## Data Analysis on Registered Workers

## For the period 1/4/2017 to 31/3/2018 (12 months)

Levy income during the period (HK\$):

79,904,198 266,347,326,667

Equivalent const	ruction work output (HK\$)		266,347,3	26,667							
Overall - incl. tr	uck drivers		1				1				
(1) registe	ered workers at the end of the reporting period	203353	44.11%	RSS 26974	5.85%	230674	50.04%	All 461001			
	survey conducted from Feb to May 2018:	RSW		RSS		RGW	L	All			
(2) projected nr. of workers engaged in the construction industry (3) projected nr. of workers NOT engaged in the construction industry		162761 40592	45.42% 39.56%	22830 4144	6.37% 4.04%	172792 57882	48.21% 56.41%	358383 102618			
		RSW		RSS		RGW		All			
(4) project	ted nr. of latent workers who may return to the construction industry			215				2711			
	Higher wage Secured wage	828 414		170		1668 185		769			
	Better fringe benefits Could not find other works	460 138		91 79		1390 556		1941 773			
	Could find work Others	414 0		79 11		1575 3242		2068 3253			
	Total	2254		645		8616		11515			
	xers (excluding truck drivers about 16000)	RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *	Rati
Start End		181243 187183	43.05% 41.54%	23317 26974	5.54% 5.99%	216442 236410	(211190) (230674)	51.41% 52.47%	421002 450567	(415750) (444831)	
Total r	enewal	40407	50.06%	6098	7.55%	34219	(33389)	42.39%	80724	(79894)	
New Expire	d	1899 5629	3.82% 16.68%	1963 1957	3.95% 5.80%	45795 26159	(44684) (25524)	92.22% 77.52%	49657 33745	(48546) (33110)	
xpired registration	on from previous periods	9670	70.83%	3651	26.74%	332	(324)	2.43%	13653	(13645)	
DAR > 0		RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *	
agains	et nr. of registered workers	108365 187183	44.54% 57.89%	18343 26974	7.54% 68.00%	116586 236410	(114289) (230674)	47.92% 49.32%	243294 450567	(240997) (444831)	54.0
DAR = 0		RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *	
ogol	t nr. of registered workers	79767 187183	37.75% 42.61%	8868 26974	4.20% 32.88%	122659 236410	(119151) (230674)	58.05% 51.88%	211294 450567	(207786) (444831)	46.90
-	t nr. of registered workers		42.01%						400007	(444031)	40.9
OAR > 0 averaç	ge working days per week	2.46		2.51		RGW/RGW 2.09	Ī	All/All* 2.28			
age Profile (date	es of data extraction for registered workers and age profile are differe	nt thus the nu	mbers ma	v differ s	sliahtly due	to the dyna	mic nature	of the data	set)		
.9 (		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio	1	
	Belov	w 20 8	0.50%	160	9.94%	1442	89.57%	1610	0.36%		
	20 30	- 29 <u>4096</u> - 39 <u>27911</u>	5.82%	8868	12.61% 9.31%	57370 44544	81.57% 55.76%	70334 79890	15.61% 17.73%		
		- 39 2/911	34.94%	7435							
	40	- 49 49274	45.88%	4896	4.56%	53224	49.56%	107394	23.84%		
	40 50 60 or ab	- 49 49274 - 59 63319 ove 42575	45.88% 54.71% 56.31%	4896 3450 2165	4.56% 2.98% 2.86%	53224 48963 30867	49.56% 42.31% 40.83%	107394 115732 75607	23.84% 25.69% 16.78%		
	40 50 60 or ab	- 49 <u>49274</u> - 59 <u>63319</u>	45.88% 54.71% 56.31%	4896 3450	4.56% 2.98%	53224 48963	49.56% 42.31%	107394 115732	23.84% 25.69%		
Phone Survey o	40 50 60 or ab	- 49 49274 - 59 63319 Dove 42575 Total 187183	45.88% 54.71% 56.31% 41.54%	4896 3450 2165 26974	4.56% 2.98% 2.86% 5.99%	53224 48963 30867 236410	49.56% 42.31% 40.83% 52.47%	107394 115732 75607	23.84% 25.69% 16.78%		
DAR > 0	40 50 60 or ak 1 conducted from Feb to May 2018 - 55,577 samples drawn from R	- 49 49274 - 59 63319 bove 42575 Total 187183 **GW and 24 to	45.88% 54.71% 56.31% 41.54%	4896 3450 2165 26974 7,800	4.56% 2.98% 2.86% 5.99%	53224 48963 30867 236410 Il interviews	49.56% 42.31% 40.83% 52.47%	107394 115732 75607 450567	23.84% 25.69% 16.78%		
