2bi: Concise List (Casual, Conversational, Simple)

Here is the quick rundown of the plan and the best strategic solution:

1. **The Plan:** Our human worker (h1) is focused on the electrical and plumbing tasks. They start with all the Electrical work in Room H, then move to Room D and finally Room E for the Plumbing tasks. The foundation robots (r1 and r2) head straight to their spots (Room F and Room G) for Foundation preparation. The finishing robot (r3) takes care of Room J first, and then moves over to Room I to finish up.
2. **The Pareto Front:** Think of this as the list of best possible compromises. It shows the trade-off where you can't save any money without lowering your chance of success, and you can't increase your success chance without spending more.
3. **The Recommended Solution** (92% Success Goal):
   1. The best option to hit at least 92% success is Solution ID 7.
   2. Cost: 48.732 units
   3. Probability: 92.1% (P=0.921)
   4. We achieve this by giving the riskiest tasks retries: The final Finishing work gets its maximum of 5 retries, and both Foundation preparation tasks get 3 retries each.