Project Name: Children's Village Case Management Reporting Project ID: DE2177BO

Leadership Group: Courts Justice Administration							
Department: Pu	Department: Public Services Division: Children's Village						
Project Sponsor: Heather Calcaterra			Date Requ	Date Requested: 02/22/22 PM Customer No. 177			er No. 177
Request Type: <u>۸</u>	Request Type:         New Development         Enhancement         Customer Support           Planned System Maintenance or Upgrade         Image: System Sy						
IT Team Name:	eGovernmen	ıt			IT Team No: E		
Project Manager	r/Leader: Sh	ashi Gowd	la				
Account Number:	95665	Account Descript on:			Children's Village		
Grant Funded?	No	)			ndate? ndate Source:	No	

## Project Goal

To implement a new Business Objects Universe with the Next Step application data so that current reporting limitations will be remedied.

### Business Objective

To implement and configure a Business Objects solution with the NextStep application data that will allow Children's Village staff to increase their reporting capabilities for both standard and adhoc reporting needs. Self-Service reporting capabilities will reduce requirement of vendor assistance for any new or updated reporting needs and improve analytics.

#### Major Deliverables

- Detailed Project Plan
- Application and/or System Requirements
- End User Hardware and Software Requirements Document
- Technical Design Document
- Technical Architecture Diagram
- Training Plan
- User Acceptance Test Plan
- Implementation Plan
- Training/User Manual(s)
- Application Code
- Service Level Agreement
- Disaster Recovery Toolkit
- Service Center Knowledge Documents

Project Name: Children's Village Case Management Reporting Project ID: DE2177BO

#### Approach

- Develop Detailed Project Plan
- Review current business process and conduct needs assessment with customer, ensuring current manual processes are refined and automated.
- Document system requirements
- Determine and document system architecture and diagram
- Assess User Hardware and Software Requirements
- Conduct Tech Review
- Order hardware and software if needed
- Develop Implementation Plan
- Develop new system
- Develop User Acceptance Test Plan
- Test new system
- Acquire User Acceptance Sign off
- Conduct Change Control
- Develop User Documentation, SLA, Disaster Recovery Toolkit, Service Center Knowledge Documents
- Train users on new system
- Release new system into production

### **Research & Analysis**

Research Conducted – Nothing found

### **Benefits**

See Return on Investment (ROI) Analysis Document

### Impact

Number of Users	Five
Divisions	Children's Village
Leadership Groups	Courts

### <u>Risk</u>

<b>Business Environment</b>	MEDIUM Project will require some changes to existing
	business processes
.Technical Environment	MEDIUM - Previously implemented technologies with new aspects
	and/or new requirements.

## **Assumptions**

**Staffing** IT Staffing: resources will be available for the hours indicated per the attached project plan.

Other Staffing: additional staffing will be available as follows:

Role:	<u>Name</u>	<u>Hours per Day</u>
Project Sponsor	Heather Calcaterra	As Needed
Business Process SME	Nichole Brian	As Needed

### Facilities

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### Technical

• Solution will utilize existing IT Business Objects infrastructure

#### Funding

• Information Technology

#### Other

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Priority

### **Constraints**

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## **Exclusions**

•

Project Name: Children's Village Case Management Reporting Project ID: DE2177BO

#### PROJECT PHASE AUTHORIZATION

Phase(s): All					
Total Estimated Application Services	Hours: 991				
Total Estimated Technical Systems	Hours: 25				
Total Estimated CLEMIS	Hours:				
Total Estimated Internal Services	Hours:				
IT Application Services Division Manager Approva	l:		Date:		
IT Technical Systems Division Manager Approval:			Date:		
IT CLEMIS Division Manager Approval:			Date:		
IT Internal Services Division Manager Approval:			Date:		
IT Management Approval:					
Approved:	Yes	No	Date:		
Reason:					
Project Sponsor Approval:					
Title:			Date:		

#### PROJECT SUMMARY

Authorized Development (see above)	Hours: 1,016	
Preliminary Estimated Development for Future Phases	Hours:	
Grand Total Estimated Development	Hours: 1,016	Cost: \$167,640

