## Data Analysis on Registered Workers

## For the period 1/5/2017 to 30/4/2018 (12 months)

Levy income during the period (HK\$):

79,641,853 265,472,843,333

Equivalent construction work output (HK\$)		265,4	72,843,333							
Overall - incl. truck drivers										
	RSW		RSS		RGW		All			
(1) registered workers at the end of the reporting period	203757	43.99%	27141	5.86%	232302	50.15%	463200			
Based on phone survey conducted from Feb to May 2018:	RSW		RSS		RGW		All			
(2) projected nr. of workers engaged in the construction industry	163223	45.32%	22994	6.38%	173953	48.30%	360170			
(3) projected nr. of workers NOT engaged in the construction industry	40534	39.34%	4147	4.03%	58349	56.63%	103030			
	RSW		RSS		RGW		All			
(4) projected nr. of latent workers who may return to the construction industry	000		040		4077		0740			
Higher wage Secured wage	826 413		216 170		1677 186		2719 769			
Better fringe benefits	459		91		1398		1948			
Could not find other works	138		80		559		777			
Could find work	413		80		1584		2077			
Others	0		11		3262		3273			
Total	2249		648		8666		11563			
Pagistared Warkers (evaluding truck drivers about 16000)	RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *	Ratio
Registered Workers (excluding truck drivers about 16000) Start	182422	43.06%	23556	5.56%	217666	(212385)	51.38%	423644	(418363)	Ralio
End	187587	41.43%	27141	5.99%	238078	(232302)	52.58%	452806	(447030)	
Total renewal	43381	51.26%	6226	7.36%	35029	(34179)	41.39%	84636	(83786)	
New	1878	3.80%	1882	3.81%	45655	(44547)	92.39%	49415	(48307)	
Expired	5728	16.87%	1988	5.86%	26235	(25599)	77.27%	33951	(33315)	
expired registration from previous periods	9015	65.81%	3691	26.95%	992	(968)	7.24%	13698	(13674)	
					1					
DAR > 0	RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *	
	108952	44.49%	18496	7.55%	117417	(115104)	47.95%	244865	(242552)	54.000/
against nr. of registered workers	187587	58.08%	27141	68.15%	238078	(232302)	49.32%	452806	(447030)	54.08%
DAR = 0	RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *	
	79529	37.55%	8889	4.20%	123384	(119855)	58.25%	211802	(208273)	
against nr. of registered workers	187587	42.40%	27141	32.75%	238078	(232302)	51.83%	452806	(447030)	46.78%
DAR > 0	RSW	1	RSS	1	RGW/RGW*		All/All*			
average working days per week	2.51		2.55		2.12		2.32			
atotago nonting dayo por noon	2.01	1	2.00	1	2.12		2.02			
Age Profile (dates of data extraction for registered workers and age profile are different thus	the numbers	may differ sli	ghtly due to t	the dynamic r	nature of the dat	a set)				
	RSW	Datia	DCC	Datia	DCW/	Dotio	All	Dotio	1	
Below 20		Ratio 0.50%	RSS	Ratio 9.11%	RGW 1637	Ratio 90.39%	1811	Ratio 0.40%	ł	
20 - 29		5.90%	165 8951	12.61%	57840	81.49%	70977	15.67%	1	
30 - 3		34.87%	7505	9.32%	44934	55.81%	80514	17.78%	İ	
40 - 49		45.74%	4924	4.55%	53793	49.71%	108211	23.90%		
50 - 59										
	63419	54.65%	3457	2.98%	49180	42.38%	116056	25.63%		
60 or above	42404	54.65% 56.36%	3457 2139	2.84%	30694	40.80%	75237	16.62%	ļ	
60 or above Tota	42404	54.65%	3457							
	42404	54.65% 56.36%	3457 2139	2.84%	30694	40.80%	75237	16.62%		
Tota	42404 I 187587	54.65% 56.36% 41.43%	3457 2139 27141	2.84% 5.99%	30694	40.80%	75237	16.62%		
	42404 I 187587	54.65% 56.36% 41.43%	3457 2139 27141	2.84% 5.99%	30694	40.80%	75237	16.62%		
Phone Survey conducted from Feb to May 2018 - 55,577 samples drawn from RGW and DAR > 0	# 42404 1 187587 d 24 trades w	54.65% 56.36% 41.43%	3457 2139 27141 ccessful inte	2.84% 5.99%	30694 238078	40.80%	75237 452806	16.62%		
Phone Survey conducted from Feb to May 2018 - 55,577 samples drawn from RGW and DAR > 0 average working days per week	42404 1 187587 d 24 trades w RSW 4.86	54.65% 56.36% 41.43%	3457 2139 27141 ccessful inte RSS 3.98	2.84% 5.99%	30694 238078 RGW 4.76	40.80%	75237 452806 All 4.63	16.62%		
Phone Survey conducted from Feb to May 2018 - 55,577 samples drawn from RGW and DAR > 0	# 42404 1 187587 d 24 trades w	54.65% 56.36% 41.43%	3457 2139 27141 ccessful inte	2.84% 5.99%	30694 238078	40.80%	75237 452806	16.62%		
Phone Survey conducted from Feb to May 2018 - 55,577 samples drawn from RGW and DAR > 0  average working days per week  With card record	42404 1 187587 d 24 trades w RSW 4.86	54.65% 56.36% 41.43% with 7,800 such	3457 2139 27141 ccessful inte RSS 3.98	2.84% 5.99% erviews	30694 238078 RGW 4.76	40.80% 52.58%	75237 452806 All 4.63	16.62% 100.00%		
Phone Survey conducted from Feb to May 2018 - 55,577 samples drawn from RGW and DAR > 0 average working days per week With card record Working in construction industry	42404 1 187587 d 24 trades w RSW 4.86	54.65% 56.36% 41.43%	3457 2139 27141 ccessful inte RSS 3.98	2.84% 5.99%	30694 238078 RGW 4.76	40.80%	75237 452806 All 4.63	16.62%		
Phone Survey conducted from Feb to May 2018 - 55,577 samples drawn from RGW and DAR > 0  average working days per week  With card record	d 24 trades v  RSW 4.86 4.64	54.65% 56.36% 41.43% with 7,800 such	3457 2139 27141 ccessful inte RSS 3.98 3.88	2.84% 5.99% erviews	30694 238078 RGW 4.76 4.58	40.80% 52.58%	75237 452806 All 4.63 4.45	16.62% 100.00%		
Phone Survey conducted from Feb to May 2018 - 55,577 samples drawn from RGW and DAR > 0  average working days per week With card record  Working in construction industry DAR = 0 average working days per week	### 42404   187587  ### 42404   187587  ### 42404  ###	54.65% 56.36% 41.43% with 7,800 such	3457 2139 27141 ccessful inte RSS 3.98 3.88	2.84% 5.99% erviews	30694 238078 RGW 4.76 4.58	40.80% 52.58%	75237 452806 All 4.63 4.45	16.62% 100.00%		
Phone Survey conducted from Feb to May 2018 - 55,577 samples drawn from RGW and DAR > 0  average working days per week With card record  Working in construction industry DAR = 0 average working days per week	### 42404   187587  ### 42404   187587  ### 42404  ###	54.65% 56.36% 41.43% with 7,800 such	3457 2139 27141 ccessful inte RSS 3.98 3.88	2.84% 5.99% erviews	30694 238078 RGW 4.76 4.58	40.80% 52.58%	75237 452806 All 4.63 4.45	16.62% 100.00%	 	

