#### **OVERVIEW**

The Group is a subcontractor that focuses on providing podium facade and curtain wall works in Hong Kong with a history of over 20 years. The services provided by the Group mainly include one-stop design and build solutions in relation to podium facade and curtain wall works. To a lesser extent, the Group also provides repair and maintenance services. During the Track Record Period, the Group generally undertook design and build projects as a subcontractor and all of the Group's revenue was derived from Hong Kong. The Group's customer types generally include main contractor, property developer, commercial enterprise and public body.

For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, the Group's revenue was mainly derived from the design and build projects while the remaining was generated from repair and maintenance works. The following table sets forth a breakdown of the Group's revenue during the Track Record Period by types of services:

	Y	ear endec	d 31 Decem	ıber	Nine	months e	nded 30 Se	ptember
	20	014	2	2015	2	2015	2	2016
	HK\$'000	%	HK\$'000	%	HK\$'000	%	HK\$'000	%
				(u	inaudited)			
Design and build								
projects								
- Podium facade and								
related works	121,332	80.2	195,998	89.6	135,116	89.6	175,317	86.1
- Curtain wall works	16,252	10.7	13,998	6.4	11,350	7.5	22,008	10.8
Sub-total	137,584	90.9	209,996	96.0	146,466	97.1	197,325	96.9
Repair and maintenance								
services	13,720	9.1	8,824	4.0	4,424	2.9	6,273	3.1
Total	151,304	100.0	218,820	100.0	150,890	100.0	203,598	100.0

## One-stop design and build solution services

Being a one-stop design and build solution services provider for podium facade and curtain wall, the services undertaken by the Group in a typical design and build project mainly include developing facade or curtain wall system design, structural calculation and shop drawings, sourcing and procurement of materials, arrangement for material fabrication and processing, installation works and post-completion maintenance services. The Group is also responsible for the overall project management. Please refer to the sub-section headed "Operating procedures — Design and build projects" in this section for details of the major steps involved in a typical design and build project.

G & M Engineering, a member of the Group, is a Registered Minor Works Contractor with the Buildings Department. Design and build projects undertaken by the Group during the Track Record Period can be broadly divided into two categories, namely (i) podium facade and related works; and

(ii) curtain wall works. For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, the Group undertook 21, 25 and 22 design and build projects, contributing approximately HK\$137.6 million, HK\$210.0 million and HK\$197.3 million to the Group's revenue, respectively.

The following table sets forth a breakdown of the Group's design and build projects based on their scales of respective revenue recognition during the Track Record Period:

			Nine months ended
	Year ended 3	31 December	30 September
	2014	2015	2016
	Number of	Number of	Number of
	projects	projects	projects
Revenue recognition during the year/period			
HK\$40,000,000 or above	_	1	1
HK\$20,000,000 to below HK\$40,000,000	2	3	4
HK\$10,000,000 to below HK\$20,000,000	2	1	2
HK\$5,000,000 to below HK\$10,000,000	3	4	2
HK\$1,000,000 to below HK\$5,000,000	8	11	9
Below HK\$1,000,000	6	5	4
Total	21	25	22

During the Track Record Period, the Group completed a total of 15 design and build projects, of which 12 projects were related to podium facade and related works and 3 projects were related to curtain wall works. As at 30 September 2016, the Group had a total backlog of 15 design and build projects with an aggregate backlog value of approximately HK\$497.6 million. Subsequent to the Track Record Period and up to the Latest Practicable Date, the Group had been awarded 1 design and build project related to podium facade and related works and had completed 5 design and build projects related to podium facade and related works. For details on the Group's latest development, please refer to the section headed "Summary — Recent development" in this [REDACTED].

## Repair and maintenance services

The Group also provides repair and maintenance services for podium facade and curtain wall in Hong Kong. Such repair and maintenance works undertaken by the Group for podium facade and curtain wall mainly include repair or replacement of damaged components such as aged sealant, gasket and window hardware; repair and maintenance works for glazing panel and glazing frame; as well as provision of inspection and consultancy services on maintenance works.

During the Track Record Period, the Group's revenue generated from repair and maintenance services amounted to approximately HK\$13.7 million, HK\$8.8 million and HK\$6.3 million, respectively, representing approximately 9.1%, 4.0% and 3.1% of the Group's total revenue, respectively.

## **COMPETITIVE STRENGTHS**

The Directors believe that there are several competitive strengths that set the Group apart from its competitors and enable the Group to continue its growth and enhance its profitability. Such competitive strengths include:

## Well-established reputation with solid track record in the podium facade and curtain wall works industry in Hong Kong

Founded in 1993, the Group has accumulated over 20 years' experience in the podium facade and curtain wall works industry in Hong Kong. G & M Engineering, a member of the Group, is a Registered Minor Works Contractor with the Buildings Department. During the Track Record Period, the Group completed a total of 15 design and build projects, of which 12 projects were related to podium and facade and related works and 3 projects were related to curtain wall works. As at the Latest Practicable Date, the Group had 11 design and build projects on hand, representing projects that have commenced but not yet completed and projects that have engagement confirmed but not yet commenced, with an aggregate awarded contract sum of approximately HK\$593.0 million.

According to the Ipsos Report, the Group ranked second in terms of the revenue of the podium facade works industry in Hong Kong in 2015 with a market share of approximately 18.0%. In view of the above and the Group's operating history, the Directors believe that the Group has built a good reputation and has a solid track record in the podium facade and curtain wall works industry in Hong Kong.

Based on the above, the Directors are of the view that the Group's well-established reputation and proven track record in the podium facade and curtain wall works industry in Hong Kong differentiate the Group from its competitors, which is crucial to the future development and business expansion of the Group.

## Long-term business relationships with some of the Group's major customers

The Group's customer types generally include main contractor, property developer, commercial enterprise and public body. Out of the Group's top five customers during the Track Record Period, the Group has maintained business relationships of over 10 years with 6 of them. The Directors are of the view that the Group's operating history, together with its continuous business relationship with its major customers, demonstrate a strong rapport between the Group and its major customers which in turn would increase the Group's recognition and visibility in the market and enable the Group to attract potential business opportunities.

The Directors believe that customers' satisfaction is a fundamental factor to maintain good and long-term rapport between the Group and its customers, which enables the Group to secure projects from these existing customers in the future.

#### Stable business relationships with the Group's major suppliers and subcontractors

The Group has over 20 years of operating history in the podium facade and curtain wall works industry in Hong Kong. Throughout this period, the Group has built a stable pool of suppliers and subcontractors. The Group maintains internal lists of approved suppliers and subcontractors, which are updated on a continual basis. For further details of the basis for selection of suppliers and subcontractor, please refer to the sub-sections headed "Suppliers — Basis of selection of suppliers" and "Subcontractors — Basis of selection of subcontractors" in this section.

The Directors consider that having a stable supply of materials and labour allows the Group to effectively maintain the quality of its works, including the material and products used and the performance of subcontractors, which is a crucial factor for the Group to secure new business opportunities and maintain good reputation within the industry.

## Experienced project management team and key personnel

The Directors consider that the Group's project management team possesses the requisite industry knowledge and management experience in project execution and expertise in the podium facade and curtain wall works industry. Each of the executive Directors, Mr. Lee and Mr. Chan, has more than 20 years' of experience in the podium facade and curtain wall works industry in Hong Kong. Please refer to the section headed "Directors and senior management" in this [REDACTED] for further details of the biographies and relevant industry experiences.

As at the Latest Practicable Date, the Group's project management team consisted of 23 members. Out of the 23 members, 21 possess higher diplomas or above in related disciplines. The Directors believe that the expertise, experience and industry knowledge of the Group's project management team, together with other skilled employees, play critical roles in delivering up to standard works for its design and build projects.

## One-stop design and build solution services provider for podium facade and curtain wall

The Group provides one-stop design and build solutions to its customers ranging from developing facade or curtain wall system design, structural calculation and shop drawings, sourcing and procurement of materials, arrangement for material fabrication and processing, installation works and post-completion maintenance services. The Group is also responsible for overall project management.

In order to ensure the quality of the Group's works, a project management team will be formed for each design and build project of the Group and a project manager will be assigned to oversee the project. The assigned project manager will communicate with the customer from time to time throughout the project. The Directors consider that since the Group is involved in every stage of a design and build project, the Group can effectively monitor the progress of the projects and minimise

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## **BUSINESS**

the possibility of having significant deviation from the original design provided to its customers. On the other hand, customers of the Group would be able to reduce time and financial cost in searching for and engaging different parties to provide the different types of services at each stage of a project.

#### **BUSINESS STRATEGIES**

The Group aims to expand its scale of operation and further strengthen its market position and overall competitiveness in the podium facade and curtain wall works industry in Hong Kong. The Directors intend to pursue the following key strategies to achieve the Group's future expansion plans:

## Further expanding the Group's capacity to undertake more design and build projects

The Group plans to further expand its capacity in order to undertake more design and build projects to expand its podium facade and curtain wall businesses. According to the Ipsos Report, there has been a general trend for the separation of the building skin from the structure, which has led to podium facade and curtain wall works industry becoming a distinct sub sector of the construction industry. The revenue of the podium facade and curtain wall works industry is expected to continue its rising trend from approximately HK\$5,254.1 million in 2016 to approximately HK\$6,265.0 million in 2020, at a CAGR of approximately 4.5%. Such growth is mainly driven by the increase of land supply for public and private residential buildings under the development plan for North East New Territories New Development Areas and conversion of Government properties into commercial use. As such, the Directors are of the view that the aforesaid Government's policy will continue to fuel the growth of the podium facade and curtain wall works industry in the near future which justify the Group's expansion plan to compete for more sizeable projects in terms of contract sum by expanding its capacity and scale.

The Directors believe that the Group's capacity in undertaking projects depends on the amount of available working capital and cash flow. It is common in the construction industry that the Group incurs net cash outflows at the early stage of its project since the Group typically requires to pay the start-up costs, such as materials costs, subcontracting charges and insurance expenses, in advance of payment from its customers, whereas the customers normally make progress payments to the Group after the works have commenced and/or completed. Based on the experience of the Directors, according to the nature and specification of each project, the Group may generally incur maximum net cash outflows of approximately 23% to 28% of the contract sum at the early stage of its projects, particularly where the Group acts as a nominated subcontractor for the projects, and the customers generally make the first progress payment to the Group not until approximately 5 to 7 months after the commencement of the relevant projects. Furthermore, the Group's customers generally withhold usually 10% of each interim payment up to an aggregate of usually 5% of the total contract sum as retention money, which will only be fully released to the Group subsequent to the expiry of the defect liability period.

During the Track Record Period, the Group obtained banking facilities and internal resources to finance the upfront payments. Although the Group has obtained banking facilities from a few banks, the Directors believe that it is necessary to maintain a disciplined financial strategy without exposing the Group to aggressive gearing in order to achieve sustainable growth in the long run; and a cash level sufficient to support the Group's existing operations. During the Track Record Period, the Group had

declined or did not respond to approximately 36, 41 and 14 invitations from customers to tender mainly attributable to the overlapping in the work progress of various major jobs and the limitations of the Group's internal resources for allocation amongst these jobs simultaneously. The Directors consider that the number of projects that the Group is able to undertake hinges on the availability of the Group's operational and human resources and the available working capital. To allow the Group to undertake more new projects with larger scale in terms of contract sum and reduce the number of projects turned down for tender, the Directors intend to apply part of the net proceeds from the [REDACTED] to strengthen the Group's available financial resources. The Group intends to utilise approximately HK\$[REDACTED] of the net proceeds as to (i) approximately HK\$[REDACTED] earmarked for the potential sizeable project which is expected to be awarded; and (ii) approximately HK\$[REDACTED] earmarked for any new potential projects. With such allocation of net proceeds from the [REDACTED], the Group's working capital pressure would be greatly relieved and the Group will be effectively equipped with larger capacity to undertake more sizeable projects so as to capture the growth in the industry.

## Further expanding the Group's manpower for project execution and strengthening the skills of staff

The Directors believe that a strong team of staff members equipped with industry knowledge and experience in the podium facade and curtain wall businesses is crucial to the Group's continuing success. In addition, all the Group's projects require the involvement of project management team at various stages, such as assessment of potential projects, preparation and submission of tenders, project planning and administration, project implementation and quality control. While the senior management team plays an important role in different stages of a project, the Group's capacity to take up and execute projects is largely determined by the capacity of the Group's project management team. To cope with the Group's business development and expansion plan as mentioned above, the Group intends to enhance its capacity by recruiting an additional 4 experienced and skilled project management staff and 5 supporting staff for design and build projects; and 3 experienced supporting staff for maintenance works.

In order to cope with the Group's expansion plan as aforementioned, the Directors intend to expand its office in Shenzhen and it is the current intention of the Group to rent a new premises for its new office. The Group will also recruit an additional 5 designers and 3 relevant supporting staff to further enhance the Group's design capabilities as well as to assist the Group's design team in Hong Kong in preparing the shop drawings and fabrication drawings, and quality control of suppliers.

