Appendix E: Visual Simulations and Contrast Rating Forms

Date	
	June 2, 2009
District	
	Las Vegas Field Office
Resource Area	
Activity (program)	
	Proposed Wind Generation

	BUREA	U OF	LAN	M UN	ANA	GEN	Resource Area								
	VISUAL CON	NTR	AST	RAT	ING	WO	RKS	-	Activity (program)						
			Proposed Wind Generation												
1.	Project Name					SEC	TION		Locat	T INF	OKM	ATIO	<u> </u>	5. Location Sketch	
	Searchlight Wind	Projec	et												
2.	Key Observation Po		Total/	Casins											
3.	KOP 1 – Railroad VRM Class	Pass	Hotel/	Casino)			Rang			6 2	3E			
٥.	NA							Secti							
			SEC	TION	В. (CHA	C LA	ANDSCAPE DESCRIPTION							
	1. LAN									EGET				3. STRUCTURES	
FORM	Gently rolling to jagged mountained			vith an	gular a	and	Pixi	lated a	nd am	orphou	ıs/patc	hy		Vertical, horizontal, angular, cylindrical, and geometric	
LINE	Strong horizon li various silhouetto		h jagge	ed terra	ain and	1	Sim	ple and	l irreg	ular				Straight, horizontal, angular, geometric, and vertical	
COLOR	Various grays, ta slight bluish hue conditions in the	due to	hazy a			a	Fore hues		e, and	olive	greens	with	variou	s White, tan, metallic, reds, yellows, and browns	
TEX-	Rough to smooth	l					Med	ium, s	cattere	ed, and	clump	oed		Smooth	
	SECTION C. PROPOSED ACTIVITY DESCRIPTION 1. LAND/WATER 2. VEGETATION 3. STRUCTURES														
							D: 11							3. STRUCTURES	
FORM	Gently rolling va mountains		Pixil	lated a	nd am	orphou	ıs/patc	hy		Vertical and oscillating (revolving/gyrating)					
LINE	Strong jagged ho	rizo0n	and si	lhouet	te line	S	Simp	ple and	l irreg	ular				Vertical and angular	
COLOR	Various tans, gra	ys, and	l brow	ns			Fore hues		e, and	olive	greens	with	variou	s White	
TEX-									cattere	ed, and				Smooth	
	SECT	NOI	D. C	CONT	RAS					_ SF	IOR7	TEI	RM	□ LONG TERM	
1.	DEGREE		FEAT EGET	ATIO		S	TRUC		S	 2. Does project design meet visual resource management objectives? ☑ Yes ☐ No (Explain on reverse side) 					
	OF CONTRAST	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	3. Additional mitigating measures recommended? ☐ Yes ☐ No (Explain on reverse side)					
S	Form				X				X			X		Evaluator's Names Date	
INE	Line				X				X				X		
ELEMENTS	Color X								X			X		Robert Evans June 2, 2009	
田田	Texture X								X				X		

Date	
	June 3, 2009
District	
	Las Vegas Field Office
Resource Area	
Activity (program)	
	Proposed Wind Generation

	VISUAL CO	NTR	AST	RAT	ING	WO	Activity (program) Proposed Wind Generation										
			Proposed wind Generation														
1.	Project Name		5. Location Sketch														
	Searchlight Wind	Proje	ct														
2.	Key Observation P KOP2 – U.S. 95 lo		couth	towar	.d												
	Searchlight, NV	oking	soum	towai	u			Range									
3.	VRM Class							Section									
	NA	25.0	TYON	· -	OTT 1	D 1 0		· OFF	~ *	1 TD 0	G + P1		a an inmit a li				
	SECTION B. CHARACTERISTIC LANDSCAPE DESC																
	1. LAND/WATER 2. VEGETATION Broad rolling alluvial valley with rugged Moderately uniform with patch													3. STRUCTURES r Vertical and horizontal			
FORM	background terra	in			88					egetat							
FO																	
	Undulating with	a stror	ng hori	zon lir	ne		Und	lulating	g with	ı edge	e crea	ted by	v man	- Vertical with divergent bands/lines			
LINE			-6					le struc					,				
	Browns, tans, an	d grav	S				Var	ious hi	ues of	green	with	some 1	tan an	d Metallic and various grays			
COLOR							brov			0				,			
CO CO																	
	Medium to smoo	oth					Med	lium to	smoo	th				Smooth			
TEX-																	
FF																	
	SECTION C. PROPOSED ACTIVITY DESCRIPTION																
	1. LA	ND/W	ATER	220	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1110	100		EGET			, 0111	3. STRUCTURES			
1	Possible geometr					tric s											
FORM	indistinct forms	created	l by cu	t and f	ill					create							
Ä								is and vities)	ı sıru	cture	paus	(COIISI	ructio	П			
	Undulating with			nes cre	ated by	y				es cr							
LINE	possible visible of	cut and	l fill				vege	etation	for co	nstruc	tion ac	tivitie	s	blades/line features			
~	Tans and browns	S					Var	ious lig	ght to	dark gr	eens			White			
COLOR																	
5																	
	Smooth						Patc	hy			Smooth						
TEX-																	
ΙE	•																
	SECT	TON	D. (CONT	TRAS	T RA	ATIN	G		SF	HOR 7	TEI	RM				
1.							FEAT	URES	}					2. Does project design meet visual resource			
	LAND/WATER													management objectives? ☐ Yes ☐ No			
	DEGREE BODY VEG									S	TRUC		ES				
	OF		(2	2) I			(3	3)	I	(Explain on reverse side) 3. Additional mitigating measures							
	CONTRAST		ate				ate				ate			recommended?			
		Strong	Moderate	ak	ne	Strong	Moderate	ak	e	Strong	Moderate	ak	e e	⊠ Yes □ No			
		Stro	Mo	Weak	None	Stro	Mo	Weak	None	Stro	Mo	Weak	None	(Explain on reverse side)			
	Form			X			X					X		Evaluator's Names Date			
XTN			X		-			-		-		X					
ELEMENTS	Line		Λ		<u> </u>		X					Λ		Robert Evans June 3, 2009			
LEI	Color			X				X		<u> </u>	X						
щ	Texture		1	l	X	1	X	l	l	l	l		X				

Date	
	June 2, 2009
District	
	Kingman Field Office
Resource Area	
Activity (program)	
	Proposed Wind Generation

BUREAU OF LAND MANAGEMENT												Resource Area						
	VISUAL CON	NTR	AST	RAT	ING	WO	RKS	HEE	Т	-	Activit	y (pro	gram)	D. IW. IG				
						SEC	TION	A PR	OIFC	T INF	ORM	ATION	J	Proposed Wind Generation				
1.	Project Name					BEC	711011		Locat		Oldin	11101	5. Location Sketch					
2.	Searchlight Wind Key Observation Po	Projec pint	ct					Township 28N										
	KOP 3 – U.S. 93 p		over l	Dam				Rang	_			2W						
3.	VRM Class NA							Secti	ion		1							
					IВ. (CHA)	RAC	ACTERISTIC LANDSCAPE DESCRIPTION 2. VEGETATION 3. STRUCTURES										
	1. LAN Pyramidal and an				mtaina	and .	Divi	loted a				N	3. STRUCTURES					
FORM	flat plateaus with exhibiting dendri in foreground cre	ten ant me tte.			Pixilated, sparse and dotted													
LINE	Angular and hard silhouettes. Domi foreground.						Sim	Simple and undulating										
COLOR	Various grays, ta aqua color for the	grays, tans, browns, and a blue or deep True and olive greens which are indisti											distinc					
TEX-	Rough with nume	erous s	silhoue	ettes			Dott	ed, me	edium									
SECTION C. PROPOSED ACTIVITY DESCRIPTION 1. LAND/WATER 2. VEGETATION 3. STRUCTURES																		
	1. LAN Sweeping smooth				nuror	nidal	Divi	lotad a		EGET and do		N		3. STRUCTURES Vertical, angular, and oscillating				
FORM	and angular, rugg plateaus with swe dendritic patterns		PIXI	iated, s	sparse	and de	меа			(revolving/gyrating)								
LINE	Angular and hard silhouettes	l with	jagged	terrai	n and		Sim	ple and	d undu	lating				Vertical and angular				
COLOR	Various tans, gra	ys, and	d brow	rns			Fore hues		e, and	olive	greens	with	variou	s White				
TEX-	Rough with nume	erous s	silhoue	ettes			Med	lium, d	lotted					Smooth				
	SECT	ION	D. C	CONT	RAS					SF	IOR T	TEI	RM	□ LONG TERM				
1.	DEGREE	L.	ВО	WATE DY 1)	ER		EGET	URES ATIO		S	TRUC		ES	 2. Does project design meet visual resource management objectives? 				
	OF CONTRAST			(2	2)			(3	3)		(Explain on reverse side) 3. Additional mitigating measures							
	CONTRADI	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	recommended? Yes No (Explain on reverse side)								
	Form	Strong	Moderate	Weak	None				X			X		Evaluator's Names Date				
SLN	Line				X				X			X						
ELEMENTS	Color			X	Λ				X			X		Robert Evans June 2, 2009				
ELE	Texture			Λ	X				X			X						
	1 CALUIC				Λ				Λ			Λ						

Date	
	June 2, 2009
District	
	Kingman Field Office
Resource Area	
Activity (program)	
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	DEITH		JI 1 I .	- 1.										Kingman Field Office			
	BUREA	LAN	ND M	IANA	AGEN	MEN	Γ			Resou	ce Are	ea					
	VISUAL CO	NTR	AST	RAT	ING						Activit			Proposed Wind Generation			
	SECTION A. PROJECT INFORMATION 1. Project Name 4. Location																
1.	Project Name Searchlight Wind	Duois	n#					4.	Locat	tion				5. Location Sketch			
2.	Key Observation P		ci					Tow	nshin	-	2	4N					
۷.	KOP 4 – Windy P	oint C	ampg	round				Rang				8W					
3.	VRM Class		10					Secti	-			5					
	NA-to be provided									-							
					\ В. (CHA	RAC	TER					E DE	SCRIPTION			
	1. LAI Jagged with pyra				##1 C C C	a	Doto	hr. on		EGET			forms	3. STRUCTURES			
FORM	mountains in the bisected by relati (textbook basin a	foregr ively fl and ran	ound a lat vall ige)	and bac ey floc	ekgrou ors	nd	crea	Patchy and pixilated with simple forms created by vegetation along slopes in the foreground to middleground Angular and geometric in the middleground									
LINE	Angular with shapeaks and mount	arp silh	ouette	s creat	ed by	the	by	the ve	getatio	nd dig on on nd fore	the s	lopes	created in the	d Curvilinear features (roads) and edges created by angular structures			
COLOR	Various grays, tans, browns, and red hues Various greens (dark to foreest, true, olive as well yellow (flowers)												tones) ige and	- Metallic, white, and tan			
TEX-	Rough in foregro						med	ium i	n for	nmedia egrour ackgrou	nd and						
	SECTION C. PROPOSED ACTIVITY DESCRIPTION																
	1. LAND/WATER 2. VEGETATION													3. STRUCTURES			
FORM	Jagged silhouette mountains	es crea	ted by	distan	t		Sim	ple, sm	nooth p	pattern	s (rand	lom)		Vertical, angular, and oscillating (revolving/gyrating)			
LINE	Horizon and silh background	ouette	lines i	n the n	niddle	to	Sim	ple and	d indis	tinct p	atterns			Vertical and angular			
COLOR	Various tans, gra (with a bluish hu						Vari	ous lig	ght to o	dark gı	reens			White			
TEX-	Rough to smooth	Rough to smooth							smooth	1				Smooth			
	SECT	NOI	D. C	CONT	RAS	$T \overline{R}$	ATIN	G		SF	HORT	TEI	RM	□ LONG TERM			
1.	DEGREE	L	ВО	WATE DY 1)	ER		FEAT			S	TRUC		ES	Does project design meet visual resource management objectives?			
	OF CONTRAST	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	3. Additional mitigating measures recommended? ☐ Yes ☐ No (Explain on reverse side)							
	Form			1	X				X				X	Evaluator's Names Date			
VTS	Line				X				X			X					
ELEMENTS				v	Λ							X		Robert Evans June 2, 2009			
ELE	Color X X									Λ	v						

