# **CONTRACT**

PROJECT: Oxnard Airport - RECONSTRUCTION OF TAXIWAY CONNECTORS A-E

FAA AIP No.: 3-06-0179-040-2022

SPECIFICATION No.: DOA 21-01; PROJECT No.: OXR -147

The names and addresses of the parties to this Contract, who shall be referred to as "Agency" and "Contractor" respectively, are as follows:

AGENCY: COUNTY OF VENTURA – DEPARTMENT OF AIRPORTS

555 AIRPORT WAY, SUITE B CAMARILLO, CA 93010

CONTRACTOR: Granite Construction Company

4820 McGrath St., #101 Ventura, CA 93003

The Agency and the Contractor mutually agree on \_\_\_\_\_\_, 2022, as follows:

#### CONTRACT DOCUMENTS

This Contract consists of the contract documents as defined in Subsection 1-2 of the Ventura County Standard Specifications, which include the following documents and represents the complete agreement between Agency and Contractor:

- (a) Proposal.
- (b) Notice Inviting Bids.
- (c) Plans and Specifications identified by Specification No. DOA 21-01.
- (d) Addendum No. 1 dated April 6, 2022.
- (e) Addendum No. 2 dated April 11, 2022.
- (f) Addendum No. 3 dated April 18, 2022.
- (g) Board of Supervisors action of July 26, 2022, Agenda Item No. \_\_\_\_, delegating authority to the Director of Airports to award and execute the Contract, which is on file with the Clerk of the Board.
- (h) Performance and Payment Bonds as defined in Subsection 2-4 of the Specifications.
- (i) Prevailing Wage determinations.
- (j) Certificate/Proof of Insurance
- (k) Copy of appropriate Contractor's License

#### 2. DESCRIPTION OF WORK

The Contractor shall perform and complete in strict conformity with this Contract the work as described and shown in the contract documents, consisting generally of:

### **Taxiway Connectors Pavement Reconstruction**

Base Bid: Taxiway A and E Connector improvements include grading, paving,

lighting, signage, storm-drainage, and marking, as well as relocation of

an FAA powerline.

Bid Alternate 1: Taxiway B, C, and D Connector improvements include grading, paving,

lighting, signage, storm-drainage, and marking.

CONTRACTORS ARE REQUIRED BY LAW TO BE LICENSED AND REGULATED BY THE CONTRACTORS' STATE LICENSE BOARD. ANY QUESTIONS CONCERNING A CONTRACTOR MAY BE REFERRED TO THE REGISTRAR, CONTRACTORS' STATE LICENSE BOARD, P.O. BOX 26000, SACRAMENTO, CALIFORNIA, 95826

CONTRACTORS ARE REQUIRED TO BE REGISTERED WITH THE DEPARTMENT OF INDUSTRIAL RELATIONS PURSUANT TO LABOR CODE, SECTION 1725.5 AS A PREREQUISITE TO BEING AWARDED A CONTRACT.

CONTRACTORS AND SUBCONTRACTORS MUST FURNISH COPIES OF ELECTRONIC CERTIFIED PAYROLL RECORDS DIRECTLY TO THE LABOR COMISSIONER (aka DIVISION OF LABOR STANDARDS ENFORCEMENT).

#### 3. CONTRACT PRICE

The contract price, which is the amount which Contractor shall accept as full payment for the work above agreed to be done, are the amounts determined in accordance with the contract documents for the prices stated for lump sum items completed plus the total number of each of the units of work completed at the unit prices stated. The prices named in the proposal form are as follows:

BID SCHEDULE (SCHEDULE OF WORK PRICES)

