



ROHN® SHELTER QUESTIONNAIRE (continued)

Entry Ports: Waveguide Entry 4" 5" x _____ Ports PVC Entry Port, Qty _____ Diameter _____"
 Floor Slot Conduit Entry for Tower Light Controller

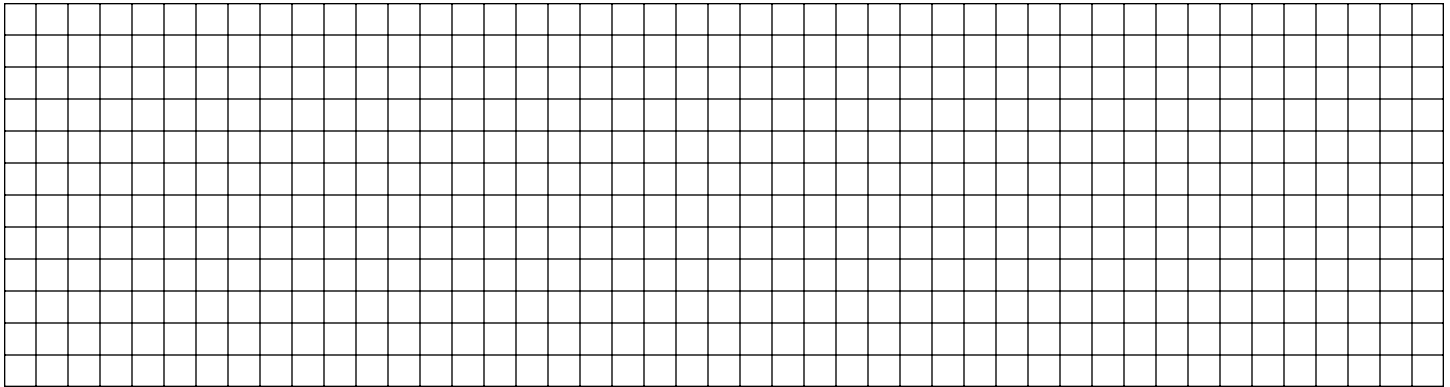
Cable Tray: 6" _____ Feet 12" _____ Feet 24" _____ Feet

Square Wire Duct: 4" _____ Feet 6" _____ Feet

Generator with Automatic Transfer Switch _____ KW with _____ AMP Transfer Switch Diesel LPG
 Furnished and Installed by ROHN Furnished by Customer and Installed by ROHN

Other Mechanical Requirements _____

Equipment Shelter Layout



Use the above grid to indicate dimensions and layout of the requested shelter. Each square represents one foot. To show the location of items listed below, use the corresponding number on the diagram. NOTE: The maximum length of the Concrete Shelter is 36'. The Cabinet is 6' by 10'.

- | | | |
|-------------------------------|---------------------------|-----------------------------|
| 1. Room #1 | 8. Ground Bus Bar | 15. FM200 System Controller |
| 2. Room #2 | 9. Surge Arrestor | 16. Waveguide Entry Port |
| 3. Partition Wall | 10. Air Conditioner | 17. Cable Tray System |
| 4. Manual Transfer Switch | 11. Lead / Lag Controller | 18. Door |
| 5. Exterior Duplex Receptacle | 12. Heater | 19. Telco Backboard |
| 6. Exterior Lights | 13. Exhaust System | 20. Generator |
| 7. Halo Ground | 14. Alarm Terminal Block | 21. Other _____ |

Addition Notes: