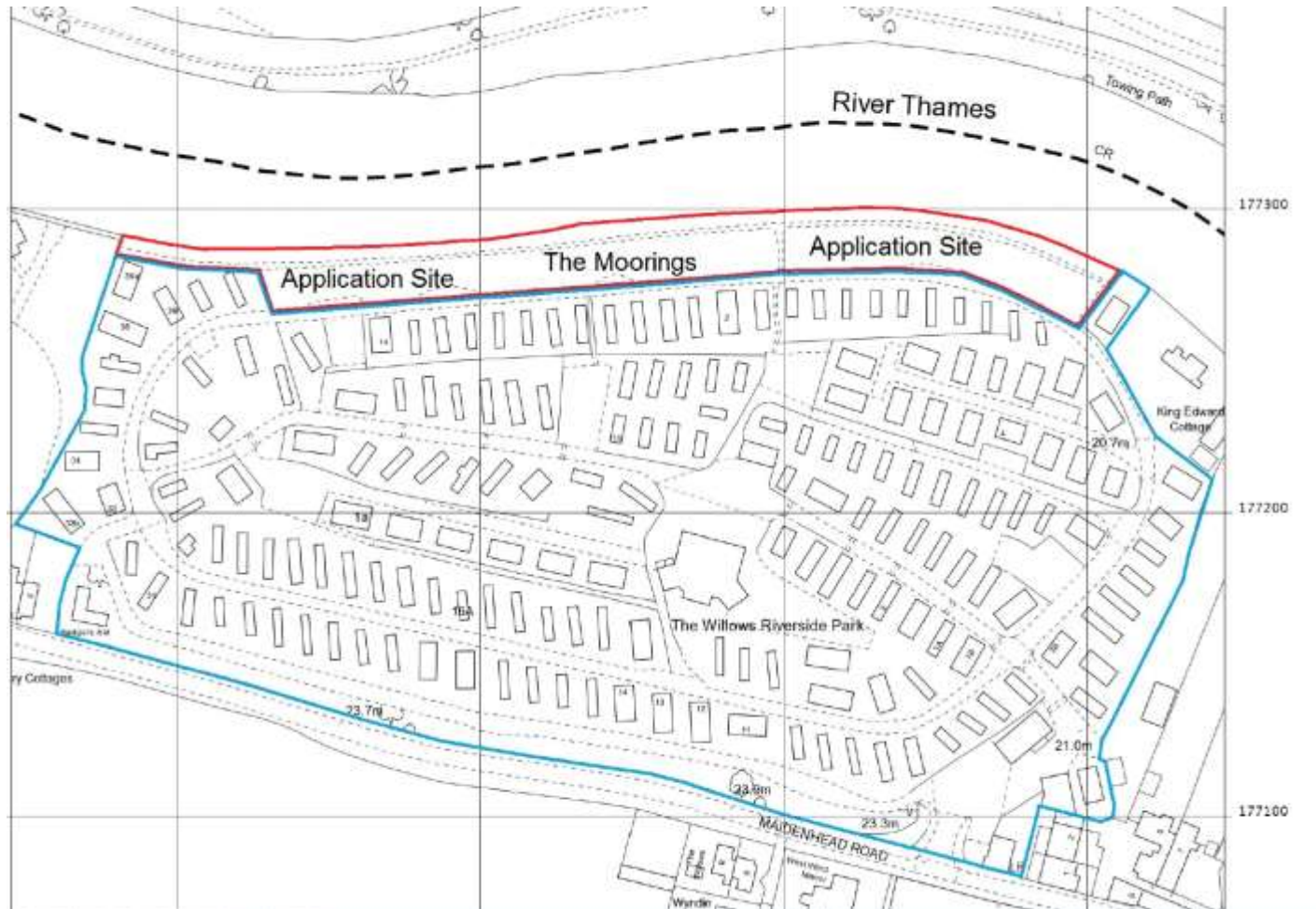
