# Appendix B-2 Desert Tortoise Surveys



# SOUTHERN CALIFORNIA EDISON ELDORADO-IVANPAH TRANSMISSION LINE PROJECT

### DESERT TORTOISE SURVEYS

### **DRAFT**

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### TABLE OF CONTENTS

| LIST                              | OF F       | i <b>GURES</b> i   | i                     |
|-----------------------------------|------------|--|-----------------------|
| EXEC                              | UTIV       | TE SUMMARYii   | i                     |
| 1.0                               | INTI       | RODUCTION  | 1                     |
| 2.0                               | 2.1<br>2.2 | JECT SETTING AND DESCRIPTION  Project Location  Project Description  Environmental Setting   | 1<br>1                |
| 3.0                               | SUR        | VEY METHODS  | 4                     |
| 4.0                               | SUR        | VEY RESULTS  | 7                     |
| <ul><li>5.0</li><li>6.0</li></ul> | 5.1        | Anticipated Impacts  | 6<br>7<br>0<br>1<br>2 |
|                                   |            | APPENDICES   |                       |
| Appen                             | dix 1      | Results of 2008 and 2009 Desert Tortoise Surveys on the Eldorado-<br>Ivanpah Transmission Line Project                             | 5                     |
| Appen                             | ıdix 2.    | Sample Desert Tortoise and Special-Status Species Data Form and Key for the Eldorado-Ivanpah 2008 and 2009 Desert Tortoise Surveys | 7                     |
| Appen                             | dix 3.     | Access and Stub Roads Surveyed in November 20095   | 1                     |
| Appen                             | dix 4      | Towers Surveyed on the Telecom Path 2: Section 1 (Eldorado-<br>Eldorado-Lugo 500 kV Transmission Line                              | 3                     |

| Appendix 5. | Field Personnel for Desert Tortoise Surveys  |    |  |  |  |  |
|-------------|--|----|--|--|--|--|
|             | LIST OF FIGURES  |    |  |  |  |  |
| Figure 1.   | Routes Surveyed for Desert Tortoise in 2008 and 2009.  | 2  |  |  |  |  |
| Figure 2.   | Desert Tortoise Sign Observed in 2008 and 2009.  | 9  |  |  |  |  |
| Figure 3.   | Federal and State Management Areas and Land Ownership In the Eldorado-Ivanpah Transmission Line Project Area | 18 |  |  |  |  |
| Figure 4.   | Designated Desert Tortoise Critical Habitat in the Project Area  | 19 |  |  |  |  |

#### **EXECUTIVE SUMMARY**

Southern California Edison (SCE) is proposing to develop the Eldorado-Ivanpah Transmission Project (Project) in order to provide transmission of power generated by several solar power projects proposed for Ivanpah Valley. The Project will include replacement of the existing Eldorado-Coolwater-Dunn Siding 115kV transmission line with a new double-circuit 220kV line between a new substation at the existing Eldorado Substation (Nevada) and another new substation, Ivanpah Substation (California) ("Proposed Route"). Until Project design is finalized, several alternative routes remain under examination, as well as several telecommunications routes and supporting fiberoptic placement. The Proposed Route was surveyed in 2008. In 2009, following further Project engineering, alternatives to the Proposed Route, the proposed Ivanpah Substation, some access roads, and the telecommunications' (telecom) alternatives, including a microwave tower location, were surveyed. Results for both year's surveys are presented in this report.

Tortoise sign was observed on the Proposed Route and all alternatives. On the Proposed Route, most of the sign was observed in three areas in Nevada: on the east side of the McCullough Mountains; on the northern edge of the Lucy Gray Mountains; and southeast of Roach Lake. The greatest amount of sign observed on any Project alternatives was on Alternatives A and B, along Telecom Path 2: Section 2 and Section 3: Alternatives 1 and 2 (Nipton Road and north along Interstate 15) and at the Microwave tower for Telecom Path 2: Section 3A.

Based on survey results demonstrating the presence of desert tortoises in the Project area, construction and operation of the EITP Project would result in permanent and temporary, as well as direct and minor indirect, impacts to desert tortoise. The loss of generalized foraging and coversite habitat that would be removed on the already-disturbed transmission line may not create a biologically significant impact. With the exception of possible re-grading of access and spur roads, no additional habitat would be removed for the overhead installation of telecom facilities on any alternatives or underground installation of telecom facilities in the Nipton Road shoulder. Several alternatives partially intersect both Desert Wildlife Management Areas (DWMAs) and designated critical habitat.

### SOUTHERN CALIFORNIA EDISON ELDORADO-IVANPAH TRANSMISSION LINE PROJECT

#### DESERT TORTOISE SURVEY

#### 1.0 INTRODUCTION

Southern California Edison (SCE) is proposing to develop the Eldorado-Ivanpah Transmission Project (Project) in order to provide transmission of power generated by several solar power projects proposed for Ivanpah Valley. The Project will include replacement of the existing Eldorado-Coolwater-Dunn Siding 115kV transmission line with a new double-circuit 220kV line between a new substation at the existing Eldorado Substation (Nevada) and another new substation, Ivanpah Substation (California) ("Proposed Route"). Until Project design is finalized, several alternative routes remain under examination, as well as several telecommunications routes and supporting fiberoptic placement.

The Proposed Route was surveyed in 2008 (Karl 2008) to provide initial data for the analysis of Project effects on the desert tortoise (*Gopherus agassizii*), a federally listed Threatened species through California and Nevada, a California state-listed Threatened species, a Nevada state-protected reptile, and a U.S. Bureau of Land Management (BLM) "sensitive" species. In 2009, following further Project engineering, alternatives to the Proposed Route, the proposed Ivanpah Substation, some access roads, and the telecommunications' (telecom) alternatives, including a microwave tower location, were surveyed. Results for both year's surveys are presented in this report. Environmental Planning Group [EPG] (2008) also surveyed the Proposed Route for other special-status biological resources.

#### 2.0 PROJECT SETTING AND DESCRIPTION

#### 2.1 Project Location

The Proposed Route extends for approximately 35 miles from the Eldorado Substation in Clark County, Nevada, to the proposed Ivanpah Substation in San Bernardino County, California. The Project and the alternatives that were surveyed in 2008 and 2009 are shown in Figure 1.

### 2.2 Project Description

Each of the Project alternatives identified in Figure 1 is described below<sup>1</sup>:

<sup>&</sup>lt;sup>1</sup> Information supplied by SCE

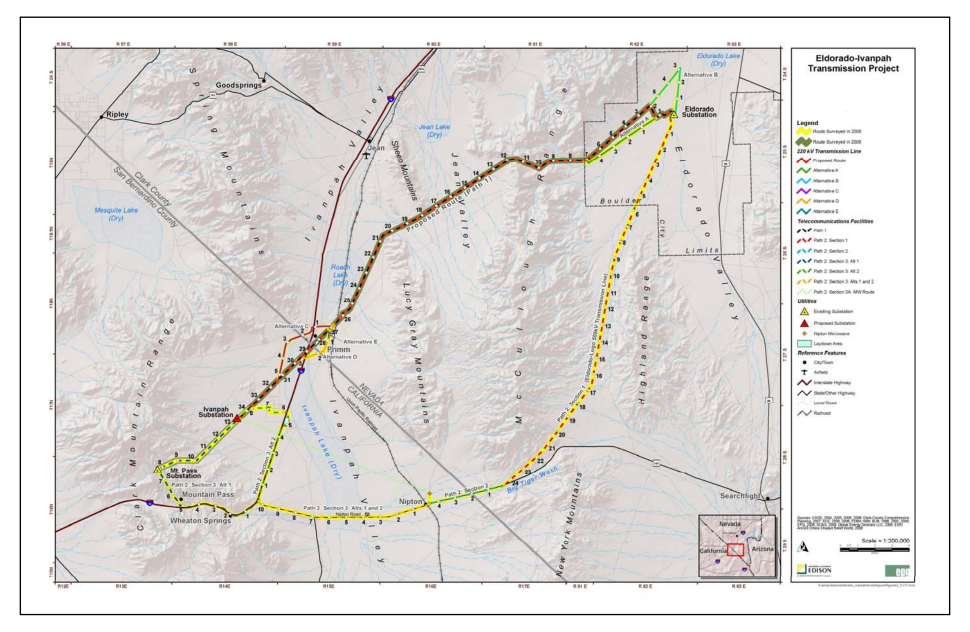


FIGURE 1. Routes surveyed for desert tortoise in 2008 and 2009. See text for explanation of Project elements.

- Proposed Route This would involve removing the existing 115kV line and replacing it with a 220 kV line. The existing 115kV line is composed primarily of steel lattice H-frame structures with three conductors, although there are also two- and three-pole wooden structures near the Eldorado Substation and at other locations along the line where some of the original steel structures have been replaced. The new 230kV line will be constructed of steel lattice towers or steel poles. Due to the increased tower heights and span lengths it is likely that the majority of the new towers will be placed in new locations that will require construction of new temporary or permanent spur roads from the existing main access road. The new transmission line will deviate from the existing SCE right-of-way at several locations either to provide a more efficient route, to cross other transmission lines, or to avoid resources.
- Alternative Routes A, B, C, D, and E Alternatives to the Proposed Route.
- **Ivanpah Substation** A new, approximately 18-acre substation at the western terminus of the Proposed Route, adjacent to the existing 115kV line.
- **Telecom Path 1** The optical ground wire (OPGW) would be installed on the new 220 kV transmission line.
- **Telecom Path 2: Section 1** This telecom path is along the existing 500 kV Eldorado-Lugo Transmission Line. An OPGW would be installed on fewer than 45 towers, requiring tower reinforcment. The existing stub roads and access road would be used for the upgrades.
- **Telecom Path 2: Section 2 -** From the intersection of Nipton Road with the Eldorado-Lugo Transmission Line, to Nipton, the OPGW would be installed underground along the northern road shoulder.
- Telecom Path 2: Section 3: Alternatives 1 and 2 (Nipton Road)- From Nipton west to Interstate-15 (I-15), the OPGW would be installed underground along the northern road shoulder, except for an approximately one-mile segment from Nipton west, where it would be overhead on the existing Nipton 33 kV distribution line.
- Microwave Tower for Telecom Path 2: Section 3A A new microwave tower
  would be constructed northeast of Nipton, with microwave communication to
  Ivanpah Substation. An access road for construction and maintenance would
  extend approximately 0.6 miles north from Nipton Road to the microwave
  tower.
- Telecom Path 2, Section 3: Alternative 2 (I-15 at the Nipton exit to Primm golf course, and west) From the Nipton exit at I-15, the OPGW would be installed overhead on the existing distribution line to the Yates Well exit, then would run west along the south side of the Primm golf course to the Proposed Route, and south to the Ivanpah Substation.
- Telecom Path 2:, Section 3: Alternative 1 (I-15 at the Nipton exit to the Mountain Pass Substation, and northeast) From the Nipton exit for one mile south, the OPGW would be underground, but the exact location is unknown. From this point to the Mountain Pass Substation, the OPGW would be overhead on the existing 33 kV distribution line, and then overhead on the existing 115 kV transmission line to Ivanpah Substation.

#### 2.3 Environmental Setting

The reader is referred to EPG (2008) for a detailed habitat description of the Project area.

#### 3.0 SURVEY METHODS

In 2008, surveys were completed between 13 and 23 May, inclusive. In 2009, they were conducted between 14 and 29 May, inclusive; additional surveys on some spur and access roads were conducted on 2 November. Pedestrian transects were completed consistent with the U.S. Fish and Wildlife Service (USFWS) "protocol" desert tortoise transects (USFWS 1992)<sup>2</sup>. The basic method was to survey 100% of the ROWs, or the potential disturbance area in the case of the non-linear facilities (microwave tower site and Ivanpah Substation), using parallel, 30-foot-wide belt transects. In addition, 30-foot-wide, "Zone-of-influence" (ZOI) transects were walked on both sides of the ROWs and around the non-linear facilities at 100, 300, 600, 1200, and 2400 feet from the outer edges of the ROW. The rare exceptions were those locations where no tortoise habitat existed – e.g., on unvegetated portions of Ivanpah and Roach Dry Lakes, on the Primm golf course, and on paved roads (e.g., Interstate-15 [I-15], Nipton Road).

On all transects, all tortoise sign (e.g., individuals, dens, burrows, scat, tracks, pellets, skeletal remains) observed was measured, mapped and described relative to condition, size, and (where applicable) gender. Current and recent weather conditions were recorded to identify the potential for tortoise activity and the topography, drainage patterns, soils, substrates, plant cover, anthropogenic disturbances, and aspect-dominant, common and occasional plant species were described and mapped. Mapping sign and habitat features was achieved using Global Positioning System (GPS) units. All transect data were recorded on specially-designed forms (Appendix 2). Every mile of ROW was photographed, as well as zone-of-influence transects.

In 2008, six very experienced surveyors conducted the surveys (Appendix 5). Each had between six and 30 years experience searching for and studying tortoises on many types of surveys, including tortoise mark-recapture plots, telemetry studies, behavioral studies, and linear surveys. Environmental Planning Group (EPG) also supplied three biologists who were familiar with conducting field surveys and knew many of the species. These less experienced surveyors were familiarized with desert tortoise sign and only walked the ROW initially, in order to learn about desert tortoises and where to look for sign. In the ROW they were always adjacent to experienced surveyors.

<sup>&</sup>lt;sup>2</sup> The 1992 USFWS protocols were used in 2008, so were also used in 2009 for consistency, even though the USFWS had established a new set of protocols in 2009 (USFWS 2009).

Inexperienced personnel conducted some ZOI transects after the initial learning period, but their transects were always adjacent to those of more experienced surveyors.

In 2009, ten people walked the surveys, eight of whom were very experienced, as identified above (Appendix 5). Of the remaining two surveyors, one had between a year's experience (on the same project in 2008 as well as several tortoise projects since then) and the other was an experienced field geologist who had been conducting tortoise surveys all spring with the more experienced crew.

In 2008, the weather was clear, warm, and calm during the surveys, with maximum daily air temperatures of approximately 100° F. In May 2009, similar conditions occurred, with daily air temperature maxima between 87 and 104 ° F. During Fall 2009, daily maximum air temperatures were 84-85 ° F, with overnight lows of 44 to 54 ° F.

Although the primary goal of the survey was to search for desert tortoise, other special-status species known to be in the survey area were also sought. An inventory was also kept of all species observed. This inventory and a discussion of special-status species observed are presented in a separate document (Karl 2009).

Because of the variety of elements surveyed, variations in the above methods were applied to ensure a comprehensive survey. Each is described below.

#### **Proposed Route**

The Proposed Route assumed a 200-foot-wide right-of-way (ROW) (seven, 30-foot-wide transects). The entire Proposed Route ROW, including the segment from the proposed Ivanpah Substation to Mountain Pass Substation that was originally part of the Proposed Route, was surveyed in 2008. ZOI transects were completed on this originally Proposed Route in 2008 from Eldorado Substation to slightly past the proposed Ivanpah Substation site; the 100-foot ZOI was also completed to Mountain Pass Substation. In 2009, the remaining ZOI transects, from the proposed Ivanpah Substation site to Mountain Pass Substation, were completed. Because the segment of the Project (Ivanpah Substation to Mountain Pass Substation) is currently part of Telecom Path 2: Section 3: Alternative 1, all results will be discussed in that section.)

Ancillary construction sites considered for surveying included laydown and staging areas and pulling, tensioning, and splicing sites. Laydown/staging areas were assumed to be in previously disturbed sites (R. Overstreet, SCE, pers. comm.. to A. Karl). The remaining construction facilities were scattered to clustered and appeared to be mostly inside the 200-foot ROW. Because the locations of these small, individual sites were both imprecise and subject to change, SCE determined that these would best be surveyed at a later date, when the locations were finalized (R. Overstreet, SCE, pers. comm.. to A. Karl).

Four access roads in Eldorado Valley and 18 spur roads in the McCullough Mountains that had not previously been identified were surveyed on 2 November 2009 because

they partly or fully fell outside the 200-foot-wide ROW previously surveyed (Appendix 3). A sixty-foot ROW was assumed for these roads; no ZOIs were conducted because ZOIs for the Proposed Route completely overlapped those for these access roads and spur roads.

#### Alternative Routes A, B, C, D, and E

All ROWs were assumed to be 200 feet wide to accommodate new spur roads and some flexibility in tower placement. Again, laydown/staging areas were assumed to be in previously disturbed sites and most pulling, tensioning and splicing sites were too imprecise or inside the surveyed 200-foot ROW. However, because there was a large cluster of these sites in the Alternative B triangle tip, 100% percent of this cluster was surveyed, plus 100 feet outside the 200-foot Alternative B ROW.

