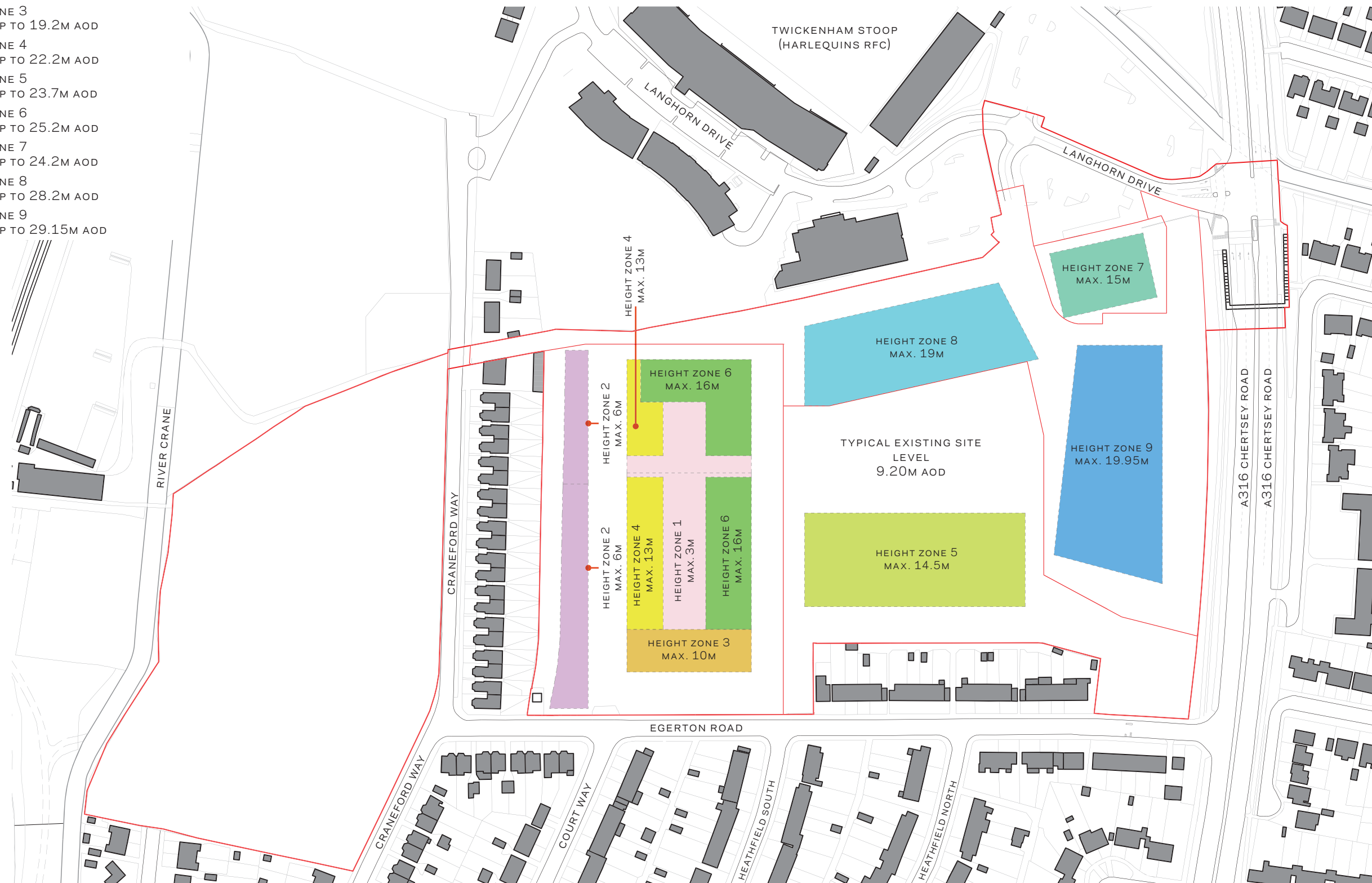


**KEY TO DRAWING**

- APPLICATION SITE BOUNDARY
- DEVELOPMENT ZONE BOUNDARIES
- EXISTING BUILDINGS
- HEIGHT ZONE 1  
HEIGHTS UP TO 12.2M AOD
- HEIGHT ZONE 2  
HEIGHTS UP TO 15.2M AOD
- HEIGHT ZONE 3  
HEIGHTS UP TO 19.2M AOD
- HEIGHT ZONE 4  
HEIGHTS UP TO 22.2M AOD
- HEIGHT ZONE 5  
HEIGHTS UP TO 23.7M AOD
- HEIGHT ZONE 6  
HEIGHTS UP TO 25.2M AOD
- HEIGHT ZONE 7  
HEIGHTS UP TO 24.2M AOD
- HEIGHT ZONE 8  
HEIGHTS UP TO 28.2M AOD
- HEIGHT ZONE 9  
HEIGHTS UP TO 29.15M AOD

NOTE: HEIGHT FIGURES INDICATE MAXIMUM HEIGHT TO TOP OF ROOF PARAPETS OR EAVES. REFER TO DESIGN CODE FOR RESTRICTIONS ON THE EXTENT & LOCATION OF PROJECTIONS SUCH AS ROOF PLANT, FLUES, ETC. HEIGHTS ON PLAN ARE RELATIVE TO TYPICAL EXISTING GROUND LEVEL; EQUIVALENT HEIGHTS IN AOD INDICATED IN DRAWING KEY.



Project  
REEC Richmond Education & Enterprise Campus

Prepared for  
Richmond-upon-Thames College

Client Location  
Richmond upon Thames College | Egerton Road | Twickenham | Middlesex | TW2 7SJ



HOK  
Qube, 90 Whitfield Street  
London, W1T 4EZ, UK  
t +44 (0) 20 7636 2006  
f +44 (0) 20 7636 1987

All reproduction & intellectual property rights reserved © 2015

In Association with  
FUSION PM  
Project Management  
9 Springfield Lyons Approach, Chelmsford, Essex, CM2 5LB

VALIDUS LM  
Project Management  
90 Long Acre, Covent Garden, London WC2E 9RZ

CASCADE CONSULTING  
Environmental Consultants  
The Courtyard, Ladycross Business Park, Hollow Lane, Dormansland, Surrey RH17 6PB

CGMS CONSULTING  
Planning Consultants  
140 London Wall, London EC2 5DN



This drawing incorporates Ordnance Survey Information © Crown copyright and database rights 2014 Ordnance Survey 100019441

Do not scale dimensions from drawings

No.	Description	Date
-	OPA SUBMISSION	2015.06.15
A	OPA REVISION	2015.11.17
B	OPA REVISION	2015.11.30

Drawn by: æ Reviewed by: AA  
Scale: 1:2000 @ A3  
Project No: 12.33036

Sheet Title:  
Building Zones Height  
Parameter Plan

Original drawing is A3. Do not scale this drawing.  
Sheet Number:

PL-05 B