

ALTERNATIVE ONE

ALTERNATIVE ONE

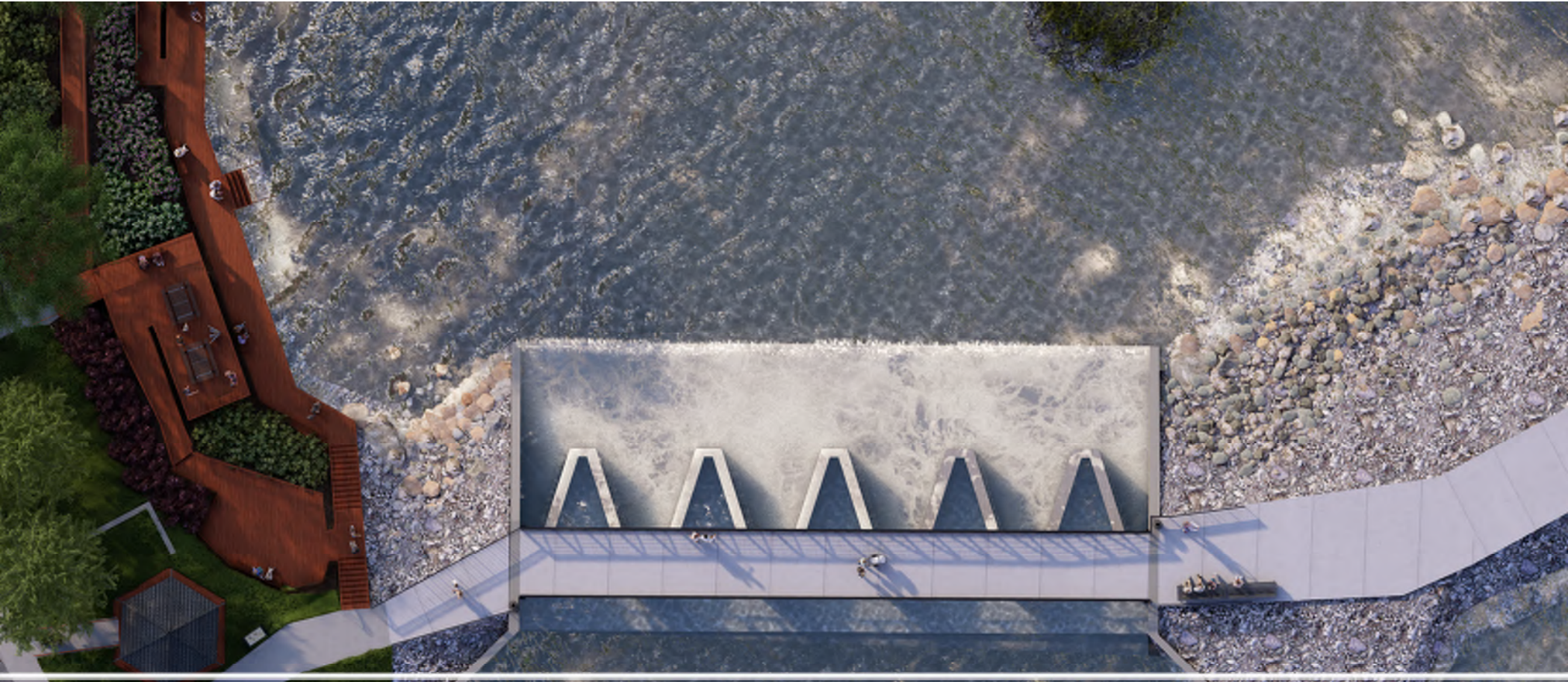


ALTERNATIVE ONE



ALTERNATIVE ONE





ALTERNATIVE ONE



ALTERNATIVE ONE

