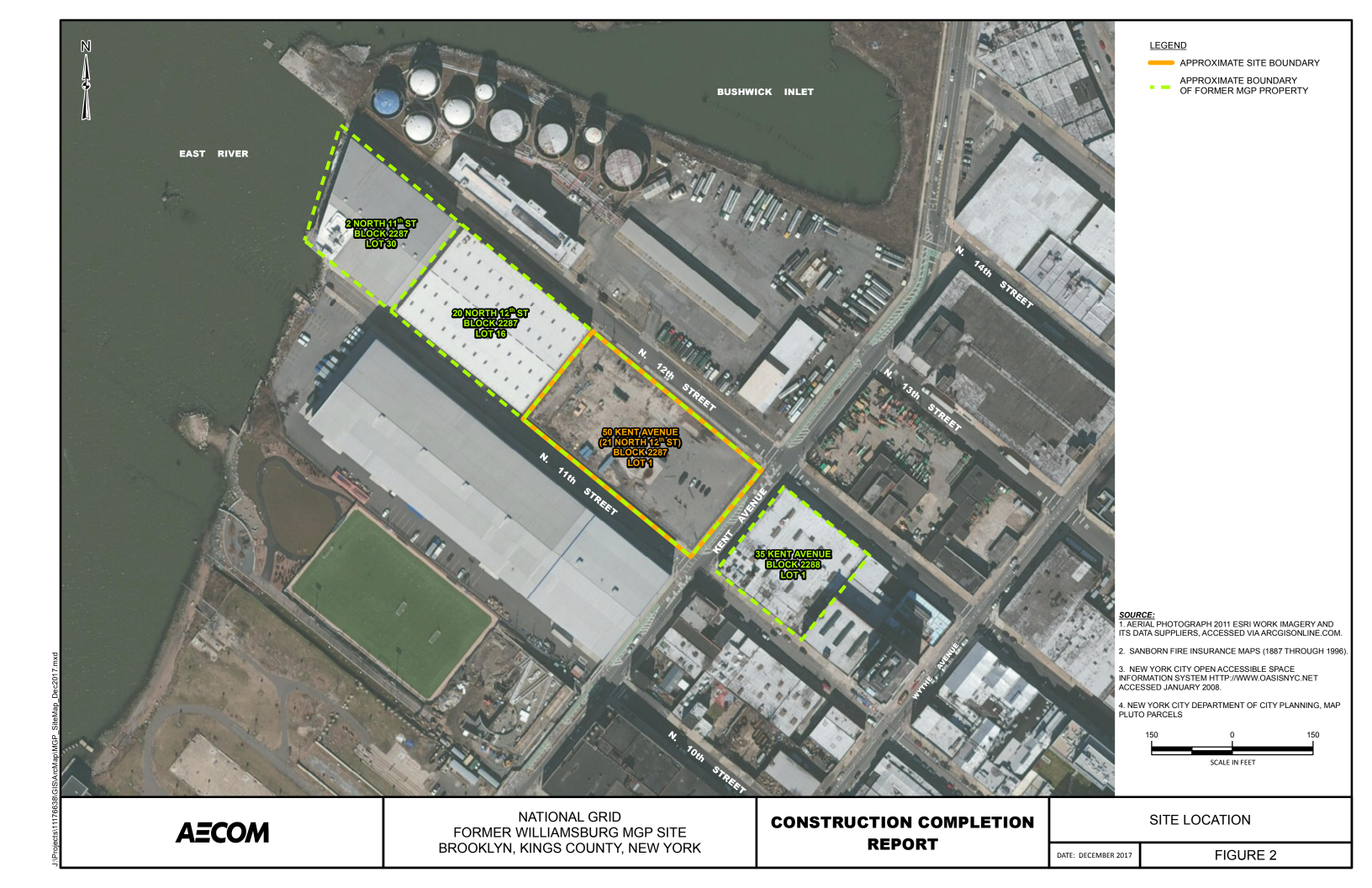
