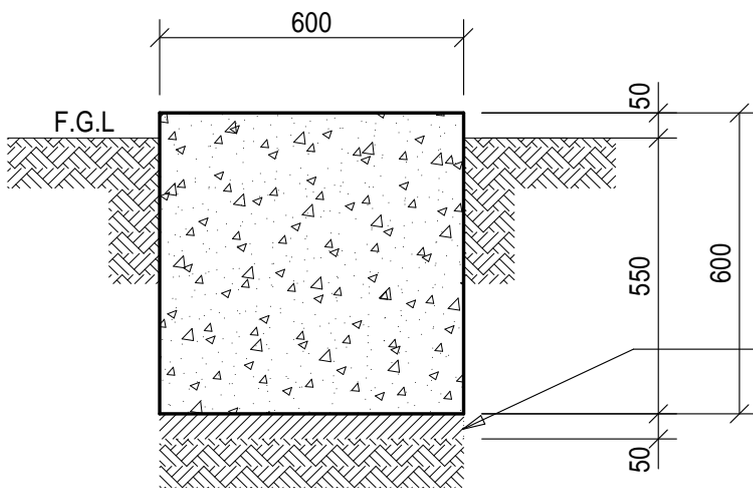


**PLAN LAYOUT**

1 : 15

**NOTE :**  
Final depth and final base levels to be confirmed by the Structural Engineer on site.

**NOTES :**  
1. Refer to Electrical drawings for positions of new light poles.  
2. Rip and re-compact 150mmthk. layer of in-situ material to 93% Mod AASHTO.



**TYPICAL SECTION**

1 : 15

No. of pole mounted lights to be confirmed by Electrical Eng.

Min. 50mm blinding layer required if soil condition results in adequate cover to reinforcement not being achieved.

All compacted bulk and engineered fill below concrete base, to Civil Engineer's details and specifications.

Steel Reinforcement to Concrete Allowances  
75 Kg/m<sup>3</sup>

**FOR TENDER**

PROJECT 19/19/1/59 TB (22) PROPOSED MSINSINI POLICE STATION IN KZN	DETAILS EXTERNAL WORKS: NEW ELECTRICAL LIGHT POLE CONCRETE BASE DETAILS	DATE 2025/04/11	REVISION T1
		PROJECT No. 589	SKETCH No. SK 01