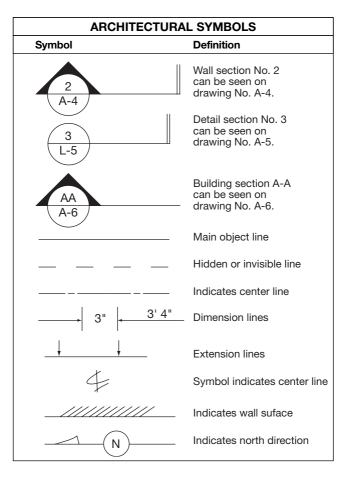
Plan Symbols



ARCHITECTURAL	SYMBOLS (cont.)
Symbol	Definition
	Column line grid
5 or 5	Partition type
$\langle A \rangle$	Window type
05	Door number
05	Room number
(10'-0")	Ceiling height
2	Revision marker
	Break in a continuous line
\bigcirc	Refer to note #3
100'-0"	Elevation marker
4 A-5 2	Interior elevations 1,2,3 & 4 can be seen on drawing A-5. Direction of triangle indicates elevation.

PLUMBING PIPING			
Soil, waste or leader (above grade)		Soft cold water	SW
Soil, waste or leader (below grade)		Industrialized cold water	ICW
Vent		Chilled drinking water supply	DWS
Combination waste and vent	SV	Chilled drinking water return	DWR
Acid waste	AW	Hot water	
Acid vent	——-AV·——-	Hot water return	
Indirect drain	IW	Sanitizing hot water supply (180F)	
Storm drain	s	Sanitizing hot water return (180F)	<i>++</i>
Cold water		Industrialized hot water supply	IHW

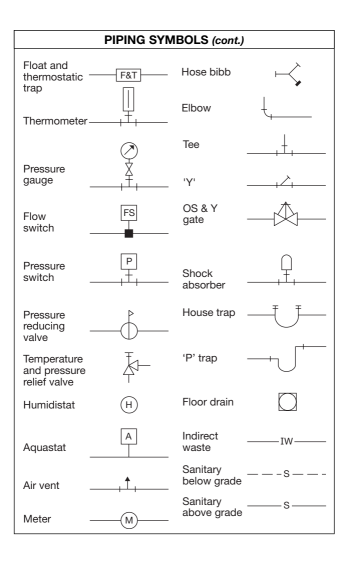
PLUMBING PIPING (cont.)			
Industrialized hot water return	IHR	Gas – low pressure	— g — g —
Tempered water supply	TWS	Gas – medium pressu	reMG
Tempered water return	TWR	Gas – high pressure	—— HG ——
Fire line	— F — F —	Compressed air	—— A ——
Wet standpipe	WSP	Vacuum	v
Dry standpipe	DSP	Vacuum cleaning	VC
Combination standpip	oeCSP	Oxygen	o
Main supplies sprinkler	s	Liquid oxygen	—— LOX ——
Branch and head sprinkler		Nitrogen	N

Liquid nitrogen	LN	Pneumatic tubes tube runs	PN
Nitrous oxide	NO	Cast iron	—— CI ——
Hydrogen	—— н ——	Culvert pipe	—— СР ——
Helium	——НЕ——	Clay tile	—— ст ——
Argon	——AR——	Ductile iron	—— DI ——
Liquid petroleum gas	LPG	Reinforced concrete	RCP
Industrial waste	INW	Drain – open tile or agricultural tile	====

HEATING PIPING			
High pressure steam	HPS	Make up water	MU
Medium pressure steam	MPS	Air relief line	— v ——
Low pressure steam	LPS	Fuel oil suction	——FOS——
High pressure return	HPR	Fuel oil return	FOR
Medium pressure return	MPR	Fuel oil vent	FOV
Low pressure return	——LPR——	Compressed air	— А —
Boiler blow off	—— вр ——	Hot water heating supply	HW
Condensate or vacu pump discharge	um ——VPD——	Hot water heating return	HW
Feedwater pump discharge	PPD		
	PPD		

