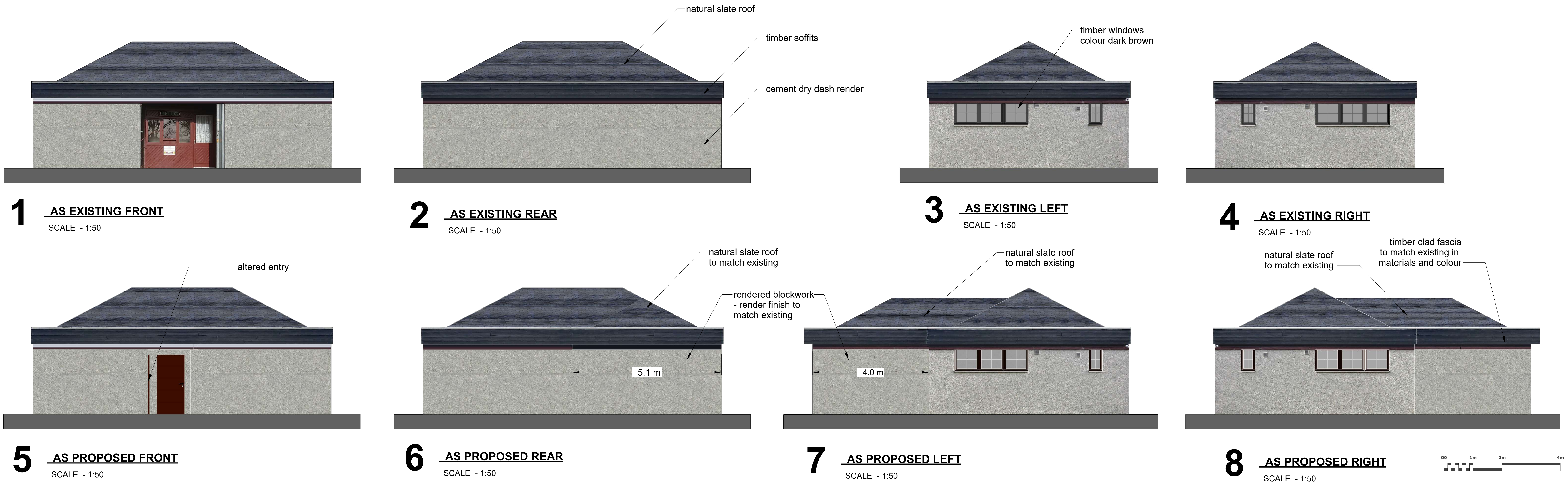


TOILET / SHOWER BLOCK



1 AS EXISTING FRONT
SCALE - 1:50

2 AS EXISTING REAR
SCALE - 1:50

3 AS EXISTING LEFT
SCALE - 1:50

4 AS EXISTING RIGHT
SCALE - 1:50

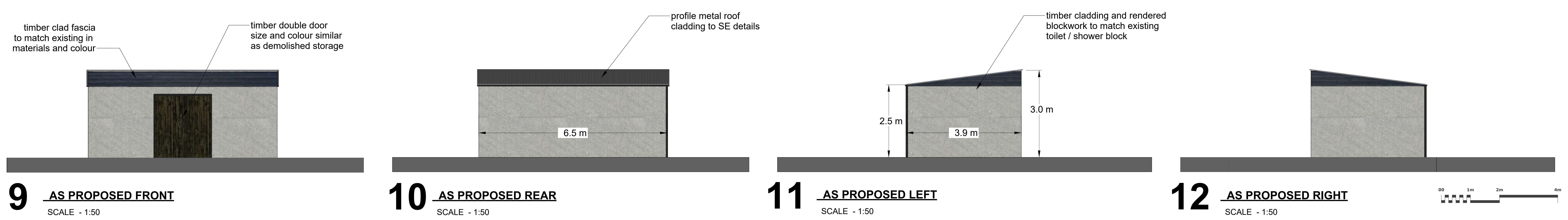
5 AS PROPOSED FRONT
SCALE - 1:50

6 AS PROPOSED REAR
SCALE - 1:50

7 AS PROPOSED LEFT
SCALE - 1:50

8 AS PROPOSED RIGHT
SCALE - 1:50

REPLACED NEW STORAGE BUILDING



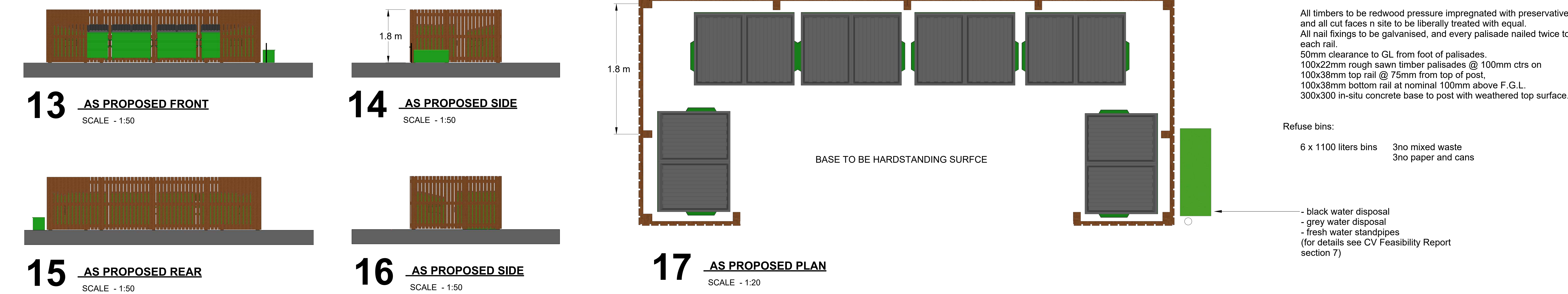
9 AS PROPOSED FRONT
SCALE - 1:50

10 AS PROPOSED REAR
SCALE - 1:50

11 AS PROPOSED LEFT
SCALE - 1:50

12 AS PROPOSED RIGHT
SCALE - 1:50

MOTORHOME SERVICE POINT A & B
(for location see drawing no 02)



13 AS PROPOSED FRONT
SCALE - 1:50

14 AS PROPOSED SIDE
SCALE - 1:50

15 AS PROPOSED REAR
SCALE - 1:50

16 AS PROPOSED SIDE
SCALE - 1:50

17 AS PROPOSED PLAN
SCALE - 1:20

NOTE:
Fence details:
All timbers to be redwood pressure impregnated with preservative and all cut faces n site to be liberally treated with equal.
All nail fixings to be galvanised, and every palisade nailed twice to each rail.
50mm clearance to GL from foot of palisades.
100x22mm rough sawn timber palisades @ 100mm ctrs on 100x38mm top rail @ 75mm from top of post, 100x38mm bottom rail at nominal 100mm above F.G.L.
300x300 in-situ concrete base to post with weathered top surface.

Refuse bins:
6 x 1100 liters bins 3no mixed waste 3no paper and cans

- black water disposal
- grey water disposal
- fresh water standpipes
(for details see CV Feasibility Report section 7)