

REQUEST FOR INFORMATION (RFI)

PROJECT :	BKK2	R.F.I. NO. :	523213-01-RFI-AR-0018
TO :	CTA	ATTENTION :	CTA
SUBMITTED DATE:	13-Jan-26	NEED REPLY BY DATE :	20-Jan-26

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

SUBJECT : Request for Information - Request for Information - Confirm Wall Alignment from IFC and TTI Model, which model we should use?

Total Page (s) : 4 (Including this page)

<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 :

Regarding the alignment of the wall between IFC and TTI model is not the same. Gaa would like to confirm which model we should use?

Requested by : 

/ BIM Manager

Reviewed by : 

/ Project Manager

(2) ATTN : Commtech Asia (Thailand)

For Approval See Note Please Clarify

From : GAA Group

By : 

Name / Position Mr. Itsarate Trachueungtong/
Project Manager

Date : 13-Jan-26

Note :

GAA are to coordinate and complete the connection between the scope of
TTI and GAA as per discussions at a meeting the 14th of January 2026. During
this meeting it was confirmed on how GAA were to proceed for each item
highlighted below.

Reviewed By : Commtech Asia (Thailand) 

Name / Position Finlay Coady
Sr. Project Manager
21 January 2026

(3) ATTN : AURECON

For Approval See Note Please Clarify

From : Commtech Asia (Thailand)

By :

Name / Position ()

Date :

Note :

SLA: Please refer to the notes in the attached markup.

Reviewed By : Tarkoon Suwansukhum
AURECON

Name / Position (Tarkoon S / Architect)

Date : 29 January 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

From : AURECON

By :

Name / Position ()

Date :

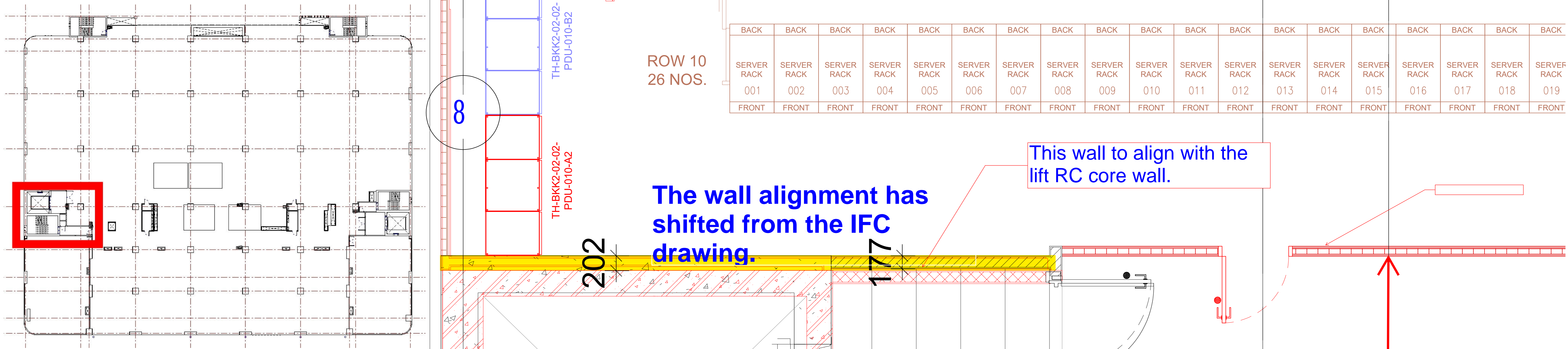
Note :

