



Business Applications Solution (BAS) Program Common Solution Kick Off

**UNITED STATES DEPARTMENT OF COMMERCE
OFFICE OF FINANCIAL MANAGEMENT**

SEPTEMBER 30, 2020



Expected
Structure.
Unexpected
Flexibility.

**THE PURPOSE OF THE
COMMON SOLUTION KICKOFF
IS TO PROVIDE THE
DEPARTMENT OF COMMERCE
BAS PARTICIPANTS WITH THE
PROJECT OBJECTIVES,
TIMELINE, ROLES AND
RESPONSIBILITIES OF THE
UPCOMING SPRINT SESSIONS
AS WE PREPARE FOR THE BAS
DEPLOYMENT.**



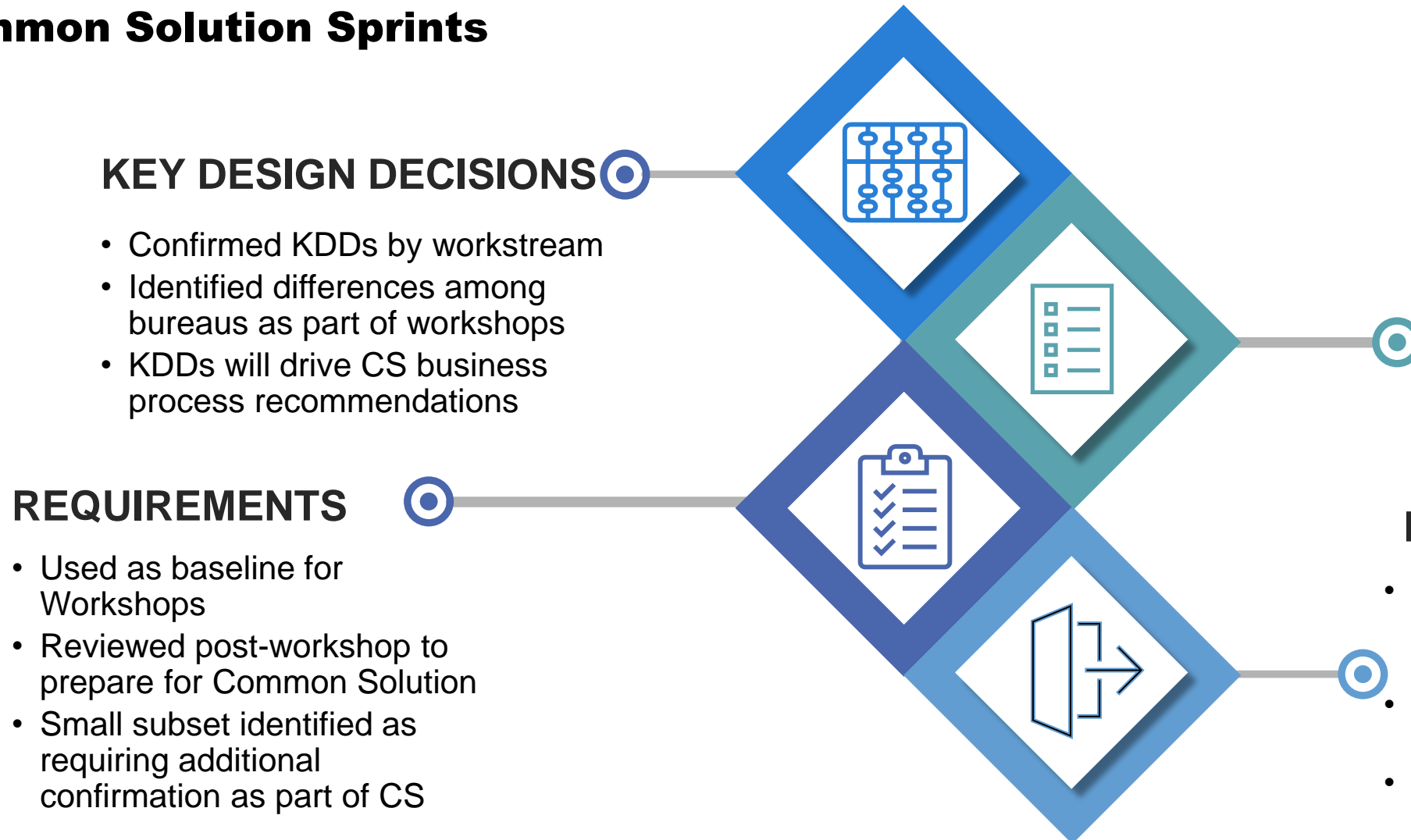


GLOBAL DESIGN TAKEAWAYS

GD ARTIFACTS TO SERVE AS THE BASELINE FOR CS



The Global Design Workshops supported the following key takeaways to prepare for Common Solution Sprints





GD IS GONE – CS IS HERE!

WHAT IS COMMON SOLUTION AND WHAT DOES THAT MEAN?

