



LIGHTING LEVELS MAY DEVIATE FROM THOSE SHOWN DUE TO TOLERANCES IN LUMINAIRE INSTALLATION, LIGHTED AREA GEOMETRY, ELECTRICAL SUPPLY, LAMP TOLERANCES, AND OBSTRUCTIONS WITHIN THE AREA. IT SHOULD BE NOTED THAT DISCHARGE LAMP LUMEN OUTPUT DEGRADATES WITH USE, AND IS DEPENDENT ON THE SWITCHING CYCLE. TO ACHIEVE THE AIMING ANGLES SHOWN ON THIS DRAWING, FLOODLIGHTS MAY NEED TO BE MOUNTED ABOVE AND BELOW THE BRACKET ARM. PLEASE CONTACT CU PHOSCO LIGHTING IF MORE INFORMATION IS REQUIRED.

THIS DRAWING IS A PHOTOMETRIC DESIGN ONLY, AND DOES NOT TAKE ACCOUNT OF ANY CONSEQUENCES ARISING FROM THE POSITIONING OF THE LUMINAIRES.

THIS DRAWING MUST NOT BE REPRODUCED WITHOUT THE PERMISSION OF CU PHOSCO LIGHTING.



CU Phosco LIGHTING

CHARLES HOUSE
GREAT AMWELL
WARE
HERTS
SG12 9TA
TEL :
(01920) 860600
FAX :
(01920) 860635

DRAWING TITLE :
GALWAY HARBOUR CO,
HARBOUR EXTENSION
PROPOSED LIGHTING

DRAWN : A. C. DATE : JAN 2014

SHEET No. 3 OF 4 SHEETS

SCALE @ A1 1/1250 A3 1/2500

DRAWING No. : SHT: ISS: SUF:
LS12092-3