

Level Name	Description
DES_PLANSHEET_HYDRODATA	Hydrologic Data Sheet
HYD AREAS	HYD AREAS
HYD_CD-1	Comb. Underdrain CD-1
HYD_CD-1-2	Comb. Underdrain CD-1 & 2
HYD_CD-2	Comb. Underdrain CD-2
HYD_DI-1	DI-1
HYD_DI-1A	DI-1A
HYD_DI-2A	DI-2A
HYD_DI-2A_FOR_MC-3B_CURB	DI-2A configured for MC-3B curb
HYD_DI-2AA	DI-2AA
HYD_DI-2AA_FOR_MC-3B_CURB	DI-2AA configured for MC-3B curb
HYD_DI-2B_L_4	DI-2B, L= 4'
HYD_DI-2B_L_4_FOR_MC-3B_CURB	DI-2B, L= 4' configured for MC-3B curb
HYD_DI-2B_L_6	DI-2B, L= 6'
HYD_DI-2B_L_6__FOR_MC-3B_CURB	DI-2B, L= 6' configured for MC-3B curb
HYD_DI-2B_L_8	DI-2B, L= 8'
HYD_DI-2B_L_8_FOR_MC-3B_CURB	DI-2B, L= 8' configured for MC-3B curb
HYD_DI-2B_L_10	DI-2B, L= 10'
HYD_DI-2B_L_10_FOR_MC-3B_CURB	DI-2B, L= 10' configured for MC-3B curb
HYD_DI-2B_L_12	DI-2B, L= 12'
HYD_DI-2B_L_12_FOR_MC-3B_CURB	DI-2B, L= 12' configured for MC-3B curb
HYD_DI-2B_L_14	DI-2B, L= 14'
HYD_DI-2B_L_14_FOR_MC-3B_CURB	DI-2B, L= 14' configured for MC-3B curb
HYD_DI-2B_L_16	DI-2B, L= 16'
HYD_DI-2B_L_16_FOR_MC-3B_CURB	DI-2B, L= 16' configured for MC-3B curb
HYD_DI-2B_L_18	DI-2B, L= 18'
HYD_DI-2B_L_18_FOR_MC-3B_CURB	DI-2B, L= 18' configured for MC-3B curb
HYD_DI-2B_L_20	DI-2B, L= 20'
HYD_DI-2B_L_20_FOR_MC-3B_CURB	DI-2B, L= 20' configured for MC-3B curb
HYD_DI-2BB_L_4	DI-2BB, L= 4'
HYD_DI-2BB_L_4_FOR_MC-3B_CURB	DI-2BB, L= 4' configured for MC-3B curb
HYD_DI-2BB_L_6	DI-2BB, L= 6'

HYD_DI-2BB_L_6_FOR_MC-3B_CURB	DI-2BB, L= 6' configured for MC-3B curb
HYD_DI-2BB_L_8	DI-2BB, L= 8'
HYD_DI-2BB_L_8_FOR_MC-3B_CURB	DI-2BB, L= 8' configured for MC-3B curb
HYD_DI-2BB_L_10	DI-2BB, L= 10'
HYD_DI-2BB_L_10_FOR_MC-3B_CURB	DI-2BB, L= 10' configured for MC-3B curb
HYD_DI-2BB_L_12	DI-2BB, L= 12'
HYD_DI-2BB_L_12_FOR_MC-3B_CURB	DI-2BB, L= 12' configured for MC-3B curb
HYD_DI-2BB_L_14	DI-2BB, L= 14'
HYD_DI-2BB_L_14_FOR_MC-3B_CURB	DI-2BB, L= 14' configured for MC-3B curb
HYD_DI-2BB_L_16	DI-2BB, L= 16'
HYD_DI-2BB_L_16_FOR_MC-3B_CURB	DI-2BB, L= 16' configured for MC-3B curb
HYD_DI-2BB_L_18	DI-2BB, L= 18'
HYD_DI-2BB_L_18__FOR_MC-3B_CURB	DI-2BB, L= 18' configured for MC-3B curb
HYD_DI-2BB_L_20	DI-2BB, L= 20'
HYD_DI-2BB_L_20_FOR_MC-3B_CURB	DI-2BB, L= 20' configured for MC-3B curb
HYD_DI-2C_L_6	DI-2C, L= 6'
HYD_DI-2C_L_6_FOR_MC-3B_CURB	DI-2C, L= 6' configured for MC-3B curb
HYD_DI-2C_L_8	DI-2C, L= 8'
HYD_DI-2C_L_8_FOR_MC-3B_CURB	DI-2C, L= 8' configured for MC-3B curb
HYD_DI-2C_L_10	DI-2C, L= 10'
HYD_DI-2C_L_10_FOR_MC-3B_CURB	DI-2C, L= 10' configured for MC-3B curb
HYD_DI-2C_L_12	DI-2C, L= 12'
HYD_DI-2C_L_12_FOR_MC-3B_CURB	DI-2C, L= 12' configured for MC-3B curb
HYD_DI-2C_L_14	DI-2C, L= 14'
HYD_DI-2C_L_14_FOR_MC-3B_CURB	DI-2C, L= 14' configured for MC-3B curb
HYD_DI-2C_L_16	DI-2C, L= 16'
HYD_DI-2C_L_16_FOR_MC-3B_CURB	DI-2C, L= 16' configured for MC-3B curb
HYD_DI-2C_L_18	DI-2C, L= 18'
HYD_DI-2C_L_18_FOR_MC-3B_CURB	DI-2C, L= 18' configured for MC-3B curb
HYD_DI-2C_L_20	DI-2C, L= 20'
HYD_DI-2C_L_20_FOR_MC-3B_CURB	DI-2C, L= 20' configured for MC-3B curb
HYD_DI-2CC_L_6	DI-2CC, L= 6'
HYD_DI-2CC_L_6_FOR_MC-3B_CURB	DI-2CC, L= 6' configured for MC-3B curb
HYD_DI-2CC_L_8	DI-2CC, L= 8'

HYD_DI-2CC_L_8_FOR_MC-3B_CURB	DI-2CC, L= 8' configured for MC-3B curb
HYD_DI-2CC_L_10	DI-2CC, L= 10'
HYD_DI-2CC_L_10_FOR_MC-3B_CURB	DI-2CC, L= 10' configured for MC-3B curb
HYD_DI-2CC_L_12	DI-2CC, L= 12'
HYD_DI-2CC_L_12_FOR_MC-3B_CURB	DI-2CC, L= 12' configured for MC-3B curb
HYD_DI-2CC_L_14	DI-2CC, L= 14'
HYD_DI-2CC_L_14_FOR_MC-3B_CURB	DI-2CC, L= 14' configured for MC-3B curb
HYD_DI-2CC_L_16	DI-2CC, L= 16'
HYD_DI-2CC_L_16_FOR_MC-3B_CURB	DI-2CC, L= 16' configured for MC-3B curb
HYD_DI-2CC_L_18	DI-2CC, L= 18'
HYD_DI-2CC_L_18_FOR_MC-3B_CURB	DI-2CC, L= 18' configured for MC-3B curb
HYD_DI-2CC_L_20	DI-2CC, L= 20'
HYD_DI-2CC_L_20_FOR_MC-3B_CURB	DI-2CC, L= 20' configured for MC-3B curb
HYD_DI-2D	DI-2D
HYD_DI-2D_FOR_MC-3B_CURB	DI-2D configured for MC-3B curb
HYD_DI-2DD	DI-2DD
HYD_DI-2DD_FOR_MC-3B_CURB	DI-2DD configured for MC-3B curb
HYD_DI-2E_L_6	DI-2E, L= 6'
HYD_DI-2E_L_6_FOR_MC-3B_CURB	DI-2E, L= 6' configured for MC-3B curb
HYD_DI-2E_L_8	DI-2E, L= 8'
HYD_DI-2E_L_8_FOR_MC-3B_CURB	DI-2E, L= 8' configured for MC-3B curb
HYD_DI-2E_L_10	DI-2E, L= 10'
HYD_DI-2E_L_10_FOR_MC-3B_CURB	DI-2E, L= 10' configured for MC-3B curb
HYD_DI-2E_L_12	DI-2E, L= 12'
HYD_DI-2E_L_12_FOR_MC-3B_CURB	DI-2E, L= 12' configured for MC-3B curb
HYD_DI-2E_L_14	DI-2E, L= 14'
HYD_DI-2E_L_14_FOR_MC-3B_CURB	DI-2E, L= 14' configured for MC-3B curb
HYD_DI-2E_L_16	DI-2E, L= 16'
HYD_DI-2E_L_16_FOR_MC-3B_CURB	DI-2E, L= 16' configured for MC-3B curb
HYD_DI-2E_L_18	DI-2E, L= 18'
HYD_DI-2E_L_18_FOR_MC-3B_CURB	DI-2E, L= 18' configured for MC-3B curb
HYD_DI-2E_L_20	DI-2E, L= 20'
HYD_DI-2E_L_20_FOR_MC-3B_CURB	DI-2E, L= 20' configured for MC-3B curb
HYD_DI-2EE_L_6	DI-2EE, L= 6'

HYD_DI-2EE_L_6_FOR_MC-3B_CURB	DI-2EE, L= 6' configured for MC-3B curb
HYD_DI-2EE_L_8	DI-2EE, L= 8'
HYD_DI-2EE_L_8_FOR_MC-3B_CURB	DI-2EE, L= 8' configured for MC-3B curb
HYD_DI-2EE_L_10	DI-2EE, L= 10'
HYD_DI-2EE_L_10_FOR_MC-3B_CURB	DI-2EE, L= 10' configured for MC-3B curb
HYD_DI-2EE_L_12	DI-2EE, L= 12'
HYD_DI-2EE_L_12_FOR_MC-3B_CURB	DI-2EE, L= 12' configured for MC-3B curb
HYD_DI-2EE_L_14	DI-2EE, L= 14'
HYD_DI-2EE_L_14_FOR_MC-3B_CURB	DI-2EE, L= 14' configured for MC-3B curb
HYD_DI-2EE_L_16	DI-2EE, L= 16'
HYD_DI-2EE_L_16_FOR_MC-3B_CURB	DI-2EE, L= 16' configured for MC-3B curb
HYD_DI-2EE_L_18	DI-2EE, L= 18'
HYD_DI-2EE_L_18_FOR_MC-3B_CURB	DI-2EE, L= 18' configured for MC-3B curb
HYD_DI-2EE_L_20	DI-2EE, L= 20'
HYD_DI-2EE_L_20_FOR_MC-3B_CURB	DI-2EE, L= 20' configured for MC-3B curb
HYD_DI-2F_L_6	DI-2F, L= 6'
HYD_DI-2F_L_6_FOR_MC-3B_CURB	DI-2F, L= 6' configured for MC-3B curb
HYD_DI-2F_L_8	DI-2F, L= 8'
HYD_DI-2F_L_8_FOR_MC-3B_CURB	DI-2F, L= 8' configured for MC-3B curb
HYD_DI-2F_L_10	DI-2F, L= 10'
HYD_DI-2F_L_10_FOR_MC-3B_CURB	DI-2F, L= 10' configured for MC-3B curb
HYD_DI-2F_L_12	DI-2F, L= 12'
HYD_DI-2F_L_12_FOR_MC-3B_CURB	DI-2F, L= 12' configured for MC-3B curb
HYD_DI-2F_L_14	DI-2F, L= 14'
HYD_DI-2F_L_14_FOR_MC-3B_CURB	DI-2F, L= 14' configured for MC-3B curb
HYD_DI-2F_L_16	DI-2F, L= 16'
HYD_DI-2F_L_16_FOR_MC-3B_CURB	DI-2F, L= 16' configured for MC-3B curb
HYD_DI-2F_L_18	DI-2F, L= 18'
HYD_DI-2F_L_18_FOR_MC-3B_CURB	DI-2F, L= 18' configured for MC-3B curb
HYD_DI-2F_L_20	DI-2F, L= 20'
HYD_DI-2F_L_20_FOR_MC-3B_CURB	DI-2F, L= 20' configured for MC-3B curb
HYD_DI-2FF_L_6	DI-2FF, L= 6'
HYD_DI-2FF_L_6_FOR_MC-3B_CURB	DI-2FF, L= 6' configured for MC-3B curb
HYD_DI-2FF_L_8	DI-2FF, L= 8'

HYD_DI-2FF_L_8_FOR_MC-3B_CURB	DI-2FF, L= 8' configured for MC-3B curb
HYD_DI-2FF_L_10	DI-2FF, L= 10'
HYD_DI-2FF_L_10_FOR_MC-3B_CURB	DI-2FF, L= 10' configured for MC-3B curb
HYD_DI-2FF_L_12	DI-2FF, L= 12'
HYD_DI-2FF_L_12_FOR_MC-3B_CURB	DI-2FF, L= 12' configured for MC-3B curb
HYD_DI-2FF_L_14	DI-2FF, L= 14'
HYD_DI-2FF_L_14_FOR_MC-3B_CURB	DI-2FF, L= 14' configured for MC-3B curb
HYD_DI-2FF_L_16	DI-2FF, L= 16'
HYD_DI-2FF_L_16_FOR_MC-3B_CURB	DI-2FF, L= 16' configured for MC-3B curb
HYD_DI-2FF_L_18	DI-2FF, L= 18'
HYD_DI-2FF_L_18_FOR_MC-3B_CURB	DI-2FF, L= 18' configured for MC-3B curb
HYD_DI-2FF_L_20	DI-2FF, L= 20'
HYD_DI-2FF_L_20_FOR_MC-3B_CURB	DI-2FF, L= 20' configured for MC-3B curb
HYD_DI-3A	DI-3A
HYD_DI-3A_NO_GUT	DI-3A without Gutter
HYD_DI-3AA	DI-3AA
HYD_DI-3AA_NO_GUT	DI-3AA without Gutter
HYD_DI-3B_L_4	DI-3B, L= 4'
HYD_DI-3B_L_4_NO_GUT	DI-3B, L= 4' without Gutter
HYD_DI-3B_L_6	DI-3B, L= 6'
HYD_DI-3B_L_6_NO_GUT	DI-3B, L= 6' without Gutter
HYD_DI-3B_L_8	DI-3B, L= 8'
HYD_DI-3B_L_8_NO_GUT	DI-3B, L= 8' without Gutter
HYD_DI-3B_L_10	DI-3B, L= 10'
HYD_DI-3B_L_10_NO_GUT	DI-3B, L= 10' without Gutter
HYD_DI-3B_L_12	DI-3B, L= 12'
HYD_DI-3B_L_12_NO_GUT	DI-3B, L= 12' without Gutter
HYD_DI-3B_L_14	DI-3B, L= 14'
HYD_DI-3B_L_14_NO_GUT	DI-3B, L= 14' without Gutter
HYD_DI-3B_L_16	DI-3B, L= 16'
HYD_DI-3B_L_16_NO_GUT	DI-3B, L= 16' without Gutter
HYD_DI-3B_L_18	DI-3B, L= 18'
HYD_DI-3B_L_18_NO_GUT	DI-3B, L= 18' without Gutter
HYD_DI-3B_L_20	DI-3B, L= 20'

HYD_DI-3B_L_20_NO_GUT	DI-3B, L= 20' without Gutter
HYD_DI-3BB_L_4	DI-3BB, L= 4'
HYD_DI-3BB_L_4_NO_GUT	DI-3BB, L= 4' without Gutter
HYD_DI-3BB_L_6	DI-3BB, L= 6'
HYD_DI-3BB_L_6_NO_GUT	DI-3BB, L= 6' without Gutter
HYD_DI-3BB_L_8	DI-3BB, L= 8'
HYD_DI-3BB_L_8_NO_GUT	DI-3BB, L= 8' without Gutter
HYD_DI-3BB_L_10	DI-3BB, L= 10'
HYD_DI-3BB_L_10_NO_GUT	DI-3BB, L= 10' without Gutter
HYD_DI-3BB_L_12	DI-3BB, L= 12'
HYD_DI-3BB_L_12_NO_GUT	DI-3BB, L= 12' without Gutter
HYD_DI-3BB_L_14	DI-3BB, L= 14'
HYD_DI-3BB_L_14_NO_GUT	DI-3BB, L= 14' without Gutter
HYD_DI-3BB_L_16	DI-3BB, L= 16'
HYD_DI-3BB_L_16_NO_GUT	DI-3BB, L= 16' without Gutter
HYD_DI-3BB_L_18	DI-3BB, L= 18'
HYD_DI-3BB_L_18_NO_GUT	DI-3BB, L= 18' without Gutter
HYD_DI-3BB_L_20	DI-3BB, L= 20'
HYD_DI-3BB_L_20_NO_GUT	DI-3BB, L= 20' without Gutter
HYD_DI-3C_L_6	DI-3C, L= 6'
HYD_DI-3C_L_6_NO_GUT	DI-3C, L= 6' without Gutter
HYD_DI-3C_L_8	DI-3C, L= 8'
HYD_DI-3C_L_8_NO_GUT	DI-3C, L= 8' without Gutter
HYD_DI-3C_L_10	DI-3C, L= 10'
HYD_DI-3C_L_10_NO_GUT	DI-3C, L= 10' without Gutter
HYD_DI-3C_L_12	DI-3C, L= 12'
HYD_DI-3C_L_12_NO_GUT	DI-3C, L= 12' without Gutter
HYD_DI-3C_L_14	DI-3C, L= 14'
HYD_DI-3C_L_14_NO_GUT	DI-3C, L= 14' without Gutter
HYD_DI-3C_L_16	DI-3C, L= 16'
HYD_DI-3C_L_16_NO_GUT	DI-3C, L= 16' without Gutter
HYD_DI-3C_L_18	DI-3C, L= 18'
HYD_DI-3C_L_18_NO_GUT	DI-3C, L= 18' without Gutter
HYD_DI-3C_L_20	DI-3C, L= 20'

HYD_DI-3C_L_20_NO_GUT	DI-3C, L= 20' without Gutter
HYD_DI-3CC_L_6	DI-3CC, L= 6'
HYD_DI-3CC_L_6_NO_GUT	DI-3CC, L= 6' without Gutter
HYD_DI-3CC_L_8	DI-3CC, L= 8'
HYD_DI-3CC_L_8_NO_GUT	DI-3CC, L= 8' without Gutter
HYD_DI-3CC_L_10	DI-3CC, L= 10'
HYD_DI-3CC_L_10_NO_GUT	DI-3CC, L= 10' without Gutter
HYD_DI-3CC_L_12	DI-3CC, L= 12'
HYD_DI-3CC_L_12_NO_GUT	DI-3CC, L= 12' without Gutter
HYD_DI-3CC_L_14	DI-3CC, L= 14'
HYD_DI-3CC_L_14_NO_GUT	DI-3CC, L= 14' without Gutter
HYD_DI-3CC_L_16	DI-3CC, L= 16'
HYD_DI-3CC_L_16_NO_GUT	DI-3CC, L= 16' without Gutter
HYD_DI-3CC_L_18	DI-3CC, L= 18'
HYD_DI-3CC_L_18_NO_GUT	DI-3CC, L= 18' without Gutter
HYD_DI-3CC_L_20	DI-3CC, L= 20'
HYD_DI-3CC_L_20_NO_GUT	DI-3CC, L= 20' without Gutter
HYD_DI-3D	DI-3D
HYD_DI-3D_NO_GUT	DI-3D without Gutter
HYD_DI-3DD	DI-3DD
HYD_DI-3DD_NO_GUT	DI-3DD without Gutter
HYD_DI-3E_L_4	DI-3E, L= 4'
HYD_DI-3E_L_4_NO_GUT	DI-3E, L= 4' without Gutter
HYD_DI-3E_L_6	DI-3E, L= 6'
HYD_DI-3E_L_6_NO_GUT	DI-3E, L= 6' without Gutter
HYD_DI-3E_L_8	DI-3E, L= 8'
HYD_DI-3E_L_8_NO_GUT	DI-3E, L= 8' without Gutter
HYD_DI-3E_L_10	DI-3E, L= 10'
HYD_DI-3E_L_10_NO_GUT	DI-3E, L= 10' without Gutter
HYD_DI-3E_L_12	DI-3E, L= 12'
HYD_DI-3E_L_12_NO_GUT	DI-3E, L= 12' without Gutter
HYD_DI-3E_L_14	DI-3E, L= 14'
HYD_DI-3E_L_14_NO_GUT	DI-3E, L= 14' without Gutter
HYD_DI-3E_L_16	DI-3E, L= 16'

HYD_DI-3E_L_16_NO_GUT	DI-3E, L= 16' without Gutter
HYD_DI-3E_L_18	DI-3E, L= 18'
HYD_DI-3E_L_18_NO_GUT	DI-3E, L= 18' without Gutter
HYD_DI-3E_L_20	DI-3E, L= 20'
HYD_DI-3E_L_20_NO_GUT	DI-3E, L= 20' without Gutter
HYD_DI-3EE_L_4	DI-3EE, L= 4'
HYD_DI-3EE_L_4_NO_GUT	DI-3EE, L= 4' without Gutter
HYD_DI-3EE_L_6	DI-3EE, L= 6'
HYD_DI-3EE_L_6_NO_GUT	DI-3EE, L= 6' without Gutter
HYD_DI-3EE_L_8	DI-3EE, L= 8'
HYD_DI-3EE_L_8_NO_GUT	DI-3EE, L= 8' without Gutter
HYD_DI-3EE_L_10	DI-3EE, L= 10'
HYD_DI-3EE_L_10_NO_GUT	DI-3EE, L= 10' without Gutter
HYD_DI-3EE_L_12	DI-3EE, L= 12'
HYD_DI-3EE_L_12_NO_GUT	DI-3EE, L= 12' without Gutter
HYD_DI-3EE_L_14	DI-3EE, L= 14'
HYD_DI-3EE_L_14_NO_GUT	DI-3EE, L= 14' without Gutter
HYD_DI-3EE_L_16	DI-3EE, L= 16'
HYD_DI-3EE_L_16_NO_GUT	DI-3EE, L= 16' without Gutter
HYD_DI-3EE_L_18	DI-3EE, L= 18'
HYD_DI-3EE_L_18_NO_GUT	DI-3EE, L= 18' without Gutter
HYD_DI-3EE_L_20	DI-3EE, L= 20'
HYD_DI-3EE_L_20_NO_GUT	DI-3EE, L= 20' without Gutter
HYD_DI-3F_L_6	DI-3F, L= 6'
HYD_DI-3F_L_6_NO_GUT	DI-3F, L= 6' without Gutter
HYD_DI-3F_L_8	DI-3F, L= 8'
HYD_DI-3F_L_8_NO_GUT	DI-3F, L= 8' without Gutter
HYD_DI-3F_L_10	DI-3F, L= 10'
HYD_DI-3F_L_10_NO_GUT	DI-3F, L= 10' without Gutter
HYD_DI-3F_L_12	DI-3F, L= 12'
HYD_DI-3F_L_12_NO_GUT	DI-3F, L= 12' without Gutter
HYD_DI-3F_L_14	DI-3F, L= 14'
HYD_DI-3F_L_14_NO_GUT	DI-3F, L= 14' without Gutter
HYD_DI-3F_L_16	DI-3F, L= 16'

HYD_DI-3F_L_16_NO_GUT	DI-3F, L= 16' without Gutter
HYD_DI-3F_L_18	DI-3F, L= 18'
HYD_DI-3F_L_18_NO_GUT	DI-3F, L= 18' without Gutter
HYD_DI-3F_L_20	DI-3F, L= 20'
HYD_DI-3F_L_20_NO_GUT	DI-3F, L= 20' without Gutter
HYD_DI-3FF_L_6	DI-3FF, L= 6'
HYD_DI-3FF_L_6_NO_GUT	DI-3FF, L= 6' without Gutter
HYD_DI-3FF_L_8	DI-3FF, L= 8'
HYD_DI-3FF_L_8_NO_GUT	DI-3FF, L= 8' without Gutter
HYD_DI-3FF_L_10	DI-3FF, L= 10'
HYD_DI-3FF_L_10_NO_GUT	DI-3FF, L= 10' without Gutter
HYD_DI-3FF_L_12	DI-3FF, L= 12'
HYD_DI-3FF_L_12_NO_GUT	DI-3FF, L= 12' without Gutter
HYD_DI-3FF_L_14	DI-3FF, L= 14'
HYD_DI-3FF_L_14_NO_GUT	DI-3FF, L= 14' without Gutter
HYD_DI-3FF_L_16	DI-3FF, L= 16'
HYD_DI-3FF_L_16_NO_GUT	DI-3FF, L= 16' without Gutter
HYD_DI-3FF_L_18	DI-3FF, L= 18'
HYD_DI-3FF_L_18_NO_GUT	DI-3FF, L= 18' without Gutter
HYD_DI-3FF_L_20	DI-3FF, L= 20'
HYD_DI-3FF_L_20_NO_GUT	DI-3FF, L= 20' without Gutter
HYD_DI-4A	DI-4A
HYD_DI-4A_NO_GUT	DI-4A without Gutter
HYD_DI-4AA	DI-4AA
HYD_DI-4AA_NO_GUT	DI-4AA without Gutter
HYD_DI-4B_L_6	DI-4B, L= 6'
HYD_DI-4B_L_6_NO_GUT	DI-4B, L= 6' without Gutter
HYD_DI-4B_L_8	DI-4B, L= 8'
HYD_DI-4B_L_8_NO_GUT	DI-4B, L= 8' without Gutter
HYD_DI-4B_L_10	DI-4B, L= 10'
HYD_DI-4B_L_10_NO_GUT	DI-4B, L= 10' without Gutter
HYD_DI-4B_L_12	DI-4B, L= 12'
HYD_DI-4B_L_12_NO_GUT	DI-4B, L= 12' without Gutter
HYD_DI-4B_L_14	DI-4B, L= 14'

