



PLAN

DRAWING NO

This drawing and the details herein are the copyright of MBH Design Studio Ltd. and must not be reproduced, altered or passed to any third party without prior written consent.

This drawing has been produced for the project listed below, is submitted in support of this application application to the Local Planning Authority and is not intended for use by any other person or for any other purpose.

Every effort has been made to ensure the accuracy of these drawings, however MBH Design Studio Ltd. accept no responsibility for any discrepancies arising from the reuse of survey information and preliminary drawings commissioned by the Applicant from others.

Notes

Signage:-

- 1. Vapour Recovery Warning Sign/Connect connect VR hose etc.
- 2. Offset Fills OSF tank number, grade, safe working capacity and warning sign, overfill prevention device fitted.
- 3. No Smoking Standard No Smoking Sign.

Grounding:

- 4. Grounding of all conductive components within hazardous zone is elementary safely measure as it ensures equalizing of electrical potential of different parts in environment and hence avoids possible static electricity discharges including sparks which may ignite the explosive atmosphere.
- 5. Provide robust quality check of grounding including site inspection & certification by authorized body (Check grounding completeness also during site handover process.).
- 6. Welding pins of fusion fittings (UPP) to be protected with plastic cap as they can be hardly grounded.

