

**DENVER PUBLIC SCHOOLS
DESIGN & CONSTRUCTION STANDARD DRAWINGS**

DRAWING NUMBER	DESCRIPTION
Section 00800	Playground Standards
00800-1	Asphalt Play Areas
00800-2	Typical Game Layout - Large Circle
00800-3	Typical Game Layout – The Wave
00800-4	Typical Game Layout – Foursquare
00800-5	Typical Game Layout – Hopscotch
00800-6	Typical Game Layout – Volleyball
00800-7	Typical Game Layout – US Map
00800-8	Typical Game Layout – Basketball
00800-9	Typical Game Layout – Tetherball
00800-10	Typical Game Layout – Baseball Field
00800-11	Basketball Court Diagram
00800-12	Field Hockey Diagram
00800-13	Football Field Diagram
00800-14	Boy's Lacrosse Field Diagram
00800-15	Softball Diagram
00800-16	Track Diagram
00800-17	Soccer Diagram
00800-18	Volleyball Court Diagram
00800-19	Girl's Lacrosse Diagram
00800-20	Tennis Court Diagram
Section 02810	Irrigation Systems
02810-1	Irrigation Details – Rotary Spray Head Detail
02810-2	Irrigation Details – Backflow Preventer Detail
02810-3	Irrigation Details – Mainline and Wiring Details
02810-4	Irrigation Details – Valve Box Detail
02810-5	Irrigation Details – Controller Detail
02810-6	Irrigation Details – Pop-Up Spray Head Detail
02810-7	Irrigation Details – Manual Drain Valve Detail
02810-8	Irrigation Details - Isolation Valve Detail
02810-9	Irrigation Details – Zone Valve Assembly
02810-10	Irrigation Details – Quick Coupler Valve Detail
02810-11	Irrigation Details – Rain Sensor Post Mount
02810-12	Irrigation Details – Rain Sensor – Wireless
02810-13	Irrigation Details – Rain Sensor Clock
02810-14	Irrigation Shut Off
Section 12304	Manufactured Casework
12304-1	Casework Specialties – TV Cabinet – Corner Cabinet
12304-2	Casework Specialties – TV Cabinet – Wall Mount

STANDARD NUMBER	DESCRIPTION
Section 15431	Backflow Prevention
15431-P01	Backflow Preventer – Anti-Flood System Control Diagram
15431-P02	Anti-Flood System – Water Placement Sensor Detail
15431-P03	Anti-Flood System – Containment/Sensor Basin Detail
15431-P04	Backflow Preventer – Reduced Pressure BFP for Irrigation Systems Detail
15431-P05	Backflow Preventer – Irrigation (2" and smaller) Pressure Vacuum Breaker
15431-P06	Backflow Preventer – Interior Installation With Containment
15431-P07	Backflow Preventer – Interior Installation With Exterior Drain
15431-P08	Backflow Preventer – Exterior Installation (Domestic and Irrigation)
15431-P09	Backflow Preventer – Exterior Compact Installation (In Hotbox)
15431-P10	Backflow Preventer – Exterior Hotbox/Strongbox Detail
15431-P11	Backflow Preventer – Pipe Anchoring and Thrust Block Details
15431-P12	Backflow Preventer – General Notes
Section 15432	Backflow Prevention, Double Check
15432-FP01	Fire Protection Backflow Preventer – Vertical
15432-FP02	Fire Protection Backflow Preventer – Horizontal
15432-FP03	Fire Protection Backflow Preventer – General Notes
Section 17700	Telecommunications System Infrastructure
17700-1	Communication Outlet – Drops and Jacks
17700-2	Communications Layout-Typical Classroom
17700-3	Communications Layout – Typical Computer Lab
17700-4	Communications Layout – Typical Office
17700-5	Communications Layout - Large Main Telecom MDF Room
17700-6	Communications Layout – 0 X 32 or PBX – MDF Wallfield
17700-7	Communications Layout – Typical Small Remote Telecom Room (IDF)
17700-7A	Communications Layout – Typical Small Remote Telecom IDF Room
17700-7B	Communications Layout – Typical Mobile Classroom Telecom IDF Room
17700-8	Communications Layout – Typical IDF Wallfield
17700-8A	Communications Layout – Typical IDF Wallfield
17700-8B	Communications Layout – Typical Mobile Classroom Wallfield
17700-9A	Communication Systems – Fourplex Receptacle Types
17700-9B	Communications Systems – 220 Volt Dedicated Receptacle
17700-10A	Communications Systems – Enhanced Audio Connections With IR Receiver
17700-10B	Communications Systems – Enhanced Audio Connections With RF Receiver
17700-11A	Communications Systems – Enhanced Audio Receiver One-Line Connections
17700-11B	Communications Systems – Enhanced Audio RF Receiver One-Line Connections

STANDARD NUMBER	DESCRIPTION
17700-11C	Communications Systems – Enhanced Audio Custom Adapter Assembly
17700-12	Communications Systems – Telecommunication Grounding
17700-13	Communication Systems – PBX MDF Rack Layout
17700-14	Communication Systems – 0 X 32 MDF Rack Layout
17700 -15	Communications Systems – IDF Rack Layout (HD)
17700-16	Communications Systems – Blue B-Line Cabinet Layout
17700-17	Communications Systems – PBX Patch Panel Miscellaneous Circuits
17700-18	Communications Systems – KSU Patch Panel Miscellaneous Circuits
17700-19	Communications Systems MDF/IDF Paging Speaker Connections
17700-20	Communications Systems – Typical MDF, NIU, KSU and PBX Wallfield to Patch PNL
17700-21	Communications Systems – Outlet Labeling
17700-22	Communications Systems – DoTS IDF-B Wallfield
	DPS Title Blocks
DPSTB-E	Title Block
TB-11X17	Title Block 11X17
TB-24X36	Title Block 24X36
TB-30X42	Title Block 30-42
TB-85X11	Title Block 8.5X11
	TV Mounting Drawings
WAM-1	Wall Arm Mount on CMU Wall
WAM-2	Wall Arm Mount on CMU Wall With Wall Finish
WAM-3	Wall Arm Mount On Wood Stud Walls
WAM-4	Wall Arm Mount On Metal Stud Walls
WAM-5	Wall Arm Mount On Single Wythe Brick Wall
WAM-6	Wall Arm Mount Required Bracing For Partial Height Partition Walls
WAM-7	Wall Arm Mount On Multi-Wythe Brick Wall