HYD_DI-4B_L_14_NO_GUT	DI-4B, L= 14' without Gutter
HYD_DI-4B_L_16	DI-4B, L= 16'
HYD_DI-4B_L_16_NO_GUT	DI-4B, L= 16' without Gutter
HYD_DI-4B_L_18	DI-4B, L= 18'
HYD_DI-4B_L_18_NO_GUT	DI-4B, L= 18' without Gutter
HYD_DI-4B_L_20	DI-4B, L= 20'
HYD_DI-4B_L_20_NO_GUT	DI-4B, L= 20' without Gutter
HYD_DI-4BB_L_6	DI-4BB, L= 6'
HYD_DI-4BB_L_6_NO_GUT	DI-4BB, L= 6' without Gutter
HYD_DI-4BB_L_8	DI-4BB, L= 8'
HYD_DI-4BB_L_8_NO_GUT	DI-4BB, L= 8' without Gutter
HYD_DI-4BB_L_10	DI-4BB, L= 10'
HYD_DI-4BB_L_10_NO_GUT	DI-4BB, L= 10' without Gutter
HYD_DI-4BB_L_12	DI-4BB, L= 12'
HYD_DI-4BB_L_12_NO_GUT	DI-4BB, L= 12' without Gutter
HYD_DI-4BB_L_14	DI-4BB, L= 14'
HYD_DI-4BB_L_14_NO_GUT	DI-4BB, L= 14' without Gutter
HYD_DI-4BB_L_16	DI-4BB, L= 16'
HYD_DI-4BB_L_16_NO_GUT	DI-4BB, L= 16' without Gutter
HYD_DI-4BB_L_18	DI-4BB, L= 18'
HYD_DI-4BB_L_18_NO_GUT	DI-4BB, L= 18' without Gutter
HYD_DI-4BB_L_20	DI-4BB, L= 20'
HYD_DI-4BB_L_20_NO_GUT	DI-4BB, L= 20' without Gutter
HYD_DI-4C_L_8	DI-4C, L= 8'
HYD_DI-4C_L_8_NO_GUT	DI-4C, L= 8' without Gutter
HYD_DI-4C_L_10	DI-4C, L= 10'
HYD_DI-4C_L_10_NO_GUT	DI-4C, L= 10' without Gutter
HYD_DI-4C_L_12	DI-4C, L= 12'
HYD_DI-4C_L_12_NO_GUT	DI-4C, L= 12' without Gutter
HYD_DI-4C_L_14	DI-4C, L= 14'
HYD_DI-4C_L_14_NO_GUT	DI-4C, L= 14' without Gutter
HYD_DI-4C_L_16	DI-4C, L= 16'
HYD_DI-4C_L_16_NO_GUT	DI-4C, L= 16' without Gutter
HYD_DI-4C_L_18	DI-4C, L= 18'

HYD_DI-4C_L_18_NO_GUT	DI-4C, L= 18' without Gutter
HYD_DI-4C_L_20	DI-4C, L= 20'
HYD_DI-4C_L_20_NO_GUT	DI-4C, L= 20' without Gutter
HYD_DI-4CC_L_8	DI-4CC, L= 8'
HYD_DI-4CC_L_8_NO_GUT	DI-4CC, L= 8' without Gutter
HYD_DI-4CC_L_10	DI-4CC, L= 10'
HYD_DI-4CC_L_10_NO_GUT	DI-4CC, L= 10' without Gutter
HYD_DI-4CC_L_12	DI-4CC, L= 12'
HYD_DI-4CC_L_12_NO_GUT	DI-4CC, L= 12' without Gutter
HYD_DI-4CC_L_14	DI-4CC, L= 14'
HYD_DI-4CC_L_14_NO_GUT	DI-4CC, L= 14' without Gutter
HYD_DI-4CC_L_16	DI-4CC, L= 16'
HYD_DI-4CC_L_16_NO_GUT	DI-4CC, L= 16' without Gutter
HYD_DI-4CC_L_18	DI-4CC, L= 18'
HYD_DI-4CC_L_18_NO_GUT	DI-4CC, L= 18' without Gutter
HYD_DI-4CC_L_20	DI-4CC, L= 20'
HYD_DI-4CC_L_20_NO_GUT	DI-4CC, L= 20' without Gutter
HYD_DI-4D	DI-4D
HYD_DI-4D_NO_GUT	DI-4D without Gutter
HYD_DI-4DD	DI-4DD
HYD_DI-4DD_NO_GUT	DI-4DD without Gutter
HYD_DI-4E_L_6	DI-4E, L= 6'
HYD_DI-4E_L_6_NO_GUT	DI-4E, L= 6' without Gutter
HYD_DI-4E_L_8	DI-4E, L= 8'
HYD_DI-4E_L_8_NO_GUT	DI-4E, L= 8' without Gutter
HYD_DI-4E_L_10	DI-4E, L= 10'
HYD_DI-4E_L_10_NO_GUT	DI-4E, L= 10' without Gutter
HYD_DI-4E_L_12	DI-4E, L= 12'
HYD_DI-4E_L_12_NO_GUT	DI-4E, L= 12' without Gutter
HYD_DI-4E_L_14	DI-4E, L= 14'
HYD_DI-4E_L_14_NO_GUT	DI-4E, L= 14' without Gutter
HYD_DI-4E_L_16	DI-4E, L= 16'
HYD_DI-4E_L_16_NO_GUT	DI-4E, L= 16' without Gutter
HYD_DI-4E_L_18	DI-4E, L= 18'

HYD_DI-4E_L_18_NO_GUT	DI-4E, L= 18' without Gutter
HYD_DI-4E_L_20	DI-4E, L= 20'
HYD_DI-4E_L_20_NO_GUT	DI-4E, L= 20' without Gutter
HYD_DI-4EE_L_6	DI-4EE, L= 6'
HYD_DI-4EE_L_6_NO_GUT	DI-4EE, L= 6' without Gutter
HYD_DI-4EE_L_8	DI-4EE, L= 8'
HYD_DI-4EE_L_8_NO_GUT	DI-4EE, L= 8' without Gutter
HYD_DI-4EE_L_10	DI-4EE, L= 10'
HYD_DI-4EE_L_10_NO_GUT	DI-4EE, L= 10' without Gutter
HYD_DI-4EE_L_12	DI-4EE, L= 12'
HYD_DI-4EE_L_12_NO_GUT	DI-4EE, L= 12' without Gutter
HYD_DI-4EE_L_14	DI-4EE, L= 14'
HYD_DI-4EE_L_14_NO_GUT	DI-4EE, L= 14' without Gutter
HYD_DI-4EE_L_16	DI-4EE, L= 16'
HYD_DI-4EE_L_16_NO_GUT	DI-4EE, L= 16' without Gutter
HYD_DI-4EE_L_18	DI-4EE, L= 18'
HYD_DI-4EE_L_18_NO_GUT	DI-4EE, L= 18' without Gutter
HYD_DI-4EE_L_20	DI-4EE, L= 20'
HYD_DI-4EE_L_20_NO_GUT	DI-4EE, L= 20' without Gutter
HYD_DI-4F_L_8	DI-4F, L= 8'
HYD_DI-4F_L_8_NO_GUT	DI-4F, L= 8' without Gutter
HYD_DI-4F_L_10	DI-4F, L= 10'
HYD_DI-4F_L_10_NO_GUT	DI-4F, L= 10' without Gutter
HYD_DI-4F_L_12	DI-4F, L= 12'
HYD_DI-4F_L_12_NO_GUT	DI-4F, L= 12' without Gutter
HYD_DI-4F_L_14	DI-4F, L= 14'
HYD_DI-4F_L_14_NO_GUT	DI-4F, L= 14' without Gutter
HYD_DI-4F_L_16	DI-4F, L= 16'
HYD_DI-4F_L_16_NO_GUT	DI-4F, L= 16' without Gutter
HYD_DI-4F_L_18	DI-4F, L= 18'
HYD_DI-4F_L_18_NO_GUT	DI-4F, L= 18' without Gutter
HYD_DI-4F_L_20	DI-4F, L= 20'
HYD_DI-4F_L_20_NO_GUT	DI-4F, L= 20' without Gutter
HYD_DI-4FF_L_8	DI-4FF, L= 8'

HYD_DI-4FF_L_8_NO_GUT	DI-4FF, L= 8' without Gutter
HYD_DI-4FF_L_10	DI-4FF, L= 10'
HYD_DI-4FF_L_10_NO_GUT	DI-4FF, L= 10' without Gutter
HYD_DI-4FF_L_12	DI-4FF, L= 12'
HYD_DI-4FF_L_12_NO_GUT	DI-4FF, L= 12' without Gutter
HYD_DI-4FF_L_14	DI-4FF, L= 14'
HYD_DI-4FF_L_14_NO_GUT	DI-4FF, L= 14' without Gutter
HYD_DI-4FF_L_16	DI-4FF, L= 16'
HYD_DI-4FF_L_16_NO_GUT	DI-4FF, L= 16' without Gutter
HYD_DI-4FF_L_18	DI-4FF, L= 18'
HYD_DI-4FF_L_18_NO_GUT	DI-4FF, L= 18' without Gutter
HYD_DI-4FF_L_20	DI-4FF, L= 20'
HYD_DI-4FF_L_20_NO_GUT	DI-4FF, L= 20' without Gutter
HYD_DI-5	DI-5
HYD_DI-7	DI-7
HYD_DI-7A	DI-7A
HYD_DI-7B	DI-7B
HYD_DI-9	DI-9
HYD_DI-10A_TY_I	DI-10A Type I
HYD_DI-10A_TY_II	DI-10A Type II
HYD_DI-10B_TY_I_L_4	DI-10B Type I, L= 4'
HYD_DI-10B_TY_I_L_6	DI-10B Type I, L= 6'
HYD_DI-10B_TY_I_L_8	DI-10B Type I, L= 8'
HYD_DI-10B_TY_I_L_10	DI-10B Type I, L= 10'
HYD_DI-10B_TY_I_L_12	DI-10B Type I, L= 12'
HYD_DI-10B_TY_I_L_14	DI-10B Type I, L= 14'
HYD_DI-10B_TY_I_L_16	DI-10B Type I, L= 16'
HYD_DI-10B_TY_I_L_18	DI-10B Type I, L= 18'
HYD_DI-10B_TY_I_L_20	DI-10B Type I, L= 20'
HYD_DI-10B_TY_II_L_4	DI-10B Type II, L= 4'
HYD_DI-10B_TY_II_L_6	DI-10B Type II, L= 6'
HYD_DI-10B_TY_II_L_8	DI-10B Type II, L= 8'
HYD_DI-10B_TY_II_L_10	DI-10B Type II, L= 10'
HYD_DI-10B_TY_II_L_12	DI-10B Type II, L= 12'

HYD_DI-10B_TY_II_L_14	DI-10B Type II, L= 14'
HYD_DI-10B_TY_II_L_16	DI-10B Type II, L= 16'
HYD_DI-10B_TY_II_L_18	DI-10B Type II, L= 18'
HYD_DI-10B_TY_II_L_20	DI-10B Type II, L= 20'
HYD_DI-10C_TY_I_L_6	DI-10C Type I, L= 6'
HYD_DI-10C_TY_I_L_8	DI-10C Type I, L= 8'
HYD_DI-10C_TY_I_L_10	DI-10C Type I, L= 10'
HYD_DI-10C_TY_I_L_12	DI-10C Type I, L= 12'
HYD_DI-10C_TY_I_L_14	DI-10C Type I, L= 14'
HYD_DI-10C_TY_I_L_16	DI-10C Type I, L= 16'
HYD_DI-10C_TY_I_L_18	DI-10C Type I, L= 18'
HYD_DI-10C_TY_I_L_20	DI-10C Type I, L= 20'
HYD_DI-10C_TY_II_L_6	DI-10C Type II, L= 6'
HYD_DI-10C_TY_II_L_8	DI-10C Type II, L= 8'
HYD_DI-10C_TY_II_L_10	DI-10C Type II, L= 10'
HYD_DI-10C_TY_II_L_12	DI-10C Type II, L= 12'
HYD_DI-10C_TY_II_L_14	DI-10C Type II, L= 14'
HYD_DI-10C_TY_II_L_16	DI-10C Type II, L= 16'
HYD_DI-10C_TY_II_L_18	DI-10C Type II, L= 18'
HYD_DI-10C_TY_II_L_20	DI-10C Type II, L= 20'
HYD_DI-10D_TY_I	DI-10D Type I
HYD_DI-10D_TY_II	DI-10D Type II
HYD_DI-10D_TY_III	DI-10D Type III
HYD_DI-10E_TY_I_L_4	DI-10E Type I, L= 4'
HYD_DI-10E_TY_I_L_6	DI-10E Type I, L= 6'
HYD_DI-10E_TY_I_L_8	DI-10E Type I, L= 8'
HYD_DI-10E_TY_I_L_10	DI-10E Type I, L= 10'
HYD_DI-10E_TY_I_L_12	DI-10E Type I, L= 12'
HYD_DI-10E_TY_I_L_14	DI-10E Type I, L= 14'
HYD_DI-10E_TY_I_L_16	DI-10E Type I, L= 16'
HYD_DI-10E_TY_I_L_18	DI-10E Type I, L= 18'
HYD_DI-10E_TY_I_L_20	DI-10E Type I, L= 20'
HYD_DI-10E_TY_II_L_4	DI-10E Type II, L= 4'
HYD_DI-10E_TY_II_L_6	DI-10E Type II, L= 6'

HYD_DI-10E_TY_II_L_8	DI-10E Type II, L= 8'
HYD_DI-10E_TY_II_L_10	DI-10E Type II, L= 10'
HYD_DI-10E_TY_II_L_12	DI-10E Type II, L= 12'
HYD_DI-10E_TY_II_L_14	DI-10E Type II, L= 14'
HYD_DI-10E_TY_II_L_16	DI-10E Type II, L= 16'
HYD_DI-10E_TY_II_L_18	DI-10E Type II, L= 18'
HYD_DI-10E_TY_II_L_20	DI-10E Type II, L= 20'
HYD_DI-10E_TY_III_L_4	DI-10E Type III, L= 4'
HYD_DI-10E_TY_III_L_6	DI-10E Type III, L= 6'
HYD_DI-10E_TY_III_L_8	DI-10E Type III, L= 8'
HYD_DI-10E_TY_III_L_10	DI-10E Type III, L= 10'
HYD_DI-10E_TY_III_L_12	DI-10E Type III, L= 12'
HYD_DI-10E_TY_III_L_14	DI-10E Type III, L= 14'
HYD_DI-10E_TY_III_L_16	DI-10E Type III, L= 16'
HYD_DI-10E_TY_III_L_18	DI-10E Type III, L= 18'
HYD_DI-10E_TY_III_L_20	DI-10E Type III, L= 20'
HYD_DI-10F_TY_I_L_6	DI-10F Type I, L= 6'
HYD_DI-10F_TY_I_L_8	DI-10F Type I, L= 8'
HYD_DI-10F_TY_I_L_10	DI-10F Type I, L= 10'
HYD_DI-10F_TY_I_L_12	DI-10F Type I, L= 12'
HYD_DI-10F_TY_I_L_14	DI-10F Type I, L= 14'
HYD_DI-10F_TY_I_L_16	DI-10F Type I, L= 16'
HYD_DI-10F_TY_I_L_18	DI-10F Type I, L= 18'
HYD_DI-10F_TY_I_L_20	DI-10F Type I, L= 20'
HYD_DI-10F_TY_II_L_6	DI-10F Type II, L= 6'
HYD_DI-10F_TY_II_L_8	DI-10F Type II, L= 8'
HYD_DI-10F_TY_II_L_10	DI-10F Type II, L= 10'
HYD_DI-10F_TY_II_L_12	DI-10F Type II, L= 12'
HYD_DI-10F_TY_II_L_14	DI-10F Type II, L= 14'
HYD_DI-10F_TY_II_L_16	DI-10F Type II, L= 16'
HYD_DI-10F_TY_II_L_18	DI-10F Type II, L= 18'
HYD_DI-10F_TY_II_L_20	DI-10F Type II, L= 20'
HYD_DI-10F_TY_III_L_6	DI-10F Type III, L= 6'
HYD_DI-10F_TY_III_L_8	DI-10F Type III, L= 8'

HYD_DI-10F_TY_III_L_10	DI-10F Type III, L= 10'
HYD_DI-10F_TY_III_L_12	DI-10F Type III, L= 12'
HYD_DI-10F_TY_III_L_14	DI-10F Type III, L= 14'
HYD_DI-10F_TY_III_L_16	DI-10F Type III, L= 16'
HYD_DI-10F_TY_III_L_18	DI-10F Type III, L= 18'
HYD_DI-10F_TY_III_L_20	DI-10F Type III, L= 20'
HYD_DI-10G_TY_I	DI-10G Type I
HYD_DI-10G_TY_II	DI-10G Type II
HYD_DI-10H_TY_I_L_4	DI-10H Type I, L= 4'
HYD_DI-10H_TY_I_L_6	DI-10H Type I, L= 6'
HYD_DI-10H_TY_I_L_8	DI-10H Type I, L= 8'
HYD_DI-10H_TY_I_L_10	DI-10H Type I, L= 10'
HYD_DI-10H_TY_I_L_12	DI-10H Type I, L= 12'
HYD_DI-10H_TY_I_L_14	DI-10H Type I, L= 14'
HYD_DI-10H_TY_I_L_16	DI-10H Type I, L= 16'
HYD_DI-10H_TY_I_L_18	DI-10H Type I, L= 18'
HYD_DI-10H_TY_I_L_20	DI-10H Type I, L= 20'
HYD_DI-10H_TY_II_L_4	DI-10H Type II, L= 4'
HYD_DI-10H_TY_II_L_6	DI-10H Type II, L= 6'
HYD_DI-10H_TY_II_L_8	DI-10H Type II, L= 8'
HYD_DI-10H_TY_II_L_10	DI-10H Type II, L= 10'
HYD_DI-10H_TY_II_L_12	DI-10H Type II, L= 12'
HYD_DI-10H_TY_II_L_14	DI-10H Type II, L= 14'
HYD_DI-10H_TY_II_L_16	DI-10H Type II, L= 16'
HYD_DI-10H_TY_II_L_18	DI-10H Type II, L= 18'
HYD_DI-10H_TY_II_L_20	DI-10H Type II, L= 20'
HYD_DI-10I_TY_I_L_6	DI-10I Type I, L= 6'
HYD_DI-10I_TY_I_L_8	DI-10I Type I, L= 8'
HYD_DI-10I_TY_I_L_10	DI-10I Type I, L= 10'
HYD_DI-10I_TY_I_L_12	DI-10I Type I, L= 12'
HYD_DI-10I_TY_I_L_14	DI-10I Type I, L= 14'
HYD_DI-10I_TY_I_L_16	DI-10I Type I, L= 16'
HYD_DI-10I_TY_I_L_18	DI-10I Type I, L= 18'
HYD_DI-10I_TY_I_L_20	DI-10I Type I, L= 20'

HYD_DI-10I_TY_II_L_6	DI-10I Type II, L= 6'
HYD_DI-10I_TY_II_L_8	DI-10I Type II, L= 8'
HYD_DI-10I_TY_II_L_10	DI-10I Type II, L= 10'
HYD_DI-10I_TY_II_L_12	DI-10I Type II, L= 12'
HYD_DI-10I_TY_II_L_14	DI-10I Type II, L= 14'
HYD_DI-10I_TY_II_L_16	DI-10I Type II, L= 16'
HYD_DI-10I_TY_II_L_18	DI-10I Type II, L= 18'
HYD_DI-10I_TY_II_L_20	DI-10I Type II, L= 20'
HYD_DI-10J_TY_I	DI-10J Type I
HYD_DI-10J_TY_II	DI-10J Type II
HYD_DI-10J_TY_III	DI-10J Type III
HYD_DI-10K_TY_I_L_4	DI-10K Type I, L= 4'
HYD_DI-10K_TY_I_L_6	DI-10K Type I, L= 6'
HYD_DI-10K_TY_I_L_8	DI-10K Type I, L= 8'
HYD_DI-10K_TY_I_L_10	DI-10K Type I, L= 10'
HYD_DI-10K_TY_I_L_12	DI-10K Type I, L= 12'
HYD_DI-10K_TY_I_L_14	DI-10K Type I, L= 14'
HYD_DI-10K_TY_I_L_16	DI-10K Type I, L= 16'
HYD_DI-10K_TY_I_L_18	DI-10K Type I, L= 18'
HYD_DI-10K_TY_I_L_20	DI-10K Type I, L= 20'
HYD_DI-10K_TY_II_L_4	DI-10K Type II, L= 4'
HYD_DI-10K_TY_II_L_6	DI-10K Type II, L= 6'
HYD_DI-10K_TY_II_L_8	DI-10K Type II, L= 8'
HYD_DI-10K_TY_II_L_10	DI-10K Type II, L= 10'
HYD_DI-10K_TY_II_L_12	DI-10K Type II, L= 12'
HYD_DI-10K_TY_II_L_14	DI-10K Type II, L= 14'
HYD_DI-10K_TY_II_L_16	DI-10K Type II, L= 16'
HYD_DI-10K_TY_II_L_18	DI-10K Type II, L= 18'
HYD_DI-10K_TY_II_L_20	DI-10K Type II, L= 20'
HYD_DI-10K_TY_III_L_4	DI-10K Type III, L= 4'
HYD_DI-10K_TY_III_L_6	DI-10K Type III, L= 6'
HYD_DI-10K_TY_III_L_8	DI-10K Type III, L= 8'
HYD_DI-10K_TY_III_L_10	DI-10K Type III, L= 10'
HYD_DI-10K_TY_III_L_12	DI-10K Type III, L= 12'

HYD_DI-10K_TY_III_L_14	DI-10K Type III, L= 14'
HYD_DI-10K_TY_III_L_16	DI-10K Type III, L= 16'
HYD_DI-10K_TY_III_L_18	DI-10K Type III, L= 18'
HYD_DI-10K_TY_III_L_20	DI-10K Type III, L= 20'
HYD_DI-10L_TY_I_L_6	DI-10L Type I, L= 6'
HYD_DI-10L_TY_I_L_8	DI-10L Type I, L= 8'
HYD_DI-10L_TY_I_L_10	DI-10L Type I, L= 10'
HYD_DI-10L_TY_I_L_12	DI-10L Type I, L= 12'
HYD_DI-10L_TY_I_L_14	DI-10L Type I, L= 14'
HYD_DI-10L_TY_I_L_16	DI-10L Type I, L= 16'
HYD_DI-10L_TY_I_L_18	DI-10L Type I, L= 18'
HYD_DI-10L_TY_I_L_20	DI-10L Type I, L= 20'
HYD_DI-10L_TY_II_L_6	DI-10L Type II, L= 6'
HYD_DI-10L_TY_II_L_8	DI-10L Type II, L= 8'
HYD_DI-10L_TY_II_L_10	DI-10L Type II, L= 10'
HYD_DI-10L_TY_II_L_12	DI-10L Type II, L= 12'
HYD_DI-10L_TY_II_L_14	DI-10L Type II, L= 14'
HYD_DI-10L_TY_II_L_16	DI-10L Type II, L= 16'
HYD_DI-10L_TY_II_L_18	DI-10L Type II, L= 18'
HYD_DI-10L_TY_II_L_20	DI-10L Type II, L= 20'
HYD_DI-10L_TY_III_L_6	DI-10L Type III, L= 6'
HYD_DI-10L_TY_III_L_8	DI-10L Type III, L= 8'
HYD_DI-10L_TY_III_L_10	DI-10L Type III, L= 10'
HYD_DI-10L_TY_III_L_12	DI-10L Type III, L= 12'
HYD_DI-10L_TY_III_L_14	DI-10L Type III, L= 14'
HYD_DI-10L_TY_III_L_16	DI-10L Type III, L= 16'
HYD_DI-10L_TY_III_L_18	DI-10L Type III, L= 18'
HYD_DI-10L_TY_III_L_20	DI-10L Type III, L= 20'
HYD_DI-12_L_4	DI-12, L= 4'
HYD_DI-12_L_6	DI-12, L= 6'
HYD_DI-12_L_8	DI-12, L= 8'
HYD_DI-12_L_10	DI-12, L= 10'
HYD_DI-12_L_12	DI-12, L= 12'
HYD_DI-12_L_14	DI-12, L= 14'

HYD_DI-12A_L_4	DI-12A, L= 4'
HYD_DI-12A_L_6	DI-12A, L= 6'
HYD_DI-12A_L_8	DI-12A, L= 8'
HYD_DI-12A_L_10	DI-12A, L= 10'
HYD_DI-12A_L_12	DI-12A, L= 12'
HYD_DI-12A_L_14	DI-12A, L= 14'
HYD_DI-12B_L_4	DI-12B, L= 4'
HYD_DI-12B_L_6	DI-12B, L= 6'
HYD_DI-12B_L_8	DI-12B, L= 8'
HYD_DI-12B_L_10	DI-12B, L= 10'
HYD_DI-12B_L_12	DI-12B, L= 12'
HYD_DI-12B_L_14	DI-12B, L= 14'
HYD_DI-12C_L_4	DI-12C, L= 4'
HYD_DI-12C_L_6	DI-12C, L= 6'
HYD_DI-12C_L_8	DI-12C, L= 8'
HYD_DI-12C_L_10	DI-12C, L= 10'
HYD_DI-12C_L_12	DI-12C, L= 12'
HYD_DI-12C_L_14	DI-12C, L= 14'
HYD_DI-13_TY_2	DROP INLET DI-13 TY. 2
HYD_DI-13_TY1	DROP INLET DI-13 TY.1
HYD_DI-14A_TY_I	DI-14A Type I
HYD_DI-14A_TY_II	DI-14A Type II
HYD_DI-14B_TY_I_L_4	DI-14B Type I, L= 4'
HYD_DI-14B_TY_I_L_6	DI-14B Type I, L= 6'
HYD_DI-14B_TY_I_L_8	DI-14B Type I, L= 8'
HYD_DI-14B_TY_I_L_10	DI-14B Type I, L= 10'
HYD_DI-14B_TY_I_L_12	DI-14B Type I, L= 12'
HYD_DI-14B_TY_I_L_14	DI-14B Type I, L= 14'
HYD_DI-14B_TY_I_L_16	DI-14B Type I, L= 16'
HYD_DI-14B_TY_I_L_18	DI-14B Type I, L= 18'
HYD_DI-14B_TY_I_L_20	DI-14B Type I, L= 20'
HYD_DI-14B_TY_II_L_4	DI-14B Type II, L= 4'
HYD_DI-14B_TY_II_L_6	DI-14B Type II, L= 6'
HYD_DI-14B_TY_II_L_8	DI-14B Type II, L= 8'

