



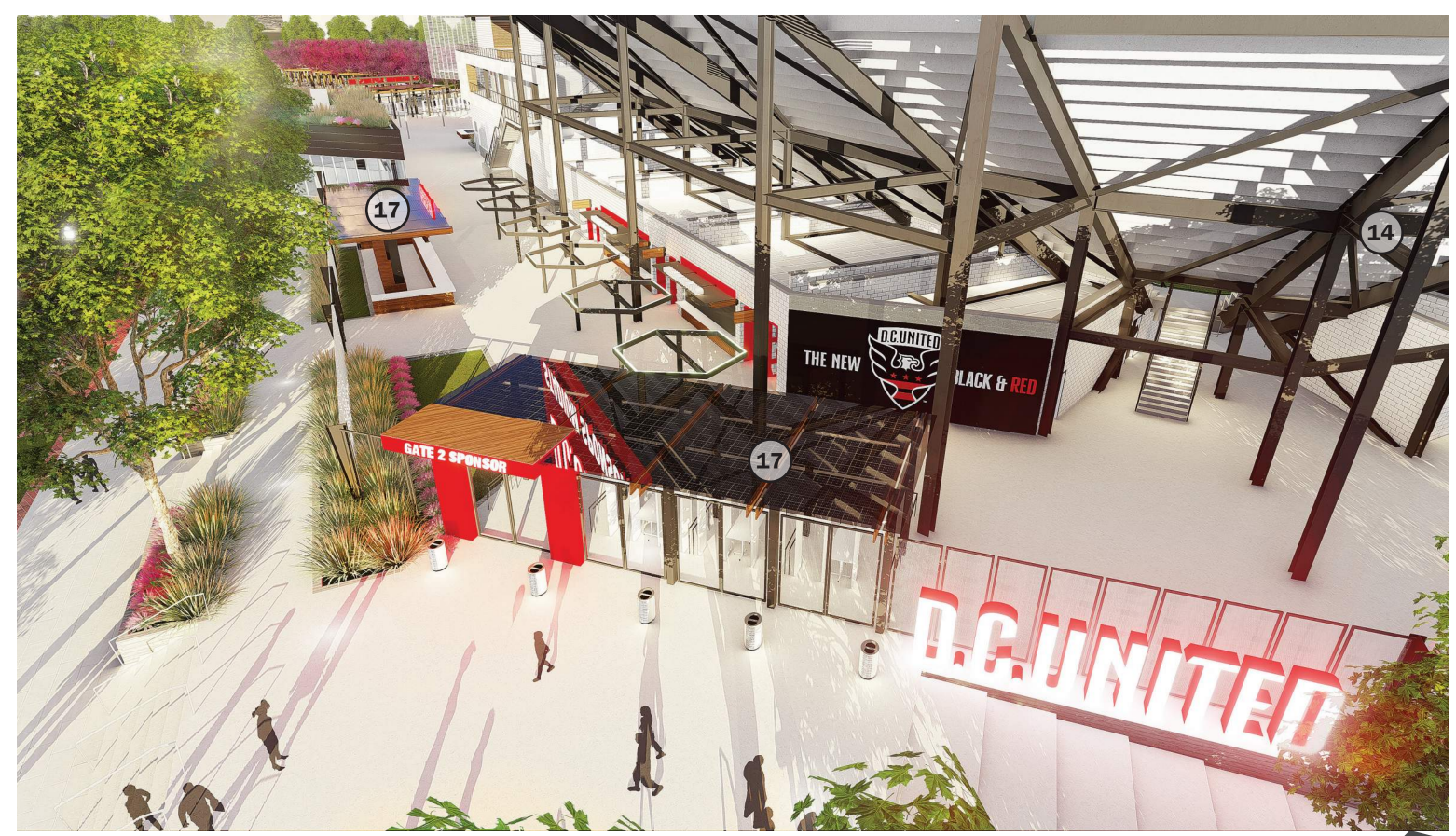


1. CAST-IN-PLACE CONCRETE - RANDOM WOOD PLANK FORM-LINE	R -
COLOR GRAY	

- 2. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TE80
- 3. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TEOO
- 4. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TE10
- 5. EQUITONE [tective] FIBRE CEMENT FACADE PANEL COLOR TE60
- 6. PRODEMA* NATURAL WOOD FINISHED PANEL COLOR RUSTIK
- 7. VMZ* ZINC METAL PANEL INTERLOCKING PATTERN COLOR QUARTZ
- 8. ANODIZED ALUMINUM CURTAIN WALL MULLIONS
- 9. SUNGUARD* INSULATED GLASS UNIT SUPERNEUTRAL 54
- 10. INSULATED GLASS UNIT SPANDREL COLOR WHITE

- 11. ANODIZED ALUMINUM METAL PANEL CUSTOM PERFORATION PATTERN
- 12. ANODIZED ALUMINUM METAL PANEL 1" DIAMETER PERFORATION PATTERN
- 13. MILL FINISHED ALUMINUM METAL PANEL NO PERFORATION PATTERN
- 14. BENJAMIN MOORE* PAINT COLOR RACCOON FUR DARK GRAY
- 15. RED METAL PANEL @ ESCALATOR ENCLOSURE
- 16. RED FABRIC SCRIM @ LIGHT BANNERS
- 17. GLASS PV PANELS
- 18. DEEP TRAY GREEN ROOF SYSTEM