All ZOI transects were walked unless they had been covered by transects for other alternatives or the Proposed Route.

#### **Ivanpah Substation**

One-hundred percent of the proposed substation, plus ZOI's parallel to the northwest side at 100, 300, 600, 1200, and 2400 feet, were surveyed. The ZOIs on the remaining sides of the proposed substation site were covered by those walked for the Proposed Route.

#### <u>Telecom Path 2: Section 1 (Eldorado-Lugo 500 kV Transmission Line)</u>

Forty-five tower pads were surveyed for potential retrofitting (Appendix 4), with 1-4 towers surveyed in nearly every mile of transmission line between Nipton Road and Eldorado Substation. A 200 by 200-foot rectangle was surveyed, centered on the existing pad. Generally, the stub road was completely or nearly completely surveyed in this square.

#### **Telecom Path 2: Section 2, and Section 3: Alternatives 1 and 2 (Nipton Road)**

The ROW was 60 feet wide, with 30 feet in the road and road shoulder and 30 feet north of the shoulder. The latter 30 feet plus all ZOI transects on both sides of Nipton Road were walked.

#### **Microwave Tower for Telecom Path 2: Section 3A**

A 60-foot access road ROW was surveyed (100%), plus a 100 by 100-foot microwave tower site. All ZOI transects along the access road and around the tower site were conducted, except near Nipton Road, where ZOIs for the Nipton Road telecom path overlapped those for the microwave tower.

# <u>Telecom Path 2: Section 3: Alternative 2 (I-15 at the Nipton exit to Primm golf course, and west)</u>

The surveyed ROW was 30 feet wide, centered on the existing distribution line from the Nipton Road exit to the Yates Well exit. ZOIs were conducted only on the east side of the ROW in this section, as the west side was I-15. From the Yates Well exit, west along the south side of the Primm golf course to the Proposed Route, the 30 foot ROW

was walked, as well as all ZOIs to the south. ZOIs to the north were conducted from the golf course, west. Both the north and south ZOIs stopped at 2400 feet from the Proposed Route, where ZOIs for the Proposed Route overlapped the telecom path ZOIs.

# <u>Telecom Path 2: Section 3:Alternative 1 (I-15 at the Nipton exit to the Mountain Pass Substation, and northeast)</u>

Where the OPGW was underground, a general habitat reconnaissance and assessment for potential tortoise presence was made. Where the OPGW was overhead, the surveyed ROW was 30 feet wide, centered on the existing distribution line. All ZOIs were conducted adjacent to the Proposed Route except where they intersected the freeway. (No ZOIs were conducted on the opposite side of I-15 from the ROW.) No surveys were conducted between Molycorp Mine and Mountain Pass Substation because there is no tortoise habitat in that segment.

#### 4.0 SURVEY RESULTS

#### **Proposed Route**

Tortoise sign was seen along the entire Proposed Route, except for Ivanpah Dry Lake (Figure 2 – Panels A-D; Appendix 1). A total of 305 tortoise sign was observed, including 18 tortoises, 180 burrows, 74 scat, 20 carcasses or shell parts and 12 other types of sign (e.g., tracks, drinking depressions). Most of the sign was observed in three areas in Nevada: on the east side of the McCullough Mountains; on the northern edge of the Lucy Gray Mountains; and southeast of Roach Lake.

#### Alternative Routes A, B, C, D, and E

Most of the tortoise sign seen in Eldorado Valley (see "Proposed Route") was on Alternatives A and B, in contrast to the Proposed Route (Figure 2 – Panel A; Appendix 1). A total of 49 sign, including 27 burrows and one tortoise, was observed on Alternative A; 32 sign, including 16 burrows and three tortoises, were observed on Alternative B.

Tortoise sign was observed on Alternatives C and D, mostly in the Nevada segments (Figure 2 – Panel C; Appendix 1). A total of 18 sign was observed. No sign was observed on Alternative E.

#### **Ivanpah Substation**

Three tortoise sign were seen on the Ivanpah substation and associated ZOIs (Figure 2 – Panel D; Appendix 1).

#### <u>Telecom Path 2: Section 1 (Eldorado-Lugo 500 kV Transmission Line)</u>

Seven tortoise sign were observed on tower surveys associated with the Eldorado-Lugo 500 kV Transmission Line (Figure 2 – Panels A, F and G; Appendix 1). All of the sign were located in Eldorado Valley, between approximately Milepost (MP) 9 and the Eldorado Substation. Not surprisingly, none was observed in the McCullough Mountains portion of the line, where tortoise habitat is largely absent (Karl 1983). The

vegetation there is characterized by a diverse Mojave mixed woody scrub (sensu Holland 1986) and Joshua tree forest communities, dominated by blackbrush (Coleogyne ramossissima), buckhorn cholla (Cylindropuntia acanthocarpa), and Joshua tree (Yucca brevifolia), needle-and-thread grass (Achnatherum speciosum), and buckwheat (Eriogonum fasciculatum); Spanish bayonet (Yucca baccata) and Apache plume (Fallugia paradoxica) are common to occasional. Creosote bush (Larrea tridentata) enters the shrub community in approximately Mile 14, but remains a subdominant until approximately Mile 10, where it becomes dominant. Elevations reach approximately 4900 ft, decreasing toward Eldorado Valley (they are approximately 3700 ft near MP 11). Marginal tortoise habitat begins at approximately MP 11, with increasing habitat quality to the north.

#### **Telecom Path 2: Section 2, and Section 3: Alternatives 1 and 2 (Nipton Road)**

The greatest relative amount of sign was found along Nipton Road - 105 sign, including 39 burrows, 21 carcasses or shell parts, 29 scat, 1 tortoise, and 5 sets of tracks (Figure 2 – Panels D, E, and F; Appendix 1). The amount of sign is especially notable given the short length of the route (approximately 10 mi), narrow width of the surveyed ROW (30 ft) and the absence of habitat for about two miles where the route crosses Ivanpah Lake.

#### **Microwave Tower for Telecom Path 2: Section 3A**

Similar to the Nipton Road surveys (see above), a high relative quantity of sign was observed on the microwave tower site and ZOI surveys, 22 sign (Figure 2 – Panel F; Appendix 1).

# <u>Telecom Path 2: Section 3: Alternative 2 (I-15 at the Nipton exit to Primm golf course, and west)</u>

As with the Nipton Road surveys (see above) a high relative amount of sign was observed on this alternative, 16 total sign (Figure 2 – Panel D; Appendix 1). Because 14 of these sign were along the 5 mi adjacent to I-15, where the ZOIs were only completed on one side of the narrow (30 ft) ROW, this area has a relatively high tortoise abundance.

# <u>Telecom Path 2: Section 3:Alternative 1 (I-15 at the Nipton exit to the Mountain</u> Pass Substation, and northeast)

Seven definite tortoise sign and an additional seven potential burrows were observed (Figure 2 – Panel D; Appendix 1). All sign were seen from the edge of the mountains to the adjoining bajadas. Not surprisingly, none was observed higher in the mountains, where the habitat is characterized by a mixed pinyon-juniper/Mojave woody scrub dominated by blackbrush, buckwheat, buckhorn cholla, and matchweed (*Gutierrezia sarothrae*). Common species include Spanish bayonet, Joshua tree, Mojave yucca (*Yucca schidigera*), spiny menodora (*Menodora spinescens*), juniper (*Juniperus* sp.), pinyon pine (*Pinus monophylla*), Nevada ephedra (*Ephedra nevadensis*), green ephedra (*E. viridis*), and thamnosma (*Thamnosma montana*).

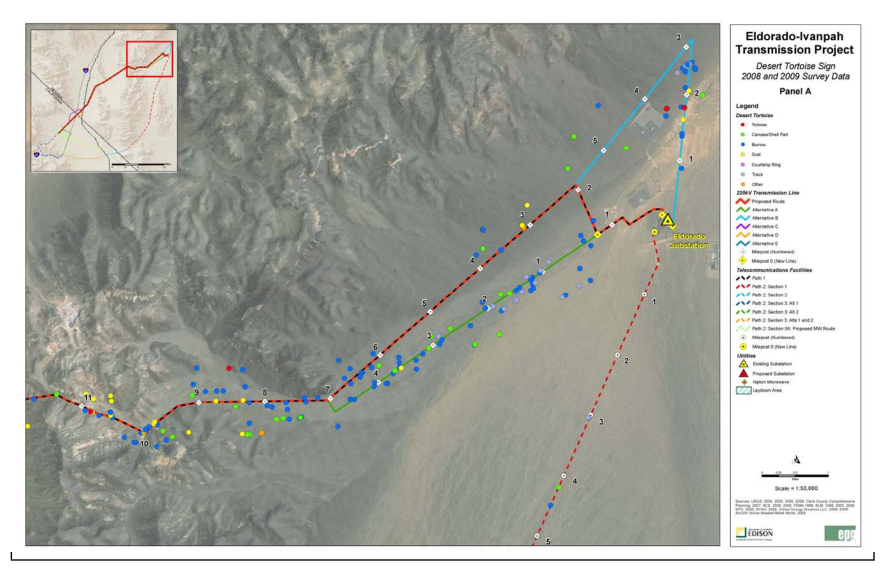


FIGURE 2. Desert tortoise sign observed in 2008 and 2009.

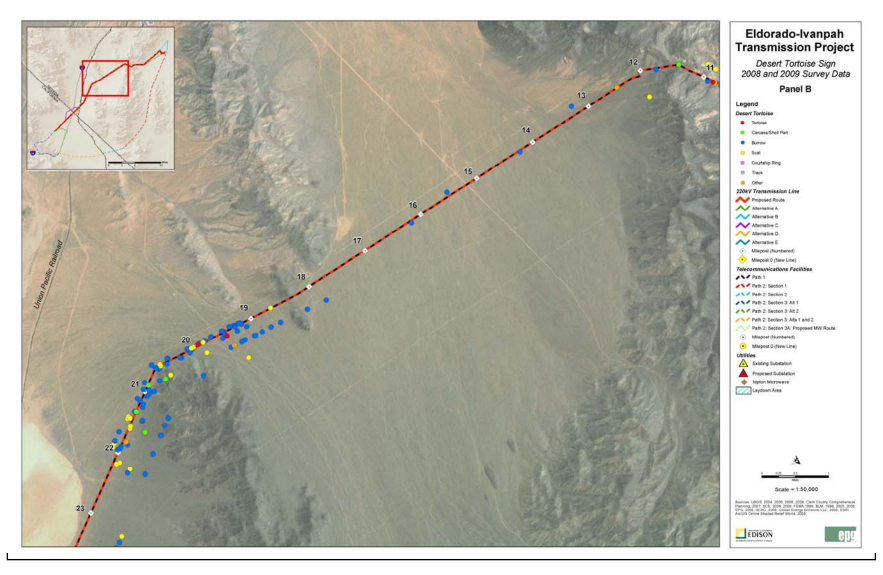


FIGURE 2, continued.

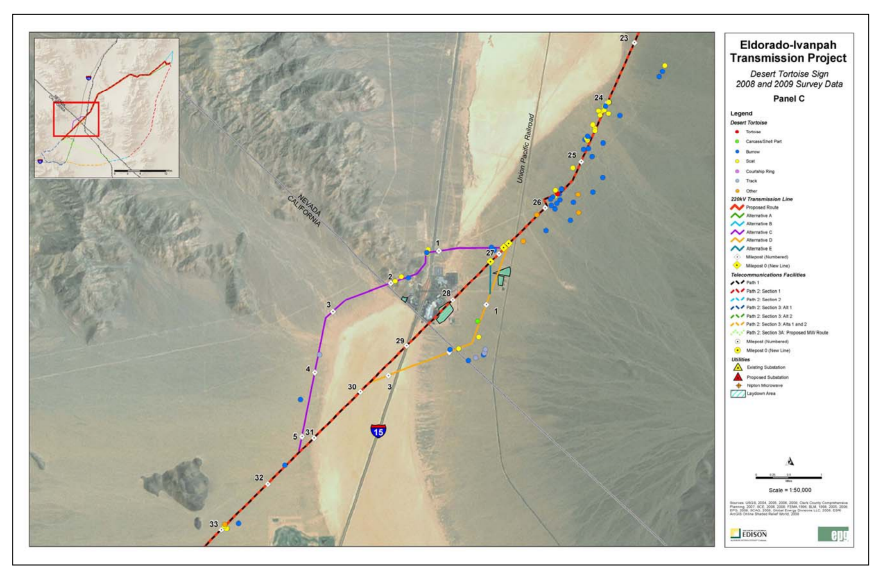


FIGURE 2, continued.

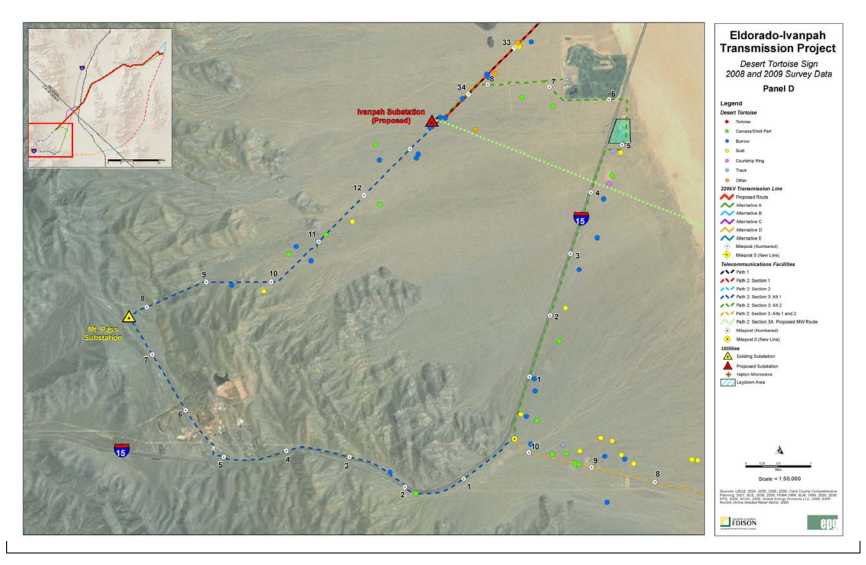


FIGURE 2, continued.

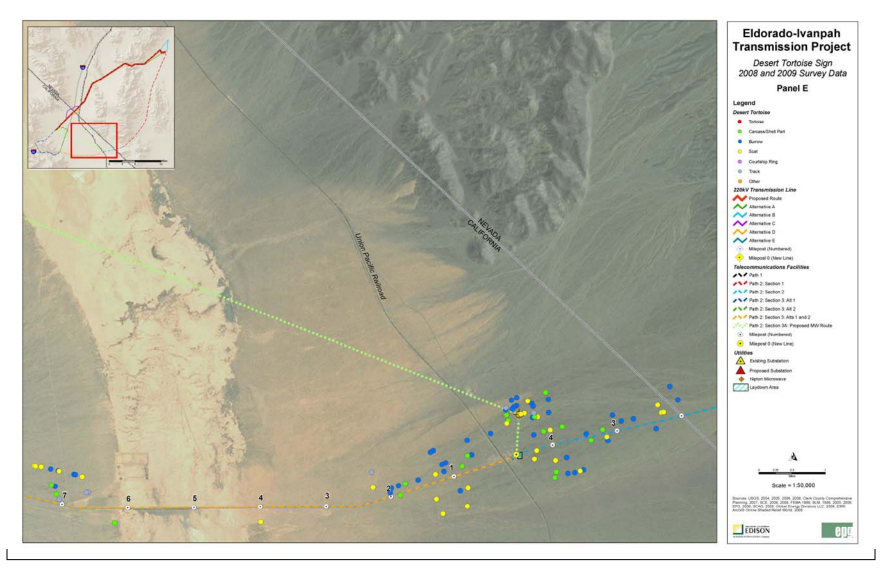


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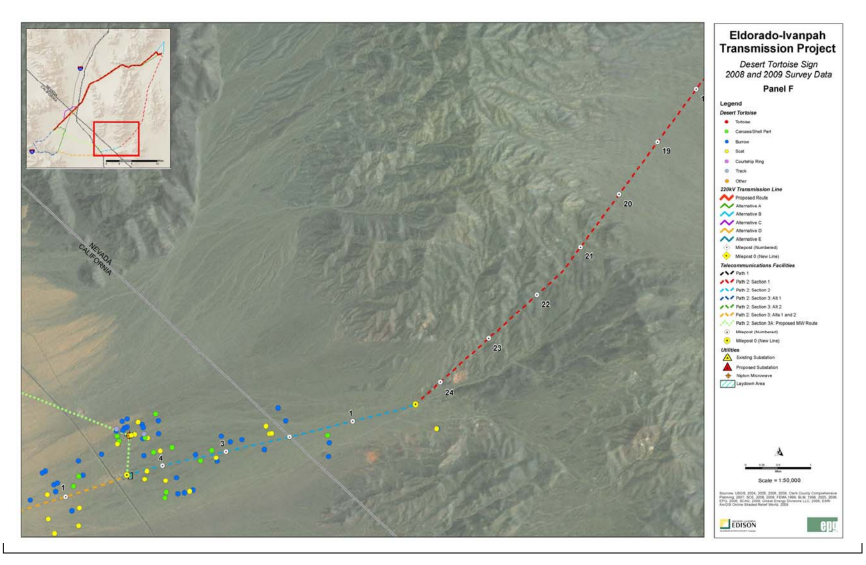


FIGURE 2, continued.



