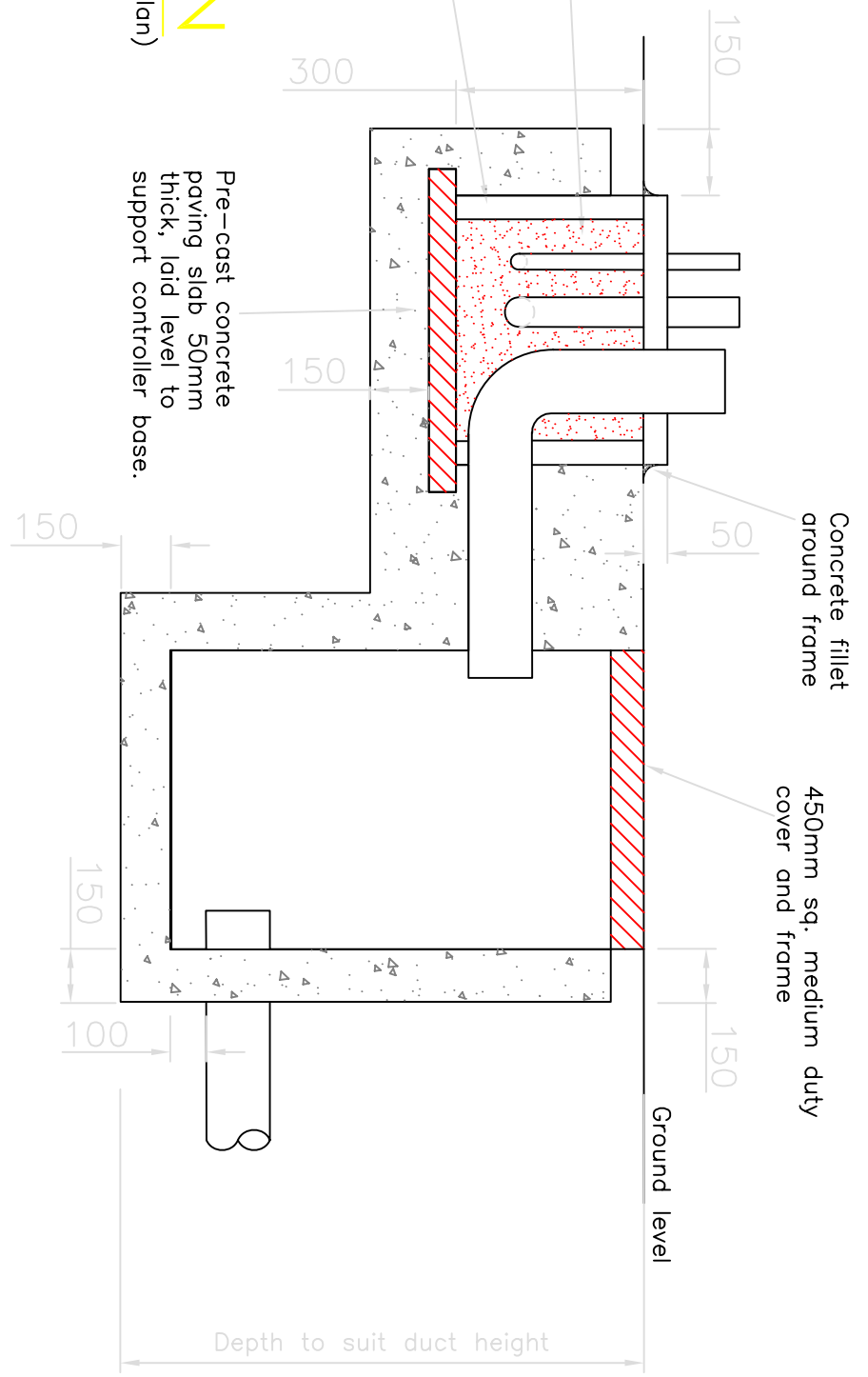


## ELEVATION

(Through centreline of plan)



### NOTES:

1. Controller bases shall be positioned and installed in accordance with the relevant site drawings and as determined by the Engineer.
2. Signal controller bases vary in size relative to the manufacturer, any base shall be installed using a similar method. This drawing is dimensioned to suit the ST800 Stool Base Unit.
3. The base unit should be plumb. The concrete should be tramped around the base and the base secured as required until the concrete is cured.
4. The void within the legs of the base should be back filled with compacted sand (to BS 1199 and 1200) to the top of the base level. The surrounding surface materials should be reinstated to match existing footway levels, texture and type. This reinstatement shall be included in the cost of this complete installation.
5. Draw cords shall be installed in all ducts/conduits.
6. Controller base to be supplied by the traffic signal contractor.

Rev	Date	Detail	Model	Clad	App
Client: SOUTH DUBLIN COUNTY COUNCIL					
Project: CONTROLLER					

Title: Controller Details					
Design	AMT	Drawn	JHL		
CHK'd	KR	Scale	N.T.S.		
APP.		Date	May 2001		
AUTOCAD Location: SOUTH DUBLIN COUNTY COUNCIL					
CONTROLLER					

**N.T.S.**