Understood. I'll incorporate sections 1 and 2 as contextual reference while focusing primarily on sections 3-5. Let me draft the Strategic Meta-Framework section first, building on your orchestration philosophy:

**Section 3: Strategic Meta-Framework (Pages 13-18)**

**3.1 Orchestration Principles**

**Core Principle: Leverage Through Intelligence Integration**

* The orchestrator creates exponential value by connecting AI capabilities, not by executing tasks
* Focus on system design over task completion
* Maintain meta-strategic altitude while AI handles operational depth

**The Sunaiva Orchestration Model:**

1. **Vision Alignment**: Every AI interaction must trace back to core vision
2. **Minimal Intervention**: Touch work only at highest strategic points
3. **Compound Intelligence**: Each AI system amplifies others' capabilities
4. **Natural Flow**: Mirror permaculture principles - least effort, maximum yield

**3.2 AI Partnership Model**

**Multi-AI Collaboration Framework:**

* **Claude (Strategic Synthesis)**: Meta-strategy, pattern recognition, philosophical alignment
* **Manus (Operational Excellence)**: Content creation, market analysis, execution
* **Future AIs**: Specialized functions as needed (financial analysis, design, etc.)

**Collaboration Protocols:**

1. **Context Preservation**: Master prompt ensures continuity across AI partners
2. **Role Clarity**: Each AI has defined domains of responsibility
3. **Cross-Pollination**: Insights from one AI inform others' operations
4. **Unified Voice**: Despite multiple AIs, maintain consistent Sunaiva identity

**3.3 Decision-Making Framework**

**The Three-Filter System:**

1. **Spiritual Alignment**: Does this serve consciousness liberation?
2. **Natural Harmony**: Does this align with natural systems principles?
3. **Leverage Potential**: Does this create exponential value with minimal input?

**Decision Hierarchy:**

* **Strategic Decisions**: Retained by human orchestrator
* **Tactical Decisions**: Delegated to AI with parameters
* **Operational Decisions**: Fully automated within bounds

**3.4 Resource Optimization**

**Time Allocation Model (1-4 hours daily):**

* 40% - Vision refinement and strategic planning
* 30% - AI orchestration and system design
* 20% - Review and course correction
* 10% - Learning and capability expansion

**Capital Deployment Framework:**

* **Phase 1**: Proof of concept with minimal capital
* **Phase 2**: Reinvestment of early profits
* **Phase 3**: Scale with external capital if aligned

**Energy Management:**

* Morning: High-level strategic work
* Midday: AI collaboration sessions
* Evening: Review and planning
* Preserve offline time for spiritual practice

**3.5 Feedback and Evolution Mechanisms**

**Continuous Improvement Loops:**

1. **Weekly Pattern Recognition**: AI synthesizes operational data
2. **Monthly Strategic Review**: Assess alignment with vision
3. **Quarterly Pivot Points**: Major strategic adjustments if needed

**Emergence Detection:**

* Monitor for unexpected synergies between systems
* Capture and amplify positive emergent properties
* Adapt framework based on discovered patterns

**3.6 Risk Mitigation**

**Strategic Risks:**

* Over-complexity leading to management overhead
* Mission drift from core vision
* AI dependence without human wisdom

**Mitigation Strategies:**

* Regular simplification reviews
* Vision anchor points in all decisions
* Maintain human override capabilities

Would you like me to continue with Section 4: Business Ecosystem Design, or would you prefer to refine this section first? I'm also ready to incorporate any specific elements from your experience with aitoolfrontier.com or other insights you'd like to emphasize.