

REQUEST FOR INFORMATION (RFI)

PROJECT :	BKK2	R.F.I. NO. :	523213-01-RFI-AR-0042
TO :	CTA	ATTENTION :	CTA
SUBMITTED DATE:	6-Feb-26	NEED REPLY BY DATE :	13-Feb-26

SUBMISSION OF :	<input checked="" type="checkbox"/> Q&A	<input checked="" type="checkbox"/> Drawing	<input type="checkbox"/> Document	<input type="checkbox"/> Others (as specified below)
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SUBJECT :	Request for Information - Clarify Ceiling Types for Level 5 Battery Room B1,B2,C1,C2,D1 & D2 Areas.			
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Total Page (s) :	<u>3</u>	(Including this page)
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FUNCTION :	<input type="checkbox"/> Structural (ST)	<input type="checkbox"/> Electrical & Communication (EL)	<input type="checkbox"/> Mechanical (ME)	<input type="checkbox"/> Vertical Transport (VT)
	<input checked="" type="checkbox"/> Architectural (AR)	<input type="checkbox"/> Fire Protection (F1)	<input type="checkbox"/> Hydraulic & Sanitary (HY)	<input type="checkbox"/> Other (O)

(1) CONTRACTOR REQUEST FOR INFORMATION :

GAA would like to clarify ceiling types for level 5 Battery Room B1,B2,C1,C2,D1 & D2 areas.
1. According to IFC drawing 523213-02-DRG-AR-2605, the ceiling type of Battery Rooms B1, B2, C1, C2, D1 & D2 was shown as C11.
There is Raised floor which is 600mm height from F.F.L.
Ceiling Types C11 aims for the paint under metal slab and there is no double slab at high level of those battery rooms mentioned above as per designed drawings.
GC would like to clarify which ceiling types to be used for the mentioned battery rooms.

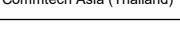
Requested by : 

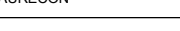
Engineering Manager


Reviewed by : 

Project Manager

(2) ATTN : Commtech Asia (Thailand)	From :	GAA Group
<input type="checkbox"/> For Approval <input type="checkbox"/> See Note <input checked="" type="checkbox"/> Please Clarify	By :	
Note :	Name / Position	Mr. Itsarate Trachuengtong/ Project Manager
Please Aurecon to provide clarification.	Date :	6-Feb-26
	Reviewed By :	Commtech Asia (Thailand)
	Name / Position	Aphisakda Phueakchanhuek
	Date :	Construction Engineer 2/9/2026

(3) ATTN : AURECON	From :	Commtech Asia (Thailand)
<input type="checkbox"/> For Approval <input type="checkbox"/> See Note <input type="checkbox"/> Please Clarify	By :	
Note :	Name / Position ()	
SLA: Battery room B1, B2, C1, C2, D1, D2 ceiling finish shall be C4.	Date :	
	Reviewed By :	Tarkoon Suwansukhum AURECON
	Name / Position ()	Tarkoon S / Architect
	Date :	10 February 2026

(4) ATTN : STT GDC	From :	AURECON
<input type="checkbox"/> Clarification only <input type="checkbox"/> Not Approved	By :	
<input type="checkbox"/> Approved for proceeding work	Name / Position ()	
<input type="checkbox"/> Approved with comments, proceeding work in compliance with comments	Date :	
<input type="checkbox"/> Approved with comments, not for proceeding work and need to re-submit	Reviewed By :	STT GDC
Note :	Name / Position	
	Date :	



	(C8) GENERATOR ROOM	EXPOSED CEILING	EXPOSED CEILING WITH EXTERNAL PAINT	ROCKWOOL
	(C9) DATA HALL	EXPOSED CEILING	600X1200 MM. STRUCTURE CEILING GIRD WITH CEILING TILE 580X1180 (THK) VINYL TOUCH DUST-FREE GYPSUM CEILING BOARD	TOA / TATE OR CRS
	(C10) CHILLED PLANT ROOM	ACOUSTIC CEILING	EXPOSED CEILING PLASTER 100 MM. THK ROCKWOOL 80KG/m ³ WRAP WITH BLACK GLASS	
	(C11) BATTERY ROOM	PAINT	CLOTH MECHANICAL FIXING UNDER SIDE OF METAL SLAB TO BE CLEANED , APPLY PRIMER RUSTTECH 100 MICRON THICKNESS 1 LAYER , AND APPLY INTERNAL PAINT TOA DURACLEAN MATT FINISH 3 LAYERS	

This P

NO DOUBLE SLAB AT HIGH LEVEL

