建造工程完成量按季 統計調查報告 Report on the Quarterly Survey of Construction Output

二零一一年第三季 3rd Quarter 2011



中華人民共和國 香港特別行政區 政府統計處 Census and Statistics Department Hong Kong Special Administrative Region People's Republic of China



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二零一一年第三季主要承建商所完成建造工程總值 # Gross value of construction works performed by main contractors in Q3 2011 #								
		名義總値 (百萬港元) Value in nominal terms (HK\$Mn.)	以固定(二零零零年) 市價計算的總值 (百萬港元) Value at constant (2000) market prices (HK\$Mn.)					
總計	Overall total	32,410	27,016					
與二零一零年第三季比較	Compared with Q3 2010	+13.2%	+5.4%					
經季節性調整的總計	Seasonally adjusted overall total	32,589	27,526					
[與二零一一年第二季比較]	[Compared with Q2 2011]	[+13.6%]	[+10.6%]					
私人地盤建造工程 與二零一零年第三季比較	Construction works at private sector sites Compared with Q3 2010	9,092 +23.5%	7,510 +19.0%					
	Construction works at							
公營地盤建造工程	public sector sites	10,596	8,753					
與二零一零年第三季比較	Compared with Q3 2010	+22.5%	+15.2%					
非地盤建造工程 與二零一零年第三季比較	Construction works at locations other than sites Compared with Q3 2010	12,722 +0.8%	10,753 -8.2%					
# 臨時數字	# Provisional figure	S						

- 1. 主要承建商於二零一一年第三 季所完成的建造工程名義總值的總計爲 324 億元,較上年同期上升 13.2%。
- 2. 剔除價格變動的影響後,以實質計算,主要承建商所完成的建造工程總值的總計於同期上升 5.4%。
- 3. 以實質計算的建造工程完成量總值,是透過適當的物價指數去平減相應的建造工程完成量名義總值至二零零零年基期的價格水平計算而成。

- 1. The total gross value of construction works performed by main contractors in the third quarter of 2011 increased by 13.2% in nominal terms over a year earlier to \$32.4 billion.
- 2. After discounting the effect of price changes, the total gross value of construction works performed by main contractors increased by 5.4% in real terms over the same period.
- 3. Gross value of construction works in real terms is derived by deflating the corresponding nominal value with an appropriate price index to the price level in the base period of 2000.

- 4. 按建造工程類別分析,於二零 一一年第三季完成的私人地盤建造工程 名義總值爲 91 億元,較上年同期上升 23.5%。以實質計算,升幅爲 19.0%。
- 5. 於二零一一年第三季完成的公營地盤建造工程名義總值為 106 億元,較上年同期上升 22.5%。以實質計算,升幅為 15.2%。
- 6. 主要承建商於二零一一年第三季所完成的非地盤建造工程名義總值為127億元,較上年同期上升0.8%。以實質計算,則下跌8.2%。非地盤建造工程包括小規模新建工程及樓房裝飾、樓宇修葺及保養工程,和非地盤的電器設備安裝及保養工程。

- 7. 按建築物落成後用途類別分析,二零一一年第三季住宅樓宇建造工程佔所完成的地盤建造工程總值的最大比例,其完成建造工程名義總值為70億元,較上年同期上升21.2%。
- 8. 運輸工程為第二大類別地盤建造工程,其完成建造工程名義總值為 58 億元,較上年同期上升 60.4%。

- 4. Analysed by type of construction works, the gross value of construction works performed at private sector sites totalled \$9.1 billion in the third quarter of 2011, up by 23.5% in nominal terms compared with a year earlier. In real terms, it increased by 19.0%.
- 5. The gross value of construction works performed at public sector sites increased by 22.5% in nominal terms to \$10.6 billion in the third quarter of 2011. In real term, it increased by 15.2%.
- 6. The gross value of construction works performed by main contractors at locations other than construction sites amounted to \$12.7 billion in the third quarter of 2011, up by 0.8% in nominal terms compared with a year earlier. In real terms, it decreased by 8.2%. Construction works at locations other than construction sites included minor new construction activities and decoration, repair and maintenance works for buildings; and electrical equipment installation and maintenance works at locations other than construction sites.
- 7. Analysed by end-use group, residential building projects accounted for the largest share in the total gross value of construction works performed at construction sites in the third quarter of 2011. The gross value of construction works performed in respect of these projects amounted to \$7.0 billion, up by 21.2% in nominal terms compared with a year earlier.
- 8. Transport projects constituted the second largest group of construction site works. The gross value of construction works performed in respect of these projects totalled \$5.8 billion, up by 60.4% in nominal terms over a year earlier.

- 9. 以經季節性調整的數字按季比較,主要承建商於二零一一年第三季完成的建造工程名義總值較二零一一年第二季上升 13.6%。而以實質計算,則上升 10.6%。
- 10. 以上有關二零一一年第三季的 分析是以「建造工程完成量按季統計調 查」的臨時結果爲根據。
- 9. On a seasonally adjusted quarter-to-quarter basis, the gross value of construction works performed by main contractors increased by 13.6% in nominal terms and 10.6% in real terms in the third quarter of 2011 compared with the second quarter of 2011.
- 10. The above analyses in respect of the third quarter of 2011 are based on the provisional results of the Quarterly Survey of Construction Output.

