

# Farnborough Road Oval

Layout:

- Station side O1 + O2, 3 + 4, 5 + 6
- Left side curve 7 + 8, 9 + 10, 11 + 12
- Fiddle yard 13 + 18, 14 + 15, 16 + 17
- Right side curve 19 + 20, 21 + 22, 23 + 24 ?
- Narrow trestle legs 7
- Mid width trestle legs 3
- Wide trestle legs 4
- Curve board legs 12
- Box of bolts, wing nuts, washers, spanners (13mm for M8, 10mm for M6)
- Black Curtain material + Drawing pins.
- Club signs for layout. (blue-tac attach to front of layout ?)
- Club name badges for members

Buildings:

- Brick Over-bridge station. On O2.
- Signal Box near coal yard. On 5.
- Corrugated iron building spanning tracks on board 12.
- Plaster factory end of terrace houses on board 3.
- People for platforms

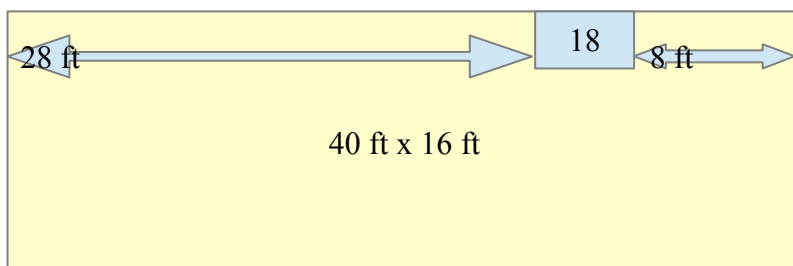
Power:

- RCD power lead.
- 4 way socket strip.
- Long extension to reach back of layout
- 24 Volt power supply for fiddle yard points
- 12 Volt power supply for points, signals, platform lights.
- 16 Volt transformer for DCC
- DCC command station
- DCC booster
- DCC controllers

Club stock:

- Hymek
- H class or is it something else ?
- Coaches ?
- Wagons ?

## Assembly:



Baseboards 18 and 6 have 2 sets of trestles, so start with 18 at the back. (It's not practical to start from board 6.) Left side 28 ft from left end, right side 8 ft from right end. Then 19 to 24 and 17 to 7 at the same time. Finally 6 on 2 trestles, followed by 5 to 1 connecting to 24.

# Farnborough Road Terminus

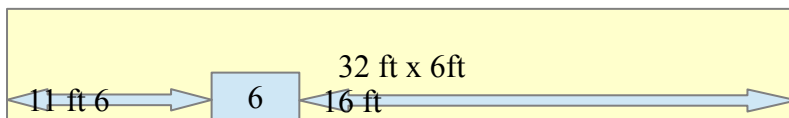
Layout: Board pairs: 2 + 7, 3 + 4, 5 + 6, cassette fiddle yard board pair.  
Narrow trestle legs: 9  
Long Cassettes:  
Short Cassettes:  
Box of bolts, wing nuts, washers, spanners (13mm for M8, 10mm for M6)  
Black Curtain material + Drawing pins.  
Club signs for layout. (blue-tac attach to front of layout)  
Club name badges for members

Buildings: Wooden Side of track station. On board 2.  
Signal Box near coal yard. On board 5.  
Plaster factory end of terrace houses on board 3.  
People for platforms.

Power: RCD power lead.  
4 way socket strip.  
12 Volt power supply for points, signals, platform lights.  
16 Volt transformer for DCC  
DCC command station  
DCC booster  
DCC controllers

Club stock: Hymek  
H class or is it something else ?  
Coaches ?  
Wagons ?

## Assembly:



Baseboard 6 has 2 set of trestles so that goes up first.  
Left side 11 ft 6 inches from left end, right side 16 ft from right end.