FIGURE 2, continued.

#### 5.0 DISCUSSION AND RECOMMENDATIONS

#### 5.1 Anticipated Impacts

#### **5.1.1** General Project Impacts

Based on survey results demonstrating the presence of desert tortoises in the Project area, construction and operation of the EITP Project would result in permanent and temporary, as well as direct and minor indirect, impacts to desert tortoise. A detailed analysis of impacts and potential mitigation measures is somewhat premature at this time because Project design is not finalized. This technical report on survey results will provide input to facilitate final Project design and choice of alternatives. Final Project design can be followed by a detailed assessment of the Project's impacts and mitigation. However, a preliminary summary of impacts and mitigation is provided here based on what is known about current Project alternatives and reasonable expectations for construction and operation the Project.

The Project will include the following:

- Removal and disturbance of vegetation on an unknown amount of acreage for transmission line tower pads and stub roads, plus the upgrade of the existing access road; vegetation will also be removed or disturbed for pulling and tensioning sites;
- Removal of vegetation on an unknown amount of acreage for two new substation sites plus permanent removal of these sites from use by desert tortoises:
- Potential removal of vegetation on an unknown amount of acreage for construction of a microwave tower and access road;
- No additional habitat removal for the overhead installation of OPGWs or underground installation of an OPGW in the Nipton Road shoulder, with the possible exception of re-grading of access and spur roads;
- A construction period with increased workers and traffic to construction areas for at least one to two years; and
- Maintenance of the facilities, including, at a minimum, access and spur road grading, as needed, to facilitate maintenance.

In general, direct impacts to desert tortoises from construction and operation of the Project would include loss of habitat and could include the loss of individuals. Loss of habitat, even in temporary disturbance areas for construction purposes, would be considered permanent based on slow recovery time of habitats in desert ecosystems. Special habitat resources, such as specific burrowing or nesting sites, could be lost during project construction, especially in the mountains and associated washes. This would largely apply to fossorial animals, such as the desert tortoise, because of site fidelity and unidentified factors that foster continued use of specific sites. While the loss of specialized resources could be biologically important, the loss of generalized

foraging and coversite habitat that would be removed on most of the transmission line is unlikely to create a biologically significant impact because: (1) the transmission line is already disturbed habitat; (2) the loss and/or degradation of habitat is anticipated to be a relatively small amount of total acreage that would be split into discontinuous, small patches that would still be usable by desert tortoises; (3) there is ample, similar habitat surrounding the Project area; and (4) this loss would not impede connectivity within the population. Similarly, the substations would not block connectivity because of their small size and the similar habitat surrounding the substation sites.

Indirect impacts that could result from Project construction include the introduction and/or spread of exotic plant species. With appropriate mitigation however, indirect impacts resulting from Project operation are likely to be negligible. Upgrading the transmission line and installing the OPGW would not create a new type of subsidy in the area that could attract tortoise predators, specifically ravens. Also, there are existing recreational routes through the Project area, so new recreational access would not be provided by the Project.

During Project operation, direct impacts could include the loss of individuals as a result of vehicle collisions during routine maintenance activities.

#### **5.1.2** Desert Tortoise Population Impacts

Portions of the Project intersect areas targeted by USFWS for desert tortoise recovery. Telecom Path 2: Sections 1 (Eldorado-Lugo Transmission Line), 2 and 3 (Nipton Road and approximately 1.4 miles along I-15), and 3A (Microwave Tower) intersect the Ivanpah and Piute-Eldorado Desert Tortoise Wildlife Management Area (DWMAs) (Figure 3). DWMAs, established by the land management agencies to receive reserve-level management, were recommended by the 1994 Desert Tortoise Recovery Plan (USFWS 1994a) to promote desert tortoise recovery. BLM's Northern and Eastern Mojave (NEMO) Plan (BLM 2002), the planning area of which encompasses the California portion of the Project, and the Las Vegas BLM District provide a desert tortoise conservation strategy that focuses on tortoises inside DWMAs. For the NEMO Planning area, there are no specific management prescriptions for lands outside DWMAs, where all habitats are considered to be Category III<sup>3</sup>.

The Proposed Route, Alternative A, and Telecom Path 2: Sections 1 (Eldorado-Lugo Transmission Line), 2 and 3 (Nipton Road), and 3A (Microwave Tower) also intersect designated desert tortoise critical habitat (Figure 4). Critical habitat encompasses those habitats that are deemed essential for tortoise conservation; the federal designation of critical habitat provides legal protection for these habitats.

viable populations.

<sup>&</sup>lt;sup>3</sup> BLM habitat categories (BLM 1988), ranging in decreasing importance from Category I to Category III, were designed as management tools to ensure future protection and management of desert tortoise habitat and its populations. These designations were based on tortoise density, estimated local tortoise population trends, habitat quality, and other land-use conflicts. Category I habitat areas are considered essential to the maintenance of large,

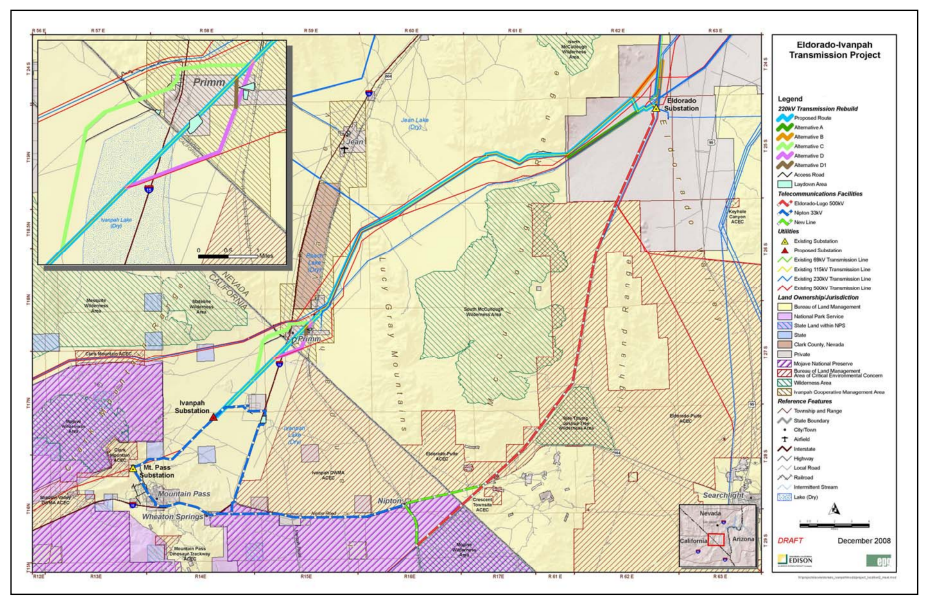


FIGURE 3. Federal and state management areas and land ownership in the Eldorado-Ivanpah Transmission Line Project area.

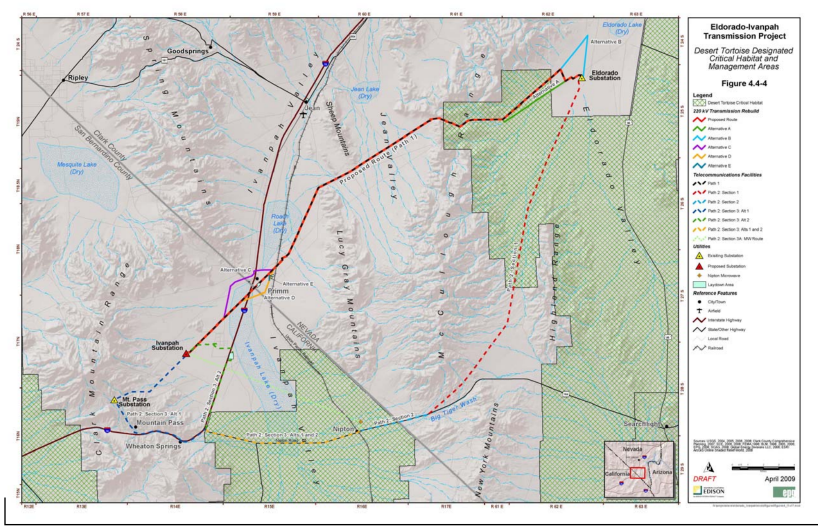


FIGURE 4. Designated desert tortoise critical habitat in the Project area.

#### **5.1.3** Recommended Mitigation

A mitigation and monitoring plan, to be approved by all of the relevant resource agencies, must be developed to minimize project effects on desert tortoises and other biological resources. The USFWS protocol survey results will provide an important data set for this plan because they identify the distribution of tortoises and areas of tortoise concentration. The level of construction monitoring and mitigation efforts in those areas will be directed by these data. The NEMO Plan also lists several standard mitigation measures for work in desert tortoise habitat that must be incorporated into the construction monitoring program.

The following are recommendations that have been accepted by resource agencies for similar projects, have been shown to be successful, and should be incorporated into the Project mitigation and monitoring plan.

#### **5.1.3.1** Onsite Mitigation – General Measures

**Minimization of Habitat Degradation.** In general, disruption of ecological processes should be minimized. For construction of linear facilities, including access roads and stub roads, habitat degradation should be limited to essential areas only. Where practical, previously disturbed areas should be used for construction staging and laydown areas, parking areas, and driving. All construction support facilities would be delineated in the field and shown on a location plan.

**Avoidance.** Avoidance of biological resources through appropriate seasonal construction restrictios and pre-construction surveys will minimize impacts. To minimize construction-related mortalities of nocturnally active species (e.g., snakes), it is recommended that all construction activities be conducted during daylight hours.

Construction- and Operations-related Environmental Protection. Prior to the start of construction, all activities, contingencies, and environmental protection measures related to construction and operation must be detailed relative to environmental protection. Issues addressed should include, but not be limited to, pre-construction clearance and species presence surveys, biological monitoring, designated working areas and equipment storage, stream protection, equipment maintenance and cleaning, fueling and accidental fuel spills, and removal of hazardous waste and construction-related materials.

**Designation of a Project Biologist.** A Project biologist should be assigned to ensure successful monitoring of construction activities and successful mitigation implementation, and to implement the worker education program. The Project biologist would be approved by the resource agencies and would be responsible for approving biological monitors. The Project biologist would work with the construction foreman and Project Environmental Compliance Coordinator and would have the authority to halt construction to ensure successful mitigation. Finally, the Project biologist would be responsible for reports to the agencies.

**Raven Monitoring and Control Plan.** In order to monitor the effectiveness of Project Design Features (PDFs) to minimize the attractiveness of ravens to the Project, a monitoring plan should be developed. This plan would also address measures for control, collaboration with the USFWS range-wide raven control program (USFWS 2008), and adaptive management.

**Weed Control.** A weed control program should be developed that delineates methods to monitor and minimize the introduction and/or spread of weeds and methods for weed eradication, should populations increase in response to the Project.

**Restoration.** For all temporary surface disturbance areas, including those external to the Project due to erosion or other Project factors, a restoration program should be implemented to reclaim temporarily disturbed habitats as close to pre-disturbance conditions as possible. The restoration program would include relevant techniques, principles, and success standards in the context of desert restoration. The NEMO Plan (BLM 2002) also provides guidance for site rehabilitation and rehabilitation credits.

**Worker Environmental Awareness Program (WEAP).** A WEAP will be developed to ensure that project construction and operation occur within a framework of safeguarding environmentally sensitive resources. Although facility construction has the greatest potential to harm environmental resources, the WEAP will also address those environmental issues that pertain to Project operations, such as general conduct, repairs and maintenance.

**Reporting**. During construction, the Project biologist should provide progress reports to relevant agencies to describe the extent of construction, mitigation measures implemented, mitigation successes or difficulties, and suggestions. Any harassment or mortality take of listed species, with suggestions for mitigation improvement, would be documented.

**Adaptive Management.** When data show that alterations in the Project Design Features (PDFs) and mitigation measures are required to adequately protect wildlife and habitats, then these should be analyzed with the resource agencies and changes implemented, as feasible.

#### 5.1.3.2 Onsite Mitigation - Desert Tortoise-Specific Measures

To minimize direct and indirect impacts to desert tortoise from the Project, a detailed suite of measures, in addition to those outlined above, must be developed and incorporated into the mitigation and monitoring plan prior to construction. The most important onsite protection measure for desert tortoises is a thorough construction-associated clearance and monitoring program to minimize tortoise injuries and loss. This program will include, at a minimum:

- Pre-construction surveys
- Clearance surveys
- Adequate monitoring of construction and maintenance activities in unfenced habitat
- Relocation/translocation plan
- Permanent desert tortoise exclusion fencing for the substations; temporary or semi-permanent exclusion fencing where needed for construction
- Methods to accommodate routine maintenance and repair activities

#### **5.1.3.3 Offsite Habitat Compensation**

Onsite mitigation will strongly assist in species protection. Offsite mitigation (habitat compensation) will fully mitigate for Project-associated direct and indirect impacts to desert tortoise and other special-status species. All compensation should be scientifically supportable and based upon species impacts (Project and Project in light of other impacts), Project location, and direct as well as indirect impacts. Habitat for compensation should be acquired based on wildlife and plant values that are specifically impacted and the quality and conservation value afforded by the compensation lands. Habitat enhancement for compensation lands should be considered when analyzing compensation acreage.

Compensation ratios will be agreed upon in consultation with the resource agencies. The NEMO Plan (2002) requires habitat compensation inside DWMAs and designated critical habitat at a 5:1 ratio; habitat compensation for Category III habitat is 1:1 (BLM 2002).

