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Facility Plan Report

A. Cost Estimate

1. Cost Estimate Chart

Facility Plan Report

ITEM NO.	ITEM	SUBITEM	QUANTITY	UNIT	UNIT COST (Materials & Installation)	SUBTOTAL	TOTAL COST
SITE PREPARATION AND DEMOLITION					SUBTOTAL	\$246,891	
	Mobilization		1	LS	\$30,000.00		\$30,000
	Construction Stakeout		1	LS	\$10,000.00		\$10,000
	Maintenance of Traffic		1	LS	\$10,000.00		\$10,000
	Geotechnical Inspections/Certifications		1	LS	\$15,000.00		\$15,000
1	Removal of Road Materials						\$4,460
1		Curb & gutter	44.00	LF	\$5.40	\$238	
2		Curb & gutter	252.00	LF	\$5.40	\$1,361	
3		Saw cut	16.00	LF	\$16.63	\$266	
4		Saw cut	252.00	LF	\$10.30	\$2,595	
2	On-site Concrete Recycling (Mobilization & Use)						\$34,537
1		On-site recycling equipment mobilization	1.00	LS	\$14,624.79	\$14,625	
2		On-site aggregate recycling equipment	841.02	CY	\$23.68	\$19,913	
3	Tree Protection	Eros/prot/cntrl tree protection inst & rem, maint by super's help	1.00	LS	\$50,000.00		\$50,000
4	Clearing & Tree Removal						\$6,041
1		Demo tree	22.00	EA	\$28.97	\$637	
2		Clear	2.03	AC	\$2,661.87	\$5,404	
5	Removal of Park Materials						\$75,632
1		Demo asphalt paving	165.78	SY	\$9.09	\$1,508	
2		Demo pond floor	2,365.33	SY	\$10.00	\$23,650	
3		Demo walkways	1,760.22	SY	\$9.00	\$15,840	
4		Demo storm structure	2.00	EA	\$160.79	\$322	
5		Demo water feature wall	840.00	LF	\$14.32	\$12,026	
6		Demo bridge	1.00	EA	\$11,853.78	\$11,854	
7		Demo railroad tie wall	636.00	LF	\$1.01	\$643	
8		Demo fencing	64.00	LF	\$2.58	\$165	
9		Demo concrete stairs	684.00	LF	\$2.16	\$1,474	
10		Demo planter boxes	3.00	EA	\$212.44	\$637	
11		Demo pergola and gazebo	1.00	EA	\$1,108.41	\$1,108	
12		Demo playground equipment, etc	1.00	LS	\$5,000.00	\$5,000	
13		Relocate site light and pole	1.00	LS	\$649.16	\$649	
14		Gravel	50.42	CY	\$3.31	\$167	
15		15" CMP	78.00	LF	\$4.27	\$333	
16		15" HDPE	60.00	LF	\$4.27	\$256	
6	Disposal of Materials Off-Site						\$11,221
1		Dump truck	21.61	EHR	\$66.58	\$1,439	
2		Dump fees	75.65	CY	\$129.31	\$9,782	
SEDIMENTATION & EROSION CONTROL					SUBTOTAL	\$0	
	See Percentage of Construction Cost at End of Estimate						
EARTHWORK					SUBTOTAL	\$45,778	
1	Strip & stockpile topsoil (12")	Topsoil, strip & stockpile	377.41	CY	\$9.30		\$3,510
2	Excavation/Cut	Cut directly to fill	861.00	CY	\$4.50		\$3,875
3	Excavation/Fill						\$23,110
1		Borrowed fill, purchase	574.00	CY	\$29.28	\$16,807	
2		Borrowed fill, from off-site	574.00	CY	\$10.98	\$6,303	
4	Fine Grading	Final grade & shape over entire lot	11,000.00	SY	\$1.10		\$12,122
5	Spread stockpiled topsoil (12")		245.31	CY	\$5.87		\$1,439
6	Spread imported topsoil (12")	Borrowed fill, place + compct	574.00	CY	\$3.00		\$1,722
STORMWATER MANAGEMENT					SUBTOTAL	\$361,813	
1	Structures						\$15,168
1		Precast overflow box	1.00	EA	\$5,095.27	\$5,095	
2		Perforated PVC rain leaders	551.00	LF	\$5.79	\$3,190	
3		Clean out	26.00	EA	\$198.58	\$5,163	
4		Tie-Into existing	5.00	EA	\$343.97	\$1,720	
2	Pipes						\$22,002
1		10" PVC	80.00	LF	\$52.91	\$4,233	
2		15" HDPE	156.00	LF	\$55.00	\$8,580	
3		Trench drain inlet	12.00	LF	\$431.14	\$5,174	
4		Gravel bedding backfill & tamp	43.43	CY	\$30.79	\$1,337	
5		Excavation	124.07	CY	\$21.58	\$2,678	
3	Bioretention Facilities	Bio-retention Basins (3 in mulch, 48 in media soil, 6 in sand, 12	3.00	EA	\$40,000.00		\$120,000
4	Offsite Structure Replacement						\$204,643
1		18" RCP- Demo and replace at adjacent Shopping Center	850.00	LF	\$108.40	\$92,140	
2		Storm Drain inlet	5.00	EA	\$4,000.00	\$20,000	
3		Continuous 10' repave at pipe and shopping parking	1,120.00	SY	\$76.34	\$85,503	
4		Outfall replacement	1.00	EA	\$15,000.00	\$15,000	

Kemp Mill Urban Park

ITEM NO.	ITEM	SUBITEM	QUANTITY	UNIT	UNIT COST (Materials & Installation)	SUBTOTAL	TOTAL COST
UTILITIES					SUBTOTAL	\$104,054	
1	Water Service (lines, meters, fittings & valves, etc.)						\$79,093
1		WSSC Meter and Tie-in	1.00	LS	\$45,726.79	\$45,727	
2		WSSC System Development Charge	1.00	LS	\$203.00	\$203	
3		Service pipe w/excavation	110.00	LF	\$33.47	\$3,682	
4		Drinking fountain	1.00	EA	\$3,000.00	\$3,000	
5		Drinking fountain piping	395.00	LF	\$18.19	\$7,184	
6		Ball valve	1.00	EA	\$21.90	\$22	
7		Pond Fill piping	160.00	LF	\$33.47	\$5,356	
8		Vault	1.00	EA	\$10,778.46	\$10,778	
9		Switched Valve	1.00	EA	\$455.50	\$456	
10		Float switch and support wiring	1.00	EA	\$1,071.47	\$1,071	
11		Meter	1.00	EA	\$968.10	\$968	
12		Back flow preventer	1.00	EA	\$302.33	\$302	
13		Tie-Into existing	1.00	EA	\$343.97	\$344	
2	Electric Service (line, conduit, transformers, etc.)						\$24,961
1		Electrical Panel and stand	1.00	EA	\$8,189.93	\$8,190	
2		90-100 AMP 3-#2/1-#8 wire Sgl. Circuit 1-1/4" cond. 3 pole	340.00	LF	\$19.20	\$6,529	
3		Disconnect 3 pole non-fused std.	1.00	EA	\$242.18	\$242	
4		Provide grid connection and switching for solar and wind comp	1.00	LS	\$10,000.00	\$10,000	
VEHICULAR PAVEMENT					SUBTOTAL	\$23,441	
1	Roads (Lamberton Drive)						\$16,745
1		Public R.O.W.	190.67	SY	\$54.46	\$10,384	
2		Mill and replace paving	83.33	SY	\$76.34	\$6,362	
2	Curb & Gutter						\$6,000
1		CG-6	240.00	LF	\$20.00	\$4,800	
2		CG-6	60.00	LF	\$20.00	\$1,200	
3	Paving Specialties						\$696
1		Milling 1"	190.67	SY	\$3.50	\$667	
2		Prep and clean pavement	190.67	SY	\$0.15	\$29	
PEDESTRIAN PAVEMENT & HARDSCAPE					SUBTOTAL	\$934,235	
1	Walls (CIP Concrete with precast cap)						\$112,199
1	CIP Foundations and Reinforcement	Wall footers - rebar	1.00	LS	\$26,681.00	\$26,681	
2	Backfill Interior	Int backfill by conc sub using onsite earth materials	35.10	CY	\$17.54	\$616	
3	Foundation Formwork	Formwork footings Cont wall footings	1.00	LS	\$4,858.00	\$4,858	
4	Foundation Placement	Place con't exterior wall footings	83.57	CY	\$141.93	\$11,860	
5		Place step ftg	16.00	CY	\$141.93	\$2,271	
6	Foundation Accessories	Accessories misc	1.00	LS	\$26,097.00	\$26,097	
7	CIP Foundation Wall Placement	Place walls	153.34	CY	\$169.23	\$25,949	
8	Pumping & / or Mechanical Placement	Pumping premium per CY	153.34	CY	\$16.94	\$2,597	
9	CIP Foundation Wall Finishing	Rub/Fill and Inspect walls	4,140.12	SF	\$0.36	\$1,481	
10		Finish tops of walls	1,046.26	LF	\$1.44	\$1,505	
11	Special Foundation Items	Accessories misc	1.00	LS	\$8,283.00	\$8,283	
2	Concrete Sidewalk & Steps (width varies)						\$317,480
		Concrete Sidewalk (5" thick, tinted)	19,635.00	SF	\$8.00	\$157,080	
		Steps (tinted concrete, 15" tread, 5" riser)	80.00	LF	\$130.00	\$10,400	
		Allowance for pavement material upgrade	1.00	LS	\$150,000.00	\$150,000	
4	Precast Concrete (Wall Caps)						\$37,271
1	Fabrication arch fob jobsite	PC Wall Copings 3" Tapered 1.33' wide	716.87	SF	\$29.14	\$20,890	
2		PC Wall Copings 2 1/4" Tapered 1' wide	383.00	SF	\$24.52	\$9,390	
3		Skateboard Deterent	118.86	EA	\$58.82	\$6,991	
5	Boardwalk (Modular Decking @ Pond & Elevated Walk)						\$222,110
1		Columns	3.86	TNS	\$3,985.92	\$15,376	
2	Framing	Perimeter frame	5.98	TNS	\$3,985.92	\$23,849	
3		Cross member	28.32	TNS	\$3,985.92	\$112,892	
4		Panel frame&support	4.45	TNS	\$3,897.87	\$17,361	
5		Decking	1,440.00	SF	\$36.55	\$52,632	
6	Bridges (1 @ 12' x 49')		1.00	LS	\$120,000.00	\$120,000	
7	Railings & Fencing						\$109,055
1		Wall mntd	48.00	LF	\$40.00	\$1,920	
2		Flr mntd	101.50	LF	\$50.00	\$5,075	
3		Decorative	314.00	LF	\$90.00	\$28,260	
4		Decorative	192.00	LF	\$90.00	\$17,280	
5		Decorative	78.00	LF	\$90.00	\$7,020	
6		Decorative	550.00	LF	\$90.00	\$49,500	
8	Permeable Conc. Unit Pavers						\$16,119
1		B1-4"x 8"	2,093.50	EA	\$2.60	\$5,451	
2		B2-4"x 8"	2,634.10	EA	\$2.56	\$6,756	
3		No. 1 Stone	129.34	TNS	\$19.40	\$2,509	
4		No. 57 Stone	44.15	TNS	\$19.40	\$856	
5		No. 9 stone	28.54	TNS	\$19.18	\$547	
RECREATION FACILITIES					SUBTOTAL	\$523,812	
1	Playground						\$366,104
1		Equipment					
		Kompan	1.00	LS	\$250,000.00	\$250,000	
2		Freight for Kompan	1.00	LS	\$5,665.66	\$5,666	
3		Big Toys	1.00	LS	\$8,233.38	\$8,233	
4		Freight for Big Toys	1.00	LS	\$712.67	\$713	
5	"Duraplay" Play Ground Surface	Resilient rubber play surface	1.00	LS	\$88,289.00	\$88,289	
6		No. 1 Stone	507.50	TNS	\$19.40	\$9,843	
7		No. 57 Stone	173.25	TNS	\$19.40	\$3,360	
	Fitness Equipment						\$25,492
1		Kompan	3.00	EA	\$8,497.38	\$25,492	
2	Multi-Use Court (System for Bball, Tennis, and others)						\$132,215
1		Freerange (Kompan) court	1.00	LS	\$132,215.41	\$132,215	

Facility Plan Report

ITEM NO.	ITEM	SUBITEM	QUANTITY	UNIT	UNIT COST (Materials & Installation)	SUBTOTAL	TOTAL COST
STRUCTURES					SUBTOTAL	\$418,861	
1	1	Trellis (to match Modular Decking)					\$56,612
	2	Column Supports	3.47	TNS	\$4,384.51	\$15,230	
	3	Framing	3.30	TNS	\$4,287.65	\$14,149	
	4	Perimeter frame	4.69	TNS	\$4,384.51	\$20,546	
	5	Cross member	0.68	TNS	\$4,287.65	\$2,916	
	6	Panel frame&support	25.92	TNS	\$21.63	\$561	
	7	Roof decking- stressed skin double panel flat roof	1,440.00	SF	\$0.60	\$860	
	8	Mineral surface roll roofing	1,440.00	SF	\$0.21	\$308	
	9	Add for mopping in 30-pound hot asphalt	480.00	LF	\$4.25	\$2,042	
	9	Flashing & sheet metal					
	9	Mtl drip edge preformed .032 alum mill finish					
2	1	Pond Construction (Structure, Vault, Pump, Piping)					\$328,649
	1	Clay	1,251.85	CY	\$1.75	\$2,188	
	2	Landscape Boulders	1,002.00	TNS	\$168.26	\$168,593	
	3	Core Trench Clay pond	1,251.85	CY	\$40.91	\$51,209	
	4	Wet vault	1.00	EA	\$11,039.75	\$11,040	
	5	New overflow box	1.00	EA	\$5,095.27	\$5,095	
	6	Circulation Pump Piping	235.00	LF	\$98.40	\$23,125	
	7	Pond Drain piping	440.00	LF	\$88.76	\$39,053	
	8	Pond Drain / circulation control valve	5.00	EA	\$279.68	\$1,398	
	9	Valve handle extension	5.00	EA	\$241.20	\$1,206	
	10	Pond Circulation	1.00	EA	\$5,091.48	\$5,091	
	11	Aeration pump w/ valves	6.00	EA	\$107.78	\$647	
	12	Aeration diffuser	400.00	LF	\$2.64	\$1,055	
	13	Aeration diffuser line- weighted	3.00	EA	\$676.76	\$2,030	
	14	Pond Drain body w/trash rack	1.00	EA	\$16,918.91	\$16,919	
	14	Circulation Pump and controller					
3	1	Pond Maintenance					\$33,600
	1	Post construction pond maintenance	24.00	MO	\$900.00	\$21,600	
	2	Develop training video and maintenance manual	1.00	LS	\$12,000.00	\$12,000	
SITE AMENITIES & FURNISHINGS					SUBTOTAL	\$442,045	
1	1	Signage					\$49,447
	1	Kiosk	2.00	EA	\$14,532.36	\$29,065	
	2	Interpretive panel signage	6.00	EA	\$3,000.00	\$18,000	
	3	Park entrance sign	2.00	EA	\$1,191.11	\$2,382	
	4	Educational material production (non-permanent)	0.00	LS	\$12,000.00	\$0	
2	1	Lighting (Solar powered LED 12' path type)					\$128,049
	1	LED Luminaire including Photovoltaic panel, Batteries, battery e	8.00	EA	\$10,789.91	\$86,319	
	2	Light Control Timer with Manual Override	1.00	EA	\$15,000.00	\$15,000	
	3	Light Post	8.00	EA	\$1,735.77	\$13,886	
	4	Pole base	8.00	EA	\$365.61	\$2,925	
	5	PVC Sch 40 cond 1" thru 1-1/4"	490.00	LF	\$2.31	\$1,133	
	6	Trenching	830.00	LF	\$10.59	\$8,786	
3	1	Lighting (Accent for pond weirs, park signs, sculptures)					\$17,000
		Submersible luminaire	10.00	EA	\$700.00	\$7,000	
		Stake mount uplights	20.00	EA	\$500.00	\$10,000	
4	1	Site Furnishings					\$67,549
	1	Bike rack	2.00	EA	\$2,200.00	\$4,400	
	2	Waste cntnr	5.00	EA	\$2,000.00	\$10,000	
	3	Recycle Container	2.00	EA	\$1,500.00	\$3,000	
	4	Benches	16.00	EA	\$2,200.00	\$35,200	
	5	Tables	6.00	EA	\$800.00	\$4,800	
	6	Chairs	24.00	EA	\$256.21	\$6,149	
	7	8" Bollards	4.00	EA	\$1,000.00	\$4,000	
	5	Bus Shelter	1.00	LS	\$30,000.00	\$30,000	
	6	Upgraded Materials Allowance/Public Art	1.00	EA	\$150,000.00	\$150,000	
LANDSCAPING					SUBTOTAL	\$290,718	
		Sod	278.00	SY	\$6.00	\$1,668	
		Off-Site Reforestation/Afforestation	0.46	AC	\$20,000.00	\$9,200	
		Planting and Maintenance					
2		Shade Trees (define size)	11	EA	\$1,000.00	\$11,000	
3		Ornamental Trees (define size)	24	EA	\$1,000.00	\$24,000	
4		Maintenance	24.00	MO	\$645.21	\$15,485	
5		Post construction landscape maintenance in park	710	EA	\$55.00	\$39,050	
6		Shrubs (3-5 gal.)	2,000	EA	\$20.00	\$40,000	
7		Groundcovers/Perennials/Grasses (1 gal.)					
		Emergent Plantings					
	1	Type EM-1	1.00	Group	\$7,669.77	\$7,670	
	2	Type EM-2	1.00	Group	\$3,465.87	\$3,466	
8		Mulching (beds, 3" depth)	2,681.00	SY	\$9.00	\$24,129	
9		Meadow (plugs)	5,510	SF	\$5.00	\$27,550	
11		Soil Preparation & Amendments	87,500.00	SF	\$1.00	\$87,500	

Kemp Mill Urban Park

AS-BUILT DRAWINGS <small>(For SWM, underground utilities, bridge footings)</small>		1	LS	SUBTOTAL \$35,000.00	\$35,000
	CONSTRUCTION SUBTOTAL				\$3,426,646
	SEDIMENTATION & EROSION CONTROL <small>(5% of Construction Subtotal)</small>				\$171,332
	CONSTRUCTION CONTINGENCY <small>(30% of Construction Subtotal plus Sed & Erosion Control)</small>				\$1,079,394
	CONSTRUCTION TOTAL				\$4,677,372
	LAND COSTS (Utility/Trail/Grading Easements, Purchase)		LS		\$0
	DESIGN CONTRACT WITH CONTINGENCY <small>(15% of Construction Total)</small>				\$701,606
	STAFF CHARGEBACKS FOR DESIGN <small>(20% of Design Contract with Contingency)</small>				\$140,321
	CONSTRUCTION MANAGEMENT & INSPECTIONS <small>(4% of Construction Total)</small>				\$187,095
	TOTAL PROJECT COST				\$5,706,394

Facility Plan Report

B. Agency Approvals

1. NRI/FSD
2. Wetland Delineation
3. Stormwater Management



MONTGOMERY COUNTY PLANNING DEPARTMENT
THE MARYLAND-NATIONAL CAPITAL PARK AND PLANNING COMMISSION

May 16, 2011

Montgomery County Department of Parks
c/o C.J. Lilly
9500 Brunett Avenue
Silver Spring, MD 20901

Dear Mr. Lilly:

This letter is to inform you that Natural Resource Inventory/Forest Stand Delineation (NRI/FSD) 420111340, Kemp Mill Urban Park, is approved. A forest conservation plan can now be submitted to the Development Activity and Regulatory Coordination Division.

Since the property is subject to the Montgomery County Forest Conservation law, there shall be no clearing of forest, understory, or tree removal on the subject site prior to the approval of a final forest conservation plan. If there are any subsequent modifications to the approved plan, not including changes initiated by a government agency, a separate amendment must be submitted to M-NCPPC for review and approval prior to the submission of a forest conservation plan.

If you have any questions regarding these actions, please feel free to contact Amy Lindsey at (301)495-2189.

Sincerely,

5/16/2011

X

A handwritten signature in black ink, appearing to read "Amy Lindsey", written over a horizontal line.

Amy Lindsey, Area 2 Planner

cc: 420111340
Kate Traut, Straughan Environmental – ktraut@straughanenvironmental.com



MARYLAND DEPARTMENT OF THE ENVIRONMENT

1800 Washington Boulevard □ Baltimore MD 21230

410-537-3000 □ 1-800-633-6101

Martin O'Malley
Governor

Robert M. Summers, Ph.D.

Secretary

Anthony G. Brown
Lieutenant Governor

June 24, 2011

Kate K. Traut

Straughan Environmental

10245 Old Columbia Road

Columbia, MD 21046

Re: Nontidal Pre-Application # AI 134649

Project: Kemp Mill Park

County: Montgomery

Ms. Traut,

On June 23, 2011, A pre-application meeting was conducted at Kemp Mill Park, 1200 Arcola Avenue, Silver Spring, Montgomery County, Maryland. The Nontidal Wetlands Division and Waterway Division of the Maryland Department of the Environment determined that the concrete lined ornamental pond would not be regulated by the State. Nontidal wetlands were not present onsite. The pond was located outside of the floodplain and no hydrological source was found. The source of water for the pond appears to be the fire hydrant located across the street used during yearly maintenance and precipitation.

An Army Corps of Engineers authorization may be required. If you have any questions in regards to Army Corps of Engineers authorization, please contact Ms. Maria Teresi via phone at 410-962-4501 or by e-mail at Maria.Teresi@usace.army.mil.

If you have any questions regarding the above comments, please contact me via phone at 410-537-3788 or by e-mail at pcarlson@mde.state.md.us.

Sincerely,

Facility Plan Report

06/21/2011 11:02 2407776339

DPS LAND DEVELOPMENT

PAGE 02/03



DEPARTMENT OF PERMITTING SERVICES

Isiah Leggett
County Executive

June 20, 2011

Carla Reid
Director

Mr. Jason Azar, PE
Huron Consulting
20410 Century Blvd., Suite 230
Germantown, Maryland 20874

Re: Stormwater Management **CONCEPT** Request
for Kemp Mill Urban Park
Preliminary Plan #: NA
SM File #: 239875
Tract Size/Zone: 2.67 acres/C-1
Total Concept Area: 2.67 acres
Lots/Block: NA
Parcel(s): 136, N163 and 217
Watershed: Sligo Creek

Dear Mr. Azar:

Based on a review by the Department of Permitting Services Review Staff, the stormwater management concept for the above mentioned site is **acceptable**. The stormwater management concept proposes to meet required stormwater management goals via three bioretention areas and a pervious play surface.

The following items will need to be addressed **during** the detailed sediment control/stormwater management plan stage:

1. Prior to permanent vegetative stabilization, all disturbed areas must be topsoiled per the latest Montgomery County Standards and Specifications for Topsoiling.
2. A detailed review of the stormwater management computations will occur at the time of detailed plan review.
3. An engineered sediment control plan must be submitted for this development.
4. Provide a profile to demonstrate that the new water feature will be excavated and not be considered a pond per MD-378 code.

This list may not be all-inclusive and may change based on available information at the time.

Payment of a stormwater management contribution in accordance with Section 2 of the Stormwater Management Regulation 4-90 **is not required**.

C. Interest Group + Agency Input

1. Correspondence: Joseph Della Ratta, General Manager of Kemp Mill Shopping Center
2. Correspondence from U.S. Humane Society
3. Letters from Mid-County Citizens Advisory Board

KEMP MILL SHOPPING CENTER

January 7, 2011

Mr. CJ Lilly
M-NCPPC
Parkside Office
9500 Brunett Ave.
Silver Spring, MD 20901-3226

RE: Kemp Mill Urban Park

Dear Mr. Lilly:

We thank you and appreciate your visit to our office to review the Progress Concept Plan for the Kemp Mill Urban Park. As we indicated, your plan recognizes the recreational requirements of the community by enlarging the play surface areas and the passive use by retaining a good bit of the landscape and pool area for the remainder of the park. The plan also has significant grade revisions which will effectively eliminate the overflow pond condition which has damaged the medical buildings located at Kemp Mill Center. That particular problem was successfully addressed by the joint efforts of MNCPPC and Kemp Mill Center in repairing and adjusting the off site drainage for the park through the Kemp Mill Center land. We have enjoyed working with MNCPPC on this issue and applaud your continued attention to the Park facility.

I believe that it is necessary, however, for us to identify some of the difficulties that have been experienced by Kemp Mill Center as they relate to the vehicular ingress and egress and pedestrian traffic which relates to Lamberton Drive. A review of the history of constructing our drive might assist you in understanding our comments. Briefly, land area for Lamberton Drive was dedicated to MNCPPC in April 1969 and as grantor we reserved all the rights required to construct, maintain and control the use of the paved area between the public road, Arcola Avenue and the remaining shopping center land. Kemp Mill Center was required to install a traffic signal at the intersection with Arcola Avenue of the driveway access and to construct a sidewalk separating the park from the paved driveway as pedestrian access to the shopping center. Lamberton Drive was constructed as a 4-lane ingress and egress street and at the time of its construction in 1969, there were no improvements, constructed or planned, on the vacant land adjacent to Lamberton Drive.

Improvements were subsequently installed on the vacant land in two sections. The first section had its' access drive on Arcola Avenue which did not alter the use of Lamberton Drive. However, without requesting approval from Kemp Mill Center, the second phase of the improvements was constructed without Kemp Mill Center approval of a driveway access. Although "No Parking" signs were installed by Kemp Mill Center along Lamberton Drive, violation of that restriction many times reduces the capacity of Lamberton Drive to 3 lanes and causes egress problems for patrons of Kemp Mill Center. Also, patrons of the Temple freely walk along and across the paved area creating a dangerous traffic condition which needs to be addressed.

Kemp Mill Center
January 7, 2011
Page 2 of 2

We understand your plans include a proposal to enlarge the park area to eliminate 1 lane of Lamberton Drive and we must oppose that portion of the concept plan which will eliminate one of our access lanes into the Center. We don't believe the planning is sound to entertain that notion nor do we believe MNCPPC has the right to modify the ingress and egress drive without our approval.

This is possibly a sensitive area since it involves a third-party user of Lamberton Drive. We suggest that before any final approval of the concept plan is considered that the use and control of Lamberton Drive be clarified and further reviewed before any final plan concept is approved. By this communication, the owners of Kemp Mill Shopping Center request the plan be revised to retain the 4-lane access drive and the designations of No Parking or Standing along both sides of Lamberton Drive.

We stand ready to meet to discuss the plan and any modified use of Lamberton Drive and we sincerely hope the joint success achieved thus far will be repeated with this program.

Respectfully,

Kemp Mill Shopping Center Limited Partnership



Joseph M. Della Ratta
General Partner

Facility Plan Report

From: Stephanie Baumgartner [mailto:sbaumgartner@dricmc.com]
Sent: Tuesday, October 06, 2009 12:13 PM
To: Lilly, Clark
Cc: jdrcmc2@yahoo.com
Subject: Kemp Mill

October 6, 2009

C. J. Lily
Department of Park and Planning

Dear CJ;

We want to thank you for stopping by yesterday with the 3 proposed plans that are being considered for the park at Kemp Mill. As we stipulated, we will agree to any one of those plans that is voted and approved, although if the water (pond) is removed, we believe that it could present some danger if ball playing, etc. is allowed. (i.e. the ball going out on Arcola Road).

To summarize the concerns that exists, that need to be addressed and corrected before any plans are finalized are as follows:

1. The additional water coming from the right of way from Arcola Road and the Yeshiva is contributing to overflows and damage of the office suites and sidewalks to the suites that face the pond.
2. The pipe that was installed behind the shopping center to carry the pond water to our on site 27" drain needs to be addressed as the original installation of an 18" pipe is not sufficient to alleviate the water from the aforementioned locations.

We believe that this is a problem that needs to be addressed by the Yeshiva, Montgomery County and MNCPPC, hopefully, before winter weather sets in.

Sincerely,

Stephanie Baumgartner
Commercial Management Company
Property Manager
Phone - 301-649-5500
Fax - 301-649-7583

Kemp Mill Urban Park

From: Joseph DellaRatta [<mailto:jdrmc2@yahoo.com>]

Sent: Wednesday, March 09, 2011 3:01 PM

To: Lilly, Clark

Subject: Re: Letter to Mr. Della Ratta

Mr Lilly--Thank you for your letter explanation of the revisions that MNCPPC proposes for the paved area of Lamberton Drive. We appreciate your attention to our concerns about reducing the number of driving lanes from four to three and your suggestion to maintain the four lanes but reducing the width of two lanes by one and a half feet does seem to be an acceptable solution.

We still feel strongly that in the interest of safety that signs be posted on both sides of the entry road stating that no stopping or parking on the driveway is permitted. There have been a number of accidents that have been caused by stopped vehicles and it is imperative that four lanes of free flowing traffic be available at all times.

The three feet gained by the reduction will permit MNCPPC to expand the existing sidewalk by three feet and accomplish your goal. We offer that it would be less costly to expand the sidewalk on the Park side of the sidewalk and that action should not impact the root system of the trees you wish to save. With your plan a new radius curb at the entry and tearing out three feet of asphalt drive (maximum) will be necessary. This would be our preference and we ask you give it consideration before making a final decision.

The storm water resolution you and the County propose is acceptable subject to the easement documentation and plans for the new pipe installation being approved by us. We also would like to be reimbursed for the work we had to perform to repair and install the pipe and access drain at the rear of the CVS store which was caused by the debris received from the County and MNCPPC connecting to that pipe.

We believe that accommodation of the above requests into your plans will be both an improvement of your plan but also increase the auto and pedestrian safety. Hopefully, you and your co-planners will agree.

Sincerely,

Joseph M Della Ratta, General Partner
Kemp Mill Shopping Center Limited Partnership.

Facility Plan Report

-----Original Message-----

From: Joseph DellaRatta [<mailto:jdrcmc2@yahoo.com>]
Sent: Monday, August 08, 2011 12:00 PM
To: Lilly, Clark
Subject: Kemp Mill Park

After we had our meeting, we had the drive area reviewed and find that the width at the intersection with Arcola Drive is fifty (50) feet and the width at the illegal drive entry to the adjacent religious property is fifty one (51) feet.

We believe your plan is to increase the width of the sidewalk from its' present three (3) feet to six (6) feet. We thought it would be acceptable to have a minimum eleven (11) foot wide driving lanes and that does appear to be easily done, but we have another suggestion to offer which is admittedly self serving but we believe is not unreasonable.

We ask that you consider adding the three (3) feet of paving you are taking away on the park side of the drive to the opposite side of the drive so we can maintain our current widths of driveway lanes. The paving will be within the property lines of the land we conveyed to MNCPPC at time of original construction.

Hopefully, this will be approved and we appreciate your approval of the posting of no parking or standing signs in the effort to reduce potential pedestrian and vehicular injury.

Thank you,

Joseph M. Della Ratta

This E-mail and any of its attachments may contain MNCPPC Department of Parks and Recreation's proprietary information, which is privileged and confidential. This E-mail is intended solely for the use of the individual or entity to which it is addressed. If you are not the intended recipient of this E-mail, you are hereby notified that any dissemination, distribution, copying, or action taken in relation to the contents of and attachments to this E-mail is strictly prohibited and may be unlawful. If you have received this E-mail in error, please notify the sender immediately and permanently delete the original and any copy of this E-mail and any printout.

Kemp Mill Urban Park

From: Gibbs, Rob
Sent: Tuesday, March 01, 2011 9:26 AM
To: McManus, Patricia; Reid, Stephen; Ferrari, Kenneth; Lilly, Clark; Pedoeem, Mitra
Cc: Gibbs, Rob; Hench, John
Subject: FW: Kemp Mill proposed habitat changes

I took the plans for Kemp Mill to my contacts at the Humane Society and here is their response. They preferred to provide us with written comments instead of a meeting - they do a lot of travelling and felt this would be quicker. Can someone please pass this on to the contractors, I don't have their contact info.

I am going to check back with them on one other question that Ken received from a citizen about possibly draining the pond during the breeding season to reduce goose use. However, since the area doesn't seem to be used heavily as a nesting site anyway, I don't see where this would have much of an impact. Ken says that when the water is gone the geese are not around much but as soon as the water is there they return - even in mid-winter as long as the water is not frozen. It doesn't seem to be about nesting. I'll let you know if HSUS folks have any other thoughts on this.

Rob Gibbs

Natural Resources Manager
M-NCPPC Montgomery Co. Parks
301-962-1341

Please consider the Environment before printing this e-mail.

From: Maggie Brasted [<mailto:mbrasted@humanesociety.org>]
Sent: Friday, February 25, 2011 3:53 PM
To: Gibbs, Rob
Cc: John Hadidian; Lynsey White Dasher
Subject: Kemp Mill proposed habitat changes

It was nice to talk with you about Canada geese and the proposed re-design and new landscaping at Kemp Mill Urban Park. John, Lynsey, and I put our heads together over the landscape architect's drawings and offer these thoughts.

Buffer Around Water

The use of boulders and tall aquatic vegetation around the pond edge is right out of the manual. As you noted, geese (other than flightless goslings, perhaps) who really want to get over the boulders will do so. We would expect these elements at the pond edge to make the pond a bit less attractive to geese than the current continuous concrete lip. How attractive geese find the re-designed pond will be strongly influenced by other factors, especially what other elements attract them to this site and what other sites are available to them, as well as how strongly they are attached to this site by long occupation.

I think one useful thing that can be accomplished with these border elements would be to create preferred access points that the geese will use to haul out and enter. The areas nearest these access points will have more goose use than other areas. It may be feasible to manipulate the pond edge so, for example, the area nearest the playground is least accessible and therefore used less. (See below). Looking at the drawings, John and I both immediately assumed the geese will prefer to access the pond at the "corner" where the peninsula juts out (where the Upper Pool is closest to the Open Lawn, opposite side from the deck). Of course, we didn't consult the geese and they may actually prefer another point. It may be desirable to give them this access point rather than points where they'll leave more droppings on walks and/or the playground although problems with trampling vegetation and erosion may need to be considered.

Boulders in Narrow Channels

This looks like a good idea to deter geese from swimming readily throughout the three small ponds. Like the boulders on the pond edge, geese will be able to get over and/or around but will have to work harder to do it. And like the edge boulders, these may make the pond a bit less attractive than the current pond.

Pond Size/Shape

Reducing the volume of water surface will, of course, reduce the total area available to geese. Also, the use of three small pond should reduce their sense of safety on the water compared with a single body of water of the same volume. If the geese are using the site for a

Facility Plan Report

night roost, these factors should be particularly important to consider. But even if they are not roosting here at night, less water and less security should reduce the overall attractiveness.

Elevated Decks

Putting the human foot-traffic on elevated decks that waterfowl can't readily hop up on from the water should make an improvement over at-grade walkways/platforms at the water's edge in terms of droppings on these surfaces. This seems like a good way to let people stand at the water's edge (as people are wont to do) without being right in the main goose haul-out/loafing/dropping zone. Attention would need to be paid to the height of the decks and of the water level to be sure they stay high enough above the water level that geese don't find the decks too convenient. Boat docks, for example, are frequently troubled by excess droppings from geese hauling out after roosting on the water at night. I don't know exactly how much height difference there needs to be to deter geese, but I assume it needs to be more than the typical boat dock. Black Hills has had this problem. They use simple string fences to keep geese off the dock and this works, but it's not very attractive.

Avoid creating nesting sites

As I mentioned in person, we've seen geese at The Rio who nest up under the elevated walkway. Care should be taken that the space under these elevated decks does not offer sheltered nesting sites.

It's great that the design does not include any islands. Geese may decide that peninsula, however, is the next-best nest site. And, we see geese nesting on rip-rap at many sites. There are a number of places where the use of boulders along the pond edge could create better nesting sites than the Park currently offers. If I were to look for nests at the site in the drawings, I would go first to the rip-rap on the point of the peninsula, then the rip-rap next to lower and middle ponds, then around the shoreline generally, and also under those decks.

Less Grass/Taller Grass

Reducing the total area in grass would reduce the amount of food. ANY other plants, other than lawn grass, would make the site less attractive by reducing food available. I think this new design actually increases the area in grass compared to the existing park. For areas left in grass, taller grass that is less well-tended (less fertilized, watered, mowed) will have fewer of the preferred young shoots. Are there areas where human foot-traffic does not require manicured lawn? Could these areas be more naturalized? In particular, could the areas next to the water be planted in something other than grass and/or could the grass there be left taller and allowed to naturalize?

More Understory

Planting more shrubs, more evergreens, and generally closing sight lines should make geese feel less secure, so they may spend less time at this site. This may need to be balanced against human safety concerns. However, people are much taller than geese so closing low sight lines for geese may be possible while leaving open sight lines for people.

Harassment After Landscaping Installed

Another operational issue, starting some mild harassment as soon as the landscaping is installed could make a big difference in whether the geese return after the site is disturbed. Certainly they will go elsewhere while the park is reconstructed. If you don't want them back, start harassment before they re-adopt the site—as soon as the landscaping is in, as soon as geese are seen.

Limiting geese on playground

People have varying levels of tolerance for droppings, depending on how they want to use the surface. Droppings on the playground will almost certainly be less tolerated than droppings on the grass. I suggest the design specifically consider how to make the areas around the playground the most unattractive part of the site. Be particularly careful not to create a preferred access point to/from the water next to the playground, for one thing, and get rid of as much of the grass over on that side of the park as possible, for another, should be helpful. How about woodchips instead of grass over there?

Feeding

<http://wheaton-md.patch.com/listings/kemp-mill-park>

John found this. Click on the photos to see them up close. As you said, there's serious feeding. We would be happy to talk with you some more about discouraging feeding. All these comments about what makes a site more or less attractive needs to factor in ALL food sources. It won't matter if you remove all the grass if people are provisioning.

Maggie Brasted

Director, Urban Wildlife Education and Research

mbrasted@humanesociety.org mbrasted1@humanesociety.org

t 301.548.7753 f 301.258.3080

The Humane Society of the United States

2100 L Street NW Washington, DC 20037

[humanesociety.org](http://www.humanesociety.org/) <http://www.humanesociety.org/> /wildneighbors

Join Our Email List <https://community.hsus.org/humane/join?source=gabhk>

Facebook <http://www.facebook.com/profile.php?id=6041057841>

Twitter

<http://twitter.com/HumaneSociety>





MID-COUNTY CITIZENS ADVISORY BOARD

March 15, 2011

The Honorable Valerie Ervin
President, Montgomery County Council
100 Maryland Avenue
Rockville, Maryland 20850

Dear President Ervin:

On behalf of the Mid-County Citizens Advisory Board (MCCAB), I am writing to thank the Council and the Montgomery County Planning Board for moving forward with the process of renovating the Kemp Mill Urban Park. I reiterate the MCCAB's support for expediting the renovation of this park, which is a vital resource for the Kemp Mill neighborhood. Unfortunately, the park has significantly deteriorated since its construction in the 1960s. At a public meeting on January 12, 2011, consultants engaged by the Planning Board presented a recommended design concept for a park renovation to the Kemp Mill community. This design was based on input received from residents at two prior public meetings in 2009. Residents generally praised the recommended design but also offered substantive comments. The new design is meant to accomplish several goals, among them:

- Retain an open water feature in the park while discouraging geese from inhabiting the park,
- Expand the playground,
- Provide a continuous walkway through the park,
- Provide a lawn area outside the playground, and
- Provide a balanced program to serve all users.

We support the general direction of the design but would like to offer some technical comments:

- Although the playground area would be expanded from its current size, we are concerned that it will still be insufficient for the large number of families and children who use it. We urge the Planning Board to consider a larger expansion of the playground
- We recommend that the Planning Board develop a plan to maintain the pond's filter mechanism that will filter leaves, twigs, and aquatic vegetation.
- We recommend that the Planning Board develop a maintenance plan for cleaning the large quantity of trash that accumulates in the park on a regular basis; we are concerned that this trash could clog the water filters.

Mid-County Regional Services Center

2424 Reedie Drive • Wheaton, Maryland 20902 • 240-777-8100 • 240-777-8112 TTY • 240-777-8111 FAX
www.montgomerycountymd.gov/midcounty

The Honorable Valerie Ervin
President, Montgomery County Council
March 15, 2011
Page 2


- We recommend that the Planning Board examine the environmental and health implications of using a recycled rubber surface for the playground in the renovated park. The MCCAB has previously expressed concern about the installation of artificial turf fields that include material from old rubber tires (see attached letter).

At the public meeting, Planning Board staff indicated that it would likely take between two and six years to complete the park renovation. Because of this lengthy timeframe, we urge the Planning Board to work with Montgomery County Government to improve the maintenance of the park until the renovation begins. Given the Planning Board's limited resources, staff could organize periodic community clean-up events to help maintain the park.

According to the Planning Board's website, the renovation design is currently being refined and will be presented to the Planning Board for approval in the summer or fall of 2011. We request that the Council communicate to the Planning Board our technical comments on the design and our support for moving forward with the renovation. Further, we encourage the Council to include funding for the park's renovation in the next Capital Improvements Program budget so that the renovation can begin as soon as possible.

The MCCAB has supported the renovation of the Kemp Mill Urban Park for several years (see attachments). We look forward to working with the Council on this issue. Thank you for allowing us the opportunity to share our views on the importance of renovating this park.

Sincerely,



L. Blaine Charak
Chair

Attachments

cc: Isiah Leggett, Montgomery County Executive
Françoise Carrier, Chair, Montgomery County Planning Board
Mary Bradford, Director, Department of Parks



MID-COUNTY CITIZENS ADVISORY BOARD

November 2, 2010

The Honorable Nancy Floreen
President, Montgomery County Council
100 Maryland Avenue
Rockville, Maryland 20850

Dear President Floreen:

On behalf of the Mid-County Citizens Advisory Board (MCCAB), I am writing to express the MCCAB's support for expediting the renovation of the Kemp Mill Urban Park. This park is a vital resource for the Kemp Mill neighborhood, yet it has significantly deteriorated since its construction in the 1960s. As recently described in the attached Wheaton Gazette article, the large concrete pond that covers much of the park has substantial drainage problems that lead to stagnant water, the accumulation of garbage and sediment, and periodic flooding (*Residents want makeover for Kemp Mill Park pond*, September 29). In addition, the park has other infrastructure problems such as cracked concrete walkways and entrances that are not accessible to people with disabilities.

