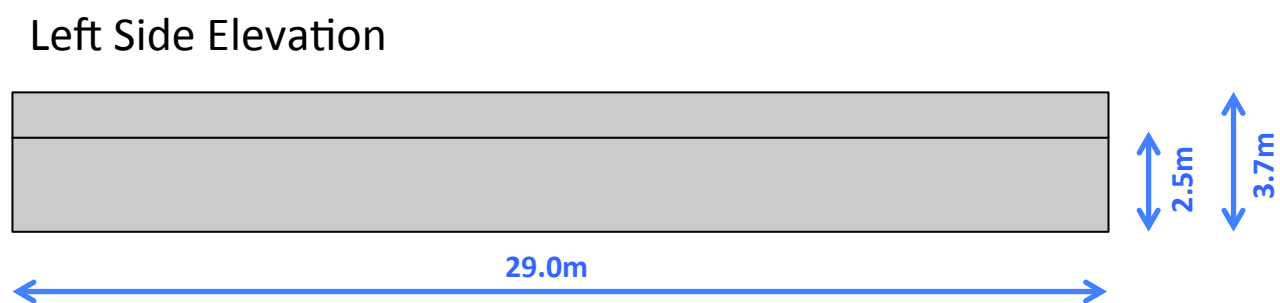
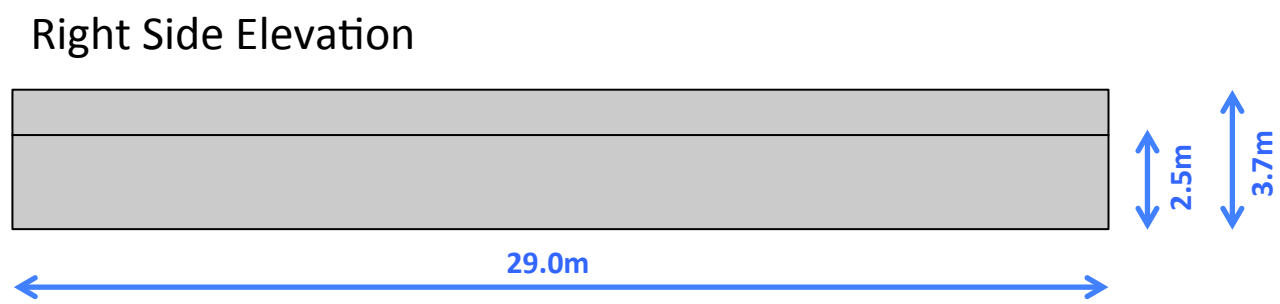
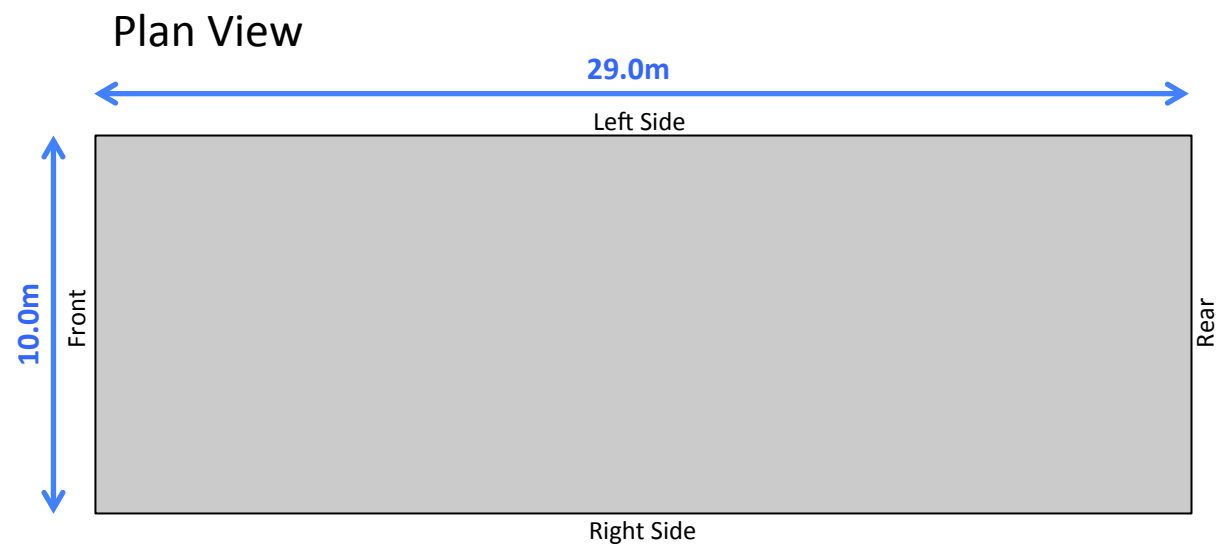
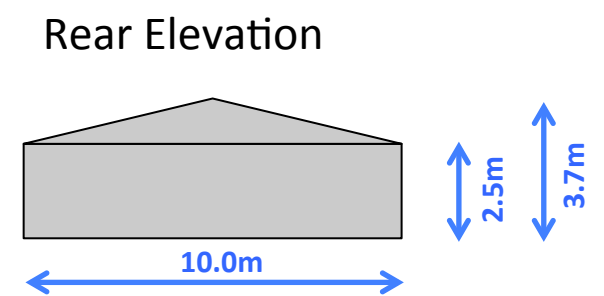
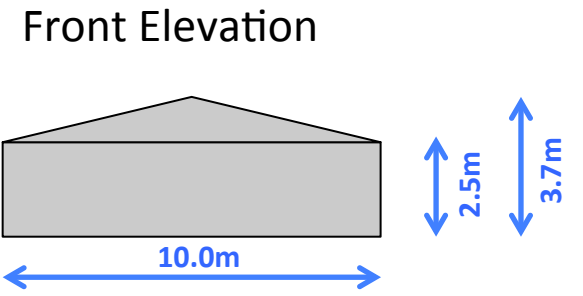


