Historic Biological Reports Scan Control Sheet

County Project Number(s):	cup-4571-6
Report Type (check one): Initial Study Species Inventory/Survey Focused Study EIR Draft EIR EIS ND MND Other	
Report Date (Month/Day/Year):	11/1/04
Check if the following apply to the Wetland and/or aquatic habitat	report:
☐ Within designated Coastal Zone	
Potential movement corridor for fis	sh and/or wildlife

APPENDIX F

Biological Resources

- List of Vascular Plants on the Project Site
- List of Wildlife Species Expected to Occur on the Project Site
- Special Status Plant Species Description
- Special Status Wildlife Species Description
- Oak Tree Survey Data

Vascular Plants Observed at Best Rock Products Corporation (BR), Grimes Rock, Inc. (G) and Wayne J Sand & Gravel Project Sites

GROUP TO A STATE OF THE STATE O	KIND OF THE PROPERTY OF THE	1992 PAR (2011)
Family		Location(s)
Eamily Scientific Name	Common Name	Observed
FERNS AND ALLIES		
Polypodiaceae		
Polypodium californicum	California polypody	BR, G
Selaginellaceae		
Selaginella bigelovii	Bigelow's spike-moss	BR, G
FLOWERING PLANTS - DICOTS		
Anacardiaceae		
Rhus integrifolia	lemonade berry	BR, G, WJ
Schinus molle	Peruvian peppertree	G
Toxicodendron diversilobum	poison-oak	BR, G, WJ
Apiaceae		
Conium maculatum	poison hemlock	G
Foeniculum vulgare	fennel	G
Tauschia arguta	southern Tauschia	G, WJ
Asclepiadaceae	·	<u> </u>
Asclepias eriocarpa	kotolo	BR, G, WJ
Asclepias fascicularis	narrow-leaf milkweed	BR, WJ
Asteraceae		
Achillea millifolium	yarrow	BR
Acourtia microcephala	sacapellote	G, WJ
Ambrosia acanthicarpa	sand-bur	G, WJ
Ambrosia psilostachya	western ragweed	BR
Artemisia californica	California sagebrush	BR, G, WJ
Artemisia dracunculus	dragon sagewort	G, WJ
Baccharis pilularis consanguinea	coyote brush	BR, G, WJ
Baccharis salicifolia	mule fat	BR, G, WJ
Bidens sp.	beggar's-ticks	BR
Brickellia californica	California Brickellbush	BR, G, WJ
Carduus pycnocephalus	Italian thistle	BR, G, WJ
Centauria melitensis	tocalote	BR, WJ
Chaenactis glabriuscula g.	yellow pincushion	BR, G, WJ
Cirsium occidentale	western cobweb thistle	BR, G, WJ
Cnicus benedictus	blessed thistle	G G
Conyza bonariensis	South American Conyza	G, WJ
Conyza canadensis	horseweed	BR, G, WJ
Corethrogyne filaginifolia	California-aster	BR, G, WJ
Deinandra fasciculata	fascicled tarweed	BR, WJ
Encelia californica	California encelia	BR, G, WJ
Ericana californica Ericameria pinifolia	pinebush	BR, G, WJ
Erigeron foliosus stenophyllus	fleabane-aster	BR, G, WJ
⊏ngeron ionosus steriopriyilus	IIEANGI IE-ASIEI	DIX, G, VVJ

GROUP		gen die stern de ge
Family		Location(s)
Scientific Name	Common Name	Observed
Eriophyllum confertiflorum c.	golden-yarrow	BR, G, WJ
Filago californica	California filago	MI
Gnaphalium bicolor	two-tone everlasting	BR
Gnaphalium californicum	green everlasting	BR, G, WJ
Gnaphalium canescens	white everlasting	BR, G, WJ
microcephalum		55.40
Gnaphalium luteo-album	cudweed	BR, WJ
Helianthus annuus	common sunflower	BR, G
Heterotheca grandiflora	telegraph weed	BR, G, WJ
Heterotheca sessiliflora ssp. ?	hairy golden-aster	BR, G, WJ
Hypochaeris glabra	smooth cat's-ear	BR, G, WJ
Isocoma menziesii vernonioides	coast isocoma	BR, G, WJ
Lactuca serriola	prickly lettuce	BR, G, WJ
Lasthenia gracilis	goldfields	, WJ
Layia glandulosa	sticky layia	G
Malacothrix saxatilis ssp. ?	cliff-aster	BR
Micropus californicus	slender cottonweed	BR, G, WJ
Rafinesquia californica	California chicory	BR, WJ
Seņecio flaccidus douglasii	bush senecio	BR, G, WJ
. Silybum marianum	milk thistle	G
Sonchus asper	prickly sow-thistle	WJ
Sonchus oleraceus	common sow-thistle	BR, G, WJ
Stanleya pinnata p.	Prince's-plume	BR
Stephanomeria exigua coronaria	wand chicory	BR, G, WJ
Stephanomeria virgata v	wand chicory	BR, G, WJ
Uropappus lindleyi	silver puffs	BR, G, WJ
Boraginaceae		
Amsinckia menziesii intermedia	rancher's fireweed	BR, G, WJ
Cryptantha sp.	popcorn flower	BR, WJ
Cryptantha intermedia	popcorn flower	G
Pectocarya penicillata	popcorn flower	BR
Brassicaceae		
Brassica nigra	black mustard	BR, G, WJ
Erysimum capitatum	western wallflower	BR, G
Hirschfeldia incana	hoary mustard	BR, G, WJ
Lobularia maritima	sweet alyssum	BR
Sisymbrium officinale	western hedge-nettle	BR, WJ
Sisymbrium orientale	Oriental mustard	BR, G
Cactaceae		
Opuntia littoralis I.	coast prickly pear	G, WJ
Capparaceae		

GROUP		
Family 2		Location(s)
Family. Scientific Name	Common Name	Observed
Isomeris arborea	bladder pod	G
Caprifoliaceae		
Lonicera subspicata denudata	chaparral honeysuckle	BR, WJ
Sambucus mexicanus	Mexican elderberry	BR, G
Caryophyllaceae		
Cardionema ramosissima	sand-mat	BR, G, WJ
Silene gallica	windmill pink	BR, G, WJ
Silene laciniata major	fringed Indian pink	BR, G, WJ
Stellaria media	common chickweed	BR, G, WJ
Chenopodiaceae	1.	
Atriplex lentiformis	lens-fruited saltbush	BR
Chenopodium berlandeiri	goosefoot	G, WJ
Chenopodium californicum	California soapplant	BR, G, WJ
Chenopodium murale	nettle-leaf goosefoot	BR
Chenopodium multifidum?		WJ
Salsola tragus	Russian-thistle	BR, G, WJ
Convolvulaceae		
Calystegia macrostegia	chaparral morning-glory	BR, G, WJ
cyclostegia	1	
Crassulaceae		
Crassula connata	pygmy crassula	BR
Dudleya lanceolata	lance-leaf dudleya	BR, G, WJ
Cucurbitaceae		
Cucurbita foetidissima	stinking gourd	BR, G
Marah macrocarpus	wild cucumber	BR, G, WJ
Cuscutaceae		
Cuscuta californica c.	dodder	BR, G, WJ
Euphorbiaceae		
Chamaesyce albomarginata	rattlesnake weed	BR, G, WJ
Croton setigerus	California croton	BR, G, WJ
Euphorbia peplus	petty spurge	WJ
Ricinus communis	castor bean	BR, G, WJ
Fabaceae		
Amorpha californica	false-indigo	G
Astragalus trichopodus phoxus	locoweed	BR
Lotus salsuginosus	succulent lotus	BR, G
Lotus scoparius s.	deerweed	BR, G, WJ
Lotus strigosus	strigose lotus	BR, G
Lupinus bicolor	miniature lupine	BR
Lupinus hirsutissimus	stinging lupine	G
Lupinus longifolius	bush lupine	BR, G, WJ
	1	

GROUP		Location(s)
Family Scientific Name	Common Name	Observed
Lupinus sparsiflorus	few-flowered lupine	BR, G, WJ
Lupinus succulentus	arroyo lupine	BR, G, WJ
Lupinus truncatus	truncate-leaf lupine	G, WJ
Medicago polymorpha	bur-clover	BR, G, WJ
Melilotus albus	white sweetclover	BR, WJ
Melilotus indicus	sour clover	BR, G, WJ
Trifolium willdenovii	tomcat clover	G G
Vicia villosa		G
	hairy vetch	<u> </u>
Fagaceae		DD 14/1
Quercus agrifolia a.	coast live oak	BR, WJ
Geraniaceae	and stage Eleman	DD C 1441
Erodium cicutarium	red-stem filaree	BR, G, WJ
Hydrophyllaceae		DD 0 14/1
Eucrypta chrysanthemifolia c.	common eucrypta	BR, G, WJ
Phacelia cicutaria hispida	caterpillar phacelia	BR
Phacelia distans		G, WJ
Phacelia ramosissima	branching phacelia	BR, G, WJ
Pholistoma auritum	blue fiesta flower	BR, G
Juglandaceae		
Juglans californica	southern California black walnut	BR, G, WJ
Lamiaceae		
Marrubium vulgare	horehound	BR, WJ
Salvia apiana	white sage	BR, WJ
Salvia columbariae	chia	BR, G
Salvia leucophylla	purple sage	BR, G, WJ
Malvaceae		
Malacothamnus fasciculatus	bush mallow	BR, G
Malva parviflora	cheeseweed	BR, WJ
Nyctaginaceae		
Mirabilis laevis crassifolia	wishbone bush	G, WJ
Onagraceae		
Camissonia bistorta	sun cup	BR, G, WJ
Camissonia boothii decorticans	shredding evening-	BR
	primrose	-
Camissonia californica	mustard evening-primrose	BR, G, WJ
Camissonia intermedia	intermediate evening-	G, WJ
	primrose	
Gaura sp.	Gaura	WJ
Clarkia bottae	Botta's godetia	BR, WJ
Clarkia unguiculata	elegant clarkia	BR, G, WJ