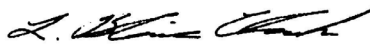
We are pleased that the Montgomery County Planning Board has initiated a planning process to renovate the park, which included two community meetings with Kemp Mill residents in 2009. At the last public meeting in October 2009, Planning Board staff and contractors solicited input on three design concepts from residents and informed them that a single design would be proposed to the Planning Board in the spring of 2010. However, the renovation planning process has been delayed for reasons that have not been publicly communicated. According to the Board's website, a third community meeting was scheduled for the summer of 2010, but this meeting has not yet occurred. The website also notes that the Board will meet to approve the facility plan in the winter of 2010/2011.

We request that the Council communicate to the Planning Board our support for moving forward with the renovation design process without further delay. Further, we encourage the Council to include funding for the park's renovation in the next Capital Improvements Program budget.

The Honorable Nancy Floreen
President, Montgomery County Council
November 2, 2010
Page 2

The MCCAB has supported the renovation of the Kemp Mill Urban Park for several years (see attachments). We look forward to working with the Council on this issue. Thank you for allowing us the opportunity to share our views on the importance of renovating this park.

Sincerely,



L. Blaine Charak
Chair

Attachments

cc: Isiah Leggett, Montgomery County Executive
Françoise Carrier, Chair, Montgomery County Planning Board

Mid-County Regional Services Center

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MID-COUNTY CITIZENS ADVISORY BOARD

January 13, 2005

Derick Berlage, Chairman
Montgomery County Planning Board
8787 Georgia Avenue
Silver Spring, Maryland 20910

Dear Chairman Berlage:

On behalf of the Mid-County Citizens Advisory Board I would like to strongly encourage the Board's consideration of expediting the renovations to Kemp Mill Urban Park. As you are well aware this park at one time won awards for its design as an urban oasis. Over the years maintenance of this park has disintegrated and the condition of the park has become an eyesore and a hazard to the community.

I have witnessed for myself the playground equipment in disrepair, the packs of vermin swimming in the pond in daylight hours, the fencing placed across the end of the steps leading to the parking lot of the shopping center in response to complaints about silt from the park running into the parking lot – making it impossible for people to push strollers and carriages into the shopping center from the park. Rather than being an area for the community to enjoy it has become a blemish for the neighborhood.

It is the Board's understanding that facility planning funding for this park is not scheduled until FY10. We strongly urge the Planning Board to seriously consider the disrepair of this former award-winning park and expedite the facility planning of the Kemp Mill Urban Park as soon as possible.

Sincerely,

Alec J. Stone
Chair

cc: Douglas Duncan, County Executive
Members, Montgomery County Council

Mid-County Regional Services Center

2424 Reddie Drive • Wheaton, Maryland 20902 • 240-777-8100 • 240-777-8112 TTY • 240-777-8111 FAX
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Facility Plan Report

D. Community Input

1. Public Meeting 1- May 30, 2009
2. Public Meeting 2- October 7, 2009
3. Public Meeting 3 - January 12, 2011
4. Citizen Correspondence
5. Local Paper Articles

PUBLIC NOTICE

COMMUNITY MEETING
Proposed Renovation of Kemp Mill Urban Park

Montgomery Parks, M-NCPPC invites you to participate in a meeting to determine future renovations for Kemp Mill Urban Park, located at the intersection of Arcola Avenue and Lambertson Drive in Wheaton.

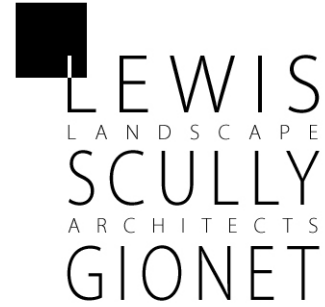
This community meeting is the first step in facility planning for the park. The purpose of the meeting is to obtain your input and ideas. We will discuss site conditions, park activities and preliminary ideas for the park. Your input will be used to help us develop design options for the park, which will be presented for additional public review at a later date.

WHEN: Wednesday, May 20, 2009
TIME: 7:00 pm – 9:00 pm
WHERE: Kemp Mill Elementary School
411 Sisson Street, Wheaton, MD

Directions: From Arcola take Lambertson four blocks East to Lovejoy, then take left onto Sisson to the school.

To submit written comments or for more information contact:
CJ Lilly
Landscape Architect/Project Manager
Montgomery County Department of Parks
9500 Brunett Avenue, Silver Spring, MD 20901
Email: Clark.Lilly@MontgomeryParks.org
Phone: 301-495-3589





MEMORANDUM

TO: Clark Lilly, M-NCPPC

CC: Patricia McManus, M-NCPPC; Mark Gionet, Lewis Scully Gionet

FROM: Dave Norden, Lewis Scully Gionet
(703) 821-2045, x112

DATE: May 22, 2009

PROJECT: Kemp Mill Urban Park
LSG Job No: 28084.00

RE: Community Meeting – May 20, 2009; 7:30pm

On May 20, 2009, M-NCPPC and LSG held a community meeting at Kemp Mill Elementary School in Silver Spring, MD. A list of attendees is included at the end of this document. The following is a summary of concerns and other feedback from community members. Please notify the writer of any corrections or additions.

The community meeting convened at approximately 7:15pm with an overview of the Kemp Mill Urban Park Project and an introduction to the design team by project manager Clark Lilly, from M-NCPPC. Project Manager Dave Norden from Lewis Scully Gionet presented the site constraints and design analysis to the community group, which was followed by a workshop to generate ideas from community members.

The workshop began by breaking the audience into four facilitated groups using a ticket number that each attendee received at the sign-in table. Each participant was given a note card to record ideas on the following topics:

- Question 1: What do you like about the existing Kemp Mill Urban Park?
- Question 2: What would you like to change about the park?
- Question 3: What new element should be added to the park?

The facilitator of each group subsequently recorded the answers on a large drawing pad where each group member voted on ideas they preferred. Once the items were streamlined within the individual groups, each appointed a representative whom presented their ideas to the assembly.

Individual group notes with voting statistics for the workshop are enclosed. Results are organized by question, with initial responses first, followed by a voting summary.

Facility Plan Report

Kemp Mill Urban Park Facility Plan

Community Input Forum

Procedures for Small Group Sessions

1. Go around the table and have each person give his or her name and briefly provide reasons for participating in the forum.

2. Explain the purpose and rules for the session:

Purpose: “to solicit ideas for recreational use of the Kemp Mill Urban Park and issues that should be addressed in the Facility Plan”

Rules:

- “We are here to solicit every participant’s ideas. Please respect others by giving them opportunity to explain their ideas without interruption.
- Every idea is worth considering. Let’s listen and evaluate each idea thoughtfully.
- At the end of the small group session, you will be given the opportunity to express your opinions by voting on the ideas offered by members of the group. This will be a democratic process.”

3. Hand out 3 x 5 cards. Ask each person to write down five ideas to provide input to the process. Give group five to ten minutes to do this.

4. Go around the room and have each person in turn read one of his or her ideas. Ask group members not to repeat an idea previously mentioned. Keep going around the room until the group runs out of new ideas. Write down each idea clearly, noting the name of the person who suggested it. Phrase the idea so that it is clear and concise. Use the newsprint paper and markers provided.

5. Ask the group if they have any questions about the ideas proposed. Allow the person who suggested the idea to clarify what it means.

6. Ask the group whether they think the list can be simplified. Can similar ideas be combined? Adjust the list to reflect these comments by determining consensus.

7. Give each person 7 stick-on dots. Let them vote on their favorite ideas by placing the dots next to the ideas. They can place more than one dot on an idea.

8. Tally the votes and determine the top five ideas of the group.

9. Dismiss the group for a 15 minute break. Instruct them to return to the large group meeting room by 8:45 p.m. Rewrite clearly the group's top five ideas in order of preference. You will present these to the large group when it gets back together.

10. Remember your job is to be a facilitator or moderator. You make it easy for group members to participate and provide their input. You do not try to influence the group's ideas with your own, though you should help them to clarify what they mean.

Facility Plan Report

Kemp Mill Urban Park Community Workshop 1
Maryland - National Capital Park Planning Commission

INITIAL RESPONSES

Question 1: What do you like about the existing park?

Group 1:

VOTES	ITEM NO.	ANSWER
15	1	Overall layout and uniqueness of the park
11	2	The arbor area/gazebo area
8	3	The park accommodates multi-age groups
8	3	<i>The parks location</i>
6	4	The play area

Group 2:

VOTES	ITEM NO.	ANSWER
16	1	The playground area
9	2	Wildlife (ducks)
1	3	Shubbery
1	3	The water feature/pond
1	3	Park is place for respite
1	3	Benches
1	3	View from streets

Group 3:

VOTES	ITEM NO.	ANSWER
6	1	Playground
5	2	Ducks & Geese (Wildlife) and water feature
5	2	Sense of relaxation
5	2	Trees and the shade they provide
3	3	Place to eat and sit
3	3	Variety of activities for different age groups (play equipment)
2	4	Bridge (to look at fish)
2	4	Gazebo (gathering area and shelter from the rain)
1	5	The park acts as a community gathering place
1	5	Good location of a neighborhood park
0	6	Arbor (if it is safe/structurally sound)

Group 4:

VOTES	ITEM NO.	ANSWER
13	1	The Playground
9	2	Seating
7	3	Water Feature
5	4	Flowers
5	4	Open Lawn
4	5	Basketball Court
2	6	Park elements that provide shade (pergola)
2	6	Mature Trees
1	7	Lighting
0	8	The ducks (not the geese)

Kemp Mill Urban Park

Kemp Mill Urban Park Community Workshop 1
Maryland - National Capital Park Planning Commission

VOTING SUMMARY

Question 1: What do you like about the existing park?

Group 1:

VOTES	ITEM NO.	ANSWER
15	1	Overall layout and uniqueness of the park
11	2	The arbor area/gazebo area
8	3	The park accomodates multi-age groups

Group 2:

VOTES	ITEM NO.	ANSWER
16	1	The playground area
9	2	Wildlife (ducks)

Group 3:

VOTES	ITEM NO.	ANSWER
6	1	Playground
5	2	Ducks & Geese (Wildlife) and water feature
5	2	Sense of relaxation
5	2	Trees and the shade they provide

Group 4:

VOTES	ITEM NO.	ANSWER
13	1	The Playground
9	2	Seating
7	3	Water Feature
5	4	Flowers
5	4	Open Lawn

Facility Plan Report

Kemp Mill Urban Park Community Workshop 1
Maryland - National Capital Park Planning Commission

INITIAL RESPONSES

Question 2: What would you change about the park?

Group 1:

VOTES	ITEM NO.	ANSWER
14	1	Address the goose problem
9	2	Provide better play surfaces- rubber resilient play surfacing
6	3	Add more benches of better quality
6	3	Fix the drainage system
6	3	Repair existing and add more drinking fountains
3	4	Increase ADA accessibility
2	5	Provide greater separation of play areas for different age groups
2	5	Reduce the size of the pond
1	6	Provide more improved lighting
0	7	Provide more evergreens

Group 2:

VOTES	ITEM NO.	ANSWER
19	1	Replace water feature with a field
12	2	Expand playground area and change surface to recycled rubber
3	3	Provide more infant swings
2	4	Provide more separation between the basketball court and playground area
1	5	Address goose excrement in grass
1	5	If the pond is kept, reduce in size and make more natural
1	5	Incorporate fountain into the water feature
1	5	Provide separate spaces for dogs
1	5	Address dangerous slope used as a path
0	6	Address people sleeping in the park
0	6	Eliminate Trash
0	6	Address Arcola/ Lambertson traffic safety concerns

Group 3:

VOTES	ITEM NO.	ANSWER
8	1	Improve pollution/degradation of Sligo Creek
8	1	Reduce the size of the pond
6	2	Clean the water feature/ make more sustainable
5	3	Address goose droppings
1	4	Remove trash from park (shopping carts, etc)
1	4	Make park and playground areas stroller accessible
1	4	Relocate playground close to parking
1	4	Provide fence around entire playground
1	4	Move swings (in dangerous location) and improve playground surveillance
1	4	Move drinking fountain near playground
1	4	Address rats
1	4	Add more baby swings
0	5	Provide tables near the playground
0	5	Address security concerns with shelters and trees along Arcola
0	5	Provide crosswalk(s) across driveway to synagogue
0	5	Fix zip line

Group 4:

VOTES	ITEM NO.	ANSWER
18	1	Convert pond to a fountain (opportunity for interactive fountain)
8	2	Provide more play opportunities for younger children
7	3	Reduce or eliminate steps to improve accessibility

Kemp Mill Urban Park

Kemp Mill Urban Park Community Workshop 1
Maryland - National Capital Park Planning Commission

5	4	Open landscape up to improve visibility and safety
5	4	Provide more drinking fountains (currently only one)
3	5	Improve water flow (no stagnant water)
2	6	Goose- proof landscape

Kemp Mill Urban Park Community Workshop 1
Maryland - National Capital Park Planning Commission

VOTING SUMMARY		
Question 2: What would you like to change about the park?		
Group 1:		
VOTES	ITEM NO.	ANSWER
14	1	Address the goose problem
9	2	Provide better play surfaces- rubber resilient play surfacing
6	3	Add more benches of better quality
6	3	Fix the drainage system
6	3	Repair existing and add more drinking fountains
Group 2:		
VOTES	ITEM NO.	ANSWER
19	1	Replace water feature with a field
12	2	Expand playground area and change surface to recycled rubber
3	3	Provide more infant swings
Group 3:		
VOTES	ITEM NO.	ANSWER
14	1	Clean the water feature/ Make more sustainable / Reduce pond size
8	2	Improve pollution/degradation of Sligo Creek
5	3	Address goose droppings
Group 4:		
VOTES	ITEM NO.	ANSWER
18	1	Convert pond to a fountain (opportunity for interactive fountain)
8	2	Provide more play opportunities for younger children
7	3	Reduce or eliminate steps to improve accessibility

Facility Plan Report

Kemp Mill Urban Park Community Workshop 1
Maryland - National Capital Park Planning Commission

INITIAL RESPONSES

Question 3: What element should be added to the park?

Group 1:

VOTES	ITEM NO.	ANSWER
13	1	More playground equipment (climbing types)
10	2	Equipment to maintain and enhance water quality
9	3	Landscaping
6	4	Wider walkways, especially along Lambertton Drive
4	5	Updated Bridge
4	5	Fish in the pond
4	5	Nice park entrance sign
1	6	Donation plaques

Group 2:

VOTES	ITEM NO.	ANSWER
16	1	More variety of playground equipment (climbing wall)
1	2	Benches
1	2	Landscape barrier to separate kids from traffic
1	2	Crosswalk across Arcola
1	2	Bathroom
1	2	Appropriately sized benches
1	2	More shade structures
0	3	Seasonal Plantings
0	3	Habitat to support wildlife

Group 3:

VOTES	ITEM NO.	ANSWER
7	1	More sustainable pond with plants
5	2	Larger playground
4	3	Playground equipment, located closer to parking
3	4	Native plants
3	4	Flowers
3	4	Association with Brookside Gardens
2	5	Peacefulness- A balance between active and passive activities
2	5	Small dog park
2	5	Tetherball area
2	5	Bioretention areas
1	6	Turf area
1	6	Site furnishings: benches, picnic tables, and trash receptacles
0	7	Interactive fountain with opportunities for play
0	7	Solar fountain with educational benefits
0	7	Picnic area and gathering space
0	7	Small track with turf in the center
0	7	Educational signage
0	7	Fill all unused areas with activities

Group 4:

VOTES	ITEM NO.	ANSWER
12	1	Play areas for different aged kids, accessible play, more swings
7	2	Fence around the playground area
6	3	Green Park (Environmentally Sound)
6	3	Better surfaces (turf, paving, paths) so kids and others don't damage it playing
4	4	Splinter proof seating (recycled parts)
4	4	Trash cans

Kemp Mill Urban Park

Kemp Mill Urban Park Community Workshop 1
Maryland - National Capital Park Planning Commission

4	4	Fence around entire park
3	5	Shade over play and seating areas
1	6	Picnic tables
1	6	Bat Houses

Kemp Mill Urban Park Community Workshop 1
Maryland - National Capital Park Planning Commission

VOTING SUMMARY		
Question 3: What new element should be added to the park?		
Group 1:		
VOTES	ITEM NO.	ANSWER
13	1	More playground equipment (climbing types)
10	2	Equipment to maintain and enhance water quality
9	3	Landscaping
Group 2:		
VOTES	ITEM NO.	ANSWER
16	1	More variety of playground equipment (climbing wall)
Group 3:		
VOTES	ITEM NO.	ANSWER
7	1	More sustainable pond with plants
5	2	Larger playground
4	3	Playground equipment, located closer to parking
Group 4:		
VOTES	ITEM NO.	ANSWER
12	1	Play areas for different aged kids, accessible play, more swings
7	2	Fence around the playground area
6	3	Green Park (Environmentally Sound)
6	3	Better surfaces (turf, paving, paths) so kids and others don't damage it playing

PUBLIC NOTICE

COMMUNITY MEETING #2
Proposed Renovation of Kemp Mill Urban Park

Montgomery Parks, M-NCPPC, invites you to participate in a meeting to determine future renovations for Kemp Mill Urban Park, located at the intersection of Arcola Avenue and Lambertson Drive in Wheaton.

Concept design plans for the park were developed in response to public input gathered from the first community meeting in May 2009. These plans will be presented at the upcoming community meeting, and your input will be used to develop a final design plan for the park. The final plan will be presented to the Montgomery County Planning Board in a public meeting, tentatively scheduled for Summer 2010.

WHEN: Wednesday, October 7, 2009
TIME: 7:00 pm - 9:00 pm
WHERE: Kemp Mill Elementary School Cafeteria
411 Sisson Street
Wheaton, MD

DIRECTIONS: From Arcola Avenue take Lambertson four blocks East to Lovejoy, then take a left onto Sisson Street to the school.

To submit written comments or for more information contact:

CJ Lilly
Landscape Architect/Project Manager
Montgomery Parks, M-NCPPC
9500 Brunett Avenue, Silver Spring, MD 20901
Email: Clark.Lilly@MontgomeryParks.org
Phone: (301) 495-3589



www.ParkProjects.org

TO: Clark Lilly, M-NCPPC Parks & Planning

CC: Tricia McManus, M-NCPPC Parks & Planning
Mark Gionet, LSG Landscape Architecture

FROM: Dave Norden
703.821.2045 x112

DATE: October 12, 2009

PROJECT: Kemp Mill Urban Park
LSG JOB NO. LSG Job No. 28084.00
M-NCPPC Contract 290453

RE: Minutes, Public Meeting 2 held Wednesday October 7

On Wednesday October 7, 2009, M-NCPPC and LSG held a community meeting at Kemp Mill Elementary School in Silver Spring, MD. A list of 32 attendees is included at the end of this document. The following is a summary of concerns and other feedback from community members.

The community meeting convened at 7:15pm with an introduction of the design team by M-NCPPC project manager Clark Lilly. Project Manager Dave Norden from LSG Landscape Architecture reviewed existing site conditions and summarized comments from the May 2009 public meeting before presenting three proposed alternative design concepts to the community group.

Following an on-screen presentation, the design team answered questions and took comments from citizens in the audience. Printed graphics of the options were displayed in the gymnasium for review.

Design Concept Summary (all figures approximate):

- *Existing Features*- The current pond is 21,000 square feet (SF). Existing play features total 5,300 SF.
- *Option 1* retains a pond with a size and shape matching the existing. The playground is expanded in size.
- *Option 2* provides an 'urban stream' with a slightly reduced footprint compared to the existing pond, and a the largest playground of the alternatives.
- *Option 3* provides an interactive feature 10% of the existing pond size, and an expanded playground . An irregularly shaped lawn replaces the area of the existing pond.

1. General Comments

- a. The park serves two main purposes: it's a place for children to play as well as a place for peace and solitude. Preserve both aspects of the park without one aspect infringing on the other, and provide a balanced program to best serve the wants and needs of the entire user base.

- b. Enhance the existing park elements and character in the spirit of the original award winning plan.
- c. Retain an open water feature of similar area to the existing pond with plantings and other elements to re-establish more variety and diversity of native wildlife, such as waterfowl, herons, red winged blackbirds, etc.
- d. Expand the playground and improve equipment to better serve users at peak times.
- e. Provide improvements for visitor safety and to allow parental surveillance, including fencing at the playground, railings or barriers to separate visitors from the water's edge, and area lighting.
- f. Provide a site opportunity for teenagers in some form other than as a skate park, possibly with exercise equipment. There was general consensus that there are other better locations in the nearby area for skating, such as Wheaton Regional Park.
- g. Preserve the existing cherry and plum trees which are strong community symbols and continue down Arcola Avenue.

2. Playground Area

- a. Expand the existing playground and provide opportunities for supervision by parents. Option 2 has the largest playground and was generally preferred by community members with small children.
- b. Provide fencing for the play area.
- c. Provide seating with views to the play areas.
- d. The loop walking trail around the playground is a nice idea.
- e. Consider an interactive water feature as a play element, similar to the water feature in downtown Silver Spring. Since this is a religious community, there were some concerns about older children walking around in bathing suits.
- f. How long would the playground be closed during construction? Approximately 9-12 months. Since this is a walk-to park and community members do not use cars on Saturday, it is important to minimize the amount of time in which the playground is shut down for construction.
- g. Keep the existing park and playground, but expand and upgrade nearby playgrounds in Sligo Creek Park and at Wheaton Regional Park.
- h. Consider re-orienting the basketball court and using the area behind the court for additional play area. The court is also a nice feature for children's play.
- i. There may be some community interest in fundraising for the playground or upgrades to the playground.

3. Water Feature and Landscape

- a. Maintain a large enough water body to support wildlife, as well as to maintain the reflective qualities of the water. Option 1 does this better than Option 2. The reflections of the cherry trees are beautiful in spring when in bloom and also in autumn for the fall color.
- b. Maintain fragrant plants in the park, such as the wisteria.
- c. Consider water lilies and other emergent plants.

d. Some people liked the urban stream water concept, although it would be less attractive to wildlife.

4. Other Comments

- a. Provide lighting for safety but not to encourage nighttime use of the park.
- b. Park maintenance is a problem and needs to be considered.

5. Summary

- a. Option 1, which had the largest open water area for the pond and wildlife, was generally preferred by community members interested in a passive park experience.
- b. Option 2, which had the largest playground, was generally preferred by community members with small children.
- c. Option 3, with the open lawn area and skatepark, was not preferred. There was general opposition to the skatepark, and comments expressed that the lawn area could turn into an area for people to walk their dogs.
- d. The general consensus was to combine the best aspects of Options 1 and 2 by providing a large playground and a water feature with an open water body to provide reflective qualities and wildlife.

KEMP MILL URBAN PARK
COMMUNITY MEETING #2

7:00 – 9:00 PM. OCTOBER 7, '09

SIGN – IN SHEET

<u>NAME</u>	<u>ADDRESS</u>	<u>PHONE</u>
1 Jack GURAL	11225 Bybee Ct.	301 649 2509
2 Judith Kurzweil	711 Hermleigh Rd.	
3 Peter Lublin	11423 FAIROAK Dr. S.5 MD	301 593-9144
4 CAROL Sokolski	915 Hyde Rd.	301-649-2699
5 Flo Orbach	615 Hyde Rd. 20902	301 593-7092
6 Lynn Sokolski	1131 University Blvd W #A15 55 MD	
7 Jeff & Sandy Poretsky	11216 Watermill Ln.	20902 3/593 497
8 Jerry Katzoff	810 Bromley St	301 649 2135
9 Allison & Jay Marcus	11209 Bybee St.	301-593-1543
10 Leor and Ari Baldinger	1131 University Blvd W, Apt. 408	301-920-1058
11 Cynthia Coersl	805 Hyde Rd	301-802-3405
12 Linda Zundorfer	833 Bromley Rd	3/649 3246
13 Menucha Wolfe	906 Lambertson Dr.	301-593-8641

- 14 Judy Rosenthal 1220 Arcola Avenue 301/754-0470
- 15 BILL WALLER 11210 HEALY ST 301-649 3094
- 16 Vic Rosenblum 11527 LOVEJOY ST 301-593-5919
- 17 Alan Ostlich 1184 Lambert mDr 240 543 6626
- 18 Zev Hochberg 1164 Kersey Rd 240-450-0714
- 19 Barbara Reiner 11243 Bybee St 301/649-2374
- 20 Joshua Seidenmann 11502 Lambertm 301-593-5674
- 21 Robert Gerstl 805 Hyle Rd 3016495751
- 22 Nancy Seidel 11401 Lovejoy ST 301-597-0317
- 23 Sima Soskin 803 Lambertm Dr. 301-754-
- 24 Aviva Werner 815 Lambertm Dr. 301-592-⁰¹⁹⁸0925
- 25 Steve + Esther Bender 1138 Kersey Rd 301649-2627
- 26 Harriet Shanson 809 N. Belgrade Rd 301-649-6243
- 27 Rachel Green 416 Sisson Ct 301-593-0869
- 28 Adam Segal 1151 Kersey Rd. 301-593-9529
- 29 Naomi Sandberg 1304 HeatherCrest Terr. 301-681-4792
- 30 Steve Bender 1138 KERSEY RD 301-649-2627
- 31 BRUCE SHULMAN 1146 KERSEY RD 301-649-1688
- 32 Clifton/Barbara Price 1217 Arcola Ave (301)649-6562

PUBLIC NOTICE

**COMMUNITY MEETING #3
Proposed Renovation of
Kemp Mill Urban Park**

Montgomery Parks, M-NCPPC, invites you to participate in a meeting to determine future renovations for Kemp Mill Urban Park, located at the intersection of Arcola Avenue and Lamberton Drive in Wheaton.

The purpose of this meeting is to present the proposed design plan for the park. Two previous community meetings were held in May 2009 and October 2009 to obtain input and ideas for the park and present alternative design concepts. The proposed plan was developed based on public input and comments from the first two meetings. After this meeting, the proposed plan will be finalized and presented to the Montgomery County Planning Board for approval in summer of 2011.

WHEN: Wednesday, January 12, 2011
TIME: 6:30 p.m. - 9:30 p.m.
WHERE: Kemp Mill Elementary School Cafeteria
411 Sisson Street
Wheaton, MD

DIRECTIONS: From Arcola Avenue take Lamberton Drive, travel five blocks East, then take a right onto Lovejoy Street. From Lovejoy Street make a left onto Sisson Street. The school is on the left.



KEMP MILL URBAN PARK

To submit written comments or for more information contact:

CJ Lilly, Landscape Architect/Project Manager
Montgomery County Department of Parks
9500 Brunett Avenue, Silver Spring, MD 20901
Email: Clark.Lilly@MontgomeryParks.org
Phone: (301) 495-3589

www.ParkProjects.org



TO: Clark Lilly, M-NCPPC Department of Parks
 CC: Patricia McManus, M-NCPPC Department of Parks
 Mark Gionet, LSG Landscape Architecture

FROM: Dave Norden, LSG Landscape Architecture
 703.821.2045 x112

DATE: Revised January 25, 2011

PROJECT: Kemp Mill Urban Park
 LSG JOB NO. LSG Job No. 28084.00
 M-NCPPC Contract 290453

RE: Minutes, Public Meeting 3 held Wednesday January 12

On Wednesday January 12, 2011 M-NCPPC and LSG held a third community meeting at Kemp Mill Elementary School in Silver Spring, MD. A list of 30 attendees is attached to this document. The following is a summary of feedback given by attendees from the community.

The community meeting convened at 7:15pm with an introduction of the project team by M-NCPPC project manager Clark Lilly. Project Manager Dave Norden from LSG Landscape Architecture gave a presentation which reviewed existing site conditions, feedback given at two prior community meetings, and the subsequently developed Program of Requirements. Mr. Norden then presented the recommended design, describing various proposed elements, enlargements showing the playground and pond components, and describing the connection of each aspect to previous community feedback received.

Following the prepared presentation, the design team answered questions and noted comments from citizens in the audience. Montgomery Parks staff responded to questions about funding and the construction schedule and short-term plans for addressing potential site issues. Printed graphics of the recommended design were displayed in the gymnasium for review.

Design Concept Summary (all figures approximate):

- *Existing Features*- The current pond is 21,000 square feet (SF). Existing play features total 5,100 SF.
- *Recommended Design*- The proposed pond feature is 13,000 SF in area. The proposed playground area totals 7,600 SF.

Summary of Comments

1. Playground Area:
 - a. Provide a larger play area, if possible, with additional equipment. Don't save every tree.
 - b. The swings are very important and popular. Provide more swings and exceed the six existing (four belts, two tot) if possible. People sometimes wait in lines for the tot swings.



LSG LANDSCAPE
ARCHITECTURE

- c. The mobile wobbler is not a good activity for multiple children.
- d. Provide spring toys in the playground, including a fire truck and bouncy cars.
- e. Accurately estimate the quantity of individual play opportunities provided.
- f. Provide for proper drainage around the playground perimeter.
- g. Provide adequate quantities of benches of varying heights in the playground area.
- h. The rubber surfacing is a nice feature.
- i. A fence around the playground is a good idea, but make sure the fence does not block visibility for parents.
- j. The adjacent Sligo Creek trail provides exercise equipment, so it may not need to be included in the park, especially if it reduces the amount of play equipment. This equipment might not be well used.
- k. Make sure that the basketball court is designed to accommodate older teens, not just younger kids.
- l. The park isn't just for kids. Older people want more than a playground.

2. Water Feature:

- a. Provide methods to control the geese and goose droppings on the paths and lawn areas. Confirm with data or case studies that the methods proposed in the plan will actually work.
- b. People enjoy sitting on the benches and watching the ducks and waterfowl and want wildlife to remain. Staff clarified that the methods proposed are intended to reduce the waterfowl population to more manageable levels, not eliminate it entirely.
- c. Consider and address treatment of the pond water chemistry, including build up of minerals, salts and algae. Maintenance efforts will be needed to keep the water clean.
- d. Minimize use of deciduous trees and lawn areas near the pond to reduce debris from leaves and grass clippings that will fall into the pond and clog the filtration system. Provide barriers everywhere to keep trash and debris out of the pond.
- e. Consider providing fish. Montgomery Parks staff clarified that the design does not include fish.
- f. Consider providing some tactile method to warn people who intentionally go into the pond that there is a deep area of the pond.

3. Site Accessibility:

- a. Consider providing fence and a gate to direct pedestrians to the park entrances as entering from Arcola Avenue and Lambertson Drive.
- b. Address people cutting across the lawn to enter the park at the intersection of Arcola and Lambertson. Evaluate whether the entrance points along Arcola and at the corner of Lambertson should be adjusted.
- c. Widen the sidewalk along Lambertson Drive.
- d. Make sure all walkways are wide enough for two people to walk side by side.



LSG LANDSCAPE
ARCHITECTURE

- e. Make sure the grades are gradual enough to push strollers and that there are accessible routes for older park patrons without stairs.
4. Maintenance:
- a. How will maintenance of the park be addressed until the new park and pond is built, especially to control goose droppings. Consider removing water from the pond during nesting season.
 - b. Several people expressed interest in volunteering to help clean up the park.
 - c. The interim measures to improve the drainage have not solved the flooding problem in the adjacent office building.
5. General Comments:
- a. The proposed design has responded well to community comments from the previous two meetings and is a balanced plan.
 - b. If the project needs to be phased due to budget constraints, the community would like to be consulted regarding priorities for phasing.
 - c. The lighted walk through the park is a good idea. Consider providing a user activated alarm or call box.
 - d. Provide stormwater management measures to meet regulations.
 - e. Do not provide a dog park.
 - f. Consider posting signs for a smoke free park (even though the regulation would not be enforced.)
 - g. People of all ages use the park, and many walk to the park.

Kemp Mill Urban Park

PLEASE, SIGN IN....

KEMP MILL URBAN PARK COMMUNITY MEETING JANUARY 12, 2011

NAME:

EMAIL/ADDRESS:

PHONE:

- | | | |
|-------------------------------|---|--------------------------------|
| 1. Alison Bryant | albryant@gazette.net | 240 473 7559 |
| 2. Jerome Sandberg | wulff cln@hotmail.com | 301 602 7948
301 602 3454 |
| 3. Sarah Sandberg | | 301 593 2270 |
| 4. Jane & Louis Shotkin | shotkin@verizon.net | |
| 5. Lucille Foster | mlkfoster@verizon.net | 301-649-1612 |
| 6. Fred & Janet Stollnitz | stollni@comcast.net | 301-681-5748 |
| 7. Rebecca Livingston | becky.livingston@verizon.net | 301 681-7160 |
| 8. Edwin Zoghi | ezoghi@gmail.com | 301-593-3394 |
| 9. Natalie Cantor | the.natalie.cantor@montgomerycountymd.gov | 240-777-8100 |
| 10. Steve Mornm | | |
| 11. Dr. Clifton/Barbara Price | n3yib@yahoo.com
pricefam23@aol.com | 301 871 6452
(301) 649-6562 |
| 12. STUART COHEN | SZCOHEN@AOL.COM | 3/649-1723 |

Kemp Mill Urban Park

Kemp Mill Urban Park

NAME:	ADDRESS/EMAIL:	PHONE:
13. Jeff Poretsky	jeff.poretsky@gmail.com	3-785-4604
14. Daniel Ely	dely@yeshiva.edu	301-962-5111 x1555
15. Leor Baldinger	LSBaldinger@gmail.com	240-429-4686
16. Ethan Cohen	ethan.d.cohen@gmail.com	313-550-4566
17. Jay Marcus	jeffan88@hotmail.com	301-920-1058
18. Barbara Reiner	11243 Bybee St 301-754-0198	301-649-2374
19. Sima Soskin	RSEY4@MSN.COM	301-681-4792
20. Naomi Sandberg	gueretsandberg@yahoo.com	301-681-7168
21. Selena Snow	SELENASNOW@hotmail.com	301-593-0317
22. Nancy Seidl	11401 Lovejoy St	
23. Laura Messing	- 11545 Daffodil Lane lwmessing@hotmail.com	301 649-4617
24. Fred Messing	" " " fmessing@verizon.net	"
25. Allison Lazar	1213 Arcula Ave allj32@aol.com	301-593-1913
26. Sarabehn Lefman	Sarabonnamye@gmail.com	301 238 4656
27. Chris Farrell	701 Horton Dr cfarrell@hartz.org	301 593-5936
28. STERLING KING, JR ROSALYN C. KING	915 South Belgrade Rd	- 301-649-6626
29. ARONA MAZER	725 Hillside	301 681 0043

Kemp Mill Urban Park

NAME:	ADDRESS/EMAIL:	PHONE:
30. RAY ROBINSON	Robinson Place @Aol	
31. Fred Messing	fmessing@verizon.net	
32.		
33.		
34.		
35.		
36.		
37.		

Facility Plan Report

-----Original Message-----

From: jackiemanhattan@gmail.com [mailto:jackiemanhattan@gmail.com] On Behalf Of Jack Calman
Sent: Sunday, June 21, 2009 7:36 AM
To: Lilly, Clark
Subject: Kemp Mill Urban Park

Dear Mr. Lilly,

The pond in Kemp Mill Urban Park has always been a source of serenity, charm, and visual relief for residents who stroll around or sit on the benches. During my 16 years in the neighborhood, many people have expressed appreciation for the park and the water. Important maintenance and use issues were raised in the June issue of the Kemp Mill Community News, and it is good that repairs and upgrades are being considered. People love to look at water. Whatever the new design is - please keep the pond!

Thank you,
Jack Calman
Kemp Mill resident.

Kemp Mill Urban Park

From: Alan Oslick [<mailto:alan.oslick@gmail.com>]
Sent: Friday, August 07, 2009 4:14 PM
To: Lilly, Clark
Subject: Kemp Mill Urban Park

Dear Mr. Lilly:

May 20th there was a public hearing on the future of the Kemp Mill Urban Park. I was unable to attend.

I understand that you are the Architect/Project Manager assigned to the project.

I would appreciate the opportunity to submit my views.

My family tremendously enjoys the present layout of the park. It, and the nearby synagogue, were among the principal reasons we moved to Kemp Mill in late 1990.

What the park lacks is not a new design, and most certainly not a reduction in its lovely little pond, but regular maintenance and clean up -- as well as basic respect from messy to filthy-habited patrons. Not helping matters is the paucity of trash cans. The geese and ducks are a real draw for all, young children through senior citizens. I suspect the annual drainage of the pond, which seems to always take months more than needed, is more a "chase the geese away" effort than a clean up of the pond.

I've heard that some want more playground equipment. Why not upgrade and expand the miserable equipment along the Sligo Creek Trail behind University Towers, rather than decimate Kemp Mill Urban Park.

And please, NO buildings. No "dedicated parking." Just not needed. It seems planners (such as the land-grabbing renovation of Brookside Gardens a few years ago) cannot get enough buildings and parking lots. Most users walk to the park, and there's plenty of parking in the shopping center.

Regards,

Alan Oslick
1104 Lamberton Drive
Silver Spring MD 20902

Facility Plan Report

From: Stuart Rosenthal [mailto:stuart@TheBeaconNewspapers.com]
Sent: Monday, October 19, 2009 11:25 AM
To: Lilly, Clark
Subject: FW: kemp mill park

Thank you for following up. I was called by an arborist with the county and described the location in detail to him. I assume he has taken care of it, though I haven't been back to the park to check.

Stuart Rosenthal

From: Lilly, Clark [mailto:Clark.Lilly@mncppc-mc.org]
Sent: Monday, October 19, 2009 7:49 AM
To: Judy Rosenthal
Cc: Rose, Eugene
Subject: RE: kemp mill park

Hi Judy,

I'm just returning from vacation and saw your email regarding a potentially hazardous limb hanging in a tall tree in Kemp Mill Park. Can you ask your husband to describe the location of this limb so park staff may be alerted. Which part of the park is it located in?

Thanks,
CJ

From: Judy Rosenthal [mailto:judy@thebeaconnewspapers.com]
Sent: Friday, October 09, 2009 12:31 PM
To: Lilly, Clark
Subject: kemp mill park

Thanks so much again for all the work that went into the neighborhood meeting Wednesday evening. I want to emphasize the point that a couple of people made about the INCREDIBLE beauty of the flowering trees (weeping cherries and others?) currently around the water. We really should try to preserve them too if at all possible.

This morning my husband noticed a tall tree in the park that's partially broken off at the top with a limb appearing to be hanging precariously—maybe it was hit by lightning? Can you tell me whom can we email or call to have it looked at because it appears hazardous?

Thanks—Judy Rosenthal
1220 Arcola Avenue

From: selena snow [mailto:selenasnow@hotmail.com]
Sent: Monday, April 26, 2010 9:43 PM
To: Lilly, Clark
Cc: McManus, Patricia
Subject: RE: Kemp Mill Urban Park Renovation Plans

Dear CJ,

Thank you for the information which I shared tonight at our membership meeting. Please keep me updated as the process continues.

Thank you,
Selena

Subject: RE: Kemp Mill Urban Park Renovation Plans
Date: Mon, 26 Apr 2010 15:41:20 -0400
From: Clark.Lilly@mncppc-mc.org
To: selenasnow@hotmail.com
CC: patricia.mcmanus@mncppc-mc.org; Clark.Lilly@mncppc-mc.org

Hi Selena,

1. The Sustainable Sites Initiative (SSI) is a program which will someday standardized site work for sustainability in a similar way that Leadership in Energy and Environmental Design (LEED) currently provides a standardized way process for buildings to become more sustainable. Therefore the primary changes to the plan would be in the implementation of sustainable practices for future park construction.
2. The current study for Kemp Mill Urban Park is for 30% construction documents; this process is also called Facility Planning. The timetable for completing the Facility Plan by inclusion into SSI will be in the range of 8-9 additional months.
3. There are no current plans for dealing with geese this year; proposed construction documents will incorporate ideas for minimizing the goose problem.

Hope this clarifies your questions,
CJ

From: selena snow [mailto:selenasnow@hotmail.com]
Sent: Sunday, April 25, 2010 9:13 PM
To: Lilly, Clark
Cc: McManus, Patricia
Subject: RE: Kemp Mill Urban Park Renovation Plans

Dear CJ,

Thank you for your prompt response to my email. I have a few questions about the information you provided:

Facility Plan Report

- 1) What is the Sustainable Sites Initiative Pilot program and how does it change plans for renovating the park?
- 2) What does this do to the timetable for renovating the park, i.e., how much farther will this push back a start date for the renovation?
- 3) What will be done in the interim to address the goose problem at the park which is about to go into high gear with the warm weather season approaching?

Thanks,
Selena

Subject: RE: Kemp Mill Urban Park Renovation Plans
Date: Fri, 23 Apr 2010 08:02:51 -0400
From: Clark.Lilly@mncppc-mc.org
To: selenasnow@hotmail.com
CC: patricia.mcmanus@mncppc-mc.org; Clark.Lilly@mncppc-mc.org

Hi Selena,

Yes, you are correct that a design proposal was to have been submitted to the Planning Board this May. However, after Community Meeting #2, the M-NCPPC entered Kemp Mill Urban Park into a new national competition for SSI: Sustainable Sites Initiative - Pilot Program. Our consultant, Lewis Scully Gionet Inc. assisted us with design ideas in accordance with SSI principals. The process employed a point system and Kemp Mill Urban Park rated so well in points, it was awarded entry into the national program. I will be developing an alternate plan based on these SSI principals to send back to LSG for review; after further refinement that plan will be presented at a Kemp Mill Community Meeting #3, as yet, no time has been set for that meeting. If you have other questions please let me know.

Sincerely,
CJ

From: selena snow [mailto:selenasnow@hotmail.com]
Sent: Thursday, April 22, 2010 10:25 PM
To: Lilly, Clark
Subject: Kemp Mill Urban Park Renovation Plans

Dear CJ,

My understanding had been that a proposal would be submitted to the Planning Board in May 2010 regarding the plans for renovating Kemp Mill Urban Park at Arcola and Lamberton. Could you please update me on the process and let me know what components of the 3 concepts presented at the community meeting #2 will be included in the proposal. I would like to share the information with the community at our upcoming Kemp Mill Civic Association meeting.

Thank you,

Selena Snow
Board Member, KMCA

From: Szcohen@aol.com [mailto:Szcohen@aol.com]
Sent: Friday, September 17, 2010 11:24 AM
To: jlawre0804@aol.com; joshandadina@gmail.com; bbazian@mbopartners.com
Cc: MCP-Parks; georget1@earthlink.net; list@jewishsilverspring.org; Ferrari, Kenneth; Lilly, Clark; Giddens, Gene; lbassan@pgcps.org
Subject: a different approach Re: [list] RE: Kemp Mill Urban Park

Hi, all:

I would like people to consider a different approach b4 reaching a decision to terminate the pond. I have taken my children and grandchildren there, and it can be a wonderful exposure to nature, and a different scene in contrast to the surrounding urban environment.

So here are my thoughts.

