



Planning Inspectorate

APPEAL REF: APP/ Q1825/W/24/3350905

Land west of Hither Green Lane, Redditch

Inquiry to be held 21 - 24 Jan 2025 (10.00 – 5.00 first day, thereafter 9.30-5.00)

INDICATIVE PROGRAMME

Tuesday 21 January

Session 1 (10 -11am)	<ul style="list-style-type: none">• Inspector's opening remarks• Appellant's opening statement• Council's opening statement
Sessions 2 to 4 (11.30 – 1pm; 2- 3.30pm; 4 – 5pm)	Interested Parties: <ul style="list-style-type: none">• Mr Chris Bloore, MP• North Redditch Communities Alliance• Worcestershire Acute Hospitals NHS Trust• Other Interested Parties

Wednesday 22 January

Session 1 (9.30 -11am)	<ul style="list-style-type: none">• Appellant Golf Witness EiC/IP questions/Inspector questions/RE
Session 2 11.30 am - 1pm)	<ul style="list-style-type: none">• Appellant Design Witness EiC/IP questions/Inspector questions/RE
Session 3 (2 – 3.30pm)	<ul style="list-style-type: none">• Appellant Transport Witness EiC/IP questions/ Inspector questions/RE
Session 4 (4 - 5pm)	<ul style="list-style-type: none">• Appellant Transport Witness EiC/IP questions/ Inspector questions/RE

Thursday 23 January

Session 1 (9.30-11am)	<ul style="list-style-type: none">• Appellant Planning Witness EiC/IP questions/ Inspector questions/RE
Session 2 (11.30am - 1pm)	<ul style="list-style-type: none">• Appellant Planning Witness EiC/IP questions/ Inspector questions/RE
Session 3 (2-3.30pm)	<ul style="list-style-type: none">• Planning Obligations RTS• Planning Conditions RTS
Session 4 (4-5pm)	<ul style="list-style-type: none">• Site Visit Arrangements

Friday 24 January

Session 1 (9.30am)	<ul style="list-style-type: none">• Site Visit
Session 2 (12.30-2pm)	<ul style="list-style-type: none">• Appellant's closing statement• Costs applications• Close Inquiry

Tuesday 28 and Wednesday 29 January: Reserve days

Notes:-

- EiC – Examination in Chief, IP Interested Parties, RE – Re Examination, RTS – Round Table Session
- Appellant Planning Witness evidence also includes evidence related to Green Infrastructure