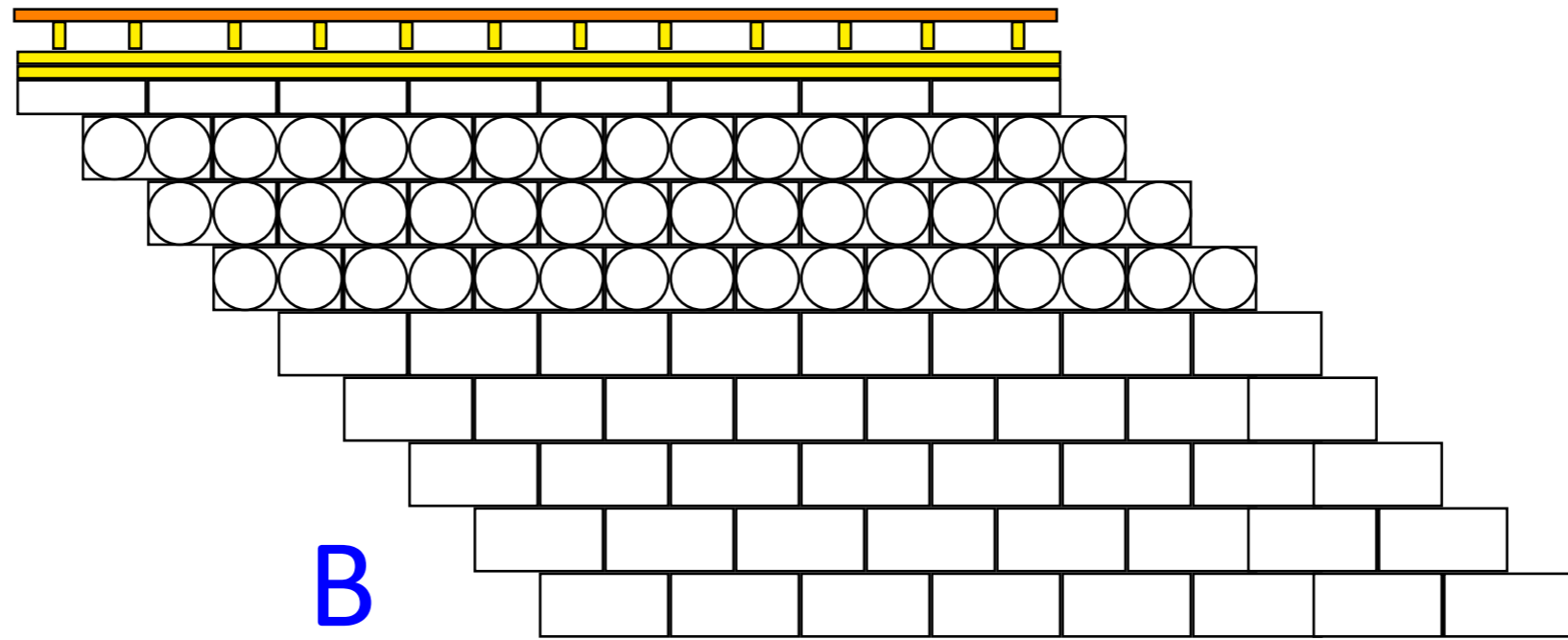
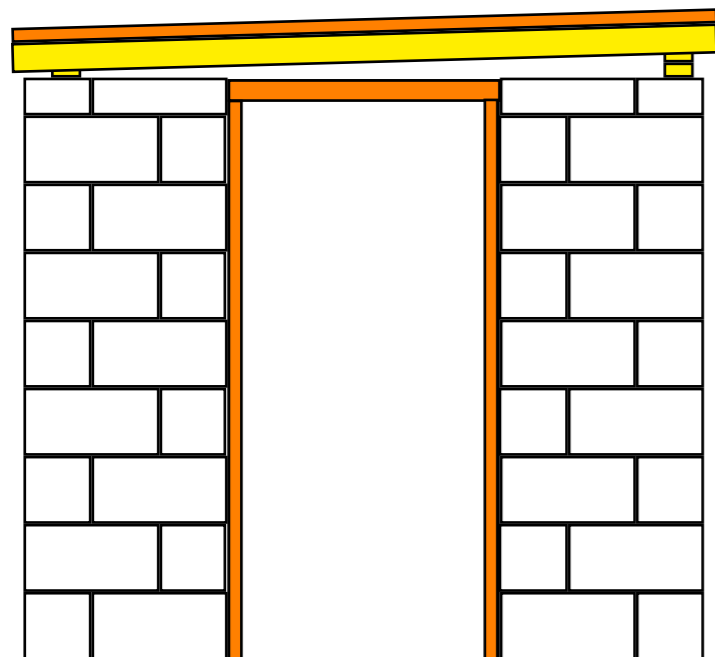


