

XXX800.000mN

XXX750.000mN

XXX700.000mN

XXX200.000mE

XXX250.000mE

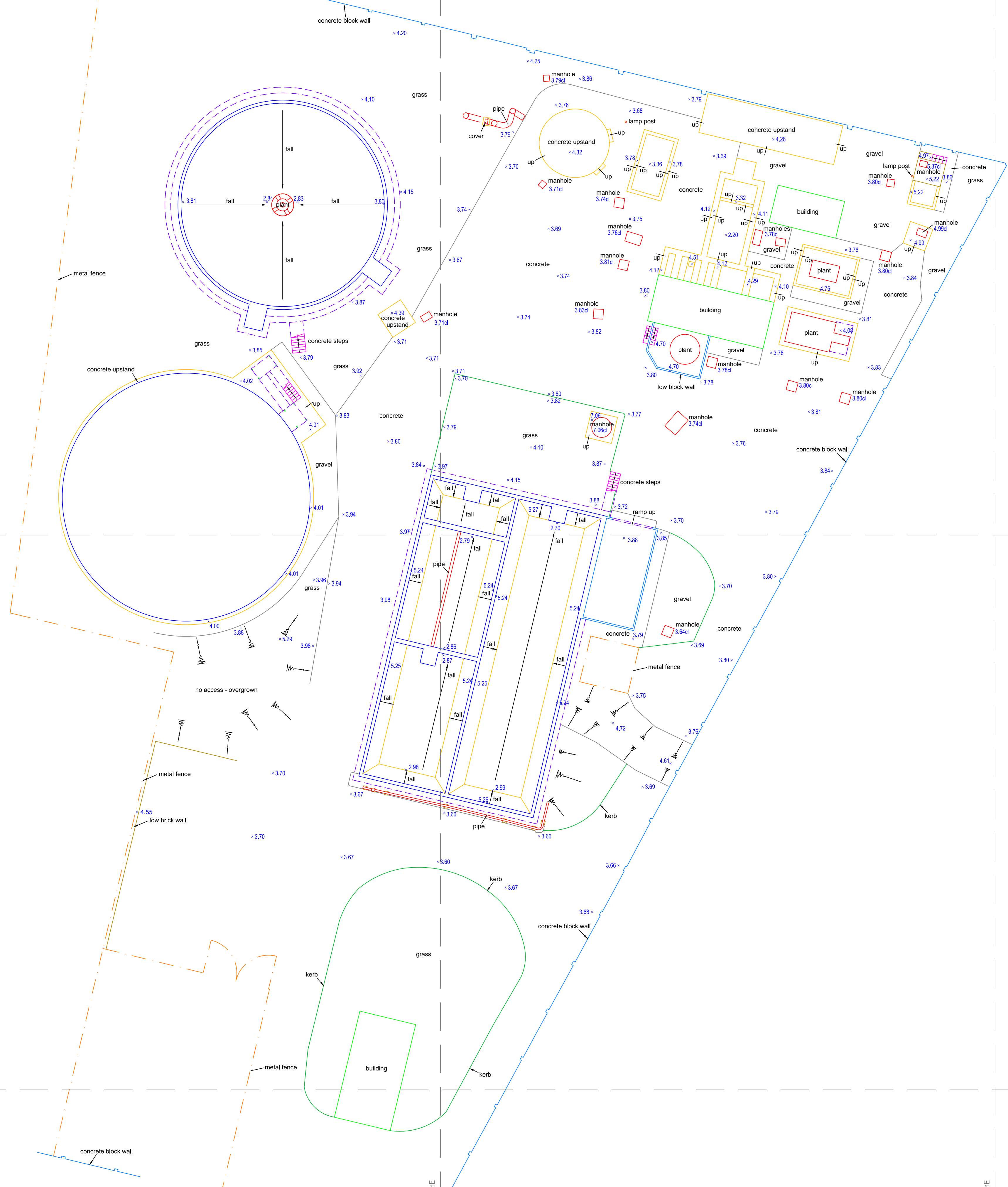
XXX300.000mE

NOTES

Survey grid and levels are based on Ordnance Survey National Grid. Coordinates and datum obtained using GPS observations on survey control stations STN02 and STN03.

Survey information has been extracted from a point cloud generated by a 3D laser scan survey. Only those elements visible from a safe instrument setup at time of survey are shown. Accuracy ±10mm.

TruView point cloud viewer is available for this survey. Please contact Bonnington Surveys for details.



| | | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |

| REVISION | DATE | BY | DESCRIPTION |
|----------|------|----|-------------|
|----------|------|----|-------------|

CLIENT

PROJECT NAME

DRAWING TITLE
Sample Topographic Survey

bonnington surveys ltd

laser scanning | 3d modelling | bim | surveying | training

Address Arquen House, 4-6 Spicer St, St Albans, Herts, AL3 4PQ
Telephone 01727 226221 Website www.bonningtonsurveys.co.uk

| | | | |
|----------------|----------------------------|------------------|---------------------|
| DRAWN EP | CHECKED RB | DATE Dec 2015 | SCALE 1:200 @ A1 |
| JOB NO 2037 | DRAWING NO BSL-2037-001 | REVISION | |