Address line 2

Address line 3

Bexley

Town/city

Country

EXLEY Listening to you, working for you

Civic Offices, 2 Watling Street, Bexleyheath DA6 7AT 020 8303 7777 developmentcontrol@bexley.gov.uk www.bexley.gov.uk

For office use	

Application for Planning Permission. Town and Country Planning Act 1990

Publication of applications on planning authority websites.

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

1. Site Address	
Number	
Suffix	
Property name	Bexley Cricket Club
Address line 1	Manor Way
Address line 2	
Address line 3	
Town/city	Bexley
Postcode	DA5 3QG
Description of site loca	tion must be completed if postcode is not known:
Easting (x)	549167
Northing (y)	173241
Description	
2. Applicant Deta	
Title	Mr
First name	
Surname	Riley
Company name	Bexley Cricket Club
Address line 1	Bexley Cricket Club, Manor Way

2. Applicant Detai	ls	
Postcode	DA5 3QG	
Are you an agent acting	g on behalf of the applicant?	⊚ Yes
Primary number		
Secondary number		
Fax number		
Email address		
2 Agent Detaile		
3. Agent Details Title	Mr	
First name	Joe	
Surname	Marshall	
Company name		
Address line 1	52 Beechway	
Address line 2		
Address line 3		
Town/city	Bexiey	
Country		
Postcode	DA5 3DG	
Primary number		
Secondary number		
Fax number		
Email		
4 Oita A		
4. Site Area What is the measurement	ent of the site area? 1.60	
(numeric characters on Unit	Hectares	
5. Site Information	า	
Title number(s) Please add the title num	nber(s) for the existing building(s) on the site. If the site h	as no title numbers, please enter "Unregistered"
Title Number	NA	
Energy Performance (Certificate	
	on the application site have an Energy Performance Cer	tificate (EPC)?
Public/Private Owners		. , 9165 9140

5. Site Information What is the current ownership status of the site? Public Private Mixed 6. Description of the Proposal Please describe details of the proposed development or works including any change of use. If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. Following the clients' liaisons with several water irrigation, ground maintenance and Borehole specialists the best suited proposal is to install a sunken borehole with alongside a new above ground water storage tank and pump room. The new installation will serve an irrigation system which will operate with new sprinkler heads that will pop up from the pitch. With modern controls the irrigation system can operate without the need for a groundman's presence allowing the system to operate in cooler hours of the day limiting the volume of water lost to evaporation. Both the Environment Agency and the British Geographical Society have been consulted on the borehole proposal and it has been confirmed that the proposed site is suitable and that can abstract water without licence for up to 20 m3/d per day without cost. (See attached e-mail copies) The new pump/control room will be a small external uninhabited building constructed from Glass reinforced Polyester (finished in green to remain in keeping). The building will be circa 2.5 x 2.3 metres in floor space to the height of 2.5 metres. The room will be located beside the new water storage tank and will cover the borehole as well as contain the relevant controls for the new irrigation system. Water Storage Tank The proposed water tank will be a 96,000 cubic litre system capable of meeting the needs of the cricket club to ensure the pitch can be adequately watered even in the driest periods of the year. The tank will be circa 7.62 metres in diameter and circa 2.3 metres in height. These dimensions are required to ensure the tank can be in the preferred location to reduce any possible impact the new installation could have visually on the pitch. The height has been selected to reduce the total footprint and ensure the required volume is achieved. The tanks façade will be constructed with steel which will be powder coated in green to reduce the visual impact from any onlooking site. The size of the tank is governed and has been calculated on several factors: The water abstraction rate (without cost) is a maximum of 20m3/ph per day. It will take 24 hours to achieve with the predicted flow rate of 0.833m3/ph; however, the daily allowed rate means it will take a minimum 5 days to refill the tank after grass watering usage. In addition, whilst securing the supply to ensure the pavilion never runs out of available water. The new tank must meet the demands of the automated pop-up sprinkler system. It is important to note that if in the event of a drought the abstraction rate is likely to be reduced, this will coincide with the period of its' highest Has the work or change of use already started? Yes <a>® No 7. Further information about the Proposed Development Are the proposals eligible for the 'Fast Track Route' based on the affordable housing threshold and other criteria? Yes <a>® No Do the proposals cover the whole existing building(s)? YesNo Where proposals only affect part(s) of building(s), please provide details (e.g. 'Rear Ground Floor', 'Unit 1 - 1st-3rd Floor') South western part go the site Current lead Registered Social Landlord (RSL) If the proposal includes affordable housing, has a Registered Social Landlord been confirmed? Yes <a>® No If the proposal does not include affordable housing, select 'No'. Details of building(s) Please add details for each new separate building(s) being proposed (all fields must be completed). Please only include existing building(s) if they are increasing in height as part of the proposal. **Building reference** Pitch Maximum height (Metres) 0 0 Number of storeys

Loss of garden land

Projected cost of works

proposal

Please provide the estimated total cost of the

Will the proposal result in the loss of any residential garden land?