Concur with consultant's response

Reviewed By : STT GDC

Name / Position Sirawit Thepsuwan VP PMO

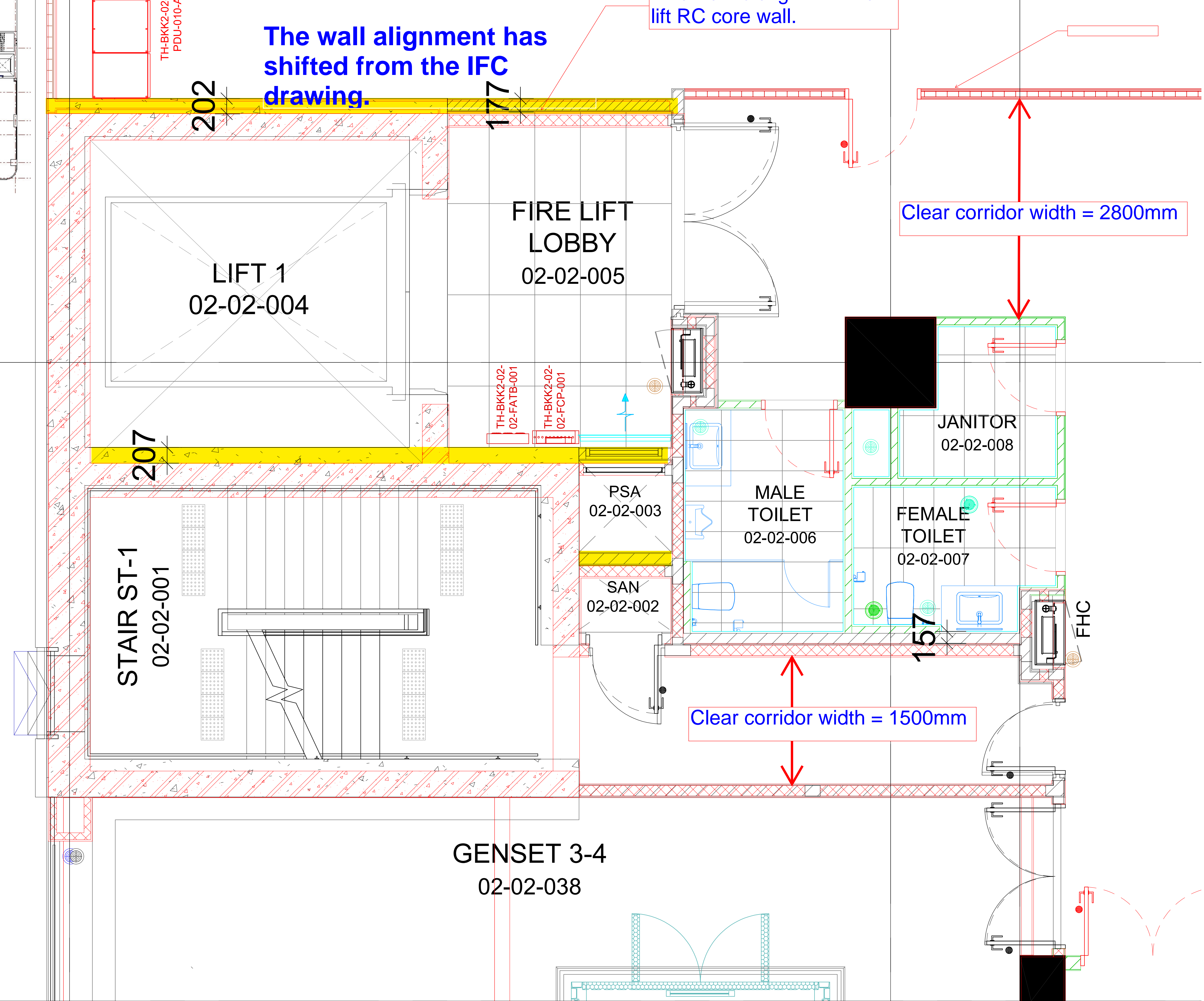
