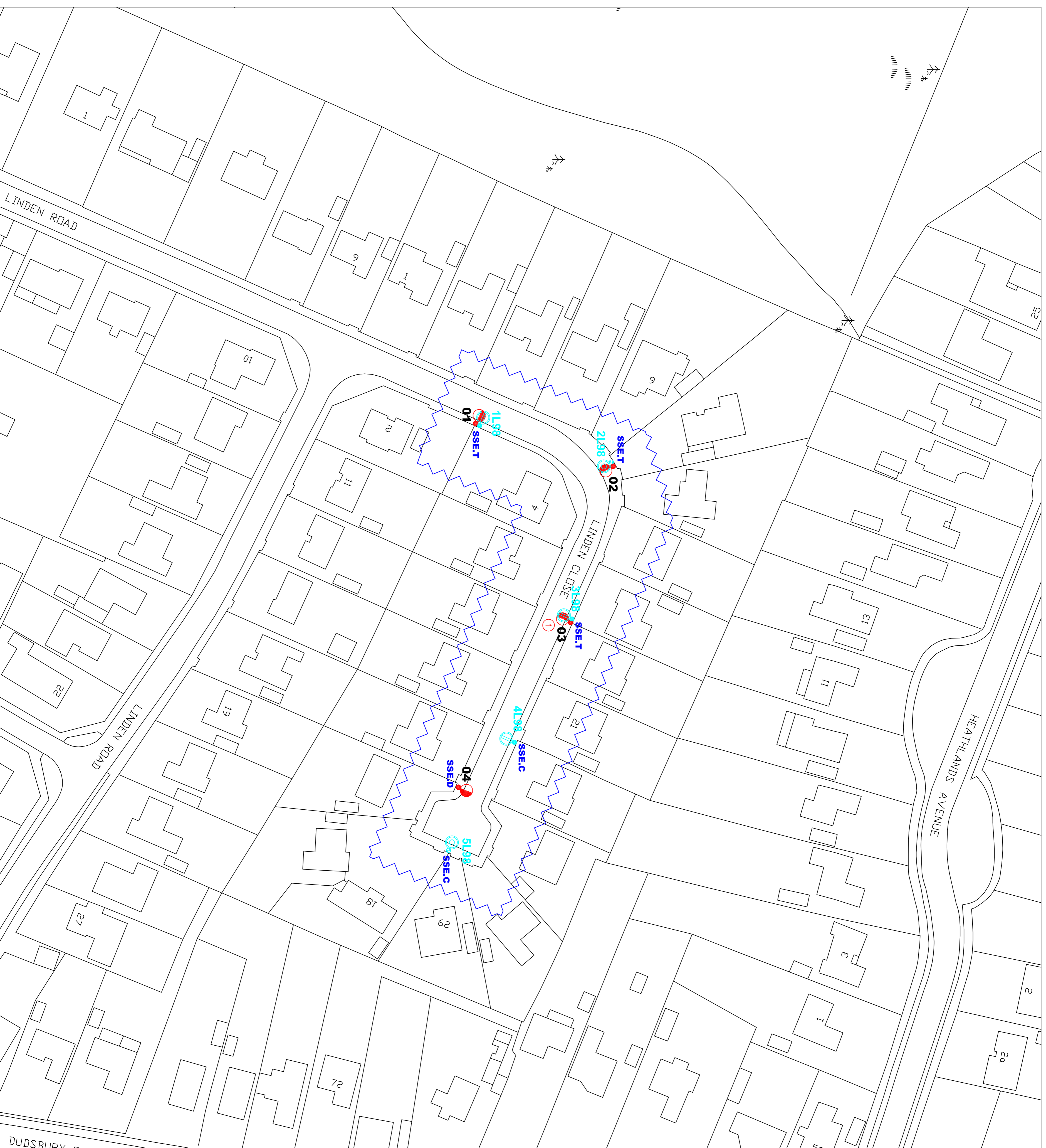


# FOR CONSTRUCTION



# FOR CONSTRUCTION

QUANTITY	SYMBOL	LIGHTING LEGEND
3		PROPOSED 6 METRE MOUNTING HEIGHT TUBULAR STEEL LIGHTING COLUMN COMPLETE WITH POST TOP MOUNTED PHILIPS SCS 451 GLASS BOWL LANTERN WITH 60W COSMOPOLIS LAMP WITH 10 DEGREE INCLINATION. LANTERN SPECIFICATION: SCS451 V X2 IT3 P1
2		PROPOSED 6 METRE MOUNTING HEIGHT TUBULAR STEEL LIGHTING COLUMN COMPLETE WITH POST TOP MOUNTED PHILIPS SCS 252 GLASS BOWL LANTERN WITH 49W COSMOPOLIS LAMP WITH 5 DEGREE INCLINATION. LANTERN SPECIFICATION: SCS252 GB 0C P1
4		EXISTING LIGHTING COLUMN AND LANTERN TO BE REMOVED.
⑦		EXISTING SIGN NUMBER (SEE SIGN SCHEDULE FOR STREET).
1	<b>SSED</b>	PROPOSED SCOTTISH & SOUTHERN ENERGY LOW VOLTAGE DISCONNECTION.
3	<b>SSET</b>	PROPOSED SCOTTISH & SOUTHERN ENERGY LOW VOLTAGE TRANSFER.
2	<b>SSEC</b>	PROPOSED SCOTTISH & SOUTHERN ENERGY LOW VOLTAGE CONNECTION.

**NOTES**

1. ALL LANTERNS TO BE CONTROLLED BY ELECTRONIC PHOTOCELLS.
2. ALL COLUMNS TO HAVE DOUBLE POLE ISOLATION.

This boundary line indicates the area of works covered by this specific drawing.

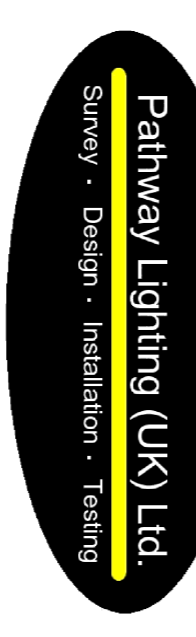
**LIGHTING CLASS - S4**

**Comments**

**USRN - 12201260**

Rev	Description	Date	Drawn	App
B	CONSTRUCTION	14-03-11	MS	JAH
A	COMMENTS	24-02-11	MS	JAH

**FOR CONSTRUCTION**



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CLIENT: DORSET COUNTY COUNCIL  
 DORSET PH1 STREET LIGHTING PROJECT

JOB TITLE: LINDEN CLOSE, WEST PARLEY

DRAWING TITLE: PROPOSED ROAD LIGHTING INSTALLATION

SCALE:	DATE:	SIZE:
1:500 @ A1	FEBRUARY 2011	A1
DRAWN BY: MS	CHECKED BY: JAH	APPROVED BY: DCC
DRAWING NUMBER: SEC-0798-WP-PL037		
REGION: B		