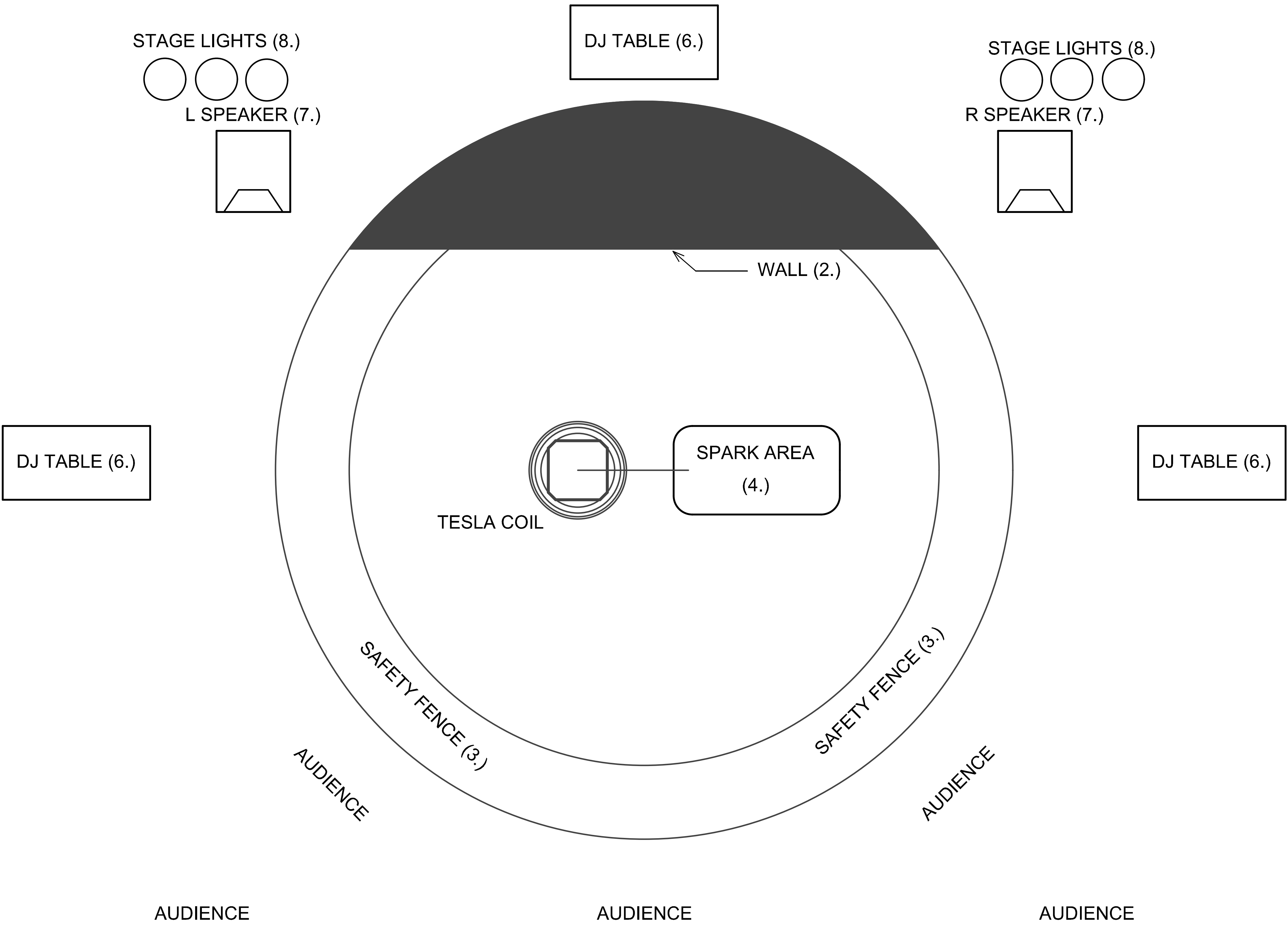




Notes:

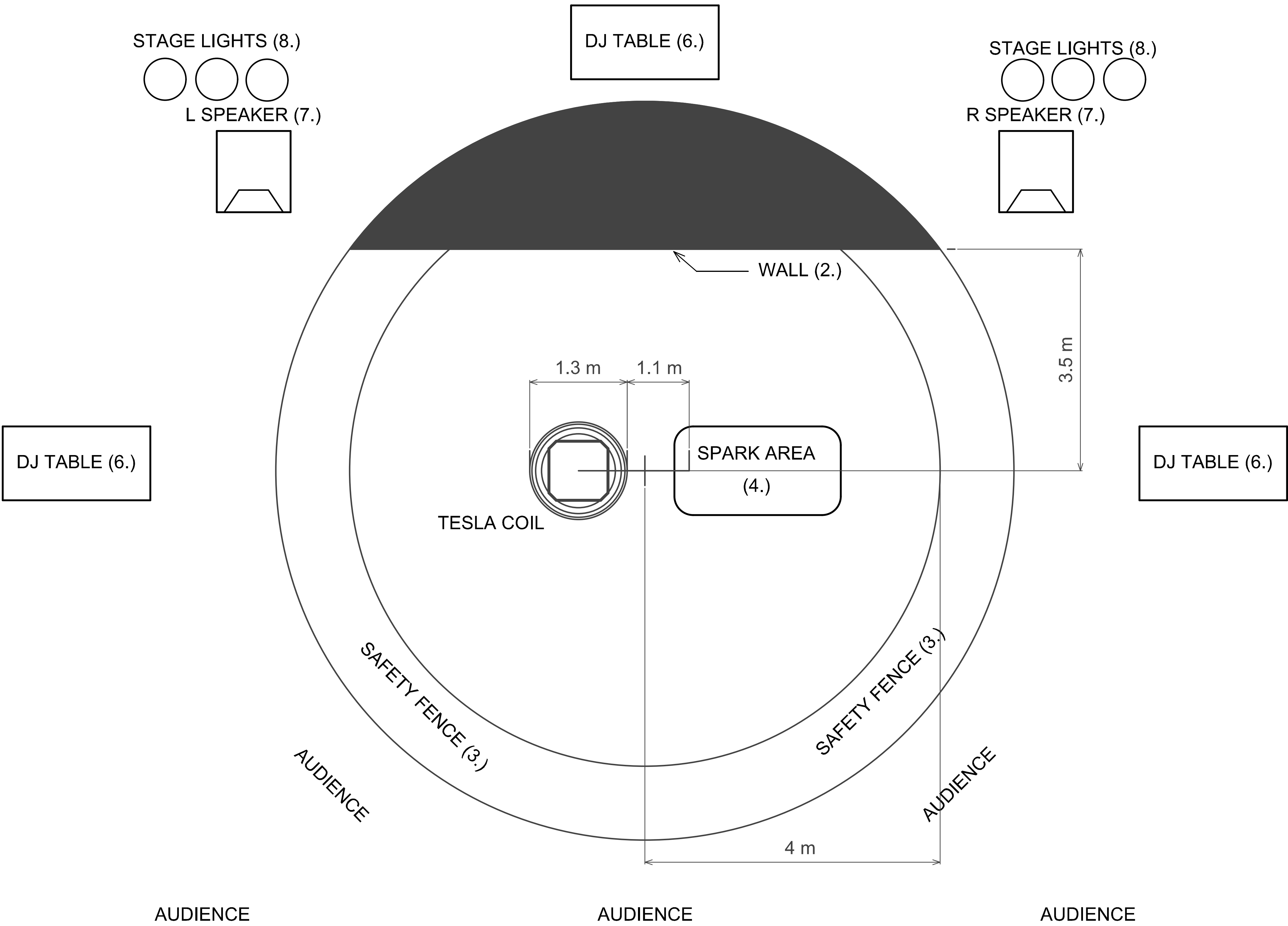
1. Room height minimum 5 m (for closed spaces).
2. Wall distance minimum 3.5 m - preferred 4 m (if there is a wall).
3. Safety fence radius minimum 4 m - preferred 5 m.
4. Spark Area should be in low light for best performance - Tesla Coil can be illuminated, but Spark Area can not.
5. Required 3 phase 400 V power connection - 32 A / 5 P.
6. DJ Table is required but not provided. It can be in any of 3 positions as shown.
Contact for alternatives.