C



B



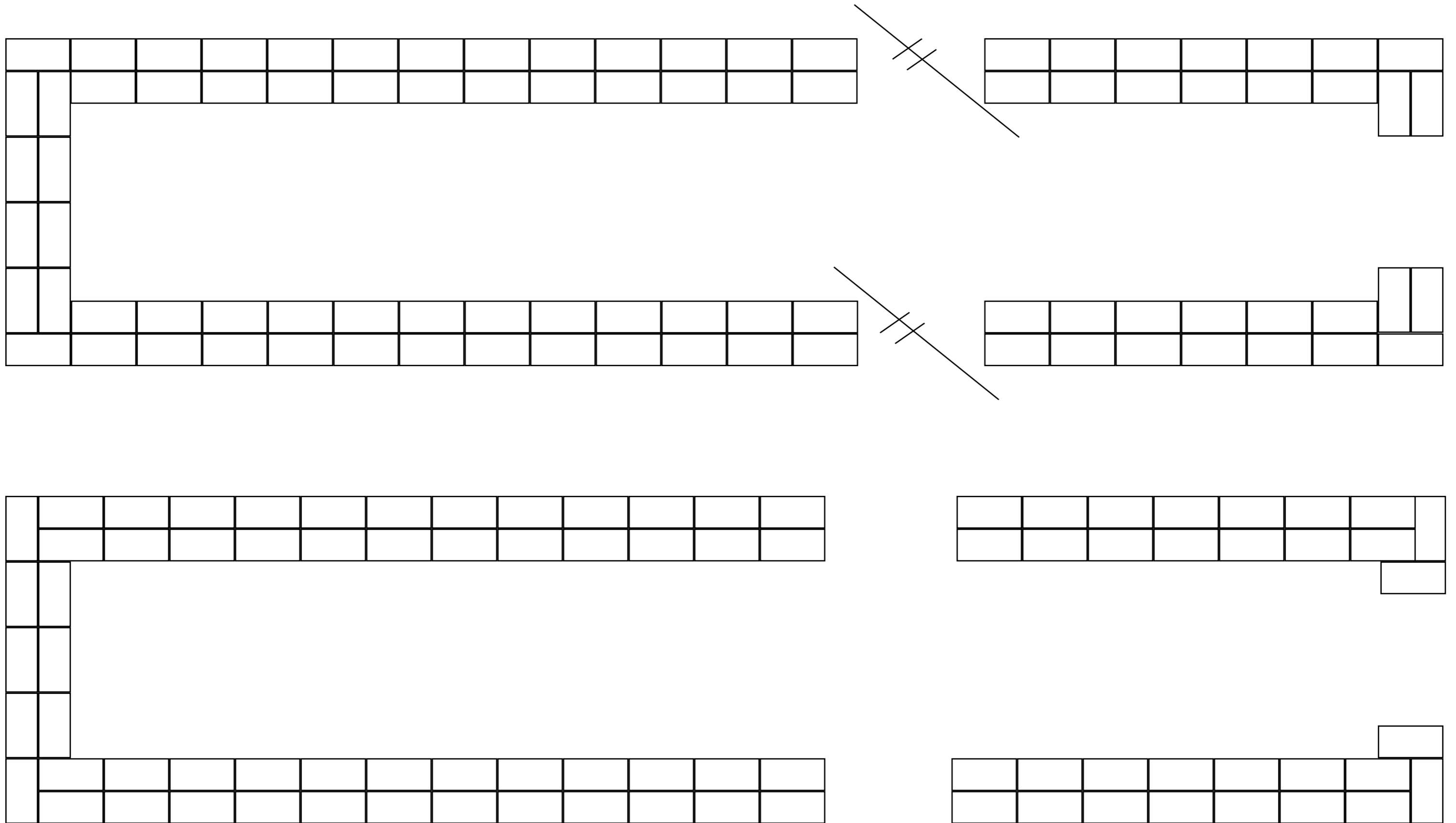
D

### Proposed Sand Martin Wall at Eyebrook Reservoir

- A - Section One of wall with one beam for roof support
  - B - Section Two of wall with two beams for roof support
