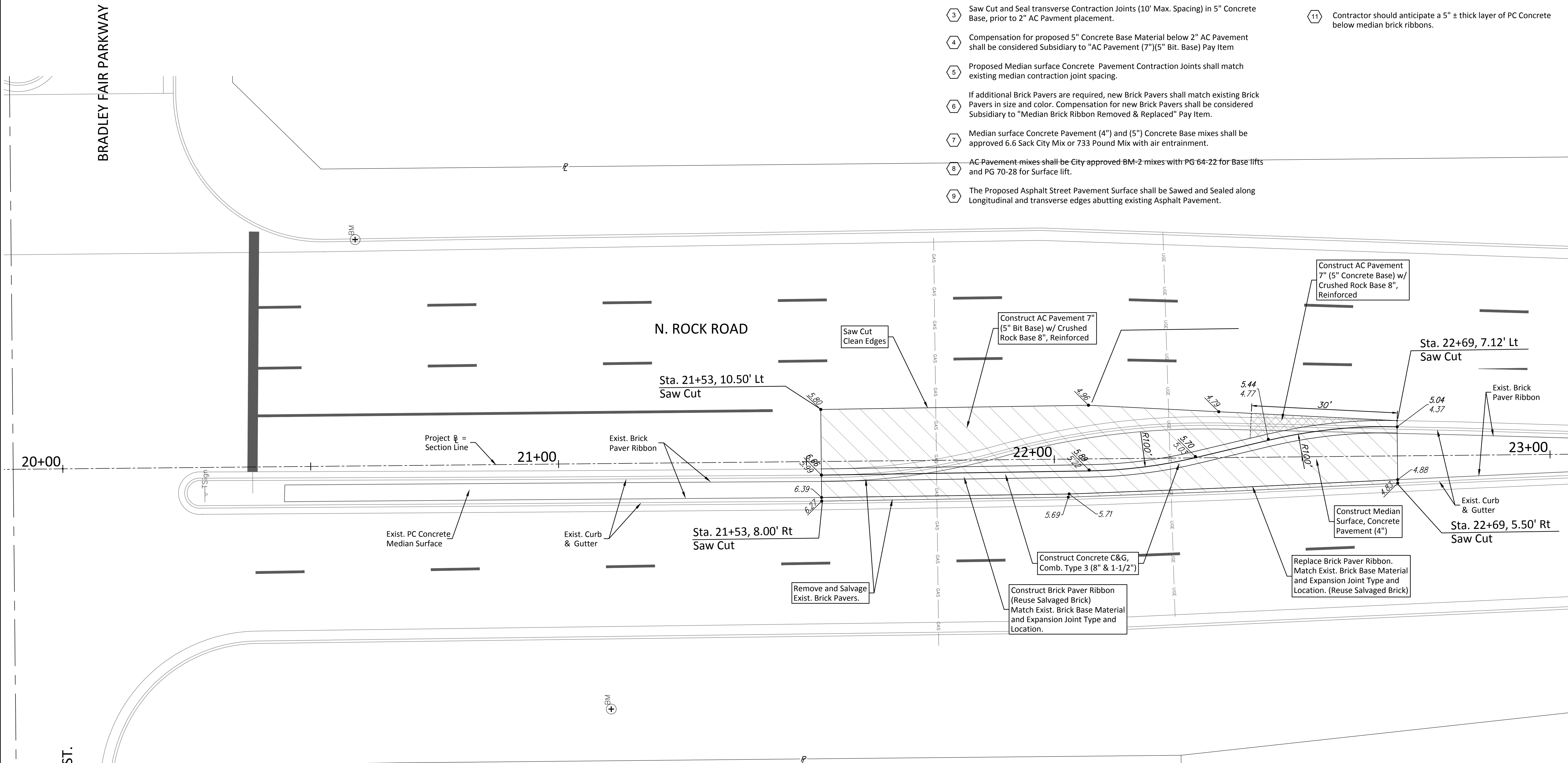
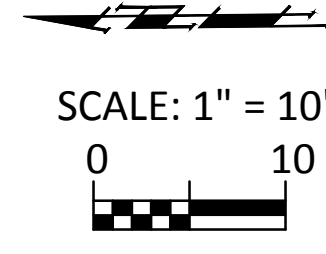


CONSTRUCTION NOTES

- 1 Existing Street Pavement and Median Surface Pavement Removal to be Paid for as "Pavement Removed".
- 2 Extend Proposed Crushed rock Base (8") Material to 12" beyond Back of Curb line.
- 3 Saw Cut and Seal transverse Contraction Joints (10' Max. Spacing) in 5" Concrete Base, prior to 2" AC Pavment placement.
- 4 Compensation for proposed 5" Concrete Base Material below 2" AC Pavement shall be considered Subsidiary to "AC Pavement (7")(5" Bit. Base) Pay Item
- 5 Proposed Median surface Concrete Pavement Contraction Joints shall match existing median contraction joint spacing.
- 6 If additional Brick Pavers are required, new Brick Pavers shall match existing Brick Pavers in size and color. Compensation for new Brick Pavers shall be considered Subsidiary to "Median Brick Ribbon Removed & Replaced" Pay Item.
- 7 Median surface Concrete Pavement (4") and (5") Concrete Base mixes shall be approved 6.6 Sack City Mix or 733 Pound Mix with air entrainment.
- 8 AC Pavement mixes shall be City approved BM-2 mixes with PG 64-22 for Base lifts and PG 70-28 for Surface lift.
- 9 The Proposed Asphalt Street Pavement Surface shall be Sawed and Sealed along Longitudinal and transverse edges abutting existing Asphalt Pavement.
- 10 Contractor shall manipulate a 6" Foundation Treatment Layer below Crushed Rock Base. Compact to a density equal to or greater than 95% Standard Proctor. Moisture content shall not be less than 5 percentage points below optimum moisture content.
- 11 Contractor should anticipate a 5" ± thick layer of PC Concrete below median brick ribbons.



LEGEND

- Existing Street Pavement, Curb & Gutter, Brick Paver Ribbons and Median Surface Pavement to be Removed
- 5" Concrete Base below Proposed 2" AC Pavement

MEDIAN PAY QUANTITIES		
ITEM	UNIT	TOTAL
Pavement Removed	SY	219
Crushed Rock Base (8"), Reinforced	SY	157
Concrete C&G, Comb. Type 3 (8" & 1-1/2")	LF	117
Concrete Curb & Gutter Removed	LF	117
AC Pavement (7")(5" Bit. Base)	SY	106
Median Brick Ribbons Removed & Replaced	LF	467
Concrete Pavement (4")	SY	67
Excavation	LS	1
AC Pavement (7")(5" Concrete Base) *	SY	6

* Subsidiary to "AC Pavement (7")(5" Bit. Base)

BAUGHMAN COMPANY
 315 Ellis St. Wichita, KS 67211 316-262-7271
 BaughmanCo.com

 PROJECT NUMBER: #1111
 INTERNAL NUMBER: 20-02-E500
 DESIGN: ENG
 DRAWN: JSB
 DATE: Mar, 2022
 SHEET
 OF
 5
 30
THE PROJECT LIST & BROADMOOR SIGNAL DRAWINGS BASE.DWG