

	QTY.	SIZE	EVERG COMMON/BOTA NAME			WATER USE	COVERAGE	TOTAL COVERAGE	REVISIONS	Comment	PERMIT REVIEW COMMENTS: 14 March 2024	PERMIT REVIEW COMMENTS: 26 March 2024	24 October 2024 Owner Redlines 1/6/2025	
	6	8'	Austrian Pine Pinus nigra		35'x25'	M	490	294Ø		Date:	-	2	ლ 4	
	10	8'	Upright Juniper Upright Junipe	er	2Ø'×6'	Μ	- 28	280	u	u	u	1/6/2025	UNE CALL - 811 OR - EDT (2637)	call ord
$(\cdot)$	39	2" CAL	<b>DECID</b> Frontier Elm Ulmus "Fronti		40'x30'	Μ	ТФТ	27573	Designed By: dm		Approved By: dm		STATEWIDE - 811 OR STATEWIDE - 811 OR 1 800 321 AI EBT (2537)	www.nmonecall.ord
	11	2" CAL	Liv <b>e Oak</b> Quercus virgir		4Ø'x6Ø'	L	2826	31086	Desiç	Draw	Appr	Date:	Z II (0) <sup>2</sup>	_
	1Ø	2" CAL	Accolade Elm Ulmus 'Accolo	nde'	60'x40'	Μ	1256	12560						
	15	2" CAL	<b>Redbud</b> Cercis canade	nsis 'Pi	15x15' nk pom	M, poms'	רדו	2655				2		
TOTAL TREES:	ଚା						TOTAL COVERAGE:	77094						
			Shrubs & C	Groun								ap	-	
	QTY.	SIZE	COMMON/BOTANI	CAL NAM	E H×W	WATER USE	COVERAGE (	TOTAL COVERAGE			_	<u>0</u>		
,2 <sup>33</sup> ,3 2,3,3 2,3,3	5Ø	l Gal	India Hawthorne Raphiolepis indi	ica	3'x6'	Μ	28	1400			_	-andscape		
	2Ø	l Gal	Gro-Low Sumac Rhus aromaticc	a 'Gro-L	,3'x8' Low	L	50	1000			•	Ľ		
	24	l Gal	Buffalo Juniper Juniperus tama	riscifolia	, 4'xl2' a 'Buffalc	, M	144	3456						
TOTAL SHRUBS:	94						TOTAL COVERAGE :	5856						
landscaped areas, shall	ard setb d area (t	the "Land	every site and the side y dscape Area"). The entire and the side yard setia	front yard	setback less	the paved	the curb shall be d access ways and	a				Z N N	, 87121	
be landscap - Required and any oth landscaped condition. - A minimum c emphasis pl -Seventy-fi The area an - A minimum c be located	ess or p ped. Landsc. ner portid in acco of eight laced or ve perc nd the p of twent i at the i	parking a aped Ar ion of th ordance een perc n areas u cent (15% vercentag y (20%) most pro	reas, refuse containers, lo reas on every site on which he front yard(s), which is n with the following guidel with street side exposure b) of the required Landso ge is calculated based of of the provided Landso ominent visual points, such al corridors into specific	ch a building ot paved p ines and the area shall b cape Area e on the mature ape Area sh a as, streetso	as, mechanical g shall have b parking area ereafter shall be devoted shall be cover all be cover	or utility of peen place and vehicu be maintain to landsca ered with li e of all pla ed turf gra	hich are not used equipment, or the ed, the Landscape lar access ways, e ned in a well-kept pe materials with ving vegetative int materials. asses. Areas of tw	d parking I for like, shall ed Area shall be t an materials. rf should		ב נ		٩ <b>٢</b>	Albuquerque, NM	
be landscap - Required and any oth landscaped condition. - A minimum c emphasis pl - Seventy-fi The area an - A minimum c be located of turf help - All Landsc or similar ma including pa	ess or p ped. Landsc. er portid in acco of eight laced or ve perc nd the p of twent t at the i to create ape Are aterial will ale shad	aped Ar ion of th ordance een perc n areas t cent (15%) wercentag y (20%) most pro ate visua ate visua eas not c hich extu	areas, refuse containers, lo rea: On every site on which re front yard(s), which is n with the following guidel cent (18%) of the net site with street side exposure b) of the required Landsca ge is calculated based of of the provided Landsca on the provided Landsca on the provided Landsca covered with turf shall ha ends completely around t ad.	cading area ch a building lot paved p ines and the area shall b cape Area s on the mature ape Area sh as, streets sites. ve a ground he plant mat	as, mechanical g shall have h parking area ereafter shall be devoted shall be cover capes and vo d topping of terial. Colors	or utility of peen place and vehicu be maintain to landsca ered with li e of all pla ed turf gra ehicular ac crushed ro	hich are not used equipment, or the ed, the Landscape lar access ways, e ned in a well-kept pe materials with ving vegetative int materials. asses. Areas of tu cess to the site. ock, bark chips, ri	d parking I for like, shall ed Area shall be an materials. Inf should The areas ver rock		ב נ		٩ <b>٢</b>	Albuquerque, NM	
