**2biii: Concise Bullet Points (Casual, Conversational, Simple)**

**Plan Overview:**

* The human worker (h1) is assigned all Electrical (Room H) and Plumbing (Rooms D & E) work.
* Robots r1 and r2 move immediately to Rooms F and G to perform their Foundation preparation tasks.
* Robot r3 does two Finishing work tasks, first at Room J, then moving to Room I.

**The Pareto Front Concept:**

* This is the most optimal curve of solutions generated.
* It tells us the best possible balance between project cost and the chance of the entire mission succeeding.

**The Best 92% Success Solution:**

* Solution ID 7 is the most cost-effective way to meet the 92% success goal.
* Overall Probability: 0.921
* Total Cost: 48.732 units
* The high probability is achieved by assigning extra attempts to the riskiest tasks: 5 retries for the final Finishing work and 3 retries for both Foundation preparation tasks.