# AMENDMENT TO AGREEMENT FOR

# ENTERPRISE RESOURCE PLANNING (ERP) SOFTWARE SYSTEM SOLUTION AND ASSOCIATED PROFESSIONAL SERVICES

THIS AMENDMENT TO AGREEMENT, made this 21 day of 2021, by and between the City of Fort Lauderdale, a Florida municipality, ("City"), whose address is 100 North Andrews Avenue, Fort Lauderdale, FL 33301-1016, and Infor (US) LLC, a Delaware limited liability company authorized to transact business in the State of Florida, ("Contractor") whose address and phone number are 4111 East 37<sup>th</sup> Street North, Wichita, Kansas 67220, Phone: 813-334-3071, Email: <a href="mailto:helen.dawson@infor.com">helen.dawson@infor.com</a>.

WHEREAS, the City and Ciber, Inc., a Delaware corporation authorized to transact business in the State of Florida, ("Assignor"), entered into an Agreement for Professional Services RFP 742-11378 Enterprise Resource Planning (ERP) System Solution dated October 31, 2016, (the "Contract"); and

WHEREAS, pursuant to an Asset Purchase Agreement, the Assignor has irrevocably granted, sold, transferred, conveyed, assigned, and delivered, as applicable, the Contract to Infor dated June 6, 2017, and

WHEREAS, the City and Contractor wish to amend the Agreement by adding six (6) years to the initial term of the Agreement;

NOW THEREFORE, for and in consideration of the mutual promises and covenants set forth herein and other good and valuable consideration, the City and the Contractor agree to amend the Agreement as follows:

- Section III AGREEMENT TERM of the Agreement is hereby amended to add the following: The initial contract period shall commence on October 31, 2016 and shall end on October 30, 2032. The City and the Contractor may each extend the Agreement for two (2) additional one (1)-year terms (for an aggregate of two (2) additional years after the Initial Contract Term) providing all terms conditions and specifications remain the same.
- 2. All other terms and provisions of the original Agreement between the Parties shall remain in full force and effect.

[REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, the City and the Contractor execute this Amendment as follows:

FOR	Jeffrey A. Modarelli, City Clerk	CITY OF FORT LAUDERDALE  By:  Christopher J. Lagerbloom, ICMA-CM City Manager  Date: September J.  Approved as to form:  By:  Rhonda Montoya Hasan Assistant City Attorney
	WITNESSES:	INFOR (US), LLC
	Signature  HOMAS DARNALL  Print Name  Signature  SHANTI KANNAPIRAN  Print Name  STATE OF  COUNTY OF CHESTER	(CORPORATE SEAL)
		To an annual contract of the c
		d before me by means of physical presence or physic
	(SEAL)	(\$ignature of Notary Public, State of
		(Print, Type, or Stamp Commissioned Name of Notary Public)
	Personally Known OR Produced Identification Produced	My commission expires August 16, 2022  Commission number 1257365
		Member, Pennsylvania Association of Netaries CAM 21-0749 Exhibit 7 Page 2 of 2

これの対象

Commonweath of Pennsylvania - Lettory Seal Joyette T. Geon, Notury Fulfile Christer County tay commission express August 16, 2022 Commission number 1257365 Paember, Penrsylvania Association of Metaner



#### ADDENDUM TO

#### SUBSCRIPTION LICENSE AND SERVICES AGREEMENT

This Addendum ("Addendum"), effective as of the latest date signed below when all parties have signed, is entered into between **Infor Public Sector, Inc.** ("Infor") and **City of Fort Lauderdale, Florida** ("Licensee" or "City") and modifies the *Subscription License and Services Agreement* between the parties effective October 24, 2016 (the "Agreement"). All the capitalized terms not otherwise defined in this Addendum have the same respective meanings as contained in the Agreement. The following sections amend or replace the respective sections contained in the Agreement or add additional section(s) to the Agreement. The sections of the Agreement that are not expressly modified or replaced by this Addendum shall remain in effect pursuant to their terms.

#### 1. The following <u>Definitions are added to the Agreement:</u>

#### **Definitions**

- a. Infor Authorizing Official is an executive with the authority to formally assume responsibility for operating an Information System at an acceptable level of risk to organizational operations including mission, values, vision, functions, image, reputation, organizational assets, individuals and other organizations.
- b. Information Security Incident is an event where the security of any Licensee Data or Personal Information has been compromised, or such Licensee Data or Personal Information has been or is reasonably expected to be subject to a use or disclosure not authorized by this agreement.
- c. Securely Destroy means taking actions that render Licensee Data written on media unrecoverable by both ordinary and extraordinary means. These actions must meet or exceed those sections of the National Institute of Standards and Technology (NIST) SP 800-88 guidelines relevant to data categorized as high security.
- d. **Subcontractor** means any and all subcontractors, affiliates, agents, independent contractors and other third parties which Infor uses in order to provide the services or products described under the Agreement.

#### 2. The following Data Security section is added to the Agreement:

#### Use, Storage and Access of Licensee Data

Infor shall not provide access and administration of the Subscription Software, Subscription Services, and Licenses Data within a country which is restricted or prohibited by United States laws.

#### Security Policies and Safeguards

A System that is owned or controlled by Infor or Subcontractor and contains Licensee Data shall be secured as follows:

- a. In transit over public networks, Customer Data is encrypted with, at a minimum, TLS 1.2 or its logical successor.
- b. While Customer Data is at rest within Systems, Customer Data is encrypted with, at a minimum, AES 256 bit or its logical successor.
- c. Enable an appropriate level of auditing and logging for the operating system and applications based at a minimum on industry best practices and industry regulations and make these logs available to the Licensee upon request only for any active Information Security Incident investigation.

#### Data Transfer Upon Termination or Expiration

- a. Upon expiration or early termination of the Agreement, the method of destruction shall be accomplished by "purging" or "deletion", in accordance with National Institute of Standards and Technology (NIST) Special Publication 800-88 or similar standard. Infor shall certify in writing to the Licensee that such return or destruction has been completed. In the event that the Licensee requests destruction of its data, Infor agrees to Securely Destroy all data in its possession and in the possession of any Subcontractor to which Licensee Data may have been transferred. Infor agrees to provide documentation of data destruction to the Licensee upon request.
- b. Infor will promptly notify the Licensee in writing of any impending cessation of its business and any contingency plans. In any such event, the Licensee shall have the rights to the Licensee Data set forth above without incurring additional charges.

#### 3. Section 6 (d) of the Agreement is deleted and replaced in its entirety with the following:

6(d) Information Security Incident Response. In the event that Infor becomes aware of an Information Security Incident, Infor shall:

- (i) Promptly notify Licensee, in writing, of the occurrence of such Information Security Incident, no more than 24 hours after becoming aware of said Information Security Incident;
- (ii) Investigate such Information Security Incident and conduct an analysis of the cause(s) of such Information Security Incident;
- (iii) Provide periodic updates of any ongoing investigation to Licensee;
- (iv) Develop and implement an appropriate plan to remediate the cause of such Information Security Incident, to the extent that such cause is within Infor or any of its affiliates or subcontractor's control;
- (v) Provide: 1. Notification to potentially affected persons; 2. Credit monitoring services; 3. Identification protection services; 4. Establish and operate a call center; 5. Notification to any and all regulatory authorities; and 6. Other functions, services, or penalties as may be required by law.
- (vi) Should it be determined that such Information Security Incident was the responsibility of Licensee, Licensee shall reimburse Infor for its reasonable out-of-pocket costs to investigate and remediate such Information Security Incident.

Both Infor and Licensee shall be responsible for complying with all applicable federal and state regulations, statutes, rules and/or requirements in effect at the time of any Information Security Incident, as may be amended or revised, that are applicable to any and all Licensee Data in Infor or any of its affiliates or subcontractor's control.

Infor will defend, indemnify, and hold harmless Licensee and Licensee's officers, employees, and agents, from and against any third-party loss, liability, damage, costs, fine(s), penalty, claim, judgment, including, but not limited to, reasonable attorney's fees (collectively "Damages"), arising as a result of an Information Security Incident.

NOTWITHSTANDING ANYTHING TO THE CONTRARY IN SECTION 14 BELOW, INFOR'S MAXIMUM LIABILITY TO LICENSEE HEREUNDER SHALL NOT EXCEED TWENTY MILLION DOLLARS (\$20,000,000) IN THE AGGREGATE DURING THE TERM OF THE AGREEMENT.

#### 4. The following Insurance section is added to the Agreement:

As a condition precedent to the effectiveness of this Agreement, during the term of this Agreement and during any renewal or extension term of this Agreement, Infor, at its sole expense, shall provide insurance of such types and with such terms and limits as noted below. Providing proof of and maintaining adequate insurance coverage are material obligations of the Infor. Upon execution of the agreement, Infor shall provide the City a certificate of insurance evidencing such coverage. Infor's insurance coverage shall be primary insurance for all applicable policies. The limits of coverage under each policy maintained by the Infor shall not be interpreted as limiting the Infor's liability and obligations under this Agreement. All insurance policies shall be through insurers authorized or eligible to write policies in the State of Florida and possess an A.M. Best rating of A-, VII or better.

The coverages, limits, and/or endorsements required herein protect the interests of the City, and these coverages, limits, and/or endorsements shall in no way be relied upon by the Infor for assessing the extent or determining appropriate types and limits of coverage to protect the Infor against any loss exposures, whether as a result of this Agreement or otherwise. The requirements contained herein, as well as the City's review or acknowledgement, are not intended to and shall not in any manner limit or qualify the liabilities and obligations assumed by the Infor under this Agreement.

The following insurance policies and coverages are required:

#### **Commercial General Liability**

Coverage must be afforded under a Commercial General Liability policy with limits not less than:

- \$1,000,000 each occurrence and \$2,000,000 aggregate for Bodily Injury, Property Damage, and Personal and Advertising Injury
- \$1,000,000 each occurrence and \$2,000,000 aggregate for Products and Completed Operations

Policy must include coverage for contractual liability and independent contractors.

The City, a Florida municipal corporation, its officials, employees, and volunteers are to be covered as an additional insured with a CG 20 26 04 13 Additional Insured – Designated Person or Organization Endorsement or similar

endorsement providing equal or broader Additional Insured Coverage with respect to liability arising out of activities performed by or on behalf of the Infor. The coverage shall contain no special limitation on the scope of protection afforded to the City, its officials, employees, and volunteers.

#### **Professional Liability**

Coverage must be afforded for Wrongful Acts in an amount not less than \$1,000,000 each claim and \$2,000,000 aggregate. Infor must keep the professional liability insurance in force until the third anniversary of expiration or early termination of this Agreement or the third anniversary of acceptance of work by the City, whichever is longer, which obligation shall survive expiration or early termination of this Agreement.

#### Cyber Liability

Coverage must be afforded in an amount not less than \$5,000,000 per claim for negligent retention of data as well as notification and related costs for actual Information Security Incidents.

#### **Business Automobile Liability**

Coverage must be afforded for all Owned, Hired, Scheduled, and Non-Owned vehicles for Bodily Injury and Property Damage in an amount not less than \$1,000,000 combined single limit each accident.

If the Infor does not own vehicles, the Infor shall maintain coverage for Hired and Non-Owned Auto Liability, which may be satisfied by way of endorsement to the Commercial General Liability policy or separate Business Auto Liability policy.

#### Workers' Compensation and Employer's Liability

Coverage must be afforded per Chapter 440, Florida Statutes. Any person or entity performing work for or on behalf of the City must provide Workers' Compensation insurance. Exceptions and exemptions will be allowed by the City's Risk Manager, if they are in accordance with Florida Statute.

Infor waives, and Infor shall ensure that Infor's insurance carrier waives, all subrogation rights against the City, its officials, employees, and volunteers for all losses or damages. The City requires the policy to be endorsed with WC 00 03 13 Waiver of our Right to Recover from Others or equivalent.

#### **Insurance Certificate Requirements**

- Upon request of the City, Infor shall provide the City with valid Certificates of Insurance (binders are unacceptable)
   no later than ten (10) days prior to the start of work contemplated in this Agreement.
- Infor shall provide to the City a Certificate of Insurance having a thirty (30) day notice of cancellation; ten (10) days' notice if cancellation is for nonpayment of premium.
- In the event that the insurer is unable to accommodate the cancellation notice requirement, it shall be the
  responsibility of Infor to provide the proper notice. Such notification will be in writing and addressed to the
  certificate holder.
- In the event the Agreement term or any surviving obligation of Infor following expiration or early termination of the Agreement goes beyond the expiration date of the insurance policy, Infor shall provide the City with an updated Certificate of Insurance no later than ten (10) days prior to the expiration of the insurance currently in effect. The City reserves the right to suspend the Agreement until this requirement is met.
- The Certificate of Insurance shall indicate whether coverage is provided under a claims-made or occurrence form.
   If any coverage is provided on a claims-made form, the Certificate of Insurance must show a retroactive date, which shall be the effective date of the initial contract or prior.
- The City shall be named as an Additional Insured on all liability policies, with the exception of Professional Liability and Workers' Compensation.
- The City shall be granted a Waiver of Subrogation on the Infor's Workers' Compensation insurance policy.
- The title of the Agreement, Bid/Contract number, or other identifying reference must be listed on the Certificate of Insurance.

#### The Certificate Holder should read as follows:

City of Fort Lauderdale 100 N. Andrews Avenue Fort Lauderdale, FL 33301

Infor has the sole responsibility for all insurance premiums and shall be fully and solely responsible for any costs or expenses as a result of a coverage deductible, co-insurance penalty, or self-insured retention; including any loss not covered because of the operation of such deductible, co-insurance penalty, self-insured retention, or coverage exclusion or limitation. Any costs for adding the City as an Additional Insured shall be at Infor's expense.

If Infor's primary insurance policy/policies do not meet the minimum requirements, as set forth in this Agreement, Infor may provide evidence of an Umbrella/Excess insurance policy to comply with this requirement.

Infor's insurance coverage shall be primary insurance as respects to the City, a Florida municipal corporation, its officials, and employees. Any insurance or self-insurance maintained by the City, a Florida municipal corporation, its officials, and employees, shall be non-contributory. Any exclusion or provision in any insurance policy maintained by the Infor that excludes coverage required in this Agreement shall be deemed unacceptable and shall be considered breach of contract.

All required insurance policies must be maintained until the contract work has been accepted by the City, or until this Agreement is terminated, whichever is later. Any lapse in coverage shall be considered breach of contract. In addition, Infor must provide to the City confirmation of coverage renewal via an updated certificate should any policies expire prior to the expiration of this Agreement. The City reserves the right to review, at any time, coverage forms and limits of Infor's insurance policies.

Infor shall provide notice of any and all claims, accidents, and any other occurrences associated with this Agreement to Infor's insurance company or companies and the City's Risk Management office, as soon as practical.

It is Infor's responsibility to ensure that any and all of the Infor's independent contractors and subcontractors comply with these insurance requirements. All coverages for independent contractors and subcontractors shall be subject to all of the applicable requirements stated herein. Any and all deficiencies are the responsibility of the Infor.

Scrutinized Companies: Prohibition Against Contracting With Scrutinized Companies. Subject to Odebrecht Construction, Inc., v. Prasad, 876 F.Supp.2d 1305 (S.D. Fla. 2012), affirmed, Odebrecht Construction, Inc., v. Secretary, Florida Department of Transportation, 715 F.3d 1268 (11th Cir. 2013), with regard to the "Cuba Amendment," the Contractor certifies that it is not on the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List or the Scrutinized Companies that Boycott Israel List created pursuant to Section 215.4725, Florida Statutes (2020), that it is not engaged in a boycott of Israel, and that it does not have business operations in Cuba or Syria, as provided in Section 287.135, Florida Statutes (2020), as may be amended or revised. The City may terminate this Agreement at the City's option if the Contractor is found to have submitted a false certification as provided under subsection (5) of Section 287.135, Florida Statutes (2020), as may be amended or revised, or been placed on the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List or the Scrutinized Companies that Boycott Israel List created pursuant to Section 215.4725, Florida Statutes (2020), or is engaged in a boycott of Israel or has been engaged in business operations in Cuba or Syria, as defined in Section 287.135, Florida Statutes (2020), as may be amended or revised.

THE PARTIES have executed this Addendum through the signatures of their respective authorized representatives.

Infor Public Sector, Inc.	Licensee: City of Fort Lauderdale, Florida
(Authorized Signature)	(Authorized Signature)
CIRTGORY M. GIANGIORDANIO	Christopher J. Lager bloom
(Printed Name)	(Printed Name)
PRESIDENT	City Marager
(Title)	(Title)
13 Stromber 2021	September 21,2024
(Date)	(Date)

The Parties hereby enter into this Agreement as of the date signed by the City Manager:

FOR	Jeffrey A. Modarelli, City Clerk	CITY OF FORT LAUDERDALE  By:  Christopher J. Lagerbloom, ICMA-CM  City Manager  Date: September 21, 2021  Approved as to form:  By:  Rhonda Montoya Hasan  Assistant City Attorney
	Signature SHANTI KANNATITAN Print Name Signature THOMAS DARNALL Print Name	INFOR PUBLIC SECTOR, INC.  By:  CHECORY M. GILLIGIORDANO  Print Name  Y R PS 10 ENT  Title  Attest
	STATE OF PENERS WALLA COUNTY OF CHESTER:  The foregoing instrument was acknowledged before	Title  (CORPORATE SEAL)
	notarization, this 12 day of CORPORATE OFFICER SIGNING) for Infor Public business in the State of Florida.	ore me by means of physical presence or online 021, by NECON M. OF DAN (NAME OF Sector, Inc., a California corporation authorized to transact
	(SEAL)	(Signature of Notary Public, State of DA)  OFFITE TENNEY DEAN  (Print, Type, or Stamp Commissioned Name
	Personally Known OR Produced Identification _ Type of Identification Produced	of Notary Public)  Commonwealth of Pennsylvania - Notary Seal Joyette T. Dean, Notary Public Chester County My commission expires August 16, 2022 Commission number 12,73,7367,40

yenthe Townell Deall

Commonwealth of Ponnsylvania - Ivolary Soal Joyeth, T. Dean, Notury Public Chester County

My commission expires August 16, 2022 Commission number (CC/7365 Member, Pennsylvania Associanor, of Hole ins

The Parties hereby enter into this Agreement as of	the date signed by the City Manager:
ATTEST:	CITY OF FORT LAUDERDALE
	Ву:
Jeffrey A. Modarelli, City Clerk	Christopher J. Lagerbloom, ICMA-CM City Manager Date:
	Approved as to form:
	By: Rhonda Montoya Hasan
	Assistant City Attorney
WITNESSES:  X Dent	INFOR PUBLIC SECTOR, INC.  By:
Signature SIHANT) KANNATICAN Print Name	GREGORY A. GILLIGIORDANO Print Name PRESIDENT
Signature THOMAS DARNALL Print Name	Title Bruffal E. Ste
	Print Name Secretary
STATE OF PENER :	(CORPORATE SEAL)
The foregoing instrument was acknowledged be notarization, this day of the little of t	fore me by means of the physical presence or online 2021, by The North Mark OF Sector, Inc., a California corporation authorized to transact
(SEAL)	(Signature of Notary Public, State of DA)
11	(Print, Type, or Stamp Commissioned Name of Notary Public)
Personally KnownOR Produced Identification Type of Identification Produced	Commonwealth of Pennsylvania - Notary Seal Joyette T. Dean, Notary Public Chester County My commission expires August 16, 2022
Addendum to Customer Agreement	Commission number 125736540  Member, Pennsylvania Association of the Page 5 of 5



#### SaaS Order Form (Change Order Number 6)

This Order Form is subject to the terms of the Subscription License and Services Agreement between Infor Public Sector, Inc. ("Infor") and City of Fort Lauderdale, Florida, a Florida Municipality ("Customer" or "Licensee") with an effective date of 10/24/2016 (the "Agreement"). All terms of the Agreement are incorporated herein by reference. In the event of a conflict, the terms of this Order Form control over the terms of the Agreement.

Capitalized terms not defined in this Order Form are defined in the Agreement. In the event the capitalized terms in this Order Form differ from the terminology used in the Agreement, references herein to: "Customer" and "Licensee" shall have the same meaning and may be used interchangeably; "Subscription Software" and "Component Systems" shall have the same meaning, refer to the computer software programs identified this Order Form and may be referred to in the Agreement as Component Systems, Products, Software Products, Subscription Software, Standard Software, Programs or Licensed Programs; and "License Restriction" means any limitation on the use of the Subscription Software and may be referred to in the Agreement as License Restriction or User Restriction.

# I. <u>Subscription Software – PROD: Ft. Lauderdale</u> I(a).

	Part #	Subscription Software	License 1	Support	
	(if applicable)		Quantity	Type	Level**
1	S3F-S-CSPSFSM-MT	Infor CloudSuite Public Sector Financials & Supply Management - SaaS MT	3,000	EM	CXTE
2	S3F-S-GRA-MT	Grant Accounting - SaaS MT	3,000	EM	CXTE
3	S3F-S-SRM-MT	Strategic Sourcing/Supplier Portal - SaaS MT	3,000	EM	CXTE
4	S3O-S-CSFUS-MT	Infor Financials & Supply Management US Country Pack - SaaS MT	1	ET	CXTE
5	HRS-S-LEMPR	Knowledgebase - SaaS	3,000	US	CXTE
6	TAM-S-CSHCMCORE-MT	Infor HR Talent GHR TM Core - SaaS MT	3,000	EM	CXTE
7	TAM-S-CASEMGMT-MT	Infor Case Management	3,000	EM	CXTE
8	TAM-S-GHRPAYROLL-MT	Global Human Resources Payroll - SaaS MT	3,000	EM	CXTE
9	HRM-S-BSIF	BSI TF US - SaaS MT	3,000	EM	CXT
10	TAM-S-SYMMETRY	Symmetry- Tax Forms - SaaS MT	3,000	EM	CXT
11	BBI-S-DENT-PLS-ENH	Infor Birst Enterprise Platform Enhanced	1	BBIENH	CXTE
12	BBI-S-DHSTBUDR	Birst Cloud Hosting, Back-up, Data Recovery (Direct)	1,000	1.0GB	CXTE
13	ION-S-ESSENTLS- CE	Infor OS Essentials - SaaS MT	1	TECH	CXTE
14	ION-S-STORAGE	Infor Storage	2	1.0TB	CXTE
15	EDU-S-NOP-CPM	Infor Campus Plus Membership - All Campus Plus Content	1	ET	CXTE
16	SHRP-S-SHERPAGOV-BFM	Sherpa Gov Budget Formulation and Management Model SaaS	1,000	CTAOBM	CXT
17	SIGN-S-IAPROMGR	IA Extension Tool - Infor Process Manager	1	NU	CXT
18	SCS-S-PLUS	Customer Success Plus	1	ET	CXTE

I(b). Order Form Date through one (1) year from Order Form Date

	Part #	Subscription Software	License R	estriction*	Support
	(if applicable)		Quantity	Type	Level**
1	S3O-901TR-TAX	Tax Regulatory and Critical Updates - Cloud Migrations (v 9.0.1)	1	ET	CXTE

For the purpose of the definitions below, Component System and Subscription Software may be used interchangeably.

\* If specified in the User/License Restriction field:

"1.0GB" = Gigabyte - Represents the number of Storage capacity in Gigabytes

"1.0TB" = Terabyte - Represents the number of Storage capacity in Terabytes

"BBIENH" = Birst Enhancement - Customer's subscription to an Infor CloudSuite offering is upgraded so that users permitted to access such offering are also permitted to access Birst Enterprise.

"CTAOBM" = Customer Total Annual Operating Budget Millions - Quantity represents access to and use of the Component System for the benefit of Licensee up to the maximum aggregate Total Annual Operating Budget in Millions, where Quantity represents the maximum of such Total Annual Operating Budget in Millions of United States Dollars. Customer Total Annual Operating Budget in Millions means total of Licensee's annual operating budget that is planned, priced, optimized, managed and/or forecasted by the Component. If during any fiscal year Total Annual Operating Budget in Millions is increased above the maximum Quantity specified, whether through organic or inorganic growth, then Licensee shall immediately report such increase above the maximum to Infor and such increase may be subject to additional fees.

"EM" = Employee - The total number of individuals who are or have been employees of Licensee (whether employed on a full-time, part-time, seasonal or other basis) or independent contractors of Licensee (whether engaged directly or through a third party as contract workers, consultants, freelancers or other capacity). For licensing purposes, former employees and independent contractors of Licensee shall only count as Employees if their data is maintained or processed by the Component System for administrative, pension or payroll purposes. Within thirty days following each anniversary of the Order Form Date (each an "Anniversary"), Licensee will provide detail regarding the total number of Employees as of such Anniversary. If the actual number of Employees as of an Anniversary is in excess of the specified licensed quantity of Employees as of such Anniversary, Licensee will purchase additional licenses corresponding to such excess amount.

"ET" = Enterprise - Allows unlimited use of the Component System by the Licensee or by Licensee and other permitted subsidiaries to the extent expressly authorized in the License Agreement

"NU" = Named Users - Allows access to the Component System up to the stated maximum number of individual named users, irrespective as to whether any such user is actively logged on to the Component Systems at a given point in time; The Licensee agrees to assign to each Named User a unique identification profile, it being agreed that to the extent Licensee uses generic user profiles as a means to access the Component System, each separate log-on accessing the Component System will be counted as a separate user.

"TECH" = Tech Platform - Allows use of the Infor OS platform technology up to the usage limits for the corresponding service tier (Essentials, Professional, Enterprise) as set forth in the Infor OS Service Limits at https://docs.infor.com/inforos/12.0.x/en-us/usagelimits\_1\_0/default.html. Use in excess of any usage limit requires a subscription to the appropriate tier or a subscription for an additional quantity of permitted use where applicable.

"US" = Users - Allows access to the Component System up to the stated maximum number of individual users; Each separate log-on accessing the Component System will be counted as a separate user.

\*\*Support Level for Subscription Software: "CXT" = Infor Essential (24X5); "CXTP" = Infor Premium (24x7); "CXTE" = Infor Customer Success Plus program. Descriptions of these plans can be found at <a href="http://www.infor.com/cloud/subscription/">http://www.infor.com/cloud/subscription/</a>

#### II. Subscription Term and Subscription Fees

Subscription Fee for Year 1 (Order Form Date through October 31, 2022): \$1,200,000.00

Annual Subscription Fee for Years 2-4: \$800,000.00

Annual Subscription Fee for Year 5: \$848,000.00

Annual Subscription Fee for Year 6: \$890,400.00

Annual Subscription Fee for Years 7-8: \$975,000.00

Annual Subscription Fee for Years 9-11: \$995,000.00

Initial Subscription Term: Order Form Date through October 31, 2032.

Fee for Initial Subscription Term:

\$10,273,400.00

Total Amount Due (before applicable taxes):

\$10,273,400.00

Currency: USD

#### III. Payment Terms:

Subscription Fee payment is due within 45 days of the date of the invoice. Services Fee payments will be made upon completion of the associated Project Deliverables. Any change order that is mutually agreed to between the City Steering Committee and Infor that changes the go-live dates may require a change to the Project Deliverables as part of that change order.

Customer shall pay the Annual Subscription Fee, in advance, as invoiced by Infor. For further clarity, payments shall be due as follows:

Subscription Period	Project Deliverables (Infor Consulting Fixed Fee Services Work Order)	Subscription Fee	Services Fee	Combined Total Fee	Payment Due Date	Project Schedule Month
Order Form Date - October 31, 2022	-	\$380,000.00	\$0.00	\$380,000.00	October 31, 2021	1
Order Form Date - October 31, 2022	FSM Inception Completion	\$0.00	\$205,000.00	\$205,000.00	December 31, 2021	3
Order Form Date - October 31, 2022	FSM Conference Room Pilot Completion	\$0.00	\$205,000.00	\$205,000.00	March 31, 2022	6
Order Form Date - October 31, 2022	FSM System Integration & Reports Completion	\$0.00	\$205,000.00	\$205,000.00	July 31, 2022	10
Order Form Date - October 31, 2022	FSM User Acceptance Test Completion & Go/No Go Decision	\$0.00	\$205,000.00	\$205,000.00	September 30, 2022	12
November 1, 2022 – October 31, 2023	FSM Completion (FSM Go Live) and HCM CRP	\$450,000.00	\$350,000.00	\$800,000.00	October 31, 2022	13
November 1, 2023 – October 31, 2024	FSM and HCM Project Completion	\$500,000.00	\$300,000.00	\$800,000.00	October 31, 2023	-
November 1, 2024 – October 31, 2025	FSM and HCM Project Completion	\$500,000.00	\$300,000.00	\$800,000.00	October 31, 2024	5. <del>5</del>
November 1, 2025 – October 31, 2026	FSM and HCM Project Completion	\$575,000.00	\$273,000.00	\$848,000.00	October 31, 2025	
November 1, 2026 – October 31, 2027	FSM and HCM Project Completion	\$650,000.00	\$240,400.00	\$890,400.00	October 31, 2026	-
November 1, 2027 – October 31, 2028	FSM and HCM Project Completion	\$700,000.00	\$275,000.00	\$975,000.00	October 31, 2027	-
November 1, 2028 – October 31, 2029	FSM and HCM Project Completion	\$750,000.00	\$225,000.00	\$975,000.00	October 31, 2028	-
November 1, 2029 – October 31, 2030	FSM and HCM Project Completion	\$850,000.00	\$145,000.00	\$995,000.00	October 31, 2029	-
November 1, 2030 – October 31, 2031	FSM and HCM Project Completion	\$923,400.00	\$71,600.00	\$995,000.00	October 31, 2030	-
November 1, 2031 – October 31, 2032	FSM and HCM Project Completion	\$995,000.00	\$0.00	\$995,000.00	October 31, 2031	-

Customer Account ID:	372281
Infor GL ID:	US06A
Account Executive Name:	Claudia Santacoloma

Primary-Use Address:	Invoice Address:	
City of Fort Lauderdale 100 N. Andrews Avenue Fort Lauderdale, FL 33301 USA	City of Fort Lauderdale 100 N. Andrews Avenue Fort Lauderdale, FL 33301 USA	
Contact Name: Susan Grant	Contact Name: Accounts Payable	
Contact Phone: 954-828-5145	Contact Phone: 954-828-5175	
Contact email: sugrant@fortlauderdale.gov	Contact email: acctspayable@fortlauderdale.gov	

#### IV. Additional Terms

The consulting services set forth in the Infor Consulting Fixed Fee Services Work Order signed concurrently with this Order Form will be delivered as part of a bundled subscription offer, and are not separately valued, priced, or subject to a credit or refund from Infor.

Please visit https://www.infor.com/customer-center/MTcloud for benefits related to the Infor Multi-tenant Cloud Customer Bill of Rights (only applicable to Subscription Software hosted in a multi-tenant environment).

Exhibit 1 – Service Level Description is attached to and made a part of this Order Form.

Education Services: NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THE AGREEMENT, INFOR MAKES NO WARRANTIES WHATSOEVER, EXPRESSED OR IMPLIED, WITH REGARD TO INFOR CAMPUS MEMBERSHIPS OR ANY EDUCATION SERVICES AND INFOR EXPLICITLY DISCLAIMS ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THE AGREEMENT, THE TOTAL LIABILITY OF INFOR, ITS AFFILIATES AND THIRD PARTY LICENSORS IN CONNECTION WITH AN INFOR CAMPUS MEMBERSHIP OR ANY EDUCATION SERVICES SHALL NOT EXCEED THE ANNUAL FEE PAID BY CUSTOMER FOR SUCH INFOR CAMPUS MEMBERSHIP OR EDUCATION SERVICES (AS APPLICABLE) FOR THE ANNUAL PERIOD IN WHICH THE LIABILITY FIRST AROSE.

