



Existing



Proposed

— ADDITIONAL SHADE



Matter of Right



SPRING/FALL EQUINOX- 9:00 AM

Washington, DC
Latitude: 38.915453N Longitude: 77.034865W

FOR DESIGN PURPOSES ONLY
schematic design for:

1832 15th St NW

Washington, DC

12.09.19

Board of Zoning Adjustment

District of Columbia

CASE NO. 2014

EXHIBIT NO. 1A

SS 1.01



Existing



— ADDITIONAL SHADE

Proposed



— ADDITIONAL SHADE FROM PROPOSED

Matter of Right



SPRING/FALL EQUINOX- 12:00 PM

Washington, DC
Latitude: 38.915453N Longitude: 77.034865W

FOR DESIGN PURPOSES ONLY

schematic design for:

1832 15th St NW

Washington, DC

12.09.19

date

SS-1.02



Existing



Proposed

— ADDITIONAL SHADE



Matter of Right

— ADDITIONAL SHADE FROM PROPOSED



SPRING/FALL EQUINOX- 3:00 PM

Washington, DC
Latitude: 38.915453N Longitude: 77.034865W

FOR DESIGN PURPOSES ONLY

schematic design for:

1832 15th St NW

Washington, DC

12.09.19

date

SS-1.03



Existing



— ADDITIONAL SHADE

Proposed



— ADDITIONAL SHADE FROM PROPOSED

Matter of Right



SUMMER SOLSTICE- 9:00 AM

Washington, DC
Latitude: 38.915453N Longitude: 77.034865W

FOR DESIGN PURPOSES ONLY

schematic design for:

1832 15th St NW

Washington, DC

12.09.19

date

SS-1.04



Existing



— ADDITIONAL SHADE

Proposed



— ADDITIONAL SHADE FROM PROPOSED

Matter of Right



SUMMER SOLSTICE- 12:00 PM

Washington, DC
Latitude: 38.915453N Longitude: 77.034865W

FOR DESIGN PURPOSES ONLY

schematic design for:

1832 15th St NW

Washington, DC

12.09.19

date

SS-1.05