



工程指示編號：EI / 6389 / 23

修改版次：B

工程編號：J - 858

工程名稱：將軍澳日出康城 11

工程項目：幕牆 室內收口鋁料 (放行樣板層 T1 T2 T3, 3 層 12/F, 15/F, 16/F) 地盆用

收件人：生統

發件人：Paul Wong

日期：26/07/2023

要求提供 / 確認 事項：

- | | | |
|------------------------------------|-------------------------------------|-------------------------------|
| <input type="checkbox"/> 初步鋁料 B.M. | <input type="checkbox"/> 加工拆圖，然後生產 | <input type="checkbox"/> 尺寸表 |
| <input type="checkbox"/> 正式鋁料 B.M. | <input type="checkbox"/> 技術上資料 / 指示 | <input type="checkbox"/> 報價 |
| <input type="checkbox"/> 配件 B.M. | <input type="checkbox"/> 樣辦或貨品說明書 w | <input type="checkbox"/> 分判合約 |

內容：

B 版：T1B-D, T3B-D 的 X86457-01-14，減短長度。

因應陣底收口碰白色鋁板改為橫碰企

(已出貨的不用重做)

CL04 和 N00814 是用白色鋁板摺，請用 EI6433 生產，
此 EI6389 單不需做 CL04 和 N00814，免得重覆。
地盆留意。T1-B-D, T3-B-D 請用 EI6433 追貨。

1. 原 EI5644 用鋁板，現改用鋁料生產。沒有 V cut 的小鋁板
2. 附上型材開料單，附 BM excel，分層數量表 excel，圖則表 excel，位置圖
3. 留意 CL04 是白色(ECW3D18032C-JF1)，T1 T2 T3, 12/F, 15/F, 16/F) 因已在 EI5644 生產。
4. 現先放行(T1 T2 T3 的 12/F, 15/F, 16/F)
生產鋁料 X86457-01,02,03 X86458, X86459, X86463
5. 分座分層包扎，送地盆
6. 最優先送出 T2 → T3 → T1
7. 大貨未放行。樣板層安裝後才放行

(拆圖修改 EI 6133 紀錄)

請在 2023.07.30 前完成上列要求。

分發東莞各部門：

- | | | | | | | | |
|---------------------------------|---|---|---|--|---|--------------------------------|------------------------------|
| <input type="checkbox"/> 生產技術總監 | <input checked="" type="checkbox"/> 連附件 | <input checked="" type="checkbox"/> 技術部 | <input checked="" type="checkbox"/> 連附件 | <input type="checkbox"/> 生產部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 機械設計部 | <input type="checkbox"/> 連附件 |
| <input type="checkbox"/> 採購部 | <input type="checkbox"/> 連附件 | <input checked="" type="checkbox"/> 生產統籌部 | <input checked="" type="checkbox"/> 連附件 | <input checked="" type="checkbox"/> 小羅&清 | <input checked="" type="checkbox"/> 連附件 | | |
| <input type="checkbox"/> 質檢部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 會計部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 報關組 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 其他 | <input type="checkbox"/> 連附件 |

分發香港各部門：

- | | | | | | | | | |
|------------------------------|------------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|---|---|-------|
| <input type="checkbox"/> 行政部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 會計部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 統籌部 | <input type="checkbox"/> 連附件 | <input checked="" type="checkbox"/> 工程部地盤科文 | <input checked="" type="checkbox"/> 連附件 | 積哥，二寶 |
| <input type="checkbox"/> 採購部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> QS 部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 維修部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 其他 | <input type="checkbox"/> 連附件 | |