Furthermore, the Group intends to provide more training to its relevant staff and make arrangements for them to attend technical seminars and occupational health and safety courses so as to improve their safety awareness, quality of services and industry know-how. Such training courses would include internal training as well as courses organised by external parties and training institutions.

## Further strengthening the Group's capital base for the issue of surety bonds

For construction projects in Hong Kong, it is not uncommon for customers to require contractors to take out surety bonds which usually amounts to approximately 10.0% of the total contract sum to ensure a contractor's due performance. The surety bond requirement may result in the lock-up of a portion of the Group's capital during the term of the surety bond and therefore affects its liquidity position.

During the Track Record Period, the Group had undertaken projects that require the provision of surety bonds. As at 31 December 2014 and 2015 and 30 September 2016, the Group utilised the banking facilities for the issuance of surety bonds amounted to approximately HK\$10.9 million, HK\$8.0 million and HK\$27.8 million, respectively. The Group intends to utilise a portion of the net proceeds from the [REDACTED] to satisfy the surety bond requirement for future contracts, thereby allowing the Group to undertake projects of larger contract value. The Directors believe that the net proceeds from the [REDACTED] will strengthen the Group's available financial resources, thereby allowing the Group to undertake more projects of larger contract value by applying a portion of the proceeds for satisfying the surety bond requirements of its customers and potential customers.

# Further enhancing the Group's operational efficiency and technical capability by acquiring additional machinery and equipment

In a design and build project, the Group will subcontract the installation works to other subcontractor(s) and source the required machinery and equipment to support the subcontractor(s) for handling building materials as well as execution of the works. Such machinery and equipment are usually provided by the subcontractors as specified in the subcontracting agreement, the cost of which are included in the subcontracting charges. To cope with the continuous growth in business scale and enhance the Group's competitiveness, the Group purchased a vacuum lifter glazing robot in order to support the installation works carried out by the subcontractors so as to increase the Group's operational efficiency during the nine months ended 30 September 2016.

The Directors believe that acquisition of additional machinery and equipment will allow the Group to: (i) manage the timeline of each project efficiently due to the immediate availability of relevant machinery and equipment; (ii) enhance its works efficiency and technical capability; (iii) increase its flexibility to deploy the resources more efficiently; (iv) to cope with its business development plan to undertake more sizeable projects in the future as discussed above; and (v) minimise the machinery and equipment rental costs in the long run. In this connection, the Group intends to allocate (i) approximately HK\$[REDACTED] for purchasing certain machines and equipment that are required for the Group's curtain wall business, such as loading/unloading platform, monorail and winch gear, silicone sealant mixer and filling machine; and (ii) approximately HK\$[REDACTED] for purchasing certain machines and equipment that are required for the Group's podium and facade business, such as aluminium/steel scaffold and spider crane. The expected capital expenditure for the acquisition of the aforesaid machinery and equipment will be approximately HK\$[REDACTED] which will be financed by the net proceeds from the [REDACTED].

In addition to the above, the Group intends to allocate approximately HK\$[REDACTED] for purchasing computers to cope with its business expansion and approximately HK\$[REDACTED] to strengthen its operational efficiency by upgrading various computer software for design and development.

#### SERVICES OF THE GROUP

The Group is a subcontractor that focuses on providing podium facade and curtain wall works in Hong Kong with a history of over 20 years. The services provided by the Group mainly include one-stop design and build solutions in relation to podium facade and curtain wall works. To a lesser extent, the Group also provides repair and maintenance services. During the Track Record Period, the Group generally undertook design and build projects as a subcontractor and all of the Group's revenue was derived from Hong Kong.

During the Track Record Period, the Group had completed a total of 15 design and build projects and a total of 157 repair and maintenance works orders. For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, the Group's total revenue amounted to approximately HK\$151.3 million, HK\$218.8 million and HK\$203.6 million, respectively. The following table sets forth a breakdown of the Group's revenue during the Track Record Period by types of services:

	Ye	ear ende	d 31 Decem	ber	Nine	months e	nded 30 Sej	ptember
	20	14	2	015	2	015	2	016
	HK\$'000	%	HK\$'000	%	HK\$'000	%	HK\$'000	%
				(u	naudited)			
Design and build projects - Podium facade and								
related works	121,332	80.2	195,998	89.6	135,116	89.6	175,317	86.1
- Curtain wall works	16,252	10.7	13,998	6.4	11,350	7.5	22,008	10.8
Sub-total	137,584	90.9	209,996	96.0	146,466	97.1	197,325	96.9
Repair and maintenance								
services	13,720	9.1	8,824	4.0	4,424	2.9	6,273	3.1
Total	151,304	100.0	218,820	100.0	150,890	100.0	203,598	100.0

#### One-stop design and build solution services

The Group provides one-stop design and build solution services for podium facade and curtain wall. Services involved in a typical design and build project include developing facade or curtain wall system design, structural calculation and shop drawings, sourcing and procurement of materials, arrangement for material fabrication and processing, installation works and post-completion maintenance services. The Group is also responsible for the overall project management. Design and build projects undertaken by the Group during the Track Record Period can be broadly divided into two categories, namely (i) podium facade and related works; and (ii) curtain wall works.

#### Podium facade and related works

Podium facade generally refers to the external surface of the podium or atrium portion of a building, which is typically made up a combination of different materials, such as glass, granite and other cladding materials. Podium facade can be supported by aluminium and steel frames and other structural materials that are attached onto the concrete structure of the building. Related works under this sub-category generally refers to the supply and installation of shopfront for retails shops.

#### Curtain wall works

Curtain wall typically refers to the external surface of a building above the podium or atrium portion. Glass, aluminium plate and various types of stones are common materials used for curtain walls. Curtain wall is typically supported by aluminium frames that are attached onto the slab edge of the building, which refers to the outer surface of the cement slabs separating the floors of a building.

## Repair and maintenance services

The Group also provides repair and maintenance services for podium facade and curtain wall, such services cover (i) one-off repair and maintenance services; and (ii) inspection and consultancy services.

## One-off repair and maintenance services

During the Track Record Period, one-off repair and maintenance works undertaken by the Group for podium facade and curtain wall mainly include repair or replacement of damaged components such as aged sealant, gasket and window hardware; repair and maintenance works for glazing panel and glazing frame, as well as provision of inspection and consultancy services on maintenance works.

## Inspection and consultancy services

During the Track Record Period, inspection and consultancy services provided by the Group include visual inspection on curtain wall system, photo record of inspections and preparation of inspection record that lists out the defects identified during the inspection and recommendation of remedial actions to rectify the defects.

## DESIGN AND BUILD PROJECTS OF THE GROUP

## Design and build projects awarded to the Group during the Track Record Period

For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, the Group had been awarded 7, 7 and 8 design and build projects, respectively. The following table sets forth a breakdown of the number of projects awarded to the Group during the Track Record Period by types of services:

	Year ended 3 2014	31 December 2015	Nine months ended 30 September 2016
	Number of projects awarded	Number of projects awarded	Number of projects awarded
Podium facade and related works Curtain wall works	6	6	8
Total	7	7	8

The following table sets forth a breakdown of the projects awarded to the Group during the Track Record Period by ranges of awarded contract sum:

			Nine months
			ended
	Year ended 3	31 December	30 September
	2014	2015	2016
	Number of	Number of	Number of
	projects	projects	projects
	awarded	awarded	awarded
Awarded contract sum			
HK\$100,000,000 or above	_	_	2
HK\$50,000,000 to below HK\$100,000,000	2	_	1
HK\$10,000,000 to below HK\$50,000,000	4	5	2
HK\$1,000,000 to below HK\$10,000,000	1		3
Below HK\$1,000,000		2	
Total	7	7	8

## Design and build projects with revenue recognition during the Track Record Period

For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, there were 21, 25 and 22 design and build projects with contribution to the Group's revenue, respectively. The following table sets forth a breakdown of the projects with revenue recognition during the Track Record Period by types of services:

			Nine months ended
	Year ended	31 December	30 September
	2014	2015	2016
	Number of	Number of	Number of
	projects with	projects with	projects with
	revenue	revenue	revenue
	recognition	recognition	recognition
Podium facade and related works	17	21	20
Curtain wall works	4	4	2
Total	21	25	22

The following table sets forth a breakdown of the projects with revenue recognition during the Track Record Period by ranges of revenue recognition during the year/period:

			Nine months
			ended
	Year ended 3	31 December	30 September
	2014	2015	2016
	Number of	Number of	Number of
	projects	projects	projects
Revenue recognition during the year/period			
HK\$40,000,000 or above	_	1	1
HK\$20,000,000 to below HK\$40,000,000	2	3	4
HK\$10,000,000 to below HK\$20,000,000	2	1	2
HK\$5,000,000 to below HK\$10,000,000	3	4	2
HK\$1,000,000 to below HK\$5,000,000	8	11	9
Below HK\$1,000,000	6	5	4
Total	21	25	22

## Design and build projects completed by the Group during the Track Record Period

For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, the Group had completed 4, 7 and 4 design and build projects, respectively. The following table sets forth a breakdown of the projects completed by the Group during the Track Record Period by types of services:

	Year ended 3 2014	31 December 2015	Nine months ended 30 September 2016
	Number of projects completed	Number of projects completed	Number of projects completed
Podium facade and related works Curtain wall works	3 1	5 2	4
Total	4	7	4

The following table sets forth a breakdown of the projects completed during the Track Record Period by ranges of accumulated revenue recognised:

			Nine months ended
	Year ended 3	31 December	30 September
	2014	2015	2016
	Number of projects completed	Number of projects completed	Number of projects completed
Accumulated revenue recognised			
HK\$50,000,000 or above	_	2	_
HK\$10,000,000 to below HK\$50,000,000	4	1	3
HK\$1,000,000 to below HK\$10,000,000	_	3	1
Below HK\$1,000,000		1	
Total	4	7	4

The following table summarises the 15 design and build projects completed by the Group during the Track Record Period in descending order by accumulated revenue recognised:

No.	Location	Type of works undertaken	Project period (approximately)  months	Awarded contract sum (Note 1) HK\$ million	Accumulated revenue recognised prior to the Track Record Period (A)	Revenue recognised during the Track Record Period (B) HK\$ million	Accumulated revenue recognised upon completion (A+B)
1.	Happy Valley, Hong Kong	Podium facade and related works	48 (Note 2)	62.8	19.9	43.9	63.8
2.	Kam Tin, New Territories	Podium facade and related works	13	46.3	_	52.3	52.3
3.	Tseung Kwan O, New Territories	Podium facade and related works	18	43.2	31.1	16.2	47.3
4.	Tung Chung, New Territories	Podium facade and related works	17	47.3	_	47.2	47.2
5.	Tseung Kwan O, New Territories	Podium facade and related works	19	33.1	_	28.1	28.1
6.	Tsim Sha Tsui, Kowloon	Podium facade and related works	20	30.1	17.7	3.5	21.2
7.	Admiralty, Hong Kong	Podium facade and related works	10	15.3	2.7	13.8	16.5
8.	Tseung Kwan O, New Territories	Podium facade and related works	19	18.4	_	14.3	14.3
9.	Fanling, New Territories	Podium facade and related works	16	12.4	8.1	5.4	13.5
10.	Mong Kok, Kowloon	Curtain wall works	17	11.5	1.0	10.6	11.6
11.	Tin Hau, Hong Kong	Curtain wall works	18	10.8	_	9.9	9.9
12.	Tseung Kwan O, New Territories	Curtain wall works	29	10.0	1.5	8.3	9.8
13.	Tseung Kwan O, New Territories	Podium facade and related works	24	8.6	_	6.8	6.8
14.	Happy Valley, Hong Kong	Podium facade and related works	3	0.8	_	1.2	1.2
15.	Sha Tin, New Territories	Podium facade and related works	5	0.8	_	0.9	0.9

Notes:

- 1. The awarded contract sum does not take into account any variation orders issued by the customers and is only based on the initial engagement agreement entered into or quotation agreed upon between the Group and its customers.
- 2. This is a term contract awarded to the Group in April 2011 with a contract period of 36 months, the last works order was completed in March 2015.

## Backlog of design and build projects

As at 31 December 2014, 2015 and 30 September 2016, the Group had 11, 11 and 15 backlog of design and build projects, respectively. The following table sets forth the movement of the Group's design and build projects during the Track Record Period:

	Year ended 31	December	Nine months ended 30 September
	2014	2015	2016
Opening number of design and build projects			
(Note 1)	8	11	11
Number of design and build projects awarded			
(Note 2)	7	7	8
Number of design and build projects completed			
(Note 3)	(4)	(7)	(4)
Closing number of design and build projects			
(Note 4)	11	11	15

## Notes:

- 1. Opening number of design and build projects refers to design and build projects with engagement confirmed and not yet completed as at the beginning of the relevant year/period indicated.
- 2. Number of design and build projects awarded refers to design and build projects awarded to the Group during the relevant year/period indicated.
- 3. Number of design and build projects completed refers to design and build projects completed by the Group during the relevant year/period indicated.
- 4. Closing number of design and build projects refers to design and build projects with engagement confirmed and not yet completed as at the end of the relevant year/period indicated.

