Alameda County CUPA Program

Contaminated Site Case Transfer Form

Referral To:

Date	October 3, 2006
Agency	Alameda County Environmental Health, 1131 Harbor Bay Parkway, Alameda, CA 94502
Attention	Donna L. Drogos, LOP/SLIC Program Manager

Site Information:

Site Responsible Party(s) City of Dubli	n .	
Site Name	Dublin Civic Center	
Site Address	100 Civic Center Plaza, Dublin	
Site Phone	(925) 833-6627	
Site Contractor/Consultant (if available)	American Construction	****
Site DBA	n/a	

Site Conditions:

UST				
USTs removed? # removed: _1 Date removed: May 1, 2006	Yes	\boxtimes	No	
Contents (circle): gasoline diesel waste oil heating oil solvents kerosene stoddard solvent other (specify)	Yes	\boxtimes	No	
Observations of system (holes, leaks)?	Yes		No	\boxtimes
Observed contamination (free product, Strong Odor, soil/water discoloration)?	Yes		No	<u> </u>
Detectable concentrations of soil and/or groundwater contamination? Highest Concentration Detected in Soil	Yes		No	X
Contaminant (specify) ND	VERY	UNLIK	ELY RE	SULT!
Highest Concentration Detected in Water	1.			
Contaminant (specify) ND				
Unauthorized Release Form filed? form provided, submittal pending	Yes		No	
Future intended use if known?	Yes		No	
NON-UST				
Former industrial use?	Yes		No	
Detectable concentrations of soil and/or groundwater contamination?	Yes		No	
Highest Concentration Detected in Soil				
Contaminant (specify) Concentration ppm				
Highest Concentration Detected in Water				
Contaminant (specify) Concentration ppb				
Future intended use if known? Specify	Yes		No	
If available, attach pertinent reports				
Transferred as: LOP ⊠ SLIC □	-	· · · · · ·		·
Level of Update requested: distribution list all meetings all site visits closur	e sign of	f □ all	the above	€
Transfer requested by Inspector: Robert Weston Date:	_Octobe	r 3, 200	6	
Transfer accepted by (ACEH): Date:	12/8	1/06		

COUNTY OF ALAMEDA UNDERGROUND TANK SYSTEM CLOSURE INSPECTION REPORT

For Use By the County of Alameda, Environmental Health

SR 0009443							
Facility Name:City of	Dublin		Contractor's	name: Amen	icas Consi	Truction	
Address:100 Civi	ic Center Plaza		City:Dublin		Zip:		
Project Contact:	N HEAD		_	()			
Tank ID No.			<u> </u>				
Size	10,000 G	gasoline					
Construction Material	FRP	gasonne					
Single/Double Wall	DW						
Backfill Type	2						
Oxygen <10%	6.2	9:00 5-1	h Î.				
LEL <20%	0	9:00 5-1-1					
Tank Condition	AS NEW WY	7 3010					\dashv
	A KEW SCRAPES	ALOM Remainer					
Soil/Groundwater Condition	GRND HZO STABUT @ 13'	0.000					
Soil Sample Depth	SIDÉWAUS	3 8/3'	DISPENSEN				
Number and	1		@ 51				
Description of	ONE HO						1
Soll/Groundwater	Sand R		SANDY			·	
Samples (Indicate	one to		BAUFIU				
Sample Locations on Site Plan.)	NO VOAS, 320	The					
Ditt I tuni.)	10-0-113 JEUR	- SMIC					
Disposition of Tank Constant & Piping Transport Sampling:	rt: 🚨 Shij	m of Custody;	Pip Pransporter Name Same as amples Refrigerated; Pip oil Returned to Excavation	peline Samples Taken	ed/Capped. Rinsate: D U C No (If no, e): Attached.	Shipped on Manifest. Y xplain why in Comment.	<u>s.)</u>
Comments/Special Condi	itions: <u>ICE NOT O</u>	VJOBSITE, GIA	WER W/CUTY	Supplies 10	£.		
SIDES OF EXCAVATION	on very unsites	4€, H20 €.	3: 3 SIDES 7	AKEN, ONE	CANE IN HAT) STRONG-000	- 1 R -
Inspector: 1hw		Agency: <u>A</u>	COSH Date: _:	5-1-2006 Star		Time:	
Signature of Contractor/Au	uthorized Agent:			Date:	9:00 -	12.00 Page of	·· ·····

ALAMEDA COUNTY DEPARTMENT OF ENVIRONMENTAL HEALTH 1131 HARBOR BAY PARKWAY ALAMEDA, CA 94502-6577 PHONE (510) 567-6700

	AGGEPTED AGGEPTED AGGEPTED 1331 Harbor Bay Perkway, Suris 250 Alameda, CA 94502-6577 These closure/removal plans have been received an to be acceptable and essentially meet the requirer State and Local Health Laws. Changes to your dose indicated by this Department are to assure comprise and local laws. The project proposed herein released for issuance of any required building perconstruction. One copy of the accepted plans must be on the exceptable to all contractors and crehemen involved removel. Any changes or alterations of these plans and spool must be submitted to this this Department at least 72 hours prior to the required impositions. Francisco Department at least 72 hours prior to the trequired impositions. Francisco Department at least 72 hours prior to the trequired impositions. Francisco Department at least 72 hours prior to the trequired impositions. Francisco Department at least 72 hours prior to the trequired of all partments of state and total for the trequired imposition. Francisco Department and regulation. THERE IS A FRANCISCO PATE IN TOTAL POOF ROCKERS (Contact Specialist) ACCEPTED April 17, 2006 ROCKET Specialist OTHER SPECIALS. Site Safety plan required on site at all times.
	UNDERGROUND STORAGE TANK CLOSURE PLAN
	* * * Complete closure plan according to instructions * * *
1.	
	Business Owner or Contact Person (PRINT) Ginger Russell
2.	Site Address 100 Civic Plaza
	City, State Dublin Zip 94568 Phone (925) 833-6630
3.	Mailing Address 100 Civic Plaza
	City, State
4.	Property Owner City of Dublin Business Name (if applicable) (Same)
	Business Name (if applicable) (Same)
	Address 100 Civic Plaza
	City, State 1) 46/14 Zip 94568 Phone (925) 833 6630
5.	Generator name under which tank will be manifested
	City of Dublin
	EPA I.D. No. under which tank(s) will be manifested CACOO2602502
6.	Contractor American Construction: Environmental Services
0.	Address 601-8 First Street
A DINET 11 O	Mariou
APRIL 11, 2006	