Google Third Party Products: 1) Google, Inc. ("Google") retains all ownership and intellectual property rights in any Google Third Party Products, including but not limited to applicable "Google Content" licensed with or otherwise accessible via any Subscription Services, Subscription Software or Component Systems provided or licensed hereunder. "Google Content" means any content provided by Google through any Google Third Party Products or services (whether created by Google or its third party provider licensors), including map and terrain data, photographic imagery, and traffic data; 2) Licensee is prohibited from publication of benchmark tests run on any Google Third Party Products; 3) Google is a third party beneficiary to this Order Form and any agreements between Licensee and Infor, which govern this Order Form; 4) In connection with the Google Third Party Products, Licensee shall at all times comply with the then current terms located at the following URLs: (i) the Google Maps / Google Earth Additional Terms of Service at: http://maps.google.com/help/terms\_maps.html; (ii) the Google Maps / Google Earth Legal Notices at: http://maps.google.com/help/legalnotices\_maps.html; and (iii) the Google Service's Acceptable Use Policy at: https://www.google.com/work/earthmaps/legal/universal\_aup.html.

Infor Birst Subscription Software Storage. Infor Birst Cloud Subscription Software includes 1 terabyte of storage at no additional charge. This storage limitation is aggregated across all of Customer's Birst environments and applies regardless of whether it is subscribed for on a single Order Form or across multiple Order Forms.

As of the Effective Date of this Order Form, the current version of the Mobile Supplement is attached and incorporated herein (the "Mobile Application Supplement") and sets forth additional terms and conditions applicable to Customer's access to and use of the Mobile Application Subscription Software licensed herein. The terms of the Agreement are hereby amended by the Mobile Application Supplement as it relates to the Mobile Application Subscription Software, in the event of a conflict between the terms and conditions of the Agreement and the provisions of the Mobile Application Supplement, the provisions of the Mobile Application Supplement shall govern and control.

Customer elects to terminate maintenance upon Order Form Date for its Infor-owned perpetually licensed Component Systems with the same product functionality as the Subscription Software licensed herein. Customer will receive Transitional Support for such Component Systems until the earlier of: (i) the "go live" date at which time the licensed Subscription Software will be available for beneficial production use or (ii) eighteen (18) months after the Order Form Date, included as part of the Subscription Fee. "Transitional Support" is defined as phone support, incident logging and resolution, and issue correction commensurate with the level of support available for the version of the on-premises software currently installed by Customer however, Transitional Support excludes any upgrades, tax and regulatory updates, third-party products or enhancements to the on-premises licenses. Infor will issue a credit equal to the amount of unused, prepaid maintenance fees. The credit will be calculated from the end of the month of the Order Form Date and will either be applied to Customer's outstanding or future invoices or remitted back to Customer in the form of a refund, the specific method being Infor's sole discretion.

For the purpose of clarification, the below Third-Party Component Systems shall not receive Transitional Support as laid out above. If Licensee requires support for these Component Systems during the transitional period, then they will need to continue to renew support. Licensee may cancel support for these Component Systems per the terms of the Agreement.

	Part # (if applicable)	Subscription Software	License Restriction Quantity Type		Support Level	
	PROD: Fort Lauderdale					
1	BPP-MVC	MF Visual COBOL for Windows Compiler	1	NU	XTP	
2	BPP-MVX	MF COBOL Server Application Runtime - Windows	130	CU	XTP	
3	EPM-BI-MAST-DEV	Infor BI ImportMaster Developer	1	NU	XT	
4	EPM-BI-MAST-RT Infor BI ImportMaster Runtime		1	SV	XT	
	TEST: Fort Lauderdale					
3	BPP-MVC	MF Visual COBOL for Windows Compiler	2	NU	XTP	
4 BPP-MVX MF COBOL Server Application Runtime - Windows 20 CU		XTP				

Tax and Regulatory Release: With respect only to the Tax and Regulatory Release Subscription Software listed in Subscription Software section of this Order Form, notwithstanding anything to the contrary in the Agreement, Customer shall be permitted to access such Subscription Software, in object code form and in an environment selected by Customer, for the purpose of operating such Subscription Software in connection with its perpetually-licensed Component Systems during the subscription period set forth herein.

Effective date of this Order Form:	(the "Orde	r Form Date"), to be completed by Infor upon countersignature.
THE PARTIES have executed this Order Form through the sa	ignatures of	their respective authorized representatives.
		City of Fort Lauderdale, Florida, a Florida
for: Infor Public Sector, Inc.	for:	Minicipality
(Infor)		(Customer or Licensee)
Signature A GIANGIDROANO		Christopher J. Lacerboom
Proped or Printed Name		Typed or Printed Name
Job Title		Job Title
13 September 2021		Date Date 24,2021

	The Parties hereby enter into this Agreement as of t	the date signed by the City Manager:
FOR	Jeffrey A. Modarelli, City Clerk	CITY OF FORTLAUDERDALE  By:  Christopher J. Lagerbloom, ICMA-CM City Manager  Date: 2 200  Approved as to form:  By:  Rhonda Montoya Hasan Assistant City Attorney
	Signature  Print Name  Signature  Signature  Signature  SHANT KANNAPIRAN  Print Name	INFOR PUBLIC SECTOR, INC.  By:  Print Name  Title  Attest
		Print Name
	STATE OF PENNS CUANTA COUNTY OF CHESTER:	Title (CORPORATE SEAL)
	The foregoing instrument was acknowledged before notarization, this 13 day of CORPORATE OFFICER SIGNING) for Infor Public Sto transact business in the State of Florida.	CIRCUDICY M. CHANGIDEDAD (NAME OF
		Signature of Notary Public, State of JAP Print, Type, or Stamp Commissioned Name of Notary Public)
	$\Lambda_{\mathcal{L}}$	Commonwealth of Pennsylvania - Notary Seal
	Personally Known OR Produced Identification Type of Identification Produced	Chester County  My commission expires August 16, 2022  Commission number 1257365
		Member Pennsylvania Association of Notaries

CARTON OF CHANGINGE

Communicatilist Benerylysnia - Notary Sent Joyette T. Dean, Gotary Public Chester County

University Country

by controlisation express/upust 16, 2022

Controlisation number 1257355

Espacet: Pennsylvania Association of Notatios

ATTEST:	CITY OF FORT LAUDERDALE
	Ву:
Jeffrey A. Modarelli, City Clerk	Christopher J. Lagerbloom, ICMA-CM City Manager
	Date:
	Approved as to form:
	By: Rhonda Montoya Hasan Assistant City Attorney
WITNESSES:	INFØR PUBLIC SECTOR, INC.
Signature  //tomas DARNALL  Print Name	Print Name  PRESIDENT
Signature SHANT KANNAPIRAN	Title Braffel E. Sti
Print Name	Attest Bradford E. Steiner
Denois VIIII	Print Name Secretary Title
COUNTY OF CHESTER:	(CORPORATE SEAL)
The foregoing instrument was acknowledged be notarization, this 13 day of 2000, 202 CORPORATE OFFICER SIGNING) for Infor P to transact business in the State of Florida.	efore merby means of St. physical presence or online 21, by TECON A California corporation authorized
	agulle, Gersell the
(SEAL)	(Signature of Notary Public, State of JA)  JOHETTE ENLYEH DEAN
	(Print, Type, or Stamp Commissioned Name of Notary Public)
Personally Known CR Produced Identific	ation Commonwealth of Pennsylvania - Notary Seal Joyette T. Dean, Notary Public Chester County
Type of Identification Produced	My commission expires August 16, 2022 Commission number 1257365 Member Pennsylvania Association of Notaries
Order Form SaaS (CPQ-English-US Jun 2018) OP-040631	EXHIBIT 5

#### Exhibit 1 to SaaS Order Form

#### Service Level Description

Infrastructure - The services are supported by commercially reasonable redundant infrastructure including

- Power infrastructure that includes redundant sources (multiple power feeds, generators, battery backups), multiple power distribution systems, and redundant power supplies;
- Environmental controls that include highly available precision HVAC systems, humidity controls, and water detection systems;
- Network infrastructure that includes multiple Internet Service Providers, redundant edge routers, firewalls, and switches;
- Hardware and software redundancy in support of virtualized and physical servers; and
- · Storage solutions that provide redundant back end data storage.

Infor maintains a disaster recovery site where Customer's data is replicated on a regular basis.

**Technical Change Management** – Infor maintains change management system to ensure review and controlled implementation of changes that Infor may make from time to time in the support of the services. Changes require both a risk analysis and a peer review before being implemented in Infor's infrastructure.

Security & Privacy – Infor takes great care to protect non-public information provided to us by our customers. Infor may have access to non-public information from multiple sources that include:

- · Directly from use of one of Infor's hosted applications.
- Directly from a customer's designated service representative or indirectly via batch data transfers.
- In the course of transactional activities as information is updated or processed by an Infor hosted application, or through data maintenance activities.
- Other sources as defined by one of our solutions.

Infor has implemented a defense-in-depth strategy to protect non-public information. This strategy is based upon best-practices designed to comply with applicable laws and regulations and is based upon widely accepted industry standards. Our security management system is based on the following:

- Security Policies: We require that all employees be responsible for the security of non-public information and follow the
  practices defined within the Information Security Management System.
- Information Security Organization: Infor's management is committed to security and has established an organization responsible for the security of non-public information.
- Asset Management: All assets are strictly controlled and all information is classified in order to determine the appropriate controls required for access and handling.
- Human Resources Security Practices: In the US, Infor conducts a comprehensive background check and screening at the time
  each employee is hired and requires that employees maintain familiarity and compliance with security responsibilities. When
  employees leave Infor, a formal process is established to remove their physical and virtual access to the Infor infrastructure.
- Physical and Environmental Security: Infor places critical components in physically controlled spaces with best-practices in place
  to secure infrastructure. Physical and environmental security measures include card and/or biometric access controls, and limited
  access to secure locations based on job function.
- Access Control: All access to systems, networks, and applications is controlled down to the user and resource level with rolebased privilege techniques. This access is reviewed on a periodic basis to ensure that a change of personnel or a change of role has not modified the access needs of the individual.
- Communication and Operations Management: Infor has implemented strong operational procedures to protect information. Our
  controls surrounding system planning, protection from malicious code, backup processes, network security, media handling and
  exchange of information are constantly being analyzed and monitored to insure they provide reasonable protection for your data.
  Third party service providers with access to confidential information are required to adhere to security and privacy requirements
  that are consistent with and at least as restrictive as Infor's own policies and procedures regarding the protection of confidential
  information.

- System Development: Security requirements of all applications that handle confidential information are defined early in the
  development stage. Appropriate data protection techniques are designed into the application while changes to developed
  software must go through a mature change management process.
- Incident Management: In the unlikely event of an actual or reasonably suspected security incident, our teams immediately begin
  work to identify the scope of impact, mitigate any exposure, determine the root cause of the incident and take appropriate
  corrective action.
- Compliance: We are constantly analyzing the requirements of legal, regulatory, and contractual obligations to ensure we are abiding by the requirements that apply to the handling of your data.

Scheduled Maintenance – The services shall be subject to a regularly scheduled weekly maintenance window. Infor makes commercially reasonable efforts to establish maintenance windows during times that minimize impact to Licensee's users. While most of Infor's maintenance can be completed during regularly scheduled maintenance windows, from time to time maintenance must be performed outside of the scheduled maintenance windows to maintain the integrity and security of the services. In such cases, Infor will provide Licensee's primary point of contact as much advance notice of the planned maintenance as is technically feasible. The regularly scheduled weekly maintenance windows and any period of unavailability due to maintenance for which Licensee is given at least 24 hours advance notice is considered "Scheduled Maintenance".

Availability – Infor's goal is to provide access to the services at Infor's Internet gateway(s) twenty-four hours per day, seven days a week, except during Scheduled Maintenance. Infor's service level objective is 99.5% Availability measured on a monthly basis.

Availability for the Subscription Services is measured monthly as a percentage of Scheduled Available Minutes.

- "Scheduled Available Minutes" are the total minutes in a month less the number of Scheduled Maintenance minutes in the
  applicable month.
- "Available Minutes" is the number of Scheduled Available Minutes in a month less the aggregate number of minutes the Subscription Services were unavailable outside of Scheduled Maintenance.
- "Availability" is a percentage calculated as the Available Minutes in a month divided by the Scheduled Available Minutes in the month.

For example, in a 30-day month with 1 Scheduled Maintenance window of 4 hours, there are 42,960 Scheduled Available Minutes ((60 min. x 24 hrs. x 30 days)-(60 min. x 4 hrs. x 1 Scheduled Maintenance window) = 42,960). If the Subscription Services experienced an outage of 2 hours outside of Schedule Maintenance, there were 42,840 Available Minutes in the month (42,960 Scheduled Available Minutes – 120 minutes of unavailability). The resulting Availability percentage is 42,840 / 42,960 = 99,7%.

The following shall not be considered periods of unavailability for purposes of the Availability calculation:

- Outages due to factors outside of Infor's reasonable control (for example, a network or device failure at Customer's site or between Customer and Infor's data centers);
- · Delays in email or webmail transmission to or from the hosted application;
- Connectivity issues outside of Infor's direct control (e.g. DNS issues);
- Force Majeure events;
- Outages attributable to the acts or omissions of Customer or Customer's employees, agents, contractors, or vendors, or anyone gaining access to the services means of UserIDs or equipment controlled by Customer;
- · Periods of Down Time at Customer's request;
- Outages that result from Customer's equipment, software, or other technology and/or third party equipment, software or other technology (other than those which are under Infor's direct control); and
- Performance degradation due to Customer's use of the services in excess of the scope of Customer's license, usage restrictions, or product limitations outlined in the applicable Agreement.

#### MOBILE APPLICATION SUPPLEMENT

In connection with Licensee's license to the Mobile Application Subscription Software (the "Mobile Application") as specified in the Order Form to which this Mobile Application Supplement ("Supplement") is attached, INFOR will provide Licensee with an environment to enable use of certain Infor-licensed Software (the "Software") on the Mobile Application through certain Apple or Android devices. The Mobile Application may be used on either an Apple device or an Android device, as specified by Apple or Google. If Licensee elects to use the Mobile Application on an Apple device, the Mobile Application is separately distributed exclusively by Apple through the App Store pursuant to the Apple Terms of Use. If Licensee elects to use the Mobile Application on an Android device, the Mobile Application is separately distributed exclusively by Google through Google Play pursuant to the Google Terms of Service. In order to use the Mobile Application on an Apple device, Licensee Users must separately agree to the Apple Terms of Use prior to downloading the Mobile Application, and in order to use the Mobile Application on an Android device, Licensee users must separately agree to the Google Terms of Service. If Licensee Users do not agree to these separate terms, then use of the Mobile Application will not be permitted on the respective Apple-supported or Google-supported device. At the time of download of the Mobile Application from the App Store or Google Play, as applicable, either Licensee Users will be prompted to agree to the Apple Terms of Use or the Google Terms of Service by checking a box displayed at the end of these terms or by clicking an "Agree" or similar button where this option is provided, or Licensee Users will be deemed to have accepted such terms by using the Mobile Application. Notwithstanding the foregoing, the Agreement to which this Supplement is attached is deemed amended by this Supplement with respect to the Mobile Application, as provided for below and as otherwise set forth in the Apple Terms of Use or the Google Terms of Service, as applicable. Any conflict between the terms of the Agreement and the terms of this Supplement will be resolved in favor of this Supplement.

#### 1. Additional Definitions.

"Apple" refers to Apple, Inc. and its majority-owned affiliates.

"Apple Terms of Use" refers to the then-current additional terms and conditions of Apple (including the App Store Terms of Service and Apple Usage Rules set forth in the Apple App Store) and the EULA that Licensee Users must accept and agree to prior to using the Mobile Application on an Apple device.

"App Store" means the electronic store branded, owned and/or controlled by Apple.

"INFOR" refers to the INFOR contracting entity set forth in the Agreement, for and on behalf of itself and its subsidiaries and affiliates, including Infor (US), Inc.

"EULA" means additional terms of use of INFOR applicable to the Mobile Application that Licensee Users must accept and agree to prior to use of the Mobile Application. Neither Apple nor Google is a party to the EULA.

"Google" refers to Google Inc.

"Google Play" means the electronic store branded, owned and/or controlled by Google.

"Google Terms of Service" refers to the then-current additional terms and conditions of Google (including the Google Play Terms of Service) and the EULA that Licensee Users must accept and agree to prior to using the Mobile Application on an Android device.

"Licensee Users" refers to the individuals affiliated with and authorized by Licensee to use the Mobile Application in connection with the Software, subject to the Agreement, including the applicable User Restrictions set forth in the Order Form, and to agree to the Apple Terms of Use or the Google Terms of Service, as applicable.

- 2. Supported Devices. The Mobile Application supports certain Apple and Android mobile devices, and data networks such as 3G, EDGE and WiFi, and enables Licensee Users to access the Software through such Apple and Android mobile devices. Notwithstanding the foregoing, INFOR shall have no obligation to offer technical support (including without limitation any wireless network connectivity support) in connection with any Apple or Android mobile device and shall have no liability with respect to the compatibility or performance of any Apple or Android mobile device in connection with the Mobile Application or the Software.
- 3. License. Subject to the terms and conditions of the Agreement (including any applicable User Restrictions set forth in the Order Form), the Apple Terms of Use and the Google Terms of Service, INFOR grants Licensee a non-exclusive, non-transferable, non-sublicensable, revocable license to run the Mobile Application on designated Apple or Architecture (Controlled by

Licensee, solely for Licensee Users to access the Software for Licensee's own internal computing operations. Each Licensee User may use the Mobile Application only on a Licensee-owned and controlled Apple or Android mobile device that Licensee assigns to the specified Licensee User. Licensee and Licensee Users are not permitted to use the Mobile Application for any purpose except in connection with Licensee's separate license to the Software, consistent with the INFOR-provided applicable documentation and only as permitted under the Agreement and the Apple Terms of Use and the Google Terms of Service, as applicable. If any Licensee User ceases to be affiliated with and otherwise authorized by Licensee to use the Mobile Application or Software for any reason, Licensee will immediately terminate all access by such Licensee User to the Mobile Application and the Software. INFOR may audit Licensee's use of the Software and the Mobile Application and its compliance with the terms of the Agreement and the Apple Terms of Use and the Google Terms of Service, as applicable. Any rights not expressly granted in this Supplement are expressly reserved.

- 4. Intellectual Property. INFOR retains all ownership and intellectual property rights in the Mobile Application. Licensee and Licensee Users may not: (a) modify the Mobile Application; (b) provide or make the Mobile Application available to any third party; (c) use the Mobile Application to provide third party training for INFOR products; (d) assign the Agreement or the EULA or transfer the Mobile Application or any interest thereto to any other individual or entity; (d) decompile, disassemble or reverse engineer (except to the extent permitted by applicable law) the Mobile Application; (f) create derivative works based on the Mobile Application; or (g) use any INFOR name, trademark or logo.
- 5. Warranty. THE MOBILE APPLICATION IS LICENSED "AS IS," WITHOUT ANY WARRANTY WHATSOEVER. INFOR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, WITH REGARD TO THE MOBILE APPLICATION, IN WHOLE OR IN PART, OR ANY OTHER MATTER RELATING TO THIS AGREEMENT. INFOR EXPLICITLY DISCLAIMS ALL WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE. INFOR EXPRESSLY DOES NOT WARRANT THAT THE MOBILE APPLICATION, IN WHOLE OR IN PART, WILL BE ERROR FREE, WILL OPERATE WITHOUT INTERRUPTION, WILL BE COMPATIBLE WITH ANY HARDWARE OR SYSTEMS SOFTWARE CONFIGURATION, OR WILL MEET LICENSEE'S OR LICENSEE USERS' REQUIREMENTS. LICENSEE AND LICENSEE USERS ASSUME ALL RISKS ASSOCIATED WITH THE USE OF THE MOBILE APPLICATION, INCLUDING WITHOUT LIMITATION RISKS RELATING TO QUALITY, AVAILABILITY, PERFORMANCE, DATA LOSS, SECURITY AND USE IN A PRODUCTION ENVIRONMENT, LICENSEE AND LICENSEE USERS EXPRESSLY ACKNOWLEDGE AND AGREE THAT AVAILABILITY OF THE MOBILE APPLICATION IS SUBJECT TO APPLE'S SOLE DISCRETION AS THE OPERATOR OF THE APPLE APP STORE, AND GOOGLE'S SOLE DISCRETION AS THE OPERATOR OF THE GOOGLE PLAY STORE (AS APPLICABLE) AND INFOR RESERVES THE RIGHT TO CHANGE, SUSPEND, LIMIT, REMOVE OR DISABLE ACCESS TO THE MOBILE APPLICATION AND ITS FEATURES AND FUNCTIONS AT ANY TIME WITHOUT NOTICE. NEITHER APPLE NOR GOOGLE HAS ANY WARRANTY OBLIGATION WITH RESPECT TO THE SOFTWARE AND THE MOBILE APPLICATION.
- 6. Liability. TO THE EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT WILL INFOR BE LIABLE TO LICENSEE, LICENSEE USERS OR TO ANY THIRD PARTY FOR ANY DAMAGES ARISING IN CONNECTION WITH USE OR INABILITY TO USE THE MOBILE APPLICATION OR IN CONNECTION WITH INFOR'S PROVISION OF OR FAILURE TO PROVIDE SERVICES PERTAINING TO THE MOBILE APPLICATION, OR AS A RESULT OF ANY DEFECT IN THE MOBILE APPLICATION, OR AS A RESULT OF ANY CHANGE, SUSPENSION, REMOVAL OR DISABLING OF ACCESS TO THE MOBILE APPLICATION. THIS DISCLAIMER OF LIABILITY SHALL APPLY REGARDLESS OF THE FORM OF ACTION THAT MAY BE BROUGHT AGAINST INFOR, WHETHER IN CONTRACT OR TORT, INCLUDING WITHOUT LIMITATION ANY ACTION FOR NEGLIGENCE, PRODUCT LIABILITY, FAILURE OF THE MOBILE APPLICATION TO CONFORM TO ANY LEGAL OR REGULATORY REQUIREMENT OR CLAIMS ARISING UNDER CONSUMER PROTECTION OR SIMILAR LEGISLATION. LICENSEE'S AND LICENSEE USER'S SOLE REMEDY FOR BREACH OF THIS SUPPLEMENT BY INFOR OR FOR ANY OTHER CLAIM RELATED TO THE MOBILE APPLICATION OR THIS SUPPLEMENT SHALL BE TERMINATION OF THIS SUPPLEMENT AND THE EULA. NOTWITHSTANDING ANYTHING TO THE CONTRARY HEREIN, UNDER NO CIRCUMSTANCES SHALL INFOR AND ITS LICENSORS BE LIABLE TO LICENSEE, LICENSEE USERS OR ANY OTHER PERSON OR ENTITY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES, LOSS OF GOOD WILL OR BUSINESS PROFITS, WORK STOPPAGE, DATA LOSS, COMPUTER FAILURE OR MALFUNCTION, ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSS, OR EXEMPLARY OR PUNITIVE DAMAGES.
- 7. Indemnification. INFOR will defend, indemnify and hold Licensee harmless from and against any loss, cost and expense that Licensee incur because of a third party claim that use of the Mobile Application as permitted under this Agreement and the Apple Terms of Use and the Google Terms of Service (as applicable) infringes any copyright of others. INFOR's obligations under this indemnification are expressly conditioned on the following: (i) Licensee must promptly notify INFOR of any such claim; (ii) Licensee must in writing grant INFOR sole control of the defense of any such claim and of all negotiations for its settlement or compromise (if Licensee chooses to represent its own interests in any such action, Licensee may do so at RESUMBER EXPENSE (DAM/SEC).

not prejudice INFOR's right to control the defense of the claim and negotiate its settlement or compromise); (iii) Licensee must cooperate with INFOR to facilitate the settlement or defense of the claim. INFOR will not have any liability hereunder to the extent the claim arises from (a) any modification of the Mobile Application or the Software; (b) the use or combination of the Mobile Application or Software with any computer, computer platform, operating system and/or data base management system not provided or approved in writing by INFOR; (c) if the claim would have been avoided by Licensee's use of the most recent version of the Mobile Application or Software; or (d) any improper use of the Software or Mobile Application. THE FOREGOING SETS FORTH INFOR'S EXCLUSIVE OBLIGATION AND LIABILITY WITH RESPECT TO INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. Neither Apple nor Google has any indemnity obligation for the Software or the Mobile Application.

- 8. Export. U.S. export control laws and other applicable export and import laws govern use of the Mobile Application. Licensee and each Licensee User each represents and warrants that: (i) it is not a citizen, national or resident of, and is not located in nor under the control of, any government or country to which the U.S. government has prohibited export, that is subject to a U.S. government embargo, or that has been designated by the U.S. government as a terrorist- supporting country; (ii) it is not listed on any U.S. government list of prohibited or restricted parties; and (iii) it will neither export or re-export, directly or indirectly, the Mobile Application in violation of such laws, or use the Mobile Application for any purpose prohibited by such laws.
- 9. Support. INFOR does not offer support for the Mobile Application other than provision of updates, patches, bug fixes and new versions of the Mobile Application via the Apple App Store or Google Play, to be determined in INFOR's sole discretion. Neither Apple nor Google has any obligation to provide maintenance and support for the Mobile Application.
- 10. Term and Termination. INFOR may terminate the EULA and use of the Mobile Application by Licensee and Licensee Users if Licensee or any Licensee User fails to comply with any terms of this Agreement or the Apple Terms of Use or the Google Terms of Service, as applicable. As applicable, the EULA will terminate automatically upon the termination of the Agreement or upon termination of any Licensee User's affiliation with or authorized use by Licensee. Apple or Google (as applicable) and INFOR may terminate access to and/or use of the Mobile Application by Licensee and Licensee Users at any time. Upon termination of the Agreement or the Apple Terms of Use or the Google Terms of Service (as applicable), in whole or in part, Licensee and each Licensee User will discontinue further use of the Mobile Application and delete all copies of the Mobile Application on the applicable Apple or Android mobile devices.
- 11. Third Party Product License Terms. Licensee and Licensee Users will comply with applicable third party terms of any third party agreement when using the Mobile Application.
- 12. Miscellaneous. Licensee acknowledges and agrees that this Supplement, as subject to the Agreement, is between INFOR and Licensee, for itself and on behalf of Licensee Users, and that neither Apple nor Google is a party to the Agreement or the EULA; (b) INFOR is solely responsible for the Software, Mobile Application and the INFOR-provided content thereof; (c) Apple and Apple subsidiaries are third party beneficiaries of the Apple Terms of Use, and Google and Google subsidiaries are third party beneficiaries of the Google Terms of Service; (d) Apple has the right (and will be deemed to have accepted the right) to enforce the terms of this Supplement and the Apple Terms of Use against Licensee and Licensee Users as a third party beneficiary thereof but only if Licensee has accepted these terms and/or each Licensee User has accepted the Apple Terms of Use as outlined above, and Google has the right (and will be deemed to have accepted the right) to enforce the terms of this Supplement and the Google Terms of Service against Licensee and Licensee Users as a third party beneficiary thereof but only if Licensee has accepted these terms and/or each Licensee User has accepted the Google Terms of Service as outlined above. INFOR's failure to enforce its rights with respect to any breach of this Supplement or the EULA will not act as a waiver of the right of INFOR to later enforce any such rights or to enforce any other breach. Licensee will ensure compliance by Licensee Users and fully indemnify and hold harmless INFOR for any breach by Licensee Users of the terms of the Agreement and the Apple Terms of Use and the Google Terms of Service, as applicable.
- 13. Changes. Apple may at any time modify the Apple Terms of Use and Google may at any time modify the Google Terms of Service, and Apple and Google may each impose new or additional terms and conditions on INFOR, Licensee and Licensee Users relating to the Mobile Application. Any such changes will be effective immediately and be deemed incorporated into this Supplement and the Apple Terms of Use and the Google Terms of Service, as applicable. Continued use of the Mobile Application by Licensee and Licensee Users will constitute acceptance of these changes.

INFOR is a trademark of Infor (US), Inc. or its affiliates, registered in the U.S. and other countries. All rights reserved. Apple and App Store are trademarks of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. Any other trademarks identified herein are the property of their respective owners.



# Infor (US) Consulting Fixed Fee Services Work Order

ERP Re-Start: CloudSuite Financials, Supply Chain, Human Resources and Payroll



Submitted by: Helen Dawson, Client Partner

Phone: (813) 334-3071

Email: helen.dawson@infor.com

Except as otherwise provided by Florida law, The material contained in this Services Work Order represents proprietary and confidential information pertaining to Infor products and methods. Copyright © 2021 Infor. All rights reserved.

Infor Statement of Confidentiality and Intent

# **Table of Contents**

Introduction	4
Project Overview	4
1.0 Project Scope	5
1.1 Business Applications and Processes Scope	5
1.1.1 CSF Project Scope	7
1.1.2 HCM Project Scope	8
1.1.3 Technology Tools Project Scope	9
1.2 Organizational and Geographic Scope	9
1.3 Data Conversion Scope	9
1.3.1 Data Conversion History	10
1.4 Reports, Interfaces, Conversions, Extensions/Enhancements, Forms, Workflows (RICEFW)	
1.4.1 Infor Analytics for CloudSuite Scope	14
1.5 Organizational Change Management Scope	19
1.6 Project Team Readiness: Structure Workshops Scope	20
1.7 Project Team Readiness: Project Team Training Scope	20
1.8 End User Training (EUT) Scope	23
1.9Technical Infrastructure and Security Scope	24
1.9.1 Technical Infrastructure Scope	24
1.9.2 Security Scope	25
1.10 Go-Live Support Scope	26
2.0 Project Approach	26
2.1 Infor Deployment Method for CloudSuite with Impact Events	26
2.2 Project Governance	28
2.3 Testing Scope	31
2.4 Project Deliverables and Activities	36
3.0 Project Schedule and Timeline	45
4.0 Project Roles and Responsibilities	47
4.2 Infor Staffing	48
5.0 General Project Assumptions and Obligations	50
Exhibit 1: Infor Education Terminology	52
Exhibit 2: Implementation Accelerators Scope	53
Exhibit 3: Technical Tracker – RICF Items	68

## Introduction

#### **FIXED FEE**

#### SERVICES WORK ORDER

This Fixed Fee Work Order ("Work Order" or "SWO") is subject to all terms and conditions of the Software Services Agreement between Infor (US), LLC ("Infor") and City of Fort Lauderdale ("Customer" or "CoFL") with an Effective Date of October 31, 2016 (the "Services Agreement"). All terms of the Services Agreement are incorporated herein by this reference. Capitalized terms not defined in this Work Order are defined in the Services Agreement. In the event of a conflict, the terms of this Work Order have control over the terms of the Services Agreement.

The rates specified in this Work Order are subject to increase if not signed by Customer on or before: 8/31/2021.

Effective date of this Work Order: Upon Signature	
Work Order Number: OP-04321096	
Prepared By:	Helen Dawson
Project Name:	CloudSuite Financials, Supply Chain, GHR and Payroll Implementation

# **Project Overview**

Customer intends to re-start the ERP Implementation project with the Infor products as listed in Section 1.0 Project Scope below.

Customer will use the delivered Implementation Accelerator (IA) content as the business process template. The details on the IA processes in scope and out of scope is attached as an exhibit to this SWO for reference. Any deviations from the scope as documented in this SWO will be addressed via the Project Change Control Procedure.

The City's legacy systems, FAMIS and Cyborg, and database(s) will be converted from the existing hardware and database(s) to Infor CloudSuite as:

- CloudSuite Financials and Supply Management (FSM) (multi-tenant)
- CloudSuite Global HR and Payroll (multi-tenant)

Infor CloudSuite "Implementation Accelerators" or "IA" is defined as business process templates that reflect leading business practices. A listing of the in-scope IA Business Processes is provided in Exhibit 2: Implementation Accelerators in Scope.

