

REQUEST FOR INFORMATION (RFI)

PROJECT :	BKK2	R.F.I. NO. :	523213-01-RFI-ME-0010
TO :	CTA	ATTENTION :	CTA
SUBMITTED DATE	22-Jan-26	NEED REPLY BY DATE :	29-Jan-26

SUBMISSION OF : ☒ Q&A ☒ Drawing ☐ Document ☐ Others (as specified below)

SUBJECT : Request for Confirmation - Change CVV Cable from 2C-1.5 mm2 to 4C-1.5 mm2 in MCC Panel for DRG-ME-8000, 8001, 8002, 8003

Total Page (s) : 5 (Including this page)

FUNCTION : ☐ Structural (ST) ☐ Electrical & Communication (EL) ☒ Mechanical (ME) ☐ Vertical Transport (VT)


☐ Architectural (AR) ☐ Fire Protection (FI) ☐ Hydraulic & Sanitary (HY) ☐ Other (O)


(1) CONTRACTOR REQUEST FOR INFORMATION :

With reference to DWG Nos. 523213-02-DRG-ME-8000,8001,8002,8003 In MCC Panel, motorised damper need power and feedback cable can use 4C-1.5 CVV instead of

2C-1.5 CVV

NOTE : It would be an additional cost some for items.

Requested by : 
Engineering Manager


Reviewed by : 
Project Manager

(2) ATTN : Commtech Asia (Thailand)


☐ For Approval ☐ See Note ☒ Please Clarify

Note : Aurecon : Please confirm In MCC Panel, motorised damper need power and feedback cable can use 4C-1.5 CVV instead of 2C-1.5 CVV

From : GAA Group

By : 
Name / Position Mr. Itsarate Trachuengtong/
Project Manager

Date : 22-Jan-26

Reviewed By : 
Commtech Asia (Thailand)

Name / Position Bundit, S /
Mechanical Project Manager


Date : 09 Feb 2026

(3) ATTN : AURECON

☐ For Approval ☒ See Note ☐ Please Clarify

Note : 2C-1.5 CVV can be combined

From : Commtech Asia (Thailand)

By : 
Name / Position (Kritchawat Onratn)

Date : 09/02/2026

Reviewed By : AURECON

Name / Position (Kritchawat Onratn)

Date : 09/02/2026

(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.....

CONTRACTOR DOCUMENT REVIEW

☒ ACCEPTED

☐ REJECTED

☐ MAKE CORRECTIONS NOTED & PROCEED

☐ REVIEW AND RESUBMIT

Aurecon Consulting (Thailand) Co., Ltd.

