

SHEET INDEX

ARCH.

- 1 SURVEY, INDEX, ABB. & MISC. DET.
- 2 SITE PLAN & ROOF PLAN
- 3 BASEMENT FLOOR PLAN
- 4 FIRST FLOOR PLAN
- 5 SECOND FLOOR PLAN
- 6 THIRD FLOOR PLAN
- 7 FOURTH FLOOR PLAN
- 8 FINISH SCHEDULE
- 9 DOOR SHEET
- 10 BUILDING ELEVATIONS
- 11 BUILDING SECTIONS
- 12 BUILDING SECTIONS
- 13 BUILDING SECTIONS
- 14 1/2" SCALE BUILDING DETAILS
- 15 1/2" SCALE BUILDING DETAILS
- 16 INTERIOR ELEVATIONS
- 17 INTERIOR ELEVATIONS
- 18 INTERIOR ELEVATIONS & DET.
- 19 INTERIOR DETAILS
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STRUCT.

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- 8 STRUCTURAL DETAILS
- 9 BEAM SCHEDULE & DETAILS
- 10 COLUMN SCHEDULE
- 11 SECTIONS & DETAILS

MECH.

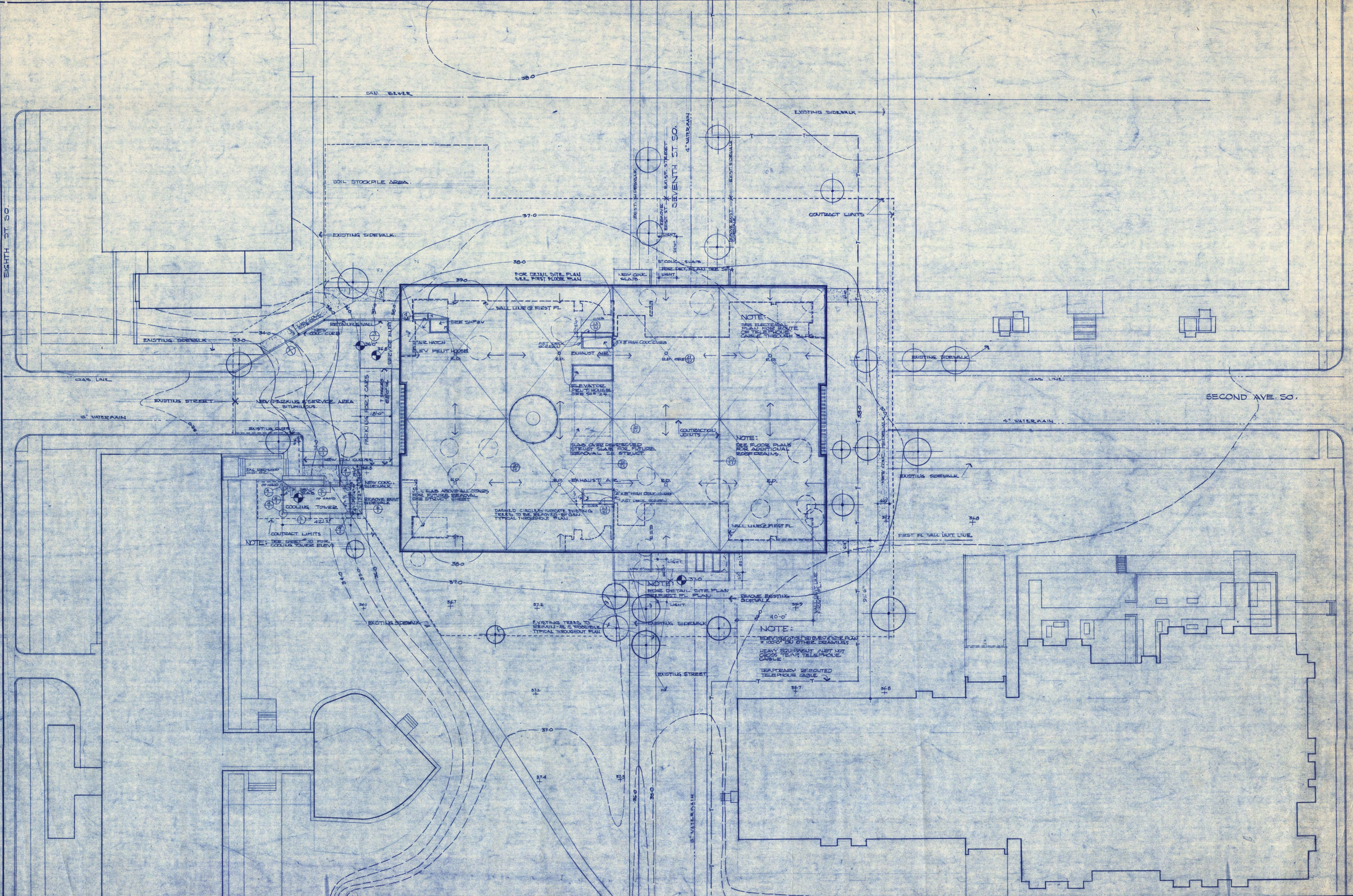
- 1 PLOT PLAN
- 2 UNDER FLOOR OR FOUNDATION PLAN
- 3 BASEMENT FLOOR PLAN
- 4 FIRST FLOOR PLAN
- 5 SECOND FLOOR PLAN
- 6 THIRD FLOOR PLAN
- 7 FOURTH FLOOR PLAN
- 8 MECH. EQUIP. ROOM
- 9 MECH. EQUIP. ROOM
- 10 RISE & FALL DIAGRAMS

ELECT.

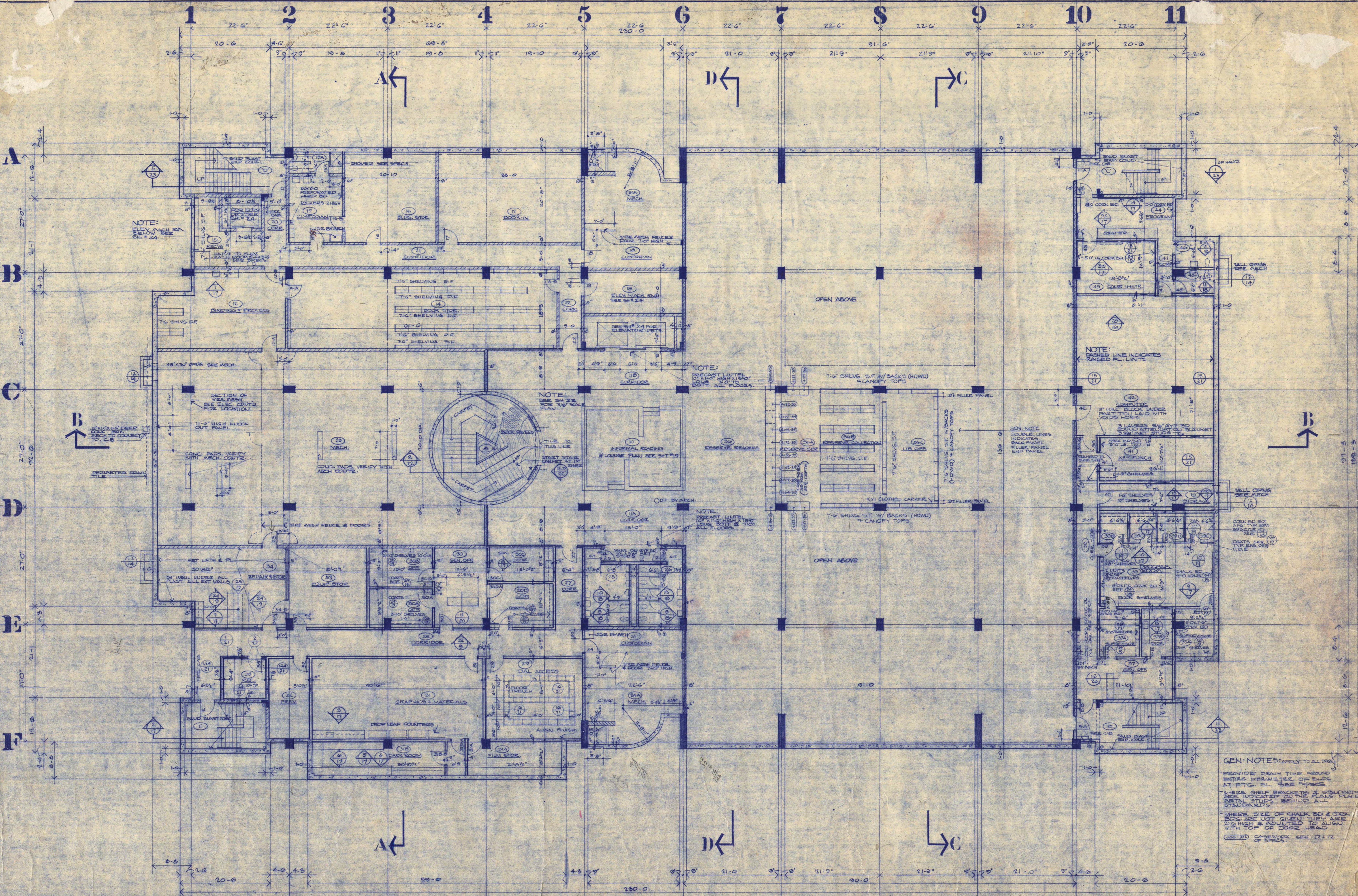
- 1 SITE PLAN
- 2 BASEMENT FLOOR PLAN - LOW VOLT + SYSTEMS
- 3 BASEMENT FLOOR PLAN - POWER + LIGHT
- 4 FIRST FLOOR PLAN - LOW VOLT + SYSTEMS
- 5 FIRST FLOOR PLAN - POWER + LIGHT
- 6 SECOND FLOOR PLAN - LOW VOLT + SYSTEMS
