



MCC FEEDER CABLE

JOB: 200501
 REV: A
 SPEC.:
 DATE: April 13, 2005
 DWG. NO. : 200501-0080

| Rev. | CABLE TAG | DESCRIPTION | EQUIPMENT FROM | EQUIPMENT TO | SERIES | CABLE TYPE | LENGTH (FT) | REMARKS |
|------|-----------|---|-------------------|-------------------|--------|----------------------------|-------------|---------|
| A | MCC20-1 | FEED TO MCC20 FROM SUBSTATION (CABLE #1) | SUBSTATION | MCC20 INCOMING | 1 | 3c500KCMIL, TECK 90, 1000V | 140 | |
| A | MCC20-2 | FEED TO MCC20 FROM SUBSTATION (CABLE #2) | SUBSTATION | MCC20 INCOMING | 2 | 3c500KCMIL, TECK 90, 1000V | 140 | |
| A | MCC21-1 | FEED TO MCC21 FROM SUBSTATION (CABLE #1) | SUBSTATION | MCC21 INCOMING | 1 | 3c500KCMIL, TECK 90, 1000V | 220 | |
| A | MCC21-2 | FEED TO MCC21 FROM SUBSTATION (CABLE #2) | SUBSTATION | MCC21 INCOMING | 2 | 3c500KCMIL, TECK 90, 1000V | 220 | |
| A | MCC22-1 | FEED TO MCC22 FROM SUBSTATION (CABLE #1) | SUBSTATION | MCC22 INCOMING | 1 | 3c500KCMIL, TECK 90, 1000V | 400 | |
| A | MCC22-2 | FEED TO MCC22 FROM SUBSTATION (CABLE #2) | SUBSTATION | MCC22 INCOMING | 2 | 3c500KCMIL, TECK 90, 1000V | 400 | |
| A | MCC23-1 | FEED TO MCC23 FROM SUBSTATION (CABLE #1) | SUBSTATION | MCC23 INCOMING | 1 | 3c500KCMIL, TECK 90, 1000V | 360 | |
| A | MCC23-2 | FEED TO MCC23 FROM SUBSTATION (CABLE #2) | SUBSTATION | MCC23 INCOMING | 2 | 3c500KCMIL, TECK 90, 1000V | 360 | |
| A | MCC24-1 | FEED TO MCC24 FROM SUBSTATION (CABLE #1) | SUBSTATION | MCC24 INCOMING | 1 | 3c500KCMIL, TECK 90, 1000V | 140 | |
| A | MCC24-2 | FEED TO MCC24 FROM SUBSTATION (CABLE #2) | SUBSTATION | MCC24 INCOMING | 2 | 3c500KCMIL, TECK 90, 1000V | 140 | |
| A | MCC25-1 | FEED TO MCC25 FROM SUBSTATION (CABLE #1) | SUBSTATION | MCC25 INCOMING | 1 | 3c500KCMIL, TECK 90, 1000V | 160 | |
| A | MCC25-2 | FEED TO MCC25 FROM SUBSTATION (CABLE #2) | SUBSTATION | MCC25 INCOMING | 2 | 3c500KCMIL, TECK 90, 1000V | 160 | |
| A | MCC26-1 | FEED TO MCC26 FROM SUBSTATION (CABLE #1) | SUBSTATION | MCC26 INCOMING | 1 | 3c500KCMIL, TECK 90, 1000V | 120 | |
| A | MCC26-2 | FEED TO MCC26 FROM SUBSTATION (CABLE #2) | SUBSTATION | MCC26 INCOMING | 2 | 3c500KCMIL, TECK 90, 1000V | 120 | |
| A | MCC27-1 | FEED TO MCC27 (R200+ SOFT START PANEL) DISC SWITCH FROM SUBSTATION (CABLE #1) | SUBSTATION | MCC27 DISC SWITCH | 1 | 3c500KCMIL, TECK 90, 1000V | 95 | |
| A | MCC27-2 | FEED TO MCC27 (R200+ SOFT START PANEL) DISC SWITCH FROM SUBSTATION (CABLE #2) | SUBSTATION | MCC27 DISC SWITCH | 2 | 3c500KCMIL, TECK 90, 1000V | 95 | |
| A | MCC27-3 | FEED TO MCC27 (R200+ SOFT START PANEL) DISC SWITCH FROM SUBSTATION (CABLE #3) | SUBSTATION | MCC27 DISC SWITCH | 3 | 3c500KCMIL, TECK 90, 1000V | 95 | |
| A | MCC27-4 | FEED TO MCC27 (R200+ SOFT START PANEL) DISC SWITCH FROM SUBSTATION (CABLE #4) | SUBSTATION | MCC27 DISC SWITCH | 4 | 3c500KCMIL, TECK 90, 1000V | 95 | |
| A | MCC27-1 | FEED TO MCC27 SOFT START PANEL | MCC27 DISC SWITCH | MCC27 INCOMING | 1 | 3c500KCMIL, TECK 90, 1000V | 100 | |
| A | MCC27-2 | FEED TO MCC27 SOFT START PANEL | MCC27 DISC SWITCH | MCC27 INCOMING | 2 | 3c500KCMIL, TECK 90, 1000V | 100 | |
| A | MCC27-3 | FEED TO MCC27 SOFT START PANEL | MCC27 DISC SWITCH | MCC27 INCOMING | 3 | 3c500KCMIL, TECK 90, 1000V | 100 | |
| A | MCC27-4 | FEED TO MCC27 SOFT START PANEL | MCC27 DISC SWITCH | MCC27 INCOMING | 4 | 3c500KCMIL, TECK 90, 1000V | 100 | |
| | | | | | | | | |
| | | | | | | | | |