CAPITAL WORKS RESERVE FUND

(Payments)

Head 709—Waterworks Infrastructure Water Supplies—Combined fresh salt water supplies Combined fresh salt water supplies Combined fresh salt water supplies Combined fresh mid-level and high level areas water supply—remaining works 329,800 309,069 12,000 1	Sub- head (Code)	Approved projects	Approved project estimate	Actual expenditure to 31.3.2013	Revised estimate 2013–14	Estimate 2014–15
Number Water Supplies			\$'000	\$'000	\$'000	\$'000
Water Supplies—Combined fresh/salt water supplies		Head 709—Waterworks				
Salt water supplies		Infrastructure				
mid-level and high level areas water supply — remaining works 329,800 309,069 12,000 100						
water mains, stage I phase I 2,063,400 2,003,700 18,033 19,083 9092WC Water supply to West Kowloon Reclamation, stage 2—main works 162,190 116,825 980 3,500 9096WC Water supply to Pak Shek Kok reclamation area, Tai Po—stage 2 phase 2 162,700 — 5,275 18,800 9174WC Replacement and rehabilitation of water mains, stage I phase 2 1,267,100 1,252,121 2,671 3,33 9181WC Water supply to Central Reclamation—phase 3 23,600 11,839 1,651 200 9182WC Replacement and rehabilitation of water mains, stage 2 3,156,600 2,992,074 48,450 18,680 9183WC Improvement to Hong Kong Central mid-level and high level areas water supply, stage 2 70,600 58,439 — 300 9186WC Replacement and rehabilitation of water mains, stage 3—investigation and detailed design 64,700 55,127 100 2,100 9190WC Replacement and rehabilitation of water mains, stage 4 phase 2 4,510,300 320,187 710,591 904,013 9190WC Replacement and rehabilitation of water mains, stage 4 phase	9076WC	mid-level and high level areas water	329,800	309,069	12,000	100
Reclamation, stage 2—main works 162,190 116,825 980 3,500	9090WC		2,063,400	2,003,700	18,033	19,085
Proceedings	9092WC		162,190	116,825	980	3,500
Water mains, stage 1 phase 2 1,267,100 1,252,121 2,671 3,331	9096WC	reclamation area, Tai Po—stage 2	162,700	_	5,275	18,800
Plase 1	9174WC	Replacement and rehabilitation of water mains, stage 1 phase 2	1,267,100	1,252,121	2,671	3,331
Water mains, stage 2	9181WC		23,600	11,839	1,651	200
mid-level and high level areas water supply, stage 2	9182WC		3,156,600	2,992,074	48,450	18,680
Water mains, stage 3	9183WC	mid-level and high level areas water	70,600	58,439	_	300
Water mains, stage 3—investigation and detailed design	9186WC		5,550,000	3,712,825	782,695	460,000
Water mains, stage 4 phase 2	9187WC	water mains, stage 3—investigation	64,700	55,127	100	2,106
water mains, stage 4—investigation and detailed design 198,400 131,864 336 108 9191WC Replacement and rehabilitation of water mains, stage 4 phase 1 6,262,400 1,342,521 1,126,849 1,002,001 9192WC Water supply to Pak Shek Kok reclamation area, Tai Po—stage 2 phase 1 79,800 33,285 6,500 2,000 9193WC Water supply to northwestern Tuen Mun, stage 1 30,300 547 4,000 11,700 9195WC Feasibility study on relocation of Diamond Hill fresh water and salt water service reservoirs to caverns Cat. B — — — 10,600	9189WC		4,510,300	320,187	710,591	904,018
9192WC Water supply to Pak Shek Kok reclamation area, Tai Po—stage 2 phase 1	9190WC	water mains, stage 4—investigation	198,400	131,864	336	108
reclamation area, Tai Po—stage 2 phase 1	9191WC	Replacement and rehabilitation of water mains, stage 4 phase 1	6,262,400	1,342,521	1,126,849	1,002,001
Mun, stage 1	9192WC	reclamation area, Tai Po—stage 2	79,800	33,285	6,500	2,000
Diamond Hill fresh water and salt water service reservoirs to caverns Cat. B	9193WC		30,300	547	4,000	11,700
	9195WC	Diamond Hill fresh water and salt	Cat. B	_	_	10,600 †
Sub-total		Sub-total	23,931,890	12,340,423	2,720,131	2,456,529

†9195WC The project at a rough order of cost of \$44,982,000 is forecast to start in the third quarter of the 2014–15 financial year, with an estimated expenditure of \$10,600,000 in 2014–15.

