

#### MAJLIS PERBANDARAN AMPANG JAYA BAHAGIAN PERHUBUNGAN AWAM DAN SEKRETARIAT

MENARA MPAJ, JALAN PANDAN UTAMA, PANDAN INDAH, SELANGOR, 55100 KUALA LUMPUR

## KERATAN AKHBAR 13 OGOS 2018 (ISNIN)

AKHBAR MUKA SURAT

### The Star

- New contractors doing a better job in Taman Muda, says rep

04



#### MAJLIS PERBANDARAN AMPANG JAYA BAHAGIAN PERHUBUNGAN AWAM DAN SEKRETARIAT

MENARA MPAJ, JALAN PANDAN UTAMA, PANDAN INDAH, SELANGOR, 55100 KUALA LUMPUR

KERATAN AKHBAR 13 OGOS 2018 (ISNIN)	
Akhbar	The Star
Tajuk Berita	New contractors doing a better job in Taman Muda, says rep
Muka Surat	04

# New contractors doing a better job in Taman Muda, says rep

TERATAI assemblyman Bryan Lai Wai Chong is urging residents of Taman Muda to be more responsible in handling waste management after the new cleaning operator for the area was announced.

Lai said the new cleaning operations managed by Kumpulan Darul Ehsan Waste Management Sdn Bhd (KDEBWM) is better than the previous operator.

"KDEBWM was announced as the new cleaning contractor for Ampang Jaya last December, but Taman Muda only became part of KDEBWM's operations on July 1 this year.

"The company is cleaning the area frequently and maintaining cleanliness well,"

"Acts such as throwing rubbish in drains and littering in public will only make the cleaning efforts pointless and we will still face the cleanliness issue in the future.

"Residents needs to learn how to manage waste properly and as a community we should work together to bring a new image to Taman Muda," Lai said.

He also said he is currently working with the Ampang Jaya Municipal Council to take action against the litterbugs in the area.



Lai inspecting the cleaning of a drain by KDEBWM workers in Taman Muda.

Residents in the areas under KDEBWM operations can now download the iClean Selangor Mobile App available in the Google Play store and Apple's AppStore to lodge complaints about cleanliness.

The iClean Selangor Mobile App is available in the Google Play store and Apple's AppStore. — By THANESH JEYARAM