

+ = FIRE EXTINGUISHERS (X3) CIA

DOES NOT EXIST - MISTAKE ON RANDI!

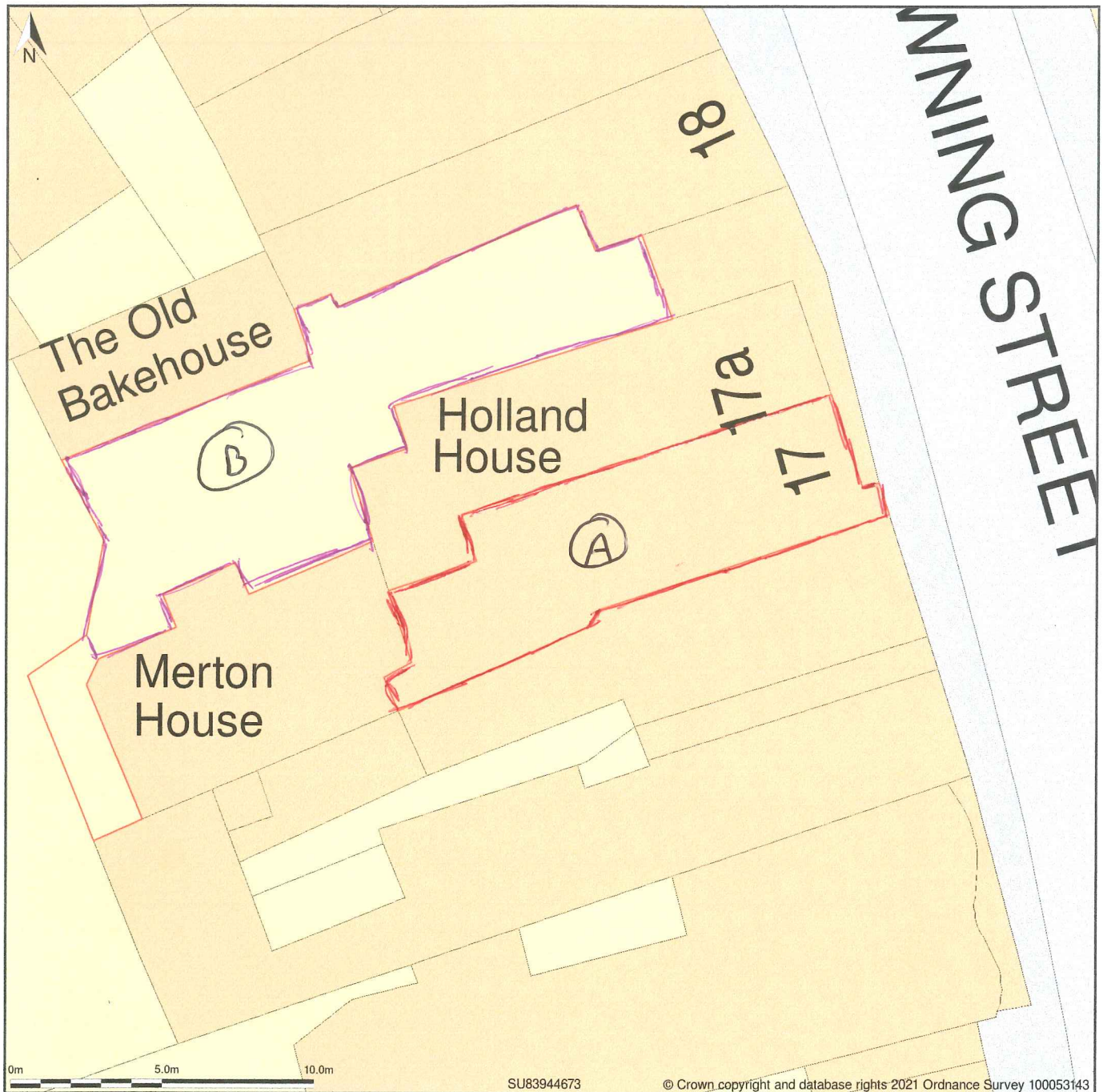
Client	Hamilton's
Store	Hamilton's Tea Room
Location	England
Object	Tea Room
Subject	Lighting Plan
Scale	1:50
Project Code	HIM21-IL-HMTN-PI-V01-R00
PI	R00 29/06/2021 Initial Issue
Stage	Rev.
Date	
Description	
Designer	Cansin D.
Total of	54.43m ²
Height in	2.60 m
Reference Drawings	HAMILTONS.DWG

