

## 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) : <u>5</u> (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>(1) CONTRACTOR REQUEST FOR INFORMATION :</b> <p>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.</p> <p> </p> <p> </p> <p> </p> <p> </p> <p> </p>																						
Requested by : 		Reviewed by : 																				
Engineering Manager		Project Manager																				
<b>(2) ATTN : Commtech Asia (Thailand)</b> <table border="0"> <tr> <td><input type="checkbox"/> For Approval</td> <td><input type="checkbox"/> See Note <input checked="" type="checkbox"/></td> <td>Please Clarify</td> <td><b>From :</b> GAA Group</td> </tr> <tr> <td colspan="3"></td> <td><b>By :</b> </td> </tr> <tr> <td colspan="3"></td> <td><b>Name / Position</b> Mr. Itsarate Trachuengtong/ Project Manager</td> </tr> <tr> <td colspan="3"></td> <td><b>Date :</b> 19-Jan-26</td> </tr> </table> <p><b>Note :</b> <u>Aurecon to confirm the finishing to be used.</u></p> <table border="0"> <tr> <td><b>Reviewed By :</b> Commtech Asia (Thailand) </td> </tr> <tr> <td><b>Name / Position</b> Finlay Coady</td> </tr> <tr> <td><b>Date :</b> Sr. Project Manager 27th January 2026</td> </tr> </table>				<input type="checkbox"/> For Approval	<input type="checkbox"/> See Note <input checked="" type="checkbox"/>	Please Clarify	<b>From :</b> GAA Group				<b>By :</b> 				<b>Name / Position</b> Mr. Itsarate Trachuengtong/ Project Manager				<b>Date :</b> 19-Jan-26	<b>Reviewed By :</b> Commtech Asia (Thailand) 	<b>Name / Position</b> Finlay Coady	<b>Date :</b> Sr. Project Manager 27th January 2026
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<b>(4) ATTN : STT GDC</b> <table border="0"> <tr> <td><input type="checkbox"/> Clarification only</td> <td><input type="checkbox"/> Not Approved</td> <td><b>From :</b> AURECON</td> </tr> <tr> <td><input type="checkbox"/> Approved for proceeding work</td> <td></td> <td><b>By :</b> _____</td> </tr> <tr> <td><input type="checkbox"/> Approved with comments, proceeding work in compliance with comments</td> <td></td> <td><b>Name / Position</b> ( _____ )</td> </tr> <tr> <td><input type="checkbox"/> Approved with comments, not for proceeding work and need to re-submit</td> <td></td> <td><b>Date :</b> _____</td> </tr> </table> <p><b>Note :</b> Acknowledge</p> <table border="0"> <tr> <td><b>Reviewed By :</b> STT GDC </td> </tr> <tr> <td><b>Name / Position</b> Pramote S/Project Mgr</td> </tr> <tr> <td><b>Date :</b> 06.02.2026</td> </tr> </table>				<input type="checkbox"/> Clarification only	<input type="checkbox"/> Not Approved	<b>From :</b> AURECON	<input type="checkbox"/> Approved for proceeding work		<b>By :</b> _____	<input type="checkbox"/> Approved with comments, proceeding work in compliance with comments		<b>Name / Position</b> ( _____ )	<input type="checkbox"/> Approved with comments, not for proceeding work and need to re-submit		<b>Date :</b> _____	<b>Reviewed By :</b> STT GDC 	<b>Name / Position</b> Pramote S/Project Mgr	<b>Date :</b> 06.02.2026				
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<b>Name / Position</b> Pramote S/Project Mgr																						
<b>Date :</b> 06.02.2026																						

