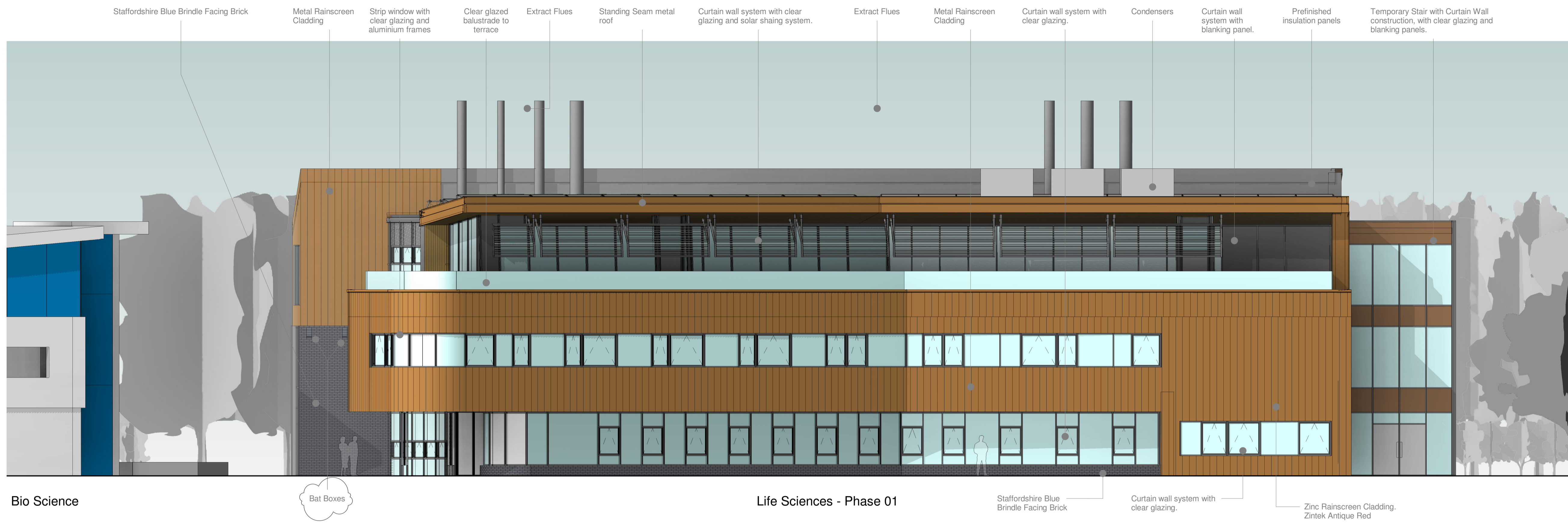


NOTE:
 1. ANY DISCREPANCIES TO BE REPORTED IMMEDIATELY TO THE ARCHITECT.
 2. ALL DIMENSIONS TO BE SITE CHECKED & VERIFIED BY THE CONTRACTOR PRIOR TO THE MANUFACTURE OR ORDER OF ANY MATERIALS OR GOODS.



Bat Boxes:
 Number: 4
 The bat access panels should be sited at least 4 metres above ground level, ideally facing or close to areas of landscape planting or existing linear features. The access panels should not be positioned over windows or doorways where bat droppings may become a nuisance.

