

## APPENDIX B

### FIELD SAMPLING LOGS

PCC-08-I15-XX

### Field Sampling Log

work order 08-044-224

Site location:	Sierra exit / I-15 S/B
Project EA:	Jim / Deval BAS
Department Project Description and Contact Person	Rosanna Roer 951-761-7314 Caltrans Ghazi Blumani 909-390-4803
Department Site Construction Manager	George Doak - Harber
Construction activity generating PCC waste	(Harber) George Doak 909 208 0687
Contractor(s) performing this construction activity	Harber Company
Equipment used to generate PCC waste (make/model/ID#)	Boart Longyear GR3 - PC 6000 EC
Condition of equipment	new
Other activities being performed at the site	lots of construction - roadway work further N, but not here
Time of day, temperature, and weather conditions	0948 60F cloudy / possible rain
Original PCC source(s), if known	roadway
Original aggregate and cement sources, if known	unknown
Original PCC mix specification(s), if known	unknown
On-site location from which PCC waste was generated	I-15 South bound @ Deval (near Sierra exit)

Type of PCC waste being generated <i>water / slurry #2 + 3 lanes</i>
Method of PCC waste storage/stockpiling <i>tanker trucks</i>
On-site location of PCC waste storage and/or stockpiling <i>tanker trucks</i>
Identification of any on-site or nearby potential contaminant sources <i>none observed</i>
Estimated rate of water usage (gal/meter <sup>2</sup> ) in the grooving, grinding or saw cutting process <i>recycled water, no drainage present</i>

Prepared By: *J Schneider*

Date: *10/26/04*

Time: *10:00*

Location: *Sierra exit / I-15*

Notes: ① Harbors Companies Inc, highway grinding - grooving division started at 8-10 am.

## LIQUID SAMPLE LOG

Project Number:	2004-
Project Name:	Callions PCE
Site Location / Facility:	
Project EA:	
Sampled By:	JS / DS
Date:	10/26/04
Sample ID:	
Time Sample Collected:	
Well or Boring No.:	N/A
Static Water Level:	N/A
Time:	
Well Depth:	N/A
Date Drilled:	N/A
Filter Pack Thickness:	N/A
Casing or "Geoprobe" Diameter:	N/A
Amount Purged:	N/A
Bailer or Well Point Depth:	N/A
Sample Collection Method:	grab
Pump intake depth:	N/A
Discharge rate during sampling: DO:	—
Color:	—
Temperature:	
Turbidity:	
ORP:	
pH:	
Odor:	
Other:	
Analysis Requested:	

~~\*~~ no longer use this form  
not relevant

PCC 03-005-L

PCC 03-005-S

### Field Sampling Log

Work Order 03-2M-0804

Site location:	F-5 S/B	Franklin Blvd. Sacramento, CA
Project EA:	Deval S.	
Department Project Description and Contact Person	Hussein Saad 562-401-3333	Ian Waters (916) 653-3421
Department Site Construction Manager	Sammy Bissa Sami Bissa (916) 263-4929	
Construction activity generating PCC waste	P.C.C. grinding.	
Contractor(s) performing this construction activity	PCS: Austin Enterprises, CA.	
Equipment used to generate PCC waste (make/model/ID#)	Grinder.	
Condition of equipment	midlife	
Other activities being performed at the site	- Concrete slab replacement	
Time of day, temperature, and weather conditions	10:39 PM / 67°F / cloudy-cold	11/1/04
Original PCC source(s), if known	unknown. old PCC slabs - 15 yrs.	
Original aggregate and cement sources, if known	unknown - Sammy	
Original PCC mix specification(s), if known	unk	
On-site location from which PCC waste was generated	unk	

Type of PCC waste being generated	<i>slurry - solids</i>
Method of PCC waste storage/stockpiling	<i>tanker truck</i>
On-site location of PCC waste storage and/or stockpiling	<i>tanker trucks</i>
Identification of any on-site or nearby potential contaminant sources	<i>none observed</i>
Estimated rate of water usage (gal/meter <sup>2</sup> ) in the grooving, grinding or saw cutting process	<i>unknown / machine recycles water</i>

Prepared By: *David Shelton*

Date: *11/1/04*

Time: *10:39 pm*

Location: *P-5 south*

PCC-07-005 - XX

### Field Sampling Log

Site location:	I-5 / Norwalk Blvd. Imperial Hwy and Norwalk Blvd (1.8 miles)
Project EA:	Deval Shah
Department Project Description and Contact Person	Jan Waters (914) 653-3421 / Hussien Squad
Department Site Construction Manager	Hussien Squad
Construction activity generating PCC waste	PCC grinding / PCC slabs removal
Contractor(s) performing this construction activity	- / washing for Grmp
Equipment used to generate PCC waste (make/model/ID#)	CP PCC Grinders / King Cobra Shaker
Condition of equipment	moderate / Act broken 3 times
Other activities being performed at the site	slab removal / replacement
Time of day, temperature, and weather conditions	10:45 am to 5:49 am /
Original PCC source(s), if known	unknown - 20-25 yrs old
Original aggregate and cement sources, if known	unknown
Original PCC mix specification(s), if known	unknown
On-site location from which PCC waste was generated	Norwalk Blvd and Imperial Hwy Belt - Det

Type of PCC waste being generated <i>solid / liquid / slurry</i>
Method of PCC waste storage/stockpiling <i>transfer trucks</i>
On-site location of PCC waste storage and/or stockpiling <i>collection at disposal site</i>
Identification of any on-site or nearby potential contaminant sources <i>No</i>
Estimated rate of water usage (gal/meter <sup>2</sup> ) in the grooving, grinding or saw cutting process <i>unknown</i>

Note: Turn water help to fix belt.  
 PW was at collection site ~~and~~  
 Agri Manua land fill

