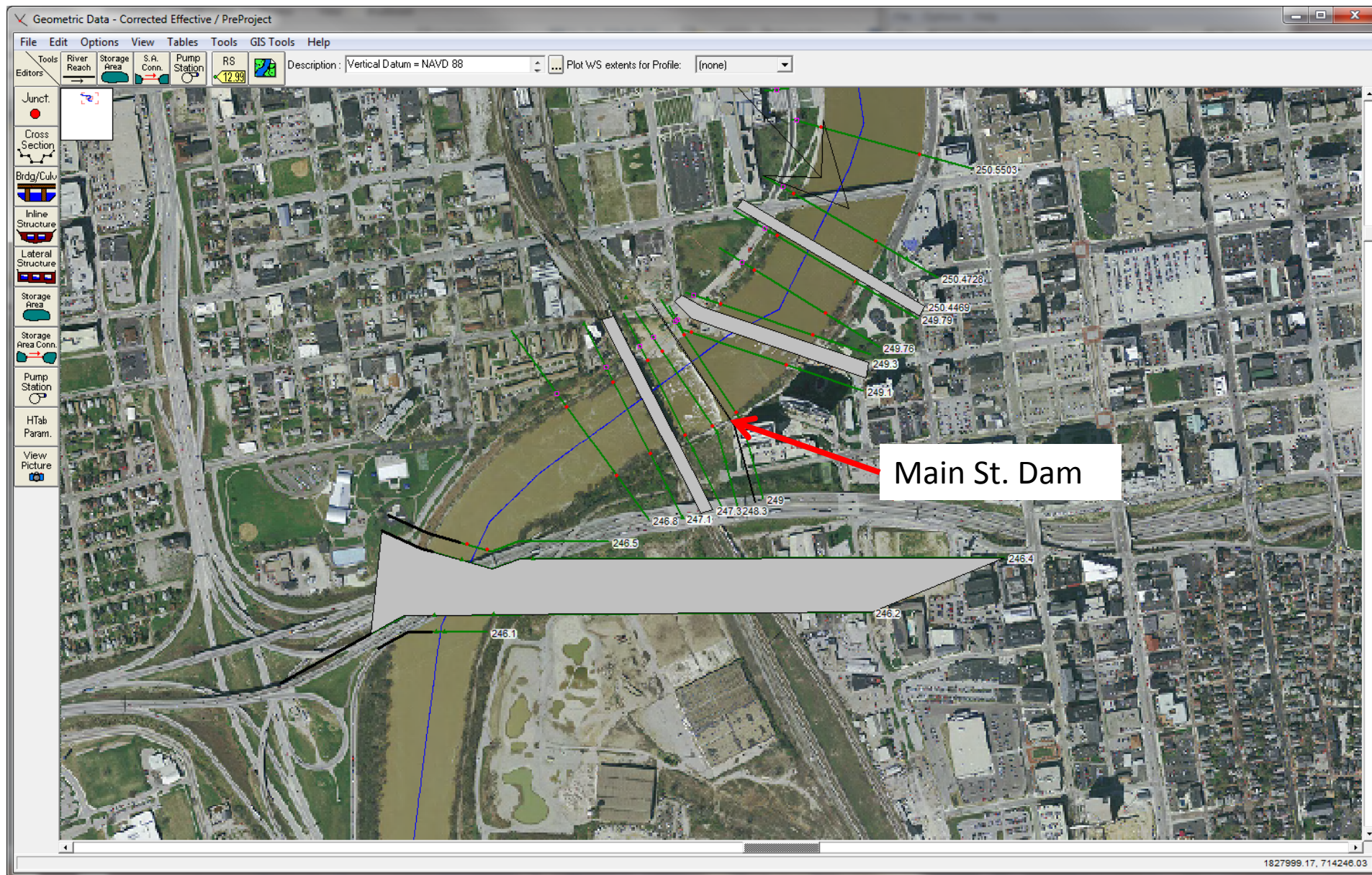
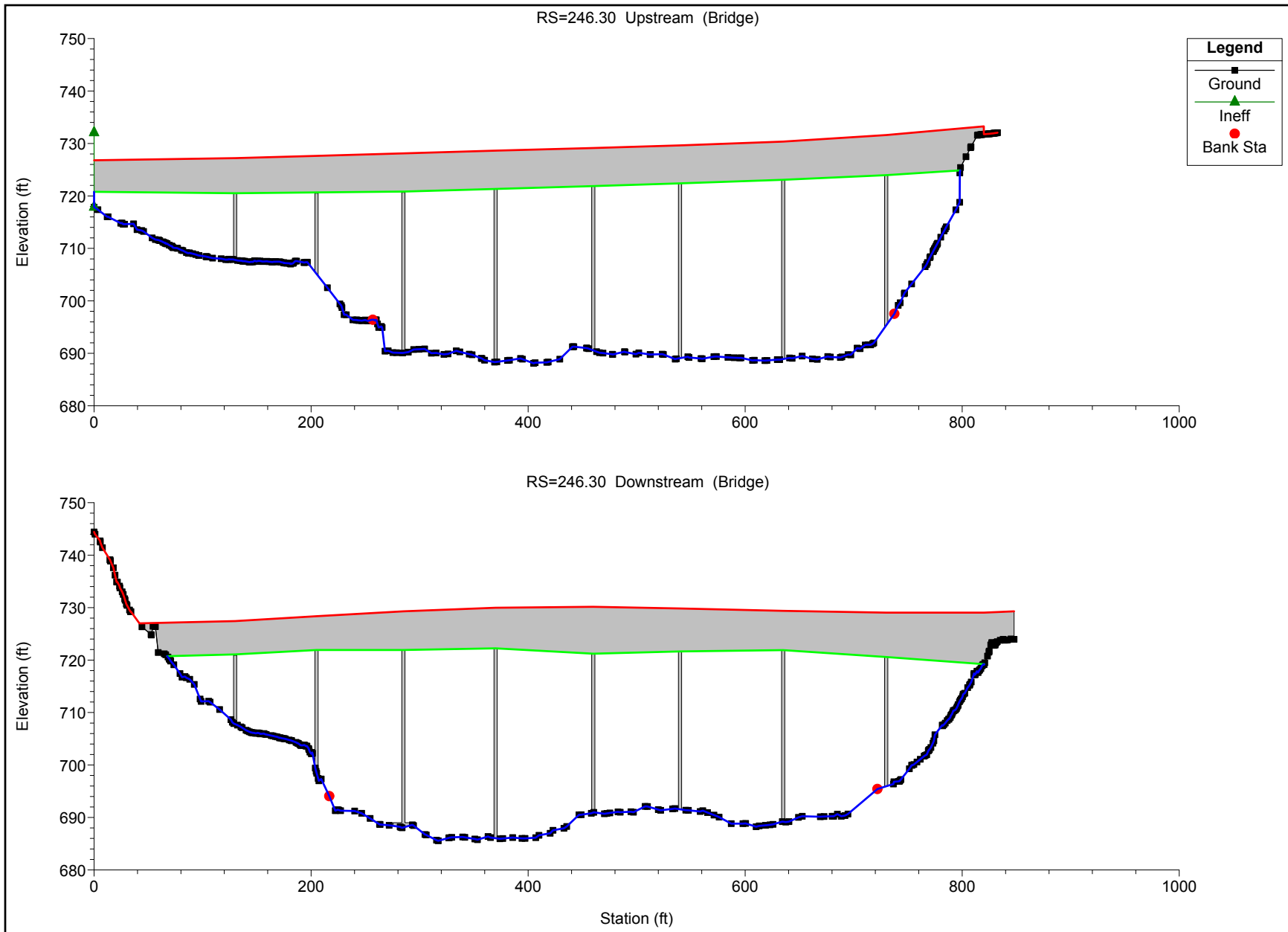
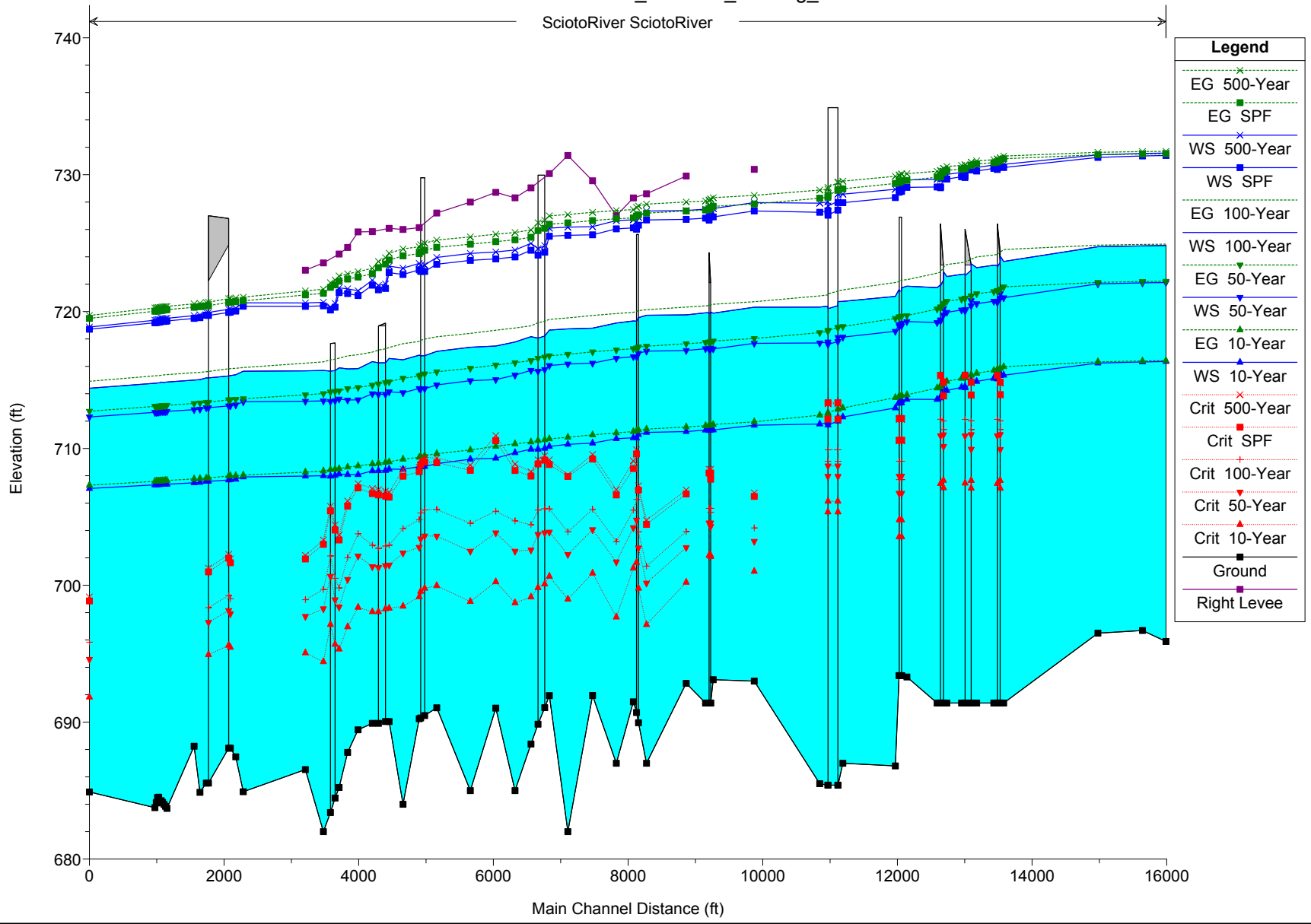


# Existing Condition





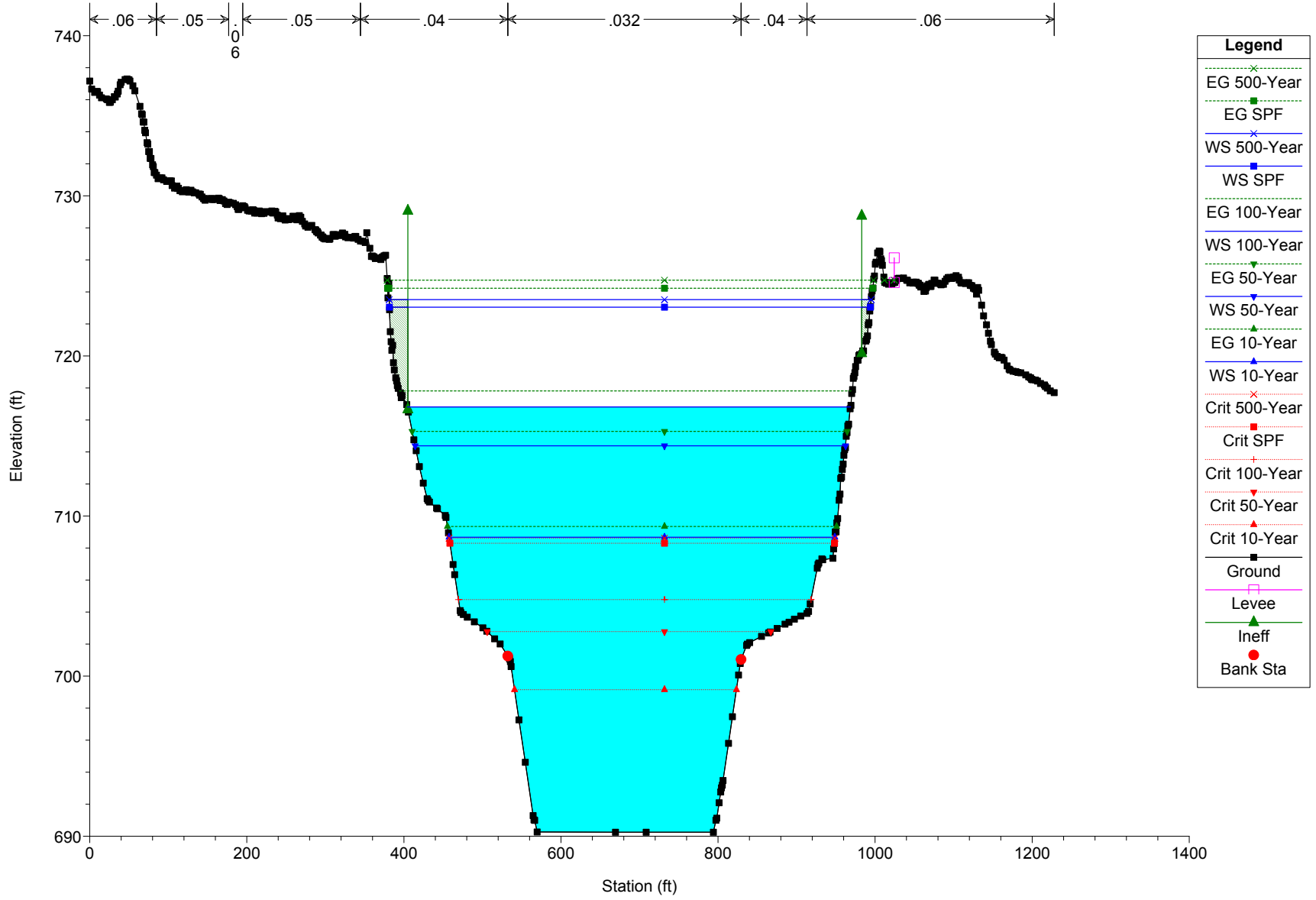
SciotoRiver SciotoRiver



Legend	
EG 500-Year	(Green dotted line with 'x' markers)
EG SPF	(Green solid line with square markers)
WS 500-Year	(Blue solid line with 'x' markers)
WS SPF	(Blue solid line with square markers)
EG 100-Year	(Green dotted line with inverted triangle markers)
WS 100-Year	(Blue solid line with inverted triangle markers)
EG 50-Year	(Green dotted line with triangle markers)
WS 50-Year	(Blue solid line with triangle markers)
EG 10-Year	(Green dotted line with inverted triangle markers)
WS 10-Year	(Blue solid line with triangle markers)
Crit 500-Year	(Red dotted line with 'x' markers)
Crit SPF	(Red solid line with square markers)
Crit 100-Year	(Red dotted line with inverted triangle markers)
Crit 50-Year	(Red dotted line with triangle markers)
Crit 10-Year	(Red dotted line with inverted triangle markers)
Ground	(Black solid line with square markers)
Right Levee	(Purple solid line with square markers)

