

濃度計量証明書

証明書番号 第 S130125 号
受付番号 第 13213242 号
発行年月日 平成 26 年 2 月 17 日

東京都中央卸売市場
新市場整備部 様

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計量証明事業登録番号 千葉県知事登録 第 503 号

計量管理者名 環境計量士

下記試料に対する計量の結果を次のとおり証明致します。

1. 件名 豊洲新市場用地における盛土の土壌調査委託(単価契約)
2. 採取年月日 平成 26 年 1 月 23 日～平成 26 年 1 月 24 日
3. 採取場所 東京都江東区豊洲六丁目地内 (5 街区)
4. 採取者 ボーリング掘削 (土壌コア採取): 鹿島建設株式会社
土壌試料分取及び運搬 : 株式会社日立プラントサービス
5. 計量の対象 土壌 (溶出量および含有量)
6. 検液調整方法 溶出量: 「土壌の汚染に係る環境基準について (H3 年 8 月環告 46 号) 付表」
含有量: 「土壌含有量調査に係る測定方法を定める件 (H15 年 3 月環告 19 号) 付表」
7. 分析機関 当社 分析技術センタ (計量証明事業登録番号: 千葉県 第 503 号)
8. 計量方法 別紙、計量結果一覧表 S130125 (1/2) のとおり
(計量方法の区分: 『1』または『2』)
9. 計量の結果 別紙、計量結果一覧表 S130125 (1/2～2/2) のとおり
10. その他 別紙、計量結果一覧表において『N.D.』とは、定量下限値未満であることを表す。

濃度計量証明書

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計量管理者名 環境計量士

下記試料に対する計量の結果を次のとおり証明致します。

1. 件名 豊洲新市場用地における盛土の土壤調査委託(単価契約)
2. 採取年月日 平成26年1月31日～平成26年2月1日
3. 採取場所 東京都江東区豊洲六丁目地内(5街区)
4. 採取者 ボーリング掘削(土壤コア採取): 鹿島建設株式会社
土壤試料分取及び運搬 : 株式会社日立プラントサービス
5. 計量の対象 土壤(溶出量および含有量)
6. 検液調整方法 溶出量: 「土壤の汚染に係る環境基準について(H3年8月環告46号)付表」
含有量: 「土壤含有量調査に係る測定方法を定める件(H15年3月環告19号)付表」
7. 分析機関 当社 分析技術センタ(計量証明事業登録番号: 千葉県 第503号)
8. 計量方法 別紙、計量結果一覧表 S130126 (1/2) のとおり
(計量方法の区分: 『1』または『2』)
9. 計量の結果 別紙、計量結果一覧表 S130126 (1/2～2/2) のとおり
10. その他 別紙、計量結果一覧表において『N.D.』とは、定量下限値未満であることを表す。

計量結果一覧表

日：平成26年2月17日
 号：S130126
 サービス
 京都豊島区東池袋3丁目1番1号
 千葉県松戸市上本郷537番地
 号 千葉県知事登録 第503号

件名：豊洲新市場用地における盛土の土壌調査委託(単価契約)