OXNARD AIRPORT – RECONSTRUCTION OF TAXIWAY CONNECTORS, BASE BID AND

BID ALTERNATE 1 WORK

ase Bio	d Schedule I: Reconstruction of Connector Taxiways A and E			Granite Construction Comp	
tem No.	Description	Estimated Quantity	Unit	Unit Cost	Total Cos
C-100a	Contractor Quality Control Program (CQCP)	1	LS	\$296,000.0 0	\$ 296,000.
C-105a	Mobilization (10% Maximum)	1	LS	\$295,000.0 0	\$ 295,000.
SP-100a	Airfield Safety and Traffic Control	1	LS	\$526,500.0 0	\$ 526,500.
SP-100b	Construction Staking and Survey Layout	1	LS	\$75,000.00	\$ 75,000.0
SP-100c	Airport Access and Haul Route Repair	2,100	SY	\$36.00	\$ 75,600.0
SP-100d	In-Place Drying Techniques	680	SY	\$5.60	\$ 3,808.0
SP-100e	Subgrade Stabilization, Excavation Below Subgrade	160	CY	\$81.00	\$ 12,960.0
SP-100f	Multi-Axial Geogrid	240	SY	\$19.00	\$ 4,560.0
SP-100g	Underground Utility Investigation and Potholing	5	HR	\$1,033.00	\$ 5,165.0
SP-100h	Install Checkpoint Markers	1	LS	\$1,850.00	\$ 1,850.0
SP-102a	Compliance with Pollution, Erosion, and Siltation Control	1	LS	\$265,000.0 0	\$ 265,000.
SP-126a	Demolish Conduit, Cable, and Counterpoise	3,000	LF	\$12.00	\$ 36,000.0
SP-126b	Demolish Concrete Encased Conduit, Cable, and Counterpoise	350	LF	\$29.00	\$ 10,150.0
SP-126c	Remove Existing Cable and Counterpoise	500	LF	\$3.00	\$ 1,500.0
SP-126d	Remove and Salvage Unlit Informational Sign	1	EA	\$732.00	\$ 732.00
SP-126e	Remove and Salvage Unlit Informational Sign. Demolish Concrete Pad.	1	EA	\$1,595.00	\$ 1,595.0
SP-126f	Demolish Electrical Pullbox	6	EA	\$1,725.00	\$ 10,350.0
SP-126g	Demolish FAA Pullbox	1	EA	\$3,581.00	\$ 3,581.0
SP-126h	Demolish Airfield Sign and Pad	8	EA	\$1,595.00	\$ 12,760.0
SP-126i	Demolish Elevated Taxiway Edge Light and Can. Salvage Existing Fixture.	25	EA	\$489.00	\$ 12,225.0
SP-126j	Demolish Elevated Runway Edge Light and Can. Salvage Existing Fixture.	1	EA	\$489.00	\$ 489.00
SP-126k	Demolish In-pavement Taxiway Edge Light and Can. Salvage Existing Fixture.	5	EA	\$1,299.00	\$ 6,495.0
SP-126m	Demolish Abandoned Waterline, if Encountered	104	LF	\$30.50	\$ 3,172.0
P-101a	Demolish Asphalt Pavement	5,800	SY	\$5.25	\$ 30,450.0
P-101b	Asphalt Crack Repair (under 1.5" width)	480	LF	\$14.00	\$ 6,720.0
P-101c	Asphalt Crack Repair (over 1.5" width)	40	SF	\$230.00	\$ 9,200.0
P-101d	Cold Mill, Variable Depth (2 inches Maximum)	400	SY	\$20.00	\$ 8,000.00
P-152a	Unclassified Excavation and Haul-off	1,620	CY	\$95.00	\$ 153,900.0

