MIDDLE SCHOOL INSTRUCTIONAL FORM

Area: Multi purpose / Stage

Randall Belcher, Larry Albano, Bruce Baldwin, Rick Koop, John Mann, Tom Rulison, Phil Snyder

I. Program Philosophy

Same as County's Overall Philosophy

II. Program Goals

Same as County's overall Goals

III. Program Activities

Serve as a large / small meeting area for student / community population when folding wall is opened from adjacent cafeteria. Play, musicals, physical education needs, PTA meetings, etc....

IV. Innovations, Experimental Ideas, Other Planned Uses

This facility should be adjacent to the cafeteria (food services) and divided by a high sound rated folding wall that is mechanically operated.

Fish Gross	No. of	Description of Areas		No. of	No. Of	Net Sq.
Code	l '		5	tudents	Students	Ft. Per
Foot						
			Per Are	a Toto	al	Unit Total
		Reading Room/Stacks			4370	4370
381		Technical Processing			472	472
382	1	Prod. Professional Lib			472	472
383	1	A-V Storage			709	709
384	1	Periodical Storage			236	236
385	1	C.C.Television			827	827
386	1	C.C.T.V. Storage			591	591
387	1	Media Production Lab			591	591
388	1	Copying Room			236	236
389	1	Small Group Listening			118	118
390	1	Group Projects			591	591
391	1	Maintenance Repair			118	118
	1	Textbook Storage			413	413
	1	Media Director's Offic e			150	150

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VIII. SPECIAL CONSIDERATIONS

(1) Heating/Cooling/Ventilation

Standard

(2) Acoustical

Ceiling and walls need to be acoustically treated for large group and performing activities. This requires the services of an acoustics technician to design services and devices to maximize noise reduction within this environment. This applies to both cafeteria dinning and multipurpose.

(3) Floor

VCT tile

(4) Walls

Concrete block that has epoxy paint for easy cleaning

(5) Ceiling

Standard-comparable to cafeteria

(6) Lighting

Same clustered, incandescent type used in dining area and with dimmer switch capability. Tract lights will serve designated stage locations as determined by architect's design of facility. These lights also will have dimmer switch operation. Dressing room will have make-up lighting over counter location.

(7) Windows

Standard, but windows should have blinds / shades for light control when utilizing AV equipment

(8) Doors

All doors in area will be metal in composition. Two (2) double access doors to multipurpose area doors to dressing room swill be standard in size. Doors to storage will be oversized, single type to allow for easy access in handling props, tables, and chairs.

(9) Water

Dressing room should have counter sink with hot/cold water. The small chair storage room should have a janitor's slop sink for convenient cleaning purposes.

(10). Communications

Cable and closed circuit outlets. Sound system to be compatible with gym and main system of school.

Speaker locations will be determined later upon architect's design and possible stage locations.

Sound system should cover both the cafeteria dining and the multipurpose area, however, system should operate independently or dual.

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(11).	Electrical				
Duplex outlets should be positioned at 10' centers along three(3) walls. Protected floor outlets are needed for microphone hookups for both cafeteria and multipurpose.					
(12).	Gas and Air				
N/A					
(13).	Safety				
Standa	rd				

(14). Fencing

N/A

(15). Service Drives

N/A

(16). Parking

N/A

(17). Built-ins

(A) Built-in work counter

N/A

(C).. Build in Instructional Aids

One large pull down movie screen (10' \times 10') to be located on wall opposite dividing curtain.

A standard chalk / tack board

Dressing rooms to have standard dressing tables without drawers \prime cabinets. Etc.

(19). Other Considerations

N/A