be landscap - Required and any oth landscaped condition. - A minimum of emphasis pl - Seventy-fi The area and - A minimum of be located of turf help - All Landsc or similar mat including pa - Headers sh - The landsc texture, sca - One tree is clustered w - In addition along the p clustered a - To shade a	ess or p ped. Landsc. her portid in accord of eight laced or ve perch dat the p of twent dat the p dat the p da	parking a aped Ar ion of th ordance een percentag percentag y (20%) - most pro- ate visue ate visue ate visue tas not co hich extu- des of re- used to atment a ore than set trees r. The low Icd incluc- uce the	areas, refuse containers, la rea: On every site on which he front yard(s), which is n with the following guidelin cent (18%) of the net site with street side exposure b) of the required Landsca ge is calculated based of of the provided Landsca continent visual points, such al corridors into specific covered with turf shall ha ends completely around t ed. separate the turf and gro t prominent entries and in ghlight these areas. each twenty-five (25) linea fifty foot gap between the cation of these trees sha de a mix of deciduous and visual impact of large ex	bading area by a building interpayed p interpayed p inter	as, mechanical g shall have h parking area ereafter shall be devoted shall be cover canopy size nall be cover capes and vo d topping of terial. Colors zones. should chang badway. The r sar feet of th front, sides of n trees. bavement, off	or utility of peen place and vehicu be maintain to landsca ered with li e of all pla ed turf gra- ehicular ac crushed ra allowed sh ge in terms equired tr e remaining or rear set	hich are not used equipment, or the ed, the Landscape lar access ways, e ned in a well-kept pe materials with ving vegetative int materials. asses. Areas of tu cess to the site. ock, bark chips, ri hall be earth tone of intensity, patto ees may be inform g site perimeter is back areas. They rking areas shall k	d parking I for like, shall ed Area shall be an materials. Inf should The areas ver rock a ranges, ern, hally b required may be				٩ <b>٢</b>	ehiteeture Albuquerque,	
be landscaped and any oth landscaped condition. - A minimum of emphasis pl - Seventy-fi The area an - A minimum of be located of turf help - All Landsc or similar ma including pa - Headers sl - The landsc texture, sca - One tree is clustered w - In addition along the p clustered a - To shade a tree for ea - The minimum above the and the bal	ess or p ped. Landsc. her portid in accord of eighted laced or ve perchad the p of twent at the p of twent at twent at the p of twent at t	parking a aped Ar ion of the ordance een percent areas u eent (159 bercentag y (20%), most pro- ate visual eas not o hich extu- hich	areas, refuse containers, la rea: On every site on which he front yard(s), which is n with the following guidelin cent (18%) of the net site with street side exposure b) of the required Landsca ge is calculated based of of the provided Landsca on the provided Landsca continent visual points, such al corridors into specific covered with turf shall ha ends completely around t ad. separate the turf and gra t prominent entries and in ghlight these areas. each twenty-five (25) linea fifty foot gap between the cation of these trees sha de a mix of deciduous and visual impact of large ex ing stalls with no stall be five percent (25%) of the one gallon containers. Tu- ng season after installation	ch a building out paved p ines and the area shall b cape Area shall b cape Area shall b cape Area shall be as streets sites. We a ground he plant mat ound cover itersections ar feet of ro groupings. hty (80) line If be in the d evergree panses of p ing more that e as follows shrubs and inf grasses ( 20 N/A	as, mechanical g shall have H parking area ereafter shall be devoted shall be cover capes and ve d topping of terial. Colors zones. should chang badway. The r sar feet of th front, sides of in trees. bavement, off an 100 feet fr s: Trees shall I ground cov shall be capa	or utility of peen place and vehicu be maintain to landsca ered with li e of all pla ed turf gra- shicular ac crushed re allowed sh ge in terms equired tr e remaining or rear set -street pa have a 2" er shall be able of pro	hich are not used equipment, or the ed, the Landscape lar access ways, e hed in a well-kept pe materials with ving vegetative int materials. asses. Areas of tw cess to the site. bock, bark chips, ri hall be earth tone of intensity, patte ees may be inform g site perimeter is back areas. They rking areas shall f caliper, measured in five-gallon co pviding complete	d parking f for like, shall ed Area shall be an materials. If should The areas ver rock ranges, ern, ally s required may be have one I two feet ontainers, -ground		ב נ		8531 Bluewater R	аредкой teeture Az cotx FL NV Az cotx FL NV	
