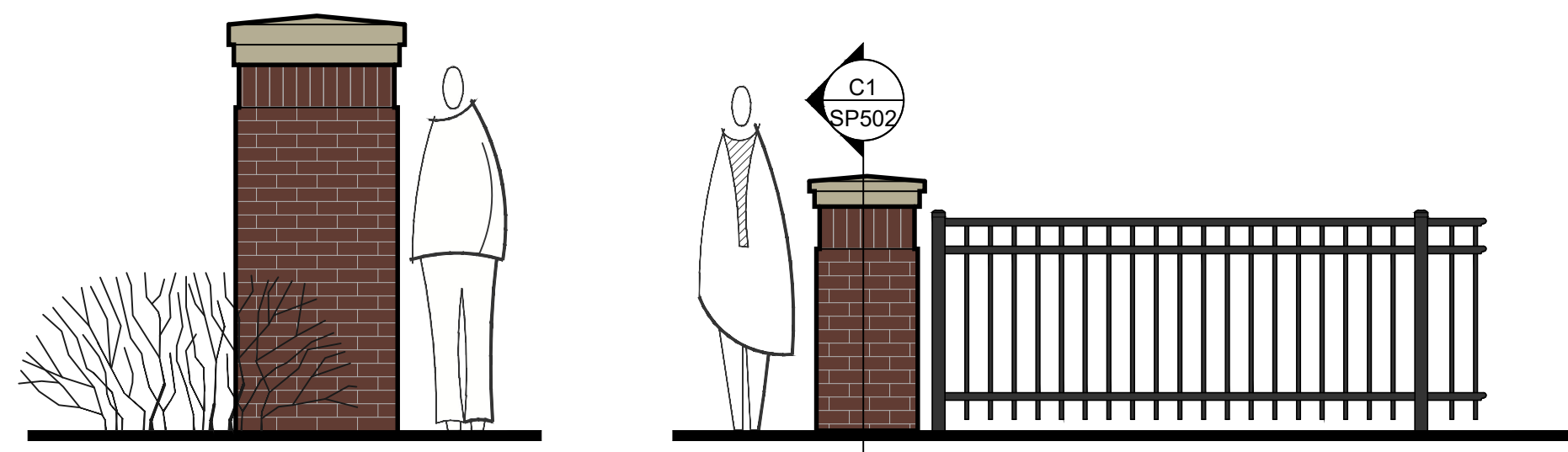


Park and Ballfield Concept Plan
Columbia Park Planning

Columbia, South Dakota



A3 SP502 ELEVATION: PARK BOUNDARY MARKER, FENCE PIER, AND FENCE SCALE: 3/8" = 1'-0"



BENCH
MANUF: VICTOR STANLEY
MODEL: FMBF-324



TRASH RECEPTACLE
MANUF: VICTOR STANLEY
MODEL: EB-36SD



B2 SP504 ILLUSTRATION: BALLFIELD PLAYGROUND STRUCTURE NOT TO SCALE



B1 SP501 ELEVATION: RE-CONSTRUCTED HISTORIC ARCHWAY SCALE: 3/8" = 1'-0"



C1 SP503 ILLUSTRATION: PARK SHELTER



NOT TO SCALE



A1 SP501 IMAGE: EXISTING ARCHWAY NOT TO SCALE

GENERAL NOTES - HISTORIC ARCHWAY:

THE INTENT OF THE SALVAGE AND RECONSTRUCTION OF THE ARCHWAY IS TO CREATE AN **EXACT** REPLICA OF THE CURRENT ARCHWAY AT THE NEW LOCATION. UTILIZING ALL EXISTING BRICK AND CONCRETE FEATURES TO THE GREATEST EXTENT POSSIBLE.

DURING DISASSEMBLY OF THE ARCHWAY, THE CONTRACTOR IS TO THOROUGHLY DOCUMENT THE EXISTING CONSTRUCTION MATERIALS, METHODS, AND DIMENSIONS THROUGH PHOTOS AND SKETCHES.

ALL BRICK AND CAST CONCRETE FEATURES ARE TO BE CAREFULLY REMOVED, CLEANED, SALVAGED AND STACKED ON ORGANIZED, PALLETIZED PILES FOR RE-USE ON THE ARCHWAY RE-CONSTRUCTION.

