

**CORINEX COMMUNICATIONS CORP.
IN-SITU TEST REPORT**

FOR THE

CORINEX BPL ACCESS GATEWAY

**FCC PART 15, SUBPART G
SECTIONS 15.209 AND 15.109 CLASS A**

COMPLIANCE

**VOLUME 7:
LOW VOLTAGE UNDERGROUND
SETUP PHOTOS**

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Low Voltage Underground Connection to Transformer



Setup

Low Voltage Underground Site 1



Underground Setup

Low Voltage Underground Site 1



Position 6, 2-30 MHz Parallel

Low Voltage Underground Site 1



Position 12, 2-30 MHz Parallel

Low Voltage Underground Site 1



Position 13, 2-30 MHz Parallel

Low Voltage Underground Site 1



Position 2, 30-300 MHz Vertical 2

Low Voltage Underground Site 1



Position 7, 30-3000 MHz Horizontal

Low Voltage Underground Site 1



Position 2, 300-1000MHz Horizontal

Low Voltage Underground Site 1



Position 8, 300-1000 MHz Vertical

Low Voltage Underground Site 2



Underground Site

Low Voltage Underground Site 2



Underground Site with Cover Installed

Low Voltage Underground Site 2



Position 10, 2-30 MHz Parallel

Low Voltage Underground Site 2



Position 13, 2-30 MHz Parallel

Low Voltage Underground Site 2



Position 2, 30-300 MHz Horizontal

Low Voltage Underground Site 2



Position 9, 30-300 MHz Horizontal

Low Voltage Underground Site 2



Position 9, 300-1000 MHz Horizontal

Low Voltage Underground Site 3



Underground Site

Low Voltage Underground Site 3



Position 5, 2-30 MHz Parallel

Low Voltage Underground Site 3



Position 9, 2-30 MHz Parallel

Low Voltage Underground Site 3



Position 19, 2-30 MHz Parallel

Low Voltage Underground Site 3



Position 3, 300-1000 MHz Vertical

Low Voltage Underground Site 3



Position 13, 300-1000 MHz Vertical