SR0009443

- 1 -

07/16/2003

	City, State <u>Brentwood</u> Zip 94523 Phone (925) 576-5800			
	icense Type A, B - HAZ Cert. ID# 2022/14			
7.	Consultant (if applicable) ENV America Incorporated			
	address 244 California Street, Suite 500			
	City, State <u>Saw Francisco</u> Zip <u>941/1</u> Phone <u>C415</u>) 989-993	<u>'3</u>		
8.	lain Contact Person for Investigation (if applicable)			
	lame Kichard Mickerson Title Director of Construction			
	Company ENV America Incoporated			
	hone (4/5) 989- 9933			
9.	lumber of underground tanks being closed with this plan(1) ove			
	ength of piping being removed under this plan Approximately 15 LF			
	otal number underground tanks at this facility (confirmed with owner or operator)	_		
10.				
	Product/Residual Sludge/Rinsate Transporter			
	Name Ecology Control Industries EPAI.D. No. CAD 98/03017	'3		
	Hauler License No. 1533 License Exp. Date 8/15/06			
	Address 255 Parr Blvd.			
	City, State Bichmond, CA Zip 9480 1			
	Product/Residual Sludge/Rinsate Disposal Site			
	Name Romic Environmental EPAI.D. No. CAD 00945265	->		
	Address 2081 Bay Froad	-		
	City, State E. PAlo Alto, CA Zip 94303			
	•			

	c)	Tank and Piping Transporter
		Name Ecology Control Industries EPA I.D. No. CAD 981030173
		Hauler License No. 1533 License Exp. Date 3/15/06
		Address 255 Parr Blad
		City, State Richmond, CA Zip 9480 (
	d)	Tank and Piping Disposal Site
		Name Ecology Control Industrie EPAI.D. No. CADOO9466392
		Address 255 Parr Blud.
		City, State Friedmond, CA Zip 94801
11.		ple Collector
	Nam	e American Construction; Environmental Services
		pany DAN HEAD
	Addr	ess 601-B First Street
	City,	State Brentwood, CA Zip 94513 Phone (925) 584-5026
12. _{/i}		ratory
,	Nam	AMERISCI LOS ANGELES (2322) 24416 S MAIN STREET SUITE 308
	Addr	ess _ CARSON, CA 90745
	City,	State Zip
	State	Certification No.
13.	Have	tank(s) or piping leaked in the past? Yes [] No [] Unknown [X]
		, describe:
		ribe method(s) to be used for rendering tank(s) inert:
	PI	essure wash piping and ust after removing
	res	sidual fuel. Invert 457 with 30/bs dryice
	pe	essure wash piping and ust after removing sidual fuel. Invert 457 with 30/bs dryice - 4,000 Gallers Volume.
•	ľ	

Before tank(s) are pumped out and inerted, all associated piping must be flushed back into the tank(s). All accessible piping must then be removed. Inaccessible piping must be permanently plugged using grout.

The Bay Area Air Quality Management District, (415) 771-6000, along with local Fire and Building Departments, must also be contacted for tank removal permits. Fire departments typically require the use of a combustible gas indicator to verify tank inertness. It is the contractor's responsibility to have a functional combustible gas indicator on-site to verify that the tank(s) is inerted.

15. Tank History and Sampling Information (See Instructions)

	Tank		
Capacity (gallons)	Use History include date last used (estimated)	Material to be sampled (tank contents, soil, groundwater)	Location and Depth of Sample(s)
10,000 gals.	March 2006	Soil Groundwart if Aresent	UST- Each end Z'IN Native Soil At Soil frafer Interface Under dispenser Z'IN Native Soi

One soil sample must be collected for every 20 linear feet of underground piping that is removed. A groundwater sample must be collected if any groundwater is present in the excavation.

Excavated/Stockpiled Soil				
Stockpiled Soil Volume (estimated) 125 to 150 cg	Sampling Plan 1 Sample / 50cy volume			

Stockpiled soil must be placed on bermed plastic and must be completely covered by plastic sheeting.

Will the excavated soil be returned to the excavation immediately after tank removal? [] yes [] no ⊠ unknown				
If yes, explain reasoning				

If unknown at this point in time, please be aware that excavated soil may not be returned to the excavation without <u>prior</u> approval from this office. This means that the contractor, consultant, or responsible party must communicate with the Specialist IN ADVANCE of backfilling activities.

