Appendix E – Scoring Examples

Example E-1

Number of *Scored Stones* = 5 points

Tallest *Skyscraper Level* = 1

*Skyscraper Bonus* = 2 points

*Capstone A Level* = 0

*Capping Bonus* = 5 points

*Level Bonus* = 0 points

*Capstone B Level* = *Not Placed*

*Capping Bonus* = 0 points

*Level Bonus* = 0 points

**Total Score** = 12 points

Example E-2

Number of *Scored Stones* = 8 points

Tallest *Skyscraper Level* = 2

*Skyscraper Bonus* = 4 points

*Capstone A Level* = 2

*Capping Bonus* = 5 points

*Level Bonus* = 2 points

*Capstone B Level* = 0

*Capping Bonus* = 5 points

*Level Bonus* = 0 points

**Total Score** = 24 points
Example E-3

Number of Scored Stones = 21 points
Tallest Skyscraper Level = 7
Skyscraper Bonus = 14 points
Capstone A Level = 6
Capping Bonus = 5 points
Level Bonus = 6 points
Capstone B Level = 6
Capping Bonus = 5 points
Level Bonus = 6 points
Total Score = 57 points

Example E-4

Number of Scored Stones = 16 points
Tallest Skyscraper Level = 10
Skyscraper Bonus = 20 points
Capstone A Level = 10
Capping Bonus = 5 points
Level Bonus = 10 points
Capstone B Level = 4
Capping Bonus = 5 points
Level Bonus = 4 points
Total Score = 60 points
Example E-5

Number of Scored Stones = 7 points

Tallest Skyscraper Level = 1
  Skyscraper Bonus = 2 points

Capstone A Level = 0*
  Capping Bonus = 5 points
  Level Bonus = 0 points

Capstone B Level = Not Placed
  Capping Bonus = 0 points
  Level Bonus = 0 points

Total Score = 14 points

* Because Capstone A is not supported by a legal Skyscraper, it does not earn a Level Bonus

Example E-6

Number of Scored Stones = 24 points*

Tallest Skyscraper Level = 5**
  Skyscraper Bonus = 10 points

Capstone A Level = 0***
  Capping Bonus = 5 points
  Level Bonus = 0 points

Capstone B Level = 5
  Capping Bonus = 5 points
  Level Bonus = 5 points

Total Score = 49 points

* A Red Robot is touching one Stone, so that Stone does not count.
** The Level 7 and Level 6 Skyscraper does not count because a Red Robot is in contact with a Stone in the Skyscraper
*** Capstone A is not supported by a legal Skyscraper

Example E-7 What is a Skyscraper?
Skyscraper A consists of 5 Stones
Skyscraper B consists of 25 Stones
Skyscraper C consists of 10 Stones

Even though Skyscraper B has what appears to be two separate peaks, both peaks share Stones so it counts as one Skyscraper.

Because Skyscraper C does not share any Stones with Skyscraper B, it is considered a separate Skyscraper. Therefore a Robot touching Skyscraper B does not affect the legality of Skyscraper C.