

# **Certificate of ICNIRP Measurement**

The PASS/FAIL result relates to the measurements taken at each location and compares the emission levels for each band of frequencies in relation to the ICNIRP Standards for that band.

**Requestor:** Looe Community Academy **Date of Survey:** 02/08/2018

Time Survey Completed: 13:45

Survey Address: Sunrising East, Looe, Date Certificate Issued: 04/03/2019

**PL13 1NQ** 

#### **Measurement Equipment:**

	Narda SRM-3006 Selective Radiation Meter	Narda 3-axis 'E' Field Antenna
Model	3006/01	3501/03
Serial No.	D-0164	K-0340
Calibration		
Date	20 March 2018	20 March 2018

Location 1: Outside Dance Academy (SX 25957 54549)

TETRA - PASS LTE800 - PASS GSM900 - PASS GSM1800 - PASS UMTS - PASS

Location 2: Car Park Entry - adjacent site sign (SX 25949 54503)

TETRA - PASS LTE800 - PASS GSM900 - PASS GSM1800 - PASS UMTS - PASS

Location 3: South end of Playing Field (SX 25914 54583)

TETRA - PASS LTE800 - PASS GSM900 - PASS GSM1800 - PASS UMTS - PASS

Location 4: Middle of Playing Field (SX 25939 54705)

TETRA - PASS LTE800 - PASS GSM900 - PASS GSM1800 - PASS UMTS - PASS

### Location 5: Bench Adjacent to Health Centre (SX 25854 54571)

TETRA - PASS LTE800 - PASS GSM900 - PASS GSM1800 - PASS UMTS - PASS

#### Location 6: SW Corner of Basketball Court (SX 25782 54524)

TETRA - PASS LTE800 - PASS GSM900 - PASS GSM1800 - PASS UMTS - PASS

# Location 7: Bench South Side Grass Area (SX 25845 54469)

TETRA - PASS LTE800 - PASS GSM900 - PASS GSM1800 - PASS UMTS - PASS

### Location 8: Path to Reception (SX 25891 54516)

TETRA - PASS LTE800 - PASS GSM900 - PASS GSM1800 - PASS UMTS - PASS

### Location 9: Southwest Corner of Car Park (SX 25918 54517)

TETRA - PASS LTE800 - PASS GSM900 - PASS GSM1800 - PASS UMTS - PASS

### Location 10: Northwest Corner of Car Park (SX 25967 54541)

TETRA - PASS LTE800 - PASS GSM900 - PASS GSM1800 - PASS UMTS - PASS Engineers Name: A. Hayes/J.Bryant Signature:

**Disclaimer:** The results detailed in this section apply only to the tests made at that time, using the test equipment detailed. They do not indicate that on another date an identical set of results may be achieved, due to changes in local environmental conditions or other factor which may or may not have an effect on the measurement results obtained at that future time.