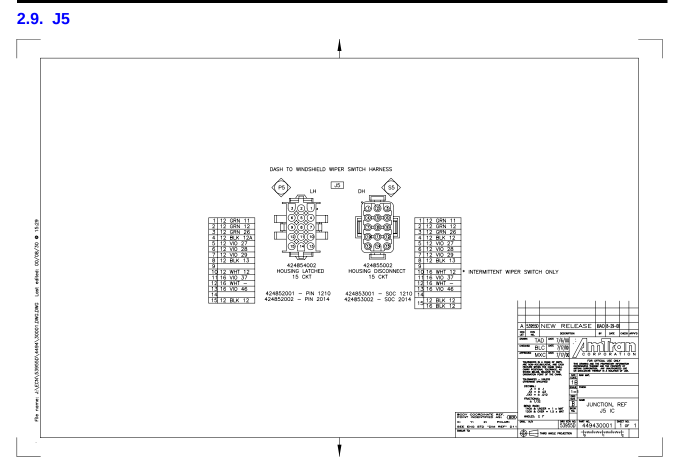


Figure 120 J5

2.10. J6

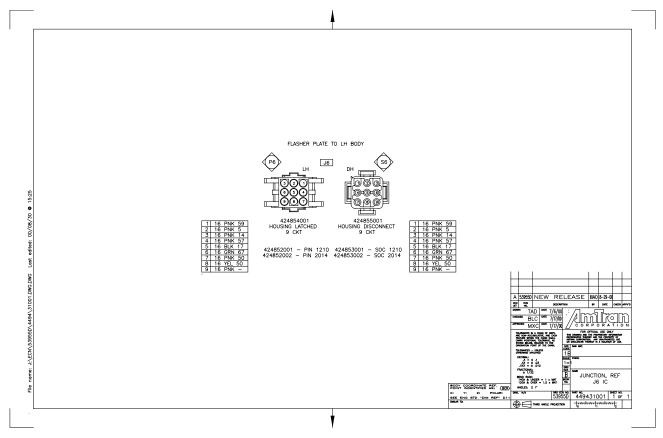


Figure 121 J6

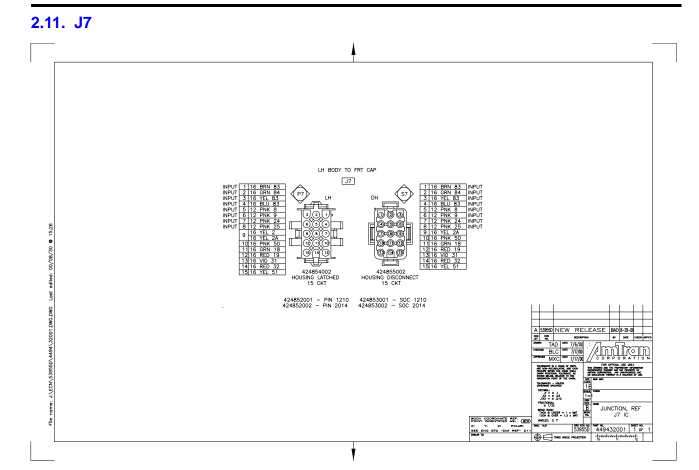


Figure 122 J7

2.12. J8

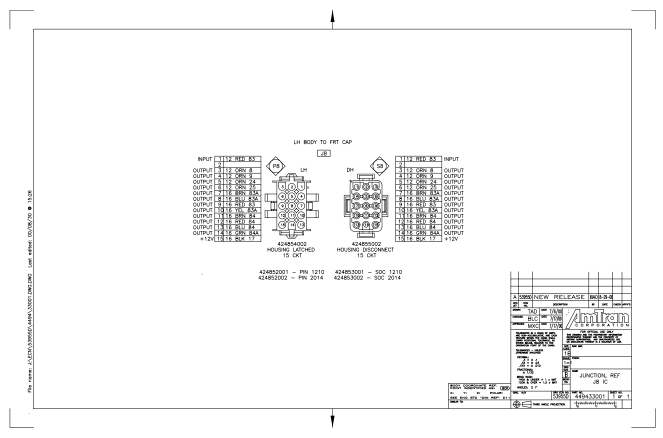


Figure 123 J8

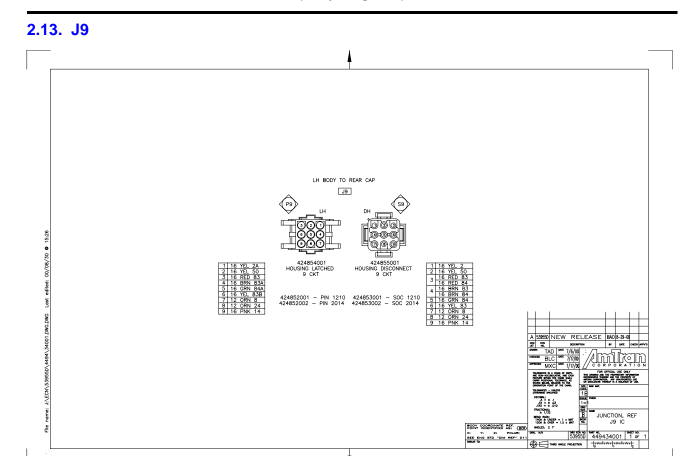


Figure 124 J9

2.14. J10

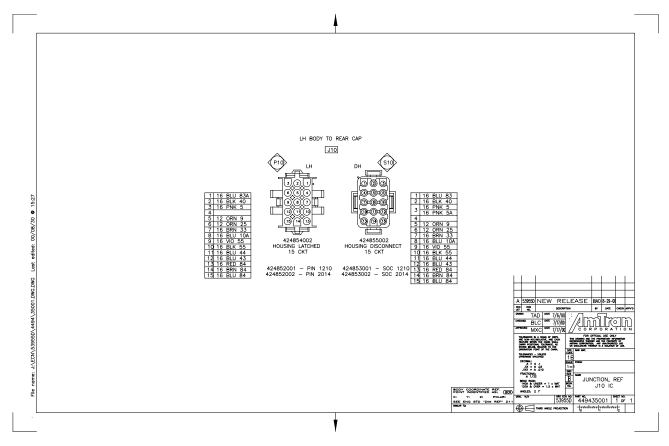


Figure 125 J10

2.15. J11

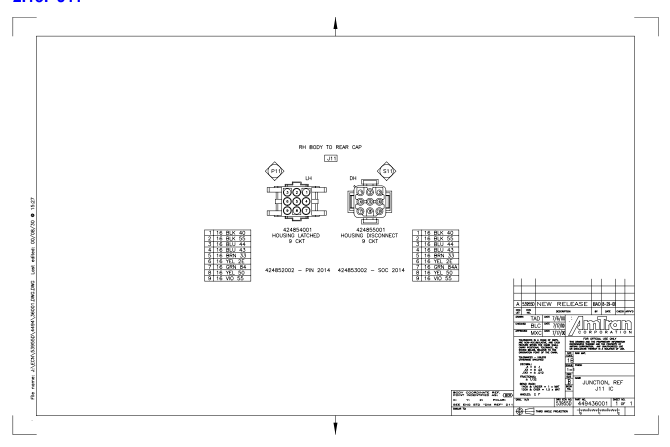


Figure 126 J11

2.16. J12

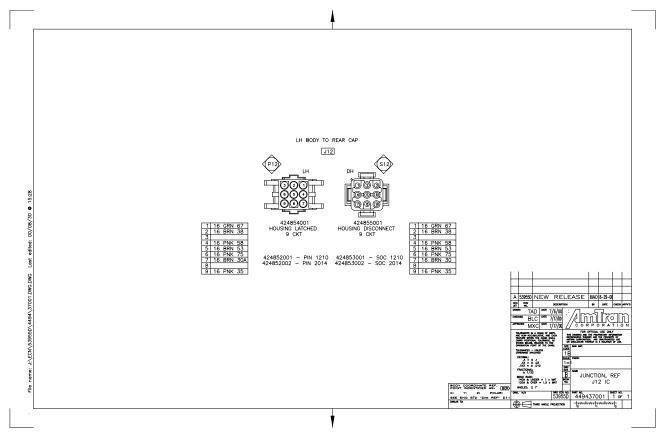


Figure 127 J12

2.17. J13

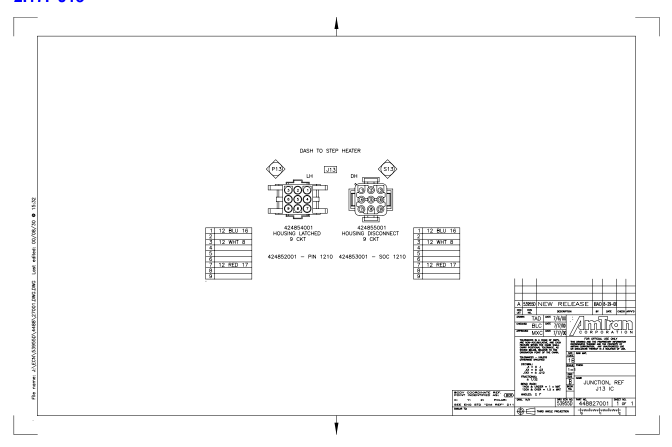


Figure 128 J13

2.18. J15

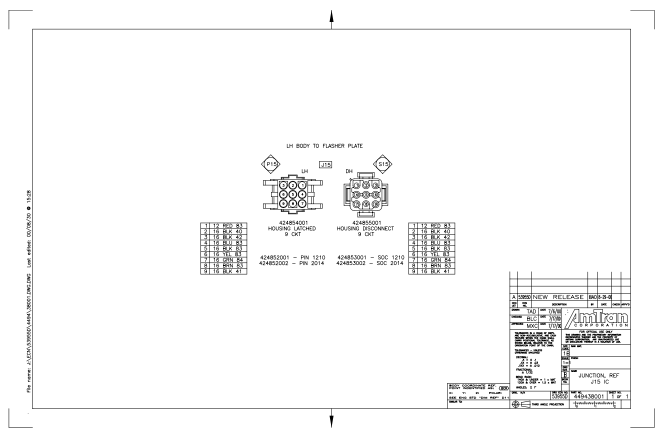