# CONTRACT

ds and Terminations  (5)  (7)  (8)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (1)  (1	1 1,400 2,500 1,275 1,275 1,050 155 50 4  C and D  Estimated Quantity	1 1 1 1	LF LS LS	\$3.00 \$13.00 \$3.00 \$14.00 \$65.00 \$155.00 \$123.00 \$11,936.00  Unit Cost  \$159,625.0 0 \$282,000.0 0 \$461,000.0	\$ 4,200.00 \$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 17,850.00 \$ 20,925.00 \$ 6,150.00 \$ 47,744.00 \$ 234,424.00 \$ 3,522,136.08  astruction Company  Total Cost \$ 159,625.00 \$ 282,000.00 \$ 461,000.00
2)	1,400 2,500 1,275 1,275 1,050 155 50 4  C and D  Estimated		LF LF LF LF LF Unit	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$123.00 \$11,936.00  Unit Cost  \$159,625.0	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 68,250.00 \$ 47,744.00 \$ 234,424.00 \$ 3,522,136.08  **Struction Company  **Total Cost
2)	1,400 2,500 1,275 1,275 1,050 155 50 4  C and D  Estimated	1	LF LF LF LF EA	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$113.00 \$11,936.00  Granite Cot Unit Cost	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 20,925.00 \$ 6,150.00 \$ 234,424.00 \$ 33,522,136.08  struction Company
2)	1,400 2,500 1,275 1,275 1,050 155 50 4  C and D  Estimated		LF LF LF LF EA	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$123.00 \$11,936.00  Granite Cor	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 20,925.00 \$ 6,150.00 \$ 234,424.00 \$ 33,522,136.08  struction Company
2)	1,400 2,500 1,275 1,275 1,050 155 50 4  C and D  Estimated		LF LF LF LF EA	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$135.00 \$135.00  \$10.00 \$10.00 \$10.00 \$10.00  Granite Cot	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 20,925.00 \$ 6,150.00 \$ 47,744.00 \$ 234,424.00 \$ 3,522,136.08 astruction Company
2)	1,400 2,500 1,275 1,275 1,050 155 50 4  C and D  Estimated		LF LF LF LF EA	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$135.00 \$135.00  \$10.00 \$10.00 \$10.00 \$10.00  Granite Cot	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 20,925.00 \$ 6,150.00 \$ 47,744.00 \$ 234,424.00 \$ 3,522,136.08
2)	1,400 2,500 1,275 1,275 1,050 155 50 4		LF LF LF LF EA	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$123.00 \$11,936.00	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 20,925.00 \$ 6,150.00 \$ 47,744.00 \$ 234,424.00 \$ 3,522,136.08
2)	1,400 2,500 1,275 1,275 1,050 155 50 4		LF LF LF LF LF LF	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$123.00 \$11,936.00	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 20,925.00 \$ 6,150.00 \$ 47,744.00 \$ 234,424.00
2)	1,400 2,500 1,275 1,275 1,050 155 50 4		LF LF LF LF LF LF	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$123.00 \$11,936.00	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 20,925.00 \$ 6,150.00 \$ 47,744.00 \$ 234,424.00
E)	1,400 2,500 1,275 1,275 1,050 155 50		LF LF LF LF LF LF	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$123.00	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 20,925.00 \$ 6,150.00 \$ 47,744.00
E)	1,400 2,500 1,275 1,275 1,050 155 50		LF LF LF LF LF LF	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$123.00	\$ 32,500,00 \$ 3,825,00 \$ 17,850,00 \$ 68,250,00 \$ 20,925,00 \$ 6,150,00 \$ 47,744,00
E)	1,400 2,500 1,275 1,275 1,050 155 50		LF LF LF LF LF LF	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00 \$123.00	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 20,925.00 \$ 6,150.00
E)	1,400 2,500 1,275 1,275 1,050		LF LF LF LF	\$13.00 \$3.00 \$14.00 \$65.00 \$135.00	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00 \$ 20,925.00
E)	1,400 2,500 1,275 1,275 1,050		LF LF LF	\$13.00 \$3.00 \$14.00 \$65.00	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00 \$ 68,250.00
	1,400 2,500 1,275 1,275		LF LF LF	\$13.00 \$3.00 \$14.00	\$ 32,500.00 \$ 3,825.00 \$ 17,850.00
ls and Terminations	1,400 2,500 1,275		LF LF	\$13.00 \$3.00	\$ 32,500.00 \$ 3,825.00
	1,400 2,500		LF	\$13.00	\$ 32,500.00
	1,400				
			I E	\$2.00	\$ 4.200.00
	, 1			10,000.00	\$ 15,000.00
	5		HR I S	\$972.00 \$15,000.00	\$ 4,860.00 \$ 15,000.00
	1		LS	\$3,120.00	\$ 3,120.00
	1		LS	\$10,000.00	\$ 10,000.00
Q	uantity			***	
	Estimated		Unit	Unit Cost	Total Cost
				Company	у
				Constitut	
				Construc	tion
A Power Line				Granit	е
					\$ 3,287,712.08
3 1		1 LS		\$1.00	\$ 1.00
Existing Pavement, Complete		13	EA	\$5,438.00	\$ 70,694.00
		10	EA	\$2,892.00	\$ 28,920.00
te Pad		1	EA	\$6,098.00	\$ 6,098.00
crete Pad		1	EA	\$1,625.00	\$ 1,625.00
		4	EA	\$9,867.00	\$ 39,468.00
		4	EA	\$8,674.00	\$ 34,696.00
		1	EA	\$3,240.00	\$ 3,240.00
		26	EA	\$3,070.00	\$ 79,820.00
		4 EA		\$11,936.00	\$ 47,744.00
E) in Existing Pavement		540	LF	\$285.00	\$ 153,900.00
		110	LF	\$198.00	\$ 21,780.00
ete Encased (CE)		280	LF	\$120.00	\$ 33,600.00
E)		220	LF	\$212.00	\$ 46,640.00
E)		350	LF	\$40.00	\$ 14,000.00
Install 1-2" SCH. 40 PVC Conduit, Direct Earth Buried (DEB)		1,350	LF	\$31.00	\$ 41,850.00
ng Ground Rods and Terminations		280	LF	\$16.00	\$ 4,480.00
June Rous and Terminations					
ound Rods and Terminations		2,600	LF	\$6.00	\$ 15,600.00
		5,000	LF	\$3.00	\$ 15,000.00
		2	AC	\$3,300.00	\$ 17,220.00
		2	EA EA	\$764.77 \$8,610.00	\$ 3,059.08 \$ 17,220.00
		2	EA	\$34,750.00	\$ 69,500.00
		15 LF		\$1,435.00	\$ 21,525.00
Underdrain Pipe, 6-Inch, Non-Perforated 125 LF			\$58.00	\$ 7,250.00	
	1,135 LF		\$41.00	\$ 46,535.00	
18-inch RCP, Class IV, Complete 145 LF			\$260.00	\$ 37,700.00	
12-Foot Single Designation Surface Painted Holding Position Signs		4	EA	\$500.00	\$ 2,000.00
3,900		SF	\$1.25	\$ 4,875.00	
Marking, 2 Coats with Beads (All Colors)		4,700	SF	\$2.00	\$ 9,400.00
Surface Preparation (Obliteration)		880	SF	\$2.00	\$ 1,760.00
Asphalt Surface Course (PG 70-10)		1,000	TON	\$130.00	\$ 130,000.00
rate, Salvage, Reuse, and Refill Existing Base Course Shoulders		330	CY	\$43.00	\$ 14,190.00
Crushed Aggregate Base Course 1,1		1,180	CY	\$185.00	\$ 218,300.00
		90 TON		\$242.00	\$ 21,780.00
		4,600 SY		\$10.00	\$ 46,000.00
		110	TON	\$370.00	\$ 40,700.00
		4,600	CY	\$11.00	\$ 50,600.00
			2,700 4,600	·	