DAR > 0 averaç	40 50 60 or ab	- 49 49274 - 59 63319 bove 42575 Total 187183	45.88% 54.71% 56.31% 41.54%	4896 3450 2165 26974 7,800	4.56% 2.98% 2.86% 5.99%	53224 48963 30867 236410	49.56% 42.31% 40.83% 52.47%	107394 115732 75607 450567	23.84% 25.69% 16.78%		
DAR > 0 averag With c	40 50 60 or at conducted from Feb to May 2018 - 55,577 samples drawn from R	- 49 49274 - 59 63319 bove 42575 Total 187183 GW and 24 to RSW 4.86	45.88% 54.71% 56.31% 41.54%	4896 3450 2165 26974 7,800 RSS 3.98	4.56% 2.98% 2.86% 5.99%	53224 48963 30867 236410 Il interviews RGW 4.76	49.56% 42.31% 40.83% 52.47%	107394 115732 75607 450567 All 4.63	23.84% 25.69% 16.78%		
DAR > 0 averag With co Workin DAR = 0 average	40 50 60 or at T conducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week ard record ng in construction industry ge working days per week	- 49	45.88% 54.71% 56.31% 41.54%	4896 3450 2165 26974 7,800 RSS 3.98 3.88	4.56% 2.98% 2.86% 5.99%	53224 48963 30867 236410 al interviews RGW 4.76 4.58	49.56% 42.31% 40.83% 52.47%	107394 115732 75607 450567 All 4.63 4.45	23.84% 25.69% 16.78% 100.00%		
DAR > 0 averag With co Workin DAR = 0 average	40 50 or at conducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record	- 49	45.88% 54.71% 56.31% 41.54%	4896 3450 2165 26974 7,800 RSS 3.98 3.88	4.56% 2.98% 2.86% 5.99%	53224 48963 30867 236410 al interviews RGW 4.76 4.58	49.56% 42.31% 40.83% 52.47%	107394 115732 75607 450567 All 4.63 4.45	23.84% 25.69% 16.78% 100.00%		
DAR > 0 averag With c  Workir  DAR = 0 averag With c	40 50 60 or at  conducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ng in construction industry ge working days per week ard record	- 49 49274 - 59 63319 GW and 24 to - 88 4.64 - 88 4.64	45.88% 54.71% 56.31% 41.54% rades with	4896 3450 2165 26974 7,800 3 RSS 3.98 3.88 4.22 1.87	4.56% 2.98% 2.86% 5.99% successfu	53224 48963 30867 236410 Il interviews RGW 4.76 4.58	49.56% 42.31% 40.83% 52.47%	107394 115732 75607 450567 All 4.63 4.45 4.11 2.05	23.84% 25.69% 16.78% 100.00% 51.5%	All *	ľ
DAR > 0 averag With c  Workir  DAR = 0 averag With c	40 50 60 or at T conducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week ard record ng in construction industry ge working days per week	- 49 49274 - 59 63319 GW and 24 to RSW 4.86 4.64 3.93 2.03	45.88% 54.71% 56.31% 41.54% ades with	4896 3450 2165 26974 7,800 3 RSS 3.98 3.88 4.22 1.87	4.56% 2.98% 2.86% 5.99% successfu	53224 48963 30867 236410 al interviews RGW 4.76 4.58 4.40 2.19	49.56% 42.31% 40.83% 52.47%	107394 115732 75607 450567 All 4.63 4.45 4.11 2.05	23.84% 25.69% 16.78% 100.00%	All * (90282)	
DAR > 0 averag With c  Workir  DAR = 0 averag With c  DAR Snapshot averag  DAR > 0	40 50 60 or at To conducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ng in construction industry ge working days per week and record ge nr. of workers on any one day	- 49 49274 - 59 63319 60ve 42575 Total 187183 GW and 24 to 4.86 4.64 - 4.64 - 3.93 2.03 - RSW 42998 - RSW	45.88% 54.71% 56.31% 41.54% 41.54% 53.8% Fatio 47.21%	4896 3450 2165 26974 7,800 RSS 3.98 3.88 4.22 1.87	4.56% 2.98% 5.99% 5.99% 50.6% Ratio Ratio	53224 48963 30867 236410 Il interviews Il 4.76 4.58 4.40 2.19 RGW 40799 RGW	49.56% 42.31% 40.83% 52.47% 52.47% 49.1% RGW* (39995)	107394 115732 75607 450567 450567 All 4.63 4.45 4.11 2.05 Ratio 44.79%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086	(90282) All *	
