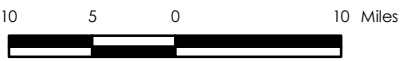

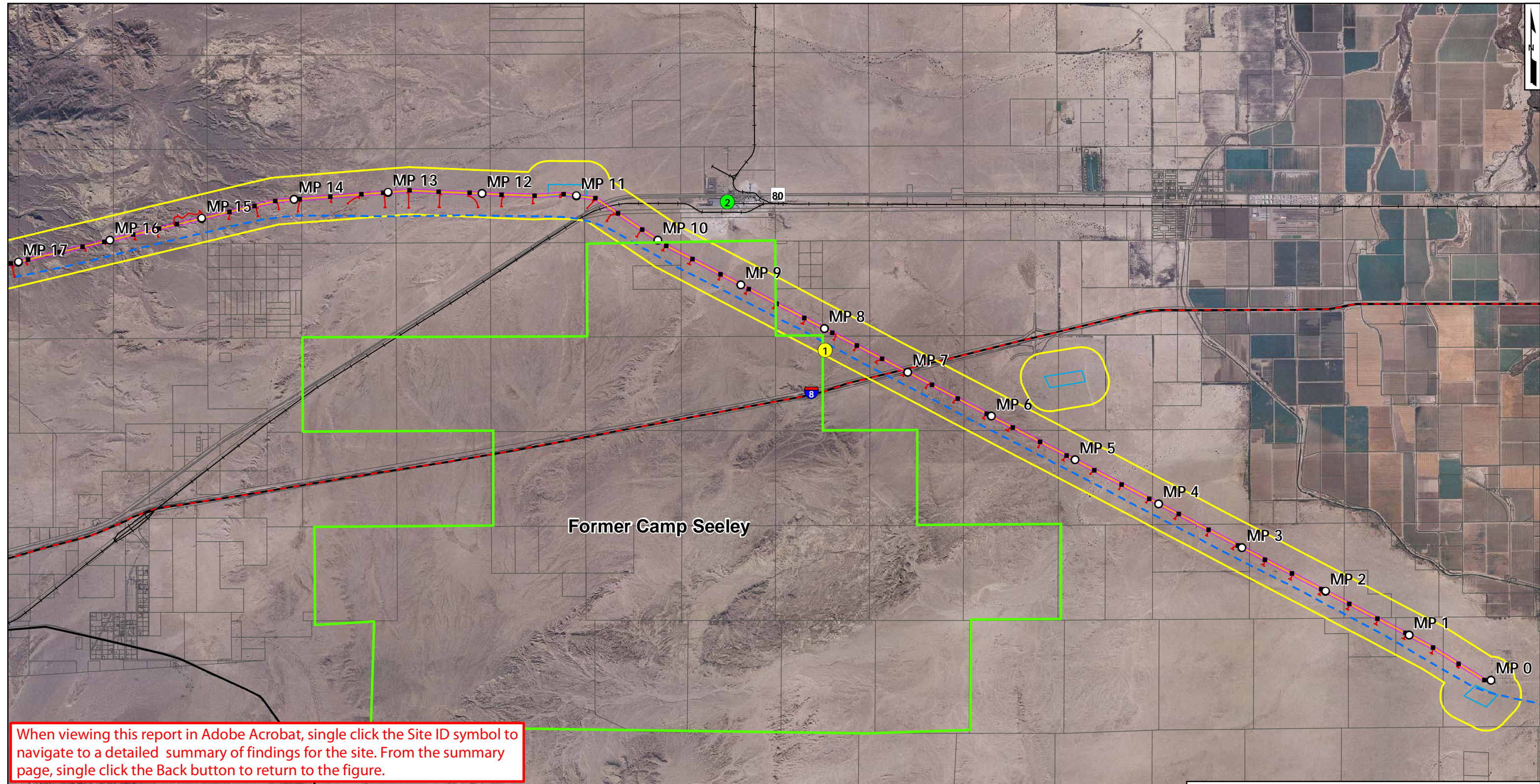


FIGURES



	
<p>Site Location Environmentally Superior Southern Route Sunrise Powerlink San Diego and Imperial Counties, California</p>	
<p>Geosyntec  consultants</p>	
San Diego	August 2009
<p>Figure 1</p>	



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

<ul style="list-style-type: none"> 1 Low 1 Low - Medium 1 Medium - High ○ Milepost ■ Proposed Tower - - - Aerial Reconnaissance Path — Environmentally Superior Southern Route 	<ul style="list-style-type: none"> — 1/4 Mile Route Buffer — Action Area — Proposed Access Roads — Fly Yard or Staging Area — Former Camp Seeley — Parcel Boundary — Interstate — Major Road — Railroad
--	--

1 0.5 0 1 Miles

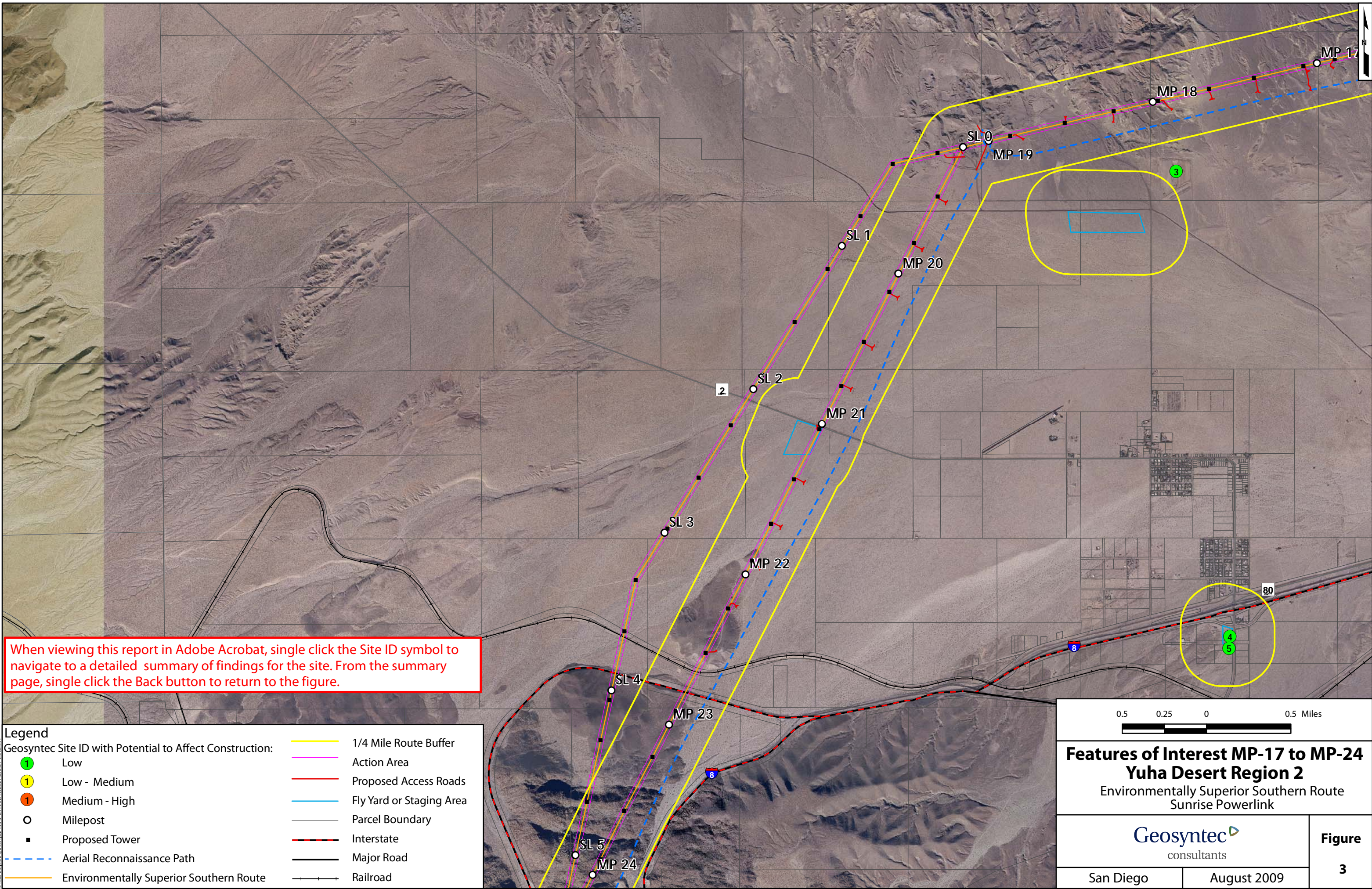
Features of Interest MP-0 to MP-17
Yuha Desert Region 1
 Environmentally Superior Southern Route
 Sunrise Powerlink

Geosyntec
 consultants

San Diego | August 2009

Figure
2

S:\GIS\Reports\Figures\Yuh\MP-0 to MP-17\Map-09.mxd; J. Larson; 8/24/09



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

Geosyntec Site ID with Potential to Affect Construction:

- ① Low
- ② Low - Medium
- ③ Medium - High
- Milepost
- Proposed Tower
- - - Aerial Reconnaissance Path
- Environmentally Superior Southern Route

- 1/4 Mile Route Buffer
- Action Area
- Proposed Access Roads
- Fly Yard or Staging Area
- Parcel Boundary
- - - Interstate
- Major Road
- Railroad

0.5 0.25 0 0.5 Miles

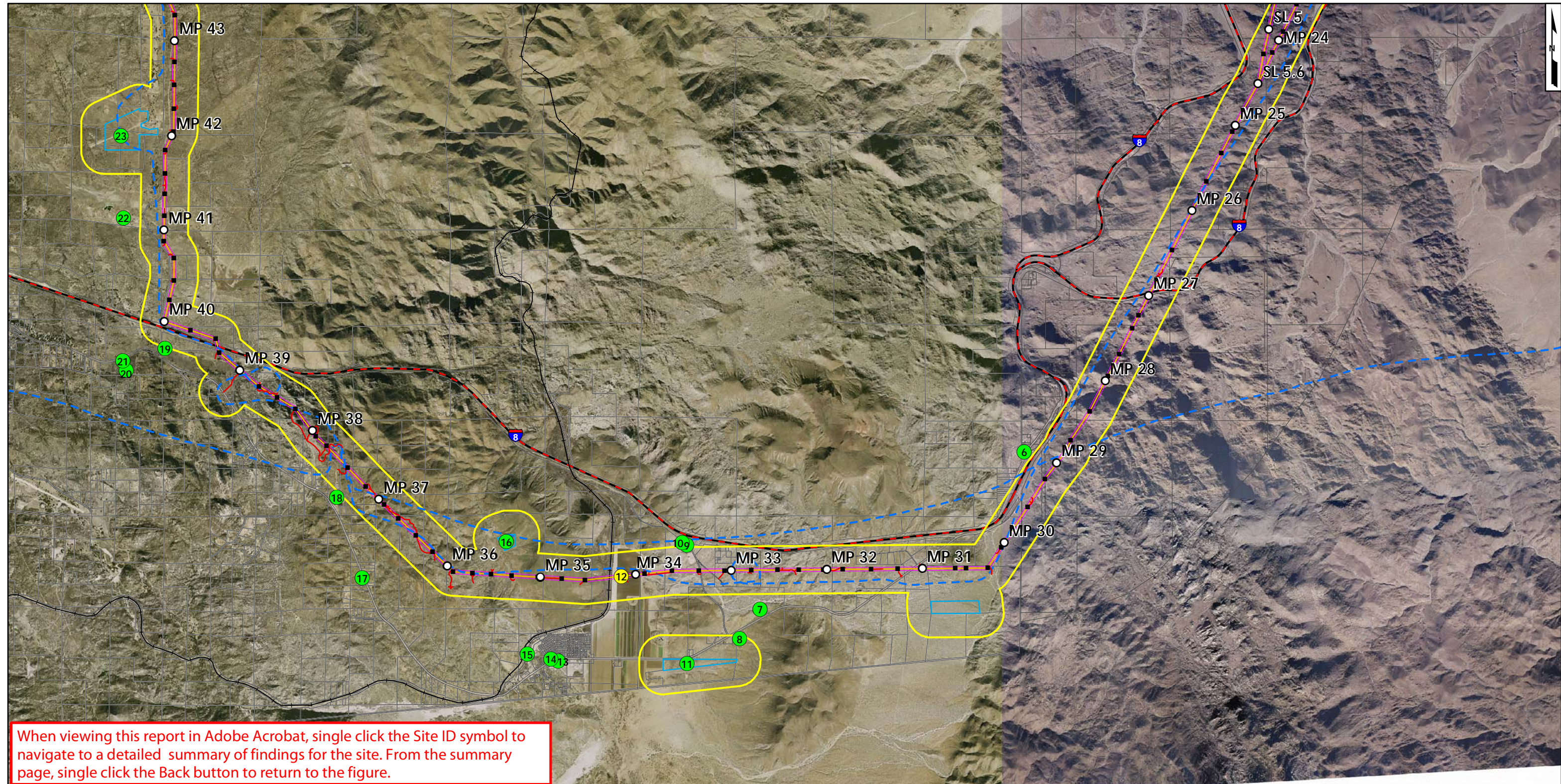
Features of Interest MP-17 to MP-24
Yuhua Desert Region 2
 Environmentally Superior Southern Route
 Sunrise Powerlink

Geosyntec
 consultants

San Diego August 2009

Figure
3

S:\GIS\Reports\Figures\Yuhua\Map_17_MXD_JLarson_S0907281um09

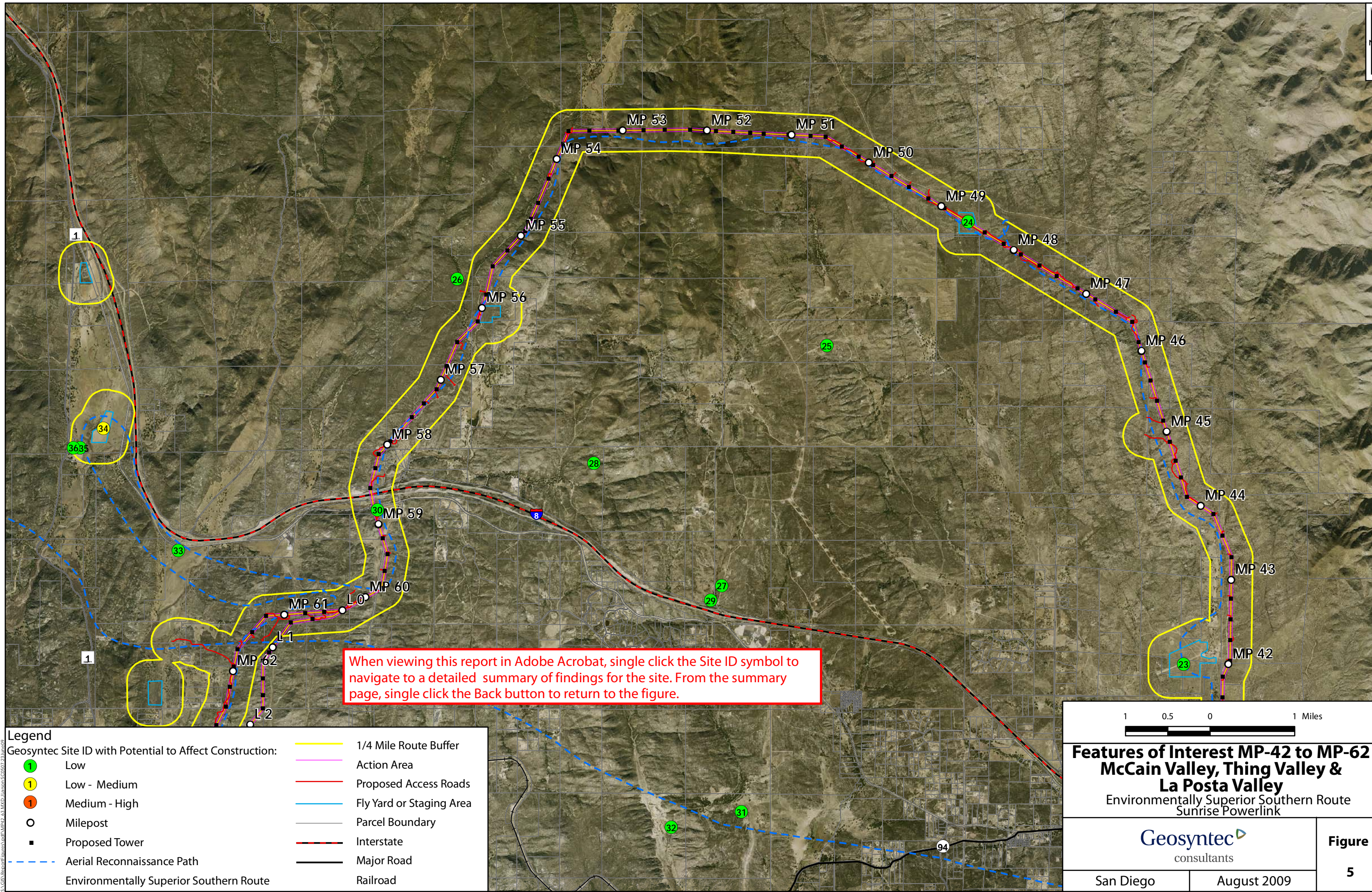


When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend	
Geosyntec Site ID with Potential to Affect Construction:	1/4 Mile Route Buffer
● (Green)	Low
● (Yellow)	Low - Medium
● (Red)	Medium - High
○	Milepost
■	Proposed Tower
- - -	Aerial Reconnaissance Path
— (Yellow)	Environmentally Superior Southern Route
— (Pink)	Action Area
— (Red)	Proposed Access Roads
— (Blue)	Fly Yard or Staging Area
— (Grey)	Parcel Boundary
— (Red/Black)	Interstate
— (Black)	Major Road
— (Black)	Railroad

Features of Interest MP-24 to MP-42 Mountain Springs Grade, Jacumba & Boulevard Environmentally Superior Southern Route Sunrise Powerlink	
San Diego	August 2009
Figure 4	

S:\GIS\Reports\Figures\Verif\MP24-42_MXD_Harrison_S0907_28June09



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

Geosyntec Site ID with Potential to Affect Construction:

- 1 Low
- 2 Low - Medium
- 3 Medium - High
- Milepost
- Proposed Tower
- - - Aerial Reconnaissance Path

- 1/4 Mile Route Buffer
- Action Area
- Proposed Access Roads
- Fly Yard or Staging Area
- Parcel Boundary
- Interstate
- Major Road
- Railroad