GROUP		
		Location(s)
Family Scientific Name	Common Name	Observed
Epilobium canum c.	hoary California-Fuchsia	BR, G, WJ
Paeoniaceae		
Paeonia californica	California peony	G, WJ
Papaveraceae		
Eschscholtzia californica	California poppy	BR, G
Plantaginaceae		
Plantago ovata	plantain	WJ
Platanaceae		
Platanus racemosa	western sycamore	G
Plumbaginaceae		
Limonium perezii	Perez' leadwort	G
Polemoniaceae		
Eriastrum densifolium	leafy wooly-star	BR, G, WJ
Eriastrum sapphirinum	sapphire wooly-star	WJ
dasyanthum		
Gilia angelensis	Angeles gilia	BR, WJ
Gilia brecciarum?	breccia gilia	BR, G, WJ
Gilia capitata abrotanifolia	globe gilia	BR, G, WJ
Leptodactylon californicum c.	prickly-phlox	BR, G, WJ
Polygonaceae		
Chorizanthe staticoides	Turkish-rugging	G
Eriogonum angulosum	angle-stem buckwheat	G
Eriogonum elongatum	long-stem buckwheat	BR, G, WJ
Eriogonum fasciculatum foliolosum	California buckwheat	BR, G
Eriogonum ?gracile ¹	slender annual buckwheat	G
Eriogonum parvifolium	dune buckwheat	BR
Lastarriaea coriacea	Lastarriaea	G, WJ
Mucronea californica ²	California spineflower	BR
Pterostegia drymarioides	threadstem	BR, G, WJ
Rumex hymenosepalus	wild-rhubarb	WJ
Portulacaceae		
Calandrínia menziesii	red-maids	BR
Claytonia perfoliata	miner's-lettuce	BR
Primulaceae		

¹ Plants with yellow, dimorphic tepals may be an undescribed species, previously and perhaps erroneously referred to E. gracile. These plants I have tentatively referred to as E. 'Burgess' annual'

² Best Rock location: 34 20 02.2, 118 55 26.5, white sage/pinebush, sandy with *Gilia brecciarum*.

GROUP		
Family Scientific Name	Common Name	Location(s) Observed
The court and indicated and in the contract of	140-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	BR, WJ
Anagallis arvensis Rhamnaceae	scarlet pimpernel	DIX, VVJ
Rhamnus ilicifolia	hally loof radhamy	BR, G
	holly-leaf redberry	BK, G
Ranunculaceae	Den de Indentin	G
Delphinium parryi p.	Parry's larkspur	<u> </u>
Rosaceae	birch-leaf mountain-	BR, G
Cercocarpus betuloides	mahogany	
Heteromeles arbutifolia	toyon	BR, G, WJ
Horkelia cuneata	wedge-leaf horkelia	G
Rubiaceae		
Galium angustifolium a.	narrow-leaf bedstraw	BR, G, WJ
Galium aparine	goose-grass	BR, G
Galium nuttallii	climbing bedstraw	WJ
Salicaceae		
Populus fremontii f.	Fremont cottonwood	BR
Salix exigua	narrow-leaf willow	BR, WJ
Salix lasiolepis	arroyo willow	BR, G, WJ
Scrophulariaceae		·
Antirrhinum coulterianum	Coulter's snapdragon	BR, WJ
Castilleja affinis	Indian paintbrush	BR, WJ
Castilleja exserta e.	red owl's-clover	BR, WJ
Collinsia heterophylla	Chinese-houses	BR
Keckiella cordifolia	heart-leaf penstemon	BR, G, WJ
Mimulus aurantiacus	orange bush monkeyflower	BR, G, WJ
Penstemon centranthifolius	scarlet bugler	BR, G, WJ
Solanaceae		
Datura wrightii	Jimsonweed	G, WJ
Nicotiana glauca	tree tobacco	BR, G, WJ
Solanum douglasii	Douglas' nightshade	BR, G, WJ
Solanum eleagnifolium	Eleagnum-leaf nightshade	BR
Tamaricaceae		
Tamarix sp.	salt-cedar	WJ
Urticaceae		
Urtica dioica holosericea	hoary stinging nettle	BR, G
Violaceae		
Viola pedunculata	Johnny-jump-ups	BR
FLOWERING PLANTS - MONOCOTS		
Agavaceae		
Yucca whipplei intermedia	Whipple's yucca	BR, G, WJ
		<u> </u>

GROUP		2 2 1 2 7 E 1
Family		Location(s)
Scientific Name	Common Name	Observed
Calochortaceae		
Calochortus clavatus gracilis	slender mariposa lily	G, WJ
Cyperaceae		
Carex triquetra		WJ
Hyacinthaceae		
Chlorogalum pomeridianum c.	wavy-leaf soap plant	BR, G, WJ
Liliaceae		
Bloomeria crocea	golden-stars	BR, G, WJ
Dichelostemma capitata c.	blue-dicks	BR, G, WJ
Poaceae		
Achnatherum coronatum	giant stipa	BR, G, WJ
Agrostis semiverticillata	water bentgrass	BR
Arundo donax	giant reed	BR
Avena barbata	slender wild oat	BR, G, WJ
Bromus diandrus	ripgut brome	BR, G
Bromus hordeaceus	soft-chess	BR, G, WJ
Bromus madritensis rubens	red brome	BR, G, WJ
Cynodon dactylon	Bermuda grass	BR
Ehrharta calycina	veldt grass	WJ
Elymus glaucus g.	blue wildrye	BR
Hordeum murinum	foxtail barley	BR, G
Leymus condensatus	giant wildrye	BR, G, WJ
Lolium multiflorum	Italian ryegrass	BR, G
Melica imperfecta	coast melic	BR, G, WJ
Muhlenbergia microsperma	littleseed muhly	WJ
Nassella cernua	nodding needlegrass	BR, G, WJ
Nassella lepida	foothill needlegrass	BR, G, WJ
Nassella pulchra	purple needlegrass	BR, G
Piptatherum miliaceum	mountain-millet	BR
Poa secunda s.	one-sided bluegrass	BR, G, WJ
Polypogon monspeliensis	rabbit's-foot grass	BR
Schismus sp.	schismus	BR, G, WJ
Sorghum halepense	Johnson grass	G
Vulpia myuros m.	rattail fescue	BR, G, WJ
Typhaceae		
Typha sp.	cattail	BR

APPENDIX F

Wildlife Species Observed or Expected at the Wayne J Sand & Gravel Mining Project Site

NAME OF THE PARTY	Common Name	Scientific∜Name	Observed	Expected
Mammals	Virginia opossum	Didelphis virginiana		√
	Big brown bat	Eptesicus fuscus		√
	Red bat	Lasiurus borealis		√
	California bat	Myotis californicus		√.
	Fringed myotis	Myotis thysanoides		√
	Long-eared bat	Myotis evotis		7
-	Yuma myotis	Myotis yumanensis		1
	Western pipistrelle	Pipistrellus hesprus		. 🗸
·	Hoary bat	Lasiurus cinerus		√.
	Pale big-eared bat	Plecotus townsendii palescens		1
	California mastiff bat	Eumops perotis * californicus		V
	Brazilian free-tailed bat	Tadarida brasiliensis	1	√
	Pallid bat	Antrozous pallidus		√
	Coyote	Canis latrans	7	
, 	Gray fox	Urocyon cinereoargentus		7
	Dog	Canis familiaris	1	1
	Raccoon	Procyon lotor	1	
	Ringtail	Bassariscus astutus		1
	Striped skunk	Mephitus mephitis		1
•	Long-tailed weasel	Mustela frenata		, V
,	Mule deer	Odocoileus hemionus	1	
	Mountain lion	Felis concolor		7
	Bobcat	Lynx rufus		√ .
	Feral cat	Felis catus		√
	California ground squirrel	Spermophilus beecheyi		
	Western gray squirrel	Sciurus griseus		7

	Common Name	Scientific Name	Observed	Expected
Mammals	Botta's pocket gopher	Thomomys bottae	√.	
(Cont.)	Pacific kangaroo rat	Dipodomys agilis	7	
	California pocket mouse	Chaetodipus californicus		1
}	Brush mouse	Peromyscus boyleii		√
	California mouse	Peromyscus californicus		1
	Harvest mouse	Reithrodontomys megalotis		1
	Deer mouse	Peromyscus maniculatis		1
	Dusky-footed woodrat	Neotoma fuscipes macrotis	1	
	San Diego desert woodrat	Neotoma lepida intermedia	1	·
	California meadow vole	Microtus californicus	-	1
	Audubon's cottontail	Sylvilagus auduboni	٠	1
	Brush rabbit	Sylviligus bachmanii	V	
	San Diego black-tailed jackrabbit	Lepus californicus bennetti	1	_
	Black rat	Rattus rattus		1
	House mouse	Mus musculus		1
Amphibians	Black-bellied salamander	Batrachoseps nigriventris		7
Reptiles	Western fence lizard	Sceloporus occidentalis Iongipes	√	,
	Side-blotched lizard	Uta stansburiana elegans	√	
,	Coast horned lizard	Phrynosoma coronatum frontale		1
	Coastal western whiptail	Cnemidophorus tigris multiscutatus		√
	Western skink	Eumeces skiltonianus		
	San Diego alligator lizard	Elgaria multicarinatus webbii		V
	Silvery legless lizard	Anniella pulchra pulchra		1

