REPORT OF THE FISCAL COMMITTEE TO THE LEGISLATIVE COUNCIL

July 18, 1994

The Fiscal Committee met on July 18, 1994, at the Duane Arnold Energy Center (DAEC), Palo, Iowa. There was no formal committee action.

The Committee toured the DAEC in the morning. After lunch, presentations were given by representatives of the DAEC.

Following the presentations, the Committee discussed:

- Update of Revenue Estimate and Projected General Fund Balance Sheet
- Iowa Communications Network Update
- Lease Purchases
 - Department of Transportation \$1,441,130 for boiler replacement
 - Iowa Veterans Affairs \$2,707,133 for various energy efficiency projects
 - Regents \$903,892 to replace scoreboard at Jack Trice Field, ISU
- Capitol Restoration Update
- Section 8.39, <u>Code of Iowa</u> Appropriation Transfers
 - Secretary of State Up to \$51,586 from the Commission of Veterans Affairs
 - Department of Corrections County Confinement \$50,000 from Iowa Medical & Classification
 Center, Iowa State Penitentiary, and Iowa Correctional Institution for Women
- Energy Extension Service Oil Overcharge Appropriation

The Committee received, but did not discuss Issue Reviews on the following topics:

- Machinery and Equipment Property Tax
- Organic Nutrient Management Program
- Prison Safety
- Reorganization In Executive Branch Agencies Departments of General Services and Personnel
- Welfare Reform Update

Respectfully submitted,

Senator Larry Murphy Co-chairperson

Representative Ron Corbett Co-chairperson

REPORT OF THE FISCAL COMMITTEE TO THE LEGISLATIVE COUNCIL

June 20, 1994

The Fiscal Committee met on June 20, 1994, in Room 22 of the State Capitol.

No formal action was taken. The Committee discussed:

- Gambling Local Referendums/Expanded Gambling Enforcement Needs
- An Update of the Revenue Estimate and Projected General Fund Balance Sheet
- Iowa Communication Network Update
- Section 8.39, Code of Iowa AppropriationTransfers
 - Department of Human Services \$60,000 to Eldora Training School from Cherokee Mental Health Institute
 - Department of Personnel
 - \$5,000 to Compensation and Benefits Division from the Field Operations Division
 - Up to \$88,000 to Administration Division from Field Operations Division and the Program Management Division
 - Cultural Affairs Up to \$40,000 to the Historical Division to the Cultural Grants
 - Department of Public Defense \$78,765 to the Military Division from the Dept. of Civil Rights
 - Department of Transportation \$100,000 to Unemployment Compensation from Personnel Reimbursement
 - Department of Public Health \$9,000 to the State Board of Dental Examiners from the State Board of Pharmacy Examiners
 - Governor's Office Up to \$27,000 to the Governor's General Office from the Governor's Office (Ad Hoc, Interstate Extradition, NGA Dues) and the Department of Management
 - Ethics and Campaign Disclosure Board Up to \$18,000 to the Ethics and Campaign Disclosure Board General Office from the Dept. of Commerce - Alcoholic Beverage Roof Repair
 - Public Employment Relations Board Up to \$12,000 to the Public Employment Relations Board from the Dept. of Commerce - Alcoholic Beverage Roof Repair
 - Department of Revenue and Finance Up to \$180,000 to the Dept. of Revenue and Finance Audit & Compliance Division from the Administration Division, Financial Management Division, Information & Management Services Division and the Technical Services Division
- Internal Department of Corrections
 - \$20,000 to the Fourth CBC District from the First and Eighth Districts
 - \$100,000 to Anamosa from Oakdale
- Lease Purchase Notifications
 - Department of Transportation \$862,642 for energy improvements at the DOT Complex
 - Department of General Services \$214,821 to upgrade the existing central processor
 - Department of Corrections \$167,752 for a new telephone system at the Correctional Release Center in Newton

- Iowa State Fair Board Bonding
- Board of Regents Tuition Replacement
- Capitol Restoration Update/Update on Administration Committee Actions
- Health Care Reform Update
- Capital Projects Committee Infrastructure Study Update
- Board of Regents Deferred Maintenance
- Overview of Road Use Tax Issues

The following Issue Reviews were received by the Fiscal Committee but not discussed:

- State Deduction for Federal Income Tax
- The Revenue Enhancement Program at the Iowa Veterans Home An Update

Respectfully submitted,

Senator Larry Murphy Co-chairperson

Representative Ron Corbett Co-chairperson

REPORT OF THE SERVICE COMMITTEE

TO THE LEGISLATIVE COUNCIL

July 20, 1994

The Service Committee of the Legislative Council met on July 20, 1994. The meeting was called to order by Speaker Harold Van Maanen, Chairperson, at 10:13 a.m. in Room 22 of the State House, Des Moines, Iowa.

The Service Committee respectfully submits to the Legislative Council the following report and recommendations:

- 1. The Service Committee received and filed a personnel report from the Legislative Fiscal Bureau.
- 2. The Service Committee received and filed a personnel report from the Legislative Service Bureau.
- 3. The Service Committee received and filed a personnel report from the Office of Citizens' Aide/Ombudsman.
- 4. The Service Committee received and filed a progress report from the Salary Subcommittee. The Subcommittee requested and was granted additional time to complete their work.

Respectfully submitted,

SPEAKER HAROLD VAN MAANEN Chairperson

REPORT OF THE ADMINISTRATION COMMITTEE OF THE LEGISLATIVE COUNCIL

July 20, 1994

The Administration Committee met on July 20, 1994, and makes the following report:

- 1. The Administration Committee received a report concerning access and fire and life safety projects approved by the Legislative Council at the Council's June 15, 1994 meeting. The Administration Committee recommends that the Legislative Council requests the Department of General Services to consider the relocation of the lactation room to the women's lounge located on the ground floor of the Capitol Building during the scheduled access renovation of the women's lounge. Information from the Department of General Services is attached to this Report.
- 2. The Administrative Committee requested the Department of General Services to provide the Committee with an itemization of Capitol sprinkler installation costs by central service unit and building zones.
- 3. The Administration Committee received information from the ADA Staff Committee concerning assistive listening device equipment which was purchased as approved by the Legislative Council at the Council's June 15, 1994 meeting. The information is attached to this Report.
- 4. The Administration Committee received information concerning the installation of video conferencing equipment connected to the Iowa Communications Network within an existing legislative committee room. The Administration Committee will continue to review this issue with the intent of determining whether to make a recommendation to the Council at the Council's September meeting.
- 5, The Administration Committee received information concerning the possibility of moving forward with the Capitol exterior renovation. The information disclosed that commencing work on the stone installation now would not allow completion before inclement weather sets in. The Committee received several recommendations that the northwest pavilion restoration be postponed until 1995 pending legislative action early in the 1995 session.

