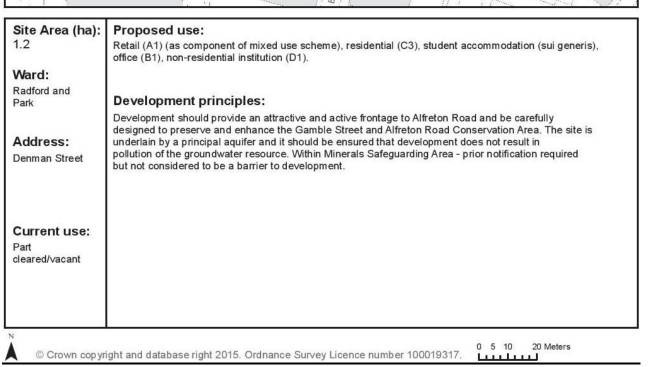
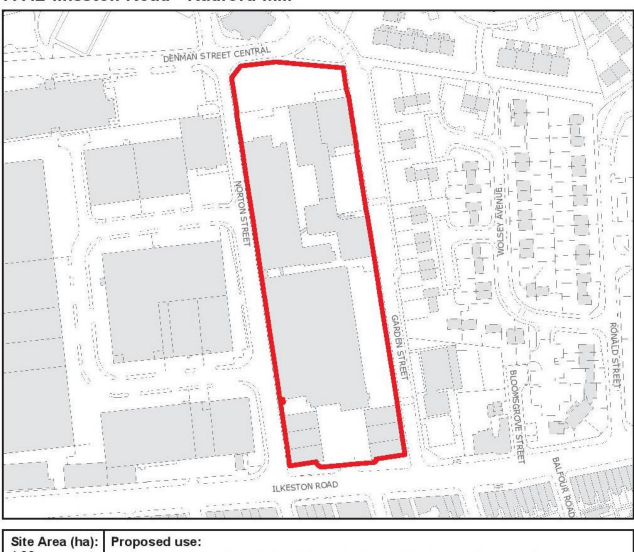
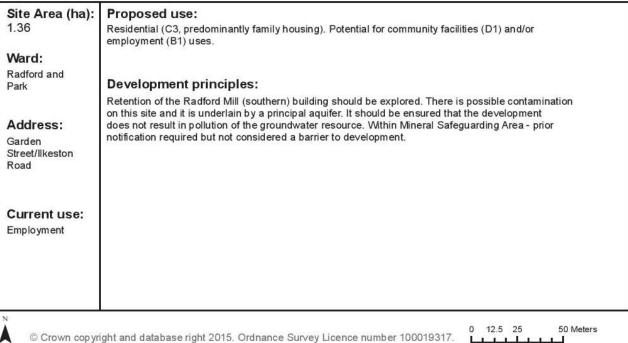
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PA41 Alfreton Road - Forest Mill

