Change Request Form

Ref/PRO/CS.C.5.2-F01-18_1.0

Document ID: RTA.PRO. Version number: 1.0 Effective date: 01.10.2018

Date:

Change Request No:

دارة العقود والمشتريات Contracts & Purchasing Departmen

RTA	

قطاع خدمات الدعم الإداري المؤسسي Corporate Administrative Support Services Sector		Departme	nt:		
Corporate Aurillinstrative :	support services sector				
Project Code					
Project Name					
Project Financial Info.	Project Price (AED)				
	Last Payment Certific	cate/Invoice N	lo.:		
Project Duration	Commencement Date				
	Completion Date				
	Revised Completion Date				
Project Progress (%)	Planned				
rioject riogiess (70)	Actual				
Project Brief Description					
	T				
Description of Change					
Change Requested By	☐ Consultant/Contra	ntractor		☐ Department/Agency	
Level of Urgency	☑ Low	□ Med	dium		□ High
Change Reasons	☑ Increase customers satisfaction			☐ Increase revenues	
	☐ Safety/Security Procedure		✓	☑ Instructions from Higher Authorities	
	☑ protect RTA's credibility		✓	☑ Project Success/Completion	
Notes / Comments					



Effects of not changing	• • •						
Change Impact							
Additional Budget Needed	□ No		☐ Yes, Amount:				
Savings (If any)							
V.O. Execution Period	Start Date:		End Date:				
Estimated Timeline Impact							
New Resources Needed	□ Yes		□ No				
Variation Cost (offers if any)							
Impact on risks							
Service Impacted							
Project Manager/ Liaison Engineer							
Name:	0	Phone Number:					
Signature: jugham		Date:					
Department Director Recommendation							
Recommended							
Name/Signature:		0	Date: 05/04/2020				



Sector/Agency CEO Recommendation	
Name/Signature:	Date:
Finance Department Recommendation (Budget Section)	
Name/Signature:	Date:
Variation Orders Team Recommendation	
Name/Signature:	Date:

THE SLEREXE COMPANY LIMITED

SAPORS LANE - BOOLE - DORSET - BH 25 8 ER
TELEPHONE BOOLE (945 13) 51617 - TELEX 123456

Our Ref. 350/PJC/EAC

18th January, 1972.

Dr. P.N. Cundall, Mining Surveys Ltd., Holroyd Road, Reading, Berks.

Dear Pete,

Permit me to introduce you to the facility of facsimile transmission.

In facsimile a photocell is caused to perform a raster scan over the subject copy. The variations of print density on the document cause the photocell to generate an analogous electrical video signal. This signal is used to modulate a carrier, which is transmitted to a remote destination over a radio or cable communications link.

At the remote terminal, demodulation reconstructs the video signal, which is used to modulate the density of print produced by a printing device. This device is scanning in a raster scan synchronised with that at the transmitting terminal. As a result, a facsimile copy of the subject document is produced.

Probably you have uses for this facility in your organisation.

Yours sincerely,

P.J. CROSS

Group Leader - Facsimile Research