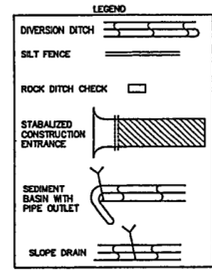


- GENERAL NOTES:**
1. THE LOCATION OF KNOWN SUBSURFACE STRUCTURES, PIPE, POWER, GAS, PHONE, ETC. ARE SHOWN ON THE PLANS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING INFORMATION AND SATISFYING HIMSELF AS TO THE LOCATION OF THE AFORESAID ITEMS, SHOWN AND NOT SHOWN. ALL REPAIRS OR RELOCATIONS NECESSARY SHALL BE MADE AS REQUIRED BY THE OWNER OF THE UTILITY OR STRUCTURE. THE COST OF SUCH REPAIRS OR RELOCATIONS NECESSARY SHALL BE BORNE BY THE CONTRACTOR.
 2. ALL STREETS, DRIVES, WALKS, DRAINAGE STRUCTURES, FENCES, ETC. THAT ARE DISTURBED SHALL BE RESTORED TO THEIR ORIGINAL OR BETTER CONDITION USING LIKE MATERIALS. COST OF SUCH REPAIRS SHALL BE BORNE BY THE CONTRACTOR UNLESS PROVISION FOR PAYMENT IS MADE IN THE PROPOSAL.
 3. ALL CONCRETE SHALL DEVELOP 3000 PSI COMPRESSIVE STRENGTH IN 28 DAYS UNLESS OTHERWISE SPECIFIED.
 4. THE CONTRACTOR IS REQUIRED TO NOTIFY THE ONE CALL CENTER AT 1-800-482-8998 48 HOURS PRIOR TO DIGGING IN ORDER THAT UNDERGROUND UTILITIES IN THE AREA CAN BE LOCATED.
 5. ALL INLETS ON AND ADJACENT TO THE SITE SHALL BE PROTECTED FROM SEDIMENT.
 6. INSPECT ALL EROSION CONTROL DEVICES WEEKLY AND FOLLOWING RAINFALL EVENTS OF 0.5 INCHES.
 7. ALL EROSION CONTROL DEVICES ARE TO BE MAINTAINED IN GOOD WORKING CONDITION THROUGHOUT THE DURATION OF THIS PROJECT AND UNTIL PERMANENT VEGETATION IS ESTABLISHED. ALL SEDIMENT TRAPS ARE TO BE CLEANED AS REQUIRED.
 8. ALL DISTURBED AREAS LEFT IDLE FOR A PERIOD OF 14 DAYS OR LONGER ARE TO RECEIVE TEMPORARY VEGETATION AND MULCHING.
 9. REMOVE EROSION CONTROL DEVICES AFTER PERMANENT VEGETATION IS ESTABLISHED.
 10. THIS EROSION CONTROL PLAN AND ALL EROSION CONTROL DEVICES MAY BE ADDED TO OR DELETED AS DIRECTED BY THE ENGINEER.
 11. THE LOCATIONS OF THESE EROSION CONTROL DEVICES MAY BE CHANGED IF SITE CONDITIONS WARRANT TO PREVENT EROSION.
 12. CONTRACTOR TO COMPLY WITH ARKANSAS TRENCH EXCAVATION AND SAFETY REQUIREMENTS.
 13. PROPOSED GRADE DATA SHOWN HERE TO ON THESE PLANS ARE FROM A DIGITAL FILE PROVIDED BY: HARGREAVES ASSOCIATES, 118 MAGAZINE STREET, CAMBRIDGE, MA 02149
 14. PROPOSED GRADES ARE SHOWN FOR REFERENCE AND MUST BE CONFIRMED WITH GRADING PLAN, SHEETS L102-L107 THIS DRAWING SET
 15. 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. 16') AT ONE TIME. COORDINATE ALL WORK WITH LITTLE ROCK WASTEWATER UTILITY
 16. IF SLOPES STEEPER THAN 3H:1V ARE ESTABLISHED, THE CONTRACTOR SHALL STABILIZE THOSE SLOPES WITH THE RECOMMENDATIONS LISTED WITHIN THE SOIL LOSS CALCULATIONS IN THE SWPPP
 17. THE CONTRACTOR MAY REPLACE THE CRUSHED ROCK AND WOOD CHIPS SPECIFIED IN THE SOIL LOSS CALCULATIONS WITH THE SPECIFIED TEMPORARY MATING.



WILLIAM J. CLINTON PRESIDENTIAL CENTER & PARK

LITTLE ROCK, ARKANSAS

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 212 607 7171

Landscape Architect

McLelland Consulting Engineers
 118 Magazine Street
 Cambridge, Massachusetts 02139
 617 661 0070 f
 617 661 0064 f

Coordinating Landscape Architect
LANDSCAPE ARCHITECTURE, INC.
 2300 Cotondale Lane, Suite 202
 Little Rock, Arkansas 72202
 501 374 5610

Civil Engineer
McLelland Consulting Engineers
 900 W Markham Street
 Little Rock, Arkansas 72201
 501 371 0272

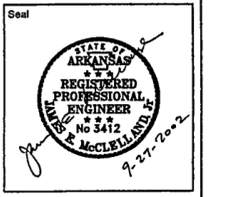
Electrical Engineer
CROMWELL ARCHITECTS ENGINEERS
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Manne + Structural Engineers
MOFFATT & NICHOL ENGINEERS
 1616 East Millbrook Road, Suite 160
 Raleigh, North Carolina 27609
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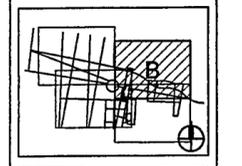
Fountain
DAN EUSER WATERARCHITECTURE INC.
 58 Mackenzie Drive West
 Richmond Hill, Ontario L4C 3S2
 CANADA
 905 884 4176

Playground Design
PLAY SITE ARCHITECTURE
 7 Fairway Road
 Acton, Massachusetts 01720
 978 263 1090

Signage Design
POULIN + MORRIS
 288 Spring Street, Sixth Floor
 New York, New York 10013
 212 675 1332



Issue	Date
05 100% Site Package 2 CD	09/27/02
04 80% Site Package 2 CD	08/18/02
03 80% Site Package 2 CD	06/29/02
02 100% Design Development	04/01/02
01 100% Site Package 1 CD	02/15/02



Job No PPA 5905
 HA, CPC0101

Scale 1" = 30'-0"

Date SEPTEMBER 27, 2002

Title **SITE PACKAGE 2
 100% CONSTRUCTION DOCUMENTS
 EROSION CONTROL
 PLAN
 AREA "B"**

Sheet No

C203

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