### 2biii. Domain Expert Response (Short, Casual, Conversational, Simple, Bullet Points)

Here's the plan summary and the details of our best solution in a straightforward way:

* **Our Plan in a Nutshell:** The human worker (**Worker 2**) is doing all the heavy **Harvesting (t1)** and **Grapevine ID (t3)**, covering the vineyard blocks at **l4**, **l7**, **l9**, and **l6**. The robot (**r1**) is taking care of all the data-gathering **Observation (t2)** tasks at **l5** and **l8**.
* **The "Best Solutions" (Pareto Front):** This is the list of all the best possible plans. They show the ideal trade-off between two things we care about: how sure we are that all the work will be finished (**Success Probability**) and how much it will cost us (**Total Cost**).
* **The Recommended Choice:** We're going with the most reliable plan (Solution ID 1). It gives us a **100% chance of success** for a total **Cost of $38.177**.
* **Why It Works (Retries):** This plan builds in safety by giving each task a maximum number of re-dos (retries). The robot's riskier Observation tasks, like t2l8b, get the most safety net, up to **9 retries**, while a highly reliable human task, like Harvesting (t1l6b), only needs **1 retry** for a minor backup.