Dimensions – New Shed

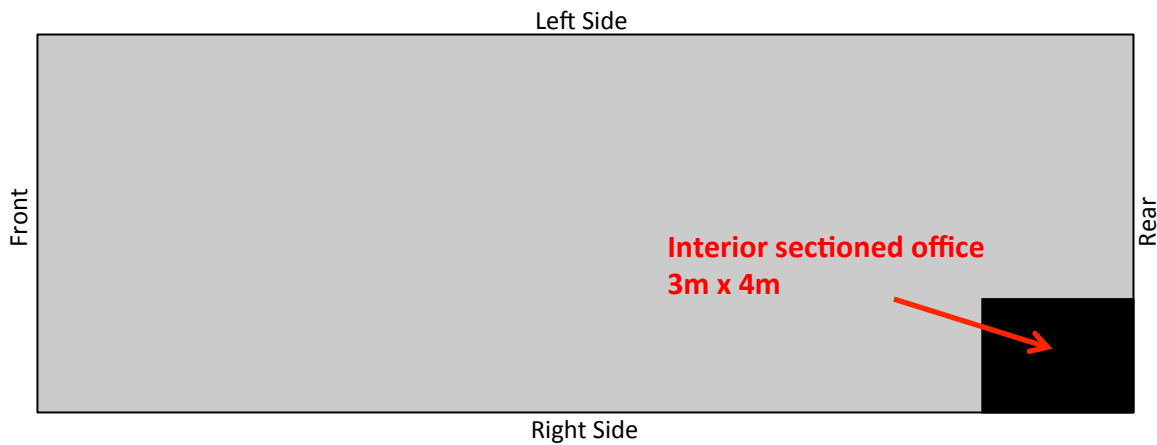


Paper Size A4
Scale 1cm=2m (1:200)

