

March 21,2012

of individual RAOs in lieu of the more detailed remedial cleanup goals that will be available following completion of the revised risk assessments.

1.1 SUMMARY OF SITE RISKS

Remedial investigations for the Site have been completed and the human health and ecological risk assessments are being finalized. Based on the preliminary results of the risk assessments, the following areas were identified as showing cancer risks exceeding⁻⁶1 ar10 on-cancer hazard indices greater than 1 for human receptors, or hazard indices greater than 1 for ecological receptors based on a reproductive endpoint (Tetra Tech, 2011b):

Human Receptors

- x Waste Discharge Area (WDA) Cancer risks of 2[§]100ere identified for adult trespassers (reasonable maximum exposure scenario only) in the WDA. Risk is driven by elevated cadmium concentrations in soil sample POND3-0.5', collected at a depth of 0.5 foot below ground surface (bgs).
- x Groundwater Perchlorate, 1,4-dioxane, trichloroethene (TCE), 1,2-dichloroethane (1,2-DCA),
 1,1-dichloroethene (1,1-DCE), methylene chloride, and 1,3,5-trinitrohexahydro-1,3,5-triazine
 (RDX) concentrations exceeded drinking water criteria in one or more groundwater samples.

Ecological Receptors

- x Southern Test Bay Canyon (Area K) Hazard indices greater than 1 were identified for small herbivorous mammals (Stephens' kangaroo rat [SKR]), herbivorous birds, and insectivorous birds in Southern Test Bay Canyon. Risk is driven by elevated perchlorate concentrations in shallow (0.5-1.5 feet bgs) soil.
- x Waste Discharge Area Hazard indices greater than 1 were identified for SKR, plants, and soil invertebrates in the WDA. Risk was driven by elevated lead and zinc concentrations at depths of 0.5 and 5 feet bgs in soil boring POND3-0.5.

2.0 DEVELOPMENT OF REMEDIAL ACTION OBJECTIVES

The development of RAOs is the first step in the development and screening of remedial alternatives. RAOs are general cleanup objectives that consider the site contaminants of concern, contaminated media, potential exposure routes, receptors, and chemical/media-specific cleanup goals. The following sections present the proposed soil and groundwater RAOs developed for Laborde Canyon.

2.1 SOIL REMEDIAL ACTION OBJECTIVES

RAO S1 - Protect human receptors from exposure to Site chemicals of concern (COCs) in soil through ingestion, inhalation, and dermal contact at concentrations exceeding protective levels.

The Human Health and Ecological Risk Assessment (HHERA) found human health risks driven by cadmium concentrations in one shallow soil sample (Pond3-0.5') collected in the WDA. RAO S1 addresses potential exposures to cadmium in this area of the Site.

RAO S2 - Protect ecological receptors from exposure to Site COCs in soil through ingestion and food consumption (for mammals and birds) and direct uptake (for plants) at concentrations exceeding protective levels.

hydraulic conductivity values at Laborde Canyon are quite low, suggesting that well yields may not be sufficient to supply at least 200 gpd to a single well. The available hydraulic testing data were therefore

procedures for hazardous substances. Examples of action-specific ARARs include requirements applicable to landfill closure, wastewater discharge, hazardous waste disposal, and air emissions.

Preliminary lists of potential chemical-specific, location-specific, and action-specific ARARs and TBCs are included in Tables B-1, B-2, and B-3, respectively, in Attachment B. The identification of ARARs for remedial actions at the site is an ongoing iterative process, and the lists will be updated as appropriate during remedial action planning and implementation.

4.0

7.0 ACRONYMS AND ABBREVIATIONS

- AGR agricultural water supply beneficial use
- ARARs applicable or relevant and appropriate requirements
- bgs below ground surface

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ATTACHMENT A GROUNDWATER WELL YIELD ANALYSIS

Table A-1 Aquifer Test Data and Groundwater Well Yield Estimates Laborde Canyon, Beaumont, California

F	alling Head Ri	sing Head	Mean				Co	onfined Ur	nconfined
Slug Test Data (Tetra	Tech, 2010; 20	11a)							
TT-MW2-7	0.042	0.038	0.04	6	1.8	WT	6	-	10

0.33264 14.8032

0.041967 0.036357

ATTACHMENT B ARARS AND TBC CRITERIA

 Table B-1

 Potential Chemical-Specific ARARs and To Be Considered Criteria

Requirement, Standard, or Criterion	Citation	Description	ARAR or TBC Determination	Comments	
		State ARARs and T	BCs		
California Safe Drinking	Water Act (HSC §	16270 et seq.)			
California Primary Drinking Water Standards California MCLs)	22 CCR §64421 - 64444	Enforceable, chemical-specific drinking water standards. California MCLs that are more stringer han federal MCLs, or which apply to chemicals no addressed by federal MCLs, are considered to be potential ARARs.	Relevant and appropriate t t	Applicable at the tap for drinking water supply systems; relevant and appropriate for groundwate that has the potential to be used as drinking water	r
California Secondary Drinking Water Standards California Secondary ICLs)	22 CCR §64449	Chemical-specific standards for consumer acceptance of drinking water. Secondary MCLs ar based on aesthetic criteria, and are therefore not isk-based.	To be considered e	Secondary MCLs are based on aesthetic criteria are therefore not risk-based.	ı, and
		PHGs are drinking water contaminant levels developed by the California Environmental Protection Agency, Office of Environmental Health Hazard Assessment (OEHHA), which are protecti of human health over a lifetime of exposure.	To be considered ve	PHGs are advisory only; public water systems a not required to comply with PHGs.	re
		DWNLs are health-based advisory levels establishtdbgdbet@DPthfaterontaminants in drinking water for which MCLs have not been established. Response levels are I(I)9.3(s)-252.8(a	a)-3.8(.4(4(a)(n)]t)-5.6-7.5(se))	11.1(v)7.4T lvcEnforceter fo-5.6(e)11.1re.8(t)-5.68.4	(r)4.6(e)-7(e)11

Table B-1

Table B-1 Potential Chemical-Specific ARARs and To Be Considered Criteria

Table B-2 Potential Location-Specific ARARs and To Be Considered Criteria

Requirement,			
Standard, or Criterion	Citation	Description	
Childhon			

Table B-3

Table B-3 Potential Action-Specific ARARs and To Be Considered Criteria

Requirement, Standard, or Criterion	Citation	Description	ARAR or TBC Determination	Comments
CIWMB landfill gas monitoring requirements	27 CCR §20920 et seq.	CIWMB requirements for landfill gas monitoring and control	Potentially applicable	Applicable for actions that include landfill capping or onsite disposal of non-hazardous waste.
CIWMB landfill closure plan requirements	27 CCR §21790 and 21800	CIWMB requirements for preliminary and final closure plans	Potentially applicable	Applicable for actions that include landfill capping or onsite disposal of non-hazardous waste.
CIWMB landfill post- closure maintenance plan requirements	27 CCR §21825 and 21830	CIWMB requirements for preliminary and final post-closure maintenance plans.	Potentially applicable	Applicable for actions that include landfill capping or onsite disposal of non-hazardous waste.
South Coast Air Quality	Management Dist	rict Regulations		

Rule 401 (Visible Emissions)

SCAQMD Regulatione

Table B-3 Potential Action-Specific ARARs and To Be Considered Criteria

Requirement, Standard, or Criterion	Citation	Description	ARAR or TBC Determination	Comments
Rule 1166 (Volatile Organic Compound Emissions from Decontamination of Soil)	SCAQMD Regulation XI (Source Specific Standards)	Requires control of VOC emissions from VOC- contaminated soils.	Potentially applicable	Applicable to actions involving soil excavation in areas with VOC contamination
Rule 1401 (New Source Review of Toxic Air Contaminants)	SCAQMD Regulation XIV (Toxics and other Non-Criteria Pollutants)	Establishes risk standards for permitting stationar sources.	y Potentially applicable	Potentially applicable to actions involving certain onsite soil or groundwater treatment
California Occupational	Safety and Health	Act (CLC §6300 et seq.)		
Worker safety requirements	8 CCR Division 1, Chapter 4	Establishes Cal/OSHA standards for worker safet in California.	y Applicable	Relevant portions of Cal/OSHA regulations are applicable to all actions at the site.
California Civil Code §1	457 et seq. (Trans	fer of Obligations)		
Land use controls	California Civil Code §1471	Establishes conditions under which land use controls will apply to successive owners of land.	Potentially applicable	Applicable to actions that include land use controls
Riverside County Ordin	ances			
Well Permits	Riverside County	Requires permits for installation of groundwater wells.	Potentially applicable	Applicable to actions that include installation of groundwater extraction or monitoring wells.
Grading Permits	Riverside County	Requires grading permits for excavations excee 25 cubic yards.	edfrogentially applicable	Applicable to actions that include excavation.
Building Permits	Riverside County	Requires permits for certain construction activiti such as electrical and plumbing systems.	es?otentially applicable	Potentially applicable to actions involving certain onsite soil or groundwater treatment

Acronyms and Abbreviations:

ARAR: Applicable or Relevant and Appropriate criteria Cal/OSHA: California Occupational Safety and Health Administration CCR: California Code of Regulations CFR: Code of Federal Regulations CIWMB: California Integrated Waste Management Board CLC: California Labor Code CWC: California Water Code MCL: Maximum Contaminant Level NAAQS: National Ambient Air Quality Standards NESHAPs: National Emission Standards for Hazardous Air Pollutants NPDES: National Pollution Discharge Elimination System USC: United States Code VOC: Volatile organic compounds NSPS: New Source Performance Standards

OSHA: Occupational Safety and Health Administration

PRC: California Public Resources Code RCRA: Resource Conservation and Recovery Act SCAQMD: South Coast Air Quality Management District SWRCB: State Water Resources Control Board TBC: To be considered criteria

ATTACHMENT C GENERAL RESPONSE ACTIONS AND REMEDIAL TECHNOLOGY SCREENING

				Effectiveness in Handling Volume of Impacted Media	³ Impacts During Implemen- tation	Reliability			
No Action	N/A	N/A	No action is taken for site contamination.	Low	Low	Low	High	Low	Retain
		Land Use Covenant	ts Land use covenants are recorded with the County Assessor to restrict future lar	nd use.	High	Low	Medium	High	Low
		Governmental Controls	Zoning, permitting, or other governmental restrictions are placed on a property to control future land use.	High	Low	Medium	Low	Low	Reject
		Property Owner Controls							

Baseline for comparison with other technologies.

Restrictions on onsite land use have already been recorded with County Retain Assessor; may not be implementable for downgradient properties.

Implementation dependent on current property owner.

				Effe	ctiveness (Prin	nary)			
General Response Action	Technology Type	Process Option	Description	Effectiveness in Handling Volume of Impacted Media	Impacts During Implemen- tation	Reliability	Implement- ability	Relative Cost	Retain or Reject
	Vapor Control	Vapor Barrier	An impermeable membrane, with or without a venting system, is placed below the ground surface to reduce upward migration of volatiles.	Medium	Medium	Medium	Mediumium	LowLow	Rej ®œ diu
		Geomembrane Ca	A geomembrane is placed over impacted area or landfill to reduce leaching of p contaminants by infiltrating water and prevent contact with contaminated soil or landfill waste.	High	Medium	High	High	Low	Retain
		Earthen Cap	A clean compacted soil layer is placed over impacted area or landfill to prevent dire contact with contaminated soil or landfill waste.	^{ect} High	Medium	High	High	Low	Retain
Nautogiz fely fely i felde i negali i ringa eginte i ga negat felge	Topic-forcem TR g o TTLTJDP: Jnpda-topic-opic-opia-sprice		An engineered landfill cap is constructed over impacted area or landfill to reduce leaching of contaminants by infiltrating water and prevent contact with contaminate provide or landfill waste.	ed High	Medium	High	High	Low	Retain
		Evapotranspiration Cap	An engineered evapotranspiration cap is constructed over impacted area or landfil reduce leaching of contaminants by infiltrating water and prevent contact with contaminated soil or landfill waste.	ll to High	Medium	High	High	Low	Retain
	Grouting	Source Area Grouti	Conventional grout or chemical grout is injected into vadose zone and/or saturate ng source areas to reduce leaching of contaminants.	Low	Medium	Low	Low	High	Reject
		Shallow Conventional Excavation	Shallow soils are retrieved to the surface with conventional construction equipmen from unsloped, sloped or shored excavations.	^t High	Medium	High	High	Low	Retain

Screening Comments

- V8p03 T6ntrol netraining to be necessary for protection of human and um Lo(d)-7.5(i)-5.6(u)-7.5(m)-4924.1(L)28.8(o)7.4390(p)-5(i)-5.4.7(e)dmitd zeect ecological receptors.
- Implementablilty score assumes no permitting required by CIWMB or RWQCB.
- Implementablilty score assumes no permitting required by CIWMB or RWQCB.
- Implementablilty score assumes no permitting required by CIWMB or RWQCB.
- Implementablilty score assumes no permitting required by CIWMB or RWQCB.
- Difficult to implement due to heterogeneous bedrock geology.
- MescberdcfribiQed Q(d)-2460.\$(b)+(4)=3/8(t)+5:Estri(4)3/422:poisebopbioneshvioith&d 3/6(g)7.4((n)-7 species issues may impact schedule.

				Effe	ectiveness (Prim	nary)			
General Response Action	Technology Type	Process Option	Description	Effectiveness in Handling Volume of Impacted Media	Impacts During Implemen- tation	Reliability	Implement- ability	Relative Cost	Retain or Reject

Water is introduced into the vadose zone to transport soluble contaminants to the

Water Flushing

Screening Comments

				Effe	ctiveness (Prin	nary)			
General Response Action	neral sponse ction Type Process Option		Description	Effectiveness in Handling Volume of Impacted Media	Impacts During Implemen- tation	Reliability	Implement- ability	Relative Cost	Retain or Reject
		Chemical Oxidation	Strong oxidizing agents are mixed with excavated soil to convert contaminants to toxic or non-toxic compounds. Oxidants include permanganate, persulfate, Fentor reagent, etc.	oless on's Low	High	Low	Low	Moderate	Reject
		Chemical Reduction	Reducing agents are mixed with excavated soil to convert contaminants to less to non-toxic compounds. This technology excludes addition of electron donor (discu under Ex Situ Biological Treatment).	oxic or ussed Low	High	Low	Low	Moderate	Reject
		Dehalogenation	Excavated soil is heated with a reagent (sodium bicarbonate or polyethylene glyc	colate)					

Screening Comments

Not effective for perchlorate; difficult to implement due to health and safety issues associated with reagents.

Not effective for perchlorate; difficult to implement due to health and safety issues associated with reagents.

		Process Option		Effectiveness (Primary)					
General Response Action	Technology Type		Description	Effectiveness in Handling Volume of Impacted Media	Impacts During Implemen- tation	Reliability	Implement- ability	Relative Cost	Retain or Reject
Disposal	Offsite Disposa	l Landfill	Excavated soil is transported offsite for treatment and/or disposal at an authorize facility.	d High	Low	High	High	High	Retain

Notes:

Shading indicates process option or technology screened out.

Scoring Notes (scores are listed in order from best to worst):

Effectiveness in handling volumes of impacted media

High: Process option can readily handle both anticipated volumes of media and anticipated contaminant concentrations.

Medium: Process option can readily handle either anticipated volumes of media or anticipated contaminant concentrations. Low: Process option can readily handle neither anticipated volumes of media nor anticipated contaminant concentrations.

Impacts during implementation

Low: Implementation expected to have few temporary impacts.

Medium: Implementation expected to have moderate temporary impacts.

High: Implementation expected to have large temporary impacts or unmitigatable impacts.

Reliability

High: Process option is reliable and permanent for all contaminants.

Medium: Process option is reliable and permanent for perchlorate, but not for 1,4-dioxane and/or VOCs.

Low: Process option is not reliable for perchlorate/ not reliable for any site contaminants.

Implementability

High: Simple and straightforward to construct; administrative approvals readily obtained. Medium: Construction feasible, but complicated by site-specific geology/hydrogeology; administrative approval moderately difficult to obtain. Low: Implementation severely impacted by site-specific geology/hydrogeology; administrative approvals difficult to obtain.

<u>Cos</u>t

Low: Cost low relative to other process options. Moderate: Cost moderate relative to other process options. High: Cost high relative to other process options.

Screening Comments

Permanently removes contaminants from site. Must be combined with excavation and transportation options.

				Effectiveness in Handling Volumes of Impacted Media	Impacts During Implement- ation	Reliability			
No Action	N/A	N/A	No action is taken for site contamination.	Low	Low	Low	High	Low	Retain
	Sampling and	Groundwater							

Sampling and Groundwate Analysis Monitoring Baseline for comparison with other technologies

				Effe	ectiveness (Prim	nary)			
General Response Action	Remedial Technology Type	Process Option	Process Option Description in H Vol		Impacts During Implement- ation	Reliability	Implement- ability	Relative Cost	Retain or Reject
		Biobarrier	Groundwater passively flows through a permeable barrier where electron donors, electron acceptors, and/or nutrients are added to promote biologic activity. Various configurations possible (trenches, funnel-and-gate, injection, etc.).	s High	Low	Medium	High	Low	Retain
		Zero-Valent Iron Barrier	Groundwater passively flows through a permeable barrier containing ZVI, which promotes destruction of chlorinated compounds. Various configurations possible (trenches, funnel-and-gate, etc.).	High	Medium	Low	Medium	Moderate	Reject
		Metal-Enhanced Reduction Barrier	Groundwater passively flows through a permeable barrier containing basic oxygen furnace slag. Various configurations possible (trenches, funnel-and-gate, etc.).	High	Medium	Low	Medium	Moderate	Reject
		pH Control Barrier	Groundwater passively flows through a permeable barrier containing limestone to adjust pH. Various configurations possible (trenches, funnel-and-gate, etc.).	High	Medium	Low	Medium	Moderate	Reject
		Redox Barrier	Groundwater passively flows through a permeable barrier containing calcium polysulfide, sodium dithionite, or other reducing agents. Various configurations possible (trenches, funnel-and-gate, injection, etc.).	High	Low	Low	Medium	Moderate	Reject
		Sorptive Barrier	Groundwater passively flows through a permeable barrier containing sorptive mate (GAC, zeolite, ion exchange resin, apatite, etc.) to remove contaminants. Various configurations possible (trenches, funnel-and-gate, injection, etc.).	erial High	Medium	Low	Medium	High	Reject
		Source Area Groutin	Grout or chemical grout is injected into the saturated zone through closely-spaced ⁹ njection points to reduce groundwater flux through a submerged source area.						

Screening Comments

Effective for perchlorate and chlorinated solvents; not effective for 1,4dioxane.

Effective for chlorinated solvents, not effective for perchlorate or 1,4-dioxa	ane;
trench implementation not straightforward.	

Not effective for site contaminants; trench implementation not straightforward..

Not effective for site contaminants; trench implementation not straightforward..

Effective for chlorinated solvents; not effective for perchlorate or 1,4-dioxane.

Not effective for site contaminants; trench implementation not straightforward..

		Process Optior	n Process Option Description	Effectiveness (Primary)					
General Response Action	Remedial Technology Type			Effectiveness in Handling Volumes of Impacted Media	Impacts During Implement- ation	Reliability	Implement- ability	Relative Cost	Retain or Reject
	In Situ Physical Treatment	In-Well Air Stripping	Air is injected into a dual-screen well, causing water to be drawn in through the lo screen and forced out of the upper screen. VOCs are removed from the water by stripping action in well.	wer air Low	Low	Low	Low	Moderate	Reject
		Steam Injection	Steam is injected into the saturated zone to heat and increase the volatility of contaminants in the saturated zone. Contaminants are recovered with recovery w from the vadose zone by vapor extraction.	vells or					

Screening Comments

Difficult to implement due to heterogeneous bedrock geology; not effective for perchlorate or 1,4-dioxane.