As at 31 December 2014, 2015 and 30 September 2016, the value of the Group's backlog design and build projects amounted to approximately HK\$350.5 million, HK\$282.4 million, HK\$497.6 million, respectively. The following table sets forth the movement of the Group's design and build projects during the Track Record Period:

			Nine months ended
	Year ended	31 December	30 September
	2014	2015	2016
	HK\$ million	HK\$ million	HK\$ million
Opening value of backlog (Note 1)	216.6	350.5	282.4
Total value of new design and build projects			
(Note 2)	271.5	141.9	412.5
Revenue recognised (Note 3)	(137.6)	(210.0)	(197.3)
Closing value of backlog (Note 4)	350.5	<u>282.4</u>	497.6

#### Notes:

- 1. Opening value of backlog refers to the aggregate awarded contract sum, excluding variation orders, of the backlog of design and build projects as at the beginning of the relevant year/period indicated.
- 2. Total value of new design and build projects awarded refers to the aggregated awarded contract sum, excluding variation orders, of the design and build projects awarded to the Group during the relevant year/period indicated.
- 3. Revenue recognised refers to the aggregated revenue recognised from design and build projects during the relevant year/period indicated.
- 4. Closing value of backlog refers to the aggregate contract sum, excluding variation orders, of the backlog of design and build projects as at the beginning of the relevant year/period indicated, plus the aggregated awarded contract sum, excluding variation orders, of the newly awarded design and build projects during the relevant year/period indicated less the revenue derived from design and build projects during the relevant year/period indicated.

Subsequent to the Track Record Period and up to the Latest Practicable Date, the Group had been awarded 1 design and build project in relation to podium facade and related works and had completed 5 design and build projects in relation to podium facade and related works. Therefore, as at the Latest Practicable Date, the Group had 11 design and build projects on hand. For further details, please refer to the section headed "Summary — Recent development" in this [REDACTED].

## Design and build projects on hand as at the Latest Practicable Date

As at the Latest Practicable Date, the Group had 11 design and build projects on hand, representing projects that have commenced but not yet completed and projects that have engagement confirmed but not yet commenced. A summary of which is set out below in descending order by awarded contract sum:

No.	Location	Type of works undertaken	Expected/ actual commencement month	Expected completion month	Awarded contract sum (Note 1) (A) HK\$ million	Accumulated revenue recognised up to 30 September 2016 (B)	Ratio of accumulated revenue recognised up to 30 September 2016 (Note 2) (B/A)	Amount of outstanding awarded contract sum as at 30 September 2016 (A-B)
1.	Tai Koo, Hong Kong	Podium facade and related works	Apr 2016	Apr 2018	199.0	4.0	2.0	195.0
2.	Nam Cheong, Kowloon	Podium facade and related works	May 2016	Dec 2017	107.1	1.4	1.3	105.7
3.	Tsim Sha Tsui, Kowloon	Podium facade and related works	Sep 2015	Apr 2017	78.7	44.8	56.9	33.9
4.	Yuen Long, New Territories	Podium facade and related works	Apr 2014	Feb 2017	58.5	38.9	66.5	19.6
5.	Yuen Long, New Territories	Podium facade and related works	Feb 2014	Sep 2018	55.5	33.6	60.5	21.9
6.	Cheung Sha Wan, Kowloon	Curtain wall works	Jul 2015	Apr 2017	28.9	23.1	79.9	5.8
7.	San Po Kong, Kowloon	Podium facade and related works	Oct 2015	May 2017	19.3	2.3	11.9	17.0
8.	Yuen Long, New Territories	Podium facade and related works	Apr 2015	Feb 2017	16.6	13.9	83.7	2.7
9.	Nam Cheong, Kowloon	Podium facade and related works	Sep 2016	Jul 2017	11.3	_	_	11.3
10.	Nam Cheong, Kowloon	Podium facade and related works	May 2016	Sep 2017	10.5	0.4	3.8	10.1
11.	Tai Koo, Hong Kong	Podium facade and related works	Nov 2016	Jul 2017	7.6	_	_	7.6

## Notes:

- 1. The awarded contract sum does not take into account any variation orders issued by the customers and is only based on the initial engagement agreement entered into or quotation agreed upon between the Group and its customers.
- 2. The ratio of accumulated revenue recognised as at 30 September 2016 is calculated by dividing accumulated revenue recognised up to 30 September 2016 with the awarded contract sum multiplied by 100%.

## REPAIR AND MAINTENANCE WORKS ORDERS OF THE GROUP

## One-off repair and maintenance works orders

During the Track Record Period, the Group received a total of 172 one-off repair and maintenance works orders and completed a total of 157 one-off repair and maintenance works orders. Details of which are set out below:

			Nine months
			ended
	Year ended 31	December	30 September
	2014	2015	2016
Number of one-off repair and maintenance works			
orders received by the Group	55	86	31
Number of one-off repair and maintenance works			
orders completed by the Group	45	81	31

## Inspection and consultancy services order

During the Track Record Period, the Group undertook and completed 1 works order for its inspection and consultancy services for curtain wall with a contract sum of approximately HK\$90,000.

#### **OPERATING PROCEDURES**

## Design and build projects

During the Track Record Period, the Group completed a total of 15 design and build projects, of which 12 projects were related to podium facade and related works and 3 projects were related to curtain wall works. Set out below is a flow chart summarising a usual workflow of a typical design and build project:

## Project tendering stage Invitation for tender submission Approximately Preparation and submission of tender 1 month to 7 months Award of contract Project planning and execution stage Formation of project management team Preparation and submission of structural calculation, shop drawings and material samples Obtain approval from customers and/or government authorities Approximately 3 to 29 months Procurement of materials, fabrication services and engagement of subcontractors Installation works executed by subcontractors at construction site Final inspection and project completion Post-project completion stage Approximately Defects liability period 12 to 24 months Approximately Warranty 10 to 15 years

## Project tendering stage

The Group is generally invited by its customers directly to submit a tender for potential design and build projects. During the Track Record Period, the Group generally acted as a subcontractor in its design and build projects. The Group acts as a domestic subcontractor for projects that the Group is directly engaged by the main contractors; while it acts as a nominated subcontractor or named subcontractor for projects that the Group is engaged by the main contractor through the nomination of the ultimate owners of the projects, i.e. developers of the relevant construction site.

In the case of a domestic subcontractor project, pre-qualification is not required and the Group will be provided a tender document along with the invitation to submit a tender. A tender document normally contains details of the project, such as location, expected timetable, scope of works and services to be provided by the Group, design and material requirements, and other technical specifications. In the case of a nominated subcontractor or named subcontractor project, the Group is generally required to submit a pre-qualification before the issue of the official invitation for tender submission. A typical pre-qualification includes submission of project reference, ISO certificate, job reference and the financial statements for the last three financial years by the Group to the potential customers.

After receiving the tender document for a potential design and build project, the Group will evaluate and conduct an analysis of the tender document in terms of (i) the nature/type of the design and projects; (ii) the costs budget; (iii) the target completion date; (iv) the Group's projects on hand; (v) availability of the Group's resources; and (vi) scale of the project. The Group may also conduct a site inspection for the potential project, if necessary. Once the executive Directors consider the potential project is feasible based on their review and assessment, the Group will begin the preparation of the tender by conducting a series of analysis, such as costing and pricing, construction programme and technical analysis.

The Group is generally required to submit the tender approximately 2 to 5 weeks upon the receipt of the tender document. In accordance with the specifications provided by the Group's customer, the tender for a typical design and build project generally includes (i) the offer price with breakdown of work items and materials required with rate and required quantities (i.e. the Schedule of Rates); (ii) construction methodology; (iii) programme with estimation of the time required for completing each stage of work to be provided; (iv) tender drawings; and (v) materials offer list.

The following table sets forth a summary of the number of tenders submitted, number of design and build projects awarded and tender success rate of the Group during the Track Record Period:

			Nine months
			ended
	Year ended 31	December	30 September
	2014	2015	2016
Number of tenders submitted for design and			
build projects	31	39	31
Number of design and build projects awarded	7	7	8
Tender success rate (%)	22.6	17.9	25.8

Upon receipt of the tender submission made by the Group, the customer may request for a tender interview to discuss with the Group further in respect of the tender submitted. Award of contract is generally confirmed by way of a letter of acceptance or letter of award issued by the Group's customers. The Group will then enter into a formal contract with its customers at a later stage. Upon confirmation of engagement with the Group's customers and depending on the nature and scope of works required for any given project, the Group will secure the engagement with its suppliers and subcontractors accordingly. For further details on the salient terms of the design and build contract, please refer to the sub-section headed "Customers — Salient terms of design and build contracts" in this section.

## Project planning and execution stage

Upon award of a contract, the Group will form a project management team to oversee and manage the design and build project. A typical project management team usually comprises a project director and/or a project manager, a design manager, a project engineer and a project secretary. The project management team is led by a project director or a project manager, who is responsible for all aspects of the project including general project management, communicating with other team members, coordinating with customers and subcontractors, quality control management, supervising the work progress and budget monitoring. The project manager will liaise with the procurement department in relation to materials procurement and will directly report to an executive Director on the work progress. The project manager will attend meetings with the customers to review the project status on a regular basis.

Apart from project management, the Group is also responsible for the preparation of a facade or curtain wall system design, structural calculation, shop drawings, fabrication specification and installation method. For most of the design and build projects, a design intent will be given to the Group by its customers and the Group is responsible for the design modification and which also involved structural calculation to assess the feasibility of the design and installation works. Accordingly, a system design and structural calculation will be submitted to the customers and/or the Buildings Department to obtain an approval for execution. The Group's design team in Hong Kong is responsible for the overall development of the system design and shop drawings including structural calculations while the preparation of fabrication drawings, which generally does not involve any structural calculations, will be exclusively assigned to its design team in Shenzhen office.

During the Track Record Period, the Group had engaged independent third parties to provide some of these drawing works with a majority being fabrication drawing works and the design fees paid to independent third parties were approximately HK\$10.2 million, HK\$8.0 million and HK\$4.9 million, respectively. After the establishment of G & M Design in January 2016, a majority of the fabrication drawings works have been allocated to G & M Design. The Directors believe that it is more cost-effective to allocate certain parts of the design works such as fabrication drawings to Shenzhen office than to recruit a team of draftsmen in Hong Kong or to engage independent third parties to do such works. As at the Latest Practicable Date, the Group had 12 staff in the design team in Hong Kong and 21 staff in the design team in the PRC.

As soon as the Group has obtained the approval on the material submissions from its customers and/or its agent, its procurement department will begin the preparation of materials purchase and fabrication arrangement. Materials used in the Group's design and build projects mainly comprise aluminium extrusion, aluminium sheet, steel, stainless steel and glass. The Group is generally required to submit samples of the materials and testing reports issued by independent third parties to its customer for approval. The Group generally requires its supplier to deliver the materials directly to the construction site if no fabrication or processing is needed. For materials that require further fabrication or processing, the Group will engage external processing factories to carry out the fabrication or processing works and the fabricated materials will normally be sent to the construction site directly by the processing factories. In accordance with the requirements of the Buildings Department, curtain wall systems will be required to undergo a series of tests by independent laboratories, including but not limited to a safety test. In contrast, although podium facade may not be required by the Buildings Department to undergo any particular test, testing will be arranged upon request of the Group's customers. For further details on the Group's suppliers, please refer to sub-section headed "Suppliers" in this section.

As the Group does not employ any direct labour to execute the installation works at site, it generally procures subcontractors from its approved list to carry out the installation works. For further details, please refer to the sub-section headed "Subcontractors — Basis for selection of subcontractors" in this section.

Throughout the project execution stage, the Group's project management team, in particular the assigned project manager, will closely monitor the progress of the project on a continuous basis. The project management team will communicate with the executive Directors to discuss and/or update them on the project status from time to time and identify any problems that need to be resolved during the project execution stage.

For some projects, the Group may require machines and equipment to carry out the execution works. The Group owns certain machines and equipment such as vacuum lifter glazing robot and hoisting equipment, in relation to its business. For the projects that require machines and equipment other than those owned by the Group or the Group's own machines and equipment are not available, the Group may (i) arrange the leasing of the machines and equipment from its approved list of suppliers; or (ii) have its subcontractors arrange the machines and equipment themselves at the cost of the Group.

