Figures
LEGEND:
- River Shoreline
- Approximate River Mile
- Buoy
- Flashing Buoy
- Multicolored Buoy
- Fixed Buoy or Beacon

Marina

Buoy Identification:
- S = Green
- N = Blue
- W = White
- M = Multi

NOTE:
1. Photogrammetry source, including shoreline and upland contours (DHS & SELLE INC). Daytime / nightime / Spray 1K east zone, NDAS FBS. Date of photography: Spring 2002.
2. Approximate river mile markers provided by U.S. as measured from NY Battery.
3. Buoy locations and identification based on NOAA charts and converted. Buoys located in winter, are subject to movement during high water conditions, and other extraordinary placement by NY Canal Corporation.
4. Structure information based on NOAA chart data shown on structures by BBL. Hydrographic information, river bottom type, classification, Hudson River Project, Troy-Troy Dam, New York, date: April 2003, and supplemented by data provided by U.S.
5. All locations are approximate.
6. Obstruction inventory is a work in progress and will be expanded as additional information is collected.
7. Upland contours are 5 foot intervals.

ABBREVIATIONS:
- CL = Clearance
- FT = Feet
- TYP = Typical

FINAL CANDIDATE SITE
BRUNO/BICKYARD
ASSOCIATES/ALONZO

OVERHEAD POWER CABLE

FIXED BRIDGE C-5
HOR CL 110 FT
VERT CL 21 FT

ROCK AWASH

KEY MAP

RIVER SECTION 3
SOUTH OF R3
OVERHEAD POWER CABLE

LEGEND:
- River Shoreline
- Approximate River MFL
- Buoy
- Flashing Buoy
- Multicolored Buoy
- Fixed Buoy or Beacon

Marina
- Items identified by QEA

Buoy Identification:
- R = Red
- G = Green
- N = Navy Number
- W = White and Orange
- F = Flashing
- P = Privately Owned

NOTE:
1. Photogrammetry source, including shoreline and upland contours (DHSS & Sell's, Inc. dates). No TNRD NY East Zone, NAD 1983 TPS. Date of photography: 2002.
2. Approximate river mile markers provided by QEA as measured from NY Battery.
3. Buoy locations and identification based on NOAA charts and corrected. Buoys in limited visibility, winter, are subject to movement during high water conditions and downstream placement by NY Canal Corporation.
4. Structure information based on NOAA charts. Data shown on structures by photogrammetry. No water depth investigation, river bottom type, classification, or obstructions.
5. All locations are approximate.
6. Obstruction inventory is a work in progress and will be expanded as additional information is collected.
7. Upland contours are 5-foot intervals.

Abbreviations:
- CL = Clearance
- FRT = FRT
- TR = Typical

Graphic Scale - Feet
0 500 1000

GENERAL ELECTRIC COMPANY
HUDSON RIVER PROGRAM SUPPORTED SITE PRELIMINARY DESIGN REPORT

HUDSON RIVER STRUCTURE AND OBSTRUCTION INVENTORY

FIGURE

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