L-108e Instal L-110a Instal L-110b Instal L-110c Instal L-110g Conc L-110h Instal L-115a Instal L-125a Instal L-125b Reins L-125c Reins L-125d Instal	1 #8 AWG, L-824C, 5000V, Wire 1 #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations 1 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations 1 1-2" SCH. 40 PVC Conduit, Direct Earth Buried (DEB) 1 1-2" SCH. 40 PVC Conduit, Concrete Encased (CE) 1 4-3" SCH. 40 PVC Conduit, Concrete Encased (CE) 1 FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE) 1 FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE) 1 1-2" SCH. 40 PVC Conduit, Concrete Encased (CE) 1 1 -2" SCH. 40 PVC Conduit, Concrete Encased (CE) in Existing Pavement 1 1 -2" SCH. 40 PVC Conduit, Concrete Encased (CE) in Existing Pavement 1 L-867B Junction Box, Complete 1 LFAH H-20 Rated Electrical Handhole, Complete 1 LED L-861T Taxiway Edge Light, Complete 1 LED L-861T Auxiway Edge Light on New Base, Complete 1 LED L-858 Guidance Sign, 2 Module 1 LED L-858 Guidance Sign, 3 Module	32 3 12 2 4 10,500 5,600 475 4,065 975 475 110 110 2 3 555 1 3 6	LF     EA     EA     EA     AC     LF     EA     EA     EA     EA	\$1,420.00 \$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3,005.00 \$515.00 \$27.00 \$186.00 \$1151.00 \$198.00 \$290.00 \$2,076.00 \$11,936.00 \$3,240.00 \$3,240.00 \$3,672.00 \$8,652.00	\$ 45,440.00 \$ 112,890.00 \$ 7,380.00 \$ 17,220.00 \$ 12,020.00 \$ 31,500.00 \$ 33,600.00 \$ 7,125.00 \$ 109,755.00 \$ 35,100.00 \$ 71,725.00 \$ 31,900.00 \$ 4,152.00 \$ 31,900.00 \$ 168,850.00 \$ 1,1016.0 \$ 51,912.0 \$ 116,508.0 \$ 4,184,399.0
L-108e Instal L-110a Instal L-110b Instal L-110c Instal L-110g Conc L-110h Instal L-115a Instal L-115b Instal L-125a Instal L-125b Reins L-125c Reins L-125d Instal	n Manhole ect to Existing Manhole/Basin ction Pit  ng 1#8 AWG, L-824C, 5000V, Wire 1#6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations 1FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations 1F2 SCH. 40 PVC Conduit, Direct Earth Buried (DEB) 11-2" SCH. 40 PVC Conduit, Concrete Encased (CE) 14-3" SCH. 40 PVC Conduit, Concrete Encased (CE) 1FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE) 1FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE) 1FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE) 1FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE) 1FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE) 1FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE) 1FA A Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE) in Existing Pavement 1L-867B Junction Box, Complete 1LED L-861T Taxiway Edge Light, Complete tall Runway Edge Light on New Base, Complete tall In-Pavement Runway Edge Light on New Base, Complete 1LED L-858 Guidance Sign, 2 Module	32 3 12 2 4 10,500 5,600 475 4,065 975 475 110 110 2 3 55 1 3	EA  EA  EA  AC  LF  LF  LF  LF  LF  LF  LF  LF  LF  L	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3,005.00 \$6.00 \$155.00 \$27.00 \$36.00 \$186.00 \$198.00 \$198.00 \$290.00 \$11,936.00 \$3,070.00 \$3,240.00 \$8,652.00	\$112,890.00 \$7,380.00 \$17,220.00 \$12,020.00 \$31,500.00 \$33,600.00 \$109,755.00 \$35,100.00 \$83,350.00 \$71,725.00 \$21,780.00 \$4,152.00 \$35,808.00 \$168,850.00 \$11,016.0 \$51,912.0
L-108e Instal L-110a Instal L-110b Instal L-110c Instal L-110e Instal L-110g Conc L-110h Instal L-115a Instal L-115b Instal L-125a Instal L-125b Reins L-125c Reins	n Manhole ect to Existing Manhole/Basin ction Pit  ng  1 #8 AWG, L-824C, 5000V, Wire  1 #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  1 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  11 -2" SCH. 40 PVC Conduit, Direct Earth Buried (DEB)  11 -2" SCH. 40 PVC Conduit, Concrete Encased (CE)  14-3" SCH. 40 PVC Conduit, Concrete Encased (CE)  14-3" SCH. 40 PVC Conduit, Concrete Encased (CE)  15 FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE)  11 -2" SCH. 40 PVC Conduit, Concrete Encased (CE)  11 -2" SCH. 40 PVC Conduit, Concrete Encased (CE) in Existing Pavement  11 -867B Junction Box, Complete  11 FAA H-20 Rated Electrical Handhole, Complete  11 ED L-861T Taxiway Edge Light, Complete  12 tall Runway Edge Light on New Base, Complete	32 3 12 2 4 10,500 5,600 475 4,065 975 475 110 110 2 3 55 1	EA EA EA AC LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3,005.00 \$15.00 \$15.00 \$15.00 \$15.00 \$186.00 \$186.00 \$198.00 \$198.00 \$198.00 \$290.00 \$3,070.00 \$3,240.00 \$3,672.00	\$112,890.00 \$7,380.00 \$17,220.00 \$12,020.00 \$31,500.00 \$33,600.00 \$7,125.00 \$109,755.00 \$88,350.00 \$71,725.00 \$21,780.00 \$31,900.00 \$41,152.00 \$168,850.00 \$11,016.00
