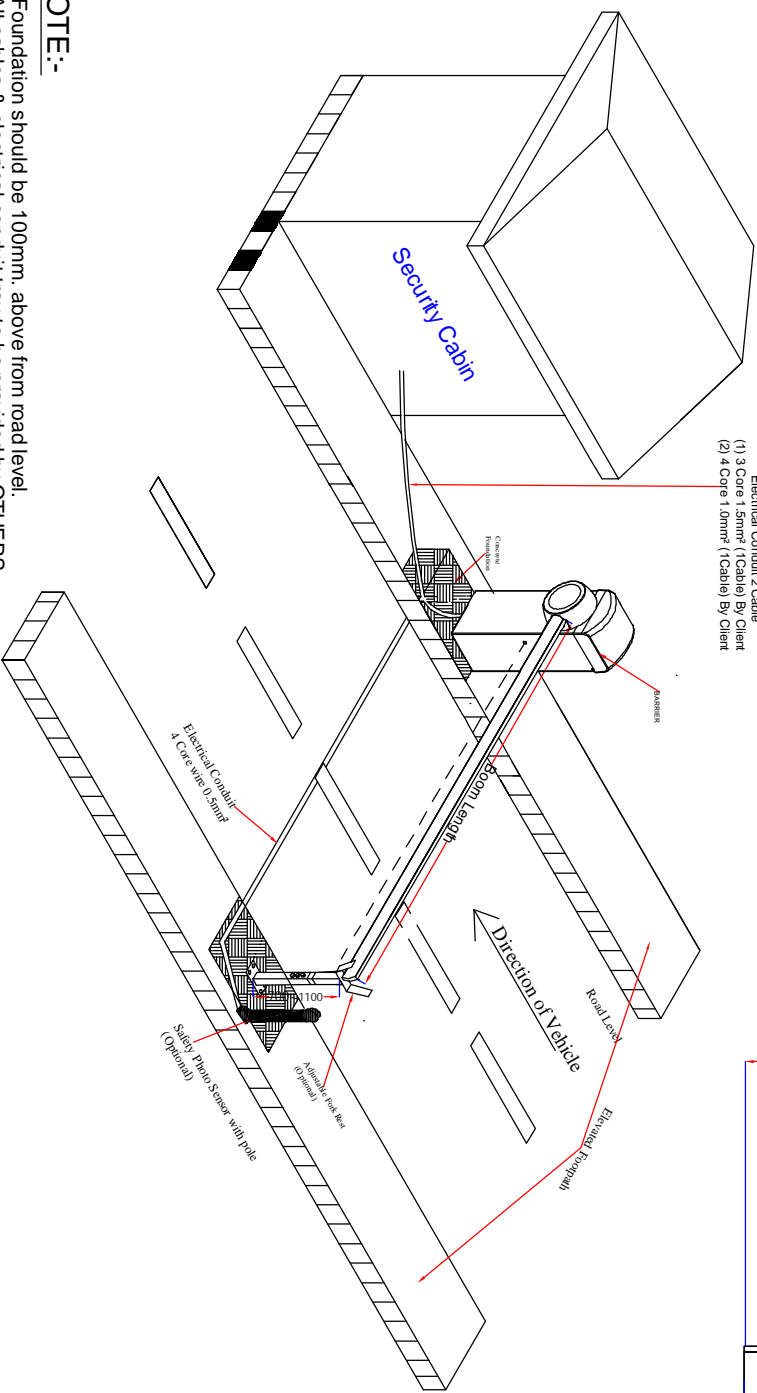


Electrical Conduit 2 Cable  
 (1) 3 Core 1.5mm<sup>2</sup> (1 Cable) By Client  
 (2) 4 Core 1.0mm<sup>2</sup> (1 Cable) By Client



**NOTE:-**  
 # Foundation should be 100mm. above from road level.  
 # All cables & electrical conduit tray to be provided by OTHERS.  
 # All civil work by client.

DITEC barrier Layout		
Type	....	Qty.
Motor Location	Boom Length	...

Power/Electrical Requirement	
Phase	1 Φ
Voltage	230 V
Frequency	50 HZ
Current	Max: 5 Amp.

<b>SCALE-N-TS</b>		<b>GROUP :- Automatic Entrance Doors</b>		<b>PRODUCT :- Automatic Boom Barrier</b>		<b>MODEL NO.:- Ditec-Qik 7 EH</b>	
REV	DATE	DESCRIPTION	DRAWN BY	APPROVED BY	DATE	DRAWN BY	CHECKED BY
00	17-09-18	ISSUED FOR APPROVAL	SOHRAB KHAN	MOHD.AMIL	17-09-18	SOHRAB KHAN	MOHD.AMIL
			PRO NO:- 5432		DRAWING NO :- GA-135(PRO5432) Ditec Qik 7EH		



This drawing is the soul property of (TAS) Do not copy/reproduce /share with others without our permission.