By : Kritchawat Onratn

Date issued : 09/02/2026

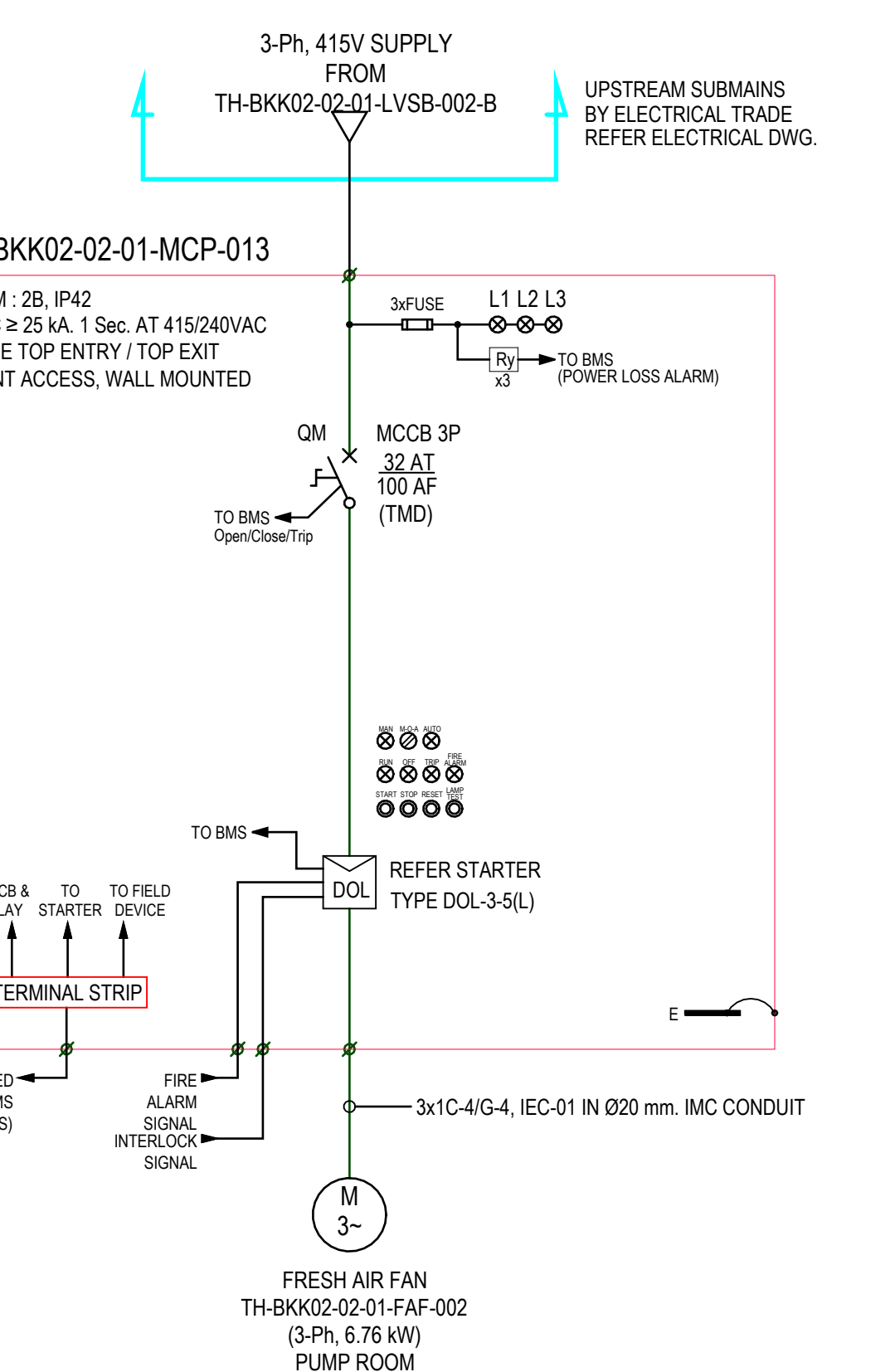
