



Kirklees Council
Planning and Development Service
PO Box 1720
Huddersfield
HD1 9EL

Enquiries to: Nick Hirst

Kate Limbert,
Avison Young
6th Floor, 1, City Square
Leeds
LS1 2AL

Kirklees Direct
Tel: 01484 221000
Email: nick.hirst@kirklees.gov.uk

Date: 22-Mar-2024
Our Ref: 2024/90303

Dear Madam,

**Application for Approval of Details Reserved by Condition
Town and Country Planning Act 1990
Planning (Listed Buildings and Conservation Areas) Act 1990**

**Discharge of condition 33 (historic restoration method statement) of previous permission 2021/93674 for partial redevelopment of Greenhead College including demolition and making good, erection of 2 and 4 storey buildings, reconfiguration of parking and access arrangements, reconfiguration of sports provision and other associated external works (within a Conservation Area).
Greenhead College, Greenhead Road, Huddersfield, HD1 4ES
Application Number: 2024/90303**

I write with reference to your application to discharge the conditions for the above development as submitted on 02-Feb-2024.

Condition 33 (historic restoration method statement)

You have submitted the Method Statement, contained within the document titled Health & Safety Documentation, pursuant to condition 33. You have also agreed, via the email dated 22/02/2024, to the following additional provisions:

- *Mastic removal – the use of a non-ferrous wire brush.*
- *Stone repair kit – repairs to be carried out with a lime mortar in a colour to match the existing stone or reclaimed matching stone for indents.*

I can confirm that the submitted details are acceptable for the initial requirement of condition 33. However, be aware that condition 33 has the following ongoing requirement which must be adhered to, to ensure ongoing compliance with the condition:

The development shall be carried out in full accordance with the approved details.



Kirklees Council
Planning and Development Service
PO Box 1720
Huddersfield
HD1 9EL

Yours faithfully,

Mathias Franklin
Head of Planning and Development