Figure 129 J15

2.19. J16 DH BOOY TO FLASHER PLATE THE PLANT OF THE PLATE OF THE PLA

Figure 130 J16

2.20. J26

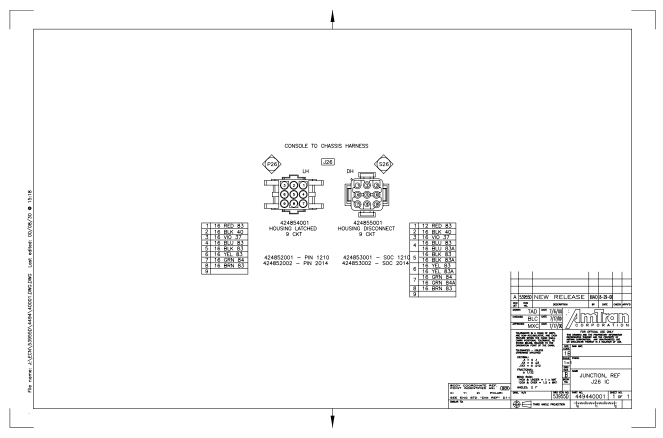


Figure 131 J26

2.21. J40

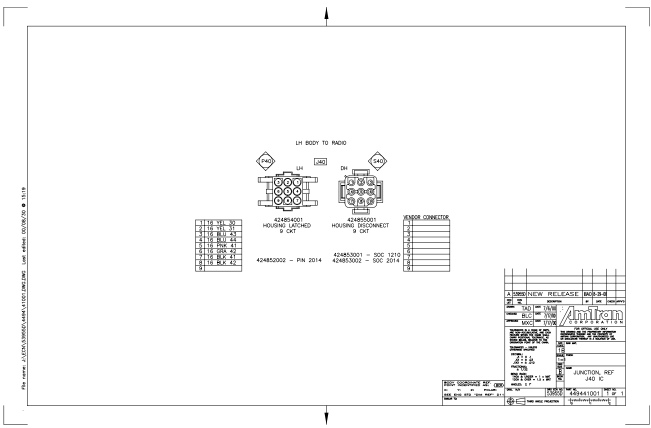


Figure 132 J40

2.22. J45

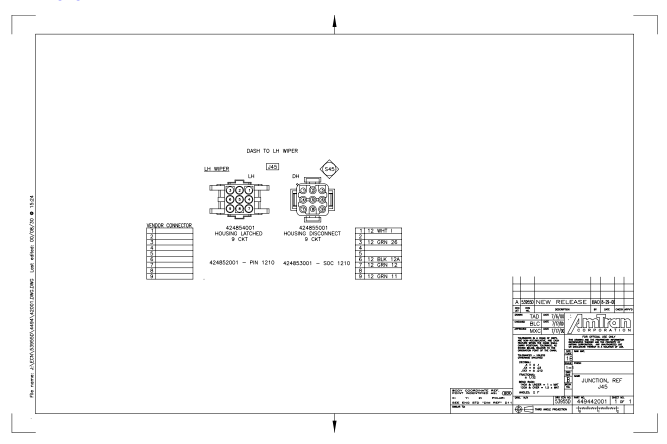


Figure 133 J45

2.23. J46 DASH TO BH WIFEE 42464001 POURSE OF THE PRINCIPLE AND THE PRINCIPLE AND

Figure 134 J46

2.24. J47

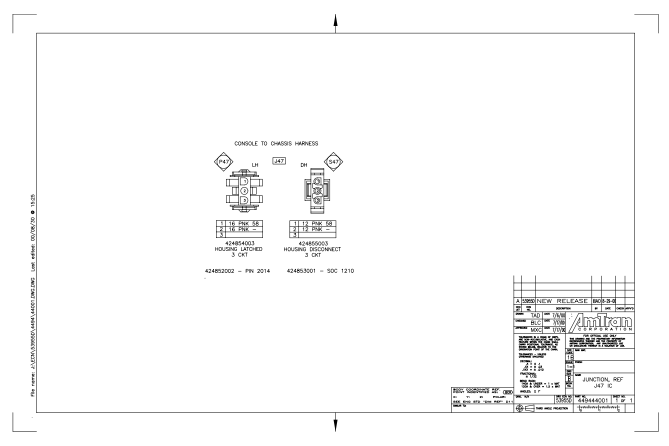


Figure 135 J47

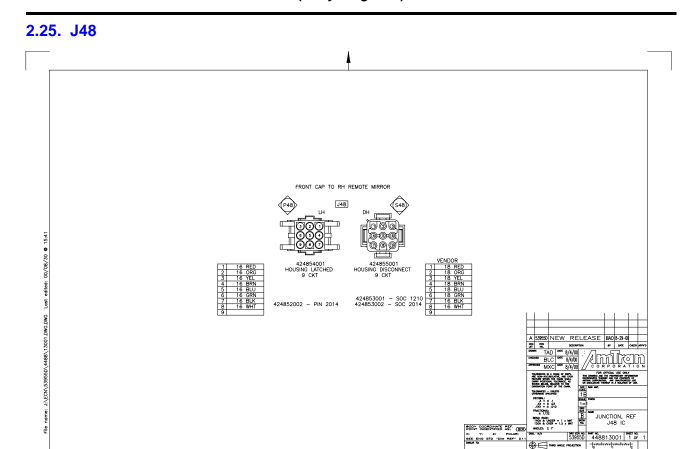


Figure 136 J48

2.26. J49

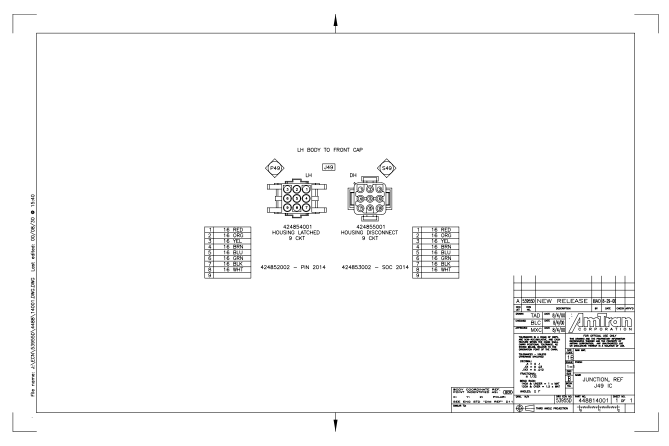


Figure 137 J49

2.27. J51

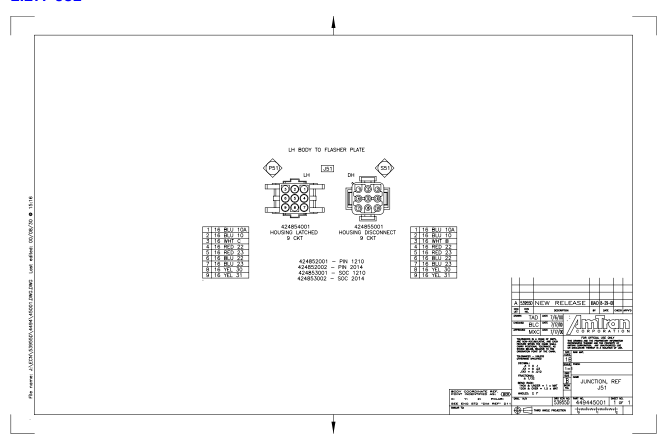