<ul> <li>be landscaped and any oth landscaped condition.</li> <li>-A minimum of emphasis pl</li> <li>-Seventy-fi The area and</li> <li>-A minimum of be located of turf help</li> <li>-All Landsc or similar main including pa</li> <li>-Headers si</li> <li>-The landsc texture, scation</li> <li>-One tree is clustered w</li> <li>-In addition along the pictustered a</li> <li>-To shade a tree for ea</li> <li>-The minimum above the and the ball</li> <li>-coverage w</li> <li>-All plant miliving, attra- and trees si</li> </ul>	ess or p ped. Landsc. her portid in accord of eighte laced or ve perchad the p of twent at the p of tw	parking a aped Ar ion of the ordance een percentag een percentag g (20%), most pro- ate visual eas not of hich extu- des of re- used to atment a ore than eet treese r. The loci ld incluce uce the lop park izes at t twenty-fa all be in e growin including ondition, irrigated	areas, refuse containers, la rea: On every site on which rea: On every site on which rea: On every site on which reat front yard(s), which is no with the following guideling with street side exposure with street side exposure built street side exposure the provided Landsca continent visual points, such al corridors into specific covered with turf shall ha ends completely around the reads completely around the reads completely around the separate the turf and gra- the prominent entries and in ghlight these areas. Each twenty-five (25) linear fifty foot gap between the so, one tree for every eigh cation of these trees sha and a mix of deciduous and visual impact of large ex- visual impact of large ex- ing stalls with no stall be one gallon containers. The g season after installation for the percent (25%) of the one gallon containers. The g season after installation for the percent (25%) of the one gallon containers. The g season after installation and areas shall be maintaid of an underground system of an underground system of the percent (25%) of the one gallon containers. The g season after installation and areas shall be maintaid of an underground system.	ch a building out paved p ines and the area shall b cape Area e on the mature ape Area shall b cape Area shall b cape Area shall b streets sites. Ve a ground he plant mat ound cover itersections ar feet of ro groupings. If be in the d evergreed panses of p ing more that e as followed inf grasses of a shrubs and inf grasses of a shrubs a sh	as, mechanical g shall have H parking area ereafter shall be devoted shall be cover capes and ver d topping of terial. Colors zones. should chang badway. The r car feet of th front, sides of the front, sides of n trees. bavement, off an 100 feet fi s: Trees shall I ground cov shall be capa diflowers, etc f weeds. All a	or utility of peen place and vehicu be maintain to landsca ered with li e of all pla ed turf gra- chicular ac crushed ru allowed sh ge in terms equired tr e remaining or rear set for rear set for a tree. have a 2" er shall be suble of pro- shall be n areas which	hich are not used equipment, or the ed, the Landscape lar access ways, e ned in a well-kept pe materials with ving vegetative int materials. asses. Areas of tu cess to the site. ock, bark chips, ri hall be earth tone of intensity, patto ees may be inform g site perimeter is back areas. They rking areas shall k caliper, measured in five-gallon co oviding complete haintained by the are planted with	d parking for like, shall ed Area shall be t an materials. urf should The areas ver rock ranges, ern, ally o required may be have one I two feet ontainers, ground owner in a shrubs	And the second			8531 Bluewater R	pe Archítecture Albuquerque, cotxel NV	
