



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

工程指示編號:	EI- 5000	修改版本:	-
	HK-		
工程編號:	J -853	工程名稱:	廷坪路
收件人:	Maggie Lor	發件人:	
工程項目:	廷坪路-屋仔幕牆預埋碼鐵件 V.O.	日期:	16/08/2022

<input type="checkbox"/> 原合約工程包	<input type="checkbox"/> 原合約工程加 / 減脹 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 checked="" type="checkbox"/> 其他: 代工生產		

內容:
Q.S. 已上報價 (QT10873)
Visual 100%
Magnetic 10%
Superstructure - Cast-in Embed for Curtain Wall at House and House Podium
完成上列要求日期: 06/09/2022

國內

<input type="checkbox"/> 生產技術總監	<input type="checkbox"/> 連附件	<input type="checkbox"/> 技術部	<input 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 type="checkbox"/> 生產統籌部	<input 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

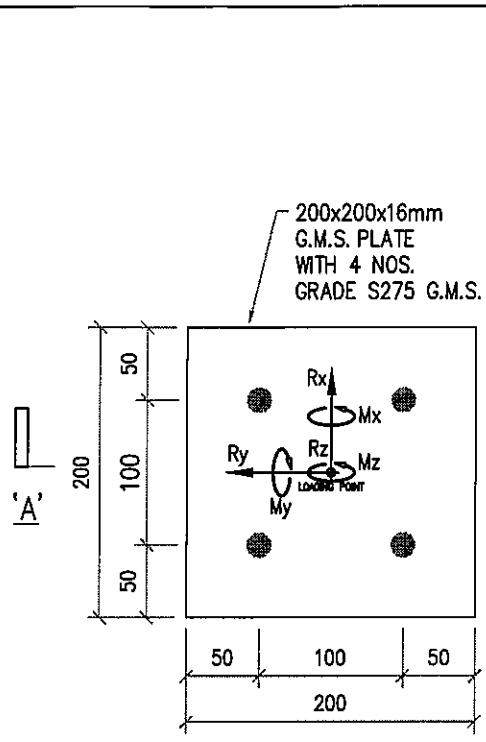
*發件人簽署:		*組別成員批核簽署:	
傳遞編號:	16/08/2022	項目經理簽署:	



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

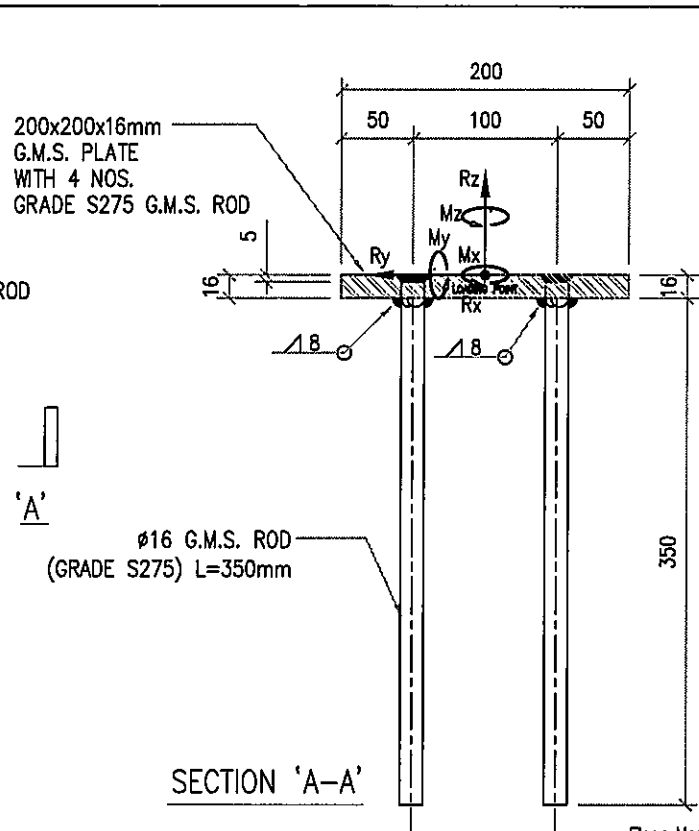
工程號: J-853	計算:	日期: 2022.08.16	送呈: 胡哥
地盤名稱: 延坪道	核對:	日期: 2022.08.16	副本:
廠用鐵件B.M.表	項目類別: 屋仔幕牆-GH1-HA8) (批准:	日期:	總重量: 1376.4 KG
BM編號: 853-HCWE	A/C Code:	此BM依據BI/4030/21 最新施工圖資料計算	

序號	修改標示	鐵件圖號	物料編號	配件名稱	顏色	實用	後備	總數	單位		備注		
									件	單件重量 KG		總重量	
1		J853-HCWE-001	EM05	預埋鐵件	熱浸鋅	64	3	67	件	7.340	491.780		
2		J853-HCWE-001	EM04	預埋鐵件	熱浸鋅	68	3	71	件	12.460	884.660		
3													
4													
5													
6													
7													
8													
9													
								總計	138	件		1376.4	



7.34kg/pc

5 G.M.S. EMBED
ED01 PLAN VIEW



SECTION 'A-A'