	Common Name	Scientific Name	Observed	Expected
Reptiles (Cont.)	San Diego mountain kingsnake	Lampropelis zonata		√
(Com.)	Coast-patch nosed snake	Salvadora hexalepis virgultea		7
	San Diego gopher snake	Pituophis melanoleucus annectens		1
	Southern Pacific rattlesnake	Crotalus viridis helleri		1
	California kingsnake	Lampropeltis getulus californiae	·	٧.
	Western black-headed snake	Tantilla planticeps		1
	Red coachwhip	Masticophis flagellum piceus		1
}	California whipsnake	Masticophis letralis lateralis		
	Western yellow-belly racer	Coluber constrictor mormon		1
Birds	Turkey vulture	Cathartes aura	7	
	California condor	Gymnogyps californianus		7
	Cooper's hawk(B)	Accipiter cooperii	J	
	Red-tailed hawk(B)	Buteo jamaicensis	1	
	Red-shouldered hawk(B)	Buteo lineatus		1
	Golden eagle	Aquila chrysaetos canadensis		7
	Sharp-shinned hawk	Accipiter striatus		√
	Northern harrier	Circus cyaneus	1	
	White-tailed kite	Elanus leucurus	-	√
	Merlin	Falco columbarius	1	
	Prairie falcon	Falco mexicanus		√
	American kestrel(B)	Falco sparverius	V	
	American pipit	Anthus rubescens	V	
	California quail(B)	Callipepla californica	1	
	California gull	Larus californicus	√	
·	Western gull	Larus occidentalis		

	Common Name	Scientific Name	Observed.	Expected 4
Birds (Cont.)	Northern shoveler	Anas clypeata	1	
	Mourning dove(B)	Zenaida macroura	1	
}	Rock dove(B)	Columba livia		7
	Band-tailed pigeon(B)	Columba fasciata		7
	Great-horned owl(B)	Bubo virginianus	7	
	Western Screech owl(B)	Otus kennicottii		V
	Burrowing owl	Athene cunicularia		7
	Barn owl(B)	Tyto alba pratincola	1	
	Lesser nighthawk	Chordeiles acutipennis		7
	Common poorwill(B)	Phalaenoptilus nuttallii		V
	Least Bell's vireo	Vireo belli pusillus		7
	Hutton's vireo(B)	Vireo huttoni		7
	Loggerhead shrike(B)	Lanius Iudovicianus	1	
	White-throated swift(B)	Aeronautes saxatalis	1	
	Anna's hummingbird(B)	Calypte anna	V	
	Costa's hummingbird(B)	Calypte costa	1	
	Black-chinned hummingbird(B)	Archilochus alexandri		√
	Allen's hummingbird(B)	Selasphorus sasin		7
	Acorn woodpecker(B)	Melanerpes formicivorus	7	
	Nuttall's woodpecker(B)	Picoides scalaris	1	
	Downy woodpecker(B)	Picoides pubescens		V
· 	Hairy woodpecker(B)	Picoides villosus		V
	Lewis' woodpecker	Melanerpes lewis		7
	Northern flicker(B)	Calaptes aurates	1	
	Western Wood pewee(B)	Cantopus sordidulus	1	
	Black phoebe(B)	Sayornis nígricans	1	

	Common Name	Scientific Name	Observed	Expected
Birds (Cont.)	Say's phoebe	Sayornis saya	V	
	Ash-throated flycatcher(B)	Myiarchus cinerascens	1	
	Western flycatcher(B)	Empiodonax difficilis		7
	Cassin's kingbird(B)	Tyrannus vociferans	1	
	Western kingbird(B)	Tyrannus verticalis	1	
	Western Scrub jay(B)	Aphelocoma californica	7	
	Greater Road runner(B)	Geococcyx californianus	- V	
	Common raven(B)	Corvus corax	7	
	American crow(B)	Corvus brachyrhynchos		
	California Brown towhee(B)	Pipilo crissalis	1	
	Horned Lark	Eremophila alpestris	7	
	Pine siskin	Carduelis pinus	7	=
٠	Red-breasted sapsucker	Sphyrapicus ruber	1	
	Violet-green swallow	Tachycineta thalassina	7	
	Tree swallow(B)	Tachycineta bicolor		V
	Barn swallow(B)	Hirundo rustica		1
	North Rough-winged swallow(B)	Stelgidopteryx serripennis	7	
	Cliff swallow(B)	Petrochelidon fulva	7	
	Bank swallow	Riparia riparia		7
	Coastal California gnatcatcher	Polioptila californica californica		7
	Blue-gray gnatcatcher(B)	Polioptila caerulea	1	
	Brown-headed cowbird(B)	Molothrus ater	1	!
	Oak titmouse(B)	Baeolophus inomatus	1	
	White-breasted nuthatch(B)	Sitta carolinensis		1
	Common bushtit(B)	Psaltriparus minimus	1	

	Common Name	Scientific Name	Observed.	Expected
Birds (Cont.)	Bewick's wren(B)	Thryomanes bewickii	7	
	Coastal Cactus wren	Camplorhynchus brunneicappillus sandiegoense		V
	Rock wren(B)	Salpinctes obsoletus	1	
	Canyon wren(B)	Catherpes mexicanus	1	
	House wren(B)	Troglodytes aedon	1	
	Western bluebird(B)	Sialia mexicana	₹	
	Cedar waxwing	Bombycilla garrula	7	
	Ruby-crowned kinglet	Regalus calendula	V	
	American robin(B)	Turdus migratorius	V	
	Swainson's thrush(B)	Catharus ustulatus	V	
	Hermit thrush	Catharus guttatus		1
	Wrentit(B)	Chamaea fasciata	7	
	Northern mockingbird(B)	Mimus polyglottos	7	
	Western meadowlark(B)	Sturnella neglecta	V	
	California thrasher(B)	Toxostoma redivivum	V	
	European starling(B)	Sturnus vulgaris	√	
	Phainopepla(B)	Phainopepla nitens	V	
	Orange-crowned warbler(B)	Vermivora celata	√	
	Yellow-rumped warbler	Dendroica auduboni	7	
	Common yellowthroat(B)	Geothylpis trichas	7	·
	Wilson's warbler	Wilsonia pusilla	7	
	Spotted towhee(B)	Pipilo maculatus	V	
	California towhee(B)	Pipilo crissalis	1	
	Southern California Rufous-crowned sparrow(B)	Aimophila ruficeps canescens	1	
	House sparrow(B)	Passer domesticus	V	

	Common Name	Scientific Name	Observed	Expected
Birds (Cont.)	White-crowned sparrow	Zonotrichia leucophrys	1	
	Golden-crowned sparrow	Zonotrichia atricapilla	1	
	Lark sparrow(B)	Chondestes grammacus	V	
	Sage sparrow(B)	Amphispiza belli	1	
,	Song sparrow(B)	Melospiza melodia	1	
	Lincoln's sparrow	Melospiza lincolnii	1	
	Brewer's blackbird	Euphagus cyanocephalus		1
	Dark-eyed junco	Junco hyemalis	7	
	Blue grosbeak(B)	Guiraca caerulea	V	-
	Lazuli bunting(B)	Passerina amoena	1	
	Bullock's oriole(B)	lcterus bullockii	V	
	Northern oriole	lcterus galbula		7
	Hooded oriole(B)	Icterus cucullatus	V	
	House finch(B)	Carpodacus mexicanus	1	
	Purple finch	Caprodacus purpureus		7
	Lesser goldfinch(B)	Carduelis psaltria	7	
	Lawrence's goldfinch	Carduelis lawrencei	1	
	American goldfinch	Caduelis tristis	1	

(B) = Potential for breeding on-site

APPENDIX F SPECIAL STATUS PLANT SPECIES DESCRIPTION

CNDDB Reported Plant Species And On-Site Status

- Braunton's milkvetch (Astragalus brauntonii) (FE, CNPS 1B). Habitat association with closed-cone coniferous forest, chaparral, coastal scrub, valley and foothill grassland; recent burns or disturbed areas; in stiff gravelly clay soils overlying granite or limestone, sea level to 460m elevation. Locations in nine-quadrangle area: mainly on south slope of Simi Hills, and in the Santa Monica Mountains. Status On-site Presumed absent on the basis of sandy soil (lack of clay soils) and as the location of the project site is substantially west of known range.
- Plummer's mariposa lily (Calochortus plummerae) (CNPS 1B). Habitat association with coastal scrub, chaparral, valley and foothill grassland, cismontane woodland, lower montane coniferous forest; on rocky and sandy sites, usually granitic or alluvial material; can be very common after fire; 90-1610m. Locations in the Santa Monica Mountains, Simi Hills (vic. Wood Ranch), Santa Susana Mountains (Simi Valley Landfill), and one location "at the mouth of Grimes Canyon, in chaparral, along roadside in decomposed granite (from a 1971 collection by T. Bruhns #529 cited by A. Sanders [UCR]). Status On-site Presumed absent based on the lack of current observations, despite recent findings of the Club-haired mariposa (C. clavatus ssp. gracilis).
- 3) Southern tarplant (Centromadia parryi ssp. australis) (CNPS 1B). Habitat association with marshes and swamps, valley and foothill grassland, vernal pools, from southern California and Baja California, often in disturbed sites near the coast, also in alkaline soils, sometimes with saltgrass, 0-425m. There is one documented location in Conejo Valley that was disced in 2003 for "fire control" (Wishner, personal observation). Status On-site Presumed absent on basis of lack of suitable habitat.
- 4) Santa Susana tarplant (Deinandra minthornii) (CR, CNPS 1B). Habitat association with chaparral, coastal scrub. Known only from Los Angeles and Ventura Counties, on sandstone outcrops and crevices, 280-760m (one occurrence north of Lake Sherwood on basaltic cliffs, Wishner, personal observation). Locations are known in the Simi Hills and Santa Monica Mountains, and on the south flank of the Santa Susana Mountains from Rocky Peak eastward. No locations are reported on the Moorpark quadrangle or the project site. Status On-site Presumed absent based on the flora surveys and the easily identifiable nature of the species; lack of hardrock sandstone habitat; and the project site is substantially west of known

range.