Environmentally Superior Southern Route

1 0.5 0 1 Miles

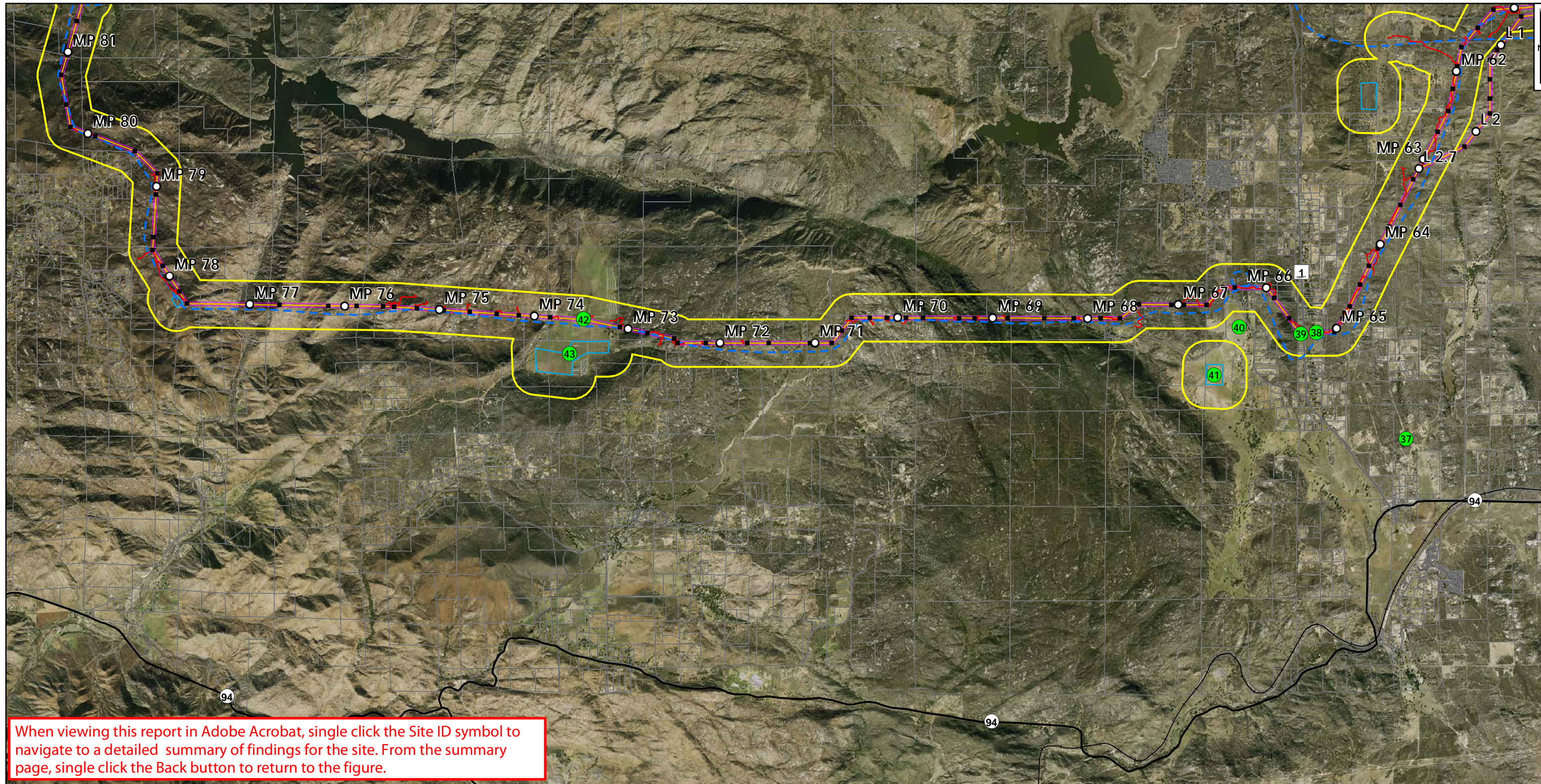
Features of Interest MP-42 to MP-62
McCain Valley, Thing Valley & La Posta Valley
 Environmentally Superior Southern Route
 Sunrise Powerlink

Geosyntec
 consultants

San Diego | August 2009

Figure
5

S:\GIS\Reports\Figures\Verif\MP42_63_MXD\MapInfo\S090917_29June09



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

Geosyntec Site ID with Potential to Affect Construction:

- 1 Low
- 2 Low - Medium
- 3 Medium - High
- Milepost
- Proposed Tower
- - - Aerial Reconnaissance Path
- Environmentally Superior Southern Route

- 1/4 Mile Route Buffer
- Action Area
- Proposed Access Roads
- Fly Yard or Staging Area
- Parcel Boundary
- Interstate
- Major Road
- Railroad

1 0.5 0 1 Miles

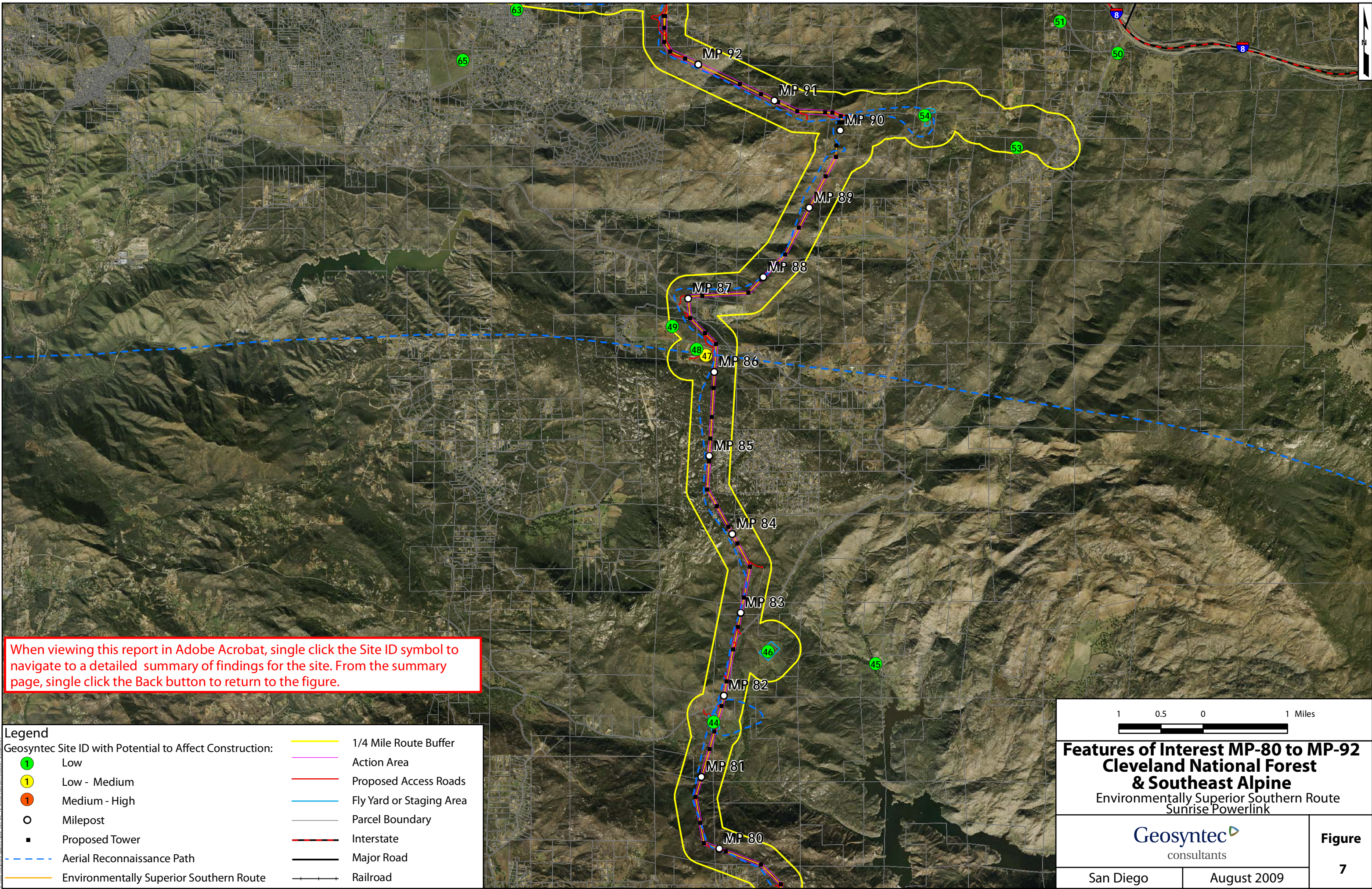
Features of Interest MP-62 to MP-80
Lake Morena Village & Barrett Lake Area
 Environmentally Superior Southern Route
 Sunrise Powerlink

Geosyntec
 consultants

San Diego August 2009

Figure
6

S:\GIS\Reports\Figures\Verif\MPs_80_MXD_Hilmon\S09507_29June09



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

Geosyntec Site ID with Potential to Affect Construction:	— 1/4 Mile Route Buffer
● Low	— Action Area
● Low - Medium	— Proposed Access Roads
● Medium - High	— Fly Yard or Staging Area
○ Milepost	— Parcel Boundary
■ Proposed Tower	— Interstate
— Aerial Reconnaissance Path	— Major Road
— Environmentally Superior Southern Route	— Railroad

1 0.5 0 1 Miles

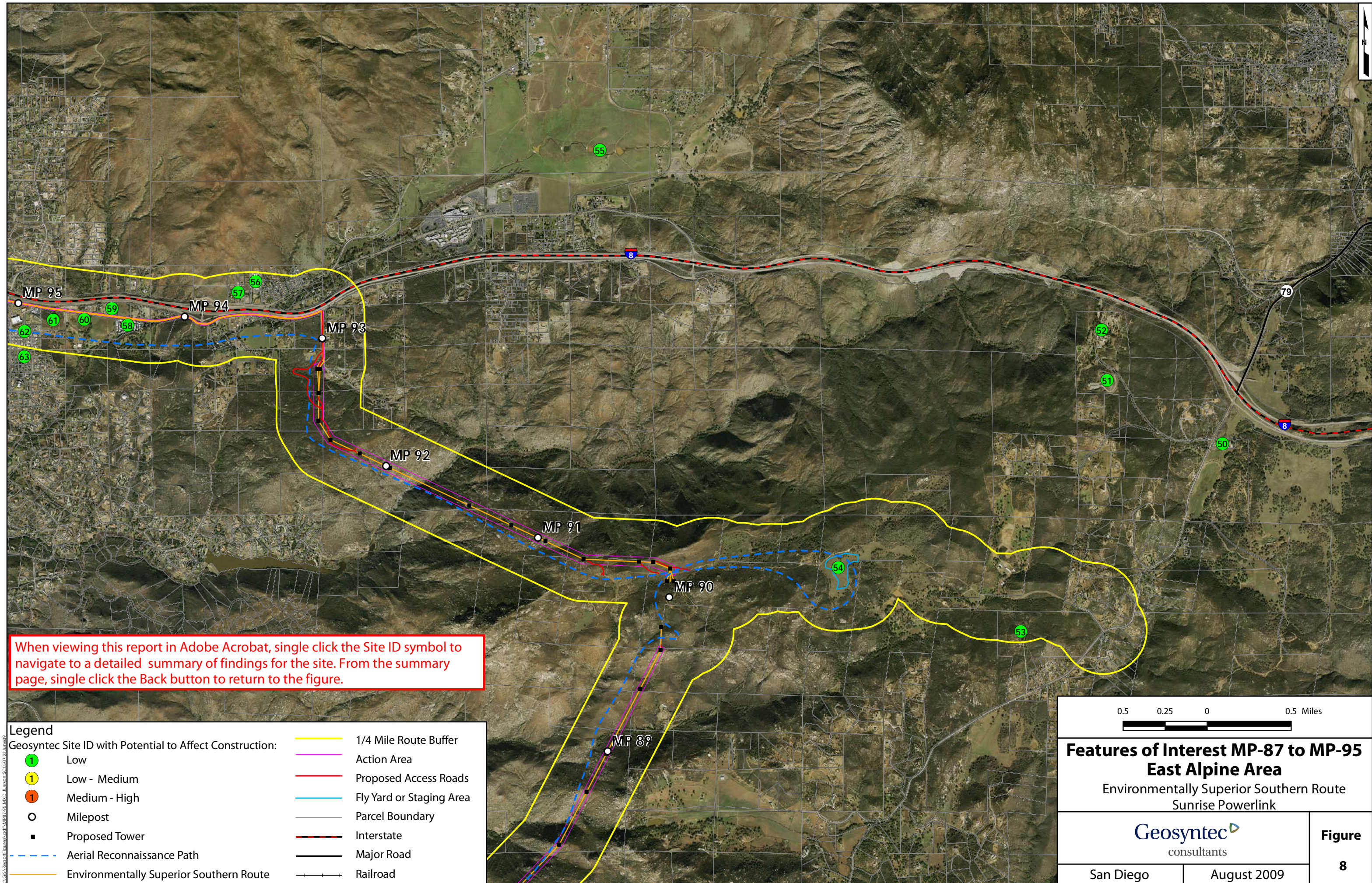
**Features of Interest MP-80 to MP-92
Cleveland National Forest
& Southeast Alpine**
Environmentally Superior Southern Route
Sunrise Powerlink

Geosyntec
consultants

Figure
7

San Diego August 2009

S:\GIS\Reports\Figures\Verif\MP80-92_MXD_Huron5_C0907_29June09



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

Geosyntec Site ID with Potential to Affect Construction:

- 1 Low
- 1 Low - Medium
- 1 Medium - High
- Milepost
- Proposed Tower
- - - Aerial Reconnaissance Path
- Environmentally Superior Southern Route

- 1/4 Mile Route Buffer
- Action Area
- Proposed Access Roads
- Fly Yard or Staging Area
- Parcel Boundary
- - - Interstate
- Major Road
- Railroad

0.5 0.25 0 0.5 Miles

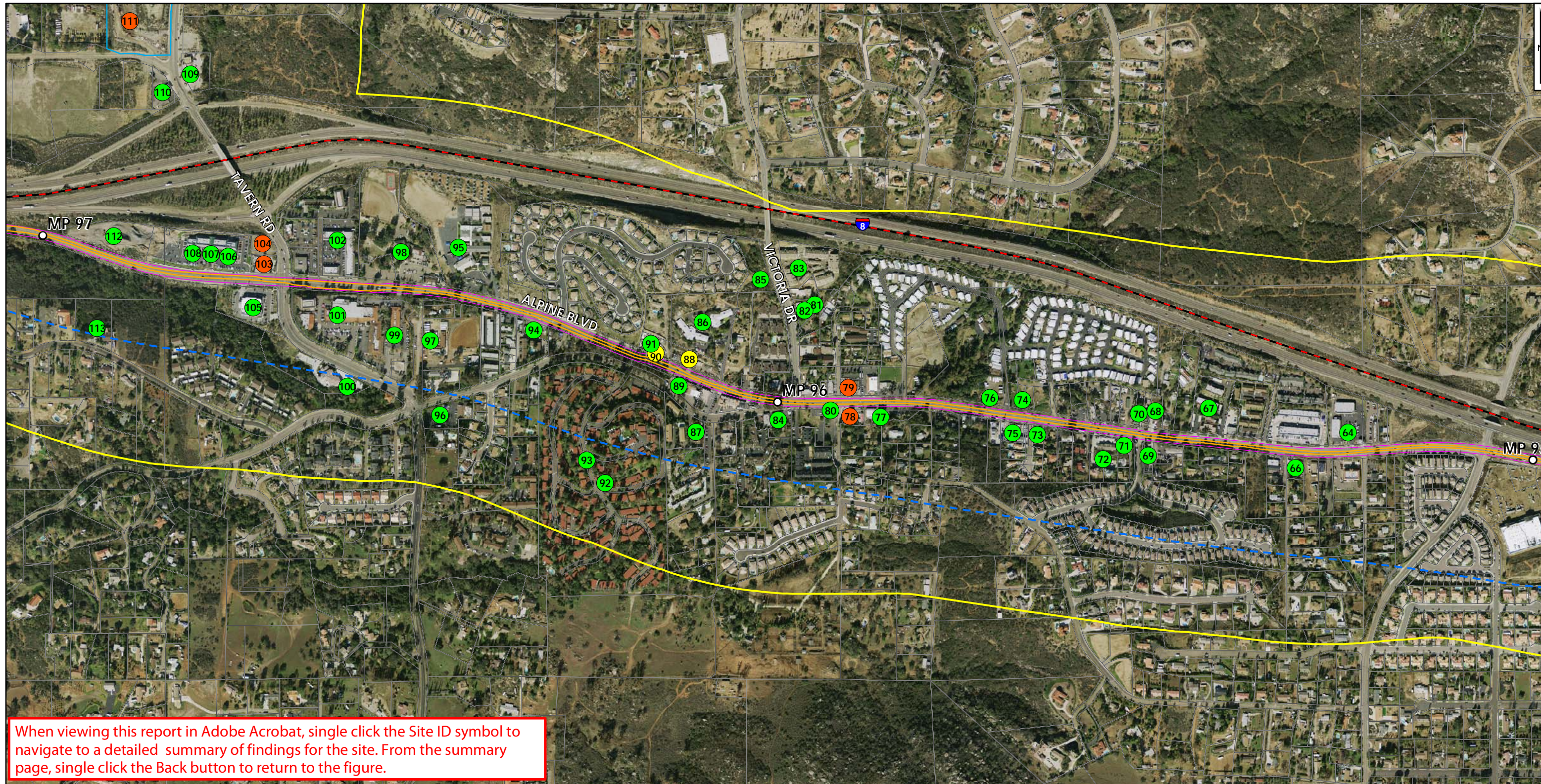
Features of Interest MP-87 to MP-95
East Alpine Area
 Environmentally Superior Southern Route
 Sunrise Powerlink

Geosyntec
 consultants

San Diego August 2009

Figure
8

S:\GIS\Reports\Figures\Verif\MP87-95_MXD_Harrison_SCS017_28Jun09



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

● (Green)	Low	— (Yellow)	1/4 Mile Route Buffer
● (Yellow)	Low - Medium	— (Purple)	Action Area
● (Orange)	Medium - High	— (Red)	Proposed Access Roads
○	Milepost	— (Blue)	Fly Yard or Staging Area
■	Proposed Tower	— (Grey)	Parcel Boundary
— (Blue Dashed)	Aerial Reconnaissance Path	— (Red Dashed)	Interstate
— (Orange)	Environmentally Superior Southern Route	— (Black)	Major Road
		— (Black with cross-ticks)	Railroad