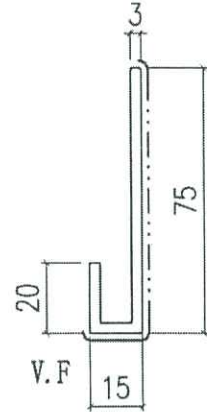
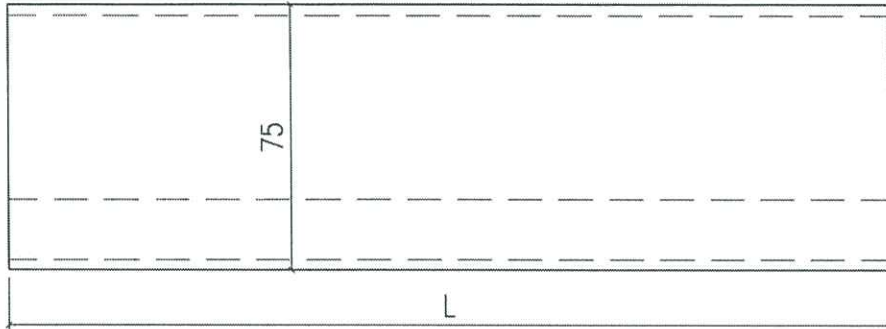
傳遞編號：

HK 1670 / 23

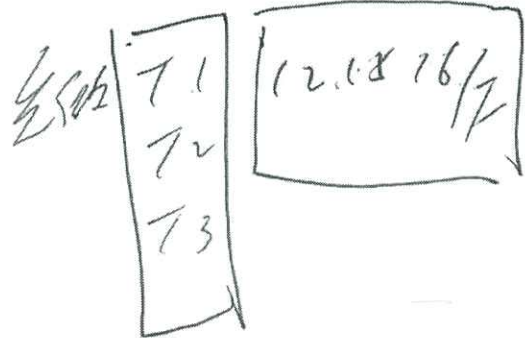
發件人簽署：P

項目經理簽署：P

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.		工程號	J858	類別		物料號	-		
修改		地盤	康城11期	制圖	J.L.	2023-16-17	圖號	X86457-01	
日期		採用工廠	地盤 ✓	圖紙名稱	幕牆陣底收口	復核	-	數量	-
		材料顏色	ECD3X1009 9S-XF1	材料	X86457	批准	-	單件重量	- (KG)



