## SHEPPARD ROBSON

Proposed

Lower Ground Floor Plan with **Topographical Survey** 

PURPOSE FOR ISSUE S2

6706

6706 - SRA-XX-B1-DR-A-00308 P01

Topographical Survey 00308

Construction | No Access Paving Security Fence Gas 15.84 C<sub>Ontainer</sub> | Wicklow Street 15.81 Existing Fire Escape 15.94 75.71 A<sub>Sphalt</sub> Unloading platform 3300 Loading Bay 7450 15.89 15.76

c<sub>oncrete</sub>

15.88

1<sub>5.86</sub>

15.88. Ops # 5.80 15

15.90

Bike Storage Racks

Waste Stores

15.75

15.73

15.65

15.63 ×

15.75

15.73

DO NOT SCALE FROM THIS DRAWING

The contractor shall check and verify all dimensions on site and report any discrepancies in writing to Sheppard Robson before proceeding work

FOR ELECTRONIC DATA ISSUE
Electronic Data / drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should read, only from those values stated in text on the drawing.

#### SHEPPARD ROBSON

**UCL Ear Institute: Loading Bay Application** 

Proposed

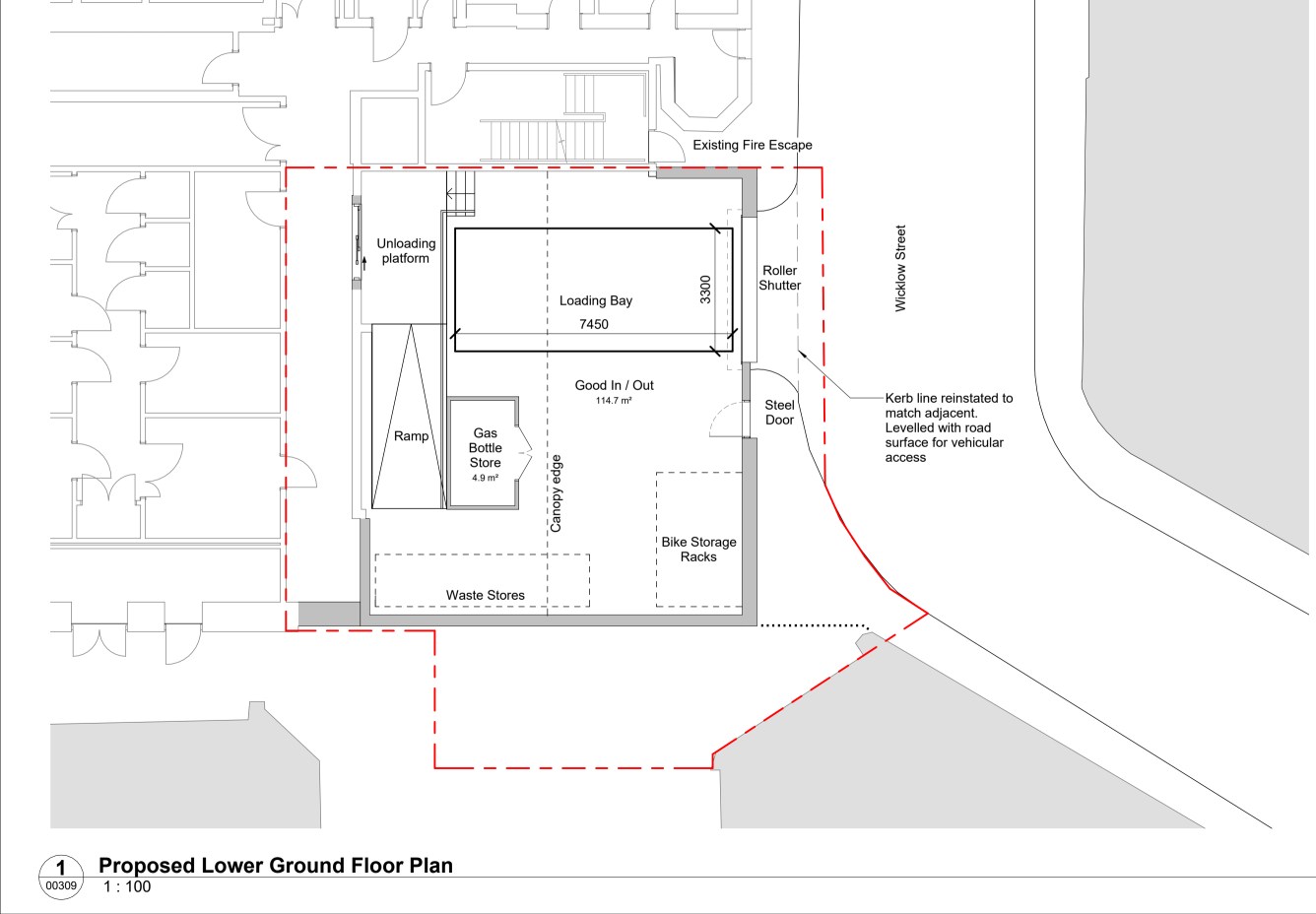
Lower Ground Floor Plan

Stage 1 STATUS S2

6706

PURPOSE FOR ISSUE

6706 - SRA-XX-B1-DR-A-00309 P02





## SHEPPARD ROBSON

PROJECT
UCL Ear Institute: Loading Bay Application

Proposed Roof Plan

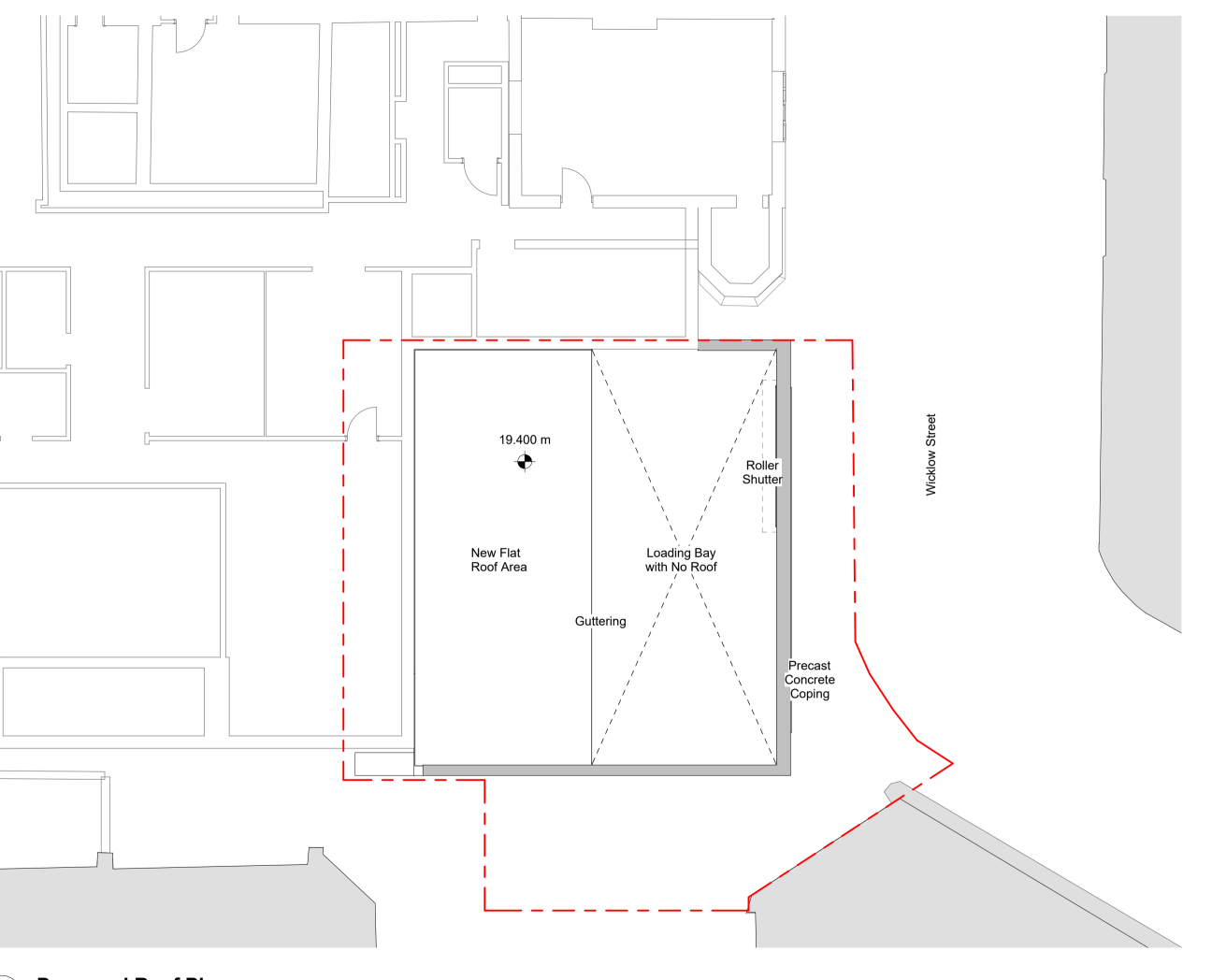
Stage 1

STATUS PURPOSE FOR ISSUE S2 Planning

6706

6706 - SRA-XX - 00-DR-A-00310 P01

Proposed Roof Plan
1:100 00310



