12417

RECEIVE NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC. 516-944-9500 (P) 516-944-9507 (F)

2014 APR 18

CHAIN OF CUSTODY FORM

155458

		TOD OAM	LES BY I	⊏ IVI			
CLIENT:	T: NYC School Construction TURNAROUND TIME :						
PROJECT: K105 / 484 STREET: 1031 59th St			T.IIVIE	□ 1 DAY □ 2 DAYS □ 3 DAYS □ 5 DAYS			
SAMPLE NO.	NYE QC NO.	RESID (% WT		Homogeneous Sar (* See Instructio	mple Group n Below)	REMAR	
1	12417-1 `\	18.5%	6			M	
2	12417-2	15.6%				MO	
3	12417-3	23.9%				MO	
4	12417-4	19.8%				M	
5	12417-5	32.1%				M	
6	12417-6	20.6%				M	
7	12417-7	18.2%				M	
8	12417-8	14.3%				M	
9	12417-9	17.6%		At the second		M.	
10	12417-10						
11	12417-11						
12	12417-12		Management of the state of the				
Analyze eac Analyze all s	h homogeneous sample amples	group until positive		Hero Un	418/1		
	/ERED DATE GN)	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME	
All Ar	117-18	1000	Hao Ulu	Un	4/18/14	8:41	
V		B 600	1				



12417

NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC. 516-944-9500 (P) 516-944-9507 (F)

CHAIN OF CUSTODY FORM NOB SAMPLES BY TEM

CLIENT:	NYC School Construction	TURNAROUND TIME :		RUSH 1 DAY
		THVIL .		IDAI
PROJECT:	K105 / 48471			2 DAYS
STREET:	1031 59th Street		✓	3 DAYS
			2	5 DAYS

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
13	12417-13	20.9%		M
, 14	12417-14	11.5%		M
15	12417-15	22.8%		M
16	12417-16	10.0%		M
17	12417-17	22.7%	Server and the server	M
18	12417-18	19.8%		M

* Analyze each homogeneous sample group until positive
Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
A AAU				HaoUlu	Un	4/18/14	8:41

