



MATERIAL SUBMISSION FORM

Project F&B Conversion from Existing Babycare Room at OT
 Works Alterations & Additions Works
 Contract No. 2020-025
 Ref. No. 2020-025 / AR/ST/BS* - MSF-018 (Rev.0)
 Date 22-7-2020
 To / Attn Daniel Tong Chartered Architect & Associates Ltd. : Mr. Allen Hung
 Subject Cable Tray and Accessories
 Anticipated date of response 29-7-2020

Form DTCAA/MSF

Received by SE / BS / LA /

Received by DTCAA

We certify that the submission has been checked and is in full compliance with the Specification & Contract Documents, unless otherwise stated in the remarks.

For and on behalf of
 Ray On Construction Co. Ltd.

RL/MC/jn

	E-mail	H.C.	
HCEL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
DTCAA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KECC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
PB	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Refer to attached email
Arcadis	<input type="checkbox"/>	<input type="checkbox"/>	address list
ARK	<input type="checkbox"/>	<input type="checkbox"/>	
HF	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
SIEM	<input type="checkbox"/>	<input type="checkbox"/>	
COW	<input type="checkbox"/>	<input type="checkbox"/>	

Work Description	Cable Tray and Trunking
Location	All Area
Brand Name	Lik Hung
Model / Reference No. *	-
Country of Origin	PRC
Manufacturer / Supplier Name *	Lik Hung Metal Manufacturing Works Ltd.
Others (Color / Pattern, etc.) *	-
Material / Work Reference *	Attached
Specification Reference	-
Related Dwg. / A.I. Ref. *	C18033-E-P3-201
Related BQ Reference	2 - 1.9
Submission Attachment	
Sample	<input type="checkbox"/>
Catalogue / Technical Data *	<input type="checkbox"/> As attached
Test Certificate	<input type="checkbox"/>
Equipment Schedule	<input type="checkbox"/>
Method Statement	<input type="checkbox"/>
Installation Details	<input type="checkbox"/>
Job Reference	<input type="checkbox"/>

Consultant Review Status / Comment

Remarks (To list deviations, if any)
 * Delete as appropriate

RESPONSE TO MATERIAL SUBMISSION

Date
 Comments

Replied by SE / Date

Replied by BS / Date

Replied by / Date



For and on behalf of
 Daniel Tong Chartered Architect & Associated Ltd

No review is made of detail dimensions/quantities.
 The submission is reviewed for general compliance with the design intent only.
 Any comments or amendments required shall not be deemed to be variation.
 The review does not release the Contractor from his responsibilities to comply with contract requirements.
 For resubmission, the Contractor has to highlight or cloud those revision areas in the shop drawing for review.
 Legend: A (No objection) C (Amendment & resubmission required)
 B (No objection, subject to comments as noted) D (Rejected & resubmission required)

w/e

	E-mail	H.C.	
HCEL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
DTCAA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KECC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
PB	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Refer to attached email
Arcadis	<input type="checkbox"/>	<input type="checkbox"/>	address list
ARK	<input type="checkbox"/>	<input type="checkbox"/>	
PISA	<input type="checkbox"/>	<input type="checkbox"/>	
KEIO	<input type="checkbox"/>	<input type="checkbox"/>	
CHUBB	<input type="checkbox"/>	<input type="checkbox"/>	
SIEM	<input type="checkbox"/>	<input type="checkbox"/>	
COW	<input type="checkbox"/>	<input type="checkbox"/>	



力雄金屬製品有限公司

LIK HUNG METAL MANUFACTURING

■ PRODUCT CATALOGUE

電纜槽及配件

CABLE TRUNKINGS & ACCESSORIES

電纜托盤

CABLE TRAYS

電纜梯架

CABLE LADDERS

電纜籃

CABLE BASKETS

2016 EDITION

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TRUNKING 綫槽, BASKET 綫籃, TRAY 托盤, LADDER 梯架

PRODUCT TYPE
產品類DIMENSION
尺寸FITTINGS
配件 / 曲 編號THICKNESS
厚度OTHER
其他

QT

4x3

.1

T12

H

TRUNKING 綫槽

QT
Centre caption
銅鈕蓋

CT
Clip Fix
彈夾蓋

ST
Screw Fix
螺絲蓋

4 x 3

4" inches wide 闊
X
3" inches tall 高

.1
90° Bend
Front opening 正曲

.2
90° Bend
Internal opening 內曲

.3
Tee Bend
三叉曲

.4
90° Bend
External opening 外曲

T9
0.9mm

T10
1.0mm

T11
1.12mm

T12
1.2mm

D
Double / Multi
compartment
孖格
(Trunking only 綫槽)

