| Owner | Structural Engineer | A-1 | Cover She |
| :---: | :---: | :---: | :---: |
| FORESTCITY | Robert Silman Associates 1053 31st Street, NW Washington, DC 20007 | $\begin{aligned} & A-2 \\ & A-3 \\ & A-4 \\ & \text { A-5 } \end{aligned}$ | Zoning and Circulation Data Aerial Site Map Site and Context Photos Site and Context Photos (cont.) |
| Forest City Washington | $202.333 .6230$ |  |  |
| 1615 L Street, NW Suite 400 | MEP Engineer | $\begin{aligned} & A-8 \\ & A-6 \end{aligned}$ | Ground Floor Plan - Parking <br> Block Elevations - N Place and 1 1/2 St |
| Washington, DC 20036 <br> Land Use Counsel | Hoffman Borowski \& Associates 2205 York Road, Suite 200 Timonium, MD 21093 | $\begin{aligned} & \text { A-7 } \\ & \text { A-9 } \\ & \text { A-10 } \end{aligned}$ | Block Elevations - Canal St. and DC Water Second Floor Plan - Parking Third Floor Plan - Parking |
| Goulston \& Storrs | 410.505 .8143 | A-11 | Fourth Floor Plan - Parking Fifth Floor Plan - Theater Level |
| Fifth Floor | Parking Consultant | A-13 | Fifth Floor Mezzanine Plan |
| Washington, DC 20006 202.721.0011 | Walker Parking Consultants 565 East Swedesford Road, | $\begin{aligned} & \text { A-14 } \\ & \text { A-15 } \\ & \text { A-16 } \end{aligned}$ | Sixth Floor Plan - Theater Level <br> Sixth Floor Mezzanine Plan <br> Roof Plan |
| Building Architect | 610.995.0260 | A-17 | Court Location Diagram |
| RTKL <br> 1717 Pacific Ave. | Lighting Consultant | $\begin{aligned} & \text { A-18 } \\ & \text { A-19 } \end{aligned}$ | Circulation and Loading Plan Loading Dock Perspective |
| $\begin{aligned} & \text { Dallas, TX } 75201 \\ & 214.4687600 \end{aligned}$ | T Kondos Assoc Lighting 333 West 39th Street | A-20 | N Place and $11 / 2$ St. Perspective |
| Development Architect | New York, NY 10018 212.736 .5510 | A-22 | N Place Perspective |
| Shalom Baranes Associates 3299 K Street NW | Code Consultant | $\begin{aligned} & \text { A-23 } \\ & \text { A-24 } \end{aligned}$ | N Place Illustrative Elevation Material Selections |
| Suite 400 <br> Washington, DC 20007 <br> 202.721.0011 | Code Consultants, Inc. 2043 Woodland Parkway, Suite 300 St. Louis, M0 63146-4235 | $\begin{aligned} & \text { A-25 } \\ & \text { A-26 } \\ & \text { A-27 } \\ & \text { A-28 } \end{aligned}$ | Material Index <br> N Place Elevation 1 1/2 St. Elevation Canal St. Elevation |
| Landscape Architect | 314.991.2633 | A-29 | South Elevation |
| M. Paul Friedberg \& Partners 41 East 11th Street 3rd Floor |  | $\begin{aligned} & \text { A-30 } \\ & \text { A-31 } \\ & \text { A-32 } \end{aligned}$ | Elevation Details - ACM Panel Elevation Details - Metal Mesh Panel GSKY Pro Wall - Green Wall System |
| $\begin{aligned} & \text { New York, NY } 10003 \\ & \text { 212.477.6366 } \end{aligned}$ |  | $\begin{aligned} & \text { A-33 } \\ & \text { A-34 } \end{aligned}$ | North/South Building Section East/West Building Section |
| Civil Engineer |  | A-35 | East/West Building Section-Service |
| VIKA Capitol <br> 4910 Massachusetts Avenue, NW <br> Suite 214 <br> Washington DC 20016 <br> 202.244.4140 |  | $\begin{aligned} & \text { A-36 } \\ & \text { A-37 } \\ & \text { A-38 } \\ & \text { A-39 } \\ & \text { A-40 } \end{aligned}$ | East/West Building Section <br> Enlarged Section - Lobby <br> Enlarged Section - Vehicular Exit <br> Enlarged Section - Artist Studio <br> Enlarged Section - Roof Set back |
| Traffic Engineer |  | A-41 | LEED Checklist |
| Gorove/Slade Associates, Inc 1140 Connecticut Avenue, NW Suite 600 <br> Washington, DC 20036 202.540.1925 |  | $\begin{aligned} & \text { A-42 } \\ & \text { A-43 } \\ & \text { A-44 } \\ & \text { A-45 } \\ & \text { A-46 } \\ & \text { A-47 } \end{aligned}$ | Proposed Signage Locations Lighting Narrative Lighting Narrative Lighting Narrative Lighting Narrative Lighting Narrative |
|  |  | $\begin{aligned} & \mathrm{L}-1 \\ & \mathrm{~L}-2 \\ & \mathrm{~L}-3 \\ & \mathrm{~L}-4 \end{aligned}$ | Street Material LID Planting Diagram Tree Type Planting Diagram Paving Enlargement Plan |