HYD_DI-14B_TY_II_L_10	DI-14B Type II, L= 10'
HYD_DI-14B_TY_II_L_12	DI-14B Type II, L= 12'
HYD_DI-14B_TY_II_L_14	DI-14B Type II, L= 14'
HYD_DI-14B_TY_II_L_16	DI-14B Type II, L= 16'
HYD_DI-14B_TY_II_L_18	DI-14B Type II, L= 18'
HYD_DI-14B_TY_II_L_20	DI-14B Type II, L= 20'
HYD_DI-14C_TY_I_L_6	DI-14C Type I, L= 6'
HYD_DI-14C_TY_I_L_8	DI-14C Type I, L= 8'
HYD_DI-14C_TY_I_L_10	DI-14C Type I, L= 10'
HYD_DI-14C_TY_I_L_12	DI-14C Type I, L= 12'
HYD_DI-14C_TY_I_L_14	DI-14C Type I, L= 14'
HYD_DI-14C_TY_I_L_16	DI-14C Type I, L= 16'
HYD_DI-14C_TY_I_L_18	DI-14C Type I, L= 18'
HYD_DI-14C_TY_I_L_20	DI-14C Type I, L= 20'
HYD_DI-14C_TY_II_L_6	DI-14C Type II, L= 6'
HYD_DI-14C_TY_II_L_8	DI-14C Type II, L= 8'
HYD_DI-14C_TY_II_L_10	DI-14C Type II, L= 10'
HYD_DI-14C_TY_II_L_12	DI-14C Type II, L= 12'
HYD_DI-14C_TY_II_L_14	DI-14C Type II, L= 14'
HYD_DI-14C_TY_II_L_16	DI-14C Type II, L= 16'
HYD_DI-14C_TY_II_L_18	DI-14C Type II, L= 18'
HYD_DI-14C_TY_II_L_20	DI-14C Type II, L= 20'
HYD_DI-14D_TY_I	DI-14D Type I
HYD_DI-14D_TY_II	DI-14D Type II
HYD_DI-14D_TY_III	DI-14D Type III
HYD_DI-14E_TY_I_L_4	DI-14E Type I, L= 4'
HYD_DI-14E_TY_I_L_6	DI-14E Type I, L= 6'
HYD_DI-14E_TY_I_L_8	DI-14E Type I, L= 8'
HYD_DI-14E_TY_I_L_10	DI-14E Type I, L= 10'
HYD_DI-14E_TY_I_L_12	DI-14E Type I, L= 12'
HYD_DI-14E_TY_I_L_14	DI-14E Type I, L= 14'
HYD_DI-14E_TY_I_L_16	DI-14E Type I, L= 16'
HYD_DI-14E_TY_I_L_18	DI-14E Type I, L= 18'
HYD_DI-14E_TY_I_L_20	DI-14E Type I, L= 20'

HYD_DI-14E_TY_II_L_4	DI-14E Type II, L= 4'
HYD_DI-14E_TY_II_L_6	DI-14E Type II, L= 6'
HYD_DI-14E_TY_II_L_8	DI-14E Type II, L= 8'
HYD_DI-14E_TY_II_L_10	DI-14E Type II, L= 10'
HYD_DI-14E_TY_II_L_12	DI-14E Type II, L= 12'
HYD_DI-14E_TY_II_L_14	DI-14E Type II, L= 14'
HYD_DI-14E_TY_II_L_16	DI-14E Type II, L= 16'
HYD_DI-14E_TY_II_L_18	DI-14E Type II, L= 18'
HYD_DI-14E_TY_II_L_20	DI-14E Type II, L= 20'
HYD_DI-14E_TY_III_L_4	DI-14E Type III, L= 4'
HYD_DI-14E_TY_III_L_6	DI-14E Type III, L= 6'
HYD_DI-14E_TY_III_L_8	DI-14E Type III, L= 8'
HYD_DI-14E_TY_III_L_10	DI-14E Type III, L= 10'
HYD_DI-14E_TY_III_L_12	DI-14E Type III, L= 12'
HYD_DI-14E_TY_III_L_14	DI-14E Type III, L= 14'
HYD_DI-14E_TY_III_L_16	DI-14E Type III, L= 16'
HYD_DI-14E_TY_III_L_18	DI-14E Type III, L= 18'
HYD_DI-14E_TY_III_L_20	DI-14E Type III, L= 20'
HYD_DI-14F_TY_I_L_6	DI-14F Type I, L= 6'
HYD_DI-14F_TY_I_L_8	DI-14F Type I, L= 8'
HYD_DI-14F_TY_I_L_10	DI-14F Type I, L= 10'
HYD_DI-14F_TY_I_L_12	DI-14F Type I, L= 12'
HYD_DI-14F_TY_I_L_14	DI-14F Type I, L= 14'
HYD_DI-14F_TY_I_L_16	DI-14F Type I, L= 16'
HYD_DI-14F_TY_I_L_18	DI-14F Type I, L= 18'
HYD_DI-14F_TY_I_L_20	DI-14F Type I, L= 20'
HYD_DI-14F_TY_II_L_6	DI-14F Type II, L= 6'
HYD_DI-14F_TY_II_L_8	DI-14F Type II, L= 8'
HYD_DI-14F_TY_II_L_10	DI-14F Type II, L= 10'
HYD_DI-14F_TY_II_L_12	DI-14F Type II, L= 12'
HYD_DI-14F_TY_II_L_14	DI-14F Type II, L= 14'
HYD_DI-14F_TY_II_L_16	DI-14F Type II, L= 16'
HYD_DI-14F_TY_II_L_18	DI-14F Type II, L= 18'
HYD_DI-14F_TY_II_L_20	DI-14F Type II, L= 20'

HYD_DI-14F_TY_III_L_6	DI-14F Type III, L= 6'
HYD_DI-14F_TY_III_L_8	DI-14F Type III, L= 8'
HYD_DI-14F_TY_III_L_10	DI-14F Type III, L= 10'
HYD_DI-14F_TY_III_L_12	DI-14F Type III, L= 12'
HYD_DI-14F_TY_III_L_14	DI-14F Type III, L= 14'
HYD_DI-14F_TY_III_L_16	DI-14F Type III, L= 16'
HYD_DI-14F_TY_III_L_18	DI-14F Type III, L= 18'
HYD_DI-14F_TY_III_L_20	DI-14F Type III, L= 20'
HYD_DI_ST-A	DROP INLET SILT TRAP TYPE A
HYD_DI_ST-B	DROP INLET SILT TRAP TYPE B
HYD_DISTURBED_AREA	HYD_DISTURBED_AREA
HYD_DITCH_NODE	DITCH NODE BEG & END
HYD_DITCH_TY_A	DETAIL DITCH TY A
HYD_DITCH_TY_B	DETAIL DITCH TY B
HYD_DITCH_TY_C	DETAIL DITCH TY C
HYD_DITCH_TY_D	DETAIL DITCH TY D
HYD_DITCH_TY_E	DETAIL DITCH TY E
HYD_DRAIN.Des_DB	Drainage Desc. Double Box
HYD_DRAIN.Des_SB	Drainage Desc. Single Box
HYD_EC-2_PROT_COV	Protective Covering EC-2
HYD_EC-3_TYPE_A_SOIL_STAB_MAT	Soil Stabilization Mat EC-3 Type A
HYD_EC-3_TYPE_B_SOIL_STAB_MAT	Soil Stabilization Mat EC-3 Type B
HYD_EC-3_TYPE_C_SOIL_STAB_MAT	Soil Stabilization Mat EC-3 Type C
HYD_EC_2OR3_DETAIL	STD EC-2 OR EC-3 Placement Detail
HYD_EC_BRUSH_BAR	Brush Barrier
HYD_EC_DEWAT_BAS	Dewatering Basin
HYD_EC_DIV_DIKE	Diversion Dike
HYD_EC_ECS_CL_I_EC-1	Erosion Control Stone Class I, EC-1
HYD_EC_ECS_CL_I_EC-1_12	Erosion Control Stone Class I, EC-1 12 inch
HYD_EC_ECS_CL_I_EC-1_15	Erosion Control Stone Class I, EC-1 15 inch
HYD_EC_ECS_CL_I_EC-1_18	Erosion Control Stone Class I, EC-1 18 inch
HYD_EC_ECS_CL_I_EC-1_24	Erosion Control Stone Class I, EC-1 24 inch
HYD_EC_ECS_CL_I_EC-1_30	Erosion Control Stone Class I, EC-1 30 inch
HYD_EC_ECS_CL_I_EC-1_36	Erosion Control Stone Class I, EC-1 36 inch

HYD_EC_ECS_CL_I_EC-1_42	Erosion Control Stone Class I, EC-1 42 inch
HYD_EC_ECS_CL_I_EC-1_48	Erosion Control Stone Class I, EC-1 48 inch
HYD_EC_ECS_CL_I_EC-1_54	Erosion Control Stone Class I, EC-1 54 inch
HYD_EC_ECS_CL_I_EC-1_60	Erosion Control Stone Class I, EC-1 60 inch
HYD_EC_ECS_CL_II_EC-1	Erosion Control Stone Class II, EC-1
HYD_EC_ECS_CL_II_EC-1_12	Erosion Control Stone Class II, EC-1 12 inch
HYD_EC_ECS_CL_II_EC-1_15	Erosion Control Stone Class II, EC-1 15 inch
HYD_EC_ECS_CL_II_EC-1_18	Erosion Control Stone Class II, EC-1 18 inch
HYD_EC_ECS_CL_II_EC-1_24	Erosion Control Stone Class II, EC-1 24 inch
HYD_EC_ECS_CL_II_EC-1_30	Erosion Control Stone Class II, EC-1 30 inch
HYD_EC_ECS_CL_II_EC-1_36	Erosion Control Stone Class II, EC-1 36 inch
HYD_EC_ECS_CL_II_EC-1_42	Erosion Control Stone Class II, EC-1 42 inch
HYD_EC_ECS_CL_II_EC-1_48	Erosion Control Stone Class II, EC-1 48 inch
HYD_EC_ECS_CL_II_EC-1_54	Erosion Control Stone Class II, EC-1 54 inch
HYD_EC_ECS_CL_II_EC-1_60	Erosion Control Stone Class II, EC-1 60 inch
HYD_EC_ECS_EW-1_12_IN	EC Stone Ew 1 12 Inch
HYD_EC_ECS_EW-1_15_IN	EC Stone Ew 1 15 Inch
HYD_EC_ECS_EW-1_18_IN	EC Stone Ew 1 18 Inch
HYD_EC_ECS_EW-1_24_IN	EC Stone Ew 1 24 Inch
HYD_EC_ECS_EW-1_30_IN	EC Stone Ew 1 30 Inch
HYD_EC_ECS_EW-2_42_IN	EC Stone Ew 2 42 Inch
HYD_EC_ECS_EW-2_48_IN	EC Stone Ew 2 48 Inch
HYD_EC_ECS_EW-2_54_IN	EC Stone Ew 2 54 Inch
HYD_EC_ECS_EW-2_60_IN	EC Stone Ew 2 60 Inch
HYD_EC_ECS_EW-2_66_IN	EC Stone Ew 2 66 Inch
HYD_EC_ECS_EW-2_72_IN	EC Stone Ew 2 72 Inch
HYD_EC_ECS_EW-2_78_IN	EC Stone Ew 2 78 Inch
HYD_EC_ECS_EW-2_84_IN	EC Stone Ew 2 84 Inch
HYD_EC_RCD_TY_I	Check Dam, Rock Ty. I
HYD_EC_RCD_TY_II	Check Dam, Rock Ty. II
HYD_EC_RIP_RAP	RIP RAP
HYD_EC_TEMP_DC_3X1	Temp. Div.Channel 3'X 1'
HYD_EC_TEMP_DC_3X2	Temp. Div.Channel 3'X 2'
HYD_EC_TEMP_DC_3X3	Temp. Div.Channel 3'X 3'

HYD_EC_TEMP_DC_3X4	Temp. Div.Channel 3'X 4'
HYD_EC_TEMP_DC_3X5	Temp. Div.Channel 3'X 5'
HYD_EC_TEMP_DC_3X6	Temp. Div.Channel 3'X 6'
HYD_EC_TEMP_DC_3X7	Temp. Div.Channel 3'X 7'
HYD_EC_TEMP_DC_3X8	Temp. Div.Channel 3'X 8'
HYD_EC_TEMP_DC_3X9	Temp. Div.Channel 3'X 9'
HYD_EC_TEMP_DC_3X10	Temp. Div.Channel 3'X 10'
HYD_EC_TEMP_DC_4X1	Temp. Div.Channel 4'X 1'
HYD_EC_TEMP_DC_4X2	Temp. Div.Channel 4'X 2'
HYD_EC_TEMP_DC_4X3	Temp. Div.Channel 4'X 3'
HYD_EC_TEMP_DC_4X4	Temp. Div.Channel 4'X 4'
HYD_EC_TEMP_DC_4X5	Temp. Div.Channel 4'X 5'
HYD_EC_TEMP_DC_4X6	Temp. Div.Channel 4'X 6'
HYD_EC_TEMP_DC_4X7	Temp. Div.Channel 4'X 7'
HYD_EC_TEMP_DC_4X8	Temp. Div.Channel 4'X 8'
HYD_EC_TEMP_DC_4X9	Temp. Div.Channel 4'X 9'
HYD_EC_TEMP_DC_4X10	Temp. Div.Channel 4'X 10'
HYD_EC_TEMP_DC_5X1	Temp. Div.Channel 5'X 1'
HYD_EC_TEMP_DC_5X2	Temp. Div.Channel 5'X 2'
HYD_EC_TEMP_DC_5X3	Temp. Div.Channel 5'X 3'
HYD_EC_TEMP_DC_5X4	Temp. Div.Channel 5'X 4'
HYD_EC_TEMP_DC_5X5	Temp. Div.Channel 5'X 5'
HYD_EC_TEMP_DC_5X6	Temp. Div.Channel 5'X 6'
HYD_EC_TEMP_DC_5X7	Temp. Div.Channel 5'X 7'
HYD_EC_TEMP_DC_5X8	Temp. Div.Channel 5'X 8'
HYD_EC_TEMP_DC_5X9	Temp. Div.Channel 5'X 9'
HYD_EC_TEMP_DC_5X10	Temp. Div.Channel 5'X 10'
HYD_EC_TEMP_DC_6X1	Temp. Div.Channel 6'X 1'
HYD_EC_TEMP_DC_6X2	Temp. Div.Channel 6'X 2'
HYD_EC_TEMP_DC_6X3	Temp. Div.Channel 6'X 3'
HYD_EC_TEMP_DC_6X4	Temp. Div.Channel 6'X 4'
HYD_EC_TEMP_DC_6X5	Temp. Div.Channel 6'X 5'
HYD_EC_TEMP_DC_6X6	Temp. Div.Channel 6'X 6'
HYD_EC_TEMP_DC_6X7	Temp. Div.Channel 6'X 7'

HYD_EC_TEMP_DC_6X8	Temp. Div.Channel 6'X 8'
HYD_EC_TEMP_DC_6X9	Temp. Div.Channel 6'X 9'
HYD_EC_TEMP_DC_6X10	Temp. Div.Channel 6'X 10'
HYD_EC_TEMP_DC_7X1	Temp. Div.Channel 7'X 1'
HYD_EC_TEMP_DC_7X2	Temp. Div.Channel 7'X 2'
HYD_EC_TEMP_DC_7X3	Temp. Div.Channel 7'X 3'
HYD_EC_TEMP_DC_7X4	Temp. Div.Channel 7'X 4'
HYD_EC_TEMP_DC_7X5	Temp. Div.Channel 7'X 5'
HYD_EC_TEMP_DC_7X6	Temp. Div.Channel 7'X 6'
HYD_EC_TEMP_DC_7X7	Temp. Div.Channel 7'X 7'
HYD_EC_TEMP_DC_7X8	Temp. Div.Channel 7'X 8'
HYD_EC_TEMP_DC_7X9	Temp. Div.Channel 7'X 9'
HYD_EC_TEMP_DC_7X10	Temp. Div.Channel 7'X 10'
HYD_EC_TEMP_DC_8X1	Temp. Div.Channel 8'X 1'
HYD_EC_TEMP_DC_8X2	Temp. Div.Channel 8'X 2'
HYD_EC_TEMP_DC_8X3	Temp. Div.Channel 8'X 3'
HYD_EC_TEMP_DC_8X4	Temp. Div.Channel 8'X 4'
HYD_EC_TEMP_DC_8X5	Temp. Div.Channel 8'X 5'
HYD_EC_TEMP_DC_8X6	Temp. Div.Channel 8'X 6'
HYD_EC_TEMP_DC_8X7	Temp. Div.Channel 8'X 7'
HYD_EC_TEMP_DC_8X8	Temp. Div.Channel 8'X 8'
HYD_EC_TEMP_DC_8X9	Temp. Div.Channel 8'X 9'
HYD_EC_TEMP_DC_8X10	Temp. Div.Channel 8'X 10'
HYD_EC_TEMP_DC_9X1	Temp. Div.Channel 9'X 1'
HYD_EC_TEMP_DC_9X2	Temp. Div.Channel 9'X 2'
HYD_EC_TEMP_DC_9X3	Temp. Div.Channel 9'X 3'
HYD_EC_TEMP_DC_9X4	Temp. Div.Channel 9'X 4'
HYD_EC_TEMP_DC_9X5	Temp. Div.Channel 9'X 5'
HYD_EC_TEMP_DC_9X6	Temp. Div.Channel 9'X 6'
HYD_EC_TEMP_DC_9X7	Temp. Div.Channel 9'X 7'
HYD_EC_TEMP_DC_9X8	Temp. Div.Channel 9'X 8'
HYD_EC_TEMP_DC_9X9	Temp. Div.Channel 9'X 9'
HYD_EC_TEMP_DC_9X10	Temp. Div.Channel 9'X 10'
HYD_EC_TEMP_DC_10X1	Temp. Div.Channel 10'X 1'

HYD_EC_TEMP_DC_10X2	Temp. Div.Channel 10'X 2'
HYD_EC_TEMP_DC_10X3	Temp. Div.Channel 10'X 3'
HYD_EC_TEMP_DC_10X4	Temp. Div.Channel 10'X 4'
HYD_EC_TEMP_DC_10X5	Temp. Div.Channel 10'X 5'
HYD_EC_TEMP_DC_10X6	Temp. Div.Channel 10'X 6'
HYD_EC_TEMP_DC_10X7	Temp. Div.Channel 10'X 7'
HYD_EC_TEMP_DC_10X8	Temp. Div.Channel 10'X 8'
HYD_EC_TEMP_DC_10X9	Temp. Div.Channel 10'X 9'
HYD_EC_TEMP_DC_10X10	Temp. Div.Channel 10'X 10'
HYD_EC_TFB	Temp. Filter Barrier
HYD_EC_TSF	Temp. Silt Fence
HYD_EC_TURB_CUR_IMPERV	Turbidity Curtain, Impervious
HYD_EC_TURB_CUR_PERV	Turbidity Curtain, Pervious
HYD_EG-1	Energy Dissipator EG-1
HYD_EG-1A	Energy Dissipator EG-1A
HYD_ES-1_12	12" End Section ES-1
HYD_ES-1_15	15" End Section ES-1
HYD_ES-1_18	18" End Section ES-1
HYD_ES-1_21	21" End Section ES-1
HYD_ES-1_24	24" End Section ES-1
HYD_ES-1_27	27" End Section ES-1
HYD_ES-1_30	30" End Section ES-1
HYD_ES-1_36	36" End Section ES-1
HYD_ES-1_42	42" End Section ES-1
HYD_ES-1_48	48" End Section ES-1
HYD_ES-1_54	54" End Section ES-1
HYD_ES-1_60	60" End Section ES-1
HYD_ES-1_OR_2_12	12" End Section ES-1 OR 2
HYD_ES-1_OR_2_15	15" End Section ES-1 OR 2
HYD_ES-1_OR_2_18	18" End Section ES-1 OR 2
HYD_ES-1_OR_2_21	21" End Section ES-1 OR 2
HYD_ES-1_OR_2_24	24" End Section ES-1 OR 2
HYD_ES-1_OR_2_27	27" End Section ES-1 OR 2
HYD_ES-1_OR_2_30	30" End Section ES-1 OR 2

HYD_ES-1_OR_2_36	36" End Section ES-1 OR 2
HYD_ES-1_OR_2_42	42" End Section ES-1 OR 2
HYD_ES-1_OR_2_48	48" End Section ES-1 OR 2
HYD_ES-1_OR_2_54	54" End Section ES-1 OR 2
HYD_ES-1_OR_2_60	60" End Section ES-1 OR 2
HYD_ES-1A_23_X_14	23" x 14" End Section ES-1A
HYD_ES-1A_30_X_19	30" X 19" End Section ES-1A
HYD_ES-1A_38_X_24	38" x 24" End Section ES-1A
HYD_ES-1A_42_X_27	42" x 27" End Section ES-1A
HYD_ES-1A_45_X_29	45" x 29" End Section ES-1A
HYD_ES-1A_53_X_34	53" x 34" End Section ES-1A
HYD_ES-3_17_X_13	17" X 13" End Section ES-3
HYD_ES-3_21_X_15	21" X 15" End Section ES-3
HYD_ES-3_24_X_18	24" X 18" End Section ES-3
HYD_ES-3_28_X_20	28" X 20" End Section ES-3
HYD_ES-3_35_X_24	35" X 24" End Section ES-3
HYD_ES-3_42_X_29	42" X 29" End Section ES-3
HYD_ES-3_49_X_33	49" X 33" End Section ES-3
HYD_ES-3_57_X_38	57" X 38" End Section ES-3
HYD_ES-3_64_X_43	64" X 43" End Section ES-3
HYD_ES-3_71_X_47	71" X 47" End Section ES-3
HYD_EW-1_12_C-M_PIPE	EW-1 12" C-M. Pipe
HYD_EW-1_12_CONC_PIPE	EW-1 12" Conc. Pipe
HYD_EW-1_15_C-M_PIPE	EW-1 15" C-M. Pipe
HYD_EW-1_15_CONC_PIPE	EW-1 15" Conc. Pipe
HYD_EW-1_18_C-M_PIPE	EW-1 18" C-M. Pipe
HYD_EW-1_18_CONC_PIPE	EW-1 18" Conc. Pipe
HYD_EW-1_24_C-M_PIPE	EW-1 24" C-M. Pipe
HYD_EW-1_24_CONC_PIPE	EW-1 24" Conc. Pipe
HYD_EW-1_30_C-M_PIPE	EW-1 30" C-M. Pipe
HYD_EW-1_30_CONC_PIPE	EW-1 30" Conc. Pipe
HYD_EW-1_36_C-M_PIPE	EW-1 36" C-M. Pipe
HYD_EW-1_36_CONC_PIPE	EW-1 36" Conc. Pipe
HYD_EW-1A_23_X_14_ELLIPTICAL_PIPE	EW-1A 23" X 14" Elliptical Pipe

HYD_EW-1A_30_X_19_ELLIPTICAL_PIPE	EW-1A 30" X 19" Elliptical Pipe
HYD_EW-1A_34_X_22_ELLIPTICAL_PIPE	EW-1A 34" X 22" Elliptical Pipe
HYD_EW-1A_38_X_24_ELLIPTICAL_PIPE	EW-1A 38" X 24" Elliptical Pipe
HYD_EW-1A_42_X_27_ELLIPTICAL_PIPE	EW-1A 42" X 27" Elliptical Pipe
HYD_EW-1A_45_X_29_ELLIPTICAL_PIPE	EW-1A 45" X 29" Elliptical Pipe
HYD_EW-1A_49_X_32_ELLIPTICAL_PIPE	EW-1A 49" X 32" Elliptical Pipe
HYD_EW-1A_53_X_34_ELLIPTICAL_PIPE	EW-1A 53" X 34" Elliptical Pipe
HYD_EW-2_2-1_42_C-M_PIPE	EW-2 2:1 42" C-M. Pipe
HYD_EW-2_2-1_42_CONC_PIPE	EW-2 2:1 42" Conc. Pipe
HYD_EW-2_2-1_48_C-M_PIPE	EW-2 2:1 48" C-M. Pipe
HYD_EW-2_2-1_48_CONC_PIPE	EW-2 2:1 48" Conc. Pipe
HYD_EW-2_2-1_54_C-M_PIPE	EW-2 2:1 54" C-M. Pipe
HYD_EW-2_2-1_54_CONC_PIPE	EW-2 2:1 54" Conc. Pipe
HYD_EW-2_2-1_60_C-M_PIPE	EW-2 2:1 60" C-M. Pipe
HYD_EW-2_2-1_60_CONC_PIPE	EW-2 2:1 60" Conc. Pipe
HYD_EW-2_2-1_66_C-M_PIPE	EW-2 2:1 66" C-M. Pipe
HYD_EW-2_2-1_66_CONC_PIPE	EW-2 2:1 66" Conc. Pipe
HYD_EW-2_2-1_72_C-M_PIPE	EW-2 2:1 72" C-M. Pipe
HYD_EW-2_2-1_72_CONC_PIPE	EW-2 2:1 72" Conc. Pipe
HYD_EW-2_2-1_78_C-M_PIPE	EW-2 2:1 78" C-M. Pipe
HYD_EW-2_2-1_78_CONC_PIPE	EW-2 2:1 78" Conc. Pipe
HYD_EW-2_2-1_84_C-M_PIPE	EW-2 2:1 84" C-M. Pipe
HYD_EW-2_2-1_84_CONC_PIPE	EW-2 2:1 84" Conc. Pipe
HYD_EW-2_2-1_90_C-M_PIPE	EW-2 2:1 90" C-M. Pipe
HYD_EW-2_2-1_90_CONC_PIPE	EW-2 2:1 90" Conc. Pipe
HYD_EW-2_2-1_96_C-M_PIPE	EW-2 2:1 96" C-M. Pipe
HYD_EW-2_2-1_96_CONC_PIPE	EW-2 2:1 96" Conc. Pipe
HYD_EW-2_15-1_42_C-M_PIPE	EW-2 1.5:1 42" C-M. Pipe
HYD_EW-2_15-1_42_CONC_PIPE	EW-2 1.5:1 42" Conc. Pipe
HYD_EW-2_15-1_48_C-M_PIPE	EW-2 1.5:1 48" C-M. Pipe
HYD_EW-2_15-1_48_CONC_PIPE	EW-2 1.5:1 48" Conc. Pipe
HYD_EW-2_15-1_54_C-M_PIPE	EW-2 1.5:1 54" C-M. Pipe
HYD_EW-2_15-1_54_CONC_PIPE	EW-2 1.5:1 54" Conc. Pipe
HYD_EW-2_15-1_60_C-M_PIPE	EW-2 1.5:1 60" C-M. Pipe

HYD_EW-2_15-1_60_CONC_PIPE	EW-2 1.5:1 60" Conc. Pipe
HYD_EW-2_15-1_66_C-M_PIPE	EW-2 1.5:1 66" C-M. Pipe
HYD_EW-2_15-1_66_CONC_PIPE	EW-2 1.5:1 66" Conc. Pipe
HYD_EW-2_15-1_72_C-M_PIPE	EW-2 1.5:1 72" C-M. Pipe
HYD_EW-2_15-1_72_CONC_PIPE	EW-2 1.5:1 72" Conc. Pipe
HYD_EW-2_15-1_78_C-M_PIPE	EW-2 1.5:1 78" C-M. Pipe
HYD_EW-2_15-1_78_CONC_PIPE	EW-2 1.5:1 78" Conc. Pipe
HYD_EW-2_15-1_84_C-M_PIPE	EW-2 1.5:1 84" C-M. Pipe
HYD_EW-2_15-1_84_CONC_PIPE	EW-2 1.5:1 84" Conc. Pipe
HYD_EW-2_15-1_90_C-M_PIPE	EW-2 1.5:1 90" C-M. Pipe
HYD_EW-2_15-1_90_CONC_PIPE	EW-2 1.5:1 90" Conc. Pipe
HYD_EW-2_15-1_96_C-M_PIPE	EW-2 1.5:1 96" C-M. Pipe
HYD_EW-2_15-1_96_CONC_PIPE	EW-2 1.5:1 96" Conc. Pipe
HYD_EW-2A_2-1_60_X_38_ELLIP_PIPE	EW-2A 2:1 60" X 38" Elliptical Pipe
HYD_EW-2A_2-1_68_X_43_ELLIP_PIPE	EW-2A 2:1 68" X 43" Elliptical Pipe
HYD_EW-2A_2-1_76_X_48_ELLIP_PIPE	EW-2A 2:1 76" X 48" Elliptical Pipe
HYD_EW-2A_2-1_83_X_53_ELLIP_PIPE	EW-2A 2:1 83" X 53" Elliptical Pipe
HYD_EW-2A_2-1_91_X_58_ELLIP_PIPE	EW-2A 2:1 91" X 58" Elliptical Pipe
HYD_EW-2A_2-1_98_X_63_ELLIP_PIPE	EW-2A 2:1 98" X 63" Elliptical Pipe
HYD_EW-2A_2-1_106_X_68_ELLIP_PIPE	EW-2A 2:1 106" X 68" Elliptical Pipe
HYD_EW-2A_15-1_60_X_38_ELLIP_PIPE	EW-2A 1.5:1 60" X 38" Elliptical Pipe
HYD_EW-2A_15-1_68_X_43_ELLIP_PIPE	EW-2A 1.5:1 68" X 43" Elliptical Pipe
HYD_EW-2A_15-1_76_X_48_ELLIP_PIPE	EW-2A 1.5:1 76" X 48" Elliptical Pipe
HYD_EW-2A_15-1_83_X_53_ELLIP_PIPE	EW-2A 1.5:1 83" X 53" Elliptical Pipe
HYD_EW-2A_15-1_91_X_58_ELLIP_PIPE	EW-2A 1.5:1 91" X 58" Elliptical Pipe
HYD_EW-2A_15-1_98_X_63_ELLIP_PIPE	EW-2A 1.5:1 98" X 63" Elliptical Pipe
HYD_EW-2A_15-1_106_X_68_ELLIP_PIPE	EW-2A 1.5:1 106" X 68" Elliptical Pipe
HYD_EW-2S_2-1_30_SKEW_42_C-M_PIPE	EW-2S 2:1 30 Skew 42" C-M. Pipe
HYD_EW-2S_2-1_30_SKEW_42_PIPE	EW-2S 2:1 30 Skew 42" Pipe
HYD_EW-2S_2-1_30_SKEW_48_C-M_PIPE	EW-2S 2:1 30 Skew 48" C-M. Pipe
HYD_EW-2S_2-1_30_SKEW_48_PIPE	EW-2S 2:1 30 Skew 48" Pipe
HYD_EW-2S_2-1_30_SKEW_54_C-M_PIPE	EW-2S 2:1 30 Skew 54" C-M. Pipe
HYD_EW-2S_2-1_30_SKEW_54_PIPE	EW-2S 2:1 30 Skew 54" Pipe
HYD_EW-2S_2-1_30_SKEW_60_C-M_PIPE	EW-2S 2:1 30 Skew 60" C-M. Pipe

HYD_EW-2S_2-1_30_SKEW_60_PIPE	EW-2S 2:1 30 Skew 60" Pipe
HYD_EW-2S_2-1_30_SKEW_66_C-M_PIPE	EW-2S 2:1 30 Skew 66" C-M. Pipe
HYD_EW-2S_2-1_30_SKEW_66_PIPE	EW-2S 2:1 30 Skew 66" Pipe
HYD_EW-2S_2-1_30_SKEW_72_C-M_PIPE	EW-2S 2:1 30 Skew 72" C-M. Pipe
HYD_EW-2S_2-1_30_SKEW_72_PIPE	EW-2S 2:1 30 Skew 72" Pipe
HYD_EW-2S_2-1_30_SKEW_78_C-M_PIPE	EW-2S 2:1 30 Skew 78" C-M. Pipe
HYD_EW-2S_2-1_30_SKEW_78_PIPE	EW-2S 2:1 30 Skew 78" Pipe
HYD_EW-2S_2-1_30_SKEW_84_C-M_PIPE	EW-2S 2:1 30 Skew 84" C-M. Pipe
HYD_EW-2S_2-1_30_SKEW_84_PIPE	EW-2S 2:1 30 Skew 84" Pipe
HYD_EW-2S_2-1_30_SKEW_90_C-M_PIPE	EW-2S 2:1 30 Skew 90" C-M. Pipe
HYD_EW-2S_2-1_30_SKEW_90_PIPE	EW-2S 2:1 30 Skew 90" Pipe
HYD_EW-2S_2-1_30_SKEW_96_C-M_PIPE	EW-2S 2:1 30 Skew 96" C-M. Pipe
HYD_EW-2S_2-1_30_SKEW_96_PIPE	EW-2S 2:1 30 Skew 96" Pipe
HYD_EW-2S_2-1_45_SKEW_42_C-M_PIPE	EW-2S 2:1 45 Skew 42" C-M. Pipe
HYD_EW-2S_2-1_45_SKEW_42_PIPE	EW-2S 2:1 45 Skew 42" Pipe
HYD_EW-2S_2-1_45_SKEW_48_C-M_PIPE	EW-2S 2:1 45 Skew 48" C-M. Pipe
HYD_EW-2S_2-1_45_SKEW_48_PIPE	EW-2S 2:1 45 Skew 48" Pipe
HYD_EW-2S_2-1_45_SKEW_54_C-M_PIPE	EW-2S 2:1 45 Skew 54" C-M. Pipe
HYD_EW-2S_2-1_45_SKEW_54_PIPE	EW-2S 2:1 45 Skew 54" Pipe
HYD_EW-2S_2-1_45_SKEW_60_C-M_PIPE	EW-2S 2:1 45 Skew 60" C-M. Pipe
HYD_EW-2S_2-1_45_SKEW_60_PIPE	EW-2S 2:1 45 Skew 60" Pipe
HYD_EW-2S_2-1_45_SKEW_66_C-M_PIPE	EW-2S 2:1 45 Skew 66" C-M. Pipe
HYD_EW-2S_2-1_45_SKEW_66_PIPE	EW-2S 2:1 45 Skew 66" Pipe
HYD_EW-2S_2-1_45_SKEW_72_C-M_PIPE	EW-2S 2:1 45 Skew 72" C-M. Pipe
HYD_EW-2S_2-1_45_SKEW_72_PIPE	EW-2S 2:1 45 Skew 72" Pipe
HYD_EW-2S_2-1_45_SKEW_78_C-M_PIPE	EW-2S 2:1 45 Skew 78" C-M. Pipe
HYD_EW-2S_2-1_45_SKEW_78_PIPE	EW-2S 2:1 45 Skew 78" Pipe
HYD_EW-2S_2-1_45_SKEW_84_C-M_PIPE	EW-2S 2:1 45 Skew 84" C-M. Pipe
HYD_EW-2S_2-1_45_SKEW_84_PIPE	EW-2S 2:1 45 Skew 84" Pipe
HYD_EW-2S_2-1_45_SKEW_90_C-M_PIPE	EW-2S 2:1 45 Skew 90" C-M. Pipe
HYD_EW-2S_2-1_45_SKEW_90_PIPE	EW-2S 2:1 45 Skew 90" Pipe
HYD_EW-2S_2-1_45_SKEW_96_C-M_PIPE	EW-2S 2:1 45 Skew 96" C-M. Pipe
HYD_EW-2S_2-1_45_SKEW_96_PIPE	EW-2S 2:1 45 Skew 96" Pipe
HYD_EW-2S_15-1_30_SKEW_42_C-M_PIPE	EW-2S 1.5:1 30 Skew 42" C-M. Pipe

HYD_EW-2S_15-1_30_SKEW_42_PIPE	EW-2S 1.5:1 30 Skew 42" Pipe
HYD_EW-2S_15-1_30_SKEW_48_C-M_PIPE	EW-2S 1.5:1 30 Skew 48" C-M. Pipe
HYD_EW-2S_15-1_30_SKEW_48_PIPE	EW-2S 1.5:1 30 Skew 48" Pipe
HYD_EW-2S_15-1_30_SKEW_54_C-M_PIPE	EW-2S 1.5:1 30 Skew 54" C-M. Pipe
HYD_EW-2S_15-1_30_SKEW_54_PIPE	EW-2S 1.5:1 30 Skew 54" Pipe
HYD_EW-2S_15-1_30_SKEW_60_C-M_PIPE	EW-2S 1.5:1 30 Skew 60" C-M. Pipe
HYD_EW-2S_15-1_30_SKEW_60_PIPE	EW-2S 1.5:1 30 Skew 60" Pipe
HYD_EW-2S_15-1_30_SKEW_66_C-M_PIPE	EW-2S 1.5:1 30 Skew 66" C-M. Pipe
HYD_EW-2S_15-1_30_SKEW_66_PIPE	EW-2S 1.5:1 30 Skew 66" Pipe
HYD_EW-2S_15-1_30_SKEW_72_C-M_PIPE	EW-2S 1.5:1 30 Skew 72" C-M. Pipe
HYD_EW-2S_15-1_30_SKEW_72_PIPE	EW-2S 1.5:1 30 Skew 72" Pipe
HYD_EW-2S_15-1_30_SKEW_78_C-M_PIPE	EW-2S 1.5:1 30 Skew 78" C-M. Pipe
HYD_EW-2S_15-1_30_SKEW_78_PIPE	EW-2S 1.5:1 30 Skew 78" Pipe
HYD_EW-2S_15-1_30_SKEW_84_C-M_PIPE	EW-2S 1.5:1 30 Skew 84" C-M. Pipe
HYD_EW-2S_15-1_30_SKEW_84_PIPE	EW-2S 1.5:1 30 Skew 84" Pipe
HYD_EW-2S_15-1_30_SKEW_90_C-M_PIPE	EW-2S 1.5:1 30 Skew 90" C-M. Pipe
HYD_EW-2S_15-1_30_SKEW_90_PIPE	EW-2S 1.5:1 30 Skew 90" Pipe
HYD_EW-2S_15-1_30_SKEW_96_C-M_PIPE	EW-2S 1.5:1 30 Skew 96" C-M. Pipe
HYD_EW-2S_15-1_30_SKEW_96_PIPE	EW-2S 1.5:1 30 Skew 96" Pipe
HYD_EW-2S_15-1_45_SKEW_42_C-M_PIPE	EW-2S 1.5:1 45 Skew 42" C-M. Pipe
HYD_EW-2S_15-1_45_SKEW_42_PIPE	EW-2S 1.5:1 45 Skew 42" Pipe
HYD_EW-2S_15-1_45_SKEW_48_C-M_PIPE	EW-2S 1.5:1 45 Skew 48" C-M. Pipe
HYD_EW-2S_15-1_45_SKEW_48_PIPE	EW-2S 1.5:1 45 Skew 48" Pipe
HYD_EW-2S_15-1_45_SKEW_54_C-M_PIPE	EW-2S 1.5:1 45 Skew 54" C-M. Pipe
HYD_EW-2S_15-1_45_SKEW_54_PIPE	EW-2S 1.5:1 45 Skew 54" Pipe
HYD_EW-2S_15-1_45_SKEW_60_C-M_PIPE	EW-2S 1.5:1 45 Skew 60" C-M. Pipe
HYD_EW-2S_15-1_45_SKEW_60_PIPE	EW-2S 1.5:1 45 Skew 60" Pipe
HYD_EW-2S_15-1_45_SKEW_66_C-M_PIPE	EW-2S 1.5:1 45 Skew 66" C-M. Pipe
HYD_EW-2S_15-1_45_SKEW_66_PIPE	EW-2S 1.5:1 45 Skew 66" Pipe
HYD_EW-2S_15-1_45_SKEW_72_C-M_PIPE	EW-2S 1.5:1 45 Skew 72" C-M. Pipe
HYD_EW-2S_15-1_45_SKEW_72_PIPE	EW-2S 1.5:1 45 Skew 72" Pipe
HYD_EW-2S_15-1_45_SKEW_78_C-M_PIPE	EW-2S 1.5:1 45 Skew 78" C-M. Pipe
HYD_EW-2S_15-1_45_SKEW_78_PIPE	EW-2S 1.5:1 45 Skew 78" Pipe
HYD_EW-2S_15-1_45_SKEW_84_C-M_PIPE	EW-2S 1.5:1 45 Skew 84" C-M. Pipe

HYD_EW-2S_15-1_45_SKEW_84_PIPE	EW-2S 1.5:1 45 Skew 84" Pipe
HYD_EW-2S_15-1_45_SKEW_90_C-M_PIPE	EW-2S 1.5:1 45 Skew 90" C-M. Pipe
HYD_EW-2S_15-1_45_SKEW_90_PIPE	EW-2S 1.5:1 45 Skew 90" Pipe
HYD_EW-2S_15-1_45_SKEW_96_C-M_PIPE	EW-2S 1.5:1 45 Skew 96" C-M. Pipe
HYD_EW-2S_15-1_45_SKEW_96_PIPE	EW-2S 1.5:1 45 Skew 96" Pipe
HYD_EW-6_12_C-M_PIPE	EW-6 12" C-M. Pipe
HYD_EW-6_12_PIPE	EW-6 12" Pipe
HYD_EW-6_15_C-M_PIPE	EW-6 15" C-M. Pipe
HYD_EW-6_15_PIPE	EW-6 15" Pipe
HYD_EW-6_18_C-M_PIPE	EW-6 18" C-M. Pipe
HYD_EW-6_18_PIPE	EW-6 18" Pipe
HYD_EW-6_24_C-M_PIPE	EW-6 24" C-M. Pipe
HYD_EW-6_24_PIPE	EW-6 24" Pipe
HYD_EW-6_30_C-M_PIPE	EW-6 30" C-M. Pipe
HYD_EW-6_30_PIPE	EW-6 30" Pipe
HYD_EW-6_36_C-M_PIPE	EW-6 36" C-M. Pipe
HYD_EW-6_36_PIPE	EW-6 36" Pipe
HYD_EW-6S_30_SKEW_12_C-M_PIPE	EW-6S 30 Skew 12" C-M. Pipe
HYD_EW-6S_30_SKEW_12_PIPE	EW-6S 30 Skew 12" Pipe
HYD_EW-6S_30_SKEW_15_C-M_PIPE	EW-6S 30 Skew 15" C-M. Pipe
HYD_EW-6S_30_SKEW_15_PIPE	EW-6S 30 Skew 15" Pipe
HYD_EW-6S_30_SKEW_18_C-M_PIPE	EW-6S 30 Skew 18" C-M. Pipe
HYD_EW-6S_30_SKEW_18_PIPE	EW-6S 30 Skew 18" Pipe
HYD_EW-6S_30_SKEW_24_C-M_PIPE	EW-6S 30 Skew 24" C-M. Pipe
HYD_EW-6S_30_SKEW_24_PIPE	EW-6S 30 Skew 24" Pipe
HYD_EW-6S_30_SKEW_30_C-M_PIPE	EW-6S 30 Skew 30" C-M. Pipe
HYD_EW-6S_30_SKEW_30_PIPE	EW-6S 30 Skew 30" Pipe
HYD_EW-6S_30_SKEW_36_C-M_PIPE	EW-6S 30 Skew 36" C-M. Pipe
HYD_EW-6S_30_SKEW_36_PIPE	EW-6S 30 Skew 36" Pipe
HYD_EW-6S_45_SKEW_12_C-M_PIPE	EW-6S 45 Skew 12" C-M. Pipe
HYD_EW-6S_45_SKEW_12_PIPE	EW-6S 45 Skew 12" Pipe
HYD_EW-6S_45_SKEW_15_C-M_PIPE	EW-6S 45 Skew 15" C-M. Pipe
HYD_EW-6S_45_SKEW_15_PIPE	EW-6S 45 Skew 15" Pipe
HYD_EW-6S_45_SKEW_18_C-M_PIPE	EW-6S 45 Skew 18" C-M. Pipe

HYD_EW-6S_45_SKEW_18_PIPE	EW-6S 45 Skew 18" Pipe
HYD_EW-6S_45_SKEW_24_C-M_PIPE	EW-6S 45 Skew 24" C-M. Pipe
HYD_EW-6S_45_SKEW_24_PIPE	EW-6S 45 Skew 24" Pipe
HYD_EW-6S_45_SKEW_30_C-M_PIPE	EW-6S 45 Skew 30" C-M. Pipe
HYD_EW-6S_45_SKEW_30_PIPE	EW-6S 45 Skew 30" Pipe
HYD_EW-6S_45_SKEW_36_C-M_PIPE	EW-6S 45 Skew 36" C-M. Pipe
HYD_EW-6S_45_SKEW_36_PIPE	EW-6S 45 Skew 36" Pipe
HYD_EW-7_2-1_42_C-M_PIPE	EW-7 2:1 42" C-M. Pipe
HYD_EW-7_2-1_42_PIPE	EW-7 2:1 42" Pipe
HYD_EW-7_2-1_48_C-M_PIPE	EW-7 2:1 48" C-M. Pipe
HYD_EW-7_2-1_48_PIPE	EW-7 2:1 48" Pipe
HYD_EW-7_2-1_54_C-M_PIPE	EW-7 2:1 54" C-M. Pipe
HYD_EW-7_2-1_54_PIPE	EW-7 2:1 54" Pipe
HYD_EW-7_2-1_60_C-M_PIPE	EW-7 2:1 60" C-M. Pipe
HYD_EW-7_2-1_60_PIPE	EW-7 2:1 60" Pipe
HYD_EW-7_2-1_66_C-M_PIPE	EW-7 2:1 66" C-M. Pipe
HYD_EW-7_2-1_66_PIPE	EW-7 2:1 66" Pipe
HYD_EW-7_2-1_72_C-M_PIPE	EW-7 2:1 72" C-M. Pipe
HYD_EW-7_2-1_72_PIPE	EW-7 2:1 72" Pipe
HYD_EW-7_2-1_78_C-M_PIPE	EW-7 2:1 78" C-M. Pipe
HYD_EW-7_2-1_78_PIPE	EW-7 2:1 78" Pipe
HYD_EW-7_2-1_84_C-M_PIPE	EW-7 2:1 84" C-M. Pipe
HYD_EW-7_2-1_84_PIPE	EW-7 2:1 84" Pipe
HYD_EW-7_2-1_90_C-M_PIPE	EW-7 2:1 90" C-M. Pipe
HYD_EW-7_2-1_90_PIPE	EW-7 2:1 90" Pipe
HYD_EW-7_2-1_96_C-M_PIPE	EW-7 2:1 96" C-M. Pipe
HYD_EW-7_2-1_96_PIPE	EW-7 2:1 96" Pipe
HYD_EW-7_15-1_42_C-M_PIPE	EW-7 1.5:1 42" C-M. Pipe
HYD_EW-7_15-1_42_PIPE	EW-7 1.5:1 42" Pipe
HYD_EW-7_15-1_48_C-M_PIPE	EW-7 1.5:1 48" C-M. Pipe
HYD_EW-7_15-1_48_PIPE	EW-7 1.5:1 48" Pipe
HYD_EW-7_15-1_54_C-M_PIPE	EW-7 1.5:1 54" C-M. Pipe
HYD_EW-7_15-1_54_PIPE	EW-7 1.5:1 54" Pipe
HYD_EW-7_15-1_60_C-M_PIPE	EW-7 1.5:1 60" C-M. Pipe

HYD_EW-7_15-1_60_PIPE	EW-7 1.5:1 60" Pipe
HYD_EW-7_15-1_66_C-M_PIPE	EW-7 1.5:1 66" C-M. Pipe
HYD_EW-7_15-1_66_PIPE	EW-7 1.5:1 66" Pipe
HYD_EW-7_15-1_72_C-M_PIPE	EW-7 1.5:1 72" C-M. Pipe
HYD_EW-7_15-1_72_PIPE	EW-7 1.5:1 72" Pipe
HYD_EW-7_15-1_78_C-M_PIPE	EW-7 1.5:1 78" C-M. Pipe
HYD_EW-7_15-1_78_PIPE	EW-7 1.5:1 78" Pipe
HYD_EW-7_15-1_84_C-M_PIPE	EW-7 1.5:1 84" C-M. Pipe
HYD_EW-7_15-1_84_PIPE	EW-7 1.5:1 84" Pipe
HYD_EW-7_15-1_90_C-M_PIPE	EW-7 1.5:1 90" C-M. Pipe
HYD_EW-7_15-1_90_PIPE	EW-7 1.5:1 90" Pipe
HYD_EW-7_15-1_96_C-M_PIPE	EW-7 1.5:1 96" C-M. Pipe
HYD_EW-7_15-1_96_PIPE	EW-7 1.5:1 96" Pipe
HYD_EW-7S_30_SKEW_2-1_42_C-M_PIPE	EW-7S 30 Skew 2:1 42" C-M. Pipe
HYD_EW-7S_30_SKEW_2-1_42_PIPE	EW-7S 30 Skew 2:1 42" Pipe
HYD_EW-7S_30_SKEW_2-1_48_C-M_PIPE	EW-7S 30 Skew 2:1 48" C-M. Pipe
HYD_EW-7S_30_SKEW_2-1_48_PIPE	EW-7S 30 Skew 2:1 48" Pipe
HYD_EW-7S_30_SKEW_2-1_54_C-M_PIPE	EW-7S 30 Skew 2:1 54" C-M. Pipe
HYD_EW-7S_30_SKEW_2-1_54_PIPE	EW-7S 30 Skew 2:1 54" Pipe
HYD_EW-7S_30_SKEW_2-1_60_C-M_PIPE	EW-7S 30 Skew 2:1 60" C-M. Pipe
HYD_EW-7S_30_SKEW_2-1_60_PIPE	EW-7S 30 Skew 2:1 60" Pipe
HYD_EW-7S_30_SKEW_2-1_66_C-M_PIPE	EW-7S 30 Skew 2:1 66" C-M. Pipe
HYD_EW-7S_30_SKEW_2-1_66_PIPE	EW-7S 30 Skew 2:1 66" Pipe
HYD_EW-7S_30_SKEW_2-1_72_C-M_PIPE	EW-7S 30 Skew 2:1 72" C-M. Pipe
HYD_EW-7S_30_SKEW_2-1_72_PIPE	EW-7S 30 Skew 2:1 72" Pipe
HYD_EW-7S_30_SKEW_2-1_78_C-M_PIPE	EW-7S 30 Skew 2:1 78" C-M. Pipe
HYD_EW-7S_30_SKEW_2-1_78_PIPE	EW-7S 30 Skew 2:1 78" Pipe
HYD_EW-7S_30_SKEW_2-1_84_C-M_PIPE	EW-7S 30 Skew 2:1 84" C-M. Pipe
HYD_EW-7S_30_SKEW_2-1_84_PIPE	EW-7S 30 Skew 2:1 84" Pipe
HYD_EW-7S_30_SKEW_2-1_90_C-M_PIPE	EW-7S 30 Skew 2:1 90" C-M. Pipe
HYD_EW-7S_30_SKEW_2-1_90_PIPE	EW-7S 30 Skew 2:1 90" Pipe
HYD_EW-7S_30_SKEW_2-1_96_C-M_PIPE	EW-7S 30 Skew 2:1 96" C-M. Pipe
HYD_EW-7S_30_SKEW_2-1_96_PIPE	EW-7S 30 Skew 2:1 96" Pipe
HYD_EW-7S_30_SKEW_15-1_42_C-M_PIPE	EW-7S 30 Skew 1.5:1 42" C-M. Pipe

