



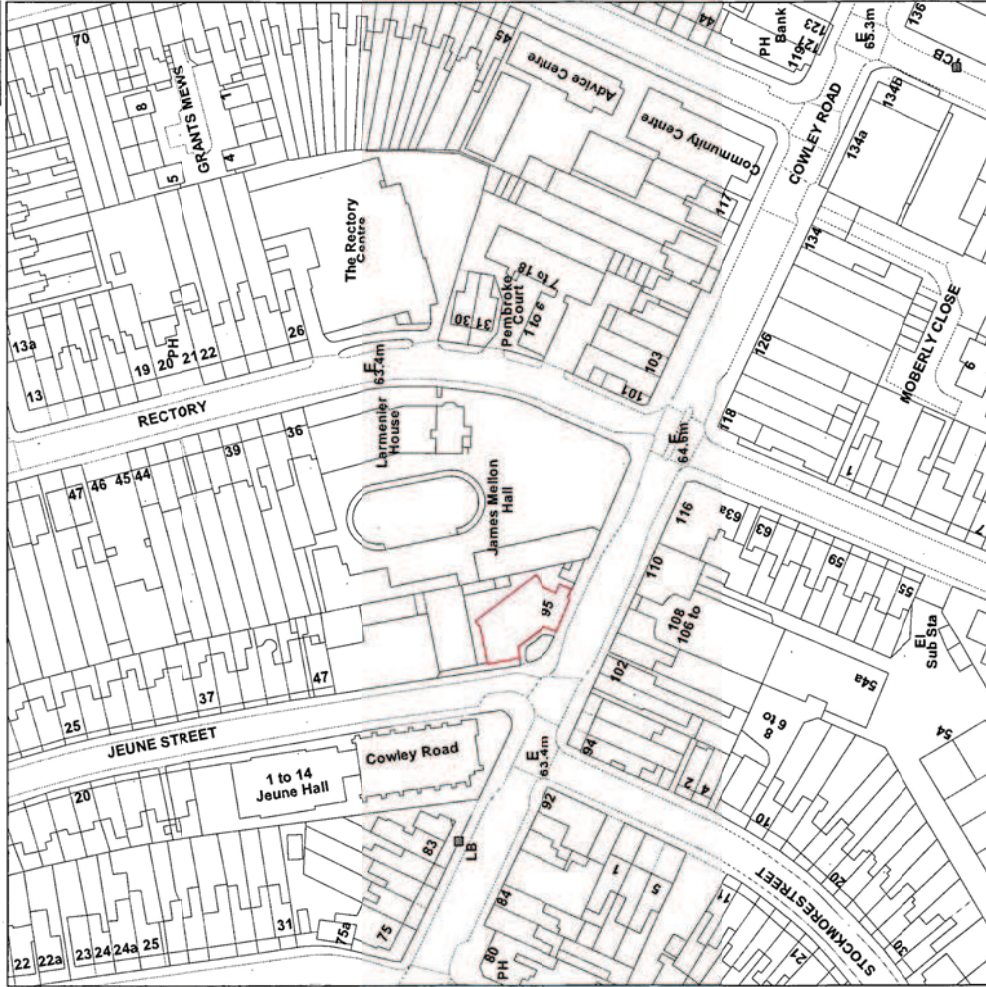
## **Welcome to the West Area Planning Committee**

- **This planning committee meeting is held in public, but it is not a public meeting.**
- **There will be opportunity for the public to address the committee on each application.**
- **If you wish to speak for or against a planning application, you will need to have either requested it in advance, or fill out and hand in one of the available speaker forms.**
- **Information on meeting protocol and conduct at committee is set out in the Code of Practice.**
- **You can find a copy of the Code of Practice in the committee agenda, just before the first planning application report.**