Up to £2m

Yes No

Does the proposed development qualify	for the vacant building credit?			⊚ Yes	® No
9. Superseded consents					
Does this proposal supersede any existir	ng consent(s)?				● No
10. Development Dates					
Please add the expected commencement If the entire development is to be complet	t and completion dates for all phated in a single phase, state in the	ases of the proposed develop Phase Detail' that it covers	pment. the 'Entire	Development'.	
Phase Detail	Commencement Month	Commencement Year	Comple	tion Month	Completion Year
Work programme	September	2021	October		2021
11. Scheme and Developer Info Scheme Name	ormation				
Does the scheme have a name?				⊚ Yes	■ No
Developer Information				2103	2110
Has a lead developer been assigned?				ℚ Yes	⊚ No
12. Existing Use					
Please describe the current use of the sit	te				
Cricket Club with pitch					
Is the site currently vacant?				© Yes (. No
Does the proposal involve any of the fo	ollowing? If Yes, you will need	to submit an appropriate of	contaminat	ion assessment v	vith your application.
Land which is known to be contaminated				⊚ Yes	. No
Land where contamination is suspected	for all or part of the site			⊚ Yes	. No
A proposed use that would be particularly	y vulnerable to the presence of c	ontamination		⊚ Yes	No
13. Existing and Proposed Use	es				
Please add details of the Gross Internal A any proposed new uses should also be a	Area (GIA) for all current uses and dded.	d how this will change based	d on the pro	posed developmen	it. Details of the floor a
Following changes to Use Classes on 1 S cases. Also, the list does not include the prompted. View further information on Us contact our service desk to resolve this.	newly introduced Use Classes E	and F1-2. To provide details	in relation	to these, select 'Ot	her' and specify the us
Use Class		Existing gro internal floo (square me	or area	Gross internal flo area lost (includir by change of use (square metres)	ng area gained
OTHER Sports Club Playing Pitch		()	0	0
- There operes older laying riter					

Other Tank Room	
Description of existing materials and finishes (optional):	NA
Description of proposed materials and finishes:	The new pump/control room will be a small external uninhabited building constructed from Glass reinforced Polyester (finished in green to remain in keeping). The building will be circa 2.5 x 2.3 metres in floor space to the height of 2.5 metres.
	The room will be located beside the new water storage tank and will cover the borehole as well as contain the relevant controls for the new irrigation system
Other Water Storage Tools	
Other Water Storage Tank	T _{NO}
Description of existing materials and finishes (optional): Description of proposed materials and finishes:	The proposed water tank will be a 96,000 cubic litre system capable of meeting the needs of the cricket club to ensure the pitch can be adequately watered even in the driest periods of the year.
	The tank will be circa 7.62 metres in diameter and circa 2.3 metres in height. These dimensions are required to ensure the tank can be in the preferred location to reduce any possible impact the new installation could have visuall on the pitch. The height has been selected to reduce the total footprint and ensure the required volume is achieved.
	The tanks façade will be constructed with steel which will be powder coated
	green to reduce the visual impact from any onlooking site.
are you supplying additional information on submitted plans, drawings Yes, please state references for the plans, drawings and/or design a	green to reduce the visual impact from any onlooking site. s or a design and access statement? • Yes • No
Yes, please state references for the plans, drawings and/or design a	green to reduce the visual impact from any onlooking site. s or a design and access statement?
Yes, please state references for the plans, drawings and/or design a	green to reduce the visual impact from any onlooking site. s or a design and access statement? • Yes • No and access statement
Yes, please state references for the plans, drawings and/or design and/or design and/or design and/or design and Po2-Po7 5. Pedestrian and Vehicle Access, Roads and Right	green to reduce the visual impact from any onlooking site. s or a design and access statement? and access statement ts of Way ghway? Yes No
Yes, please state references for the plans, drawings and/or design and/o	green to reduce the visual impact from any onlooking site. s or a design and access statement? and access statement ts of Way ghway? Yes No
Yes, please state references for the plans, drawings and/or design and/o	green to reduce the visual impact from any onlooking site. s or a design and access statement? and access statement ts of Way ghway? Yes No Yes No Yes No Yes No Yes No
Yes, please state references for the plans, drawings and/or design and/o	green to reduce the visual impact from any onlooking site. s or a design and access statement? and access statement ts of Way ghway? Yes No
Yes, please state references for the plans, drawings and/or design and/o	green to reduce the visual impact from any onlooking site. s or a design and access statement? and access statement ts of Way ghway? Yes No
Yes, please state references for the plans, drawings and/or design and/o	green to reduce the visual impact from any onlooking site. So or a design and access statement? The soft way Th