CAPITAL WORKS RESERVE FUND

(Payments)

Estimate 2014–15	Revised estimate 2013–14	Actual expenditure to 31.3.2013	Approved project estimate	Approved projects	Sub- head (Code)
\$'000	\$'000	\$'000	\$'000		
				ks	Waterwor
				Infrastructure—Cont'd.	
				Water Supplies—Fresh water supplies	
22,100	6,250	89	225,500	Mainlaying along Fanling Highway and near She Shan Tsuen—stage 2	9237WF
500	3,300	22,700	32,800	Integration of Mount Davis fresh water primary service reservoir with Central and Western low level fresh water supply system	9325WF
5,000	4,000	150,446	159,700	Integration of Lion Rock high level fresh water primary service reservoirs and Tseung Kwan O fresh water primary service reservoir	9326WF
9,392	11,588	315,625	354,500	Laying of western cross harbour main and associated land mains from West Kowloon to Sai Ying Pun	9327WF
308	1,314	43,178	44,800	Mainlaying between Siu Lam and So Kwun Tan	9331WF
70,000	12,000	_	254,800	Improvement of fresh water supply to Cheung Chau	9333WF
1,000,000	505,197	_	6,176,700	Expansion of Tai Po water treatment works and ancillary raw water and fresh water transfer facilities—part 2 works	9334WF
4,830	3,900	19,132	52,600	Mainlaying along Fanling Highway and near She Shan Tsuen, stage 1	9338WF
5,376	882	37,142	43,400	Expansion of Tai Po water treatment works and ancillary raw water and fresh water transfer facilities—design and site investigation	9339WF
4,000	18,500	199,132	259,900	Expansion of Tai Po water treatment works and ancillary raw water and fresh water transfer facilities—part 1 works	9343WF
12,013	26,814	73,172	149,100	In-situ reprovisioning of Sha Tin water treatment works—South Works—design and site investigation	9344WF
15,723	9,000	777	34,300	Planning and investigation study of desalination plant at Tseung Kwan O	9345WF
4,405 †	_	_	Cat. B	Reprovisioning of Harcourt Road fresh water pumping station	9347WF
1,153,647	602,745	861,393	7,788,100	Sub-total	

†9347WF The project at a rough order of cost of \$689,858,000 is forecast to start in the third quarter of the 2014–15 financial year, with an estimated expenditure of \$4,405,000 in 2014–15.

CAPITAL WORKS RESERVE FUND

(Payments)

Sub- head (Code)	Approved projects	Approved project estimate \$'000	Actual expenditure to 31.3.2013	Revised estimate 2013–14 ** "000	Estimate 2014–15 8'000
Waterworl	ks				
	Infrastructure—Cont'd.				
	Water Supplies—Salt water supplies				
9013WS	Salt water supply system for Pok Fu Lam area	268,000	210,684	42,816	1,500
9036WS	Ring mains for Cha Kwo Ling salt water supply system	81,200	77,282	100	600
9043WS	Uprating of Wan Chai salt water supply system	271,100	54,090	45,933	31,493
9045WS	Salt water supply for Northwest New Territories—remaining works	808,400	490,445	184,000	43,200
9046WS	Uprating of Sha Tin salt water supply system	207,400	190,622	3,000	4,893
9049WS	Salt water supply for Northwest New Territories, stage 1	188,000	156,233	20,000	10,000
	Sub-total	1,824,100	1,179,356	295,849	91,686
	Block allocation				
9100WX	Waterworks, studies and investigations for items in Category D of the Public Works Programme	_	_	679,000	690,000
	Sub-total			679,000	690,000
	Head 709: total	33,544,090	14,381,172	4,297,725	4,391,862