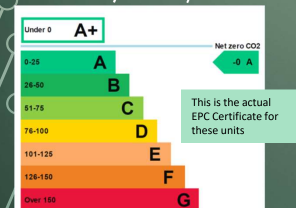
GO GREEN

T HIRKILL PARK, PANNAL,
O HARROGATE
HG3 1GQ

- ▶ 18 EXCEPTIONALLY
 SUSTAINABLE INDUSTRIAL
 BUSINESS UNITS
- ▶BUILT TO CARBON NET ZERO SPECIFICATION
- ▶IN AN UNRIVALLED LOCATION ADJACENT TO A61 AND PANNAL RAIL HALT
- ►Units from 1,884 sq.ft. – 11,604 sq.ft. (175 m² – 1,178m²)



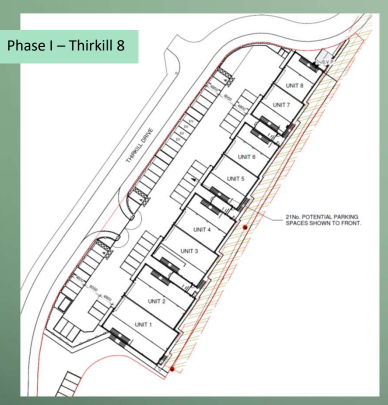
The park offers a rare combination of easy access, a high specification, which meets the criteria for net carbon zero space, fully fitted with air-source underfloor heating, full LED lighting excellent natural daylighting, fire protection system, solar photovoltaic roof panels, superior roof, wall and floor insulation, with 2 electric vehicle chargers and an extensive 40% mezzanine floor.



A net carbon zero building is a highly energy efficient building that produces on-site enough carbon-free renewable energy to meet the buildings operational annual energy consumption. The better the EPC rating, the lower the carbon emissions will be.

Thirkill Rark will offer the first speculative development of net carbon zero industrial and business units in the beautiful spa town of Harrogate

The green surroundings and community feel, offer an inspiring working environment for today's business. Offering the pleasure of working in well-designed and efficient buildings is matched by the ease of access by road or rail.



UNITS 1 - 8, THIRKILL PARK, THIRKILL DRIVE, PANNAL, HARROGATE G3 1GQ

ROBBINS

	Grd Floor (m²)	Grd Floor sq.ft	Mezz Floor (m²)	Mezz Floor (sq.ft)	Total floor area (m2)	Total floor area sq.ft.	Rent per annum	Car Spaces
Unit 3	208	2,239	78	840	286	3,079	£46,178	7
Unit 5	165	1,776	60	646	225	2,422	£36,329	6
Total	373_	4,015	138_	1,485	511	5,500		13

Thirkill Park Specification

Steel portal frame, with insulated brick and block external walls with feature curtain wall system Insulated concrete floor with underfloor heating with air source heat pump for heating and hot water Composite Kingspan roof with 150mm insulated core

Roof mounted photovoltaic panels with inveters and link to distribution board

Full LED lighting throughout with emergency lighting within the unit. External lighting to parking cycle & bin stores Insulated plastisol coated up and over loading doors with door seals

Incoming services, main water and drainage, 60 KWh electrical supply, fibre to the property (FTTP) service ducts Full fire protection systems including, combined heat and smoke detectors, call points, electronic sounders Steel framed mezzanine of 40% floor area cover with galvanised steel staircase,

Two toilets, including one accessible. A separate production capped drainage point in production area.



UNITS 9 - 24 THIRKILL PARK, THIRKILL DRIVE, PANNAL, HARROGATE HG3 1GQ

BUILDINGS	Grd fl	Grd fl	Mezz	Mezz	Total	Total			
	M ²	sq.ft.	M ²	sq.ft.	M ²	sq.ft.			
Unit 9	58	624	24	258	82	883			
Unit 10	62	667	28	301	90	969			
Unit 11	62	667	28	301	90	969			
Unit 12	62	667	28	301	90	969			
Unit 13	62	667	28	301	90	969			
Unit 14	60	646	26	280	86	926			
Unit 15	60	646	26	280	86	926			
Unit 16	60	646	26	280	86	926			
Unit 17	60	646	26	280	86	926			
Unit 18	60	646	26	280	86	926			
Unit 19	60	646	26	280	86	926			
Unit 20	123	1,324	56	603	179	1,927			
Unit 21	123	1,324	56	603	179	1,927			
Unit 22	123	1,324	56	603	179	1,927			
Unit 23	128	1,378	56	603	184	1,981			
Unit 24	128	1,378	56	603	184	1,981			
Total	1,291	13,896	572	6,157	1,863	20,053			





At Thirkill Park, we are conveniently located for many major travel routes

- The A1/M1 gateway road to the North and South 10 minutes drive
- Pannal Rail halt adjacent to the site gives fast rail access to Harrogate, Leeds aand York
- Harrogate to London train links 3 departures every hour
- Buses from Harrogate town centre every 15 minutes
- Leeds Bradford International Airport 30 minutes by car or via an hourly bus service.

Another development by





For terms, further information and viewing

Contact Chris Robbins



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Email: info@robbinsassociates.net



Frontage and secure parking area, fully lit with electric gates



Anti-ram bollards and 2 electric chargers per unit



Solar panels generate electricity and powers heating



Under floor heating with air source heat pumps, intelligent LED lighting, mezzanine, shower and toilets