

## REQUEST FOR INFORMATION (RFI)

|                 |           |                      |                       |
|-----------------|-----------|----------------------|-----------------------|
| PROJECT :       | BKK2      | R.F.I. NO. :         | 523213-01-RFI-AR-0027 |
| TO :            | CTA       | ATTENTION :          | CTA                   |
| SUBMITTED DATE: | 19-Jan-26 | NEED REPLY BY DATE : | 26-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 Information - Confirm Colour Code and Type - Semi-Gloss or Matt Type |                                  |  |  |


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

|            |  |  |  |  |
|------------|--|--|--|--|
| 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 (FI)            | <input type="checkbox"/> Hydraulic & Sanitary (HY) | <input type="checkbox"/> Other (O)               |

## (1) CONTRACTOR REQUEST FOR INFORMATION :

GAA need to confirm information about color code nad type to that need to use in BKK2 because of in Aurecon's drawing mention to use Semi-gloss

but previous phase we did submit the Matt type.


Requested by :   
Engineering ManagerReviewed by :   
Project Manger

## (2) ATTN : Commtech Asia (Thailand)

☐ For Approval ☐ See Note ☒ Please Clarify

Note : Aurecon to confirm the finishing to be used.

From : GAA Group

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

Date : 19-Jan-26

Reviewed By : Commtech Asia (Thailand) Name / Position Finlay Coady  
Sr. Project Manager  
Date : 27th January 2026

## (3) ATTN : AURECON

☐ For Approval ☐ See Note ☐ Please Clarify

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

From : Commtech Asia (Thailand)

By :

Name / Position ( )

Date :

Reviewed By : Tarkoon Suwansukhum  
AURECON

Name / Position ( Tarkoon S / Architect )

Date : 30 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

Note : Acknowledge

From : AURECON

By :

Name / Position ( )

Date :