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- 8 THIRD FLOOR PLAN - LOW VOLT + SYSTEMS
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- 10 FOURTH FLOOR PLAN - LOW VOLT + SYSTEMS
- 11 FOURTH FLOOR PLAN - POWER + LIGHT
- 12 ELECTRICAL DETAILS

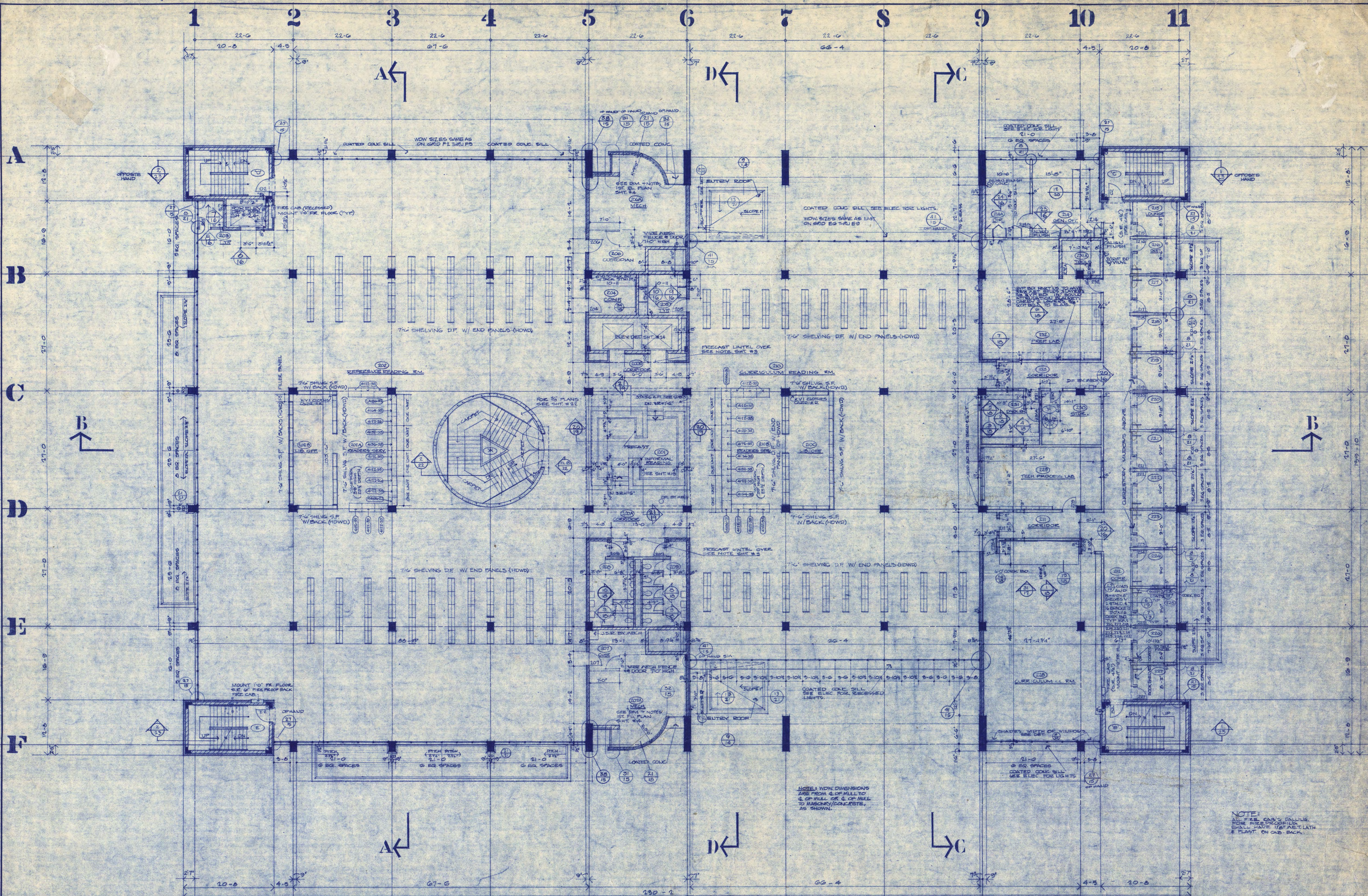
ABBREVIATIONS

AD	ADJUSTABLE	AL	ALUMINUM	AS	ASBESTOS	AW	AIRWAY	BA	BALANCE	BB	BALANCE	BC	BALANCE	BD	BALANCE	BE	BALANCE	BF	BALANCE	BG	BALANCE	BH	BALANCE	BI	BALANCE	BJ	BALANCE	BK	BALANCE	BL	BALANCE	BM	BALANCE	BN	BALANCE	BO	BALANCE	BP	BALANCE	BQ	BALANCE	BR	BALANCE	BS	BALANCE	BT	BALANCE	BU	BALANCE	BV	BALANCE	BW	BALANCE	BX	BALANCE	BY	BALANCE	BZ	BALANCE	CA	CANAL	CB	CANAL	CC	CANAL	CD	CANAL	CE	CANAL	CF	CANAL	CG	CANAL	CH	CANAL	CI	CANAL	CJ	CANAL	CK	CANAL	CL	CANAL	CM	CANAL	CN	CANAL	CO	CANAL	CP	CANAL	CQ	CANAL	CR	CANAL	CS	CANAL	CT	CANAL	CU	CANAL	CV	CANAL	CW	CANAL	CX	CANAL	CY	CANAL	CZ	CANAL	DA	DRAIN	DB	DRAIN	DC	DRAIN	DD	DRAIN	DE	DRAIN	DF	DRAIN	DF	DRAIN	DG	DRAIN	DH	DRAIN	DI	DRAIN	DJ	DRAIN	DK	DRAIN	DL	DRAIN	DM	DRAIN	DN	DRAIN	DO	DRAIN	DP	DRAIN	DQ	DRAIN	DR	DRAIN	DS	DRAIN	DT	DRAIN	DU	DRAIN	DV	DRAIN	DW	DRAIN	DX	DRAIN	DY	DRAIN	DZ	DRAIN	EA	ELECTRICAL	EB	ELECTRICAL	EC	ELECTRICAL	ED	ELECTRICAL	EE	ELECTRICAL	EF	ELECTRICAL	EG	ELECTRICAL	EH	ELECTRICAL	EI	ELECTRICAL	EJ	ELECTRICAL	EK	ELECTRICAL	EL	ELECTRICAL	EM	ELECTRICAL	