Although the installation works will be carried out by the Group's subcontractors, the Group is liable for the works produced by them. In order to maintain the quality of the works of the

subcontractors, the Group typically conducts on-site inspection on their work done to ensure any non-conformance identified is resolved and to evaluate their performance. For further details on the Group's subcontractors, please refer to sub-section headed "Subcontractors — Control on subcontractors" in this section. In respect of work safety, the Group will arrange an external safety officer for sites with more than 50 workers or an in-house safety supervisor for sites with less than 50 workers to oversee work safety and conduct inspections regarding the work safety at the construction site. Pursuant to section 6BA of the Factories and Industrial Undertakings Ordinance, any workers who work in the site of the Group's projects, regardless whether he is an employee of the Group or the Group's subcontractors, should have received safety training (referred to as mandatory basic safety training) and hold a valid construction industry safety training certificate (commonly known as Green Card) before he can carry out construction work. Some of the Group's customers may also offer extra safety training for the Group's workers.

During the course of a project, customers of the Group may require additional services or amendments in the specifications which will result in extra works to be performed by the Group. The Group generally confirms the variation orders with its customers by way of email confirmation or additional work orders, the unit rates for the works under such variation order are in general agreed upon between the Group and the customers and are set out in the Schedule of Rates as provided in the relevant project contract.

For most of the Group's design and build projects, normally monthly or interim payment will be made to the Group by its customers based on the Group's works completed during such month or such period. Some of the Group's customers will withhold usually 10% of each payment as retention money until the accumulated retention money reaches 5% of the total contract sum. For further details of the payment terms, please refer to the sub-section headed "Customers — Salient terms of design and build contracts" in this section.

For those projects, upon satisfactory completion of the installation works as set out in the contract and receipt of a practical completion certificate issued by the authorised person, generally up to half of the retention money of such project will be released upon issue of the practical completion certificate.

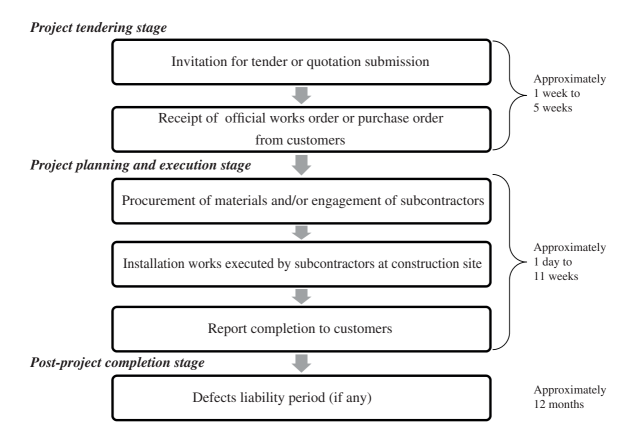
## Post-project completion stage

The Group generally provides a defects liability period to its customer, which begins on the practical completion date of the design and build project and normally ranges from 12 to 24 months, subject to different terms as set out in the contracts. During the defects liability period, the Group is responsible, at its own costs, for remedial works which may arise from the defective works or materials used. In order to protect the Group's interest, the Group generally withholds 10% of each payment to its subcontractors as retention money, of which usually half of the retention money will be released upon practical completion and the remaining half will be released after 6 months after the practical completion. Apart from the defects liability period, the Group also provides a warranty on certain aspects, including but not limited to glazing and waterproofing works of approximately 10 to 15 years from the end of the defects liability period and the Group's suppliers of glass and finishes of aluminium generally provide warranty of their products of similar length to the Group. At the end of the defects liability period, customers of the Group will issue the certificate of completion of making good defects and the remaining retention money will be released upon issue of the certificate of completion of making good defects.

During the Track Record Period, the Group did not incur any material expenses in relation to the follow-up works during the defects liability period of its design and build projects.

## One-off repair and maintenance services

During the Track Record Period, the Group completed a total of 157 one-off repair and maintenance works orders. Set out below is a flow chart summarising a usual workflow of a typical one-off repair and maintenance works order:



## Project tendering stage

The Group is generally invited by its customers to submit a tender or provide a quotation for one-off repair and maintenance works. Details of the one-off repair and maintenance works required, such as location of works, scope of works and material specification will generally be set out in the invitation. If necessary, the Group may conduct a site inspection for the potential repair works. The Group is generally required to submit the tender or quotation within 3 days to 3 weeks upon the receipt of the invitation. Upon confirmation of engagement, customers of the Group will issue an official works order or purchase order to confirm the engagement with the Group.

## Project planning and execution stage

In general, no design work will be involved in a one-off repair and maintenance works order. Therefore, the Group will begin the procurement of materials and subcontractors upon receipt of the

official works order or purchase order from its customers. Similar to the operating procedures of a typical design and build project, the Group will procure materials in accordance with the specifications set out in the works order or purchase order and will engage third parties processing factories to carry out the fabrication or processing works, if needed. The materials will normally be sent to the construction site directly by the suppliers. The installation works at construction site will be carried out by the Group's subcontractors while the Group's project management department will be responsible for overseeing and supervising the installation works.

Once the installation works at construction site are completed, the Group's customers will report completion to customers to confirm that the one-off repair and maintenance works were duly completed by the Group.

## Post-project completion stage

Upon request by the Group's customers, the Group may provides a defects liability period of generally 12 months, starting from the practical completion date, for its one-off repair and maintenance works.

## LICENCES AND PERMITS

The Directors confirm that during the Track Record Period and up to the Latest Practicable Date, the Group has obtained all material licences, permits and registration required for carrying on its business operations in Hong Kong, details of which are set out below:

Licences	Holder	Issuing authority	Type(s) of works covered	Expiry date
Registered Minor Works Contractors (Classes I, II and III) (Note 1)	G & M Engineering	Buildings Department	Minor works include alteration & addition works and signboard related works as set out in the Building (Minor Works) Regulation	18 October 2018
Registered Subcontractor	G & M Engineering	Construction Industry Council	Marble, granite and stone work, window fabrication and installation, shutters/doors fabrication and installation, painting, metal work, other finishing trades and components, renovation and fitting-out	30 March 2017 (Note 2)

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Licences	Holder	Issuing authority	Type(s) of works covered	Expiry date
Registered Subcontractor	G & M Maintenance	Construction Industry Council	Marble, granite and stone work, window fabrication and installation, shutters/doors fabrication and installation, tanking and waterproofing, painting, metal work, other finishing trades and components, renovation and fitting-out	28 April 2017 (Note 3)

#### Notes:

- 1. Minor works are classified into three classes (Class I, II and III) according to their scale, complexity and risk to safety and are subject to different degrees of control. Class I (total of 44 items) includes mainly those relatively more complicated minor works. Class II (total of 40 items) comprises those of comparatively lower complexity and risk to safety. Class III (total of 42 items) mainly includes common household minor works. Minor works are also grouped into seven types (i.e. Type A, B, C, D, E, F and G) according to their nature. G & M Engineering is registered for carrying out Type A (Alteration and Addition Works) minor works under Classes I, II and III and Type C (Signboard Related Works) minor works under Classes I, II and III. Please refer to the section headed "Regulatory overview" in this [REDACTED] for further details.
- 2. The Group has submitted an application for renewal of such licence for G & M Engineering to the Construction Industry Council on 5 January 2017.
- 3. The Group has submitted an application for renewal of such licence for G & M Maintenance to the Construction Industry Council on 13 January 2017.

Renewal of the above-mentioned registrations is required every three years. The Directors confirm that the Group did not experience any material difficulties in obtaining and/or renewing such licences, permits, consents and approvals. Further, the Directors confirm that they are not aware of any circumstances that would significantly hinder or delay the renewal of such licences, permits, consents and approvals.

For any works where any member of the Group is involved as a subcontractor, if there is a registered general building contractor and/or specialist contractor under the Buildings Ordinance (Chapter 123 of the Laws of Hong Kong) to supervise the works and liaise with the Buildings Department, the relevant member of the Group is not required to hold such licence or registration or to obtain any requisite licences, permits and approval for its operation and business except the business registration. However, being registered on the Subcontractor Registration Scheme at the Construction Industry Council is required for subcontractors to participate in public projects commissioned by certain Government authorities and statutory bodies, such as the Development Bureau and Hong Kong Housing Authority.

The Directors, upon obtaining legal advice, confirm that during the Track Record Period and up to the Latest Practicable Date, the Group has obtained all necessary licences, permits, consents and approvals for the Group's business operations in Hong Kong respectively and all of them are valid.

## **CUSTOMERS**

## Profile of the Group's customers

The Group's customer types generally include main contractor, property developer, commercial enterprise and public body. During the Track Record Period, all of the Group's major customers are located in Hong Kong and all of the Group's revenue was denominated in Hong Kong dollars.

## **Major customers**

For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, the percentage of the Group's total revenue attributable to the Group's largest customer amounted to approximately 52.4%, 85.7% and 71.6%, respectively, while the percentage of the Group's total revenue attributable to the Group's five largest customers, in aggregate, amounted to approximately 91.2%, 96.1% and 96.9%, respectively.

Set out below is a breakdown of the Group's revenue attributable to the Group's top five customers during the Track Record Period:

## For the year ended 31 December 2014

	Revenue for the year HK\$'000	Approximate % of the Group's total revenue for the year
Customer A	79,293	52.4
Customer B	36,859	24.4
Customer C	11,942	7.9
Customer D	5,428	3.6
Customer E	4,450	2.9
Five largest customers in aggregate	137,972	91.2
All other customers	13,332	8.8
Total revenue	151,304	100.0

For the year ended 31 December 2015

	Revenue for the year HK\$'000	Approximate % of the Group's total revenue for the year
Customer A	187,630	85.7
Customer B	6,947	3.2
Customer F	6,344	2.9
Customer G	4,836	2.2
Customer D	4,632	2.1
Five largest customers in aggregate	210,389	96.1
All other customers	8,431	3.9
Total revenue	218,820	100.0
For the nine months ended 30 September 2016		
		Approximate % of the
	Revenue for	Group's total
	the period HK\$'000	revenue for the period
Customer A	145,744	71.6
Customer H	42,768	21.0
Customer I	4,017	2.0
Customer B	2,627	1.3
Customer J	2,055	1.0
Five largest customers in aggregate	197,211	96.9
All other customers	6,387	3.1
The same substitutes		
Total revenue	203,598	100.0

Set out below is the background information of the Group's top five customers during the Track Record Period:

Customers	Services purchased from the Group (Note)	Background and principal business	Years of business relationship (approximately)	Typical credit terms and payment method (approximately)
Customer A	(i) and (ii)	Several subsidiaries of a property developer listed in Hong Kong and the revenue of the listed parent company for the year ended 30 June 2016 amounted to approximately HK\$91.2 billion	15 years	20 to 30 days upon submission of payment application by bank transfer
Customer B	(i)	A company located in Hong Kong engaging in racing and racecourse entertainment, membership, responsible wagering and charity and community contribution	12 years	30 days upon presentation of payment certificate by cheque or bank transfer
Customer C	(i)	A subsidiary of a property developer listed in Hong Kong and the revenue of the listed parent company for the year ended 31 December 2015 amounted to approximately HK\$5.9 billion	4 years	42 days upon issue of payment certificate by cheque or bank transfer
Customer D	(ii)	Several subsidiaries of a property investment company listed in Hong Kong and the revenue of the listed parent company for the year ended 31 December 2015 amounted to approximately HK\$16.4 billion	16 years	30 days upon issue of invoice by cheque or bank transfer

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## **BUSINESS**

Customers	Services purchased from the Group (Note)	Background and principal business	Years of business relationship (approximately)	Typical credit terms and payment method (approximately)
Customer E	(ii)	A subsidiary of a worldwide athletic footwear and apparel seller listed in the United States and the revenue of the listed parent company for the year ended 31 May 2016 amounted to approximately US\$32.4 billion	10 years	30 days upon issue of invoice by cheque or bank transfer
Customer F	(i)	A subsidiary of a building construction service company listed in Hong Kong and the revenue of the listed parent company for the year ended 31 March 2016 amounted to approximately HK\$2.5 billion	3 years	44 days upon issue of payment certificate by project owner by cheque
Customer G	(i)	A subsidiary of a public utility service provider listed in Hong Kong and the revenue of the listed parent company for the year ended 31 December 2015 amounted to approximately HK\$29.6 billion	4 years	30 days upon presentation of payment certificate by bank transfer
Customer H	(i)	A company located in Hong Kong engaging in construction business	1 year	60 days upon presentation of payment certificate by cheque

Customers	Services purchased from the Group (Note)	Background and principal business	Years of business relationship (approximately)	Typical credit terms and payment method (approximately)
Customer I	(i)	A company located in Hong Kong engaging in civil engineering and contracting business	10 years	42 days upon issue of payment certificate by bank transfer
Customer J	(i)	A company located in Hong Kong engaging in interior design business	11 years	30 days upon issue of invoice by cheque

Notes:

- (i) Design and build services
- (ii) Repair and maintenance services

All of the Group's top five customers during the Track Record Period are Independent Third Parties. To the best of the knowledge of the Directors, none of the Directors, their close associates, or any Shareholders who owned more than 5% of the issued share capital of the Company as at the Latest Practicable Date had any interest (direct or indirect) in any of the Group's five largest customers during the Track Record Period.

