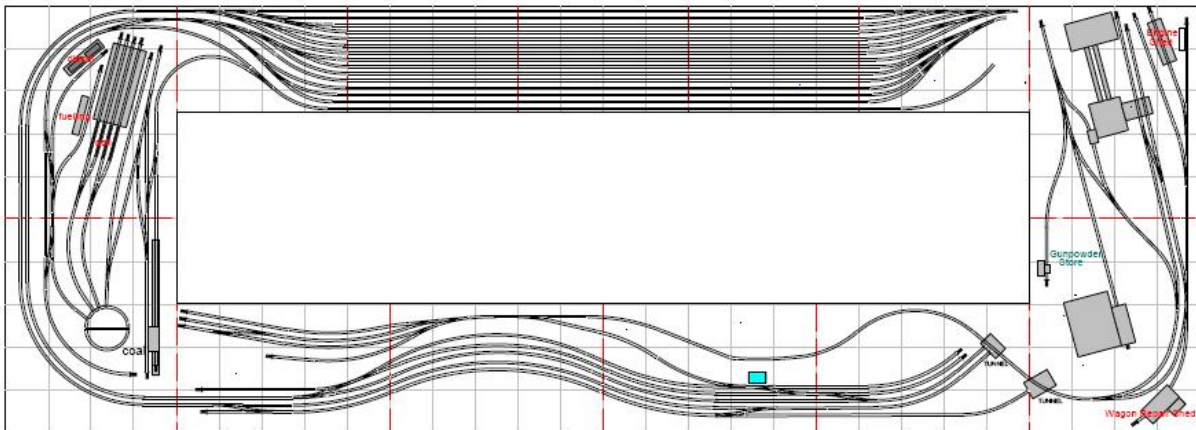


BAGGERS CEMENT

This is a large double track main line layout with engine shed, mineral branch with exchange sidings and a branch. The mineral branch terminates at high level in a cement works.



BAGGERS CEMENT
Approx. size 28' x10'

The layout has been constructed using a novel method of extruded polystyrene foam baseboards. These consist of 50mm extruded foam joined with 50mm x 6mm ply webs within a 9mm plywood frame.



Extruded polystyrene foam front baseboards

The baseboards are quite light and sturdy but we have found it difficult to fit point actuation and finally decided on Peco point motors attached to the underside of points and set in a rectangular hole under the point.



Front foam boards in position with plywood constructed

15 road fiddle yard

If you wish to invite this layout to your exhibition (**estimated to be ready for exhibition for late 2010**) please contact the club via the website at:

secretary@greenockmrc.co.uk

If you are interested in 00 Gauge modelling and would like to see the layout in operation please e-mail the Club at:

chairman@greenockmrc.co.uk