The Project will leverage the Infor Deployment Method (IDM) Impact Events approach, which supports the execution of IDM tasks and drives the Project forward by conducting highly visible, specific (impactful) activities. A description of the IDM Impact Events is provided in **Section 2.1: Infor Deployment Method for CloudSuite with Impact Events.** 

# 1.0 Project Scope

The scope of this engagement is based on the final assessment report performed by Infor delivered May 16, 2021, and collaboration with the City of Fort Lauderdale during the Restart Planning Phase (Task Order No. 08) and the key assumptions detailed in this Work Order.

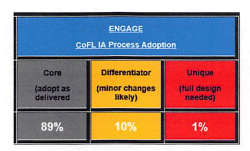
## 1.1 Business Applications and Processes Scope

Implementation Accelerators are structured implementation approaches that include documented model business processes leveraging Infor's experience implementing similar industry customers ("IA Business Process(es)". The in-scope and out-of-scope IA Business Processes are identified in Exhibit 2of this Work Order. Each in scope IA Business Process is classified as Core, Differentiator, or Unique, as defined below.

- "Core" means those IA Business Processes classified as "Core" in the in-scope sections of this SWO. Core IA Business Processes will be implemented without changes, as specified in the IA Business Process documentation and templates. The scope of Infor Services for Core IA Business Processes is limited to testing and deployment only. Customer will adjust their internal workflow as needed to adopt the Core IA Business Process.
- "Differentiator" means those IA Business Processes classified as "Differentiator" in the in-scope sections of this SWO. Differentiator IA Business Processes require only minor adjustment to the IA Business Process. For IA Business Processes classified as "Differentiator," Infor Services scope includes minor adjustments to the preconfigured IA Business Process to conform to Customerspecific business requirements. Except for the minor adjustments, Customer will adjust their internal workflow as needed to adopt the Differentiator IA Business Processes.
- "Unique" means those IA Business Processes classified as "Unique" in the in-scope sections of this SWO. Unique IA Business Processes require Customer-specific solution(s) with either major adjustments to the preconfigured Core IA Business Process or the development of a new business process. For business processes identified herein as "Unique", Infor Services scope includes the identification, design, testing, and deployment of the Customer-specific unique business process.

The IA Business Processes identified as in scope for this Project are classified as follows:

Public Sector CSF/SCM



**Public Sector HCM** 

ENGAGE CoFL IA Process Adoption			
Core Differentiator Unique (adopt as delivered likely) Unique (full design needed)			
93%	5%	2%	

Business Process/	•	IA Category		
Deliverable	Responsible	Core	Differentiator	Unique
IA Business Process Walkthrough (BRE-050)	Infor	Present Core IA Business Process.	Present Differentiator IA Business Process.	Present Unique IA Business Process.
	Customer	Approve delivered Core IA Business Process.	Identify client specific adjustments necessary to delivered Core IA Business Process.	Review requirements to identify gaps in delivered Core IA Business Process.
Structure Workshops and Base Application Setup (MCO-010A) (MCO-060)	Infor	Configure in accordance with delivered Core IA Business Process.	Configure with client specific adjustments to delivered Core IA Business Process.	Configure with major adjustments to delivered Core IA Business Process.
	Customer	Review delivered configurations.	Review client specific configuration adjustments necessary to delivered Core IA.	Review configurations to delivered Core IA.
Conference Room Pilot Preparation (MCO-040) (BRE-100)	Infor	Provide test scripts for delivered Core IA Business Process. Data validation and script validation.	Adjust test scripts for Differentiated Business Process.	Adjust/develop test scripts for Unique Business Process.
Conference Room Pilot	Customer Infor	Provide test data Infor leads validation of Core	Provide test data Infor leads validation of	Provide test data Infor leads validation of
(MCO-050)		IA Business Process.	adjusted Differentiated	adjusted/new Unique Business Process.

Business Process/			IA Category		
Deliverable	Responsible	Core	Differentiator	Unique	
			Business Process.		
	Customer	Reviews and tests IA Core Business Process.	Reviews and tests adjusted Differentiated Business Process.	Reviews and tests adjusted/new Unique Business Process.	
System Integration Test (TES-120)	Infor	Infor provides functional and technical support either onsite or remotely for all SIT activities including testing planning, test scripts, test execution and logging of test results.			
	Customer		processes to validate n to Customer require		
User Acceptance Test (TES-150)	Infor	Infor provides functional and technical support either onsite or remotely for all UAT activities including testing planning, test scripts, test execution and logging of test results.		including testing	
	Customer		processes to validate n to Customer require		

#### **Business Applications and Processes Scope Assumptions and Obligations:**

- Any changes to the classification of IA Business Processes in accordance with the above definitions
  will be mutually agreed upon between the City and Infor Project Managers and the Steering
  Committee. Any changes to the in-scope IA Business Processes, assumptions, or assigned
  classifications will be managed via the Project Change Control Process as defined in this Work Order.
- 2. Any adjustments to the preconfigured Core IA Business Processes will be made using Infor provided and approved tools.

## 1.1.1 CSF Project Scope

The scope of this engagement is based on the assessment performed by Infor, inputs from the Customer and the key assumptions detailed in this Work Order.

	CloudSuite	In Scope
Business Process		<u> </u>
Record to Report	Global Ledger	Yes
	Global Ledger Allocations	Yes
	Close Management	No
	Reconciliation Management	Yes
Project Inception to Completion	Project Ledger	Yes
	Grant Accounting	Yes
	Project Invoicing and Revenue	Yes

	CloudSuite	In Scope
Miscellaneous	Accounts Receivable	Yes
Billing to Collections	Item and Order Billing	Yes
Asset Creation to Period/Year End Close	Asset Accounting	Yes
Cash Forecasting to Period End Close	Cash Management	Yes
Source to	Strategic Sourcing	Yes
Settle	Contract Management	Yes
	Supplier Portal	Yes
	Requisitioning with Self-Service	Yes
	Payables	Yes
	Matching	Yes
	Purchasing	Yes
	Procurement Punchout	No
	EDI (inbound and outbound)	No
	Recall Management	
	Procurement Cards	Yes
Plan to	Inventory Control	Yes
Inventory	Mobile Supply Chain Management- Par and Cycle Counting	Yes
	Mobile Supply Chain Management- Receiving and Delivery	Yes

# 1.1.2 HCM Project Scope

Business Process		
Attendance to	Workforce Management	No
Time Entry	Global HR- Absence Management	Yes
Compensation Planning to Payments	Compensation Management	Yes
Employee Administration to Benefits	Global HR	Yes
	Global HR- Benefits	Yes
	HRSD- Knowledgebase	No
	HRSD- Case Management	No
	HRSD- Total Rewards	No

Employee	Performance Management	Yes
Development to	Goal Management	Yes
Performance	Learning and Development	Yes
	Succession Management	Yes
	Global HR-Competencies	No
Health and Safety to Employee	Global HR- Occupational Health	No
	Global HR- Employee Safety	No
Relations	Global HR- Employee Relations	No
Payroll	Global HR Payroll	Yes
Recruit to	Global HR- Position Budgeting	Yes
	Talent Acquisition	No
Onboard	Global HR- Transition Management	No

## 1.1.3 Technology Tools Project Scope

Tools and	Infor Process Automation	Yes
Technology	Infor Ming.le Enterprise	Yes
	ION	Yes
	Spreadsheet Designer	Yes
Analytics and	Infor Business Intelligence ("BIRST)	Yes
Reporting	Infor Analytics	Yes

# 1.2 Organizational and Geographic Scope

All Project activities will be conducted either remotely or at the City of Fort Lauderdale sites.

#### Organizational and Geographic Scope Assumptions and Obligations:

- 1. Customer will coordinate and support communication with all Customer locations and/or business units as necessary for a successful project.
- Project activities assigned to Infor personnel will be performed primarily remotely. Infor will have remote access to Customer's network and systems as necessary to perform such Project activities. Infor will provide a ten-week advanced schedule identifying work location throughout the project. An exception to this, will be mutually agreeable by Infor and the Customer.
- 3. Project will be deployed in the US only and in English only.

## 1.3 Data Conversion Scope

"Data Conversion" means the efforts associated with the analysis, cleansing, transformation/mapping, loading, and reconciling of current or historical data from prior Infor or non-Infor systems into current/new

Infor systems), whether by manual or programmatic methods. The Data Conversion tasks identified below are in scope.

Additional detail on conversions and required historical data in scope is included in Exhibit 3 Technical Tracker.

Activity	Responsible	Assumption	Description
Map Chart of Accounts (COA) structure	Customer with Infor assistance	Infor mapping tools will be used subject to the following Data Migration Scope Assumptions and Obligations.	Customer, with Infor assistance, will map accounts and accounting units from the existing legacy COA to a newly created COA.
Data Cleansing	Customer	Infor will provide limited assistance.	Customer is responsible for all data cleanup necessary for the migration/conversion (date formats, missing nulls, etc.).
Convert historical data as per Exhibit 3.	Customer	Infor CloudSuite data conversion tools and templates will be used (ex., Spreadsheet Designer).	Historical data is converted into the new data base structure. New tables and fields are populated. Exhibit 3 provides details on data conversion and required historical data. Data beyond the years identified in Exhibit 3 will be archived. Data archiving is not in scope for this project.
Data validation and rationalization	Customer	Customer will be advised at the appropriate time in the Project plan to be able to make good decisions on the validation and rationalization of the migrated data.	All data fields will be reviewed by the appropriate qualified Customer business owner to ensure that data is accurate and meets the business requirements.
Test data within critical business processes	Customer	Customer business owners will be trained in the Infor application. Training is detailed in section 1.6 and 1.7.	Customer business owners will test the critical business processes. Conversion issues and resolution will be an Infor/Customer responsibility.

### 1.3.1 Data Conversion History

The Data Migrations/Conversions identified in Exhibit 3 are within Scope.

Data Conversion Scope Assumptions and Obligations:

- The data strategy will include review of any regulatory requirements related to data history retention identified by Customer in the Workshop.
- 2. Infor and City will establish a detail Data Migration/Conversion Plan to meet the eight (8) conversion cycles.
- 3. Customer is responsible for all data conversions a in addition to data cleansing, data validation, and data reconciliation. Infor will assist with data mapping, data validation, and data reconciliation. Infor's assistance will be specific to Infor data structures and Infor data conversion tools.
- 4. Customer is responsible for manual data entry if necessary.
- 5. Infor is responsible for data uploads and for resolution of conversion/migration defects associated with configuration, setups and/or data uploads scripts.
- 6. There's eight (8) conversion phases:
  - a. Four CFSM
    - Conference Room Pilot (CRP) a minimum of one month of data will be converted.
    - ii. System Integration Test (SIT)
    - iii. User Acceptance Test (UAT)
    - iv. Infor Production (PROD)
  - b. Four HCM/Payroll
    - Conference Room Pilot (CRP) a minimum of one month of data will be converted.
    - ii. System Integration Test (SIT)
    - iii. User Acceptance Test (UAT)
    - iv. Infor Production (PROD)
- 7. Data Migration and Conversion must meet the specifications and user requirements.

# 1.4 Reports, Interfaces, Conversions, Extensions/Enhancements, Forms, Workflows Scope (RICEFW)

The term RICEFW stands for: Reports, Interfaces, Conversions, Enhancements, Forms, Workflows,

Reports, Interfaces, Conversions, Extensions/Enhancements, Forms and Workflows in scope are identified in Exhibit 3. The table below indicates responsibilities for those RICE items in scope. Additional RICE items may be developed by the Customer. All Activity for these additional items will be responsibility of the customer.

Activity	Responsible	Assumption	Description
Define business requirements	Customer	Customer defines business requirements.	Customer analyzes and documents RICE object business requirement(s) with advice and support from Infor.
Functional specification requirements	Infor	Infor defines functional specification requirements. Infor will be primarily	Infor analyzes and documents functional specification requirements. Functional specifications are instructions on how the interface procedures will work; e.g., how often the

Activity	Responsible	Assumption	Description
		responsible for defining the functional specifications.  Customer will assist with recommendations.	interface runs, where it places the data, etc.  Customer reviews and approves specifications for functional completeness with advice and support from Infor.
Technical specification requirements	Infor	Infor defines technical specification requirements.  Infor will be primarily responsible for defining the technical specifications.  Customer will assist with making recommendations.	Infor analyzes and documents technical specification requirements. Technical specifications are instructions on how the interface procedures will be developed; e.g., how often the interface runs, development tools, mapping, unit testing, etc.  Customer reviews and approves specifications for technical completeness with advice and support from Infor.  Customer and Infor will hold meetings with 3rd party vendors or consultants as required to finalize Interface specifications.
Develop unit test specification	Infor	Infor develops unit test specification.	Infor follows its testing criteria and develops a test specification to assess RICE object operability.
Develop and unit test	Infor	Infor follows developed unit test specification to test RICE object and document results and any subsequent changes in the final specification. Customer will assist with troubleshooting.	Infor develops RICE object and performs unit test to confirm operability.
Develop System Integration Test	Customer	Infor will provide Customer final specification of the	Customer develops RICE object SIT specification/script and performs testing to confirm

Activity	Responsible	Assumption	Description
(SIT) specification/script		RICE object following testing.	operability. Infor will provide IA scripts templates. Customer can build out additional SIT test scripts and scenarios for testing.  Infor provides functional and technical support either onsite or remotely for all SIT activities including test planning, test scripts, test execution and logging of test results.
Functional Test	Customer	Customer will conduct functional testing based on Customers SIT test specification/script prior to User Acceptance Testing.	Customer has developed the SIT test specification/script and performs functional testing prior to User Acceptance Test. Customer reviews and validates the operability of the RICE object and provides approval sign-off.
User Acceptance Test (UAT)	Customer	Customer reviews execution of RICE object during UAT. Infor will assist in troubleshooting.	Customer reviews and validates the operability of the RICE object and provides final approval sign-off.
Defect and Issue Resolution	Infor/Customer	Customer and Infor analyze defect(s) and issue(s) through resolution.	Defect Lifecycle Management will be used during Unit Testing, System Integration Test (SIT), User Acceptance Test (UAT), and Parallel Test; Customer and Infor:
			<ol> <li>Identify Defect</li> <li>Analyze Defect</li> <li>Prioritize Defect</li> <li>Assign Defect</li> <li>Fix Defect</li> <li>Retest Defect</li> <li>Document Defect         <ul> <li>Resolution</li> </ul> </li> <li>Close Defect</li> </ol>

# 1.4.1 Infor Analytics for CloudSuite Scope

Infor Analytics for CloudSuite (Infor Analytics) includes prebuilt dashboards with visualizations and reports for the in-scope Infor business application suites.

Infor will deliver the following:

Activity	Responsible	Assumption(s)	Description	Deliverable
Executive Alignment Workshop (as part of Impact Event: Project Launch Executive Alignment)	Infor	Duration: up to two (2) hours	Executive Alignment Workshop to identify: a) Analytical goals b) Areas of business focus c) Primary use cases for business areas and prioritization d) Critical Key Value Indicators (KVIs) and reporting attributes e) "Must haves" for Project	Executive Alignment output document
Analytics planning Meeting	Infor	Duration: up to two (2) hours	Introduce plan and schedule for in scope Infor Analytics.  Participants: Key Customer stakeholders	Meeting recap email
Dashboard Roles Overview Session(s)	Infor	Duration: up to two (2) hours per business application suite (Finance, Supply Chain, HCM)	Session(s) topic(s):Overview of the pre-configured Ming.le security roles and related accessibility to dashboards including pre-configured datalevel security.  Participants: Key Customer stakeholders	Infor Analytics User Security document Session recordings
Data Loads and Validation (TST, TRN & PRD)	Infor	Up to eight (8) data loads from source (FSM, HCM) into Infor Analytics.	Initial and incremental data loads from the source data (FSM/HCM) into Infor Analytics concurrent with four (4) data migration passes (CRP, SIT, UAT and Go-Live). Pre-defined test scripts will be used to validate data accuracy.	Data replication step-by-step document  Configured Infor Analytics Solution
Data Load Knowledge Transfer Session (KTS)	Infor	Duration: one (1) KTS up to three (3) hours	KTS topic: Customer walkthrough of the data load procedure Participants: Key Customer stakeholders	Session Recording

Activity	Responsible	Assumption(s)	Description	Deliverable
Prebuilt Content Overview Session(s)	Infor	Duration: up to two (2) hours per business application suite (Finance, Supply Chain, HCM)	Overview Session(s) topic(s): High-level walkthrough of Infor Analytics prebuilt, role-based dashboards and reports.  Participants: Key Customer stakeholders	Session Recording
Dashboards & Visualizer Workshop(s)	Infor	Duration: up to six (6) hours per business application suite (Finance, Supply Chain, HCM)	Workshop(s) topic(s): How to create dashboards and reports with Customer data using Infor Analytics Dashboards and Visualizer.  Participants: Key Customer stakeholders	Session Recording
Value-Based Design (VBD) Workshop(s)	Infor	Duration: up to four (4) hours per business application suite (Finance, Supply Chain, HCM)	Workshop topic(s): Prioritize business requirements and design Infor Analytics custom dashboards and reports.  Participants: Key Customer stakeholders	Dashboard Wireframes & Mockups VBD Output Document
Analytics Knowledge Transfer Session(s)	Infor	Duration: up to two (2) hours per business application suite (Finance, Supply Chain, HCM)	Knowledge transfer session(s) topic(s): Show Customer how Infor built one (1) custom dashboard and two (2) reports (per business application suite) using the Infor Analytics Dashboards and Visualizer modules.  Participants: Key Customer stakeholders	Session Recording

#### Infor Analytics Custom Use Case:

A single value use-case delivers custom BI content via an agile, sprint-based project management methodology. Each sprint is two (2) weeks in duration for a total of 8-10 weeks. This follows Birst's best practice implementation approach to deliver rapid business value stemming from key business stakeholder requirements.

The solution will be based on the Birst Software cloud platform and include data up to 12 tables from the Infor DataLake.

Discovery Sprint (Weeks 1-2):

The purpose of Discovery is to prepare the project team for a Birst implementation. During Discovery, the team will document and prioritize use cases, agree on high-level requirements, and plan scope for each development sprint.

- Conduct a Value Based Discovery Sprint, including a one-day Value-Based Design Workshop
- Analyze and document known source system tables and technical requirements
- Lead business requirements for Birst Software mockups
- · Gather and document KVI's and business use cases
- Assemble a Priorities Matrix
- Perform Pick Chart assessment
  - Assign deliverables to each Sprint (maximum 3 sprints)
- Review Birst Software mockups with business users
- Create project backlog to include activities for construction & optimization sprints
- Daily stand-up meetings

The following deliverables will be produced as a result of the above activities:

- Business Priorities Matrix Value Map and Value Plan
- Pick Chart results (if applicable)
- High-level requirements
- Scope plan

#### Construction Sprint #1 (Weeks 3-4):

- Establish a star-schema data model using Automated Data Refinement (ADR) capabilities
- Create up to 6 Extract, Transform & Load (ETL) scripts
- Acquire, load, and model up to 12 tables/files from the source system
- Demo activities completed in construction sprint #1 (sprint retrospective)
- Daily stand-up meetings

#### Construction Sprint #2 (Weeks 5-6):

- Build 3 dashboards
- Build 10 visualizations/reports
- Build 3 KPI visualizations
- Perform validation on dashboards and reports, up to 16 hours
- Implement visibility/functionality security for one (1) space group
- Implement column-level security based on one (1) dimension/column
- Implement row-level security based on one (1) dimension/column
- Demo activities completed in construction sprint #2 (sprint retrospective)
- Daily stand-up meetings

#### Construction Sprint #3 (Weeks 7-8, if required):

Continuation of tasks and activities from Construction Sprint #2

#### Optimization Sprint (Weeks 9-10):

- Performance tuning using implementation best practices, up to 6 hours
- Deliver solution guide containing project artifacts, including data-model design
- · Go-Live/Launch support, up to 16 hours

Daily stand-up meetings

The project scope and related activities above will be methodically prioritized into each construction & optimization sprint based on requirements and findings during the discovery sprint. This will be known as the "project backlog".

#### Infor Analytics Scope Assumptions and Obligations:

- Infor Analytics customizations will be implemented within Infor's extensibility framework
- Data model extensions and dashboard/visualization/report customizations are based on the outcome of Value-Based Design sessions
- Infor Birst Enterprise license, included on the Infor Order Form is required for any Infor Analytics customizations that will include either non-CSF/GHR Infor data or non-Infor (3rd party) data.
- We expect that there could be approximately 6 ETL scripts required to be created by Infor and have based our estimate for this effort on that assumption.
- Data will be loaded into Birst via Infor's "BirstConnect" software and will be updated daily.

#### **RICEFW Scope Assumptions and Obligations**

- Customer is responsible for ensuring that all Customer-owned development items are accurate and will be responsible for data validation efforts associated with all testing. Only Infor approved tools will be used for RICE development (e.g., Infor Process Automation, ION, Spreadsheet Designer, etc.).
- 2. RICE elements are categorized by Complexity. "Complexity" means the assumed Complexity of the RICE object as of the Work Order Date and is generally based on the highest category (Low to High) in which one of the assumptions of such category below applies. Infor reserves reasonable discretion to classify RICE elements in accordance with the below definitions. Any changes to the in-scope RICE elements, assumptions, or assigned category will be managed via the Project Change Control Process as defined in this Work Order.
- Infor will conduct a Cloud Technology and Rice Tools Overview Structure Workshop during the Inception Phase of the Project as Impact Event: Foundation Training and Structure Workshops (MCO-010).
- "Reports" mean the access to Infor and non-Infor Customer data for presentation, analysis, and distribution.
  - a) Standard Reports will be used without configuration.
  - b) Infor will conduct Reporting Structure Workshops during the Inception Phase of the Project as Impact Event: Foundation Training and Structure Workshops (MCO-010) and will conduct an Impact Event: Report Development Preparation Workshop (BRE-100) during the Elaboration Phase of the Project. Infor-delivered ("Standard") Reports and data access will be used in all cases where available. If a Standard Report or data access is not available, Report Complexity is defined as follows:
    - i. Low: Changes are cosmetic or involve minimal enhancements to business logic. Functional requirements are simple and easy to understand. Downstream processes are not impacted.
    - ii. Medium: Reports are analytical in nature using standard delivered cubes. Changes to or additions of complex business logic are required. Functional requirements are complicated and will require periodic clarification. Downstream processes may be affected and need to be tested in conjunction with the configuration.
    - iii. High: The configuration involves multiple interrelated business processes and complex logic. Transactional reports that use relational database. Functional requirements are very complicated and will require clarification and refinement throughout the development process. A substantial number of objects are created.

- 5. "Interfaces" mean those objects that allow data to move either into or out of the installed applications, either in batch, real-time, or near-real time.
  - a) Infor will conduct Impact Event: Technical Development Kick-off (IPM-120) during the Construction Phase of the Project.
  - b) Interfaces are defined by the business processes they facilitate, the points during those processes where data is exchanged, the frequency in which data is exchanged, and the method by which the data is exchanged. Interface Complexity is defined as follows:
    - i. Low: The interface uses a batch method with a one-to-one relationship the customer's 3<sup>rd</sup> party applications and Infor tables. Field mapping is straight forward with little or no data translation or transformation required and limited to one table with a maximum of 20 fields. Standard Infor methods are available to facilitate the data import. No synchronization or validation tables are required.
    - ii. Medium: The interface may involve the batch method with a one-to-many or many-to-one relationship between the legacy system and Infor tables. Synchronization is not required. Requires the use of FTP. Some complexities exist with respect to field mapping and data translation. Multiple cross-system validation tables are required. Medium complex interfaces: (a) have a maximum of two systems, three tables, and thirty fields; (b) utilize Simple Data Transformation, e.g., xml parsing; (c) have fixed length for all records; and (d) standard Infor objects are available to facilitate the data import with minimal programming required.
    - iii. High: The interface method may be batch, real time, or near-real time. There is system interdependency and systems must be always in sync. High Complexity includes many-to-many relationships between the legacy system and Infor tables. Multiple cross-system validation tables are required. Other features of High Complexity are: (a) a maximum of three systems, five tables, and fifty fields; (b) requires very complex field mapping and data translation; (c) uses complex queries/conditions/calculations and/or data transformation;(d) contain files with varying lengths per record; and (e) standard Infor methods are not available to facilitate the data import—requires complex programming, including any or all the following: use of web services, batch jobs, updates to Infor security.
  - c) Customer will provide access to any environment, data, and systems to test interfaces for all Customer and third-party systems to which the Infor applications will be interfaced.
  - d) Customer will co-ordinate with third party vendors to coordinate with testing schedule.
  - e) Customer is responsible for data validation efforts associated with interface testing to ensure interfaced data, including any transformation, mapping, or aggregating logic, is performing correctly.
  - f) Where necessary, Customer is responsible for building the non-Infor side of the interface.
  - g) All data files for outbound and inbound interfaces with Infor applications will be in the specified Infor standard file formats.
  - h) Infor will do the Sherpa Integration development. The City will be responsible for providing clean data and validating the integration.
- 6. "Customizations" mean any components deployed in the hosted environment for the Subscription Software other than the generally available Subscription Software or components that Customer may deploy via the standard user interface or tools included in the generally available Subscription Software. Customizations may include, without limitation, code, databases, or third-party extensions that are not included in the generally available Subscription Software. Customizations are disallowed in Infor CloudSuite and out of scope.
- 7. "Extensions" mean the development of new objects to extend Infor functionality using Infor-provided tools (e.g., Infor Process Automation will be used for Workflows and Configuration Console for Form modification and/or creation). Extension Complexity is defined as follows:

- a) Low: Changes are cosmetic or involve minimal enhancements to presentation or business logic.
   Functional requirements are simple and easy to understand. Downstream processes are not impacted.
- b) Medium: Changes to or additions of complex presentation or business logic are involved. Functional requirements are complicated and will require periodic clarification. Downstream processes may be affected and need to be tested in conjunction with the configuration.
- c) High: The configuration involves multiple interrelated business processes and complex logic. Functional requirements are very complicated and will require clarification and refinement throughout the development process. A substantial number of objects are created.
  - · Standard Forms and Workflows will be used without Configuration.

# 1.5 Organizational Change Management Scope

Organizational Change Management or "OCM" means the effort related to managing the organizational and people aspects of the Project related to changes in organizational structures, processes, systems, and culture; or changes from an existing state to a future state.

Infor's proposal includes a eight (8) week OCM Blueprint designed to accelerate the plan to execute timeframe. This effort will establish a foundation for success for City of Fort Lauderdale' change initiative by defining key organizational risks, challenges, and cultural barriers to integrate into an OCM Strategy, Approach, Key Messaging Framework and Case for Change.

Customer will provide a Change Management Lead to work in partnership with Infor's OCM Lead for the duration of the OCM Blueprint.

The OCM tasks and work products identified below are within the Project scope.

Activity or Work Product	Description		
Stakeholder Analysis	This work product outlines the overall Stakeholder Engagement approach, anchored in insights gathered through analysis, and details the activities and tasks necessary to optimize the adoption and minimize risks for each stakeholder group, as well as assign stakeholder activities to project resources.  Infor will lead this effort with contribution from Customer.		
	infor will lead this effort with contribution from Customer.		
Change Readiness & Risk Assessment	This work product identifies key organizational risks and challenges associated with the project. The assessment also provides mitigation plans.		
	Infor will lead this effort with contribution from Customer.		
Change Management Strategy & Approach	This work product documents the change management strategy (planning, engagement, communication, and training) and the corresponding program and roadmap for the project. It integrates the findings from the Change Readiness Risk Assessment into an overall change management program and roadmap. The Change Strategy will also outline risk mitigations for organizational issues and provide a recommended change management program.		
	Infor will lead this effort with contribution from Customer.		

Activity or Work Product	Description
Change Management Level of Effort Estimate	This work product outlines the Change Management Program work plan, to include Phase, Stages, and tasks mapped to responsible resources with effort.
	Infor will lead this effort with contribution from Customer.

#### **OCM Scope Assumptions and Customer Obligations:**

- Infor will provide a Change Management Lead to manage Infor change management responsibilities.
- Infor will lead, in partnership / collaboration with the Customer, the development and delivery of the work products and activities defined in the table above.
- The work associated with defined work products and related activities will start during the Inception Phase of the project.
- Customer will provide at least one Change Management Lead resource to serve in an advisory
  role into the business, participate in and lead review/sign-off of deliverables, and lead Customer
  change management and training responsibilities.
- Customer will provide sponsors and business area representatives to participate in leading
  change management activities for their respective areas, and to serve as a liaison and
  information provider to the change management program. This will serve to create a distributed
  change management model with the appropriate representation into the businesses.
- Customer will be responsible for all costs associated with the execution and distribution of communications such as Project website, printing, shipping, and multi-media components of communications

# 1.6 Project Team Readiness: Structure Workshops Scope

Project Team Readiness: "Structure Workshops" mean Infor consultant-led discussions to prepare Project team members to participate in the Project. Structure Workshops are conducted during the Inception Phase of the Project as Impact Event: Foundation Training and Structure Workshops (MCO-010). Structure Workshops can include general overview sessions and structure sessions. Structure Workshops are not formal training and do not include training materials or require a training environment.

Structure Workshop	Duration (Days)	# of Attendees
Cloud Technology and RICE Tools Overview Workshop	Up to 3	Up to 14
Data Reporting , Dashboard and Visualizer Overview	Up to 3	Up to 14
Application Security	Up to 3	Up to 14

# 1.7 Project Team Readiness: Project Team Training Scope

Project Team Readiness: "Project Team Training" means Infor-led instruction to prepare Project team members to participate in the Project. Project Team Training begins in the Inception Phase and concludes in the Elaboration Phase of the Project. Project Team Training is related to Impact Events: Foundation Training and Structure Workshops (MCO-010) and Project Team Training (TRN-030). Infor Project Team Training may include Private Training Workshops, Public or Private Education events, and Self-Directed Learning. The following sections outline the in-scope Project Team Training. The following

table lists formal in scope Infor Education events. Materials from Self-Directed Leaning will support consultant-led ad-hoc workshops for topics that don't require formal training given previous experience of City project team members. These workshops can have up to 14 attendees.

