



Infrastructure

Corridor and site systems treated as connected capacity, with interfaces, institutions and operating conditions made explicit.

COMMISSIONING FRAME

DECISION

Rail, port, road, power, water and site infrastructure

TEAM PATTERN

Infrastructure lead, discipline engineers, controls and field assurance

STANDARDS

Engineering codes, contract requirements and inspection plans

WHAT YOU RECEIVE

- 1 System definition and option logic
- 2 Interface and dependency matrix
- 3 Cost and schedule control baseline
- 4 Change, inspection and handover records

ACCEPTANCE PACK

An issued-deliverables register with approvals, hold points, dependencies and commissioning conditions.

Evidence boundaries and assumptions are stated before analysis. Performance values publish only with a dated approved source.