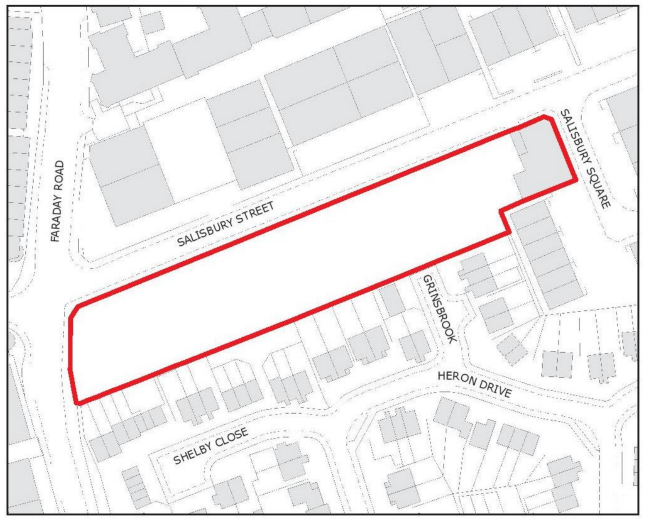




PA42 Ilkeston Road - Radford Mill

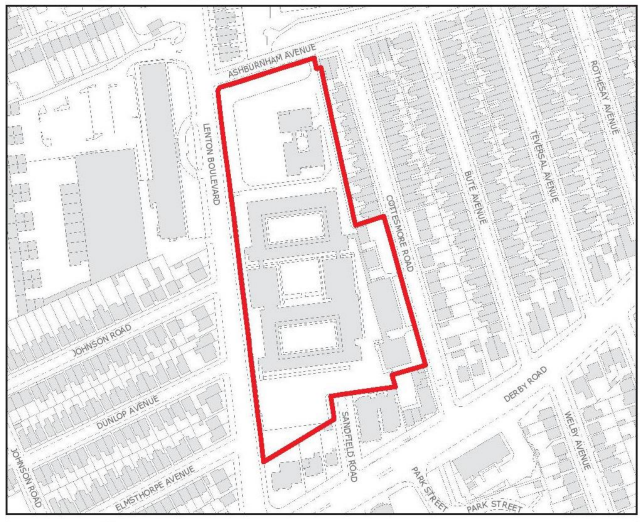


PA43 Salisbury Street



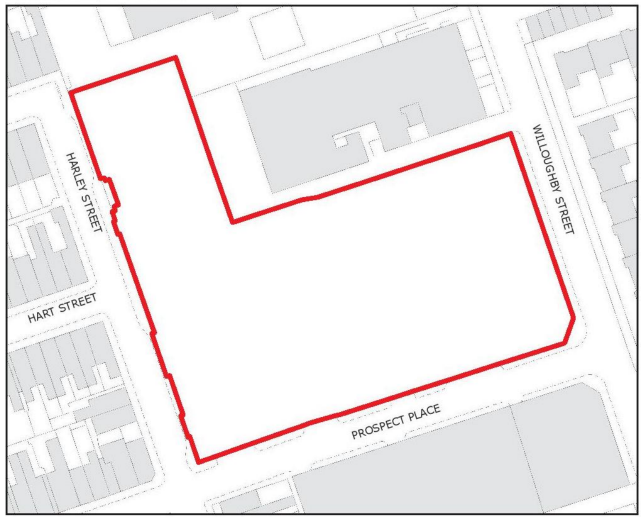
Site Area (ha): 0.52	Proposed use: Residential (primarily C3) and small scale retail (A1) delivered as integral part of mixed use scheme.
Ward:	
Radford and Park	Development principles:
Address: Faraday Road	Design, layout and boundary treatment should be carefully considered to protect amenity of existing and new residential occupiers. Part of site is in an area of high flood risk and a site specific Flood Risk Assessment should accompany any planning application with particular consideration to safe access and egress. There are records of contamination associated with some parts of the site from former uses. Development has the potential to cause pollution to the groundwater resource and will require careful consideration. Within a Minerals Safeguarding Area and Hazardous Installation Consultation Zone - prior notification required but not considered a barrier to development.
Current use: Vacant	

PA44 Derby Road - Sandfield Centre

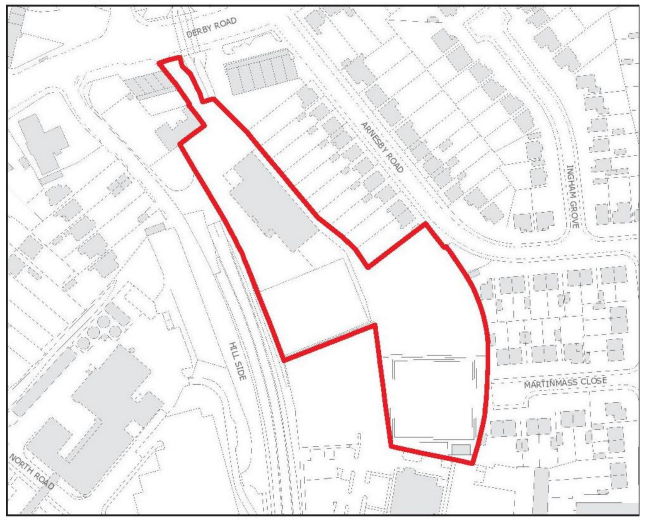


Site Area (ha): 1.85	Proposed use: Residential (C3) suitable for both private rented accommodation and owner occupation, with an element of
Ward:	family housing. Potential scope for small scale commercial uses (A1 retail and A3 café) along with employment (B1a) and community facilities (D1).
Radford and Park	Development principles:
Address: Derby Road	Careful consideration should be given to the relationship between existing residential properties and new development to ensure existing properties are not adversely affected. Improvements to cycling and walking links to and through the site should be explored. The site is underlain by a principal aquifer and it should be ensured that development does not result in pollution of the groundwater resource. Within Minerals Safeguarding Area - prior notification required but not considered a barrier to development.
Current use: Vacant/Storage	