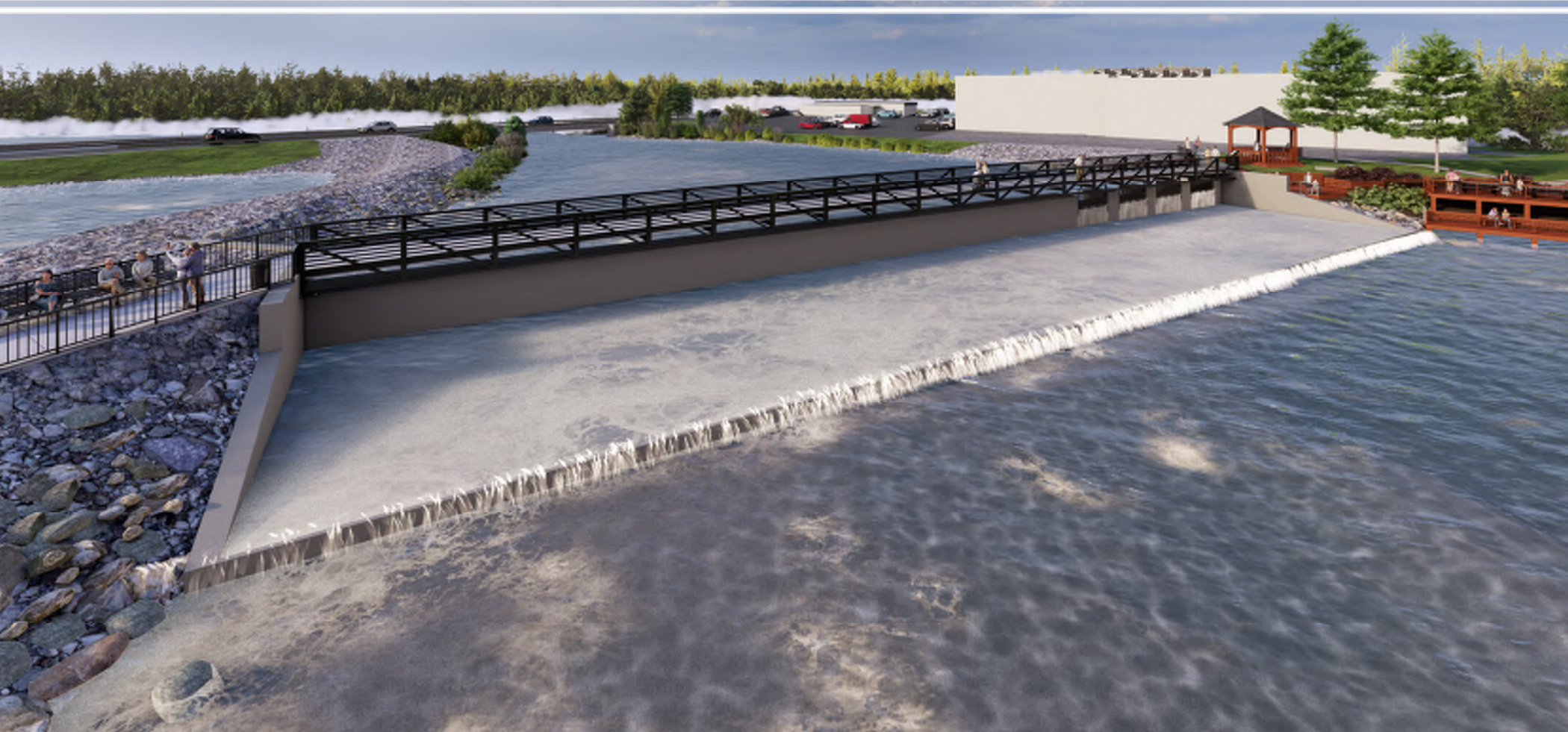
ALTERNATIVE ONE

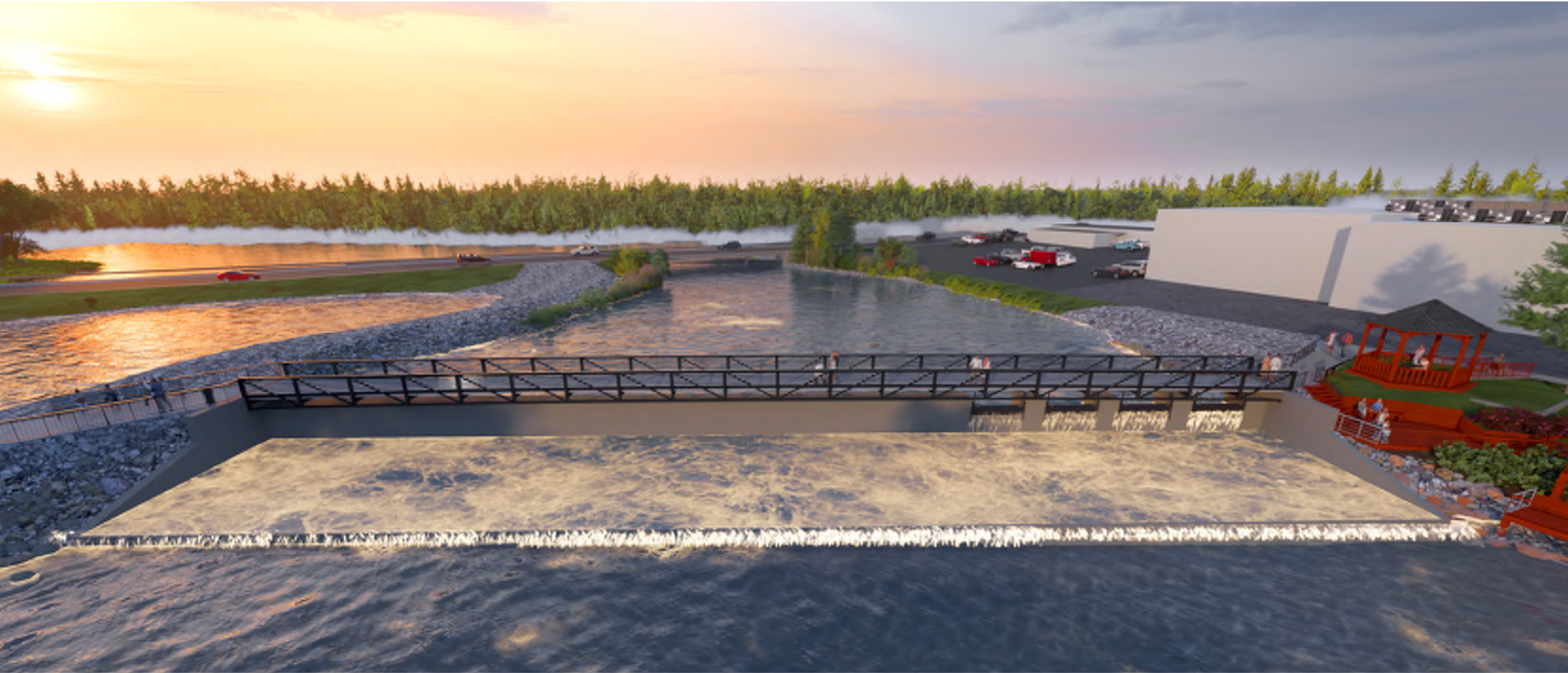


ALTERNATIVE ONE



ALTERNATIVE TWO





ALTERNATIVE TWO



