**Developer Pump Station Pre-Inspection Checklist**

|  |  |
| --- | --- |
| **Site Name:** |  |
| **Developer Name:** |  |
| **Application No:** |  |

Before requesting an inspection of the pumping station, we would recommend ensuring that the points captured on the list below are all compliant. Any non-compliant issues should be addressed beforehand, which will enable an efficient inspection process and help to reduce any delays. A copy of this checklist should be provided with your inspection request, which can be sent to the Drainage Engineer and/or DS Representative for your site copying in [drainage@anglianwater.co.uk](mailto:drainage@anglianwater.co.uk)

|  |  |  |  |
| --- | --- | --- | --- |
| **Check** | **Compliant** | | **Comments** |
| **Y** | **N** |
| Emergency Contact details visible at entrance gate? |  |  |  |
| Access key/code to site gates will be available on the day of inspection? |  |  |  |
| Pumping Station compound, enclosures and surfaces complete? |  |  |  |
| Compound overgrowth and debris free? |  |  |  |
| All Kiosks will be accessible on day of inspection? |  |  |  |
| All cable ducts that enter kiosks sealed with dedicated sealant, expanding foam or similar? |  |  |  |
| Compound floodlight works and is directed to illuminate within the compound? |  |  |  |
| Wet well clear of debris and scum/fat build-up? |  |  |  |
| Pumps operational and pumping appropriately? |  |  |  |
| Pump details available within main kiosk? |  |  |  |
| Valve chamber empty of fluid, with workable drain point, is debris free with pipework supported? |  |  |  |
| Valve stems fitted, so can be operated at finished ground level, with operating handle(s) also accessible? |  |  |  |
| Ventilation pipe from Wet well complete, with debris guard? |  |  |  |