

## APEX PRECISION ANALYTICAL SERVICES, INC.

AN INDEPENDENT LABORATORY PROVIDING CONVENTIONAL AND ON-SITE ANALYSIS

Chain of Custody		APASI#: 6 of office use only	
Date Collected: 07/05/2016		Date Sent: 07/05/2016 VIA LSO \$ 21746165	
lla		Special Instructions:	
Company: Tri-D Services, Inc.			
Address: 10924 Grant Road #609		P.O. #:	
		E-Mail: lance@tridservices.com	
Phone: 281-9 <del>55-9990</del> 467-3678 Fa		Fax:	
Turn Around Time (Circle One)	Orgent/ASAP 24 Ho	urs 48Hours 72 Hours 5 Days	
Client Job Number/Name:  16050 / 12727 KIMBERLEY LANE, SWITE 210 EXPANSION  Mycology(Mold) Spore Trap-Air Samples  Polarized Light Microscopy(PLM)-Rulk Samples			
Fungal/Mold spore count by Air-O-Cell, Cyclex (d).  BioCell, or other spore trap cassette/device  Mycology(Mold) Bulk ID Samples  Fungal/Mold Identification – bulk sample, tape lift, swab  Industrial Hygiene and Miscellaneous Analysis		Polarized Light Microscopy(PLM)-Bulk Samples  _X Asbestos Identification (Visual Estimation) by EPA 600/R-93/116 Method  Asbestos Identification (Point Count) by EPA 600/M4-82-020 Method  Asbestos Identification (Soil/Prep) by Gravimetric Reduction	
(RCF) Refractory Ceramic Fiber (Bulk) Identification (Visual Estimation) by Polarized Light Microscopy  Total Nuisance Dust (Air) by NIOSH Method 0500  Total Respirable Dust (Air) by NIOSH Method 0600		Phase Contrast Microscopy(PCM)-Air Samples Fiber Concentration by NIOSH Method 7400 Issue 2  Lead Analysis by Niosh Method 7300	
Sample #: Location/Description: Volume			
16050-170-15			
Relinquished by: XHAMA Received by: XMUM M. BJOA			
Date: 07/05/2016 Time: 1900 Date: 12016 Time: 080			