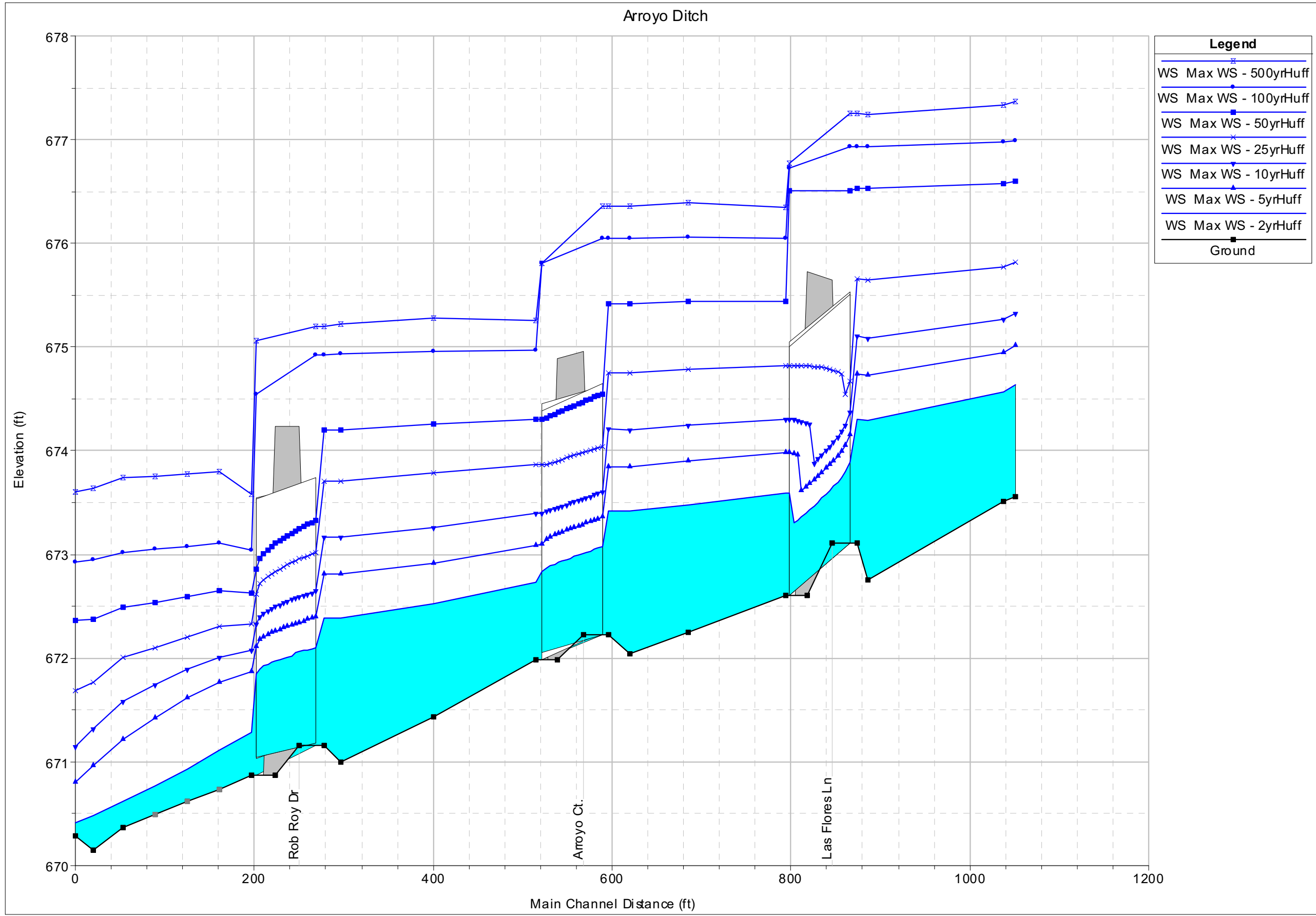
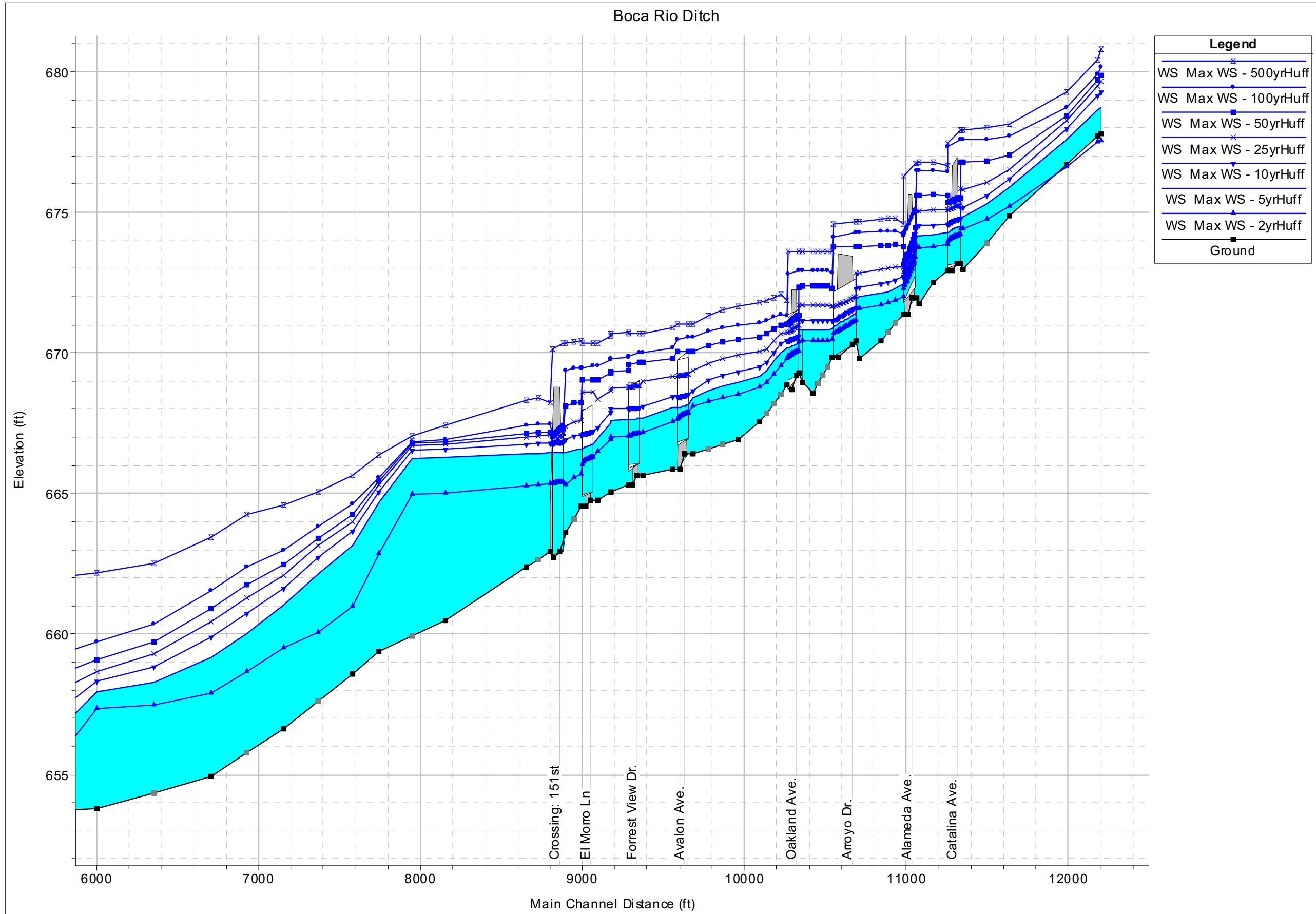


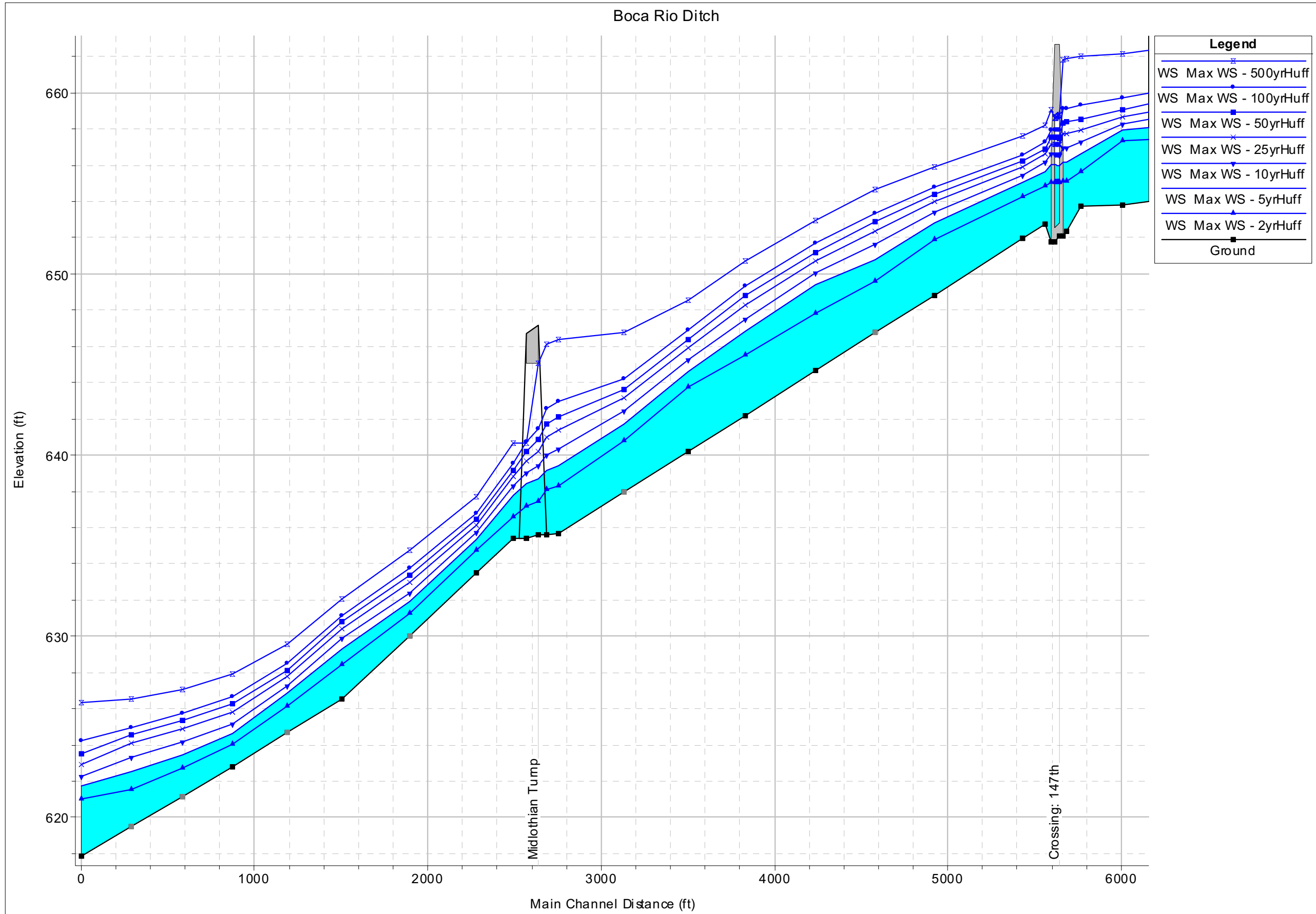
71st Street Ditch from Archer Ave. to confluence with I&M Canal.



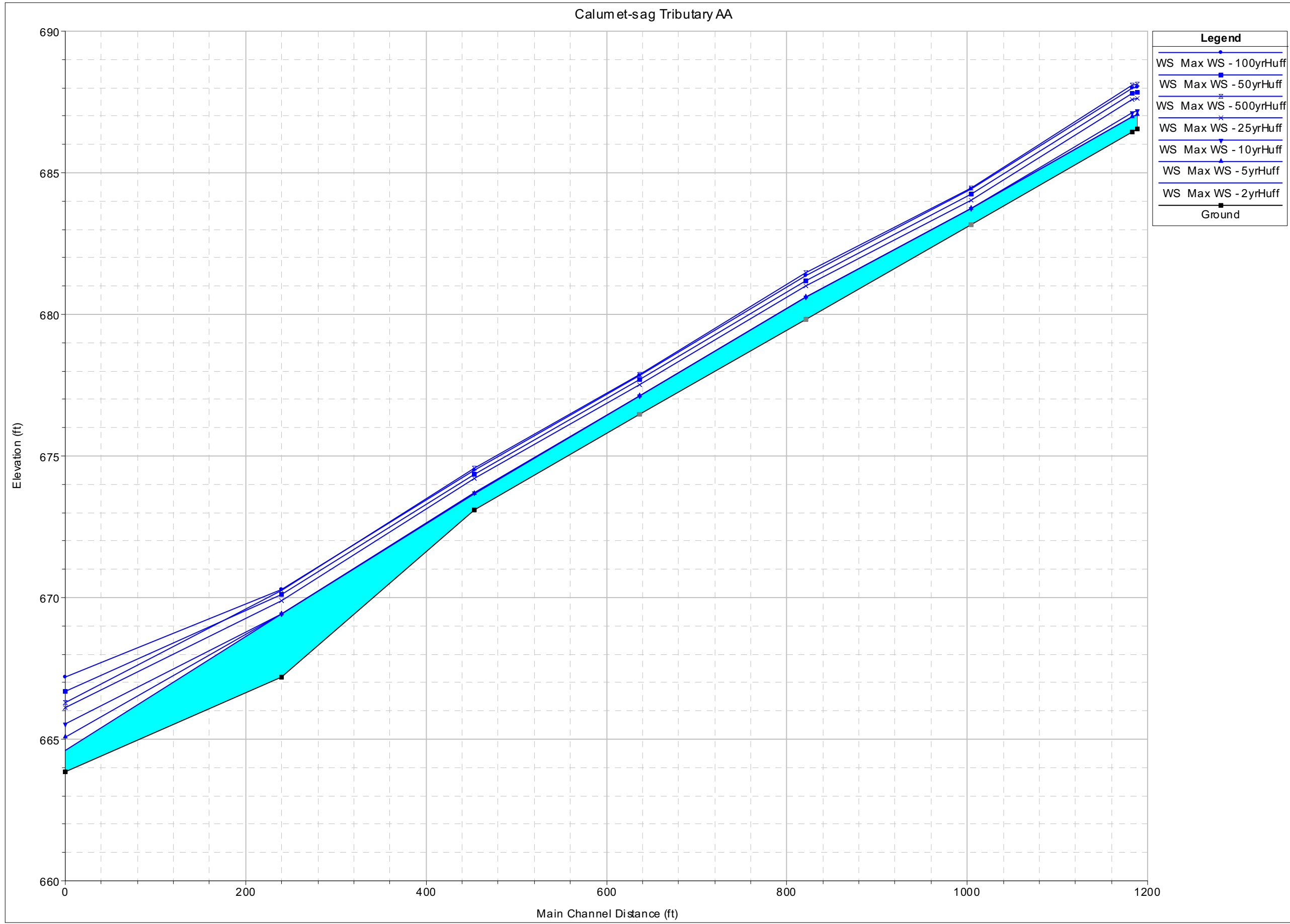
Arroyo Ditch from Victoria Dr. to confluence with Boca Rio Ditch.



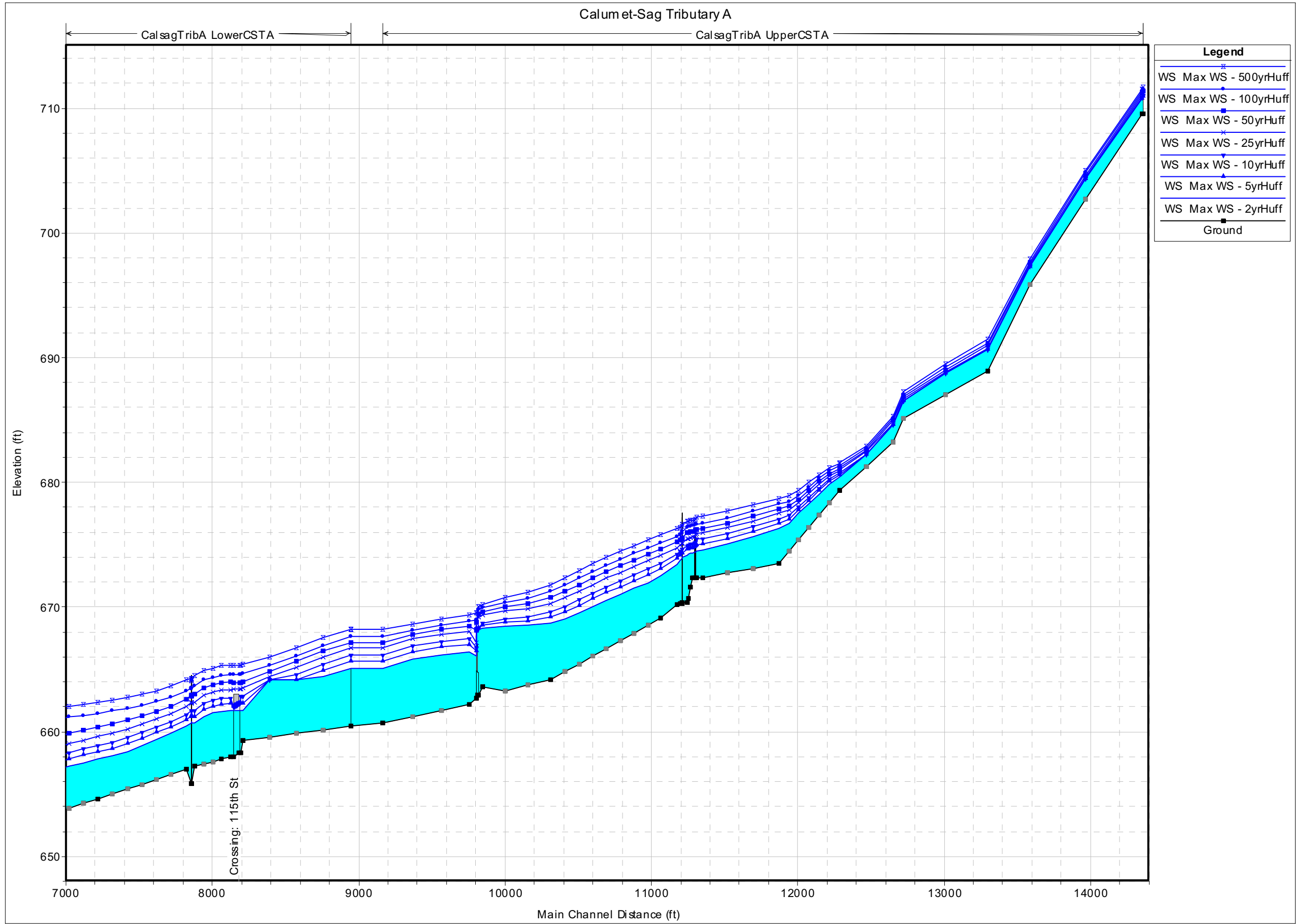
Boca Rio Ditch from Victoria Dr. to just upstream of 147st St. crossing.



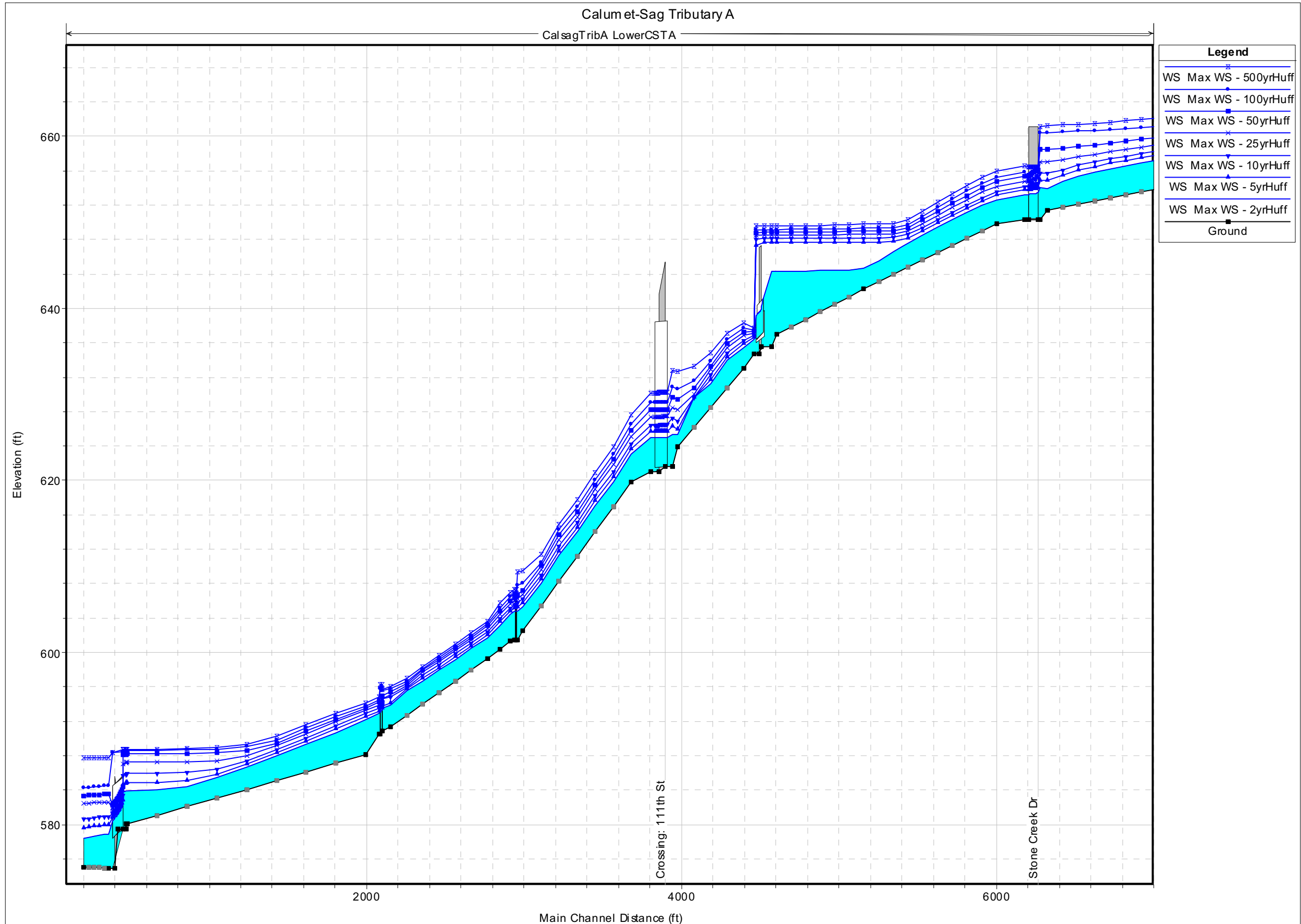
Boca Rio Ditch from 147th St. crossing to confluence with Tinley Creek