L-108e Insta  L-110a Insta  L-110b Insta  L-110c Insta  L-110e Insta  L-110g Conc  L-110h Insta  L-115b Insta  L-125a Insta  L-125b Reins	n Manhole ect to Existing Manhole/Basin ction Pit  ng  1 #8 AWG, L-824C, 5000V, Wire  1 #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  1 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  11 -2" SCH. 40 PVC Conduit, Direct Earth Buried (DEB)  11 -2" SCH. 40 PVC Conduit, Concrete Encased (CE)  14-3" SCH. 40 PVC Conduit, Concrete Encased (CE)  14-3" SCH. 40 PVC Conduit, Concrete Encased (CE)  1 FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE)  11 -2" SCH. 40 PVC Conduit, Concrete Encased (CE)  11 -2" SCH. 40 PVC Conduit, Concrete Encased (CE) in Existing Pavement  11 -867B Junction Box, Complete  11 FAA H-20 Rated Electrical Handhole, Complete  11 LED L-861T Taxiway Edge Light, Omplete  1all Runway Edge Light on New Base, Complete	32 3 12 2 4 10,500 5,600 475 4,065 975 475 110 110 2 3 55	EA EA EA AC LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3,005.00 \$15.00 \$27.00 \$36.00 \$115.00 \$186.00 \$198.00 \$198.00 \$199.00 \$2,076.00 \$11,936.00 \$3,070.00 \$3,240.00	\$112,890.00 \$7,380.00 \$17,220.00 \$12,020.00 \$31,500.00 \$33,600.00 \$7,125.00 \$109,755.00 \$88,350.00 \$71,725.00 \$21,780.00 \$31,900.00 \$4,152.00 \$35,808.00 \$168,850.00 \$3,240.00
L-108e Instal L-110a Instal L-110b Instal L-110c Instal L-110e Instal L-110g Conc L-110h Instal L-115a Instal L-115b Instal L-125a Instal	n Manhole ect to Existing Manhole/Basin ction Pit  ng  #8 AWG, L-824C, 5000V, Wire  #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 AWG, Bare Copper Counterpoise Including Ground Rods and Termi	32 3 12 2 4 10,500 5,600 475 4,065 975 475 475 110 110 2 3	EA EA EA AC LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3,005.00 \$15.00 \$27.00 \$15.00 \$15.00 \$15.00 \$151.00 \$198.00 \$198.00 \$290.00 \$2,076.00 \$11,936.00 \$3,070.00	\$112,890.00 \$7,380.00 \$17,220.00 \$12,020.00 \$31,500.00 \$33,600.00 \$7,125.00 \$35,100.00 \$88,350.00 \$71,725.00 \$21,780.00 \$31,900.00 \$4,152.00 \$35,808.00 \$168,850.00
L-108e Instal L-110a Instal L-110b Instal L-110c Instal L-110e Instal L-110g Conc L-110h Instal L-115a Instal L-115b Instal	n Manhole ect to Existing Manhole/Basin ction Pit  ng  #8 AWG, L-824C, 5000V, Wire  #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire Conduit, Concrete Enclased (CE)  #7 FAA OPVC Conduit, Concrete Encased (CE)  #7 FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE)  #7 FAA Wire Conduit, Concrete Encased (CE) in Existing Pavement  #7 FAA H-20 Rated Electrical Handhole, Complete	32 3 12 2 4 10,500 5,600 475 4,065 975 475 475 110 110 2	EA EA AC LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3,005.00 \$15.00 \$27.00 \$36.00 \$15.00 \$186.00 \$151.00 \$198.00 \$198.00 \$290.00 \$2,076.00 \$11,936.00	\$112,890.00 \$7,380.00 \$17,220.00 \$12,020.00 \$31,500.00 \$33,600.00 \$7,125.00 \$109,755.00 \$35,100.00 \$88,350.00 \$71,725.00 \$21,780.00 \$31,900.00 \$4,152.00 \$35,808.00
L-108e Instal L-110a Instal L-110b Instal L-110c Instal L-110e Instal L-110g Conc L-110h Instal L-115a Instal	n Manhole ect to Existing Manhole/Basin ction Pit  ng  #8 AWG, L-824C, 5000V, Wire  #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rod	32 3 12 2 4 10,500 5,600 475 4,065 975 475 475 110 110	EA EA AC LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3,005.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$27.00 \$36.00 \$186.00 \$151.00 \$198.00 \$290.00 \$2,076.00	\$112,890.00 \$7,380.00 \$17,220.00 \$12,020.00 \$31,500.00 \$33,600.00 \$7,125.00 \$109,755.00 \$88,350.00 \$71,725.00 \$21,780.00 \$31,900.00 \$4,152.00
