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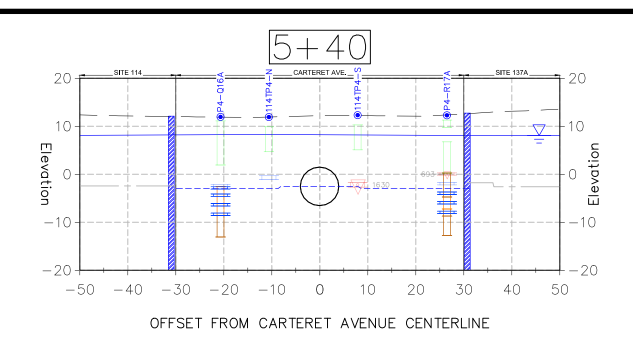
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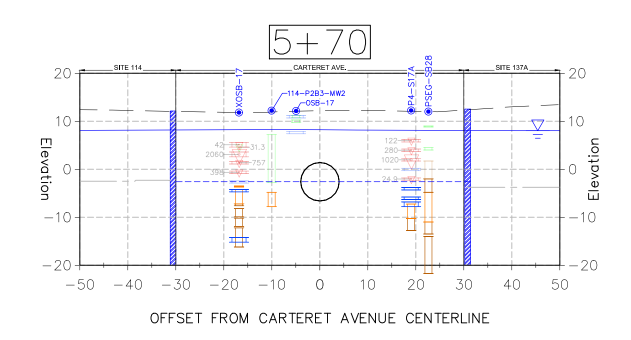
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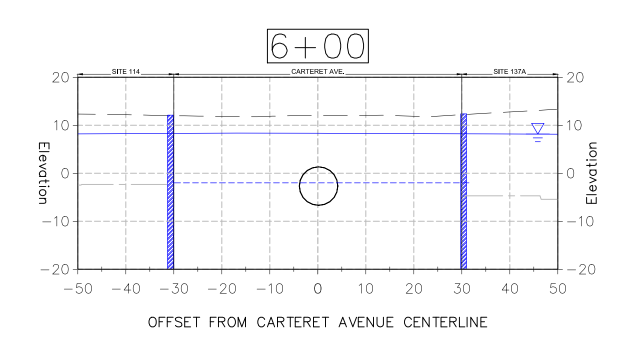
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APPROXIMATE 96" STEEL COMBINED SEWER

EXISTING SHEETPILE



NOTES: 1. SOIL CONCENTRATIONS SHOWN IN MG/KG 2. ELEVATIONS SHOWN IN FT NAVD88

- 3. CRSCC=20 MG/KG
- 4. MSSRS(Sb)=31 MG/KG
- 5. MSSRS(V)=390 MG/KG
- 5. NO SAMPLES WERE COLLECTED FOR CHEMICAL ANALYSES FROM BORINGS ADVANCED FOR GEOTECHNICAL INVESTIGATIONAL PURPOSES. GEOTECHNICAL BORINGS ARE INDICATED BY "GT" IN THEIR LOCATION ID.
- CHROMATE CHEMICAL PRODUCTION WASTE CCPW

CCFW	CHROMATE CHEMICAL FRODUCTION WASTE
Cr	CHROMIUM
Cr ⁺⁶	HEXAVALENT CHROMIUM
CrSCC	NJDEP INTERIM CHROMIUM SOIL CLEANUP CRITERIA
FT NAVD88	FEET IN THE NORTH AMERICAN VERTICAL DATUM OF 1988
GW	GROUNDWATER
MG/KG	MILLIGRAMS PER KILOGRAM
MM	MEADOW MAT
MSSRS	MOST STRINGENT SOIL REMEDIATION STANDARD
NJDEP	NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION
Ch	

ANTIMONY UNDISTURBED NATIVE DEPOSITS UND VANADIUM

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V

- PPG GARFIELD AVENUE GROUP JERSEY CITY, NEW JERSEY
- ATE: 05/28/2019 DRWN: ASK