- 5) Dune larkspur (Delphinium parryi ssp. blochmaniae) (Species of Concern, CNPS 1B). Habitat association of chaparral and coastal dunes (maritime) from 30-375m. Two locations in the Santa Monica Mountains, near Lake Eleanor and in Long Grade Canyon. Status On-site Presumed absent on basis of lack of suitable habitat.
- Blochman's Dudleya (Dudleya blochmaniae ssp. blochmaniae) (CNPS 1B). Habitat association of coastal scrub, coastal bluff scrub, valley and foothill grassland; open, rocky slopes; often in shallow clays over serpentine or in rocky areas with little soil. Locations in vicinity of Conejo Mountain in the Santa Monica Mountains and Santa Rosa Mountains near Conejo Grade. Status On-site Presumed absent on thebasis of lack of suitable habitat and project site is substantially interior of known range.
- 7) Agoura Hills Dudleya (Dudleya cymosa ssp. agourensis) (Federally Threatened, CR, CNPS 1B). Habitat association with chaparral and cismontane woodland; rocky, volcanic breccia 200-500m. Species is endemic to the north slope of the Santa Monica Mountains from Agoura Hills, west to near Lake Sherwood, on volcanic breccia. Status On-site Presumed absent site well outside of known, very restricted range; suitable habitat not present.
- Marcescent Dudleya (Dudleya cymosa ssp. marcescens) (Federally Threatened, CNPS 1B). Habitat association with chaparral [and riparian woodland], known only from several occurrences in Los Angeles and Ventura counties; on sheer rock surfaces and rocky volcanic cliffs, 180-520m. Endemic to the Santa Monica Mountains. Nearest location to the project site is Hidden Valley. Status On-site Presumed absent on the basis that the site is well outside of known, very restricted range and suitable habitat is not present.
- Onejo Dudleya (Dudleya abramsii ssp. parva [=D. parva]) (Federally Threatened, CNPS 1B). Habitat association with coastal scrub, valley and foothill grassland. Endemic to Ventura Co., in clayey or volcanic soils on rocky slopes and grassy hillsides, 60-450m. Nearby locations in Montclef Ridge and Santa Rosa Hills areas near Conejo Grade. No locations are known in the Santa Monica Mountains or the Santa Susana Mountains. Status On-site Presumed absent on the basis that the site is well outside of known, very restricted range and suitable habitat is not present.
- 10) Verity's Dudleya (Dudleya verityi) (Federally Threatened, CNPS 1B). Habitat association with coastal scrub, valley and foothill grassland. Endemic to Ventura County; on volcanic rock outcrops in the Santa Monica Mountains, 60-120m. Restricted to summer fog area from north slope base of Conejo

- Mountain south to Long Grade Canyon. <u>Status On-site Presumed absent -</u> on the basis that the site is well outside of known, very restricted range and suitable habitat is not present.
- 11) Conejo buckwheat (Eriogonum crocatum) (CR, CNPS 1B) Habitat association with chaparral, coastal scrub, valley and foothill grassland. Endemic to Ventura Co. Conejo Volcanic outcrops, rocky sites 50-580m. Restricted to western Santa Monica Mountains and adjacent Santa Rosa Hills (west extension of Simi Hills-Montclef Ridge) in volcanic rocklands. Status On-site Presumed absent on the basis that the site is well outside of known, very restricted range and suitable habitat is not present.
- 12) Round-leaved filaree (California macrophylla [=Erodium macrophyllum]) (CNPS 2). Habitat association with cismontane woodland, valley and foothill grassland; clay soils, 15-1200m. One reported location vic. Reagan Library (Tierra Rejada Hills), another vic. Montclef Ridge (Wishner, pers. obs.) approved for development in 2003 (R. Burgess, City of Thousand Oaks, pers. comm.). Status On-site Presumed absent on the basis of lack of suitable habitat.
- Ojai fritillary (Fritillaria ojaiensis) (CNPS 1B). Habitat association with broadleaved upland forest (mesic), chaparral, lower montane coniferous forest; rocky sites; one reported as "moist shale talus," 300-670m. One reported location in Topatopa Mountains at Big Cone Camp; the type locality. Status On-site Presumed absent on the basis of lack of suitable habitat.
- 14) California orcutt grass (Orcuttia californica) (FE, CE, CNPS 1B). Habitat association with vernal pools. Known only from southern California and Baja California, 15-660m. Reported occurrences nearby have location information suppressed because it is sensitive. Status On-site Presumed absent on the basis of lack of suitable habitat.
- Abram's Oxytheca (Oxytheca parishii var. abramsii) (CNPS 1B). Habitat association with chaparral. Known only form Santa Barbara and Ventura Counties; shale to sandy places, 1150-2060m. One reported location in Topatopa Mountains, exact location unknown, based on a 1923 collection by Mason. Status On-site Presumed absent on the basis that the project site is south of known range, the plant prefers higher elevations; and suitable habitat is not present.
- Lyon's Pentachaeta (Pentachaeta Iyonii) (FE, CE, CNPS 1B). Habitat association with chaparral, valley and foothill grassland; edges of clearings in chaparral, usually the ecotone between grassland and chaparral, or edges of firebreaks, 30-630m. Endemic to Los Angeles and Ventura Counties, Santa Monica Mountains and western Simi Hills. Former occurrences in the Palos Verdes Hills, and on Santa Catalina Island are believed extirpated. Status On-

- <u>site Presumed absent -</u> on the basis that the project is site well outside of known, very restricted range, and suitable habitat is not present.
- 17) Rayless ragwort (Senecio aphanactis) (CNPS 2). An annual plant found in association with cismontane woodland, and coastal scrub; drying alkaline flats, 20-575m. Reports vic. Conejo Mountain and Long Grade Canyon, Santa Monica Mountains, and vic. Montclef Ridge (Wishner, pers. obs.). Status On-site Potentially present given its resemblance to the common groundsel (S. vulgare), which is a widespread and weedy alien, the Rayless ragwort could have been overlooked or documented as being the common groundsel. Dames and Moore observed the Common groundsel in 1992, in connection with the preparation of the previous EIR (Ventura County 1992).

CNPS List And Other Sources

- Plummer's baccharis (Baccharis plummerae ssp. plummerae) (CNPS 4). Habitat association with chaparral, coastal scrub, and coast live oak woodlands. Species known from perhaps fewer than 500 individual plants restricted to several locations in the central Malibu Creek watershed of the Santa Monica Mountains, with one location (one female plant) outside (but nearby) the Solstice Canyon watershed, (Wishner, pers. obs.) and one substantially disjunct population of a few individuals in the Santa Ana Mountains of Orange County. Status On-site Presumed absent these plants are clearly evident, easily identifiable, and the site is substantially west of known range.
- 2) Catalina mariposa lily (Calochortus catalinae) (CNPS 4). Uncommon plants of heavy soil of open grassland or shrub land, below 700m in the south Central Coast and South Coast, and Channel Islands. <u>Status On-site Presumed absent</u> all observed mariposas are the Club-haired mariposa (C. clavatus ssp. gracilis).
- Slender (club-haired) mariposa lily (Calochortus clavatus ssp. gracilis) (CNPS 1B) Uncommon plants of shaded foothill canyons below 1000m in the San Gabriel Mountains, and in the adjacent Liebre Mountains, and southerly and westerly from these in the vicinity of Canyon Country into the Santa Susana Mountains (Wishner, pers. obs.). This variety of the club-haired mariposa is often mentioned as being endemic to the San Gabriel Mountains of southern California (Fiedler & Ness 1993). It should be mentioned that the Santa Susana Mountains (including the property) are geologically and floristically related to the San Gabriel Mountains. Within the population observed on-site, and in general in the local area (Santa Susana Mountains and "Canyon Country") by this observer, occasional plants are sometimes taller than the described height (<30 cm), usually when these are growing

through shrubs. However, the overall characteristics of the population are those of the slender variety. Status On-site - Present and observed - documented on the project site in 2003. Small numbers of these plants were observed at three locations in highland areas of the north central portion of the project site. CNPS list and other sources

- 4) Western dichondra (Dichondra occidentalis) (CNPS 4). Uncommon plant of slopes and headlands to 500m, generally under shrubs in the South Coast and southern Channel Islands and Baja California. Reported after fires in the Santa Monica Mountains. Status On-site Potentially present; however not observed based on habitat and recent fire.
- 5) **Vernal barley** (*Hordeum intercedens*) (CNPS 3). Plants of vernal pools and dry, saline streambeds, and alkaline flats of southwest California to northern Baja California. <u>Status On-site</u> Presumed absent on the basis of lack of suitable habitat.
- 6) Santa Barbara bedstraw (Galium cliftonsmithii) (CNPS 4). Uncommon, perennial climbing plants in light shade of upper parts of canyons below 1220m in the outer south coast and Western Transverse mountain ranges.

 Status On-site Potentially present; however not observed these plants are easily evident, although difficult to distinguish from the commonly occurring climbing bedstraw (G. nuttallii) [observed].
- 7) Southern California black walnut (Juglans californica) (CNPS 4). Reported nearby occurrences mainly based on Wieslander's 1934 maps, numerous in the Topatopa Mountains (north of Santa Clara River) and in the Santa Susana Mountains, Simi Hills, and Santa Monica Mountains. None reported on Moorpark quad, or on the project site. Status On-site Present and observed documented as relatively abundant, comprising small, pure woodlands and isolated individuals, and in admixture with woodlands and individuals of coast live oak.
- 8) Coulter goldfields (Lasthenia glabrata ssp. coulteri) (CNPS 1B). Plants annual, of saline places and vernal pools below 1000m from the Tehachapi Mountains and western Mojave Desert, southward along the South Coast and Peninsular Ranges. Status On-site Presumed absent on the basis of lack of suitable habitat.
- 9) Robinson peppergrass (Lepidium virginicum var. robinsonii) (CNPS 1B). Uncommon plants of dry soils and shrublands below 500m in southwestern California, and northern Baja California. <u>Potentially present; however, not observed</u> suitable habitat exists on-site.
- 10) California spineflower (Mucronea californica) (CNPS 4). Plants annual, of sandy soils below 1400m in southern Central Western and Southwestern California. Observed in small numbers at another nearby gravel quarry (Best

- Rock) (Envicom Corporation 2003). <u>Status On-site Potentially present;</u> however, not observed these plants exist at a nearby location and suitable habitat exists on-site.
- 11) Fish's milkwort (Polygala cornuta var. fishiae) (CNPS 4). Uncommon plants of chaparral and oak woodland below 1100 m in the outer South Coast Ranges, Transverse Ranges, Peninsular Ranges, and northern Baja California. Status On-site Potentially present; however, not observed suitable habitat exists on-site.
- Nuttall scrub oak (Quercus dumosa) (CNPS 1B). Plants of generally sandy soils near the coast, sandstone, chaparral and coastal scrub below 200m in the South Coastal Ranges of California, and Baja California. Plant evident, difficult to distinguish from common California scrub oak (Q. berberidifolia) [not observed]. Status On-site Presumed absent on the basis of lack of suitable habitat and these plants are evident and identifiable, and the project site is interior of known range.
- 13) Hoffmann's sanicle (Sanicula hoffmannii) (CNPS 4). Uncommon plants of shrubby coastal hills and pine woodland below 300m in the South Coast and northern Channel Islands. Status On-site Potentially present; however, not observed suitable habitat exists on-site.
- Wedge-leaf horkelia (Horkelia cuneata ssp. puberula) (CNPS 1B). Plants of dry, sandy coastal chaparral below 700m along the Central Coast and South Coast of California. Known from nearby Grimes Rock Quarry (Padre 2002). Status On-site Potentially present; however, not observed suitable habitat exists on-site.