1. Drainage. The concern about drainage must be addressed in order to accommodate the concerns of the shopping center. There are at least two possible solutions, and they are not mutually exclusive. a) Deepen the centers of both parts of the pond to increase the storage capacity. Only deepen the centers so that a hazard is not created on the sides -- currently, if a kid falls in from the side, drowning is highly unlikely. If one deepens the entire pond, that hazard potential increases. (A side benefit of deepening the pond is that it will lower the water temp, which will improve the overall water quality.) b) Renovate/upgrade the current drainage conveyance, and route it into the wooded area behind the stores, near the parking lot.

2. Native Vegetation Restoration and Education Outreach. Improve the vegetation on the sides -- the area closest to Lambertson is very nice, and provides nesting habitat. Then post educational signs that describe -- in very simple terms -- something about the habitat, and something about the pond environment (e.g., cycling of nutrients, etc.). It will not only be a wonderful teaching opportunity, in my experience people would very likely take better care of it, i.e., not litter, if they feel they are in a special niche of nature.

3. Repair the Pump/Aerator. It is a shame that this has not been turned on and/or not been working very often the last 2 yrs. It increases the dissolved oxygen, making it better for gill breathers (most fish). It will also indirectly reduce the odors, by reducing the amount of anaerobic degradation (decomposition in low oxygen situations, the cause of smells from faulty compost piles).

4. Money? My ideas cost money. You saw the original email from the gov't official -- their budget has been cut. Any ideas? Two approaches are obvious: lobby elected officials to make this a higher priority for the diminished budget; and/or hold fundraisers to help restore the park. For example, we could hold a BBQ and sell goose burgers.

Facility Plan Report

Anyway, please consider a restoration rather than a downgrade. Think of the little kids.

P.S. Regarding turf -- geese also like large turf areas.

stuart cohen

In a message dated 9/17/2010 10:19:26 A.M. Eastern Daylight Time, jlawre0804@aol.com writes:

I agree to this position 100%. When we raised our now grown children, there were no geese and much less traffic of every kind. The pond had some ducks and was a pleasant diversion. Now, the whole thing is a mess and the geese are a disgusting nuisance.

Please, lets have them take out the pond and replace it with more grass and play areas. This will benefit everyone.

Donna Lawrence

-----Original Message-----

From: J and A Karpoff <joshandadina@gmail.com>

To: Ben Bazian <bbazian@mbopartners.com>

Cc: MCP-Parks <MCP-Parks@mncppc-mc.org>; George Teitelbaum <georget1@earthlink.net>; list@jewishsilverspring.org <list@jewishsilverspring.org>; Ferrari, Kenneth <Kenneth.Ferrari@mncppc-mc.org>; Lilly, Clark <Clark.Lilly@mncppc-mc.org>; Giddens, Gene <Gene.Giddens@mncppc-mc.org>

Sent: Fri, Sep 17, 2010 9:45 am

Subject: Re: [list] RE: Kemp Mill Urban Park

I would add to Ben's statement that the "pond" is not even a pond for more than half the year. In the winter, it is often a frozen sheet of sludge and trash, and in the summer, it is mostly dried out sludge. Eliminating the pond would mean the geese would go somewhere else, so no droppings; it would reduce litter thrown into the water; it would widen the area available for children to play or for other community activities (like a shul picnic, or kiddush for example); and it would reduce community costs in the long run - though getting rid of the pond and making it grassable would probably be expensive, the long term costs of maintaining a grassy patch of land will be less than the maintenance costs of a pond that creates a big mess.

On Fri, Sep 17, 2010 at 9:28 AM, Ben Bazian <bbazian@mbopartners.com> wrote:

> If this be the case as much as I like the pond I would vote to get rid of it.

All is adds to the community is goose poop and thereby a health hazard, bad odor and eye sore. Break it out and plant grass.

> -Ben

From: Naomi Sandberg [mailto:naomisandberg@verizon.net]
Sent: Friday, September 17, 2010 9:54 AM
To: MCP-Parks
Cc: Ferrari, Kenneth; Lilly, Clark; Giddens, Gene
Subject: RE: Kemp Mill Park Pond

Unfortunately, this doesn't help as we are celebrating Yom Kippur tonight and tomorrow and there are two more holidays in the next two weeks. My children and I frequently visit the park after-school as well. I cannot allow them to play there until this is cleaned up- it must be a health hazard. It certainly is an assault on my nasal passages.

From: MCP-Parks [mailto:MCP-Parks@mncppc-mc.org]
Sent: Friday, September 17, 2010 9:07 AM
To: Naomi Sandberg
Cc: Ferrari, Kenneth; Lilly, Clark; Giddens, Gene
Subject: RE: Kemp Mill Park Pond

Good Morning Ms. Sandberg,

Thank you so much for your continued concern with the Kemp Mill Park. As mentioned in my earlier email, Parks staff is working towards both short and long term solutions to the ongoing issues of park and pond upkeep. Maintenance staff recently completed mowing, trash and debris removal. In light of the popularity of this small urban park, ground litter collects quickly. Although we provide regular maintenance we are unable to keep the park free of all litter.

We are also working with a contractor to schedule pond cleanup in the next week or so, which will take a few days to complete once started. This should help alleviate the unpleasant smell and prepare the area for the cold season. Please keep in mind that underlying drainage problems frequently cause this pond to overflow and flood the nearby businesses. Unfortunately, fecal matter from the Canadian geese and ducks will continue to be a problem as long as there is a body of water and people willing to feed them. We simply do not have the resources to provide frequent, regular removal of the droppings.

Our park design staff will be holding another public meeting later on in the fall. The date has not yet been determined, but you should receive notice of the meeting if you live nearby. At that time we can provide you with more information regarding long term solutions for water drainage and design issues, gather your input on important matters and lay out next steps. As you may know, this park represents some long standing structural issues that affect the business owners and park neighbors alike. Our goal is to find long term solutions to these problems and maintain the benefits that this park provides for the community.

Here are some important contacts for you as we move forward:

Park Manager – Ken.Ferrari@montgomeryparks.org

Facility Plan Report

From: Mayer and Sharon Samuels [mayerandsharon@msn.com]

Sent: Friday, September 17, 2010 11:28 AM

To: Silver Spring Jewish

Cc: gene.giddens@mncppc-mc.org; clark.lilly@mncppc-mc.org; kenneth.ferrari@mncppc-mc.org; georget1@earthlink.net; mcp-parks@mncppc-mc.org

Subject: RE: [list] RE: Kemp Mill Urban Park

One more vote for a grassy area, preferably surrounded by a biking/roller skating/walking/jogging path since the neighborhood isn't very conducive to such activities.

From: tanzerfamily@comcast.net

To: jlawre0804@aol.com; bbazian@mbopartners.com; joshandadina@gmail.com

CC: Gene.Giddens@mncppc-mc.org; Clark.Lilly@mncppc-mc.org; Kenneth.Ferrari@mncppc-mc.org;

list@jewishsilverspring.org; georget1@earthlink.net; MCP-Parks@mncppc-mc.org

Date: Fri, 17 Sep 2010 10:26:00 -0400

Subject: Re: [list] RE: Kemp Mill Urban Park

My husband has a business next door to the park so he sees/smells/experiences this park on a daily basis. He agrees that the pond should be removed - and replaced with grass and benches for the children and usual park-goers. The geese can certainly be re-located. How do we go about suggesting to the city that they consider removing the pond, the geese and the greater part of the problem (flooding, smell, health issues)? The current "pond" is also causing a problem with increased mosquito activity.

Shoshana Tanzer

----- Original Message -----

From: Donna

To: joshandadina@gmail.com ; bbazian@mbopartners.com

Cc: MCP-Parks@mncppc-mc.org ; georget1@earthlink.net ; list@jewishsilverspring.org ; Kenneth.Ferrari@mncppc-mc.org ; Clark.Lilly@mncppc-mc.org ; Gene.Giddens@mncppc-mc.org

Sent: Friday, September 17, 2010 10:04 AM

Subject: Re: [list] RE: Kemp Mill Urban Park

I agree to this position 100%. When we raised our now grown children, there were no geese and much less traffic of every kind. The pond had some ducks and was a pleasant diversion. Now, the whole thing is a mess and the geese are a disgusting nuisance.

Please, lets have them take out the pond and replace it with more grass and play areas. This will benefit everyone.

Donna Lawrence

Kemp Mill Urban Park

-----Original Message-----

From: J and A Karpoff [mailto:joshandadina@gmail.com]

Sent: Friday, September 17, 2010 9:46 AM

To: Ben Bazian

Cc: MCP-Parks; George Teitelbaum; list@jewishsilverspring.org; Ferrari, Kenneth; Lilly, Clark; Giddens, Gene

Subject: Re: [list] RE: Kemp Mill Urban Park

I would add to Ben's statement that the "pond" is not even a pond for more than half the year. In the winter, it is often a frozen sheet of sludge and trash, and in the summer, it is mostly dried out sludge.

Eliminating the pond would mean the geese would go somewhere else, so no droppings; it would reduce litter thrown into the water; it would widen the area available for children to play or for other community activities (like a shul picnic, or kiddush for example); and it would reduce community costs in the long run - though getting rid of the pond and making it grassable would probably be expensive, the long term costs of maintaining a grassy patch of land will be less than the maintenance costs of a pond that creates a big mess.

On Fri, Sep 17, 2010 at 9:28 AM, Ben Bazian <bbazian@mbopartners.com> wrote:

> If this be the case as much as I like the pond I would vote to get rid of it. All it adds to the community is goose poop and thereby a health hazard, bad odor and eye sore. Break it out and plant grass.

> -Ben

>

> -----Original Message-----

> From: MCP-Parks [mailto:MCP-Parks@mncppc-mc.org]

> Sent: Friday, September 17, 2010 9:04 AM

> To: George Teitelbaum

> Cc: list@jewishsilverspring.org; Ferrari, Kenneth; Lilly, Clark;

> Giddens, Gene

> Subject: [list] RE: Kemp Mill Urban Park

>

> Good Morning Mr. Teitelbaum,

>

> Thank you so much for your continued concern with the Kemp Mill Park. As mentioned in my earlier email, Parks staff is working towards both short and long term solutions to the ongoing issues of park and pond upkeep. Maintenance staff recently completed mowing, trash and debris removal. In light of the popularity of this small urban park, ground litter collects quickly. Although we provide regular maintenance we are unable to keep the park free of all litter.

>

> We are also working with a contractor to schedule pond cleanup in the next week or so, which will take a few days to complete once started. This should help alleviate the unpleasant smell and prepare the area for the cold season. Please keep in mind that underlying drainage problems frequently cause this pond to overflow and flood the nearby businesses. Unfortunately, fecal matter from the Canadian geese and ducks will continue to

Facility Plan Report

be a problem as long as there is a body of water and people willing to feed them. We simply do not have the resources to provide frequent, regular removal of the droppings.

>

> Our park design staff will be holding another public meeting later on in the fall. The date has not yet been determined, but you should receive notice of the meeting if you live nearby. At that time we can provide you with more information regarding long term solutions for water drainage and design issues, gather your input on important matters and lay out next steps. As you may know, this park represents some long standing structural issues that affect the business owners and park neighbors alike. Our goal is to find long term solutions to these problems and maintain the benefits that this park provides for the community.

>

> Here are some important contacts for you as we move forward:

>

> Park Manager - Ken.Ferrari@montgomeryparks.org

>

> Park Designer - Clark.Lilly@montgomeryparks.org

>

> Thank you for sharing your thoughts.

>

> Best,

>

> Tiffany L. Tucker

> Customer Service Specialist

> Park Information and Customer Service Office Montgomery County

> Department of Parks 9500 Brunett Avenue Silver Spring, MD 20901 Tel.

> 301-495-2595 general information hotline Fax 301-585-1921

>

>

> -----Original Message-----

> From: George Teitelbaum [mailto:georget1@earthlink.net]

> Sent: Tuesday, September 14, 2010 4:14 PM

> To: MCP-Parks

> Cc: list@jewishsilverspring.org

> Subject: Kemp Mill Urban Park

>

> Tiffany L. Tucker

> Customer Service Specialist

> Park Information and Customer Service Office

>

> As you know from several complaints received, the current condition of the Kemp Mill Urban Park, presents not only a disgusting smell and appearance, but also a significant health problem to the community and the children in the neighboring playground, due to the huge accumulation of dead frogs and duck and goose feces in the stagnant pond water and surrounding muddy area, that have accumulated due to the lack of running water in the pond.

>

> The quick solution is to merely return the running water to the pond, which should not significantly affect your budget, which seems to be your primary concern, rather than the health of the community.

>

> In short, call in a plumber immediately, to bring back the running water before some child gets sick!!!

>

> George Teitelbaum

>

>

Kemp Mill Urban Park

-----Original Message-----

From: Ben Bazian [<mailto:bbazian@mbopartners.com>]
Sent: Friday, September 17, 2010 9:29 AM
To: MCP-Parks; George Teitelbaum
Cc: list@jewishsilverspring.org; Ferrari, Kenneth; Lilly, Clark; Giddens, Gene
Subject: RE: Kemp Mill Urban Park

If this be the case as much as I like the pond I would vote to get rid of it. All it adds to the community is goose poop and thereby a health hazard, bad odor and eye sore. Break it out and plant grass.

-Ben

-----Original Message-----

From: MCP-Parks [<mailto:MCP-Parks@mncppc-mc.org>]
Sent: Friday, September 17, 2010 9:04 AM
To: George Teitelbaum
Cc: list@jewishsilverspring.org; Ferrari, Kenneth; Lilly, Clark; Giddens, Gene
Subject: [list] RE: Kemp Mill Urban Park

Good Morning Mr. Teitelbaum,

Thank you so much for your continued concern with the Kemp Mill Park. As mentioned in my earlier email, Parks staff is working towards both short and long term solutions to the ongoing issues of park and pond upkeep. Maintenance staff recently completed mowing, trash and debris removal. In light of the popularity of this small urban park, ground litter collects quickly. Although we provide regular maintenance we are unable to keep the park free of all litter.

We are also working with a contractor to schedule pond cleanup in the next week or so, which will take a few days to complete once started. This should help alleviate the unpleasant smell and prepare the area for the cold season. Please keep in mind that underlying drainage problems frequently cause this pond to overflow and flood the nearby businesses. Unfortunately, fecal matter from the Canadian geese and ducks will continue to be a problem as long as there is a body of water and people willing to feed them. We simply do not have the resources to provide frequent, regular removal of the droppings.

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Here are some important contacts for you as we move forward:

Facility Plan Report

-----Original Message-----

From: ayres20904@yahoo.com [<mailto:ayres20904@yahoo.com>]
Sent: Friday, September 17, 2010 9:42 AM
To: Ben Bazian; MCP-Parks; George Teitelbaum
Cc: list@jewishsilverspring.org; Ferrari, Kenneth; Lilly, Clark; Giddens, Gene
Subject: Re: [list] RE: Kemp Mill Urban Park

You got my vote on that one.

LeeAnne

Sent via BlackBerry by AT&T

-----Original Message-----

From: Ben Bazian <bbazian@mbopartners.com>
Date: Fri, 17 Sep 2010 09:28:32
To: MCP-Parks<MCP-Parks@mncppc-mc.org>; George Teitelbaum<georget1@earthlink.net>
Cc: list@jewishsilverspring.org<list@jewishsilverspring.org>;
Ferrari, Kenneth<Kenneth.Ferrari@mncppc-mc.org>; Lilly, Clark<Clark.Lilly@mncppc-mc.org>;
Giddens, Gene<Gene.Giddens@mncppc-mc.org>
Subject: [list] RE: Kemp Mill Urban Park
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Sent: Friday, September 17, 2010 9:04 AM
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Cc: list@jewishsilverspring.org; Ferrari, Kenneth; Lilly, Clark; Giddens, Gene
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Kemp Mill Urban Park

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Park Manager - Ken.Ferrari@montgomeryparks.org

Park Designer - Clark.Lilly@montgomeryparks.org

Thank you for sharing your thoughts.

Best,

Tiffany L. Tucker

Customer Service Specialist

Park Information and Customer Service Office Montgomery County Department of Parks 9500
Brunett Avenue Silver Spring, MD 20901 Tel. 301-495-2595 general information hotline Fax 301-
585-1921

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From: George Teitelbaum [<mailto:georget1@earthlink.net>]

Sent: Tuesday, September 14, 2010 4:14 PM

To: MCP-Parks

Cc: list@jewishsilverspring.org

Subject: Kemp Mill Urban Park

Tiffany L. Tucker

Customer Service Specialist

Park Information and Customer Service Office

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The quick solution is to merely return the running water to the pond, which should not significantly affect your budget, which seems to be your primary concern, rather than the health of the community.

In short, call in a plumber immediately, to bring back the running water before some child gets sick!!!

George Teitelbaum

Facility Plan Report

From: Trish Weisman [mailto:trishweisman@yahoo.com]
Sent: Monday, September 20, 2010 7:58 PM
To: Lilly, Clark
Subject: RE: Kemp Mill Park

Thank you for your response, Lilly. I shared your message with the Silver Spring Jewish email list, where this topic is being discussed.

--- On **Mon, 9/20/10**, Lilly, Clark <Clark.Lilly@mncppc-mc.org> wrote:

From: Lilly, Clark <Clark.Lilly@mncppc-mc.org>
Subject: RE: Kemp Mill Park
To: "Trish Weisman" <trishweisman@yahoo.com>
Cc: "Tucker, Tiffany" <Tiffany.Tucker@mncppc-mc.org>, "Mossburg, David" <David.Mossburg@mncppc-mc.org>, "Lilly, Clark" <Clark.Lilly@mncppc-mc.org>
Date: Monday, September 20, 2010, 5:26 PM

Hi Trish,

As Project Manager, I'm currently working with our Central Maintenance staff and private contractors to remedy the immediate problem of a broken stormwater system and accumulations of debris in the pond area. We are dealing with an infrastructure in very poor condition. Ideally, this park should have been renovated over ten years ago. Our goal will be to patch what we can to get us thru till the entire infrastructure can be completely renovated. We apologize for the current unsightly appearance and will do our best to take corrective measures to remedy the situation. Please share this message with your neighbors so they understand we haven't forgot about them.

Sincerely,

CJ Lilly

Echoing others you've heard from, I request that you repair and maintain the little park on Arcola in Kemp Mill. Many, many residents use it. Although my children are grown, I strongly support preserving the playground because it is heavily used and a source of joy and necessary exercise for many children.

I understand that older people enjoy sitting on benches and viewing the pond, and that is important also. However, if it is impossible to improve the drainage and maintain the pond so that it is not a danger to public health, an eyesore, and a source of noxious fumes, perhaps it could be replaced with grass, flowers, a fountain, and possibly new benches, all of which might address the needs expressed by the elderly in our community.

Thanks for your consideration,
Trish Weisman

From: Jacob S. Frenkel [mailto:JFrenkel@shulmanrogers.com]
Sent: Tuesday, September 21, 2010 3:09 PM
To: Lilly, Clark
Subject: RE: [list] RE: Kemp Mill Urban Park

... and the worse news is budget/funds for capital infrastructure repair at urban parks. Good luck with the project.

JACOB S. FRENKEL
ATTORNEY AT LAW

jfrenkel@shulmanrogers.com | T 301.230.5214 | F 301.230.2891

SHULMAN, ROGERS, GANDAL, PORDY & ECKER, P.A.
12505 PARK POTOMAC AVENUE, 6TH FLOOR, POTOMAC, MD 20854

ShulmanRogers.com | [BIO](#) | [VCARD](#)



From: Lilly, Clark [mailto:Clark.Lilly@mncppc-mc.org]
Sent: Tuesday, September 21, 2010 3:05 PM
To: Jacob S. Frenkel
Cc: Lilly, Clark
Subject: RE: [list] RE: Kemp Mill Urban Park

Hi Jacob,

I see from your background you've had plenty of experience with Kemp Mill Urban Park. The bad news is... it really does look bad; the good news is... it can only look better. As Project Manager, I will focus my efforts and do my best to make this area look better. Most people don't realize how deteriorated the surrounding infrastructure has become. Best wishes to you,
CJ

From: Jacob S. Frenkel [mailto:JFrenkel@shulmanrogers.com]
Sent: Tuesday, September 21, 2010 2:46 PM
To: Lilly, Clark
Cc: Ferrari, Kenneth; Woodward, Brian; Chandlee, Stephen; Mossburg, David
Subject: RE: [list] RE: Kemp Mill Urban Park

Facility Plan Report

Thank you.

I was not weighing in on the merits; instead, my objective was to encourage constructive participation in the process rather than to see e-mails inundate MNCPPC inboxes that do little more than reflect individual pontifications on KMUP. I'll leave to your capable hands, reflecting on my tenure more than ten years ago as Chair of the Eastern Recreation Advisory Board, to work through the current unsightliness and age of KMUP.

Jacob

JACOB S. FRENKEL
ATTORNEY AT LAW

jfrenkel@shulmanrogers.com | T 301.230.5214 | F 301.230.2891

SHULMAN, ROGERS, GANDAL, PORDY & ECKER, P.A.
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SHULMAN | **GANDAL**
ROGERS | **PORDY**
| **ECKER**

From: Lilly, Clark [mailto:Clark.Lilly@mncppc-mc.org]
Sent: Tuesday, September 21, 2010 2:25 PM
To: Jacob S. Frenkel
Cc: Ferrari, Kenneth; Woodward, Brian; Chandlee, Stephen; Mossburg, David; Lilly, Clark
Subject: RE: [list] RE: Kemp Mill Urban Park

Hi Jacob,
Please refer to the attachment for general information on pond cleanup.
Thanks,
CJ

From: Jacob S. Frenkel [mailto:JFrenkel@shulmanrogers.com]
Sent: Friday, September 17, 2010 12:55 PM
To: Silver Spring Jewish
Cc: Giddens, Gene; Lilly, Clark; Ferrari, Kenneth; georget1@earthlink.net; MCP-Parks
Subject: RE: [list] RE: Kemp Mill Urban Park

I would like to echo the comments that Allison Marcus made, which I have cut and pasted in below for anyone who did not see them. I chaired Montgomery County's Eastern Area Recreation Advisory Board for a number of years in the 1990s, and our recommendations regarding the parks were based entirely on citizen input. That is true as well with the MCPC. Receiving e-mails and letters with variant, albeit excellent, ideas are most helpful. The way to effect change is to attend and speak at the public hearings. For those of you who do not like to speak publicly, you can submit letters in connection with the hearings. The County does listen and endeavors to respond. Letters are best, and testifying at hearings is essential. Just a few thoughts as to how best to be heard. -- Jacob

message from Allison Marcus:

The Kemp Mill park issue has been brought up several times on this list serve. While it's great that many people have opinions about the park, when there are planning meetings held by MCPC and the KMCA, most of those posting are not attending. Who is attending these meetings, you ask? Well, the attendees tend to be older and claim that they sit by the pond on a regular basis. They are dead-set against making the pond smaller, let alone eliminating it. Many of them would like to eliminate the playground. One older gentleman (who was

Kemp Mill Urban Park

wearing a kippa) at MCPC's presentation to the KMCA last year, suggested that the children can go play in one of the parks along Sligo Creek Trail on Shabbat.

As of the end of the last year, there were three options for the park presented by MCPC at the KMCA meeting, one of which had no pond, one had a smaller pond, and one had an expanded pond. Needless to say, the people at the meeting mostly wanted the one with the expanded pond and smaller playground. Other options contained in these proposals was the addition of a skateboard park, the elimination of the basketball court, and the addition of an area where community events or concerts could be held on a lawn area.

So now you're probably asking when are these meetings held? I would recommend checking MCPC's website for the MCPC meetings about the Kemp Mill Urban park. Everyone in the community is welcome to attend the MCPC meetings. Those of us who live within the Kemp Mill Civic Association's district can also attend KMCA meetings. These meetings have included information about the Kemp Mill Urban Park, changes in Montgomery County law regarding the parking of commercial vehicles and recreational vehicles, snow removal and leaf removal issues, public and private school updates, and most recently, the candidates' forum. The KMCA boundaries include all of the interconnecting streets between Arcola, Kemp Mill Rd, Hermleigh, Northwest Branch Park, and the trees behind Northwood HS, the streets in the Clintwood/Anmore/Grays Ln area, and the Daffodil/Kersey area to the west of Arcola. The Warwick and University Towers are not within the boundaries of the KMCA. For more information, go to www.kempmill.org.

--Allison Marcus

(Disclosure: wife of Jay Marcus, Vice President of the KMCA)

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Facility Plan Report

From: Beth Singer [<mailto:bethsinger@hotmail.com>]
Sent: Tuesday, September 21, 2010 3:38 PM
To: Lilly, Clark
Subject: RE: Kemp Mill Pond and Park

Thank you for posting! I'll be much relieved to have that underway.

All the best,
Beth

Subject: RE: Kemp Mill Pond and Park
Date: Tue, 21 Sep 2010 14:28:24 -0400
From: Clark.Lilly@mncppc-mc.org
To: bethsinger@hotmail.com
CC: Kenneth.Ferrari@mncppc-mc.org; Brian.Woodward@mncppc-mc.org; stephen.chandlee@mncppc-mc.org;
David.Mossburg@mncppc-mc.org; Clark.Lilly@mncppc-mc.org

Hi Beth,
Please refer to the attachment for general information on the pond cleanup.
Thanks,
CJ

From: Beth Singer [<mailto:bethsinger@hotmail.com>]
Sent: Friday, September 17, 2010 12:31 PM
To: ken.ferrari@montgomeryparks.org; Lilly, Clark
Subject: FW: Kemp Mill Pond and Park

I am writing as an (Orthodox Jewish) Kemp Mill resident who very much prizes the pond and the geese. We would go there when my children were young to play on the playground and have had many a lovely encounter with nature -- the geese, the fish, the ducks and wildlife that is so sadly absent in this over-developed area. I am still so happy to see the geese crossing the road on the other side of Lamberton. This is a treasure, and those who oppose it often seem to be myopic and very out-of-touch with nature and life, except for their interest in their own immediate worlds.

I think it would be very, very sad to lose the pond. The pond should be regularly scheduled to be cleaned and maintained, so that it doesn't draw the disgust of visitors. Perhaps it could be put on the lists of groups like those doing community service for high schools around the area and environmental groups to work together with the county.

Maryland has no natural lakes. Farmland that had ponds have been largely eliminated through development. The ICC has destroyed tremendous numbers of animal habitats. Large tracts of the geese' migratory routes have been destroyed through development. Human life is increasingly encroaching on and destroying animal habitats, and make no mistake about it: we are all the losers for that. That we have one small pond that affords a habit for these increasingly stressed-out migratory birds is a wonderful thing, and we should maintain it properly -- not let it become an eyesore -- and all benefit from its presence.

From: Szcohen@aol.com [mailto:Szcohen@aol.com]
Sent: Tuesday, September 21, 2010 4:00 PM
To: Lilly, Clark; list@jewishsilverspring.org
Subject: followup re:a different approach Re: [list] RE: Kemp Mill Urban Park

Hi, Mr. Lilly:

Thank you very much for your reply. I know you have received much public input on this matter. Your plan will probably address item 1(b) in my list below, i.e., renovate the drainage system. Let's hope that, in the future, people are more careful about the trash (although the trash is probably not the major part of the problem).

While your staff is addressing the drainage issue, can they repair or reactivate the fountain/aerator? That would not only be esthetically pleasing, but it would improve water quality.

I estimate the pond-center-deepening task would require a four person crew a few days, plus the the concrete pour. Perhaps that could be addressed in the option that is 'on the table' to retain the pond.

Finally, regarding my habitat restoration and education outreach suggestion: does the Commission have someone who specializes in this area? If so, does he/she have a budget for projects such as this? Such a nature outreach program would have tremendous public exposure in this park, i.e., 'more bangs for the buck'. A side benefit may be an inhibition to the geese. It is my understanding that geese prefer long, clear lines-of-site in order to see predators. More vegetation at the edges of the pond might inhibit some of the geese access.

Thank you very much for your attention to this. We understand your budget has been cut, which makes your job more difficult.

stuart cohen
w 301-933-4700

From: Clark.Lilly@mncppc-mc.org
To: Szcohen@aol.com
CC: Kenneth.Ferrari@mncppc-mc.org, Brian.Woodward@mncppc-mc.org, stephen.chandlee@mncppc-mc.org, David.Mossburg@mncppc-mc.org, Clark.Lilly@mncppc-mc.org
Sent: 9/21/2010 2:36:42 P.M. Eastern Daylight Time
Subj: RE: a different approach Re: [list] RE: Kemp Mill Urban Park

Hi Stuart,

Please refer to the attachment for general information on pond cleanup.

Thanks,

CJ

From: Frechette, Nancy [mailto:Nancy.Frechette@montgomerycountymd.gov]
Sent: Monday, October 18, 2010 2:59 PM
To: Lilly, Clark
Cc: Shofar, Steven
Subject: RE: Get rid of the stinking pond in Kemp Mill Park

Hi Mr. Lilly,

Thank you for your email. Mr. Morrison was given your contact information as it appears on the MNCPPC website. Given that your email address is not correct on the website, he may be trying to email you and not be able to reach you. It might be helpful if you would provide him with an update.

Thank you,
Nancy

Nancy G. Frechette
Senior Executive Administrative Assistant
Department of Environmental Protection
240-777-7730

-----Original Message-----

From: Lilly, Clark [mailto:Clark.Lilly@mncppc-mc.org]
Sent: Monday, October 18, 2010 2:41 PM
To: Frechette, Nancy
Cc: Pedoeem, Mitra; McManus, Patricia; Lilly, Clark
Subject: RE: Get rid of the stinking pond in Kemp Mill Park

Hi Nancy,

I spoke to Mr. Steve Schulfar at Department of Environmental Planning about this last week. All of the short-term work that needs to be done has been completed. The long-term work is progressing towards a developing a facility plan/30% construction drawings. A public meeting will be scheduled for late fall of 2010 to provide final review for the proposed park improvements. Please let me know if you or anyone else needs clarification on this matter; if so please do so soon, I will be on leave from Wednesday 20/10 to Monday 25/10.

Thanks,
CJ Lilly – Landscape Architect
M-NCPCC/Montgomery Co Parks
PDD: Park Development Division

From: Frechette, Nancy [mailto:Nancy.Frechette@montgomerycountymd.gov]
Sent: Monday, October 18, 2010 2:18 PM
To: Lilly, Clark
Subject: FW: Get rid of the stinking pond in Kemp Mill Park

Kemp Mill Urban Park

Hi Mr. Lilly,

I am not sure if your email address is correct on the website so I am sending the email below to this address as well.

Sincerely

Nancy G. Frechette

Senior Executive Administrative Assistant
Department of Environmental Protection
240-777-7730

-----Original Message-----

From: Ike Leggett

Sent: Monday, October 18, 2010 1:49 PM

To: 'Steve Morrison'

Cc: 'Clark.Lilly@montgomeryparks.org'; Bradford, Mary

Subject: RE: Get rid of the stinking pond in Kemp Mill Park

Dear Mr. Morrison:

Thank you for your email of September 30, 2010, expressing your concerns about the condition of the Kemp Mill Park pond.

As you know, the Kemp Mill Park pond is managed and operated by the Maryland National Capital Park and Planning Commission (MNCPPC). I asked the Department of Environmental Protection (DEP) to contact staff from the MNCPPC and discuss the issues you raised in your email. It is our understanding that the Kemp Mill Park pond is presently going through a remodeling upgrade and that a number of different options are being considered by the MNCPPC.

I believe that it would be productive for you to continue to work with MNCPPC staff to find a design that both serves the critical function of managing stormwater so that it does not flood streets and homes in your neighborhood, and is also acceptable to your community. The MNCPPC contact for this project is Clark Lilly and he can be reached at 301-495-3589 or by email at Clark.Lilly@montgomeryparks.org.

Thank you for taking the time to write to me about your concerns.

Sincerely,

Isiah Leggett

County Executive

cc: Robert G. Hoyt, DEP
Mary Bradford, MNCPPC
Clark Lilly, MNCPPC

-----Original Message-----

From: Steve Morrison [mailto:n3yib@yahoo.com]

Sent: Thursday, September 30, 2010 9:30 PM

To: Ike Leggett; Ike Leggett; Floreen's Office, Councilmember; Ervin's Office, Councilmember; Andrew's Office, Councilmember; Berliner's Office, Councilmember; Elrich's Office, Councilmember; Knapp's Office,

Facility Plan Report

Councilmember; Leventhal's Office, Councilmember; Navarro's Office, Councilmember; Trachtenberg's Office, Councilmember; Cantor, Natalie; Nancy.Inscoe@mncppc-mc.org; Jayne.Hench@mncppc-mc.org; Lynn.Vismara@mncppc-mc.org; Bradford, Mary; Kenneth.Ferrari@mncppc-mc.org; David.Quintanilla@mncppc-mc.org

Subject: Get rid of the stinking pond in Kemp Mill Park

Kemp Mill Park is a vest-pocket piece of land adjacent the Kemp Mill Shopping Center that has a includes a fetid pond. The pond doesn't drain because its plumbing gets clogged with debris. It is a pond that is covered with algae, and is unattractive and smelly. The pond area is, nevertheless, attractive to geese for use as their local toilet. In addition to being unattractive to people (for reasons stated), it is very expensive to maintain because the expensive to maintain pond drain runs under the shopping center lot, including an area that was just re-cemented by the shopping center owner.

Assuming, without acknowledging, that the cost of frequently repairing the pond plumbing was inconsequential and that this would overcome the odor of rotting algae, the goose poop problem remains. Moreover, the expense and difficulty of maintaining pond plumbing in that location makes the park tidiness in this small location unreasonably expensive.

However, it is a good thing that the pond has a repulsive smell and is also a community eyesore. Otherwise, this unfenced and unmonitored aquatic destination (adjacent Arcola Avenue and the shopping center), could be an attractive nuisance to drown children. I believe that our parks might not be intended for that purpose. The remedy for this situation is to fill in the water area and plant grass as now is on the earthen area around the existing pond. It would smell better, look more attractive, not be a child hazard, have much lower maintenance costs, need less staff to maintain and hopefully, be unattractive to geese needing a bathroom.

I hope this suggestion is a constructive remedy for the problems involved. It might also be applicable to some other park ponds in the County.

Respectfully submitted,

Steven Morrison
13816 Vintage Lane
Silver Spring, MD 20906-2240
(301) 871-6452
n3yib@yahoo.com

--- On **Thu, 9/30/10**, Ferrari, Kenneth <Kenneth.Ferrari@mncppc-mc.org> wrote:

From: Ferrari, Kenneth <Kenneth.Ferrari@mncppc-mc.org>
Subject: RE: The stinking pond in Kemp Mill Park
To: "Steve Morrison" <n3yib@yahoo.com>, "NatalieCantor" <Natalie.Cantor@montgomerycountymd.gov>, "Blum, Nancy" <Nancy.Inscoe@mncppc-mc.org>, "Hench, Jayne" <Jayne.Hench@mncppc-mc.org>, "Vismara, Lynn" <Lynn.Vismara@mncppc-mc.org>, "Bradford, Mary" <mary.bradford@mncppc-mc.org>, "Quintanilla, David" <David.Quintanilla@mncppc-mc.org>
Date: Thursday, September 30, 2010, 7:54 AM

Kemp Mill Urban Park

Steve – Thank you very much for your kind offer. However, the work on these projects has already begun. It's taking more time than we'd like to complete all of them because we're working around the shopping center owner and Mother Nature. Again, I appreciate your offer!!!

Ken Ferrari - Sr. Park Manager
Wheaton Management Area
Montgomery County Parks - MNCPPC
Office - (301) 905-3045
Fax - (301) 622-1721

From: Steve Morrison [mailto:n3yib@yahoo.com]
Sent: Wednesday, September 29, 2010 6:35 PM
To: NatalieCantor; Blum, Nancy; Hench, Jayne; Vismara, Lynn; Bradford, Mary; Ferrari, Kenneth; Quintanilla, David
Subject: The stinking pond in Kemp Mill Park

http://gazette.net/stories/09292010/wheanew204543_32538.php

If the Parks Department can get at least 10 local Kemp Mill area resident volunteers to work on it, plus a plan together with any grates, filters and pipes called for by the plan and the appropriate loaner hand tools, I will supervise and physically work to achieve the desired remedial clean-up and renovation and return the tools when finished. .

Steven Morrison
n3yib@yahoo.com
(301) 871-6452

From: Steve Morrison [mailto:n3yib@yahoo.com]

Sent: Wednesday, October 20, 2010 11:58 AM

To: Bradford, Mary; Lilly, Clark

Cc: Ike.Leggett@montgomerycountymd.gov; oemail@montgomerycountymd.gov; Robert.Hoyt@montgomerycountymd.gov; Carla.Reid@montgomerycountymd.gov; councilmember.floreen@montgomerycountymd.gov; councilmember.ervin@montgomerycountymd.gov; councilmember.andrews@montgomerycountymd.gov; councilmember.berliner@montgomerycountymd.gov; councilmember.elrich@montgomerycountymd.gov; councilmember.knapp@montgomerycountymd.gov; councilmember.navarro@montgomerycountymd.gov; councilmember.leventhal@montgomerycountymd.gov; councilmember.trachtenberg@montgomerycountymd.gov; Chandlee, Stephen; Ferrari, Kenneth; Quintanilla, David; Pedoeem, Mitra; Riley, Mike; Frank, Andrew; Redmond, Doug; McManus, Patricia; Woodward, Brian; Giddens, Gene

Subject: Kemp Mill Local Park proposed redesign

Kemp Mill Local Park is approximately a rectangular piece of land that I estimate is about 100 to 150 yards on its long side and about half that dimension (50 to 75 yards) on the short side. It has a relatively large, concrete-lined pond in the shape of a free-form figure 8 with a narrow concrete channel connecting the two approximately circular portions. The pool is estimated by me to be about 2 feet deep although the smaller circular segment is clearly slightly deeper than the larger circle. I can tell this because the pool was recently drained and then it rained last weekend and a shallow residue of accumulated liquid was in the small circle and the larger circle was dry. On two recent occasions when I visited the park, it was graced by a modest amount of trash consisting of empty, plastic grocery bags and less than a 1/2 dozen beverage containers, not in the park trash barrels.

A. The park includes an abundant network of concrete sidewalks and a paved (half) basketball court in addition to the concrete lined pool. It is the high ground in the area. My best estimate is that it is about half its total Park area is impervious surface, including the pond, sidewalks and basketball court. This hard surfacing exacerbates the problem that occurs when rain runs downhill off park surfaces. B. The storm-water sewer line from the pool goes under the paved parking lot or its driveway to Arcola Avenue and when the pool clogs with trash from vegetation (including from park trees) and from plastic bags and other trash, the pool overflows. The sewer line can also clog from detrius washed down clean-out grates, distributed through the park, that connect to the under-ground to the sewer.

The pool is filled from a WSSC source because there is no natural stream within a half mile of the local park and the park occupies high ground with respect to the shopping center and Arcola Avenue. The park has play equipment that is designed to be attractive to young children. There are 3 or 4 private schools with religious affiliations plus E Brooke Lee Middle School, all within a half mile of the park. Kemp Mill Local Park is not the only M-NCCPC park to have a man-made, concrete-lined water feature in this County and my position is that (except for staffed swimming pools) all such water features should be back-filled in with earth, including the one in the Kemp Mill Local Park. The several reasons for this position are as follows:

There is a State or County law that requires all pools to be enclosed by a fence. The pool in Kemp Mill Local Park is not fenced. The fencing requirement is also rigidly applied to storm-water inpondment areas throughout the County, even if those areas are usually dry. I believe that public and private pools (even shallow pools) can be a deadly attractive nuisance to young children, especially when placed near play equipment meant to attract youngsters to the area (the Hansel and Gretel effect). But you might argue that there are many streams and creeks through our parks that are unfenced. While this is true, we don't have to increase the hazard to children by adding unfenced, man-made water features in areas where child pedestrians often walk past.

People have complained about the smell of the Kemp Mill Local Park pool. Shallow park pools are no different than other public and private pools; they have to be maintained frequently. The aquatic residue from the rain that now covers part of the pool has green slime in it. It is well known that pools need a chlorine treatment at least once a week to look clear and to be clean. In addition, most swimming pools get vacuumed frequently to remove solid debris (like leaves, grass clippings and plastic grocery bags). Otherwise the drain lines or filters to the drain lines will become plugged. Pools are expensive to maintain correctly and this maintenance could be an unaffordable luxury in the tight budget climate that the County is now operating under.

Kemp Mill Urban Park

Another part of the Park pool problem is that the water in the pool attracts geese and ducks to the area, whether or not they swim in it. I was recently informed that it was a misdemeanor for human beings to defecate in parks in Montgomery County parks and a separate law prohibits that act elsewhere in Montgomery County. No such law applies to water-fowl and, if there were such a law, it isn't enforced. Even assuming infrequently maintained, man-made park ponds are filled with a disgusting green liquid and uninviting, even for bird swims, water fowl can still be lured to land near the water and foul park sidewalks. I do not know if a public health issue is relevant to this discussion. However, it is noted in passing that in the last 20 years, Bird Flu and West Nile Virus have been spread by bird droppings and not by human excrement.

1. For Park sanitation,
 2. to better address Kemp Mill Local Park storm water run off,
 3. to control periodic pool maintenance costs for clean and clear pool water,
 4. to keep up appearances by not encouraging bird droppings in local parks,
 5. to protect young children, and
 6. to be consistent with laws requiring the fencing of private pools and storm water impoundment areas in the County,
- it is respectfully suggested that most of the impervious surfacing of Kemp Mill Local Park be removed including, but not limited to, the concrete-lined Park pond. Consideration should also be given to removing man-made, concrete-lined park ponds elsewhere in Montgomery County or at least enclosing them with fences.

Lastly, I would like to note that (as is typical in this politically sensitive County) two public forums have been held in Kemp Mill on the Kemp Mill Local Park. At those hearings, some citizens expressed their attachment to the Park water feature, which is why it is still in plans for the final Park rebuild. Letting self-selected, local public participants influence planning decisions without the planners thinking through the consequences and modifying plans accordingly is much, much less than I expect from land use planners in the past, the present and in the future.

Steven Morrison
13816 Vintage Lane
Silver Spring, MD 20906
(301) 871-6452
n3yib@yahoo.com

I am also forwarding a copy of this email to Montgomery County's Housing Code Enforcement, Department of the Environment, and Department of Permitting Services for their consideration of what the County should do about unfenced, concrete-lined ponds in public parks.

