Airport Name		Oroville Municipal Airport	Fiscal Year	2020	
Shown On ALP	Project Type*	Project Description	Federal Share	Local Share	Total
Yes	D	Pavement Maintenance Management Plan (PMMP)	108,000	12,000	120,000
* D - Develo	pment; P - Pl	anning; E - Environmental		4	-
PRO	VIDE THE F	FOLLOWING DETAILED INFORMATION FOR PROJECTS A	ANTICIPATED W	VITHIN 1-2 Y	EARS
Detail Projec	t Description	(Square/Lineal Footage or Length/Width)			

Pavement Maintenance Management Plan (PMMP) - A PMMP is necessary for the Sponsor to plan all pavement rehabilitation or maintenance projects required at the airport. A comprehensive PMMP is proposed including pavement condition surveys to determine PCI and non-destructive load tests to determine deep-seated distress and remaining pavement life.

Project Schedule (Anticipated date for bids or negotiated prices, consultant selection for planning or environemtnal projects, length of construction or design, planning or enironmental process)

Pavement Maintenance Management Plan (PMMP) - A PMMP is scheduled for 2020. Time of completion: 1 year.

NEPA Environmental Status (With grant application include copy of ROD, FONSI or CATEX letter of approval)

N/A

Land Title Status & Date of Exhibit "A" Status

Date

Title, in fee, to all land as shown on Exhibit "A," Property Map, dated 4-16-13.

Open AIP Funded Projects (include grant number and grant description)

**Expected Close-out Date** 

AIP 23 - Construct Taxiway K

January 2020

Certification: To the best of my knowledge and belief, all information shown in the ACIP Data Sheet is true and correct and had been duly authorized by the Sponsor.

Rick Farley, Airport Manager

Rick Farley, Airport Manager

Name and Title of Authorized Representative (Print or Type)

Contact Name and Title (Print or Type)

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10-11-19 (530) 538-4307

Dat

Contact Phone (Print or Type)

Airport Name		Oroville Municipal Airport	Fiscal Year	2021	
Shown On ALP	Project Type*	Project Description	Federal Share	Local Share	Total
Yes	D	Design/Construct: Crack Seal Runway, Taxiway, Apron, and Taxilanes Runways (100' x 9,560) Taxiways (50' x 19,500) Aprons (237,500 Sq. Ft.) Taxilanes (45,800 Sq. Ft.)	427,500 292,500 84,375 12,375	47,500 32,500 9,375 1,375	475,000 325,000 93,750 13,750

\* D - Development; P - Planning; E - Environmental

## PROVIDE THE FOLLOWING DETAILED INFORMATION FOR PROJECTS ANTICIPATED WITHIN 1-2 YEARS

Detail Project Description (Square/Lineal Footage or Length/Width)

Design/Construct: Crack Seal Runway, Taxiway, Apron, and Taxilanes - It is anticipated that by 2021 shrinkage cracks will develop in the pavements of the runways, taxiways, and apron. To protect underlying aggregate base course and subgrade from damage due to water infiltration these cracks will be sealed.

Project Schedule (Anticipated date for bids or negotiated prices, consultant selection for planning or environemtnal projects, length of construction or design, planning or enironmental process)

Design/Construct: Crack Seal Runway, Taxiway, Apron, and Taxilanes - The engineering design and construction of this project will be completed in 2021. Design time: 4 months. Bids will be opened by 5-1-2021. Construction time: 2 months

NEPA Environmental Status (With grant application include copy of ROD, FONSI or CATEX letter of approval)

Crack Seal Runway, Taxiway, Apron, and Taxilanes - A Cat Ex for this project was submitted and approved in 2018.

Land Title Status & Date of Exhibit "A" Status

Date

Title, in fee, to all land as shown on Exhibit "A," Property Map, dated 4-16-13.

Open AIP Funded Projects (include grant number and grant description)

**Expected Close-out Date** 

Certification: To the best of my knowledge and belief, all information shown in the ACIP Data Sheet is true and correct and had been duly authorized by the Sponsor.