H
Hot Dip 熱浸

CAB
Cable basket
電線籃

TRAY 托盤

SG
Single Flange
單邊茜

RG
Return Flange
勾邊茜

4

4" inches wide 闊
X
(Standard product
height 標準高度)

.5
90° Cross Fitting
十字曲

.6
Reducer fitting
刁士

.11 A / B / C
135° Bend
Front / Internal /
External
135° 正 / 內 / 外 曲

T14
1.4mm

T15
1.5mm

T16
1.6mm

T18
1.8mm

T20
2.0mm

P
Paint (Epoxy powder)
噴粉

S
304 Stainless Steel
304 不銹鋼

X
316 Stainless steel
316 不銹鋼

CL
Cable ladder
電纜梯架

100

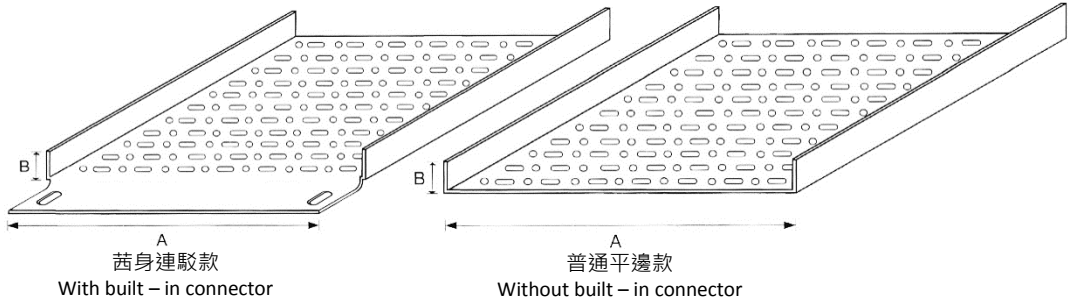
100mm wide 闊 X
(Standard product
height 標準高度)

■ Standard:	BS1449, BSEN 10139, BSEN 10149, IEC61537	■ 規格標準:	BS1449, BSEN 10139, BSEN 10149, IEC61537
■ Flange Type:	Single Flange (SG) Return Flange (RG)	■ 摺邊款式:	單摺邊 (SG) 勾摺邊 (RG)
■ Flange Height:	Complies with HK government project specifications Other heights can be produced as required	■ 邊高:	符合香港政府有關部門 要求 其他高度可按要求製成
■ Tray end style:	With / without built-in connector	■ 茜身款:	茜身連駁咀款 普通平邊款
■ Material:	Galvanised steel sheet Mild steel Stainless Steel Sheet SS304 (S), SS316 (X)	■ 原料:	鍍鋅鋼板 鋼板 不銹鋼板 SS304 (S), SS316 (X)
■ Length:	Standard length of 2.44m, other lengths available on request	■ 長度:	標準 2.44m 其他長度可按照客需要
■ Thickness:	Complies with HK government project specifications Other thicknesses can be produced as required	■ 厚度:	符合香港政府有關部門 要求 其他厚度可按要求製成
■ Finishes:	Hot dip galvanized to BS 729, ISO 1460, 1461 (H) Coloured Epoxy powder coating (P)	■ 表面處理:	熱浸鋅符合英國標準 BS 729, ISO 1460, 1461 (H) 顏色聚脂油粉 (P)

* Fittings and accessories meet the same standard and specifications as the trays