## รายการวัสดุ FINISHING SCHEDULE

FLOOR FINISH ( รายการวัสดุพื้น )					WALL FINISH ( รายการวัสดุผิวนั้น )				
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	BELLOW RAISED FLOOR	WATERPROOF SYSTEM WEBERDRY S3000S 1.5 MM. THK ON STRUCTURE SLAB/50 MM. SCREED /WEBERFLOOR 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
F7	TOILET, PANTRY, JARNITOR, CHANGING ROOM	CERAMIC TILE	400X800 HOMOGENOUS TILE WALK/1.0 BLACKSOFT WITH WATERPROOF SYSTEM SIKA TOPSEAL 107 SYSTEM	SIKA / COTTO	21	EXTERNAL BUILDING	WALL PLASTER	WALL PLASTER WITH EXTERNAL PAINT FINISH	TOA
F8	TECHNICAL ASSISTANT RM.	CARPET TILE	500X500 CARPET TILE REFER TO ID	INTERFACE	22	EXTERNAL BUILDING	PRECAST CONCRETE WALL	PRECAST CONCRETE WALL COAT WITH EXTERNAL PAINT FINISH	TOA
F9	LOADING AREA, RAMP	CONCRETE SLAB	CONCRETE STEEL TROWEL FINISH WITH FLOOR HARDENER (NON METALLIC) SIKAFLOOR -3QUARTSTOP GREY COLOUR	SIKA	23	DROP-OFF	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 ( รายการวัสดุบัวเขียงผนัง )				
F11	WATER STORAGE TANK	CONCRETE SLAB	CONCRETE FINISH WITH WATERPROOF SYSTEM, SIKA 1.5 MM SIKASHIELD W159 ED AT BOTTOM SLAB OR BTTUTHANE 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 TROPICAL 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 G410-15L	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
SKIRTING FINISH ( รายการวัสดุบัวเขียงผนัง )					8	AS INDICATED		200 MM. THK RC WALL CLASS 3 BULLET PROOF	
SKIRT NO.	LOCATION	DESCRIPTION	SPECIFICATION	SUPPLIER	9	AS INDICATED		12.7 MM. GLASS BLOC + METAL STUD PROWALL ELEPHANT NO.24 C74U76 + 50 MM. THK NOIZEBLOC	
S1	MEP ROOM, CORRIDOR	SKIRTING	400 MM. HIGH 1.5 MM. THK ALUMINIUM PLATE	LOCAL	10	CHILLER PLANT	SANDWICH WALL PANEL	100 MM. THK ISOWALL ROCK WOOL 125 Kg/CUM 1150 MM. WIDTH RAL 9002	ISOWALL
S2	OFFICE	SKIRTING	100 MM. ALUMINIUM	ALLOY BUILD SMART	11	TR ROOM	SANDWICH WALL PANEL	100 MM. THK ISOWALL-PIR 2500 MM. x 4500 MM. AND 3000 MM. x 4500 MM. RAL 9002	ISOWALL
S3	STAIR, PUMP ROOM	SKIRTING	100 MM. HIGH WALL PAINT	TOA					
S4	GOODS LIFT LOBBY	SKIRTING	973 MM. HIGH 1.5 MM. THK ALUMINIUM CHEQUER PLATE	LOCAL	NOTE	1. ALL RC. STRUCTURE SLAB AND WALL SHALL BE USE PVC. WATER STOP SIKA WATER BARS.			
S5	DATA HALL	SKIRTING	100 MM. HIGH PVC SKIRTING	LOCAL		2. ALL EQUIVALENT MATERIAL TO BE APPROVED BY DESIGN CONSULTANT			
S6	LOBBY	SKIRTING	100 MM. HIGH STAINLESS STEEL	LOCAL		3. ALL EQUIVALENT RAISED FLOOR MATERIALS TO BE APPROVED BY DESIGN CONSULTANT AND CLIENT			
S7	MDF	SKIRTING	100 MM. HIGH ANTI-STATIC VINYL SKIRTING	LOCAL		4. ALL GF. BOTTOM SLAB AND RC WALL SHALL BE WITH WATERPROOF SYSTEM 1.5 MM. SIKA SHIELD W159 ED OR BTTUTHANE 3000 HC BY GCP			
SK100	AS INDICATED	SKIRTING	REFER TO INTERIOR DESIGN DRAWINGS			5. ALL ALUMINIUM COMPOSITE PANEL SHALL BE NON-COMBUSTIBLE MATERIALS CORE A2 OR SOLID ALUMINIUM			
CEILING FINISH ( รายการวัสดุฝ้าเพดาน )							6. ALL WATERPROOF IS A SYSTEM AND SHALL BE INCLUDE WITH ACCESSORIES FROM MANUFACTURE. INSTALLATION SHALL BE BY MANUFACTURE CERTIFY APPLICATOR		
CEILING NO.	LOCATION	DESCRIPTION	SPECIFICATION	SUPPLIER			7. ALL EXTERNAL PAINT SHALL BE TOA SUPERSHIELD OR NIPPON PAINT WHEATHER AND INTERNAL PAINT SHALL BE TOA SUPERSHIELD DURACLEAN OR NIPPON PAINT HEALTH CARE		
C1	LIFT LOBBY, CHECKED HALL	GYPSUM BOARD CEILING	9 MM. THK GYPSUM BOARD, 4 TAPERED EDGE , PLASTER AT JOINT AND EMULSION PAINT WITH 600X600 MM. READY MADE ACCESS PANEL	SIAM GYPSUM SCG			8. PREFERRED STRUCTURAL CEILING GRID MANUFACTURER ARE CRS,TATE.		
C2	LIFT LOBBY, CHECKED HALL	GYPSUM BOARD CEILING	9 MM. THK GYPSUM BOARD ON 600X600 MM. THK T-BAR AND EMULSION PAINT	SIAM GYPSUM SCG					
C3	SECURITY 2	ACOUSTIC CEILING	ACOUSTIC CEILING ON 600X1200 MM. T-BAR RH99 CORTEGA ARMSTRONG	SIAM GYPSUM SCG					
C4	CRAH, MEP ROOM, TRUCK, LOADING AREA	EXPOSED CEILING	EXPOSED CEILING SKIM COATED AND EMULSION PAINT	TOA					
C5	DROP-OFF	ALUMINIUM CEILING	2 MM. THK ALUCOLUX ALUMINIUM PANEL	BFM					
C6	WATER STORAGE TANK	EXPOSED CEILING	EXPOSED CEILING AND WATERPROOF SIKA TOPSEAL 107	SIKA					
C7	TOILET	GYPSUM BOARD CEILING	9 MM. THK MOISTURE RESISTANT GYPSUM BOARD 4 TAPER EDGE, PLASTER WITH READY MADE ACCESS PANEL	SIAM GYPSUM SCG					
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 VINYLTOUCH DUST-FREE) GYPSUM CEILING BOARD	TOA / TATE OR CRS					
C10	CHILLER PLANT ROOM	ACOUSTIC CEILING	EXPOSED CEILING PLASTER 100 MM. THK ROCKWOOL 80KG/m³ WRAP WITH BLACK GLASS CLOTH MECHANICAL FIXING						

