**UNDP’s Responses to Supplier Questions**

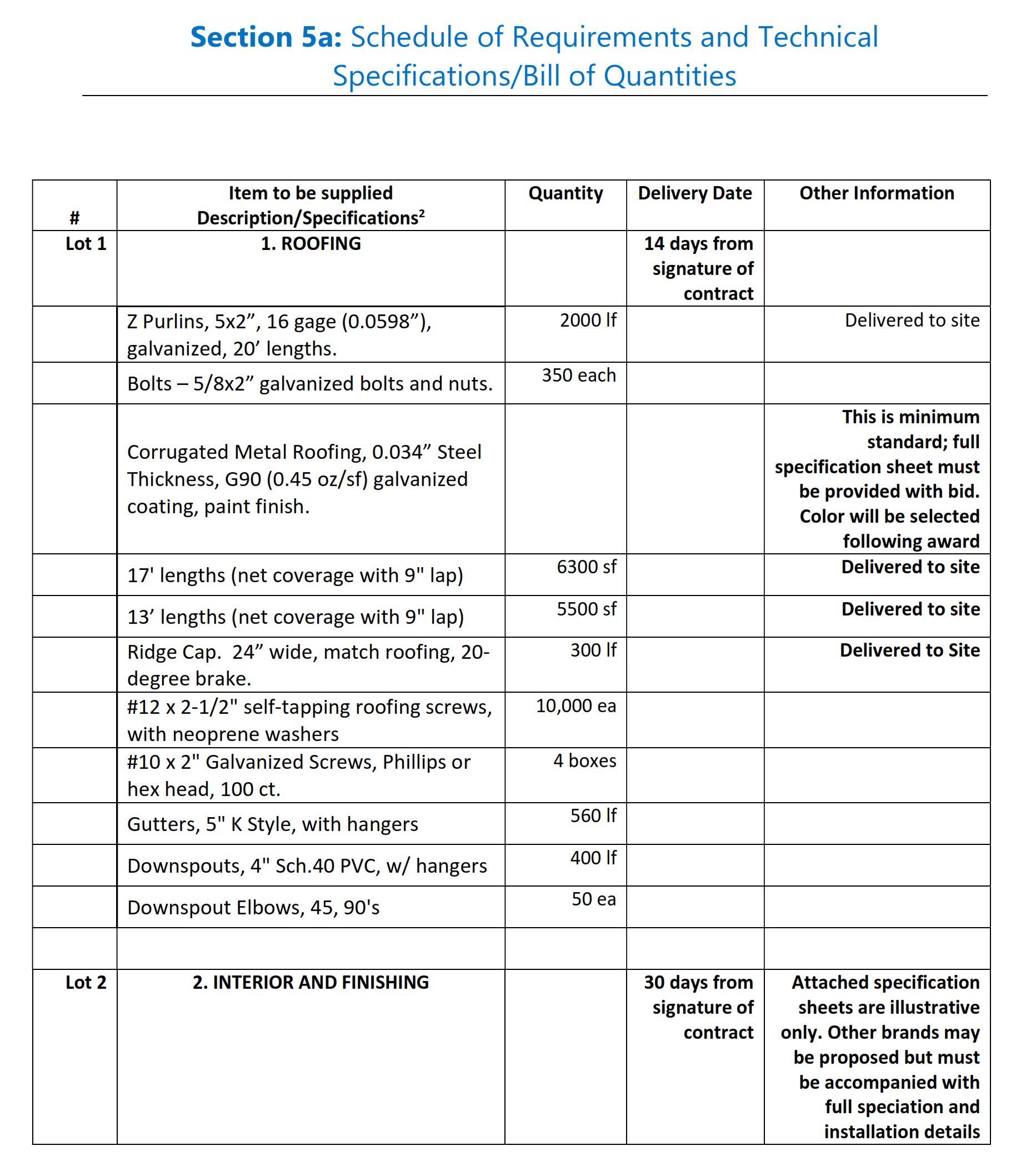
**ITB Ref: BB-57974**

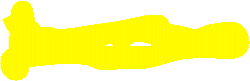
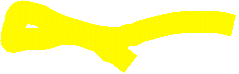
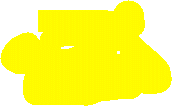
**Supply of Goods and Materials for the Repair/Reconstruction of Two School Buildings in Salisbury Dominica**

**Bid Submission Deadline: 29 January 2019**

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Section | Question | UNDP Response |
| 1 | Lot 1 - Roofing | 1. What type of roofing profile are we bidding for? 2. What thickness sheets? 3. What color? | See below and attached sheet |
| 2 | Lot 1 - Roofing | With regards to Nos. 3a and 3b in lot 1  17’ lengths (net coverage with 9” lap and;  13’ lengths (net coverage with 9” lap)  Kindly send us a picture of the item so that we can quote for the right product. | See below and attached sheet |

The sheeting is for a retrofit of an existing building and will be attached to steel purlins spaced 2’ feet on center. See attached drawing and specifications below.





**Specifications for Galvanized Roof Sheets**

**Attribute Minimum Value**

Minimum Thickness (Before coating is applied) .034inches or .86 mm or 22 Gauge (uncoated)

Minimum Thickness (After coating is applied-usual) .038 inches or .97 mm or 22 Gauge (coated)

Galvanized Zinc Coating Hot Dipped with 120 g/m^2 each side

Or .002 inch or .05 mm each side

Galvalume Zinc and Aluminum Alloy Coating 120 g/m^2 each side

Depth of Corrugation 11/16 inch or 18 mm (Tolerance +/- 1/16 inch

Or +/- 1.5 mm)

Pitch of Corrugation 3 inches or 76.2 mm (Tolerance +/- 1/16-inch Or