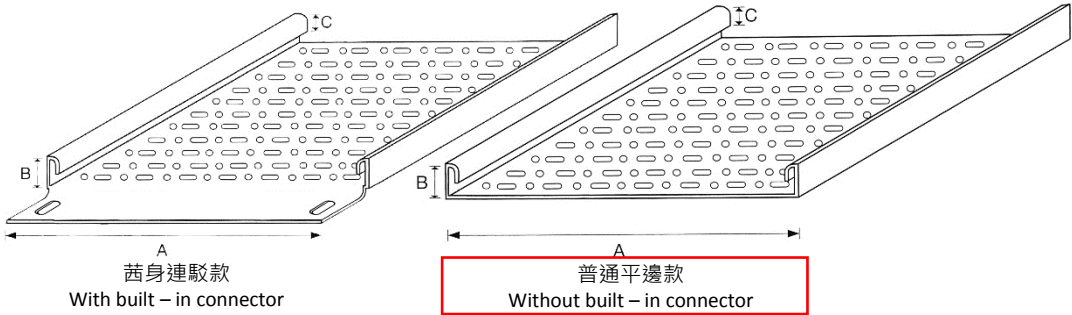
* 托盤配件的規格及標準完全遵照及配合托盤而製成

單摺邊式 Single Flange Type



Cable Tray size 電纜托盤 (mm)	Dimension 外型尺寸 (mm)		Model number 型號			
	A	B	Galvanised Steel 鍍鋅鋼	Hot-dipped Galvanised 熱浸鋅	Stainless Steel SS304 不銹鋼 SS304	Stainless Steel 316 不銹鋼 SS316
50	50	13	SG2T12	SG2T12H	SG2T12S	SG2T12X
75	75	13	SG3T12	SG3T12H	SG3T12S	SG3T12X
100	100	13	SG4T12	SG4T12H	SG4T12S	SG4T12X
150	150	13	SG6T12	SG6T12H	SG6T12S	SG6T12X
200	200	13	SG8T16	SG8T16H	SG8T15S	SG8T15X
250	250	13	SG10T16	SG10T16H	SG10T15S	SG10T15X
300	300	20	SG12T16	SG12T16H	SG12T15S	SG12T15X
400	400	20	SG16T16	SG16T16H	SG16T15S	SG16T15X
600	600	20	SG24T20	SG24T20H	SG24T15S	SG24T15X
900	900	20	SG36T20	SG36T20H	SG36T15S	SG36T15X

勾摺邊式 Return Flange Type

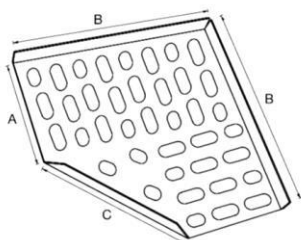
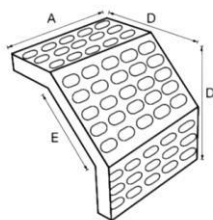
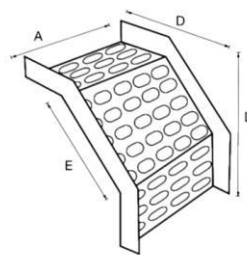


Cable Tray size 電纜托盤 (mm)	Dimension 外型尺寸 (mm)			Model number 型號			
	A	B	C	Galvanised Steel 鍍鋅鋼	Hot-dipped Galvanised 熱浸鋅	Stainless Steel SS304 不銹鋼 SS304	Stainless Steel 316 不銹鋼 SS316
50	50	20	13	RG2T12	RG2T12H	RG2T12S	RG2T12X
75	75	20	13	RG3T12	RG3T12H	RG3T12S	RG3T12X
100	100	20	13	RG4T12	RG4T12H	RG4T12S	RG4T12X
150	150	20	13	RG6T12	RG6T12H	RG6T12S	RG6T12X
200	200	20	13	RG8T16	RG8T16H	RG8T15S	RG8T15X
250	250	20	13	RG10T16	RG10T16H	RG10T15S	RG10T15X
300	300	20	13	RG12T16	RG12T16H	RG12T15S	RG12T15X
400	400	20	13	RG16T16	RG16T16H	RG16T15S	RG16T15X
600	600	20	13	RG24T20	RG24T20H	RG24T15S	RG24T15X
900	900	20	13	RG36T20	RG36T20H	RG36T15S	RG36T15X

* Other sizes can be custom made

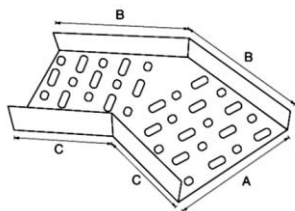
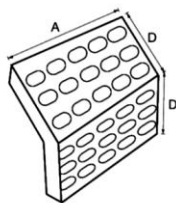
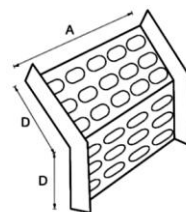
* 其他尺寸可按客戶要求生產

