



# **REFERENCE NUMBER:** SPAPC.ERDF 004/2018

Restoration of St Paul's Anglican Pro-Cathedral

## Negotiated Procedure TENDER FOR THE RESTORATION OF THE EXTERNAL & INTERNAL FABRIC OF THE TOWER & SPIRE, & OTHER INVESTIGATIVE AND ANCILLARY WORKS

## **CLARIFICATION NOTE 2**

10TH SEPTEMBER 2019

### 1. Clarification sought:

I read at page 49 of VOLUME 3 TECHNICAL SPECIFICATIONS / TERMS OF REFERENCE § G2.3 FRP Pultruded Rods that the values of Tensile modulus of elasticity Mean is 3100 N/mm2 and 5% fractile Characteristic is 2900 N/mm2 normally the 5% fractile Characteristic is lower than the Mean, can you confirm that the values are correct?

### **Clarification reply:**

The specified values for the Mean Tensile Strength and 5% Fractile Characteristic Tensile Strength are correct. The value for the 5% fractile tensile modulus of elasticity is to be ignored in the submission requirements.



Operational Programme I – European Structural and Investment Funds 2014-2020 "Fostering a competitive and sustainable economy to meet our challenges" Project is part-financed by the European Regional Development Fund Co-financing rate: 80% European Union; 20% St Paul's Anglican Cathedral

