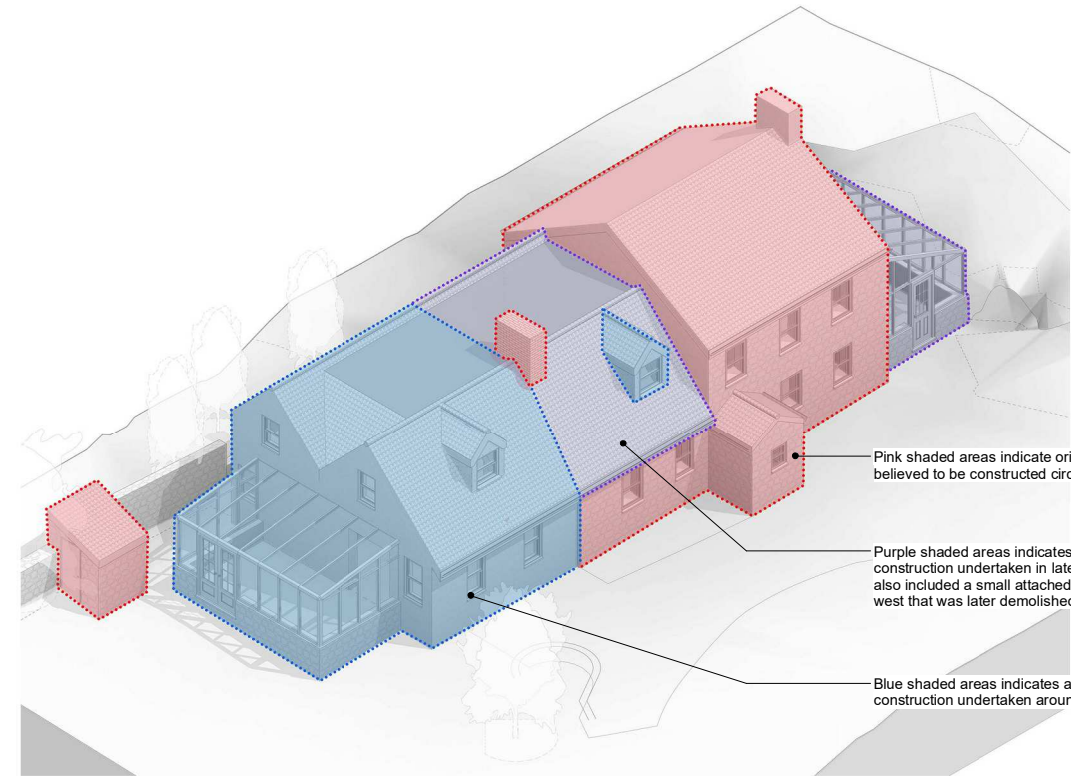




01: Isometric view of existing dwelling
scale N.T.S

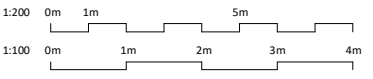


02: Isometric Historic phase diagram
To be read in conjunction with accompanying design and access statement
scale N.T.S

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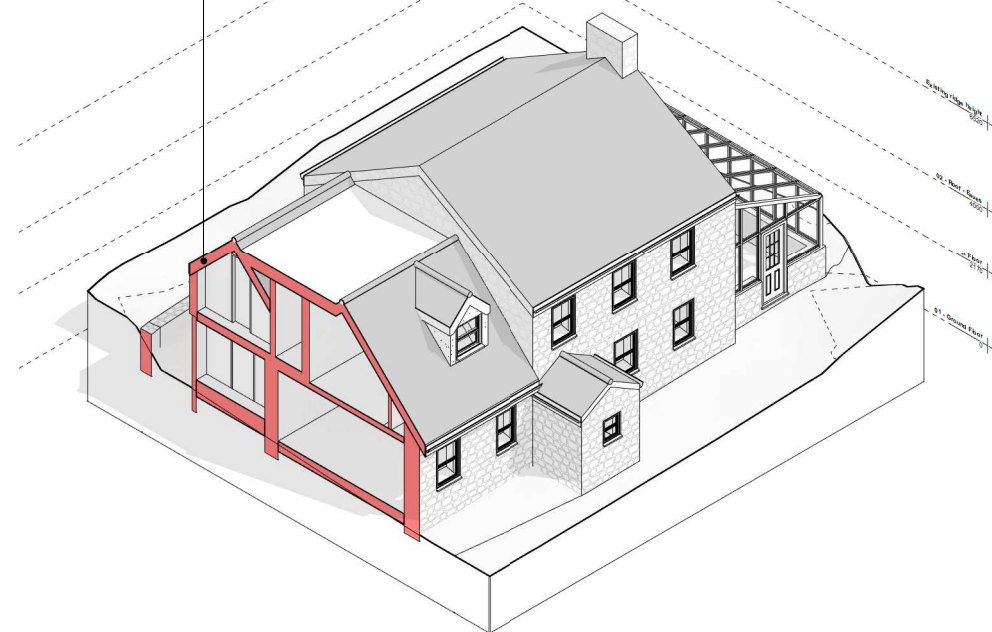


Pink shaded areas indicate original dwelling believed to be constructed circa 1890

Purple shaded areas indicates area of construction undertaken in late 1970's. Works also included a small attached garage to the west that was later demolished circa 1999.

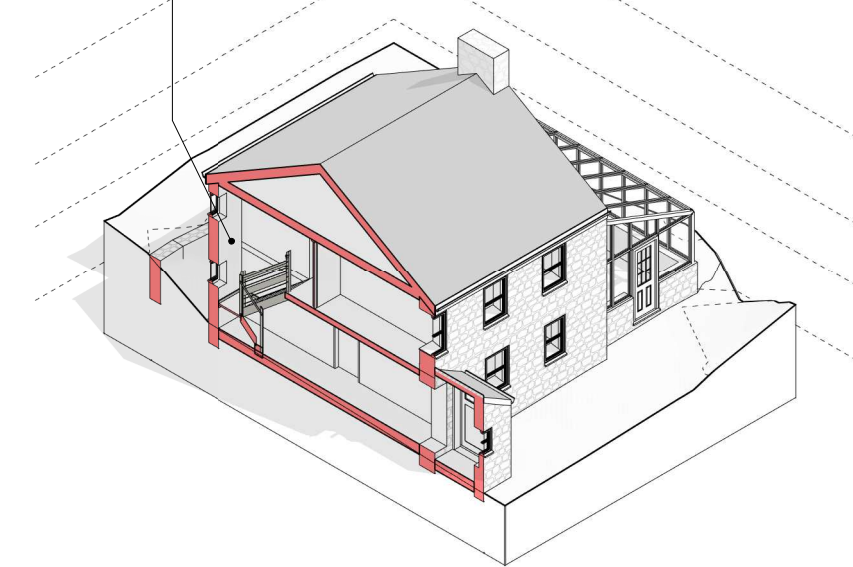
Blue shaded areas indicates area of construction undertaken around 1999.

Sectional Isometric clearly indicates the convoluted roof construction and the loss of space this has created during the works between 1970 and 1999. Floor to ceiling heights in all habitable rooms has been reduced to between 2050 and 2200mm



03: Isometric section through 1970's / 1999 extension
scale N.T.S

Sectional Isometric through entrance hallway. Floor to ceiling heights in the original dwelling vary from 2000mm to 2050mm. Far below standards for modern living



04: Isometric section through original dwelling
scale N.T.S

Rev	Description	Date

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