7. Speakers are required but not provided.
8. Safety fence is required but not provided.
9. Lights not provided.

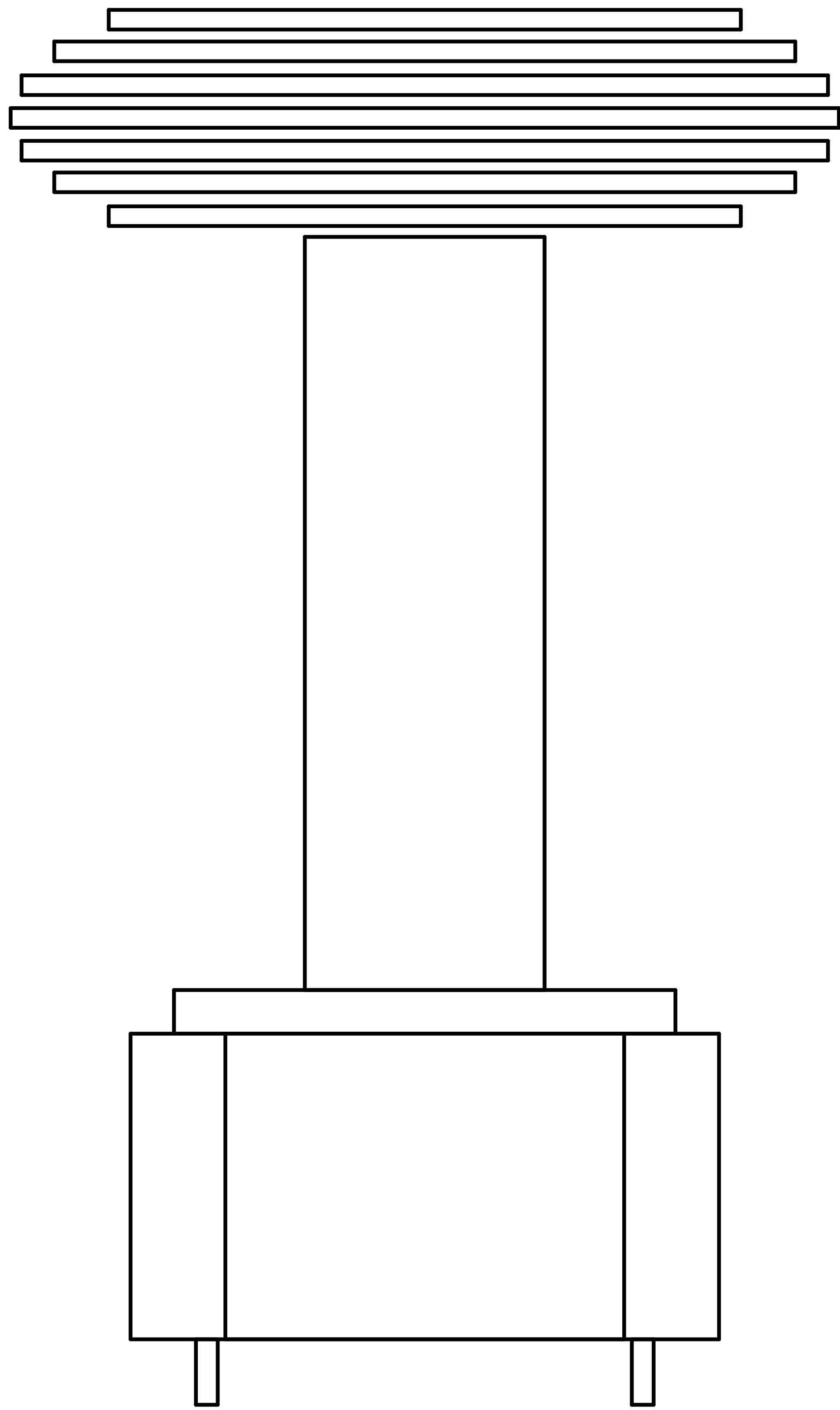




Notes:

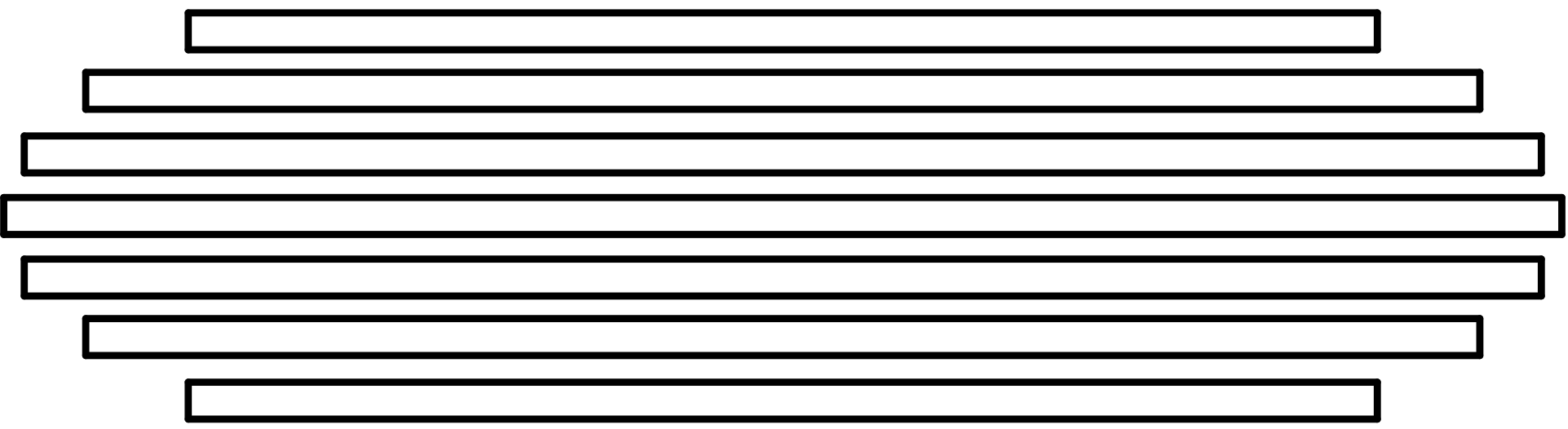
1. Room height minimum 5 m (for closed spaces).
2. Wall distance minimum 3.5 m - preferred 4 m (if there is a wall).
3. Safety fence radius minimum 4 m - preferred 5 m.
