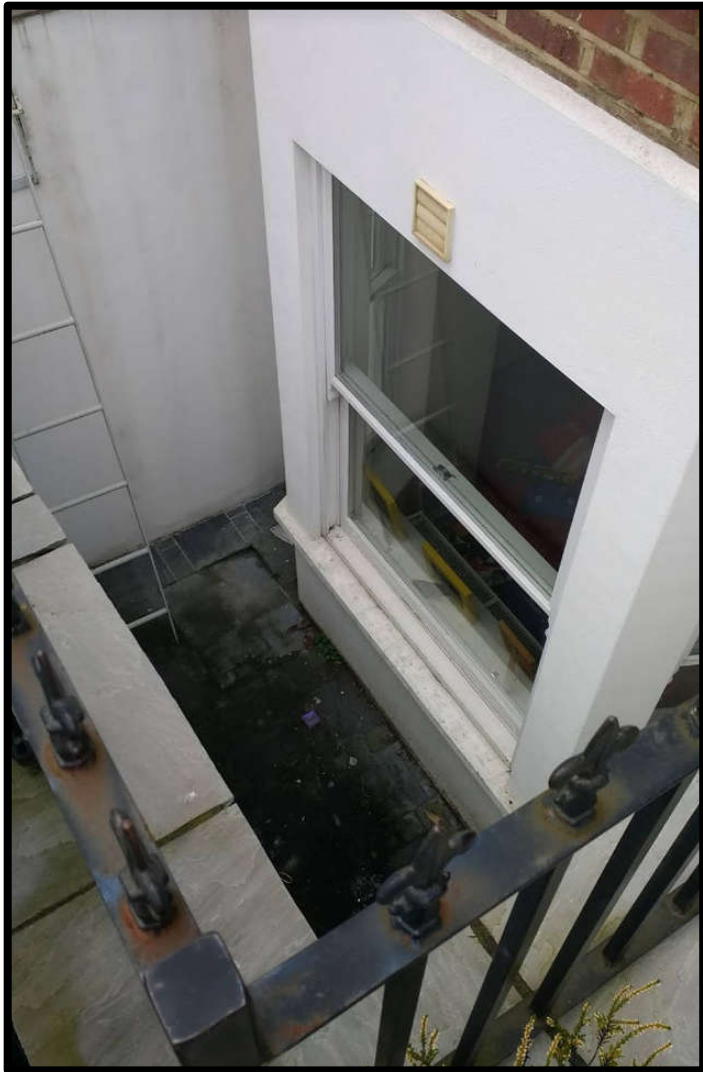


# New light-wells in nearby streets

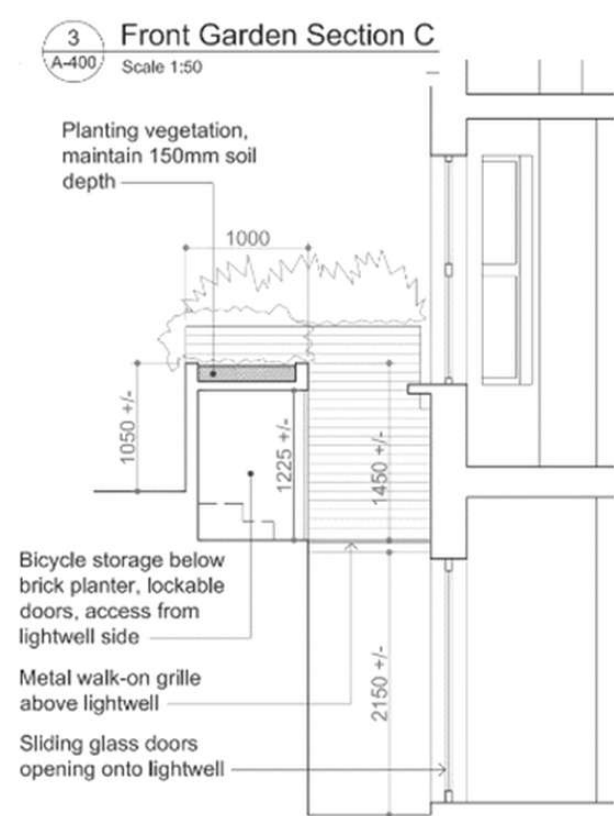
## 1 Dornfell Street

Granted 8/7/2014  
50m from our site



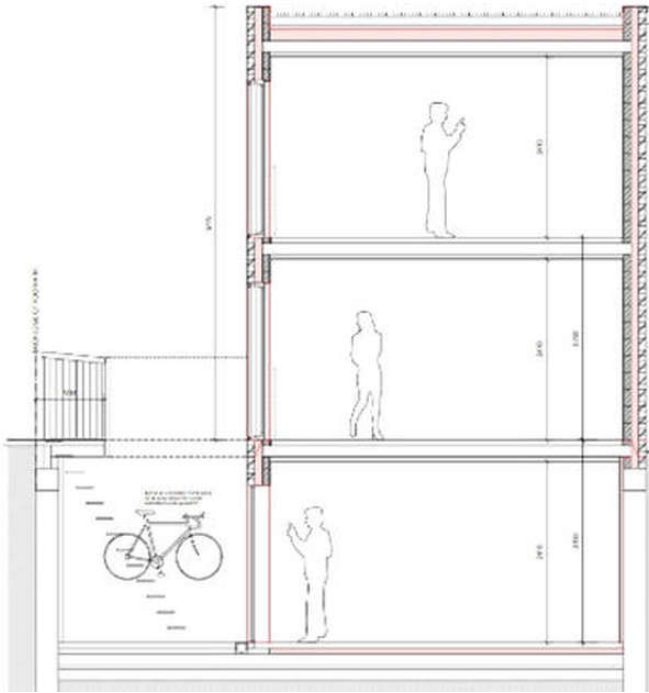
## 6 Sumatra Road

Granted 27/9/2015  
200m from our site



## 98B Sumatra Road

New Build Granted 8/7/2014  
500m from our site



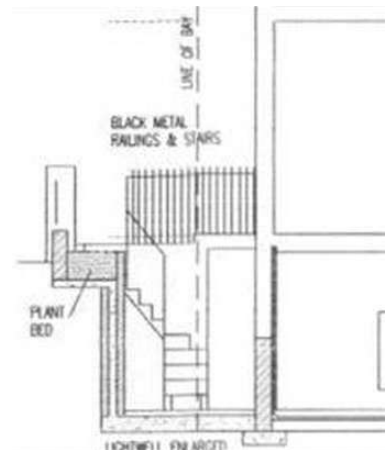


# New light-wells in nearby streets

2

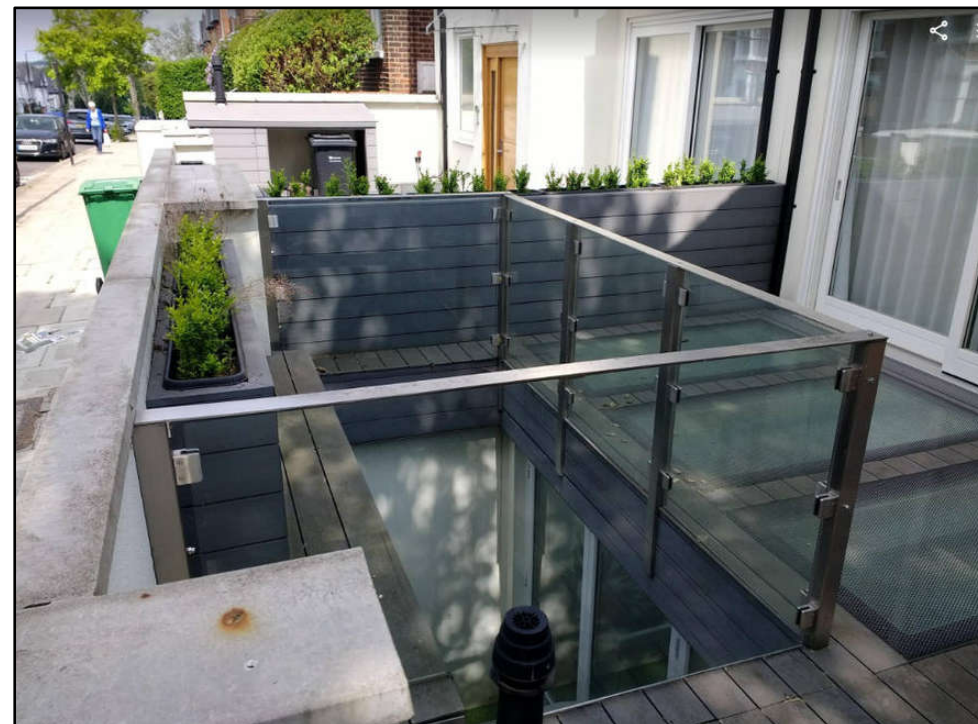
## 28 Narcissus Road

Lightwell enlargment 8/7/2014  
350m from our site



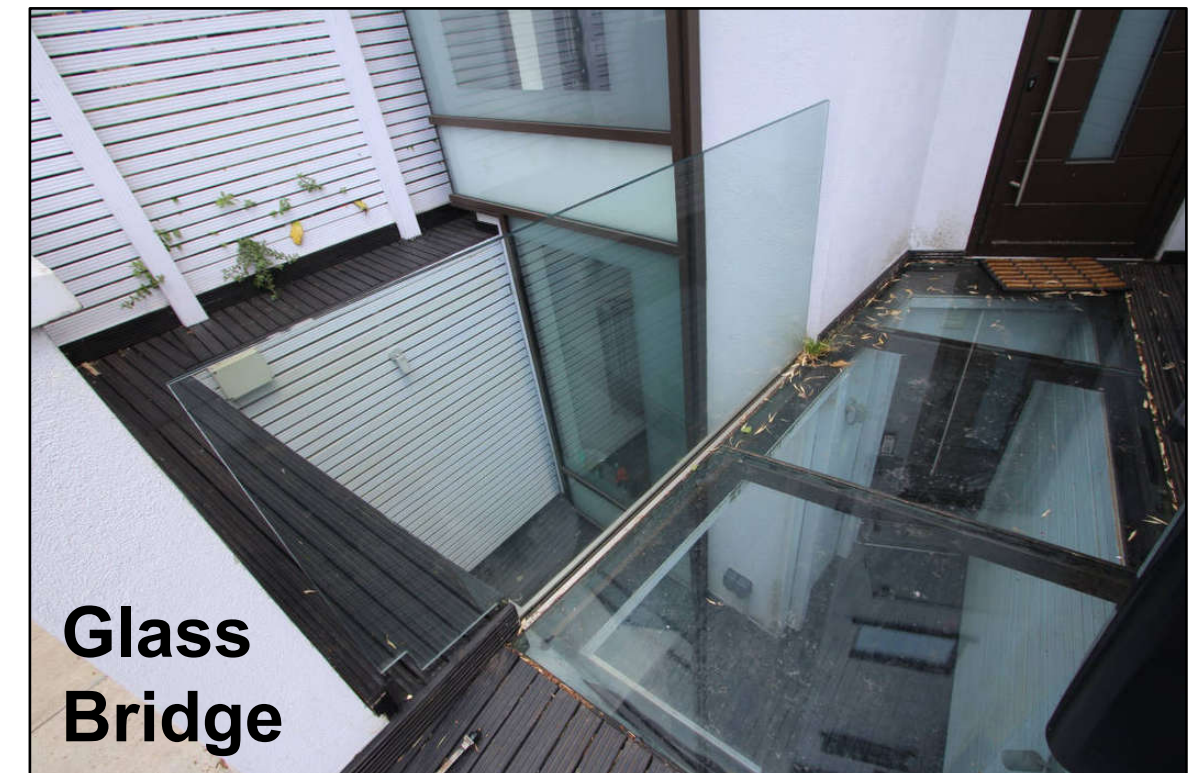
## 12 Westbere Road

New Build Granted 9/5/2014  
230m from our site



## 33 Holmdale Road

New Build Granted 26/6/2014  
400m from our site



Glass  
Bridge



# Proposed front facade





# Proposed new light-well treatment



**Frosted Glass  
Balustrade**