  - C - End Section of wall with Nest Holes
  - D - End Section of wall with Entrance Door
- A total of 312 Nesting Holes

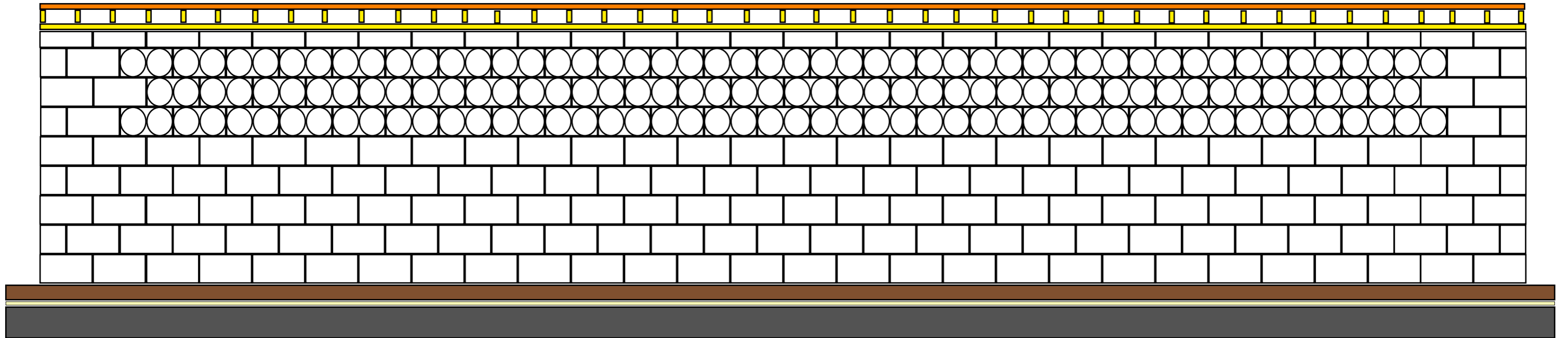
# Proposed Sand Martin Wall at Eyebrook Reservoir

