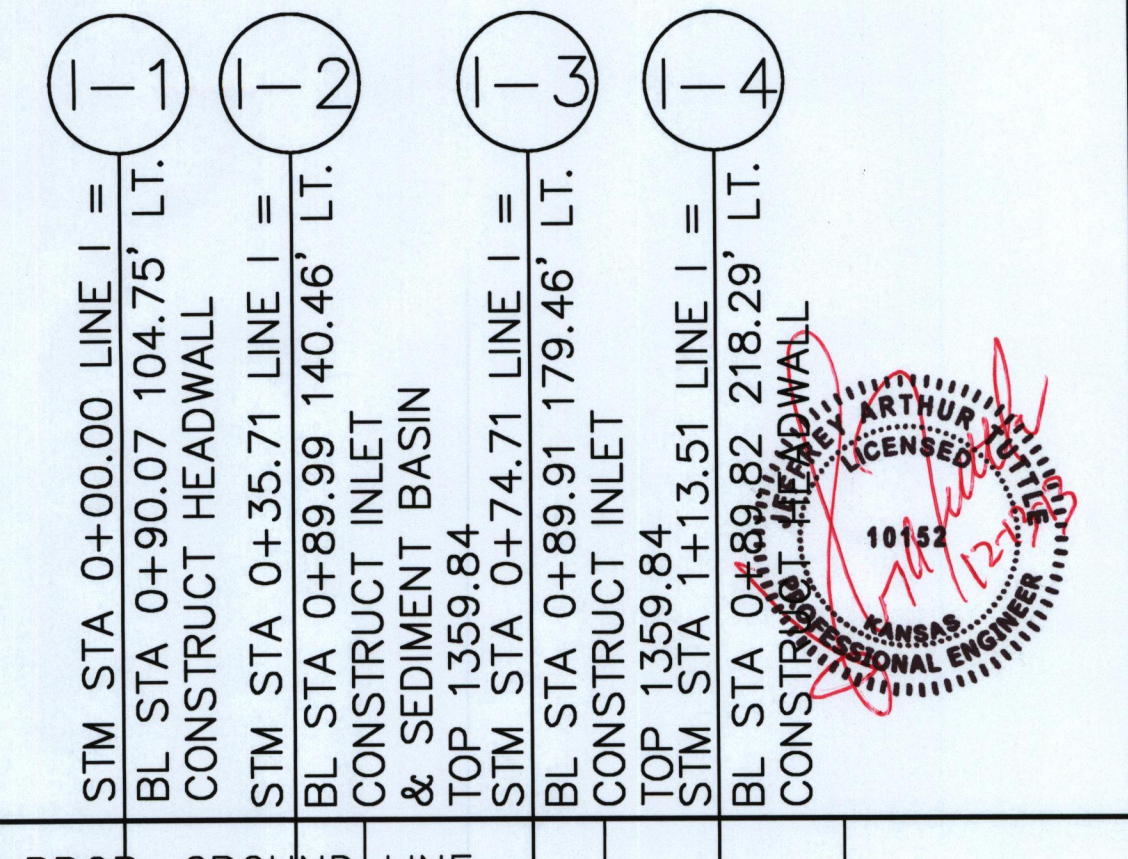


SCALE: 1"=40'

Station	Line	Structure	Prop. Ground Line	Exist. Ground Line	Notes
1375	E	STM STA 0+00.00 LINE E = BL STA 0+55.16 LINE F = CONSTRUCT HEADWALL	1360	1360	
1370	E	STM STA 0+29.34 LINE E = BL STA 1+16.36 707.75' RT. CONSTRUCT MANHOLE	1365	1365	
1365	E	STM STA 1+22.87 LINE E = BL STA 1+59.80 707.76' RT. CONSTRUCT MANHOLE	1365	1365	
1360	E	STM STA 2+13.34 LINE E = BL STA 3+00.27 707.76' RT. CONSTRUCT INLET	1360	1360	
1355	E	STM STA 3+00.00 LINE E = BL STA 0+89.48 544.40' LT. CONSTRUCT HEADWALL	1355	1355	
1375	F	STM STA 1+22.87 LINE F = BL STA 1+59.80 707.76' RT. CONSTRUCT MANHOLE	1365	1365	
1370	F	STM STA 2+13.34 LINE F = BL STA 1+59.80 707.76' RT. CONSTRUCT MANHOLE	1365	1365	
1365	F	STM STA 3+00.27 LINE F = BL STA 1+59.80 707.76' RT. CONSTRUCT INLET	1360	1360	
1360	F	STM STA 0+00.00 LINE G = BL STA 0+89.48 544.40' LT. CONSTRUCT HEADWALL	1360	1360	
1355	F	STM STA 0+00.00 LINE G = BL STA 0+89.48 544.40' LT. CONSTRUCT HEADWALL	1355	1355	
1375	G	STM STA 0+00.00 LINE G = BL STA 0+89.48 544.40' LT. CONSTRUCT HEADWALL	1360	1360	
1370	G	STM STA 0+53.83 LINE G = BL STA 0+89.91 179.46' LT. CONSTRUCT INLET	1365	1365	
1365	G	STM STA 0+74.71 LINE G = BL STA 0+89.91 179.46' LT. CONSTRUCT INLET	1360	1360	
1360	G	STM STA 0+89.91 LINE G = BL STA 0+89.91 179.46' LT. CONSTRUCT INLET	1355	1355	
1355	G	STM STA 1+13.51 LINE G = BL STA 0+89.82 218.29' LT. CONSTRUCT HEADWALL	1350	1350	
1375	H	STM STA 0+53.98 LINE H = BL STA 1+59.58 324.98' LT. CONSTRUCT INLET	1360	1360	
1370	H	STM STA 0+35.71 LINE H = BL STA 0+89.99 140.46' LT. CONSTRUCT INLET	1365	1365	
1365	H	STM STA 0+74.71 LINE H = BL STA 0+89.91 179.46' LT. CONSTRUCT INLET	1360	1360	
1360	H	STM STA 0+89.91 LINE H = BL STA 0+89.91 179.46' LT. CONSTRUCT INLET	1355	1355	
1355	H	STM STA 1+13.51 LINE H = BL STA 0+89.82 218.29' LT. CONSTRUCT HEADWALL	1350	1350	



PROJECT NUMBER

STORM SEWER PLAN & PROFILE

PORTOFINO

CITY OF WICHITA, KANSAS

PLANS & ESTIMATES PREPARED BY: TUTTLE & ASSOCIATES, INC.

DESIGNED BY: DFILE: 4881STMP&P

RECOMMENDED: DEVELOPMENT SERVICES

RECOMMENDED: ENGINEERING SERVICES

DATE: \_\_\_\_\_

SHEET 6 OF 11 SHEETS