幕牆陣底



T1-B-D單位
T3-B-D單位

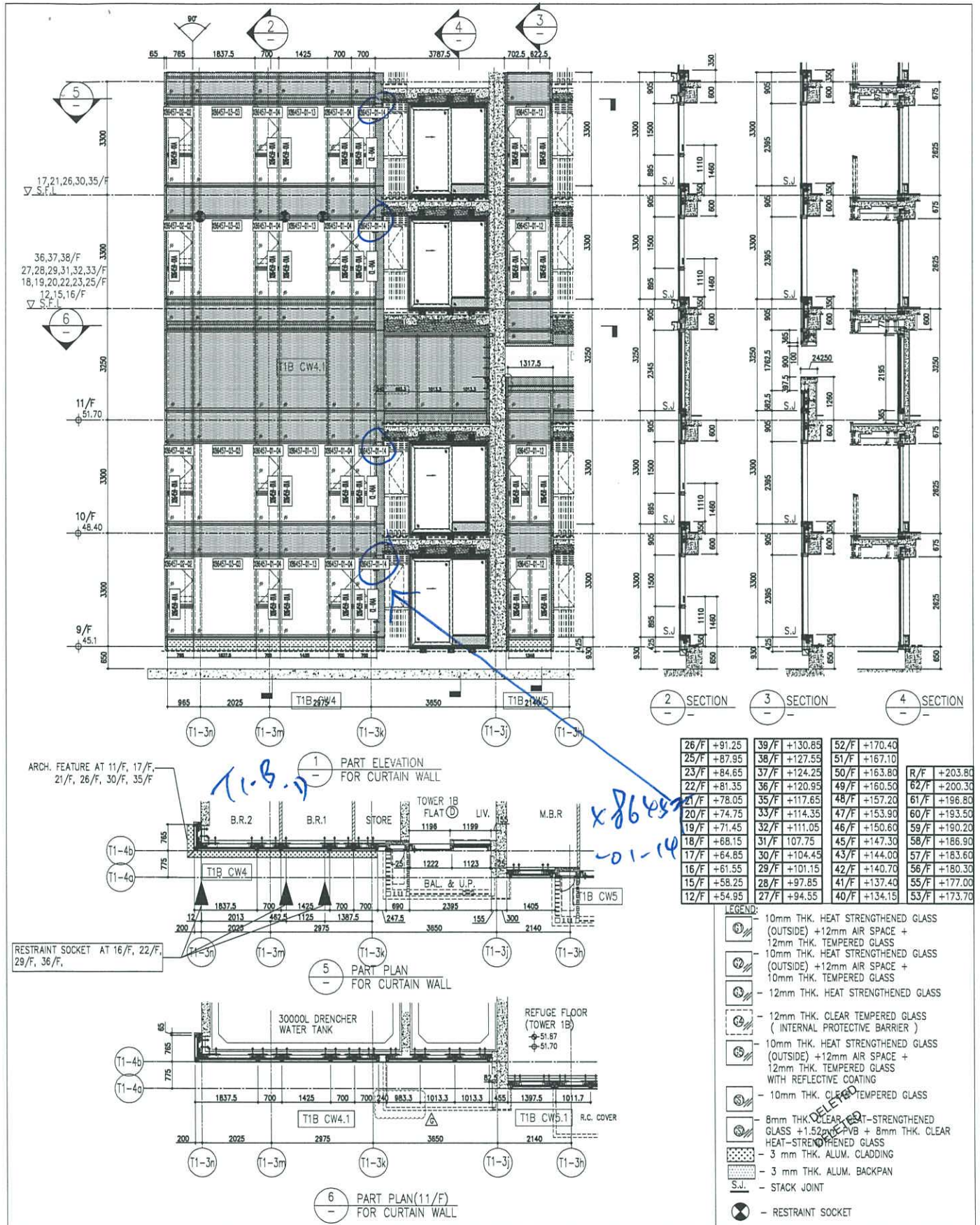
→ L = 674 mm

修改後

X86457-01-33	511.5	96
X86457-01-32	841.5	96
X86457-01-31	549	44
X86457-01-30	804	44
X86457-01-29	829	44
X86457-01-28	1644	48
X86457-01-27	1555.5	96
X86457-01-26	804	192
X86457-01-25	1405	48
X86457-01-24	1784	48
X86457-01-22	1701.5	48
X86457-01-21	1686.5	48
X86457-01-20	1800	96
X86457-01-19	725	96
X86457-01-18	549	192
X86457-01-17	1410	44
X86457-01-16	524	44
X86457-01-15	754	48
X86457-01-14	841.5	92
X86457-01-13	1373	92
X86457-01-12	1355	184
X86457-01-11	1530	44
X86457-01-10	1380	420
X86457-01-09	629	884
X86457-01-08	1366.5	884
X86457-01-07	1355	140
X86457-01-06	499	140
X86457-01-05	1510.5	140
X86457-01-04	648	324
X86457-01-03	1661.5	44
X86457-01-02	1750	44
X86457-01-01	745	44
編號	L	合計數量