EN	ELECTRICAL	EO	ELECTRICAL	EP	ELECTRICAL	EQ	ELECTRICAL	ER	ELECTRICAL	ES	ELECTRICAL	ET	ELECTRICAL	EU	ELECTRICAL	EV	ELECTRICAL	EW	ELECTRICAL	EX	ELECTRICAL	EY	ELECTRICAL	EZ	ELECTRICAL	FA	FLOOR	FB	FLOOR	FC	FLOOR	FD	FLOOR	FE	FLOOR	FF	FLOOR	FG	FLOOR	FH	FLOOR	FI	FLOOR	FJ	FLOOR	FK	FLOOR	FL	FLOOR	FM	FLOOR	FN	FLOOR	FO	FLOOR	FP	FLOOR	FQ	FLOOR	FR	FLOOR	FS	FLOOR	FT	FLOOR	FU	FLOOR	FV	FLOOR	FW	FLOOR	FX	FLOOR	FY	FLOOR	FZ	FLOOR	GA	GAS	GB	GAS	GC	GAS	GD	GAS	GE	GAS	GF	GAS	GG	GAS	GH	GAS	GI	GAS	GJ	GAS	GK	GAS	GL	GAS	GM	GAS	GN	GAS	GO	GAS	GP	GAS	GQ	GAS	GR	GAS	GS	GAS	GT	GAS	GU	GAS	GV	GAS	GW	GAS	GX	GAS	GY	GAS	GZ	GAS	HA	HALL	HB	HALL	HC	HALL	HD	HALL	HE	HALL	HF	HALL	HF	HALL	HG	HALL	HH	HALL	HI	HALL	HJ	HALL	HK	HALL	HL	HALL	HM	HALL	HN	HALL	HO	HALL	HP	HALL	HQ	HALL	HR	HALL	HS	HALL	HT	HALL	HU	HALL	HV	HALL	HW	HALL	HX	HALL	HY	HALL	HZ	HALL	IA	INSULATION	IB	INSULATION	IC	INSULATION	ID	INSULATION	IE	INSULATION	IF	INSULATION	IF	INSULATION	IG	INSULATION	IH	INSULATION	II	INSULATION	IJ	INSULATION	IK	INSULATION	IL	INSULATION	IM	INSULATION	IN	INSULATION	IO	INSULATION	IP	INSULATION	IQ	INSULATION	IR	INSULATION	IS	INSULATION	IT	INSULATION	IU	INSULATION	IV	INSULATION	IW	INSULATION	IX	INSULATION	IY	INSULATION	IZ	INSULATION	JA	JUNCTION	JB	JUNCTION	JC	JUNCTION	JD	JUNCTION	JE	JUNCTION	JE	JUNCTION	JF	JUNCTION	JG	