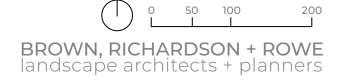


INNOVATION DISTRICT PARK ILLUSTRATIVE PLAN DIAGRAM Transformer Screening Concept Design 1.19.2022





LOCATIONS FOR PROPOSED SCENES

POOR VIEWS

 \mathbf{X}

LIMIT OF WORK

ORIGINALLY PROPOSED EVERGREEN TREES

PROPOSED DECIDUOUS AND EVERGREEN TREES,

ORIGINALLY PROPOSED ORNAMENTAL TREES

ORIGINALLY PROPOSED SHADE TREES

REPLACE POOR HEALTH TREES WITH MATCHING MATURE SPECIMEN TREES, 40 ft. DIAMETER

15 ft. TO 25 ft. DIAMETER

INTRODUCE LARGE SHADE AND EVERGREEN TREES TO FILTER VIEWS ACROSS PARK AND FROM WALKWAYS

INTRODUCE FLOWERING AND EVERGREEN SHRUBS, AND PERENNIALS FOR MULTI-SEASON INTEREST



INNOVATION DISTRICT PARK LOCATION A - EXISTING Transformer Screening Concept Design 1.19.2022



INNOVATION DISTRICT PARK LOCATION A - PROPOSED

Transformer Screening Concept Design 1.19.2022



INNOVATION DISTRICT PARK LOCATION B - EXISTING Transformer Screening Concept Design 1.19.2022



INNOVATION DISTRICT PARK LOCATION B - PROPOSED Transformer Screening Concept Design 1.19.2022



INNOVATION DISTRICT PARK LOCATION C - EXISTING Transformer Screening Concept Design 1.19.2022



INNOVATION DISTRICT PARK LOCATION C - PROPOSED Transformer Screening Concept Design 1.19.2022



INNOVATION DISTRICT PARK LOCATION D - EXISTING Transformer Screening Concept Design 1.19.2022



INNOVATION DISTRICT PARK LOCATION D - PROPOSED

Transformer Screening Concept Design 1.19.2022



INNOVATION DISTRICT PARK LOCATION F - EXISTING

Transformer Screening Concept Design 1.19.2022

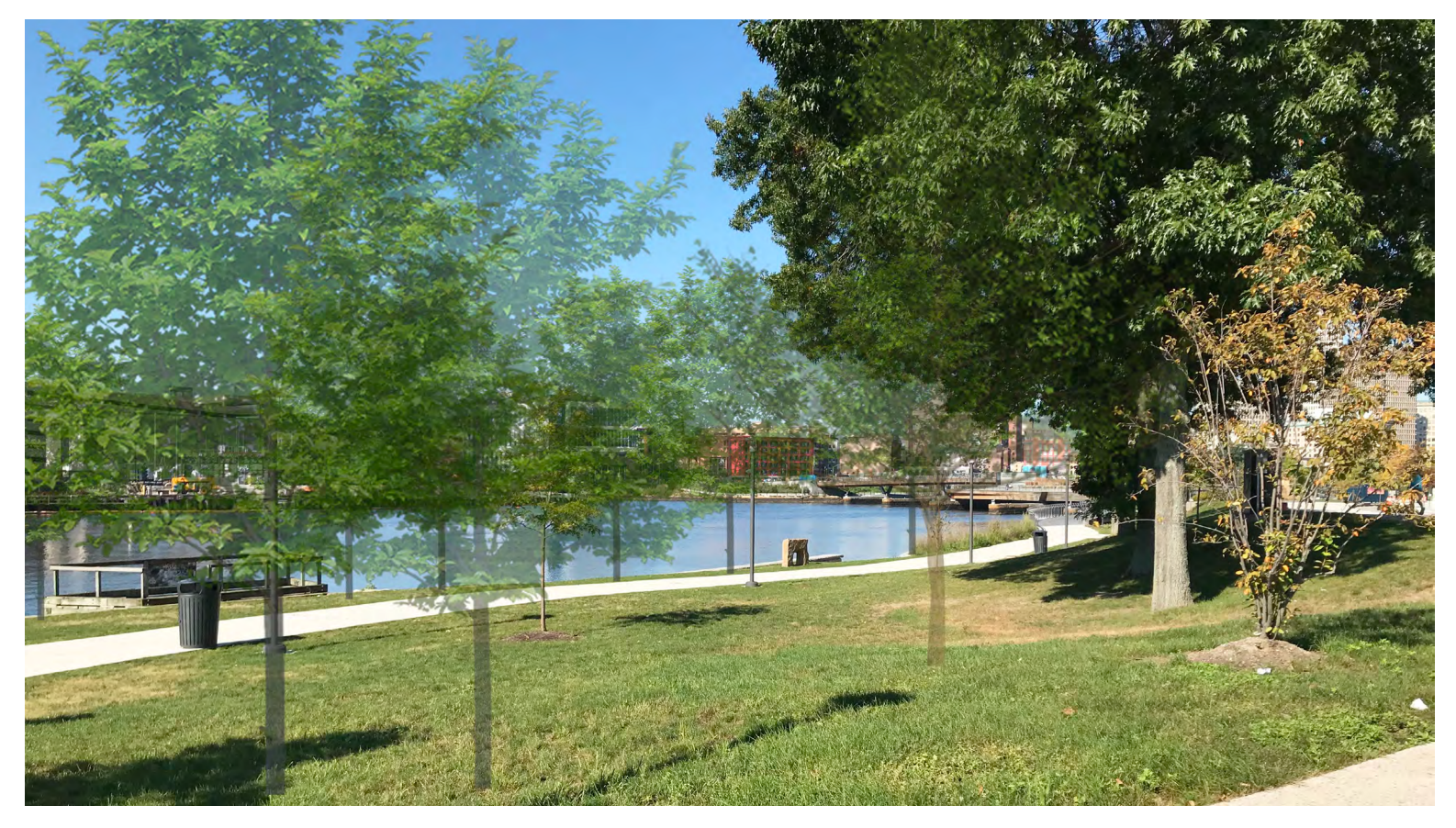


INNOVATION DISTRICT PARK LOCATION F - PROPOSED

Transformer Screening Concept Design 1.19.2022



INNOVATION DISTRICT PARK LOCATION G - EXISTING Transformer Screening Concept Design 1.19.2022



INNOVATION DISTRICT PARK LOCATION G - PROPOSED Transformer Screening Concept Design 1.19.2022