





Layer 1 - Sandy SILT (1.88 m, unconfined)

Layer 2 - Sandy CLAY/SILT (4.22 m, unconfined)

Layer 3 - Silty SAND upper aquifer (6.80 m, semiconfined)

Layer 4 - Silty CLAY /SILT (5.74m, confined)

Layer 5 - Silty SAND deeper aquifer (5.20 m, confined)

Layer 6 - Sandy SILT/CLAY (5.94 m, confined)

Source: GMT

itle: Cross-Section of the Model
Showing the Modelled Layers

Project:

Proposed Onsite Secure Landfill (Prescribed Premise) for the Storage of NUF Solids within the Existing LAMP Site located on PT 17212, Gebeng Industrial Estate, Kuantan, Pahang

Project Proponent:

Lynas Malaysia Sdn. Bhd.

Consultant:



Job No.:

AGV-MY-R37-0145

Date: Dwg Size: A4
Scale: Dwg No.:

As Shown Figure 7.4.2