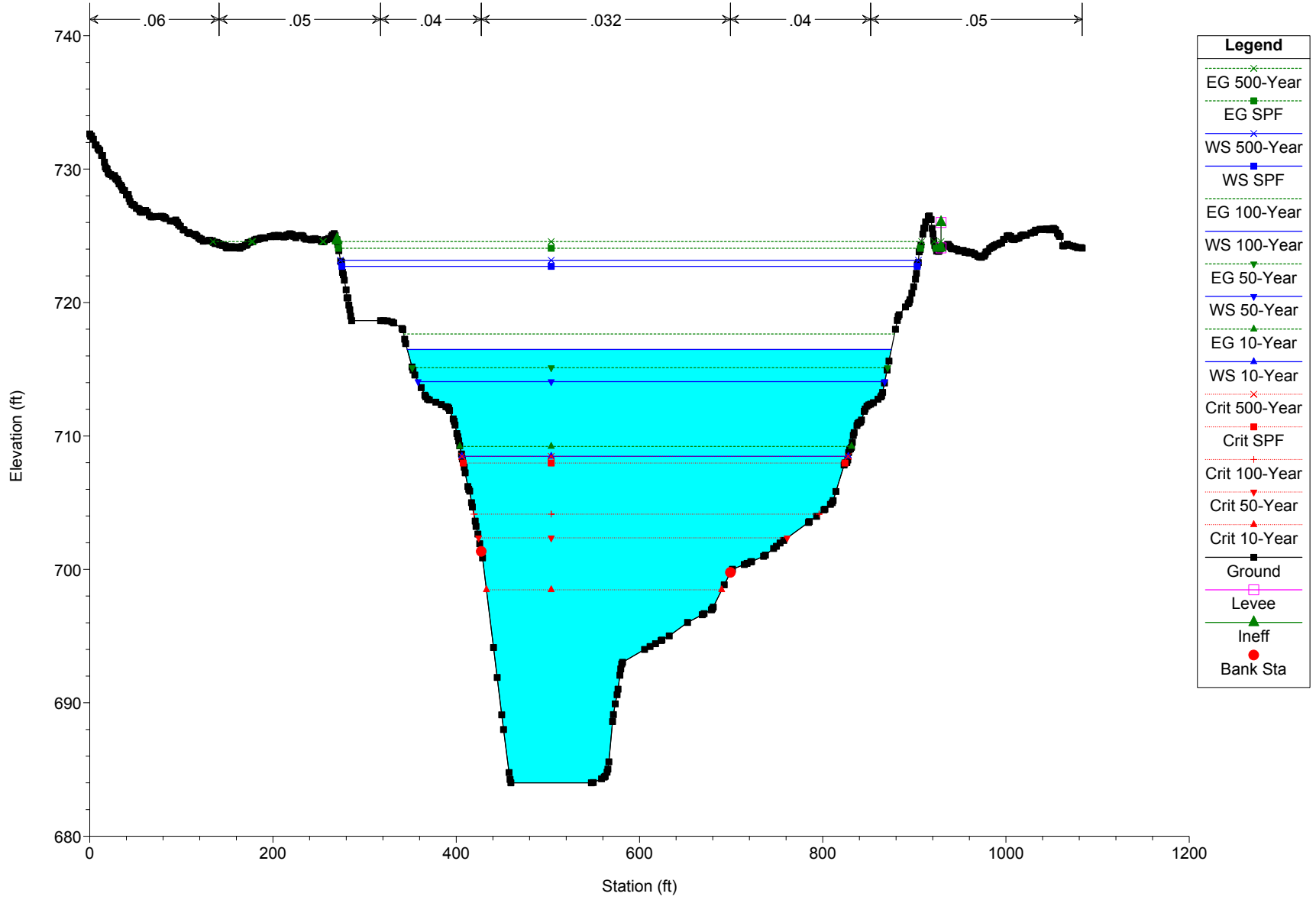
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 249.79 Overbank geometry from 2011 City of Columbus LiDAR data. Channel



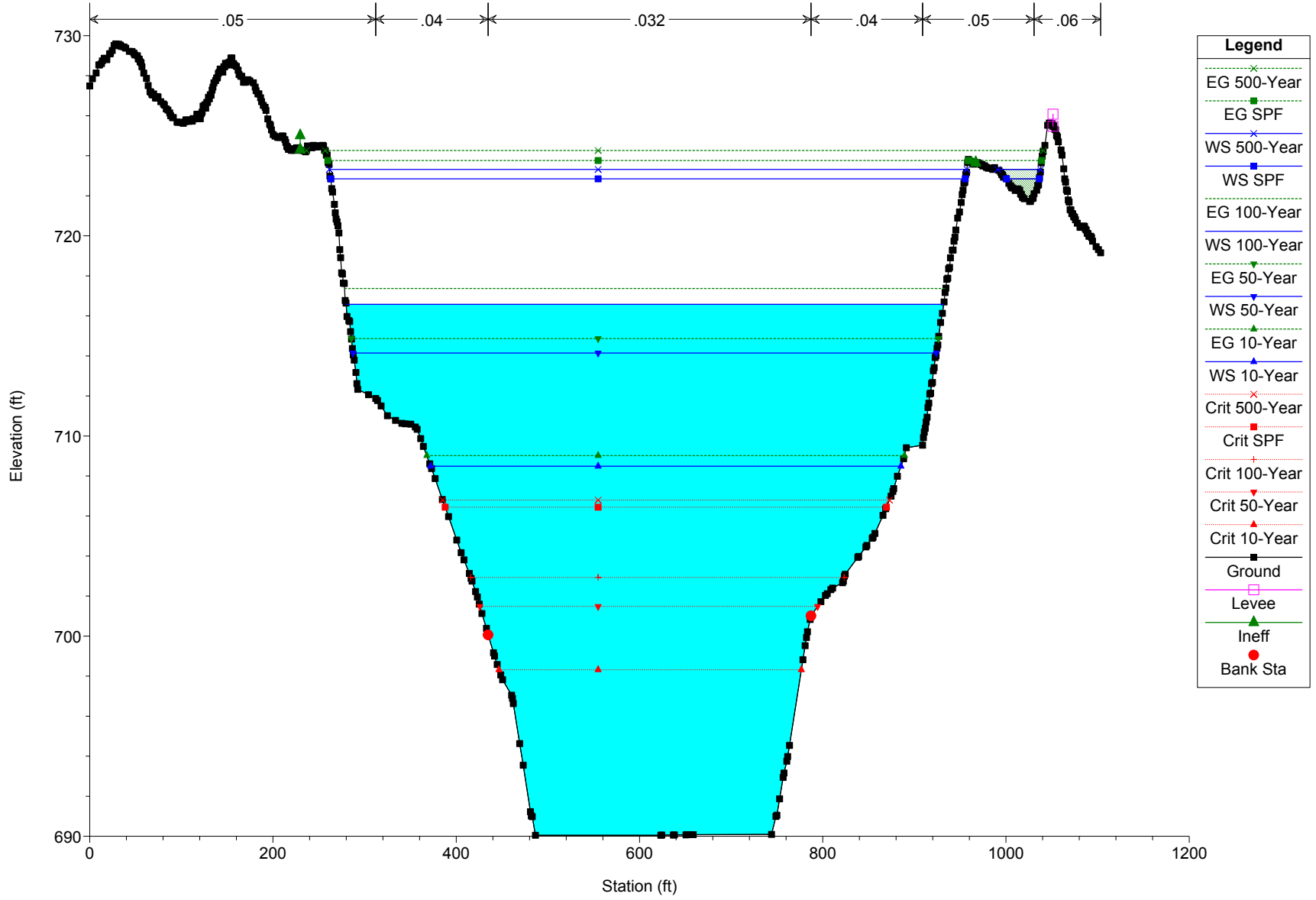
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 249.76 Overbank geometry from 2011 City of Columbus LiDAR data. Channel



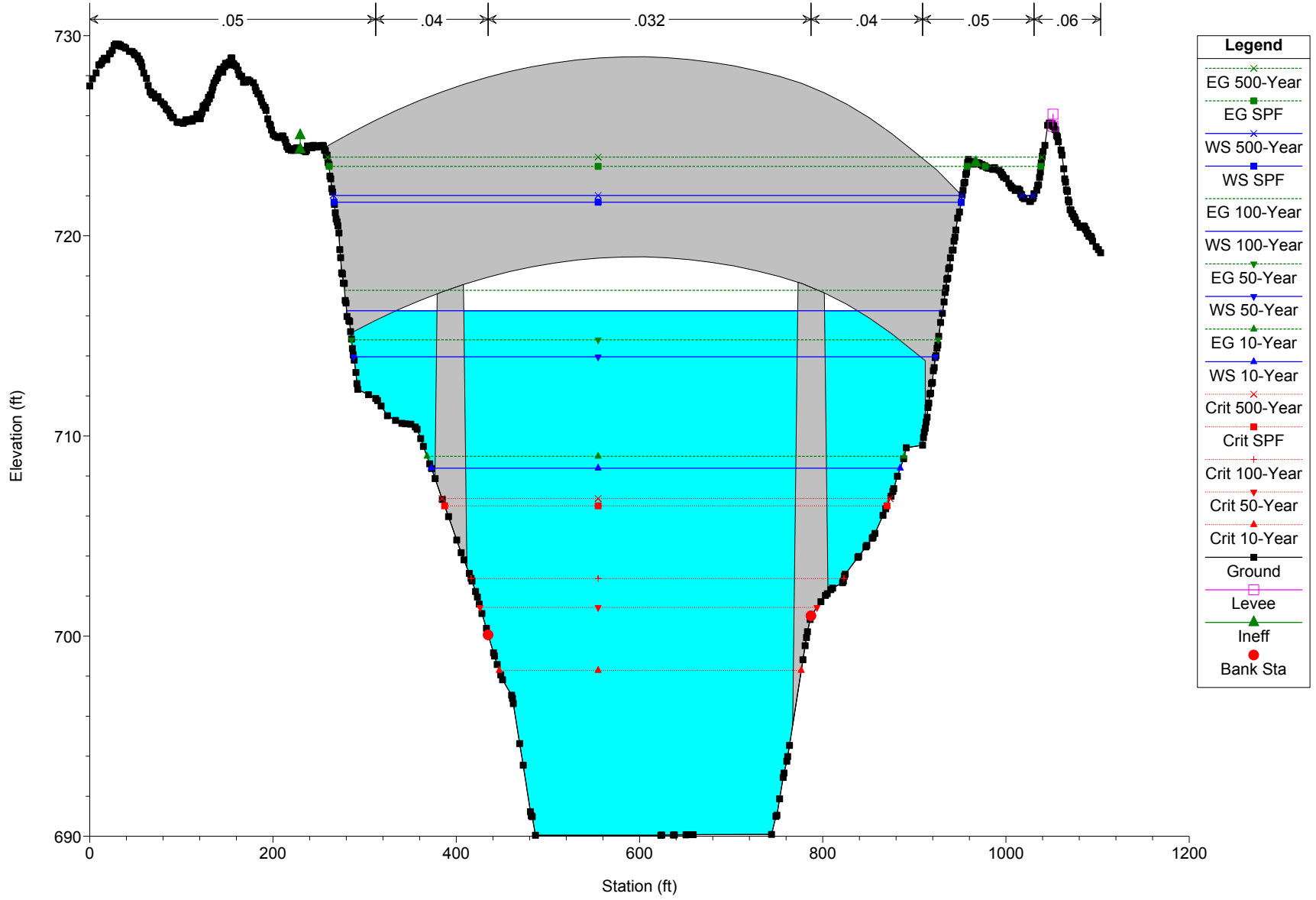
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 249.5 AH Overbank geometry from 2011 City of Columbus LiDAR data. Chann



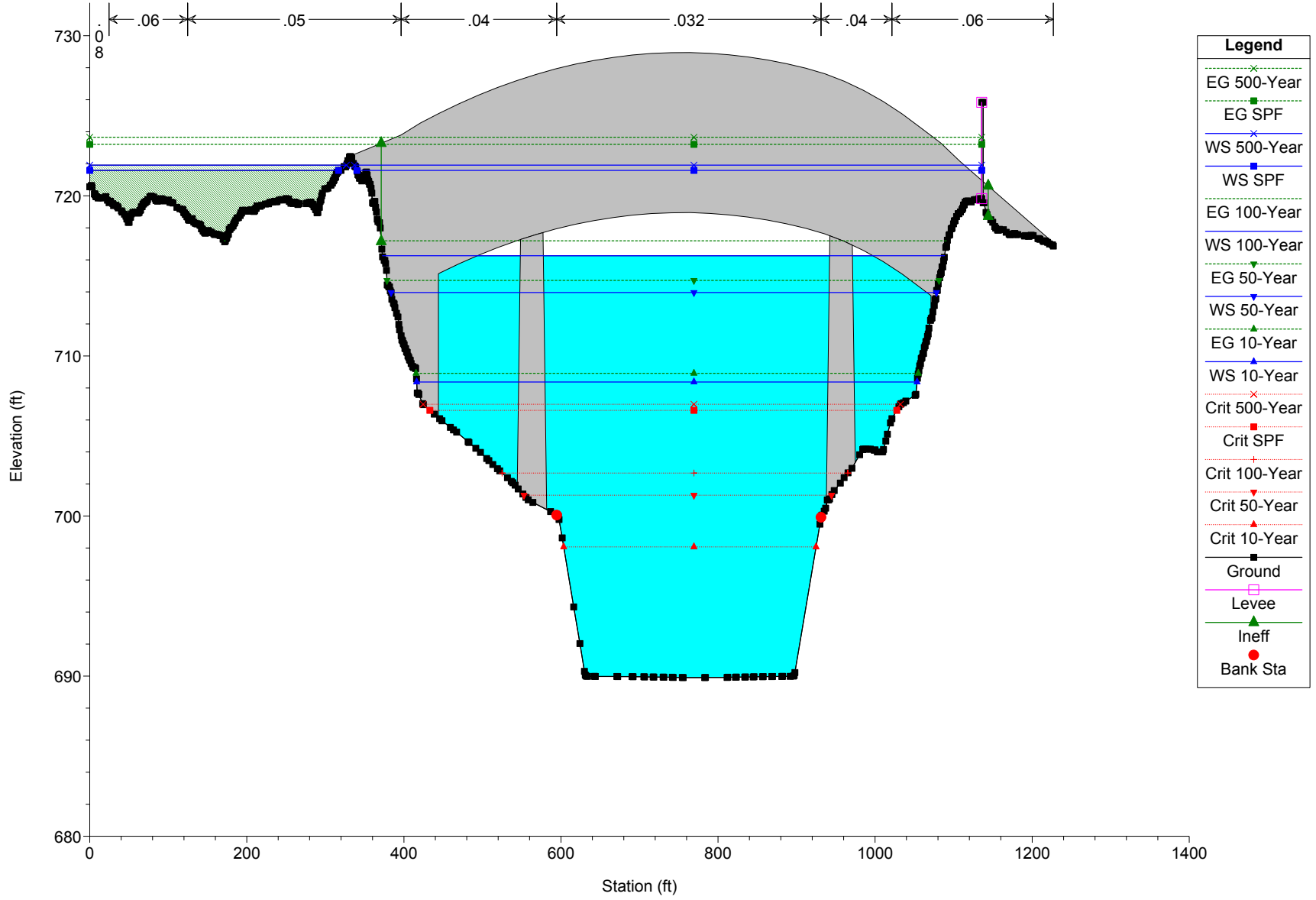
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 249.3 BR Main Street Bridge.



FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

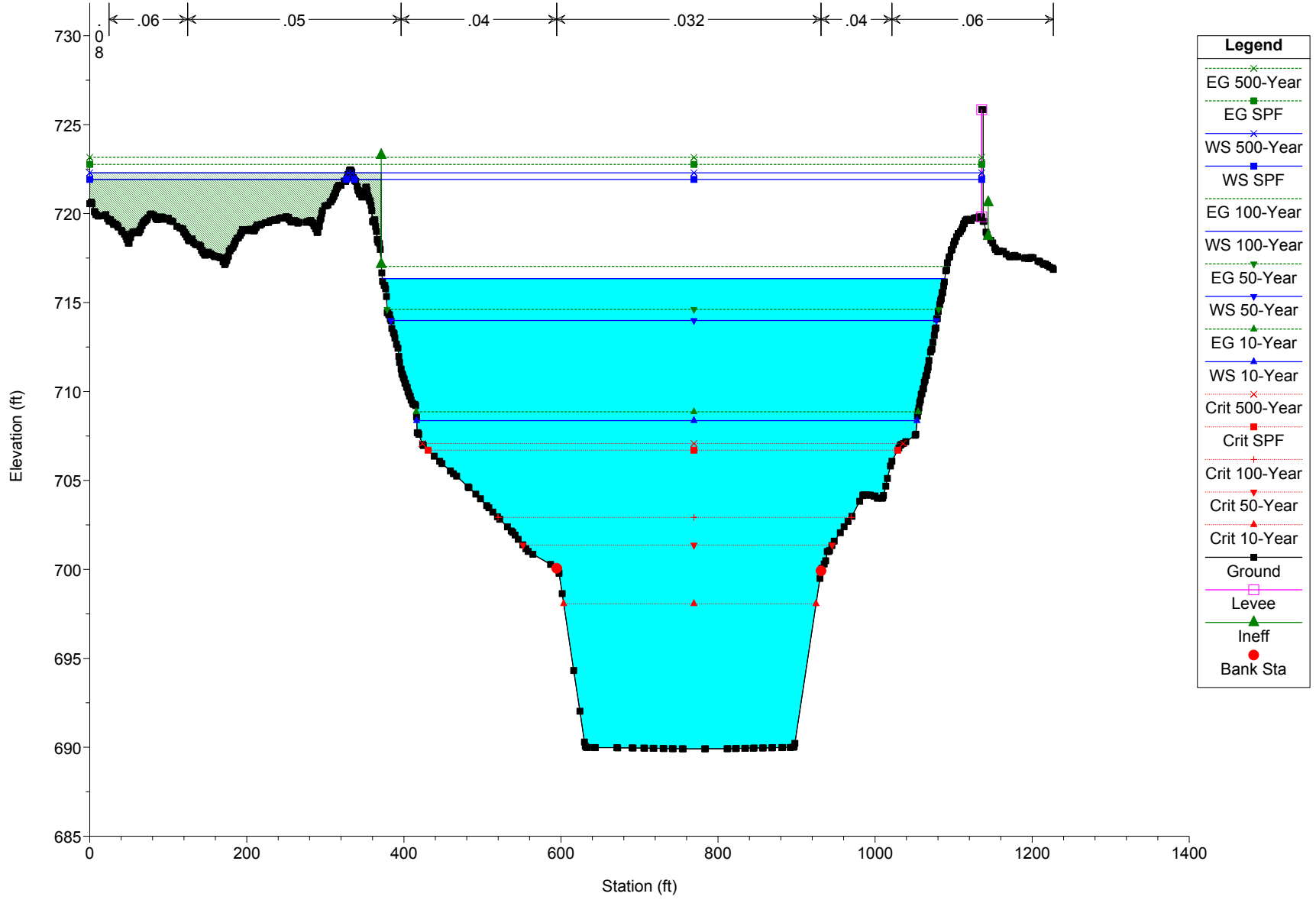
River = SciotoRiver Reach = SciotoRiver RS = 249.3 BR Main Street Bridge.





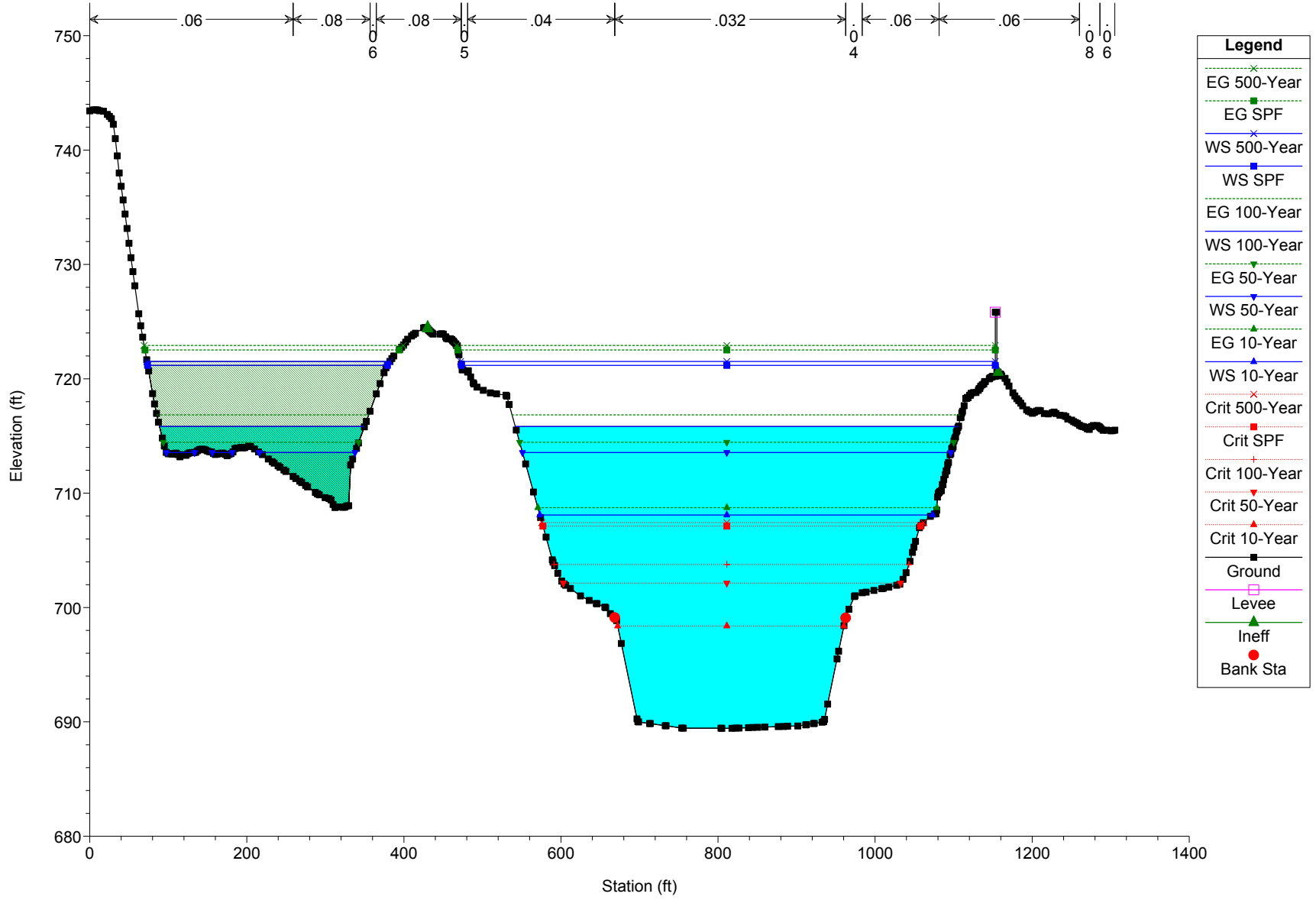
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 249.1 Overbank geometry from 2011 City of Columbus LiDAR data. Channel



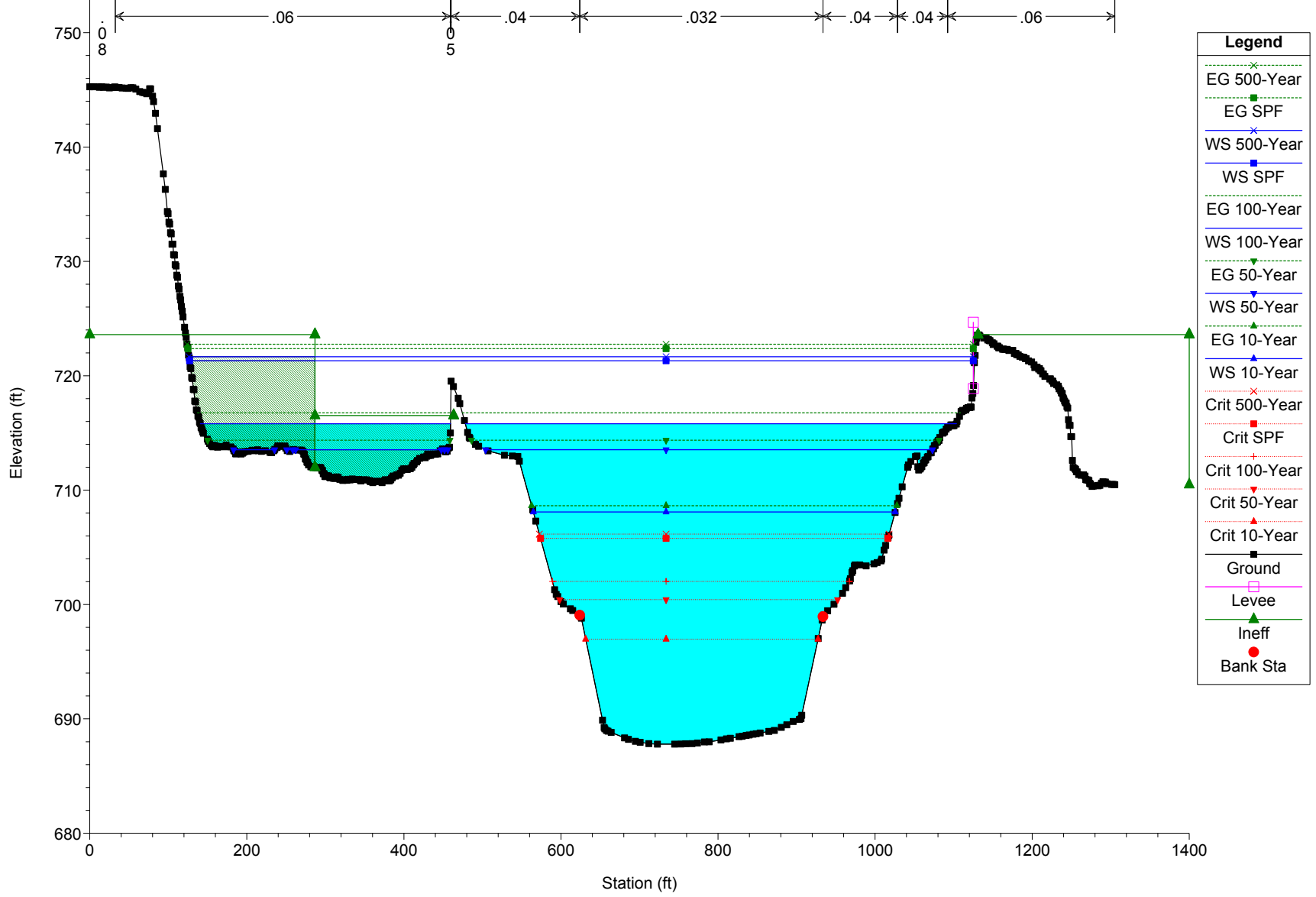
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 249 Overbank geometry from 2011 City of Columbus LiDAR data. Channel



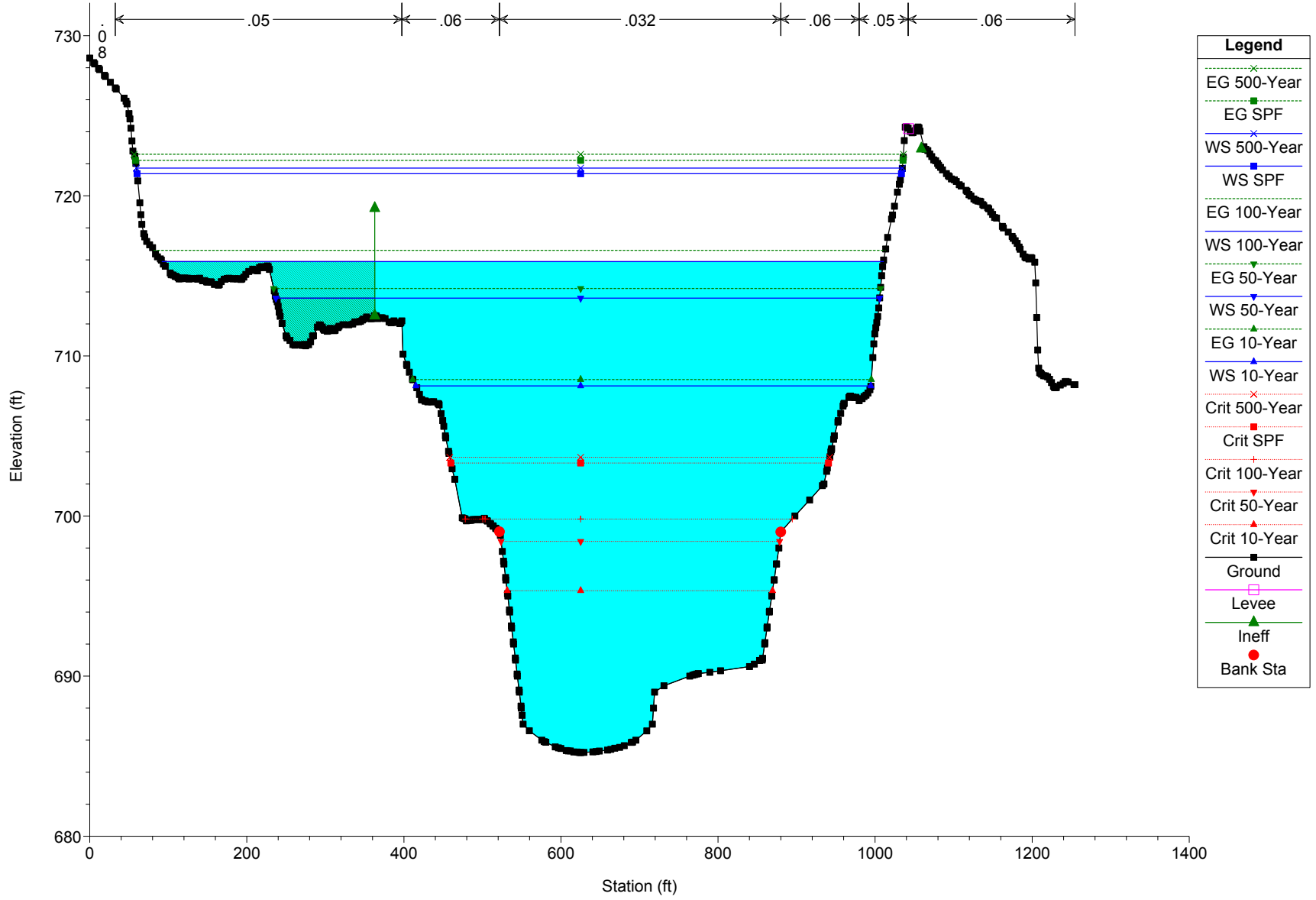
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 248.3 Overbank geometry from 2011 City of Columbus LiDAR data. Channel