APPENDIX F

SPECIAL STATUS WILDLIFE SPECIES DESCRIPTION

Invertebrates

A review of the CNNDB results, dated November 3, 2003 (California Department of Fish and Game, 2003a), indicates the occurrence of one invertebrate species, the Riverside fairy shrimp (*Streptocephalus woottoni*), in the project area. The project site does not support this species habitat; vernal pools or swales, and in addition, the drainages on the project site are highly disturbed. Because of these reasons, this species would not occur at the project site. The Riverside fairy shrimp is recognized federally as endangered. This species is endemic to western Riverside, Orange and San Diego Counties in vernal swales and pools. One occurrence of this species was, however, noted near the west end of Simi Valley.

Fish

The CNDDB database identifies Santa Ana sucker (Catostomus santaanae) and Arroyo Chub (Gila Orcutti) as two sensitive fish species that could potentially occur in the general project area. However, these species would not be found on the project site because of the lack of suitable habitat and the disturbed conditions of the aquatic environment. The Santa Ana sucker is recognized federally as threatened and is also a State Species of Special Concern. The Arroyo Chub is recognized as a Species of Special Concern by the State. Both these species are endemic to the Los Angles Basin south coastal streams. The Santa Ana sucker prefers sand-rubble-boulder bottoms, with cool, clear water with filamentous algae. The nearest occurrence of this species is in the Santa Clara River, from San Francsiquito Canyon to the vicinity of the Santa Paula Creek and Piru Creek. The on-site drainages do not support the microhabitat conditions preferred by this species. Suitable habitat for the Arroyo chub consists of slow water stream sections with mud or sand bottoms. Historic CNDDB records indicate multiple occurrences at Castaic junction. More recent (2000, 2003) occurrence records are from the Santa Clara River, south of Fillmore. Neither of these species is discussed further.

Amphibians

No CNDDB occurrences of amphibians in the nine-quadrangle search area are at the project site, none have been observed, and they are not expected based on the lack of suitable habitat (cool, mountain streams). This conclusion applies to the following species of amphibians:

Mountain yellow-legged frog (Rana muscosa);

- Coast Range newt (Taricha t. torosa);
- California red-legged frog (Rana aurora draytonii);
- <u>Foothill yellow-legged frog</u> (Rana boylii); and,
- Western spadefoot (Spea hammondii).

Reptiles

Results of the CNDDB nine quadrangle search area indicates the following special status reptile species as potentially occurring within the project area:

- Southwestern pond turtle. No suitable breeding habitat exists on-site (perennial water courses with deep pools). Therefore, this species would not use the project site.
- . <u>Two-striped garter snake</u>. No suitable habitat exists on-site (perennial stream courses, supporting populations of tadpoles). Therefore, this species would not use the project site.
- Coast horned lizard (Phrynoasoma coronatum frontale) (CSC). This species is endemic to California and is California Species of Special Concern (CSC). The coast horned lizard was detected at Grimes Rock (Padre Associates, Inc., 2002) and has a high potential to occur at the project site. It is distributed from Shasta County southward, along the Sacramento Valley into the South Coast Ranges. San Joaquin Valley, and Sierra Nevada foothills to northern Los Angeles, Santa Barbara and Ventura Counties. Elevation range extends from near sea level near Monterey to 1,980 meters at Breckenridge Mountain. It is active between April and October. Hatchlings first appear in July and August. Coast horned lizards are recorded as preving on beetles and ants, but probably take many other insects, which are seasonally abundant (Stebbins 1954b). It occurs in several habitat types, in areas with an exposed gravelly-sandy substrate containing scattered shrubs (e.g., California buckwheat), to clearings in riparian woodlands, to dry uniform chamise chaparral to annual grassland with scattered perennial seep weed or saltbush (Atriplex polycarpa). This species has disappeared from approximately 35% of its range in central and northern California and extant populations are becoming increasingly fragmented with continued development of the region.
- Coastal western whiptail (Cnemidophorus tigris stejnegeri [= C. t. multiscutatus (ours)]). SA. This species is recognized as a California Species of Special Concern (CSC). This species was observed at Grimes Rock (Padre Associates, Inc., 2002). This species has a high potential to occur at the project site. It occurs in coastal southern California, from Ventura County and south into Baja California, commonly found utilizing open rocky areas in a wide variety of habitat types such as coastal sage scrubs and grasslands. Prey items include termites,

- scorpions, cockroaches, lion larvae, and various insect eggs.
- Silvery (=California) legless lizard (Anniella pulchra pulchra) CSC. This species is recognized as a Species of Special Concern (CSC) by the State. It was detected southwest of the project site at Grimes Canvon Road (Padre Associates, Inc. 2002). There is a high potential for this species to occur at the project site. It is distributed from Contra Costa County south through the Coast. Transverse and Peninsular ranges, and into to Baja California, Mexico and the East and South Los Coronados and Todos Santos Islands off the coast of Baia California. The known elevation range extends from near sea level on the Monterey Peninsula to about 1800 m in the Sierra Nevada foothills. Silvery legless lizards occur primarily in areas with sandy or loose loamy soils under the sparse vegetation of beaches, chaparral, or pine-oak woodland; or sycamores, cottonwoods, or oaks that grow on stream terraces. Legless lizards also occur in desert scrub at the western edge of the Mojave Desert. Rocky soils, areas disturbed by agriculture, sand mining, or other human uses discourage the presence of legless lizards. Soil moisture is essential for legless lizards and they die if unable to reach a moist substrate.

Birds

Special status bird species that could potentially occur at the project site are further described below.

Coastal California Gnatcatcher (Polioptila californica californica). Threatened/California Species of Special Concern. The coastal California gnatchatcher is recognized federally as a threatened species and by the State as a Species of Special Concern. This species is localized and occurs in arid and coastal regions of Los Angeles, Orange, Riverside, and San Diego counties. The species occurs in or near sage scrub habitat with characteristic species of sagebrush, various species of sage, California buckwheat, lemonade berry and prickly pear, generally below 2,500 feet in Southern California. Gnatcatchers generally tend to prefer open stands of sage scrub, occurring in high numbers in scrub habitat with open canopy, and in low numbers or absent in dense, tall scrub with a closed overstory canopy. Gnatcatchers have also been detected utilizing non-sage scrub habitats for foraging during drought. The nesting season is late February to August. Since 1993, this species has apparently increased in abundance. The increase is believed to be a result of additional surveys occurring within previously undocumented areas, as well as increased productivity in response to favorable climatic conditions. Agricultural use, such as grazing and field crops, urbanization, air pollution, increases in fire frequency, and the introduction of exotics have all had an adverse impact on extant sage scrub habitat.

- Populations of gnatcatchers have been found about 0.5 miles north of Moorpark (1995) and north of Simi Valley (2000) and in the winter of 2000. Based on these occurrence accounts and the existence of sage scrub habitat. the project site provides a high potential for this species to forage, but only a moderate potential for breeding and nesting. Jim Greaves conducted protocol surveys for the coastal California gnatcatcher (Polioptila californica californica) in 2000/2001, in accordance with the US Fish and Wildlife Service (USFWS) guidelines. No gnatcatchers were detected. In May-June of 2003, Mike San Miguel conducted a protocol survey for the California gnatcatcher. This survey was also negative for gnatcatchers. Although no gnatcatchers were found during the two protocol surveys conducted, there is a potential for this species to breed on-site, as suitable habitat exists. During this survey, two other resident birds, the rufous-crowned sparrow (Aimophila ruficeps) and Bell's sage sparrow (Amphispiza belli belli), were detected. Both these species are recognized as California Department of Fish and Game Species of Special Concern.
- Loggerhead shrike (Lanius Iudovicianus gambeli). Species of Concern/California Species of Special Concern. This species is recognized federally as a Species of Concern (Species of Concern) and by the State as a Species of Special Concern (CSC). This species was observed on the southern part of the Wayne J site (DMEC, 2000). The project site supports a high quality habitat for foraging by this species, and moderate breeding and nesting habitat. Generally, throughout most of the southern portion of its range in California, the shrike is resident. The northern populations are migratory. The species nests from southern Canada through the Great Basin and California, to Baja California, Mexico, and the Gulf coast. The loggerhead shrike forages over open ground within areas of short vegetation. Individuals perch on posts, utility lines, and often use the edges of denser habitats to search for prey, which include large insects, small mammals, amphibians, reptiles, fish and invertebrates and use impaling as a means of feeding. Displacement of habitat through urban development, the spraying of biocides, and competition with species that are more tolerant of human-induced changes are resulting in population declines.
- Southern California rufous-crowned sparrow (Aimophila ruficeps canescens) (Species of Concern, California Species of Special Concern). This species is recognized federally as a Species of Concern (FSC) and by the State as a Species of Special Concern (CSC). This species was observed during previous surveys of the project site (DMEC, 2001; Envicom Corporation, 2003). The project site supports high potential for foraging and breeding (it is a ground-nesting bird and easy target for predators). It is most numerous in the western portion of California. Rufous-crowned sparrows are found on grass-covered hillsides, coastal sage scrub, chaparral, and often occur near the edges of

denser scrub and chaparral associations. Preference is shown for stands of California sagebrush (*Artemisia californica*). This species forages on the ground in herbage and in litter beneath shrubs, also gleaning from foliage of live oak, foraging predominantly on insects during the breeding season and seeds, grasses, and forb shoots at other times of the year. The loss of coastal sage scrub for agriculture and urban development has reduced the available habitat for this resident species. Other stressors may include a range of predators, including avian, mammalian and reptilian species, both native and domestic.