0.125 0.0625 0 0.125 Miles

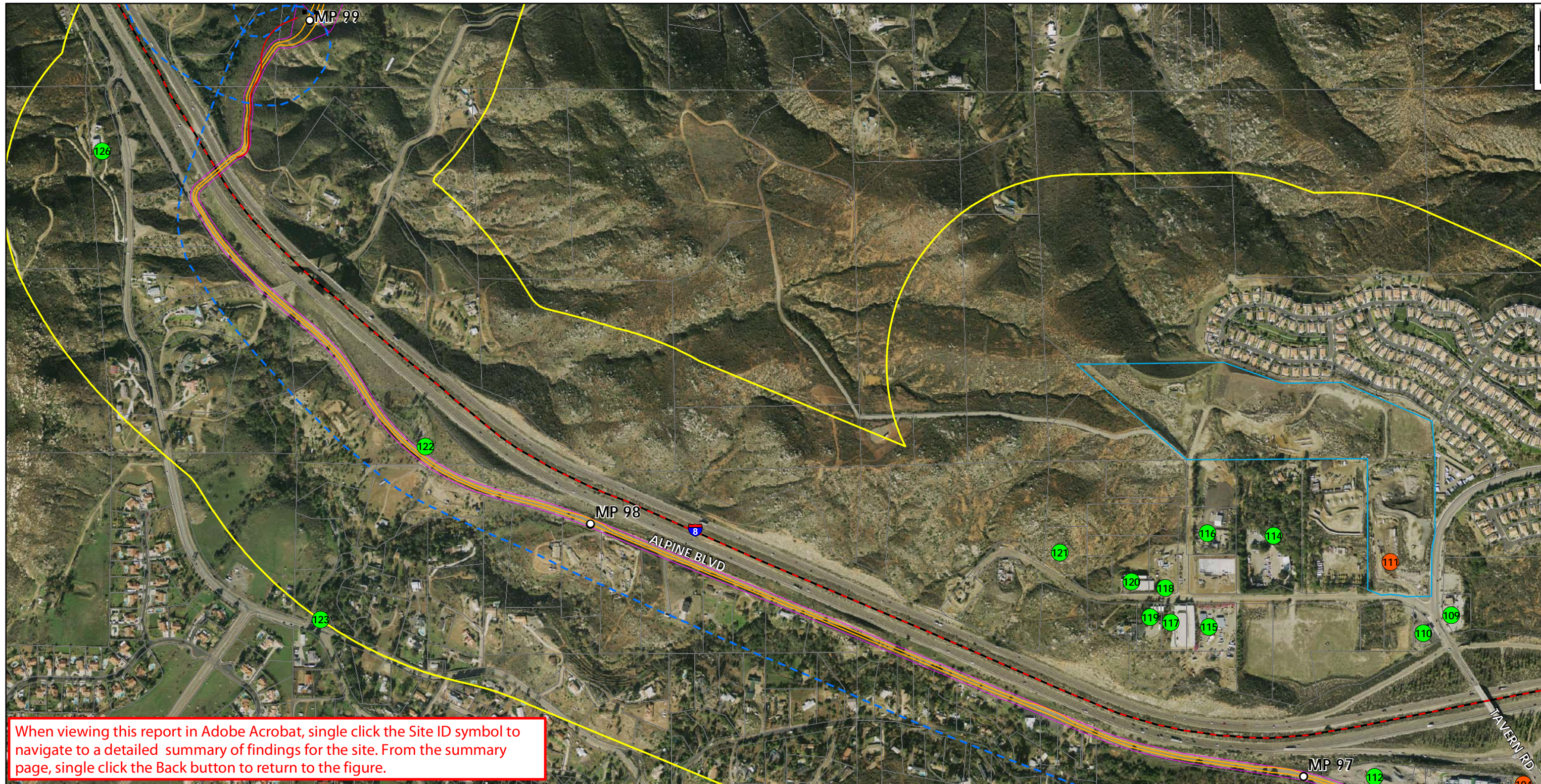
**Features of Interest MP-95 to MP-97
Alpine Area**
Environmentally Superior Southern Route
Sunrise Powerlink

Geosyntec
consultants

San Diego August 2009

Figure
9

S:\GIS\Reports\Figures\Verif\MP95_97_MXD_Hamons_S090917_29 June 09



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

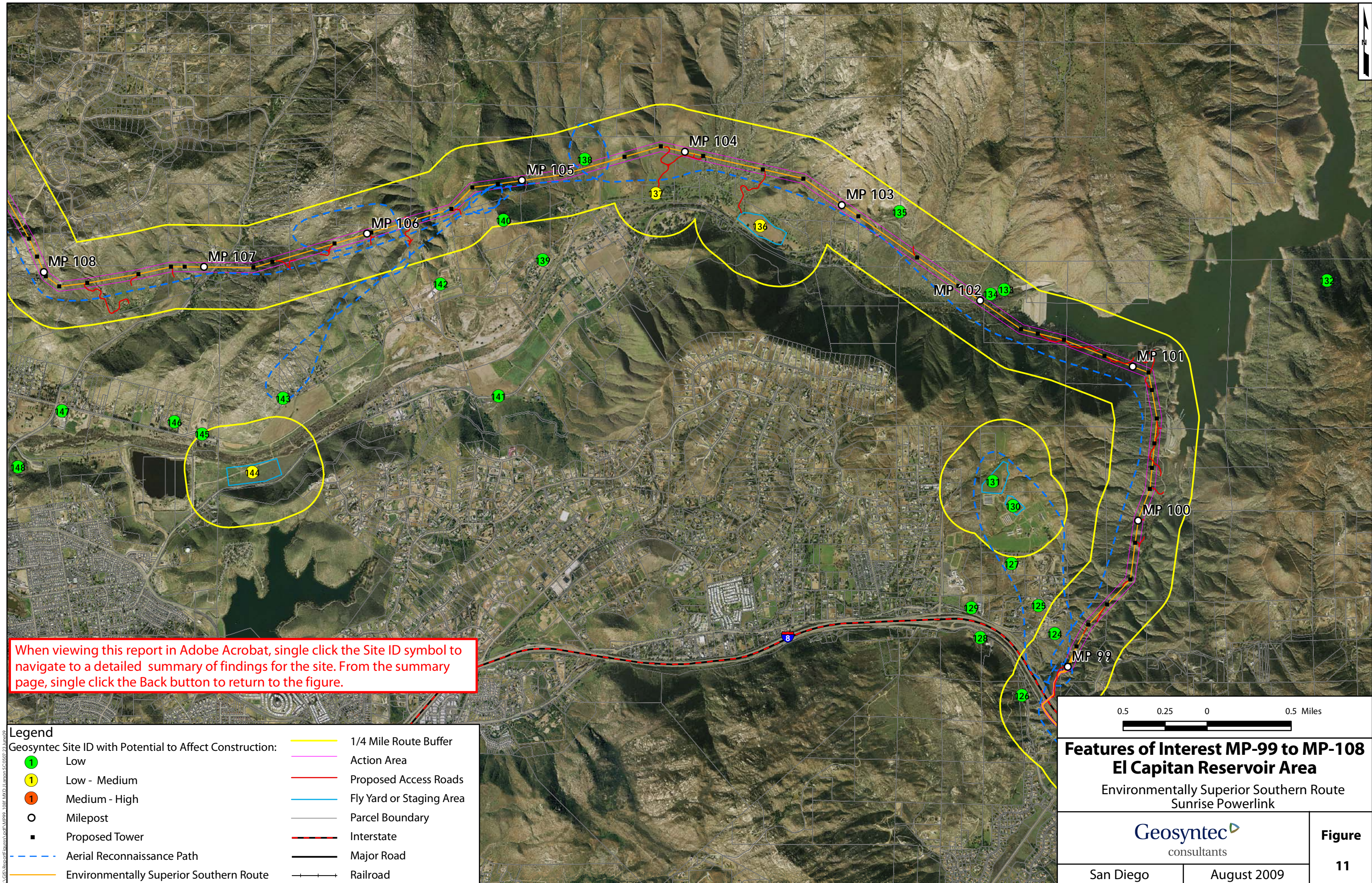
Geosyntec Site ID with Potential to Affect Construction:	— 1/4 Mile Route Buffer
● Low	— Action Area
● Low - Medium	— Proposed Access Roads
● Medium - High	— Fly Yard or Staging Area
○ Milepost	— Parcel Boundary
■ Proposed Tower	— Interstate
— Aerial Reconnaissance Path	— Major Road
— Environmentally Superior Southern Route	— Railroad



**Features of Interest MP-97 to MP-99
West Alpine Area**
Environmentally Superior Southern Route
Sunrise Powerlink

		Figure 10
San Diego	August 2009	

S:\GIS\Reports\Figures\WestAlpine_09_MXD\MapInfo\S09507_29June09



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

<ul style="list-style-type: none"> 1 Geosyntec Site ID with Potential to Affect Construction: Low 1 Low - Medium 1 Medium - High ○ Milepost ■ Proposed Tower - - - Aerial Reconnaissance Path — Environmentally Superior Southern Route 	<ul style="list-style-type: none"> — 1/4 Mile Route Buffer — Action Area — Proposed Access Roads — Fly Yard or Staging Area — Parcel Boundary — Interstate — Major Road — Railroad
---	--

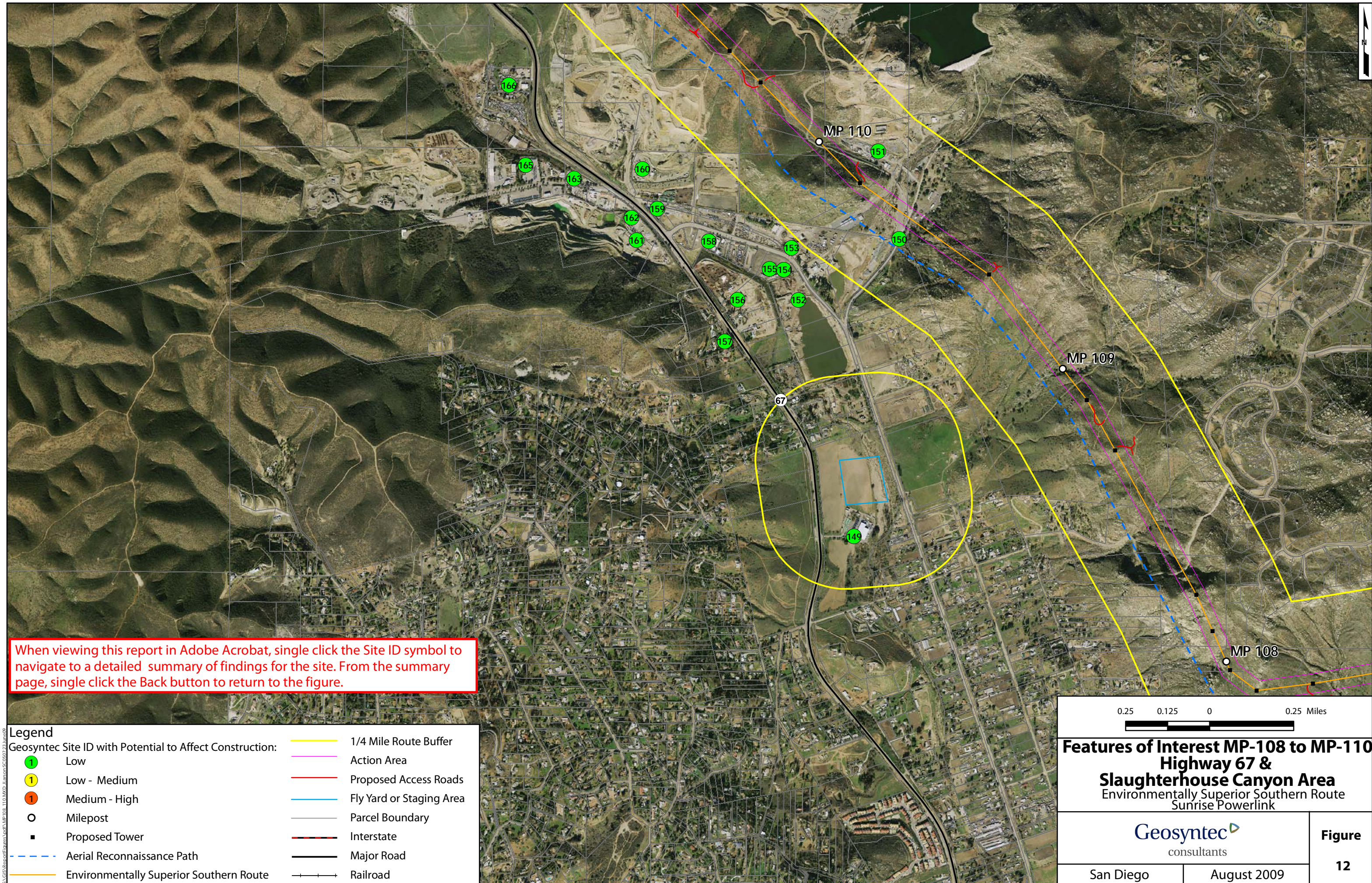
0.5 0.25 0 0.5 Miles

Features of Interest MP-99 to MP-108
El Capitan Reservoir Area
 Environmentally Superior Southern Route
 Sunrise Powerlink

Geosyntec
 consultants

San Diego	August 2009
-----------	-------------

Figure
11



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

Geosyntec Site ID with Potential to Affect Construction:	1/4 Mile Route Buffer
① Low	Action Area
② Low - Medium	Proposed Access Roads
③ Medium - High	Fly Yard or Staging Area
○ Milepost	Parcel Boundary
■ Proposed Tower	Interstate
--- Aerial Reconnaissance Path	Major Road
— Environmentally Superior Southern Route	Railroad

0.25 0.125 0 0.25 Miles

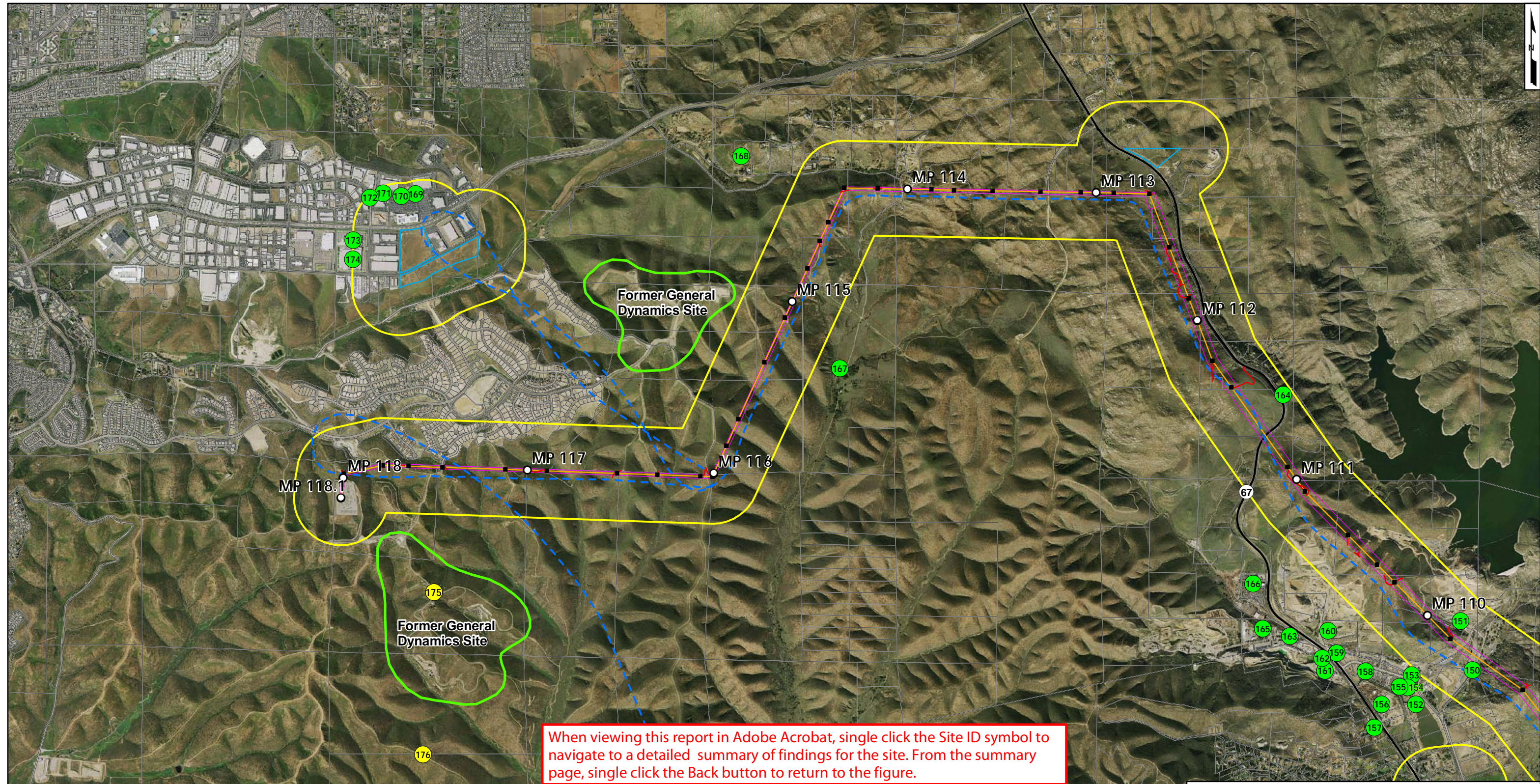
**Features of Interest MP-108 to MP-110
Highway 67 &
Slaughterhouse Canyon Area**
Environmentally Superior Southern Route
Sunrise Powerlink

Geosyntec
consultants

San Diego August 2009

Figure 12

S:\GIS\Reports\Features_V01\MP_108_110_MXD\JLarson\SC050728 June09



When viewing this report in Adobe Acrobat, single click the Site ID symbol to navigate to a detailed summary of findings for the site. From the summary page, single click the Back button to return to the figure.

Legend

Geosyntec Site ID with Potential to Affect Construction:

- 1 Low
- 1 Low - Medium
- 1 Medium - High
- Milepost
- Proposed Tower
- - - Aerial Reconnaissance Path
- Environmentally Superior Southern Route

- 1/4 Mile Route Buffer
- Action Area
- Proposed Access Roads
- Fly Yard or Staging Area
- Former General Dynamic Site
- Parcel Boundary
- Interstate
- Major Road
- Railroad

0.5 0.25 0 0.5 Miles

Features of Interest
MP-111 to MP-118.1
Sycamore Canyon Area
 Environmentally Superior Southern Route
 Sunrise Powerlink

Geosyntec
 consultants

San Diego August 2009

Figure
13

S:\GIS\Map\port\figures\pdf\MP110_118.1_MXD_Julien-50207_231June09

Geosyntec Site ID	1
Mile Post:	MP 7
Sempra Segment:	2
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Camp Seeley Ordinance Training Center
Site Address:	Sections 21, 22, 27, & 28 Township 16 S, Range 11 E
APN:	15101031, 15101032, & 05101033
REC:	SREC
Comments:	The Action Area passes through a portion of the former Camp Seeley Ordinance Training Center controlled by the US Army from 1941 to 1947. In 1997, an investigation discovered 10 "ammunition storage holes" near the Action Area. Reportedly, desert conditions may have concealed additional unexploded ordinances in the area. The approximate limits of the former Camp Seeley are delineated on Figure 2. An existing transmission line is present south of the Action Area (closer to the former Camp Seeley), and issues related to the construction of the existing line with respect to former Camp Seeley was not reported to Geosyntec. Furthermore, no physical evidence of a material threat was identified. Based on the identified information, it appears that the former Camp Seeley Ordinance Training Center may present a low to medium potential to adversely affect construction. It is recommended that construction personnel are notified and trained on safety procedures for working in areas with a potential to contain unexploded ordinances.

Image:



Geosyntec Site ID	2
Mile Post:	MP 10
Sempra Segment:	2
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	US Gypsum Co. Factory
Site Address:	3810 W. Highway 80, Plaster City, CA 92243
APN:	03436091
REC:	SREC
Comments:	Nearby gypsum factory may use hazardous materials. Disturbed soil extends into Action Area 1/4-mile buffer area. Based on historical aerials, the area of observed disturbed soil may be a former gypsum waste pile area. However, no proposed tower locations are plotted in the area of disturbed soil. Based on the identified information and the proximity of the site to the Action Area and proposed tower locations, the potential for the site to adversely affect construction appears low.