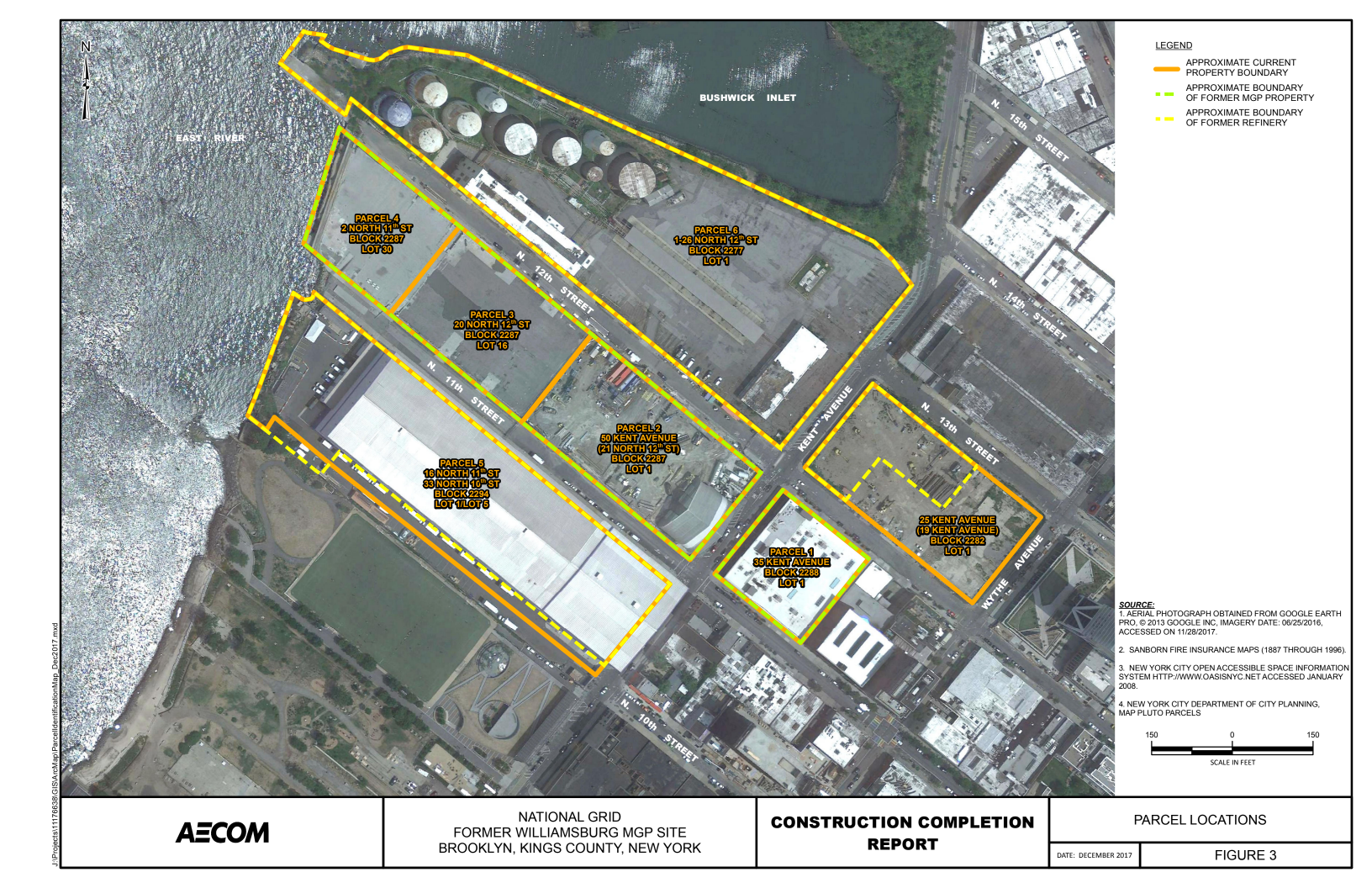
