

# TOWER DETAILS

City name: \_\_\_\_\_

Tower Name: \_\_\_\_\_

Height – from base to top of antennas (ft and meters): \_\_\_\_\_

Height – of Observation Deck (ft and meters): \_\_\_\_\_

Architect(s): \_\_\_\_\_

Engineers: \_\_\_\_\_

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## FEATURES

Restaurant(s) Name (if applicable): \_\_\_\_\_

Seating Capacity: \_\_\_\_\_

If revolving, how long does it take to completely revolve? \_\_\_\_\_

Do you have an adventure element and if so, what is it? \_\_\_\_\_

How many Observation Decks/levels: \_\_\_\_\_

Height of Observation Deck(s) (define meters or feet): \_\_\_\_\_

Height of Restaurant(s) (define meters or feet): \_\_\_\_\_

How many stories is your Tower? (if applicable): \_\_\_\_\_

How many windows: \_\_\_\_\_

How many stairs to the top: \_\_\_\_\_

How many years for construction: \_\_\_\_\_

Inauguration date: \_\_\_\_\_

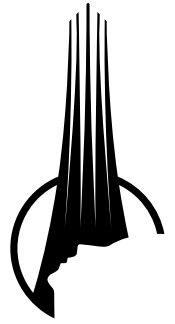
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## ENGINEERING AND CONSTRUCTION FACTS -

Lift(s) capacity(ies) (persons): \_\_\_\_\_

Lift(s) capacity(ies) per hour (persons): \_\_\_\_\_

Lift(s) speed (km/h): \_\_\_\_\_



# TOWER DETAILS (cont.)

Max. people working on tower at any one time during construction: \_\_\_\_\_

Maximum design wind speed (km/h): \_\_\_\_\_

Maximum diameter of shaft: \_\_\_\_\_

Minimum diameter of shaft: \_\_\_\_\_

Name of elevator manufacturer: \_\_\_\_\_

Number of lifts: \_\_\_\_\_

Number of broadcasting facilities: \_\_\_\_\_

Sway of antenna(es) from core: \_\_\_\_\_

Total construction cost (in USD): \_\_\_\_\_

Total weight of tower (metric tonnes): \_\_\_\_\_

Unique features of observatory(ies):

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Fun Facts about the Tower:

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Fun Facts about the Observatory:

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