

SCHEDULE 1 – DEVELOPMENT SERVICES

HyperTessera Protocol – On-Chain Development Scope

1. Summary

The Developer shall design, develop and deliver the on-chain components of HyperTessera, a general-purpose on-chain asset management protocol, together with its first product configuration, HyperTessera Earn (a USDT-denominated on-chain fixed-income product backed by credit-type real-world assets ("RWA")). The Development Services cover the protocol from its core contracts through to audit-ready and mainnet-ready status over an eight (8) week period, delivered in two phases (Phase 1: five (5) weeks; Phase 2: three (3) weeks).

The functional scope, phasing and team configuration of the Development Services are as set out in this Schedule 1, which constitutes the complete and definitive description of the Development Services for the purposes of this Agreement.

2. Scope of Development Services (on-chain and on-chain interaction)

The Developer is responsible for all on-chain components and all on-chain interaction layers, comprising:

- (a) On-chain protocol contracts – Vault Factory; BaseVault (ERC-4626 + ERC-7540); Strategy Factory and BaseStrategy; Adapter interface; Oracle receiving contract; role-based access control (Governor / Curator / Guardian / Allocator); Timelock; and the three protocol-core modules, namely the State Machine module, the Settlement module and the Unified Pool.
- (b) First-product contracts (USDT series) – Cash Vault, Note Vault and LP Vault; LiquidityBridge; the first credit-type RWA Strategy and its Adapter; PSM Pool; and the Issuer / Token Agent dual-signature Mint/Burn contracts together with AssetRegistry.
- (c) On-chain interaction layer – a TypeScript SDK; a basic on-chain event subscription and indexing service; a Keeper Bot; and a Settlement Operator signing service.
- (d) Engineering deliverables – comprehensive unit and fork test suites (target coverage of approximately 90%); static analysis (Slither / Mythril); formal documentation (NatSpec interface documentation, invariants documentation and security-model documentation); audit coordination; mainnet deployment scripts; and an operations manual.
- (e) *Integration at the on-chain/off-chain connection points* – Without limiting paragraph (c), the Developer shall, following consultation between the parties, provide such further technical assistance and development work as is reasonably necessary to ensure correct and reliable interoperation at the connection points between the on-chain components and the off-chain systems, with the specific scope of each such item to be agreed between the parties.

On-chain / off-chain computation. The principal business computations are performed off-chain by the Company and submitted on-chain for verified execution. A limited set of computations are, for reasons of gas efficiency and on-chain fund movement, performed on-chain by the Developer, namely: (i) the platform service fee; (ii) the redemption of Cash Vault principal and interest computed under the standard ERC-4626 `convertToAssets` / `convertToShares` logic. All other computations (including NAV, reward-pool allocation, net redemption amount, LP yield and LP subsidy accrual) are performed off-chain by the Company.

3. Delivery Phases and Weekly Plan

Phase 1 – Core Protocol and First-Product MVP (5 weeks). Delivery of a testnet-complete MVP comprising the general protocol core (including the State Machine, Settlement and Unified Pool modules) and the three USDT-series Vaults with a single Strategy and the on-chain services. On completion the Company may integrate its own front-end and back-end via the delivered SDK for a complete end-to-end demonstration and institutional onboarding.

Phase 2 – Audit Preparation and Mainnet Readiness (3 weeks). Completion of full test coverage, static analysis, formal documentation, mainnet deployment scripts and the operations manual, bringing the protocol to audit-ready and mainnet-ready status.

The indicative weekly plan is as follows:

Week	Phase	Core Work	Lead Capabilities
1	I	Vault Factory; State Machine; role control; SDK interface specification freeze	Smart contract; blockchain
2	I	Settlement module; Oracle; Adapter; Strategy	Smart contract; blockchain
3	I	Unified Pool; PSM; Mint/Burn; event subscription; Keeper Bot	Smart contract; blockchain; DevOps
4	I	Three Vaults deployment; LiquidityBridge; Settlement Operator	Smart contract; blockchain; front-end
5	I	Testnet integration testing; Phase 1 MVP delivery	All
6	II	Full unit tests; fork tests; static analysis kickoff	Smart contract; DevOps
7	II	Remediation of High/Medium findings; formal documentation; mainnet deployment scripts	Smart contract; blockchain; DevOps
8	II	Operations manual; audit submission package; audit-ready / mainnet-ready delivery	All

Any work started by the Developer without the Company's prior written approval shall not count toward milestone completion, and the Company reserves the right to suspend any related payments under Schedule 2.

4. Key Milestones

- (a) End of Week 5 – the Phase 1 testnet MVP is fully operational and available for the Company's end-to-end integration and institutional onboarding.
- (b) End of Week 8 – audit-ready and mainnet-ready delivery, at which point the audit and mainnet deployment may commence (led by the Company).