ALTERNATIVE TWO

ALTERNATIVE TWO



ALTERNATIVE TWO





ALTERNATIVE TWO

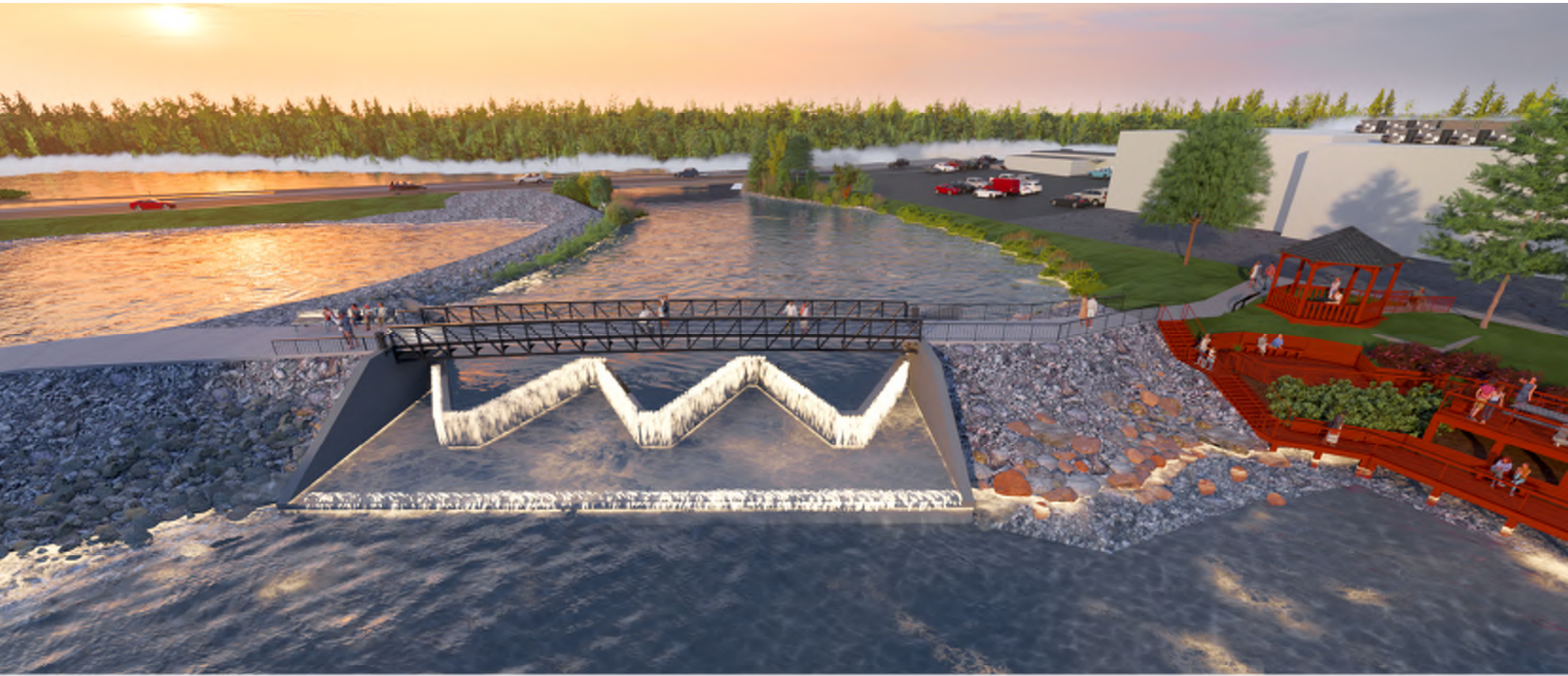




ALTERNATIVE TWO

ALTERNATIVE TWO