表一甲 按行業大組別劃分的承建商所完成的建造工程名義總值 Table 1A Gross value of construction works in nominal terms performed by contractors analysed by broad trade group

(百萬港元) (HK\$ million)

	2009		2010			主要承建商			
	主要	分判	主要	分判			in Contract		
/= \W. AB Ed.	承建商	承建商 (5)	承建商	承建商 (5)	2010	2010	2011	2011	2011
行業大組別	Main	Sub-	Main	Sub-	第三季	第四季	第一季	第二季	第三季
Broad trade group	Contractor	contractor (5)	Contractor	contractor (5)	Q3	Q4	Q1	Q2 *	Q3 #
	100,944	<u>73,757</u>	<u>111,274</u>	<u>62,817</u>	<u> 28,631</u>	<u> 29,536</u>	29,580	<u> 29,341</u>	32,410
<u>Overall total</u>	(+1.4)	(+17.5)	(+10.2)	(-14.8)	(+15.4)	(+14.9)	(+19.3)	(+3.6)	(+13.2)
經季節性調整的總計	_	-	_	_	29,362	28,639	30,621	28,679	32,589
Seasonally adjusted overall total					[+5.1]	[-2.5]	[+6.9]	[-6.3]	[+13.6]
I. 建築地盤建造工程	52,258	8,555	61,522	9,030	16,011	16,439	17,409	17,721	19,688
Construction works at	(+7.0)			(+5.5)	(+24.7)	(+25.0)	(+35.4)	(+9.3)	(+23.0)
construction sites									
私人建築地盤 (1)	33,606	-	30,306	-	7,360	7,322	7,529	8,458	9,092
Private sector construction sites (1)	(+0.3)	-	(-9.8)	-	(-12.5)	(-2.9)	(+18.6)	(-8.8)	(+23.5)
公營建築地盤(2)	18,653	-	31,216	-	8,651	9,117	9,880	9,263	10,596
Public sector construction sites (2)	(+21.6)	-	(+67.4)	-	(+95.4)	(+62.7)	(+51.7)	(+33.5)	(+22.5)
II. 非地盤建造工程	48,686	65,202	49,752	53,787	12,620	13,097	12,172	11,620	12,722
Construction works at	(-4.1)	(+24.4)	(+2.2)	(-17.5)	(+5.4)	(+4.3)	(+2.1)	(-4.0)	(+0.8)
locations other than sites									
一般工程 ⁽³⁾	34,427	19,155	35,695	12,867	8,993	9,245	8,690	8,003	9,017
General trades (3)	(-8.5)	(+17.3)	(+3.7)	(-32.8)	(+8.1)	(+5.8)	(+1.6)	(-10.1)	(+0.3)
專門行業工程 (4)	14,259	46,047	14,057	40,920	3,627	3,852	3,482	3,617	3,705
Special trades (4)	(+8.5)	(+27.6)	(-1.4)	(-11.1)	(-0.6)	(+1.0)	(+3.4)	(+12.7)	(+2.1)

註釋:

- (1) 包括由私人發展商批出的工程。「私人參建居屋計劃」的工程亦包括在內。
- (2) 包括由香港特別行政區政府、香港鐵路有限公司及機場管理局批出的工程。由房屋委員會批出的「居者有其屋計劃」工程亦包括在內。
- (3) 一般工程包括裝飾、修葺及保養工程、及小規模工程,例如地盤勘探、建築物清拆、建築物結構更改及加建工程等。
- (4) 專門行業工程包括木工,電器設備、通風、燃氣及水務設備系統安裝及保養等。
- (5) 有關分判承建商於全年所完成的工程總值數字須小 心闡釋。詳情請參閱附錄甲第3段。
- * 修訂數字
- # 臨時數字
- () 圓括號內數字表示按年變動百分率。
- [] 方括號內數字表示按季變動百分率。

自二零零八第四季開始,編製經季節性調整的完成工程總值的方法由過往的「X-11自迴歸-求和-移動平均(X-11 ARIMA)」方法更改爲「X-12自迴歸-求和-移動平均(X-12 ARIMA)」方法。「X-12自迴歸-求和-移動平均」方法改良自「X-11自迴歸-求和-移動平均」方法,能提供更佳的模型建造及模型評估能力。「X-12自迴歸-求和-移動平均」方法是用作編製經季節性調整的統計數列的標準方法。

Notes:

- (1) Includes projects commissioned by private developers. Projects under the Private Sector Participation Scheme are also included.
- (2) Includes projects commissioned by the Government of the Hong Kong Special Administrative Region, MTR Corporation Limited and Airport Authority. Projects under the Home Ownership Scheme, which are commissioned by the Housing Authority, are also included.
- (3) General trades include decoration, repair and maintenance, and construction works at minor work locations such as site investigation, demolition, and structural alteration and addition works.
- (4) Special trades include carpentry, electrical equipment, ventilation, gas and water fitting installation and maintenance etc.
- (5) Figures on the annual gross value of construction works performed by sub-contractors should be interpreted with caution. Please refer to paragraph 3 of Annex A for details.
- * Revised figures
- # Provisional figures
- () Figures in round brackets denote year-on-year % changes.
- [] Figures in square brackets denote quarter-to-quarter % changes.

