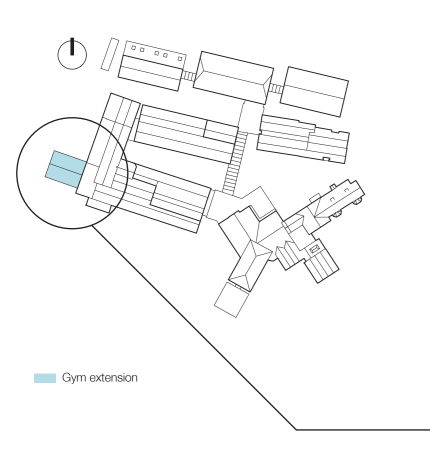
# 11

**GYM EXTENSION** 



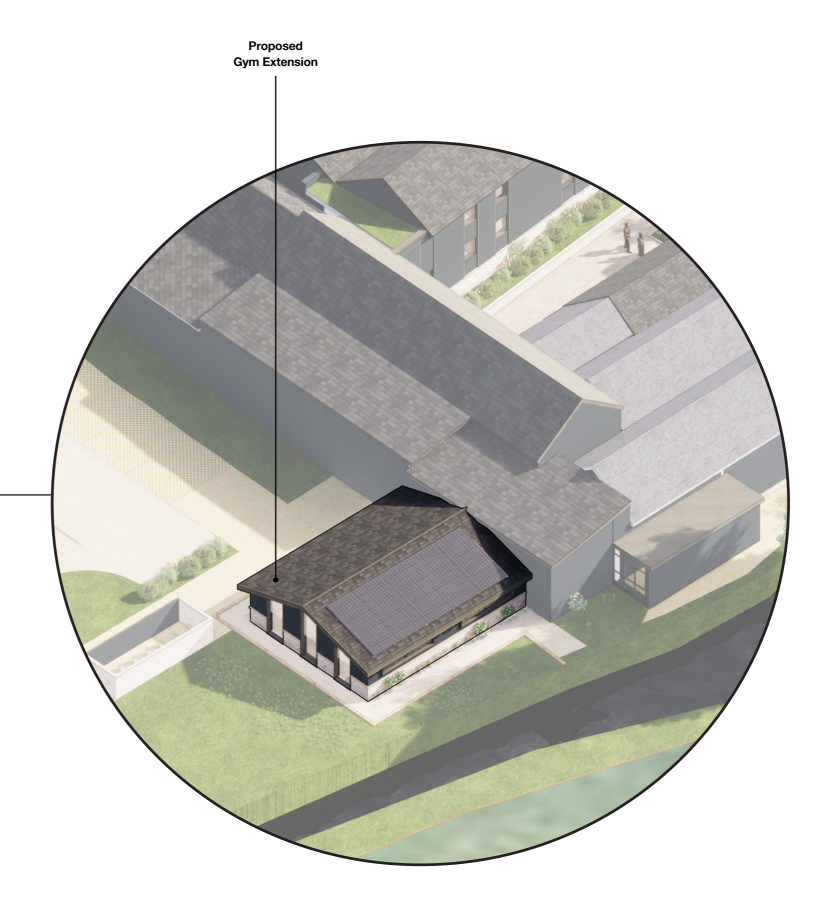
# **GYM EXTENSION**



The proposed gym extension is envisioned as a ground-storey volume that replicates the architecture of the existing barn-type buildings.

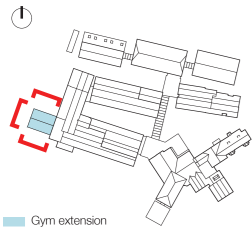
This proposed structure will feature a pitched roof with larger openings, suitable for its use as a gym room.

Additionally, PV panels will be installed on the south-facing pitch roof.



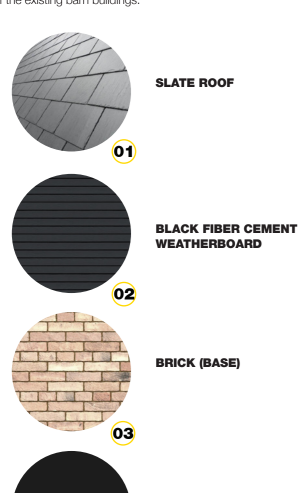


# **GYM EXTENSION**



#### **PROPOSED MATERIALS**

The chosen materials for the proposed gym extension will match those of the existing barn buildings.



