

## **NOTES:**

- 1. CALCULATION SHALL TAKE INTO ACCOUNT 1 CYCLE ON EACH SIDE OF THE CALCULATION AREA.
- 2. CALCULATION AREA IS DEFINED AS THE AREA BOUNDED BY THE GRID POINTS CONTAINED WITHIN A 1/2 CYCLE.
- 3. A LUMINAIRE CYCLE IS DEFINED AS THE DISTANCE BETWEEN TWO CONSECUTIVE LUMINAIRES WHICH ARE LOCATED ALONG ONE SIDE OF A ROADWAY.
- 4. HORIZONTAL GRID SPACING EQUALS LUMINAIRE SPACING DIVIDED BY 10 NOT TO EXCEED 5m.

## NOT TO SCALE

No.	Revision	Date	CALCULATION GRID PATTERN FOR 150W HPS COBRAHFAD LUMINAIRF
F			
E			130W TH 3 CODINALIZED EDIVINALIZE
D			PRITICIL Ministry of SPECIFICATION
С			BRITISH Transportation and Highways MS 500.1
В			
Δ			•••••   1013300.1