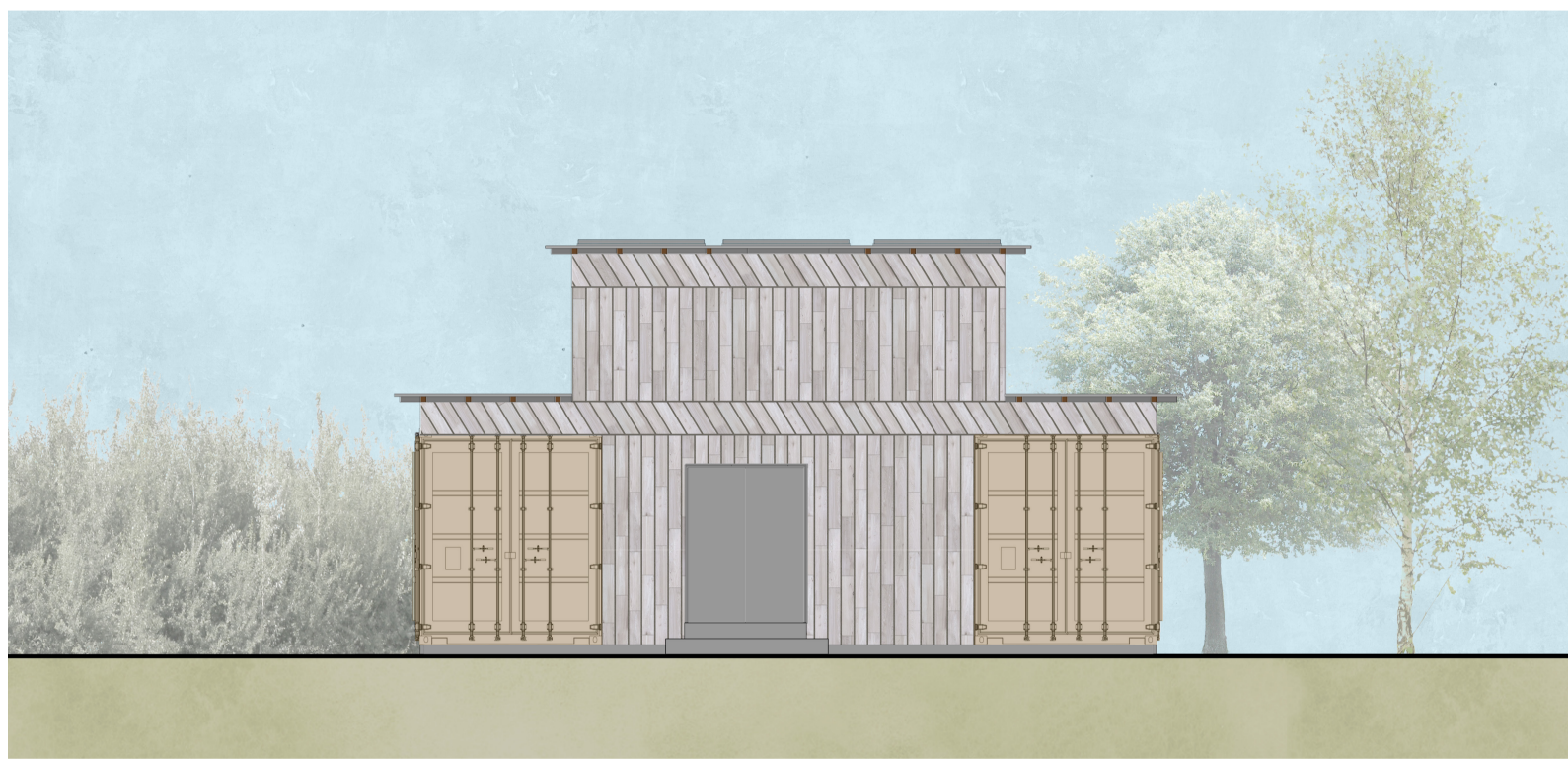
Elevations

& cladding options



North elevation (facing school car park) @ 1:50



West elevation (facing school field) @ 1:50



Timber pallet cladding

The key advantages of timber pallet cladding are availability, cost, and sustainable re-use.