L-108e Instal L-110a Instal L-110b Instal L-110c Instal L-110e Instal L-110g Conc L-110h Instal	n Manhole ect to Existing Manhole/Basin ction Pit  ng  #8 AWG, L-824C, 5000V, Wire  #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations  #7 I -2" SCH. 40 PVC Conduit, Direct Earth Buried (DEB)  #7 SCH. 40 PVC Conduit, Concrete Encased (CE)  #7 AC ORDINITY OF CONDUIT, CONCRETE Encased (CE) in Existing Pavement	32 3 12 2 4 10,500 5,600 475 4,065 975 475 475 110	EA EA EA AC LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3,005.00 \$15.00 \$27.00 \$36.00 \$15.00 \$15.00 \$198.00	\$112,890.00 \$7,380.00 \$17,220.00 \$12,020.00 \$31,500.00 \$33,600.00 \$7,125.00 \$109,755.00 \$35,100.00 \$88,350.00 \$71,725.00 \$21,780.00 \$31,900.00
L-108e Instal L-110a Instal L-110b Instal L-110c Instal L-110c Instal L-110e Conc	n Manhole ect to Existing Manhole/Basin ction Pit  ng  #8 AWG, L-824C, 5000V, Wire  1 #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  1 #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations  1 1-2" SCH. 40 PVC Conduit, Direct Earth Buried (DEB)  11-2" SCH. 40 PVC Conduit, Concrete Encased (CE)  14-3" SCH. 40 PVC Conduit, Concrete Encased (CE)  1FAA Conduit, 2-4" SCH. 40 PVC Conduit, Concrete Encased (CE)  rete Encase Existing FAA Duct Bank	32 3 12 2 4 10,500 5,600 475 4,065 975 475 475	EA EA EA AC LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3.00 \$6.00 \$15.00 \$27.00 \$36.00 \$186.00 \$151.00	\$112,890.00 \$7,380.00 \$17,220.00 \$12,020.00 \$31,500.00 \$7,125.00 \$109,755.00 \$35,100.00 \$88,350.00 \$71,725.00 \$21,780.00
L-108e Instal L-110a Instal L-110b Instal L-110c Instal L-110e Instal	n Manhole ect to Existing Manhole/Basin ction Pit ng l#8 AWG, L-824C, 5000V, Wire l#6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations l 1-2" SCH. 40 PVC Conduit, Direct Earth Buried (DEB) l1-2" SCH. 40 PVC Conduit, Concrete Encased (CE) l4-3" SCH. 40 PVC Conduit, Concrete Encased (CE)	32 3 12 2 4 10,500 5,600 475 4,065 975 475	EA EA EA AC LF LF LF LF LF LF LF LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3.005 \$6.00 \$15.00 \$27.00 \$36.00 \$186.00	\$ 112,890.00 \$ 7,380.00 \$ 17,220.00 \$ 12,020.00 \$ 31,500.00 \$ 33,600.00 \$ 7,125.00 \$ 109,755.00 \$ 35,100.00 \$ 88,350.00 \$ 71,725.00
L-108e Instai  L-110a Instai  L-110b Instai  L-110c Instai	n Manhole ect to Existing Manhole/Basin ction Pit  ng 1 #8 AWG, L-824C, 5000V, Wire 1 #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations 1 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations 11-2" SCH. 40 PVC Conduit, Direct Earth Buried (DEB) 11-2" SCH. 40 PVC Conduit, Concrete Encased (CE) 14-3" SCH. 40 PVC Conduit, Concrete Encased (CE)	32 3 12 2 4 10,500 5,600 475 4,065 975 475	EA EA AC LF LF LF LF LF LF LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3,005.00 \$6.00 \$15.00 \$27.00 \$36.00 \$186.00	\$112,890.00 \$7,380.00 \$17,220.00 \$12,020.00 \$31,500.00 \$33,600.00 \$7,125.00 \$109,755.00 \$83,500.00
L-108e Insta L-110a Insta L-110b Insta	n Manhole ect to Existing Manhole/Basin ction Pit  ng 1#8 AWG, L-824C, 5000V, Wire 1#6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations 1FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations 11-2" SCH. 40 PVC Conduit, Direct Earth Buried (DEB) 11-2" SCH. 40 PVC Conduit, Concrete Encased (CE)	32 3 12 2 4 10,500 5,600 475 4,065	EA EA AC LF LF LF LF LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3.00 \$6.00 \$15.00 \$27.00	\$ 112,890.00 \$ 7,380.00 \$ 17,220.00 \$ 12,020.00 \$ 31,500.00 \$ 33,600.00 \$ 7,125.00 \$ 109,755.00 \$ 35,100.00
L-108e Insta	n Manhole ect to Existing Manhole/Basin ction Pit  ng 1 #8 AWG, L-824C, 5000V, Wire 1 #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations 1 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations 1 1-2" SCH. 40 PVC Conduit, Direct Earth Buried (DEB)	32 3 12 2 4 10,500 5,600 475 4,065	EA EA AC LF LF LF LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3.00 \$6.00 \$15.00	\$ 112,890.00 \$ 7,380.00 \$ 17,220.00 \$ 12,020.00 \$ 31,500.00 \$ 33,600.00 \$ 7,125.00