UNITED STATES

Date	
	June 2, 2009
District	
	Las Vegas Field Office
Resource Area	
Activity (program)	

	DEPAR						Las Vegas Field Office							
	BUREA	U OF	LAN	ND M	IANA	AGEN	MEN'	Γ			Resour	ce Are	ea	
	VISUAL CON	NTR	AST	RAT	ING	WO	RKS	HEE	Т	-	Activit	y (pro	gram)	Proposed Wind Generation
						SEC	CTION	A. PF	ROJEC	T INF	FORM.	ATION	1	
1.	Project Name							4.	Locat	ion				Location Sketch
	Searchlight Wind	Projec	ct								2	10		
2.	Key Observation Po KOP 5 – Palm Con		.:4						nship			1S		
3.	VRM Class	IIIIIIuI	шу					Rang	ge		6	4E		
٥.	NA							Secti	ion		3	2		
	- ,		SEC'	TION	I B. (CHA	RAC	TER	ISTIC	CLA	NDS	CAPI	E DE	SCRIPTION
	1. LA										ATIO			3. STRUCTURES
FORM	Flat to rolling for dramatic and rug			Unif	orm a	nd und	lulatin	g		Vertical and geometric				
LINE	Undulating to rug background	gged si	ilhouet	ttes in	the			tation			betwo ramatic			
COLOR	Grays, tans, browns, and a bluish hue created by atmospheric conditions Monochromatic tans and olive greens													Metallic
TEX-	Medium to smoo middleground to										the for		1 Smooth	
	SECTION C. PROPOSED ACTIVITY DESCRIPT													PTION
	1. LA	ND/W	ATER								ATIO			3. STRUCTURES
FORM	Possible geometr fill for roads				y cut a	nd	Poss	ible rings f	geome	tric s	shapes structu	creat	ed by	Vertical, angular, and oscillating (revolving/gyrating)
LINE	Edges created by for roads	possil	ble vis	ible cu	t and f	ïll			edges for str			by c	learin	Vertical and angular
COLOR	Various tans and	brown	ıs				Vari	ous lig	ght to o	dark ol	live gre	eens		White
TEX-	Smooth						Patc	hy to s	smooth	1				Smooth
	SECT	NOI	D. C	CONT	RAS	TRA	ATIN	G	[SF	HORT	TEI	RM	
1.	DEGREE OF	L		WATE DY 1)	ER		FEAT EGET	ATIO		S	TRUC		S	Does project design meet visual resource management objectives?
	CONTRAST	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	3. Additional mitigating measures recommended? ☑ Yes ☐ No (Explain on reverse side)				
r.	Form X						X				X		Evaluator's Names Date	
Ĭ	Line			X					X				X	
ME											37		- 11	Robert Evans June 2, 2009
ELEMENTS	Color X								X		X			
Texture X								X					X	

Date	
	June 3, 2009
District	
	Kingman Field Office
Resource Area	
Activity (program)	
	Dog and Wind Consenting

				JI 11			_	_						Kingman Field Office		
	BUREA	U OF	LAN	ND M	IANA	AGEN	MEN'	.NT Resource Area								
	VISUAL CO	NTR	AST	RAT	ING	wo	RKS	HEE	Т	-	Activit	y (pro	gram)	Proposed Wind Generation		
						SEC	CTION	A. PF	ROJEC	T INF	ORM	ATION	1			
1.	Project Name	ъ .						4.	Locat	ion				5. Location Sketch		
2.	Searchlight Wind Key Observation P	oint	ct					Tow	nship		2	4N				
	KOP6 - View from		е Моја	ave				Rang	-			2W				
3.	VRM Class							Secti	-			9				
	NA – NPS		SEC	TION	I D	СПУ	DAC	TEDI	ICTIC	7 I A	NDS	٦ A DI	Z DE	SCRIPTION		
	1. LA				(Б. (CHA	KAC	ILK			ATIO		انتاکا د	3. STRUCTURES		
FORM	Rough to smooth foreground with features on the sl silhouettes in the	n water pyram horelin	featuridal and	e in th gular l rugged	and	tain	Patc	Patchy and sparse								
LINE	Angular with a b feature and land horizon line	utt edg	ge crea	ted wh		nter	edge		g the		ng wit where					
COLOR	hue and a blue bl	Various grays, tans, browns, with a reddish hue and a blue bluish hue to the distant mountains with a blue or light aqua color for the water.														
TEX-	Rough to smooth			Dotted, medium to smooth												
	SECTION C. PROPOSED ACTIVITY DESCRIPTION 1. LAND/WATER 2. VEGETATION 3. STRUCTURES															
				hy and			ATIO	N		3. STRUCTURES						
FORM	foreground with	Rough to smooth water feature in the foreground with pyramidal angular land features on the shoreline and rugged mountain silhounttee in the background								e				Vertical, angular, and oscillating (revolving/gyrating)		
LINE	Angular with a b feature and land horizon line (poswind towers)	utt edg meet a	ge crea s well	ted wh	rong		Simple and undulating with vegetation edges along the water where vegetation is more dense									
COLOR	Various grays, ta hue and a blue bl mountains with a the water	luish h	ue to t	he dist	ant		Darl	greer	1					White		
TEX-	Rough to smooth								smoo	oth, do	tted			Smooth		
	SECT	TON	D. C	CONT	RAS					SI	HORT	TEI	RM	□ LONG TERM		
1.	DEGREE		FEAT EGET	ATIO		S	TRUC		S	 2. Does project design meet visual resource management objectives? ☑ Yes ☐ No (Explain on reverse side) 						
	OF CONTRAST (1) (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4								None	Strong	Moderate	Weak	None	3. Additional mitigating measures recommended? ☐ Yes ☑ No (Explain on reverse side)		
7.0	Form				X				X		X			Evaluator's Names Date		
NTS	Line				X				X		X					
ELEMENTS	Color X								X		X			Robert Evans June 3, 2009		
ELI	Texture				X				X		- 11	X				

Date	
	June 6, 2009
District	
	Las Vegas Field Office
Resource Area	
Activity (program)	
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	BUREA	U OF	LAN	ND M	IANA	AGEN	MEN'	Γ		1	Resou	ce Are	ea	
	VISUAL CO	NTR	AST	RAT	ING						Activit			Proposed Wind Generation
						SEC	CTION			CT INF	ORM	ATION	1	
1.	Project Name	ъ.						4.	Locat	tion				5. Location Sketch
2.	Searchlight Wind Key Observation P	oint	ct					Tow	nshin					
۷.	KOP 7 – Searchlig		ooet ('asino										
3.	VRM Class	,110 1 1 to	8500	-usino				Rang						
	NA							Secti	ion		2			
					I B. (CHA	RAC	TER					SCRIPTION	
	1. LA									EGET				3. STRUCTURES
FORM	Gently rolling was features	ith son	ne proi	ninent	elevat	ed		hy wit nents	th both	ı vertic	cal and	l broac	l bush	y Vertical, horizontal, angular, cylindrical, and geometric
LINE	Horizontal with structures, some background	de e	Sim	ple and	d irreg	ular/ve	ertical			Straight, horizontal, angular, divergent bands, geometric, and vertical				
COLOR	Various grays, ta			est, tru ous hu		variou	ıs oliv	e gree	ns witl	h White, tan, metallic, reds, yellows, and browns				
TEX-	Medium to smoo		Rou	Rough, scattered, and clumped Smooth										
				SEC	OIT	N C.	PRO	POS	ED A	CTI	VITY	DES	CRI	PTION
	1. LA	ND/W.	ATER							EGET				3. STRUCTURES
FORM	Gently rolling w features	ith son	ne proi	ninent	elevat	ed		hy wit nents		ı vertic			l bush	
LINE	Horizontal with o structures, some background						Sim	ple and	d irreg	ular				Vertical and angular
COLOR	Various tans, gra	ys, and	d brow	ns			Fore		e, and	olive	greens	with	variou	s White
TEX-	Medium to smoo		Rou	gh, sca	attered	, and c	lumpe	d	Smooth					
	SECT	ION	D. C	CONT	RAS	T RA	ATIN	G		SF	HORT	г ТЕІ	RM	
1.							FEAT							2. Does project design meet visual resource
	DEGREE OF	R	V	EGET	ATIO	N	S	TRUC		ES	management objectives? ☑ Yes ☐ No (Explain on reverse side)			
	CONTRAST	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	3. Additional mitigating measures recommended? ☐ Yes ☐ No (Explain on reverse side)
	Form				X				X			X		Evaluator's Names Date
SLU	Line X								X				X	
ELEMENTS	Color				X				X			X		Robert Evans June 2, 2009
EL	Touture V								v				v	

Date	
	June 2, 2009
District	
	Las Vegas Field Office
Resource Area	
Activity (program)	
	Donation Wind Commetica

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	BUREA	U OF	LAN	ND M	IANA	AGEN	MEN'	Γ]	Resou	ce Are	ea	· ·
	VISUAL CO	NTR	AST	RAT	ING						Activit			Proposed Wind Generation
_	D 1					SEC	CTION				ORM	ATION	1	
1.	Project Name Searchlight Wind	Projec	et					4.	Locat	10n				5. Location Sketch
2.	Key Observation P	oint						Tow	nship		2	8S		
	KOP 8 – Developr	nent iı	n Sear	chligh	t			Rang	ge		6	5E		
3.	VRM Class							Secti	-		3	5		
	NA		SEC.	TION	ID 4	CIIA	DAC	TEDI	CTIC	7 1 1	NIDC	C A DI	7 DE	CCDIDTION
	1. LA			HON	В. (СПА	KAC	IEK			ATIO		E DE	SCRIPTION 3. STRUCTURES
	Jagged with pyra			gular,	rugge	d	Patc	hy and	l spars		71110			Angular, vertical, and horizontal
FORM	mountains and si and background	lhouet	tes in t	he mic	ldlegro	ound		Ĭ	•					
LINE	V								nple fo	orms				Divergent bands (roads) and horizontal
COLOR	Various grays, tans, browns, and red hues								l green	is				Metallic, various grays, green, red brick, brown (wood), and tan
TEX-	Rough in foregro amorphous and s		Patc	hy (du	e to a	lack of	f)		Smooth					
				SEC	'TIOIT'	V C	PRO	POS	FD A	CTIV	VITY	DES	CRI	PTION
	1. LA	ND/W.	ATER	ble	71101	10.	I	1 00.			ATIO		CITI	3. STRUCTURES
FORM	Jagged with pyra mountains and si and background	midal lhouet	and an	he mic	ldlegro		Patc	hy and	l spars					Vertical, angular, and oscillating (revolving/gyrating)
LINE	Angular and und created by the pe					ettes	Patc	hy, sin	nple fo	orms				Vertical and angular
COLO	Various grays, ta	ns, bro	owns, a	and red	l hues		Ligh	nt hued	l green	is				White
TEX-	Rough in foregro amorphous and s	ound/m mooth	iddleg in the	round backg	to round		Patc	hy (du	e to a	lack of	f)			Smooth
	SECT	ION	D. C	CONT	RAS	TRA	ATIN	G		SI	HORT	г ТЕІ	RM	
1.							FEAT							2. Does project design meet visual resource
	DEGREE	L		WATE DY 1)	IR.	V	EGET	ATIO	N	S	TRUC		S	management objectives? ☑ Yes ☐ No (Explain on reverse side)
	OF CONTRAST	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	3. Additional mitigating measures recommended? ☐ Yes ☐ No
- 1		S	<u> </u>	_		<i>(</i>)	~	_		<i>V</i> 1		_		(Explain on reverse side)
S	Form				X				X		X			Evaluator's Names Date
ENJ	Line				X				X			X		Bohort Evons June 2 2000
Line X Color X								X		X			Robert Evans June 2, 2009	
EL	Texture				X				X				X	

Date	
	June 3, 2009
District	
	Southern Nevada
Resource Area	
	Las Vegas Field Office
Activity (program)	
	Visual Resources