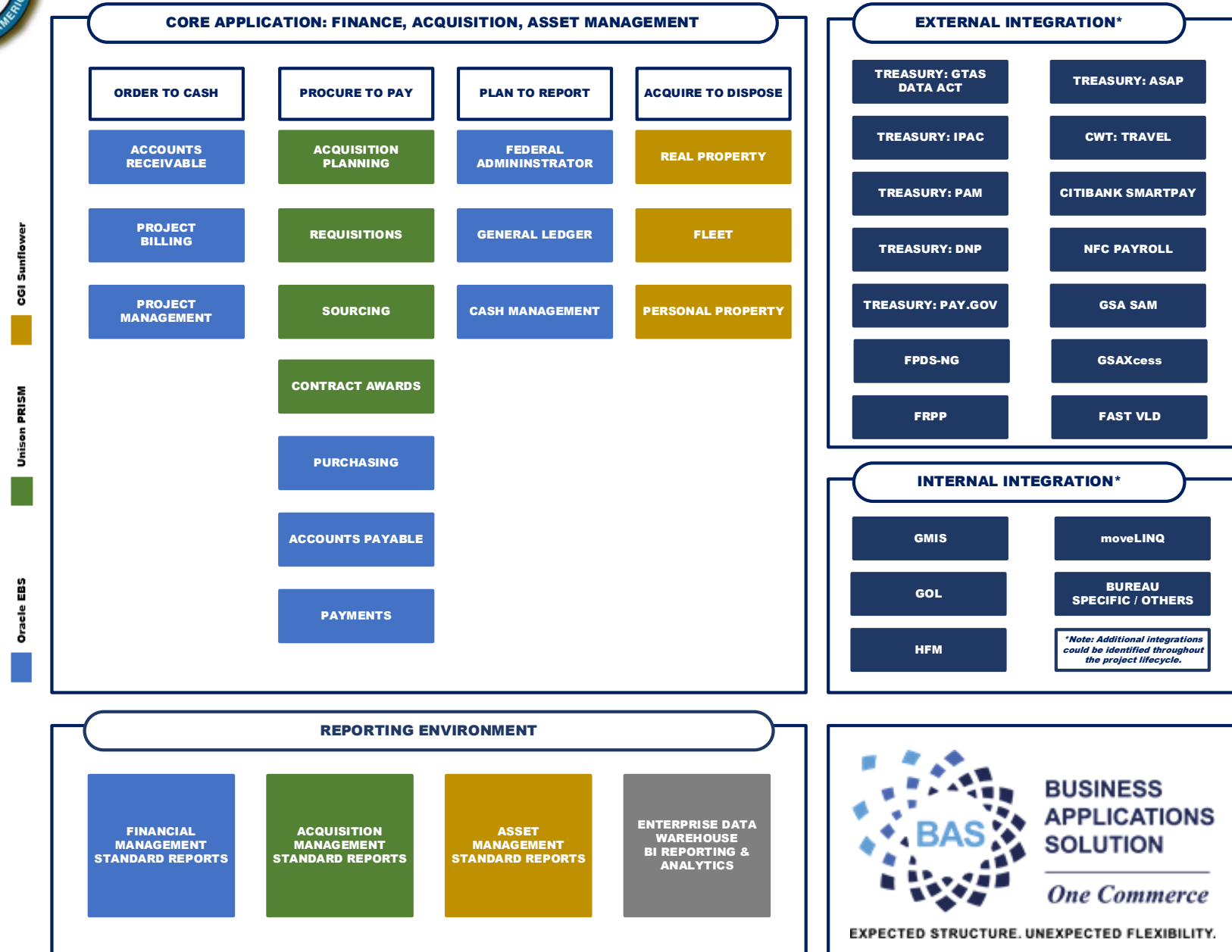


What's coming?

- Deep Dive Sessions
 - CS will review the BAS requirements, configurations, and future capabilities in iterative sprints
 - Three CS sprints will build upon each other with functionality reviewed each quarter throughout the year
- Attend CS sessions – invites will be sent shortly
 - CS activities will take place from October 2020 to the end of FY2021
- Data Calls – enhance the Sprints
 - Respond to data calls to provide DOC-specific data for our demonstrations



BAS SOLUTION OVERVIEW



At a high level, the BAS Solution is comprised of the following:

- Core Applications
- Reporting Environment
- External and Internal Interfaces



THINGS TO KEEP IN MIND

TRANSITIONING FROM GD TO CS



A FEW REMINDERS AS WE PIVOT TO THE CS FRAMEWORK

- 1
- 2
- 3
- 4
- 5

Be open and accepting of standardization

Opportunity to make financial, acquisition, and asset management operations and processes very robust

Please keep an open mind and forward-thinking perspective throughout Common Solution and during the future Sprint Sessions

Think about the future – our discussions and decisions during CS will shape the to-be BAS experience

Before we begin rolling out the system in fall 2022 (and beyond), we will provide training and communications to help your staff understand BAS and become comfortable with the system



DRIVING TOWARDS BAS BENEFITS

BAS WILL IMPROVE DEPARTMENT OF COMMERCE'S FINANCIAL, ACQUISITION, AND ASSET MANAGEMENT, OPERATIONS, AND COMPLIANCE



MANAGEMENT INSIGHT

- Enhances financial management reporting
- Improves access to and availability of more detailed financial, acquisition, and asset information
- Improves the quality of Program related financial data

OPERATIONAL EXCELLENCE

- Simplifies and standardizes business processes
- Increases automation of business processes
- Integrates data and processes
- Enterprise-wide reporting

CONTROL & COMPLIANCE

- Enables greater transparency
- Enhances ability to comply with reporting regulations
- Automates internal controls



BAS PROJECT TEAM

A TEAM EFFORT INVOLVING BROAD PARTICIPATION



GOVERNANCE

- Senior Executive Committee
- Co-Executive Leads
- Change Control Board
- Executive Council

DOC BAS PMO

- DOC BAS Team
- System Implementation Team (contractors)

DECISION MAKING FORUM

- Nominated by Leadership
- SMEs in financial, procurement, and acquisition processes and systems
- Change Champions from across DOC to foster communications with staff

CS PARTICIPANTS

- Review configurations and requirements via Configuration Demonstration Sessions
- Review business process flows



ROLES AND RESPONSIBILITIES

COMMON SOLUTION EXPECTATIONS



ROLE	RESPONSIBILITY	DEEP DIVE	DATA CALL	CONFIG DEMO SESSIONS	CS DECISIONS
DECISION MAKING FORUM	<ul style="list-style-type: none">Represent the requirements of the User CommunityIdentify changes to policy and proceduresParticipate in the deep dive discussions to align configurations and business process to DOC policy requirementsCoordinate data calls for Configuration Demonstration SessionsIdentify potential issues/gaps vs. the current processIdentify process improvements and potential workaroundsWork with business community members to resolve Sprint Sessions parking lot itemsReview recommended business processes during Configuration Demonstration Sessions	X	X	X	X
CS PARTICIPANTS	<ul style="list-style-type: none">Review existing business processes within respective organization and understand similarities and differences between other functional areasReview recommended business processes during Configuration Demonstration Sessions			X	
DOC BAS PMO	<ul style="list-style-type: none">Introduces the day's agenda, ground rules, and attendees in the CS sessionsServe as DOC BAS functional POCCoordinate issue tracking and management as well as backlog closeout	X		X	X
BAS CORE APPS TEAM	<ul style="list-style-type: none">Lead Deep Dive process discussionsLead the execution of the Configuration Demonstration SessionsRespond and/or follow-up on Sprint Sessions questionsCaptures the requirement changes, issues, parking lot items and gaps	X	X	X	