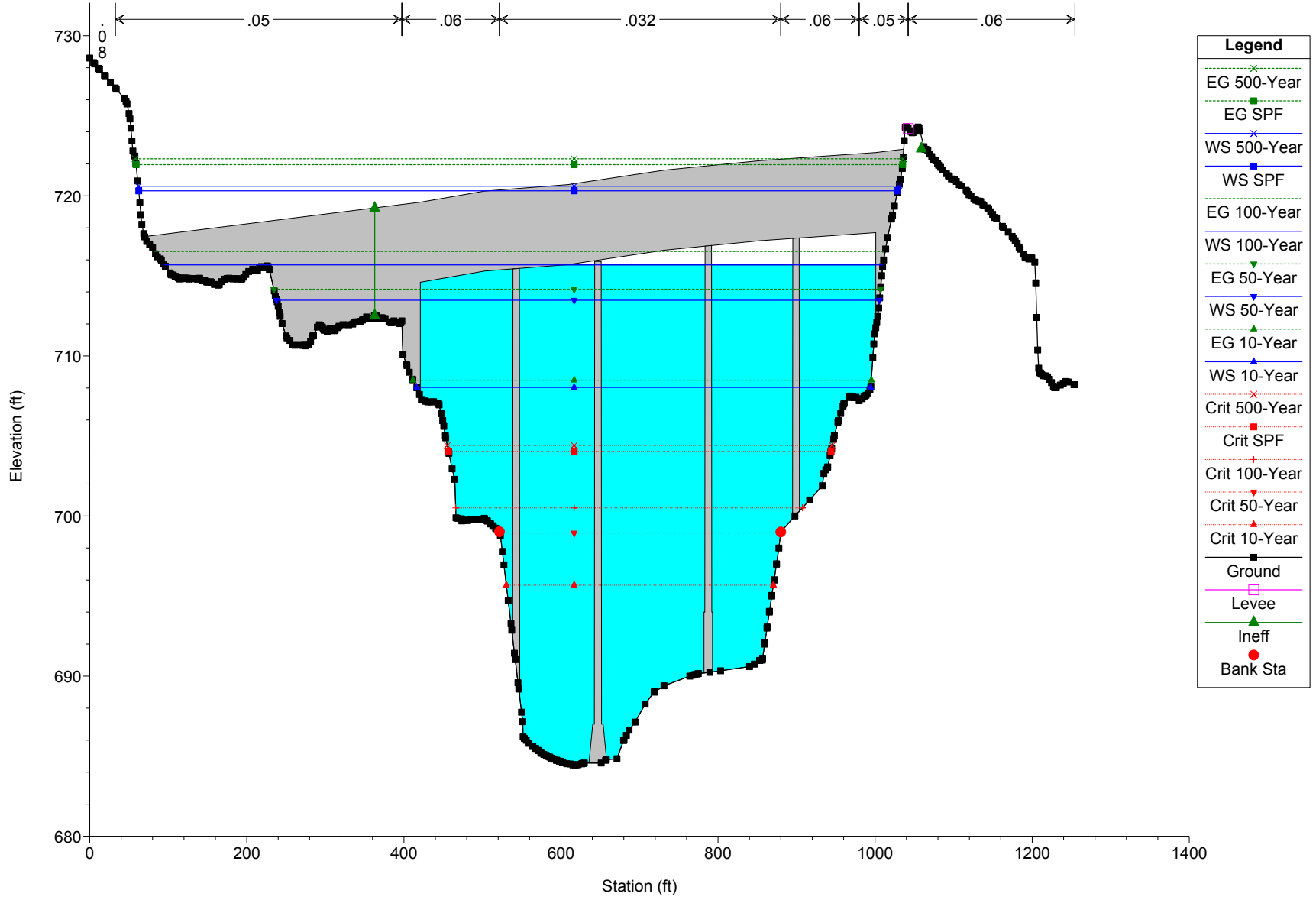
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 247.5 AG Overbank geometry from 2011 City of Columbus LiDAR data. Chann



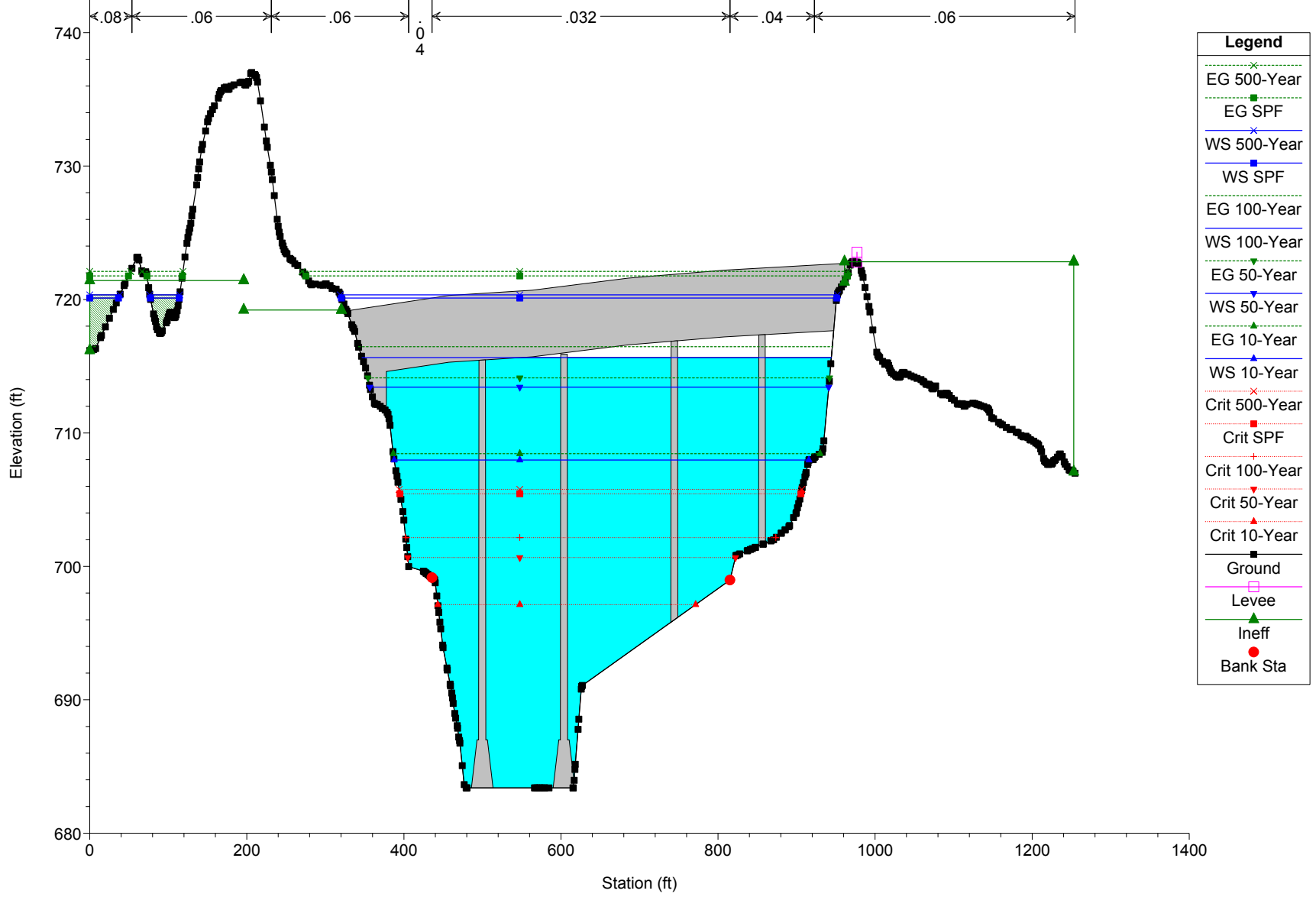
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 247.3 BR Norfolk Southern / CSX Shared Railroad Bridge



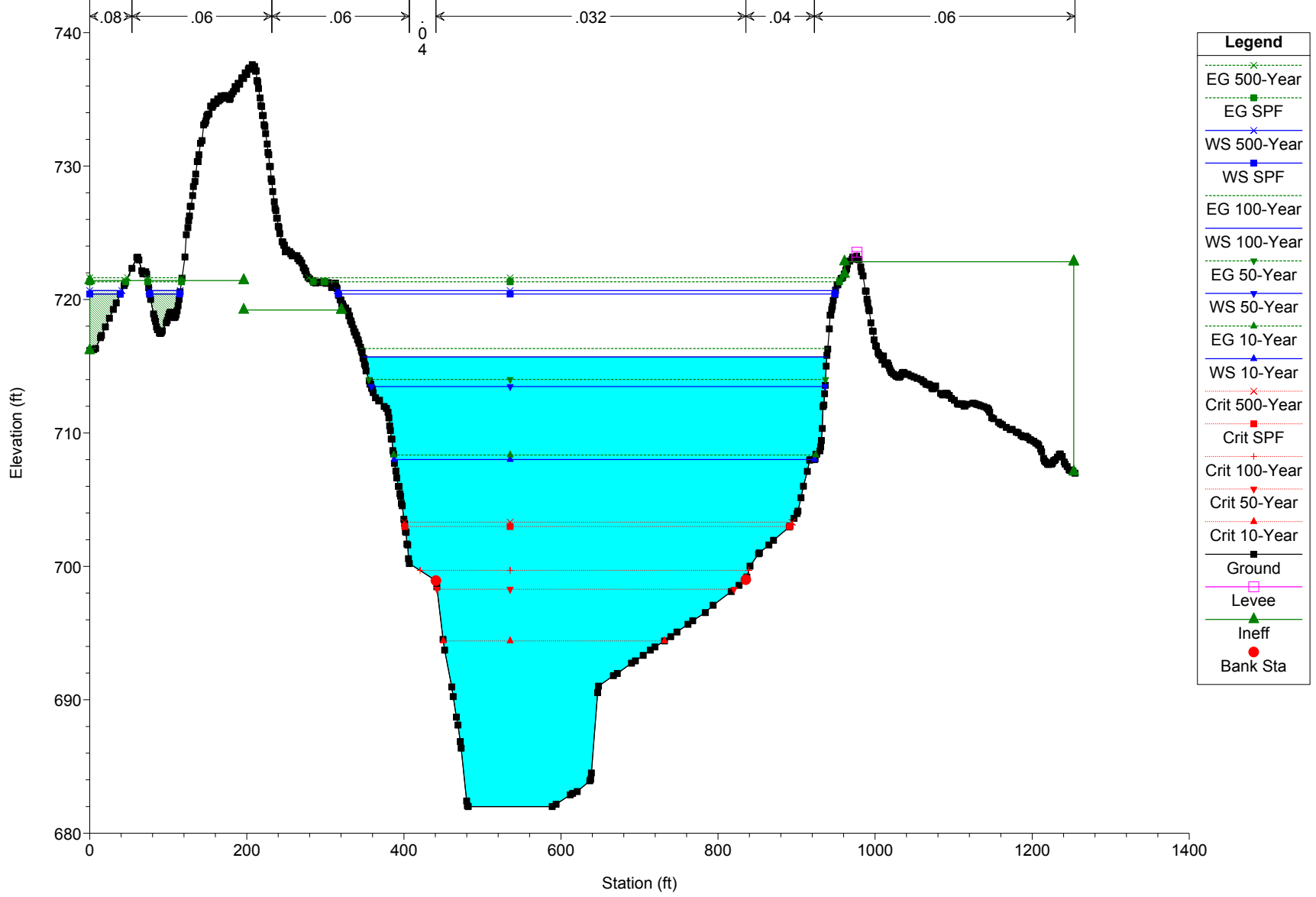
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 247.3 BR Norfolk Southern / CSX Shared Railroad Bridge



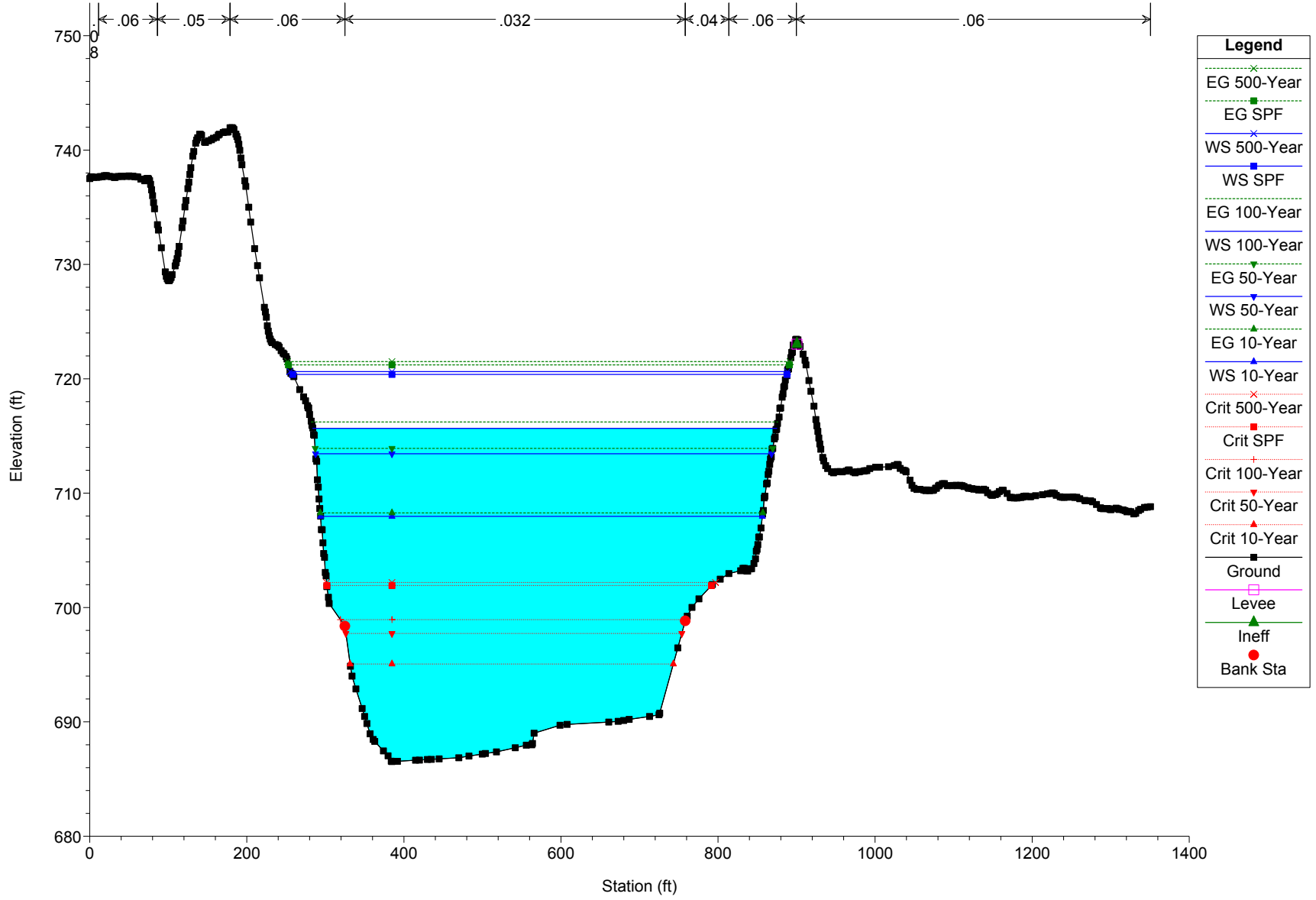
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 247.1 Overbank geometry from 2011 City of Columbus LiDAR data. Channe



FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

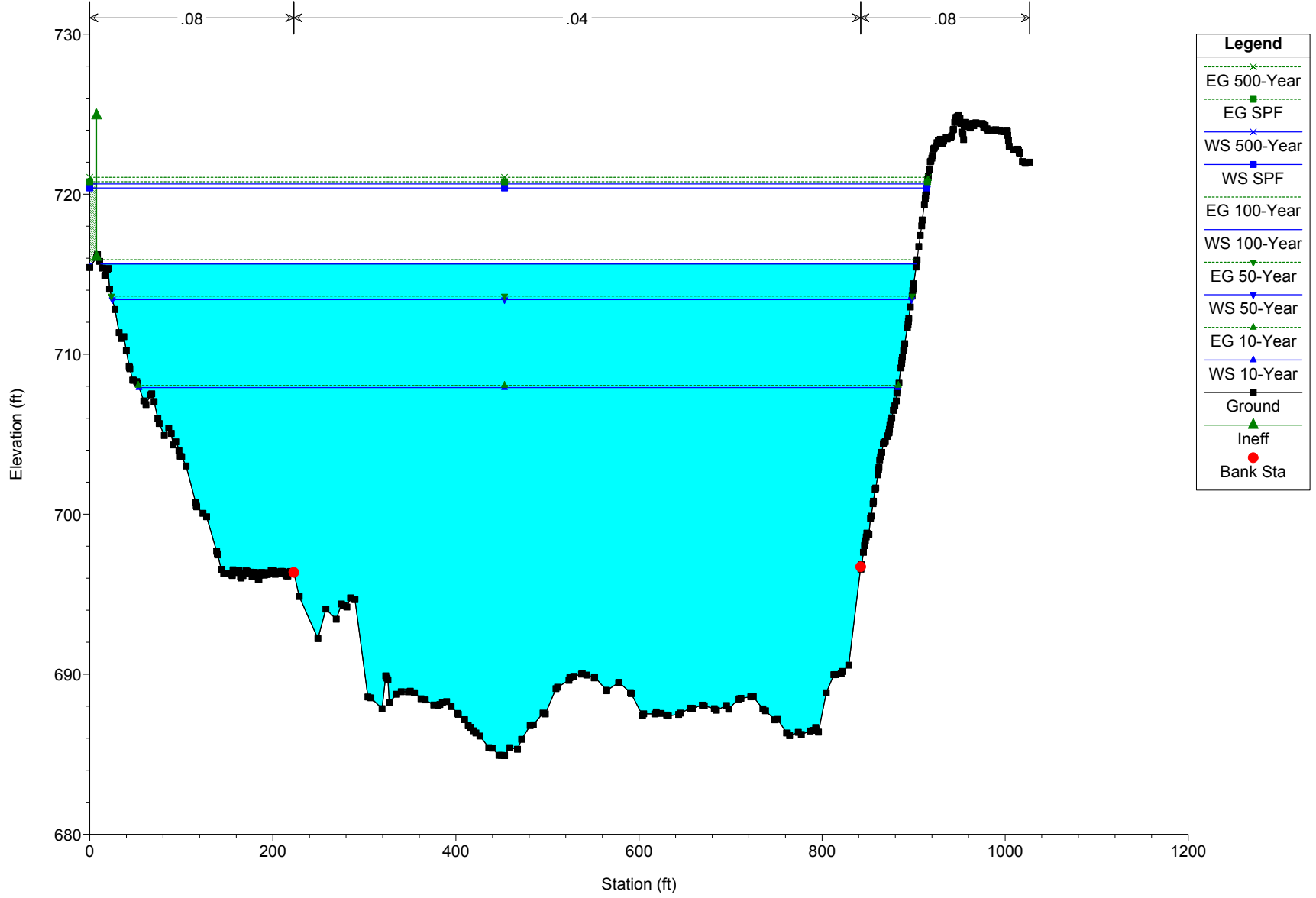
River = SciotoRiver Reach = SciotoRiver RS = 246.8 Overbank geometry from 2011 City of Columbus LiDAR data. Channel





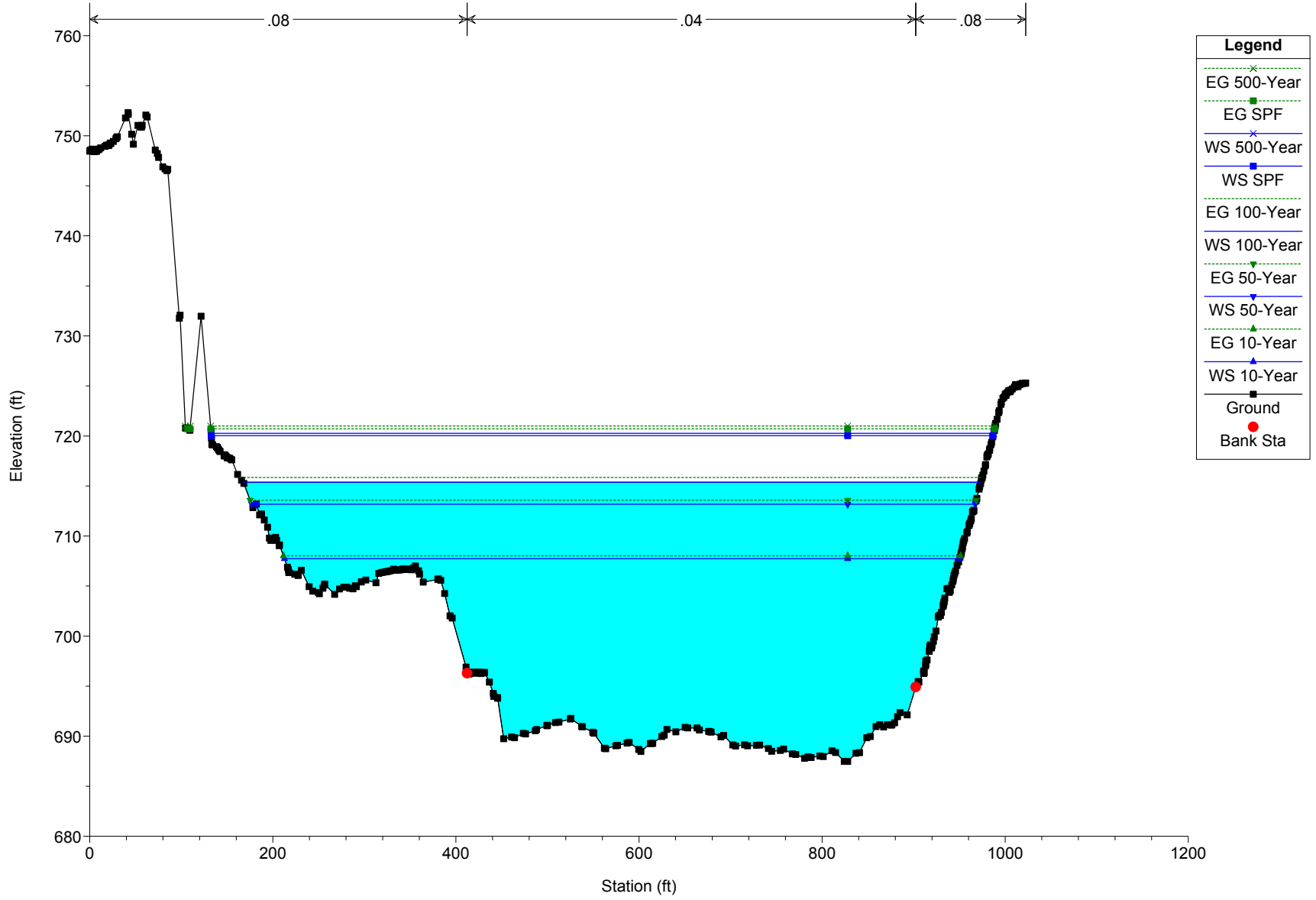
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 246.39



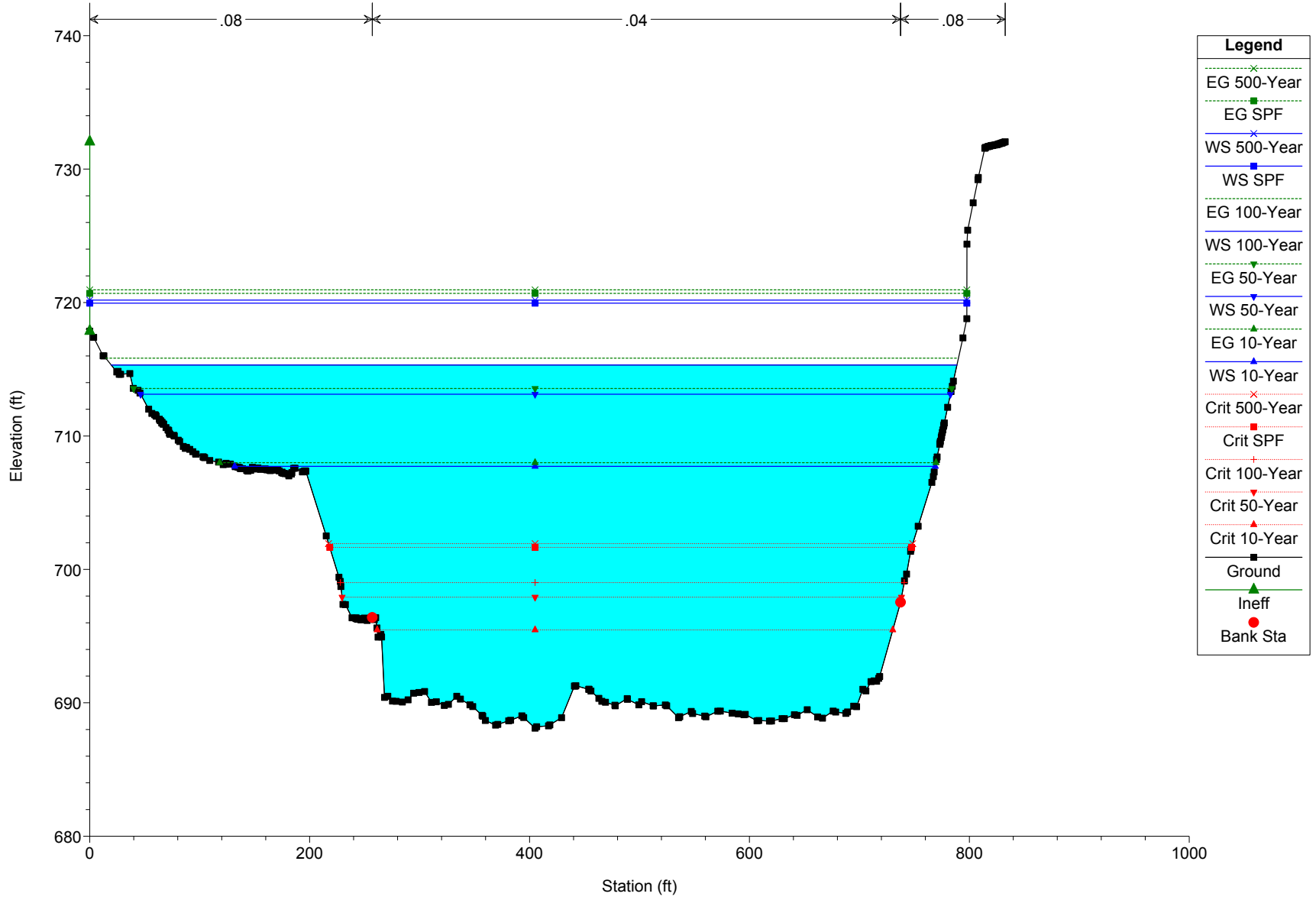
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 246.37



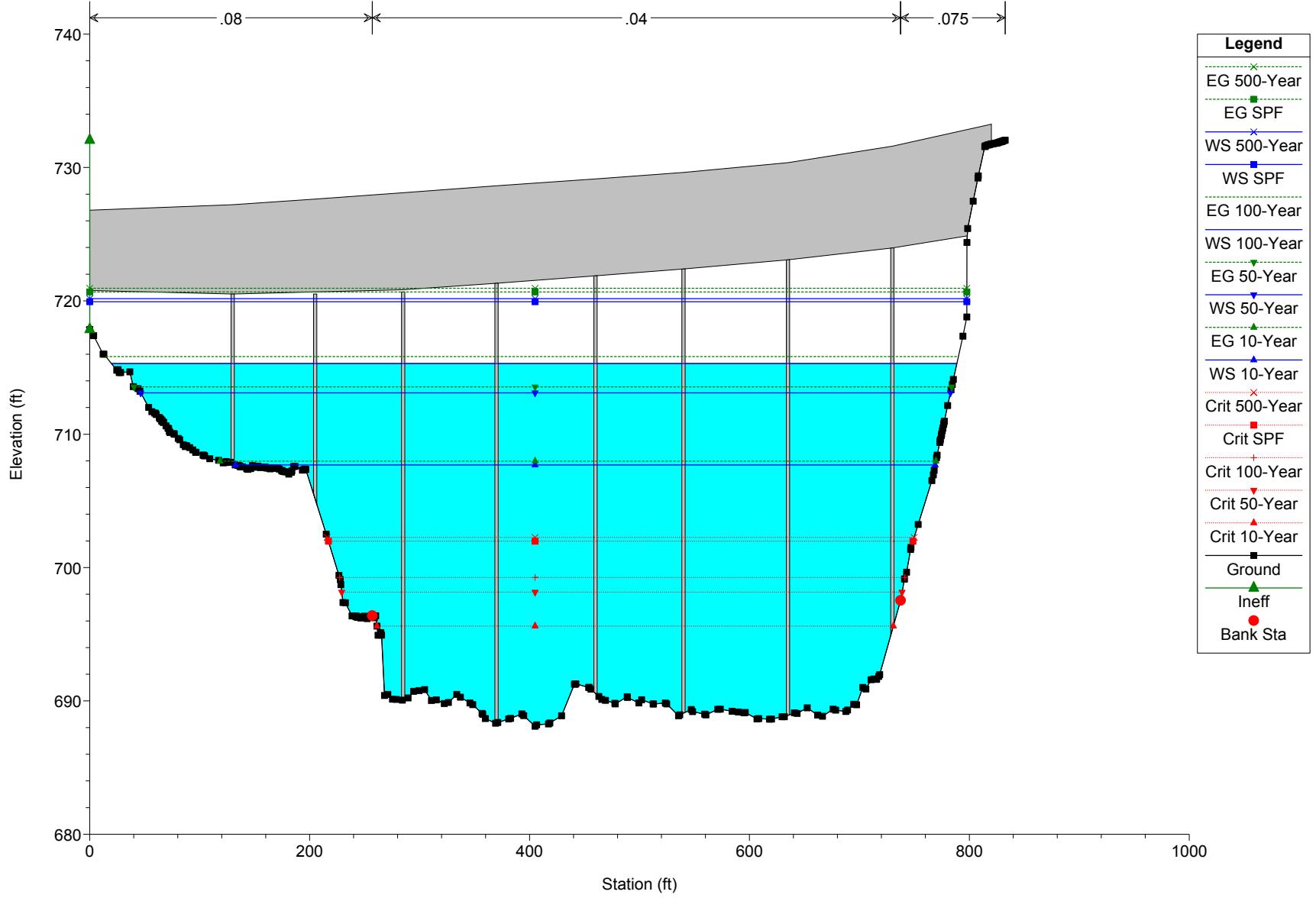
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 246.35



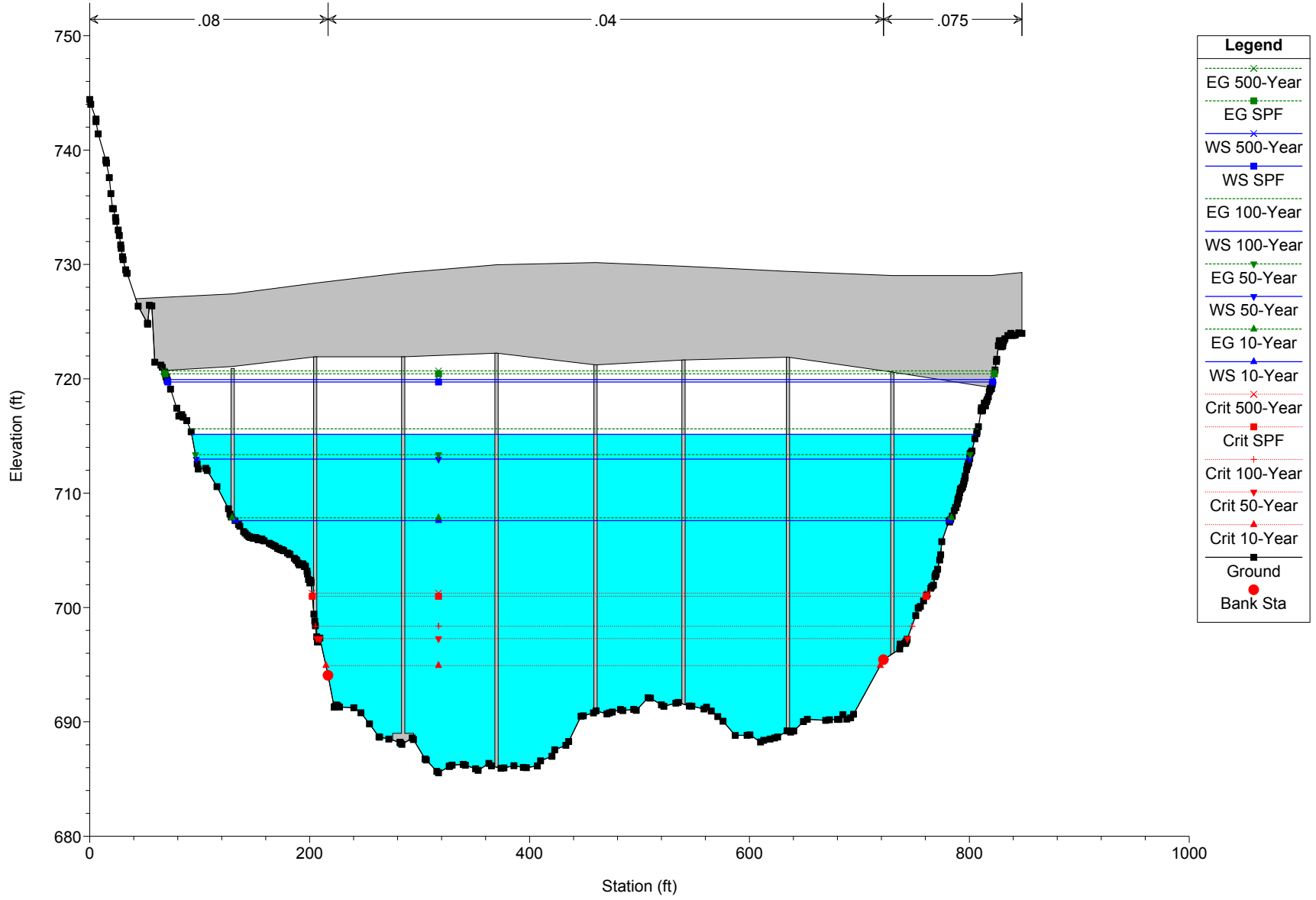
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 246.30 BR FRA-70-1322L I-70-WB