12/02335/FUL & 12/02336/LBC

95 Cowley Road



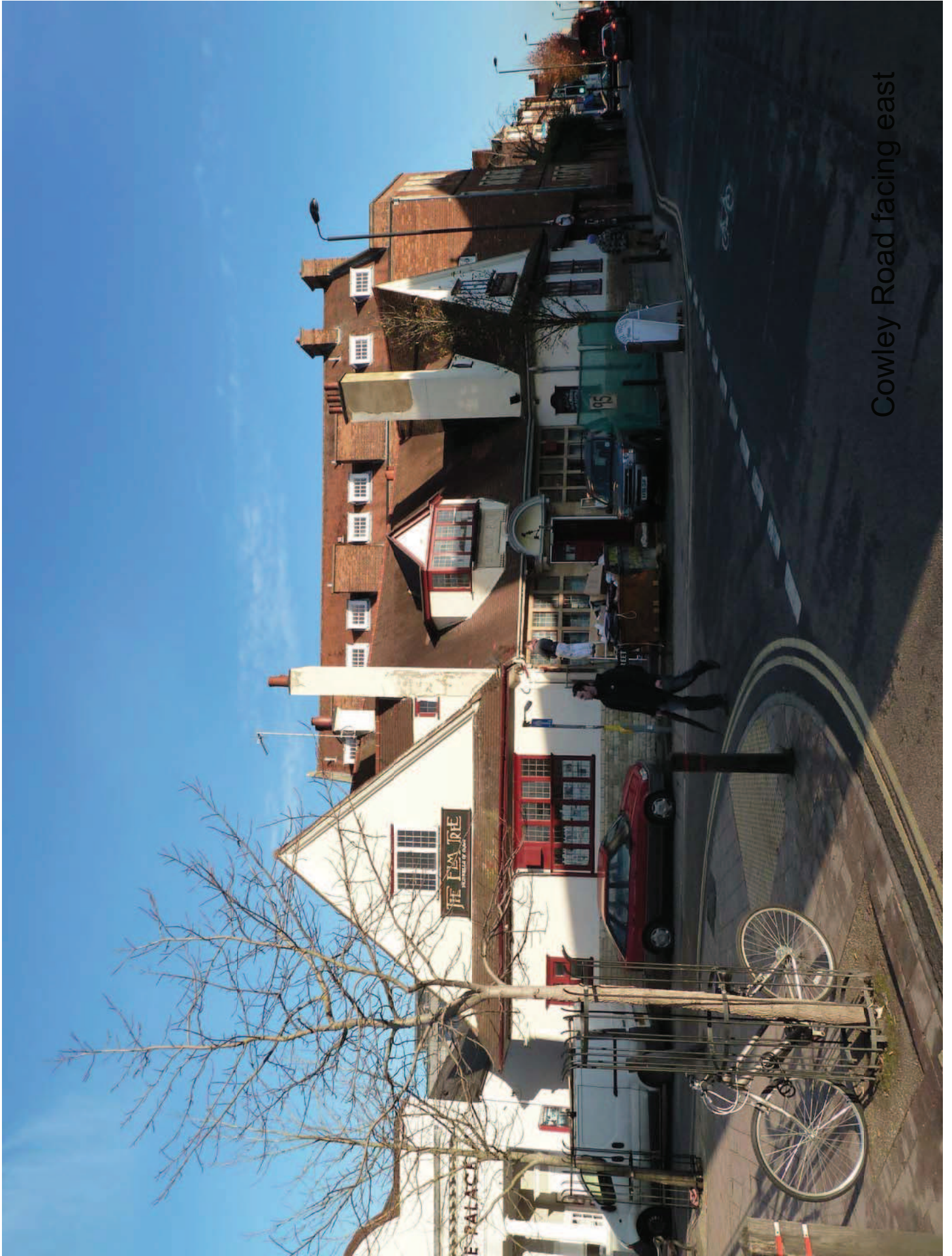
Scale : 1:1250



# Location Plan

Organisation	Oxford City Council
Department	Planning
Comments	
Date	29 November 2012
SLA Number	100019348

