



工程指示 / 要求簡箋 ENGINEER INSTRUCTIONS(E.I.)

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|---------|---------------------------|-------|------------|
| 工程指示編號: | EI-7156 | 修改版本: | - |
| | HK-2947 | | |
| 工程編號: | J 856 | 工程名稱: | 天榮站 |
| 收件人: | 生統 / 林仁安 | 發件人: | Iris |
| 工程項目: | T1-T3 (CW大貨) 企向收口鋁板BM表 修改 | 日期: | 15/12/2023 |

| | | |
|---------------------------------|---|------------------------------------|
| <input type="checkbox"/> 原合約工程包 | <input checked="" type="checkbox"/> 原合約工程加 / 減賬 QT- | <input type="checkbox"/> 新工程報價 QT- |
|---------------------------------|---|------------------------------------|

| | |
|----------------|-----------|
| 信件批核號碼/圖紙參考編號: | 批核模具圖紙編號: |
| 客戶指示附件: | 管理內部批簽署: |

| | | |
|------------------------------------|-------------------------------------|-------------------------------|
| <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 | <input type="checkbox"/> 分判合約 |
| <input type="checkbox"/> 其他: | | |

內容:

企向收口鋁板BM表

更改顏色的半成品或成品要獨立分開抽出存放, 以便新鴻基派人過來拍照記錄

T2-T3 優先做, 急

T1 預計2024年5月 (實際時間按地盤打理指示)

完成上列要求日期: 29/12/2023

(因則師改顏色, 附件電郵參考用Q.S.)

Page 15-33

國內

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|---------------------------------|------------------------------|---|---|--------------------------------|------------------------------|
| <input type="checkbox"/> 生產技術總監 | <input 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"/> 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 type="checkbox"/> 報關組 | <input 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"/> 機械設計部 | <input type="checkbox"/> 連附件 |
| <input type="checkbox"/> 香港辦 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 其他: | | | |

香港

| | | | | | | | |
|------------------------------|------------------------------|------------------------------|------------------------------|--|---|------------------------------|------------------------------|
| <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 type="checkbox"/> 工程部 | <input type="checkbox"/> 連附件 |
| <input type="checkbox"/> 採購部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> QS部 | <input type="checkbox"/> 連附件 | <input checked="" type="checkbox"/> 地盤管理 | <input checked="" type="checkbox"/> 連附件 | <input type="checkbox"/> 維修部 | <input type="checkbox"/> 連附件 |

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|--------------|-----------|
| *發件人簽署: Iris | *組別成員批核簽署 |
| 傳遞編號: | 項目經理簽署: |

| 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd. | | 工程號: J-856 | 計算: 劉灿 | 日期: | 2023.05.02 | | 送呈: | 胡哥 | | | | |
|--|------|------------|----------------------|------------------|------------|------|----------|---------|--------|--------|-------|-----------|
| 地盤名稱: 天榮站 | | 核對: 徐祥坤 | 日期: | 2023.05.02 | | 副本: | | | | | | |
| 項目類別: CW大貨 | | 批准: 林仁安 | 日期: | 2023.05.04 | | | | | | | | |
| BM編號: | | 修改版次: C | A/C Code: 2023.12.11 | 總V.F.: | 1633.283 | 總重量: | 13278.59 | | | | | |
| 序號 | 修改內容 | 鋁板圖號 | 鋁板名稱 | 顏色 | 實用 | 後備 | 總數 | 總重量 | 總展開面積 | | 圖紙編號 | |
| | | | | | | | | | 單件展開面積 | 總展開面積 | | |
| | | | | | | | | | 平方米 | | | |
| 1 | | J856-H1-1 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 1 | 0 | 1 | 1.869 | 0.230 | 0.230 | 0.230 | PE101-1左邊 |
| 2 | | J856-H1-2 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 37 | 0 | 37 | 377.091 | 1.254 | 46.383 | 1.254 | PE101-1左邊 |
| 3 | | J856-H1-3 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 36 | 0 | 36 | 171.339 | 0.585 | 21.075 | 0.585 | PE101-1左邊 |
| 4 | | J856-H2-1 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 1 | 0 | 1 | 1.960 | 0.241 | 0.241 | 0.241 | PE102-1左邊 |
| 5 | | J856-H2-2 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 37 | 0 | 37 | 395.546 | 1.315 | 48.653 | 1.315 | PE102-1左邊 |
| 6 | | J856-H2-3 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 36 | 0 | 36 | 179.725 | 0.614 | 22.106 | 0.614 | PE102-1左邊 |
| 7 | | J856-H3-1 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 1 | 0 | 1 | 1.869 | 0.230 | 0.230 | 0.230 | PE102-2右邊 |
| 8 | | J856-H3-2 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 37 | 0 | 37 | 377.091 | 1.254 | 46.383 | 1.254 | PE102-2右邊 |
| 9 | | J856-H3-3 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 36 | 0 | 36 | 171.339 | 0.585 | 21.075 | 0.585 | PE102-2右邊 |
| 10 | | J856-H4-1 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 1 | 0 | 1 | 1.991 | 0.245 | 0.245 | 0.245 | PE201-2左邊 |
| 11 | | J856-H4-2 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 37 | 0 | 37 | 401.697 | 1.335 | 49.409 | 1.335 | PE201-2左邊 |
| 12 | | J856-H4-3 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 36 | 0 | 36 | 182.520 | 0.624 | 22.450 | 0.624 | PE201-2左邊 |
| 13 | | J856-H4-4 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 1 | 0 | 1 | 12.449 | 1.531 | 1.531 | 1.531 | PE201-2左邊 |
| 14 | | J856-H4-5 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 1 | 0 | 1 | 5.229 | 0.643 | 0.643 | 0.643 | PE201-2左邊 |
| 15 | | J856-H5-1 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 1 | 0 | 1 | 1.869 | 0.230 | 0.230 | 0.230 | PE202-1右邊 |
| 16 | | J856-H5-2 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 37 | 0 | 37 | 377.091 | 1.254 | 46.383 | 1.254 | PE202-1右邊 |
| 17 | | J856-H5-3 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 36 | 0 | 36 | 171.339 | 0.585 | 21.075 | 0.585 | PE202-1右邊 |
| 18 | | J856-H6-1 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 1 | 0 | 1 | 1.869 | 0.230 | 0.230 | 0.230 | PE202-2左邊 |
| 19 | | J856-H6-2 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 37 | 0 | 37 | 377.091 | 1.254 | 46.383 | 1.254 | PE202-2左邊 |
| 20 | | J856-H6-3 | 3mm/厚鋁板 | UCT309119XLB-3銀色 | 36 | 0 | 36 | 171.339 | 0.585 | 21.075 | 0.585 | PE202-2左邊 |
| 21 | | J856-Y1-1 | 3mm/厚鋁板 | UTC542919XL-3灰色 | 1 | 0 | 1 | 2.591 | 0.319 | 0.319 | 0.319 | PE101-1右邊 |
| 22 | | J856-Y1-2 | 3mm/厚鋁板 | UTC542919XL-3灰色 | 37 | 0 | 37 | 522.883 | 1.738 | 64.315 | 1.738 | PE101-1右邊 |
| 23 | | J856-Y1-3 | 3mm/厚鋁板 | UTC542919XL-3灰色 | 36 | 0 | 36 | 237.583 | 0.812 | 29.223 | 0.812 | PE101-1右邊 |

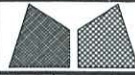
| | | | | | | | | | | | | | | | |
|----|--------|------------|--------|------------------|----|--|----|---------|-------|--------|-------|--------|-------|--------|-----------------|
| 24 | | J856-Y2-1 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 2.219 | 0.273 | 0.273 | 0.273 | 0.273 | 0.273 | 0.273 | PE101-2右边 |
| 25 | | J856-Y2-2 | 3mm厚铝板 | UCT309119XLB-3银色 | 37 | | 37 | 447.834 | 1.489 | 55.084 | 1.489 | 55.084 | 1.489 | 55.084 | PE101-2右边 |
| 26 | | J856-Y2-3 | 3mm厚铝板 | UCT309119XLB-3银色 | 36 | | 36 | 203.483 | 0.695 | 25.029 | 0.695 | 25.029 | 0.695 | 25.029 | PE101-2右边 |
| 27 | | J856-Y3-1 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 2.219 | 0.273 | 0.273 | 0.273 | 0.273 | 0.273 | 0.273 | PE102-1右边 |
| 28 | | J856-Y3-2 | 3mm厚铝板 | UCT309119XLB-3银色 | 37 | | 37 | 447.834 | 1.489 | 55.084 | 1.489 | 55.084 | 1.489 | 55.084 | PE102-1右边 |
| 29 | | J856-Y3-3 | 3mm厚铝板 | UCT309119XLB-3银色 | 36 | | 36 | 203.483 | 0.695 | 25.029 | 0.695 | 25.029 | 0.695 | 25.029 | PE102-1右边 |
| 30 | | J856-Y4-1 | 3mm厚铝板 | UTC542919XL-3灰色 | 1 | | 1 | 2.936 | 0.361 | 0.361 | 0.361 | 0.361 | 0.361 | 0.361 | PE102-2左边 |
| 31 | | J856-Y4-2 | 3mm厚铝板 | UTC542919XL-3灰色 | 37 | | 37 | 592.396 | 1.969 | 72.865 | 1.969 | 72.865 | 1.969 | 72.865 | PE102-2左边 |
| 32 | | J856-Y4-3 | 3mm厚铝板 | UTC542919XL-3灰色 | 36 | | 36 | 269.168 | 0.920 | 33.108 | 0.920 | 33.108 | 0.920 | 33.108 | PE102-2左边 |
| 33 | C改颜色 ✓ | J856-Y5-1 | 3mm厚铝板 | UCT309119XLB-3银色 | 2 | | 2 | 1.073 | 0.066 | 0.132 | 0.066 | 0.132 | 0.066 | 0.132 | PE201-1 PE301-1 |
| 34 | C改颜色 ✓ | J856-Y5-2 | 3mm厚铝板 | UCT309119XLB-3银色 | 74 | | 74 | 216.535 | 0.360 | 26.634 | 0.360 | 26.634 | 0.360 | 26.634 | PE201-1 PE301-1 |
| 35 | C改颜色 ✓ | J856-Y5-3 | 3mm厚铝板 | UCT309119XLB-3银色 | 72 | | 72 | 98.387 | 0.168 | 12.102 | 0.168 | 12.102 | 0.168 | 12.102 | PE201-1 PE301-1 |
| 36 | | J856-Y6-1 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 2.829 | 0.348 | 0.348 | 0.348 | 0.348 | 0.348 | 0.348 | PE201-1右边 |
| 37 | | J856-Y6-2 | 3mm厚铝板 | UCT309119XLB-3银色 | 37 | | 37 | 570.865 | 1.898 | 70.217 | 1.898 | 70.217 | 1.898 | 70.217 | PE201-1右边 |
| 38 | | J856-Y6-3 | 3mm厚铝板 | UCT309119XLB-3银色 | 36 | | 36 | 259.385 | 0.886 | 31.905 | 0.886 | 31.905 | 0.886 | 31.905 | PE201-1右边 |
| 39 | | J856-Y7-1 | 3mm厚铝板 | UTC542919XL-3灰色 | 1 | | 1 | 3.241 | 0.399 | 0.399 | 0.399 | 0.399 | 0.399 | 0.399 | PE201-1左边 |
| 40 | | J856-Y7-2 | 3mm厚铝板 | UTC542919XL-3灰色 | 37 | | 37 | 653.911 | 2.174 | 80.432 | 2.174 | 80.432 | 2.174 | 80.432 | PE201-1左边 |
| 41 | | J856-Y7-3 | 3mm厚铝板 | UTC542919XL-3灰色 | 36 | | 36 | 297.118 | 1.015 | 36.546 | 1.015 | 36.546 | 1.015 | 36.546 | PE201-1左边 |
| 42 | | J856-Y8-1 | 3mm厚铝板 | UTC542919XL-3灰色 | 1 | | 1 | 2.829 | 0.348 | 0.348 | 0.348 | 0.348 | 0.348 | 0.348 | PE202-2右边 |
| 43 | | J856-Y8-2 | 3mm厚铝板 | UTC542919XL-3灰色 | 37 | | 37 | 570.865 | 1.898 | 70.217 | 1.898 | 70.217 | 1.898 | 70.217 | PE202-2右边 |
| 44 | | J856-Y8-3 | 3mm厚铝板 | UTC542919XL-3灰色 | 36 | | 36 | 259.385 | 0.886 | 31.905 | 0.886 | 31.905 | 0.886 | 31.905 | PE202-2右边 |
| 45 | | J856-Y9-2 | 3mm厚铝板 | UCT309119XLB-3银色 | 32 | | 32 | 272.398 | 1.047 | 33.505 | 1.047 | 33.505 | 1.047 | 33.505 | PE301-1右边 |
| 46 | | J856-Y9-3 | 3mm厚铝板 | UCT309119XLB-3银色 | 31 | | 31 | 123.233 | 0.489 | 15.158 | 0.489 | 15.158 | 0.489 | 15.158 | PE301-1右边 |
| 47 | | J856-Y10-1 | 3mm厚铝板 | UTC542919XL-3灰色 | 1 | | 1 | 0.680 | 0.084 | 0.084 | 0.084 | 0.084 | 0.084 | 0.084 | PE301-2左边 |
| 48 | | J856-Y10-2 | 3mm厚铝板 | UTC542919XL-3灰色 | 37 | | 37 | 137.180 | 0.456 | 16.873 | 0.456 | 16.873 | 0.456 | 16.873 | PE301-2左边 |
| 49 | | J856-Y10-3 | 3mm厚铝板 | UTC542919XL-3灰色 | 36 | | 36 | 62.331 | 0.213 | 7.667 | 0.213 | 7.667 | 0.213 | 7.667 | PE301-2左边 |
| 50 | | J856-Y11-1 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 1.479 | 0.182 | 0.182 | 0.182 | 0.182 | 0.182 | 0.182 | PE301-2右边 |
| 51 | | J856-Y11-2 | 3mm厚铝板 | UCT309119XLB-3银色 | 37 | | 37 | 298.966 | 0.994 | 36.773 | 0.994 | 36.773 | 0.994 | 36.773 | PE301-2右边 |
| 52 | | J856-Y11-3 | 3mm厚铝板 | UCT309119XLB-3银色 | 36 | | 36 | 136.121 | 0.465 | 16.743 | 0.465 | 16.743 | 0.465 | 16.743 | PE301-2右边 |
| 53 | | J856-Y12-1 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 1.875 | 0.231 | 0.231 | 0.231 | 0.231 | 0.231 | 0.231 | PE302-1左边 |
| 54 | | J856-Y12-2 | 3mm厚铝板 | UCT309119XLB-3银色 | 37 | | 37 | 378.321 | 1.258 | 46.534 | 1.258 | 46.534 | 1.258 | 46.534 | PE302-1左边 |

