Retention Socket Installation Checklist

Date of Pour: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Light Pole Number: \_\_\_\_\_\_\_\_\_\_
* Pole Type: \_\_\_\_\_\_\_\_\_\_\_
* Retention Socket Type: (circle one below)

RS168 x 750DF RS168 Shallow Rse273 x 900

* Street Installation Rain Garden Installation (circle one)
* Services Present: YES NO (circle one)
* Services Maximum Depth: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Lateral Measurement – Foundation to Services: \_\_\_\_\_\_\_\_\_\_\_
* Maximum Foundation Depth: \_\_\_\_\_\_\_\_\_\_\_\_\_
* Finished Ground Level Confirmed and Rebar Cage in correct location: YES NO (circle one)
* Has minimum cover to rebar of 75mm been achieved?
* Foundation layout as per approved drawings: YES NO

(circle one) – (If NO what approved action is taken?)

* Photos of pre pour foundation taken: YES NO (circle one)
* RS168 Foundations Stub Pole in place and checked level.
* RSe273 Foundations – Correct pre chamber allowed.
* Water present in base of foundation to be removed:
* Maximum allowable water in base is: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
* All fixing locations secure pre concrete pour.
* Concrete Batch Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Pour Correctly Vibrated: YES NO (circle one)
* RS168 Foundations Stub Pole in place and checked level.
* RSe273 Foundations – Correct pre chamber allowed.
* Stub pole should in centre of foundation.
* Ensure top of pile is roughed up
* All rebar starters are installed

Supervisor Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Levels to be recorded

Ground Level:

Base of Foundation:

If Plug used base of Plug:

