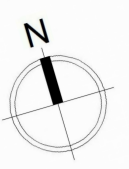


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All other design team elements, where indicated, have been imported from the consultant's drawings and reference should be made to the individual consultant's drawings for exact setting out, size and type of component.

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SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION Refer to the relevant Construction (Design and Management) documentation where applicable. It is assumed that all works on this drawing will be carried out by a competent contractor, working where appropriate to an approved method statement.

LegendImage: Start of proposed extensionImage: Start of proposed extensionImage: Start of proposed extensionImage: Start of proposed extensionImage: Start of proposed wallsImage: Start of proposed wallsImage: Start of proposed wallsImage: Start of proposed wallsImage: Start of proposed roof lanterns subject to thermal modellingImage: Start of proposed roof lanterns to provide natural daylighting. Position & size of roof lanterns subject to thermal modellingImage: Start of proposed roof lanterns to provide natural daylighting. Position & size of roof lanterns subject to thermal modellingImage: Start of proposed Refurbishment areasImage: Start of proposed Refurbishment areasImage: Proposed Refurbishment areas </th
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 Kitchen - due to sun pipes and wall, servery hatches + 21.61 Existing levels
+ 21.61 Proposed finish floor level

 2 x Sun tunnels to provide daylighting to kitchen due to removed window in the west elevation

Existing external terrace

Proposed maintenance access roof hatch located in the Attendance room

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Proposed steps and ramp to be introduced to accommodate level changes

1 0 1 2 3 4 5 SCALE 100 m