| | | | | | | | | | | | | | | |
|----|------------|-------------|------------------|----|--|----|---------|-------|--------|-------|--------|-------|--------|-----------|
| 55 | J856-Y12-3 | 3mm厚铝板 | UCT309119XLB-3银色 | 36 | | 36 | 171.898 | 0.587 | 21.144 | 0.587 | 21.144 | 0.587 | 21.144 | PE302-1左边 |
| 56 | J856-Y13-1 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 0.951 | 0.117 | 0.117 | 0.117 | 0.117 | 0.117 | 0.117 | PE302-1左边 |
| 57 | J856-Y13-2 | 3mm厚铝板 | UCT309119XLB-3银色 | 37 | | 37 | 191.929 | 0.638 | 23.607 | 0.638 | 23.607 | 0.638 | 23.607 | PE302-1左边 |
| 58 | J856-Y13-3 | 3mm厚铝板 | UCT309119XLB-3银色 | 36 | | 36 | 87.207 | 0.298 | 10.727 | 0.298 | 10.727 | 0.298 | 10.727 | PE302-1左边 |
| 59 | J856-Y14-1 | 3mm厚铝板 | UTC542919XL-3灰色 | 1 | | 1 | 2.296 | 0.282 | 0.282 | 0.282 | 0.282 | 0.282 | 0.282 | PE302-1右边 |
| 60 | J856-Y14-2 | 3mm厚铝板 | UTC542919XL-3灰色 | 37 | | 37 | 463.213 | 1.540 | 56.976 | 1.540 | 56.976 | 1.540 | 56.976 | PE302-1右边 |
| 61 | J856-Y14-3 | 3mm厚铝板 | UTC542919XL-3灰色 | 36 | | 36 | 210.471 | 0.719 | 25.888 | 0.719 | 25.888 | 0.719 | 25.888 | PE302-1右边 |
| 62 | J856-Y15-1 | 3mm厚铝板 | UTC542919XL-3灰色 | 1 | | 1 | 0.564 | 0.069 | 0.069 | 0.069 | 0.069 | 0.069 | 0.069 | PE302-2左边 |
| 63 | J856-Y15-2 | 3mm厚铝板 | UTC542919XL-3灰色 | 37 | | 37 | 113.804 | 0.378 | 13.998 | 0.378 | 13.998 | 0.378 | 13.998 | PE302-2左边 |
| 64 | J856-Y15-3 | 3mm厚铝板 | UTC542919XL-3灰色 | 36 | | 36 | 51.709 | 0.177 | 6.360 | 0.177 | 6.360 | 0.177 | 6.360 | PE302-2左边 |
| 65 | J856-Y15-4 | 3mm厚铝板 | UTC542919XL-3灰色 | 1 | | 1 | 3.527 | 0.434 | 0.434 | 0.434 | 0.434 | 0.434 | 0.434 | PE302-2左边 |
| 66 | J856-Y15-5 | 3mm厚铝板 | UTC542919XL-3灰色 | 1 | | 1 | 1.481 | 0.182 | 0.182 | 0.182 | 0.182 | 0.182 | 0.182 | PE302-2左边 |
| 67 | J856-Y16-1 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 1.875 | 0.231 | 0.231 | 0.231 | 0.231 | 0.231 | 0.231 | PE302-2右边 |
| 68 | J856-Y16-2 | 3mm厚铝板 | UCT309119XLB-3银色 | 37 | | 37 | 378.321 | 1.258 | 46.534 | 1.258 | 46.534 | 1.258 | 46.534 | PE302-2右边 |
| 69 | J856-Y16-3 | 3mm厚铝板 | UCT309119XLB-3银色 | 36 | | 36 | 171.898 | 0.587 | 21.144 | 0.587 | 21.144 | 0.587 | 21.144 | PE302-2右边 |
| 70 | J856-Y16-4 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 11.725 | 1.442 | 1.442 | 1.442 | 1.442 | 1.442 | 1.442 | PE302-2右边 |
| 71 | J856-Y16-5 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 4.925 | 0.606 | 0.606 | 0.606 | 0.606 | 0.606 | 0.606 | PE302-2右边 |
| 72 | J856-Y17-1 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 0.951 | 0.117 | 0.117 | 0.117 | 0.117 | 0.117 | 0.117 | PE302-2右边 |
| 73 | J856-Y17-2 | 3mm厚铝板 | UCT309119XLB-3银色 | 37 | | 37 | 191.929 | 0.638 | 23.607 | 0.638 | 23.607 | 0.638 | 23.607 | PE302-2右边 |
| 74 | J856-Y17-3 | 3mm厚铝板 | UCT309119XLB-3银色 | 36 | | 36 | 87.207 | 0.298 | 10.727 | 0.298 | 10.727 | 0.298 | 10.727 | PE302-2右边 |
| 75 | J856-Y17-4 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 5.948 | 0.732 | 0.732 | 0.732 | 0.732 | 0.732 | 0.732 | PE302-2右边 |
| 76 | J856-Y17-5 | 3mm厚铝板 | UCT309119XLB-3银色 | 1 | | 1 | 2.499 | 0.307 | 0.307 | 0.307 | 0.307 | 0.307 | 0.307 | PE302-2右边 |
| 77 | J856-Y18-1 | 3mm厚铝板 | UTC542919XL-3灰色 | 1 | | 1 | 0.460 | 0.057 | 0.057 | 0.057 | 0.057 | 0.057 | 0.057 | PE303-1左边 |
| 78 | J856-Y18-2 | 3mm厚铝板 | UTC542919XL-3灰色 | 37 | | 37 | 92.889 | 0.309 | 11.425 | 0.309 | 11.425 | 0.309 | 11.425 | PE303-1左边 |
| 79 | J856-Y18-3 | 3mm厚铝板 | UTC542919XL-3灰色 | 36 | | 36 | 42.206 | 0.144 | 5.191 | 0.144 | 5.191 | 0.144 | 5.191 | PE303-1左边 |
| 80 | C改颜色及数量 | J856-Y19-1 | UCT309119XLB-3银色 | 1 | | 1 | 0.537 | 0.066 | 0.066 | 0.066 | 0.066 | 0.066 | 0.066 | EP201-2右边 |
| 81 | C改颜色及数量 | J856-Y19-2 | UCT309119XLB-3银色 | 37 | | 37 | 108.268 | 0.360 | 13.317 | 0.360 | 13.317 | 0.360 | 13.317 | EP201-2右边 |
| 82 | C改颜色及数量 | J856-Y19-3 | UCT309119XLB-3银色 | 36 | | 36 | 49.194 | 0.168 | 6.051 | 0.168 | 6.051 | 0.168 | 6.051 | EP201-2右边 |
| 83 | C改颜色及数量 | J856-Y19-4 | UCT309119XLB-3银色 | 1 | | 1 | 3.355 | 0.413 | 0.413 | 0.413 | 0.413 | 0.413 | 0.413 | PE201-2右边 |
| 84 | C改颜色及数量 | J856-Y19-5 | UCT309119XLB-3银色 | 1 | | 1 | 1.409 | 0.173 | 0.173 | 0.173 | 0.173 | 0.173 | 0.173 | PE201-2右边 |
| 85 | C新增 | J856-Y19-1A | UTC542919XL-3灰色 | 1 | | 1 | 0.537 | 0.066 | 0.066 | 0.066 | 0.066 | 0.066 | 0.066 | PE303-1右边 |

(有修改)

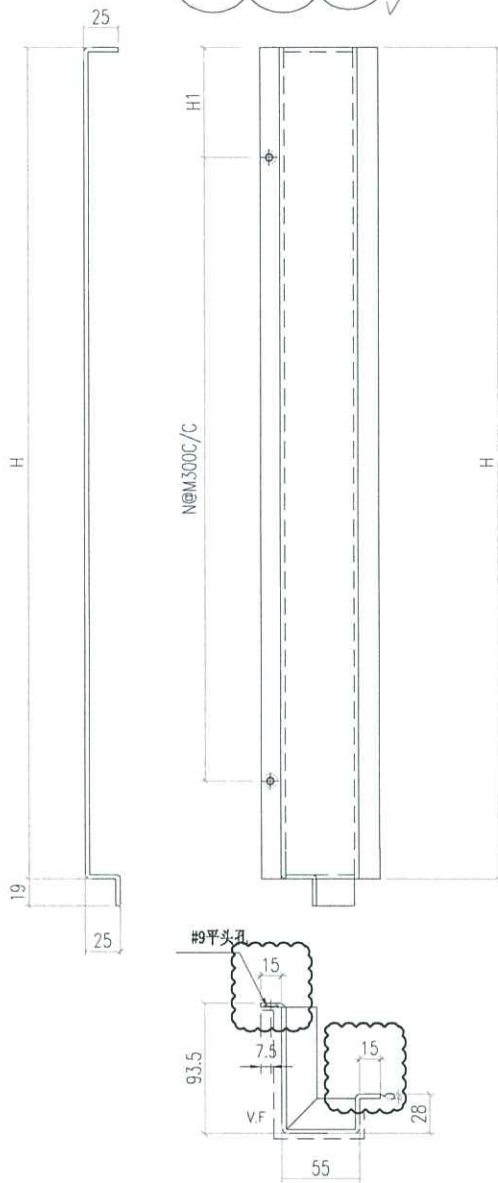
1份折出来

| | | | | | | | | | | | | | | |
|----|-----|-------------|--------|-----------------|------|------|---------|--------|---------|-------|---------|-------|----------|-----------|
| 86 | C新增 | J856-Y19-2A | 3mm厚铝板 | UTC542919XL-3灰色 | 37 | 37 | 108.268 | 0.360 | 13.317 | 0.360 | 13.317 | 0.360 | 13.317 | PE303-1右边 |
| 87 | C新增 | J856-Y19-3A | 3mm厚铝板 | UTC542919XL-3灰色 | 36 | 36 | 49.194 | 0.168 | 6.051 | 0.168 | 6.051 | 0.168 | 6.051 | PE303-1右边 |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | 總計: | 1997 | 1997 | 13278.6 | 55.642 | 1633.28 | 55.64 | 1633.28 | 55.64 | 1633.283 | |

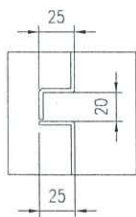


美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

| | | | | | | | | |
|-----|------|------|-------------------|------------|-----|------------|------|--------|
| 工程號 | J856 | 類別 | | 物料號 | MP1 | | | |
| 地盘 | 天榮站 | 制圖 | 李傳鵬 | 2022-11-09 | 圖號 | J856-Y19 | | |
| 修改 | | 採用工廠 | | 復核 | 練松文 | 2022-11-09 | 數量 | - |
| 日期 | | 材料顏色 | UCT309119XLB-3 銀色 | 批准 | 林仁安 | 2022-11-09 | 單件重量 | - (KG) |



(新改色) 銀色 PE201-2 右边
(不改色) 灰色 PE303-1 右



| 圖號 | 寬度 (W) | W1 | N | M | 數量 | 备注 |
|------------|--------|-------|---|-----|----|----------------|
| 856-Y19-1 | 375 | 87.5 | 1 | 200 | 1 | UCT309119XLB-3 |
| 856-Y19-2 | 2045 | 122.5 | 6 | 300 | 37 | UCT309119XLB-3 |
| 856-Y19-3 | 955 | 27.5 | 3 | 300 | 36 | UCT309119XLB-3 |
| 856-Y19-4 | 2345 | 122.5 | 7 | 300 | 1 | UCT309119XLB-3 |
| 856-Y19-5 | 985 | 117.5 | 3 | 250 | 1 | UCT309119XLB-3 |
| 856-Y19-1A | 375 | 87.5 | 1 | 200 | 1 | UCT542919XL-3 |
| 856-Y19-2A | 2045 | 122.5 | 6 | 300 | 37 | UCT542919XL-3 |
| 856-Y19-3A | 955 | 27.5 | 3 | 300 | 36 | UCT542919XL-3 |

舊版本分拆出來

201

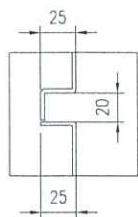
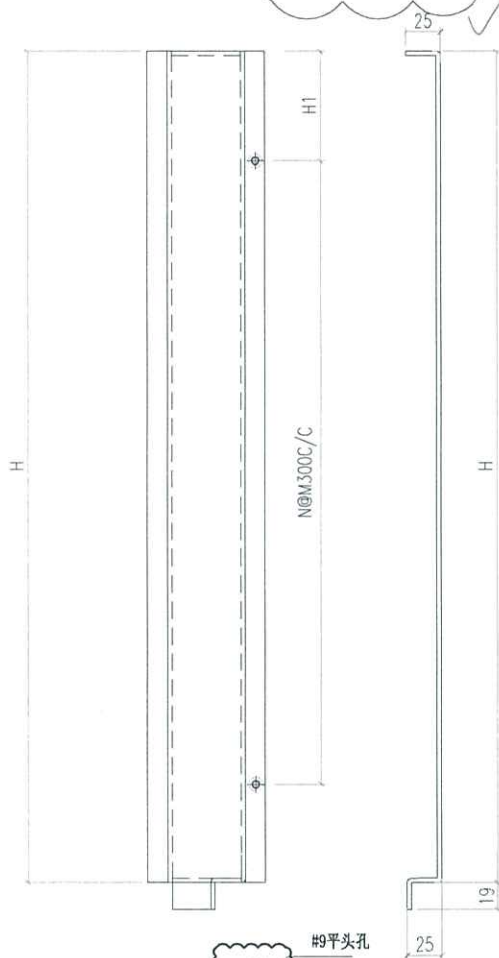
303



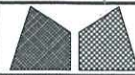
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

| | | | | | | |
|------|------|------|----------------|------------|------|---------|
| 工程號 | J856 | 類別 | | 物料號 | MP1 | |
| 地盘 | 天榮站 | 制圖 | 李傳鵬 | 2022-11-09 | 圖號 | J856-Y5 |
| 修改日期 | | 採用工廠 | 地盤 | ✓ | 圖紙名稱 | 收口鋁板 |
| | | 材料顏色 | UCT309119XLB-3 | 銀色 | 材料 | 3mm鋁板 |
| | | | | | 審核 | 練松文 |
| | | | | | 批准 | 林仁安 |
| | | | | | 數量 | - |
| | | | | | 單件重量 | - (KG) |