**Tinted Translucent  
Glass Tile Bridge**

**Steel Grille &  
Escape Hatch**

**Thermoformed  
Glass Sheet**





# Proposed new light-well treatment

Tinted Translucent Glass Tile Bridge



Thermoformed  
Glass Sheet

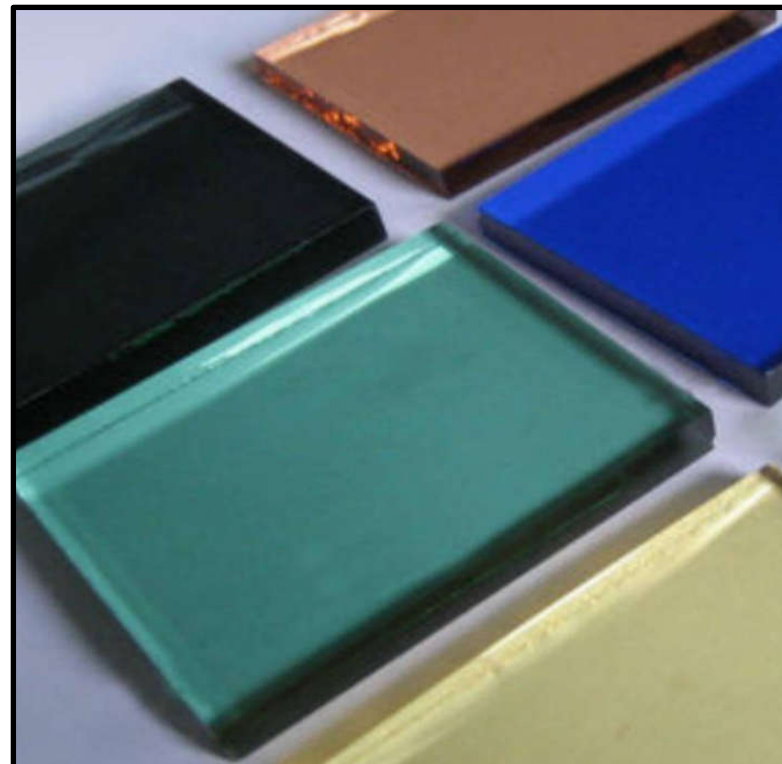
Steel Grille &  
Escape Hatch



# Light-well cover materials

6

