NOTES
1. The standard shoot house includes a minimum net firing area of approximately 198 square meters (2120 sq ft). The accuracy of the facility depends on the thickness of the stain absorbing material/liner. The standard depth is 890 cm (29'6") thick with concrete, which can be increased at the discretion of the facility.
2. The minimum firing area should be kept to a maximum of 478 square meters (5150 sq ft).
3. Minimizing the opening area and reducing the number of exterior walls will improve firing accuracy.
4. The opening area shall be designed to be replicable or adjustable.
5. The floor shall be designated for fire fragmentation/concussion grenades.
6. The floor shall be designated for fire fragmentation/concussion grenades.
7. The floor shall be designated for fire fragmentation/concussion grenades.
8. The floor shall be designated for fire fragmentation/concussion grenades.
9. The floor shall be designated for fire fragmentation/concussion grenades.
10. The floor shall be designated for fire fragmentation/concussion grenades.
11. The floor shall be designated for fire fragmentation/concussion grenades.
12. The floor shall be designated for fire fragmentation/concussion grenades.
13. The floor shall be designated for fire fragmentation/concussion grenades.

MECHANICAL
Ventilation shall be provided for the ammunition storage. Provide exhaust fans with motors to maintain pressure. Thermostat control for activation of exhaust fans at 100 degrees F. Consult the control sequence and thermostat at 90 degrees F and use shaved in design drawings. Locate fans and louvers to minimize cross ventilation in the room.

FIRE PROTECTION
Fire protection is not required per fire codes for this building. Consult local fire department for compliance with ordinance.