PE201-1 左边
PE301-1 左边

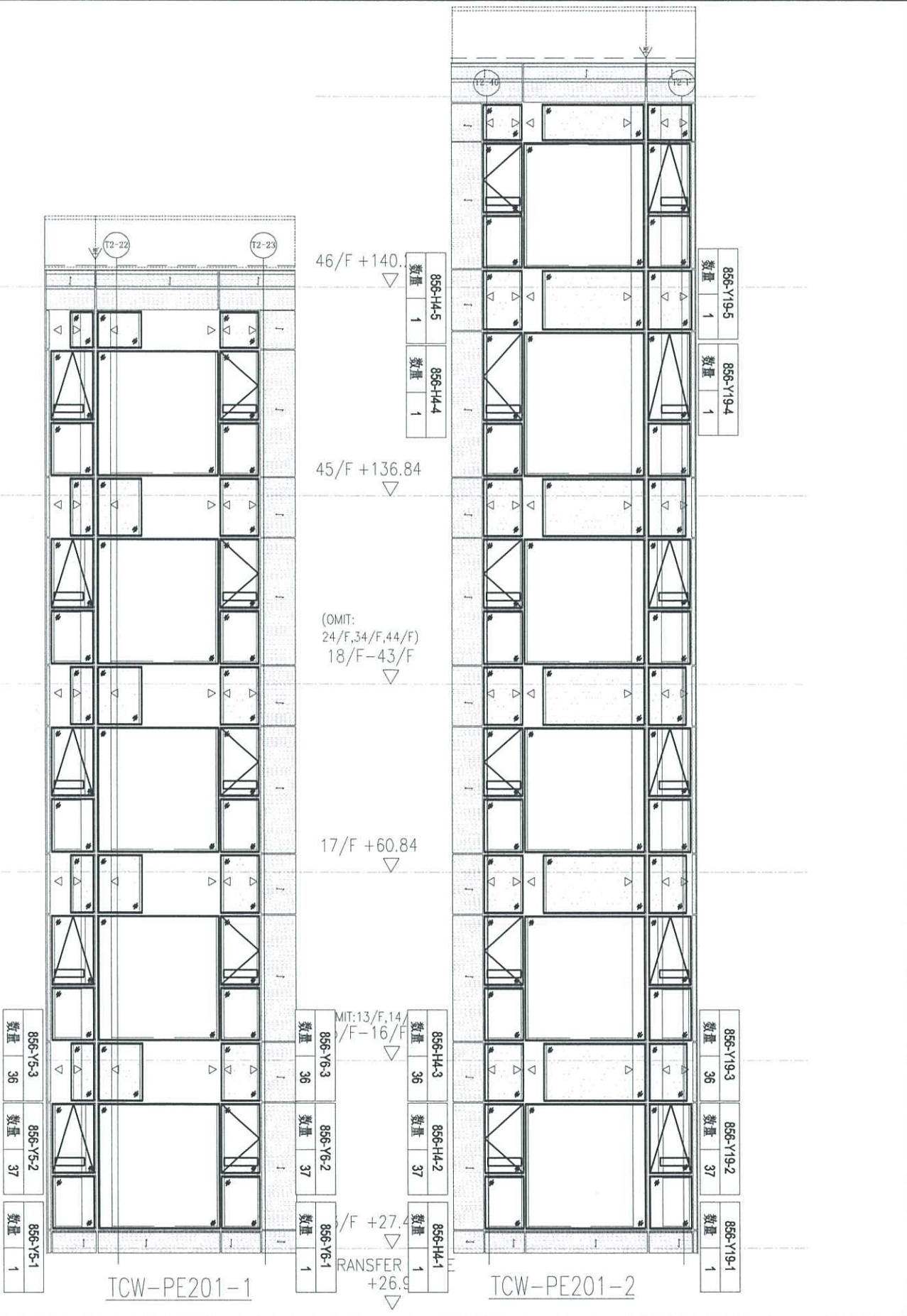


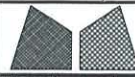
| 圖號 | 寬度 (W) | W1 | N | M | 數量 | 备注 |
|----------|--------|-------|---|-----|-----|----|
| 856-Y5-1 | 375 | 87.5 | 1 | 200 | 2 | |
| 856-Y5-2 | 2045 | 122.5 | 6 | 300 | 74 | |
| 856-Y5-3 | 955 | 27.5 | 3 | 300 | 72 | |
| | | | | | 148 | |
| | | | | | | |
| | | | | | | |



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

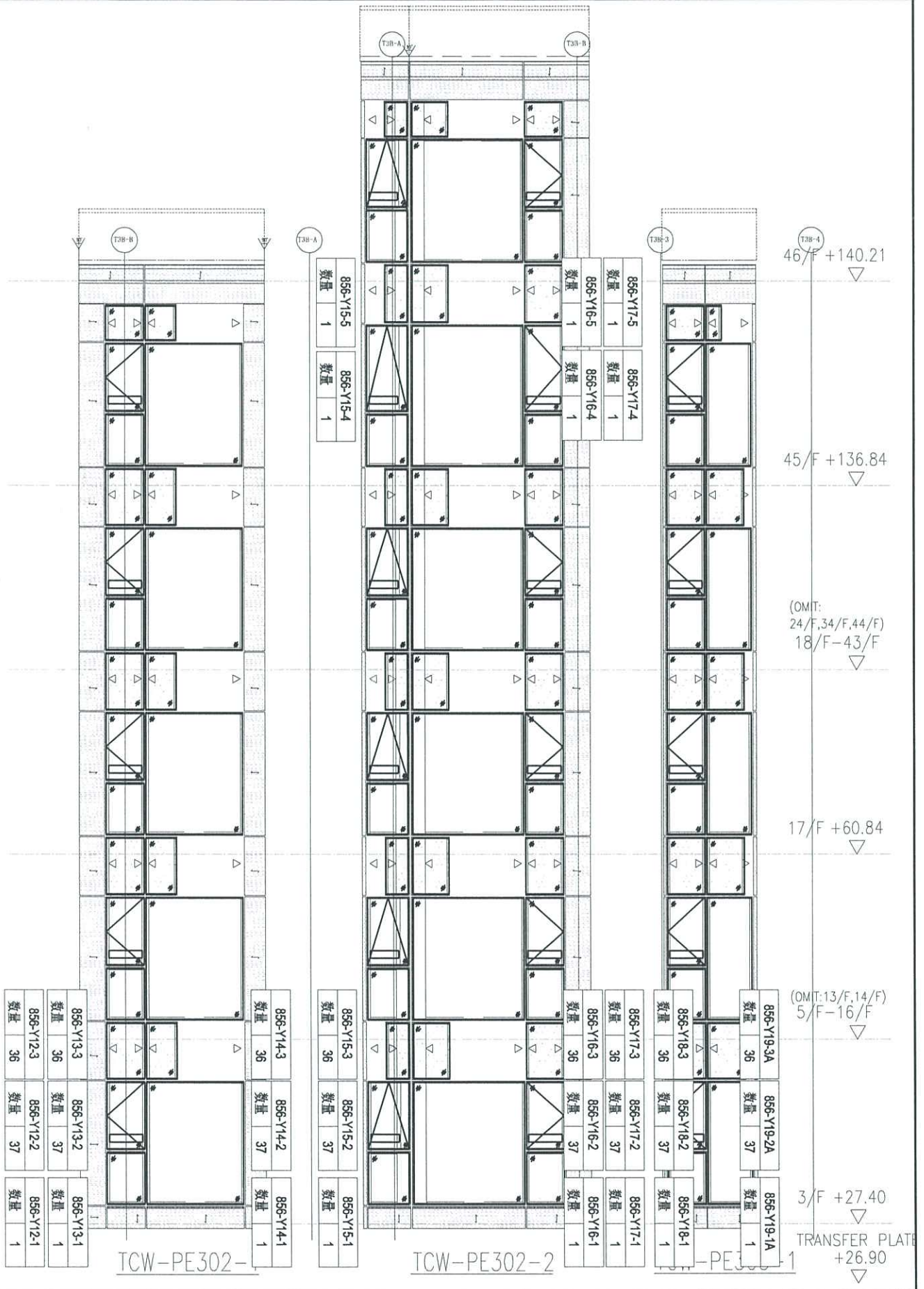
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|------|---------|----|-----|------------|------|-----------|
| 工程號 | J856 | 類別 | | 物料號 | - | |
| 地盘 | 天榮站 | 制圖 | 陈梓豪 | 2022-10-19 | 圖號 | TJ-LB-A04 |
| 图纸名称 | 收口铝板位置图 | 復核 | 练松文 | 2022-10-19 | 數量 | - |
| 修改 | | 批准 | 林仁安 | 2022-10-19 | 單件重量 | - (KG) |
| 日期 | | 材料 | - | | | |





美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

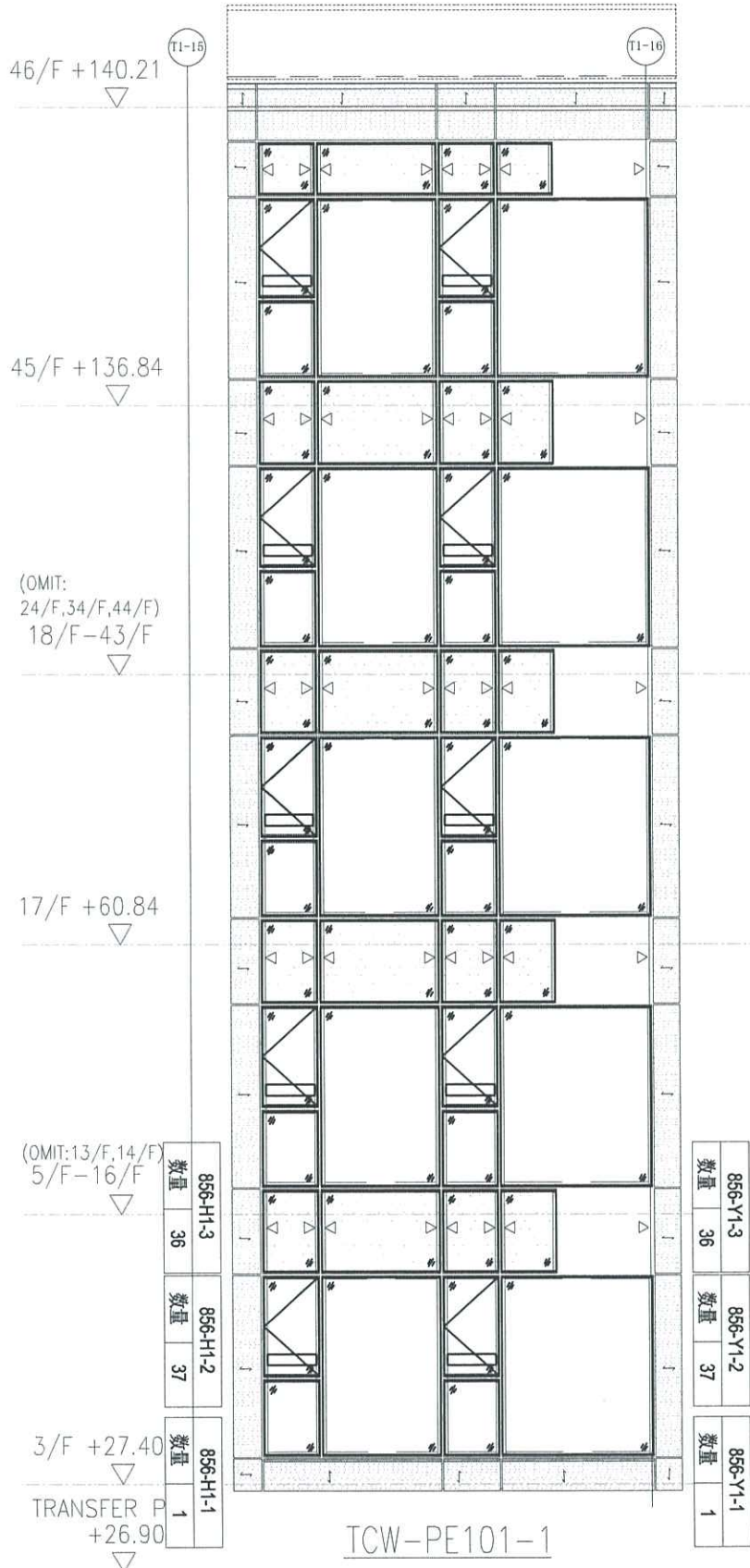
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|-----|------|------|---------|------------|-----|------------|------|--------|
| 工程號 | J856 | 類別 | | 物料號 | - | | | |
| 地盘 | 天榮站 | 制圖 | 陈梓豪 | 2022-10-19 | 圖號 | TJ-LB-A07 | | |
| 修改 | | 圖紙名稱 | 收口铝板位置图 | 復核 | 练松文 | 2022-10-19 | 數量 | - |
| 日期 | | 材料 | - | 批准 | 林仁安 | 2022-10-19 | 單件重量 | - (KG) |





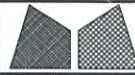
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

| | | | | | | | | |
|------|------|------|---------|------------|-----|------------|------|--------|
| 工程號 | J856 | 類別 | | 物料號 | - | | | |
| 地盘 | 天榮站 | 制圖 | 陈梓豪 | 2022-10-19 | 圖號 | TJ-LB-A01 | | |
| 修改日期 | | 圖紙名稱 | 收口铝板位置图 | 復核 | 练松文 | 2022-10-19 | 數量 | - |
| | | 材料 | - | 批准 | 林仁安 | 2022-10-19 | 單件重量 | - (KG) |



| | |
|----|----------|
| 數量 | 856-H1-3 |
| 36 | |
| 數量 | 856-H1-2 |
| 37 | |
| 數量 | 856-H1-1 |
| 1 | |

| | |
|----|----------|
| 數量 | 856-Y1-3 |
| 36 | |
| 數量 | 856-Y1-2 |
| 37 | |
| 數量 | 856-Y1-1 |
| 1 | |



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J856
地盘 天榮站

類別
制圖 陈梓豪

物料號 -

圖號 TJ-LB-A02

修改
日期

採用工廠

地盤

材料颜色

图纸名称 收口铝板位置图

材料 -

復核 练松文

批准 林仁安

2022-10-19
2022-10-19
2022-10-19

數量 -
單件重量 -

(KG)

46/F +140.21

45/F +136.84

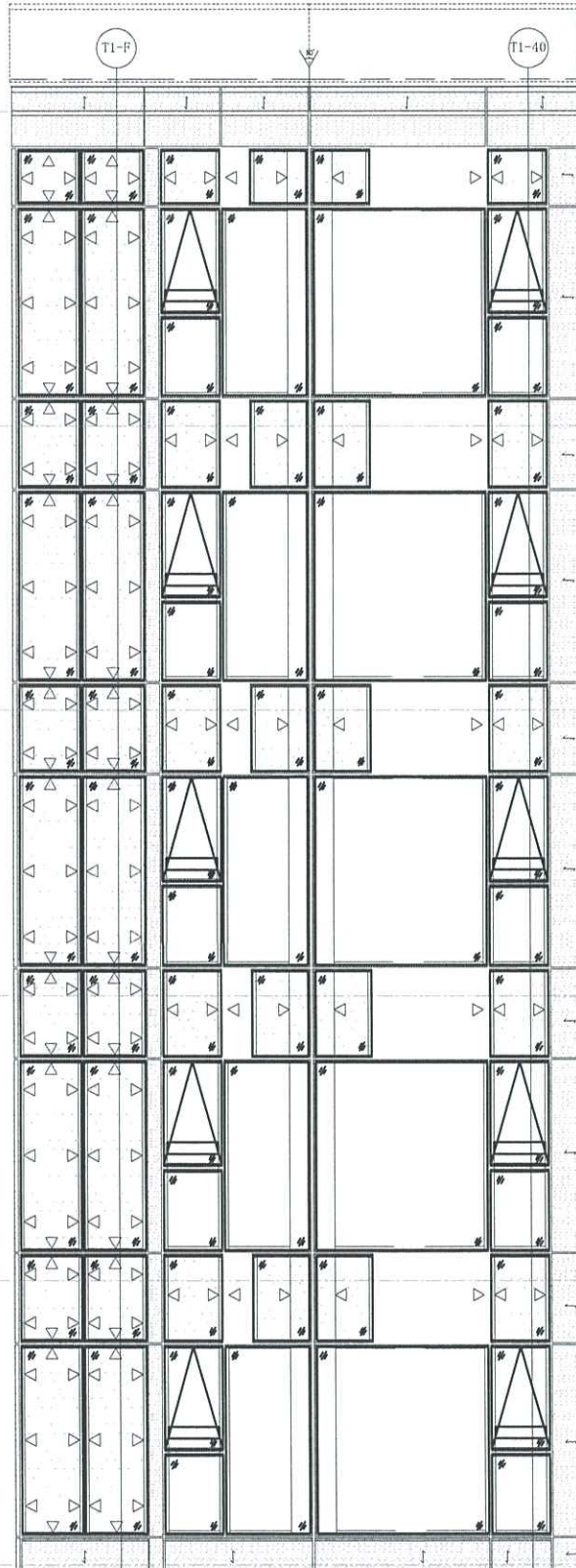
(OMIT:
24/F,34/F,44/F)
18/F-43/F

17/F +60.84

(OMIT:13/F,14/F)
5/F-16/F

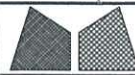
3/F +27.40

TRANSFER PLATE
+26.90



TCW-PE101-2

| | |
|----|----------|
| 数量 | 856-Y2-3 |
| 36 | |
| 数量 | 856-Y2-2 |
| 37 | |
| 数量 | 856-Y2-1 |
| 1 | |



