

Proposed Structure #14, Type 4, Ht=56.5' (Existing Structure #77891 & 77892)

Proposed Structure #13, Type 4, Ht=56.5' (Existing Structure #304957 & 304958)

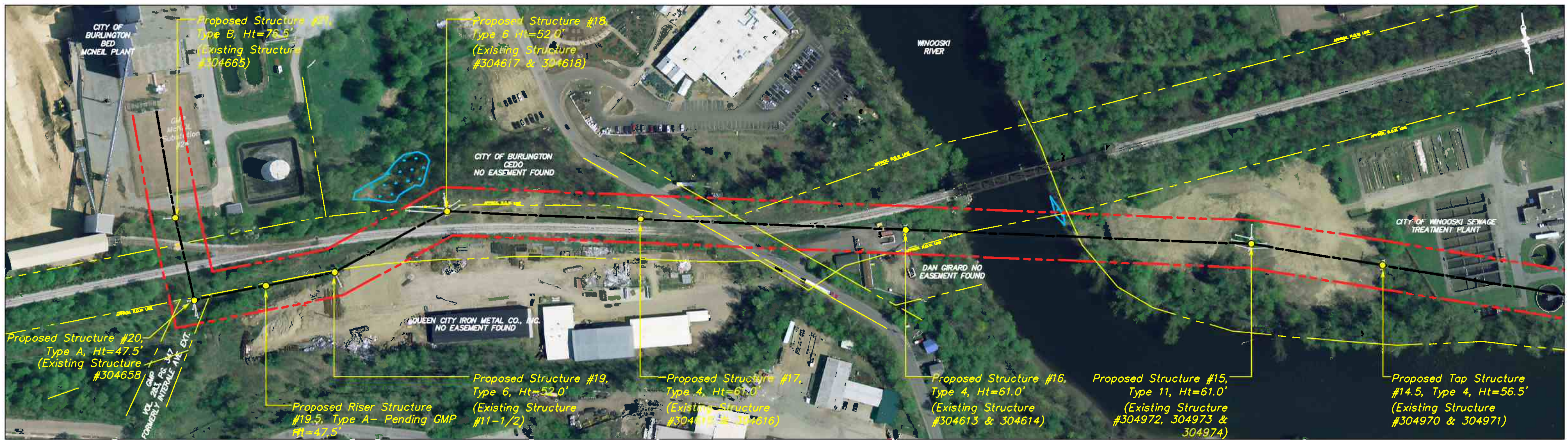
Proposed Structure #12, Type 11, Ht=70.0' (Existing Structure, NO NUMBERS)

Proposed Structure #11, Type 11, Ht=61.0' (Existing Structure #304954, 304955 & 304956)

Proposed Structure #10, Type 11, Ht=56.5' (Existing Structure #354216, 304952 & 304953)

Proposed Structure #9.5, Type 6, Ht=65.5' (Existing Structure #9-1/2 & 9-1/2A)

Proposed Structure #9 Steel, Ht=33.5' (Existing Riser Structure)



Proposed Structure #21, Type B, Ht=76.5' (Existing Structure #304665)

Proposed Structure #18, Type 6, Ht=52.0' (Existing Structure #304617 & 304618)

Proposed Structure #20, Type A, Ht=47.5' (Existing Structure #304658)

Proposed Riser Structure #19.5, Type A - Pending GMP Ht=47.5

Proposed Structure #19, Type 6, Ht=52.0' (Existing Structure #11-1/2)

Proposed Structure #17, Type 4, Ht=61.0' (Existing Structure #304615 & 304616)

Proposed Structure #16, Type 4, Ht=61.0' (Existing Structure #304613 & 304614)

Proposed Structure #15, Type 11, Ht=61.0' (Existing Structure #304972, 304973 & 304974)

Proposed Tap Structure #14.5, Type 4, Ht=56.5' (Existing Structure #304970 & 304971)

Legend

	Existing Structure
	Existing Guy
	Proposed Structure
	Property Line
	Easement Line
	Proposed Centerline
	Wetlands

NOTES:
 1. Survey provided by Summit Engineering, Inc.
 2. Other easement locations are scaled from record plans.
 3. Property lines, R.O.W.'s & easement lines are approximate only as scaled from City G.I.S. information and adjusted in CAD to roughly coincide with field topography.
 4. Survey was performed without the benefit of Dig-Safe.
 5. Wetlands shown are approximate as scaled from City G.I.S. information.
 6. The survey was performed during the month of December, 2007 and field checked during the last week of December, 2007.
 7. 2004 Chittenden County High Resolution DOQs used for background - some areas do not represent current conditions.
 8. Proposed structures based on SGC 04/25/08 design.



PRELIMINARY

PREPARED BY:
 T. J. Boyle Associates, LLC
 landscape architects - planning consultants

NORTH	AS SHOWN
DRAWN	JBO
CHECKED	MJB
SCALE	1" = 200'

PROJECT PLANS

GORGE AREA REINFORCEMENT PROJECT

McNEIL-GORGE #16-SHAMROCK ROAD
 BURLINGTON-WINOOSKI-COLCHESTER
 AND SOUTH BURLINGTON, VERMONT

DATE
 05/16/08

SHEET NO.
C2