



KEY

- 1 Reclaimed windows restored off site. Existing paint removed, new glazing refitted where necessary and restored frames painted white.
- 2 Window boxes built from two layers of 9mm plywood cut to size and assembled together off site. Windows constructed with a 5 degree fall to top and bottom.
- 7 2 no. 38 x 140mm cut scaffold board screwed together to form upright sections. One board cut shorter to allow lap of joist on top.
- 9 Uprights and roof joist to be fixed with 4 no. M8 coach bolts.
- 11 Cladding - Reclaimed scaffolding boards denailed, painted on either side with reclaimed paint and planed on edges.
- 17 Roof joist and noggins constructed using reclaimed scaffolding boards. Noggins staggered between joist to allow for simple assembly using screws.
- 20 Heavy duty vialux in the 8/3" C.Iron profile roofing material fixed at 762mm centres to timber support structure. Gutters and water harvesting system to collect rainwater for reuse.
- 21 2" x 2" Roofing battens