

# Appliance Bay – Surface Treatments

## 289 – Belsize Park Fire Station

TATE  
HARMER

289\_1\_1\_Appliance Bay Surface Treatments  
Rev P1 – 22<sup>nd</sup> May 2019

Planning Reference Number: 2016/1128/L  
Condition Reference: 14b

---

### Introduction






This document has been prepared to discharge conditions pertaining to Listed Building Application 2016/1128/L – Condition 14b.

The condition reads as follows:

*Condition 14 – Details in respect of the following shall be submitted to and approved in writing by the Council as local planning authority in consultation with Historic England before the relevant work is begun. The relevant work shall be carried out in accordance with the approved details:*

*14b – All new surface treatments to walls, ceiling and floor within the former Appliance Bay, including new glazed doors;*

### Proposed Appliance Bay Surface Treatments

	Manufacturer	Description	Product Code	Image
Flooring	Havwoods	Herringbone engineered timber flooring, Character Grade, Distressed, UV oiled, Hand cut bevel	Henley European Oak Studland	
Walls	-	Existing glazed bricks retained.	-	
Walls	NR Taylor	New bullnose glazed bricks to articulate opening to west extension. Bricks matched to existing.	-	
Ceiling	WICKES	Flexible Ceiling Emulsion Paint - Brilliant White	122438	
Existing Steel Structure	WICKES	High Gloss Paint - Black	106501	



---

**Appliance Bay – Surface Treatments**  
**289 – Belsize Park Fire Station**

TATE  
HARMER

289\_1\_1\_Appliance Bay Surface Treatments  
Rev P1 – 22<sup>nd</sup> May 2019

Planning Reference Number: 2016/1128/L  
Condition Reference: 14b

Secondary Glazing Enclosures	Crittall	Crittall InnerVision® screen and doors, with a matt black powder coated finish.	InnerVision®	
Room Dividing Joinery	Joiner	Timber joinery, freestanding from heritage surfaces, to demarcate different spaces.	-	* 

\* Joinery shown is for reference only.

\* Joinery shown is for reference only.