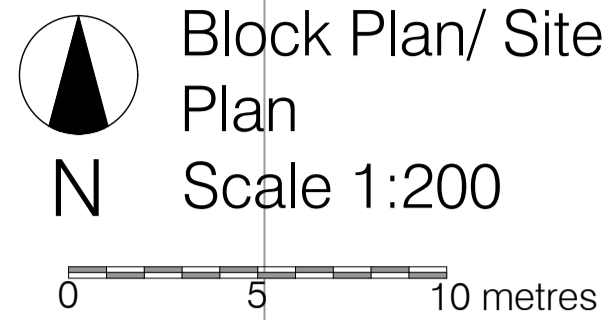


Revision Date	Description	Revised by
REV		



A circle with a shaded sector. The sector is formed by two radii and an arc. The angle between the two radii is labeled as θ .

A horizontal number line is shown, starting at 0 and ending at 10 metres. There is a tick mark at 5 metres.

- Mature trees retained where possible

Permeable
etha

Permeable
etha

Stay

Stay

Stay

Stay

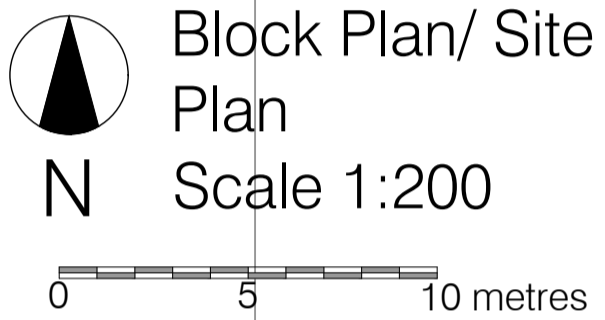
Stay

Stay

Stay

Stay

Stay



Matu

Matu

The position of the new entrance is such that surface water will generally run towards the car park and permeable surface from the tarmac section of the entrance. Additionally, an upstand kerb will be utilised at the radius curve to channel water towards a new gully where the entrance meets the road to prevent any surface water runoff onto the carriageway. Additional drainage beneath the permeable car parking area has been considered to prevent any pooling or flooding in adverse weather conditions and to catch any water running onto the site from the highway.

Where materials containing asbestos exist within the premises the client must ensure that any designers and contractors are aware of the type and condition of such materials. Depending on the type of report available and if major alterations or demolition works are proposed there may be a need for a more detailed asbestos survey to be carried out to identify any hidden asbestos materials, this should be undertaken before works begin. If during the carrying out of works in the premises any suspicious materials are discovered these should be brought to the attention of the client and instructions sought.



Planning Application

Project
 Rothersyke House, Egremont
 Holiday accomodation
 Drawing
 1:200 Site Plan
 For Mr and Mrs Wright

Scale	Date	Drawn	Comp.No.	Num
1:200	Feb 23	DC	P01	2

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A1 Drawing Sheet