Figure 138 J51

2.28. J52

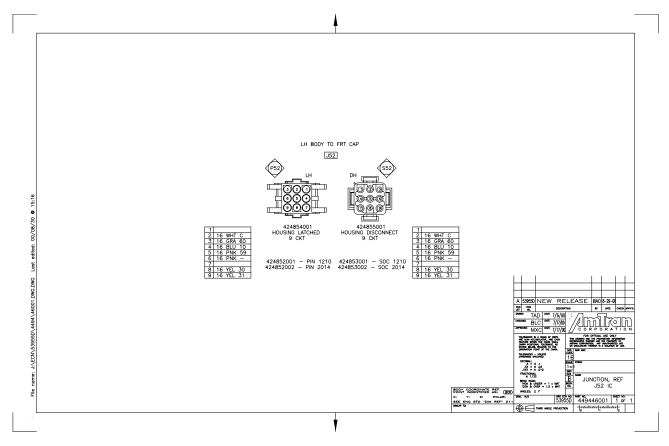


Figure 139 J52

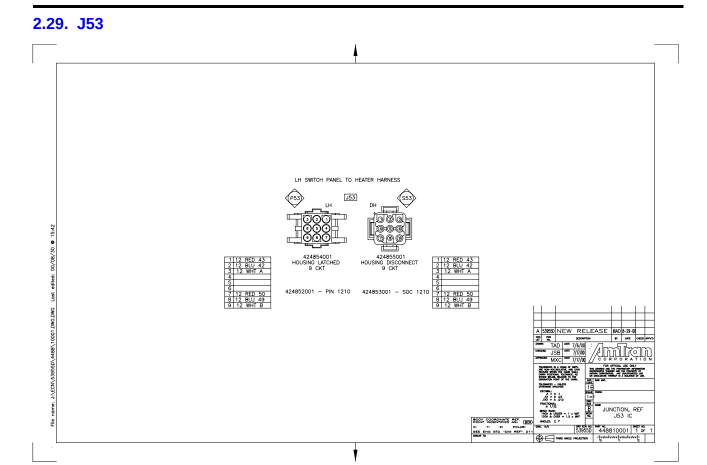


Figure 140 J53

2.30. J54

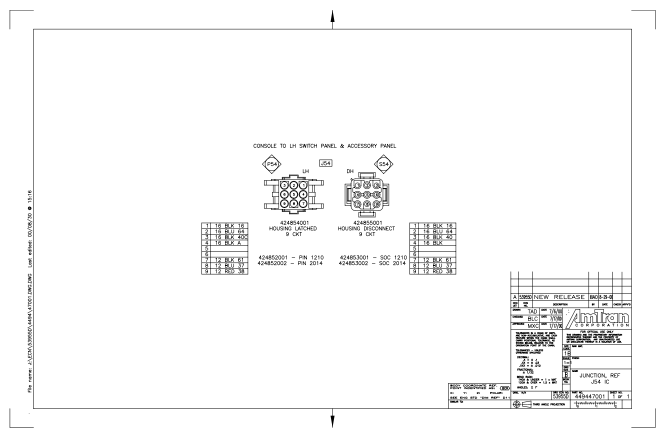


Figure 141 J54

BODY COORDINATE REF.
POINT INDENTIFIED ASI. (BCR)
X: Y: Z: POLAR:
SEE ENG STD "DIM REF" D11
MAN TO

Figure 142 J70

2.32. J71

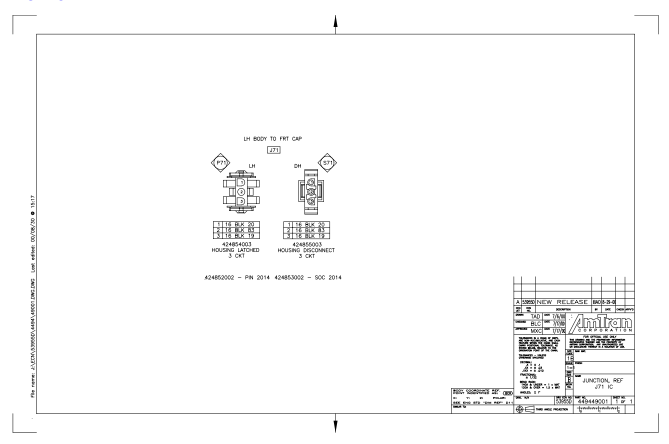


Figure 143 J71

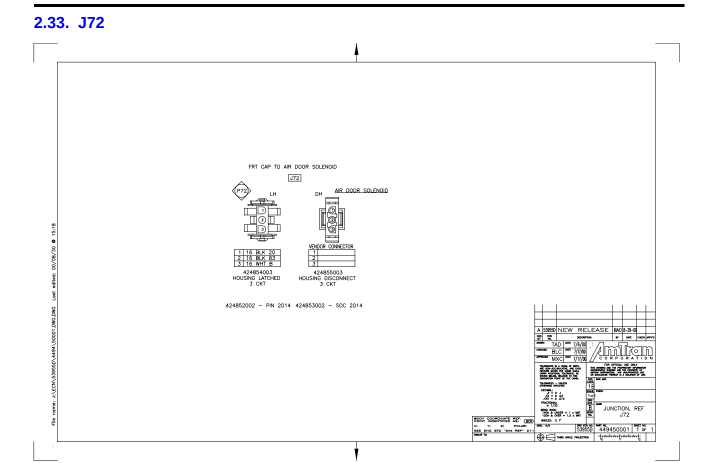


Figure 144 J72

2.34. J74

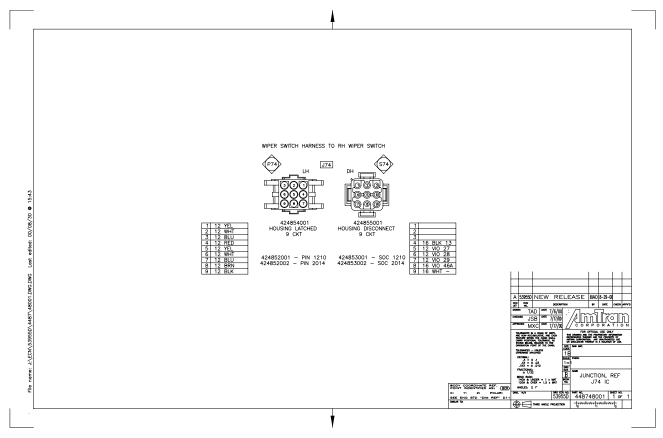


Figure 145 J74

BEMOTE MIRROR SWITCH TO LH MIRROR 123 142455001 142455001 142455002 1525

Figure 146 J75

2.36. J81