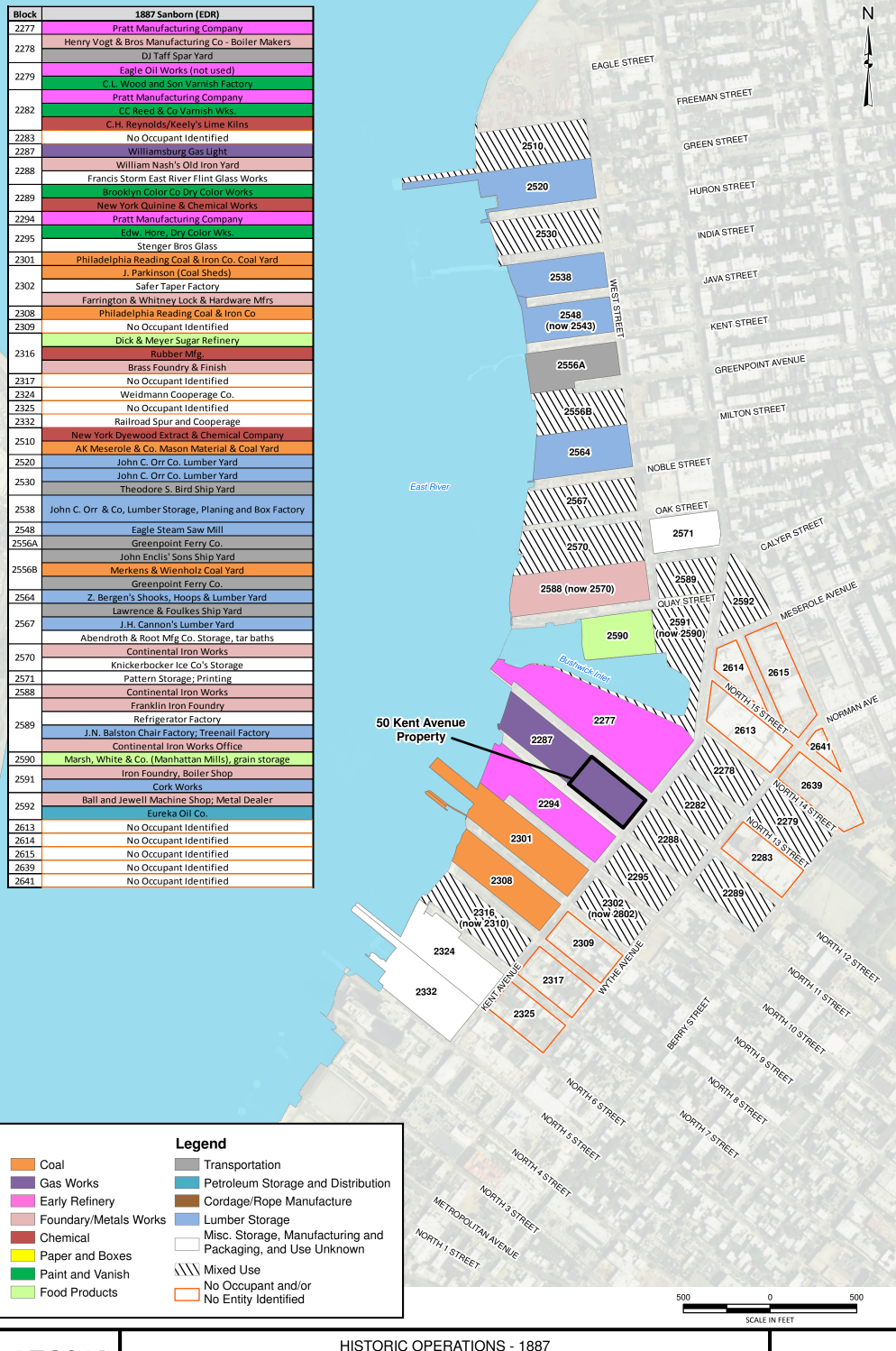