From: Szcohen@aol.com [mailto:Szcohen@aol.com]
Sent: Wednesday, January 05, 2011 3:05 PM
To: list@jewishsilverspring.org
Cc: Lilly, Clark
Subject: Kemp Mill Urban Park

Hi, all:

The third mtg in the process to redesign, etc. the small park @ Lambertton and Arcola is scheduled for this coming Wednesday, Jan. 12, 6:30-9:30, @ KMES. The draft design will be presented for comment, then there will be a final meeting scheduled for the spring.

This is the link to the website. It does not yet contain the proposed design. (It might not be presented until the mtg[??].)

http://montgomeryparks.org/pdd/projects/kemp_mill/KempMillUrbanPark.shtm

Please note that the drainage system was completely renovated this past fall.

Many people (including myself and our grand kids) like the ducks and geese, but most realize the geese also cause a problem. Several months ago, I discussed the goose issue with the senior County landscape architect for this project, C J Lilly (cc'd above). We discussed three options, none of them mutually exclusive: periodically borrowing the 'goose' dog (I believe it is a type of collie) from Brookside Gardens; creating flow in the pond (geese prefer still water); and planting and managing tall grasses and shrubs around the sides of the pond, which geese do not like because the vegetation can theoretically hide predators. Perhaps this subject can be addressed on Wednesday night.

stuart cohen

Kemp Mill Urban Park

From: Lilly, Clark [Clark.Lilly@mncppc-mc.org]
Sent: Friday, January 14, 2011 9:26 AM
To: Fred Messing
Cc: Lilly, Clark; McManus, Patricia; Pedoeem, Mitra; Dave Norden; Reid, Stephen
Subject: RE: Kemp Mill Park

Dear Mr. Messing,

Thanks for your comments regarding the playground and goose issues at Kemp Mill Urban Park. M-NCPPC and our consultants LSG Inc. are further reviewing issues brought up at Community Meeting #3. Those findings will be used to make minor adjustments to the plan to address needs and concerns expressed by the community as a whole.

Thanks for your suggestions,

CJ Lilly

From: Fred Messing [<mailto:fmessing@verizon.net>]
Sent: Thursday, January 13, 2011 5:15 PM
To: Lilly, Clark
Subject: Kemp Mill Park

Mr. Lilly,

Thank you for the informative meeting last evening. It is clear that a lot of productive work has been done to align the new park with the community's needs.

One observation is that the architects may not have achieved quite the balance they believe. After living in this neighborhood for 27 years I have come to the conclusion that conservatively 75% of the park's usage is in the playground area. Sometimes it is quite crowded. Often there is competition for equipment even when not crowded. The architects allocated 7500 sqft for the expanded playground corresponding to approximately 8% of the area. I believe that the playground could be easily expanded to 10,000 or 12,000 sqft with insignificant impact on any other usage groups. Such a design would align better with the community's needs.

The discussion led me to make the following suggestion for the interim period before the park is rebuilt. I suggest that the ponds be drained in late February through the mating season of March-April. Even though the park manager said the geese are not nesting in the park they must be nesting nearby because there are dozens of goslings in the park each year. If the ponds are drained during mating season they may mate and nest elsewhere and reduce the terrible waste problem. The ponds could be refilled in May-February to meet the desires of those who benefit from the ponds. We could to a test this year and use the results to determine what to do in the future. If it deters the geese, it would be of enormous benefit to the park users. If skate boarders become a problem, some rocks scattered in the empty ponds would deter them.

Thank you for your consideration.

Fred Messing

fmessing@verizon.net

301.649.1018

301.529.8811 (mobile)

11545 Daffodil Lane, Silver Spring, 20902

From: Taylor Brown [mailto:taylor@patch.com]
Sent: Friday, January 21, 2011 10:53 AM
To: Lilly, Clark
Subject: Re: Final Kemp Mill Park design on the website?

CJ

Thanks for the heads up - honestly the second thing you described (plan, few perspectives) is really what I would have space for - as I'm doing a short update about the outcome.

Thanks,

On Fri, Jan 21, 2011 at 10:50 AM, Lilly, Clark <Clark.Lilly@mncppc-mc.org> wrote:

Hi Taylor,

I requested and received the Kemp Mill Urban Park presentation from LSG Inc. regarding Community Meeting #3 of 1/12/2011. The data stream was so massive it locked up my computer and I was not able to transfer the data to the person in our design group who posts it to our website. I've since requested LSG Inc. to resend the data to our website person in smaller increments that our computers can handle. If that doesn't work, we may have to limit the posting to just a few drawings: e.g. - plan and a couple perspectives. We will attempt to resolve this issues as soon as possible. Appreciate your ongoing interest in the project.

Sincerely,

CJ Lilly

From: ariel winter [mailto:ariel.winter@gmail.com]
Sent: Monday, January 31, 2011 8:21 PM
To: Lilly, Clark
Cc: Dave Norden; McManus, Patricia; Pedoeem, Mitra
Subject: Re: concerns about proposed design for Kemp Mill Urban Park

very helpful - thanks very much.

On Mon, Jan 31, 2011 at 5:30 PM, Lilly, Clark <Clark.Lilly@mncppc-mc.org> wrote:

From: ariel winter [mailto:ariel.winter@gmail.com]
Sent: Friday, January 28, 2011 1:27 PM
To: Lilly, Clark
Subject: concerns about proposed design for Kemp Mill Urban Park

Hi C.J.-

Someone I serve with on the Mid-County Citizens Advisory Board has expressed some concerns about the proposed design for Kemp Mill Urban Park. The concerns are focused on adequate drainage, filtration, and maintenance of the proposed pond. I'm wondering if you or the contractor can address these issues. **I do not necessarily share these concerns**, and I recognize that some of them were discussed at the community meeting. thanks very much for your help. **I personally think that the design is a big step in the right direction.**

Here are the issues:

1. The contractor's plan included retaining almost all existing cherry trees and planting even more of them. Some of the planned cherry trees overhung the pool and others were close enough that leaves would certainly drop into the pool in autumn. The planners did not take into account the fact that having leaves and twigs from deciduous trees over and around the pool would plug the filter and cause it to be a high maintenance item; leaves and small branches that fall from such trees would be a major factor in plugging filter(s) associated with the pumped flow needed to produce the waterfalls so accommodatingly planned. **The key problem addressed by the majority of residents was geese. In an effort to make the body of water less appealing to geese accessibility we have created various barriers including trees to make it more difficult for them to land or take off. We appreciate your concern over leaves and twigs getting into the water but this may be remedied by the use of a larger filter mechanism for the pools of water. The "waterfalls" are actually called weirs; about a two foot drop between upper and middle and middle and lower pools.**

2. The planner stated that the plan included 42 inch high fences where the paved paths crossed or bounded the pool and not in other places where grassy areas (not paved paths) were next to the pool. Boulders and plantings in the water boundary area would be used to discourage geese from emerging from a swim by waddling onto the grass. Nothing was said about the burden of maintaining this aquatic vegetation and removing it whenever it died. It constitutes a second source of filter plugging. **We will explore the use of a bigger filtration system with our consultant LSG Inc.**

3. A third source of filter plugging is present in the existing park and in the planned one. It consists of paper and Styrofoam cups, plastic grocery bags and food wrappers. If a pumped pool will be built in Kemp Mill Urban Park and very frequent periodic maintenance is not in the plans, a proposed screening fence needs to be completely around the entire perimeter of the pool. **When we were at the last Community Meeting at Kemp Mill Elementary on Wednesday 1/12/2011 we had members of the Kemp Mill community approaching us asking to volunteer for needed activities in the new park. I think cleanup of excessive trash in the park would be an ideal project for volunteer groups.**

4. Lastly, the experts indicated that they planned to put some fish and other aquatic life in the pumped pool. The effect of any dead fish on sanitation and filter maintenance was not discussed. A major objection to this pool is that it becomes laden with algae, and garbage and the material in the pool (when filled with water) emits a noxious odor. Even, hypothetically, if one were to hermetically seal the pond from the environment, but introduce proposed aquatic life into the water, it would require frequent, periodic maintenance to keep clean. This pond needs no aquatic life and does need chemical purification equipment (similar to that employed in swimming pools) required to avoid the putrefaction that the present pool and the planned one will have without it. **I would agree with the above assessment if we were going to maintain a concrete lined pond because concrete to my knowledge does not harbor beneficial bacteria in sufficient quantities to break down organic matter detritus and thus there becomes a sludge buildup at the bottom of the pool. We are not advocating the introduction of fish into the pool, however we do know from past experience some people do deposit fish into the pond even when asked not to do so, therefore we have to be prepared. We can't add chemicals to the system as it would kill the beneficial bacteria necessary to decompose organic matter in the water column. A deeper pond will also help maintain a healthier system.**

I hope these comments help, please let me know if you require any clarification. If others reading this wish to comment please feel free to do so.

Thanks,

CJ Lilly

From: Talya Weinberg [<mailto:tals181@gmail.com>]
Sent: Thursday, June 02, 2011 2:00 PM
To: MCP-Parks
Cc: Ferrari, Kenneth; Lilly, Clark; Giddens, Gene
Subject: Kemp Mill Park on Arcola Ave and Lamberton Dr.

To whom it may concern,

I contacted you back in the fall regarding the condition of the park. You had it remedied by draining the pond and having a meeting about park renovations in January.

I'm writing to you AGAIN to let you know that the park is in hideous condition AGAIN. you haven't kept up the draining of the pond; therefore the geese are back as well as their disgusting feces.

My mother in law just came for a visit and took my 2 year old to the park. She came back and informed me how disgusted she was by our park and how it was nearly IMPOSSIBLE to walk anywhere without stepping in goose feces. She came all the way from Toronto, Ontario and has never seen a park in such horrendous condition like the one here.

Are you planning to do anything about this?? why do i feel like I always have to email/call/haggle the MCP-Parks about this? All I want is a neighborhood park and playground that I can enjoy with my 2 year old and my friends. But since I can't, I now have to DRIVE to other neighborhood parks that are actually kept clean and sanitary.

Talya Weinberg
301.358.2599

From: selena snow [mailto:selenasnow@hotmail.com]
Sent: Thursday, July 07, 2011 1:49 PM
To: Lilly, Clark
Subject: RE: Kemp Mill Urban Park status

Hi CJ,
Thank you for the updates--I will pass them on. Please keep me in the loop as we move forward.
Selena

Subject: RE: Kemp Mill Urban Park status
Date: Thu, 7 Jul 2011 13:38:48 -0400
From: Clark.Lilly@montgomeryparks.org
To: selenasnow@hotmail.com
CC: Clark.Lilly@montgomeryparks.org

Hi Selena,

I spoke to Kathy Dearstine about the new playground in Wheaton Regional Park; weather permitting it should be completed by the end of July, 2011. The Kemp Mill Facility Plan is scheduled to go before the Planning Board on Thursday September 15, 2011. This facility plan is for 30% plans and cost estimate. If the Planning Board approves, it will move on to 100% plans and will be scheduled for construction somewhere in the 2013 – 2018 CIP Schedule.
CJ

From: selena snow [mailto:selenasnow@hotmail.com]
Sent: Thursday, July 07, 2011 12:57 PM
To: Lilly, Clark
Subject: Kemp Mill Urban Park status

Hi CJ,
We are having a Kemp Mill Civic Association (KMCA) meeting next week so I wanted to provide our membership with an update on the status of the renovation plan at Kemp Mill Urban Park. I am wondering whether the presentation of the project to the Planning Board took place in the Spring/Summer 2011 as had been planned and whether approval was received to move forward and what the next steps/timeframe will be. Also, I don't know if this is your bailiwick, but many residents have asked me about the playground renovation at Wheaton Regional Park. Do you know what the time frame is at this point for re-opening the playground?

Thank you,
Selena Snow
Board Member and Parks and Recreation Committee Chair, KMCA

Kemp Mill Urban Park

From: Bradford, Mary
Sent: Wednesday, June 15, 2011 6:42 PM
To: Jeff Graber
Cc: Giddens, Gene; Hench, John; Ferrari, Kenneth; Chandlee, Stephen; Lilly, Clark; Gibbs, Rob; 'Millard, Jedediah'
Subject: RE: goose problem

Mr. Graber,

You are absolutely correct, the geese can be an intolerable problem at Kemp Mill and all of other parks with water features, such as ponds, lakes, golf courses, and stormwater treatment areas. They leave a big mess wherever they go. Our staff has an active program to move them off, but Kemp Mill is a particularly difficult spot. Even when the pond simply fills with rainwater, the place just attracts them. An ongoing battle to be sure, and I am copying our park manager and our wildlife control staff with your concerns. They will check on what can be done.

Thank you for your message.

Regards,

Mary R. Bradford

Director

Department of Parks – Montgomery County

9500 Brunett Avenue, Silver Spring MD 20901

301-495-2500

The Maryland-National Capital Park and Planning Commission

www.montgomeryparks.org

From: Millard, Jedediah [<mailto:Jedediah.Millard@montgomerycountymd.gov>]

Facility Plan Report

Sent: Wednesday, June 15, 2011 2:58 PM
To: Jeff Graber
Cc: Bradford, Mary
Subject: RE: goose problem

Mr. Graber—

Thank you for contacting our office regarding the problem with geese at the Kemp Mill Park. By copy of this reply, I'm relaying your message to Mary Bradford, Director of Parks, as this issue is within the Parks Department's jurisdiction.

Warm regards,

Jed Millard

Jed Millard

Aide to Councilmember Nancy Floreen

Montgomery County Council

100 Maryland Avenue, 6th Floor

Rockville, MD 20850

240.777.7959

jedediah.millard@montgomerycountymd.gov

For more information, visit Nancy's Blog <<http://nancyfloreen.blogspot.com>>

-----Original Message-----

From: Jeff Graber [<mailto:jgrab@emil.com>]

Sent: Tuesday, June 14, 2011 9:30 PM

To: Floreen's Office, Councilmember

Subject: goose problem

I cannot begin to tell you how happy we were when the pond at the Kemp Mill Park was drained! Those horrible Geese left the area. The park had not been so clean and pleasant in years. The pond got refilled and we now seem to have more geese than ever. They stink up the area, they POOP everywhere and even disrupt traffic. Having all that goose poop where children play has us very upset. Please see if you can get the pond drained again.

Thank you so much.

Wednesday, Sept. 29, 2010

Residents want makeover for Kemp Mill Park pond

Kemp Mill residents want pond cleaned, and park officials have a plan

by Jeanette Der Bedrosian | Staff Writer

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Greg Dohler/The Gazette

A goose drinks from shallow water as ducks walk along the dry bottom of the mostly drained pond Friday at Kemp Mill Urban Park. The artificial pond is undergoing a cleaning because of excessive bird droppings and trash.

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A swampy smell greets the residents of a Kemp Mill neighborhood as they walk to and from synagogue, cutting through the park at Arcola Avenue and Lambertson Drive.

The culprit, everyone agrees, is the pond that covers about a fourth of the park. The drainage pipes are too small and are easily clogged, the stagnant water attracts geese that leave droppings in the murky water, and heavy rains often cause the pond to overflow, park officials said. There will continue to be some difficulties with pond maintenance, park project manager CJ Lilly said, but there will be at least some form of relief for the pond's visitors in the near future.

Park officials know Kemp Mill Park needs a makeover and have both a short- and long-term plan to renovate the park. Meanwhile, nearby residents complain openly about the pungent odor and otherwise decaying features of the park.

"It's never drained very well," said Ariel Winter, a resident of the Kemp Mill community. "Sediment and algae and goose droppings and garbage just build up."

"We like the water, but if it's clean," said Dina Soriano, who visited the park last week while watching a few neighborhood children. "It's always dirty. ... Keep the cement clean, or get rid of it, but take care of this park."

These complaints aren't falling on deaf ears, but budget cuts make it impossible to clean the park as often as officials might like.

"Urban parks in general, just the nature of them — where they're located, the amount of foot traffic — trash is a big issue there," said Ken Ferrari, senior park manager for the Wheaton region. "And with our dwindling resources due to budget cuts, we just don't get out there as often as we like."

Beyond finances, the pond overflows every time there's a heavy rain. Many of the clogged pipes connected to the pond need replacement but are underneath the private parking lot of the shopping center directly behind the park, Lilly said. Park officials have to request permission to access these pipes from the center's management. As a result, they often pump out the excess water straight from the pond rather than getting to the root of the issue, according to Lilly.

With that in mind, park officials have developed a set of plans. There will be some immediate fixes, and plans are being drawn up for the future for more drastic changes to the park, though those have not yet been funded.

What can be done now?

Over the next couple of weeks, Kemp Mill residents will see a few changes within their beloved park. First, park officials requested permission from the shopping center's owner to access the pipes under their land. While they can't replace the old pipes, they do plan on unclogging the 18-inch-wide pipe, which Lilly estimates has more than 100 feet crammed with twigs, leaves, droppings and other gunk.

This part of the plan is already proving difficult, however. The management company of the shopping center poured a new concrete pad for the dumpster area of the parking lot last week, so contractors have to wait until later this week to break ground on the repairs.

Other quick fixes that will help rid the pond of its putrid properties are the addition of storm-water grates in the pond to stop debris from getting in the pipe in the first place, replacing a retaining wall dating back to the 1960s that was damaged by overflowing water from the pond and getting the pond completely cleaned out for the first time in almost five years.

Maintenance crews started draining the pond last week, Lilly said. Normally, crews don't go in and clean out the pond, like they would a fountain. But the severe thunderstorms this summer meant crews had to go in and pump out the extra water more often than usual, exposing the "filth and debris" at the bottom, he said.

"Unfortunately, the Kemp Mill Jewish community had Jewish holidays that coincided with the stinky smell," Lilly said. "This launched a listserv blitz from that community seeking immediate action."

Possible long-term fix

Lilly said the cleanup and other quick fixes should bring some immediate relief to people who frequent the park, but it doesn't deal with the persisting issues of old pipes and flocks of geese calling the pond home.

The park received funding in the Capital Improvements Program for designers to come up with a new look for the park that might better serve the community. A meeting is being planned for this fall to present a plan that's as unappealing as possible — to geese, not people, of course.

"We're downsizing the pond. We're making this pond as uninviting to geese as possible. We're making it uninviting by shrinking the size down, and instead of having a flat body of water, we're going to keep it moving."

Causing the movement would be pumps and filters, which will also help keep the pond cleaner, Lilly said.

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jderbedrosian@gazette.net

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Wednesday, Jan. 19, 2011

Redesigned Kemp Mill Urban Park could eliminate stench from pond

Residents debate size of playground; property upgrades still years away

by Alison Bryant | Staff writer

Users of Kemp Mill Urban Park who are fed up with a foul odor emanating from the park's pond are a bit closer to relief now that redesign plans also include measures to deter geese.

The stench is caused by poor drainage, stagnant water and a buildup of feces from geese, whose droppings also splatter benches and walkways.

Planners at LSG Landscape Architecture, the Vienna, Va.-based landscape architecture firm charged with redesigning the park, think they have found a solution. Changing the shape of the pond and adding rocks and vegetation to its edges will discourage geese, which prefer to use broad bodies of water that have unobstructed paths to dry land. A new self-sustaining water feature with three pools, two waterfalls and an underground filter and pump will keep water moving to prevent stagnation.

The improvements to the pond are among several included in LSG's redesign for the park, which was presented Wednesday at Kemp Mill Elementary School to about 30 residents. The design, which includes a larger playground, a basketball court, exercise equipment and wider walking paths, will go before the Montgomery County Planning Board this summer.

If the board approves the design, it will be submitted to the county for inclusion in the fiscal 2013-18 Department of Parks Capital Improvements Program for funding. It could take two to six years for the plan to make its way through approvals, obtain funding and come to fruition. There is no cost estimate for construction of the park at this point. LSG is being paid \$208,659 for designing the park, including change orders, or additional services, not in the original contract, said C.J. Lilly, project manager. An additional change order outside the original contract still is in negotiation.

In developing the design, LSG spent more than a year working with the Kemp Mill community to agree on an approach. Despite the addition of the basketball court and upgrades to the pond, LSG thinks the alterations do not change the park's usability. For example, the park still will have a playground, but it will be larger and with a durable rubber surface.

"What we really found from the community comments was that there was no consensus for any new major elements," said Dave Norden, project manager with LSG. "There hasn't been a voice for a drastically different park than what's there now."

On a given day, spring through fall, there are about two dozen people in the park at all times, Lilly said, adding that number increases significantly on weekends.

Still, some of the people at Wednesday's presentation did not like parts of the plan. Some said the playground, geared toward younger children, should be even larger, while others disagreed, saying the park is meant to serve all ages.

"Of course, they have to address that this is a diverse community of all ages," said Naomi Sandberg, a Kemp Mill resident.

As it stands, the pond takes up 21,000 square feet — about 22 percent — of the 2.2 acre park; the playground is 5,100 square feet. In the new design, the pond is reduced to about 12,600 square feet and the playground is expanded to more than 7,000 square feet.

The new playground will have two sections, one for younger children and one for older children. LSG has estimated the new playground will enable more children to use the equipment at one time.

Some residents questioned the improvement and suggested the playground space be expanded.

"I personally would like them to get rid of some of the trees and make an open play area," said Sandberg, who has two children ages 5 and 7. "It would make a huge difference. With that space, they could put more equipment in."

Allison Marcus of Kemp Mill agreed, noting the playground is crowded as-is. When she brings her 7-month-old son to the park, she usually has to fight for a seat and wait in line for the swings.

"[The new park design] is nice," Marcus said. "My big thing is it should have an expanded play area. Right now, it's completely open. Closing it in, you're really shrinking it."

abryant@gazette.net



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Residents want makeover for Kemp Mill Park pond

Kemp Mill residents want pond cleaned, and park officials have a plan

by Joannee Der Bedrosian | Staff Writer



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Greg Oshier/The Gazette
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jderbedrosian@gazette.net

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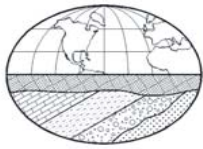
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E. Geotechnical Report



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Engineering, Inc.**

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GeoConcepts Engineering, Inc.

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Fax (703) 726-8032
www.geoconcepts-eng.com

November 15, 2010

Mr. Dave Norden
Lewis Scully Gionet
1919 Gallows Road, Suite 110
Vienna, VA 22182

Subject: Geotechnical Engineering Report, Kemp Mill Urban Park Development, 1200 Arcola Avenue, Wheaton, MD (Our 29016)

Dear Mr. Norden:

GeoConcepts Engineering, Inc. (GeoConcepts) is pleased to present this geotechnical engineering report for the above referenced project. These services have been performed in accordance with our agreement dated March 18, 2009.

1.0 Scope of Services

This geotechnical engineering report presents the results of the field investigation, soil laboratory testing, and engineering analysis of the geotechnical data. This report specifically addresses the following:

- An evaluation of subsurface conditions within the area of the proposed site development.
- Foundation recommendations for support of the proposed site structures.
- An assessment of subgrade conditions for support of flexible and rigid pavements, including an estimated design California Bearing Ratio (CBR) value based on soil laboratory classification test results.
- Earthwork recommendations for construction of loadbearing fills, including an assessment of on-site soils to be excavated for re-use as fill.
- Recommendations regarding the feasibility of using stormwater management by infiltration, including estimated infiltration rates based on field tests and published correlations with soil classifications.

Services not specifically identified in the contract for this project are not included in the scope of services.

2.0 Site Description and Proposed Construction

The Kemp Mill Urban Park is a 2.7-acre park located at 1200 Arcola Avenue, northwest of the intersection of Arcola Avenue and Lambertson Drive, in Wheaton, Maryland. A site vicinity map is presented as Figure 1 at the end of this report. The site is currently a developed park including a man-made pond, playground area, a gazebo, and an asphalt basketball court.



Based on the information provided to us, we understand that the Park Development Division (PDD) of the Montgomery County Department of Parks of the Maryland-National Capital Parks and Planning Commission is planning to renovate and improve the existing Kemp Mill Urban Park. The anticipated design components include multiple site structures with foundations (pergola, gazebo, and 10 foot high pole lights), new water feature comprised of small pools, new relocated asphalt basketball court, and pervious and impervious concrete walkways.

3.0 Subsurface Conditions

Subsurface conditions were investigated by drilling six test borings in the proposed site development area. Test boring logs and a boring location plan are presented in Appendix A of this report.

3.1 Stratification

The subsurface materials encountered have been stratified for purposes of our discussions herein. These stratum designations do not imply that the materials encountered are continuous across the site. Stratum designations have been established to characterize similar subsurface conditions based on material gradations and parent geology. The subsurface materials encountered in the test borings completed at the site have been assigned to the following strata:

Stratum A (Existing Fill)	generally medium stiff or firm, sandy silt, sandy lean clay, sandy fat clay, and silty sand FILL, micaceous, moist, brown and reddish-brown
Stratum B1 (Northwest Branch Formation)	generally medium stiff or firm, sandy silt (ML), sandy lean clay (CL), and silty sand (SM), micaceous, moist, brown and reddish-brown
Stratum B2 (Northwest Branch Formation)	very compact, DISINTEGRATED ROCK, moist, tan

The two letter designations included in the strata descriptions presented above and on the test boring logs represent the Unified Soil Classification System (USCS) group symbol and group name for the samples based on laboratory testing per ASTM D-2487 and visual classifications per ASTM D-2488. It should be noted that visual classifications per ASTM D-2488 may not match classifications determined by laboratory testing per ASTM D-2487.

3.2 Geology

The Kemp Mill Urban Park site lies within the Piedmont Physiographic Province of Maryland. The Piedmont is bordered to the east by the Coastal Plain Physiographic Province and to the west by the Blue Ridge Physiographic Province and contains several fault bordered basins. Bedrock in the Piedmont typically consists of highly weathered metamorphic and igneous bedrock. Surface topography in the Piedmont is the result of millions of years of erosion.

The existing fill soils of Stratum A are believed to be related to previous site grading. The underlying natural soils are residual materials derived from the physical and chemical weathering of the underlying bedrock. Stratum B1 materials consist of the silt and sand soils, and Stratum B2 consists of disintegrated rock. The bedrock beneath the Kemp Mill Urban Park site consists of a schist rock belonging to the Northwest Branch Formation from the Cambrian Geologic Period.

3.3 Groundwater

Groundwater level observations were made in the field during drilling and up to one day after the completion of the test borings. Longer-term groundwater level readings were obtained in temporary water observation standpipes installed in test borings B-1, B-2, B-3, and B-4. A summary of the water level readings rounded off to the nearest 0.5 feet elevation is presented in the table below.

Test Boring No.	Depth to Groundwater (feet)	Approximate Groundwater Elevation (feet)
B-1	Dry	-
B-2	Dry	-
B-3	11.0	380
B-4	Dry	-

The groundwater observations presented herein are considered to be an indication of the groundwater levels at the dates and times indicated. Accordingly, the groundwater information presented herein should be used with caution. Also, fluctuations in groundwater levels should be expected with seasons of the year, construction activity, changes to surface grades, precipitation, or other similar factors.

3.4 Soil Laboratory Test Results

Selected soil samples obtained from the field investigation were tested for grain size distribution with hydrometer, Atterberg limits, and natural moisture contents. A summary of soil laboratory test results is presented as Appendix B. The results of natural moisture content tests are presented on the test boring logs in Appendix A.

Samples tested from Stratum A classified as sandy LEAN CLAY (CL) and sandy FAT CLAY (CH) in accordance with the USCS, with about 51 to 63 percent fines passing the U.S. Standard No. 200 sieve. Liquid limits and plasticity indices ranged from 25 to 51 and 9 to 24, respectively. Natural moisture contents ranged from 12.2 to 27.7 percent.

Samples tested from Stratum B1 classified as silty SAND (SM) in accordance with the USCS, with about 23 to 35 percent fines passing the U.S. Standard No. 200 sieve. Liquid limits and plasticity indices ranged from non-plastic (NP) to 49 and NP to 11, respectively. Natural moisture contents ranged from 15.9 to 28.9 percent.

4.0 Engineering Analysis

Recommendations regarding foundations, pavements, earthwork, and stormwater management by infiltration are presented herein.

4.1 Spread Footings

Based on the expected site development at the Kemp Mill Urban Park, firm natural soils or new compacted fill should be encountered at normal spread footing depths. Spread footings founded in these materials are considered suitable for support of the proposed park structures, and may be designed with a net allowable soil bearing pressure of 2,000 psf. It should be feasible to increase the allowable bearing pressure by one-third when considering temporary wind or seismic loads in the total loads.

The existing fill will not be suitable for direct support of spread footings. Accordingly, we recommend undercutting the existing fill to a depth of 2 feet below the design foundation subgrades or to natural soils, whichever is less, and replace with new compacted fill. After undercutting the existing fill and prior to placement of any new compacted fill, the undercut subgrade should be observed during proofrolling by the geotechnical engineer to confirm that the new subgrade is suitable to receive new compacted fill. The footings can then be constructed at normal design depths on the new compacted fill. Fill material and compaction requirements are presented in Section 4.3 of this report.

Exterior footing subgrades should be located at least 2.5 feet below final exterior grades for frost considerations. Individual column footings and continuous wall footings should be at least 30 inches and 18 inches wide, respectively, for local or punching shear considerations. A maximum slope of one horizontal to one vertical (1H:1V) should be maintained between the bottom edges of adjacent footings.

Footing subgrades should be observed and approved prior to placement of concrete, to ascertain that footings are placed on suitable bearing soils as recommended herein. Footings should be excavated and concrete placed the same day in order to avoid disturbance from water or weather. Disturbance of footing subgrades by exposure to water seepage or weather conditions should be avoided. Any existing fill, disturbed, frozen, or soft subgrade soils should be removed prior to placing footing concrete. It may be desirable to place a 3 to 4-inch thick "mud mat" of lean concrete immediately on the approved footing subgrade to avoid softening of the exposed subgrade. Forms may be used if necessary, but less

subgrade disturbance is anticipated if excavations are made to the required dimensions and concrete placed against the soil. If footings are formed, the forms should be removed and the excavation backfilled as soon as possible. Water should not be allowed to pond along the outside of footings for long periods of time.

4.2 Pavements

Pavement subgrades are expected to consist of firm existing fill, natural soils, or new compacted fill. These materials are generally considered suitable for support of the planned basketball or walkway areas. However, where pavement subgrades consist of existing fill, we recommend budgeting for undercutting the existing fill to a depth of at least 2 feet and backfilling with new compacted fill. The decision to undercut the existing fill should be based on a thorough proofroll of the pavement subgrades under the observation of the geotechnical engineer.

Based on the soil laboratory test results for the materials expected at pavement subgrades, a preliminary design CBR value of 5 is recommended for pavement design purposes. If fill placed at the site is generated from off-site borrow areas, the actual CBR value for the pavement subgrades may be significantly different from the preliminary value presented herein. Therefore, CBR tests should be performed on the in-place subgrade after rough grading and installation of utilities within roadways. Final pavement sections should be based on CBR tests taken on subgrade soils at the time of construction.

4.3 Earthwork

Fill may be required for site grading. Unsuitable existing fill, soft or loose natural soils, organic material, and rubble should be stripped to approved subgrades as determined by the geotechnical engineer. Topsoil depths presented on the boring logs should not be considered as stripping depths, as topsoil depths may vary widely across the site, particularly in wooded or previously cultivated areas. Stripping depths will probably extend to greater depths than the topsoil depths indicated herein due to the presence of minor amounts of organics, roots, and other surficial materials that will require removal as a part of the stripping operations. In addition, seasonal soil moisture variations can affect stripping depths. In general, less stripping may occur during summer months when drier weather conditions can be expected. It is noted from the test borings that the upper 1 to 1.5 feet of soils are relatively soft. All subgrades should be proofrolled with a minimum 20 ton, loaded dump truck or suitable rubber tire construction equipment approved by the geotechnical engineer, prior to the placement of new fill.

For building areas, the new fill should extend at least 10 feet outside building lines. For pavement areas, the new fill should extend at least 5 feet outside pavement edges. These recommendations are illustrated by Figure 2 at the end of this report.

Fill material should be placed in lifts not exceeding 8 inches loose thickness, with fill materials compacted by hand operated tampers or light compaction equipment placed in maximum 4-inch thick

loose lifts. Fill should be compacted at +/- 2% of the optimum moisture content to at least 95 percent of the maximum dry density per ASTM D-698. The upper 6 inches of pavement subgrades should be compacted to at least 100 percent of the maximum dry density per the same standard.

Materials used for compacted fill for support of footings, floor slabs, and pavements should consist of soils classifying CL, ML, SC, SM, SP, SW, GC, GM, GP, or GW per ASTM D-2487, with a maximum dry density greater than 105 pcf. Materials used for backfill against walls below grade should consist of soils classifying ML, SM, SP, SW, GM, GP, or GW, with a liquid limit and plasticity index less than 40 and 15, respectively. It is expected that the majority of soils excavated at the site will be suitable for re-use as fill based on classification, except for the fat clay soils of Stratum A that are susceptible to softening and excessive shrink/swell. Also, some of the Stratum A existing fill may not be suitable for re-use as new compacted fill due to deleterious man-made materials in the fill. In addition, drying of excavated soils by spreading and aerating may be necessary to obtain proper compaction. This may not be practical during the wet period of the year. Accordingly, earthwork operations should be planned for early Spring through late Fall, when drier weather conditions can be expected. Individual borrow areas, both from on-site and off-site sources, should be sampled and tested to verify classification of materials prior to their use as fill.

Fill materials should not be placed on frozen or frost-heaved soils, and/or soils that have been recently subjected to precipitation. All frozen or frost-heaved soils should be removed prior to continuation of fill operations. Borrow fill materials should not contain frozen materials at the time of placement.

Compaction equipment that is compatible with the soil type used for fill should be selected. Theoretically, any equipment type can be used as long as the required density is achieved; however, sheepfoot roller equipment are best suited for fine-grained soils and vibratory smooth drum rollers are best suited for granular soils. Ideally, a smooth drum roller should be used for sealing the surface soils at the end of the day or prior to upcoming rain events. In addition, compaction equipment used adjacent to walls below grade should be selected so as to not impose undesirable surcharge on walls. All areas receiving fill should be graded to facilitate positive drainage of any water associated with precipitation and surface run-off.

After completion of compacted fill operations in building or pavement areas, construction of building elements or asphalt should begin immediately, or the finished subgrade should be protected from exposure to inclement weather conditions. Exposure to precipitation and freeze/thaw cycles will cause the finished subgrade to soften and become excessively disturbed. If development plans require that finished subgrades remain exposed to weather conditions after completion of fill operations, additional fill should be placed above finished grades to protect the newly placed fill. Alternatively, a budget should be established for reworking of the upper 1 to 2 feet of previously placed compacted fill.

4.4 Infiltration Analysis

Four offset test borings (B-1, B-2, B-3, and B-4) were drilled to perform in-situ infiltration tests for evaluation of stormwater management by infiltration. Two methods were used to estimate infiltration capabilities on the subject site: in-situ infiltration testing and published correlations with soil classifications. Details regarding the in-situ infiltration and classification test techniques, the estimated infiltration rates from the individual methods, and the recommended design infiltration rate for the site soils are presented herein.

4.4.1 Infiltration Test Results

In-situ infiltration tests are performed in the field to observe the rate at which water will permeate the soil under saturated conditions. Four test borings were drilled in the area of planned infiltration. Test borings were initially drilled to depths of 15 feet. Offset infiltration test holes were then drilled at about 5 feet horizontal offset distance from the original test borings, and to depths of 5 feet. Five-inch diameter PVC casing was set to the bottom of the test holes. The purpose of the casing is to prevent caving of test hole sidewalls. After setting the PVC casing, the boreholes were filled with water to saturate the bottom subsoils. The following day, the test holes were refilled with water and the water level in each test hole was recorded every hour for a 4-hour period. Using this procedure, the average change in the water level over the 4-hour period is considered the infiltration rate. Based on the results of the in-situ infiltration tests, estimated infiltration rates have been assigned for the site soils, as presented in the table below.

Test Boring No.	Approximate Test Depth (feet)	Estimated Infiltration Rate (inches/hour)
B-1	5.0	0.30
B-2	5.0	0.30
B-3	5.0	0.15
B-4	5.0	0.0

4.4.2 Classification Test Results

The classification test method is performed with grain-size sieve analyses including hydrometer testing on samples obtained from corresponding proposed infiltration depths, to determine the USDA soil texture classifications. Published correlations between USDA classifications and infiltration rates were used to provide estimated hydraulic conductivity values. Since hydraulic conductivity and infiltration values are essentially equal at no head conditions, using the hydraulic conductivity values to estimate the infiltration rates provides a conservative estimate of infiltration for use in design. Estimated infiltration rates using the USDA soil texture classifications are presented below.

Test Boring No.	Approximate Test Depth (feet)	USDA Soil Texture Classification	Estimated Infiltration Rate (inches/hour)
B-1	5.0	Sandy Clay Loam	0.17
B-2	5.0	Sandy Clay Loam	0.17
B-3	5.0	Sandy Clay Loam	0.17
B-4	5.0	Sandy Loam	1.02

4.4.3 Recommended Design Infiltration Rate

Based on the results of the in-situ infiltration tests and soil laboratory classification tests, we recommend that a design infiltration rate of 0.25 inches/hour be used for design of infiltration structures. It should be noted that the recommended design infiltration rate presented herein is intended for use in design. However, during construction, observations of the subgrade conditions should be made to confirm that the subgrade soils are consistent with the soils analyzed in this report.

5.0 General Limitations

Recommendations contained in this report are based upon the data obtained from the relatively limited number of test borings. This report does not reflect conditions that may occur between the points investigated, or between sampling intervals in test borings. The nature and extent of variations between test borings and sampling intervals may not become evident until the course of construction. Therefore, it is essential that on-site observations of subgrade conditions be performed during the construction period to determine if re-evaluation of the recommendations in this report must be made. It is critical to the successful completion of this project that GeoConcepts be retained during construction to observe the implementation of the recommendations provided herein.

This report has been prepared to aid in the evaluation of the site and to assist your office and the design professionals in the design of this project. It is intended for use with regard to the specific project as described herein. Changes in proposed construction should be brought to our attention so that we may determine any effect on the recommendations presented herein.

An allowance should be established for additional costs that may be required for foundation and earthwork construction as recommended in this report. Additional costs may be incurred for various reasons including wet fill materials, soft subgrade conditions, unexpected groundwater problems, rock excavation, etc.

This report should be made available to bidders prior to submitting their proposals to supply them with facts relative to the subsurface conditions revealed by our investigation and the results of analyses and studies that have been performed for this project. In addition, this report should be given to the successful contractor and subcontractors for their information only.



We recommend the project specifications contain the following statement: "A geotechnical engineering report has been prepared for this project by GeoConcepts Engineering, Inc. This report is for informational purposes only and should not be considered part of the contract documents. The opinions expressed in this report are those of the geotechnical engineer and represent their interpretation of the subsoil conditions, tests and results of analyses that they performed. Should the data contained in this report not be adequate for the contractor's purposes, the contractor may make their own investigations, tests and analyses prior to bidding."

This report was prepared in accordance with generally accepted geotechnical engineering practices. No warranties, expressed or implied, are made as to the professional services included in this report.

We appreciate the opportunity to be of service for this project. Please contact the undersigned if you require clarification of any aspect of this report.

Sincerely,
GEOCONCEPTS ENGINEERING, INC.