Project Name: Children's Village Case Management Reporting Project ID: DE2177BO

#### PROJECT COMPLETION AUTHORIZATION

Customer Acceptance of Product:				
Title:	Date:			
Project Office Review:	Date:			

Children's Village Case Management Reporting - Size Estimate (+/- 10% to 50%)

1	Туре	ID	Task Name	Estimated	Estimate Notes
2	2			Hours	
3	3	000000	PROJECT MANAGEMENT	256	
4	Phase	200000	DEFINE BUSINESS REQUIREMENTS	176	
5	Phase	300000	DESIGN SYSTEM ARCHITECTURE	109	
6	Phase	500000	DEVELOP APPLICATION	427	
7	Phase	600000	IMPLEMENTATION PHASE		
8	Phase	800000	POST IMPLEMENTATION SUPPORT	48	
9				1,016	

Return on Investment Analysis

**Project Summary** 

Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Benefits/Savings:							
Tangible Benefits Subtotal:	0	0	0	0	0	0	0
Cost Avoidance Subtotal:	52,000	13,000	13,000	13,000	13,000	13,000	117,000
Costs:							
Development Services Subtotal:	167,640	5,024	8,499	5,176	8,756	5,333	200,429
Hardware Subtotal:	0	0	0	0	0	0	0
Software Subtotal:	0	0	0	0	0	0	0
Infrastructure Subtotal	0	0	0	0	0	0	0
Training Subtotal:	0	0	0	0	0	0	0
Other Subtotal:	0	0	0	0	0	0	0
Annual Statistics:							
Annual Total Savings	52,000	13,000	13,000	13,000	13,000	13,000	117,000
Annual Total Costs	167,640	5,024	8,499	5,176	8,756	5,333	200,429
Annual Return on Investment	(115,640)	7,976	4,501	7,824	4,244	7,667	(83,429)
Annual Costs/Savings Ratio	322.38%	38.65%	65.38%	39.82%	67.36%	41.02%	
Project Cumulative Statistics:							
Cumulative Total Savings	52,000	65,000	78,000	91,000	104,000	117,000	117,000
Cumulative Total Costs	167,640	172,664	181,164	186,340	195,096	200,429	200,429
Cumulative Return on Investment	(115,640)	(107,664)	(103,164)	(95,340)	(91,096)	(83,429)	(83,429)
Cumulative Cost/Savings Ratio	322.38%	265.64%	232.26%	204.77%	187.59%	171.31%	171.31%
Year Positive Payback Achieved							NO PAYBACK
State or Federal Mandate?							
Signatures:							
Benefits Reviewed By Project Sponsor				Date:			
Costs (including IT Resources) Reviewed By Information Technology Project Manager				Date:			

Return on Investment Analysis

Savings Detail

Benefit/Savings Description	Project Savings Category	Budget Category/Funding Source	Unit Desc	Units	Rate per Unit	Total Savings	Annual Multiplier
Eliminate cost for NextStep vendor							
complete remaining 40 required							
reports.	Cost Avoidance		EA	40	1,300	52,000	
Eliminate cost of NextStep vendor to							
generate ad-hoc or updated reports.	Cost Avoidance		EA	10	1,300	13,000	
Reduce dependency on staff to extract							
data from insufficient reports tool	Intangible Benefit					0	
Improved accuracy and confidence in							
reporting data	Intangible Benefit					0	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Return on Investment Analysis

Sav	/inas	Detail

		A	fect	s P	roj	ect	t RC	OI? Potential Savings Extensions					1	
Benefit/Savings Description	Project Savings Category	Y1	Y2	Y	3 Y	(4	Y5	Y6	Y1	Y2	Y3	Y4	Y5	Y6
Eliminate cost for NextStep vendor complete remaining 40 required	Cost Avoidance	v							52,000.00					
reports. Eliminate cost of NextStep vendor to generate ad-hoc or updated reports.	Cost Avoidance	X	x	x	x		x	x	52,000.00	13,000.00	13,000.00	13,000.00	13,000.00	13,000
Reduce dependency on staff to extract data from insufficient reports tool	Intangible Benefit													
Improved accuracy and confidence in reporting data	Intangible Benefit													