Starting from the fourth quarter of 2008, seasonal adjustment of the gross value of construction works is performed using the X-12 ARIMA method to replace the previous X-11 ARIMA method. X-12 ARIMA method is an update to the X-11 ARIMA method with enhanced modelling and diagnostic capabilities. The X-12 ARIMA method is a standard method applied in compiling seasonally adjusted statistical data series.

表一乙 按行業大組別劃分的主要承建商所完成的建造工程總值 -- 以固定(二零零零年)市價計算

Table 1B Gross value of construction works at constant (2000) market prices performed by main contractors analysed by broad trade group

(百萬港元) (HK\$ million)

							HK\$ IIIIIIOII)
行業大組別 Broad trade group	2009	2010	2010 第三季 Q3	2010 第四季 Q4	2011 第一季 Q1	2011 第二季 Q2 *	2011 第三季 Q3 #
總計	<u>93,683</u>	100,278	<u>25,629</u>	<u> 26,172</u>	<u>25,847</u>	<u>25,243</u>	<u>27,016</u>
<u>Overall total</u>	(-3.4)	(+7.0)	(+11.9)	(+11.9)	(+14.9)	(-2.9)	(+5.4)
經季節性調整的總計	-	-	26,384	25,417	26,206	24,897	27,526
Seasonally adjusted overall total			[+2.8]	[-3.7]	[+3.1]	[-5.0]	[+10.6]
I. 建築地盤建造工程	47,750	<u>54,394</u>	13,910	14,291	14,814	15,014	16,263
Construction works at construction sites	(-0.3)	(+13.9)	(+18.6)	(+21.2)	(+29.1)	(+2.0)	(+16.9)
私人建築地盤 (1)	30,696	26,924	6,314	6,299	6,377	7,121	7,510
Private sector construction sites (1)	(-7.7)	(-12.3)	(-17.2)	(-6.0)	(+12.7)	(-17.7)	(+19.0)
公營建築地盤(2)	17,055	27,470	7,597	7,991	8,436	7,893	8,753
Public sector construction sites (2)	(+16.7)	(+61.1)	(+85.1)	(+56.8)	(+45.0)	(+30.1)	(+15.2)
II. <u>非地盤建造工程</u>	45,932	45,883	11,719	11,881	11,033	10,229	10,753
Construction works at	(-6.5)	(-0.1)	(+4.8)	(+2.4)	(+0.2)	(-9.2)	(-8.2)
locations other than sites							
一般工程 ⁽³⁾	34,457	35,254	8,845	9,079	8,515	7,664	8,163
General trades (3)	(-8.7)	(+2.3)	(+6.7)	(+4.6)	(+0.0)	(-13.1)	(-7.7)
專門行業工程 (4)	11,476	10,629	2,873	2,802	2,518	2,565	2,591
Special trades (4)	(+0.5)	(-7.4)	(-0.6)	(-4.1)	(+0.6)	(+4.6)	(-9.8)

註釋:

- (1) 包括由私人發展商批出的工程。「私人參建居屋計劃」的工程亦包括在內。
- (2) 包括由香港特別行政區政府、香港鐵路有限公司及機場管理局批出的工程。由房屋委員會批出的「居者有其屋計劃」工程亦包括在內。
- (3) 一般工程包括裝飾、修葺及保養工程、及小規模工程 ,例如地盤勘探、建築物清拆、建築物結構更改及加 建工程等。
- (4) 專門行業工程包括木工,電器設備、通風、燃氣及水 務設備系統安裝及保養等。
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表二甲 按建築物落成後用途大類別劃分的主要承建商於建築地盤 所完成的建造工程名義總值

Table 2A Gross value of construction works in nominal terms performed by main contractors at construction sites analysed by broad end-use group

(百萬港元) (HK\$ million)

						(1)	ткф ппппоп)
建築物落成後用途大類別 Broad end-use group	2009	2010	2010 第三季 Q3	2010 第四季 Q4	2011 第一季 Q1	2011 第二季 Q2 *	2011 第三季 Q3 #
<u>線計</u> <u>Overall total</u>	<u>52,258</u> (+7.0)	<u>61,522</u> (+17.7)	<u>16,011</u> (+24.7)	<u>16,439</u> (+25.0)	<u>17,409</u> (+35.4)	<u>17,721</u> (+9.3)	<u>19,688</u> (+23.0)
樓宇 Buildings	39,742 (+4.9)	40,839 (+2.8)	10,022 (+2.3)	10,473 (+8.2)	10,430 (+16.7)	11,749 (+3.0)	11,788 (+17.6)
其他建築物及設施 Structures & facilities	12,516 (+14.5)	20,683 (+65.3)	5,989 (+97.0)	5,966 (+72.1)	6,978 (+77.7)	5,972 (+24.4)	7,900 (+31.9)

註釋:

* 修訂數字

Revised figures

Notes:

臨時數字

Provisional figures

() 圓括號內數字表示按年變動百分率。

() Figures in round brackets denote year-on-year % changes.