TABLE #2 REVISED 21 NOVEMBER 2003

RECOMMENDED MINIMUM VERIFICATION ANALYSES FOR UNDERGROUND TANK LEAKS

Gasoline (Leaded and Unleaded) TPHG 8015M or 8260 TPHG 8015M or 524.2/624 (8260) EDB and EDC 8260 BTEX 524.2/624 (8260) EDB and EDC 8260 EDB and EDC 524.2/624 (8260) MTBE, TAME, ETBE, DIPE, TBA, and EtOH by 8260 for soil and 524.2/624 (8260) for water TOTAL LEAD AA
MTBE, TAME, ETBE, DIPE, TBA, and EtOH by 8260 for soil and 524.2/624 (8260) for water
Optional Organic Lead DHS-LUFT Organic Lead DHS-LUFT
Organic Lead DHS-LUFT Organic Lead DHS-LUFT
Unknown Fuel TPHG 8015M or 8260 TPHG 8015M or 524.2/624 (8260)
TPHD 8015M or 8260 TPHD 8015M or 524.2/624 (8260)
BTEX 8260 BTEX 524.2/624 (8260)
EDB and EDC 8260 EDB and EDC 524.2/624 (8260)
MTBE, TAME, ETBE, DIPE, TBA, and EtOH by 8260 for soil and 524.2/624 (8260) for water
TOTAL LEAD AA Optional
O I I DIG TITTE
Organic Lead DHS-LUFT Organic Lead DHS-LUFT
Diesel, Jet Fuel, Kerosene, TPHD 8015M or 8260 TPHD 8015M or 524.2/624 (8260)
and Fuel/Heating Oil BTEX 8260 BTEX 524.2/624 (8260)
EDB and EDC 8260 EDB and EDC 524,2/624 (8260)
MTBE, TAME, ETBE, DIPE, TBA, and EtOH by 8260 for soil and 524.2/624 (8260) for water
Chlorinated Solvents CL HC 8260 CL HC 524.2/624 (8260)
BTEX 8260 or 8021 BTEX 524.2/624 (8260) or
502.2/602 (8021)
1,4-Dioxane 8270M 1,4-Dioxane 8270M
Nonchlorinated Solvents TPHD 8015M or 8260 TPHD 8015M or 524.2/624 (8260)
BTEX 8260 or 8021 BTEX 524.2/624 (8260) or
502.2/602 (8021)
Waste, Used, or Unknown Oil TPHG 8015M or 8260 TPHG 8015M or 524.2/624 (8260)
0013111 Ot 3211.2/024 (0200)
TPHD 8015M or 8260 TPHD 8015M or 524.2/624 (8260) O&G 9070 O&G 418.1
BTEX 8260 BTEX 524.2/624 (8260)
CL HC 8260 CL HC 524.2/624 (8260)
1,4-Dioxane 8270M 1,4-Dioxane 8270M
EDB and EDC 8260 EDB and EDC 524,2/624 (8260)
MTBE, TAME, ETBE, DIPE, TBA, and EtOH by 8260 for soil and 524.2/624 (8260) for water
METALS (Cd, Cr, Pb, Ni, Zn) by ICAP or AA for soil water
PCB*, PCP*, PNA, CREOSOTE by 8270 for soil and 524/625 (8270) for water
If found, analyze for dibenzofurans (PCBs) or dioxins (PCP)

NOTES:

- 1. 8021 replaces old methods 8020 and 8010
- 2. 8260 replaces old method 8240
- 3. Reference: Table B-1 in Appendix B of "Expedited Site Assessment Tools for Underground Storage Tank Sites: A Guide for Regulators" (EPA 510-B-97-001).

16. Chemical methods and associated detection limits to be used for analyzing sample(s):

The Tri-Regional Board recommended minimum verification analyses and practical quantitation reporting limits shall be followed.

See Table 2, Recommended Minimum Verification Analyses for Underground Tank Leaks.

Contaminant Sought	EPA or Other Sample Preparation Method Number	EPA or Other Analysis Method Number	Method Detection Limit
GASOLINE	TPH-GAS	5034/8029/8015	1.0 mg/kg .005 mg/kg 5.0 mg/kg
BTEX-Fuel Daysand	es	8260	.005 mg/kg
Total Lead	,	6010	5.0 mg/kg

- 17. Submit Site Health and Safety Plan (See Instructions)
- 18. Submit copy of Worker's Compensation Certificate

Name of Insurer Republic Ind. of America 15687604

- 19. Submit Plot Plan (See Instructions)
- 20. Enclose Fee (See Instructions)
- 21. Report all leaks or contamination to this office within 5 days of discovery. The written report shall be made on an Underground Storage Tank Unauthorized Leak/Contamination Site Report (URL) form.
- 22. Submit a closure report to this office within 60 days of the tank removal. The closure report must contain all information listed in item 22 of the instructions.
- 23. Submit State (Underground Storage Tank Permit Application) Forms A and B (one-B form for each UST to be removed) (mark box 8 for "Tank Removed" in the upper right hand corner, if applicable).

I declare that to the best of my knowledge and belief that the statements and information provided above are correct and true.

I understand that information, in addition to that provided above, may be needed in order to obtain approval from the Department of Environmental Health and that no work is to begin on this project until this closure plan has been approved.

I understand that any changes in design, materials, or equipment will void this plan if prior approval is not obtained.

I understand that all work performed during this project will be done in compliance with all applicable OSHA (Occupational Safety and Health Administration) requirements concerning personnel health and safety. I understand that site and worker safety are solely the responsibility of the property owner or his agent and that this responsibility is not shared nor assumed by the County of Alameda.

Once I have received my stamped, accepted closure plan, I will contact the project Hazardous Materials Specialist at least three working days in advance of site work to schedule the required inspections.

ion : Envisonmental Service
Date 4-7-06
OWNER (Check one)
V
·
- 4/0/04
Date 4/1/06
_

California Home

Monday, April 17, 2006



License Detail Contractor License # 702214

CALIFORNIA CONTRACTORS STATE LICENSE BOARD

DISCLAIMER

A license status check provides information taken from the CSLB license data base. Before relying on this information, you should be aware of the following limitations:

- CSLB complaint disclosure is restricted by law (B&P 7124.6). If this entity is subject to public complaint disclosure, a link for complaint disclosure will appear below. Click on the link or button to obtain complaint and/or legal action information.
- Per <u>B&P 7071.17</u>, only construction related civil judgments reported to the CSLB are disclosed.
- Arbitrations are not listed unless the contractor fails to comply with the terms of the arbitration.
- Due to workload, there may be relevant information that has not yet been entered onto the Board's license data base.

Extract Date: 04/17/2006

Business Information * * *

AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES IN 601 B FIRST STREET #23 BRENTWOOD, CA 94513 Business Phone Number: (925) 516-5800

Entity: Corporation

Issue Date: 02/01/1995 Reissue Date: 12/10/1997 Expire Date: 12/31/2007

* * * License Status * * *

This license is current and active. All information below should be reviewed.

* * * Classifications * * *

Class	Description
D28	DOORS, GATES AND ACTIVATING DEVICES
Α	GENERAL ENGINEERING CONTRACTOR
В	GENERAL BUILDING CONTRACTOR

* * * Certifications * * *

Cert		Description
HAZ	HAZARDOUS	SUBSTANCES REMOVAL

* * * Bonding Information * * *

CONTRACTOR'S BOND: This license filed Contractor's Bond number 9046861 in the amount of \$10,000 with the bonding company

AMERICAN CONTRACTORS INDEMNITY COMPANY.