Respectfully Submitted,

William Palmer Chairperson



PROJECT SCHEDULES

PROJECT:

Iowa State Capitol Interior Rehabilitation Phase 1

RDG/BD #94256.00

DATE:

July 19, 1994

PACKAGE 1

Work:

South tunnel handrails, floor surface and fire rated doors Door closers Cafeteria kitchen fire separation Public restroom ADA improvements Signage ADA package Door hardware ADA improvements Accessible drinking fountains

Schedule:

Complete Construction Documents:

Receive Bids:

Complete Construction:

August 19, 1994

September 13, 1994

December 23, 1994

PACKAGE 2

Work:

Replacement of old basement electrical

Schedule:

Begin Construction Documents:

Complete Construction Documents:

Receive Bids:

Complete Construction:

August 22, 1994

October 6, 1994

November 1, 1994

January 15, 1995

GENERAL ASSEMBLY OF IOWA

I FGAL COUNSELS

Pouglas L. Adkisson Mary M. Carr Edwin G. Cook Susan E. Crowley Patricia A. Funaro Michael J. Goedert Leslie E. W. Hickey Mark W. Johnson Michael A. Kuehn Carolyn T. Lumbard Julie A. Smith

RESEARCH ANALYSTS

Kathleen B. Hanlon Thane R. Johnson



LEGISLATIVE SERVICE BUREAU

STATE CAPITOL BUILDING DES MOINES, IOWA 50319 (515) 281-3566 FAX (515) 281-8027 DIANE E. BOLENDER

RICHARD L. JOHNSON
DEPUTY DIRECTOR

JOHN C. POLLAK
COMMITTEE SERVICES ADMINISTRATOR

IOWA CODE EDITOR

PHYLLIS V. BARRY
ADMINISTRATIVE CODE EDITOR

JULIE E. LIVERS
LEGISLATIVE INFORMATION OFFICE DIRECTOR

July 19, 1994

MEMORANDUM

TO: CHAIRPERSON PALMER AND MEMBERS OF THE ADMINISTRATION

COMMITTEE

FROM: ADA STAFF COMMITTEE

RE: ASSISTIVE LISTENING DEVICES

At its June 15, 1994, meeting the Legislative Council approved funding for installation of assistive listening devices for the Senate and House Chambers and committee rooms. The ADA Staff Committee met with the representatives from Des Moines Audio Service to finalize purchases as follows:

House and Senate Chambers

- 2 Large area closed circuit FM narrow band base station transmitters
- 6 Single channel ear receivers for the Senate
- 8 Single channel ear receivers for the House of Representatives
- 3 Dual unit battery chargers for the Senate
- 4 Dual unit battery chargers for the House
- 2 Wide area broadcast antennas with cable

House and Senate Committee Rooms

- 1 Wide area infrared emitter with 4 microphone imputs
- 4 Broadcast quality microphones with desk and floor stands
- · 4 Receivers with headsets
- · 1 Custom built cart and emitter stand

The purchase includes warranties of the manufacturer plus one year labor, installation of equipment, and personnel training.

REPORT OF THE STUDIES COMMITTEE

TO THE LEGISLATIVE COUNCIL

July 20, 1994

The Studies Committee of the Legislative Council met on Wednesday, July 20, 1994, and recommends the approval of the attached proposed Child Protection Task Force.

Respectfully submitted,

REPRESENTATIVE MARY LUNDBY Chairperson

CHILD PROTECTION TASK FORCE

CHARGE: The Task Force is to review federal and state laws, regulations and policies regarding child protection, including the Child Abuse Registry, and make recommendations for changes in the Child Protection System. The Task Force shall submit a report of its findings and recommendations to the General Assembly on or before December 16, 1994.

MEMBERSHIP AND STAFFING: Public members of the Task Force shall be appointed by the joint bipartisan leadership, and shall reflect a diversity of opinion on the issue of child protection. The leadership shall follow the requirements of Chapter 69A, regarding gender and political affiliation, in appointing the public members. Expenses for public members and consultants, and expenses and per diem for legislative members are to be allocated from the appropriation. Staffing services shall be provided by the Legislative Service Bureau and the Legislative Fiscal Bureau as deemed necessary by the Department of Human Services.

BACKGROUND: This Task Force was requested in HF 2261, Section 19. An appropriation of \$10,000 for the costs associated with the Child Protection Task Force was authorized in SF 2330, Section 8.

- 3 Meeting Days
- 3 House/3 Senate
- **14 Public Members**





June 10, 1994

TO: Iowa Legislative Council

FROM: Charlotte Nelson, Executive Director (m

Iowa Commission on the Status of Women

RE: Proposal to Establish a Display Case in the

Capitol

On October 27, 1993, the Legislative Council adopted the following proposal from Representative Ron Corbett:

The Commission on the Status of Women shall, in conjunction with the Iowa Women's Political Caucus, the League of Women Voters, and the Legislative Ladies League, design and submit to the Legislative Council a proposal for establishing a display case located in the Iowa Capitol building. The display shall feature contributions and achievements women have made to Iowa government with special emphasis to those women who have held an elective office.

The respective organizations responded favorably to our invitation, and representatives have met twice to develop a proposal. Participants are:

Betty Elliott, Iowa Women's Political Caucus
Marilyn Rensink, President, Legislative League
Loren Horton, State Historical Society of Iowa
Suzanne Schenken, Vice-President, Friends of the
Iowa Commission on the Status of Women
Abbi Swanson, President, League of Women Voters

Abbi Swanson, President, League of Women Voters of Iowa

Tom Morain, Member, Iowa Commission on the Status of Women

The proposal is as follows:

Four freestanding display cases, 24" x 48" x 8', bulletin board style (back-to-back), wooden frame with glass

Eight panels, with pictures and text:

- 1) Introduction to the topic "Iowa's Progress Toward Equality"
- 2) Women's right to vote
- 3) Iowa women in political parties
- 4) Women in the Iowa General Assembly
- 5) Women in executive positions in Iowa
- 6) Women in the Iowa Judiciary
- 7) Women in Iowa local government
- 8) Future trends

Each panel would feature a "first" woman, followed by women and/or data describing the current status. "Today's" information could be updated/revised biennially.

Display cases to be constructed by Iowa Prison Industries.

Pictures and panels to be designed by/in consultation with the State Historical Society of Iowa professional staff.

Estimated cost:	Research and design	\$1,000
	Display cases	2,300
	Pictures, panels and lettering	\$1,500
	. •	\$4.800

The Iowa Commission on the Status of Women will be happy to coordinate further activity on this project, at the request of the Legislative Council. A presentation to the Capitol Planning Commission would be a next step.

Please call if you need additional information.

JUDICIAL COMPENSATION COMMISSION NOMINEE - (4-YEAR TERM ENDING 6/30/98)