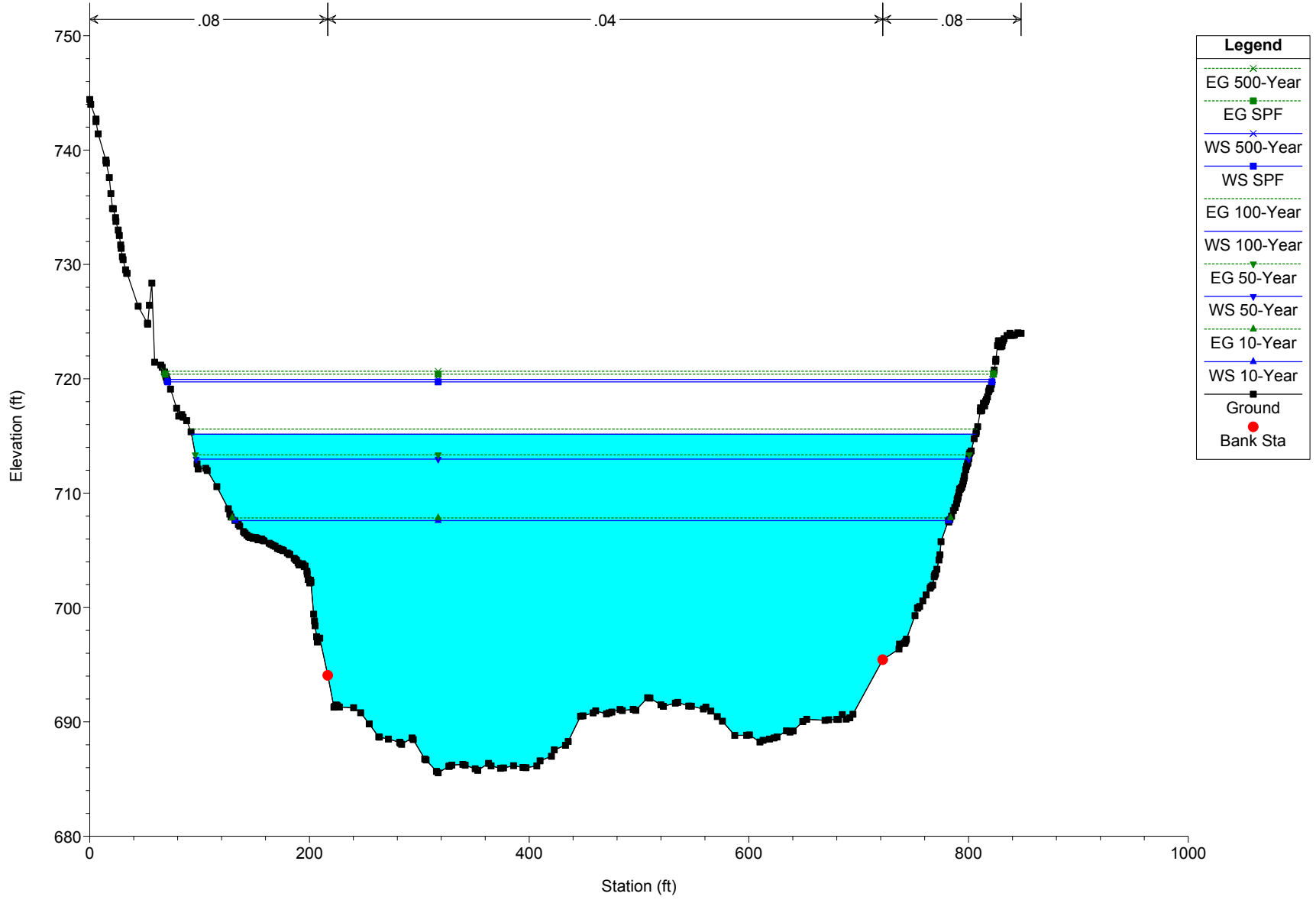
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 246.30 BR FRA-70-1322L I-70-WB



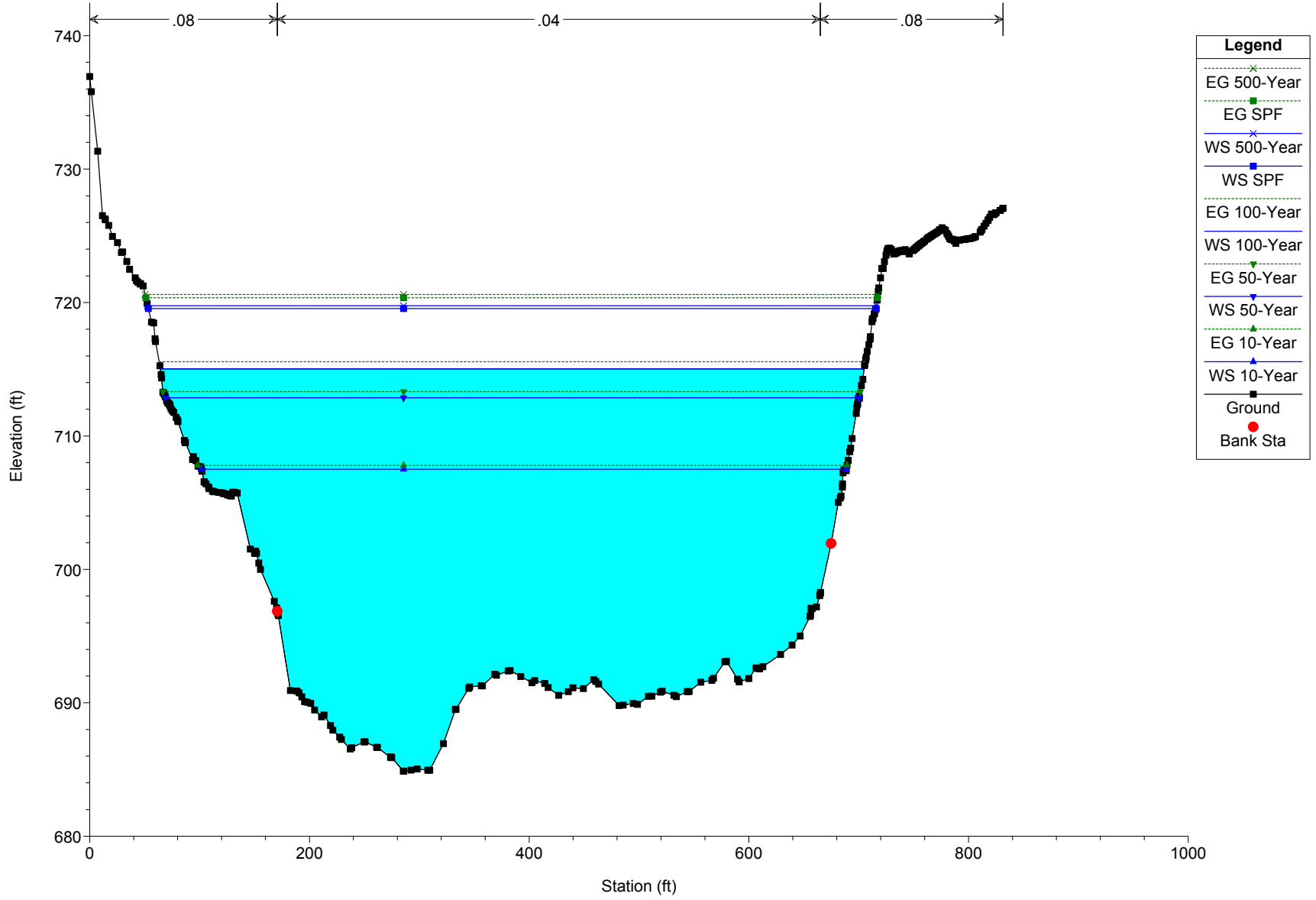
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 245.46



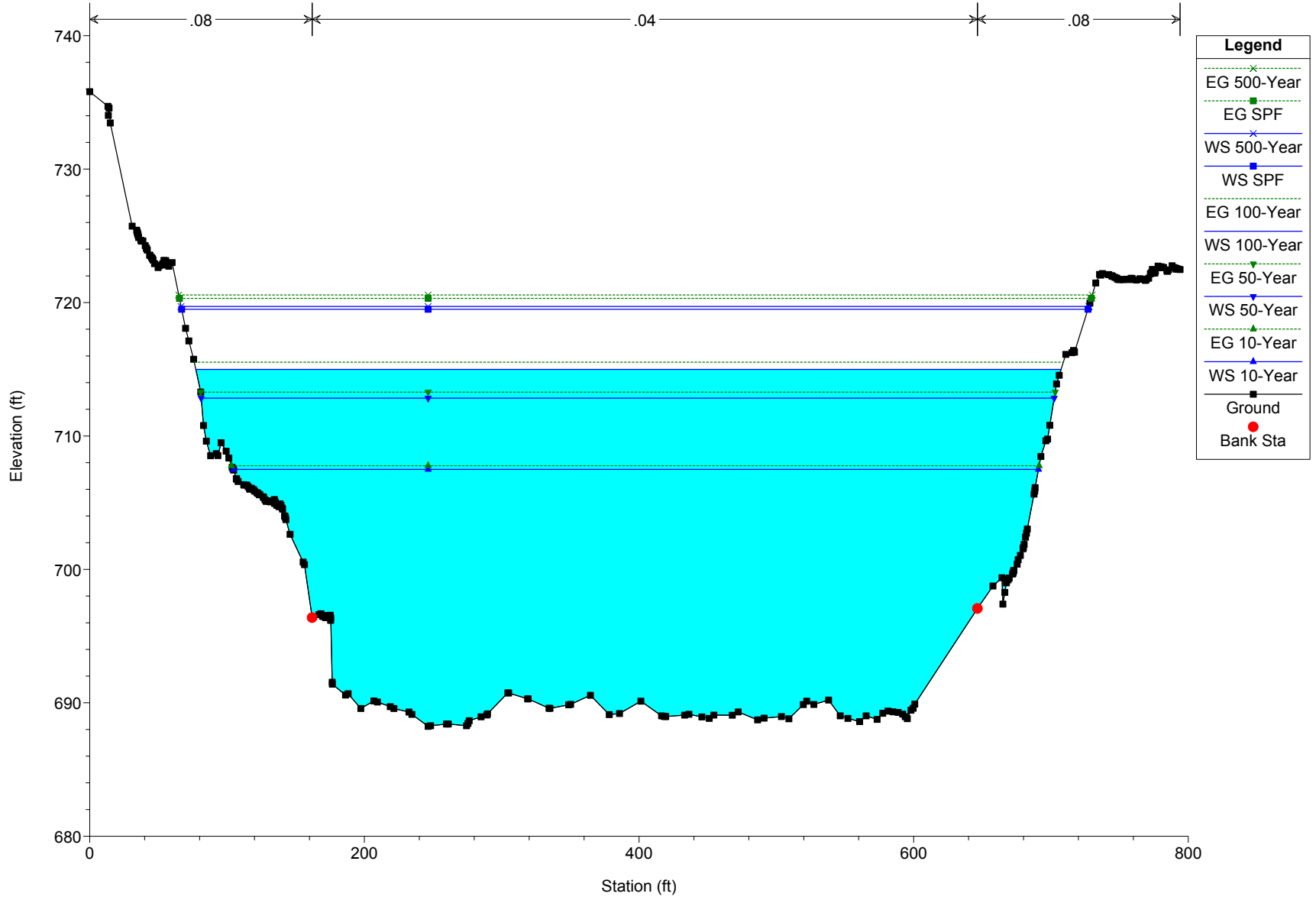
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 245.44



FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 245.42

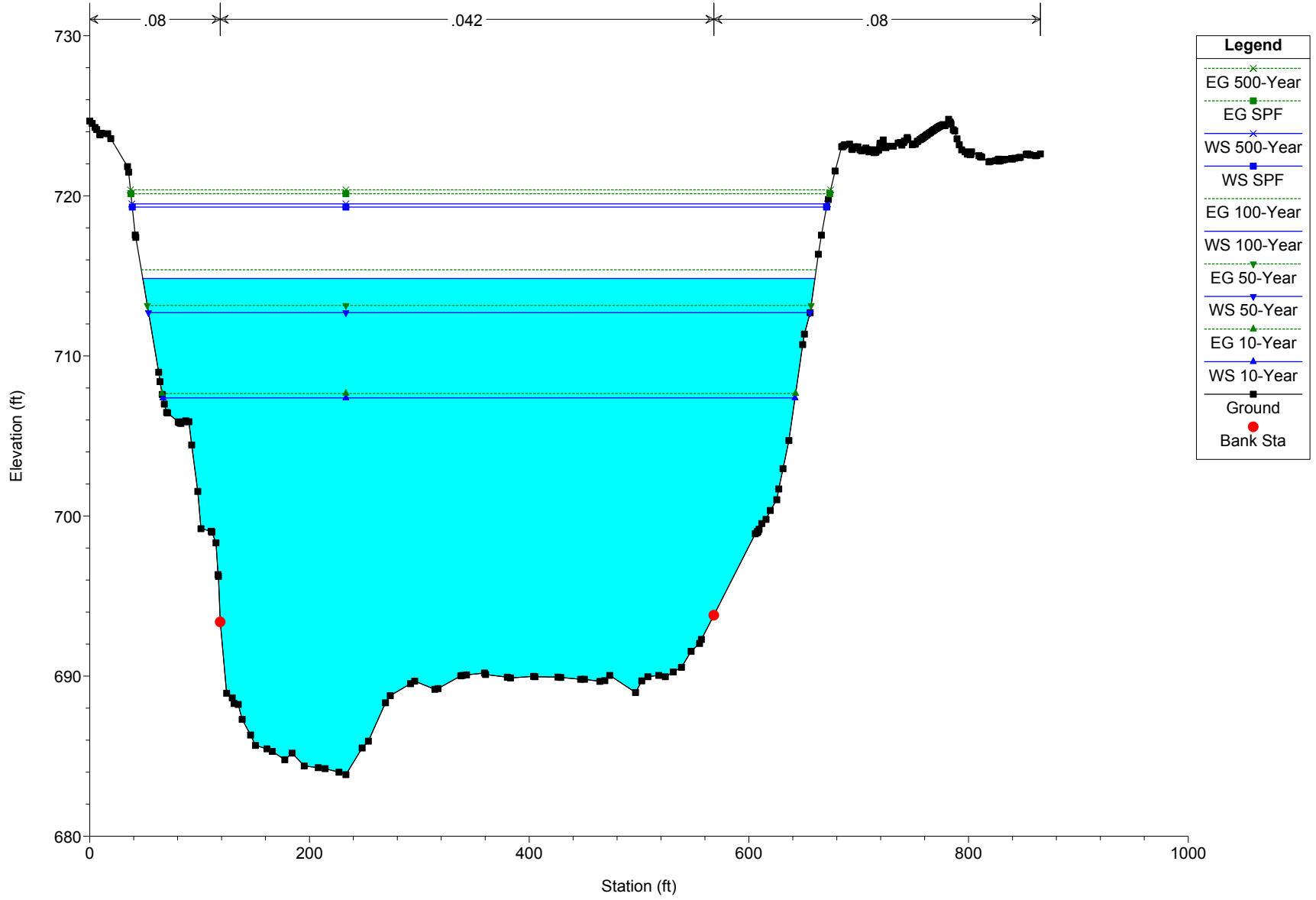






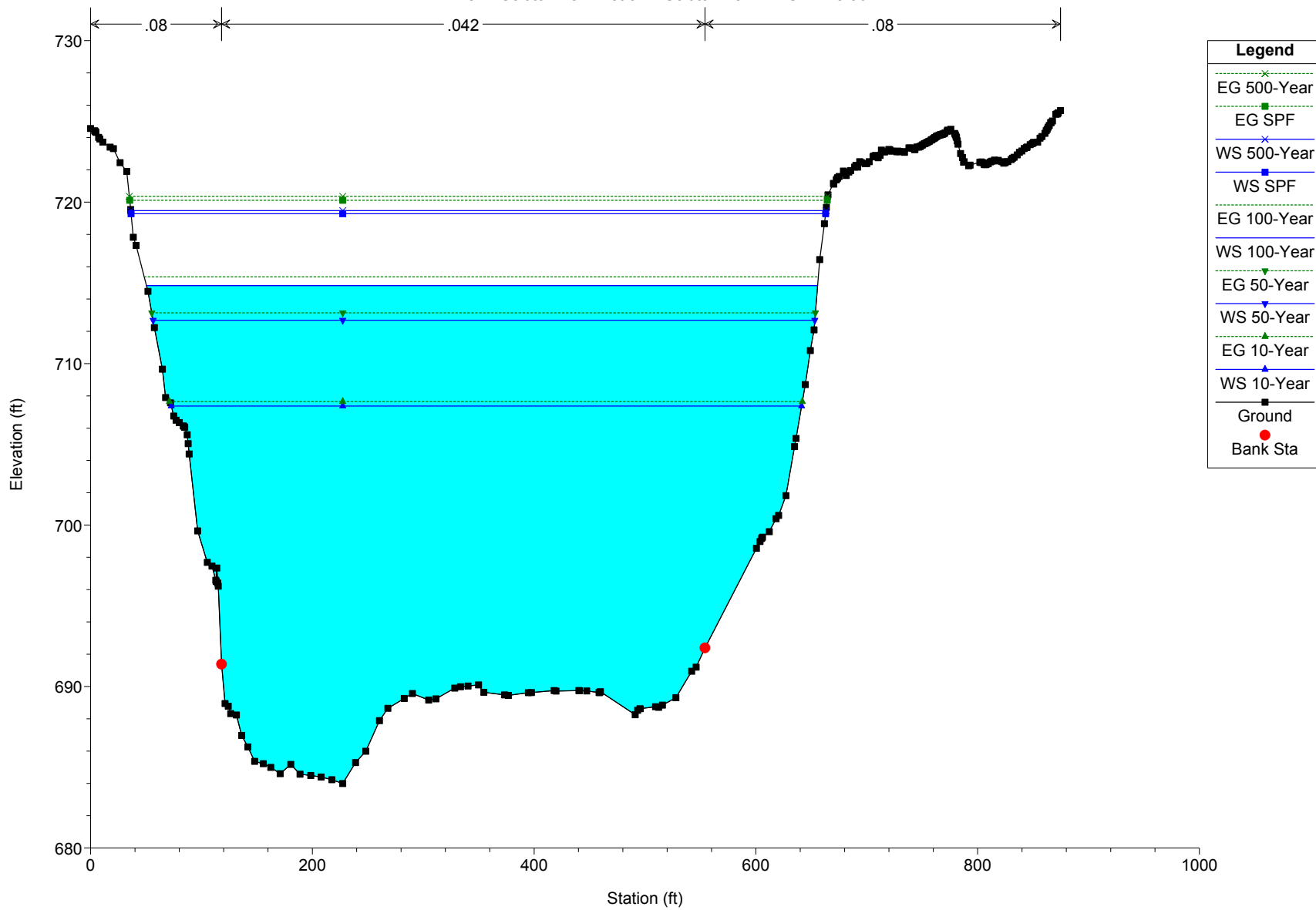
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 245.38



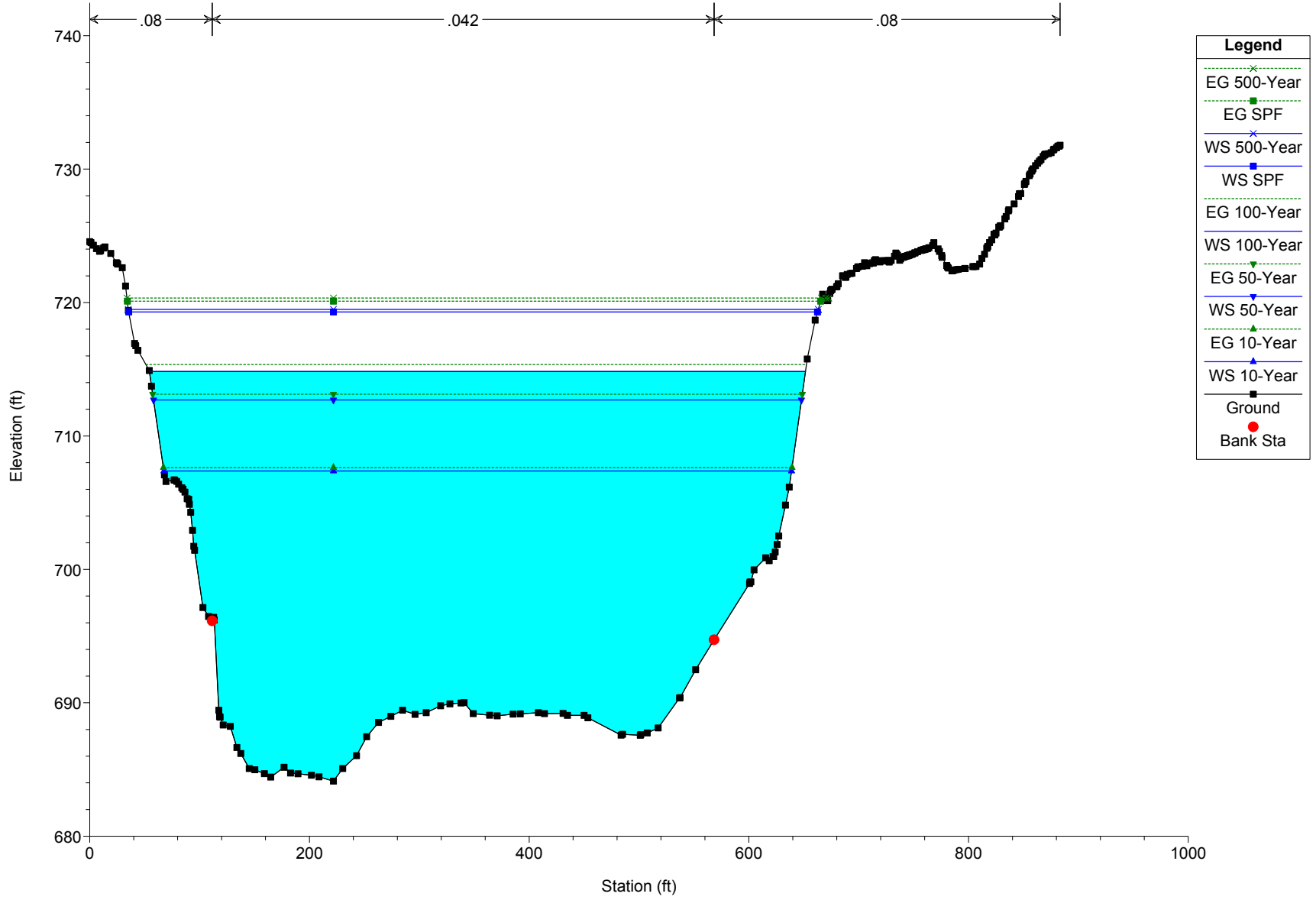
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 245.36



FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

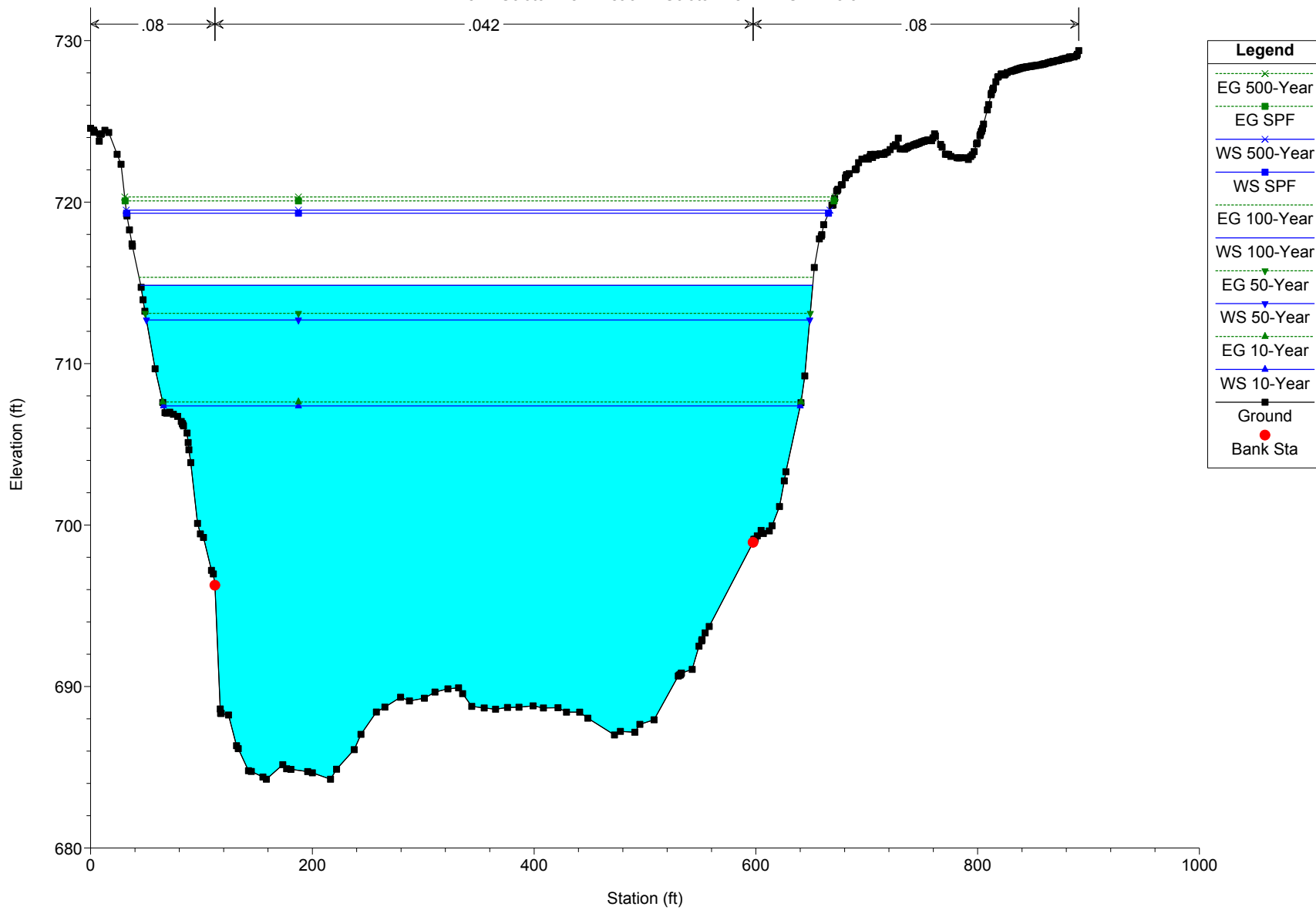
River = SciotoRiver Reach = SciotoRiver RS = 245.34



Legend	
EG 500-Year	—x—
EG SPF	■
WS 500-Year	—x—
WS SPF	■
EG 100-Year	—v—
WS 100-Year	—■—
EG 50-Year	—∇—
WS 50-Year	—∇—
EG 10-Year	—▲—
WS 10-Year	—▲—
Ground	■
Bank Sta	●

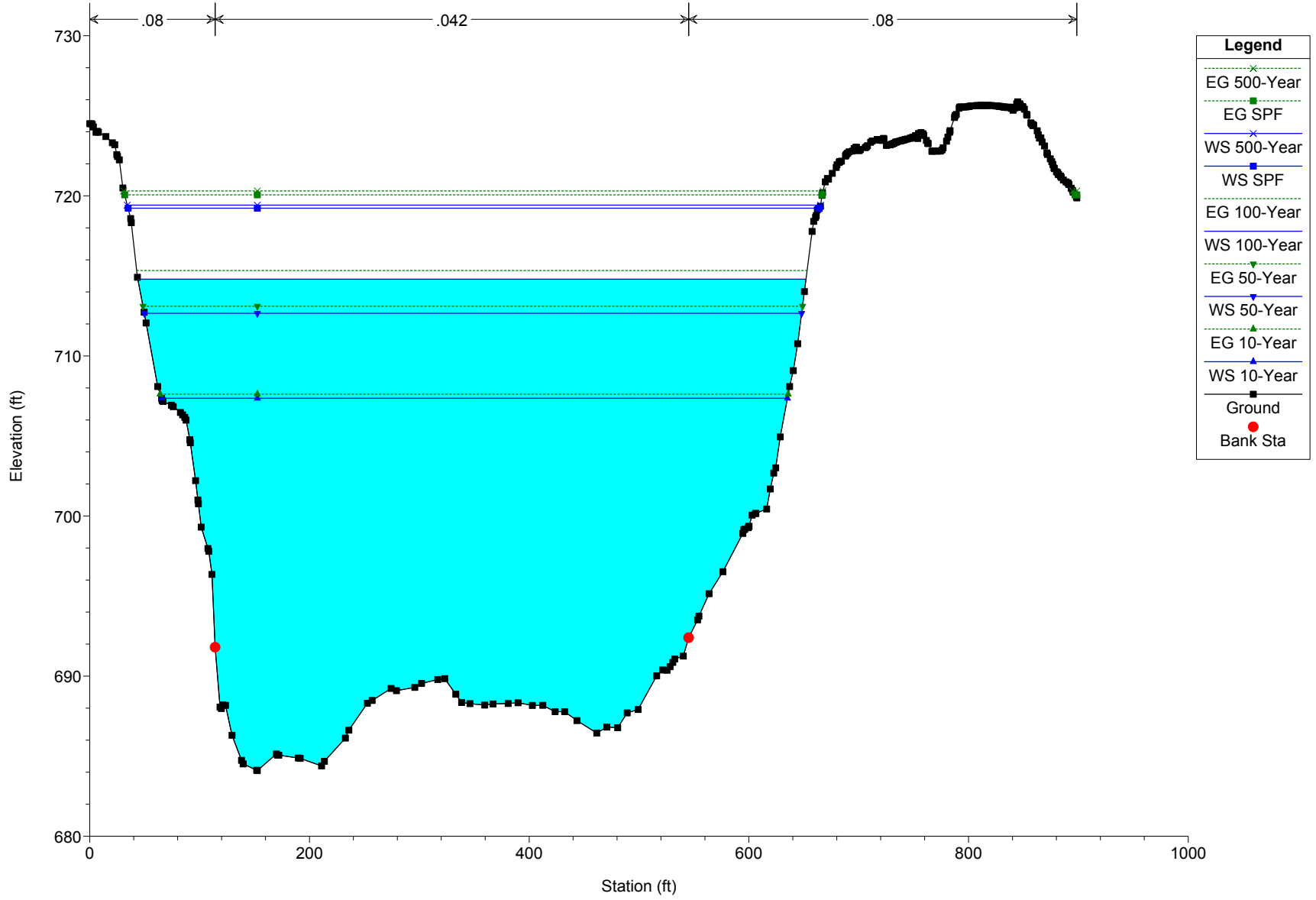
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 245.32