ø16 G.M.S. ROD
(GRADE S275) L=350mm

5 G.M.S. EMBED
ED01 END VIEW

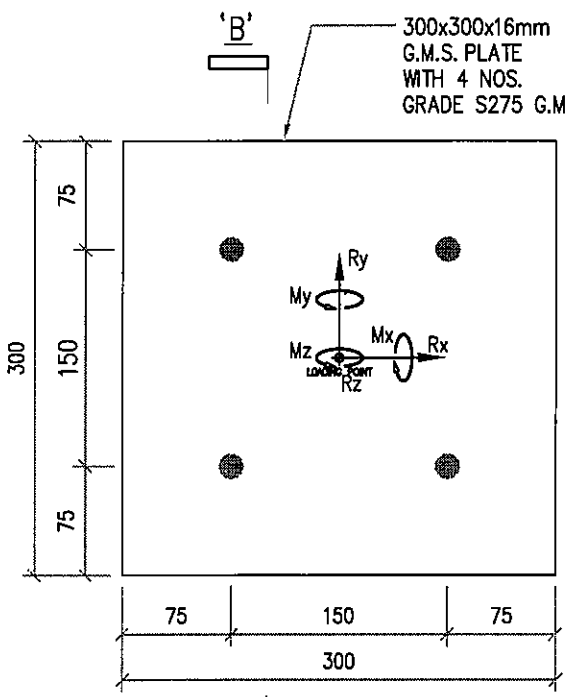
HOUSE	Nos
HA1	4
HA2	4
HA3	4
HA5	4
HA6	4
HA7	4
HA8	4
HB5	9
HB6	9
HB7	9
HB8	9

TOTAL=64 Nos

Floor Mount
UNFACTORED REACTION FORCE:

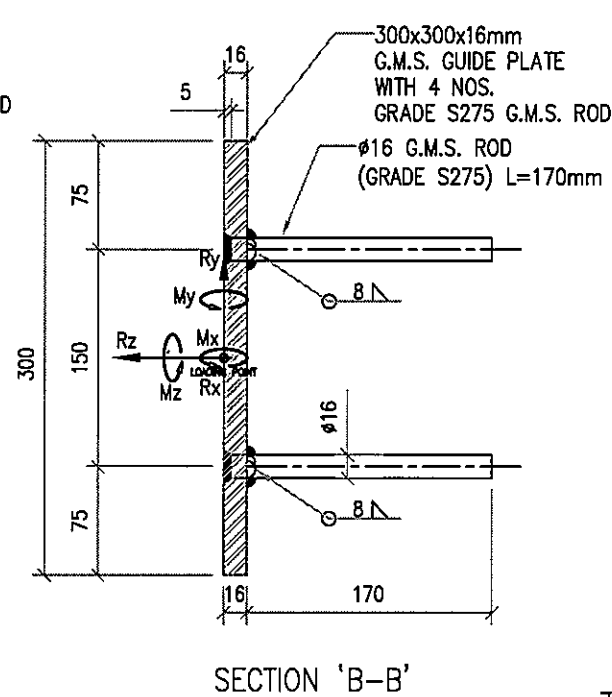
	DL	WL Outward	WL Inward
Rx (kN)	0	0	0
Ry (kN)	0	11.311	-8.08
Rz (kN)	-0.3	0	0
Mx (kNm)	±0.04	-3.676	2.626
My (kNm)	0	0	0
Mz (kNm)	0	0	0

CAST-IN TYPE: EM05 DESCRIPTION: 16mm THK. G.M.S. PLATE W/ ø16mm GRADE S275 G.M.S. ROD



12.46kg/pc

4 G.M.S. EMBED
ED01 PLAN VIEW



SECTION 'B-B'

ø16 G.M.S. ROD
(GRADE S275) L=170mm

4 G.M.S. EMBED
ED01 END VIEW

HOUSE	Nos
HA1	8
HA2	8
HA3	8
HA5	8
HA6	8
HA7	8
HA8	8
HB5	3
HB6	3
HB7	3
HB8	3

TOTAL=68 Nos

Side Mount
UNFACTORED REACTION FORCE:

	DL	WL Outward	WL Inward
Rx (kN)	0	0	0
Ry (kN)	-0.3	0	0
Rz (kN)	0	14.552	-10.394
Mx (kNm)	-0.04	7.64	-5.457
My (kNm)	0	0	0
Mz (kNm)	0	0	0

CAST-IN TYPE: EM04 DESCRIPTION: 16mm THK. G.M.S. PLATE W/ ø16mm GRADE S275 G.M.S. ROD

midi@midiltd.com.hk

Subject: TWP: Fabrication works for house embed
From: Mika_Liu@hiphing.com.hk
To: j853@midiltd.com.hk
Copies to: danielwoo@midiltd.com.hk, michael.kkm.midi@gmail.com,
bear.lch.midi@gmail.com, kinson_chan@hiphing.com.hk,
Anthony_Yeung@hiphing.com.hk, <chan.cedric@shimaogroup.com.hk>,
leung.cs@shimaogroup.com.hk, nkil-6542-yinpingrd@wongtung.com,
shum.william@shimaogroup.com.hk, hc202104eng@hiphing.com.hk,
Leo_Tam@hiphing.com.hk
Date sent: Tue, 16 Aug 2022 12:04:56 +0800

Dear Michael,

As per your requested today morning, please find the attached drawing for your embeds fabrication.

Further to our site progress, please fabricate the embeds for Row A and Row B (HA1, HA2, HA3, HA5, HA6, HA7, HA8 and HB1, HB2, HB3, HB5, HB6, HB7, HB8) and the delivery date as below detail.

	EM05	EM04	
1st Log delivery date: 25 August 2022 / HA1, HA2, /	8 Nos	16 Nos	4 ~ 6 week
2nd Log delivery date: 13 September 2022 / HA3, HA5 /	2 Nos	16 Nos	6/09
3rd Log delivery date: 22 October 2022 / HA6, HA7, HA8	12 Nos	24 Nos	
4th Log delivery date: 13 January 2023 HB5, HB6, HB7, HB8	36 Nos	12 Nos	

Thanks.