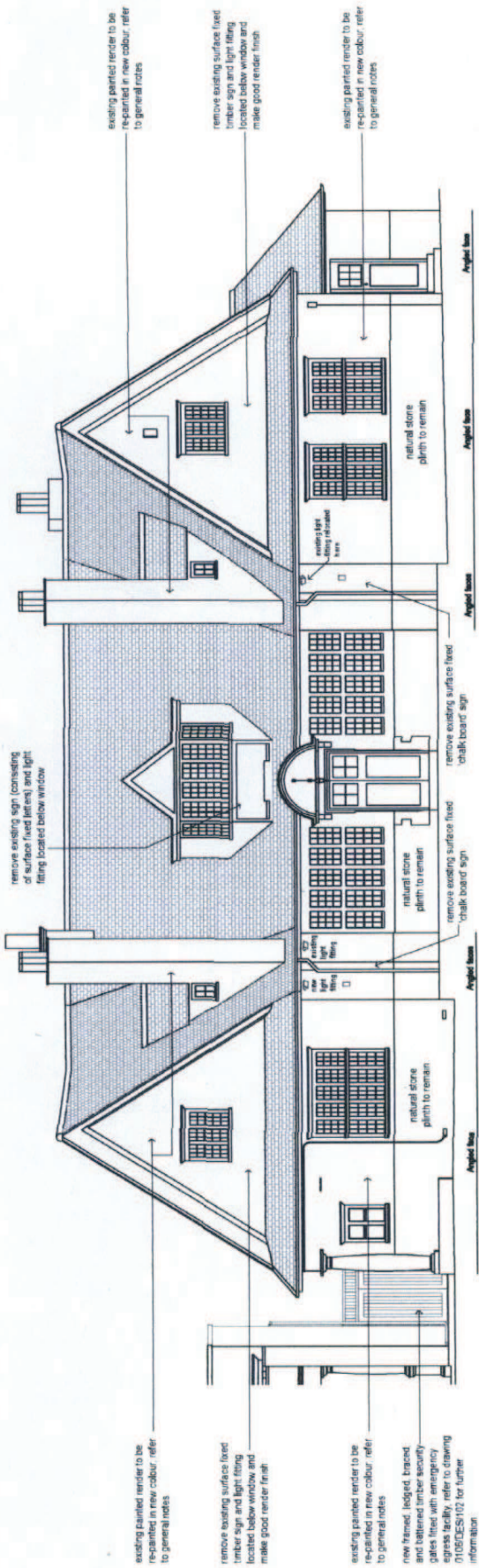
© Crown Copyright and database right 2011.  
Ordnance Survey 100019348.



