


Client	Fiber SenSys	 Canada
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

Appendix B – EUT and Test Setup Photos


Client	Fiber SenSys	
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

Figure 1 – EUT above ground portion – As typically installed




Client	Fiber SenSys	
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

Figure 2 – Conducted Emissions Setup – Photo 1




Client	Fiber SenSys	
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

Figure 3 – Conducted Emissions Setup – Photo 2




Client	Fiber SenSys	
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

Figure 4 – Radiated Emissions Setup (1 meter height prescan) – Site 1
30MHz – 300 MHz




Client	Fiber SenSys	
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

Figure 5 – Radiated Emissions Setup (full height scan) – Site 1
30MHz – 300 MHz




Client	Fiber SenSys	
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

Figure 6 – Radiated Emissions Setup – Site 2
30MHz – 300 MHz




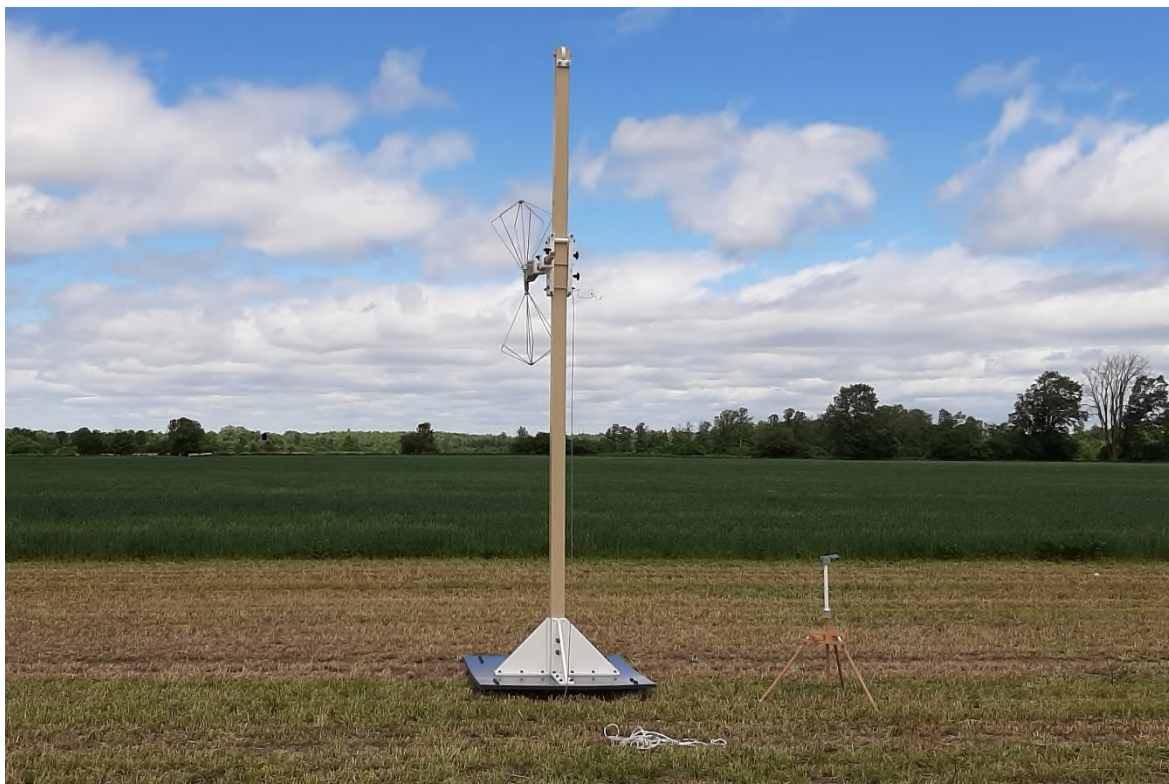


Client	Fiber SenSys	
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

Figure 7 – Radiated Emissions Setup – Site 3
30MHz – 300 MHz



Client	Fiber SenSys	 Canada
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

Appendix C – Testing Locations


Client	Fiber SenSys	
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

The following locations were used for testing.

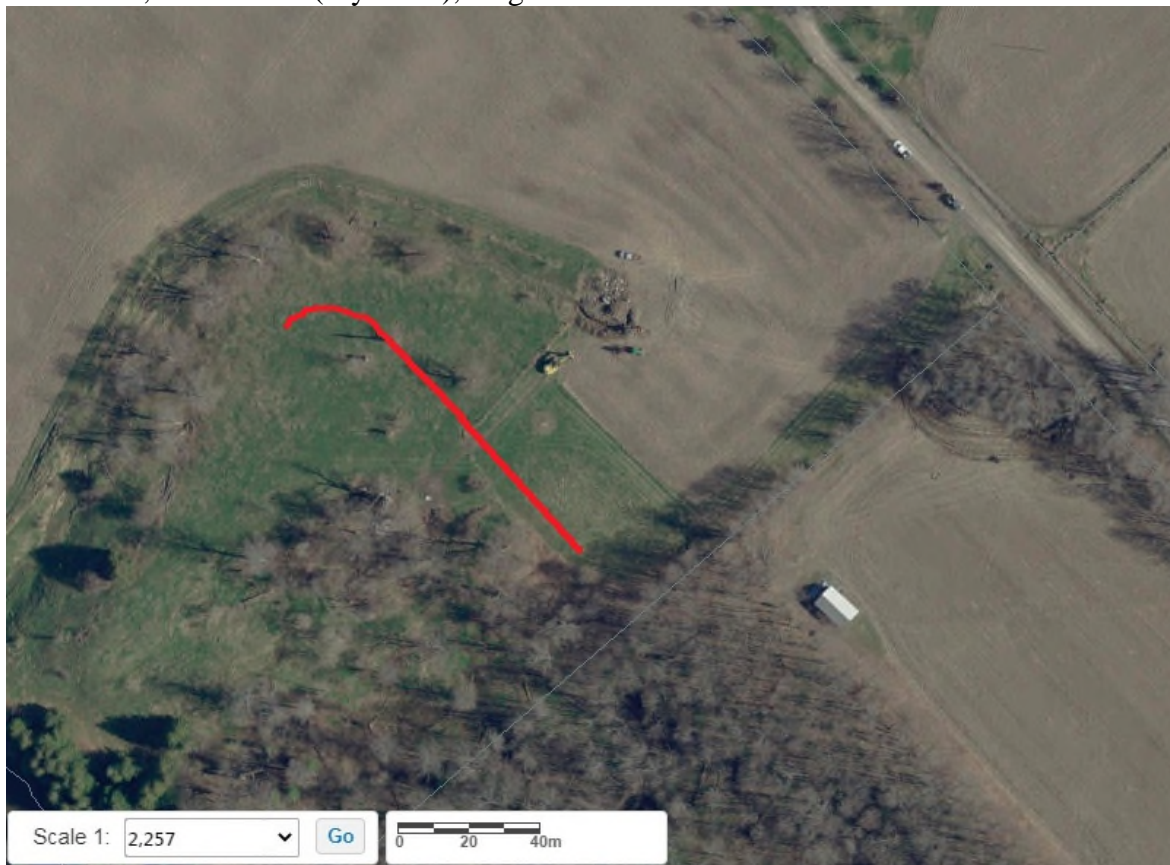
45.216169, -76.089044 (Cedar Meadow), length ~ 400 meters.




Note: Red line shows location of leaky coax cable that was buried as per normal installation.

Client	Fiber SenSys	
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

45.216169, -76.089044 (Sly Farm), length ~ 125 meters.



Note: Red line shows location of leaky coax cable that was buried as per normal installation.

Client	Fiber SenSys	
Product	Terrain Defender™ TD-100	
Standard(s)	FCC Part 15 Subpart C RSS-210 Issue 10	

45.361158, -76.263653 (Wilson Farm), length ~192 meters



Note: Red line shows location of leaky coax cable that was buried as per normal installation.