Regards,

Mika WW Liu
Building Engineer
Hip Hing Construction Co., Ltd.
(Member of NWS Holdings)

11/F., Chevalier Commercial Centre, No.8 Wang Hoi Road, Kowloon Bay, Kowloon, Hong Kong
Tel: (852) 3844 2800 Fax: (852) 3844 2899

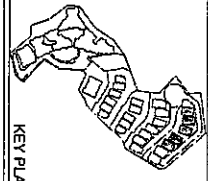
website: <https://www.hiphing.com.hk/>

This email is from a Hip Hing Group company. The Hip Hing Group comprises Hip Hing Construction Co., Ltd., Hip Hing Builders Co., Ltd., Hip Hing Engineering Co., Ltd. and Bright Link Engineering Ltd.

Disclaimer - This email is confidential. Unauthorised use is strictly prohibited. If you are not a named recipient, please contact the sender forthwith. No warranty is made that this email is secure, error-free or virus-free and no liability is accepted for any damage caused thereby or otherwise. This email contains the personal opinion of the sender unless otherwise stated.

please consider the environment before printing this e-mail

B.D. SUBMISSION



SHIMAO GROUP HOLDINGS LIMITED

WTF
WORK TUBE & PARTNER LIMITED

WAI HING CONSTRUCTION CO. LTD

C M WONG & ASSOCIATES LTD
黃志明建築工程師有限公司

WEINHARDT

NOTES:
1. ALL DIMENSIONS ARE IN METERS.
2. ALL DIMENSIONS ARE REFERRED TO THE FACE UNLESS SPECIFIED OTHERWISE.
3. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE CONSTRUCTION.

LEGEND:
1. F.F.L. -- FINISHED FLOOR LEVEL
2. S.F.L. -- STRUCTURAL FLOOR LEVEL
3. R.F.L. -- REINFORCED CONCRETE FLOOR LEVEL

SHAN HONG KWOK
SHAN HONG KWOK
REGISTERED STRUCTURAL ENGINEER

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT R/C.F.L. 85-42 TUN PING ROAD KOWLOON

TITLE: 1/F TO 3/F EMBED LOCATION PLAN FOR HOUSE TYPE A1

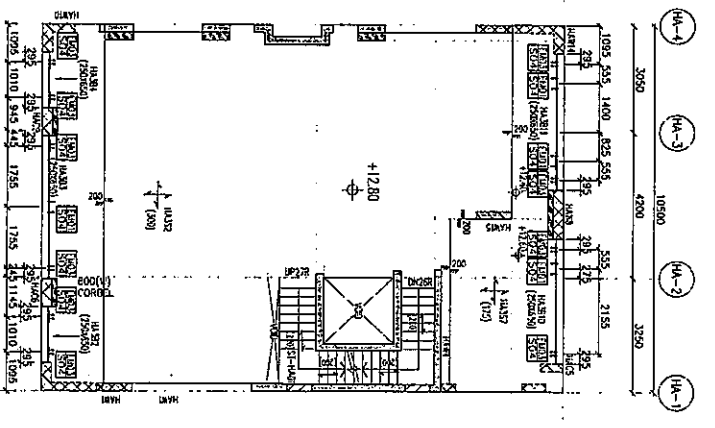
DATE: 20-Apr-22
SCALE: 1:75 (A1)

DESIGN BY: 黃志明建築工程師有限公司
黃志明
黃志明

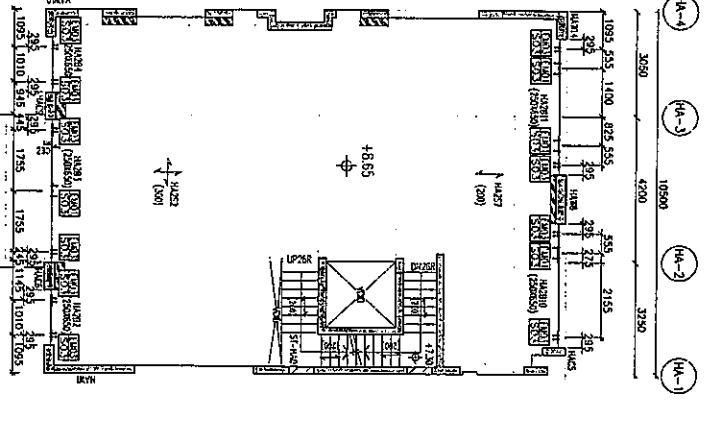
DESIGN NO.: J-1853

DATE: 20-Apr-22

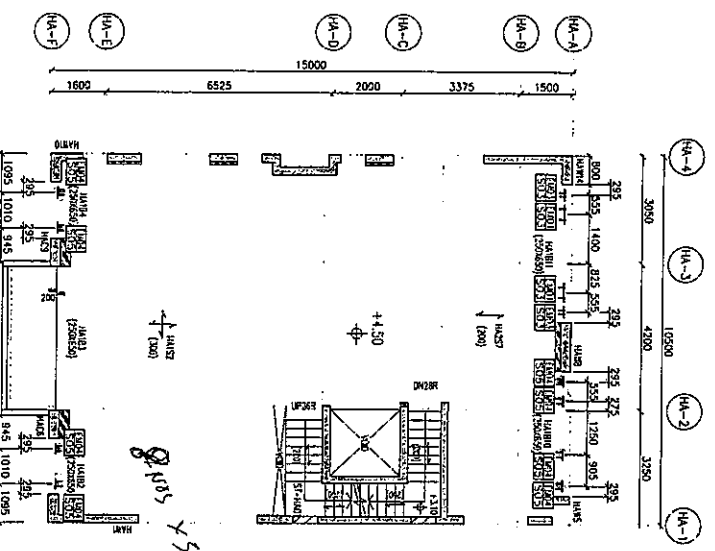
SCALE: 1:75 (A1)



HOUSE TYPE A1 - 3/F EMBED LOCATION PLAN
(HOUSE NO. H1, H2, H3, H5 & H6)

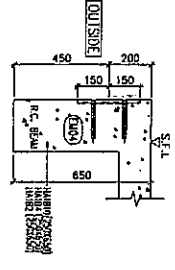


HOUSE TYPE A1 - 2/F EMBED LOCATION PLAN
(HOUSE NO. H1, H2, H3, H5 & H6)