SAMPLE BOARDS WILL BE PROVIDED AT HEARING











1. CAST-IN-PLACE CONCRETE - RANDOM WOOD PLANK FORM-LINER -
COLOR GRAY

- 2. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TE80
- 3. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TEOO
- 4. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TE10
- 5. EQUITONE [tective] FIBRE CEMENT FACADE PANEL COLOR TE60
- 6. PRODEMA* NATURAL WOOD FINISHED PANEL COLOR RUSTIK
- 7. VMZ* ZINC METAL PANEL INTERLOCKING PATTERN COLOR QUARTZ
- 8. ANODIZED ALUMINUM CURTAIN WALL MULLIONS
- 9. SUNGUARD* INSULATED GLASS UNIT SUPERNEUTRAL 54
- 10. INSULATED GLASS UNIT SPANDREL COLOR WHITE

- 11. ANODIZED ALUMINUM METAL PANEL CUSTOM PERFORATION PATTERN
- 12. ANODIZED ALUMINUM METAL PANEL 1" DIAMETER PERFORATION PATTERN
- 13. MILL FINISHED ALUMINUM METAL PANEL NO PERFORATION PATTERN
- 14. BENJAMIN MOORE* PAINT COLOR RACCOON FUR DARK GRAY
- 15. RED METAL PANEL @ ESCALATOR ENCLOSURE
- 16. RED FABRIC SCRIM @ LIGHT BANNERS
- 17. GLASS PV PANELS
- 18. DEEP TRAY GREEN ROOF SYSTEM

SAMPLE BOARDS WILL BE PROVIDED AT HEARING



1. CAST-IN-PLACE CONCRETE - RANDOM WOOD PLANK FORM-LIN	ER -
COLOR GRAY	

- 2. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TE80
- 3. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TEOO
- 4. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TE10
- 5. EQUITONE [tective] FIBRE CEMENT FACADE PANEL COLOR TE60
- 6. PRODEMA* NATURAL WOOD FINISHED PANEL COLOR RUSTIK
- 7. VMZ* ZINC METAL PANEL INTERLOCKING PATTERN COLOR QUARTZ
- 8. ANODIZED ALUMINUM CURTAIN WALL MULLIONS
- 9. SUNGUARD* INSULATED GLASS UNIT SUPERNEUTRAL 54
- 10. INSULATED GLASS UNIT SPANDREL COLOR WHITE

- 11. ANODIZED ALUMINUM METAL PANEL CUSTOM PERFORATION PATTERN
- 12. ANODIZED ALUMINUM METAL PANEL 1" DIAMETER PERFORATION PATTERN
- 13. MILL FINISHED ALUMINUM METAL PANEL NO PERFORATION PATTERN
- 14. BENJAMIN MOORE* PAINT COLOR RACCOON FUR DARK GRAY
- 15. RED METAL PANEL @ ESCALATOR ENCLOSURE
- 16. RED FABRIC SCRIM @ LIGHT BANNERS
- 17. GLASS PV PANELS
- 18. DEEP TRAY GREEN ROOF SYSTEM

SAMPLE BOARDS WILL BE PROVIDED AT HEARING







1. CAST-IN-PLACE CONCRETE - RANDOM WOOD PLANK FORM-LIN	ER -
COLOR GRAY	

- 2. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TE80
- 3. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TEOO
- 4. EQUITONE* [tective] FIBRE CEMENT FACADE PANEL COLOR TE10
- 5. EQUITONE [tective] FIBRE CEMENT FACADE PANEL COLOR TE60
- 6. PRODEMA* NATURAL WOOD FINISHED PANEL COLOR RUSTIK
- 7. VMZ* ZINC METAL PANEL INTERLOCKING PATTERN COLOR QUARTZ
- 8. ANODIZED ALUMINUM CURTAIN WALL MULLIONS
- 9. SUNGUARD* INSULATED GLASS UNIT SUPERNEUTRAL 54
- 10. INSULATED GLASS UNIT SPANDREL COLOR WHITE

- 11. ANODIZED ALUMINUM METAL PANEL CUSTOM PERFORATION PATTERN
- 12. ANODIZED ALUMINUM METAL PANEL 1" DIAMETER PERFORATION PATTERN
- 13. MILL FINISHED ALUMINUM METAL PANEL NO PERFORATION PATTERN
- 14. BENJAMIN MOORE* PAINT COLOR RACCOON FUR DARK GRAY
- 15. RED METAL PANEL @ ESCALATOR ENCLOSURE
- 16. RED FABRIC SCRIM @ LIGHT BANNERS
- 17. GLASS PV PANELS
- 18. DEEP TRAY GREEN ROOF SYSTEM

SAMPLE BOARDS WILL BE PROVIDED AT HEARING