Prepared By: Doral Shuck

Date: 11/05/2004

Time: 5:50 AM

Location: Agri Manua disposal site

Norwalk Community Hospital  
 13222 Bloomfield Ave  
 Norwalk, CA 90650  
 562-863-4763.

within 1.63 mile

- ① Come to (see) Catherine / plastic
- ② Strainers

101 - Seaclyff

PCC-07-101-xx

### Field Sampling Log

Site location: Seaclyff, Ventura, Rte 101 / Seaclyff
Project EA: Deval Stahr / Jim Schindler
Department Project Description and Contact Person Hussain Saad 562-401-3333
Department Site Construction Manager Sam David / 213-792-8882.
Construction activity generating PCC waste PCC- Grinding / concrete slab removal
Contractor(s) performing this construction activity Diversified Concrete Cutting.
Equipment used to generate PCC waste (make/model/ID#) Grinder.
Condition of equipment Moderate working well
Other activities being performed at the site King Cobra Shaker. / Bndnt treatment.
Time of day, temperature, and weather conditions 10:0 pm to 3:45 am / clear / cold
Original PCC source(s), if known Unknown approximately 25 yrs old.
Original aggregate and cement sources, if known Unknown according to Sam David.
Original PCC mix specification(s), if known Unknown according to Sam David.
On-site location from which PCC waste was generated Seaclyff / I-101 in Ventura County.

Type of PCC waste being generated	Solid / liquid - slurry
Method of PCC waste storage/stockpiling	Tanker truck / Truck outlet
On-site location of PCC waste storage and/or stockpiling	far from
Identification of any on-site or nearby potential contaminant sources	Solid / liquid separating chambers in truck
Estimated rate of water usage (gal/meter <sup>2</sup> ) in the grooving, grinding or saw cutting process	- No -
Estimated rate of water usage (gal/meter <sup>2</sup> ) in the grooving, grinding or saw cutting process	Unknown

Prepared By: D.S. / J.S. [Signature]

Date: 10/18/2004

Time: 8:15 am

Location: Seacliff / 101 / Ventura

Notes Sam David met at 9:45 pm  
- we met Mohammed at 9:15 pm who directed us to road, introduced to Sam. at approx 9:45 pm  
- Total of two lanes closed for duration of 4-6 hrs.  
+ Sample was collected from disposal site.

PCC-07-101-XY

### Field Sampling Log

Site location:	Seacliff exit Route 101, Ventura Cty, CA.
Project EA:	Jim Schneider BAS
Department Project Description and Contact Person	Hussein Saad 562-401-3333 / Caltrans Sam David
Department Site Construction Manager	Sam David 213 792 8852 cell
Construction activity generating PCC waste	grinding N/B + S/B lanes
Contractor(s) performing this construction activity	Diversified Concrete
Equipment used to generate PCC waste (make/model/ID#)	PCC grinder
Condition of equipment	used - but working well
Other activities being performed at the site	fixed waste segregation using King Cobra shaker
Time of day, temperature, and weather conditions	20:00 50°F, clear
Original PCC source(s), if known	per Sam David unk, ~ 25 yr. old highway
Original aggregate and cement sources, if known	unk
Original PCC mix specification(s), if known	unk
On-site location from which PCC waste was generated	Route 101 S/B ~ 2 miles from fixed site.

Type of PCC waste being generated <i>liquid / slurry - solids</i>
Method of PCC waste storage/stockpiling <i>tanker trucks</i>
On-site location of PCC waste storage and/or stockpiling <i>fixed area where shaker separator operates; King Cobra area</i>
Identification of any on-site or nearby potential contaminant sources <i>none observed</i>
Estimated rate of water usage (gal/meter <sup>2</sup> ) in the grooving, grinding or saw cutting process <i>unk. / water is recycled in PCC grinder</i>

Prepared By: *J. Edmund*

Date: *12/21/2004*

Time: *04:00*

Location: *Seacliff exit, Ventura Cty, Route 101*

Notes: After liquid separation, waste of different particle size was stockpiled in local area.

## Field Sampling Log

PCC-008 - I10 - xx

<b>Site location:</b>	HOV lane w/B I10 - Milleken Ave Ontario, CA
<b>Project EA:</b>	Jim S./ Nick S. BAS
<b>Department Project Description and Contact Person</b>	Sehni Paibul 951-830-9299
<b>Department Site Construction Manager</b>	Joe O'Brien - ACC 707-333-0843
<b>Construction activity generating PCC waste</b>	grinding HOV lane
<b>Contractor(s) performing this construction activity</b>	American Civil Constructors (ACC)
<b>Equipment used to generate PCC waste (make/model/ID#)</b>	grinder GR3 - PC 6000
<b>Condition of equipment</b>	new
<b>Other activities being performed at the site</b>	lane closures
<b>Time of day, temperature, and weather conditions</b>	20:00, 50°F, clear, wind 5-10 mph NE
<b>Original PCC source(s), if known</b>	unk
<b>Original aggregate and cement sources, if known</b>	unk
<b>Original PCC mix specification(s), if known</b>	unk
<b>On-site location from which PCC waste was generated</b>	HOV lane w/B

Type of PCC waste being generated	water / slurry-solid
Method of PCC waste storage/stockpiling	tanker trucks → transport to Cemex Fac.
On-site location of PCC waste storage and/or stockpiling	open pit Cemex Facility 3221 N. Riverside Ave, Rialto, CA 92376
Identification of any on-site or nearby potential contaminant sources	none observed
Estimated rate of water usage (gal/meter <sup>2</sup> ) in the grooving, grinding or saw cutting process	unk; water recycled in truck/grinder

Prepared By: J. Schmeid

Date: 1/19/05

Time: 04:00

Location: Ontario, CA.