Date : 5 Feb 2026



IFC Drawing

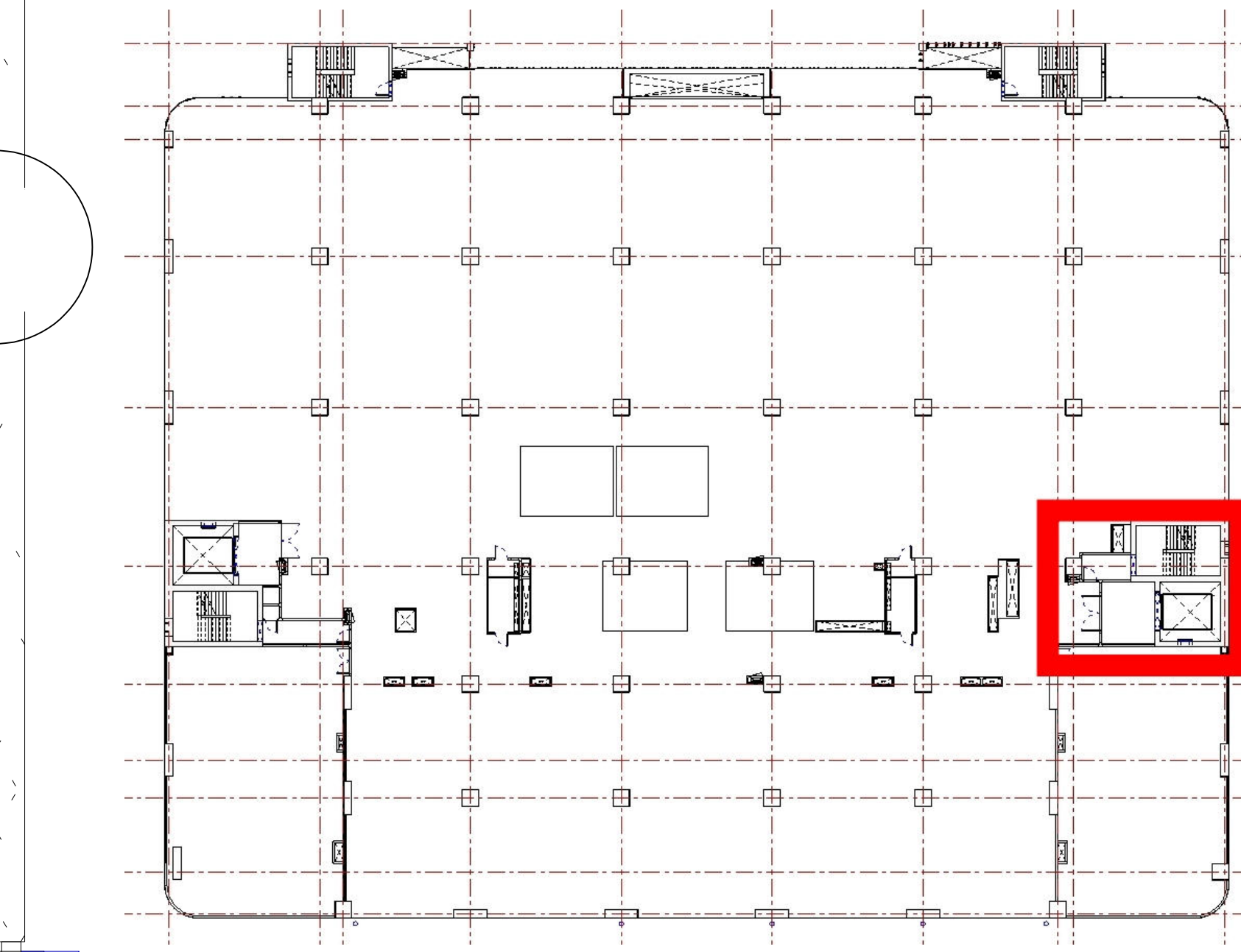
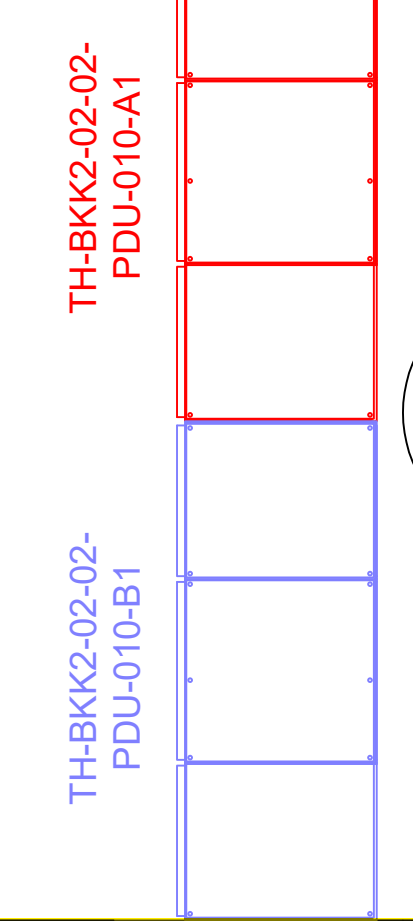
TTI Model