90° 斜角茜曲 90° Mitre bend

Flat Bend
正曲型Internal Bend
內曲型External Bend
外曲型

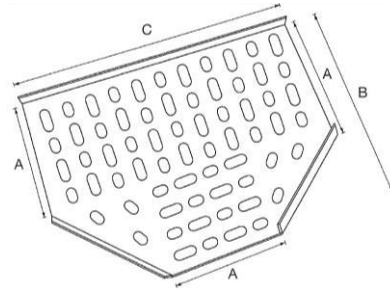
Suitable for tray size 適用電纜托盤尺寸 (mm)	Dimension 外型尺寸 (mm)					Model: Single Flange 單摺邊式 (SG), Return Flange 勾摺邊式 (RG)		
	A	B	C	D	E	Flat Bend 正曲型	Internal Bend 內曲型	External Bend 外曲型
50	50	125	106	150	106	SG/RG2.1T12H	SG/RG2.2T12H	SG/RG2.4BT12H
75	75	150	106	150	106	SG/RG3.1T12H	SG/RG3.2T12H	SG/RG3.4BT12H
100	100	175	106	150	106	SG/RG4.1T12H	SG/RG4.2T12H	SG/RG4.4BT12H
150	150	225	106	150	106	SG/RG6.1T12H	SG/RG6.2T12H	SG/RG6.4BT12H
200	200	300	141	175	106	SG/RG8.1T16H	SG/RG8.2T16H	SG/RG8.4BT16H
250	250	350	141	175	106	SG/RG10.1T16H	SG/RG10.2T16H	SG/RG10.4BT16H
300	300	400	141	225	106	SG/RG12.1T16H	SG/RG12.2T16H	SG/RG12.4BT16H
400	400	525	177	275	106	SG/RG16.1T16H	SG/RG16.2T16H	SG/RG16.4BT16H
600	600	750	212	325	106	SG/RG24.1T20H	SG/RG24.2T20H	SG/RG24.4BT20H
900	900	1050	212	325	106	SG/RG36.1T20H	SG/RG36.2T20H	SG/RG36.4BT20H

135° 斜角茜曲 135° Mitre Bend

Flat Bend
正曲型Internal Bend
內曲型External Bend
外曲型

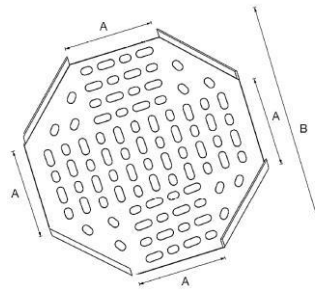
Suitable for tray size 適用電纜托盤尺寸 (mm)	Dimension 外型尺寸 (mm)				Model: Single Flange 單摺邊式 (SG), Return Flange 勾摺邊式 (RG)		
	A	B	C	D	Flat Bend 正曲型	Internal Bend 內曲型	External Bend 外曲型
50	50	95	75	75	SG/RG2.11AT12H	SG/RG2.11BT12H	SG/RG2.11CT12H
75	75	106	75	75	SG/RG3.11AT12H	SG/RG3.11BT12H	SG/RG3.11CT12H
100	100	116	75	75	SG/RG4.11AT12H	SG/RG4.11BT12H	SG/RG4.11CT12H
150	150	137	75	75	SG/RG6.11AT12H	SG/RG6.11BT12H	SG/RG6.11CT12H
200	200	158	75	75	SG/RG8.11AT16H	SG/RG8.11BT16H	SG/RG8.11CT16H
250	250	203	100	100	SG/RG10.11AT16H	SG/RG10.11BT16H	SG/RG10.11CT16H
300	300	224	100	100	SG/RG12.11AT16H	SG/RG12.11BT16H	SG/RG12.11CT16H
400	400	366	200	200	SG/RG16.11AT16H	SG/RG16.11BT16H	SG/RG16.11CT16H
600	600	548	300	300	SG/RG24.11AT20H	SG/RG24.11BT20H	SG/RG24.11CT20H
900	900	673	300	300	SG/RG36.11AT20H	SG/RG36.11BT20H	SG/RG36.11CT20H

斜角三叉 Mitre Tee



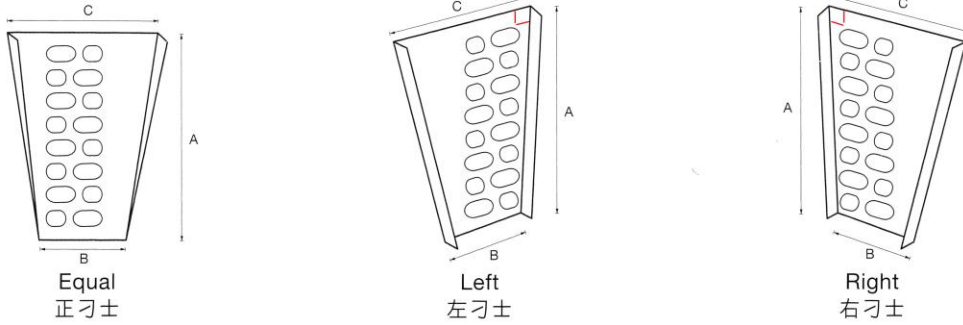
Suitable for tray size 適用電纜托盤尺寸 (mm)	Dimension 外型尺寸 (mm)			Model: Single Flange 單摺邊式 (SG), Return Flange 勾摺邊式 (RG)
	A	B	C	
50	50	125	200	SG/RG2.3T12H
75	75	150	225	SG/RG3.3T12H
100	100	175	250	SG/RG4.3T12H
150	150	225	300	SG/RG6.3T12H
200	200	300	400	SG/RG8.3T16H
250	250	350	450	SG/RG10.3T16H
300	300	400	500	SG/RG12.3T16H
400	400	525	650	SG/RG16.3T16H
600	600	750	900	SG/RG24.3T20H
900	900	1050	1200	SG/RG36.3T20H

