

1no External LED wall mounted Downlight, on south-west facade; On timed motion sensor (warm light spectrum <2700 Kelvin. Peak wave lengths higher than 550nm)
All Other Existing external lights on North-west facade removed.
Internal Black out Blinds/curtains to be installed on doors

No external Lighting on South-east facade.

Bat access to loft to Ecology recommendations

New painted timber sliding doors within ex'g garage opening

1no. Wall Mounted down lighter on motion Sensor

New wood burning stove flue

Plain tiles

Stone cladding

Ex'g rainwater RWP and gutters

Loft over main room left for bat access

Plain tiles

Painted timber balanced and flush windows - double glazed

New wood burning stove flue

Guest Annex

South-west Elevation

South-east Elevation

Proposed Cross-Section

New wood burning stove flue

Plain tiles

Lead finished porch roof

Stone cladding

Painted timber doors and windows, flush and balanced

Existing guttering the RWP
Painted timber fascia boards

North-east Elevation

North-west Elevation

New opening in wall with wooden gate

No external Lighting on North-east facade.
Existing external light removed.
Internal Black out Blinds to be installed on windows

1no External LED Downlight, mounted on underside of porch canopy, On timed motion sensor (warm light spectrum <2700 Kelvin. Peak wave lengths higher than 550nm)
All Other Existing external lights on North-west facade removed.
Internal Black out Blinds/curtains to be installed on windows

Revision Notes

Rev B 20 02 2024 Issued for Planning

Notes



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Mayfield House - Guest/Office Annex

Drawing Title

Proposed Elevations

Scales
1:100 @ A3

Date
01/12/2022

Job Number Drawing Number Revision Status

236 005 B Planning