Reviewed By : STT GDC 

Name / Position Pramote S/Project Mgr

Date : 06.02.2026



| รายการวัสดุ FINISHING SCHEDULE   |  |                    |   |                 |  |  |                       |  |                 |
|----------------------------------|--|--------------------|---|-----------------|--|--|-----------------------|--|-----------------|
| FLOOR FINISH ( รายการวัสดุพื้น ) |  |                    |   |                 | WALL FINISH ( รายการวัสดุผิวผนัง )         |  |                       |  |                 |
| FLOOR NO.                        | LOCATION                                       | DESCRIPTION        | SPECIFICATION   | SUPPLIER        | WALL NO.                                   | LOCATION   | DESCRIPTION           | SPECIFICATION  | SUPPLIER        |
| F1                               | HALL, LOBBY, MANTRAP                           | FLOOR TILE         | 600X1200 HOMOGENOUS FLOOR TILE NON SLIP R10   | COTTO OR VECERA | 1  | HALL, GF LIFT LOBBY                                    | WALL PLASTER          | WALL PLASTER WITH SKIM COATED AND EMULSION PAINT   | LOCAL           |
| F2                               | CORRIDOR                                       | EPOXY FLOOR        | CONCRETE STEEL TROWEL FINISH WITH 2 MM THK. SIKAFLOOR 81 EPOCEM AND EPOXY 2 MM. SIKAFLOOR 263SL HC SYSTEM OR WEBERFLOOR CEM BM 2 MM.+WEBERFLOOR 520 SL 2MM  | SIKA / WEBER    | 2  | OFFICE, M&E STORE, STAIR                               | WALL PLASTER          | WALL PLASTER WITH INTERNAL EMULSION PAINT  | TOA             |
| F3                               | DATA HALL, BATTERY RM                          | RAISED FLOOR       | DURABLE ANTI-STATIC VINYL LAMINATE TO RAISED FLOOR TILE TATE IHCSF 2000 FLOOR TILE TYPE SEE DRAWING AR-   | TATE SITEM      | 3  | DATA HALL, CRAH, OFFICE, CORRIDOR                      | PAINT                 | INTERNAL EMULSION PAINT FINISH OVER GYPSUM BOARD PARTITION   | TOA             |
| F3A                              | DATA HALL, BATTERY RM                          | RAISED FLOOR       | TATE DIRECTAIRE AL 60 CM. PANEL WITH SINGLE ZONE OPPOSED BLADE DAMPER   | TATE SITEM      | 4  | TOILET, JARNITOR, CHARGING ROOM                        | WALL PLASTER          | WALL PLASTER WITH WATERPROOF SYSTEM SIKA TOPSEAL 107 AND CERAMIC WALL TILE 400X800 MM. WALKS/1.0 WHITESOFT                           | SIKA            |
| F3B                              | DATA HALL, BATTERY RM                          | RAISED FLOOR       | TATE IHCSF 2000 HPL LAMINATED FINISH WITH KOLDLOK SURFACE MOUNT   | TATE SITEM      | 5  | MEP ROOM, AHU ROOM                                     | WALL PLASTER          | WALL PLASTER WITH INTERNAL EMULSION-SEMI-GLOSS PAINT   | TOA             |
| F3C                              | DATA HALL, BATTERY RM                          | BELOW RAISED FLOOR | WATERPROOF SYSTEM WEBERDRY S3000S 1.5 MM. THK ON STRUCTURE SLAB/50 MM. SCREED /WEWBERFLOOR CEM MB+WEBERFLOOR 520 SL   | TATE SITEM      | 6  | MEETING, PRESENTATION ROOM                             | ID WALL               | DECORATIVE ACOUSTIC WALL REFER ID DRAWING  |                 |
| F4                               | STAIR  | EPOXY FLOOR        | CONCRETE STEEL TROWEL FINISH WITH PAINT FINISH SIKAFLOOR -264HC SYSTEM  | SIKA            | 7  | WATER TANK   | RC WALL               | WATER PROOF SYSTEM SIKA TOPSEAL 109 OVER RC WALL   |                 |
| F5                               | MEP ROOM                                       | EPOXY FLOOR        | CONCRETE STEEL TROWEL FINISH WITH 2 MM. THK SIKAFLOOR 81 EPOCEM AND EPOXY FINISH 2 MM. THK SIKAFLOOR -263SL HC SYSTEM OR WEBERFLOOR CEM BM 2 MM.+WEBERFLOOR 520 SL 2MM  | SIKA / WEBER    | 8  | CORRIDOR   | PAINT                 | PRECAST CONCRETE WALL WITH INTERNAL EMULSION PAINT   | TOA             |
| F6                               | DATA HALL 2FL - 4FL                            | EPOXY FLOOR        | WATERPROOF SYSTEM SIKABITUSEAL 1500 SA ON STRUCTURE SLAB/ 50 MM. SCREED STEEL TROWEL FINISH FLATNESS FM2 / EPOXY PRIMER/ SIKAFLOOR 161SL HC 2MM. THK + COPPER STRIP 3X3 M SPACING/ SIKAFLOOR-220W CONDUCTIVE + SIKAFLOOR 2350 ESD SELF SMOOTHING ELECTROSTATIC DISSIPATIVE EPOXY RASIN GLOSS FINISH 2 MM. THK | SIKA            | 9  | MEP ROOM   | PAINT                 | INTERNAL EMULSION-SEMI-GLOSS PAINT OVER GYPSUM BOARD PARTITION   | TOA             |
