### CRAIGIEBUCKLER AND SEAFIELD COMMUNITY COUNCIL

## **Planning Officer's Report** 05 November 2024

# **Planning Matters**

Reference	241146/DPP			
Application Validated	Wed 09 Oct 2024			
Address	The Jan 8QH	The James Hutton Institute Countesswells Road Aberdeen AB15 8QH		
Proposal	Formation	on of car park		
Status	Pending			
Appeal Status	Unknow	n		
Appeal Decision	Not Ava	ilable		
Local Review Body Status	Not Available			
Local Review Body Decision	Not Available			
Application Type		Detailed Planning Permission		
Expected Decision L	evel	Not Available		
Case Officer		Roy Brown		
Community Council		Craigiebuckler And Seafield		
Ward		Hazlehead/Queen's Cross/Countesswells		
District Reference		Not Available		
Applicant Name		The James Hutton Institute		
Agent Name		Halliday Fraser Munro Planning		
Agent Company Name		Halliday Fraser Munro		
Agent Address		8 Victoria Street Aberdeen AB10 1XB		
Environmental Assessment Requested		No		

Application Validated Date	Wed 09 Oct 2024
Expiry Date	Thu 31 Oct 2024
Last Advertised In Press Date	Not Available
Permission Expiry	Not Available

Date	
Determination Deadline	Sun 08 Dec 2024
Local Review Body Decision Date	Not Available

The council planner case officer was contacted to request an extension to allow the community council to fully consider this application at our next meeting on 5th November – an extension to 11th November has been granted to allow a letter of representation to be submitted.

### 1. Background

This application relates to an existing temporary car parking area located at the JHI Craigiebuckler Campus.

The parking area is situated between the Craigiebuckler Scout Hut building (to the north) and the JHI glass house and storage buildings (to the south). Further south is the Bright Horizons First Class 2 Day Nursery and Preschool and Couper's Pond.

The application site has access to Macaulay Drive to the south-west which provides direct connection to Countesswells Road. Beyond the immediate vicinity of the application site and the wider JHI campus, the surrounding area is largely residential, with the nearest residences being the dwellings of 2 – 6 Macaulay Drive.

These dwellings are separated from the application site by a lit public footpath, a timber fence and mature tree belt. Figure 1 shows the location of the proposed car park in relation to the surrounding area while the photographs of Figures 2 and 3 show the nature and layout of the temporary car park used during the construction of the now operational JHI access road.



Figure 1: Aerial map of site (Source: Google Earth)



Figure 2: Photograph of existing temporary car park



Figure 3: Photograph showing existing access to car park with ground protection matting installed. The photograph also shows the existing fence line and dense screen vegetation to the neighbouring residential properties of 2 – 6 Macaulay Drive (to the right of photo)

The application site has historically been used for outdoor storage associated with the surrounding JHI storage buildings, greenhouses and the wider campus operations. The site already contained areas of hardcore gravel before it was more recently used for temporary car parking during the construction of the new access road from Countesswells Road and reconfigured car park (application reference: 221419/DPP), which commenced works in December 2023. The temporary car park was used by

#### 2. Proposal

The proposal seeks to retain the car park, albeit for occasional use, to meet the need for intermittent overflow and community use car parking at the campus now that construction of the new access road and reconfigured car park has finished. The car park is capable of accommodating circa 50 cars, although is generally only expected to accommodate less than that when in use. Given the car park will have only occasional use, it is intended to be retained as informal overflow parking that is not delineated and retains the compacted hardcore base and ground protection matting for the access. As mentioned formerly, part of the site already contained a hardcore base due to its historic use for outdoor storage.

The retention of the car park for intermittent overflow and community use parking would benefit members of the public, JHI staff, and visitors (e.g. researchers) alike for the following reasons:

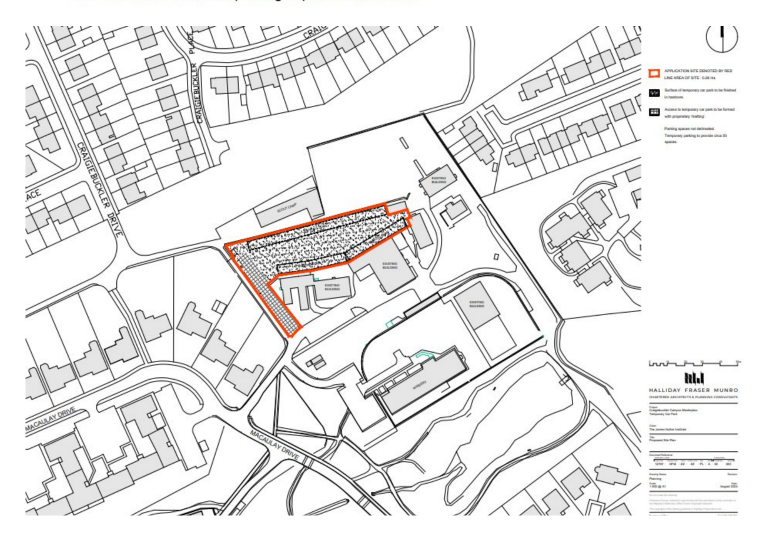
- The car park will be available for use in the evenings and weekends by members of the public attending the Scout Hut or using the green spaces, Couper's Pond and core path network in the surrounding area (e.g. for walking their dogs). This use of the car park was already apparent during its initial temporary use. Providing publicly accessible car parking encourages the surrounding community to use the facilities available at the campus which aligns with the JHI's overarching Open Science Campus vision.
- The car park would provide an additional overflow parking area for parents picking up and dropping off their kids at the neighbouring nursery and the Scout Hut. This use of the car park was already apparent during its initial temporary use. The Scout Hut offers opportunities for other community events and activities. At present there is very little parking on site and those attending these events create widespread indiscriminate parking in the neighbouring streets. The streets to the north are particularly unsuitable for that type of parking. Evidence of barriers to cars accessing the Scout Hut from parking on the roads leading to it are obvious, including large rocks placed on the road verges to stop cars from parking on the grass. This proposed occasional car park will help manage that indiscriminate parking and support the community uses in the Scout Hut.
- The proposed car park would serve as an overspill parking area on the occasion that there is an event or conference hosted at the hub building. Having an optional overspill parking area available on event days will assist with traffic management and limit on-street parking and thereby support the overall operations of the institute. On days there are no events, JHI staff and visitors would be expected to park within the main reconfigured car park in the first instance. We note that events at the hub building are intended to stimulate collaboration between a range of stakeholders to develop nature-based, net-zero solutions for issues such as community renewable energy development, flood management, sustainable groundwater access, biodiversity enhancement and peatland restoration. Therefore, providing overspill parking for the hub building would be indirectly supporting the transition to net-zero.

#### 4. Conclusion

This application seeks detailed planning permission for an intermittent overflow and community use car park at The James Hutton Institute's Craigiebuckler Campus, Craigiebuckler, Aberdeen, AB15 8QH. The land used for car parking is to remain as an informal overflow and occasional parking to support local community uses. In particular, it supports the JHI Hub, existing Scout Hut and nursery and will assist in providing access to Couper's Pond and the surrounding green network.

This supporting letter, together with the plans, demonstrate that the proposal is an appropriate form of development for the site and generally accords with the relevant provisions of the national and local planning policy. The intermittent/occasional use car park will support the operations of the existing further research institute use and future approved developments on the campus, in particular events and conferences taking place in the Just Transition Hub (application reference: 231370/DPP). The intermittent car park will also improve community accessibility to the campus and the surrounding community facilities, green spaces and core path network in accordance with JHI's Open Science Campus vision. As such, we consider the development to be acceptable in terms of the current planning policy context and to be a compatible addition to the existing research institute.

This is a change of use application. No physical changes are proposed on site in line with the character and occasional nature of parking expected on this site.



Consultee Comments from ACC Roads Development Management Team

## Consultee Comments for Planning Application 241146/DPP

### **Application Summary**

Application Number: 241146/DPP

Address: The James Hutton Institute Countesswells Road Aberdeen AB15 8QH

Proposal: Formation of car park

Case Officer: Roy Brown

#### **Consultee Details**

Name: Scott Lynch

Address: Marischal College, Gallowgate, Aberdeen AB10 1YS

Email: Not Available

On Behalf Of: ACC - Roads Development Management Team

#### Comments

I note that this application is for the Formation of car park. The site is located in the outer city, outwith any controlled parking zone.

In the submitted Planning Supporting Statement the applicant makes a case for the retention of the car park for intermittent overflow and community use parking, and how this would benefit members of the public, JHI staff, and visitors. However, the Aberdeen City Council Local Development Plan 2023 states that "proposals for car parking that are not directly related to new developments will not be supported". It should be noted that this parking was created to offset parking temporarily lost due to works, which have since been completed. The proposed car park is not associated with or directly linked to new development, and is instead new parking created to service existing uses and potential future uses. In that regard, this proposal is contrary to policy T3.

