

Built Lender and Asset Manager Services Descriptions Exhibit

Construction Loan Administration

Built's Construction Loan Administration Service ("CLA") is a cloud-hosted web application used to facilitate the administration of construction loans post-close, including workflow management and collaboration tools for lenders, borrowers, and builders.

CLA includes:

- Draw Management
- Budget management
- File Sharing
- Builder/Borrower Collaboration
- Disbursement Control
- Role Based Access Control
- Inspections scheduling



Inspection Services

General Description

Built inspection services are designed to assist Client in completing evaluating construction site progress in the context of determining draw disbursement. Services include inspection technology, including a mobile application, to assist Client in administering inspections and, if applicable, Built's network of inspectors ("Built Network Inspectors") to perform inspections. If included, an inspection report is a report of the Built Network Inspector's inspection findings and includes the following information: (a) construction progress observed including noting percentage completion of each line item; (b) photographs of the construction site; and (c) the time and date of inspection ("Inspection Report"). The following defines the Services that may be available based on Client's Order Form:

- Inspector Onsite: Ability to order onsite inspection of the property from Built Network Inspectors including pre-close inspections (subject to an additional fee per inspection)
- Inspector Review: Ability to submit construction site progress photographs to Built Network Inspectors and receive an Inspection Report based on the submitted photographs (subject to additional an fee per inspection)
- Project Snapshot: Client can receive photographs of the construction site progress submitted by any person acceptable to Client ("Stakeholder Photos")

Basic Inspections	Inspection Tech and Services Package	Inspection Tech and Services Package Plus Overage Insurance
 Includes: Invite inspectors sourced and managed by Client ("Client Managed Inspectors") as Participant Users Client Managed Inspector provided access to basic version of Built mobile and desktop inspection application Inspection results are connected to draw availability in the Built Platform 	Includes: Basic Inspections Inspector Onsite Inspector Review Project Snapshot Optional integration with select out-of-network inspection companies	 Includes: Inspection Tech and Services Package Overage Insurance: Fees include fulfillment of either Inspector Onsite or Inspector Review inspections performed once every 45 days and within the expected duration of 12 months ("Reasonable Use"). Following each calendar quarter, Built may review Client's actual inspection volume and if Client's actual inspection volume exceeds the Reasonable Use, Built may notify Client of a reasonable Fee increase based on Client's actual Inspection volume. Any Fee increase made pursuant hereto will only apply to future Services and will not be applied retroactively.



Other Marketplace Services

Project Pro. When applicable, the following Built Project Pro Services are included for each Active Collateral Unit and designed to assist with upfront and ongoing diligence:

- <u>Contractor Management</u>. Contractor Management Services provide tools to support Client in determining acceptance of a general contractor selected for a construction project ("Contractor"). Contractor Management Services include the following ("Contractor Review"):
 - Contractor Profile. Built will deliver Client a report regarding a requested Contractor providing information compiled from national business credit databases including business status, pay history, credit profile, and confirmation of insurance coverage and license status.
 - Customer Data Collection. Client may configure templates to collect necessary information from Contractors to comply with Client's underwriting requirements.
 - Contractor Portal. Client may invite Contractors to access the Contractor Portal to provide Client's requested information and documents as a part of underwriting.
 - Contractor Requirements Tracking
 - Ongoing Contractor Management,
 - Contractor Registration Status & Real Time Alerts
- Project Monitoring. Project Monitoring includes the following:
 - Lien Monitoring. Daily monitoring of the properties collateralizing the Active Collateral Units in Client's portfolio and reporting on any involuntary liens (e.g. mechanics liens, tax liens) discovered for each property address. Initial reports for a property address will include all available involuntary liens for each address. Subsequent reports will include new involuntary lien records for each address. Lien Monitoring Services rely on data collected from county property records offices and is not warranted to be complete or error-free.
 - Contractor Monitoring. Contractor Monitoring Services provide Client with daily updates to select Contractor profile data for the duration of construction.
 - Project Monitoring Dashboard

Title Search Services. Title Search Services allow Client to request Title Search Reports on a property associated with a Collateral Unit on an ad hoc basis. Upon request from Client through the Built Platform, Built will process the request and produce a Title Search Report for the requested property. Once the Title Search Report is complete, it will be made available to Client within the Built Platform. The Title Search Reports include property information including owners, encumbrances, current mortgage(s), any open liens or judgments, and the property tax status for the stated period through the report date.

Plan & Cost Review Services. Plan and Cost Review Services is a third-party, pre-loan analysis of Client's construction project documents for omissions, discrepancies, and deviations from best practices. The analysis will be based on required documents provided by Client. Plan & Cost Review includes the following evaluations: (i) plans; (ii) budget; (iii) contract; (iv) appraisal; and (v) permits. Following each Plan and Cost Review, Client will be provided with a summary of findings to supplement Client's credit decision.



Data Integrations and Connections

Batch Import Pipeline Data Connection. Built and Client will collaborate to generate a data connection that imports data from a Client system (e.g., core accounting system or loan origination system) to CLA via a flat file containing mutually agreed and supported data fields in Built's specified file format ("Client Data Files") delivered to Built's Exchange Hub via SFTP. Built and Client will agree on an import cadence as frequently as once per Business Day. The following summarizes the updates supported by the Batch Import Pipeline Data Connection:

- Automatically create new pending loan records in CLA,
- Automatically update select supported fields of Pending loan records in CLA, or
- Automatically update select supported fields of Active loan records in CLA.

The included data fields, updates, and import cadence will be agreed upon during the development of the Batch Import Pipeline Data Connection. Built and Client will coordinate to configure and test the Batch Import Pipeline Data Connection prior to bringing the connection live. Built and Client will each secure the technology and systems associated with any Batch Import Pipeline Data Connections consistent with prevailing industry standards. Each party is responsible for any data intrusions due to vulnerabilities in the technology or systems controlled by such party. The following defines the service fees and associated services related to the Batch Import Pipeline Data Connection:

- <u>Development Services</u>. Initial process of creating the data connection between Client system and Built software platforms.
- <u>Maintenance Services</u>. On-going delivery and maintenance of Integration Services

Batch Export Pipeline Data Connection. Built and Client will collaborate to generate a data connection that exports standard reports delivered to Client via CSV flat file via Built's Exchange Hub using SFTP. Built and Client will agree on an export cadence as frequently as once per Business Day. The Batch Export Pipeline Data Connection can export an Insights Report or a Reconciliation Report. An Insights Report is one of a collection of standard reports generated by CLA regarding Client's loan units. A Reconciliation Report is a report of known variances based on a comparison of select supported data fields between the Client system and CLA.

Built and Client will coordinate to configure and test the Batch Export Pipeline Data Connection prior to going live. Built and Client will each secure the technology and systems associated with any Batch Export Pipeline Data Connections consistent with prevailing industry standards. Each party is responsible for any data intrusions due to vulnerabilities in the technology or systems controlled by such party.



nCino Data Integration. With nCino Integration Services, Built and nCino collaborate to create a data connection between the nCino and Built software platforms that delivers Client loan data from the nCino platform to the Built platform ("Integration Services").

- nCino Data Integration Development Services. Initial process of creating the data connection between nCino and Built software platforms.
- nCino Data Integration Maintenance Services. On-going delivery and maintenance of Integration Services.