NANCY EVANS 2336 LINDEN DRIVE SE CEDAR RAPIDS IA 52403

DATE 7-20-94

CSG MIDWESTERN LEGISLATIVE CONFERENCE

August 14-17, 1994 Contributions

		AMOUNT	TOTAL	AMOUNT	TOTAL		GRAND
NAME	COMPANY NAME	PAID	PAID	PLEDGED	PLEDGED	IN-KIND	TOTAL
T M Wilkinson	Alaca Davisanast			\$1,000			
	Alcoa - Davenport IA Petroleum Council - DM	0500	··········	\$1,000			
David Smitherman		\$500					
Wes Ehrecke	IA Assoc of Elec Cooperatives - DM	\$1,000					
Shelby Jones	Continental West Ins - DM	\$500		00.500			
Douglass Horstman	Maytag Corp - McLean, VA	2500		\$3,500		<u> </u>	
Marvin Pomerantz	Mid-America Group - WDM	\$500			· · · · · · · · · · · · · · · · · · ·	 	
Ronald Hanser	IA Health System - DM					printing (\$1000)*	
Nehl Horton	Coca-Cola - Atlanta			\$1,000			
Mark Boranyak	Anheuser-Busch - St. Louis	\$2,500					
Gary Thomas	IA Auto Dealers - WDM			\$1,000			
John Lewis	IA Utility Assoc - DM	\$5,000					
Jim Wengert	IA Federation of Labor - DM	\$500					
T E Davidson	IA Assoc of School Boards - DM	\$500					
Merlin Plagge	IA Farm Bureau Fed - WDM	\$1,000					
Robert Vermeer	Vermeer Manufacturing	\$1,000					
Jerry Parkin	Deere & Company	\$2,500					
Ted Anderson	AFSCME Council 61	\$1,000					
Richard Hoffmann	EMC Insurance Co	\$1,000	<u> </u>				
Roger Brooks	Central Life Assurance Co	\$2,500					
Diane Gibbs	IA Independent Bankers	\$500					
Serge Garrison	IA Life & Health Ins Assoc	\$5,000					
James Erickson	Anderson Erickson Dairy Co	\$1,000					
Wayne Allcott	US West			\$2,500			
Russ Hegstrom	AT & T - WDM	\$5,000					
Mel Willits	Hosp Assoc of Greater DM	\$1,500					
Leo Armatis	Meredith Corp	\$1,000			····		
Joe Kelly	Iowa Manufactured Housing	\$1,000					
Donald Lamberti	Casey's General Stores	\$1,000			V 400 1		
Dawn Carlson and						200 steaks	
Bill Trickey	IA Institute for Cooperatives					(\$1,000)*	
Eldon Huston	Iowa Medical Society	\$500					

^{*}dollar amount not included in grand total csg/94contri.xls

August 14-17, 1994 Contributions

		AMOUNT	TOTAL	AMOUNT	TOTAL		GRAND
NAME	COMPANY NAME	PAID	PAID	PLEDGED	PLEDGED	IN-KIND	TOTAL
Michael Ralston	IA Taxpayers Association	\$500					
Thomas Urban	Pioneer Hi-Bred Inter. Inc	\$1,000					
Robert Ray	Blue Cross-Blue Shield	\$3,500					
John Flannery	GTE	\$1,000					
John Milne	3M Company	\$1,000					
R. Scott Weiser	IA Motor Truck Assoc.			\$500			
Roy Russom	Cookies Food Products					Salsa	
			···			Ice cream	
Fay Wells	Wells Dairy Inc.	İ				coupons	
Chris Cruger	Tone Brothers Inc.					Spices	
Walter Pensak	Sheaffer-Eaton Inc.					Pens	
Howard Vice	Frito Lay Inc.					Chips	
Ron Thompson	Farmland Industries				-	Steaks	
						Sheep-ka-	
•	IA Sheep Industry Assoc.					Bobs	
			= -			Egg hors	
	IA Egg Council					d'oeuvres	
					-	Cheese &	
Norman Moklestad	IA Dairy Products Assoc.					milk	
						Cheese &	
	Midland Dairy Foods Assoc.	ł				milk	
Mark Truesdell	IA Dairy Foods Assoc.					Ice cream	
					-	lowa pork	
Tim Kapucian	IA Pork Producers					chops	
	IA Turkey Market Council					Turkey filets	
Kirk Leeds	IA Soybean Assoc.					(\$375)*	
Merlin Plagge	IA Farm Bureau Federation					(\$375)*	
Wes Ehrecke	IA Assoc. of Electric Coops					(\$375)*	
Steve Brenton	IA Hospital Assoc.	\$250					
Neil Milner	IA Bankers Assoc.			\$1,000			
Tom Iles	IA Assoc. of Business & Ind.		· · · · · · · · · · · · · · · · · · ·	\$500			
Thomas Graves	IA Cable TV Assoc.			\$500		<u> </u>	

^{*}dollar amount not included in grand total csg/94contri.xls

CSG MIDWESTERN LEGISLATIVE CONFERENCE

DATE 7-20-14

August 14-17, 1994 Contributions

NAME	COMPANY NAME	AMOUNT PAID	TOTAL PAID	AMOUNT PLEDGED	TOTAL PLEDGED	IN-KIND	GRAND TOTAL
						1	
TOTALS		İ	\$43,750		\$11,500		\$55,250

^{*}dollar amount not included in grand total csg/94contri.xls

CONFERENCE ROOM CONSIDERATIONS

ASSUMPTIONS

- Installation of any video conferencing equipment must not detract from aesthetics.
- Unattended rooms present major security problems for expensive video equipment.
- Meetings of various size require flexibility with regard to the placement of cameras and monitors.
- Turn on of equipment must be controlled by one switch.
- Equipment must be easy to operate and controlled with a hand held "remote control" device.

OPTIONAL EQUIPMENT

Some additional equipment can enhance interactive communication and should be tailored to the needs of users of room. Some items to consider are:

- VCR for tape playback
- VCR for recording events
- 8" video monitor (to assist in control)
- computer and associated equipment
- FAX machine
- Audio tape recording equipment and cabling
- video slide projector

ROOM ENHANCERS

- improved lighting
- improved audio coverage
- adequate power

CAPITOL INTERACTIVE VIDEO

ion capitol teleconferencing eq	JIPMENT	1			
CONFERENCE ROOM EQUIPMENT				\$	52,887.86
ICN CONNECTION COSTS FOR ROOM IS					
FIBER TRANSMISSION SYSTEM					IN PLACE
SHORT HAUL MODEMS				\$	500.00
CODER				\$	7,412.22
DECODER				\$	7,920.00
BACKBONE BUILDOUT				\$	3,025.33
HUB PORTMASTER COST		·		\$	3,500.00
CIRCUIT INSTALLATION				\$	1,500.00
			TOTAL		70 747 64
			TOTAL:	\$	76,745.41
COST TO ADD ADDITIONAL ROOMS SHA	KRING SAME ION	LINK	1		
CONFEDENCE DOOM FOLIDMENT					F0 997 96
CONFERENCE ROOM EQUIPMENT				\$	52,887.86
FIBER TRANSMISSION EQUIPMENT				- \$	2,000.00
SHORT HAUL MODEMS				\$	500.00
ANALOG SWITCHER				\$	800.00
			TOTAL:	\$	56,187.86
					_
		<u> </u>			
	<u> </u>				
	· · · · · · · · · · · · · · · · · · ·				
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CAPITOL INTERACTIVE VIDEO

COST TO ADD ADDITIONAL ROOMS WI	H DEDICATED IC	N LINKS		
CONFERENCE ROOM EQUIPMENT				\$ 52,887.86
FIBER TRANSMISSION EQUIPMENT				\$ 2,000.00
SHORT HAUL MODEMS				\$ 500.00
ANALOG SWITCHER				\$ 800.00
CODER				\$ 7,412.22
DECODER				\$ 7,920.00
BACKBONE BUILDOUT				\$ 3,025.33
PORTMASTER				\$ 3,500.00
INSTALLATION				\$ 1,500.00
			TOTAL:	\$ 79,545.41