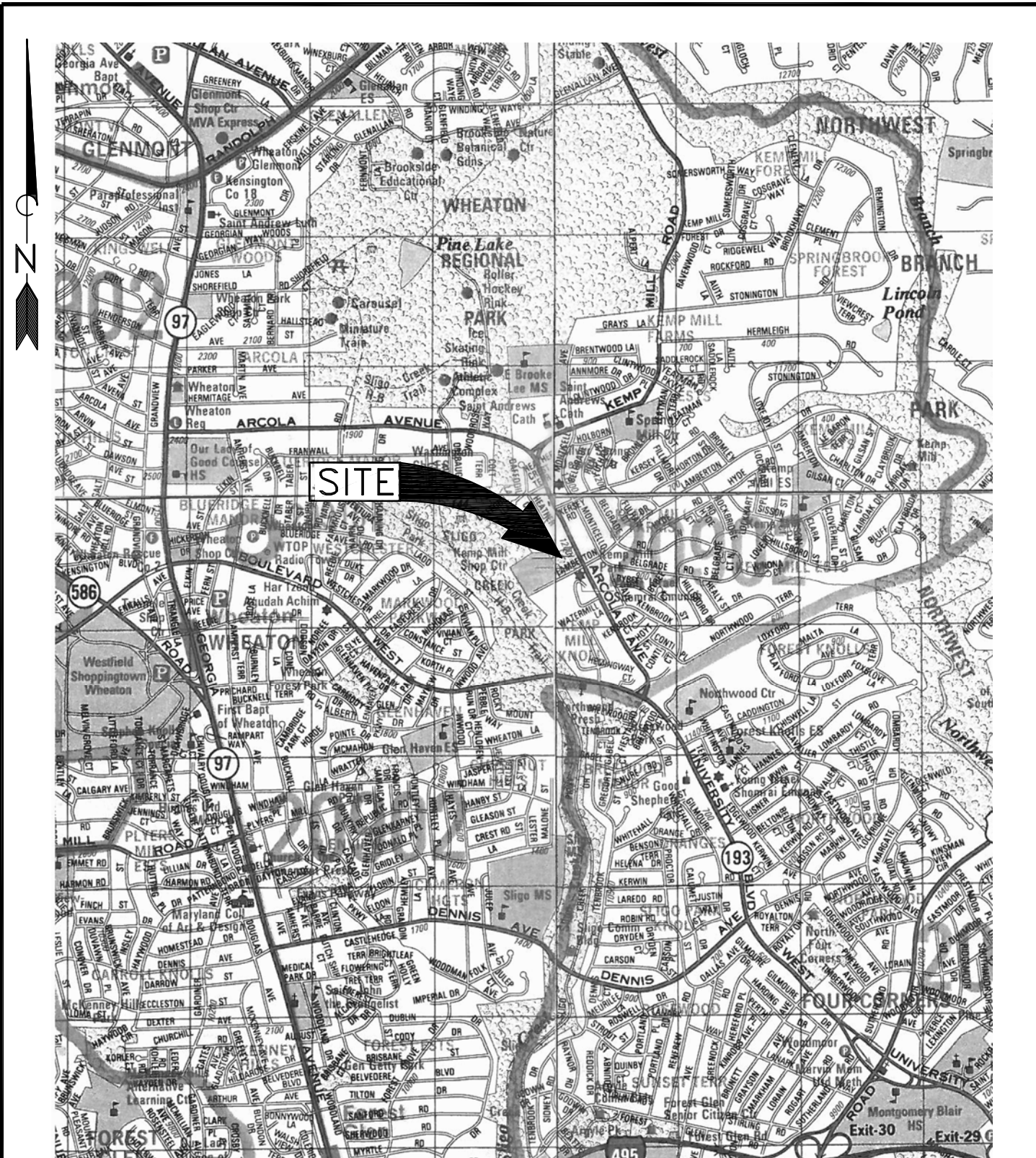
Gervas K. Wambura, PE
Senior Engineer

Paul E. Burkart, PE
Principal

Figure 1: Site Vicinity Map
Figure 2: Compacted Structural Fill Diagram

Appendix A: Subsurface Investigation Report
Appendix B: Soil Laboratory Test Report

JB/GKW/PEB/clm
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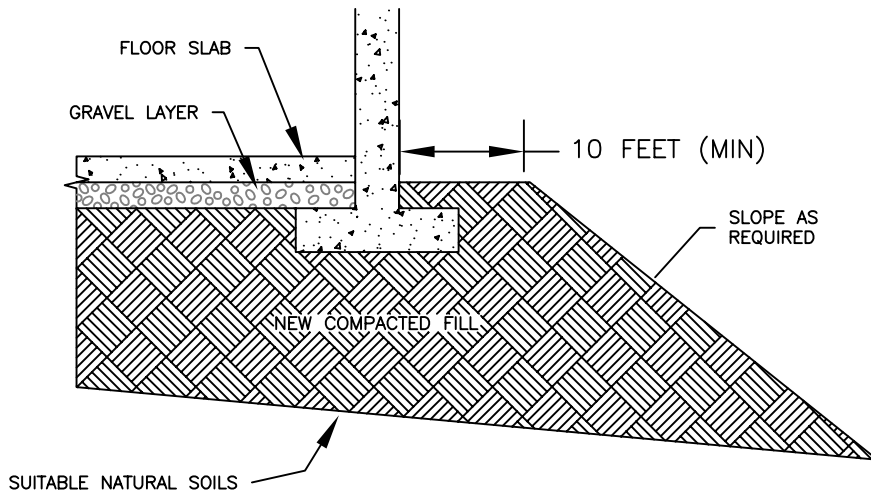
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Ashburn, Virginia 20147 (703) 726-8032 fax

KEMP MILL URBAN PARK DEVELOPMENT
1200 ARCOLA AVENUE, WHEATON, MARYLAND

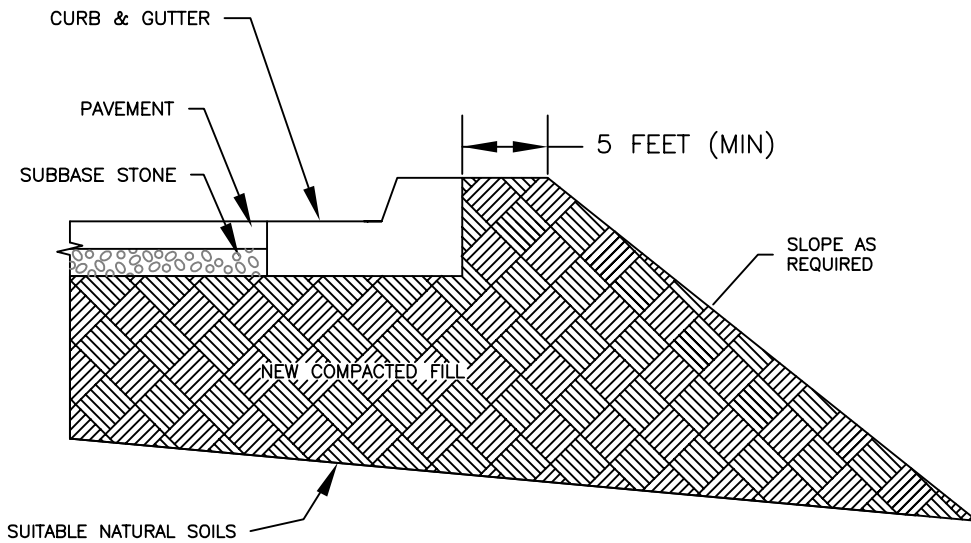
SITE VICINITY MAP		Scale: N.T.S.	Fig. 1
Date: NOV. 2010	Checked By: P.E.B.	Project No.:	29016

Kemp Mill Urban Park

FOR BUILDINGS:



FOR PAVEMENTS:



N:\PROJECTS\Final\Fig. 5, BUILDING & PAVEMENT (CURB AND GUTTER).dwg



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Ashburn, Virginia 20147 703.726.8032 fax

KEMP MILL URBAN PARK DEVELOPMENT
1200 ARCOLA AVENUE, WHEATON, MARYLAND

COMPACTED STRUCTURAL
FILL DIAGRAM

Scale:
N.T.S.

Fig.

Date:
NOV. 2010

Checked By:
P.E.B.

Project No.:
29016

2



Appendix A
Contract No. 29016

Subsurface Investigation Report

Subsurface Investigation Procedures (1 page)
Identification of Soil (1 page)
Test Boring Notes (1 page)
Test Boring Logs (6 pages)
Boring Location Plan, Figure 3 (1 page)



Appendix A
Contract No. 29016

Subsurface Investigation Procedures

1. **Test Borings – Hollow Stem Augers**

The borings are advanced by turning an auger with a center opening of 2-¼ inches. A plug device blocks off the center opening while augers are advanced. Cuttings are brought to the surface by the auger flights. Sampling is performed through the center opening in the hollow stem auger, by standard methods, after removal of the plug. Usually, no water is introduced into the boring using this procedure.

2. **Standard Penetration Tests**

Standard penetration tests are performed by driving a 2 inch O.D., 1-¾ inch I.D. sampling spoon with a 140-pound hammer falling 30 inches, according to ASTM D-1586. After an initial 6 inches penetration to assure the sampling spoon is in undisturbed material, the number of blows required to drive the sampler an additional 12 inches is generally taken as the N value. In the event 30 or more blows are required to drive the sampling spoon the initial 6 inch interval, the sampling spoon is driven to a total penetration resistance of 100 blows or 18 inches, whichever occurs first. The sampling operation is terminated after a total of 100 hammer blows and the depth of penetration is recorded.

3. **Temporary Ground Water Observation Standpipes**

Temporary ground water observation standpipes were installed in test borings B-1, B-2, B-3, and B-4 to observe groundwater levels. The standpipes were installed by inserting a 1-¼ inch diameter plastic pipe through the 2-¼ inch center opening of the auger. Groundwater level observations were made as shown on the test boring logs. The standpipes were removed from the borings after completion of the final water level readings.

4. **Test Boring Stakeout**

The test boring stakeout was provided by GeoConcepts personnel using available site plans. Ground surface elevations were estimated from topographic information contained on the site plan provided to us and should be considered approximate. If the risk related to using approximate boring locations and elevations is unacceptable, we recommend an as-drilled survey of boring locations and elevations be completed by a licensed surveyor.



IDENTIFICATION OF SOIL

I. DEFINITION OF SOIL GROUP NAMES		ASTM D-2487	Symbol	Group Name	
Coarse-Grained Soils More than 50% retained on No. 200 sieve	Gravels - More than 50% of coarse fraction retained on No. 4 sieve	Clean Gravels Less than 5% fines	GW	WELL GRADED GRAVEL	
			GP	POORLY GRADED GRAVEL	
	Sands - 50% or more of coarse fraction passes No. 4 sieve	Gravels with Fines More than 12% fines		GM	silty GRAVEL
				GC	clayey GRAVEL
		Clean Sands Less than 5% fines		SW	WELL GRADED SAND
				SP	POORLY GRADED SAND
Fine-Grained Soils 50% or more passes the No. 200 sieve	Silts and Clays - Liquid Limit less than 50	Inorganic	CL	LEAN CLAY	
			ML	SILT	
	Silts and Clays - Liquid Limit 50 or more	Organic		OL	ORGANIC CLAY
					ORGANIC SILT
		Inorganic		CH	FAT CLAY
				MH	ELASTIC SILT
Organic		OH	ORGANIC CLAY		
			ORGANIC SILT		
Highly Organic Soils	Primarily organic matter, dark in color, and organic odor		PT	PEAT	

II. DEFINITION OF MINOR COMPONENT PROPORTIONS

**Minor Component
Adjective Form**
Gravelly, Sandy
With
Sand, Gravel
Silt, Clay

Approximate Percentage of Fraction by Weight

30% or more coarse grained
15% to 29% coarse grained
5% to 12% fine grained

III. GLOSSARY OF MISCELLANEOUS TERMS

- SYMBOLS -** Unified Soil Classification Symbols are shown above as group symbols. Use "A" Line Chart for laboratory identification. Dual symbols are used for borderline classification.
- BOULDERS & COBBLES -** Boulders are considered pieces of rock larger than 12 inches, while cobbles range from 3 to 12 inches.
- DISINTEGRATED ROCK -** Residual rock material with a standard penetration test (SPT) resistance between 60 blows per foot and refusal.
- ROCK -** Rock material with a standard penetration test (SPT) resistance of 100 blows for 2 inches or 50 blows for 0 inches, or less penetration
- DECOMPOSED ROCK -** Residual rock material exhibiting rock-like properties that can be excavated by backhoe equipment. Similar to Disintegrated Rock, but cannot be classified as such because SPT N-Values were not obtained.
- ROCK FRAGMENTS -** Angular pieces of rock, distinguished from rounded transported gravel, which have separated from original vein or strata and are present in a soil matrix.
- QUARTZ -** A hard silicate mineral often found in residual soils. Only used when describing residual soils.
- CEMENTED SAND -** Usually localized rock-like deposits within a soil stratum composed of sand grains cemented by calcium carbonate, iron oxide, or other minerals. Commonly encountered in Coastal Plain sediments, primarily in the Potomac Group sands (Kps).
- MICA -** A plate-like phyllosilicate mineral found in many rocks, and in residual or transported soil derived therefrom.
- ORGANIC MATERIALS (Excluding Peat) -** Topsoil - Surface soils that support plant life and contain organic matter.
Lignite - Hard, brittle decomposed organic matter with low fixed carbon content (a low grade of coal).
- FILL -** Man made deposit containing soil, rock, and other foreign matter.
- PROBABLE FILL -** Soils which contain no visually detected foreign matter but which are suspect with regard to origin.
- LAYERS -** 1/2 to 12 inch seam of minor soil component.
- COLOR -** Two most predominant colors present should be described.
- MOISTURE CONDITIONS -** Wet, moist, or dry to indicate visual appearance of specimen.

Test Boring Notes

1. Classification of soil is by visual inspection and is in accordance with the Unified Soil Classification System.
2. Estimated groundwater levels are indicated on the logs. These are only estimates from available data and may vary with precipitation, porosity of soil, site topography, etc.
3. Sampling data presents standard penetrations for 6-inch intervals or as indicated with graphic representations adjacent to the sampling data.
4. The logs and related information depict subsurface conditions at the specific locations and at the particular time when drilled. Soil conditions at other locations may differ from conditions occurring at the test locations. Also, the passage of time may result in a change in the subsurface conditions at the test locations.
5. The stratification lines represent the approximate boundary between soil types as determined in the sampling operation. Some variation may be expected vertically between samples taken. The soil profile, groundwater level observations and penetration resistances presented on the logs have been made with reasonable care and accuracy and must be considered only an approximate representation of subsurface conditions to be encountered at the particular location.
6. Disintegrated rock is defined as residual earth material with a penetration resistance between 60 blows per foot and refusal. Spoon refusal at the surface of rock, boulders, or obstructions is defined as a penetration resistance of 50 blows for 0 inches penetration. Auger refusal is taken as the depth at which further penetration of the auger is not possible without risking significant damage to the drilling equipment.

Kemp Mill Urban Park



**GeoConcepts
Engineering, Inc.**

1995 Highland Vista Dr., #170 (703) 726-8030
Ashburn, VA 20147 (703) 726-8032 fax

PROJECT: Kemp Mill Urban Park		LOGGED BY: J. Brackett/J. Gruber		BORING NUMBER: B-1
LOCATION: 1200 Arcola Avenue, Wheaton, Maryland		DRILLING CONTRACTOR: Connelly and Associates, Inc.		
OWNER/CLIENT: Lewis Scully Gionet		DRILLER: D. Weller	DATE STARTED: 10/21/10	
PROJECT NUMBER: 29016	GROUND SURFACE ELEVATION (ft): 396.0 ±	DRILLING METHOD: 2.25" I.D. HSA	DATE COMPLETED: 10/21/10	

ELEV. (ft)	DEPTH (ft)	STRATUM	MATERIAL DESCRIPTION	PP (tsf)	MC (%)	SAMPLE TYPE	SPT BLOW COUNTS	RECOVERY (in)	STANDARD PENETRATION TEST RESISTANCE (BLOWS/FOOT)						
									20	40	60	80			
395.5			Topsoil = 6 inches												
			sandy lean clay FILL, micaceous, moist, brown		24.5	X	2+1+2+2	20							
394.0			silty sand FILL, micaceous, moist, brown		9.9	X	5+6+7+6	24							
	5	A				X	6+7+7+5	24							
387.5			DISINTEGRATED ROCK, moist, tan		6.1	X	20+50/6.5	11							
386.0	10	B2	Auger Refusal at 10.0 ft												

GROUND WATER LEVELS: ENCOUNTERED: <u>None</u> UPON COMPLETION: <u>Dry</u>	SAMPLE TYPES: <input checked="" type="checkbox"/> Split Spoon
CAVED: <u>9.5</u> ft ELEV. <u>386.5</u>	

REMARKS: Temporary standpipe installed.

THE STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARIES. THE TRANSITION MAY BE GRADUAL.

BOREHOLE/TEST PIT LOGS.GPJ 11/15/10

Facility Plan Report



**GeoConcepts
Engineering, Inc.**

1995 Highland Vista Dr., #170 (703) 726-8030
Ashburn, VA 20147 (703) 726-8032 fax

PROJECT: Kemp Mill Urban Park		LOGGED BY: J. Brackett/J. Gruber		BORING NUMBER: B-2
LOCATION: 1200 Arcola Avenue, Wheaton, Maryland		DRILLING CONTRACTOR: Connelly and Associates, Inc.		
OWNER/CLIENT: Lewis Scully Gionet		DRILLER: D. Weller		DATE STARTED: 10/21/10
PROJECT NUMBER: 29016	GROUND SURFACE ELEVATION (ft): 394.0 ±	DRILLING METHOD: 2.25" I.D. HSA		DATE COMPLETED: 10/21/10

ELEV. (ft)	DEPTH (ft)	STRATUM	MATERIAL DESCRIPTION	P.P. (tsf)	MC (%)	SAMPLE TYPE	SPT BLOW COUNTS	RECOVERY (in)	STANDARD PENETRATION TEST RESISTANCE (BLOWS/FOOT)				
									20	40	60	80	
393.8		A	Topsoil = 2 inches sandy lean clay FILL, moist, brown			X	2+3+3+3	24					
390.0							X	5+9+10+10	24				
	5	B1	silty SAND (SM), micaceous, moist, brown		12.2	X	10+9+5+7	24					
				reddish-brown below 8.5 ft.		20.2	X	14+11+16	18				
379.0	15		Bottom of Boring at 15.0 ft			X	14+11+16	18					

GROUND WATER LEVELS:		SAMPLE TYPES:	
ENCOUNTERED: <u>None</u>	UPON COMPLETION: <u>Dry</u>	<input checked="" type="checkbox"/> Split Spoon	
CAVED: <u>12.0</u> ft ELEV. <u>382.0</u>			

REMARKS: Temporary standpipe installed.

BOREHOLE/TEST PIT LOGS.GPJ 11/15/10

Kemp Mill Urban Park



**GeoConcepts
Engineering, Inc.**

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Ashburn, VA 20147 (703) 726-8032 fax

PROJECT: Kemp Mill Urban Park		LOGGED BY: J. Brackett/J. Gruber		BORING NUMBER: B-3
LOCATION: 1200 Arcola Avenue, Wheaton, Maryland		DRILLING CONTRACTOR: Connelly and Associates, Inc.		
OWNER/CLIENT: Lewis Scully Gionet		DRILLER: D. Weller		DATE STARTED: 10/21/10
PROJECT NUMBER: 29016	GROUND SURFACE ELEVATION (ft): 391.0 ±	DRILLING METHOD: 2.25" I.D. HSA		DATE COMPLETED: 10/21/10

ELEV. (ft)	DEPTH (ft)	STRATUM	MATERIAL DESCRIPTION	P.P. (tsf)	MC (%)	SAMPLE TYPE	SPT BLOW COUNTS	RECOVERY (in)	STANDARD PENETRATION TEST RESISTANCE (BLOWS/FOOT)				
									20	40	60	80	
390.7			Topsoil = 4 inches sandy lean clay FILL, micaceous, moist, brown			X	2+2+3+3	20					
387.0	5	A	silty sand FILL, micaceous, moist, brown		22.7	X	5+5+7+7	24					
						X	11+12+12+9	24					
382.5	10	B1	sandy SILT (ML), micaceous, moist, brown-red		22.0	X	3+3+4	18					
376.0	15		Bottom of Boring at 15.0 ft			X	5+6+9	18					

GROUND WATER LEVELS: ENCOUNTERED: <u>None</u> UPON COMPLETION: <u>Dry</u> ▼ 10/22/2010 <u>10.9</u> ft ELEV. <u>380.2</u>	SAMPLE TYPES: <input checked="" type="checkbox"/> Split Spoon
--	--

REMARKS: Temporary standpipe installed.
Offset 15.0 ft due to underground utilities.

THE STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARIES. THE TRANSITION MAY BE GRADUAL.

BOREHOLE/TEST PIT LOGS.GPJ 11/15/10

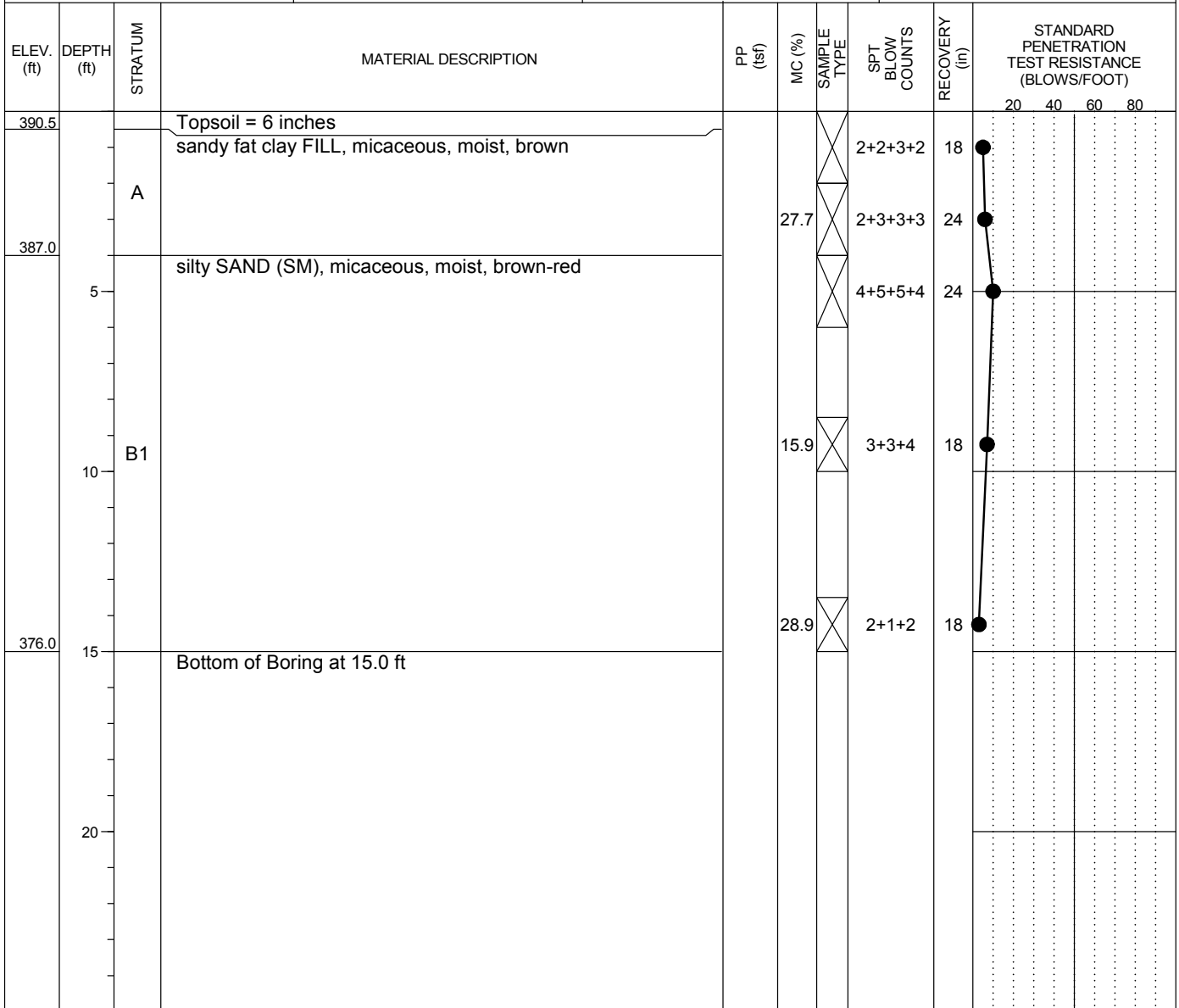
Facility Plan Report



**GeoConcepts
Engineering, Inc.**

19955 Highland Vista Dr., #170 (703) 726-8030
Ashburn, VA 20147 (703) 726-8032 fax

PROJECT: <p style="text-align: center;">Kemp Mill Urban Park</p>		LOGGED BY: <p style="text-align: center;">J. Brackett/J. Gruber</p>		B-4
LOCATION: <p style="text-align: center;">1200 Arcola Avenue, Wheaton, Maryland</p>		DRILLING CONTRACTOR: <p style="text-align: center;">Connelly and Associates, Inc.</p>		
OWNER/CLIENT: <p style="text-align: center;">Lewis Scully Gionet</p>		DRILLER: <p style="text-align: center;">D. Weller</p>		DATE STARTED: <p style="text-align: center;">10/21/10</p>
PROJECT NUMBER: <p style="text-align: center;">29016</p>	GROUND SURFACE ELEVATION (ft): <p style="text-align: center;">391.0 ±</p>	DRILLING METHOD: <p style="text-align: center;">2.25" I.D. HSA</p>		DATE COMPLETED: <p style="text-align: center;">10/21/10</p>



GROUND WATER LEVELS: ENCOUNTERED: <u>None</u> UPON COMPLETION: <u>Dry</u>	SAMPLE TYPES: <input checked="" type="checkbox"/> Split Spoon
---	--

REMARKS: Temporary standpipe installed.

THE STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARIES. THE TRANSITION MAY BE GRADUAL.

BOREHOLE/TEST PIT LOGS.GPJ 11/15/10

Kemp Mill Urban Park



**GeoConcepts
Engineering, Inc.**

19955 Highland Vista Dr., #170 (703) 726-8030
Ashburn, VA 20147 (703) 726-8032 fax

PROJECT: Kemp Mill Urban Park		LOGGED BY: J. Brackett/J. Gruber		BORING NUMBER: B-5
LOCATION: 1200 Arcola Avenue, Wheaton, Maryland		DRILLING CONTRACTOR: Connelly and Associates, Inc.		
OWNER/CLIENT: Lewis Scully Gionet		DRILLER: D. Weller		DATE STARTED: 10/21/10
PROJECT NUMBER: 29016	GROUND SURFACE ELEVATION (ft): 392.0 ±	DRILLING METHOD: 2.25" I.D. HSA		DATE COMPLETED: 10/21/10

ELEV. (ft)	DEPTH (ft)	STRATUM	MATERIAL DESCRIPTION	PP (tsf)	MC (%)	SAMPLE TYPE	SPT BLOW COUNTS	RECOVERY (in)	STANDARD PENETRATION TEST RESISTANCE (BLOWS/FOOT)					
									20	40	60	80		
391.8		A	Topsoil = 2 inches sandy silt FILL, moist, light brown			X	1+4+7+8	20						
							X	7+8+9+14	24					
387.0	5	B1	sandy SILT (ML), micaceous, moist, brown-red		15.0	X	6+5+7	18						
							X	3+4+7	18					
377.0	15			Bottom of Boring at 15.0 ft		20.2	X	2+3+4	18					

GROUND WATER LEVELS: ENCOUNTERED: <u>None</u> UPON COMPLETION: <u>Dry</u>		CAVED: <u>15.0</u> ft ELEV. <u>377.0</u>		SAMPLE TYPES: <input checked="" type="checkbox"/> Split Spoon
---	--	--	--	--

REMARKS: **Backfilled upon completion for safety concerns.**

THE STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARIES. THE TRANSITION MAY BE GRADUAL.

BOREHOLE/TEST PIT LOGS.GPJ 11/15/10

Facility Plan Report



**GeoConcepts
Engineering, Inc.**

1995 Highland Vista Dr., #170 (703) 726-8030
Ashburn, VA 20147 (703) 726-8032 fax

PROJECT: Kemp Mill Urban Park		LOGGED BY: J. Brackett/J. Gruber		BORING NUMBER: B-6
LOCATION: 1200 Arcola Avenue, Wheaton, Maryland		DRILLING CONTRACTOR: Connelly and Associates, Inc.		
OWNER/CLIENT: Lewis Scully Gionet		DRILLER: D. Weller		DATE STARTED: 10/21/10
PROJECT NUMBER: 29016	GROUND SURFACE ELEVATION (ft): 394.0 ±	DRILLING METHOD: 2.25" I.D. HSA		DATE COMPLETED: 10/21/10

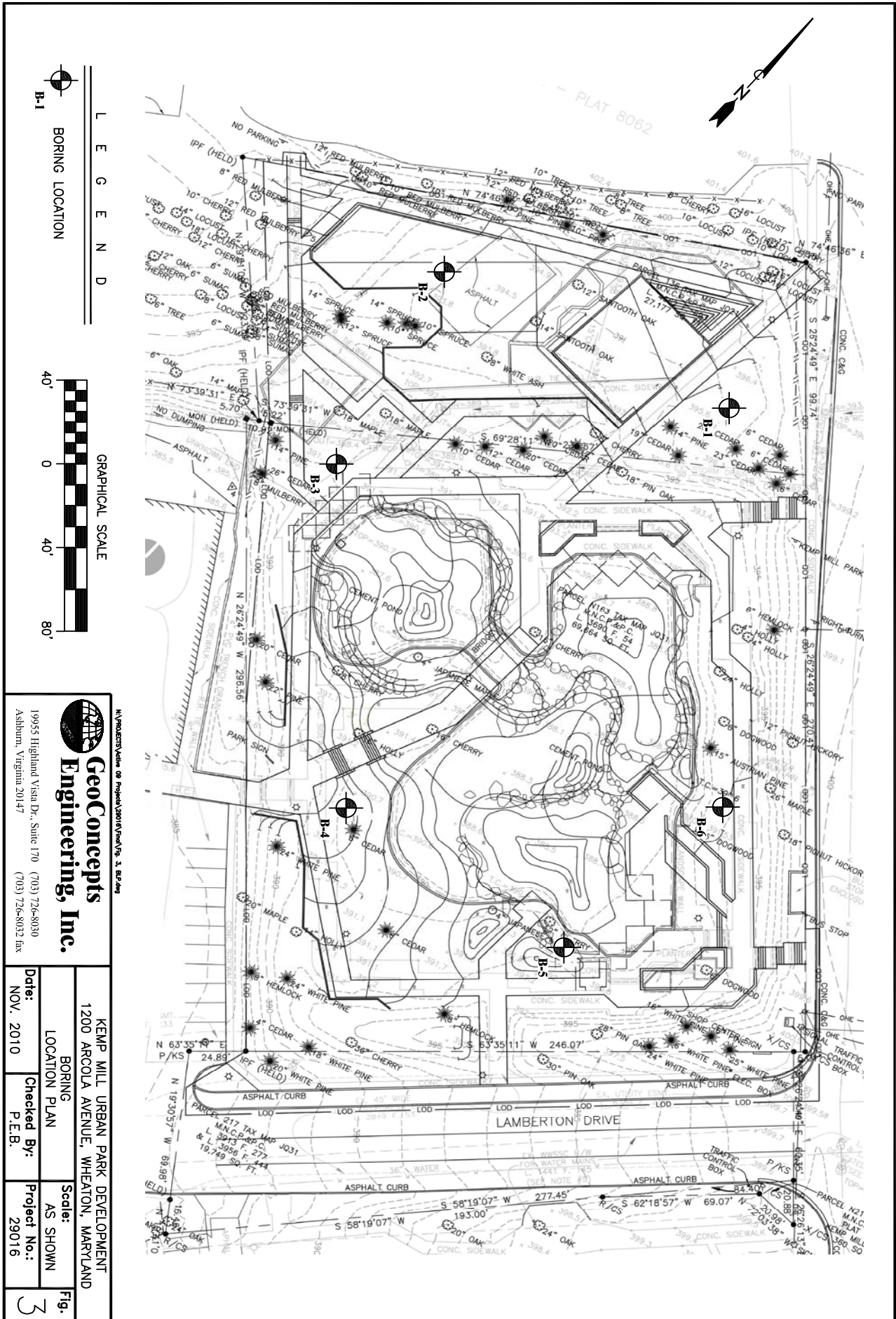
ELEV. (ft)	DEPTH (ft)	STRATUM	MATERIAL DESCRIPTION	P.P. (tsf)	MC (%)	SAMPLE TYPE	SPT BLOW COUNTS	RECOVERY (in)	STANDARD PENETRATION TEST RESISTANCE (BLOWS/FOOT)				
									20	40	60	80	
393.5		A	Topsoil = 6 inches sandy silt FILL, micaceous, moist, brown-red			X	0+2+2+1	24					
						19.2	X	2+2+2+4	10				
389.0	5	B1	sandy SILT (ML), micaceous, moist, brown-red			X	4+4+4	12					
						16.0	X	4+4+7	18				
381.0				silty SAND (SM), micaceous, moist, red			X	6+5+14	18				
379.0	15		Bottom of Boring at 15.0 ft										

GROUND WATER LEVELS: ENCOUNTERED: <u>None</u> UPON COMPLETION: <u>Dry</u>	SAMPLE TYPES: <input checked="" type="checkbox"/> Split Spoon
CAVED: <u>12.0</u> ft ELEV. <u>382.0</u>	

REMARKS: **Backfilled upon completion for safety concerns.**

BOREHOLE/TEST PIT LOGS.GPJ 11/15/10

Kemp Mill Urban Park



Geo Concepts Engineering, Inc.
 19955 Highland Vista Dr., Suite 170 (703) 726-8030
 Ashburn, Virginia 20147 (703) 726-8032 fax

KEMP MILL URBAN PARK DEVELOPMENT
 1200 ARCOLA AVENUE, WHEATON, MARYLAND

DATE: NOV. 2010	CHECKED BY: P.E.B.	SCALE: AS SHOWN	FIG. 3
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Appendix B
Contract No. 29016

Soil Laboratory Test Report

Summary of Soil Laboratory Test Results (1 page)
Textural Analyses (1 page)

Summary of Soil Laboratory Test Results

Project: Kemp Mill Urban Park Development

Contract No.: 29016

Boring	Depth (ft.)	Sample Type	Stratum	Description of Soil Specimen	Sieve Results		Atterberg Limits			Natural Moisture Content (%)	Remarks
					Percent Retained # 4 Sieve	Percent Passing # 200 Sieve	LL	PL	PI		
B-2	2.0-4.0	Jar	A	sandy LEAN CLAY (CL)	2.3	51.1	25	16	9	12.2	
B-2	8.5-10.0	Jar	B1	silty SAND (SM)	0.6	23.2	NP	NP	NP	20.2	
B-4	2.0-4.0	Jar	A	sandy FAT CLAY (CH)	2.6	62.9	51	27	24	27.7	
B-4	8.5-10.0	Jar	B1	silty SAND (SM)	0.0	24.3	NP	NP	NP	15.9	
B-4	13.5-15.0	Jar	B1	silty SAND (SM)	2.2	34.5	49	38	11	28.9	

Notes:

1. Soil tests are in accordance with applicable ASTM standards.
2. Soil classification symbols are in accordance with Unified Soil Classification System.
3. Visual identification of samples is in accordance with ASTM D-2488.
4. Key to abbreviations: LL= Liquid Limit; PL= Plastic Limit; PI= Plasticity Index; NP= Nonplastic; N/T = Not Tested



www.aleastern.com

A&L Eastern Laboratories, Inc.

7621 Whitepine Road Richmond, Virginia 23237 (804) 743-9401 Fax (804) 271-6446

TEXTURE ANALYSIS

Client : GEOCONCEPTS ENGINEERING SUITE 170 19955 HIGHLAND VISTA DR ASHBURN, VA 20147	Grower : KEMP HILL URBAN PARK #29016 Farm:	Report No : 10-301-0926 Cust No : 74328 Date Printed : 11/01/2010 Page : 1 of 1 Submitted By : NIFER BRACKETT Date Received : 10/28/2010
--	---	---

<u>Lab No</u>	<u>Field ID</u>	<u>Sample Identification</u>	<u>Percent Sand</u>	<u>Percent Silt</u>	<u>Percent Clay</u>	<u>Textural Classification</u>
13689		B-1	53.6	22.0	24.4	Sandy Clay Loam
13690		B-2	49.6	24.0	26.4	Sandy Clay Loam
13691		B-3	51.6	28.0	20.4	Sandy Clay Loam
13692		B-4	67.6	16.0	16.4	Sandy Loam

F. Site Furnishings and Material Specifications

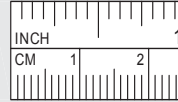
Facility Plan Report

KEMP MILL URBAN PARK



Project: FCO390686 Date: 12/28/10
Model: Custom FreeGame, Inground PSC: Michelle Griffith
Rep: Reese Recreation, MB Designer: LeaFre

SCALE: 1/8" = 1'-0"



**FOR QUOTING ONLY
NOT FOR CONSTRUCTION**

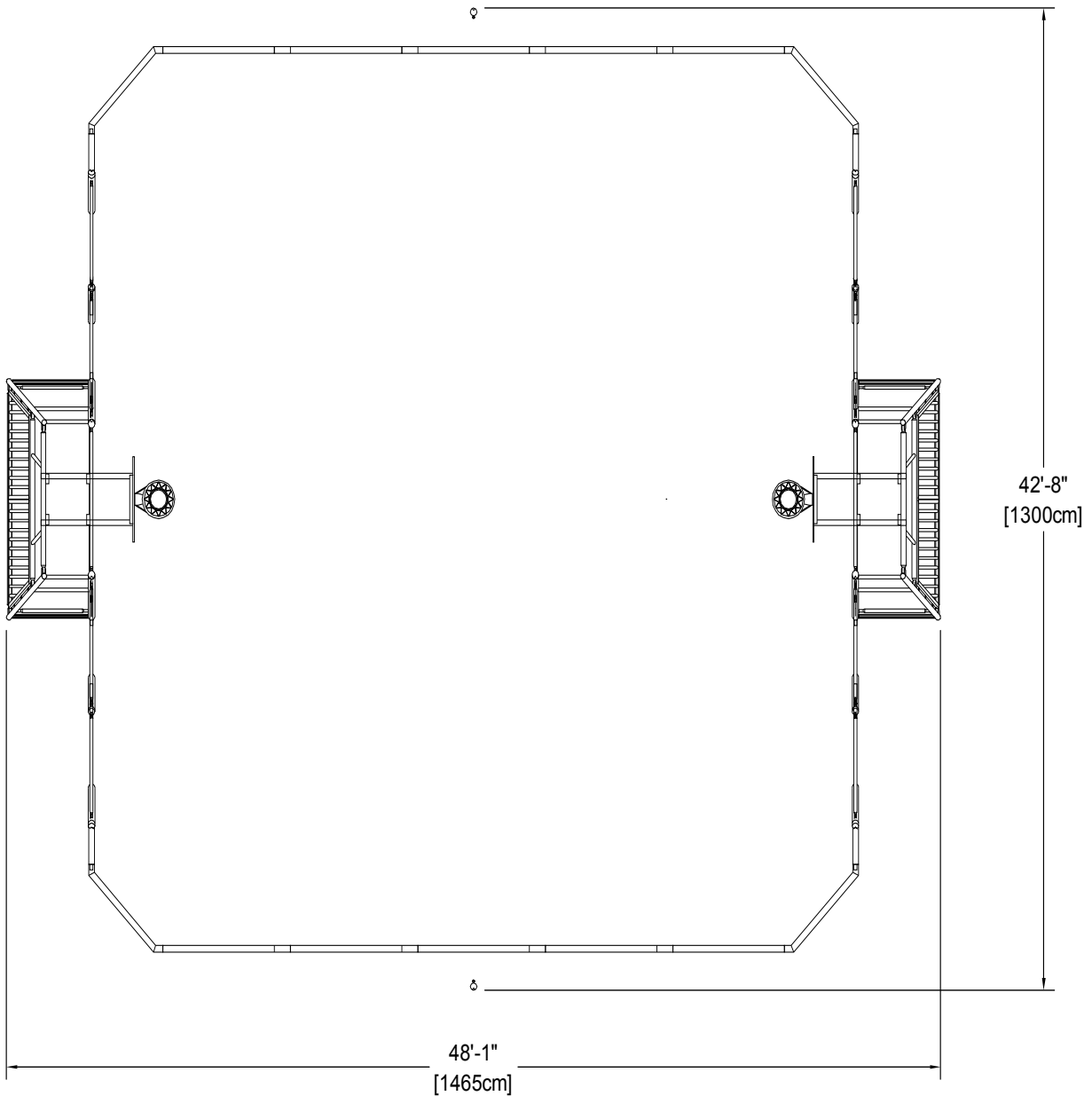
Printed in USA by KOMPAN. © 2010 KOMPAN, Inc., Tacoma, WA, USA. 800-426-9788

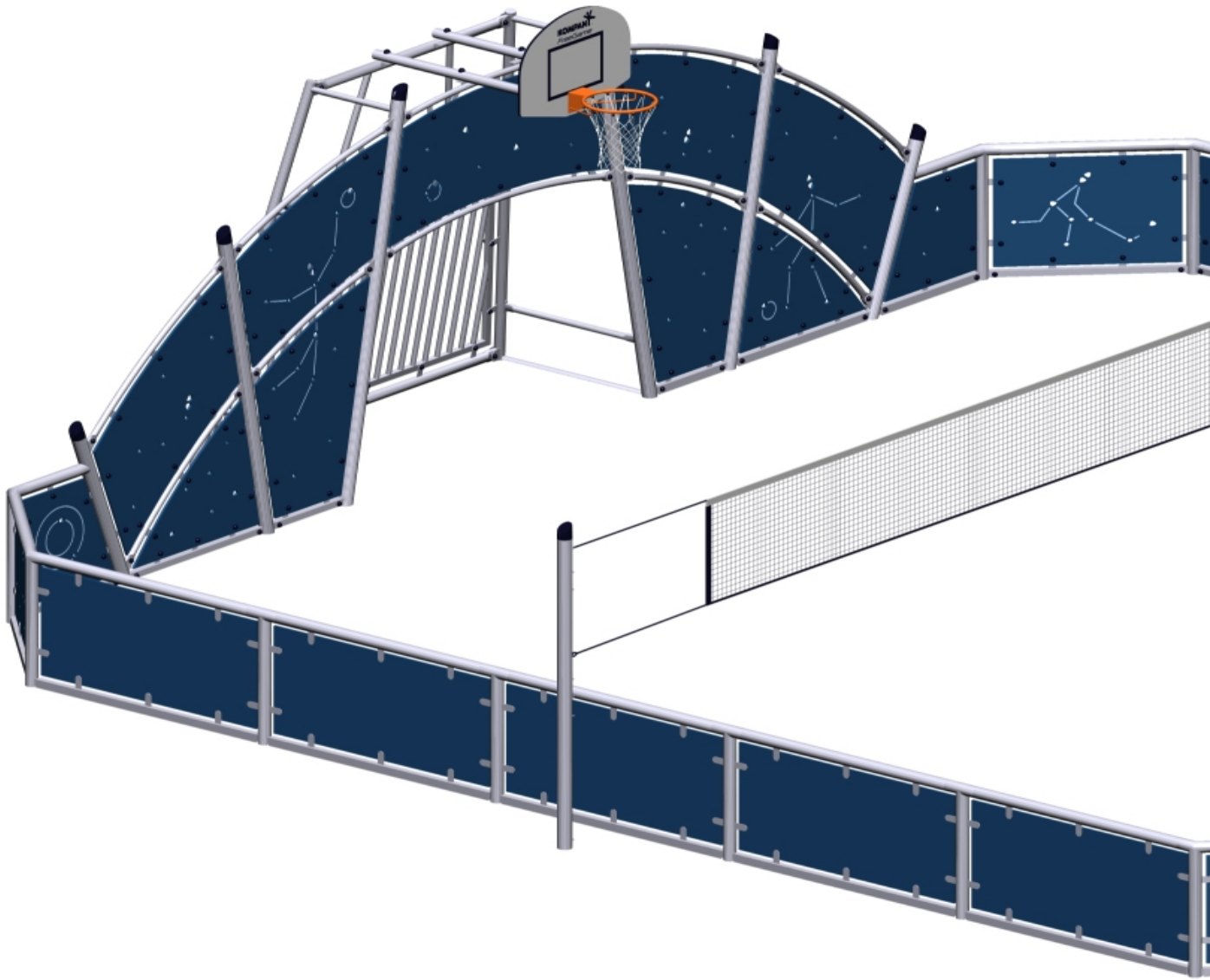
All composite structures shown require a site grade of 1% maximum.

