







RECEIVED

		TECHNICAL DOCUMENT SUBMITTAL FORM						
Document No:	SC-CC	1-CAG-HBC-PSS-AR-0012	20	F	Rev 0	Date: 21 Jan 2019		
Title:	Prequalification Documents for M/s. Hill Point W.L.L for Gypsum Cladding and Wall Lining for AAC Panels (Option 2)							
Project/Work Package:	Main Works for Lusail Stadium & Precinct							
Type of Submittal								
Sub-Contractor / Prequalification Materials & Product Data Design Calculation Design Calculation Testing and Commissioning Report								
Company Basila								
Shop Drawing Inspection &Test								
SUBMITTAL DESCRIPTION: Plan (ITP)								
CIVIL	STRU	CTURAL ARCHITECT	URAL	ELECTRICAL	MECH.	ANICAL OTHER		
Specification Ref.: N/A				Location / Use:				
Drawing Ref.: N/A				Lusail Stadium				
Description of Material		N/A		Manufacturer (Name & Address)				
For Service Provider (Brief description of the service provided):								
Prequalification Documents for M/s. Hill Point W.L.L for Gypsum Cladding and Wall Lining for AAC Panels (Option 2)								
Note: Please use add	ditional sh	eets, if necessary		1.				
Name:		Position: Signa		ure:		Date: 21 Jan 2019		
Harish Vaswani Project Director				Date				
Construction Supervision Review:								
					☐ Level 1 — Revise and Resubmit			
					Level 2 – No Objection with Comments			
						- No Objection		
				-	☐ Level 4 — Accepted for information only			

				all.	☐ Level 5 -	- Rejected		
Name:		Position: Lead	Signatu	re: lles	1	Date: 0.0 IAN 0040		
Marco Frioni	omont	Engineer / Director	10.550	11 Arev		Date: 28 JAN 2019		
Project Management/Construction Management Date Recommendation: Received								
Note: Please use a	dditional s	sheets, if necessary						
Engineers Auth	orization	n Required : YES		NO				
Name: Bassam Hajbe	lame: Position: Bassam Hajbeh Project Manager		Signature:			Date: 3/2/19.		
Engineer Final	Feedb	ack (WHEREVER APPL	ICABLE)	Date Received				
Note: Please use a	dditional s	heets, if necessary						
Agree : YES NO NO								
Name:	Position: Signature: Date: 8 FW				Date: B Fis 2019			
				66.		2 1 10 1 M		