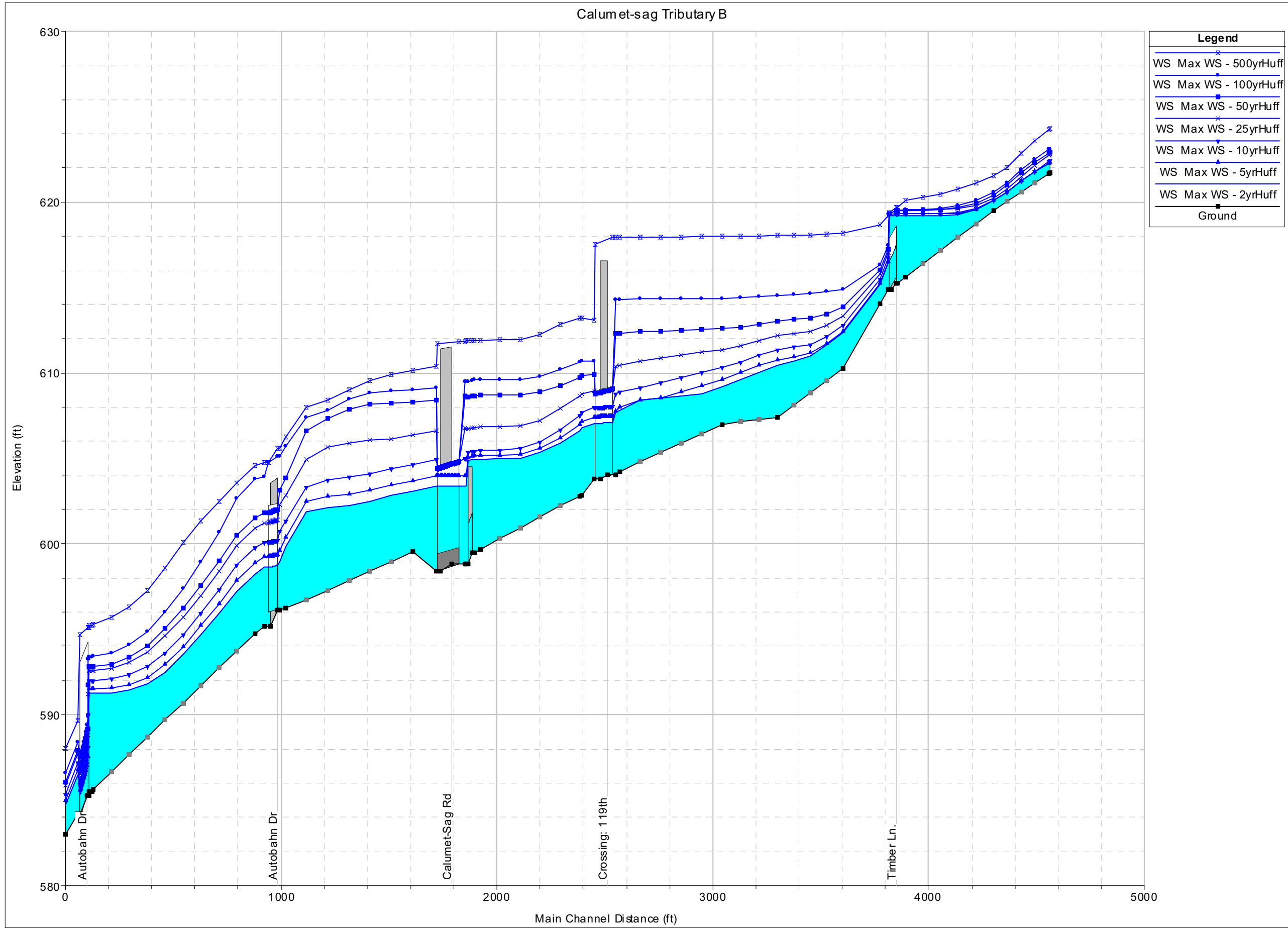
Calumet-Sag Tributary AA from Split Rail Dr. to confluence with Calumet-Sag Tributary A



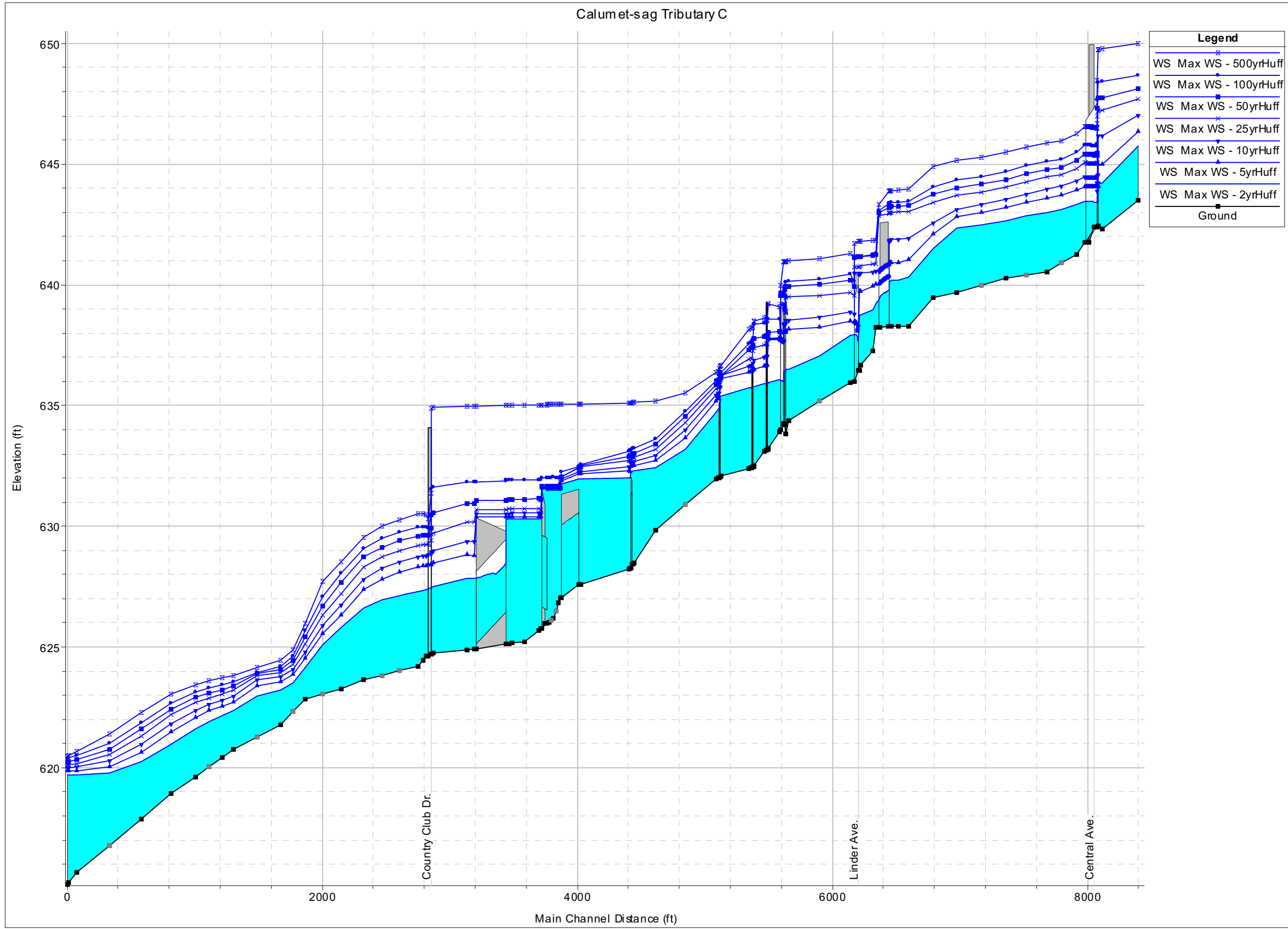
Calumet-Sag Tributary A from McCarthy Rd & Will-Cook Rd to Silver Spur Dr. & Stone Creek Dr.



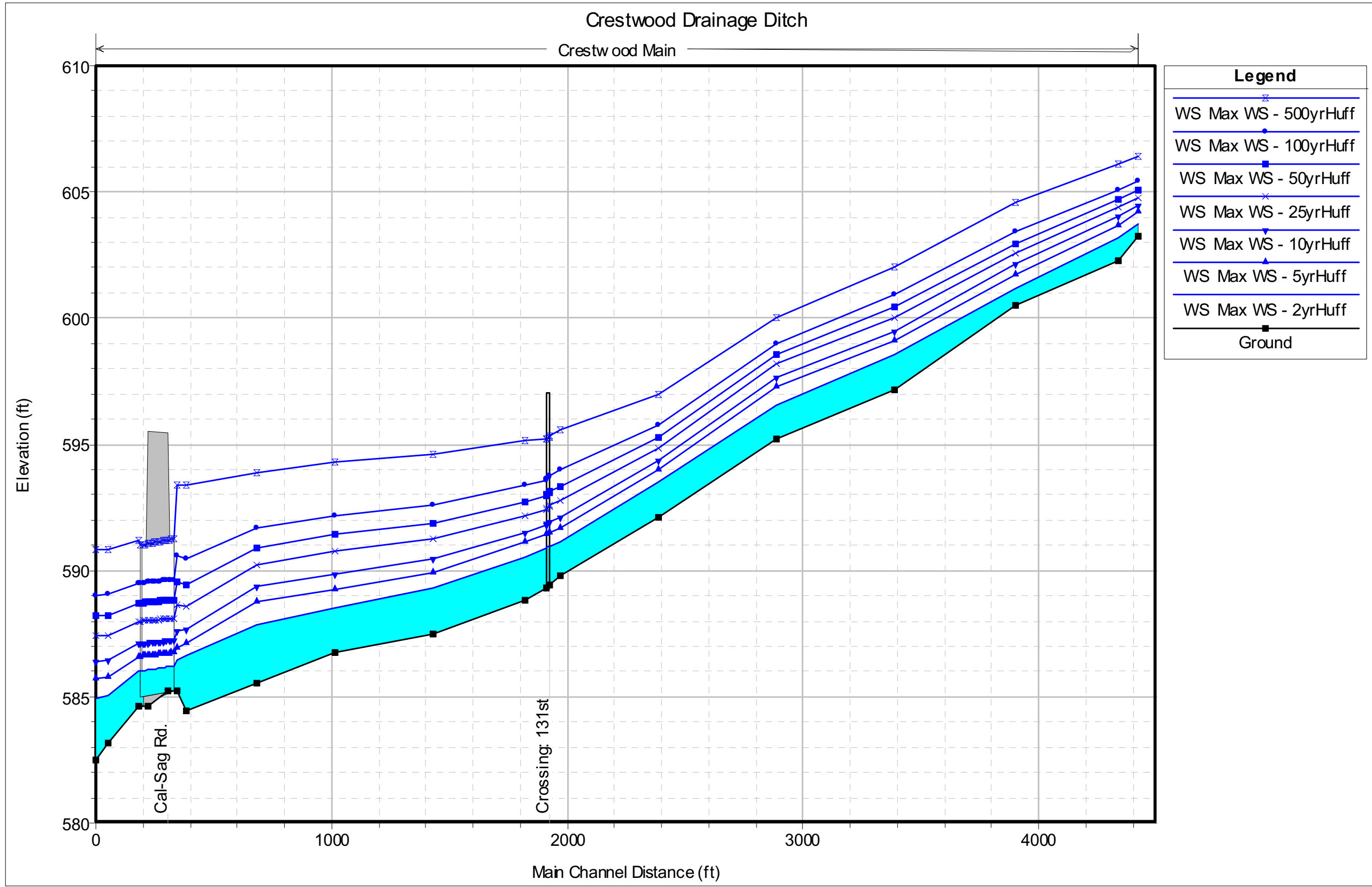
Calumet-Sag Tributary A from Silver Spur Dr. & Stone Creek Dr. to confluence with Calumet-Sag Channel



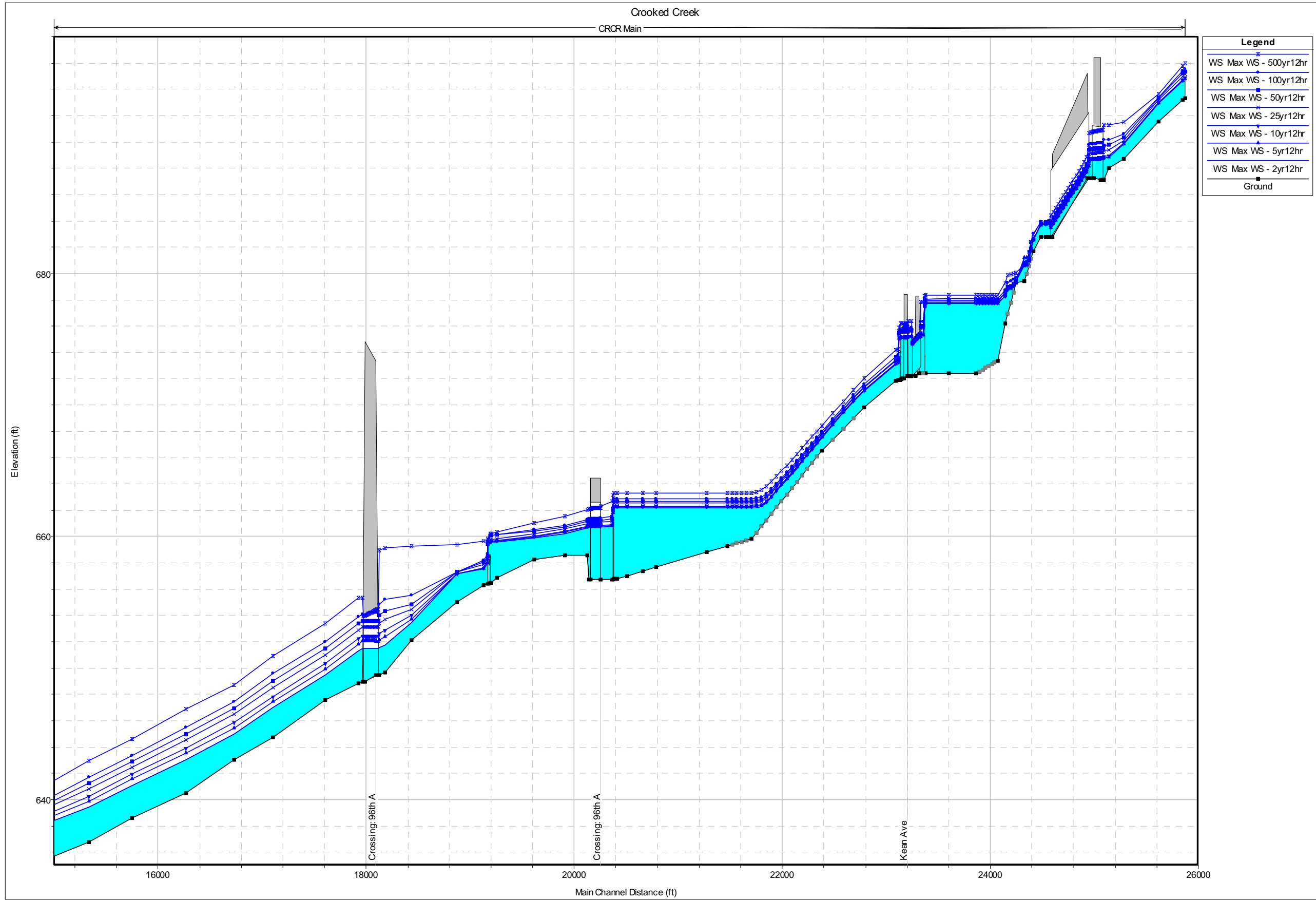
Calumet-Sag Tributary B from Southwest Hwy. & Woodland Tr. to confluence with Calumet-Sag Channel



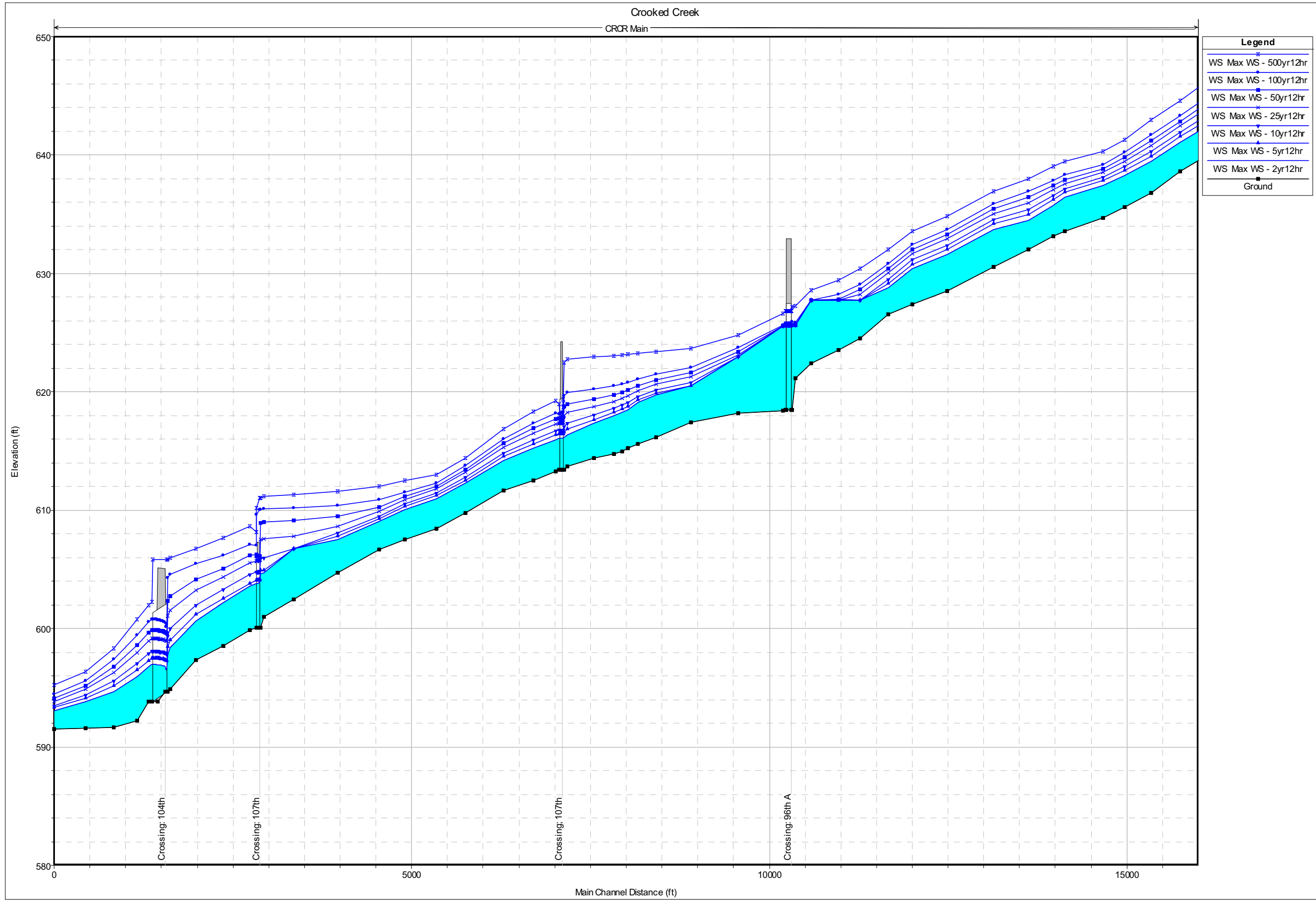
Calumet-Sag Tributary C from Central Ave. & Maple Ln. to Midlothian Turnpike



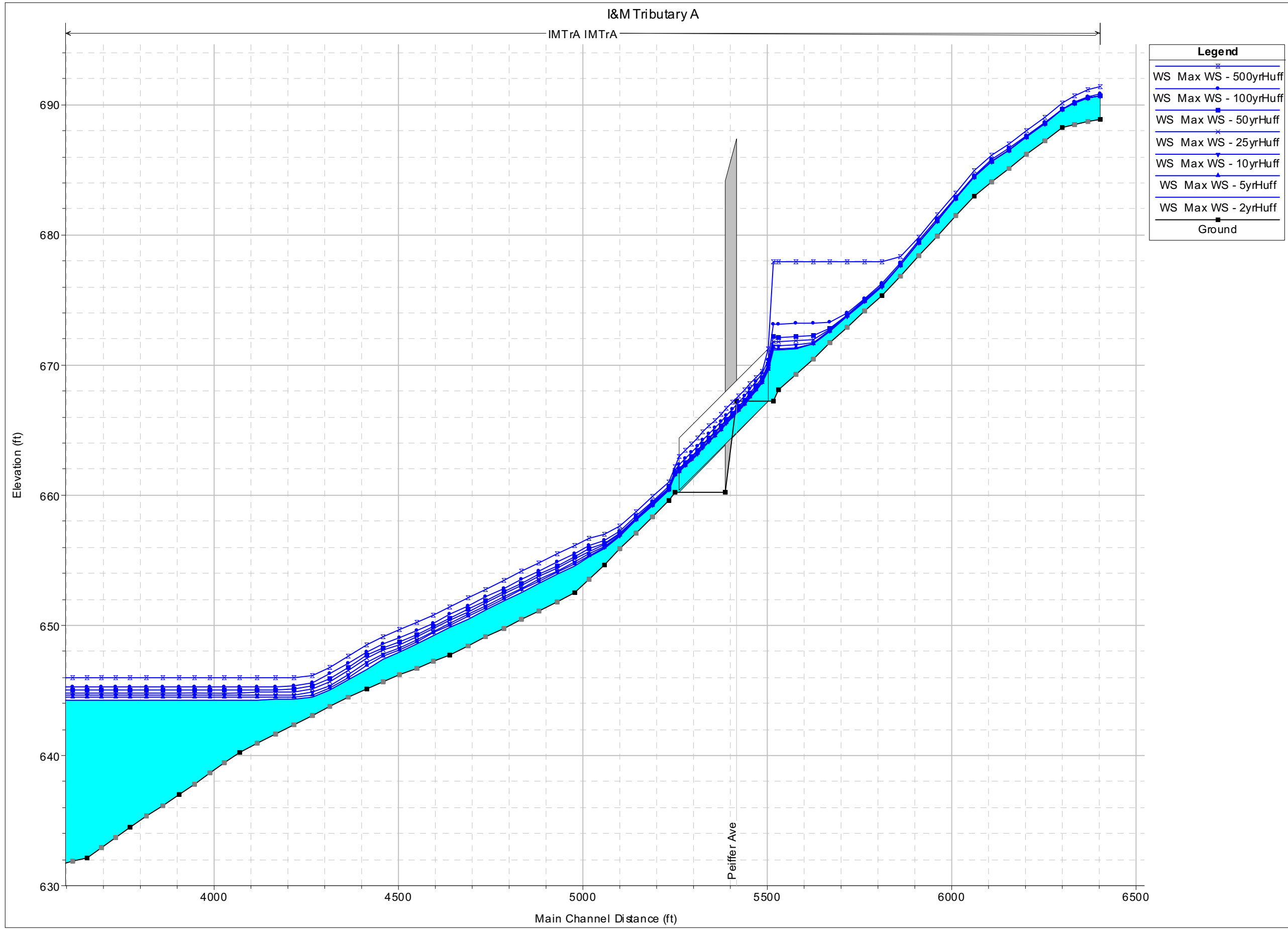
Crestwood Drainage Ditch from 135th St. and Laramie Ave. to confluence with Calumet-Sag Channel



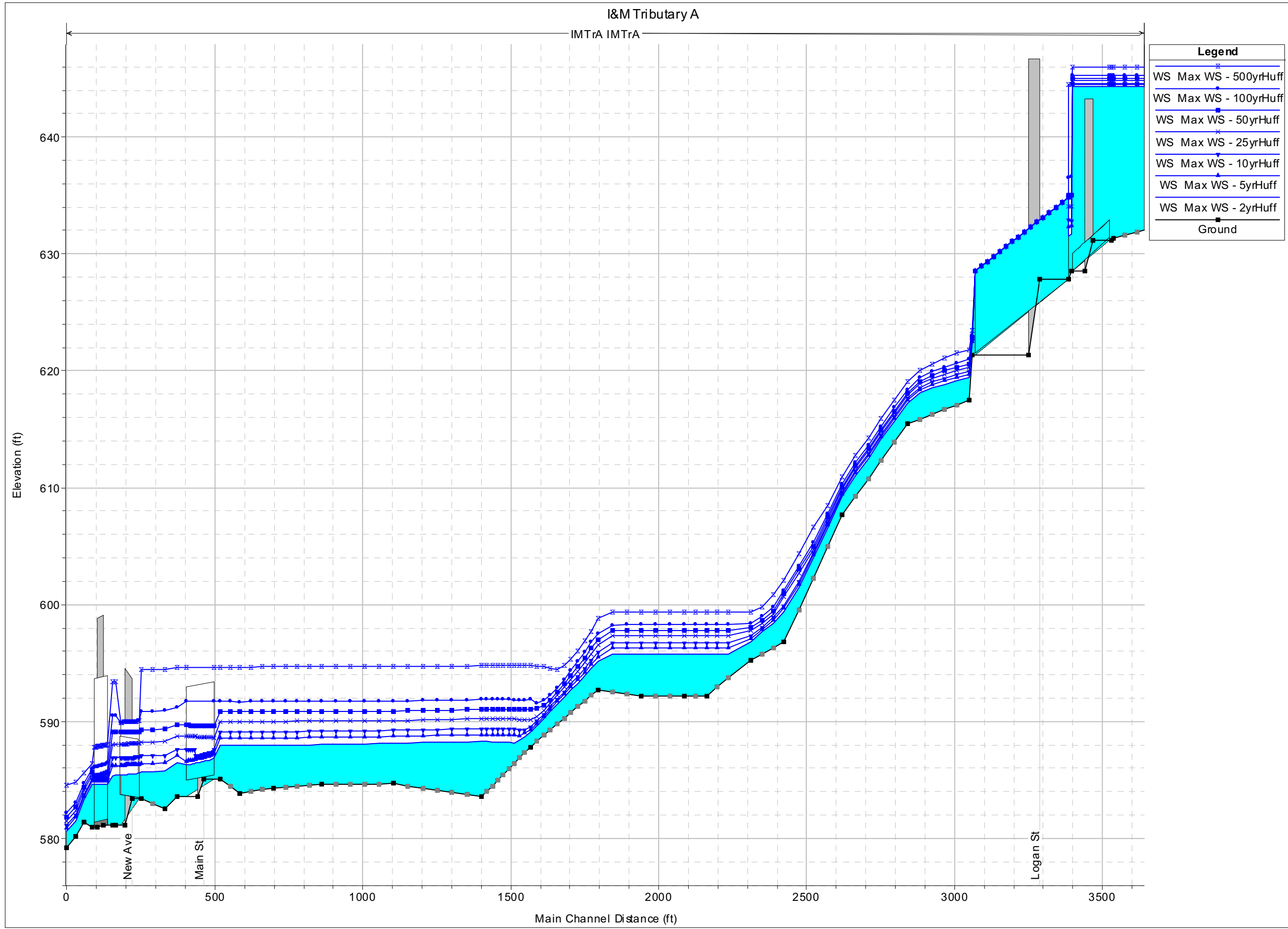
Crooked Creek from 93rd St. and 90th Ave. to Cook County Forest Preserve



