CONSULTANT	CLIENT		CONTRACT	OR					
OMRANIA & ASSOCIATES			AL BAWANI						
Omraniarwiljac	ق الملك سلمان King Salasas Pr PROJECT		<u>ک</u>	البوانے AL BAWANI					
		RELIMINARY WORKS N PARK, RIYADH	\$						
MATERIAL SUBMITTAL									
Ref. No. : KSP M S E L	0 0 7 R 1 Date	: 17 06	2021	X New Submittal					
Architectural X Ele	ctrical Civil	🗍 Fu	rniture/Equipment Spe	ecs. No.					
Structural 🗌 Me	chanical Interio	or Design 🔲 Oti	hers Dr	wg. No.					
Description*	Manufacturer	Supplier	No. of Catalogue/Sar	nple Code					
1. 1X4mm2 CU/PVC-YELLOW 450/750	V RESCAB	RED SEA	1. HARD COPY + 1.	CD					
2. 1X6mm2 CU/PVC - RED 450/750V 3. 1X10mm2 CU/PVC - G/Y 450/750V 4. 1X16mm2 CU/PVC - G/Y 450/750V				В					
5. 4X10mm2 CU/XLPE/SWA/PVC 0.6/1 6. 4X16mm2 CU/XLPE/SWA/PVC 0.6/1 7. 4X25mm2 CU/XLPE/SWA/PVC 0.6/1 8. 4X35mm2 CU/XLPE/SWA/PVC 0.6/1 9. 4X50mm2 CU/XLPE/SWA/PVC 0.6/1 * Description: (Manufacture, Model,		1.9 JUN 2021 O&A King Salman Park 7650							
X Catalogue Drawir		X Certificate	X Galculation	X Document					
except as otherwise indicated herein ( Material Engineer/Name & Signature : Project Manager/Name & Signature : Jihad Ali Received by:									
Date	Name & Signature	of Consultant							
Remarks / Comments:									
	eet for Electrical comm								
* Subjected to a	11 site OA/QC	: procedure	2						
				0					
	12.35			Rec					
Ann				AO 23-06-2021					
12	AL BAWANI CO. LTD. Received								
24/6/				yem					
KSPF:	King Salman Park Phasa 1			(IQBAL) 23-06-2021					
Status A Approved	C Revise & F	Resubmit, Work shall not	proceed N	No Action					
B Approved as r	oted D Rejected -	Resubmit							
Const	Iltant Site Office		Consultant Hea	d Office					
Engineer:	Project Manage	ar:	¢	Au.					
Cred Roh		101 claylor		m saya					
22-06-2021 Syed Rap	Name & Signate	1.Elanca	24-06-202	& Signature					

## 7650 – EXECUTION OF PRELIMINARY WORKS (BOUNDARY WALL & FENCING) KING SALMAN PARK, RIYADH

## MATERIAL SUBMIITAL REVIEW FORM

Submittal T	wpo:	MATERIAL SUBMITTAL		Submittel D	ate: 17-06-2021			
	ype:							
Ref. No:		KSP-MS-EL-007	Pod 1x10mm	Revision:				
Description:         (1x4mm2-Yellow, 1x6mm2-Red, 1x10mm2-G/Y, 1x16mm2-G/Y) CU/PV           Description:         450/750V, (4x10mm2, 4x16mm2, 4x25mm2, 4x35mm2, 4x50mm2)           CU/XLPE/SWA/PVC 600/1000V – RESCAB (RED SEA Cables Co.)				4x50mm2)				
Electrical C	Electrical Comments:							
8	<ol> <li>This submittal is reviewed for the submitted LV cables/wires; however the manufacturer is approved for other sizes, if required.</li> </ol>							
	2. All submitted samples for XLPE insulated cables are approved. The samples of PVC insulated cables/wires are approved only for earthing.							
and me	3. The single core PVC insulated wires for looping between the lighting fixtures on hoardings and mega boards are not approved. Only multicore XLPE insulated cables shall be used for this purpose.							
schedu	4. Sizes and types of insulation of Cables/wires shall be as per final approved Load schedules, single line diagram and layouts based on actual loads and voltage drop calculations.							
<ul> <li>calculations.</li> <li>It is observed that insulation thickness of some of the cable samples is not uniform. Manufacturer to ensure that minimum dimensions / thickness of various parts of the cables (insulation, oversheath, etc.) shall fully comply with IEC standards. This aspect shall checked / verified by the manufacturer in factory before dispatch of all the cable drums as a routine test for all cables and submitted as routine test report along with the cable supply.</li> </ul>								
Signature:	2	1 Pol'	Dete: 00.00.0	0.24				
		ed Rap	<u>Date</u> : 22-06-2	021				
(Syed Rafiullah – Electrical Engineer)								