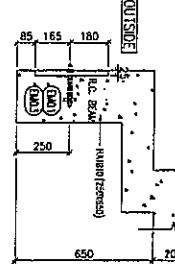


HOUSE TYPE A1 - 1/F EMBED LOCATION PLAN
(HOUSE NO. H1, H2, H3, H5 & H6)

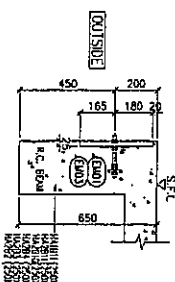
- NOTES:** (FOR INFORMATION ONLY)
1. ALL BEAMS TO BE 200mm(8) X 300mm(D) UNLESS OTHERWISE SPECIFIED.
 2. ALL SLABS TO BE 150mm THICK UNLESS OTHERWISE SPECIFIED.
 3. REINFORCING WALL TO BE 150mm THICK UNLESS OTHERWISE SPECIFIED.
 4. HANGER WALL TO BE 200mm THICK UNLESS OTHERWISE SPECIFIED.
 5. (*) DIMENSIONS AS HANGER BEAM.



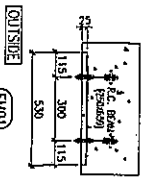
S01



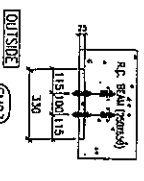
S02



S03



EMO1



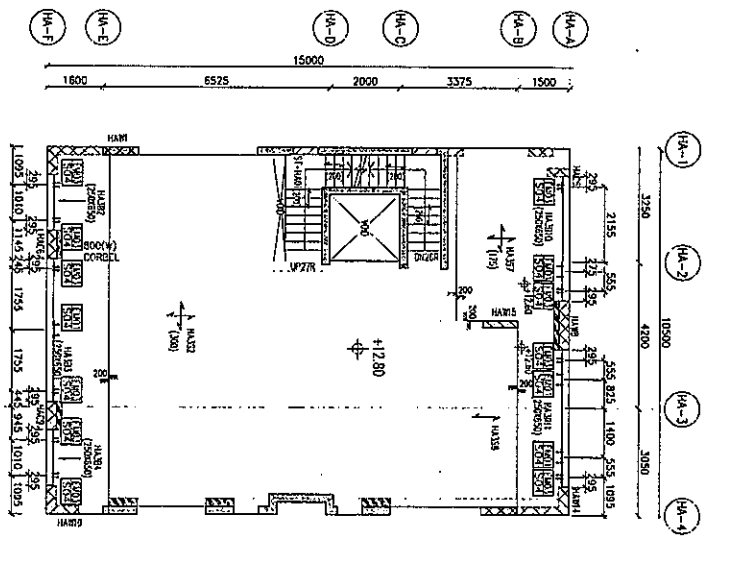
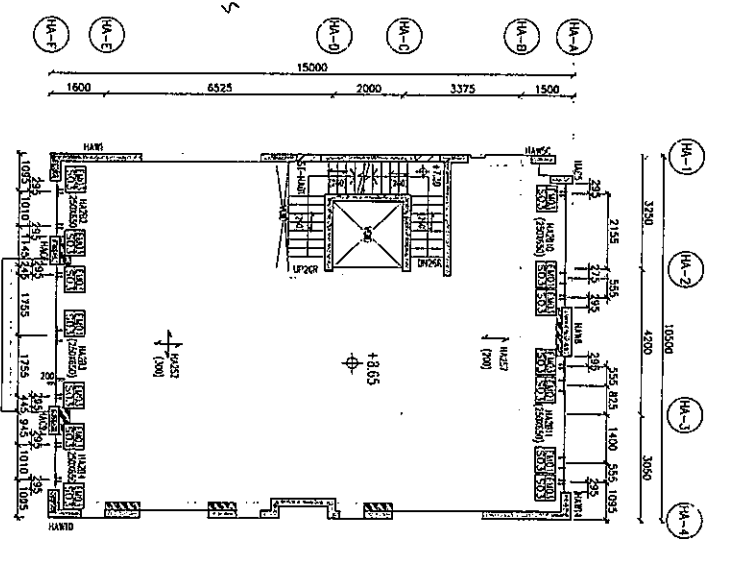
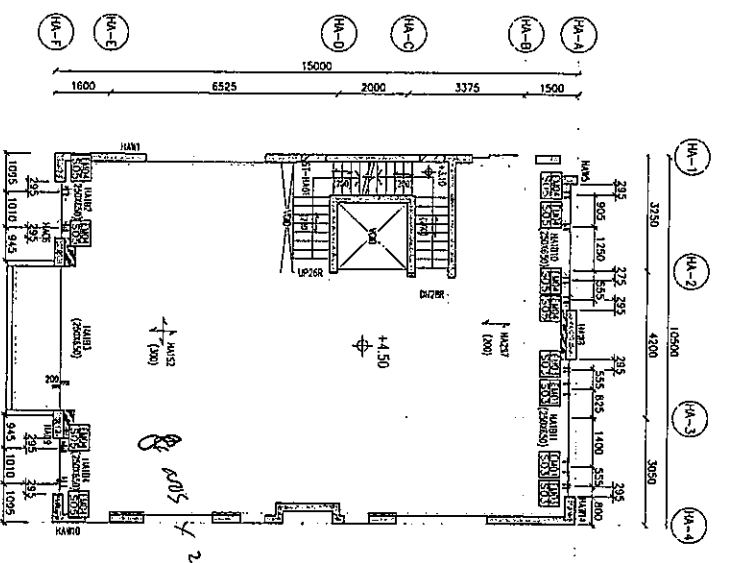
EMO2

