

**UNDP CYP ITB 077 2019 - Conservation works at the Sourp Magar Monastery**

**Clarifications no:2 dated 9 August 2019**

	Questions	Answers
1	<p>Bill 9 – Courtyard – Concrete Works – Item 1 reads:</p> <p>Ramp for Disable Access: excavation and disposal of excavated materials: straight or curved on plan: comprising of concrete base: ground beams: mesh reinforcement Y10/200: waterproofing: all according to Technical Specifications and Particular Technical Specification 2.2.26 [S28] and the instructions of the Engineer (Specified Works YS7)</p> <p>- Concrete base to ramp: all as indicated on drawing A-Pr24</p> <p>Bill 9 – Courtyard – Metal Works – Items 3-5 reads:</p> <p>Railing to Ramp to entrance for disable access: unrestrained sections of facade wall: sections of structural steel S275 : ramp floor from non-slip galvanised metal flooring: railings from 42 mm diameter metal galvanised tubes: anchoring on new concrete base: paint: all according to Technical Specifications, Particular Technical Section 2.2.16 [S18] , details on drawings A-Pr24, A-Pr25 and the instructions of the Engineer (Work Description YS6)</p> <p>- 900 mm high railing to ramp</p> <p>- 900 mm high railing to ramp: included</p> <p>- 1000 to 1800 mm length lateral supports to railings: one side welded on metal railing and other side anchored on concrete base (the concrete bases have been measured separately)</p> <p>In the above BoQ for metal works, there is no item foreseen for “non slip galvanised metal flooring”.</p> <p>Furthermore, in drawing A-Pr 24A it is seen that the flooring is “Brushed Concrete 150mm with visible aggregates (20mm)”.</p> <p>Could you please clarify what will be the floor finishing of the ramp?</p>	<p>There is no galvanised metal ramp; all ramp is concrete. It is brushed concrete as shown in the drawing A-Pr-24A.</p> <p><b>Please see revised BoQ on revision no:2 dated 9 August 2019.</b></p>