試料名	採取日	計量方法区分	土壌溶出量																				土壌含有量														
			四塩化炭素 (mg/L)	1,2-ジクロロエタン (mg/L)	1,1-ジクロロエタン (mg/L)	1,1,2-ジクロロエタン (mg/L)	1,3-ジクロロプロペン (mg/L)	ジクロロメタン (mg/L)	テトラクロロエチレン (mg/L)	1,1,1-トリクロロエタン (mg/L)	1,1,2-トリクロロエタン (mg/L)	トリクロロエチレン (mg/L)	ベンゼン (mg/L)	がま及びその化合物 (mg/L)	六価クロム化合物 (mg/L)	シアン化合物 (mg/L)	水銀及びその化合物 (mg/L)	セレン及びその化合物 (mg/L)	鉛及びその化合物 (mg/L)	砒素及びその化合物 (mg/L)	銅及びその化合物 (mg/L)	ほう素及びその化合物 (mg/L)	シマジン (mg/L)	チオベンカルブ (mg/L)	チウラム (mg/L)	ポリ塩化ビフェニル (mg/L)	有機リン化合物 (mg/L)	がま及びその化合物 (mg/kg)	六価クロム化合物 (mg/kg)	シアン化合物 (mg/kg)	水銀及びその化合物 (mg/kg)	セレン及びその化合物 (mg/kg)	鉛及びその化合物 (mg/kg)	砒素及びその化合物 (mg/kg)	銅及びその化合物 (mg/kg)	ほう素及びその化合物 (mg/kg)	
定値下限値			0.0002	0.0004	0.002	0.004	0.002	0.002	0.001	0.1	0.0006	0.003	0.001	0.002	0.01	0.01	0.0005	0.002	0.002	0.1	0.1	0.0003	0.002	0.0006	0.0005	0.1	15	25	5	1.5	15	15	15	15	15	400	400
指定基準値			0.002	0.004	0.02	0.04	0.002	0.02	0.01	1	0.006	0.03	0.01	0.01	0.05	0.0005	0.01	0.01	0.01	0.1	0.1	0.003	0.02	0.006	0.0005	0.1	150	250	50	15	150	150	150	150	150	4000	4000
計量方法 その1		1	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	JIS K 0125 5.2	昭46年 探告59号 付表1	JIS K 0102 38.3	JIS K 0102 67.4	JIS K 0102 61.4	昭46年 探告59号 付表6	JIS K 0102 47.3	昭46年 探告59号 付表5第1	昭46年 探告59号 付表4	昭46年 探告59号 付表3	昭49年 探告64号 付表1	JIS K 0102 55.3	JIS K 0102 65.2.1	JIS K 0102 38.3	昭46年 探告59号 付表1	JIS K 0102 67.2	JIS K 0102 54.3	JIS K 0102 61.2	JIS K 0102 34.1	JIS K 0102 47.3		
計量方法 その2		2	同法の5.1	同法の5.1	同法の5.1	同法の5.1	同法の5.1	同法の5.1	同法の5.1	同法の5.1	同法の5.1	同法の5.1	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上	同上
O 31-9 (深度0-0.05 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
O 31-9 (深度0-0.5 m)	1/31	1	-	-	-	-	-	-	-	-	-	-	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 31-9 (深度0.5 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 31-9 (深度 1 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 31-9 (深度 2 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 31-9 (深度 3 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 31-9 (深度 4 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 31-9 (深度 5 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 31-9 (深度 5.50 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-7 (深度0-0.05 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
O 32-7 (深度0-0.5 m)	1/31	1	-	-	-	-	-	-	-	-	-	-	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-7 (深度0.5 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-7 (深度 1 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-7 (深度 2 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-7 (深度 3 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-7 (深度 4 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-7 (深度 5 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-7 (深度 5.50 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-8 (深度0-0.05 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
O 32-8 (深度0-0.5 m)	1/31	1	-	-	-	-	-	-	-	-	-	-	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-8 (深度0.5 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-8 (深度 1 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-8 (深度 2 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-8 (深度 3 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-8 (深度 4 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-8 (深度 5 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-8 (深度 5.50 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-9 (深度0-0.05 m)	2/1	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
O 32-9 (深度0-0.5 m)	2/1	2	-	-	-	-	-	-	-	-	-	-	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.002	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
O 32-9 (深度0.5 m)	2/1	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-9 (深度 1 m)	2/1	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-9 (深度 2 m)	2/1	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-9 (深度 3 m)	2/1	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-9 (深度 4 m)	2/1	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-9 (深度 5 m)	2/1	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O 32-9 (深度 5.50 m)	2/1	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
P 31-3 (深度0-0.05 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
P 31-3 (深度0-0.5 m)	1/31	1	-	-	-	-	-	-	-	-	-	-	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
P 31-3 (深度0.5 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
P 31-3 (深度 1 m)	1/31	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
P 31-3 (深度 2 m)	1/31	1																																			

濃度計量証明書

証明書番号 第 S130121 号
受付番号 第 13213250 号
発行年月日 平成 26 年 2 月 6 日

東京都中央卸売市場
新市場整備部 様

株式会社日立ブ [REDACTED] ス
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東京都豊島区東 [REDACTED] 号
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千葉県松戸 [REDACTED] 地
電話 047-365-3840
FAX 047-367-6921

計量証明事業登録番号 千葉県知事登録 第 503 号

計量管理者名 環境計量士 [REDACTED]