The applicant states that both "the proposal does not generate an increase in traffic and thus would not impact on the local transport network" and that "the proposed car park would directly support the new Hub development" - it is unclear how the proposals can necessitate increased parking provision, whilst not increasing the level of traffic visiting the site. The applicant also states "the proposed intermittent overflow and community use car park will support the operations of the existing further research institute use and future developments on the campus, in particular the Just Transition Hub (application reference: 231370/DPP)" - If the parking is for existing use, and potential future use (which is not guaranteed to occur) it still seems to be contrary to policy T3 as it is not directly associated with new development. It is understood that the scale of the works proposed as part of 231370 have since been reduced, which would reduce the parking requirement relative to what is existing / has already been approved.

It should be noted that the transport and parking impacts were considered through the

determination of 231370, and that additional car parking was neither proposed, nor considered necessary at that time. As noted by the applicants agents, as part of that application: "There are no changes proposed to the car parking provision already agreed and consented through the new access road application. The proposed building extension and associated internal works do not result in any change of use and are ancillary to the existing JHI site."

For the above reasons, Roads Development Management object to this application.

## Planning Application Summary with Decisions October 2024

ate	Planning Application Number		Description	Туре	ACC Status	Decision Date	Decision
*		▼	▼	▼	▼	•	
			Existing of use of flat as Short Term Let				Certificate Issued
			accommodation (sui generis) with maximum				Action and the Assessment
27/03/2024	240335	20 Rubislaw View Aberdeen AB15 4DD	occupancy of 4 people	Cert. of Lawfulness (Existing)	Certificate issued	24/05/2024	
		8 Pinewood Walk Aberdeen Aberdeen	Works to 6 protected trees; T1-T6 Fagus				Approved Conditionally
01/04/2024	240405	City AB15 8AZ	Sylvatica - crown raise to 10m	Works to Tree Preservation Order	Approved	15/04/2024	
			Works to Protected Tree: T1: Beech tree - Fell				Approved Unconditionally
			danger too close to house; T2-T3: lime tree - to				The state of the s
09/04/2024	240440	16 Seafield Road Aberdeen AB15 7YT	be reduced by 20%	Works to Tree in Conservation Area	Approved	24/04/2024	
	200 100 100 100 200	33 Craigiebuckler Avenue Aberdeen	Installation of replacement of single storey				Permitted Development
30/04/2024	240536	AB15 8SE	extension to rear	Detailed Planning Permission	Determined	11/06/2024	
		15 Springfield Gardens Aberdeen AB15	Erection of single storey extension to side and				Approved Conditionally
14/05/2024	240568	7RX	rear	Detailed Planning Permission	Approved	25/09/2024	
		101 Craigiebuckler Avenue Aberdeen					Approved Conditionally
15/05/2024	240595	AB15 8PB	Erection of single storey extension to rear	Detailed Planning Permission	Approved	09/07/2024	
		21 Countesswells Avenue Aberdeen	Erection of single storey side extension and				Approved Conditionally
16/05/2024	240608	AB15 8LX	replacement conservatory roof	Detailed Planning Permission	Approved	09/07/2024	(100 to 100 to 1
28/05/2024	240663	1 Macaulay Park Aberdeen AB15 8FR	Erection of single storey extension to rear	Detailed Planning Permission	Approved	22/07/2024	Approved Conditionally
			Extension to existing conservatory and roof				Approved Conditionally
03/06/2024	240662	4 Macaulay Drive Aberdeen AB15 8FL	replacement to rear	Detailed Planning Permission	Approved	01/08/2024	
		31 Rubislaw Park Crescent Aberdeen					Permitted Development
21/06/2024	240745	AB15 8BT	Formation of dormer to rear	Detailed Planning Permission	Determined	24/06/2024	
		10 Woodburn Avenue Aberdeen AB15					Approved Conditionally
12/07/2024	240846	8JQ	Formation of dormers to side and rear	Detailed Planning Permission	Approved	06/09/2024	
		The James Hutton Institute			0000000		Approved Conditionally
		Countesswells Road Aberdeen AB15					
25/07/2024	240842	8QH	Erection of single storey link extension	Detailed Planning Permission	Approved	19/09/2024	
		50 Burnieboozle Crescent Aberdeen	Works to 3no. protected trees; T1-T2; Rowan -				Approved Conditionally
13/09/2024	241077	AB15 8NP	pruning; T3; Holly - pruning	Works to Tree Preservation Order	Approved	01/10/2024	W 1
		93 Burnieboozle Crescent Aberdeen			1		
30/09/2024	241148	AB15 8NS	Erection of single storey extension to rear	Detailed Planning Permission	Pending		
		The James Hutton Institute					
		Countesswells Road Aberdeen AB15					
09/10/2024	241146	8QH	Formation of car park	Detailed Planning Permission	Pending		
			Upgrading of existing grass football pitch to 3G				
		West End FC Playing Fields Hazlehead	synthetic pitch with associated fencing, gates,				
23/10/2024	241216	Park Aberdeen AB15 8BJ	floodlighting and all associated works	Detailed Planning Permission	Pending		
			Works to 4 protected trees as per schedule of				
28/10/2024	241251	2 Mayfield Gardens Aberdeen AB15 7YZ	works	Works to Tree in Conservation Area	Pending		