Legend													
Recessed													
Quantity: 1 Symbol:	<table border="1"> <tr> <td>Item Name</td> <td>Krios I</td> </tr> <tr> <td>Code</td> <td>81NM082FB100</td> </tr> <tr> <td>Power</td> <td>24W</td> </tr> <tr> <td>Lumen Output</td> <td>3700 lm</td> </tr> <tr> <td>Colour Temp.</td> <td>2700K</td> </tr> <tr> <td>Reflector</td> <td>25°</td> </tr> </table>	Item Name	Krios I	Code	81NM082FB100	Power	24W	Lumen Output	3700 lm	Colour Temp.	2700K	Reflector	25°
Item Name	Krios I												
Code	81NM082FB100												
Power	24W												
Lumen Output	3700 lm												
Colour Temp.	2700K												
Reflector	25°												
Quantity: 15 Symbol:	<table border="1"> <tr> <td>Item Name</td> <td>Krios I</td> </tr> <tr> <td>Code</td> <td>81NM082WB100</td> </tr> <tr> <td>Power</td> <td>24W</td> </tr> <tr> <td>Lumen Output</td> <td>3700 lm</td> </tr> <tr> <td>Colour Temp.</td> <td>2700K</td> </tr> <tr> <td>Reflector</td> <td>57°</td> </tr> </table>	Item Name	Krios I	Code	81NM082WB100	Power	24W	Lumen Output	3700 lm	Colour Temp.	2700K	Reflector	57°
Item Name	Krios I												
Code	81NM082WB100												
Power	24W												
Lumen Output	3700 lm												
Colour Temp.	2700K												
Reflector	57°												
Quantity: 1 Symbol:	<table border="1"> <tr> <td>Item Name</td> <td>Krios I HO</td> </tr> <tr> <td>Code</td> <td>81HL082YB100</td> </tr> <tr> <td>Power</td> <td>31W</td> </tr> <tr> <td>Lumen Output</td> <td>4550 lm</td> </tr> <tr> <td>Colour Temp.</td> <td>2700K</td> </tr> <tr> <td>Reflector</td> <td>80°</td> </tr> </table>	Item Name	Krios I HO	Code	81HL082YB100	Power	31W	Lumen Output	4550 lm	Colour Temp.	2700K	Reflector	80°
Item Name	Krios I HO												
Code	81HL082YB100												
Power	31W												
Lumen Output	4550 lm												
Colour Temp.	2700K												
Reflector	80°												
Quantity: 3 Symbol:	<table border="1"> <tr> <td>Item Name</td> <td>Krios I</td> </tr> <tr> <td>Code</td> <td>81NM082YB100</td> </tr> <tr> <td>Power</td> <td>24W</td> </tr> <tr> <td>Lumen Output</td> <td>3700 lm</td> </tr> <tr> <td>Colour Temp.</td> <td>2700K</td> </tr> <tr> <td>Reflector</td> <td>80°</td> </tr> </table>	Item Name	Krios I	Code	81NM082YB100	Power	24W	Lumen Output	3700 lm	Colour Temp.	2700K	Reflector	80°
Item Name	Krios I												
Code	81NM082YB100												
Power	24W												
Lumen Output	3700 lm												
Colour Temp.	2700K												
Reflector	80°												
Quantity: 3 Symbol:	<table border="1"> <tr> <td>Item Name</td> <td>Alpha Round Fixed</td> </tr> <tr> <td>Code</td> <td>1326L125BW</td> </tr> <tr> <td>Power</td> <td>9W</td> </tr> <tr> <td>Lumen Output</td> <td>1250 lm</td> </tr> <tr> <td>Colour Temp.</td> <td>3000K</td> </tr> <tr> <td>Reflector</td> <td>45°</td> </tr> </table>	Item Name	Alpha Round Fixed	Code	1326L125BW	Power	9W	Lumen Output	1250 lm	Colour Temp.	3000K	Reflector	45°
Item Name	Alpha Round Fixed												
Code	1326L125BW												
Power	9W												
Lumen Output	1250 lm												
Colour Temp.	3000K												
Reflector	45°												
Quantity: 7 Symbol:	<table border="1"> <tr> <td>Item Name</td> <td>Mini EM Emergency</td> </tr> <tr> <td>Code</td> <td>0040208</td> </tr> <tr> <td>Power</td> <td>1.5 W</td> </tr> <tr> <td>Lumen Output</td> <td>200 lm</td> </tr> <tr> <td>Colour Temp.</td> <td>6500 K</td> </tr> <tr> <td>Reflector</td> <td>EscapeRoute</td> </tr> </table>	Item Name	Mini EM Emergency	Code	0040208	Power	1.5 W	Lumen Output	200 lm	Colour Temp.	6500 K	Reflector	EscapeRoute
Item Name	Mini EM Emergency												
Code	0040208												
Power	1.5 W												
Lumen Output	200 lm												
Colour Temp.	6500 K												
Reflector	EscapeRoute												