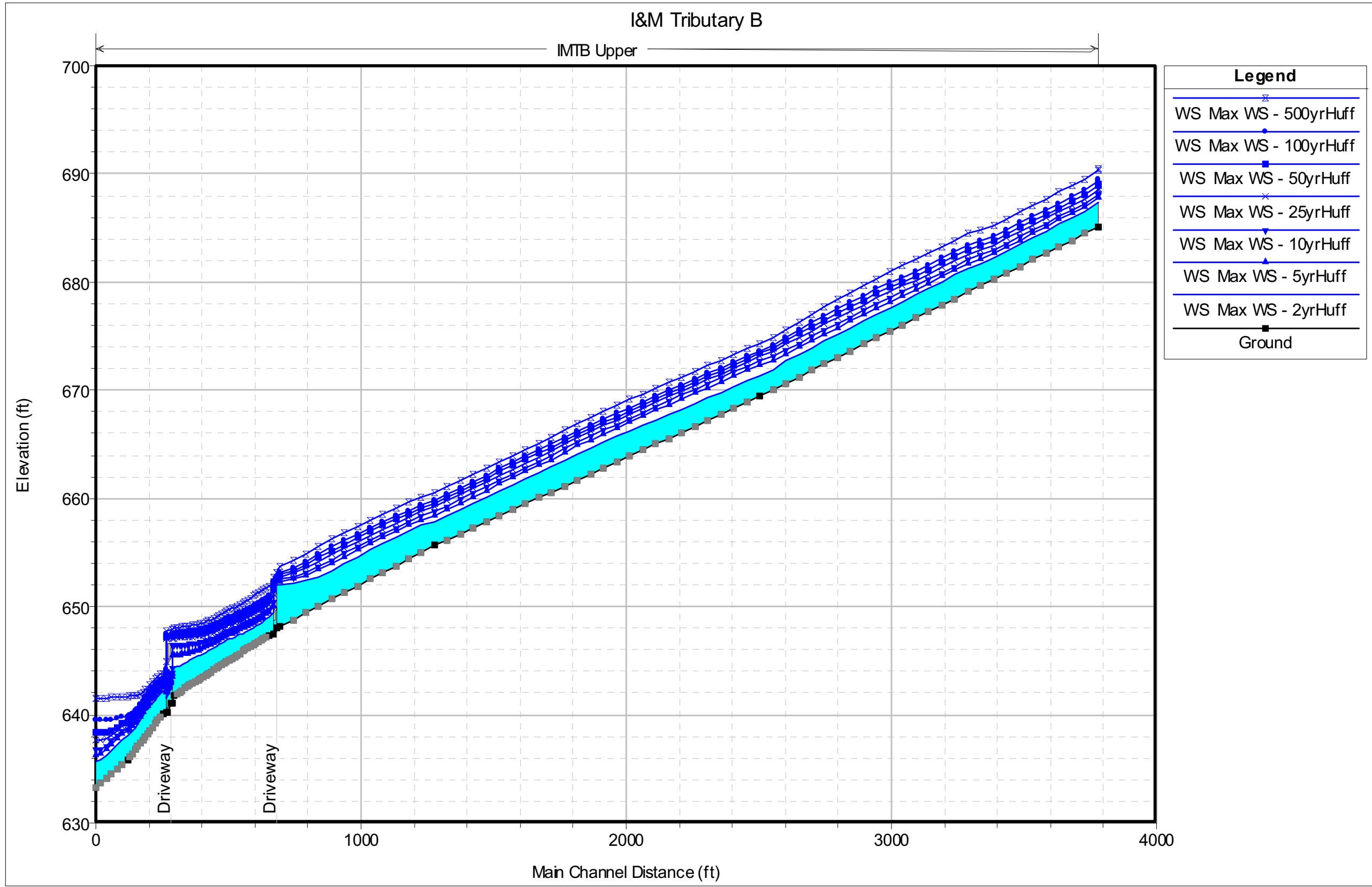
Crooked Creek from Cook County Forest Preserve to confluence with Calumet-Sag Channel



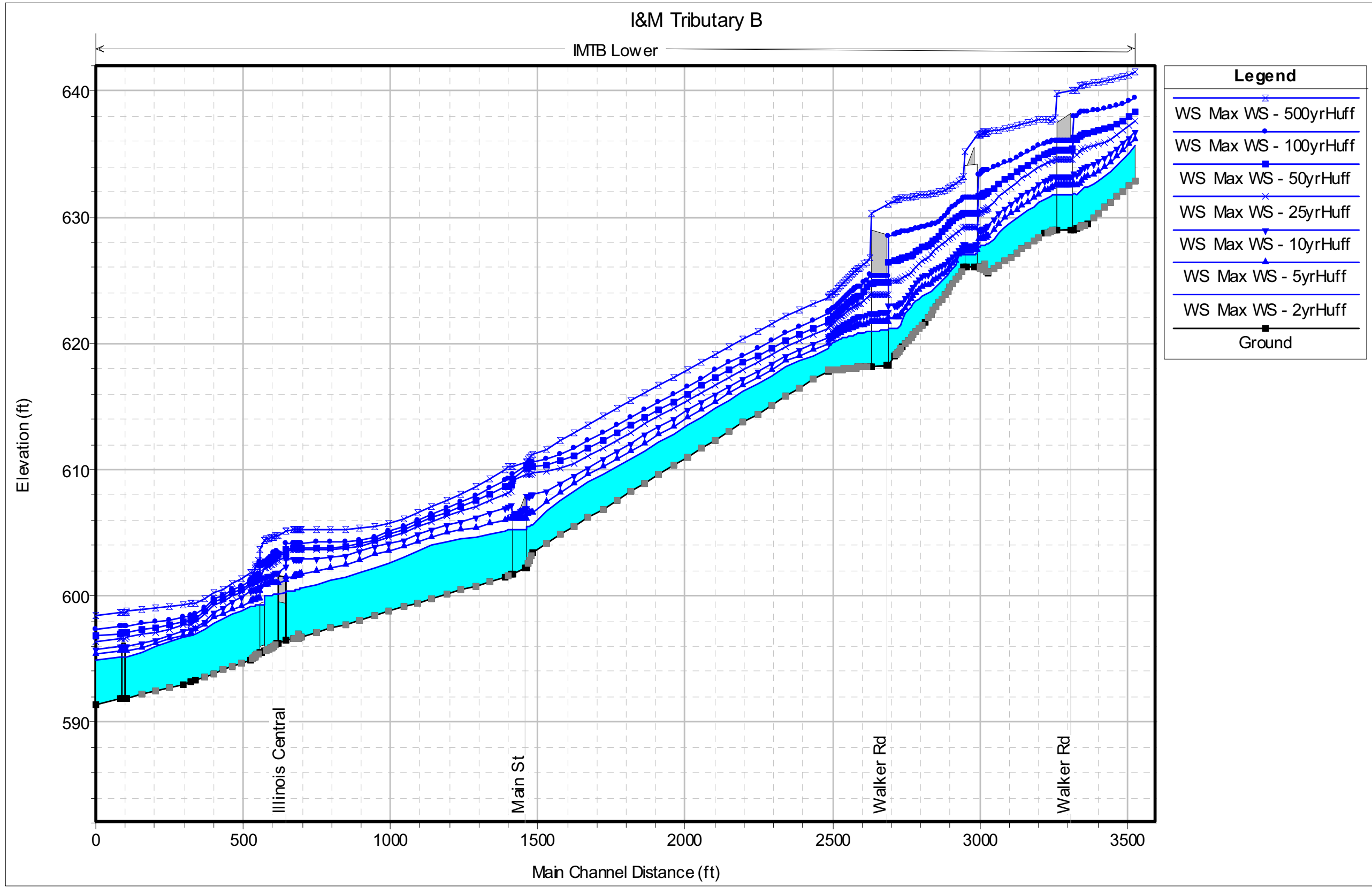
I&M Tributary A from Roberta St. & Rose Ct. to Logan St. Culvert



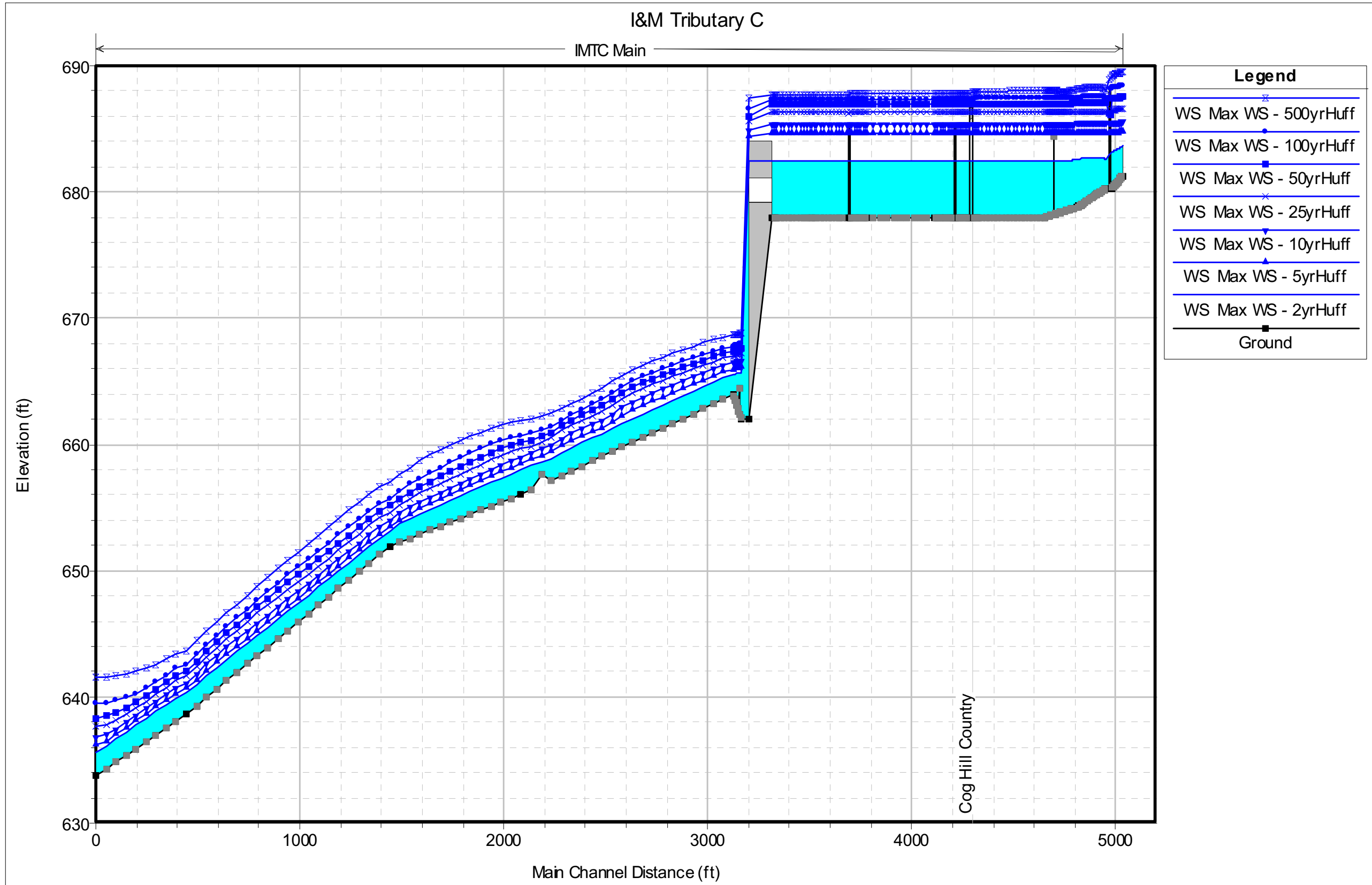
I&M Tributary A from Logan St. Culvert to confluence with Calumet-Sag Channel



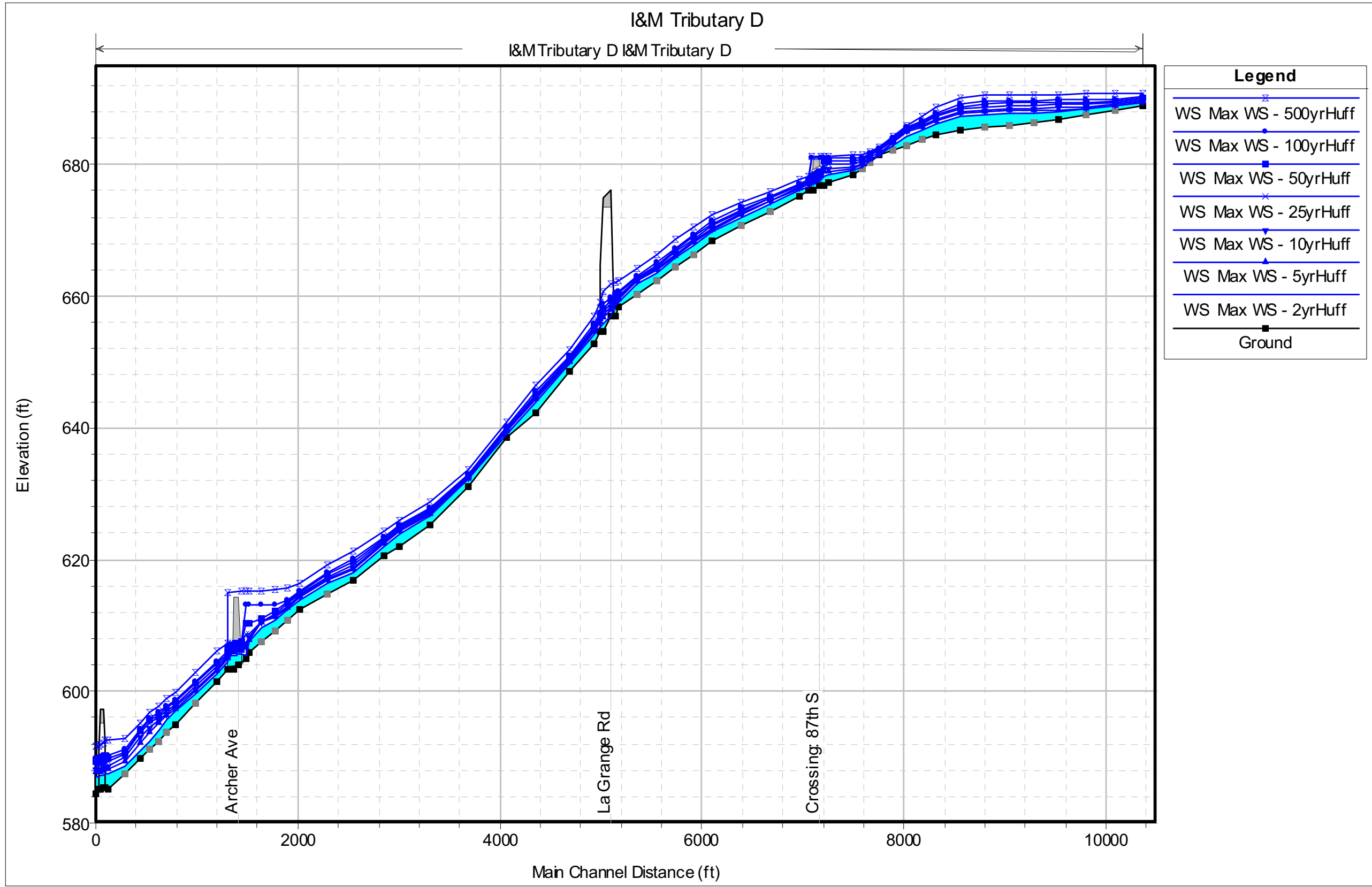
I&M Tributary B from 119th St. & Walker Rd. to Confluence with I&M Tributary C



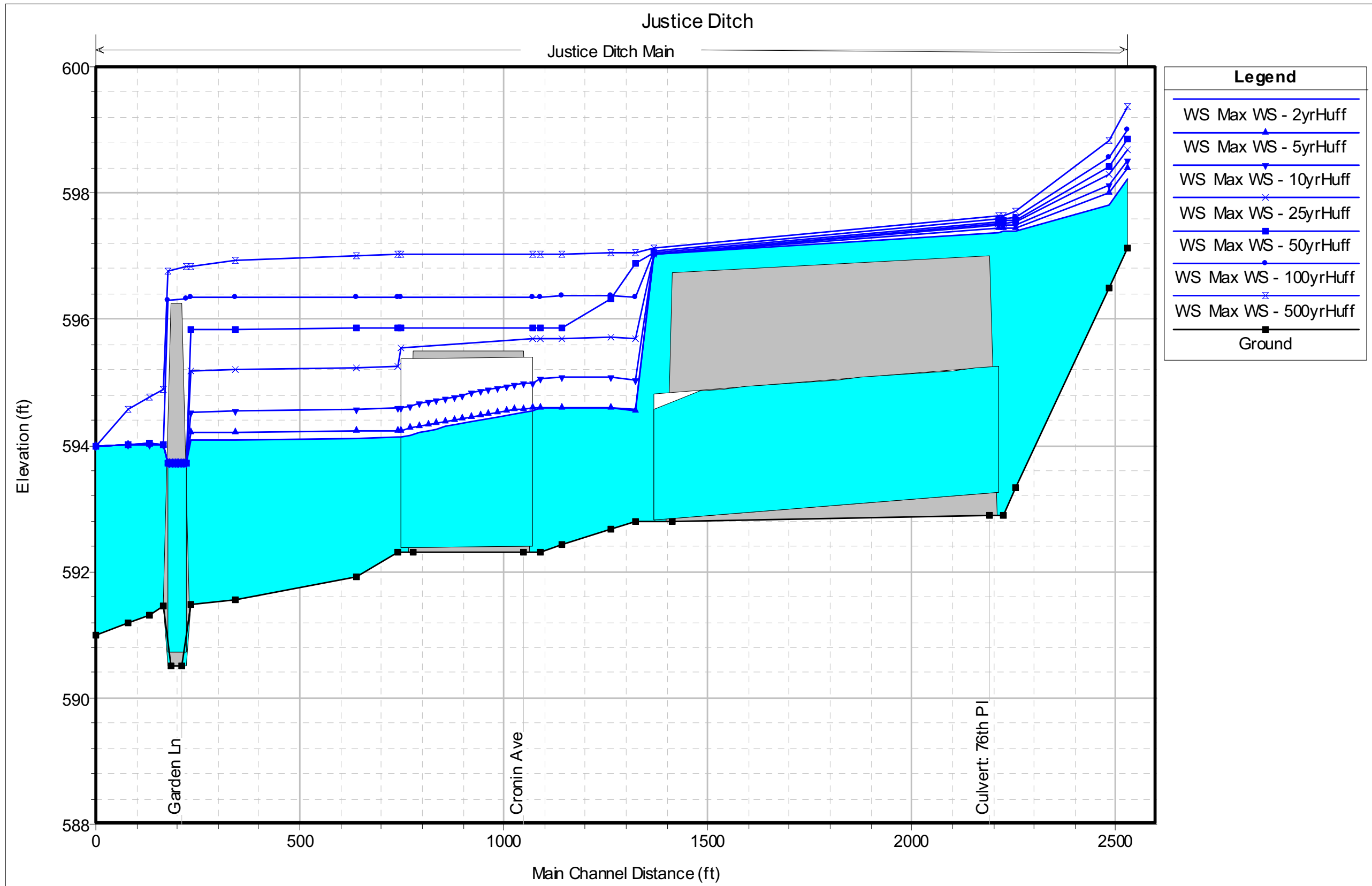
I&M Tributary B from confluence with I&M Tributary C to confluence with Calumet-Sag Channel



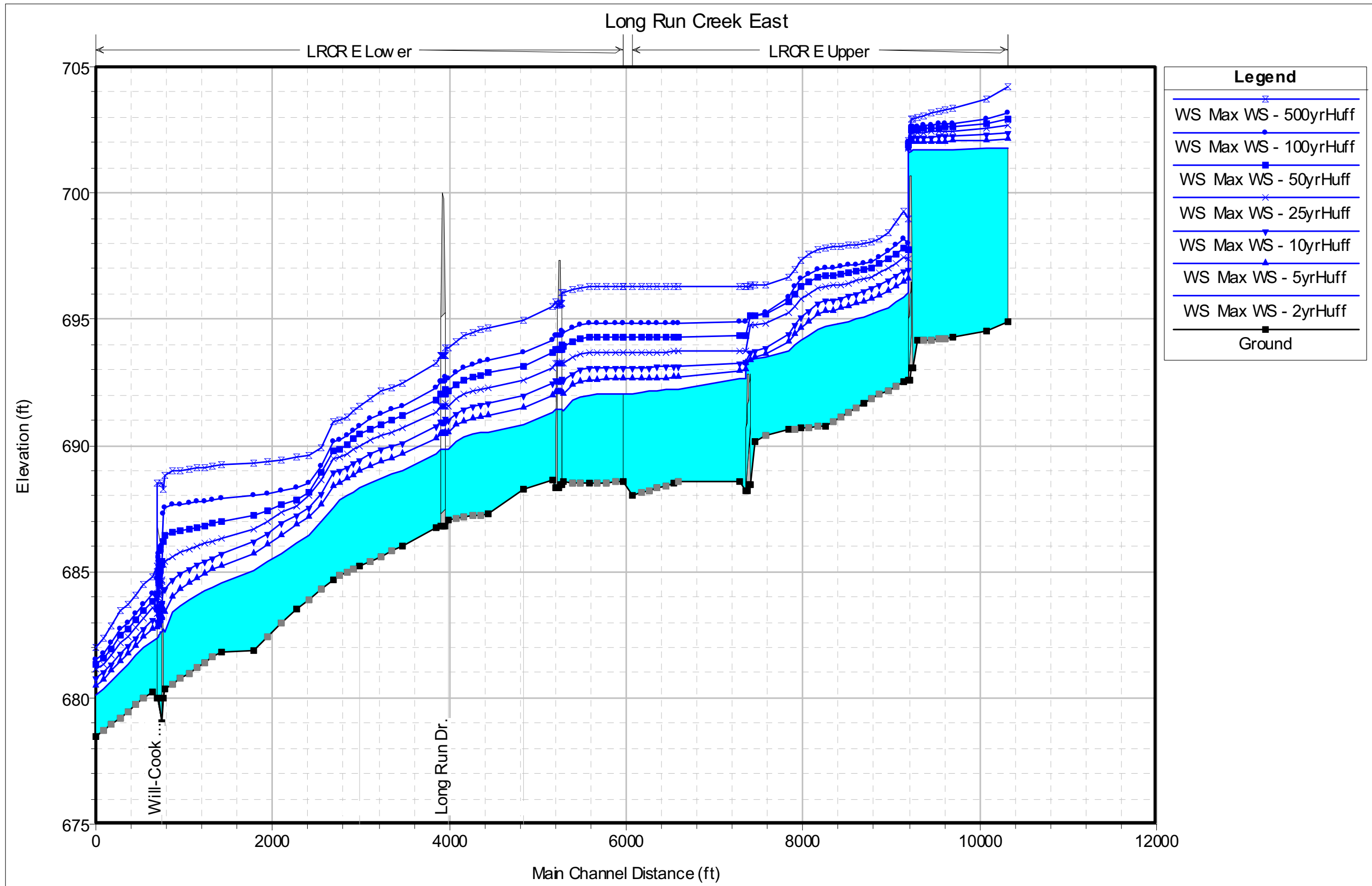
I&M Tributary C from Country Club Rd to confluence with I&M Tributary B



