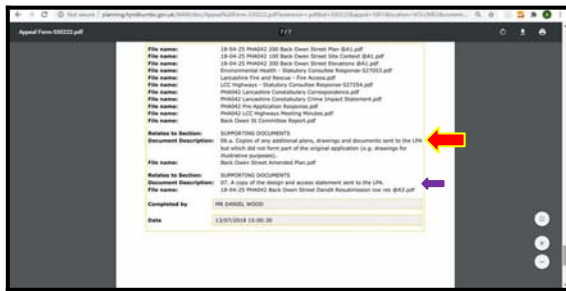
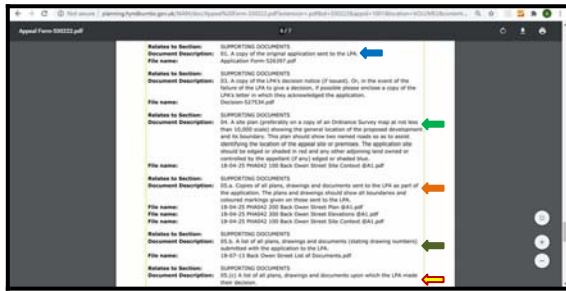


REFERENCES TO SUBMITTED PLANS

[active hyperlinks]

11/18/0177 APPEAL FORM



11/19/0211 APPEAL FORM



11/18/0177 REFUSAL NOTICE

The following drawings and documents form the basis of the refusal notice:
 a) Planning application and additional information received by Hyndburn Council on 25 April 2018
 b) Submitted plans PHA/042 100, PHA/042 200, PHA/042 300 received on 25 April 2018 and PHA/042 200 B received on 11 June 2018

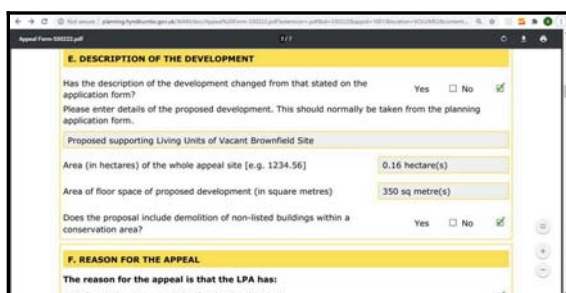
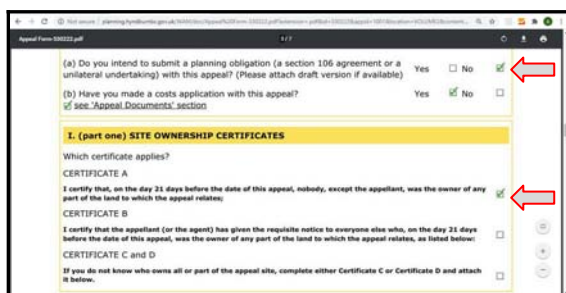
11/19/0211 REFUSAL NOTICE

The following drawings and documents form the basis of the refusal notice:
 Application forms received 24.7.19
 Location Plan received 24.7.19
 Design and Access Statement received 24.7.19
 Acoustic Report received 214.7.19 (dated April 2018)
 Ecology Survey received 24.7.19 (dated Sept 2017)
 Ground Contamination Survey received 24.7.19 (dated September 2017)
 Site context Drawing 100
 Ground plan Drawing 200 B
 Elevations Drawing 300
 Boundary fencing Du08 General Arrangement, and
 Boundary Fencing H sec 3MH General Arrangement

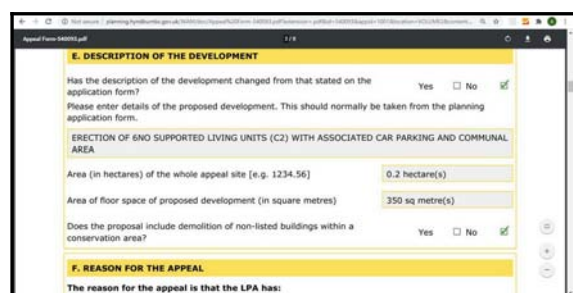
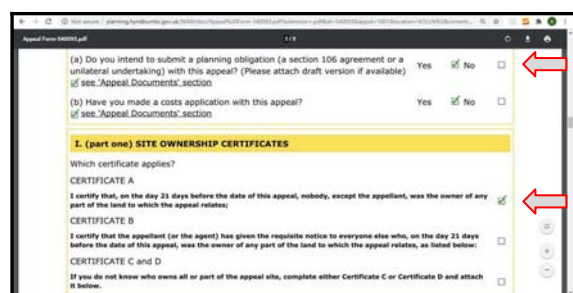
REFERENCES TO

