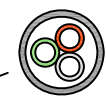


3-36 CABLESYSTEM IS SHOWN APPROACHING TELECOM SUPPORT STRAND NEAR TOP OF POLE. EXPOSE MICROBORES AFTER CURVING CABLESYSTEM TOWARDS THE GROUND TO HELP AVOID WATER PENETRATION TO CABLESYSTEM.



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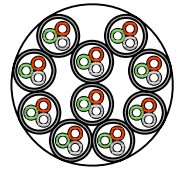
18" DIAMETER x 10 COILS = 14.4m SLACK

USE HEAT-SHRINK TUBE AND SEALANT TO JOIN 1/2" I.D. FLEXIBLE TRANSITION TUBING TO CABLESYSTEM AT SLACK LOOP LOCATION. ENSURE TRANSITION SEGMENT HAS ENOUGH RIGIDITY TO PREVENT MICROBORES FROM CRIMPING DUE TO THE WEIGHT OF THE SLACK LOOP. IF THERE IS ENOUGH ROOM ON THE STRAND, STORE 15m IN A 'FIGURE EIGHT' CONFIGURATION. OTHERWISE, STORE 10 LOOPS OF 18" DIAMETER FOR A TOTAL SLACK LENGTH OF 14.4m (SHOWN). TERMINATE THE FLEXIBLE TRANSITION TUBE IN THE FOSC PORT USING MORE HEAT-SHRINK TUBING. SHOULD THE FOSC PORT DIAMETER EXCEED THE DYNAMIC RANGE OF THE HEAT-SHRINK TUBING, CONSIDER USING A TRANSITIONAL CONDUIT SECTION OF INTERMEDIATE DIAMETER.

LOOP DETAIL - 3/36 CABLESYSTEM

- PROFILE VIEW - SCALE: N.T.S. - UPDATED 20070827

2-1/4" DIAMETER BUNDLE (10 LOOPS)



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