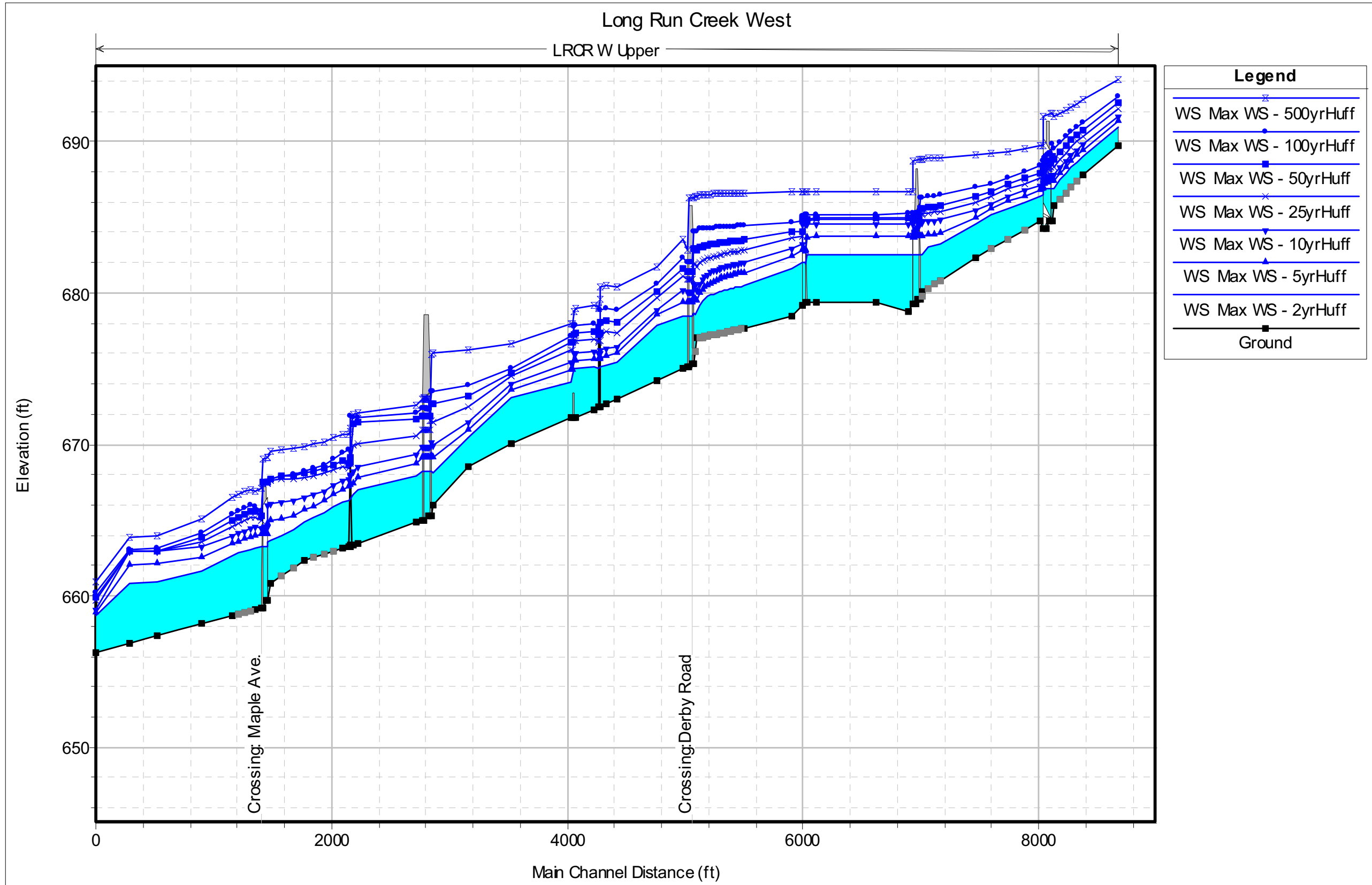
I&M Tributary D from Kean Ave. & 91st Pl. to confluence with I&M Channel



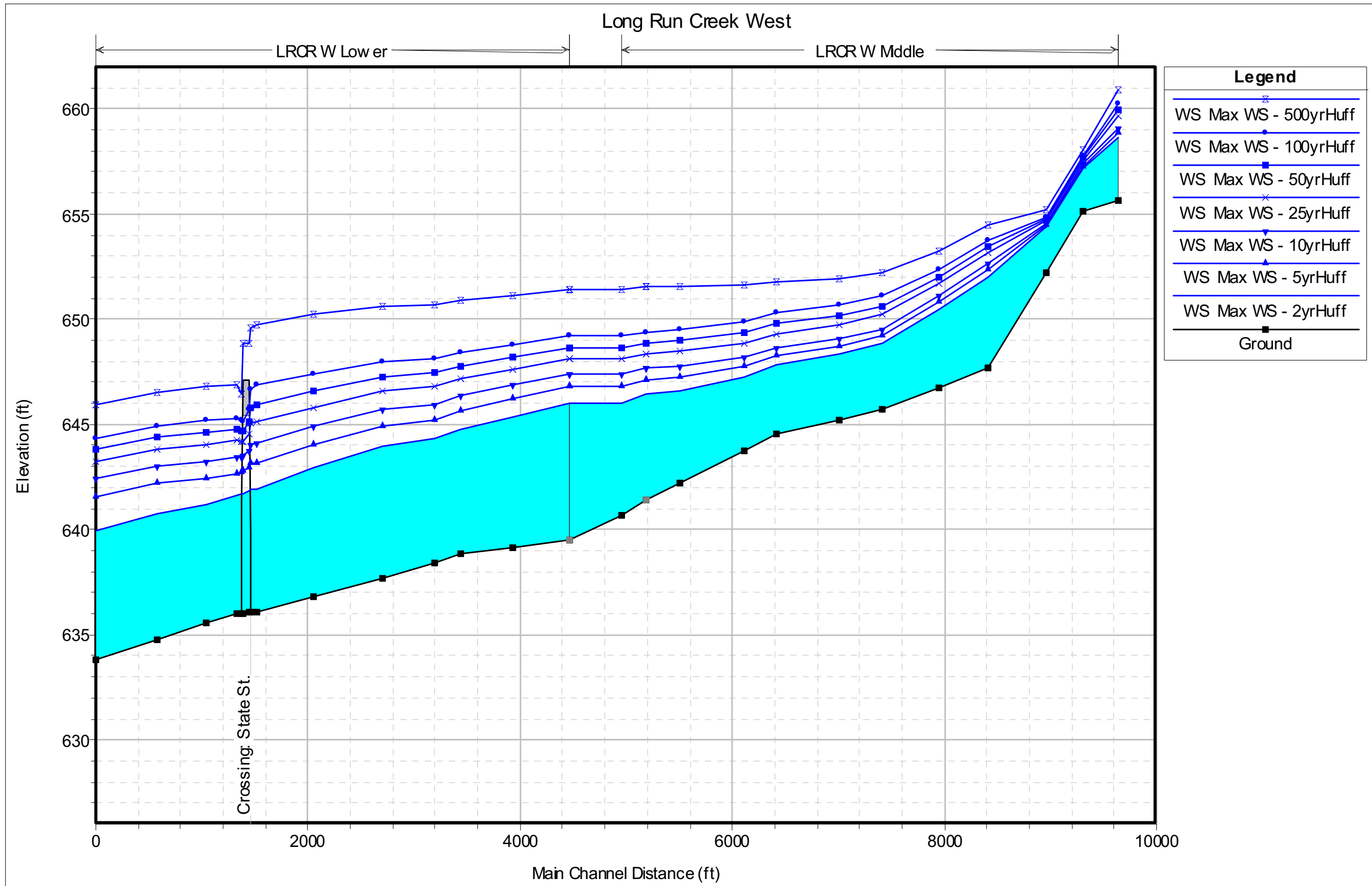
Justice Ditch from 76th PI. & Oak Grove Ave. to confluence with culvert at Garden Ln.



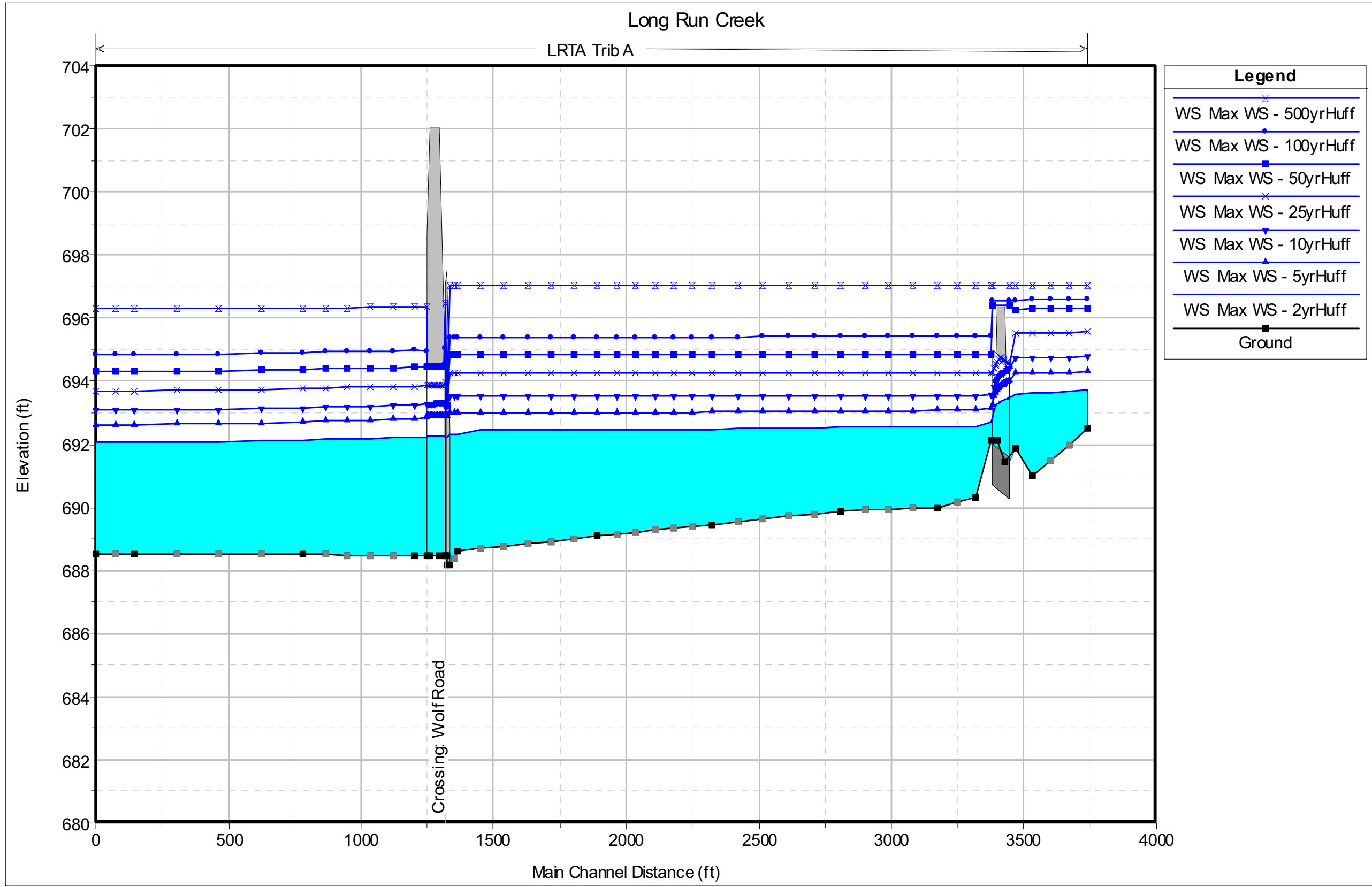
Long Run Creek from South of 143rd St. & Wolf Road to Will-Cook Rd.



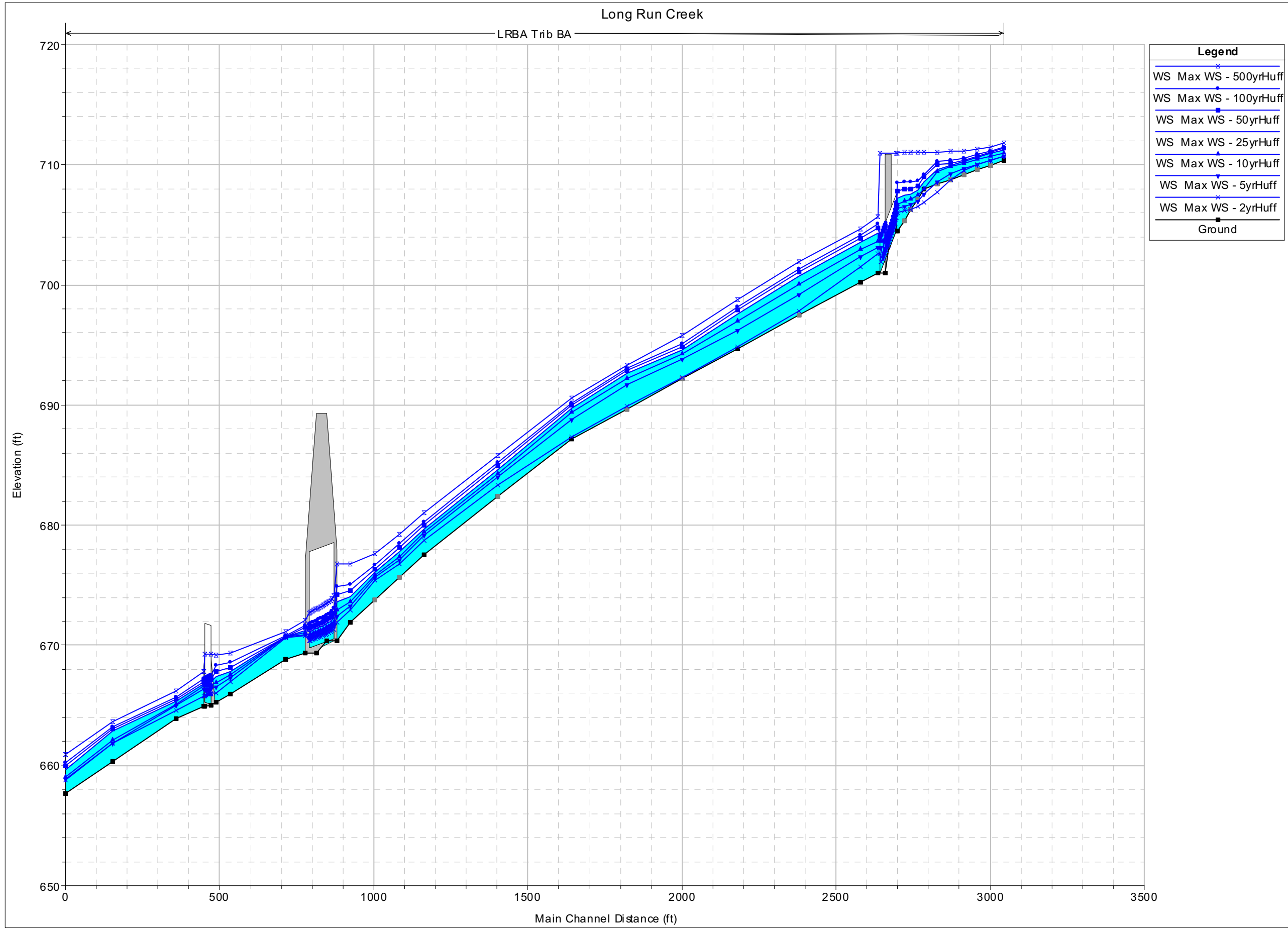
Long Run Creek Tributary B from Parker Rd. & Silver Fox Dr. to Maple Ave. & 131st St.



Long Run Creek from Maple Ave. & 131st St. to State St. & Archer Ave.

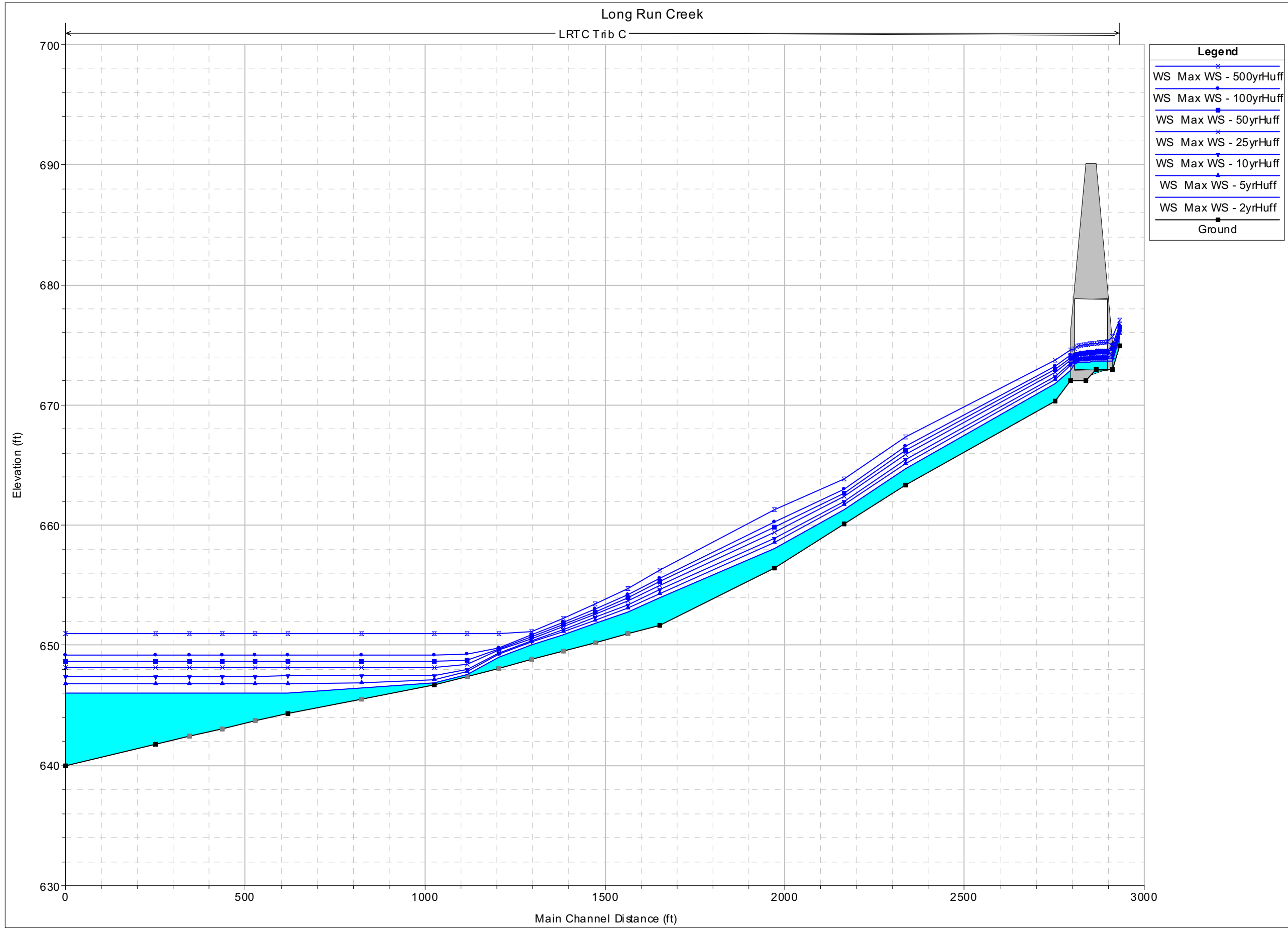


Long Run Creek Tributary A from 143rd St. & 108th Ave. to confluence with Long Run Creek

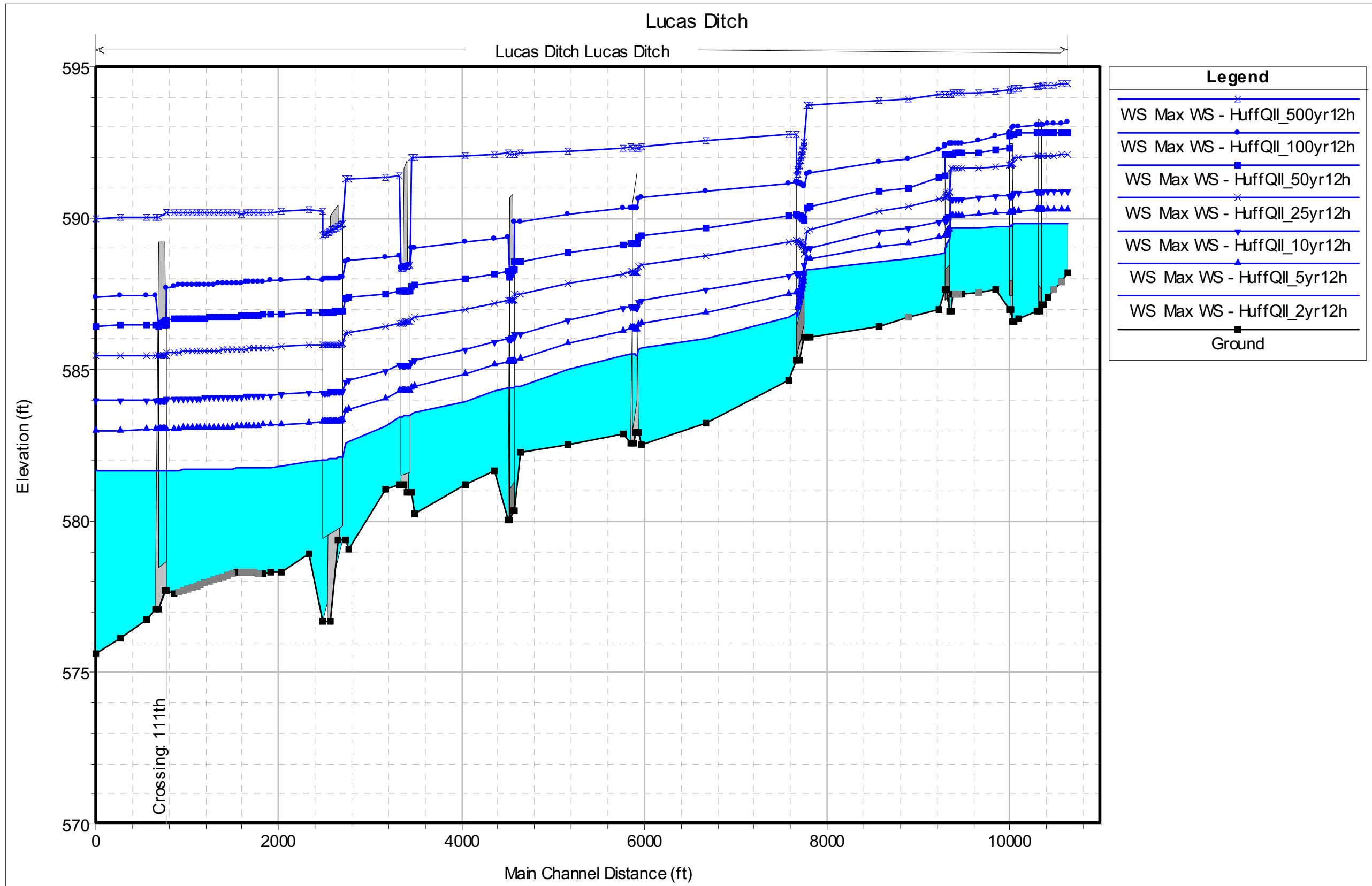


Long Run Creek Tributary BA from south of Jane Ave. & Archer Ave. to confluence with Long Run Creek Tributary B

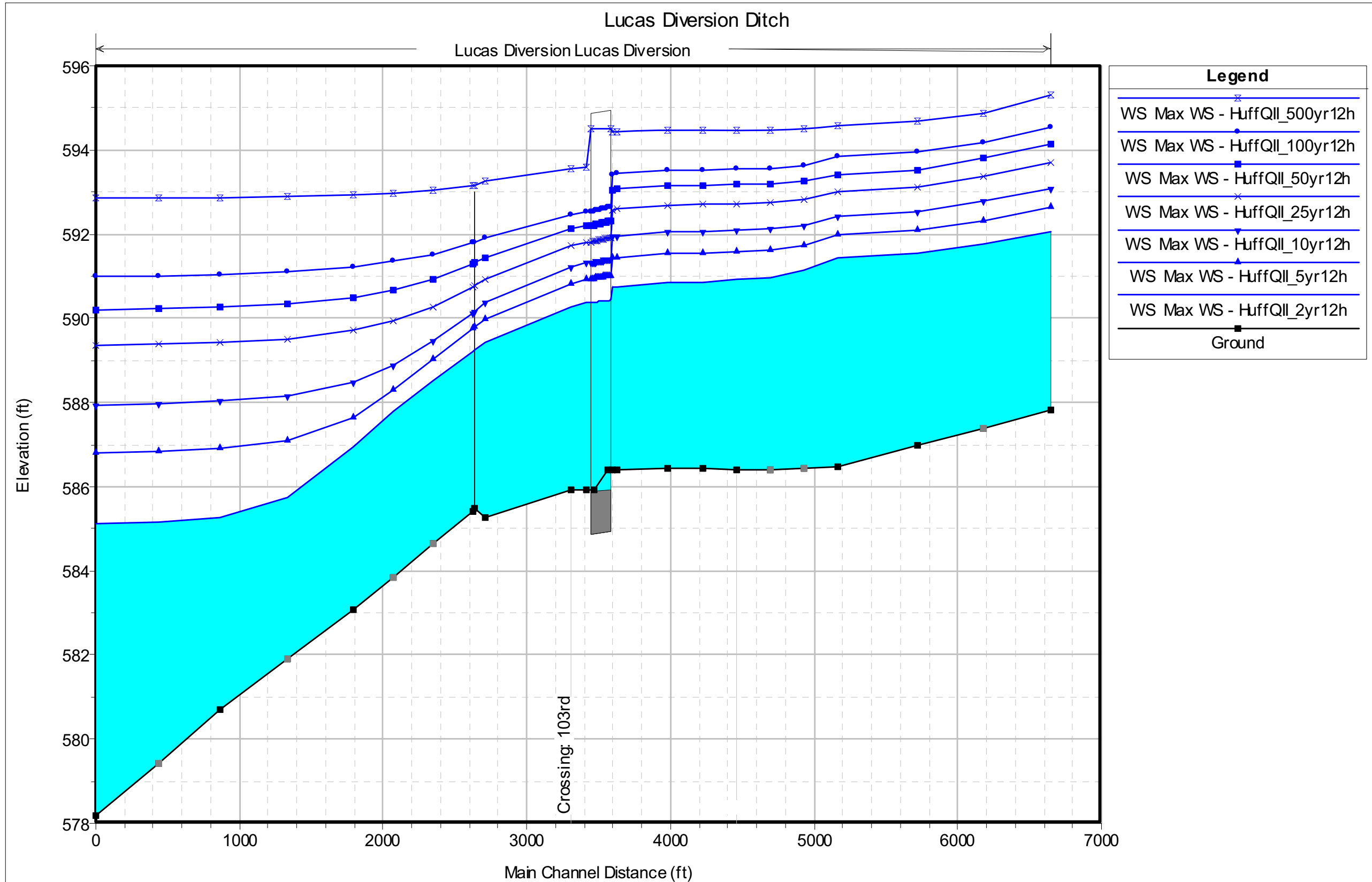
*Note: 0.15 cfs is the minimum flow for tributary BA. Location of the BA is south of Jane Ave. & Archer Ave.



