CIVIL ENGINEERING WORKS INDEX (CEWI) 土木工程指數



YEAR	QTR	CEWI
年份	季度	土木工程指數
	2	322.1
1995	3	328.0
	4	334.4
	1	341.6
1996	2	344.5
	3	351.4
	4	365.8
1997	1	373.7
	2	379.1
	3	382.8
	4	393.9
	1	400.2
1998	2	402.8
	3	402.1
	4	406.4
	1	405.8
1999	2	404.7
	3	408.4
	4	412.1
2000	1	413.6
	2	418.1
	3	421.6
	4	422.0
2001	1	416.3

The Civil Engineering Works Index (CEWI) is a quarterly index compiled by the Civil Engineering Department as a means of relating the cost of civil engineering works at current prices to those at 1980. The CEWI is based on the labour and various material costs indices published monthly by the Census and Statistics Department. The weighting factors used were based on a comprehensive review 350 of over civil Government engineering works contracts during the period 1984 - 1987.

土木工程指數由土木工程署每季編訂一次, 以便把土木工程成本的現時價格與一九八零 年價格作一對照。這項指數以統計處每月發 表的工資及各類材料成本指數作爲依據。所 採用的加權因子,則在全面檢討一九八四至 八七年內 350 多份政府土木工程合約後才釐 定。