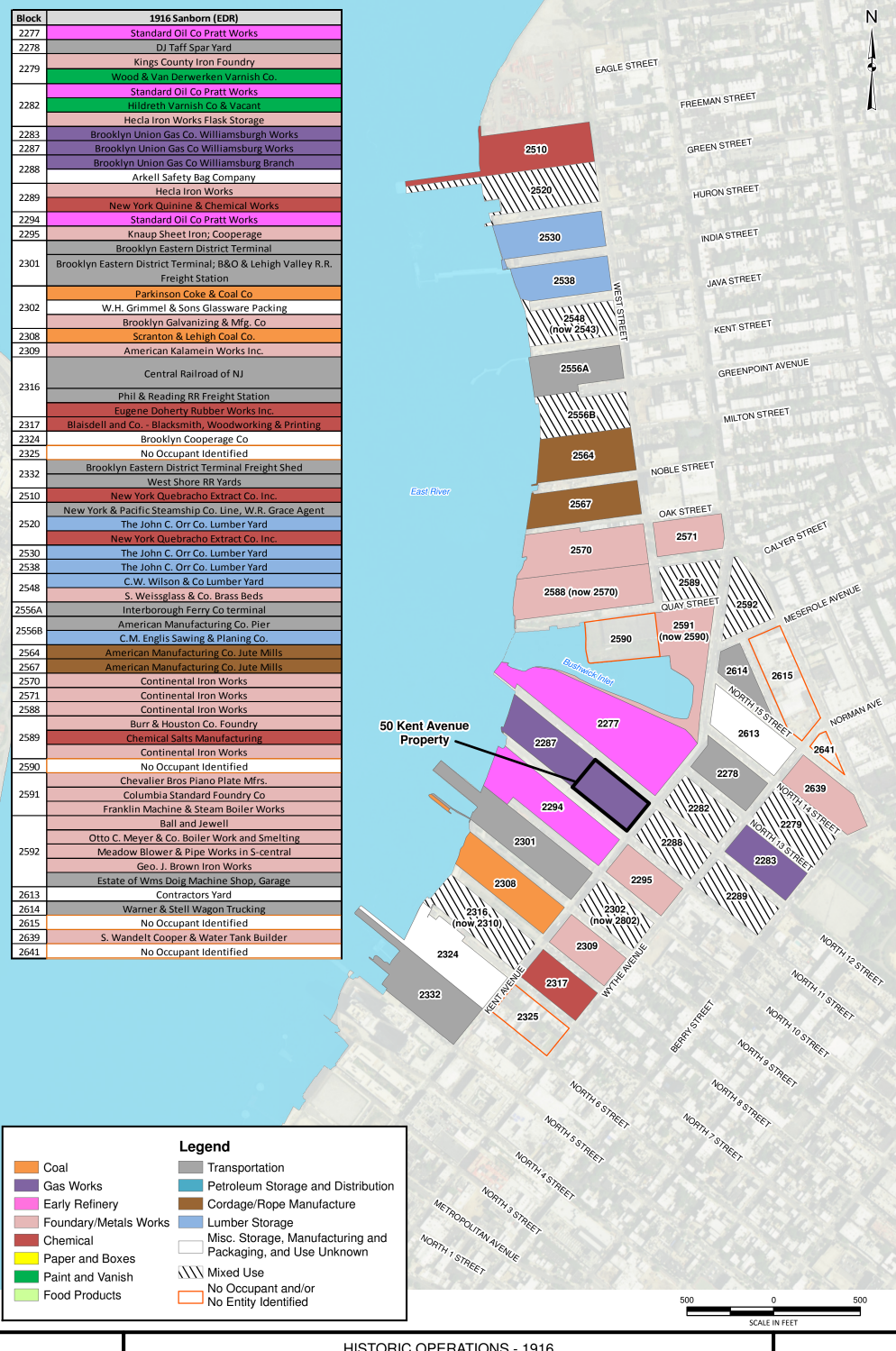
AECOM

MPG SITE



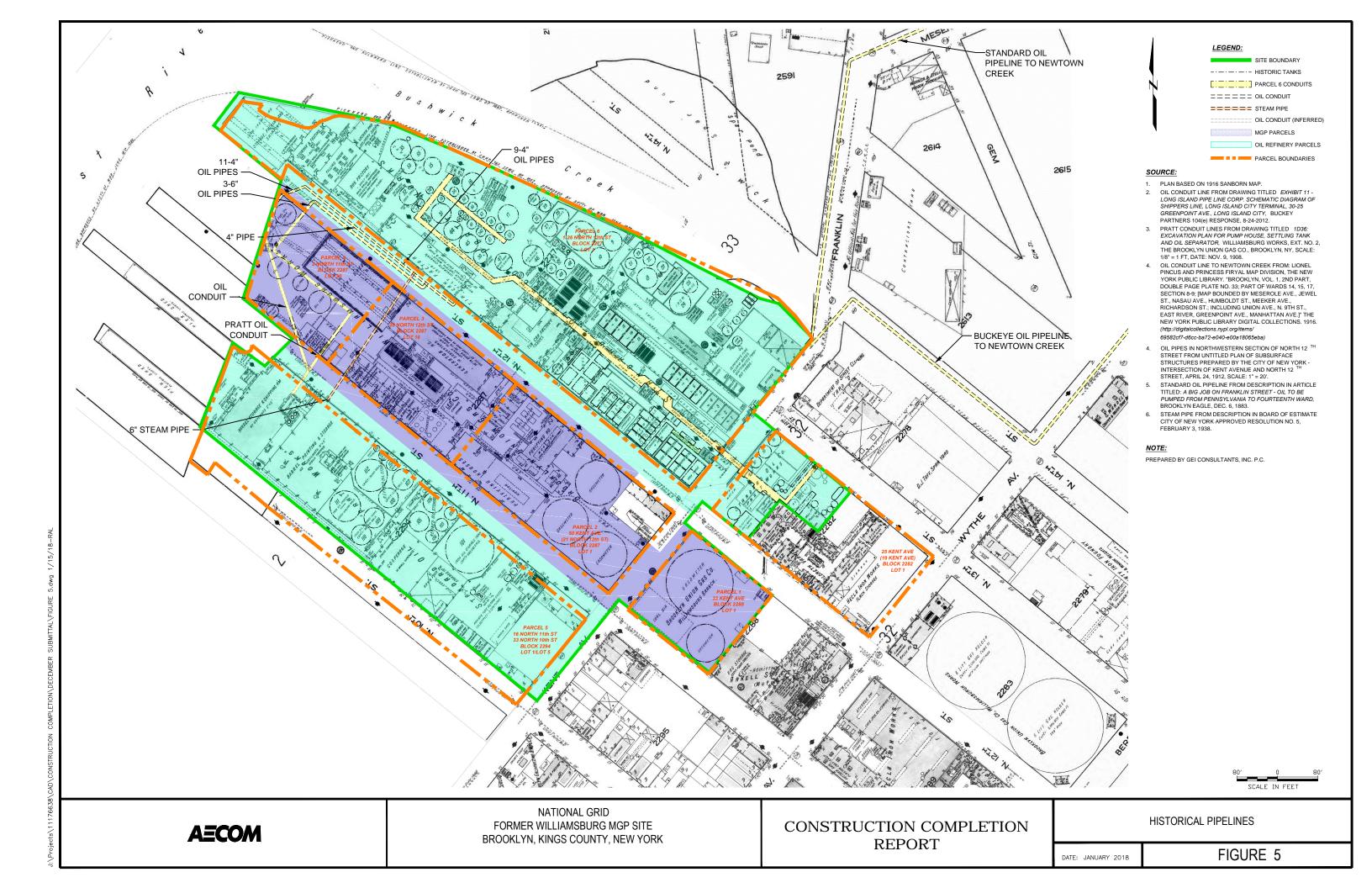


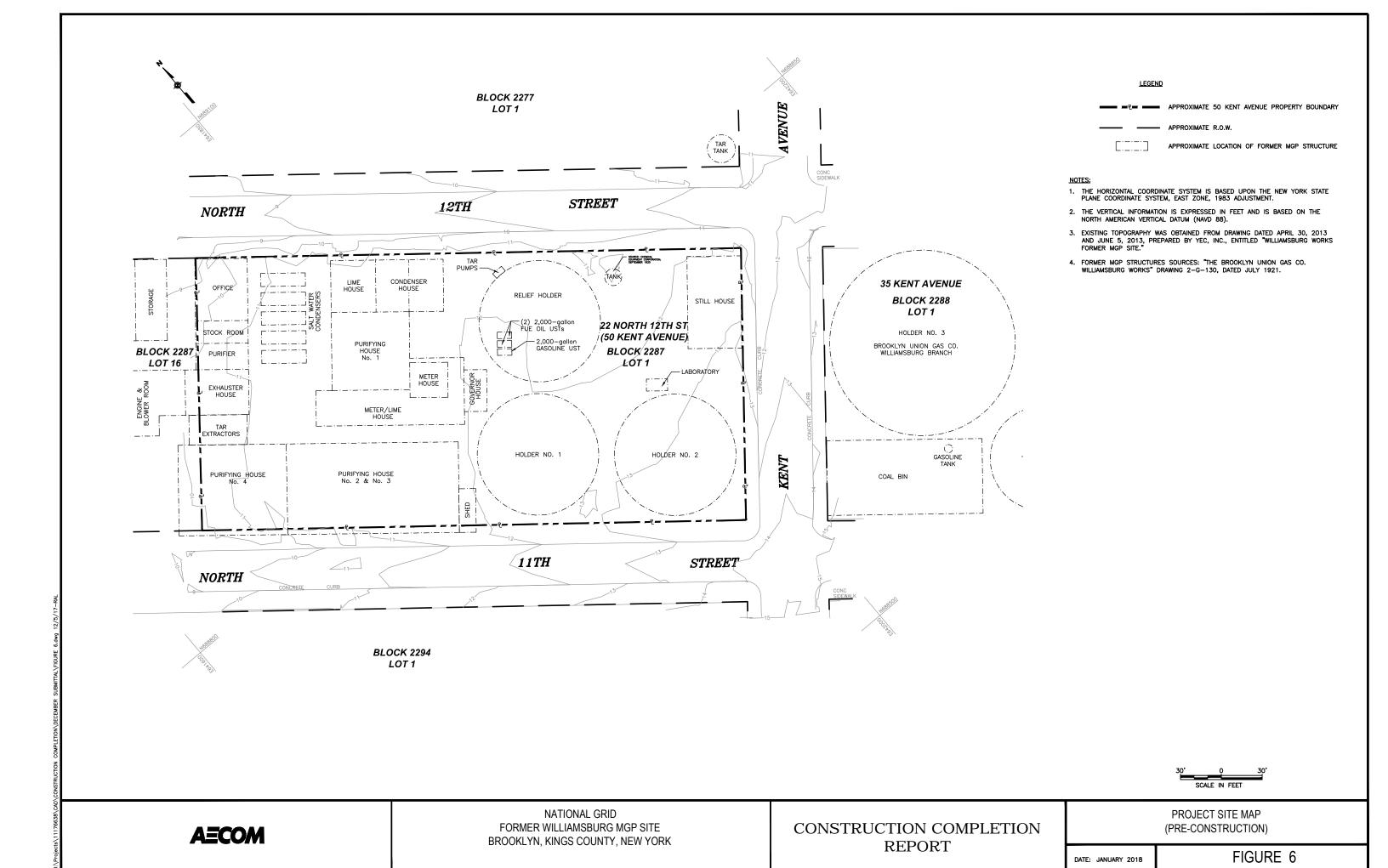


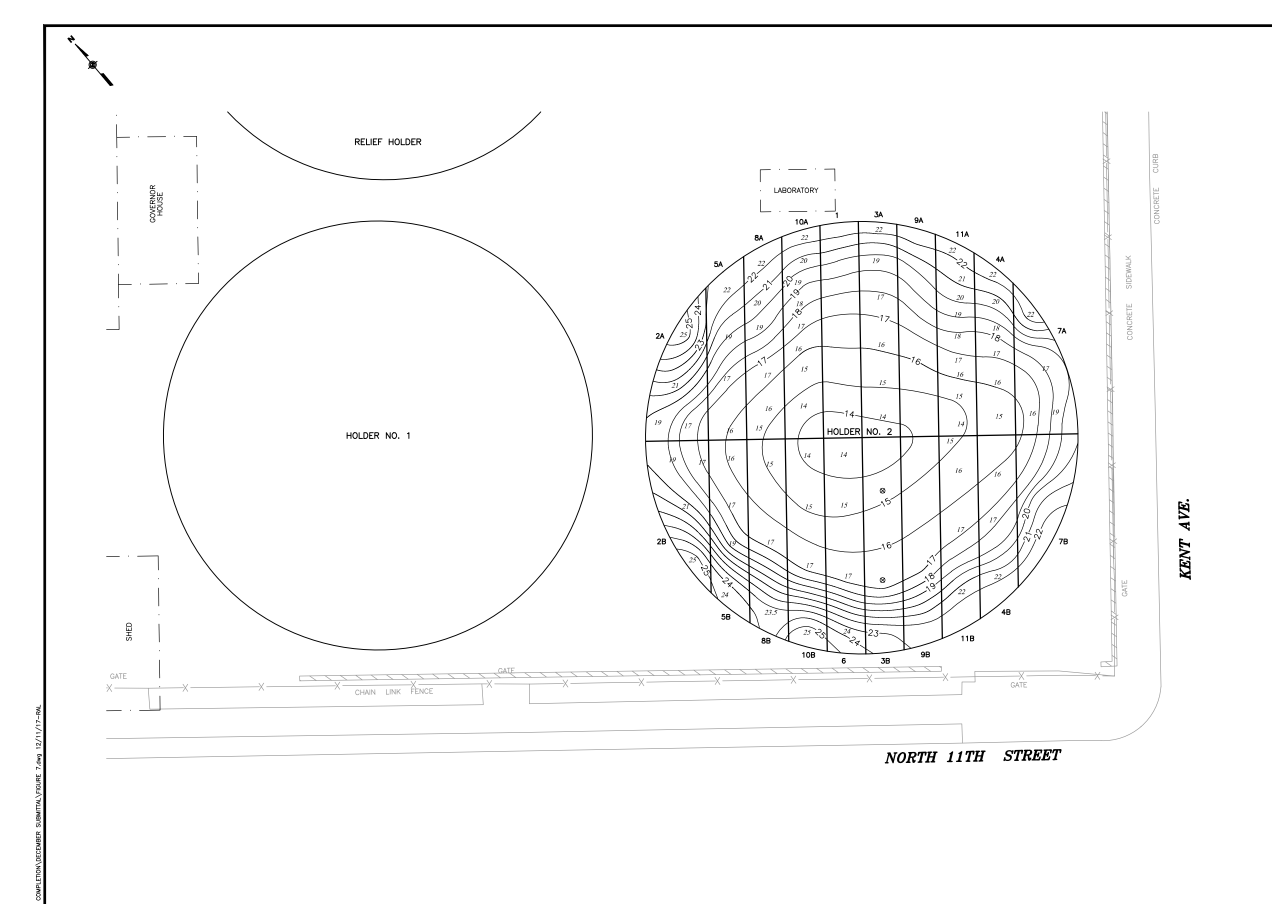












<u>LEGEND</u>

APPROXIMATE LOCATION OF FORMER MGP STRUCTURE ESTIMATED DEPTH BELOW GRADE TO BOTTOM BASED ON EXTENT OF EXCAVATOR BOOM INSERTION - INTERPOLATED DEPTH OF BOTTOM OF SOLIDIFICATION BOUNDARIES OF EACH SOLIDIFICATION SEGMENT

LOCATION OF CORING

ORD	ER	OF	MIXING
3B	(DEMONSTRATION SEGMENT)		
6			
9B			
8B			
4B			
10B			
11B			
2B			
7 B			
5B			
3A			
10A			
11A			
5A			
7A			
8A			
9A			
1			
4A			
2A		,	

- 1. ORIGINAL AND FINAL GRADES ABOVE THE SOLIDIFICATION AREA ARE APPROXIMATELY THE SAME.
- DEPTH TO TOP OF SOLIDIFICATION RANGES FROM 5.3 TO 6.6 FEET BELOW GRADE WITH AN AVERAGE DEPTH OF 6 FEET BELOW GRADE.