HYD_EW-7S_30_SKEW_15-1_42_PIPE	EW-7S 30 Skew 1.5:1 42" Pipe
HYD_EW-7S_30_SKEW_15-1_48_C-M_PIPE	EW-7S 30 Skew 1.5:1 48" C-M. Pipe
HYD_EW-7S_30_SKEW_15-1_48_PIPE	EW-7S 30 Skew 1.5:1 48" Pipe
HYD_EW-7S_30_SKEW_15-1_54_C-M_PIPE	EW-7S 30 Skew 1.5:1 54" C-M. Pipe
HYD_EW-7S_30_SKEW_15-1_54_PIPE	EW-7S 30 Skew 1.5:1 54" Pipe
HYD_EW-7S_30_SKEW_15-1_60_C-M_PIPE	EW-7S 30 Skew 1.5:1 60" C-M. Pipe
HYD_EW-7S_30_SKEW_15-1_60_PIPE	EW-7S 30 Skew 1.5:1 60" Pipe
HYD_EW-7S_30_SKEW_15-1_66_C-M_PIPE	EW-7S 30 Skew 1.5:1 66" C-M. Pipe
HYD_EW-7S_30_SKEW_15-1_66_PIPE	EW-7S 30 Skew 1.5:1 66" Pipe
HYD_EW-7S_30_SKEW_15-1_72_C-M_PIPE	EW-7S 30 Skew 1.5:1 72" C-M. Pipe
HYD_EW-7S_30_SKEW_15-1_72_PIPE	EW-7S 30 Skew 1.5:1 72" Pipe
HYD_EW-7S_30_SKEW_15-1_78_C-M_PIPE	EW-7S 30 Skew 1.5:1 78" C-M. Pipe
HYD_EW-7S_30_SKEW_15-1_78_PIPE	EW-7S 30 Skew 1.5:1 78" Pipe
HYD_EW-7S_30_SKEW_15-1_84_C-M_PIPE	EW-7S 30 Skew 1.5:1 84" C-M. Pipe
HYD_EW-7S_30_SKEW_15-1_84_PIPE	EW-7S 30 Skew 1.5:1 84" Pipe
HYD_EW-7S_30_SKEW_15-1_90_C-M_PIPE	EW-7S 30 Skew 1.5:1 90" C-M. Pipe
HYD_EW-7S_30_SKEW_15-1_90_PIPE	EW-7S 30 Skew 1.5:1 90" Pipe
HYD_EW-7S_30_SKEW_15-1_96_C-M_PIPE	EW-7S 30 Skew 1.5:1 96" C-M. Pipe
HYD_EW-7S_30_SKEW_15-1_96_PIPE	EW-7S 30 Skew 1.5:1 96" Pipe
HYD_EW-7S_45_SKEW_2-1_42_C-M_PIPE	EW-7S 45 Skew 2:1 42" C-M. Pipe
HYD_EW-7S_45_SKEW_2-1_42_PIPE	EW-7S 45 Skew 2:1 42" Pipe
HYD_EW-7S_45_SKEW_2-1_48_C-M_PIPE	EW-7S 45 Skew 2:1 48" C-M. Pipe
HYD_EW-7S_45_SKEW_2-1_48_PIPE	EW-7S 45 Skew 2:1 48" Pipe
HYD_EW-7S_45_SKEW_2-1_54_C-M_PIPE	EW-7S 45 Skew 2:1 54" C-M. Pipe
HYD_EW-7S_45_SKEW_2-1_54_PIPE	EW-7S 45 Skew 2:1 54" Pipe
HYD_EW-7S_45_SKEW_2-1_60_C-M_PIPE	EW-7S 45 Skew 2:1 60" C-M. Pipe
HYD_EW-7S_45_SKEW_2-1_60_PIPE	EW-7S 45 Skew 2:1 60" Pipe
HYD_EW-7S_45_SKEW_2-1_66_C-M_PIPE	EW-7S 45 Skew 2:1 66" C-M. Pipe
HYD_EW-7S_45_SKEW_2-1_66_PIPE	EW-7S 45 Skew 2:1 66" Pipe
HYD_EW-7S_45_SKEW_2-1_72_C-M_PIPE	EW-7S 45 Skew 2:1 72" C-M. Pipe
HYD_EW-7S_45_SKEW_2-1_72_PIPE	EW-7S 45 Skew 2:1 72" Pipe
HYD_EW-7S_45_SKEW_2-1_78_C-M_PIPE	EW-7S 45 Skew 2:1 78" C-M. Pipe
HYD_EW-7S_45_SKEW_2-1_78_PIPE	EW-7S 45 Skew 2:1 78" Pipe
HYD_EW-7S_45_SKEW_2-1_84_C-M_PIPE	EW-7S 45 Skew 2:1 84" C-M. Pipe

HYD_EW-7S_45_SKew_2-1_84_PIPE	EW-7S 45 Skew 2:1 84" Pipe
HYD_EW-7S_45_SKew_2-1_90_C-M_PIPE	EW-7S 45 Skew 2:1 90" C-M. Pipe
HYD_EW-7S_45_SKew_2-1_90_PIPE	EW-7S 45 Skew 2:1 90" Pipe
HYD_EW-7S_45_SKew_2-1_96_C-M_PIPE	EW-7S 45 Skew 2:1 96" C-M. Pipe
HYD_EW-7S_45_SKew_2-1_96_PIPE	EW-7S 45 Skew 2:1 96" Pipe
HYD_EW-7S_45_SKew_15-1_42_C-M_PIPE	EW-7S 45 Skew 1.5:1 42" C-M. Pipe
HYD_EW-7S_45_SKew_15-1_42_PIPE	EW-7S 45 Skew 1.5:1 42" Pipe
HYD_EW-7S_45_SKew_15-1_48_C-M_PIPE	EW-7S 45 Skew 1.5:1 48" C-M. Pipe
HYD_EW-7S_45_SKew_15-1_48_PIPE	EW-7S 45 Skew 1.5:1 48" Pipe
HYD_EW-7S_45_SKew_15-1_54_C-M_PIPE	EW-7S 45 Skew 1.5:1 54" C-M. Pipe
HYD_EW-7S_45_SKew_15-1_54_PIPE	EW-7S 45 Skew 1.5:1 54" Pipe
HYD_EW-7S_45_SKew_15-1_60_C-M_PIPE	EW-7S 45 Skew 1.5:1 60" C-M. Pipe
HYD_EW-7S_45_SKew_15-1_60_PIPE	EW-7S 45 Skew 1.5:1 60" Pipe
HYD_EW-7S_45_SKew_15-1_66_C-M_PIPE	EW-7S 45 Skew 1.5:1 66" C-M. Pipe
HYD_EW-7S_45_SKew_15-1_66_PIPE	EW-7S 45 Skew 1.5:1 66" Pipe
HYD_EW-7S_45_SKew_15-1_72_C-M_PIPE	EW-7S 45 Skew 1.5:1 72" C-M. Pipe
HYD_EW-7S_45_SKew_15-1_72_PIPE	EW-7S 45 Skew 1.5:1 72" Pipe
HYD_EW-7S_45_SKew_15-1_78_C-M_PIPE	EW-7S 45 Skew 1.5:1 78" C-M. Pipe
HYD_EW-7S_45_SKew_15-1_78_PIPE	EW-7S 45 Skew 1.5:1 78" Pipe
HYD_EW-7S_45_SKew_15-1_84_C-M_PIPE	EW-7S 45 Skew 1.5:1 84" C-M. Pipe
HYD_EW-7S_45_SKew_15-1_84_PIPE	EW-7S 45 Skew 1.5:1 84" Pipe
HYD_EW-7S_45_SKew_15-1_90_C-M_PIPE	EW-7S 45 Skew 1.5:1 90" C-M. Pipe
HYD_EW-7S_45_SKew_15-1_90_PIPE	EW-7S 45 Skew 1.5:1 90" Pipe
HYD_EW-7S_45_SKew_15-1_96_C-M_PIPE	EW-7S 45 Skew 1.5:1 96" C-M. Pipe
HYD_EW-7S_45_SKew_15-1_96_PIPE	EW-7S 45 Skew 1.5:1 96" Pipe
HYD_EW-9_17_X_13_PIPE_ARCH	EW-9 17" x 13" Pipe Arch
HYD_EW-9_21_X_15_PIPE_ARCH	EW-9 21" x 15" Pipe Arch
HYD_EW-9_24_X_18_PIPE_ARCH	EW-9 24" x 18" Pipe Arch
HYD_EW-9_28_X_20_PIPE_ARCH	EW-9 28" x 20" Pipe Arch
HYD_EW-9_35_X_24_PIPE_ARCH	EW-9 35" x 24" Pipe Arch
HYD_EW-9_40_X_31_PIPE_ARCH	EW-9 40" x 31" Pipe Arch
HYD_EW-9_42_X_29_PIPE_ARCH	EW-9 42" x 29" Pipe Arch
HYD_EW-9_46_X_36_PIPE_ARCH	EW-9 46" x 36" Pipe Arch
HYD_EW-9_49_X_33_PIPE_ARCH	EW-9 49" x 33" Pipe Arch

HYD_EW-9_53_X_41_PIPE_ARCH	EW-9 53" x 41" Pipe Arch
HYD_EW-9_57_X_38_PIPE_ARCH	EW-9 57" x 38" Pipe Arch
HYD_EW-10_13_PIPE_ARCH	EW-10 13" Pipe Arch
HYD_EW-10_15_PIPE_ARCH	EW-10 15" Pipe Arch
HYD_EW-10_18_PIPE_ARCH	EW-10 18" Pipe Arch
HYD_EW-10_20_PIPE_ARCH	EW-10 20" Pipe Arch
HYD_EW-10_24_PIPE_ARCH	EW-10 24" Pipe Arch
HYD_EW-10_29_PIPE_ARCH	EW-10 29" Pipe Arch
HYD_EW-10_31_PIPE_ARCH	EW-10 31" Pipe Arch
HYD_EW-10_33_PIPE_ARCH	EW-10 33" Pipe Arch
HYD_EW-10_36_PIPE_ARCH	EW-10 36" Pipe Arch
HYD_EW-10_38_PIPE_ARCH	EW-10 38" Pipe Arch
HYD_EW-10_41_PIPE_ARCH	EW-10 41" Pipe Arch
HYD_EW-11_3-1_12_PIPE	EW-11 3:1 12" Pipe
HYD_EW-11_3-1_18_PIPE	EW-11 3:1 18" Pipe
HYD_EW-11_3-1_24_PIPE	EW-11 3:1 24" Pipe
HYD_EW-11_3-1_30_PIPE	EW-11 3:1 30" Pipe
HYD_EW-11_3-1_36_PIPE	EW-11 3:1 36" Pipe
HYD_EW-11_3-1_42_PIPE	EW-11 3:1 42" Pipe
HYD_EW-11_3-1_48_PIPE	EW-11 3:1 48" Pipe
HYD_EW-11_3-1_54_PIPE	EW-11 3:1 54" Pipe
HYD_EW-11_3-1_60_PIPE	EW-11 3:1 60" Pipe
HYD_EW-11_4-1_12_PIPE	EW-11 4:1 12" Pipe
HYD_EW-11_4-1_18_PIPE	EW-11 4:1 18" Pipe
HYD_EW-11_4-1_24_PIPE	EW-11 4:1 24" Pipe
HYD_EW-11_4-1_30_PIPE	EW-11 4:1 30" Pipe
HYD_EW-11_4-1_36_PIPE	EW-11 4:1 36" Pipe
HYD_EW-11_4-1_42_PIPE	EW-11 4:1 42" Pipe
HYD_EW-11_4-1_48_PIPE	EW-11 4:1 48" Pipe
HYD_EW-11_4-1_54_PIPE	EW-11 4:1 54" Pipe
HYD_EW-11_4-1_60_PIPE	EW-11 4:1 60" Pipe
HYD_EW-11_6-1_12_PIPE	EW-11 6:1 12" Pipe
HYD_EW-11_6-1_18_PIPE	EW-11 6:1 18" Pipe
HYD_EW-11_6-1_24_PIPE	EW-11 6:1 24" Pipe

HYD_EW-11_6-1_30_PIPE	EW-11 6:1 30" Pipe
HYD_EW-11_6-1_36_PIPE	EW-11 6:1 36" Pipe
HYD_EW-11_6-1_42_PIPE	EW-11 6:1 42" Pipe
HYD_EW-11_6-1_48_PIPE	EW-11 6:1 48" Pipe
HYD_EW-11_6-1_54_PIPE	EW-11 6:1 54" Pipe
HYD_EW-11_6-1_60_PIPE	EW-11 6:1 60" Pipe
HYD_EW-11A_12_C-M_PIPE	EW-11A 12" C-M. Pipe
HYD_EW-11A_12_CONC_PIPE	EW-11A 12" Conc. Pipe
HYD_EW-11A_15_C-M_PIPE	EW-11A 15" C-M. Pipe
HYD_EW-11A_15_CONC_PIPE	EW-11A 15" Conc. Pipe
HYD_EW-11A_18_C-M_PIPE	EW-11A 18" C-M. Pipe
HYD_EW-11A_18_CONC_PIPE	EW-11A 18" Conc. Pipe
HYD_EW-11A_21_C-M_PIPE	EW-11A 21" C-M. Pipe
HYD_EW-11A_21_CONC_PIPE	EW-11A 21" Conc. Pipe
HYD_EW-11A_24_C-M_PIPE	EW-11A 24" C-M. Pipe
HYD_EW-11A_24_CONC_PIPE	EW-11A 24" Conc. Pipe
HYD_EW-12_4_2-1	EW-12 4" 2:1
HYD_EW-12_4_4-1	EW-12 4" 4:1
HYD_EW-12_6_2-1	EW-12 6" 2:1
HYD_EW-12_6_4-1	EW-12 6" 4:1
HYD_FLOW_ARROW	FLOW ARROW
HYD_JB-1	Junction Box JB-1 Generic
HYD_JB-1_MOD	Junction Box JB-1 Modified
HYD_LS	Level Spreader
HYD_LS_ARROW	Level Spreader Arrow
HYD_MH-1	Manhole MH-1
HYD_MH-1_OR_2	Manhole MH-1 or 2
HYD_MH-2	Manhole MH-2
HYD_MISC_DRAIN_ITEMS	Miscellaneous Drainage Items
HYD_NOTES	HYD_NOTES
HYD_OPTION_1	HYD_OPTION_1
HYD_OPTION_2	HYD_OPTION_2
HYD_OUT_PIPE	Outlet Pipe
HYD_OUT_PIPE_UD-5	Outlet Pipe UD-5

HYD\_OUTFALLS

HYD\_PG-2A\_TY\_A1\_D6\_L  
HYD\_PG-2A\_TY\_A1\_D6\_R  
HYD\_PG-2A\_TY\_A1\_D8\_L  
HYD\_PG-2A\_TY\_A1\_D8\_R  
HYD\_PG-2A\_TY\_A2\_D6\_L  
HYD\_PG-2A\_TY\_A2\_D6\_R  
HYD\_PG-2A\_TY\_A2\_D8\_L  
HYD\_PG-2A\_TY\_A2\_D8\_R  
HYD\_PG-2A\_TY\_A3\_D6\_L  
HYD\_PG-2A\_TY\_A3\_D6\_R  
HYD\_PG-2A\_TY\_A3\_D8\_L  
HYD\_PG-2A\_TY\_A3\_D8\_R  
HYD\_PG-2A\_TY\_B1\_D6\_L  
HYD\_PG-2A\_TY\_B1\_D6\_R  
HYD\_PG-2A\_TY\_B1\_D8\_L  
HYD\_PG-2A\_TY\_B1\_D8\_R  
HYD\_PG-2A\_TY\_B2\_D8\_L  
HYD\_PG-2A\_TY\_B2\_D8\_R  
HYD\_PG-2A\_TY\_B2\_D10\_L  
HYD\_PG-2A\_TY\_B2\_D10\_R  
HYD\_PG-2A\_TY\_B3\_D8\_L  
HYD\_PG-2A\_TY\_B3\_D8\_R  
HYD\_PG-2A\_TY\_B3\_D10\_L  
HYD\_PG-2A\_TY\_B3\_D10\_R  
HYD\_PG-2A\_TY\_B4\_D8\_L  
HYD\_PG-2A\_TY\_B4\_D8\_R  
HYD\_PG-2A\_TY\_B4\_D10\_L  
HYD\_PG-2A\_TY\_B4\_D10\_R  
HYD\_PG-2A\_TY\_C1\_D8\_L  
HYD\_PG-2A\_TY\_C1\_D8\_R  
HYD\_PG-2A\_TY\_C1\_D10\_L  
HYD\_PG-2A\_TY\_C1\_D10\_R  
HYD\_PG-2A\_TY\_C2\_D10\_L

HYD\_OUTFALLS

Paved Ditch PG-2A Ty A1 D=6 Left  
Paved Ditch PG-2A Ty A1 D=6 Right  
Paved Ditch PG-2A Ty A1 D=8 Left  
Paved Ditch PG-2A Ty A1 D=8 Right  
Paved Ditch PG-2A Ty A2 D=6 Left  
Paved Ditch PG-2A Ty A2 D=6 Right  
Paved Ditch PG-2A Ty A2 D=8 Left  
Paved Ditch PG-2A Ty A2 D=8 Right  
Paved Ditch PG-2A Ty A3 D=6 Left  
Paved Ditch PG-2A Ty A3 D=6 Right  
Paved Ditch PG-2A Ty A3 D=8 Left  
Paved Ditch PG-2A Ty A3 D=8 Right  
Paved Ditch PG-2A Ty B1 D=6 Left  
Paved Ditch PG-2A Ty B1 D=6 Right  
Paved Ditch PG-2A Ty B1 D=8 Left  
Paved Ditch PG-2A Ty B1 D=8 Right  
Paved Ditch PG-2A Ty B2 D=8 Left  
Paved Ditch PG-2A Ty B2 D=8 Right  
Paved Ditch PG-2A Ty B2 D=10 Left  
Paved Ditch PG-2A Ty B2 D=10 Right  
Paved Ditch PG-2A Ty B3 D=8 Left  
Paved Ditch PG-2A Ty B3 D=8 Right  
Paved Ditch PG-2A Ty B3 D=10 Left  
Paved Ditch PG-2A Ty B3 D=10 Right  
Paved Ditch PG-2A Ty B4 D=8 Left  
Paved Ditch PG-2A Ty B4 D=8 Right  
Paved Ditch PG-2A Ty B4 D=10 Left  
Paved Ditch PG-2A Ty B4 D=10 Right  
Paved Ditch PG-2A Ty C1 D=8 Left  
Paved Ditch PG-2A Ty C1 D=8 Right  
Paved Ditch PG-2A Ty C1 D10 Left  
Paved Ditch PG-2A Ty C1 D10 Right  
Paved Ditch PG-2A Ty C2 D=10 Left

HYD_PG-2A_TY_C2_D10_R	Paved Ditch PG-2A Ty C2 D=10 Right
HYD_PG-2A_TY_C3_D10_L	Paved Ditch PG-2A Ty C3 D=10 Left
HYD_PG-2A_TY_C3_D10_R	Paved Ditch PG-2A Ty C3 D=10 Right
HYD_PG-2A_TY_D_L	Paved Ditch PG-2A Type D Left
HYD_PG-2A_TY_D_R	Paved Ditch PG-2A Type D Right
HYD_PG-2A_TY_E_L	Paved Ditch PG-2A Type E Left
HYD_PG-2A_TY_E_R	Paved Ditch PG-2A Type E Right
HYD_PG-4_L	Paved Flume PG-4 Left
HYD_PG-4_R	Paved Flume PG-4 Right
HYD_PG-5_1-1-5_D1_W1_L	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=1' Left
HYD_PG-5_1-1-5_D1_W1_R	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=1' Right
HYD_PG-5_1-1-5_D1_W2_L	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=2' Left
HYD_PG-5_1-1-5_D1_W2_R	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=2' Right
HYD_PG-5_1-1-5_D1_W3_L	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=3' Left
HYD_PG-5_1-1-5_D1_W3_R	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=3' Right
HYD_PG-5_1-1-5_D1_W4_L	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=4' Left
HYD_PG-5_1-1-5_D1_W4_R	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=4' Right
HYD_PG-5_1-1-5_D1_W5_L	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=5' Left
HYD_PG-5_1-1-5_D1_W5_R	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=5' Right
HYD_PG-5_1-1-5_D1_W6_L	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=6' Left
HYD_PG-5_1-1-5_D1_W6_R	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=6' Right
HYD_PG-5_1-1-5_D1_W7_L	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=7' Left
HYD_PG-5_1-1-5_D1_W7_R	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=7' Right
HYD_PG-5_1-1-5_D1_W8_L	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=8' Left
HYD_PG-5_1-1-5_D1_W8_R	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=8' Right
HYD_PG-5_1-1-5_D1_W9_L	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=9' Left
HYD_PG-5_1-1-5_D1_W9_R	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=9' Right
HYD_PG-5_1-1-5_D1_W10_L	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=10' Left
HYD_PG-5_1-1-5_D1_W10_R	Paved Ditch PG-5, 1 To 11/2 Slope D=1', W=10' Right
HYD_PG-5_1-1-5_D2_W1_L	Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=1' Left
HYD_PG-5_1-1-5_D2_W1_R	Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=1' Right
HYD_PG-5_1-1-5_D2_W2_L	Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=2' Left
HYD_PG-5_1-1-5_D2_W2_R	Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=2' Right
HYD_PG-5_1-1-5_D2_W3_L	Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=3' Left

HYD\_PG-5\_1-1-5\_D2\_W3\_R  
HYD\_PG-5\_1-1-5\_D2\_W4\_L  
HYD\_PG-5\_1-1-5\_D2\_W4\_R  
HYD\_PG-5\_1-1-5\_D2\_W5\_L  
HYD\_PG-5\_1-1-5\_D2\_W5\_R  
HYD\_PG-5\_1-1-5\_D2\_W6\_L  
HYD\_PG-5\_1-1-5\_D2\_W6\_R  
HYD\_PG-5\_1-1-5\_D2\_W7\_L  
HYD\_PG-5\_1-1-5\_D2\_W7\_R  
HYD\_PG-5\_1-1-5\_D2\_W8\_L  
HYD\_PG-5\_1-1-5\_D2\_W8\_R  
HYD\_PG-5\_1-1-5\_D2\_W9\_L  
HYD\_PG-5\_1-1-5\_D2\_W9\_R  
HYD\_PG-5\_1-1-5\_D2\_W10\_L  
HYD\_PG-5\_1-1-5\_D2\_W10\_R  
HYD\_PG-5\_1-1-5\_D3\_W1\_L  
HYD\_PG-5\_1-1-5\_D3\_W1\_R  
HYD\_PG-5\_1-1-5\_D3\_W2\_L  
HYD\_PG-5\_1-1-5\_D3\_W2\_R  
HYD\_PG-5\_1-1-5\_D3\_W3\_L  
HYD\_PG-5\_1-1-5\_D3\_W3\_R  
HYD\_PG-5\_1-1-5\_D3\_W4\_L  
HYD\_PG-5\_1-1-5\_D3\_W4\_R  
HYD\_PG-5\_1-1-5\_D3\_W5\_L  
HYD\_PG-5\_1-1-5\_D3\_W5\_R  
HYD\_PG-5\_1-1-5\_D3\_W6\_L  
HYD\_PG-5\_1-1-5\_D3\_W6\_R  
HYD\_PG-5\_1-1-5\_D3\_W7\_L  
HYD\_PG-5\_1-1-5\_D3\_W7\_R  
HYD\_PG-5\_1-1-5\_D3\_W8\_L  
HYD\_PG-5\_1-1-5\_D3\_W8\_R  
HYD\_PG-5\_1-1-5\_D3\_W9\_L  
HYD\_PG-5\_1-1-5\_D3\_W9\_R  
HYD\_PG-5\_1-1-5\_D3\_W10\_L

Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=3' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=4' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=4' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=5' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=5' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=6' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=6' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=7' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=7' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=8' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=8' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=9' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=9' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=10' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=2', W=10' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=1' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=1' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=2' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=2' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=3' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=3' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=4' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=4' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=5' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=5' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=6' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=6' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=7' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=7' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=8' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=8' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=9' Left  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=9' Right  
Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=10' Left

HYD_PG-5_1-1-5_D3_W10_R	Paved Ditch PG-5, 1 To 11/2 Slope D=3', W=10' Right
HYD_PG-5_1-1-5_D4_W1_L	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=1' Left
HYD_PG-5_1-1-5_D4_W1_R	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=1' Right
HYD_PG-5_1-1-5_D4_W2_L	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=2' Left
HYD_PG-5_1-1-5_D4_W2_R	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=2' Right
HYD_PG-5_1-1-5_D4_W3_L	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=3' Left
HYD_PG-5_1-1-5_D4_W3_R	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=3' Right
HYD_PG-5_1-1-5_D4_W4_L	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=4' Left
HYD_PG-5_1-1-5_D4_W4_R	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=4' Right
HYD_PG-5_1-1-5_D4_W5_L	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=5' Left
HYD_PG-5_1-1-5_D4_W5_R	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=5' Right
HYD_PG-5_1-1-5_D4_W6_L	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=6' Left
HYD_PG-5_1-1-5_D4_W6_R	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=6' Right
HYD_PG-5_1-1-5_D4_W7_L	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=7' Left
HYD_PG-5_1-1-5_D4_W7_R	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=7' Right
HYD_PG-5_1-1-5_D4_W8_L	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=8' Left
HYD_PG-5_1-1-5_D4_W8_R	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=8' Right
HYD_PG-5_1-1-5_D4_W9_L	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=9' Left
HYD_PG-5_1-1-5_D4_W9_R	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=9' Right
HYD_PG-5_1-1-5_D4_W10_L	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=10' Left
HYD_PG-5_1-1-5_D4_W10_R	Paved Ditch PG-5, 1 To 11/2 Slope D=4', W=10' Right
HYD_PG-5_1-1-5_D5_W1_L	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=1' Left
HYD_PG-5_1-1-5_D5_W1_R	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=1' Right
HYD_PG-5_1-1-5_D5_W2_L	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=2' Left
HYD_PG-5_1-1-5_D5_W2_R	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=2' Right
HYD_PG-5_1-1-5_D5_W3_L	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=3' Left
HYD_PG-5_1-1-5_D5_W3_R	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=3' Right
HYD_PG-5_1-1-5_D5_W4_L	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=4' Left
HYD_PG-5_1-1-5_D5_W4_R	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=4' Right
HYD_PG-5_1-1-5_D5_W5_L	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=5' Left
HYD_PG-5_1-1-5_D5_W5_R	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=5' Right
HYD_PG-5_1-1-5_D5_W6_L	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=6' Left
HYD_PG-5_1-1-5_D5_W6_R	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=6' Right
HYD_PG-5_1-1-5_D5_W7_L	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=7' Left