# Planning Applications as per weekly planning list October 2024:

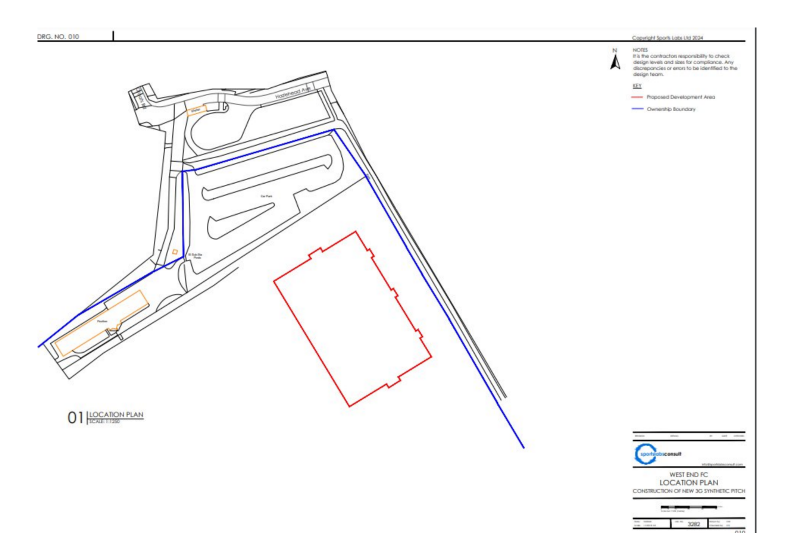
Reference	241148/DPP		
Application Validated	Mon 30 Sep 2024		
Address	93 Burnieboozle Crescent Aberdeen AB15 8NS		
Proposal	Erection	of single storey extension to rear	
Status	Pending		
Appeal Status	Unknow	n	
Appeal Decision	Not Ava	ilable	
Local Review Body Status	Not Available		
Local Review Body Decision	Not Ava	ilable	
Application Type		Detailed Planning Permission	
Expected Decision L	evel	Not Available	
Case Officer		Esmond Sage	
Community Council		Craigiebuckler And Seafield	
Ward		Hazlehead/Queen's Cross/Countesswells	
District Reference		Not Available	
Applicant Name		Mr Louis Hanafin	
Agent Name		Paul Walber	
Agent Company Nar	me	All Design (Scotland) Limited	
Agent Address		James Gregory Centre, Campus 2 Bridge Of Don Aberdeen AB22 8GU	
Environmental Assessment Requested		No	
Application Validated Date	Mon 30 Sep 2024		
Expiry Date	Wed 23	Oct 2024	
Last Advertised In Press Date	Not Available		
Permission Expiry Date	Not Available		
Determination Deadline	Fri 29 Nov 2024		
Local Review Body Decision Date	Not Available		



Reference	241216/DPP		
Application Validated	Wed 23 Oct 2024		
Address	West En	West End FC Playing Fields Hazlehead Park Aberdeen AB15 8BJ	
Proposal	Upgrading of existing grass football pitch to 3G synthetic pitch with associated fencing, gates, floodlighting and all associated works		
Status	Pending		
Appeal Status	Unknown		
Appeal Decision	Not Available		
Local Review Body Status	Not Available		
Local Review Body Decision	Not Available		
Application Type		Detailed Planning Permission	
Expected Decision Level		Not Available	
Case Officer		Jack Ibbotson	