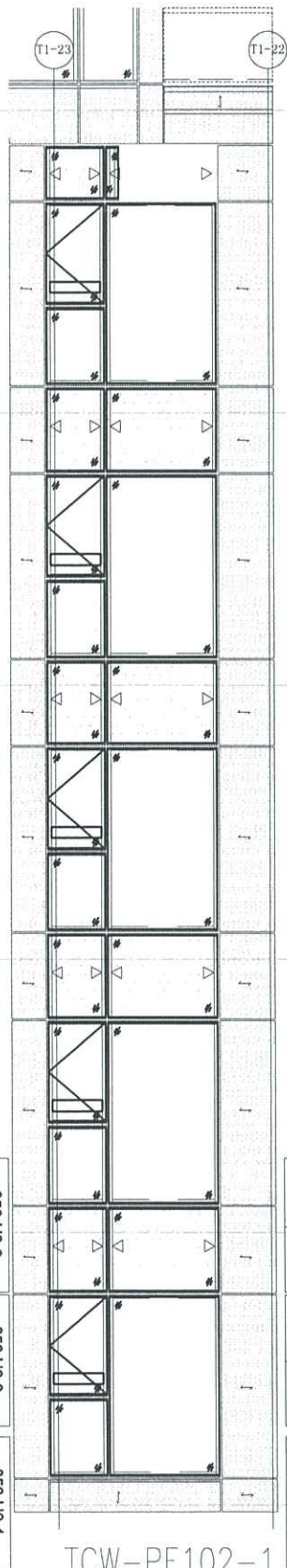
美特鋁質有限公司
MIDl Aluminium Fabricator Ltd.

工程號 J856
地盘 天榮站
图纸名称 收口铝板位置图
材料 -

類別
制圖 陈梓豪 2022-10-19
復核 练松文 2022-10-19
批准 林仁安 2022-10-19

物料號 -
圖號 TJ-LB-A03
數量 -
單件重量 - (KG)

| | | | | | | | | | | | | | | | |
|------|--|------|----|------|---------|----|-----|------------|----|-----------|----|---|------|---|------|
| 修改日期 | | 採用工廠 | 地盘 | 图纸名称 | 收口铝板位置图 | 復核 | 练松文 | 2022-10-19 | 圖號 | TJ-LB-A03 | 數量 | - | 單件重量 | - | (KG) |
| | | 材料颜色 | | 材料 | - | 批准 | 林仁安 | 2022-10-19 | | | | | | | |



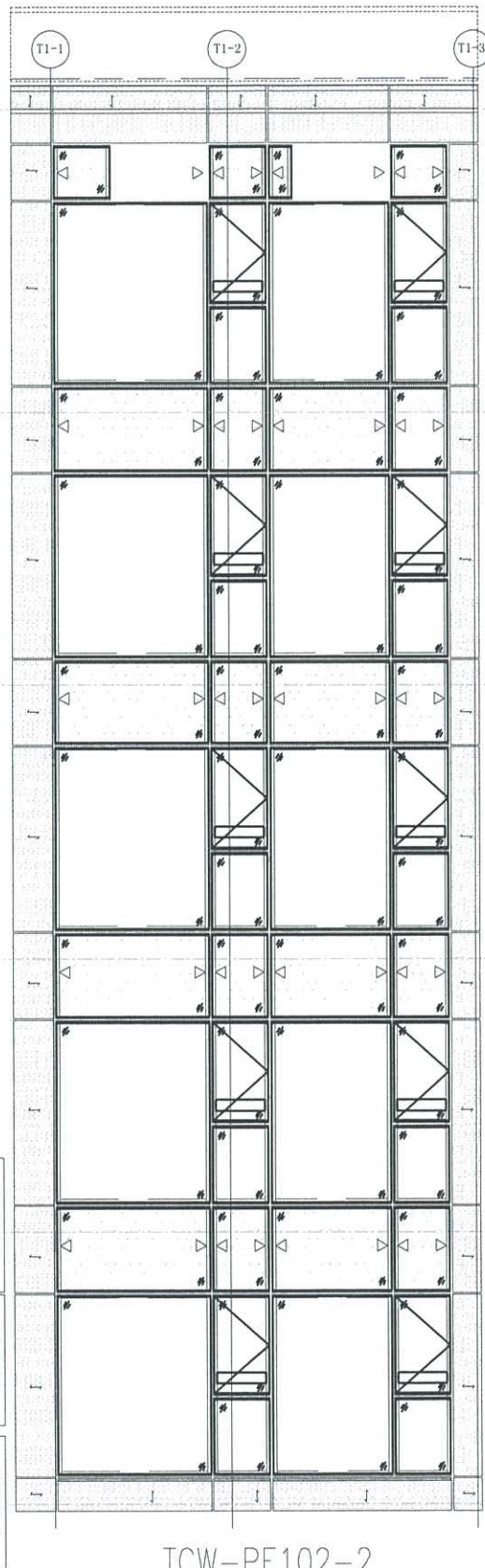
| | | |
|----|----------|----|
| 数量 | 856-H2-3 | 36 |
| 数量 | 856-H2-2 | 37 |
| 数量 | 856-H2-1 | 1 |

| | | |
|----|----------|----|
| 数量 | 856-Y3-3 | 36 |
| 数量 | 856-Y3-2 | 37 |
| 数量 | 856-Y3-1 | 1 |

(OMIT: 13/F, 14/F)
5/F-16/F

3/F +27.40

TRANSFER PLAT
+26.90



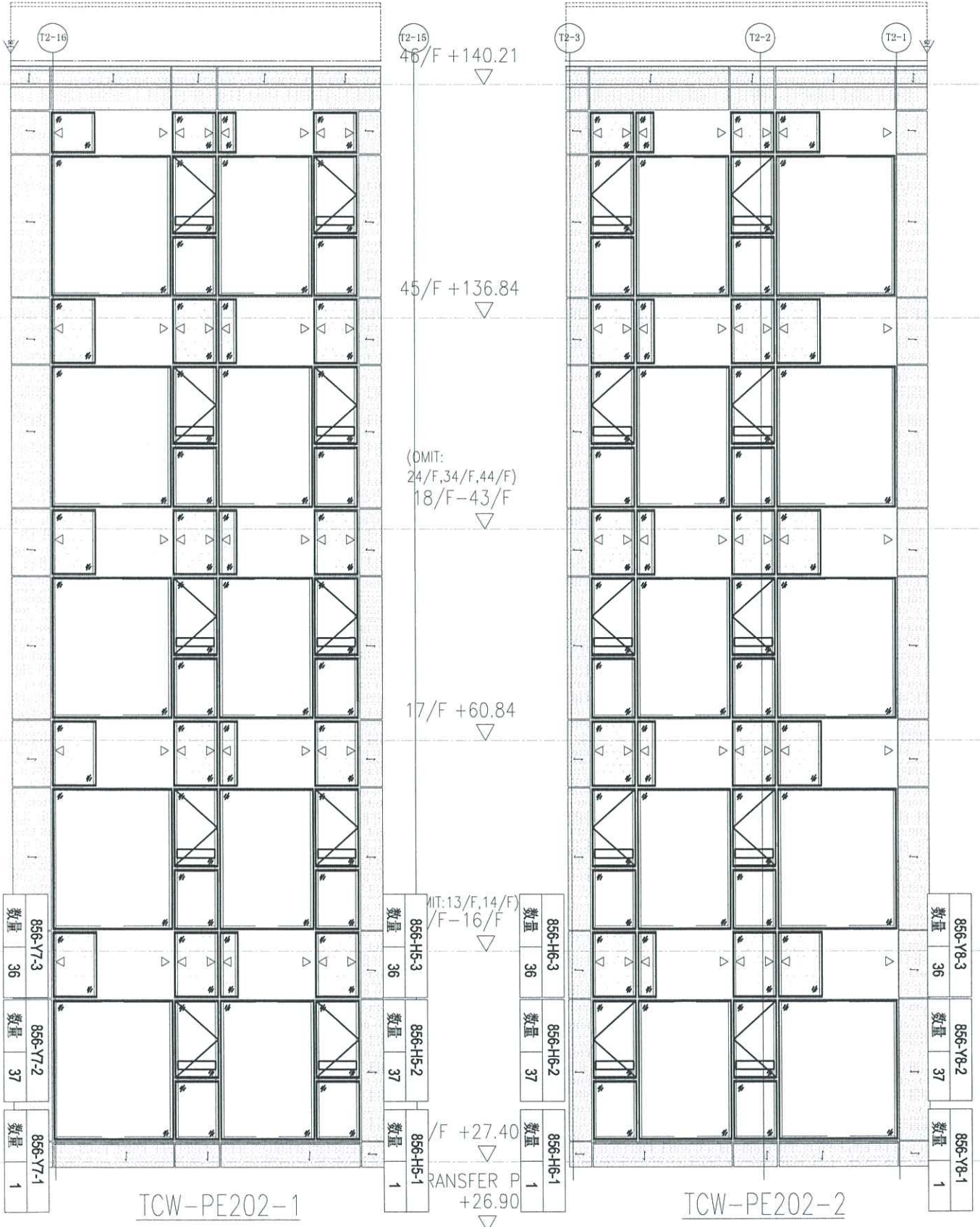
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|----|----------|----|
| 数量 | 856-Y4-3 | 36 |
| 数量 | 856-Y4-2 | 37 |
| 数量 | 856-Y4-1 | 1 |

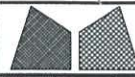
| | | |
|----|----------|----|
| 数量 | 856-H3-3 | 36 |
| 数量 | 856-H3-2 | 37 |
| 数量 | 856-H3-1 | 1 |



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

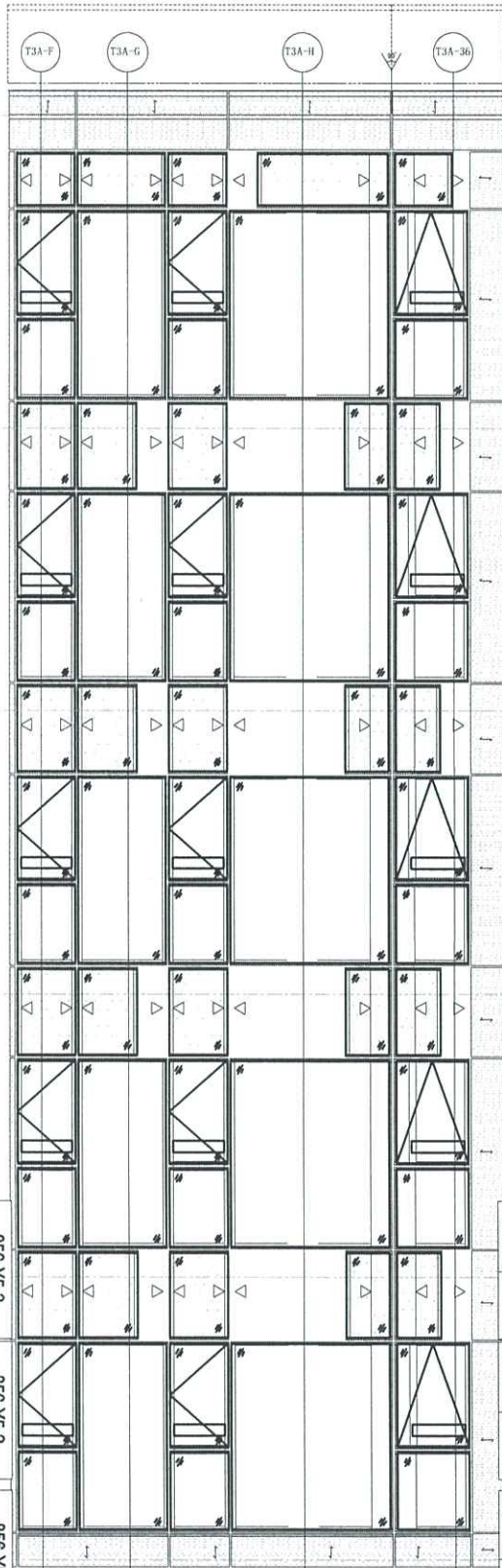
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|------|---------|----|-----|------------|------|-----------|
| 工程號 | J856 | 類別 | | 物料號 | - | |
| 地盘 | 天榮站 | 制圖 | 陈梓豪 | 2022-10-19 | 圖號 | TJ-LB-A05 |
| 图纸名称 | 收口铝板位置图 | 復核 | 练松文 | 2022-10-19 | 數量 | - |
| 修改日期 | | 批准 | 林仁安 | 2022-10-19 | 單件重量 | - (KG) |
| 採用工廠 | 地盘 | 材料 | - | | | |
| 材料颜色 | | | | | | |





美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

| | | | | | | |
|------|---------|----|-----|------------|------|-----------|
| 工程號 | J856 | 類別 | | 物料號 | - | |
| 地盘 | 天榮站 | 制圖 | 陈梓豪 | 2022-10-19 | 圖號 | TJ-LB-A06 |
| 图纸名称 | 收口铝板位置图 | 復核 | 练松文 | 2022-10-19 | 數量 | - |
| 修改日期 | | 批准 | 林仁安 | 2022-10-19 | 單件重量 | (KG) |



46/F +140.21

45/F +136.84

(OMIT:
24/F,34/F,44/F)
18/F-43/F

17/F +60.84

OMIT:13/F,14/F
5/F-16/F

3/F +27.40

TRANSFER F
+26.90

| | |
|----|----------|
| 數量 | 856-Y5-3 |
| 36 | |
| 數量 | 856-Y5-2 |
| 37 | |
| 數量 | 856-Y5-1 |
| 1 | |

| | |
|----|----------|
| 數量 | 856-Y9-3 |
| 36 | |
| 數量 | 856-Y9-2 |
| 37 | |
| 數量 | 856-Y9-1 |
| 1 | |

| | |
|----|-----------|
| 數量 | 856-Y10-3 |
| 36 | |
| 數量 | 856-Y10-2 |
| 37 | |
| 數量 | 856-Y10-1 |
| 1 | |

| | |
|----|-----------|
| 數量 | 856-Y11-3 |
| 36 | |
| 數量 | 856-Y11-2 |
| 37 | |
| 數量 | 856-Y11-1 |
| 1 | |

TCW-PE301-1

TCW-PE301-2

參考用

midi@midiltd.com.hk

From: "pmchow@shkp.com" <pmchow@shkp.com>
To: "j856@midiltd.com.hk" <j856@midiltd.com.hk>
Subject: TSWTL23 - Revised Cladding Color
Date sent: Thu, 14 Dec 2023 09:13:02 +0000

Dear Midi,

With reference to comments from architect, please find revised colour of alum cladding as per attached for your shop drawing amendment. And please advise the status for captioned cladding for our inspection and record.