ALTERNATIVE THREE

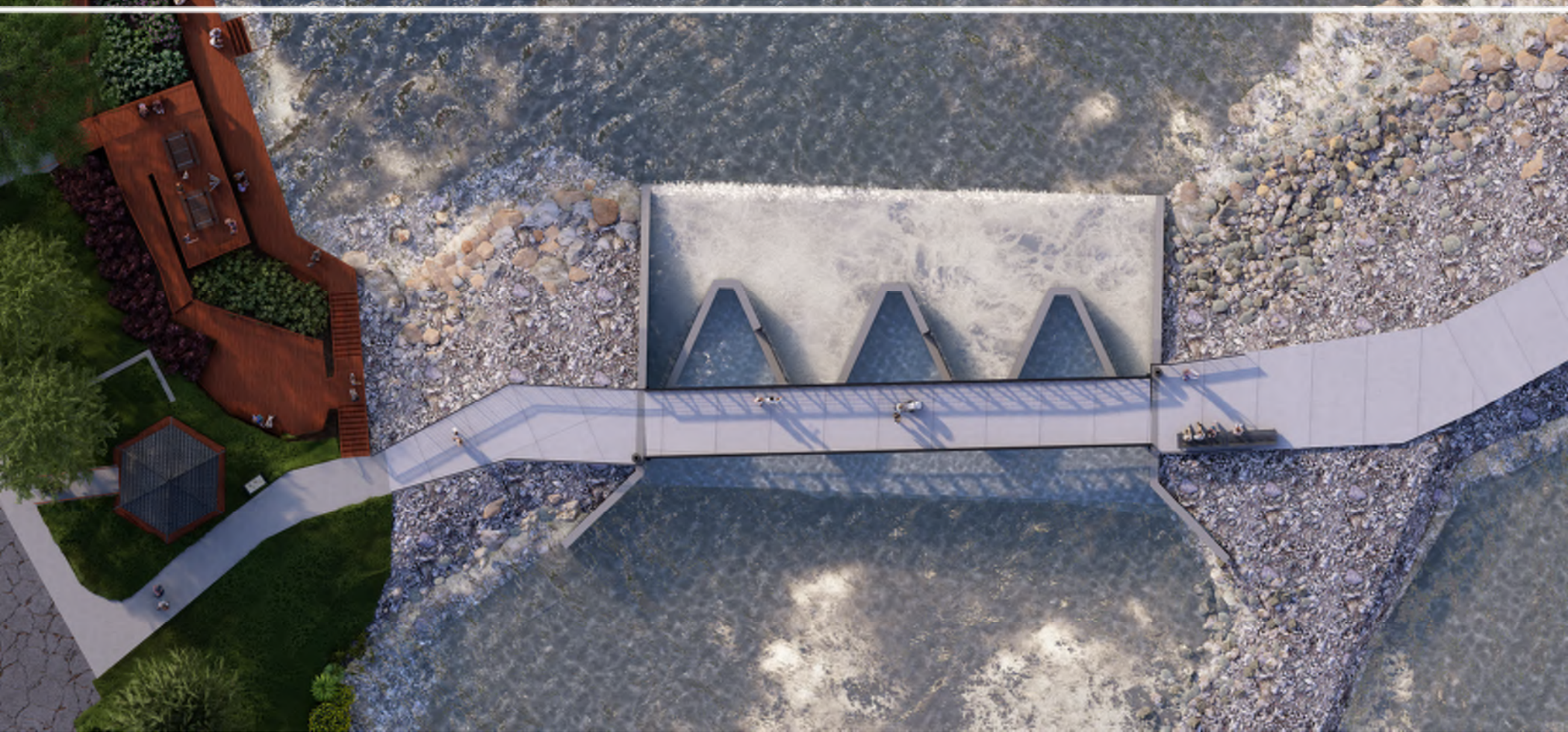


ALTERNATIVE THREE

ALTERNATIVE THREE



ALTERNATIVE THREE





ALTERNATIVE THREE



