## FOREST HILLS ELEMENTARY

Walkthrough Date: 03/28/2007 Temp RH CO2

Outdoor Parameters: 77.7 58.2 542

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Room	Priority	Responsible	Answer	Recommendation
101A	Inside Parameters:	Temp	RH	CO2
		78.1	53-2	1335
	1	PPO	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.
Room	Priority	Responsible	Answer	Recommendation
101C	Inside Parameters:	Temp	RH	CO2
Ï Ï	Ï	76.7	48.3	1215
	1	PPO	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.
Room	Priority	Responsible	Answer	Recommendation
101H	Inside Parameters:	Тетр	RH	CO2
		76.3	48.3	1215
	1	PPO	No leaks or signs of water intrusion identified around sink. However, water staining on ceiling.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.
Room	Priority	Responsible	Answer	Recommendation
101J	Inside Parameters:	Temp	RH	CO2
i i	Ï	73.8	48.1	1170
	1	PPO	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.
Room	Priority	Responsible	Answer	Recommendation
117	Inside Parameters:	Temp	RH	CO2
		74.5	48.2	946
	1	PPO	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.

Room	Priority	Responsible	Answer	Recommendation
144	Inside Parameters:	Temp	RH	CO2
		70.6	53.2	957
	2	PPO	Exhaust fan is too loud.	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
145C	Inside Parameters:	Temp	RH	CO2
		69.7	53.7	1091
	2	PPO	Carpet was stained, torn, rippled or buckled.	Physical Plant Operations to evaluate and repair/replace as appropriate.
Room	Priority	Responsible	Answer	Recommendation
147	Inside Parameters:	Temp	RH	CO2
		68.8	54.9	1022
	2	PPO	Exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair as appropriate.
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TOOM	riority	Responsible	Answer	Recommendation
147A	Inside Parameters:	Temp	RH	CO2
	Inside	Тетр		
147A	Inside	Тетр	RH	CO2
147A	Inside Parameters:	Temp 68.3	RH  55.4  Bathroom exhaust fan is not functioning properly.	CO2 1016
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147A Room	Inside Parameters:  2 Priority Inside Parameters:	Temp 68.3 PPO Responsible Temp	RH  55.4  Bathroom exhaust fan is not functioning properly.  Answer	CO2 1016 Physical Plant Operations to evaluate and repair as appropriate.  Recommendation
147A Room	Inside Parameters:  2 Priority Inside Parameters:	Temp 68.3 PPO Responsible Temp	RH  55.4  Bathroom exhaust fan is not functioning properly.  Answer  RH	CO2 1016 Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2
147A  Room  163D	Inside Parameters:  2 Priority Inside Parameters:	Temp 68.3 PPO Responsible Temp 00	RH  55.4  Bathroom exhaust fan is not functioning properly.  Answer  RH  00  Air supply/return ventilation is not functioning.	CO2 1016 Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2 00
147A  Room  163D	Inside Parameters:  2 Priority Inside Parameters:	Temp  68.3  PPO  Responsible  Temp  00  PPO	RH  55.4  Bathroom exhaust fan is not functioning properly.  Answer  RH  00  Air supply/return ventilation is not functioning.	CO2  1016  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2  00  Physical Plant Operations to evaluate and repair as appropriate.
147A	Inside Parameters:  2  Priority  Inside Parameters:  2  Priority  Inside Inside Parameters:	Temp  68.3  PPO  Responsible  Temp  00  PPO  Responsible  Temp	RH  55.4  Bathroom exhaust fan is not functioning properly.  Answer  RH  00  Air supply/return ventilation is not functioning.  Answer	CO2 1016  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2  00  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  Recommendation
147A	Inside Parameters:  2  Priority  Inside Parameters:  2  Priority  Inside Inside Parameters:	Temp  68.3  PPO  Responsible  Temp  00  PPO  Responsible  Temp	RH  55.4  Bathroom exhaust fan is not functioning properly.  Answer  RH  00  Air supply/return ventilation is not functioning.  Answer  RH	CO2  1016  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2  00  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2

Room	Priority	Responsible	Answer	Recommendation
185	Inside Parameters:	Temp	RH	CO2
		71.5	51.5	952
	3	PPO	Windows are not operable. Open doors and windows allow humid untreated air into occupied environment.	Physical Plant Operations to evaluate and repair as appropriate. However site based administration to encourage staff to keep doors and windows closed.
Room	Priority	Responsible	Answer	Recommendation
189A	Inside Parameters:	Temp	RH	CO2
		00	00	00
	2	PPO	Exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
191	Inside Parameters:	Тетр	RH	CO2
		73.3	49.3	1047
	1	PPO	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.