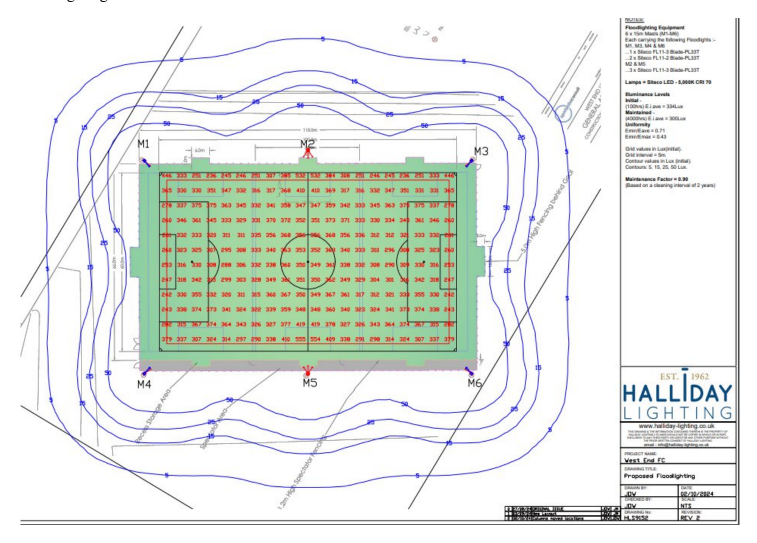
Community Council	Craigiebuckler And Seafield
Ward	Hazlehead/Queen's Cross/Countesswells
District Reference	Not Available
Applicant Name	West End FC
Agent Name	Calum Hirst
Agent Company Name	Sports Labs Ltd
Agent Address	Sports Labs Ltd 1 Adam Square Livingston West Lothian EH54 9DE
Environmental Assessment Requested	No

Application Validated Date	Wed 23 Oct 2024
Expiry Date	Wed 20 Nov 2024
Last Advertised In Press Date	Wed 06 Nov 2024
Permission Expiry Date	Not Available
Determination Deadline	Sun 22 Dec 2024

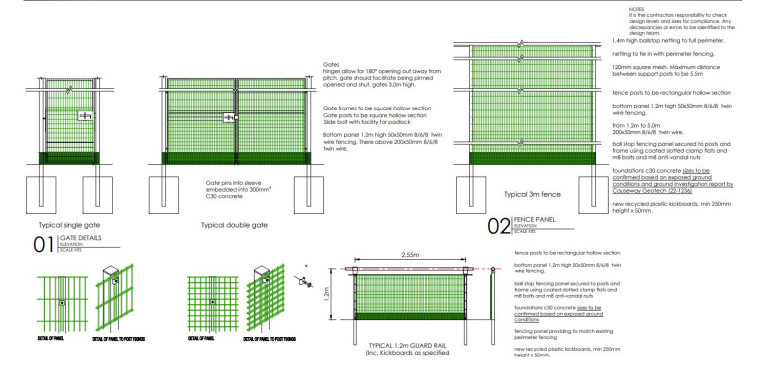




### Floodlighting LUX levels

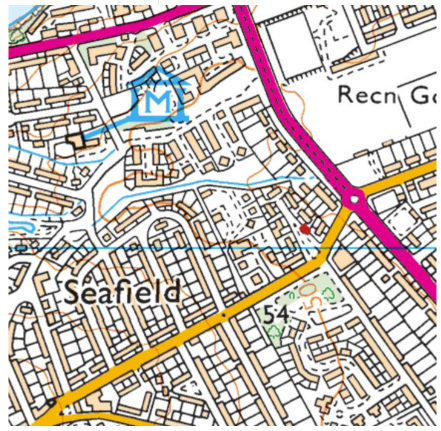


DRG. NO. 301 Copyright Sports Labs 1td 2024



Reference	241251/TCA		
Application Validated	Mon 28 Oct 2024		
Address	2 Mayfie	eld Gardens Aberdeen AB15 7YZ	
Proposal	Works to	o 4 protected trees as per schedule of works	
Status	Pending		
Appeal Status	Unknow	n	
Appeal Decision	Not Ava	Not Available	
Local Review Body Status	Not Available		
Local Review Body Decision	Not Available		
Application Type		Works to Tree in Conservation Area	
Expected Decision Level		Not Available	
Case Officer		Richard Brough	
Community Council		Craigiebuckler And Seafield	
Ward		Hazlehead/Queen's Cross/Countesswells	
District Reference		Not Available	
Applicant Name		Sarah Dobbie	
Applicant Address		2 Mayfield Gardens Aberdeen AB15 7YZ	
Environmental Assessment Requested		No	

Application Validated Date	Mon 28 Oct 2024
Expiry Date	Not Available
Last Advertised In Press Date	Not Available
Permission Expiry Date	Not Available
Determination Deadline	Sun 08 Dec 2024
Local Review Body Decision Date	Not Available



### **Schedule of Proposed Works**

Please list each individual tree and label them as T1, T2, T3 etc. and provide a detailed description of the works proposed and the reason for the works.

Tree No.	Tree Species	Description of tree work(s)	Reason(s) for work
T2, T3, T4 T1	Cypress/Lleylandi	Cutting back overhanging branches on 4 trees.	Branches are overhanging on to pavement restricting use.