ALTERNATIVE THREE





ALTERNATIVE THREE





ALTERNATIVE THREE

FISH PASSAGE - NATURAL

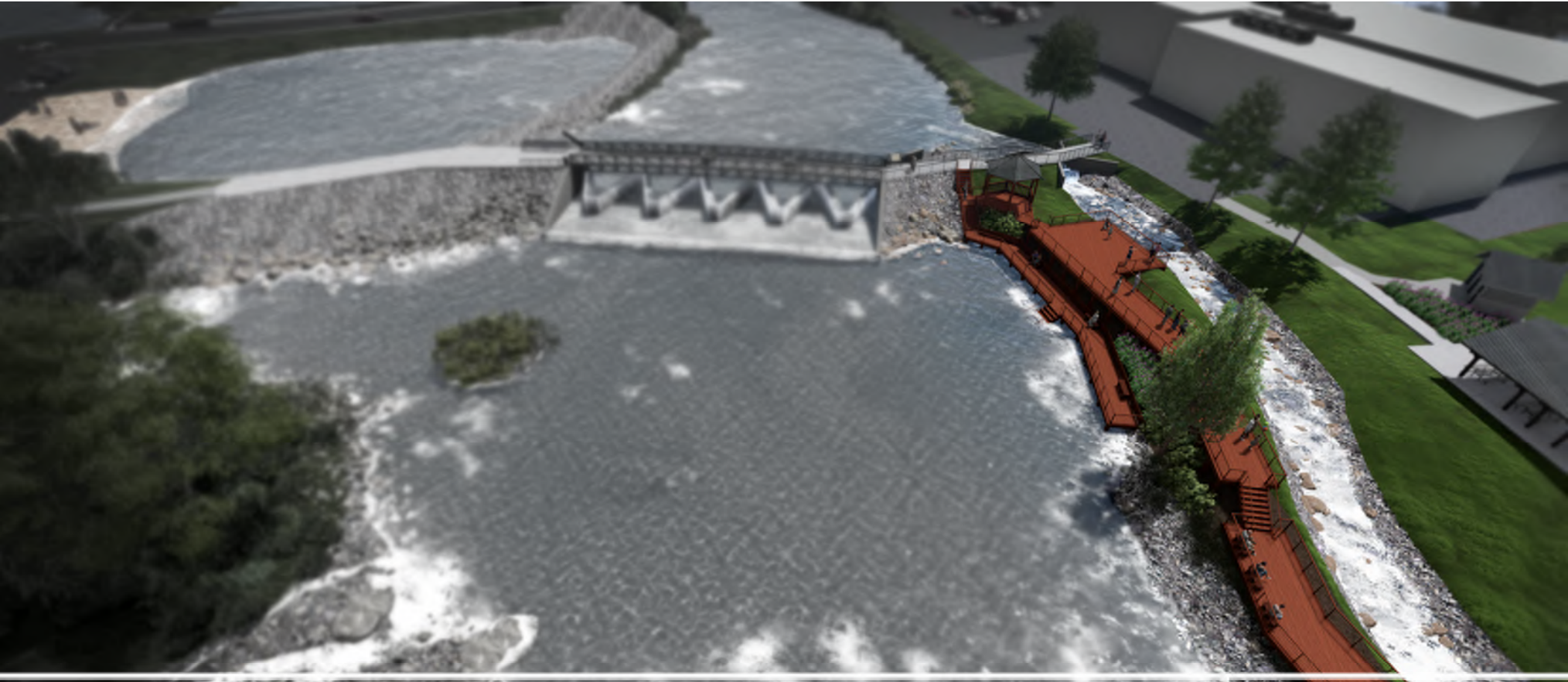


FISH PASSAGE - NATURAL



