## 42 Years Of Excellence In Construction: Reinforced Earth Malaysia Remains As The Nation's Leading Technical Builders.



**Kuala Lumpur**, **Sep 29**, **2020** (Issuewire.com) - Reinforced Earth Malaysia had been actively involved in the construction activities, and has successfully constructed more than 2,105,195m2 of Reinforced Earth® retaining walls across Asia. The Company's first MSE wall was built in 1982 which is about 5.5m located in front of Jabatan Kerja Raya, JKR office in Jalan Mahameru, Kuala Lumpur. Today with over 885 successful projects, the company has set up a unique benchmark in the Malaysian construction and building sector and provides integrated innovative engineering solutions that are completely sustainable and cost-saving. As a top-leading construction sector company in Malaysia, Reinforced Earth Malaysia Sdn Bhd has been an ISO standard 9001(QUALITY), 14001(ENVIRONMENT), and 45001(OCCUPATIONAL SAFETY AND HEALTH) certified company providing "Design, Supply, and Installation of Reinforced Earth® Walls, which makes them to stay top in the construction market.

## What is Reinforced Earth?

Years ago in 1963, a French engineer developed a new composite material by using earth as a raw material, which spawned the development of a company with offices across the five continents in just a few decades. Easy-to-use Reinforced Earth® technology quickly took hold as an ideal reinforced backfill solution in several applications, especially in the highways sector. The main applications of Reinforced Earth® walls are in the construction of urban highways and interchanges, bridge abutments, mountainous roads, and land development. With its main activities involved both geotechnical and structural applications in civil engineering, Reinforced Earth Malaysia completed 6 projects involving the use of TerraArch™ prefabricated arches and 3 projects of true Abutment. In line with the requirements

by the Malaysian Government, Reinforced Earth Malaysia registered with the Construction Industry Development Board (CIDB) in 1997 and commenced the ISO 9001 program to ensure that all its activities are consistent with the international requirement on quality.

## **About Reinforced Earth Malaysia**

At Reinforced Earth Malaysia, there is a team of professional experts, most of whom are engineers and construction supervision personnel who are very well versed in handling construction projects. Thus provides innovative engineering solutions in the field of Retaining Structures and Soil Reinforcement; Crossing Structures; and Preventing and Protecting Infrastructures effectively. Moreover, the team inimitable level of expertise to provide unique and bespoke solutions to a wide array of market segments including Roads & Motorways, Airports, Dams, Buildings, Disaster Management, Industry, Energy to name a very few. They also aspire to provide a complete range of innovative engineering solutions in the field of Retaining Structures and Soil Reinforcement; Preventing and Protecting Infrastructures, and Crossing Structures as well. To know more click here

## **Media Contact**

Rems

rems@reinforcedearth.com.my

Source: Reinforced Earth

See on IssueWire