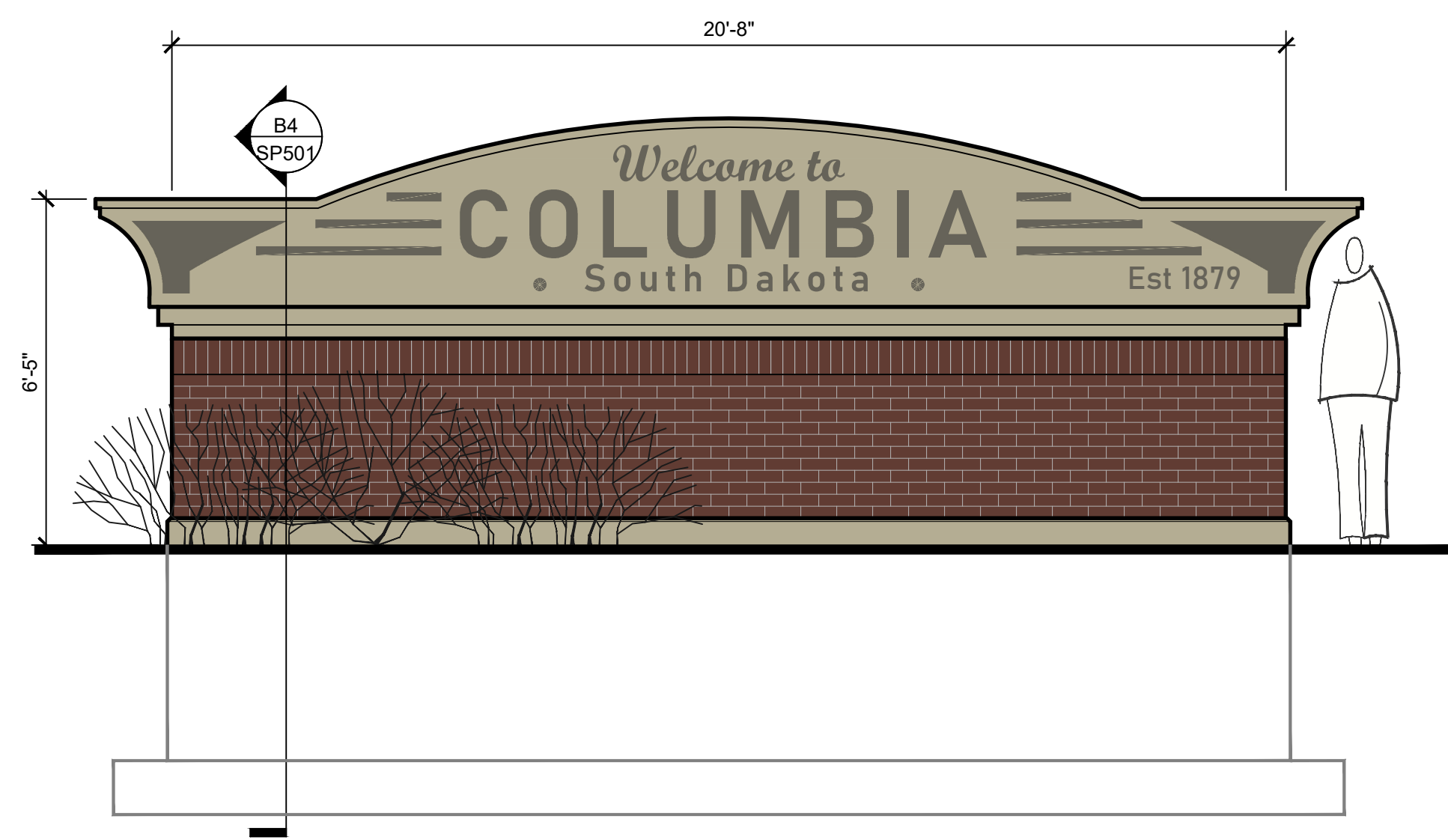
CAREFULLY REMOVE ALL MORTAR FROM EACH BRICK AND CAST CONCRETE FEATURE PRIOR TO STACKING FOR RE-USE.

CAREFULLY CLEAN AND REPAIR CAST CONCRETE ARCHWAY, CAPS AND SILLS. PAINT AS SPECIFIED, TO MATCH A RESTORED HISTORICAL CONDITION.

REFER TO THE ATTACHED DETAILS FOR RE-CONSTRUCTION OF THE ARCHWAY. NOTE THAT SOME SPECIFIC ASSEMBLY MAY BE MODIFIED BASED ON THE INFORMATION FOUND DURING THE DISASSEMBLY.