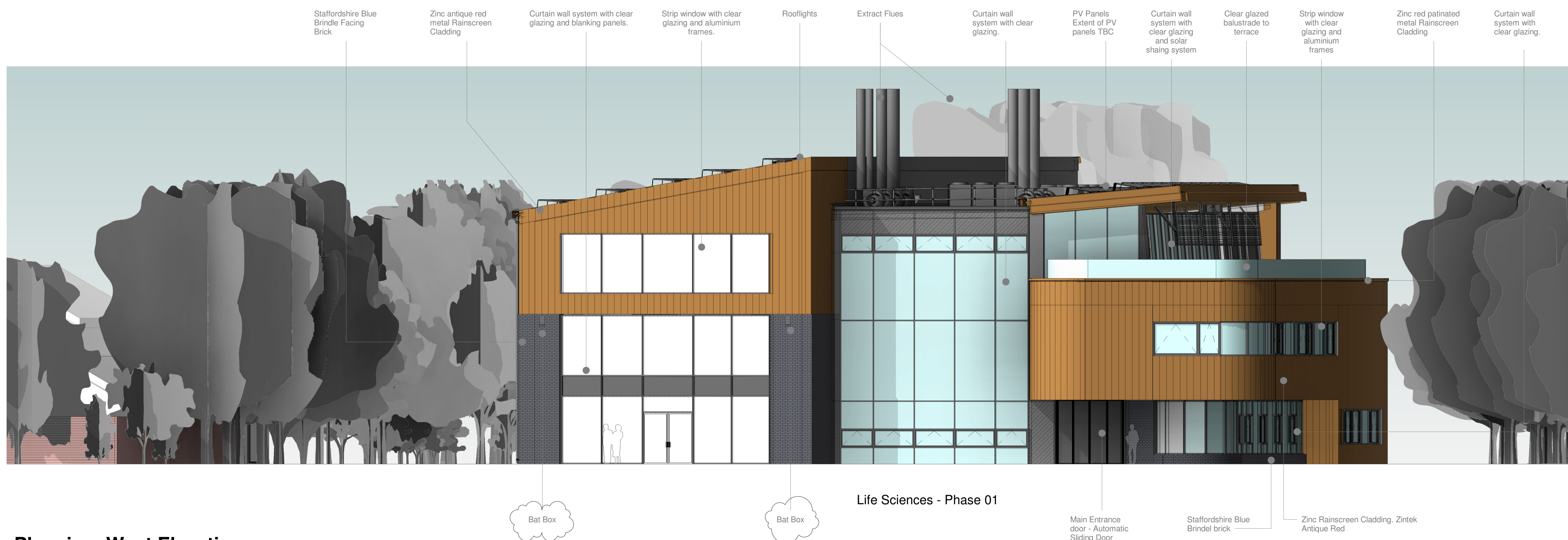
Suggested product: HabiBat 001 Bat boxes faced with Staffordshire Blue Brindle Brick

Bird Boxes:
 Number: 4
 The provisions for nesting birds will not be positioned over windows or doorways where droppings may become a nuisance. RSPB advice states that boxes should ideally be sited facing north to east, to avoid exposure to direct sunlight, which may cause overheating of chicks in the nest.

Suggested product: HabiBat Terraced Sparrow Nest Box faced with Staffordshire Blue Brindle Brick

Bio Science Bat Boxes Life Sciences - Phase 01 Staffordshire Blue Brindle Facing Brick Curtain wall system with clear glazing. Zinc Rainscreen Cladding. Zintek Antique Red

Planning_South Elevation
 1 : 100



Bat Box Bat Box Life Sciences - Phase 01 Main Entrance door - Automatic Sliding Door Staffordshire Blue Brindle brick Zinc Rainscreen Cladding. Zintek Antique Red

Planning_West Elevation
 1 : 100

| | | |
|----|--|------------|
| P5 | Discharge of conditions application - Bat and Bird boxes added to elevations | 19.12.2023 |
| P4 | Non-material amendments | 12.07.2023 |
| P3 | Material Specification Amendments | 21.04.2023 |
| P2 | Planning Submission | 29.07.2022 |
| P1 | Provisional Issue for Review and Comment | 23.03.2022 |

| Rev | Description | Date |
|--|-----------------------|---------|
| PLANNING | | |
| Proposed Life Sciences Building Edge Hill University, Ormskirk | | |
| GA Proposed Elevations 1 of 2 | | |
| DRAWING NUMBER 3936-ABW-XX-XX-DR-A-11100P | | |
| DATE 03/08/22 | REVISION P5 | STATUS |
| SCALE 1 : 100 | PURPOSE OF ISSUE | |
| ABW architects Ltd. architecture.building.workshop | | A1 © |

19/12/2023 15:19:48