

THE PLASTIC AND 3 R INNOVATION POINT

To promote UN Sustainable Development Goals No. 14 and 15, “Life Below Water and Life on Land”, GBI will award credit under IN1 criteria for the provision of innovative drainage filtration system that serves to prevent waste as small as cigarette butts from exiting the development site. The filtration system may be implemented as a drainage cover on all open drains or at all main exit points of the development’s drainage system. This system must be maintained at the very least, on a monthly basis. In addition, there must be educational and awareness signages (with images) to educate the public and maintenance team of this system. This is to mitigate the public and maintenance team from bypassing the system, which will then allow waste (especially plastics) being washed out into our rivers and seas, to kill our wildlife. The educational and awareness signages should also emphasize on zero waste concept – Reduce, Reuse and Recycle. It is time to act!