Course Title	Standard Duration (Days)	Proposed Delivery Mode	Number Attendees
CloudSuite Financials & Supply Management: Applications Foundation	5	Public Sector Private Education Event	14
CloudSuite Financials: Configuring and Administering Global Ledger	3	Public Sector Private Education Event	14
CloudSuite Financials: Administering Project Ledger	1	Self-directed Learning Materials to support Ad-hoc Workshops	1
CloudSuite Financials: Configuring and Administering Project Invoicing and Revenue	2	Public Education Event	2
CloudSuite Financials: Configuring and Administering Global Ledger Allocations	1	Self-directed Learning Materials to support Ad-hoc Workshops	1
CloudSuite Financials: Configuring and Administering Payables	4	Public Education Event	2
CloudSuite Financials: Configuring and Administering Matching	3	Public Education Event	2
CloudSuite Financials: Configuring and Administering Receivables	3	Public Education Event	2
CloudSuite Financials: Configuring and Administering Billing	1	Public Education Event	2
CloudSuite Financials: Configuring and Administering Asset Accounting	2	Public Education Event	2
CloudSuite Financials: Configuring and Administering Cash Management	3	Public Education Event	2
CloudSuite Financials: Configuring and Administering Grant Accounting	3	Public Education Event	2
CloudSuite Financials: Configuring and Administering Close Management	1	Public Education Event	2
CloudSuite Financials: Configuring and Administering Reconciliation Management	1	Public Education Event	2
CloudSuite Supply Management: Configuring and Administering Purchasing	3	Public Education Event	2
CloudSuite Supply Management: Configuring and Administering Inventory Control	3	Public Education Event	2
CloudSuite Supply Management: Configuring and Administering Requisitioning	2	Public Education Event	2
CloudSuite Supply Management: Configuring and Administering Contract Management	4	Public Education Event	2
CloudSuite Supply Management: Configuring and Administering Strategic Sourcing and Supplier Portal	3	Public Education Event	2
Global HR: v11 Foundation	2	Self-directed Learning Materials to support Ad-hoc Workshops	1
Global HR: v11 Configuring and Administering Global HR	3	Public Sector Private Education Event	14
CloudSuite Healthcare: Setting up Master Data for Compensation Planning to Payments	3	Public Sector Private Education Event	14
Global HR: v11 Configuring and Administering Absence Management and Time Entry	4	Self-directed Learning Materials to support Ad-hoc Workshops	1
Global HR: v11 Designing Reports	1	Public Education Event	2

Course Title	Standard Duration (Days)	Proposed Delivery Mode	Number Attendees
Talent Management: v11 Configuring and Administering Transition Management	2	Public Education Event	2
Talent Management: v11 Configuring and Administering Goal and Performance Management	2	Public Education Event	2
Talent Management: v11 Configuring and Administering Compensation Management	3	Public Education Event	2
Talent Management: v11 Configuring and Administering Learning & Development	2	Public Education Event	2
Talent Management: v11 Configuring and Administering Succession Management	2	Public Education Event	2
Birst: Foundations - For Administrator	2	Public Education Event	2
Birst: Foundations - For Business User	2	Public Sector Private Education Event	14
Infor OS: Foundation	5	Public Education Event	2
Infor OS: Administering Homepages	1	Public Education Event	2
Lawson Technology: v11 Administering Landmark Foundation for the Cloud	4	Public Education Event	2
Lawson Technology: v11 Designing and Administering Processes Using Infor Process Automation for the Cloud	4	Public Education Event	2
Lawson Technology: v11 Designing and Administering Configuration Console	5	Public Education Event	2
Lawson Technology: Configuring and Administering Infor Security for the Cloud	2	Public Education Event	2
Lawson Technology: v11 Administering Landmark Security for the Cloud	3	Public Education Event	2
Lawson Technology: v11 Using Spreadsheet Designer for Microsoft Excel	1	Self-directed Learning Materials to support Ad-hoc Workshops	1
CloudSuite Healthcare: IA Processes Overview for Financials and Supply Management	1 hour	eLearning	unlimited
CloudSuite Financials & Supply Management: Navigation Overview	1/2 hour	eLearning	unlimited
CloudSuite Financials: Financials Overview	1/2 hour	eLearning	unlimited
Infor OS: Foundation Overview	1 hour	eLearning	unlimited
CloudSuite Financials: Global Ledger Overview	1/2 hour	eLearning	unlimited
CloudSuite Financials & Supply Management: Introduction to Birst	3/4 hour	eLearning	unlimited
CloudSuite Financials & Supply Management: Using Birst Reporting and Analytics CE	1/2 hour	eLearning	unlimited

<sup>\*</sup>See Exhibit 1: Infor Education Terminology

#### Infor Project Team Training Scope Assumptions and Obligations:

- 1. The Project Team Training plan will be finalized during the Inception Phase of the Project.
- 2. Customer will provide participants of Customer-site Infor Private Education events with meeting/training accommodations and facilities including a computer workstation for every attendee, a computer workstation for the instructor, internet access on all workstations for access to Infor training environment or Customer environment (as applicable), printer access from each workstation, white board and flipchart with markers, and a computer projector.
- 3. Private Training Workshops are not formal training and may not include materials or training environment.
- 4. All Infor Public Education training events are delivered either at an Infor Public Training Center or virtually via the Infor Online Training Center.

- 5. Customer is responsible for travel and living expenses to attend Infor Public Education training events.
- 6. Customer will provide attendees of Infor virtual Public Education training events with computer workstations with internet access and either headsets or a private room during class time.
- 7. The Infor Education Public Training Schedule is updated and published each month, <a href="https://www.infor.com/resources/infor-education-public-training-schedule">https://www.infor.com/resources/infor-education-public-training-schedule</a>. If Customer requires a delivery date outside the published Infor Education Public Training Schedule, the following alternatives may be available via the Project Change Control Process in this SWO:
  - a) Replacing an Infor Education public course with the corresponding Self-directed Learning offering.
  - b) Replacing an Infor Education public course with an Infor Education private training event.
  - c) Per option a: replace with corresponding SDL; there is no increase to fee. Per option b: replace with private course; the price for a private course is \$3,000/day. A change order may be required if the proposed training plan varies.
- 8. Any changes to the Infor Project Team Training plan will be addressed via the Project Change Control Process.
- 9. FSM training will occur first with HCM training occurring later as part of the phased approach. A detailed training plan will be developed early in the project.

# 1.8 End User Training (EUT) Scope

"End User Training (EUT) Scope" means the efforts related to designing, developing, and delivering training to end-users or those impacted by changes from the Project. Infor will conduct an Impact Event End User Training Strategy Workshop TRN-040 during the Inception Phase of the Project. Impact Event End User Training (TRN-060) is conducted during the Transition Phase of the Project. Infor EUT Services include:

End User Training Blueprint

Infor will provide an EUT Principal consultant to lead the End User Training Blueprint This effort establishes the foundation required to deliver a successful end-user training program.

The EUT tasks and work products identified below are within the project scope.

Activity or Work Product	Description			
Training Needs Assessment	This work product provides an assessment of the targeted users, learning culture, existing learning practices, learning infrastructure, and impacted business processes and systems. It also identifies training requirements, risks and internal capabilities. This assessment is a key input to formulate an overall Training Strategy.  Infor will lead this effort with contribution from Customer.			
End User Training Strategy	This work products provides the approach and plan for the end user training program to include the training program's organizational model, timelines, goals/objectives, measurement model and critical success factors. This also includes development process, training technology/tools, training environment approach, delivery methods, assessment/evaluation approach, deployment approach, and sustainment model.			
	Infor will lead this effort with contribution from Customer.			

Activity or Work Product	Description	
End User Course Catalog	This EUT Course Catalog provides a description for each in-scope end user course. For each course this includes a description, course objectives, high level topics, course duration, delivery method, and target participant groups. Additionally, the work product will provide a user procedure inventory matrix outlining in-scope procedural user documentation that will need to be developed to support the end user community.	
	Infor will lead this effort with contribution from Customer.	
End User Training Level of Effort Estimate	This work product outlines the EUT Program work plan, to include Phase, Stages, and tasks mapped to responsible resources with estimated level of effort.	
	Infor will lead this effort with contribution from Customer.	

#### **EUT Scope Assumptions and Customer Obligations**

- Infor will lead Customer through the EUT Blueprint activities, work products and deliverables. The
  work associated with defined work products and related activities will start during the Elaboration
  Phases of the project.
- Customer will provide a Training Lead to work in partnership with Infor's EUT Lead for the duration of the EUT Blueprint to serve in an advisory role, engage business participation, lead review/sign-off of deliverables, and lead Customer End User Training responsibilities and decisions.
- 3. Customer is responsible for development and delivery of all end-user training.
- 4. Customer is responsible for all Training Delivery logistics. This is to include, but not limited to, enrolling and scheduling of trainees and trainers, printing, and shipping of course materials, and obtainment and preparation of training facilities.
- 5. Customer will make available to Infor access to all relevant, applicable Infor internal systems (as they become identified as necessary through the process where applicable).
- 6. Customer will ensure work effort is allocated and sufficient time is dedicated to collaborative sessions, input, research, and response by key corporate and operational Leadership, Subject Matter Experts, and other key stakeholders as required for critical path UAP Jumpstart items.
- 7. Customer will provide Infor resources appropriate workspace, if applicable.

### 1.9 Technical Infrastructure and Security Scope

Infor Technical Lead Services are included in this SWO to coordinate and oversee Project-related technical plans, activities, and resources as directed by the Infor Project Manager. The Infor Technical Lead will assist the Infor Project Manager in completion of Infor-responsible technical tasks in accordance with the Project Schedule.

# 1.9.1 Technical Infrastructure Scope

#### 1.9.1.1 Customer-specific System Administration

Infor will complete Customer-specific system administration tasks to provide an environment for the functional Project team to perform their activities. Tasks include, but are not limited to the following:

- 1. Verify Simple Mail Transfer Protocol (SMTP) and Security File Transfer Protocol (SFTP)
- 2. Create Customer-specific parameters for in scope business applications

- 3. Create initial setup for Business Object Documents (BODs) and Infor Message Service (IMS)
- 4. Establish Infor Document Management (IDM) metadata

#### Technical Infrastructure Scope Assumptions and Obligations:

- System technology related fees and activities including software provisioning and tenant support during the Project are addressed in the Subscription License and Services Agreement and are not included in the scope of this Work Order.
- 2. Three multi-tenant instances (environments) are in scope for CloudSuite multi-tenant business applications (1 PROD, 2 NON-PROD).
- Customer will provide all required hardware not provided by Infor (e.g., printers, scanners, handheld devices, servers, etc.) and is responsible for ensuring that hardware procurement is completed in accordance with the Project schedule to prevent delays in the Project.

#### 1.9.2 Security Scope

"Security" means the use of software, hardware, and procedural methods to protect applications from external threats and enforce internal data access policies.

#### 1.9.2.1 Cloud Security/Identity Management

Infor will deliver the following:

- Security planning pertaining to the integration with a Customer-owned Identity Provider (IdP) and the use of Certificate Authority (CA)-signed certificates.
- Security-Integration of certified Identity Provider (IdP) with cloud IdP and Infor Federation OS Services (IFS). Includes the following:
  - Configuration of claims provider trust.
  - o Configuration of relying party trust.
- User Provisioning
  - Set General Admin and Security settings.

#### 1.9.2.2 User Security

Infor will conduct Impact Event: Functional Security Overview Workshop (MCO-080) during the Elaboration Phase of the Project. Infor will configure a standard set of security roles. Such security roles will be used in all cases and will not vary for different parts of the organization. For example, a user given a security role will have the same access in all areas of the organization as defined by the business process / security role. Customer is responsible for all aspects of Security Administration after receiving required training, during the Project and post Go-Live, including but not limited to i.) the implementation of security and deployment of the delivered security roles, and ii.) any subsequent additions, changes, and/or removal of users. Any additional assistance required by Infor will be managed via the Project Change Control Process.

#### Security Scope Assumptions and Obligations:

Customer has completed or will complete security training as detailed in this SWO. The following 2
courses are found in Section 1.7 of this SWO: Lawson Technology: v11 Administering Landmark
Security for the Cloud, and Lawson Technology: Configuring and Administering Infor Security for the
Cloud

- 2. Customer is responsible for ensuring that all security designs and implementation meet or exceed Customer's security, regulatory, and audit requirements.
- 3. Customer will use Infor supported software for identity management and authentication.
- 4. Single Sign-on (SSO) is limited to Infor applications through Ming.le platform.
- 5. All security roles will be addressed as part of this project.
- 6. Security and administration of user IDs will be a Customer responsibility for all relevant users.

# 1.10 Go-Live Support Scope

"Go-Live Support" means the work required to complete the cutover, Go-Live, and post Go-Live tasks. "Go-Live" means the first-time Customer uses the Subscription Software to process data in Customer's live production environment.

#### Go-Live Support Scope Assumptions and Obligations:

- 1. Infor will conduct Impact Events: Cutover Preparation Workshop (TRS-060) and Go-Live Readiness Review (IPM-135) during the Transition Phase of the Project prior to Go-Live.
- 2. Infor assumes there will be two Go-Live events.
- Infor will provide Go-Live support for up to six (6) week for each suite. Customer will provide the
  front-line support. All end user and operational issues will be addressed by Customer and Infor will
  provide assistance for critical and/or escalated issues. Infor will assist when issues need to be
  escalated for resolution.
- 4. If Customer is not ready to Go-Live upon completion of the Services described in this Work Order, additional Services and training may be required ("Additional Work"). Additional Work will be addressed via the Project Change Control Process.
- Infor will conduct Impact Events: Optimize Kick-off (IPM-120), Services to Support Handover (SUS-040), and Project Close Workshop (IPM-160) during the Optimize Phase and develop a joint post Go-Live support resource plan.

# 2.0 Project Approach

# 2.1 Infor Deployment Method for CloudSuite with Impact Events

The Infor Deployment Method for CloudSuite ("IDM") will be used as the overall governing methodology for all Project related work subject to the Implementation Accelerators. IDM is comprised of five phases: Inception, Elaboration, Construction, Transition, and Optimize and provides methods, tools, and templates that will enable the Project team to plan, track, and report on the Project deliverables as defined in this Work Order.

"Impact Events" are essential Project activities that enable the Project team to monitor progress and contribute to Project quality through the systematic completion of these activities during the Project.

Impact Events are a key aspect of IDM and are listed below by IDM Project phase in the approximate order of delivery. The Infor Project Manager is responsible for the scheduling and delivery of the Impact Events along with the remaining work necessary to complete a specified IDM task, unless otherwise noted in applicable scope sections and related assumptions.

#### **Phase End Milestones**

Each phase of Infor Deployment Method ends when the milestone objectives have been met. The following table outlines the criteria by which each milestone is measured as being complete.

IDM Phase	Milestone	Criteria
		Major stakeholders agree on the scope of the proposed system
		Business and system objectives are confirmed
	Lifecycle Objectives	Project scope and boundaries are defined
Inception	(LO)	<ul> <li>Project risk is identified, and mitigation and contingency plans are in place</li> </ul>
		The cost, work effort and duration of the remaining project phases is clearly defined
		Baseline system architecture is defined
	Lifecycle Architecture (LA)	System architecture is stable and been validated
		Key configuration decisions have been
Elaboration		Requirements have been identified and prioritized
		A prototype has been created and validated to meet the in-scope business requirements
	Initial Operational Capability (IOC)	Business processes have been validated against the new system
Construction		Unit, integration, system and systems integration tests are complete
		System is ready for acceptance testing and deployment.
Transition	System in Production (SP)	Production processing has commenced and has been validated
		Production support infrastructure has been validated
Production		Critical operational issues closed
	Sign-Off (SO)	Future enhancements documented
		Project signed off

Impact Events by IDM Project Phase				
Inception	Elaboration	Construction	Transition	Optimize
Customer Welcome Meeting (IPM-035)	Elaboration Kick- off (IPM-120)	Construction Kick-off (IPM-120)	Transition Kick-off (IPM-120)	Optimize Kick-off (IPM-120)

Impact Events by IDM Project Phase				
Inception	Elaboration	Construction	Transition	Optimize
Scope Confirmation Workshop (SCP-030)	Project Team Training (TRN-030)	Technical Development Kick-off (IPM-120)	User Acceptance Test Preparation Workshop (TES-130)	Services to Support Handover (SUS-040)
Implementation Planning Workshop (SCH-040)	Data Conversion Preparation Workshop (DCO-020)	Test Script Preparation Workshop (TES-090)	User Acceptance Test (TES-130)	Project Close Workshop (IPM-160)
Project Team Introductions (HRM-050)	Report Development Preparation Workshop (BRE-100)	Data Validation Preparation Workshop (DCO-070)	Cutover Preparation Workshop (TRS-060)	
Project Kick-off (OCH-050)	Functional Security Overview Workshop (MCO-080)	System Integration Test Preparation Workshop (TES-120)	Go-Live Readiness Review (IPM-135)	
Foundation Training and Structure Workshops (MCO-010)	Conference Room Pilot Preparation Workshop (MCO-040)	System Integration Test (TES-120)	End User Training (TRN-060)	
End User Training Strategy Workshop (TRN-040)	Conference Room Pilot (MCO-050)			

# 2.2 Project Governance

Project governance is a key element of effective project management. The following governance processes and assumptions shall apply for this Project:

Project Management Plan: A Project Management Plan ("PMP") will be developed collaboratively
by the Infor and Customer Project Managers. It will be agreed upon in writing by the parties and
maintained and updated weekly or as otherwise necessary, and mutually agreed upon in writing
throughout the course of the Project. The PMP will govern how the Project will be run in terms of the

project management controls and processes. The PMP consists of the following subsidiary management plans:

- a) SCP-040 Scope Management Plan
- b) SCH-030 Schedule Management Plan
- c) CST-030 Cost & Financial Management Plan
- d) COM-010 Communications Management Plan
- e) RSK-020 Risk Management Plan
- f) ISS-010 Issue Management Plan
- g) STK-030 Stakeholder Management Plan
- h) IPM-080 Project Document Management & Version Control Plan

Responsibility for each PMP subsidiary management plan is detailed in Section 2.4 Project Deliverables and Activities.

- 2. **Project Sponsorship and Executive Involvement:** Customer will assign an Executive Sponsor and will designate a joint Steering Committee for the Project. The role of the Customer Executive Sponsor and Steering Committee will be to set the goals and scope of the Project, and to provide over-arching Project leadership and decision-making, including:
  - a) Assume ultimate responsibility for the Customer Project team's success.
  - b) Communicate Project directives and objectives.
  - c) Provide timely and effective resolution to issues escalated by the Project team.
  - Designate and assure commitment of resources throughout the Project to ensure Project success.
  - e) Determine Project priorities and approve all changes to Project scope.
  - f) Provide final review and approval of Project deliverables and milestones.
  - g) Monitor Project quality and integrity with respect to business goals.
  - h) Provide positive leadership and ongoing support to all Project team members.
  - i) Identify and communicate any issues of concern throughout the course of the Project.
  - j) Participate in monthly Steering Committee meetings.
  - k) Be available to the Project to resolve issues that the Project management team cannot resolve in a timely manner.
  - The Infor Practice Director and Infor Project Manager are members of the joint Steering Committee.
- 3. Monthly Steering Committee Reports and Meetings: Steering Committee meetings comprised of Infor and Customer senior management will occur on mutually agreeable schedule, which may be on a monthly basis and/or upon request by Infor within two (2) weeks of notice to review the status of the Project and provide escalation and decision-making. A Steering Committee Status Report may outline high level Project progress, health, status, risks, issues, and decisions and barriers requiring the attention of the Steering Committee.
- 4. Weekly Status Reports and Meetings: Status reports will be issued, and status meetings will occur on a mutually agreeable interval, which may be weekly. Additional meetings will occur as mutually agreed between the Infor Project Director and/or Project Manager, Customer Project Manager, and key Project participants. The status report and associated meeting will focus on overall Project status and deliverables, issues/at risk items, key decisions, Project plan review/updates, escalations, and overall Project status as compared to plan.
- 5. Project Issue Escalations: From time-to-time, issues that are negatively impacting Project progress will arise that require urgent Customer attention. The Infor Project Manager and Customer Project Manager will act as the points of escalation in these circumstances, and will expect the following turnaround times from Infor and Customer's respective Project teams:
  - a) Urgent questions/requests where Project progress is being negatively impacted, but is not halted -- 2 business days.
  - b) Critical questions/requests where Project progress is blocked -- 1 business day.

6. Project Change Control Process (in Scope Management Plan): Deviations that arise during the proposed Project will be managed using the "Project Change Control Process" defined below. Changes could include, but are not limited to, changes in costs, schedule/timeline, scope, and deliverables. The Project Change Control Process will be invoked before any unplanned or out of scope work is executed or any work is completed outside Customer's regular business hours. Any additional effort/costs because of such work would be subject to the following Project Change Control Process:

If either party believes that a change to this Work Order is necessary, such party shall issue to the other party a written change request ("Change Request"). In the case of a Customer-initiated Change Request, Infor will evaluate the feasibility of the Change Request as soon as practical following receipt and determine the impact to the Project cost and timelines. If Resources Roles are not included in the Service Fees as specified in this SWO and are requested by Customer, the rate for those Resource Roles will be established at that time based on Infor's then current rates.

Infor shall provide Customer a written statement ("Change Response") describing in detail:

- 1) Any additional Services to be performed because of the Change Request.
- 2) The estimated cost associated with such additional Services.
- Any other information relating to the Change Request that may reasonably be requested by Customer.

Customer shall respond promptly to any Infor-initiated Change Request. If Customer approves an Infor-initiated Change Request or a Change Response, with such approval to be in writing, such Change Request or Change Response shall be deemed to be a "Change Order". Any duly executed Change Order shall be attached to this Work Order. The Infor effort required to prepare and process the Change Order will not be billed to Customer.

The Infor Project Manager and the Customer Project Manager shall administer any approved Change Order. The estimated Project schedule shall be adjusted accordingly for each Change Order. If Customer rejects an Infor-initiated Change Request, or any Change Response, Infor and Customer shall proceed to fulfill their obligations as originally agreed under this Work Order.

#### **Project Governance Assumptions and Obligations:**

- 1. Infor and Customer will jointly manage the Project.
- 2. Customer will assign a Project Manager who will act as the primary point of contact during the Project. The Customer Project Manager will have appropriate decision-making authority and be responsible for all Customer resources and Customer-owned Project deliverables, including Project plan maintenance.
- Infor will provide a Project Manager who will oversee all Infor-related Project management functions and activities, including Project plan maintenance and budget control. The Infor Project Manager will be responsible for all Infor activities, resources, and resource planning and all Infor-owned Project deliverables.
- 4. The Customer Program Director will serve as an escalation point for the Customer Project Manager and will provide overall Project governance across the Customer management team, Customer business owners, and other Project stakeholders.
- 5. Customer Project Manager will coordinate all deliverables for which Customer is responsible as well as communication with Customer employees and other Customer Project stakeholders and provide a central communication channel for the Project with the Infor Project Manager.
- Infor may conduct onsite quality assurance reviews over the course of the Project. Customer will be invited to participate in the reviews if they are conducted. Infor will provide a verbal debrief to Customer after each review.

# 2.3 Testing Scope

IDM testing encompasses a key set of testing activities that spans across multiple IDM phases. The testing requirements during each IDM test are critical since each IDM test is the culmination and acceptance of many predecessor activities.

Test-related activities for each IDM test include the following:

- Mutually developed and agreed upon Test Plan
- Editing of test scripts
- Execution of test scenarios/scripts
- Triage and documentation of test results
- Test Issue Resolution
- Test sign-off

The following describes how IDM testing will be approached for this Project, along with test-related roles and responsibilities:

- 1. Conference Room Pilot Infor Led:
  - a) "Conference Room Pilot" or "CRP" means testing the Infor software components of an individual business process in an isolated manner. The CRP is intended to:
    - i. Provide users with an early insight into how the new system will function.
    - ii. Provide an opportunity for users to confirm that their requirements (or the requirements of the group they represent) will be satisfied by the new system, or to identify gaps that can subsequently be analyzed.
    - iii. Provide the Project team with a formal checkpoint that the progressive configuration of the new system is on track and highlights any significant issues that need corrective action.
    - iv. A minimum of one month of current Financial data will be converted for this testing. A subset of HCM data will be converted for HCM testing as well. A minimum of one month of current HR and Payroll data will be converted for the HCM/Payroll CRP.
  - b) Conference Room Pilot Entry & Exit Criteria
    - i. Entry Criteria
      - i. CRP Environment complete
      - ii. Data Actions Labs complete
      - iii. Project Team Training conducted according to the project plan.
      - iv. Conference Room Pilot Scripts complete
    - ii. Exit Criteria -
      - Execution of the Conference Room Pilot Scripts (either with or without defects) according to the City approved Test Plan.
      - ii. All CRP results, defects, gaps, and/or changes are documented according to the City approved Test Plan.
      - iii. Conversion validation is complete according to City approved Test Plan.
      - iv. Test Cycle Signed off

iii.

- c) Number of Iterations: One
- 2. Unit Testing:
  - a) Description/Purpose: Unit testing validates individual units or components of custom code. Regardless of the system, units are generally considered to be the smallest parts of an application that can be tested for their functionality. Unit testing validates that the individual custom components are fit-for-use and function correctly to meet the relevant technical specifications.

- b) Roles and Responsibilities, Unit Testing is assumed to be performed by the same individuals responsible for development, unless stated otherwise.
- c) Number of Iterations: One
- 3. System Integration Testing Infor/Customer Led:
  - a) "System Integration Test" or "SIT" means testing the Infor software components within the context of the other systems with which the Infor software components will interact. The Infor software components will need to interface with other Customer systems, some of which may be other Infor components or Customer legacy applications. During System Integration Testing, Customer validates that the interactions and interfaces between Infor and non-Infor software components and systems function as required.
  - System Integration Testing focus on testing end to end processes within modules incorporating RICEFW items.
    - a. End-to-End Business Scenarios
    - b. In-Scope Development Objects
    - c. Converted Data
    - d. Security Role Testing
    - e. Vendor Integration Testing (as applicable)
    - During System Integration Testing, both positive and negative testing should be performed for all critical functionalities.
      - a. Positive Testing validates that the system functions correctly by entering a value that is correct and verifies that the data/view return is what is expected.
      - b. Negative Testing validates that the test fails by inputting a value that is (purposely) incorrect and verifies that the component or test case fails, to verify that the online application is operating correctly.
    - d) System Integration Testing scenarios will be created jointly by Infor and CoFL.
    - e) Defects will be tracked using the defect management process/log facilitated by Infor's and City's Project Manager.
    - f) Defect Management
    - g) To enter and exit each phase of testing review and validation, specific criterion must be met. The following outlines the criteria for entry and exit for user acceptance testing.

System Integration Testing Entry & Exit Criteria.

- a. Entry Criteria
  - i. System Integration Test Plan has been created and validated by the respective SME Lead, including resource assignment and test dates.
  - ii. The approved test scripts for SIT have been created.
  - iii. SIT Environment is built, accessible, and ready.
  - All the data conversions needed for SIT are completed and validated by CoFL.
  - v. RICEFW objects have been migrated to the SIT instance.
  - vi. Testing Management Process in place and deployed.
- b. Exit Criteria
  - i. Execution of the System Integration Test Cases (either with or without defects) according to the City approved Test Plan.
  - ii. Defects are resolved according to the City approved Test Plan.
  - iii. All Critical and High severity defects are documented, resolved, and retested.
  - iv. All Medium severity defects are documented, resolved, and retested; OR a workaround plan is in place to handle the defect.
  - v. All Low severity defects are documented.
  - vi. Conversion validation is complete with 90% pass rate (assuming any data clean-up activities identified from the conversion validation during the prior cycles are executed, if applicable)
  - vii. Integration testing with other systems and vendors is completed according to the City approved Test Plan.

#### viii. Test Cycle Signed off

- h) Number of Test Iterations: One (1)
- 4. User Acceptance Testing: Customer Led:
  - a) "User Acceptance Test" or "UAT" means end-to-end testing of the Infor and non-Infor software components and systems, including security, reports, extensions, and interfaces to third party systems. User Acceptance Test is performed by end-users to confirm the system is ready for deployment into production. User Acceptance Test should only be performed after the predecessor testing tasks have been completed, functionality has been validated, and required business processes have been validated by Customer.
  - b) User Acceptance Testing focus on testing end to end processes within modules incorporating RICEFW items.
    - a. End-to-End Business Scenarios
    - b. In-Scope Development Objects
    - c. Converted Data
    - d. Security Role Testing
    - e. Vendor Integration Testing (as applicable)
  - c) During User Acceptance Testing both positive and negative testing should be performed for all critical functionalities.
    - a. Positive Testing validates that the system functions correctly by entering a value that is correct and verifies that the data/view return is what is expected.
    - b. Negative Testing validates that the test fails by inputting a value that is (purposely) incorrect and verifies that the component or test case fails, to verify that the online application is operating correctly.
  - d) User Acceptance Testing scenarios will be created jointly by Infor and CoFL.
  - e) Defects will be tracked using the defect management process/log facilitated by Infor's and City's Project Manager.
  - f) Defect Management
  - g) To enter and exit each phase of testing review and validation, specific criteria must be met. The following outlines the criteria for entry and exit for user acceptance testing.

User Acceptance Testing Entry & Exit Criteria.

- a. Entry Criteria
  - i. The User Acceptance Test plan has been created and validated by the respective SME Leads, including resource assignment and test dates.
  - ii. SIT Exit Criteria has been met.
  - iii. The approved test scripts for UAT have been created. iv. UAT Environment is built, accessible, and ready.

  - v. All the data conversions needed for UAT are completed and validated by CoFL.
  - vi. RICEFW objects have been migrated to the UAT instance.
  - vii. Testing Management Process in place and deployed.
  - viii. Functionality has been unit tested and defects resolution plan documented from the prior test phases.
- b. Exit Criteria
  - i. Execution of the UAT Cases (either with or without defects)according to the City approved Test Plan.
  - ii. Defects are resolved according to the City approved Test Plan..
    - 1. All Critical and High severity defects are documented, and have a resolution plan.
    - 2. All Medium severity defects are documented, according to the City approved Test Plan All Low severity defects are documented according to the City approved Test Plan.
  - iii. Test Cycle Signed off

- iv. Internal and external interface testing is completed according to the City approved Test Plan .
- v. Security is tested and plan exists to correct needed configuration changes prior to go-live.
- h) Number of Test Iterations: One (1)

#### 5. Payroll Parallel Testing

Payroll Parallel testing focuses on testing end to end processes within modules incorporating RICEFW items. Multiple Payroll passes will be mutually agreed upon by the City and Infor, there will be a minimum of two passes each with entrance and exit criteria according to the mutually agreed upon Test Plan.

- a) During this payroll parallel, City will use the data converted for User Acceptance Testing. City will test the end-to-end payroll process including testing ACH file third party vendors, Interfaces to third party vendors, and printing checks. Processing Payroll should include employees eligible for payroll processing based on the pay period selected by the City.
  - a) End-to-End Payroll Processing, including importing time from Kronos and integrating payroll files to ACH (Bank) and third-party vendors.
  - Integration/Interface Testing should achieve specific payroll function to an appropriate degree of risk.
- b) City will coordinate aligning active employees and current assignment in the CloudSuite testing system with the production system against which the parallel test will be executed.
- c) City will test two (2) biweekly payroll cycles and City SME Lead is responsible to identify which payroll periods to test. City must prepare and coordinate data to support parallel payroll cycles.
- d) City will capture time records and related manual adjustments for the pay period on in scope for the parallel test. City will additionally capture deduction inputs and employee transactions (e.g. status and/or FTE changes) that may impact payroll calculations and apply these to the test system to support the parallel.
- e) City will coordinate required data copies to prepare for and compare to for parallel testing.
- f) City will lead and Infor will support the payroll process for employees and pay period in scope for the parallel.
- g) City will lead and Infor will support the reconciliation of deductions and gross to net calculations.
- h) City will lead and Infor will support the reconciliation of absence management balances.
- i) City will lead and Infor will support identifying, documenting, and resolving defects/issues based on priority and criteria identified
- j) To enter and exit each phase of testing review and validation, specific criteria must be met. The following outlines the criteria for entry and exit for payroll parallel testing. Payroll Parallel Testing Entry & Exit Criteria.
  - a. Entry Criteria
    - i. Execution of the Payroll UAT Cases (either with or without defects) according to the City approved Test Plan
    - ii. Parallel Payroll Test Plan documented to address requirements 5a 5i above.
  - b. Exit Criteria Go/No Go
    - i. Integration/Interfaces inbound and outbound are operating as designed and developed.
    - ii. Kronos Time Record Import according to thee City approved Test Plan.
    - iii. Calculate Overtime according to the City approved Test Plan.
    - Payroll Register End to end Payroll. (Taxes, Earnings, Deduction, ER/EE Contributions, Garnishment calculations, and fees, etc.) according to the City approved Test Plan.
    - v. Payment Register according to the City approved Test Plan.

