

south elevation

north elevation



This drawing is not to be scaled. The architect is to be informed of any errors before work proceeds. The general contractor is responsible for checking all dimensions

Notes

Materials Schedule

 brown/grey high quality
 facing bricks facing bricks

2. stained cedar boarding timber cladding

3. galvanised steel edge, tie rods and columns

mid-gray polyester powder coated (PPC) aluminium

5. fibre cement board soffit

galvanised balustrades, glass panels & timber hardwood handrails

7. PPC aluminium electrically operated upward opening boat bay doors

8. PPC aluminium glazed sliding doors

9. timber louver vents

10. hardwood louvers supported on galvanised steel rods & columns

11. mid-grey PPC aluminium windows

12. galvanised stair & ramp open framed

13. PPC aluminium sliding folding workshop doors

14. translucent panelling

15. PPC aluminium louvers

16. PPC aluminium doors

17. PPC aluminium dark-gray coping trim

18. aluminium standing seam roofing incorporating roofing incorporating rooflights

19. two-way flood vent flaps

20. PPC aluminium glazed

02 2014.06.02 west elevation balcony omitted

r h partnership architects
94 Chesterton Road Cambridge CB4 1ER
T 01223 316309 F 01223 324152
www.rhpartnership.co.uk
cambridge@rhpartnership.co.uk

BG RC

BG RC

Combined Colleges Boathouse Logan's Way, Cambridge

Proposed Elevations South & North

CLO

Planning

1:125 @ A1 1:250 @ A3

File location: H:\Jobs\CLA to CLZ\CLO Feasibility-Combined Boathouse\CAD\01-WIP\CAD_Data\CLO BASE ELEVATIONS.dwg Last Plotted: 18/3/2014 2:07PM