

NATIVE PLANT INVENTORY LIST

America First Credit Union, 15457 N Hayden Rd Native Plant Inventory / Survey Prepared By: Black Eagle Nurseries and Maintenance, Inc							CK	EA	21 E
	аву: віаск Eagle Nurs A Engineering	series and Mainten	iance, inc			Nuveavi	s and N		
Date: 3/						IVUIDEIIC	s ana IV	lainrenai	nce, inc
and the second s							Job # 121613		
Tag#		Plant	Condition	Status	Salvageability	Caliper	Tree	Tree	Box
		Name		(SDR)	Comments	Inches	Height	Width	Size
1	Caesalpinia cacalaco	Cascalote	Good	D	Proximity to Electric Box	12	15	18	
2	Cercidium praecox	Palo Brea	Poor	D	Dying	11	20	15	
3	Cercidium praecox	Palo Brea	Poor	D	Dying	10	18	12	
4	Cercidium praecox	Palo Brea	Good	S		17	24	22	78
5	Cercidium praecox	Palo Brea	Fair	D	Branch Structure/Poor Form	8	15	12	
6	Cercidium praecox	Palo Brea	Fair	D	Branch Structure/Poor Form	15	25	20	
7	Cercidium praecox	Palo Brea	Good	S		16	25	20	78
8	Cercidium praecox	Palo Brea	Fair	D	Angled Trunk	12	18	12	
9	Cercidium praecox	Palo Brea	Good	S		15	22	24	72
10	Cercidium praecox	Palo Brea	Fair	D	Angled Trunk	12	20	16	
11	Cercidium praecox	Palo Brea	Fair	D	Angled Trunk	10	18	12	
12	Cercidium praecox	Palo Brea	Good	S		14	22	20	72
13	Cercidium praecox	Palo Brea	Fair	D	Angled Trunk	12	24	20	
14	Cercidium praecox	Palo Brea	Fair	D	Branch Structure/Poor Form	10	18	12	
15	Cercidium praecox	Palo Brea	Good	S		11	18	12	60
16	Cercidium praecox	Palo Brea	Good	S		8	16	12	54
17	Phoenix dactylifera	Date Palm	Good	S		20	50	18	
18	Phoenix dactylifera	Date Palm	Good	S		20	50	18	
19	Acacia salacina	Willow Acacia	Fair	D	Angled Trunk	14	16	18	
20	Cercidium floridum	Blue Palo Verde	Poor	D	Diseased/Unhealthy	16	20	22	
21	Caesalpinia cacalaco	Cascalote	Good	S	,	7	12	12	48
22	Acacia salacina	Willow Acacia	Fair	D	Angled Trunk	9	18	10	
23	Acacia salacina	Willow Acacia	Good	S	, mg, ou , num	13	20	12	66
24	Acacia salacina	Willow Acacia	Good	S		13	20	12	66
25	Acacia stenophylla	Shoestring Acacia	Fair	D	Branch Structure/Poor Form	5	12	10	
26	Cercidium floridum	Blue Palo Verde	Fair	D	Branch Structure/Poor Form	22	23	25	
27	Acacia stenophylla	Shoestring Acacia		D	Angled Trunk	8	16	10	
28	Acacia salacina	Willow Acacia	Fair	R	Outside Property Limit	8	15	10	
29	Tamarix aphylla	Salt Cedar	Poor	D	Noxious species/Wide Base		15	27	
Summar	у								
<u> </u>			Trees	Cacti	Total		Status A		tion
Salvageable			11	0	11		S = Salva		
Jnsalvageable			17	0	17		D = Dest		
Remain in Place			1	0	1		R = Rem	ain In PI	ace
Total Pla	ints		29	0	29				
Botanical Name				Common					
Acacia salacina				Willow Acacia					
Acacia stenophylla				Shoestring Acacia					
Caesalpinia cacalaco				Cascalote					
Cercidium floridum				Blue Palo					
Cercidium preacox				Palo Brea					
Phoenix dactylifera				Date Paln					
Tamarix aphylla				Salt Ceda	ar				

GENERAL INVENTORY/SALVAGE NOTES

- 1. PLANT MATERIALS MUST BE INDIVIDUALLY TAGGED IN THE FIELD AT THE TIME THE INVENTORY PLANS ARE SUBMITTED. TAGGED MATERIALS MUST BE CLEARLY MARKED WITH WATERPROOF INK AND INCLUDE THE NUMBER WHICH CORRESPONDS TO THE NUMBER SHOWN ON THE PLANS.
- 2. ALL PLANT MATERIALS MUST REMAIN ON SITE UNTIL THE SALVAGE PLAN IS APPROVED.
- 3. TAGS MUST BE ATTACHED SO THAT THEY WILL REMAIN ON THE PLANT FOR THE DURATION OF THE SALVAGE AND NURSERY STORAGE PERIOD.
- 4. ALL SALVAGEABLE MATERIAL IS TO BE CLEARLY FLAGGED WITH TAPE OR PLASTIC TAGS VISIBLE FROM ALL DIRECTIONS. TAGS SHALL BE NUMBERED TO CORRESPOND WITH THE PLANT INVENTORY PLAN AND LEGEND.

COLOR CODE AS FOLLOWS:

RED - SALVAGE AND RELOCATE

WHITE - PRESERVE AND PROTECT IN PLACE

BLUE - DESTROY, NOT SALVAGEABLE AND CANNOT REMAIN IN PLACE

- 5. ALL SALVAGEABLE PLANTS WILL BE STORED AT AN ON-SITE HOLDING YARD AND WILL BE RE-PLANTED AT A LATER DATE ON-SITE.
- ALL MISCELLANEOUS CACTI UNDER 3' IN HEIGHT WILL BE SALVAGED AND STORED IN THE NURSERY IF THEY ARE WITHIN THE BUILDING ENVELOPE AND AFFECTED BY CONSTRUCTION.
- 7. UPON REMOVAL OF SALVAGEABLE NATIVE PLANTS THE SALVAGE CONTRACTOR SHALL SUBMIT A LIST IDENTIFYING THE TAG NUMBER OF THE PLANTS SURVIVING SALVAGE OPERATIONS TO THE CITY'S LANDSCAPE INSPECTOR PRIOR TO ISSUANCE OF THE CERTIFICATE OF OCCUPANCY.
- 8. CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL PROJECT PROPERTY LINES PRIOR TO TO SALVAGE. ANY PLANT MATERIAL THAT IS LABLED SALVAGFEABLE OR NON-SALVAGEABLE OUTSIDE OF FINAL STAKING BOUNDARIES IS TO REMAIN IN PLACE UNLESS OTHERWISE DIRECTED BY OWNER.
- 9. CONTRACTOR TO VERIFY WITH OWNER ALL PLANT MATERIAL LABLED SALVAGEABLE OR NON-SALVAGEABLE ADJACENT TO N.A.O.S. BOUNDARIES AND /OR DRAINAGE WAYS

TAG # COLOR CODE

RED = SALVAGE

BLUE = UNSALVAGEABLE (DESTROY)

BLACK = PRESERVE IN PLACE



ARIZONA FIRST CREDIT UNION

15457 N HAYDEN ROAD

REVISIONS:
REV. 1

REV. 3 DESIGN BY: **N/A** DRAWN BY: **CZ**

DRAWN BY: CZ

SCALE: 1" = 20'

DATE: 3/27/2025

JOB No.: **121613**

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