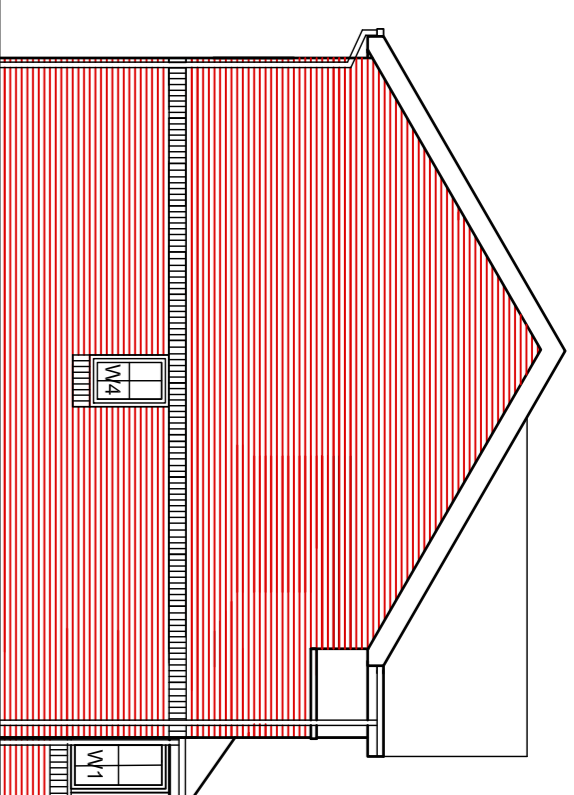
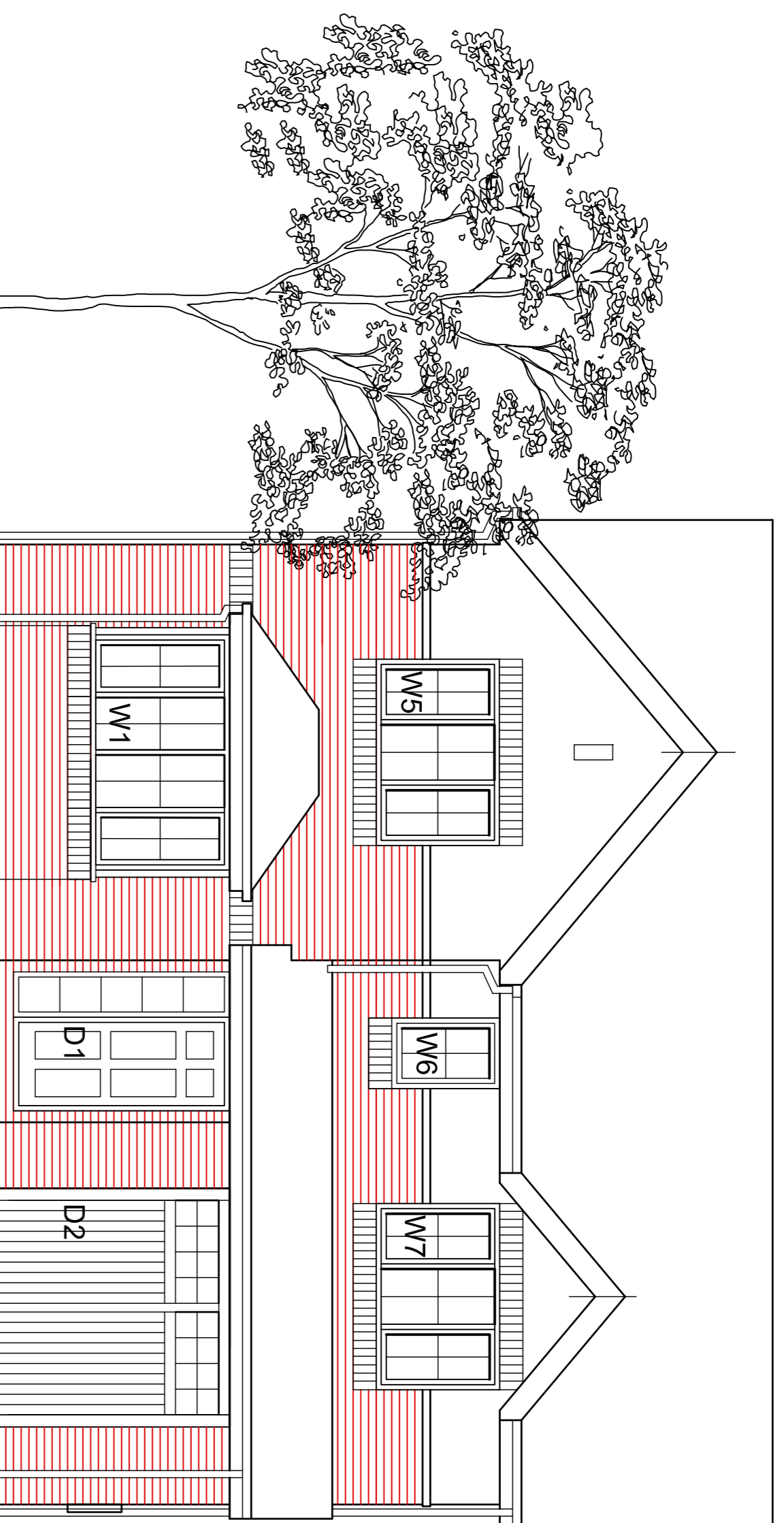
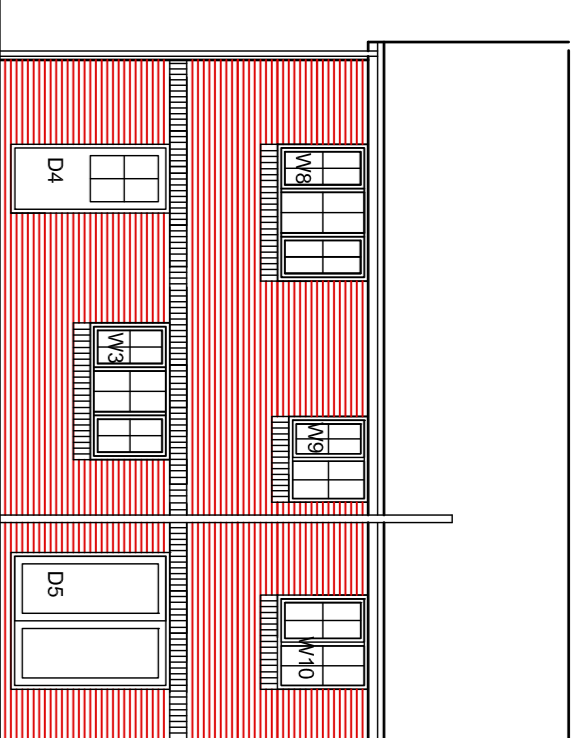