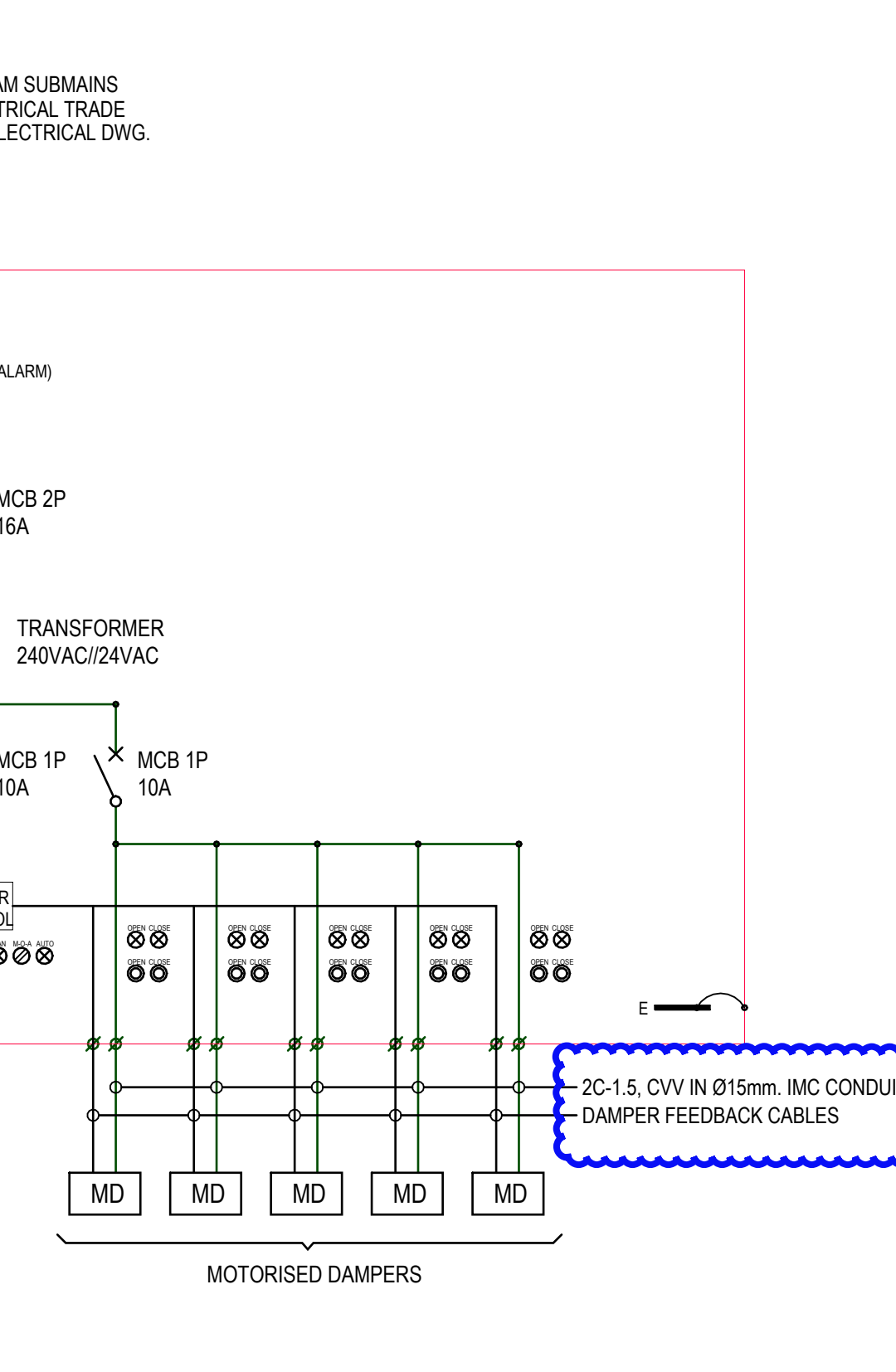
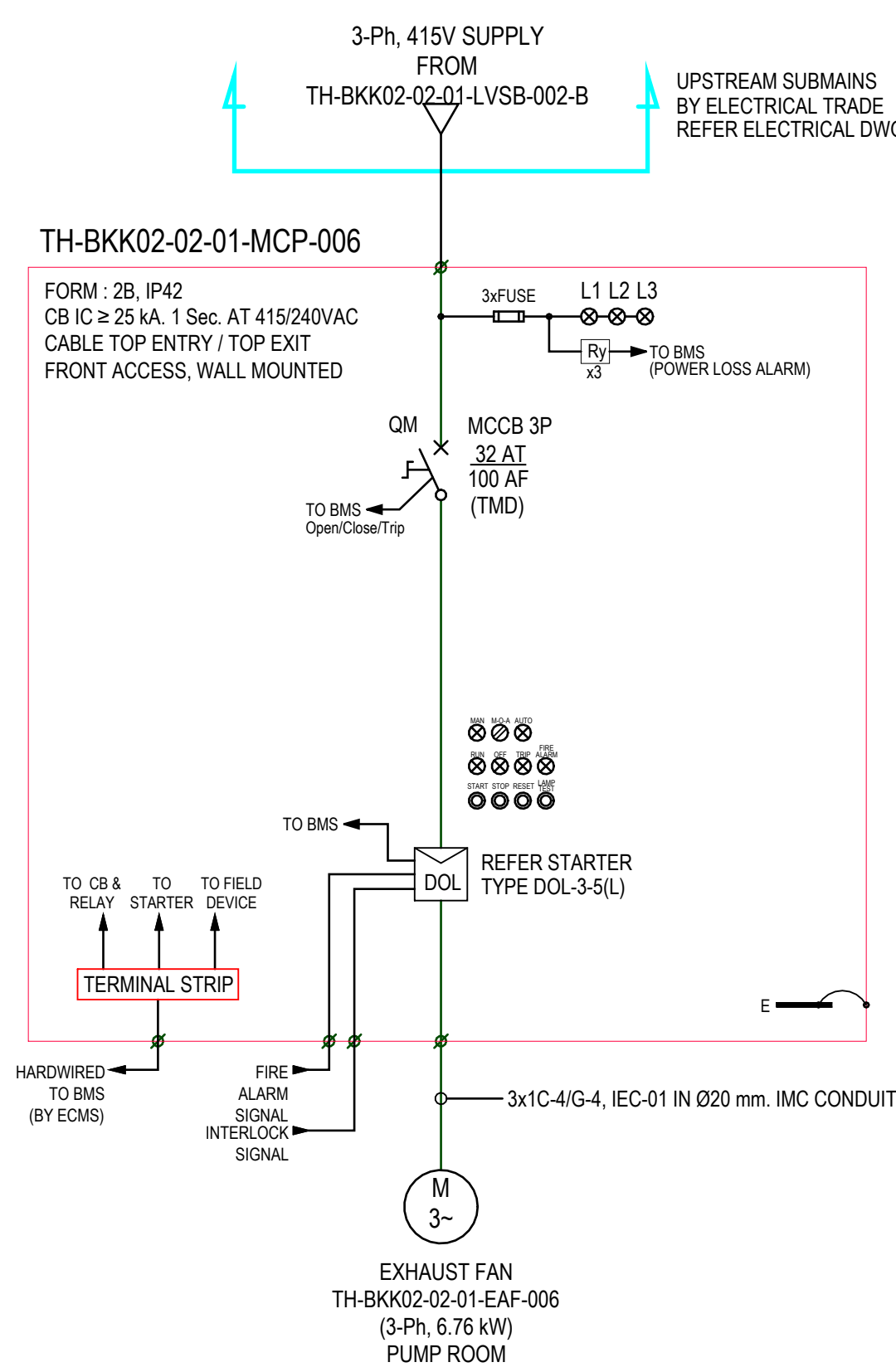
Project No : 523213