14. Materials

16. Vehicle Parking			
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
Cars	2	2	0
17. Electric vehicle charging points			
Do the proposals include electric vehicle charging points and/or h	nydrogen refuelling facilities?	□ Yes	No No
18. Trees and Hedges			
Are there trees or hedges on the proposed development site?		Yes	○ No
And/or: Are there trees or hedges on land adjacent to the proposed development or might be important as part of the local landscape	ed development site that could in character?	nfluence the Yes	□ No
If Yes to either or both of the above, you may need to provide required, this and the accompanying plan should be submitte website what the survey should contain, in accordance with the Recommendations'.	ed alongside your application.	Your local planning authority	should make clear on its
19. Assessment of Flood Risk			
Is the site within an area at risk of flooding? (Check the location of should also refer to national standing advice and your local plann necessary.)	on the Government's Flood map ing authority requirements for in	for planning. You	No
If Yes, you will need to submit a Flood Risk Assessment to co	onsider the risk to the propose	ed site.	
Is your proposal within 20 metres of a watercourse (e.g. river, stre	eam or beck)?	ℚ Yes	No No
Will the proposal increase the flood risk elsewhere?		⊇ Yes	No
How will surface water be disposed of?			
✓ Sustainable drainage system			
Existing water course			
Soakaway			
☐ Main sewer			
☐ Pond/lake			
20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affecte		Laubanced within the condicate	on site, or an land adiacent to
or near the application site?	·		•
To assist in answering this question correctly, please refer to geological conservation features may be present or nearby; a			y important biodiversity or
 a) Protected and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development No 			
 b) Designated sites, important habitats or other biodiversity feature Yes, on the development site Yes, on land adjacent to or near the proposed development No 	res:		

20. Biodiversity and Geological Cons	servation				
c) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed No					
21. Open and Protected Space					_
Will the proposed development result in the loss,	gain or change of use of any open space?		No		
Will the proposed development result in the loss,	gain or change of use of a site protected with a nature designation?	© Yes	⊚ No		
22. Foul Sewage					
Please state how foul sewage is to be disposed a Mains Sewer Septic Tank Package Treatment plant Cess Pit Other Unknown	of:				
Are you proposing to connect to the existing drai	nage system?	© Yes	⊚ No	Unknown	
23. Water Management Please state the expected percentage	0				7
reduction of surface water discharge (for a 1 in 100-year rainfall event) from the proposal					
Are Green Sustainable Drainage Systems (SuDS	S) incorporated into the drainage design for the proposal?		No		
Please state the expected internal residential water usage of the proposal (litres per person per day)	0.00				
Does the proposal include the harvesting of rainf	all?		No		_
Does the proposal include re-use of grey water?			No		
24. Trade Effluent					
Does the proposal involve the need to dispose o	trade effluents or trade waste?	☑ Yes	No		
25. Residential Units					
Does this proposal involve the loss or replaceme (including those being rebuilt)?	nt of any self-contained residential units or student accommodation		No		
Does this proposal involve the addition of any se being rebuilt)?	If-contained residential units or student accommodation (including those	© Yes	No		
26. Non-Permanent Dwellings Please add details of any non-permanent dwelling bitches/plots or houseboat moorings that this pro	gs (if used as main residence e.g. caravans, mobile homes, converted rai posal seeks to add or remove	lway car	riages, (etc), traveller	

27. Other Residential Accommodation	on		
Please add details of any non self-contained acc	ommodation, based on the categories in the drop down menu, that this pr	oposal s	eeks to add, remove or rebuild.
Provision for older people Please specify the number of proposed rooms, o	f the types listed below, to be specifically provided for older people		
Older persons care home accommodation - Residential care homes (Use Class C2)	0		
Older persons supported and specialised accommodation - Hostel (Sui Generis Use)	0		
28. Waste and recycling provision			
Does every unit in this proposal (residential and dry recycling, food waste and residual waste?	non-residential) have dedicated internal and external storage space for	Yes	○ No
29. Utilities			
Water and gas connections			
Number of new water connections required	0		
Number of new gas connections required	0		
Fire safety			
Is a fire suppression system proposed?			No No
Internet connections			
Number of residential units to be served by full fibre internet connections	0		
Number of non-residential units to be served by full fibre internet connections	0		
Mobile networks			
Has consultation with mobile network operators	been carried out?	Yes	No
30. Environmental Impacts			
Community energy			
Will the proposal provide any on-site community	-owned energy generation?	Yes	No
Heat pumps		9 103	9110
Will the proposal provide any heat pumps?		O.V.	O.M.
Solar energy			● INO
Does the proposal include solar energy of any ki	ind?	Yes	No No
Passive cooling units			
Number of proposed residential units with passive cooling	0		
Emissions			
NOx total annual emissions (Kilograms)	0.00		
Particulate matter (PM) total annual emissions (Kilograms)	0.00		
Greenhouse gas emission reductions			
Are the on-site Greenhouse gas emission reduc 2013?	tions at least 35% above those set out in Part L of Building Regulations	☐ Yes	No
Green Roof			