- vi. Pre-note, Create and Transmit the ACH Files (Third Party Vendors) according to the City approved Test Plan.
- vii. Payroll Taxes balances year-to-date according to the City approved Test Plan.
- viii. General Ledger Accuracy, Posting and Validation according to the City approved Test Plan.
- ix. Payroll Parallel defects are documented and have a resolution plan according to the City approved Test Plan.
  - All Critical and High severity defects during Payroll Parallel result in additional testing and "no go" decision. Defects must be documented, have a resolution plan before a go decision is reached according to the City approved Test Plan.
  - 2. All Medium/Low severity defects are documented, have a resolution plan; OR a workaround plan according to the City approved Test Plan.
- c. Payroll Parallel Assumptions
  - i. Assumption is Payroll Parallel will take place post User Acceptance Testing.
  - ii. Assumption is two bi-weekly payrolls will be processed end to end.

#### Finance Parallel Testing

a) Finance Parallel Testing is out of scope.

#### Testing Scope Assumptions and Obligations:

- 1. Infor will provide knowledge transfer to develop the overall test strategy and plans.
- 2. Infor will conduct test preparation workshops prior to each testing cycle to describe the testing process, including roles and responsibilities, acceptance criteria, documentation requirements, and issue resolution (refer to Impact Events by IDM Phase).
- 3. Infor and Customer will jointly develop, and Customer will maintain the test script log.
- 4. Customer Project team is responsible for validating the existing standard IA test scripts and creation of additional test scripts as necessary.
- 5. Customer Project team is responsible for reviewing the results from the executed test scripts and validation of acceptance criteria.
- 6. Customer and Infor will jointly document issues.
- 7. City is responsible for submitting Product support tickets if a problem is product related and coordinating resolution with Infor Support. Infor's Customer Success Manager will coordinate status updates and escalations if required. Infor's project team will participate in support calls as required.

# 2.4 Project Deliverables and Activities

Throughout the course of the Project, many deliverables will be created, and activities performed.

The Project Deliverables/Activities listed below by IDM Project Phase are included in the Project scope: Project

**Primary** 

Project Deliverable/ Activity	Project Deliverable/ Activity Definition	Deliverable/ Activity Prerequisites	Responsible Party (Owner)	Assist	Controlling Deliverable Completion				
Inception Phase Overview  The Inception Phase is characterized by the Project Team finalizing the Project schedule and plan and Customer receiving foundational education on the in-scope business and technical applications and the Implementation Accelerator Business Processes.									
Project Management Plan	Scope Management Plan  Documents how the Project scope will be defined, executed, controlled, accepted, and closed.	Signed SWO	Infor	Customer	Scope Management Plan (SCP-040)				
Project Management Plan (.mpp format)	Schedule Management Plan Plans the Project schedule throughout the Project.	Signed SWO	Infor	Customer	Schedule Management Plan (SCH-040)				
Project Management Plan	Cost & Financial Management Plan  Documents how Project cost and financial management will be performed, controlled, and closed.	Signed SWO	Infor	Customer	Cost & Financial Management Plan (CST-030)				
Project Management Plan	Communications Management Plan Documents how the Project will approach, perform, and control Project	Signed SWO	Customer	Infor	Communications Management Plan (COM-010)				

Document

Project Deliverable/ Activity	Project Deliverable/ Activity Definition	Project Deliverable/ Activity Prerequisites	Primary Responsible Party (Owner)	Assist	Document Controlling Deliverable Completion
	communications based on the information needs and requirements of Customer, Project team members, and Project stakeholders.				
Project Management Plan	Risk Management Plan Documents how the Project will identify, assess, manage, and control Project risks.	Signed SWO	Customer	Infor	Risk Management Plan (RSK-020)
Project Management Plan	Issue Management Plan  Documents how the Project will identify, assess, manage, and control Project issues.	Signed SWO	Customer	Infor	Issue Management Plan (ISS-010)
Project Management Plan	Stakeholder Management Plan Documents how the Project will approach, manage, and control stakeholder engagement throughout the Project based on stakeholder interest and potential impact on Project success.	Signed SWO	Customer	Infor	Stakeholder Management Plan (STK-030)
Project Management Plan	Project Document Management & Version Control Plan Documents how the Project will manage, version, and store the various documents that will be created by the Project.	Signed SWO	Customer	Infor	Project Document Management & Version Control Plan (IPM-080)

Project Deliverable/ Activity	Project Deliverable/ Activity Definition	Project Deliverable/ Activity Prerequisites	Primary Responsible Party (Owner)	Assist	Document Controlling Deliverable Completion
IA Process Walk-through	Review of in scope IA Business Processes performed during Engage phase for Customer acceptance.	Future State Process Model (BRE-050)	Infor	Customer	Future State Process Model (BRE-050)
Integration Strategy and Review	Review of Customer integration requirements.	Signed SWO	Infor	Customer	Integration Strategy and Governance (TAR-030)
Infor Foundation Training and Structure Workshops	Infor to provide Project Team Foundation Training and Structure Workshops as per Section 1.6 of the Work Order.	Schedule Management Plan (SCH-040)	Infor	Customer	Workshop Status Report (TRN-030B)
End User Training Plan	Plan for development of End User training materials and delivery of training to prepare the End Users to manage their respective functions in the Infor system.  As per End User Training Scope defined in Section 1.8 of the Work Order.	Schedule Management Plan (SCH-040)	Refer to Section 1.8	Refer to Section 1.8	End User Training Plan (TRN-040)

#### Elaboration Phase Overview

The Elaboration Phase is characterized by completion of Project Team Training, completion of the future state design using the IA Business Processes, conducting an initial Gap Analysis, completion of the first data Conversion, and establishing and validating the base application setup and future state process by conducting the Conference Room Pilot.

Team Training Project Educa	o provide t Team tion as per n 1.7 of the Order.  Schedule Management Plan (SCH-040)	Infor	Customer	Education Status Report (TRN-030B)
-----------------------------	--	-------	----------	--

Project Deliverable/ Activity	Project Deliverable/ Activity Definition	Project Deliverable/ Activity Prerequisites	Primary Responsible Party (Owner)	Assist	Document Controlling Deliverable Completion
Business Blueprint: initial	This work Project activity reviews the in-scope IA Business Processes, captures the software and technology-related design scope, and describes the future business process and the organizational areas most affected by the solution.	Schedule Management Plan (SCH-040)	Infor	Customer	Business Blueprint: initial (BRE-140A)
Gap Analysis	Customer and Infor will jointly review the initial Business Blueprint to determine any gaps between delivered IA Business Processes and Customer requirements and develop a prioritized list of gaps.	Business Blueprint (BRE-140A)	Infor	Customer	MoSCoW Traceability Matrix (BRE-100)
Integration Requirements Definition: Functional and Technical Specifications	Definition of the functional and technical requirements for all scoped interfaces. Responsibility for deliverable is based on the interfaces scope of work per Section 1.4 of the SWO.	Integration Requirements (TAR-030)	Refer to Section 1.4	Refer to Section 1.4	Integration Specifications (TAR-040)
Base application setup	Infor to provide Implementation Accelerator templates and assist with mapping where applicable (e.g., CSF). Setup document will address only the required configuration	Business Blueprint (BRE-140A)	Infor	Customer	Business Data Definitions (MCO-060)

Project Deliverable/ Activity	Project Deliverable/ Activity Definition	Project Deliverable/ Activity Prerequisites	Primary Responsible Party (Owner)	Assist	Document Controlling Deliverable Completion
	for the Conversion tool.				
Conference Room Pilot (CRP) Preparation Workshop	Infor leads development of the CRP Plan. Infor to deliver initial IA test cases. Specific test cases are developed and refined by Customer and used to support the CRP.	Business Blueprint (BRE-140A) Business Data Definitions (MCO-060)	Infor	Customer	CRP Plan (MCO-040C)
Conference Room Pilot (CRP)	CRP will be performed according to the scope defined in the CRP Plan.  Test cases are completed to record results of CRP.  Application configuration issues are identified and addressed.	CRP Plan (MCO-040C)	Infor	Customer	CRP Report (MCO-050B)
Business Blueprint: updated	This work product updates the software and technology-related design scope, the future business process, and the organizational areas most affected by the solution.	Business Blueprint (BRE-140A) Business Data Definitions (MCO-060)	Infor	Customer	Business Blueprint: updated (BRE-140A)

#### **Construction Phase Overview**

The Construction Phase is characterized by the Project team use of the confirmed business processes from the CRP and the Gap Analysis to configure the system and conduct the System Integration Test in preparation for Go-Live.

Data Conversion Pass #1	Migrate business applications, subledger master data, and historical	CRP Report (MCO-050B)	Infor	Customer	Record Count Report: Data Conversion Pass #2
	transactions.				

Project Deliverable/ Activity	Project Deliverable/ Activity Definition	Project Deliverable/ Activity Prerequisites	Primary Responsible Party (Owner)	Assist	Document Controlling Deliverable Completion
<i>y</i>	At the completion of each Conversion pass, there may be outstanding items to resolve that will be documented and corrected in the next Conversion pass.				
Gap Analysis	Customer and Infor will jointly review the CRP results to determine any gaps between delivered business processes and Customer requirements.	CRP Report (MCO-050B)	Infor	Customer	MoSCoW Traceability Matrix (BRE-100)
Application Setup	Application setup based upon the CRP results and Gap Analysis.	Business Blueprint (BRE-140A)	Customer	Infor	Application Setup Information (MCO-070)
RICE Development	Interfaces and other RICE objects required for Go-Live developed by Project team per Section 1.4 of the SWO.	Integration Specifications (TAR-040) MoSCoW Traceability Matrix (BRE-100)	Refer to Section 1.4	Refer to Section 1.4	Unit Test Report
Functional Security Setup	Customer to create functional security matrix and assign roles and classes to users.	Application Setup Information (MCO-060) MoSCoW Traceability Matrix (BRE-100)	Customer	Infor	Functional Security Setup Information (MCO-080)
System Integrated Test (SIT) Plan and Test Scripts	Customer to create the SIT Plan & SIT scripts based upon the Test Plan in Section 2.3 of the Work Order. Customer will leverage the CRP	Record Count Report: Data Conversion Pass #2 Unit Test Report	Customer	Infor	System Integration Test Plan (TES-040)

Project Deliverable/ Activity	Project Deliverable/ Activity Definition	Project Deliverable/ Activity Prerequisites	Primary Responsible Party (Owner)	Assist	Document Controlling Deliverable Completion
	scripts and expand as needed to include RICE.	Functional Security Setup Information (MCO-080)			System Integration Test Scripts (TES- 110)
SIT Report	Customer and Infor will jointly review SIT Report to determine any discrepancies in business process design.Customer will be responsible for any manual entry for data correction.	System Integration Test Plan (TES-040)  System Integration Test Scripts (TES-110)	Infor	Customer	SIT Report (TES-120A)

#### **Transition Phase**

The Transition Phase is characterized by completion of final data Conversions, User Acceptance Testing, End User Training, and conducting production readiness assessment, and Go-Live.

Data Conversion Pass #2	Migrate business applications, subledger master data, and historical transactions.	SIT Report (TES-120A)	Infor	Customer	Record Count Report: Data Conversion Pass #3
User Acceptance Test (UAT) preparation	Customer to create the UAT Plan & UAT scripts with Infor assistance.  Note: Customer will leverage the CRP and SIT scripts and expand as needed to include RICE and security.	Record Count Report: Data Conversion Pass #3	Customer	Infor	User Acceptance Test Plan (TES-050)
UAT Report	Customer and Infor will jointly review UAT Report to determine any discrepancies in business process design. Customer will be responsible for	UAT Plan (TES-050)	Customer	Infor	User Acceptance Test Status Report (TES-150B)

Project Deliverable/ Activity	Project Deliverable/ Activity Definition	Project Deliverable/ Activity Prerequisites	Primary Responsible Party (Owner)	Assist	Document Controlling Deliverable Completion
	any manual entry for data correction.				
Go / No Go	Customer and Infor will jointly review and reach the decision of whether to proceed with next step leading to Golive.	Go / No Go Decision Checklist	Customer	Infor	Go / No Go Decision Checklist
Solution Training for End Users (Development and Delivery)	Development of End User training materials and delivery of training to prepare the End Users to manage their respective functions in the Infor system. As per End User Training Scope defined in Section 1.8 of the Work Order.	End User Training Plan	Refer to Section 1.8	Refer to Section 1.8	End User documentation, training materials and delivery (roster of attendees)
Data Conversion #3, Mock Go-Live	Migrate business applications, subledger master data and transactions to evaluate readiness and overall timing.	UAT Report	Infor	Customer	Record Count Report-Data Conversion Pass #3
Cutover Preparation	Finalize plan and schedule for cutover.	UAT Report	Infor	Customer	Verify Production Readiness Report (TRS-060)
Cloud Readiness Review and Report	Verify production readiness by completing a Cloud Readiness Review and subsequent Report.	UAT Report	Infor	Customer	Cloud Readiness Review Report (IPM-135B)

Data	Migrate business	Cloud	Infor	Customer	Record Count
Conversion	applications,	Readiness			Report-Data
Pass #4, final	subledger master	Review Report			Conversion Pass
data	data, and				#4
Conversion	transactions.				
and					
Cutover/Go-					
Live					

Project Deliverable/ Activity	Project Deliverable/ Activity Definition	Project Deliverable/ Activity Prerequisites	Primary Responsible Party (Owner)	Assist	Document Controlling Deliverable Completion					
Optimize Phase Overview										
The Optimization Phase is the period immediately after Go-Live where the Infor and Customer Project teams support the end-users as they assume full ownership of the system, plan for the future, and close the Project.  Post Live Post Go-live support Production Customer Infor Project Close-out										
Support	completed as per Section 1.10 of the Work Order.	Pass #4, final data Conversion and Cutover/Go- Live	Gustamor	mie.	(IPM-160A)					

#### Deliverable Acceptance:

Upon completion or delivery of any deliverable or activity set forth in the field titled "Document Controlling Deliverable Completion" in the table above, Customer has five (5) business days ("Acceptance Period") to give Infor written notice specifying any deficiencies of such deliverable or activity against the description for such deliverable or activity specified in this Work Order in detail. The five (5) business days ("Acceptance Period") is effective the day following that Infor delivers any deliverable acceptance form. Deficiencies must be substantive in nature relating to a significant potential business impact that could be caused by implementing the deliverable without a cure. Documentation related items such as: Font style, spacing, headings, page numbers, and table of contents are not considered deficiencies. If provided such notice, Infor shall use reasonable efforts to promptly cure any agreed deficiencies. After completing such cure, Infor shall resubmit the deliverable or perform the activity for Customer review as set forth above (with a new 3-day Acceptance Period beginning). Customer's acceptance shall be in writing; however, if Customer fails to provide written notice of any deficiencies (or written acceptance) within the Acceptance Period, as provided above, such deliverable or activity shall be deemed conclusively accepted at the end of the Acceptance Period.

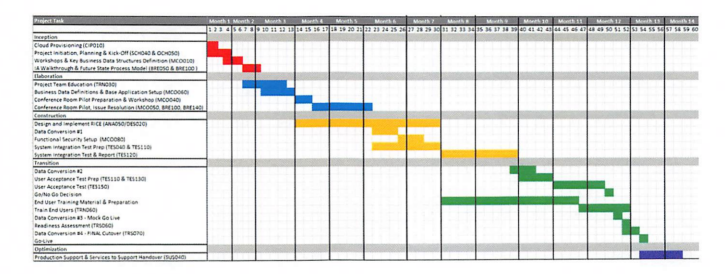
# 3.0 Project Schedule and Timeline

Project duration is estimated at 18 months not including post production support. This Work Order assumes a Project start date to be mutually agreed upon by both parties. Any delay of the start date will impact the availability of Project resources, the final production Go-Live date, and will necessitate further discussion to agree on the Project timeline.

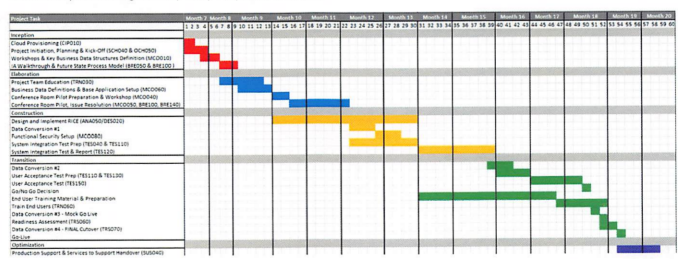
#### **Project Timeline**

The graphics below depicts the high level project schedule.

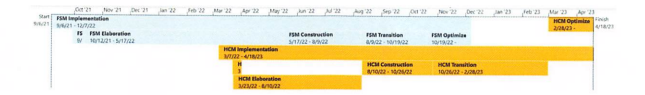
Finance and Supply Chain Management (Proposed Timeline)



#### Human Capital Management (HCM) Proposed Timeline



### PHASED GO-LIVE PROJECT TIMELINE



- · 18-Month Phased Go-Live
- FSM: Assumes 9/6/2021 Project Start for FSM
- HCM: Assumes 3/7/2022 Project Start for HCM

#### Project Schedule and Timeline Assumptions and Obligations:

1. After Project initiation, Customer and Infor will meet and finalize activities required to accomplish the objectives of the Project and develop a Project plan, schedule, and timeline. It is possible the proposed Project scope, schedule, and timeline may change and require a Project Change Order.

# 4.0 Project Roles and Responsibilities

# 4.1 Client Staffing

Customer will provide the necessary resources to complete the assigned activities which will include, at a minimum, providing the following Customer Project Role(s) as detailed in the table below.

A delay in Customer actions (e.g., availability of subject matter experts, executive sponsorship, key decisions, development, Conversion, timely execution of tasks, etc.), may impact execution of Project tasks by Infor and will be addressed via the Project Change Control Process. Customer Project Role(s) FTE requirement is based on the Project duration as defined in this SWO.

	Process/Application	FTE		Process/Application	FTE
1	HR SME	0.5	20	Cash Management SME	0.5
2	Position Budgeting SME	0.5	21	Grant Management & Projects SME	0.5
3	Talent Acquisition & Employee Relations SME	0.25	22	Billing SME	0.5
4	Benefits SME	1	23	Asset Management SME	0.5
5	Learning Management SME	0.5	24	Procurement - Matching SME	0.5
6	Performance Management SME	0.25	25	P-Cards SME	0.25
7	Compensation Management SME	0.25	26	Security	0.5
8	Requisition & Self-Service SME	0.5	27	System Support	5
9	Succession Management SME	0.1	28	Project Sponsor	0.25
10	Payroll SME	1	29	Project Manager	1
11	Absence Management SME	0.5	30	Finance SME Lead	0.5
12	Purchasing SME	0.5	31	HR SME Lead	0.5
13	Contract Management SME	1	32	Benefits SME Lead	0.5
14	Inventory & Mobile Supply Chain SME	0.25	33	Payroll SME Lead	0.5
15	Strategic Sourcing SME	0.25	34	Technical Lead	1
16	Supplier Portal SME	0.25	35	OCM Lead	0.5
17	General Ledger and Fund Accounting SME	.5	36	Training Lead	0.5
18	Accounts Payables SME	0.25		37 Learning and Development	1.0
19	Accounts Receivables SME	0.25			

#### Project Roles and Responsibilities Assumptions and Obligations:

- 1. Customer acknowledges that all Project timelines are subject to timely provision of resources and performance of obligations.
- 2. Customer will provide Infor resources after-hours access to the Customer Project site, if jointly deemed necessary.
- 3. Infor Project Team members: Infor will assign to the Project highly experienced consulting team with senior level experience and knowledge of the Infor CloudSuite and Government Operation.

- 4. The Project Team, including Infor and Customer team members, will be co-located at a single Customer location for all onsite Project work as deemed necessary by the Infor Project Manager. Customer will provide office facilities to all Project team members assigned to the Project team for any onsite work. This includes, but is not limited to, office space, work desks, networked computers, secured filing cabinets if required, team meeting rooms, networked printers, photocopier, telephones, stationery, whiteboards, and internet and remote VPN connections to facilitate the effectiveness of the Project team.
- 5. Customer Project Team members: Customer will assign to the Project highly experienced representatives from all the areas in scope for the duration of the Project, to ensure all Customer Project activities are completed within the established Project timeline. These individuals will be qualified to define requirements for their respective disciplines and will be empowered to make process and policy decisions, including deliverable signoffs, and will engage other Customer subject matter experts as needed.
- 6. Customer Subject Matter experts ("SME(s)"): In addition to Customer Project Team members, Customer SMEs will be required from affected areas of the business to participate in business process requirements reviews and design workshops. Customer will ensure these resources are identified in advance and are readily available to participate in meetings workshops and test events as defined in the Project work plan to keep the Project on schedule.
- 7. Infor's staffing requirements will be determined solely by Infor. Infor may also, at its sole discretion use subcontractors in performing services under this Work Order.
- 8. If Customer decides to assign non-Customer personnel to the Project team, Infor will assume that these team members represent Customer and will be empowered to make decisions for Customer. However, all such non-Customer personnel must, prior to obtaining access to the Subscription Software, have executed a non-disclosure agreement that protects Infor's confidential information (including to the Subscription Software) to the same extent as Customer is bound to Infor for such confidential information. Customer is responsible for any breach of such confidentiality agreement by such non-Customer personnel as if Customer committed such breach.
- 9. Customer will assign full time technical resources to the Project, while the Infor Technical Project Management resource will serve as an advisor for all technical activities in this Project. This should allow the Infor Technical Resource to transfer knowledge and ownership of technical tasks to the Customer technical team, which should result in decreased Infor involvement over time.
- 10. Customer will coordinate facilities and availability of Customer resources for all required testing of the Subscription Software prior to deployment.
- 11. Logging incidents with Infor Support is the responsibility of Customer, and therefore, the effort associated with these activities has not been included in Infor's estimates and scope of work.

# 4.2 Infor Staffing

#### Infor Roles and Responsibilities

#### Project Director - Responsibilities:

- Overall executive visionary for Project success
- Primary escalation point for Customer
- Client satisfaction
- Quality assurance of both Infor & Customer assigned tasks
- Infor resource management
- Detail planning, scheduling deployment & technical resources assigned to the project
- Interfaces with Customer managers & project executives

### Project Manager (On-shore) - Responsibilities:

- Primary contact point for CoFL
- Client satisfaction
- Quality assurance of both Infor & CoFL assigned tasks
- Infor resource management and financials.
- Detail planning, scheduling and analysis
- Manages the Infor application & technical resources assigned to the project
- Interfaces with CoFL managers & project executive
- Shared responsibility with Delivery Director

### Project Administrator (Off-shore) – Responsibilities:

- Infor resource management
- Resource management and assistance with offshore Infor personnel

### **Application Leads** – Responsibilities:

- Assist Project Managers with specific implementation project deliverables
- Provide application specific education
- Acts as SME in functional design sessions
- Identifies and addresses complex business requirements
- Determines the functional fit and gaps of complex business requirements relative to Infor's core product functionality
- Conducts functional design reviews and provides feedback/recommendations on the appropriate approach
- Ensures requirements are translated into clear specifications for development
- Lead over all Infor application business analysts and configuration consultants

### Technical Leads - Responsibilities:

- Technical knowledge of application architecture
- Provide conceptual designs for in-scope configuration extensions
- Consult with Customer on systems integration of Infor applications to other systems
- Assist Project Managers with specific technical implementation Project deliverables
- Lead over all Infor technical consultants supporting the Project

Infor leverages the diverse and complementary skill sets of our global infrastructure through our Global Delivery System (GDS) which delivers high-value functional, project management, and technical services through an offshore model. Our GDS team will participate in multiple ways throughout this project.

The below graphic outlines Infor roles.



## 5.0 General Project Assumptions and Obligations

 Installation of subscription software needed to support this project will be performed by Infor's Cloud Operations team. These installation activities are out of scope for work to be performed by Infor Consulting Services on this project.

2. Subscription Software referenced herein is subject to the terms of the Subscription License and Services Agreement and nothing herein shall serve to modify such terms or expand the scope of the

Subscription Software granted thereunder.

 Customer has and will have an Infor Subscription License and Services Agreement for the duration of the Project for all in scope components referenced in this document.

- 4. Customer acknowledges that any delays or changes caused by Customer, Customer's employees, equipment, contractors, or vendors may require an extension in the Project schedule and cause an increase in the fees required under this Work Order, including without limitation, delays or changes due to the following: (a) change to or deficiency in the information which Customer has supplied to Infor; (b) failure by Customer to perform any of its respective responsibilities in a timely manner including the supply to Infor of resources and information; or (c) an unanticipated event that changes the service needs or requirements of Customer. Changes required to this Work Order due to any of the foregoing events will be handled via the Project Change Control Process.
- 5. Customer warrants that it has the legal right to use all third party products that will be used by the Project team, and to permit Infor to use those third party products to the extent necessary to provide services, and that all support/maintenance agreements for those products are in good standing.
- 6. Infor assumes that for the duration of the Project, Customer will be active on Infor Support for all Infor software components being implementedCustomer will provide Infor team member's access to any Customer software required to perform Infor's work on the Project at no additional cost to Infor. The following language is in scope for the project: English.

- 7. Infor will adhere to the Customer's hours of operation for the project: 8:00 AM 5:00 PM ET.
- 8. Right to Audit Clause

### **Exhibit 1: Infor Education Terminology**

Term	Description				
Public Education Event	Public instructor-led training is priced on a per person per day basis. Delivery is at an Infor facility or virtually. Price includes instructor, materials, and training environment. Courses include hands-on exercises and checks for understanding.				
Private Education Event	Private Training Events are the same instructor-led courses offered in the Infor Public Education Schedule. Private Events can be delivered either at Customer sites or virtually. Private instructor-led training is offered at a daily rate based on number of attendees. Price includes instructor time, materials, and training environment.				
Self-directed Learning	Infor converts many instructor-led courses into the Self-directed delivery mode. Self-directed Learning (SDL) courses are priced on a per person per day basis. Price includes materials, training environment, and access to Instructor via social collaboration. Campus Plus Memberships do not include training environments and an additional fee for training environments will be required to access training environments in SDL courses. In select cases, materials from Self-Directed Leaning will support consultant-led ad-hoc workshops for topics that don't require formal training given previous experience of City project team members.				
Private Training Workshop	Private Training Workshops are informal training events and might not include formal materials or training environment. Any hands-on exercises are done using the client's test/training environment. Preparation time may be added to configure the environment in advance of the training event. Private Training Workshops are priced on an hourly basis.				
Infor Campus	Is a shopping <u>portal</u> for Infor Education offerings. In this portal, Customers register and pay for training, view public training schedule, access online learning, download course agendas, access Education blogs, assign training and track status.				
Infor Campus Plus Membership	Membership is purchased at the time of software purchase and requires a separate agreement between the parties. Members receive:  Access to training workbooks, eLearning, and Instructor office hours at no additional fee for members  Access to content only available to members, such as the user task simulations  Lab-on-demand fees apply to members: \$100 per person per course				
Infor Education Credits	Payment Method: Infor Education Credits are a payment option that allows Customers to pre-pay for eligible Infor Education services (i.e., Infor Education TechED; Infor Campus public scheduled courses and virtual instructor-led courses eLearning courses, self-directed learning, and onsite / private instructor-led training) and gain an additional uplift of varying percentage based on the amount of purchase. This helps Customers extend their training investment; for example, a Customer purchasing \$25,000 in training with Infor Education Credits gets 5% extension of their investment to a total value of \$26,250.				