Date: 06/07/2022

Return on Investment Analysis

Savings Summary

Benefit/Savings Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Tangible Benefit:							
Tangible Benefits Subtotal:							
Cost Avoidance:							
Eliminate cost for NextStep vendor comple							
remaining 40 required reports.	52,000						52,000
Eliminate cost of NextStep vendor to							
generate ad-hoc or updated reports.		13,000	13,000	13,000	13,000	13,000	65,000
Cost Avoidance Subtotal:	52,000	13,000	13,000	13,000	13,000	13,000	117,000
Intangible Benefit:							
Eliminate cost of NextStep vendor to							
generate ad-hoc or updated reports.							
Reduce dependency on staff to extract data	a						
from insufficient reports tool							
Savings Total:	52,000	13,000	13,000	13,000	13,000	13,000	117,000

Return on Investment Analysis

								Af	fect	s Pr	ojec	t RC	) ?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual				1		
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4	Y5	Y6
IT Hours - New Development	Development Svcs			1,016	165	167,640		х			Í.		
IT Hours - System Maintenance	Development Svcs			10	165	1,650	1.015		х	х	х	х	х
IT Hours - Customer Support	Development Svcs			20	165	3,300	1.015		х	х	х	х	х
IT Hours - Planned Maintenance	Development Svcs			20	165	3,300	1.015			х	1	Х	
User Hours - New Development	Development Svcs					0					1		
User Hours - PTNE/OT	Development Svcs					0					1		
Contractor Professional Services	Development Svcs				150	0					[		
PC System - Acquisition	Hardware				687	0							
PC System - Maintenance	Hardware				2,936	0					1		
Notebook - Acquisition	Hardware				1,115	0					1		
Notebook - Maintenance	Hardware				3,024	0					ĺ		
Tablet Notebook - Acquisition	Hardware				1,421	0					ł		
Tablet Notebook - Maintenance	Hardware				2,800	0					1		
Laserprinter - Acquisition	Hardware				1,432	0					[		
Laserprinter - Maintenance	Hardware				1,408	0					Í		
PC Maintenance User Owned	Hardware				2,720	0					1		
Printer Maintenance User Owned	Hardware				1,264	0					ĺ		
File Space (100GB)	Hardware		ANN		23	0					1		
Package Software - Acquisition	Software					0					1		
Package Software - Maintenance	Software					0					1		
Business Objects Access	Software					0					ĺ		
Term Emulation SFTW-Acquisition	Software					0							
Term Emulation SFTW-Maintenance	Software					0					[		
Server - Acquisition/Upgrade	Infrastructure				8,000	0					1		
Server - Maintenance	Infrastructure				360	0					ĺ		
Server Sftwre - Acquisition/Upgrade	Infrastructure				335	0					1		
Server Sftwre - Maintenance	Infrastructure					0					1		
Server Rack Mount	Infrastructure				400	0					Í		
Oracle Enterprise Per Processor -											ĺ		
Includes Year 1 Maintenance	Infrastructure				21,372	0					1		
Oracle Enterprise Per Processor - Year											ĺ		
2 and Beyond	Infrastructure				3,432	0					Ĺ		