Bell's sage sparrow (Amphispiza belli belli) (CSC). This species is recognized by the State as a Species of Special Concern (CSC). It was observed at the project site during a 2000/2001bird survey (DMEC, 2001) and more recently in the 2003 surveys (Envicom Corporation, 2003). The project site provides high foraging and breeding potential for this species. This bird occurs as a nonmigratory resident on the coastal ranges of California, on the western slope of the central Sierra Nevada Mountains, into northwestern Baja California; (Bent, 1968) and is a localized resident breeder in dry chaparral and coastal sage scrub along the coastal lowlands, inland valleys, and in the lower foothills of local mountains. Coastal scrub plant species associated with Bell's sage sparrow include Artemisia spp., Purshia spp., and Atriplex spp. as well as mixed brush and cactus patches in arid washes. Sage sparrows predominantly forage on the ground, mostly by gleaning from the ground and low foliage of shrubs. It feeds on insects, spiders, and seeds while breeding, switching to grasshoppers in the late breeding season and seeds in winter; it also takes green foliage. Loss of coastal sage scrub habitat is the primary threat to this species together with longterm fire suppression that allows plant communities to reach tall, thick shrublands, which reduces the availability of sage sparrow habitat for breeding.

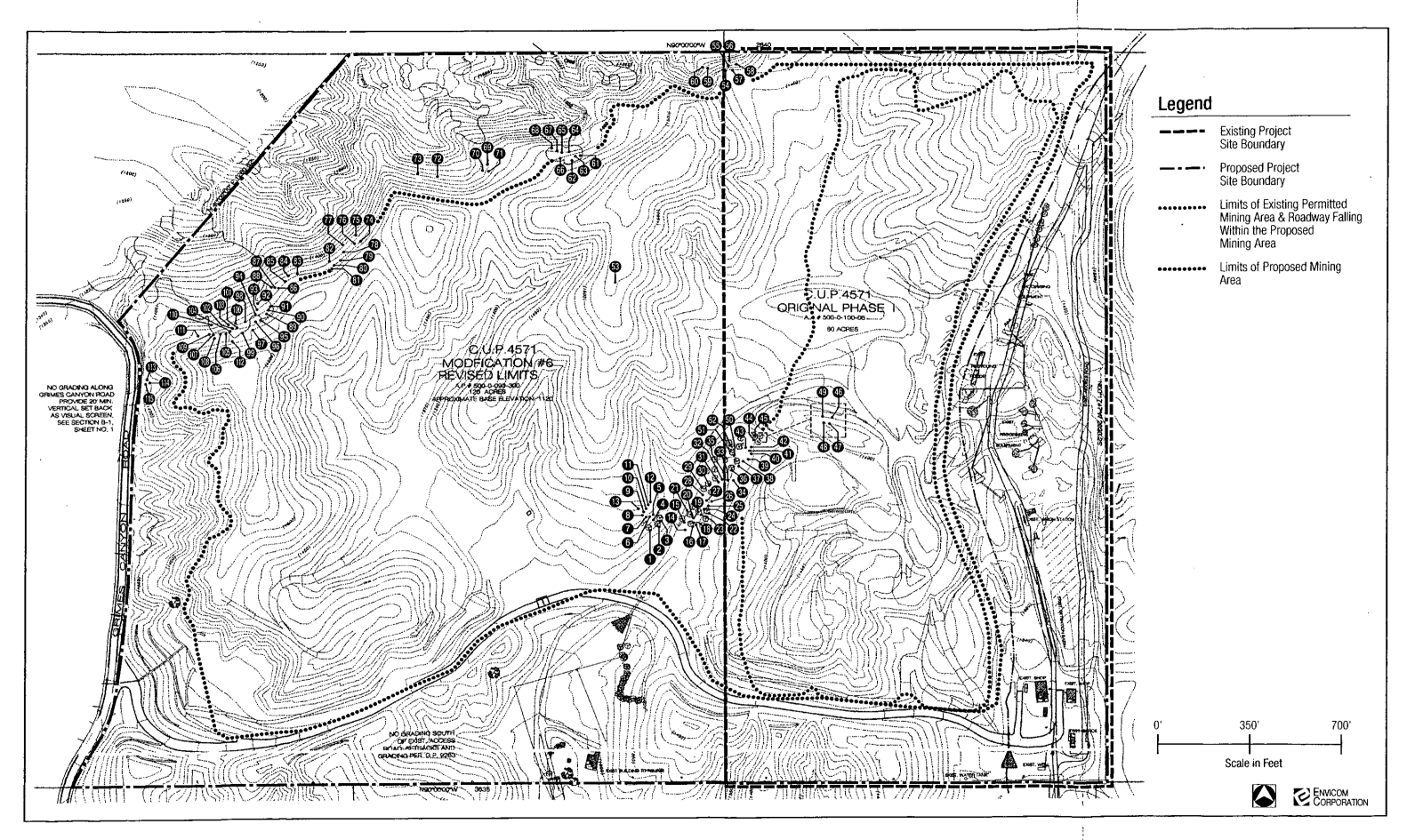
Mammals

The CNDDB database results indicated one species of special status mammal, the San Diego desert woodrat (*Neotoma lepida intermedia*), as potentially occurring in the project area. This species was also detected in the project area. Padre Associates, Inc., (2002), noted that mountain lions (*Felis concolor*) are routinely reported from Happy Camp Canyon, located approximately 1.6 miles east of the project site.

• San Diego desert woodrat (Neotoma lepida intermedia), (CSC). The desert woodrat is a State Species of Special Concern (CSC). This species was detected at Grimes Rock, adjacent to the project site (Padre Associates, Inc. 2002; Envicom Corporation, 2003). The coastal sage scrub on-site provides a suitable habitat for breeding. It is widespread throughout central and southern California and the Great Basin, Mojave, and Colorado deserts. Desert woodrats are found in a variety of shrub and desert habitats, primarily associated with rock

outcroppings, boulders, cacti, or areas of dense undergrowth. This species is noted for their flexibility in utilizing various materials, such as twigs and other debris (sticks, rocks, dung), to build elaborate dens, which typically include several chambers for nesting and food, as well as several entrances. Desert woodrats are primarily herbivorous, and their diet may include leaves, seeds, berries, parts of flowers, and yucca shoots. The documented threats to the desert woodrat are the general loss of coastal sage scrub habitat to agricultural and urban development. A potential long-term threat to the species is isolation and fragmentation of habitat.

The presence of any federally threatened or endangered species on a project site generally imposes severe constraints on development; particularly if the development would result in "take" of the species or its habitat. The term "take" means to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, collect, or attempt to engage in such conduct. Harm in this sense can include any disturbance to habitats used by the species during any portion of its life history. State threatened and endangered species are also fully protected against take, unless an incidental take permit is obtained from wildlife agencies.



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Tree number	Quercus Agrifolia	Quercus Lobata	Trunk Diameter (inches") 4.5 Ft Above Base	Height (feet')	Spread (feet')	Tree Declining	Drought Stressed	Weak Main Crotch(s)	Broken Hanging Limb(s)	Fire Damage	Sparse Foliage	Cavity(s) in tree	Trunk Damage	Hollow Trunk	Mainstem Dieback	Insect Damaged	Diseased	Soil buildup at Base	Leaning	Regrown Stump	Surface Roots	Safety Hazard	Safety Prune (crown reduction)	Remove Deadwood	Raise Canopy	Insect Treatment	Disease Treatment	Cable / Brace	Replenish Nutrients	Health	Aesthetics & Conformity	Balance	A = EXCELLENT B = GOOD C = FAIR D = POOR E = NEARLY DEAD F = DEAD * SEE PHOTO R = Remove I = Impacted
1	х		25 6	28	30					х		-		• •																В	A	A	Recent fire damage - no foliage
2	х		7 7 6 3	24	18					x			,														,		7.2	D	В	Ą	Recent fire damage - no follage
3	x		6, 6, 6 5 5	20	18					х											11	·								D	В	A	Recent fire damage - no follage
4	X		5	15	7	_		-		X										-										D	В	Α	Recent fire damage - no foliage
5	X,		11 6 5 2	. 25	20			٠.		X		:										-							,,	С	В	С	Recent fire damage - no foliage
6	х		3 2	9	12				-	Х									Х											D	В	D	Recent fire damage - no foliage
7.	х		3.5 3	12	13					х			,		,		·		X							·		-		D	В	D	Recent fire damage - no foliage
8	х		10, 8 7 5 5	28	22					х																	···			С	В	С	Recent fire damage - no foliage
9	х		3 2.5	14.	6					X															-		:		,	D	С	В	Recent fire damage - no foliage
10	х		4 4 2 2	14	7					X														1						D	c	В	Recent fire damage - no foliage
11	x		11 3	28	16			,		х																				В	В	Α	Recent fire damage - no foliage
12	Х		7 6 2	19	- 15					X																		٠,		С	В	В	
13	х		18, 1 10 8 7	30	40	·		Х		X		Х																		В		Α	
14	х	l]	21 20 14	30	50								-		•															В	Α	С	
15	х		17 16 12 BMC	30	50						•	7						*1							-					В	Α	Α	

