

# Welcome to my Low Moor layout in T-Gauge 1.450 Scale.

Low Moor layout was conceived whilst the new Low Moor Railway Station in West Yorkshire was under constructed on site (2016 to 2017) and thought that it could be done in T-gauge 1.450 scale. Whilst the real railway station has been open for over a year (as of May 2018), just like British Rail "I maybe late but I am getting there" as this layout has taken 2 years to build.

Simple construction of the layout is by using A1 foam sheets as T-Gauge is not heavy, the sheets are stacked upon each other like a sandwich and held by glue to represent the many different levels of height (22mm in T Gauge = 10 meters in real life approx). 2mm plastic sheeting was used to obtain the top surface on which the diorama/scenery is placed; all buildings are either made from 3D printing or scratch built from various materials.

**On the layout there are:**

- **over 200 vehicles**
- **over 180 trees.**
- **45 residential buildings (5 different types)**
- **34 different scratch built industrial buildings or 3D printed.**

There are 2 tracks on the layout, a up line and a down line both in a loop. Each track can be run from the mains supply or by 6 AA batteries (this lasts about 2 – 6 hours)



I had not intended this layout to be an exhibition-piece as it was to be for home use only. I was invited to display the layout at the Bradford Model Railway Club on the 5<sup>th</sup> & 6<sup>th</sup> May 2018 exhibition.