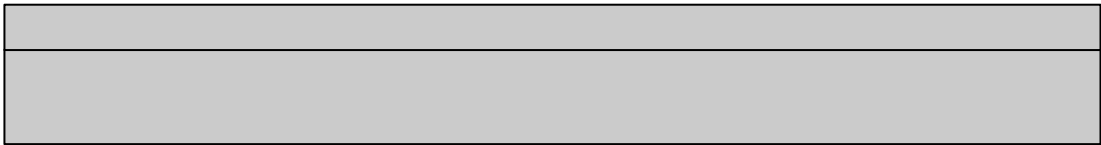


Details – New Shed

Plan View



Right Side Elevation

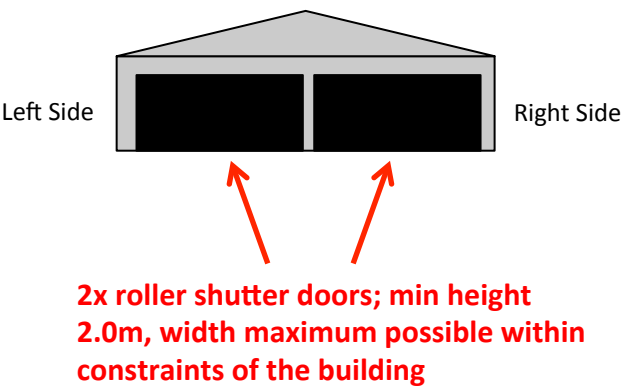


Left Side Elevation

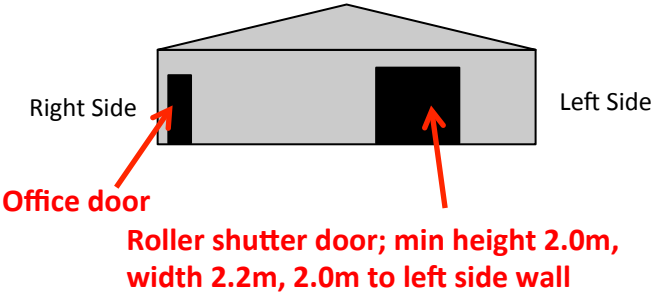


Paper Size A4
Scale 1cm=2m (1:200)

Front Elevation



Rear Elevation



Additional Details – New Shed

- Steel frame building on concrete base
- Green steel clad designed to fit into surroundings (ie like other common agricultural sheds)
- Clear panel roof lights at regular placement within roof – actual placement depends on final selected vendor
- Guttering arranged so all water collected and re-used within the railway (ie no new drainage required)
- Integral lighting for workshop areas; no new light leakage from the building as there are no exterior windows other than roof panels
- Manually operated roller shutter doors; no new noise associated with the building itself
- Re-routing of existing mains power conduits within the building area; no changes required outside of the building footprint

Typical roof panel arrangement proposed by a vendor:



Example interior view provided, by a vendor:



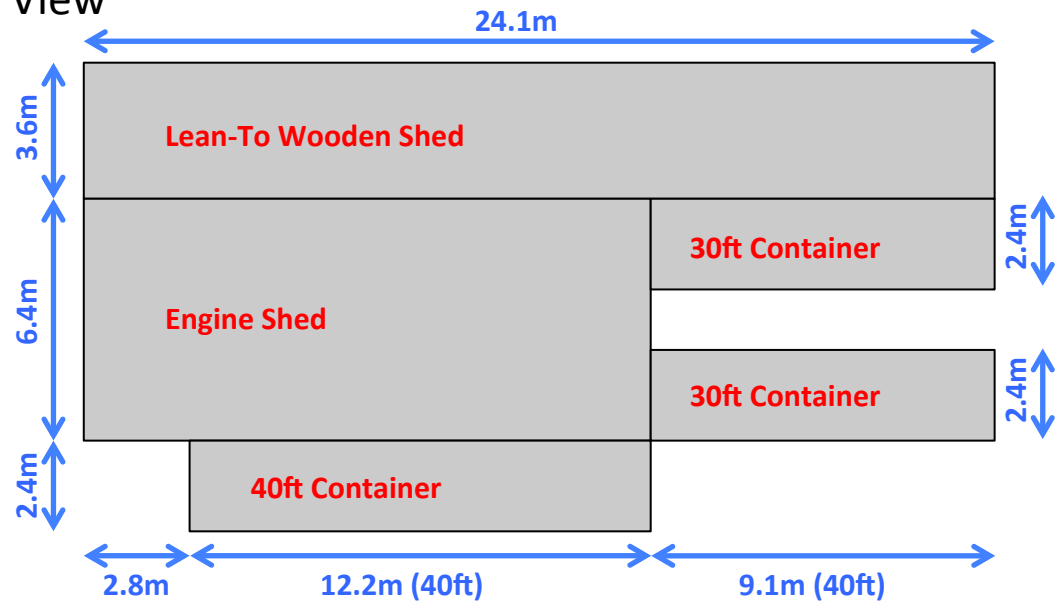
Example of exterior finish, provided by a vendor:



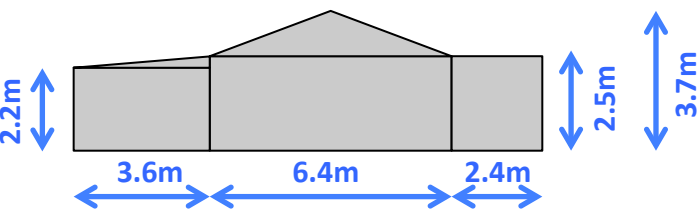
Existing Structures To Be Demolished and Removed

Paper Size A4
Scale 1cm=2m (1:200)

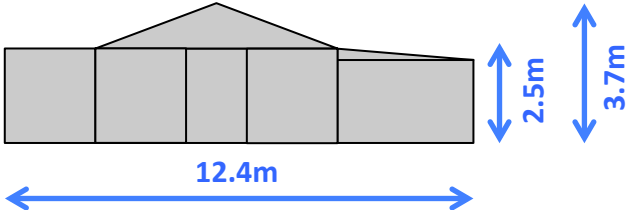
Plan View



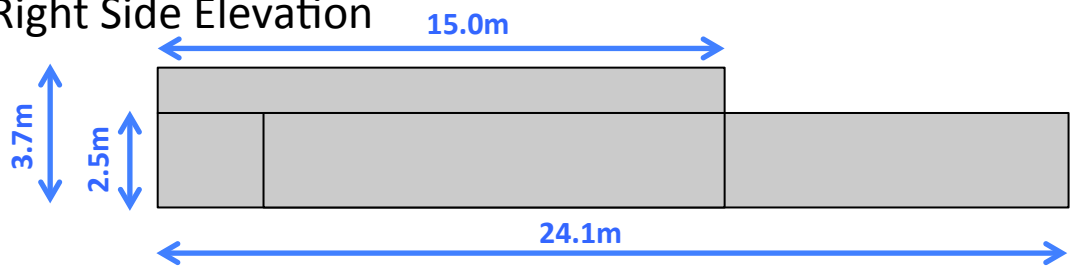
Front Elevation



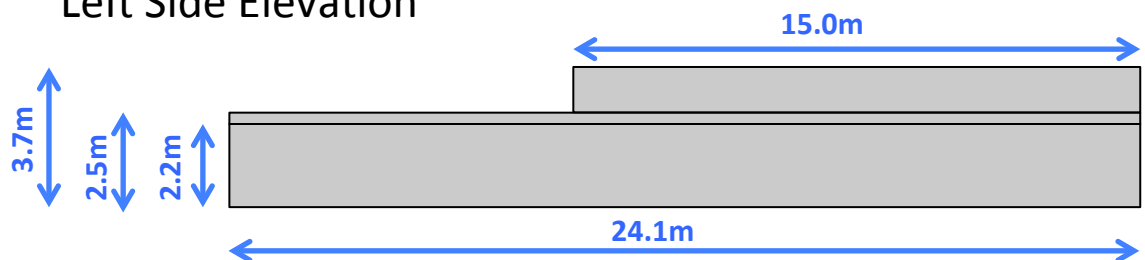
Rear Elevation



Right Side Elevation



Left Side Elevation



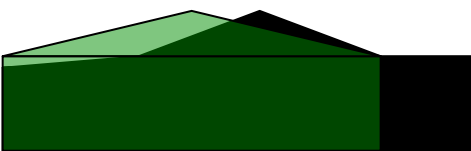
Comparison of Old and New Structures

Paper Size A4
Scale 1cm=2m (1:200)

