From: Kai Weng LEONG (SLA)

Sent: Friday, 28 October, 2016 4:03 PM

Subject: CS NOTICE NO 8/2016: QUERY-FREE RATE ON CADASTRAL JOBS SUBMITTED BY REGISTERED

SURVEYORS (MONTH OF SEPTEMBER 2016)

Our Ref: SMA-CSM-5/3/1/1

Date: 28 Oct 2016

CS Notice Number: 8/2016

To: All Registered Surveyors

Dear Sirs / Madams

QUERY-FREE RATE ON CADASTRAL JOBS SUBMITTED BY **REGISTERED SURVEYORS (MONTH OF SEP 2016)**

The query-free rate(QFR) for the month of Sep 2016 is shown in Annex A.

Refer to Annex D, the 'perfect job' rate for Sep 2016 is 38.3%.

Even though the QFR is 100%, the 'perfect job' rate for Sep 2016 is still very low and it is not desirable.

We encourage all to keep on improving and strive to submit higher quality jobs in order to avoid the delay in approving plans.

I attach the following annexes for your information:

- (a) Annex A: The listing of summary of the monthly query-free rate for the month of Sep 2016.
- (b) Annex B: The listing of Registered Surveyors who have submitted perfect jobs for the month of Sep 2016.
- (c) Annex C: Registered Surveyors who have submitted perfect jobs accumulative for Jan 2016 to Sep 2016.
 - (d) Annex D: Graph of 'Perfect Job' rate for Sep 2016.

Yours faithfully



LEONG KAI WENG • Principal Surveyor, Land Survey Division • Regulatory Cluster Singapore Land Authority • 6478-3583 (DID) • 6323-9937 (Fax) • http://www.sla.gov.sg



[CONFIDENTIALITY: If you receive this email in error, you should delete it and not disseminate it or its contents in any form. Please also inform the sender the error. This email may contain confidential information and the Official Secrets Act (Cap 213) would make the unauthorised disclosure of this information a crim



Save the earth. Think before you print

Summary of query free rates for Approval of CP/CPST

Month	% of query-free jobs by Private Registered Surveyors
Jan-16	$\frac{83}{86} = 96.5\%$
Feb-16	$\frac{66}{68} = 97.1\%$
Mar-16	$\frac{75}{78} = 96.2\%$
Apr-16	$\frac{70}{71} = 98.6\%$
May-16	$\frac{59}{60}$ = 98.3%
Jun-16	$\frac{82}{84} = 97.6\%$
Jul-16	$\frac{64}{67} = 95.5\%$
Aug-16	$\frac{78}{79} = 98.7\%$
Sep-16	$\frac{81}{81} = 100.0\%$
Oct-16	 =
Nov-16	
Dec-16	

No	Registered Surveyor	No. of perfect jobs * as in Sep 2016
1	Goh Chin Cheng	1
2	Goh Swee Cheh	1
3	Khoo Chong Teik	2
4	Lee Li Chuan	2
5	Lee Tuck Onn	1
6	Leong Kin Weng	1
7	Lim Thiam Hock	1
8	Liu Nam Thiam	1
9	Maik Seck Hoe	12
10	See Seng Guan	1
11	Tan Eng Fei	5
12	Tang Tuck Kim	3

^{*} Perfect jobs are all approved jobs (CP/CPST) with no query and/ or clarification

For confidentiality reason, the total number of jobs submitted per Registered Surveyor is not listed.

S/No	Registered Surveyor	Company Name	Accumulative no. of perfect jobs* (Jan 2016 to Sep 2016)
1	Chia Aik Kok	CAK & FG Survey Pte Ltd	10
2	Foo Jong Kan	JK Foo Consortium Pte Ltd	12
3	Goh Chin Cheng	Advance Survey Consultant & Registered Surveyor	22
4	Goh Swee Cheh	CAK & FG Survey Pte Ltd	29
5	Khoo Chong Teik	Regional Survey Consultants	5
6	Lau Hua Peng	How Huai Hoon Surveyors	15
7	Lee Li Chuan	Lee Boon Haw Registered Surveyor	4
8	Lee Teck Kim Christopher	Lee Surveyors	2
9	Lee Tuck Onn	Lee Tuck Onn Registered Surveyor	11
10	Leong Kin Weng	Surbana International Consultant Pte Ltd	5
11	Lew Tek Fart	Lew Registered Surveyor	27
12	Lim Thiam Hock	T H Lim Registered Surveyor	1
13	Liu Nam Thiam	A-GEO Survey Consultant	24
14	Maik Seck Hoe	JK Foo Consortium Pte Ltd	15
15	Mak Weng Tat	Chartered Survey Services Consultants	15
16	Ng See Yong	JK Foo Consortium Pte Ltd	6
17	Ong Ban Soon	BPBS Registered Surveyors	3
18	Ong Lok Ping	LP Ong & Associates	2
19	Paul O'Connor	Geometra International (Pte) Ltd	1
20	Quah Kee Soo	Quah Kee Soo Registered Surveyor	2
21	See Seng Guan	Surbana International Consultant Pte Ltd	21
22	Tan Eng Fei	Wang & EF Tan Associates Consulting & Registered Surveyors	6
23	Tang Tuck Kim	Tang Tuck Kim Registered Surveyor	20

^{*} Perfect jobs are approved jobs (CP/CPST) with no query and/ or clarification

For confidentiality reason, the total number of jobs submitted per Registered Surveyor is not listed.

