

### **ORDER FORM**

Order Date:	Date of the last signature below		
Trimble Entity Name ("Trimble") and Address:	e-Builder Inc. a Trimble company 13450 West Sunrise Blvd Suite 600, Sunrise, FL		
Customer Entity Name ("Customer") and Address:	City of Burleson, Texas 141 W. Renfro Street Burleson, TX 76028		
Billing Contact Name and e- mail Address:			
Is a Purchase Order Required?	Yes or No		
	Purchase orders issued by Customer are issued for administrative purposes only; terms and conditions contained in any such purchase order shall be null and void.]		
Is Customer Tax Exempt?	Yes or No		
Initial Term:	8/5/2023 – 4/4/2024		
Validity	This Order Form shall expire on 7/31/2023 (the "Validity Date"). If this Order Form is not executed by the Customer by the Validity Date, Trimble reserves the right to not offer the pricing found in the Order Form.		

## **Additional Annual Software Subscription**

Item Name	Unit of Measure	Description	Annual Amount
e-Builder AppXchange	11 - Integration Points	Subscription associated with integrations described in the SOW  See Addendum 2 for Additional Details	\$16,000.00
Total Additional Annual Software Subscription			\$16,000.00

## **Professional Services:**

Description	Price
One-Time Implementation Services	\$34,650.00
Total Professional Services	\$34,650.00

### **Addendums:**

- 1. Statement of Work
- 2. Annual Software Subscription Details

### **TERMS AND CONDITIONS**

- 1. Terms and Conditions. This Quotation is subject to the Master Services Agreement between Trimble and the Customer, dated 4/5/2021 ("Agreement").
- 2. Payment Terms. All fees are due NET 30 from the date of the Trimble invoice.
  - Additional Annual Software Subscription: The Initial Fee for the Additional Annual Software Subscription in the amount of \$16,000.00 will be pro-rated for the Initial Term of this Order Form in the amount of \$10,666.67
  - to coincide with the Customer's Annual Software Subscription anniversary date and is due and payable with the execution of this Order Form. Next year's Additional Annual Software Subscription will be invoiced with the Customer's existing Annual Software Subscription upon the next renewal date of 4/5/2024.
  - One-Time Integration Services:
    - o 50% due upon execution of this Order Form and 50% due upon deployment of the AppXchange Integrations into the Customer's test environment of which e-Builder is integrating into.
  - Travel:
    - Travel is not expected for the scope of work described in the SOW. Thus, all work will be done by Trimble remotely. If Customer requires that Trimble travel, a separate Order Form will be executed to reflect the updated scope and pricing.
- 3. Electronic Invoices. Customer hereby consents to the receipt of invoices electronically at the indicated e-mail address(es) and accepts such invoices as if received by mail. Customer's e-mail address may be changed by written notice given by Customer to Trimble at: customer\_master@trimble.com. Customer is responsible for maintaining a current e-mail address and shall under no circumstances be excused from payment of applicable charges by its failure to access its designated e-mail address.
- <u>4. Due Authority</u>. By signing below, the signatory represents that he/she (i) is an authorized representative of Customer and (ii) has the authority to legally and functionally commit the Customer.

# **ACCEPTANCE**

Accepted and agreed:

CUSTOMER:	TRIMBLE:
Signature:	Signature:
Print Name:	Print Name:
Title:	Title:
Date:	Date:

### Addendum #1

### **Statement of Work**

This Statement of Work ("SOW") describes the professional services that Customer has engaged Trimble (collectively "Parties") to perform on behalf of Customer. This SOW is integrated into a quote that incorporates the terms and conditions governed by the Parties (the "Agreement"). In the event of any inconsistency or conflict between the terms and conditions of this SOW and the Agreement, the terms and conditions of the Agreement shall govern, unless the SOW expressly identifies the term of the Agreement to be modified. This SOW may not be modified or amended except in writing signed by a duly authorized representative of each Party.

# 1 One-Time Integration Services

Phase & Deliverables	Scope	Comments				
Project Kickoff & Discovery						
Kickoff Discussion	Included	2-4 weeks after Order Form execution				
Deliverable Schedule	Included	Defined during Kickoff Discussion				
Data Gathering Guide	Included	Defined during Discovery				
Project Design & Requirements						
Solution Document	Included	Requirements & Solution Design				
Project Configuration & Testing						
AppXchange Integrations	Standard	See AppXchange Integration Scope				

## AppXchange Integration Scope

Trimble Professional Services will conduct an integration discovery session to identify and document the detailed system integration requirements. The scope of the integration is based on information provided by Customer at the time of contract execution and is subject to change based on the detailed requirements.

### Integration Methodology

e-Builder AppXchange will be used to integrate and share data between e-Builder Enterprise and **Munis**.