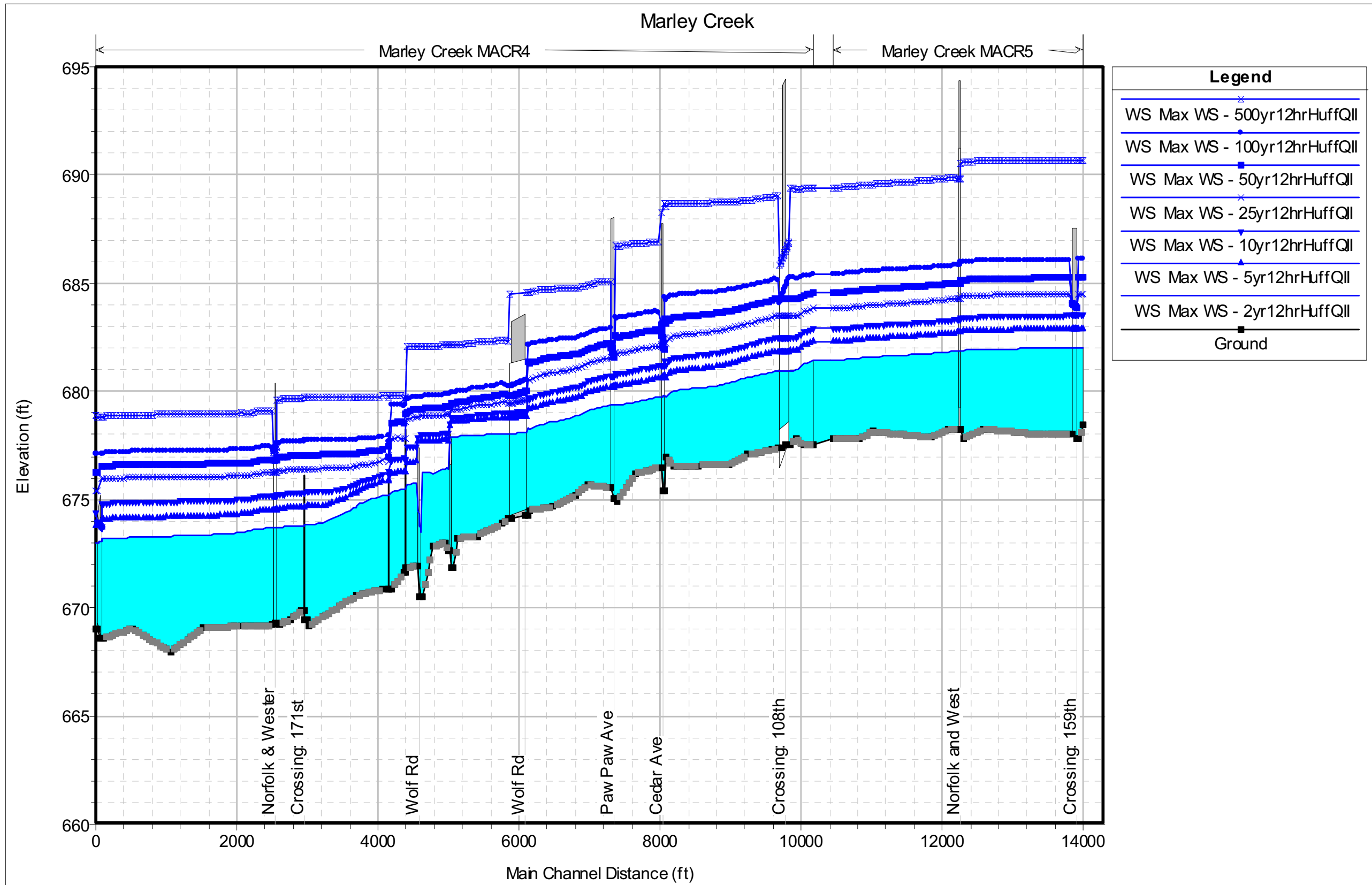
Long Run Creek Tributary C from 131st St. & Archer Ave. to confluence with Long Run Creek



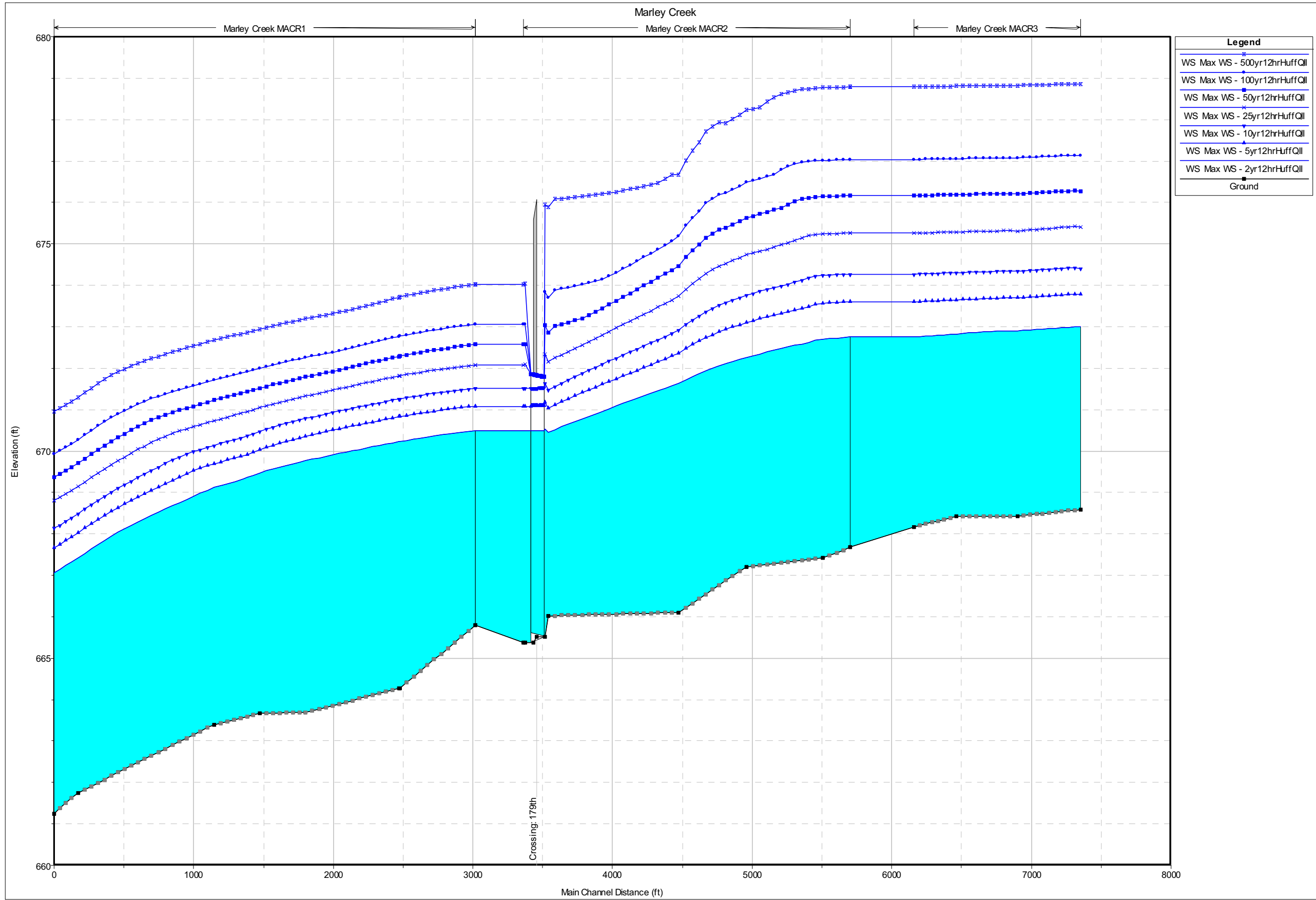
Lucas Ditch from Roberts Road to confluence with Stony Creek West.



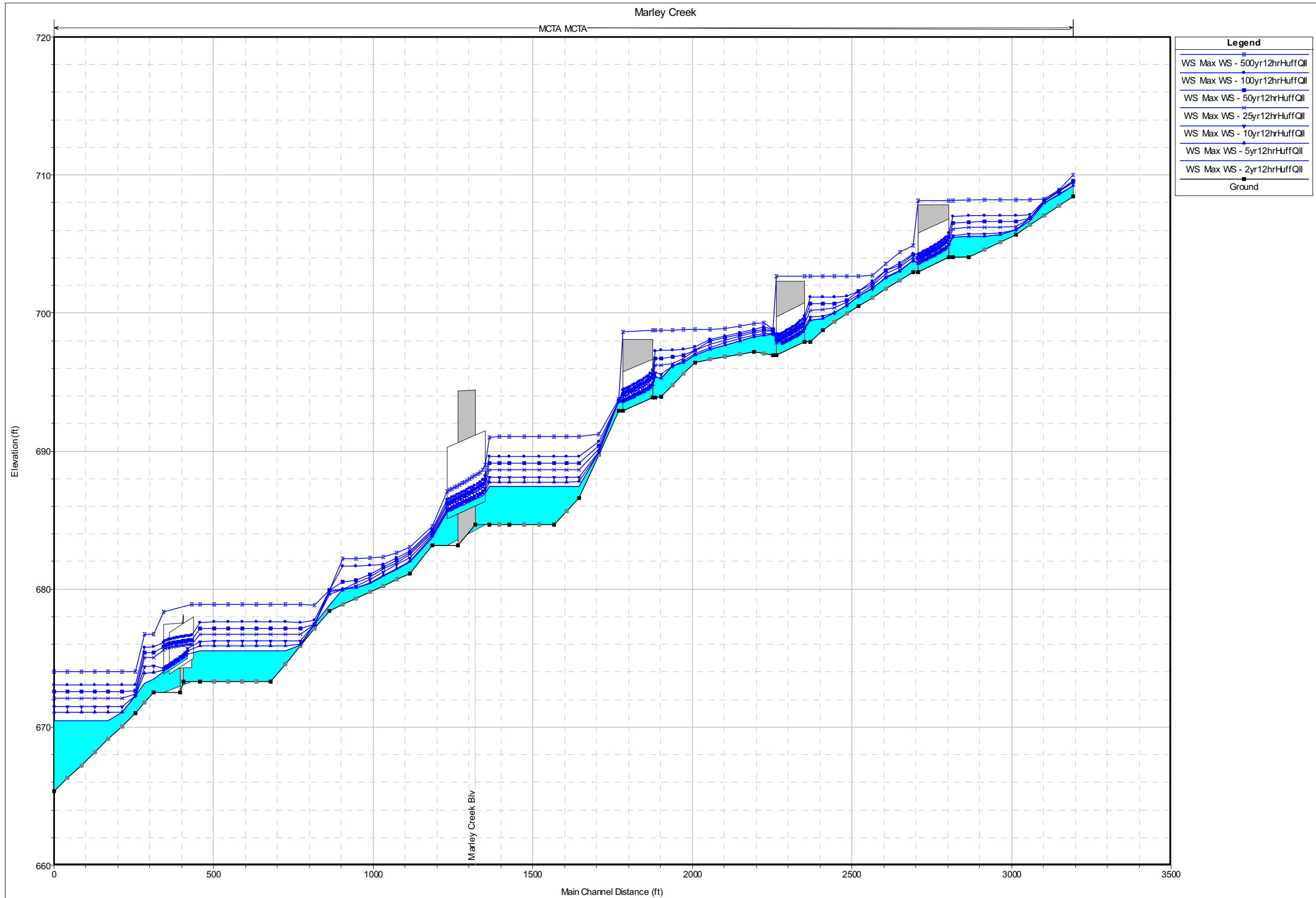
Lucas Diversion Ditch 76th Ave. to confluence with Stony Creek West.



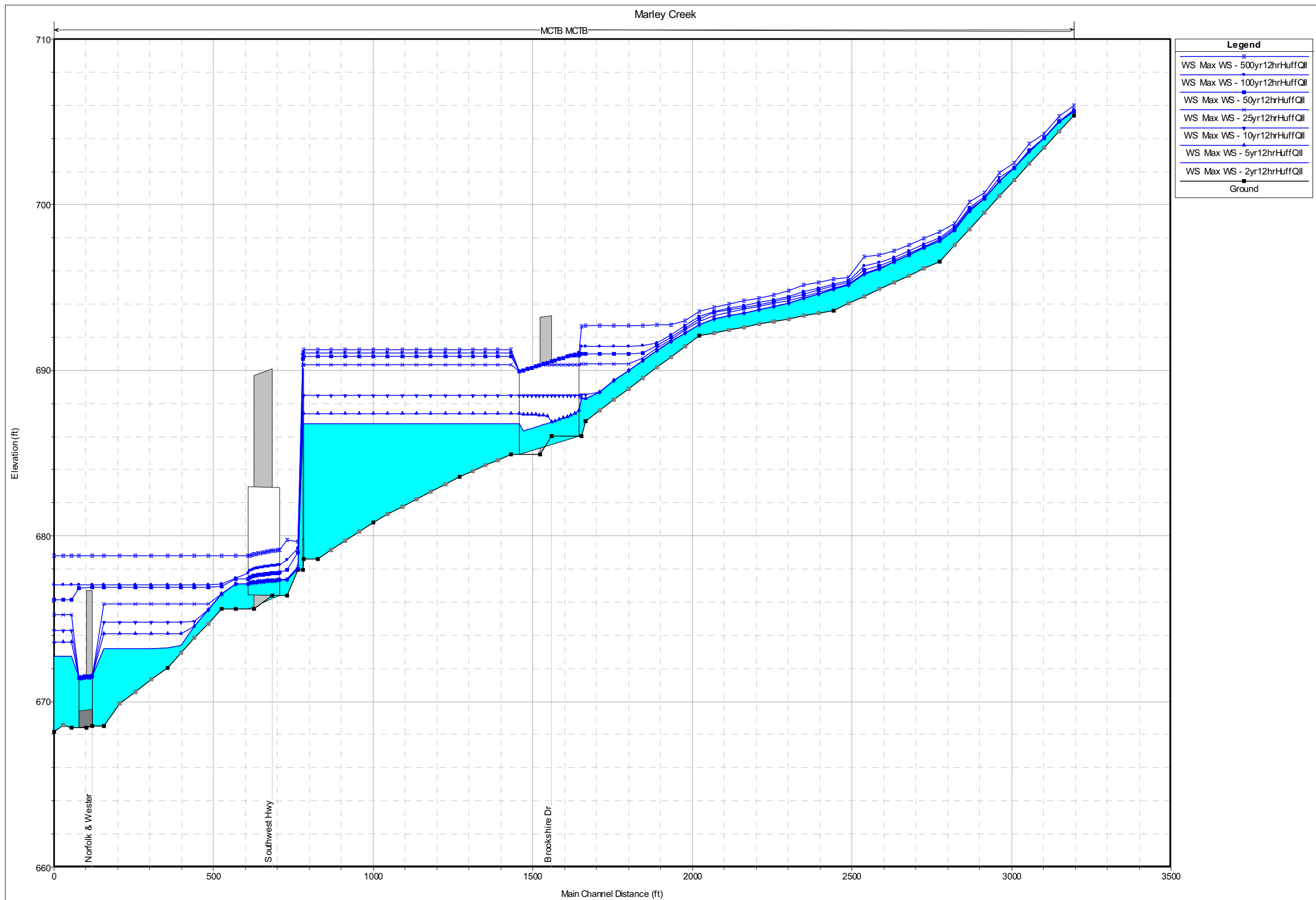
Marley Creek from 159th Street to confluence with Marley Creek Tributary C.



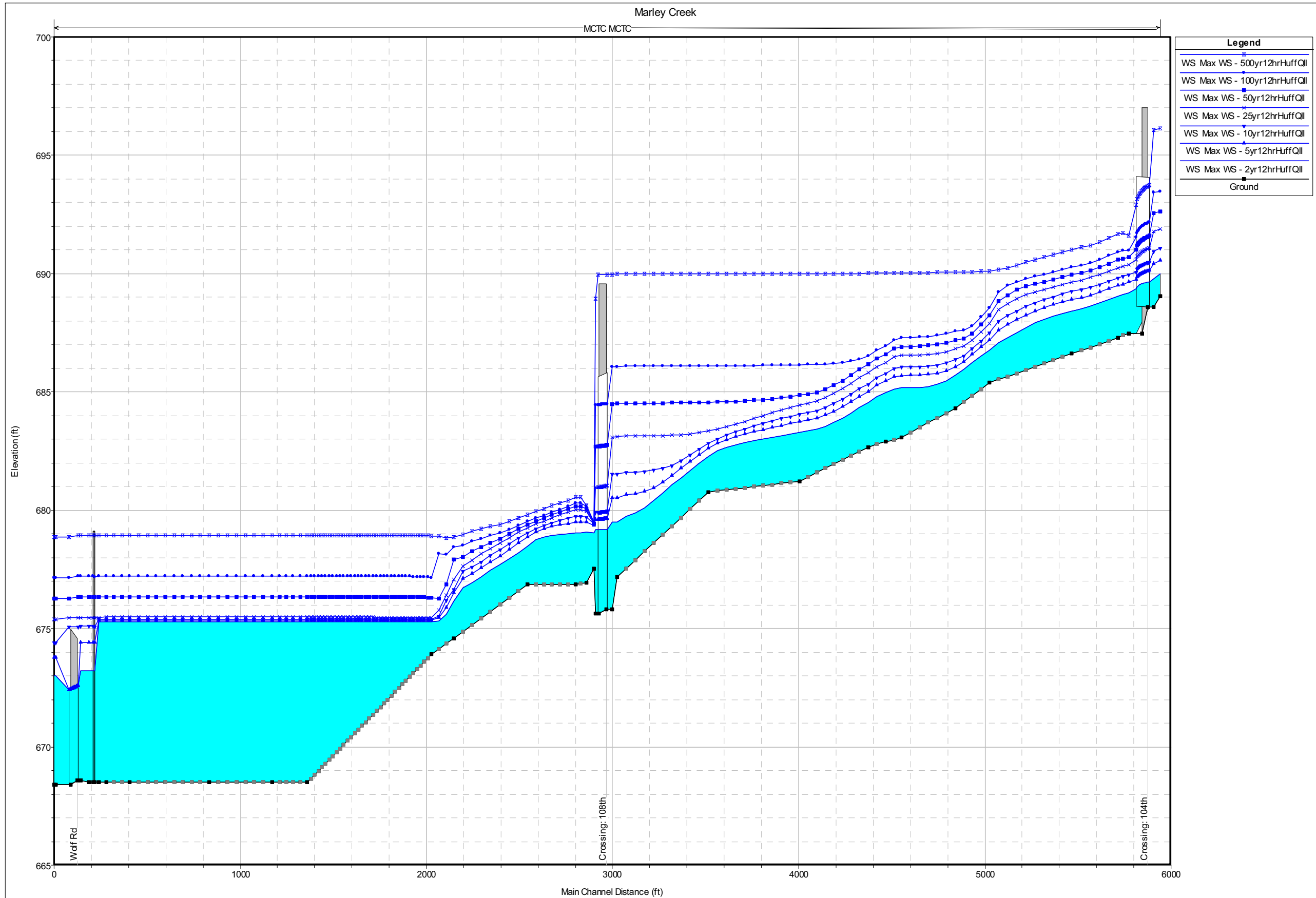
Marley Creek from confluence with Marley Creek Tributary C to Will-Cook County border.



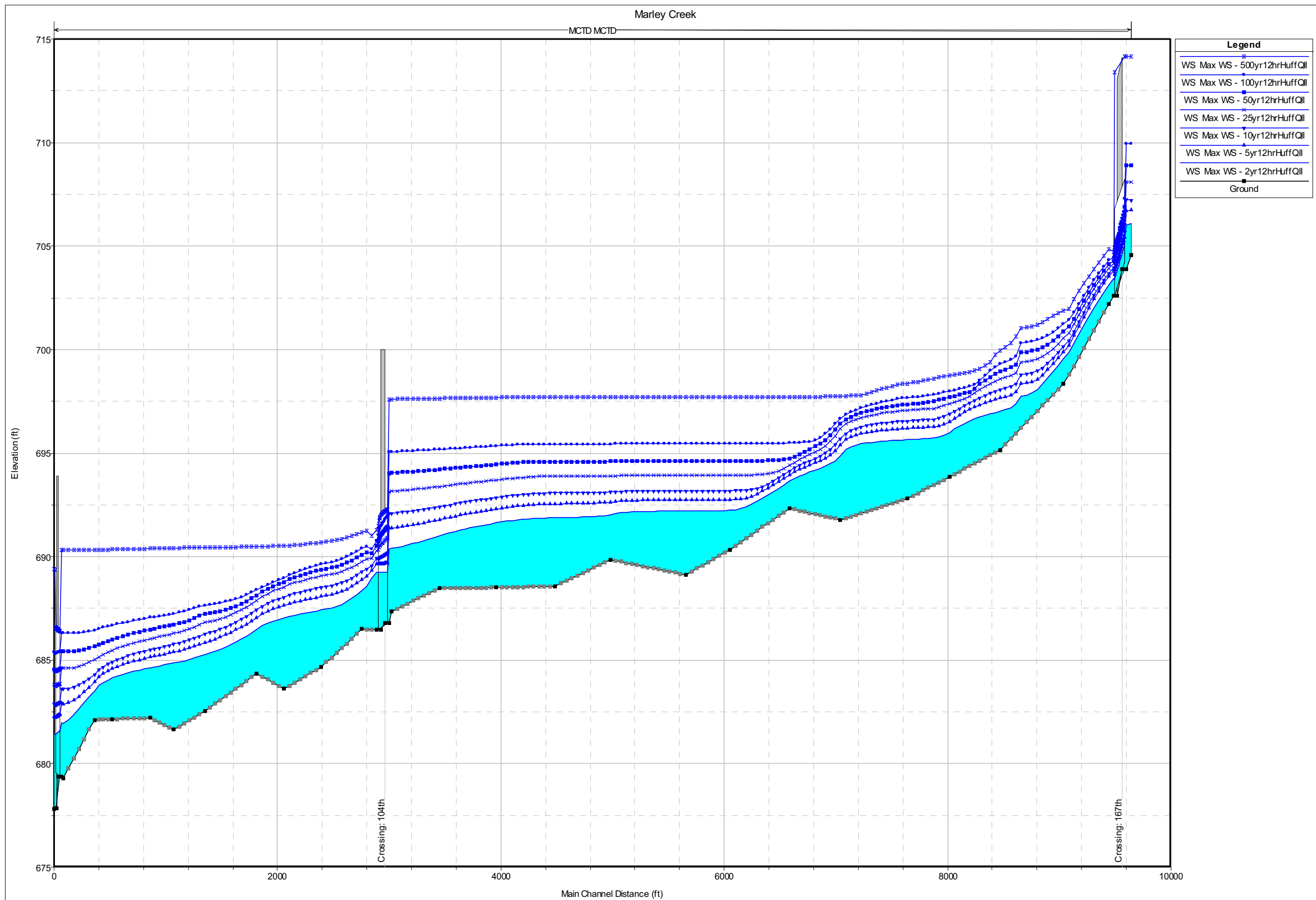
Marley Creek Tributary A to confluence with Marley Creek.