		1	FOR	M								PH)	/SI	CAI	C	NC	דוכ	101	1						T	RE	۱TN	IEN	iT		R/	ATII	٧G	RATING CODE
Tree number	Quercus Agrifolia	Quercus Lobata		4.5 Ft Above Base	Height (feet')	Spread (feet')	Tree Declining	Drought Stressed	Weak Main Crotch(s)	Broken Hanging Limb(s)	Fire Damage	Sparse Foliage	Cavity(s) in tree	Trunk Damage	Hollow Trunk	Mainstem Dieback	Insect Damaged	Diseased	Soil buildup at Base	Leaning	Regrown Stump	Surface Roots	Safety Hazard	Safety Prune (crown reduction)	Remove Deadwood	Raise Canopy	Insect Treatment	Disease Treatment	Cable / Brace	Replenish Nutrients	Health	Aesthetics & Conformity	Balance	A = EXCELLENT B = GOOD C = FAIR D = POOR E = NEARLY DEAD * SEE PHOTO R = Remove I = Impacted T = Transplantable NT = Not Transplantable BMC = Below main crotch
16	х		<u> </u>	15	50	60			х													•									В	A	В	
17	х		17		40	25														Х		·						•			В	В	Ċ	
18	х		10		10	18														х				-							В	В	D	Growing parallel to ground
19	Х		13 7	13	40	20										-															С	В	В	
20	x			6	18	13						X						-					7								С	В	В	
21	х		16	16	24	35													х												В	Α	Α	Growing in dry streambed
22	х			18 9	25	28					X		Х	х	X											7					D	С	D	Old fire damage - pack-rat nest
23	х		12		18	18					. 4		х	х	х	`		-		Х					-						A	В	D	
24	х		17		27	35											,			X		Ţ						· ·			В	В	D	40 degree lean
25	х		3		17	6								·		- 1.								,		·					В	В	В	
26	х		26 BN 7	(C	35	35						х																			С	В	В	
27	х		18		30	30														X								-			В	В	В	45 degree lean
28	х		l	9	27	28						х	X																		С	С	В	Old fire damage
29	х		28	15	35	60							,			·			x		•										В	Α	Á	Growing in dry streambed
30	х		16		27	27						X									-									_	С	В	С	Wind damage

_				FORM									РΗ	/SI	CAL	_ C	ON	DIT	101	1						TI	RE/	ATN	MEN	ΙT		R/	ATIN	٧G	RATING CODE
	Tree number	Quercus Agrifolia	Quercus Lobata	Trunk Diameter (inches")	Hoinht (foot)		Spread (feet')	Tree Declining	Drought Stressed	Weak Main Crotch(s)	Broken Hanging Limb(s)	Fire Damage	Sparse Foliage	Cavity(s) in tree	Trunk Damage	Hollow Trunk	Mainstem Dieback	Insect Damaged	Diseased	Soil buildup at Base	Leaning	Regrown Stump	Surface Roots	Safety Hazard	Safety Prune (crown reduction)	Remove Deadwood	Raise Canopy	Insect Treatment	Disease Treatment	Cable / Brace	Replenish Nutrients	Health	Aesthetics & Conformity	Balance	A = EXCELLENT B = GOOD C = FAIR D = POOR E = NEARLY DEAD F = DEAD * SEE PHOTO R = Remove I = Impacted T = Transplantable NT = Not Transplantable BMC = Below main crotch
_	31	х		6.5 9 17	2	5	28																									В	В	В	In dry streambed
;	32	Х		7 10	2	8	12				х		х												Γ							D	D	В	Wind damage
-	33	Х		10 16	3	4	28						Х																			D	С	C	Wind damage
-	34	Х		20 BMC 9 12	3	0	30						х																			С	В	В	Wind damage
-	35	х		14	3	8	30			<u> </u>	-		Х				_			x	-						\dashv					D	C		Wind damage
_	36	х	\dashv	12 12	2	4	22		_	 		_	X					H		_					-	٠	-								
_	37	X		6.5	2:		6			_									<u> </u>		_									_		D	C	В	
_				6 6		-													_				_				_				_	В	В	В	
-	38	X		7 BMC 23	2		12																·									В	В	В	
-	39	X			3	0	40	<u>.</u>								-				х												В	Α	Α	Recently buried by grading - Excavate to expose root collars
	40	Х		3 4 4.5	1	8	8													х												С	С	В	Recently buried by grading - Excavate to expose root collars
_	41	Х		3 4 6	2	0	9													Х												С	С	В	Recently buried by grading -
	42	х		6 10	2	,	14							-											\vdash						\dashv	В	В	В	Excavate to expose root collars Recently buried by grading -
-	43		\dashv	3 4	- - -		7			-									<u> </u>						-					-	-				Excavate to expose root collars
		X		6 6.5		-																										В	В	В	
-	14	Х		7	2.	2	13																									С	С	С	Recently buried by grading - Excavate to expose root collars
4	15	Х		8 10 11	20	6	20														X											С	С	С	Recently buried by grading - 8" section gone (tractor damage)

SIZE			-	FOR	M							ı	ЭΗ	/SI	CAL	. C(INC	DIT	OV	ı		-				Ţļ	REA	\TN	EN	T		R/	TIN	ıG	RATING CODE
46 X	Tree number	٠,	Quercus Lobata	Trunk Diameter (inches")			Spread (feet')	Tree Declining	Drought Stressed	Weak Main Crotch(s)	Broken Hanging Limb(s)	Fire Damage	Sparse Foliage	Cavity(s) in tree	Trunk Damage	Hollow Trunk	Mainstem Dieback	Insect Damaged	Diseased	Soil buildup at Base	Leaning	Regrown Stump	Surface Roots	Safety Hazard		Remove Deadwood	Raise Canopy	Insect Treatment	Disease Treatment	Cable / Brace	Replenish Nutrients	Health	ార్	Balance	B = GOOD C = FAIR D = POOR E = NEARLY DEAD F = DEAD * SEE PHOTO R = Remove I = Impacted
47 X 3		\vdash			-								_							-			-		-				-	_			_	Α	Recently buried by grading -
A8 X T 18 15 X X X X X X X X X	47	х		3		17	4						х																			c	С	С	Recently buried by grading -
A9 X T9 30 25 X X X X X X X X X	48	х		7	\neg	18	15					X		×		-			_	-					-							 		n	Recently buried by grading -
Solution Solution		 	\vdash	19				 		-	-		\ \ -		-	<u> </u>					┝	-	-		-						\vdash	 - -			Wind Damage
Signature Sign			$\left \cdot \right $	8	11:		-	 					^		-	,				-	_	_	-		-	-	•					┝╌		2	in Dry stream bed
Daldina fungus present S2 X S8 S5 60	.50	X		19		30	32													X	_		_									D	C	_	
52 X 38 35 60 X X C A A In Dry stream bed 53 X 21 BMC 27 30 X	51	x		8 12		35	16						}		}		ľ			x		{										F			11" & 8" sections still standing Daldinia fungus present
53 X 21 BMC 27 30 X X X X X X X X X	52	х		38		35	60													х												C	Α	Α	
54 X 3, 4, 6 27 28 X	53	X		21 B	MC	27	30			-		Y									-		-		-							 		Δ	
Second Fire damage	 -		┞┈┤	3. 4	. 6			-	-	-	-	-			-							-	-		 -	-		-							Recent & Severe fire damage
So X So So So So So So	54	X		18		27	28			_		X	 	X		X				<u></u>	X				 							<u>C</u>	B	اد	
56 X 6 13 24 22 X <td>55</td> <td>x</td> <td></td> <td>4</td> <td>9</td> <td>19</td> <td>12</td> <td>1</td> <td>•</td> <td>1</td> <td></td> <td>x</td> <td> </td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td>]</td> <td></td> <td>•</td> <td></td> <td>]</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td>В</td> <td>С</td> <td></td>	55	x		4	9	19	12	1	•	1		x]		•]			•					C	В	С	
57 X 13 15 27 28 X C B C NT - Not tagged Recent fire damage 58 X 6 8 25 27 C B C B C NT - Not tagged Recent fire damage 59 X 18 BMC 17 22 X X X X C B C NT - Not tagged Recent fire damage	56	х		6	13	24	22					x		X																		C	В	С	NT - Not tagged
58 X 6 8 25 27	57			13	15	27	 -	╟		-		-	V			1	 - -		-		-	-	-	1	$\ -$		 		-		-		5	C	NT - Not tagged
58 X 12 25 27 C B C Recent fire damage 59 X 18 BMC 17 22 X X X C B C Recent fire damage C B C Recent fire damage Recent fire damage	 _		-	6	8			╢	-	-	-	-	-^-		-	-	-			-	}	┤	-	-	-	 - -	-	-					╄		Recent fire damage NT - Not tagged
39 X II 22 X X X	58	X]	25	27									_	Ŀ	_		<u> </u>	_	1_		<u> </u>		Į.			Ļ_			 }	 	<u></u>	Recent fire damage
▗▊ ▘▀▘▀▐▝▀▐▝▀▐▀▀▊▀▘▊▀▀▊▘▀▀▊▘▀▜▀▜▀▀▊▀▊ ▀▜▀▀▊▀▀▊▀▀▊▀▀▊▀▀▊▀▀▊▀▀▊▀▀▊▀▀▊▀▀▊▀▀▊▀▀▊▀▀	59	x		18 B	MC	17	22	∦ .		1		x	•	Х		•												į	ł			C	B	C	N I - Not tagged Recent fire damage
60 X 5 ' 17 12 X X X D C C Recent fire damage	60	x		6	7	17	12					x			1							\top	T							_		D	C	C	NT - Not tagged