Image:



Geosyntec Site ID	3
Mile Post:	MP 18
Sempra Segment:	2
EDR Map ID	71
EDR Focus Map	32
EDR Listing ID:	S102360220, S105964516
Site Name:	Ocotillo Solid Waste Site and Transfer Station
Site Address:	Shell Canyon, 3 Miles Northwest of Ocotillo
APN:	03322023
REC:	SREC
Comments:	Solid waste disposal site for C&DD and mixed municipal waste, closed in 2004. No significant impacts to groundwater reported. Limited volume transfer operation for C&DD and mixed municipal waste also located at this site. Based on the proximity to the site, the potential for impacts from the landfill to adversely affect construction appears low.

Image:



Geosyntec Site ID	4
Mile Post:	MP 21
Sempra Segment:	3
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Disturbed soil
Site Address:	Unknown
APN:	03357105
REC:	SREC
Comments:	Disturbed soil may be related to former industrial use of the property. A concrete cradle possibly for an AST was observed among other concrete debris. However, based on the proposed use of the site, it appears that the potential for the site to adversely affect construction is low.

Image:



Geosyntec Site ID	5
Mile Post:	MP 21
Sempra Segment:	3
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Ocotillo Texaco/Desert Fuel Stop
Site Address:	1071 N Imperial Highway, Ocotillo, CA 92259
APN:	03357403
REC:	REC
Comments:	LUST case open since 1999. Soil and groundwater were affected by gasoline and diesel. Soil impacts were remediated by "dig and haul" in 1999. Groundwater remediation is currently in progress. The property is adjoining a proposed staging area which would not likely include significant soil disturbance. Based on the proposed use of the adjoining site, the potential for groundwater impacts to adversely affect construction appears low. Additionally, it does not appear that soil testing per the CPUC Mitigation Measures would be required .

Image:



Geosyntec Site ID	6
Mile Post:	MP 29
Sempra Segment:	4
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	S106716213
Site Name:	Lazare Property - In-Ko-Pah
Site Address:	100 In-Ko-Pah Park Road, Ocotillo, CA 92259
APN:	03346005
REC:	SREC
Comments:	Case-closed: LUST case opened and closed in 1989 for gasoline release to soil. One apparently out-of-use AST without secondary containment was observed during reconnaissance. The site is topographically downgradient of proposed construction areas and potential to adversely affect construction appears low.

Geosyntec Site ID	7
Mile Post:	MP 33
Sempra Segment:	5
EDR Map ID	90
EDR Focus Map	76
EDR Listing ID:	S104889795
Site Name:	Jacumba Burnsite 2
Site Address:	1 Mile East of Jacumba, North of Hwy 80, Jacumba, CA 91934
APN:	66107008
REC:	None
Comments:	Pre-regulation solid waste disposal site, closed in 1972. Currently used as open space. Based on the proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	8
Mile Post:	MP 33
Sempra Segment:	5
EDR Map ID	89
EDR Focus Map	76
EDR Listing ID:	S104889796
Site Name:	Jacumba Burnsite 1
Site Address:	0.4 Miles E of Old Hwy 80 / Carrizo Gorge Rd., Jacumba, CA 91934
APN:	66107009
REC:	None
Comments:	Pre-regulation solid waste disposal site, closed in 1965. Currently used as open space. Based on the proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	9
Mile Post:	MP 33
Sempra Segment:	5
EDR Map ID	87
EDR Focus Map	76
EDR Listing ID:	S105024248, S106152929, S106152927, S106152928
Site Name:	Jacumba Texaco
Site Address:	1451 Carrizo Gorge Road, Jacumba, CA
APN:	66101028
REC:	REC
Comments:	Gasoline LUST cleanup case open as of 2003 affecting groundwater. Waste oil LUST soils only cleanup completed in 1993 and case closed. Gasoline cleanup for tank failing integrity test closed in 1990. Reportedly, a benzene plume extends offsite beneath Carrizo Gorge Road within the 1/4 mile buffer zone of the corridor. However, groundwater is reportedly greater than 70 feet below ground surface and flows to the northeast away from the Action Area; therefore, potential for the site to adversely affect the proposed construction of tower pilings appears low.

Image:



Geosyntec Site ID	10
Mile Post:	MP 33
Sempra Segment:	5
EDR Map ID	87
EDR Focus Map	76
EDR Listing ID:	S104745640, S106060318, U003789082
Site Name:	Woodward Shell/Jacumba Shell
Site Address:	1494 Carrizo Gorge Road, Jacumba, CA
APN:	66101028
REC:	HREC
Comments:	Case closed: LUST affecting aquifer with cleanup completed as of 1999. Nine USTs listed: 6 unleaded gasoline, one diesel, and two of unknown contents. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Image:



Geosyntec Site ID	10
Mile Post:	MP 33
Sempra Segment:	5
EDR Map ID	87
EDR Focus Map	76
EDR Listing ID:	S104745640, S106060318, U003789082
Site Name:	Woodward Shell/Jacumba Shell
Site Address:	1494 Carrizo Gorge Road, Jacumba, CA
APN:	66101028
REC:	HREC
Comments:	Case closed: LUST affecting aquifer with cleanup completed as of 1999. Nine USTs listed: 6 unleaded gasoline, one diesel, and two of unknown contents. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Image:



Geosyntec Site ID	11
Mile Post:	MP 34
Sempra Segment:	5
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Jacumba Airport - Disturbed soil
Site Address:	Unknown
APN:	66106024
REC:	SREC
Comments:	<p>Disturbed soil is adjoining an airfield. The US Navy apparently constructed the airstrip in 1941 for emergency landings. The only reported improvements include the airstrip and a windsock. The land was conveyed to SD Co. in 1953. Although airstrips are sometimes associated with fueling activities, no indications of current or former fueling at the site were identified in file review, review of available historical aerials, or reconnaissance. Currently the site is used by private single engine and glider planes. Based on the available information, and the proposed use of the site as a storage yard, it appears that the site's potential to adversely affect construction is low.</p>

Geosyntec Site ID	12
Mile Post:	MP 34
Sempra Segment:	5
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Jacumba Valley Ranch
Site Address:	Unknown
APN:	66002005
REC:	SREC
Comments:	Current farmland. Pesticides or herbicides may have been applied to the site. An existing transmission tower is located within the field, and a new tower is proposed within the field. Mitigation measures in the form of pesticide/herbicide testing in soil may be required per the CPUC Mitigation Measures.

Image:



Geosyntec Site ID	13
Mile Post:	MP 35
Sempra Segment:	5
EDR Map ID	92
EDR Focus Map	75-79
EDR Listing ID:	U003940878, S106929924, S102429036, S106915927, S108407031
Site Name:	Josephine Noltz Property
Site Address:	44535 Old Highway 80, Jacumba, CA 91934
APN:	66007303
REC:	None
Comments:	Cases closed: Soil-only gasoline leak found on 12/20/1989 and cleanup completed in 2008 and case closed. Gasoline LUST soil cleanup completed in 2001. Diesel LUST cleanup case open as of 1998, potentially affecting groundwater. Reportedly, file discarded and case closed. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	14
Mile Post:	MP 35
Sempra Segment:	5
EDR Map ID	92
EDR Focus Map	75-79
EDR Listing ID:	S106152973, S102532319
Site Name:	Rogers Auto
Site Address:	44490 Old Highway 80, Jacumba, CA 91934
APN:	66004021
REC:	None
Comments:	Case closed: LUST cleanup completed in 1998. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	15
Mile Post:	MP 35
Sempra Segment:	5
EDR Map ID	91
EDR Focus Map	75-79
EDR Listing ID:	S104889797
Site Name:	Jacumba Street Burnsite
Site Address:	1/4 Mile North of Hwy 80 /West of Jacumba Street, Jacumba, CA
APN:	66004021
REC:	None
Comments:	Pre-regulation solid waste disposal site, closure date not reported. Currently used as wetlands, rural, residential, and commercial. Based on the proximity to the Action Area and the nature of the site, the potential for the site to affect construction appears low.

Geosyntec Site ID	16
Mile Post:	MP 35
Sempra Segment:	5
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	66001001
REC:	None
Comments:	Yard appears to be developed with an access road traversing the site and may have been historically used as pasture land. Based on reviewed historical aerials from 1980, 2005, and 2008, it does not appear that the site was actively cultivated. Furthermore, it does not appear that soil testing per the CPUC Mitigation Measures would be required .

Image:



Geosyntec Site ID	17
Mile Post:	MP 37
Sempra Segment:	5
EDR Map ID	88
EDR Focus Map	75
EDR Listing ID:	S104816242
Site Name:	Ex-Standard Gasoline
Site Address:	Old Hwy 80 / Railroad St., Jacumba, CA 92034
APN:	65906019
REC:	None
Comments:	Historical Cortese listing with no additional information. Based on the proximity to the Action Area and the nature of the site, the potential for the site to affect construction appears low.

Geosyntec Site ID	18
Mile Post:	MP 37
Sempra Segment:	5
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Junk Yard - Holes Property
Site Address:	Unknown
APN:	61308040
REC:	SREC
Comments:	Junk yard is located on an unpaved surface. Disabled vehicles may have leaked petroleum hydrocarbons to shallow soil. Proposed construction in the vicinity of this site includes towers on the ridgeline north of the site and a new access road beginning in previously undisturbed land north of the site. Potential impacts from the site would likely be limited to low-lying areas; therefore, the potential to adversely affect proposed construction of pads, towers, and access roads on topographically elevated areas appears low.

Image:



Geosyntec Site ID	19
Mile Post:	MP 40
Sempra Segment:	6
EDR Map ID	82
EDR Focus Map	59-74
EDR Listing ID:	S109427960
Site Name:	Kenan Advantage Group, Inc.
Site Address:	2170 McCain Valley Road, Boulevard, CA 91905
APN:	61303028
REC:	None
Comments:	No violations reported for disposal of organic solids and unspecified organic liquid mixture. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	20
Mile Post:	MP 40
Sempra Segment:	6
EDR Map ID	83
EDR Focus Map	59-74
EDR Listing ID:	1000455546
Site Name:	Boulevard Transfer Station
Site Address:	41097 Old Hwy 80, Boulevard, CA 91905
APN:	61209117
REC:	None
Comments:	Transfer station and RCRA generator with no violations found. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	21
Mile Post:	MP 40
Sempra Segment:	6
EDR Map ID	84
EDR Focus Map	74
EDR Listing ID:	S105022885, S106152866
Site Name:	CalTrans Yard - Boulevard
Site Address:	40945 Old Hwy 80, Boulevard, CA 91905
APN:	61209107
REC:	None
Comments:	Preliminary site assessment underway for LUST with potential aquifer impacts and case open as of 2000. Reportedly, groundwater flows to the west, away from the corridor. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	20
Mile Post:	MP 40
Sempra Segment:	6
EDR Map ID	83
EDR Focus Map	59-74
EDR Listing ID:	1000455546
Site Name:	Boulevard Transfer Station
Site Address:	41097 Old Hwy 80, Boulevard, CA 91905
APN:	61209117
REC:	None
Comments:	Transfer station and RCRA generator with no violations found.

Geosyntec Site ID	21
Mile Post:	MP 40
Sempra Segment:	6
EDR Map ID	84
EDR Focus Map	74
EDR Listing ID:	S105022885, S106152866
Site Name:	CalTrans Yard - Boulevard
Site Address:	40945 Old Hwy 80, Boulevard, CA 91905
APN:	61209107
REC:	None
Comments:	Preliminary site assessment underway for LUST with potential aquifer impacts and case open as of 2000. Reportedly, groundwater flows to the west, away from the corridor. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	22
Mile Post:	MP 41
Sempra Segment:	6
EDR Map ID	79
EDR Focus Map	59
EDR Listing ID:	1001217488, S103646867, S103866564, 1007739453
Site Name:	McCain Valley Conservation Camp/State of CA Department of F
Site Address:	2550 McCain Valley Road, Boulevard, CA 91905
APN:	61110006
REC:	REC
Comments:	Site assessment underway for LUST with potential aquifer impacts and case open as of 1999. One diesel 2,200-gal AST. Two USTs at site: one 550-gal leaded and one 1000-gal "other." RCRA-SQG handling PCE with notices of violation. Monitoring wells are located west of the corridor and groundwater reportedly flows to the north. Domestic sewage treatment facility is rated as a moderate threat to water quality and complexity category B. Groundwater depth is reportedly approximately 15 feet below ground surface. Due to the reported depth to groundwater and the distance from the nearest proposed access road and tower location (approximately 1/2-mile), the potential for the site to adversely affect construction appears low.

Image:



Geosyntec Site ID	23
Mile Post:	MP 42
Sempra Segment:	6
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Rough Acres Foundation Property
Site Address:	Unknown
APN:	61107003 & 61110002
REC:	None
Comments:	Appears to have been an unpaved landing strip since before 1947; however, no indications of fueling activities were observed. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	23
Mile Post:	MP 42
Sempra Segment:	6
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Rough Acres Foundation Property
Site Address:	Unknown
APN:	61107003 & 61110002
REC:	None
Comments:	Appears to have been an unpaved landing strip since before 1947; however, no indications of fueling activities were observed. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	24
Mile Post:	MP 49
Sempra Segment:	6
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Disturbed soil
Site Address:	Unknown
APN:	52823011
REC:	None
Comments:	Yard appears to be contain disturbed soil and suspicious berms. However, a plat map viewed on the BLM webpage indicated that the area is used as a fire break, which would not likely present a material threat to the environment. Therefore, the potential for the site to adversely affect construction appears low.

Image:



Geosyntec Site ID	25
Mile Post:	MP 49
Sempra Segment:	6
EDR Map ID	0
EDR Focus Map	28-29-41-42
EDR Listing ID:	CIND100573
Site Name:	Manzanita Indian Reservation
Site Address:	Unknown
APN:	52823019
REC:	None
Comments:	Indian Reservation Area. No issues identified. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	26
Mile Post:	MP 56
Sempra Segment:	7
EDR Map ID	0
EDR Focus Map	27-40
EDR Listing ID:	CIND100574
Site Name:	La Posta Indian Reservation
Site Address:	Unknown
APN:	52716017
REC:	None
Comments:	Indian Reservation Area. No issues identified. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	27
Mile Post:	MP 57
Sempra Segment:	7
EDR Map ID	76
EDR Focus Map	57
EDR Listing ID:	1010494199, 1010494201, 1010494202
Site Name:	La Posta Tribal DF 1, 2, and 3
Site Address:	777 Crestwood Road, Boulevard, CA 91905
APN:	60810101
REC:	None
Comments:	FINDS listing on ICIS (Integrated Compliance Information System) with no additional information. No issues identified. Based on the proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	28
Mile Post:	MP 57
Sempra Segment:	7
EDR Map ID	0
EDR Focus Map	40-41
EDR Listing ID:	CIND100576
Site Name:	La Posta Indian Reservation
Site Address:	Unknown
APN:	60802006
REC:	None
Comments:	Indian Reservation Area. No issues identified. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	29
Mile Post:	MP 59
Sempra Segment:	7
EDR Map ID	77
EDR Focus Map	57
EDR Listing ID:	1008239410, 1008227736, 1008241303
Site Name:	La Posta Band of Mission Indians Tribal Offices
Site Address:	8 Crestwood Road, Boulevard, CA 91905
APN:	60810022
REC:	None
Comments:	FINDS listing on NEI (National Emissions Inventory) for air pollutants with no additional information. No issues identified. Based on the proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	30
Mile Post:	MP 59
Sempra Segment:	7
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	60505015
REC:	None
Comments:	An access road cuts through a yard that appears to be current or former pastureland. Evidence of former farming at the site was not identified. A pond is located more than 1,000 feet from the nearest proposed tower location. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	31
Mile Post:	MP 60
Sempra Segment:	7
EDR Map ID	0
EDR Focus Map	41-42-57-58-73
EDR Listing ID:	CIND100577
Site Name:	Campo Indian Reservation
Site Address:	Unknown
APN:	61013002
REC:	None
Comments:	Indian Reservation Area. No issues identified. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	32
Mile Post:	MP 60
Sempra Segment:	7
EDR Map ID	81
EDR Focus Map	57
EDR Listing ID:	1010696200, S108744054, 1008023895, 1010160910, S108744054
Site Name:	Campo Casino (Golden Acorn Casino)/-IHC Clinic Drainfield
Site Address:	36190 Church Road, Campo, CA 91906
APN:	61013001
REC:	None
Comments:	FINDS listing on State Environmental Programs with no additional information. No violations reported for disposal of inorganic solid waste. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	33
Mile Post:	MP 61
Sempra Segment:	8
EDR Map ID	75
EDR Focus Map	39
EDR Listing ID:	S104750115, 92282778, 92467885
Site Name:	Cameron Fire Station
Site Address:	3110 Kitchen Creek Road, Pine Valley, CA 91962
APN:	60803003
REC:	None
Comments:	Asbestos fibers released into the air during shed demolition. Remaining material on the ground reportedly contained pending removal. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	34
Mile Post:	MP 61
Sempra Segment:	7
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	52711005
REC:	SREC
Comments:	<p>Yard appears to be graded land adjacent to a stream on the west. Reviewed historic aerals from 1980, 2005, and 2008 do not positively indicate that the land has been historically cultivated. However, the land appears to be currently maintained free of native vegetation. Although no farming equipment was observed near the site, it may have been applied with pesticides or herbicides. Currently, Geosyntec is awaiting a response from the local Building Department regarding information about the site. However, the San Diego Assessors Office lists the property use as "field crops." Therefore, it appears that soil testing per the CPUC Mitigation Measures may be required. Furthermore, it appears that the potential for the site to adversely affect construction is low to medium.</p>

Image:



Geosyntec Site ID	35
Mile Post:	MP 61
Sempra Segment:	8
EDR Map ID	73
EDR Focus Map	39
EDR Listing ID:	1008305880, 1008305428, U001572079
Site Name:	Mountain Empire Junior High
Site Address:	3305 Buckman Springs Road, Pine Valley CA 91962
APN:	52711006
REC:	None
Comments:	Three USTs installed at site: one regular gasoline in 1977, one unleaded in 1977, and one diesel in 1982. No violations reported for disposal of hazardous waste. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	36
Mile Post:	MP 61
Sempra Segment:	8
EDR Map ID	74
EDR Focus Map	39
EDR Listing ID:	S102006454, U003789187
Site Name:	Mountain Empire Unified School District
Site Address:	3291 Buckman Springs Road, Pine Valley CA 91962
APN:	52711006
REC:	None
Comments:	Three USTs at site: one leaded, one unleaded gasoline and one "other". No violations reported for disposal of hazardous waste. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	37
Mile Post:	MP 65
Sempra Segment:	8
EDR Map ID	0
EDR Focus Map	71-72
EDR Listing ID:	CIND100581
Site Name:	Campo Indian Reservation
Site Address:	Unknown
APN:	65504031
REC:	None
Comments:	Indian Reservation Area. No issues identified. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	38
Mile Post:	MP 65
Sempra Segment:	9
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	60712063
REC:	None
Comments:	Proposed structure, pad, and access road lies within a yard that appears to be current or former pasture land. Reviewed historical aerials from 1980, 2005, and 2008 do not indicate that the land has been historically cultivated. Therefore, it does not appear that soil testing per the CPUC Mitigation Measures would be required . Furthermore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	39
Mile Post:	MP 65
Sempra Segment:	9
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	60712062
REC:	None
Comments:	<p>Access road lies within a yard that appears to be current or former pasture land. Reviewed historical aerials from 1980, 2005, and 2008 do not indicate that the land has been historically farmed. However, a possible groundwater well was observed at the site during the aerial reconnaissance. It does not appear that soil testing per the CPUC Mitigation Measures would be required. Furthermore, it appears that based on the proximity to the proposed construction and the nature of the site, the potential for the site to adversely affect construction is low.</p>

Geosyntec Site ID	40
Mile Post:	MP 66
Sempra Segment:	9
EDR Map ID	85
EDR Focus Map	71
EDR Listing ID:	S107619802
Site Name:	Flying A Ranch
Site Address:	1888 Lake Morena Drive, Campo, CA 91906
APN:	60710028
REC:	None
Comments:	Soils-only site assessment underway as of 2005. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	41
Mile Post:	MP 67
Sempra Segment:	9
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	60710029
REC:	None
Comments:	A cleared yard appears to be current or former pasture land. Reviewed historical aerials from 1980, 2005, and 2008 do not indicate that the land has been historically cultivated. It does not appear that soil testing per the CPUC Mitigation Measures would be required. Furthermore, it appears that the potential for the site to adversely affect construction is low.

