

ABOVE GROUND TANK DESIGN

Compliance Certificate

Issued in accordance with regulations 6.23 and 17.93(1)(a) of the Health and Safety at Work (Hazardous Substances) Regulations 2017. This certificate certifies that the requirements prescribed in regulations 17.93(1)(a) for a stationary container tank or process container design compliance certificate have been met.

NAME: Hendl & Murray Engineering Limited

ADDRESS: 103 Tawa Street

Melville

P O Box 5492 Hamilton

Ph 07 843 8233

CERTIFICATE NUMBER: CC02093 FAB NUMBER: FAB0033

JOB NUMBER: J25120 TNK NUMBER: TNK20000

TANK SERIAL NUMBER: 19928-01
TANK ID: 1402

CAPACITY: 32,460 Litres

TANK DESIGN CODE: API 650, Twelth Edition, March 2013, Appendix J & S.

MANUFACTURE YEAR: 2019

DRAWING NO: SHEETS: REVISION: TITLE:

19928-01-01 1 of 1 C, 8/10/19 Arsenic Acid Storage Tank T402 - General Arrangement

DATE ISSUED: 16/01/2020 COMMENCEMENT DATE: 16/01/2020

EXPIRY DATE: 16/01/2030

Approved For:

The storage and transfer of arsenic acid having hazard classifications 6.1B, 6.3B, 6.4A, 6.7A, 6.8A, 6.9A, 9.1A, 9.1B, 9.1C, 9.3A, 9.4B.

References:

Maximum Safe Fill Level = 30,000 Litres.

Compliance with API650, approved for construction drawings and internal QA procedures. Recertification required following any change to the referenced contents, design, duty or drawings.

Graham Voss

Compliance Certifier Registration Number: TST000083

Stork Technical Services New Zealand Limited 107-109 De Havilland Drive New Plymouth 4312 New Zealand