HYD_PG-5_1-1-5_D5_W7_R	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=7' Right
HYD_PG-5_1-1-5_D5_W8_L	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=8' Left
HYD_PG-5_1-1-5_D5_W8_R	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=8' Right
HYD_PG-5_1-1-5_D5_W9_L	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=9' Left
HYD_PG-5_1-1-5_D5_W9_R	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=9' Right
HYD_PG-5_1-1-5_D5_W10_L	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=10' Left
HYD_PG-5_1-1-5_D5_W10_R	Paved Ditch PG-5, 1 To 11/2 Slope D=5', W=10' Right
HYD_PG-5_1-1-5_D6_W1_L	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=1' Left
HYD_PG-5_1-1-5_D6_W1_R	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=1' Right
HYD_PG-5_1-1-5_D6_W2_L	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=2' Left
HYD_PG-5_1-1-5_D6_W2_R	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=2' Right
HYD_PG-5_1-1-5_D6_W3_L	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=3' Left
HYD_PG-5_1-1-5_D6_W3_R	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=3' Right
HYD_PG-5_1-1-5_D6_W4_L	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=4' Left
HYD_PG-5_1-1-5_D6_W4_R	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=4' Right
HYD_PG-5_1-1-5_D6_W5_L	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=5' Left
HYD_PG-5_1-1-5_D6_W5_R	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=5' Right
HYD_PG-5_1-1-5_D6_W6_L	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=6' Left
HYD_PG-5_1-1-5_D6_W6_R	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=6' Right
HYD_PG-5_1-1-5_D6_W7_L	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=7' Left
HYD_PG-5_1-1-5_D6_W7_R	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=7' Right
HYD_PG-5_1-1-5_D6_W8_L	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=8' Left
HYD_PG-5_1-1-5_D6_W8_R	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=8' Right
HYD_PG-5_1-1-5_D6_W9_L	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=9' Left
HYD_PG-5_1-1-5_D6_W9_R	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=9' Right
HYD_PG-5_1-1-5_D6_W10_L	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=10' Left
HYD_PG-5_1-1-5_D6_W10_R	Paved Ditch PG-5, 1 To 11/2 Slope D=6', W=10' Right
HYD_PG-5_1-1-5_D7_W1_L	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=1' Left
HYD_PG-5_1-1-5_D7_W1_R	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=1' Right
HYD_PG-5_1-1-5_D7_W2_L	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=2' Left
HYD_PG-5_1-1-5_D7_W2_R	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=2' Right
HYD_PG-5_1-1-5_D7_W3_L	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=3' Left
HYD_PG-5_1-1-5_D7_W3_R	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=3' Right
HYD_PG-5_1-1-5_D7_W4_L	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=4' Left

HYD_PG-5_1-1-5_D7_W4_R	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=4' Right
HYD_PG-5_1-1-5_D7_W5_L	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=5' Left
HYD_PG-5_1-1-5_D7_W5_R	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=5' Right
HYD_PG-5_1-1-5_D7_W6_L	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=6' Left
HYD_PG-5_1-1-5_D7_W6_R	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=6' Right
HYD_PG-5_1-1-5_D7_W7_L	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=7' Left
HYD_PG-5_1-1-5_D7_W7_R	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=7' Right
HYD_PG-5_1-1-5_D7_W8_L	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=8' Left
HYD_PG-5_1-1-5_D7_W8_R	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=8' Right
HYD_PG-5_1-1-5_D7_W9_L	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=9' Left
HYD_PG-5_1-1-5_D7_W9_R	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=9' Right
HYD_PG-5_1-1-5_D7_W10_L	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=10' Left
HYD_PG-5_1-1-5_D7_W10_R	Paved Ditch PG-5, 1 To 11/2 Slope D=7', W=10' Right
HYD_PG-5_1-1-5_D8_W1_L	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=1' Left
HYD_PG-5_1-1-5_D8_W1_R	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=1' Right
HYD_PG-5_1-1-5_D8_W2_L	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=2' Left
HYD_PG-5_1-1-5_D8_W2_R	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=2' Right
HYD_PG-5_1-1-5_D8_W3_L	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=3' Left
HYD_PG-5_1-1-5_D8_W3_R	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=3' Right
HYD_PG-5_1-1-5_D8_W4_L	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=4' Left
HYD_PG-5_1-1-5_D8_W4_R	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=4' Right
HYD_PG-5_1-1-5_D8_W5_L	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=5' Left
HYD_PG-5_1-1-5_D8_W5_R	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=5' Right
HYD_PG-5_1-1-5_D8_W6_L	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=6' Left
HYD_PG-5_1-1-5_D8_W6_R	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=6' Right
HYD_PG-5_1-1-5_D8_W7_L	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=7' Left
HYD_PG-5_1-1-5_D8_W7_R	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=7' Right
HYD_PG-5_1-1-5_D8_W8_L	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=8' Left
HYD_PG-5_1-1-5_D8_W8_R	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=8' Right
HYD_PG-5_1-1-5_D8_W9_L	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=9' Left
HYD_PG-5_1-1-5_D8_W9_R	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=9' Right
HYD_PG-5_1-1-5_D8_W10_L	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=10' Left
HYD_PG-5_1-1-5_D8_W10_R	Paved Ditch PG-5, 1 To 11/2 Slope D=8', W=10' Right
HYD_PG-5_1-1-5_D9_W1_L	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=1' Left

HYD_PG-5_1-1-5_D9_W1_R	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=1' Right
HYD_PG-5_1-1-5_D9_W2_L	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=2' Left
HYD_PG-5_1-1-5_D9_W2_R	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=2' Right
HYD_PG-5_1-1-5_D9_W3_L	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=3' Left
HYD_PG-5_1-1-5_D9_W3_R	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=3' Right
HYD_PG-5_1-1-5_D9_W4_L	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=4' Left
HYD_PG-5_1-1-5_D9_W4_R	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=4' Right
HYD_PG-5_1-1-5_D9_W5_L	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=5' Left
HYD_PG-5_1-1-5_D9_W5_R	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=5' Right
HYD_PG-5_1-1-5_D9_W6_L	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=6' Left
HYD_PG-5_1-1-5_D9_W6_R	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=6' Right
HYD_PG-5_1-1-5_D9_W7_L	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=7' Left
HYD_PG-5_1-1-5_D9_W7_R	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=7' Right
HYD_PG-5_1-1-5_D9_W8_L	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=8' Left
HYD_PG-5_1-1-5_D9_W8_R	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=8' Right
HYD_PG-5_1-1-5_D9_W9_L	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=9' Left
HYD_PG-5_1-1-5_D9_W9_R	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=9' Right
HYD_PG-5_1-1-5_D9_W10_L	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=10' Left
HYD_PG-5_1-1-5_D9_W10_R	Paved Ditch PG-5, 1 To 11/2 Slope D=9', W=10' Right
HYD_PG-5_1-1-5_D10_W1_L	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=1' Left
HYD_PG-5_1-1-5_D10_W1_R	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=1' Right
HYD_PG-5_1-1-5_D10_W2_L	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=2' Left
HYD_PG-5_1-1-5_D10_W2_R	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=2' Right
HYD_PG-5_1-1-5_D10_W3_L	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=3' Left
HYD_PG-5_1-1-5_D10_W3_R	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=3' Right
HYD_PG-5_1-1-5_D10_W4_L	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=4' Left
HYD_PG-5_1-1-5_D10_W4_R	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=4' Right
HYD_PG-5_1-1-5_D10_W5_L	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=5' Left
HYD_PG-5_1-1-5_D10_W5_R	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=5' Right
HYD_PG-5_1-1-5_D10_W6_L	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=6' Left
HYD_PG-5_1-1-5_D10_W6_R	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=6' Right
HYD_PG-5_1-1-5_D10_W7_L	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=7' Left
HYD_PG-5_1-1-5_D10_W7_R	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=7' Right
HYD_PG-5_1-1-5_D10_W8_L	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=8' Left

HYD_PG-5_1-1-5_D10_W8_R	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=8' Right
HYD_PG-5_1-1-5_D10_W9_L	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=9' Left
HYD_PG-5_1-1-5_D10_W9_R	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=9' Right
HYD_PG-5_1-1-5_D10_W10_L	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=10' Left
HYD_PG-5_1-1-5_D10_W10_R	Paved Ditch PG-5, 1 To 11/2 Slope D=10', W=10' Right
HYD_PG-5_1-1_D1_W1_L	Paved Ditch PG-5, 1 To 1 Slope D=1', W=1' Left
HYD_PG-5_1-1_D1_W1_R	Paved Ditch PG-5, 1 To 1 Slope D=1', W=1' Right
HYD_PG-5_1-1_D1_W2_L	Paved Ditch PG-5, 1 To 1 Slope D=1', W=2' Left
HYD_PG-5_1-1_D1_W2_R	Paved Ditch PG-5, 1 To 1 Slope D=1', W=2' Right
HYD_PG-5_1-1_D1_W3_L	Paved Ditch PG-5, 1 To 1 Slope D=1', W=3' Left
HYD_PG-5_1-1_D1_W3_R	Paved Ditch PG-5, 1 To 1 Slope D=1', W=3' Right
HYD_PG-5_1-1_D1_W4_L	Paved Ditch PG-5, 1 To 1 Slope D=1', W=4' Left
HYD_PG-5_1-1_D1_W4_R	Paved Ditch PG-5, 1 To 1 Slope D=1', W=4' Right
HYD_PG-5_1-1_D1_W5_L	Paved Ditch PG-5, 1 To 1 Slope D=1', W=5' Left
HYD_PG-5_1-1_D1_W5_R	Paved Ditch PG-5, 1 To 1 Slope D=1', W=5' Right
HYD_PG-5_1-1_D1_W6_L	Paved Ditch PG-5, 1 To 1 Slope D=1', W=6' Left
HYD_PG-5_1-1_D1_W6_R	Paved Ditch PG-5, 1 To 1 Slope D=1', W=6' Right
HYD_PG-5_1-1_D1_W7_L	Paved Ditch PG-5, 1 To 1 Slope D=1', W=7' Left
HYD_PG-5_1-1_D1_W7_R	Paved Ditch PG-5, 1 To 1 Slope D=1', W=7' Right
HYD_PG-5_1-1_D1_W8_L	Paved Ditch PG-5, 1 To 1 Slope D=1', W=8' Left
HYD_PG-5_1-1_D1_W8_R	Paved Ditch PG-5, 1 To 1 Slope D=1', W=8' Right
HYD_PG-5_1-1_D1_W9_L	Paved Ditch PG-5, 1 To 1 Slope D=1', W=9' Left
HYD_PG-5_1-1_D1_W9_R	Paved Ditch PG-5, 1 To 1 Slope D=1', W=9' Right
HYD_PG-5_1-1_D1_W10_L	Paved Ditch PG-5, 1 To 1 Slope D=1', W=10' Left
HYD_PG-5_1-1_D1_W10_R	Paved Ditch PG-5, 1 To 1 Slope D=1', W=10' Right
HYD_PG-5_1-1_D2_W1_L	Paved Ditch PG-5, 1 To 1 Slope D=2', W=1' Left
HYD_PG-5_1-1_D2_W1_R	Paved Ditch PG-5, 1 To 1 Slope D=2', W=1' Right
HYD_PG-5_1-1_D2_W2_L	Paved Ditch PG-5, 1 To 1 Slope D=2', W=2' Left
HYD_PG-5_1-1_D2_W2_R	Paved Ditch PG-5, 1 To 1 Slope D=2', W=2' Right
HYD_PG-5_1-1_D2_W3_L	Paved Ditch PG-5, 1 To 1 Slope D=2', W=3' Left
HYD_PG-5_1-1_D2_W3_R	Paved Ditch PG-5, 1 To 1 Slope D=2', W=3' Right
HYD_PG-5_1-1_D2_W4_L	Paved Ditch PG-5, 1 To 1 Slope D=2', W=4' Left
HYD_PG-5_1-1_D2_W4_R	Paved Ditch PG-5, 1 To 1 Slope D=2', W=4' Right
HYD_PG-5_1-1_D2_W5_L	Paved Ditch PG-5, 1 To 1 Slope D=2', W=5' Left

HYD_PG-5_1-1_D2_W5_R	Paved Ditch PG-5, 1 To 1 Slope D=2', W=5' Right
HYD_PG-5_1-1_D2_W6_L	Paved Ditch PG-5, 1 To 1 Slope D=2', W=6' Left
HYD_PG-5_1-1_D2_W6_R	Paved Ditch PG-5, 1 To 1 Slope D=2', W=6' Right
HYD_PG-5_1-1_D2_W7_L	Paved Ditch PG-5, 1 To 1 Slope D=2', W=7' Left
HYD_PG-5_1-1_D2_W7_R	Paved Ditch PG-5, 1 To 1 Slope D=2', W=7' Right
HYD_PG-5_1-1_D2_W8_L	Paved Ditch PG-5, 1 To 1 Slope D=2', W=8' Left
HYD_PG-5_1-1_D2_W8_R	Paved Ditch PG-5, 1 To 1 Slope D=2', W=8' Right
HYD_PG-5_1-1_D2_W9_L	Paved Ditch PG-5, 1 To 1 Slope D=2', W=9' Left
HYD_PG-5_1-1_D2_W9_R	Paved Ditch PG-5, 1 To 1 Slope D=2', W=9' Right
HYD_PG-5_1-1_D2_W10_L	Paved Ditch PG-5, 1 To 1 Slope D=2', W=10' Left
HYD_PG-5_1-1_D2_W10_R	Paved Ditch PG-5, 1 To 1 Slope D=2', W=10' Right
HYD_PG-5_1-1_D3_W1_L	Paved Ditch PG-5, 1 To 1 Slope D=3', W=1' Left
HYD_PG-5_1-1_D3_W1_R	Paved Ditch PG-5, 1 To 1 Slope D=3', W=1' Right
HYD_PG-5_1-1_D3_W2_L	Paved Ditch PG-5, 1 To 1 Slope D=3', W=2' Left
HYD_PG-5_1-1_D3_W2_R	Paved Ditch PG-5, 1 To 1 Slope D=3', W=2' Right
HYD_PG-5_1-1_D3_W3_L	Paved Ditch PG-5, 1 To 1 Slope D=3', W=3' Left
HYD_PG-5_1-1_D3_W3_R	Paved Ditch PG-5, 1 To 1 Slope D=3', W=3' Right
HYD_PG-5_1-1_D3_W4_L	Paved Ditch PG-5, 1 To 1 Slope D=3', W=4' Left
HYD_PG-5_1-1_D3_W4_R	Paved Ditch PG-5, 1 To 1 Slope D=3', W=4' Right
HYD_PG-5_1-1_D3_W5_L	Paved Ditch PG-5, 1 To 1 Slope D=3', W=5' Left
HYD_PG-5_1-1_D3_W5_R	Paved Ditch PG-5, 1 To 1 Slope D=3', W=5' Right
HYD_PG-5_1-1_D3_W6_L	Paved Ditch PG-5, 1 To 1 Slope D=3', W=6' Left
HYD_PG-5_1-1_D3_W6_R	Paved Ditch PG-5, 1 To 1 Slope D=3', W=6' Right
HYD_PG-5_1-1_D3_W7_L	Paved Ditch PG-5, 1 To 1 Slope D=3', W=7' Left
HYD_PG-5_1-1_D3_W7_R	Paved Ditch PG-5, 1 To 1 Slope D=3', W=7' Right
HYD_PG-5_1-1_D3_W8_L	Paved Ditch PG-5, 1 To 1 Slope D=3', W=8' Left
HYD_PG-5_1-1_D3_W8_R	Paved Ditch PG-5, 1 To 1 Slope D=3', W=8' Right
HYD_PG-5_1-1_D3_W9_L	Paved Ditch PG-5, 1 To 1 Slope D=3', W=9' Left
HYD_PG-5_1-1_D3_W9_R	Paved Ditch PG-5, 1 To 1 Slope D=3', W=9' Right
HYD_PG-5_1-1_D3_W10_L	Paved Ditch PG-5, 1 To 1 Slope D=3', W=10' Left
HYD_PG-5_1-1_D3_W10_R	Paved Ditch PG-5, 1 To 1 Slope D=3', W=10' Right
HYD_PG-5_1-1_D4_W1_L	Paved Ditch PG-5, 1 To 1 Slope D=4', W=1' Left
HYD_PG-5_1-1_D4_W1_R	Paved Ditch PG-5, 1 To 1 Slope D=4', W=1' Right
HYD_PG-5_1-1_D4_W2_L	Paved Ditch PG-5, 1 To 1 Slope D=4', W=2' Left

HYD_PG-5_1-1_D4_W2_R	Paved Ditch PG-5, 1 To 1 Slope D=4', W=2' Right
HYD_PG-5_1-1_D4_W3_L	Paved Ditch PG-5, 1 To 1 Slope D=4', W=3' Left
HYD_PG-5_1-1_D4_W3_R	Paved Ditch PG-5, 1 To 1 Slope D=4', W=3' Right
HYD_PG-5_1-1_D4_W4_L	Paved Ditch PG-5, 1 To 1 Slope D=4', W=4' Left
HYD_PG-5_1-1_D4_W4_R	Paved Ditch PG-5, 1 To 1 Slope D=4', W=4' Right
HYD_PG-5_1-1_D4_W5_L	Paved Ditch PG-5, 1 To 1 Slope D=4', W=5' Left
HYD_PG-5_1-1_D4_W5_R	Paved Ditch PG-5, 1 To 1 Slope D=4', W=5' Right
HYD_PG-5_1-1_D4_W6_L	Paved Ditch PG-5, 1 To 1 Slope D=4', W=6' Left
HYD_PG-5_1-1_D4_W6_R	Paved Ditch PG-5, 1 To 1 Slope D=4', W=6' Right
HYD_PG-5_1-1_D4_W7_L	Paved Ditch PG-5, 1 To 1 Slope D=4', W=7' Left
HYD_PG-5_1-1_D4_W7_R	Paved Ditch PG-5, 1 To 1 Slope D=4', W=7' Right
HYD_PG-5_1-1_D4_W8_L	Paved Ditch PG-5, 1 To 1 Slope D=4', W=8' Left
HYD_PG-5_1-1_D4_W8_R	Paved Ditch PG-5, 1 To 1 Slope D=4', W=8' Right
HYD_PG-5_1-1_D4_W9_L	Paved Ditch PG-5, 1 To 1 Slope D=4', W=9' Left
HYD_PG-5_1-1_D4_W9_R	Paved Ditch PG-5, 1 To 1 Slope D=4', W=9' Right
HYD_PG-5_1-1_D4_W10_L	Paved Ditch PG-5, 1 To 1 Slope D=4', W=10' Left
HYD_PG-5_1-1_D4_W10_R	Paved Ditch PG-5, 1 To 1 Slope D=4', W=10' Right
HYD_PG-5_1-1_D5_W1_L	Paved Ditch PG-5, 1 To 1 Slope D=5', W=1' Left
HYD_PG-5_1-1_D5_W1_R	Paved Ditch PG-5, 1 To 1 Slope D=5', W=1' Right
HYD_PG-5_1-1_D5_W2_L	Paved Ditch PG-5, 1 To 1 Slope D=5', W=2' Left
HYD_PG-5_1-1_D5_W2_R	Paved Ditch PG-5, 1 To 1 Slope D=5', W=2' Right
HYD_PG-5_1-1_D5_W3_L	Paved Ditch PG-5, 1 To 1 Slope D=5', W=3' Left
HYD_PG-5_1-1_D5_W3_R	Paved Ditch PG-5, 1 To 1 Slope D=5', W=3' Right
HYD_PG-5_1-1_D5_W4_L	Paved Ditch PG-5, 1 To 1 Slope D=5', W=4' Left
HYD_PG-5_1-1_D5_W4_R	Paved Ditch PG-5, 1 To 1 Slope D=5', W=4' Right
HYD_PG-5_1-1_D5_W5_L	Paved Ditch PG-5, 1 To 1 Slope D=5', W=5' Left
HYD_PG-5_1-1_D5_W5_R	Paved Ditch PG-5, 1 To 1 Slope D=5', W=5' Right
HYD_PG-5_1-1_D5_W6_L	Paved Ditch PG-5, 1 To 1 Slope D=5', W=6' Left
HYD_PG-5_1-1_D5_W6_R	Paved Ditch PG-5, 1 To 1 Slope D=5', W=6' Right
HYD_PG-5_1-1_D5_W7_L	Paved Ditch PG-5, 1 To 1 Slope D=5', W=7' Left
HYD_PG-5_1-1_D5_W7_R	Paved Ditch PG-5, 1 To 1 Slope D=5', W=7' Right
HYD_PG-5_1-1_D5_W8_L	Paved Ditch PG-5, 1 To 1 Slope D=5', W=8' Left
HYD_PG-5_1-1_D5_W8_R	Paved Ditch PG-5, 1 To 1 Slope D=5', W=8' Right
HYD_PG-5_1-1_D5_W9_L	Paved Ditch PG-5, 1 To 1 Slope D=5', W=9' Left

HYD_PG-5_1-1_D5_W9_R	Paved Ditch PG-5, 1 To 1 Slope D=5', W=9' Right
HYD_PG-5_1-1_D5_W10_L	Paved Ditch PG-5, 1 To 1 Slope D=5', W=10' Left
HYD_PG-5_1-1_D5_W10_R	Paved Ditch PG-5, 1 To 1 Slope D=5', W=10' Right
HYD_PG-5_1-1_D6_W1_L	Paved Ditch PG-5, 1 To 1 Slope D=6', W=1' Left
HYD_PG-5_1-1_D6_W1_R	Paved Ditch PG-5, 1 To 1 Slope D=6', W=1' Right
HYD_PG-5_1-1_D6_W2_L	Paved Ditch PG-5, 1 To 1 Slope D=6', W=2' Left
HYD_PG-5_1-1_D6_W2_R	Paved Ditch PG-5, 1 To 1 Slope D=6', W=2' Right
HYD_PG-5_1-1_D6_W3_L	Paved Ditch PG-5, 1 To 1 Slope D=6', W=3' Left
HYD_PG-5_1-1_D6_W3_R	Paved Ditch PG-5, 1 To 1 Slope D=6', W=3' Right
HYD_PG-5_1-1_D6_W4_L	Paved Ditch PG-5, 1 To 1 Slope D=6', W=4' Left
HYD_PG-5_1-1_D6_W4_R	Paved Ditch PG-5, 1 To 1 Slope D=6', W=4' Right
HYD_PG-5_1-1_D6_W5_L	Paved Ditch PG-5, 1 To 1 Slope D=6', W=5' Left
HYD_PG-5_1-1_D6_W5_R	Paved Ditch PG-5, 1 To 1 Slope D=6', W=5' Right
HYD_PG-5_1-1_D6_W6_L	Paved Ditch PG-5, 1 To 1 Slope D=6', W=6' Left
HYD_PG-5_1-1_D6_W6_R	Paved Ditch PG-5, 1 To 1 Slope D=6', W=6' Right
HYD_PG-5_1-1_D6_W7_L	Paved Ditch PG-5, 1 To 1 Slope D=6', W=7' Left
HYD_PG-5_1-1_D6_W7_R	Paved Ditch PG-5, 1 To 1 Slope D=6', W=7' Right
HYD_PG-5_1-1_D6_W8_L	Paved Ditch PG-5, 1 To 1 Slope D=6', W=8' Left
HYD_PG-5_1-1_D6_W8_R	Paved Ditch PG-5, 1 To 1 Slope D=6', W=8' Right
HYD_PG-5_1-1_D6_W9_L	Paved Ditch PG-5, 1 To 1 Slope D=6', W=9' Left
HYD_PG-5_1-1_D6_W9_R	Paved Ditch PG-5, 1 To 1 Slope D=6', W=9' Right
HYD_PG-5_1-1_D6_W10_L	Paved Ditch PG-5, 1 To 1 Slope D=6', W=10' Left
HYD_PG-5_1-1_D6_W10_R	Paved Ditch PG-5, 1 To 1 Slope D=6', W=10' Right
HYD_PG-5_1-1_D7_W1_L	Paved Ditch PG-5, 1 To 1 Slope D=7', W=1' Left
HYD_PG-5_1-1_D7_W1_R	Paved Ditch PG-5, 1 To 1 Slope D=7', W=1' Right
HYD_PG-5_1-1_D7_W2_L	Paved Ditch PG-5, 1 To 1 Slope D=7', W=2' Left
HYD_PG-5_1-1_D7_W2_R	Paved Ditch PG-5, 1 To 1 Slope D=7', W=2' Right
HYD_PG-5_1-1_D7_W3_L	Paved Ditch PG-5, 1 To 1 Slope D=7', W=3' Left
HYD_PG-5_1-1_D7_W3_R	Paved Ditch PG-5, 1 To 1 Slope D=7', W=3' Right
HYD_PG-5_1-1_D7_W4_L	Paved Ditch PG-5, 1 To 1 Slope D=7', W=4' Left
HYD_PG-5_1-1_D7_W4_R	Paved Ditch PG-5, 1 To 1 Slope D=7', W=4' Right
HYD_PG-5_1-1_D7_W5_L	Paved Ditch PG-5, 1 To 1 Slope D=7', W=5' Left
HYD_PG-5_1-1_D7_W5_R	Paved Ditch PG-5, 1 To 1 Slope D=7', W=5' Right
HYD_PG-5_1-1_D7_W6_L	Paved Ditch PG-5, 1 To 1 Slope D=7', W=6' Left

HYD\_PG-5\_1-1\_D7\_W6\_R  
HYD\_PG-5\_1-1\_D7\_W7\_L  
HYD\_PG-5\_1-1\_D7\_W7\_R  
HYD\_PG-5\_1-1\_D7\_W8\_L  
HYD\_PG-5\_1-1\_D7\_W8\_R  
HYD\_PG-5\_1-1\_D7\_W9\_L  
HYD\_PG-5\_1-1\_D7\_W9\_R  
HYD\_PG-5\_1-1\_D7\_W10\_L  
HYD\_PG-5\_1-1\_D7\_W10\_R  
HYD\_PG-5\_1-1\_D8\_W1\_L  
HYD\_PG-5\_1-1\_D8\_W1\_R  
HYD\_PG-5\_1-1\_D8\_W2\_L  
HYD\_PG-5\_1-1\_D8\_W2\_R  
HYD\_PG-5\_1-1\_D8\_W3\_L  
HYD\_PG-5\_1-1\_D8\_W3\_R  
HYD\_PG-5\_1-1\_D8\_W4\_L  
HYD\_PG-5\_1-1\_D8\_W4\_R  
HYD\_PG-5\_1-1\_D8\_W5\_L  
HYD\_PG-5\_1-1\_D8\_W5\_R  
HYD\_PG-5\_1-1\_D8\_W6\_L  
HYD\_PG-5\_1-1\_D8\_W6\_R  
HYD\_PG-5\_1-1\_D8\_W7\_L  
HYD\_PG-5\_1-1\_D8\_W7\_R  
HYD\_PG-5\_1-1\_D8\_W8\_L  
HYD\_PG-5\_1-1\_D8\_W8\_R  
HYD\_PG-5\_1-1\_D8\_W9\_L  
HYD\_PG-5\_1-1\_D8\_W9\_R  
HYD\_PG-5\_1-1\_D8\_W10\_L  
HYD\_PG-5\_1-1\_D8\_W10\_R  
HYD\_PG-5\_1-1\_D9\_W1\_L  
HYD\_PG-5\_1-1\_D9\_W1\_R  
HYD\_PG-5\_1-1\_D9\_W2\_L  
HYD\_PG-5\_1-1\_D9\_W2\_R  
HYD\_PG-5\_1-1\_D9\_W3\_L