5. Out of Scope (Company Responsibilities)

The following are the responsibility of the Company and are expressly excluded from the Development Services:

- (a) the off-chain investor portal and management back-end, and the off-chain front-end and back-end as a whole;
- (b) the off-chain NAV calculation system and the off-chain Settlement calculation system (without prejudice to the limited on-chain computations performed by the Developer as described in Section 2);
- (c) identification, due diligence, risk control, collection and collateral management of the underlying RWA, and the offshore SPV / trust legal structure;
- (d) the fiat-to-stablecoin on/off ramp and compliant custody;

- (e) appointment and day-to-day operation of all multi-signature signers (Governor / Curator / Guardian / Allocator / Issuer / Token Agent / Settlement Operator);
- (f) audit firm fees and audit scheduling; and the decision on mainnet launch timing; and
- (g) the off-chain UI design system, product branding and token naming.

6. Division of Responsibilities (handshake points)

At the interfaces between the on-chain and off-chain systems, the Parties shall provide the following:

Interface	Developer provides	Company provides
Oracle	On-chain Oracle receiving contract (including support for negative NAV correction / reverse entries)	Off-chain NAV calculation system and signed price feeds
Settlement	On-chain Settlement module (batch intake, four-fold verification, and execution of the distribution strictly in accordance with the signed off-chain instructions) and Settlement Operator signing service	Off-chain Settlement calculation system (computing each Vault's entitlements, bonuses, net redemption amount, LP yield and all complex business logic)
Unified Pool funding	On-chain Unified Pool contract (receives issuer funding, maintains ledger variable)	Issuer converts underlying-asset returns into USDT and injects them into the Unified Pool
Mint / Burn	On-chain Mint/Burn contract and AssetRegistry	Issuer / Token Agent off-chain dual-signature process
Multi-sig roles	On-chain multi-signature contract deployment	Signer appointment and day-to-day signing
On/Off Ramp	On-chain PSM Pool contract (exchange at Oracle price)	Off-chain custody account and fiat conversion
User front-end	TypeScript SDK, interface specification and sample code	Investor portal and management back-end (whole front-end) development and operation
Data display	Event subscription and indexing service (basic)	Data display front-end, data storage and reconciliation reporting front-end

The interface specifications for all handshake points – in particular the Settlement interface, the Oracle feed interface and the SDK interface – shall be jointly confirmed and frozen by the Parties within two (2) weeks of the commencement of Phase 1.

Allocation of development work at each handshake point shall be jointly confirmed by the Parties. Any development requested by the Company beyond the scope of this Schedule 1 – including, for example, an instruction-submission front-end or user interface, an email-parsing or instruction-relay module, or any off-chain operational tooling – falls outside the Development Services and shall be separately quoted. The Developer's on-chain interaction deliverables comprise the SDK, the basic event subscription / indexing service, the Keeper Bot and the Settlement Operator signing service as described in Section 2.

7. Team Composition

The Developer shall assemble a core team covering five role types, with the following intensity of engagement across the two phases:

Role	Phase 1 (5w)	Phase 2 (3w)	Principal Responsibilities
Product Manager	Partial	Partial	Requirements consolidation, phase scheduling, acceptance, and coordination with the Company
Smart Contract Engineer	Full	Full	All protocol contracts: Vault, Strategy, Adapter, Oracle, State Machine, Settlement, Unified Pool, multi-sig
Blockchain Engineer	Full	Full	On-chain interaction layer: SDK, event subscription, Keeper Bot, Settlement Operator

Front-end Engineer	Partial	Partial	On-chain integration services (based on the Company design system; excludes off-chain front-end)
DevOps Engineer	Partial	Full	Testnet and mainnet deployment, CI/CD, monitoring and alerting, operations manual

8. Post-Delivery Support

- (a) Audit cooperation: during the audit period the Developer shall, at no additional charge, cooperate with submission, respond to queries and cooperate with re-review, and shall use reasonable efforts to complete remediation within two (2) weeks of audit feedback. Such free-of-charge audit cooperation is limited to one (1) principal audit and to a period of three (3) months from the date of delivery; any cooperation in respect of additional audits, or beyond that three (3) month period, shall be separately quoted.
- (b) Mainnet deployment: once the Company has decided the mainnet launch time, the Developer shall use reasonable efforts to assist with deployment within one (1) week of the Company's notice, subject to the Company having completed its prerequisites (including audit completion, multi-signature setup and funding).
- (c) Maintenance: the Developer shall provide a maintenance period of three (3) months following delivery, limited to the correction of defects in the Developer's own delivered code, and excluding any issue caused by any modification, integration, configuration or use by the Company or any third party, or by any off-chain system; any matter arising after the maintenance period, or outside this scope, shall be separately quoted.
- (d) Scope changes, any requirement adjustment arising from the audit, and any requirement beyond the scope of this Schedule 1, shall be separately quoted.