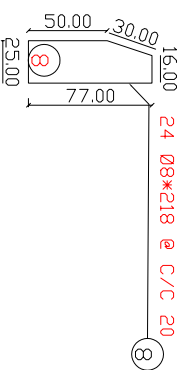



Technical drawing of a cross-section of a road structure. The drawing shows a road surface with a 2% slope, a 10cm thick PCC layer, a 20cm thick stone patching layer, and a compacted soil base. The road width is 860.3m, and the total width including shoulders is 880.0m. The drawing includes dimensions for the road surface, shoulders, and the base layers. A table of materials is provided: PCC Thick=10 Cm, Stone Patching Thick=20Cm, and Compacted Soil. The drawing also shows a cross-section of a drainage structure with a 2% slope and a 10cm thick PCC layer.

PCC Thick=10 Cm
Stone Patching Thick=20Cm
Compacted Soil



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<div style="text-align: center;">  <p><b>NATIONAL SOLIDARTY PROGRAM AFGHANISTAN</b></p> <p><b>STANDARDIZATION UNIT</b></p> <p><b>STANDARD DESIGN</b></p> </div>								
Section	Sheet No	Design by	Eng. Monib	Reviewed by	Eng. M. Arif Amir	Date	Nov-2005	
Scale	In dimension	Drawn by	Eng. Monib	Approved by	Eng. Robert D'Cruz			