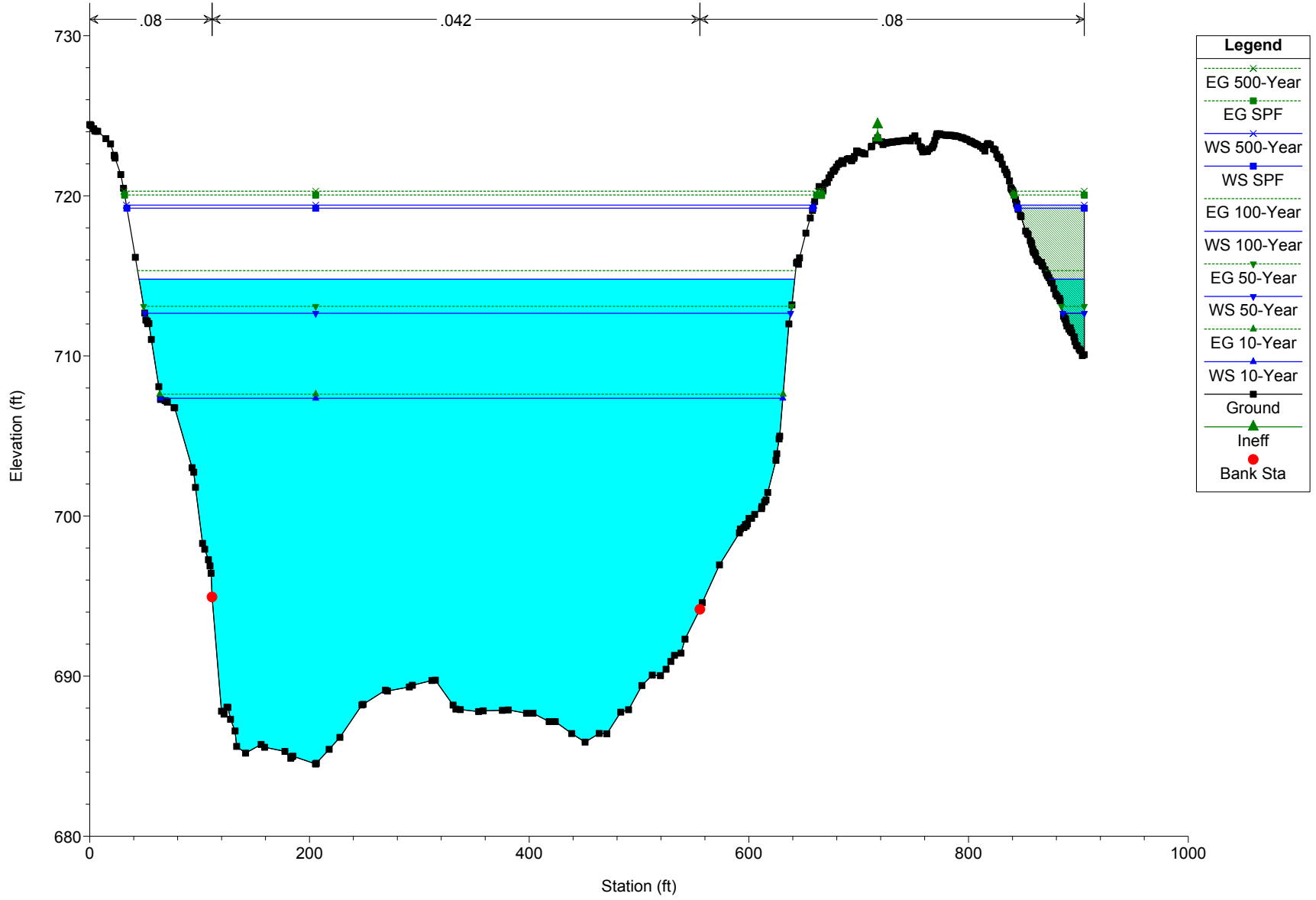
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 245.30



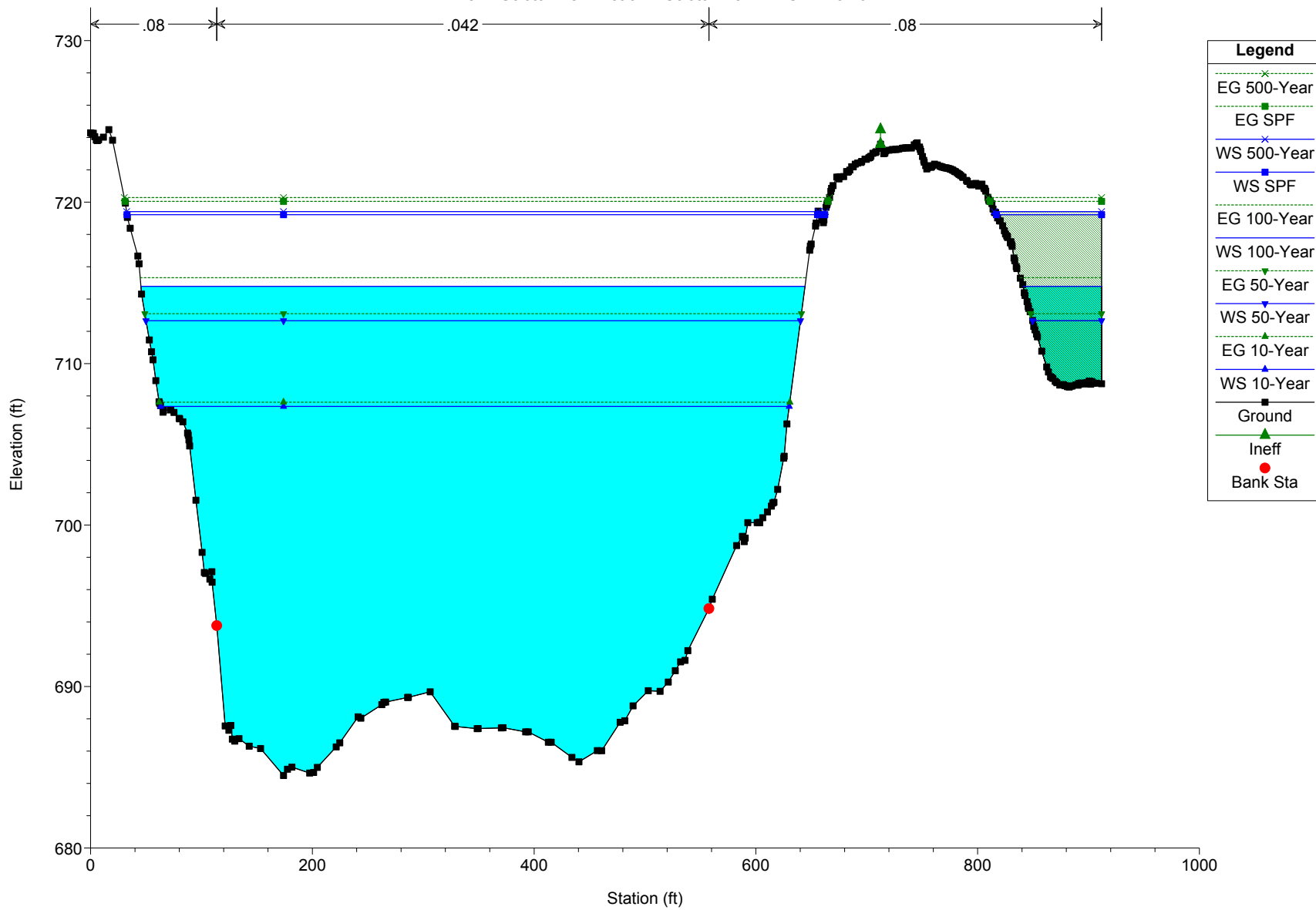
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 245.28



FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

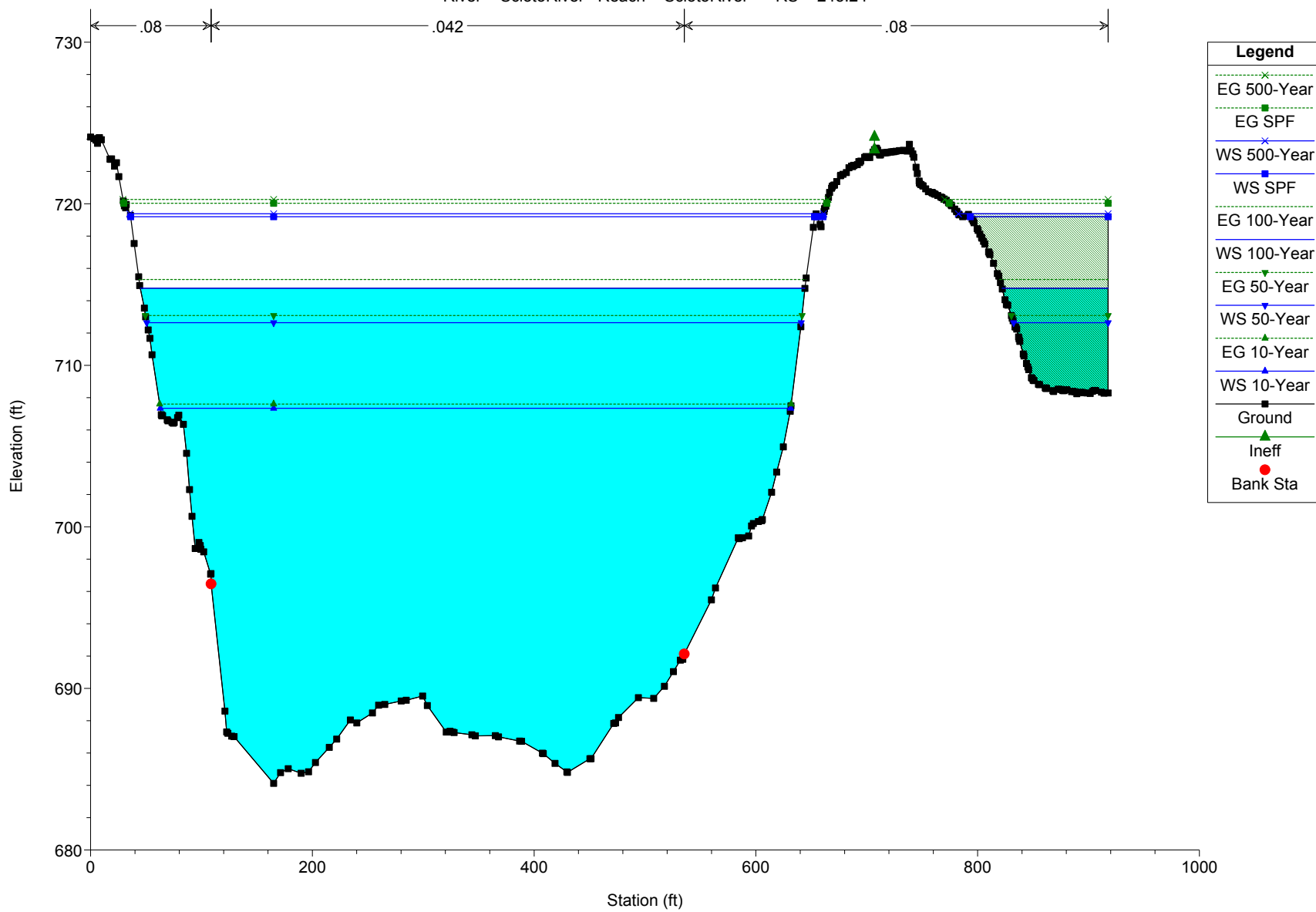
River = SciotoRiver Reach = SciotoRiver RS = 245.26





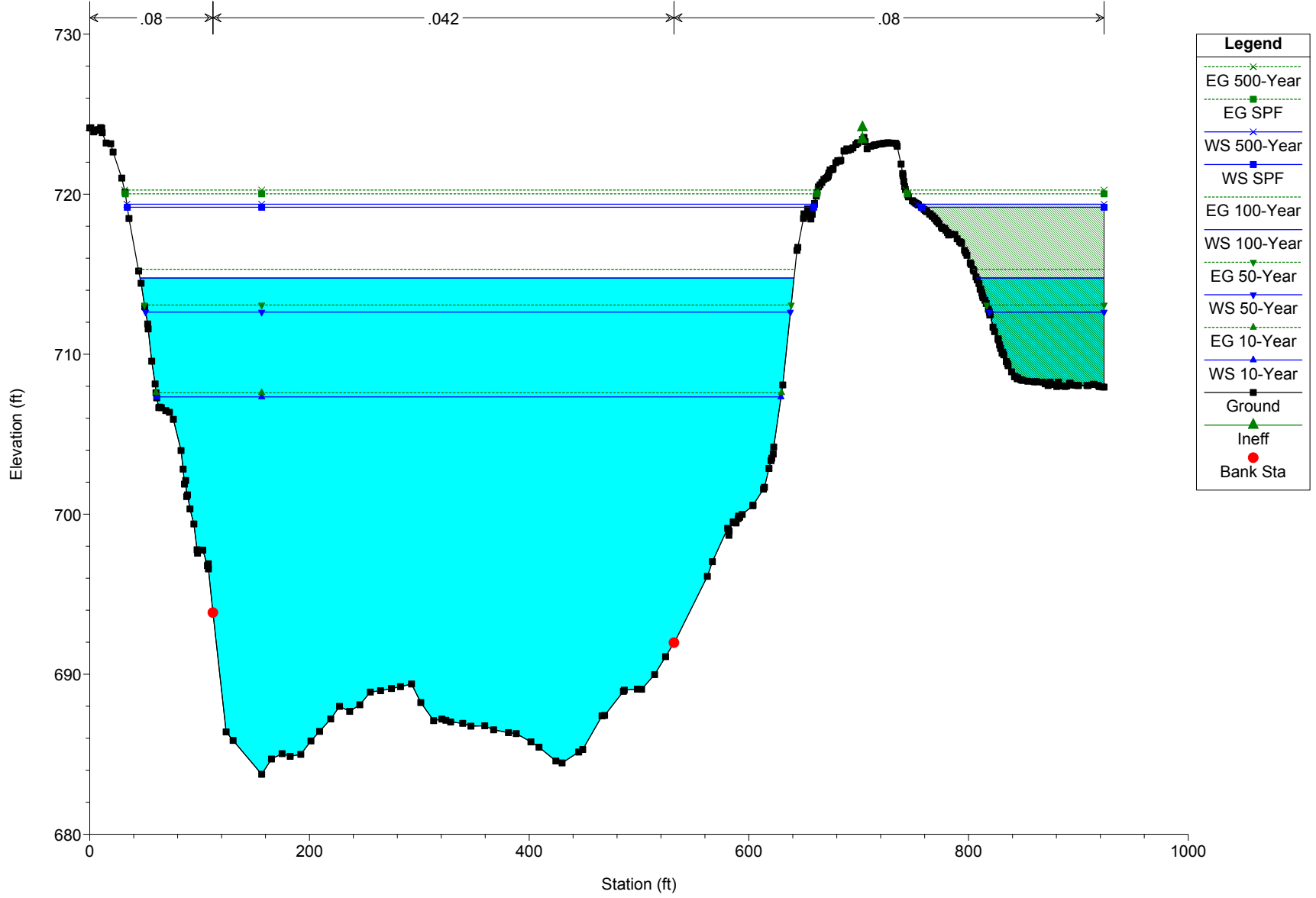
FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 245.24



FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015

River = SciotoRiver Reach = SciotoRiver RS = 245.22



FRA-70-1321R Plan: Corrected\_Effective\_Existing\_ODOT 4/22/2015  
 River = SciotoRiver Reach = SciotoRiver RS = 245 Geometry from duplicate effective model