|                                  |  |                    |   |                 | 21   | EXTERNAL BUILDING                                      | WALL PLASTER          | WALL PLASTER WITH EXTERNAL PAINT FINISH  | TOA             |
|                                  |  |                    |   |                 | 22   | EXTERNAL BUILDING                                      | PRECAST CONCRETE WALL | PRECAST CONCRETE WALL COAT WITH EXTERNAL PAINT FINISH  | TOA             |
| F7                               | TOILET, PANTRY, JARNITOR, CHANGING ROOM        | CERAMIC TILE       | 400X800 HOMOGENIOUS TILE WALK/1.0 BLACKSOFT WITH WATERPROOF SYSTEM SIKA TOPSEAL 107 SYSTEM  | SIKA / COTTO    | 23   | DROP-OFF   | WALL PLASTER          | WALL PLASTER WITH 2 MM.THK ALUCOLUX ALUMINIUM PANEL  | BFM             |
| F8                               | TECHNICAL ASSISTANT RM.                        | CARPET TILE        | 500X500 CARPET TILE REFER TO ID   | INTERFACE       | 25   | TRUCK LOADING AREA                                     | WALL PLASTER          | WALL PLASTER WITH EXTERNAL ENAMEL PAINT FINISH   | TOA             |
| F9                               | LOADING AREA, RAMP                             | CONCRETE SLAB      | CONCRETE STEEL TROWEL FINISH WITH FLOOR HARDENER (NON METALLIC) SIKA FLOOR -3QUARTZTOP GREY COLOUR  | SIKA            | 26   | EXTERNAL BUILDING 200 MM ABOVE ROAD OR LANDSCAPE LEVEL | WALL PLASTER          | WALL PLASTER WITH COLOUR CEMENT FINISH   | CERAC CURE      |
| F10                              | CAR PARK                                       | CONCRETE SLAB      | CONCRETE FLOOR WITH TRAFFIC / CAR PARK PAINT TOA ROADLINE PAINT WHITE REFLECTIVE  | TOA             | SKIRTING FINISH ( รายการวัสดุบัวเชิงผนัง ) |  |                       |  |                 |
| F11                              | WATER STORAGE TANK                             | CONCRETE SLAB      | CONCRETE FINISH WITH WATERPROOF SYSTEM, SIKA 1.5 MM SIKASHIELD W159 ED AT BOTTOM SLAB OR BITUTHANE 3000 HC AND WALL BELOW GROUND, SIKA TOPSEAL 107 INSIDE TANK ALL 6 SIDE   | SIKA / GCP      | SKIRT NO.                                  | LOCATION   | DESCRIPTION           | SPECIFICATION  | SUPPLIER        |
| F12                              | GREEN AREA                                     | GRASS              | GRASS ON 300 MM. SOIL DEPTH, GLASS SHALL BE TROPAL CARPET GLASS (MALAYSIA GLASS)  | LOCAL           | 1  | AS INDICATED   |                       | CONCRETE COLUMN OR WALL STRUCTURE  | LOCAL           |
| F13                              | CDU PLATFORM, GENSET                           | PU FLOOR           | CONCRETE FLOOR WITH SIKAFLOOR 359N  | LOCAL           | 2  | AS INDICATED   |                       | 140 MM. THK CONCRETE BLOCK 2HR. FIRE RATE  |                 |
| F14                              | SPARE SPACE                                    | CONCRETE SLAB      | CONCRETE STEEL TROWEL FINISH TO RECEIVE 6 MM. THK(MAX) CARPET FLOOR TILE  | LOCAL           | 3  | AS INDICATED   |                       | 90 MM. THK CONCRETE BLOCK 2HR. FIRE RATE   |                 |
| F15                              | STEEL GRATING FLOOR (FIBER,CHILLER PIPE RISER) |                    | SEE STRUCTURAL ENGINEER DRAWING   | LOCAL           | 4  | AS INDICATED   |                       | 15 MM.FIRERATED x 2 LAYERS ( FIRE BLOC ) GYPSUM BOARD 2 HR. FIRE RATED + METAL STUD PROWALL ELEPHANT NO.24 C74U76 + 50 MM. NOIZEBLOC | SIAM GYPSUM SCG |
| F16                              | STAGING ROOM                                   | CONCRETE SLAB      | CONCRETE STEEL TROWEL FINISH WITH 2 MM. VINYL SHEET ARMSTRONG PASTELL CONDUCTIVE  | SIKA            | 5  | AS INDICATED   |                       | 120 MM. PRECAST CONCRETE PANEL REFER TO STRUCTURAL ENG. DWGS   |                 |
| R1                               | ROOF DECK                                      | CONCRETE SLAB      | CONCRETE WITH INSULATION, SARNAFIL MEMBRANE 50 MM. XPS/SARNAFIL G410L SYSTEM (STANDARD BUILDUP XPS) AND 75 MM. THK CONCRETE COVER SLOPE TO ROOF DRAIN   | SIKA            | 6  | AS INDICATED   |                       | CONCRETE WALL WATER TIGHTNESS ( PVC WATER STOP SIKA WATER BARS )   | SIKA            |
| R2                               | ROOF SLAB                                      | CONCRETE SLAB      | CONCRETE WITH 50 MM. XPS/SARNAFIL G410-HSL  | SIKA            | 7  | AS INDICATED   | GYPSUM BOARD          | 15 MM. GYPSUM BOARD x 2 + METAL STUD PROWALL ELEPHANT NO.24 C74U76 + 50 MM. THK NOIZEBLOC  | SIAM GYPSUM SCG |