LEGEND: (FOR INFORMATION ONLY)

	PROPOSED COLUMN/WALL BELOW
	PROPOSED COLUMN/WALL ABOVE
	PROPOSED STRUCTURAL FLOOR LEVEL
	PROPOSED CONCRETE FILL
	PROPOSED DRAINAGE WALL
	PROPOSED RETAINING WALL
	PROPOSED STRUCTURAL WALL
	PROPOSED FLOOR SLAB
	PROPOSED BEAM
	PROPOSED REBAR

3/F LEVEL SCHEDULE

HOUSE NO.	LEVEL (mPD)
H1	+187.35
H2	+187.50
H3	+188.50
H5	+189.40
H6	+190.00

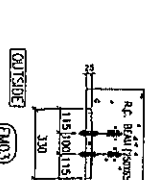
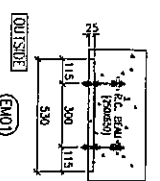
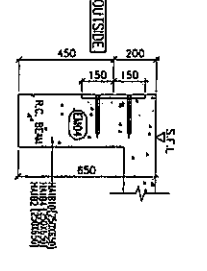
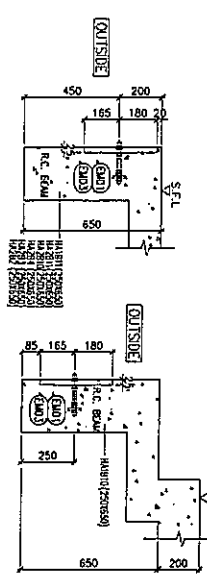


HOUSE TYPE A - 1/1F EMBED LOCATION PLAN
(HOUSE NO. H17 & H8)

HOUSE TYPE A - 2/1F EMBED LOCATION PLAN
(HOUSE NO. H7 & H8)

HOUSE TYPE A - 3/1F EMBED LOCATION PLAN
(HOUSE NO. H7 & H8)

- NOTES: (FOR INFORMATION ONLY)
1. ALL BEAMS TO BE 200mm(8") x 300mm(12") UNLESS OTHERWISE SPECIFIED.
 2. ALL SLABS TO BE 150mm THICK, UNLESS OTHERWISE SPECIFIED.
 3. BEARING WALL TO BE 150mm THICK, UNLESS OTHERWISE SPECIFIED.
 4. RANGLER WALL TO BE 200mm THICK, UNLESS OTHERWISE SPECIFIED.
 5. (*) DIMENTS AS TRANSFER BEAM.



LEGEND: (FOR INFORMATION ONLY)

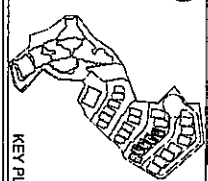
	PROPOSED COLUMN/WALL BEAM
	PROPOSED COLUMN/WALL BELOW 1ST FLOOR LEVEL
	PROPOSED COLUMN/WALL ABOVE 1ST FLOOR LEVEL
	PROPOSED STRUCTURAL FLOOR LEVEL
	PROPOSED SLAB CONCRETE FILL
	PROPOSED BEAM REINFORCEMENT
	PROPOSED WALL REINFORCEMENT
	PROPOSED FLOOR SLAB
	PROPOSED CONCRETE

C/F LEVEL SCHEDULE

HOUSE NO.	LEVEL	FINISH
H17	+119.00	FINISH
H18	+119.50	FINISH

<p>KEY PLAN</p>		<p>CLIENT:</p> <p>SHIMAO GROUP HOLDINGS LIMITED</p> <p>ARCHITECT:</p> <p>WONG TUNG & PARTNERS LIMITED</p>	<p>STRUCTURAL DESIGNER:</p> <p>協興建築有限公司 HIP HING CONSTRUCTION CO. LTD</p>	<p>ENGINEER CONSULTANT:</p> <p>CMA C M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司</p>	<p>CONTRACTOR:</p> <p>WEINHARDT</p>
<p>PROJECT:</p> <p>PROPOSED RESIDENTIAL DEVELOPMENT AT N.K. ALL 8542 YIM PING ROAD KOWLOON</p> <p>TITLE: 1/1 TO 3/1F EMBED LOCATION PLAN FOR HOUSE TYPE A (HOUSE NO. H7 & H8)</p> <p>DATE: 20-Apr-22</p> <p>SCALE: 1:75 (A1)</p> <p>DRAWN BY: Yashing</p> <p>CHECKED BY:</p> <p>黃特銘 黃特銘有限公司 610 Cheong Yee Road, Kowloon, HK Tel: (852) 27272655</p>		<p>DATE: 20-Apr-22</p> <p>SCALE: 1:75 (A1)</p>	<p>PROJECT NO.: J-853</p>	<p>PROJECT NO.: J-853</p>	<p>PROJECT NO.: J-853</p>

B.D. SUBMISSION



KEY PLAN

CLIENT: **SHIMAO GROUP HOLDINGS LIMITED**

ARCHITECT: **WORKS TANG & PARTNERS LIMITED**

MAIN CONTRACTOR: **協興建築有限公司 HIP HING CONSTRUCTION CO LTD**

STRUCTURAL ENGINEER: **C M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司**

PROJECT CONSULTANT: **MEINWART**

NOTE: 1. ALL DIMENSIONS ARE IN mm. 2. ALL DIMENSIONS ARE TAKEN FROM OUTSIDE. 3. DIMENSIONS TO BE VERIFIED ON SITE. 4. EXCEPT AS SHOWN.