	AIR CONDITIO	NING PIPING	
Refrigerant liquid	RL	Chilled water return	CHWR
Refrigerant discharge	RD	Make up water	MU
Refrigerant suction	RS	Humidification line	— н —
Condenser water supply	CWS	Drain	— D ——
Condenser water return		Brine supply	— в —
Chilled water supply	—— CHWS —	Brine return	BR

PIPING SYMBOLS Valves, Fittings and Specialties Concentric Gate reducer **Eccentric** Globe reducer Check Pipe guide Pipe anchor Butterfly Flow Solenoid direction Lock shield -Flbow looking up 2-Way Elbow automatic lookina control down 3-Way Up/Down Pipe pitch automatic control up or down Gas cock Expansion ioint Plug cock Expansion loop Flanged joint Flexible connection Union Thermostat Cap Thermostatic Strainer trap



PIPING SYMBOLS (cont.)			
Storm below grade — — –ST— — –	Gas-low pressure ————————————————————————————————————		
Storm above grade ————ST———	Gas-mediumMG pressure		
Vent	Gas-highHG		
CombinationCWV	CompressedCA		
Acid waste AW	Vacuum ———V———		
Acid wasteAW	VacuumVC		
Acid vent — — – AV – — —	NitrogenN		
Cold water CW	NitrousN ₂ O		
Hot water HW	Oxygen ———O——		
Hot water HWC circulation	Liquid ———LOX———		
DrinkingDWS	Liquid petroleum ——LPG——gas		
Drinking ————————————————————————————————————			

FIDE DOOTE	OTION D	IDINO CVAI	201.0	
FIRE PROTECTION PIPING SYMBOLS				
Fire protection F water supply		Wall fire departmen connection	t	
Wet standpipeWS	P			
Dry standpipe DS	P ——	Sidewalk fire departmen connection	t o	
Combination ——— CS standpipe	P ———	Fire hose rock	FHR	
Automatic ——— SF fire sprinkler	·	Surface —— mounted fire hose	FHC	
Upright fire sprinkler heads	- O	cabinet		
Pendent firesprinkler heads	•	Recessed fire hose cabinet	FHC	
Fire hydrant				

PLUMBING FIXTURE SYMBOLS **Baths** Corner Recessed Angle Whirlpool Institutional or island **Showers** Stall Corner Stall Wall Gang **Water Closets** Flush Valve Tank Bidet **Urinals** Wall Stall Trough Lavatories Vanity Wall Counter Pedestal

PLUMBING FIXTURE SYMBOLS (cont.)

Kitchen Sinks







Single drainboard



Double drainboard

Drinking Fountains or Electric Water Coolers





Semirecessed

Dishwasher

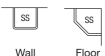


Laundry Trays





Service Sinks



Wash Fountains





Circular

Semicircular

Hot Water



Heater



Tank

Separators





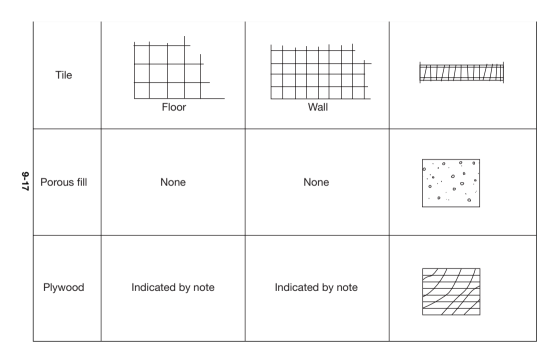
Gas

Oil

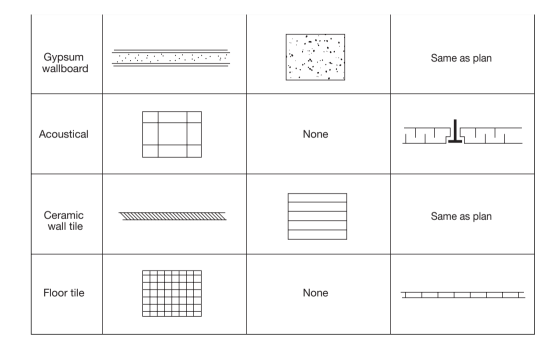
	MATERIAL INDICATION SYMBOLS			
Material	Plan	Elevation	Section	
Wood	Floor areas left blank	Siding Panel	Framing Finish	
Brick	Face	Face or common	Same as plan view	
Stone	Cut Rubble	Cut Rubble	Cut Rubble	

