



ADM
INTERNATIONAL BUSINESS AND MANAGEMENT
CONSULTANTS LTD

AICC Ngorongoro Block, Suite 519
P. O. Box 7392 Arusha – Tanzania,
Tel: +255 – 27 – 2501419, Fax: +255-27-2509698/2504664
Cell: 0754-452280, 0713-511580, Email: mapolu.s@yahoo.com

REF. ADM/LOTI/TIC/2024

16/01/2024

**TO: THE EXECUTIVE DIRECTOR
TANZANIA INVESTMENT CENTRE
HEAD OFFICE
DAR ES SALAAM**

Dear Sir,

**RE: OFFICIAL STATEMENT OF THE PROJECT WE PRESENTED TO
YOUR GOOD OFFICE**

We were officially informed that the documents we presented to you portray an image of trading rather than that of investment in response to all this we have the following to say.

- The investors have set aside more than ten acres of land where the plant will be located, anybody from whatever office is welcomed to visit the area which have got all key legal and administrative documents.
- So far the investors has constructed the administration block, store, show room of goods from the industry e.t.c
- The investor has assigned professionals to prepare architectural drawings to cater for the intended investment, we have taken trouble to annex them together with this letter.

In short this is an investment project, to prove all this we have added key information to the application form presented to your good office early, together with this letter we presented pictorial presentation of the plan, showing the process from A – 2. It is our hope this brief together with the annexed documents will serve the purpose.

I am Sir,

Mapolu S. J. C.
MANAGING DIRECTOR

C.c: Directors and Shareholders
LOTI Energies

- Note the content of this letter

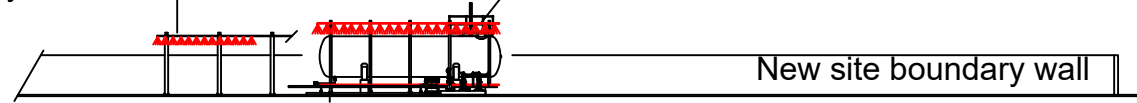






Road tanker offloading point
- Fire water deluge system

50 tonne LPG tank -
Sikelela Steel



Site plan - LPG installation

Raised LPG cylinder filling
and storage platform

50 tonne LPG tank -
Sikelela Steel

250 000 liter fire water
panel reservoir.

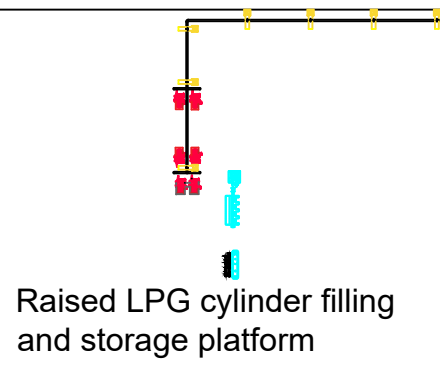


Site plan - LPG installation

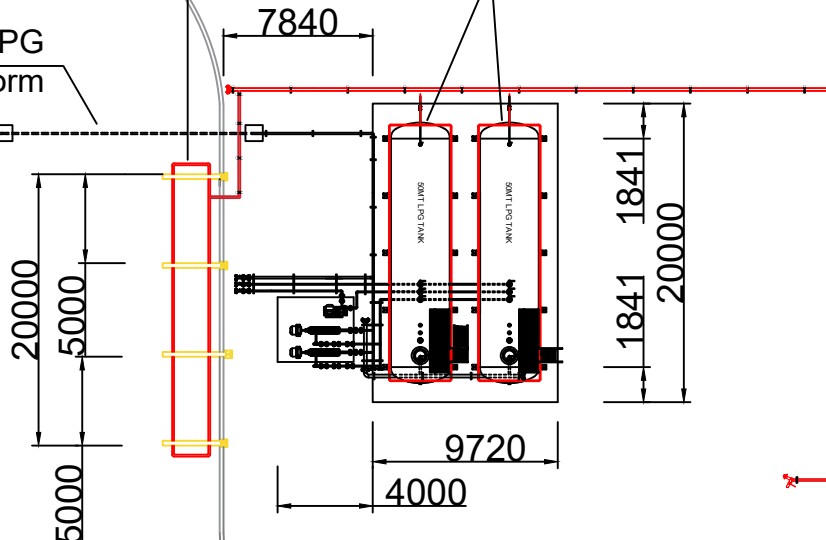
Road tanker offloading point
- Fire water deluge system