# **Exhibit 2: Implementation Accelerators Scope**

Level 1	Level 2	Level 3	Process Category	Primary Module
Project Creation	Grant Creation to	Setting up Grants	Differentiator	Grant Accounting
to Maintenance	Close	Expensing Grants	Differentiator	Grant Accounting
		Maintaining Grants	Differentiator	Grant Accounting
		Closing out Grants	Differentiator	Grant Accounting
		Reporting to Grantors	Unique	Grant Accounting
		Labor Distribution Setup and Maintenance	Unique	Grant Accounting
		Effort Certification	Unique	Grant Accounting
		Labor Cost Transfers	Unique	Grant Accounting
		Payroll Process Update for Grants	Unique	Grant Accounting
Record to Report	Journal Entry to	Record or Maintain Journal Entry	Core	Global Ledger
	Post	Approve or Reject	Core	Global Ledger
		Release Journal Entry	Core	Global Ledger
		Post Journal Entry	Core	Global Ledger
		Update Cubes	Core	Global Ledger
		Account Analysis	Core	Global Ledger
		Business Intelligence Financial Reports	Core	Global Ledger
		Reverse Journal Entry	Core	Global Ledger
	Allocation Creation	Custom Total	Core	Global Ledger
	to Journalize	Custom Compute	Core	Global Ledger
		Allocation Control	Core	Global Ledger
		Run Allocations	Core	Global Ledger
		Journalize Allocations	Core	Global Ledger
		Post Journal Entry	Core	Global Ledger
		Update Cubes	Core	Global Ledger
	External General Ledger Transaction	Transaction Interface Maintenance Records Loaded	Out of Scope	Global Ledger
	Interface	Transaction Interface Maintenance	Out of Scope	Global Ledger
		Interface Journal Transactions	Out of Scope	Global Ledger
		Post Journal Entry	Core	Global Ledger
		Update Cubes	Core	Global Ledger
	External Budget	Import Budget Lines	Core	Global Ledger
	Import to	Set Ready Scenario	Core	Global Ledger
	Processing	Activate Budget Edit Template	Core	Global Ledger
Project Creation	Project Creation to	Capital Non Bill Project	Core	Project Ledger
to Maintenance	Maintenance	Capital Billable Project	Core	Project Ledger
		Billable Project	Core	Project Ledger
		Operational Project	Core	Project Ledger

Level 1	Level 2	Level 3	Process Category	Primary Module
	Billable Project to	Project Contract	Core	Project Invoicing & Revenue
	Maintenance	Project Funding Source	Core	Project Invoicing & Revenue
		Add Funding Source to Project Contract	Core	Project Invoicing & Revenue
Billing to	Customer	Customer	Core	Receivables
Collections	Maintenance	Company Customer	Core	Receivables
		Maintain Customer	Core	Receivables
	,	Request New Customer	Out of Scope	Receivables
		Request Change to Customer	Out of Scope	Receivables
		Approve or Reject	Differentiator	Receivables
	Billing Invoice	Create Batch	Core	Item & Order Billing
	Creation to	Enter Invoice	Core	Item & Order Billing
	Release	Release Invoice	Core	Item & Order Billing
		Invoice Verification Report	Core	Item & Order Billing
		Invoice and Register Print	Core	Item & Order Billing
		Billing Subsystem Update	Core	Item & Order Billing
		Post Journal Entry	Core	Item & Order Billing
		Update Cubes	Core	Item & Order Billing
	External Invoice	Interface Invoices	Out of Scope	Item & Order Billing
	Interface to Release	Unreleased Invoice Interface Maintenance	Out of Scope	Item & Order Billing
		Release Interfaced Invoices	Out of Scope	Item & Order Billing
		Billing Subsystem Update	Out of Scope	Item & Order Billing
		Post Journal Entry	Out of Scope	Item & Order Billing
	· ·	Update Cubes	Out of Scope	Item & Order Billing
	Project Invoice Creation and Revenue Recognition	Generate Contract Invoices	Differentiator	Project Invoicing & Revenue
		Journalize Invoice	Differentiator	Project Invoicing & Revenue
		Generate Contract Revenue	Differentiator	Project Invoicing & Revenue
		Journalize Contract Revenue	Differentiator	Project Invoicing & Revenue
		Post Journal Entry	Core	Project Invoicing & Revenue
		Update Cubes	Core	Project Invoicing & Revenue
•	Process Payment	Payment Batch	Core	Receivables
	to Manage Credit	Apply Payments to Invoices	Core	Receivables
		Release Batch	Core	Receivables
		Customer Chargeback	Out of Scope	Receivables
		AR Distribution Close	Core	Receivables
		Manage Aging and Collections	Core	Receivables
		Post Journal Entry	Core	Receivables
		Update Cubes	Core	Receivables
Asset Creation	Asset Creation to	Add an Asset	Core	Asset Accounting
to Maintenance	Release	Create Asset from Project	Core	Asset Accounting
		Import Assets from External System	Core	Asset Accounting
		Create Asset from Payables	Core	Asset Accounting
		Interface Assets	Core	Asset Accounting
		Release Asset	Core	Asset Accounting

Level 1	Level 2	Level 3	Process Category	Primary Module
		Manage Asset Balances and Reports	Core	Asset Accounting
		Post Journal Entry	Core	Asset Accounting
		Update Cubes	Core	Asset Accounting
	Maintain Asset	Adjust an Asset	Core	Asset Accounting
		Transfer an Asset	Core	Asset Accounting
	1	Dispose an Asset	Core	Asset Accounting
		Reinstate an Asset	Core	Asset Accounting
		Release Asset	Core	Asset Accounting
		Post Journal Entry	Core	Asset Accounting
		Update Cubes	Core	Asset Accounting
Cash	Cash Forecasting	Direct Forecast	Core	Cash Management
Forecasting to	to Analysis	Cash Forecast	Core	Cash Management
Reconciliation		Approve or Reject	Unique	Cash Management
		Update Non Forecasted Categories	Core	Cash Management
		Update Actual Amounts	Core	Cash Management
		Load Forecast	Core	Cash Management
	Cash Management	Add Fund Transfer	Core	Cash Management
	Transactions to	Cash Receipt	Core	Cash Management
	Release	Cash Ledger Payment	Core	Cash Management
		Wire Transfer	Core	Cash Management
		Cash Ledger Transaction	Core	Cash Management
		EFT Extract Entry	Core	Cash Management
		Released Cash Ledger Transaction	Core	Cash Management
		Batch Approval	Differentiator	Cash Management
		Approve or Reject	Differentiator	Cash Management
		Non Cash Ledger Transactions	Core	Cash Management
		Journalize	Core	Cash Management
		Post Journal Entry	Core	Cash Management
		Update Cubes	Core	Cash Management
	Maintain Cash	Void Cash Ledger Transaction	Core	Cash Management
	Management	Approve or Reject	Differentiator	Cash Management
	Transaction	Payment Void Stop Pay Update	Core	Cash Management
		Stale Date Payment Transaction	Core	Cash Management
		Escheat Payment Transaction	Core	Cash Management
		Returned Payment Entry	Core	Cash Management
		Process Cash Ledger Transactions	Core	Cash Management
		Journalize	Core	Cash Management
		Post Journal Entry	Core	Cash Management
		Update Cubes	Core	Cash Management
	Daily Bank	Manual Bank Statement and Lines	Differentiator	Cash Management
	Statement to	Bank Statement Interface	Differentiator	Cash Management
	Reconciliation	Imported Bank Statement and	Differentiator	Cash Management
		Catagoriza Bank Statement Lines	Differentiator	Cash Management
		Categorize Bank Statement Lines  Bank Statement Reconciliation	Differentiator	Cash Management
		Approve or Reject	Differentiator	Cash Management

Level 1	Level 2	Level 3	Process Category	Primary Module
		Release Bank Statement Line Distributions	Differentiator	Cash Management
		Reconciliation Variance Adjustment	Differentiator	Cash Management
		Close Bank Statement	Core	Cash Management
		Journalize	Core	Cash Management
		Post Journal Entry	Core	Cash Management
		Update Cubes	Core	Cash Management
ource to Settle	Supplier	Supplier Registration	Core	Strategic Sourcing
	Registration to Validation	View Edit Supplier Record and Validate	Core	Strategic Sourcing
		Create Vendor from Supplier	Соге	Strategic Sourcing
	Create Event to	Create Event	Core	Strategic Sourcing
	Supplier Response	Approve or Reject	Core	Strategic Sourcing
		Release Event and Notify Suppliers	Core	Strategic Sourcing
		Respond and Post Questions	Core	Strategic Sourcing
		Create Amendment	Core	Strategic Sourcing
		Supplier Response	Core	Strategic Sourcing
	Supplier Response	Analysis of Technical Proposals	Differentiator	Strategic Sourcing
	to Award Output	Executive Summary Report	Differentiator	Strategic Sourcing
		Assign Non Award Reason Code	Differentiator	Strategic Sourcing
		Response Analysis	Differentiator	Strategic Sourcing
		Initiate Best and Final Offer	Core	Strategic Sourcing
		Best and Final Offer	Core	Strategic Sourcing
		Unrelease or Approve or Reject	Differentiator	Strategic Sourcing
		Award Event	Core	Strategic Sourcing
		Create Output	Core	Strategic Sourcing
		Supplier Response	Core	Strategic Sourcing
	Contract Creation	Propose New Contract	Core	Contract Management
	to Execution	Create Contract Manually	Core	Contract Management
		Create Contract using Wizard	Core	Contract Management
		Create Contract from Contract	Core	Contract Management
		Create Contract from Template	Core	Contract Management
		Create Contract from Interview	Core	Contract Management
		Create Contract from an Event	Core	Contract Management
		Add or Edit Contract Details	Core	Contract Management
		Approve or Reject	Core	Contract Management
		Negotiate Terms	Core	Contract Management
		Create Contract Document	Core	Contract Management
		Email Contract to Supplier	Core	Contract Management
	,	Unrelease or Approve or Reject	Core	Contract Management
		Activate Contract	Core	Contract Management
	Contract Line Cost	Open Invoice Message	Core	Contract Management
	Maintenance	New Base Cost on Contract Line	Core	Contract Management
		Update Base Cost from Contract Import Records	Core	Contract Management
		Load or Update Contract Import Records from Pricing File	Core	Contract Management

Level 1	Level 2	Level 3	Process Category	Primary Module
	,	Change Cost on Manufactures Contract	Core	Contract Management
		Change Cost on Distributors Contract	Core	Contract Management
	Contract Monthly Maintenance	Run Load Invoice Rebate Invoice Program	Core	Contract Management
		Run Perform Rebate Calculation	Core	Contract Management
		Enter Vendor Rebate Submission	Core	Contract Management
	!	Run Load PO Invoice Line Data	Соге	Contract Management
		Change Tier Assignment	Core	Contract Management
		Load and Consolidate Spend Analysis	Core	Contract Management
		View Spend Detail	Core	Contract Management
	Contract	Maintain Contracts	Core	Contract Management
	Maintenance to	Proposed Contracts	Core	Contract Management
	Completion	Contracts in Negotiation	Core	Contract Management
		Contracts with Errors	Core	Contract Management
		Unreleased Contracts Created from Events	Core	Contract Management
		Create Contract Amendment	Core	Contract Management
		Create Contract Addendum	Core	Contract Management
		Contract Hold	Core	Contract Management
		Milestones not Completed	Core	Contract Management
		Deliverables not Closed	Core	Contract Management
		Subcontractors with Payments Owed	Core	Contract Management
		Active or Expiring or Expired	Core	Contract Management
		Contract Close	Core	Contract Management
	Request New	Request New Vendor	Core	Payables
	Vendor to Manage Vendor	Approve or Reject	Differentiator	Payables
	Vendor	Create Vendor from Supplier	Core	Strategic Sourcing
	Maintenance	Supplier Vendor Compare	Core	Strategic Sourcing
	_	Manage Vendor	Core	Payables
	Create Purchasing	Create Purchasing Vendor	Core	Purchasing
	Vendor	Create Purchasing Vendor Locations	Core	Purchasing
	Requisition to	Create Requisition	Core	Requisition Self Service
	Purchase Order	Unrelease or Approve or Reject	Differentiator	Requisition Self Service
		Process Purchase Request	Core	Purchasing
	Interface	Interface Requisitions	Out of Scope	Purchasing
	Requisitions	Interface Requisitions Results	Out of Scope	Purchasing
		Requisition Interface Maintenance	Out of Scope	Purchasing
		Release Interface Requisitions	Out of Scope	Purchasing
	Purchase Order to Receipt	Enter or Edit Purchase Order Header and Lines	Core	Purchasing
		Unrelease or Approve or Reject	Core	Purchasing
		Issue PO to Vendor	Core	Purchasing
	<b>\</b>	Receive Items	Core	Purchasing

Level 1	Level 2	Level 3	Process Category	Primary Module
		Receive PO Items on Handheld	Core	RAD
		Unreleased Receiving Buyer Message	Core	Purchasing
		Release Receipt	Core	Purchasing
		Print Delivery Tickets and Put Away	Core	Purchasing
		Receipt Adjustment	Core	Purchasing
	Interface Purchase	Interface Purchase Order	Out of Scope	Purchasing
	Orders	Interface Purchase Order Results	Out of Scope	Purchasing
		Purchase Order Interface Maintenance	Out of Scope	Purchasing
		Release Interface Purchase Orders	Out of Scope	Purchasing
	EDI Processing	Translate Outbound	Out of Scope	EDI
		Outbound Process Trigger	Out of Scope	EDI
		Review and Correct Errors	Out of Scope	EDI
		Inbound Process Triggers	Out of Scope	EDI
		Translate Inbound	Out of Scope	EDI
		Process Purchase Order EDI Acknowledgement	Out of Scope	EDI
		Purchase Order Acknowledgement Results	Out of Scope	EDI
		Receipt Interface Creation	Out of Scope	EDI
		Receipt Interface Results	Out of Scope	EDI
		Receipt Interface Maintenance	Out of Scope	EDI
		Match Invoice Interface Creation	Out of Scope	EDI
		Match Invoice Interface Results	Out of Scope	EDI
		Interface Invoice Maintenance	Out of Scope	EDI
	Procurement Card Processing	Enter New Procurement Card Request	Core	Procurement Cards
		Approve or Reject	Core	Procurement Cards
		Define Card Holder Information and Activate Card	Core	Procurement Cards
	Procurement Card	Bank Statement File FTP to Server	Differentiator	Procurement Cards
	Transaction to	Import Bank Statement to Workfile	Differentiator	Procurement Cards
	Payment	Import Bank Statement to DB Import	Differentiator	Procurement Cards
		Interface Procurement Card Statement	Differentiator	Procurement Cards
		Procurement Card Import Maintenance	Core	Procurement Cards
		Invoice and Release Procurement Card Statement	Unique	Procurement Cards  Procurement Cards
		Procurement Card Charges	Core	Procurement Cards
		Post Journal Entry	Unique	
		Update Cubes	Core	Procurement Cards
	Return Item to Vendor	Create Vendor Return	Core	Purchasing
	vendor	Edit Vendor Return	Core	Purchasing
		Authorize Vendor Return	Core	Purchasing
		Print Vendor Return	Core	Purchasing
	Ī	Journalize	Core	Purchasing

Level 1	Level 2	Level 3	Process Category	Primary Module
		Post Journal Entry	Core	Purchasing
	l i	Update Cubes	Core	Purchasing
	Match Invoice to	Invoice with Match Template	Core	Invoice Matching
	Payment	Create Invoice Enter Service Contract Number	Core	Invoice Matching
		Approve or Reject	Differentiator	Invoice Matching
		Match Invoice	Core	Invoice Matching
		Rejected Invoices List	Core	Invoice Matching
	Match Invoice	Match Invoice Interface	Out of Scope	Invoice Matching
	Interface	Match Invoice Interface Results	Out of Scope	Invoice Matching
		Match Interface Invoice Maintenance	Out of Scope	Invoice Matching
		Automatch	Out of Scope	Invoice Matching
	Document Management	Interface Document Management Invoices	Out of Scope	Invoice Matching
	Interface	Document Interface Invoice Results	Out of Scope	Invoice Matching
		Document Interface Invoice Maintenance	Out of Scope	Invoice Matching
		Release Interfaced Invoices	Out of Scope	Invoice Matching
	Basic Invoice to	Create Basic Invoice	Core	Payables
	Payment	Speed Entry	Core	Payables
		List Entry	Core	Payables
		Approve or Reject	Core	Payables
		Rejected Invoices List	Core	Payables
	External Payable	Interface Payables Invoice	Core	Payables
	Invoice Interface to	Invoice Interface Results	Differentiator	Payables
	Release	Unreleased Interface Invoice Maintenance	Differentiator	Payables
		Release Interfaced Invoices	Core	Payables
	Request Invoice	Request Invoice Payment	Core	Payables
	Payment to Approval	Approve or Reject	Differentiator	Payables
	PO Cost Messages	Enter Invoice	Core	Invoice Matching
		Open Invoice Message	Core	Invoice Matching
		Accept Work in Smart Reconciliation	Core	Invoice Matching
		Forward	Core	Invoice Matching
		Adjust Cost to Invoice Cost	Core	Invoice Matching
	Smart	Assign to Worklist	Out of Scope	SmartRecon
	Reconciliation to Payment	Reconcile Invoice	Out of Scope	SmartRecon
		Create Chargeback	Out of Scope	SmartRecon
	Reconciliation to	Approve Reconciliation Message	Out of Scope	SmartRecon
	Open Invoice Messages	Create Chargeback	Out of Scope	SmartRecon
	iviessayes	Forward	Out of Scope	SmartRecon
	Invoice	Update Invoice	Core	Invoice Matching
	Maintenance	Cancel Invoice	Core	Invoice Matching
		Invoice Unmatch	Core	Payables
		Purchase Order Invoice Cancel	Core	Payables
		Automatch	Core	Invoice Matching

Level 1	Level 2	Level 3	Process Category	Primary Module
_	Automatch to	Automatch Results	Core	Invoice Matching
	Payment Processing	Review Errors	Core	Invoice Matching
	Invoice Selection to Payment Close	Perform Cash Requirements	Core	Payables
		Edit Selections	Core	Payables
		Payment Creation	Core	Payables
		Cash Payment Register	Соге	Payables
		Payment Close	Core	Payables
		Journalize	Core	Payables
		Post Journal Entry	Core	Payables
		Update Cubes	Core	Payables
	Reportable Income	View Reportable Income	Core	Payables
	US 1099	Maintain Reportable Income	Core	Payables
	Maintenance to	US 1099 Tape Creation	Core	Payables
	Year End Reporting	View US 1099 Tape Output Files	Core	Payables
Plan to Inventory	Inventory Count to	Manage Select IDs	Core	Inventory Control
,	Report	Mass Freeze Items	Core	Inventory Control
		View and Print Count Sheets	Core	Inventory Control
		Enter Counts	Core	Inventory Control
		Mobile Supply Chain Cycle Count	Core	MPC
		Enter Variance Reasons	Core	Inventory Control
		Inventory Variance Update - Update Equals No	Core	Inventory Control
		Inventory Variance Update - Update Equals Yes	Core	Inventory Control
		Delete Freeze Records	Core	Inventory Control
		View Accuracy	Core	Inventory Control
		Inventory Count Control Status	Core	Inventory Control
		Journalize	Core	Inventory Control
		Post Journal Entry	Core	Inventory Control
		Update Cubes	Core	Inventory Control
		Inventory Turnover by Issue Report	Core	Inventory Control
		Inventory Valuation Report	Core	Inventory Control
	Item Request to	Request New Item	Core	Inventory Control
	Creation	Approve or Reject	Core	Inventory Control
		Create New Item	Core	Inventory Control
	Item Location	Request New Item Location	Core	Inventory Control
	Request to	Approve or Reject	Core	Inventory Control
	Creation	Create Item Location	Core	Inventory Control
	Demand on	Manage Demand Lines	Core	Inventory Control
	Inventory	Warehouse Batch Allocation	Core	Inventory Control
		Warehouse Pick List Print	Core	Inventory Control
		Mobile Supply Chain Picking and Delivery	Core	RAD
		Warehouse Shipment Feedback or Warehouse Batch Feedback	Core	Inventory Control
		Warehouse Packing List Print	Core	Inventory Control
		Journalize	Core	Inventory Control

Level 1	Level 2	Level 3	Process Category	Primary Module
		Post Journal Entry	Core	Inventory Control
		Update Cubes	Core	Inventory Control
	Inventory	Cost Adjustment	Core	Inventory Control
	Transactions	Create Inventory Receipt	Core	Inventory Control
		Create Inventory Issue	Core	Inventory Control
		Mobile Supply Chain Inventory Issue	Core	MPC
		Create Inventory Adjustment	Core	Inventory Control
		Bin Transfer	Core	Inventory Control
		Create Inventory Transfer or Inventory Intransit Transfer	Core	Inventory Control
		Create Intransit Shipping Document	Core	Inventory Control
		In-Transit Receiving	Core	Inventory Control
	Interface Inventory	Interface Inventory Transactions	Core	Inventory Control
	Transactions	Transaction Interface Results	Differentiator	Inventory Control
		Transaction Interface Maintenance	Differentiator	Inventory Control
		Release Inventory Transactions	Core	MPC
	Demand to	Bin Replenishment Report	Core	Inventory Control
	Replenish	Location Replenishment Report	Core	Inventory Control
		Replenishment by Requisition	Core	Inventory Control
		Inventory Vendor Reorder Advice	Core	Inventory Control
		Replenishment Purchase Order Request	Core	Inventory Control
	New Item Proposal	Propose a New Item	Out of Scope	Item Lifecycle Management
	to Creation (Item	Approve or Reject	Out of Scope	Item Lifecycle Management
	Lifecycle Management)	Processing Trial Item	Out of Scope	Item Lifecycle Management
	wanagement,	Requisition for Trial Item	Out of Scope	Item Lifecycle Management
		Approve or Reject	Out of Scope	Item Lifecycle Management
		Item Worksheet Creation	Out of Scope	Item Lifecycle Management
	Item Lifecycle	Notices	Out of Scope	Item Lifecycle Management
	Management	Run Product Transaction Query	Out of Scope	Item Lifecycle Management
	Notice to Completion	Close Notice	Out of Scope	Item Lifecycle Management
	Completion	Assign Tasks Manually or Automatically	Out of Scope	Item Lifecycle Management
		Run Release Action	Out of Scope	Item Lifecycle Management
		Accept Task and Complete	Out of Scope	Item Lifecycle Management
		Assignments Monitor Active Notices	Out of Scope	Item Lifecycle Management
		Close Notice	Out of Scope	Item Lifecycle Management
	Doct anation Count		Out of Scope	Inventory Control
	Par Location Count to Requisition		Out of Scope	Inventory Control
	(0.1048101001)	Auto Create Requisition  Mobile Supply Chain Par Counting	Out of Scope	MPC
	Patient Item	Recording Charge Information from	Out of Scope	POU N
	Demand to Nursing Unit Replenishment	Return Unused Items from Touchscreen (Optional)	Out of Scope	POUN
	Hopkinsinien	Replenish Items from the Desktop	Out of Scope	POUN
	Patient Item	Build a Case for a Procedure and	Out of Scope	POU DI
	Demand to	Charge Items from Handhelds		

Level 1	Level 2	Level 3	Process Category	Primary Module
	Department Inventory	Return Unused Items from Desktop (Optional)	Out of Scope	POU DI
	Replenishment	Generate Replenishment from Desktop	Out of Scope	POU DI
		Acknowledge Item in POU Location	Out of Scope	POU DI
Reconciliation to	Purchasing Period	Requisition Status Report	Core	Purchasing
Close	Close	Release and Approve Purchasing Receiving	Core	Purchasing
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Received not Invoiced Report or Update	Core	Purchasing
		Matched not Received Report or Update	Core	Purchasing
		Invoiced not Received Report	Core	Purchasing
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Close Purchase Order Header	Core	Purchasing
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Purchasing System Close	Core	Purchasing
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Post Journal Entry	Core	Purchasing
		Update Cubes	Core	Purchasing
	Billing Period	Billing Subsystem Update	Core	Item & Order Billing
	Close	Close Period	Core	Item & Order Billing
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Post Journal Entry	Core	Item & Order Billing
		Update Cubes	Core	Item & Order Billing
	Receivables Period	Receivables Close	Core	Receivables
	Close	Journalize	Core	Receivables
		Close Period	Core	Receivables
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Post Journal Entry	Core	Receivables
		Update Cubes	Core	Receivables
		Adjustment by Period Report	Core	Receivables
		Customer Aging Report	Core	Receivables
		Receivables Tie Back Report	Core	Receivables
	Payables Period to	Payables Recurring Invoice Update	Core	Payables
	Year End Close	Journalize	Core	Payables
		Invoice Accrual Reconciliation Report	Core	Payables
		Close Period in Payables	Core	Payables
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Vendor Balance Year End	Core	Payables
		Post Journal Entry	Core	Payables
		Update Cubes	Core	Payables

Level 1	Level 2	Level 3	Process Category	Primary Module
	Inventory Period	Release Inventory Transactions	Core	Inventory Control
	Close	Journalize	Core	Inventory Control
		Period Close	Core	Inventory Control
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Close Inventory Control	Core	Inventory Control
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Period End Valuation	Core	Inventory Control
		Potential Obsolete	Core	Inventory Control
		Potential Overstock	Core	Inventory Control
		Post Journal Entry	Core	Inventory Control
		Update Cubes	Core	Inventory Control
	Cash Period Close	Journalize	Core	Inventory Control
		Bank Period Close	Core	Cash Management
		Bank Company Period Close	Core	Cash Management
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Stale Dating and Escheatment Report	Core	Cash Management
		Post Journal Entry	Core	Cash Management
		Update Cubes	Core	Cash Management
	Asset Period to Year End Close	Asset Depreciation Calculation and List	Core	Asset Accounting
		Asset Close Period	Core	Asset Accounting
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Close Year	Core	Asset Accounting
		Short Year Close	Core	Asset Accounting
		Post Journal Entry	Core	Asset Accounting
		Update Cubes	Core	Asset Accounting
	Projects Period	Projects System Control	Core	Project Ledger
	Close	Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
	Transaction to	Bank Statement Reconciliation	Differentiator	Reconciliation Management
	Reconciliation	Reconcile AP Accrual Accounts	Differentiator	Reconciliation Management
		Reconcile Prepaid Accounts	Differentiator	Reconciliation Management
		Reconcile Asset Accounts	Differentiator	Reconciliation Management
		Reconcile all Other Accounts	Differentiator	Reconciliation Management
		Update Appropriate Subsystem	Differentiator	Reconciliation Management
		Post Journal Entry	Core	Reconciliation Management
		Update Cubes	Core	Reconciliation Management
	Global Ledger	Recurring Journal Release	Core	Global Ledger
	Period to Year End	Journalize Recurring Journal	Core	Global Ledger
	Close	Recurring Journal Interface Results	Core	Global Ledger
		Recurring Journal Period Close	Core	Global Ledger
		Process Allocations	Core	Global Ledger

Level 1	Level 2	Level 3	Process Category	Primary Module
		Journalize Allocations	Core	Global Ledger
		Cost Allocation Period Close	Core	Global Ledger
		Post Journal Entry	Core	Global Ledger
		GL Period Close	Core	Global Ledger
		Close Management Updates and Notifies Finance Resource	Out of Scope	Close Management
		Close Reporting Basis	Core	Global Ledger
Recruit to Onboard	Position to Requisition	Request a New or Update a Position	Out of Scope	GHR
		Review Request (Parent Manager)	Out of Scope	GHR
		Review Request (HR Administrator)	Out of Scope	GHR
		Review Request (Compensation Analyst)	Out of Scope	GHR
		Request New/Edit a Requisition	Out of Scope	Talent Acquisition
	16	Review Request (Recruiter)	Out of Scope	Talent Acquisition
		Review Request (Position Budget Manager)	Out of Scope	Talent Acquisition
:	Candidate to Offer	Create/Edit a Job Posting	Out of Scope	Talent Acquisition
		Screen and Disposition Candidates	Out of Scope	Talent Acquisition
		Review Candidates	Out of Scope	Talent Acquisition
		Interview Candidate(s)	Out of Scope	Talent Acquisition
		Disposition Candidate(s)	Out of Scope	Transition Management
		Extend an Offer	Out of Scope	Transition Management
		Review Offer	Out of Scope	Transition Management
		Complete Preboarding Tasks	Out of Scope	Transition Management
	Hire to Assign	Hire	Out of Scope	Talent Acquisition
		Transfer/Promote/Add Assignment	Out of Scope	Talent Acquisition
		Rehire	Out of Scope	Talent Acquisition
		Review Request (HR Administrator)	Out of Scope	Transition Management
		Complete Onboard / Crossboarding Tasks	Out of Scope	Transition Management
		Validate Tasks	Out of Scope	Transition Management
		Successfully Onboarded	Out of Scope	Transition Management
		Assign Tax Deductions	Out of Scope	Transition Management
Employee	Jobs to Positions	Request a New Job	Out of Scope	GHR
Administration to Benefits		Review Request (Compensation Analyst)	Out of Scope	GHR
		Request a New or Update a Position	Out of Scope	Position Budgeting
		Review Request (Parent Manager)	Out of Scope	Position Budgeting
		Review Request (Compensation Analyst)	Out of Scope	Position Budgeting
		Review Request (HR Administrator)	<del>1</del>	Position Budgeting
	Hire to Maintain	Submit Hire/Rehire Request	Core	GHR
		Review Request (Manager)	Core	GHR
		Review Request (HR Administrator)		GHR
		Review Request (Position Budget Manager)	Core	GHR
		Assign Tax Deductions	Core	GHR

Level 1	Level 2	Level 3	Process Category	Primary Module
	Transfer to	Request Transfer or Promote	Core	GHR
	Promote	Review Request (Parent Manager)	Core	GHR
		Review Request (HR Administrator)	Core	GHR
		Review Request (Position Budget Manager)	Core	GHR
	Benefit Event to	Initiate Enrollment Event	Core	Benefits
	Enrollment	Manage Dependents	Core	Benefits
		Complete Open Enrollment Benefit	Core	Benefits
		Submit Open Enrollment	Core	Benefits
		Complete Life Event Enrollment Benefit	Core	Benefits
		Submit Qualifying Life Event Enrollment	Core	Benefits
		Finalize Enrollment Event	Core	Benefits
	Employee Self	Request Change	Core	GHR
	Service to Maintenance	Review Request (HR Administrator)	Core	GHR
	Qualifications to	Request Qualification Change	Core	Competency
	Skills	Review Request (Manager)	Core	Competency
		Review Request (HR Administrator)	Core	Competency
	Termination to	Submit Resignation	Differentiator	GHR
	Offboard	Review Request (Manager)	Core	GHR
		Submit Termination Action	Core	GHR
		Review Request (HR Administrator)	Core	GHR
		Offboard Employee	Out of Scope	Transition Management
Attendance to	Request Leave to	Request a Leave of Absence	Core	Absence Management
Time Entry	Complete Leave	Review Request (HR Administrator)	Core	Absence Management
		Begin Leave	Core	Absence Management
		Complete Leave	Core	Absence Management
	Buy to Sell Time	Request to Buy or Sell Time Off	Out of Scope	Absence Management
	Off	Review Request (Manager)	Out of Scope	Absence Management
		Review Request (Absence Administrator)	Out of Scope	Absence Management
		Payroll Transaction Created	Out of Scope	Absence Management
		Process and Close Absence Plan(s)	Out of Scope	Absence Management
	Standard to	Initiate Time Off Request	Core	Absence Management
	Compensatory	Review Request (Manager)	Core	Absence Management
	Time Off	Service Record and Time Record Transactions	Core	Absence Management
		Increase Employee Available Balance for Absence Plan	Core	Absence Management
		Process and Close Manual Transactions	Core	Absence Management
	Time Entry to	Create / Edit Time Records	Out of Scope	GHR
	Approval	Submit Time Records	Out of Scope	GHR
		Review Request (Manager)	Out of Scope	GHR
		Review Request (Parent Manager)	Out of Scope	GHR
		Review Request (HR Administrator)	Out of Scope	GHR .

