

Composite Structure												
Length of the Wall on the Outside Face												
Surface Area of the Wall Outside Face (Gross)												
Surface Area of the Wall Outside Face (Net)												
2D Plan Preview	[Small thumbnail images of roof sections]											

Aluminium Gutters												Wienerberger Dry Ridge																												
Element ID	G1	G2	G3	G4	G5	G6	G7	G7	G8	G9	G10	G11	G12	G13	G14	G15	G16	G17	G18	G19	G20	G21	G22	G23	G24	G25	G26	G27	G28	G29	G30	Element ID	RR01	RR02	RR03	RR04	RR05	RR06	RR07	
Length (A)	13,250	2,197	5,831	2,040	2,258	8,100	6,355	10,205	771	2,758	5,635	6,077	5,028	7,672	7,672	16,035	8,550	5,830	2,969	2,969	5,830	2,969	2,969	5,831	8,167	10,124	17,666	2,480	6,131	5,522	3,209	Length (A)	16,519	13,314	23,180	7,726	8,162	3,348	3,197	
Width	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	Top Elevation To Project Zero	86.65	86.65	86.65	86.08	86.08	86.08	86.08
Top Elevation To Project Zero	80.89	83.69	84.53	83.69	83.70	84.37	83.92	84.17	80.17	80.91	83.80	83.70	83.70	80.89	80.89	83.52	80.97	84.28	83.52	80.97	84.28	83.52	80.97	84.28	83.52	80.44	84.44	81.21	83.94	80.45	80.89	Manufacturer	Wienerberger	Wienerberger	Wienerberger	Wienerberger	Wienerberger	Wienerberger	Wienerberger	
Manufacturer	Lindab																							Wienerberger							Product	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge		
Product																							Wienerberger							Concrete Multi Angle Ridge										
Surface	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Concrete Multi Angle Ridge						

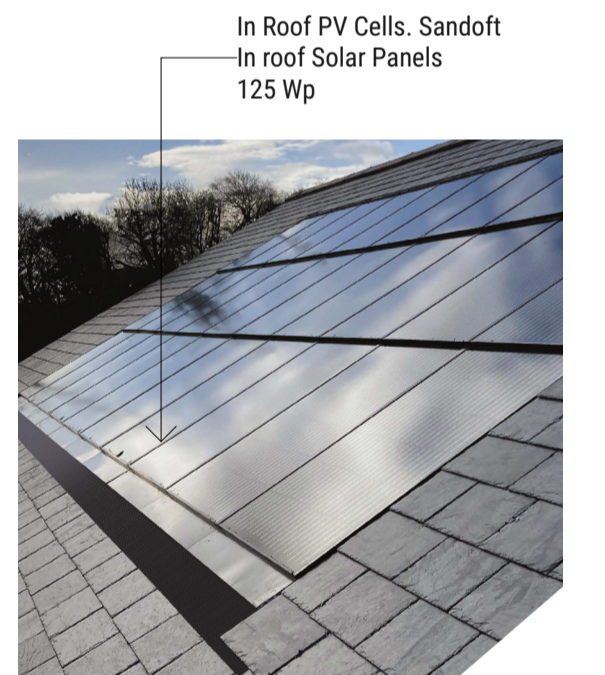
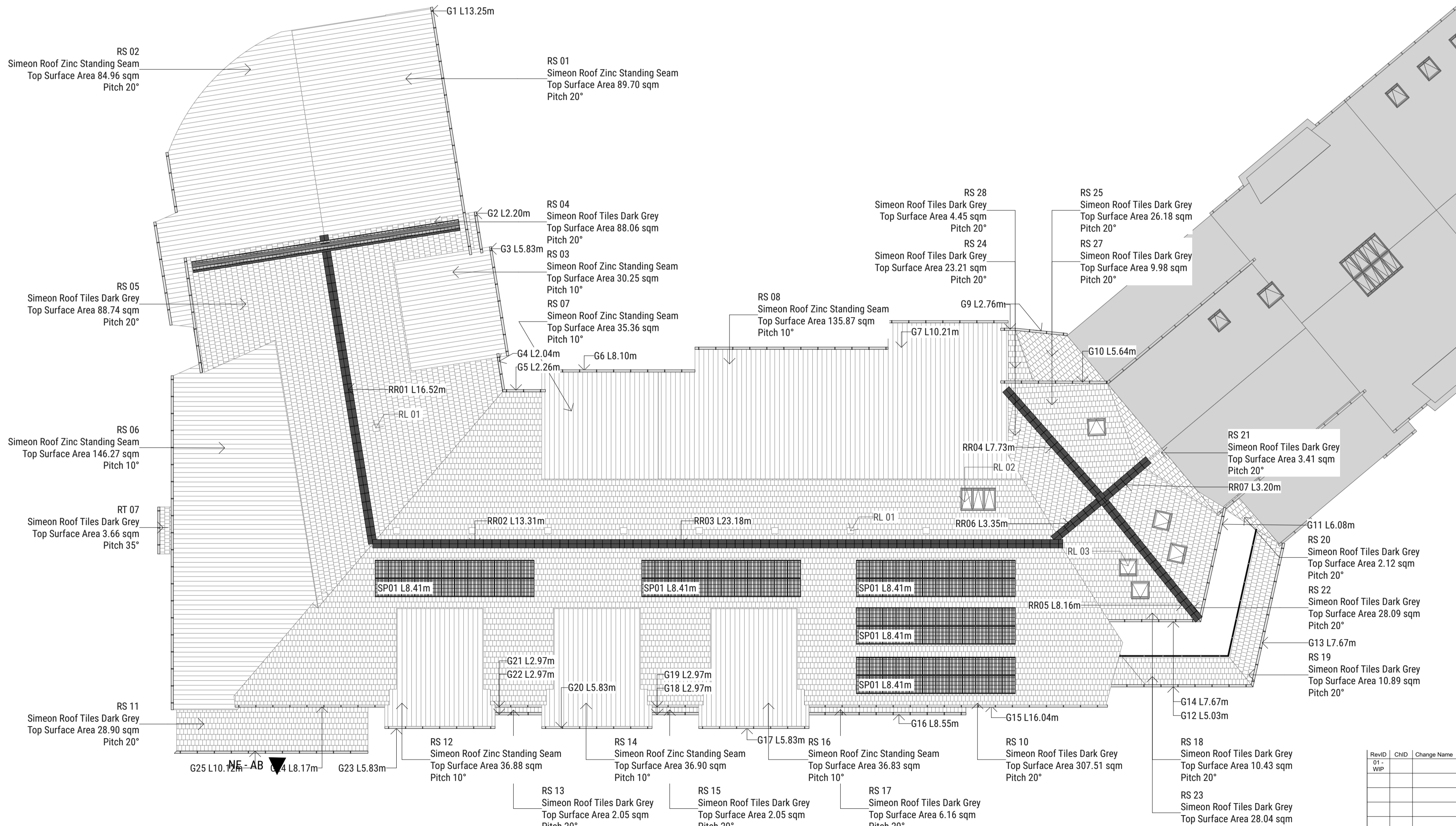


