

**PROFILE**  
 HORIZONTAL SCALE: 1" = 200'  
 VERTICAL SCALE: 1" = 10'

Drawing file: I:\Nantucket PMCE - Pipe Assessment\Drawings\16-inch Force Main NEIV.dwg Plot Date: Feb 20, 2018, 5:00pm



**Environmental Partners**  
 A partnership for engineering solutions. GROUP

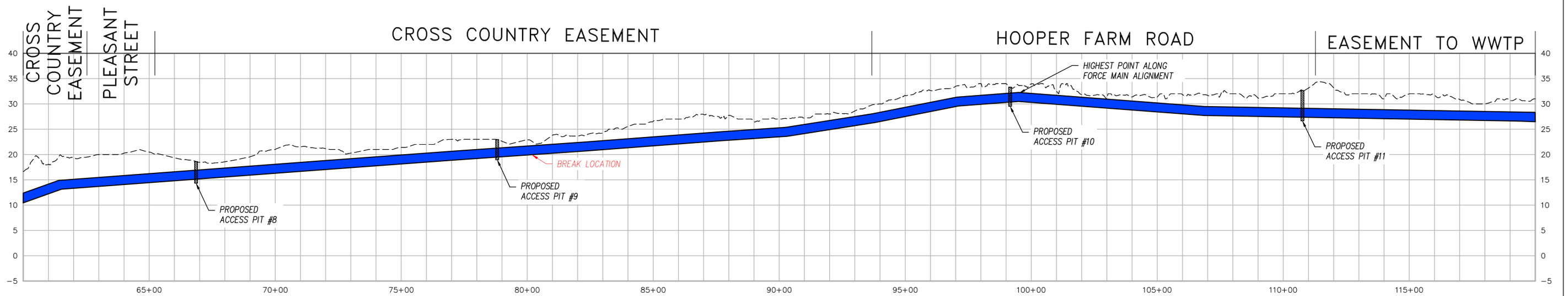
1	1/29/18	ADDENDUM #1	Scale	AS NOTED
			Date	FEBRUARY 2018
			Job No.	360-1801
			Designed by	OTHER
			Drawn by	FJB
			Checked by	ZFK
			Approved by	ZFK
MARK	DATE	DESCRIPTION		

THIS LINE IS ONE INCH LONG WHEN PLOTTED AT FULL SCALE ON A 22" X 34" DRAWING

EMERGENCY SEWER FORCE MAIN ASSESSMENT  
 NANTUCKET, MASSACHUSETTS  
 HYDRAULIC GRADE PROFILE

Sheet No.

**FIG. 2A**



**PROFILE**  
 HORIZONTAL SCALE: 1" = 200'  
 VERTICAL SCALE: 1" = 10'

Drawing file: I:\Nantucket PME - Pipe Assessment\Drawings\16-inch Force Main NEIV.dwg Plot Date: Feb 21, 2018 7:18am

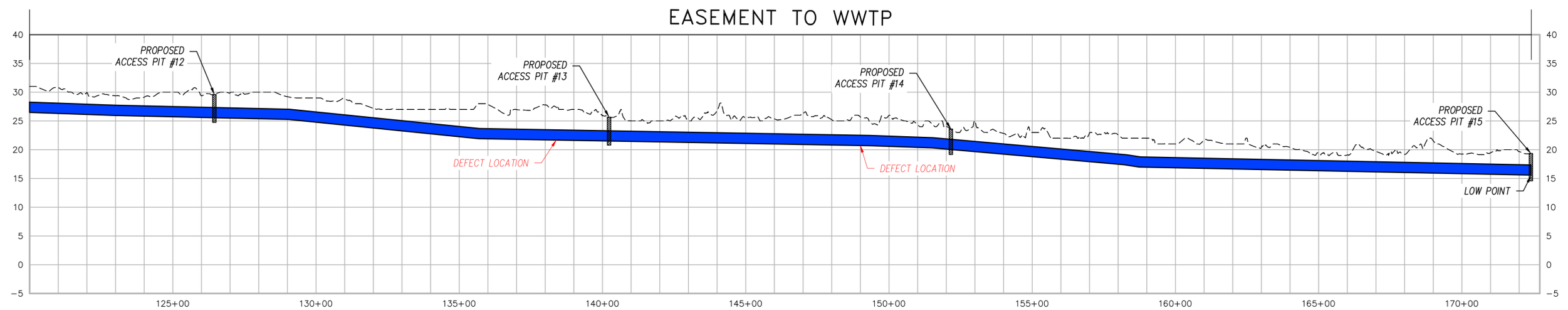


1/29/18	ADDENDUM #1	Scale	AS NOTED
		Date	FEBRUARY 2018
		Job No.	360-1801
		Designed by	OTHER
		Drawn by	FJB
		Checked by	ZFK
		Approved by	ZFK
MARK	DATE	DESCRIPTION	

THIS LINE IS ONE INCH LONG WHEN PLOTTED AT FULL SCALE ON A 22" X 34" DRAWING

EMERGENCY SEWER FORCE MAIN ASSESSMENT  
 NANTUCKET, MASSACHUSETTS  
 HYDRAULIC GRADE PROFILE

Sheet No.  
**FIG. 2B**



EASEMENT TO WWTP

**PROFILE**  
 HORIZONTAL SCALE: 1" = 200'  
 VERTICAL SCALE: 1" = 10'

Drawing file: I:\Nantucket PMO - Pipe Assessment\Drawings\16-inch Force Main NEW.dwg Plot Date: Feb 21, 2018 7:18am



1	1/29/18	ADDENDUM #1	Scale	AS NOTED
			Date	FEBRUARY 2018
			Job No.	360-1801
			Designed by	OTHER
			Drawn by	FJB
			Checked by	ZFK
			Approved by	ZFK
MARK	DATE	DESCRIPTION		

THIS LINE IS ONE INCH LONG WHEN PLOTTED AT FULL SCALE ON A 22" X 34" DRAWING

EMERGENCY SEWER FORCE MAIN ASSESSMENT  
 NANTUCKET, MASSACHUSETTS  
 HYDRAULIC GRADE PROFILE

Sheet No.

**FIG. 2C**