十字曲 Mitre Cross



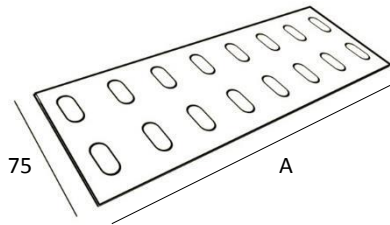
Suitable for tray size 適用電纜托盤尺寸 (mm)	Dimension 外型尺寸 (mm)		Model: Single Flange 單摺邊式 (SG), Return Flange 勾摺邊式 (RG)
	A	B	
50	50	200	SG/RG2.5T12H
75	75	225	SG/RG3.5T12H
100	100	250	SG/RG4.5T12H
150	150	300	SG/RG6.5T12H
200	200	400	SG/RG8.5T16H
250	250	450	SG/RG10.5T16H
300	300	500	SG/RG12.5T16H
400	400	650	SG/RG16.5T16H
600	600	900	SG/RG24.5T20H
900	900	1200	SG/RG36.5T20H

刁士 Reducer



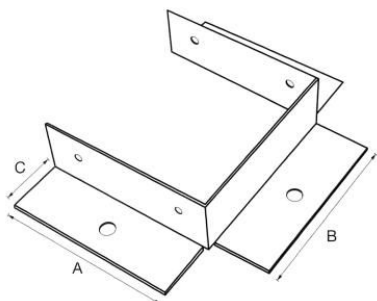
Suitable for tray size 適用電纜托盤尺寸 (mm)	Dimension 外型尺寸 (mm)			Model: Single Flange 單摺邊式 (SG), Return Flange 勾摺邊式 (RG)
	A	B	C	
75 - 50	150	50	75	SG/RG3.6T12H
100 - 75	150	75	100	SG/RG4.6T12H
150 - 100	200	100	150	SG/RG6.6T12H
150 - 75	200	75	150	SG/RG6.6T12H
200 - 150	200	150	200	SG/RG8.6T16H
200 - 100	200	100	200	SG/RG8.6T16H
300 - 200	300	200	300	SG/RG12.6T16H
300 - 150	300	150	300	SG/RG12.6T16H
400 - 300	400	300	400	SG/RG16.6T16H
600 - 400	500	400	600	SG/RG24.6T20H

齒駁片 Cable Tray Connector



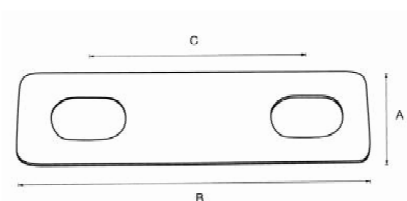
Cable Tray size 電纜托盤 (mm)	Dimension 外型尺寸 (mm)	Model number 型號			
	A	Galvanised Steel 鍍鋅鋼	Hot-dipped Galvanised 熱浸鋅	Stainless Steel SS304 不銹鋼 SS304	Stainless Steel 316 不銹鋼 SS316
50	40	SGC2	SGC2H	SGC2S	SGC2X
75	65	SGC3	SGC3H	SGC3S	SGC3X
100	90	SGC4	SGC4H	SGC4S	SGC4X
150	140	SGC6	SGC6H	SGC6S	SGC6X
200	190	SGC8	SGC8H	SGC8S	SGC8X
250	240	SGC10	SGC10H	SGC10S	SGC10X
300	290	SGC12	SGC12H	SGC12S	SGC12X
400	390	SGC16	SGC16H	SGC16S	SGC16X
600	590	SGC24	SGC24H	SGC24S	SGC24X
900	890	SGC36	SGC36H	SGC36S	SGC36X

槽吊咀 Flange



Suitable for trunking size 適用線槽尺寸 (mm)	Dimension 外型尺寸 (mm)			Model Number 型號
	A	B	C	
50 x 50	48	48	25	FF2X2
75 x 50	48	73	25	FF3X2
75 x 75	73	73	25	FF3X3
100 x 75	73	98	25	FF4X3
100 x 100	98	98	25	FF4X4
150 x 100	98	148	25	FF6X4
150 x 150	148	148	25	FF6X6
200 x 150	148	198	25	FF8X6
200 x 200	198	198	25	FF8X8

銅水綫片 Copper Earth Links



For project type 用於工程種類	Dimension 外型尺寸 (mm)				Model Number 型號
	Thickness 厚度 mm	A	B	C	
Business Project 一般商用電綫槽	0.6	15	57	35	EL75
Architectural Services Department project 工務局用電綫槽	1	15	57	35	EL100
Housing Authority Project 房屋處用電綫槽	3	25	58	35	EL150

Trunking size is determined by multiplying the number of each single core P.V.C insulated cable sizes by the appropriate factor shown in table A. This amount is compared with the factor shown in table B. This factor should either equal or exceed the final factor used.