## **Customer concentration**

For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, approximately 91.2%, 96.1% and 96.9% of the Group's total revenue was attributable to the Group's five largest customers, respectively. In particular, the Group's largest customer, Customer A, accounted for approximately 52.4%, 85.7% and 71.6% of the Group's total revenue for the same year/period, respectively. Please refer to the section headed "Risk factors — Revenue derived from the Group's five largest customers accounted for a substantial portion of the Group's revenue, inability to retain business relationship with them or secure new business may affect the Group's operations and financial performance" in this [REDACTED] for the customer concentration risk.

The Directors consider that the significant revenue contribution by Customer A during the Track Record Period was mainly due to the following:

• the Group has developed business relationship with Customer A since 2003. Throughout these years, the Group has accumulated an in-depth understanding of Customer A's requirements and is capable of accommodating the requests from Customer A and the Directors believe that this is a major reason for the Group having been engaged by Customer A's subsidiaries recurrently during the Track Record Period;

- in light of the stable payment record and the listing status of Customer A, the Directors consider that it is beneficial to the Group's financial position and performance to allocate its resources to undertake projects and work orders from Customer A; and
- the demand for the Group's services by Customer A was relatively strong and stable during the Track Record Period. For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, the Group received 23, 21 and 12 tender invitations for design and build projects from Customer A, respectively, of which the Group responded and submitted tender for 14, 9 and 11 invitations, respectively. The Group had been awarded with 6, 5 and 4 design and build projects for the corresponding year/period, respectively, with an aggregate awarded contract sum of approximately HK\$220.3 million, HK\$140.3 million and HK\$130.7 million, respectively.

Despite the concentration on Customer A during the Track Record Period, the Directors consider that the Group's business is sustainable due to the following reasons:

- according to the Ipsos Report, due to the concentration in the property development market in Hong Kong, it is common for the construction contractors or subcontractors to rely on a few customers;
- Customer A, together with its subsidiaries, is a property developer group in Hong Kong with market capitalisation of approximately HK\$308.9 billion as at the Latest Practicable Date. According to the annual report for the year ended 30 June 2016 of Customer A, it had 26 major projects with scheduled completion date from 1 July 2016 to 30 June 2019, which the Directors consider that Customer A would provide a stable and substantial demand for the Group's services;
- the Group undertakes design and build projects of considerably different scales with project period normally ranges from approximately 3 to 29 months, therefore customer of a single or a few sizeable design and build project(s) can easily become the largest customer of the Group for more than one financial year consecutively during the Track Record Period;
- apart from Customer A, the Group has business relationship, ranging from 1 year to 16 years, with its other top five customers during the Track Record Period, of which five of them have business relationship of more than 10 years with the Group;
- for each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, the Group had received 44, 59 and 33 tender invitations for design and build projects from customers other than Customer A, respectively, and the Group had declined and did not respond to approximately 27, 29 and 13 invitations, respectively, and the Directors consider that, besides Customer A, the Group's other customers have strong demand for the Group's services. In addition, in view of the expected growth of the podium facade and curtain wall works industry in Hong Kong in the coming few years according to the Ipsos Report, even if any of the Group's major customers does not award new business to the Group in the future, the Directors believe that the Group would then be able to utilise its capacity to take up other projects from other customers; and

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## **BUSINESS**

as at the Latest Practicable Date, the Group had 11 design and build projects on hand, representing projects that have commenced but not yet completed and projects that have engagement confirmed but not yet commenced, with an aggregate awarded contract sum of approximately HK\$593.0 million, of which the amount of outstanding awarded contract sum as at 30 September 2016 amounted to approximately HK\$437.6 million.

Having said that, the Group will strive to broaden its customer base to reduce its reliance on Customer A. In order for the Group to undertake more business from other customers, the Directors intend to apply the net proceeds from the [REDACTED] to (i) finance the net cash outflows required in the early stage of new design and build projects; (ii) further expand the Group's manpower to increase the Group's capacity to undertake more design and build projects; and (iii) further strengthen the Group's capital base and liquidity position to satisfy the surety bonds requirements for potential design and build projects. For further details on the Group's future plan and use of proceeds, please refer to the section headed "Future plans and use of proceed" in this [REDACTED].

## **Pricing strategy**

The Group generally determines the price of its projects on an estimated project costs plus a mark-up margin. The Group's pricing on its projects is generally evaluated on a project-by-project basis depending on several factors, including but not limited to, (i) the nature or type of the design and projects; (ii) the costs budget; (iii) the target completion date; (iv) the Group's projects on hand; (v) the availability of the Group's resources; and (vi) scale of the project.

## Salient terms of design and build contracts

The Group is generally engaged by its customers in its design and build projects on a project-by-project basis. The Directors consider that such arrangement is in line with the industry practice in Hong Kong. The terms of each design and build contract entered into between the Group and its customers may vary, but the salient terms of a typical design and build contract are shown below:

Scope of work The scope of services and type of works to be carried out

> by the Group are specified in the project contract. Contracts may also include the product specifications

and requirements as set out by its customers.

Duration of work The Group shall follow the pre-determined work

> schedule as set out in the contract, which may be extended from time to time pursuant to the terms of the

contract.

Contract sum The Group's project contracts are mainly lump sum

> fixed price contracts in which the contract payment will be based on a fixed contract sum agreed in the contract for carrying out the whole of the works as specified and no re-measurement will be conducted except for works conducted pursuant to variation order issued by

customers.

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## **BUSINESS**

During the Track Record Period, the Group undertook one term contract related to design and build services for podium facade and related works which was entered into between G & M Engineering and Customer B in April 2011 with a contract period of 36 months. The term contract resembles a framework agreement that sets out the unit price of services to be provided by the Group, the unit price will be adjusted annually in accordance with the Building Works Tender Price Index published by the Architectural Services Department. Customer B will place separate works orders to the Group with reference to the unit price set out in the term contract. The last works order related to this term contract was completed in March 2015. As at the Latest Practicable Date, the Group had no term contract on hand.

Subcontracting

The Group is generally not prohibited to engage subcontractor to carry out the works. The Group is primarily responsible for the works performed by its

subcontractors.

Insurance

The Group or its customers are responsible for all necessary insurances for its subcontractors, such as employees' compensation, contractors all risk insurance and third party liability insurance.

Surety bond

For some of the contracts, the Group is required to provide a surety bond generally equivalent to approximately 10% of the total contract sums issued by banks or insurance companies in favour of the customers as security for the due performance and observance of the Group's obligations under the relevant project. The surety bonds are normally released upon completion of the project or as specified in the relevant contract.

Payment terms

For further details regarding the payment terms, please refer to the sub-section headed "Customers — Credit policy" in this section.

Defects liability period

The Group generally provides a defects liability period ranging from 12 to 24 months for its design and build projects. During the defects liability period, the Group is responsible, at its own costs, for remedial works which may arise from the defective works or materials used.

Retention money

For further details regarding the payment terms, please refer to the sub-section headed "Customers — Credit policy" in this section.

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## **BUSINESS**

## Credit policy

In respect of the Group's design and build projects, the Group is generally required to submit payment application to obtain monthly or interim payment from its customers with regard to its works done on the basis as set out in the contract. For some of the projects, the Group's customers and/or their authorised persons will then carry out an inspection on the completed works and issue a payment certificate to certify the portion of works completed by the Group. It generally takes less than 1 month to obtain the payment certificate from the payment application submission date. Upon receipt of the payment certificate, the Group will issue an invoice to its customers.

In most of the Group's design and build projects, customers usually retain 10% from each monthly or interim payment as retention money until the accumulated retention money reaches 5% of the total contract sum. In general, half of the retention money will be released upon practicable completion of the project and the remaining half will be released after the defect liability period.

During the Track Record Period, all of the Group's major customers were located in Hong Kong and all of the Group's revenue was denominated in Hong Kong dollars, and the payments were generally settled by cheques or bank transfers. The credit period granted by the Group to its customers ranged from 20 to 60 days. The Group will continuously review and identify any long outstanding trade receivables. For further details on the Group's receivable turnover days, please refer to section headed "Financial information — Trade and other receivables" in this [REDACTED].

## **SUPPLIERS**

## Profile of the Group's suppliers

The Group's suppliers generally include suppliers for (i) building materials to be consumed in its design and build projects, such as aluminium, metal and glass; (ii) material fabrication or processing services; and (iii) machines and equipment leasing services. During the Track Record Period, all of the Group's major suppliers were either located in Hong Kong or the PRC.

## Major suppliers

For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, the percentage of the Group's total purchases attributable to the Group's largest supplier amounted to approximately 32.6%, 44.0% and 29.1%, respectively, while the percentage of the Group's total purchases attributable to the Group's five largest suppliers, in aggregate, amounted to approximately 66.6%, 63.9% and 64.2%, respectively.

Set out below is a breakdown of the Group's purchases attributable to the Group's top five suppliers during the Track Record Period:

## For the year ended 31 December 2014

	Purchases for the year HK\$'000	Approximate % of the Group's total purchases for the year
Supplier A	12 122	22.6
Supplier A Supplier B	12,123 5,392	32.6 14.5
Supplier C	2,780	7.5
Supplier D	2,537	6.8
Supplier E	1,924	5.2
	<u> </u>	
Five largest suppliers in aggregate	24,756	66.6
All other suppliers	12,435	33.4
Total purchases	37,191	100.0
For the year ended 31 December 2015		A
	Purchases for the year HK\$'000	Approximate % of the Group's total purchases for the year
Supplier A	26,531	44.0
Supplier B	3,873	6.4
Supplier D	3,171	5.3
Supplier C	2,975	4.9
Supplier F	2,013	3.3
Five largest suppliers in aggregate	38,563	63.9
All other suppliers	21,802	36.1
Total purchases	60,365	100.0

For the nine months ended 30 September 2016

	Purchases for the period HK\$'000	Approximate % of the Group's total purchases for the period
Supplier A	16,130	29.1
Supplier G	7,374	13.3
Supplier B	5,186	9.3
Supplier H	3,832	6.9
Supplier I	3,101	5.6
Five largest suppliers in aggregate	35,623	64.2
All other suppliers	19,860	35.8
Total purchases	55,483	100.0

Set out below is the background information of the Group's top five suppliers during the Track Record Period:

Suppliers	Products sold and/or services provided to the Group	Background and principal business	Years of business relationship (approximately)	Typical credit terms and payment method (approximately)
Supplier A	Metal and aluminium fabrication	A company located in Hong Kong engaging in the aluminium engineering business	17 years	60 days upon receipt of invoice by cheque or import invoice financing
Supplier B	Glass	A subsidiary of a company engaging in glass fabrication and facade business which is listed in the PRC and the revenue of the listed parent company for the year ended 31 December 2015 amounted to approximately RMB4.5 billion	9 years	30 days upon receipt of invoice by cheque or import invoice financing

Suppliers	Products sold and/or services provided to the Group	Background and principal business	Years of business relationship (approximately)	Typical credit terms and payment method (approximately)
Supplier C	Aluminium extrusion	A company located in Hong Kong engaging in the aluminium trading business	13 years	Collect on delivery by cheque
Supplier D	Metal and aluminium fabrication	A company located in Hong Kong engaging in the engineering and metal hardware processing business	3 years	30 days upon receipt of invoice by cheque
Supplier E	Metal and aluminium fabrication	A company located in Hong Kong engaging in the engineering business	10 years	30 days upon receipt of invoice by cheque or import invoice financing
Supplier F	Metal and aluminium fabrication	A company located in Hong Kong engaging in the metal processing business	2 years	30 days upon receipt of invoice by cheque
Supplier G	Aluminium and cladding fabrication	A company located in Hong Kong engaging in the sales of metal products business	11 years	30 days upon receipt of invoice by cheque or import invoice financing
Supplier H	Aluminium extrusion	A subsidiary of an aluminium profiles manufacturer listed in Hong Kong and the revenue of the listed parent company for the year ended 31 December 2015 amounted to approximately RMB5.0 billion	5 years	30 days upon receipt of invoice by cheque or import invoice financing

# BUSINESS

Suppliers	Products sold and/or services provided to the Group	Background and principal business	Years of business relationship (approximately)	Typical credit terms and payment method (approximately)
Supplier I	Aluminium sliding systems	A company located in Hong Kong engaging in the facade solutions business	2 years	30 days upon receipt of invoice by cheque

All of the Group's top five suppliers during the Track Record Period are Independent Third Parties. To the best of the knowledge of the Directors, none of the Directors, their close associates, or any Shareholders who owned more than 5% of the share capital of the Company as at the Latest Practicable Date had any interest (direct or indirect) in any of the Group's five largest suppliers during the Track Record Period.