JUNCTION	JH	JUNCTION	JI	JUNCTION	IJ	JUNCTION	JK	JUNCTION	JK	JUNCTION	JL	JUNCTION	JM	JUNCTION	JN	JUNCTION	JO	JUNCTION	JP	JUNCTION	JQ	JUNCTION	JR	JUNCTION	JS	JUNCTION	JT	JUNCTION	JU	JUNCTION	JV	JUNCTION	JW	JUNCTION	JX	JUNCTION	JY	JUNCTION	JZ	JUNCTION	KA	KITCHEN	KB	KITCHEN	KC	KITCHEN	KD	KITCHEN	KE	KITCHEN	KE	KITCHEN	KF	KITCHEN	KG	KITCHEN	KH	KITCHEN	KI	KITCHEN	KJ	KITCHEN	KK	KITCHEN	KL	KITCHEN	KL	KITCHEN	KM	KITCHEN	KN	KITCHEN	KO	KITCHEN	KP	KITCHEN	KQ	KITCHEN	KR	KITCHEN	KS	KITCHEN	KT	KITCHEN	KU	KITCHEN	KV	KITCHEN	KW	KITCHEN	KX	KITCHEN	KY	KITCHEN	KZ	KITCHEN	LA	LAVATORY	LB	LAVATORY	LC	LAVATORY	LD	LAVATORY	LE	LAVATORY	LE	LAVATORY	LF	LAVATORY	LG	LAVATORY	LH	LAVATORY	LI	LAVATORY	LJ	LAVATORY	LK	LAVATORY	LK	LAVATORY	LL	LAVATORY	LM	LAVATORY	LN	LAVATORY	LO	LAVATORY	LP	LAVATORY	LQ	LAVATORY	LR	LAVATORY	LS	LAVATORY	LT	LAVATORY	LU	LAVATORY	LV	LAVATORY	LW	LAVATORY	LX	LAVATORY	LY	LAVATORY	LZ	LAVATORY	MA	MATERIAL	MB	MATERIAL	MC	MATERIAL	MD	MATERIAL	ME	MATERIAL	ME	MATERIAL	MF	MATERIAL	MG	MATERIAL	MH	MATERIAL	MI	MATERIAL	MI	MATERIAL	MJ	MATERIAL	MK	MATERIAL	ML	MATERIAL	ML	MATERIAL	MM	MATERIAL	MN	MATERIAL	MO	MATERIAL	MP	MATERIAL	MQ	MATERIAL	MR	MATERIAL	MS	MATERIAL	MT	MATERIAL	MU	MATERIAL	MV	MATERIAL	MW	MATERIAL	MX	MATERIAL	MY	MATERIAL	MZ	MATERIAL	NA	NATURAL	NB	NATURAL	NC	NATURAL	ND	