


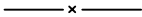

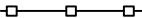






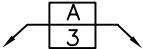



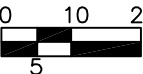





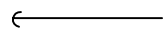


NOTES:

1. PLANS SHALL BE OF A QUALITY TO ALLOW MICROFILMING. (i.e. LINE WEIGHT AND LETTER SIZE SHALL BE EASILY READ WHEN REDUCED BY 50%)
2. EXISTING IMPROVEMENTS SUCH AS CURB, GUTTER, SIDEWALK, DRIVEWAYS, ETC. SHALL BE SHOWN BY DASHED LINES.
3. ALL PROPOSED CONSTRUCTION NOTES SHALL BE BOXED.

	Right of Way Line		Proposed Elevation
	Property Line		Wire Fence
	Center or Monument Line		Masonry Fence
	Easement Line		Wood Fence
	District Boundary or City Limits		Barricade
	Line No. Sheet No.		Traffic Sign & Delineator
	Type of Pavement Replacement No. of Square Yards		Commercial Sign
	Compaction Class		Street Sign
	Graphic Scale		Mail Box
	Bench Mark (Plan View)		Street Light
	Existing Elevation		Telephone or Power Pole



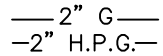
Guy Anchor



Traffic Signal Light  
(Direction Light Faces)



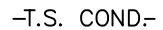
Telephone Cable  
or Conduit



Gas Line & Size  
High Pressure Gas Line



Television Cable



Traffic Signal Conduit



Gas Meter



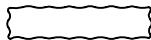
Palm Tree  
(Show Height)



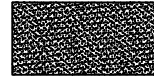
Tree (Kind & Trunk Dia.)



Evergreen Tree  
(Kind & Trunk Dia.)



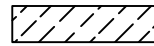
Hedge



New A/C Pavement—Shaded



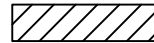
Existing A/C Pavement



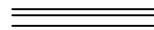
Concrete Underlay



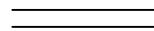
Concrete Pavement



Concrete Sidewalk



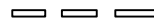
Vertical Curb & Gutter



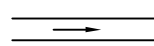
Roll Curb & Gutter



Single Vertical Curb



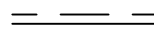
Concrete Safety Curb



Concrete Valley Gutter  
(w/Direction of Flow)



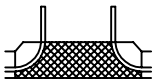
Edge of Existing Pavement



Edge of Proposed Pavement  
w/Thickened Edge



Wing Type Driveway



Return Type Driveway



Concrete Apron



Tee



Survey Monument (Brass Cap, Stone, Etc. in Hand Hole)



Cross



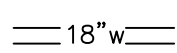
Survey Monument (Brass Cap on Surface)



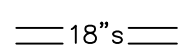
Bend



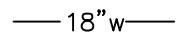
Survey Monument (Rebar or Pipe)



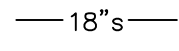
Water Line & Size (18" or Larger at 20 Scale)



Sewer Line & Size (18" or Larger at 20 Scale)



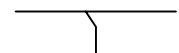
Water Line & Size (15" or Smaller at 20 Scale)



Sewer Line & Size (15" or Smaller at 20 Scale)



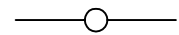
Water or Gas Valve



Sewer Service



Trapping Sleeve & Valve



Manhole



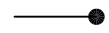
Fire Hydrant



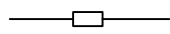
Drop Sewer Connection



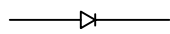
Thrust Block



Sewer Cleanout



Meter Box & Service



Reducer

	Storm Drain & Size (18" or Larger at 20 Scale)		Irrigation Standpipe
	Storm Drain & Size (15" or Smaller at 20 Scale)		Alfalfa Valve
	Gutter Inlet		
	Curb Inlet		
	Irrigation Line & Size (18" or Larger at 20 Scale)		
	Irrigation Line & Size (15" or Smaller at 20 Scale)		
	Concrete Lined Ditch		
	Dirt Ditch		
	Center of Stream w/Direction of Flow		
	Top of Bank		
	Toe of Slope		
	Irrigation Berm		
	Irrigation Junction Box		
	Wing Type Headwall		
	Plan Headwall		