根據安全準則,電纜槽內的電纜容量,應以下列兩表作為參考,即電纜槽的數值應相等或高於所藏電纜的數值總和。

Table A – 電纜的數值表 Factor for Cable

Type of conductor 電纜種類	Conductor Cross - sectional area 電纜直徑 (mm)	Factor 數值
Solid 單芯電纜	1.5	7.1
	2.5	10.2
Stranded 多芯電纜	1.5	8.1
	2.5	11.4
	4	15.2
	6	22.9
	10	36.3

Table B – 電纜槽尺寸 Trunking Dimension

電纜槽尺寸 Trunking Dimension (mm)	數值 Factor
50 x 37.5	767
50 x 50	1037
75 x 50	1555
75 x 75	2371
100 x 50	2091
100 x 75	3189
100 x 100	4252
150 x 50	3189
150 x 75	4780
150 x 100	6392
150 x 150	9585



力雄金屬製品有限公司

LIK HUNG METAL MANUFACTURING LTD.



營業部：新界葵涌工業街23-31號美聯工業大廈B座地下 青山道倉：九龍醫局西街1037號匯華工廠大廈6字樓C座
 G/F.,Block B, Mai Luen Ind.Bldg.,23-31 Kung Yip St.,Kwai Chung, N.T. Block C,6/F., Wui Wah Fty., Bldg., 1037 Yee Kuk West Street, Kln..
 Tel: 2743 7894, 2743 7827 Fax: 2785 7655, 2785 2503
 Email: likhung@biznetvigator.com
 Website: www.likhung.hk

Job Reference for "LH" Cable Trunking, Cable Trays & Cable Ladders

Housing Authority, H.K Housing Association & Highway Department

1	Shek Mun Phase 2	2017
2	Tung Chung Area 39	2017
3	Tuen Mun - Chek lap Kok Link Southern connection	2016 -
4	HK ZhuHai Macau Bridge HK Link	2016 -
5	So Uk Estate	2014-2015
6	Lei Yue Mun Phase 3	2014-2015
7	HEYA GREEN at Po On Road	2013-2014
8	Public Rental Housing at Kai Tak Phase 1&2	2012-2014
9	HEYA AQUA at Hing Wah Street	2014
10	Public Rental Housing at Sha Tin Area 52 Phase 1	2014
11	Shek Kip Mei Estate Phase 2	2012
12	Tai Pak Tin Street Rental Housing	2011
13	Kwun Lung Lau Redevelopment	2011
14	Lok Wah South Estate	2010
15	Tung Tau Estate Phase 4	2010
16	Cheung Shan Wan West Phase II	2010
17	Un Chau Street Estate Phase 2 & 4	2009
18	Shek Kip Mei Estate	2009
19	Kwai Chung Estate Phase 5	2009
20	Choi Hung Estate	2008
21	Ping Shek Estate	2008
22	Cheung Shan Estate	2008
23	Tai Wo Hau Estate Phase 6	2008
24	Mei Tin Estate	2008
25	Shatin Areas 4C & 38A Phase 3	2007
26	Tsz On Estate Phase II	2007
27	Lai Tak Estate Redevelopment	2007

Architectural Service Department

1	M+ Museum	2017 -
2	Liantang / Heung Yuen Wai Boundary Control Point	2017 -
3	P568 Midfield Apron, HK International Airport	2016 -
4	P533 Midfield Concourse, HK International Airport	2012-2015

5	Sewage Treatment Works at Yung Shue Wan & Sok Kwu Wan	2014-2015
6	Sludge Treatment Facility, Tuen Mun	2014
7	Tseung Kwan O Sports Ground	2014
8	Tsuen Wan Sewage Treatment Works	2013
9	Civil Aviation Department Headquarter in Chek Lap Kok	2012
10	Tai Lam Female Prison	2012
11	Shantin Water Treatment Works	2012
12	Custom Headquarter in North Point	2011
13	ICAC Headquater in Wan Chai	2010
14	Shatin Sewage Treatment Works	2010
15	Castle Peak Electricity Power Station	2009
16	Lung Kwu Tan Electricity Power Station	2009
17	Eastern Harbour Crossing Phase IV	2009
18	Asia World - Expo (Chek Lap Kok)	2009
19	Immigration Tower (Wan Chai)	2009
20	Central Reclamation Phase III	2008
21	Marine Police Headquarters (Sai Wan Ho)	2008
22	Lai Chi Kok Park Sports Ground	2008
23	Shek Kip Mei Sports Ground	2008
24	CAS Headquaters & FSD Rescue Training Centre	2006
25	Central Airport Expressway	2006
26	Wan Chai Police Headquarter	2004
27	Lok Ma Chau Boundary Crossing	2004
28	HK Police Force Traffic New Territories North HQ West Sector Operation Base	2002

