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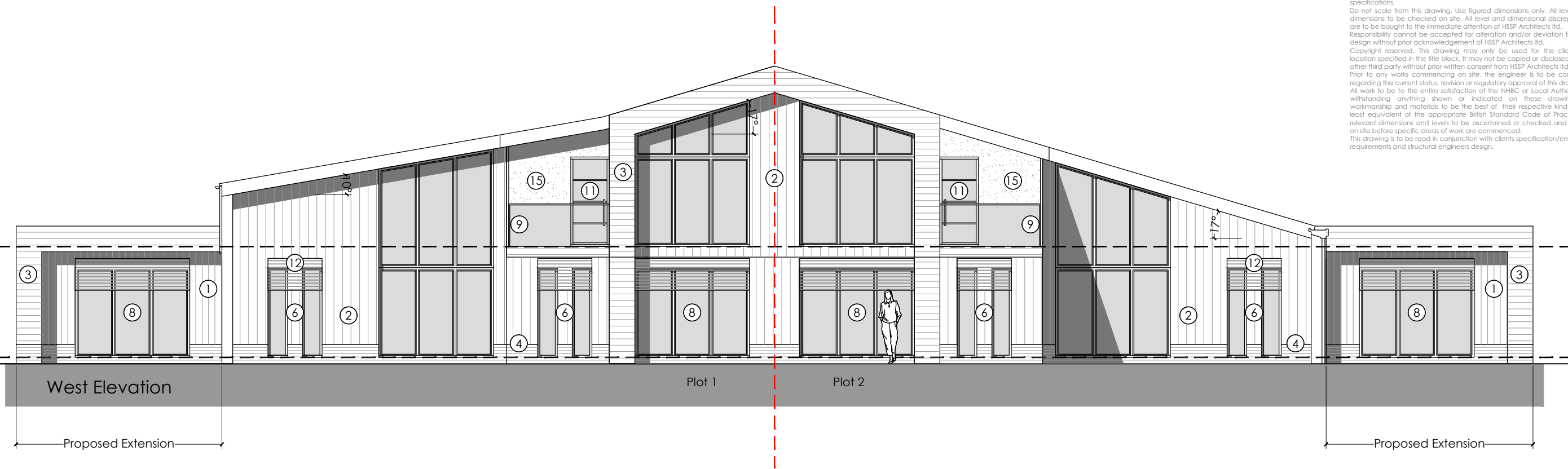
EXTG Ridge  
 +6833

PROP Eave  
 +3822

PROP Roof  
 +3077

FFL +2600

+0.00

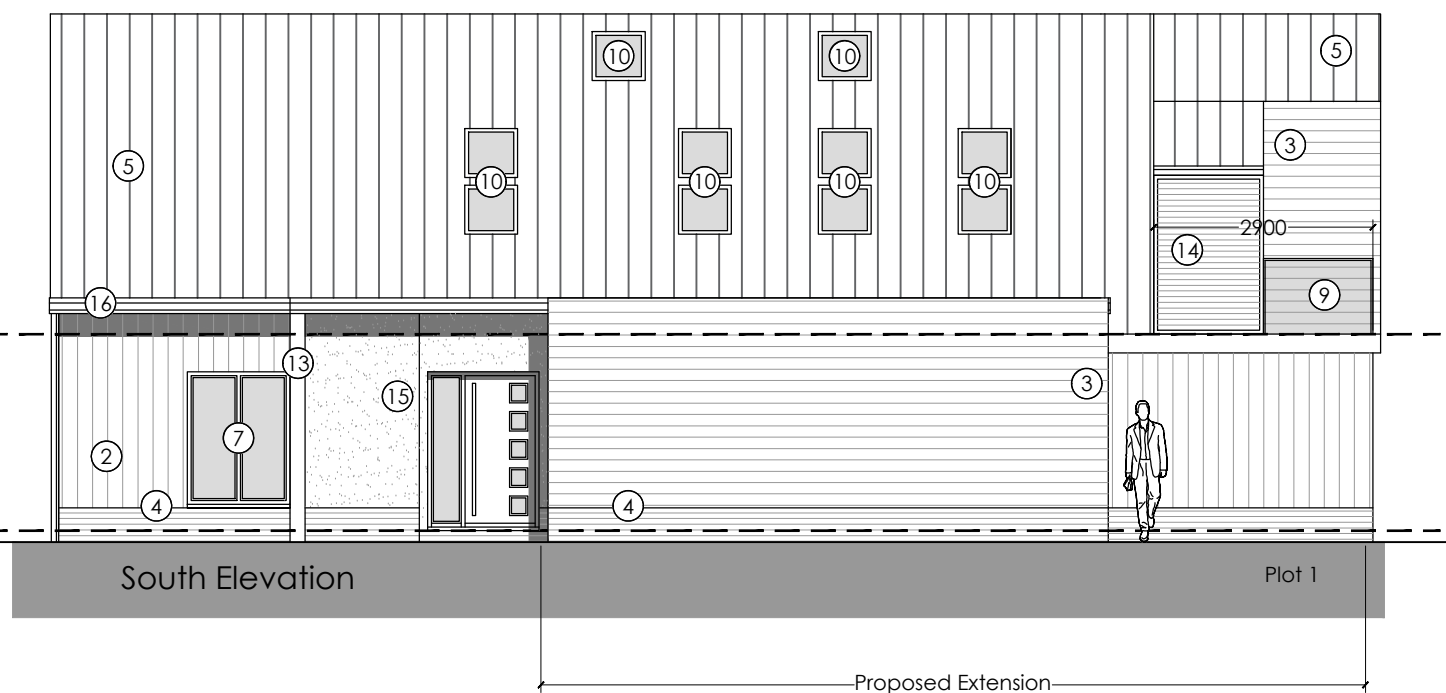


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FFL +2600

+0.00



**Materials:**

1. Cembrit Fibre Cement Cladding
2. Black Corrugated Cladding
3. Equitone Fibre Cement Cladding
4. Brick Plinth
5. Profiled Sheet Steel / Zinc Insulated Roof Sheeting
6. Single UPVC Double Glazed Windows
7. Double UPVC Double Glazed Windows - varying heights
8. UPVC Double Glazed Bi-Fold Door System
9. Fixed Glazed Balcony
10. Velux Roof Lights
11. Crittall Door
12. Wooden Louvers
13. Support Posts
14. Privacy Screening
15. White Coloured Render
16. PVC RWP/Guttering, Coloured Grey



**Revision Notes.**

Drawing Status:

**PLANNING**



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Project:  
 Barn Conversion  
 Oak Farm, Drayton Lane  
 Drayton Bassett  
 Helen and Sarah Jones

Title:  
 Proposed Elevation - Balcony

Scale: 1:100	Drawn: LB	Checked: NC	Date: Nov '21
Drawing No. 8454-03-05	Revision:		