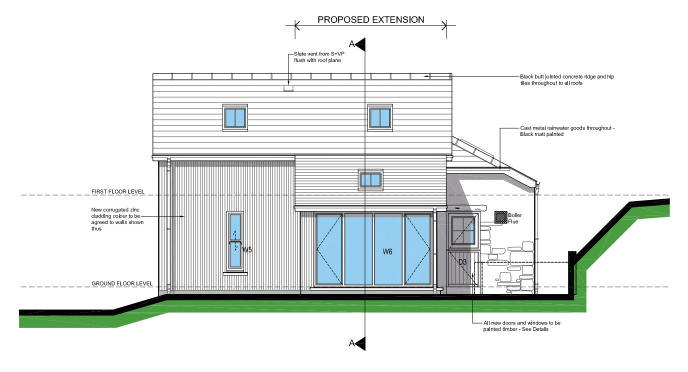
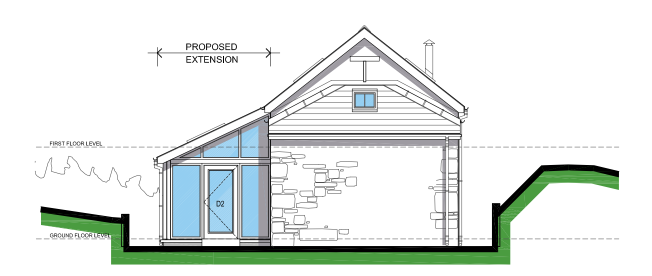


PROPOSED FRONT ELEVATION Scale - 1:100

PROPOSED SIDE ELEVATION Scale - 1:100



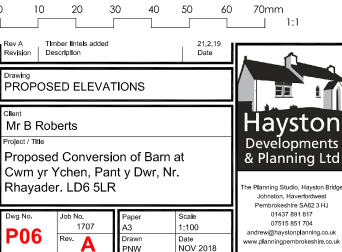
PROPOSED REAR ELEVATION Scale - 1:100



PROPOSED SIDE ELEVATION Scale - 1:100

BAT MITIGATION NOTES:Any external lighting around the converted Barn & Garage will meet the requirements of BCT LIP (2018) guidance note 8-18 Bats and artificial lighting to help minimise the Impact of artificial lighting, Any security lighting to be motion sensitive only and on a relatively short timer (-Smins) positioned no higher than 2.5m above ground levels, directed downwards only (with no up-lighting of any sort allowed) away from bat roost access points and flight paths and motion-sensitive only to humans not smaller animals. All roofs to be covered in Natural Slate with Traditional Blumastic Roofing Felt to BS8/47.2007 TYPE 1F. Breathable felt is not to be used throughout the development. Garden planting around the converted Barn and Garage will include shubs, particularly around where the Bat Loft

Garden planting around the converted Barn and Garage will include shrubs, particularly around where the Bat Loft is. Planting should be close to the building (2-3m) here to create good vegetation cover for bats leaving and entering the Bart Roost. Shrubs which can be cut regularly to maintain bushy cover but not become tall trees are the best. Tall trees which could grow to shade and cool the Bi loft and cause possible problems for the building structure should be avoided.



PROPOSED ELEVATIONS Scale - 1:100