Level 1	Level 2	Level 3	Process Category	Primary Module
Compensation	Compensation	Define Geographic Differentials	Out of Scope	GHR
Planning to	Structures Review	Define Salary Structures	Unique	GHR
Payments	to Assign	Define Step and Grade Schedules	Core	GHR
		Define Rate Progression Rules and Compnents	Differentiator	GHR
	Step & Grade	Define Custom Groups	Differentiator	GHR
	Schedules to Rate Progression	Define Rate Progression Rules and Compnents	Out of Scope	GHR
		Assign Step and Grade Schedules	Core	GHR
		Model Pay Rate Changes	Differentiator	GHR
		Review/Adjust Change Records	Core	GHR
		Update Work Assignments	Core	GHR
	Model Mass Pay	Model Pay Rate Changes	Core	GHR
	Changes to	Review/Adjust Change Records	Core	GHR
	Assignment	Update Work Assignments	Core	GHR
	Standard	Create Budget Records	Out of Scope	GHR
	Compensation	Finalize Budget Records	Out of Scope	GHR
	Planning to Award	Release Budget to Managers	Out of Scope	GHR
		Review and Submit Increases & Lump Sums	Out of Scope	GHR
		Review Request (Parent Manager)	Out of Scope	GHR
		Approve and Finalize Increases & Lump Sums	Out of Scope	GHR
i		Enroll Employees to Comp Programs	Out of Scope	Compensation Management-Incentive
		Appprove Enrollments	Out of Scope	Compensation Management-Incentive
		Create Bonus Period	Out of Scope	Compensation Management-Incentive
		Add, Approve, Maintain Bonus Objectives	Out of Scope	Compensation Management-Incentive
		Complete and Approve Bonus Objectives	Out of Scope	Compensation Management-Incentive
		Request Special Incentives Elements	Core	Compensation Management-Incentive
	Calculate to Pay	Assign Tax Deductions	Core	Payroll
		Calculate Imputed Income	Core	Payroll
		Import and Make Current all Time Records	Core	Payroll
		Maintain Deductions	Core	Payroll
		Calculate Overtime	Core	Payroll
		Lock Payroll Schedule	Core	Payroll
		Calculate Payments	Core	Payroll
		Arrears Automation	Core	Payroll
		Absence Plan Calculation	Core	Payroll
		Print Payment and Remittance Advice	Core	Payroll
		Transmit ACH and Positive Pay File	Core	Payroll
l		Close Absence Cycle	Core	Payroll
		Close Payroll Cycle and Post to GL	Core	Payroll

Level 1	Level 2	Level 3	Process Category	Primary Module
		Month-end GL Liability Update	Core	Payroll
		Vendor Interface and Tax Payment	Core	Payroll
Health & Safety to Employee	Health Components to	Assign and Manage Health Components	Out of Scope	Health & Safety
Relations	Safe Behavior	Recognize/report Safe Behaviors	Out of Scope	Health & Safety
		Create and Update a Safety Incident	Out of Scope	Health & Safety
		Report and Investigate Observations	Out of Scope	Health & Safety
		Recognize, Validate, Report Safe Behaviors	Out of Scope	Health & Safety
	Coaching Notes to Disciplinary	Create and Track Coaching Notes & Incident	Core	Employee Relations
	Actions and Grievances	Create and Track Disciplinary Actions	Core	Employee Relations
		Create and Track Grievances	Core	Employee Relations
Employee Development to	Development to Goals	Create, Align, Cascade Organizational Goals	Core	Goals Management
Performance		Establish Employee Goals	Core	Goals Management
		Manage Employee Goals	Core	Goals Management
		Assign & Align Organizational Goals	Core	Goals Management
	Goals to Appraisal	Manage Appraisal Policies	Core	Performance Management
		Initiate Performance Appraisal	Core	Performance Management
		Perform Appraisals	Core	Performance Management
		Self-Evaluation	Core	Performance Management
		Approval & Acknowledgement	Core	Performance Management
		Monitor and Close Appraisal Process	Core	Performance Management
Employee Development to	Employee Development	Establishing Employee Development Plans	Differentiator	Development Planning
Succession	Plans	Maintaining Employee Development Plans	Differentiator	Development Planning
	Employee Learning	Learning Activity Creation	Core	Learning & Development
		Plan Creation	Differentiator	Learning & Development
		Registration and Enrollment	Core	Learning & Development
		Maintain Activity	Core	Learning & Development
•		Activity Completion	Differentiator	Learning & Development
		Session Management	Differentiator	Learning & Development
		Waitlist Management	Core	Learning & Development
		Checklist Creation	Differentiator	Learning & Development
		Checklist Assignment	Core	Learning & Development
	Employee	Defining Job and Career Paths	Differentiator	Succession Management
	Succession Plans	Creating and Maintaining Talent Pools	Differentiator	Succession Management
		Creating and Maintaining Succession Pools	Differentiator	Succession Management

### **Exhibit 3: Technical Tracker – RICE Items**

RICEFW ID	RICEFW Description	OBJECT TYPE	Source	DESTINAT ION	IN SCOPE RQD	CoFL Business SME Lead (FUNC BUSINESS OWNER)	NOTES	Stan dard	AMOUNT OF DATA TO BE IMPORTED
CON-01	Payables Vendors	CONVERSION	FAMIS	Infor CSF	YES	Linda Short		No	0-3 years
CON-UI	Payables	CONVERSION	PAIVILS		11.3	Linua Short		NO	0-3 years
CON-03	Invoices	CONVERSION	FAMIS	Infor CSF	YES	Linda Short		No	0-3 years
CON-04	Projects	CONVERSION	FAMIS	Infor CSF	YES	Linda Short		No	
CON-05	Grants	CONVERSION	FAMIS	Infor CSF	YES	Linda Short		No	0-3 years
CON-06	GL Beginning Balances	CONVERSION	FAMIS	Infor CSF	YES	Linda Short		No	0-3 years
CON-07	GL Transactions	CONVERSION	FAMIS	Infor CSF	YES	Linda Short		No.	0-3 years
CON-08	Assets	CONVERSION	FAMIS	Infor CSF	YES	Linda Short		No	0-3 years
CON-09	Budgets	CONVERSION	FAMIS	Infor CSF	YES	Linda Short		No	0-3 years
CON-10	Receivables Customers	CONVERSION	FAMIS	Infor CSF	YES	Linda Short		No	0-3 years
	Receivables			Infor CSF	YES	Linda Short		No	0-3 years
CON-11	Invoices  Receivables	CONVERSION	FAMIS						0-3 years
CON-12	Payments  Purchase Orders - Open	CONVERSION	FAMIS FAMIS (Header) & BuySpeed Online (Lines)	Infor CSF	YES	Stefan Mohammed	03/17: To be reviewed to capture current requirements.	No	0-3 years
CON-14	Employee	CONVERSION	Cyborg	Infor GHR	YES	Jerese Isaac		No	ACTV - Current Employee Profile data /TERM -

									1/1/2020:(2y years
CON-15	Employee Addresses	CONVERSION	Cyborg	Infor GHR	YES	Jerese Isaac		No	ACTV - Current Employee Profile data /TERM - 1/1/2020:(2y years
5011.15	Employee	CONNECTION	C.t.	lafar CUP	VEC	losses leave		No	ACTV - Current Employee Profile data /TERM - 1/1/2020:(2y
CON-16	Contacts  Employee ID	CONVERSION	Cyborg	Infor GHR	YES	Jerese Isaac		No	years  ACTV - Current Employee Profile data /TERM - 1/1/2020:(2y
CON-17	Numbers	CONVERSION	Cyborg	Infor GHR	YES	Jerese Isaac		No	years  ACTV - Current Employee Profile data /TERM - 1/1/2020:(2y
CON-18	Assignments	CONVERSION	Cyborg	Infor GHR	YES	Jerese Isaac		No	years
CON-24	Absence Transactions	CONVERSION	Cyborg	Infor GHR	YES	Jerese Isaac	DUPLICATED CON-33 & CON-	No	10/1/2019: (3years)
CON-25	Absence Balances	CONVERSION	Cyborg	Infor GHR	YES	Jerese Isaac	DUPLICATED CON-33 & CON-	No	10/1/2019: (3years)
	Employee Performance								(1 year) current active record as relates to each position for any
CON-26	History	CONVERSION	Cyborg Cyborg,	Infor GHR	YES	Jerese Isaac		No	employee (1 year) current active record as relates to each position for
CON-27	Employee Credentials	CONVERSION	Spreadshe et, etc.	Infor GHR	YES	Jerese Isaac		No	any employee
CON-27	Payroll ACH Distributions	CONVERSION	Cyborg	Infor GHR/PY	YES	Tina Kalra		No	ACTV - Current Employee Profile data

CON-29	Payroll Deductions	CONVERSION	Cyborg	Infor GHR/PY	YES	Tina Kalra		No	ACTV - Current Employee Profile data /TERM - 1/1/2020:(2y years
CON-30	Payroll History (run first) ~401A YTD Contribution s, 457, Imputed Income, FSA	CONVERSION	Cyborg	Infor GHR/PY	YES	Tina Kalra		No	ACTV - Current Employee Profile data /TERM - 1/1/2020:(2y years
CON-31	Payroll Garnishment s	CONVERSION	Cyborg	Infor GHR/PY	YES	Tina Kalra		No	ACTV - Current Employee Profile data /TERM - 1/1/2020:(2y years
CON-32	Payroll Pension Payments	CONVERSION	Cyborg	Infor GHR/PY	YES	Tina Kalra		No	New Vendor?
CON-38	Sympro - Debt Journal Entries	INTERFACE	Sympro	Infor CFS	YES	Linda Short	Per meeting 3/17 - Linda S, indicated this conversion identified w/in TO#08 is an interface	No	
	SymPro – Investment Managemen t (Buys/Sells) Journal			Infor CFS	YES	Linda Short	Per meeting 3/17 - Linda S, indicated this conversion identified w/in TO#08 is an interface	No	
CON-39	Entries	INTERFACE	Sympro	Initial Cr3	123	Linua short	To be confirmed during Interface Review Planning Changed to Interface based		
CON-41	Sherpa - Budget Only	INTERFACE	Sherpa	Infor CFS	YES	Linda Short	on Interfaces Planning 3/17	No	
INT-03	Upload file to Companion Pay Solution (CPS) #1	INTERFACE	Infor CFS	CPS	YES	Linda Short	5/25-This is a basic AP report, that has vendor, inv# and amt. Why is this a Med Complexity?	No	
INT-04	Upload file to Suntrust #2	INTERFACE	Infor CFS	ESP (Suntrust)	YES	Linda Short	5/25- This was already created in the first go around.	No	

	Utility Billing								
INT-05	(Cayenta) #68	INTERFACE	Cayenta	Infor CFS	YES	Linda Short		No	
INT-07	Bank Reconciliatio n File	INTÉRFACE	Wells Fargo	Infor CFS	YES	Linda Short		No	
INT-08	PCard File	INTERFACE	ESP (Suntrust)	Infor CFS	YES	Linda Short		No	
INT-09	Positive Pay File AP (To Wells Fargo)	INTERFACE	Infor CFS	Wells Fargo	YES	Linda Short		No	
INT-10	Utility Billing Refunds	INTERFACE	Cayenta	Infor CFS	YES	Linda Short		No	
	ACH for AP			Wells					
INT-12	(To Wells Fargo)	INTERFACE	Infor CFS	Fargo	YES	Linda Short		No	
	NeoGov Applicant Tracking				vee	Anthony Roberts			
INT-13	#23 Kronos - Leave	INTERFACE	NeoGov	Infor GHR	YES	Roberts		No	
INT-14	Balances #30 (Bi-Weekly)	INTERFACE	Infor GHR	Kronos	YES	Tina Kalra		No	-
	Kronos Time and Attendance			ļ					
INT-15	#29 (Weekly)	INTERFACE	Kronos	Infor GHR	YES	Tina Kalra		No	
	Kronos Employee								
INT-16	#35 (Daily) Kronos Incumbency/	INTERFACE	Infor GHR	Kronos	YES	Tina Kalra		No	
INT-17	Positions #35 (Daily)	INTERFACE	Infor GHR	Kronos	YES	Tina Kalra		No	<u> </u>
	State of Florida - New Hire Information #34 (After Bi-Weekly Payroll,						03/19: Jerese will follow up		
INT-24	manual SFTP)	INTERFACE	Infor GHR	State of Florida	YES	Jerese Isaac	with Risk Management	No	
	Workers Compensatio n (Corvel)								
INT-29	#38 ICMA	INTERFACE	Infor GHR	Corvel	YES	Jerese Isaac		No	
	IRA/457/401 /401A Contribution		Infor GHR/Bene						
INT-30	s	INTERFACE	fits	ICMA	YES	Tina Kalra	6/29 - Verify	No	

	ICMA			l			1	1	
	IRA/457/401								
	/401A			Infor					
	Enrollment			GHR/Bene					
INT-31	Changes	INTERFACE	ICMA	fits	YES	Tina Kalra			
	NRS/Nation								
	wide Payroll		Infor			·		ł	
	Contribution		GHR/Bene						
INT-32	s #43	INTERFACE	fits	NRS	YES	Tina Kalra		No	
	Kronos								
	Manager/Su								
	pervisor Structure								
	(was								
	originally:								
	Kronos	ļ							
INT-33	Outbound)	INTERFACE	Infor GHR	Kronos	YES	Tina Kalra		No	
	ACH Advice								l
	file (e-stubs)		Infor	MHC/EMS					
INT-35	(MHC/EMSS)	INTERFACE	GHR/PR	S	YES	Tina Kalra		No	
	Florida		_						-
	Retirement			Ì					
	System								
	(Demographi								
	c/Contributi								
	ons Monthly		1.6.						
INT 26	currently	INTERFACE	Infor GHR/PR	FRS	YES	Tina Kalra		No	
INT-36	combined)	INTERFACE	GHK/PK	FRS	163	Tilla Kalla		140	
	General								
	Employees Retirement		ŀ	}	ļ		!		
ì	System	1			<u> </u>				
	pension file						ĺ	1	
	(Contributio								
	ns report, Bi-		i						
	Weekly		Infor	İ	1				
INT-37	Emailed)	INTERFACE	GHR/PR	Excel	YES	Tina Kalra		No	
	Police & Fire								
ı	Retirement							i	
	System			}			İ		
	pension file				i	l		i	
	(Contributio								
ļ	ns report, Bi-	1	Infor						
INT-38	Weekly Emailed)	INTERFACE	GHR/PR	Excel	YES	Tina Kalra	1	No	•
1111 35	Export								
	Payroll Data								
1	(Position and		1	1	ļ				
	Benefits) by							1	
INT-41	Position	INTERFACE	Infor GHR	Sherpa	YES	Jerese Isaac		No	
	Import						l		
	Payroll Data					1	5/25 - If we	ļ	
	(Position and		1				move to the	i	
INIT 42	Benefits) by	INTEREACE	Infor	Sherpa	YES	Tina Kalra	cloud, is this still neeeded?	No	
INT-42	Position	INTERFACE	GHR/PR	Snerpa	(23	I SIId Kali'd	Sui needed!	140	
	Export Grant							ļ	l
	Financial Data		İ			1			
	(Budget,								
	Amended,	1		GMTS					
	YTD Actuals,	1	1	(Grants			1		l
INT-44	and	INTERFACE	Infor CFS	Mgmt)	YES	Linda Short		Ni	<u></u>
		-							

	Encumbranc es)				!				
INT-45	Export Project Financial Data (Budget, Amended, YTD Actuals, and Encumbranc es)	INTERFACE	Infor CFS	ETS (Engineeri ng Tracking)	YES	Linda Short		No	
	CityWorks- Inventory Updates API				vec		SMEs to define furtherpendin g launch of CityWorks. Is an export from Infor required?API/		
INT-46	Interface Import - Land Managemen t information from Accela (Formerly CommunityP lus)	INTERFACE	CityWorks	Infor CFS	YES	Fred Harris  Tina Kalra	WebService	No No	_
INT-48	Import Interest Journal Entries	INTERFACE	Sympro	Infor CFS	YES	Tina Kalra	03/29: Per discussions during tody's workshop, team stated the Investment Interface is bidirectional.	No	
INT-51	Export Payroll Direct Deposit (ACH File)	INTERFACE	Infor GHR/PR	Bank(We!l	YES	Tina Kalra		No	
INT-52	Payee Postive Pay file to Bank	INTERFACE	Infor GHR/PR	Bank(Well	YES	Tina Kalra		No	
NEW-01	Benefit Deductions for Payroll	INTERFACE	Selerix	Infor GHR/PR	YES	Michael Naftaniel		No	
NEW-02	Benefit Data for Benefit Administrati on	INTERFACE	Selerix	Infor GHR/PR	YES	Michael Naftaniel	5/25 - Should be included in Benefit Deductions NEW-01	No	
NEW-29	Benefits Hours to Selerix	INTERFACE	Infor GHR/PR	Selerix	YES	Jerese Isaac		No	

OOS-03	Document Managemen t Functionality (No direct	INTEDEACE	INFOR - MHC		YES	Linda Short	Duplicated Ref. INT-35 6/29 - Infor to confirm what Infor Document Manager covers? City to review MHC contract?(Ian)	No	
005-03	data access)	INTERFACE	WINC		163	Linua Short	contract/(ian)	IND	
OOS-04	Mobile Supply Chain Handheld	PRODUCT	INFOR - MSC	TBD	YES	Linda Short		No	
	Open/Outsta								0 - 3 years
NEW-03	nding Checks Inventory	CONVERSION	FAMIS	Infor CSF	YES	Linda Short	<del> </del>	No	
NEW-04	(Balances, Items, UOM, Vendor)	CONVERSION	BuySpeed	Infor CSF	YES	Linda Short		No	0 - 3 years
NEW-06	Employee Relations	CONVERSION	Spreadshe et	Infor GHR	YES	Linda Short		No	ACTV - Current Employee Profile data /TERM - 1/1/2020:(2y years
NEW-07	Compensatio n History (annual salary, merit, cola, etc.)	CONVERSION	Cyborg/H R	Infor GHR	YES			No	ACTV - Current Employee Profile data /TERM - 1/1/2020:(2y years
NEW-08	IRS Locks (W-4 Blocks)	CONVERSION	Spreadshe et	Infor GHR/PY	YES			No	
NEW-03	NEOGOV Upload Jobs/Positio ns	INTERFACE	Infor GHR	NeoGov	YES			No	
NEW-04	Benefits Employee Demographi c/Transactio nal Data	INTERFACE	Infor GHR	Selerix	YES	Jerese Isaac		No	
NEW-06	NRS Enrollment Changes	INTERFACE	NRS	Infor GHR/BEne fits	YES			No	
NEW-07	NRS Demographi c File	INTERFACE	Infor GHR	NRS	YES			No	
NEW-08	ICMA Demographi c File	INTERFACE	Infor GHR	ICMA	YES			No	

NEW-09	Import Position Budgeting Data (Position and Benefits) by Position	INTERFACE	Sherpa	Infor CFS	YES	Jerese Isaac	5/25 - Changed from Sherpa to infor CFS	No	
NEW-10	Sherpa- Actuals, and Encumbranc es.	INTERFACE	Infor CFS	Sherpa	YES		5/25 - Removed Budget Same as CON-41	No	
NEW-11	Payroll Bank Reconciliatio n (? Volume based) Can be manually processed versus interface	INTERFACE	Wells Fargo	Infor GHR/PR	YES	Linda Short	SMEs to clarify if this is a dupilcate of INT-07? 5/25 - If using GHR-Payroll, will the payroll bank recon be in FSM or GHR? 6/29 - Waiting for Infor? 6/30 - Global HR Payroll has a new process called HRMBankReco niliationImport. Ipd per Helen Dawson	No	
	Requisition					Stefan			
WF-01	Approval  Adding and Maintaining Vendors	WORKFLOW	TBD	TBD	YES	Mohammed  Linda Short	Notification when somebody requests new vendor Verify Rejected/Retur ned	YES	
WF-03	Processing and Approving Invoices	WORKFLOW	TBD	TBD	YES	Linda Short	Service PO, Match	YES	
WF-04	Processing AP Payments	WORKFLOW	TBD	ТВО	YES	Linda Short	File goes to MHC/IDM, files to bank ACH, Positive Pay file (possibly multiple)	YES	
	Voiding or Stopping				YES	Linda Short	Approvals	YES	
WF-05	Creating 1099s	WORKFLOW	TBD	TBD	YES	Linda Short	MHC contracted? Sending file to MHC for print, Federal Tape File	YES	

	T -		1		1	Υ	<del></del>		
WF-07	Handling B- Notices	WORKFLOW	TBD	TBD	YES	Linda Short	Notification for updating vendor	YES	
WF-08	Adding and Maintaining Customers	WORKFLOW	TBD	TBD	YES	Linda Short	Notification when requested new, verify/reject/re turn	YES	
	Creating Non- Recurring								
WF-09	Invoices	WORKFLOW	TBD	TBD	YES	Linda Short	Approvals	YES	
WF-10	Entering AR Transactions	WORKFLOW	TBD	TBD	YES	Linda Short	Approvals	YES	
WF-11	Processing AR Adjustments	WORKFLOW	TBD	TBD	YES	Linda Short	Approvals	YES	
	Processing Customer	WOME LOW							
WF-12	Payments	WORKFLOW	TBD	тво	YES	Linda Short	Approvals	YES	
WF-13	Processing Recurring Invoices	WORKFLOW	TBD	TBD	YES	Linda Short	Approvals	YES	
			1	1,55			Currently paper		
WF-15	Transferring an Asset	WORKFLOW	TBD	TBD	YES	Linda Short	form initiated.  1. ConfigConsole form to trigger 2. Approval	NO	
-	Disposing of						Currently paper form initiated.  1. ConfigConsole form to trigger		
WF-18	an Asset	WORKFLOW	TBD	TBD	YES	Linda Short	2. Approval	NO	
	Entering Cash						Approvals (Simple on	,,,,,	
WF-19	Transactions  Bank Fund  Transfer	WORKFLOW	TBD	TBD	YES	Linda Short	entry)	YES	<u>-</u>
WF-20	(Transferring Cash)	WORKFLOW	TBD	TBD	YES	Linda Short	Approvals	YES	
	Managing Forecasts (Direct								
WF-24	and/or Cash)	WORKFLOW	TBD	TBD	YES	Linda Short	Approval Approval	YES	
WF-36	Creating Basic Journal Entries	WORKFLOW	TBD	TBD_	YES	Linda Short	(Based on ApprovalCode, part IPA/part Config)	YES	
	Creating Consolidatio ns and						Approval (Based on ApprovalCode, part IPA/part		
WF-37	Eliminations	WORKFLOW	TBD	TBD	YES	Linda Short	Config)	YES	

	1 1						Approval	Г	
				ŀ			(Based on	- 1	
	Processing			1			ApprovalCode,	1	
	Journal			1			part IPA/part		
WF-40	Entries	WORKFLOW	TBD	TBD	YES	Linda Short	Config)	YES	
							Approval		
							(Based on		
							ApprovalCode,		ŀ
	Clearing						part IPA/part	Ì	
WF-41	Suspense	WORKFLOW	TBD	TBD	YES	Linda Short	Config)	YES	
VV F-41	Juspense	VVORKFLOVV	100	180	163	Liliua Siloit		163	
							Added back in.		
							Not applicable,		
	1						module not		
	1						used. Currently		
							OffBook	ļ	ì
							process, Depts	1	
				į			charged		
	Creating and	-	ì				monthly.		
	Running Cost						Calculation/gen		
WF-42	Allocations	WORKFLOW	TBD	TBD	YEŞ	Linda Short	eration.	Yes	
	Setting up						Approval as it		
	and						relates to		
	Capitalizing a			1		Stefan	Grants&Capital		
WF-44	Project	WORKFLOW	TBD	TBD	YES	Mohammed	Projects	No	ļ
		· · · · · · · · · · · · · · · · · · ·			i		Approval of		
	Transferring		l		Ì	l	changes to	1	j
	& Adjusting			ł			Funding, or		
	Funds for		1	ł		Stefan	Cash		
WF-46	Projects	WORKFLOW	TBD	TBD	YES	Mohammed	movement	YES	
W1-40	Frojects	WORKI LOW	100	100		- Michigan			
				1			Approval Asset	Ì	
	Cis-li-i			İ		Stefan	Accountant to		
	Capitalizing a				YES	Mohammed		YES	
WF-47	Project	WORKFLOW	TBD	TBD	TES	Monammed	Supervisor	163	
				1					i
						l		1	
	İ	ļ	1	İ		Stefan	Approval by		
WF-48	Billing Grants	WORKFLOW	TBD	TBD	YES	Mohammed	Finance	YES	
	Labor				l	1			
	Distribution	,	1	1			Approval by	1	
	Setup and					Stefan	Funding Source,		
WF-49	Maintenance	WORKFLOW	TBD	TBD	YES	Mohammed	Grant Manager	YES	
	Payroll								
	Process for			į.					
	Grants &		1	]					
	Labor Cost					Stefan			
WF-50	Transfers	WORKFLOW	TBD	TBD	YES	Mohammed	Approval	YES	
			1	<b>-</b>	1	1			
		1	1				Approval would		
l	Expensing				1	Stefan	come from the		
WF-51	Grant	WORKFLOW	TBD	TBD	YES	Mohammed	subsystems	YES	
446-27	- Grant	MOUVETOAA	100	1.00	1.5		1 3227,230	<del></del>	
1	Teneld		1				Approval would	1	
l	Tracking		1		1	Stefan	come from the	1	
	Grant	WORKE OW	TOP	TDD	YES	Mohammed	subsystems	YES	
WF-52	Revenue	WORKFLOW	TBD	TBD	163	Miniminen		1,63	
1			1	1			Approval- Effort		
l		1	1	1	1		Certification	1	
I	l		1	1			Report,		
1	Effort	1	1		I .	Stefan	Timesheet	,,	
WF-54	Certification	WORKFLOW	TBD	TBD	YES	Mohammed	certification	YES	ļ
1	Closing a			_	1			1	
1						•	1	1	1
	Grant and					_			
	Grant and Reporting to		TBD	TBD	YES	Stefan Mohammed	Approval (Multiple)	YES	

	Payroll						Notification of stage progressex S3		
WF-62	Processing – Regular	WORKFLOW	TBD	TBD	YES	Tina Kalra	Distribution Groups	Yes	
WF-65	Pre-Payroll	WORKFLOW	TBD	TBD	YES	Tina Kalra	Notification of stage progress-ex S3 Distribution Groups	YEs	
WF-66	Position Managemen t	WORKFLOW	TBD	ТВО	YES	Jerese Isaac	Approval for Add & Change Positions	Yes	
WF-67	Hire/ Rehire	WORKFLOW	TBD	TBD	YES	Jerese Isaac	No Approval, Notification that interface brought in New Hires and Rehires- notify Payroll also	Yes	
WF-68	Termination	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Notification_	Yes	
WF-69	Retirement	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Notification	Yes	
WF-70	Name/Addre ss Change	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Approval, Notification	Yes	
WF-71	Promotion	WORKFLOW	тво	TBD	YES	Jerese Isaac	Notification	Yes	
WF-72	Change of Status	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Notification	Yes	
WF-73	Transfer	WORKFLOW	ТВО	TBD	YES	Jerese Isaac	Notification	Yes	
WF-74	Demotion	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Notification	Yes	
WF-74	Reallocation	WORKFLOW	TBD	тво	YES	Jerese Isaac	Approval, Notification- performed in Position Management screen	YES	
WF-76	Reinstateme	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Notification	Yes	
WF-77	Performance Managemen t	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Approval, NotificatiYeson. Director,	YES	

							Manager, HR Director		
WF-78	Cola	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Approval, Notification. Compensation Sr or Manager	YES	
WF-79	Salary Change	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Approval, Notification.	YES	
	FAMR165B - Vouchers not								
	processed (Records						By Payment		
REP-01	rejected) FAMR165C -	REPORT	TBD	TBD	YES	Linda Short	Type: Checks	YES	
	Vouchers selected for						By Payment		
REP-02	payment FAMR165E -	REPORT	TBD	TBD	YES	Linda Short	Type: Checks	YES	
REP-03	Unpaid vouchers with a net credit balance	REPORT	TBD	TBD	YES	Linda Short	By Payment Type: Vendor with a credit balance	YES	
	FAMRI65O - Claims exception report (errors in payment						By Payment Type: Checks - possibly loking at no funding. Not used		
REP-04	process)	REPORT	TBD	TBD	YES	Linda Short	highly.	YES	
REP-05	FAMR165P - ACH disburement s to Financial institutions	REPORT	ТВО	TBD	YES	Linda Short	ACH File to Bank: Electronic Payment Creation	YES	
REP-06	FAMR165Q - Vouchers selected to payment by vendor	REPORT	ТВО	TBD	YES	Linda Short	By Payment Type: Checks	YES	ļ
REP-07	FAMR165L - Register of computer prepared direct deposits (ACH	REPORT	TBD	TBD	YES	Linda Short	Payment Registers, any Payment Type	YES	
	Payments)  FAMR165B -  Vouchers  not						By Payment		
REP-09	FAMR165C - Vouchers selected for	REPORT	TBD	TBD	YES	Linda Short	Type: ACH  By Payment	YES	
REP-10	payment	REPORT	TBD	TBD	YES	Linda Short	Туре: АСН	YES	<u></u>

	FAMR165E -		ι		1	1	ı ı	ı	1
	Unpaid								
	vouchers		1	Į.			By Payment		
	with a net						Type: Vendor		
	credit			[			with a credit	ŀ	
REP-11	balance	REPORT	TBD	TBD	YES	Linda Short	balance	YES	ļ
	FAMR165H -		<del></del>						
	Register of							1	
	computer						Payment		
	prepared						Registers, any		
REP-12	checks	REPORT	TBD	TBD	YES	Linda Short	Payment Type	YES	
	FAMRI650 -								
	Claims							ŀ	
	exception		1	1			By Payment	ì	
REP-13	report	REPORT	TBD	TBD	YES	Linda Short	Type: ACH	YES	
	FAMR165Q -							1	
	Vouchers								
	selected for								
	payment by		1				By Payment		
REP-14	vendor	REPORT	TBD	TBD	YES	Linda Short	Type: ACH	YES	
			1				Daily-	1	
	FAMR130A -						AutoGenerated		İ
	Subsystem				VEC	literate Character	postings to	VEC	
REP-15	recap listing	REPORT	TBD	TBD	YES	Linda Short	Ledger.	YES	
	FAMR130B -		Ì				Daily-		
	Detail list &			İ		l	AutoGenerated	l	
050.46	summary	DEDORT	TBD	TBD	YES	Linda Short	postings to	YES	
REP-16	listing	REPORT	IBD	100	163	Linua Siloi t	Ledger.	163	
ļ	541404 450	1					Daily- AutoGenerated		1
	FAMR1450 -		ı				postings to		
REP-17	Document error report	REPORT	TBD	TBD	YES	Linda Short	Ledger.	YES	
REF-17	FAMR1460 -	KEFOKI	100	100	165	Cirida Silore	Daily-		
l	Documents						AutoGenerated		I
l	posted						postings to		
REP-18	report	REPORT	TBD	TBD	YES	Linda Short	Ledger.	YES	
	FAMR1860 -								
	Summary	i	1			1		1	
	status of files	1					Fund out of		
REP-19	by fund	REPORT	TBD	TBD	YES	Linda Short	balance	YES	
							Daily-		
	1			i			AutoGenerated	[ ]	l
1	FAMRS999 -						Not used by		
1	Standard		1	1			Finance. IT does		į
	report			ì		1	not use, only		
1	submission				.,		check error	,	ĺ
REP-20	statistics	REPORT	TBD	TBD	YES	Linda Short	logs.	YES	
	FAMRS016 -			1			1		1
REP-21	Trial balance by fund	REPORT	TBD	TBD	YES	Linda Short	Trial Balance	YES	
VCL-51	FAMR1452 -	REFORT	100	+:55	163	Emac Short		<del>                                     </del>	<del></del>
	Document						Daily-	1	ĺ
	error		1	1	1		AutoGenerated	1	1
	summary	1				1	postings to		
REP-22	report	REPORT	TBD	TBD	YES	Linda Short	Ledger.	YES	<u></u>
	<u> </u>	1			1		Daily-		
	FAMR1490 -	l					AutoGenerated		1
	Partial post	1				1	postings to		1
REP-23	error report	REPORT	TBD	TBD	YES	Linda Short	Ledger.	YES	
	<del></del>				•				

	1 1	1	1	1	1 1	1	Structure	ŧ	1
			ľ				Updates:	i	
	FAMR5700 -		•				Funding	l	
	Table		ŀ	]			Sources, Index	- 1	
	maintenance						Codes, users	1	
REP-24	log	REPORT	TBD	TBD	YES	Linda Short	(audit)	YES	i
			·				Daily-		
	FAMRS021 -						AutoGenerated		
	Posted trans		i				postings to		i
REP-25	by oper id	REPORT	TBD	TBD	YES	Linda Short	Ledger.	YES	
							Daily-		
							AutoGenerated	1	
							Not used	i	
			1				currently by	1	
			1				Finance.		
					'		Matching		
							Invoice to PO:		
	1			l .	i		Voucher,	İ	
							Vendor,	l	
	FAMRS022 -			1			SubObjects,	i	
	Purchase						Invoice, Desc,		
REP-26	order log	REPORT	TBD	TBD	YES	Linda Short	\$Amt	YES	
	FAMRS023 -				İ	1	Daily-		i
	Detail					i	AutoGenerated		
	voucher					11111111111111	postings to	VEC	
REP-27	register	REPORT	TBD	TBD	YES	Linda Short	Ledger.	YES	
	FAMRS024 -	1					Monthly,	1	
	Outstanding					İ	manual		
REP-28	check log	REPORT	TBD	TBD	YES	Linda Short	request.	YES	
	FAMR130C -			†					
	Summary of		į	1				İ	
	totals by		İ						
	subsystem						Daily-		
	and	1					AutoGenerated	ļ	
	transaction		ŀ				postings to		
REP-29	code	REPORT	TBD	TBD	YES	Linda Short	Ledger.	YES	
	FAMR165B -				]				
	Vouchers			l			8. 8		
	not				VEC	Linda Cham	By Payment	YES	
REP-30	processed	REPORT	TBD	TBD	YES	Linda Short	Type: EPayables	163	
	FAMR165C -								
1	Vouchers selected for	}		1	ì		By Payment		ı
REP-31	payment	REPORT	TBD	TBD	YES	Linda Short	Type: EPayables	YES	
<del></del>	FAMR165T -		+	+	† · · · ·		,,,		
1	Register of	ļ			1	1		]	
	computer	1					Payment		
	prepaid wire	1					Registers, any		
REP-32	transfers	REPORT	TBD	TBD	YES	Linda Short	Payment Type	YES	
	FAMRI650 -								
	Claims	1		1	1				
i	exception						By Payment		
REP-33	report	REPORT	TBD	TBD	YES	Linda Short	Type: EPayables	YES	
	FAMR165U -			1					
	Wire	1				1			
	Transfer	1		1		1	Daymant		
	payments to	1	1	1		1	Payment Registers, any		
REP -34	financial institutions	REPORT	TBD	TBD	YES	Linda Short	Payment Type	YES	
KET -34	institutions	REPURI		100	163	Linua Short	1 ayment type	1	L