#### Basis for selection of suppliers

The Group maintains an internal list of approved suppliers and such list is updated on a continuous basis. As at the Latest Practicable Date, the Group had no less than 127 approved suppliers on its internal list of approved suppliers. The Group selects the suppliers based on a number of criteria including but not limited to their technical capability, track records, prices, product quality and timely delivery. The Group generally sources materials from suppliers after the contract is awarded.

The Directors confirm that, during the Track Record Period, the Group did not experience any material shortage or delay in supply of goods or services required by the Group. Therefore, the Directors consider that the Group does not place any significant reliance on any single supplier and that the possibility of material shortage or delay is low given the abundance of suppliers of the same kind in the market. In addition, the Group did not experience any material fluctuation in the prices of goods during the Track Record Period. For the sensitivity analysis illustrates the impact of hypothetical fluctuations in the Group's material and processing charges, please refer to the section headed "Financial information — Principal components of results of operations — Cost of revenue — (i) Material and processing charges" in this [REDACTED]. The Directors consider that the Group is able to pass on any increase in purchase costs to its customers as the Group generally takes into account the overall costs of undertaking a project when preparing the tender.

#### **BUSINESS**

# Salient purchase terms

The Group generally makes purchase orders on a project-by-project basis instead of entering into long-term supply contracts with its suppliers. The Directors consider that such arrangement is in line with the industry practice in Hong Kong. During the Track Record Period, the Group made its purchases by placing purchase orders upon receiving quotations on the required materials and goods from the suppliers. The terms of the purchase orders issued by the Group to its suppliers may vary, but the salient terms of a typical purchase order are shown below:

Material specification : A description of the materials required such as the type

of materials, quantity, size and technical specification of

the products.

Payment terms : Cash on delivery or in accordance with the Group's

suppliers credit policy. For further details regarding the credit policy, please refer to the sub-section headed

"Suppliers — Credit policy" in this section.

Deposit : Some of the Group's suppliers require 30% to 50% of

the total purchase order amount as deposit while most of

the Group's suppliers do not require any deposit.

Delivery : The Group's suppliers generally deliver the goods

directly to the construction site or other designated location. Occasionally, the Group picks up the goods by

themselves.

Warranty : For specific materials such as glass and finishes of

aluminium, a warranty of 10 to 15 years will be provided

by the suppliers.

# Credit policy

During the Track Record Period, all of the Group's major suppliers were located either in Hong Kong or the PRC, and most of the purchase orders made by the Group were denominated in Hong Kong dollars or Renminbi. The credit period granted to the Group by its suppliers ranged from 0 to 60 days. The Group usually settles the payment by cheque or import invoice financing upon delivery of the products, but sometimes the Group pays cash upon delivery of the products.

#### **BUSINESS**

#### **Inventory control**

The Group maintains a minimal level of inventories. The Group's inventory mainly includes the raw materials to be fabricated by its suppliers, such raw materials are generally stored in the factories of the Group's suppliers. Set out below is a breakdown of the Group's inventories during the Track Record Period:

	As at 31 D	ecember	As at 30 September
	2014	2015	2016
	HK\$'000	HK\$'000	HK\$'000
Inventories			
Raw materials and consumables	1,033	1,148	544

There is no material obsolete stock in the Group's inventory due to the characteristic of the building materials. For a detailed inventory analysis, please refer to the section headed "Financial information — Inventory analysis" in this [REDACTED].

# **SUBCONTRACTORS**

# Profile of the Group's subcontractors

As the Group does not employ any direct labour to carry out the installation works for its projects, the Group subcontracts all the installation works to external subcontractors. During the Track Record Period, all of the Group's subcontractors were located in Hong Kong.

# **Major subcontractors**

For each of the two years ended 31 December 2015 and the nine months ended 30 September 2016, the percentage of the Group's total subcontracting charges attributable to the Group's largest subcontractor amounted to approximately 24.5%, 24.6% and 23.5%, respectively, while the percentage of the Group's total subcontracting charges attributable to the Group's five largest subcontractors, in aggregate, amounted to approximately 58.2%, 72.1% and 65.8%, respectively.

Set out below is a breakdown of the Group's subcontracting charges attributable to the Group's top five subcontractors during the Track Record Period:

# For the year ended 31 December 2014

		Approximate
	Subcontracting charges for the year HK\$'000	% of the Group's total subcontracting charges for the year
Subcontractor A	8,786	24.5
Subcontractor B	5,243	14.6
Subcontractor C	3,690	10.3
Subcontractor D	1,652	4.6
Subcontractor E	1,501	4.2
Five largest subcontractors in aggregate	20,872	58.2
All other subcontractors	14,919	41.8
Total subcontracting charges	35,791	100.0

# For the year ended 31 December 2015

		Approximate % of the
	ontracting harges for the year HK\$'000	Group's total subcontracting charges for the year
Subcontractor A	14,099	24.6
Subcontractor B	12,746	22.2
Subcontractor C	9,319	16.3
Subcontractor F	2,844	5.0
Subcontractor G	2,289	4.0
Five largest subcontractors in aggregate	41,297	72.1
All other subcontractors	16,040	27.9
Total subcontracting charges	57,337	100.0

For the nine months ended 30 September 2016

		Approximate
		% of the
	Subcontracting	Group's total
	charges for	subcontracting
	the period	charges for
	HK\$'000	the period
Subcontractor A	12,860	23.5
Subcontractor C	9,743	17.8
Subcontractor H	5,365	9.8
Subcontractor I	4,695	8.6
Subcontractor J	3,353	6.1
Five largest subcontractors in aggregate	36,016	65.8
All other subcontractors	18,720	34.2
Total subcontracting charges	<u>54,736</u>	100.0

Set out below is the background information of the Group's top five subcontractors during the Track Record Period:

Subcontractor	Services provided to the Group	Background and principal business	Years of business relationship (approximately)	Typical credit terms and payment method (approximately)
Subcontractor A	Installation works in relation to podium facade	A company located in Hong Kong engaging in the engineering business	4 years	30 days upon receipt of invoice by cheque
Subcontractor B	Provision of materials and installation works in relation to podium facade	A branch of a company located in Hong Kong engaging in the metal installation works business	11 years	30 days upon receipt of invoice by cheque

# **BUSINESS**

Subcontractor	Services provided to the Group	Background and principal business	Years of business relationship (approximately)	Typical credit terms and payment method (approximately)
Subcontractor C	Installation works in relation to podium facade	A company located in Hong Kong engaging in the engineering business	9 years	30 days upon receipt of invoice by cheque
Subcontractor D	Installation works in relation to glasses, aluminium and steel	A partnership located in Hong Kong engaging in the glass engineering business	3 years	30 days upon receipt of invoice by cheque
Subcontractor E	Installation works in relation to podium facade	A company located in Hong Kong engaging in the construction engineering business	5 years	30 days upon receipt of invoice by cheque
Subcontractor F	Installation works in relation to podium facade	A company located in Hong Kong engaging in the engineering business	3 years	30 days upon receipt of invoice by cheque
Subcontractor G	Installation works in relation to podium facade	A sole proprietorship located in Hong Kong engaging in the contracting business	5 years	30 days upon receipt of invoice by cheque

Subcontractor	Services provided to the Group	Background and principal business	Years of business relationship (approximately)	Typical credit terms and payment method (approximately)
Subcontractor H	Installation works in relation to podium facade	A sole proprietorship located in Hong Kong engaging in the glass engineering business	7 years	30 days upon receipt of invoice by cheque
Subcontractor I	Installation works in relation to podium facade	A company located in Hong Kong engaging in metal installation works	1 year	30 days upon receipt of invoice by cheque
Subcontractor J	Installation works in relation to podium facade	A company located in Hong Kong engaging in the decoration and design business	1 year	30 days upon receipt of invoice by cheque

All of the Group's top five subcontractors during the Track Record Period are Independent Third Parties. To the best of the knowledge of the Directors, none of the Directors, their close associates, or any Shareholders who owned more than 5% of the issued share capital of the Company as at the Latest Practicable Date had any interest (direct or indirect) in any of the Group's five largest subcontractors during the Track Record Period.

### Basis for selection of subcontractors

The Group maintains an internal list of approved subcontractors and such list is updated on a continuous basis. As at the Latest Practicable Date, the Group had no less than 200 approved subcontractors on its internal list of approved subcontractors. While assessing whether a subcontractor is qualified to be on the list, the Group carefully evaluates its technical capability, job reference, pricing competitiveness, labour resources and past safety performance.

In each project, the Group generally selects two or more subcontractors from the approved list based on their relevant skillsets and experience and invites them to provide a quotation. The Group will then select the most suitable subcontractor for the project with regard to, amongst other things, their availability, fee quotation and proposed delivery time.

#### **BUSINESS**

During the Track Record Period, the Group had engaged not less than 204 subcontractors. Therefore, the Directors consider that the Group does not place any significant reliance on any single subcontractor. For the sensitivity analysis illustrates the impact of hypothetical fluctuations in the Group's subcontracting charges, please refer to the section headed "Financial information — Principal components of results of operations — Cost of revenue — (ii) Subcontracting charges" in this [REDACTED].

#### **Control on subcontractors**

The Group has a project management team to oversee each of its projects, of which a project manager is assigned to monitor and supervise the working process of the subcontractors and ensures that they have met the safety and workmanship requirements and are responsible for coordination work on the construction site. Furthermore, the project manager shall arrange a joint inspection with the customer upon completion of the work done by the subcontractors to ensure that they are in line with the contract design.

The Group requires all of its subcontractors to follow the applicable laws and regulations in relation to occupational health and safety and environmental protection at the construction site. According to the statutory requirement, all of the personnel at the construction site, including the Group's own personnel and the employees of the Group's subcontractors, are required to attend a construction industry safety training session on occupational health and safety regulations at the construction site and obtain the training certificate before entering the construction site. For further information on the Group's internal rules and regulations in relation to work quality, occupational health and safety, and environmental protection, please refer to the sub-sections headed "Quality control", "Occupational health and safety" and "Environmental protection" in this section.

# Salient terms of subcontracting agreement

The Group generally engages subcontractors on a project-by-project basis instead of entering into long-term subcontracting agreements with them. The Directors consider that such arrangement is in line with the industry practice in Hong Kong. The terms of each subcontracting agreement entered by the Group with its subcontractors may vary, but the salient terms of a typical subcontracting agreement are shown below:

Scope of work : The scope of services and types of works to be carried

out by the subcontractor will be specified in the

subcontracting agreement.

Contract sum : In respect of lump sum fixed price contract, the whole

contract sum will be agreed upon at engagement with

certain percentage of variation allowance.

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In respect of remeasurement contract, the final contract sum will be determined based on agreed unit rates and measurement of quantities or work done.

Insurance : The Group or its customers are responsible for all

necessary insurances for its subcontractors, such as employees' compensation insurance, contractors all risk

insurance and third party liability insurance.

Payment terms : For further details regarding the payment terms, please

refer to the sub-section headed "Subcontractors —

Credit policy" in this section.

Retention money : The Group generally withholds a certain amount of

retention money in order to ensure that the Group's subcontractors will be responsible for their defective

works.

For further details on the Group's retention payable turnover days, please refer to the section headed "Financial information — Trade and other payables" in

this [REDACTED].

# Credit policy

The Group requires its subcontractors to submit a payment application for a monthly payment or interim payment on a regular basis, depending on the payment terms agreed between the Group and its customers. The payment application generally includes the estimated value of all works properly done and materials consumed, if applicable, by the Group's subcontractors during the period covered by the payment application. Each payment application will be reviewed and verified by the Group's project managers to check if the work has been properly done by the subcontractors. The Group will then prepare the payment accordingly.

During the Track Record Period, all of the Group's major subcontractors are located in Hong Kong and most of the subcontracting agreements are denominated in Hong Kong dollars. The credit period granted to the Group by its subcontractors ranged from 30 to 60 days and the Group usually settles the payment to its subcontractors by cheques.

#### SALES AND MARKETING

During the Track Record Period, the Group secured new businesses mainly through direct invitation for tendering by customers.

#### MARKET AND COMPETITION

The Directors believe that the Group competes favourably with its competitors given the various competitive strengths of the Group as detailed in the sub-section headed "Competitive strengths" in this section.