**CLIENT**  
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แอนโทน บาร์บูรี กม. 3222

1 22/08/25 100% DESIGN TS  
 0 29/07/25 100% DESIGN TS  
 F 18/07/25 100% DESIGN TS  
 E 20/06/25 60%WIP ISSUE TS  
 D 30/05/25 60%WIP ISSUE TS  
 C 27/05/25 60%WIP ISSUE TS  
 B 24/04/25 60%WIP ISSUE TS  
 A 18/04/25 60%WIP ISSUE TS  
 REV DATE DESCRIPTION APP

SCALE SIZE DRAWN CC DESIGNED SLA CHECKED TS PROJECT TITLE

1 : 50 A0 APPROVED DATE 12.09.25 SLA

DRAWN CC DESIGNED SLA CHECKED TS PROJECT TITLE

1 : 50 A0 APPROVED DATE 12.09.25 SLA

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รายการเมมเบอร์กลุ่มอิเล็กทรอนิกส์ ณ 8 ชั้น จำนวน 1 หนึ่ง ยอดคงเหลือ 28 ล้านบาท เมนูทางการ กม. บางนา กรุงเทพฯ 10240

**FINISHING SCHEDULE**

DRAWING NUMBER REV

523213 - 02 - DRG - AR-0001 1

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

WALL FINISH ( รายการวัสดุผิวนั้ง )

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**

Project :	TERRA DATA CENTRE – PHASE 9 + 2 MW MAIN CONTRACT WORKS		
Building / Area :	6th & 7th floor		
To :	Aurecon/ xxx Company  (Designer / Consultant company)	Need Reply Date :	29-Dec-24
From :	GAA Group Co., Ltd.		
Subject :	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			
Contract specification reference :	N/A	Contract drawing reference :	N/A
<b>DESCRIPTION :</b>	Request for approval to use material as produced by - Emulsion Paint (TOA) Please see attached documents (Shop Drawing in this document is based on Phase 3, we will update under shop drawing approval (RFAS) for Phase 9+2MW)		
<b>SUPPLIER / SOURCE :</b>	TOA		
<b>ATTACHMENTS :</b>	<input checked="" type="checkbox"/> Company profile / Catalogue <input checked="" type="checkbox"/> Technical Data <input type="checkbox"/> Material sample <input checked="" type="checkbox"/> Certificate <input type="checkbox"/> Other		<b>CONTRACTOR DOCUMENT REVIEW</b> <input checked="" type="checkbox"/> ACCEPTED <input type="checkbox"/> REJECTED <input type="checkbox"/> MAKE CORRECTIONS NOTED & PROCEED <input type="checkbox"/> REVISE AND RESUBMIT Aurecon Consulting (Thailand) Co., Ltd. By: Tarkoon S _____ Date: 13/12/2024 _____ Project No: 528207 _____ Date received: 4/12/2024 _____
<b>JUDGMENT :</b>	<input checked="" type="checkbox"/> Code A: Approved as submitted, work may proceed <input type="checkbox"/> Code B: Approved with comments, work may proceed incorporating comments <input type="checkbox"/> Code C: Not approved, resubmit for re-approval		This review is only for general conformation with the design concept of the project and general quality of the material or 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 offer or authority for a price variation to the contract
<b>COMMENTS :</b>	SLA: Approved.		

Submittal Signature by :	Approval Signature by :	Approval Signature by :	Acknowledgement signature by :
 GAA Group Co., Ltd.	xxx Company	Tarkoon Suwansukhum AURECON	Somsak L STT
Name : Mr. Jakkrit Piya Position : Civil / Architecture Manager Date : 04-Dec-2024	Name: _____ Position: _____ Date: _____	Name: <u>Tarkoon Suwansukhum</u> Position: <u>Architect</u> Date: <u>13 December 2024</u>	Name: <u>Somsak L</u> Position: <u>PM</u> Date: <u>15 Dec 2024</u>

<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
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## 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.