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	BUREA	U OF	LAN	ND M	IANA	AGEN	MEN'	Γ]	Resour	ce Are	ea	Las Vegas Field Office		
	VISUAL CON	NTR	AST	RAT	ING	woı	RKS	HEE	Т	1	Activit	y (pro	gram)			
						and	TELON	, DE	OIEC	NE 13 IE	0001	, mro		Visual Resources		
1.	Project Name					SEC	TION		Locat	TINF	ORM	ATION	7	5. Location Sketch		
1.	Searchlight Wind	Projec	ct					4.	Locai	1011				See KOP Map		
2.	Key Observation Po							Tow	nship		2	4N		See Her Map		
	KOP 9 - View from		tonwo	od Co	ve			Rang								
3.	VRM Class							Secti	ion		2	9				
	NPS (No VRM)		SEC	TION	I D	CLA	D A C	TEDI	ISTIC	7 1 1			E DE	SCRIPTION		
	1. LA				(Б. (СПА	KAC	IEK		EGET			3. STRUCTURES			
	Water – flat, con				ld,		Low	, pixil	ated, p	Horizontal, boxy, geometric						
FORM	prominent, rollin hills to water															
LINE	Undulating, butt	and	Digi	Digitate edges on hill crests Vertical, horizontal, sweeping diverbands												
COLOR	Water – green, ac Tans, browns, rec		nue				Darl	c greer	n with	olive				White, blue, red, metallic, brown, tan		
TEX-	Medium to smoo				ome st velopi	ipple v nent	with d	ense j	patche	S Smooth						
				SEC	OIT	NC.	PRO	POS	ED A	CTIV	/ITY	DES	CRI	PTION		
	1. LAI	ND/W	ATER						2. V	EGET	ATIO	N		3. STRUCTURES		
FORM	Indiscernible cha	nge					Indi	scernit	ole cha	inge				Vertical, angular, and oscillating (revolving/gyrating)		
LINE	Indiscernible cha	nge					Indiscernible change							Vertical, angular, and circular line features		
COLOR	Indiscernible cha	nge					Indis	scernit	ole cha	inge				White (or gray)		
TEX-	Indiscernible cha	nge					Indis	scernit	ole cha					Smooth		
	SECT	NOI	D. C	CONT	RAS					SI	IOR 7	TEI	RM	□ LONG TERM		
1.	DEGREE	L	ВО	WATE DY 1)	ÎR.			ATIO		S	TRUC		S	Does project design meet visual resource management objectives?		
	OF CONTRAST			-,				-,				.,		3. Additional mitigating measures		
	Strong Moderate Weak None Strong						Moderate	Weak	None	Strong	Moderate	Weak	None	recommended? Yes No (Explain on reverse side)		
	Form				X				X			X		Evaluator's Names Date		
ELEMENTS	Line				X				X			X				
ME		-										21	v	Richard Stuhan June 3, 2009		
ELE	Color				X				X				X			
J	Texture	l	l	İ	Λ			Ì	Λ	1			Λ			

VISUAL CONTRAST RATING WORKSHEET

Date: 8-31-11
District/ Field Office: Las Vegas Field Office
Resource Area:

Activity (program): Proposed Wind Generation

SECTION A. PROJECT INFORMATION

	oject Name hlight Wind E	nergy F	Project							ocation nship_			5. I	Location S	ketch
2. Ke KOP	y Observation 10 - View of	Point Travele	ers Exit		Lake N	/lead N	RA and	d Lake	Rang						
	ve on Cottonw M Class	ood Co	ove Roa	ad											
3. VK	M Class								Sect	ion					
						SECT	ION B	. CHAR	RACTE		CLANI		E DES		
	Broad rol	ling alluv		D/WATE		ound terrs	in	Mo	darataly		VEGETA' rith patche		more do	minant	3. STRUCTURES Horizontal (road)
FORM	Broad for	ing anav	iai vancy	willi rugg	eu ouekgi	ound terre		1410	deratery t	mnorm w	vegetatio		more doi	Vertical/boxy (entrance station)	
		Undulati	ing with a	strong ho	rizontal li	ne		Und	ulating wi	ith edge c	reated by 1	manmade	structure	s (road)	Horizontal and vertical
TINE															
R			Browns, t	ans and gr	ays				Various	hues of g	reen with	some tan	and brow	/n	Metallic and various grays
COLOR															
			Mediun	n to smoot	h					Me	edium to si	mooth			Smooth
TEX- TURE															
	•			SECTI	ON C. I	PROPO	SED A	CTIVI	TY DE	SCRIP	TION				
				D/WATE							VEGETA				3. STRUCTURES
FORM	Possible geo	metric pa		l simple in and fill	idistinct fo	orms creat	ed by		-	-	and simple tructure pa			created by ctivities)	Vertical, angular, and circular oscillating blades/line features
LINE	Undulating v	vith edges		created b	y possible	visible co	it and	Lines	and edges	s created b	oy clearing activitie	-	on for cor	nstruction	Vertical, angular, and circular oscillating blades/line features
			Tans a	nd browns	3					Various	s light to d	ark green	s		White
COLOR															
			Sr	nooth							Patchy				Smooth
TEX- TURE															
	-				SEC	TION I	O. CON	TRAS'	T RAT	ING	SHO	RT TE	RM	_LONG	TERM
1.		7.4	NID WILL T	ED DOD	(7.71)			URES			OWD I I O	TI IDEA		2 D	
		LA	ND/WAI	ER BODY	Y (1)			CATION 2)				TURES 3)		Z. Does p	project design meet visual resource management objectives? No
Ε	EGREE														in on reverses side)
CC	OF ONTRAST	STRONG	MODERATE	WEAK	NONE	STRONG	MODERATE	WEAK	NONE	NONE STRONG MODERATE		WEAK	NONE		onal mitigating measures recommendedNo (Explain on reverses side)
	FORM			X			X					X			(Explain on to to see side)
NTS	LINE		X				X					X		Evaluator	r's Names Date
ELEMENTS	COLOR			X				X			X			Anne Du	
Ξ	TEXTURE				X		X					X		1	
			ı	I										1	

VISUAL CONTRAST RATING WORKSHEET

Date: 8-31-11

District/ Field Office: Las Vegas Field Office

Resource Area:

Activity (program): Proposed Wind Generation

							SECTIO	ON A. I	PROJE	CT INF	ORMA	TION					
1. Pro	ject Name									4. L	ocation	l		5. I	Location S	ketch	
Searc	hlight Wind	Ene	rgy P	roject						Tow	nship_		_				
2. Ke	y Observati	on Po	oint														
	11 – Comm			Near Sp	oirit Mo	untain				Ran	ge						
3. VR	M Class													-			
										Sect	ion		_				
							SECT	ION F	B. CHARACTERISTIC LANDSCAPE DESCRIPTION							N	
				1 LAN	D/WATE	R	bLC	10111	. CIII II	WICIL.		VEGETA		L DLS	ckii 1101	3. STRUCTURES	
	Jagge	d with	pyrami		ngular, ru		ntains in	the	Patchy a	and pixila				by veget	ation along	Angular and geometric in the foreground and middleground	
FORM	foregroun	nd and	backgro	ound bise	cted by a	relatively	flat valle	y floor		slope	es in the f	oreground	to middle	eground			
LINE	Angular	with s	harp sil		created by inges	the peak	s and mor	ıntain	Simple t		-	edges crea ground and			n the slopes	Curvilinear to linear features (roads) and edges created by angular structures	
~		Va	Various grays, tans, browns, and red hues							is greens		ight tones) and yellov			as well as	Metallic, white and tan	
COLOR														<i>,</i>			
[4]		n fore	ground/		ound to as	norphous	and smoo	oth in	Roug	h to medi		immediat eground/ba	-		mooth in	Smooth	
TEX- TURE				ouch	ground						maar	eground of	ickground				
SECT										PROPO	SED A	ACTIVI	TY DE	SCRIP	TION		
1. LAND/WATER											2.	VEGETA	TION			3. STRUCTURES	
		Jagge	d silhou	uettes crea	ated by di	stant mou	ntains			S	Simple, sı	nooth patt	erns (rand	om)		Vertical, angular, and oscillating (revolving/gyrating)	
FORM																	
H																	
	Hor	izon a	nd silho	uette line	s in the m	iddle to b	ackgroun	d			Simple	and indisti	nct patter	ns		Vertical and angular	
LINE																	
	Various	tans, g	rays, re		nd browns	(with a b	luish hue	in the			Variou	s light to o	lark green	S		White	
COLOR				back	ground)												
5																	
				Rough	to smooth	1					R	ough to sr	nooth			Smooth	
EX-																	
ET JT																	
						SEC.	TION	ם כמי	NTRAS	трлт	ING	SHO	DT TE	PM I	⊠ LONG	TERM	
1.		<u> </u>				SEC	TION		TURES	ı KAI	II VU	3n0	KI IE	IXIVI I	i LUNU	LIM	
1.		H	LAN	ND/WAT	ER BOD	Y (1)			TATION			STRUC	TURES		2. Does p	project design meet visual resource management objectives?	
	ECDEE		1	ı					(2)			(3)	1	ĭ¥Yes		
	EGREE OF			m				pa)				p0			(Expla	in on reverses side)	
CO	NTRAST		STRONG	MODERATE	WEAK	NONE	STRONG	MODERATE	WEAK	NONE	STRONG	MODERATE	WEAK	NONE			
			ST	MOE	>	z	STI	MOL	M N		STR STR		>	z	3. Additio	onal mitigating measures recommended	
ļ		\perp				*7								*7	⊠Yes	No (Explain on reverses side)	
	FORM					X				X				X]		
ENTS	LINE					X							X		Evaluator's Names Date		
ELEMENTS	COLOR	1			X					X			X		Anne Du	Barton 8-31-11	
田	TEXTURE	V.								X				X	1		

VISUAL CONTRAST RATING WORKSHEET

Date: 9-1-11

District/ Field Office: Las Vegas Field Office

Resource Area:

Activity (program): Proposed Wind Generation

								SECTION	JN A. I	PROJE	CTINE	ORMA	TION				
1. Pr	oject Name								4. Location					5. Location Sketch			
Searc	hlight Wind E	Energy	Project						Tow	nship_							
2. Ke	y Observation	Point															
	13 – Outside		light His	storic H	lospital				Ran	ge							
	RM Class								-				-				
J	an chas								Sect	ion							
						ar.c	TION F	CILLI			C. I. A. N. I		E DEG	CONTRACA			
						SEC	IION E	B. CHAI	RACTE				E DES	SCRIPTION			
1	Cont	ly rolling	1. LAN	ID/WATE		d footures			Databy w		VEGETA	ATION I broad bu	chy alame	STRUCTURES ents. Vertical, horizontal, angular, cylindrical, and geometric			
FORM	Gent	ry ronnig	WITH SOIR	e promine	iii eievale	u reatures	•		raicity wi	ui boui v	erucai anc	i bioad bu	sny eleme	ents. ventear, nonzoniar, angurar, cymionear, and geometre			
LINE	Horiz	ontal wit	h edges cr	eated by n	nan-made	structure	s	Unc	lulating w	ith edge o	created by building	manmade gs)	structure	es (road/ Straight, horizontal, angular, divergent bands, geometric, and vertical			
		Various	grays, tan	s, browns	and red h	iues			Various	hues of	green with	some tan	and brow	wn Metallic and various paint colors on buildings			
COLOR																	
TEX-			Mediui	m to smoo	th					Rough,	scattered a	and clump	ed	Smooth			
							SECT	ION C.	PROPO	SED A	ACTIVI	TY DE	SCRIP	TION			
			1. LAN	ID/WATE	ER					2.	VEGETA	TION		3. STRUCTURES			
	Gent	d features			Patchy w	ith both v	ertical and	d broad bu	shy eleme	nents Vertical, angular, and circular oscillating blades/line features							
FORM																	
LINE	Horiz	ontal wit	h edges cr	eated by n	nan-made	structure	s			Sin	nple and i	rregular		Vertical, angular, and circular oscillating blades/line features			
			Tans, gra	ys and bro	owns					Variou	s light to	dark greer	ıs	White			
COLOR																	
			Mediu	m to Smoo	oth					Rough,	scattered,	and clump	ed	Smooth			
-XHL																	
	·				SEC	CTION	D. CO	NTRAS	T RAT	ING	SHC	ORT TE	RM	_LONG TERM			
1.								TURES									
		LA	ND/WAT	ER BOD	Y (1)			TATION				TURES		2. Does project design meet visual resource management objectives?			
Г	EGREE	-	1	l	l		1	2)			(.	3)		⊠YesNo (Explain on reverses side)			
	OF		田田			12	田田			75	巴			(Explain on reverses side)			
CC	ONTRAST	STRONG	MODERATE	WEAK	NONE	STRONG	MODERATE	WEAK	NONE	STRONG	MODERATE	WEAK	NONE	Additional mitigating measures recommended YesNo (Explain on reverses side)			
	FORM				X				X			X					
VTS	LINE				X				X				X	Evaluator's Names Date			
ELEMENTS	COLOR		1		X	1					1	X		Anne DuBarton 8-31-11			
EL	TEXTURE X							1	X		1		X	1			

VISUAL CONTRAST RATING WORKSHEET

Date: 8-31-11
District/ Field Office: Las Vegas Field Office

Activity (program): Proposed Wind Generation

Resource Area:

														Activity (program): Proposed Wind Generation				
:								SECTION	ON A.	PROJE	CT INI	FORMA	TION	1				
1. Pr	oject Name								4. I	ocatio	1		5.	Location Sketch				
	chlight Wind I						Tov	wnship_										
2. Ke	ey Observation	n Point											_					
	14 - View fro		onwood	l Cave	Lookin	g West			Rar	nge								
3. VI	RM Class								-				-					
									Sec	ction								
						SCRIPTION												
			1 I.AN	ND/WATI	ER	SEC	110111	I CIIA	IKAC II		. VEGETA		L DL	3. STRUCTURES				
	Broad re	olling allu	ivial valle			ground ter	rain	Mo	oderately			es of talle	r more de					
FORM											vegetat	ion		Vertical (flagpole/lightpoles)				
FO																		
		Undula	ting with	a strong h	orizontal l	line		Undula	ating with	n edge cre	ated by m	anmade st	ructures	(road/poles) Horizontal and vertical				
ш		Chaun		a ourong n	orizoniur.			Chaul		r cago cre	aica o y iii	anniac si	dotaros	Tonzona and voteda				
LINE																		
			_											24. 111				
~			Browns,	tans and g	grays				Variou	is hues of	green wit	h some tar	and bro	own Metallic and various grays				
COLOR																		
J																		
			Mediu	m to smoo	oth					N	ledium to	smooth		Smooth				
TEX-																		
	,																	
	•						SECT	ION C.	PROP	OSED .	ACTIV	ITY DE	SCRIE	PTION				
			1. LAN	ND/WATI	ER					2	. VEGETA	ATION		3. STRUCTURES				
	Possible ge	eometric p		d simple i and fill	indistinct	forms crea	ated by		-	_		-		s created by Vertical, angular, and circular oscillating blades/line features				
FORM			Cui	and mi				Cicai	iligs for i	ioaus anu	structure	paus (cons	uction	activities)				
H																		
	Undulating	with edg	es and line		by possib	le visible	cut and	Lines	and edge	es created			on for co	onstruction Vertical, angular, and circular oscillating blades/line features				
LINE				fill							activiti	ies						
ı																		
			Tans	and brown	ns					Vario	as light to	dark greei	ıs	White				
COLOR																		
Ö																		
			S	mooth							Patch	y		Smooth				
TEX-																		
	-																	
					Q.E.	CTION	D. CO	NITED A C	TE DAG	EDIC	CII	ODT TI	DM.	LONGTERM				
1.		_			SE	CHON		NTRAS TURES	OI KA	IING	зн	ORT TE	EKM	_LONG TERM				
1.		LA	ND/WAT	ER BOD	Y (1)	1		TATION			STRU	CTURES		2. Does project design meet visual resource management objectives?				
	SECREE						((2)			((3)		ĭ¥YesNo				
1	DEGREE OF													(Explain on reverses side)				
CC	ONTRAST	MODERATE MODERATE ASA				STRONG	MODERATE	WEAK	NONE	STRONG	MODERATE	WEAK	NONE					
CONTRAST RANGE WORLD WOR					MOD	≽	Ž	SП	MOD	≽	Ž	3. Additional mitigating measures recommended						
ļ		_	_	77			77			<u> </u>	<u> </u>	77						
	FORM			X			X				<u> </u>	X						
SLVE	LINE		X				X					X		Evaluator's Names Date				
ELEMENTS	COLOR	1		X	1	1		X		1	X			Anne DuBarton 8-31-11				
EI	TEXTURE	1	1		X		X			1	1	X		-				
	ILAIURE	1	1	1	1	1	1	1	1	1	1	1	1	1				

SECTION D. (Continued)

VISUAL CONTRAST RATING WORKSHEET

Date: 9-1-11

District/ Field Office: Las Vegas Field Office

Resource Area:

Activity (program): Proposed Wind Generation

SECTION A. PROJECT INFORMATION																	
1. Pro	ject Name								4. L	ocation	Į		5. I	. Location Sketch			
Searc	hlight Wind	Energy 1	Project					Township									
2. Ke	y Observation	n Point															
	15 - View fro		onwood	l Cave I	ooking	South			Ran	ige							
	RM Class					,							-				
3. VF	avi Ciass							Section									
						SEC	TION E	B. CHA	RACTE	ERISTI	C LAN	DSCAI	PE DES	CRIPTIO	N		
	T	ER						VEGETA				3. STRUCTURES					
FORM	Broad r	Broad rolling alluvial valley with rugged background terrain									vith patch vegetati		r more do	minant	Horizontal (road) Vertical (power lines)		
LINE		Undula	ing with a	a strong ho	orizontal l	ine		Undul	ating with	edge crea	nted by m	anmade st	ructures (1	road/poles)	Horizontal and vertical		
COLOR			Browns,	tans and g	rays				Variou	s hues of	green with	h some tar	and brow	/n	Metallic, brown, and various grays		
Ö																	
TEX- TURE			Mediur	m to smoo	oth					М	edium to	smooth			Smooth		
	SECTION C. PROPOSED ACTIVITY DESCRIPTION																
	1. LAND/WATER 2. VEGETATION 3. STRUCTURES																
	Possible g	eometric p				forms crea	ated by	Possib	ole geome				nct forms	created by	Vertical, angular, and circular oscillating blades/line features		
FORM			cut	and fill				clea	rings for r	oads and	structure j	pads (con	struction a	ctivities)			
LINE	Undulating	with edge	s and line	fill	by possibl	le visible	cut and	Lines	and edge	es created	by clearir activiti		ion for cor	nstruction	Vertical, angular, and circular oscillating blades/line features		
			Tans a	and brown	ıs					Variou	s light to	dark gree	ns		White		
COLOR																	
			S	mooth							Patch	y			Smooth		
TEX- TURE																	
		-			SEC	CTION	D. CO	NTRAS	ST RAT	TING	_SHO	ORT TI	ERM	_LONG	TERM		
1.								URES									
		LA	ND/WAT	ER BOD	Y (1)			TATION 2)				CTURES (3)		2. Does p ✓ Yes	project design meet visual resource management objectives?		
Γ	EGREE							Ĺ						1	in on reverses side)		
CC	OF ONTRAST	STRONG	MODERATE	WEAK	NONE	STRONG	MODERATE	WEAK	NONE	STRONG	MODERATE	WEAK	NONE	3. Additio	onal mitigating measures recommendedNo(Explain on reverses side)		
	FORM	 	t	X	<u> </u>		X				х	l	1	105	(O (Explain on levelses side)		
S		1	X				X				X						
AEN.	LINE	LINE												Evaluator's Names Date			
ELEMENTS	COLOR			X				X	X					Anne DuBarton 9-31-11			
	TEXTURE				X		X				х						

VISUAL CONTRAST RATING WORKSHEET

Date: 9-1-11

District/ Field Office: Las Vegas Field Office

Resource Area:

Activity (program): Proposed Wind Generation

								SECTI	ON A.	PROJE	CT INF	FORMA	TION				
1. Pr	oject Name								4. L	ocation	l		5.]	. Location Sketch			
Searc	chlight Wind	Energy	Project					Township									
	ey Observatio																
	16 - View fr	om Cott	onwood	l Cave l	Looking	g North			Ran	nge			_				
3. VI	RM Class																
								Section									
						SEC	TION E	B. CHA	RACTI	ERISTI	C LAN	DSCAI	PE DES	CRIPTIO	N		
		1. LAND/WATER									VEGETA				3. STRUCTURES		
FORM	Rollin	Rolling hills in foreground with rugged background terrain								uniform v	vith patch vegetati		r more do	None			
LINE		Undula	ting with a	a strong h	orizontal l	ine		Undul	ating with	i edge cre	ated by m	anmade st	ructures (i	road/poles)	None		
			Browns,	tans and g	grays				Variou	s hues of	green witl	n some tar	and brow	vn	None		
COLOR																	
TEX-			Mediui	m to smoo	oth					М	edium to	smooth			None		
							SECT	ION C.	PROP	OSED A	ACTIV	TY DE	SCRIP	TION			
			1. LAN	ID/WATI	ΞR					2.	VEGETA	ATION			3. STRUCTURES		
FORM	Possible g	geometric p		d simple i and fill	ndistinct f	forms crea	ated by		-	etric shape roads and				created by activities)	Vertical, angular, and circular oscillating blades/line features		
LINE	Undulatin	g with edg	es and line	es created fill	by possib	le visible	cut and	Lines	s and edge	es created	by clearir activiti	-	on for co	nstruction	Vertical, angular, and circular oscillating blades/line features		
			Tans a	and brown	ıs					Variou	s light to	dark gree	ıs		White		
COLOR																	
TEX-			S	mooth							Patch	у			Smooth		
					SEC	CTION	D. CO	NTRAS	ST RAT	ΓING	SHO	ORT TI	ERM	_LONG	TERM		
1.				mp r -:				TURES			om						
		LA	.ND/WAT	ER BOD	Y (1)			TATION 2)				CTURES 3)		2. Does p	roject design meet visual resource management objectives? No		
I	DEGREE					T								-1	n on reverses side)		
CO	OF CONTRACT MODERATE MOD					WEAK	NONE	STRONG	MODERATE	WEAK	NONE		onal mitigating measures recommendedNo (Explain on reverses side)				
	FORM		 	X			X		1	1		X		ڪ 1 es	10 (Explain on reverses side)		
LS			X				X		}	}		X		1			
ELEMENTS	LINE								X					Evaluator			
ELE	COLOR			X				X						Anne DuBarton 9-31-11			
	TEXTURE				X		X					X					

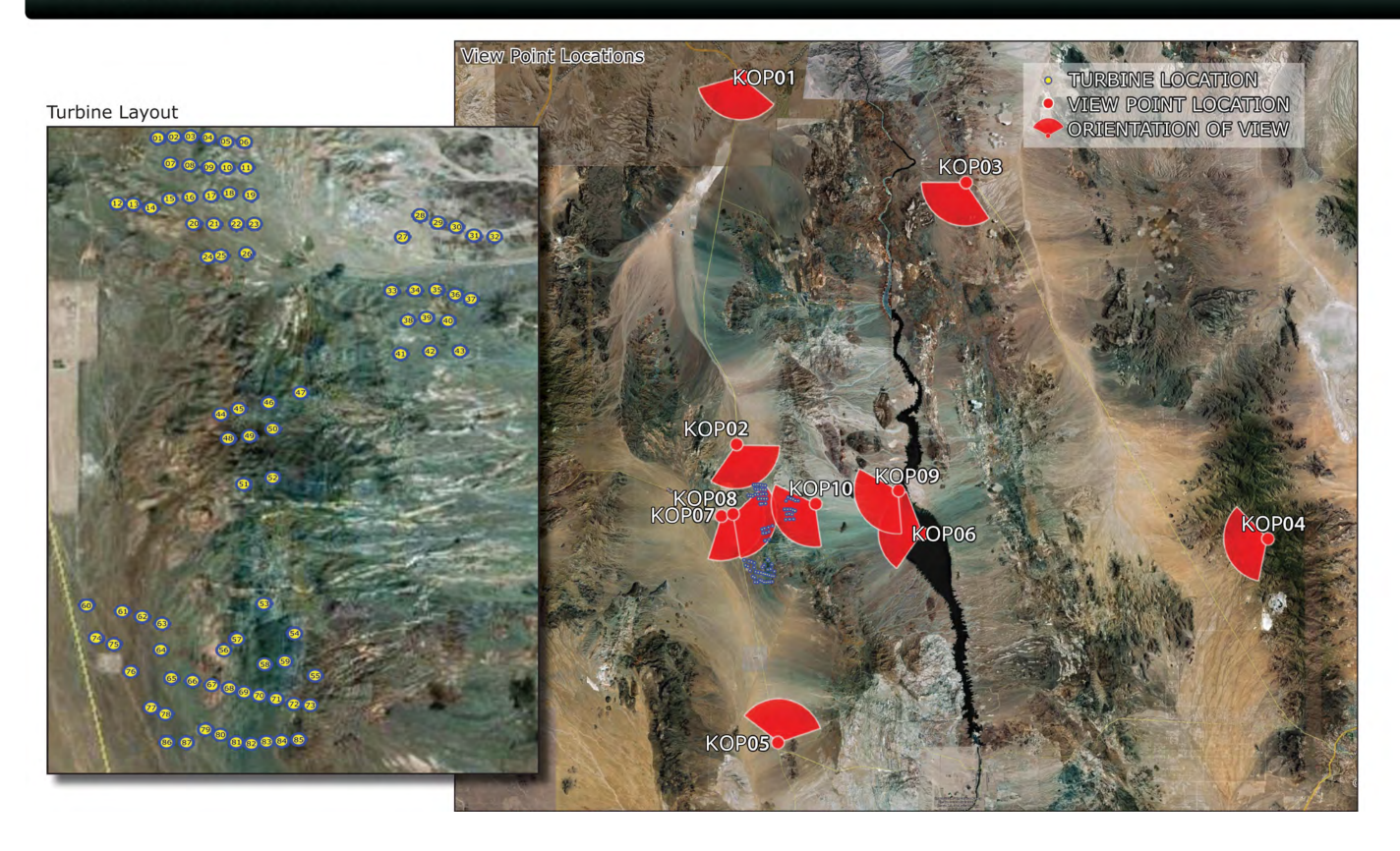
Date		
	June 3, 2009	
District		
	Las Vegas Field Office	
Resource Area		
Activity (program)		
1	Proposed Wind Congretion	

	BUREAU OF LAND MANAGEMENT												Resource Area					
	VISUAL CON	NTR	AST	RAT	ING	wo	RKS	HEE	Т	-	Activit	y (pro						
					1 TTO	Proposed Wind Generation												
1.	Project Name					SEC	TION		Locat		OKM	ORMATION 5. Location Sketch						
	Searchlight Wind	Projec	ct															
2.	Key Observation Po VP 2 – Cottonwoo		Δ.															
3.	VRM Class	u Cov	<u> </u>					Rang										
	VRM III							Sect										
	1 7 4 3			TION	IВ. (CHA	RAC	TER					E DE	SCRIPTION				
	1. LAN Developed in the	foreg	round	with re	olling t	0	Spar	rse and	2. v l pixila	EGET ited	AHO	<u>N</u>		3. STRUCTURES Vertical, horizontal, angular, and				
FORM	rugged in middle pyramidal shapes background	ground s and s	d and bilhoue	ackgr ttes in	ound v	vith	1		•					geometric				
LINE	Rolling hills with horizon line and background					oold	Digi	tate ed	lges or	n hill c	rests, ı	ındula	ting	Vertical, horizontal, curvilinear, and converging				
COLOR	Browns and tans blue hues in the b atmospheric cond	oackgr	ound c			ırker	Ligh	nt and	dark g	reen h	ies wit	th som	e tan	Metallic, browns, and tans				
TEX-	Medium to smoo foreground	th and	course	e in the	e		Med	lium to	smoo	oth				Smooth				
	SECTION C. PROPOSED ACTIVITY DESCRIPTION																	
	1. LAN			_			EGET				3. STRUCTURES							
FORM	Possible geometr	Possible geometric patterns created by cut and fill								etric s oads a ivities	and st	creat ructur	ed by e pad	y Vertical, angular, and oscillating (revolving/gyrating)				
LINE	Edges and lines of and fill	created	l by po	ssible	visible	cut	clea	sible ring vities		and ation								
COLOR	Tans and browns						Ligh	nt to da	ark gre	ens				White (or gray)				
TEX-	Patchy and smoo		Patc	hy						Smooth								
	SECT	ION	D. C	CONT	RAS					SI	IOR7	TEI	RM	□ LONG TERM				
1.	DEGREE	LAND/WATER						URES ATIO 2)		S	TRUC		S	Does project design meet visual resource management objectives?				
	OF CONTRAST	OF JTRAST			None	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	3. Additional mitigating measures recommended? ☐ Yes ☐ No (Explain on reverse side)				
70	Form			X				X				X		Evaluator's Names Date				
ELEMENTS	Line	ne X							X		X			1				
3ME	Color		X						X		X			Robert Evans June 3, 2009				
ELE				X				X			Λ	X						
	Texture	1		Λ	l	l	l	Λ	1	1	l	Λ	l					

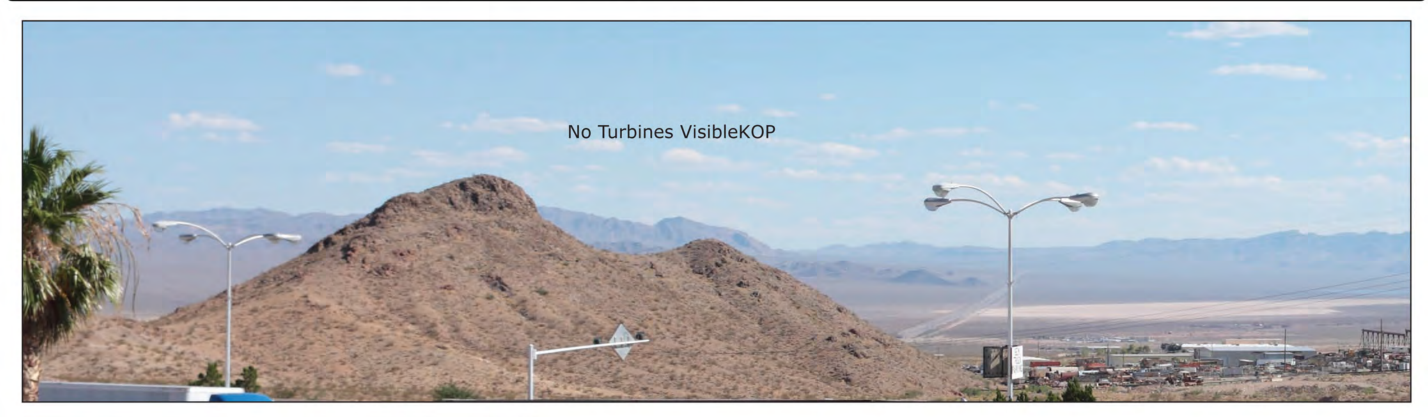
Duke Energy Searchlight

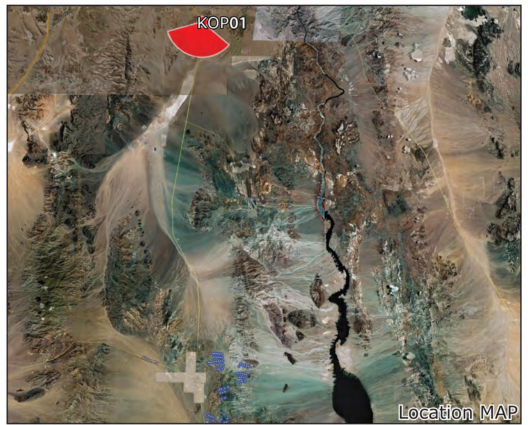


Viewpoint Locations



KOP01 - View from Railroad Pass hotel/casino



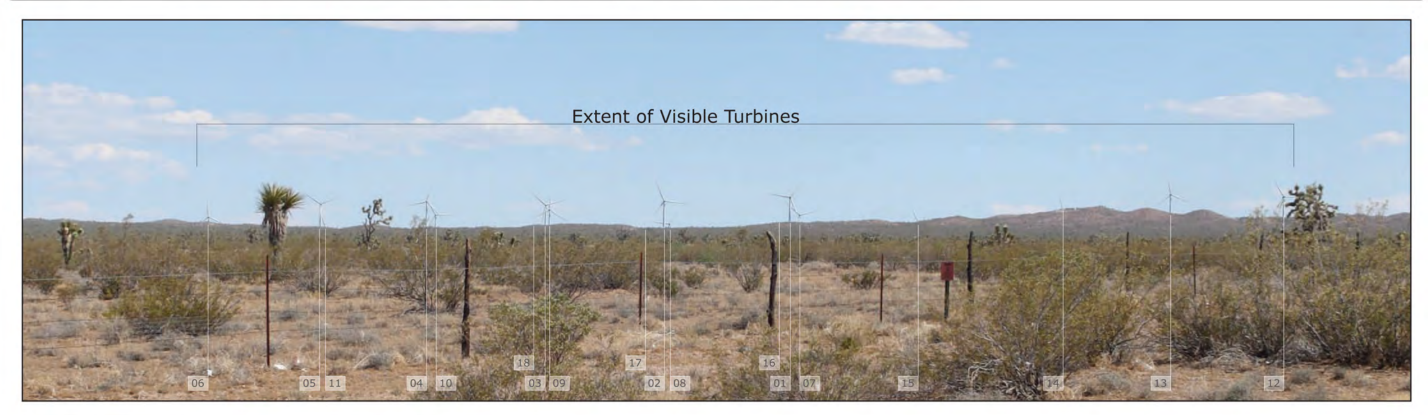


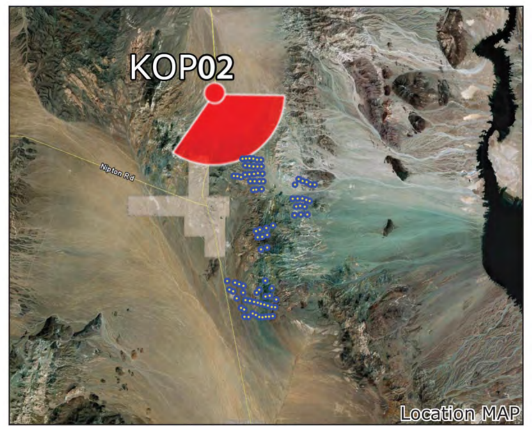


Extent of full TrueView™ simulation

DISTANCE TO NEAREST VISIBLE TURBINE None

KOP02 - View to the south from US 95 north of project area



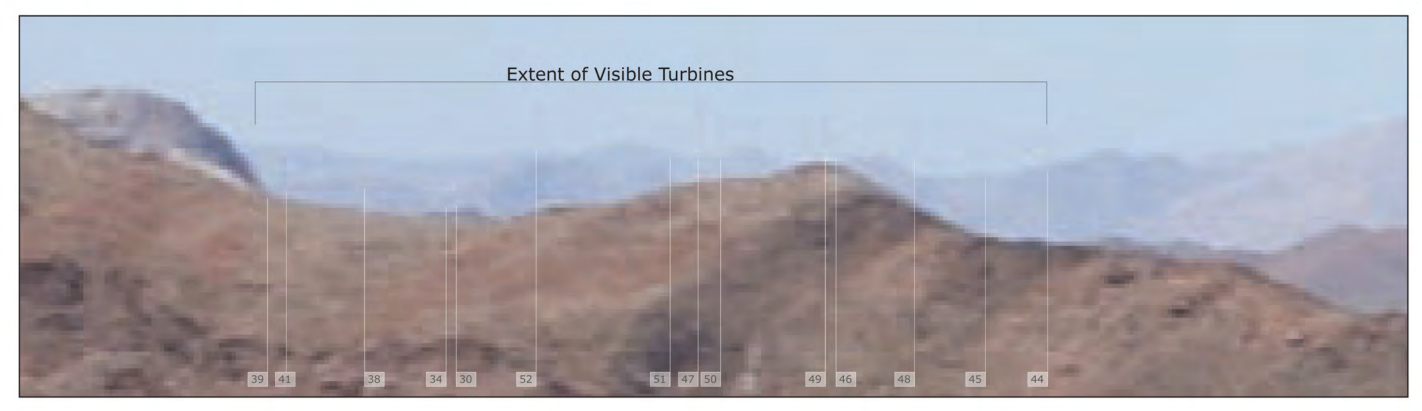


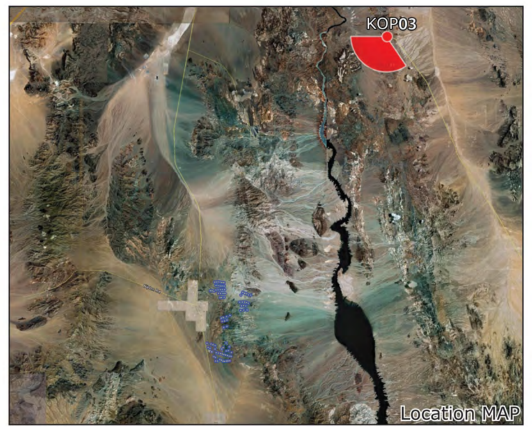


Extent of full TrueView™ simulation

DISTANCE TO NEAREST VISIBLE TURBINE 3.5mi

KOP03 - View from US 93 looking SW



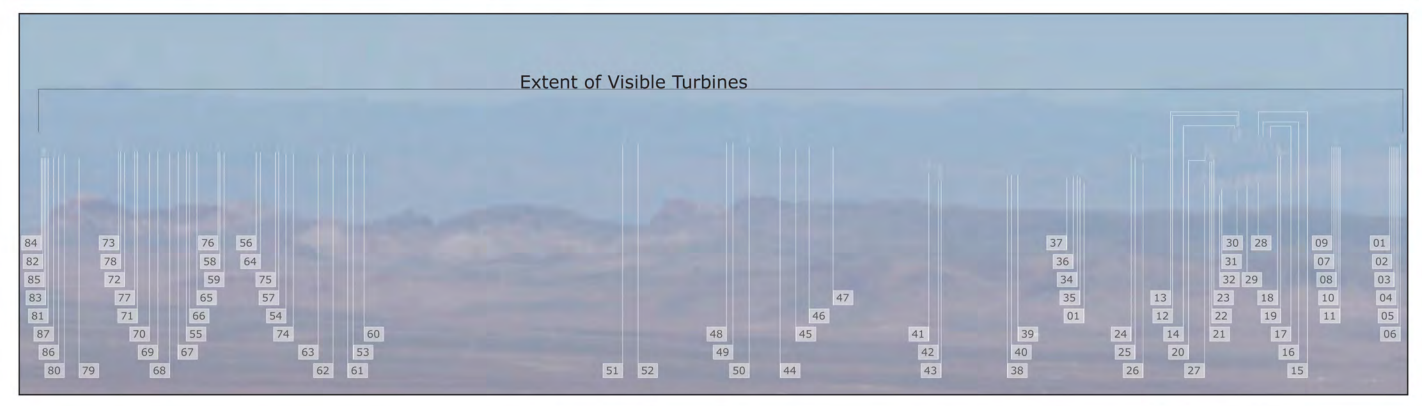




Extent of full TrueView™ simulation

DISTANCE TO NEAREST VISIBLE TURBINE 29.6mi

KOP04 - Windy Point Camping Area

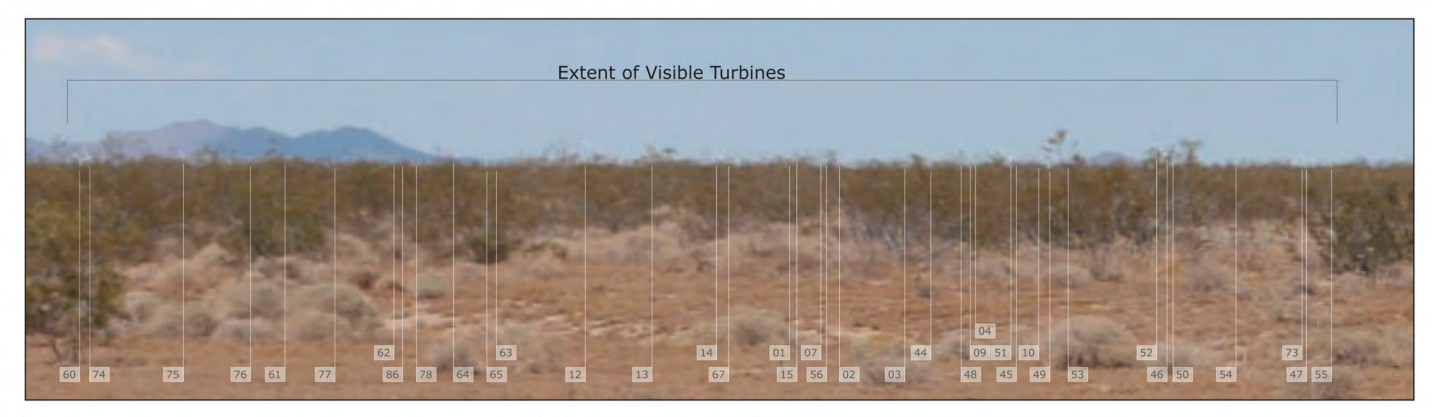


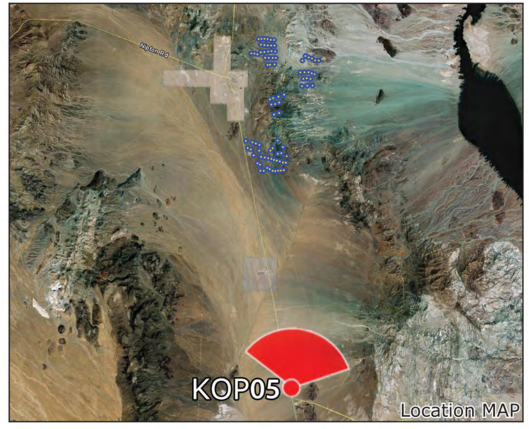




Extent of full TrueView™ simulation

KOP05 - View from Palm Gardens, NV State Route 163/95



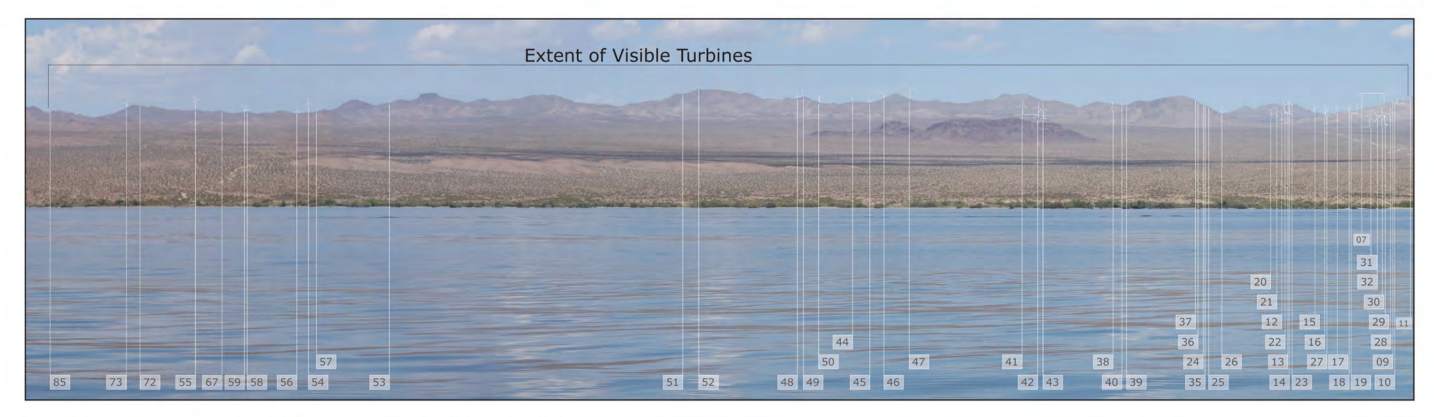


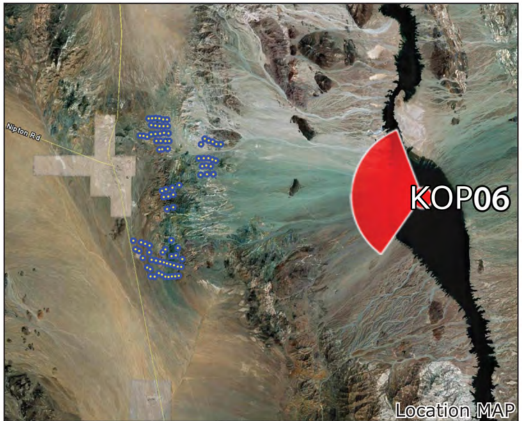


Extent of full TrueView™ simulation

DISTANCE TO NEAREST VISIBLE TURBINE 13.3mi

KOP06 - On Lake Mohave, view to the west at point where lake widens



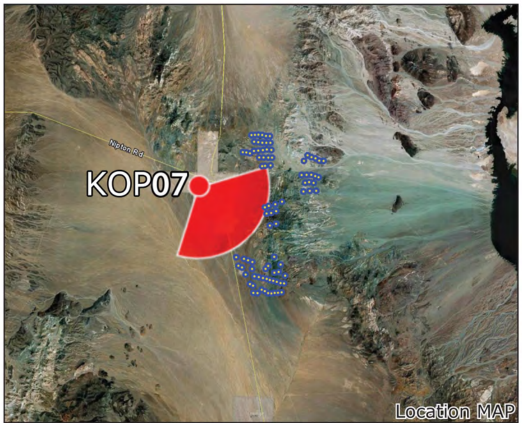




Extent of full TrueView™ simulation

KOP07 - Searchlight Nugget Casino



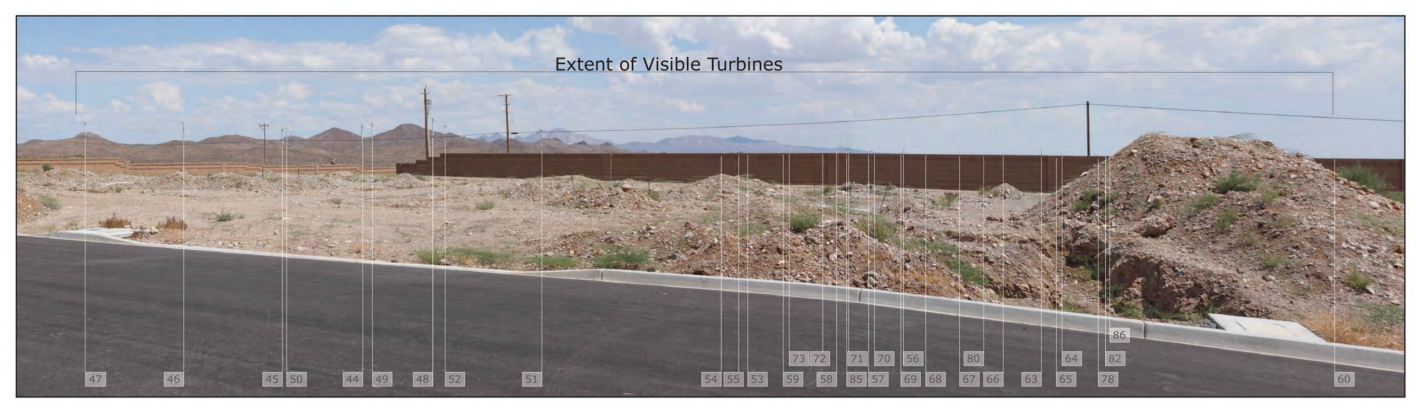




Extent of full TrueView™ simulation

DISTANCE TO NEAREST VISIBLE TURBINE 2.9mi

KOP08 - View from new residential area on west end of town. Sleep Cove between Lake Breeze and Shady Cove



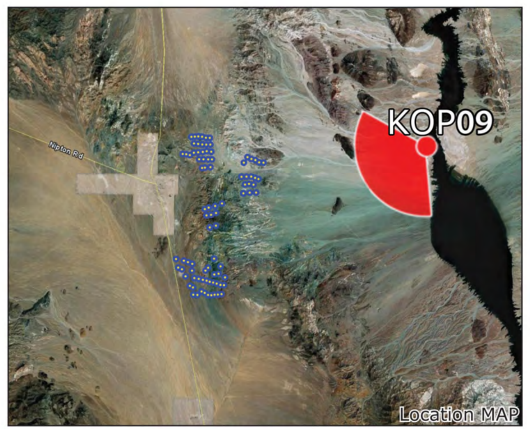




Extent of full TrueView™ simulation

KOP09 - New dock/pier facility



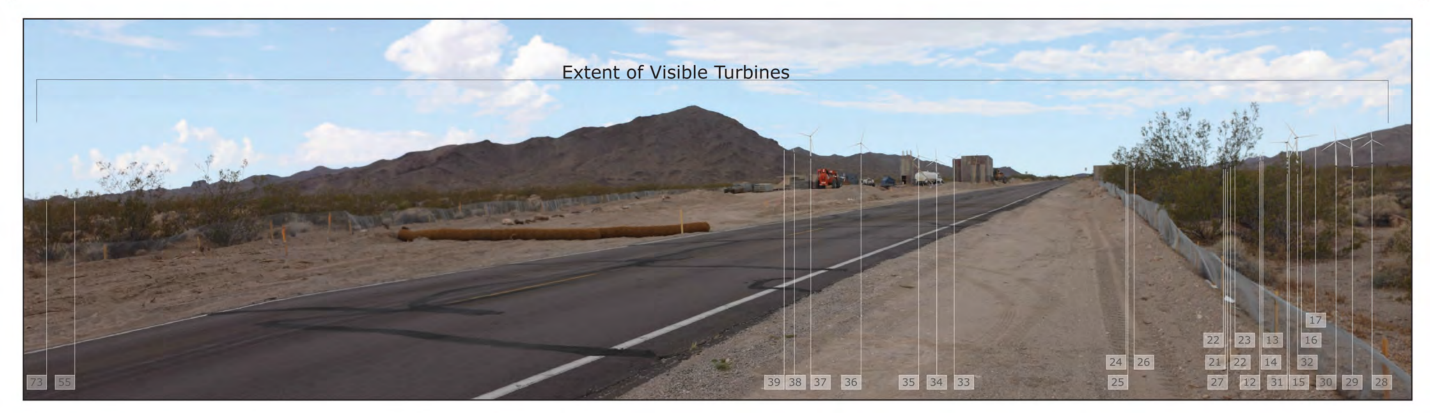




Extent of full TrueView™ simulation

DISTANCE TO NEAREST VISIBLE TURBINE 10.5mi

KOP10 - View east toward entrance station and turbines



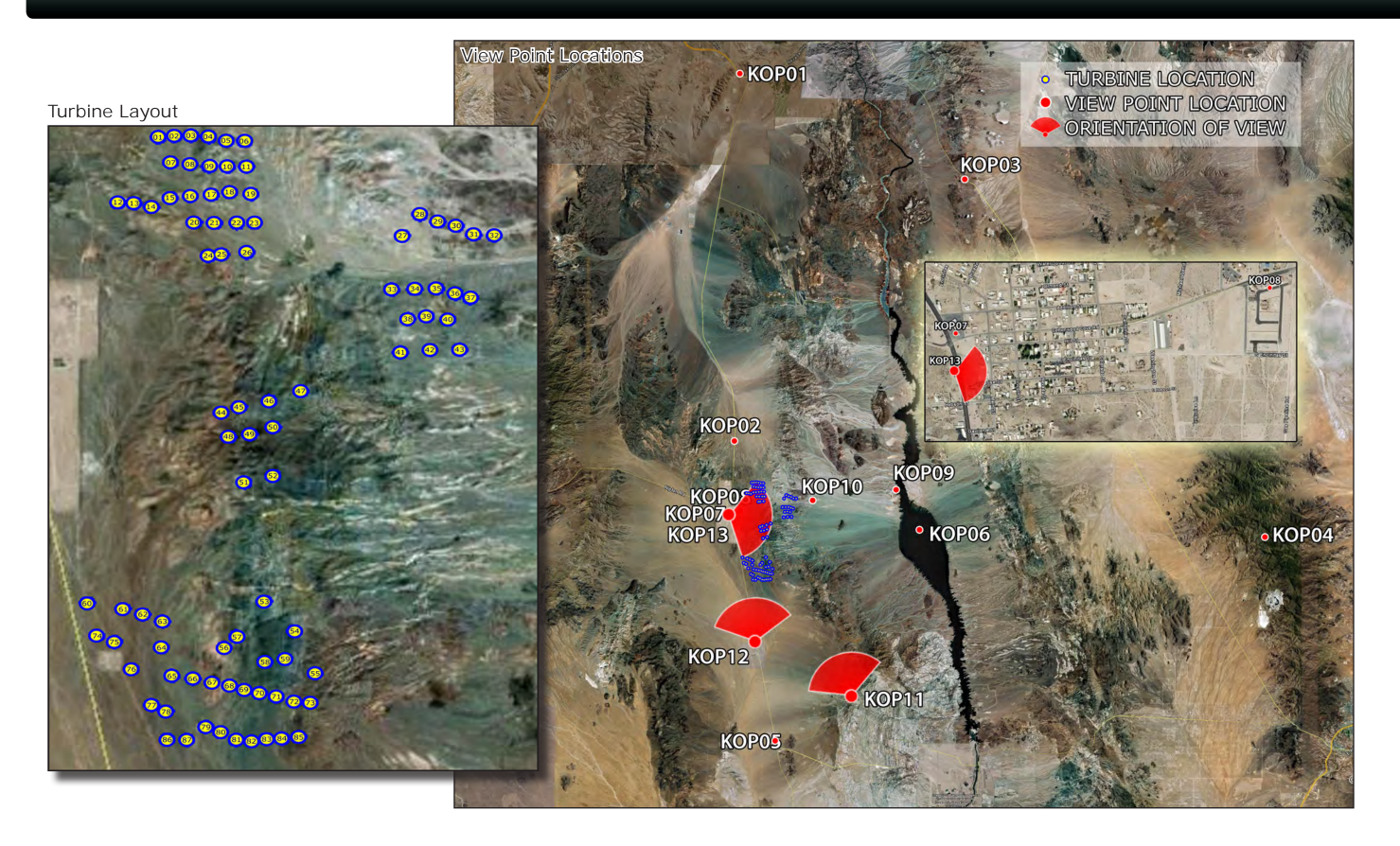




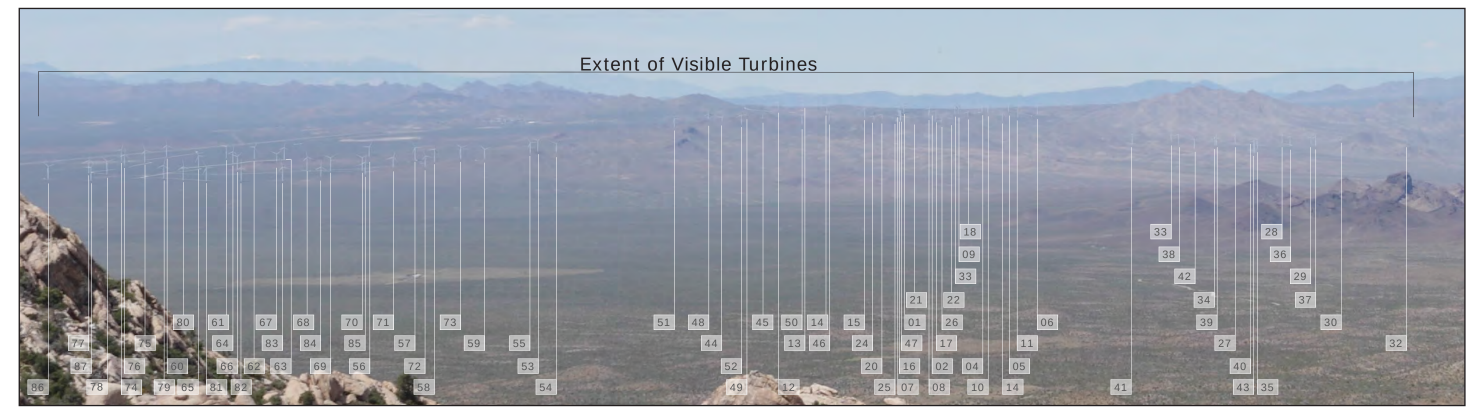
Extent of full TrueView™ simulation

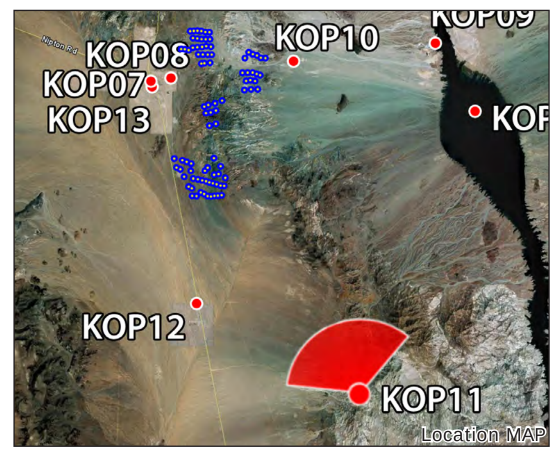
Duke Energy Searchlight

Viewpoint Locations



KOP11 - Comms towers near to Spirit mountain

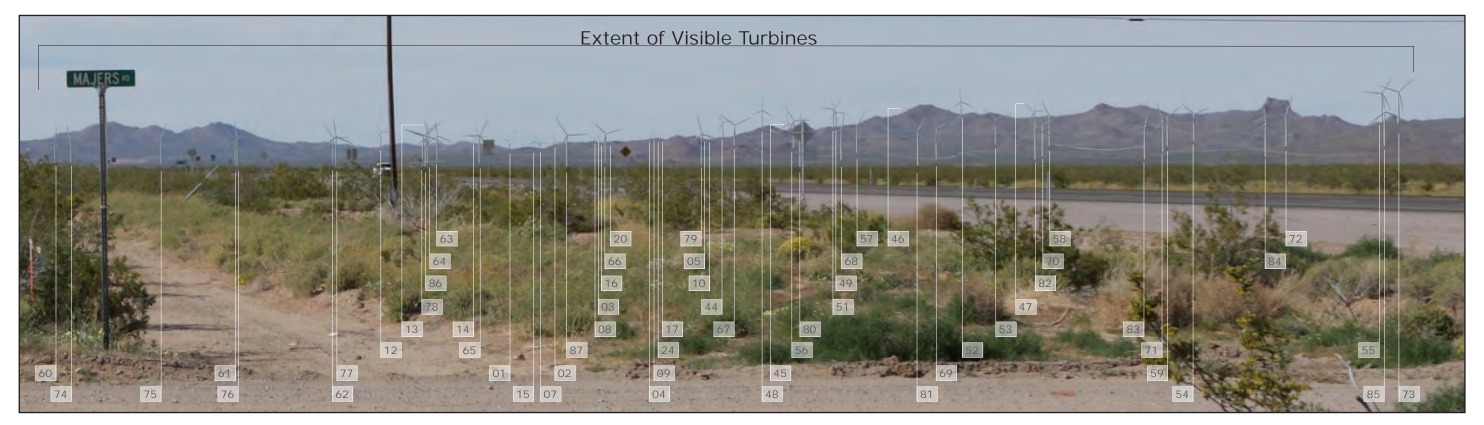


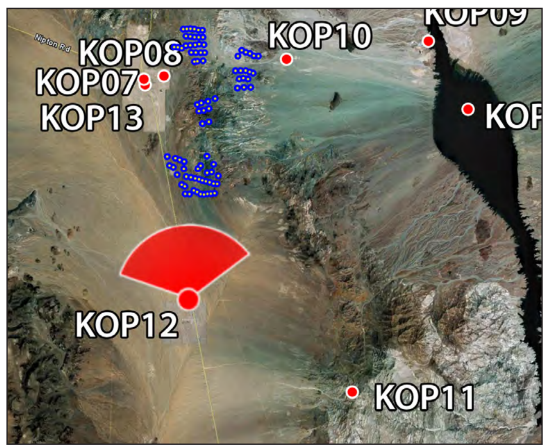




Extent of full TrueView™ simulation

KOP12 - Looking north to Searchlight



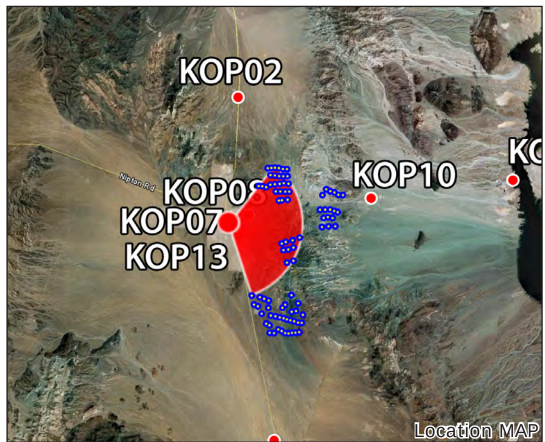




Extent of full TrueView™ simulation

KOP13 - Outside Searchlight historic hospital





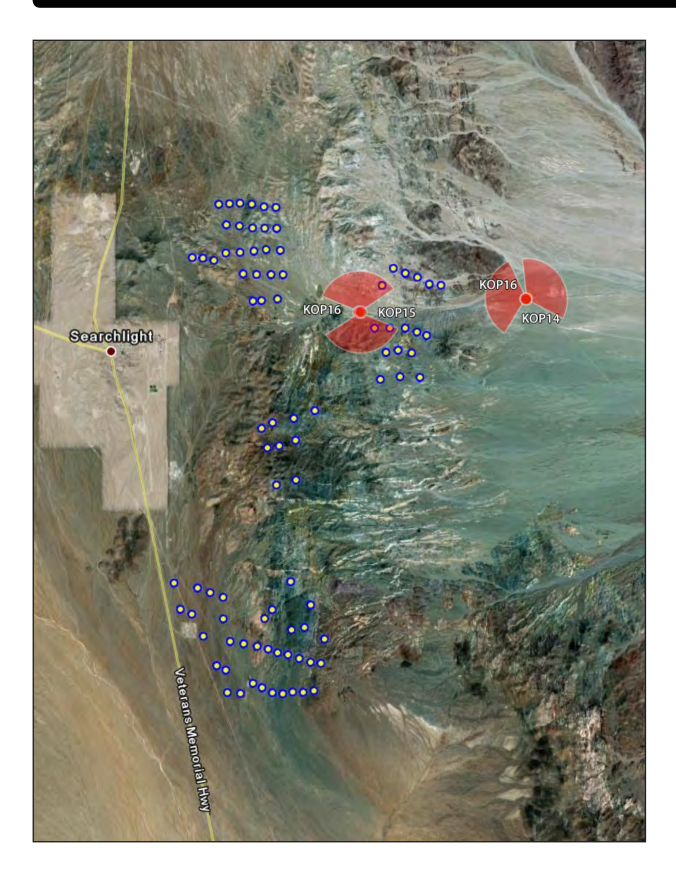


Extent of full TrueView™ simulation





Viewpoint Locations



Searchlight

KOP14 View from Cottonwood Cove Road looking West

KOP15 View from Cottonwood Cove Road looking South

