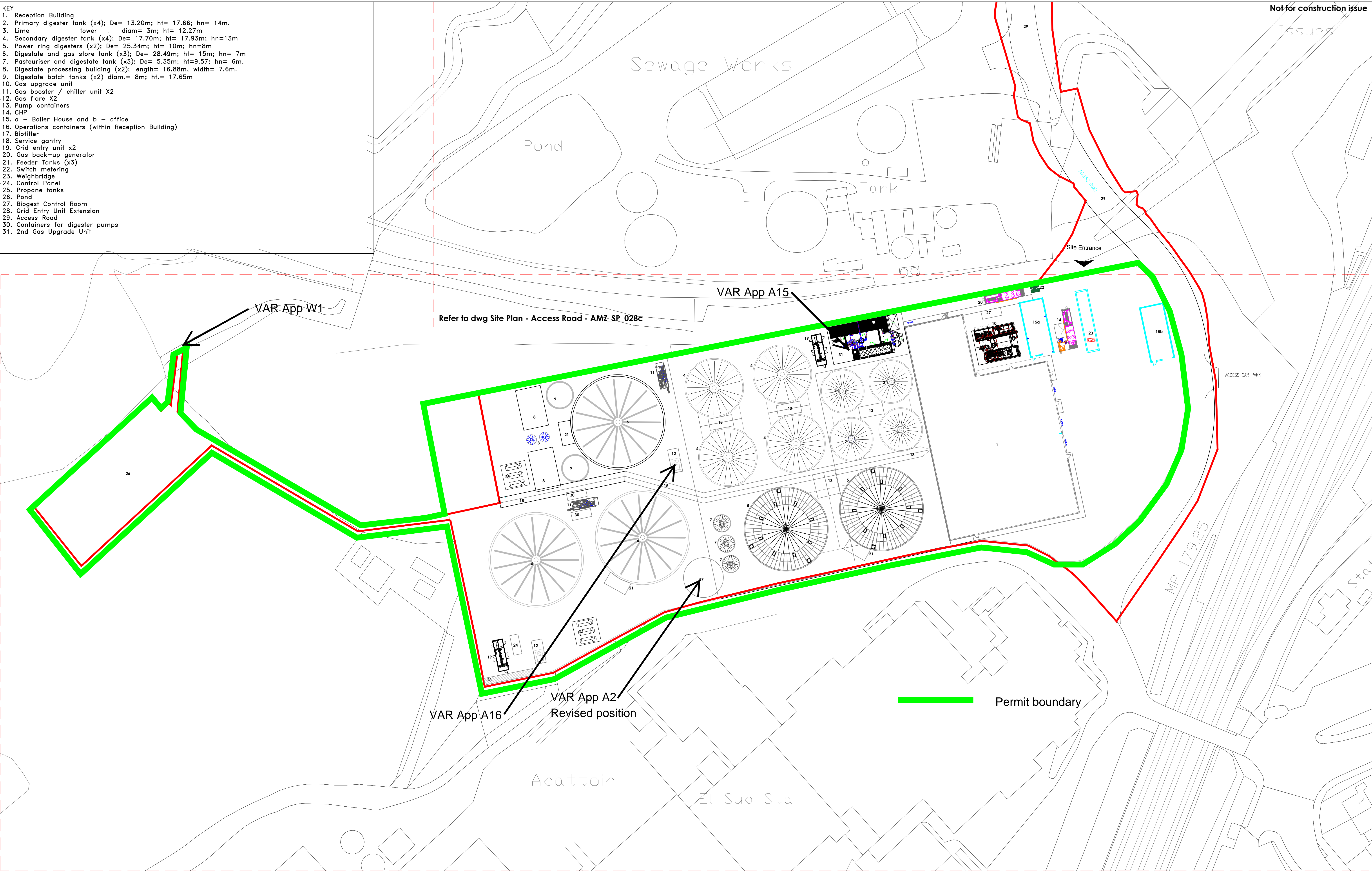


- KEY**
1. Reception Building
 2. Primary digester tank (x4); De= 13.20m; ht= 17.66; hn= 14m.
 3. Lime tower diam= 3m; ht= 12.27m
 4. Secondary digester tank (x4); De= 17.70m; ht= 17.93m; hn=13m
 5. Power ring digesters (x2); De= 25.34m; ht= 10m; hn=8m
 6. Digestate and gas store tank (x3); De= 28.49m; ht= 15m; hn= 7m
 7. Pasteuriser and digestate tank (x3); De= 5.35m; ht=9.57; hn= 6m.
 8. Digestate processing building (x2); length= 16.88m, width= 7.6m.
 9. Digestate batch tanks (x2) diam.= 8m; ht.= 17.65m
 10. Gas upgrade unit
 11. Gas booster / chiller unit X2
 12. Gas flare X2
 13. Pump containers
 14. CHP
 15. a - Boiler House and b - office
 16. Operations containers (within Reception Building)
 17. Biofilter
 18. Service gantry
 19. Grid entry unit x2
 20. Gas back-up generator
 21. Feeder Tanks (x3)
 22. Switch metering
 23. Weighbridge
 24. Control Panel
 25. Propane tanks
 26. Pond
 27. Biogest Control Room
 28. Grid Entry Unit Extension
 29. Access Road
 30. Containers for digester pumps
 31. 2nd Gas Upgrade Unit



Refer to dwg Site Plan - Access Road - AMZ_SP_028c

Permit boundary

Figure 2
Site Plan - PLANNING
Main Site Area

Drawing Number - AMZ01_SP_029_c



Scale* - 1:500
Papersize - A1
Drawn by - EW
Date - 24th January 2019

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Project
Willand Anaerobic Digester

Client
Amzco Ltd