THE FINAL RECONSTRUCTION IS TO MATCH THE EXISTING ARCHWAY EXACTLY, INCLUDING - DIMENSIONS, MATERIALS, AND MORTAR JOINT THICKNESS, COLOR AND TYPE (BEADED JOINT).

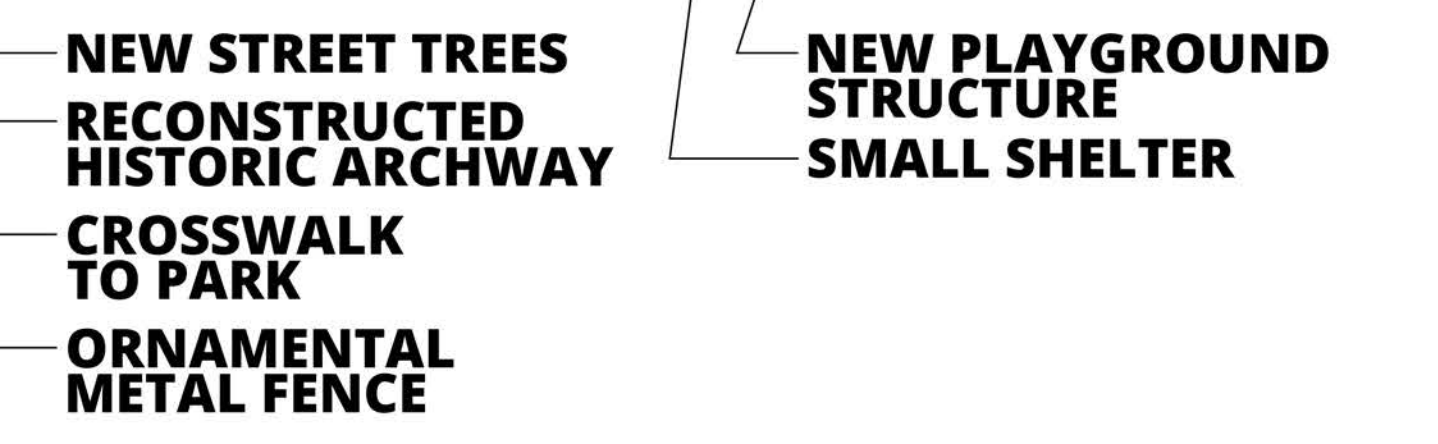
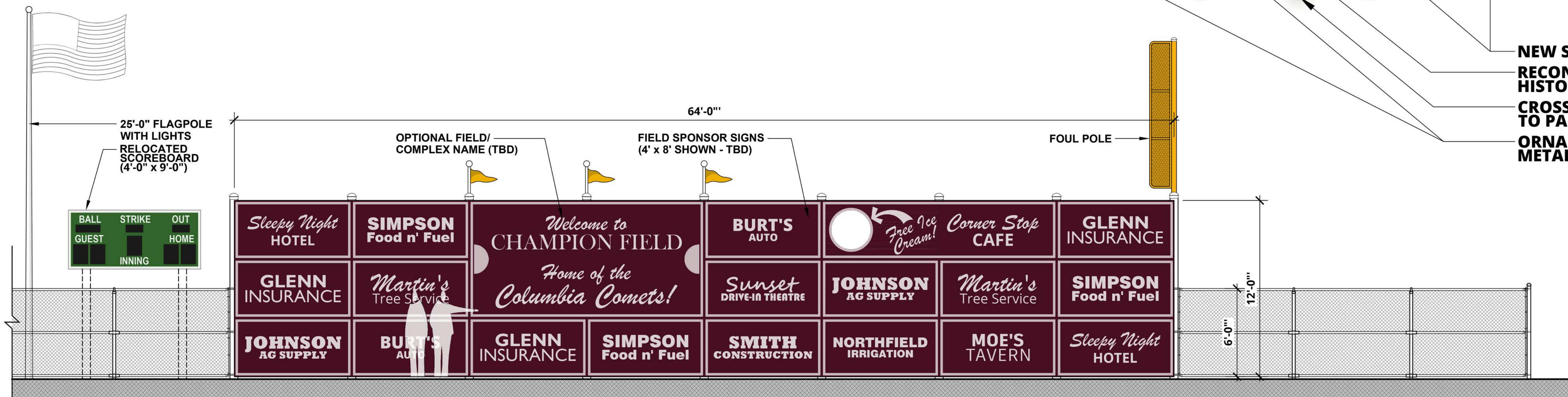
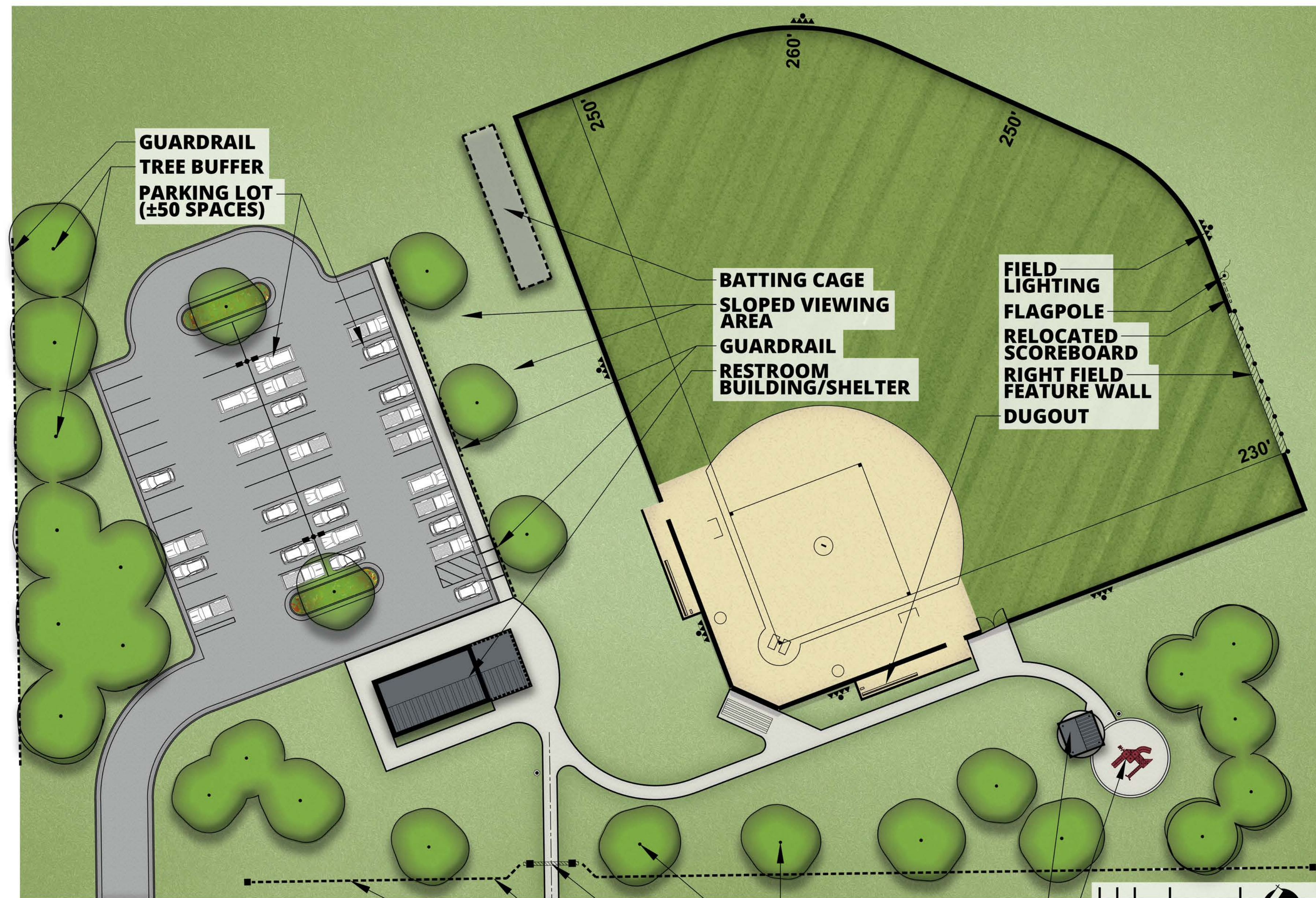
REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS FOR TYPICAL CONSTRUCTION.



A3 SP501 ELEVATION: CITY WELCOME SIGN SCALE: 3/8" = 1'-0"



PICNIC TABLE
MANUF: BELSON OUTDOORS
MODEL: PMB-8AA



Ballfield Concept Plan Columbia Park Planning