Name	Description
4'_0 DEG SKEW_SHT1	Wingwall details for a 4' high & 0 Deg Skew RCB, Sheet 1
4'_0 DEG SKEW_SHT2	Wingwall details for a 4' high & 0 Deg Skew RCB, Sheet 2
4'_x DEG xx SKEW_SHT1	Wingwall details for a 4' high RCB, Sheet 1 Where: $x =$ skewangle from 5 to 45 degrees $xx =$ direction of skew (left or right)
4'_x DEG xx SKEW_SHT2	Wingwall details for a 4' high RCB, Sheet 2 Where: $x =$ skewangle from 5 to 45 degrees $xx =$ direction of skew (left or right)
5'_0 DEG SKEW_SHT1	Wingwall details for a 5' high & 0 Deg Skew RCB, Sheet 1
5'_0 DEG SKEW_SHT2	Wingwall details for a 5' high & 0 Deg Skew RCB, Sheet 2
5'_x DEG xx SKEW_SHT1	Wingwall details for a 5' high RCB, Sheet 1 Where: $x = skew$ angle from 5 to 45 degrees $xx = direction of skew (left or right)$
5'_x DEG xx SKEW_SHT2	Wingwall details for a 5' high RCB, Sheet 2 Where: $x =$ skewangle from 5 to 45 degrees $xx =$ direction of skew (left or right)
6'_0 DEG SKEW_SHT1	Wingwall details for a 6' high & 0 Deg Skew RCB, Sheet 1
6'_0 DEG SKEW_SHT2	Wingwall details for a 6' high & 0 Deg Skew RCB, Sheet 2
6'_x DEG xx SKEW_SHT1	Wingwall details for a 6' high RCB, Sheet 1 Where: $x =$ skewangle from 5 to 45 degrees $xx =$ direction of skew (left or right)
6'_x DEG xx SKEW_SHT2	Wingwall details for a 6' high RCB, Sheet 2 Where: $x =$ skewangle from 5 to 45 degrees $xx =$ direction of skew (left or right)
7'_0 DEG SKEW_SHT1	Wingwall details for a 7' high & 0 Deg Skew RCB, Sheet 1
7'_0 DEG SKEW_SHT2	Wingwall details for a 7' high & 0 Deg Skew RCB, Sheet 2
7'_x DEG xx SKEW_SHT1	Wingwall details for a 7' high RCB, Sheet 1 Where: $x =$ skew angle from 5 to 45 degrees xx = direction of skew (left or right)

Name	Description
7'_x DEG xx SKEW_SHT2	Wingwall details for a 7' high RCB, Sheet 2 Where: x = skew angle from 5 to 45 degrees xx = direction of skew (left or right)
8'_0 DEG SKEW_SHT1	Wingwall details for a 8' high & 0 Deg Skew RCB, Sheet 1
8'_0 DEG SKEW_SHT2	Wingwall details for a 8' high & 0 Deg Skew RCB, Sheet 2
8'_x DEG xx SKEW_SHT1	Wingwall details for a 8' high RCB, Sheet 1 Where:x = skewangle from 5 to 45 degreesxx = direction of skew (left or right)
8'_x DEG xx SKEW_SHT2	Wingwall details for a 8' high RCB, Sheet 2 Where: x = skew angle from 5 to 45 degrees xx = direction of skew (left or right)
9'_0 DEG SKEW_SHT1	Wingwall details for a 9' high & 0 Deg Skew RCB, Sheet 1
9'_0 DEG SKEW_SHT2	Wingwall details for a 9' high & 0 Deg Skew RCB, Sheet 2
9'_x DEG xx SKEW_SHT1	Wingwall details for a 9' high RCB, Sheet 1 Where:x = skewangle from 5 to 45 degreesxx = direction of skew (left or right)
9'_x DEG xx SKEW_SHT2	Wingwall details for a 9' high RCB, Sheet 2 Where: x = skew angle from 5 to 45 degrees xx = direction of skew (left or right)
10'_0 DEG SKEW_SHT1	Wingwall details for a 10' high & 0 Deg Skew RCB, Sheet 1
10'_0 DEG SKEW_SHT2	Wingwall details for a 10' high & 0 Deg Skew RCB, Sheet 2
10'_x DEG xx SKEW_SHT1	Wingwall details for a 10' high RCB, Sheet 1 Where:x = skewangle from 5 to 45 degreesxx = direction of skew (left or right)
10'_x DEG xx SKEW_SHT2	Wingwall details for a 10' high RCB, Sheet 2 Where:x = skewangle from 5 to 45 degreesxx = direction of skew (left or right)
11'_0 DEG SKEW_SHT1	Wingwall details for a 11' high & 0 Deg Skew RCB, Sheet 1
11'_0 DEG SKEW_SHT2	Wingwall details for a 11' high & 0 Deg Skew RCB, Sheet 2