DATE: July 19, 1994

ICN CLASSROOM INTERACTIVE VIDEO CART



To: Iowa Department Of General Services Hoover St Office Bldg, A-Level

Des Moines, IA 50319

ATTENTION: Kathy Williams PHONE: 515-281-4060 FAX: 515-242-5974

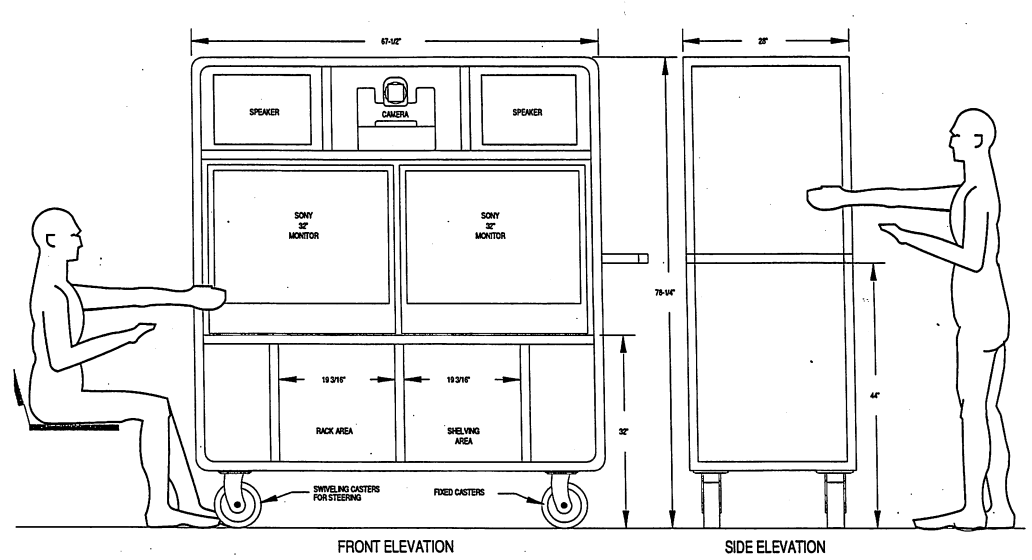
NOTE: PRELIMINARY ESTIMATE FOR BUDGETARY REVIEW

TOTAL AMOUNT \$52,887.86

NO.	QTY	MODEL NO.	MANUFACTURER / DESCRIPTION	SONY CONTRACT	ADDITIONAL
				\$35,175.08	\$17,712.78
PAR	ΓI: MA	ASTER NODE CO	ONTROLLER \$6,472.73		
1.1	1	081020K00	Grass Valley, Master Node Controller & Software	6,472.73	
PART	r II: To	OUCH SCREEN (CONTROL \$2,425.28		
2	1	FR-741AA-WA 9524	DEC, PC w/2 Serial Ports 122Meg Drive, Dos & Mo IBM, 14" Monitor w/ Intrical Touch Screen Control	use 1,170.73 1,254.55	
PART	г III: С	AMERA EQUIPN	IENT \$10,445.31		
3.1	1	DXC-930	Sony, 2/3" 3 Chip CCD Camera	3,689.63	
3.2	1	YH17X7/KTSB	Canon, Double Hot-Shoe Lens	2,528.74	
3.3	1	CMA-D2	Sony, Camera Power Supplies	128.56	
3.4	1	CCDC-10	Sony, Power Cable - 10m	Included	
3.5	1	CCMC-12P05	Sony, Video & Power Cable		121.11
3.6	1	EV-500AF	Elmo, Visual Presenter w/ Top Light		3,977.27
PART	ΓIV: V	IDEO EQUIPMEI	NT \$5,019.52		
4.1	1	PFR-RC	Grass Valley G. Performer 10X1 V,A,A, Switcher w	//Ser.I/F 1,041.30	
4.2	1	ES-2940	ESE, BB Generator, Video & Audio DA X2	744.57	
4.3	2	KV-32TS10	Sony, 32" Color Monitor	1,634.29	
4.4	1	VB/VDA	VCA, 1x4 Video DA	110.47	
4.5	1	MODEL 50 II	Prime Image, TBC Synchronizer		1,488.89
PART	Г V : А	UDIO EQUIPMEN	IT \$2,147.49		
5.1	1	ECM-55B	Sony, Omni-Direct Electric Condenser Lavalier Mic.	194.24	
5.2	1	M-900MKS	TOA, 8 Input Audio Mixer	263.04	
<u>5</u> .3	3	M-11S	TOA, Mic. Preamp	164.12	
•	1	M-01S	TOA, Mic. Preamp	38.04	
	1	B-01S	TOA, Bridging Transformer	35.87	

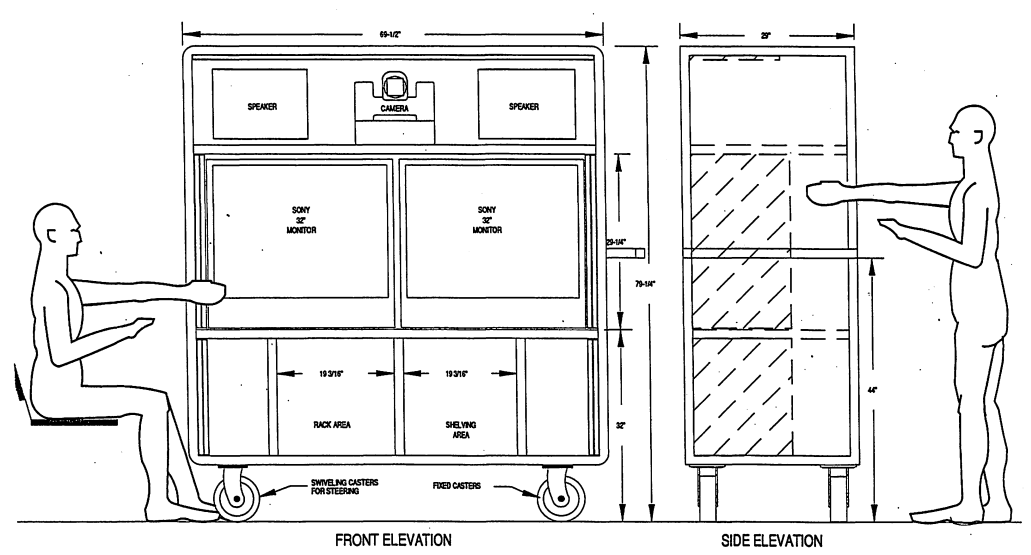
PART V: AUDIO EQUIPMENT (Continued)