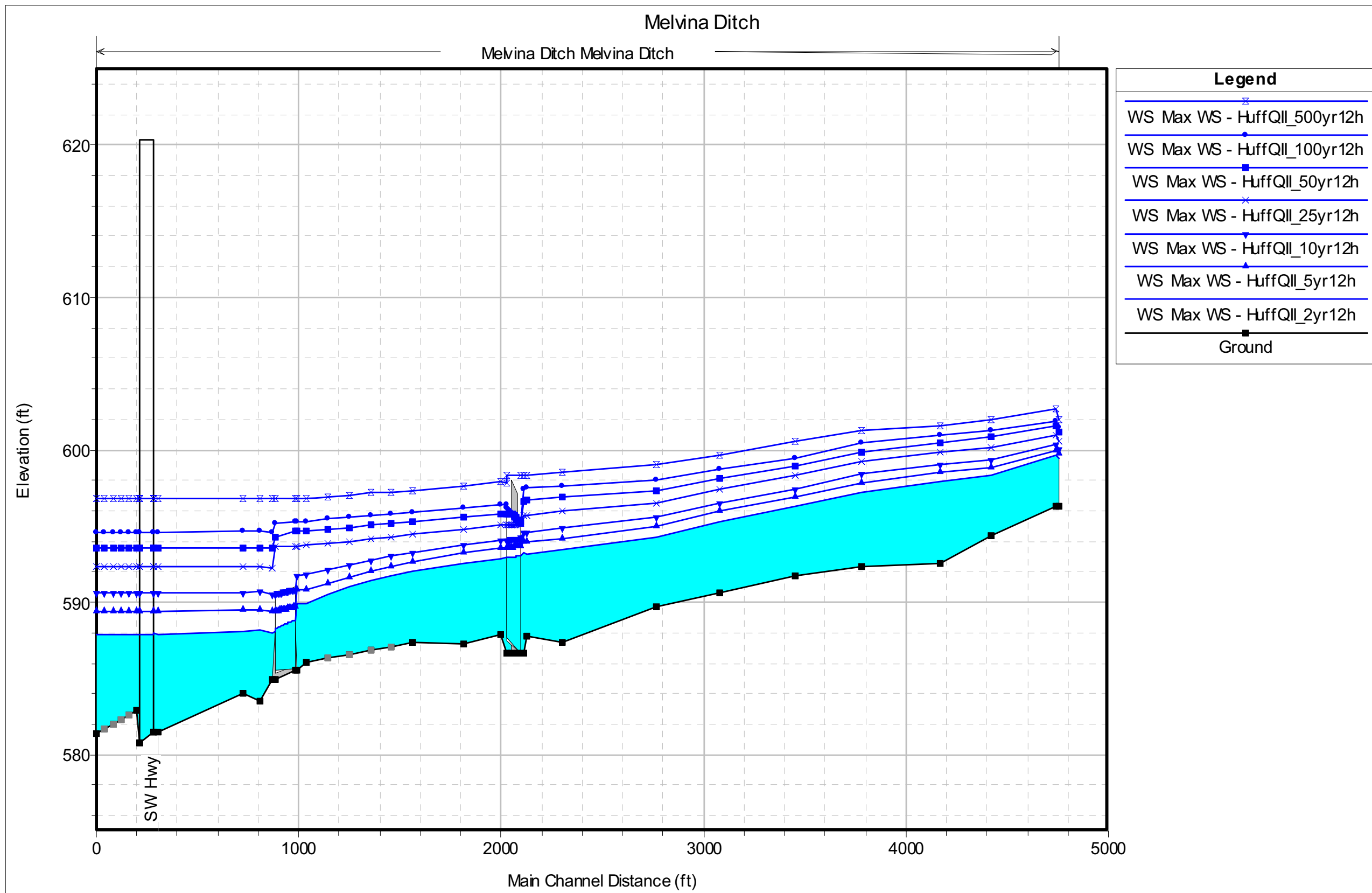
Marley Creek Tributary B to confluence with Marley Creek.



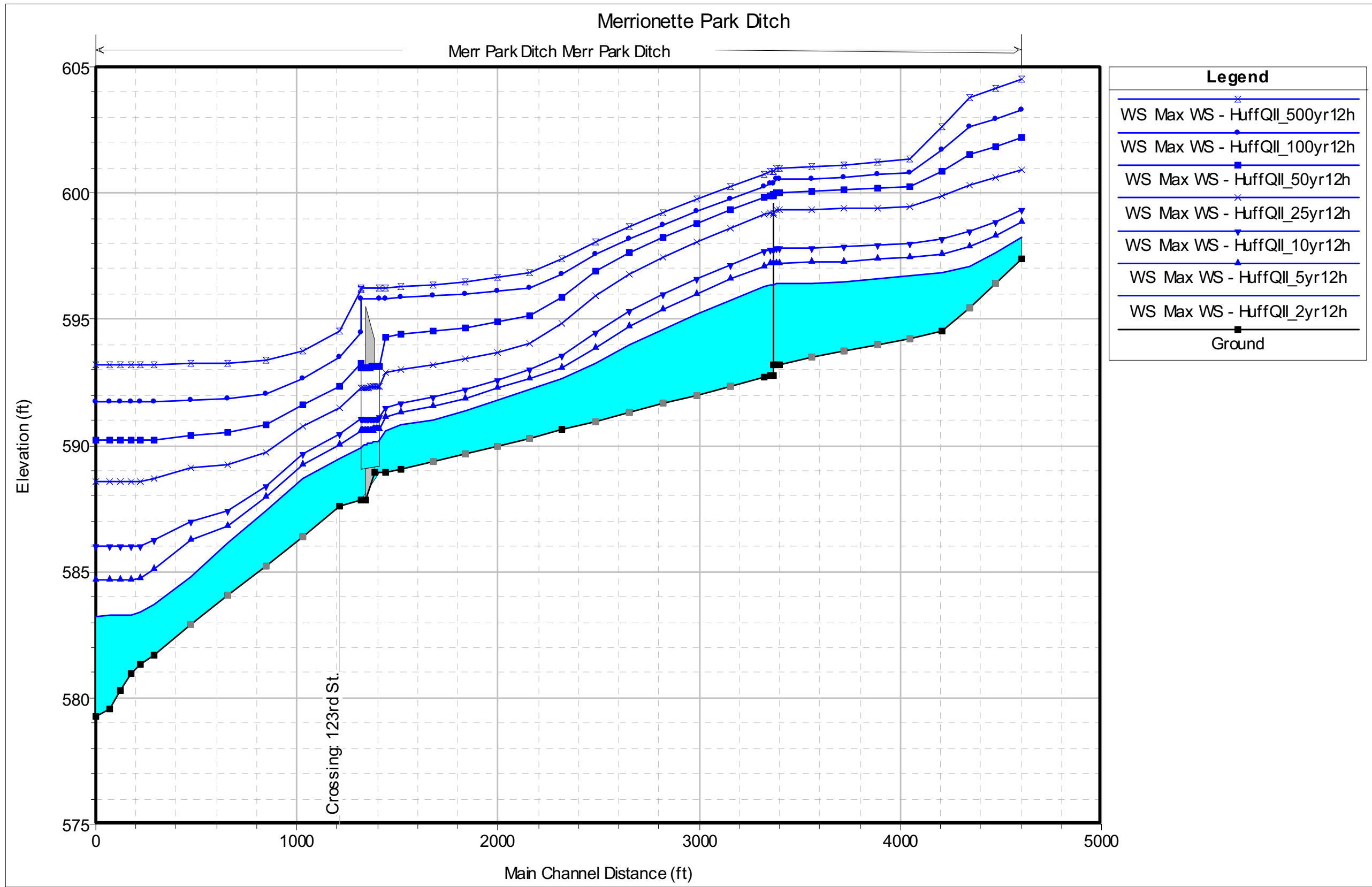
Marley Creek Tributary C from 104th St. to confluence with Marley Creek.



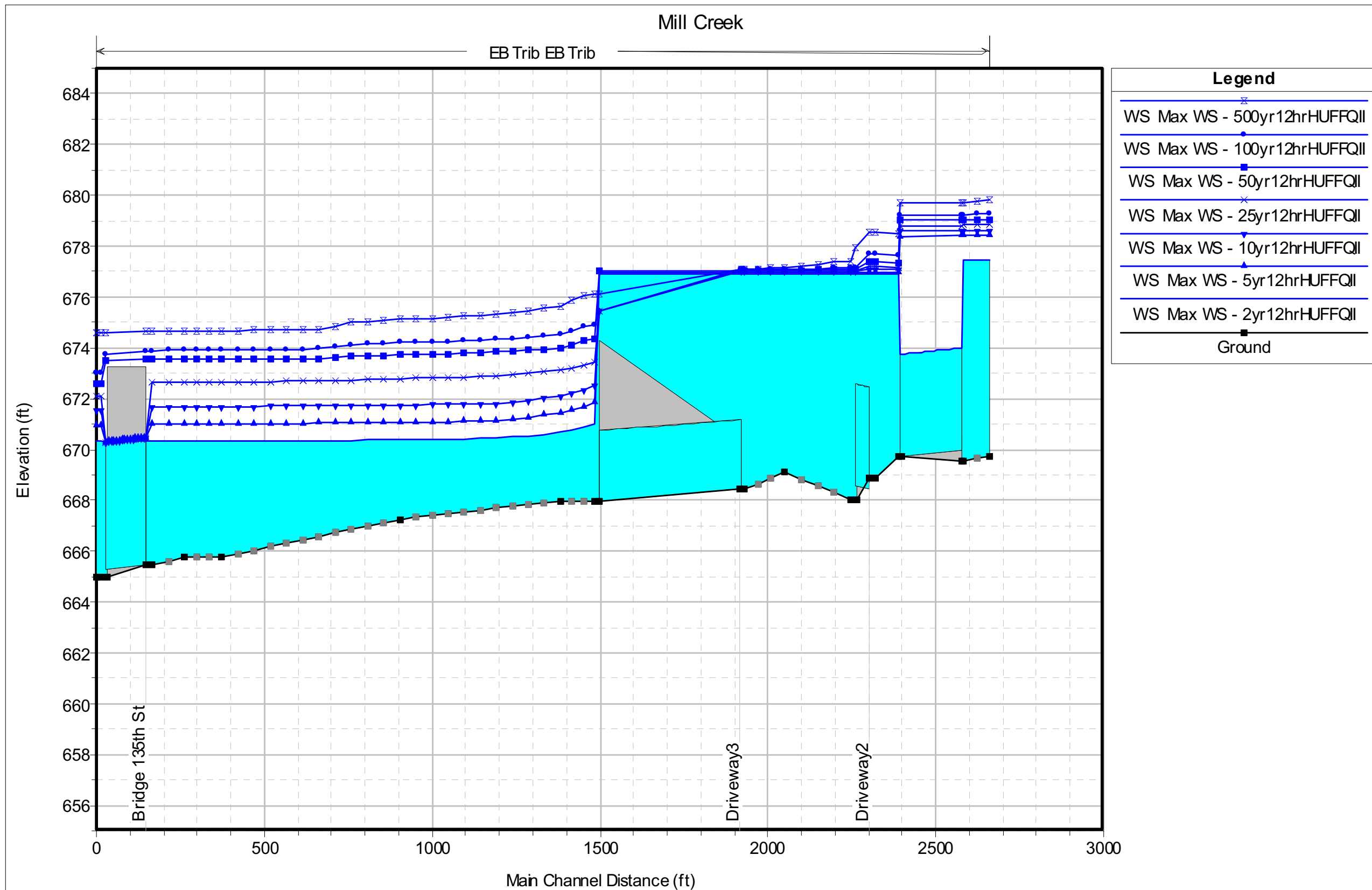
Marley Creek Tributary D from 167th St. to confluence with Marley Creek.



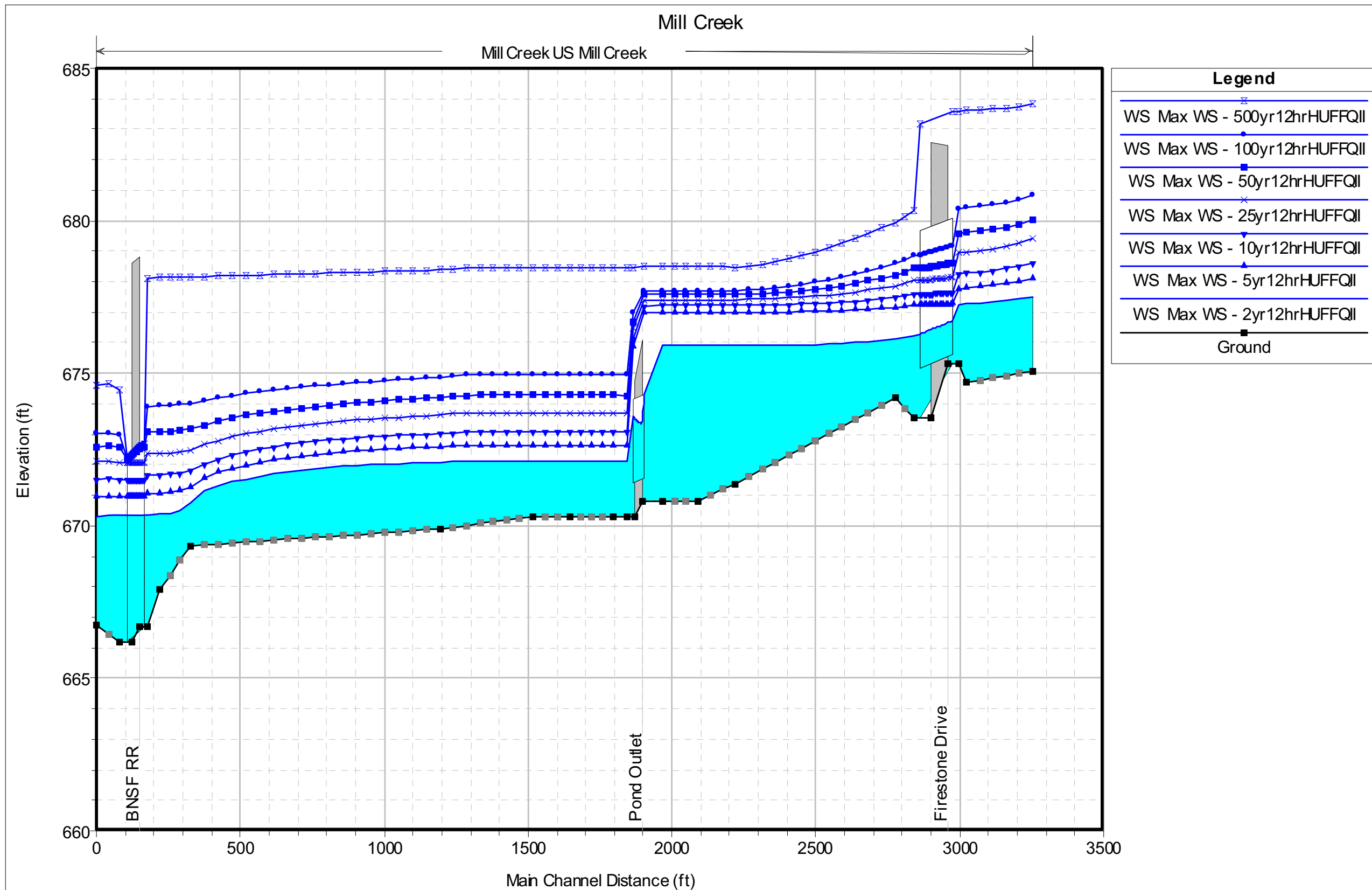
Melvina Ditch to confluence with Stony Creek West.



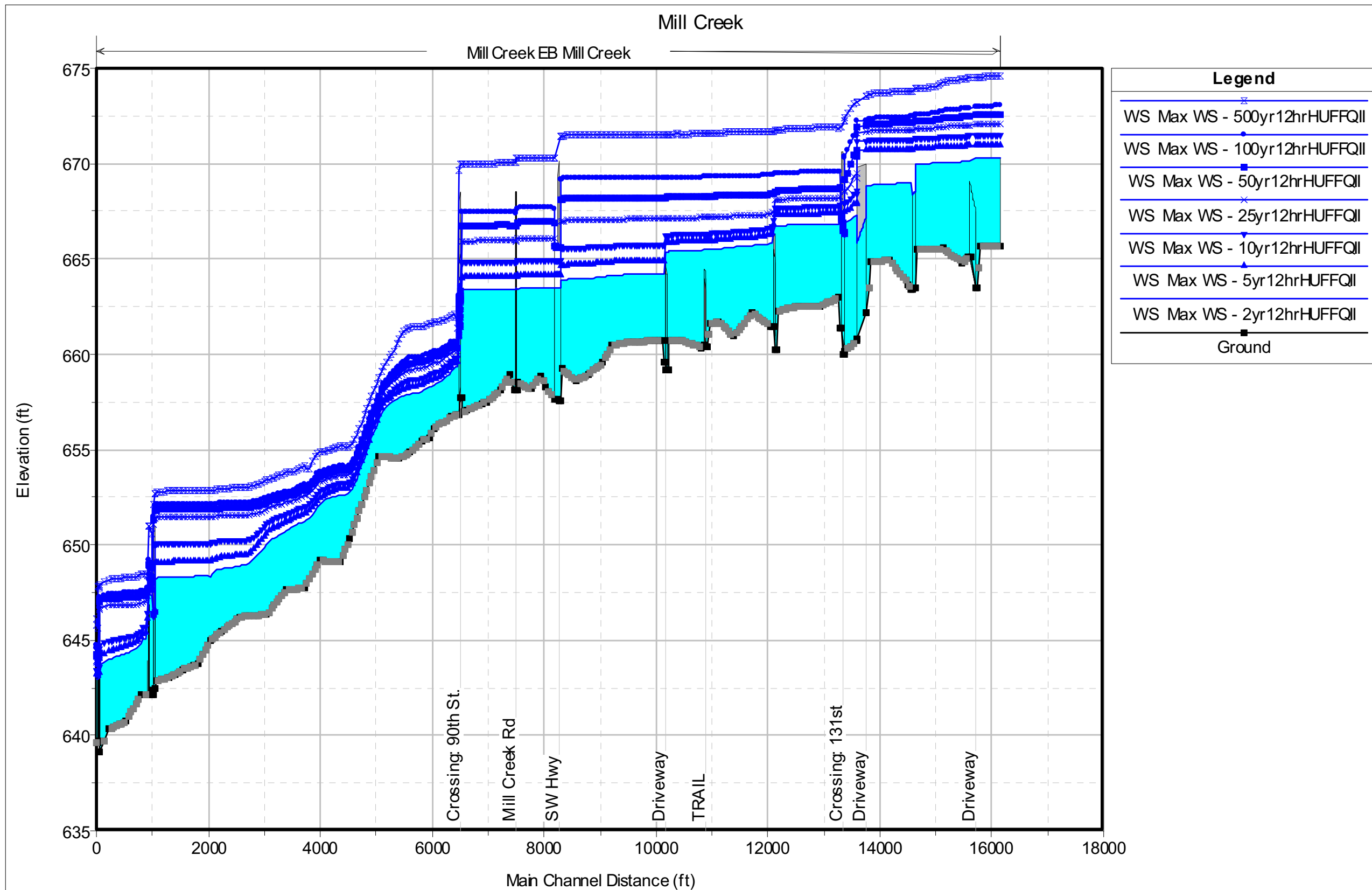
Merrionette Park Ditch to confluence with Stony Creek East.



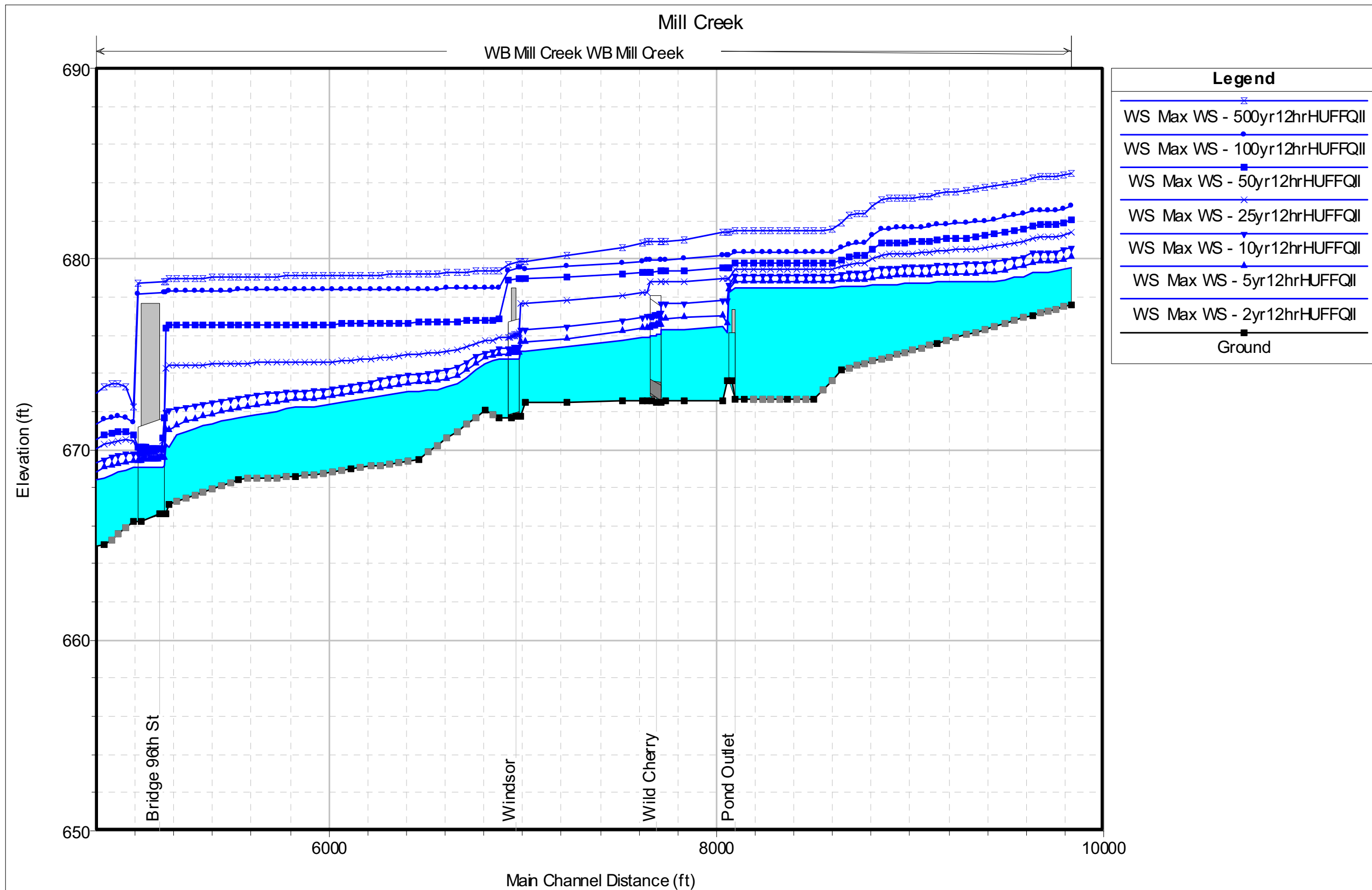
Tributary to Mill Creek along Southwest Hwy from 139th St. to confluence with Mill Creek at 135th St.