BAS DEPLOYMENT TIMELINE

BY PHASE

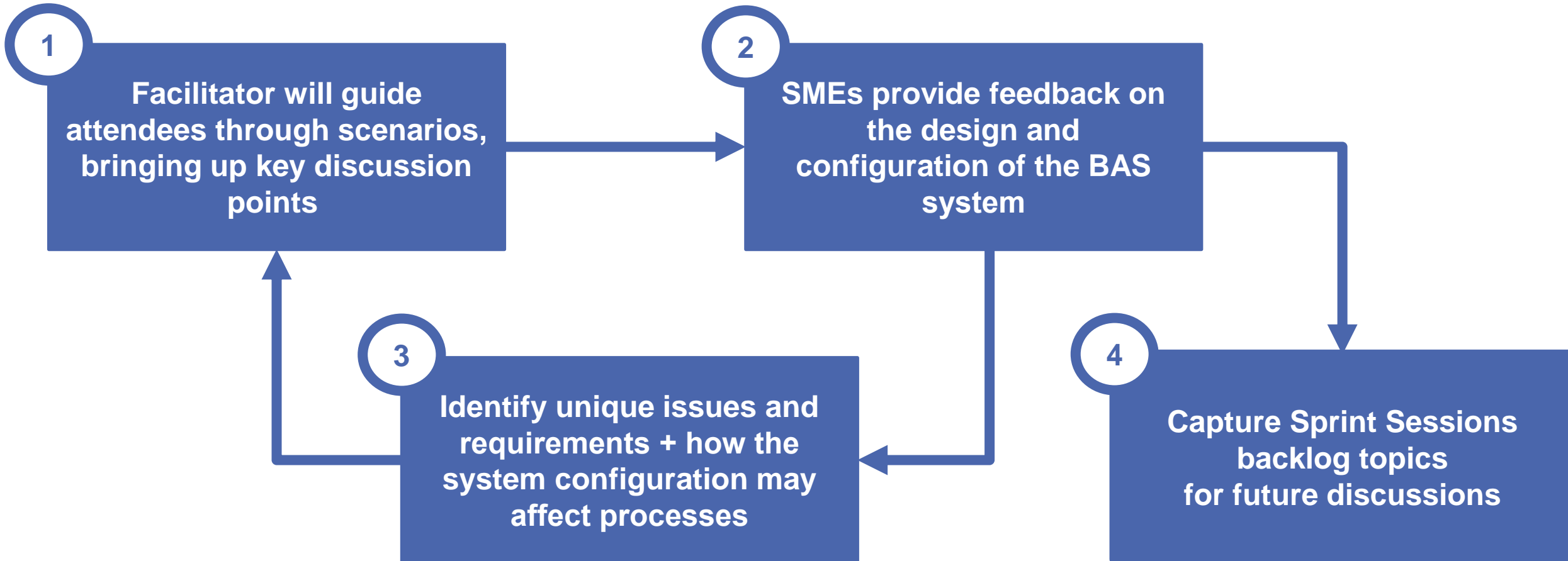


OUTCOMES		
FY20 Q3 – Q4	Global Design	✓ Key Design Decisions, System Configuration Catalog Matrix Recommendation
FY21 Q1 – Q4	Common Solution	✓ Baseline Configurations ✓ System Demonstration to validate business process and configurations ✓ Reports – Interface – Conversion – Extension – Workflow (RICEW) Development of Common Solution ✓ Identify above & beyond requirements
FY22 Q1 – Q4	Sunflower RP, Fleet, PP	✓ FY21Q1 – Q3 Real Property Sprint ✓ FY21Q2 – Q3 Fleet Sprint
	NOAA	✓ NOAA Conversion ✓ NOAA User Acceptance Test ✓ Personal Property Standardization Sprint
FY23 Q1 – Q4	NIST	✓ NIST Conversion ✓ NIST User Acceptance Test
FY24 Q1 – Q4	CENSUS	✓ Census Conversion ✓ Census User Acceptance Test



SPRINT SESSIONS

HOW WILL THE SPRINT SESSIONS SESSION WORK?



SME FEEDBACK WILL HELP FURTHER VALIDATE THE DOC BUSINESS REQUIREMENT BASELINES AND WILL SERVE AS INPUT FOR REMAINING DESIGN PHASE ACTIVITIES



CS SPRINT CADENCE

BREAKDOWN BY SPRINT



MONTH 1 | DEEP DIVE SESSIONS

Each Sprint aligns to a 3-month duration which repeats throughout the Common Solution phase

Based on GD KDDs and exit criteria, dedicated workshops will review policy and DOC requirements to confirm CS configurations before Sprint Sessions / demos (1 – 2 hours; sessions scheduled for Month 1).

MONTH 2 | DATA CALL

Specific data asks to prepare business process scenarios for demonstration purposes to mimic real business cases (Request via email; no meeting required). During Month 2, the Core App Team will digest the details to prepare for Sprint Sessions.

MONTH 3 | CONFIGURATION DEMONSTRATION SESSIONS

Functional application demonstrations based on CS configurations and confirmed business process flows as reviewed in GD and CS Deep Dive sessions (2 – 4 hours; sessions scheduled for Month 3 per topic).