Regards,
Mandy

Disclaimer: This e-mail message (together with any attachments) is confidential to the addressee and may also be privileged. If you are not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this message is strictly prohibited. Please also notify the sender immediately by return e-mail and delete it from your system. Internet communications cannot be guaranteed to be secure or error-free. The sender and the entity through which this message is sent therefore do not accept liability for errors or omissions as contained in the message and any spreading of viruses as a result of Internet transmission. Any opinions contained in this message are those of the sender personally and would not bind any entity unless otherwise clearly stated and with the authority of the sender duly verified.

郵附件

B.D. REF.



1 LAYOUT PLAN FOR ALUM FEATURE
3010 TOWER 1 (46/F)

CLIENT: **SUN HUNG KAI REAL ESTATE AGENCY LTD.**
437 SUN HUNG KAI CENTRE, WINDY, HONGKONG

ARCHITECT: **lwk&partners**
INCORPORATED IN HONG KONG

MAIN CONTRACTOR: **怡輝建築有限公司**
Yee Fai Building Construction Ltd.

STRUCTURAL ENGINEER: **ARUP**

FAÇADE CONSULTANT: **ALPHA CONSULTING LIMITED**
Steel Structure & Façade Specialist

NOTE:
1. ALL DIMENSIONS ARE IN MM.
2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
3. REFER TO DRAWING 7/11 FOR MORE DETAILS.
4. REFER TO DRAWING 7/12 FOR MORE DETAILS.

LEGEND:
① DETAIL MARK NO.
② REFER SHEET NO.
1. F.F.L. -- FINISHED FLOOR LEVEL.
2. S.F.L. -- STRUCTURAL FLOOR LEVEL.
3. (R) -- REVERSED DETAIL.

REVISIONS:

| NO. | DATE | BY | REASON |
|-----|-------------|-------------------------------|--------|
| 1 | 12-NOV-2023 | SPR. DIMENSION | CF |
| 2 | 11-AUG-2023 | NEW DIMENSIONS 7/11 DIMENSION | CF |
| 3 | | | CF |
| 4 | | | CF |

JOB NO.: J-856

PROJECT: PROPOSED DEVELOPMENT ABOVE LIGHT RAIL TIN WING STOP TSW/IL NO.23, AREA 33, TIN SHUI WAI, N.T.

TITLE: LAYOUT PLAN FOR ALUM FEATURE
TOWER 1 (46/F)

DATE: 31-OCT-22 SCALE: 1:200
DRAWN BY: C.F. CHECKED BY:

DESIGNED BY: C.F. CHECKED BY:

PROJECT MANAGER: **美特鋁質有限公司**
M.T. Aluminium Fabrication Ltd.
610 Che Kwo Ling Road, Kowloon
Tel: 2349211-4 Fax: (852) 2727266

DWG NO.: J856-S0-CW-3010 REV.: A

B.D. REF :

CLIENT :



4/F, SUN HUNG KAI CENTRE, WONG CHAI, HONGKONG

ARCHITECT :



1 2 3 4 5 6 7 8

MAIN CONTRACTOR :



Yee Fai Building Contractors Ltd.

STRUCTURAL ENGINEER :



FAÇADE CONSULTANT :



Steel Structure & Façade Specialist

NOTE :

1. ALL DIMENSIONS ARE IN mm.
2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND :

- ① DETAIL MARK NO.
- ② REFER SHEET NO.
- 1. F.F.L. --- FINISHED FLOOR LEVEL.
- 2. S.F.L. --- STRUCTURAL FLOOR LEVEL.
- 3. (R) --- REVERSED DETAIL.



| NO. | DATE | REVISION | BY |
|-----|-------------|-------------------------------|----|
| B | 12-OCT-2023 | SPR SUBMISSION | CF |
| A | 29-SEP-2023 | SPR SUBMISSION | CF |
| - | 11-AUG-2023 | SPR SUBMISSION (REV. DRAWING) | CF |

DWG NO. : J-856

PROJECT :

PROPOSED DEVELOPMENT ABOVE LIGHT RAIL TIN WING STOP TSWIL NO.23 AREA 33,71N SHUI WAN, N.T.

TITLE :

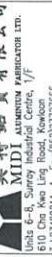
LAYOUT PLAN FOR ALUM FEATURE
TOWER 3 (46/F)

DATE : 31-OCT-22

SCALE : 1:250

DRAWN BY : CF

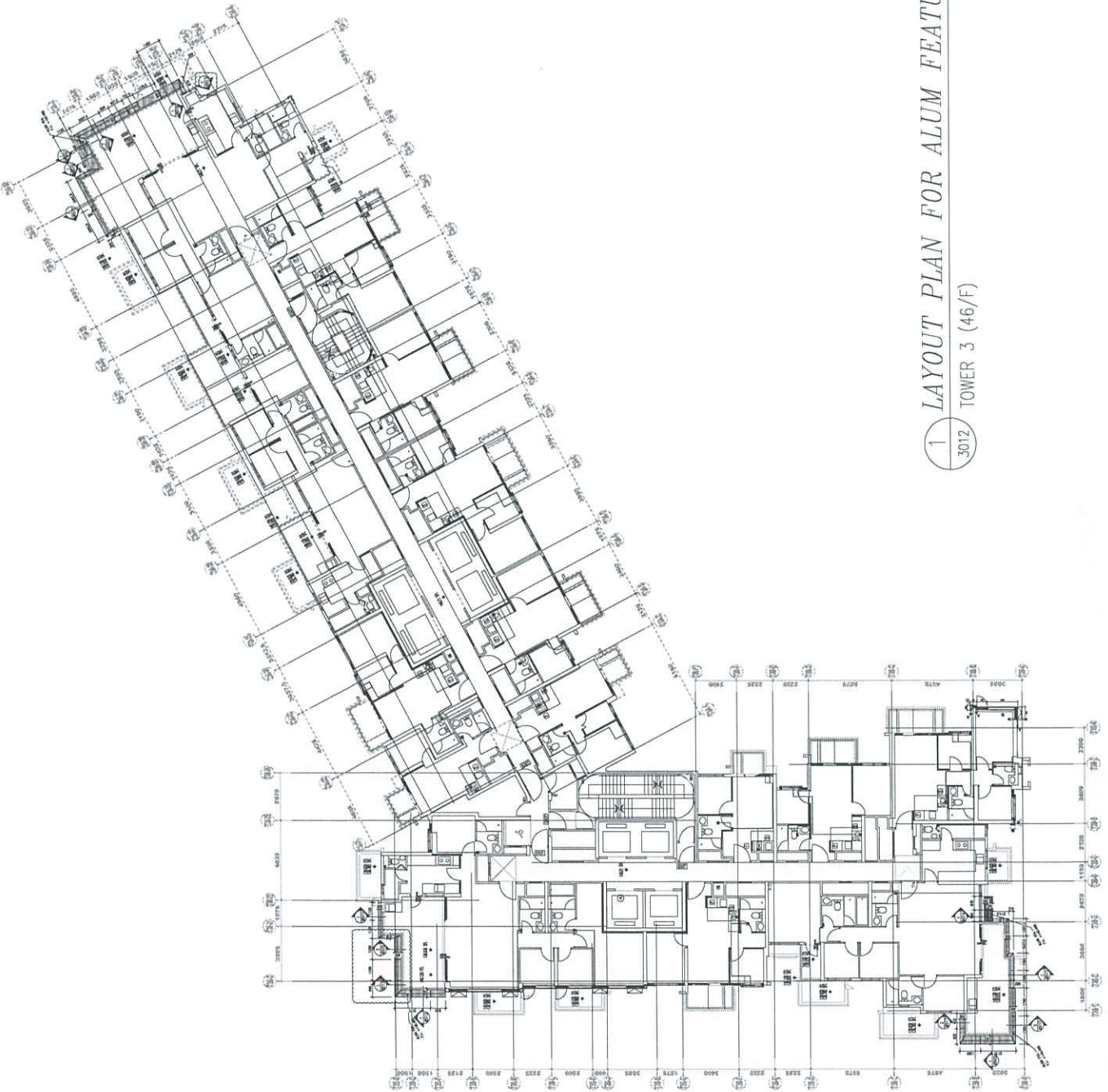
CHECKED BY :



810 Chee Koo Ling Road, Kowloon
Tel: 22489711-4 Fax: 6527277666

DWG NO. : J856-CW-3012

REV. : B



LAYOUT PLAN FOR ALUM FEATURE

3012 TOWER 3 (46/F)

B.D. REF :

CLIENT : **SUN HUNG KAI**
REAL ESTATE AGENCY LTD.
 4/F SUN HUNG KAI CENTRE, WANCHAI, HONGKONG

ARCHITECT : **lwk&partners**
 11 C H A T L E E S

MAIN CONTRACTOR : **怡輝建築有限公司**
Yip Ho Fai Building Contractors Ltd.

STRUCTURAL ENGINEER : **ARUP**

FAÇADE CONSULTANT : **ALPHA CONSULTING LIMITED**
 Steel Structure & Façade Specialist

NOTE:
 1. ALL DIMENSIONS ARE IN mm.
 2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
 3. BEFORE FABRICATION.

LEGEND:
 (X) DETAIL MARK NO.
 (XSY) REFER SHEET NO.
 1. FFL -- FINISHED FLOOR LEVEL
 2. SFL -- STRUCTURAL FLOOR LEVEL
 3. (P) -- REVERSED DETAIL



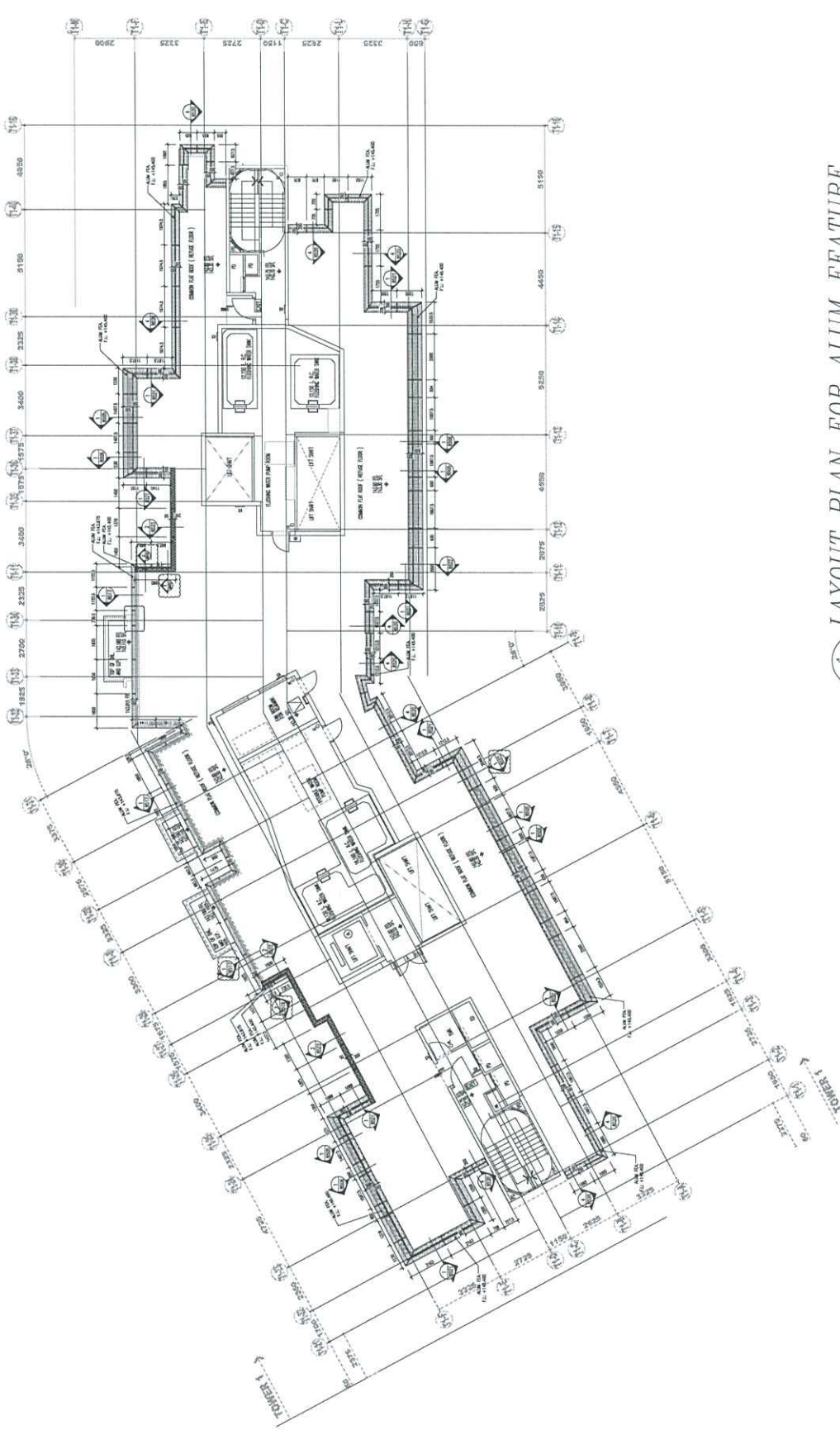
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|-----|-------------|--------------------------|----------|
| NO. | DATE | BY | REVISION |
| B | 12-OCT-2022 | SPH SUNGKON | CF |
| A | 29-SEP-2022 | SPH SUNGKON | CF |
| - | 11-AUG-2022 | (NOW DRAWING) PH SUNGKON | CF |
| NO. | DATE | BY | REVISION |

JOB NO. : J-856
 PROJECT : PROPOSED DEVELOPMENT ABOVE LIGHT RAIL TIN WING STOP TSWTL NO.23, AREA 33, TIN SHUI WAI, N.T.

