



CHAPEL LIGHT BOXES TO BE
INSTALLED FROM REAR SIDE
OF WINDOWS VIA CUPBOARDS
IN VCB CORRIDOR; TO BE FED
FROM LOCAL VCB CIRCUITRY

TYPE "T" CONTINUOUS LINEAR LED
LUMINAIRE WILL WASH THE
EXTERNAL FACE OF THE KALWALL
TO FURTHER ENHANCE THE LIT
"BACKDROP" FOR THE CHAPEL
STAINED GLASS WINDOWS

TYPE N LUMINAIRES
TO BE SPIKE
MOUNTED SPOT
LIGHTS, AIMED UP
CHAPEL WINDOWS

LIGHT FROM THE
INTERNAL
CORRIDOR
LUMINAIRES WILL
PASS THROUGH
THE KALWALL
FACADE TO
PROVIDE AN
EVENLY LIT
"BACKDROP" FOR
THE CHAPEL
STAINED GLASS
WINDOWS

(THESE SPOTLIGHTS WILL BE
USED TO ILLUMINATE THE
EXISTING STATUE OF ST
CHRISTOPHER)

B2004

| | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|----------|--|-------------------|--|----|--|----|--|--|--|---|--|-------------|--|-----------|--|-------------|--|-----|--|--|--|
| <div><div>The Richard Stephens Partnership Limited</div><div>Consulting Engineers</div><div>Mill Court Mill Hill Edenbridge Kent TN8 5DB</div><div>Tel: 01732 782300 Fax: 01732 782340 E-mail: mail@theresp.co.uk Website: www.theresp.co.uk</div><div><div></div><div>RSP</div></div></div> | | | | | | | | | | rev | | date | | description | | drn | | chk | | | | | |
| P1 | | 08.10.19 | | PRELIMINARY ISSUE | | VY | | DB | | | | | | | | | | | | | | | |
| <p>The Richard Stephens Partnership Limited own the copyright to the building services engineering content of this drawing which is not to be used copied published or reproduced in whole or in part in any form without written consent.</p> | | | | | | | | | | client | | project | | date | | scale | | drawing no. | | rev | | | |
| architect | | | | | | | | | | GREAT ORMOND STREET HOSPITAL NHS FOUNDATION TRUST | | iMRI PROJECT ST CHRISTOPHER'S CHAPEL | | OCT 2019 | | 1:50 @ A3 | | 1717ESK35 | | P1 | | | |
| ANSELL & BAILEY 17 BOWLING GREEN LANE CLERKENWELL, LONDON EC1R 0QB | | | | | | | | | | title | | LEVEL 02 PLAN SHOWING PROPOSALS FOR LIGHTING THE CHAPEL STAINED GLASS WINDOWS | | designed | | DB | | cad | | VY | | | |
| | | | | | | | | | | checked | | DB | | approved | | | | | | | | | |