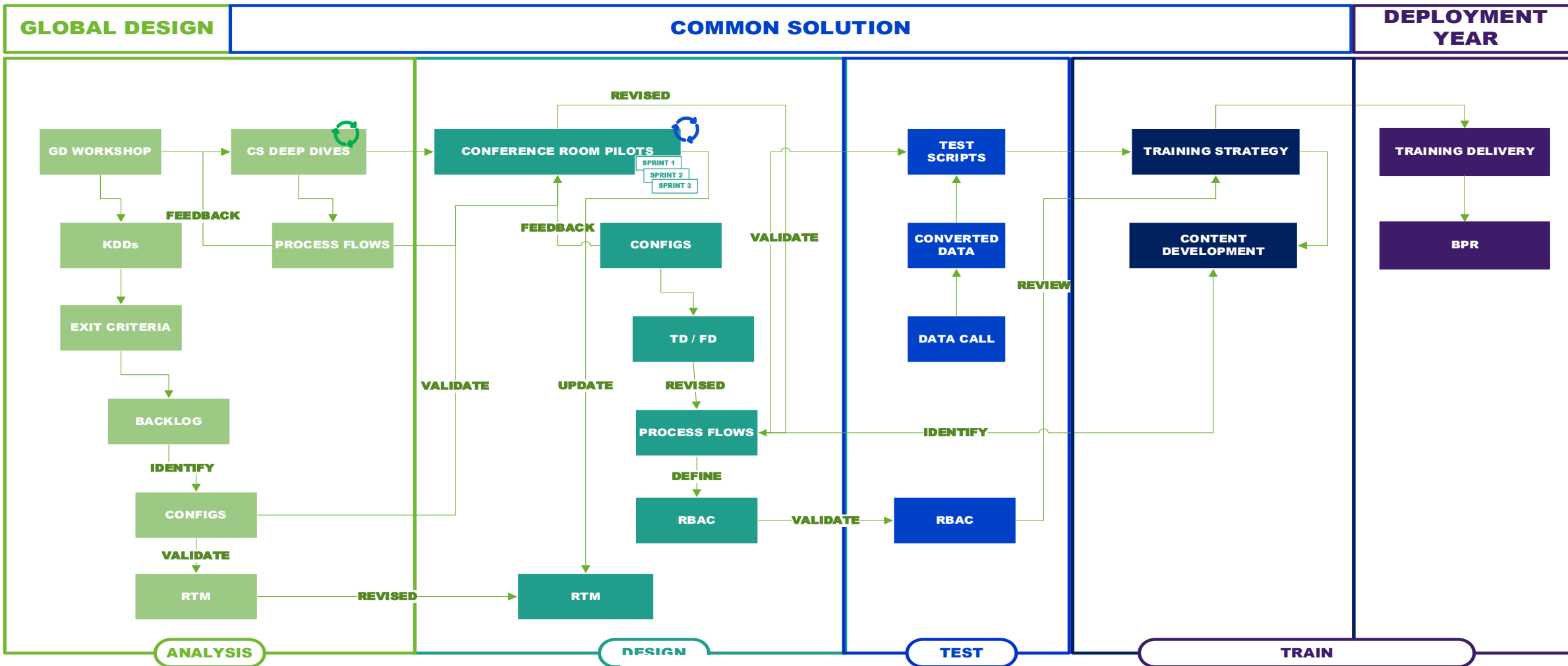


CS APPROACH

GLOBAL DESIGN ARTIFACTS TO DRIVE CS KEY ACTIVITIES



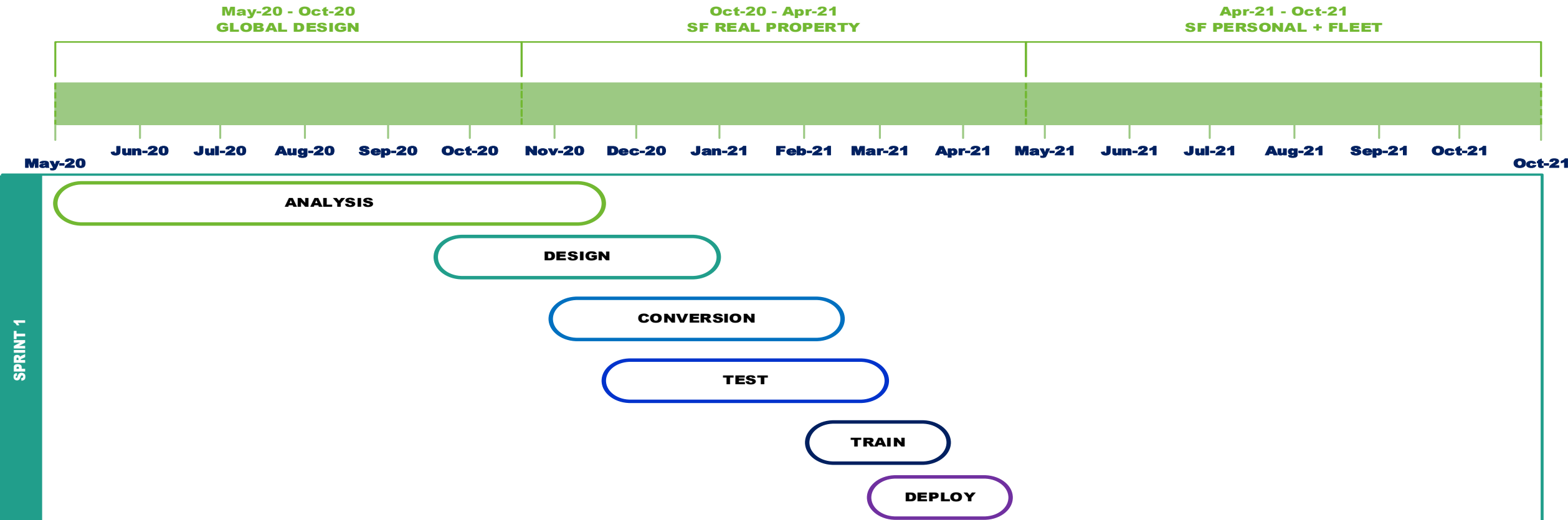
GD artifacts serve as the CS baseline upon which we will review and build the Common Solution baseline in an iterative fashion via Sprints Sessions