the THORNTON

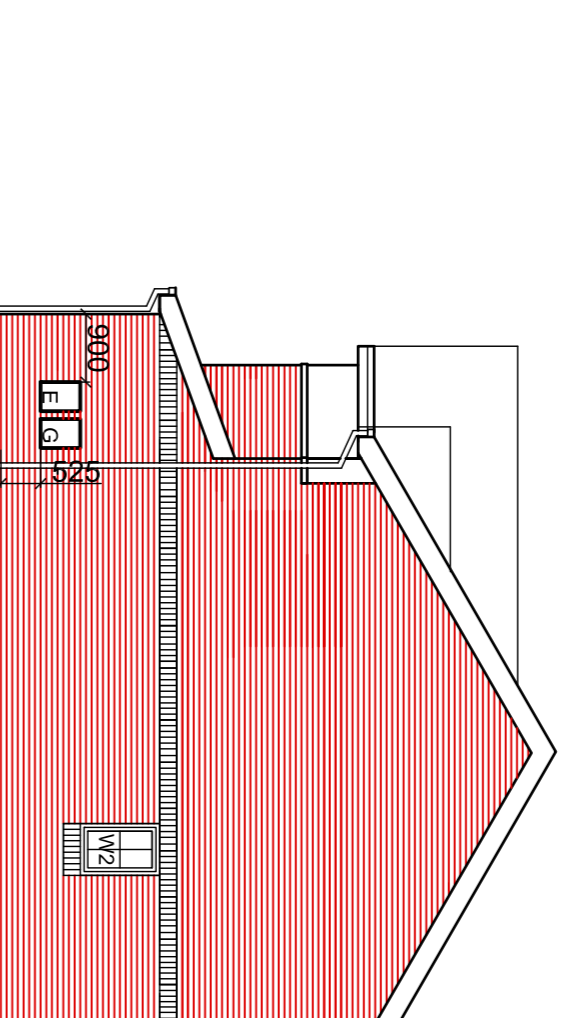
Plots -
Plots - (Handed)