Total Lighting Fixtures: 30 Pieces



Hamilton s Tea House. 17, Downing Street, Farnham, Surrey, GU9 7PB



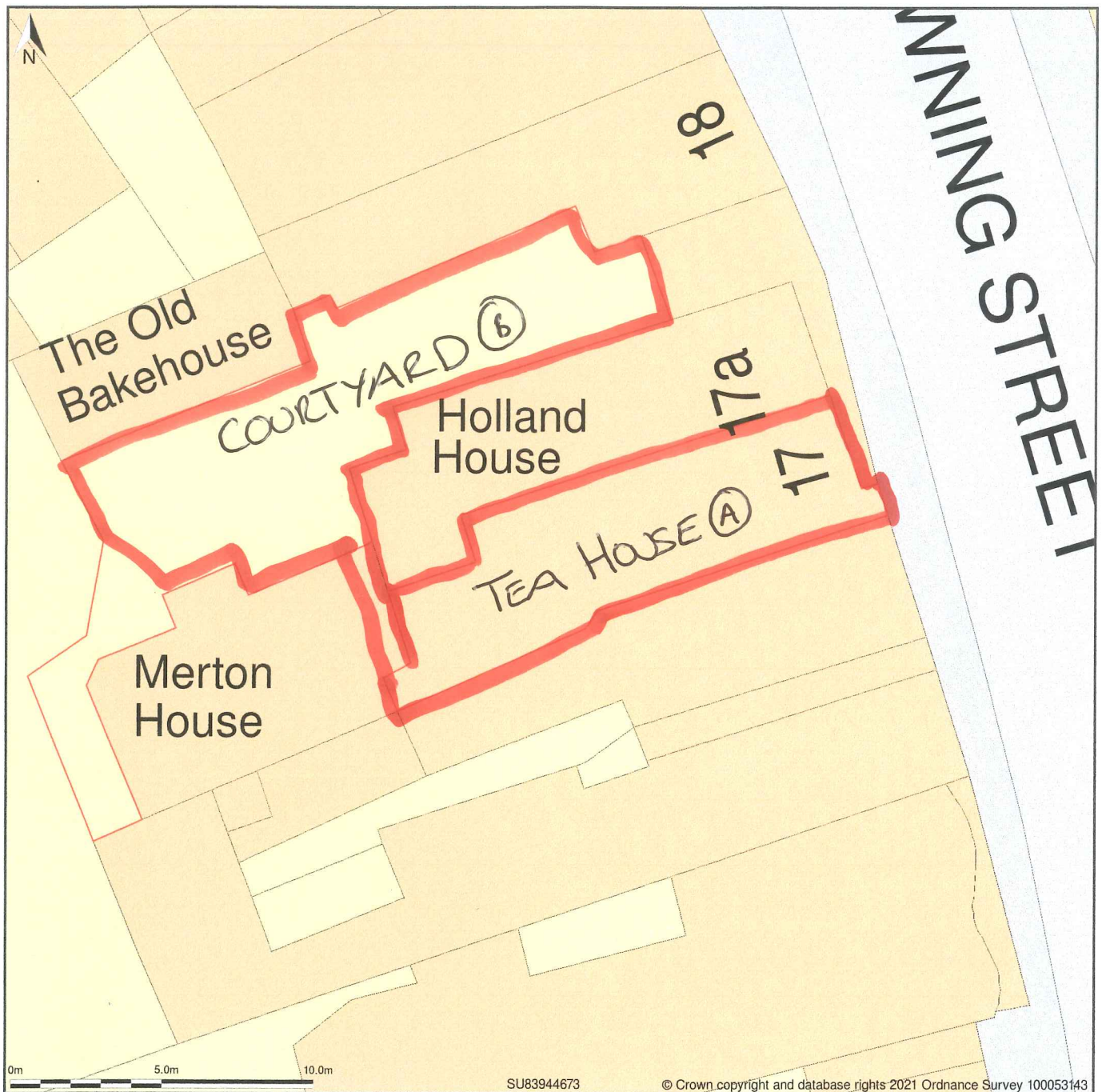
Block Plan shows area bounded by: 483930.0, 146714.98 483966.0, 146750.98 (at a scale of 1:200), OSGridRef: SU83944673. The representation of a road, track or path is no evidence of a right of way. The representation of features as lines is no evidence of a property boundary.