KOP16 View from Cottonwood Cove Road looking North

KOP17a View from Cottonwood Cove Road looking East - Option01

KOP17b View from Cottonwood Cove Road looking East - Option02

KOP17c View from Cottonwood Cove Road looking East - Option03

KOP14 - View from Cottonwood Cove Road looking West





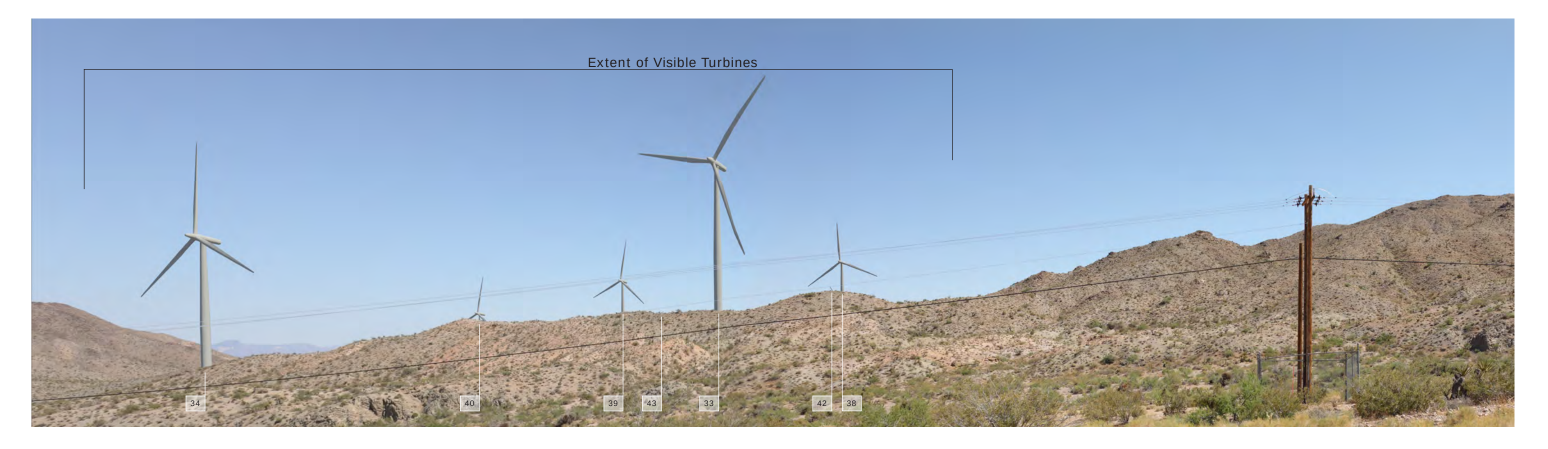


Entire Trueview

DISTANCE TO NEAREST VISIBLE TURBINE (Mi): 1.4



KOP15 - View from Cottonwood Cove Road looking South







Entire Trueview

DISTANCE TO NEAREST VISIBLE TURBINE (Mi): 0.3



KOP16 - View from Cottonwood Cove Road looking North







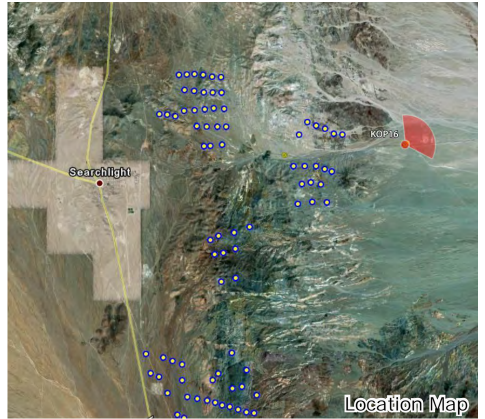
Entire Trueview

DISTANCE TO NEAREST VISIBLE TURBINE (Mi): 0.6



KOP17a - View from Cottonwood Cove Road looking East - Option01



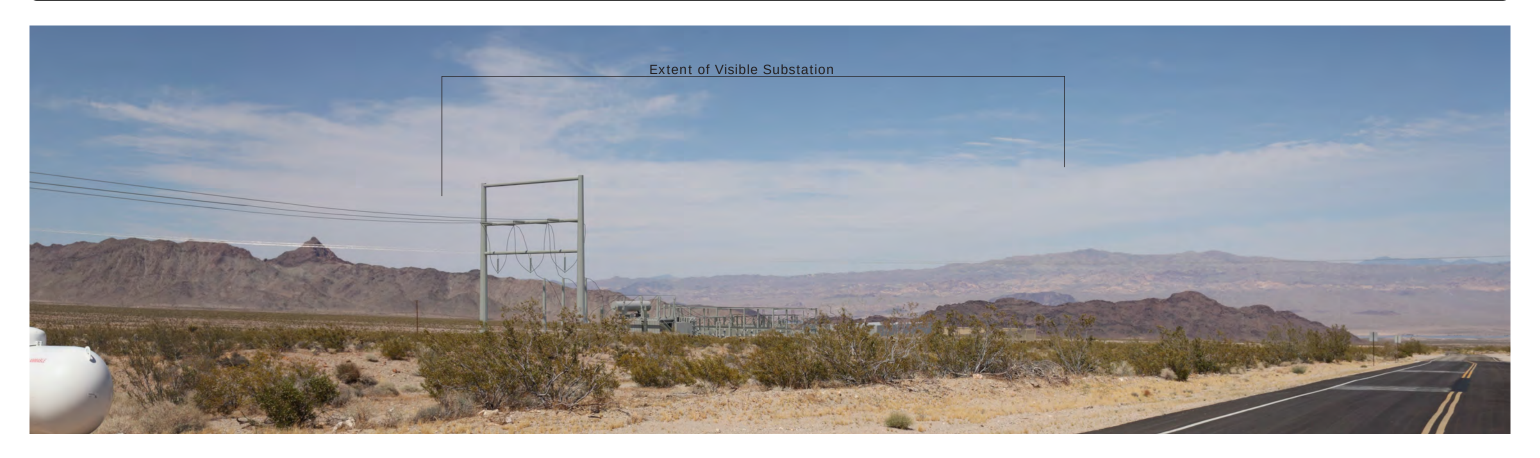




Entire Trueview



KOP17b - View from Cottonwood Cove Road looking East - Option02



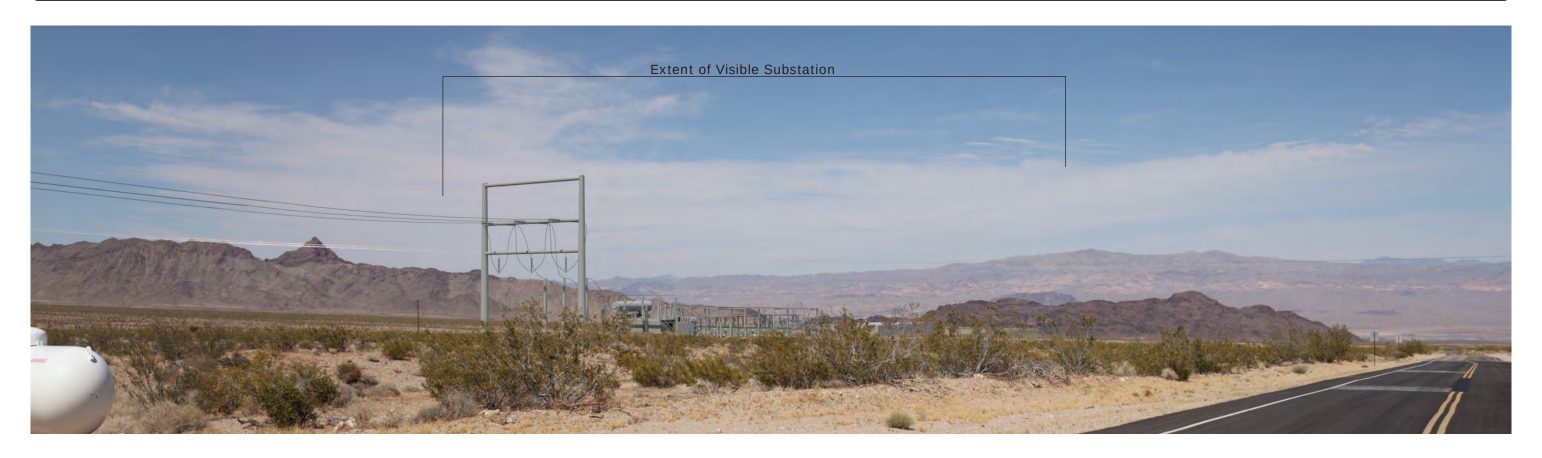




Entire Trueview



KOP17c - View from Cottonwood Cove Road looking East - Option03







Entire Trueview