L-108e Insta	n Manhole ect to Existing Manhole/Basin ction Pit ng 1 #8 AWG, L-824C, 5000V, Wire 1 #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations 1 FAA Wire, 1/0, Bare Copper Counterpoise Including Ground Rods and Terminations	32 3 12 2 4 10,500 5,600 475	EA EA AC LF LF LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3.00 \$6.00	\$112,890.00 \$7,380.00 \$17,220.00 \$12,020.00 \$31,500.00 \$33,600.00 \$7,125.00
	n Manhole ect to Existing Manhole/Basin etion Pit ng l #8 AWG, L-824C, 5000V, Wire l #6 AWG, Bare Copper Counterpoise Including Ground Rods and Terminations	32 3 12 2 4 10,500 5,600	EA EA AC LF LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3.00	\$ 112,890.00 \$ 7,380.00 \$ 17,220.00 \$ 12,020.00 \$ 31,500.00 \$ 33,600.00
	n Manhole ect to Existing Manhole/Basin ction Pit ng l #8 AWG, L-824C, 5000V, Wire	32 3 12 2 4 10,500	EA EA EA AC LF	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00 \$3.00	\$ 112,890.00 \$ 7,380.00 \$ 17,220.00 \$ 12,020.00 \$ 31,500.00
	n Manhole ect to Existing Manhole/Basin ction Pit ng	32 3 12 2 4	EA EA EA AC	\$37,630.00 \$615.00 \$8,610.00 \$3,005.00	\$ 112,890.00 \$ 7,380.00 \$ 17,220.00 \$ 12,020.00
	ı Manhole ect to Existing Manhole/Basin ction Pit	32 3 12 2	EA EA EA	\$37,630.00 \$615.00 \$8,610.00	\$ 112,890.00 \$ 7,380.00 \$ 17,220.00
T-901a Seedi	n Manhole ect to Existing Manhole/Basin	32 3 12	EA EA	\$37,630.00 \$615.00	\$ 112,890.00 \$ 7,380.00
	n Manhole	32 3	EA	\$37,630.00	\$ 112,890.00
	·	32			
	adania Dina Classaut		117	¢1 420 00	¢ 4E 440.00
	rdrain Pipe, 6-Inch, Non-Perforated	195	LF	\$69.00	\$ 13,455.00
	rdrain Pipe, 6-Inch, Perforated	3,115 195	LF LF	\$43.00 \$69.00	\$ 133,945.00 \$ 13,455.00
	ch RCP, Class IV, Complete	1,185	LF	\$150.00	\$ 177,750.00
P-621a Groo	-	2,700	SY	\$9.50	\$ 25,650.00
	oot Double Designation Surface Painted Holding Position Signs	3 700	EA	\$1,200.00	\$ 4,800.00
	ot Double Designation Surface Painted Holding Position Signs	3	EA	\$600.00	\$ 1,800.00
	ing, Single Coat with No Beads (All Colors)	9,000	SF	\$1.00	\$ 9,000.00
	ing, 2 Coats with Beads (All Colors)	6,300	SF	\$1.50	\$ 9,450.00
	ce Preparation (Obliteration)	2,240	SF	\$2.00	\$ 4,480.00
	alt Surface Course (PG 70-10)	2,600	TON	\$130.00	\$ 338,000.00
	rate, Salvage, Reuse, and Refill Existing Base Course Shoulders	690	CY	\$29.00	\$ 20,010.00
	ned Aggregate Base Course	2,200	CY	\$185.00	\$ 407,000.00
P-156b Ceme		220	TON	\$242.00	\$ 53,240.00
	ent Treated Subgrade, 16-Inch Depth	11,700	SY	\$5.30	\$ 62,010.00
P-155b Lime		270	TON	\$370.00	\$ 99,900.00
	Treated Subgrade, 16-Inch Depth	11,700	CY	\$5.45	\$ 63,765.00
	rade Preparation	7,110	SY	\$3.10	\$ 22,041.00
	assified Excavation and Haul-off	4,880	CY	\$72.00	\$ 351,360.00
	Mill, Variable Depth (2 inches Maximum)	1,400	SY	\$8.70	\$ 12,180.00
	alt Crack Repair (over 1.5" width)	60	SF	\$200.00	\$ 12,000.00
	alt Crack Repair (under 1.5" width)	720	LF	\$14.00	\$ 10,080.00
P-101a Dem	olish Asphalt Pavement	18,000	SY	\$3.20	\$ 57,600.00
SP-126m Dem	olish Abandoned Waterline, if Encountered	156	LF	\$37.00	\$ 5,772.00
SP-126l Dem	olish In-pavement Runway Edge Light and Can. Salvage Existing Fixture.	3	EA	\$1,299.00	\$ 3,897.00
SP-126j Dem	olish Elevated Runway Edge Light and Can. Salvage Existing Fixture.	1	EA	\$489.00	\$ 489.00
SP-126i Dem	olish Elevated Taxiway Edge Light and Can. Salvage Existing Fixture.	50	EA	\$489.00	\$ 24,450.00
SP-126h Dem	olish Airfield Sign and Pad	18	EA	\$1,595.00	\$ 28,710.00
SP-126f Dem	olish Electrical Pullbox	8	EA	\$1,725.00	\$ 13,800.00
SP-126c Remo	ve Existing Cable and Counterpoise	1,000	LF	\$3.00	\$ 3,000.00
SP-126b Dem	olish Concrete Encased Conduit, Cable, and Counterpoise	1,300	LF	\$18.00	\$ 23,400.00
SP-126a Dem	olish Conduit, Cable, and Counterpoise	5,200	LF	\$11.00	\$ 57,200.00
SP-102a Comp	liance with Pollution, Erosion, and Siltation Control	1	LS	\$107,200.0 0	\$ 107,200.00
-	rground Utility Investigation and Potholing	1			\$ 6,804.00
	-	7	HR	\$972.00	
	rade Stabilization, Excavation Below Subgrade -Axial Geogrid	240 360	CY SY	\$70.00 \$19.00	\$ 16,800.00 \$ 6,840.00
	ace Drying Techniques	1,020	SY	\$3.75	\$ 3,825.00