SUNFLOWER TIMELINE

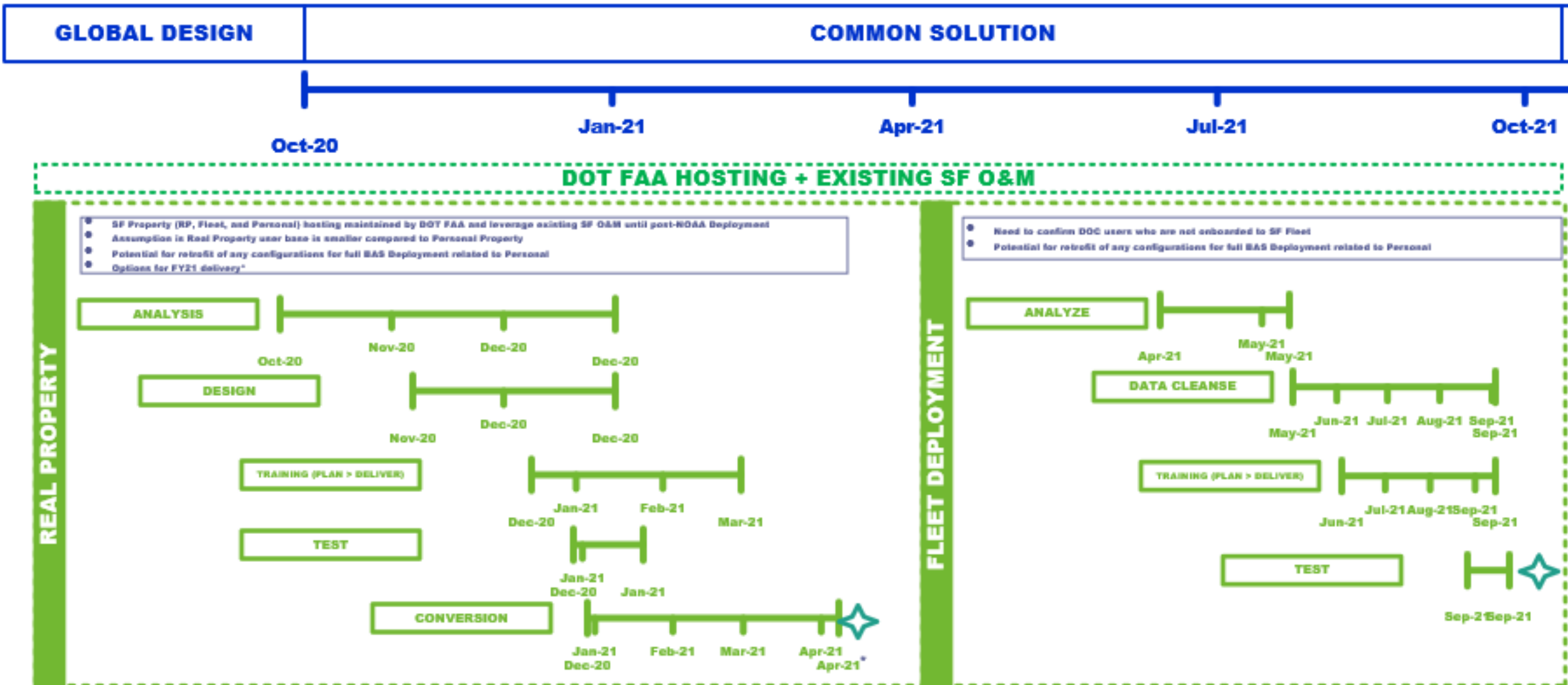
SF REAL PROPERTY





SUNFLOWER KEY ACTIVITIES

HIGHLIGHTED PHASES FOR SF DEPLOYMENT FOR CS





CS SPRINTS PER APPLICATION

FEATURED TOPICS



SPRINT 1 FY2021 Q1

SPRINT 2 FY2021 Q2

SPRINT 3 FY2021 Q3

PRISM	<ul style="list-style-type: none">Advanced Acquisition, Requisitions	<ul style="list-style-type: none">Pre-Solicitation/SolicitationAward Management	<ul style="list-style-type: none">Award ManagementPost Award ManagementCloseoutSecurity GroupG-Invoicing
EBS	<ul style="list-style-type: none">AP: Invoices, Approval Hierarchies,AR: Reimbursables, BillingGL: Ledger Overview, ACS, CVRPA: Cost Allocation, BAS Data Standardization, Object Classes, Labor Costs	<ul style="list-style-type: none">AP: Payments, PAM, CTAAR: Receipts, Collections, Adjustments, ReportingGL: Journal Approval, Budget, SoFPA: IAA, Billing / Revenue	<ul style="list-style-type: none">AP: Vendor E-Portal, P-Card, Payroll, G-InvoicingAR: G-Invoicing, Consolidated BillingGL: DATA Act, Month-End Close, Year-End ClosePA: Advances, Expenditures, Reporting
SF	<ul style="list-style-type: none">Real Property: Acquisition, Utilization, Finance Treatment, Disposals, Reporting / Interfaces	<ul style="list-style-type: none">Fleet: Acquisition, Utilization, Finance Treatment, Disposals, Reporting / Interfaces	<ul style="list-style-type: none">Personal Property: Acquisition, Utilization, Finance Treatment, Disposals, Reporting / Interfaces
INT	<ul style="list-style-type: none">SAMPRISM – EBSSunflower – EBS	<ul style="list-style-type: none">Grants (GOL, GMIS, ASAP)TravelPCardsPAM/DoNotPay	<ul style="list-style-type: none">NFC Labor/EmployeeTreasury Pay.govmLINQ relocation managerIPAC (G-Invoicing)



KEY DELIVERABLES BY PHASE

COMMON SOLUTION DELIVERABLE EXPECTATIONS



GLOBAL DESIGN FY2020 Q3 – Q4

- Design Workshops
- Default Configuration
- Confirm Requirements
- Identify Common Solution vs. Bureau-Specific Discussions
- Requirements Traceability Matrix
- System Configuration Catalog Matrix
- Implementation Plan

THE COMMON SOLUTION PURPOSE IS TO VALIDATE THE CONFIGURATIONS AND REQUIREMENTS FOR THE DEPARTMENT-WIDE SOLUTION.

COMMON SOLUTION FY2021 Q1 – Q4

- Validate Common Solution
- Identify above and beyond requirements
- Targeted demonstrations
- Updated Implementation Plan
- Updated RTM
- Fit / Gap Analysis
- Solution Design
- Conversion Strategy
- Deployment Plan (Conversion, Interface)
- Interface Strategy (Design, Requirements)
- Test Strategy (Test Scripts, Test Plan)
- Decommission Approach
- BAS SOPs, Functional CONOPS
- Training Plan

DEPLOYMENT YEARS FY2022 – FY2024

- Review Additional Efforts Needs (INT, CNV)
- Training Needs
- Updated RTM (Application Requirements, Configurations)
- Fit / Gap Analysis
- Solution Design
- Conversion Strategy (Design, Code, Mock Test Results)
- Deployment Plan (Conversion, Interface)
- Interface Strategy (Design, Requirements, Test Results)
- Test Strategy (Test Scripts, Test Plan, Test Results, Test Analysis Report)
- Decommission Approach
- BAS SOPs, Functional CONOPS, Interface SOPs
- Training Plan
- Financial Audit Strategy
- Go Live Plan



BAS 101

FUNCTIONAL COMPONENTS OF BAS



The BAS implementation will provide the following capabilities from the applications identified here:

- Oracle E-Business Suite: Financials
- Unison PRISM: Acquisition
- Sunflower Systems: Asset Management





WHAT ARE SPRINT SESSIONS?

WORKING TOGETHER TO DETERMINE THE BAS CS



WHAT SPRINT SESSIONS ARE FOR PARTICIPANTS

- An opportunity for key SMEs and business owners to review an initial configuration of the BAS software to identify gaps to be addressed
- A chance for key SMEs and business owners to provide input into the future development of product test scripts, To-Be processes, user training, etc.



WHAT SPRINT SESSIONS ARE FOR DOC BAS:

- Series of design sessions that allow the team to view an initial configuration of the software package and validate those configurations
- An approach for assessing the standard business processes of the software functionality
- Opportunity to review field-by-field of the recommended business processes via guided scenarios and scripts using DOC data



WHAT SPRINT SESSIONS ARE NOT:

- A training class
- A hands-on interactive session
- A one-sided presentation of software functionality
- A demonstration of the final software solution
- A system configured for external interfaces
- A system with customizations or extensions
- A system integrated with third party applications
- A “sandbox” in which to play



SPRINT SESSIONS DEMOS

WHAT WILL WE BE SEEING?



- **Initial configuration of the BAS software**
 - Based on validated requirements and key design decisions from Global Design
 - Using standard out-of-the-box system functionality from Oracle E-Business Suite, Unison PRISM and Sunflower Assets and Sunflower Real Property
- **Numerous scenarios for each business process area**
 - Scenarios provide a sense of how the system works
 - Scenarios are designed to review the configuration of the solution and assess how it meets requirements
- **Real time views of the system screens**
 - Actual working software
 - Ability to enter data and navigate in real time



SPRINT SESSIONS GROUND RULES

RULES OF THE GAME



- **User participation**
 - The session should be a dialogue between the BAS Core Apps Team and the participants
 - Avoid side conversations: the conversation you might be having with the person offline about potential impacts is exactly the type of dialogue that makes the Sprint Sessions a success
- **Open Communication**
 - Questions are encouraged and discussions are integral components of the Sprint Sessions
- **Met, Mod, or Move On**
 - Avoid getting mired down in discussion, limit lengthy discussions.
 - Those items that cannot be resolved within a reasonable timeframe will be placed on the parking lot for further review and follow-up to be addressed in a later session or follow-up discussion.



SPRINT SESSIONS: A DAY IN THE LIFE



CORE APPS TEAM

1

- Perform and review initial configuration

2

- Perform walkthrough of system transaction flow

3

- Identify RICEW and system configuration integration points

4

- Provide configuration options and alternatives to meet requirements

DOC BAS PMO

- Discuss, review, and validate initial configuration settings and values

- Discuss, review and validate transaction flow with SMEs
- Discuss and provide direction for configuration options
- Assess system roles and responsibilities and access

- Discuss and confirm RICEW design approach
- Validate RICEW integration points into the overall BAS solution

- Discuss and agree on configuration options

RESULTS

- Updated Requirements Traceability Matrix
- Fit Gap Analysis

- To-Be Business Process
- Solution Design
- Test Strategy
- Training Plan

- RICEW Functional / Technical Designs
- Potential RICEW Scope Changes
- Final RICEW Inventory
- Solution Design

- Updated Requirements Traceability Matrix



CS NEXT STEPS



ROLE	NEXT STEPS
DOC BAS PMO	<ul style="list-style-type: none">• Confirm CS Calendar > Distribute Meeting Invites• Materials for any deep dive will be provided at least 3 business days ahead of scheduled meeting• Publish list of to-be terminologies cross walk and acronyms for BAS• Department-wide progress updates throughout Common Solution to track the Sprint progress and successes
DECISION MAKING FORUM	<ul style="list-style-type: none">• Review the documentation before the deep dive session to provide use case and business scenarios during the deep dives• Respond to data calls to support the Configuration Demonstration Sessions• Validate configurations aligned to BAS business process recommendations
CS PARTICIPANT	<ul style="list-style-type: none">• Respond to future meeting invites for Configuration Demonstration Sessions