陣底

P.3

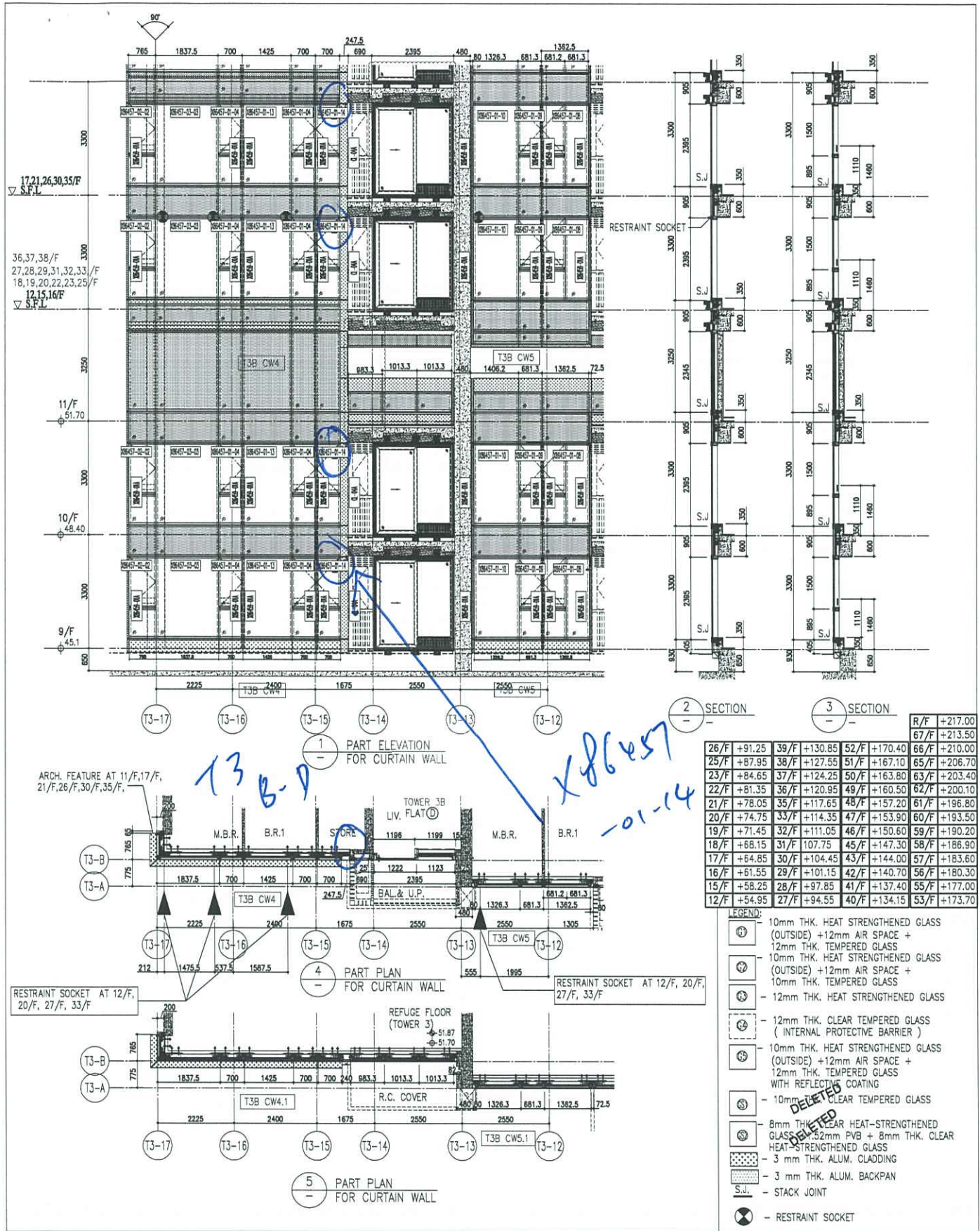


26/F +91.25	39/F +130.85	52/F +170.40	
25/F +87.95	38/F +127.55	51/F +167.10	
23/F +84.65	37/F +124.25	50/F +163.80	R/F +203.80
22/F +81.35	36/F +120.95	49/F +160.50	62/F +200.30
21/F +78.05	35/F +117.65	48/F +157.20	61/F +196.80
20/F +74.75	33/F +114.35	47/F +153.90	60/F +193.50
19/F +71.45	32/F +111.05	46/F +150.60	59/F +190.20
18/F +68.15	31/F 107.75	45/F +147.30	58/F +186.90
17/F +64.85	30/F +104.45	43/F +144.00	57/F +183.60
16/F +61.55	29/F +101.15	42/F +140.70	56/F +180.30
15/F +58.25	28/F +97.85	41/F +137.40	55/F +177.00
12/F +54.95	27/F +94.55	40/F +134.15	53/F +173.70