表二乙 按建築物落成後用途大類別劃分的主要承建商於建築地盤所完成的建造 工程總值-- 以固定(二零零零年)市價計算

Table 2B Gross value of construction works at constant (2000) market prices performed by main contractors at construction sites analysed by broad end-use group

(百萬港元)

(HK\$ million)

						(HK\$ million)
建築物落成後用途大類別 Broad end-use group	2009	2010	2010 第三季 Q3	2010 第四季 Q4	2011 第一季 Q1	2011 第二季 Q2 *	2011 第三季 Q3 #
總計	47,750	<u>54,394</u>	<u>13,910</u>	<u>14,291</u>	<u>14,814</u>	15,014	<u>16,263</u>
Overall total	(-0.3)	(+13.9)	(+18.6)	(+21.2)	(+29.1)	(+2.0)	(+16.9)
樓宇	36,422	35,889	<i>'</i>	9,001	8,764	9,937	9,566
Buildings	(-3.7)	(-1.5)		(+4.3)	(+10.7)	(-4.5)	(+11.6)
其他建築物及設施	11,329	18,505	5,340	5,290	6,050	5,077	6,697
Structures & facilities	(+12.6)	(+63.3)	(+92.2)	(+67.1)	(+70.1)	(+17.6)	(+25.4)

註釋:

* 修訂數字

臨時數字

() 圓括號內數字表示按年變動百分率。

Notes:

* Revised figures

Provisional figures

() Figures in round brackets denote year-on-year % changes.

表三 按建築物落成後用途細類別劃分的主要承建商於建築地盤 所完成的建造工程名義總值

Table 3 Gross value of construction works in nominal terms performed by main contractors at construction sites analysed by detailed end-use group

(百萬港元) (HK\$ million)

	_					(H	K\$ million)
建築物落成後用途細類別 Detailed end-use group	2009	2010	2010 第三季 Q3	2010 第四季 Q4	2011 第一季 Q1	2011 第二季 Q2 *	2011 第三季 Q3 #
<u>र्श्वहाँ </u> <u>Overall total</u>	<u>52,258</u> (+7.0)	<u>61,522</u> (+17.7)	<u>16,011</u> (+24.7)	<u>16,439</u> (+25.0)	<u>17,409</u> (+35.4)	<u>17,721</u> (+9.3)	<u>19,688</u> (+23.0)
I. <u>樓宇</u>	39,742	<u>40,839</u> (+2.8)	10,022	10,473	10,430	11,749	11,788
Buildings	(+4.9)		(+2.3)	(+8.2)	(+16.7)	(+3.0)	(+17.6)
住宅樓宇 ⁽¹⁾	22,804	22,588	5,788	5,818	5,628	6,416	7,016
Residential ⁽¹⁾	(+10.6)	(-0.9)	(+7.9)	(+10.7)	(+24.8)	(-0.9)	(+21.2)
商業樓宇	7,368	7,979	2,099	2,103	1,889	2,223	1,454
Commercial	(-26.0)	(+8.3)	(+17.5)	(+31.7)	(+37.1)	(-7.4)	(-30.7)
工業及貨倉樓宇	359	993	219	197	398	488	395
Industrial & storage	(-55.0)	(+176.9)	(+149.2)	(+80.6)	(+58.0)	(+49.8)	(+80.3)
作服務用途的樓宇	9,211	9,279	1,916	2,355	2,515	2,623	2,923
Service	(+40.9)	(+0.7)	(-25.1)	(-13.4)	(-10.1)	(+18.6)	(+52.5)
II. <u>其他建築物及設施</u> Structures & facilities	12,516 (+14.5)	20,683 (+65.3)	<u>5,989</u> (+97.0)	<u>5,966</u> (+72.1)	6,978 (+77.7)	5,972 (+24.4)	7,900 (+31.9)
運輸	3,595	10,852	3,616	3,480	4,130	3,778	5,801
Transport	(-30.6)	(+201.8)	(+384.3)	(+453.4)	(+167.8)	(+70.6)	(+60.4)
其他公共設施及工業建築	2,666	2,658	641	729	699	552	462
Other utilities & plant	(+27.7)	(-0.3)	(-11.5)	(-10.5)	(+3.3)	(-9.7)	(-28.0)
環境	4,461	5,758	1,431	1,461	1,913	1,429	1,397
Environment	(+78.3)	(+29.1)	(+38.1)	(-9.1)	(+49.2)	(-9.8)	(-2.4)
體育及康樂	1,794	1,415	300	297	236	213	241
Sports & recreation	(+53.7)	(-21.1)	(-43.6)	(-28.8)	(-44.4)	(-45.6)	(-19.7)

註釋:

- (1) 包括住宅樓宇及商住兩用樓宇。
- * 修訂數字
- # 臨時數字
- () 圓括號內數字表示按年變動百分率。

Notes:

- (1) Include residential buildings and commercial/residential (composite) buildings.
- * Revised figures
- # Provisional figures
- () Figures in round brackets denote year-on-year % changes.