DAR	Snapshot	

average nr. of workers on any one day

DAR > 0

projected nr. of workers engaged in construction industry on any one day With card record
Without card record

DAR = 0

projected nr. of workers engaged in construction projected nr. of workers engaged in construction industry on any one day With card record
Without card record

projected nr. of workers engaged in construction on any one day with card record on any one day without card record Total

	All *	All	Ratio	RGW*	RGW	Ratio	RSS	Ratio	RSW
	(92705)	93529	44.73%	(41014)	41838	8.03%	7510	47.24%	44181
	All *	All	Ratio	RGW*	RGW	Ratio	RSS	Ratio	RSW
	(189559)	191411	49.12%	(92170)	94022	6.12%	11716	44.76%	85673
95.969	(181901)	183683	49.25%	(88684)	90466	6.22%	11422	44.53%	81795
4.04%	(7658)	7728	46.01%	(3486)	3556	3.80%	294	50.18%	3878

RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *	
42787	39.67%	4498	4.17%	60582	(58849)	56.16%	107867	(106134)	
24022	37.06%	2712	4.18%	38080	(36991)	58.75%	64814	(63725)	
12408	38.10%	1202	3.69%	18954	(18411)	58.21%	32564	(32021)	50.24%
11614	36.01%	1510	4.68%	19126	(18580)	59.31%	32250	(31704)	49.76%
DC/M/	Potio	DCC	Potio	DC/M/	PCW*	Potio	ΛII	ΛII *	

	RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *	
	151739	43.02%	22994	6.52%	177999	(173953)	50.46%	352732	(348686)	
ſ	94203	43.56%	12624	5.84%	109420	(107095)	50.60%	216247	(213922)	84.40%
ſ	15492	38.75%	1804	4.51%	22682	(22066)	56.74%	39978	(39362)	15.60%
	109695	42.81%	14428	5.63%	132102	(129161)	51.56%	256225	(253284)	

DAR = 0 and NOT engaged in the construction
Ratio not in the construction industry
projected nr. of workers

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	46.20%		49.40%		50.90%		48.50%
36742	35.35%	4391	4.22%	62802	60.42%	103935	

main rea	sons for not engaged	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
	Retirement	22217	60.5%	1261	28.7%	5818	9.3%	29296	28.19%
	Could not find work	10498	28.6%	1822	41.5%	12978	20.7%	25298	24.34%
	Aging/ Stamina issues	543	1.5%	210	4.8%	1939	3.1%	2692	2.59%
	Has never been working in the industry/ for secure	45	0.1%	163	3.7%	13873	22.1%	14081	13.55%
	Health/family/study issues	2851	7.8%	631	14.4%	14470	23.0%	17952	17.27%
	Not available/ no interest	588	1.6%	304	6.9%	13724	21.9%	14616	14.06%

key factors claimed by latent workers to attract them to return to the industry  $\!\!\!\!\!^\star$ 

	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
Higher wage	730	36.7%	216	33.3%	1677	19.4%	2623	23.21%
Secured wage	365	18.4%	170	26.3%	186	2.2%	721	6.38%
Better fringe benefits	406	20.4%	91	14.0%	1398	16.1%	1895	16.77%
Could not find other works	122	6.1%	80	12.3%	559	6.5%	761	6.73%
Could find work	365	18.4%	80	12.3%	1584	18.3%	2029	17.95%
Others	0	0.0%	11	1.8%	3262	37.6%	3273	28.96%

Remarks:

\* = exclude those not carrying out construction work such as security, safety, clerical personnel, etc.
RSW=Registered Skilled Worker
RSS=Registered Semi-skilled Worker
RGW=Registered General Worker

\*\*=About 18,000 RGW worked independently (DAR>0 + DAR=0)