					,
5.6	1	L-11S	TOA, Line Matching Transformer	44.57	
5.7	1	MB-25B	TOA, Rack Mount for M-900MKS	20.65	
5.8	10	550L	Shure, Push to Talk Cardiod Microphone	592.39	
5.9	1	STGCA2	Radio Design, Audio Fast Gain Control Amplifier w/		
5.10	1	FBX-901	Sabine, Feedback Exterminator	460.87	
5.11	1	A-901A	TOA, 3 Channel Mixer	151.09	
5.12	1	B-01S	TOA, Bridging Transformer	32.61	
5.13	1	U-12S	TOA, Auxiliary Preamp w/var. Mute input Module	34.78	
5.14	1	MB-920	TOA, Rack Mount Kit for A-901A	18.48	
PART	VI: I	DUPLEX AUDIO E	QUIPMENT \$488.04		
6.1	1	M-900MKS	TOA, 8 Input Audio Mixer	263.04	
6.2	1	MB-25B	TOA, Rack Mount for M-900MKS	20.65	
6.3	1	ST-MX3	Radio Design, Line Level Mixer w/ PS24A	90.22	
6.4	1	ST-CL1	Radio Design, Audio Compressor/Limiter w/ PS24A		
PART	· VII:	MILLWORK	\$5,345.00		
7.1	1	CUSTOM	Interactive Video Cart (Estimate)		5,345.00
			- Aluminum Frame Covered In Oak To Match		
			Decor Of Rooms		
PART	VIII:	CAMERA REMO	TE POSTIONING \$5,312.49		
8.1	1	JLX-1150E	Parker Vision, Cameraman Non-AutoTrack Base Un	it 2,402.27	
8.2	1	SLC-2010C	Parker Vision, Cameraman - Canon Servo Lens Cor		
8.3	1	PCM-1100E	Parker Vision, Cameraman - Communication Module		
8.4	1	PRM-1000E	Parker Vision, Cameraman - 14 Input Prog. Respon	se Module 1,359.09	
8.5	1	RMP-1000E	Parker Vision, Cameraman - Hand-held Response	Programmer 236.36	
PART	· IX: I	MPEMENTATION	\$11,012.00		
0.4	6	DAV 644 4274	SDC Tashnalagy, AC navor String	389.15	
9.1	6	BAV-611-1374 CUSTOM	SPC Technology, AC power Strips	369.10	1,966.62
9.2 9.3	1	CUSTOM	Microphone Junction Box & Cable Interface Panel		593.89
9.4	1	AVI	Parts & Cables (Audio)	656.52	090.09
			Parts & Cables (Addio)	697.83	
9.5 9.6	1	AVI AVI	Lens Control Cable	81.52	
9.7	1		Installation	5,975.90	
	1	AVI		5,975.90 590.91	
9.8	1	AVI	Cameraman, Installation	59.66	
9.9	1	AVI	Cameraman, Parts & Materials	To Be Determined	
9.10	1	AVI	FOT Interconnect Cable (\$8.50 Per Foot)	10 be Determined	
PART	T X: 11	MPLEMENTATIO	N ADDITIONS \$4,220.00		
10.1	1	AVI	Engineering		1,140.00
10.2	1	AVI	Training		440.00
10.3	1	AVI	Coordination & Testing w/ McLoed & IPTV		880.00
10.4	1	AVI	First Year On-Site Service & Support		1,760.00



NOTES: Frame to be fashioned from 1-1/2" Square aluminum Channel

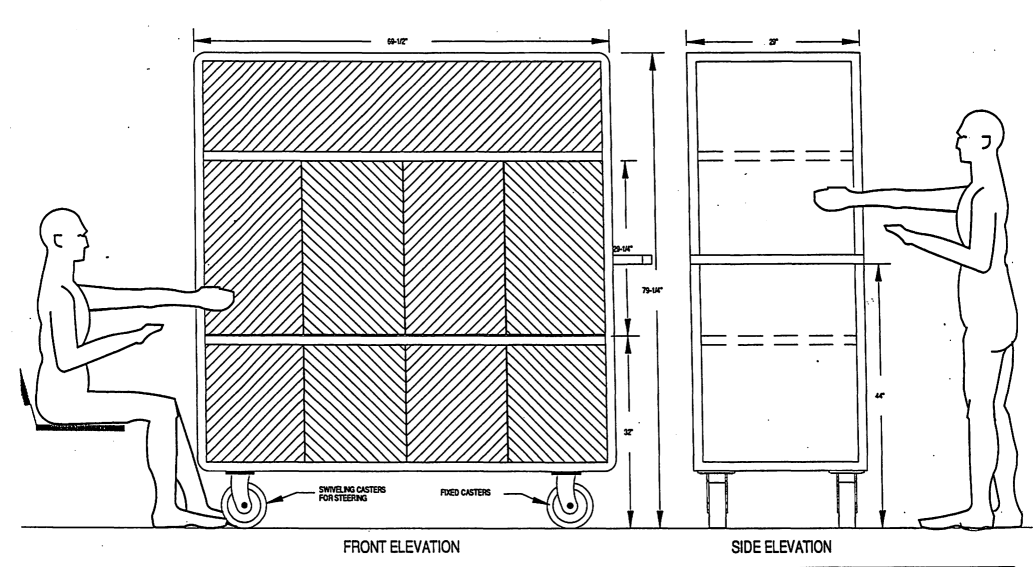
		ICN INTERACTIVE VIDEO CART		Case sure flow (CDs name and CDs Ali	DOMACART		
	L		1	ICN	80**	Denese.	F
DATE			BY	INTERACTIVE VIDEO CART	┢╾		1 ;
:-		ISSUED FOR CO		VIDEO CART	34.	1"	1 '



POCKET DOORS OPEN AND STORED FOR LIVE TELECONFERENCING



NOTES; FRAME TO BE FASHIONED FROM 1-1/2" SQUARE ALUMINUM CHANNEL

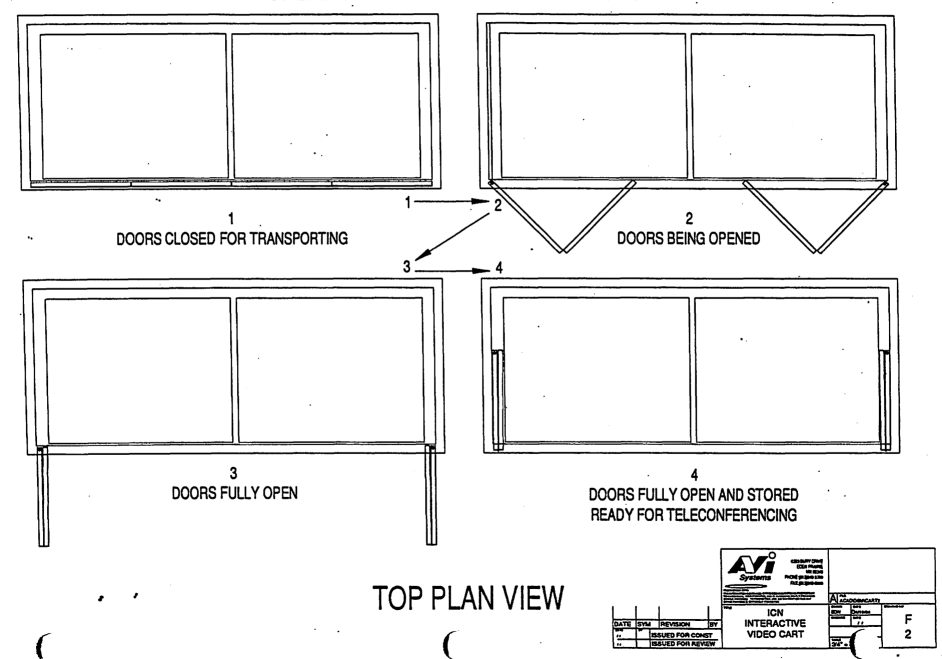


POCKET DOORS CLOSED FOR STORAGE/TRANSPORT



NOTES; FRANCETO BE FASHIONED FROM 1-1/2* SQUARE ALUMINUM CHANNEL

TIME SEQUENCE ILLUSTRATION OF OPENING AND STORING POCKET DOORS



ELMO

THE TOP QUALITY/HIGH PERFORMANCE VISUAL PRESENTER: EV-500AF

A new addition to the family of Elmo Visual Presenters,

the EV-500AF is the most sophisticated video capture system with unsurpassed features for operator's convenience and clear image video of any material from 3-D objects to transparencies.