Paved Ditch PG-5, 1 To 1 Slope D=7', W=6' Right  
Paved Ditch PG-5, 1 To 1 Slope D=7', W=7' Left  
Paved Ditch PG-5, 1 To 1 Slope D=7', W=7' Right  
Paved Ditch PG-5, 1 To 1 Slope D=7', W=8' Left  
Paved Ditch PG-5, 1 To 1 Slope D=7', W=8' Right  
Paved Ditch PG-5, 1 To 1 Slope D=7', W=9' Left  
Paved Ditch PG-5, 1 To 1 Slope D=7', W=9' Right  
Paved Ditch PG-5, 1 To 1 Slope D=7', W=10' Left  
Paved Ditch PG-5, 1 To 1 Slope D=7', W=10' Right  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=1' Left  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=1' Right  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=2' Left  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=2' Right  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=3' Left  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=3' Right  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=4' Left  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=4' Right  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=5' Left  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=5' Right  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=6' Left  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=6' Right  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=7' Left  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=7' Right  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=8' Left  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=8' Right  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=9' Left  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=9' Right  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=10' Left  
Paved Ditch PG-5, 1 To 1 Slope D=8', W=10' Right  
Paved Ditch PG-5, 1 To 1 Slope D=9', W=1' Left  
Paved Ditch PG-5, 1 To 1 Slope D=9', W=1' Right  
Paved Ditch PG-5, 1 To 1 Slope D=9', W=2' Left  
Paved Ditch PG-5, 1 To 1 Slope D=9', W=2' Right  
Paved Ditch PG-5, 1 To 1 Slope D=9', W=3' Left

HYD_PG-5_1-1_D9_W3_R	Paved Ditch PG-5, 1 To 1 Slope D=9', W=3' Right
HYD_PG-5_1-1_D9_W4_L	Paved Ditch PG-5, 1 To 1 Slope D=9', W=4' Left
HYD_PG-5_1-1_D9_W4_R	Paved Ditch PG-5, 1 To 1 Slope D=9', W=4' Right
HYD_PG-5_1-1_D9_W5_L	Paved Ditch PG-5, 1 To 1 Slope D=9', W=5' Left
HYD_PG-5_1-1_D9_W5_R	Paved Ditch PG-5, 1 To 1 Slope D=9', W=5' Right
HYD_PG-5_1-1_D9_W6_L	Paved Ditch PG-5, 1 To 1 Slope D=9', W=6' Left
HYD_PG-5_1-1_D9_W6_R	Paved Ditch PG-5, 1 To 1 Slope D=9', W=6' Right
HYD_PG-5_1-1_D9_W7_L	Paved Ditch PG-5, 1 To 1 Slope D=9', W=7' Left
HYD_PG-5_1-1_D9_W7_R	Paved Ditch PG-5, 1 To 1 Slope D=9', W=7' Right
HYD_PG-5_1-1_D9_W8_L	Paved Ditch PG-5, 1 To 1 Slope D=9', W=8' Left
HYD_PG-5_1-1_D9_W8_R	Paved Ditch PG-5, 1 To 1 Slope D=9', W=8' Right
HYD_PG-5_1-1_D9_W9_L	Paved Ditch PG-5, 1 To 1 Slope D=9', W=9' Left
HYD_PG-5_1-1_D9_W9_R	Paved Ditch PG-5, 1 To 1 Slope D=9', W=9' Right
HYD_PG-5_1-1_D9_W10_L	Paved Ditch PG-5, 1 To 1 Slope D=9', W=10' Left
HYD_PG-5_1-1_D9_W10_R	Paved Ditch PG-5, 1 To 1 Slope D=9', W=10' Right
HYD_PG-5_1-1_D10_W1_L	Paved Ditch PG-5, 1 To 1 Slope D=10', W=1' Left
HYD_PG-5_1-1_D10_W1_R	Paved Ditch PG-5, 1 To 1 Slope D=10', W=1' Right
HYD_PG-5_1-1_D10_W2_L	Paved Ditch PG-5, 1 To 1 Slope D=10', W=2' Left
HYD_PG-5_1-1_D10_W2_R	Paved Ditch PG-5, 1 To 1 Slope D=10', W=2' Right
HYD_PG-5_1-1_D10_W3_L	Paved Ditch PG-5, 1 To 1 Slope D=10', W=3' Left
HYD_PG-5_1-1_D10_W3_R	Paved Ditch PG-5, 1 To 1 Slope D=10', W=3' Right
HYD_PG-5_1-1_D10_W4_L	Paved Ditch PG-5, 1 To 1 Slope D=10', W=4' Left
HYD_PG-5_1-1_D10_W4_R	Paved Ditch PG-5, 1 To 1 Slope D=10', W=4' Right
HYD_PG-5_1-1_D10_W5_L	Paved Ditch PG-5, 1 To 1 Slope D=10', W=5' Left
HYD_PG-5_1-1_D10_W5_R	Paved Ditch PG-5, 1 To 1 Slope D=10', W=5' Right
HYD_PG-5_1-1_D10_W6_L	Paved Ditch PG-5, 1 To 1 Slope D=10', W=6' Left
HYD_PG-5_1-1_D10_W6_R	Paved Ditch PG-5, 1 To 1 Slope D=10', W=6' Right
HYD_PG-5_1-1_D10_W7_L	Paved Ditch PG-5, 1 To 1 Slope D=10', W=7' Left
HYD_PG-5_1-1_D10_W7_R	Paved Ditch PG-5, 1 To 1 Slope D=10', W=7' Right
HYD_PG-5_1-1_D10_W8_L	Paved Ditch PG-5, 1 To 1 Slope D=10', W=8' Left
HYD_PG-5_1-1_D10_W8_R	Paved Ditch PG-5, 1 To 1 Slope D=10', W=8' Right
HYD_PG-5_1-1_D10_W9_L	Paved Ditch PG-5, 1 To 1 Slope D=10', W=9' Left
HYD_PG-5_1-1_D10_W9_R	Paved Ditch PG-5, 1 To 1 Slope D=10', W=9' Right
HYD_PG-5_1-1_D10_W10_L	Paved Ditch PG-5, 1 To 1 Slope D=10', W=10' Left

HYD_PG-5_1-1_D10_W10_R	Paved Ditch PG-5, 1 To 1 Slope D=10', W=10' Right
HYD_PG-5_1-2_D1_W1_L	Paved Ditch PG-5, 1 To 2 Slope D=1', W=1' Left
HYD_PG-5_1-2_D1_W1_R	Paved Ditch PG-5, 1 To 2 Slope D=1', W=1' Right
HYD_PG-5_1-2_D1_W2_L	Paved Ditch PG-5, 1 To 2 Slope D=1', W=2' Left
HYD_PG-5_1-2_D1_W2_R	Paved Ditch PG-5, 1 To 2 Slope D=1', W=2' Right
HYD_PG-5_1-2_D1_W3_L	Paved Ditch PG-5, 1 To 2 Slope D=1', W=3' Left
HYD_PG-5_1-2_D1_W3_R	Paved Ditch PG-5, 1 To 2 Slope D=1', W=3' Right
HYD_PG-5_1-2_D1_W4_L	Paved Ditch PG-5, 1 To 2 Slope D=1', W=4' Left
HYD_PG-5_1-2_D1_W4_R	Paved Ditch PG-5, 1 To 2 Slope D=1', W=4' Right
HYD_PG-5_1-2_D1_W5_L	Paved Ditch PG-5, 1 To 2 Slope D=1', W=5' Left
HYD_PG-5_1-2_D1_W5_R	Paved Ditch PG-5, 1 To 2 Slope D=1', W=5' Right
HYD_PG-5_1-2_D1_W6_L	Paved Ditch PG-5, 1 To 2 Slope D=1', W=6' Left
HYD_PG-5_1-2_D1_W6_R	Paved Ditch PG-5, 1 To 2 Slope D=1', W=6' Right
HYD_PG-5_1-2_D1_W7_L	Paved Ditch PG-5, 1 To 2 Slope D=1', W=7' Left
HYD_PG-5_1-2_D1_W7_R	Paved Ditch PG-5, 1 To 2 Slope D=1', W=7' Right
HYD_PG-5_1-2_D1_W8_L	Paved Ditch PG-5, 1 To 2 Slope D=1', W=8' Left
HYD_PG-5_1-2_D1_W8_R	Paved Ditch PG-5, 1 To 2 Slope D=1', W=8' Right
HYD_PG-5_1-2_D1_W9_L	Paved Ditch PG-5, 1 To 2 Slope D=1', W=9' Left
HYD_PG-5_1-2_D1_W9_R	Paved Ditch PG-5, 1 To 2 Slope D=1', W=9' Right
HYD_PG-5_1-2_D1_W10_L	Paved Ditch PG-5, 1 To 2 Slope D=1', W=10' Left
HYD_PG-5_1-2_D1_W10_R	Paved Ditch PG-5, 1 To 2 Slope D=1', W=10' Right
HYD_PG-5_1-2_D2_W1_L	Paved Ditch PG-5, 1 To 2 Slope D=2', W=1' Left
HYD_PG-5_1-2_D2_W1_R	Paved Ditch PG-5, 1 To 2 Slope D=2', W=1' Right
HYD_PG-5_1-2_D2_W2_L	Paved Ditch PG-5, 1 To 2 Slope D=2', W=2' Left
HYD_PG-5_1-2_D2_W2_R	Paved Ditch PG-5, 1 To 2 Slope D=2', W=2' Right
HYD_PG-5_1-2_D2_W3_L	Paved Ditch PG-5, 1 To 2 Slope D=2', W=3' Left
HYD_PG-5_1-2_D2_W3_R	Paved Ditch PG-5, 1 To 2 Slope D=2', W=3' Right
HYD_PG-5_1-2_D2_W4_L	Paved Ditch PG-5, 1 To 2 Slope D=2', W=4' Left
HYD_PG-5_1-2_D2_W4_R	Paved Ditch PG-5, 1 To 2 Slope D=2', W=4' Right
HYD_PG-5_1-2_D2_W5_L	Paved Ditch PG-5, 1 To 2 Slope D=2', W=5' Left
HYD_PG-5_1-2_D2_W5_R	Paved Ditch PG-5, 1 To 2 Slope D=2', W=5' Right
HYD_PG-5_1-2_D2_W6_L	Paved Ditch PG-5, 1 To 2 Slope D=2', W=6' Left
HYD_PG-5_1-2_D2_W6_R	Paved Ditch PG-5, 1 To 2 Slope D=2', W=6' Right
HYD_PG-5_1-2_D2_W7_L	Paved Ditch PG-5, 1 To 2 Slope D=2', W=7' Left

HYD_PG-5_1-2_D2_W7_R	Paved Ditch PG-5, 1 To 2 Slope D=2', W=7' Right
HYD_PG-5_1-2_D2_W8_L	Paved Ditch PG-5, 1 To 2 Slope D=2', W=8' Left
HYD_PG-5_1-2_D2_W8_R	Paved Ditch PG-5, 1 To 2 Slope D=2', W=8' Right
HYD_PG-5_1-2_D2_W9_L	Paved Ditch PG-5, 1 To 2 Slope D=2', W=9' Left
HYD_PG-5_1-2_D2_W9_R	Paved Ditch PG-5, 1 To 2 Slope D=2', W=9' Right
HYD_PG-5_1-2_D2_W10_L	Paved Ditch PG-5, 1 To 2 Slope D=2', W=10' Left
HYD_PG-5_1-2_D2_W10_R	Paved Ditch PG-5, 1 To 2 Slope D=2', W=10' Right
HYD_PG-5_1-2_D3_W1_L	Paved Ditch PG-5, 1 To 2 Slope D=3', W=1' Left
HYD_PG-5_1-2_D3_W1_R	Paved Ditch PG-5, 1 To 2 Slope D=3', W=1' Right
HYD_PG-5_1-2_D3_W2_L	Paved Ditch PG-5, 1 To 2 Slope D=3', W=2' Left
HYD_PG-5_1-2_D3_W2_R	Paved Ditch PG-5, 1 To 2 Slope D=3', W=2' Right
HYD_PG-5_1-2_D3_W3_L	Paved Ditch PG-5, 1 To 2 Slope D=3', W=3' Left
HYD_PG-5_1-2_D3_W3_R	Paved Ditch PG-5, 1 To 2 Slope D=3', W=3' Right
HYD_PG-5_1-2_D3_W4_L	Paved Ditch PG-5, 1 To 2 Slope D=3', W=4' Left
HYD_PG-5_1-2_D3_W4_R	Paved Ditch PG-5, 1 To 2 Slope D=3', W=4' Right
HYD_PG-5_1-2_D3_W5_L	Paved Ditch PG-5, 1 To 2 Slope D=3', W=5' Left
HYD_PG-5_1-2_D3_W5_R	Paved Ditch PG-5, 1 To 2 Slope D=3', W=5' Right
HYD_PG-5_1-2_D3_W6_L	Paved Ditch PG-5, 1 To 2 Slope D=3', W=6' Left
HYD_PG-5_1-2_D3_W6_R	Paved Ditch PG-5, 1 To 2 Slope D=3', W=6' Right
HYD_PG-5_1-2_D3_W7_L	Paved Ditch PG-5, 1 To 2 Slope D=3', W=7' Left
HYD_PG-5_1-2_D3_W7_R	Paved Ditch PG-5, 1 To 2 Slope D=3', W=7' Right
HYD_PG-5_1-2_D3_W8_L	Paved Ditch PG-5, 1 To 2 Slope D=3', W=8' Left
HYD_PG-5_1-2_D3_W8_R	Paved Ditch PG-5, 1 To 2 Slope D=3', W=8' Right
HYD_PG-5_1-2_D3_W9_L	Paved Ditch PG-5, 1 To 2 Slope D=3', W=9' Left
HYD_PG-5_1-2_D3_W9_R	Paved Ditch PG-5, 1 To 2 Slope D=3', W=9' Right
HYD_PG-5_1-2_D3_W10_L	Paved Ditch PG-5, 1 To 2 Slope D=3', W=10' Left
HYD_PG-5_1-2_D3_W10_R	Paved Ditch PG-5, 1 To 2 Slope D=3', W=10' Right
HYD_PG-5_1-2_D4_W1_L	Paved Ditch PG-5, 1 To 2 Slope D=4', W=1' Left
HYD_PG-5_1-2_D4_W1_R	Paved Ditch PG-5, 1 To 2 Slope D=4', W=1' Right
HYD_PG-5_1-2_D4_W2_L	Paved Ditch PG-5, 1 To 2 Slope D=4', W=2' Left
HYD_PG-5_1-2_D4_W2_R	Paved Ditch PG-5, 1 To 2 Slope D=4', W=2' Right
HYD_PG-5_1-2_D4_W3_L	Paved Ditch PG-5, 1 To 2 Slope D=4', W=3' Left
HYD_PG-5_1-2_D4_W3_R	Paved Ditch PG-5, 1 To 2 Slope D=4', W=3' Right
HYD_PG-5_1-2_D4_W4_L	Paved Ditch PG-5, 1 To 2 Slope D=4', W=4' Left

HYD_PG-5_1-2_D4_W4_R	Paved Ditch PG-5, 1 To 2 Slope D=4', W=4' Right
HYD_PG-5_1-2_D4_W5_L	Paved Ditch PG-5, 1 To 2 Slope D=4', W=5' Left
HYD_PG-5_1-2_D4_W5_R	Paved Ditch PG-5, 1 To 2 Slope D=4', W=5' Right
HYD_PG-5_1-2_D4_W6_L	Paved Ditch PG-5, 1 To 2 Slope D=4', W=6' Left
HYD_PG-5_1-2_D4_W6_R	Paved Ditch PG-5, 1 To 2 Slope D=4', W=6' Right
HYD_PG-5_1-2_D4_W7_L	Paved Ditch PG-5, 1 To 2 Slope D=4', W=7' Left
HYD_PG-5_1-2_D4_W7_R	Paved Ditch PG-5, 1 To 2 Slope D=4', W=7' Right
HYD_PG-5_1-2_D4_W8_L	Paved Ditch PG-5, 1 To 2 Slope D=4', W=8' Left
HYD_PG-5_1-2_D4_W8_R	Paved Ditch PG-5, 1 To 2 Slope D=4', W=8' Right
HYD_PG-5_1-2_D4_W9_L	Paved Ditch PG-5, 1 To 2 Slope D=4', W=9' Left
HYD_PG-5_1-2_D4_W9_R	Paved Ditch PG-5, 1 To 2 Slope D=4', W=9' Right
HYD_PG-5_1-2_D4_W10_L	Paved Ditch PG-5, 1 To 2 Slope D=4', W=10' Left
HYD_PG-5_1-2_D4_W10_R	Paved Ditch PG-5, 1 To 2 Slope D=4', W=10' Right
HYD_PG-5_1-2_D5_W1_L	Paved Ditch PG-5, 1 To 2 Slope D=5', W=1' Left
HYD_PG-5_1-2_D5_W1_R	Paved Ditch PG-5, 1 To 2 Slope D=5', W=1' Right
HYD_PG-5_1-2_D5_W2_L	Paved Ditch PG-5, 1 To 2 Slope D=5', W=2' Left
HYD_PG-5_1-2_D5_W2_R	Paved Ditch PG-5, 1 To 2 Slope D=5', W=2' Right
HYD_PG-5_1-2_D5_W3_L	Paved Ditch PG-5, 1 To 2 Slope D=5', W=3' Left
HYD_PG-5_1-2_D5_W3_R	Paved Ditch PG-5, 1 To 2 Slope D=5', W=3' Right
HYD_PG-5_1-2_D5_W4_L	Paved Ditch PG-5, 1 To 2 Slope D=5', W=4' Left
HYD_PG-5_1-2_D5_W4_R	Paved Ditch PG-5, 1 To 2 Slope D=5', W=4' Right
HYD_PG-5_1-2_D5_W5_L	Paved Ditch PG-5, 1 To 2 Slope D=5', W=5' Left
HYD_PG-5_1-2_D5_W5_R	Paved Ditch PG-5, 1 To 2 Slope D=5', W=5' Right
HYD_PG-5_1-2_D5_W6_L	Paved Ditch PG-5, 1 To 2 Slope D=5', W=6' Left
HYD_PG-5_1-2_D5_W6_R	Paved Ditch PG-5, 1 To 2 Slope D=5', W=6' Right
HYD_PG-5_1-2_D5_W7_L	Paved Ditch PG-5, 1 To 2 Slope D=5', W=7' Left
HYD_PG-5_1-2_D5_W7_R	Paved Ditch PG-5, 1 To 2 Slope D=5', W=7' Right
HYD_PG-5_1-2_D5_W8_L	Paved Ditch PG-5, 1 To 2 Slope D=5', W=8' Left
HYD_PG-5_1-2_D5_W8_R	Paved Ditch PG-5, 1 To 2 Slope D=5', W=8' Right
HYD_PG-5_1-2_D5_W9_L	Paved Ditch PG-5, 1 To 2 Slope D=5', W=9' Left
HYD_PG-5_1-2_D5_W9_R	Paved Ditch PG-5, 1 To 2 Slope D=5', W=9' Right
HYD_PG-5_1-2_D5_W10_L	Paved Ditch PG-5, 1 To 2 Slope D=5', W=10' Left
HYD_PG-5_1-2_D5_W10_R	Paved Ditch PG-5, 1 To 2 Slope D=5', W=10' Right
HYD_PG-5_1-2_D6_W1_L	Paved Ditch PG-5, 1 To 2 Slope D=6', W=1' Left

HYD_PG-5_1-2_D6_W1_R	Paved Ditch PG-5, 1 To 2 Slope D=6', W=1' Right
HYD_PG-5_1-2_D6_W2_L	Paved Ditch PG-5, 1 To 2 Slope D=6', W=2' Left
HYD_PG-5_1-2_D6_W2_R	Paved Ditch PG-5, 1 To 2 Slope D=6', W=2' Right
HYD_PG-5_1-2_D6_W3_L	Paved Ditch PG-5, 1 To 2 Slope D=6', W=3' Left
HYD_PG-5_1-2_D6_W3_R	Paved Ditch PG-5, 1 To 2 Slope D=6', W=3' Right
HYD_PG-5_1-2_D6_W4_L	Paved Ditch PG-5, 1 To 2 Slope D=6', W=4' Left
HYD_PG-5_1-2_D6_W4_R	Paved Ditch PG-5, 1 To 2 Slope D=6', W=4' Right
HYD_PG-5_1-2_D6_W5_L	Paved Ditch PG-5, 1 To 2 Slope D=6', W=5' Left
HYD_PG-5_1-2_D6_W5_R	Paved Ditch PG-5, 1 To 2 Slope D=6', W=5' Right
HYD_PG-5_1-2_D6_W6_L	Paved Ditch PG-5, 1 To 2 Slope D=6', W=6' Left
HYD_PG-5_1-2_D6_W6_R	Paved Ditch PG-5, 1 To 2 Slope D=6', W=6' Right
HYD_PG-5_1-2_D6_W7_L	Paved Ditch PG-5, 1 To 2 Slope D=6', W=7' Left
HYD_PG-5_1-2_D6_W7_R	Paved Ditch PG-5, 1 To 2 Slope D=6', W=7' Right
HYD_PG-5_1-2_D6_W8_L	Paved Ditch PG-5, 1 To 2 Slope D=6', W=8' Left
HYD_PG-5_1-2_D6_W8_R	Paved Ditch PG-5, 1 To 2 Slope D=6', W=8' Right
HYD_PG-5_1-2_D6_W9_L	Paved Ditch PG-5, 1 To 2 Slope D=6', W=9' Left
HYD_PG-5_1-2_D6_W9_R	Paved Ditch PG-5, 1 To 2 Slope D=6', W=9' Right
HYD_PG-5_1-2_D6_W10_L	Paved Ditch PG-5, 1 To 2 Slope D=6', W=10' Left
HYD_PG-5_1-2_D6_W10_R	Paved Ditch PG-5, 1 To 2 Slope D=6', W=10' Right
HYD_PG-5_1-2_D7_W1_L	Paved Ditch PG-5, 1 To 2 Slope D=7', W=1' Left
HYD_PG-5_1-2_D7_W1_R	Paved Ditch PG-5, 1 To 2 Slope D=7', W=1' Right
HYD_PG-5_1-2_D7_W2_L	Paved Ditch PG-5, 1 To 2 Slope D=7', W=2' Left
HYD_PG-5_1-2_D7_W2_R	Paved Ditch PG-5, 1 To 2 Slope D=7', W=2' Right
HYD_PG-5_1-2_D7_W3_L	Paved Ditch PG-5, 1 To 2 Slope D=7', W=3' Left
HYD_PG-5_1-2_D7_W3_R	Paved Ditch PG-5, 1 To 2 Slope D=7', W=3' Right
HYD_PG-5_1-2_D7_W4_L	Paved Ditch PG-5, 1 To 2 Slope D=7', W=4' Left
HYD_PG-5_1-2_D7_W4_R	Paved Ditch PG-5, 1 To 2 Slope D=7', W=4' Right
HYD_PG-5_1-2_D7_W5_L	Paved Ditch PG-5, 1 To 2 Slope D=7', W=5' Left
HYD_PG-5_1-2_D7_W5_R	Paved Ditch PG-5, 1 To 2 Slope D=7', W=5' Right
HYD_PG-5_1-2_D7_W6_L	Paved Ditch PG-5, 1 To 2 Slope D=7', W=6' Left
HYD_PG-5_1-2_D7_W6_R	Paved Ditch PG-5, 1 To 2 Slope D=7', W=6' Right
HYD_PG-5_1-2_D7_W7_L	Paved Ditch PG-5, 1 To 2 Slope D=7', W=7' Left
HYD_PG-5_1-2_D7_W7_R	Paved Ditch PG-5, 1 To 2 Slope D=7', W=7' Right
HYD_PG-5_1-2_D7_W8_L	Paved Ditch PG-5, 1 To 2 Slope D=7', W=8' Left