SIDE ELEVATION 1:100



REAR ELEVATION 1:100

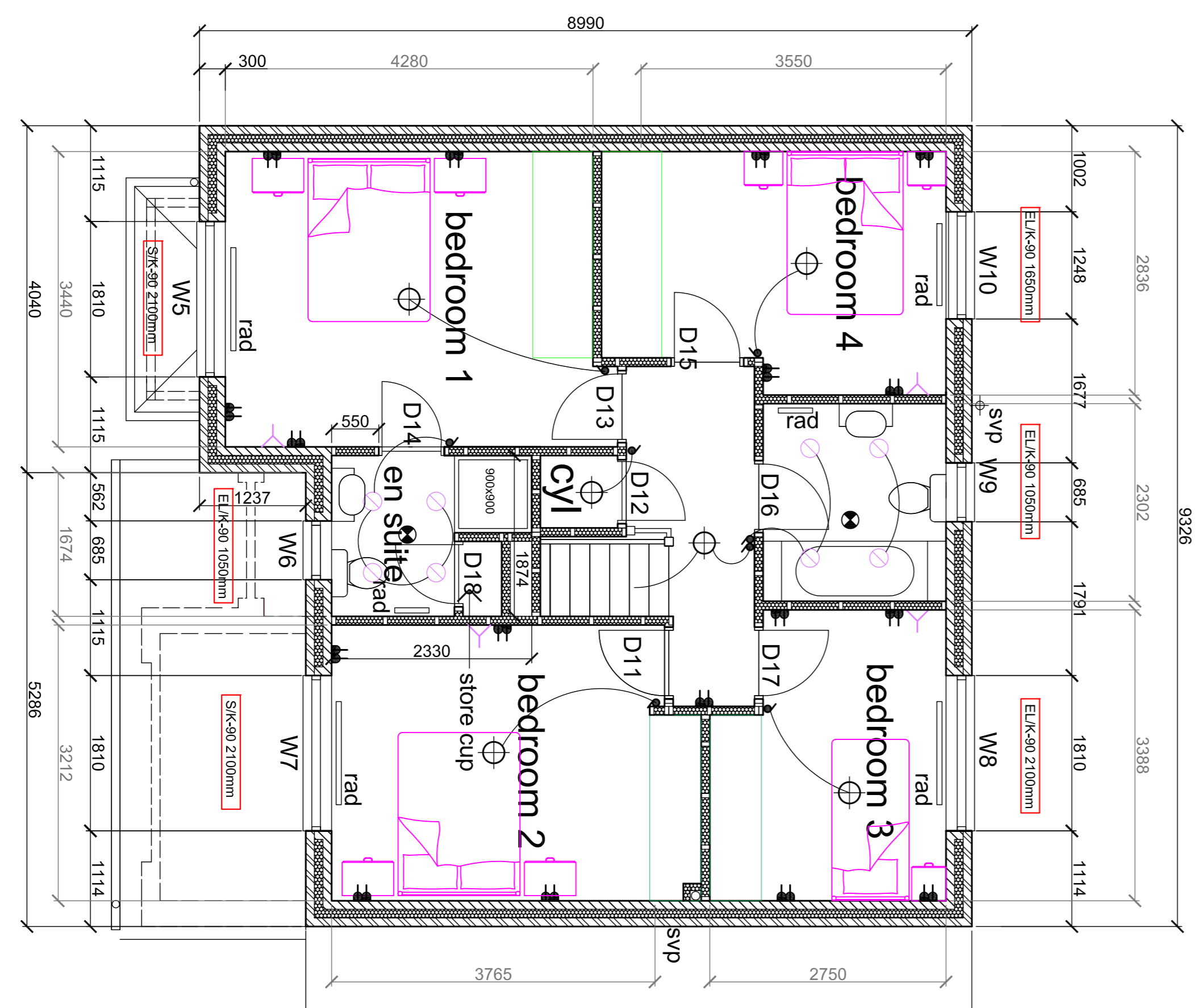
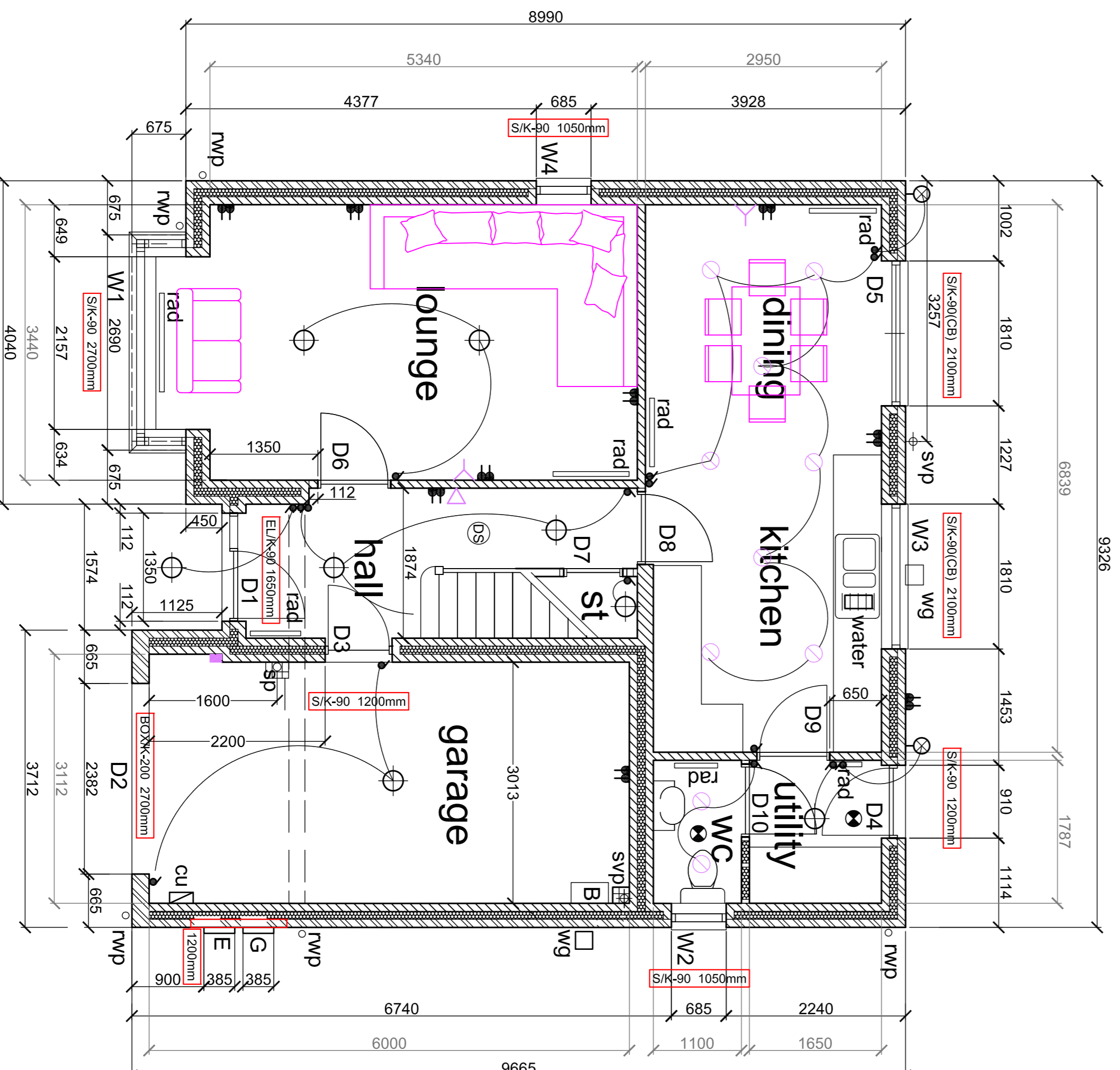