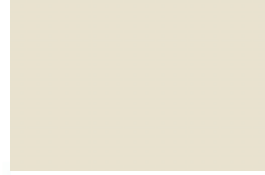
Cowley Road facing east

View from passage  
between cinema  
and 95 Cowley  
Road





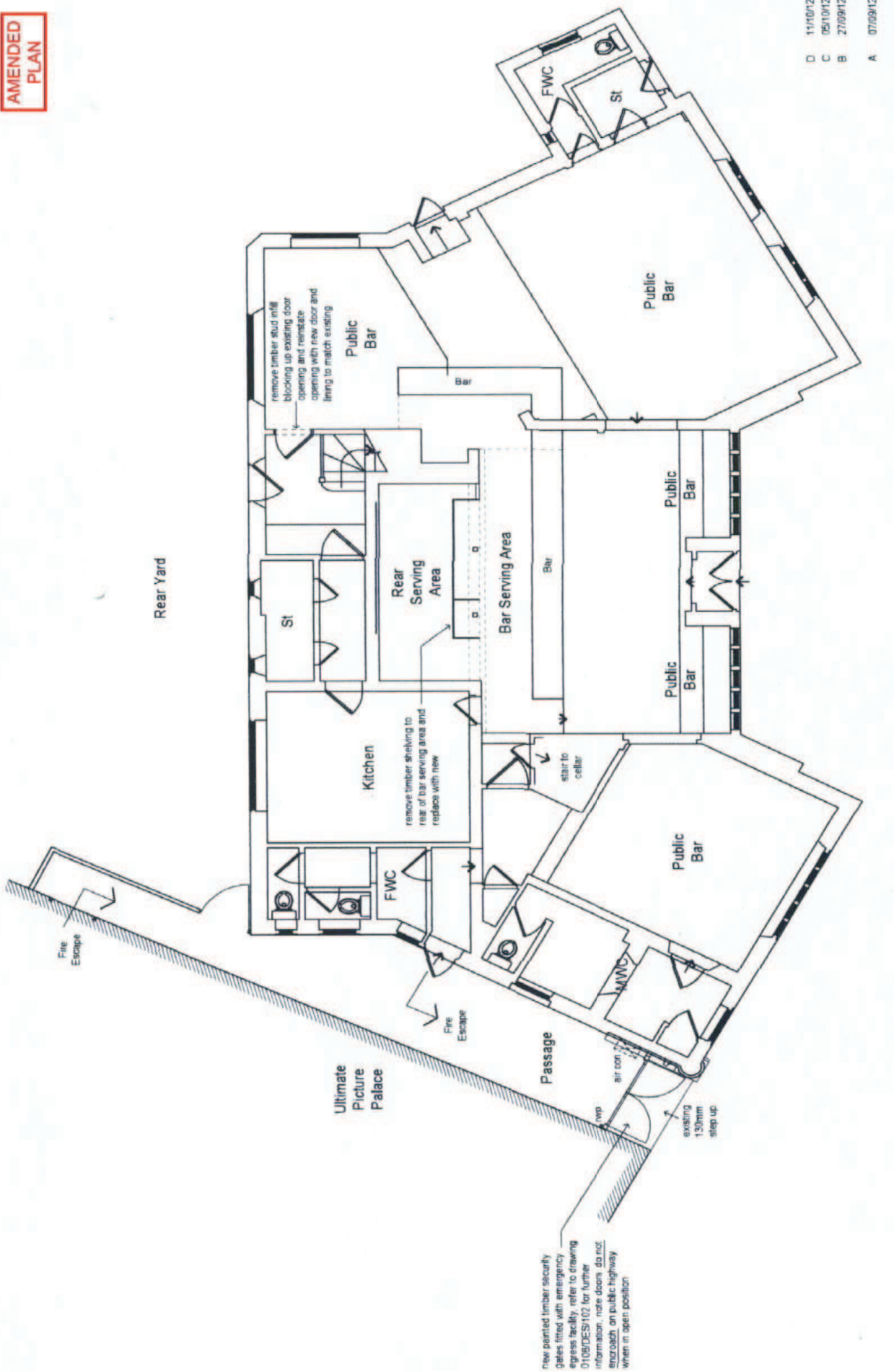
Colour proposed  
to paint existing  
render



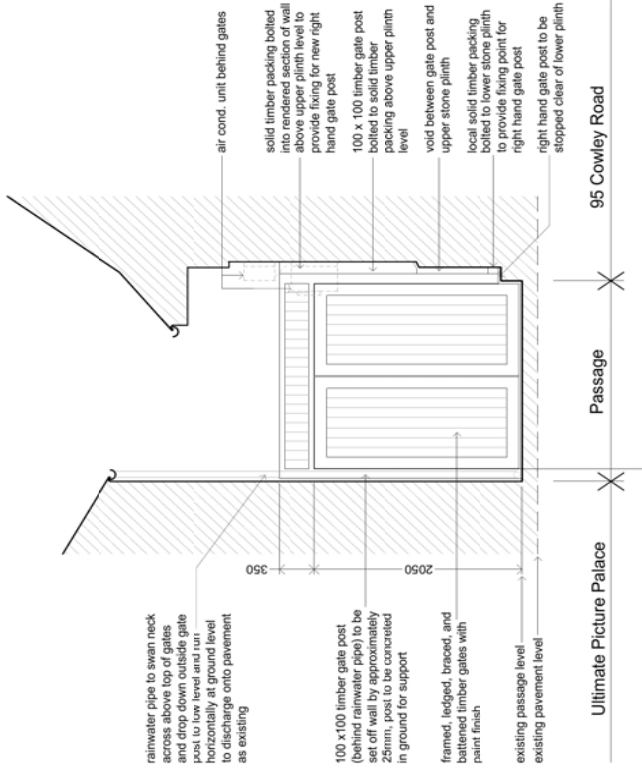
Colour proposed  
for windows and  
downpipes