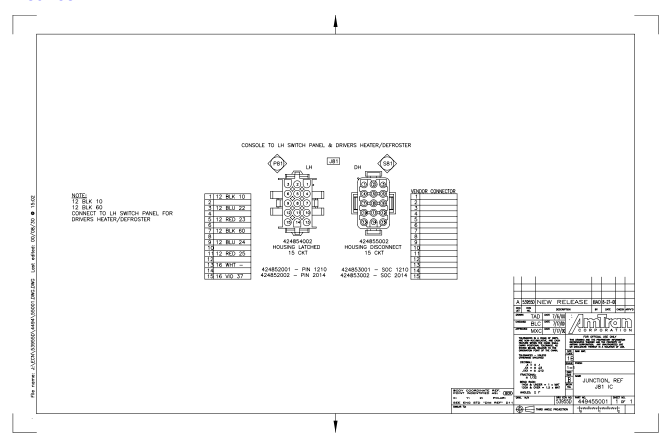


Figure 147 J81

2.37. J83 OCHOOLE TO LH SWITCH PANE. OCHOOLE TO LH SWITC

Figure 148 J83

2.38. J89

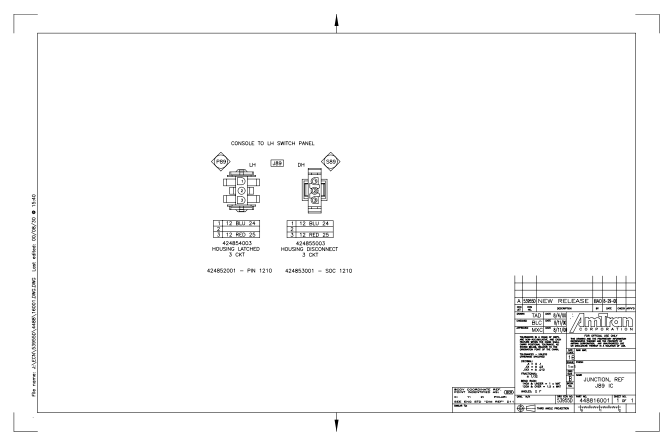


Figure 149 J89

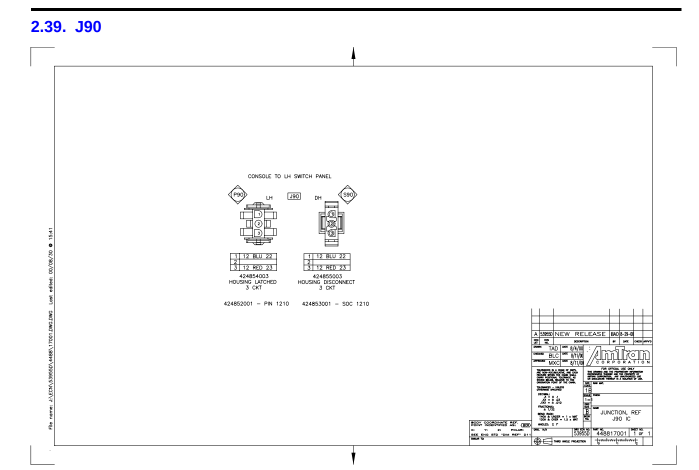


Figure 150 J90

2.40. J91

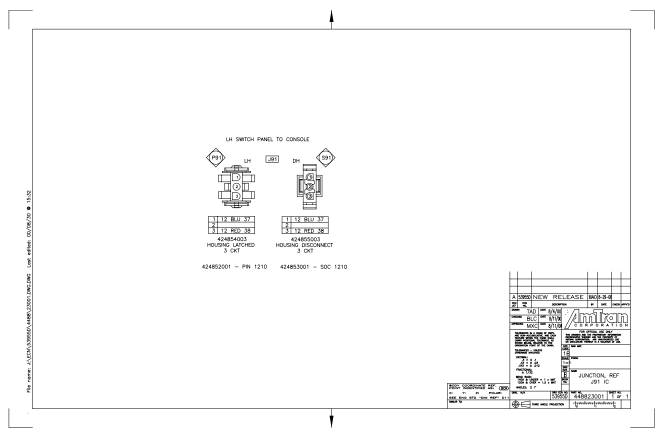


Figure 151 J91

2.41. J92

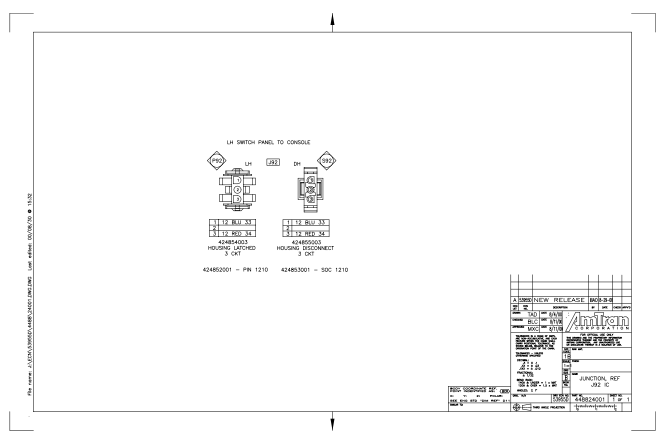


Figure 152 J92

2.42. J93

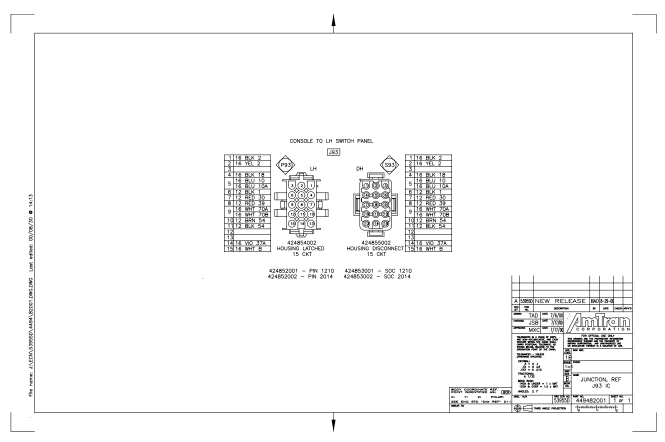


Figure 153 J93

2.43. J94

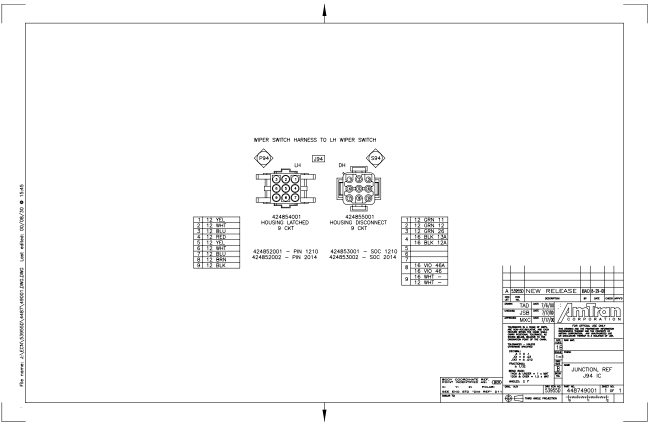


Figure 154 J94

2.44. J95

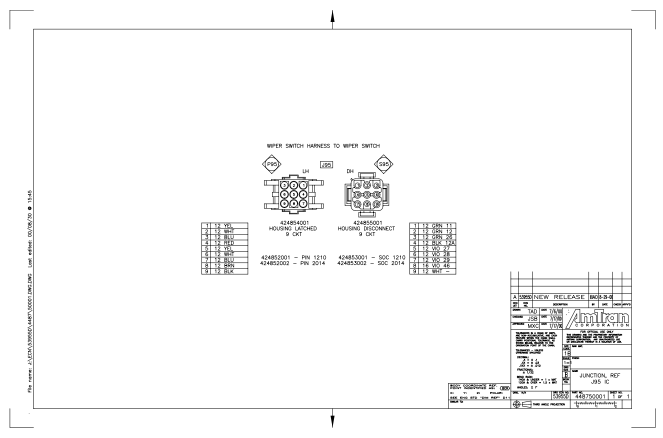


Figure 155 J95

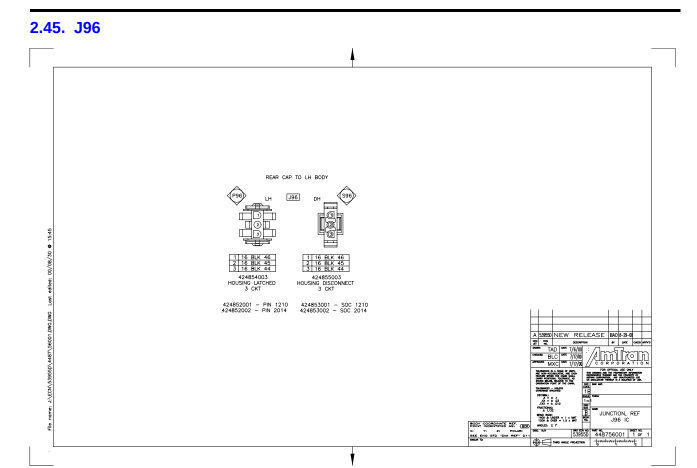