DAR > 0 averag With c  Workin  DAR = 0 averag With c  DAR Snapshot averag  DAR > 0 project With c	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ng in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record	- 49 49274 - 59 63319 60000 42575 Fotal 187183 187183 187483 187	45.88% 54.71% 56.31% 41.54% 41.54% 53.8% Ratio 47.21% Ratio 44.84% 44.61%	### 4896    3450     2165     26974     7,800     RSS     3.98     3.88     4.22     1.87     RSS     7289     RSS     11555     11264	4.56% 2.98% 5.99% 5.99% 50.6% Ratio 8.00% Ratio 6.09% 6.19%	53224 48963 30867 236410 11 interviews RGW 4.76 4.58 4.40 2.19 RGW 40799 RGW 93075 89555	49.56% 42.31% 40.83% 52.47% 49.1% RGW* (39995) RGW* (91240) (87790)	107394 115732 75607 450567 All 4.63 4.45 4.11 2.05 Ratio 44.79% Ratio 49.07% 49.20%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031	(90282) All * (187857) (180266)	
DAR > 0 averag With c  Workin  DAR = 0 averag With c  DAR Snapshot averag  DAR > 0 project With c	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ag in construction industry ge working days per week and record ge nr. of workers on any one day	- 49 49274 - 59 63319 60ve 42575 Fotal 187183 GW and 24 to RSW 4.86 4.64 3.93 2.03 RSW 42998 RSW 85062	45.88% 54.71% 65.31% 41.54% 41.54% 53.8% Ratio 47.21%	### 4896 ### 3450 ### 26974 ### 7,800 ### 3.98 ### 3.88 ### 4.22 ### 1.87 ### RSS ### 7289 ### RSS ### 11555	4.56% 2.98% 5.99% 5.99% 50.6%	53224 48963 30867 236410 11 interviews RGW 4.76 4.58 4.40 2.19 RGW 40799 RGW 93075	49.56% 42.31% 40.83% 52.47% 52.47% 49.1% RGW* (39995) RGW* (91240)	107394 115732 75607 450567 All 4.63 4.45 4.11 2.05 Ratio 44.79%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692	(90282) All * (187857)	
DAR > 0 average With c  DAR = 0 average With c  DAR Snapshot average DAR > 0 project With c  With c  DAR = 0	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ng in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record ut card record	- 49 49274 - 59 63319 GW and 24 to - 80 4.86 - 4.64 - 80 5.64 - 80 6.64 - 80 6.64	45.88% 54.71% 56.31% 41.54% 41.54% 53.8% Ratio 47.21% Ratio 44.84% 44.61% 50.25%	4896 3450 2165 26974 7,800 7,800 10,78	4.56% 2.98% 5.99% 5.99% 5.99% 50.6% Ratio 8.00% Ratio 6.09% 6.19% 3.80% Ratio	53224 48963 30867 236410 11 interviews RGW 4.76 4.58 4.40 2.19 RGW 40799 RGW 93075 89555 3520 RGW	49.56% 42.31% 40.83% 52.47% 52.47% 49.1% RGW* (39995) (31240) (87790) (3450) RGW*	107394 115732 75607 450567 All 4.63 4.45 4.11 2.05 Ratio 44.79% Ratio 49.07% 49.20% 45.95%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661	(90282)  All * (187857) (180266) (7591)  All *	
DAR > 0 averag With c  Workir  DAR = 0 averag With c  DAR Snapshot averag OAR > 0 project With c  DAR = 0 project project project	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ag in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record ut card record ted nr. of workers engaged in construction	- 49 49274 - 59 63319 00ve 42575 Total 187183 GW and 24 to - 88 4.64 - 18 4.64 - 18 5.03 -	45.88% 54.71% 56.31% 41.54% 41.54% 53.8% Ratio 47.21% Ratio 44.84% 44.61% 50.25% Ratio 39.87% 37.27%	4896 3450 2165 26974 7,800 RSS 3.98 3.88 4.22 1.87 RSS 7289 RSS 11555 11264 291	4.56% 2.98% 2.86% 5.99% 5.99% 50.6% 8.00% Ratio 6.09% 6.19% 3.80% Ratio 4.17% 4.18%	53224 48963 30867 236410 11 interviews RGW 4.76 4.58 4.40 2.19 RGW 40799 RGW 93075 89555 3520 RGW 60226 37856	49.56% 42.31% 40.83% 52.47%  52.47%  49.1%  RGW* (39995)  RGW* (91240) (87790) (3450)  RGW* (58503) (36773)	107394 115732 75607 450567 All 4.63 4.45 4.11 2.05 Ratio 44.79% Ratio 49.07% 49.20% 45.95%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661 All 107628 64655	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572)	4.04
