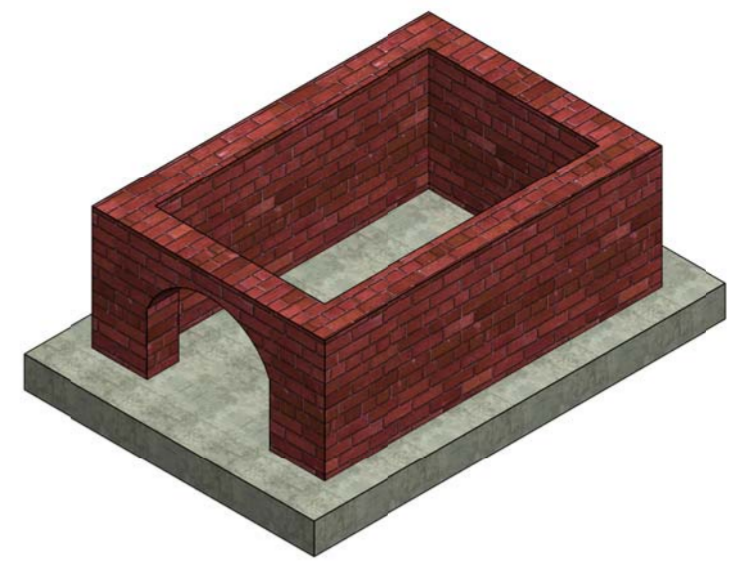
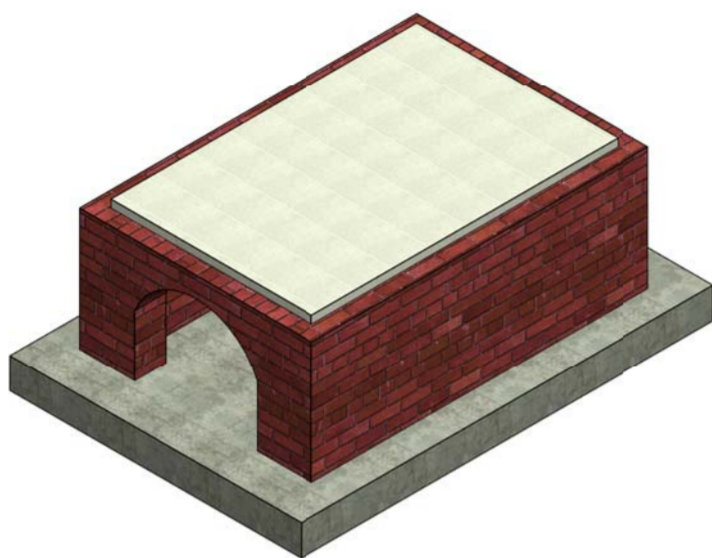


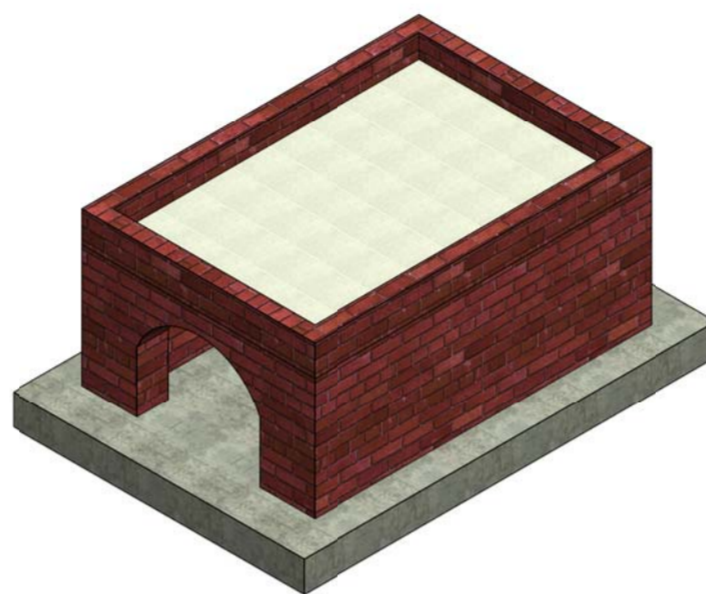
CONSTRUCT CONCRETE FOUNDATION IDEALLY FLUSH WITH GROUND LEVEL AND AT A MINIMUM DEPTH OF 200mm



