# **MicroStation Drawing Names**

MicroStation drawing names will begin with the **Project Number** followed by the **Drawing Code**. The tables below show Drawing Codes. For example; *12345ALI.DGN* would contain Alignment data for project 12345.

Drawing Code	Description	
A-Abut	Abutment A Masonry (formerly AAM)	
A-Foot	Footing A Masonry (formerly FAM)	
A-Rebar	Abutment A Reinforcement (formerly AAR)	
A-ReFoot	ReFoot Footing A Reinforcement (formerly FAR)	
A-ReWings	Abutment A Wings Reinforcement	
A-Wings	Abutment A Wings	
B-Abut	Abutment B Masonry (formerly ABM)	
B-Foot	Footing B Masonry (formerly FBM)	
Borings	Borings (formerly BOR)	
Bor-Req	Boring Request (formerly BRQ)	
BrDetour	Bridge Detour	
B-Rebar	Abutment B Reinforcement (formerly ABR)	
B-ReFoot	Footing B Reinforcement (formerly FBR)	
B-ReWings	Abutment B Wings Reinforcement	
BrNotes	Bridge Notes	
B-Wings	Abutment B Wings	
BX-Deck	Box Deck (formerly BXD)	
BX-Detls	Box Details (formerly BDT	

### **Bridge Cut Sheet Drawings**

Drawing Code	Description
BX-Foot	Box Footing (formerly BXF)
BX-ReDeck	Box Deck Reinforcement
BX-ReFoot	Box Footing Reinforcement
BX-ReWall	Box Walls Reinforcement
BX-ReWings	Box Wings Reinforcement (formerly BXR)
BX-Walls	Box Walls (formerly BXW)
BX-Wings	Box Wings Masonry (formerly BXM)
DeckBars	Deck Reinforcing (formerly DRE)
DeckDetls	Deck Details
DeckSect	Deck Section (formerly DXS)
Devl-View	Developed Views (formerly DEV)
FR-ALeg	Frame Leg A (formerly FLA)
FramePlan	Framing Plan (formerly FRA)
FR-BLeg	Frame Leg B (formerly FLB)
FR-Deck	Frame Deck (formerly FRD)
FR-Detls	Frame Details
FR-Foot	Frame Footing
FR-ReALeg	Frame Leg A Reinforcement
FR-ReBLeg	Frame Leg B Reinforcement
FR-ReDeck	Frame Deck Reinforcement
FR-ReFoot	Frame Footing Reinforcement
FR-ReWings	Frame Wings Reinforcement

Drawing Code	Description
FR-Wings	Frame Wings
Genplan	Genplan (formerly GNP)
Girder	Girder Layout and Details (formerly GLD)
Pier1	Pier 1 Masonry (formerly P1M)
Pier2	Pier 2 Masonry (formerly P2M)
Pre-Gen	Preliminary Genplan (formerly PGP)
Pre-Site	Preliminary Site Plan (formerly PSP)
QTY	Quantities
Re-Pier1	Pier 1 Reinforcement (formerly P1R)
Re-Pier2	Pier 2 Reinforcement (formerly P2R)
Shoes	Bridge Shoes
Siteplan	Siteplan (formerly STP)
SSDetls	Superstructure Details

## Bridge Design Drawing

Drawing Code	Description
brd	Proposed Bridge Plan

### **Roadway Cut Sheet Drawings**

Drawing Code	Description	Prefix for Model Names
crbplans	Curbing	CRB
drnplans	Drainage	DRN
detplans	Detour	DET
eroplans	Erosion Control	ERO
genplans	General	GEN
geoplans	Geotechnical	GEO
Indplans	Landscaping	LND
pvlplans	Pavement Layout	PVL
pvtplans	Pavement Marking	PVT
plplans	Property Layout	PL
rowplans	Right-of-Way Purchase	ROW
rwrplans	Right-of-Way Registry	RWR
shrplans	Shoreland	SHR
sgnplans	Signing	SGN
sigplans	Signalization	SIG
trfplans	Traffic Control	TRF
wetplans	Wetland	WET

#### **Roadway Plan Drawings**

Drawing Code	Description	
air	Aerial Data	
ali	Alignment	
bor	Borings	
borders	Generic Cut Sheet	
clr	Final Design Color	
ctr	Contours	
div	Diversion (Formerly Detour)	
edd	Existing Digitized Detail	
edu	Existing digitized utilities	
env	Environment	
erd	Existing Digitized Right-of- Way	
erl	Existing Right-of-Way Lines	
ert	Existing Right-of-Way Text	
erw	Existing Right-of-Way	
exf	Field Check	
exl	Excel Data	
her	Hearing plan	
hho	Informational Handout	
lgy	Legacy Alignments	
llc	Large location map	
Ind	Landscaping	

Drawing Code	Description	
loc	Project Location Map	
mth	Match lines	
pcn	Proposed Contours	
pdr	Proposed Drainage	
pgr	Proposed guard-rail	
ply	Proposed layout	
pnt Proposed notes		
pro Profiles (Roll Plan)		
prw	Proposed Right-of-Way	
psg	Proposed signalization	
psn	Proposed signing	
put	Proposed utilities	
pvm	Proposed pavement markings	
pwt	Proposed wet	
pxb	Pictures - Bridge Design	
рхе	Pictures - Bureau of Environment	
pxh	Pictures - Highway Design	
pxr	Pictures - Right of Way	
pxt	Pictures - Bureau of Traffic	
raster	Raster attachments other than pictures	

Drawing Code	Description
ssd	superseded Detail
txt	Existing text
xs_mc##	Cross Sections
xsu	Cross-section Details