Figure 156 J96

2.46. J97

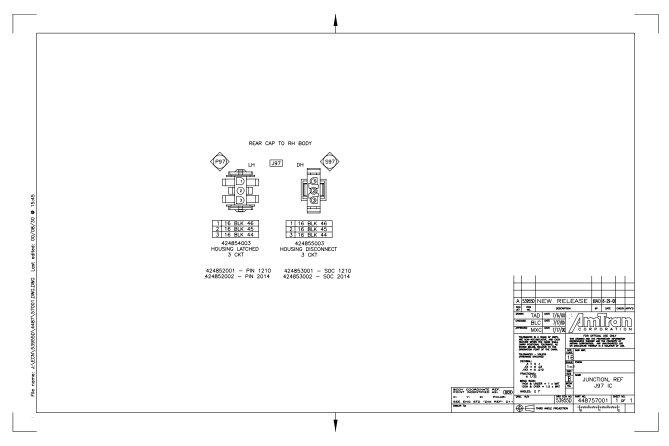


Figure 157 J97

Figure 158 J98

2.48. J99

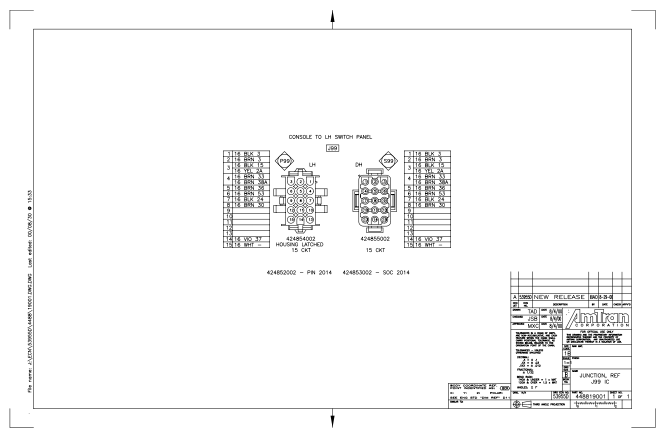


Figure 159 J99

2.49. J100

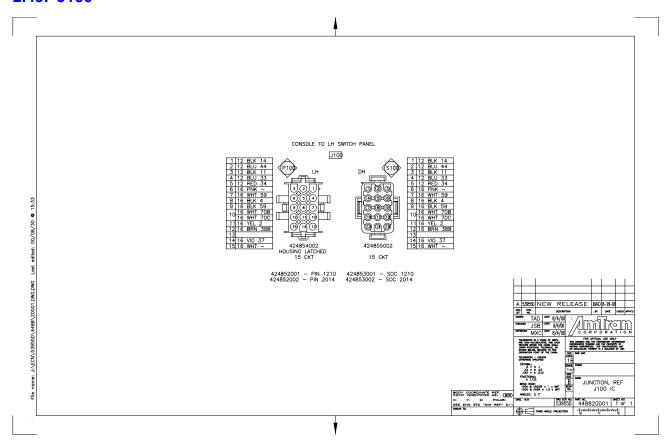


Figure 160 J100

2.50. J101

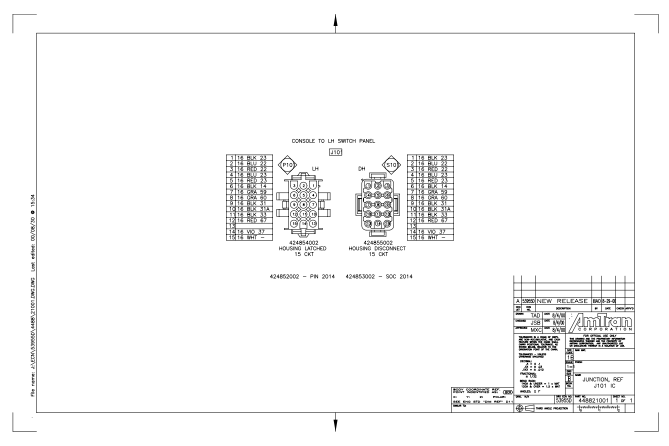


Figure 161 J101

2.51. J102

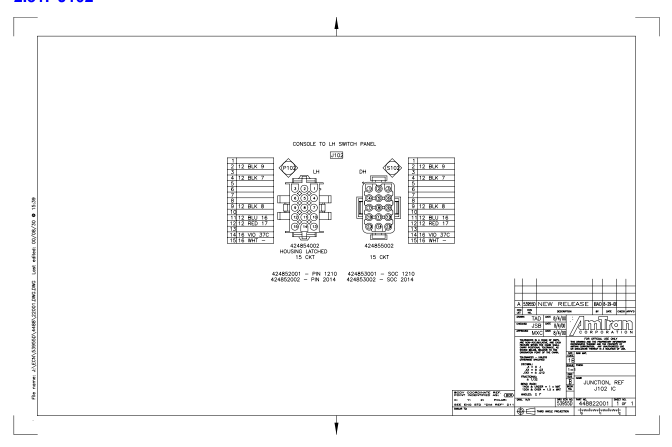


Figure 162 J102

2.52. J103

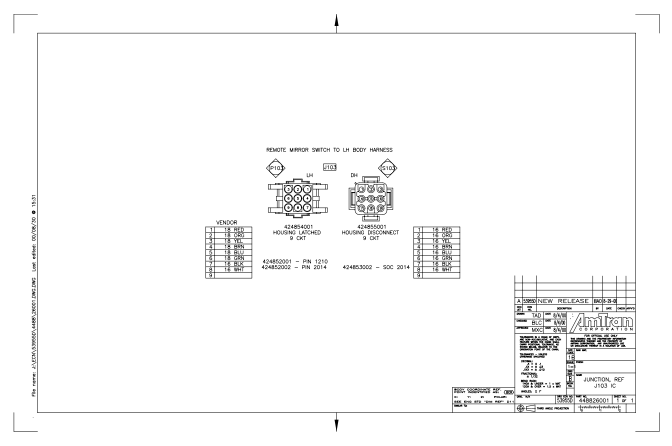


Figure 163 J103

2.53. J104

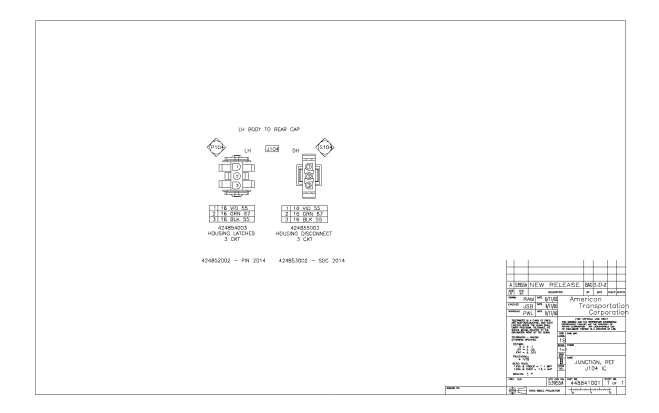


Figure 164 J104

2.54. J106

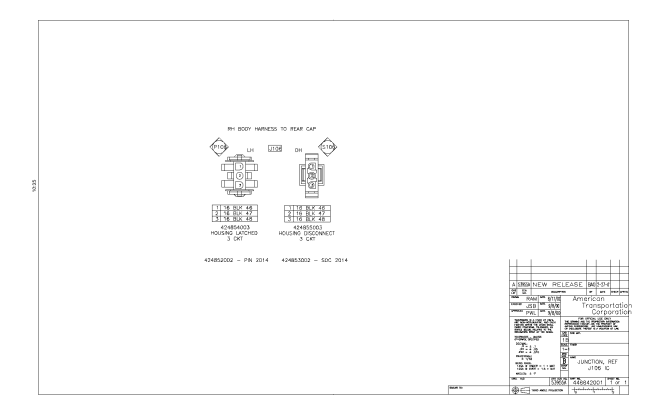


Figure 165 J106

2.55. J107