50 tonne LPG tank -
Sikelela Steel

Underground Liquid LPG
line to Cylinder platform

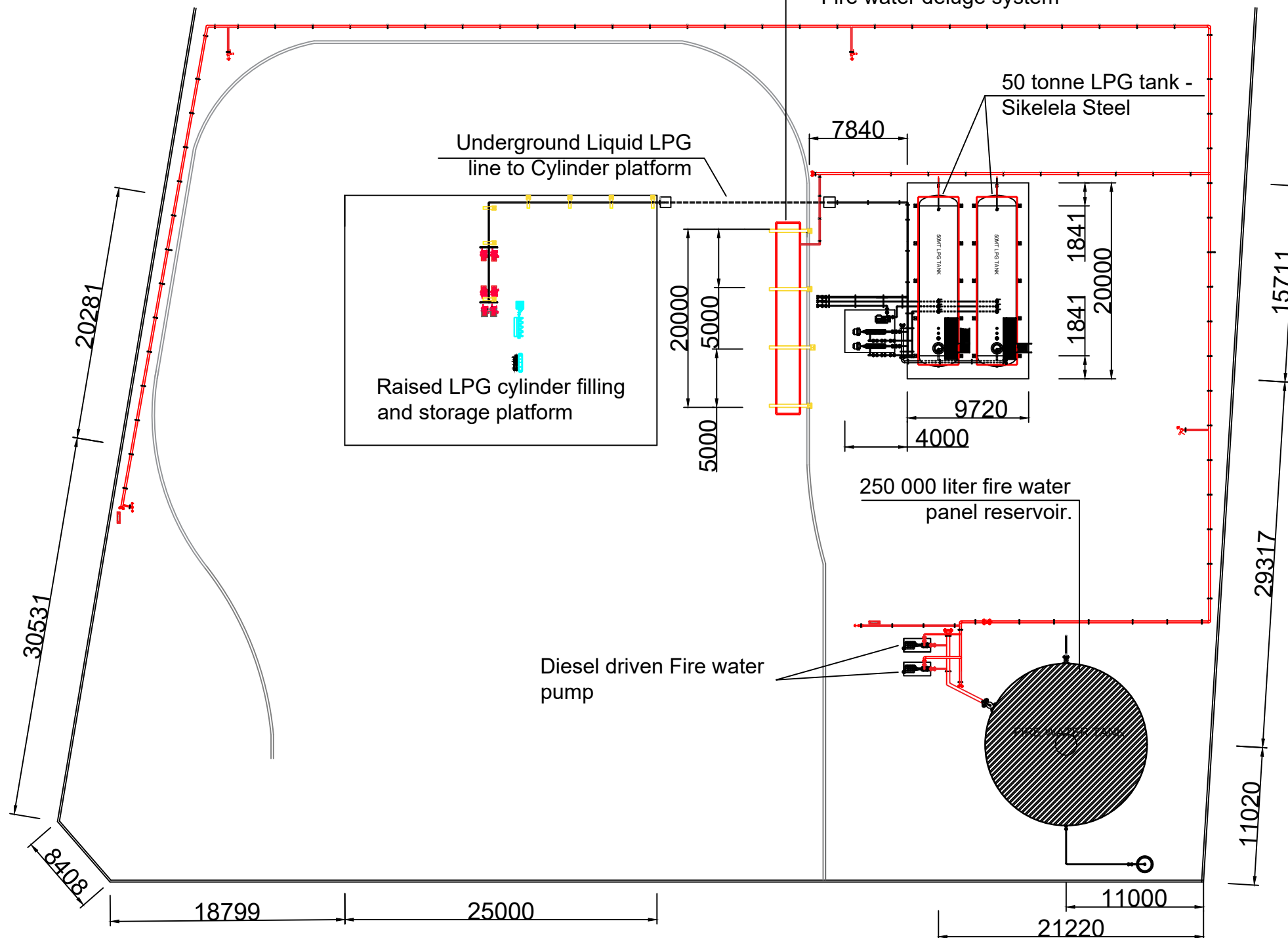
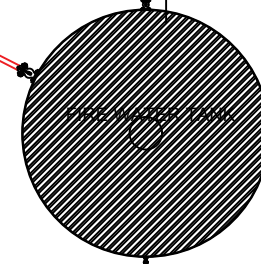


Raised LPG cylinder filling
and storage platform



250 000 liter fire water
panel reservoir.

Diesel driven Fire water
pump



Notes:

1. Installation to be done in compliance with the TBS Standards, EWURA requirements and the SANS 10087 standards.
2. The LPG Installation drawing is to be read in conjunction with the P & ID drawing. Fire water reservoir (If pre-fabricated) installation manual to be applied for Fire water Reservoir erection and commissioning.
4. All distances to be checked and confirmed prior to construction commencement.
5. All pipe supports to comply with industry best practice, all Steel pipes to be mounted on HDPE or equivalent isolation blocks located between pipe and support.
6. LPG pipe work, Fire water lines and Electrical cables to be installed in separate trenches minimum 800 mm spacing.
7. All pipe work and cabling trenches to be a minimum of 800 mm deep.

LOTI
ENERGIES

LPG cylinder filling and
storage facility - LPG
installation

Drawn:
Mlunga, A.

Date:
Aug'2023

Drawing No:
LE/M002

Rev:
001

