

NUMBERING OF PUBLIC LIGHTING COLUMN

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. DETAILS OF NUMBERING ARE AS FOLLOWS:
- g. FOR VILLAGE LIGHTS & ROAD LIGHTS FOR PEDESTRIAN TRAFFIC

	LETTERS	NUMBERS	
HE I GHT	38 (25)	38 (25)	
WIDTH	38 (25)	38 (25)	
SPACING	15 (10)	15 (10)	

FIGURES IN BRACKETS ARE FOR DECORATIVE LIGHTS OF PEDESTRIAN SCHEME.

b. FOR LIGHTS ON MOTORISED TRAFFIC ROUTE, INCLUDING DECORATIVE ONES.

	LETTERS	NUMBERS	
HE I GHT	38 (67)	38 (67)	
WIDTH	38 (50)	38 (50)	
SPACING	15 (20)	15 (20)	

FIGURES IN BRACKETS ARE FOR COLUMNS INSTALLED ALONG HIGH SPEED ROADS AND EXPRESSWAYS.

- FONT TYPE OF NUMBERING SHALL BE ARIAL OR AS APPROVED BY THE FNGINFFR.
- 4. THE NUMBERS AND ALPHABETS SHALL BE STENCIL-PAINTED (i) IN BLACK COLOUR ON WHITE COLOUR BACKING COAT FOR ROAD LIGHTING, (ii) IN WHITE COLOUR ON FINISH PAINT FOR DECORATIVE LIGHTS, OR AS INSTRUCTED BY THE ENGINEER.
- 5. COLUMN LABEL SHALL BE POSITIONED AS SHOWN. FOR SINGLE-ARM COLUMNS.

  (i) FOR PEDESTRIAN TRAFFIC. THE LABEL SHALL BE APPLIED IN THE
  PEDESTRIAN DIRECTION SIDE ONLY OR SPECIFIED BY THE ENGINEER

  (ii) FOR MOTORISED TRAFFIC. THE LABEL SHALL BE APPLIED IN THE
  DRIVING DIRECTION SIDE ONLY, UNLESS THE COLUMN IS OBSERVABLE
  BUT INACCESSIBLE BY THE PEDESTRIAN ON FOOTPATH. ADDITIONAL LABEL
  OPPOSITE TO THE DRIVING DIRECTION SIDE SHALL BE APPLIED.

6. COLUMN LABEL ON OCTAGONAL/CONCIAL COLUMN SHALL BE PAINTED AT 2m HEIGHT ABOVE GROUND LEVEL OR SPECIFIED BY THE ENGINEER.

	Н	Column label details revised		May 17	
	G	Column label details revised		Oct 14	
	F	Dimensions and noted revised		Feb 06	
	E	General revision of Notes		004 05	
		Former drawing No. revised		0c+ 05	
	D	General revision of Notes		Mar 05	
	U	Former drawing No. revised			
	С	Size & paint details revised			
		Former drawing No. revised		Jan 04	
	В	General revision		Jul 02	
	А	General revision		Jun 02	
		Former Drg. No. LDSD2000-CL0001		Dec 01	
		with general revision		500 01	
	REF.	REVISION	SIGNATURE	DATE	
	TITOTITI LIZO DED L DELCENTE				

## HIGHWAYS DEPARTMENT LIGHTING DIVISION

DRAWING No.

REFERENCE

CAD

SCALE

HLDSDGE01-CL0001H

N.T.S.