表四 按建築工程性質劃分的主要承建商於建築地盤所完成的建造工程名義總值 Table 4 Gross value of construction works in nominal terms performed by main contractors at construction sites analysed by nature of construction activity

(百萬港元) (HK\$ million)

							ттф ппппоп)
建築工程性質 Nature of construction activity	2009	2010	2010 第三季 Q3	2010 第四季 Q4	2011 第一季 Q1	2011 第二季 Q2 *	2011 第三季 Q3 #
初計 Overall total	<u>52,258</u> (+7.0)	<u>61,522</u> (+17.7)	<u>16,011</u> (+24.7)	<u>16,439</u> (+25.0)	<u>17,409</u> (+35.4)	<u>17,721</u> (+9.3)	<u>19,688</u> (+23.0)
地盤開拓及整理	822	1,918	457	573	530	192	186
Site formation & clearance	(+61.4)	(+133.4)	(+51.8)	(+133.1)	(+54.6)	(-64.8)	(-59.2)
打樁及相關地基工程	5,854	8,609	1,953	2,362	2,807	2,822	2,929
Piling & related foundation works	(+22.0)	(+47.1)	(+41.5)	(+54.2)	(+40.9)	(+22.6)	(+50.0)
樓字上蓋建設	33,740	33,429	8,354	8,736	8,120	9,314	9,313
Erection of architectural superstructure	(-1.4)	(-0.9)	(+1.2)	(+8.1)	(+18.1)	(-1.6)	(+11.5)
土木工程	11,843	17,566	5,247	4,768	5,951	5,394	7,260
Civil engineering construction	(+27.0)	(+48.3)	(+80.8)	(+44.9)	(+63.1)	(+38.2)	(+38.4)

註釋:

- * 修訂數字
- # 臨時數字
- () 圓括號內數字表示按年變動百分率。

Notes:

- * Revised figures
- # Provisional figures
- () Figures in round brackets denote year-on-year % changes.

表五 按區議會分區劃分的主要承建商於建築地盤所完成的建造工程名義總值
Table 5 Gross value of construction works in nominal terms performed by main contractors at construction sites analysed by District Council district

(百萬港元)

						(H	K\$ million)
區議會分區 District Council district	2009	2010	2010 第三季 Q3	2010 第四季 Q4	2011 第一季 Q1	2011 第二季 Q2 *	2011 第三季 Q3 #
<u>श्रिह्मी</u> Overall total	<u>52,258</u> (+7.0)	<u>61,522</u> (+17.7)	<u>16,011</u> (+24.7)	<u>16,439</u> (+25.0)	<u>17,409</u> (+35.4)	<u>17,721</u> (+9.3)	<u>19,688</u> (+23.0)
I. <u>港島</u> Hong Kong Island	12,673 (+30.0)	18,551 (+46.4)	5,366 (+61.0)	<u>5,248</u> (+47.9)	4,966 (+31.2)	<u>5,270</u> (+26.9)	<u>5,456</u> (+1.7)
中西區 Central & Weste	ern 4,251	8,292	2,873	2,438	2,188	2,723	NYA
灣仔區 Wan Chai	2,322	2,314	552	744	1,246	1,029	NYA
東區 Eastern	2,186	4,080	1,037	1,074	980	796	NYA
南區 Southern	3,913	3,865	904	992	552	723	NYA
II. <u>九龍</u> <u>Kowloon</u>	15,529 (-8.2)	19,276 (+24.1)	4,971 (+43.2)	5,076 (+24.1)	<u>5,129</u> (+31.7)	<u>4,790</u> (-10.2)	6,116 (+23.0)
油尖旺區 Yau Tsim Mong	5,214	6,256	1,847	1,326	1,301	1,078	NYA
深水埗區 Sham Shui Po	2,691	3,854	903	1,216	1,337	1,129	NYA
九龍城區 Kowloon City	1,975	2,923	823	989	931	993	NYA
黃大仙區 Wong Tai Sin	1,883	2,840	589	698	708	651	NYA
觀塘區 Kwun Tong	3,765	3,404	810	846	852	939	NYA
III. <u>新界</u> New Territories	<u>21,716</u> (+13.7)	<u>21,219</u> (-2.3)	5,090 (-6.1)	<u>5,620</u> (+11.1)	6,765 (+48.9)	7,256 (+21.6)	7,548 (+48.3)
葵青區 Kwai Tsing	636	1,841	497	603	685	698	NYA
荃灣區 Tsuen Wan	1,592	1,662	411	531	621	631	NYA
屯門區 Tuen Mun	2,170	2,584	640	839	934	1,521	NYA
元朗區 Yuen Long	2,707	4,921	871	999	1,175	1,342	NYA
北區 North	2,264	1,409	359	346	497	489	NYA
大埔區 Tai Po	1,551	2,287	603	744	926	762	NYA
沙田區 Shatin	6,846	3,264	756	735	692	700	NYA
西貢區 Sai Kung	3,951	3,253	953	823	1,237	1,113	NYA
IV. <u>離島區及其他</u> <u>Islands & Others</u>	2,341 (-23.9)	<u>2,476</u> (+5.8)	<u>584</u> (-4.4)	495 (+10.0)	<u>549</u> (-14.2)	404 (-46.7)	<u>568</u> (-2.7)