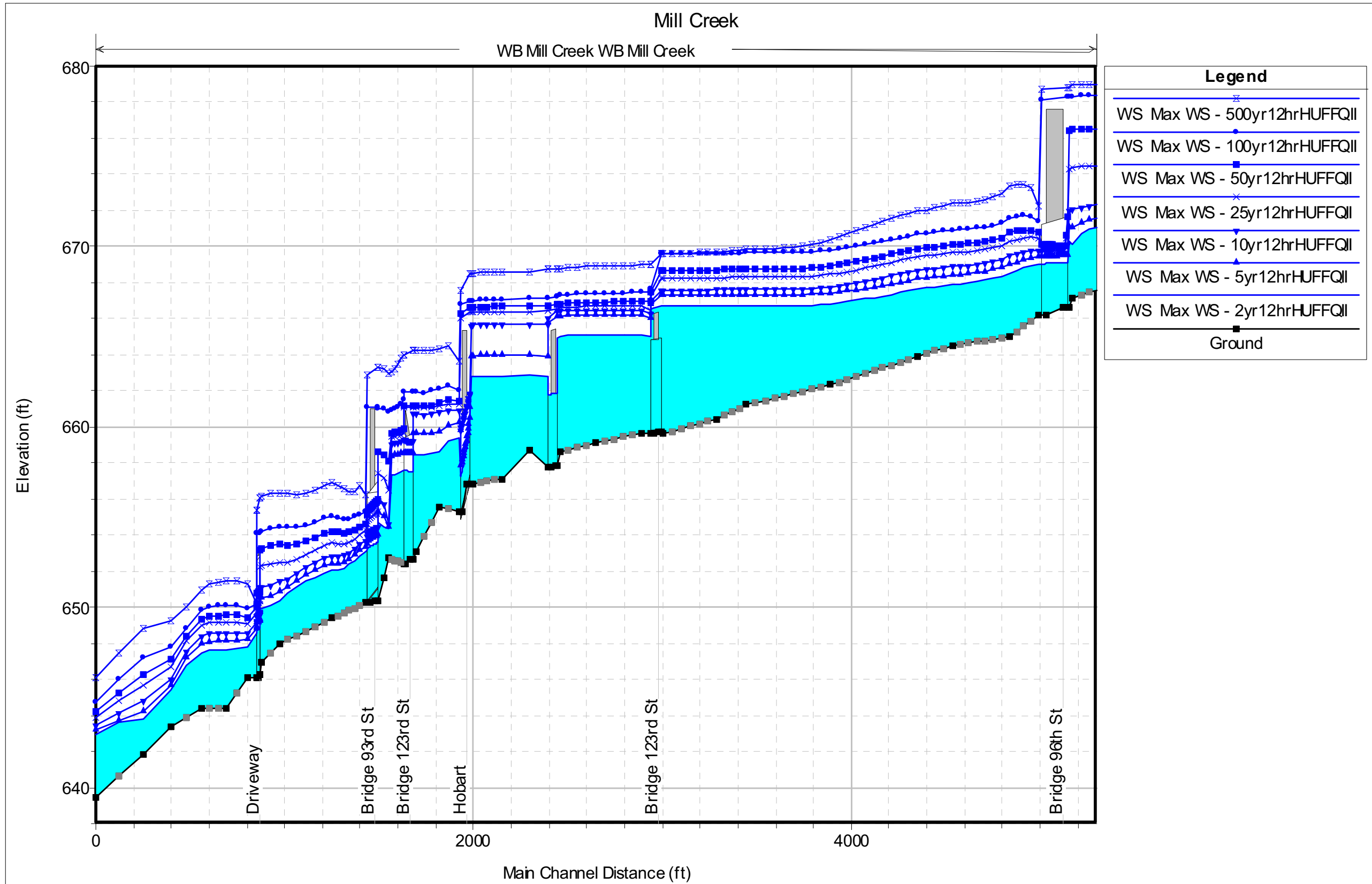
Mill Creek from 88th Ave to BNSF Railroad.



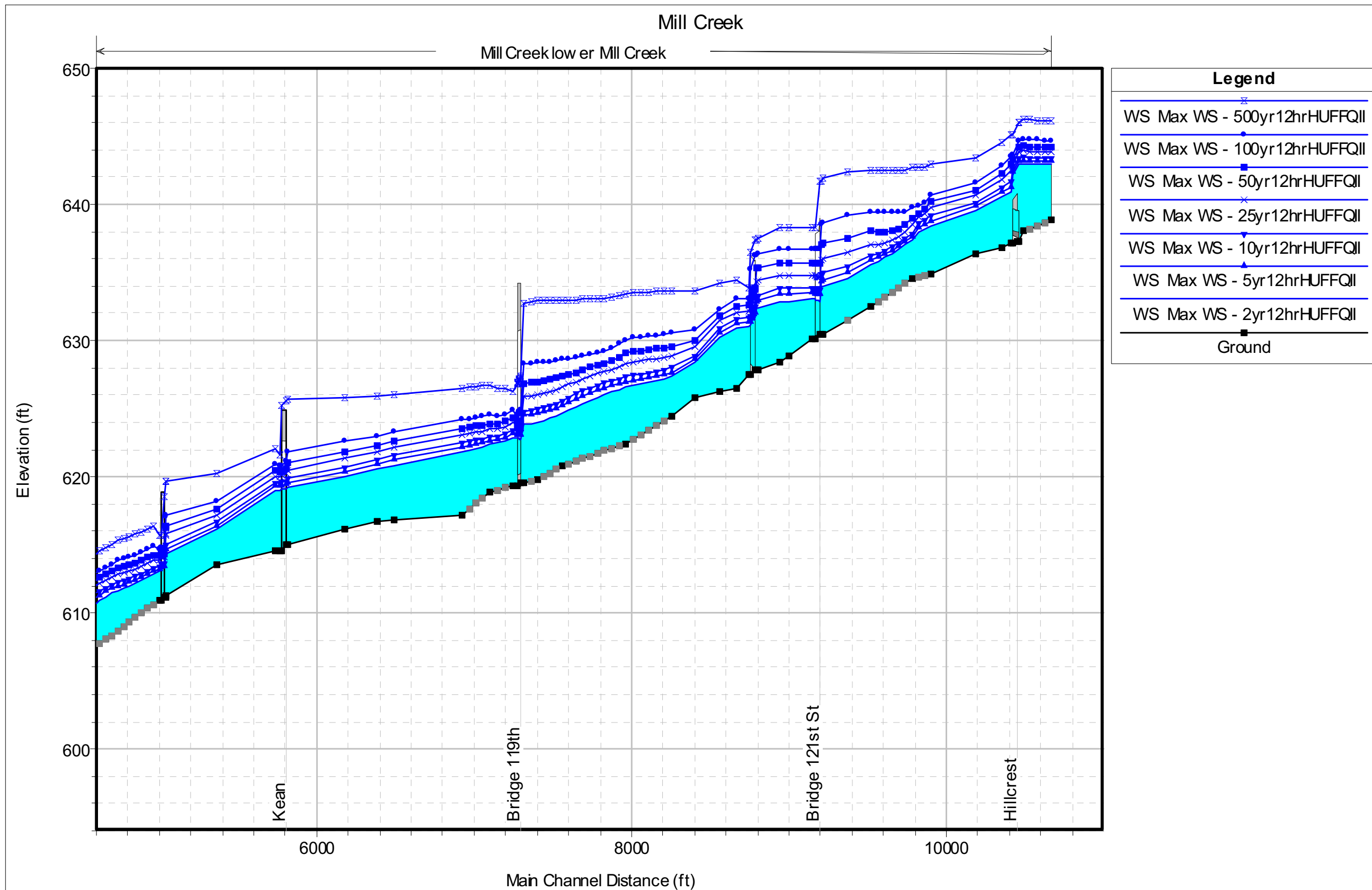
Mill Creek from BNSF Railroad to confluence with West Branch Mill Creek.



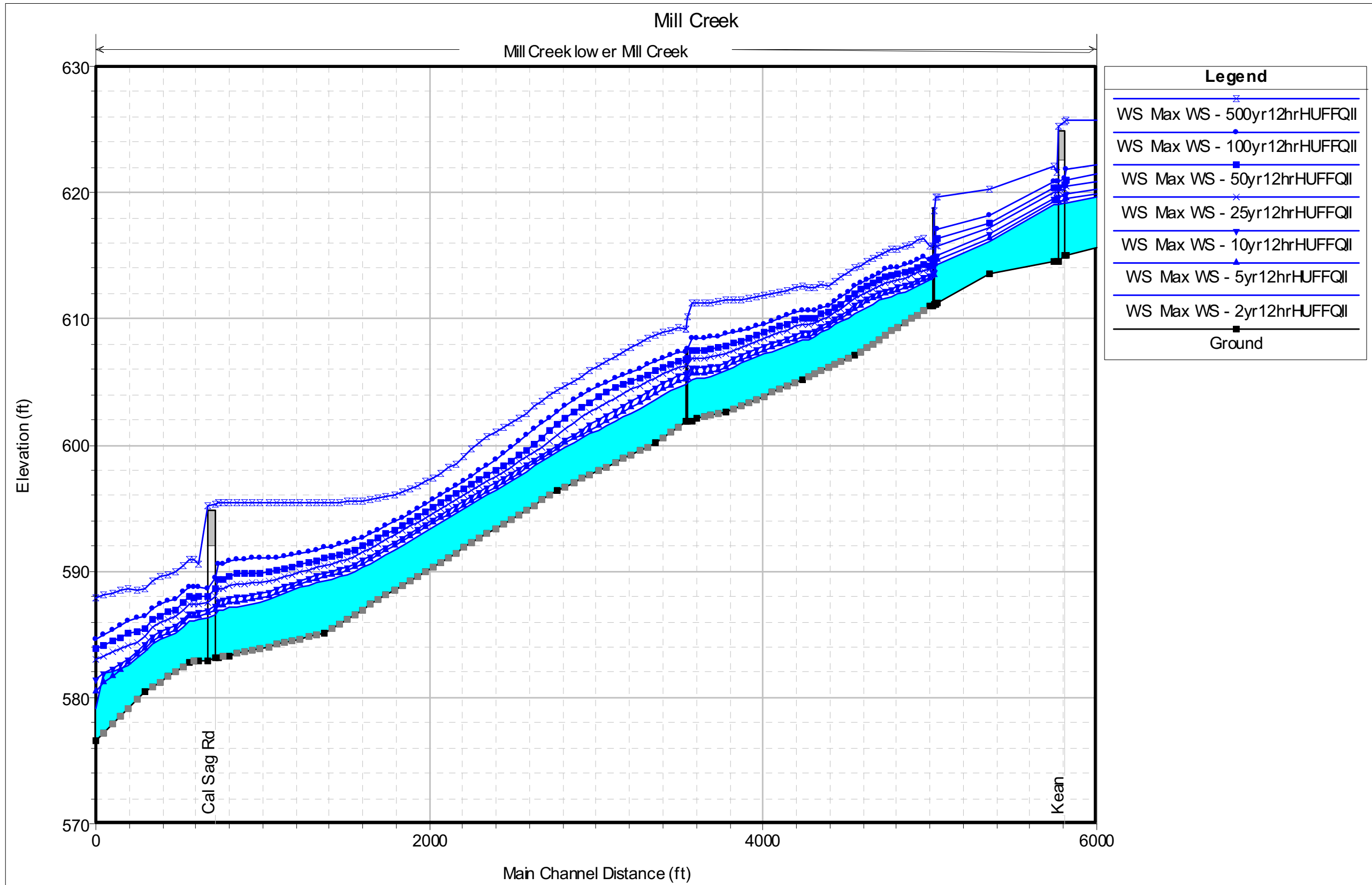
Mill Creek West Branch from Creek Rd. to 96th St.



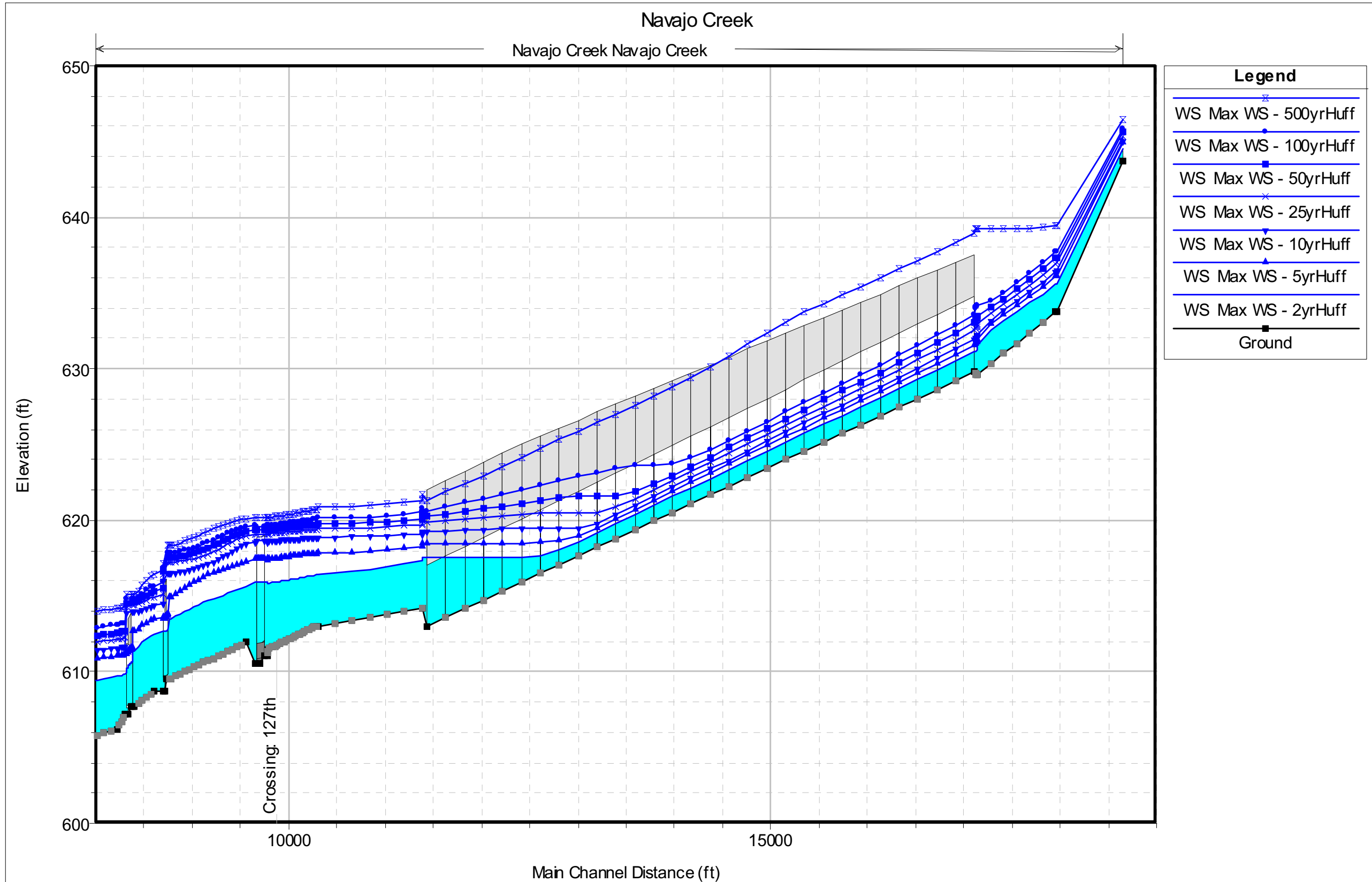
Mill Creek West Branch from 96th St to confluence with East Branch of Mill Creek



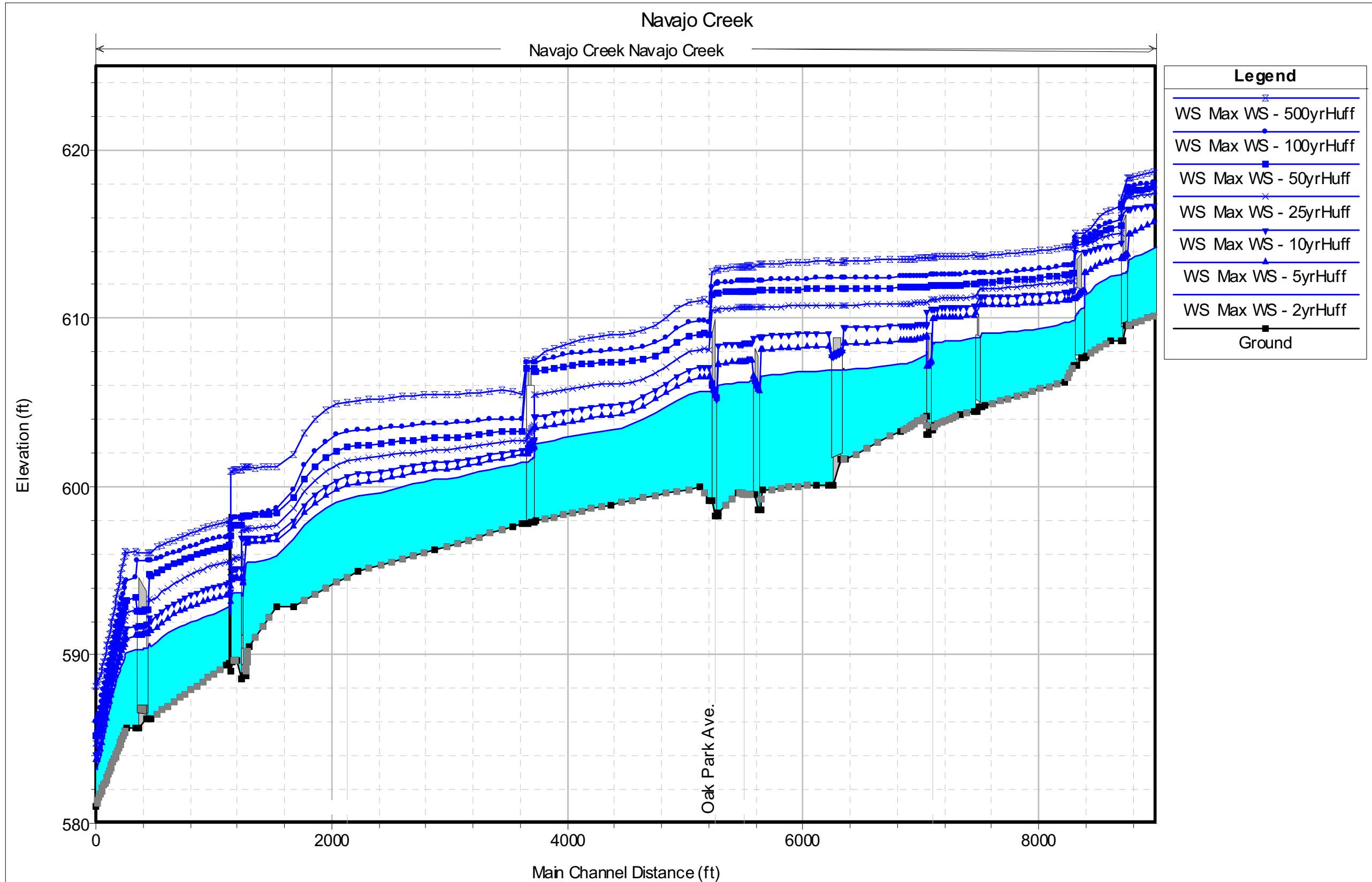
Mill Creek from confluence of Mill Creek West Branch to 11800 South.



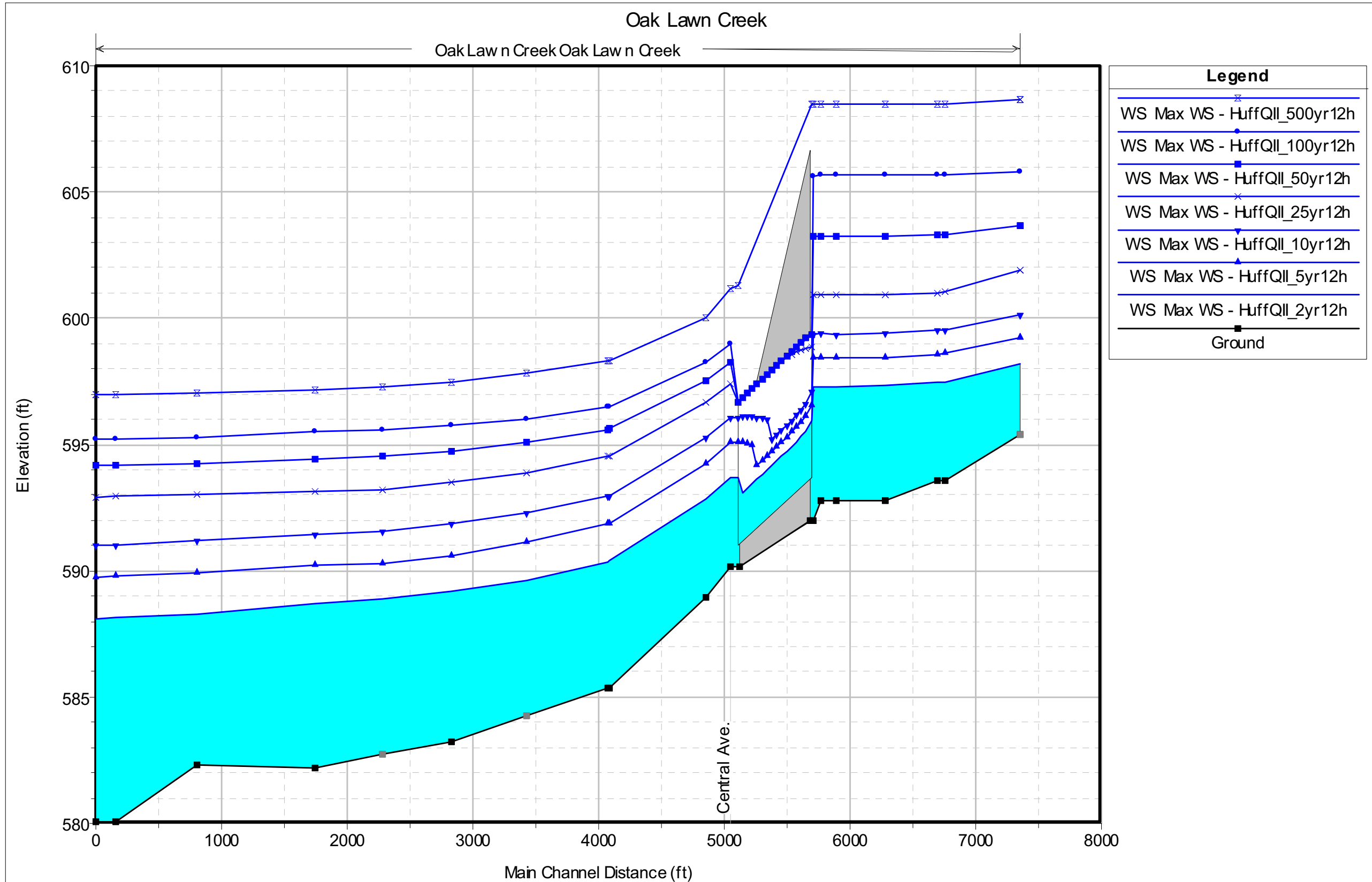
Mill Creek from 11800 South to confluence with Calumet-Sag Channel.



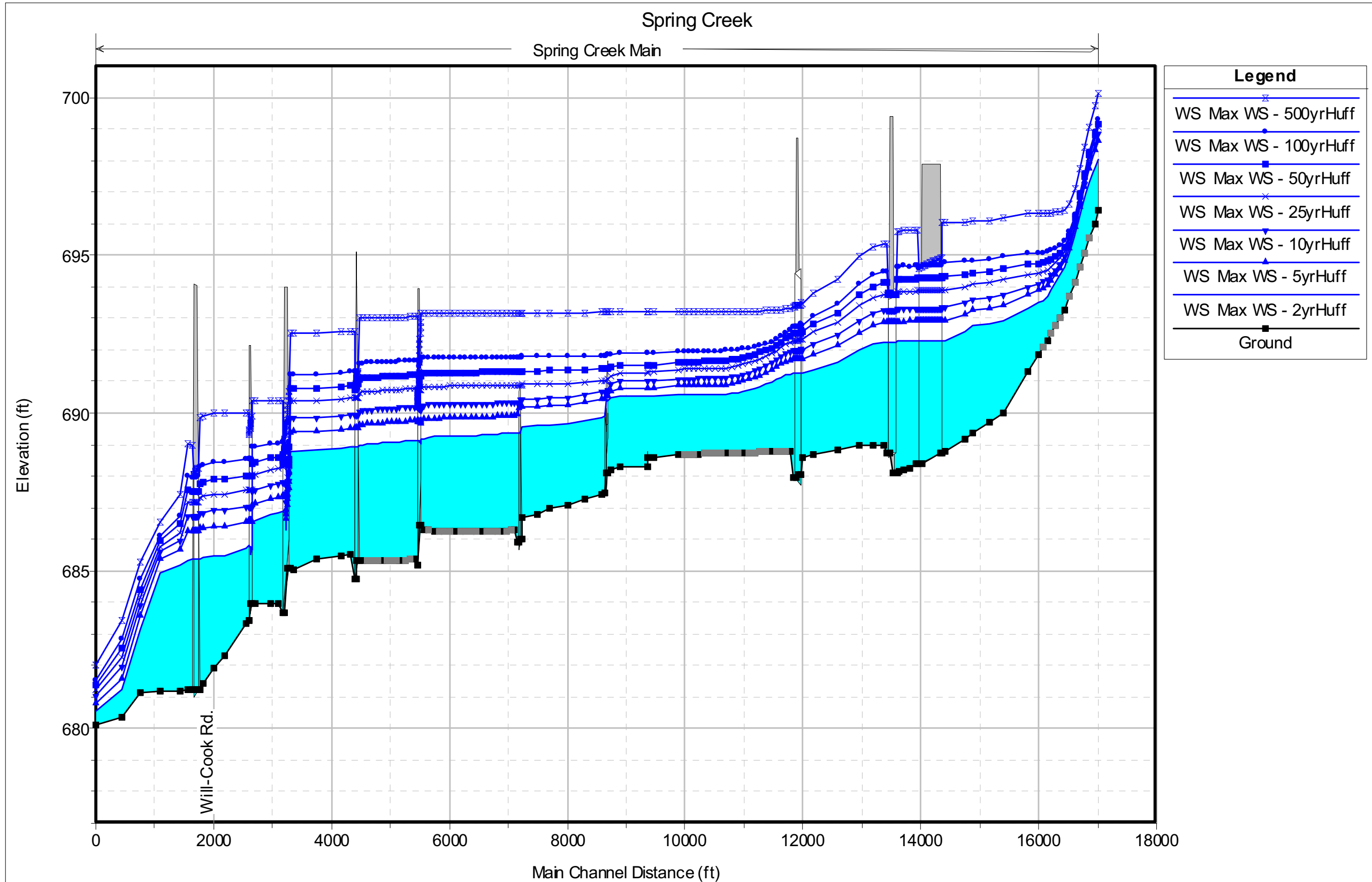
Navajo Creek from 131st St. to 69th Ct.