Concrete			Same as plan view
Concrete block			Same as plan view
Earth	None	None	
Glass			Large scale Small scale
Insulation	Same as section	Insulation	Loose fill or batt Board

	MATERIAL INDICATION SYMBOLS (cont.)			
Material	Plan	Elevation	Section	
Plaster	Same as section	Plaster	Stud Lath and plaster	
Structural steel		Indicate by note		
Sheet metal flashing	Indicate by note		Show contour	



MATERIAL INDICATION SYMBOLS (cont.)			
Material	Plan	Elevation	Section
Batt insulation		None	Same as plan
Rigid insulation		None	Same as plan
Glass	<u> </u>		Small scale



LANDSCAPE SYSTEMS AND GRAPHICS				
Property line		Fence		
Center line				
Building		Concrete	0 0 0	
Window		Sand		
Door		Brick		
Paving —	pattern	Gravel		
	random	Rock		
Wall		Water	~~~~	
Stone wall				
Hedge		Swamp	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

LANDSCAPE SYSTEMS AND GRAPHICS (cont.)				
Slope up down	Grass			
Stepsup	Ground cover			
down	Benchmark EI.00.0			
Trees —				
deciduous evergreen	Topographic contours			
Shrubs —	10			
deciduous evergreen	5			
Herbaceous plants (flowers)	Contour lines — unaltered			
Same variety	altered			

MATERIALS SYMBOLS

Earthworks



Earth/compact fill

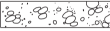


Porous fill/gravel



Rock

Concrete



Cast-in-place/precast



Lightweight



Sand/mortar/ plaster/cut stone

Masonry



Concrete block



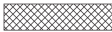
Common/face



Gypsum block



Fire brick

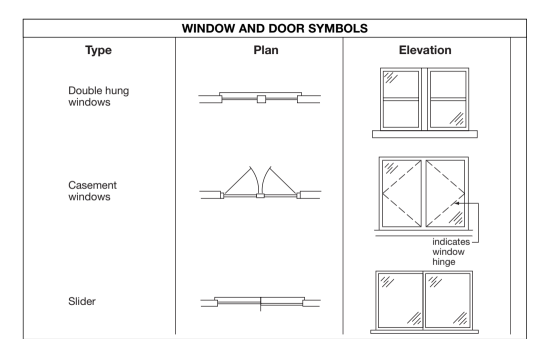


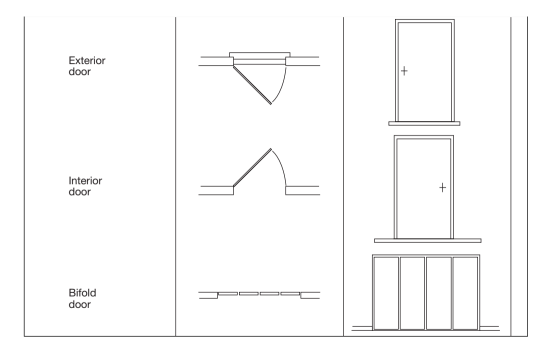
Structural facing tile

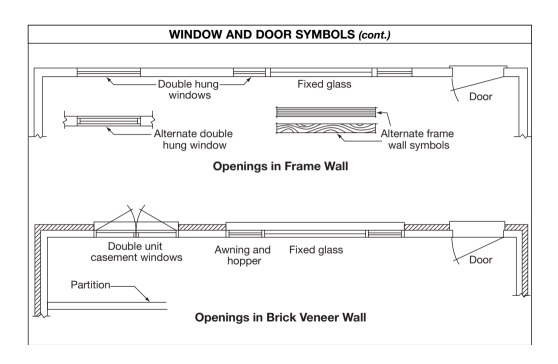
Stone Bluestone/slate/ Rubble Marble soapstone/flagging Metal Aluminum Brass/bronze Steel/other metals Wood Finish Rough Blocking Hardboard Plywood - large scale Plywood - small scale