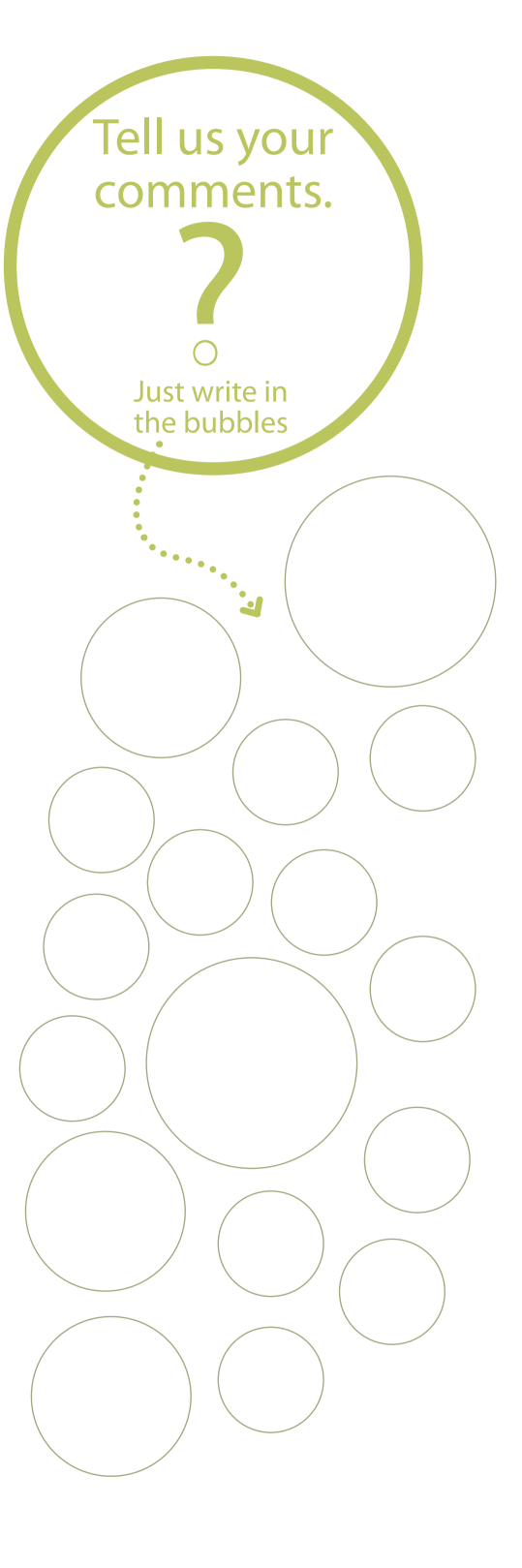
It's main disadvantages are durability and the amount of labour involved to break down and de-nail panels.



Shipping container mural

Using the existing shipping containers without additional cladding saves material costs, but the rough, industrial aesthetic was not well received at consulation.

This could be alleviated by painting a mural along the most visible elevation. The mural could be designed in conjunction with the school children.







