**2aiii: Concise Bullet Points (Precise, Technical, Formal)**

* **Plan Summary**: h1 executes Electrical installation at Room H, then Plumbing installation at Rooms D and E. r1 moves to Room F for t1\_msa. r2 moves to Room G for t1\_msb. r3 performs t4\_se1 at Room J and then t4\_wcp1 at Room I.
* **Pareto Front**: The locus of all non-dominated Quality of Service (QoS) solutions, defining the optimal boundary for the Mission Success Probability vs. Total Cost trade-off.
* **Optimal Solution** (P ≥ 0.92): Solution ID 7 is the minimum-cost solution. QoS: P=0.921, Cost=48.732. Critical task retries: r3's wcp1 is maximized at 5 retries, and both r1's msa and r2's msb receive 3 retries.