LEGEND: 1. RC/ALUM. MARK NO. 2. S.F.L. - REFER SHEET NO. 3. R.C. STRUCTURAL ELEMENT 4. COL. / BEAM / SLAB 5. (UNDER SEPARATED SUBMISSION)

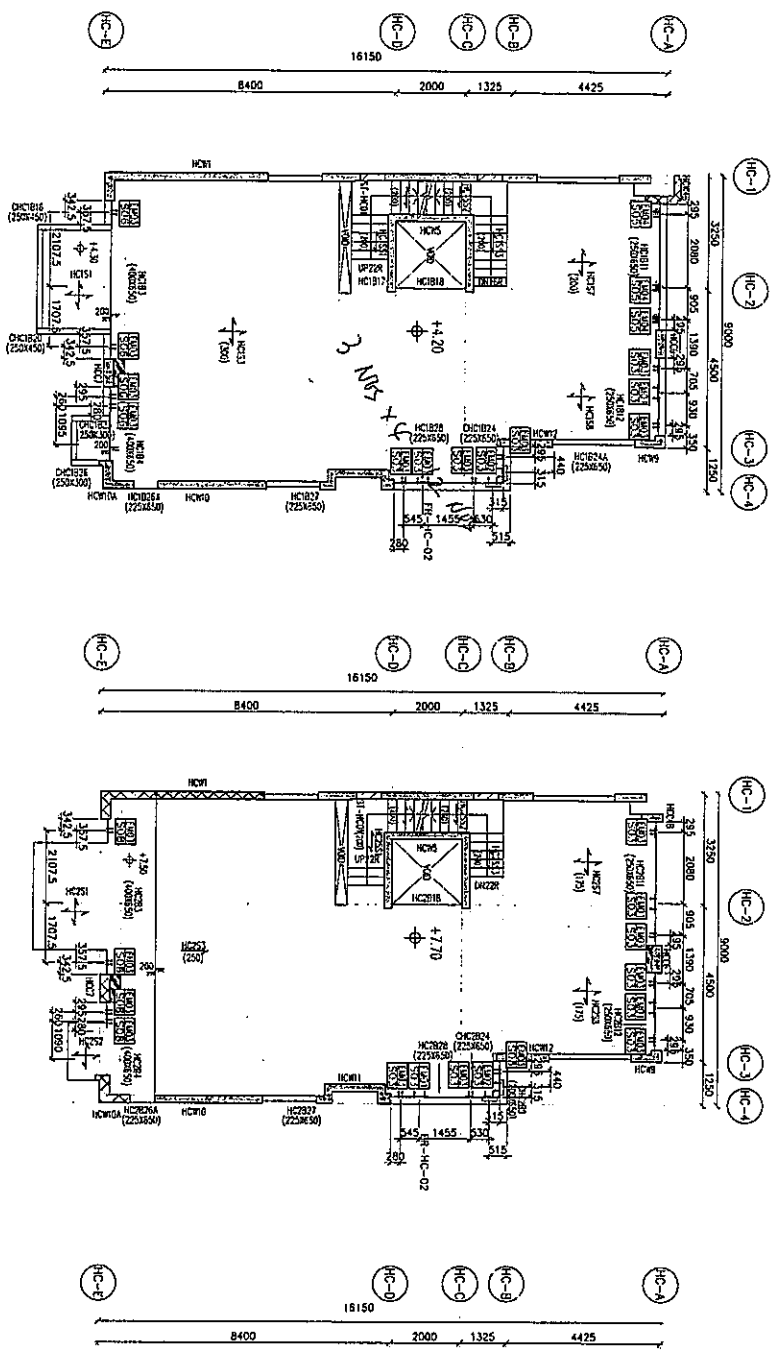
DESIGNED BY: **CHAN BONG KWOK** (REGISTERED STRUCTURAL ENGINEER)

PROJECT: **PROPOSED RESIDENTIAL DEVELOPMENT AT RAILL. 6942 THE RING ROAD KOWLOON**

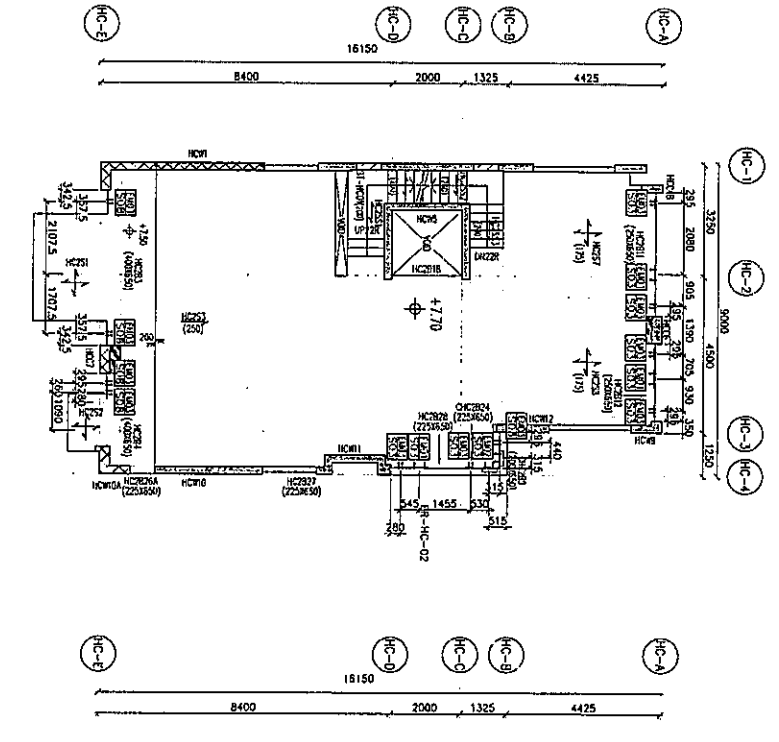
TITLE: **1/7 TO 8/7 EMBED LOCATION PLAN FOR HOUSE TYPE C**

DATE: 20-Apr-22 SCALE: 1:75 (A1)