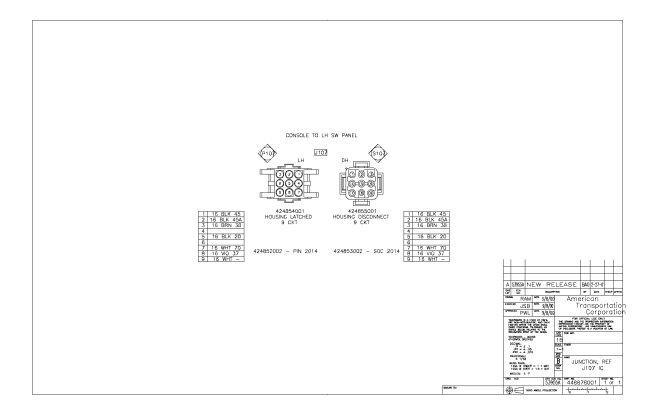


Figure 166 J107

2.56. SS1

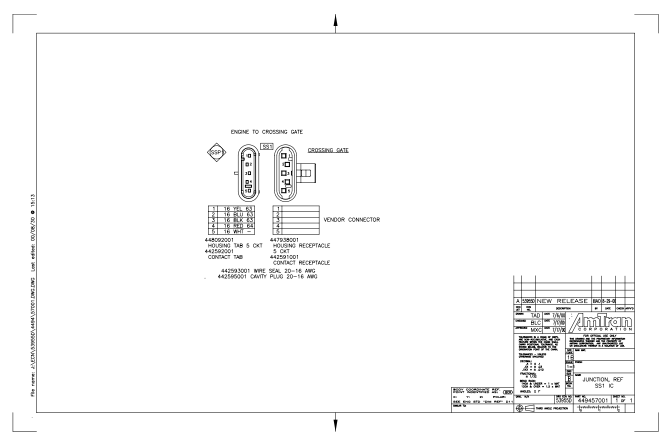


Figure 167 SS1

2.57. SS2

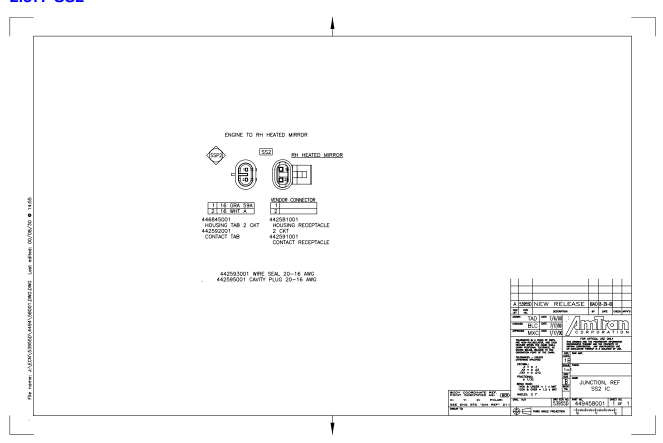


Figure 168 SS2

2.58. SS3

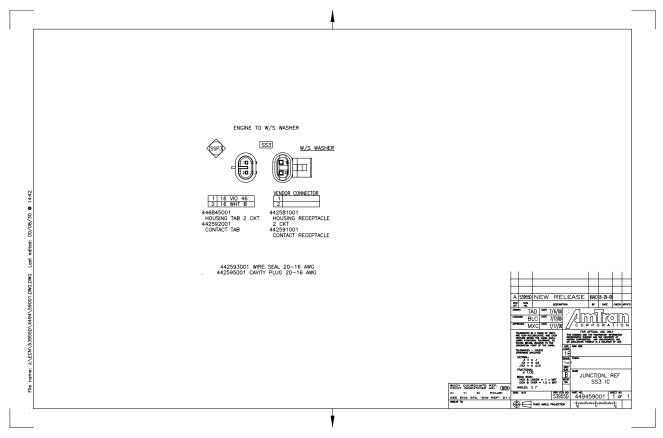


Figure 169 SS3

ENGINE TO STEP LIDER SEE SITE LIDERI ALCONOMI MAN RECEPTAGE ALCONOMI MEE SCH. 20-18. AND ALC

Figure 170 SS4

2.60. SS5

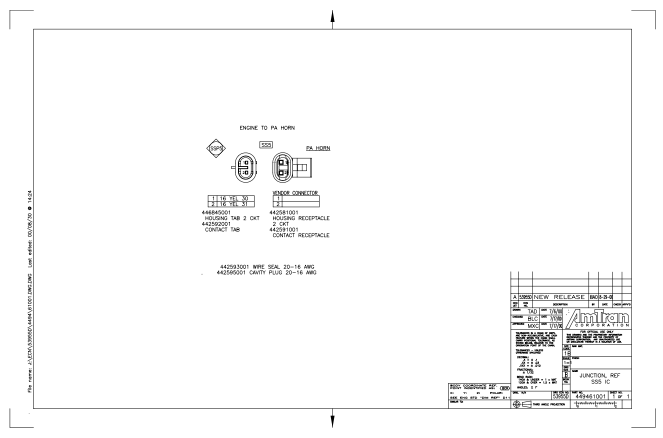


Figure 171 SS5

Figure 172 SS6

2.62. SS13

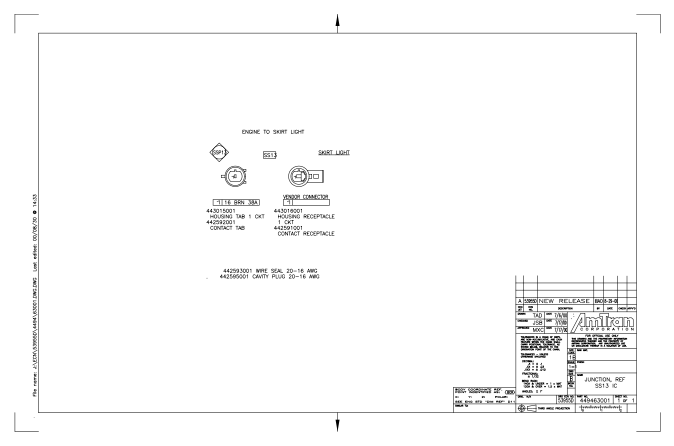


Figure 173 SS13

2.63. SS14

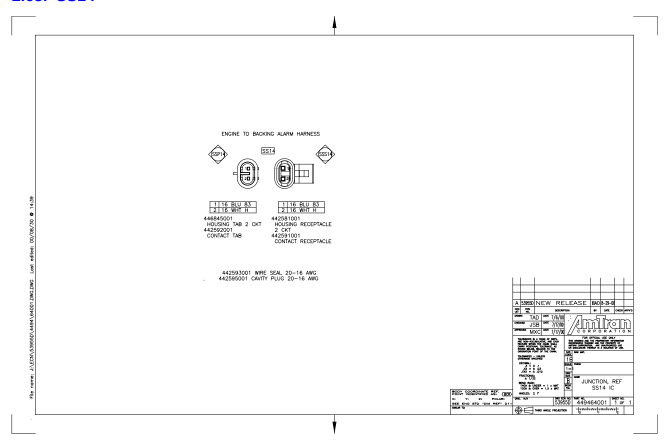


Figure 174 SS14

2.64. SS15

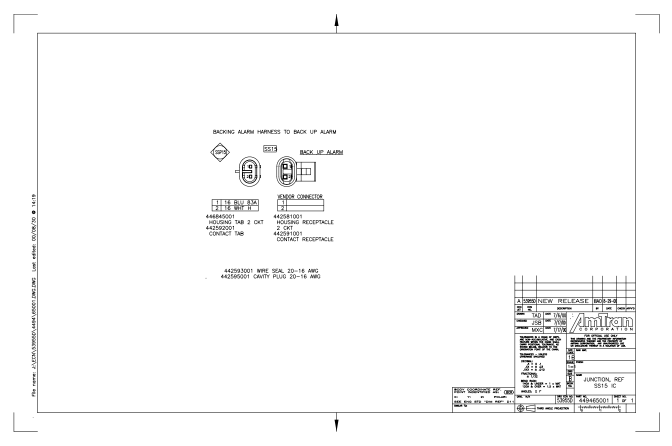


