

Table 1a

LOCATION	RL1 (m)	RL2 (m)
Α	8.000	7.700
В	8.000	7.700
С	7.750	7.450
D	7.315	7.015
E	7.295	6.995
F	7.438	7.138

Table 1b

LOCATION	RL1 (m)	RL2 (m)	
G	7.275	6.975	
Н	7.418	7.118	
J	7.255	6.955	
K	7.398	7.098	
L	7.235	6.935	
М	7.378	7.078	

Table 1c

LOCATION	RL1 (m)	RL2 (m)	
N	7.215	6.915	
Р	7.358	7.038	
R	7.258	6.958	
S	7.158	6.858	
Т	6.786	6.486	



NOTES:

- 1. COORDINATES AND ELEVATIONS ARE IN METRES.
- 2. PLANT COORDINATES (PN) TO STATE COORDINATES (N) AS PN 100.0000 REFER TO N 31855.7976 X 100.0000 REFER TO E 104277.2637
- 3. ROTATION CLOCKWISE AROUND PN 0.0000 X 0.0000 0F 16.5722* AND DISPLACE TO N 31731.4292 E 104209.9399

0m 25m 50m 75m 1123456789] | |

SCALE 1:2500 (A3 SIZE PAPER)

Source: Lynas (2018)

Title:

Schematics of ULLD trench

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: February 2019	Dwg Size:
Scale:	Dwg No.: Figure 5.10a