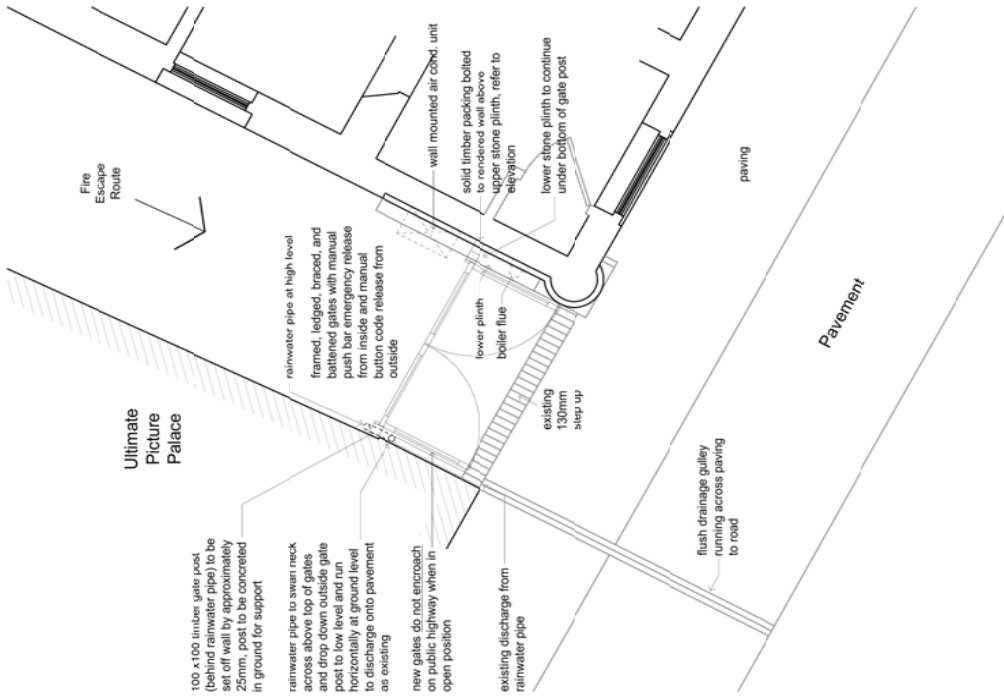
Front elevation



D	11/10/12
C	05/10/12
B	27/09/12
A	07/09/12



SECTION THRO' PASSAGE



PLAN OF PASSAGE

B 27/09/12 New gates to side passage changed to timber and design revised. Method of fixing new gates revised to avoid fixing to Ultimate Picture Palace facade, and prevent cutting through lower plinth to 95 Cowley Road.  
 A 06/09/12 Gates increased in width and design revised as client e-mail dated 06/09/12. Notes revised.

Client:	Mr Matthew Davies	Dwg No:	0106/PLA/102
Address:	95 Cowley Road, Oxford	Revision:	B
Project:	Proposed Refurbishment	Date:	28/09/12
Drawing:	Planning - Plan & Elevation of New Gates	Scale:	1:50 @ A3

29 Frogwell Road, Botley  
 Oxford, OX2 9SB  
 t: 01865 861985 m: 07989 992485  
 e: info@envision-architecture.co.uk  
 w: www.envision-architecture.co.uk

Envision

This page is intentionally left blank