<ul> <li>be landscap</li> <li>Required and any oth landscaped condition.</li> <li>-A minimum of emphasis pl</li> <li>-Seventy-fi The area and</li> <li>-A minimum of be located of turf help</li> <li>-All Landsc or similar main including pa</li> <li>-Headers si</li> <li>-The landsc texture, scat</li> <li>-One tree is clustered w</li> <li>-In addition along the piclustered a</li> <li>-To shade of tree for ea</li> <li>-The minimum above the and the ball</li> <li>-Coverage w</li> <li>-All plant mi living, attra- and trees si</li> <li>-All undeve unpaved ar alternativel Control Cor approved b</li> </ul>	ess or p ped. Landsc. her portidinacco of eight laced or ve perchidiaced or ve perchidiaced or ve perchidiaced or ve perchidiaced or of twent laterial will hall be u cape Are aterial will hall be u cape Are aterial will hall be u cape treater on to stree perimeter ind shou and reduich ten ( n plant s ground, lance shou within one aterial, i chill be i eloped s eloped s of y, uncov	parking a aped Ar ion of the ordance een percon n areas u een to the percentag y (20%), most pro- ate visual eas not of hich extu- less of re- used to ate visual eas not of hich extu- less of re- ate visual eas not of hich extu- less of re- used to hich extu- less of trees at trees r. The low ind incluce uce the low park twenty-f all be in e-growin including ordition. Stree, and develop rered ar. Screenir Architect	areas, refuse containers, la rea: On every site on which re front yard(s), which is n with the following guideling cent (18%) of the net site with street side exposure b) of the required Landsca ge is calculated based of of the provided Landsca of the provided Landsca minent visual points, such al corridors into specific covered with turf shall ha ends completely around t ends. separate the turf and gra t prominent entries and in ghlight these areas. each twenty-five (25) linea fifty foot gap between y b, one tree for every eigh cation of these trees sha ade a mix of deciduous and visual impact of large ex- ing stalls with no stall be five percent (25%) of the one gallon containers. The g season after installation of areas shall be maintai d by an underground syste d all unpaved areas of d bed sites shall be screene eas may be landscaped u ag shall be through the us unal Control Committee. (in	ch a building intersections area shall b area shall b are	as, mechanical g shall have H parking area ereafter shall be devoted shall be cover capes and vo d topping of terial. Colors zones. should chang badway. The r cadway. The r cadway. The r cadway. The r cadway. The r cadway. The r should chang badway. The r cadway. The r front, sides of n trees. bavement, off an 100 feet fi as: Trees shall ground cov shall be capa diflowers, etc. f weeds. All a sites shall be w from the pu grasses, etc. to 36" foot an cos are not	or utility of peen place and vehicu be maintain to landsca ered with li e of all pla ed turf gra- ehicular ac crushed ro allowed sh ge in terms equired tr e remaining or rear set -street pa for a tree. have a 2" er shall be n have a 10 prov shall be n hareas which kept in a n blic right as approv rail of acc permitted	hich are not used equipment, or the ed, the Landscape lar access ways, e hed in a well-kept pe materials with ving vegetative int materials. asses. Areas of tu cess to the site. ock, bark chips, ri hall be earth tone of intensity, patto ees may be inform g site perimeter is back areas. They rking areas shall f caliper, measured in five-gallon co bviding-complete haintained by the are planted with used-free condit of way or shall be ed by the Archite ceptable materials ).	d parking for like, shall ed Area shall be an materials. If should The areas ver rock ranges, ern, hally required may be have one I two feet ontainers, ground owner in a shrubs ion. All actural b, as	, vinder , rot.	MITCHELL ASSOCIATES, INC		8531 Bluewater R	аредкой teeture Az cotx FL NV Az cotx FL NV	
<ul> <li>be landscap</li> <li>Required and any oth landscaped condition.</li> <li>-A minimum of emphasis pl</li> <li>-Seventy-fi The area and</li> <li>-A minimum of be located of turf help</li> <li>-All Landsc or similar main including pa</li> <li>-Headers si</li> <li>-The landsc texture, scat</li> <li>-One tree is clustered w</li> <li>-In addition along the piclustered a</li> <li>-To shade of tree for ea</li> <li>-The minimum above the and the ball coverage w</li> <li>-All plant mi living, attra- and trees si</li> <li>-All plant mi living, attra- and trees si</li> <li>-All undeven unpaved ar alternativeli Control Cor approved I</li> <li>Plant Mater</li> <li>Storage Ar- All outdoor</li> <li>view from si height. Uher chain link fe right-of-wai supplies or behind such</li> </ul>	ess or p ped. Landsc. her porti- d in accor- of eight laced or ve perch- d the p of twent d at twent	parking a aped Ar ion of