TITLE : LAYOUT PLAN FOR ALUM FEATURE
 @ TOWER 1 (ROOF/F)

DATE : 31-OCT-22 SCALE : 1:200
 DRAWN BY : C.F. CHECKED BY :

DESIGNED BY : **美特銘實有限公司**
MIDI ALUMINIUM FABRICATOR LTD.
 610 Cheung Kwan Road, Kwai Tsing, Kowloon
 Tel: 22489211-4, Fax: (852) 2727666
 DWG NO. : JB55-SJ-CW-3016 REV. : B



1 LAYOUT PLAN FOR ALUM FEATURE
 3016 TOWER 1 (ROOF/F)

B.D. REF :

CLIENT :



42/F SUN HUNG KAI CENTRE, MANDALAY, HONGKONG

ARCHITECT :



1 2 3 4 5 6 7 8

MAIN CONTRACTOR :



怡輝建築有限公司

STRUCTURAL ENGINEER :



FAÇADE CONSULTANT :



Steel Structure & Façade Specialist

NOTE :

- 1. ALL DIMENSIONS ARE IN mm.
- 2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
- 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND :

- (N) DETAIL MARK NO.
- (X25) REFER SHEET NO.
- 1. F.F.L. -- FINISHED FLOOR LEVEL.
- 2. S.F.L. -- STRUCTURAL FLOOR LEVEL.
- 3. (R) -- REVERSED DETAIL.



| | | | |
|-----|-------------|-----|---------------------------|
| NO. | DATE | BY | REVISION |
| B | 24-OCT-2022 | SPH | SUBMISSION |
| A | 24-SEP-2022 | SPH | SUBMISSION |
| - | 11-AUG-2022 | SPH | SUBMISSION (REV. DRAWING) |
| NO. | DATE | BY | REVISION |

JOB NO. : J-856

PROJECT : PROPOSED DEVELOPMENT ABOVE LIGHT RAIL TIN WING STOP TSWTL NO.23, AREA 33, TIN SHUI WAI, N.T.

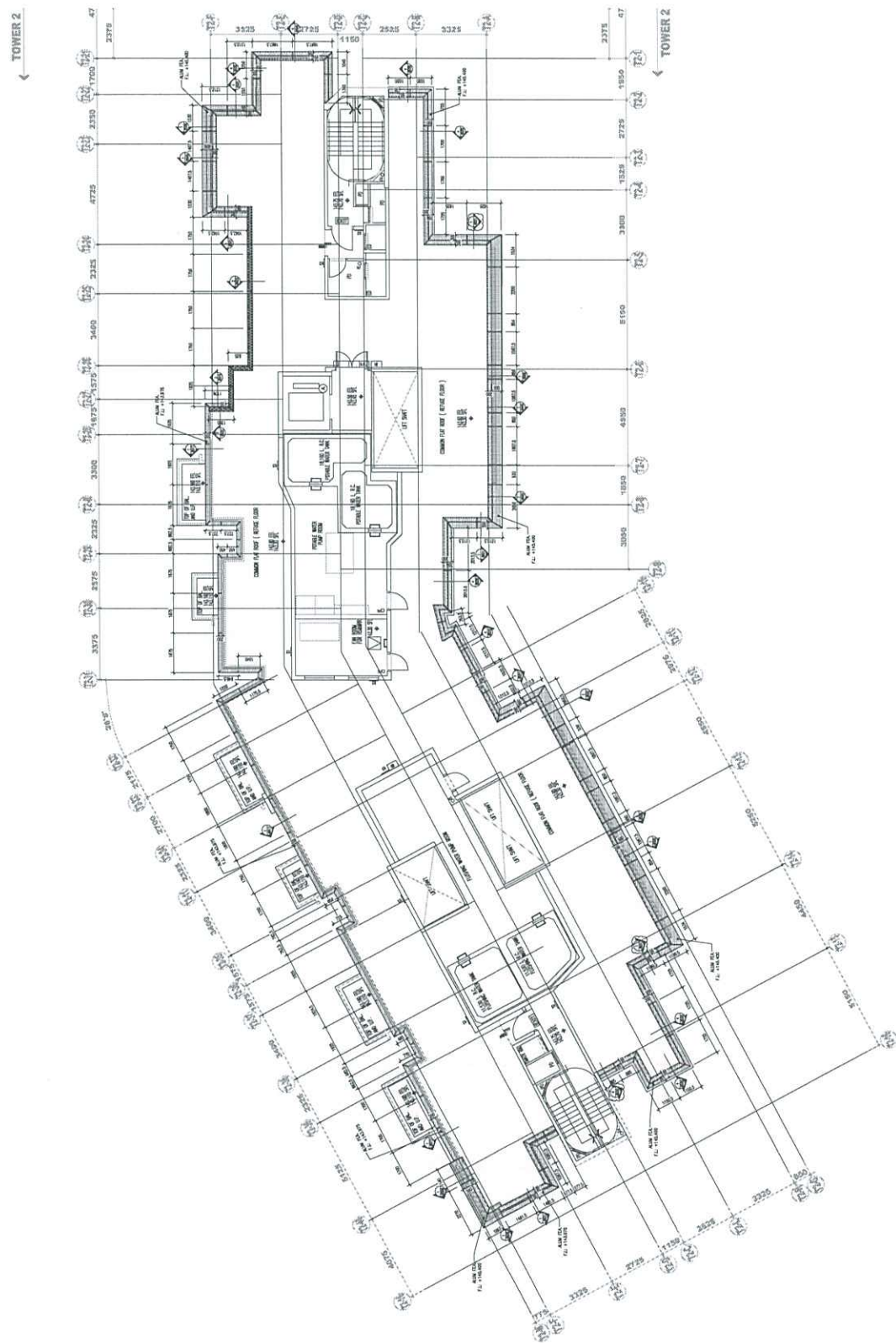
TITLE : LAYOUT PLAN FOR ALUM FEATURE @ TOWER 2 (ROOF/F)

DATE : 31-OCT-22 SCALE : 1:200

DRAWN BY : C.F. CHECKED BY :

MIDI ARCHITECTURE FABRICATOR LTD.
 610 Cheung Koo Road, Kwai Tsing, Kowloon
 Tel: 22488211-4, Fax: 652727666
 MIDY 美特鋁質有限公司

DWG NO. : J856-S0-CW-3017 REV. : B



1 LAYOUT PLAN FOR ALUM FEATURE

3017 TOWER 2 (ROOF/F)

B.D. REF :

CLIENT :



4/F, SUN HUNG KAI CENTRE, MANDALAY, HONGKONG

ARCHITECT :



怡和建築有限公司

MAIN CONTRACTOR :



STRUCTURAL ENGINEER :



FACADE CONSULTANT :



Steel Structure & Facade Specialist

NOTE :

- 1. ALL DIMENSIONS ARE IN mm.
- 2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
- 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE PROCEEDING.

LEGEND :

- ① DETAIL MARK NO.
- ② REFER SHEET NO.
- 1. F.F.L. --- FINISHED FLOOR LEVEL
- 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
- 3. (R) --- REVERSED DETAIL



| | | |
|-----|-------------|--------------------------------|
| NO. | DATE | REVISION |
| B | 12-OCT-2023 | REV. SUBMISSION |
| A | 29-SEP-2023 | REV. SUBMISSION |
| - | 11-AUG-2023 | REV. SUBMISSION (REV. DRAWING) |
| NO. | DATE | REVISION |

JOB NO. : J-856

PROJECT : PROPOSED DEVELOPMENT ABOVE LIGHT RAIL TIN WING STOP / SWTL (NO.2,3,AREA 3,3,TIN SHUI WAI, N.T.)

TITLE : LAYOUT PLAN FOR ALUM FEATURE @ TOWER 3 (ROOF/F)

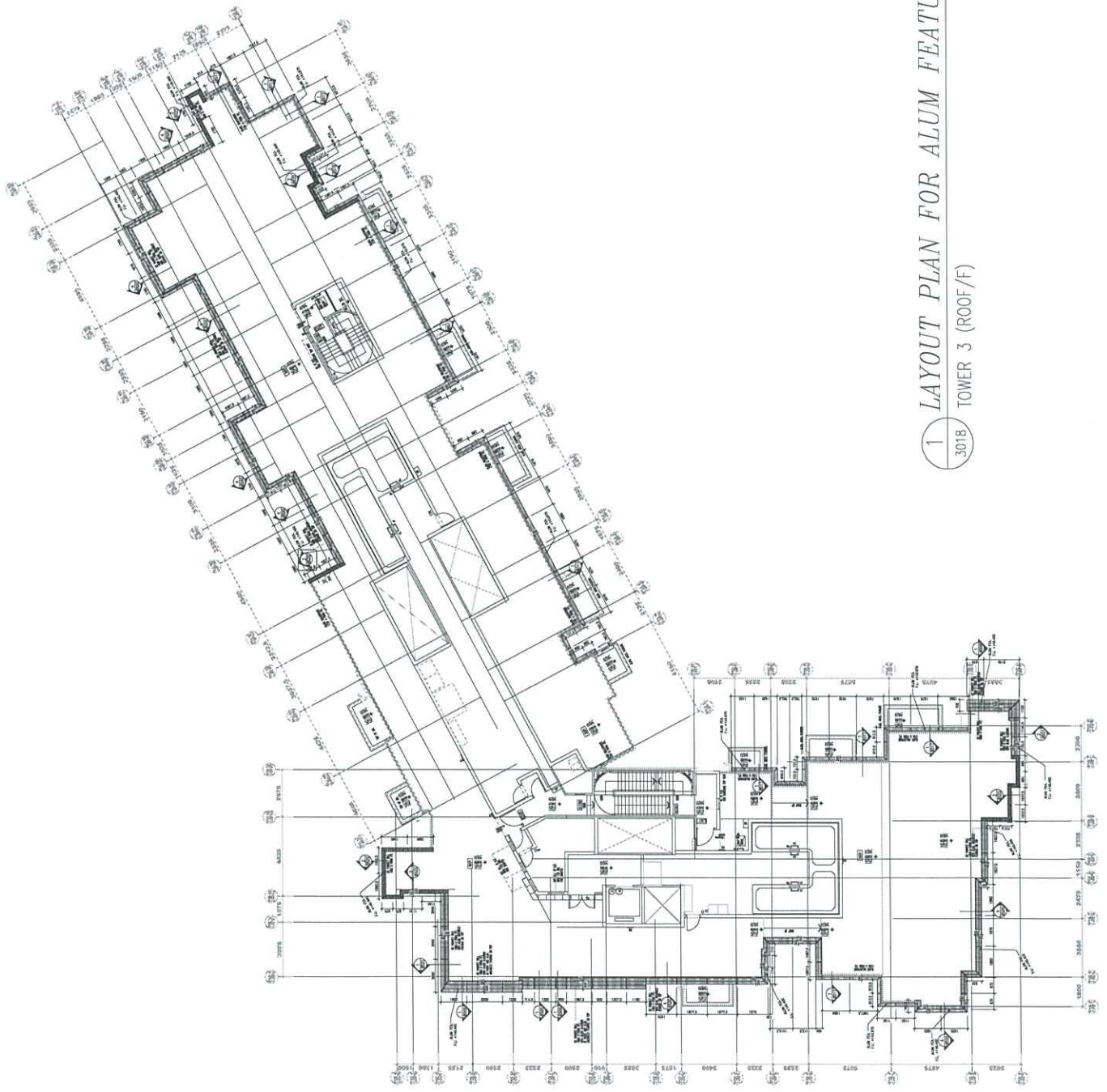
DWG. NO. : J856-SD-CW-3018

SCALE : 1:250

CHECKED BY :



REV. : B



1 LAYOUT PLAN FOR ALUM FEATURE
3018 TOWER 3 (ROOF/F)

B.D. REF :

CLIENT :



ARCHITECT :



MAIN CONTRACTOR :



STRUCTURAL ENGINEER :



FACE CONSULTANT :



NOTE: 1. ALL DIMENSIONS ARE IN mm. 2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE. 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND: DETAIL MARK NO. REFER SHEET NO. 1. P.F.L. --- FINISHED FLOOR LEVEL. 2. S.F.L. --- STRUCTURAL FLOOR LEVEL. 3. --- REVERSED DETAIL.

Table with 2 columns: Item, Description. Includes items like 1. 20-APR-2023, 2. 21-FEB-2023, etc.

JOB NO. : J-856

PROJECT : PROPOSED DEVELOPMENT ABOVE LIGHT RAIL TIN WING STOP(S)WTL NO.23, AREA 3.3, TIN SHUI WAI, N.T.

TITLE : PART ELEV & PLAN & SECTION FOR CURTAIN WALL @ TOWER 1 (TYPICAL)

DATE : 31-OCT-22 SCALE : 1:100

DRAWN BY : C.F. CHECKED BY :