- LEGEND:**
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT
 - RESTRAINT SOCKET

<p>DATE: 22-01-21 SCALE: 1:50(A1) DRAWN BY: [Name] CHECKED BY: [Name]</p>	<p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)</p>	<p>PROJECT: [Project Name] AT TOWER 1, [Address] [City], [Country]</p>	<p>JOB NO.: J-658</p>	<p>NOTES: 1. ALL DIMENSIONS ARE IN METERS. 2. ALL DIMENSIONS ARE MEASURED FROM OUTSIDE. 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.</p>	<p>CLIENT: [Client Name] [Address] [City], [Country]</p>	<p>ARCHITECT: [Firm Name] [Address] [City], [Country]</p>	<p>STRUCTURAL ENGINEER: [Firm Name] [Address] [City], [Country]</p>	<p>MECHANICAL ENGINEER: [Firm Name] [Address] [City], [Country]</p>	<p>PROJECT MANAGER: [Firm Name] [Address] [City], [Country]</p>	<p>DATE: 22-01-21 SCALE: 1:50(A1) DRAWN BY: [Name] CHECKED BY: [Name]</p>
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T1B.D



美特銘有限公司
 Mei Tak Ming Co., Ltd.
 610 Chee Koo Road, Kowloon
 Tel: 24248211-4 Fax: (852) 2727866
 PWC NO.: JBSB-CW-PCW07 REV.: C

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 3)
 DATE: 22-01-21 SCALE: 1:100(A1)
 DRAWN BY: CHECKED BY:
 PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 3, PHASE 11, LOKAS PARK, TSIKING KWAN O. N.L.

NO.	DATE	REVISION
1	15/08/22	REVISED AS PER COMMENTS
2	15/08/22	REVISED AS PER COMMENTS
3	15/08/22	REVISED AS PER COMMENTS
4	15/08/22	REVISED AS PER COMMENTS
5	15/08/22	REVISED AS PER COMMENTS
6	15/08/22	REVISED AS PER COMMENTS
7	15/08/22	REVISED AS PER COMMENTS
8	15/08/22	REVISED AS PER COMMENTS
9	15/08/22	REVISED AS PER COMMENTS
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11	15/08/22	REVISED AS PER COMMENTS
12	15/08/22	REVISED AS PER COMMENTS
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97	15/08/22	REVISED AS PER COMMENTS
98	15/08/22	REVISED AS PER COMMENTS
99	15/08/22	REVISED AS PER COMMENTS
100	15/08/22	REVISED AS PER COMMENTS

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 3, PHASE 11, LOKAS PARK, TSIKING KWAN O. N.L.

ARCHITECT: **ronald lu & partners**
 610 Chee Koo Road, Kowloon
 Tel: 24248211-4 Fax: (852) 2727866

STRUCTURAL ENGINEER: **Gammion**

FACADE CONSULTANT: **AECOM**

CLIENT: **新和置業有限公司**
 Sino Land Company Limited

MAIN CONTRACTOR: **合和建築有限公司**
 HO HO BUILDING CO., LTD.

DATE: 22-01-21 SCALE: 1:100(A1)

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 3)

DRAWN BY: CHECKED BY:

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 3, PHASE 11, LOKAS PARK, TSIKING KWAN O. N.L.

