Retention socket depth to suit street lighting column up to 10m height (positioned centrally in base)
Note - A stub pole must be used during installation of the unit to ensure the lighting column is vertical.

Side chamber with 2 No. stainless steel securing bolts

Surfacing to HW/11.15

As per manufacturers recommendations

Concrete Grade ST4

Drainage tube to soakaway

75mm Layer of granular stone

Notes:
1. Mesh is required where indicated in the manufacturers recommendations.
2. Installation is to be as per manufacturers recommendation.
3. Project Manager to approve position and depth of the socket.
4. Project Manager may accept alternative arrangement subject to site conditions.
5. Reinstatement of surface area to extend 400mm beyond foundation.
6. All lighting columns with a retention socket foundation are to have the sign from detail A fixed to them. the sign is to be procured from PFI contractor Amey.