

REQUEST FOR INFORMATION (RFI)

PROJECT :	BKK2	R.F.I. NO. :	523213-01-RFI-EL-0015										
TO :	CTA	ATTENTION :	CTA										
SUBMITTED DATE:	15-Jan-26	NEED REPLY BY DATE :	22-Jan-26										
SUBMISSION OF : <input checked="" type="checkbox"/> Q&A <input type="checkbox"/> Drawing <input checked="" type="checkbox"/> Document <input type="checkbox"/> Others (as specified below)													
SUBJECT : Request for Confirmation - Clarification on Fire Alarm Module Type for System Interface													
Total Page (s) : 2 (Including this page)													
<table border="0" style="width: 100%;"> <tr> <td style="width: 25%;">FUNCTION :</td> <td><input type="checkbox"/> Structural (ST)</td> <td><input checked="" type="checkbox"/> Electrical & Communication (EL)</td> <td><input type="checkbox"/> Mechanical (ME)</td> <td><input type="checkbox"/> Vertical Transport (VT)</td> </tr> <tr> <td></td> <td><input type="checkbox"/> Architectural (AR)</td> <td><input type="checkbox"/> Fire Protection (FI)</td> <td><input type="checkbox"/> Hydraulic & Sanitary (HY)</td> <td><input type="checkbox"/> Other (O)</td> </tr> </table>				FUNCTION :	<input type="checkbox"/> Structural (ST)	<input checked="" type="checkbox"/> Electrical & Communication (EL)	<input type="checkbox"/> Mechanical (ME)	<input type="checkbox"/> Vertical Transport (VT)		<input type="checkbox"/> Architectural (AR)	<input type="checkbox"/> Fire Protection (FI)	<input type="checkbox"/> Hydraulic & Sanitary (HY)	<input type="checkbox"/> Other (O)
FUNCTION :	<input type="checkbox"/> Structural (ST)	<input checked="" type="checkbox"/> Electrical & Communication (EL)	<input type="checkbox"/> Mechanical (ME)	<input type="checkbox"/> Vertical Transport (VT)									
	<input type="checkbox"/> Architectural (AR)	<input type="checkbox"/> Fire Protection (FI)	<input type="checkbox"/> Hydraulic & Sanitary (HY)	<input type="checkbox"/> Other (O)									

(1) CONTRACTOR REQUEST FOR INFORMATION :

According the Fire Alarm system schematic, the fire alarm module that provides dry contact signals to interface with other systems is currently shown as a control module.

However, based on standard fire alarm system design and functionality, the module used for sending contact outputs to other systems should be a Relay module.

Please kindly clarify this discrepancy and confirm whether the module shown in the schematic should be revised to Relay module.

Note : It would be a VO Work for some items.

Requested by : 
Engineering Manager

Reviewed by : 
Project Manager

(2) ATTN : Commtech Asia (Thailand)

For Approval See Note Please Clarify

From : GAA Group

By : 
Name / Position Mr. Itsarate Trachuengtong/
Project Manager
Date : 15-Jan-26

Note : Aurecon to confirm whether it should be a relay module.

Reviewed By : Commtech Asia (Thailand)
Name / Position Finlay Coady
Sr. Project Manager
Date : 2nd February 2026

(3) ATTN : AURECON

For Approval See Note Please Clarify

AUR : Relay modules, which typically provide dry contacts for switching separate high-voltage circuits, shall be applied only to equipment that requires dry contact control for ON/OFF operation.
The Contractor shall review the module concept adopted in BKK1 and propose the modules accordingly to maintain consistency. The proposed modules shall be submitted under the equipment submittal for approval, ensuring compatibility with the connected equipment and compliance with the manufacturer's recommendations.

CONTRACTOR DOCUMENT REVIEW

ACCEPTED

REJECTED

MAKE CORRECTIONS NOTED & PROCEED

REVISE & RESUBMIT

Aurecon Consulting (Thailand) Co., Ltd.

By : Chutikarn Sinsopa -----

Date : 07 February 2026

Project No. : 529863

Date received : 02 February 2026

From : Commtech Asia (Thailand)

By :
Name / Position ()
Date :

Reviewed By : AURECON 
Name / Position Chutikarn Sinsopa
Electrical Engineer
Date : 07 February 2026

(4) ATTN : STT GDC

Clarification only Not Approved
 Approved for proceeding work
 Approved with comments, proceeding work in compliance with comments
 Approved with comments, not for proceeding work and need to re-submit

Note :

From : AURECON

By :
Name / Position ()
Date :

Reviewed By : STT GDC
Name / Position
Date :

CC :

STT GDC

AURECON

Commtech Asia
(Thailand)

GAA

OTHERS.....

Refer. Drawing : 523213-02-DRG-EL-0170

Description :

According the Fire Alarm system schematic, the fire alarm module that provides dry contact signals to interface with other systems is currently shown as a control module. However, based on standard fire alarm system design and functionality, the module used for sending contact outputs to other systems should be a **Relay module**.

Please kindly clarify this discrepancy and confirm whether the module shown in the schematic should be revised to Relay module.