註釋:

* 修訂數字

臨時數字

() 圓括號內數字表示按年變動百分率。

NYA 仍未有數字

Notes:

- * Revised figures
- # Provisional figures
- () Figures in round brackets denote year-on-year % changes.

NYA Not yet available

Gross value of construction works in nominal terms performed by main contractors 按行業大組別劃分的主要承建商所完成建造工程名義總值 analysed by broad trade group Chart 1A 田 一 画

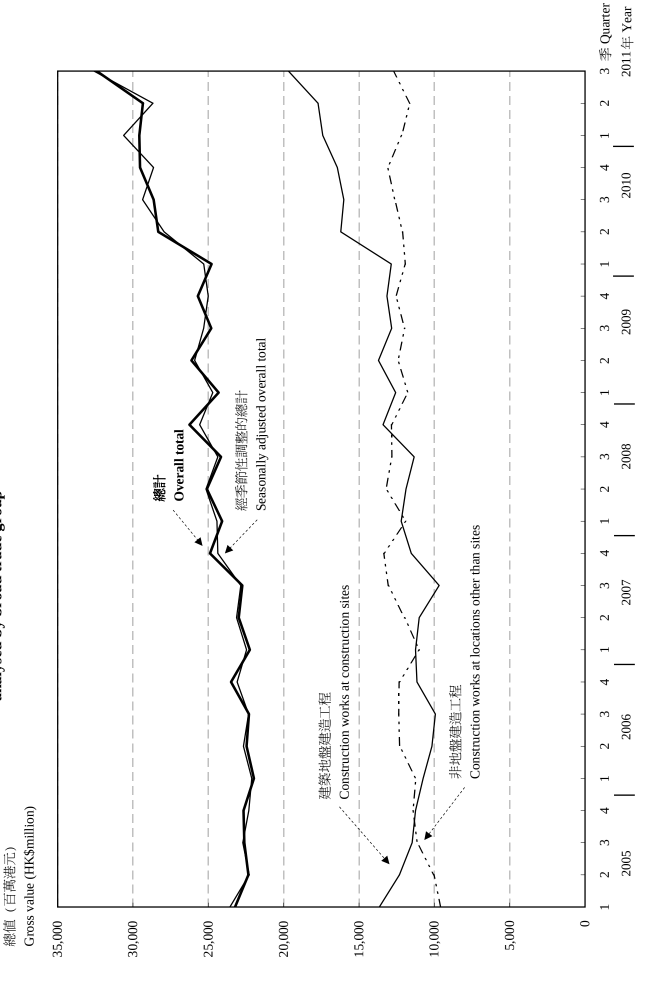
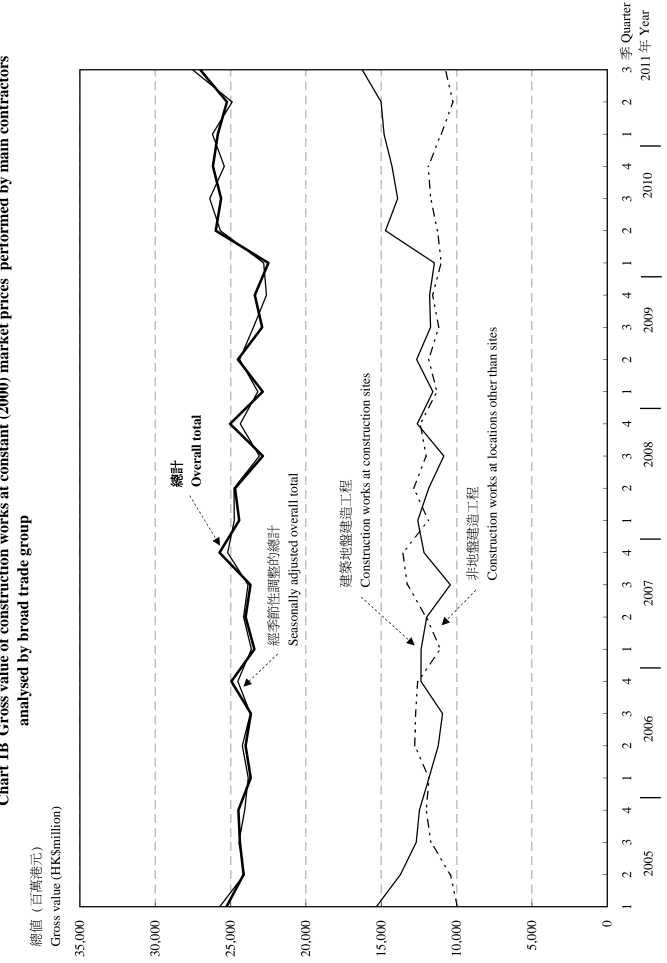
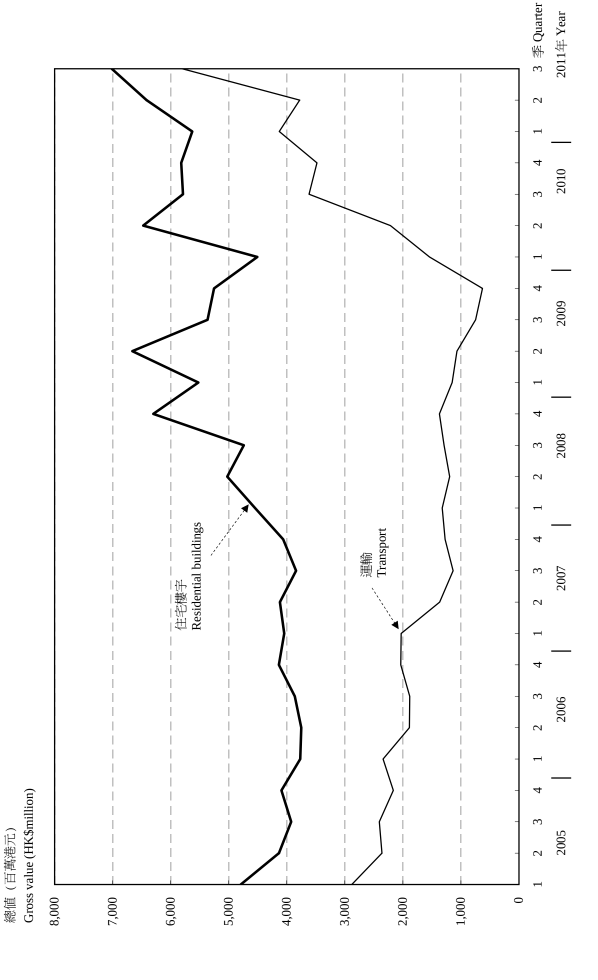