Image:



Geosyntec Site ID	42
Mile Post:	MP 73
Sempra Segment:	10
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	60405001
REC:	None
Comments:	Structure, pad, and access road lies within a yard that appears to be current or former pasture land. Reviewed historical aerials from 1980, 2005, and 2008 do not indicate that the land has been historically cultivated. Therefore, it does not appear that soil testing per the CPUC Mitigation Measures would be required. Furthermore, it appears that the potential for the site to adversely affect construction is low.

Image:



Geosyntec Site ID	43
Mile Post:	MP 74
Sempra Segment:	10
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	60409001 & 60217002
REC:	None
Comments:	<p>The proposed yard appears to be current or former pasture land, egg farm, and/or cattle ranch. Based on historic aerials reviewed, it does not appear that the site was historically cultivated. Therefore, it does not appear that soil testing per the CPUC Mitigation Measures would be required. Furthermore, it appears that the potential for the site to adversely affect construction is low.</p>

Image:



Geosyntec Site ID	44
Mile Post:	MP 82
Sempra Segment:	12
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	60106001, 60107004, 60107003, & 60106003
REC:	None
Comments:	A cleared yard appears to be former pasture land, cleared prior to 1980. Reviewed historical aerials from 1971, 1980, 2005, and 2008 do not indicate that the land has been historically cultivated. The land is currently owned by the City of San Diego. It does not appear that soil testing per the CPUC Mitigation Measures would be required. Furthermore, it appears that the potential for the site to adversely affect construction is low.

Image:



Geosyntec Site ID	45
Mile Post:	MP 83
Sempra Segment:	12
EDR Map ID	78
EDR Focus Map	51
EDR Listing ID:	S104749389
Site Name:	Barrett Honor Camp - Station
Site Address:	21077 Lyons Valley Road, Alpine, CA 91901
APN:	60102002
REC:	None
Comments:	Case closed: Cleanup completed (apparently due to tank that failed integrity test) and case closed in 1987. Two USTs at site: one 8,000-gal unleaded gasoline and one 5,000-gal diesel. No violations reported for disposal of hazardous waste. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	46
Mile Post:	MP 83
Sempra Segment:	12
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	60101001
REC:	None
Comments:	<p>A cleared yard appears to be former pasture land, cleared prior to 1980. Reviewed historical aerials from 1980, 2005, and 2008 do not indicate that the land has been historically cultivated. The land is currently owned by the US National Forest Department. It does not appear that soil testing per the CPUC Mitigation Measures would be required. Furthermore, it appears that the potential for the site to adversely affect construction is low.</p>

Geosyntec Site ID	47
Mile Post:	MP 86
Sempra Segment:	12
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	52401002
REC:	SREC
Comments:	Access road cuts through an apparent current or former agricultural field observed in a 1953 historical aerial. Pesticides or herbicides may have been applied to the site. Testing of soil for pesticides/herbicides per CPUC Mitigation Measures in the area proposed for the access road may be necessary. Furthermore, it appears that the potential for the site to adversely affect construction is low to medium.

Image:



Geosyntec Site ID	48
Mile Post:	MP 86
Sempra Segment:	12
EDR Map ID	72
EDR Focus Map	23
EDR Listing ID:	S104761233
Site Name:	Woodcrest Egg Ranch
Site Address:	20676 Japatul Road, Alpine, CA 91901
APN:	52401002
REC:	None
Comments:	No incidents reported. Agricultural field may have had applications of pesticides or herbicides. However, construction is not proposed in this area. Furthermore, it appears that the potential for the site to adversely affect construction is low.

Image:



Geosyntec Site ID	49
Mile Post:	MP 87
Sempra Segment:	12
EDR Map ID	70
EDR Focus Map	23
EDR Listing ID:	S106070098
Site Name:	Cramer Egg Ranch
Site Address:	19737 High Glen Road, Alpine CA 91901
APN:	52313009
REC:	None
Comments:	No incidents reported. Agricultural field may have had applications of pesticides or herbicides. However, construction is not proposed in this area. Furthermore, it appears that the potential for the site to adversely affect construction is low.

Image:



Geosyntec Site ID	50
Mile Post:	MP 90
Sempra Segment:	12
EDR Map ID	67
EDR Focus Map	19-20
EDR Listing ID:	1008153213, S104234304
Site Name:	CalTrans Descanso, Lanny Chronert, MS57
Site Address:	24171 Japatul Valley Road, Descanso, CA 91916
APN:	40625111
REC:	None
Comments:	No violations reported for disposal of off-specification, aged, or surplus organics, organic liquid mixtures, and aqueous solutions. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	50
Mile Post:	MP 90
Sempra Segment:	12
EDR Map ID	67
EDR Focus Map	19-20
EDR Listing ID:	1008153213, S104234304
Site Name:	CalTrans Descanso, Lanny Chronert, MS57
Site Address:	24171 Japatul Valley Road, Descanso, CA 91916
APN:	40625111
REC:	None
Comments:	No violations reported for disposal of off-specification, aged, or surplus organics, organic liquid mixtures, and aqueous solutions. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	51
Mile Post:	MP 90
Sempra Segment:	12
EDR Map ID	66
EDR Focus Map	19-20
EDR Listing ID:	S105255827, S102006411, S102362157
Site Name:	Viejas Sanitary Landfill
Site Address:	7850 Campbell Ranch Road, Alpine, CA 91901
APN:	40624119
REC:	None
Comments:	Class III landfill for non-hazardous solid wastes. Classified by County as a Major Threat to Water Quality, where a violation could render surface or groundwater unusable. However, not located within 1/2 mile of the corridor or fly yard. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	51
Mile Post:	MP 90
Sempra Segment:	12
EDR Map ID	66
EDR Focus Map	19-20
EDR Listing ID:	S105255827, S102006411, S102362157
Site Name:	Viejas Sanitary Landfill
Site Address:	7850 Campbell Ranch Road, Alpine, CA 91901
APN:	40624119
REC:	None
Comments:	Class III landfill for non-hazardous solid wastes. Classified by County as a Major Threat to Water Quality, where a violation could render surface or groundwater unusable. However, not located within 1/2 mile of the corridor or fly yard. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	52
Mile Post:	MP 90
Sempra Segment:	12
EDR Map ID	66
EDR Focus Map	19-20
EDR Listing ID:	1000167877, S106061667, S103957933
Site Name:	Descanso Detention Facility
Site Address:	7878 Campbell Ranch Road, Alpine, CA 91901
APN:	40624119
REC:	None
Comments:	One 8,000-gal UST of unleaded gasoline. No violations reported for disposal of asbestos-containing waste and other inorganic solid waste. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	53
Mile Post:	MP 90
Sempra Segment:	12
EDR Map ID	69
EDR Focus Map	24
EDR Listing ID:	S102362139
Site Name:	Descanso Sanitary Landfill
Site Address:	1/4 MI NW of Japatul Valley Road, Descanso, CA 91916
APN:	52304010
REC:	None
Comments:	Solid waste disposal site for mixed municipal waste, clean-closed in 1982. However, not actually located within 1 mile of the corridor. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	53
Mile Post:	MP 90
Sempra Segment:	12
EDR Map ID	69
EDR Focus Map	24
EDR Listing ID:	S102362139
Site Name:	Descanso Sanitary Landfill
Site Address:	1/4 MI NW of Japatul Valley Road, Descanso, CA 91916
APN:	52304010
REC:	None
Comments:	Solid waste disposal site for mixed municipal waste, clean-closed in 1982. However, not actually located within 1 mile of the corridor. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	54
Mile Post:	MP 90
Sempra Segment:	12
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	52304008
REC:	None
Comments:	Yard appears to be a former pasture land. Reviewed historical aerials from 1953, 1980, 2005, and 2008 do not indicate that the land has been historically cultivated. It does not appear that soil testing per the CPUC Mitigation Measures would be required. Furthermore, it appears that the potential for the site to adversely affect construction is low.

Image:



Geosyntec Site ID	54
Mile Post:	MP 90
Sempra Segment:	12
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	52304008
REC:	None
Comments:	Yard appears to be a former pasture land. Reviewed historical aerials from 1953, 1980, 2005, and 2008 do not indicate that the land has been historically cultivated. It does not appear that soil testing per the CPUC Mitigation Measures would be required. Furthermore, it appears that the potential for the site to adversely affect construction is low.

Image:



Geosyntec Site ID	55
Mile Post:	MP 93
Sempra Segment:	15
EDR Map ID	0
EDR Focus Map	18-19
EDR Listing ID:	CIND100565
Site Name:	Viejas Indian Reservation
Site Address:	Unknown
APN:	40602005
REC:	None
Comments:	Indian Reservation Area. No issues identified. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	56
Mile Post:	MP 94
Sempra Segment:	15
EDR Map ID	58
EDR Focus Map	18
EDR Listing ID:	S103988736
Site Name:	Southern Indian Health Council
Site Address:	4058 Willows Road, Alpine, CA 91901
APN:	40406101
REC:	None
Comments:	No violations reported for disposal of photoprocessing waste and alkaline metal sludge. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	57
Mile Post:	MP 94
Sempra Segment:	15
EDR Map ID	57
EDR Focus Map	18
EDR Listing ID:	S104754998
Site Name:	Chateau Minimart
Site Address:	4008 Willows Road, Alpine, CA 91901
APN:	40406107
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	58
Mile Post:	MP 94
Sempra Segment:	15
EDR Map ID	63
EDR Focus Map	18
EDR Listing ID:	1008042584
Site Name:	Alpine Oaks Mobile Estates
Site Address:	3505 Alpine Boulevard, Alpine, CA 91901
APN:	40404204
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	59
Mile Post:	MP 94
Sempra Segment:	15
EDR Map ID	62
EDR Focus Map	18
EDR Listing ID:	S103653690
Site Name:	USDA Forest Service
Site Address:	3348 Alpine Boulevard, Alpine, CA 92001
APN:	40404131
REC:	None
Comments:	No violations reported for disposal of oil-containing waste, solvent mixture waste, aqueous solution, and off-specification, aged, or surplus organics. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	60
Mile Post:	MP 95
Sempra Segment:	15
EDR Map ID	61
EDR Focus Map	17-18
EDR Listing ID:	S106067074
Site Name:	Alpine Animal Hospital
Site Address:	3220 Alpine Boulevard, Alpine, CA 91901
APN:	40404201
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	61
Mile Post:	MP 95
Sempra Segment:	15
EDR Map ID	60
EDR Focus Map	17-18
EDR Listing ID:	S108974333
Site Name:	High School No. 12, Study Area J, Lazy-A Ranch
Site Address:	3093-3117 Alpine Boulevard, Alpine, CA 91901
APN:	40403214
REC:	SREC
Comments:	<p>DTSC made a "Preliminary Environmental Assessment Required" determination based on Phase I report. Based on the draft PEA, DTSC has requested a supplemental investigation to further evaluate metals, VOCs, pesticides, PCBs, methane, and lead in soil. According to a 2007 Phase I ESA, the site was formerly used as an equestrian ranch and dry farming may have occurred at the site. Based on historical aerials it appears that the cultivation of the site was localized to the southern portion of the site away from the present location of Alpine Boulevard and the proposed trench. Therefore, the potential to encounter pesticide or herbicide impacts as a result of the site during excavation appears low.</p>

Geosyntec Site ID	62
Mile Post:	MP 95
Sempra Segment:	15
EDR Map ID	64
EDR Focus Map	17
EDR Listing ID:	S105022349
Site Name:	Allied X-Ray
Site Address:	1515 Suncrest Vista Lane, Alpine, CA 91901
APN:	40449078
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	63
Mile Post:	MP 95
Sempra Segment:	15
EDR Map ID	65
EDR Focus Map	17
EDR Listing ID:	1000109918
Site Name:	D&D Equipment/Benson Trucking
Site Address:	2963 Viejas View, Alpine, CA 91901
APN:	40420018
REC:	None
Comments:	Former RCRA Generator with no violations found. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	63
Mile Post:	MP 95
Sempra Segment:	15
EDR Map ID	65
EDR Focus Map	17
EDR Listing ID:	1000109918
Site Name:	D&D Equipment/Benson Trucking
Site Address:	2963 Viejas View, Alpine, CA 91901
APN:	40420018
REC:	None
Comments:	Former RCRA Generator with no violations found. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	64
Mile Post:	MP 95
Sempra Segment:	15
EDR Map ID	56
EDR Focus Map	17
EDR Listing ID:	S107137046, S107869750
Site Name:	Garner Lakeside Recycling/Tomra Pacific, Inc.
Site Address:	2754 Alpine Boulevard, Alpine, CA 91901
APN:	40331020
REC:	None
Comments:	Listed as a recycling facility for glass, plastic, and other beverage containers from 1990 to 1993, and 2006 to present. No violations reported. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	65
Mile Post:	MP 95
Sempra Segment:	15
EDR Map ID	68
EDR Focus Map	17
EDR Listing ID:	S108974343
Site Name:	High School No. 12, Study Area B, Wrights Field
Site Address:	2480 South Grade Road, Alpine, CA 91901
APN:	40417061
REC:	None
Comments:	Phase I performed in 2008 due to past agricultural/livestock use. No further action status. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	65
Mile Post:	MP 95
Sempra Segment:	15
EDR Map ID	68
EDR Focus Map	17
EDR Listing ID:	S108974343
Site Name:	High School No. 12, Study Area B, Wrights Field
Site Address:	2480 South Grade Road, Alpine, CA 91901
APN:	40417061
REC:	None
Comments:	Phase I performed in 2008 due to past agricultural/livestock use. No further action status. Based on the proximity to the Action Area and the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	66
Mile Post:	MP 95
Sempra Segment:	15
EDR Map ID	56
EDR Focus Map	17
EDR Listing ID:	S106062629
Site Name:	Inland VW and Foreign
Site Address:	2721 Alpine Boulevard, Alpine, CA 91901
APN:	40333116
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	67
Mile Post:	MP 95
Sempra Segment:	15
EDR Map ID	55
EDR Focus Map	17
EDR Listing ID:	2007307399, S109037865, S109037866
Site Name:	Residence
Site Address:	2616 Alpine Boulevard, Alpine, CA 92121
APN:	40331028
REC:	HREC
Comments:	Transformer started leaking oil due to malfunction/equipment failure near residence in 2007. Soil was reportedly excavated and the leak secured. Due to the localized nature, distance from the proposed area of construction, and corrective action of the incident, this is not believed to present an elevated potential to affect construction.

Geosyntec Site ID	68
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	55
EDR Focus Map	17
EDR Listing ID:	S106063542
Site Name:	Pine Valley Auto Repair
Site Address:	2556 Alpine Boulevard, Alpine, CA 91901
APN:	40329108
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	69
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	55
EDR Focus Map	17
EDR Listing ID:	S101854612
Site Name:	Mirror Offset
Site Address:	2549 Alpine Boulevard, Alpine, CA 91901
APN:	40349252
REC:	None
Comments:	No violations reported for disposal of aqueous solution and off-specification, aged, or surplus organics. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	70
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	55
EDR Focus Map	17
EDR Listing ID:	S106063231
Site Name:	Alpine Equipment Rentals
Site Address:	2538 Alpine Boulevard, Alpine, CA 91901
APN:	40329110
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	71
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	55
EDR Focus Map	17
EDR Listing ID:	S106068920
Site Name:	Country Pet Clinic
Site Address:	2535 Alpine Boulevard, Alpine, CA 91901
APN:	40330017
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	72
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	55
EDR Focus Map	17
EDR Listing ID:	S106069286
Site Name:	Country Pet Clinic
Site Address:	2525 Alpine Boulevard, Alpine, CA 91901
APN:	40330032
REC:	None
Comments:	No violations reported for disposal of infectious waste in 2006. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	73
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	54
EDR Focus Map	17
EDR Listing ID:	S106062472
Site Name:	Mountain Empire Auto Parts
Site Address:	2435 Alpine Boulevard, Alpine, CA 91901
APN:	40330015
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	74
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	54
EDR Focus Map	17
EDR Listing ID:	S106879781
Site Name:	Alpine Saw and Lawnmower Repair
Site Address:	2424 Alpine Boulevard, Alpine, CA 91901
APN:	40329119
REC:	None
Comments:	No violations reported for disposal of waste oil and hydrocarbon solvents from parts washer. No USTs reported. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	75
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	54
EDR Focus Map	17
EDR Listing ID:	S106064994
Site Name:	Alpine Auto Repair
Site Address:	2417 Alpine Boulevard, Alpine, CA 91901
APN:	40330018
REC:	None
Comments:	No violations reported for disposal of solvent mixture, organic liquids, hydrocarbon solvents, used oil filters, waste oil, and used batteries. No USTs reported. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	76
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	54
EDR Focus Map	17
EDR Listing ID:	S109435838
Site Name:	Alpine Mobile Home Estates
Site Address:	2400 Alpine Boulevard, Alpine, CA 91901
APN:	40341008
REC:	None
Comments:	No violations reported for storm water construction permit. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	77
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	53
EDR Focus Map	17
EDR Listing ID:	S108217661
Site Name:	R A Snider, Inc.
Site Address:	2271 Alpine Boulevard, Alpine, CA 91901
APN:	40327204
REC:	None
Comments:	No violations reported for the disposal of asbestos-containing waste. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	78
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	53
EDR Focus Map	17
EDR Listing ID:	S104749319, S106061645, U001570882, S102427812, S106093990, 1000820527
Site Name:	Chevron USA/ Alpine Shell
Site Address:	2235 Alpine Boulevard, Alpine, CA 91901
APN:	40327242
REC:	HREC
Comments:	Two LUST cleanups completed and cases closed as of 1992 (gasoline in soil) and 2007 (diesel in soil). Groundwater reportedly flows southwest, away from Alpine Blvd. Four USTs installed at site in 1968: three for product and one for waste. Two additional USTs of premium and unspecified product were later installed at unknown date. Historical Cortese listing with no additional information. No violations reported for the disposal of organic solids, aqueous solution, and water/gasoline mixture. Based on the nature and proximity of the site to the Action Area, the potential for the site to adversely affect construction appears medium to high. It is recommended that excavation near this site be monitored for impacted soils and a contingency plan be in place to properly handle and dispose impacted soils if encountered.