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### APPENDIX 1

Eldorado-Ivanpah Transmission Project Results of 2008 and 2009 Desert Tortoise Surveys

### APPENDIX 1

# ELDORADO-IVANPAH TRANSMISSION PROJECT RESULTS OF $2008_{\,\mathrm{AND}}$ $2009_{\,\mathrm{DESERT}}$ Tortoise surveys

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes   |  |  |  |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|---|--|--|--|
| 2008 Surveys    |                      |          |                        |                    |                         |   |  |  |  |
| Proposed Route  |                      |          |                        |                    |                         |   |  |  |  |
|                 | 667507               | 3958333  | Burrow                 | 4                  | various                 | 7-10 possible burrows in caliche. Cleaned out, no other tortoise sign. Rodent scat in some. |  |  |  |
|                 | 654603               | 3952873  | Burrow                 | 5                  | 210                     |   |  |  |  |
|                 | 653680               | 3952392  | Burrow                 | 2                  | 370                     |   |  |  |  |
|                 | 642422               | 3937852  | Burrow                 | 2                  | 280                     |   |  |  |  |
|                 | 640181               | 3935608  | Burrow                 | 5                  | 280                     |   |  |  |  |
|                 | 678319               | 3963352  | Burrow                 | 5                  | 180                     |   |  |  |  |
|                 | 676079               | 3962639  | Burrow                 | 4                  | 310                     | Berm of roadside  |  |  |  |
|                 | 669796               | 3959727  | Burrow                 | 3                  | 530                     | Caliche burrow, TY-2/3 scat outside and inside, 13mm  |  |  |  |
|                 | 668667               | 3959766  | Burrow                 | 4                  | 260                     |   |  |  |  |
|                 | 668584               | 3959363  | Burrow                 | 2                  | 290                     |   |  |  |  |
|                 | 669850               | 3959303  | Burrow                 | 4                  | 230                     | Caliche burrow, bank of wash, raised 0.5m   |  |  |  |
|                 | 669316               | 3959207  | Burrow                 | 4                  | 240                     | Caliche burrow, bank of wash, no other sign   |  |  |  |
|                 | 669156               | 3959204  | Burrow                 | 6                  | 180                     |   |  |  |  |
|                 | 668886               | 3959189  | Burrow                 | 4                  | 260-330                 | 3 caliche burrows together rodent and canine scat, no other tort.                           |  |  |  |
|                 | 651770               | 3949908  | Burrow                 | 3                  | 200                     |   |  |  |  |
|                 | 639575               | 3935000  | Burrow                 | 4                  | 230                     | No other sign, can't see end  |  |  |  |
|                 | 651646               | 3947447  | Burrow                 | 3                  | 270                     |   |  |  |  |
|                 | 651728               | 3947580  | Burrow                 | 3                  | 240                     | 1 foot deep, under Larrea tridentata  |  |  |  |
|                 | 652351               | 3949241  | Burrow                 | 3                  | 300                     | ~5' south is another tortoise burrow - 190 mm wide  |  |  |  |
|                 | 652539               | 3949722  | Burrow                 | 6                  | 220                     | Rocky upper bajada, next to old canid(?) burrow   |  |  |  |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes  |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|--|
|                 | 650268               | 3945811  | Burrow                 | 4                  | 280                     | Canid scat, possibly modified by canid?  |
|                 | 671219               | 3958572  | Burrow                 | 2                  |                         | Caliche, scat  |
|                 | 671176               | 3958550  | Burrow                 | 2                  |                         | Caliche  |
|                 | 670921               | 3958516  | Burrow                 | 2                  |                         | Caliche  |
|                 | 670877               | 3958757  | Burrow                 | 2/4                | 340                     | Caliche  |
|                 | 670507               | 3958811  | Burrow                 | 2                  | 340                     |  |
|                 | 670383               | 3958846  | Burrow                 | 2/4                |                         | Caliche, series of 3 caves, clean and flat, goes back at least 3m  |
|                 | 670844               | 3958925  | Burrow                 | 1                  | 220                     |  |
|                 | 671327               | 3958939  | Burrow                 | 1                  | 320                     | With tortoise  |
|                 | 667316               | 3958196  | Burrow                 | 1                  | 205                     | 2 burrows and 1 pallet(205) burrows under boulders, 1 goes back at least 1.5m another is shallow, pallet in gravelly soil. |
|                 | 667433               | 3958223  | Burrow                 | >2 and 4           | Not Measured            | With 1 scat (18mm); series of 7 caliche caves  |
|                 | 667711               | 3958393  | Burrow                 | 1                  | 340                     | With tracks  |
|                 | 669951               | 3958920  | Burrow                 | 4                  | 170                     | Small but goes back 0.4m   |
|                 | 664709               | 3959011  | Burrow                 | 3                  | 215                     |  |
|                 | 666624               | 3958554  | Burrow                 | 4                  | 340                     | Dug out under large boulder, tortoise shaped, but sloppy inside  |
|                 | 661421               | 3957017  | Burrow                 | 4                  | 130                     | Very small, entrance deteriorated  |
|                 | 658795               | 3955302  | Burrow                 | 6                  | 340                     |  |
|                 | 653498               | 3952257  | Burrow                 | 5                  | 245                     | Now used by something else   |
|                 | 654274               | 3952619  | Burrow                 | 2                  | 255                     |  |
|                 | 654676               | 3952864  | Burrow                 | 5                  | 300                     | Collapsed  |
|                 | 651756               | 3949864  | Burrow                 | 5                  | 400                     | Cobbly soil, slightly caved in inside  |
|                 | 649187               | 3944552  | Burrow                 | 3                  | 260                     |  |
|                 | 649902               | 3945681  | Burrow                 | 3                  | 290                     |  |
|                 | 650414               | 3946816  | Burrow                 | 3                  | 180                     |  |
|                 | 639152               | 3934527  | Burrow                 | 4                  | 340                     | Cobbly wash, has flat bottom   |
|                 | 638827               | 3934310  | Burrow                 | 6                  | 360                     | Caved in and full of webs, looks like tortoise   |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes  |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|--|
|                 | 640223               | 3935525  | Burrow                 | 1                  | 310                     | With tortoise, fresh tracks on mound   |
|                 | 651619               | 3950044  | Burrow                 | 1                  | 225                     | With tortoise; burrow is 12 m from dirt road   |
|                 | 651718               | 3950257  | Burrow                 | 2                  | 205                     |  |
|                 | 652162               | 3951064  | Burrow                 | 2                  | 230                     |  |
|                 | 652337               | 3951446  | Burrow                 | 3                  | 240                     |  |
|                 | 652501               | 3951864  | Burrow                 | 3                  | 200                     |  |
|                 | 652697               | 3951772  | Burrow                 | 2                  | 340                     | In road berm under 220kV like enroute to transect  |
|                 | 653230               | 3952037  | Burrow                 | 6                  | 320                     |  |
|                 | 653761               | 3951611  | Burrow                 | 3                  | 340                     | Burrow is 5m off 220kV access road to a tower and has a 0.25 inch mesh fence halfway around it (photo)                 |
|                 | 652910               | 3950591  | Burrow                 | 1                  | 225                     | With tortoise inside   |
|                 | 652824               | 3950413  | Burrow                 | 2                  | 255                     |  |
|                 | 652725               | 3950172  | Burrow                 | 1                  | 250                     |  |
|                 | 652280               | 3950522  | Burrow                 | 5                  | 245                     |  |
|                 | 652287               | 3950536  | Burrow                 | 3                  | 260                     |  |
|                 | 652569               | 3951233  | Burrow                 | 3                  | 240                     |  |
|                 | 652699               | 3951485  | Burrow                 | 2                  | 245                     |  |
|                 | 652879               | 3951888  | Burrow                 | 1                  | 155                     |  |
|                 | 653193               | 3952046  | Burrow                 | 1                  | 250                     | With tortoise, dirt bike trail runs over it and may<br>have collapsed part of the burrow at an earlier date<br>(photo) |
|                 | 653438               | 3952170  | Burrow                 | 2                  | 240                     |  |
|                 | 654275               | 3952594  | Burrow                 | 1                  | 300                     | Under a group of 8 Yucca schidigera  |
|                 | 654495               | 3952824  | Burrow                 | 2 & 1              | 160                     | 2 burrows- 1 short, the other 0.5 m deep under LAARTR 2 m apart, short burrow is Class 1                               |
|                 | 654385               | 3952794  | Burrow                 | 2                  | 240                     |  |
|                 | 654196               | 3952684  | Burrow                 | 1                  | 240                     | With tortoise  |
|                 | 653944               | 3952547  | Burrow                 | 3                  | 150                     |  |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes   |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|---|
|                 | 653934               | 3952541  | Burrow                 | 1                  | 160                     | Deep for a small tortoise, 1.5m with dirtbike tracks criss-crossing it(photo)                   |
|                 | 653402               | 3952264  | Burrow                 | 5                  | 265                     |   |
|                 | 653367               | 3952254  | Burrow                 | 1                  | 300                     | With scat (2) 17mm  |
|                 | 652891               | 3952031  | Burrow                 | 5                  | 300                     |   |
|                 | 652877               | 3952022  | Burrow                 | 3                  | 265                     |   |
|                 | 652462               | 3951204  | Burrow                 | 2                  | 330                     | 2 burrows and a pallet within 2m of each other. In a 0.5 m high berm under wires of 220 kV line |
|                 | 652451               | 3951173  | Burrow                 | 5                  | 330?                    | Collapased  |
|                 | 652288               | 3950847  | Burrow                 | 1                  | 290                     |   |
|                 | 665964               | 3958723  | Burrow                 | 2                  | 470                     | Caliche burrow, scat outside TY-3, 15 and 17 mm   |
|                 | 654679               | 3952874  | Burrow                 | 2                  | 332                     |   |
|                 | 654524               | 3952798  | Burrow                 | 3                  | 335                     | In bank   |
|                 | 654527               | 3952791  | Burrow                 | 4                  | 190                     |   |
|                 | 653794               | 3952444  | Burrow                 | 3                  | 275                     |   |
|                 | 652227               | 3951009  | Burrow                 | 3                  | 360                     | NTY scat (16 mm) on burrow apron  |
|                 | 652097               | 3950746  | Burrow                 | 3                  | 380                     |   |
|                 | 672672               | 3959643  | Burrow                 | 3                  | 281                     | NTY-3 scat  |
|                 | 667699               | 3957854  | Burrow                 |                    | 392                     |   |
|                 | 667927               | 3958020  | Burrow                 | 2                  | 290                     |   |
|                 | 667193               | 3957954  | Burrow                 | 1                  | 290                     | Under boulder with tracks   |
|                 | 667147               | 3957962  | Burrow                 | 4                  | 192                     |   |
|                 | 666912               | 3958079  | Burrow                 | 5                  | 318                     |   |
|                 | 672424               | 3959382  | Burrow                 | 3                  | 268                     | Seen en route to transect   |
|                 | 673588               | 3960029  | Burrow                 | 5                  | 272                     |   |
|                 | 672105               | 3958345  | Burrow                 | 2                  | 282                     |   |
|                 | 674014               | 3959737  | Burrow                 | 2                  | 262                     |   |
|                 | 675334               | 3960796  | Burrow                 | 5                  | 220                     | Seen en route to transect   |
|                 | 674587               | 3960341  | Burrow                 | 6                  | 230                     |   |
|                 | 673307               | 3959388  | Burrow                 | 3                  | 400                     | Probably same tortoise as Sign Nos. KB15, 16, 17  |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes   |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|---|
|                 | 673309               | 3959389  | Burrow                 | 3                  | 360                     | Cluster of 3 burrows, probably same tortoise as Sign Nos. KB14, 16, and 17    |
|                 | 673306               | 3959385  | Burrow                 | 2                  | 350                     | Probably same tortoise as Sign Nos. KB14, 15, 17                              |
|                 | 673284               | 3959380  | Burrow                 | 2                  | 330                     | Probably same tortoise as Sign Nos. KB14, 15, 16                              |
|                 | 678251               | 3961898  | Burrow                 | 3                  | 325                     | In a kit fox den  |
|                 | 677994               | 3962191  | Burrow                 | 6                  | 230                     |   |
|                 | 675696               | 3961222  | Burrow                 | 3                  | 309                     |   |
|                 | 672643               | 3959547  | Burrow                 | 5                  | 270                     | Probably same tortoise as Sign No. KB22.                                      |
|                 | 672653               | 3959557  | Burrow                 | 3                  | 310                     | Same wash as KB21   |
|                 | 672927               | 3959779  | Burrow                 | 3                  | 260                     |   |
|                 | 672704               | 3959655  | Burrow                 | 1                  | 301                     | With tortoise   |
|                 | 669899               | 3958152  | Burrow                 | 3/4                | 279                     | Caliche   |
|                 | 654640               | 3952886  | Burrow                 | 2                  | 263                     |   |
|                 | 654604               | 3952870  | Burrow                 | 1                  | 309                     | Fresh tracks inside burrow  |
|                 | 652602               | 3951798  | Burrow                 | 4                  | 280                     |   |
|                 | 651683               | 3949826  | Burrow                 | 3                  | 260                     |   |
|                 | 650323               | 3946722  | Burrow                 | 5                  | 210                     |   |
|                 | 650677               | 3946485  | Burrow                 | 2                  | 340                     | Modified canid  |
|                 | 651925               | 3949271  | Burrow                 | 5                  | 260                     |   |
|                 | 651920               | 3949942  | Burrow                 | 5                  | 295                     | Old scat inside   |
|                 | 652302               | 3950924  | Burrow                 | 1                  | 285                     | With tracks   |
|                 | 652386               | 3951117  | Burrow                 | 3                  | 280                     |   |
|                 | 652442               | 3951264  | Burrow                 | 5                  | 290                     |   |
|                 | 652307               | 3951282  | Burrow                 | 2                  | 235                     |   |
|                 | 662665               | 3958120  | Burrow                 | 4                  | 270                     | Dug by canid, but tortoise shape inside, wouldn't need much work to make nest |
|                 | 659652               | 3956040  | Burrow                 | 4                  | 160                     | Neotoma lepida debris outside   |
|                 | 654432               | 3952296  | Burrow                 | 5                  | 205                     |   |
|                 | 654691               | 3952429  | Burrow                 | 2                  | 270                     |   |
|                 | 654768               | 3952476  | Burrow                 | 1                  | 320                     |   |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes   |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|---|
|                 | 654999               | 3952573  | Burrow                 | 2                  | 280                     |   |
|                 | 655026               | 3952585  | Burrow                 | 2                  | 150                     |   |
|                 | 655186               | 3952671  | Burrow                 | 3                  | 140                     |   |
|                 | 655399               | 3952787  | Burrow                 | 1                  | 275                     |   |
|                 | 655630               | 3952899  | Burrow                 | 3                  | 305                     |   |
|                 | 656276               | 3953216  | Burrow                 | 2                  | 145                     |   |
|                 | 656737               | 3953438  | Burrow                 | 3                  | 290                     |   |
|                 | 654228               | 3952508  | Burrow                 | 2                  | 135                     |   |
|                 | 654581               | 3952689  | Burrow                 | 2                  | 325                     |   |
|                 | 654809               | 3952797  | Burrow                 | 3                  | 350                     |   |
|                 | 651559               | 3950431  | Burrow                 | 5                  | 180                     |   |
|                 | 654709               | 3953743  | Burrow                 | 1                  | 290                     |   |
|                 | 652306               | 3952129  | Burrow                 | 1                  | 240                     |   |
|                 | 656202               | 3953911  | Burrow                 | 2                  | 170                     |   |
|                 | 653607               | 3952465  | Burrow                 | 5                  | 210                     | Mouth broken down inside looks like tortoise                            |
|                 | 666661               | 3957865  | Burrow                 | 4                  | 310                     | Under boulders, looks like used by tortoise                             |
|                 | 666349               | 3958312  | Burrow                 | 1                  | 350                     |   |
|                 | 671615               | 3959035  | Burrow                 | 2                  | 24                      |   |
|                 | 671290               | 3959041  | Burrow                 | 4                  | 400                     | Caliche cave, tort shape, no other sign                                 |
|                 | 672125               | 3959956  | Burrow                 | 4                  | 290                     | Caliche cave, no tracks or scat, very tort shaped                       |
|                 | 672401               | 3959747  | Burrow                 | 4                  | 340                     | Excellent cave, recently had a lot of <i>Neotoma</i> debris cleaned out |
|                 | 672267               | 3959513  | Burrow                 | 2                  | 380                     | 4 caves, also 320, 340, 400 mm, scat and recently used                  |
|                 | 672964               | 3960115  | Burrow                 | 3                  | 310                     | Modified canid dig  |
|                 | 675470               | 3962517  | Burrow                 | 3                  | 230                     |   |
|                 | 675629               | 3963133  | Burrow                 | 2                  | 320                     | Caliche cave; scat inside   |
|                 | 675640               | 3963122  | Burrow                 | 3                  | 360                     |   |
|                 | 649457               | 3943900  | Burrow                 | 3                  | 320                     | Modified fox den  |
|                 | 650012               | 3944608  | Burrow                 | 3                  | 210                     |   |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes                                  |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|--|
|                 | 650255               | 3944959  | Burrow                 | 2                  | 340                     | Modified fox den   |
|                 | 649528               | 3944343  | Burrow                 | 3                  | 350                     |  |
|                 | 648857               | 3943648  | Burrow                 | 5                  | 280                     | Mostly filled in and old                                     |
|                 | 649907               | 3945931  | Burrow                 | 2                  | 250                     |  |
|                 | 649783               | 3945662  | Burrow                 | 5                  | 290                     | Mostly filled in   |
|                 | 649242               | 3944681  | Burrow                 | 2                  | 270                     | Modified fox den, old tracks                                 |
|                 | 649238               | 3944678  | Burrow                 | 1                  | 370                     | Modified fox den, fresh tracks                               |
|                 | 649024               | 3944482  | Burrow                 | 6                  | 260                     | Probably old tortoise, mostly filled in                      |
|                 | 648971               | 3944419  | Burrow                 | 3                  | 250                     |  |
|                 | 648990               | 3944266  | Burrow                 | 3                  | 210                     |  |
|                 | 649991               | 3945475  | Burrow                 | 4                  | 320                     | Kit fox den that appears to have been modified by a tortoise |
|                 | 649819               | 3945893  | Burrow                 | 2                  | 290                     |  |
|                 | 649882               | 3945976  | Burrow                 | 1                  | Not Measured            | Tortoise resting inside                                      |
|                 | 667421               | 3958265  | Burrow                 | 3                  | 176                     |  |
|                 | 641281               | 3936412  | Burrow                 | 3                  | 304                     | Originally made by canid                                     |
|                 | 649081               | 3944182  | Burrow                 | 3                  | 291                     |  |
|                 | 649203               | 3944401  | Burrow                 | 3                  | 280                     |  |
|                 | 649122               | 3944317  | Burrow                 | 3                  | 310                     |  |
|                 | 667598               | 3958209  | Burrow                 | 2                  | 355                     |  |
|                 | 666881               | 3958346  | Burrow                 | 3                  | 280                     |  |
|                 | 667301               | 3958594  | Burrow                 | 3                  | 280                     |  |
|                 | 672672               | 3959643  | Burrow                 | 3                  | 281                     | With NTY3 adult scat inside                                  |
|                 | 669950               | 3958420  | Burrow                 | 4                  | 170                     | 0.4 m long   |
|                 | 668565               | 3959105  | Carcass/Shell<br>Part  | 4 years            | 180                     | Half of carcass, unknown gender                              |
|                 | 671195               | 3958559  | Carcass/Shell<br>Part  | 4 years            | Adult                   | Disarticulated   |
|                 | 670779               | 3958541  | Carcass/Shell<br>Part  | >4 years           | >230                    | 40% intact   |
|                 | 670610               | 3958514  | Carcass/Shell<br>Part  | >4 years           | >240                    | 60% intact   |
|                 | 636190               | 3931629  | Carcass/Shell<br>Part  |                    | 130                     | Freshly dead (3 photos); 2 burrows (360 and 340)             |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes                                      |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|--|
|                 | 652348               | 3950246  | Carcass/Shell<br>Part  | 4 years            | ~240                    | Female, 70% intact   |
|                 | 652846               | 3951532  | Carcass/Shell<br>Part  | >4 years           | Unknown                 | 8 pieces of bone frags   |
|                 | 668768               | 3958852  | Carcass/Shell<br>Part  | >4 years           | 190                     | Plastron only  |
