## WALKER ELEMENTARY

Walkthrough Date: 05/12/2006 Temp RH CO2
Outdoor Parameters: 78.3 61.3 549

Room	Priority	Responsible	Answer	Recommendation
130B	Inside Parameters:	Тетр	RH	CO2
		78.3	61.3	549
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
139	Inside Parameters:	Temp	RH	CO2
		76.6	63.2	831
	2	PPO	Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
141	Inside	Temp	RH	CO2
	Parameters:	F		
	!!	80.2	52.7	65.4
	!!	80.2	52.7 Environmental parameters were not within acceptable range at the time of assessment	65.4 Physical Plant Operations to evaluate and repair as appropriate.
Room		80.2	Environmental parameters were not within acceptable range at the time of assessment	
<b>Room</b> 147	2	80.2 PPO	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.
	2 Priority Inside Parameters:	PPO  Responsible	Environmental parameters were not within acceptable range at the time of assessment  Answer  RH	Physical Plant Operations to evaluate and repair as appropriate.  Recommendation
	2 Priority Inside Parameters:	PPO  Responsible  Temp	Environmental parameters were not within acceptable range at the time of assessment  Answer  RH	Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2
147	2 Priority Inside Parameters:	PPO Responsible Temp 81.5	Environmental parameters were not within acceptable range at the time of assessment  Answer  RH  49.4  Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2  1012
147	2 Priority Inside Parameters:	PPO Responsible Temp 81.5 PPO	Environmental parameters were not within acceptable range at the time of assessment  Answer  RH  49.4  Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2  1012  Physical Plant Operations to evaluate and repair as appropriate.

	1	PPO	Signs of water intrusion. Leak identified.	Physical Plant Operations to evaluate for leaks and repair as appropriate.
	2	PPO	Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
153	Inside Parameters:	Temp	RH	CO2
		75.5	65.5	832
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
505	Inside Parameters:	Temp	RH	CO2
		75.8	58.5	857
	1	PPO	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as
	Ú	1		appropriate and replace ceiling tiles as appropriate.
Room	Priority	Responsible		appropriate and replace ceiling tiles as appropriate.  Recommendation
<b>Room</b> 506	Priority Inside Parameters:	Responsible Temp		
	Inside Parameters:	Temp	Answer	Recommendation
	Inside Parameters:	Temp	Answer RH	Recommendation CO2
506	Inside Parameters:	Temp 71.2	RH 65.6 Environmental parameters were not within acceptable range at the time of assessment	Recommendation  CO2  843
506	Inside Parameters:	Temp 71.2 PPO	RH 65.6 Environmental parameters were not within acceptable range at the time of assessment	Recommendation  CO2  843  Physical Plant Operations to evaluate and repair as appropriate.
506  Room	Inside Parameters:  2  Priority  Inside Parameters:	Temp 71.2 PPO Responsible Temp	RH  65.6  Environmental parameters were not within acceptable range at the time of assessment  Answer  RH	Recommendation  CO2  843  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation
506  Room	Inside Parameters:  2  Priority  Inside Parameters:	Temp 71.2 PPO Responsible Temp	RH  65.6  Environmental parameters were not within acceptable range at the time of assessment  Answer  RH	Recommendation  CO2  843  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2
506  Room  517	Inside Parameters:  2  Priority  Inside Parameters:	Temp 71.2 PPO Responsible Temp 76	RH  65.6  Environmental parameters were not within acceptable range at the time of assessment  Answer  RH  61.8  Environmental parameters were not within acceptable range at the time of assessment	Recommendation  CO2  843  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2  888
506  Room  517	Inside Parameters:  2  Priority  Inside Parameters:  2  Priority  Inside Parameters:	Temp 71.2 PPO Responsible Temp 76 PPO Responsible	RH  65.6  Environmental parameters were not within acceptable range at the time of assessment  Answer  RH  61.8  Environmental parameters were not within acceptable range at the time of assessment	Recommendation  CO2  843  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2  888  Physical Plant Operations to evaluate and repair as appropriate.

	2	PPO	Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
524	Inside Parameters:	Temp	RH	CO2
		73.5	62.3	848
	2	PPO	Bathroom exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
525A	Inside Parameters:	Temp	RH	CO2
		74.5	65.5	842
	2	PPO	Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
<b>Room</b> 526	Inside Parameters:		RH RH	Recommendation CO2
	Inside	Temp		
	Inside	Temp	RH	CO2
	Inside	Temp 74.8	RH 65.4 Humidity was slightly elevated at the time of	CO2  887  Physical Plant Operations to evaluate HVAC system for proper
	Inside Parameters:	Temp  74.8  PPO	RH 65.4 Humidity was slightly elevated at the time of assessment. Environmental parameters were not within	CO2  887  Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.
526	Inside Parameters:	Temp  74.8  PPO  PPO	RH  65.4  Humidity was slightly elevated at the time of assessment.  Environmental parameters were not within acceptable range at the time of assessment  Bathroom exhaust fan is not functioning properly.	CO2  887  Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.  Physical Plant Operations to evaluate and repair as appropriate.
526	Inside Parameters:  2 2	Temp  74.8  PPO  PPO  PPO  Responsible	RH  65.4  Humidity was slightly elevated at the time of assessment.  Environmental parameters were not within acceptable range at the time of assessment  Bathroom exhaust fan is not functioning properly.	CO2  887  Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.  Physical Plant Operations to evaluate and repair as appropriate.  Physical Plant Operations to evaluate and repair as appropriate.
526  Room	Inside Parameters:  2 2 2 Priority Inside Parameters:	Temp  74.8  PPO  PPO  PPO  Responsible  Temp	RH  65.4  Humidity was slightly elevated at the time of assessment.  Environmental parameters were not within acceptable range at the time of assessment  Bathroom exhaust fan is not functioning properly.  Answer  RH	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.  Physical Plant Operations to evaluate and repair as appropriate.  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation
526  Room	Inside Parameters:  2 2 2 Priority Inside Parameters:	Temp  74.8  PPO  PPO  PPO  Responsible  Temp	RH  65.4  Humidity was slightly elevated at the time of assessment.  Environmental parameters were not within acceptable range at the time of assessment  Bathroom exhaust fan is not functioning properly.  Answer  RH	CO2  Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.  Physical Plant Operations to evaluate and repair as appropriate.  Physical Plant Operations to evaluate and repair as appropriate.  Recommendation  CO2

Room	Priority	Responsible	Answer	Recommendation
528	Inside Parameters:	Тетр	RH	CO2
		75.8	62.9	866
	2	PPO	Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
529	Inside Parameters:	Тетр	RH	CO2
529				CO2 857
529				