Rick Farley, Airport Manager

Rick Farley, Airport Manager

Name and Title of Authorized Representative (Print or Type)

Contact Name and Title (Print or Type)

Failer 10-11-2019 (530) 538-4307

Contact Phone (Print or Type)

Signatur

Date

Airport Name		Oroville Municipal Airport	Fiscal Year	2022	
Shown On ALP	Project Type*	Project Description	Federal Share	Local Share	Total
Yes	Р	Airport Layout Plan Narrative including ALP Updated Plans and Exhibit A with Aeronautical Study	171,000	19,000	190,000
D - Develo	pment; P - F	lanning; E - Environmental			

Detail Project Description (Square/Lineal Footage or Length/Width)

Airport Layout Plan Narrative including ALP Updated Plans and Exhibit A with Aeronautical Study - To provide appropriate criteria and guidelines for future short-, mid-, and long-term development of the airport to satisfy aviation demands. An aeronautical study is planned with the ALP to support the Airspace Analysis for approach and departure procedures, along with the development of an Obstruction Mitigation Plan.

Project Schedule (Anticipated date for bids or negotiated prices, consultant selection for planning or environemtnal projects, length of construction or design, planning or enironmental process)

Airport Layout Plan Narrative including ALP Updated Plans and Exhibit A with Aeronautical Study - Estimated time of completion: 1 to 2 years, depending on review times.

NEPA Environmental Status (With grant application include copy of ROD, FONSI or CATEX letter of approval)

N/A

Land Title Status & Date of Exhibit "A" Status

Date

Title, in fee, to all land as shown on Exhibit "A," Property Map, dated 4-16-13.

Open AIP Funded Projects (include grant number and grant description)

**Expected Close-out Date** 

Certification: To the best of my knowledge and belief, all information shown in the ACIP Data Sheet is true and correct and had been duly authorized by the Sponsor.

Rick Farley, Airport Manager

Rick Farley, Airport Manager

itle of Authorized Representative (Print or Type)

Contact Name and Title (Print or Type)

10-11-2019 (530) 538-4307

Contact Phone (Print or Type)

Airport Name		Oroville Municipal Airport	Fiscal Year	2025	
Shown On ALP	Project Type*	Project Description	Federal Share	Local Share	Total
No*	D	Construct: Reconstruct and Realign T/W S and Apron Taxiways (25' x 640') Apron (25,100 Sq. Ft.)	330,300 350,100	36,700 38,900	367,000 389,000
No*	D	Design: Construct New Above Ground Fuel Farm Facility South Side	88,200	9,800	98,000

\* D - Development; P - Planning; E - Environmental

PROVIDE THE FOLLOWING DETAILED INFORMATION FOR PROJECTS ANTICIPATED WITHIN 1-2 YEARS

Detail Project Description (Square/Lineal Footage or Length/Width)

Construct: Reconstruct and Realign T/W S and Apron - Taxiway - 25' x 640'; Apron - 25,100 sq. ft. - FAA standards do not allow direct access from an apron to a runway. Taxiway S and the apron will be upgraded to relocate Taxiway S so there is no direct access to the runway.

Design: Construct New Above Ground Fuel Farm Facility South Side

\*These projects will be included in the 2022 ALP Update.

Project Schedule (Anticipated date for bids or negotiated prices, consultant selection for planning or environemtnal projects, length of construction or design, planning or enironmental process)

Construct: Reconstruct and Realign T/W S and Apron - The engineering design of this project will be completed in 2024. Bids will be received prior to 5-1-25. Construction Time: 3 months Design: Construct New Above Ground Fuel Farm Facility South Side - Completed in 2025. Design time: 6 months

## NEPA Environmental Status (With grant application include copy of ROD, FONSI or CATEX letter of approval)

Construct: Reconstruct and Realign T/W S and Apron - A Cat Ex will be submitted for this project in 2023

Design: Construct New Above Ground Fuel Farm Facility South Side - Cat Ex will be submitted in 2024.

Land Title Status & Date of Exhibit "A" Status

Date

Title, in fee, to all land as shown on Exhibit "A," Property Map, dated 4-16-13.

Open AIP Funded Projects (include grant number and grant description)

**Expected Close-out Date** 

Certification: To the best of my knowledge and belief, all information shown in the ACIP Data Sheet is true and correct and had been duly authorized by the Sponsor.

Rick Farley, Airport Manager

Rick Farley, Airport Manager

Name and Title of Authorized Representative (Print or Type)

Contact Name and Title (Print or Type)

10-11-2019 (530) 538-4307

Signature Date Contact Phone (Print or Type)