Chart 1B Gross value of construction works at constant (2000) market prices performed by main contractors 按行業大組別劃分的主要承建商所完成建造工程總值--以固定(二零零零年)市價計算 2一團



Gross value of construction works in nominal terms performed by main contractors at construction sites 按選定樓宇及建築物用淦劃分的主要承建商於建築地盤所完成建造工程名義總值 analysed by selected end-use of buildings and structures Chart 2 1 **1** 画



附錄甲 Annex A

表一至表五的註釋

- 1. 「主要承建商」是指直接與地產發展商或聘用機構簽名責造工程,並對建造工程負以承責的建造業機構;而「分判承建商」,亦稱「次承建商」,則指商主要承建商或其他分判承建商承接合約的建造業機構。

Notes to Tables 1 - 5

- 1. A construction establishment is regarded as a main contractor (MC) for a particular construction contract if it secures the contract directly from the property developer or the client party of the project, and assumes full responsibilities for the satisfactory completion of the construction works. It is regarded as a sub-contractor (SC) if it secures the contract from another contractor (either MC or SC).
- 2. Owing to the widespread sub-contracting practices in the construction industry, a construction establishment can be a MC for one contract and a SC for another contract at the same time. For the purpose of this report, the gross value of construction works (GVCW) performed by MCs covers only those projects in which the construction establishment takes the role of a MC, but not projects in which it takes only the role of a SC. However, SCs' contribution to projects should have been included in the gross value of construction works performed by the MCs for whom they worked.
- Provisional figures of statistics on the annual GVCW performed by SCs published in the 4th quarter report of corresponding year (Table 1A). The revised figures are provided in the 1st quarter survey report of the following year. These statistics are subject to the effect of double-counting as SCs may further sub-contract their construction works. Thus such figures only serve to provide a broad indication of the extent of sub-contracting in the construction industry and should be interpreted with care.

- 5. 由於進位關係,分項數字之 和可能不等於其總數。
- 4. Statistics on GVCW performed in Tables 1B and 2B are expressed at constant (2000) market prices. By applying appropriate 2000-based price indices to deflate the nominal values of construction output to the price level in the base period of 2000, the effect of price changes is eliminated and the series measures the volume of construction output reckoned at the price level in the base period of 2000.
- 5. Figures may not add up to the respective totals due to rounding.

