

EXISTING FIBER OPTIC CABLE N TO HALSTED INTER.	TERMINATION	FUNCTION	COMMENTS
1N	PATCH TO EXISTING I-55/KD FIBER 1E	CMS CONTROLS	CMS-7 CONTROLS
2N			
3N			
4N			
5N			
6N			
7N			
8N			
9N			
11N			
11N			
12N			
13N			
14N			
15N			
16N			
17N			
18N			
19N			
20N			
21N	EXISTING T1 EQUIPMENT	TX	I-55 T1 SURVEILLANCE DATA KING DRIVE TO TRI-STATE
22N	EXISTING T1 EQUIPMENT	RX	I-55 T1 SURVEILLANCE DATA KING DRIVE TO TRI-STATE
23N	PATCH TO EXISTING I-55/WS FIBER 11W	CMS CONTROLS	CMS-23 CONTROLS
24N	PATCH TO EXISTING I-55/WS FIBER 21W	CMS CONTROLS	CMS-5 CONTROLS
25N			
26N			
27N			
28N			
29N			
30N			
31N			
32N			
33N			
34N			
35N			
36N			
37N			
38N			
39N			
40N			
41N			
42N			
43N			
44N			
45N			
46N			
47N			
48N			

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

EXISTING DAN RYAN 96-FIBER CABLE TERMINATION TABLE



NOTES:
 1. CONTRACTOR SHALL COORDINATE WITH THE ENGINEER THE FIBER ASSIGNMENTS FOR NEW COMMUNICATION EQUIPMENT (INCLUDING SONET, GIG-E, DMS, AND HAR) ON EXISTING DAN RYAN-TO-HALSTED INTERCONNECT FIBER.

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 4 OF 6)
 SCALE: NOT TO SCALE
 DATE: October 29, 2004
 DRAWN BY: DH1
 CHECKED BY: JEZ

COMM-124

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