04

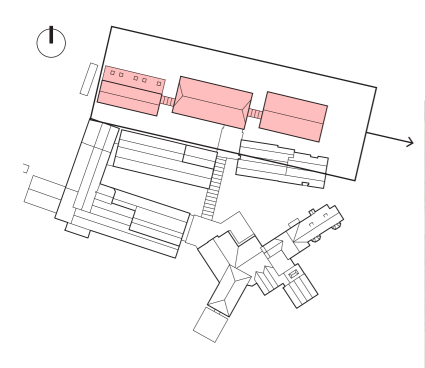
studio moren



03

# **GYM EXTENSION**





Front extension

The front wing extension, situated at the north of the site, has been designed as a cluster of three distinct buildings interconnected by a glazed link.

Each building will feature a unique roof type and fenestration, accentuating the diversity in their design and evoking the feeling of a collection of old, low-scale barn structures.

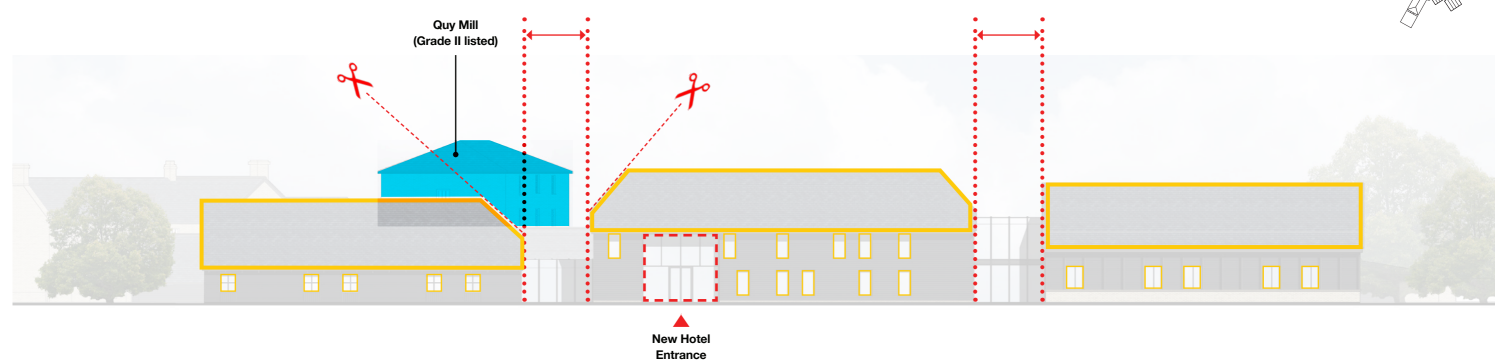
PV Panels will also be installed on the south-facing pitch roof.





The gaps in the proposed frontage and the cuts in the proposed roofs have been carefully designed to ensure that the views towards the Grade II listed historic buildings are not interrupted from the new hotel arrival area.

#### **PROPOSED NORTH ELEVATION**



#### PROPOSED NORTH ELEVATION



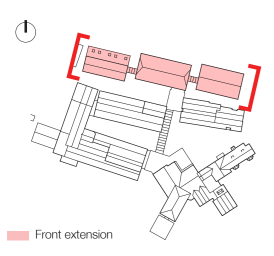
[01]Slate roof
[02] Black fiber cement weatherboard
[03] Brick

[04] Window frames and panels

(RAL 9017 or similar)







#### **PROPOSED MATERIALS**

Similar to the gym extension, the proposed materials for the front extension will match those of the existing barn buildings.



**SLATE ROOF** 



BLACK FIBER CEMENT WEATHERBOARD



BRICK (BASE)



WINDOW FRAMES & PANELS

#### **PROPOSED EAST ELEVATION**

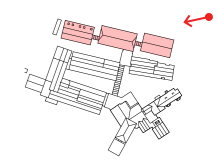


#### **PROPOSED WEST ELEVATION**

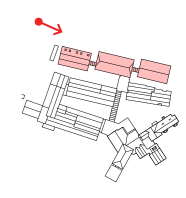


0 1 2 5

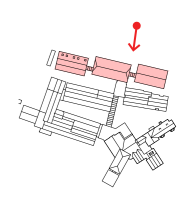
**[05]** Existing barn type buildings in the current spa entrance











Quy Mill (Grade II listed)