### **Integration Points**

Based on the discussions with the Customer, the Trimble team has identified the following integration data objects:

Integration Point Number	Integration Data Objects	Originating System	Receiving System	Description of Integration Point(s)
1	Vendors	MUNIS	e-Builder	Batch
2	Project Creation	e-Builder	MUNIS	01 PAPP
3	Commitment Approval	e-Builder	MUNIS	02 CON
4	Approved PO	MUNIS	e-Builder	02 CON
5	Commitment Changes	e-Builder	MUNIS	05 CO
6	Revised PO	MUNIS	e-Builder	05 CO
7	Pay Applications	e-Builder	MUNIS	03 VPA1
8	Payment Status Update	MUNIS	e-Builder	03 VPA1
9	PSA Invoices	e-Builder	MUNIS	(new process)
10	Payment Status Update	MUNIS	e-Builder	(new process)
11	General Invoices	MUNIS	e-Builder	Batch

- The integration pricing is based on the discussions and details provided by the Customer at the time of execution of this SOW.
   Should additional details or requirements be identified during integration requirements session conducted by the Trimble Project Team, such items may require additional scoping and will require approval by the customer, before being implemented.
- The Customer will configure and maintain the Secure FTP (SFTP) site for batch file transfer, if required for the integration.
- The Customer is responsible for making any configuration, development, programming or reporting changes to their respective internal system in order to support the integration method(s) and templates implemented.
- Any custom development provided under this SOW is in support of the identified Data Objects, which represent individual
  integration instances between Trimble and the Customer System. Additional integration points, integration instances, or
  systems not identified in this SOW are subject to a change in scope.

# 2 Assumptions

The following responsibilities and assumptions are necessary for the successful completion of the scope of work found in this SOW. In the event that an item below does not occur in the manner or time-frame defined, Trimble may request to meet with the Customer and mutually agree upon an adjustment to the schedule, work activities and fees.

- The Customer will make best efforts to ensure the committed participation of all appropriate technical and user personnel throughout the project, including but not limited to periodic status reviews. Customer resources provided during the technical and functional sessions must be empowered to make decisions on project direction.
- The Trimble Professional Services team will work jointly with the Customer team to resolve all issues including those impacting the scope and timeline. Issues that may impact the progress and the schedule will be documented. If the issue is critical, Trimble will present the issue to the Customer in writing as quickly as possible. Once the issue is presented in writing the Customer is expected to respond within two (2) business days. If the issue cannot be resolved within two days, they will notify Trimble and arrange a meeting with all relevant personnel to resolve this issue. Failure to do so could impact the cost and schedule of the Trimble implementation project. Trimble may suspend the SaaS Services or terminate this SOW unless Customer signs a SOW providing for additional funding. For purposes of clarity, the delays covered by this Paragraph include only those for which Customer has discretion and control, and specifically excludes matters that are beyond Customer's discretion and control.
- All necessary content (data, text and graphics) will be provided to Trimble prior to the creative processes (if applicable).
- Unless specifically identified as deliverables within this document, Customer will enter any historical data from past projects to enable historical analysis.
- Unless specifically identified as deliverables within this document, data migration, system integrations or custom development of any kind is not included within the scope of the Trimble implementation project. These items can be included through the change management process if identified as required items.
- All change requests received and approved will be listed on a separate SOW. Each additional SOW must be signed and accepted prior to initiating additional work by Trimble.

#### Addendum #2

### **Annual Software Subscription Details**

### **AppXchange**

The e-Builder AppXchange integration platform includes options to deliver proven, configurable system integrations with pre-built e-Builder API connectors, self-service tools, and an extensible framework that delivers the power and flexibility capital construction owners need to easily solve complex business challenges.

Trimble has partnered with Boomi™, the market leading Integration Platform as a Service (iPaaS), to easily, and cost-effectively, support all application integration needs across a hybrid IT infrastructure.

The e-Builder AppXchange integration platform supports virtually any integration scenario, connecting e-Builder Enterprise to other SaaS applications in the cloud, securely exchanging data with on-premise applications behind your firewall, or any combination of the two. Organizational policy may place certain constraints on or dictate specific approaches for integrating applications. e-Builder AppXchange has the flexibility to accommodate these requirements.

e-Builder AppXchange supports integration with cloud applications through both direct API-to-API native integration and integration workflows modeled within the Boomi platform available within e-Builder Enterprise. On-premise application integrations are executed from a small integration runtime engine installed by the customer on their network, where it can reach the target application.

Additionally, as part of purchasing AppXchange, all customers will receive access to the e-Builder Application Programming Interface (API). The use of the API is limited to 5 million calls per quarter. Additional 10 million calls per quarter increments can be purchased separately.

The e-Builder APIs are segmented into two categories: Public and Private. The e-Builder Public APIs are defined at the following URL: https://api2.e-builder.net/swagger/ui/index#. Any APIs that are not included in the Public API specifications are considered to be Private APIs and are not authorized for use by anyone other than e-Builder employees.