The EV-500AF's approx. 410,000 pixels CCD pick-up assures vivid presentation with a sharp image.

The advanced autofocus technology and 10× zooming make the EV-500AF easiest-to-operate.

The front panel touch controls and the rotating camera head are convenient state-of-the-art features desinged with the user in mind.

The auxiliary lighting unit is standard,

and the baselight is also built-in for presentation of slides,

OHP film and other transparent material. Also nega/posi conversion is possible.

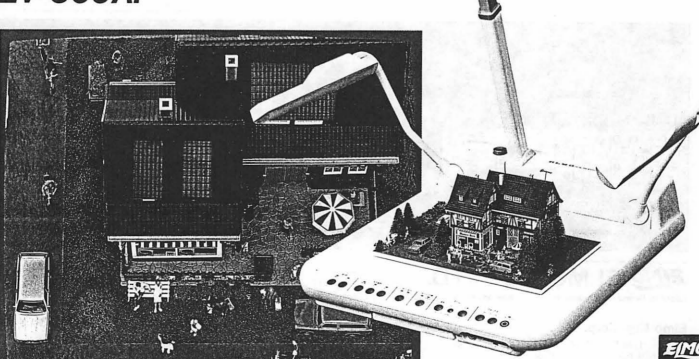
In addition, the EV-500AF incorporates Auto white balance,

Color/B&W selection, Iris control,

RGB output, S-video output, AC outlet, etc.

Detailed specifications on the EV-500AF on reverse side.



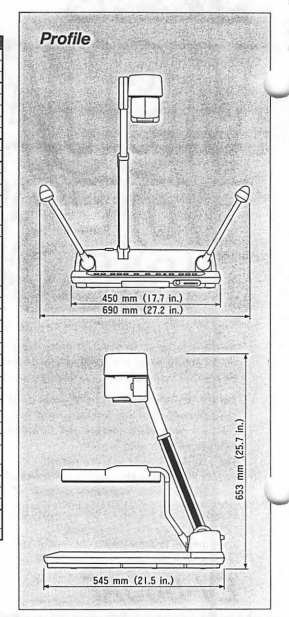


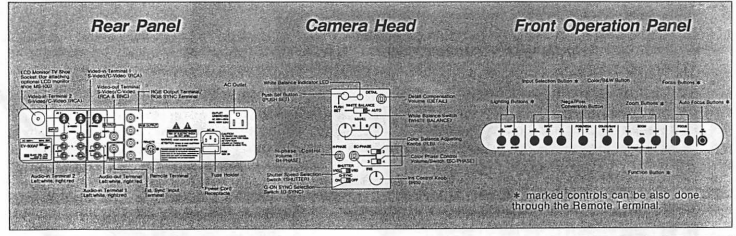
As a technological innovator since 1921

SPECIFICATIONS

MODEL			VISUAL PRESENTER EV-500AF			
POWER	Power sou	rce	AC 120V 60Hz			
STATE OF THE PARTY OF	Power consumption		35W			
	AC outlet		Max. 400W (3.2A), unswitched			
OPTICS	Lens		F1.8~2.3 f=8~80mm			
	Shooting a	rea	345×255mm max.			
	Zooming	PARTY OF THE YEAR	Powered			
ALCOHOL: N	Focusing	NAME OF TAXABLE PARTY.	Auto/manual			
3.00% (2000)	Iris		Auto/manual			
LIGHTING	Upper light	ting unit	Built-in, Fluorescent lamp 6W×2			
2010年的经济方式	Baselight		Built-in			
VIDEO	Television	system	NTSC compatible			
&	Image pick	c-up element	1/2* Interline-transfer CCD			
AUDIO	Picture ele	ment	811 (H) ×508 (V)			
100	Sync. syst	em	Internal/external sync. (automatic changeover)			
	Resolution	(Horizontal) (Vertical)	More than 450TV lines (Y signal) More than 350TV lines			
	S/N ratio	12 14	More than 46dB			
	Output signal		C-video VBS 1.0Vp-p/75Ω unbalanced S-video Y: 0.714Vp-p/75Ω unbalanced C: 0.286Vp-p/75Ω unbalanced R/G/B 0.714Vp-p/75Ω unbalanced SYNC 2Vp-p/75Ω unbalanced (G-ON SYNC. changeable)			
	Ext. sync.	frequency range	Within H: ±20ppm, SC:±50ppm against NTSC standard			
	H-phase adjustment		Manual			
	SC-phase adjustment		Manual			
	Electronic shutter		1/60 sec. or 1/100 sec.			
	White bala	nce	Full-auto/push-set auto/manual			
Principle of the second	Nega/posi	conversion	Built-in (C-video, S-video)			
	Color/B&W	/ selection	Built-in (C-video, S-video)			
	Detail com	pensation	Built-in			
	Input selec	tion	3 modes (Internal/AV1/AV2)			
450 Ballie	Input	C-video input	RCA female/75Ω unbalanced ×2			
y Carlotte	terminals	S-video input	Mini Din 4P connector/75Ω unbalanced ×2			
		Ext. sync. input	BNC connector/75Ω unbalanced ×1			
		Mic. input	Φ6.3mm jack/600Ω, -65dB ×1			
	100	Audio input	RCA female/10kΩ, -10dB ×2 (stereo)			
	Output terminals	C-video output	RCA female/75Ω unbalanced ×1 BNC connector/75Ω unbalanced ×1			
		S-video output	Mini Din 4P connector/75Ω unbalanced ×1			
		RGB output	BNC connector/75Ω unbalanced ×1			
The Head Street		Audio output	RCA female/10kΩ, -10dB ×1 (stereo)			
	Remote ter		Built-in			
DIMENSIONS	Dimension	S	690 (W) ×545 (D) ×653 (H) mm when set-up (27.2×21.5×25.7 in.) 450 (W) ×545 (D) ×203 (H) mm when folded (17.7×21.5×8.0 in.)			
WEIGHT	Weight		8.5 kgs (18.7lbs)			

^{*}Dimensions & weight are approximate. Design and specifications are subject to change without prior notice.





ELMO CO., LTD.

6-14, Meizen-cho, Mizuho-ku, Nagoya 467, Japan

Additional technical information is available from any of the following subsidiary companies:

Elmo Mfg. Corp.

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Elmo Canada Mfg. Corp.

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Elmo (Europe) G.m.b.H.

Karl-Rudolf-Str. 178, 40215 Düsseldorf, Germany Tel. 0211-376051-53 Fax. 0211-376630

Wel howling arnold Kree rastructure Study Project Status 1. Conducted interview with Des Moines Vision 2000 group. In data have 2. Completed address and contact lists for: **Public Schools** Cities over 2000 in population Counties Morged Area Schools Community Colleges
Publicly owned hamital Publicly owned hospitals 3. Conducted interview with Dave King, AEA has been working on the concept of density (population versus district area, or enrollment versus district area) as a means of categorizing districts. Relevant survey information enrollment by individual building future enrollment predictions cooperative uses of rooms Discussed concept of model (successful) schools. 4. Interview with C. Milt Wilson, School Facilities Consultant, Department of Education. Mr. Wilson has conducted facility survey in the past. Most recent survey about three years ago. This survey contains information on all buildings and additions in every school district. In constructed, stones, ashestos The data is currently on the Department of Education's computer system and it has taken in sort fall buildings Lill rut survey Lill rut develop several weeks to retrieve the information. Mr. Wilson informed us that the information would be available by Friday, September 16. Mr. Wilson will also provide information on district size (acres) and valuation from insurance appraisals. 5. Several agencies have been contacted for information: Board of Regents (received information) Department of Corrections Iowa GSA DHS 6. Finalizing and printing survey instruments. Als not lose sight of state buildings!

Instructions for School Infrastructure Survey

(instructions concerning page 2.)

In the following survey, please include the specific information requested conscerning your school's infrastructure. This information has divided into three catagories, the first being four columns that indicate the building or addition that a given room is located in, the second being the total square feet of space used for a given specific purpose, and the third being the number of rooms being used for a specific purpose.

Along with the three divisons of requested information, the survey has been divided into catagories of rooms. The first of these catagories is the *single-purpose room*. This type of room is used for a single purpose, such as a room used solely as a classroom or one use primarily as a laboratory.

The second catagory is the *multi-purpose room*, which serves the school facility in more than one purpose. An example of such a room might be an area that serves as an artroom as well as storage area.

The indivindual or indivinduals filling out this survey should place the requested information in the correct column in relation to the building that the room or rooms are located in. The total square feet of the given room should be placed in the correct column, this total should take into account all square feet used for that specific purpose

(490 square ft. of classroom space for all 3 rooms, etc..). The number of rooms should be indicated in the column under #.

In regards to the multi-purpose rooms, please indicate the total square feet used for a given room.

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District Name:	Date://
Building Name:	Preparer's Name:

jinal Building Information

Year Constructed:	Construction Type: Brick, Wood Frame, Metal, Bl	ock, Brick and Block, Concrete		
# of Stories:	Status: Vacated, Partially Occupied, Leased, Rented, Fully Occupied			
Gross Square Feet:	Ownership: LEA Owned, Privately Owned, Rented/Leased, Other			
Student capacity:	Heat Type: Steam, Hot Air, Electricity, Hot Water	Replace/Remodel Dates:		
Portable building: Yes No	Sewer: Public, Septic Tank, Lagoon, None, Other	Remodel Building/_/_		
Handicapped Accessible: Yes	No Water: City, Private, None, Other	Roof//		
Heat Source: Electricity, Coal	Oil, Natural Gas, LP Gas, Solar, Wood, Other	Windows/_/		

Addition # 1

Year Constructed:	Construction Type: Brick, Wood Frame, Metal, Block, Brick and Block, Concrete				
# of Stories:	Status: Vacated, Partially Occupied, Leased, Rented, Fully Occupied				
Gross Square Feet:	Ownership: LEA Owned, Privately Owned, Rented/Leased, Other				
Student capacity:	Heat Type: Steam, Hot Air, Electricity, Hot Water Replace/Remodel Dates:				
Portable building: Yes No	Sewer: Public, Septic Tank, Lagoon, None, Other Remodel Building / /				
Handicapped Accessible: Yes	No Water: City, Private, None, Other Roof / /				
Heat Source: Electricity, Coal	Oil, Natural Gas, LP Gas, Solar, Wood, Other Windows/_/				

ition # 2

Year Constructed:	Construction Type: Brick, Wood Frame, Metal, Block, Brick and Block, Concrete				
# of Stories:	Status: Vacated, Partially Occupied, Leased, Rented, Fully Occupied				
Gross Square Feet:	Ownership: LEA Owned, Privately Owned, Rented/Leased, Other				
Student capacity:	Heat Type: Steam, Hot Air, Electricity, Hot Water	Replace/Remodel Dates:			
Portable building: Yes No	Sewer: Public, Septic Tank, Lagoon, None, Other	Remodel Building/_/_			
Handicapped Accessible: Yes	No Water: City, Private, None, Other	Roof//			
Heat Source: Electricity, Coal	Oil, Natural Gas, LP Gas, Solar, Wood, Other	Windows/_/			

Addition # 3

Year Constructed:	Construction Type: Brick, Wood Frame, Metal, Block, Brick and Block, Concrete				
# of Stories:	Status: Vacated, Partially Occupied, Leased, Rented, Fully Occupied				
Gross Square Feet:	Ownership: LEA Owned, Privately Owned, Rented/Leased, Other				
Student capacity:	Heat Type: Steam, Hot Air, Electricity, Hot Water	Replace/Remodel Dates:			
Portable building: Yes No	Sewer: Public, Septic Tank, Lagoon, None, Other	Remodel Building/_/			
Handicapped Accessible: Yes	No Water: City, Private, None, Other	Roof//			
Heat Source: Electricity, Coal,	Oil, Natural Gas, LP Gas, Solar, Wood, Other	Windows//			

Single Hee Pooms	Original Bl		Addition # 1 Sq Ft #	Addition # 2	Addition # 3
ingle Use Rooms cademic Areas	Sq Ft	#	Sq Ft #	Sq Ft #	Sq Ft #
General Classroom					
Classroom Other (specify)					
Art Auditorium				 	11
Music					
Instrumental		**********			
Vocal					
Other (specify)					
Home Economics Vocational/Technical		**********			
Drafting/Graphics		********			
Industrial					1
Agricultural					
Other (specify)					
Science		******			
Classroom Laboratory				-	
Media Center					
Reading Room					
Conference					
Production Lab					1
Work Area	<u> </u>				-
Library Periodical Room	 				
Student Center/ Student Lounge	 				1
Computer Labs	·	\dashv			11
Distance Learning/ Teleconference			-		
Business Machines/Typewriters					
ysical Education					
nysical Education Locker Rooms					
Shower Rooms	 		 	 	-
Gymnasium					
Office					
Swimming Pool					
Training Room					-{
Weight Room Wrestling Room					1
Team Sports Locker Room					1
Athletic Storage					
ood Services Facilities Cafertria					1
Storage Area			 	 	
Kitchen(s)			 		11
Dishroom(s)					
anitary Facilities					
Restrooms	<u> </u>				J [
dministration and Support Areas		I			
Administration					
Conference					
Guidance					
Health World Boom					
Work Room Storage					イ├───
Giorage					J <u></u>
aintenance and Operations					
Custodial Storage					
Boiler room					
General Storage					
Work Shop	<u> </u>				
liple Use Rooms **					
			L,		
	o 82 Min	~ A	An ell	les of 4	na liti.
Medical	د الم	• /0			Condition
•	•				

City Name:			Date://
Building Name:		Preparer's Name:	· - · · - · - · - · · - · · - · · · · ·
Building Description:		Circle on	e: Owned Leased
	Police Stati	ons	
Original Building			
Year Constructed:	Replace/Remodel Dates:		
# of Stories:	Remodel Building//	Tuckpoin	t or
Construction Type:	Replace Roof//	Reseal E	xterior/
Gross Square Feet:	Replace Windows//	Replace I	HVAC/_/_
Addition # 1			
Year Constructed:	Replace/Remodel Dates:		
# of Stories:	Remodel Building//	Tuckpoin	t or
Construction Type:	Replace Roof//	Reseal E:	xterior//
Gross Square Feet:	Replace Windows//	Replace 1	HVAC/_/_
Addition # 2			
Year Constructed:	Replace/Remodel Dates:		
# of Stories:	Remodel Building ///		
struction Type:	Replace Roof//		xterior/
Gross Square Feet:	Replace Windows//	Replace 1	HVAC/
Space Usage	Original Bldg.	Addition 1	Addition 2
	Sq Ft #	Sq Ft #	Sq Ft #
Offices			
Jail			
Prisoner Processing			
Communications Center			
Record Storage			
Specify			
	Jones for seere facilities as facilities as the seere facilities as facilities as the seere facilities as the seere facilities as the seere facilities as facilities as the seere facilities as the se	ention lities instervator +	storm sewer

							
City Name:						Date:/_	
Building Name:	· · · · · · · · · · · · · · · · · · ·			Preparer's N	lame:		
Building Description:					Circle or	ne: Owned	Leased
	Fire	e Stati	ons				
Original Building	· · · · · · · · · · · · · · · · · · ·						
Year Constructed:	Replace/Remodel Dates:						
# of Stories:	Remodel Building				Tuckpoin	t or	
Construction Type:	Replace Roof				Reseal E	xterior/_	
Gross Square Feet:	Replace Windows				Replace	HVAC/_	
Addition # 1							
Year Constructed:	Replace/Remodel Dates:						
# of Stories:	Remodel Building		/		Tuckpoin	t or	
Construction Type:	Replace Roof		/		Reseal E	xterior/_	
Gross Square Feet:	Replace Windows				Replace 1	HVAC/_	
Addition # 2 Year Constructed:	Replace/Remodel Dates:						
# of Stories:	Remodel Building		,		Tuckpoin	t or	
ruction Type:	Replace Roof				_	xterior/_	1
Gross Square Feet:	Replace Windows					HVAC/_	
Space Usage	Original Bldg Sq Ft			Addition 1		Addition Sq Ft	
Offices							
Truck Bays							
Living Quarters							
Equipment Storage							
Specify							
Specify							
Specify							
Specify							
Specify							

-							
City Name:			Date://				
Building Name:		Preparer's Name:	Preparer's Name:				
Building Description:		Circle	one: Owned Leased				
	City Office	s					
Original Building							
Year Constructed:	Replace/Remodel Dates:						
# of Stories:	Remodel Building //	Tuckp	oint or				
Construction Type:	Replace Roof//	Resea	l Exterior//_				
Gross Square Feet:	Replace Windows//	Repla	ce HVAC/				
Addition # 1							
Year Constructed:	Replace/Remodel Dates:						
# of Stories:	Remodel Building/_/	Tuckp	oint or				
Construction Type:	Replace Roof/_/	Resea	l Exterior/				
Gross Square Feet:	Replace Windows/_/	Repla	ce HVAC/				
Addition # 2 Year Constructed: # of Stories:	Replace/Remodel Dates: Remodel Building/_/	Tuckn	oint or				
ruction Type:	Replace Roof/_/	_	l Exterior//				
Gross Square Feet:	Replace Windows/_/		ce HVAC/				
	Replace Wildows	Керіа	tenvac				
Space Usage	Original Bldg.	Addition 1	Addition 2				
	Sq Ft #	Sq Ft #	Sq Ft #				
Specify							
Specify							
Specify							
Specify							
Specify							
Specify							
Specify							
Specify							

City Name:					Date://		
Building Name:			Preparer's	Name:			
Building Description:				Circle or	ne: Owned Lea	sed	
	Librar	y					
Original Building							
Year Constructed:	Replace/Remodel Dates:						
# of Stories:	Remodel Building/			Tuckpoii			
Construction Type:	Replace Roof/_			Reseal E	xterior//	_	
Gross Square Feet:	Replace Windows/_			Replace	HVAC/_/		
Addition # 1							
Year Constructed:	Replace/Remodel Dates:						
# of Stories:	Remodel Building/			Tuckpoir	nt or		
Construction Type:	Replace Roof/			Reseal E	xterior/_/		
Gross Square Feet:	Replace Windows/	/		Replace HVAC/_/			
Addition # 2 Year Constructed:	Replace/Remodel Dates:			m 1 1			
# of Stories:	Remodel Building/_			Tuckpoir			
truction Type:	Replace Roof/_				xterior //		
Gross Square Feet:	Replace Windows/			Replace	HVAC//		
Space Usage							
	Original Bldg.		Addition		Addition 2	<u> </u>	
Stacks	Sq Ft #		Sq Ft	#	Sq Ft	#	
Offices						 	
Meeting / Conference				-		 	
Computer		-					
Periodical Room				 		 	
Audio / Visual				+			
Specify							
Specify		<u> </u>		-			
Specify		-		+		-	
ODCOTTA		1		, I	i	1	

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City Name:					Date:/	
Building Name:			Preparer's l	Name:		
Building Description:				Circle one:	Owned	Leased
\smile	Mainter	nance Bu	ilding			
Original Building						
Year Constructed:	Replace/Remodel Dates:					
# of Stories:	Remodel Building		_	Tuckpoint o	r	
Construction Type:	Replace Roof		_	Reseal Exte	rior/_	
Gross Square Feet:	Replace Windows			Replace HV	AC/	
Addition # 1						
Year Constructed:	Replace/Remodel Dates:	:				
# of Stories:	Remodel Building			Tuckpoint o	r	
Construction Type:	Replace Roof			Reseal Exte	rior/_	
Gross Square Feet:	Replace Windows	· · / _ /	_	Replace HV	AC/_	
Addition # 2						
Year Constructed:	Replace/Remodel Dates:					
# of Stories:	Remodel Building			Tuckpoint o	r	
truction Type:	Replace Roof			Reseal Exte	rior/	
Gross Square Feet:	Replace Windows			Replace HV	AC/	
Space Usage			A J 3*4*	· · · · · · · · · · · · · · · · · · ·	B 1 824	
	Original Bldg Sq Ft	#	Addition Sq Ft	' 	Additi Sq Ft	on 2
Vehicle / Equipment Storage	3411		-4.,	 		- "
Vehicle Maintenance						
Offices				 		
Parts / Materials Storage				+ + +		
Specify				+		
Specify			<u> </u>	+		
Specify				 		
Specify				 		

Specify

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> LOANNE DODGE IOWA CODE EDITOR

PHYLLIS V. BARRY ADMINISTRATIVE CODE EDITOR

JULIE E. LIVERS LEGISLATIVE INFORMATION OFFICE DIRECTOR

July 6, 1994

MEMORANDUM

TO:

CHAIRPERSON HORN, VICE CHAIRPERSON VAN MAANEN, AND

MEMBERS OF THE LEGISLATIVE COUNCIL

FROM:

DIANE BOLENDER, DIRECTOR

RE:

JULY LEGISLATIVE COUNCIL COMMITTEE MEETING

The July Legislative Council and Council Committee meetings are scheduled for Wednesday, July 20, 1994, at the State Capitol in Des Moines. Meetings are scheduled in Committee Room 22 as follows:

10:00 a.m.

Service Committee

11:00 a.m.

Administration Committee

1:00 p.m.

Studies Committee

1:30 p.m.

Legislative Council

Tentative agendas for the meetings and minutes of the June meetings of the Studies Committee, Service Committee, Administration Committee, Capital Projects Committee, and the Legislative Council are enclosed, as well as the minutes of the Computer User Committee.

Please notify the Legislative Service Bureau if you will be unable to attend the meeting.