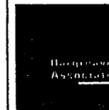


LITTLE ROCK, ARKANSAS

Architect  
POLSHEK PARTNERSHIP LLP  
320 West 136 Street  
New York, New York 10014  
212 807 7171

Landscape Architect



118 Magazine Street  
Cambridge, Massachusetts 02139  
617 661 0701  
617 661 0064 f

Coordinating Landscape Architect  
LANDSCAPE ARCHITECTURE, INC  
2300 Cotontdale Lane, Suite 202  
Little Rock, Arkansas 72202  
501 374 5510

Civil Engineer  
MCLELLAND CONSULTING ENGINEERS  
900 W Markham Street  
Little Rock, Arkansas 72201  
501 371 0272

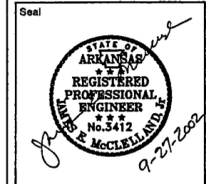
Electrical Engineer  
CROWELL ARCHITECTS ENGINEERS  
101 South Spring Street  
Little Rock, Arkansas 72201  
501 372 2900

Menne + Structural Engineers  
MOFFATT & NICHOL ENGINEERS  
1616 East Millbrook Road, Suite 160  
Raleigh, North Carolina 27609  
919 781 4526

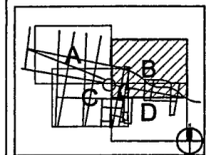
Fountain  
DAN EUSER WATERARCHITECTURE INC.  
58 Mackezie Drive West  
Richmond Hill, Ontario L4C 3S2  
CANADA  
905 884 4176

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



Issue	Date
05 100% Site Package 2 CD	09/27/02
04 90% Site Package 2 CD	08/16/02
03 80% Site Package 2 CD	06/28/02
02 100% Design Development	04/01/02
01 100% Site Package 1 CD	02/15/02



Job No PPA 9906  
HA, CPC0101

Scale 1" = 30'-0"

Date SEPTEMBER 27, 2002

Title SITE PACKAGE 2  
100% CONSTRUCTION DOCUMENTS  
SITE DRAINAGE PLAN  
AREA "B"