	FAMR165Q - Vouchers	İ							
	selected for							ļ	
REP-35	payment by vendor	REPORT	TBD	TBD	YES	Linda Short	By Payment Type: EPayables	YES	
	vendo.		100		100	Elias Siort	Used to balance AP Credit Card monthly, not THE Pcard. Partial recon requires adjustments,		
REP-36	E-Payables Accounts 202, 640	REPORT	TBD	TBD	YES	Linda Short	640 Is GL Clearing- should match Undrawn Report. Balances by Vendor tracked by SunTrust	YES	
	Payment by vendor						Cognos report, query payments by vendor for specific time period: List view, printable if hard copy		
REP-39	number	REPORT	TBD	TBD	YES	Linda Short	required	YES	
REP-40	Unpaid receipts report	REPORT	TBD	TBD	YES	Linda Short	BSO Report: Received not Invoiced Report	YES	
REP-41	FAMRS016 - Trial balance by fund	REPORT	TBD	TBD	YES	Linda Short	Trial Balance	YES	
REP-42	FAMRS106 - Revenues by Organization	REPORT	TBD	TBD	YES	Linda Short	On Demand, mostly Year End	YES	
REP-43	FAMRS109 - Revenues by Char/Obj/Su bobj by Fund	REPORT	TBD	ТВО	YES	Linda Short	Standard- Revenue breakdowns by Revenue	YES	
REP-44	FAMRS107 - Project Status by Fund	REPORT	TBD	TBD	YES	Linda Short	Open/Close AND Budget, encumbered/sp ent TD	YES	
	FAMRS111 - Expenditures						Standard- Expenditure breakdowns by Expense Summary	YES	
REP-45	by Org/Obj	REPORT	TBD	TBD	YES	Linda Short	Account Standard-	1,53	
	FAMRS112 -						Expenditure breakdowns Summary		
REP-46	Expenditure Sum by Fund	REPORT	TBD	TBD	YES	Linda Short	(down to SubObj)	YES	

DED 40	Encumbranc e Report for Budget Review Preview (Open Encumbranc	DEPORT	TRO	TBD	YES	Linda Short	Performed	Yes	
REP-49	es)	REPORT	TBD	IBD	165	Linga Snort	regularly	res	
REP-50	Capital Equipment - GL 201 - includes treasury/che ck number	REPORT	TBD	TBD	YES	Linda Short	Cash Payment for Capital Equipment: AP Payments in Capital Accts-Assets interface may deprecate this report	Yes	
	Capital Equipment - GL 431 - does not include treasury/che						Expense Side for Capital Equipment: Assets interface may deprecate		
REP-51	ck number	REPORT	TBD	TBD	YES	Linda Short	this report	Yes	
	Escrow	25202	T00	TRO	VEC	Linda Chart	Deposits/escro ws held for specific purposes. (Individually itemized). !? Activities, as long as revenue not generated- won't realize until Project	Yes	
REP-52	Report	REPORT	TBD	TBD	YES	Linda Short	done Fund	res	
REP-53	Cash Balances by Fund	REPORT	твр	TBD	YES	Linda Short	Accounting, online inquiries, report remains- standard report covers	Yes	
	Accounts Receivable						Aging Report: AR Customer Activity Aging Report, build		
REP-54	Report	REPORT	TBD	TBD	YES	Linda Short	Aging Parms	Yes	
REP-55	FAMRS019 - Trial Balance by Grant	REPORT	TBD	TBD	YES	Linda Short	Grants are unique activities, run trial balance by Grant	Yes	
REP-56	Grant Reports	REPORT	тво	TBD	YES	Linda Short	Cognos detail Grant Report, for Fiscal Year	YES	
New-01	Event Approval - Strategic Sourcing	WORKFLOW	TBD	TBD	YES	Stefan Mohammed	Approval	YES	
New-02	Contract Approval - Contracts	WORKFLOW	TBD	TBD	YES	Stefan Mohammed	Approval	NO	

-	Managemen								
	t								
	.								
New-03	PO Approval	WORKFLOW	TBD	TBD	YES	Linda Short	Approval	YES	
	Notifications								
	from Payroll to								
	TimeKeepers						Notification to		
	that Kronos		<u> </u>				review and		
New-04	Interface has completed	WORKFLOW	TBD	TBD	YES	Jerese Isaac	perform updates	No	
	Approval of								
	Resignation,						A = = = =		
New-05	allow Letter attachment	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Approval, Notification	YES	
							Approval,		
							Notification to		
New-06	Longevity	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Payroll of calculation	YES	
									_
				1			Approval,	ŀ	
New-07	Goals	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Notification	YES	
	Learning &		ŀ				Approval		
New-08	Developmen t	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Approval, Notification	YES	
			1	1.52					
	Succession								
New-09	Managemen t	WORKFLOW	TBD	TBD	YES	Jerese Isaac	Notification.	Yes	
	<del>                                     </del>						Cyborg daily:		
	Daily Time						Standard Time		
NEW-02	Verification report	REPORT	TBD	TBD	YES	Tina Kalra	Record Edit report available	YES	
7.0	1000						Manual report		
							reporting overtime and		
	Monthly Overtime						who received:		
	report for						Standard Pay		
i	the						Report (By PayClass),		
NEW-03	department heads	REPORT	TBD	TBD	YES	Tina Kalra	ISD/Add-ins	YES	
	Max Out						No current		
	Reports for 401A, 457		1				reporting exists, GHR has		i
	and IRA						Stoppage		 
NEW-04	plans	REPORT	TBD	TBD	YES	Tina Kalra	report	YES	
	Report with						Total contributions		 
	employees						and		
	Pension						pensionable		
]	contribution and earnings						earnings, all Plans: PayClass		
	- current,						& Deduction		
[	monthly,					[	Report, ANN & LTD -		
	annual and Life Time To			1			Birst/Analytics		
NEW-05	Date	REPORT	TBD	TBD	YES	Tina Kalra	5/25 - Follow-	YES	

					1	l	up with Infor	- 1	1
	1					-	(Can this be		
					ŀ		done by runnng	1	
				ì	1	1	a deduction	1	
					1		report?)		
	1						After Payroll		
		:					Time Entry		
							report,		
	!						Reg/Sick/OT/Va	1	
							c.	- 1	
							Departmental	- 1	1
	Bi-Weekly						signoff and		
	Time Entry						return. :		i
	reports by						PayClass,		
NEW-06	department	REPORT	TBD	TBD	YES	Tina Kalra	Department	YES	
	- Coperation						Leave Accruals,		
	Bi-Weekly						Plan Limits:	ļ	
	Leave						Absence		
	Balance						Management		
							standard		
NEW-07	Update	REPORT	TBD	TBD	YES	Tina Kalra	reports	YES	
NEW-U/	report	REPORT	עפו	180	163	Tilla Kalla		-123	
	Bi-Weekly			l			One-Time		
	Pre and Post				ļ		Deduction		
	payroll				l		Report before/after to		
	Arrears						· ·		
	Managemen				VEC	Ties Kalas	identify	YES	
NEW-08	t reports	REPORT	TBD	TBD	YES	Tina Kalra	changes.	163	
				į .			State:		
			ì	1		•	Individual State		
							reports, tracks		
	ł						transmit of		
				ŀ			hire. Infor		
				1			Standard report	j	
	}		1				does not		
	Bi-Weekly						address this so		
	New Hire			ł		_	it's non-		
NEW-09	report	REPORT	TBD	TBD	YES	Tina Kalra	standard.	NO	
	Wages per		1				Retro		
	pay period						Calculation		
	(Retro						program		
NEW-10	calculation)	REPORT	TBD	TBD	YES	Tina Kalra	available.	YES	
	Employee								
	Incumbency					ł			
	(used for		l						
	public	1		1					
	records,	1			1		Multiple		
	union	1	l		1	<b>l</b>	Positions		
	information,	İ	1				report.: Listing		
	department	1			1	1	by Work		
NEW-11	information)	REPORT	TBD	TBD	YES	Tina Kalra	Assignment	YES	
							: Stopped at		
			1				zero balance,		
	Garnishment		1	1			set end-date at		
NEW-12	Status report	REPORT	TBD	TBD	YES	Tina Kalra	inception.	YES	
							Car, cell,		
			1	1	i	1	expense,		
	1		1	1			clothing		
							allowances		
		İ	1		İ		(PayCodes not		
	Active Fringe		1				Time Records):		
	benefits and			1			Automatic Time		
1	recent			1			Record		
NEW-13	changes	REPORT	TBD	TBD	YES	Tina Kalra	template,	YES	

							group based templates		
NEW-14	Pension reports to include date of birth, date of death, monthly benefit amount, pension enrollment info	REPORT	ТВО	ТВО	YES	Tina Kalra	Year End Actuary, external Auditors- draw date, date in plan, % contribution: Listing Plan Elections	YES	
NEW-15	Employee Terminations	REPORT	TBD	TBD	YES	Tina Kalra	Terminations list: No standard, ISD retrieval Catalogs 5/25 - can be created as an adhoc via spreadsheet designer	YES	
NEW-15	Longevity	REPORT		160	163	Tilla Kalla	Longevity Plan Payout calculation: Compensation Module to	163	
NEW-16	Information  Workers Comp Data	REPORT	TBD	TBD	YES	Tina Kalra	produce For Workers Compensation Audit- # employees, earnings, emp date: Company Paid Deduction Code or Rate Tables, report	YES	
NEW-17	(Risk Report)  Census	REPORT	TBD	TBD	YES	Tina Kalra Tina Kalra	Pensions, post employment, health benefits,	YES	_
NEW-23	Employees with Exempt FLSA code	REPORT	TBD	ТВО	YES	Tina Kaira	Listing of Exempt Employees: no standard report, listing by Department 5/25 - can be created as an adhoc via spreadsheet designer	YES	
NEW-25	Managemen t Employees with Non- Exempt FLSA code	REPORT	TBD	TBD	YES	Tina Kalra	Management employees allowed overtime: Job Category or Position Category	YES	

Sick, Vacation, Managemen t Vacation, Sick Vacation, Sick Vacation, Sick Vacation, Floating Holiday and Disaster Leave Balances (Earnings and Deductions Screen) REPORT TBD TBD YES Tina Kalra Deferred Retirement Option Program. On Benefits into DROP Participants, Entry Dates and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES Percentages: Benefit Sisting YES Percentages: REPORT TBD TBD YES Tina Kalra Elections YES Journal Entries-
Managemen t Vacation, Sick Vacation, Floating Holiday and Disaster Leave Balances (Earnings and Deductions Screen) REPORT TBD TBD YES Tina Kalra Deferred Retirement Coption Program, on Benefits:  DROP Participants, Entry Dates and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing VES REPORT TBD TBD YES Tina Kalra Deferred Retirement Coption Program, on Benefits:  NEW-27 Tina Kalra Deferred Retirement Report Report TBD TBD YES Tina Kalra Deferred Retirement Repor
t Vacation, Sick Vacation, Floating Holiday and Disaster Leave Balances (Earnings and Deductions Screen) REPORT TBD TBD TBD TBD TBD TBD TBD TBD TBD TB
Sick Vacation, Floating Holiday and Disaster Leave Balances (Earnings and Deductions Screen) REPORT TBD TBD YES Tina Kalra Percentages: Benefit Elections YES  NEW-27 Person Contribution Percentages REPORT TBD TBD YES Tina Kalra Elections YES  NEW-28 REPORT TBD TBD YES Tina Kalra Employee palance listing, sort by employee rather than balance; GL Liability program YES  Deferred Retirement Option Program- Entry date into DROP program, on Benefits: Benefits Listing YES  REPORT TBD TBD YES Tina Kalra Employee rather than balance; GL Liability program YES  Deferred Retirement Option Program- Entry date into DROP program, on Benefits: Benefits: Benefits Listing YES  NEW-27 Ina Kalra Elections YES  NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES
Vacation, Floating Holiday and Disaster Leave Balances (Earnings and Deductions NEW-26  DROP Participants, Entry Dates NEW-27  NEW-28  Pension Contribution NEW-28  REPORT  TBD  TBD  TBD  TBD  TBD  TBD  TBD  T
Floating Holiday and Disaster Leave Balances (Earnings and Deductions NEW-26 Screen)  REPORT TBD TBD YES Tina Kalra  DROP Participants, Entry Dates NEW-27 and payouts  REPORT TBD TBD YES Tina Kalra  REPORT TBD TBD YES Tina Kalra  REPORT TBD TBD YES Tina Kalra  REPORT TBD TBD YES Tina Kalra  REPORT TBD TBD YES Tina Kalra  REPORT TBD TBD YES Tina Kalra  REPORT TBD TBD YES Tina Kalra  REPORT TBD TBD YES Tina Kalra  REPORT Percentages  REPORT TBD TBD YES Tina Kalra  REPORT Percentages:  Benefit Elections YES  Journal Entries-
Holiday and Disaster Leave Balances (Earnings and Deductions NEW-26 Screen)  REPORT TBD TBD YES Tina Kalra  DROP Participants, Entry Dates NEW-27 and payouts  REPORT TBD TBD YES Tina Kalra  Pension Contribution NEW-28 REPORT TBD TBD YES Tina Kalra  Percentages REPORT TBD TBD YES Tina Kalra  Deferred Retirement Option Program. Entry date into DROP program, on Benefits: Benefits Listing YES  Report Percentages: Benefit Lections YES  Journal Entries-
Disaster Leave Balances (Earnings and Deductions NEW-26 Screen)  REPORT TBD TBD YES Tina Kalra Deferred Retirement Option Program-Entry date into DROP Participants, Entry Dates and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing Pension Contribution NEW-28 REPORT TBD TBD YES Tina Kalra Elections TBD YES Tina Kalra Drops  REPORT TBD TBD YES Tina Kalra Benefits Benefit Elections TBD TBD TBD TBD TBD TBD TBD TBD TBD TBD
Leave Balances (Earnings and Deductions NEW-26 Screen)  REPORT TBD TBD YES Tina Kalra program Program-Entry date into DROP Participants, Entry Dates NEW-27 and payouts  Pension Contribution Percentages REPORT TBD TBD YES Tina Kalra  TBD YES Tina Kalra  TBD YES Tina Kalra  TBD YES Tina Kalra  TBD YES Tina Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD YES  TINA Kalra  TBD TBD YES  TINA Kalra  TBD TBD YES  TINA Kalra  TBD TBD YES  TINA Kalra  TBD TBD YES  TINA Kalra  TBD TBD YES  TINA Kalra  TBD TBD YES  TINA Kalra
Balances (Earnings and Deductions) NEW-26 Screen)  REPORT TBD TBD YES Tina Kalra program YES  Deferred Retirement Option Program-Entry date into DROP Participants, Entry Dates NEW-27 and payouts  REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Pension Contribution Percentages REPORT TBD TBD YES Tina Kalra Elections  Tina Kalra Elections  PES  Deferred Retirement Option Program-Entry date into DROP Program, on Benefits Benefits Listing YES  Tina Kalra Benefit Elections  Percentages: Benefit Elections YES
(Earnings and Deductions Screen) REPORT TBD TBD YES Tina Kalra program YES  DROP Participants, Entry Dates and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES  NEW-27 Pension Contribution NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES  Tina Kalra rather than balance;GL Liability program YES  Tina Kalra Deferred Retirement Option Program, on Program, on Benefits: Benefits Listing YES  Report Percentages: Benefit Elections YES
and Deductions Screen)  REPORT TBD TBD YES Tina Kalra balance;GL Liability program YES  Deferred Retirement Option Program-Entry date into DROP program, on Benefits:  Entry Dates and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Pension Contribution NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES  Journal Entries-
NEW-26 Screen)  REPORT TBD TBD YES Tina Kalra Liability program YES  Deferred Retirement Option Program-Entry date into DROP program, on Benefits:  NEW-27 and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Pension Contribution NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES  Journal Entries-
NEW-26 Screen) REPORT TBD TBD YES Tina Kalra program YES  Deferred Retirement Option Program-Entry date into DROP participants, Entry Dates and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES  NEW-27 Pension Contribution NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES  Tina Kalra Program YES  Deferred Retirement Option Program, on Program Program, on Benefits:  REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Tina Kalra Elections YES  Journal Entries-
Deferred Retirement Option Program-Entry date into DROP participants, Entry Dates and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Report Percentages REPORT TBD TBD YES Tina Kalra Elections YES  NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES  Journal Entries-
Retirement Option Program- Entry date into DROP Participants, Entry Dates NEW-27 and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Report Pension Contribution NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES  Journal Entries-
DROP Participants, Entry Dates NEW-27 and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Pension Contribution Percentages REPORT TBD TBD YES Tina Kalra Elections YES  Journal Entries-
DROP Participants, Entry Dates NEW-27 and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Pension Contribution Percentages REPORT TBD TBD YES Tina Kalra Elections YES  Journal Entries-
DROP Participants, Entry Dates NEW-27 and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Report Pension Contribution NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES  Journal Entries-
Participants, Entry Dates NEW-27 and payouts REPORT TBD TBD YES Tina Kalra Benefits: Pension Contribution NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES  Journal Entries-
Entry Dates and payouts REPORT TBD TBD YES Tina Kalra Benefits: Benefits Listing YES  Report Percentages: Benefit
NEW-27 and payouts REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Report Pension Contribution Percentages REPORT TBD TBD YES Tina Kalra Benefits Listing YES  Report Percentages: Benefit Benefit Journal Entries-
Pension Contribution NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES Journal Entries-
Pension Contribution NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES Journal Entries-
NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Benefit Elections YES  Journal Entries-
NEW-28 Percentages REPORT TBD TBD YES Tina Kalra Elections YES Journal Entries-
Journal Entries-
usually
seperations file
unemployment:
Custom/ad-hoc
Employees 5/25 -should be
Index and a standard
Funding   TRD TBD YES Tina Kalra system report YES
NEW 25 COGCS NEI ON 100
2 compliance
reports used
for submission
to story us
EEO4 - U.S.
Equal Society of the contract
Employment Constraint
Opportunity
Commission
5/25 - should
EEO4 - U.S. be a standard
Equal
NEW-31 Employment REPORT TBD TBD YES Jerese Isaac system report YES
EEOP 4 Justice
EEOP 4 Justice U.S. Equal
EEOP 4 Justice U.S. Equal Employment
EEOP 4 Justice U.S. Equal Employment Opportunity
EEOP 4 Justice U.S. Equal Employment Opportunity Commission
EEOP 4 Justice U.S. Equal Employment Opportunity Commission 5/25 - should
EEOP 4 Justice U.S. Equal Employment Opportunity Commission 5/25 - should be a standard
EEOP 4 Justice U.S. Equal Employment Opportunity Commission 5/25 - should be a standard Justice U.S.
EEOP 4 Justice U.S. Equal Employment Opportunity Commission 5/25 - should be a standard delivered NEW-32 Equal REPORT TBD TBD YES Jerese Isaac system report YES
EEOP 4 Justice U.S. Equal Employment Opportunity Commission 5/25 - should be a standard delivered Standard YES Standard
EEOP 4 Justice U.S. Equal Employment Opportunity Commission 5/25 - should be a standard delivered NEW-32 Equal REPORT TBD TBD YES Jerese Isaac system report YES Standard Delivered - List
EEOP 4 Justice U.S. Equal Employment Opportunity Commission 5/25 - should be a standard delivered system report YES  Standard Delivered - List of all Jobs and
EEOP 4 Justice U.S. Equal Employment Opportunity Commission 5/25 - should be a standard delivered NEW-32 Equal REPORT TBD TBD YES Jerese Isaac system report YES Standard Delivered - List

							Standard		
							Delivered - List		
							of all Positions	- 1	
							and the	i	
_		_					associated		
NEW-34	Positions	REPORT	TBD	TBD	YES	Jerese Isaac	Elements	YES	
							Audit Report	- 1	
			,				the allows all		
							transactional		
							changes to be		
							seen by	ŀ	
							Employee as	ì	
							well as by Date		
							Range	1	
							5/25 -This will		
							be custom as		
							the deliver	l	
							Audit report		
							from		
				ļ			Spreadsheet		
				1			designer V11 is		
				1		l	extremely		
						1	difficult to read		
	Status					ĺ	and use for	į	
	Activity		1	ŀ			additional		
NEW-35	Report	REPORT	TBD	TBD	YES	Jerese Isaac	formatting	NO	
14544-33	пероп	I KEI OKI	100	100	1.23	Jerese isaac	Standard		
							Delivered - List		
							of all		
	1						Department		
							and the		
	Department	1		l		ļ	associated		
NEW-36	Codes	REPORT	TBD	TBD	YES	Jerese Isaac	Elements	YES	
INEW-30	Codes	REFORT	100	100	<del>  ''</del>	Jerese isaae	Standard	·	
		1					Delivered - List		
							of all	l	
				1			Employees and	•	
	Employee		1		1		the associated		1
AUT. 14 27	List	REPORT	TBD	TBD	YES	Jerese Isaac	Elements	YES	
NEW-37	LIST	KEPOKI	180	100	163	Jerese isaac	Adhoc -	1123	
l			1	i			Position		
<b>!</b>	1		i		l			]	
1	All masisions	Į.			i		Control Report		
l	All positions	05000=		700	Vec	lororo lenne	a.k.a Employee Headcount	YES	
NEW-38	All vacancies	REPORT	TBD	TBD	YES	Jerese Isaac		1 1 2 3	
1	1		1	1			All employee	1	
1	i		1	1	1		demographic	1	
1	1			1			and status data		
<b>l</b>			1	1		l	5/25 - can be		
1	1		1		1	1	created as an	1	
	Census		1	1			adhoc via		
	Report				\ \u_{ee}	100000 10000	spreadsheet	YES	
NEW-39	Employee	REPORT	TBD	TBD	YES	Jerese Isaac	designer	1 153	<del> </del>
1			1			1	Standard	1	·
1	1		1	1		1	Delivered - List	1	1
						I	ofall	1	
i	1	1					Employees		1
	i	1			1	1	Work	1	1
	1	1		1	1		Assignments	1	1
	All EEs all	1					and the		
	Incumbencie	1	1	l		1	associated	\ v==	
NEW-40	s	REPORT	TBD	TBD	YES	Jerese Isaac	Elements	YES	_

							Adhoc - Report	1	- 1
							allowing		
							Employee Step		
	ŀ						data in the		
l				1					
	i						union groups	1	
							associated with		
							Step &		
1							Schedule		
	IAFF &FOP						associated		
NEW-41	Steps	REPORT	TBD	TBD	YES	Jerese Isaac	Elements	YES	
							Standard		
							Delivered - List		
							of all TERMS		
							and the		
	Employee						associated	Į.	
NEW 43	Terms	DEDOOT	TOO	TBD	YES	lacara langa		YES	
NEW-42	rems	REPORT	TBD	IBU	162	Jerese Isaac	Elements	163	
							Adhoc - Report	1	
							allowing a pull	I	
							of Employee		
							data if their		
ł	Min Mid						salaries went		
	Max -			1			over the Jobs	1	i
	Compensatio						Max it could be	l	
NEW-43	n	REPORT	TBD	TBD	YES	Jerese Isaac	identified	YES	
	Employee						Standard		
	List ALL						Delivered - List		
1		ļ					of all		
	annual						Employees and		
	salary, years						the associated	i	
1514 44	of service,	DEDODT	TBD	TBD	YES	Jerese Isaac	Elements	YES	
NEW-44	location.xls	REPORT	180	100	153	Jelese Isaac		163	
Ì		]					Adhoc -	]	
							Military,	1 1	
		ļ		1			Unpaid,		
	ì						Holiday,		
1							Vacation,		
	Leave			Į.	ł	1	FMLA, Taken,		
NEW-45	Reporting	REPORT	TBD	TBD	YES	Jerese Isaac	and Not taken	YES	
			1	1			Pulling in		
	1						Employee		
1					!		Hours Earned	1	
				ł	1	ĺ	and therefore	1	
							used, and a		
Į.	1		1		1	[	customization		
1	1				[	[	that allows	1	
	1			l	1	1	FMLA to report		
	1				1		against allot		
1	1		1				eligibility hours		
	1						for FMLA		
	1			1			5/25 -This will		
					1				
1	1	l	1	1			required data	'	
1		1	1	1			fields from,		1
1				Į.			GHR, Payroll	ļ	
1			1	1	1		and calc (using	1	
1	1		1		1		employee time		
1	Leave	DEDOS-	700	1 700	vrc	larese lease	buck, and time	NO.	1
NEW-46	Reporting	REPORT	TBD	TBD	YES	Jerese Isaac	taken by date)	NO	
		1	1		1		Adhoc - List of		l
Į.	1		1		1		all Employees		1
1	Employees_	1	1		1		and the		1
	with_Exempt			TRD	vec	losasa lanna	associated	VEC	1
NEW-47	-FLSA_Code	REPORT	TBD	TBD	YES	Jerese Isaac	Elements	YES	

									-
	l		1		İ	1	Provides the	i	
			ì				vacated date	1	
	1		ľ				for the		
				1			position, this		
							date is when	1	
ļ				1			the position	1	
				i			was vacated by	ľ	1
		ļ			į		the last		
	i						incumbent, by	1	
					1		department	1	Í
				1			using the		
				1			budgeted		
				-			headcount as a		
							based for		
						ł	calculating the		
							variances in the		Į.
					İ		vacancy rate.		
							5/25 - This		
				ŀ			report currently		
							has cusotm calc	ł	
					İ		formula using	j	
	]						(Termination	ľ	İ
				1			date,	l	l
				ļ			promotion,	ŀ	l
							transfer dates). Also require	- 1	
							calc to	I	
	Employee						determine		
	Vacancy						vacancy rate by		1
NEW-48	Report	REPORT	TBD	TBD	YES	Jerese Isaac	department	NO	
				-			5/25 - Covered		
						'	already. INT-46		
							SMEs to define		
	!						furtherpendin		
							g launch of	1	
							CityWorks. Is an		
	CityWorks-						export from		
	Inventory						Infor required?		
	Updates API						API/WebServic		
NEW-14	Interface	INTERFACE	Infor CFS	CityWorks	YES	Fred Harris	e	No	
			TBD						
	Training		OpenSesa						
	Courses and		me/	1					
	Content		Sharepoin		ven		C/20 A-1-1	,,_	
LD-01	(max 200)	CONVERSION	t	Infor L&D	YES		6/29 - Added	No	
			TBD					ļ	
	Training		OpenSesa						
	History (max		me/				1		
LD-02	200,000 records)	CONVERSION	Sharepoin t	Infor L&D	YES		6/29 - Added	No	
10-02	records)  Learning and	CONVERSION	-	IIIIOI LOLD	163		3/23 /10060	···-	
	Developmen	1	1	I			<b>\</b>		
l	t Report #1		1	1		1	1		
!	(Low			1					
LD-01	Complexity)	REPORT	TBD	TBD	YES		6/29 - Added	YES	
	Learning and								
1	Developmen	1				1			
İ	t Report #2	1		1	}			1	
1	(Low	1		1				1	
LD-02	Complexity)	REPORT	TBD	TBD	YES		6/29 - Added	YES	
	Learning and						1		
1	Developmen								
LD-03	t Report #3	REPORT	TBD	TBD	YES		6/29 - Added	YES	L

Lea	mplexity)	1			i				
1 ~	arning and		_		_				
Dev	velopmen								
1	eport #4			1					
	ledium								
		REPORT	TBD	TBD	YES		6/29 - Added	YES	
	arning and		i						
	velopmen								
	eport #5	i							
LD-05 Con		REPORT	TBD	TBD	YES		6/29 - Added	YES	
Lea	arning and								
Dev	velopmen								
t Re	eport #6		į						
(Hig			[						
LD-06 Con	mplexity)	REPORT	TBD	TBD	YES		6/29 - Added	YES	_
•							An automated		
1							form that		
							brings data		
							through a		
	Į.	ŀ					workflow which		
							is assigned to		
							the Deputy	1	
	otice of						Director or his designee for		
	tion	WORKFLOW	TBD	TBD	YES	Jerese Isaac	approval	l NO	



www.infor.com

Global Headquarters 641 Avenue of the Americas New York, NY 10011 800-260-2640

Copyright © 2018 Infor. All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries, All other trademarks listed herein are the property of their respective owners, www.infor.com.

www.infor.com

IN WITNESS WHEREOF, the City and the	e Contractor execute this Ar	mendment as follows:
Jeffrey A. Modarelli, City Clerky	By:  Christopher of L City Manager  Date:  Approved as to form  By:  Rhonda Montoy Assistant City A	MAS Va Hasan
Signature  THOMAS DARNACL  Print Name  K. Bont.  Signature  SHANII KANNAPIRAN  Print Name  STATE OF PEUS WATA  COUNTY OF CHESTER:		RATE SEAL 2005
The foregoing instrument was acknowled online notarization, this day of President for INFOR (US), LLC, a Delaw business in the State of Florida.	ged before me by means of 2021, by <b>Gre</b> g	ory M. Giangiordano, as
(SEAL)	(Signature of Notary Pull (Signature of Notary Pull (Print, Type, or Stamp Co of Notary Public)	eH DEHU ommissioned Name
Personally KnownOR Produced Ider Type of Identification Produced	ntification	Commonwealth of Pennsylvania - Notary Sea Joyette T. Dean, Notary Public Chester County My commission expires August 16, 2022 Commission number 1257365

FOR

Member, Pennsylvania Association of Notaries
REVISED CP-3 (CAM 21-0749)
EXHIBIT 6
Page 95 of 95

C. mmonwealth of Pennswivania - Noisty Soul Juyetta T. Dosci Molary Poblic County Commission oxpits Acquait 10, 2022 Cornaisson number 1287365

Marsan Gennylygo Assocutor of Norwest



## **COMMISSION AGENDA ITEM DOCUMENT ROUTING FORM**

Today's Date: September 20, 2021

9/22/202   ESOURCE PLANNING (ERP SSIONAL SERVICES AND MENT WITH INFOR PUBLIC
AM attached: YES NO ary attached: YES NO ects defined as having a life of at mean improvements to real property ad useful life, including major repairs clude: land, real estate, realty, or real.
# of originals attached: 1_orm: ☑YES □NO
re Date: 9/2/1202
as CRA Executive Director   AGERBLOOM TO SIGN  ia (Initial/Date)
to CCO for attestation/City
te: 9/22/2021

DOCUMENT TITLE: AMENDMENT TO AGREE FOR ENTERPRISE RESOURCE PLANNING (ERP SOFTWARE SYSTEM SOLUTION AND ASSOCIATED PROFESSIONAL SERVICES AND ADDENDUM TO SUBSCRIPTION LICENSE AND SERVICES AGREEMENT WITH INFOR PUBLIC SECTOR, INC.
COMM. MTG. DATE: 9/9/21 CAM #: 21-0749 ITEM #: CP-3 CAM attached: ▼YES □NO
Routing Origin: Router Name/Ext: Claudelle/x5141 Action Summary attached:YESXNO
CIP FUNDED: YES NO  Capital Investment / Community Improvement Projects defined as having a life of at least 10 years and a cost of at least \$50,000 and shall mean improvements to real property (land, buildings, or fixtures) that add value and/or extend useful life, including major repairs such as roof replacement, etc. Term "Real Property" include: land, real estate, realty, or real.
1) City Attorney's Office: Documents to be signed/routed? YES \( \subseteq NO \) # of originals attached: \( \subseteq 1 \)
Is attached Granicus document Final? YES NO Approved as to Form: YES NO
Date to CCO: 9/20/2/ Attorney's Name Initials
2) City Clerk's Office: # of originals: Routed to: Paince Date: Date: Date:
3) City Manager's Office: CMO LOG #: Sep 35 Document received from:
Assigned to: CHRIS LAGERBLOOM CHRIS LAGERBLOOM as CRA Executive Director GREG CHAVARRIA
☐ APPROVED FOR C. LAGERBLOOM'S SIGNATURE ☐ N/A FOR C. LAGERBLOOM TO SIGN
PER ACM: T. Smith (Initial/Date) PER ACM: G. Chavarria (Initial/Date)
PENDING APPROVAL (See comments below)  Comments/Questions:
Forward originals to Mayor CCO Date:
4) Mayor/CRA Chairman: Please sign as indicated. Forward originals to CCO for attestation/City seal (as applicable) Date:
5) City Clerk: Forward originals to CAO for FINAL APPROVAL Date: 9/22/2021
6) CAO forwards originals to CCO
7) City Clerk: Scan original and forwards originals to: originals to: (Name/Dept/Ext)
Attach certified Reso # TYES NO Original Route form to Glynis - CAO/Dept.  TM # 2/-0942