Health Institution

1	Tin Shui Wai Hospital	2015-2016
2	Hong Kong Baptist Hospital	2014
3	New Building, St. Paul Hospital	2014
4	HK Eye Hospital Redevelopment	2014
5	New Building, Caritas Hospital	2013
6	North Lantau Hospital Phase1 in Tung Chung	2012
7	Tseung Kwan O Hospital	2012
8	Hong Kong Sanatorium Hospital	2012
9	Kowloon Hospital Phase1	2011
10	Eye Centre, HKCU	2011
11	Rehabilitation Block, Tuen Mun Hospital	2008
12	Princess Margaret Hospital	2008

Market and Cooked food centre

1	Kwun Tong Hip Wo St. Market	2014
2	Tuen Mun Yau Oi Market	2013
3	Shek Wu Hui Market & Cooked Food Centre	2012
4	Cheung On Street Market	2010
5	Ngau Tau Kok Market and Cooked Food Centre	2009
6	Yeung Uk Road Market	2009
7	Ngau Chi Wai Market and Cooked Food Centre	2008
8	Tai Kok Tsui Complex Building	2008
9	Yuen Long Tai Kiu Market	2008

Education

1	French International School, Tseung Kwan O	2017
2	Chong Yuet Ming Building, HKU	2014
3	3x300-Places Student Hostel, CUHK	2012
4	New Administration Building of City University	2012
5	Centennial Campus, H.K.U.	2012
6	Harrow International School	2012
7	Student Hostel Building, H.K.C.U.	2012
8	Innovation Tower, H.K.Poly.U.	2012
9	H.K. Institute of Education, Tai Po	2012
10	Hong Kong University Campus	2012
11	Concordia Lutheran School	2011
12	Li Shu Fan building, University of Hong Kong	2011
13	Chinese University - Ho Tung House	2011
14	Wong Hak King Building, HKU	2011
15	Carmel Alison Lam Primary School	2010
16	Diocesan Girls' School	2010
17	Fanling Lutheran Secondary School	2010
18	Leung Shek Chee College	2010
19	CCC Mong Man Wai College	2010
20	Cheung Sha Wan Kowloon Technical School	2010
21	Queen Elizabeth Secondary School	2010

Private - Local project

1	1 Hennessy Road	2017
2	Ocean Park - Waterworld	2017
3	New World Centre H2, Tsim Sha Tsui	2016 - 17
4	Tseung Kwan O Industrial Estate	2016
5	Wan Chai Sports Ground	2016
6	Fo Tan Data Centre	2016

7	Tseung Kwan O NTT Data Centre	2016
8	Yuen Long Fortune Pharmacal Co. Ltd	2016
9	China Unicom inaugurates data centre	2015
10	Mega iAdvantage, Wan Chai	2015
11	HK Disneyland	2012-2014
12	Hong Kong Science Park	2011-2014
13	Union Square at Kowloon Station	2014
14	Kowloon Station Development-T1	2014
15	Ocean Park Redevelopment	2014
16	The Austin	2014
17	Tanner Hill	2014
18	Tseung Kwan O Industrial Estate	2014
19	Tseung Kwan O EQUINIX Data Centre	2014
20	Tsuen Wan Data Centre	2014
21	Cathay Pacific Cargo Terminal	2012-2013
22	Enterprise Square Phase 5 (Kowloon Bay)	2013
23	Tuen Mun Town Plaza	2013
24	HKB Data Centre at Shek Mun, Shantin	2013
25	Tiger Balm Garden	2012
26	Kai Tak Cruise Terminal	2012
27	Data Centre in TKO, H.K.Ex. & Clearing Ltd.	2012
28	Central Plaza in Wan Chai	2012
29	Jin Shan Temple at Tai Po	2012
30	Ocean Park (CS 03)	2011
31	Science Park Building at Pak Shek Kok	2011
32	Phoenix Building	2011
33	Tseung Kwan O Area 56 Hotel	2011
34	Luk Hoi Tong Building at Central	2011
35	Equinix New Data Centre, Phase I (Tsuen Wan)	2011
36	Morgan Stanley HK Data Centre B, Phase I Tsuen Wan	2011
37	ICC Deutsche Bank	2010
38	ICC Ritz Carlton Hotel	2010
39	24-32 Ming Yuen Western Street in North Point	2010
40	Hung Hom Wan Hotel	2010
41	International Commence Centre	2010
42	Cornwall House (Taikoo)	2010
43	Nina Tower (Tsuen Wan)	2010
44	Movie City (Tseung Kwan O)	2009
45	Cyberport Tower I & II	2008
46	Phoenix Television Headquarters (Tai Po)	2008
47	landmark Phase 6	2007
48	Elements at Kowloon Station	2007
49	International Finance Centre Tower II	2004
50	The Harbourside	2004