Sheet No

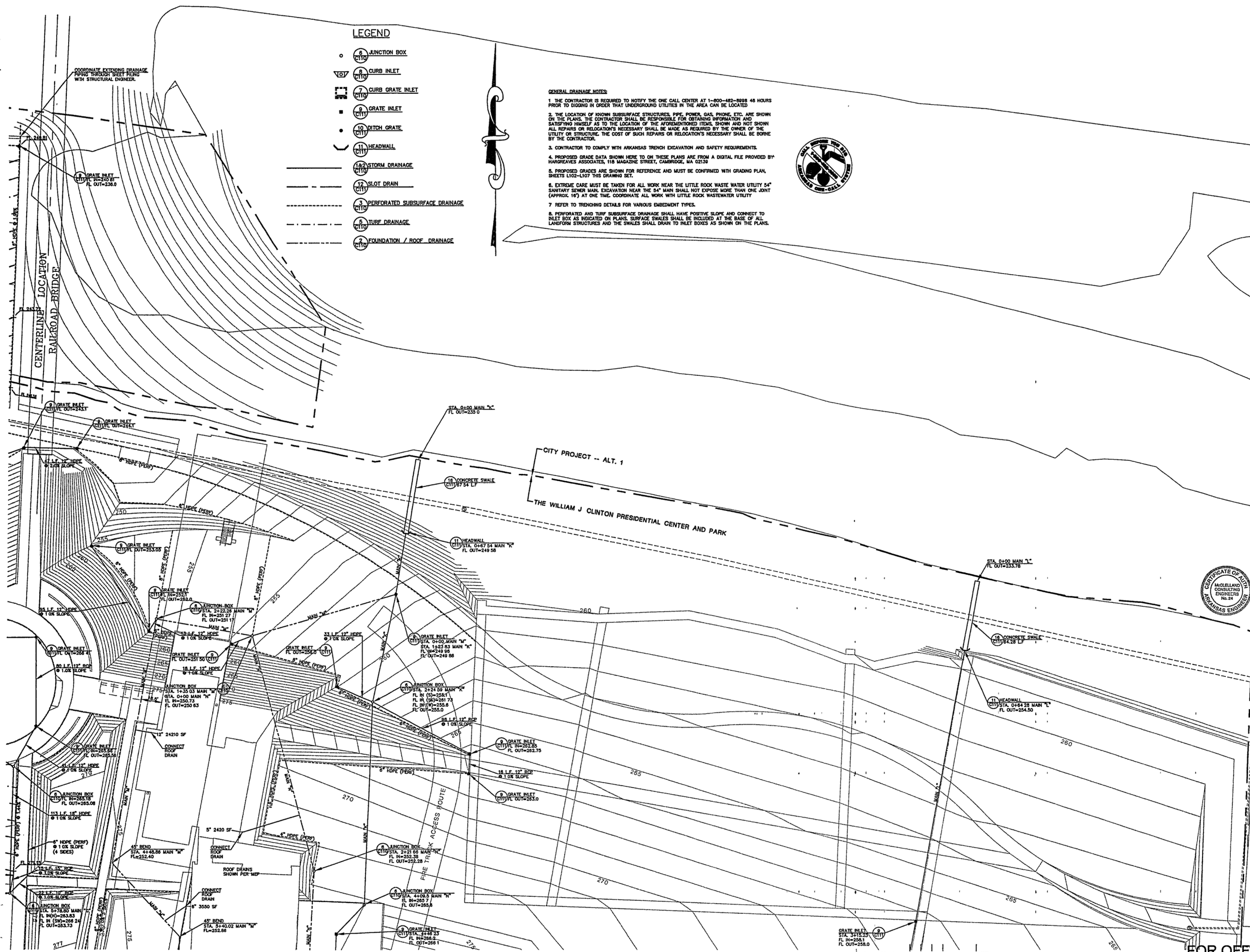
C103

LEGEND

- 6 JUNCTION BOX (C110)
- ▽ 8 CURB INLET (C110)
- 7 CURB GRATE INLET (C110)
- 9 GRATE INLET (C111)
- 10 DITCH GRATE (C111)
- 11 HEADWALL (C111)
- 12 STORM DRAINAGE (C110)
- 13 SLOT DRAIN (C111)
- 3 PERFORATED SUBSURFACE DRAINAGE (C110)
- 5 TURF DRAINAGE (C110)
- 7 FOUNDATION / ROOF DRAINAGE (C110)

GENERAL DRAINAGE NOTES

1. THE CONTRACTOR IS REQUIRED TO NOTIFY THE ONE CALL CENTER AT 1-800-482-8898 48 HOURS PRIOR TO DIGGING IN ORDER THAT UNDERGROUND UTILITIES IN THE AREA CAN BE LOCATED.
2. THE LOCATION OF KNOWN SUBSURFACE STRUCTURES, PIPE, POWER, GAS, PHONE, ETC. ARE SHOWN ON THE PLANS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING INFORMATION AND SATISFYING HIMSELF AS TO THE LOCATION OF THE AFORESAID ITEMS, SHOWN AND NOT SHOWN. ALL REPAIRS OR RELOCATION'S NECESSARY SHALL BE MADE AS REQUIRED BY THE OWNER OF THE UTILITY OR STRUCTURE. THE COST OF SUCH REPAIRS OR RELOCATION'S NECESSARY SHALL BE BORNE BY THE CONTRACTOR.
3. CONTRACTOR TO COMPLY WITH ARKANSAS TRENCH EXCAVATION AND SAFETY REQUIREMENTS.
4. PROPOSED GRADE DATA SHOWN HERE TO ON THESE PLANS ARE FROM A DIGITAL FILE PROVIDED BY HARGREAVES ASSOCIATES, 118 MAGAZINE STREET, CAMBRIDGE, MA 02139
5. PROPOSED GRADES ARE SHOWN FOR REFERENCE AND MUST BE CONFIRMED WITH GRADING PLAN, SHEETS L102-L107 THIS DRAWING SET.
6. EXTREME CARE MUST BE TAKEN FOR ALL WORK NEAR THE LITTLE ROCK WASTE WATER UTILITY 54" SANITARY SEWER MAIN. EXCAVATION NEAR THE 54" MAIN SHALL NOT EXPOSE MORE THAN ONE JOINT (APPROX. 18") AT ONE TIME. COORDINATE ALL WORK WITH LITTLE ROCK WASTEWATER UTILITY.
7. REFER TO TRENCHING DETAILS FOR VARIOUS EMBEDMENT TYPES.
8. PERFORATED AND TURF SUBSURFACE DRAINAGE SHALL HAVE POSITIVE SLOPE AND CONNECT TO INLET BOX AS INDICATED ON PLANS. SURFACE SWALES SHALL BE INCLUDED AT THE BASE OF ALL LANDFORM STRUCTURES AND THE SWALES SHALL DRAIN TO INLET BOXES AS SHOWN ON THE PLANS.



GRADE INLET (C111)  
STA. 3+15.23  
FL. IN=258.1  
FL. OUT=258.0

1" = 30'-0" 0 10 20 30 60FT

FOR OFFICIAL USE ONLY