



- GENERAL NOTES FOR AS-BUILT:**
1. Pump Room # 2 work shown on this drawing involved fabrication and installation of two 10" diameter 24 gauge galvanized spiral wound round ducts extended from the two existing fan units visible in image #1 to a new discharge duct connected to the newly enclosed chimney plenum visible in image #5 with two new in-line fan units visible in image #2 & #4
  2. Pump Room # 1 work shown on this drawing involved fabrication and installation of two 10" diameter 24 gauge galvanized spiral wound round ducts extended from the two existing fan units visible in image #6 through the roof visible in image #9 with two new in-line fan units visible in image #8. Also involved fabrication and installation of a new rectangular building intake connected to the existing plenum visible in image #10 and extended through the roof visible in image #11.
  3. Screen Room work shown on this drawing involved fabrication and installation of two exhaust vents with in-line fan units visible in images #12 to #15 and one powered intake duct with a in-line fan unit visible in images #16 & #17.

# ATTACHMENT # 1

# AS-BUILT

## PUMP ROOM VENTILATION UPGRADE

1	7/8/16	CONVERT DRAWING TO AS-BUILT	DJF
NO.	DATE	DESCRIPTION	BY
CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC INFRASTRUCTURE			
Howard Avenue Pump Station Map 116 Lot 99 99 River Road, New Bedford MA 02745			
DESIGNED BY : DJF		SCALE: NTS	
CHECKED BY :		DATE : March 30_16	
		SHEET 10	