

HIGHER ROOF LEVEL
EL. 58.82m

LOWER ROOF LEVEL
EL. 57.79m

FFL GROUND LEVEL
EL. 54.35m

01 ELEVATION SOUTHWEST
1:200

PROPOSED LAS 6TH FORM BUILDING



HIGHER ROOF LEVEL
EL. 58.82m

LOWER ROOF LEVEL
EL. 57.79m

FFL GROUND LEVEL
EL. 54.35m

02 ELEVATION NORTHEAST
1:200

PROPOSED LINK EXISTING PHS BUILDING PROPOSED LAS 6TH FORM BUILDING EXISTING WES BUILDING



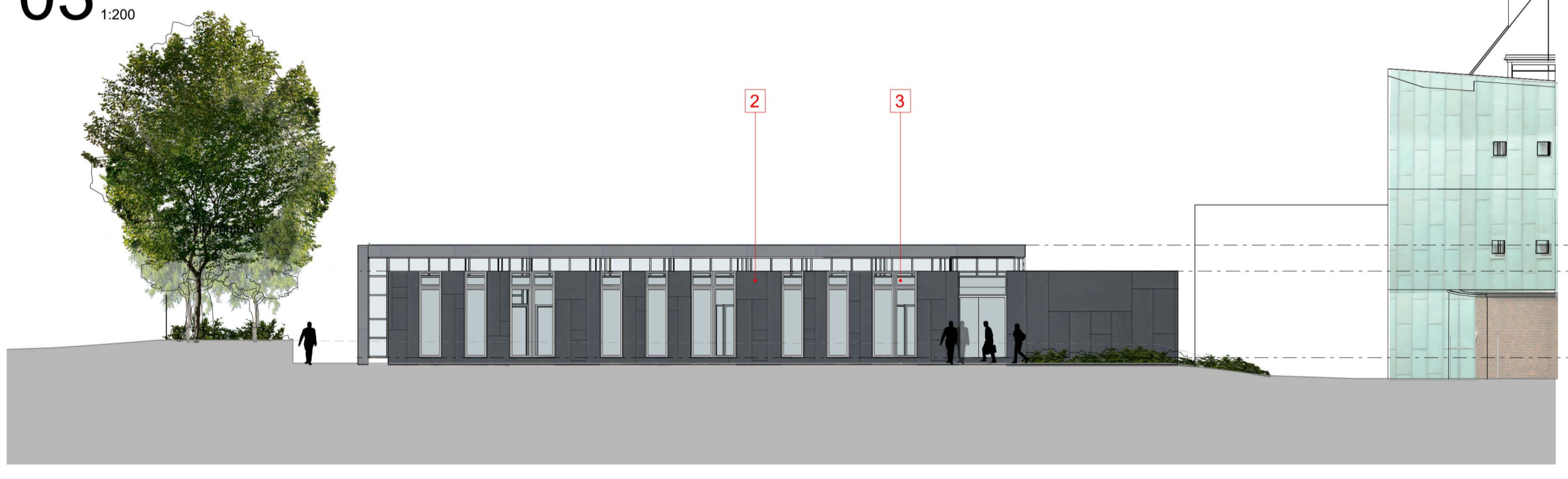
HIGHER ROOF LEVEL
EL. 58.82m

LOWER ROOF LEVEL
EL. 57.79m

FFL GROUND LEVEL
EL. 54.35m

03 ELEVATION SOUTHEAST
1:200

EXISTING PHS BUILDING PROPOSED LAS 6TH FORM BUILDING



HIGHER ROOF LEVEL
EL. 58.82m

LOWER ROOF LEVEL
EL. 57.79m

FFL GROUND LEVEL
EL. 54.35m

04 ELEVATION NORTHWEST
1:200

PROPOSED LAS 6TH FORM BUILDING EXISTING PHS BUILDING



KEY

- 1 CURTAIN WALLING (H11)
- 2 DOUBLE GLAZING (L10)
- 3 FIBRE CEMENT CLADDING SYSTEM (H92)
- 4 GREEN WALL TENSIONED WIRE TRELLIS SYSTEM (H92)

Scale 1:200

| rev | description | date | dr | sp | by |
|-------------|---------------------|------------|----|----|----|
| A | PRELIMINARY | 11.06.2014 | AN | CR | |
| P | ISSUED FOR PLANNING | 11.12.14 | AN | CR | |
| original by | | 11-06-2014 | AN | CR | |

ASTUDIO
architecture

Elizabeth House - Tower Building - 10th Floor - 11 York Road - London SE1 7YX - UK

Client
LB CAMDEN

Project
LA SWAP SIXTH FORM

Drawing
LAS PROPOSED ELEVATIONS

| | |
|----------------|-----------------------------|
| Scale | 1:200@A1 |
| Project number | 13009 |
| Issue status | PLANNING |
| Drawing number | A-LAS PL-X1 EL-XX-GA 0172 P |

| Discipline | Code 1 | Code 2 | Code 3 | Code 4 | Code 5 | Code 6 | Code 7 | Code 8 | Code 9 | Code 10 |
|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|
| | | | | | | | | | | |

This drawing is to be read in conjunction with all related drawings. Do not scale from this drawing. All dimensions must be checked and verified on site before commencing any work or producing shop drawings. The originator should be notified immediately of any discrepancy. This drawing is copyright and remains the property of and ASudio Architecture.