SIDE ELEVATION 1:100

ref	opening	door	notes	initial	length
D1	937	2100	338	EL/K-90	1650
D2	2382	2250	PI M access	BOX/K-200	2700
D3	838	2100	782	garage person	1200
D4	910	2100	838	garage person	1200
D5	910	2100	838	unit person	1200
D6	910	2100	838	PI M	1200
D7	838	2100	782	PI M	1200
D8	910	2100	838	PI M	1200
D9	910	2100	838	PI M	1200
D10	910	2100	838	PI M	1200
D11	910	2100	838	PI M	1200
D12	738	2100	686	PI M	1200
D13	638	2100	782	PI M	1200
D14	738	2100	686	PI M	1200
D15	838	2100	782	PI M	1200
D16	838	2100	782	PI M	1200
D17	838	2100	782	PI M	1200
D18	738	2100	686	PI M	1200

ref	opening	notes	initial	length	
W1	2572	1350	bay	S/K-90	2700
W2	685	1050	obscure glazed	S/K-90	1050
W3	810	1050	obscure glazed	S/K-90(CB)	2100
W4	1810	1200	obscure glazed	S/K-90	2100
W5	1810	1200	obscure glazed	S/K-90	2100
W6	685	1050	obscure glazed	S/K-90	1050
W7	1810	1200	obscure glazed	S/K-90	2100
W8	1810	1200	obscure glazed	S/K-90	2100
W9	685	1050	obscure glazed	EL/K-90	1050
W10	1248	1200	obscure glazed	EL/K-90	1650