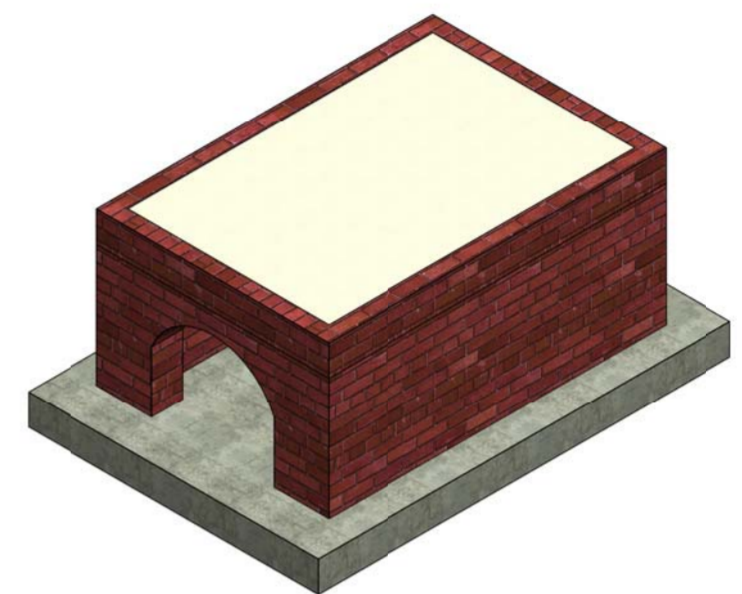
CONSTRUCT DOUBLE THICKNESS BASE TO A HEIGHT OF APPROXIMATELY 800mm ALLOWING AN OPENING FOR WOOD STORAGE



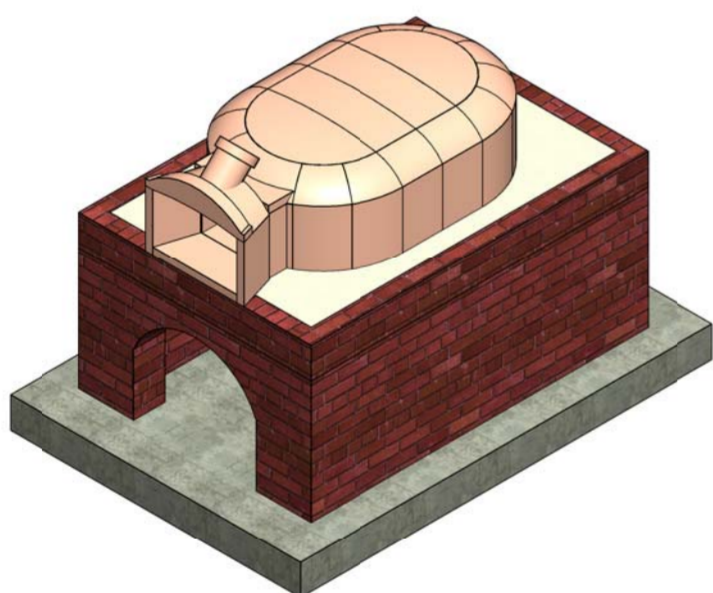
POSITION CONCRETE SLAB/LINTEL. SLAB/LINTEL MUST BE SUITABLE TO CARRY WEIGHT OF OVEN (CHECK WITH BUILDER).