the ordance een percent een percent een percent een (15% percentag y (20%), most pro- ate visual eas not of hich extu- less of re- used to ate visual eas not of hich extu- less of re- used to ate visual eas not of hich extu- less of re- used to ate visual eas not of hich extu- less of re- used to eas at treese r. The loc ild incluce uce the loc park tuwenty-f all be in e growin including ordition. for ease at treese r. The loc ild incluce uce the loc park tuwenty-f all be in e growin for ease of ba ent, inclu- ier. contained ier.	areas, refuse containers, la rea: On every site on which re front yard(s), which is n with the following guideling cent (18%) of the net site with street side exposure b) of the required Landsca ge is calculated based of of the provided Landsca on the provided Landsca minent visual points, such al corridors into specific covered with turf shall ha ends completely around t ed. separate the turf and gra t prominent entries and in ghlight these areas. each twenty-five (25) linea fifty foot gap between y cation of these trees sha de a mix of deciduous and visual impact of large ex- ing stalls with no stall be ine of installation shall b five percent (25%) of the one gallon containers. Tu- ng season after installation f trees, shrubs, ground co All areas shall be screene eas may be landscaped u ing shalls be through the us unal Control Committee. (in ant list for Atrisco Busine e Areast Refuse Collection and service yards shall b cribed wire or concertina iding mechanical or opera- ers shall be screened with ers shall be screened with and service yards shall b in the or concertina iding mechanical or opera- ters shall be screened with	ch a building out paved p ines and the area shall b area shall b ape Area shall be as streets sites. We a ground build cover itersections ar feet of ro groupings. If be in the d evergreed panses of p ing more that e as followed shall be in the d evergreed panses of p ing more that e as followed shall be in the d evergreed panses of p ing more that e as followed shall be in the d evergreed panses of p ing more that e as followed shall be in the d evergreed panses of p ing more that e as followed shall be in the d evergreed panses of p ing more that e as followed a shall be in the d evergreed panses of p ing more that e as followed a shall be in the complished to puilding from is not permit ated vehicles hin a minimum	as, mechanical g shall have H parking area ereafter shall be devoted shall be cover capes and vo d topping of terial. Colors zones. should chang badway. The r capes and vo d topping of terial. Colors zones. should chang badway. The r front, sides of n trees. bavement, off an 100 feet fi as: Trees shall ground cov shall be capa aldflowers, etc. f weeds. All a sites shall be w from the pu grasses, etc. to 36" foot the approved of the rear of of an opaque to the rear of of an opaque ted on the t es, shall be si	or utility of open place and vehicu be maintain to landsca ered with li e of all pla ed turf gra- ehicular ac crushed ro allowed sh ge in terms equired tr e remaining or rear set -street pa om a tree. have a 2" er shall be n ireas which blic right as approv rail of acc per inter shall be n blic right as approv rail of acc per inter ack line an op of fenc to por fence to por fence	hich are not used equipment, or the ed, the Landscape lar access ways, e hed in a well-kept pe materials with ving vegetative int materials. asses. Areas of tu cess to the site. ock, bark chips, ri hall be earth tone of intensity, patte ees may be inform g site perimeter is back areas. They rking areas shall f caliper, measureo in five-gallon co by ding complete haintained by the are planted with used-free condit of way or shall be ed by the Archite ceptable materials ). Albuquerque plant yard(s) and scree rrier at least six ( d wall segments. T d shall not face a ny area on the site puilt of opaque m	d parking for like, shall ed Area shall be an materials. If should The areas ver rock ranges, ern, hally required may be have one I two feet ontainers, ground owner in a shrubs ion. All sctural s, as : list. med from (6) feet in the use of anterials, e except aterials.	Sec	Altchell Associates, inc Har I: Har		BEB1 Bluewater R	аредкой teeture Az cotx FL NV Az cotx FL NV	