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Tree number		Quercus Agrifolia	Quercus Lobata	Trunk Diameter (inches")	4.5 Ft Above Base	Height (feet')	Spread (feet')	Tree Declining	Drought Stressed	Weak Main Crotch(s)	Broken Hanging Limb(s)	Fire Damage	Sparse Foliage	Cavity(s) in tree	Trunk Damage	Hollow Trunk	Mainstem Dieback	Insect Damaged	Diseased	Soil buildup at Base	Leaning	Regrown Stump	Surface Roots	Safety Hazard	Safety Prune (crown reduction)	Remove Deadwood	Raise Canopy	Insect Treatment	Disease Treatment	Cable / Brace	Replenish Nutrients	НеаКћ	Aesthetics & Conformity	Balance	A = EXCELLENT B = GOOD C = FAIR D = POOR E = NEARLY DEAD F = DEAD * SEE PHOTO R = Remove I = Impacted T = Transplantable NT = Not Transplantable BMC = Below main crotch
6		х	l	4, 5 14	, 12 15	30	30					X					,					2.	** ±					,				D	Α	Α	Recent & Severe fire damage
62	2	х		13 15	15 17	30	34			x		X						-						-								С	Α	Α	Barbed wire in tree Recent fire damage
63	3	х		8	10	27	16					Х		Х	Х				7						·							D	В	Α	Recent & Severe fire damage
64	4	x		5 33	6	17	12					Х				₹.							·:		┢						•	ם	₿	Α	NT = Not tagged Severe fire damage
6	5	х		7		18	7			-	[X		-				·						Н	┢╌	-		-				С	В	В	NT = Not tagged
-66	-+		\vdash	20	BMC	21	20	-		-					-				· · -					-	-	<u> </u>	_	-	<u> </u>	<u> </u>			В		Embankment
		Х		10		<u> </u>		-	_	-		×		Х		-									<u> </u>	_						С		A	NT=Not tagged
6		×		L		20	12	 	_	<u>_</u>		X										_					_					С	В	В	Growing on embankment
6	3	х	·	8		18	10			'		Х	' '																			C	В	С	NT = Not tagged On an Embankment
69	3	х		15 19	15	28	40					х		Х		·			-													D	В	Α	Severe fire damage
7	5	х	-	12	. 13	28	35					x		×		÷					-	 			╟┈		Τ		<u> </u>	 		D	В	Α	Severe fire damage
_ 7		х		26 4	5	27	14			-	 -	X	-	-	<u> </u>	-					-	-	-		╟─	-	-		_	-		D	В	Δ	Severe fire damage
_				8	8	 		 	├	-	-	├	ļ. <u></u>		-		_	 	-	_	ļ	-	-		-	-	╀		-	-	_	⊩—	 		Severe fire damage
7:	—ł	Х		18	20	22	18		<u> </u>	-	ļ	X				_			_	-		_		-	ļ	ــ	_	ļ	_	-		D	В	A	
7	3	Х		Ì		32	40				<u> </u>	X				Ŀ			·													D	В	Α	Severe fire damage
7	4	X			', 12 12, 1	28	35					X																				D	В	Α	Severe fire damage
7	5	X		17	<u> </u>	26	28			1		×	7 7		1		Γ		•					Γ			I^-					D	В	Α	Fire damage

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	Tree number	Quercus Agrifolia	Quercus Lobata	Trunk Diameter (inches")	4.5 Ft Above Base	Height (feet')	Spread (feet')	Tree Declining	Drought Stressed	Weak Main Crotch(s)	Broken Hanging Limb(s)	Fire Damage	Sparse Foliage	Cavity(s) in tree	Trunk Damage	Hollow Trunk	Mainstem Dieback	Insect Damaged	Diseased	Soil buildup at Base	Leaning	Regrown Stump	Surface Roots	Safety Hazard	Safety Prune (crown reduction)	Remove Deadwood	Raise Canopy	Insect Treatment	Disease Treatment	Cable / Brace	Replenish Nutrients	Health	Aesthetics & Conformity	Balance	A = EXCELLENT B = GOOD C = FAIR D = POOR E = NEARLY DEAD F = DEAD * SEE PHOTO R = Remove I = Impacted T = Transplantable NT = Not Transplantable BMC = Below main crotch REMARKS
T	76	х			13	28	28	 				X	-	х		Х																D	В	~	Old fire damage Severe fire damage
	77	х		3, 4, 5	4, 4	20	12					х																				D	В	С	Severe fire damage
	78	х		5, 7, 8	7 13	20	25					Х		X		х							``									D	В	В	Severe fire damage
	79	х		5	6	28	25					х																				D	В	В	Severe fire damage
	80	х			16	28	28					х		х	х	Х				-												D	В	В	Severe fire damage
	81	х		3 5	5 9	28	16				-	х				•			,	7												D	В	С	Severe fire damage
Ī	82	х		13		23	20					х		-																	-	D	В	Α	Severe fire damage
	83	х		3	6	18	10		1			х																			-	D	В	Α	Severe fire damage
T	84	х		26		22	16					х		X	X	Х																E	C	С	Old fire damage Severe fire damage
	85	х		7		24	12					x																				D	C	В	Severe fire damage
	86	x		6		18	7	╢				×					_				T		-								-	D	c	С	
	87	X		3	13	24	16	-				x			-	_	-			1									-	-		D	C	A	Severe fire damage
	88	x	 	7	7	15	12	-				×								T	T									T		D	 	C	Severe fire damage
t	89	х		13	19	30	30	╫	T	厂	T	x	├	Х	-	x		 	 	1	1		 -		-	 		1		T	 	c	В	В	Old fire damage
1	90	x	 	6	10	26	8	╫╼	_			×		X	-	X		1		1	 	-		T		\vdash		-				Ď	4		Severe fire damage Old fire damage

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Tree number	Quercus Agrifolia	Quercus Lobata	Trunk Diameter (inches")	SIZ DOOD DOOD	Height (feet')	Spread (feet')	Tree Declining	Drought Stressed	Weak Main Crotch(s)	Broken Hanging Limb(s)	Fire Damage	Sparse Foliage	Cavity(s) in tree	Trunk Damage	Hollow Trunk	Mainstem Dieback	Insect Damaged	Diseased	Soil buildup at Base	Leaning	Regrown Stump	Surface Roots	Safety Hazard	Safety Prune (crown reduction)	Remove Deadwood	Raise Canopy	Insect Treatment	Disease Treatment	Cable / Brace	Replenish Nutrients	Health	Aesthetics & Conformity	Balance	A = EXCELLENT B = GOOD C = FAIR D = POOR E = NEARLY DEAD F = DEAD * SEE PHOTO R = Remove I = Impacted T = Transplantable NT = Not Transplantable BMC = Below main crotch
91	x		7 7	2	28	16					х									,		·									D	C		Severe fire damage
.92	х		15	2	27	18					х		,																		D	С	\overline{A}	Severe fire damage
93	х		7 7	7	27	10					х			:													·	ţ			D	С	С	Severe fire damage
94	х		7	7	19	6					х				·							`		-							D	С	В	Severe fire damage
95	х		2 4 7	1	20	11					X						·				-				ļ		-				D	С	c	Severe fire damage
96	X		13, 9, 7, 7, 7, 9,	7	30	18					х		X		х			•								-					D	С		Severe fire damage
97	$\frac{1}{x}$	十	7, 7, 9, 10 8	<u></u>	17	21			7		х										\dashv	-	\dashv			-				_	-		딋	Old fire damage
98	-	┝	3 20 15		30						-									Х	\dashv										C	С	ᆜ	Severe fire damage
	X	├-	10,66 21 20			28					Х		Χ,		X																D	C	В	Old fire damage
99	X	_	17, 1.2		40	40			Х		Х		X	Х																	D	С	Α	Severe fire damage
100	X		6 4 2	-	14	10					x		•				- 1	-	. "			Á									D	С	С	Severe fire damage
101	X		7 5	-	13	14					Х						-														D	С	В	Severe fire damage
102	х		6		22	6					х												\dashv				-				D	C		Severe fire damage
103		\vdash	10 9		26	20	<u> </u>				X					<u> </u>						\dashv		-								$\frac{1}{2}$		Severe fire damage
104		╁╌	3 <u>2</u> 16 3					-			 								H				\dashv		·		_				D)	듸	Steep slope Severe fire damage
		┝	3 2 9 9		26	20	<u> </u>		_		X		Х									_		_							D	С	의	Steep slope
105	X		6.5 6	_ 2	28	25	<u> </u>	. :	X		Х																				D	C	В	Severe fire damage Steep slope

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Tree number	Quercus Agrifolia	Quercus Lobata	ameter (inches")	SIZE Troop, I won't foot'		Spread (feet")	Tree Declining	Drought Stressed	Weak Main Crotch(s)	Broken Hanging Límb(s)	Fire Damage	Sparse Foliage	Cavity(s) in tree	Trunk Damage	Hollow Trunk	Mainstem Dieback	Insect Damaged	Diseased	Soil buildup at Base	Leaning	Regrown Stump	Surface Roots	Safety Hazard	Safety Prune (crown reduction)	Remove Deadwood	Raise Canopy	Insect Treatment	Disease Treatment	Cable / Brace	Replenish Nutrients	Health	Aesthetics & Conformity	Balance	A = EXCELLENT B = GOOD C = FAIR D = POOR E = NEARLY DEAD F = DEAD * SEE PHOTO R = Remove I = Impacted T = Transplantable NT = Not Transplantable BMC = Below main crotch REMARKS
106	х		18, 12 B	M 2	5	28					х		X	X																	Ε	$\overline{}$	В	Severe fire damage Old fire damage
107	х		9	2	2	14					х																				D	C	Α	Severe fire damage
108	x		5 3 2	1	0	8					х																				D	С	С	Severe fire damage
109	х		6 3	1	2	18			_		Х									Х											D	С	D	Severe fire damage
110	x		18 3	2	4	24					х							-				1									D	С	Α	Severe fire damage
111	X		3 2	1	6	6					Х															-				\vdash	D	В	Α	Partially on ground Severe fire damage
112	┼		25 BMC	3		35					-					-					_										D	В	, <u>,</u>	Severe fire damage
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