DAR > 0 average With c  DAR = 0 average With c  DAR Snapshot average DAR > 0 project With c  DAR = 0 project With c  With c  DAR = 0 project With c	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ng in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record at card record	- 49 49274 - 59 63319 GW and 24 to 187183 GW and 24 to 4.86 4.64 - 3.93 2.03 - RSW 42998 - RSW 85062 81212 3850 - RSW 42915	45.88% 54.71% 56.31% 41.54% 41.54%  53.8%  Ratio 47.21%  Ratio 44.84% 44.84% 50.25%  Ratio 39.87%	4896 3450 2165 26974 17,800 18,85 3,98 3,88 4,22 1,87 11555 1	4.56% 2.98% 5.99% 5.99%  50.6%  Ratio 8.00%  Ratio 6.09% 3.80%  Ratio 4.17%	53224 48963 30867 236410 11 interviews RGW 4.76 4.58 4.40 2.19 RGW 40799 RGW 93075 3520 RGW 60226	49.56% 42.31% 40.83% 52.47% 52.47% 49.1% RGW* (3995) RGW* (91240) (37590) (3450) RGW* (58503)	107394 115732 75607 450567 450567 440567 4.11 2.05 Ratio 44.79% Ratio 49.20% 45.95%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661 All 107628	(90282)  All * (187857) (180266) (7591)  All * (105905)	50.2
DAR > 0 averag With c  Workin  DAR = 0 averag With c  DAR Snapshot averag  DAR > 0 project With c	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ing in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record ted nr. of workers engaged in construction industry on any one day and record	- 49 49274 - 59 63319 00ve 42575 Total 187183 GW and 24 to RSW 4.86 4.64 3.93 2.03 RSW 42998 RSW 42998 RSW 42998 RSW 42998 1212 3850 RSW 42915 24094 12445 11649	45.88% 54.71% 56.31% 41.54% 41.54% 35.8% 53.8% Ratio 47.21% Ratio 44.84% 44.61% 50.25% Ratio 39.87% 37.27% 38.31% 36.21%	4896 3450 2165 26974 7,800 RSS 3.98 3.88 4.22 1.87 RSS 7289 RSS 11555 11264 291 RSS 11555 11264 1199 1506	4.56% 2.98% 2.86% 5.99% 5.99%  50.6%  Ratio 8.00% Ratio 6.09% 6.19% 3.80%  Ratio 4.17% 4.18% 3.69% 4.68%	53224 48963 30867 236410  Il interviews RGW 4.76 4.58  4.40 2.19  RGW 40799  RGW 93075 89555 3520  RGW 60226 37856 18842 19014	49.56% 42.31% 40.83% 52.47%  52.47%  49.1%  RGW* (39995)  RGW* (91240) (87790) (3450)  RGW* (58503) (36773) (18303) (18470)	107394 115732 75607 450567 All 4.63 4.45 4.11 2.05 Ratio 44.79% Ratio 49.07% 49.20% 45.95% Ratio 55.96% 58.55% 58.00% 59.11%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661 All 107628 64655 32486 32169	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572) (31947) (31625)	50.29
DAR > 0 average With c  DAR = 0 average With c  DAR Snapshot average DAR > 0 project With c  Without DAR = 0 project With c Without DAR = 0 project With c Without DAR = 0 project With c Without DAR = 0 project With co	40 50 60 or ale Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ng in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record ut card record ted nr. of workers engaged in construction industry on any one day and record	- 49 49274 - 59 63319 0xve 42575 Total 187183 <b>GW and 24 tu</b> - 4.86 - 4.64 - 3.93 - 2.03 - RSW - 42998 - RSW - 42998 - RSW - 42915 - 24094 - 12445 - 11649 - RSW - 11649 - RSW - 11649 - RSW - 11649	45.88% 54.71% 55.31% 41.54%  41.54%  53.8%  Salva All Sa	4896 3450 2165 26974 17,800 RSS 3.98 3.88 4.22 1.87 RSS 11555 11555 11264 291 RSS 4487 2709 1506 RSS 22830	4.56% 2.98% 5.99% 5.99%  50.6%  Ratio 8.00%  Ratio 6.09% 6.19% 3.80%  Ratio 4.17% 4.18% 4.68%  Ratio 6.51%	53224 48963 30867 236410  Il interviews  RGW 4.76 4.58  4.40 2.19  RGW 40799  RGW 93075 89555 3520  RGW 60226 37886 18862 19014  RGW 176812	49.56% 42.31% 40.83% 52.47% 52.47% 49.1% 49.1%  RGW* (39995) (3450)  RGW* (58503) (36773) (18373) (18470)  RGW* (172792)	107394 115732 75607 450567 450567 440567 4.63 4.45 4.11 2.05 Ratio 44.79% Ratio 49.20% 45.95% Ratio 55.96% 58.50% 58.50% 59.11%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 1107628 64655 32169 All 350922	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572) (31947) (31625)  All * (346902)	50.2 49.7