Image:



Geosyntec Site ID	79
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	53
EDR Focus Map	17
EDR Listing ID:	S101669472, S102863950, S104746248, S106063921, S106071002, U001570888, S104576207
Site Name:	Alpine Country Station/ Texaco/Mobil/Progressive Auto Center
Site Address:	2232 Alpine Boulevard, Alpine, CA 91901
APN:	40326219
REC:	REC
Comments:	Gasoline release found during tank closure in 1999, groundwater affected. LUST cleanup site with remediation in progress, case open as of 2002. Ten USTs listed: 4 regular unleaded, 2 premium unleaded, 2 diesel, and 2 of unknown content. Currently under investigation and suspected of impacting upgradient supply wells. No violations reported for the disposal of unspecified oil-containing waste and organic liquid mixture. According to the DEH, delineation has not been achieved, and pump and treat remediation began in 2006. Based on the nature and proximity of the site to the Action Area, the potential for the LUST site to adversely affect construction appears medium to high. It is recommended that excavation near this site be monitored for impacted soils and a contingency plan be in place to properly handle and dispose impacted soils if encountered.

Image:



Geosyntec Site ID	80
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	53
EDR Focus Map	17
EDR Listing ID:	1008241721, S105939938
Site Name:	Texaco Alpine
Site Address:	2227 Alpine Boulevard, Alpine, CA 91901
APN:	40327144
REC:	None
Comments:	Air emissions reported without violations. Appears to be related to nearby Texaco (2232 Alpine Blvd.) pump and treat remediation system. Refer to Geosyntec Site ID No. 79.

Geosyntec Site ID	81
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	43
EDR Focus Map	17
EDR Listing ID:	1000250516
Site Name:	Pacific Bell
Site Address:	2267 Victoria Drive, Alpine, CA 91901
APN:	40326245
REC:	None
Comments:	No violations reported. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	82
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	43
EDR Focus Map	17
EDR Listing ID:	S108752258, 1000250517, U003789557
Site Name:	Pacific Bell Telephone Co. DBA AT&T Calif.
Site Address:	2249 Victoria Drive, Alpine, CA 92001
APN:	40326245
REC:	None
Comments:	No violations reported for disposal of waste-oil. One 2,000-gallon diesel UST reported onsite. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	83
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	43
EDR Focus Map	17
EDR Listing ID:	S109465698
Site Name:	Windmill Apartments
Site Address:	2275 W Victoria Drive, Alpine, CA 92040
APN:	40315041
REC:	None
Comments:	No violations reported for stormwater construction permit. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	84
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	51
EDR Focus Map	17
EDR Listing ID:	S105883605
Site Name:	Residence
Site Address:	2165 Arnold Way, Alpine, CA 91901
APN:	40327123
REC:	None
Comments:	Container of hydrochloric acid was tipped over on a city street by a citizen. Product was neutralized and sewered onsite. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	85
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	43
EDR Focus Map	17
EDR Listing ID:	1007999071
Site Name:	Monitoring Station
Site Address:	2300 Victoria Drive, Alpine, CA 91901
APN:	40354044
REC:	None
Comments:	No violations reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	86
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	51
EDR Focus Map	17
EDR Listing ID:	S106061198, S106068083
Site Name:	Alpine Convalescent/Special Treatment Center
Site Address:	2120 Alpine Boulevard, Alpine, CA 91901
APN:	40325026
REC:	None
Comments:	No violations reported for disposal of infectious and pharmaceutical waste. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	87
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	51
EDR Focus Map	17
EDR Listing ID:	S104757697
Site Name:	Alpine Veterinary Clinic
Site Address:	2113 Arnold Way, Alpine, CA 91901
APN:	40334002
REC:	None
Comments:	No violations reported for the disposal of infectious waste and photoprocessing chemicals. No USTs reported. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	88
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	51
EDR Focus Map	17
EDR Listing ID:	S106065334, S104580582
Site Name:	Alpine Equipment Rentals, Inc.
Site Address:	2110 Alpine Boulevard, Alpine, CA 91901
APN:	40325019
REC:	SREC
Comments:	No violations reported for disposal of motor/hydraulic oil, gasoline, diesel, acetylene, propane, oxygen, waste oil, oily absorbent, sump sludge, and used oil filters. No USTs reported. During ground reconnaissance, an AST was observed with poor housekeeping and stained ground surface topographically upgradient of Alpine Boulevard. Due to the proximity to the proposed trench, petroleum impacted soil may be encountered during excavation. Therefore, it appears that the potential for the site to adversely affect construction is low to medium. It is recommended that excavation near this site be monitored for impacted soils and a contingency plan be in place to properly handle and dispose impacted soils if encountered.

Image:



Geosyntec Site ID	89
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	51
EDR Focus Map	17
EDR Listing ID:	S109278749
Site Name:	Alpine Lumber
Site Address:	2101 Alpine Boulevard, Alpine, CA 91901
APN:	40325015
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	90
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	51
EDR Focus Map	17
EDR Listing ID:	S103949615, S106060308, U001570886
Site Name:	Alpine Auto Center/Discount Batteries Etc.
Site Address:	2042 Alpine Boulevard, Alpine, CA 91901
APN:	40325028
REC:	SREC
Comments:	Four USTs installed at site: 6,200-gal of unleaded gasoline, 6,200-gal of regular, 6,200-gal of premium, and one for waste oil (size not reported). No violations reported for disposal of unspecified oil-containing waste. The site generally appeared well maintained in good condition. Based on the nature of the site and close proximity to the Action Area, the potential for the site to adversely affect construction appears low to medium. It is recommended that excavation near this site be monitored for impacted soils and a contingency plan be in place to properly handle and dispose impacted soils if encountered.

Image:



Geosyntec Site ID	91
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	51
EDR Focus Map	17
EDR Listing ID:	S106063368
Site Name:	San Diego Proflame
Site Address:	2038 Alpine Boulevard, Alpine, CA 91901
APN:	40325028
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	92
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	51
EDR Focus Map	17
EDR Listing ID:	S106068320, S106069308
Site Name:	David Engstrand, DDS/Rodolpho Orozco, DDS, APC
Site Address:	2065 Arnold Way, Alpine, CA 91901
APN:	40340001
REC:	None
Comments:	No violations reported for the disposal of infectious waste and photoprocessing chemicals. No USTs reported. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	93
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	59
EDR Focus Map	17
EDR Listing ID:	S108742117
Site Name:	Alpine Village
Site Address:	71 Alpine Village Drive, Alpine, CA 91901
APN:	40340001
REC:	None
Comments:	Haznet listing with no additional information. No violations reported. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	94
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	48
EDR Focus Map	17
EDR Listing ID:	S107142340
Site Name:	Mildred L. Rosie Trust
Site Address:	1919 Alpine Boulevard, Alpine, CA 91901
APN:	40322011
REC:	None
Comments:	No violations reported for disposal of unspecified aqueous solution, with no further information. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	95
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	47
EDR Focus Map	17
EDR Listing ID:	1000591104, S106061644, 1008276346, S103949616
Site Name:	AUSD-Alpine Elementary School/Union High School
Site Address:	1850 Alpine Boulevard, Alpine, CA 91901
APN:	40313021
REC:	None
Comments:	No violations reported for disposal of asbestos-containing waste and materials containing PCBs. One UST of leaded gasoline reported. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	96
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	52
EDR Focus Map	17
EDR Listing ID:	S107145207
Site Name:	County of San Diego - Environmental Health
Site Address:	1929 Arnold Way, Alpine, CA 91901
APN:	40322040
REC:	None
Comments:	No violations reported for the disposal of household wastes. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	97
Mile Post:	MP 96
Sempra Segment:	15
EDR Map ID	47
EDR Focus Map	17
EDR Listing ID:	S103628304
Site Name:	Alpine School District
Site Address:	1323 Administration Way, Alpine, CA 91901
APN:	40322048
REC:	None
Comments:	No violations reported for disposal of unspecified organic liquid mixture, household waste, and waste oil, with no further information. No violations for an Industrial stormwater permit. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	98
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	47
EDR Focus Map	17
EDR Listing ID:	U001570883, S100929298
Site Name:	Alpine Fire Protection District
Site Address:	1834 Alpine Boulevard, Alpine, CA 91901
APN:	40313022
REC:	None
Comments:	One 950-gal UST of regular unleaded gasoline installed in 1955. No violations reported for disposal of aqueous solutions and waste oil. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	99
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	50
EDR Focus Map	17
EDR Listing ID:	S109278750
Site Name:	Alpine Physical Therapy and Wellness
Site Address:	1385 Tavern Road, Alpine, CA 91901
APN:	40337033
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	100
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	50
EDR Focus Map	17
EDR Listing ID:	S109278748
Site Name:	Alpine Fire Protection District
Site Address:	1364 Tavern Road, Alpine, CA 91901
APN:	40337047
REC:	None
Comments:	No violations reported for disposal of diesel fuel and infectious waste. No USTs reported. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	101
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	50
EDR Focus Map	17
EDR Listing ID:	S106061021, S106068173, S106068526, S106070648, 94363318, S103949613, 1000256341, S105637055, S104401709, 94362197, S105637088
Site Name:	Alpine Cleaners/Family Medicine/Physical Therapy & Wellness/
Site Address:	1347 Tavern Road, Alpine, CA 91901
APN:	40337033
REC:	SREC
Comments:	No violations reported for disposal of still bottoms, halogenated solvents, and infectious waste. No violations reported for storm water construction permit. Eight gallons of muriatic acid and pool chlorine released in 1994 when pallet fell over, cleaned up by San Diego Fire Department. Drycleaner facility currently has a drycleaning plant on premises. The strip mall has existed at the site since at least 1980 and is situated hydraulically downgradient of the proposed trench location. Based on the available data, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	102
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	46
EDR Focus Map	17
EDR Listing ID:	S109520218, 1006827012, S106062676, S106067052, S106068646, S106069316, S100929299, S100935107, S106064375
Site Name:	Nancy's Cleaners/Alpine Photo/Family Practice/Alpine Creek Ha
Site Address:	1730 Alpine Boulevard, Alpine, CA 92001
APN:	40327146
REC:	SREC
Comments:	Drycleaner inactive as of 1995. No violations reported for disposal of infectious waste, metal sludge, photoprocessing chemicals, other inorganic solid waste with no further information. The strip mall has existed at the site since sometime between 1980 and 1995. Based on the reported nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	103
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	44
EDR Focus Map	17
EDR Listing ID:	S109285352, 1008200922, S104750590, U003939176, S108210978, S103634987
Site Name:	Conoco Phillips/Circle K #8581/Kayo Oil Co.
Site Address:	1666 Alpine Boulevard, Alpine, CA 91901
APN:	40339019
REC:	REC
Comments:	Assessment and interim remedial action in progress: drinking water aquifer affected, began 1/4/08. No violations reported for permitted air emissions of hydrocarbons. A letter dated 1 October 2008 from the SD DEH approved a workplan to install 4 groundwater monitoring wells at the site to assess the unauthorized leak. Three USTs reported: two 10,000-gal unleaded gasoline, one 10,000-gal leaded gasoline. No violations reported for disposal of organic residue and solids. Due to the proximity to the proposed trench location, it appears likely that contaminated soil and/or groundwater may be encountered during excavation; therefore, it appears that the potential for the site to adversely affect construction is medium to high. It is recommended that excavation near this site be monitored for impacted soils and a contingency plan be in place to properly handle and dispose impacted soils if encountered.

Image:



Geosyntec Site ID	104
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	50
EDR Focus Map	17
EDR Listing ID:	S104494684, U001570893, 1000256361
Site Name:	Alpine Shell Service Station/Sterling Thomas
Site Address:	1340 Tavern Road, Alpine, CA 91901
APN:	40339011
REC:	REC
Comments:	<p>Site assessment underway as of 2000. RCRA-SQG (historically LQG) with no violations found. Nine USTs reported: 3 regular unleaded, 2 premium unleaded, 1 midgrade unleaded, 1 leaded, and 1 with unknown contents. Facility has been demolished, however remediation is ongoing. One groundwater monitoring well in Alpine Blvd. reportedly contained 3ppb MTBE during a 2008 monitoring event. Active remediation is reportedly ongoing. Groundwater appears to be approximately 15 feet bgs in the vicinity of Alpine Boulevard. Two wells are apparently located on both sides of Alpine Boulevard. Due to the proximity to the proposed trench location, it appears likely that groundwater monitoring wells, contaminated soil, and/or groundwater may be encountered during excavation; therefore, it appears that the potential for the site to adversely affect construction is medium to high. It is recommended that excavation near this site be monitored for impacted soils and a contingency plan be in place to properly handle and dispose impacted soils if encountered.</p>

Image:



Geosyntec Site ID	104
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	50
EDR Focus Map	17
EDR Listing ID:	S104494684, U001570893, 1000256361
Site Name:	Alpine Shell Service Station/Sterling Thomas
Site Address:	1340 Tavern Road, Alpine, CA 91901
APN:	40339011
REC:	REC
Comments:	<p>Site assessment underway as of 2000. RCRA-SQG (historically LQG) with no violations found. Nine USTs reported: 3 regular unleaded, 2 premium unleaded, 1 midgrade unleaded, 1 leaded, and 1 with unknown contents. Facility has been demolished, however remediation is ongoing. One groundwater monitoring well in Alpine Blvd. reportedly contained 3ppb MTBE during a 2008 monitoring event. Active remediation is reportedly ongoing. Groundwater appears to be approximately 15 feet bgs in the vicinity of Alpine Boulevard. Two wells are apparently located on both sides of Alpine Boulevard. Due to the proximity to the proposed trench location, it appears likely that groundwater monitoring wells, contaminated soil, and/or groundwater may be encountered during excavation; therefore, it appears that the potential for the site to adversely affect construction is medium to high. It is recommended that excavation near this site be monitored for impacted soils and a contingency plan be in place to properly handle and dispose impacted soils if encountered.</p>

Image:



Geosyntec Site ID	105
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	44
EDR Focus Map	17
EDR Listing ID:	S106065911
Site Name:	Rite Aid #6225
Site Address:	1665 Alpine Boulevard, Alpine, CA91901
APN:	40337025
REC:	None
Comments:	No violations reported for disposal of photoprocessing chemicals. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	106
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	44
EDR Focus Map	17
EDR Listing ID:	S101669548, S106061532, S106065285
Site Name:	Pine Valley Auto Repair/Recovery Towing/Alpine Mountain Gara
Site Address:	1626 Alpine Boulevard, Alpine, CA 92001
APN:	40340001
REC:	None
Comments:	No violations reported for the disposal of 0.0166 tons of solvent mixture. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	107
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	44
EDR Focus Map	17
EDR Listing ID:	S107141134
Site Name:	The Lutz Estate
Site Address:	1624 Alpine Boulevard, Alpine, CA 91901
APN:	40340001
REC:	None
Comments:	No violations reported for disposal of oil-containing waste. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	108
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	44
EDR Focus Map	17
EDR Listing ID:	S106062471, S100929296
Site Name:	Alpine Body and Frame
Site Address:	1620 Alpine Boulevard, Alpine, CA 91901
APN:	40340001
REC:	None
Comments:	No violations reported for disposal of infectious waste. Site owner listed as Alpine Family Medicine. No violations reported for the disposal of 0.2085 tons of alkaline solution. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	109
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	41
EDR Focus Map	17
EDR Listing ID:	S105033672
Site Name:	Alpine Chevron
Site Address:	1145 Tavern Road, Alpine, CA 91901
APN:	40339102
REC:	HREC
Comments:	<p>Case-closed: diesel release to drinking water aquifer closed 10/14/04. Four USTs reported onsite: three gasoline, and one diesel. Four USTs reported: one 12,000-gal motor vehicle fuel, two 12,000-gal leaded gasoline, and one 12,000-gal unleaded gasoline. Groundwater depth is reportedly greater than 30 feet below ground surface and flows southwest, away from the nearby Action Area. Additionally, the site is topographically downgradient of the nearby Action Area; therefore, it is unlikely that impacted soil or groundwater as a result of the site will be encountered during the proposed construction activities in the nearby Action Area. Therefore, the potential for the site to adversely affect construction appears low.</p>

Geosyntec Site ID	109
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	41
EDR Focus Map	17
EDR Listing ID:	S105033672
Site Name:	Alpine Chevron
Site Address:	1145 Tavern Road, Alpine, CA 91901
APN:	40339102
REC:	HREC
Comments:	<p>Case-closed: diesel release to drinking water aquifer closed 10/14/04. Four USTs reported onsite: three gasoline, and one diesel. Four USTs reported: one 12,000-gal motor vehicle fuel, two 12,000-gal leaded gasoline, and one 12,000-gal unleaded gasoline. Groundwater depth is reportedly greater than 30 feet below ground surface and flows southwest, away from the nearby Action Area. Additionally, the site is topographically downgradient of the nearby Action Area; therefore, it is unlikely that impacted soil or groundwater as a result of the site will be encountered during the proposed construction activities in the nearby Action Area. Therefore, the potential for the site to adversely affect construction appears low.</p>

Geosyntec Site ID	110
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	41
EDR Focus Map	17
EDR Listing ID:	S106072526
Site Name:	Tavern Road Texaco/Daniel Smith Trust
Site Address:	1140 Tavern Road, Alpine, CA 91901
APN:	40338045
REC:	REC
Comments:	<p>Site assessment underway: diesel release reported 10/19/04. Two cases closed: one release of waste-oil to soil closed 11/4/96; and one release of diesel closed 11/20/08. Nine USTs listed for the site: 6 unleaded gasoline, 1 waste-oil, and 2 diesel. One AST 1,550-gal AST reported onsite. Reportedly, groundwater is greater than 30 feet below ground surface and flows southwest, away from the nearby Action Area. Additionally, the site is topographically downgradient of the nearby Action Area; therefore, it is unlikely that impacted soil or groundwater as a result of the site will be encountered during the proposed construction activities in the nearby Action Area. Therefore, the potential for the site to adversely affect construction appears low.</p>

Image:



Geosyntec Site ID	110
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	41
EDR Focus Map	17
EDR Listing ID:	S106072526
Site Name:	Tavern Road Texaco/Daniel Smith Trust
Site Address:	1140 Tavern Road, Alpine, CA 91901
APN:	40338045
REC:	REC
Comments:	<p>Site assessment underway: diesel release reported 10/19/04. Two cases closed: one release of waste-oil to soil closed 11/4/96; and one release of diesel closed 11/20/08. Nine USTs listed for the site: 6 unleaded gasoline, 1 waste-oil, and 2 diesel. One AST 1,550-gal AST reported onsite. Reportedly, groundwater is greater than 30 feet below ground surface and flows southwest, away from the nearby Action Area. Additionally, the site is topographically downgradient of the nearby Action Area; therefore, it is unlikely that impacted soil or groundwater as a result of the site will be encountered during the proposed construction activities in the nearby Action Area. Therefore, the potential for the site to adversely affect construction appears low.</p>

Image:



Geosyntec Site ID	111
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	41
EDR Focus Map	17
EDR Listing ID:	U003789905
Site Name:	Impac Ready Mix
Site Address:	1117 Tavern Road, Alpine, CA 91901
APN:	40338056
REC:	REC
Comments:	Two USTs reported: one 25,000-gal unleaded gasoline, one 20,000-gal motor vehicle fuel. No incidents reported. Discolored soil was observed in recent aerial photographs which may indicate impacted soil at the site. However, due to access limitations, the nature of the dark soil was not evaluated. Currently, Geosyntec is awaiting a response from the local Building Department regarding files related to the site. Therefore, the potential for the site to adversely affect construction appears medium to high. It is recommended that an onsite reconnaissance be performed to further evaluate the potential to affect construction.