|                 | 665264               | 3959126  | Carcass/Shell<br>Part  | >4                 | Unknown                 | Scattered under tower 1380                                       |
|                 | 668086               | 3958094  | Carcass/Shell<br>Part  | >4 years           | Large adult             | Half carcass, probably male, very broken, possibly lion          |
|                 | 667852               | 3958233  | Carcass/Shell<br>Part  | >1 year            | Small adult/subadult    | One pectoral scute   |
|                 | 669965               | 3958152  | Carcass/Shell<br>Part  | >4 years           | Adult                   | Female   |
|                 | 669620               | 3958820  | Carcass/Shell<br>Part  | >4 years           | 220                     | Probably female  |
|                 | 652429               | 3951377  | Carcass/Shell<br>Part  | 1-2<br>years       | 92                      | Plastron fractured; May have been dropped from tower or run over |
|                 | 652134               | 3950742  | Carcass/Shell<br>Part  | >2 years           | 220                     | Female   |
|                 | 675638               | 3962673  | Carcass/Shell<br>Part  | 2-3<br>years       | 210                     | Female, badly broken, mountain lion?                             |
|                 | 676621               | 3963180  | Carcass/Shell<br>Part  | >4 years           | Adult                   | Single piece of shell bone                                       |
|                 | 673110               | 3959825  | Carcass/Shell<br>Part  | 2-3<br>years       | 230                     | Little sign of trauma, very blond                                |
|                 | 673927               | 3960728  | Carcass/Shell<br>Part  | 1 year             | 182                     | Female shell   |
|                 | 667301               | 3958594  | Carcass/Shell<br>Part  | 2-3<br>years       | 190                     |  |
|                 | 669458               | 3959755  | Tortoise               |                    | 200                     | Female, standing in open   |
|                 | 654247               | 3952675  | Tortoise               |                    | 188                     | Probable male (longish tail and gular)                           |
|                 | 653632               | 3952364  | Tortoise               |                    | 275                     | Male   |
|                 | 667598               | 3957797  | Tortoise               |                    | 280                     | Male, face looks good except slightly bloody below R nares       |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes                         |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|---|
|                 | 666094               | 3958701  | Tortoise               |                    | 199                     | Eating between large boulders in rocky wash; female |
|                 | 649145               | 3944558  | Tortoise               |                    | 215                     | Female  |
|                 | 654331               | 3952569  | Tortoise               |                    | >250                    | Male; associated burrow is 290 mm                   |
|                 | 648828               | 3944997  | Tortoise               |                    | 230                     | Healthy looking male                                |
|                 | 653633               | 3952479  | Tortoise               |                    | 200                     |   |
|                 | 666107               | 3958403  | Tortoise               |                    |                         | In burrow, mouth of burrow 270mm                    |
|                 | 650064               | 3946173  | Scat                   | NTY-3              | 18                      |   |
|                 | 669801               | 3958979  | Scat                   | TY-2               | 15                      |   |
|                 | 655386               | 3953250  | Scat                   | TY-2               | 21                      |   |
|                 | 652715               | 3951876  | Scat                   | TY-2               | 17                      |   |
|                 | 650293               | 3946725  | Scat                   | NTY-3              | 16                      |   |
|                 | 650233               | 3946590  | Scat                   | NTY-3              | 18                      |   |
|                 | 650192               | 3946495  | Scat                   | NTY-4              | 13                      |   |
|                 | 649076               | 3944493  | Scat                   | NTY-4              | 18                      |   |
|                 | 651785               | 3947726  | Scat                   | NTY                | 20                      | In runnel   |
|                 | 651984               | 3949363  | Scat                   | TY-2               | 25                      | gravelly slope                                      |
|                 | 666576               | 3959090  | Scat                   | NTY-3              | 23                      | Very pale   |
|                 | 665972               | 3959135  | Scat                   | TY-2               | 15                      |   |
|                 | 666163               | 3959014  | Scat                   | TY-1               | 12                      |   |
|                 | 666599               | 3958955  | Scat                   | TY-2               | 17                      |   |
|                 | 651987               | 3950331  | Scat                   | TY-2               | 13                      | Another scat, NTY-4, 14mm at same location          |
|                 | 651992               | 3950386  | Scat                   | TY-2               | 11                      |   |
|                 | 652728               | 3951842  | Scat                   | TY-2/3             | 16                      | En route to transect, near Tower No. 1316           |
|                 | 650405               | 3946821  | Scat                   | NTY-3              | 17                      |   |
|                 | 650009               | 3946268  | Scat                   | NTY-3              | 12                      |   |
|                 | 650148               | 3946611  | Scat                   | TY-2               | 15                      |   |
|                 | 651569               | 3949885  | Scat                   | NTY-3              | 17                      | Pale, but tight and dark inside                     |
|                 | 651603               | 3949970  | Scat                   | TY-2               | 13                      |   |
|                 | 651927               | 3950573  | Scat                   | TY-2               | 16 & 10                 | 2 scat, stuck together, same event                  |
|                 | 651947               | 3950625  | Scat                   | TY-2               | 21                      |   |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes                                       |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|---|
|                 | 653846               | 3952167  | Scat                   | TY-2               | 13                      | En route to transect  |
|                 | 652972               | 3951622  | Scat                   | TY-1               | 12                      | Incidentally seen off the transect                                |
|                 | 669139               | 3958959  | Scat                   | TY-1               | 15                      |   |
|                 | 650290               | 3946625  | Scat                   | NTY-3              | 20                      |   |
|                 | 650062               | 3946116  | Scat                   | TY-2               | 15                      |   |
|                 | 640929               | 3936345  | Scat                   | TY-1               | 19                      |   |
|                 | 667870               | 3958027  | Scat                   | TY-2               | Juvenile                | Possible chuckwalla, but location, length, width suggest tortoise |
|                 | 668306               | 3958304  | Scat                   | TY-2               | 17                      | Off Transect  |
|                 | 667855               | 3958234  | Scat                   | TY-2               | 18                      |   |
|                 | 667722               | 3958159  | Scat                   | TY-2               | 19                      |   |
|                 | 667544               | 3958040  | Scat                   | TY-<br>3/NTY-<br>3 | 13                      |   |
|                 | 667014               | 3957996  | Scat                   | NTY-4              | 13                      |   |
|                 | 667023               | 3958203  | Scat                   | TY-2               | 18                      |   |
|                 | 672944               | 3959985  | Scat                   | NTY-4              | 16                      |   |
|                 | 669781               | 3958166  | Scat                   | TY-2               | 13                      |   |
|                 | 668479               | 3958203  | Scat                   | TY-2               | 16                      |   |
|                 | 667623               | 3958412  | Scat                   | TY-3               | 19                      |   |
|                 | 666577               | 3958608  | Scat                   | TY-2               | 14                      | Slope of cobble hill  |
|                 | 666134               | 3958688  | Scat                   | TY-3               | 16                      | Between rocky hills   |
|                 | 653749               | 3952410  | Scat                   | TY-2               | 15                      |   |
|                 | 651781               | 3949619  | Scat                   | NTY-3              | 21                      | A lot of soil in it   |
|                 | 651733               | 3949509  | Scat                   | TY-2               | 17                      |   |
|                 | 650398               | 3946538  | Scat                   | TY-3               | 19                      | Contains thick stems  |
|                 | 651654               | 3949483  | Scat                   | NTY-4              | 16                      |   |
|                 | 651991               | 3950583  | Scat                   | TY-2               | 15                      |   |
|                 | 654854               | 3952049  | Scat                   | TY-2               | 18                      |   |
|                 | 651483               | 3952368  | Scat                   | TY-2               | 18                      |   |
|                 | 651528               | 3951227  | Scat                   | TY-2               | 13                      | 2 pieces  |
|                 | 651589               | 3951374  | Scat                   | TY-2               | 20                      |   |
|                 | 653015               | 3952154  | Scat                   | TY-2               | 18                      |   |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes                         |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|---|
|                 | 666477               | 3957868  | Scat                   | TY-2               | 16                      | En route to transect                                |
|                 | 676590               | 3963236  | Scat                   | NTY-4              | 22                      | Almost white  |
|                 | 676714               | 3963727  | Scat                   | NTY-4              | 19                      | White scat, in wash and could have been washed here |
|                 | 649882               | 3945877  | Scat                   | TY-2               | 12                      |   |
|                 | 649088               | 3944654  | Scat                   | NTY-4              | 16                      |   |
|                 | 649519               | 3945205  | Scat                   | TY-2               | 15                      |   |
|                 | 649855               | 3945925  | Scat                   | TY-2               | 21                      |   |
|                 | 664557               | 3958352  | Scat                   | TY-2               | 15                      | Gravel and cobble ridge                             |
|                 | 667647               | 3958451  | Scat                   | NTY-3              | 15                      |   |
|                 | 653467               | 3952270  | Scat                   | TY-2               | 19                      |   |
|                 | 667020               | 3959346  | Scat                   | TY-2               | 12                      |   |
|                 | 667728               | 3959022  | Scat                   | TY-2               | 17                      |   |
|                 | 667494               | 3958991  | Scat                   | TY-1               | 9                       |   |
|                 | 667478               | 3958989  | Scat                   | NTY-4              | 20                      |   |
|                 | 667301               | 3958594  | Scat                   | NTY-3              | 15                      |   |
|                 | 640995               | 3936295  | Scat (2)               | TY-2               | 9                       |   |
|                 | 652706               | 3951883  | Scat (2)               | TY-2               | 13                      |   |
|                 | 653467               | 3952270  | Scat (2)               | TY-2               | 19                      |   |
|                 | 653512               | 3952297  | Scat (3)               | TY-2               | 16                      |   |
|                 | 640984               | 3936280  | Scat (5)               | TY-2               | 9, 16                   |   |
|                 | 670251               | 3958185  | Tracks                 | 1                  | 190                     | In gravel wash with caliche caves                   |
|                 | 639902               | 3934237  | Tracks                 |                    | 150                     |   |
|                 | 648630               | 3944033  | Tracks                 |                    | 150                     | Fresh   |
|                 | 640941               | 3936388  | Tracks                 |                    | 190                     |   |
|                 | 640393               | 3935625  | Tracks                 |                    | 280                     | 19mm scat, TY-2, 2m away                            |
|                 | 648300               | 3943373  | Tracks                 |                    | 202                     | Fresh   |
|                 | 651890               | 3950017  | Tracks                 |                    | 240                     | Fresh   |
|                 | 654513               | 3952340  | Tracks                 |                    | 235                     |   |
|                 | 649659               | 3944092  | Tracks                 |                    | 26                      | Fresh   |
|                 | 649648               | 3944543  | Tracks                 |                    | 198                     |   |
|                 | 648397               | 3943547  | Tracks                 | 1                  | 176                     |   |
|                 | 648251               | 3943465  | Tracks                 | 1                  | 163                     | En route to transect                                |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes  |  |  |  |  |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|--|--|--|--|--|
| 2009 Surveys    |                      |          |                        |                    |                         |  |  |  |  |  |
| Proposed Route  |                      |          |                        |                    |                         |  |  |  |  |  |
| •               | 0666576              | 3958681  | Burrow                 | 2                  | 380                     | In side of caliche wash  |  |  |  |  |
|                 |                      |          |                        |                    |                         | In side of caliche wash; scat and eggshell                             |  |  |  |  |
|                 | 0666574              | 3958688  | Burrow                 | 2                  | 300                     | fragments  |  |  |  |  |
|                 | 0666293              | 3958604  | Burrow                 | 2                  | 290                     | Rock burrow, scat  |  |  |  |  |
| Alternative A   |                      |          |                        |                    |                         |  |  |  |  |  |
|                 | 677649               | 3961540  | Burrow                 | 1                  | 195                     | Burrow with tracks   |  |  |  |  |
|                 | 673599               | 3959892  | Burrow                 | 1                  | 320                     |  |  |  |  |  |
|                 | 676826               | 3961924  | Burrow                 | 1                  | 315                     | Burrow with tracks   |  |  |  |  |
|                 | 672509               | 3959004  | Burrow                 | 1                  | 320                     |  |  |  |  |  |
|                 | 676798               | 3961912  | Burrow                 | 1                  | 220                     | Female tortoise inside, two other burrows in area, tracks east of wash |  |  |  |  |
|                 | 674641               | 3960453  | Burrow                 | 1                  | 275                     |  |  |  |  |  |
|                 | 672992               | 3959306  | Burrow                 | 1                  | 340                     |  |  |  |  |  |
|                 | 676851               | 3961801  | Burrow                 | 1                  | 260                     | Tracks all over area 180 mm, 200 m west still many tracks              |  |  |  |  |
|                 | 672408               | 3959005  | Burrow                 | 2                  | 310                     |  |  |  |  |  |
|                 | 673000               | 3959411  | Burrow                 | 2                  | 235                     |  |  |  |  |  |
|                 | 676529               | 3961727  | Burrow                 | 2                  | 320+                    |  |  |  |  |  |
|                 | 676799               | 3961648  | Burrow                 | 2                  | 240                     |  |  |  |  |  |
|                 | 676861               | 3961700  | Burrow                 | 2                  | 300                     | Tracks 2 m east of burrow  |  |  |  |  |
|                 | 675430               | 3960325  | Burrow                 | 3                  | 330                     | May be used by fox now   |  |  |  |  |
|                 | 674011               | 3959955  | Burrow                 | 3                  | 305                     |  |  |  |  |  |
|                 | 678014               | 3962992  | Burrow                 | 3                  | 230                     |  |  |  |  |  |
|                 | 677021               | 3962082  | Burrow                 | 3                  | 240                     | 340 mm deep  |  |  |  |  |
|                 | 674172               | 3960111  | Burrow                 | 3                  | 320                     | •  |  |  |  |  |
|                 | 673453               | 3959629  | Burrow                 | 3                  | 285                     |  |  |  |  |  |
|                 | 673615               | 3959784  | Burrow                 | 3                  | 265                     |  |  |  |  |  |
|                 | 676091               | 3961168  | Burrow                 | 3                  | 190                     |  |  |  |  |  |
|                 | 676838               | 3961851  | Burrow                 | 3                  | 270                     |  |  |  |  |  |
|                 | 676841               | 3961976  | Burrow                 | 5                  | 180                     | Old, eroded  |  |  |  |  |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes                     |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|---|
|                 | 675614               | 3961364  | Burrow                 | 5                  | 280                     |   |
|                 | 676442               | 3961650  | Burrow                 | 5                  | 305                     | Collapsed tortoise burrow, used by other animal |
|                 | 678257               | 3962744  | Burrow                 | 5                  | 270                     | On side of bermed wash                          |
|                 | 678084               | 3962859  | Burrow                 | 5                  | 180                     |   |
|                 | 673494               | 3959697  | Carcass/Shell<br>Part  | > 4 years          | NR                      | Old fragment                                    |
|                 | 674322               | 3960253  | Carcass/Shell<br>Part  | > 4 years          | NR                      | Scattered old carcass                           |
|                 | 674372               | 3960531  | Carcass/Shell<br>Part  | 1-2 years          | 145                     | Female, 12 marginals on left side, 11 on right  |
|                 | 676285               | 3961584  | Carcass/Shell<br>Part  | 1-2 years          | 205                     | Female, possibly shot, took photos              |
|                 | 674840               | 3960732  | Carcass/Shell<br>Part  | 2-4 years          | 215                     | Male  |
|                 | 676064               | 3961558  | Carcass/Shell<br>Part  | 2-4 years          | 240                     | Male  |
|                 | 676041               | 3960587  | Carcass/Shell<br>Part  | 3 years            | 255                     | Male intact shell                               |
|                 | 675441               | 3960337  | Carcass/Shell<br>Part  | 4 years            | ~210                    | Shell broken                                    |
|                 | 673647               | 3959765  | Scat                   | TY-2               | 17                      |   |
|                 | 677564               | 3961489  | Tracks                 |                    | 151                     | Fresh   |
|                 | 677972               | 3961768  | Tracks                 |                    | 150                     | Old track                                       |
|                 | 676790               | 3961942  | Tracks                 |                    | 170                     | Fresh, in wash                                  |
|                 | 674557               | 3960544  | Tracks                 |                    | 160                     |   |
|                 | 677236               | 3962349  | Tracks                 |                    | 180                     |   |
|                 | 676691               | 3961981  | Tracks                 |                    | 170                     |   |
|                 | 675873               | 3961266  | Tracks                 |                    | 190                     |   |
|                 | 676152               | 3961211  | Tracks                 |                    | 195                     | More tracks 100 m east, same size               |
|                 | 676421               | 3961389  | Tracks                 |                    | 195                     |   |
|                 | 676451               | 3961416  | Tracks                 |                    | 180                     | Tracks all over 100 m, tracks at 200 m          |
|                 | 676913               | 3961842  | Tracks                 |                    | 190                     |   |
|                 | 676583               | 3961615  | Tracks                 |                    | 110                     |   |
|                 | 677035               | 3962149  | Tracks                 |                    | 170                     |   |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes                                 |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|---|
| Alternative B   |                      |          |                        |                    |                         |   |
|                 | 680459               | 3966115  | Burrow                 | 1                  | 290                     | Live tortoise inside, 40 m east of line                     |
|                 | 680480               | 3965606  | Burrow                 | 1                  | 230                     | With tracks   |
|                 |                      |          |                        |                    |                         | Active, tracks and scat; tortoise Sign QBTT8 came           |
|                 | 680112               | 3966078  | Burrow                 | 1                  | 340                     | from this burrow  |
|                 | 678439               | 3966155  | Burrow                 | 2                  | 340                     | Has 5 scat inside, in wash bank                             |
|                 | 680796               | 3967033  | Burrow                 | 3                  | 240                     |   |
|                 | 680562               | 3966973  | Burrow                 | 3                  | 300                     |   |
|                 | 680498               | 3967061  | Burrow                 | 3                  | ~320                    |   |
|                 | 680560               | 3966587  | Burrow                 | 3                  | 320                     |   |
|                 | 680474               | 3965408  | Burrow                 | 3                  | 260                     |   |
|                 | 680481               | 3965467  | Burrow                 | 3                  | 270                     |   |
|                 | 680516               | 3966075  | Burrow                 | 3                  | 280                     |   |
|                 | 680087               | 3965893  | Burrow                 | 3                  | 280                     | Inactive, not used this year, definitely tortoise           |
|                 | 680725               | 3967208  | Burrow                 | 5                  | 320                     |   |
|                 | 680466               | 3964626  | Burrow                 | 5                  | 170                     |   |
|                 | 680784               | 3967070  | Burrow                 | 5                  | 320                     |   |
|                 | 680606               | 3967156  | Burrow                 | NR                 | 240                     | Fox complex, 2 burrows modified by tortoise in the past     |
|                 | 677845               | 3965397  | Carcass/Shell<br>Part  | > 4 years          | Unknown                 | May be small adult, scattered disarticulated bone fragments |
|                 | 677704               | 3964625  | Carcass/Shell<br>Part  | > 4 years          | Unknown                 | Single bone fragment in wash                                |
|                 | 680981               | 3966405  | Carcass/Shell<br>Part  | > 4 years          | Adult                   | Plastron bone fragment                                      |
|                 | 679124               | 3965118  | Carcass/Shell<br>Part  | > 4 years          | Adult                   | 5 bone fragments, very old                                  |
|                 | 680644               | 3966512  | Scat                   | NTY-3              | 15                      |   |
|                 | 680511               | 3965813  | Scat                   | NTY-3              | 12                      |   |
|                 | 680494               | 3965417  | Scat                   | NTY-3              | 10                      |   |
|                 | 380493               | 3965767  | Scat                   | NTY-3              | 12                      |   |
|                 | 680500               | 3965779  | Scat                   | TY-2               | 16                      |   |
|                 | 680538               | 3966100  | Tortoise               |                    | 285                     | Female  |
|                 | 680101               | 3966074  | Tortoise               |                    | ~220                    | Eating Schismus; from burrow Sign No. QBTB9                 |

