

TEMPORARY WOOD POLES - EXTRA DEPTH

| IDENTIFICATION | LOCATION | | | EXTRA DEPTH (FT) |
|----------------|-----------|---------|--------|------------------|
| | ALIGNMENT | STATION | OFFSET | |
| WP101 | SB 57 | 99+90 | 45 LT | |
| WP102 | NB 57 | 199+05 | 18 RT | |
| WP103 | HLSTD | 8809+85 | 24 RT | |
| WP201 | NB 57 | 106+51 | 80 LT | |
| WP202 | NB 57 | 107+18 | 80 LT | 5.2 |
| WP203 | NB 57 | 109+47 | 70 LT | 6.4 |
| WP204 | NB 57 | 111+76 | 70 LT | 7.4 |
| WP205 | NB 57 | 114+06 | 70 LT | 6.7 |
| WP206 | NB 57 | 213+75 | 46 RT | |
| WP207 | NB 57 | 215+40 | 60 RT | |
| WP208 | NB 57 | 217+02 | 54 RT | |
| WP209 | SB 57 | 106+51 | 80 LT | |
| WP210 | NB 57 | 208+43 | 46 RT | |
| WP211 | NB 57 | 209+10 | 46 RT | |
| WP212 | NB 57 | 211+43 | 46 RT | |
| WP301 | SB 57 | 118+40 | 83 LT | |
| WP302 | SB 57 | 120+44 | 87 LT | |
| WP303 | SB 57 | 122+53 | 84 LT | |
| WP303 | SB 57 | 116+11 | 70 LT | 4.7 |
| WP304 | SB 57 | 127+00 | 83 LT | |
| WP304 | SB 57 | 117+15 | 62 LT | |
| WP305 | NB 57 | 220+26 | 46 RT | 6.2 |
| WP305 | NB 57 | 218+03 | 50 RT | |
| WP306 | NB 57 | 222+61 | 52 RT | |
| WP306 | NB 57 | 219+21 | 49 RT | 6.2 |
| WP307 | NB 57 | 224+65 | 54 RT | |
| WP308 | NB 57 | 226+89 | 50 RT | |
| WP309 | NB 57 | 228+77 | 78 RT | |
| WP310 | NB 57 | 230+41 | 68 RT | |
| WP401 | SB 57 | 130+22 | 115 LT | |
| WP402 | SB 57 | 131+65 | 86 LT | 2.8 |
| WP403 | EB XCON | 407+82 | 52 RT | |
| WP404 | EB XCON | 409+97 | 55 RT | |
| WP405 | EB XCON | 410+12 | 28 LT | |
| WP501 | WB XCON | 330+40 | 64 LT | |
| WP502 | EB XCON | 415+85 | 81 LT | |
| WP503 | EB XCON | 418+10 | 63 RT | |
| WP504 | EB XCON | 420+61 | 46 RT | |
| WP701 | NB BF | 2022+56 | 68 RT | |
| WP702 | NB BF | 2020+88 | 62 LT | |
| WP703 | NB BF | 2019+71 | 80 RT | |
| WP704 | NB BF | 2018+88 | 73 RT | |
| WP705 | SB BF | 1146+67 | 60 LT | |
| WP706 | SB BF | 1144+12 | 63 LT | |
| WP707 | SB BF | 1142+94 | 57 LT | |
| WP901 | NB BF | 2040+47 | 50 RT | |
| WP901 | SB 57 | 143+14 | 81 LT | |
| WP902 | NB BF | 2042+07 | 51 RT | |
| WP902 | SB 57 | 143+50 | 90 LT | |
| WP903 | NB BF | 2043+76 | 55 RT | |
| WP903 | SB 57 | 147+83 | 111 LT | |
| WP904 | SB 57 | 150+05 | 95 LT | |
| WP905 | SB 57 | 153+13 | 88 LT | 2 |
| WP906 | NB 57 | 254+86 | 41 RT | |
| WP907 | NB 57 | 257+45 | 53 RT | |
| WP1001 | SB DR | 1204+85 | 104 LT | |
| WP1002 | SB DR | 1210+46 | 104 LT | 3.4 |
| WP1003 | SB DR | 1213+03 | 107 LT | 6.5 |

