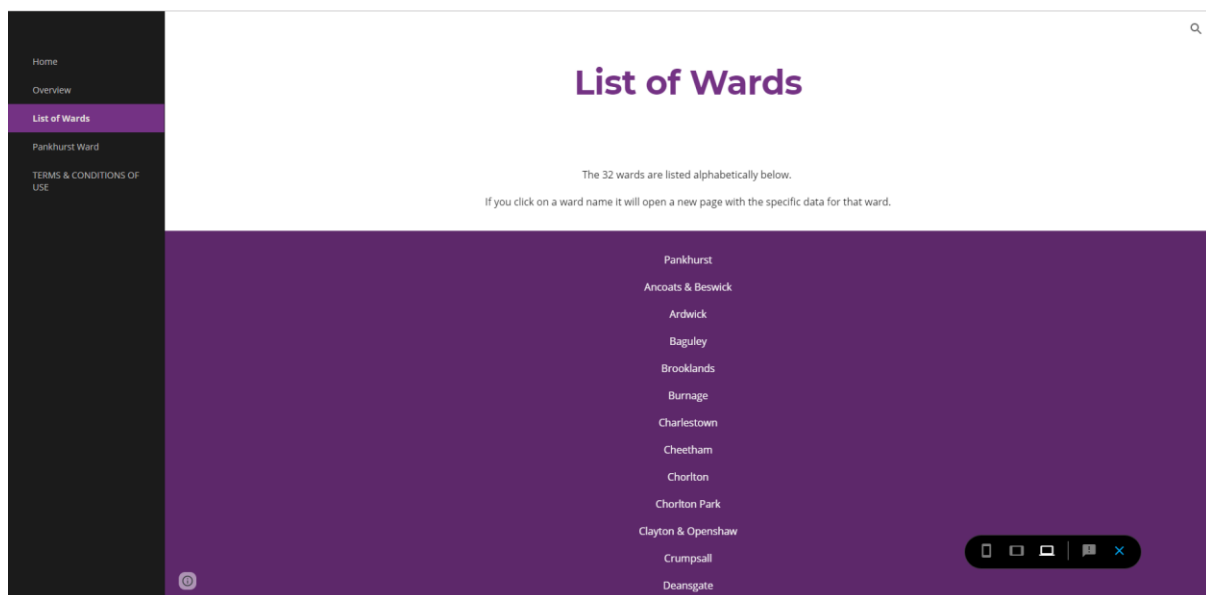


Viewing Portal

It is proposed to provide a new portal for viewing section 106 agreements for Councillors on a ward by ward basis. A new dedicated web portal is in development to support this aim (see screenshots below).



The information will be presented on a ward basis and Councillors will have access to all relevant agreements within their ward – the samples attached are for a Pankhurst Ward for information.



The format and content of the schedule is still to be decided but it is anticipated that there will be sufficient information available to answer most enquiries, further more detailed information can be requested from section106@Manchester.gov.uk.

Pankhurst Ward

This site has been created to deliver a user-friendly and easily-accessible source of information on section 106 agreements in the **Whalley Range** ward.

The data presented here is intended to provide an overview of activity in the ward, by detailing current section 106 agreements.

The data will be refreshed on a **monthly** basis with the latest available data.

List of Agreements

s106_list_pankhurst : pankhurst					
Reference	Location	Proposal	Decision Date	Finance	Link to Docs
FO12345/C2	Land Adjacent To Bioscience Incubator Building Grafton Street Chorlton On Medlock	Erection of new Research Laboratories with associated support accommodation, offices and conference facilities	24/07/2018	Yes	https://pa.manchester.gov.uk/online-applications/applicationDetails.do?activeTab=documents&keyVal=HEZGJJBCCI
FO23149/CS	University Of Manchester South Campus City	Landscape and Public Realm Improvements to University of Manchester Campus	11/04/2019	No	https://pa.manchester.gov.uk/online-applications/applicationDetails.do?activeTab=documents&keyVal=J5U4ZWBC7

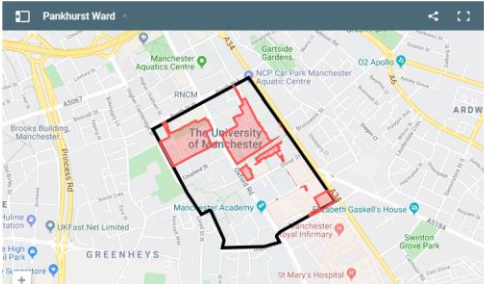
List of Agreements

s106_list_pankhurst : pankhurst					
Reference	Location	Proposal	Decision Date	Finance	Link to Docs
FO12345/C2	Land Adjacent To Bioscience Incubator Building Grafton Street Chorlton On Medlock	Erection of new Research Laboratories with associated support accommodation, offices and conference facilities	24/07/2018	Yes	https://pa.manchester.gov.uk/online-applications/applicationDetails.do?activeTab=documents&keyVal=HEZGJJBCCI
FO23149/CS	University Of Manchester South Campus City	Landscape and Public Realm Improvements to University of Manchester Campus	11/04/2019	No	https://pa.manchester.gov.uk/online-applications/applicationDetails.do?activeTab=documents&keyVal=J5U4ZWBC7

A map will also be provided showing the agreements listed in the schedule in relation to the ward boundary. It is anticipated that there may be some other relevant mapping layers that could be added to this viewer to enhance and improve the user experience.

F012345/C2	Land Adjacent To Bioscience Incubator Building Grafton Street Chorlton On Medlock	Erection of new Research Laboratories with associated support accommodation, offices and conference facilities	24/07/2018	Yes	https://pa.manchester.gov.uk/online-applications/applicationDetails.do?activeTab=documents&keyVal=HEZGUBCC0
F023149/CS	University Of Manchester South Campus City	Landscape and Public Realm Improvements to University of Manchester Campus	11/04/2019	No	https://pa.manchester.gov.uk/online-applications/applicationDetails.do?activeTab=documents&keyVal=BU4ZWBCF

Mapping



The map to the left gives an overview of all current agreements in the ward.

You can launching the map in full-screen mode (by clicking at the top right-hand corner)

Clicking on any individual site will also bring up a panel with details of the planning application, there is also a link to view the online planning documents (including a copy of the section 106 agreement).



Mapping



The map to the left gives an overview of all current agreements in the ward.

You can launching the map in full-screen mode (by clicking at the top right-hand corner)

Clicking on any individual site will also bring up a panel with details of the planning application, there is also a link to view the online planning documents (including a copy of the section 106 agreement).

