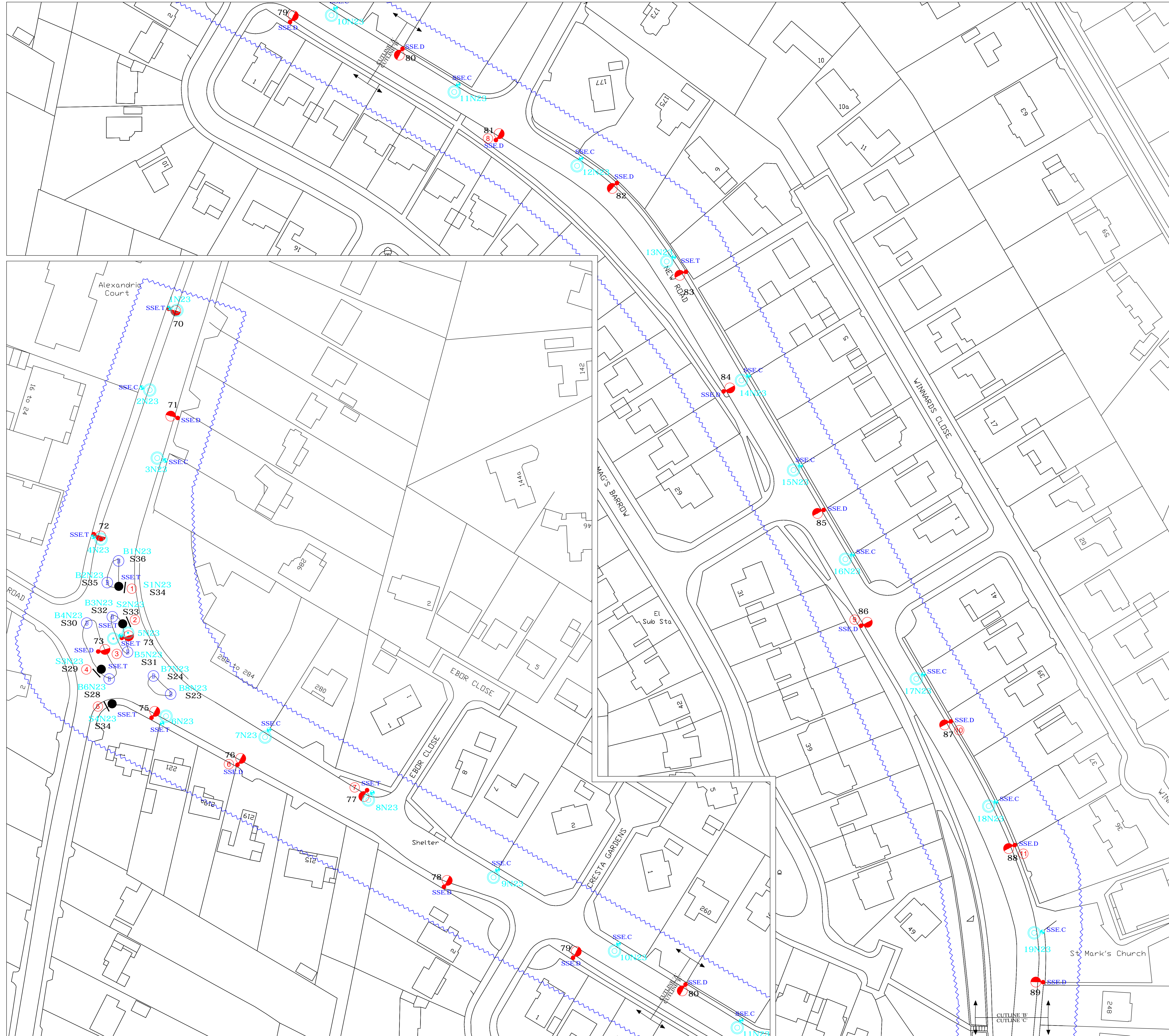


FOR CONSTRUCTION



QUANTITY	SYMBOL	LIGHTING LEGEND
18		PROPOSED 10 METRE MOUNTING HEIGHT TUBULAR STEEL LIGHTING COLUMN COMPLETE WITH POST TOP MOUNTED PHILIPS SGS 253 GLASS BOWL LANTERN WITH 250W SON-TTP LAMP, WITH 5 DEGREE INCLINATION. LANTERN SPECIFICATION: SGS253 GB OC P1
1		PROPOSED 10 METRE MOUNTING HEIGHT TWIN ARM LIGHTING COLUMN COMPLETE WITH POST TOP MOUNTED PHILIPS SGS 253 GLASS BOWL LANTERN WITH 150W SON-TTP LAMP, WITH 5 DEGREE INCLINATION. LANTERN SPECIFICATION: SGS253 GB OC P1
20		EXISTING LIGHTING COLUMN AND LANTERN TO BE REMOVED.
4		EXISTING ILLUMINATED SIGN POST TO BE REPLACED.
6		EXISTING ILLUMINATED BOLLARD TO BE REPLACED.
		EXISTING SIGN NUMBER (SEE SIGN SCHEDULE FOR STREET).
13	SSE.C	PROPOSED SCOTTISH & SOUTHERN ENERGY LOW VOLTAGE CONNECTION.
10	SSE.T	PROPOSED SCOTTISH & SOUTHERN ENERGY LOW VOLTAGE TRANSFER.
14	SSE.D	PROPOSED SCOTTISH & SOUTHERN ENERGY LOW VOLTAGE DISCONNECTION.

- NOTES**
- ALL LANTERNS TO BE CONTROLLED BY ELECTRONIC PHOTOCELLS.
 - ALL COLUMNS TO HAVE DOUBLE POLE ISOLATION.

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

LIGHTING CLASS - ME3c ZONE 3, ME4a ZONE 2 & CE2

Comments
USRN 12201273 - NEW ROAD

FOR CONSTRUCTION

B	FOR CONSTRUCTION	31-03-11	AB	JAH										
A	COMMENTS	15-03-11	AB	JAH										
<table border="1"> <tr> <th>Rev</th> <th>Description</th> <th>Date</th> <th>Drawn</th> <th>App</th> </tr> <tr> <td>1</td> <td>FOR COMMENTS</td> <td></td> <td></td> <td></td> </tr> </table>					Rev	Description	Date	Drawn	App	1	FOR COMMENTS			
Rev	Description	Date	Drawn	App										
1	FOR COMMENTS													
Email: andrew@pathwaylightinguk.com mark@pathwaylightinguk.com														
Email: steve.wallis@sec.eu.com terry.lewis@sec.eu.com														
CLIENT:	DORSET COUNTY COUNCIL DORSET PFI STREET LIGHTING PROJECT													
JOB TITLE:	NEW ROAD, WEST PARLEY													
DRAWING TITLE:	PROPOSED ROAD LIGHTING INSTALLATION													
SCALE:	DATE:	SIZE:												
1:500 @ A0	MAR 2011	A0												
DRAWN BY:	CHECKED BY:	APPROVED BY:												
AB	JAH	DCC												
DRAWING NUMBER:	SEC-0898-FE-PL07 DWG1	REVISION:	B											