Phase 2 Map Information

1. Green Lines indicate existing underground sewer lines.

2. White Line indicates the Interceptor under repair.

3. Red Lines indicate temporary above ground piping.

4. Red Circles indicate temporary pump stations.

5. Blue Arrows indicate CIPP lining directions.

6. Blue Circles indicate CIPP insertion locations.

7. Orange Shading indicates sewer re-alignment work zone.
(2) EA 12-INCH HDPE DISCHARGE PIPES (MAINLINE, 1 PRIMARY AND 1 REDUNDANT) SEE INSERT B, THIS SHEET FOR CONTINUATION

(2) 12-INCH HDPE DISCHARGE PIPES RUNNING ON PATH

(2) EA 12-INCH HDPE DISCHARGE PIPES (1 PRIMARY AND 1 REDUNDANT) SEE INSERT C, THIS SHEET

(2) EA 8-INCH HDPE DISCHARGE PIPES (1 PRIMARY AND 1 REDUNDANT) SEE INSERT B, THIS SHEET FOR CONTINUATION

(2) EA 12-INCH HDPE DISCHARGE PIPES (MAINLINE, 1 PRIMARY AND 1 REDUNDANT)

SCALE: 1" = 1'-0"
(2) 12-INCH HDPE DISCHARGE PIPES RUNNING ON PATH

5-TON BRIDGE. PIPE WILL RUN TO THE SOUTH SIDE OF THE BRIDGE AND SPAN ACROSS THE CHANNEL.

TANQUE VERDE CREEK
(2) 18-INCH HDPE DISCHARGE PIPES RUNNING ON PATH

E SABINO VISTA CIR

MH 1700-04

(6) 8-INCH HDPE DISCHARGE PIPES UNDER BRIDGE

MH 1700-06

New discharge manhole

MH 1700-04 actual location
End of CIPP

(2) 8-INCH HDPE DISCHARGE PIPES

SEE INSERT A, THIS SHEET

SEE INSERT B, THIS SHEET

SEE INSERT C, THIS SHEET

TANQUE VERDE CREEK

SEE PH 2-E

MH 1700-06A

MH 1700-07

MH 5954-15

MH 1700-05

MH 5954-14

MH 5885-01

MH 1700-06A