JOB NO.: J-858

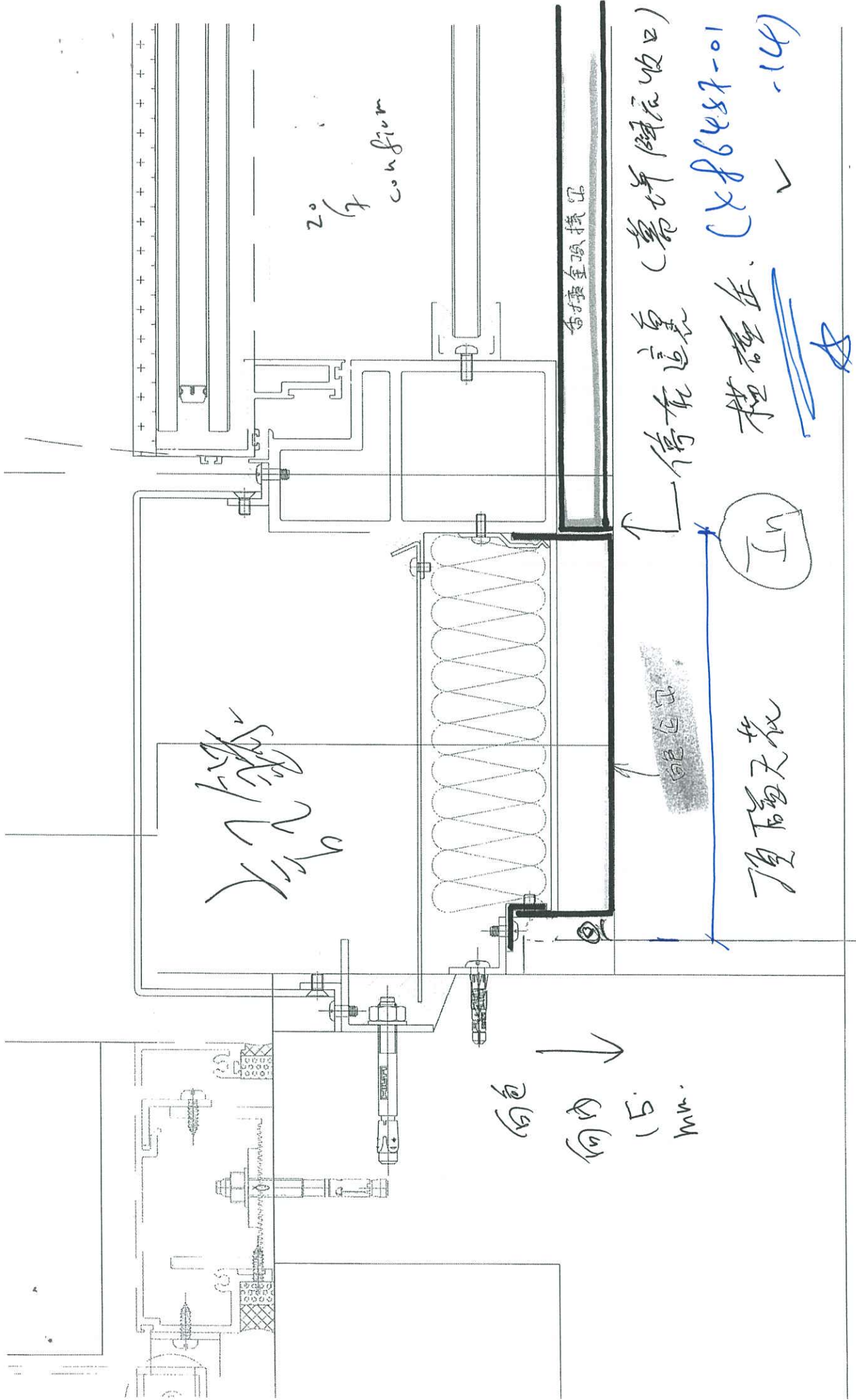
NOTE: DIMENSIONS ARE IN mm.
 1. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.
 2. ALL DIMENSIONS ARE TO BE VERIFIED ON SITE BEFORE PROCEEDING.
 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE PROCEEDING.

