

FIBER OPTIC CABLE R01 R03, I-96, BB	TERMINATION	FUNCTION	COMMENTS
1S	GIG-E SWITCH	TX	GIG-E TO I-57 SHELTER (R04)
2S	GIG-E SWITCH	RX	GIG-E TO I-57 SHELTER (R04)
3S			
4S			
5S	SONET MULTIPLEX	TX	SONET TO I-294/I-57 SHELTER
6S	SONET MULTIPLEX	RX	SONET TO I-294/I-57 SHELTER
7S	SERIAL DEVICE SERVER	TX	HAR/SHELTER ALARMS
8S	SERIAL DEVICE SERVER	RX	HAR SHELTER ALARMS
9S	PATCH TO EXISTING DAN RYAN FIBER XN		HAR AUDIO TO ROOSEVELT HAR
10S	PATCH TO EXISTING DAN RYAN FIBER XN		HAR AUDIO TO ROOSEVELT HAR
11S			
12S			
13S			CCTV: DR-8B
14S			CCTV: DR-7E
15S	FIBER OPTIC VIDEO RECEIVER	CCTV VIDEO TX/RX	CCTV: DR-7C
16S			CCTV: DR-6D
17S	FIBER OPTIC VIDEO RECEIVER	CCTV VIDEO TX/RX	CCTV: DR-6B
18S	FIBER OPTIC VIDEO RECEIVER	CCTV VIDEO TX/RX	CCTV: DR-4C
19S			CCTV: DR-3D
20S			
21S			
22S			
23S			
24S			
25S			
26S			
27S			
28S			
29S			
30S			
31S			
32S			
33S			
34S			
35S			
36S			
37S			
38S			
39S			
40S			
41S			
42S			
43S			
44S			
45S			
46S			
47S			
48S			

FIBER OPTIC CABLE R01 R03, I-96, BB	TERMINATION	FUNCTION	COMMENTS
49S			
50S			
51S			
52S			
53S			
54S			
55S			
56S			
57S			
58S			
59S			
60S			
61S			
62S			
63S			
64S			
65S			
66S			
67S			
68S			
69S			
70S			
71S			
72S			
73S			
74S			
75S			
76S			
77S			
78S			
79S			
80S			
81S			
82S			
83S			
84S			
85S			
86S			
87S			
88S			
89S			
90S			
91S			
92S			
93S			
94S			
95S			
96S			

I-55 SHELTER (R01) 96-FIBER BACKBONE TERMINATION PANEL

Edwards AND Kelcey
 ONE NORTH FRANKLIN
 CHICAGO, IL 60606
 PHONE: (312) 251-3000
 FAX: (312) 251-3015
 WEB: WWW.EKCORP.COM

NOTES:

- CONTRACTOR SHALL COORDINATE FIBER ASSIGNMENTS WHEN PATCHING TO EXISTING DAN RYAN FIBER RUNNING TO THE HALSTED FIBER INTERCONNECT SHELTER.

REVISIONS	
NAME	DATE
REVISION	02/11/05

ILLINOIS DEPARTMENT OF TRANSPORTATION
 F.A.I. 94/90 (DAN RYAN EXPRESSWAY)
 31st STREET to I-57
 I-55 SHELTER (R01)
 FIBER OPTIC TERMINATION TABLES
 (SHEET 2 OF 6)
 SCALE: NTS
 DATE: October 29, 2004
 DRAWN BY: DHI
 CHECKED BY: JEZ

COMM-122

P:\030098\035\VT\SCADD\01020062L.SHT 10/29/05 10:29:21 AM