

















LEGEND

-  Exhaust air extract
-  Fresh air Supply
-  Vertical risers
-  New insulation lining

-  New insulation on existing roof
-  MVHR unit
-  Air source heat pump
-  Solar panels

-  Windows with secondary glazing
-  New double glazing windows
-  Heating and hot water horizontal distribution
-  Plant and riser area















-  Hot Water cylinder
-  Hydrobox

NOTES

Fire places to be used for air extract through bespoke cast iron grille



LEGEND

- | | | | |
|---|---|---|--|
|  Exhaust air extract |  New insulation on existing roof |  Windows with secondary glazing |  Hot Water cylinder |
|  Fresh air Supply |  MVHR unit |  New double glazing windows |  Hydrobox |
|  Vertical risers |  Air source heat pump |  Heating and hot water horizontal distribution | |
|  New insulation lining |  Solar panels |  Plant and riser area | |

NOTES

Fire places to be used for air extract through bespoke cast iron grille