LEGEND:
 (A) - SETBACK MARK NO.
 (B) - REFER SHEET NO.
 (C) - FINISHED FLOOR LEVEL.
 (D) - F.F.L. - FINISHED FLOOR LEVEL.
 (E) - S.F.L. - STRUCTURAL FLOOR LEVEL.
 (F) - R.E.S.D. - REVERSED DETAIL.

LEGEND:
 (1) - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 (2) - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 (3) - 12mm THK. HEAT STRENGTHENED GLASS
 (4) - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 (5) - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 (6) - 10mm THK. CLEAR TEMPERED GLASS
 (7) - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 (8) - 3 mm THK. ALUM. CLADDING
 (9) - 3 mm THK. ALUM. BACKPAN
 S.J. - STACK JOINT
 (R) - RESTRAINT SOCKET

PE=30X

T3 B-D



停在這裏 (葛城歸辰收口)
 橫磁在 (X86487-01) ✓
 (14)

白色
 向內
 15 mm.

@midiltd.com.hk

From: j858@midiltd.com.hk <j858@midiltd.com.hk>
To: Billy.Kan@gammonconstruction.com, Rick.Chung@gammonconstruction.com,
j3931@gamBilly.Kan@gammonconstruction.com, j3931@gammonconstruction.com,
KaHei.Wong@gammonconstruction.com, Woody.Wong@gammonconstruction.com,
Donny.Lo@gammonconstruction.com, Terry.KT.Leung@gammonconstruction.com,
Edward.Chiang@gammonconstruction.com, Eunice.Tang@gammonconstruction.com,
rss19084mw@rlphk.com, P19084@rlp.asia,
marinatong@rlp.asia, ginnychau@rlp.asia,
wallaceng@rlp.asia, andyywchan@sino.com,
terrywan@sino.com, simonspleung@sino.com,
kennethleung@sino.com, stephenchow@sino.com
Subject: Re: LP11- CW- RFI - internal cladding T1 , T3 Tower B Room D
Copies to: paul.wpc.midi@gmail.com, jason.lcs.midi@gmail.com,
ant.ysy.midi@gmail.com
Date sent: Tue, 25 Jul 2023 17:41:33 +0800

Dear Andy , Marina , Terry Leung

按照20/7 RFI 會議Comment。? T1 T3 B-D 白色室內鋁板

此室內白色鋁板頂碰天花 , (幕牆陣底收口)橫碰企。見附件

此作記錄。

謝謝

源???????????

From: j858@midiltd.com.hk <j858@midiltd.com.hk>
To: Billy.Kan@gammonconstruction.com, Rick.Chung@gammonconstruction.com,
j3931@gamBilly.Kan@gammonconstruction.com, Rick.Chung@gammonconstruction.com,
j3931@gammonconstruction.com, KaHei.Wong@gammonconstruction.com,
Woody.Wong@gammonconstruction.com, Donny.Lo@gammonconstruction.com,
Terry.KT.Leung@gammonconstruction.com, Edward.Chiang@gammonconstruction.com,
Eunice.Tang@gammonconstruction.com, rss19084mw@rlphk.com,
P19084@rlp.asia, marinatong@rlp.asia,
ginnychau@rlp.asia, wallaceng@rlp.asia,
andyywchan@sino.com, terrywan@sino.com,
simonspleung@sino.com, kennethleung@sino.com,
stephenchow@sino.com
Subject: LP11- CW- RFI - internal cladding T1 , T3 Tower B? Room D (Reminder)
Copies to: paul.wpc.midi@gmail.com, jason.lcs.midi@gmail.com,
ant.ysy.midi@gmail.com
Date sent: Wed, 19 Jul 2023 12:21:39 +0800

Dear Andy sir, MarinaTong, Terry Leung:

附件為T1, T3 B座D單位的室內白色鋁板。
因應業主要求, 此白色鋁板需要追齊頂橫料收口(香檳金)。
此白色鋁板將深度加15mm,
請查看並確認。