

To: Island Cast and Crew

Date: 03/24/05

From: Jim Economos- DreamWorks Production Safety

Extension: (818) 733-6239

Subject: Downey Studios Stage Issues

We hired an independent testing company to conduct a series of environmental tests at the Downey Studios on March 03, 2005. In the buildings known as the mill, stage 1, and 290 we tested for the presence of mold spores. The tests came back positive for several kinds of mold.

We have attached a copy of the report we received on March 23, 2005 from Minte Corporation, the independent testing company, which specifies which specific molds were present and the levels at which they were found. Minte informed us that a normal healthy individual, with this period of exposure, should not have been adversely affected by potential exposure of this type. However if you have a compromised immune system, are pregnant, or have any other concerns, you may want to consult with your physician.

I am available to answer any questions that you may have. If you think you have been affected by this exposure please inform the production and consult your physician.

**INDOOR AIR QUALITY
TESTING REPORT**

FOR

**DREAMWORKS, SKG
GLENDALE, CA**

March 24, 2005

PERFORMED BY

**MINTIE CORPORATION
ENGINEERING SERVICES GROUP
1114 SAN FERNANDO ROAD
LOS ANGELES, CA 90065-1126
(323)225-8796 FAX (323)222-7853**

DISCLAIMER

The conclusions and recommendations presented in this report are the professional opinions of the Mintie Corporation based on the indicated data described in this report. These conclusions and recommendations are intended only for the specific project and location indicated, and the purpose stated.

All conclusions and recommendations pertain only to the site described herein, and the conditions existing at the time of the survey and sampling. They do not necessarily apply to site, equipment, or equipment operational changes made after our field survey, which were done without our knowledge. Further, this report does not purport to identify all hazards or unsafe practices that may exist, or to state that other hazards or unsafe practices do not exist.

Changes in the condition of this facility or systems may occur over time due to nature or acts of man on or in proximity to this site. Further, changes in standards, applicable codes, or general practice as the result of legislation or the broadening of knowledge may occur. Accordingly, the findings of this report may be invalidated wholly or in part by these changes, which are beyond our control.

The Mintie Corporation assumes no responsibility for the correction of conditions or practices at this facility.

INDOOR AIR QUALITY TESTING REPORT

CLIENT:

DreamWorks
1000 Flower Street
Glendale, CA 91201

SAMPLE DATE:

March 3, 2005

SAMPLES TAKEN:

Viable fungi.

SAMPLE SITES:

Samples were taken at the Downey Studios complex in Building 290 at the Northwest corner and catwalk, the mill building mill central and scene dock, Building 1 at the Southwest corner, Centerville and Northeast corner, and in the outside air.

DISCUSSION:

This testing was performed in response to a request from DreamWorks facilities management.

The complete listing of all samples taken is shown in the table at the end of this report.

A P P E N D I X

AIR SAMPLING EQUIPMENT STATEMENT

All samples will be collected in the locations noted in accordance with the protocol stated below for each instrument. In the absence of a specific protocol, NIOSH and EPA guidelines are followed.

Standard abbreviations used in the data sheets include CFU/M³ for colony forming units per cubic meter of air sample for microbiological samples, PPM for parts per million, PEL for permissible exposure limit, TWA for time weighted average, STEL for short term exposure limit and NT for not tested. These limits are found in the 2001 ACGIH Handbook of TLVs and BEIs.

1. Anderson N-6 6-stage viable impact sampler (ACGIH protocols). This analyzer is used to obtain the viable bioaerosol samples using tryptic soy media for bacteria, and for fungi samples using 2% malt extract media. The test results are expressed in CFU/m³. The media is prepared and the results analyzed by Donald Bissing, Ph.D. Of Health Science Associates (HSA) of Los Alamitos, California. The limits of detection for each test are shown in the data report from HSA appended to the report.

DREAMWORKS
DOWNEY COMPLEX
LOS ANGELES, CA

March 3, 2005
AIRBORNE TESTS



Indoor
Environmental
Solutions
Provider

SAMPLE	GUIDE LINE	290 NE	290 CAT	MILL CEN	MILL SCENE	B-1 SW	B-1 CTRVIL	B-1 NE	OUTSIDE AIR
FUNGI	*	190 ¹	160 ²	330 ³	660 ⁴	230 ⁵	290 ⁶	370 ⁷	130 ⁸

NOTES:

1. SEE HSA REPORT FOR DW-1.
2. SEE HSA REPORT FOR DW-2.
3. SEE HSA REPORT FOR DW-3.
4. SEE HSA REPORT FOR DW-4.
5. SEE HSA REPORT FOR DW-5.
6. SEE HSA REPORT FOR DW-6.
7. SEE HSA REPORT FOR DW-7.
8. SEE HSA REPORT FOR DW-OA

* = GUIDELINES FOR BIOAEROSOLS NOT ESTABLISHED.

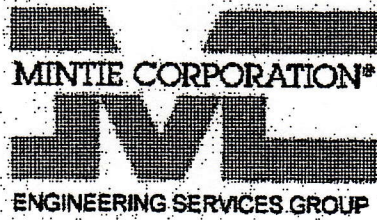
WAYNE HANSEN, PE, REA

CALIFORNIA REGISTERED
ENVIRONMENTAL ASSESSOR
REA-04063

CALIFORNIA EPA REGISTERED ENGINEER
M-16946

DREAMWORKS
 DOWNEY COMPLEX
 LOS ANGELES, CA

March 3, 2005
AIRBORNE TESTS



Indoor
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