Name	Description
11'_x DEG xx SKEW_SHT1	Wingwall details for a 11' high RCB, Sheet 1 Where: $x = skew$
	angle from 5 to 45 degrees
	xx = direction of skew (left or right)
11'_x DEG xx SKEW_SHT2	Wingwall details for a 11' high RCB, Sheet 2 Where: $x = skew$
	angle from 5 to 45 degrees
	xx = direction of skew (left or right)
12'_0 DEG SKEW_SHT1	Wingwall details for a 12' high & 0 Deg Skew RCB, Sheet 1
12'_0 DEG SKEW_SHT2	Wingwall details for a 12' high & 0 Deg Skew RCB, Sheet 2
12'_x DEG xx SKEW_SHT1	Wingwall details for a 12' high RCB, Sheet 1 Where: $x = skew$ angle from 5 to 45 degrees
	xx = direction of skew (left or right)
12'_x DEG xx SKEW_SHT2	Wingwall details for a 12' high RCB, Sheet 2 Where: $x = skew$
	angle from 5 to 45 degrees $x = 5$ keV
	xx = direction of skew (left or right)
DMS_TS_V	Overhead sign structure for large DMS - Title sheet
DMS_GN_V	Overhead sign structure for larg DMS - General Notes
DMS_GP_V	Overhead sign structure for large DMS - General Plan and Elevation Sheet
DMS_SGx_V	Overhead sign structure for large DMS detail sheets Where: $x =$ sheet number (01-11)
MASH_BR1_V	MASH bridge railing. Details of plan
MASH_BR2_V	MASH bridge railing. Details of post on curb, anchorage, and rail bolt.
MASH_BR3	MASH bridge railing. Details of terminal, splices, sleeves and rail cap.
MASH_BR4	MASH bridge railing. Details of parapet shoe.
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Name	Description
PedRail_PD1_V	Standard four-rail pedestrian railing. Details of post, anchorages, and post on sidewalk.
PedRail_PD2_V	Standard four-rail pedestrian railing. Elevation and details of rail to post connections and sleeve
PDSAFE_PD1_V	Pedestrian safety railing. Details of end and expansion panels.
PDSAFE_PD2_V	Pedestrian safety railing. Details of post on sidewalk, anchorage, handrail, and U-bolts.
SIPHONTS_V	Siphon Title Sheet and General Notes
SIPHON18I01_V	Inlet/outlet details for 18" pipe
SIPHON18I02_V	Trash guard details for 18" pipe
SIPHON24I01_V	Inlet/outlet details for 24" pipe
SIPHON24I02_V	Trash guard details for 24" pipe
SIPHON30I01_V	Inlet/outlet details for 30" pipe
SIPHON30I02_V	Trash guard details for 30" pipe
SIPHON36I01_V	Inlet/outlet details for 36" pipe
SIPHON36I02_V	Trash guard details for 36" pipe
SIPHONDBOX_V	Siphon drain box details
SIPHONMISC_V	Miscellaneous siphon details (Drain box cover, ladder rung, O-ring details, etc.)
SMS_TS_V	SideMount sign structure for Ground Mounted Sign - Title sheet & General Notes
SMS_GP_V	SideMount sign structure for Ground Mounted Sign - General Plan and Elevation Sheet
SMS_SGx_V	SideMount sign structure for Ground Mounted Sign Where: $x =$ sheet number (01-11)

Name	Description
TL3_BR1_V_mod	Wyoming tube-type TL-3 bridge railing. Details of post on curb/sidewalk, anchorage, rail bolt, and sleeves.
TL3_BR2_V_mod	Wyoming tube-type TL-3 bridge railing. Details of Terminal Types 1 through 3 and splices.
TL3_BR3_V	Wyoming tube-type TL-3 bridge railing using turn- down Terminal Type 4. Details of terminal, end anchorage, and splices.
TL3_BR4_V	Wyoming tube-type TL-3 bridge railing utilizing turn- down Terminal Type 5. Details of terminal, end anchorage, splices, and Bill of Reinforcement.
TL4_BR1_V_mod	Wyoming tube-type TL-4 bridge railing. Details of post on curb/sidewalk, anchorage, and rail bolt. Bridge railing plan to be drawn on this sheet.
TL4_BR2_V_mod	Wyoming tube-type TL-4 bridge railing. Details of Terminal Types 1 through 3.
TL4_BR3_V_mod	Wyoming tube-type TL-4 bridge railing. Details of splices.