下記試料に対する計量の結果を次のとおり証明致します。

1. 件名 豊洲新市場用地における盛土の土壌調査委託(単価契約)
2. 採取年月日 平成 25 年 12 月 5 日～平成 25 年 12 月 6 日
3. 採取場所 東京都江東区豊洲六丁目地内 (5 街区)
4. 採取者 ボーリング掘削 (土壌コア採取): 鹿島建設株式会社
土壌試料分取及び運搬 : 株式会社日立プラントサービス
5. 計量の対象 土壌 (溶出量および含有量)
6. 検液調整方法 溶出量: 「土壌の汚染に係る環境基準について (H3 年 8 月環告 46 号) 付表」
含有量: 「土壌含有量調査に係る測定方法を定める件 (H15 年 3 月環告 19 号) 付表」
7. 分析機関 当社 分析技術センタ (計量証明事業登録番号: 千葉県 第 503 号)
8. 計量方法 別紙、計量結果一覧表 S130121 (1/1) のとおり
9. 計量の結果 別紙、計量結果一覧表 S130121 (1/1) のとおり
10. その他 別紙、計量結果一覧表において『N.D.』とは、定量下限値未満であることを表す。

濃度計量証明書

証明書番号 第 S130123 号
受付番号 第 13213360 号
発行年月日 平成 26 年 2 月 6 日

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計量証明事業登録番号 千葉県知事登録 第 503 号

計量管理者名 環境計量士 [Redacted]

下記試料に対する計量の結果を次のとおり証明致します。

1. 件名 豊洲新市場用地における盛土の土壌調査委託(単価契約)
2. 採取年月日 平成 26 年 1 月 17 日
3. 採取場所 東京都江東区豊洲六丁目地内 (5 街区)
4. 採取者 ボーリング掘削 (土壌コア採取): 鹿島建設株式会社
土壌試料分取及び運搬 : 株式会社日立プラントサービス
5. 計量の対象 土壌 (溶出量および含有量)
6. 検液調整方法 溶出量: 「土壌の汚染に係る環境基準について (H3 年 8 月環告 46 号) 付表」
含有量: 「土壌含有量調査に係る測定方法を定める件 (H15 年 3 月環告 19 号) 付表」
7. 分析機関 当社 分析技術センター (計量証明事業登録番号: 千葉県 第 503 号)
8. 計量方法 別紙、計量結果一覧表 S130123 (1/1) のとおり
9. 計量の結果 別紙、計量結果一覧表 S130123 (1/1) のとおり
10. その他 別紙、計量結果一覧表において『N. D.』とは、定量下限値未満であることを表す。

濃度計量証明書

証明書番号 第 S130129 号
受付番号 第 13213470 号
発行年月日 平成 26 年 2 月 19 日

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計量証明事業登録番号 千葉県知事登録 第 503 号

計量管理者名 環境計量士

下記試料に対する計量の結果を次のとおり証明致します。

- 件名 豊洲新市場用地における盛土の土壌調査委託(単価契約)
- 採取年月日 平成 26 年 1 月 17 日～平成 26 年 1 月 30 日
- 採取場所 東京都江東区豊洲六丁目地内 (6 街区)
- 採取者 ボーリング掘削 (土壌コア採取): 清水建設株式会社
土壌試料分取及び運搬 : 株式会社日立プラントサービス
- 計量の対象 土壌 (溶出量および含有量)
- 検液調整方法 溶出量: 「土壌の汚染に係る環境基準について (H3 年 8 月環告 46 号) 付表」
含有量: 「土壌含有量調査に係る測定方法を定める件 (H15 年 3 月環告 19 号) 付表」
- 分析機関 当社 分析技術センタ (計量証明事業登録番号: 千葉県 第 503 号)
- 計量方法 別紙、計量結果一覧表 S130129 (1/8) のとおり
(計量方法の区分: 『1』または『2』)
- 計量の結果 別紙、計量結果一覧表 S130129 (1/8～8/8) のとおり
- その他 別紙、計量結果一覧表において『N. D.』とは、定量下限値未満であることを表す。

計量結果一覧表

発行日:平成26年2月19日
号:S130129
トサービス
東京都豊島区東池袋3丁目1番1号
千葉県松戸市上本郷537番地
号 千葉県知事登録 第503号
富士

件名:豊洲新市場用地における盛土の土壌調査委託(単価契約)

Table with columns for 試料名, 採取日, 計量方法, 土壌溶出量 (various chemical categories), and 土壌含有量 (various chemical categories). Rows include sample IDs like A 25-3 and A 26-1 with depth and date information.