Mainland

1	Nanking Shangri-La	2013-2014
2	Grand Hyatt at Sanya Haitang Bay	2013-2014
3	Shanghai Jing An Kerry Centre	2012
4	Shanghai Pudong L.V. Headquarter	2012
5	Shanghai Lujiazui HSBC Building	2011
6	Shanghai IFC	2010
7	Fuzhou Shangri-la Hotel	2006
8	Shanghai Shangri-la Hotel	2005
9	Dalian New World Place	2004
10	Beijing Nokia Factory	2004
11	Shanghai Kerry Centre	2004
12	Beijing New World Centre Phase I & II	2002
13	Beijing Oriental Plaza Phase 1, 2, 3, 4 & 5	2001
14	Beijing Bank of China Building	2001
15	Oriental Plaza Beijing	2000

Macau

1	City of Dreams Hotel D	2016 - 2017
2	Nova City	2016 - 2017
3	Lisboa Palace	2016 - 2017
4	Wynn Macau Resort Phase 2	2014-2015
5	The Venetian Macao-Resort-Hotel Phase 3	2014-2015
6	Galaxy Hotel Phase 1&2	2013-2014
7	Studio City	2014
8	Macau S.Jannalio Hospital Coloane Infection Centre	2014
9	Nova Taipa Garden	2009
10	City of Dreams	2009
11	Grand Lisboa	2008
12	The Venetian Macao-Resort-Hotel	2007
13	StarWorld Hotel	2006
14	Wynn Macau	2006
15	Sands Macau Casino	2004

Railway - MTR

1	XRL - West Kowloon Terminus MCIQ (Mainland Customs, Immigration, Quarantine)	2017
2	XRL 810A - West Kowloon Terminus Station North	2016
3	MTRC 1177 - Building Services for Ma Tau Wai Station and Ancillary Building	2016-

4	MTRC 1173 - Shatin - Central Link Hung Hom Station	2015-
5	XRL 816A	2014-2016
6	XRL 816C	2014-2016
7	MTRC 11209 - Platform Modification and Associated Works at East Rail Line	2014-2016
8	XRL 856 Building Services: Shek Kong Stabling Sidings	2015-2016
9	XRL 855 Building Services: Tunnel Ventilation Buildings and Emergency Rescue Siding	2015-2016
10	MTRC 1155 - Power Supply System and Trackside Auxiliaries for SCL Phase 1	2015-2016
11	MTRC 953 - South Island Line (East): TRA & ECS	2015
12	MTRC 753 - West Island Line: TRA & ECS	2014
13	MTRC 1112 - Hung Hom Station and Stabling Sidings	2014
14	Shatin Station Redevelopment	2014
15	MTRC 1101 - Ma On Shan Line	2013
16	Sheung Shui Station Redevelopment	2013
17	MTRC 6575 - Tsing Yi Station	2011
18	Prince Edward Station Redevelopment	2011
19	Tseung Kwan O	2011
20	Kwai Hing Station Redevelopment	2010
21	Kwai Fong Station Redevelopment	2010
22	Hung Hom Station Redevelopment	2010
23	Tsim Sha Tsui	2008
24	Kowloon Bay Station Redevelopment	2008
25	Admiralty	2008
26	Tai Po Market Station Redevelopment	2007
27	Ma On Shan Railway Station	2004
28	Tseung Kwan O Rail Depot	2003
29	Tseung Kwan O	2003

Railway - Ma On Shan Rail

1	Che Kung Temple	2004
2	Sha Tin Wai	2004
3	City One	2004
4	Shek Mun	2004
5	Tai Shui Hang	2004
6	Heng On	2004
7	Ma On Shan Rail	2004
8	Wu Kai Sha	2004

Railway - West Rail

1	Long Ping	2003
2	Yuen Long	2003
3	East Tsim Shai Tsui (HCC-301)	2003
3	East Tsim Shai Tsui (HCC-302)	2003
4	Tin shui Wai	2003
5	KCRC West Rail Building (Kam Tin)	2002
5	Pat Heung Rail Depot	2002

Railway - East Rail

1	Tai Wai	2008
2	Kowloon Tong	2007