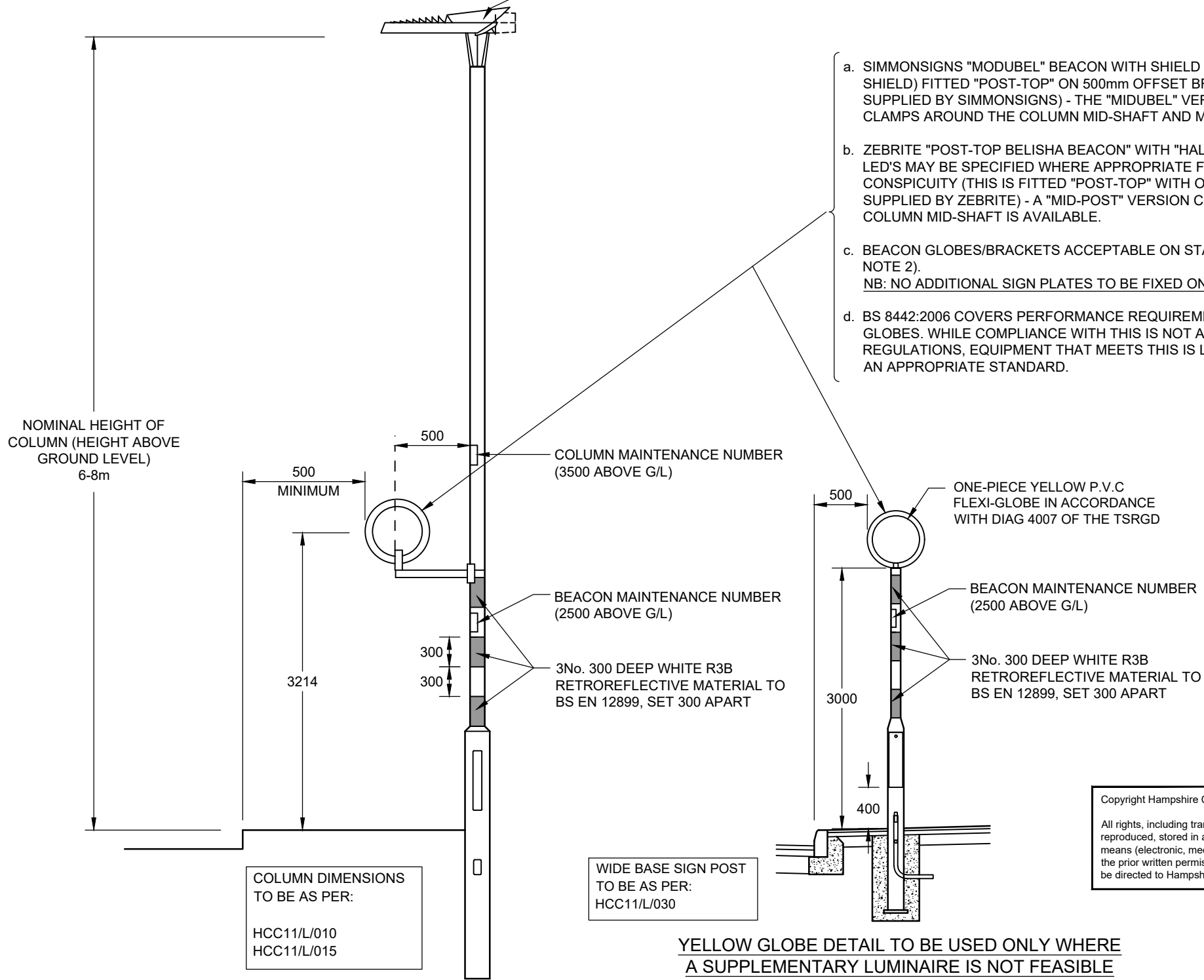


ASYMMETRIC CROSSING OPTIC - FROM PHILIPS LUMA FAMILY WITH OPTICS DPR1/DPL1 (AS APPLICABLE) LUMINAIRE FITTED WITH 6-PIN S 6000 SOCKET AND MAYFLOWER EXTERNAL "MIMS" NODE - LUMINAIRE MOUNTED AT 0° TILT/HORIZONTAL - FOR LANTERN WEIGHT/WINDAGE CAPACITY OF STANDARD COLUMN SEE DRAWINGS HCC11/L/010 AND 015.

- a. SIMMONSIGNS "MODUBEL" BEACON WITH SHIELD CROSSING BEACON (WITH SHIELD) FITTED "POST-TOP" ON 500mm OFFSET BRACKET (BRACKET SUPPLIED BY SIMMONSIGNS) - THE "MODUBEL" VERSION OF THE BEACON CLAMPS AROUND THE COLUMN MID-SHAFT AND MAY ALSO BE SPECIFIED.
- b. ZEBRITE "POST-TOP BELISHA BEACON" WITH "HALO" CONFIGURATION OF LED'S MAY BE SPECIFIED WHERE APPROPRIATE FOR ADDITIONAL CONSPICUITY (THIS IS FITTED "POST-TOP" WITH OFFSET BRACKET SUPPLIED BY ZEBRITE) - A "MID-POST" VERSION CLAMPED AROUND THE COLUMN MID-SHAFT IS AVAILABLE.
- c. BEACON GLOBES/BRACKETS ACCEPTABLE ON STANDARD COLUMN (SEE NOTE 2).
NB: NO ADDITIONAL SIGN PLATES TO BE FIXED ON THE COLUMN.
- d. BS 8442:2006 COVERS PERFORMANCE REQUIREMENTS FOR YELLOW GLOBES. WHILE COMPLIANCE WITH THIS IS NOT A REQUIREMENT OF THE REGULATIONS, EQUIPMENT THAT MEETS THIS IS LIKELY TO PERFORM TO AN APPROPRIATE STANDARD.



