## **MEDIA STATEMENT**

## WATER PIPE BURST AT MRT PROJECT WORKSITE AT DAMANSARA DAMAI

**Kuala Lumpur, 14 March 2018**: MMC Gamuda KVMRT (PDP SSP) Sdn Bhd (MMC Gamuda) wishes to inform that a 350mm diameter water pipe had burst at the MRT Sungai Buloh-Serdang-Putrajaya Line construction site at the Damansara Damai, 6.30pm today.

At the time of the incident, some construction activity such as backfilling of a pilecap was ongoing at the site.

The worksite is under Work Package V201 and the work package contractor (WPC) is Sunway Construction Sdn. Bhd.

Syabas was immediately informed of the incident and are currently on-site to repair the water pipe. The main valve connecting the water pipe will be shut to facilitate the repair work.

MMC Gamuda is informed that the pipe supplied a reservoir in Saujana Damai. Water supply to households the Saujana Damai area will still be available from the reservoir reserve. Syabas estimates that the repair work is estimated to be completed by 6am tomorrow morning.

No person or any property was injured or damaged as a result of the incident.

MMC Gamuda, which is the Project Delivery Partner of the construction of the MRT SSP Line have launched an investigation to determine the cause of the incident.

MMC Gamuda and Sunway Construction are providing all support required to expedite rectification work by Syabas.

MMC Gamuda, on behalf of Mass Rapid Transit Corporation Sdn Bhd, the owner of the project, and others involved in the Project, wish to apologies for any inconvenience caused by this incident.

Further updates will be provided when they become available.

## -ENDS-

For media enquiries, please contact:

Leanne Ann Susau	+6019-2632238	leanne@mgjv-kvmrt.com.my
Faslika Das	+6012-6669791	faslika@mgjv-kvmrt.com.my

MMC GAMUDA KVMRT (PDP SSP) SDN BHD (1117100-V) Block A, Level 17, Menara Mustapha Kamal, PJ Trade Centre No 8, Jalan PJU 8/8A, Bandar Damansara Perdana, 47820 Petaling Jaya Selangor Darul Ehsan, Malaysia T: +603-7494 2222 F: +603-7727 0222 www.mymrt.com.my