NATURAL	NE	NATURAL	NE	NATURAL	NF	NATURAL	NG	NATURAL	NH	NATURAL	NI	NATURAL	NI	NATURAL	NJ	NATURAL	NK	NATURAL	NK	NATURAL	NL	NATURAL	NM	NATURAL	NO	NATURAL	NO	NATURAL	NN	NATURAL	NP	NATURAL	NQ	NATURAL	NR	NATURAL	NS	NATURAL	NT	NATURAL	NU	NATURAL	NV	NATURAL	NW	NATURAL	NX	NATURAL	NY	NATURAL	NZ	NATURAL	OA	OPENING	OB	OPENING	OC	OPENING	OD	OPENING	OE	OPENING	OE	OPENING	OF	OPENING	OG	OPENING	OH	OPENING	OI	OPENING	OJ	OPENING	OK	OPENING	OK	OPENING	OL	OPENING	OM	OPENING	ON	OPENING	OO	OPENING	OP	OPENING	OQ	OPENING	OR	OPENING	OS	OPENING	OT	OPENING	OU	OPENING	OV	OPENING	OW	OPENING	OX	OPENING	OY	OPENING	OZ	OPENING	PA	PARTITION	PB	PARTITION	PC	PARTITION	PD	PARTITION	PE	PARTITION	PE	PARTITION	PF	PARTITION	PG	PARTITION	PH	PARTITION	PH	PARTITION	PI	PARTITION	PJ	PARTITION	PK	PARTITION	PK	PARTITION	PL	PARTITION	PM	PARTITION	PN	PARTITION	PO	PARTITION	PP	PARTITION	PQ	PARTITION	PR	PARTITION	PS	PARTITION	PT	PARTITION	PU	PARTITION	PV	PARTITION	PW	PARTITION	PX	PARTITION	PY	PARTITION	PZ	PARTITION	QA	QUALITY	QB	QUALITY	QC	QUALITY	QD	QUALITY	QE	QUALITY	QE	QUALITY	QF	QUALITY	QG	QUALITY	QH	QUALITY	QI	QUALITY	QJ	QUALITY	QK	QUALITY	QL	QUALITY	QL	QUALITY	QM	QUALITY	QN	QUALITY	QO	QUALITY	QP	QUALITY	QQ	QUALITY	QR	QUALITY	QS	QUALITY	QT	QUALITY	QU	QUALITY	QV	QUALITY	QW	QUALITY	QX	QUALITY	QY	QUALITY	QZ	