

NOTE: Interpretive Walls to be 1025 mm Above Finish Pvmnt. Grade. See Sheet 7 for Detail.

— Interpretive Walls to have Interpretive wall finish on Vertical Surface Facing paths. By Artist

— Face of Interpretive Walls to be offset 200mm from edge of Path 3A Pvmnt.

Install Trash Receptacle, Min 0.5m Clear from Edge of Path. Construct 0.8m x 0.8m x 100mm Concrete Pad Under Receptacle.

Proposed Area Light See Sheet 21

Proposed Area Lighting See Sh16

Begin Path 3A Conc Paving Path 3A Sta 0+005.43

Path No 3 (Concrete 125mm)

Proposed Area Lighting See Sh16

CL Wall 3.4 R2.47m

Const. 150mm Deep Swale Around Overlook, as Shown to Redirect Runoff (Typ. both sides) Provide Smooth Transitions to Ex. Grades

End Path 3A Sta 0+040.36 Overlook Center Point Elev. 397.60

Exstg Bike Path to be Removed

WALL 3.4 (Interpretive) Const 9.1 m Wall Section w/ Footing See Detail Sheet 7

Place (2) Stone Slab Benches. Stone shall be Rough Cut With Smooth Seat Surface. Size 609.6mmT x 1524mmW x 609.6mmD.

WALL 3.2 (Interpretive) Const 7.05 m Wall Section w/ Footing See Detail Sheet 7

WALL 3.1 (Interpretive) Const 10.2 m Wall Section w/ Footing See Detail Sheet 7

STA 0+000 0+028.28
T = 0+028.28

LINE 3A
PC = 0+028.28

WALL 3.1 (Interpretive) Const 10.2 m Wall Section w/ Footing See Detail Sheet 7

R7.50m

R3.80m

Path No 3A R7.50m

R3.80m

R7.50m

R3.80m

R7.50m

R3.80m

R7.50m

R3.80m

R7.50m

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

L.S.

WALL 3.4 (Interpretive)

Const Conc Pvmnt (125mm)

Const. Flagstone Style Rock Surface (Fieldstone Pattern)

R2.24m Inner Edge of Pvmnt

End Path 3A Sta 0+040.36 Overlook Center Point Elev. = 397.6

Fill in Ex. Rivets with Clean Topsoil and Place 40 CY Light Stone Rip-Rap (Typ. 2 Places). DO NOT DISTURB EX. STABILIZING VEGETATION WHENEVER POSSIBLE.

Install Trash Receptacle, Min 0.5m Clear from Edge of Path. Construct 0.8m x 0.8m x 100mm Concrete Pad Under Receptacle.

Const 2.4m Conc Walk Path Pvmnt (125mm) (Grade Not to Exceed 5.0%)

Const. 2.4m Conc. Pvmnt. (125mm) See Typ. Sec. Sheet No. 6

SUMMARY OF QUANTITIES (THIS SHEET ONLY)

BID ITEM	QUANTITY	UNIT	REMARKS
125 mm Concrete Pavement	114.5	sq. meters	Includes Reinforcement
Interpretive Wall (no Footing)	30.95	meters	Precast Panels by Artist
Flagstone Style Rock Surface	12.7	sq. meters	Includes Subgrade & Edging
Pathway Support System	20.9	meters	Along Top Bank At Overlook
Interpretive Wall Footing	32.55	meters	By Contractor
Trash Receptacles	2	each	
Stone Benches	2	each	

NOTE: Set Stone Slab Benches in a 6" Deep Trench. Ensure Level Seating Surface

Proposed Wood Overlook Deck Structure See Dtl Sh15

OVERLOOK DETAIL

Scale 1:50

PATH 3A LAYOUT

Scale 1:100

Const Conc Walk Path Pvmnt (125mm)

Const Conc Pvmnt (125mm)

WALL 3.3 (Interpretive)

Footing

R4.64m Outer Edge of Paving

PROJECT NUMBER 87TE - 0158 - 01	SHEET NAME 10_pav03a	ENGINEERING DIRECTORY Arkriver/Nov 06 Revisions
DESIGN STAFF	DRAWN STAFF	APPROVED
DATE NOV 06	SCALE NOTED	BAUGHMAN NO 99 12 E575

CAPITAL IMPROVEMENT PROJECT
ARKANSAS RIVER BIKE PATH ENHANCEMENT
PATH NO 3A
CENTRAL TO THIRTEENTH ST ALONG McLEAN BLVD

B Baughman Company, P.A.
315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149
Baughman ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