Effective Date: 01/01/2004

Contractor's Bonding History

BOND OF QUALIFYING INDIVIDUAL(1): The Responsible Managing Officer (RMO) DAVID BAILEY NEFF certified that he/she owns 10 percent or more of the voting stock/equity of the corporation. A bond of qualifying individual is not required.

Effective Date: 03/23/2001

BQI's Bonding History

* * * Workers Compensation Information * * *

This license has workers compensation insurance with the REPUBLIC INDEMNITY COMPANY OF AMERICA Policy Number: 15687604 Effective Date: 10/01/2005 Expire Date: 10/01/2006

Workers Compensation History

Personnel List

License Number Request

Contractor Name Request

Personnel Name Request

Salesperson Request

Salesperson Name Request

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FAX COVER PAGE

AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES, INC. 601-B FIRST STREET, SUITE 23 BRENTWOOD, CA 94513 (925) 516-5858

DATE:	4/17/06
тō:	Robert Wester
COMPANY:	alameda County Health NO. OF PAGES:
FAX #:	Including Cover Page ()PHONE:(5/0) 567-678/
FROM:	Barter Miff
SUBJECT:	Certified lab
NOTES:	Attached is ameri Si letter of Jan. 28, 2004,
	splaining the Changles name.
	-
	Data available
· · · · · · · · · · · · · · · · · · ·	april Tues 4/25
	Wed 4/26
M	44 MON 5/1.
	TUES 5/2 Wed 5/3
	PM of Thursday 5/4
The information con he recipient named elephone. Thank y	stained in this facsimile transmissions in intended only for the personal and confidential use of above. If you have received this communication in error, please notify us immediately by ou.
(GORIGINAL WILL NOT FOLLOW
) ORIGINAL WILL FOLLOW BY:
	REGULAR MAIL
	CERTIFIED/RETURN RECEIPT
	EXPRESS MAIL/OVERNIGHT CARRIER
() TELEPHONE TO CONFIRM RECEIPT OF FAX

FAX #: (5/0) 337 - 9335

73356-



January 28, 2004

Mr. Bailey Neff American Construction & Environmental Services, Inc. 613 First Street, Suite 23 Brentwood, CA 94513

Tel: (925) 516-5800 • Fax: (925) 516-5858

Dear Bailey,

It was a great pleasure to talk to you early today. Thank you for requesting price quotation for you upcoming project. According to the information you provided, the following is price quote you requested:

Analytical Method	Sample Matrix	<u>Turn-Around-Time</u>	<u>Unit Price</u>
8015M / Gasoline	Soil / Water	48 Hrs	\$61,00
8015M / Diesel	Soil / Water	48 Hrs	\$54,00
8260B *	Soil / Water	48 Hrs	\$128,50
* EPA Method 82608 includ	les MTBE, TAME, DIPE, TBA, I	EDB, & BTEX.	#243 50 X8 =1948

^{*} EPA Method 8260B includes MTBE, TAME, DIPE, TBA, EDB, & BTEX.

AmeriSci Los Angeles, formerly Scientific Laboratories of California, is certified by the State of California Department of Health Services Environmental Laboratory Accreditation Program (CA ELAP) for the analyses of volatile organics, petroleum UST (gasoline, diesel, motor oil, etc.), and metals in the solid waste, and wastewater. We are also certified by the American Industrial Hygiene Association (AIHA) for lead in air, dust wipe, paint, and soil, and by the National Institute of Standards and Technology (NIST) National Voluntary Laboratory Accreditation Program (NVLAP) for asbestos testing by TEM, PCM, and PLM.

AmeriSci Los Angeles provides a standard turn around time of FIVE business days. Should you have any question, please feel free to contact me toll free at 888-724-5226.) We are looking forward to continuously providing American Construction & Environmental Services with our exceptional, quality laboratory services. Thank you for choosing AmeriSci Los Angeles.

Best Regards,

Jick J. Chen Laboratory Director

e-mail: jchen@amerisci.com

Full Service Asbestos, Environmental Chemistry and Microbiology Teating Laboratories

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LARGE MAPS NOT SCANNED

PLEASE SEE PHYSICAL FOLDER



AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES, INC

601-B First Street, Suite 23, Brentwood, CA 94513 (925) 516-5800 • (925) 516-5858 fax • www.acescorp.com

LETTER OF TRANSMITTAL

TO: Alameda County Environmental Health

Attn: Rob Weston

1131 Harbor Bay Parkway

Alameda, CA

DATE: April 10, 2006

PROJECT NO: 06317

FACILITY: City of Dublin

LOCATION: 100 Civic Plaza, Dublin, CA

WE ARE	SENDING	YOU:					
☐ INVO	DICES		SPECIFICATIONS	☐ WORE	CORDER	REPORT	
ADD!	ENDUM		PLANS	CHAN	GE ORDER	X OTHER	
COPIES	DATE	NUMBER	DESCRIPTION				
3	4/10/06		Permit Application				
3	4/10/06		Site Safety Plan				
3	4/10/06	"	Site Plan				
3	4/10/06		Workers Comp Certifi	cate			
3	4/10/06		Copy of Contractors L	icense			
1	4/10/06		Check #8856				
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Sr.							<u>~⇔</u> -⇔
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				Signed	l:	Dan Head	





Home | Customer Login | COC Forms | Jobs | Contact | Links

AmeriSci Overview **Asbestos Microscopy Environmental Chemistry Environmental Microbiology**

Environmental Chemistry Certifications/Accreditations

AmeriSci maintains many state certifications, which allows us to offer our clients national service for projects at various sites throughout the country. In order to sustain these multiple certifications, AmeriSci participates in a number of single-blind performance evaluation (PE) sample programs and undergoes audits from regulatory representatives at frequency of several times per year.

Agency	AmeriSci MA	AmeriSci CA
AIHA ELLAP		100530
Department of Agriculture	S-46099	S-53575
California DOHS	2301	2322
California NELAP	01139CA	Pending
Connecticut DPH	PH-0119	
Massachusetts DEP	MA069	
New Hampshire DES	201199	
New Jersey NELAP	MA744	
New York State DOH	10982	
New York NELAP	MA00069	
Rhode Island DOH	201	

Please see certification for parameter list.