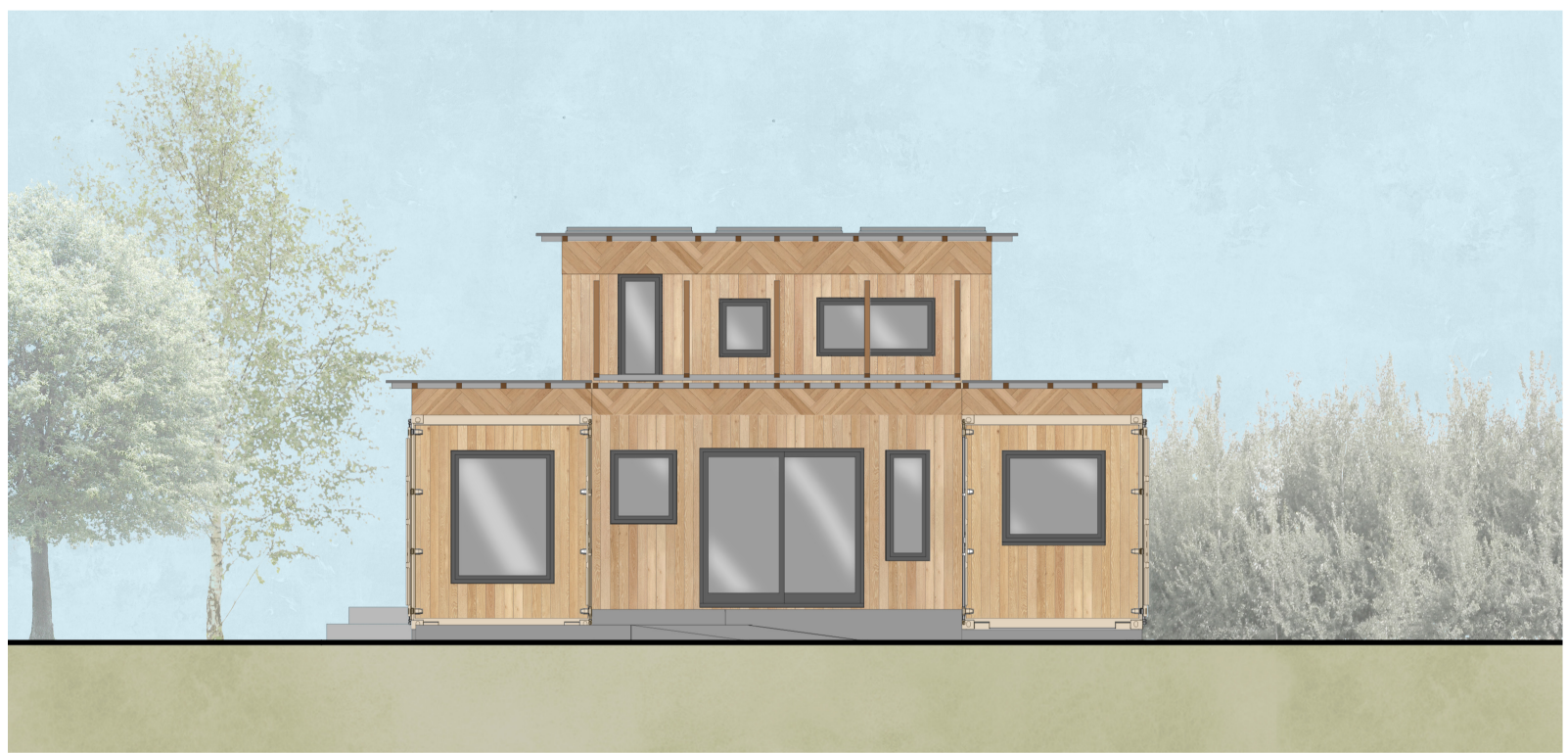






Elevations

& cladding options

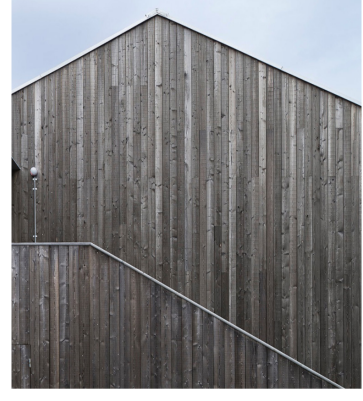


South elevation (front) @ 1:50



East elevation (facing hedge) @ 1:50





Machined timber cladding

Properly machined timber cladding from a specialist supplier will be more durable than its pallet cousin and will create a sleeker aeshetic. It will age to a grey/silver over time.

It's main disadvantage is cost.





Metal profile cladding

Metal profile cladding will help link the shipping container aesthetic to familiar metal barns from the surrounding agricultural context.

New metal cladding will be expensive, though it may be possible to source reclaimed panels, particularly if a more rustic approach is adopted.

A combination of both, as the elevation shows, could reduce costs while adding a distinctive feature.









Tell us your

comments.