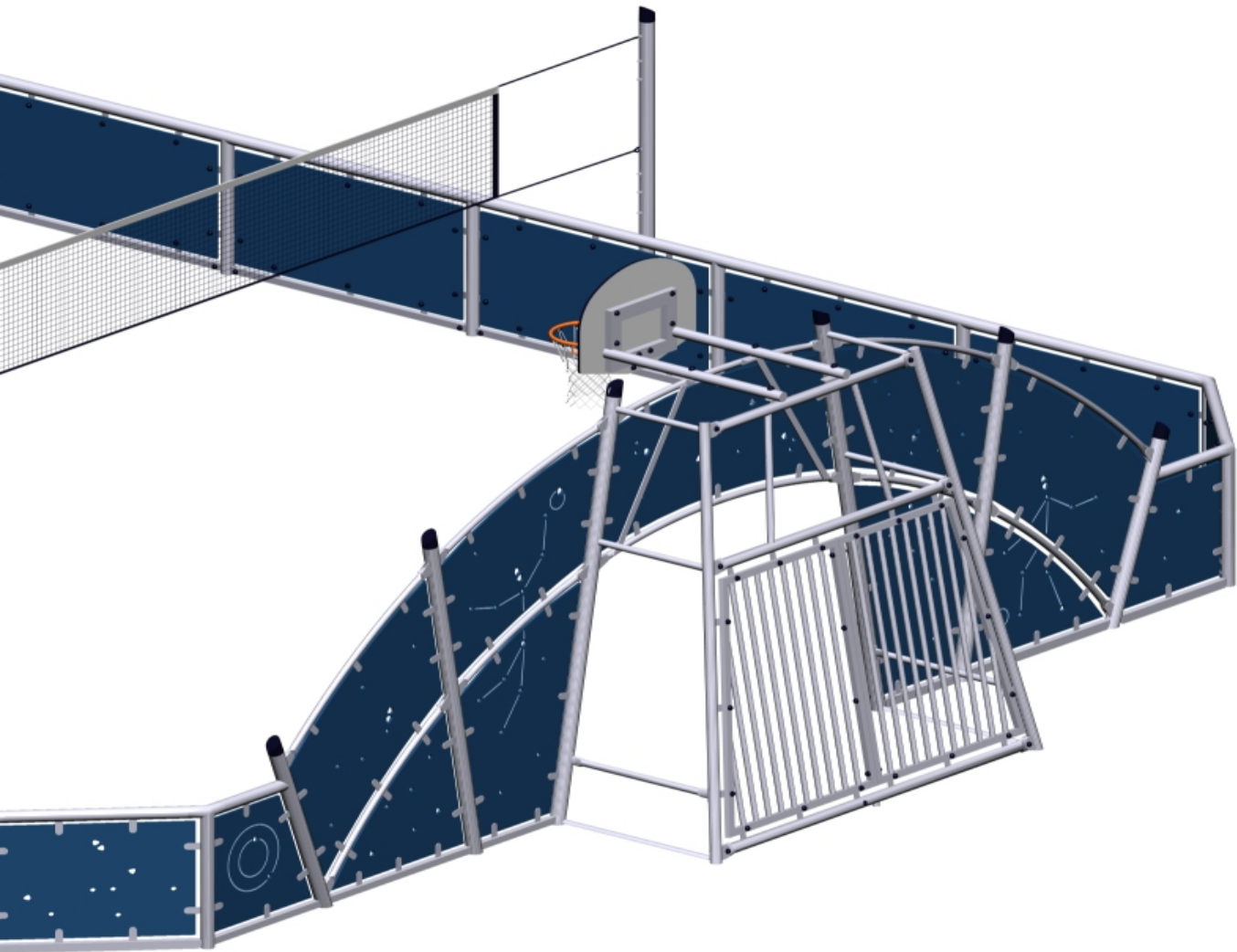
For surface mount options, the concrete requirements may be up to 5½" of 3,500 psi minimum compressive strength. Contact KOMPAN for specific product requirements.

Site representation is based upon estimated site dimensions and cannot be used as an accurate way of determining site area.

Layout is in accordance with ASTM F1487-07









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parc vue™

Facility Plan Report

Our Purpose Is To Enrich Outdoor Spaces

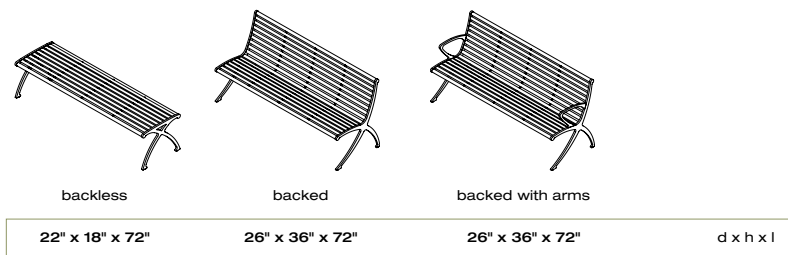
We believe in the power of design and its ability to influence and elevate the quality of public space. High quality products and outstanding customer experience makes us one of the world's premier designers and manufacturers of outdoor commercial furnishings.

Parc Vue Specifications

Benches

Horizontal strap seat style is standard for backed or backless benches. Bench is available in 72" length. End arms are available for backed bench and are welded to the end frame.

Support end frames are of 3/4" steel. Seating surface is made of horizontal steel straps (1-1/2" x 3/16"), which are welded to the end frames. Parc Vue bench may be specified freestanding with glides or surface mount with anchor tabs.

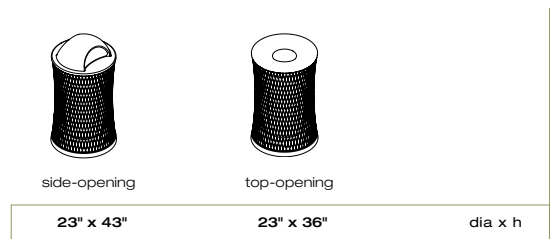


Finishes

Metal is finished with Landscape Forms' proprietary Pangard II polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peeling and fading. Call for standard color chart.

Litter Receptacles

Receptacles with liner have 30 gallon capacity; 40 gallon without liner. Cast iron base and wire mesh basket comes standard in all powdercoat colors. Top-opening or side-opening lid available in rotationally molded polyethylene, and attaches to basket with cable. Optional polyethylene urn-shaped liner and lid come in two standard colors (fog and black) to coordinate with wire mesh basket. Base has a center hole for optional surface mounting. Contact your Landscape Forms representative for details on clear plastic bag option.



To Specify:

Bench: Specify bench model, backless or backed. If backed, choose with or without end arms. Select freestanding or surface mount, and powdercoat color.

Litter: Select top or side-opening litter, and with or without liner. Specify top and liner color, select powdercoat color for metal basket and base.

landscapeforms.com

Visit our website for product details, pricing, color charts, technical sheets, sales office locations. Download JPG images, brochure PDF, CAD details, CSI specifications, and assembly instructions.

Specifications are subject to change without notice.
 Parc Vue meets ANSI/BIFMA performance and safety standards.
 Parc Vue is manufactured in U.S.A.
 Parc Vue designs are protected by U.S. Patent Nos. D528,831; D548,916; D532,630; D534,021.
 Parc Vue is designed by John Rizzi.
 Location photography: Watercolor Resort, Santa Rosa Beach, FL.
 Landscape Forms supports the LAF at the Second Century level.
 ©2009 Landscape Forms, Inc. Printed in U.S.A.

Metal is the world's most recycled material and is fully recyclable. Consult our website for recycled content for this product. Powdercoat finish on metal parts contains no heavy metals, is HAPS-free and has extremely low VOCs.

Landscape Forms is proud to specify FSC and Green-e certified paper. This paper meets the Forest Stewardship Council's standards for responsible forest management and is made using certified renewable energy.

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 431 Lawndale Avenue, Kalamazoo, MI 49048
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Our Purpose Is To Enrich Outdoor Spaces

We believe in the power of design and its ability to influence and elevate the quality of public space. High quality products and outstanding customer experience makes us one of the world's premier designers and manufacturers of outdoor commercial furnishings.

Parc Centre™ Specifications

Chairs

The frame of the Parc Centre chair is formed of 7/16" steel rod. Powdercoated chair is offered armless, or with arms. The seat and back panels are constructed of welded steel straps. Chairs are lightweight and stack horizontally. Stacking bumper/glides are made of tough nylon to resist damage from dragging on rough surfaces. Parc Centre chairs meet ANSI/BIFMA performance and safety standards.



chair with arms

21" x 19" x 33"



chair without arms

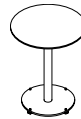
21" x 19" x 33"

d x w x h



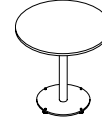
Table

The Parc Centre table is available in three sizes: 24" round, 30" round, and 28" square. Tabletops are formed of solid 5/16" steel plate welded to heavy duty steel wall tubing support. Base plate is 17" diameter solid steel. All parts are powdercoated. Table is available as either a surface mount or freestanding with adjustable levelers.



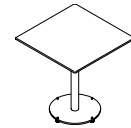
24" round

24" x 30"



30" round

30" x 30"



28" square

28" x 30"

dia x h

Finishes

All metal is finished with Landscape Forms' proprietary Pangard II® polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peeling, and fading. Call for standard color chart.

To Specify

Table: Select table size and style, and powdercoat color. Specify surface mount or freestanding.

Chair: Select chair with arms, or armless, and powdercoat color.

www.landscapeforms.com

Download product photos, brochures, color charts, SketchUp components, technical information, CAD details, CSI specifications, assembly instructions.

Parc Centre design is patent pending.

Parc Centre is designed by John Rizzi.

Specifications are subject to change without notice.

Location photography: Watercolor Resort in Santa Rosa Beach, FL.

Landscape Forms supports the LAF at the Second Century level.

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Metal is the world's most recycled material and is fully recyclable. Powdercoat finish on metal parts contains no heavy metals, is HAPS-free and has extremely low VOCs. Consult our website for recycled content for this product.



Landscape Forms is proud to specify FSC and Green-e certified paper. This paper meets the Forest Stewardship Council's standards for responsible forest management and is made using certified renewable energy.



show™

This two-sided lighted graphic display system is designed for use outside the shelter or in other streetscape applications. It provides an ideal display for transit information on one side and advertising on the other. The lighted display box is integrated into a variation on the Metro40 signature ribbon frame that is angled on the sides and wide at the crown.



collect™

Litter receptacles and a companion recycling unit share a distinctive profile and provide basic function with surprising flair. A cast aluminum ribbon frame, wide at the top and tapering toward the base, trimly wraps a rotationally-molded polyethylene bin. Collect mini bin answers the need for a smaller footprint while Collect litters address higher-capacity requirements.



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sort™

Our Purpose Is To Enrich Outdoor Spaces

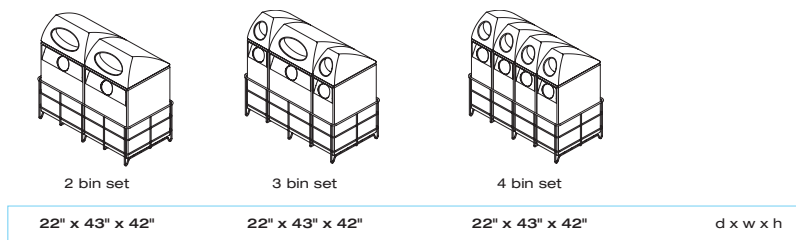
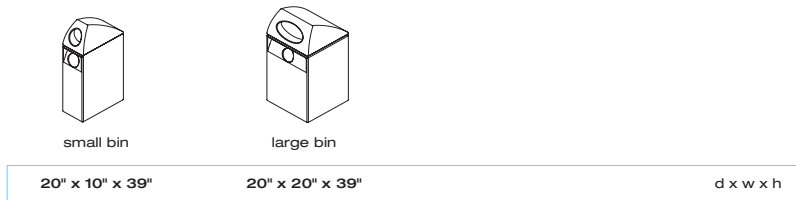
We believe in the power of design and its ability to influence and elevate the quality of public space. High quality products and outstanding customer experience makes us one of the world's premier designers and manufacturers of outdoor commercial furnishings.

Sort™ Specifications

Recycling System

Powdercoated steel basket holds large (50 gallon) and small (25 gallons) rotationally molded polyethylene bins. Baskets can hold: 2 large bins, 1 large and 2 small bins, or four small bins. Bins can also stand alone. Bins may be positioned to face one direction or turned 90° or 180° within the basket to offer openings in multiple directions. Litter is emptied by lifting trash bag from top. Bag clip standard inside each bin; lids lift off for easy emptying. Bin can be lifted and emptied if not bolted to basket.

Bins are available in a selection of standard polyethylene colors with a choice of sign plates. Signage comes standard in pearl grey with black letters and are mechanically fastened to the bins, allowing plates to be updated as recycling programs evolve. Sign plates offered with selection of standard wording to support recycling program requirements. Basket ships with glides, and is fully assembled with bins bolted to basket for security. Bins are available with or without optional lock. Basket is finished with Landscape Forms' proprietary Pangard™ II polyester powdercoat.



Finishes

Metal is finished with Landscape Forms' proprietary Pangard II polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peeling and fading. Call for standard color chart.



keyed door lock

To Specify

Select Sort recycling system. Choose small bin and number of bins, large bin and number of bins, two bin set, three bin set or four bin set.

Select color, signage and with or without lock for each bin. Choose powdercoat color for basket when specifying sets.

Visit "Sort recycling system" on landscapeforms.com for signage options.

landscapeforms.com

Download product photos, brochures, color charts, SketchUp components, technical information, CAD details, CSI specifications, assembly instructions.

Sort design is patent pending.
Sort is designed by John Rizzi.
Specifications are subject to change without notice.
Location photography: Arcus Foundation, Kalamazoo, MI
Landscape Forms supports the LAF at the Second Century level.
© 2009 Landscape Forms, Inc. Printed in U.S.A.

Sort may help achieve LEED® MR prerequisite 1; Storage and Collection of Recyclables. Bins and baskets are completely recyclable.



Metal is the world's most recycled material and is fully recyclable. Consult our website for recycled content for this product. Powdercoat finish on metal parts contains no heavy metals, is HAPS-free and has extremely low VOCs.



Mixed Sources
Product group from well-managed forests and other controlled sources
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Certified Renewable Energy
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PHILIPS

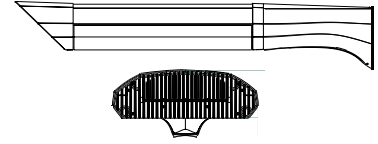
Philips Gardco Quote #:



The items shown are provided as part of a total integrated Philips Gardco LED area lighting system only. Factory quotation and factory preparation of submittals are required. Submittals apply to the factory quotation number shown above only. Contact your Philips Gardco representative for further assistance.

SOLAR RADIANT LUMINAIRE

SOLAR RADIANT LED AREA LIGHTING SYSTEM



GENERAL DESCRIPTION: Gardco Radiant LED area luminaires combine LED performance excellence and advanced Gardco LED thermal management technology with a distinctly contemporary architectural style to provide outdoor area lighting that is both energy efficient and aesthetically pleasing. The high performance LED optical systems are available with Type II, Type III, Type IV and Type V optical systems. Gardco's LED technology provides maximized light output and maximum energy savings.

CUTOFF PERFORMANCE: Gardco Radiant LED luminaires provide full cutoff performance.

PREFIX	MOUNTING	OPTICAL SYSTEM
RLS Solar Radiant LED Area Luminaire	1 Single Assembly	2 Type II 3 Type III 4 Type IV 5 Type V

LED WATTAGE

Ordering Code	Housing Length	Description	LED Quantity	System Watts ^{1,2,3}	Estimated Initial Luminaire Lumens ^{3,4}			
					Type 2	Type 3	Type 4	Type 5
40LA	32"	40 watt, (1) LED integral lens array.	54	40	2,913	3,020	3,029	3,012
60LA	32"	60 watt, (1) LED integral lens array.	54	60	4,078	4,228	4,241	4,217
80LA	32"	80 watt, (1) LED integral lens array.	54	80	5,254	5,431	5,411	5,348

1. Full system watts are shown.
2. LED wattage may vary by +/- 8% due to LED manufacturer forward volt specification and ambient temperature.
3. LED arrays feature LEDs that provide 100 lumens per watt when operated at 350 mA. Estimated initial luminaire lumens per watt range from 65.6 LPW to 75.7 LPW.
4. Estimated lumen values are based on tests performed in compliance with IESNA LM-79 on standard Gardco Radiant luminaires powered by normal AC current, and prorated based on system wattage. Estimated lumen values are for luminaires utilizing the CW LED Selection, without the DL option. Multiply lumen values by .92 for approximate lumen values for the NW LED selection, and by .8 for approximate lumen values with DL option. Lumen values shown are estimates only.

LED SELECTION	VOLTAGE
CW Cool White - 6500°K - 75 CRI NW Neutral White - 4300°K - 75 CRI	12 12 Volt System 24 24 Volt System

FINISH
BRP Bronze Paint BLP Black Paint WP White Paint NP Natural Aluminum Paint OC Optional Color <i>Specify RAL Color, Ex: OC-RAL6005.</i> SC Special Color <i>Requires Color Chip.</i>

OPTIONS
DL Diffusing Lens HS1 External House Side Shield





SOLAR RADIANT LUMINAIRE



SOLAR RADIANT LED AREA LIGHTING SYSTEM

SPECIFICATIONS

GENERAL DESCRIPTION: Gardco Radiant LED area luminaires combine LED performance excellence and advanced Gardco LED thermal management technology with a distinctly contemporary architectural style to provide outdoor area lighting that is both energy efficient and aesthetically pleasing.

HOUSING: The Gardco Radiant LED housing consists of a die cast aluminum arm adapter, an extruded aluminum housing body with an integral LED radiant thermal management system, and a die cast aluminum end cap. The structure is secured with lateral threaded stainless steel rods running the length of the housing to provide rigidity and unify the housing structure. Metallic screens are integrated to the top of the housing to prevent the buildup of dust, dirt and contaminants, while permitting required air flow for cooling. The housing length is 32".

LED THERMAL MANAGEMENT: The Gardco Radiant LED housing design provides extruded aluminum integral thermal radiation fins in the upper housing, combined with lateral air ways, to provide the excellent thermal management so critical to long LED system life. Metallic screens are integrated to the top of the housing to prevent the buildup of dust, dirt and contaminants, while permitting required air flow for cooling.

LED PERFORMANCE:

PREDICTED LUMEN DEPRECIATION DATA ⁵	
Ambient Temperature °C	L ₇₀ Hours ⁶
15 °C	100,000
25 °C	75,000
40 °C	50,000

5. Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions.
6. L₇₀ is the predicted time when LED performance depreciates to 70% of initial lumen output.

OPTICAL SYSTEMS: Lensed LED arrays are set to achieve IES Type II, Type III, Type IV and Type V distributions. Individual LED arrays are replaceable.

ELECTRICAL: Luminaires are equipped with appropriate LED drivers that accept output from the solar power system provided. Driver output is based on the LED wattage selected. Component-to-component wiring within the luminaire will carry no more than 80% of rated current and is listed by UL for use at 600 VAC at 302°F/150°C or higher. Plug disconnects are listed by UL for use at 600 VAC, 15A or higher.

FINISH: Each standard color luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidyl isocyanurate (TGIC) textured polyester powdercoat finish. Standard colors include bronze (BRP), black (BLP), white (WP), and natural aluminum (NP). Consult factory for specs on optional or custom colors.

LABELS: All luminaires bear UL or CUL (where applicable) Wet Location labels.

WARRANTY: Gardco luminaires feature a 5 year limited warranty. Gardco LED luminaires with LED arrays feature a 5 year limited warranty covering the LED arrays. See Warranty Information on www.sitelighting.com for complete details and exclusions. Solar equipment is warranted by SolarOne® Solutions, Inc.

FULL CUTOFF PERFORMANCE: Full cutoff performance means a luminaire distribution where zero candela intensity occurs at an angle of 90° above nadir. Additionally, the candela per 1000 lamp lumens does not numerically exceed 100 (10 percent) at a vertical angle of 80° above nadir. This applies to all lateral angles around the luminaire.

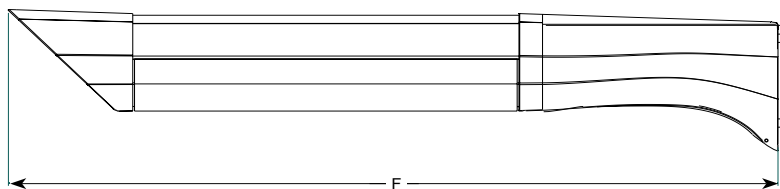
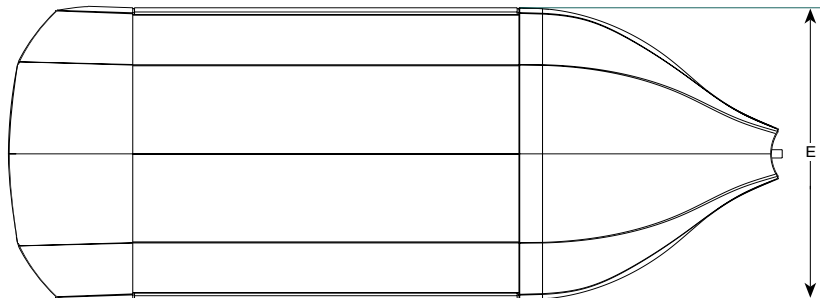
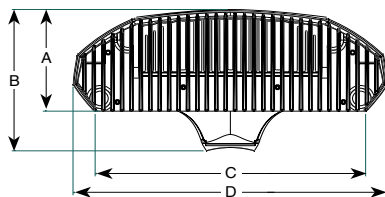
CUTOFF PERFORMANCE: Cutoff performance means a luminaire distribution where the candela per 1000 lamp lumens does not numerically exceed 25 (2.5 percent) at an angle at or above 90° above nadir, and 100 (10 percent) at a vertical angle of 80° above nadir. This applies to all lateral angles around the luminaire.

DIMENSIONS

LED Wattage Housing Length	Single Luminaire EPA ⁷ (Effective Projected Area)	Single Luminaire Weight ⁷
40LA, 60LA, 80LA 32"	.69 ft ² .065 m ²	36 lbs 16.33 kg

7. The EPA and weight of all solar power system components must be added to the luminaire EPA and weight shown above to determine the total EPA and weight on a single pole.

Radiant Solar		
	Inches	cm
A	4.60"	11.692cm
B	6.40"	16.256cm
C	11.49"	29.177cm
D	13.37"	33.95cm
E	13.23"	33.604cm
F	32"	81.28cm



PHILIPS

Philips Gardco Quote #:



The items shown are provided as part of a total integrated Philips Gardco LED area lighting system only. Factory quotation and factory preparation of submittals are required. Submittals apply to the factory quotation number shown above only. Contact your Philips Gardco representative for further assistance.



SOLAR PANELS^{1,2}

SOLAR RADIANT LED AREA LIGHTING SYSTEM

PANELS¹

- P130** 130W Solar Panel
- 2P95** 190W (2 - 95W Solar Panels)
- 2P130** 260W (2 - 130W Solar Panels)
- 2P180** 360W (2 - 180W Solar Panels)

Panel Code	Watts	Dimensions	Weight	Warranty ²	Latitude/EPA
P130	130	56.00" x 25.70" x 2.28" (1425mm x 652mm x 58mm)	26.8 lbs. (11.9 kg)	20 Years	Lat: 42.37N EPA: 8.4 Lat: 39.78N EPA: 8.2 Lat: 29.58N EPA: 7.0
2P95	2 Panels: 95W each	2 Panels, each panel: 40.88" x 20.75" x 1.81" (1037mm x 527mm x 46mm)	2 Panels: 16.31 lbs. (7.4 kg) each	25 Years	2 Panels, each panel: Lat: 42.37N EPA: 5.0 Lat: 39.78N EPA: 4.8 Lat: 29.58N EPA: 4.1
2P130	2 Panels: 130W each	2 Panels, each panel: 56.00" x 25.70" x 2.28" (1425mm x 652mm x 58mm)	2 Panels: 26.8 lbs. (11.9 kg) each	20 Years	2 Panels, each panel: Lat: 42.37N EPA: 8.4 Lat: 39.78N EPA: 8.2 Lat: 29.58N EPA: 7.0
2P180	2 Panels: 180W each	2 Panels, each panel: 62.2" x 31.8" x 1.4" (5180mm x 808mm x 35mm)	2 Panels: 34.1 lbs. (15.5 kg) each	25 Years	2 Panels, each panel: Lat: 42.37N EPA: 11.6 Lat: 39.78N EPA: 11.2 Lat: 29.58N EPA: 9.6

EPA based on given latitude. Optimized orientation: = Latitude + 15°.

High-power solar modules use poly-crystalline silicon solar cells and have an aluminum frame and include a junction box. All are 1.3 to 1.8 inches deep. The panels come pre-wired with a short length of flexible conduit to protect the wires as they run to the light pole.

NOTES

1. Solar equipment is manufactured by SolarOne® Solutions, Inc. Equipment is available only as part of a total Philips Gardco Solar Radiant LED Area Lighting System. A Philips Gardco factory quotation for the system must be obtained prior to ordering.
2. Solar equipment is warranted by SolarOne® Solutions, Inc.



Philips Gardco Quote #:

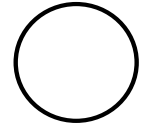
PHILIPS



The items shown are provided as part of a total integrated Philips Gardco LED area lighting system only. Factory quotation and factory preparation of submittals are required. Submittals apply to the factory quotation number shown above only. Contact your Philips Gardco representative for further assistance.

POLE - TAPERED ROUND STEEL

SOLAR RADIANT LED AREA LIGHTING SYSTEM



GENERAL DESCRIPTION: The Philips Gardco TRS tapered round steel pole consists of a one-piece design fabricated steel tubing circumferentially welded to a structural quality hot rolled carbon steel plate. The poles are finished with an electrostatically applied, thermally cured TGIC polyester powdercoat. All poles include anchor bolts, full base cover, hand hole, ground lug and tenon.

PREFIX	HEIGHT	GAUGE	DRILLING
07TRS	20'	7	TX106976P1 <i>Solar Radiant LED Drilling Pattern with Top Tenon - per Drawing TX106976P1</i>
FINISH	OPTIONS INCLUDED		
BRP Bronze Paint BLP Black Paint WP White Paint NP Natural Aluminum Paint GV Galvanized (<i>No Paint.</i>) FPGV Finished Paint over Galvanized (<i>specify color.</i>)	OC Optional Color Paint <i>Specify RAL designation, ex: OC-RAL7024.</i> SC Special Color Paint <i>Specify. Must supply color chip.</i>	AHH <i>Additional Hand Hole - per Drawing TX106976P1</i> 2-CL <i>2 - 1/2" Couplings - Internal thread - per Drawing TX106976P1</i>	

POLE DATA				
CATALOG #	POLE SIZE		ANCHOR BOLT DATA ¹	
PREFIX - HEIGHT - GAUGE	ACTUAL HEIGHT	POLE SHAFT SIZE (inches)	BOLT CIRCLE (inches)	BOLT SIZE (inches)
07TRS-20-7	20'	7.0 x 4.2	10.0	1 x 36 x 4.5
Pole is sized for the maximum load created by a 2-180W (2P180) solar panels and 1-RLS luminaire, for wind conditons of 90MPH plus a 1.3 gust factor. Consult factory for larger assemblies or higher wind conditions.				
1. Factory supplied template must be used when setting anchor bolts. Philips Gardco will not honor any claim for incorrect anchorage placement resulting from failure to use factory supplied templates.				

SPECIFICATIONS

POLE SHAFT: The pole shaft conforms to ASTM A595 Grade-A and is supplied in 7 gauge (.180") thickness.

It is one-piece construction with a full length longitudinal high frequency resistance weld and is round in cross section having a uniform taper of 0.14 inches per foot of length.

ANCHOR BASE: The anchor base (base plate) is fabricated from structural quality hot rolled carbon steel plate conforming to ASTM A36. The base plate telescopes the pole shaft and is circumferentially welded top and bottom.

ANCHOR BOLTS: Anchor bolts are fabricated from a commercial quality hot rolled carbon steel bar with a minimum yield strength of 55,000 PSI. Bolts have an "L" bend on one end and threaded on the opposite end. Anchor bolts are hot dipped galvanized a minimum length of 12" on the threaded end. Four (4) properly sized bolts, each furnished with two (2) hex nuts and flat washers, are provided per pole, unless otherwise specified.

BASE COVER: A two-piece base cover completely seals the entire base plate and anchorage, secured with two (2) fasteners.

HAND HOLE: Poles have a 5" x 7.5" oval handhole. A nut holder is provided near the handhole and includes a .5" - 13 UNC hex head bolt and nut for grounding. The handhole is circumferentially welded in the pole shaft and includes a steel cover with attachment screws. The handhole is located 24" above the base of the pole.

FINISH: The standard finish for pole and accessories is an electrostatically applied, thermally cured TGIC polyester powdercoat. Prime painted poles are available.

FASTENERS: All structural fasteners are galvanized high strength carbon steel. All fasteners are galvanized or zinc plated carbon steel or stainless steel.

DESIGN: The pole as designated is designed to withstand dead loads and theoretical dynamic loads developed by a 90 MPH constant wind speed with a 1.3 gust factor under the following conditions:

The luminaire(s) and/or mounting bracket(s) center of gravity is assumed to be located a maximum of 2' 6" above the pole top. For purposes of this design, their effective projected area (EPA) is considered to be the product of the actual projected area and the drag coefficient.

The charted weights include luminaire(s) and/or mounting bracket(s) and are based on an approximate weight to EPA ratio of 25 pounds per square foot.

Poles to be located in areas of known abnormal conditions may require special consideration. For example: coastal areas, airports and areas of special winds.

Poles are designed for ground-mounted applications. Poles mounted on structures (such as buildings and bridges) may also necessitate special consideration requiring Philips Gardco's recommendation.

Height correction factors and drag coefficients are applied to the entire structure. An appropriate safety factor is maintained based on the minimum yield strength of the material incorporated in the pole.

Mounting height is the vertical distance from the base of the pole to the center of the luminaire arm at the point of luminaire attachment.

For loadings other than those covered in the design section, such as overhead wiring, guying of the poles or other field installed attachments, consult the factory for recommendations.

WARNING: This design information is intended as a general guideline only. The customer is solely responsible for proper selection of pole, luminaire, accessory and foundation under the given site conditions and intended usage. The addition of any items to the pole, in addition to the luminaire, will dramatically impact the EPA load on that pole. It is strongly recommended that a qualified professional be consulted to analyze the loads given the user's specific needs to ensure proper selection of the pole, luminaire, accessories, and foundation. Philips Gardco assumes no responsibility for such proper analysis or product selections. **Failure to insure proper site analysis, pole selection, loads and installation can result in pole failure, leading to serious injury or property damage.**

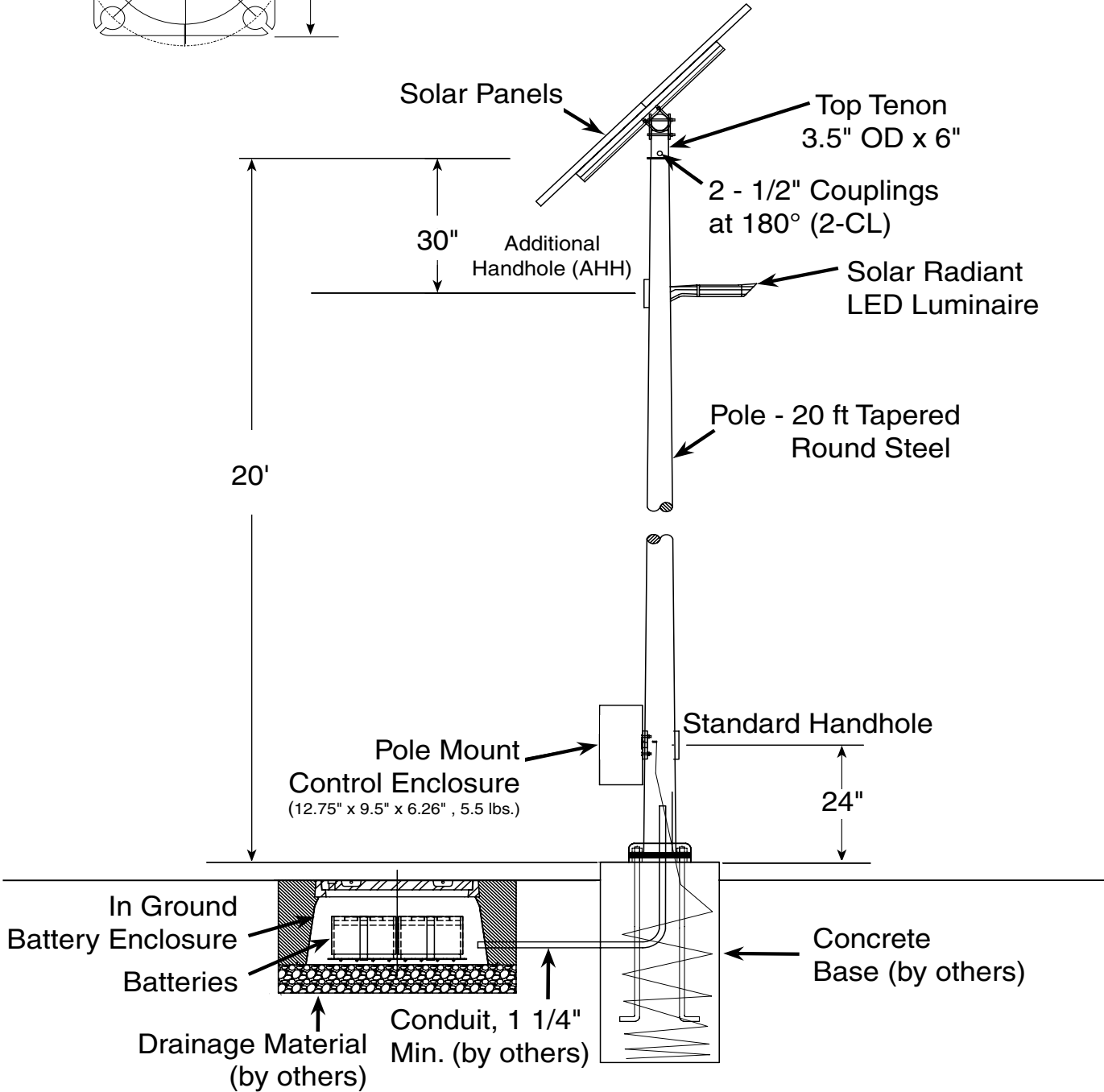
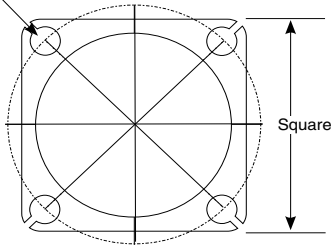
WARRANTY: Philips Gardco poles feature a 1 year limited warranty. See Warranty Information on www.sitelighting.com for complete details and exclusions.



POLE - TAPERED ROUND STEEL SOLAR RADIANT LED AREA LIGHTING SYSTEM

DIMENSIONS

Bolt Holes 0.25" Larger than Anchor Bolt Diameter



Philips Gardco 1611 Clovis Barker Road San Marcos, TX 78666 (800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 www.sitelighting.com
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- Tree Grates
- Trench Grates**
- Bollards
- Drain Covers
- Manhole Covers
- Benches
- Trash Receptacles
- Tree Guards
- Building Buttons
- Bike Racks
- Custom Products
- Specifications

TRENCH GRATES

Page 1 of 2



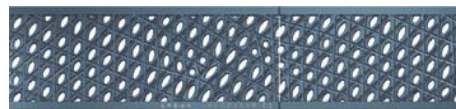
Decorative solutions to linear surface drainage. Urban Accessories trench drain covers offer up a rich pageant of patterns and textures as well as complete compatibility with many trench drain manufacturer's channels. Our modular framing systems act as a transition between Urban Accessories covers and all manufactured channels. Radius patterns: all patterns available in custom radii.



* TITLE-24 W: 6", 8", 12", 18"
L: 18"



* ANGLE W: 6", 12", 18", 24"
L: VARIES



* VIPER W: 4.9"
L: VARIES



* OT TITLE-24 W: 4.9", 6", 8", 10", 12", 18"
L: VARIES



OT W: 6", 8", 12", 18"
L: VARIES



* DOUBLE WAVE W: 4", 4.9", 6", 8", 12"
L: 18"



* PROSPECT W: 8"
L: 18"

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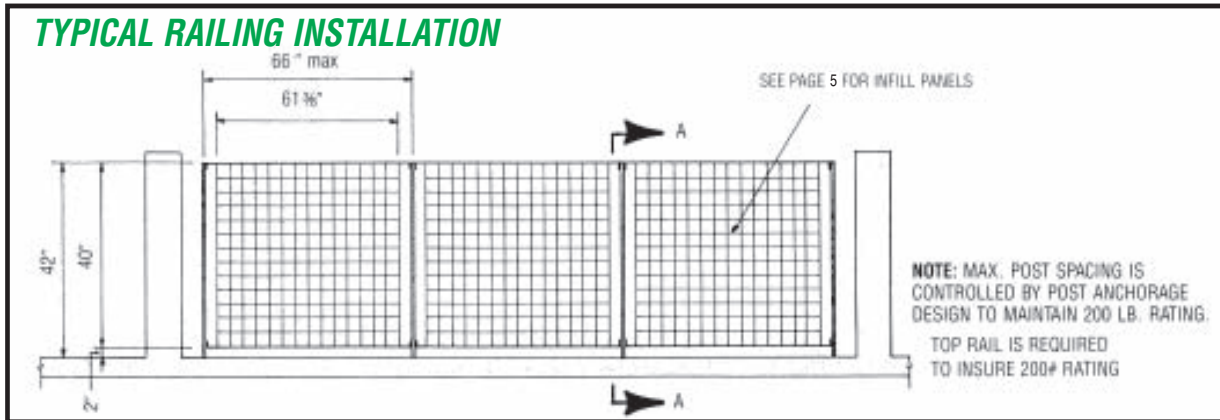
RAILING SYSTEMS



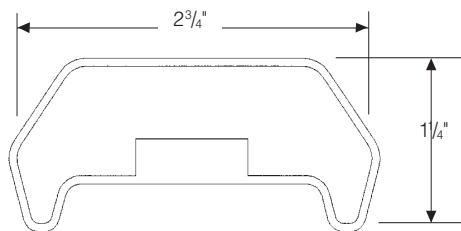
Manufactured in the USA

Visit our Web Site www.ametco.com

TYPICAL RAILING INSTALLATION



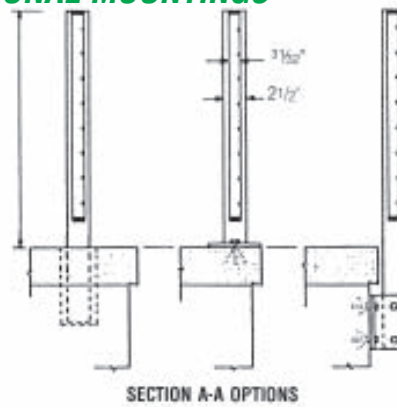
TOP RAIL



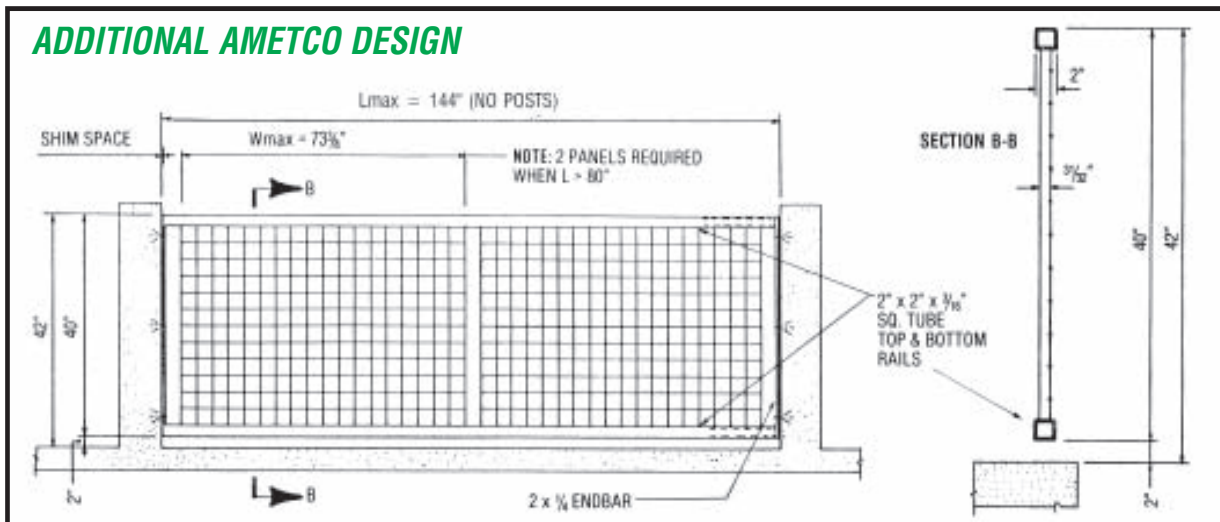
OPTIONAL TOP RAILS:

- CHANNELS
- SQUARE TUBE
- RECTANGULAR TUBE

OPTIONAL MOUNTINGS



ADDITIONAL AMETCO DESIGN



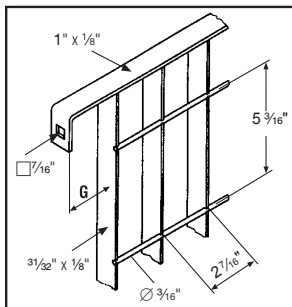
ALL AMETCO RAILING SYSTEMS ARE DESIGNED TO WITHSTAND A 200 LB. LOADING IN ANY DIRECTION. THE INTEGRITY OF THE RAILING SYSTEM IS DEPENDENT ON THE INTEGRITY OF THE ANCHORING SYSTEM. SEE AMETCO FENCING CATALOG FOR ADDITIONAL INFORMATION.

Visit our Web Site www.ametco.com for Master Spec • CAD Drawings • Photo Gallery

STEEL RAILING INFILL PANELS

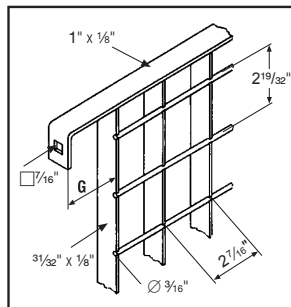


METRO®



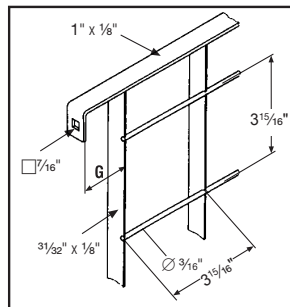
Specify:
Electro-forged welded steel fencing. Ametco Metro design— $\frac{3}{32}$ " x $\frac{1}{8}$ " main bar, $\frac{3}{16}$ " round cross bar, $2\frac{7}{16}$ " x $5\frac{3}{16}$ " mesh. Galvanized to ASTM 123 and/or powder polyester coated.

LATTICE



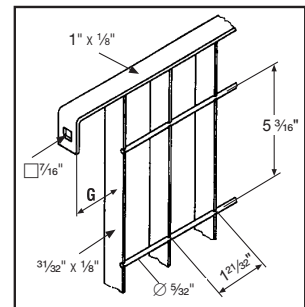
Specify:
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STADIUM®



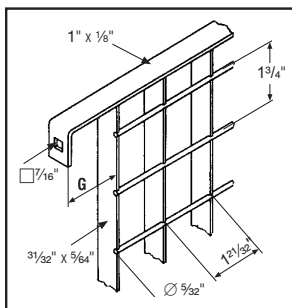
Specify:
Electro-forged welded steel fencing. Ametco Stadium design— $\frac{3}{32}$ " x $\frac{1}{8}$ " main bar, $\frac{3}{16}$ " round cross bar, $3\frac{15}{16}$ " x $3\frac{15}{16}$ " mesh. Galvanized to ASTM 123 and/or powder polyester coated.