|   |                   |
|---|-------------------|
| EXPOSED CEILING WITH EXTERNAL PAINT   | ROCKWOOL          |
| 600X1200 MM.STRUCTURE CEILING GRD WITH CEILING TILE<br>580X1180 (THK) VINYL TOUCH DUST-FREE<br>GYPSUM CEILING BOARD | TOA / TATE OR CRS |
| EXPOSED CEILING PLASTER 100 MM. THK ROCKWOOL 80KG/m <sup>3</sup> WRAP WITH BLACK GLASS<br>CLOTH MECHANICAL FIXING   |                   |

523213 - 02 - DRG - AR-0001 REV  
1



All MEP rooms internal wall paint finish shall be Semi-gloss

WALL FINISH ( รายการวัสดุผนัง )

| WALL NO. | LOCATION   | DESCRIPTION           | SPECIFICATION  | SUPPLIER   |
|----------|--|-----------------------|--|------------|
| 1        | HALL, GF LIFT LOBBY                                    | WALL PLASTER          | WALL PLASTER WITH SKIM COATED AND EMULSION PAINT   | LOCAL      |
| 2        | OFFICE, M&E STORE, STAIR                               | WALL PLASTER          | WALL PLASTER WITH INTERNAL EMULSION PAINT  | TOA        |
| 3        | DATA HALL, CRAH, OFFICE, CORRIDOR                      | PAINT                 | INTERNAL EMULSION PAINT FINISH OVER GYPSUM BOARD PARTITION   | TOA        |
| 4        | TOILET, JARNITOR, CHARGING ROOM                        | WALL PLASTER          | WALL PLASTER WITH WATERPROOF SYSTEM SIKA TOPSEAL 107 AND CERAMIC WALL TILE 400X800 MM. WALKS/1.0 WHITESOFT | SIKA       |
| 5        | MEP ROOM, AHU ROOM                                     | WALL PLASTER          | WALL PLASTER WITH INTERNAL EMULSION-SEMI-GLOSS PAINT   | TOA        |
| 6        | MEETING, PRESENTATION ROOM                             | ID WALL               | DECORATIVE ACOUSTIC WALL REFER ID DRAWING  |            |
| 7        | WATER TANK   | RC WALL               | WATER PROOF SYSTEM SIKA TOPSEAL 109 OVER RC WALL   |            |
| 8        | CORRIDOR   | PAINT                 | PRECAST CONCRETE WALL WITH INTERNAL EMULSION PAINT   | TOA        |
| 9        | MEP ROOM   | PAINT                 | INTERNAL EMULSION-SEMI-GLOSS PAINT OVER GYPSUM BOARD PARTITION   | TOA        |
| 21       | EXTERNAL BUILDING                                      | WALL PLASTER          | WALL PLASTER WITH EXTERNAL PAINT FINISH  | TOA        |
| 22       | EXTERNAL BUILDING                                      | PRECAST CONCRETE WALL | PRECAST CONCRETE WALL COAT WITH EXTERNAL PAINT FINISH  | TOA        |
| 23       | DROP-OFF   | WALL PLASTER          | WALL PLASTER WITH 2 MM.THK ALUCOLUX ALUMINIUM PANEL  | BFM        |
| 25       | TRUCK LOADING AREA                                     | WALL PLASTER          | WALL PLASTER WITH EXTERNAL ENAMEL PAINT FINISH   | TOA        |
| 26       | EXTERNAL BUILDING 200 MM ABOVE ROAD OR LANDSCAPE LEVEL | WALL PLASTER          | WALL PLASTER WITH COLOUR CEMENT FINISH   | CERAC CURE |


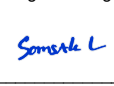
Data halls, corridor, air lock internal wall paint finish shall be matt finish.

