

TO: Ms. Yamila M. Carballo, Principal

The English Center, #7841

FROM: Pedro Abreu, Director

Facilities Services Department of Plant Operations

District Inspections

SUBJECT: CLEANING AND SANITATION AUDIT

As part of the State Mandate (F.S.1013.12(3)), enclosed you will find the Cleaning and Sanitation Audit part of the annual Fire Safety, Casualty and Sanitation Inspections.

The audit criteria are based on National established cleaning industry standards, work methods, training and published procedures. Expectations are measured by considerations for the impact of daily activity to ensure that a facility will not be unfairly reviewed.

Analysis information from the audit inspection revealed the following areas of significant interest:

CAPS Folders: 9

Number of Custodial Staff: 9 Workman's Comp Cases: 0

For Areas that need correction: REVIEW EACH SHEET

If you have any questions, please contact me at 305-835-1050. We can assist you with Job Assignments, Scheduling, Training, and other Specialized Custodial Support Services.

PA/JA

PA:1wb/2024-2025-Memo #346

Attachments

cc: Mr. Reginald H. Johnson

Mr. Arnold R. Montgomery

Dr. Alexis L. Martinez

Mr. Ignacio Palacio

Mr. Pedro A. Abreu

Mr. Jesus Aleman

Audit File

YR,JB,PP

School/Site Name:	The English Center	Loc#:	7841
Date: March 18, 2025		Region: _	(VA)

ATTACHMENT

CLEANING AND SANITATION AUDIT SCORING AND GRAPHIC PRESENTATION

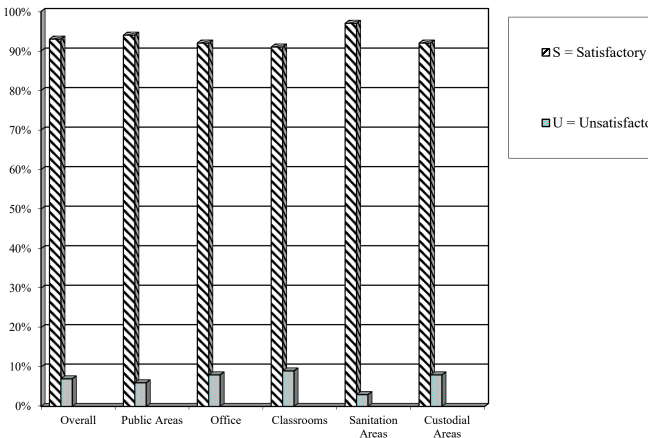
U =

Scoring is based on visual inspection with results expressed by two grade categories:

U = Unsatisfactory -

CATEGORIES: FACILITIES SCORED: S = Satisfactory -

The scored results are presented graphically to indicate the relative cleanliness and sanitation level of key areas of the facility environment. This method fairly pinpoints acceptable quality standards and obvious deficiencies in the cleaning services program. The custodial staff's responsibility is to provide a safe and sanitary environment for the education process. Analysis of individual cleaning assignment areas will measure the custodian's performance.



 \Box U = Unsatisfactory