				Effectiveness (Primary)					
General Response Action	Remedial Technology Type	Process Optior	Process Option Description	Effectiveness in Handling Volumes of Impacted Media	Impacts During Implement- ation	Reliability	Implement- ability	Relative Cost	Retain or Reject
	Ex Situ Chemical Treatment	Batch Chemical Oxidation	Groundwater is batch treated in storage tanks by addition of strong oxidants which convert contaminants to less toxic or non-toxic compounds.	ⁿ Medium	Medium	Medium	Medium	Moderate	Reject
		Bioreactor	Contaminated water is brought into contact with an attached or suspended biolog system to destroy contaminants.	ical High	Low	Medium	High	Low	Retain
		Batch Biotreatment	Groundwater is batch treated in storage tanks by addition of amendments (electro donor, nutrients, etc) to promote biologic activity.	^{on} Medium	Medium	Medium	Medium	Moderate	Reject
		Constructed Wetlanc	Contaminants are treated using natural biologic and geochemical processes in an artificial wetland ecosystem.	^h High	Low	Medium	Low	Moderate	Reject
		Air Stripping/ Air Diffusing	Volatile organics are removed from groundwater by increasing the surface area e to air.	High	Low	High	High	Low	Retain
		Distillation	Contaminants are removed from groundwater by distillation.	Low	Medium	Low	Mediun	n High	Rej
		Reverse Osmosis	Contaminants are removed from groundwater by reverse osmosis.	Med	ium Med	lium Me	dium Me	edium Hi	igh
		Membrane Pervaporation	Extracted groundwater is heated, and contaminants are removed by diffusion thromembrane, where they are collected and condensed as a liquid.	ough a Low	Medium	Low	Medium	High	Reject
		Evaporation	Volume of extracted groundwater or treatment residual is reduced by evaporation	n. Medi	um Lov	w Hi	gh Lc	w Lov	v I

Extraction Groundwater is extracted from vertiire I.6(o)7.4(r)4.6(s)-2525.6(g)7tt ec Volume o67.0(Vu)-7.5ad inct

Screening Comments

Applicable for treatment of liquid residuals; however, no treatment options that produce liquid residuals are retained.

Effective for perchlorate and chlorinated solvents; must be combined with ethsiteአ4 ភា(6(መንፈገଶ(መ)፥ ውርርር ፍጫs ወርሮሽወጠና ጀንሮደህ መልጠል በ መንጨመሪ አንድር አንድር እንዲሆን የሆኑ የሆኑ የሆኑ የሆኑ የሆኑ የሆኑ የሆኑ የሆኑ የሆኑ

Applicable for treatment of liquid residuals; however, no treatment options that produce liquid residuals are retained.

Surface application of impacted water may attract ecological receptors and create new ecological exposure pathways; may require permitting from several State and Federal agencies; may require large effort to properly maintain.

Effective for VOCs; must be combined with other process options to treat all contaminants.

Not effective for mixture of organic and inorganic contaminants found at site; ect not implementable for low concentrations of organic contaminants.

Very high equipment and energy costs; waste stream containing concentrated Reject contaminants still requires treatment or disposal.

Not effective for mixture of organic and inorganic contaminants found at site; not implementable for low concentrations of organic contaminants.

Rejective for reducing volume of liquid treatment residuals; however, no treatment options that produce liquid residuals are retained.

				Effectiveness (Primary)					
General Response Action	Remedial Technology Type	Process Option	Process Option Description	Effectiveness in Handling Volumes of Impacted Media	Impacts During Implement- ation	Reliability	Implement- ability	Relative Cost	lative Cost Retain or Reject
		Reinjection	Treated groundwater is disposed onsite by reinjection into contaminated aquifer.	Higi	h Low	r Hig	h Med	lium Lo	w F
		Deep Well Injection	Treated or untreated groundwater is disposed onsite by deep well injection.	Low	v Mediu	ım Hig	h Lo	w Hiç	gh F
		Sewer Discharge	Treated or untreated groundwater is disposed to the sanitary sewer.	Med	ium Lo	w Hi	gh L	ow H	igh
		Surface Discharge	Treated groundwater is disposed to the surface water drainage channel.	Hi	gh Lc	w Hi	gh Me	edium L	_OW
		Infiltration	Treated groundwater is disposed by infiltration outside of the drainage channel.	High	Low	High	Medi	um Lov	v R
		Offsite Treatment	Extracted groundwater or treatment residual is transported offsite to an authorized facility for treatment.	d Low	Low	High	Low	High	Reject
		Offeite Diepered	Extracted groundwater or treatment residual is transported offsite to an authorized	ł					

Offsite Disposal facility for 5.6(n)-7.5(g) 468() #(t) (259.3) Even at a spectra at at a spectra at a spectra at a spectra

Screening	Comments
Ourcoming	Commento

Retain Will require UIC and WDR permits.

Not implementable due to low hydraulic conductivity of deep San Timoteo formation.

Reject No sewer connection at or in vicinty of site.

Retain Will require NPDES permit.

Retain Will require UIC and WDR permits.