GROTTO®



Specify:
Electro-forged welded steel fencing. Ametco Grotto design— $\frac{3}{32}$ " x $\frac{1}{8}$ " main bar, $\frac{3}{16}$ " round cross bar, $1\frac{21}{32}$ " x $5\frac{3}{16}$ " mesh. Galvanized to ASTM 123 and/or powder polyester coated.

SHIELD®



Specify:
Electro-forged welded steel fencing. Ametco Shield design— $\frac{3}{32}$ " x $\frac{5}{64}$ " main bar, $\frac{3}{16}$ " round cross bar, $1\frac{1}{4}$ " x $1\frac{21}{32}$ " mesh. Galvanized to ASTM 123 and/or powder polyester coated.



Manufactured in the USA



DERO **H**OOPE RACK

- High security
- Superior bike support
- Freestanding rail mount available

The Dero Hoop Rack is a proven design that provides high security and easy bike parking. The Dero Hoop Rack uses thick pipe construction and the full radius of the bend makes the Dero Hoop an attractive and functional bike rack. The Dero Hoop Rack supports the bicycle at two points and allows for the wheel and frame to be secured using a u-style bike lock. Each Dero Hoop Rack parks two bikes.



Your Logo Here!

We can include your organization's logo in the center of a specially designed Dero Hoop Rack. Contact us for more details on this unique option.



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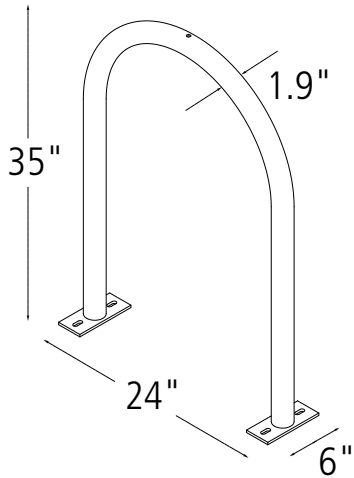
1.800.298.4915



Printed on recycled paper

HOOP RACK

Specifications and Space Use



Product Dero Hoop Rack
As manufactured by Dero Bike Racks

Capacity 2 Bikes

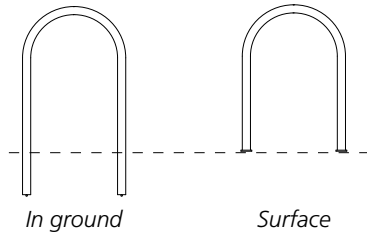
Materials 1.5" schedule 40 pipe (1.9" OD)

Finishes An after fabrication hot dipped galvanized finish is our standard option. 250 TGIC powder coat colors, thermoplastic coating, PVC dip, and stainless steel finishes are also available as alternate options.

Our powder coat finish assures a high level of adhesion and durability by following these steps:

1. Sandblast
2. Epoxy primer electrostatically applied
3. Final thick TGIC polyester powder coat

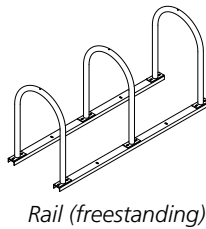
Stainless Steel: 304 grade stainless steel material finished in either a high polished shine or a satin finish.



Installation Methods **In ground mount** is embedded into concrete base. Specify in ground mount for this option.

Foot Mount has two 2.5"x6"x.25" feet with two anchors per foot. Specify foot mount for this option.

Rail Mounted Hoops are bolted to two parallel rails which can be left freestanding or anchored to the ground. Rails are heavy duty 3"x1.4"x3/16" thick galvanized mounting rails. Specify rail mount for this option.



Space Use and Setbacks **Wall Setbacks:** For racks set parallel to a wall:

Minimum: 24"
Recommended: 36"

For racks set perpendicular to a wall:

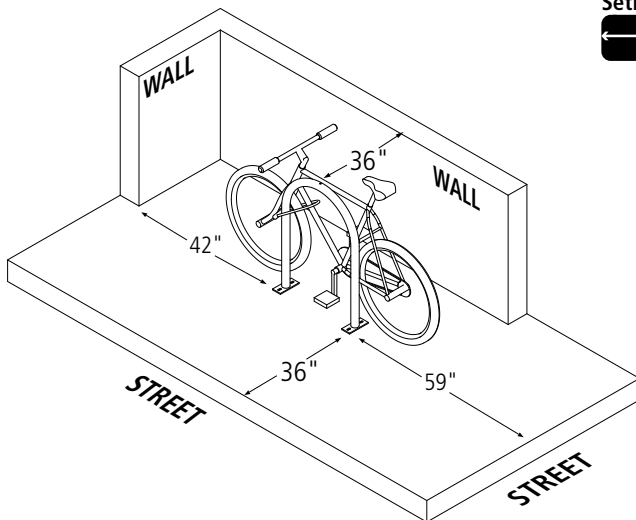
Minimum: 28"
Recommended: 42"

Distance Between Racks:

Minimum: 24"
Recommended: 36"

Street Setbacks:

Minimum: 24"
Recommended: 36"





Tools Needed for Installation

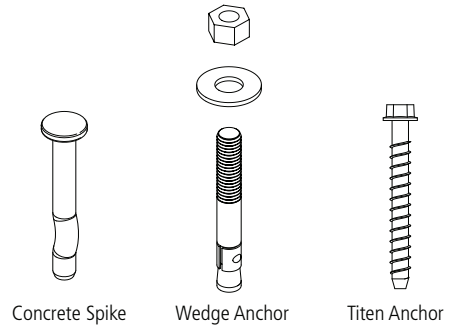
- Tape Measure
- Marker or Pencil
- Masonry Drill Bit
- Drill (Hammer drill recommended)
- Hammer
- Wrench 9/16"
- Level

Recommended Base Materials:

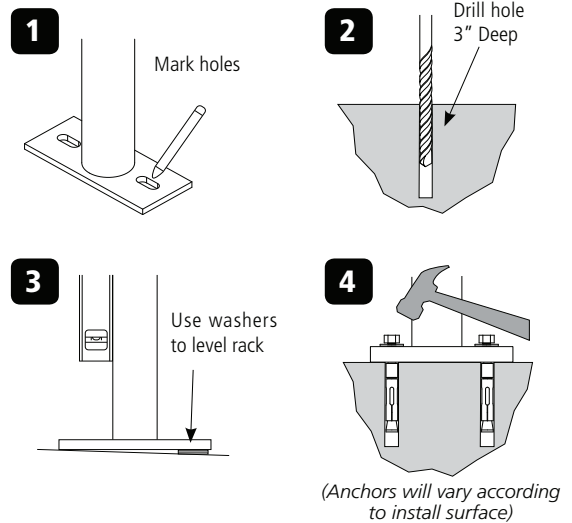
Solid concrete is the best base material for installation. To ensure the proper anchors are shipped with your rack, ask your Dero Rack representative which anchor is appropriate for your application. Be sure nothing is underneath the base material that could be damaged by drilling.

Installation:

3/8" anchors are shipped with the rack. Place the rack in the desired location. Use a marker or pencil to outline the holes of the flange onto the base material. Drill the holes in accordance with the specifications shipped with the anchors. Make sure the holes are at least 3" away from any cracks in the base material. Use washers to level rack if necessary. Tap in anchors and follow your specific anchor instructions provided with the rack.



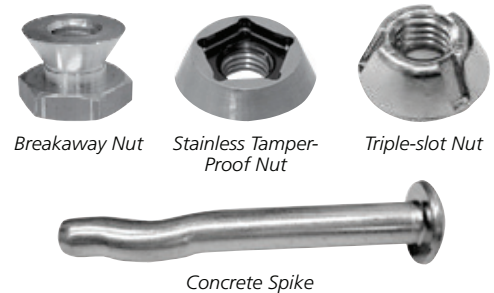
Standard Anchor Types



Tamper Resistant Fasteners

The concrete spike is a permanent anchor. The top of the wedge anchor can also be pounded sideways after installation so that it cannot be removed. Other tamper resistant fasteners are also available for purchase.

When using the special tamper resistant nuts, always set and first tighten the anchors. Once the rack is installed, replace two nuts from the bracket (opposite sides from each other) with the tamper resistant fastener. **DO NOT OVERTIGHTEN** the tamper resistant nut.



If you have any questions about installation or other features of the Hoop Rack, please call us toll free at 1-800-298-4915



HOOP RACK

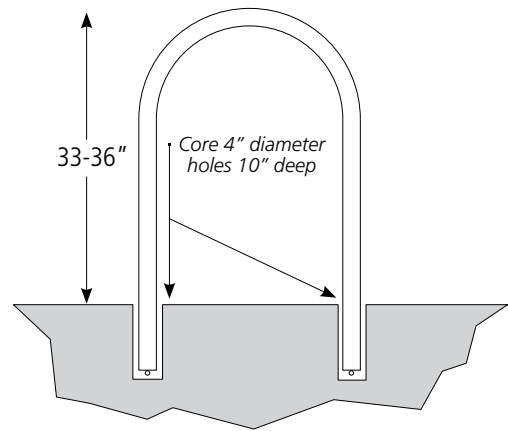
Installation Instructions - In Ground Mount

Tools Needed for Installation

Level	Hole coring machine with 4" bit
Cement mixing tub	Access to water hose
Shovel	Materials to build brace (see "Install Tip" at bottom of page)
Trowel	

Installing into Existing Sidewalk

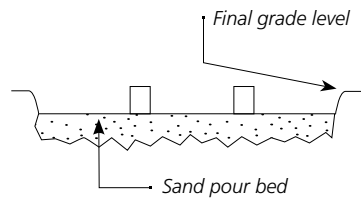
Core holes no less than 3" diameter (4" recommended) and 10" deep into sidewalk. Fill holes with Por-Rok or epoxy grout. Place Hoop Rack into holes, making sure the rack is level. 33"-36" of the Hoop Rack should remain above the surface. If the Hoop Rack is less than 33" high, it will not support the bike adequately. Make sure the rack is level and held in place until the grout has set.



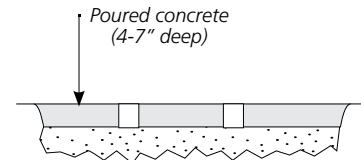
Installing Into a New Sidewalk:

Sleeve Method:

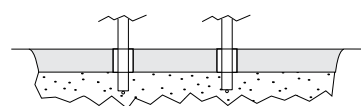
1 Place corrosion resistant sleeve (min. 4" inside diameter) in sand pour bed in exact location where rack will be installed. Make sure top of sleeve is at same level as desired finished concrete surface. Fill sleeve with sand to keep it in place and prevent it from filling with concrete.



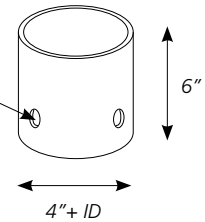
2 Pour concrete and allow to cure.



3 After appropriate cure time, dig out sand from sleeves and insert racks, making sure they are level and at the appropriate height. Pour in Por-Rok or epoxy grout and allow to set.

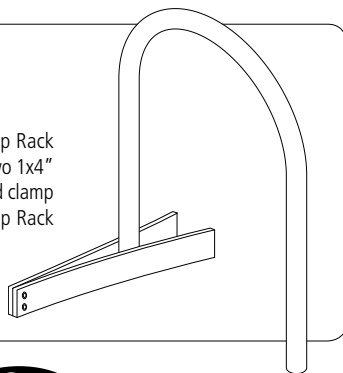


Note: Sleeve should have profile to keep it from coming loose from hardened concrete.



INSTALL TIP

An easy way to brace the Hoop Rack while the grout sets is to bolt two 1x4" boards together at one end and clamp them onto the legs of the Hoop Rack like a clothes pin.



HOOP RACK

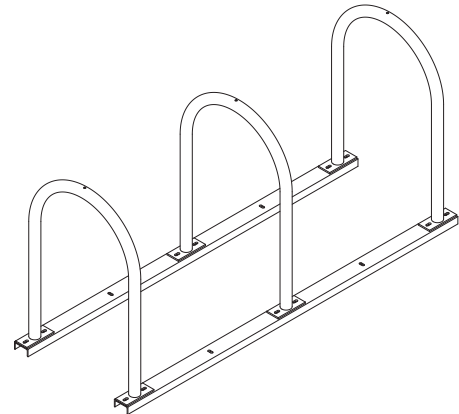
Rail Mounted Hoops

RAIL MOUNTED HOOPS

Rail mounted Hoop Racks are standard foot mounted Hoop Racks attached with bolts to a rail as in the diagram at left. Rail mounted racks provide more flexibility than other mounting options while providing the same degree of security.

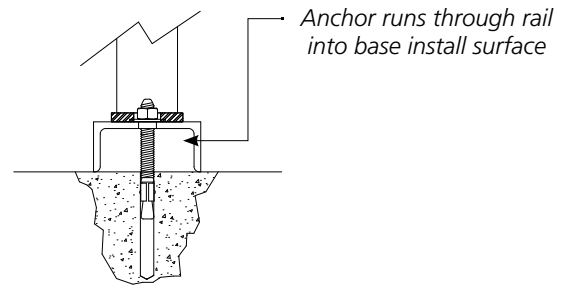
Rail mounted Hoop Racks can be left freestanding, or they can be anchored to the ground using several anchors. This option allows for easier snow removal and sweeping. Installation of Rail mounted Hoops is also much less expensive than embedding the racks into the ground.

* Note: Though racks may be painted, the rails will remain with only a galvanized finish



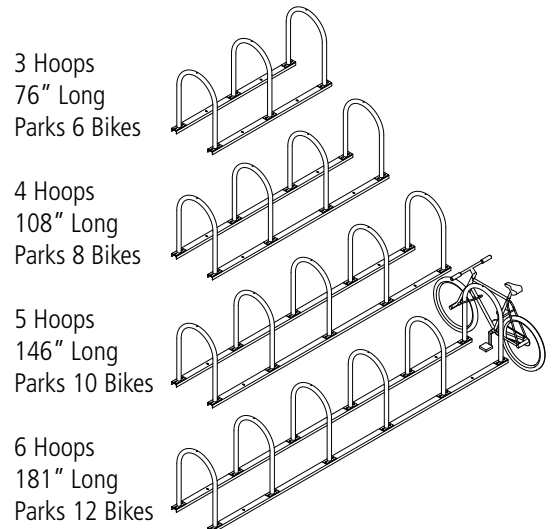
Advantages to rail mounted Hoop Racks:

- Easier and inexpensive installation
- Can be left freestanding or anchored to the ground
- Easier to remove for sweeping and snow removal



Applications where Rail Mounted Hoops work best:

- Installation to pavers
- Asphalt Installations
- Ground, dirt, or mulch
- Situations where the rack needs to be moved occasionally



HOOP RACK

Installation Instructions - Rail Mount

Tools Needed for Installation:

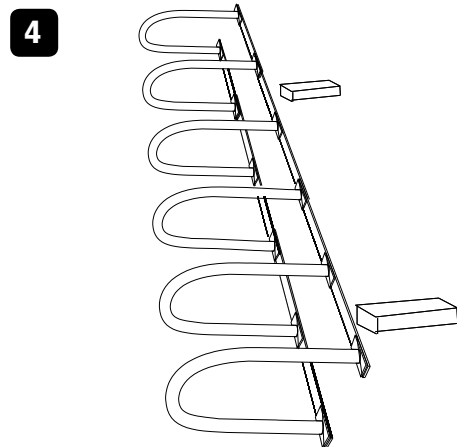
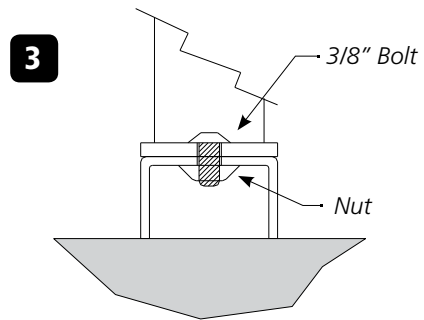
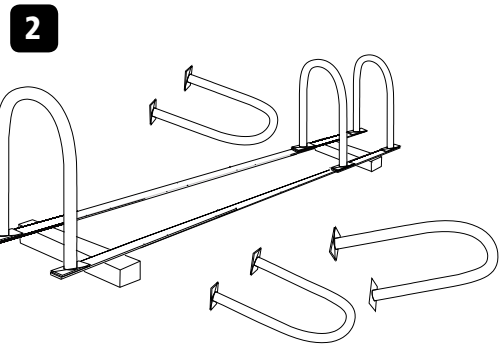
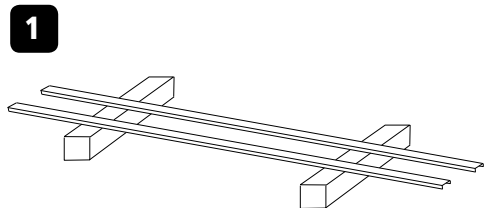
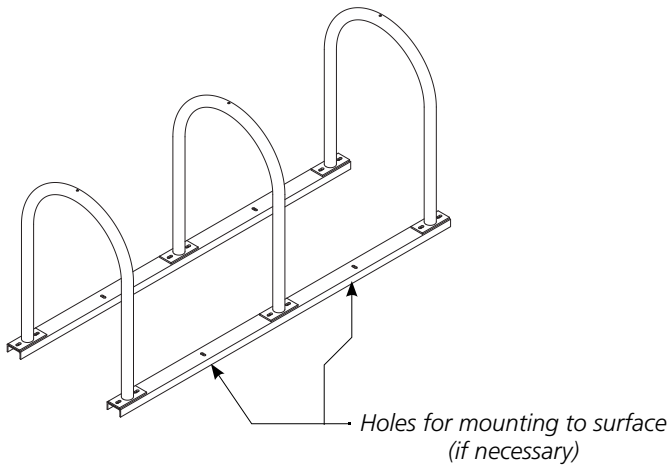
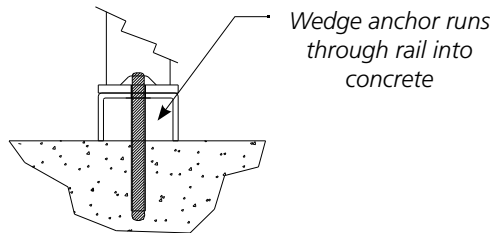
- 9/16" Socket set
- Two 4"x4"x28" (or larger) blocks
- 4 bolts, nuts and washers for every Hoop (included with rack). If using a tamper resistant nuts, install two tamper resistant nuts with each Hoop.

Installation Steps

- 1** Lay out the two channel beams where the rack will be placed. Place the two beams on top of the two blocks of wood so that the open part of the channel faces the ground.
- 2** Place Hoop Racks on beams so holes in rack flanges line up with beam slots.
- 3** Put bolts through Hoop Rack flange holes and beams so bolt head faces up. HAND tighten the nuts using new flange nuts.
- 4** Once nuts are on, tip assembled rack over and use a 9/16" socket to tighten nuts. Before fully tightening nuts, make sure the racks are straight on beams. If using tamper resistant nuts, use access tool to tighten nuts. Do not overtighten the tamper resistant nuts. Tip rack upright.

Anchoring the Rails

To anchor the rails to concrete, place 3.75" wedge anchor through holes in the rail into the concrete. Secure with nut.





Email: customersales@koenderswindmills.com

Phone: 1.888.777.4933

Fax: 1.306.721.1496

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Koenders Uni-Pole Windmills

An innovative windmill aeration system - The Uni-Pole

The Uni-Pole is modernizing the windmill industry, the 25 ft telescoping pole adds a dramatic impact to your municipal ponds or local golf course ponds.



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Koenders Uni-Pole Features Include:

- 25Ft Galvanized Coated Steel Telescoping Pole which requires less ground area than traditional tower mounts and has a tilting base for easy install and maintenance
- Airline fits in the pole hiding the airline connection from the compressor to the diffuser which ensures the installation looks very clean
- 18 Gauged Galvanized steel windmill head and blades prevents rusting and corroding
- Optional 2 color powder coating to customize the look of the windmill
- Elevated height produces more wind which in turn generates more oxygen for the pond

Koenders Uni-Pole

The Koenders Uni-Pole is available in two packages:

<p style="text-align: center;">Uni-Pole Package 1</p> <p>Koenders 25 Ft Uni-Pole Windmill Aeration System includes (Single Diaphragm): 100 Ft of Air-line, 50 Ft of weighted airline, pressure release valve, Airstone diffuser, foot valve, hose connector clamp.</p> <p style="text-align: center;">Uni-Pole Package 1 - Order Now</p>

<p style="text-align: center;">Uni-Pole Package 2</p> <p>Koenders 25 Ft Uni-Pole Windmill Aeration System includes (Dual Diaphragm): 100 Ft of Air-line, 50 Ft of weighted airline, pressure release valve, Airstone diffuser, foot valve, hose connector clamp.</p> <p style="text-align: center;">Uni-Pole Package 2 - Order Now</p>



If you are interested in having your windmill powder coated with specific colors we can do that too at an additional charge - to inquire about this you can call us at 1-888-777-4933 or e-mail us at info@koenderswindmills.com.

To Purchase a Koenders Uni-Pole

To purchase a Koenders Uni-Pole Windmill Aeration System or accessories, you can [Order Direct Online](#) or use our [Locate a Dealer](#) form to find the dealer closest to you.

Customize Your Pond Windmill

Create your own custom painted windmill with our wide selection of weather-resistant powder coated finishes. See our [Powder Coated Windmills](#) page or call our toll free number 1-888-777-4933 to pick your color selection.





GR Series

MODEL GRM45
BARRIER FREE, BI-LEVEL,
PEDESTAL MOUNTED
DRINKING FOUNTAIN

STANDARD FEATURES

- Resistant to sunlight, heat, moisture and wear
- 18 gage, 304 stainless steel bowl
- Heavy duty welded steel, corrosion and scratch resistant finish
- Brass, anti-rotation non-squirt bubbler
- 100 mesh inlet strainer
- Access door, heavy duty steel, vandal resistant
- Vandal resistant galvanized steel bottom plate



³³Standard Model: GRM45

SUGGESTED SPECIFICATIONS

Model GRM45 is a barrier free pedestal mounted, vandal resistant, bi-level round drinking fountain made from 18 gage, 304 stainless steel bowls mounted into a green powder coated heavy duty welded steel pedestal. Unit shall be activated by front mounted self-closing buttons, by using less than 5 pounds of force, which activates internally mounted valves with adjustable stream regulators controlling the water flow. Bubblers shall be brass with non-squirt features and operate on water pressure range of 20 - 105 psig. Unit shall adhere to ANSI A117.1 and Americans with Disabilities Act of 1990 frontal approach and protruding objects requirements, Adult ADA parallel and frontal approach and ANSI/NSF 61, Section 9.

OPTIONAL ACCESSORIES

(additional costs may be incurred)

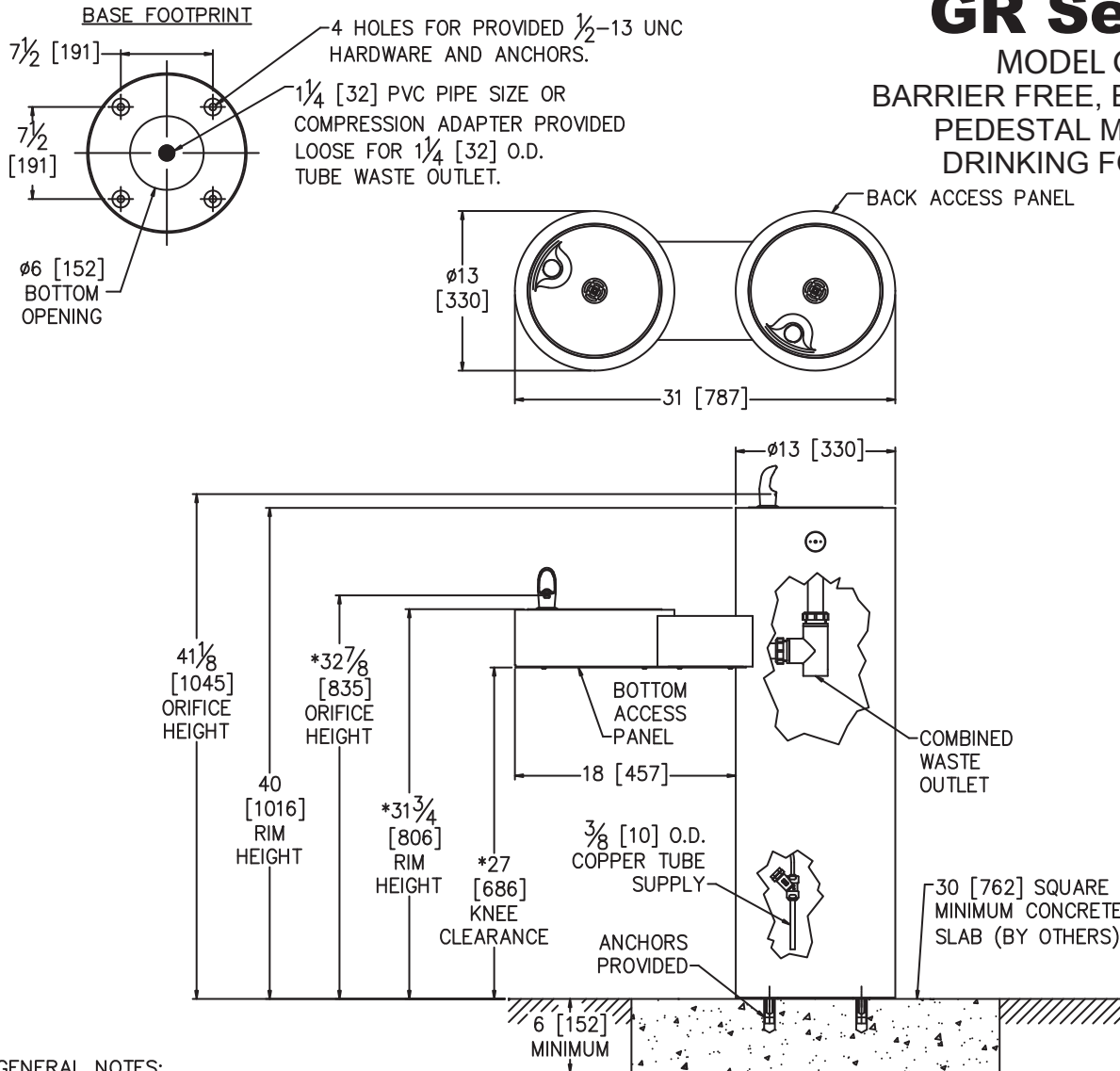
- CH30 Child height, 30" bubbler height
- FRU2 Freeze resistant valve
- FS Foot spray
- HB1 Hose bibb, compression, with hose threaded outlet/VB
- HB2 Hose bibb, loose key, with hose threaded outlet/VB
- HB3 Hose bibb, loose key, vandal resistant, with hose threaded outlet/VB
- IGM In-ground 14" mounting
- JF1 Jug filler, plain end with self-closing valve
- JF2 Jug filler, recessed, plain end with self-closing valve
- PF Pet fountain receptor
- "4" All stainless steel (Use model GRM44)
- "6" Firehouse red powder coated finish (Use model GRM46)
- "7" Alpine blue powder coated finish (Use model GRM47)

Custom color finishes available upon request



GR Series

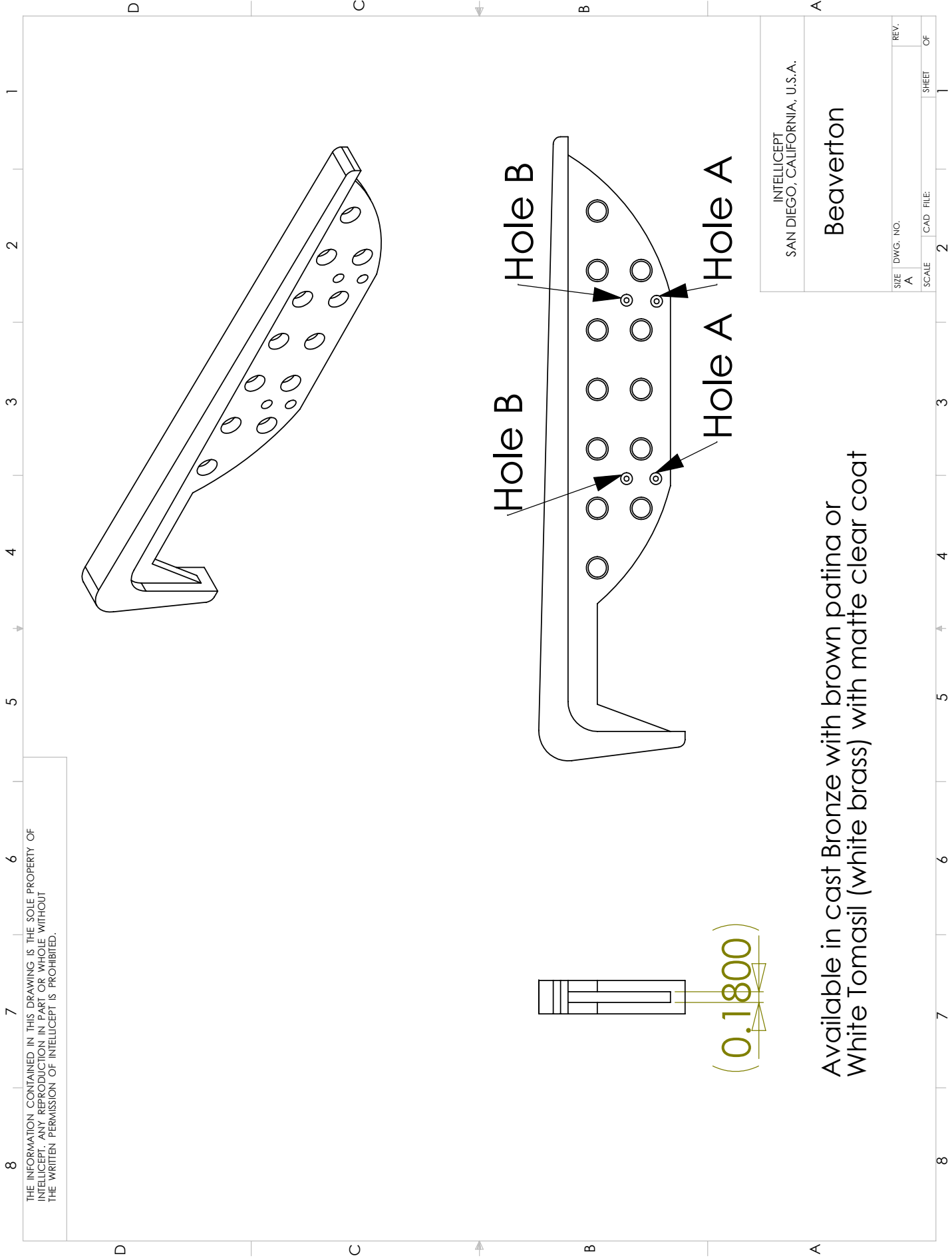
MODEL GRM45
BARRIER FREE, BI-LEVEL,
PEDESTAL MOUNTED
DRINKING FOUNTAIN



GENERAL NOTES:

1. ALL DIMENSIONS ARE IN INCHES [MM].
- *2. STANDARD ADULT HEIGHT MODEL SHOWN. OPTIONAL -CH30 CHILD HEIGHT MODEL AVAILABLE.
3. STOP VALVE NOT PROVIDED.

FIVE YEAR LIMITED WARRANTY - (Continental United States and Canada Only) The sealed refrigeration system and most major components are warranted for five (5) years. Other parts are warranted for one (1) year from date of installation.
LIMITED EXPORT WARRANTY - One (1) year on parts only .



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INTELLICEPT SAN DIEGO, CALIFORNIA, U.S.A.	
Beaverton	
SIZE	DWG. NO.
A	
SCALE	CAD FILE:
2	
SHEET	OF
1	1

Available in cast Bronze with brown patina or
White Tomasil (white brass) with matte clear coat

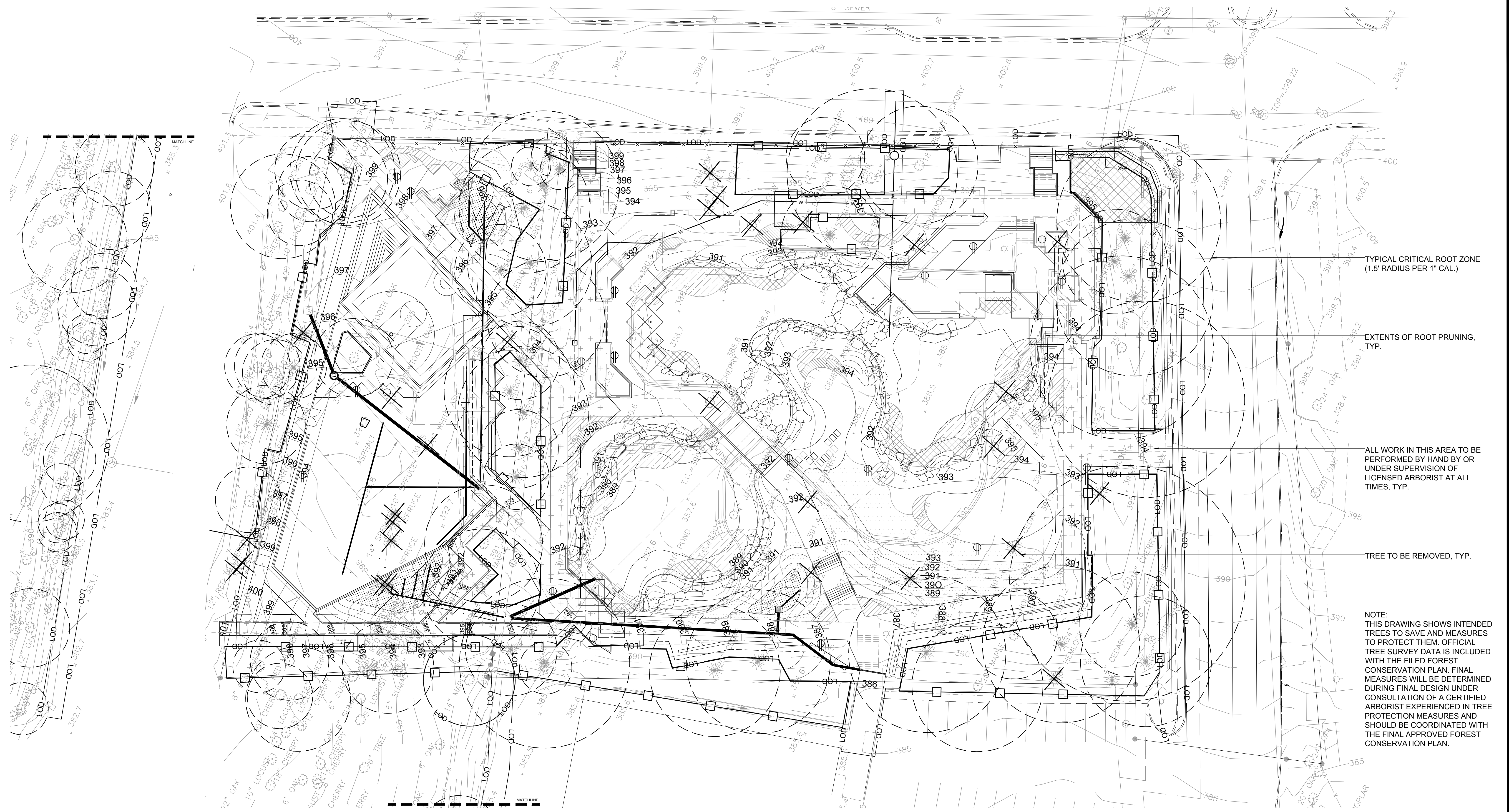
G. Drawings

1. Natural Resources Inventory/Forest Stand Delineation
2. Forest Conservation Plan
3. Construction Drawings

G:\2008\28084.00 - Kemp Mill Urban Park\A01 Caddocs\TPO1_kemp.dwg TP01 Plotted By: Dave Norden, 8/26/2011 12:40 PM, -----

FINAL SCANNED:

PARK CODE: C10 PLAN SCANNED:



TYPICAL CRITICAL ROOT ZONE
(1.5' RADIUS PER 1" CAL.)

EXTENTS OF ROOT PRUNING,
TYP.

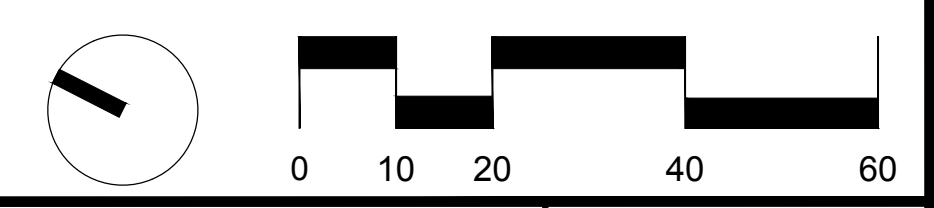
ALL WORK IN THIS AREA TO BE
PERFORMED BY HAND BY OR
UNDER SUPERVISION OF
LICENSED ARBORIST AT ALL
TIMES, TYP.

TREE TO BE REMOVED, TYP.

NOTE:
THIS DRAWING SHOWS INTENDED
TREES TO SAVE AND MEASURES
TO PROTECT THEM. OFFICIAL
TREE SURVEY DATA IS INCLUDED
WITH THE FILED FOREST
CONSERVATION PLAN. FINAL
MEASURES WILL BE DETERMINED
DURING FINAL DESIGN UNDER
CONSULTATION OF A CERTIFIED
ARBORIST EXPERIENCED IN TREE
PROTECTION MEASURES AND
SHOULD BE COORDINATED WITH
THE FINAL APPROVED FOREST
CONSERVATION PLAN.

HURON CONSULTING
20410 CENTURY BLVD
SUITE 230
GERMANTOWN, MD. 20874
PHONE: (301) 528-2010
FAX: (301) 528-0124
www.huroncon.com

LSG LANDSCAPE ARCHITECTURE
1919 GALLOWAY ROAD, SUITE 110
VIENNA, VIRGINIA 22182
703-821-2045



DESIGN			
Designer's Name			
Address			
City/State/Zip			
Telephone Number			
Project Engineer	Date	Checked By:	
Project Manager	Date	Checked By:	
Principal	Date	Checked By:	
Drawn by	Date	Checked By:	

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland.