QUALITY	RA	RADIUM	RB	RADIUM	RC	RADIUM	RD	RADIUM	RE	RADIUM	RE	RADIUM	RF	RADIUM	RG	RADIUM	RH	RADIUM	RI	RADIUM	RI	RADIUM	RJ	RADIUM	RK	RADIUM	RL	RADIUM	RL	RADIUM	RM	RADIUM	RN	RADIUM	RO	RADIUM	RP	RADIUM	RQ	RADIUM	RR	RADIUM	RS	RADIUM	RT	RADIUM	RU	RADIUM	RV	RADIUM	RW	RADIUM	RX	RADIUM	RY	RADIUM	RZ	RADIUM	SA	SANITARY	SB	SANITARY	SC	SANITARY	SD	SANITARY	SE	SANITARY	SE	SANITARY	SF	SANITARY	SG	SANITARY	SH	SANITARY	SI	SANITARY	SI	SANITARY	SJ	SANITARY	SK	SANITARY	SK	SANITARY	SL	SANITARY	SM	SANITARY	SN	SANITARY	SO	SANITARY	SO	SANITARY	SP	SANITARY	SQ	SANITARY	SR	SANITARY	SS	SANITARY	ST	SANITARY	ST	SANITARY	SV	SANITARY	SW	SANITARY	SX	SANITARY	SY	SANITARY	SZ	SANITARY	TA	TANK	TB	TANK	TC	TANK	TD	TANK	TE	TANK	TE	TANK	TF	TANK	TG	TANK	TH	TANK	TH	TANK	TJ	TANK	TK	TANK	TK	TANK	TL	TANK	TM	TANK	TN	TANK	TO	TANK	TO	TANK	TP	TANK	TQ	TANK	TR	TANK	TS	TANK	TT	TANK	TU	TANK	TV	TANK	TW	TANK	TX	TANK	TY	TANK	TZ	TANK	UA	UNDERGROUND	UB	UNDERGROUND	UC	UNDERGROUND	UD	UNDERGROUND	UE	UNDERGROUND	UE	UNDERGROUND	UF	UNDERGROUND	UG	UNDERGROUND	UH	UNDERGROUND	UI	UNDERGROUND	UI	UNDERGROUND	UJ	UNDERGROUND	UK	UNDERGROUND	UK	UNDERGROUND	UL	UNDERGROUND	UM	UNDERGROUND	UN	UNDERGROUND	UO	UNDERGROUND	UP	UNDERGROUND	UQ	UNDERGROUND	UR	UNDERGROUND	US	UNDERGROUND	UT	UNDERGROUND	UU	UNDERGROUND	UV	UNDERGROUND	UW	UNDERGROUND	