Produced on 16th Jun 2021 from the Ordnance Survey National Geographic Database and incorporating surveyed revision available at this date. Reproduction in whole or part is prohibited without the prior permission of Ordnance Survey. © Crown copyright 2021. Supplied by www.buyaplan.co.uk a licensed Ordnance Survey partner (100053143). Unique plan reference: #00642218-76B328

Ordnance Survey and the OS Symbol are registered trademarks of Ordnance Survey, the national mapping agency of Great Britain. Buy A Plan logo, pdf design and the www.buyaplan.co.uk website are Copyright © Pass Inc Ltd 2021

A - HAMILTON'S TEA HOUSE* - OUTLINED IN RED
B - OPEN AIR COURTYARD FOR EXTERNAL SEATING - OUTLINED IN BLUE
* DETAILED PLAN OF THE INTERNAL LAYOUT ATTACHED.

Hamilton s Tea House, 17, Downing Street, Farnham, Surrey, GU9 7PB



Block Plan shows area bounded by: 483930.0, 146714.98 483966.0, 146750.98 (at a scale of 1:200), OSGridRef: SU83944673. The representation of a road, track or path is no evidence of a right of way. The representation of features as lines is no evidence of a property boundary.

Produced on 7th Jul 2021 from the Ordnance Survey National Geographic Database and incorporating surveyed revision available at this date. Reproduction in whole or part is prohibited without the prior permission of Ordnance Survey. © Crown copyright 2021. Supplied by www.buyaplan.co.uk a licensed Ordnance Survey partner (100053143). Unique plan reference: #00642218-76B328

Ordnance Survey and the OS Symbol are registered trademarks of Ordnance Survey, the national mapping agency of Great Britain. Buy A Plan logo, pdf design and the www.buyaplan.co.uk website are Copyright © Pass Inc Ltd 2021

LICENSABLE ACTIVITIES