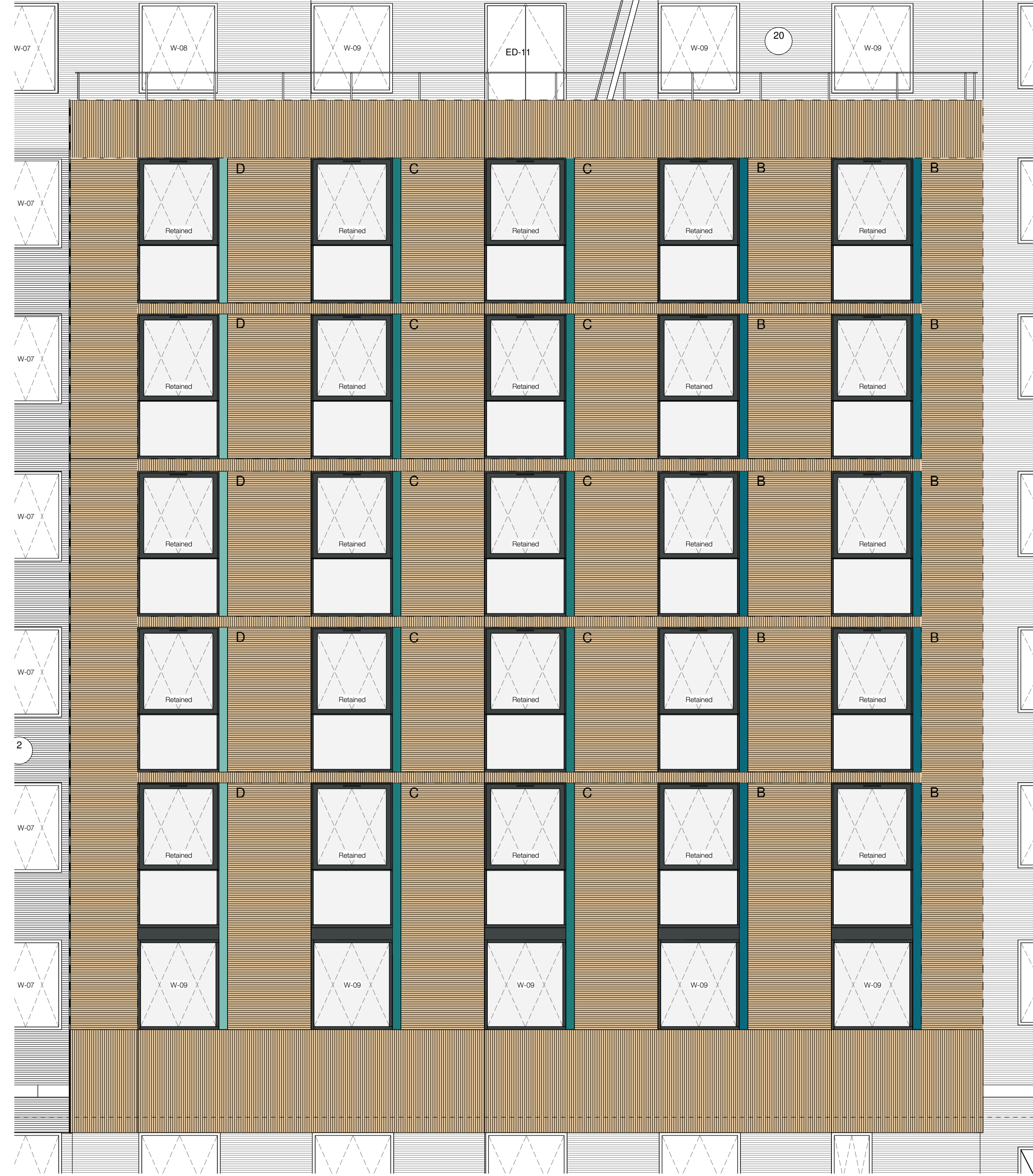




2 South East Elevation C-C / Fin colours  
1 : 50



1 South East Elevation Proposed / Fin colours Copy 1  
1 : 50

- (A) RAL 6000
- (B) RAL 5009
- (C) RAL 5021
- (D) RAL 6034
- (E) RAL 6019
- (F) RAL 1018
- (G) RAL 3001
- (H) RAL 7043

**standard notes**

1. Do not scale this drawing.
2. All dimensions must be checked on site and any discrepancies verified with the architect.
3. Unless shown otherwise, all dimensions are to structural surfaces.

THIS IS NOT A CONSTRUCTION DRAWING. IT IS UNSUITABLE FOR THE PURPOSE OF CONSTRUCTION AND MUST ON NO ACCOUNT BE USED AS SUCH.

**drawing notes**

DESIGN INTENT: These are design intent drawings and do not show full construction information. The Contractor must develop the details, without changing the visual, spatial or other performances, to provide a fully developed scheme including all concealed components such as wind posts, vapour barriers and cavity barriers. All dimensions on this drawing are taken to finished surfaces unless specifically indicated on the dimensions itself.

**revisions**

rev	date	description
P1	07.04.17	Issued for information

# ASTOR COLLEGE, UCL

## Charlotte Street, W1T 4QB

**date** 07/04/17  
**client** UCL  
**scale** As indicated  
**drawing** Rear elevation fin colours\_02  
**drawn** JM  
**checked** JM  
**drawing number** 2869-SK-193  
**rev** P1

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