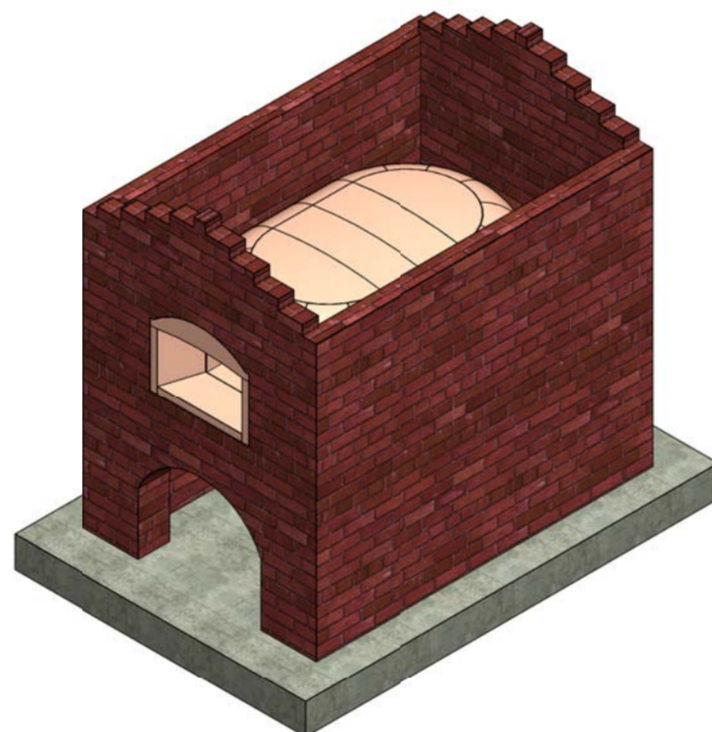
CONSTRUCT BRICKWORK TO A HEIGHT OF 100-150mm