4. Spark Area should be in low light for best performance - Tesla Coil can be illuminated, but Spark Area can not.
5. Required 3 phase 400 V power connection - 32 A / 5 P.
6. DJ Table is required but not provided. It can be in any of 3 positions as shown.
Contact for alternatives.
7. Speakers are required but not provided.
8. Safety fence is required but not provided.
9. Lights not provided.



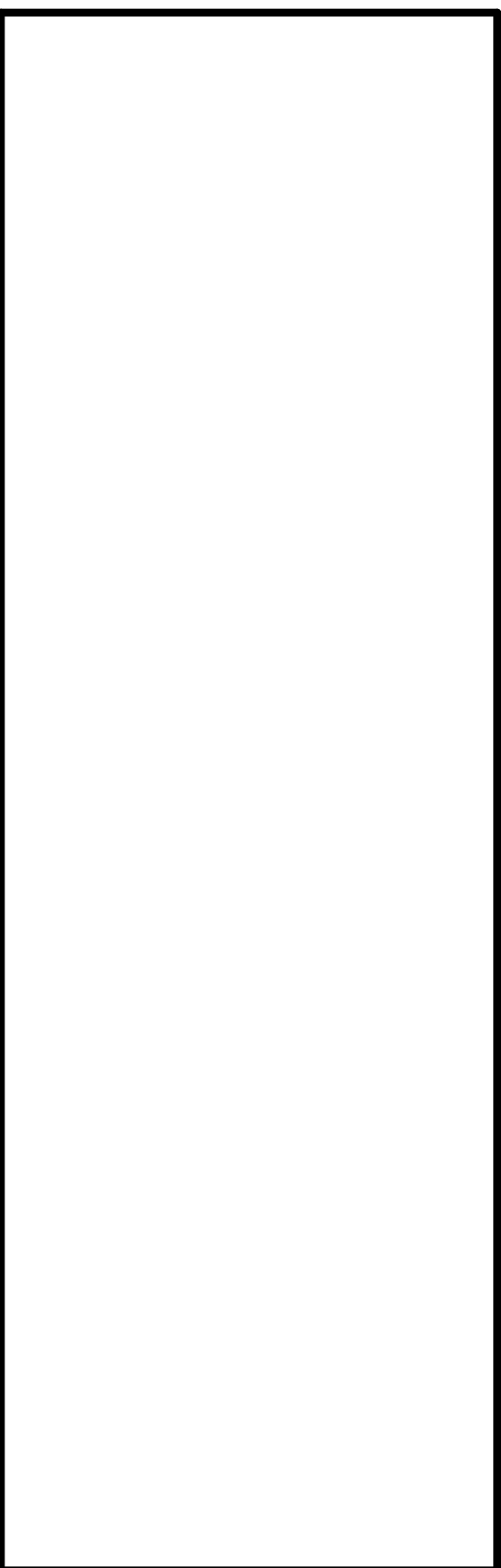




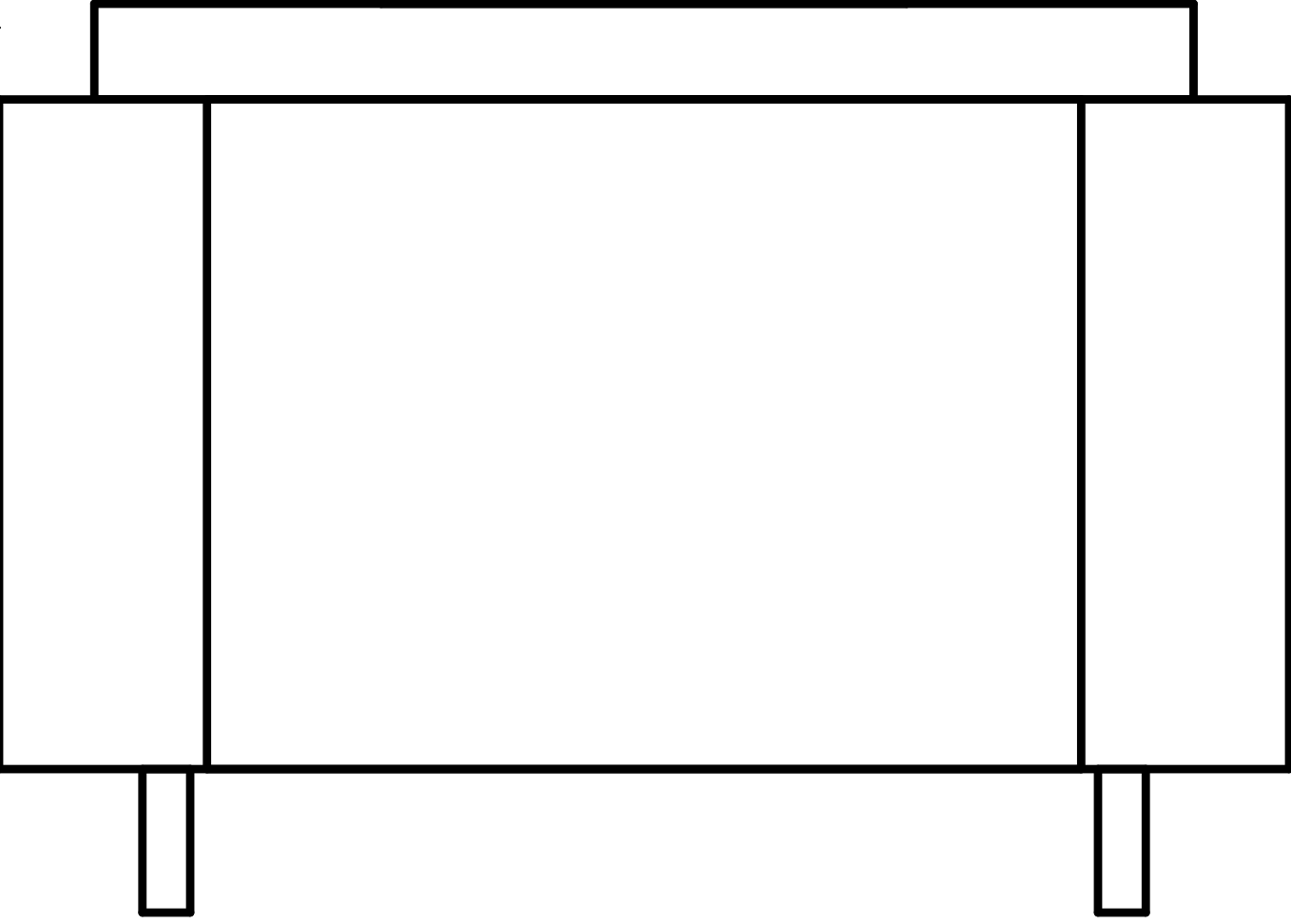
TOROID →



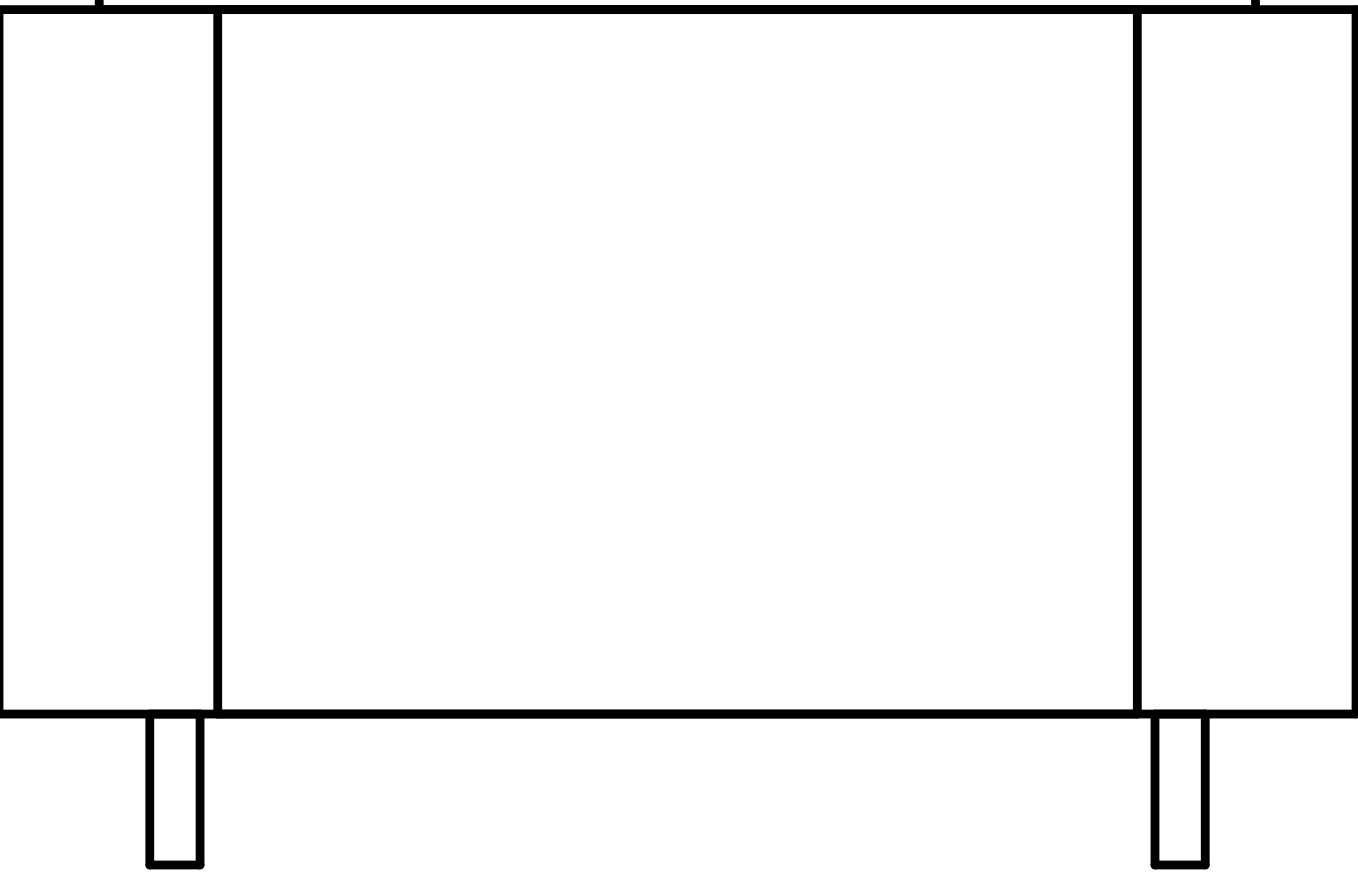
SECONDARY COIL →

