### 2aiii: Formal, Concise, Series of Bullet Points

* **Plan Summary**
  + **h1:** Executes Electrical Installation (t2) at Room H, followed by Plumbing Installation (t3) at Rooms D and E.
  + **r1/r2:** Robots perform Foundation preparation (t1) at Room F and Room G, respectively.
  + **r3:** Robot handles Finishing work (t4) at Room J and Room I.
* **Pareto Front Explanation**
  + Represents the optimal set of non-dominated solutions.
  + Demonstrates the best possible trade-off between maximizing success probability and minimizing cost.
* **Optimal Solution Details (Minimum Probability ≥0.90)**
  + **QoS:** Probability: **0.904**; Cost: **$48.101**.
  + **Trade-off:** Minimal cost solution to satisfy the 0.90 probability minimum.
  + **Key Retries:** Human worker (h1) tasks are limited to **one retry**. High-retry allocation is placed on Robot r3 (t4\_se1, **five retries**) and Robot r2 (t1\_msb, **four retries**).