AmeriSci Overview | Asbestos Microscopy | Environmental Chemistry | Environmental Microbiology

EAMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES, INC 601 B FIRST STREET, SUITE 23 BRENTWOOD, CA 94513

BANK OF THE WEST BRENTWOOD; CA 94513 90-78/1211

4-10-06

Treasurer - Alameda County © 2005 INTUIT INC. # 785 1-800-433-8811

\$ 835.00

Eight Hundred Thirty- Five and oclice

DOLLARS 🔒 🗟

8856

MEMO

06317

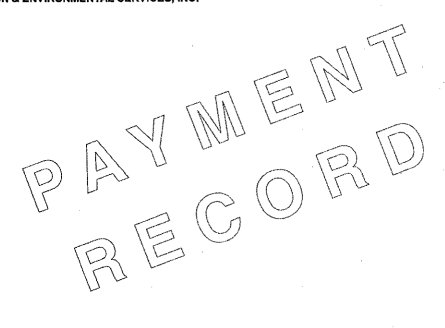
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AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES, INC.

8856

AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES, INC.

8856



American Construction & Environmental Services, Inc.

601-B First Street, Suite 23 Brentwood, CA 94513

(925) 516-5800 • Fax (925) 516-5858 • www.acescorp.com

Date: Cypil 7,2006

To Whom It May Concern:

This letter is to authorize the person whose name is designated below, to act as an agent in behalf of American Construction & Environmental Services, Inc., Federal Tax ID #94-3217506, for any administrative functions where such authorization is required by a public agency.

Sincerely,

D. Bailey Norf

President

Designated Agent: Designated Agent:

A		CATE OF LIAB			AMERIUZ	02/27/0
Cali: CA L: 3697	fornia Insurance Cent ic. # 0423393 Mt. Diablo Blvd., #3		HOLDER.) CONFERS NO F THIS CERTIFICA	ED AS A MATTER OF IN RIGHTS UPON THE CER I'E DOES NOT AMEND, E FORDED BY THE POLIC	TIFICATE
للريا		25-299-0328	INSURERS A	AFFORDING COV	ERAGE	NAIC #
NSURED	•		INSURER A:	Westchester Surpl	us Lines Ins.	• • •
	American Construct Environmental Serv	ion &	INSURER 8:	Republic Ind. Co.		
	D. Bailev Neff	·	INSURER C:	Nationwide Mutual		
	613 First St., PMI Brentwood CA 9451	3 23	INSUREA D:			
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MAY PE	DLICIES OF INSURANCE LISTED BELOW HA EQUIREMENT, TERM OR CONDITION OF AN ERTAIN, THE INSURANCE AFFORDED BY THE ES. AGGREGATE LIMITS SHOWN MAY HAVE	Y CONTRACT OR OTHER DOCUMENT IE POLICIES DESCRIBED HEREIN IS SI	WITH RESPECT TO WHICH	HITHIS CERTIFICATE:	MAY BE ISSUED OD	<u> </u>
SH ADD TR INSR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMI	rs
	GENERAL LIABILITY		, , , , , ,		EACH OCCURRENCE	\$1,000,000
A.	X COMMERCIAL GENERAL LIABILITY	G22071221001	02/20/06	02/20/07	DAMAGE TO HENTED PREMISES (Ea occurence)	\$ 50,000
	CLAIMS MADE X OCCUR				MED EXP (Any one person)	\$5,000
1	X Deductible \$5,000				PERSONAL & ADV INJURY	\$1,000,000
				-	GENERAL AGGREGATE	\$2,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:		İ		PRODUCTS - COMP/OP AGG	\$2,000,000
	X POLICY PRO-				Pollution	1,000,000
	AUTOMOBILE LIABILITY X ANY AUTO	ACPBA7802125619	02/27/06	02/27/07	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000
	ALL OWNED AUTOS SCHEDULED AUTOS			,	BODILY INJURY (Per person)	s
	X HIRED AUTOS X NON-OWNED AUTOS				BODILY INJURY (Per accident)	\$
· . —					PROPERTY DAMAGE (Per accident)	\$
	GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$
	ANY AUTO				OTHER THAN EA ACC	\$
					AUTO ONLY: AGG	\$
	EXCESS/UMBRELLA LIABILITY				EACH OCCURRENCE	\$
'	OCCUR CLAIMS MADE				AGGREGATE	\$
ii	DEDUCTING .					\$
	DEDUCTIBLE RETENTION \$			ĺ		\$
WOD	RETENTION \$ KERS COMPENSATION AND			-	₩CSTATU- IOTH-	\$
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)			NOTICE TO THE C	ERTIFICATE HOLDER	NAMED TO THE LEFT, BUT FA	LURE TO DO SO SHAL
impo:				ATION OR LIABILITY	OF ANY KIND UPON THE INSUF	ER, ITS AGENTS OR
REP						<u>.</u>
			AUTHORIZED ARPR	ESENDATIVE		
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State of California

Contractors State License Board

Pursuant to Chapter 9 of Division 3 of the Business and Professions Code and the Rules and Regulations of the Contractors State License Board, the Registrar of Contractors does hereby issue this license to:

AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC



Signature of License Qualifier

to engage in the business or act in the capacity of a contractor in the following classification(s):

A - GENERAL ENGINEERING CONTRACTOR HAZ - HAZARDOUS SUBSTANCES REMOVAL



Witness my hand and seal this day,

December 11, 1997

Issued February 1, 1995

Reissued December 10, 1997

This license is the property of the Registrar of Contractors, is not transferrable, and shall be returned to the Registrar upon demand when suspended, revoked, or invalidated for any reason. It becomes void if not renewed.

C. Lance Barnett, Ph.D. Registrar of Contractors

Reassigned 702214

License Number

13L-24 (REV. 4-91) 91 6297

AUDIT NO: 17099





STATE OF CALIFORNIA
STATE OF CALIFORNIA
STATE AND CONSUMER SERVICES AGENCY CONTRACTORS STATE LICENSE BOARD

ACTIONS CERTIFICATION

Pursuant to the provisions of Section 7058.7 of the Business and Professions Code, the Registrar of Contractors does hereby certify that the following qualifying person has successfully completed the hazardous substances removal and remedial actions examination.