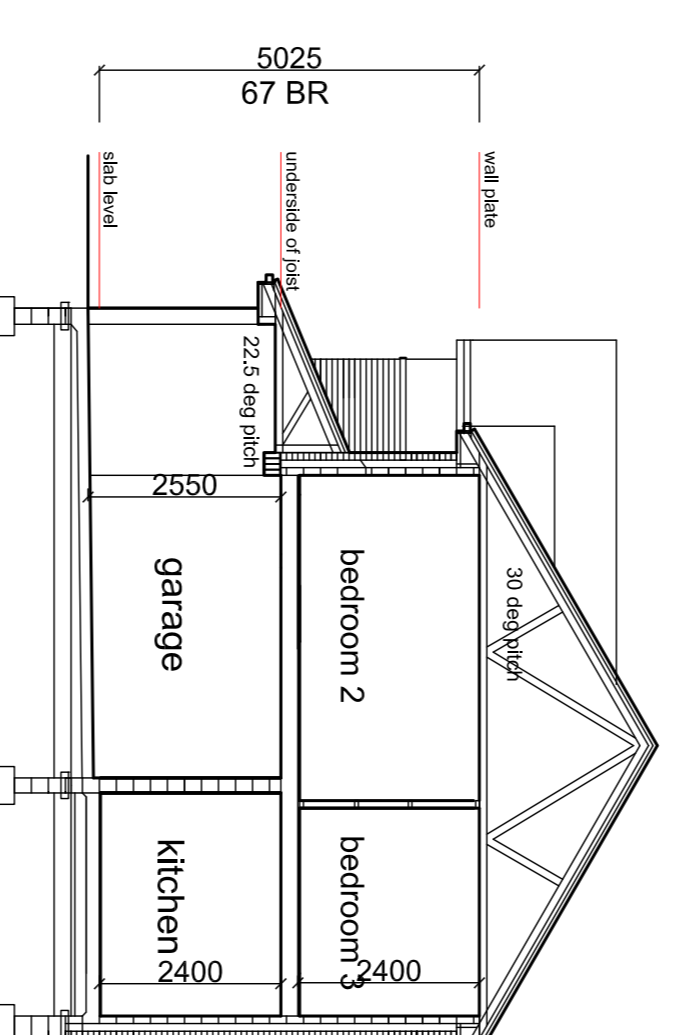
ref	opening	notes	initial	length
E.G.	385 x 21	525	Single leaf	1200



Floor	mm
Floor	2400
Ground Floor	2400
First Floor	2550
Garage	2550
Utility	2550

FLOOR AREA	Sqft
Floor	600
Ground Floor	718
First Floor	718
Garage	1378

- KEY**
- double switched socket
 - ⊕ fused spur
 - ⊕ TV aerial point
 - ⊕ light switch
 - ⊕ recessed light point
 - ⊕ pendant light point
 - ⊕ wall light point
 - ⊕ telephone point
 - ⊕ smoke detector
 - ⊕ ceiling extractor
 - ⊕ electric vehicle charging point
 - ⊕ ONT (fibre box)
 - rad



SECTION 1:100



Proposed Housing Development
Gradwells Farm
Copp Lane
Great Eccleston

job no.	4667	drawn	MAG
scale	1:50, 1:100	checked	RJB
date	27-04-2021	issue	
Drawing Size	A1	Drawing No	F30-01

GROUND FLOOR PLAN 1:50

FIRST FLOOR PLAN 1:50



All dimensions are to be checked on site prior to commencing any works. Any discrepancies are to be reported immediately to the Supervisor. The Contractor shall be responsible for ensuring that the site is suitable for construction and that all necessary permissions and consents are obtained. The Contractor shall be responsible for ensuring that the site is suitable for construction and that all necessary permissions and consents are obtained. The Contractor shall be responsible for ensuring that the site is suitable for construction and that all necessary permissions and consents are obtained.