ELEMENTARY INSTRUCTIONAL FORM

Area Skills Development Lab

Roger Kaminski, Jay Feliciani, Rick Koop, Bruce Baldwin, Fran Schultz

I. Program Philosophy

The Skills Development lab will serve as a computer technology lab Which will accommodate activities which support, complement and Expand the work of the classroom.

II. Program Goals

Students, individually or as a group, will be brought together in this area to either receive instruction via computer technology or to utilize computer equipment as a tool in their individual instructional needs.

III. Program Activities

Skills Development Labs will serve the academic areas for both large and small group instruction utilizing computer technology as the primary method of instruction.

IV. Organizational Nomenclature

Teacher-Student Ratio: 1:	25	Student Capacity per period	25
Total No. of teachers	1	Age/Grade levels intended	6-8

Total No. of Paras 0 Hours per day used 6

V. Facilities List

Fish	No.		No. of	No. of	No. of	Net Sq.	
Code	of	Description of	Staff	Students	Students	Ft. Per	Net Sq. Ft.
	Areas	Area	Per Area	Per Area	Total	Unit	Total
006-	1	Skills				704	704
010		Lab/Classrooms					
808		Storage, material				90	90

VI. Inovations, Experimental Ideas, Other Uses

Two Skills Development Labs should be located with convenient access to all academic house areas. Labs will function as "open labs" available to individuals, small groups and classes.

Some teachers may use the labs to deliver instruction to students in computer skills to prepare them for satisfactory completion of FMSPS in Computer Literacy.

VII. Special Considerations

(1) H/C/V Standard

(2) Acoustical

(3) Floor Resilient tile

(4) Walls

Standard

(5) Ceiling

Standard

(6) Lighting

Fluorescent lighting throughout; also incandescent recessed lights in ceiling controlled by rheostat for subdued lighting when overhead projection panel is in use

(7) Windows

Windows should have blinds/shades for AV purposes.

(8) Doors

Standard

(9) Water

None

(10) Communications

Intercom, CCTV, PDS jacks for computer networking See Media Section

(11) Electical

See Media Section

(12) Gas/Air

N/A

(13) Safety

All safety requirements per SREF shall be included as well as CPTED Principles.

(14) Fencing

N/A

(15) Service Drives

N/A

(16) Parking

N/A

Skills Development