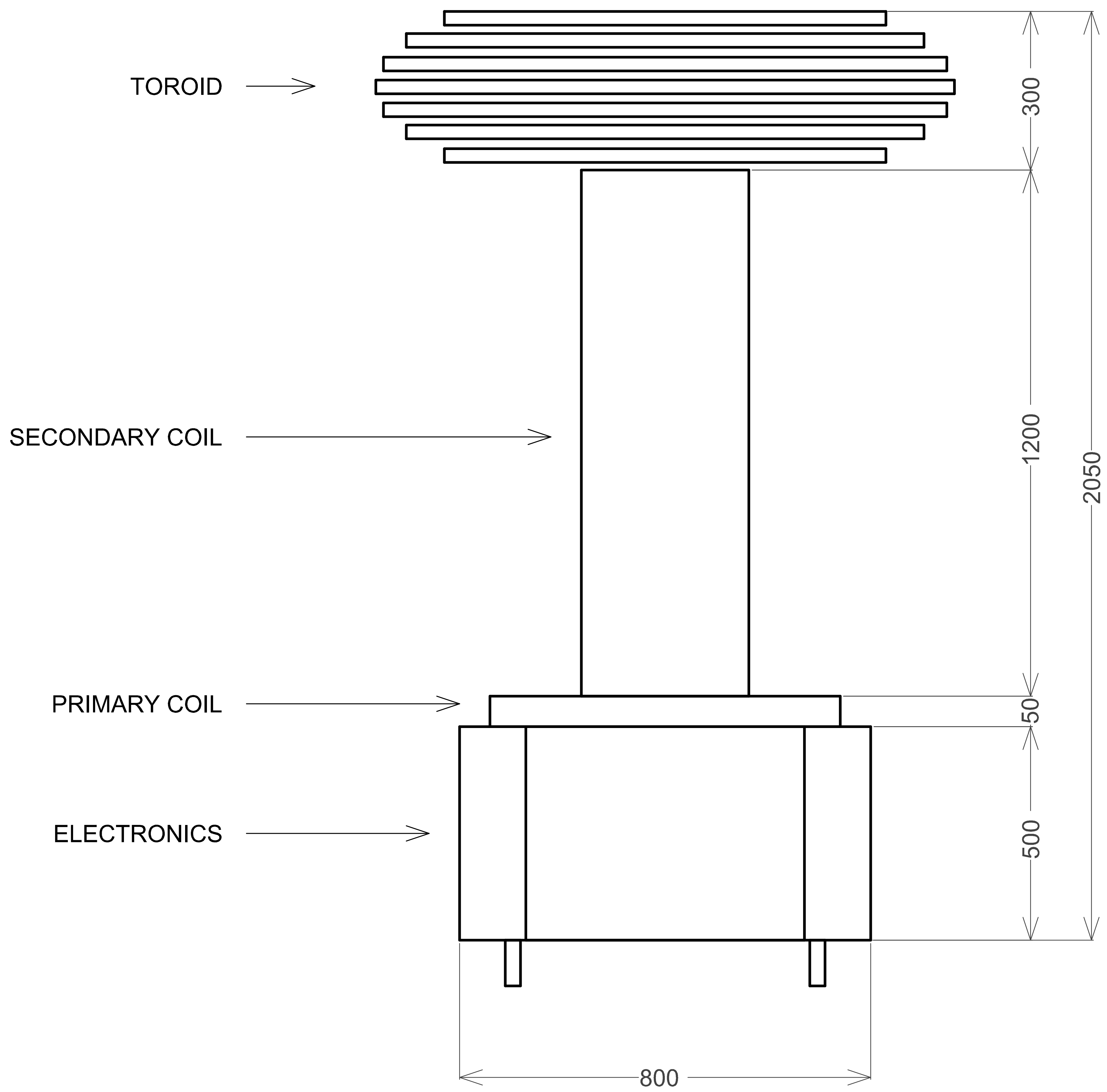


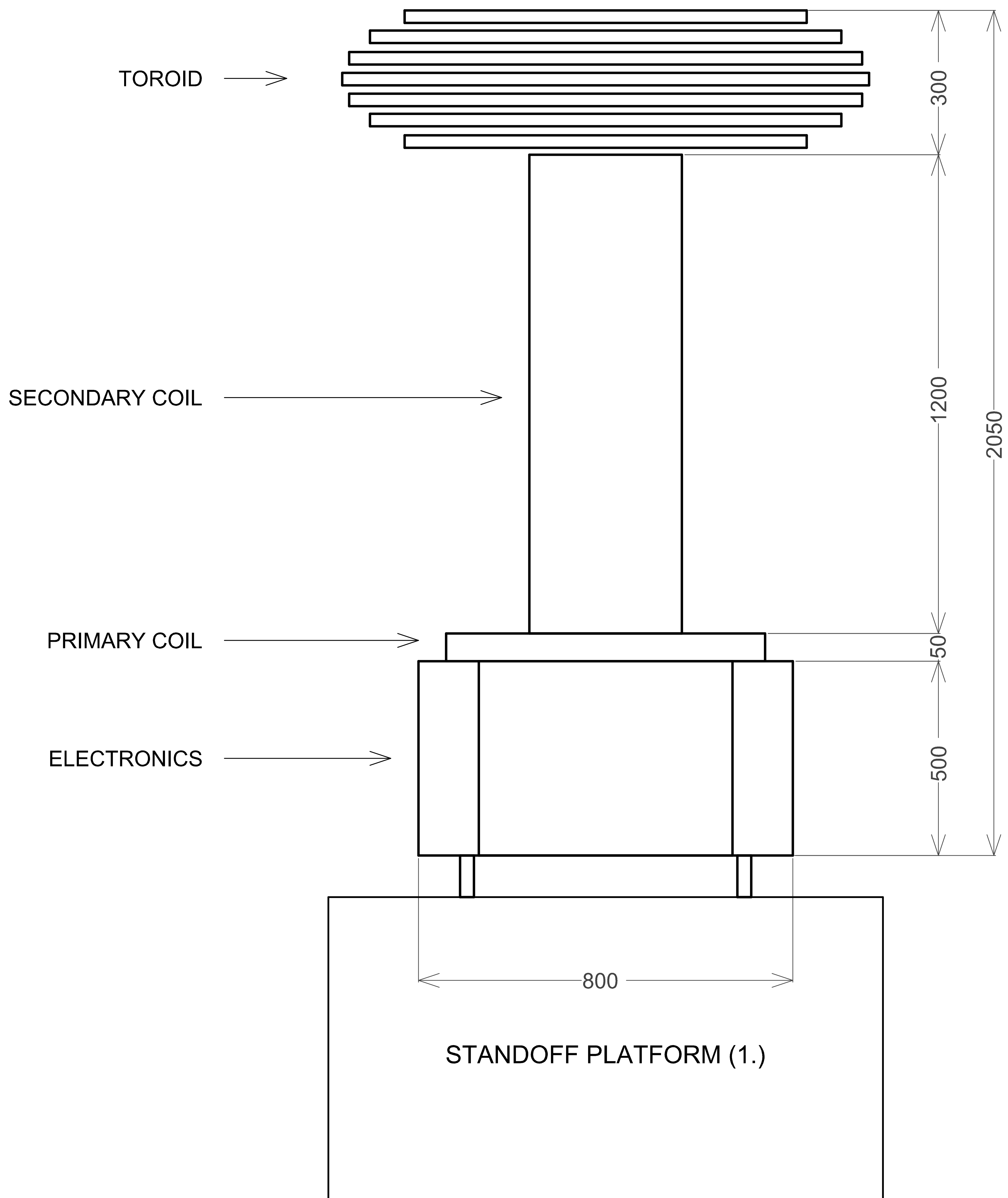
PRIMARY COIL →



ELECTRONICS →







Notes:

1. Standoff platform is optional for better visibility.