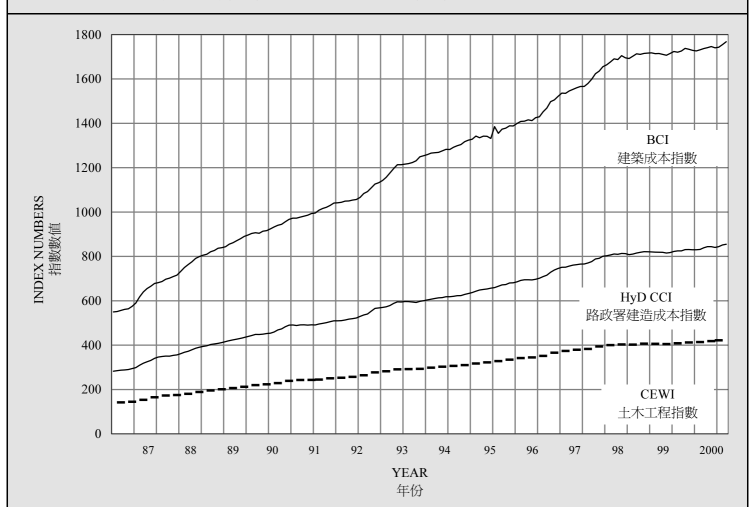
## ARCHITECTURAL SERVICES DEPARTMENT BUILDING COST INDEX (BCI), HIGHWAYS DEPARTMENT CONSTRUCTION COST INDEX (HyD CCI) AND CIVIL ENGINEERING WORKS INDEX (CEWI)

建築署建築成本指數、路政署建造成本指數及土木工程指數



YEAR	QTR	CEWI	MONTH	BCI	HyD CCI
		土木工程		建築成本	路政署建造
年份	季度	指數	月份	指數	成本指數
			10	1710.8	818.3
1998	4	406.4	11	1715.2	821.4
			12	1716.7	821.1
			1	1717.8	820.2
1999	1	405.8	2	1714.1	819.1
			3	1714.9	818.7
			4	1711.0	818.5
	2	404.7	5	1706.9	815.2
			6	1715.3	817.3
			7	1723.8	822.6
	3	408.4	8	1720.6	825.0
			9	1726.2	825.0
			10	1737.9	830.8
	4	412.1	11	1734.1	831.1
			12	1729.1	830.2
			1	1726.5	830.0
2000	1	413.6	2	1731.5	831.4
			3	1737.4	838.9
			4	1741.3	844.2
	2	418.1	5	1746.4	844.0
			6	1740.6	840.5
			7	1743.0	844.1
	3	421.6	8	1755.0	851.5
			9	1767.8	854.8

The Building Cost Index (BCI), also known as Consolidated Labour & Material Index (CL&MI), is the total of 45% of Labour Index and 55% of Material Index related to a base of 100 at the first quarter of 1970. The Highways Department Construction Cost Index (HyD CCI) is the total of 60% of the average Material Index and 40% of the Labour Index which are published monthly by the Census & Statistics Department related to a base of 100 at November 1975. The Civil Engineering Works Index (CEWI) is based on the Labour Index and various material costs indices published monthly by the Census & Statistics Department related to a base of 100 at 1980.

建築成本指數(亦稱為工資材料綜合指數),由工資 指數和材料指數組成;前者佔45%,後者佔55%。 這項指數以一九七零年第一季為基準,當時的基數 為100。路政署建造成本指數由統計處每月發表的 平均材料指數和工資指數組成;前者佔60%,後者 佔40%。這項指數以一九七五年十一月為基準,當 時的基數為100。至於土木工程指數,則以統計處 每月發表的工資及各類材料成本指數作為依據。這 項指數以一九八零年為基準,當時的基數為100。