統計調查方法

- 1. 「建造工程完成量按季統計調查」旨在搜集建造業機構有關建造工程總值的資料。統計數字用以迅速反映建造業近期的生產水平和趨勢。這些資料對政府決不和趨勢。這些資和作出決策力人機構在制定政策和作出決策方面,十分重要。
- 2. 這項統計調查是根據《普查及統計條例》(香港法例第316章) 而進行。
- 4. 這項統計調查採用政府統計處的機構單位記錄庫作爲主要樣本抽樣框。此外,每季新開業機構單位會被納入補充抽樣框內,用以抽選補充樣本。
- 5. 所有在建築地盤進行工程的主要承建商、大型集僱用人數具僱用人數以及其他僱用一百納入工工程的建造業機構,均全面納在由對。所有企業人數於不可其餘在,則會以行業及僱員人數分層,然後每一分層內進行隨機抽樣。

Survey Methodology

- 1. The aim of the Quarterly Survey of Construction Output is to collect information on the gross value of construction works (GVCW) performed by construction establishments. The statistics provide prompt indications of the current output levels and trends in the construction industry. The data are useful to both the government and the private sector in formulating policies and making decisions.
- 2. The survey is conducted under the Census and Statistics Ordinance (Cap 316 of the Laws of Hong Kong).
- 3. The survey covers all construction establishments engaged in all new architectural and civil engineering work, as well as demolition, repair and maintenance works at the existing structures. Labour-only sub-contractors, who are mostly gang leaders providing labour on a job-to-job basis, are excluded from direct enumeration but the value of their output is implicitly included in that of contractors commissioning their services.
- 4. The Central Register of Establishments maintained by the Census and Statistics Department (C&SD) is used as the main sampling frame for this survey. Besides, new establishments in each quarter will be identified to form a supplementary frame from which a supplementary sample will be selected.
- 5. All main contractors at construction sites, irrespective of their employment sizes, and other construction establishments engaging 100 persons or more are fully enumerated in the survey. As regards the other smaller establishments in the frame, a random sample stratified by trade and employment size is selected for enumeration.

- 7. 在每一統計季度的末段,本處會將問卷郵寄予各被選中的機構。有關機構需將問卷填妥動職回本處。如有需要,本處外勤職員亦會探訪被選中機構,協問問卷及把已填妥的問卷收回。
- 本統計調查主要是搜集統計 8. 季度內所完成建造工程總值。此 數字只包括在該季內實際完成的 建 築 工 程 總 値 , 並 且 分 成 建 築 地 盤工程、其他小規模新建工程及 在現有樓宇及建築物內進行的工 程。在收集資料時,每一類建築 工程會再分爲主要承建商及分判 承建商的完成工程總值。此外, 在建築地盤作爲主要承建商的機 構,更需要提供每一個建築地盤 的完成工程總值,以及其他地盤 資料,包括地址、聘用機構名稱、 建築物落成後用途及工程性質 等。

- 6. On average, about 2 000 construction establishments are selected for enumeration in each round of the survey, including the full coverage portion and the sampling portion. To reduce the incidence of repeated reporting by the selected construction establishments in the sampling portion, rotational replicated sampling is used. In the first quarter of 2004, a new sample series comprising six replicates was drawn and three replicates of which are to be selected for enumeration in each year. In the first quarter of each year, one of the three replicates will be rotated out and replaced by another pre-selected replicate.
- 7. Survey forms are mailed to selected establishments at the end of each survey reference quarter. Completed questionnaires may be returned by post or collected by field staff of C&SD who visit sampled establishments to assist respondents in completing questionnaires if required.
- Information collected in the survey is mainly GVCW performed during the reference quarter, which denotes the total GVCW actually put in place during the quarter. Separate information on works performed at construction sites, at other minor new construction works locations, and at erected buildings and structures is sought. For each type of construction locations, a further breakdown into works performed by main works performed contractors and sub-contractors is obtained. In addition, main contractors at construction sites are required to provide information on each construction site, including GVCW performed and other site particulars such as address, client party, end-use of the building or structure and nature of construction activity.

- 9. 所搜集的問卷會先經過本處職員審核,再由電腦查証數據,然後製表。有問題的數據會經由電話查詢或由外勤職員探訪核實。
- 10. 在計算統計調查的結果時,從個別機構收集的資料數字會按其被選中的機率反比例倍大。

建造業機構的分類

11. 建造業機構單位的分類是採用「香港標準行業分類2.0版」。該行業分類用於各經濟統計調查,把經濟單位撥歸不同的行業類別。

- 9. Collected returns are checked by office staff and the data validated by computer before tabulation. Dubious data are clarified by telephone follow-ups or field verification visits.
- 10. In deriving statistical results from the survey, the data collected from individual establishments are grossed up in accordance with the inverse of their sampling probabilities.

Classification of Construction Establishments

11. The classification of construction establishments follows the Hong Kong Standard Industrial Classification (HSIC) Version 2.0, which is used in various economic surveys for classifying economic units into different industry classes.

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