

INSTRUMENT MONITORING RECORD

BIOMAX ENVIRONMENTAL

Environmental Consulting and Industrial Hygiene Services

775 San Pablo Ave., Pinole, CA 94564

Phone: (510) 724-3100

Fax: (510) 724-3145

Project Name: City of Richmond Wastewater Treatment Facility

Project Number: 102110-01

Job Site: Point Richmond Community, CA

Date: 10/26/10

Instrument: Jerome 631-X

Model/Serial Number: 631-X / 1748

Calibration Method: Manual

Operator Name (Print): Michael A. Polkobb, CIH

Time/Date: 3:10 / 10/26/10

Signature: *Michael A. Polkobb*

clear / mild conditions

Time	Reading (ppm)		Location / Notes
3:10	0.000	70/49	Zero calibration @ Biomax
3:40	0.000	68/50	Zero calibration @ Wash Elementary
3:45	0.000	68/49	Washington Elementary School Wine St 0.5 NW
4:10	0.000	67/46	Gate Entry @ Richmond Wastewater Treatment 0.5 NW
4:18	0.000	67/50	Point Richmond tech center 0.5 NW
4:25	0.000	67/49	West Marine Store Parking Lot 0.5 NW
4:30	0.000	67/51	Mechanics Bank Manhole cover (New) 0.5 NW
4:35	0.000	68/52	Point Richmond Fire Station 0.5 NW
4:40	0.000	67/48	55 Idaho St Residence 0
4:44	0.000	67/46	Manhole @ Idaho St (New) @ E. Richmond Ave 0
4:53	0.000	68/50	28 Montana St Residence 0.5 NW
4:58	0.001	67/49	331 E Richmond Ave Residence @ Street 0.5 NW
5:03	0.000	67/47	S. End of E Richmond Ave Nearest Treatment Facility 0
5:08	0.000	67/49	Manhole (New) @ corner Wine St x E. Richmond Ave 0
5:12	0.001	68/47	726 E. Richmond Ave. Residence 0.5 NW
5:18	0.001	67/51	318 Washington St. Residence 0
5:23	0.000	68/47	479 W. Richmond St. Residence 0
5:28	0.001	68/45	225 Contra Costa St. Residence 0.5 SE
5:35	0.000	67/44	651 Ocean Ave Residence @ Marina 0.5 NW
5:38	0.000	66/44	841 Ocean Ave Residence 0.5 NW
5:41	0.000	65/41	End (N) of Ocean Ave 0.5 NW
5:45	0.000	67/48	Tewksbury and Clarence St (Near Chevron) 0
5:48	0.000	67/49	Tewksbury at Washington St (Near Chevron) 0.5 NW
5:52	0.000	68/43	Downtown PR @ Fire Station 0.5 NW
5:58	0.001	67/52	Natorium @ Railroad Ave 0.5 NW
6:03	0.000	66/49	Baseball field @ Washington Elementary 0.5 NW
6:10	0.001 +	66/51	601 Canal Street @ Facility Entrance 0.5 SW
6:13	0.001 +	66/48	609 Canal St. @ Facility Entrance 0.5 SW