Return on Investment Analysis

							Affects Project			t RO	1?		
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual						
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4	Y5	<b>Y6</b>
SQL Server Enterprise - Per Processor													
(4 cores) - Purchased Sept 2016-Aug													
2017 - Includes Maintenance thru Aug											. 1		
2019	Infrastructure				24,533	0					. 1		
SQL Server Enterprise - Per Processor											, <b>1</b>		
(4 cores) - Purchased Sept 2017-Aug													
2018 - Includes Maintenance thru Aug													
2019	Infrastructure				20,759	0							
SQL Server Enterprise - Per Processor													
(4 cores) - Purchased Sept 2018-Aug													
2019 - Includes Maintenance thru Aug											. 1		
	Infrastructure				16,985	0					. 1		
SQL Server Enterprise - Maintenance,													
Per Processor (4 cores) - Sept 2019													
and Beyond	Infrastructure				4,218	0							
SQL Server Standard - Per Processor													
(4 cores) - Purchased Sept 2016-Aug											, <b>i</b>		
2017 - Includes Maintenance thru Aug											. 1		
2019	Infrastructure				6,398	0					. 1		
SQL Server Standard - Per Processor													
(4 cores) - Purchased Sept 2017-Aug													
2018 - Includes Maintenance thru Aug											. 1		
2019	Infrastructure				5,414	0					. 1		
SQL Server Standard - Per Processor													
(4 cores) - Purchased Sept 2018-Aug											. !		
2019 - Includes Maintenance thru Aug											. 1		
2019	Infrastructure				4,429	0					,		
SQL Server - Standard Maintenance,					-								
Per Processor (4 cores) - Sept 2019													
and Beyond	Infrastructure				1,100	0		1			, 1	İ	
Websphere Basic Per Processor													
Single/Dual Core - Includes Year 1													
Maintenance	Infrastructure				3,506	0		1			, <b> </b>		

Date: 06/07/2022

Return on Investment Analysis

								Aff	ect	s Pro	ject	t ROI?
Cost Description	Project Cost Category	Budget Category/Funding Source	Unit Desc	Units	Rate per Unit	Total Cost	Annual Multiplier	V4	Vo	<b>V</b> 2	V4	
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	wunpher		12	13	14	Y5 Y6
Websphere Basic Per Processor												
Single/Dual Core - Year 2 and Beyond	Infrastructure				701	0			ļ			Ì
Websphere ND Per Processor	IIIIastiucture				701	0					-+	
Single/Dual Core - Includes Year 1										1		ł
Maintenance	Infrastructure				12 190	0				1		ł
Maintenance	Inirastructure				13,180	0				<u> </u>		
Websphere ND Per Processor												1
Single/Dual Core - Year 2 and Beyond	Infrastructure				2,635	0			į	1		İ
SSL Certificate	Infrastructure				2,035	0			_	$ \rightarrow$	$\rightarrow$	
Internet Access	Infrastructure				845 180	-				⊢−−∔		
	Infrastructure				180	0				<u> </u>		
Imperva Web Application Firewall	Infrastructure		ANN		500	0				1		ł
(External Web Applications Only)	Inirastructure		AININ		500	0				<u> </u>		
App Code Directories on Consolidated	Infra a tru catura				445	0				1		ł
IIS Server (Virtual)	Infrastructure		ANN		415	0					-+	
Database (5 GB) on Consolidated SQL												ł
	Infrastructure		ANN		930	0		╞		⊢−−∔		
Database Instance (125 GB DB) on									İ	.		Ì
Consolidated SQL Server	Infrastructure		ANN		2,395	0				⊢	$ \rightarrow$	
Database SQL Maint Server	Infrastructure		ANN		834	0				<b></b>		
	Infrastructure		ANN		19,158	0				<u> </u>		
DB Maintenance (Annual Cycle \$610)	Infrastructure		ANN		610	0				<u> </u>		
DB Maintenance (Semi-Annual Cycle									İ	.		Ì
\$1220)	Infrastructure		ANN		1,220	0				<b></b>		
DB Maintenance (Semi-Annual Cycle										1		ł
\$2440)	Infrastructure		ANN		2,440	0			į			
Dedicated Virtual Server	Infrastructure		ANN		4,150	0			į			
DB Instance Setup	Infrastructure				976	0						
DBA MS SQL Database Creation on									ļ	. 1		1
Exisitng Instance	Infrastructure				366	0						l.
												1
Extra Small - 2 Core 8GB RAM, 500GB									İ		1	Ì
Drive, 10 GB NIC - Cloud/Virtual = \$601											1	
On Premise Physical Server = N/A	Infrastructure		ANN			0						l