Image:



Geosyntec Site ID	111
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	41
EDR Focus Map	17
EDR Listing ID:	U003789905
Site Name:	Impac Ready Mix
Site Address:	1117 Tavern Road, Alpine, CA 91901
APN:	40338056
REC:	REC
Comments:	Two USTs reported: one 25,000-gal unleaded gasoline, one 20,000-gal motor vehicle fuel. No incidents reported. Discolored soil was observed in recent aerial photographs which may indicate impacted soil at the site. However, due to access limitations, the nature of the dark soil was not evaluated. Currently, Geosyntec is awaiting a response from the local Building Department regarding files related to the site. Therefore, the potential for the site to adversely affect construction appears medium to high. It is recommended that an onsite reconnaissance be performed to further evaluate the potential to affect construction.

Image:



Geosyntec Site ID	112
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	45
EDR Focus Map	17
EDR Listing ID:	S109435840
Site Name:	Alpine Region Center
Site Address:	1536 Alpine Boulevard, Alpine, CA 91901
APN:	40338131
REC:	None
Comments:	No violations reported for stormwater construction permit. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	112
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	45
EDR Focus Map	17
EDR Listing ID:	S109435840
Site Name:	Alpine Region Center
Site Address:	1536 Alpine Boulevard, Alpine, CA 91901
APN:	40338131
REC:	None
Comments:	No violations reported for stormwater construction permit. Based on the nature of the site, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	113
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	49
EDR Focus Map	17
EDR Listing ID:	1009678259
Site Name:	Alpine Country Day School
Site Address:	1508 Midway Drive, Alpine, CA 91903
APN:	40319106
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	114
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	41
EDR Focus Map	17
EDR Listing ID:	S103623234
Site Name:	Tom C. Dyke Drilling and Blasting
Site Address:	1115 Tavern Road, Alpine, CA 91901
APN:	40338050
REC:	SREC
Comments:	No incidents reported for use and disposal of oils and organic liquids. One 16,700-gal diesel AST reported onsite. However, based on aerial photographs, it appears that the AST is located on the southern portion of the site, away from the nearby Action Area. Currently, Geosyntec is awaiting a response from the local Building Department regarding files related to the site. Therefore, based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	115
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	40
EDR Focus Map	17
EDR Listing ID:	S104890760
Site Name:	Abhe and Svoboda, Inc.
Site Address:	880 Tavern Road, Alpine, CA 91901
APN:	40339103
REC:	None
Comments:	No violations reported for use of oxygen, epoxy, and toluene and disposal of used oil-filters and waste-oil. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	116
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	40
EDR Focus Map	17
EDR Listing ID:	S108746040
Site Name:	Dan Cronin Trenching, Inc.
Site Address:	Taberna Vista Way / Tavern Road, Alpine, CA 91901
APN:	40338015
REC:	None
Comments:	No violations reported for disposal of waste-oil. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	117
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	40
EDR Focus Map	17
EDR Listing ID:	S109435834
Site Name:	Alpine Commercial Center
Site Address:	Taberna Vista Way / Tavern Road, Alpine, CA
APN:	40338008
REC:	None
Comments:	No violations reported for stormwater construction permit. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	118
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	40
EDR Focus Map	17
EDR Listing ID:	S106879762, S104752785, S106070257
Site Name:	Guatay Equipment, Inc./Airtouch Cellular/Verizon
Site Address:	845 Tavern Road, Alpine, CA 91901
APN:	40338074
REC:	None
Comments:	No violations reported for disposal and use of oil, waste-oil, oil-filters, batteries, and organic liquids. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	119
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	40
EDR Focus Map	17
EDR Listing ID:	S104755814
Site Name:	Cox Communication
Site Address:	838 Tavern Road, Alpine, CA 91901
APN:	40338007
REC:	None
Comments:	No violations reported for use of diesel and batteries and disposal of organic liquids. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	120
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	40
EDR Focus Map	17
EDR Listing ID:	S104746745
Site Name:	ChannelMatic, Inc.
Site Address:	821 Tavern Road, Alpine, CA 91901
APN:	40338075
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	121
Mile Post:	MP 97
Sempra Segment:	15
EDR Map ID	39
EDR Focus Map	17
EDR Listing ID:	U001560090
Site Name:	Channel Disposal Co., Inc.
Site Address:	Milpas Street, Lakeside, CA
APN:	40338076
REC:	None
Comments:	Two USTs reportedly installed in 1981: one 10,000-gallon gasoline, one 2,000-gallon diesel. No violations reported. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	122
Mile Post:	MP 98
Sempra Segment:	15
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Burned Residential Structure
Site Address:	Unknown
APN:	40222038
REC:	SREC
Comments:	A group of former homes appear to have been burned. Residual hazardous materials are often associated with burned structures. However, surficial impacts are unlikely to have impacted the subsurface below the paved Alpine Boulevard. Therefore, based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Image:



Geosyntec Site ID	123
Mile Post:	MP 98
Sempra Segment:	15
EDR Map ID	42
EDR Focus Map	16
EDR Listing ID:	S106926531
Site Name:	Galloway Pump Station
Site Address:	Arnold Way / S Grade Road, Alpine, CA 91901
APN:	40302111
REC:	None
Comments:	No violations reported for one 300-gal motor vehicle fuel UST. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	124
Mile Post:	MP 99
Sempra Segment:	16
EDR Map ID	33
EDR Focus Map	13
EDR Listing ID:	S102066285
Site Name:	Alpine Burnsite 2
Site Address:	9722 Chocolate Summit Drive, Alpine, CA 91901
APN:	40214054
REC:	SREC
Comments:	Site of an inactive burn dump closed in 1972, currently used as rural/residential land. Corrective action underway. The nearby proposed towers locations are situated up on ridgelines, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	125
Mile Post:	MP 99
Sempra Segment:	15
EDR Map ID	36
EDR Focus Map	13-16
EDR Listing ID:	A100324601, S108216164, S104753115, S104753216
Site Name:	Padre Dam MWD - Alpine Operations Yard
Site Address:	9790 Chocolate Summit Drive, Alpine, CA 91901
APN:	40235025
REC:	None
Comments:	No violations reported for 1,500-gal AST. No violations reported for disposal of paint sludge and use of gasoline, diesel, argon gas, and propane. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	126
Mile Post:	MP 99
Sempra Segment:	15
EDR Map ID	38
EDR Focus Map	16
EDR Listing ID:	S100279304
Site Name:	Residence
Site Address:	191 Arnold Way, CA 91901
APN:	40221116
REC:	SREC
Comments:	Unidentified incident reported 5/18/89, no other information provided. Lack of available information may represent a data gap; however, based on the proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	127
Mile Post:	MP 99
Sempra Segment:	15
EDR Map ID	34
EDR Focus Map	13
EDR Listing ID:	S102066284
Site Name:	Alpine Burnsite 1
Site Address:	10004 Chocolate Summit Drive, Alpine, CA 91901
APN:	40214029
REC:	None
Comments:	Site of an inactive burn dump , currently used as rural/residential land. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	128
Mile Post:	MP 99
Sempra Segment:	15
EDR Map ID	37
EDR Focus Map	16
EDR Listing ID:	S102423857, S104746954
Site Name:	All American Services
Site Address:	16245 Alpine Boulevard, Alpine, CA 92001
APN:	40235113
REC:	None
Comments:	Case closed: release of waste-oil to soil reported 8/10/89, and closed 1/8/93. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	129
Mile Post:	MP 99
Sempra Segment:	15
EDR Map ID	35
EDR Focus Map	13-16
EDR Listing ID:	S100178395
Site Name:	Sweetwater Channel Bridge
Site Address:	I-8 at Dunbar Lane, Alpine, CA
APN:	40220123
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	129
Mile Post:	MP 99
Sempra Segment:	15
EDR Map ID	35
EDR Focus Map	13-16
EDR Listing ID:	S100178395
Site Name:	Sweetwater Channel Bridge
Site Address:	I-8 at Dunbar Lane, Alpine, CA
APN:	40220123
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	130
Mile Post:	MP 100
Sempra Segment:	16
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	40214054
REC:	None
Comments:	Yard appears to be the former location of henhouses from between 1964 and 1968 to sometime between 1981 and 1989. It does not appear that the site was actively cultivated. Therefore, it does not appear that soil testing per the CPUC Mitigation Measures would be required. Additionally, it appears that the potential for the site adversely affect construction is low.

Image:



Geosyntec Site ID	131
Mile Post:	MP 100
Sempra Segment:	16
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	40214120
REC:	None
Comments:	Yard appears to be a current or former pasture land and egg farm with a nearby pond. Although the land was cleared sometime between 1964 and 1968, evidence of active cultivation was not identified. Therefore, it does not appear that soil testing per the CPUC Mitigation Measures would be required.

Image:



Geosyntec Site ID	132
Mile Post:	MP 101
Sempra Segment:	16
EDR Map ID	0
EDR Focus Map	14
EDR Listing ID:	CIND100561
Site Name:	Capitan Grande Indian Reservation
Site Address:	Unknown
APN:	40204004
REC:	None
Comments:	Indian Reservation Area. No issues identified. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	133
Mile Post:	MP 102
Sempra Segment:	16
EDR Map ID	26
EDR Focus Map	13
EDR Listing ID:	S104754750
Site Name:	Kruse Concessions (El Capitan)
Site Address:	16862El Monte Road, Lakeside, CA 92040
APN:	40207005
REC:	None
Comments:	No violations reported for permitted disposal of hazardous materials. The nearby proposed towers locations are situated up on ridgelines, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	134
Mile Post:	MP 102
Sempra Segment:	16
EDR Map ID	26
EDR Focus Map	13
EDR Listing ID:	U003789610, S106094204
Site Name:	SD City-Water, El Capitan Lake
Site Address:	16852 El Monte Road, Lakeside, CA 92040
APN:	40207005
REC:	SREC
Comments:	No violations reported for two unleaded gasoline USTs onsite. No violations reported for disposal of organic residues, organic liquids, and oil-containing wastes. The nearby proposed towers locations are situated up on ridgelines, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	135
Mile Post:	MP 103
Sempra Segment:	16
EDR Map ID	27
EDR Focus Map	13
EDR Listing ID:	S106931988, 1010727238, S105960462
Site Name:	SD City-Water, El Capitan Lake/El Capitan Quarry/El Cajon Moun
Site Address:	16820 El Monte Road, Lakeside, CA 92040
APN:	40207004
REC:	HREC
Comments:	Abandoned granite quarry where 415 55-gallon drums containing paint, sludge, and byproducts were illegally disposed. VOCs and heavy metals were detected in soil. According to DTSC, the responsible party, Frazee, had remediated the site satisfactorily in 1989. Two USTs reported: one 550-gal and one 2,000-gal unleaded gasoline UST. Nearby proposed tower locations are located topographically upgradient of the site. Therefore, it appears that the potential for the site to adversely affect construction is low.

Image:



Geosyntec Site ID	136
Mile Post:	MP 103
Sempra Segment:	16
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	39006008
REC:	SREC
Comments:	Disturbed soil may be a former agricultural field. Pesticides or herbicides may have been applied to the site. Site was cleared prior to 1953. A 1971 historic aerial indicates the site may have been tilled. Therefore, testing of soil for pesticides/herbicides per CPUC Mitigation Measures in the area proposed for the access road may be necessary.

Image:



Geosyntec Site ID	137
Mile Post:	MP 104
Sempra Segment:	16
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	39006002
REC:	SREC
Comments:	<p>Proposed location of an access road appears to adjoin formerly farmed land. The site was apparently developed as a farm prior to 1953. Based on the reviewed aerials from 1953, 1964, 1968, 1971, 1981, 1989, 2003, 2005, and 2008 it does not appear that the access road cut through formerly farmed land; however, due to the proximity of the access road to the formerly cultivated lands, the potential exists for residual pesticide/herbicide impacts. Therefore, it does appear that soil testing per the CPUC Mitigation Measures would be required, and the potential to adversely affect construction is low-medium.</p>

Geosyntec Site ID	138
Mile Post:	MP 105
Sempra Segment:	16
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Storage area with AST
Site Address:	Unknown
APN:	39001008
REC:	SREC
Comments:	Various heavy equipment and an abandoned damaged AST were observed. However, due to the proximity of proposed nearby towers located on the ridgeline, the potential for the AST site to adversely affect construction appears unlikely.

Image:



Geosyntec Site ID	139
Mile Post:	MP 105
Sempra Segment:	16
EDR Map ID	24
EDR Focus Map	12-13
EDR Listing ID:	1000427302
Site Name:	Rust & Sons Trucking
Site Address:	15260 Willow Road, Lakeside, CA 92040
APN:	39004051
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	140
Mile Post:	MP 105
Sempra Segment:	16
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Burned Residential Structure
Site Address:	Unknown
APN:	39004050
REC:	SREC
Comments:	A group of former homes appear to have been burned. Residual hazardous materials are often associated with burned structures. However, based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low. Furthermore, the nearby proposed towers locations are situated up on ridgelines, further reducing the likelihood of impacts from topographically downgradient sources.

Image:



Geosyntec Site ID	141
Mile Post:	MP 106
Sempra Segment:	17
EDR Map ID	28
EDR Focus Map	12
EDR Listing ID:	S105155632
Site Name:	Mother-A-Land
Site Address:	15027 El Monte Road, Lakeside, CA 92040
APN:	39301115
REC:	None
Comments:	Status: defunct - once proposed for landfill site. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	142
Mile Post:	MP 106
Sempra Segment:	17
EDR Map ID	25
EDR Focus Map	12
EDR Listing ID:	S104761324
Site Name:	Van Ommering Dairy
Site Address:	15010 Willow Road, Lakeside, CA 92040
APN:	39004047
REC:	SREC
Comments:	No violations reported for use of oxygen, acetylene, iodine, phosphoric acid, gasoline, and diesel. Dairies are often associated with methane, sewage, and wastewater impacts. However, based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Image:



Geosyntec Site ID	143
Mile Post:	MP 107
Sempra Segment:	17
EDR Map ID	30
EDR Focus Map	12
EDR Listing ID:	S104746893
Site Name:	Kendall Sloan Co.
Site Address:	14296 Willow Road, Lakeside, CA 92040
APN:	39106101
REC:	None
Comments:	No violations reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	144
Mile Post:	MP 107
Sempra Segment:	17
EDR Map ID	-
EDR Focus Map	-
EDR Listing ID:	-
Site Name:	Agricultural field
Site Address:	Unknown
APN:	39106101
REC:	SREC
Comments:	Yard appears to be a current or former agricultural field. Pesticides or herbicides may have been applied to the site. The site was cleared between 1964 and 1968 and row crops were noted in a 2003 aerial photo. Site may be required to be tested for pesticides and herbicides in accordance with the CPUC Mitigation Measures. Furthermore, it appears that the potential for the site to adversely affect construction is low to medium.

Image:



Geosyntec Site ID	145
Mile Post:	MP 107
Sempra Segment:	17
EDR Map ID	31
EDR Focus Map	12
EDR Listing ID:	S104752176
Site Name:	Rust & Sons Trucking
Site Address:	13843 Willow Road, Lakeside, CA 92040
APN:	39206020
REC:	None
Comments:	No violations reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	146
Mile Post:	MP 107
Sempra Segment:	17
EDR Map ID	32
EDR Focus Map	12
EDR Listing ID:	S103629270, S105726108
Site Name:	CPC Mechanical
Site Address:	13664 Willow Road, Lakeside, CA 92040
APN:	39206025
REC:	None
Comments:	No violations reported for disposal of used oil-filters, batteries, waste-oil, PCB-containing waste, and organic residues. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	147
Mile Post:	MP 108
Sempra Segment:	17
EDR Map ID	29
EDR Focus Map	12
EDR Listing ID:	S106874869, U003939412
Site Name:	Lakeside County Yard
Site Address:	13115 W Willow Road, Lakeside, CA 92040
APN:	39205008
REC:	None
Comments:	Case-closed: gasoline impacts to soil only, closed 8/10/06. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	148
Mile Post:	MP 108
Sempra Segment:	17
EDR Map ID	29
EDR Focus Map	12
EDR Listing ID:	S102066299
Site Name:	Lakeside Burnsite/Cactus Park
Site Address:	Ashwood Street, Lakeside, CA
APN:	39205037
REC:	None
Comments:	Site of an inactive burn dump closed in 1960, currently used as a recreational park. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	149
Mile Post:	MP 109
Sempra Segment:	17
EDR Map ID	23
EDR Focus Map	11
EDR Listing ID:	1000363605
Site Name:	Sparkletts Drinking Water Corp.
Site Address:	11811 Highway 67, Lakeside, CA 92040
APN:	39004054
REC:	HREC
Comments:	Two diesel USTs listed for the site with no reported violations. No further remedial action planned for CERCLIS case, no additional case information provided. Historical USTs include 10,000-gal and 12,000-gal motor vehicle fuel USTs. No violations reported for permitted waste discharge. Due to the nature of the proposed nearby construction in the staging area, the potential for the site to adversely affect construction appears low.

Image:



Geosyntec Site ID	150
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	17
EDR Focus Map	11
EDR Listing ID:	S104754740
Site Name:	Kruse Concessions - San Vicinte
Site Address:	12375 Moreno Avenue, Lakeside, CA 92040
APN:	32606116
REC:	None
Comments:	No incidents reported. Listed for disposal of organics, batteries, and waste oils. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	150
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	17
EDR Focus Map	11
EDR Listing ID:	S104754740
Site Name:	Kruse Concessions - San Vicinte
Site Address:	12375 Moreno Avenue, Lakeside, CA 92040
APN:	32606116
REC:	None
Comments:	No incidents reported. Listed for disposal of organics, batteries, and waste oils. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	151
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	17
EDR Focus Map	11
EDR Listing ID:	S109279428, S109428007, S109457267
Site Name:	Kiewit Pacific Co./San Vicinte Pipeline
Site Address:	12393 Moreno Avenue, Lakeside, CA 92040
APN:	32912103
REC:	SREC
Comments:	One 12,110-gal diesel AST onsite. No violations reported for disposal of 3.15 tons of organic solids or stormwater construction permit. Due to the nature of the proposed nearby tower locations on the topographically upgradient ridgeline, the potential for the site to adversely affect construction appears low.