ALTERNATE DESIGN
WHYL


BUILDING HEIGHT (HEIGHT ACT)
BUILDING HEIGHT ALLOWED $=100 \mathrm{FT}$
BUILDING HEIGHT PROVIDED $=100 \mathrm{FT}$
MEASURING POINT TAKEN @ TOP OF SIDEWALK
MEASURING POINT = 13.00
TOP OF PARAPET $=113.00^{\prime}$
BUILDING HEIGHT (ZONING)
BUILDING HEIGHT ALLOWED $=130 \mathrm{FT}$
BUILDING HEIGHT PROVIDED $=100.32 \mathrm{FT}$
MEASURING POINT TAKEN @ TOP OF CURB = 12.68' TOP OF PARAPET = 113.00'

REAR YARD
NONE REOUIRED

COURT WIDTH
REOUIRED WIDTH $=20.83^{\prime}$
( 2.5 " PER FOOT OF HEIGHT )
PROVIDED WIDTH:
1 OPEN COURT @ 16.25' (REQUIRES RELIEF)
1 OPEN COURT @ 1' (REQUIRES RELIEF)
1 CLOSED COURT @ 1' (REOUIRES RELIEF)
COURT AREA (CLOSED COURT ONLY)
REQUIRED AREA $=867.78$ SF
PROVIDED AREA $=228.5$ SF (REQUIRES RELIEF)

ROOF STRUCTURE
MECHANICAL ENCLOSURE $=18.5^{\prime}$ ABOVE ROOF $/$ PARAPET HANDRAIL = LESS THAN 3'-11" ABOVE ROOF / PARAPET STAIR HATCH = LESS THAN 3'-11" ABOVE ROOF / PARAPET

LOADING BERTHS (2201.1)

$1-10^{\prime} \times 20^{\prime}$ DELIVERY SPACE REQUIRED, $1-12^{\prime} \times 30^{\prime}$ BERTH PROVIDED
1-100 SF PLATFORM REQUIRED, 2-100 SF PLATFORM PROVIDED
LOADING (2203.1) - ALL LOADING SPACES MUST BE LOCATED ON THE LOT OF THE BUILDING THEY ARE INTENDED TO SERVE
(REOUIRES RELIEF)

| PARKING SPACES PROVIDED |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| LEVEL | STANDARD | COMPACT | TOTAL |
|  | $\left(9^{\prime} \times 19^{\prime}\right)$ | $\left(8^{\prime} \times 16^{\prime}\right)$ |  |
| 1 | 45 | 4 | 49 |
| 2 | 64 | 22 | 86 |
| 3 | 65 | 42 | $\mathbf{1 0 7}$ |
| 4 | 65 | 24 | 89 |
| TOTAL | 239 | 92 | 331 |

331 TOTAL SPACES PROVIDED
PERCENTAGE OF COMPACT SPACES ALLOWED $=40 \%$ (Section 2115.2) PERCENTAGE OF COMPACT SPACES PROVIDED - $92 / 331=27.8 \%$
*INCLUDES 8 ACCESSIBLE SPACES
6 ADA STANDARD ACCESSIBLE SPACES
2 ADA VAN ACCESSIBLE SPACES WITH 98" CLEAR HEIGHT
PARKING (2116.12) - ALL STRUCTURED PARKING MUST BE SET BACK AT LEAST 20 FEET FROM ANY LOT LINE ABUTTING A PUBLIC STREET. (REQUIRES RELIEF)

FLEXIBILITY REQUESTED TO ALTER THE PARKING DESIGN, WHICH NEED NOT CONFORM TO THE PARKING GARAGE REQUIREMENTS OF THE ZONING REGULATIONS REGARDING AISLE WIDTH AND PARKING SPACE WIDTH, PROVIDED THAT THE PARKING GARAGE CONTAINS APPROXIMATELY 331 VEHICULAR PARKING SPACES, WHICH REQUIREMENT MAY BE SATISFIED THROUGH ANY COMBINATION OF HANDICAPPED, FULL AND COMPACT PARKING SPACES, AND A MINIMUM OF APPROXIMATELY 40 BICYCLE PARKING SPACES

BICYCLE SPACES PROVIDED
12 BICYCLE SPACES PROVIDED OUTSIDE BUILDING 40 BICYCLE SPACES PROVIDED INSIDE BUILDING




*Location of doors and windows are conceptual and are subject to change based on tenant needs


1 1/2 Street

$N$ Place SE


Signage is illustrative only and is subject to change, but signage generally reflects size, orientation, and location.

Location of doors and windows are conceptual and are subject to change based on tenant needs
Height and shape of trees is illustrative only and subject to change


Canal St.


DC Water Driveway
 generally reflects size, orientation, and location

Location of doors and windows are conceptual and are subject to change based on tenant needs
Height and shape of trees is illustrative only and subject to change









Percentage Green Roof: 74.8\%