Figure 175 SS15

2.65. SS16

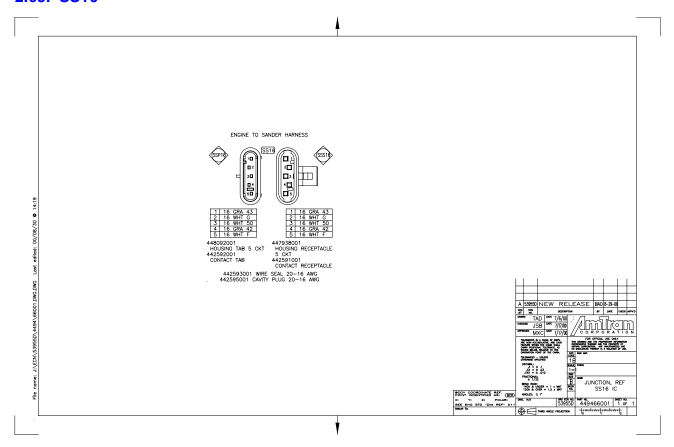


Figure 176 SS16

2.66. CPC1

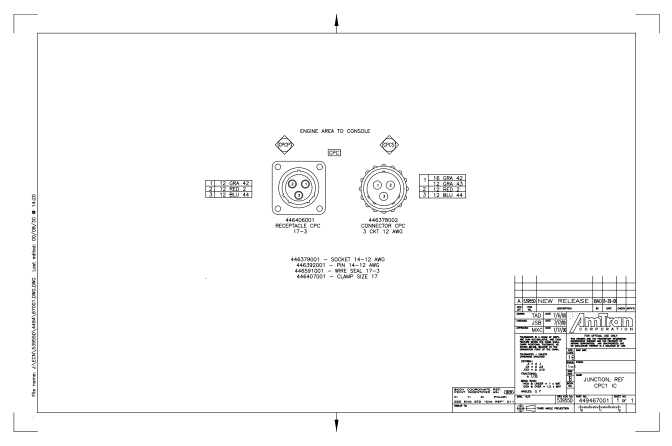


Figure 177 CPC1

2.67. CPC2

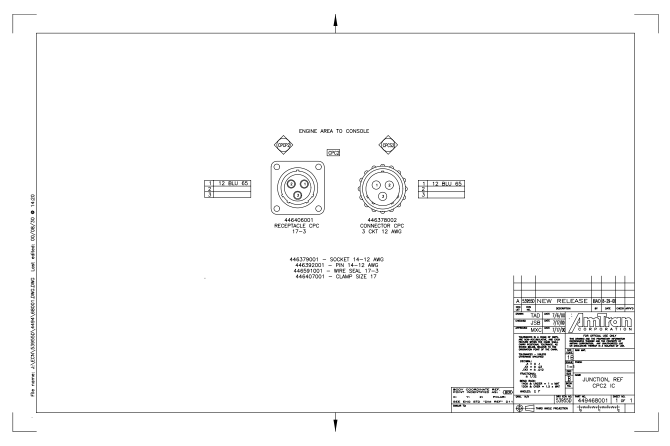


Figure 178 CPC2

2.68. CPC3

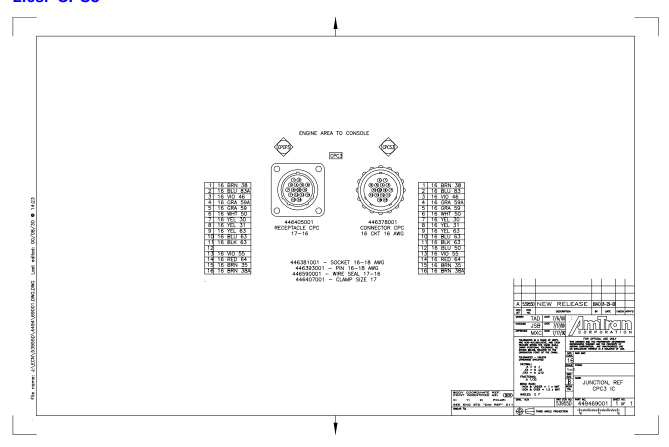


Figure 179 CPC3

2.69. ES1

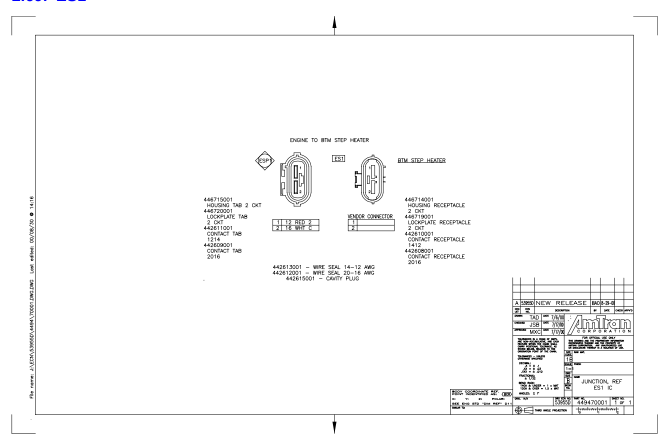


Figure 180 ES1

2.70. ES2

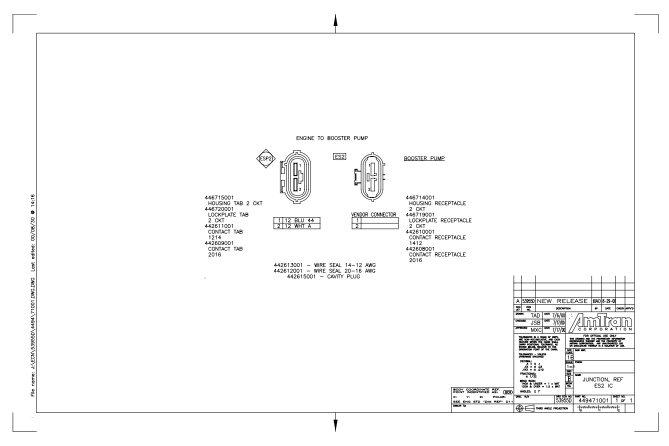


Figure 181 ES2

2.71. ES3

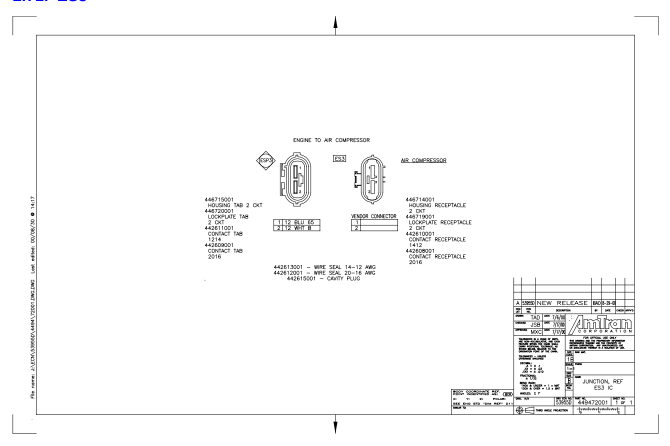


Figure 182 ES3

2.72. ES10

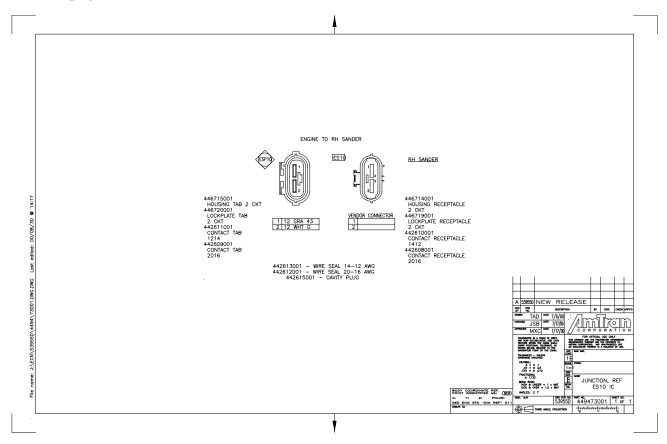


Figure 183 ES10

2.73. ES12

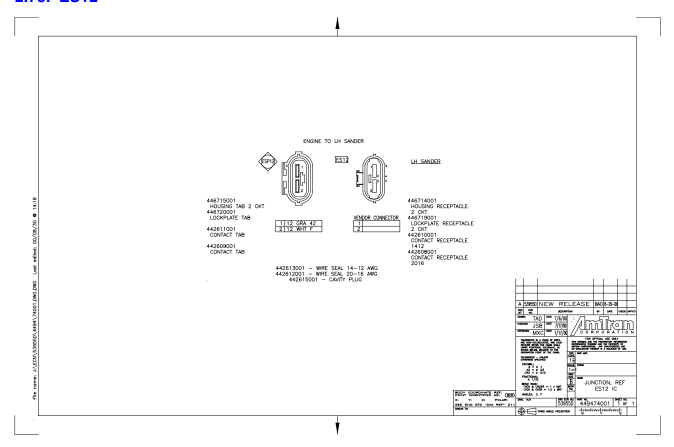