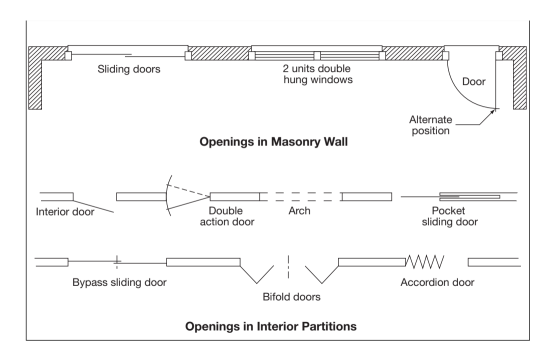
MATERIALS SYMBOLS (cont.)					
Glass	Structural	Glass block			
Insulation Batt/loose fill	Rigid	Spray/foam			
Finishes Acoustical tile Carpet and pad	Ceramic tile – large scale Gypsum wallboard	Ceramic tile – small scale Metal lath and plaster			

Finishes (cont.) Plastic	Resilient flooring/plastic laminate	Terrazzo
Plan and Section Indication Partition Indications Wood stud	Metal stud	Special finish face
Elevation Indications Brick Glass	Ceramic tile Sheet metal	Concrete/plaster Shingles/siding









DRAWING CONVENTIONS AND SYMBOLS

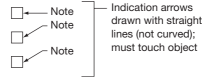
Graphic Symbols

The symbols shown are those that seem to be the most common and acceptable, judged by the frequency of use by the architectural offices surveyed. This list can and should be expanded by each office to include symbols generally used by it, but not indicated here. Adoption of these symbols as standard practice is desirable to improve communication in the industry.

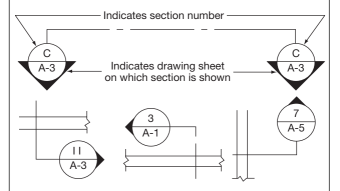




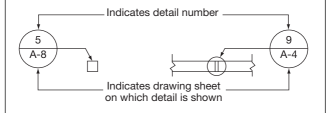
North point to be placed on each floor plan, generally in lower right hand corner of drawings



DRAWING CONVENTIONS AND SYMBOLS (cont.)

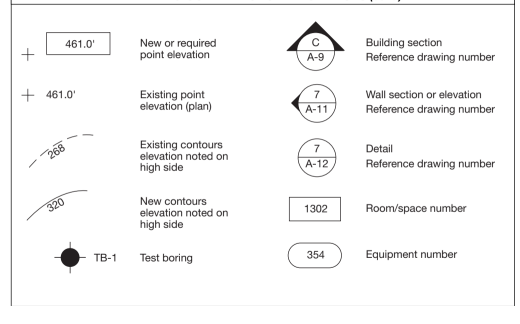


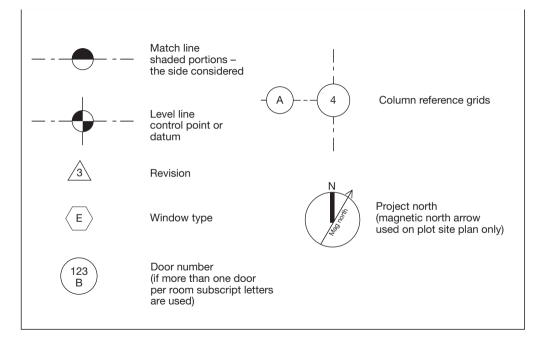
Section Lines and Section References



Detail References

DRAWING CONVENTIONS AND SYMBOLS (cont.)





Dash and dot Center lines, projections, existing elevations lines Dash and double dot line Property lines, boundary lines

Break line ______
To break off parts of drawing

Linework

