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

Clarifications no:2 dated 9 August 2019

	Questions	Answers
1	Bill 9 – Courtyard – Concrete Works – Item 1 reads:	There is no galvanised metal ramp; all ramp is concrete. It is brushed concrete as
	Ramp for Disable Access: excavation and disposal of	shown in the drawing A-Pr-24A.
	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)	Please see revised BoQ on revision no:2 dated 9 August 2019.
	- Concrete base to ramp: all as indicated on drawing A-Pr24	
	Bill 9 – Courtyard – Metal Works – Items 3-5 reads:	
	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)	
	- 900 mm high railing to ramp	
	- 900 mm high railing to ramp: included	
	- 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)	
	In the above BoQ for metal works, there is no item foreseen for "non slip galvanised metal flooring".	
	Furthermore, in drawing A-Pr 24A it is seen that the flooring is "Brushed Concrete 150mm with visible aggregates (20mm)".	
	Could you please clarify what will be the floor finishing of the ramp?	