Just write in

the bubbles



Inviting spaces

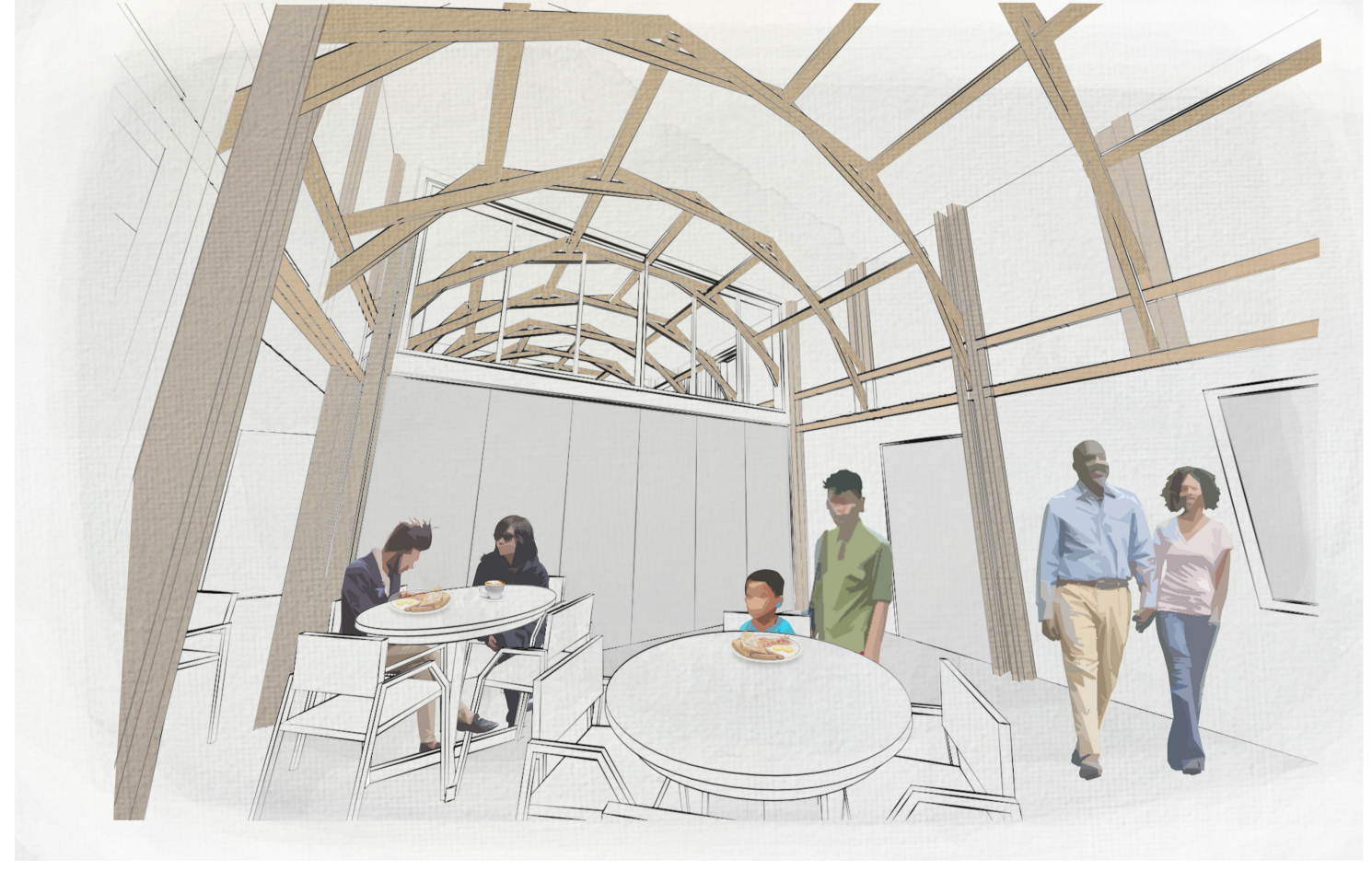
A welcome and inclusive environment







View from entrance terrace



View across entrance hall community cafe whilst main hall in separate use



View from rear of main hall in fully open mode