### SHEPPARD ROBSON

**UCL Ear Institute: Loading Bay Application** 

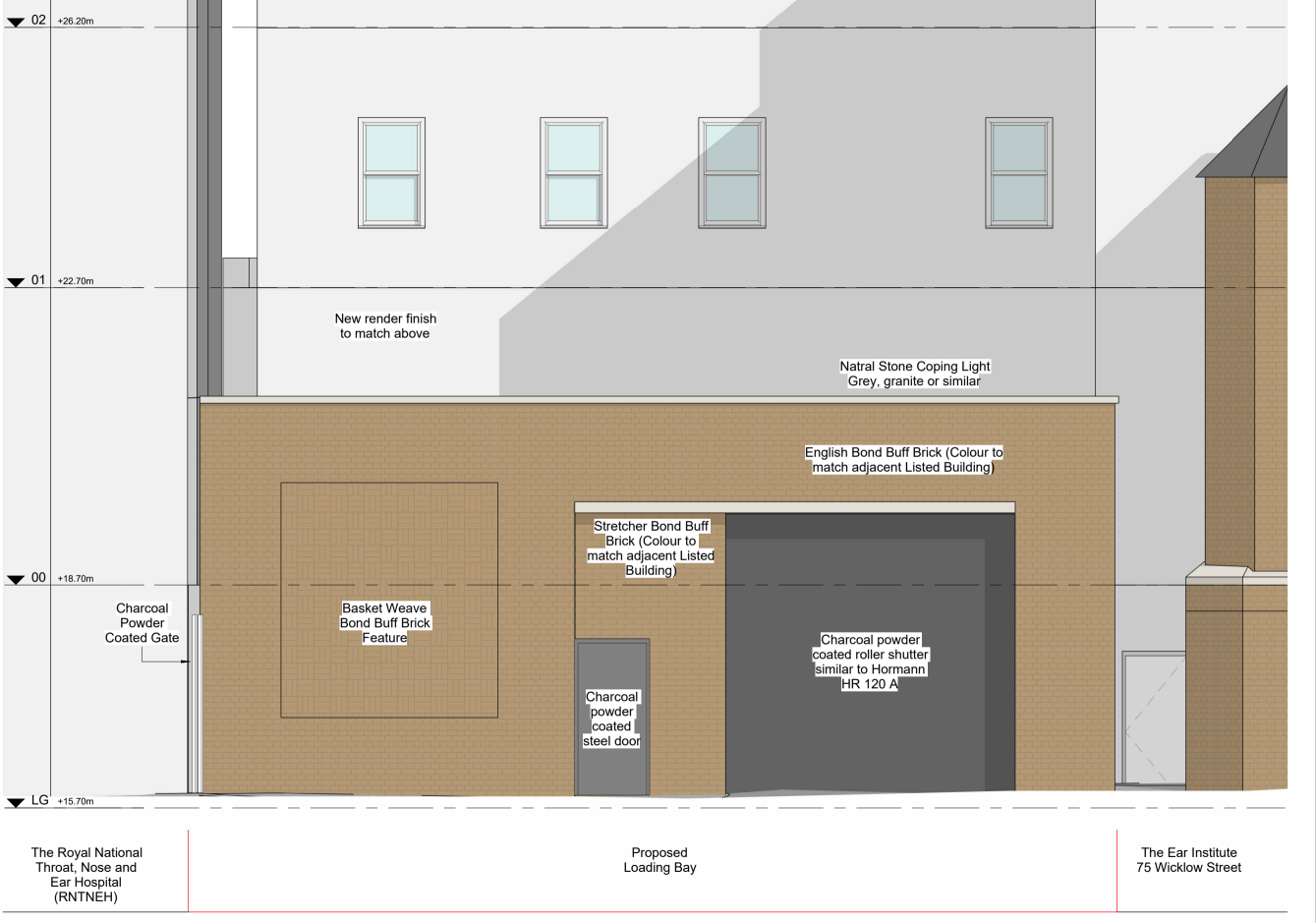
Proposed Elevation

Stage 1

PURPOSE FOR ISSUE S2

6706

6706 - SRA - XX - XX- DR - A - 00311 P02



The contractor shall check and verify all dimensions on site and report any discrepancies in writing to Sheppard Robson before proceeding work

FOR ELECTRONIC DATA ISSUE Electronic Data / drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should read, only from those values stated in text on the drawing.



#### SHEPPARD ROBSON

Proposed

Stage 1 PURPOSE FOR ISSUE S2 Planning

6706

6706 - SRA-XX-XX-DR-A-00315



# **Existing East Elevation 1**

3 1:200 00315



00315

## **Proposed Elevation 1**

1:200