**MATERIAL APPROVAL SHEET**

|                          |  |                          |           |
|--------------------------|--|--------------------------|-----------|
| <b>Project :</b>         | TERRA DATA CENTRE – PHASE 9 + 2 MW MAIN CONTRACT WORKS |                          |           |
| <b>Building / Area :</b> | 6th & 7th floor  |                          |           |
| <b>To :</b>              | Aurecon/ xxx Company                                   | <b>Need Reply Date :</b> | 29-Dec-24 |
|                          | (Designer / Consultant company)                        |                          |           |
| <b>From :</b>            | GAA Group Co., Ltd.                                    | <b>Issue Date :</b>      | 8-Dec-24  |
| <b>Subject :</b>         | Request of Approval of Material                        |                          |           |

**Total Page (s) :** 94 (Including this page)

|                   |   |
|-------------------|---|
| <b>FUNCTION :</b> | <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 (FI) <input type="checkbox"/> Hydraulic & Sanitary (HY) <input type="checkbox"/> Other (O)  |

|  |   |  |   |
|--|---|--|---|
| <b>MATERIAL NAME:</b> Material Submission - Emulsion Paint   |   |  |   |
| <b>Contract specification reference :</b>  | N/A   | <b>Contract drawing reference :</b>  | N/A   |
| <b>DESCRIPTION :</b><br>Request for approval to use material as produced by<br>- Emulsion Paint (TOA)<br>Please see attached documents<br>(Shop Drawing in this document is based on Phase 3, we will update under shop drawing approval (RFAS) for Phase 9+2MW)<br>This material is the same as Phase 2 & 3 |   |  |   |
| <b>SUPPLIER / SOURCE :</b> TOA   |   |  |   |
| <b>ATTACHMENTS :</b><br><input checked="" type="checkbox"/> Company profile / Catalogue<br><input checked="" type="checkbox"/> Technical Data<br><input type="checkbox"/> Material sample<br><input checked="" type="checkbox"/> Certificate<br><input type="checkbox"/> Other                               |   | <b>CONTRACTOR DOCUMENT REVIEW</b><br><input checked="" type="checkbox"/> ACCEPTED<br><input type="checkbox"/> REJECTED<br><input type="checkbox"/> MAKE CORRECTIONS NOTED & PROCEED<br><input type="checkbox"/> REVISE AND RESUBMIT<br>Aurecon Consulting (Thailand) Co., Ltd.<br>By : Tarkoon S<br>Date : 13/12/2024<br>Project No : 528207<br>Date received : 4/12/2024<br>This review is only for general conformation 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 document.<br>This review does not relieve the Contractor of his contractual obligations nor of his responsibilities of ensuring the work is complete accurate & correct.<br>Any amendment to the contract shall be in order or authority for a price variation to the contract |   |
| <b>JUDGMENT :</b><br><input checked="" type="checkbox"/> Code A: Approved as submitted, work may proceed<br><input type="checkbox"/> Code B: Approved with comments, work may proceed incorporating comments<br><input type="checkbox"/> Code C: Not approved, resubmit for re-approval                      |   |  |   |
| <b>COMMENTS :</b> SLA: Approved.<br><br><br>   |   |  |   |
| <b>Submittal Signature by :</b><br><br>GAA Group Co., Ltd.  | <b>Approval Signature by :</b><br>xxx Company | <b>Approval Signature by :</b><br>Tarkoon Suwansukhum<br>AURECON   | <b>Acknowledgement signature by :</b><br><br>STT |
| Name : Mr. Jakkrit Piya<br>Position : Civil / Architecture Manager<br>Date : 04-Dec-2024   | Name: _____<br>Position: _____<br>Date: _____ | Name: Tarkoon Suwansukhum<br>Position: Architect<br>Date: 13 December 2024   | Name: Somsak L<br>Position: PM<br>Date: 15 Dec 2024   |
| <b>DISTRIBUTION :</b> <input checked="" type="checkbox"/> 1 Original to Main Contractor <input checked="" type="checkbox"/> 1 Copy to Consultant <input checked="" type="checkbox"/> 1 Copy to Designer  |   |  |   |

TOA

PROJECT : TERRA PHASE 9 + 2MW

PRODUCT : SUPERSHIELD DURACLEAN

INTERNAL WALL PAINT : SUPERSHIELD DURACLEAN MATT SHADE : 427C (LIGHT GREY)



INTERNAL GYPSUM CEILING PAINT (C12) : SUPERSHIELD DURACLEAN MATT SHADE : M101 (WHITE)



INTERNAL EXPOSED CEILING CEILING PAINT (C4) : SUPERSHIELD DURACLEAN MATT SHADE : RAL 7012, RAL 7047

Terra Phase 1



MEP ROOM



CORRIDOR

SLA: Accepted, Colour to match with Phase 3 level 5.