According to the Ipsos Report, the revenue of the podium facade and curtain wall works industry in Hong Kong increased from approximately HK\$4,250.9 million in 2011 to approximately HK\$5,101.1 million in 2015, at a CAGR of approximately 4.7%. The growth was attributed to the increasing number of building projects and the rising project fee of podium facade works and curtain wall works in Hong Kong. The revenue of the podium facade and curtain wall works industry in Hong Kong is expected to continue its rising trend from approximately HK\$5,254.1 million in 2016 to approximately HK\$6,265.0 million in 2020, at a CAGR of approximately 4.5%. Such growth is mainly driven by the increase of land supply for the public and private residential buildings under the development plan for North East New Territories New Development Areas and conversion of government properties into commercial use. The continuous development of the New Territories is likely to bring business opportunities to the podium facade and curtain wall works industry in Hong Kong.

The curtain wall works industry in Hong Kong is considered mature and consolidated, which has approximately 20 major market players and is dominated by the top five of them. The podium facade works industry in Hong Kong is smaller than the curtain wall works industry with approximately 20 major market players and is dominated by the top five of them. In terms of the revenue of the podium facade works industry in Hong Kong in 2015, the Group ranked second with a market share of approximately 18.0%. For further information regarding the competitive landscape of the industry in which the Group operates, please refer to the section headed "Industry overview" in this [REDACTED].

# **HEDGING**

During the Track Record Period and up to the Latest Practicable Date, the Group did not engage in any hedging activity.

# RESEARCH AND DEVELOPMENT

During the Track Record Period and up to the Latest Practicable Date, the Group did not engage in any research and development activity nor incurred any research and development expenses.

# **QUALITY CONTROL**

G & M Engineering, one of the Group's operating subsidiaries, holds the following quality management certification:

Certification	Original Certification Date	Expiry Date	
ISO 9001:2008	28 April 1999	14 September 2018	

The business of the Group is operated under a set of procedures that complies with the ISO 9001:2008 quality standard. Each project of the Group has a project management team comprising, amongst others, an executive Director and a project manager who are responsible for the overall quality assurance of the project.

For the Group's quality control measures on its subcontractors, please refer to the sub-section headed "Subcontractors — Control on subcontractors" in this section.

# INTERNAL CONTROL AND RISK MANAGEMENT

The Group has appointed an independent internal control adviser to perform a detailed assessment of the Group's internal control system including the areas of financial, operation, compliance and risk management with an aim to, amongst other matters, improve the Group's internal control system including its risk management and corporate governance.

The internal control adviser began its first round review on the Group's internal control system in November 2015 and has recommended measures and policies to enhance the Group's internal control system. In November 2016, the internal control adviser performed a follow-up review by focusing on the remedial actions undertaken by the management of the Group on the control deficiencies identified in the first round review. Based on the result of the follow-up review, the Directors confirmed that the Group did not have any significant deficiencies in its internal control system as at the Latest Practicable Date.

#### ENVIRONMENTAL, SOCIAL AND GOVERNANCE ("ESG")

The Group has established in-house ESG policies to monitor its environmental and social sustainability. Such policies are summarised as below:

#### **Environmental protection**

- Reducing emission, resources usage and environmental impact
- The Group's business operation does not directly produce greenhouse gas. Besides, the Group monitors fuel consumption/ mileage usage in the motor vehicles of the Group.
- The Group's business operation does not produce hazardous waste.
- The Group's staff is responsible for switching off unused lighting in his/her respective section of office.
- The Group collects office electricity consumption data for monthly reporting.

#### Workplace quality

- 1. Working conditions
- Every employee in the Group has an employee handbook which states the employment policy.
- The Group has periodic staff performance assessments to evaluate staff performance for salary adjustment and promotion and shares its financial rewards with employees by way of annual discretionary bonus.
- The Group promotes a fair workplace and protects potential and existing employees from being at a disadvantage or excluded on the basis of characteristics such as gender, age, race, marital status and religious belief or other characteristics.
- 2. Health and safety
- The Group has tailor made project safety plans for each project.
- All workman and supervisory staff are required to attend various vocational training such as safety induction course, toolbox training and manual lifting training, etc.
- Safety supervisor carries out daily site safety inspection and prepares inspection reports.
- 3. Development and training
- The Group provides various vocational training programmes to staff in order to provide them with opportunities to advance their career. In addition, it provides sponsorships to staff to attend external job-related training courses.
- 4. Labour standards
- The Group prohibits the employment of children or forced labour.

# Operating practices

- 1. Supply chain management
- The Group sets up a supply chain sustainability working group to share best practices and to develop sustainability policies and guidelines.
- The Group follows its ISO 9001 procurement procedure to engage suppliers.

	BUSINESS				
2.	Product responsibility	_	The Group offers warranty, generally ranging from 10 years to 15 years, for its projects according to the contract specification requirement on project basis.		
3.	Anti-corruption	_	The Group requires staff to declare any conflicts of interest and encourages reporting of any suspected misconduct through a whistle-blowing mechanism. Besides, it takes appropriate disciplinary actions or reports to the regulators in the event of contravention by any subcontractors or suppliers.		
4.	Community investment	_	The Group sponsors its staff for participating in charity activities.		

#### OCCUPATIONAL HEALTH AND SAFETY CONTROL

# Occupational health and safety control measures

The Group has established procedures to provide its workers with a safe and healthy working environment by specifying various safety control measures and in-house rules in its safety plan which include, amongst other things, safety team organisation chart, safety and health training requirements, safety rules and regulations for in-house and for construction site, requirements for preparation of method statement, statutory obligations, safety inspection and reporting policy, job-hazard and risk assessment, accident/incident investigation plan, emergency preparedness, introduction of personal protective equipment as well as safety measures in relation to various potential dangers at work site.

The Group normally conducts onsite inspections at least once a week. In addition, the Group provides its employees with, and subsidises its employees to attend, occupational safety education and training organised by it and by external parties to enhance their awareness of work safety.

#### Accidents during the Track Record Period and up to the Latest Practicable Date

Although the Group has implemented a safety plan to mitigate accident risks, the occurrence of accidents at construction sites cannot be completely eliminated due to the work nature in the construction industry. For the year ended 31 December 2014, 31 December 2015, nine months ended 30 September 2016 and the subsequent period up to the Latest Practicable Date, the Group recorded three, six, seven and one accident(s), respectively, which gave rise or may give rise to potential employees' compensation and personal injury claims.

#### **BUSINESS**

The following table sets forth the nature of the 17 accidents that occurred during the Track Record Period and up to the Latest Practicable Date:

Nature of accident	Number of accidents
Injury whilst lifting or carrying	5
Slip, trip or fall on same level	4
Fall from height	4
Striking against fixed or stationary object	3
Eye injury by small metal fragments	1
	17

Injured workers may claim against the Group pursuant to the Employees' Compensation Ordinance and/or common law. With respect to injuries where the injured workers had only made an employees' compensation claim, the compensation paid to the injured workers under the Employees' Compensation Ordinance would not exempt the liabilities of the Group under common law. Pursuant to the Limitation Ordinance (Chapter 347 of the Laws of Hong Kong), the limitation period for making a claim for personal injury under common law is three years from the date of the relevant accident. As such, it is still possible for the injured worker to instigate claims against the Group under common law, provided that the limitation period has not yet expired as at the Latest Practicable Date. On the other hand, the compensation paid to such injured worker, if any, would be reduced and off-set by the compensation already paid to the worker under the Employees' Compensation Ordinance.

Save as disclosed above, the Group did not experience any significant incidents or accidents in relation to workers' safety during the Track Record Period and up to the Latest Practicable Date. The Directors confirm that the damages and liabilities arising from these accidents that happened during the Track Record Period and up to the Latest Practicable Date are covered by employee compensation insurance taken out for the relevant construction projects. For further details on outstanding litigation and potential claims relating to employees' compensation claims under the Employees' Compensation Ordinance or personal injury claims under common law, please refer to the sub-section headed "Litigation and potential claims" in this section.

# **BUSINESS**

#### Analysis on accident rate

The following table sets out a comparison of the industrial accident rate per 1,000 workers and the industrial fatality rate per 1,000 workers in the construction industry in Hong Kong between the Group and the industry average during the Track Record Period:

	Industry average	
	in Hong Kong	The Group
	(Note 1)	( <i>Note 2</i> )
2014		
Accident rate per 1,000 workers	41.9	2.4
Fatality rate per 1,000 workers	0.242	Nil
2015		
Accident rate per 1,000 workers	39.1	3.2
Fatality rate per 1,000 workers	0.200	Nil
Nine months ended 30 September 2016		
Accident rate per 1,000 workers	N/A ( <i>Note 3</i> )	4.2
Fatality rate per 1,000 workers	N/A ( <i>Note 3</i> )	Nil

#### Notes:

- 1. The figures are based on the Occupational Safety and Health Statistics Bulletin No. 16 (August 2016) published by Occupational Safety and Health Branch, Labour Department, in which the accident rate is calculated as the number of industrial accidents during the year divided by the employment size which are based on the Quarterly Report of Employment and Vacancies Statistics published by the Census and Statistics Department.
- 2. The Group's accident rate is calculated as the number of industrial accidents during the year/period divided by the daily average of the construction site workers (consisted of the employees of the Group's subcontractors only) in the Group's construction sites during the year/period and multiplied by 1,000.
- 3. The relevant data has not been published as at the Latest Practicable Date.

The following table sets forth the Group's lost time injuries frequency rate ("LTIFR") during the Track Record Period:

LTIFR (Note)

For the year ended 31 December 2014	297
For the year ended 31 December 2015	397
For the nine months ended 30 September 2016	524

#### Notes:

(1) LTIFR is a frequency rate that shows the amount of lost time injuries occurred over a specified time (e.g. per 1,000,000 hours) worked in a period. The LTIFRs shown above are calculated by using the total labour hours worked per year/period, divided by the number of reportable cases and multiplied by 1,000,000, assuming that the working hour of each worker is 8 hours per day.

(2) The Directors confirm that there is no public information in relation to the average LTIFRs of the construction industry in Hong Kong.

#### **ENVIRONMENTAL COMPLIANCE**

# **Environmental compliance measures**

The Group's operations are subject to certain environmental requirements pursuant to laws in Hong Kong, including primarily those in relation to air pollution control, noise control, waste disposal and disposal of waste water. For further details of the regulatory requirements, please refer to the section headed "Regulatory overview — I. The laws and regulations of Hong Kong — Laws and regulations in relation to environmental protection" in this [REDACTED].

The Group's in-house rules contain measures and work procedures governing the environmental protection compliance that are required to be followed by the Group's employees. Such measures and procedures include, amongst others:

Area	Measures
Air pollution control	(i) Dust suppression by use of water
	(ii) Installation of dust screens as required
	(iii) Use of low-dust techniques and equipment as required
Noise control	(i) Inspection and maintenance of all equipment before use for compliance of permitted noise level
	(ii) Works to be undertaken in accordance with the permitted work hours as specified by the customers
Waste disposal	(i) Waste to be segregated into general wastes and construction wastes before transporting to site rubbish collection point designated by the customers

# Track record in relation to environmental compliance

During the Track Record Period and up to the Latest Practicable Date, there was no material breach of the Group's in-house environmental protection rules by the Group's staff or non-compliance with the applicable laws and regulations relevant to environmental protection.

#### **INSURANCE**

During the Track Record Period, the Group secured insurance policies as set out in the following paragraphs. The Directors consider that the existing insurance coverage is adequate and consistent with the industry norm having regard to the Group's current operations and the prevailing industry practice. The Directors confirm that no claims have been made in respect of any of the Group's insurance policies during the Track Record Period and up to the Latest Practicable Date.

The Group maintains insurance coverage against, amongst other matters, (i) liability for third party bodily injury and damages to third party property occurring on the Group's office premises; (ii) employees' compensation; and (iii) third-party liability in relation to the use of the Group's vehicles.

The Directors are of the view that the Group's insurance coverage is adequate and consistent with industry norm.

#### **EMPLOYEES**

#### Number of employees by function

As at 31 December 2014 and 2015, 30 September 2016 and the Latest Practicable Date, the Group had a total of 44, 42, 71 and 73 employees, respectively. All of the employees of the Group are stationed in Hong Kong and the PRC. The following table sets forth a breakdown of the number of the Group's employees by functions:

				As at the
	As at	As at	As at	Latest
	31 December	31 December	30 September	Practicable
	2014	2015	2016	Date
Hong Kong				
Management	6	6	8	7
Project management	23	20	23	23
Sales and marketing	1	1	1	1
Administration, accounting and				
finance	4	5	5	5
Procurement	_	_	1	2
Design	10	10	12	12
Sub-total	44	42	50	50

	BUSINESS					
	As at 31 December 2014	As at 31 December 2015	As at 30 September 2016	As at the Latest Practicable Date		
The PRC						
Administration, accounting and						
finance	_	_	2	2		
Design and shop drawing			19	21		
Sub-total			21	23		
Total	44	42	71	73		

#### Relationship with staff

The Directors consider that the Group has maintained a good relationship with its employees. The Directors confirm that the Group has complied with all applicable labour laws and regulations in all material aspects in Hong Kong and the PRC.