Tiles Wienerberger TLE Dark Grey  
VM Zinc Standing Seam Dark Grey

**NOTES**  
 1. Do not scale off this drawing for construction purposes.  
 2. All dimensions are in millimetres unless otherwise stated.  
 3. This drawing is to be read in conjunction with all relevant Taylor Architectures, civil/structural, and services engineer's drawings and specifications.

Element ID													Element ID																											
Length (A)	13,250	2,197	5,831	2,040	2,258	8,100	6,355	10,205	771	2,758	5,635	6,077	5,028	7,672	7,672	16,035	8,550	5,830	2,969	2,969	5,830	2,969	2,969	5,831	8,167	10,124	17,666	2,480	6,131	5,522	3,209	Length (A)	16,519	13,314	23,180	7,726	8,162	3,348	3,197	
Width	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	Top Elevation To Project Zero	86.65	86.65	86.65	86.08	86.08	86.08	86.08
Top Elevation To Project Zero	80.89	83.69	84.53	83.69	83.70	84.37	83.92	84.17	80.17	80.91	83.80	83.70	83.70	80.89	80.89	83.52	80.97	84.28	83.52	80.97	84.28	83.52	80.97	84.28	83.52	80.44	84.44	81.21	83.94	80.45	80.89	Manufacturer	Wienerberger	Wienerberger	Wienerberger	Wienerberger	Wienerberger	Wienerberger	Wienerberger	
Manufacturer	Lindab																							Wienerberger							Product	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge	Concrete Multi Angle Ridge		
Product																							Wienerberger							Concrete Multi Angle Ridge										
Surface	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Concrete Multi Angle Ridge							

Element ID	SP01
Manufacturer	Sandofit
Product Name	In Roof Solar
Length (A)	8,412
Top Elevation To Project Zero	84.49
Object Weight Unit	8.95kg Each Module
Product ID	PLM-125 MB -24 Series
Accessories	Manufacturers Flashings TOP Sides, Lap and Bottom Edge
Product Name	
Number of Panels - Horizontal	12
Number of Panels - Vertical	2
Height of Panel Elements	1,036
Frame Length	2,072
Width of Panel Elements	701



Sandofit TLE Dry Verge System Compatible with TLE Dark Grey Tiles  
Timber Painted Boards  
Lindab Rainwater Goods (Silver) 150mm Gutter



SCALE 1:150

Rev	CHD	Change Name	Date
01	WIP		Work in Progress

**CAMPBELL ESTATES - SIMEON HOUSE**  
 SIMEON CARE FOR THE ELDERLY LTD  
 CAIRNLEE ROAD,  
 ABERDEEN,  
 AB15 9BN

**DRAWING TITLE**  
 Proposed Roof Plan

**ISSUE STATUS**  
 STAGE 3 PLANNING PERMISSION

Scale at A1 | Date First Issue | Draw | Checked | Approved | Job No. | Drawing No. | Rev

AS NOTED | TBC | ST | JC | ST | 267 | Simeon(PP)019

**TAYLOR**  
 architecture