Floor Plan Showing Alternate level of Block Layers



# Proposed Sand Martin Wall at Eyebrook Reservoir

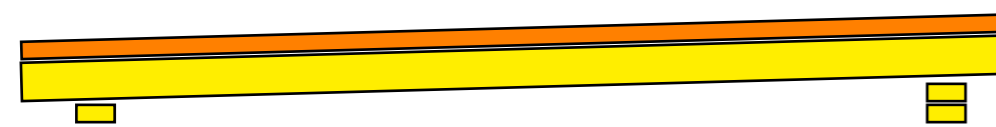
Drawing by Jim Graham



Reinforced Concrete

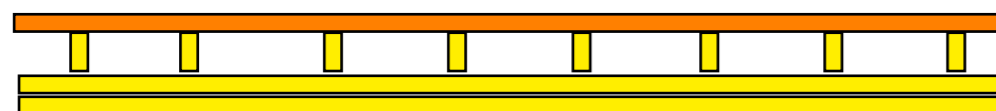
Limestone

Hardcore



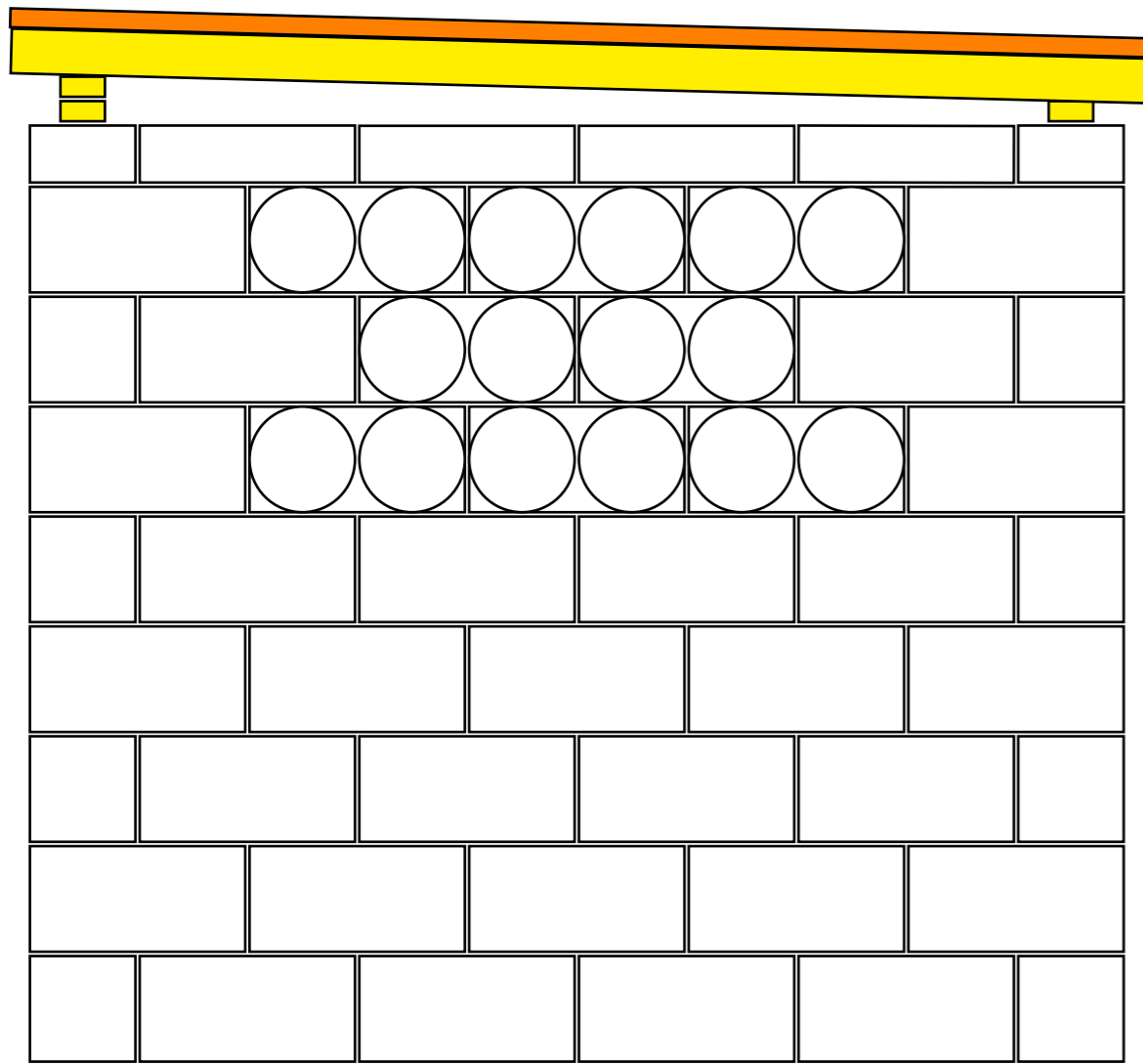
Recycled Plastic Roof

4x2 Pressure-treated

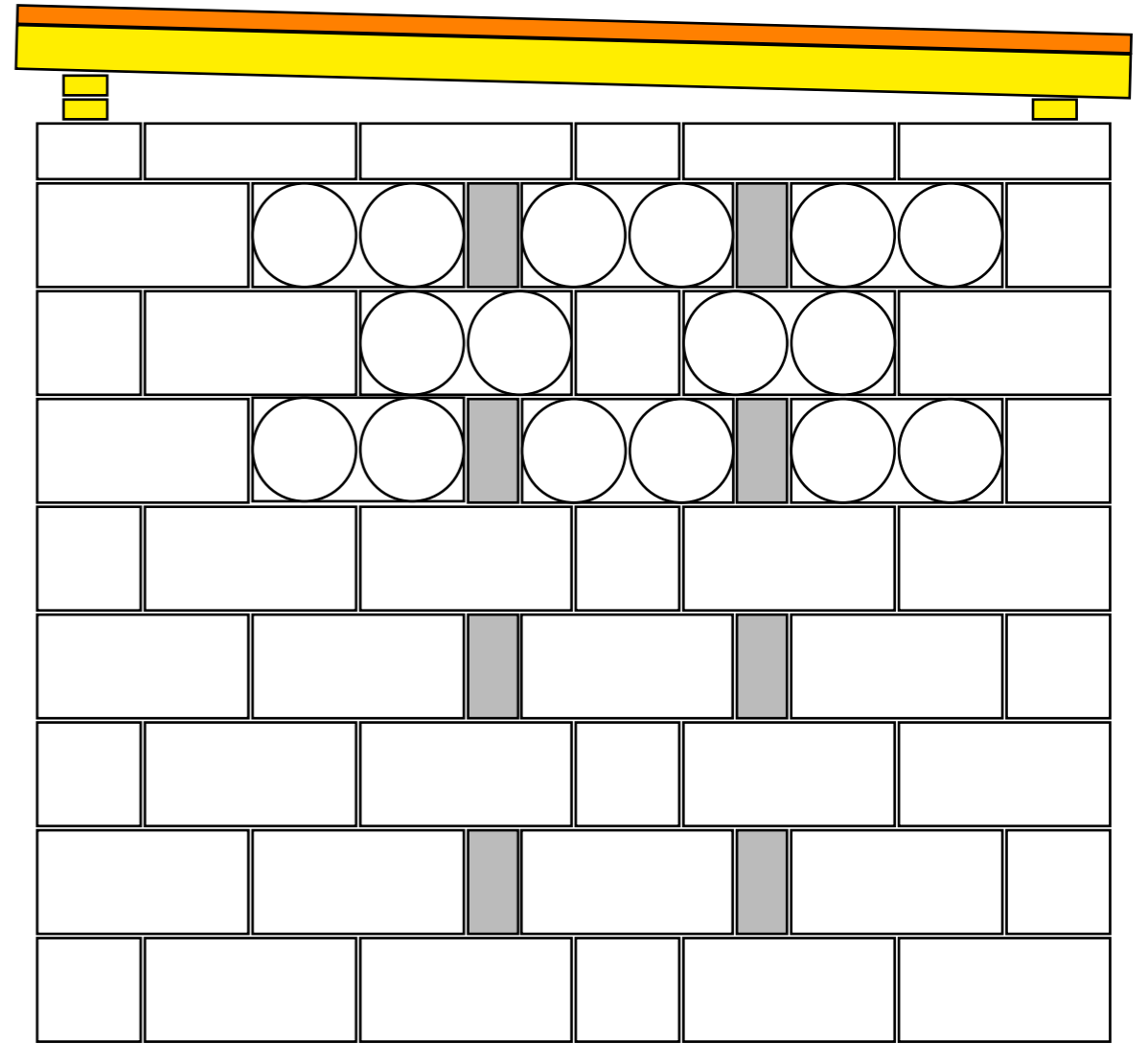


Recycled Plastic Roof

4x2 Pressure-treated



JG Wall end - no gaps?



Original Wall end as per photos - Why the gaps?