# 4. <u>CONTRACT TIME</u>

The overall time for completion is up to NINETY-SIX (96) calendar days. A summary of contract time is divided as follows:

Project Schedules

Base Bid Schedule I – Reconstruction

Base Bid Schedule I – Reconstruction of Taxiway Connectors A and E

Base Bid Schedule II – Relocation of the FAA Power Line Bid Alternate 1 – Reconstruction of Taxiway Connectors B, C, and D

SCHEDULE	PHASE	ALLOWED CONSTRUCTION TIME
Schedule I	Preconstruction Mobilization Phase	10 Calendar Days
Schedule I	Phase 1	24 Calendar Days
Schedule I	Phase 2	25 Calendar Days
Schedule II	Phase 3	3 Calendar Days (Concurrent to Schedule I, Phase 2)
Bid Alternate I	Phase 4	35 Calendar Days
Bid Alternate I	Phase 5	2 Calendar Days

Schedule I + Schedule II = 59 Calendar Days Schedule I + Schedule II + Bid Alternate 1 = 96 Calendar Days

#### 5. LIQUIDATED DAMAGES

Pre-Construction Mobilization: \$500.00/15 minutes which consists of time for the FAA, Airport Staff, Construction Manager, Resident Engineer, and non-use for the 2 Calendar Days of night closures, \$500/Calendar Day for the remainder of the pre-construction phase. Schedule I, II, and Bid Alternate 1: \$500.00/15 minutes which consists of time for the FAA, Airport Staff, Construction Manager, Resident Engineer, and non-use.

# Oxnard Airport – RECONSTRUCTION OF TAXIWAY CONNECTORS A-E FAA AIP No.: 3-06-0179-040-2022 SPECIFICATION No.: DOA 21-01; PROJECT No.: OXR -147

IN WITNESS WHEREOF, the parties hereto have executed this agreement. Type of Contractor's organization (Corp./Partnership/Individual) List names of all persons who have authority to bind firm (at least one name must be listed): PLEASE FILL OUT THE FOLLOWING AND EXECUTE (NOTE: If Corporation, Signatures of two Corporate Officers required.) Name of President of Corporation Name of Secretary of Corporation Corporation is organized under the laws of State of Firm Name\_\_\_\_\_ Signature Title of Office \_\_\_\_\_ Signature \_\_\_\_\_ Title of Office Address Contractor's License Class & No. (Corporate Seal) License Exp. Date \_\_\_\_\_ Taxpayer I.D. No. County of Ventura Agency By Director of Airports

Oxnard Airport – RECONSTRUCTION OF TAXIWAY CONNECTORS A-E FAA AIP No.: 3-06-0179-040-2022 SPECIFICATION No.: DOA 21-01; PROJECT No.: OXR -147

# COUNTY OF VENTURA DEPARTMENT OF AIRPORTS

## CONTRACTOR'S CERTIFICATION

I am aware of the provisions of Section 3700 of the Labor Code which require every employer to be insured against liability for worker's compensation or to undertake self-insurance in accordance with the provisions of that code, and I will comply with such provisions before commencing the performance of the work of this Contract.

	Contractor's Name	
Ву		
Title		

Oxnard Airport – RECONSTRUCTION OF TAXIWAY CONNECTORS A-E FAA AIP No.: 3-06-0179-040-2022 SPECIFICATION No.: DOA 21-01; PROJECT No.: OXR -147