Navajo Creek from 69th Ct. to confluence with Calumet-Sag Channel.

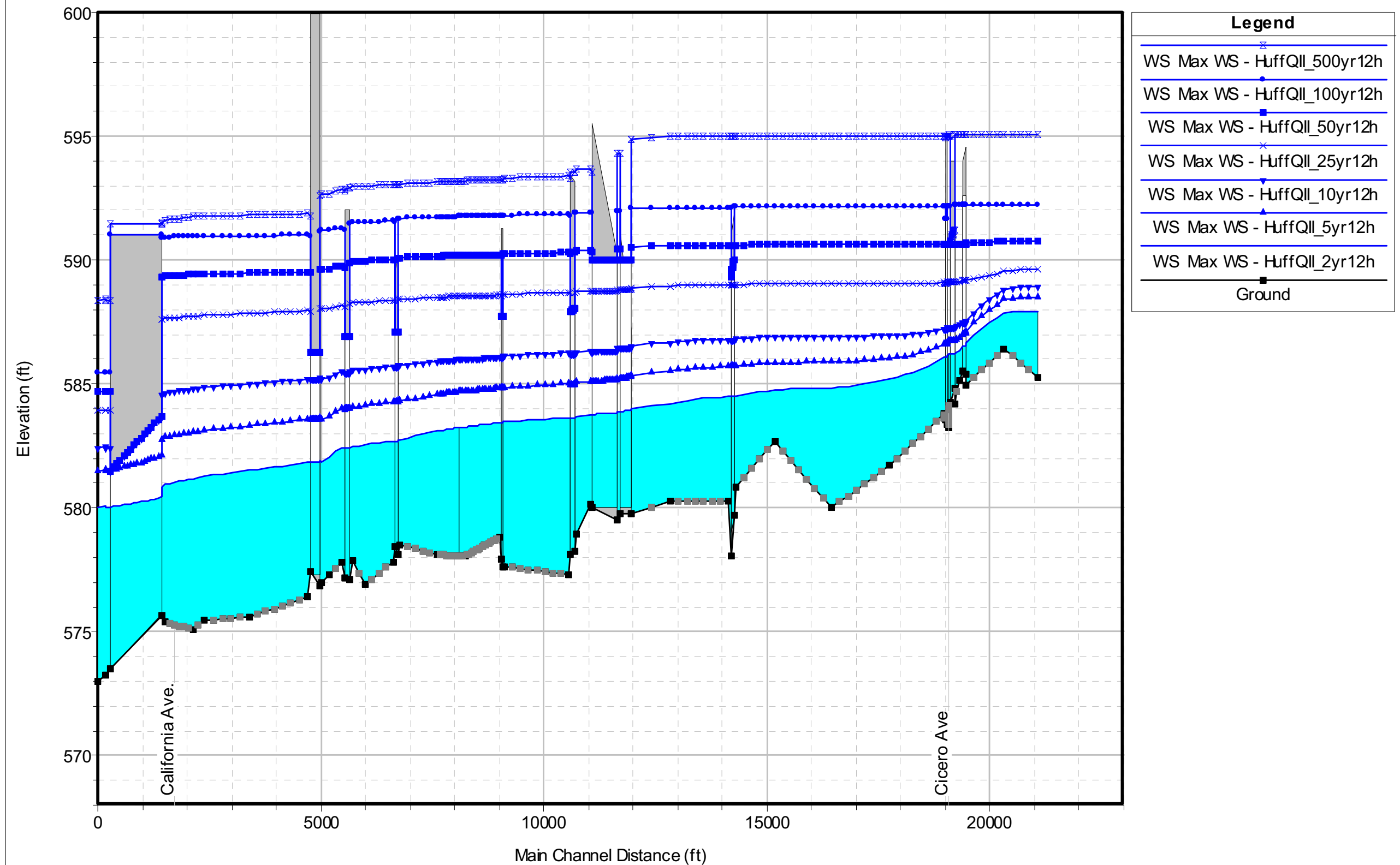


Oak Lawn Creek to confluence with Stony Creek West.

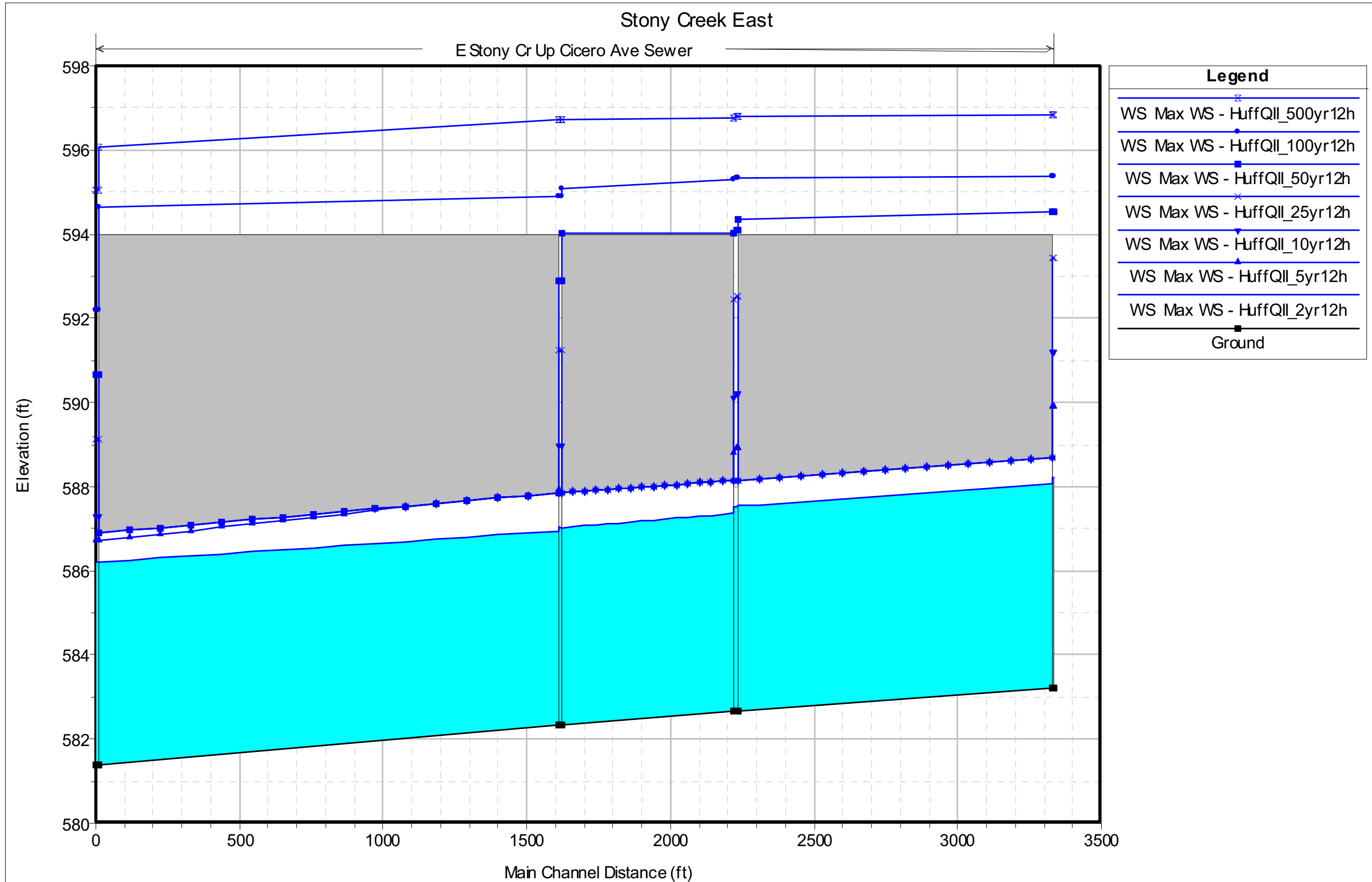


Spring Creek to Will-Cook County line.

Stony Creek East

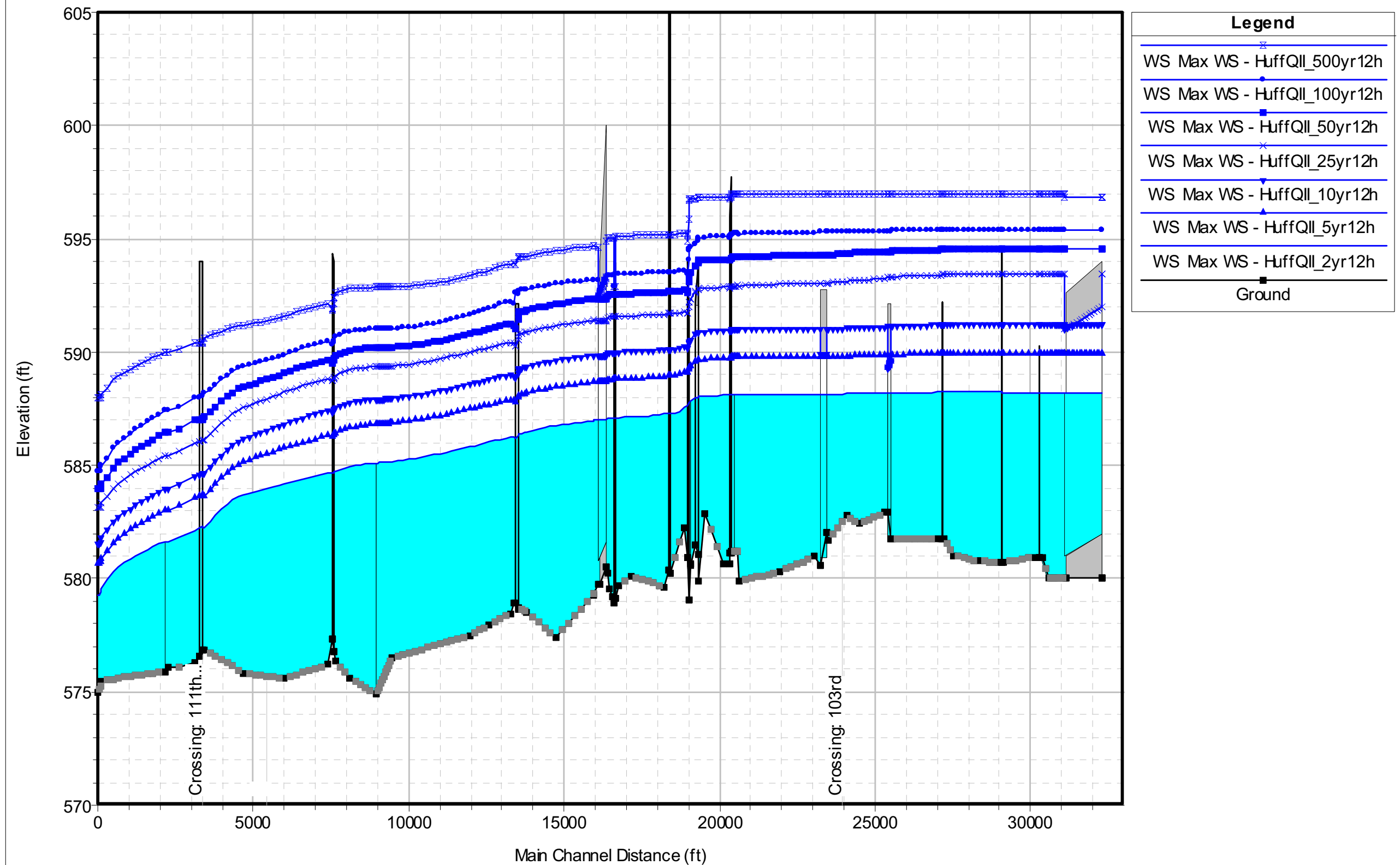


Stony Creek East to confluence with Calumet-Sag Channel.

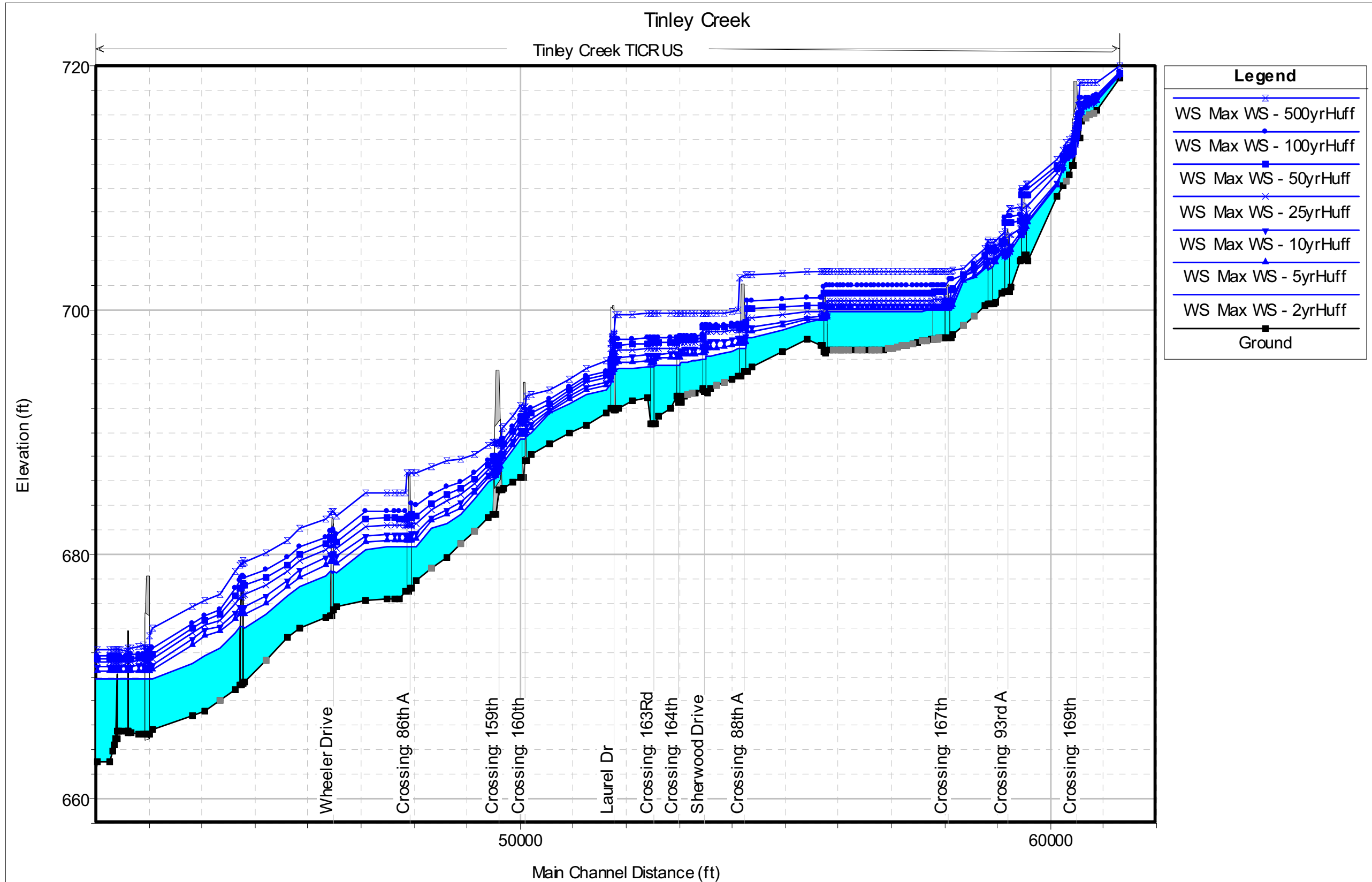


Cicero Ave. sewer from 110th St to confluence with Stony Creek East just south of 115th St.

Stony Creek West

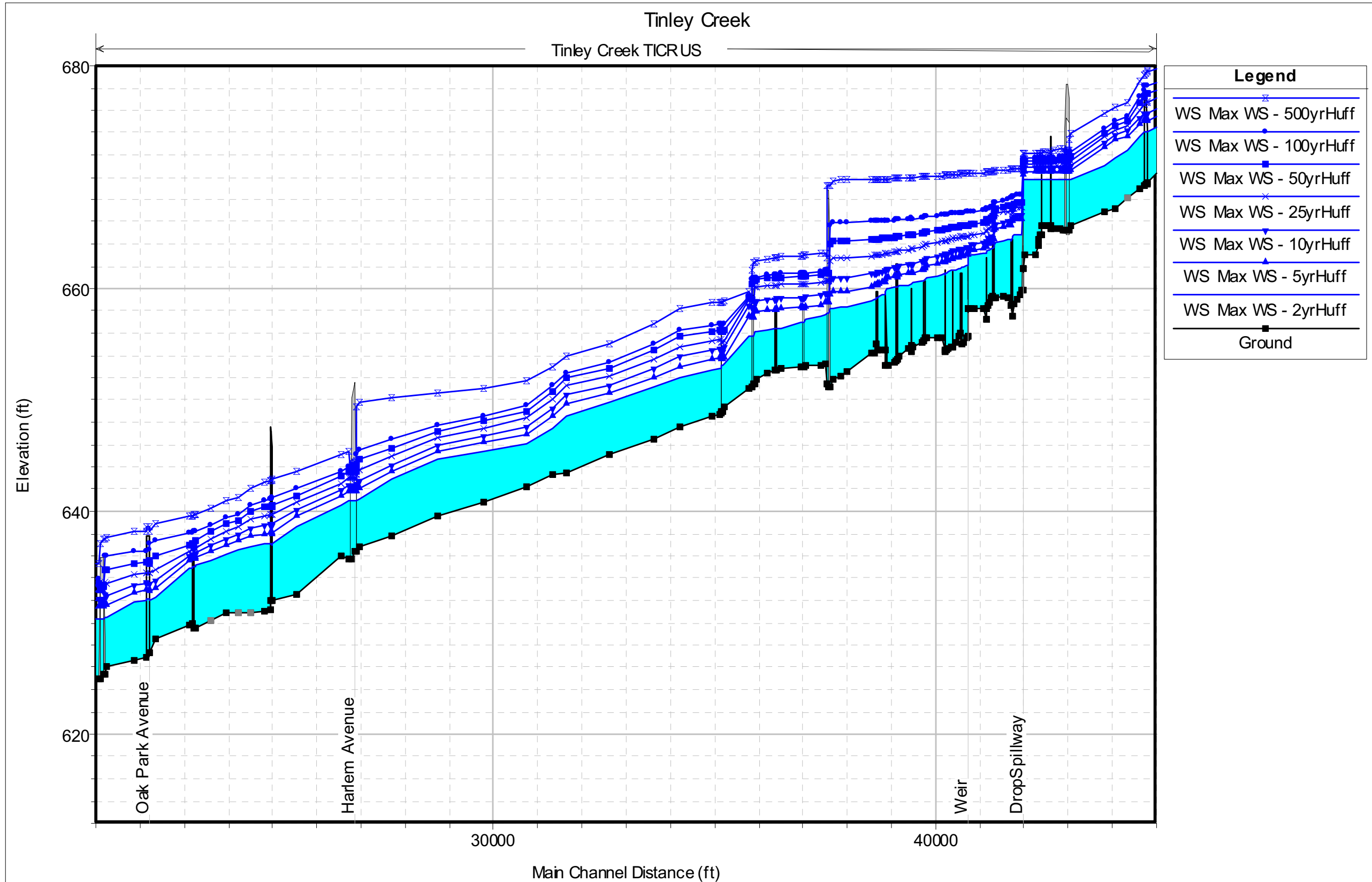


Stony Creek West to confluence with Calumet-Sag Channel.



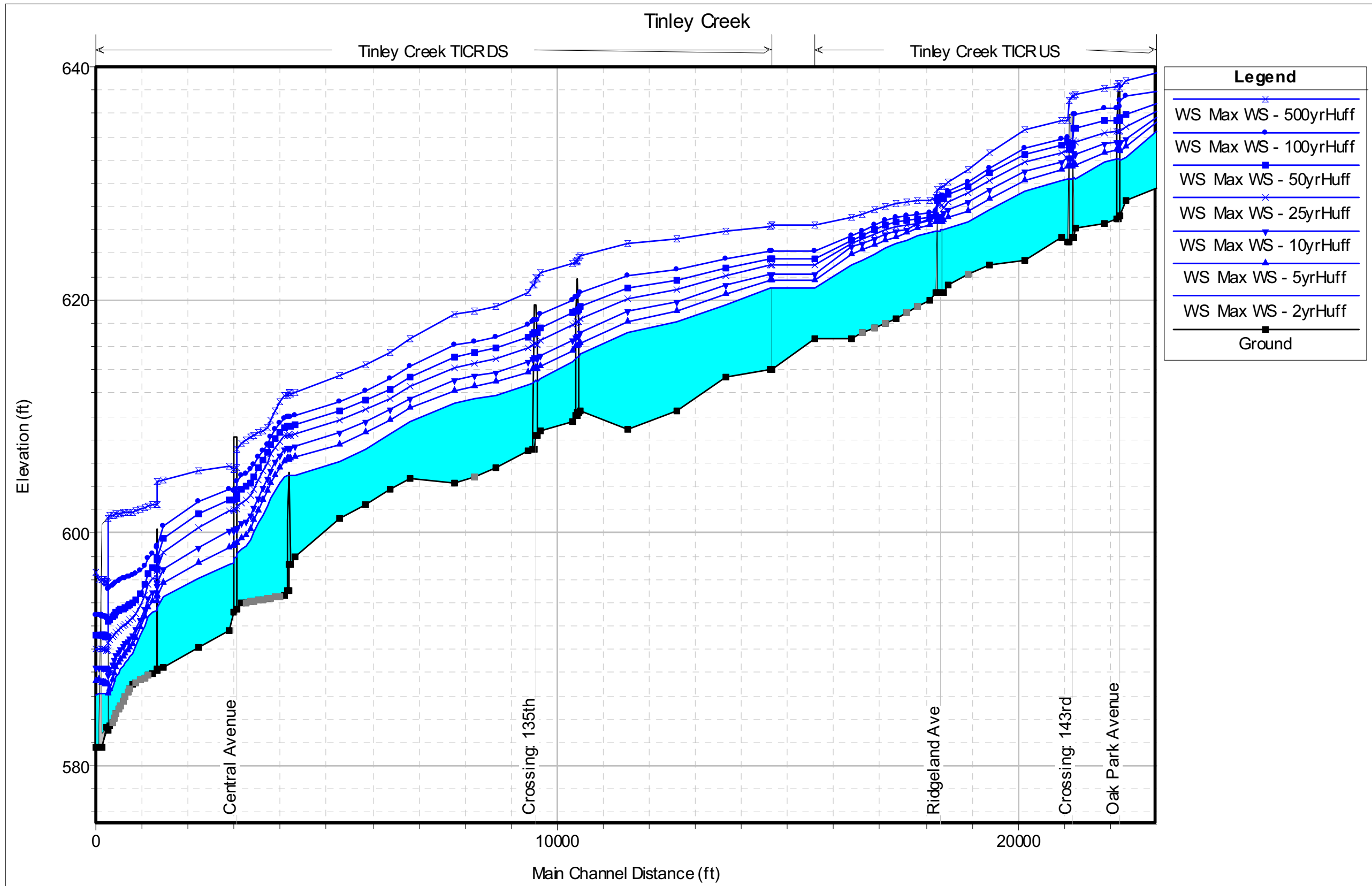
Legend	
WS Max WS - 500yrHuff	(Blue line with 'x' markers)
WS Max WS - 100yrHuff	(Blue line with circle markers)
WS Max WS - 50yrHuff	(Blue line with square markers)
WS Max WS - 25yrHuff	(Blue line with 'x' markers)
WS Max WS - 10yrHuff	(Blue line with inverted triangle markers)
WS Max WS - 5yrHuff	(Blue line with triangle markers)
WS Max WS - 2yrHuff	(Blue line with square markers)
Ground	(Black line with square markers)

Tinley Creek from 169th St to 151st St.



Legend	
WS Max WS - 500yrHuff	⊠
WS Max WS - 100yrHuff	●
WS Max WS - 50yrHuff	■
WS Max WS - 25yrHuff	⊗
WS Max WS - 10yrHuff	▼
WS Max WS - 5yrHuff	▲
WS Max WS - 2yrHuff	▲
Ground	■

Tinley Creek from 151st St. to Oak Park Ave.



Tinley Creek from Oak Park Ave. to confluence with Calumet-Sag Channel.