F



ACK	BACK																		
RVER	SERVER RACK																		
J07	008	009	010	011	012	013	014	015	016	017	018	019	020	021	022	023	024	025	026
FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT	FRONT

ROW 10
26 NOS.



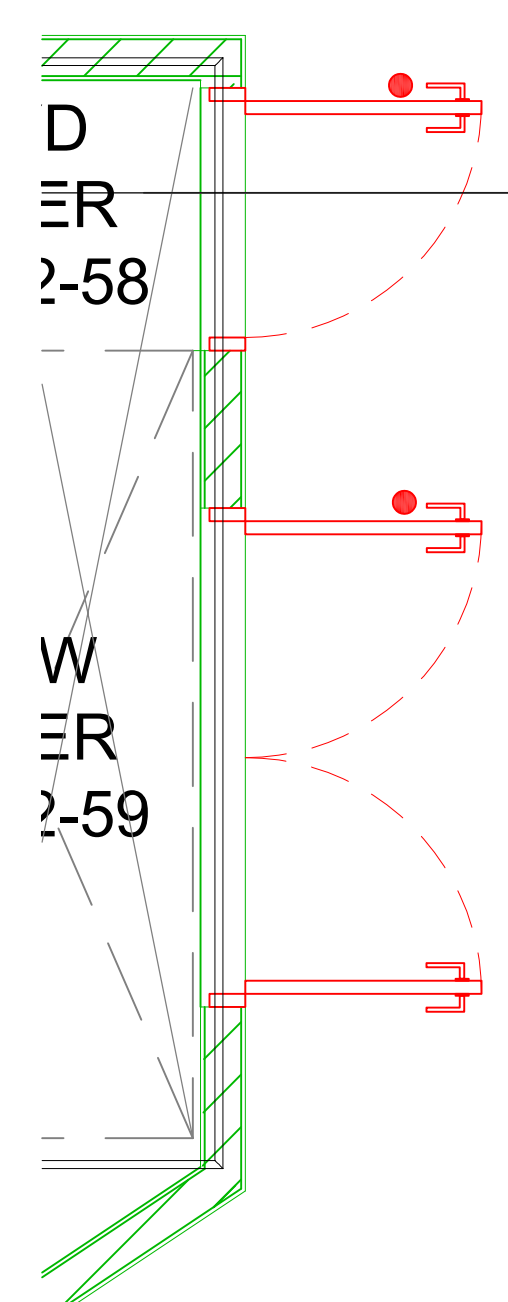
Data hall must be maintained.
The spare riser wall to match RC core wall.

The wall alignment has shifted from
the IFC drawing.

STAIR ST-2
02-02-023

197

SPARE RISER
02-02-024



Add-6



GOODS LIFT LOBBY
02-02-025

LIFT 2
02-02-26

GENSET 1-2
02-02-027

TH-BKK2-02-GEN-101

IFC Drawing

TTI Model

G

F