FISH PASSAGE - NATURAL





FISH PASSAGE - NATURAL

FISH PASSAGE - NATURAL



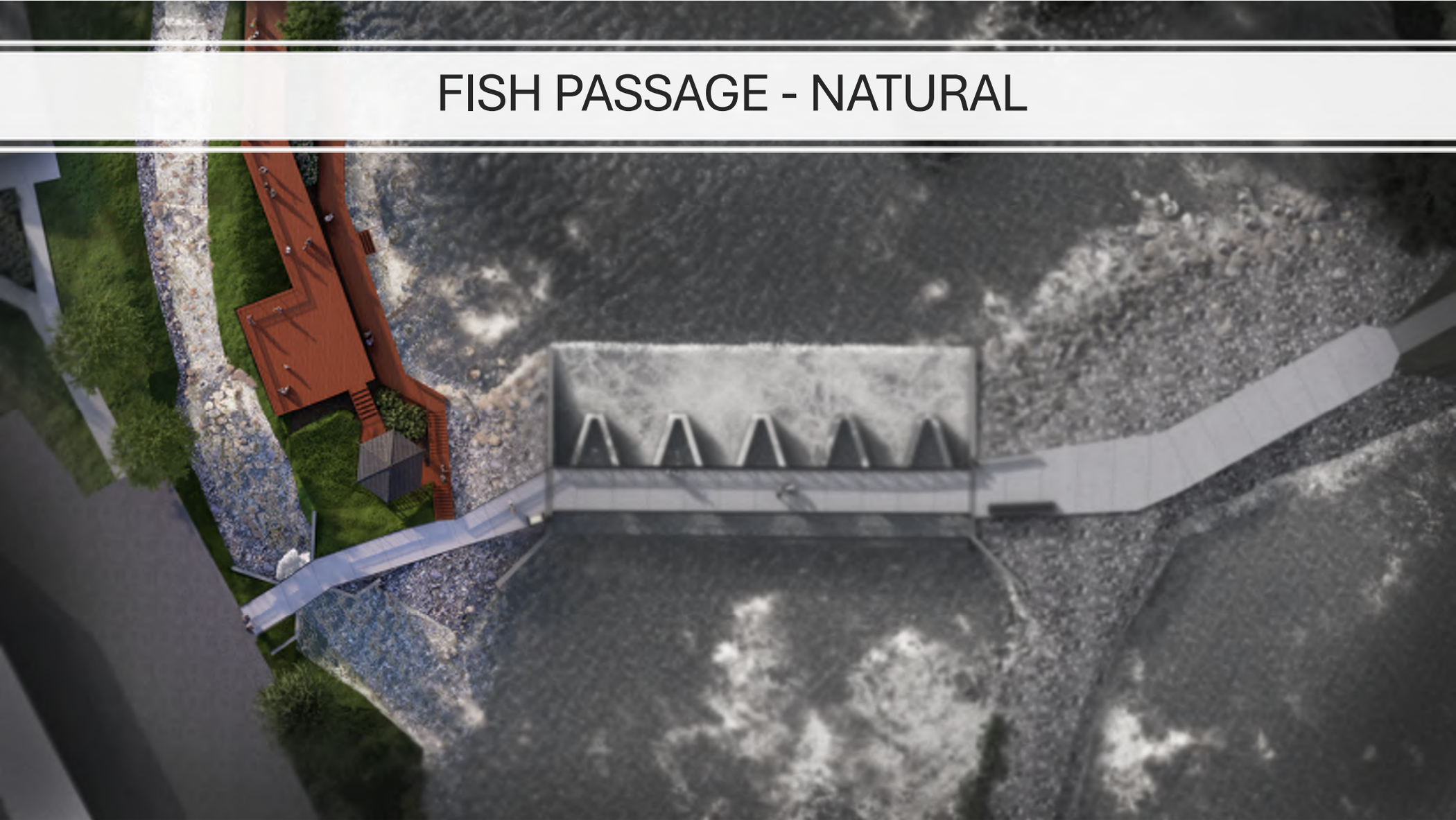
FISH PASSAGE - NATURAL



