



Ship Samples To: 29990 Technology Dr, Suite 13, Murrieta, CA 92563

Project X Job Number																										
	IMPORTANT: Please comple	ete Project	and Sample Ide	ntification D	ata	as yo	ou wou	ld li	ike i	t to a	ppea	r in	repo	rt &	incl	ude	this	s form	with	sam	ples.	,				
Company Name:					Contact Name:													Phone	e No:							
Mailing Address:  Accounting Contact:  Client Project No:					Co	Contact Email:																				
					Ir	voice	Email:	t:																		
					P	roject	t Name:	ne:																		
P.O.#	:	3-5 Day Standard	3 Day Guarantee 50% mark-up	24 Hour RUSH 100% mark-up				MI	ETI	HOI	D A	NA	LY	SIS	S RI	E <b>Q</b>	UE	ESTE	E <b>D</b> (1	Ple	ase	ciro	cle)			
(Business D	ays) Turn Around Time:				Caltrans CTM643	Caltrans CTM643 Caltrans	CTM417 Caltrans CT422										ample	umples,	info			6" 3 lbs/1.5kg	Sample		ASTM	A751
For Corrosion Control Recommendations (350g soil sample): NEED (1) Groundwater depth and (2) Soil Sample Locations Map				AASHTO T2888	AASHTO T 289 AASHTO	T 290 AASHTO T 291	SM 2580B	SM	4500-NH3 SM 4500 NO3	CONTOUCH						350g Sample	*Req: Min. 3 Samples,	groundwater info		ASTM	D2216 IEEE 442 6"	1,500g Sample			ASTM E322	
_	Cauons Map RESISTIVITY PROVIDE (	(1.500g so	il sample):	Default Method	ASTM G187	ASTM G51 ASTM	D4327 ASTM D4327				SM SM			ASTM ASTM	ASTM D4327	ASTM D4327		*Red:		ASTM D2216	SM 2520B ASTM	D698 ASTM 3lbs	D5334 8"	HACH BART		E1621
<ul><li>(1) Optimal Moisture %</li><li>(2) Dry Density{PCF}</li><li>(3) Desired Compaction</li><li>Date &amp; Received By:</li></ul>				Soil Resistivity	eo Q	9	Redox Potential	ide	Ammoma Nitrate	Flouride	Phosphate	ium	Potassium	Magnesium	Calcium	Full Corrosion Series	Soil Corrosivity Evaluation Report Water Corrosivity Mini Penort		Moisture Content	Total Alkalinity	Soil Remolding Thermal Resistivity	(ANC) Alk Neutr Cap	(SRB) Sulfate Reducing	Puckorius Index	XRF Elemental Analysis Water Hardness	
SAMPLE	E ID - BORE # - Description	1	DEPTH (ft)	DATE COLLECTED	Soil	pH <sub>d</sub>	Sulfate Chlorid	Red	Sulfide	Ammon	Flon	Phos	Lithium	Pota	Mag	Calc	Fu	Soil Eval	Wat	Moi	Tota	Soil	(AN	(SR)	Puch	XRt Wat
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