REV. : E

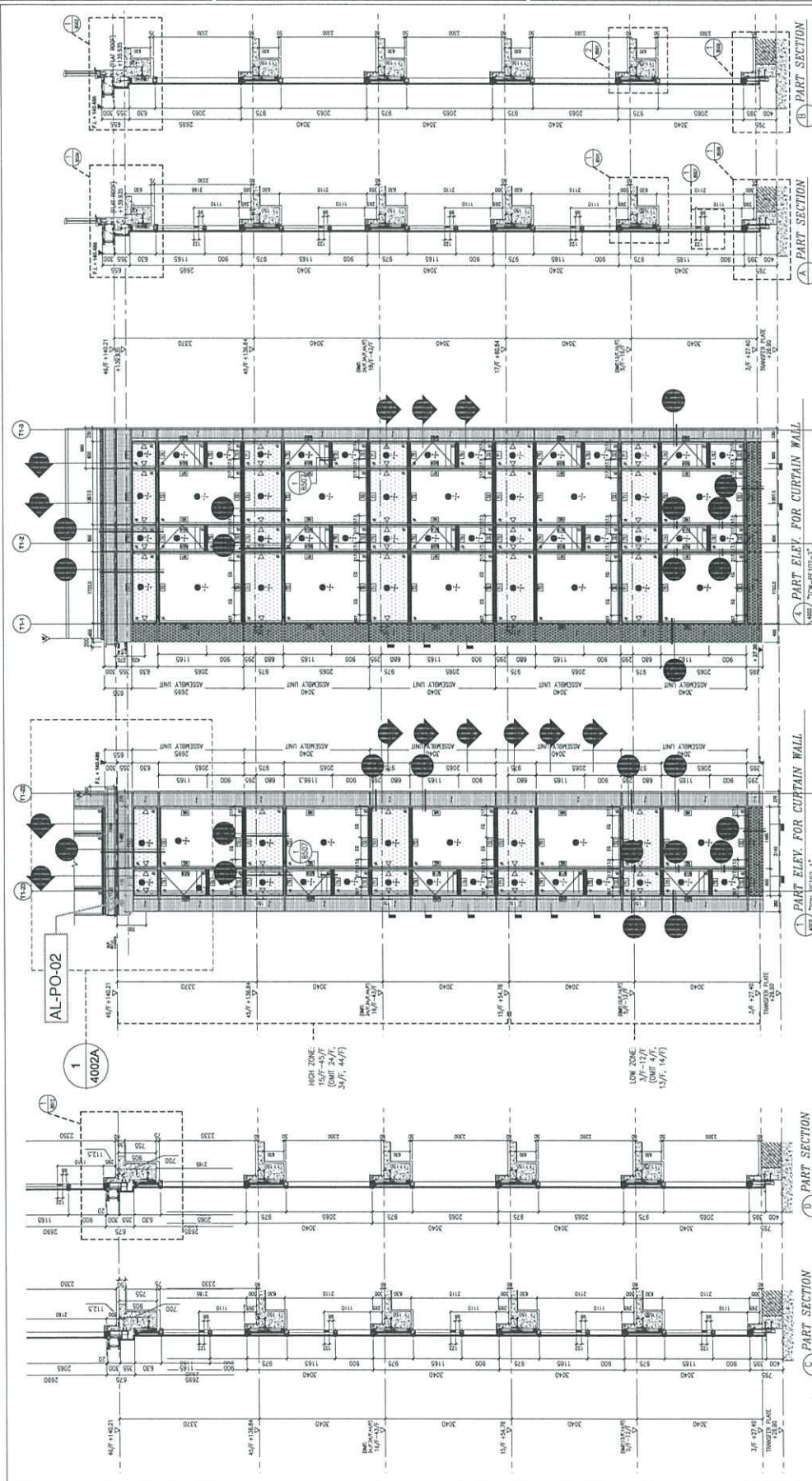
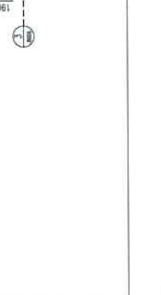
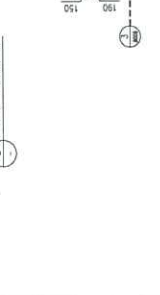
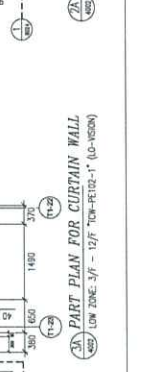
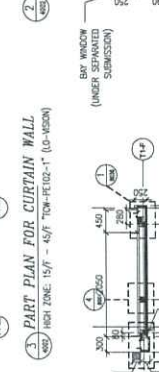
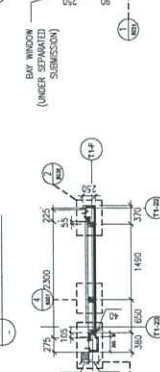
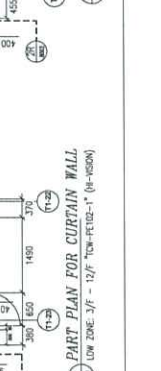
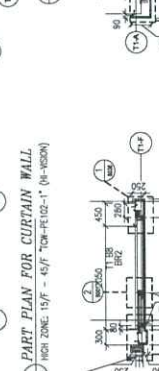
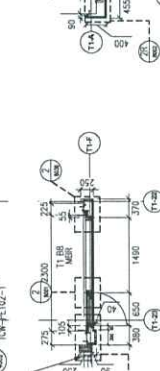
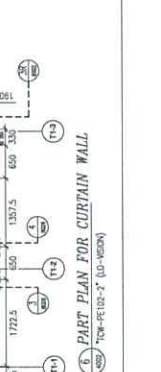
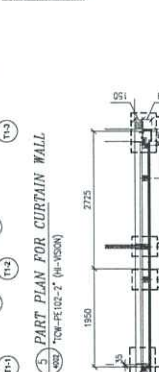
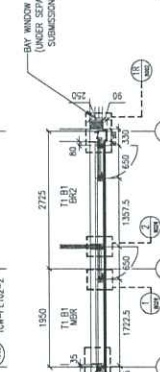
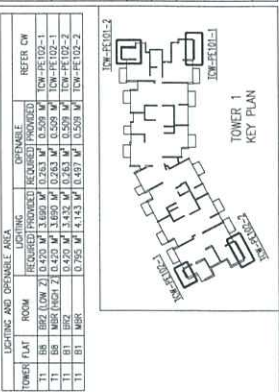


Table with 3 columns: Tower Flat, Room, Optimize Lighting. Lists flats T1, T2, T3 and rooms BR, MER, KCH, etc.



22/32

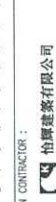
B.D. REF :

CLIENT :



42/F, SUN HUNG KAI CENTRE, MANDALAY, HONGKONG

ARCHITECT :



MAIN CONTRACTOR :



STRUCTURAL ENGINEER :



FACE CONSULTANT :



NOTE:

- 1. ALL DIMENSIONS ARE IN mm.
- 2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
- 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND:

- 1. DETAIL MARK NO.
- 2. REFER SHEET NO.
- 3. F.F.L. --- FINISHED FLOOR LEVEL.
- 4. S.F.L. --- STRUCTURAL FLOOR LEVEL.
- 5. --- REVERSED DETAIL.

WORKING CONDITIONS:

- 1. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE SPECIFICATIONS AND STANDARDS OF THE CONTRACT DOCUMENTS.
- 2. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE BRITISH STANDARDS INSTITUTION (BSI) STANDARDS.
- 3. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE EUROPEAN STANDARDS INSTITUTION (ENI) STANDARDS.
- 4. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) STANDARDS.
- 5. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF ARCHITECTS (AIA) STANDARDS.
- 6. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS (IEEE) STANDARDS.
- 7. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF MECHANICAL ENGINEERS (ASME) STANDARDS.
- 8. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF CHEMICAL ENGINEERS (AIChE) STANDARDS.
- 9. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF METEOROLOGICAL ENGINEERS (AIMS) STANDARDS.
- 10. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF AERONAUTICAL ENGINEERS (AIAA) STANDARDS.
- 11. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF ASTRONAUTICAL ENGINEERS (AIAA) STANDARDS.
- 12. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF SPACE ENGINEERS (AIAA) STANDARDS.
- 13. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF TELECOMMUNICATIONS ENGINEERS (AIAA) STANDARDS.
- 14. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF OPTICAL ENGINEERS (AIAA) STANDARDS.
- 15. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF ELECTRONIC ENGINEERS (AIAA) STANDARDS.
- 16. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF COMPUTER ENGINEERS (AIAA) STANDARDS.
- 17. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF SOFTWARE ENGINEERS (AIAA) STANDARDS.
- 18. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF SYSTEMS ENGINEERS (AIAA) STANDARDS.
- 19. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF OPERATIONS ENGINEERS (AIAA) STANDARDS.
- 20. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE AMERICAN INSTITUTE OF MANAGEMENT ENGINEERS (AIAA) STANDARDS.

REVISIONS:

| No. | Date | Revised |
|-----|------------|----------------|
| 1 | 25-07-2022 | 5th SUBMISSION |
| 2 | 21-08-2022 | 7th SUBMISSION |
| 3 | 13-09-2022 | 5th SUBMISSION |
| 4 | 21-10-2022 | 4th SUBMISSION |
| 5 | 13-11-2022 | 3rd SUBMISSION |
| 6 | 13-12-2022 | 3rd SUBMISSION |
| 7 | 13-01-2023 | 3rd SUBMISSION |
| 8 | 13-02-2023 | 3rd SUBMISSION |
| 9 | 13-03-2023 | 3rd SUBMISSION |
| 10 | 13-04-2023 | 3rd SUBMISSION |
| 11 | 13-05-2023 | 3rd SUBMISSION |
| 12 | 13-06-2023 | 3rd SUBMISSION |
| 13 | 13-07-2023 | 3rd SUBMISSION |
| 14 | 13-08-2023 | 3rd SUBMISSION |
| 15 | 13-09-2023 | 3rd SUBMISSION |
| 16 | 13-10-2023 | 3rd SUBMISSION |
| 17 | 13-11-2023 | 3rd SUBMISSION |
| 18 | 13-12-2023 | 3rd SUBMISSION |
| 19 | 14-01-2024 | 3rd SUBMISSION |
| 20 | 14-02-2024 | 3rd SUBMISSION |
| 21 | 14-03-2024 | 3rd SUBMISSION |
| 22 | 14-04-2024 | 3rd SUBMISSION |
| 23 | 14-05-2024 | 3rd SUBMISSION |
| 24 | 14-06-2024 | 3rd SUBMISSION |
| 25 | 14-07-2024 | 3rd SUBMISSION |
| 26 | 14-08-2024 | 3rd SUBMISSION |
| 27 | 14-09-2024 | 3rd SUBMISSION |
| 28 | 14-10-2024 | 3rd SUBMISSION |
| 29 | 14-11-2024 | 3rd SUBMISSION |
| 30 | 14-12-2024 | 3rd SUBMISSION |

JOB NO. : J-856

PROPOSED DEVELOPMENT ABOVE

LIGHT RAIL TIN WING STOP/ISWTL

NO.24, AREA 33, TIN SHUI WAI, N.T.

TITLE :

PART ELEV & SECTION

FOR CURTAIN WALL

@ TOWER 2 (TYPICAL)

DATE : 31-OCT-22

SCALE : 1:10

DRAWN BY : C.F

CHECKED BY :

YIP TUNG

YIP TUNG

YIP TUNG

YIP TUNG

YIP TUNG

YIP TUNG

YIP TUNG

YIP TUNG

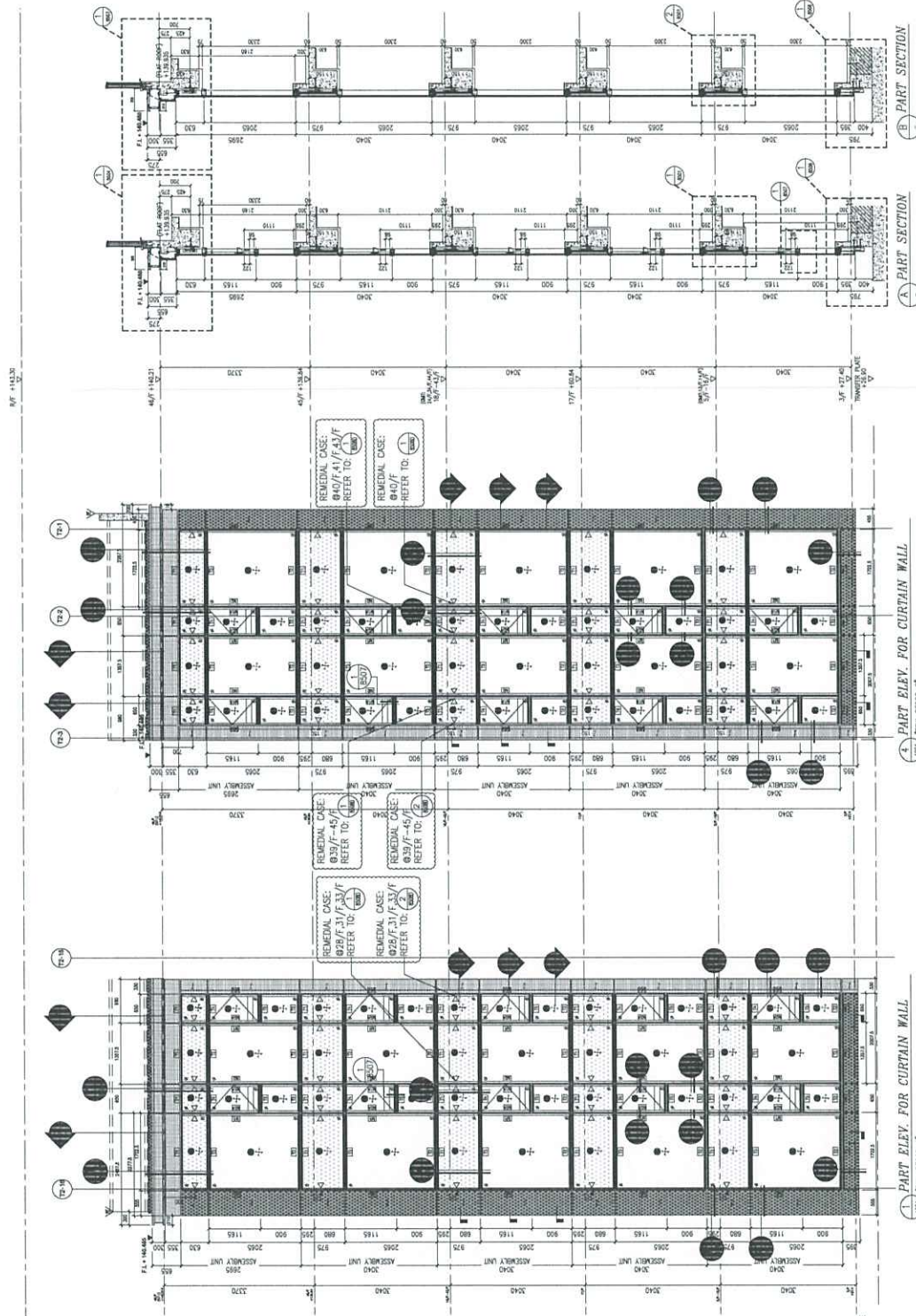
YIP TUNG

YIP TUNG

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YIP TUNG



PART SECTION

PART SECTION

PART ELEV. FOR CURTAIN WALL

PART ELEV. FOR CURTAIN WALL

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B.O. REF :

CLIENT : **SUN HUNG KAI REAL ESTATE AGENCY LTD.**
 42/F SUN HUNG KAI CENTRE, MANDALAY, HONGKONG

ARCHITECT : **lwk&partners**
 a t c h i t e c t s

MAIN CONTRACTOR : **Yee Fai Building Contractors Ltd.**

STRUCTURAL ENGINEER : **ARUP**

FAÇADE CONSULTANT : **ALPHA CONSULTING LIMITED**
 Steel Structures & Façade Specialists

NOTE:
 1. ALL DIMENSIONS ARE IN MM.
 2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND:
 (N) DETAIL MARK NO.
 (R) REFER SHEET NO.
 1. FEEL --- FINISHED FLOOR LEVEL
 2. SEL --- STRUCTURAL FLOOR LEVEL
 3. (A) --- REVERSED DETAIL

LEGEND:
 100mm ALUM STRUCTURED GLASS (100mm ALUM STRUCTURED GLASS)
 150mm ALUM STRUCTURED GLASS (150mm ALUM STRUCTURED GLASS)
 200mm ALUM STRUCTURED GLASS (200mm ALUM STRUCTURED GLASS)
 250mm ALUM STRUCTURED GLASS (250mm ALUM STRUCTURED GLASS)
 300mm ALUM STRUCTURED GLASS (300mm ALUM STRUCTURED GLASS)
 350mm ALUM STRUCTURED GLASS (350mm ALUM STRUCTURED GLASS)
 400mm ALUM STRUCTURED GLASS (400mm ALUM STRUCTURED GLASS)
 450mm ALUM STRUCTURED GLASS (450mm ALUM STRUCTURED GLASS)
 500mm ALUM STRUCTURED GLASS (500mm ALUM STRUCTURED GLASS)
 550mm ALUM STRUCTURED GLASS (550mm ALUM STRUCTURED GLASS)
 600mm ALUM STRUCTURED GLASS (600mm ALUM STRUCTURED GLASS)
 650mm ALUM STRUCTURED GLASS (650mm ALUM STRUCTURED GLASS)
 700mm ALUM STRUCTURED GLASS (700mm ALUM STRUCTURED GLASS)
 750mm ALUM STRUCTURED GLASS (750mm ALUM STRUCTURED GLASS)
 800mm ALUM STRUCTURED GLASS (800mm ALUM STRUCTURED GLASS)
 850mm ALUM STRUCTURED GLASS (850mm ALUM STRUCTURED GLASS)
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 950mm ALUM STRUCTURED GLASS (950mm ALUM STRUCTURED GLASS)
 1000mm ALUM STRUCTURED GLASS (1000mm ALUM STRUCTURED GLASS)

D -> WIND LOAD + READ LOAD BRACKET

| | | |
|----|-------------|----------------|
| CF | 14-OCT-2023 | 9th SUBMITTION |
| CF | 22-NOV-2023 | 4th SUBMITTION |
| CF | 21-DEC-2023 | 4th SUBMITTION |
| A | 22-DEC-2022 | 2nd SUBMITTION |
| ME | DATE | REVISION |
| NO | NO. | NO. |

JOB NO. : J-856

PROPOSED DEVELOPMENT ABOVE LIGHT RAIL TIN WING STOP TSWTL NO.23, AREA 33.17N, SHUI WA, N.T.