<ul> <li>be landscap</li> <li>Required and any oth landscaped condition.</li> <li>-A minimum of emphasis pl</li> <li>-Seventy-fi The area and</li> <li>-A minimum of be located of turf help</li> <li>-All Landsc or similar maincluding pa</li> <li>-Headers si</li> <li>-The landsc texture, scat</li> <li>-One tree is clustered w</li> <li>-In addition along the piclustered a</li> <li>-To shade a tree for ea</li> <li>-The minimum above the and the ball coverage w</li> <li>-All plant m. living, attra and trees si</li> <li>-All undeve unpaved ar alternativel Control Con approved I</li> <li>Plant Mater</li> <li>Storage Ar All outdoor view from si height. Uher chain link fe right-of-wa supplies or behind such</li> <li>All outdoor The design</li> </ul>	ess or p ped. Landsc. per porti- d in accor- of eighto- laced or ve perch- d the p of twent(- d at the p of tw	parking a aped Ar ion of the ordance een percent een percent een percent active visual percentag (20%), most pro- ate visual eas not of hich extu- less of re- used to attent a percentag (20%), most pro- ate visual eas not of hich extu- less of re- used to attent a east treee or than eet treee r. The loc ild incluce uce the all be in egrowin including ondition. irrigated sites, and develop rered arus for east and adja ent, inclu- ier. containe cerials for link fence	areas, refuse containers, la rea: On every site on which re front yard(s), which is n with the following guideling cent (18%) of the net site with street side exposure b) of the required Landsoc ge is calculated based of of the provided Landsoc on the provided Landsoc on the provided Landsoc on the provided Landsoc covered with turf shall ha ends completely around t ad. separate the turf and ground t prominent entries and in ghlight these areas. each twenty-five (25) lines fifty foot gap between so, one tree for every eigh cation of these trees sha ade a mix of deciduous and visual impact of large ex- ing stalls with no stall be ive percent (25%) of the one gallon containers. Tu- ng season after installation fit areas shall be maintai d by an underground syste d all unpaved areas of d bed sites shall be screene eas may be landscaped u g shall be through the us cant list for Atrisco Busine e Areas± Refuse Collectio and service yards shall be cred wire or concertina iding mechanical or opera- ters shall be screened with or refuse collection enclo- ceptable in front of the b orbed wire or concertina iding mechanical or opera- ters shall be screened with or refuse collection enclo- ceptable in front of the b	ch a building intersections area shall b area shall b ar feet of ro groupings. If be in the d evergree panses of p ing more that e as follows ar for a so are for	as, mechanical g shall have H parking area ereafter shall be devoted shall be cover capes and vo d topping of terial. Colors zones. should chang badway. The r car feet of th front, sides of n trees. bavement, off an 100 feet fi s: Trees shall ground cov shall be capa diflowers, etc. f weeds. All a sites shall be w from the pu grasses, etc the approved of an opaque with walls, pill nt yard set b. tted on the t es, shall be si 6 foot tall e	or utility of open place and vehicu be maintain to landsca ered with li e of all pla ed turf gra- shicular ac crushed ro allowed sh ge in terms equired tr e remaining or rear set -street pa of a tree. have a 2" er shall be n reas which blic right, as approv as approv as a portor of fence to face an op of fence to red in a con a tree.	hich are not used equipment, or the ed, the Landscape lar access ways, e hed in a well-kept pe materials with ving vegetative int materials. asses. Areas of tu cess to the site. ock, bark chips, ri hall be earth tone of intensity, patte ees may be inform g site perimeter is back areas. They rking areas shall k caliper, measured in five-gallon co by diag complete haintained by the are planted with weed-free condit of way or shall be ear by the Archite ceptable materials ). Albuquerque plant gard(s) and scree rrier at least six ( d wall segments. T d shall not face a cas or walls. No ma by area on the site puilt of opaque m architectural them	d parking f for like, shall ed Area shall be an materials. If should The areas ver rock ranges, ern, hally nequired may be have one I two feet ontainers, ground owner in a shrubs ion. All ectural b, as a list. med from '6) feet in 'he use of aterials, e except aterials.	Sec	Alternational Associates, inc		BB31 Bluewater R	Albuquerque, Albuquerque, Albuquerque,	