Date received :

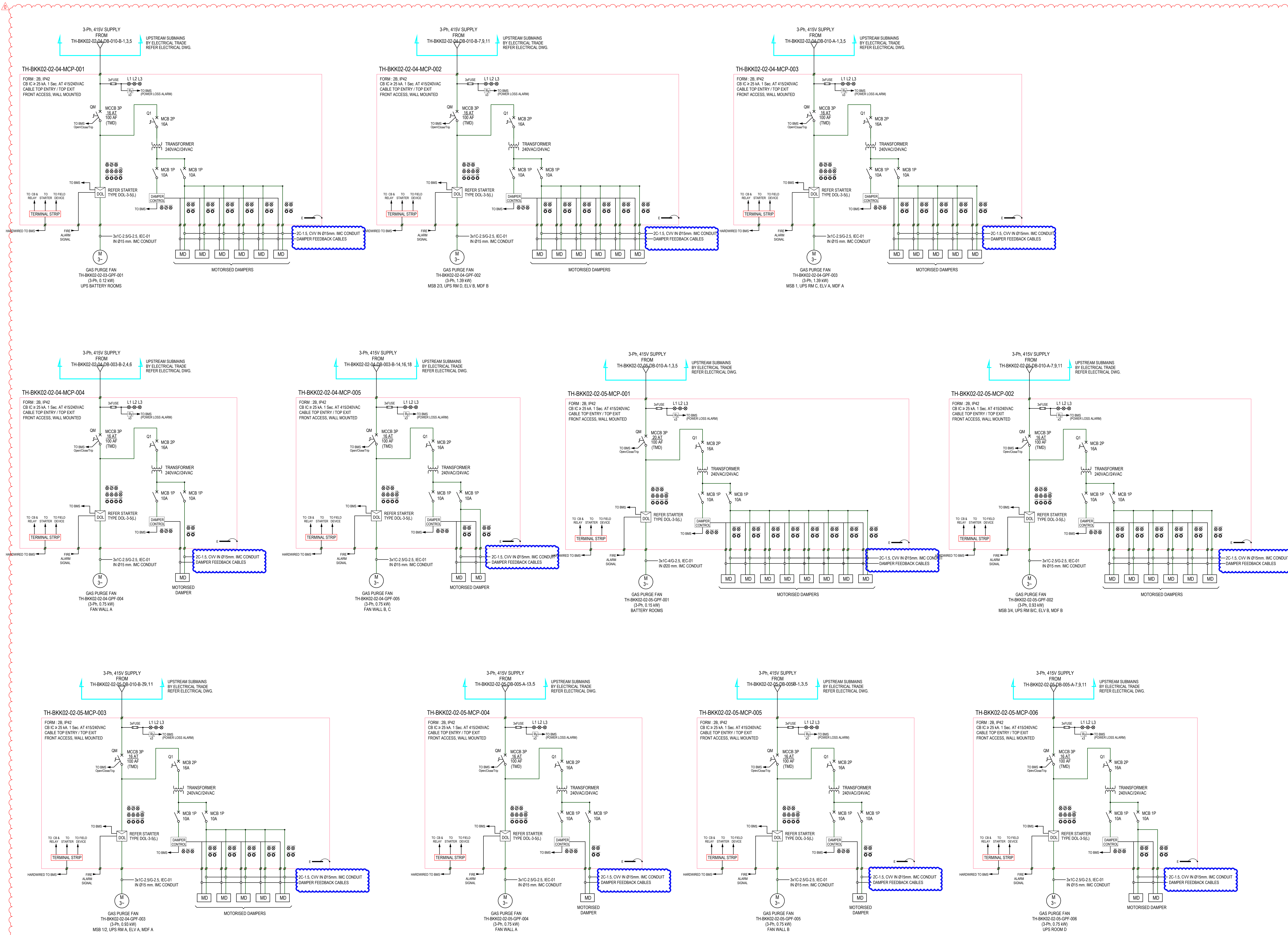
This review is only for general confirmation with the design concept of the project and general compliance with the information given in the contract documents. Any action shown is subject to the requirements of the contract documents.