DAR > 0 average With c  DAR = 0 average With c  DAR Snapshot average DAR > 0 project With out DAR = 0 project With out DAR = 0 project project With out Orojected nr. of v on any	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ag in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record at card record ted nr. of workers engaged in construction industry on any one day and record	- 49 49274 - 59 63319 00ve 42575 Total 187183 GW and 24 to 4.86 4.64 - 3.93 2.03 - RSW 42998 - RSW 42915 24094 12445 11649 - RSW 151280 93657 15499	45.88% 54.71% 56.31% 41.54% 41.54%  53.8%  Fatio 47.21% Ratio 44.84% 44.61% 50.25%  Ratio 39.87% 38.31% 36.21%  Ratio 43.16% 39.91%	4896 3450 2165 26974 7,800 RSS 3.98 3.88 4.22 1.87  RSS 7289 RSS 111264 291 RSS 1199 1506 RSS 22830 1797	4.56% 2.98% 5.99% 5.99% 5.99%  50.6%  Ratio 8.00% 6.19% 3.80% Ratio 4.17% 4.18% 4.68%  Ratio 6.51% 5.51% 4.51%	53224 48963 30867 236410  Il interviews  RGW 4.76 4.58  4.40 2.19  RGW 40799  RGW 93075 89555 3520  RGW 60226 18842 19014  RGW 176812 108397 22534	49.56% 42.31% 40.83% 52.47% 52.47% 49.11% 49.11%  RGW* (39995) RGW* (58503) (3450) RGW* (58503) (18470) RGW* (172792) (106093) (21920)	107394 115732 75607 450567 450567 All 4.63 4.45 4.11 2.05 Ratio 44.79% 49.07% 49.20% 45.95% Ratio 55.96% 58.55% 58.50% 59.11% Ratio 50.33% 50.33% 56.58%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661 All 107628 64655 32486 32169 All 350922 214517 39830	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572) (31947) (31625)  All * (346902) (212213) (39216)	50.2 49.7
DAR > 0 averag With c  DAR = 0 averag With c  DAR Snapshot averag DAR > 0 project With ou  DAR = 0 project project With ou  DAR = 0 project pr	40 50 60 or al To conducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ag in construction industry ge working days per week and record ge nr. of workers on any one day and record ted nr. of workers engaged in construction industry on any one day and record ted nr. of workers engaged in construction to ne day with card record	- 49 49274 - 59 63319 00ve 42575 Total 187183 GW and 24 to 4.86 4.64 - 3.93 2.03 - RSW 42998 - RSW 42915 24094 12445 11649 - RSW 151280 93657 15499	45.88% 54.71% 56.31% 41.54% 41.54% 41.54% 53.8% 53.8% Ratio 44.84% 44.61% 50.25% Ratio 39.87% 37.27% 38.31% 36.21%	4896 3450 2165 26974 7,800 RSS 3.98 3.88 4.22 1.87 RSS 7289 RSS 11555 11264 291 RSS 1199 1506 1199 1508	4.56% 2.98% 2.86% 5.99% 5.99%  5.0.6%  Ratio 6.09% 6.19% 4.17% 4.18% 3.69% 4.68%  Ratio 6.51% 6.51%	53224 48963 30867 236410  I interviews  RGW 4.76 4.58  4.40 2.19  RGW 40799  RGW 93075 89555 3520  RGW 60226 37856 18842 19014  RGW 176812 108397	49.56% 42.31% 40.83% 52.47% 52.47% 49.1%  RGW* (39995)  RGW* (58503) (367790) (3450)  RGW* (58503) (18303) (18470)  RGW* (172792)	All 4.63 4.45 4.11 2.05 Ratio 44.79% Ratio 49.07% 45.95% 88.55% 58.00% 59.11% Ratio 50.38% 50.53% 50.53%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661 All 107628 64655 32486 32169 All 350922 214517	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572) (31947) (31625)  All * (346902) (212213)	50.29 49.79
DAR > 0 averag With c  Workin  DAR = 0 averag With c  DAR Snapshot averag OH > 0 project With c  Without  DAR = 0 project With c Without  Orojected nr. of w on any on any Total	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ag in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record ted nr. of workers engaged in construction to one day with card record to one day without card record	- 49 49274 - 59 63319 00ve 42575 Total 187183 GW and 24 to 4.86 4.64 - 3.93 2.03 - RSW 42998 - RSW 42915 24094 12445 11649 - RSW 151280 93657 15499 109156	45.88% 54.71% 56.31% 41.54% 41.54%  