

## Bidders Clarifications 03

UNDP-CYP-ITB-178-EID-7035-2020

### LTA for emergency intervention works at Cultural Heritage Sites

#### Bidders Questions and Answers

No	Question	Answer												
1	<p>In Previous Relevant Experience Table under Form D - Description of works experience requires R/C WORK; We understand this item will be Conservation Works.  Please verify urgently?</p>	<p>This was a typo error and should read as: Conservation Works of Cultural Heritage Sites (Churches, Mosques or similar structures)</p>												
2	<p>Please clarify how m<sup>2</sup> will be measured for the items below:</p> <table border="1" style="margin-left: 20px;"> <tr> <td style="text-align: center;"><b>2,13</b></td> <td style="text-align: center;"><b>Propping up - vertical and lateral</b></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> <tr> <td></td> <td>Vertical props as described</td> <td style="text-align: center;">m2</td> <td style="text-align: center;">2000</td> </tr> <tr> <td></td> <td>lateral props as described</td> <td style="text-align: center;">m2</td> <td style="text-align: center;">500</td> </tr> </table>	<b>2,13</b>	<b>Propping up - vertical and lateral</b>				Vertical props as described	m2	2000		lateral props as described	m2	500	<p>The m<sup>2</sup> will be measured using surface areas these props are supporting.</p>
<b>2,13</b>	<b>Propping up - vertical and lateral</b>													
	Vertical props as described	m2	2000											
	lateral props as described	m2	500											
3	<p>As the quantities are very high for these items we want to ensure that we understood clearly the system. In this case we are still not sure how vertical and horizontal supporting will be measured. If you could provide with a sketch for both cases it will be very much appreciated.</p>	<p>The answer is in the specifications as follows:</p> <p><b>2.13 PROPPING UP – VERTICAL AND LATERAL</b> Under each load-bearing element such as arches and vaults props will be installed at every 50cm. Props will be adjustable tubular iron of at least 3mm thickness and with bases resting on 50x50 cm 35mm thick wooden planks. Wooden planks must be restrained on all sides. Interface with masonry will be plywood of 50mm thickness. Provide similar section inclined props for lateral stability connected to the main props with the use of appropriate clamps and fixed to the ground with the use of concrete or stone blocks</p> <p>From the above explanation you can make calculation of price per m2.</p>												