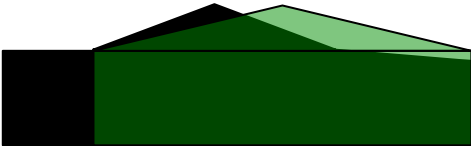
Plan View



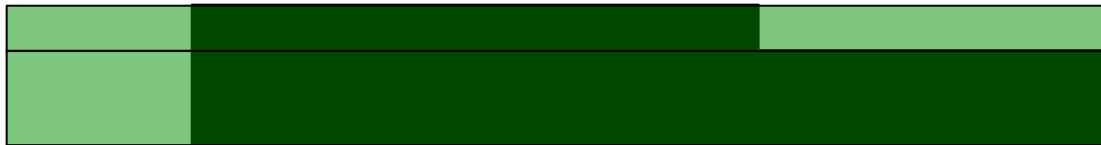
Front Elevation



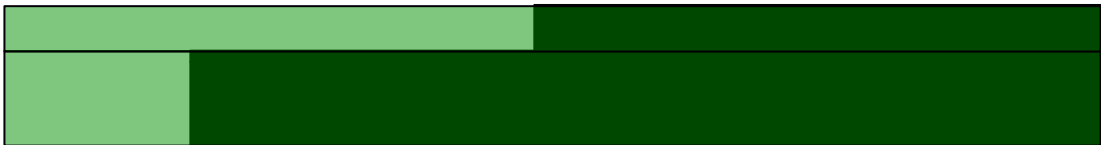
Rear Elevation



Right Side Elevation

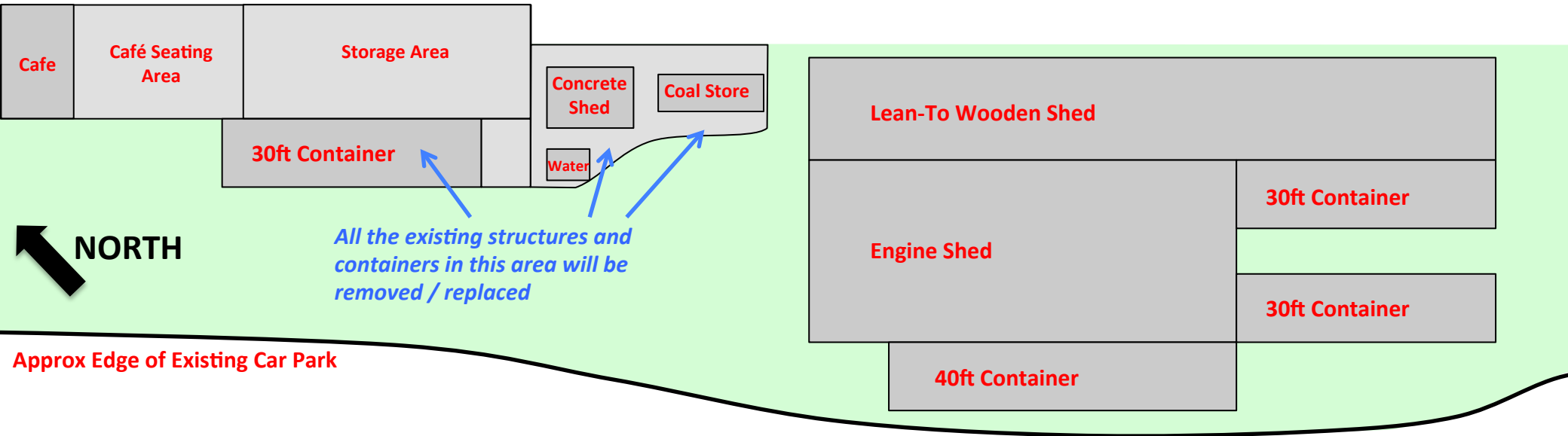


Left Side Elevation



Black = Existing (will be removed), Green = New

Overall Site Plan – Plan View (current)



Overall Site Plan – Plan View (proposed)

