THE SoNo COLLECTION

EXTERIOR FACADE MATERIAL OPTIONS

September 20th, 2016
I. EAST FACADE REVISION
VIEW FROM NORTH WATER STREET
20% REDUCTION OF VERTICAL TUBES WITH EIFS FRAME
VIEW FROM I-95
APPROVED DESIGN
VIEW FROM I-95
20% REDUCTION OF VERTICAL TUBES WITH EIFS FRAME
II. WEST AVENUE DESIGN
A. NORTH & WEST FACADE MATERIAL DIAGRAM OPTIONS
OPTION 1

**A**  
E.I.F.S WALL SYSTEM (WEF-1&2)  
Cladding Type: EIFS Outsulation wall system  
Supplier: Dryvit  
Designation: Lymstone Finishes

**B**  
BRICK VENEER WALL SYSTEM (WBK-1)  
Cladding Type: Face brick veneer wall system  
Supplier: Watsontown Brick  
Designation: Greenwich & iron-spot modular brick

**C**  
EIFS WALL SYSTEM WITH WINDOW WALL & ALUM. EXTERIOR LATTICE SYSTEM  
Cladding Type: EIFS wall system & window wall with surface mounted aluminum lattice system  
Supplier: Dryvit, US Aluminum  
Designation: Lymstone finishes, & Kynar
A. E.I.F.S WALL SYSTEM (WEF-1&2)
Cladding Type: EIFS Outsulation wall system
Supplier: Dryvit
Designation: Lymstone Finishes

B. WINDOW WALL SYSTEM (WWD-1)
Cladding Type: IGU Window Wall system
Supplier: US Aluminum
Designation: Frosted glazing unit

C. TERRA COTTA RAINSCREEN WALL SYSTEM (WTC-1)
Cladding Type: Terra Cotta Rain-screen Cladding Wall system
Supplier: NeaCera
Designation: Red, Beige

OPTION 2
E.I.F.S WALL SYSTEM (WEF-1&2)
Cladding Type: EIFS Outsulation wall system
Supplier: Dryvit
Designation : Lymstone Finishes

TRANSLUCENT PANEL WALL SYSTEM (WTP-1)
Cladding Type: Acrylic Unitized Translucent Panel wall system
Supplier: CPI Daylighting
Designation : UniQuad, unitized
Insulated Translucent Wall panel

FIBER CEMENT PANEL WALL SYSTEM (WFC-1)
Cladding Type: Fiber cement panel with exposed fastener rainscreen wall system
Supplier: Swisspearl
Designation : Gray, beige
B. NORTH & WEST FACADE MATERIAL OPTIONS
OPTION 2