Figure 184 ES12

2.74. FUSE BOX FB-A

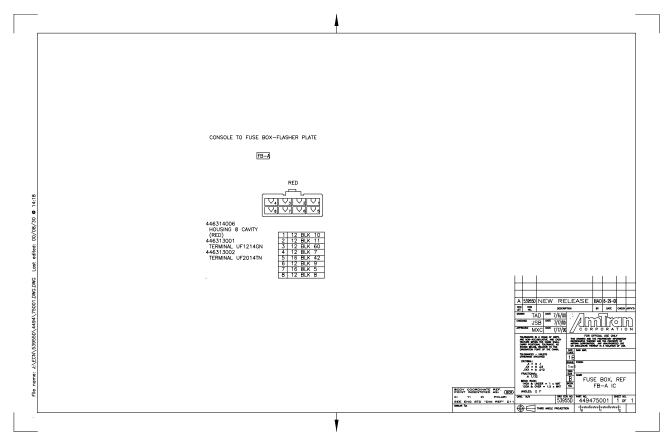


Figure 185 Fuse Box FB-A

2.75. FUSE BOX FB-B

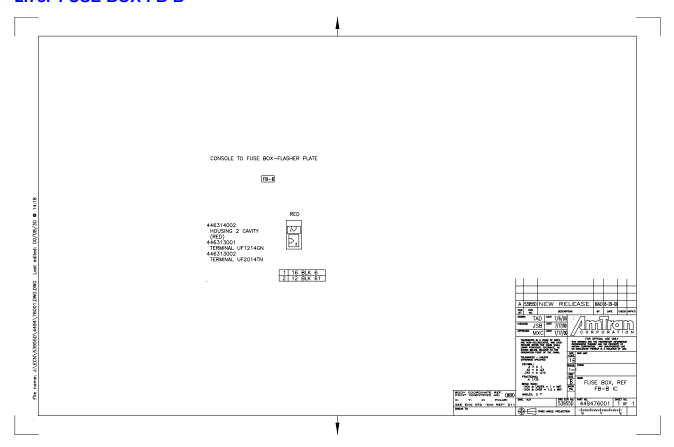


Figure 186 Fuse Box FB-B

2.76. FUSE BOX FB-C

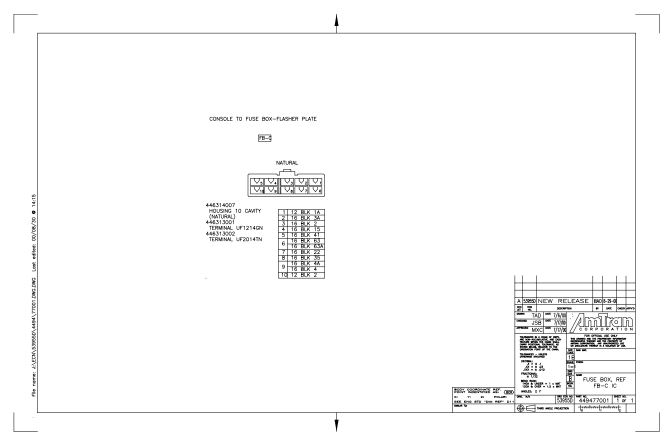


Figure 187 Fuse Box FB-C

2.77. FUSE BOX FB-D

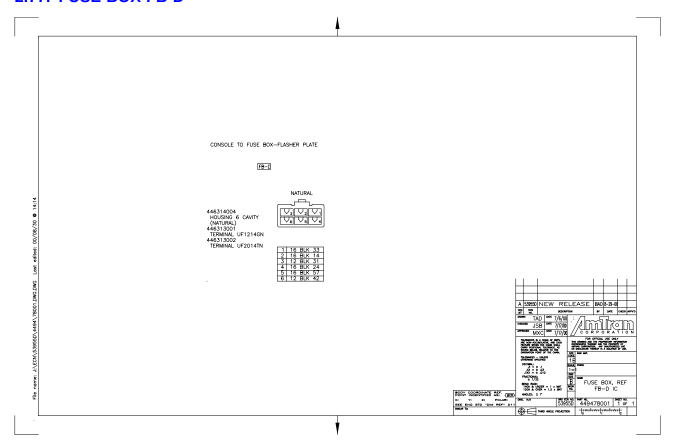


Figure 188 Fuse Box FB-D

2.78. FUSE BOX FB-E

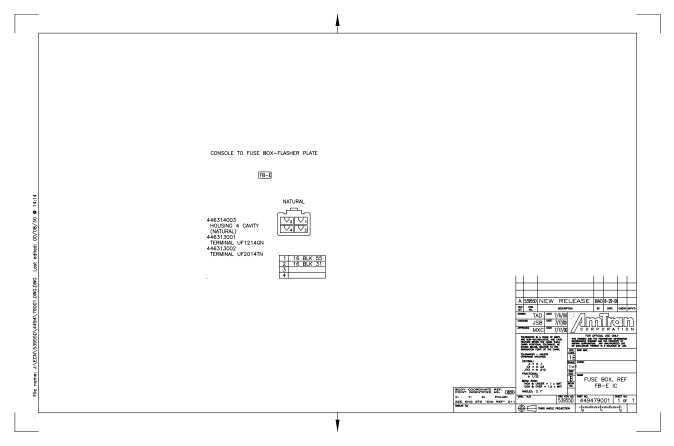


Figure 189 Fuse Box FB-E

2.79. FUSE BOX FB-F

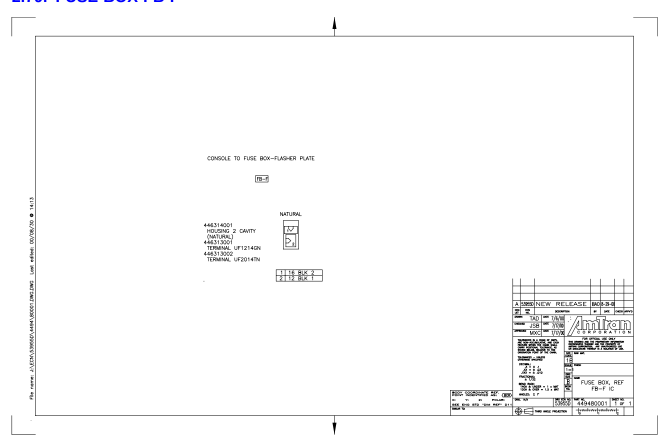


Figure 190 Fuse Box FB-F

2.80. FUSE BOX FB-G

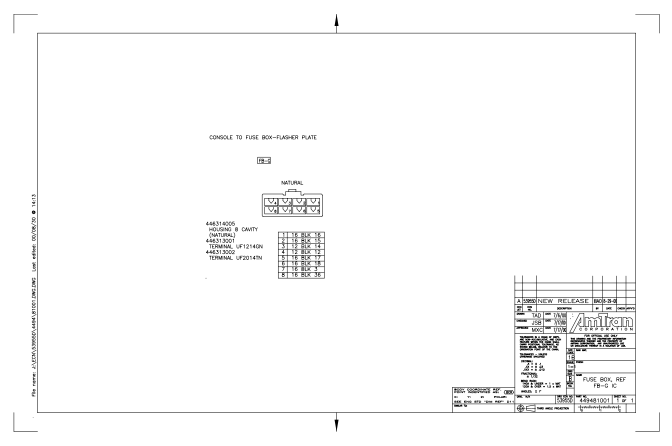


Figure 191 Fuse Box FB-G