

NO DIMENSIONS TO BE SCALED FROM THIS DRAWING

CDM - RESIDUAL HAZARDS The following are considered to be significant risks relevant to this drawing, which could not be fully mitigated or removed through design:

	CDM - RESIDUAL HAZARDS					
1	TBC					
2						
3						

Further possible control measures have been identified within the Design Risk Assessments which may help to mitligate these and other identified risks further during the construction / maintenance process.

NOTES

- ALL NEW ASSETS CONSTRUCTED IN ACCORDANCE WITH SEWERS FOR ADOPTION 7TH EDITION, CIVIL ENGINEERING SPECIFICATION FOR THE WATER INDUSTRY 7TH EDITION AND APPLICABLE UNITED UTILITIES STANDARDS.
- 2. DIMENSIONS IN MILLIMETRES AND ELEVATIONS IN METRES ABOVE ORDNANCE DATUM.
 - ALL COVERS TO BE SET AT, OR NEAR TO, GROUND LEVEL - APPROXIMATELY 35.800mAOD.
- 4. ALL COVERS TO BE LOCKED CLOSED WHEN NOT IN USE.

Revision		Date	Drn	Chk
P01	First issue	01.04.20	KR	GAT
P02	Converted from A1 to A3 page size	16.04.20	KR	GAT
P03	Revised from planning pre-app	28.05.20	KR	GAT
P04	Kiosk and column relocated	03.06.20	KR	GAT
P05	Minor drafting adjustments	15.06.20	KR	GAT
P06	Kiosk and column relocated	25.06.20	KR	GAT
P07	Klosk position adjusted	29.06.20	KK	GAL

United Utilities

Network Plus

. . .

Westminster Road Sewer Flooding Alleviation

Orawing Title

Storage Tank Site Layout

Suitability Status

S2 - Suitable for Information

lob No. Scale

190663 1:250 @ A3 P07

NWP001-PEV-XX-XX-DR-C-0002

PICK EVERARD

T 0345 045 0050

www.pickeverard.co.u

This drawing is issued for the sole and exclusive use of the intended recipient and is subject to copyright in favour of Pick Everard. Pick Everard does not accept any responsibility or liability whatsoever for its use by a person other than the intended recipient.