| Project Element   | Easting <sup>1</sup> | Northing  | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes                                   |
|-------------------|----------------------|-----------|------------------------|--------------------|-------------------------|---|
|                   | 680661               | 3967160   | Tracks                 |                    | 155                     |   |
|                   | 680580               | 3967109   | Tracks                 |                    | 150                     |   |
|                   | 680562               | 3967127   | Tracks                 |                    | 150                     |   |
|                   | 680365               | 3966947   | Tracks                 |                    | 160                     | Fresh, in soft soil   |
| Alternative C     |                      |           |                        |                    |                         |   |
|                   | 645918               | 3943103   | Burrow                 | 1                  | 270                     |   |
|                   | 645464               | 3942477   | Burrow                 | 2                  | 450                     | Second entrance 310 mm, 3 scat inside 16-19 mm                |
|                   | 647584               | 3943162   | Burrow                 | 3                  | 230                     |   |
|                   | 642806               | 3939479   | Burrow                 | 4                  | 190                     | No scat or tracks   |
|                   | 647516               | 3943221   | Burrow                 | 5                  | NR                      |   |
|                   | 645294               | 3942505   | Scat                   | TY-2               | 12                      |   |
|                   | 645948               | 3943170   | Scat                   | TY-2               | 16                      |   |
|                   | 645933               | 3943080   | Scat                   | TY-2               | 16                      |   |
|                   | 645142               | 3942391   | Scat                   | NR                 | NR                      |   |
|                   | 643275               | 3940579   | Tracks                 |                    | 190                     |   |
| Alternative D     |                      |           |                        |                    |                         |   |
|                   | 647314               | 3940581   | Burrow                 | 1 1                | 310                     | With tracks   |
|                   | 646944               | 3940440   | Burrow                 | 5                  | 270                     |   |
|                   | 646491               | 3940702   | Burrow                 | 5                  | 230                     |   |
| '                 | 647174               | 3941410   | Carcass/Shell<br>Part  | > 4 years          | Est. Sub-Adult          | 3 pieces only   |
|                   | 647199               | 3941020   | Scat                   | TY-2               | 20                      | 5 pieces only   |
|                   | 646700               | 3940725   | Scat                   | TY-2               | 15                      |   |
|                   | 647125               | 3940508   | Tracks                 | 112                | 195                     |   |
|                   | 647341               | 3940623   | Tracks                 |                    | 200                     |   |
|                   | 647364               | 3940706   | Tracks                 |                    | 190                     |   |
| Ivanpah Substatio |                      | 37 107 00 | Trucks                 | <u> </u>           | 170                     |   |
| Ivanpan Substand  | 638769               | 3934281   | Burrow                 | 2                  | 300                     | Nice shape, no scat   |
|                   | 639030               | 3934544   | Burrow                 | 4                  | 165                     | Entrance dug out, inside of tunnel looks good, can't see back |
|                   | 638803               | 3934414   | Carcass/Shell<br>Part  | > 4 years          | > 220                   | In open, disarticulated                                       |

| Project Element   | Easting <sup>1</sup> | Northing    | Sign Type <sup>2</sup>                    | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes   |
|-------------------|----------------------|-------------|---|--------------------|-------------------------|---|
| Telecom Path 2: S | Section 1 (E         | ldorado-Lug | go 500 kV Transr                          | nission Line)      |                         |   |
|                   | 674461               | 3949440     | Burrow                                    | 2                  | 320                     | Recent use, but currently empty, photo D  |
|                   | 675245               | 3951481     | Burrow                                    | 3                  | 200                     | Some debris inside, good condition  |
|                   |                      |             |   |                    |                         | Starts out with good form but gets mousey in the  |
|                   | 677279               | 3956429     | Burrow                                    | 4                  | 210                     | back, no other sign   |
|                   |                      |             | _   | _                  |                         | Moderately clean caliche cave. No obvious present occupation by tortoise, but has shape and depth, probable historic use, at least 1.8 m deep. More |
|                   | 675085               | 3951102     | Burrow                                    | 5                  | Caliche cave            | nice caliche habitat to north, tortoise-looking area  |
|                   | 677484               | 3956855     | Carcass/Shell<br>Part                     | NR                 | NR                      |   |
|                   | 678205               | 3958553     | Tracks                                    | INK                | 200                     |   |
|                   | 678195               | 3958560     | Tracks                                    |                    | 140                     |   |
|                   |                      | l l         |   |                    |                         |   |
| Telecom Path 2: S |                      |             | li di | nd 2 (Nipton       | i '                     | 1   |
|                   | 660369               | 3926960     | Burrow                                    | 1                  | 245                     | With tracks   |
|                   | 646204               | 3925849     | Burrow                                    | 1                  | 120                     | Tracks, can't see the back, empty   |
|                   | C 12 C 0 0           | 2026061     | D   | 1                  | 210                     | Fresh tracks, can't see back, 2nd burow 2 m west,   |
|                   | 643600               | 3926061     | Burrow                                    | 1                  | 310                     | same size  Tortoise inside, tracks, scat inside and out (NTY,   |
|                   | 655207               | 3925922     | Burrow                                    | 1                  | 310                     | 15 mm) 2 other burrows 250 mm adjacent  |
|                   | 657364               | 3927223     | Burrow                                    | 1                  | 190                     | 13 mm) 2 other ourrows 250 mm adjacent  |
|                   | 643159               | 3924983     | Burrow                                    | 2                  | 310                     | Burrow with scat, TY-2 20 mm  |
|                   | 645643               | 3925977     | Burrow                                    | 2                  | 230                     | Dairow with seat, 11 2 20 mm  |
|                   | 655883               | 3926329     | Burrow                                    | 2                  | 260                     | Two Class 5 burrows of similar size within 6 m  |
|                   | 641263               | 3926428     | Burrow                                    | 2                  | 150                     | THE CAME CONTINUE OF CONTINUE CASE WITHIN COM   |
|                   | 643100               | 3926132     | Burrow                                    | 2                  | 280                     | Cobwebs, but clean, in wash bank  |
|                   | 0.13100              | 3720132     | Bullow                                    |                    | 200                     | Cobwebs and minor debris at mouth, otherwise  |
|                   | 653932               | 3925512     | Burrow                                    | 2                  | 250                     | quite clean, clasic form  |
|                   | 657391               | 3926811     | Burrow                                    | 2                  | 280                     | Entire tunnel collapsed   |
|                   | 660705               | 3927983     | Burrow                                    | 2                  | 390                     | •   |
|                   | 659524               | 3927145     | Burrow                                    | 2                  | 310                     |   |
|                   | 661977               | 3927119     | Burrow                                    | 2                  | 340                     | Under Yucca; classic  |
|                   | 655608               | 3925445     | Burrow                                    | 3                  | 260                     |   |
|                   | 659198               | 3926670     | Burrow                                    | 3                  | 210                     |   |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes  |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|--|
|                 | 645822               | 3925933  | Burrow                 | 3                  | 320                     |  |
|                 | 646242               | 3925840  | Burrow                 | 3                  | 250                     |  |
|                 | 653905               | 3925396  | Burrow                 | 3                  | 180                     | Mouth slightly deteriorated, but overall good                                |
|                 | 654102               | 3925571  | Burrow                 | 3                  | 140                     | Good condition, but may be used by other sp.; minor deterioration on apron   |
|                 | 654582               | 3925711  | Burrow                 | 3                  | 230                     | Mouth deteriorated, cobwebs, but good interior with old scat inside          |
|                 | 664651               | 3927475  | Burrow                 | 3                  | 520                     | Cave   |
|                 | 659306               | 3927288  | Burrow                 | 3                  | 130                     | Small, nice shape and mound, unused  |
|                 | 660899               | 3927661  | Burrow                 | 3                  | 410                     | Perfect burrow, wash bank, rats using now, 1 TY-3 scat 25 mm                 |
|                 | 656343               | 3926844  | Burrow                 | 3                  | 300                     | Long unused in berm/dike   |
|                 | 659814               | 3927200  | Burrow                 | 3                  | 340                     | · ·  |
|                 | 645750               | 3925557  | Burrow                 | 5                  | 310                     | Definitely tortoise, somewhat deteriorated                                   |
|                 | 655770               | 3926673  | Burrow                 | 5                  | 280                     |  |
|                 | 654952               | 3926424  | Burrow                 | 5                  | 290                     |  |
|                 | 654877               | 3926386  | Burrow                 | 5                  | 230                     |  |
|                 | 655164               | 3926088  | Burrow                 | 5                  | 180                     | May be Class 3, but substrate is so soft and sandy that deteriorates rapidly |
|                 | 655250               | 3926128  | Burrow                 | 5                  | 290                     | May be Class 3, but substrate is so soft and sandy that deteriorates rapidly |
|                 | 658198               | 3926262  | Burrow                 | 5                  | 290                     |  |
|                 | 658229               | 3925871  | Burrow                 | 5                  | 340                     | Old and unused   |
|                 | 658392               | 3925893  | Burrow                 | 5                  | 310                     | 0.4 m from tunnel, caved in  |
|                 | 658603               | 3925959  | Burrow                 | 5                  | ~300                    | Tunnel collapsed   |
|                 | 661954               | 3926790  | Burrow                 | 5                  | 260                     | Old; hole in roof  |
|                 | 658668               | 3926834  | Burrow                 | 6                  | 170                     | Tunnel collapsed, old  |
|                 | 642457               | 3925930  | Carcass/Shell<br>Part  | > 1 year           | Adult                   | Small adult, fragment on road edge, road kill, scute and bone                |
|                 | 657907               | 3925770  | Carcass/Shell<br>Part  | > 4 years          | Adult                   | Broken, likely male  |
|                 | 658792               | 3926677  | Carcass/Shell<br>Part  | > 4 years          | ~200                    | Broken shell, female   |
|                 | 661936               | 3927311  | Carcass/Shell<br>Part  | > 4 years          | ~220                    | Half of shell, female, broken up   |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes  |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|--|
|                 |                      |          | Carcass/Shell          |                    |                         |  |
|                 | 645658               | 3925587  | Part                   | > 4 years          | 250                     | Male, gular chewed off   |
|                 |                      |          | Carcass/Shell          | •                  |                         |  |
|                 | 641426               | 3927009  | Part                   | > 4 years          | Adult                   | Old male, scutes quite sunken, disarticulated  |
|                 |                      |          | Carcass/Shell          |                    |                         |  |
|                 | 655780               | 3926303  | Part                   | > 4 years          | Sub-Adult               |  |
|                 | C 101 10             | 2026207  | Carcass/Shell          | . 4                | A 1 1.                  | D' ' 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,  |
|                 | 642140               | 3926207  | Part Carcass/Shell     | > 4 years          | Adult                   | Disarticulated and scattered   |
|                 | 641801               | 3926188  | Part                   | > 4 years          | Sub-Adult               | 1 piece in wash  |
|                 | 041801               | 3920188  | Carcass/Shell          | > 4 years          | Sub-Adult               | 1 piece ili wasii  |
|                 | 654269               | 3925618  | Part                   | > 4 years          | Sub-Adult               | Disarticulated and scattered near edge of wash   |
|                 |                      |          | Carcass/Shell          |                    |                         | -  |
|                 | 655650               | 3926048  | Part                   | > 4 years          | Adult                   |  |
|                 |                      |          | Carcass/Shell          |                    |                         |  |
|                 | 654147               | 3925339  | Part                   | > 4 years          | Unknown                 | Bone, size of quarter  |
|                 |                      |          | Carcass/Shell          | _                  |                         |  |
|                 | 642366               | 3925951  | Part                   | > 4 years          | Adult                   | Bone fragment on road berm   |
|                 | 657943               | 3925909  | Carcass/Shell<br>Part  | > 4 years          | Adult                   | 65% of shell bones, 5% of scutes present, scattered  |
|                 | 037743               | 3923909  | Carcass/Shell          | >4 years           | Adult                   | 03% of shell bolles, 3% of scales present, scattered   |
|                 | 657629               | 3926894  | Part                   | > 4 years          | Adult                   | 4 scattered bone fragments   |
|                 | 037027               | 3720071  | Carcass/Shell          | > 1 years          | riddit                  | i seattered bone fragments   |
|                 | 658088               | 3927008  | Part                   | > 4 years          | Adult                   | Single bone fragment   |
|                 |                      |          | Carcass/Shell          | ·                  |                         |  |
|                 | 659068               | 3926936  | Part                   | 1-2 years          | 130                     | Canid depredation  |
|                 |                      |          | Carcass/Shell          |                    |                         | Broken 3 pieces at base of fence post, 2 partial   |
|                 | 645783               | 3925368  | Part                   | 2-3 years          | Juvenile                | plastrons of different individuals   |
|                 |                      |          | G (31 11               |                    |                         | Old male (Shell Wear Class 7), possible coyote   |
|                 | 65500 A              | 2026101  | Carcass/Shell          | 2.4                | 27.5                    | depredation, likely history of chewing by domestic   |
|                 | 657924               | 3926191  | Part Carcass/Shell     | 2-4 years          | 275                     | dogs  Broken up shell, medium sized tortoise, shell  |
|                 | 647198               | 3924666  | Part                   | 4 years            |                         | pieces spread out, washed around   |
|                 | 04/198               | 3924000  | Carcass/Shell          | 4 years            |                         | pieces spieau out, wasneu arounu   |
|                 | 657424               | 3926231  | Part                   | 4 years            | Adult                   | Scutes still remain, but shell disfigured  |
|                 | 655026               | 3925249  | Scat                   | NTY-3              | 18                      | and the second state of the second state of the second sec |
|                 | 660496               | 3927352  | Scat                   | NTY-3              | 14                      |  |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes  |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|--|
|                 | 660549               | 3927361  | Scat                   | NTY-3              | 15                      |  |
|                 | 646408               | 3925788  | Scat                   | NTY-3              | 12                      | Bleached, tight, slight odor inside                                |
|                 | 664633               | 3927469  | Scat                   | NTY-3              | 19                      |  |
|                 | 659173               | 3926757  | Scat                   | NTY-4              | 16                      |  |
|                 | 657408               | 3926225  | Scat                   | NTY-4              | 50                      | Old, white   |
|                 | 658522               | 3925930  | Scat                   | NTY-4              | 15                      | Almost white   |
|                 | 643820               | 3925945  | Scat                   | TY-1               | 21                      | Very fresh, yesterday, 2 pieces                                    |
|                 | 657466               | 3926424  | Scat                   | TY-2               | 9                       |  |
|                 | 650751               | 3924692  | Scat                   | TY-2               | 18                      |  |
|                 | 655777               | 3925073  | Scat                   | TY-2               | 9                       |  |
|                 | 643517               | 3926169  | Scat                   | TY-2               | 19                      | 2 pieces   |
|                 | 642486               | 3926266  | Scat                   | TY-2               | 15                      |  |
|                 | 641024               | 3927169  | Scat                   | TY-2               | 20                      | < 100 m from I-15  |
|                 | 642993               | 3926585  | Scat                   | TY-2               | 20                      |  |
|                 | 643009               | 3926580  | Scat                   | TY-2               | 15                      |  |
|                 | 643286               | 3926508  | Scat                   | TY-2               | 19                      | 3 scats same event   |
|                 | 645244               | 3926055  | Scat                   | TY-2               | 25                      |  |
|                 | 645271               | 3926048  | Scat                   | TY-2               | 20                      |  |
|                 | 645407               | 3926030  | Scat                   | TY-2               | 21                      |  |
|                 | 645846               | 3925925  | Scat                   | TY-2               | 20                      |  |
|                 | 653482               | 3925526  | Scat                   | TY-2               | 11                      |  |
|                 | 655002               | 3925850  | Scat                   | TY-2               | 17                      | 2nd piece 18 mm, 1 piece geophagic                                 |
|                 | 657796               | 3926929  | Scat                   | TY-2               | 16                      |  |
|                 | 657485               | 3927244  | Scat                   | TY-2               | 16                      |  |
|                 | 655183               | 3924890  | Scat                   | TY-3               | 15                      |  |
|                 | 655795               | 3925516  | Scat                   | TY-3               | 24                      | Scat was mostly soil and sand with some veg,<br>Solid, slight odor |
|                 | 660409               | 3927532  | Scat                   | NR                 | NR                      |  |
|                 | 642068               | 3926417  | Tracks                 |                    | 220                     |  |
|                 | 646557               | 3925411  | Tracks                 |                    | 160                     | Probable female, long toenail marks                                |
|                 | 646504               | 3925409  | Tracks                 |                    | 220                     | Many tracks in this area   |
|                 | 653449               | 3925903  | Tracks                 |                    | 230                     |  |
|                 | 645850               | 3925244  | Tracks                 |                    | 140                     |  |