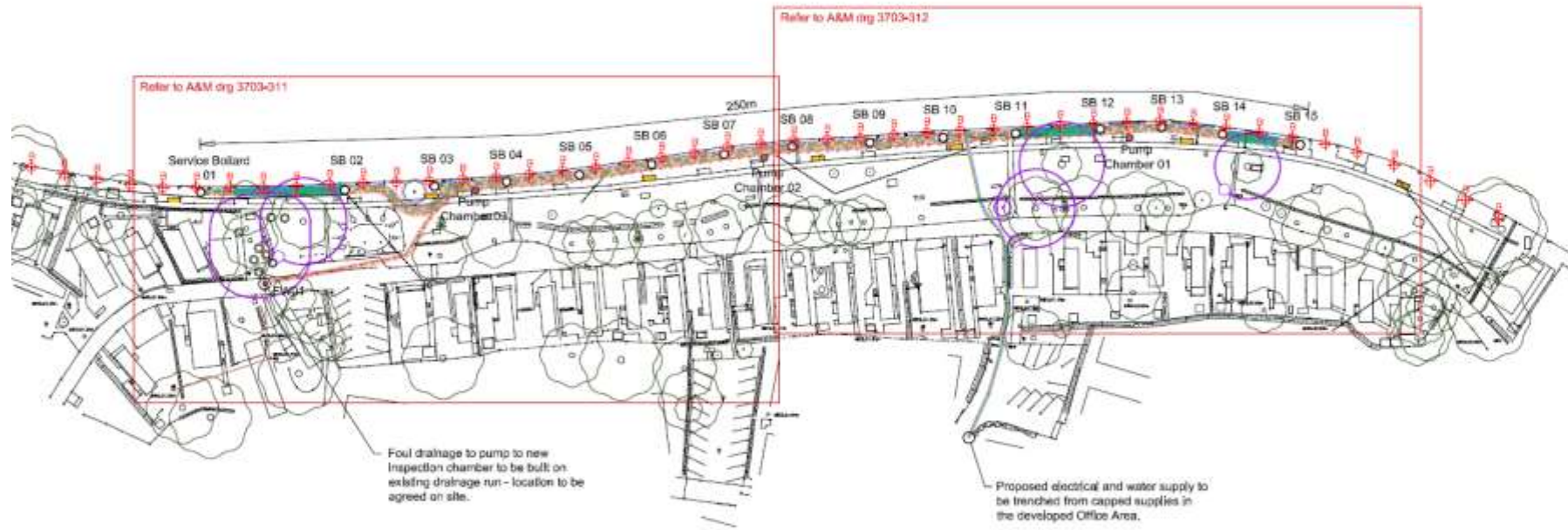












Appendix A- Site Location



Appendix B- Proposed layout

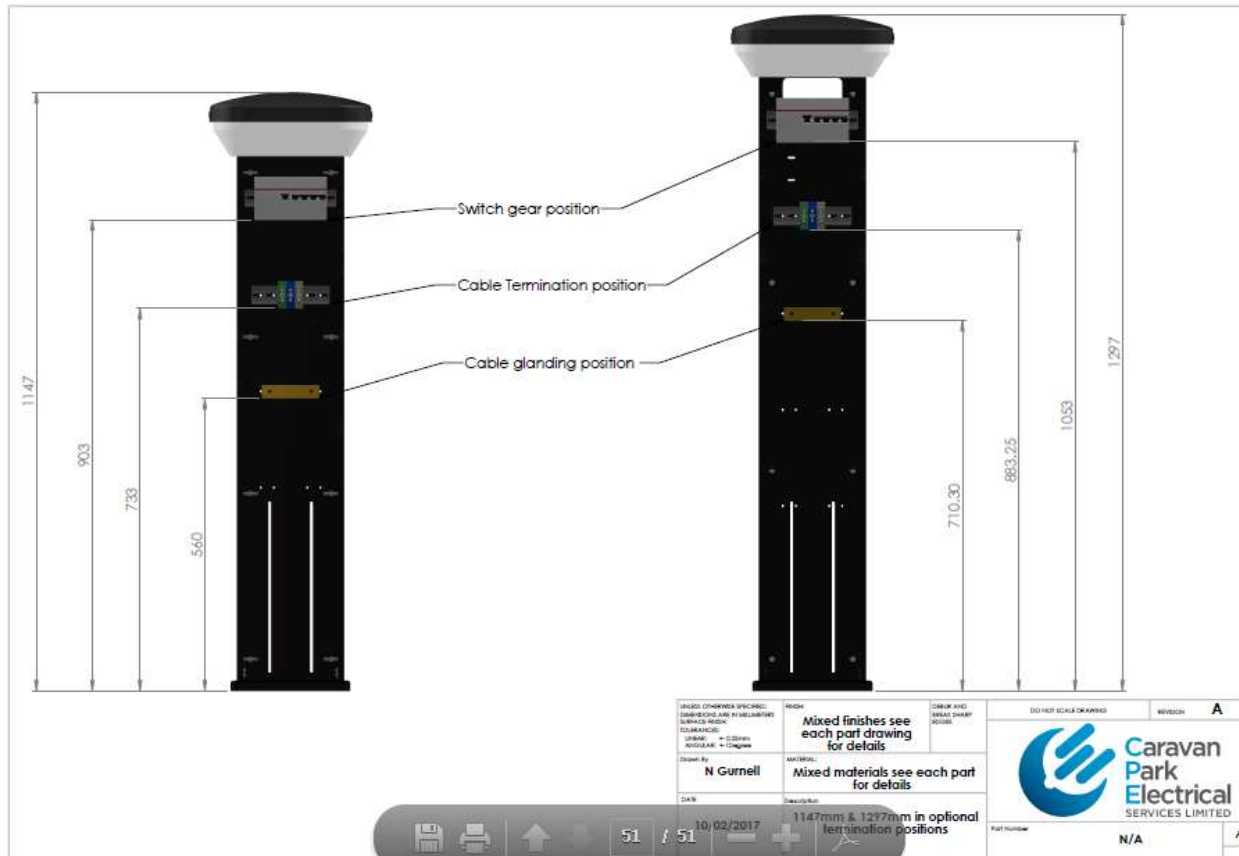


LEGEND:

- | | | | |
|---|---|---|---|
|  | Proposed service trench route |  | Proposed foul water drainage inspection chamber |
|  | Root protection areas |  | Proposed pumping station to be supplied by Harroquip |
|  | Services in root protection areas to be supplied via Impact muling (trenchless technology) where practically possible |  | 7No. Existing metal storage units to be replaced by Apex timber bin store - to be purchased by client & installed by main contractor |
|  | Proposed mains water supply - to connect to capped supply in Office Area Development |  | Proposed Mooring Bollard - indicative positions denoted for the 45 No. Mooring Bollards. Please note that this style of mooring bollards is movable to accommodate various lengths of boats, therefore the final positions denoted along the riverside can change to suit different boat lengths as and when required |
|  | Proposed electrical supply - Refer to electrical contractors dng when available | | |
|  | Duct for proposed 4-core cable supply for TV & internet supply. | | |

Appendix C- Proposed elevations

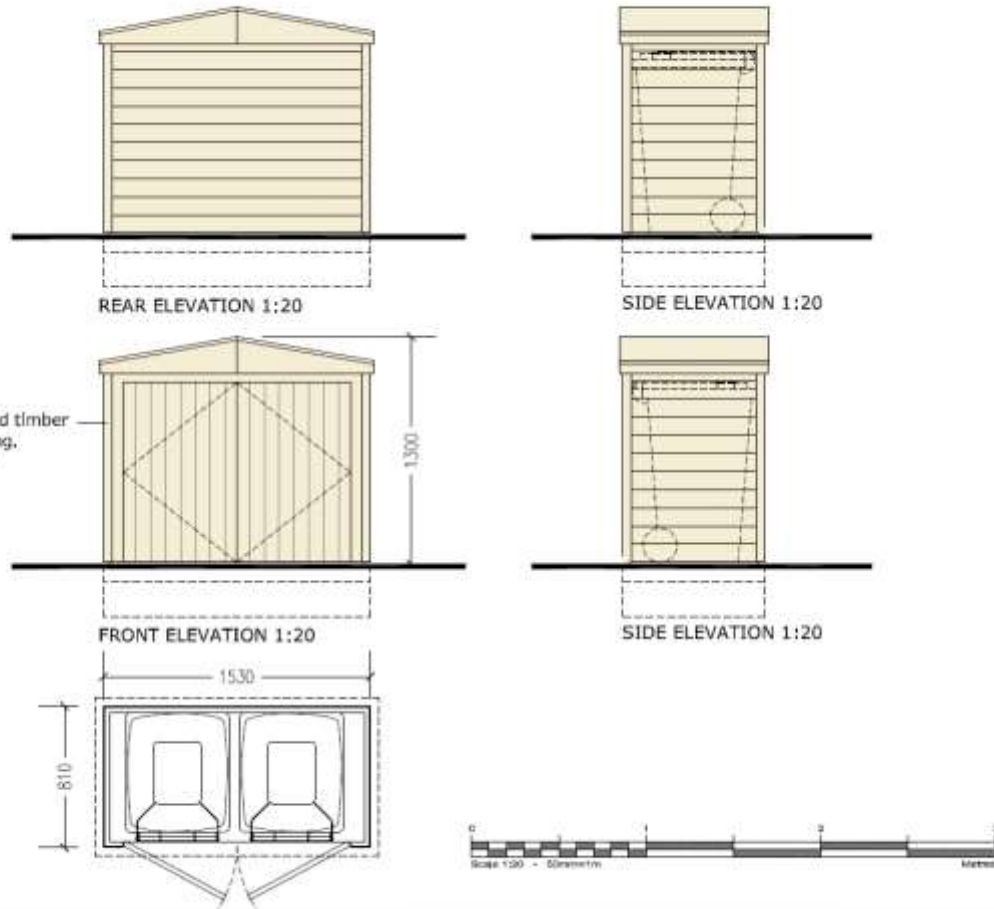
Marine Service Bollards



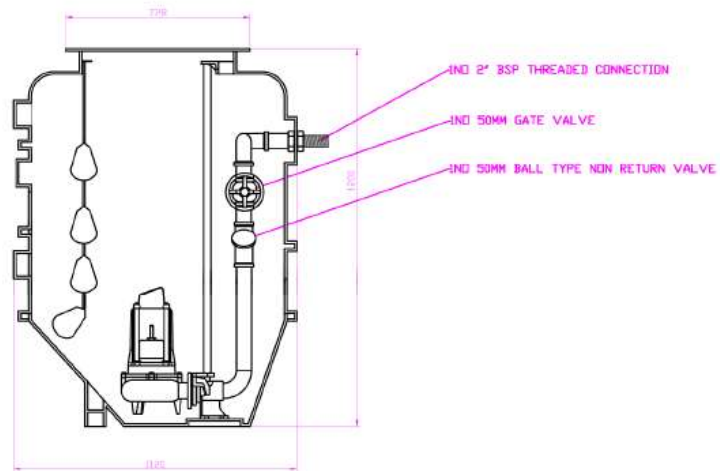
Proposed Bin store

WILLOWS RIVERSIDE PARK

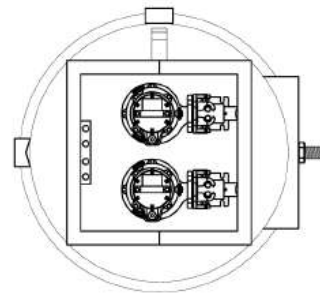
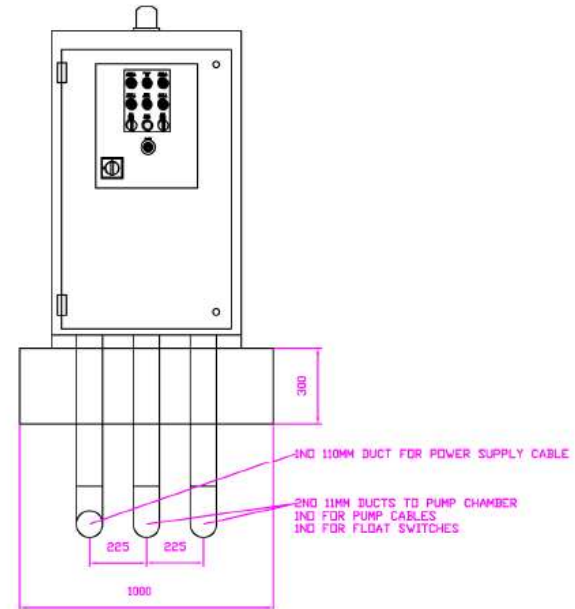
PROPOSED UPGRADING OF SERVICES TO EXISTING MOORINGS - PROPOSED TIMBER BIN ENCLOSURE



Underground pump



KIOSK DETAIL



This drawing and any article according to the details are property of Horroqulp Pump