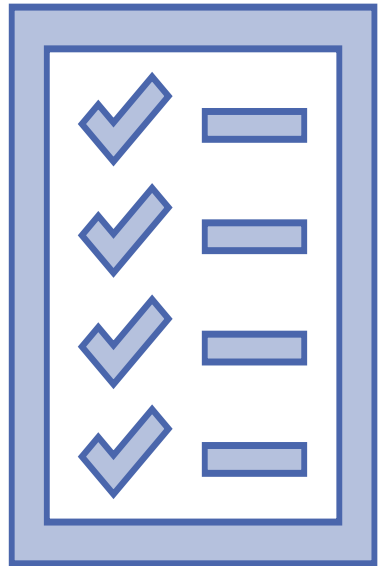
**FOR ANY QUESTIONS OR ADDITIONAL FEEDBACK IN THE INTERIM,
PLEASE CONTACT: BASPROJECT@DOC.GOV**





CS SUPPLEMENTAL INFORMATION

ADDITIONAL INFORMATION FOR YOU TO REVIEW AHEAD OF CS MEETINGS



Sunflower Real Property

BAS Acronyms



INTRO TO SUNFLOWER – RP

LOGIN AND WELCOME SCREEN



Sunflower is accessed through a web browser.

Immediately upon logging in, users will view their homepage commonly referred to as the “Sunflower Welcome Page.” Here, users will be able to access all Sunflower modules and reports they have access to.

Note: It is anticipated that single sign on authentication will be implemented, thus a login may not be required at go-live.

The image displays two screenshots of the Sunflower Enterprise application. The top screenshot shows the login screen with the title 'SunflowerEnterprise' and 'Sunflower Enterprise - Production 5.0.0.0'. It features a logo of a sunflower, a login form with fields for 'Username' (DLYONS@DOC.GOV) and 'Password', and buttons for 'Login' and 'Cancel'. The bottom screenshot shows the 'Welcome' page for user 'Danielle Lyons' with the title 'SunflowerEnterprise' and 'Sunflower Enterprise - Production 5.0.0.0'. It features a sunflower logo, a welcome message, and a list of links: 'Sunflower Enterprise Forms', 'Sunflower Enterprise Reports', 'Sunflower Enterprise HTML Transaction Pages', 'Sunflower Soraya Views', 'Search Attachments and Comments', 'Sunflower Real Property Forms', and 'Sunflower Real Property Reports'. The 'Sunflower Real Property Reports' link is highlighted with a yellow box.



INTRO TO SUNFLOWER – RP

GLOBAL & USER PAGES



As part of the Sunflower Welcome Page, short cuts can be easily configured both at the application level for all users (Global Pages) and at the user level (User Pages).

These links can be configured in a tree fashion to expand once a user has clicked. Links can be created for any of the following:

- Forms
- Reports
- Reference Documentation
- Websites

The screenshot illustrates the configuration of Sunflower pages. On the left, a 'Global Pages' section is shown with a tree view of links. The 'Manage Assets' link is highlighted with a yellow background and a blue arrow points from it to a larger, detailed view on the right. This detailed view is a 'User Pages' section titled 'Manage Assets'. It contains a list of sub-links: Create an Asset Record, Look up an Asset Record, Create Multiple Asset Records, Search Assets, Change Multiple Asset Records, Retire an Asset, Record Physical Inventory, Create Shell Assets, Google Interactive Map, Maintain Shell Inventory Assets, Create Requests, KG Global User Page, and Catalog Master.

User Pages

Frequently Run Reports

Global Pages

Manage Assets

Manage Material

Calibration/Maintenance Activities

Contracts Management

Data Migration Toolkit

To enter, click one of the the links below.

Manage Assets

Create an Asset Record
Look up an Asset Record
Create Multiple Asset Records
Search Assets
Change Multiple Asset Records
Retire an Asset
Record Physical Inventory
Create Shell Assets
Google Interactive Map
Maintain Shell Inventory Assets
Create Requests
KG Global User Page
Catalog Master



INTRO TO SUNFLOWER – RP

REGISTERED USERS



Sunflower “Registered Users” and “Registered User Roles” serve as a way to provide all the necessary access for users while at the same time appropriately limiting access to various parts of the application as needed.

Menu bars and forms and access are automatically adjusted based on a persons registered user role assignments.

Some examples of Real Property registered user roles are: Real Property Manager, Space Manager, Real Property Query Only

The screenshot shows a Windows application window titled "Maintain Registered Users - saad0070". The window is divided into several sections:

- Registered Users:** A form with fields for Username (TRAIN15), Identifier (JBINKLEY), Last Name* (BINKLEY), First (JAYSON), Mid (checkbox), and Type (APPLICATION). A checkbox for "Service Account?" is also present.
- Granted Roles:** A table with a single row containing the role "REAL PROPERTY QUERY ONLY".
- Real Property Application Role:** A table with a single row containing the role "REAL PROPERTY QUERY ONLY".
- Access Group:** A table with a single row containing the role "REAL PROPERTY QUERY ONLY".