The Directors confirm that the Group had not experienced any significant problems with its employees or disruption to its operations due to labour disputes nor had the Group experienced any difficulties in the recruitment and retention of experienced staff or skilled personnel during the Track Record Period. During the Track Record Period and up to the Latest Practicable Date, there was no labour union established by employees.

# Recruitment policy

The Group recruits its employees from the open market mainly through placing recruitment advertisements. The Group intends to use its best efforts to attract and retain appropriate and suitable personnel to serve the Group. The Group assesses the available human resources on a continual basis and will determine whether additional personnel are required to cope with the business development of the Group.

# Training and remuneration policy

The Group enters into separate employment contracts with each of its employees. The remuneration package offered to the Group's employees generally included basic salaries, bonuses and other cash allowances or subsidies. The Group determines the commencing salary of its employees mainly based on each employee's qualifications, relevant experience, position and seniority. The Group conducts an annual review on salary increase, discretionary bonuses and promotions based on, including but not limited to, the performance of each employee, the overall Hong Kong economy and the profitability of the Group.

The Group sponsors its employees to attend various external training courses. For details, please refer to the sub-section headed "Occupational health and safety control" in this section.

#### **PROPERTIES**

# Owned property

During the Track Record Period and up to the Latest Practicable Date, the Group did not own any property.

# Leased properties

The Group currently leased two properties and two carparks in Hong Kong and one property in the PRC, details of which are set out below:

No.	Location	Gross floor area	Term/option	Lesser	Key terms of the tenancy	Use of the property
1	Units 1709-14, 17th Floor Manhattan Centre 8 Kwai Cheong Road Kwai Chung New Territories Hong Kong	6,897 sq. ft.	From 18 April 2016 to 17 April 2019	An Independent Third Party	Monthly rent of HK\$115,100	For general office and operational use
2	Units 1401-2, 14th Floor Manhattan Centre 8 Kwai Cheong Road Kwai Chung New Territories Hong Kong	2,263 sq. ft.	From 21 December 2015 to 20 December 2017	An Independent Third Party	Monthly rent of HK\$38,471	For general office and operational use
3	Carpark No. 5, G/F.  Mai Shun Industrial Building 18-24 Kwai Cheong Road Kwai Chung New Territories Hong Kong	N/A	From 1 April 2016 to 31 March 2017	An Independent Third Party	Monthly rent of HK\$3,820	Carpark
4	Carpark No. 5, D-5 Lung Tang Court 88-90 Castle Peak Road Tsing Lung Tau Tsuen Wan New Territories Hong Kong	N/A	From 1 July 2016 to 30 June 2018	An Independent Third Party	Monthly rent of HK\$2,500	Carpark

**BUSINESS** 

No.	Location	Gross floor area	Term/option	Lesser	Key terms of the tenancy	Use of the property
5	Room 31A-B, Block A	194.26 sq. m.	From 1 January	An Independent	Monthly rent of	For general
	Zhenye Building		2017 to 31	Third Party	RMB15,735,	office and

December 2019

RMB16,207 and operational use

RMB16,693 for 2017, 2018 and

2019, respectively

During the Track Record Period and up to the Latest Practicable Date, the Group had not experienced any difficulty in renewing the leases.

These properties leased by the Group are used for non-property activities as defined under Rule 5.01(2) of the Listing Rules. As at 30 September 2016, no single property interest forming part of the Group's non-property activities had a carrying amount of 15% or more of the Group's total assets. Accordingly, this [REDACTED] is exempted from compliance with the requirements of section 342(1)(b) of the Companies (Winding Up and Miscellaneous Provisions) Ordinance in relation to paragraph 34(2) of the Third Schedule thereto, which require a valuation report with respect to all of the Group's interests in land or buildings, pursuant to section 6(2) of the Companies (Exemption of Companies and Prospectuses from Compliance with Provisions) Notice (Chapter 32L of the Laws of Hong Kong).

### INTELLECTUAL PROPERTY RIGHTS

2014 Baoan Nan Road

Luohu District

Shenzhen PRC

#### Trademark

As at the Latest Practicable Date, the Group had registered one trademark in Hong Kong. For further details, please refer to section headed "Statutory and general information — B. Further information about the business of the Group — 2. Intellectual property rights of the Group — (a) Trademark" in Appendix IV to this [REDACTED].

#### Domain name

As at the Latest Practicable Date, the Group had registered one domain name, being www.gm-eng.com.hk in Hong Kong. For further details, please refer to the section headed "Statutory and general information — B. Further information about the business of the Group — 2. Intellectual property rights of the Group — (b) Domain name" in Appendix IV to this [REDACTED].

#### **COMPLIANCE**

The Directors confirm that the Group has complied with all applicable laws and regulations in all material aspects in Hong Kong and the PRC during the Track Record Period and up to the Latest Practicable Date.

# LITIGATION AND POTENTIAL CLAIMS

As at the Latest Practicable Date, the Group was involved in a number of civil claims, litigations and pending or threatened claims and the details are as below:

# (1) Outstanding civil litigations as at the Latest Practicable Date

No.	Nature of incident/ claim	Date/ period of incident	Capacity of plaintiff(s)	Name(s) and capacity of defendant(s)	Amount/ estimated quantum of damages claimed	Status
1	A claim for employee's compensation by the plaintiff in 2014, it was alleged that the plaintiff suffered from injuries to his head, both upper limbs and lower back when he was working at a construction site in Tai Po, Hong Kong.	28 May 2012	Employee of the subcontractor of the Group		Damages to be assessed by court.  Since the claim is covered under insurance policy, the damages shall be paid by the insurance company to the claimant directly if the Group is liable.	As at the Latest Practicable Date, the Directors confirm that the case is being handled by solicitors nominated by the insurance company.
2	Claims for employee's compensation and damages for personal injuries sustained by the plaintiff by the spouse of the plaintiff for herself and on behalf of other members of the family of the plaintiff in 2014 and 2015 respectively, it was alleged that the plaintiff fell from a height of approximately 1.7 metres and suffered serious injuries to his left buttock, perianal area and teeth when he was working on scaffolding at the construction site in Tuen Mun, Hong Kong.	1 September 2012	Employee of the Group	(a) G & M Engineering as the subcontractor  (b) Main contractor of the project	Damages to be assessed by court.  Since the claim is covered under insurance policy, the damages shall be paid by the insurance company to the claimant directly if the Group is liable.	As at the Latest Practicable Date, the Directors confirm that the case is being handled by solicitors nominated by the insurance company.

# **BUSINESS**

No.	Nature of incident/ claim	Date/ period of incident	Capacity of plaintiff(s)	Name(s) and capacity of defendant(s)	Amount/ estimated quantum of damages claimed	Status
3	A claim for employee's compensation by the plaintiff in 2014, it was alleged that the plaintiff suffered from finger cut when he was working at the construction site in Tuen Mun, Hong Kong.	24 June 2013	Employee of the Group	(a) G & M Engineering as the subcontractor  (b) Main contractor of the project	Damages to be assessed by court.  Since the claim is covered under insurance policy, the damages shall be paid by the insurance company to the claimant directly if the Group is liable.	As at the Latest Practicable Date, the Directors confirm that the case is being handled by solicitors nominated by the insurance company.
4	A claim for employee's compensation by the plaintiff in 2015, it was alleged that the plaintiff suffered from right elbow injury when he was working at the construction site in Yuen Long, Hong Kong.	11 October 2014	Employee of the subcontractor of the Group		Damages to be assessed by court.  Since the claim is covered under insurance policy, the damages shall be paid by the insurance company to the claimant directly if the Group is liable.	As at the Latest Practicable Date, the Directors confirm that the case is being handled by solicitors nominated by the insurance company.

# **BUSINESS**

No.	Nature of incident/ claim	Date/ period of incident	Capacity of plaintiff(s)	Name(s) and capacity of defendant(s)	Amount/ estimated quantum of damages claimed	Status
5	A claim for employee's compensation by the plaintiff in 2015, it was alleged that the plaintiff suffered from left chest wall injury when she was working at a construction site in Yuen Long, Hong Kong.	19 January 2015	Employee of the subcontractor of the Group	` '	Damages to be assessed by court.  Since the claim is covered under insurance policy, the damages shall be paid by the insurance company to the claimant directly if the Group is liable.	As at the Latest Practicable Date, the Directors confirm that the case is being handled by solicitors nominated by the insurance company.
6	A claim for employee's compensation by the plaintiff in 2016, it was alleged that the plaintiff suffered from right foot injury of right leg, knee and ankle when he was working at a construction site in Yuen Long, Hong Kong.	21 July 2016	Employee of the Group	(a) G & M Engineering as the subcontractor  (b) Main contractor of the project	Damages to be assessed by court.  Since the claim is covered under insurance policy, the damages shall be paid by the insurance company to the claimant directly if the Group is liable.	As at the Latest Practicable Date, the Directors confirm that the case is being handled by solicitors nominated by the insurance company.

No provision was made for the above cases as the Directors believe that the amount of claims is within the amount of insurance coverage which was taken out either by the Group or the main contractor and the Directors consider that the amount of damages payable (if any) will be covered by insurance in full.

No.	Nature of incident/ claim	Date/ period of incident	Capacity of plaintiff(s)	Name(s) and capacity of defendant(s)	Amount/ estimated quantum of damages claimed	Status
7	Claims of alleged outstanding fees under certain supply contracts and settlement agreement by a glass panel supplier who had previously supplied glass panels to G & M Engineering	From February 2005 to January 2016	A glass panel supplier in Hong Kong	G & M Engineering	Approximately HK\$920,000 plus interests and costs (Note)	As at the Latest Practicable Date, the Group and the plaintiff were in negotiation on the arrangement of conducting a mediation for the case.

Note: In connection with this claim, G & M Engineering has already included an aggregate sum of approximately HK\$1,400,000 as trade payable and approximately HK\$480,000 as advances to supplier in its accounts since the year ended 31 December 2009. As such, the Directors consider that no provision has to be made for this case.

# (2) Potential employees' compensation claims and personal injuries claims as at the Latest Practicable Date

All injured persons may commence their claims under the Employees' Compensation Ordinance and/or their personal injury claims under common law within the limitation period of two years (for employees' compensation claims) or three years (for personal injury claims) from the date of the relevant accidents.

As at the Latest Practicable Date, out of the 17 accidents that happened during the Track Record Period and up to the Latest Practicable Date, there were (i) three accidents in respect of which employees' compensation claims with an aggregate settlement amount of approximately HK\$17,000 were settled; (ii) seven accidents in respect of which, to the best knowledge of the Directors, the employees' compensation claims and/or common law claims were either fully settled by the respective contractor or insurance company, or withdrawn by the employee; (iii) three accidents in respect of which summons had been received and legal proceedings for employees' compensation claims have commenced and were outstanding; and (iv) four accidents in respect of which the injured persons have not yet filed any claims or commenced legal proceedings against the Group or the injured persons are still receiving periodical payments.

Regarding the abovementioned three accidents in respect of which summons had been received and legal proceedings for employees' compensation claims have commenced and were outstanding, the limitation period of the corresponding potential personal injury claim against the Group had not expired. Regarding the abovementioned four accidents in respect of which the injured persons have not yet filed any claims or commenced legal proceedings against the Group or the injured persons are still receiving periodical payments, as at the Latest Practicable Date, the limitation period of the respective potential employees' compensation claim and respective potential personal injury claim had not expired.

As such, as at the Latest Practicable Date, the Group had a total of four potential employees' compensation claims and six personal injury claims.

Since no civil action has commenced, the claims, when filed, will be handled by solicitors appointed by the insurers, the Group is not in a position to assess the likely quantum of such potential claims. For further details of the abovementioned 17 accidents, please refer to the sub-section headed "Accidents during the Track Record Period and up to the Latest Practicable Date" in this section.

In any event, the Group has insurance coverage for its liabilities of all these accidents and as at the Latest Practicable Date, notices of the accidents had been given to the insurers. It is expected that the injured persons would be fully covered by the mandatory insurance held either by the Group or the relevant main contractor.

Save as disclosed in this [REDACTED], no other claim or litigation of material importance was known to the Directors to be pending or threatened against any member of the Group during the Track Record Period and as at the Latest Practicable Date.

### Indemnity given by the Controlling Shareholders

In relation to the aforesaid, the Controlling Shareholders have undertaken to indemnify the Group against all losses and liabilities arising from the above legal proceedings. Please refer to the section headed "Statutory and general information — E. Other information — 1. Tax and other indemnities" in Appendix IV to this [REDACTED] for further details.

#### No other litigation

Save as disclosed above, as at the Latest Practicable Date, no member of the Group was engaged in any litigation, claim or arbitration of material importance and no litigation, claim or arbitration of material importance is known to the Directors to be pending or threatened against any member of the Group.