UX	UNDERGROUND	UY	UNDERGROUND	UZ	UNDERGROUND	VA	VENTILATION	VB	VENTILATION	VC	VENTILATION	VD	VENTILATION	VE	VENTILATION	VE	VENTILATION	VF	VENTILATION	VG	VENTILATION	VH	VENTILATION	VI	VENTILATION	VI	VENTILATION	VJ	VENTILATION	VK	VENTILATION	VL	VENTILATION	VL	VENTILATION	VM	VENTILATION	VN	VENTILATION	VO	VENTILATION	VP	VENTILATION	VQ	VENTILATION	VR	VENTILATION	VS	VENTILATION	VT	VENTILATION	VU	VENTILATION	VV	VENTILATION	VW	VENTILATION	VX	VENTILATION	VY	VENTILATION	VZ	VENTILATION	WA	WALL	WB	WALL	WC	WALL	WD	WALL	WE	WALL	WE	WALL	WF	WALL	WG	WALL	WH	WALL	WI	WALL	WI	WALL	WJ	WALL	WK	WALL	WK	WALL	WL	WALL	WM	WALL	WN	WALL	WO	WALL	WP	WALL	WQ	WALL	WR	WALL	WS	WALL	WT	WALL	WU	WALL	WV	WALL	WW	WALL	WX	WALL	WY	WALL	WZ	WALL	XA	WOOD	XB	WOOD	XC	WOOD	XD	WOOD	XE	WOOD	XE	WOOD	XF	WOOD	XG	WOOD	XH	WOOD	XI	WOOD	XI	WOOD	XJ	WOOD	XK	WOOD	XL	WOOD	XL	WOOD	XM	WOOD	XN	WOOD	XO	WOOD	XP	WOOD	XQ	WOOD	XR	WOOD	XS	WOOD	XT	WOOD	XU	WOOD	XV	WOOD	XW	WOOD	XX	WOOD	XY	WOOD	XZ	WOOD	YA	YARD
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COMM: GRS/CL
DRAWN: R.L.
DATE: 7-18-68
CHECKED: R.L.





NOTE: WINDOW DIMENSIONS ARE FROM FACE OF MULLION TO FACE OF MULLION OR FACE OF MULLION TO MASONRY/CONCRETE, AS SHOWN.

NOTE: ALL FIRE CAB'S CALLING FOR FIREPROOFING SHALL HAVE 1/2" MET LATH & PLASTER ON CAB. BACK.