Date: 06/07/2022

Return on Investment Analysis

								Af	ect	s Pro	ojec	t RO	1?
Cost Description	Project Cost Category	Budget Category/Funding Source	Unit Desc	Units	Rate per Unit	Total Cost	Annual Multiplier	Y1	Y2	Y3	Y4	Y5	Y6
Small - 4 Core 16GB RAM, 500GB													
Drive, 10 GB NIC - Cloud/Virtual = \$951													
	Infrastructure		ANN			0							
Medium - 8 Core 32GB RAM, 500GB													
Drive, 10 GB NIC - Cloud/Virtual =													
\$1,702 On Premise Physical Server =													
\$9,751	Infrastructure		ANN			0					ĺ		
Large - 16 Core 64GB RAM, 500GB													
Drive, 10 GB NIC - Cloud/Virtual =													
\$3,167 On Premise Physical Server =													
· · · · ·	Infrastructure		ANN			0							
Extra Large - 40 Core 160GB RAM,													
500GB Drive, 10 GB NIC - Cloud/Virtual													
= \$7,564 On Premise Physical Server =													
\$12,906	Infrastructure		ANN			0							

Return on Investment Analysis

Cost Detail

			Pot	tential Cost	Extensions		
	Project Cost			ĺ			
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6
IT Hours - New Development	Development Svcs	167,640.00					
IT Hours - System Maintenance	Development Svcs		1,674.75	1,699.87	1,725.37	1,751.25	1,777.52
IT Hours - Customer Support	Development Svcs		3,349.50	3,399.74	3,450.74	3,502.50	3,555.04
IT Hours - Planned Maintenance	Development Svcs			3,399.74		3,502.50	
User Hours - New Development	Development Svcs			l			
User Hours - PTNE/OT	Development Svcs						
Contractor Professional Services	Development Svcs						
PC System - Acquisition	Hardware						
PC System - Maintenance	Hardware						
Notebook - Acquisition	Hardware						
Notebook - Maintenance	Hardware						
Tablet Notebook - Acquisition	Hardware						
Tablet Notebook - Maintenance	Hardware						
Laserprinter - Acquisition	Hardware						
Laserprinter - Maintenance	Hardware						
PC Maintenance User Owned	Hardware			Î		Î	
Printer Maintenance User Owned	Hardware						
File Space (100GB)	Hardware						
Package Software - Acquisition	Software			Î		Î	
Package Software - Maintenance	Software						
Business Objects Access	Software						
Term Emulation SFTW-Acquisition	Software						
Term Emulation SFTW-Maintenance	Software						
Server - Acquisition/Upgrade	Infrastructure						
Server - Maintenance	Infrastructure						
Server Sftwre - Acquisition/Upgrade	Infrastructure						
Server Sftwre - Maintenance	Infrastructure						
Server Rack Mount	Infrastructure						
Oracle Enterprise Per Processor -							
Includes Year 1 Maintenance	Infrastructure						
Oracle Enterprise Per Processor - Year							
2 and Beyond	Infrastructure						

Children's Village Case Management Reporting - ROI - RtS/Cost Detail Date Printed: 6/21/2022 Page 9

Return on Investment Analysis

			Ро	tential Cost	Extensions		
Oc at Decembration	Project Cost	N/4	Vo	Vo	N/A	VE	Vo
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6
SQL Server Enterprise - Per Processor							
(4 cores) - Purchased Sept 2016-Aug							
2017 - Includes Maintenance thru Aug							
2019	Infrastructure						
SQL Server Enterprise - Per Processor							
(4 cores) - Purchased Sept 2017-Aug							
2018 - Includes Maintenance thru Aug							
2019	Infrastructure						
SQL Server Enterprise - Per Processor							
(4 cores) - Purchased Sept 2018-Aug							
2019 - Includes Maintenance thru Aug							
2019	Infrastructure						
SQL Server Enterprise - Maintenance,							
Per Processor (4 cores) - Sept 2019							
and Beyond	Infrastructure						
SQL Server Standard - Per Processor							
(4 cores) - Purchased Sept 2016-Aug							
2017 - Includes Maintenance thru Aug							
2019	Infrastructure						
SQL Server Standard - Per Processor							
(4 cores) - Purchased Sept 2017-Aug							
2018 - Includes Maintenance thru Aug							
2019	Infrastructure						
SQL Server Standard - Per Processor							
(4 cores) - Purchased Sept 2018-Aug							
2019 - Includes Maintenance thru Aug							
2019	Infrastructure						
SQL Server - Standard Maintenance,							
Per Processor (4 cores) - Sept 2019							
and Beyond	Infrastructure						
Websphere Basic Per Processor							
Single/Dual Core - Includes Year 1							
Maintenance	Infrastructure						