PA45 Prospect Place



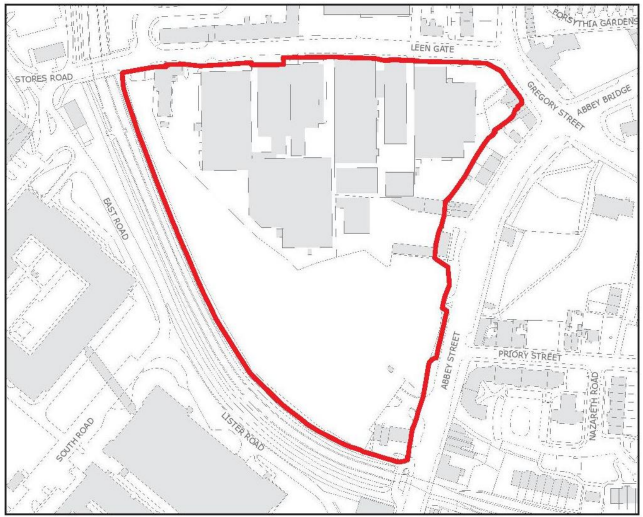
Proposed use:
Residential (C3, predominantly family housing).
Development principles:
Density and scale of development should have regard to existing residential properties. There are opportunities to introduce new greenspace and landscaped areas to improve access to open space and improve biodiversity. This may also assist in ensuring that the layout addresses the relationship between the new development and the existing business area to the south of the site. Development should ensure that access to the adjacent community building is not adversely affected. Underlain by a Principal Aquifer and located within Source protection zone 3, where groundwater is sensitive to pollution and will require careful consideration and an environmental assessment. Within Minerals Safeguarding Area - prior notification required but not considered a barrier to development.
0 5 10 20 Meters

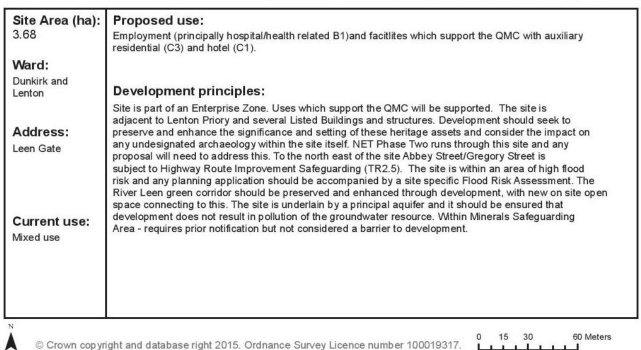


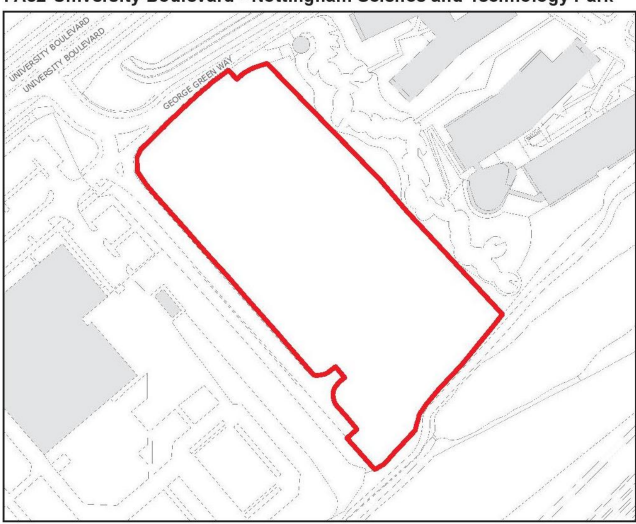
PA46 Derby Road - Former Hillside Club

Site Area (ha):	Proposed use:
1.08	Residential (C3, predominantly family housing).
Ward:	
Dunkirk and Lenton	Development principles:
Address: Leen Gate	Design, layout and access should be carefully considered to avoid adverse impacts on existing residential properties. The River Leen runs in a culvert through the site and the alignment should be established and the opportunity should be taken to open up the watercourse. An easement for river and flood risk management adjacent to the Leen may be required and this provides opportunities to improve the River Leen LWS and create a green corridor which could also deliver improved walking and cycling links. The site is in an area of medium flood risk and any planning application should be accompanied by a site specific flood risk assessment. There are protected trees on site which require
Current use: /acant	consideration when designing any proposal. The site is underlain by a principal aquifer and it should be ensured that development does not result in pollution of the groundwater resource. Access should be from Arnesby Road. Part of the site is within an archaeological constraint area and within Minerals Safeguarding Area - prior consultation required.