This review does not relieve the Contractor of his contractual obligations nor of his responsibilities of ensuring the work is complete accurate & correct.

Any amendment does not constitute an order or authority for a price variation to the contract.



- | | |
|-----------------------------|------------|
| DRAWING NUMBER | |
| 523213 - 02 - DRG - ME-8000 | REV
• 0 |



OWNER
STTelemedia
Global Data Centres
STT GDC (THAILAND) CO., LTD.
601 Wireless Office Tower, 25th-26th Floor
Rama 4 Road, Wangmai, Pathumwan, Bangkok 10330

ENGINEERING
aurecon
www.aurecongroup.com
AURECON CONSULTING (THAILAND) CO., LTD.
601 Wireless Office Tower, 25th-26th Floor, Unit 2504-2507
Rama 4 Road, Wangmai, Pathumwan, Bangkok 10330

STRUCTURAL REVIEWER	
สมชาย งามเลิศรัตน์	ร.บ. 1754
STRUCTURAL	
วิวัฒน์ งามเลิศรัตน์	ร.บ. 1488
วิวัฒน์ งามเลิศรัตน์	ร.บ. 9229
วิวัฒน์ งามเลิศรัตน์	ร.บ. 64414

SANITARY AND FIRE PROTECTION	
วิวัฒน์ งามเลิศรัตน์	ร.บ. 209
วิวัฒน์ งามเลิศรัตน์	ร.บ. 438
วิวัฒน์ งามเลิศรัตน์	ร.บ. 3502
วิวัฒน์ งามเลิศรัตน์	ร.บ. 3907
วิวัฒน์ งามเลิศรัตน์	ร.บ. 4891
วิวัฒน์ งามเลิศรัตน์	ร.บ. 6968
ELECTRICAL AND COMMUNICATIONS	
วิวัฒน์ งามเลิศรัตน์	ร.บ. 1287
วิวัฒน์ งามเลิศรัตน์	ร.บ. 6447
วิวัฒน์ งามเลิศรัตน์	ร.บ. 6875
วิวัฒน์ งามเลิศรัตน์	ร.บ. 52996

AIR CONDITIONING AND VENTILATION	
วิวัฒน์ งามเลิศรัตน์	ร.บ. 848
วิวัฒน์ งามเลิศรัตน์	ร.บ. 4976
วิวัฒน์ งามเลิศรัตน์	ร.บ. 5005

ARCHITECTURAL
Leach
Partners in creative solutions
STEVEN J. LEACH ARCHITECTS LIMITED
The Leach Building, 19th Floor, Unit 1902-1903
601 Wireless Office Tower, Pathumwan, Bangkok 10330

ARCHITECT	
วิวัฒน์ งามเลิศรัตน์	ร.บ. 603
วิวัฒน์ งามเลิศรัตน์	ร.บ. 3222

REV	DATE	DESCRIPTION	APP
1	17/10/25	ISSUED FOR CONSTRUCTION	CH

SCALE	SIZE	CONSTRUCTION ISSUE
NTS	A0	NOT FOR BMS SUBMISSION
DRAWN		APPROVAL DATE
SP		17/10/25
DESIGNED		
KC		
CHECKED		
SS		

PROJECT
TERMINAL
6 STOREY BUILDING
601 WIRELESS OFFICE TOWER
601 WIRELESS OFFICE TOWER, PATHUMWAN, BANGKOK 10330
DRAWING TITLE
**MECHANICAL SERVICES
ELECTRICAL SINGLE LINE
DIAGRAM
SHEET 3**
DRAWING NUMBER
523213 - 02 - DRG - ME-8002