30. Environmenta	Impacts				
Proposed area of 'Gree (Square metres)	n Roof' to be added	0.00			
Urban Greening Facto	r				
Please enter the Urban	Greening Factor score	0.00			
Residential units with	electrical heating				_
Number of proposed re electrical heating		0			
Reused/Recycled mate					\neg
to be reused/recycled	n/construction material	0			
21 Employment					
31. Employment			and the second of		
employees?	imployees on the site or	will the proposed development i	ncrease or decrease the number of	☑ Yes	
00 Harma of Ones	·				
32. Hours of Open	_				
Are Hours of Opening r	elevant to this proposal?			☐ Yes ☐ No	
		ses and Machinery			
Does this proposal invo	lve the carrying out of in	dustrial or commercial activities	and processes?	☐ Yes ☐ No	
Is the proposal for a wa	ste management develo	pment?		☐ Yes ☐ No	
If this is a landfill appli	cation you will need to	provide further information bires on its website	efore your application can be determin	ned. Your waste planning authority	
					_
34. Hazardous Su	ostances				
Does the proposal invo	ve the use or storage of	any hazardous substances?		⊋Yes No	
35. Site Visit					
Can the site be seen from	om a public road, public t	footpath, bridleway or other publ	ic land?	Yes ○ No	
If the planning authority	needs to make an appo	intment to carry out a site visit, v	vhom should they contact?		
The agent	440	, , , , , , , , , , , , , , , , , , ,	······································		
The applicantOther person					
36. Pre-application	n Advice				
		n the local authority about this a	oplication?	Yes ○ No	
If Yes, please complete efficiently):	e the following informa	tion about the advice you wer	e given (this will help the authority to o		
Officer name:					
Title	Mr				
First name					
Surname					
Reference	21/01453/PREAPP				

36. Pre-application Advice	ce control of the con
Date (Must be pre-application su	ıbmission)
18/06/2021	
Details of the pre-application adv	vice received
Appended	
37. Authority Employee/I	
(a) a member of staff (b) an elected member (c) related to a member of staff (d) related to an elected member	
It is an important principle of dec	sision-making that the process is open and transparent.
For the purposes of this questior informed observer, having consider the Local Planning Authority.	n, "related to" means related, by birth or otherwise, closely enough that a fair-minded and dered the facts, would conclude that there was bias on the part of the decision-maker in
Do any of the above statements	apply?
38. Ownership Certificate	es and Agricultural Land Declaration
CERTIFICATE OF OWNERSHIP under Article 14	P - CERTIFICATE B - Town and Country Planning (Development Management Procedure) (England) Order 2015 Certificate
owner* and/or agricultural tenant	nat: In the requisite notice to everyone else (as listed below) who, on the day 21 days before the date of this application, was the the the the land or building to which this application relates; or er of all the land or buildings to which this application relates and there are no other owners* and/or agricultural tenants**.
* 'owner' is a person with a fre	ehold interest or leasehold interest with at least 7 years to run. ** 'agricultural tenant' has the meaning given in section
65(8) of the Town and Country Owner/Agricultural Tenant	Planning Act 1990.
3	
Name of Owner/Agricultural Tenant	
Number	
Suffix	
House Name	55
Address line 1	Canfield Gardens
Address line 2	
Town/city	London
Postcode	NW6
Date notice served (DD/MM/YYYY)	11/12/2020

Name of Owner/Agr Tenant	cultural		
Number		56	
Suffix			
House Name			
Address line 1		Glenhurst Avenue	
Address line 2			
Town/city		Bexley, Kent	
Postcode		DA5	
Date notice served (DD/MM/YYYY)		25/01/2020	
The applicant The agent The agent Title Tirst name Surname Declaration date DD/MM/YYYY) Declaration made	MR Joe Marhall	121	
9. Declaration we hereby apply for part, to the best of my/	olanning p	ermission/consent as described in this form and edge, any facts stated are true and accurate ar	d the accompanying plans/drawings and additional information. I/we confirm and any opinions given are the genuine opinions of the person(s) giving them.
ate (cannot be pre- pplication)	11/07/20	21	