SECTION 106 • RED-EDGED-SITE-CERTIFIED-OWNERSHIP • SIZE OF SITE

11/18/0177 APPEAL FORM



11/19/0211 APPEAL FORM



https://www.cheltenham.gov.uk/info/12/planning_and_development/133/section_106_legal_agreements/5

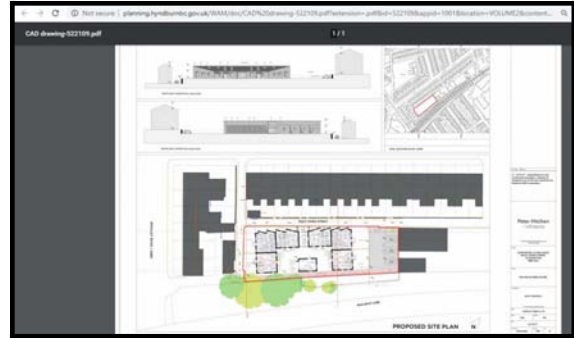
MISCELLANEOUS

[active hyperlinks]

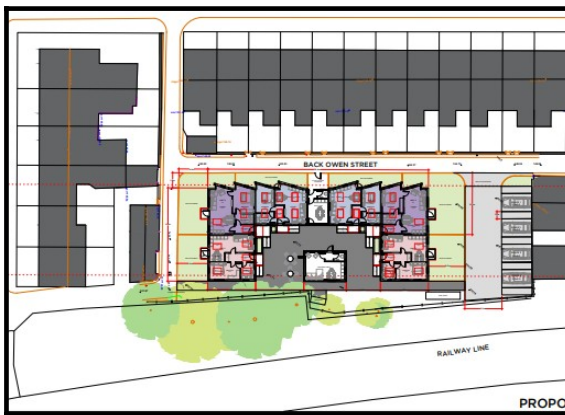
1. HBC Ref: 521694



2. HBC Ref: 522109



3. HBC Ref: 521695



4. HBC Ref: 522109



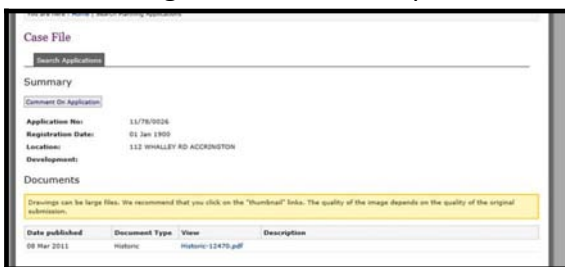
5. HBC Map Search Site Boundaries



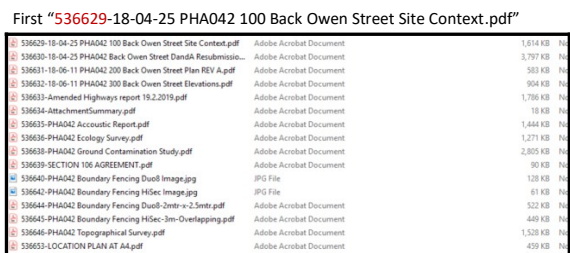
6. HBC Ref: 536631



7. Missing from BB5 1BS Map Search



8. HBC folder scr.shot extract Ref:5366xxx



Last "536653-LOCATION PLAN AT A4.pdf"

9. 11/19/021 Case File: Stand-alone "Location plan received 24.7.19" and Site plan 536629

| | | | |
|-------------|-------------|--|--|
| 24 Jul 2019 | OS Extract | OS Extract-536654.pdf | LOCATION PLAN |
| 24 Jul 2019 | CAD drawing | CAD drawing-536629.pdf | 18-04-25 PHA042 100 BACK OWEN STREET SITE CONTEXT (INCLUDES LOCATION PLAN) |