Qualifier: DAVID BAILEY NEFF

License No.: 702214

Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC Business Name: A



State Of California

CONTRACTORS STATE LICENSE BOARD

ACTIVE LICENSE

· 702214

· CORP

AMERICAN CONSTRUCTION & ENVIRONMENTAL SERVICES INC

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12/31/2007



AMERICAN CONSTRUCTION, INC.

SITE SAFETY PLAN

FOR

City of Dublin 100 Civic Plaza Dublin, California

Underground Storage Tank Removal

March 2006

SECTION 1.0 INTRODUCTION

The health and safety of all project personnel involved at City of Dublin site located in Dublin, California for removal of (1) 10,000 Gallon Underground Storage Tank is of primary importance. Therefore, this Health and Safety Plan was developed and is intended to be followed by all project personnel. It is the responsibility of the Project Manager to implement and enforce the plan and any subsequent revisions, during the course of all operations at the site.

1.1 OVERVIEW

American Construction, Inc. (ACI) shall remove (1) 10,000 Gallon underground storage tank (UST) formerly containing unleaded gasoline located at 100 Civic Plaza in Dublin, CA. The typical steps involved in an undeground storage tank removal are:

- 1. Draining/cleaning of all liquid from UST's.
- 2. Demolition and/or removal of surface concrete or asphalt
- 3. Capping and inerting of the fill pipes and vapor pipes if necessary.
- 4. Excavation and removing of surface soils and/or pea gravel above the tank.
- 5. Removal and loading of UST for transport and disposal.
- 6. Disposing of old dispensers, product and vapor piping and related appurtenenaces.
- 7. Backfilling the excavation area and resurfacing.

The chemical hazards expected to be encountered at the site may be organics and metals from gasoline or diesel fuel. The other hazards expected to be encountered during the project are exposure to physical hazards such as slipping, tripping, cuts, strains bruises, smashing limbs from working around heavy equipment (pinch points), excessive noise, broken bones and heat stress. The tank capacities and contents are listed below:

CAPACITY (gallons)	CONTENTS
10,000 gallon Split	10K Unleaded Gasoline

SECTION 2.0 PROJECT SAFETY AUTHORITY

Personnel responsible for the on site project safety are the Project Manager, Dan Head and the Site Safety Officer, Bailey Neff.

The Company Safety Officer, Bailey Neff is responsible for the dissemination of the information contained in the plan to the Project Manager and Site Safety Officer.

As such, the Project Manager, Dan Head is responsible for ensuring the following items are adequately addressed:

- Safety Supplies & Equipment Inventory
- Training Programs/Hazard Communication
- Accident/Incident Reporting Procedures
- Decontamination/Contamination Reduction Procedures

The Project Manager, Project Superintendent and the Site Safety Officer have the authority to suspend work anytime they determine that the provisions of the plan are inadequate to ensure worker safety. The Project Site Safety Officer shall also inform the Project Manager of individuals whose conduct is not consistent with the requirements of the plan.

The following is a list of safety officer and supervisor responsibilities:

Identify emergency officials;

Identify chemicals and their toxicities;

Provide for first aid;

Perform site safety meeting;

Ensure proper protective gear is available and utilized - instruct employees in use and maintenance;

Evaluate potential hazards, both old and new, physical contact - lacerations, sprains, burns, inhalation and absorption through skin, nose;

electrical:

Layout contaminated and clean zones;

Note and communicate locations of emergency equipment;

Promote use of the buddy system and immediate notification of toxic effects;

Note possible explosion or fire hazards.

Records of the above items will be documented as they are defined and implemented in the site safety meeting.

SECTION 3.0 JOB HAZARD ANALYSIS

3.1 GENERAL BACKGROUND

The possible contaminants present on site are organics from unleaded gasoline.

3.2 WASTE DESCRIPTION

Gasoline

Gasoline can pose a significant health hazard as lead is a toxic metal. The organic lead compounds, tetraethyllead (TEL) and tetramethyllead (TML) are constituents of gasoline as antiknock compounds. Health problems associated with lead are headache, anxiety, insomnia, nervous excitation and minor gastrointestinal symptoms with a metallic taste in the mouth. Liquid alkyllead may penetrate the skin without producing appreciable local injury. However, the decomposition products (i.e., mono-, di-, and triethyllead compounds) in dust form may be inhaled and result in irritation of the upper respiratory tract and possibly paroxysmal sneezing. This dust, when in contact with moist skin or ocular membranes. may cause itching, burning, and transient redness. TEL itself is irritating to the eyes. The absorption of a sufficient quantity of TEL whether briefly at a high rate, or for prolonged periods at a lower rate, may give rise to a variety of symptoms which include mild anxiety, toxic delirium with hallucinations, delusions, convulsions, and acute toxic psychosis. Physical signs are not prominent; but bradychardia, hypotension, increased reflexes, tremor, and slight weight loss have been reported. When the interval between the termination of exposure and the onset of symptoms is short, an early fatal outcome may result. Exposure to TML may produce insomnia, bad dreams, restlessness, anxiousness; hypotension; nausea; aneroxia, delirium, mania, convulsions; coma. The points of attack for both TEL and TML are the central nervous system, cardiovascular system, kidneys and eyes. The acceptable method for monitoring lead contamination in humans is hair or blood analysis. The permissible level of lead in blood is 70 micrograms/milliliter. The airborne PEL is 0.1 mg/m³, and is determined by air monitoring and analysis by NIOSH Method 7300. Other constituents of gasoline can include but are not limited to benzene, toluene and xylene. Exposure to there compounds can cause nausea, dizziness, visual disturbances, narcosis and collapse. Chronic effects include central nervous system disorders, respiratory tract irritation, tearing, lassitude and immunological disorders.