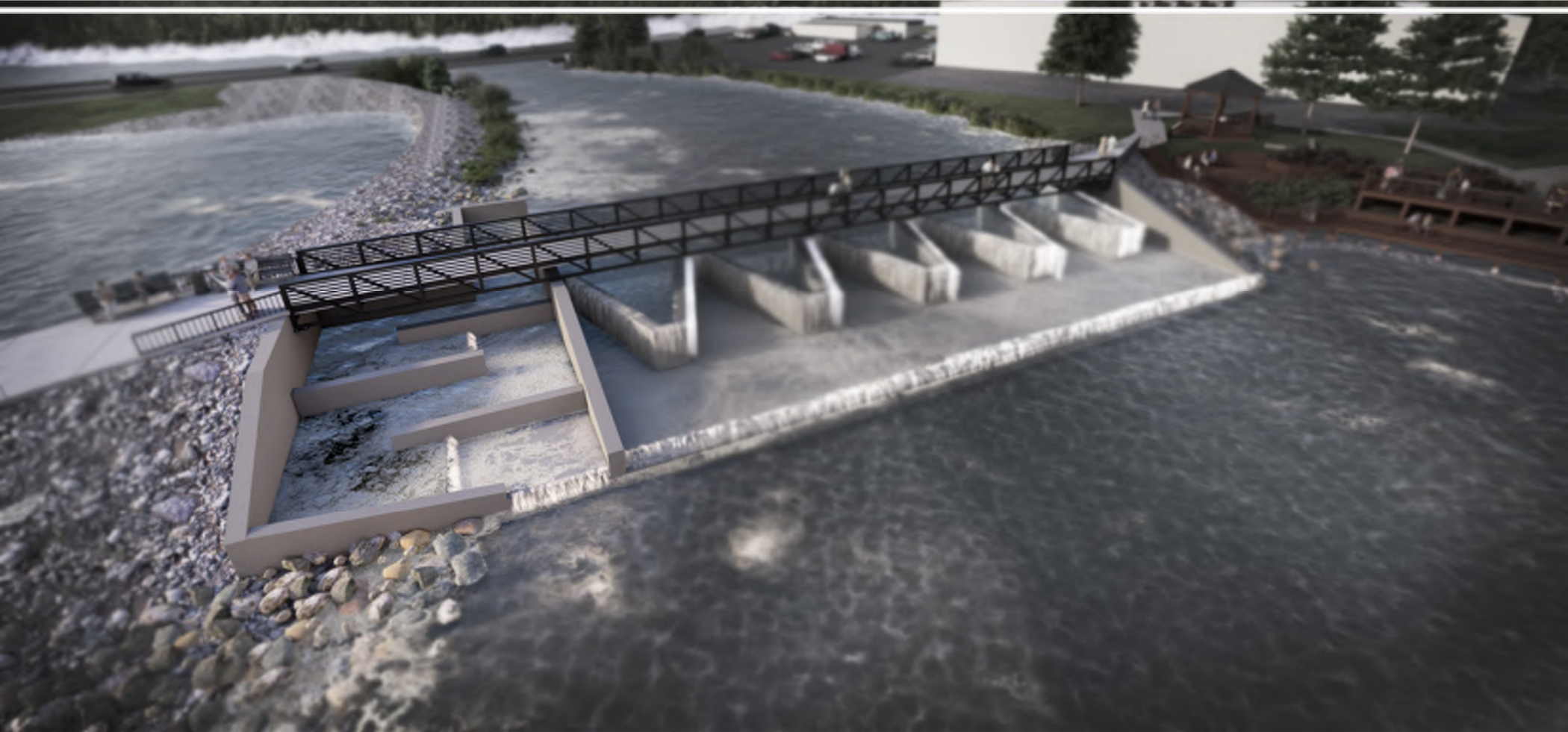
FISH PASSAGE - NATURAL

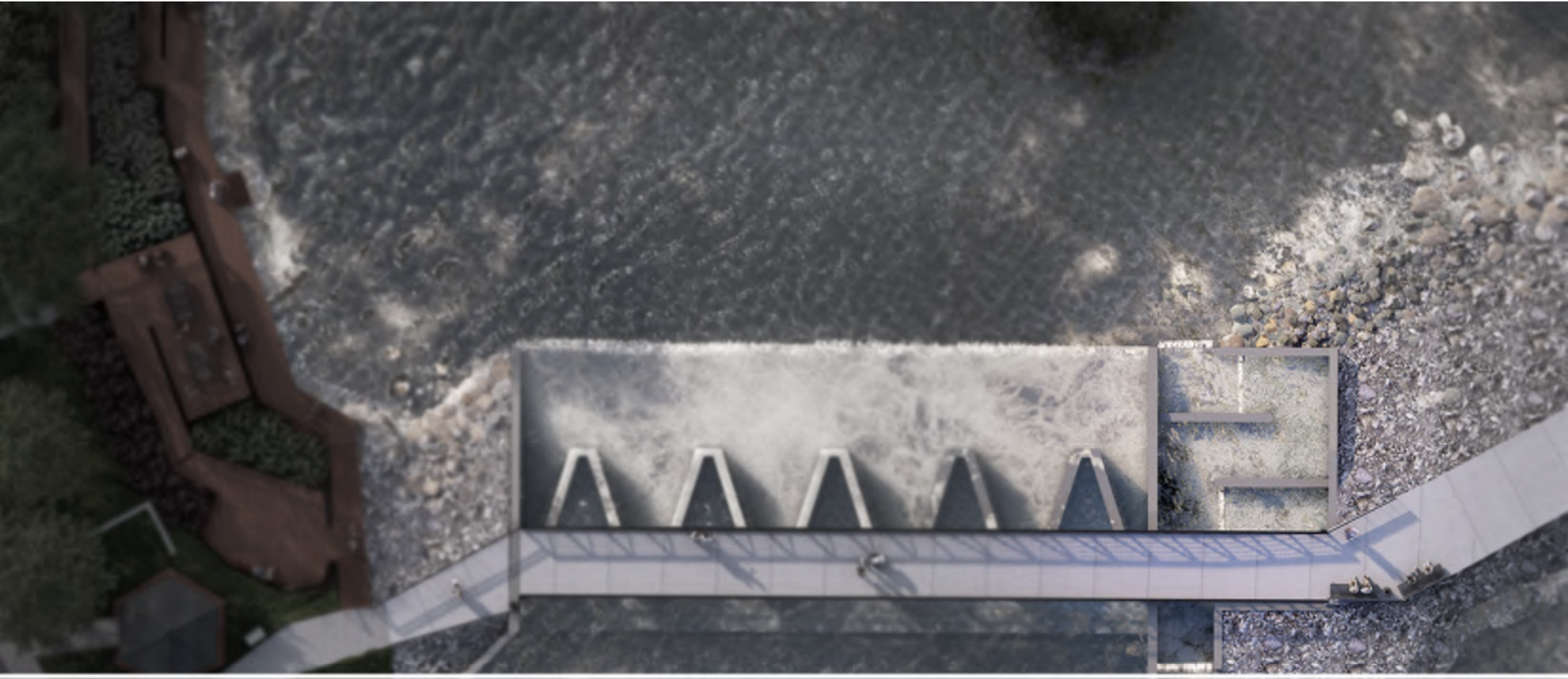


FISH PASSAGE - NATURAL



FISH PASSAGE - TECHNICAL





FISH PASSAGE - TECHNICAL

FISH PASSAGE - TECHNICAL



FISH PASSAGE - TECHNICAL





FISH PASSAGE - TECHNICAL



FISH PASSAGE - TECHNICAL

FISH PASSAGE - TECHNICAL