| Project Element   | Easting <sup>1</sup> | Northing     | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes  |
|-------------------|----------------------|--------------|------------------------|--------------------|-------------------------|--|
| Microwave Tower   | for Teleco           | m Path 2: So | ection 3A              |                    |                         |  |
|                   | 656853               | 3927653      | Burrow                 | 1                  | 290                     | With tracks  |
|                   | 656973               | 3927515      | Burrow                 | 1                  | 300                     | With tracks  |
|                   | 657747               | 3927667      | Burrow                 | 2                  | 300                     |  |
|                   | 656976               | 3927711      | Burrow                 | 3                  | 230                     | With class 4 scat, 20 mm   |
|                   | 657341               | 3927572      | Burrow                 | 3                  | 300                     |  |
|                   | 657377               | 3927502      | Burrow                 | 3                  | 250                     |  |
|                   | 656909               | 3927486      | Burrow                 | 3                  | 300                     |  |
|                   | 657126               | 3927328      | Burrow                 | 3                  | 290                     |  |
|                   | 657753               | 3927353      | Burrow                 | 5                  | 270                     |  |
|                   | 656708               | 3927418      | Burrow                 | 5                  | 250                     |  |
|                   | 656871               | 3927438      | Burrow                 | 5                  | 260                     |  |
|                   | 657682               | 3927840      | Carcass/Shell<br>Part  | > 4 years          | Adult                   | Female   |
|                   | 656728               | 3927287      | Carcass/Shell<br>Part  | > 4 years          | ~250                    | Female, chewed and healed gular  |
|                   | 656750               | 3927100      | Carcass/Shell<br>Part  | 2 years            | Immature                | Found en route to 1200 ZOI 400 m from tower site                       |
|                   | 656772               | 3927156      | Carcass/Shell<br>Part  | 3-4 years          | ~230                    | Female   |
|                   | 657416               | 3927251      | Carcass/Shell<br>Part  | 3-4 years          | Adult                   |  |
|                   | 657164               | 3927336      | Scat                   | TY-2               | 13                      | Found 100 m from tower site enroute to ZOI start                       |
|                   | 657244               | 3927633      | Scat                   | TY-2               | 15                      |  |
|                   | 657078               | 3927315      | Scat                   | TY-2               | 18                      |  |
|                   | 656736               | 3927088      | Scat                   | TY-4               | 20                      | Found en route to start of 1200 ZOI to 2400 ZOI, 410 m from tower site |
|                   | 657395               | 3927345      | Tracks                 |                    | 210                     |  |
|                   | 656714               | 3927467      | Tracks                 |                    | 170                     |  |
| Telecom Path 2: S | Section 3: A         | lternative 2 |                        | n Exit to Prin     | nm Golf Course and      | West)  |
|                   | 641157               | 3927116      | Burrow                 | 1                  | 230                     | Tortoise in burrow   |
|                   | 641374               | 3927749      | Burrow                 | 2                  | 220                     |  |
|                   | 643078               | 3932518      | Burrow                 | 2                  | 90                      |  |
|                   | 641356               | 3928048      | Burrow                 | 3                  | 270                     | Fresh, though with annuals. Has the tracks path                        |

| Project Element          | Easting <sup>1</sup> | Northing     | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes   |
|--------------------------|----------------------|--------------|------------------------|--------------------|-------------------------|---|
|                          | 642465               | 3930759      | Burrow                 | 3                  | 240                     |   |
|                          | 642917               | 3931552      | Burrow                 | 4                  | 220                     | Not deep, but very good shape and recent  |
|                          | 642613               | 3932088      | Carcass/Shell<br>Part  | > 4 years          | Adult                   | Small   |
|                          | 641977               | 3928986      | Carcass/Shell<br>Part  | > 4 years          |                         | Crumbling, disarticulating  |
|                          | 643281               | 3933094      | Carcass/Shell<br>Part  | ·                  | Adult                   |   |
|                          |                      |              | Carcass/Shell          | > 4 years          |                         | One disarticulated piece of shell   |
|                          | 641047               | 3935034      | Part Carcass/Shell     | > 4 years          | Sub-Adult               | Disarticulated  |
|                          | 641820               | 3934816      | Part<br>Courtship      | > 4 years          | 185                     | Disarticulated  |
|                          | 643211               | 3932892      | Ring                   |                    |                         | Fresh   |
|                          | 643495               | 3933660      | Scat                   | TY-1               | 20                      | 2 pieces  |
|                          | 642130               | 3929808      | Scat                   | TY-2               | 15                      |   |
|                          | 643302               | 3933693      | Tracks                 |                    | 190                     |   |
| <b>Telecom Path 2: S</b> | Section 3: A         | lternative 1 | (I-15 at the Nipto     | on exit to the I   | Mountain Pass Subs      | tation, and northeast)  |
|                          | 637780               | 3925744      | Burrow                 | 4                  | 220                     | Clean inside, may have been tortoise at one time, but now other species, nice shape and apron |
|                          | 638433               | 3933529      | Burrow                 | 3                  | ~220                    | Part of old kit fox complex   |
|                          | 638478               | 3933617      | Burrow                 | 4                  | ~360                    | In caliche, lots of <i>Neotoma</i> activity, no scat, but shape and apron right               |
|                          | 635821               | 3930979      | Burrow                 | 4                  | ~220                    | In wash under Acacia greggii  |
|                          | 637517               | 3933478      | Burrow                 | 4                  | 230                     | In wash bank, looks created by tortoise, but now used by a coyote?                            |
|                          | 635451               | 3931329      | Burrow                 | 4                  | 250                     | Classic tortoise design, but not clean and no other sign                                      |
|                          | 633856               | 3930377      | Burrow                 | 6                  | 200                     | Outside caved in but deeper inside looks like tortoise  |
|                          | 638423               | 3925208      | Carcass/Shell<br>Part  | 1-2 years          | 148                     |   |
|                          | 635274               | 3931135      | Carcass/Shell<br>Part  | > 4 years          | Adult                   | 1 piece peripheral  |
|                          | 637419               | 3933855      | Carcass/Shell<br>Part  | 2-3 years          | 122                     |   |

| Project Element | Easting <sup>1</sup> | Northing | Sign Type <sup>2</sup> | Class <sup>3</sup> | Width/Size <sup>4</sup> | Surveyor's Additional Notes                |
|-----------------|----------------------|----------|------------------------|--------------------|-------------------------|--|
|                 | 637530               | 3932380  | Carcass/Shell          | 2-4 years          | Adult                   |  |
|                 |                      |          | Part                   |                    |                         |  |
|                 | 636850               | 3931954  | Scat                   | TY-2               | 11                      |  |
|                 | 634652               | 3930222  | Scat                   | TY-2               | 11                      | With class 2 burrow, ~220 mm, rock shelter |

- 1. All coordinates are Universal Transverse Mercator North American Datum 83, Zone 11S.
- 2. Number in parentheses is number of sign.
- 3. See Appendix 2 for key to sign type.

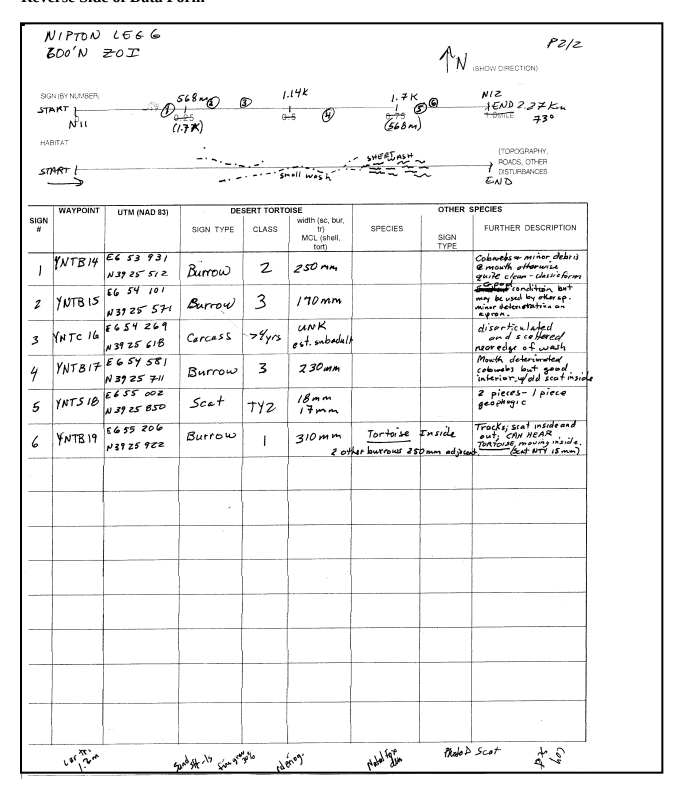
  NR = Not Recorded
- 4. All units are millimeters unless otherwise noted.

Sample Desert Tortoise and Special-Status Species Data Form and Key for the Eldorado-Ivanpah 2008 and 2009 Desert Tortoise Surveys