**Textured and Tinted Thermoformed Glass**



**Victorian Tiled Path**





# View along the back of Ravenshaw Street Looking South

7



# View along the back of Ravenshaw Street Looking North

8





# New Proposed Rear Elavation

9





# New Proposed Rear Elavation: View from No.21

10









# New Proposed Rear Elavation: View from No.25





# Previous View from No.25

13





# Existing View From Brassey Road Estate





# Proposed View From Brassey Road Estate



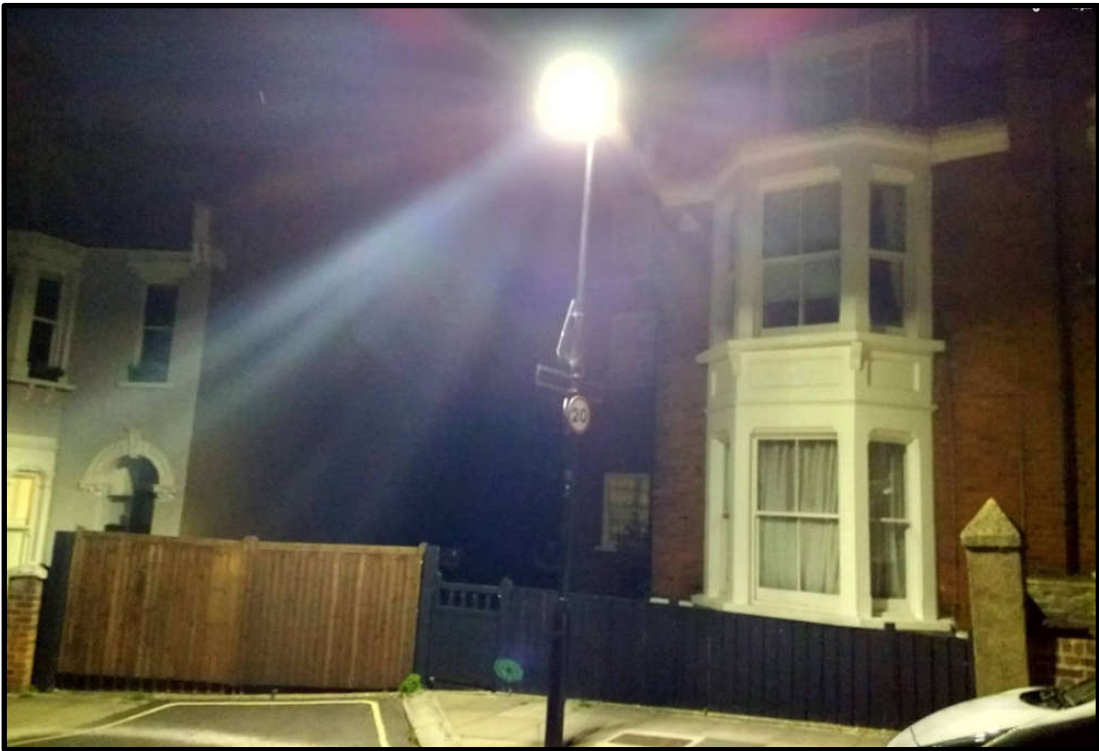


# Addition images shown at the meeting

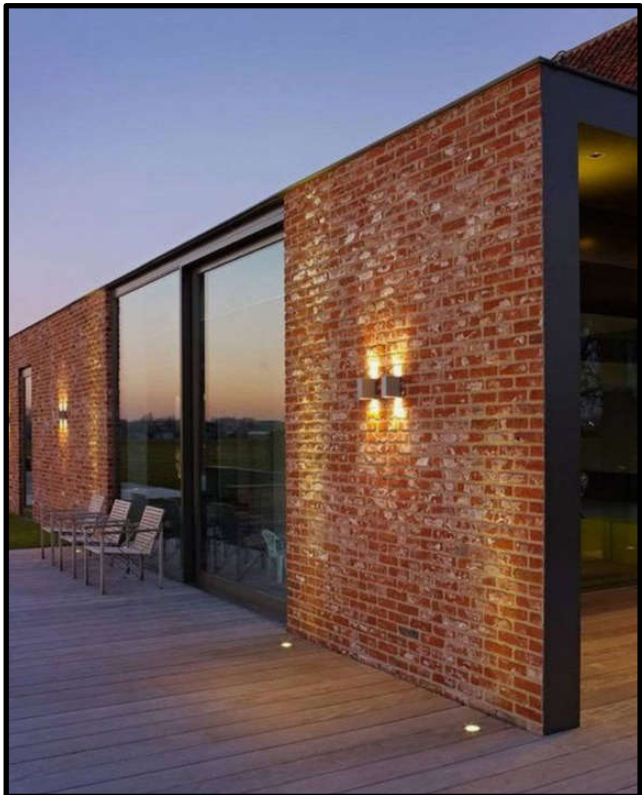
Rear Elevation: Contemporary Brick design style and detailing.



Street Lamp in front of the site



Optifloat glass with a high degree of opacity coupled with high light transmission levels.



Pilkington Optifloat™ Satin

CI/SFB (41) Ro3  
December 2006