The PEL/TLV (permissible exposure limit, threshold limit value), STEL (short term exposure limit) and IDLH (immediately dangerous to life and health) values are listed below:

	PEL/TLV	STEL	<u>IDHL</u>
Lead	0.1 mg/m ³		
Tetraethyllead	0.075 mg/m ³	0.3 mg/m ³	40 mg/m ³
Tetramethyllead	0.07 mg/m ³	0.5 mg/m ³	40 mg/m ³
Benzene	10 ppm	25 ppm	2,000 ppm
Toluene	100 ppm	150 ppm	2,000 ppm
Ethylbenzene	100 ppm	125 ppm	2,000 ppm
Xylene	100 ppm	150 ppm	10,000 ppm

3.3 HEAT STRESS

Adverse climatic conditions (both heat and cold) are important considerations in planning and conducting site operations. Ambient temperature effects can include physical discomfort, reduced efficiency, personal injury and increased accident probability.

Heat stress is of particular concern due to the prevailing climactic conditions in California. All appropriate procedures regarding heat stress shall be met. Additionally, one or more of the following control measures can be used to help control heat stress:

- 1. Provisions of adequate liquids to replace lost body fluids. Employees must replace water and salt lost from sweating. Employees must be encouraged to drink more than the amount required to satisfy thirst. Thirst satisfaction is not an accurate indicator of adequate salt and fluid replacement. (It is important to note, however, that ingestion of liquids will not be permitted in the contaminated zone. Workers should go to the break room to obtain the necessary liquids.)
- 2. Establishment of a work regimen that will provide adequate rest periods for cooling down. This may require additional shifts or workers.
- 3. Cooling devices such as cooling vests can be worn beneath protective garments.
- 4. All breaks are to be taken in a cool, shaded area (77 degrees Fahrenheit is ideal).

Indications of heat stress include:

- Sweating
- Pale moist skin
- Complaints of dizziness
- Pain or muscle spasm

Personnel monitoring is recommended above 80 degrees Fahrenheit (i.e., heart rate, oral temperature, body weight loss, blood pressure etc.). Use NIOSH guidelines for monitoring intervals.

The following climatic conditions may warrant site closure:

- Electrical storms
- Wind velocity above 15 miles per hour if dust control is not feasible
- Excessive heat

3.4 PHYSICAL HAZARDS DURING OPERATIONS

The physical hazards expected to be encountered during work activities are listed below as:

slipping, tripping falling, strains, cuts, bruises, puncture wounds, pinch points from heavy equipment, falling objects and splinters.

Exposure to these hazards will be minimized by using safe work practices and personnel protective equipment such as steel toe, steel shank boots, etc.

SECTION 4.0 PROTECTIVE EQUIPMENT

4.1 PERSONAL PROTECTION

Level D protective gear will be used on site. The proper equipment for this level includes:

- 1. Gloves
- 2. Hard hat:
- Boots inner, steel-toed and shank, neoprene;
- 4. Protective coveralls or work pants with long sleeve shirt
- Safety glasses or safety goggles.

SECTION 5.0 WORK ZONES

The work zones will be determined by the Project Manager and the Site Safety Officer before the start of operations. The three zone system will be employed. i.e. exclusion zone, contamination reduction zone, and support area.

SECTION 6.0 DECONTAMINATION PROCEDURES

Personnel equipment worn into the Contamination Zone will be decontaminated by laundering. Equipment will have gross soil scraped off and placed with other soil taken from excavations. If gross contamination is present revisions to this section may be required.

SECTION 7.0 GENERAL PROJECT SAFETY REQUIREMENTS

7.1 GENERAL SAFETY

All personnel shall avoid contact with potentially contaminated substances or surfaces. Kneeling on the ground or leaning against objects should be avoided whenever possible. Equipment shall not be placed on potentially contaminated surfaces. Eating, drinking, smoking, chewing of gum and tobacco, and application of cosmetics shall be restricted to the break areas only. Personnel must remain alert to any potential hazards such as slippery surfaces, overhead lines, faulty equipment and tripping. All personnel on site will be required to wash their face and hands after working in a contaminated or potentially contaminated area.

Field personnel should be alert for any unsafe conditions that may arise on site. All observations must be reported immediately. Personnel must observe each other for signs of toxic exposures mentioned earlier. In summary these indications include:

Changes of complexion, coordination, demeanor or behavior; Staggering or changes in speech pattern;

Excessive salivation.

Non-visible effects which must be reported include:

Headache, dizziness, nausea, cramps and blurred vision; Irritation of the eyes, skin or respiratory tract; Fatigue or weakness; Tightening of the chest. Diarrhea, coughing or sweating; Hot or cold flashes or skin; Breathing difficulties.

SECTION 8.0 SANITATION

8.1 DRINKING WATER

An adequate supply of potable water is provided on the site. Any container used to distribute drinking water shall be clearly marked as to the nature of its contents and not used for any other purpose.

8.2 TOILET FACILITIES

Toilets are provided for employees according to 29 CFR 1910 Table H-120.2. Toilet facilities are located on site.

SECTION 9.0 STANDARD OPERATING PROCEDURES

9.1 SAMPLING SAFETY MEASURES

- Excavation safety measures should be followed closely.
- 2. Hand augers and power tools should be used in accordance with the operation safety measures.
- 3. Appropriate personal protective equipment must be used at all times.
- 4. Care must be taken to minimize exposure to decontamination solvents and other reagents used for sample preparation or preservation.
- 5. Protective eyewear must be used when driving sampling tools or when excatating soils using hand tools.

9.2 LABELING

Legible and understandable precautionary labels shall be prominently affixed to containers of raw materials, intermediates, products, by-products, mixtures, scrap, waste, debris and contaminated clothing. Labeling of harmful or hazardous materials or wastes which are to be stored or used in site operations is essential. The labels will meet the following requirements at a minimum:

They must be in English, not easily removed or if removed, replaced immediately, they must list chemical components, they must include the chemical or common name of the material, and they shall contain a statement which calls attention to the particular type of hazard with precautions to be taken when using the chemical. Labeling is to be brief and informative and can be accomplished using stencils, tape, signs, or placards.

Labels for hazardous wastes will contain all information required to meet federal and state regulations.

SECTION 10.0 CONTINGENCY PLAN

10.1 SITE EMERGENCY WARNING SYSTEM

Several warning systems may be utilized depending on the work site conditions or emergency involved:

- Verbal communications
- Vehicle horns
- Compressed air horns
- Portable telephones
- Radios

Verbal instructions with or without assistance are used to deal with specific incidents.

