

Level 2 Discipline Designators

The Discipline Designator denotes the category of subject matter contained on the specified layer. The Discipline Designator is a two character field. The <u>first character</u> is the discipline character, and the second character is an optional modifier.

Designator Description

AD Architectural Demolition
AE Architectural Elements
AF Architectural Finishes
AG Architectural Graphics
AI Architectural Interiors

ΑJ **User Defined** ΑK **User Defined** AS **Architectural Site** BJ **User Defined** BK **User Defined** CD Civil Demolition CA Civil Alignments CC **Civil Profiles** CG **Civil Grading**

CI Civil Improvements

CJ User Defined
CK User Defined
CL Landscape Plans

CM Details
CN Civil Nodes
CP Civil Paving

CR Pavement Resurfacing Plans

CS Civil Site

CT Civil Transportation

CU Civil Utilities

CW Stormwater Management Plans

CX Civil Typical Sections

DA Process Airs

DC Process Chemicals
DD Process Demolition
DE Process Electrical
DG Process Gases

DI Process Instrumentation



DJ User Defined
DK User Defined
DL Process Liquids
DM Process HPM Gases

DO Process Oils
DP Process Piping
DQ Process Equipment

DR Process Drains and Reclaims

DS Process Site
DV Process Vacuum
DW Process Waters
DX Process Exhaust
DY Process Slurry

ED Electrical Demolition
El Electrical Instrumentation

EJ User Defined
EK User Defined
EL Electrical Lighting
EP Electrical Power

ES Electrical Site

ET Electrical Telecommunications
EY Electrical Auxiliary Systems
FA Fire Detection and Alarm

FJ User Defined
FK User Defined
FX Fire Suppression
GC General Contractual
GI General Informational

GJ User Defined GK User Defined GR General Resource

HA Hazardous Materials Asbestos
HC Hazardous Materials Chemicals

HJ User Defined HK User Defined

HL Hazardous Materials Lead HP Hazardous Materials PCB

HR Hazardous Materials Refrigerants



ID Interior DemolitionIF Interior FurnishingsIG Interior GraphicsIJ User DefinedIK User DefinedIN Interior Design

LD Landscape Demolition
LG Landscape Grading
LI Landscape Irrigation

LJ User Defined LK User Defined

LP Landscape Lighting
LP Landscape Planting
LR Landscape Relocation

LS Landscape Site

MD Mechanical Demolition

MH Mechanical HVAC

MI Mechanical Instrumentation

MJ User Defined MK User Defined

MP Mechanical Piping
MS Mechanical Site
OJ User Defined
OK User Defined

PD Plumbing Demolition

PJ User Defined
PK User Defined
PL Plumbing Fixtures
PP Plumbing Piping
PQ Plumbing Equipment

PS Plumbing Site

QA Equipment Athletic
QB Equipment Bank

QC Equipment Dry Cleaning
QD Equipment Detention
QE Equipment Educational
QF Equipment Food service
QH Equipment Hospital



QJ User Defined QK User Defined

QL Equipment Laboratory
QM Equipment Maintenance
QP Equipment Parking Lot
QR Equipment Retail

QS Equipment Site

QT Equipment Theatrical

QV Equipment Video / Photographic

QY Equipment Security
RA Resource Architectural

RC Resource Civil

RE Resource Electrical

RJ User Defined RK User Defined

RM Resource Mechanical
RR Resource Real Estate
RS Resource Structural
SB Structural Substructure
SD Structural Demolition
SF Structural Framing

SJ User Defined SK User Defined SS Structural Site

TA Telecommunications Audio Visual

TC Telecommunications Clock and Program

TI Telecommunications Intercom

TJ User Defined TK User Defined

TM Telecommunications Monitoring
 TN Telecommunications Data Networks
 TT Telecommunications Telephone
 TY Telecommunications Security

UB Utility Block Profiles
UF Fibre Optic Duct Plans
VA Survey / Mapping Aerial
VB Survey / Mapping Boundary

VC Survey / Mapping Computated Points



VF Survey / Mapping Field VI Survey / Mapping Digital

VJ User Defined VK User Defined

VL Survey / Mapping Land

VN Survey / Mapping Node PointsVS Survey / Mapping Staked PointsVU Survey / Mapping Combined Utilities

WC Distributed Energy Civil

WD Distributed Energy Demolition
WI Distributed Energy Interconnection

WJ User Defined WK User Defined

WP Distributed Energy Power
WS Distributed Energy Structural

WT Distributed Energy Telecommunications
WY Distributed Energy Auxiliary Systems

XJ User Defined XK User Defined

XS Street Lighting Plans

ZJ User Defined ZK User Defined