Image:



Geosyntec Site ID	151
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	17
EDR Focus Map	11
EDR Listing ID:	S109279428, S109428007, S109457267
Site Name:	Kiewit Pacific Co./San Vicinte Pipeline
Site Address:	12393 Moreno Avenue, Lakeside, CA 92040
APN:	32912103
REC:	SREC
Comments:	One 12,110-gal diesel AST onsite. No violations reported for disposal of 3.15 tons of organic solids or stormwater tower construction permit. Due to the nature of the proposed nearby tower locations on the topographically upgradient ridgeline, the potential for the site to adversely affect construction appears low.

Image:



Geosyntec Site ID	152
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	18
EDR Focus Map	11
EDR Listing ID:	S103626525, 1006826498
Site Name:	Swain Oil Co., Inc./Enniss Enterprises, Inc.
Site Address:	12421 Vigilante Road, Lakeside, CA 92040
APN:	37504018
REC:	None
Comments:	No violations reported for the disposal of waste-oil, paint sludge, organic liquids, solvents, used batteries, and used oil-filters. One 11,565-gal AST reported onsite. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	152
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	18
EDR Focus Map	11
EDR Listing ID:	S103626525, 1006826498
Site Name:	Swain Oil Co., Inc./Enniss Enterprises, Inc.
Site Address:	12421 Vigilante Road, Lakeside, CA 92040
APN:	37504018
REC:	None
Comments:	No violations reported for the disposal of waste-oil, paint sludge, organic liquids, solvents, used batteries, and used oil-filters. One 11,565-gal AST reported onsite. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	153
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	19
EDR Focus Map	11
EDR Listing ID:	S109425242
Site Name:	Condon-Johnson & Associates, Inc.
Site Address:	12510 Vigilante Road, Lakeside, CA 92040
APN:	37504033
REC:	None
Comments:	No incidents reported. Listed for disposal of organic solids. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	153
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	19
EDR Focus Map	11
EDR Listing ID:	S109425242
Site Name:	Condon-Johnson & Associates, Inc.
Site Address:	12510 Vigilante Road, Lakeside, CA 92040
APN:	37504033
REC:	None
Comments:	No incidents reported. Listed for disposal of organic solids. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	154
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	19
EDR Focus Map	11
EDR Listing ID:	S109441213, S108935406
Site Name:	Daily Disposal Services, Inc.
Site Address:	12525 Vigilante Road, Lakeside, CA 92040
APN:	37519012
REC:	None
Comments:	No violations reported for transfer/processing of ash, construction/demolition materials, metals, and mixed municipal waste, or for stormwater construction permit. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	154
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	19
EDR Focus Map	11
EDR Listing ID:	S109441213, S108935406
Site Name:	Daily Disposal Services, Inc.
Site Address:	12525 Vigilante Road, Lakeside, CA 92040
APN:	37519012
REC:	None
Comments:	No violations reported for transfer/processing of ash, construction/demolition materials, metals, and mixed municipal waste, or for stormwater construction permit. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	155
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	18
EDR Focus Map	11
EDR Listing ID:	S106874367, A100325366, S104755261, S108239570
Site Name:	Hanson Lakeside Quarry/Enniss CDI Recycling/Vigilante Quarry
Site Address:	12535 Vigilante Road, Lakeside, CA 92040
APN:	37504144
REC:	None
Comments:	Case-closed: diesel release to soil, closed 3/26/03. No other violations reported for disposal of used oil-filters, solvents, waste-oil, and batteries. No violations reported for a recycling facility. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	156
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	21
EDR Focus Map	11
EDR Listing ID:	S108239511, S105155619, S103995382
Site Name:	Inland Pacific Resource Recovery Hwy 67/West Coast General C
Site Address:	12243 Highway 67, Lakeside, CA 92040
APN:	37504123
REC:	None
Comments:	Listed as a composting facility for the chipping and grinding of green waste. No violations reported for stormwater construction permit or for composting facility. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	155
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	18
EDR Focus Map	11
EDR Listing ID:	S106874367, A100325366, S104755261, S108239570
Site Name:	Hanson Lakeside Quarry/Enniss CDI Recycling/Vigilante Quarry
Site Address:	12535 Vigilante Road, Lakeside, CA 92040
APN:	37504144
REC:	None
Comments:	Case-closed: diesel release to soil, closed 3/26/03. No other violations reported for disposal of used oil-filters, solvents, waste-oil, and batteries. No violations reported for a recycling facility. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	156
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	21
EDR Focus Map	11
EDR Listing ID:	S108239511, S105155619, S103995382
Site Name:	Inland Pacific Resource Recovery Hwy 67/West Coast General C
Site Address:	12243 Highway 67, Lakeside, CA 92040
APN:	37504123
REC:	None
Comments:	Listed as a composting facility for the chipping and grinding of green waste. No violations reported for stormwater construction permit or for composting facility. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	157
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	22
EDR Focus Map	11
EDR Listing ID:	S100931671
Site Name:	Cal-Mat Lakeside
Site Address:	12060 Highway 67, Lakeside, CA92040
APN:	37504133
REC:	None
Comments:	No violations reported for 10,000-gal motor vehicle fuel UST. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	157
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	22
EDR Focus Map	11
EDR Listing ID:	S100931671
Site Name:	Cal-Mat Lakeside
Site Address:	12060 Highway 67, Lakeside, CA92040
APN:	37504133
REC:	None
Comments:	No violations reported for 10,000-gal motor vehicle fuel UST. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	158
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	19
EDR Focus Map	11
EDR Listing ID:	S104890769
Site Name:	Clark Steel Fabricators
Site Address:	12610 Vigilante Road, Lakeside, CA 92040
APN:	37519013
REC:	None
Comments:	No violations reported for stormwater discharge permit or for disposal of oil and solvents. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	158
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	19
EDR Focus Map	11
EDR Listing ID:	S104890769
Site Name:	Clark Steel Fabricators
Site Address:	12610 Vigilante Road, Lakeside, CA 92040
APN:	37519013
REC:	None
Comments:	No violations reported for stormwater discharge permit or for disposal of oil and solvents. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	159
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	20
EDR Focus Map	11
EDR Listing ID:	1000880984, S103951236,
Site Name:	Atlas Pumping Service
Site Address:	12740 Vigilante Road, Lakeside, CA 92040
APN:	37504127
REC:	None
Comments:	<p>No violations reported for the disposal of solvents, organic liquids, used batteries, anti-freeze, and used oil and oil-filters. One 8,910-gal diesel AST reported onsite. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.</p>

Geosyntec Site ID	159
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	20
EDR Focus Map	11
EDR Listing ID:	1000880984, S103951236,
Site Name:	Atlas Pumping Service
Site Address:	12740 Vigilante Road, Lakeside, CA 92040
APN:	37504127
REC:	None
Comments:	<p>No violations reported for the disposal of solvents, organic liquids, used batteries, anti-freeze, and used oil and oil-filters. One 8,910-gal diesel AST reported onsite. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.</p>

Geosyntec Site ID	160
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	10
EDR Focus Map	6
EDR Listing ID:	U001571754, U001571762, 1000104022, S103977951, S106928939, S106060010
Site Name:	Baxter Blasting Company
Site Address:	12485 Highway 67, Lakeside, CA 92040
APN:	32606017
REC:	None
Comments:	Two USTs installed in 1981: one 5,000-gal premium, one 10,000-gal diesel. No violations reported. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	160
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	10
EDR Focus Map	6
EDR Listing ID:	U001571754, U001571762, 1000104022, S103977951, S106928939, S106060010
Site Name:	Baxter Blasting Company
Site Address:	12485 Highway 67, Lakeside, CA 92040
APN:	32606017
REC:	None
Comments:	Two USTs installed in 1981: one 5,000-gal premium, one 10,000-gal diesel. No violations reported. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	161
Mile Post:	MP 110
Sempre Segment:	17
EDR Map ID	10
EDR Focus Map	6
EDR Listing ID:	S105548880, S105255748, S102006331, S103891814, S104745437
Site Name:	Asphalt Inc./ Slaughterhouse Canyon Plant/Chevron
Site Address:	12560 Highway 67, Lakeside, CA 92040
APN:	37517101
REC:	None
Comments:	<p>Two open LUST cases listed, one gasoline from 1997 and one diesel from 1995. One SLIC soil-only case closed in 1999. Permitted composting facility operated by Hanson Aggregates. Seven motor vehicle fuel USTs listed: one 15,000-gal, one 4,000-gal, one 12,000-gal, three 10,000-gal, and one 5,000-gal. No violations reported. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.</p>

Geosyntec Site ID	161
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	10
EDR Focus Map	6
EDR Listing ID:	S105548880, S105255748, S102006331, S103891814, S104745437
Site Name:	Asphalt Inc./ Slaughterhouse Canyon Plant/Chevron
Site Address:	12560 Highway 67, Lakeside, CA 92040
APN:	37517101
REC:	None
Comments:	<p>Two open LUST cases listed, one gasoline from 1997 and one diesel from 1995. One SLIC soil-only case closed in 1999. Permitted composting facility operated by Hanson Aggregates. Seven motor vehicle fuel USTs listed: one 15,000-gal, one 4,000-gal, one 12,000-gal, three 10,000-gal, and one 5,000-gal. No violations reported. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.</p>

Geosyntec Site ID	162
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	10
EDR Focus Map	6
EDR Listing ID:	S102444681, S101301754
Site Name:	TTT Concrete Corp.
Site Address:	12494 Highway 67, Lakeside, CA 92040
APN:	37504119
REC:	None
Comments:	<p>Preliminary site assessment underway for potential waste-oil impacts to surface water, reported on 7/17/90. Two USTs reported: one 8,000-gal fuel UST and one 1,000-gal waste-oil UST. No violations reported for disposal of organic compounds and oil/water separation sludge. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.</p>

Geosyntec Site ID	162
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	10
EDR Focus Map	6
EDR Listing ID:	S102444681, S101301754
Site Name:	TTT Concrete Corp.
Site Address:	12494 Highway 67, Lakeside, CA 92040
APN:	37504119
REC:	None
Comments:	<p>Preliminary site assessment underway for potential waste-oil impacts to surface water, reported on 7/17/90. Two USTs reported: one 8,000-gal fuel UST and one 1,000-gal waste-oil UST. No violations reported for disposal of organic compounds and oil/water separation sludge. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.</p>

Geosyntec Site ID	163
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	16
EDR Focus Map	6-11
EDR Listing ID:	1000403071
Site Name:	Western Bulk Transport Corp.
Site Address:	Slaughterhouse Road, Lakeside, CA 92040
APN:	32606018
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	163
Mile Post:	MP 110
Sempra Segment:	17
EDR Map ID	16
EDR Focus Map	6-11
EDR Listing ID:	1000403071
Site Name:	Western Bulk Transport Corp.
Site Address:	Slaughterhouse Road, Lakeside, CA 92040
APN:	32606018
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	164
Mile Post:	MP 111
Sempra Segment:	18
EDR Map ID	9
EDR Focus Map	6
EDR Listing ID:	S100940667
Site Name:	Nelson & Sloan
Site Address:	12685 Highway 67, Lakeside, CA 92040
APN:	32602010
REC:	None
Comments:	No violations reported for disposal of organic materials and oil-containing wastes. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	165
Mile Post:	MP 111
Sempra Segment:	17
EDR Map ID	10
EDR Focus Map	6
EDR Listing ID:	S104274086, S102444684, S105024368, S106062357, A100184187
Site Name:	Bud's Trucking/Chilcote Inc.
Site Address:	12570 Highway 67, Lakeside, CA 92040
APN:	32605102
REC:	None
Comments:	Two cases-closed: diesel release to groundwater reported 7/12/95 and closed 3/7/97, oil release to groundwater reported 8/10/04 and closed 2/28/05. One 10,750-gal AST reported onsite. Eight USTs reported onsite: 5 diesel, 1 gasoline, 2 with unreported contents. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	165
Mile Post:	MP 111
Sempra Segment:	17
EDR Map ID	10
EDR Focus Map	6
EDR Listing ID:	S104274086, S102444684, S105024368, S106062357, A100184187
Site Name:	Bud's Trucking/Chilcote Inc.
Site Address:	12570 Highway 67, Lakeside, CA 92040
APN:	32605102
REC:	None
Comments:	Two cases-closed: diesel release to groundwater reported 7/12/95 and closed 3/7/97, oil release to groundwater reported 8/10/04 and closed 2/28/05. One 10,750-gal AST reported onsite. Eight USTs reported onsite: 5 diesel, 1 gasoline, 2 with unreported contents. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	166
Mile Post:	MP 111
Sempra Segment:	17
EDR Map ID	13
EDR Focus Map	6-11
EDR Listing ID:	S104579625, S108407194
Site Name:	Highway 67 Truck Dismantlers/Fireworks America
Site Address:	12650 Highway 67, Lakeside, CA 92040
APN:	32605012
REC:	None
Comments:	Open-Inactive case: under investigation for soil-only solvent and petroleum hydrocarbon impacts, last updated 10/3/90. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	166
Mile Post:	MP 111
Sempra Segment:	17
EDR Map ID	13
EDR Focus Map	6-11
EDR Listing ID:	S104579625, S108407194
Site Name:	Highway 67 Truck Dismantlers/Fireworks America
Site Address:	12650 Highway 67, Lakeside, CA 92040
APN:	32605012
REC:	None
Comments:	Open-Inactive case: under investigation for soil-only solvent and petroleum hydrocarbon impacts, last updated 10/3/90. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	167
Mile Post:	MP 115
Sempra Segment:	18
EDR Map ID	11
EDR Focus Map	5
EDR Listing ID:	S106063433
Site Name:	Goodan Ranch
Site Address:	16450 Sycamore Canyon Road, Santee, CA 92071
APN:	32502001
REC:	None
Comments:	Case-closed: soil impacted with diesel, case-closed 2/21/92. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	168
Mile Post:	MP 115
Sempra Segment:	18
EDR Map ID	1
EDR Focus Map	5
EDR Listing ID:	S104750422
Site Name:	San Diego Fireworks, Inc.
Site Address:	15720 Sycamore Canyon Road, POWAY, CA 92064
APN:	32311072
REC:	None
Comments:	Listed: No additional information provided. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	169
Mile Post:	MP 118
Sempra Segment:	18
EDR Map ID	3
EDR Focus Map	5
EDR Listing ID:	S109279293
Site Name:	Geico Direct
Site Address:	14111 Danielson Street, Poway, CA 92064
APN:	32348111
REC:	None
Comments:	Listed: 10,000-gal diesel AST, no reported violations. Inventory list includes diesel fuel and sulfuric acid battery electrolyte. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.

Geosyntec Site ID	170
Mile Post:	MP 118
Sempra Segment:	18
EDR Map ID	4
EDR Focus Map	5
EDR Listing ID:	1001492834
Site Name:	APW Electronic Solutions
Site Address:	14100 Danielson Street, Poway, CA 92064
APN:	32348116
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	171
Mile Post:	MP 118
Sempra Segment:	18
EDR Map ID	2
EDR Focus Map	4-5
EDR Listing ID:	U003789992
Site Name:	SKS Poway
Site Address:	13910 Danielson Street, Poway, CA 92064
APN:	32348110
REC:	None
Comments:	<p>Five USTs installed at site: three unleaded gasoline in 1985, one diesel in 1985, and one diesel in 1987. Violations not listed. Minor emissions of organic hydrocarbon gases to air reported. The nearby proposed towers locations are situated topographically upgradient of the site, thus reducing the likelihood of impacts from potential topographically downgradient sources. Based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low.</p>

Geosyntec Site ID	172
Mile Post:	MP 118
Sempra Segment:	18
EDR Map ID	5
EDR Focus Map	4-5
EDR Listing ID:	1004677460
Site Name:	Plexus PCA
Site Address:	14118 Stowe Drive, Poway, CA 90264
APN:	32309218
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	173
Mile Post:	MP 118
Sempra Segment:	18
EDR Map ID	6
EDR Focus Map	4-5
EDR Listing ID:	1011843808
Site Name:	General Atomics Aeronautical Systems
Site Address:	14115 Stowe Drive, Poway, CA 92064
APN:	32309231
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	174
Mile Post:	MP 118
Sempra Segment:	18
EDR Map ID	6
EDR Focus Map	4-5
EDR Listing ID:	1010313583
Site Name:	Toppan Optical Products
Site Address:	14107 Stowe Drive, Poway, CA 92064
APN:	32309231
REC:	None
Comments:	No incidents reported. Therefore, it appears that the potential for the site to adversely affect construction is low.

Geosyntec Site ID	175
Mile Post:	MP 115
Sempra Segment:	18
EDR Map ID	8
EDR Focus Map	4
EDR Listing ID:	S108407638
Site Name:	Sycamore Canyon Site - General Dynamics
Site Address:	11975 Beeler Canyon Road, San Diego, CA
APN:	32502108, 32505012, 32505016, & 32502106
REC:	SREC
Comments:	No incidents reported. However, site was a rocket and weapons test site used by Lockheed-Martin, Hughes Aircraft, and General Dynamics. Several test stands were located in the vicinity. Test sites are often associated with impacts from perchlorate and other propellants. GeoTracker reports an open site assessment case for PCBs in soil related to the former rocket testing. The location of the testing facility is delineated on Figure 13. Based on the historical photographs of the testing facility, it appears that the test stands were located on hillsides and were constructed with partially lined channels draining into the canyons below, which appear to generally drain to the southeast, away from the Action Area. The nearby proposed tower locations are situated on topographically prominent ridgelines which likely reduces the potential for impacts from downgradient sources. Furthermore, an existing transmission line is present south of the Action Area (closer to the Sycamore site), and issues related to the construction of the existing line with respect to the Sycamore Canyon site was not reported to Geosyntec. Therefore, based on the nature of the site and proximity to the Action Area, the potential for the site to adversely affect construction appears low to medium.

Image:



Geosyntec Site ID	176
Mile Post:	MP 118.1
Sempra Segment:	18
EDR Map ID	0
EDR Focus Map	4-5-9-10
EDR Listing ID:	CUSA145303
Site Name:	El Centro Naval Air Facility/MCAS Miramar/Former Camp Elliot
Site Address:	Unknown
APN:	37401101
REC:	None
Comments:	Appears to refer to existing Marine Corps Air Station (MCAS) Miramar and/or former Camp Elliot. No incidents were reported; however, similar sites are often associated with unexploded ordnances. An existing transmission line is present south of the Action Area (closer to the MCAS Miramar), and issues related to the construction of the existing line with respect to MCAS Miramar was not reported to Geosyntec. Furthermore, no physical evidence of a material threat was identified. Based on the identified information, it appears that the site may present a low to medium potential to adversely affect construction. It is recommended that construction personnel are notified and trained on safety procedures for working in areas with a potential to contain unexploded ordnances.

Image:

