|  |  |
| --- | --- |
| **Project Area:** |  |
| **Supervisor:** |  |
| **Site Engineer** |  |

|  |  |
| --- | --- |
| **Pile Number:** |  |
| **Location Reference:** |  |
| **Service Investigation:** |  |

**PRE-PILING SUMMARY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Piling Foreman/Supervisor:** |  | **Design Pile Depth (min):** |  |
| **Hydro-excavation Date:** |  | **Design Pile Diameter (min):** |  |
| **Casing Length:** |  | **Casing Diameter:** |  |
| **Cage Length** |  | **Cage Diameter:** |  |
| **Pole Type / Socket Type:** | * Standard – RS168 x 750DF * Catenary – RSe273 x 900 * Short – RS115 | | |

**DRILLING AND PRE-POUR CHECKS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Services check (depths and offsets):** |  | | |
| **Casing Install Date:** |  | **Piled depth:** |  |
| **Plug Type:** | * Soil * Concrete * Not required | **Top of casing to FL check:** | * 90mm (Catenary) * 110mm (Standard) |
| **Pre-pour checks** | * Speed form * Cage placed (75mm cover to reo) * Socket set in place (check pole centre) * Socket plumb check (pre-camber check for catenary poles) * D16 starters installed | | |
| **Concrete Mix Type** |  | | |
| **Docket number** |  | | |
| **Tremie Pour Date:** |  | | |