PA47 Abbey Street/Leengate



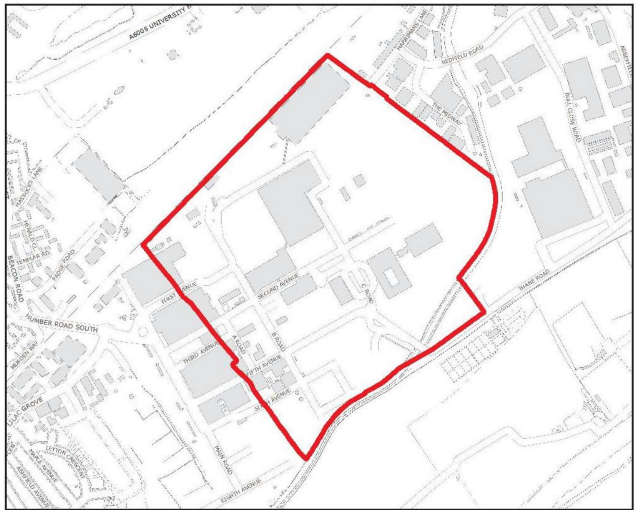




PA52 University Boulevard - Nottingham Science and Technology Park

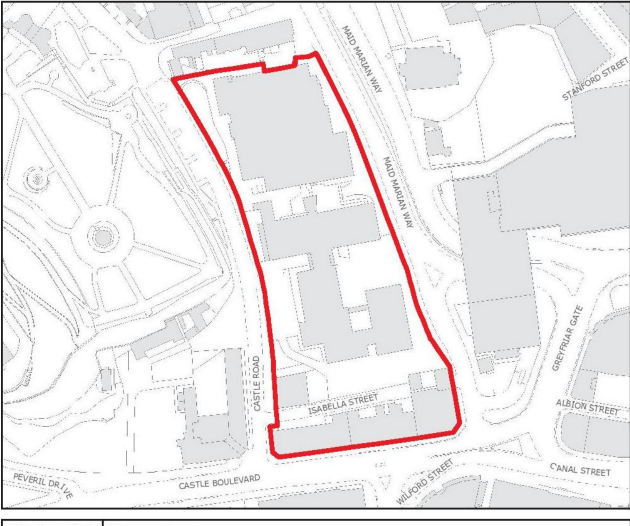
Office/research and development (B1a/b) and auxiliary/compatible uses.
Development principles:
Site is part of an Enterprise Zone. Scope for bioscience/medical/health related research and development. Innovative design required in line with other recent development on the Science and Technology Park. The new tram line (NET Phase Two) runs adjacent this site and any proposal will need to take this into account. Development should have regard to proximity to the registered historic park and gardens of Highfields Park. The site is within an area of medium flood risk and any planning application should be accompanied by a site specific Flood Risk Assessment. Development should also give consideration to the adjacent Tottle Brook and Beeston Sidings LNR and their protection and enhancement. There are contamination issues from former industrial uses on the site and the impact of these should be considered. Within Minerals Safeguarding Area - prior notification required but not
considered a barrier to development.
0 12.5 25 50 Meters
taget

PA54 Boots



Site Area (ha):	Proposed use:
84.5	Employment (B1, B2 and B8) and residential (C3). Potential for an element of student accommodation (Su Generis) subject to improved linkages to the University.
Ward:	
Dunkirk and Lenton	Development principles:
Address:	Site has Enterprise Zone status. Proposals should be carefully designed to complement the existing attractive buildings, the 'campus style' layout and to ensure there are no adverse impacts on the historic environment. The significance and setting of the Grade 1 and 11* listed buildings on site
Thane Road	should be preserved. Proposals and layout should have regard to the site's wider context as part of a larger site extending into Broxtowe Borough Council. Site is adjacent to the Beeston Canal and a buffer area of semi-natural habitat should be retained or created. There is potential to help address identified open space deficiencies in the area, where possible existing open space should be retained or reprovision should be made elsewhere on site. There are opportunities for enhanced cycling and walking routes to and through the site. To the south east the site is subject to highway safeguarding and highway
Current use: Employment	planning lines to help facilitate access improvements to the site (TR2.2 and TR2.12) as shown on the Policies Map. Site is within areas of medium and high flood risk, any planning applications should be accompanied by a site specific Flood Risk Assessments which consider breaches/ overtopping of flood defences. A transport assessment is required in line with Appendix B of the Core Strategy. Underlain by a secondary aquifer, development should not result in pollution of the groundwater resource. Combined heat and power plant on site, careful consideration of air quality is required. Opportunities for sustainable energy generation should be explored. Within Hazardous Installation Consultation Zone and Minerals Safeguarding Area - prior notification required but not considered a barrier to development.

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PA66 Castle Quarter, Maid Marian Way - College Site

