

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.607.7171

Landscape Architect



118 Magazine Street
Cambridge, Massachusetts 02139
617.681.3070
617.681.0054

Coordinating Landscape Architect
LANDSCAPE ARCHITECTURE, INC.
2300 Cotondale Lane, Suite 202
Little Rock, Arkansas 72202
501.374.5610

Civil Engineer

McLLELAND CONSULTING ENGINEERS
900 W Markham Street
Little Rock, Arkansas 72201
501.371.0272

Electrical Engineer

CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2800

Marine + Structural Engineers

MOFFATT & NICHOL ENGINEERS
1616 East Millbrook Road, Suite 160
Raleigh, North Carolina 27609
919.781.4628

Fountain

DAN EUSER WATERARCHITECTURE INC
58 Mackezia Drive West
Richmond Hill, Ontario L4C 3S2
CANADA
905.884.4178

Playground Design

PLAY SITE ARCHITECTURE
7 Fairway Road
Acton, Massachusetts 01720
978.263.1090

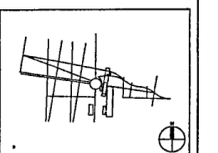
Signage Design

POULIN + MORRIS
286 Spring Street, Sixth Floor
New York, New York 10013
212.675.1332

Seal



04	100% Site Package 2 CD	09/27/02
03	90% Site Package 2 CD	08/16/02
02	80% Site Package 2 CD	08/29/02
01	100% Design Development	04/10/02
	Issue	Date



Job No.

4913

Scale

1" = 20'-0"

Date

SEPTEMBER 27, 2002

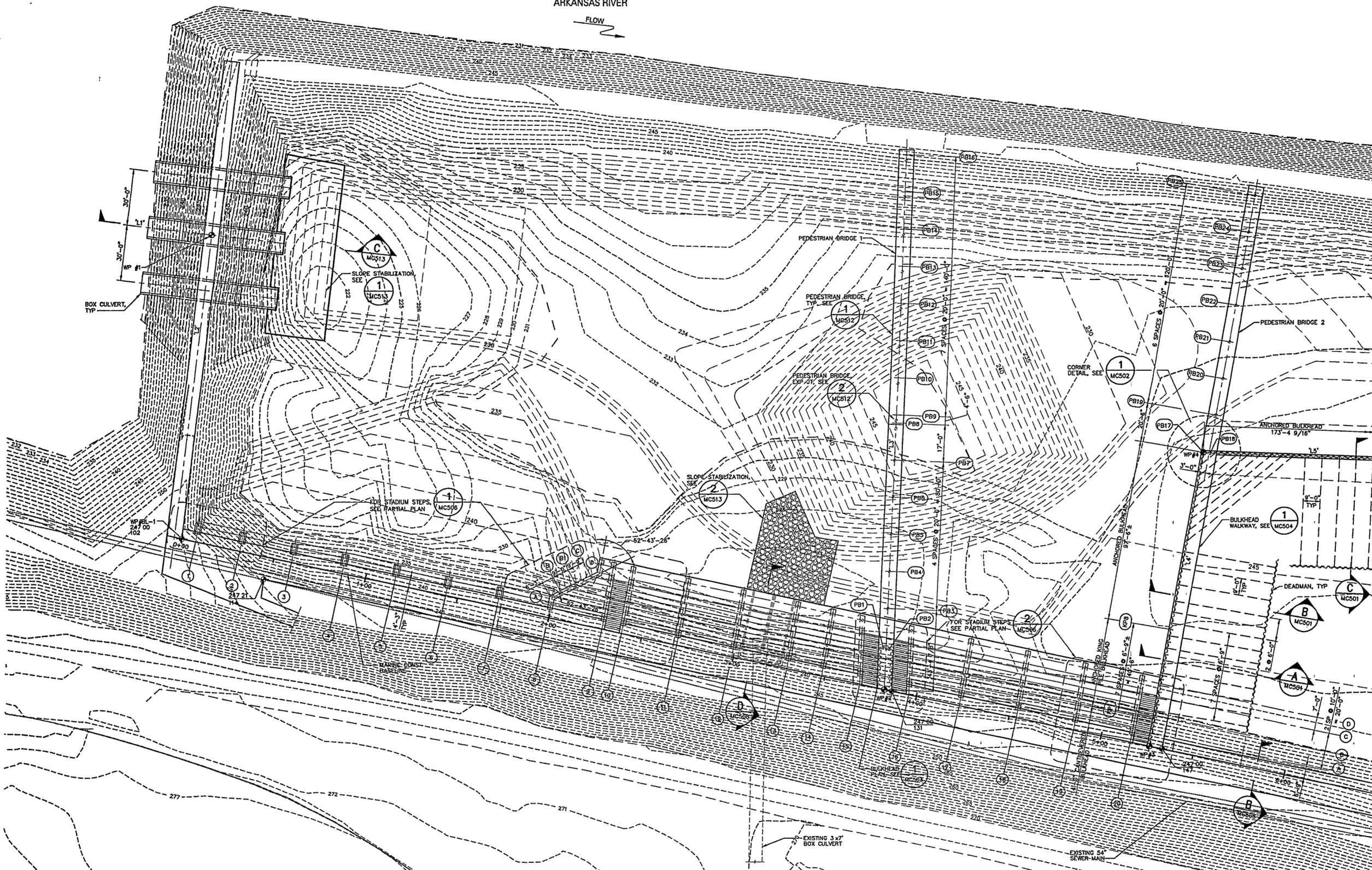
Title
SITE PACKAGE 2
100% CONSTRUCTION DOCUMENTS
Marne Edge Site Plan
Sheet 1 of 2

Sheet No.

MC101

FOR OFFICIAL USE ONLY

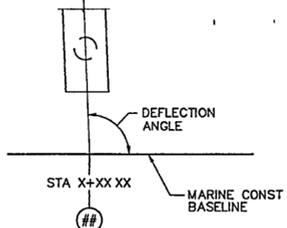
ARKANSAS RIVER



WP No.	NORTHING	EASTING
BL-1	150964.62	1233538.08
1	151128.18	1233553.24
2	150883.87	1233911.77
3	150853.46	1234052.51
4	151011.54	1234080.37

DESC	BEARING	LENGTH	RADIUS
L1	S83°-18'-31"E	-	-
L2	N6°-41'-29"E	257.30'	-
L3	N02°-14'-40"W	305.00'	-
L4	N09°-59'-40"E	160.52'	-
L5	S87°-45'-20"E	173.38'	-

BEAM No	STATION	DEFL ANGLE	BEAM No	STATION	DEFL ANGLE
1	0+07.58	92°-11'-55"	11	2+63.09	92°-11'-55"
2	0+31.52	92°-11'-55"	12	2+92.42	92°-11'-55"
3	0+59.18	92°-11'-55"	13	3+21.74	92°-11'-55"
4	0+87.52	92°-11'-55"	14	3+40.28	99°-57'-17"
5	1+15.52	92°-11'-55"	15	3+60.54	99°-57'-17"
6	1+40.29	92°-11'-55"	16	3+86.84	92°-11'-55"
7	1+67.65	92°-11'-55"	17	4+13.50	92°-11'-55"
8	1+95.02	92°-11'-55"	18	4+43.80	92°-11'-55"
9	2+23.50	92°-11'-55"	19	4+74.11	92°-11'-55"
10	2+33.77	92°-11'-55"	20	5+04.41	92°-11'-55"



NOTES

- SEE SHEET MC517 FOR PILE SCHEDULE
- SEE PILE SCHEDULE FOR INDICATOR PILE LOCATIONS

1" = 20'-0" 0 10 20 40 FT