HYD_PG-5_1-2_D7_W8_R	Paved Ditch PG-5, 1 To 2 Slope D=7', W=8' Right
HYD_PG-5_1-2_D7_W9_L	Paved Ditch PG-5, 1 To 2 Slope D=7', W=9' Left
HYD_PG-5_1-2_D7_W9_R	Paved Ditch PG-5, 1 To 2 Slope D=7', W=9' Right
HYD_PG-5_1-2_D7_W10_L	Paved Ditch PG-5, 1 To 2 Slope D=7', W=10' Left
HYD_PG-5_1-2_D7_W10_R	Paved Ditch PG-5, 1 To 2 Slope D=7', W=10' Right
HYD_PG-5_1-2_D8_W1_L	Paved Ditch PG-5, 1 To 2 Slope D=8', W=1' Left
HYD_PG-5_1-2_D8_W1_R	Paved Ditch PG-5, 1 To 2 Slope D=8', W=1' Right
HYD_PG-5_1-2_D8_W2_L	Paved Ditch PG-5, 1 To 2 Slope D=8', W=2' Left
HYD_PG-5_1-2_D8_W2_R	Paved Ditch PG-5, 1 To 2 Slope D=8', W=2' Right
HYD_PG-5_1-2_D8_W3_L	Paved Ditch PG-5, 1 To 2 Slope D=8', W=3' Left
HYD_PG-5_1-2_D8_W3_R	Paved Ditch PG-5, 1 To 2 Slope D=8', W=3' Right
HYD_PG-5_1-2_D8_W4_L	Paved Ditch PG-5, 1 To 2 Slope D=8', W=4' Left
HYD_PG-5_1-2_D8_W4_R	Paved Ditch PG-5, 1 To 2 Slope D=8', W=4' Right
HYD_PG-5_1-2_D8_W5_L	Paved Ditch PG-5, 1 To 2 Slope D=8', W=5' Left
HYD_PG-5_1-2_D8_W5_R	Paved Ditch PG-5, 1 To 2 Slope D=8', W=5' Right
HYD_PG-5_1-2_D8_W6_L	Paved Ditch PG-5, 1 To 2 Slope D=8', W=6' Left
HYD_PG-5_1-2_D8_W6_R	Paved Ditch PG-5, 1 To 2 Slope D=8', W=6' Right
HYD_PG-5_1-2_D8_W7_L	Paved Ditch PG-5, 1 To 2 Slope D=8', W=7' Left
HYD_PG-5_1-2_D8_W7_R	Paved Ditch PG-5, 1 To 2 Slope D=8', W=7' Right
HYD_PG-5_1-2_D8_W8_L	Paved Ditch PG-5, 1 To 2 Slope D=8', W=8' Left
HYD_PG-5_1-2_D8_W8_R	Paved Ditch PG-5, 1 To 2 Slope D=8', W=8' Right
HYD_PG-5_1-2_D8_W9_L	Paved Ditch PG-5, 1 To 2 Slope D=8', W=9' Left
HYD_PG-5_1-2_D8_W9_R	Paved Ditch PG-5, 1 To 2 Slope D=8', W=9' Right
HYD_PG-5_1-2_D8_W10_L	Paved Ditch PG-5, 1 To 2 Slope D=8', W=10' Left
HYD_PG-5_1-2_D8_W10_R	Paved Ditch PG-5, 1 To 2 Slope D=8', W=10' Right
HYD_PG-5_1-2_D9_W1_L	Paved Ditch PG-5, 1 To 2 Slope D=9', W=1' Left
HYD_PG-5_1-2_D9_W1_R	Paved Ditch PG-5, 1 To 2 Slope D=9', W=1' Right
HYD_PG-5_1-2_D9_W2_L	Paved Ditch PG-5, 1 To 2 Slope D=9', W=2' Left
HYD_PG-5_1-2_D9_W2_R	Paved Ditch PG-5, 1 To 2 Slope D=9', W=2' Right
HYD_PG-5_1-2_D9_W3_L	Paved Ditch PG-5, 1 To 2 Slope D=9', W=3' Left
HYD_PG-5_1-2_D9_W3_R	Paved Ditch PG-5, 1 To 2 Slope D=9', W=3' Right
HYD_PG-5_1-2_D9_W4_L	Paved Ditch PG-5, 1 To 2 Slope D=9', W=4' Left
HYD_PG-5_1-2_D9_W4_R	Paved Ditch PG-5, 1 To 2 Slope D=9', W=4' Right
HYD_PG-5_1-2_D9_W5_L	Paved Ditch PG-5, 1 To 2 Slope D=9', W=5' Left

HYD_PG-5_1-2_D9_W5_R	Paved Ditch PG-5, 1 To 2 Slope D=9', W=5' Right
HYD_PG-5_1-2_D9_W6_L	Paved Ditch PG-5, 1 To 2 Slope D=9', W=6' Left
HYD_PG-5_1-2_D9_W6_R	Paved Ditch PG-5, 1 To 2 Slope D=9', W=6' Right
HYD_PG-5_1-2_D9_W7_L	Paved Ditch PG-5, 1 To 2 Slope D=9', W=7' Left
HYD_PG-5_1-2_D9_W7_R	Paved Ditch PG-5, 1 To 2 Slope D=9', W=7' Right
HYD_PG-5_1-2_D9_W8_L	Paved Ditch PG-5, 1 To 2 Slope D=9', W=8' Left
HYD_PG-5_1-2_D9_W8_R	Paved Ditch PG-5, 1 To 2 Slope D=9', W=8' Right
HYD_PG-5_1-2_D9_W9_L	Paved Ditch PG-5, 1 To 2 Slope D=9', W=9' Left
HYD_PG-5_1-2_D9_W9_R	Paved Ditch PG-5, 1 To 2 Slope D=9', W=9' Right
HYD_PG-5_1-2_D9_W10_L	Paved Ditch PG-5, 1 To 2 Slope D=9', W=10' Left
HYD_PG-5_1-2_D9_W10_R	Paved Ditch PG-5, 1 To 2 Slope D=9', W=10' Right
HYD_PG-5_1-2_D10_W1_L	Paved Ditch PG-5, 1 To 2 Slope D=10', W=1' Left
HYD_PG-5_1-2_D10_W1_R	Paved Ditch PG-5, 1 To 2 Slope D=10', W=1' Right
HYD_PG-5_1-2_D10_W2_L	Paved Ditch PG-5, 1 To 2 Slope D=10', W=2' Left
HYD_PG-5_1-2_D10_W2_R	Paved Ditch PG-5, 1 To 2 Slope D=10', W=2' Right
HYD_PG-5_1-2_D10_W3_L	Paved Ditch PG-5, 1 To 2 Slope D=10', W=3' Left
HYD_PG-5_1-2_D10_W3_R	Paved Ditch PG-5, 1 To 2 Slope D=10', W=3' Right
HYD_PG-5_1-2_D10_W4_L	Paved Ditch PG-5, 1 To 2 Slope D=10', W=4' Left
HYD_PG-5_1-2_D10_W4_R	Paved Ditch PG-5, 1 To 2 Slope D=10', W=4' Right
HYD_PG-5_1-2_D10_W5_L	Paved Ditch PG-5, 1 To 2 Slope D=10', W=5' Left
HYD_PG-5_1-2_D10_W5_R	Paved Ditch PG-5, 1 To 2 Slope D=10', W=5' Right
HYD_PG-5_1-2_D10_W6_L	Paved Ditch PG-5, 1 To 2 Slope D=10', W=6' Left
HYD_PG-5_1-2_D10_W6_R	Paved Ditch PG-5, 1 To 2 Slope D=10', W=6' Right
HYD_PG-5_1-2_D10_W7_L	Paved Ditch PG-5, 1 To 2 Slope D=10', W=7' Left
HYD_PG-5_1-2_D10_W7_R	Paved Ditch PG-5, 1 To 2 Slope D=10', W=7' Right
HYD_PG-5_1-2_D10_W8_L	Paved Ditch PG-5, 1 To 2 Slope D=10', W=8' Left
HYD_PG-5_1-2_D10_W8_R	Paved Ditch PG-5, 1 To 2 Slope D=10', W=8' Right
HYD_PG-5_1-2_D10_W9_L	Paved Ditch PG-5, 1 To 2 Slope D=10', W=9' Left
HYD_PG-5_1-2_D10_W9_R	Paved Ditch PG-5, 1 To 2 Slope D=10', W=9' Right
HYD_PG-5_1-2_D10_W10_L	Paved Ditch PG-5, 1 To 2 Slope D=10', W=10' Left
HYD_PG-5_1-2_D10_W10_R	Paved Ditch PG-5, 1 To 2 Slope D=10', W=10' Right
HYD_PG-6A_W2_W2_D8_L	Paved Ditch PG-6A,W=2',W=2',D=8 Left
HYD_PG-6A_W2_W2_D8_R	Paved Ditch PG-6A,W=2',W=2',D=8 Right
HYD_PG-6A_W2_W2_D10_L	Paved Ditch PG-6A,W=2',W=2',D=10 Left

HYD_PG-6A_W2_W2_D10_R	Paved Ditch PG-6A,W=2',W=2',D=10 Right
HYD_PG-6A_W2_W2_D12_L	Paved Ditch PG-6A,W=2',W=2',D=12 Left
HYD_PG-6A_W2_W2_D12_R	Paved Ditch PG-6A,W=2',W=2',D=12 Right
HYD_PG-6A_W3_W2_D8_L	Paved Ditch PG-6A,W=3',W=2',D=8 Left
HYD_PG-6A_W3_W2_D8_R	Paved Ditch PG-6A,W=3',W=2',D=8 Right
HYD_PG-6A_W3_W2_D10_L	Paved Ditch PG-6A,W=3',W=2',D=10 Left
HYD_PG-6A_W3_W2_D10_R	Paved Ditch PG-6A,W=3',W=2',D=10 Right
HYD_PG-6A_W3_W2_D12_L	Paved Ditch PG-6A,W=3',W=2',D=12 Left
HYD_PG-6A_W3_W2_D12_R	Paved Ditch PG-6A,W=3',W=2',D=12 Right
HYD_PG-6A_W3_W3_D8_L	Paved Ditch PG-6A,W=3',W=3',D=8 Left
HYD_PG-6A_W3_W3_D8_R	Paved Ditch PG-6A,W=3',W=3',D=8 Right
HYD_PG-6A_W3_W3_D10_L	Paved Ditch PG-6A,W=3',W=3',D=10 Left
HYD_PG-6A_W3_W3_D10_R	Paved Ditch PG-6A,W=3',W=3',D=10 Right
HYD_PG-6A_W3_W3_D12_L	Paved Ditch PG-6A,W=3',W=3',D=12 Left
HYD_PG-6A_W3_W3_D12_R	Paved Ditch PG-6A,W=3',W=3',D=12 Right
HYD_PG-6B_2RND_12_L	Paved Ditch PG-6B 1/2round 12 Left
HYD_PG-6B_2RND_12_R	Paved Ditch PG-6B 1/2round 12 Right
HYD_PG-6B_2RND_15_L	Paved Ditch PG-6B 1/2round 15 Left
HYD_PG-6B_2RND_15_R	Paved Ditch PG-6B 1/2round 15 Right
HYD_PG-6B_2RND_18_L	Paved Ditch PG-6B 1/2round 18 Left
HYD_PG-6B_2RND_18_R	Paved Ditch PG-6B 1/2round 18 Right
HYD_PG-6B_2RND_21_L	Paved Ditch PG-6B 1/2round 21 Left
HYD_PG-6B_2RND_21_R	Paved Ditch PG-6B 1/2round 21 Right
HYD_PG-6B_3RND_24_L	Paved Ditch PG-6B 1/3round 24 Left
HYD_PG-6B_3RND_24_R	Paved Ditch PG-6B 1/3round 24 Right
HYD_PG-6B_3RND_30_L	Paved Ditch PG-6B 1/3round 30 Left
HYD_PG-6B_3RND_30_R	Paved Ditch PG-6B 1/3round 30 Right
HYD_PG-6B_3RND_36_L	Paved Ditch PG-6B 1/3round 36 Left
HYD_PG-6B_3RND_36_R	Paved Ditch PG-6B 1/3round 36 Right
HYD_PG-6B_3RND_42_L	Paved Ditch PG-6B 1/3round 42 Left
HYD_PG-6B_3RND_42_R	Paved Ditch PG-6B 1/3round 42 Right
HYD_PG-6B_3RND_48_L	Paved Ditch PG-6B 1/3round 48 Left
HYD_PG-6B_3RND_48_R	Paved Ditch PG-6B 1/3round 48 Right
HYD_PG-6B_3RND_54_L	Paved Ditch PG-6B 1/3round 54 Left

HYD_PG-6B_3RND_54_R	Paved Ditch PG-6B 1/3round 54 Right
HYD_PG-6B_3RND_60_L	Paved Ditch PG-6B 1/3round 60 Left
HYD_PG-6B_3RND_60_R	Paved Ditch PG-6B 1/3round 60 Right
HYD_PG-6B_4RND_54_L	Paved Ditch PG-6B 1/4round 54 Left
HYD_PG-6B_4RND_54_R	Paved Ditch PG-6B 1/4round 54 Right
HYD_PG-6B_4RND_60_L	Paved Ditch PG-6B 1/4round 60 Left
HYD_PG-6B_4RND_60_R	Paved Ditch PG-6B 1/4round 60 Right
HYD_PG-6B_4RND_66_L	Paved Ditch PG-6B 1/4round 66 Left
HYD_PG-6B_4RND_66_R	Paved Ditch PG-6B 1/4round 66 Right
HYD_PG-6B_4RND_72_L	Paved Ditch PG-6B 1/4round 72 Left
HYD_PG-6B_4RND_72_R	Paved Ditch PG-6B 1/4round 72 Right
HYD_PG-6B_4RND_78_L	Paved Ditch PG-6B 1/4round 78 Left
HYD_PG-6B_4RND_78_R	Paved Ditch PG-6B 1/4round 78 Right
HYD_PG-6B_4RND_84_L	Paved Ditch PG-6B 1/4round 84 Left
HYD_PG-6B_4RND_84_R	Paved Ditch PG-6B 1/4round 84 Right
HYD_PG-6B_4RND_90_L	Paved Ditch PG-6B 1/4round 90 Left
HYD_PG-6B_4RND_90_R	Paved Ditch PG-6B 1/4round 90 Right
HYD_PG-7_CONN_L	Ditch Flume Connector PG-7 Left
HYD_PG-7_CONN_R	Ditch Flume Connector PG-7 Right
HYD_PG-7_L	Paved Flume PG-7 Left
HYD_PG-7_R	Paved Flume PG-7 Right
HYD_PIPE_12	12" Pipe
HYD_PIPE_15	15" Pipe
HYD_PIPE_18	18" Pipe
HYD_PIPE_21	21" Pipe
HYD_PIPE_24	24" Pipe
HYD_PIPE_27	27" Pipe
HYD_PIPE_30	30" Pipe
HYD_PIPE_33	33" Pipe
HYD_PIPE_36	36" Pipe
HYD_PIPE_42	42" Pipe
HYD_PIPE_48	48" Pipe
HYD_PIPE_54	54" Pipe
HYD_PIPE_60	60" Pipe

HYD_PIPE_66	66" Pipe
HYD_PIPE_72	72" Pipe
HYD_PIPE_78	78" Pipe
HYD_PIPE_84	84" Pipe
HYD_PIPE_90	90" Pipe
HYD_PIPE_96	96" Pipe
HYD_PIPE_ALLOW_TYP_CUL	Allowable Pipe Types Culvert
HYD_PIPE_ALLOW_TYP_SEWER	Allowable Pipe Types S Sewer
HYD_PIPE_AP_17_X_13	17" X 13" Arch Pipe
HYD_PIPE_AP_21_X_15	21" X 15" Arch Pipe
HYD_PIPE_AP_24_X_18	24" X 18" Arch Pipe
HYD_PIPE_AP_28_X_20	28" X 20" Arch Pipe
HYD_PIPE_AP_35_X_24	35" X 24" Arch Pipe
HYD_PIPE_AP_42_X_29	42" X 29" Arch Pipe
HYD_PIPE_AP_49_X_33	49" X 33" Arch Pipe
HYD_PIPE_AP_57_X_38	57" X 38" Arch Pipe
HYD_PIPE_AP_64_X_43	64" X 43" Arch Pipe
HYD_PIPE_AP_71_X_47	71" X 47" Arch Pipe
HYD_PIPE_AP_77_X_52	77" X 52" Arch Pipe
HYD_PIPE_AP_83_X_57	83" X 57" Arch Pipe
HYD_PIPE_CP_12	12" Concrete Pipe
HYD_PIPE_CP_15	15" Concrete Pipe
HYD_PIPE_CP_18	18" Concrete Pipe
HYD_PIPE_CP_21	21" Concrete Pipe
HYD_PIPE_CP_24	24" Concrete Pipe
HYD_PIPE_CP_27	27" Concrete Pipe
HYD_PIPE_CP_30	30" Concrete Pipe
HYD_PIPE_CP_33	33" Concrete Pipe
HYD_PIPE_CP_36	36" Concrete Pipe
HYD_PIPE_CP_42	42" Concrete Pipe
HYD_PIPE_CP_48	48" Concrete Pipe
HYD_PIPE_CP_54	54" Concrete Pipe
HYD_PIPE_CP_60	60" Concrete Pipe
HYD_PIPE_CP_66	66" Concrete Pipe

HYD_PIPE_CP_72	72" Concrete Pipe
HYD_PIPE_CP_78	78" Concrete Pipe
HYD_PIPE_CP_84	84" Concrete Pipe
HYD_PIPE_CP_90	90" Concrete Pipe
HYD_PIPE_CP_96	96" Concrete Pipe
HYD_PIPE_ECP_23_X_14	23" X 14" Elliptical Conc. Pipe
HYD_PIPE_ECP_29_X_45	29" X 45" Elliptical Conc. Pipe
HYD_PIPE_ECP_30_X_19	30" X 19" Elliptical Conc. Pipe
HYD_PIPE_ECP_32_X_49	32" X 49" Elliptical Conc. Pipe
HYD_PIPE_ECP_34_X_22	34" X 22" Elliptical Conc. Pipe
HYD_PIPE_ECP_34_X_53	34" X 53" Elliptical Conc. Pipe
HYD_PIPE_ECP_38_X_24	38" X 24" Elliptical Conc. Pipe
HYD_PIPE_ECP_38_X_60	38" X 60" Elliptical Conc. Pipe
HYD_PIPE_ECP_42_X_27	42" X 27" Elliptical Conc. Pipe
HYD_PIPE_ECP_43_X_68	43" X 68" Elliptical Conc. Pipe
HYD_PIPE_ECP_45_X_29	45" X 29" Elliptical Conc. Pipe
HYD_PIPE_ECP_48_X_76	48" X 76" Elliptical Conc. Pipe
HYD_PIPE_ECP_49_X_32	49" X 32" Elliptical Conc. Pipe
HYD_PIPE_ECP_53_X_34	53" X 34" Elliptical Conc. Pipe
HYD_PIPE_ECP_53_X_83	53" X 83" Elliptical Conc. Pipe
HYD_PIPE_ECP_58_X_91	58" X 91" Elliptical Conc. Pipe
HYD_PIPE_ECP_60_X_38	60" X 38" Elliptical Conc. Pipe
HYD_PIPE_ECP_63_X_98	63" X 98" Elliptical Conc. Pipe
HYD_PIPE_ECP_68_X_43	68" X 43" Elliptical Conc. Pipe
HYD_PIPE_ECP_68_X_106	68" X 106" Elliptical Conc. Pipe
HYD_PIPE_ECP_76_X_48	76" X 48" Elliptical Conc. Pipe
HYD_PIPE_ECP_83_X_53	83" X 53" Elliptical Conc. Pipe
HYD_PIPE_ECP_91_X_58	91" X 58" Elliptical Conc. Pipe
HYD_PIPE_ECP_98_X_63	98" X 63" Elliptical Conc. Pipe
HYD_PIPE_ECP_106_X_68	106" X 68" Elliptical Conc. Pipe
HYD_PIPE_JCP_12	12" Jacked Concrete Pipe
HYD_PIPE_JCP_15	15" Jacked Concrete Pipe
HYD_PIPE_JCP_18	18" Jacked Concrete Pipe
HYD_PIPE_JCP_21	21" Jacked Concrete Pipe

HYD_PIPE_JCP_24	24" Jacked Concrete Pipe
HYD_PIPE_JCP_27	27" Jacked Concrete Pipe
HYD_PIPE_JCP_30	30" Jacked Concrete Pipe
HYD_PIPE_JCP_33	33" Jacked Concrete Pipe
HYD_PIPE_JCP_36	36" Jacked Concrete Pipe
HYD_PIPE_JCP_42	42" Jacked Concrete Pipe
HYD_PIPE_JCP_48	48" Jacked Concrete Pipe
HYD_PIPE_JCP_54	54" Jacked Concrete Pipe
HYD_PIPE_JCP_60	60" Jacked Concrete Pipe
HYD_PIPE_JCP_66	66" Jacked Concrete Pipe
HYD_PIPE_JCP_72	72" Jacked Concrete Pipe
HYD_PIPE_JCP_78	78" Jacked Concrete Pipe
HYD_PIPE_JCP_84	84" Jacked Concrete Pipe
HYD_PIPE_JCP_90	90" Jacked Concrete Pipe
HYD_PIPE_JCP_96	96" Jacked Concrete Pipe
HYD_PIPE_PCPLUG	Precst Pipe Plug
HYD_PIPE_PIPE_OUT	Pipe Outlet Node Generic
HYD_PIPE_PS2	Pipe Spillout
HYD_PIPE_PSPLUG	Abandoned Pipe Plug
HYD_PIPE_REINST	Reinstalled Pipe
HYD_PIPE_RP_12	12" Radial Pipe
HYD_PIPE_RP_15	15" Radial Pipe
HYD_PIPE_RP_18	18" Radial Pipe
HYD_PIPE_RP_21	21" Radial Pipe
HYD_PIPE_RP_24	24" Radial Pipe
HYD_PIPE_RP_27	27" Radial Pipe
HYD_PIPE_RP_30	30" Radial Pipe
HYD_PIPE_RP_33	33" Radial Pipe
HYD_PIPE_RP_36	36" Radial Pipe
HYD_PIPE_RP_42	42" Radial Pipe
HYD_PIPE_RP_48	48" Radial Pipe
HYD_PIPE_RP_54	54" Radial Pipe
HYD_PIPE_RP_60	60" Radial Pipe
HYD_PIPE_RP_66	66" Radial Pipe

HYD_PIPE_RP_72	72" Radial Pipe
HYD_PIPE_RP_78	78" Radial Pipe
HYD_PIPE_RP_84	84" Radial Pipe
HYD_PIPE_RP_90	90" Radial Pipe
HYD_PIPE_RP_96	96" Radial Pipe
HYD_PIPE_SPP_60	60" Structural Plate Pipe
HYD_PIPE_SPP_66	66" Structural Plate Pipe
HYD_PIPE_SPP_72	72" Structural Plate Pipe
HYD_PIPE_SPP_78	78" Structural Plate Pipe
HYD_PIPE_SPP_84	84" Structural Plate Pipe
HYD_PIPE_SPP_90	90" Structural Plate Pipe
HYD_PIPE_SPP_96	96" Structural Plate Pipe
HYD_PIPE_SPP_102	102" Structural Plate Pipe
HYD_PIPE_SPP_108	108" Structural Plate Pipe
HYD_PIPE_SPP_114	114" Structural Plate Pipe
HYD_PIPE_SPP_120	120" Structural Plate Pipe
HYD_PIPE_SSP_12	12" Storm Sewer Pipe
HYD_PIPE_SSP_15	15" Storm Sewer Pipe
HYD_PIPE_SSP_18	18" Storm Sewer Pipe
HYD_PIPE_SSP_21	21" Storm Sewer Pipe
HYD_PIPE_SSP_24	24" Storm Sewer Pipe
HYD_PIPE_SSP_27	27" Storm Sewer Pipe
HYD_PIPE_SSP_30	30" Storm Sewer Pipe
HYD_PIPE_SSP_33	33" Storm Sewer Pipe
HYD_PIPE_SSP_36	36" Storm Sewer Pipe
HYD_PIPE_SSP_42	42" Storm Sewer Pipe
HYD_PIPE_SSP_48	48" Storm Sewer Pipe
HYD_PIPE_SSP_54	54" Storm Sewer Pipe
HYD_PIPE_SSP_60	60" Storm Sewer Pipe
HYD_PIPE_SSP_66	66" Storm Sewer Pipe
HYD_PIPE_SSP_72	72" Storm Sewer Pipe
HYD_PIPE_SSP_78	78" Storm Sewer Pipe
HYD_PIPE_SSP_84	84" Storm Sewer Pipe
HYD_PIPE_SSP_90	90" Storm Sewer Pipe

HYD_PIPE_SSP_96	96" Storm Sewer Pipe
HYD_POST_IMPERVIOUS_AREA	HYD_POST_IMPERVIOUS_AREA
HYD_PRE_IMPERVIOUS_AREA	HYD_PRE_IMPERVIOUS_AREA
HYD_ROW_AREA	HYD_ROW_AREA
HYD_SLP_DRAIN	Slope Drain
HYD_STD_BOX_CUL	Standard Box Culvert
HYD_SUB_AREAS	HYD_SUB_AREAS
HYD_SWM-1_36_DIA_BASE_PC	Precast Storm Water Man. Drain. Str. SWM-1 36" Dia. Base
HYD_SWM-1_48_DIA_BASE_PC	Precast Storm Water Man. Drain. Str. SWM-1 48" Dia. Base
HYD_SWM-1_60_DIA_BASE_PC	Precast Storm Water Man. Drain. Str. SWM-1 60" Dia. Base
HYD_SWM-1_CIP	Cast In Place Storm Water Man. Drain. Str. SWM-1
HYD_SWM_RIS_PIPE_42	Storm Water Man. Riser Pipe 42
HYD_SWM_RIS_PIPE_54	Storm Water Man. Riser Pipe 54
HYD_SWM_RIS_PIPE_66	Storm Water Man. Riser Pipe 66
HYD_SYM-1_1	SWM Drainage Structure Attribute 1
HYD_SYM-1_2	SWM Drainage Structure Attribute 2
HYD_TEXT_BOX_CULVERTS	Text for Box Culverts
HYD_TEXT_DITCHES	Text for Ditches
HYD_TEXT_DROP_INLETS	Text for Drop Inlets
HYD_TEXT_END_SECTIONS	Text for End Sections
HYD_TEXT_END_WALLS	Text for End Walls
HYD_TEXT_EROSION_SEDIMENT_CONTROL_ITEMS	Text for Erosion Sediment Control Items
HYD_TEXT_JUNCTION_BOXES	Text for Junction Boxes
HYD_TEXT_MANHOLES	Text for Manholes
HYD_TEXT_MISC	Text for Misc. Hydraulic Items
HYD_TEXT_PAVED_DITCHES	Text for Paved Ditches
HYD_TEXT_PIPES	Text for Pipes
HYD_TEXT_SPECIAL DESIGN ITEMS	Text for Special Design Items
HYD_TEXT_STORM_WATER_MANAGEMENT	Text for Storm Water Management Items
HYD_TEXT_TEMPORARY_SEDIMENT_ITEMS	Text for Temporary Sediment Items
HYD_TEXT_UNDERDRAIN	Text for Underdrains
HYD_TH_NODE	Utility Test Hole Node
HYD_TS_RIS_PIPE_36_DIA_BASE_PC	Precast Temp. Sediment Riser Pipe 36" Dia. Base
HYD_TS_RIS_PIPE_42	Temp. Sediment Riser Pipe 42

HYD_TS_RIS_PIPE_42_DIA_BASE_PC	Precast Temp. Sediment Riser Pipe 48" Dia. Base
HYD_TS_RIS_PIPE_54	Temp. Sediment Riser Pipe 54
HYD_TS_RIS_PIPE_60_DIA_BASE_PC	Precast Temp. Sediment Riser Pipe 60" Dia. Base
HYD_TS_RIS_PIPE_66	Temp. Sediment Riser Pipe 66
HYD_TS_TRAP	Temp Sediment Trap
HYD_UD-1	Underdrain UD-1
HYD_UD-2	Underdrain UD-2
HYD_UD-3	Underdrain UD-3
HYD_UD-4	Underdrain UD-4
HYD_UD-5	Underdrain UD-5, Geocomposite
HYD_UD-7	Underdrain UD-7
HYD_WORKING_LEVEL	HYD_WORKING_LEVEL