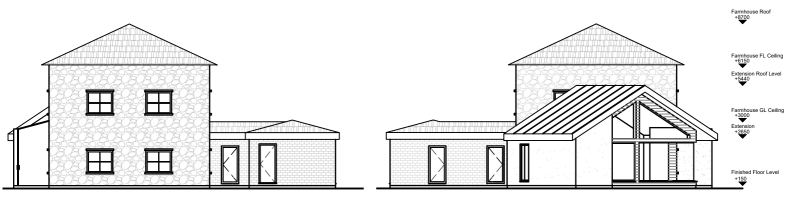


North Elevation 1 Scale 1:150







- Existing Sandstone to be surveyed and preserved Existing Sash and Case Windows to be installed with an addition of secondary glazing. Existing Slate Roof to be surveyed and preserved, replacements to match existing as best as possible. Existing Slate Roof at extension to Farmhouse. To be surveyed and preserved. Replacements to

- Existing Slate Roof at extension to Farmhouse. To be surveyed and preserved. Replacements to match existing as best as possible. Existing Brick cladding at extension, to be surveyed and preserved. Existing window at extension to be converted to an exit door to outdoor area from community cafe.
 Pilkington Activ Suncool combined with Pilkington
- Planar for structural glazing to create a walkway between the existing Farmhouse to New Extension.

- Extension.

 Catnic SSR2 Standing Seam Panel in Anthracite RAL 7016. Fixed to new 30° Pitch Timber Roof. ProWall Rendered Rainscreen Cladding in Uniform-White.

 SILVALarch Siberian Larch Rainscreen Cladding Large Aluminum clad timber windows in grey
- finish

 2. Separating wall reclaimed from demolished outbuildings finished with Siberian Larch Rainscreen Cladding

 3. Pilkington Activ Suncool combined with Pilkington Planar for structural glazing.

 4. Existing entrance door at Farmhouse to be converted to a Double door.

 5. Double glazing entrance door

South Elevation Scale 1:150

Henry's Farmhouse Architectural Technology 4 Technical Report: Part C **BSV 10110**

Amy Dickson 40276994

Elevations

West Craigs Park

WCP-MR-HF-002

Scale: As Shown