Appendix 2. Sample Desert Tortoise and Special-Status Species Form, Front Side

| TIME:  | 21 MAY<br>Start <u> 1450</u><br>End 1625   | >  |   |   | SURVEYOR: <u>Jena</u><br>Project element<br>mile or other d |  | _ |
|--|--|--|---|---|---|--|---|
| WEATH  | ER:  | To   | Cl. 1C  | XX// 1                                    | ROW   |  |   |
| Start  |  | Tg   | Cloud Cover   | Wind                                      |   | NORTH                                    |   |
|  | 34.0°C   | 46.9°C   | 90% Strato  | 0-3 mph                                   | ENDING UTM 6 55   | 7 280 E 39 25 305 N<br>742 E 39 25 991 N |   |
| End  | 32.60  | 42.4C  | 60% Strato  | 5 0-2mph                                  | (NAD 83)  |  |   |
|  |  | l  | 4   | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | TRANSECT WIDTH TRANSECT LENGTH                              | 30 FT                                    |   |
|  | AL SITE DES  |  | ND DUNCK CD   | COPC:                                     | TRANSECT LENGTH_  | Z·AT AM EE                               |   |
|  | ct Dominants   |  | ND BUNCH GRA  | SSES)                                     |   |  |   |
| -  | LARTI  | 21   |   |   |   |  |   |
|  | UNIC   |  |   |   |   |  |   |
| Com  | mon Species  | 19   |   |   |   |  |   |
|  | $\Delta m$   | BDUM "   |   |   |   |  |   |
|  | N ***  |  |   |   |   |  |   |
| Occa   | sional Specie  | s  |   |   |   |  |   |
|  |  |  |   |   |   |  |   |
|  | ver 15-2   |  | S   |   |   |  |   |
| Avg.   |  | ninant Shrub<br>LARTE  |   |   |   |  |   |
| JNDERS   | TORY   |  |   |   |   |  |   |
| Abun   | dant Species   |  |   |   |   |  |   |
|  |  |  |   |   | on size and geographic breadt                               |  |   |
| OPOGR<br>Landi   |  |  |   |   |   |  |   |
| Landi  | orm  | iada   |   |   |   |  |   |
| Landi  | orm<br>ow ba   | jada   |   |   |   |  |   |
| Landi  | form<br>owba<br>age Type   | •  | -sheet w  | 25 4                                      |   |  |   |
| Landi<br>と<br>Drain  | orm  ow ba  age Type  Small  | wash 4   | -sheet w  |   |   |  |   |
| Landi<br>と<br>Drain<br>Elevat  | ow ba<br>age Type<br>Small<br>tion (state me   | wash 4<br>ters or feet)  | 849888  | neters                                    |   |  |   |
| Landi<br>と<br>Drain<br>Elevat  | ow ba<br>age Type<br>Small<br>tion (state me   | wash 4<br>ters or feet)  | 849888  | neters                                    |   |  |   |
| Landi  L  Drain  Elevat  UBSTRA  | iorm  ow ba  age Type  Small  cion (state me   | wash quers or feet)  | 849888<br>grovel and b  | neters                                    | crytobioticosil   |  |   |
| Landi  Drain  Elevat  UBSTRA  Color  Coarse  Sand  | orm  ow ba  age Type  Small  cion (state me  TE  Ton w/m  e Particles (T.  d 4-c /o  | wash of teet)  ulticolor;  ype, % Cover;   | 849888  | neters                                    |   | ~~,                                      |   |
| Landi  Landi  Drain  Elevat  UBSTRA  Color  Coarse  Sent  Soil Te  Sof:  | form $ o \                                 $   | wath of ters or feet)  ultrolor  ype, % Cover)  o %, grand  misistence  s.777 sam  | 849-888<br>grovel and b<br>I fine-mad.<br>d   | netery  block/brown  30-40%               | crytobioticsoil   |  |   |
| Landi  L Drain  Elevat  UBSTRA  Color  Coarse  Soil Te  Soil TRESENCE  | orm  ow ba age Type  Small  ion (state me Ten w/m e Particles (T) 4 +- c /o exture and Co + - /oose E OF PRED  | wash of the ders or feet)  ultrolor  ype, % Cover)  ors, grand  orsistence  s.777 Sama   | 849 - 888<br>grovel and b<br>I Sim - mad.<br>d<br>ns-# Detected_  | neters  block/brown  30-4026              | crytobioticosi   # Nes                                      | ts_ NO                                   |   |
| Landi  L Drain  Elevat  UBSTRA  Color  Coarse  Soil T  Sof:  RESENC  Coyote  Fox Na  | orm  ow ba  age Type  Small  ion (state me  TE  Ton w/m  e Particles (T.  d f-c /o  exture and Co  t - loose  E OF PREDA  s - # Detected  fe/den   | wash quers or feet)  ulticolory  ype, % Covery  or grand  onsistence  silty sam  ATORS: Rave   | 849 - 888<br>grovel and b<br>I fine - mad .<br>d<br>ns - # Detected_<br>esScat?_  | neters  lack/brown  30-40%  yus           | crytobioticsoil   |  |   |
| Landi  L Drain  Elevat  UBSTRA  Colors  Soil To  Sof;  RESENC  Coyote  Fox na  UMAN-F  | age Type  Small  ion (state me  TE  Ton \( \sigma \) #  e Particles (T)  exture and Co  exture a | wash of the ders or feet)  ultrolor  ultrolor  ype, % Cover)  of o, grand  missistence  s. // ty _sq m  ATORS: Rave  | 849 - 888<br>grovel and b<br>I Sim - mad.<br>d<br>ns-# Detected_  | neters  black/brown  30-40%  yes          | crytobioticosi   # Nes                                      |  |   |
| Landi  L Drain  Elevat  UBSTRA  Color  Coarse  Soil Te  Sof;  RESENC  Coyote  Fox Na  UMAN-F  Rore  TE PICT  | age Type  Small  ion (state me  TE  Ton w/m  e Particles (T  a 4-c/o  exture and Co  t-/oose  E OF PREDI  s-# Detected  tell ATED DI  reheals m  CURE: Photog  CURE: Photog  | wash of ters or feet)  ultrcolor:  ype, % Cover)  o'/o, grand  onsistence  s.'/ ty san  ATORS: Rave  | 849 - 888  grovel and he fire - med and set of the set | neters  black/brown  30-40%  yes          | crytobioticosi   # Nes                                      |  |   |
| Landi  L Drain  Elevat  UBSTRA  Color  Coarse  Soil Te  Soil Te  Coyote  Fox na  UMAN-F  Rere  TE PICT  A - Foi  | age Type  Small  ion (state me  TE  Ton \( \sum_m\)  e Particles (T.  of \( f - c \) / / / /  exture and Co  exture and Co  exture and Co  te Of PRED  is -# Detected  fall den  tellated in  ture: Photogram  URE: Photogram  | wash of ters or feet)  ulticolor  ype, % Cover)  o'o, grand  onsistence  s. Ity san  ATORS: Rave  STURBANCI  crapher  T  | grovel and he sine - med  d ns - # Detected   | neters  black/brown  30-40%  yes          | crytobioticosi   # Nes                                      |  |   |
| Landi  L Drain  Elevat  UBSTRA Color Coarse Soil Te Sof; RESENC Coyote Fox na  UMAN-F Rere  TE PICT A - Fon (Description)  | age Type  Small  ion (state me  TE  Ton \( \sum_m\)  e Particles (T, \( \sum_c\)  exture and Co  | wash of deers or feet)  ultrolor  ultrolor  ype, % Cover)  o so, grand  atomsistence  ATORS: Rave  ATORS: rave  Extended to the control  c | 849-888 grovel and he fire-med.  I fire-med.  Ins-# Detected  S Scat?  ES (Onsite and Add  We identee   | neters  black/brown  30-40%  yus  jacent) | crytobioticosi   # Nes                                      |  |   |
| Landi  L Drain  Elevat  UBSTRA  Color  Coarse  Soil Te  Sof;  RESENC  Coyote  Fox 14  UMAN-F  Rore  TE PICT  A - Foi  (Descri A - E  | age Type  Small  ion (state me  TE  Ton w/m  e Particles (T  af-c/o  exture and Co  t-/oose  s-# Detected  tal den  URE: Photog  m  URE: Photog  m  URE: Photog  m  UBe site pictur  Site photof   | wash of ters or feet)  ultrcolor  when, % Cover)  olo, grand  onsistence  s. 7 ty sam  ATORS: Rave  ATORS: Rave  arons  grapher  to see as  to  | grovel and he sine - med  d ns - # Detected   | neters  black/brown  30-40%  yus  jacent) | crytobioticosi   # Nes                                      |  |   |
| Landi  L Drain  Elevat  Color Coarse Soin To Soil To Soil To A - For (Descria A - For Coyote Coyote A - For Coyote Coyote A - For Coyote Coy | age Type  Small  ion (state me  TE  Ton w/m  e Particles (T  d f-c /o  exture and Co  tr /oose  E OF PREDI  cs-# Detected  feld for  RELATED DI  Vehicle for  TURE: Photo  Ture: Photo  Ture photo  Ture of solution  Ture of soluti | wash of ters or feet)  ultrcolor  when, % Cover)  olo, grand  onsistence  s. 7 ty sam  ATORS: Rave  ATORS: Rave  arons  grapher  to see as  to  | 849-888 grovel and he fire-med.  I fire-med.  Ins-# Detected  S Scat?  ES (Onsite and Add  We identee   | neters  black/brown  30-40%  yus  jacent) | crytobioticosi   # Nes                                      |  |   |
| Landi  L Drain  Elevat  UBSTRA  Color  Coarse  Soil Te  Sof;  RESENC  Coyote  Fox 14  UMAN-F  Rore  TE PICT  A - Foi  (Descri A - E  | age Type  Small  ion (state me  TE  Ton w/m  e Particles (T  d f-c /o  exture and Co  tr /oose  E OF PREDI  cs-# Detected  feld for  RELATED DI  Vehicle for  TURE: Photo  Ture: Photo  Ture photo  Ture of solution  Ture of soluti | wash of ters or feet)  ultrcolor  when, % Cover)  olo, grand  onsistence  s. 7 ty sam  ATORS: Rave  ATORS: Rave  arons  grapher  to see as  to  | 849-888 grovel and he fire-med.  I fire-med.  Ins-# Detected  S Scat?  ES (Onsite and Add  We identee   | neters  black/brown  30-40%  yus  jacent) | crytobioticosi   # Nes                                      |  |   |

#### Reverse Side of Data Form



# **KEY TO SIGN CLASSES** (Alice Karl, 2001)

#### **BURROWS**

- 1 <u>DEFINITELY</u> TORTOISE FRESH (TRACKS, TORTOISE INSIDE, FRESHLY DISTURBED SOIL ON MOUND/RUNWAY)
- 2 <u>DEFINITELY</u> TORTOISE USED THIS SEASON (CLEARED OF ANNUALS, BUT NO FRESHLY DISTURBED SOIL)
- 3 <u>DEFINITELY</u> TORTOISE NOT USED THIS SEASON (PROBABLY HAS ANNUALS GROWING IN RUNWAY)
- 4 <u>POSSIBLY</u> TORTOISE IN GOOD CONDITION BY UNSURE OF SPECIES USING BURROW
- 5 <u>DEFINITELY</u> TORTOISE DETERIORATED SUCH THAT IT WOULD REQUIRE SUBSTANTIAL REMODELING TO BE USABLE
- 6 POSSIBLY TORTOISE DETERIORATED

#### **SCAT**

- TY1 WET OR FRESH, DARK, ODORIFEROUS
- TY2 DRIED, POSSIBLE GLAZE ON PART; UNEXPOSED SURFACES DARK BROWN; SLIGHT ODOR
- $TY3-DRIED, NO GLAZE; AT LEAST PARTIALLY FADED ON EXTERIOR; \\ \underline{VERY} SLIGHT ODOR$
- NTY3- DRIED, NO GLAZE; AT LEAST PARTIALLY FADED ON EXTERIOR; NO ODOR (DISTINGUISHES FROM TY3)
- NTY4- DRIED, LOOSENING, PALE OR BLEACHED

#### CARCASSES – GENERAL INDICATORS FOR TIME SINCE DEATH

- <1 YR UNEXPOSED SCUTES NORMAL COLOR AND SHEEN, ADHERE TIGHTLY. EXPOSED SCUTES PALING AND MAY BE LIFTING OR OFF. UNEXPOSED BONE WAXY AND SOLID.</p>
- 1-2 YRS UNEXPOSED SCUTES NORMAL COLOR WITH SLIGHT SHEEN, MOSTLY TIGHTLY ATTACHED. EXPOSED SCUTES SLIGHTLY PALE WITH NO SHEEN AND NO TO SLIGHT GROWTH RING PEELING. NO ODOR. UNEXPOSED BONE SILKY.
- 2-3 YRS UNEXPOSED SCUTES PALE AND WITHOUT SHEEN BUT NO GROWTH RING PEELING. EXPOSED SCUTES PALE WITH SLIGHT PEELING. SCUTES LOOSE, OFF AND/OR TIGHT. BONE SUTURES GENERALLY TIGHT.
- 4 YRS UNEXPOSED SCUTES NORMAL COLOR TO SLIGHTLY PALE, NO SHEEN, NO PEELING. EXPOSED SCUTES LOOSE, PALE, DULL, WITH MODERATE PEELING. SUTURES SEPARATING AND BONE SURFACE IS FISSURED, EDGES ARE ROUGHENED (FISSURED UNDER HAND LENS) AND CHIP FAIRLY EASILY
- >>4 YRS- DISARTICULATED AND DISARTICULATING. BONE EDGES CHIP AND MAY CRUMBLE EASILY. SCUTES ARE PEELING AND CURLED

Access and Stub Roads Surveyed in November 2009

Appendix 3. Access and Stub Roads Surveyed in November 2009

| Road         |         | ng Access<br>oad | Endpoint<br>NearestTower |          | Notes                                   |
|--------------|---------|------------------|--------------------------|----------|---|
| Spur Road    | Easting | Northing         | Easting                  | Northing |   |
| 1            | 668951  | 3959147          | 669119                   | 3958978  | Endpoint stops inside ROW, not at Tower |
| 2            | 668697  | 3958994          | 668711                   | 3958959  | Endpoint stops inside ROW, not at Tower |
| 3            | 667901  | 3958648          | 667906                   | 3958630  | Endpoint stops inside ROW, not at Tower |
| 4            | 667805  | 3958609          | 667855                   | 3958488  |   |
| 5            | 667554  | 3958451          | 667739                   | 3958292  |   |
| 5A           | 667599  | 3958327          | 667739                   | 3958292  | Endpoint stops inside ROW, not at Tower |
| 6            | 667357  | 3958369          | 667396                   | 3958230  | Endpoint stops inside ROW, not at Tower |
| 7            | 667302  | 3958369          | 667236                   | 3958304  | Endpoint stops inside ROW, not at Tower |
| 7A           | 667184  | 3958381          | 667184                   | 3958331  | Endpoint stops inside ROW, not at Tower |
| 8            | 667016  | 3958453          | 666995                   | 3958420  | Endpoint stops inside ROW, not at Tower |
| 9            | 666559  | 3958735          | 666572                   | 3958615  | Endpoint stops inside ROW, not at Tower |
| 10           | 666385  | 3958677          | 666299                   | 3958613  | Endpoint stops inside ROW, not at Tower |
| 10A          | 666349  | 3958689          | 666312                   | 3958662  |   |
| 11           | 665965  | 3958666          | 666061                   | 3958803  |   |
| 11A          | 666058  | 3958797          | 666035                   | 3958789  |   |
| 12           | 664839  | 3959014          | 664829                   | 3959114  |   |
| 12A          | 664830  | 3959089          | 664829                   | 3959114  | Endpoint stops inside ROW, not at Tower |
| 13           | 664442  | 3958921          | 664352                   | 3958963  | Endpoint stops inside ROW, not at Tower |
| Access       |         |                  |                          |          |   |
| Road         |         |                  |                          |          |   |
| ı            |         | End              | East                     |          |   |
| 1            | 678199  | 3962666          | 680311                   | 3962838  |   |
| South End No |         |                  | North                    | ı End    |   |
| 2            | 678199  | 3962666          | 678350                   | 3963177  | Endpoint stops inside ROW, not at Tower |
| 3            | 672259  | 3958833          | 672053                   | 3959084  | Endpoint stops inside ROW, not at Tower |
| 4            | 672259  | 3958833          | 670953                   | 3959036  | Endpoint stops inside ROW, not at Tower |

Towers Surveyed on the Telecom Path 2: Section 1 (Eldorado-Lugo 500 kV Transmission Line)

Appendix 4. Towers Surveyed on the Telecom Path 2: Section 1 (Eldorado-Lugo  $500\ kV$  Transmission Line)

| Tower #        | Туре           | Body Retrofit | Peak Retrofit |
|----------------|----------------|---------------|---------------|
| 152-1          | EHT-S-3        |               | X             |
| 154-2          | EMT-1          |               | X             |
| 154-3          | EMT-3          | X             |               |
| 155-5          | EMT-3          | X             | .,            |
| 156-1          | EMT-2          |               | X             |
| 156-3          | EMT-3          | X             |               |
| 156-4<br>157-1 | EMT-3          | X             |               |
| 157-1<br>157-2 | EMT-3<br>EMT-3 | X<br>X        |               |
| 157-2          | EMT-3          | X             |               |
| 158-4          | EMT-3          | X             |               |
| 159-3          | EMT-3          | X             |               |
| 159-4          | EMT-3          | X             |               |
| 161-4          | EMT-3          | X             |               |
| 163-1          | EMT-3          | Χ             | Χ             |
| 163-2          | EMT-3          | X             |               |
| 163-4          | EMT-3          | X             |               |
| 164-4          | EMT-3          | X             |               |
| 166-1          | EMT-3          | X             |               |
| 166-3          | EMT-3          | X             |               |
| 167-3          | EMT-3          | X             |               |
| 168-1          | EMT-3          | X             |               |
| 168-2          | EMT-3          | X             |               |
| 168-3          | EMT-3          | X             |               |
| 168-4          | EMT-3          | X             | X             |
| 169-1          | EMT-3          | X             | X             |
| 170-1          | EMT-3          | X             |               |
| 170-2<br>170-3 | EMT-3<br>EMT-3 | X<br>X        |               |
| 170-3<br>171-1 | EMT-3          | X             |               |
| 171-2          | EMT-3          | X             |               |
| 171-3          | EMT-3          | X             |               |
| 172-1          | EMT-3          | X             |               |
| 172-2          | EMT-3          | X             |               |
| 172-3          | EMT-3          | Χ             |               |
| 173-1          | EMT-3          | X             |               |
| 173-2          | EMT-3          | X             |               |
| 173-3          | EMT-3          | X             |               |
| 173-4          | EMT-3          | X             |               |
| 174-1          | EMT-3          | X             |               |
| 174-2          | EMT-3          | X             | X             |
| 175-1          | EMT-3          | X             | X             |
| 175-2          | EMT-3          | X             |               |
| 175-3          | EMT-3          | X             |               |
| 175-4          | EMT-3          | X             | V             |
| 176-2          | EHA-1          | X             | X             |

Field Personnel for Desert Tortoise Surveys

## **Appendix 5. Field Personnel**

## **2008**

Dave Focardi
Paul Frank
Cathy Halley
Rick Hunter
Alice Karl

Gavin Bieber

Michael Omana

Art Schaub

Lindsay Spenceley

## <u>2009</u>

Dave Focardi
Paul Frank
Bill Hasskamp
Mary Ann Hasskamp
Alice Karl
Shawn Lindey
Michael Omana
Art Schaub
Kevin Walsh
Jenny Weidensee