53.8%  Fatio 47.21% Ratio 44.84% 44.61% 50.25%  Ratio 39.87% 38.31% 36.21%  Ratio 43.16% 39.91%	4896 3450 2165 26974 7,800 RSS 3.98 3.88 4.22 1.87  RSS 7289 RSS 111264 291 RSS 1199 1506 RSS 22830 1797 14260	4.56% 2.98% 5.99% 5.99% 5.99%  50.6%  Ratio 8.00% 6.19% 3.80% Ratio 4.17% 4.18% 4.68%  Ratio 6.51% 5.51% 4.51%	53224 48963 30867 236410  RGW 4.76 4.58  4.40 2.19  RGW 40799  RGW 93075 89555 3520  RGW 60226 18842 19014  RGW 176812 108393 130931	49.56% 42.31% 40.83% 52.47% 52.47% 49.11% 49.11%  RGW* (39995) RGW* (58503) (3450) RGW* (58503) (18470) RGW* (172792) (106093) (21920)	All 4.63 4.45 4.11 2.05 Ratio 44.79% 49.20% 45.95% Ratio 55.96% 58.80% 59.11% Ratio 50.38% 50.53% 56.58% 51.48%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661 All 107628 64655 32486 32169 All 350922 214517 39830	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572) (31947) (31625)  All * (346902) (212213) (39216)	50.29 49.79
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DAR > 0 average With c.  DAR = 0 average With c.  DAR Snapshot average DAR > 0 project With c.  Without DAR = 0 project disproject With c.  DAR = 0 project disproject Oriojected nr. of von any on any Total  DAR = 0 and NC Ratio r	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ag in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record ted nr. of workers engaged in construction tonder one day with card record or one day without card record  OT engaged in the construction	- 49 49274 - 59 63319 00ve 42575 Total 187183 GW and 24 to 4.86 4.64 - 3.93 2.03 - RSW 42998 - RSW 42915 24094 12445 11649 - RSW 151280 93657 15499 109156	45.88% 54.71% 55.31% 41.54% 41.54%  53.8%  Fatio 47.21%  Ratio 44.84% 44.61% 50.25%  Ratio 39.87% 37.27% 38.31% 36.21%  Ratio 43.11% 43.66% 38.91% 42.92%	4896 3450 2165 26974 7,800 RSS 3.98 3.88 4.22 1.87  RSS 7289 RSS 111264 291 RSS 1199 1506 RSS 22830 1797 14260	4.56% 2.98% 5.99% 5.99% 5.99%  50.6%  Ratio 6.09% 6.19% 3.80%  Ratio 4.17% 4.18% 3.69% 4.68%  Ratio 6.51% 5.81%	53224 48963 30867 236410  RGW 4.76 4.58  4.40 2.19  RGW 40799  RGW 93075 89555 3520  RGW 60226 18842 19014  RGW 176812 108393 130931	49.56% 42.31% 40.83% 52.47% 52.47% 49.1%  RGW* (39995)  RGW* (91240) (87790) (3450)  RGW* (58503) (36773) (18303) (18470)  RGW* (172792) (106093) (21920) (128013)	All 4.63 4.45 4.11 2.05 Ratio 44.79% 49.20% 45.95% Ratio 55.96% 58.80% 59.11% Ratio 50.38% 50.53% 56.58% 51.48%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 107628 64655 32486 32169 All 350922 214517 39830 254347	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572) (31947) (31625)  All * (346902) (212213) (39216)	50.29 49.79
DAR > 0 average With c  DAR = 0 average With c  DAR Snapshot average DAR > 0 project With c  Without DAR = 0 project With c  Without DAR = 0 project With c  Without DAR = 0 project Arrive on any on any Total  DAR = 0 and NC Ratio of project	40 50 60 or al Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ag in construction industry ge working days per week ard record ge nr. of workers on any one day and record at card record ted nr. of workers engaged in construction industry on any one day and record at card record ted nr. of workers engaged in construction to me day with card record or one day with card record or one day without card record	- 49 49274 - 59 63319 Flooring 187183 GW and 24 to 187183 GW and 24 to 187183 - 2.03 - 2	45.88% 54.71% 56.31% 41.54% 41.54%  Fatio 47.21%  Ratio 44.84% 44.61% 50.25%  Ratio 43.11% 43.16% 43.19% 43.19% 44.92%  Ratio 46.20% 35.55%  Ratio	4896 3450 2165 26974 7,800 RSS 3.98 3.88 4.22 1.87 RSS 7289 RSS 11555 11264 291 1506 RSS 22830 12463 1797 14260 RSS 4381 RSS	4.56% 