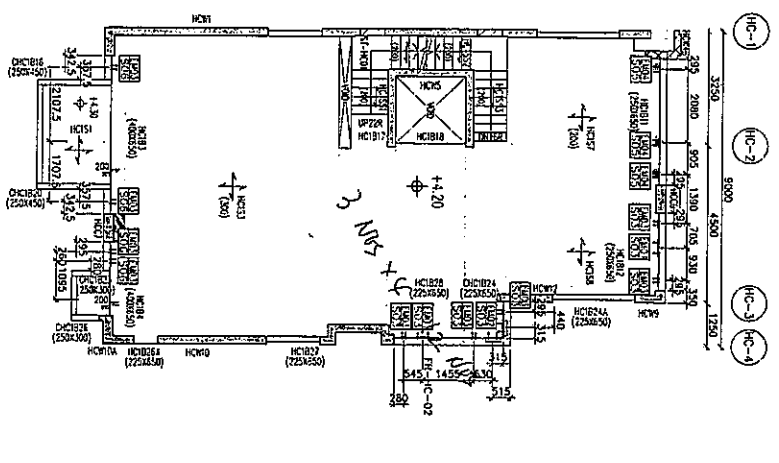
HOUSE TYPE C - 1/E EMBED LOCATION PLAN (HOUSE NO. H11, H12, H15, H16 & H17)



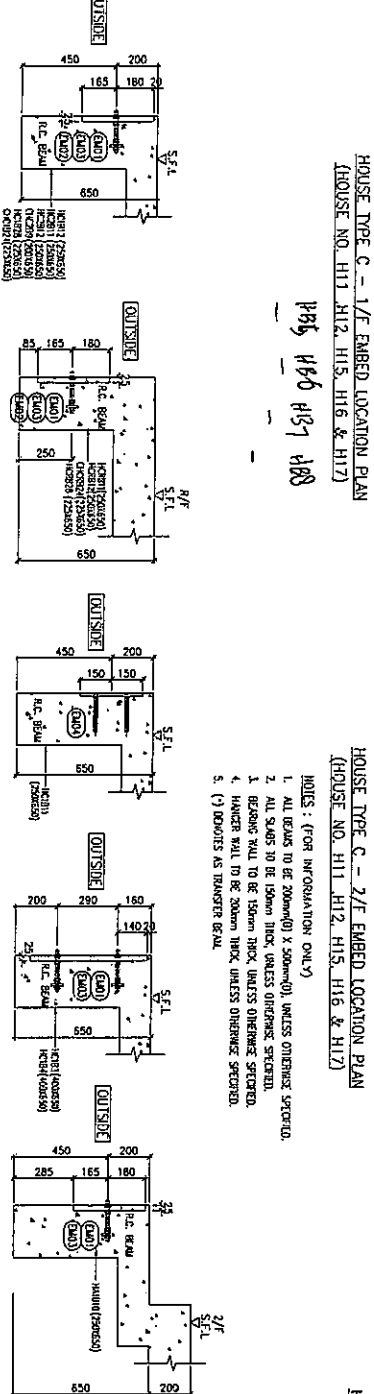
HOUSE TYPE C - 2/E EMBED LOCATION PLAN (HOUSE NO. H11, H12, H15, H16 & H17)



HOUSE TYPE C - 3/E EMBED LOCATION PLAN (HOUSE NO. H11, H12, H15, H16 & H17)

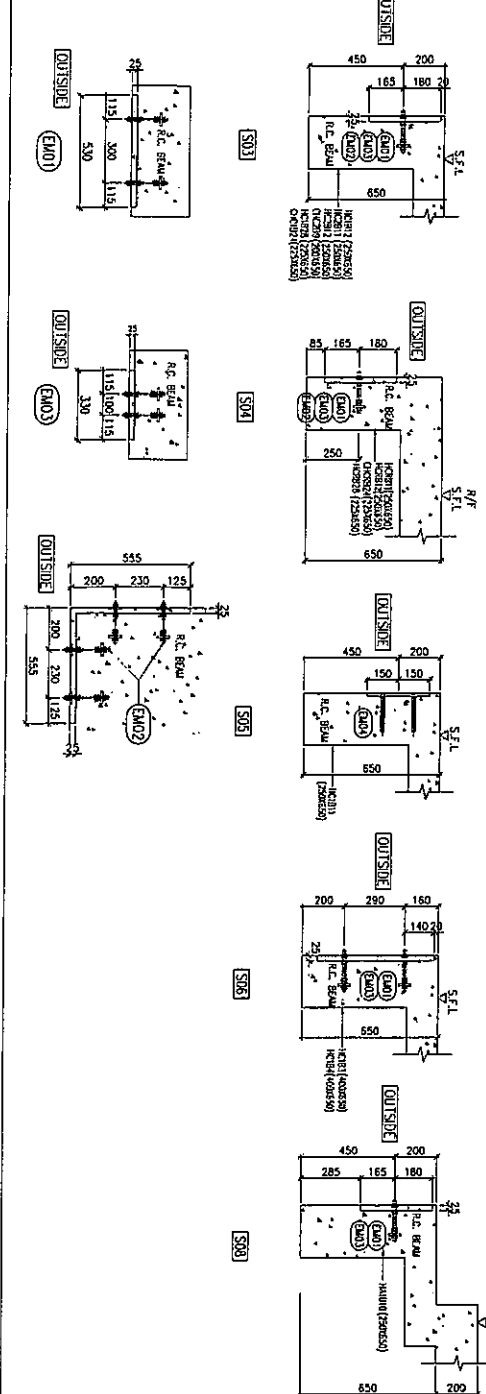


HOUSE TYPE C - R/F EMBED LOCATION PLAN (HOUSE NO. H11, H12, H15, H16 & H17)



- NOTES: (FOR INFORMATION ONLY)
1. ALL BEAMS TO BE 200mm(Ø) X 300mm(Ø), UNLESS OTHERWISE SPECIFIED.
 2. ALL SLABS TO BE 150mm THICK, UNLESS OTHERWISE SPECIFIED.
 3. BEARING WALL TO BE 150mm THICK, UNLESS OTHERWISE SPECIFIED.
 4. HANDED WALL TO BE 200mm THICK, UNLESS OTHERWISE SPECIFIED.
 5. () DIMETERS AS TRANSFER DETAIL.

