



Summit Reliance Group, Inc.

Pioneering a Sustainable Future

INFORMATION REQUIRED TO PREPARE STRUCTCRETE™ ESTIMATES

A. PROJECT SUMMARY

1. **Project Location**
2. **Building Description** [For each different type of building and its intended use]
3. **Total Number of Buildings to be Constructed**
4. **Planned Project Start Date**
5. **Time to Complete Construction** [For the total number of building skeletons, and the finished structures]

Optional, if available:

1. **Environmental Conditions** [Typical wind & snow loadings, and local seismic rating]
2. **Site Description** [Including land plat showing contours, and soil type and characteristics]
3. **Artist's Renderings** [Of the finished structures and interior units].

B. BUILDINGS DRAWINGS / SPECIFICATIONS [For Each Different Type of Building]

1. **Floor Plan(s)**
2. **Exterior Wall Plan (Elevations)** [Including (i) total building height, (ii) location and dimensions of doors, windows and other major openings, and (iii) major design features]
3. **Interior Wall Plan:** [Including location of walls and if load-bearing or not]
4. **Roof Plan** [Including (i) top and side views indicating shapes/slopes, if any; and (ii) any design features, if available]

C. CONSTRUCTION MATERIALS & SERVICES [Local Availability & Volume-Purchase Discount Costs]

1. **Concrete (RMC)** [M35 5,000 psi (34,416 KN/m²)]
2. **Deformed Billet Steel Bars (Rebar)** [ASTM A-615, Grade 60, fy = 60 ksi (412,992 KN/m²)]
3. **Welded Steel Wire Fabric/Mesh** [ASTM A-185, fy = 60 ksi (412,992 KN/m²); typically 6x6 W1.4/1.4 or 152x152 MW34.9/34.9 (Metric)]
4. **Truck-Mounted Telescoping Cranes w/ Crew** [Weekly and Monthly Rates - 20T to 50T] and **Tower Cranes w/ Operator** [Weekly and Monthly Rates]
5. **Labor** [Daily Rate - mainly unskilled and semi-skilled]

WORLD HEADQUARTERS

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