TEMPORARY WOOD POLES - EXTRA DEPTH

| IDENTIFICATION | LOCATION | | | EXTRA DEPTH (FT) |
|----------------|-----------|---------|--------|------------------|
| | ALIGNMENT | STATION | OFFSET | |
| WP1004 | SB DR | 1215+38 | 100 LT | 7.3 |
| WP1005 | NB DR | 2205+63 | 102 RT | 3.6 |
| WP1006 | NB DR | 2210+60 | 95 RT | 6.2 |
| WP1007 | NB DR | 2213+17 | 88 RT | 6.2 |
| WP1008 | NB DR | 2215+57 | 120 RT | |
| WP1101 | SB DR | 1218+14 | 82 LT | 7.5 |
| WP1102 | SB DR | 1220+40 | 118 LT | 4.6 |
| WP1103 | SB DR | 1223+20 | 125 LT | 4.9 |
| WP1104 | SB DR | 1226+00 | 115 LT | 2.8 |
| WP1105 | SB DR | 1229+00 | 120 LT | 6.4 |
| WP1106 | NB DR | 2218+35 | 112 RT | |
| WP1107 | NB DR | 2220+49 | 104 RT | |
| WP1108 | NB DR | 2223+38 | 105 RT | 6 |
| WP1109 | NB DR | 2226+25 | 95 RT | 4.5 |
| WP1110 | NB DR | 2229+00 | 104 RT | 3 |
| WP1201 | SB DR | 1232+13 | 118 LT | 3.2 |
| WP1202 | SB DR | 1233+27 | 118 LT | |
| WP1203 | SB DR | 1235+77 | 118 LT | |
| WP1204 | SB DR | 2231+40 | 75 RT | |
| WP1205 | NB DR | 2232+38 | 117 RT | |
| WP1206 | NB DR | 2232+46 | 117 RT | |
| WP1207 | NB DR | 2235+82 | 81 RT | |
| WP1401 | NB DR | 2256+56 | 98 RT | |
| WP1401 | SB DR | 1260+83 | 113 LT | |
| WP1402 | NB DR | 2258+67 | 96 RT | 3.5 |
| WP1402 | SB DR | 1263+06 | 113 LT | 2.4 |
| WP1403 | NB DR | 2259+84 | 99 RT | |
| WP1403 | SB DR | 1265+32 | 113 LT | |
| WP1404 | NB DR | 2260+42 | 103 RT | |
| WP1404 | SB DR | 1267+80 | 96 LT | 3.6 |
| WP1501 | SB DR | 1270+35 | 78 LT | 2.8 |
| WP1502 | SB DR | 1273+90 | 114 LT | |
| WP1503 | SB DR | 1276+20 | 117 LT | |
| WP1504 | SB DR | 1278+42 | 115 LT | |
| WP1505 | SB DR | 1280+81 | 117 LT | |
| WP1506 | NB DR | 2274+52 | 114 RT | |
| WP1507 | NB DR | 2276+77 | 114 RT | |
| WP1508 | NB DR | 2279+06 | 114 RT | |
| WP1509 | NB DR | 2281+27 | 109 RT | |
| WP1601 | SB DR | 1283+42 | 108 LT | 2.5 |
| WP1602 | SB DR | 1285+22 | 120 LT | |
| WP1604 | NB DR | 2283+70 | 107 RT | |
| WP1605 | NB DR | 2285+34 | 115 RT | |
| WP1606 | NB DR | 2286+62 | 120 RT | |
| WP1801 | SB DR | 1311+39 | 104 LT | |
| WP1802 | SB DR | 1312+09 | 118 LT | |
| WP1803 | SB DR | 1313+36 | 112 LT | |
| WP1804 | SB DR | 1315+03 | 107 LT | |
| WP1805 | NB DR | 2311+44 | 105 RT | |
| WP1806 | NB DR | 2312+09 | 91 RT | |
| WP1807 | NB DR | 2313+36 | 94 RT | |
| WP1808 | NB DR | 2315+13 | 110 RT | |
| WP1901 | SB DR | 1329+10 | 164 LT | |
| WP1902 | SB DR | 1329+64 | 134 LT | |
| WP1903 | SB DR | 1330+81 | 153 LT | |
| WP1904 | SB DR | 1331+79 | 153 LT | |
| WP1905 | NB DR | 2329+28 | 175 RT | |
| WP1906 | NB DR | 2329+81 | 145 RT | |

TEMPORARY WOOD POLES - EXTRA DEPTH

| IDENTIFICATION | LOCATION | | | EXTRA DEPTH (FT) |
|----------------|-----------|---------|--------|------------------|
| | ALIGNMENT | STATION | OFFSET | |
| WP1907 | NB DR | 2332+16 | 138 RT | |
| WP2001 | SB DR | 1338+16 | 119 LT | |
| WP2002 | SB DR | 1339+36 | 120 LT | |
| WP2003 | SB DR | 1342+04 | 135 LT | |
| WP2004 | SB DR | 1344+17 | 135 LT | |
| WP2005 | SB DR | 1346+23 | 135 LT | |
| WP2006 | NB DR | 2338+54 | 127 RT | |
| WP2007 | NB DR | 2339+90 | 127 RT | |
| WP2008 | NB DR | 2342+18 | 117 RT | |
| WP2009 | NB DR | 2344+54 | 110 RT | |
| WP2010 | NB DR | 2346+31 | 132 RT | 5.4 |
| WP2012 | NB DR | 2339+90 | 235 RT | |
| WP2013 | NB DR | 2343+06 | 235 RT | |
| WP2014 | NB DR | 2345+46 | 236 RT | |
| WP2101 | SB DR | 1348+50 | 160 LT | |
| WP2102 | SB DR | 1350+46 | 167 LT | |
| WP2103 | SB DR | 1353+00 | 160 LT | |
| WP2104 | SB DR | 1355+05 | 160 LT | |
| WP2105 | SB DR | 1357+05 | 140 LT | |
| WP2106 | SB DR | 1359+00 | 140 LT | 3.6 |
| WP2107 | NB DR | 2348+64 | 127 RT | 6.1 |
| WP2108 | NB DR | 2351+33 | 130 RT | 6.5 |
| WP2109 | NB DR | 2354+53 | 135 RT | 5.4 |
| WP2110 | NB DR | 2357+00 | 143 RT | |
| WP2111 | NB DR | 1359+18 | 127 RT | |
| WP2112 | NB DR | 2348+46 | 235 RT | |
| WP2113 | NB DR | 2350+63 | 235 RT | |
| WP2114 | NB DR | 2353+21 | 234 RT | |
| WP2201 | SB DR | 1360+91 | 105 LT | 2.5 |
| WP2202 | SB DR | 1363+19 | 130 LT | 2.1 |
| WP2203 | NB DR | 2361+10 | 140 RT | |
| WP2204 | NB DR | 2363+36 | 130 RT | 5 |

NOTE:
1. "ALIGNMENT" REFERS TO PROPOSED ALIGNMENTS

| REVISIONS | |
|-----------|------|
| NAME | DATE |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

ILLINOIS DEPARTMENT OF TRANSPORTATION
F.A.I. 90/94 (DAN RYAN EXPRESSWAY)
31st STREET to I-57

TEMPORARY WOOD POLES
EXTRA DEPTH SCHEDULE

SCALE: NONE DRAWN BY: MPG
DATE: OCTOBER 29, 2004 CHECKED BY: JJS

11/23/2004 07:46:13 PM