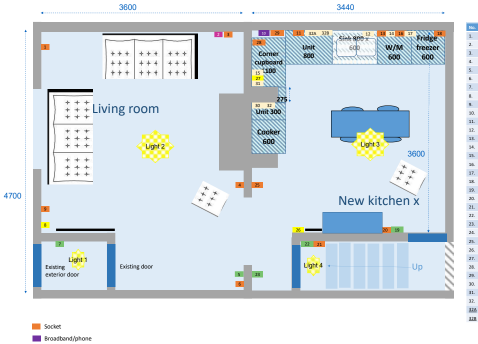
32 West End – Ground floor – scale = 1:200

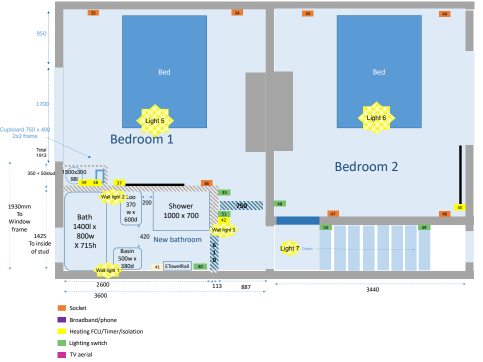
Front

Heating FCU/Timer/isolation
Lighting switch



).	Description
	Double socket1
	TV aerial1
	Double socket2
	Double socket3
	Light switch 1 gang/2-way (light 2)x1
	Double socket4
	Light switch 2 gang/1-way (light 1)/2-way (light 2)x1
	FCU for radiatorx1
	Double socket5
).	Broadband (not changing)
	Double socket6 – above worktop
	Flex outlet for water heater 3kW – below worktop
	Single socketx1 (washing machine) – below worktop
L.	Switch to control fridge socketx1 (18) – above worktop
i.	Timer to control water heater supply(12) – above worktop
i.	Double socket7 - above worktop
	Switch to control extractor fan – above worktop
	Single socketx2 (fridge freezer) – below worktop
١.	Light switch 1 gang/2-way (light 3)x2
).	Double socket8
	Double socket9
	Light switch 1 gang/1-way (light 4)x3
١.	Light switch 1 gang/2-way (light 3)x4
L.	FCU for extractor fanx2
i.	Double socket10
i.	FCU for radiatorx3
	Cooker switchx1 – above worktop
l.	Double socket11
١.	Double socket12
١.	Cooker connection – below worktop
	Switch for light above cooker
	Connection for light above cooker
<u>A</u>	Switch for light above wall cupboard
В	Single socket – for light above wall cupboard

32 West End – First floor – scale = 1:200



No.	Description
33.	Double socket13
34.	Double socket14
35.	Light switch 1 gang/1-way (light 5)x5
36.	Double socket15
37.	FCU for radiatorx4
38.	Connection for inline heater (45amp DP switch)x2
39.	Connection for immersion heater (boost)
40.	Pull switch for wall lights 1 and 2 in bathroom
41.	Flex outlet for towel rail
42.	Fused timer for towel rail
43.	Double socket16
44.	Double socket17
45.	FCU for radiatorx5
46.	Double socket18
47.	Double socket19
48.	Light switch 1 gang/1-way (light 6)x6
49.	Light switch 1 gang/2-way (wall light 3 and light 7)x7
50.	Light switch 1 gang/intermediate (wall light 3 and light 7)x1
51.	Light switch 1 gang/2-way (wall light 3 and light 7)x8

- Electric Heaters:
- Bedrooms and Front Room 1400w
- Kitchen 1200w
- Bathroom 400w
- Shower and basin in bathroom hot supply by 8.8kw zip inline water heater fitted inside cupboard in
- Bath hot water supplied by direct cylinder with 3kw immersion fitted inside cupboard in front bedroom, controlled by booster/timer.

 4. Bathroom ceiling extractor Isolation switch outside
- bathroom on stud wall, also timer for towel rail

- Kitchen extractor needed on external wall
 kitchen hot water supplied by 2kw under sink 10l
 water heater, controlled by timer
 Cooker will have electric oven so will need electric
- supply (12.8kw)
- supply (12.8kw)

 8. Washing machine will be under cupboard

 9. Fridge/freezer will be on right of kitchen units switch linked to supply needed above counter..

 10.Supply for kitchen hood needed.
- 11. Supply for kitchen cabinet lighting needed. At
- counter level.

 12. Ring main supply cables needed for later build of conservatory.