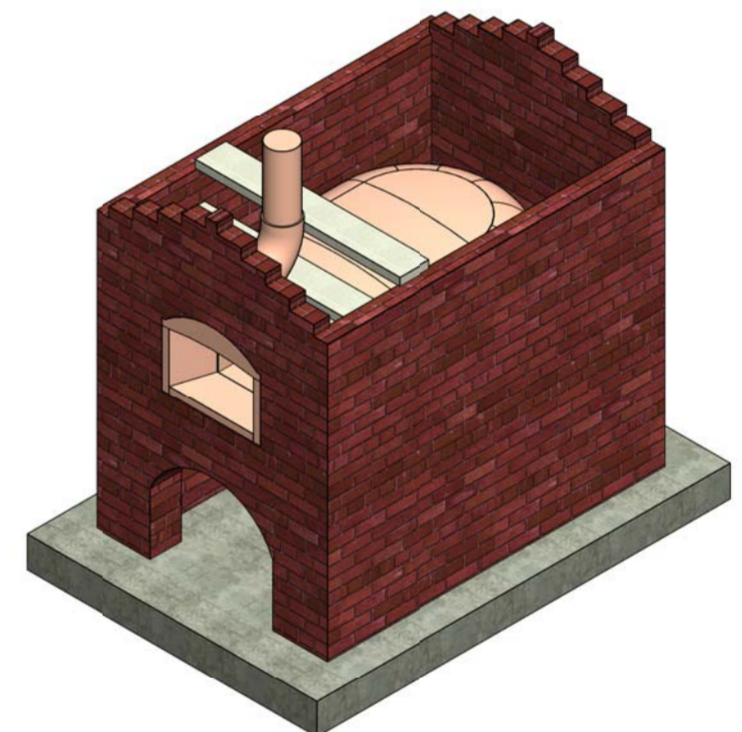
FILL WITH LEVEL COMPACTED SAND



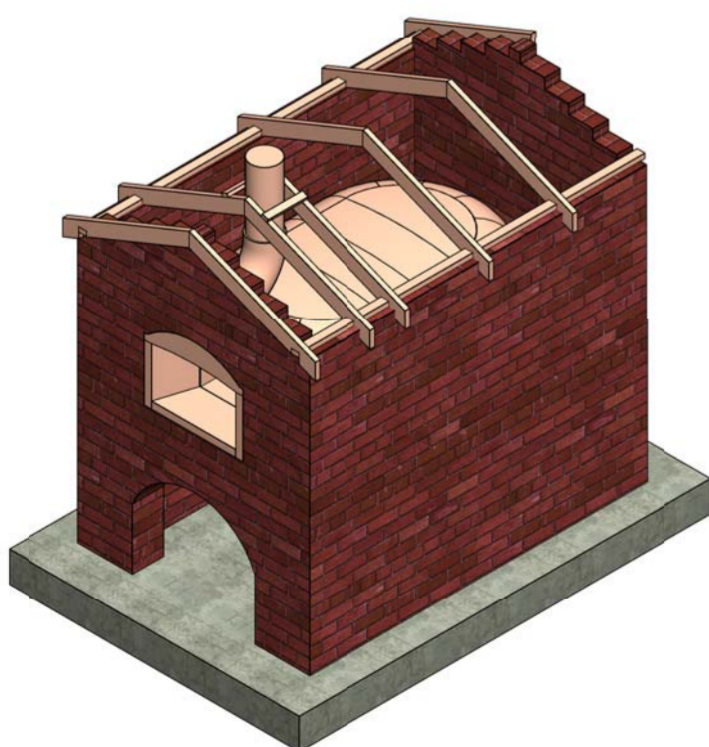
ASSEMBLE ITALY IMPORTED VESUVIUS OVEN IN SITU AS PER THE ASSEMBLY GUIDE



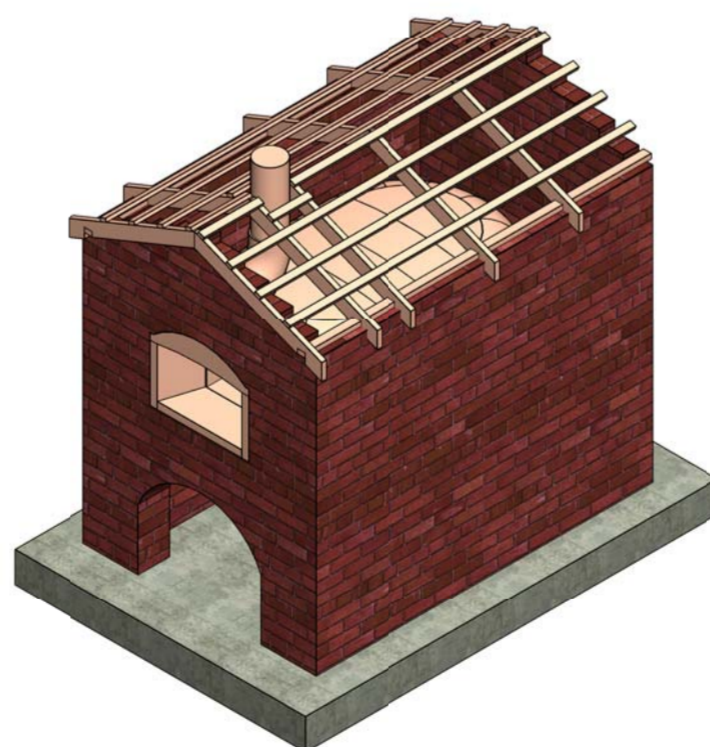
CONSTRUCT BRICKWORK AROUND VESUVIUS ALLOWING PROVISION FOR CHIMNEY SUPPORT



ATTACH CHIMNEY AND SUPPORT USING BRICKWORK AND LINTELS. FILL VOID WITH FIREPROOF INSULATION. ENSURE VESUVIUS OVEN IS COMPLETELY COVERED BY ATLEAST 200mm OF INSULATION



CONSTRUCT TIMBER SUPPORT FRAME FOR ROOF AND CHIMNEY



CONSTRUCT TIMBER BATONS TO ROOF SUPPORT FRAME TO ALLOW FIXING OF ROOF SUBSTRATE



AFFIX ROOF SUBSTRATE ENSURING THAT CHIMNEY PENETRATION IS SEALED WATER TIGHT AND THE CHIMNEY TOP IS COVERED