2.98% 2.98% 5.99% 5.99% 5.99%  50.6%  Ratio 8.00% Ratio 6.09% 6.19% 3.80% 4.17% 4.18% 3.69% 4.68% Ratio 6.51% 5.81% 4.51% 5.61%  49.40% 4.23%  Ratio	53224 48963 30867 236410  RGW 4.76 4.58  4.40 2.19  RGW 40799  RGW 93075 89555 3520  RGW 60226 37856 18842 19014  RGW 176812 108397 22534 130931  RGW 62433  RGW	49.56% 42.31% 40.83% 52.47% 52.47% 49.1% 49.1%  RGW* (39995) RGW* (91240) (87790) (3450) (87790) (18303) (18470) RGW* (172792) (106093) (21920) (128013)	All 4.63 4.45  Ratio 44.79%  Ratio 49.07% 45.95%  Ratio 55.96% 58.55% 58.00% 59.11%  Ratio 50.38% 50.53% 51.48%  All 103666  All	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661 All 107628 64655 32486 32169 All 48.50%	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572) (31947) (31625)  All * (346902) (212213) (39216)	50.29 49.79
DAR > 0 averag With c  Workin  DAR = 0 averag With c  DAR Snapshot averag  DAR > 0 project With c  Without  DAR = 0 project With c  Without  DAR = 0 project Averag  DAR = 0 p	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ag in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record at eard record ted nr. of workers engaged in construction to one day with card record  To engaged in the construction not in the construction industry ted nr. of workers the form of workers the form of the form o	- 49 49274 - 59 63319 00ve 42575 Total 187183 GW and 24 to - 88 4.64 -	45.88% 54.71% 55.31% 41.54% 41.54%  53.8%  53.8%  Fatio 47.21%  Ratio 44.84% 44.61% 50.25%  Ratio 43.11% 43.66% 39.87% 38.31% 42.92%  46.20%  46.20% 55.55%  Ratio 60.5% 28.6%	4896 3450 26974 7,800 RSS 3.98 3.88 4.22 1.87  RSS 7289 RSS 111264 291 RSS 111555 11264 291 RSS 4487 2705 2830 12463 12463 12463 RSS 4381 RSS 4381	4.56% 2.98% 5.99% 5.99% 5.99% 5.99% 50.6%  Ratio 8.00% Ratio 6.09% 6.19% 3.80% Ratio 4.17% 4.18% 5.61% 5.61% 5.61% 4.23% 4.23% 4.18% 4.23% 4.15%	53224 48963 30867 236410  Il interviews RGW 4.76 4.58  4.40 2.19  RGW 40799  RGW 93075 89555 3520  RGW 60226 37856 60226 176812 108391 RGW 176812 108391 RGW 62433  RGW 62433	49.56% 42.31% 40.83% 52.47% 52.47% 49.11% 49.11%  RGW* (39995) RGW* (58503) (36779) (3450) RGW* (172792) (106093) (21920) (128013) 50.90% 60.23% Raiw 9.33% 20.7%	107394 115732 75607 450567 450567 440567 44.63 4.45 4.11 2.05 Ratio 44.79% 49.20% 49.20% 49.20% 49.20% 55.96% 58.50% 58.50% 59.11% Ratio 50.38% 51.48% 51.48%	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661 All 107628 64655 32466 32169 All 350922 214517 39830 254347	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572) (31947) (31625)  All * (346902) (212213) (39216)	50.25 49.75 84.34
DAR > 0 averag With c  Workin  DAR = 0 averag With c  DAR Snapshot averag  DAR > 0 project With c  Without  DAR = 0 project With c  Without  DAR = 0 project Avith c  With c  Without  DAR = 0 project Avith c  With c  Wi	40 50 60 or al Fonducted from Feb to May 2018 - 55,577 samples drawn from R  ge working days per week and record ag in construction industry ge working days per week ard record  ge nr. of workers on any one day  ted nr. of workers engaged in construction industry on any one day and record  ted nr. of workers engaged in construction industry on any one day and record  ted nr. of workers engaged in construction and record  vorkers engaged in construction or one day with card record  or one day without card record  or one day without card record  Tengaged in the construction not in the construction industry ted nr. of workers  easons for not engaged  Retirement Could not find work Aging/ Stamina issues	- 49 49274 - 59 63319 00ve 42575 Total 187183 GW and 24 to RSW 4.86 4.64 - 3.93 2.03 - RSW 42998 - RSW 42998 - RSW 42915 24094 12445 11649 - RSW 151280 93657 15499 109156 - RSW - R	45.88% 54.71% 56.31% 41.54% 41.54%  Fades with  53.8%  Salve	4896 3450 2165 26974 7,800 RSS 3.98 3.88 4.22 1.87 RSS 7289 RSS 11264 291 RSS 1199 1506 RSS 22830 1797 14260 RSS 4381 RSS 4381 RSS 1258	4.56% 2.98% 2.86% 5.99% 5.99% 5.06%  Successfu  4.10% 8.00% Ratio 6.09% 6.19% 3.80% Ratio 4.17% 4.18% 4.51% 5.61% 4.51% 5.61% 4.23% Ratio 28.7%	53224 48963 30867 236410  RGW 4.76 4.58  4.40 2.19  RGW 40799  RGW 93075 89555 3520  RGW 60226 18842 19014  RGW 176812 108397 22534 130931  RGW 62433  RGW 5784	49.56% 42.31% 40.83% 52.47%  49.11%  RGW* (39995)  RGW* (91240) (87790) (3450)  RGW* (172792) (106093) (21920) (128013)  Ratio 9.3%	All 103666 All 103326	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661 All 107628 64655 32486 32169 All 350922 2214517 39830 254347	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572) (31947) (31625)  All * (346902) (212213) (39216)	95.96 4.04 50.25 49.76 84.34 15.66
DAR > 0 averag With c  Workin  DAR = 0 averag With c  DAR Snapshot averag  DAR > 0 project With c  Without  DAR = 0 project With c  Without  DAR = 0 project Averag  DAR = 0 p	40 50 60 or at Tonducted from Feb to May 2018 - 55,577 samples drawn from R ge working days per week and record ag in construction industry ge working days per week and record ge nr. of workers on any one day ted nr. of workers engaged in construction industry on any one day and record at eard record ted nr. of workers engaged in construction to one day with card record  To engaged in the construction not in the construction industry ted nr. of workers the form of workers the form of the form o	- 49 49274   - 59 63319   63319   Fortal 187183    GW and 24 to 187183    GW and 24 to 187183    RSW 4.86   4.64    - 3.93   2.03    RSW 42998    RSW 42998    RSW 42915   24094   12445   11649   151280   93657   15499   109156    RSW   - 2284   10529   545	45.88% 54.71% 56.31% 41.54% 41.54%  Fatio 47.21%  Ratio 47.21%  Ratio 44.84% 44.61% 50.25%  Ratio 43.11% 43.66% 38.91% 42.92%  Ratio 60.5% 28.6% 1.5%	4896 3450 2165 26974 7,800 RSS 3.98 3.88 4.22 1.87 RSS 11555 11264 291 1506 RSS 12463 1797 14260 RSS 4381 RSS 4381 RSS 4221	4.56% 2.98% 2.86% 5.99% 5.99% 5.99% 5.06%  8.00% Ratio 6.09% 6.19% 3.80% 4.17% 4.18% 3.69% 4.68% 4.51% 5.61% 5.61% 4.23% Ratio 28.7% 4.23% Ratio 28.7% 4.8%	53224 48963 30867 236410  RGW 4.76 4.58  4.40 2.19  RGW 40799  RGW 93075 89555 3520  RGW 60226 37856 18842 19014 176812 108397 22534 130931  RGW 62433  RGW 5784 12902 1928	49.56% 42.31% 40.83% 52.47% 52.47% 49.1%  RGW' (39995)  RGW' (91240) (87790) (3450) (18303) (18470)  RGW' (172792) (106093) (21920) (128013)  RGW' 60.23%  Ratio 9.3% 20.7% 3.1%	All 4.63 4.45  Ratio 44.79%  Ratio 49.07% 45.95% 58.55% 58.00% 59.11% All 103666  All 29326 25249 2683	23.84% 25.69% 16.78% 100.00% 51.5% All 91086 All 189692 182031 7661 All 107628 64655 32486 32195 32486 32195 48.50%	(90282)  All * (187857) (180266) (7591)  All * (105905) (63572) (31947) (31625)  All * (346902) (212213) (39216)	50.25 49.75 84.34

key factors claimed by latent workers to attract them to return to the industry\*

	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
Higher wage	732	36.7%	215	33.3%	1668	19.4%	2615	23.23%
Secured wage	366	18.4%	170	26.3%	185	2.2%	721	6.41%
Better fringe benefits		20.4%	91	14.0%	1390	16.1%	1888	16.77%
Could not find other works	122	6.1%	79	12.3%	556	6.5%	757	6.73%
Could find work	366	18.4%	79	12.3%	1575	18.3%	2020	17.95%
Others	0	0.0%	11	1.8%	3242	37.6%	3253	28.90%

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 Semi-skilled Worker
RGW=Registered General Worker

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