



جامعة السلطان قابوس
Sultan Qaboos University

Requisition Form

Requisition Number: 1295/26/0012

Last Date for Submission: 06/07/2026

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
1	BLDBLD0001	Rebehitation	1	Unit	2.0 ELECTRICAL WORKS 2.2 Supply, Installation of New Automatic Barrier Gate System at Front Side Parking Area. The work shall include supply of automatic barrier gate complete with 6-meter boom arm, control panel, safety devices, photocells, warning lights, remote controls, foundations, electrical power supply, cabling, conduits, earthing system, testing, commissioning, training, operation manuals, warranty obligations, and all associated. civil and electrical works necessary for complete and operational installation.
2	BLDBLD0001	Rebehitation	1	Unit	2.0 ELECTRICAL WORKS 2.1 Relocation of Existing Barrier Gate System to New Access Road (SRC Side). The work shall include dismantling of existing barrier gate equipment, relocation and reinstallation at the new location, modification of foundations where required, relocation of power supply and control systems, supply and installation of conduits, cables, earthing, cable terminations, testing, commissioning, operational verification, and all associated electrical and minor civil works necessary for complete and functional operation. Relocation of Existing Electrical Poles. The work shall include disconnection, dismantling, transportation, relocation, reinstallation, reconnection, provision of new foundations where required, cable modifications.
3	BLDBLD0001	Rebehitation	1	Unit	1.0 Civil Works 1.2 Installation of Precast Concrete Kerbstones and Interlock

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
					<p>Paving at Front Side Parking Area (Near Overbridge). The work shall include excavation, disposal of surplus material, preparation of subgrade, supply and placement of concrete bedding and haunching, supply and installation of precast concrete kerbstones, supply and installation of interlock paving complete with bedding sand and joint filling, backfilling and compaction. Approximate area: 40 m2.</p>
4	BLDBLD0001	Rebehitation	1	Unit	<p>1.0 Civil Works 1.1 Removal of existing interlock paving at the support flat entrance, including the pedestrian pathway and intermediate entrance gate area. Approximate area: 150 m2 . Supply and installation of interlock paving blocks for the closure of the existing access roads located at the front of the cafeteria entrance and the existing entrance near SRC. Approximate area: 50 m2. Supply and execution of asphalt paving works at the front of the support flat new entrance and along the existing footpath. Approximate area: 150 m2.</p>