HOUSE TYPE C - 1/E EMBED LOCATION PLAN (HOUSE NO. H11, H12, H15, H16 & H17)



LEGEND: (FOR REFERENCE ONLY)

[Symbol]	PROPOSED COLUMN/PAUL BEAM
[Symbol]	PROPOSED COLUMN/PAUL ABOVE
[Symbol]	PROPOSED COLUMN/PAUL ABOVE
[Symbol]	PROPOSED STRUCTURE UNDER LEVEL
[Symbol]	PROPOSED BEARING WALL/HANDED WALL
[Symbol]	PROPOSED MASS CONCRETE TIL
[Symbol]	PROPOSED BEARING WALL (200mm)
[Symbol]	PROPOSED BEARING WALL (150mm)
[Symbol]	PROPOSED BEARING WALL (125mm)
[Symbol]	PROPOSED BEARING WALL (100mm)
[Symbol]	PROPOSED BEARING WALL (75mm)
[Symbol]	PROPOSED BEARING WALL (50mm)
[Symbol]	PROPOSED BEARING WALL (25mm)
[Symbol]	PROPOSED BEARING WALL (12.5mm)
[Symbol]	PROPOSED BEARING WALL (6.25mm)
[Symbol]	PROPOSED BEARING WALL (3.125mm)
[Symbol]	PROPOSED BEARING WALL (1.5625mm)
[Symbol]	PROPOSED BEARING WALL (0.78125mm)
[Symbol]	PROPOSED BEARING WALL (0.390625mm)
[Symbol]	PROPOSED BEARING WALL (0.1953125mm)
[Symbol]	PROPOSED BEARING WALL (0.09765625mm)
[Symbol]	PROPOSED BEARING WALL (0.048828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0244140625mm)
[Symbol]	PROPOSED BEARING WALL (0.01220703125mm)
[Symbol]	PROPOSED BEARING WALL (0.006103515625mm)
[Symbol]	PROPOSED BEARING WALL (0.0030517578125mm)
[Symbol]	PROPOSED BEARING WALL (0.00152587890625mm)
[Symbol]	PROPOSED BEARING WALL (0.000762939453125mm)
[Symbol]	PROPOSED BEARING WALL (0.0003814697265625mm)
[Symbol]	PROPOSED BEARING WALL (0.00019073486328125mm)
[Symbol]	PROPOSED BEARING WALL (0.000095367431640625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000476837158203125mm)
[Symbol]	PROPOSED BEARING WALL (0.00002384185791015625mm)
[Symbol]	PROPOSED BEARING WALL (0.000011920928955078125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000059604644775390625mm)
[Symbol]	PROPOSED BEARING WALL (0.00000298023223876953125mm)
[Symbol]	PROPOSED BEARING WALL (0.000001490116119384765625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000007450580596923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000037252902984619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000001862645149230703125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000009313225746153515625mm)
[Symbol]	PROPOSED BEARING WALL (0.00000004656612873076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000023283064365384765625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000116415321826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000582076609134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.000000002910383045673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000014551915228365384765625mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000072759576141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000363797880709134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000001818989403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000009094947017728365384765625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000454747350886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000002273736754434134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000001136868377217171826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000056843418860886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000284217094304434134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000001421085471522171826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000071054273576141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000355271367880709134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000001776356839403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000888178419701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000444089209850886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000002220446049254434134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000011102230246272171826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000055511151230886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000277555756141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000001387778780709134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000006938893903545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000003469446951771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000001734723475886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000008673617379403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000004336808689701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000002168404344850886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000010842021724254434134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000054210108621230886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000271050543106141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000013552527155271826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000067762635776141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000338813178880709134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000169406589403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000084703294701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000042351647350886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000002117582367171826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000001058791183586826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000052939559178880709134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000026469779589403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000013234889794701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000006617444897350886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000330872244867171826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000165436122433586826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000008271806121678880709134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000004135903060839403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000002067951530419701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000001033975765209134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000005169878826045673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000025849394130228365384765625mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000129246970651141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000064623485325576141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000323117426627880709134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000001615587133139403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000008077935662701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000040389678313586826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000201948391579403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000100974195789403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000005048709789403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000002524354894701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000001262177447350886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000063108872367171826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000031554436183586826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000001577721809178880709134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000788860904589403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000394430452294701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000197215226139403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000098607613069701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000049303806534701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000024651903267350886826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000001232595163367171826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000616297581683586826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000003081487908419701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000001540743954209134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000007703719771045673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000038518598855228365384765625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000000192592994276141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000009629649713586826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000000481482485679403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000000240741242839403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000001203706214209134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000000601853107045673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000000003009265535228365384765625mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000000015046327676141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000000075231638379403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000000037615819169701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000000001880790958489403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000000000940395479244701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000000000470197739622367171826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000000002350988698113586826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000000000011754943490569403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000000000058774717453228365384765625mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000000000293873587266141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000000000014693679363309134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000000000073468396816545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000000000000367341984082701771826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000000000001836709920413586826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000000000000091835496020569403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000000000004591774801028365384765625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000000000000022958874005141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.00000000000000000000000000000000000000114794370025576141826923828125mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000000000000005739718501278880709134619140625mm)
[Symbol]	PROPOSED BEARING WALL (0.0000000000000000000000000000000000000002869859250639403545673076953125mm)
[Symbol]	PROPOSED BEARING WALL (0.000000000000000000000000000000000000000143492962531970177182692382