AECOM

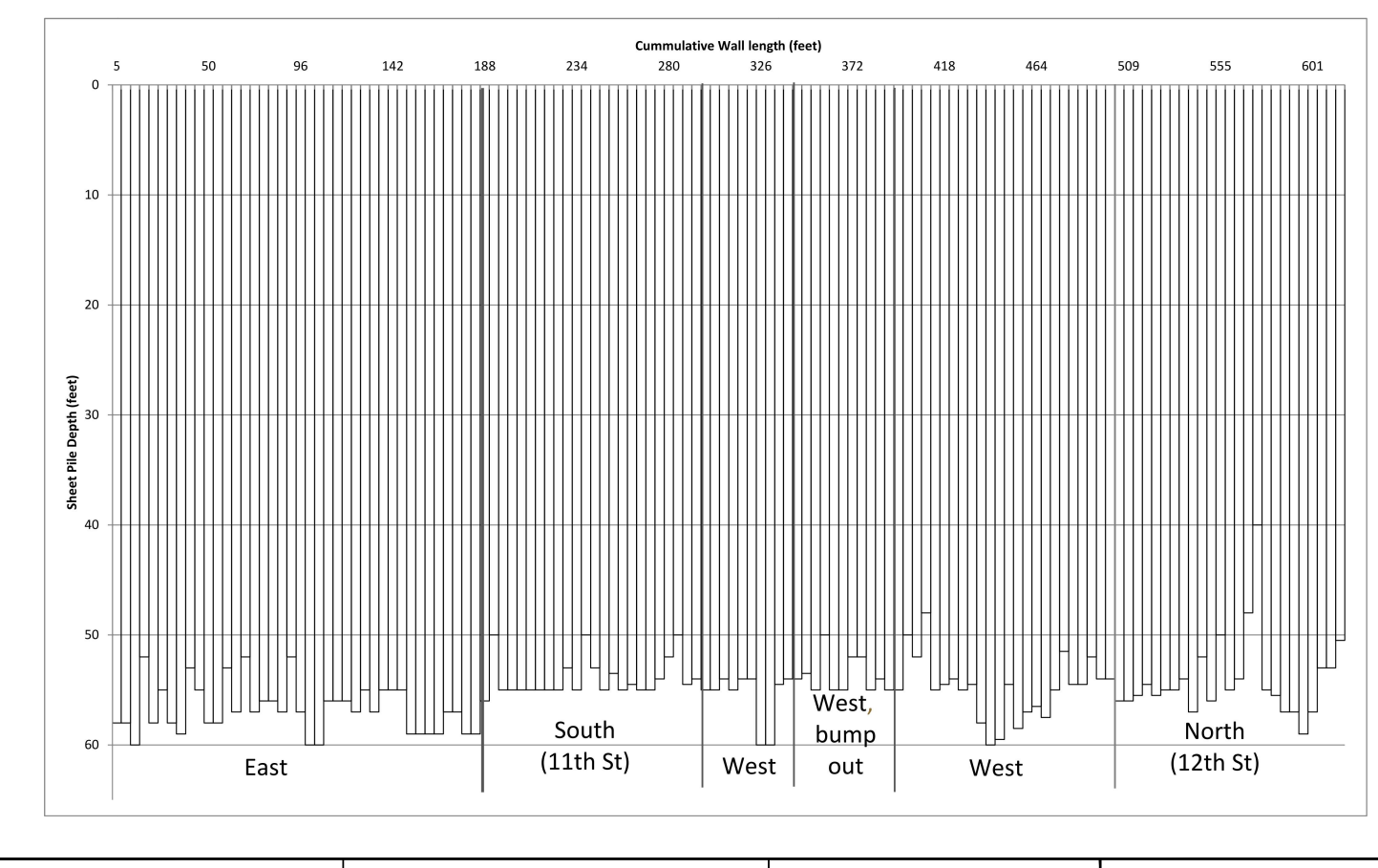
NATIONAL GRID FORMER WILLIAMSBURG MGP SITE BROOKLYN, KINGS COUNTY, NEW YORK

CONSTRUCTION COMPLETION REPORT

SOLIDIFICATION SEGMENTS AND DEPTHS

DATE: JANUARY 2018

FIGURE 7



AECOM

NATIONAL GRID FORMER WILLIAMSBURG MGP SITE BROOKLYN, KINGS COUNTY, NEW YORK

CONSTRUCTION COMPLETION REPORT

SHEET PILE WALL DEPTH CHART

DATE: JANUARY 2018 FIGURE 8

LEGEND:

MP-1♥ VERTICAL AND HORIZONTAL OPTICAL SURVEY MARK SET AT FIRST FLOOR AND ROOF ON EXTERIOR WALL

SP-1 ▼ VERTICAL AND HORIZONTAL OPTICAL SURVEY MARK SET ON TOP OF THE PROPOSED SUPPORT OF EXCAVATION

VP-1 lacktriangle Vibration monitoring location

PP-1 ■ PIEZOMETER LOCATION

NP-1 * NOISE MONITOR LOCATION

NRW-13 • RECOVERY WELL LOCATION

AMS-1 AIR MONITORING LOCATION
(APPROXIMATE; STATION LOCATIONS
ADJUSTED DURING CONSTRUCTION TO
ACCOMMODATE SITE ACTIVITIES)

SCALE IN FEET

AECOM

NATIONAL GRID FORMER WILLIAMSBURG MGP SITE BROOKLYN, KINGS COUNTY, NEW YORK

CONSTRUCTION COMPLETION **REPORT**

MONITORING LOCATIONS DURING REMEDIATION

DATE: JANUARY 2018

FIGURE 9