COLUMN DIMENSIONS TO BE AS PER:
HCC11/L/010
HCC11/L/015

WIDE BASE SIGN POST TO BE AS PER:
HCC11/L/030

YELLOW GLOBE DETAIL TO BE USED ONLY WHERE A SUPPLEMENTARY LUMINAIRE IS NOT FEASIBLE SEE NOTES FOR GUIDANCE

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- NOTES**
1. ALL DIMENSIONS ARE IN MILLIMETRES.
 2. FOR DETAILED COLUMN SPECIFICATION SEE STANDARD DETAIL DRAWING No'S HCC11/L/010 AND 015 (AND NOTES 3 TO 11 ON THOSE DRAWINGS). BEACON GLOBES/BRACKETS ARE LIKELY TO BE ACCEPTABLE ON THE STANDARD COLUMN SHOWN ON DRAWING HCC11/L/010 PROVIDED THAT NO ADDITIONAL SIGN PLATES ARE FIXED TO THE COLUMN. THE COLUMN MANUFACTURER SHOULD BE CONSULTED BY DESIGNERS TO VERIFY THAT COLUMN PROPOSED IS SUITABLE FOR ANY PROPOSED ATTACHMENTS; DATA SHEETS TO BE PROVIDED.
 3. FOR DETAIL OF COLUMN LOCATIONS SEE STREET LIGHTING LAYOUT DRAWINGS.
 4. FOR COLUMN FOUNDATION SCHEMATIC SEE HCC11/L/035 AND 040.
 5. COLUMN PAINTING TO BE FACTORY-FINISH; COLOUR TO BE "BLACK" BS4800 00 E 53 - COLUMNS AND LANTERNS TO COLOUR-MATCH - A 300 WIDE SELF-ADHESIVE WHITE RETROREFLECTIVE R3B BANDS SHALL BE SECURELY APPLIED TO THE COLUMN SHAFT.
 6. WHERE THE PEDESTRIAN BEACON IS THE TYPE MOUNTED ON A BRACKET THE BRACKET CLAMPS ARE TO BE INSTALLED WITH NEOPRENE GASKET UNDER THE CLAMPS TO PREVENT DAMAGE TO THE COLUMN AND ITS PROTECTIVE COATING.
 7. SUPPORTING LUMINAIRE TO MATCH THE COLUMN COLOUR.
 8. COLUMN DATA SHEETS AND DETAIL DRAWINGS TO BE SUBMITTED WITH ALL SCHEMES.

C	SIMPLE YELLOW GLOBE DETAIL ADDED AND LOGO UPDATED	29.02.2024	CB	CLT	JH
B	COPYRIGHT AMENDED AND NEW DIRECTORATE DETAILED	06.02.2023	AM	IH	JH
A	BRANDING UPDATED	14.07.2022	CLT	IH	JH
REV	AMENDMENTS	DATE	CAD	CHKD	APPD

CONSULTANT

Hampshire County Council
Engineering Services

TIM LAWTON BEng CEng FICE FCIHT : ASSISTANT DIRECTOR OF UNIVERSAL SERVICES

SCHEME

STANDARD DETAILS

DRAWING TITLE

ZEBRA AND PARALLEL CROSSING SUPPLEMENTARY LIGHTING AND BELISHA BEACON

DESIGNER	WW	CHECKED	IH IH	SCALE @ A3	N.T.S
CAD	WW	APPROVED	JH JH	DATE	March 2020
DRAWING NUMBER	HCC11/L/025			REV	C

SUPPLEMENTARY LIGHTING REQUIREMENTS AT PEDESTRIAN CROSSINGS (AS PER BS 5489-1:2013, BS EN 13201-2:2015 & ILP TR12)

HCC PRACTICE IS:

- i TO PROVIDE SUPPLEMENTARY LUMINAIRES WITH ASYMMETRIC DISTRIBUTION A SHORT DISTANCE BEFORE THE CROSSING (LUMINAIRES MOUNTED ON ZEBRA BEACON POLES) SO AS TO DIRECT LIGHT ONTO THE SIDE OF PEDESTRIANS FACING DRIVERS APPROACHING THE CROSSING.
- ii THE SUPPLEMENTARY LUMINAIRE IS TO HAVE A LIGHT SOURCE WITH A COLOUR TEMPERATURE "COOLER" THAN THE ADJACENT ROAD LIGHTING AND OF A FLUX VALVE DESIGNED TO ACHIEVE PROPORTIONALLY HIGHER VERTICAL ILLUMINANCE VALUES ON THE CARRIAGEWAY (SEE ILP TR12 "LIGHTING OF PEDESTRIAN CROSSINGS" FOR RELATIVE VALUES).
- iii THE ROAD LIGHTING ON THE CONTROLLED AREA APPROACHING THE CROSSING CARPET ARE NOT GENERALLY RAISED - THOUGH IF A ZEBRA IS SITED CLOSE TO A JUNCTION THEN IT MAY BE NECESSARY TO APPRAISE THE WIDER AREA AS ONE CONFLICT AREA.
- iv DEPENDING ON THE TARGET LIGHT LEVELS REQUIRED FROM THE SUPPLEMENTARY LUMINAIRE THE NOMINAL COLUMN HEIGHT TO BE 6.0m - 8.0m.