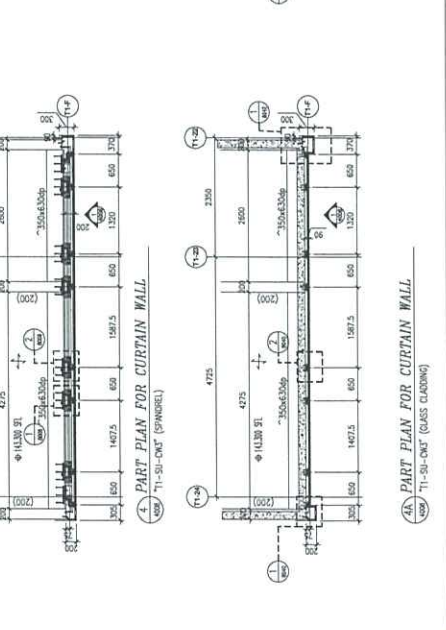
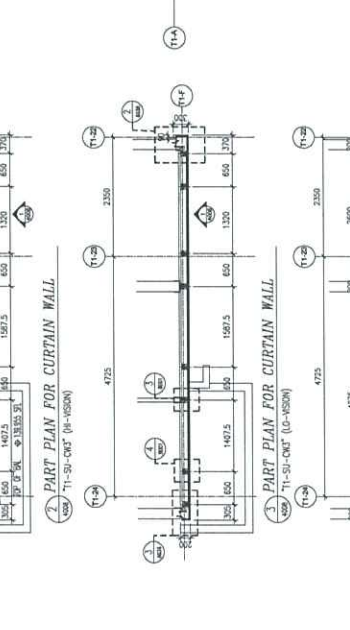
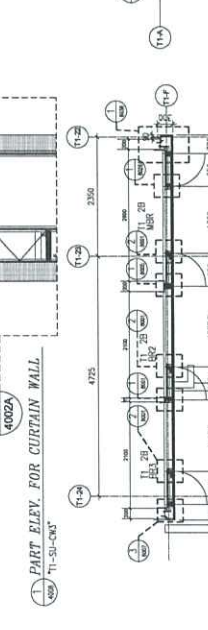
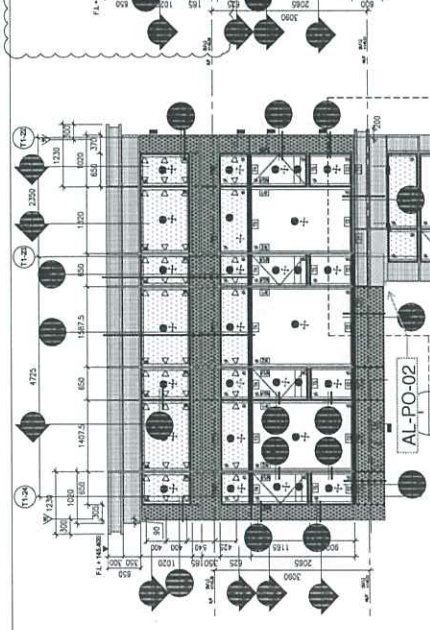
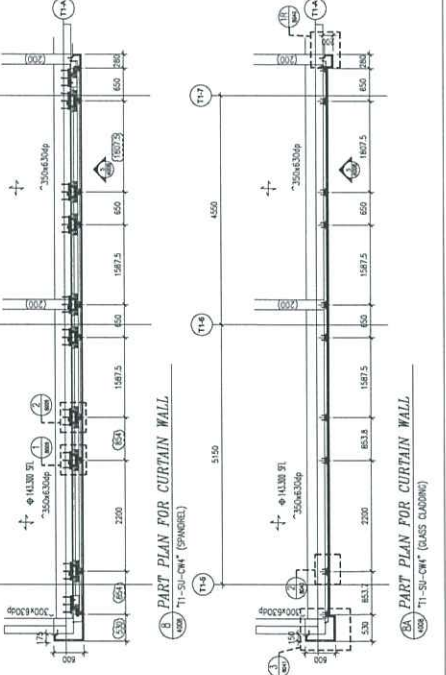
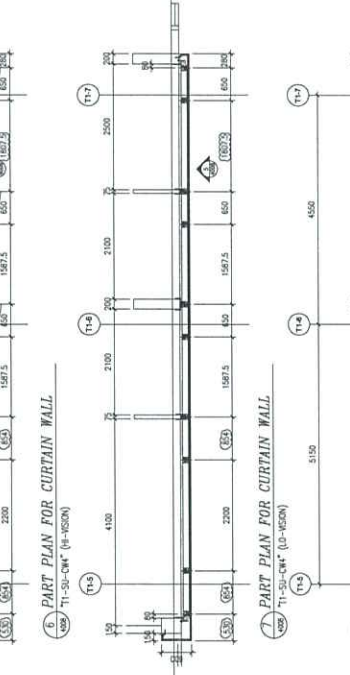
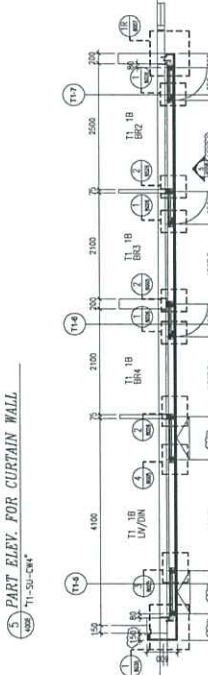
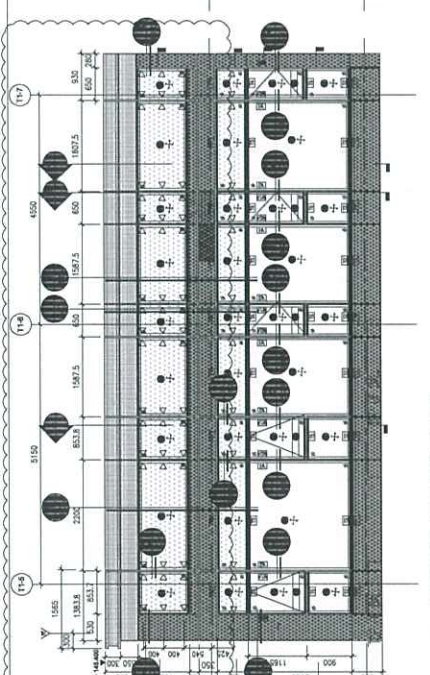
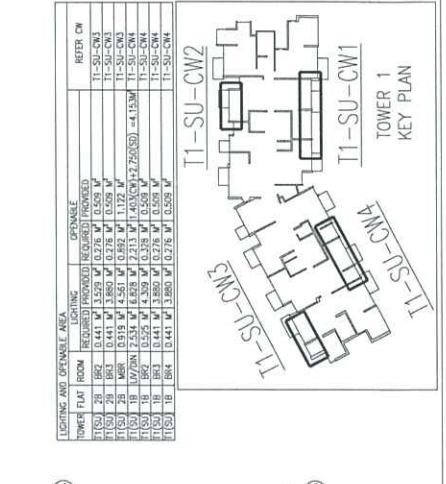
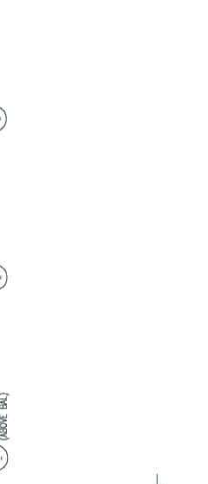
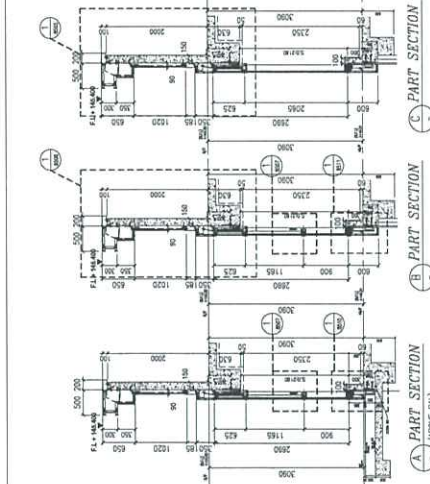
TITLE : PART ELEV & PLAN & SECTION FOR CURTAIN WALL @ TOWER 1 SU (46/F)

DWG NO. : 985G-SU-CW-4008 REV. : D

DATE : 31-OCT-22 SCALE : 1:100

DRAWN BY : C.F. CHECKED BY :

特特特有限公司
 MTIDI ARCHITECTURAL ASSOCIATION LTD.
 810 Cheung Kuo Road, Kowloon
 Tel: 22489211-4 Fax: (852) 27276658



B.D. REF :

CLIENT : SUN HUNG KAI REAL ESTATE AGENCY LTD. 47/F, SUN HUNG KAI CENTRE, WANGKONG, HONGKONG

ARCHITECT : IWK&partners

MAIN CONTRACTOR : 怡和建築有限公司 Yee Fai Building Contractors Ltd.

STRUCTURAL ENGINEER : ARUP

FACADE CONSULTANT : ALPHA CONSULTING LIMITED Steel Structures & Facade Specialist

NOTE: 1. ALL DIMENSIONS ARE IN mm. 2. ALL DIMENSIONS ARE VIEWED FROM OUTSIDE. 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE PROCEEDING.

LEGEND: DETAIL MARK NO. REFER SHEET NO. 1. F.F.L. --- FINISHED FLOOR LEVEL. 2. S.F.L. --- STRUCTURAL FLOOR LEVEL. 3. (R) --- REVERSED DETAIL.

FINISHES: 100 GRASS MAT (SEE LIGHT STRUCTURE DRAWING) 100 POLISHED CONCRETE (SEE LIGHT STRUCTURE DRAWING) 100 POLISHED CONCRETE (SEE LIGHT STRUCTURE DRAWING) 100 POLISHED CONCRETE (SEE LIGHT STRUCTURE DRAWING) 100 POLISHED CONCRETE (SEE LIGHT STRUCTURE DRAWING) 100 POLISHED CONCRETE (SEE LIGHT STRUCTURE DRAWING) 100 POLISHED CONCRETE (SEE LIGHT STRUCTURE DRAWING) 100 POLISHED CONCRETE (SEE LIGHT STRUCTURE DRAWING) 100 POLISHED CONCRETE (SEE LIGHT STRUCTURE DRAWING) 100 POLISHED CONCRETE (SEE LIGHT STRUCTURE DRAWING)

Table with 2 columns: Item No., Description. Rows include 11-401-2023, 12-401-2023, 21-401-2023, 22-401-2023, 23-401-2023, 24-401-2023, 25-401-2023, 26-401-2023, 27-401-2023, 28-401-2023, 29-401-2023, 30-401-2023.

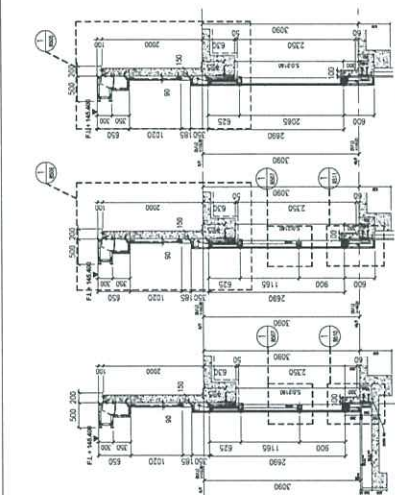
PROJECT : PROPOSED DEVELOPMENT ABOVE LIGHT RAIL TIN WING STOP/STWTL NO.23, AREA 33, TIN SHUI WAI, N.T.

TITLE : PART ELEV & PLAN & SECTION FOR CURTAIN WALL @ TOWER 2 SU (46/F)

DWG NO. : 31-OCT-22 SCALE : 1:100 CHECKED BY :

DRWN BY : C.F. 美特鋸質有限公司 MTD Aluminium Fabricator Ltd. 610 Chee Kwoi Road, Kowloon, H.K. Tel: 22489211-4 Fax: (852) 2727655

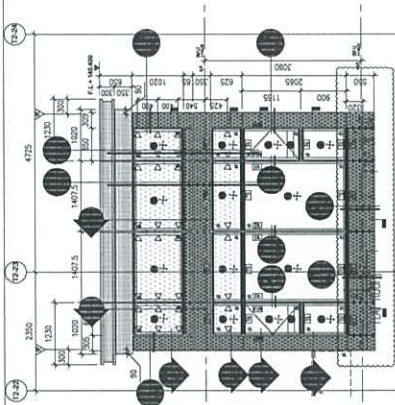
JOB NO. : J-856 REV. : D



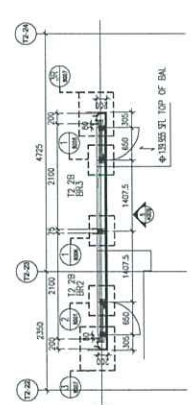
PART SECTION A (VERSE BK)

PART SECTION B

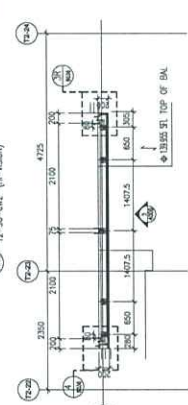
PART SECTION C



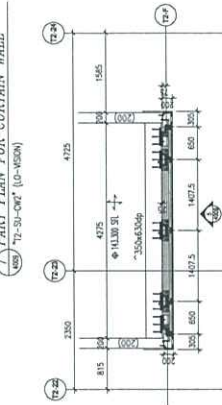
PART ELEV. FOR CURTAIN WALL 1 (SU-46/F)



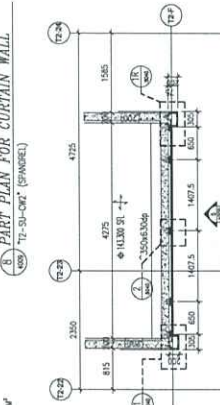
PART PLAN FOR CURTAIN WALL 2 (SU-46/F)



PART PLAN FOR CURTAIN WALL 3 (SU-46/F)



PART PLAN FOR CURTAIN WALL 4 (SU-46/F)



PART PLAN FOR CURTAIN WALL 5 (SU-46/F)

Table with 2 columns: LIGHTING AND OPERABLE AREA, REFER CW. Rows include 2750-18, 2750-18, 2750-18, 2750-28, 2750-28, 2750-28, 2750-28, 2750-28, 2750-28, 2750-28.