INTRO TO SUNFLOWER – RP

SUNFLOWER FORMS



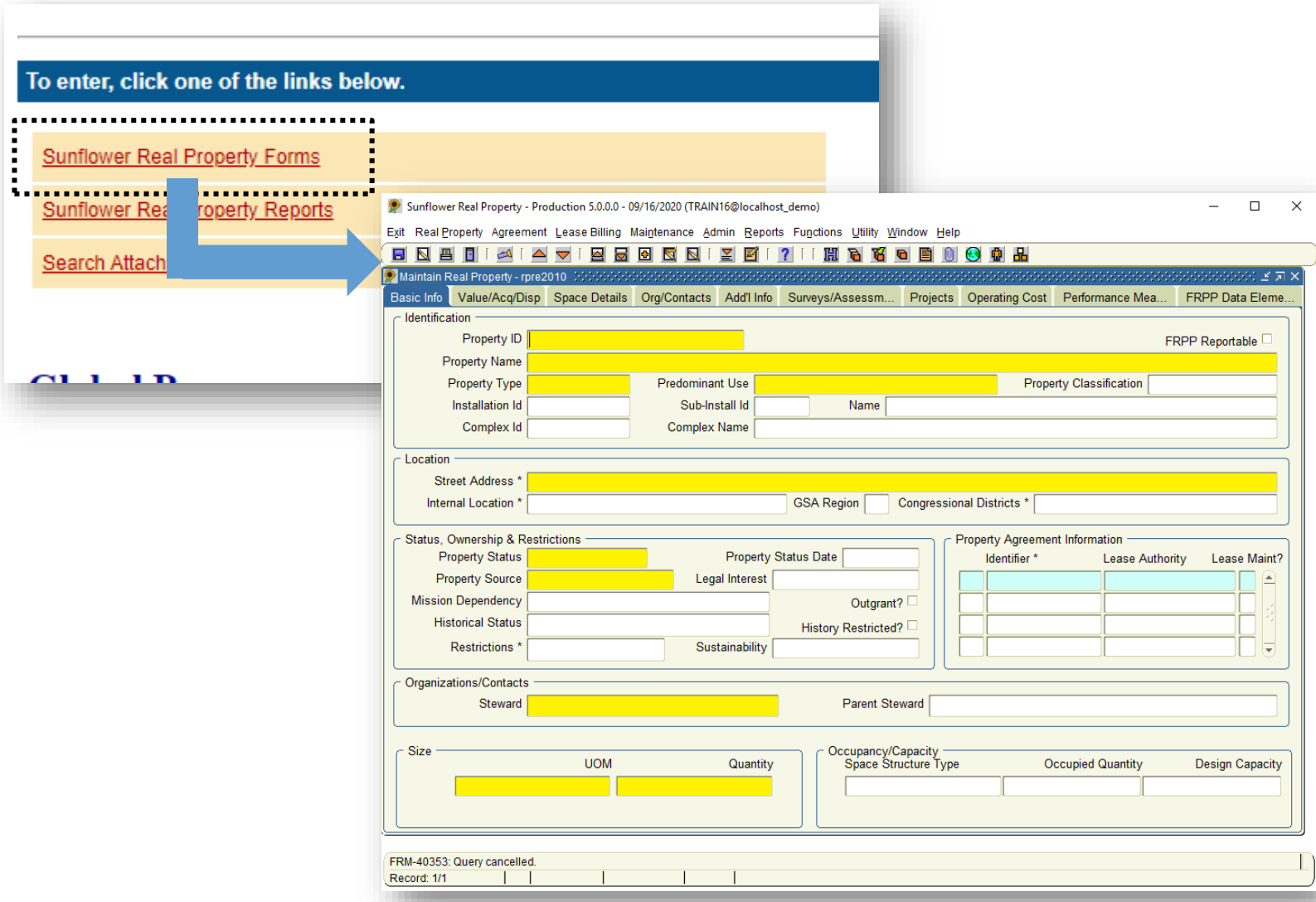
Sunflower Real Property forms are where transactions occur. When you click on the forms another window will pop open which will allow you to execute transactions based on your registered user role assignments.

To enter, click one of the links below.

[Sunflower Real Property Forms](#)

[Sunflower Real Property Reports](#)

[Search Attach](#)



FRM-40353: Query cancelled.
Record: 1/1



INTRO TO SUNFLOWER – RP

NAVIGATION



Once the appropriate Sunflower Form has been opened navigation of the system as follows:

- Menu Bar
- Toolbar
- Title Bar
- Window
- Status Bar

Sunflower Real Property - Production 5.0.0.0 - 09/16/2020 (TRAIN16@localhost_demo)

Exit Real Property Agreement Lease Billing Maintenance Admin Reports Functions Utility Window Help

Maintain Real Property - rpre2010

Basic Info Value/Acq/Disp Space Details Org/Contacts Add'l Info Surveys/Assessm... Projects Operating Cost Performance Mea... FRPP Data Eleme...

Identification

Property ID FRPP Reportable

Property Name

Property Type Predominant Use Property Classification

Installation Id Sub-Install Id Name

Complex Id Complex Name

Location

Street Address *

Internal Location * GSA Region Congressional Districts *

Status, Ownership & Restrictions

Property Status Property Status Date

Property Source Legal Interest

Mission Dependency Outgrant?

Historical Status History Restricted?

Restrictions * Sustainability

Property Agreement Information

Identifier * Lease Authority Lease Maint?

Organizations/Contacts

Steward Parent Steward

Size

UOM Quantity

Occupancy/Capacity

Space Structure Type Occupied Quantity Design Capacity

FRM-40353: Query cancelled.

Record: 1/1

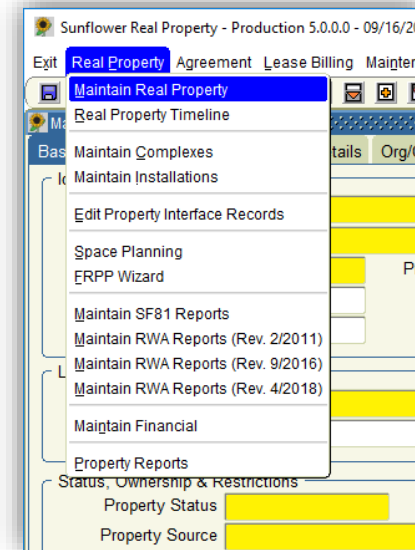


INTRO TO SUNFLOWER – RP

NAVIGATION (CONT.)



Menu Bar: Each item in the Menu bar displays a drop down with additional items for selection.



Tool Bar: Each icon on the toolbar performs a specific action when you select them. Each toolbar button replicates menu bar action. You can place your mouse over each button and they will provide you with a tool tip.





INTRO TO SUNFLOWER – RP

NAVIGATION (CONT.)



Complex Fields: These fields are designated with an asterisk (*). This means the fields are a concatenation of information and need to be extended by double clicking to update in information.



Maintain Property Locations - rpcr2110

Installation Id	Sub-Install Id	Name
Complex Id	Complex Name	
Location		
Street Address *	Identifier	
Internal Location		
Status, Ownership & Restrictions		
Property Status		
Property Source		
Mission Dependency		
Historical Status		
Restrictions *		
Organizations/Contacts		
Steward	ASSET CE	
Size	SQUARE FEET	
Off-Site Location Type: OFF SITE LOCATION		
Address Line 1	GLC Code	
Address Line 2	GLC Code	
Address Line 3	GLC Code	
City	GLC Code	
County	GLC Code	
State	GLC Code	
Country	GLC Code	
Postal Code		
Latitude	Longitude	Elevation
Coordinate Reference System		