Return on Investment Analysis

			Po	tential Cost	Extensions		
Cost Description	Project Cost Category	Y1	Y2	Y3	Y4	Y5	Y6
Cost Description	Category	TI	12	13	14	15	10
Websphere Basic Per Processor							
Single/Dual Core - Year 2 and Beyond	Infrastructure						
Websphere ND Per Processor	IIIIastiucture				 		
Single/Dual Core - Includes Year 1							
Maintenance	Infrastructure						
	Initastructure						
Websphere ND Per Processor							
Single/Dual Core - Year 2 and Beyond	Infrastructure						
SIL Certificate	Infrastructure						
Internet Access	Infrastructure				 		
Imperva Web Application Firewall	IIIIIastiucture				ļ		J
	Infrastructure						
(External Web Applications Only) App Code Directories on Consolidated	Initastructure						
IIS Server (Virtual)	Infrastructure						
Database (5 GB) on Consolidated SQL	Infrastructure		-				
Instance Server	Infrastructure						
Database Instance (125 GB DB) on	Infrastructure				 		
Consolidated SQL Server	1 <b>f</b>						
Database SQL Maint Server	Infrastructure		_				
	Infrastructure		_				
Database SQL Server Physical	Infrastructure						
DB Maintenance (Annual Cycle \$610)	Infrastructure						
DB Maintenance (Semi-Annual Cycle							
\$1220)	Infrastructure						
DB Maintenance (Semi-Annual Cycle							
\$2440)	Infrastructure						
Dedicated Virtual Server	Infrastructure						
DB Instance Setup	Infrastructure						
DBA MS SQL Database Creation on							
Exisitng Instance	Infrastructure						
Extra Small - 2 Core 8GB RAM, 500GB							
Drive, 10 GB NIC - Cloud/Virtual = \$601							
On Premise Physical Server = N/A	Infrastructure						

Return on Investment Analysis

			Po	tential Cost	Extensions		
Cost Description	Project Cost Category	¥1	Y2	¥3	Y4	Y5	Y6
Small - 4 Core 16GB RAM, 500GB							
Drive, 10 GB NIC - Cloud/Virtual = \$951							
On Premise Physical Server = \$9,288	Infrastructure						
Medium - 8 Core 32GB RAM, 500GB							
Drive, 10 GB NIC - Cloud/Virtual =							
\$1,702 On Premise Physical Server =							
\$9,751	Infrastructure						
Large - 16 Core 64GB RAM, 500GB							
Drive, 10 GB NIC - Cloud/Virtual =							
\$3,167 On Premise Physical Server =							
\$10,446	Infrastructure						
Extra Large - 40 Core 160GB RAM,							
500GB Drive, 10 GB NIC - Cloud/Virtual							
= \$7,564 On Premise Physical Server =							
\$12,906	Infrastructure						

Return on Investment Analysis

Cost Summary

Cost Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Development Services:							
IT Hours - New Development	167,640						167,640
IT Hours - System Maintenance		1,675	1,700	1,725	1,751	1,778	8,629
IT Hours - Customer Support		3,350	3,400	3,451	3,502	3,555	17,258
IT Hours - Planned Maintenance			3,400		3,502		6,902
User Hours - New Development							
User Hours - PTNE/OT							
Contractor Professional Services							
Development Services Subtotal:	167,640	5,024	8,499	5,176	8,756	5,333	200,429
Hardware:							
Hardware Subtotal:							
Software:							
Software Subtotal:							
Infrastructure:							
Infrastructure Subtotal							
Training:							
Training Subtotal:							
Other:							
Other Subtotal:							
Costs Total:	167,640	5,024	8,499	5,176	8,756	5,333	200,429

Return on Investment Analysis

Assumptions

Data	Assumption Description
	Assumption Description Existing infrastructure will be used - No additional hardware or software costs will be required
02-Jun-22	Existing infrastructure will be used - No additional nardware or software costs will be required
-	
-	