10.2 EMERGENCY EQUIPMENT

The following equipment comprises the basic emergency equipment list, of which all or some shall be available at the work site:

- · Fire extinguishers dry chemical 20 BC or greater
- Combustible gas and oxygen detector analyzers or organic vapor detection instruments
- Appropriate spill cleanup supplies and equipment

10.3 GENERAL EMERGENCY PROCEDURES

In case of an emergency or hazardous situation, the team member that observes this condition shall immediately sound the alarm.

Upon hearing an alarm, all non-emergency communications will cease and the member giving the alarm will proceed to give the Project Manager all pertinent information. Actions to be taken will be dictated by the emergency condition. Power equipment will be shut down and operators will stand-by for instruction. If an injury occurs due to an accident or exposure to a hazardous substance, the ACI Command Center will be notified. The Safety Officer will be given all appropriate information concerning the nature and cause of the injury so that treatment preparations can be initiated. The injured person will be transported out of the hot zone where appropriate first aid and treatment can begin. The Project Manager will be informed and will investigate the cause of the injury and make any necessary changes in work procedures.

10.5 EMERGENCY CONTACT LISTING

In case of a fire, explosion, or hazard alarm, personnel will immediately proceed to assigned pre-arranged safe locations. Upon arrival at the safe locations, a complete head count will be given to the Project Manager and personnel will stay at the safe locations until the area is secured.

10.4 PERSONAL INJURY

In the event of an accident resulting in physical injury, first aid will be administered, and the injured worker will be transported to the for emergency treatment. A physician's attention is required regardless of the severity of the injury.

In the event of fire, explosion, or property damage, American Construction will be immediately notified. If necessary, local fire or response agencies will be called.

All emergencies shall be reported by calling 911. A cellular phone is located on site.

Emergency Telephone Numbers:

Fire and Police

911

Ambulance

911

Hospital: San Ramon Regional Medical Center

(925) 275 - 9200 Emergency Room

Hospital Address:

6001 Norris Canyon Road, San Ramon, California

(See Attached Map)

Additional Contingency Telephone Numbers:

American Construction, Inc.,925 - 516 - 5800Project Manager, Dan Head925 - 584 - 5026Site Safety Officer, Bailey Neff925 - 516 - 5800Company Safety Officer, Bailey Neff (Cell)925 - 584 - 5222

SECTION 11.0 SAFETY/ORIENTATION TRAINING

11.1 FORMAL TRAINING

All ACI field personnel are trained in accordance with all applicable OSHA regulations pertaining to personal safety and hazardous materials handling and decontamination. ACI's health and safety program is in full compliance with 29 CFR, Part 1910, including the OSHA interim ruling which amends CERCLA and sets specific standards for medical surveillance and training. Copies of training documentation are available on request by notifying Mr. Neff in our Brentwood, CA office at (925) 516 - 5800.

ACI field personnel have extensive knowledge of various construction work and the tools in which to do their work.

This formal training is supplemented by daily tail-gate safety briefing and additional site specific training as required.

11.2 TAILGATE SAFETY MEETINGS

Short job site Tailgate Safety Meetings will be conducted at the beginning of each shift for each job or more frequently if new employees arrive at the job site. All workers and supervisors will be expected to attend. Health and safety concerned pertaining to the operations planned for that day will be discussed. The meetings will also include any procedures that may be necessary for safety, or other considerations as determined the the Site Safety Officer, such as change in temperature, wind velocity, or precipitation. Attendance and participation records will be retained, and will become part of the project file.

SIGN OFF PAGE

I have read the Project Safety Plan and fully understand the hazards associated with the underground storage tank removal at the location 100 Civic Plaza, Dublin, California

I will comply with the minimum safety requirements set forth in the Project Safety Plan. I agree to notify the responsible employee of ACI should any unsafe acts be witnessed by me while I am on this site.

Print Name		Signature		Date
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Project Safety Plan approved by:

Corporate Safety Officer

Date

Yahoo! My Yahoo! Mail



Search the Web Maps Home - N

Yahoo! Driving Directions

Starting from: A 100 Civic Plz, Dublin, CA 94568-2658

Arriving at: B San Ramon Regional Medical Ctr 6001 Norris Canyon Rd, San Ramon, CA 94583-5400 (925) 275-9200

Distance: 7.4 miles Approximate Travel Time: 10 mins

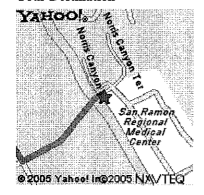
Your Directions

1.	Start at 100 CIVIC PLZ; DUBLIN - go < 0.1 mi
2.	Turn (on DUBLIN BLVD - go 0.4 mi
3.	Turn On VILLAGE PKY - go 0.1 mi
4.	Turn R onto I-680 NORTH - go 5.6 mi
5.	Take the CROW CANYON ROAD exit toward SAN RAMON - go 0.3 mi
6.	Turn R on CROW CANYON RD - go 0.3 mi
7.	Turn R on CAMINO RAMON - go 0.4 mi
8.	Turn on NORRIS CANYON RD - go 0.3 mi
9.	Arrive at 6001 NORRIS CANYON RD, SAN RAMON

When using any driving directions or map, it's a good idea to do a reality check and make sure the road still exists, watch out for construction, and follow all traffic safety precautions. This is only to be used as an aid in planning.

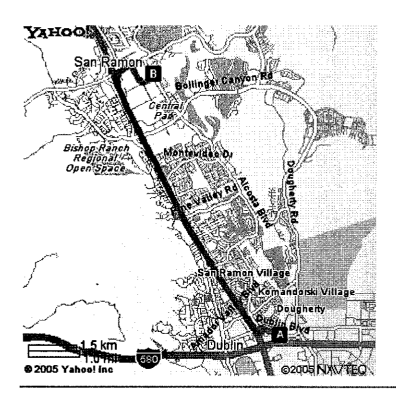
Your Full Route

Your Destination



. . .

San Ramon Regional Medical Ctr 6001 Norris Canyon Rd San Ramon, CA 94583-5400



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