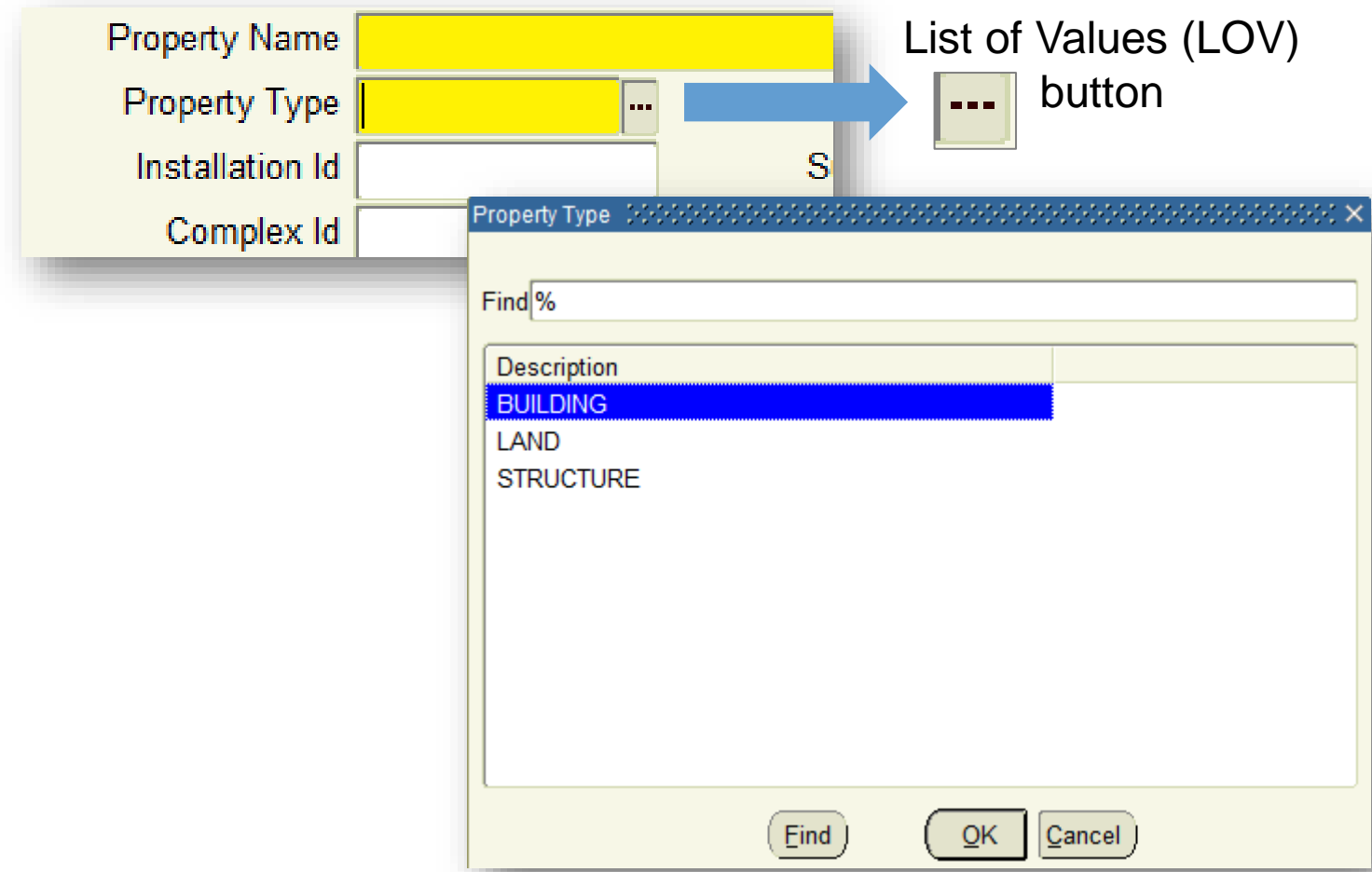


INTRO TO SUNFLOWER – RP

NAVIGATION (CONT.)



List of Values: If a user clicks in a field with a ... button, or ellipses, it indicates that it's a list of values field. Users can select a value from the pick-list.





INTRO TO SUNFLOWER – RP

COMMON TERMS



Key Terms and Concepts	Definition
Complex Fields	Fields indicated with an asterisk (*).
Configuration	A set of rules and parameters within an application that provide pre-defined decision points or values that determine key functions such as security and administration.
Customization	Changes made to the base code of the system affecting standard screens, workflows, or functionality. In a COTS environment, customization is undesirable since it makes system upgrades more complex and time consuming.
Menu Bar	Main navigation method in Sunflower forms. Each main menu item has an expandable list of functions.
Organization (Steward / Parent)	Steward is the managing organization, while a parent is the organization that has authority over the steward.
Registered User	This is a profile in Sunflower that is assigned to a person record which will allow for roles to be assigned.
Registered User Roles	Roles that provide a user (person) with specific rights within the Sunflower application.
Site	Top level of the location hierarchy.
Status Bar	Provides a status of transactions, or helpful hints.
Structural Level 1	Second level of the location hierarchy. Comprised of a type and value. Ex. Type = Building, Value = HCHB
Structural Level 2	Third level of the location hierarchy. Comprised of a type and value. Ex. Type = Room, Value = C300
Sunflower Forms	Web enabled form where transactions are executed. Requires Java in order to open.
Sunflower Welcome Page	Main landing page after logging into Sunflower where forms and reports can be accessed.
Toolbar	Each icon on the toolbar performs a specific action when you select them. Each toolbar button replicates menu bar action. You can place your mouse over each button, and they will provide you with a tool tip.
UDFs (User Defined fields)	UDFs allow you to tailor your Sunflower Assets application to define and capture additional asset information that is unique to your organization.
User (Person)	Represents a person record in Sunflower. In order to be granted access a person record must, exist, however, this person record does not need to be a system user. They can be who an asset is assigned to or represent contacts of an organization.



BAS ACRONYMS

LIST OF BAS ACRONYMS



ACRONYM	Definition	ACRONYM	Definition	ACRONYM	Definition
ACS	Account Code Structure	FRPP	Federal Real Property Profile	RTM	Requirements Traceability Matrix
AP	Accounts Payable	GD	Global Design	SaaS	Software as a Service
API	Application Programming Interface	GL	General Ledger	SAM	System for Award Management
AR	Accounts Receivable	GL	General Ledger	SDLC	System Development Lifecycle
ASAP	Automated Standard Application for Payments	GMIS	Grants Management Information System (GMIS)	SF	Sunflower
BI	Business Intelligence	GOL	Grants Online	SLA	Subledger Accounting
BMON	Batch Monitoring	GSA	General Services Administration	SoF	Status of Funds
BPR	Business Process Re-engineering	GTAS	Governmentwide Treasury Account Symbol	SQL	Standard Query Language
BPR	Business Process Reengineering	HFM	Hyperion Financial Management	TD	Technical Design
CAR	Commerce Acquisition Regulation	HTML	Hypertext Markup Language	TST	Test
CNV	Conversion	IAA	Interagency Agreement	UAT	User Acceptance Test
COTS	Commercial off the Shelf	INT	Interface	WKF	Workflow
CS	Common Solution	IPAC	Intra-Government Payment and Collection		
CTA	Classification Transactions and Accountability	KDD	Key Design Decisions		
CVR	Cross Validation Rules	O&M	Operations and Maintenance		
CWT	Carlson Wagonlit Travel	OBIEE	Oracle Business Intelligence Enterprise Edition		
DB	Database	OCM	Organizational Change Management		
DBA	Database Administrator	OOTB	Out of the Box		
DEV	Development	PA	Project Accounting		
DNP	Do Not Pay	PAM	Payment Automation Manager		
DOC	Department of Commerce	PB	Project Billing		
EBS	Enterprise Business Suite	PC	Project Costing		
EDW	Enterprise Data Warehouse	PMO	Project Management Office		
ERP	Enterprise Resource Planning	PP	Personal Property		
ETL	Extract Transform Load	RBAC	Role Based Access Control		
EXT	Extension	RICEW	Reports – Interface – Conversion – Extension – Workflow		
FAR	Federal Acquisition Regulations	RP	Real Property		
FD	Functional Design	RPA	Robotic Process Automation		
FPDS-NG	Federal Procurement Data System Next Generation				