License No. _____

Expiration Date _____

The Maryland-National Capital Park and Planning Commission
Montgomery County Department of Parks
9500 Brunett Avenue
Silver Spring, Maryland 20901
(301) 495-2535

REVIEW AND APPROVAL	
Project Manager	Date
Construction Manager	Date
Park Manager	Date

ISSUED FOR PROCUREMENT ON _____		
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Rev. No.	Date	Description

KEMP MILL URBAN PARK
TREE PROTECTION PLAN

SCALE: AS SHOWN

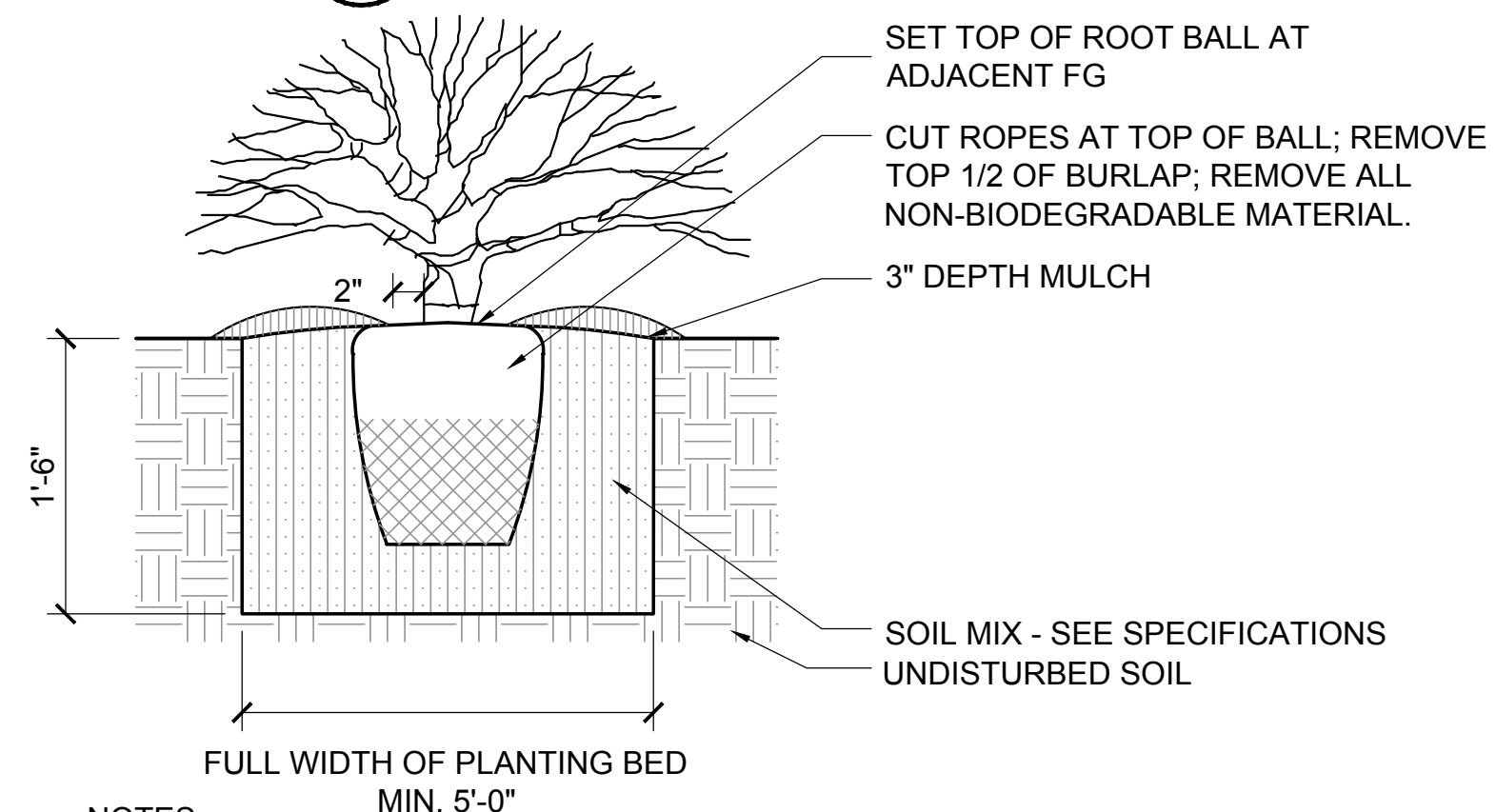
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3690 54

DWG. # TP01
SHT. # ___ of XX

KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	TYPE	SPACING	REMARKS
TREES							
CC	16	CERCIS CANADENSIS	EASTERN REDBUD	10' HT.	B&B	AS SHOWN	5-7 STEMS. MATCHING SPECIMENS.
CV	8	CHIONANTHUS VIRGINICUS	FRINGE TREE	8'-10' HT.	B&B	AS SHOWN	MATCHING SPECIMENS.
MV	8	MAGNOLIA VIRGINIANA	SWEETBAY MAGNOLIA	12' HT.	B&B	AS SHOWN	3-5 STEMS. MATCHING SPECIMENS.
QP	11	QUERCUS PHELLOS 'QPSTA'	HIGHTOWER WILLOW OAK	4" CAL.	B&B	AS SHOWN	SINGLE STRAIGHT LEADER, MATCHING SPECIMENS. PROVIDE BY SELECT TREES, ATHENS, GA.
SHRUBS							
CA	25	CALLICARPA DICHOTOMA	PURPLE BEAUTYBERRY				
CH	110	CEPHALOTAXUS HARRINGTONIA 'DUKE GARDENS'	PLUM YEW	3'-0"	CONT.	3' O.C.	WELL ROOTED AND FULL.
CS	61	CORNUS SERICEA 'CARDINAL'	REDOSIER DOGWOOD	2'-6"	B&B	30" O.C.	WELL ROOTED AND FULL.
HQ	31	HYDRANGEA QUERCIFOLIA 'ALICE'	OAKLEAF HYDRANGEA	5'-0"	B&B	60" O.C.	WELL ROOTED AND FULL. MULCH HEAVILY.
IG	129	ILEX GLABRA 'NIGRA'	INKBERRY	2'-6"	CONT.	30" O.C.	WELL ROOTED AND FULL.
IT	32	ITEA VIRGINICA 'SPRICH'	LITTLE HENRY SWEETSPIRE	2'-6"	CONT.	30" O.C.	WELL ROOTED AND FULL.
KL	53	KALMIA LATIFOLIA	MOUNTAIN LAUREL	5'-0"	CONT.	60" O.C.	WELL ROOTED AND FULL. MULCH HEAVILY.
LF	39	LEUCOTHOE FONTANESIANA	DROOPING LEUCOTHOE	2'-6"	CONT.	30" O.C.	WELL ROOTED AND FULL.
MA	51	MAHONIA AQUAFOLIUM	OREGON GRAPEHOLLY	2'-6"	CONT.	30" O.C.	WELL ROOTED AND FULL. MULCH HEAVILY.
MB	56	MAHONIA BEALEI	LEATHERLEAF MAHONIA	5'-0"	B&B	60" O.C.	WELL ROOTED AND FULL. MULCH HEAVILY.
MP	36	MYRICA PENNSYLVANICA	NORTHERN BAYBERRY	5'-0"	B&B	60" O.C.	WELL ROOTED AND FULL.
VJ	58	VIBURNUM x JUDDII	JUDD VIBURNUM	5'-0"	B&B	60" O.C.	WELL ROOTED AND FULL.
GROUND COVERS/PERENNIALS							
BAP	135	BAPTISIA AUSTRALIS 'CAROLINA MOONLIGHT'	FALSE INDIGO	1 GAL	CONT.	24" O.C.	WELL ROOTED
HEM	1030	HEMEROCALLIS 'PARDON ME'	REBLOOMING DAYLILLY	1 GAL	CONT.	15" O.C.	WELL ROOTED.
LMB	3600	LIROPE MUSCARI 'MONROE WHITE'	WHITE FLOWERING LILYTURF	1 QT.	CONT.	9" O.C.	WELL ROOTED.
PER	0	PEROVSKIA ATRIPLICIFOLIA 'FILIGRAN'	RUSSIAN SAGE	1 GAL	CONT.	15" O.C.	WELL ROOTED
SES	195	SESLERIA AUTUMNALIS	AUTUMN MOOR GRASS	1 GAL	CONT.	15" O.C.	WELL ROOTED
SPO	225	SPOROBOLUS HETEROLEPIS	PRAIRIE DROPSEED	3 GAL	CONT.	18" O.C.	WELL ROOTED
EMERGENTS							
EM1	1555	40% PONTADERIA CORDATA	PICKERAL WEED	1 QT	15" O.C.	REFER DETAIL 6 / L402	
EM1		30% SCIRPUS PUNGENS	COMMON THREE-SQUARE	PLUG			
EM1		15% ONOCLEA SENSIBILIS	SENSITIVE FERN	1 QT			
EM1		15% IRIS VERSICOLOR	BLUE FLAG	PLUG			
EM2	705	40% PONTADERIA CORDATA	PICKERAL WEED	1 QT	15" O.C.	REFER DETAIL 6 / L402	
EM2		20% SAGITTARIA LATIFOLIA	DUCK POTATO	PLUG			
EM2		30% JUNCUS TORREYI	TORREY'S RUSH	PLUG			
EM2		10% HIBISCUS MOSCHEUTOS	SWAMP HIBISCUS	1 QT			
TURF & MEADOW							
MIX 1	2480 sf	RIPARIAN BUFFER MIX ERNMX-178				15 LB / AC	PROVIDE BY ERNST SEED, 800-873-3321
MIX 2	3030 sf	RAIN GARDEN MIX ERNMX-180				15 LB / AC	PROVIDE BY ERNST SEED, 800-873-3321
SOD	2500 sf	TURF TYPE TALL FESCUE (90%) AND KY BLUEGRASS (10%) MIX					PROVIDE CERTIFIED SOD WITH <0.5% WEED SEED

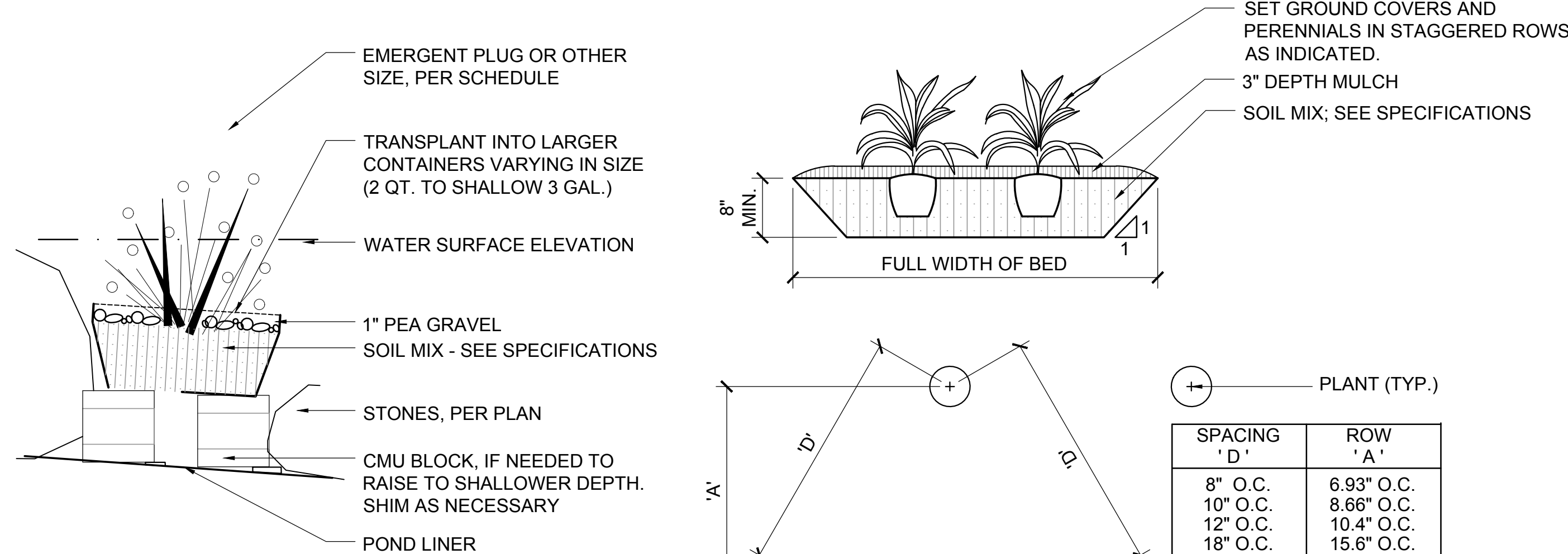
NOTE: CONTRACTOR TO PROVIDE CONTRACT FOR TWO YEARS OF LANDSCAPE MAINTENANCE & ESTABLISHMENT BEGINNING AFTER PROJECT ACCEPTANCE BY THE OWNER.

4 PLANTING SCHEDULE

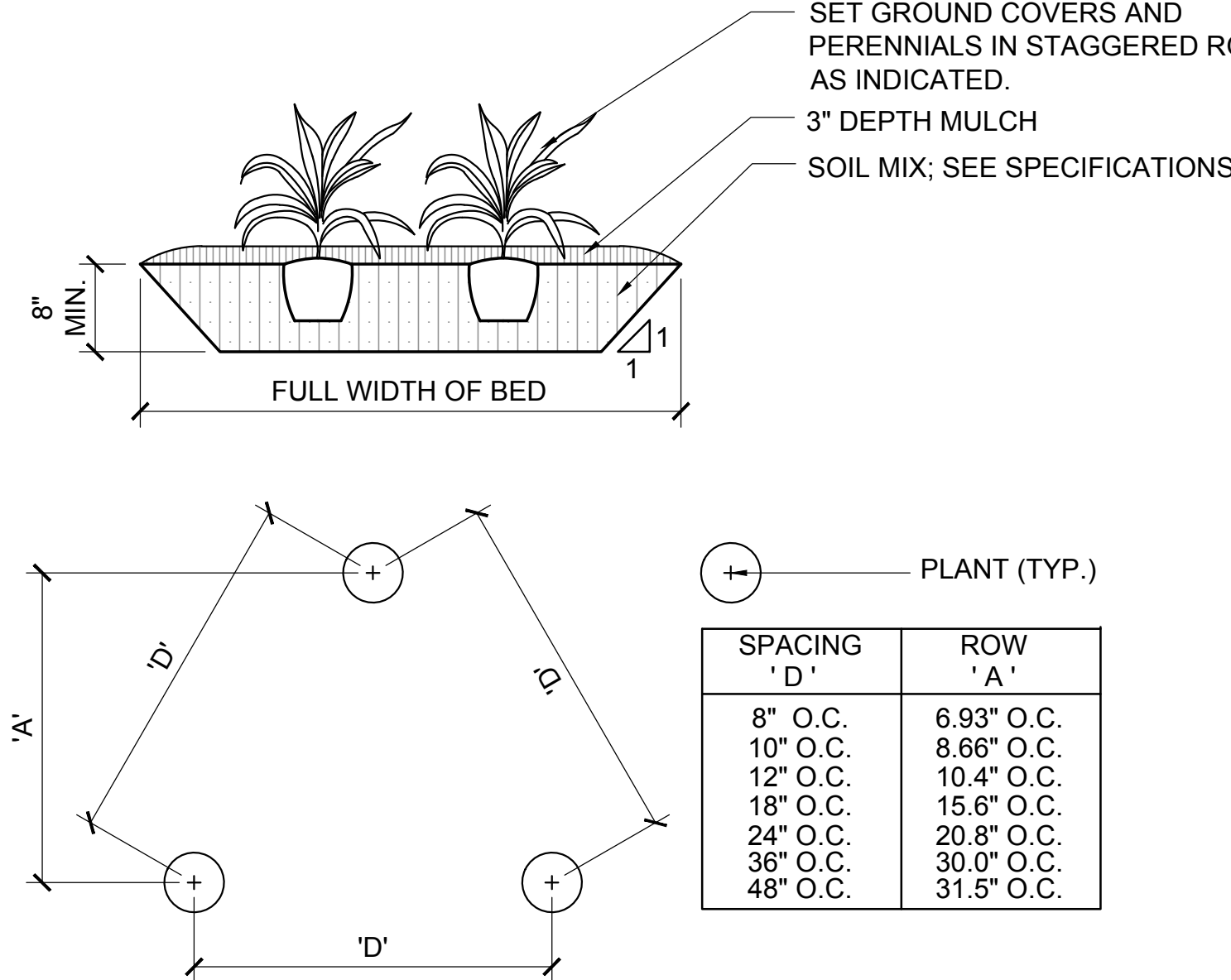


NOTES:
1. FOR CONTAINER-GROWN SHRUBS, REMOVE CONTAINER WITHOUT CRACKING ROOT BALL AND MAKE (3) 1" DEEP VERTICAL CUTS, EQUALLY SPACED ABOUT ROOT BALL.

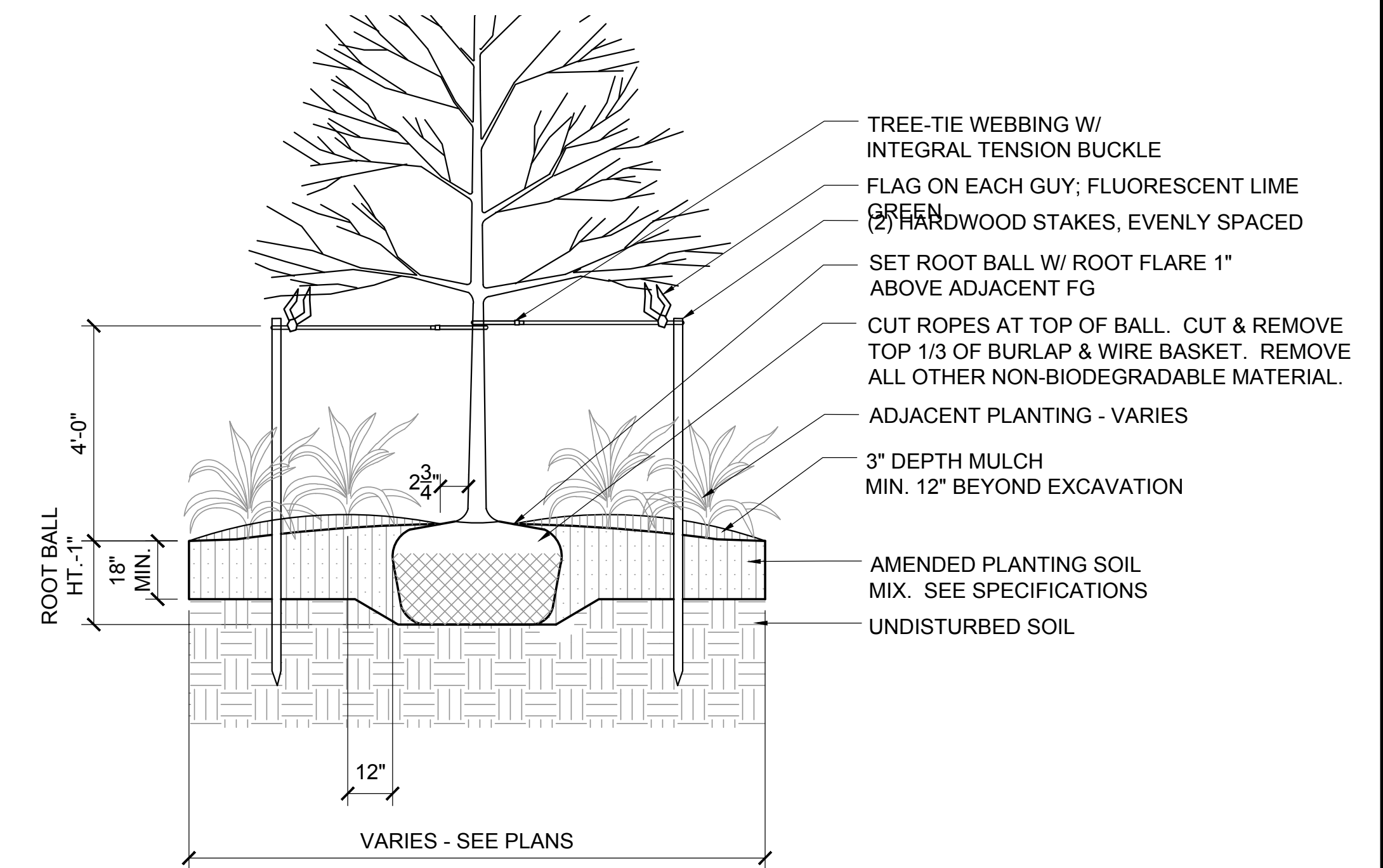
5 SHRUB PLANTING



6 EMERGENT PLANTING

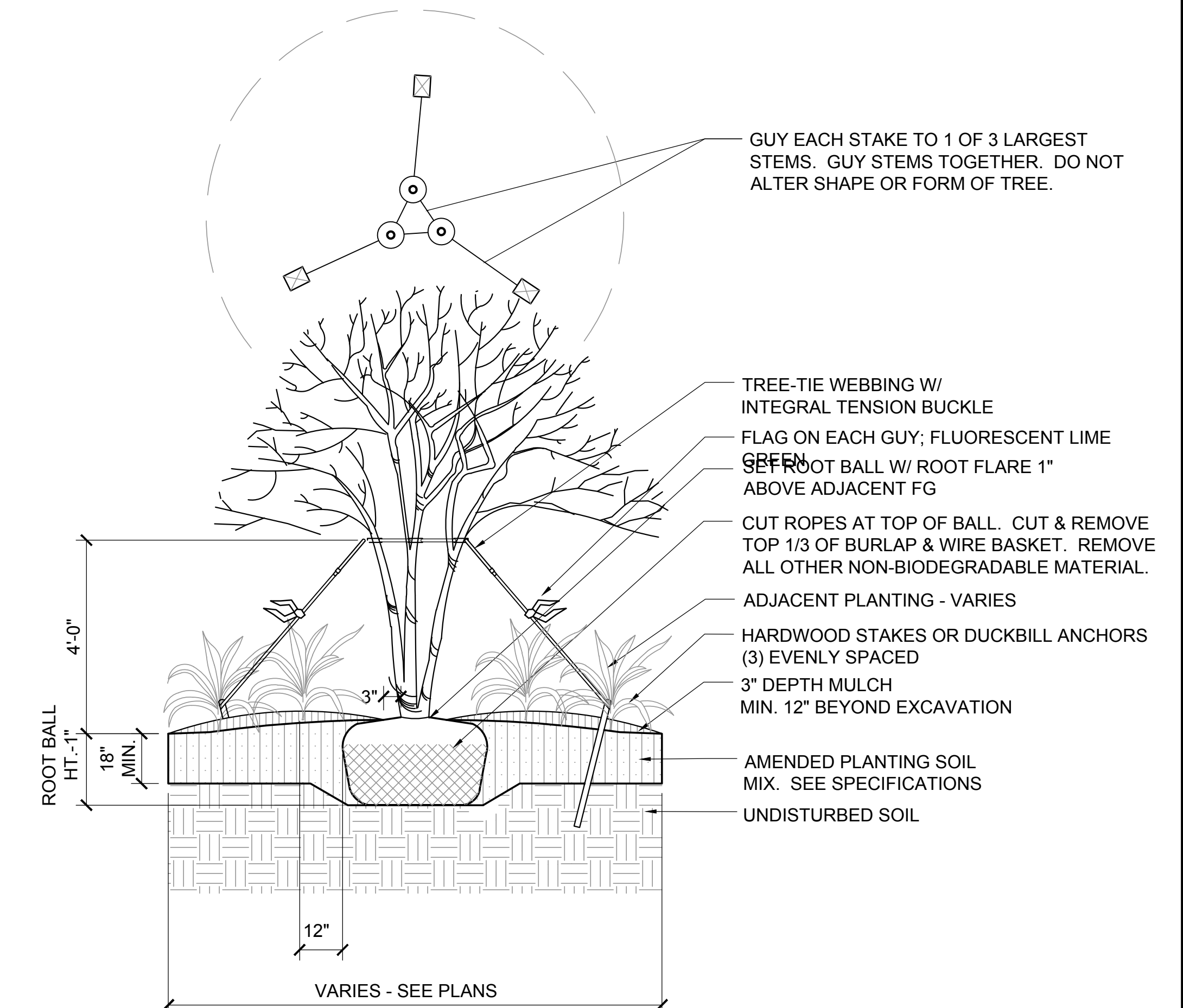


3 GROUND COVER PLANTING & SPACING



NOTES:
1. FOR TREES MORE THAN 6" CALIPER, PROVIDE CABLE GUYS. PROVIDE TREE-TIE WEBBING AT CONTACT POINTS WITH TRUNK. PROVIDE (1) TURNBUCKLE PER GUY. ALLOW ENOUGH SLACK TO AVOID RIGID RESTRAINT OF TREE.

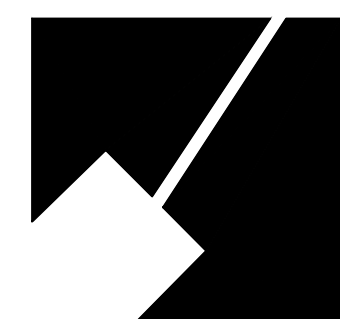
1 SINGLE-STEM TREE PLANTING



2 MULTI-STEM TREE PLANTING



DESIGN			Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland. License No. _____ Expiration Date _____	
Designer's Name	Project Engineer	Date		Checked By:
Address	Project Manager	Date		Checked By:
City/State/Zip	Principal	Date		Checked By:
Telephone Number	Drawn by	Date	Checked By:	



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Montgomery County Department of Parks
9500 Brunett Avenue
Silver Spring, Maryland 20901
(301) 495-2535

REVIEW AND APPROVAL	
Project Manager	Date
Construction Manager	Date
Park Manager	Date

ISSUED FOR PROCUREMENT ON		
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Rev. No.	Date	Description

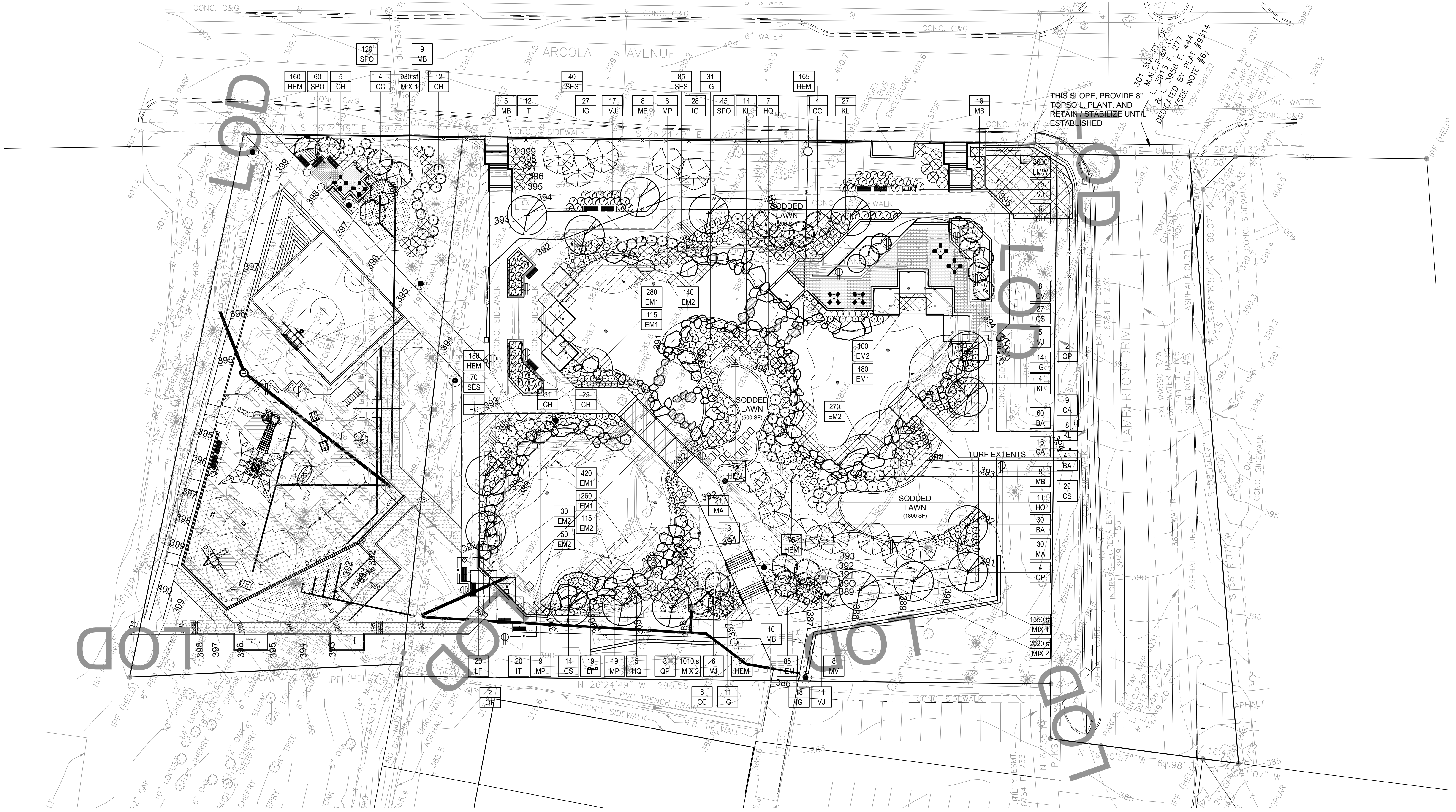
KEMP MILL URBAN PARK
PLANTING DETAILS

SCALE: AS SHOWN

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3690 54

DWG. # L402
SHT. # ___ of XX

G:\2008\28084.00 - Kemp Mill Urban Park\A01_Caddocs\A01_krup.dwg L401 Plotted By: Dave Norden, 8/25/2011 5:45 PM, -----
 FINAL SCANNED: PLAN CODE: C10 PARK CODE: C10



THIS SLOPE, PROVIDE 8" TOPSOIL, PLANT, AND RETAIN / STABILIZE UNTIL ESTABLISHED

301 SLOPE, FT. OF
 L.M.C.P. & P.C. MAP
 & L. 391.3 F. 277
 DEDICATED BY PLAT #9314
 (SEE NOTE #6)
 TOP=399.22

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 GERMANTOWN, MD. 20874
 PHONE: (301) 528-2010
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LSG LANDSCAPE ARCHITECTURE
 1919 GALLOWAY ROAD, SUITE 110
 VIENNA, VIRGINIA 22182
 703-821-2045

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 Montgomery County Department of Parks
 9500 Brunnet Avenue
 Silver Spring, Maryland 20901
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Construction Manager	Date
Park Manager	Date

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KEMP MILL URBAN PARK
PLANTING PLAN

SCALE: AS SHOWN

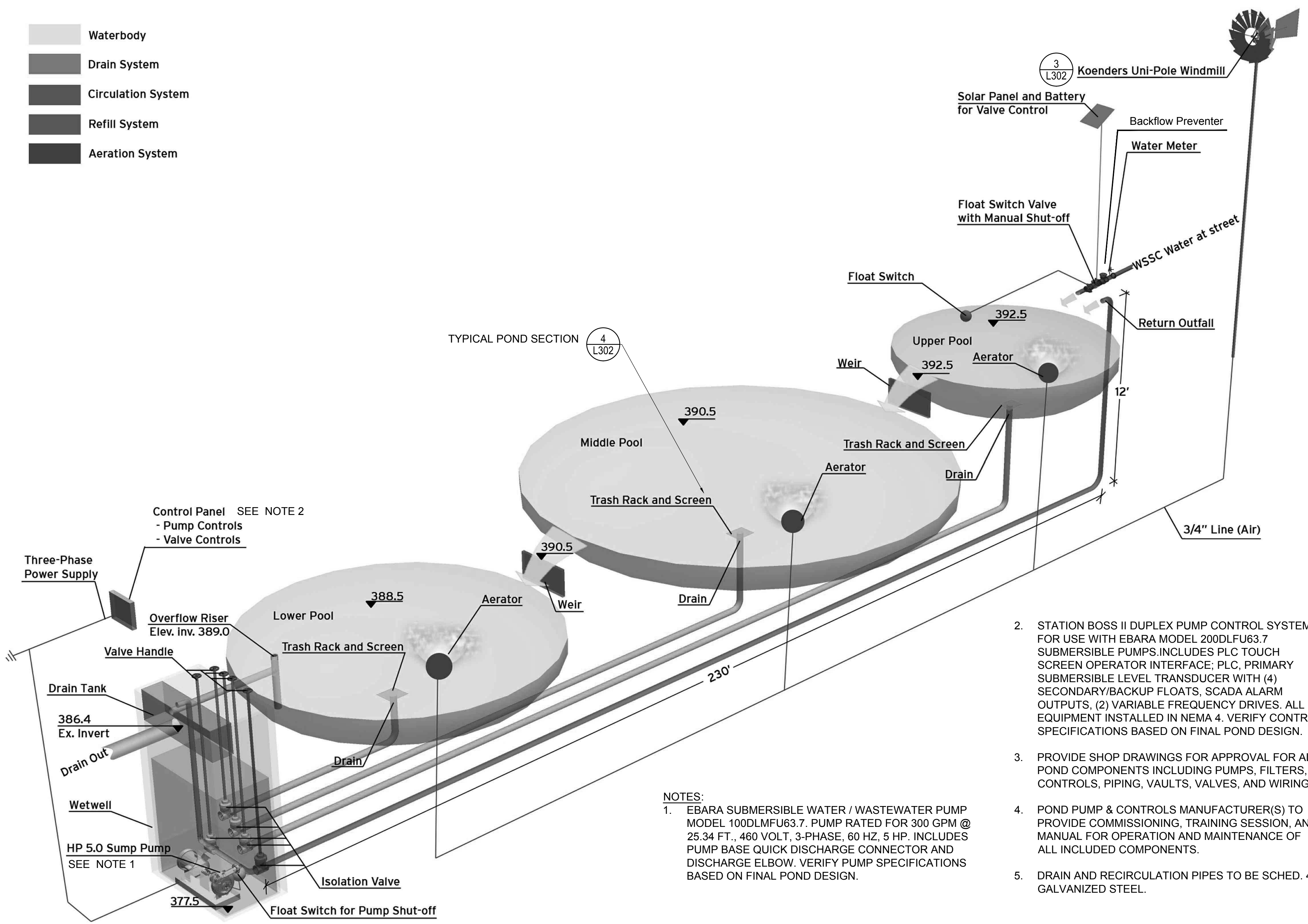
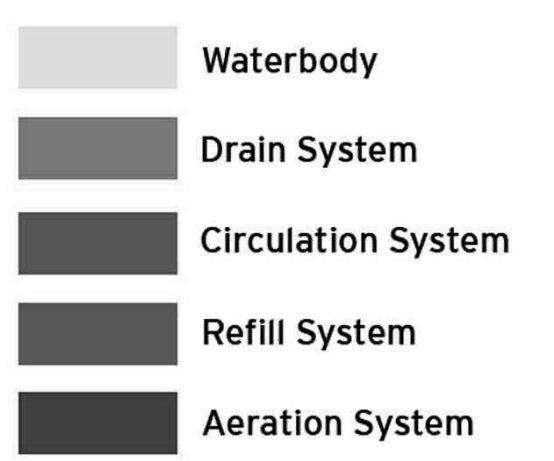
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 3690 54

DWG. # **L401**
 SHT. # ___ of **XX**

DESIGN			
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City/State/Zip	Principal	Date	Checked By:
Telephone Number	Drawn by	Date	Checked By:

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2. STATION BOSS II DUPLEX PUMP CONTROL SYSTEM FOR USE WITH EBARA MODEL 200DLFU63.7 SUBMERSIBLE PUMPS. INCLUDES PLC TOUCH SCREEN OPERATOR INTERFACE; PLC, PRIMARY SUBMERSIBLE LEVEL TRANSDUCER WITH (4) SECONDARY/BACKUP FLOATS, SCADA ALARM OUTPUTS, (2) VARIABLE FREQUENCY DRIVES. ALL EQUIPMENT INSTALLED IN NEMA 4. VERIFY CONTROL SPECIFICATIONS BASED ON FINAL POND DESIGN.
3. PROVIDE SHOP DRAWINGS FOR APPROVAL FOR ALL POND COMPONENTS INCLUDING PUMPS, FILTERS, CONTROLS, PIPING, VAULTS, VALVES, AND WIRING
4. POND PUMP & CONTROLS MANUFACTURER(S) TO PROVIDE COMMISSIONING, TRAINING SESSION, AND MANUAL FOR OPERATION AND MAINTENANCE OF ALL INCLUDED COMPONENTS.
5. DRAIN AND RECIRCULATION PIPES TO BE SCHED. 40 GALVANIZED STEEL.

NOTES:
 1. EBARA SUBMERSIBLE WATER / WASTEWATER PUMP MODEL 100DLMFU63.7. PUMP RATED FOR 300 GPM @ 25.34 FT., 460 VOLT, 3-PHASE, 60 HZ, 5 HP. INCLUDES PUMP BASE QUICK DISCHARGE CONNECTOR AND DISCHARGE ELBOW. VERIFY PUMP SPECIFICATIONS BASED ON FINAL POND DESIGN.

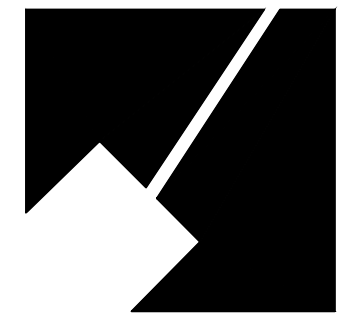
1 POND HYDRAULIC SYSTEM
 1/4" = 1'-0"



1919 GALLOWAY ROAD, SUITE 110
 VIENNA, VIRGINIA 22182
 703-821-2045

DESIGN		
Designer's Name		
Project Engineer	Date	Checked By:
Project Manager	Date	Checked By:
Principal	Date	Checked By:
Drawn by	Date	Checked By:

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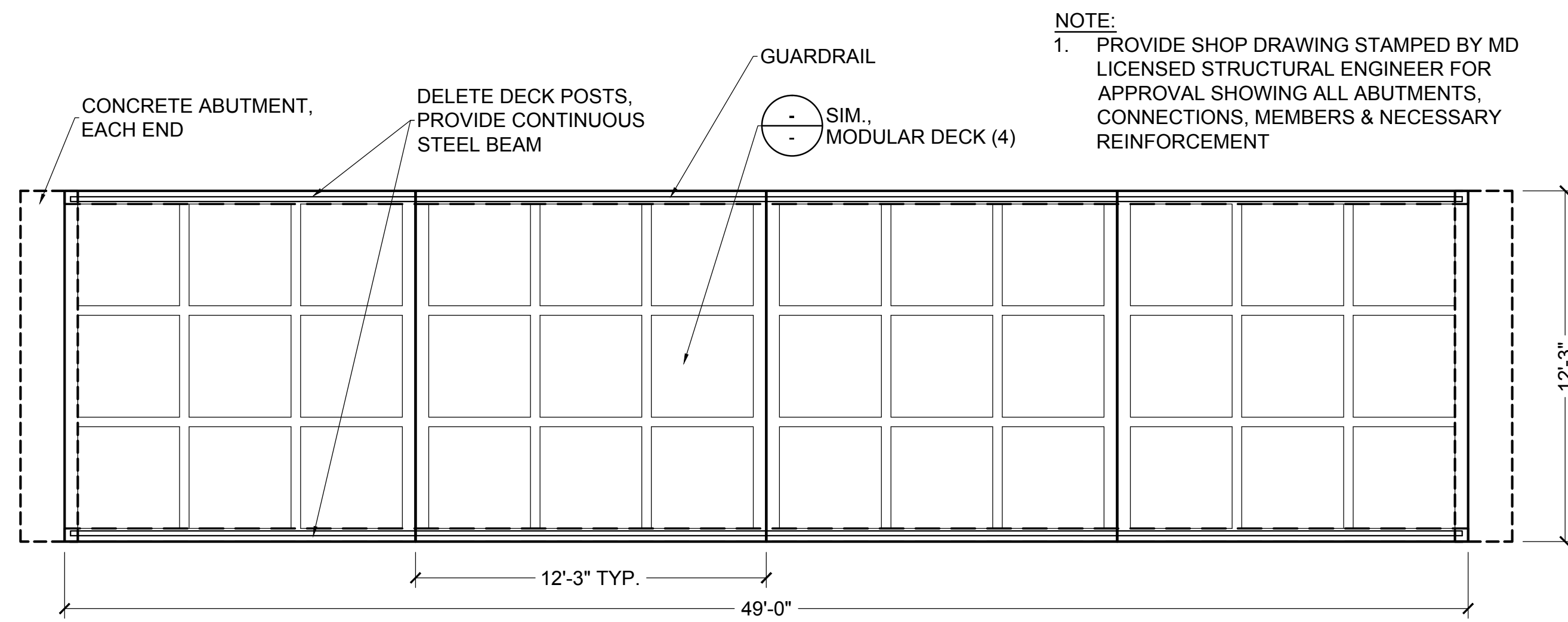
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 9500 Brunett Avenue
 Silver Spring, Maryland 20901
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REVIEW AND APPROVAL	
Project Manager	Date
Construction Manager	Date
Park Manager	Date

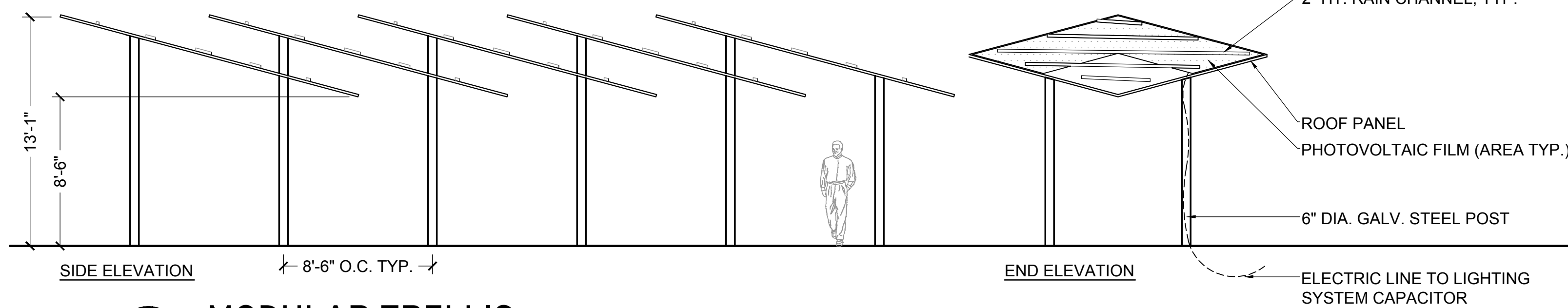
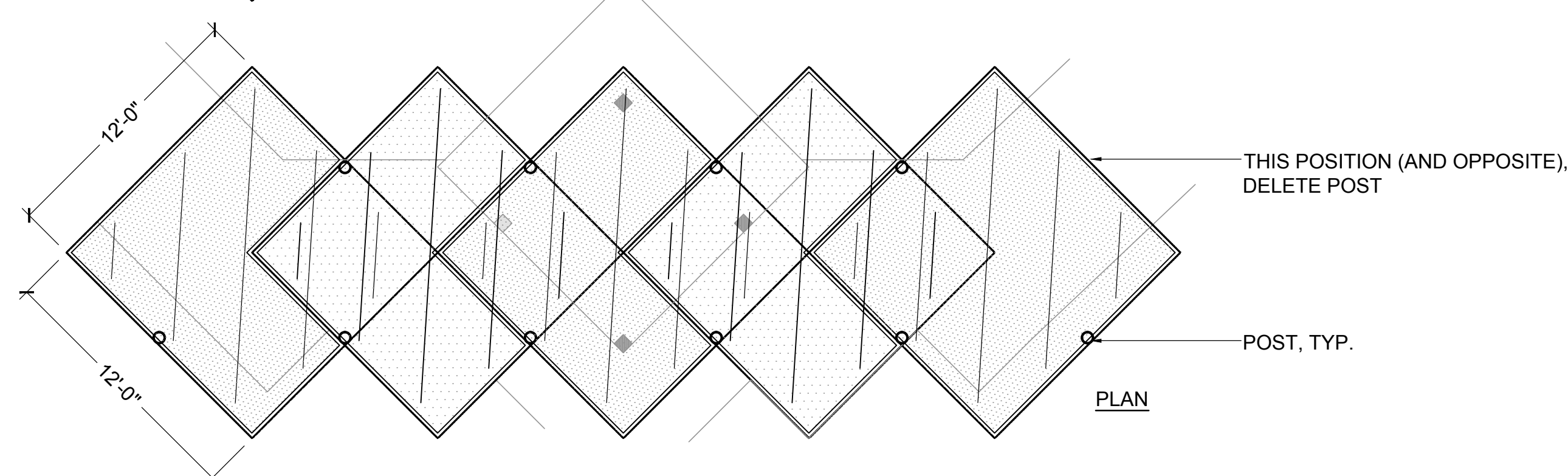
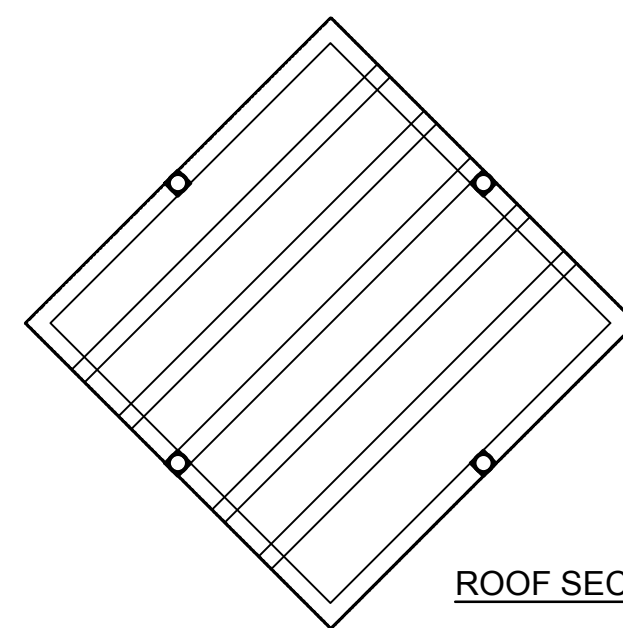
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Rev. No.	Date	Description

KEMP MILL URBAN PARK
HARDSCAPE DETAILS
 SCALE: AS SHOWN
 Liber 4662 Folio 693
 3690 54

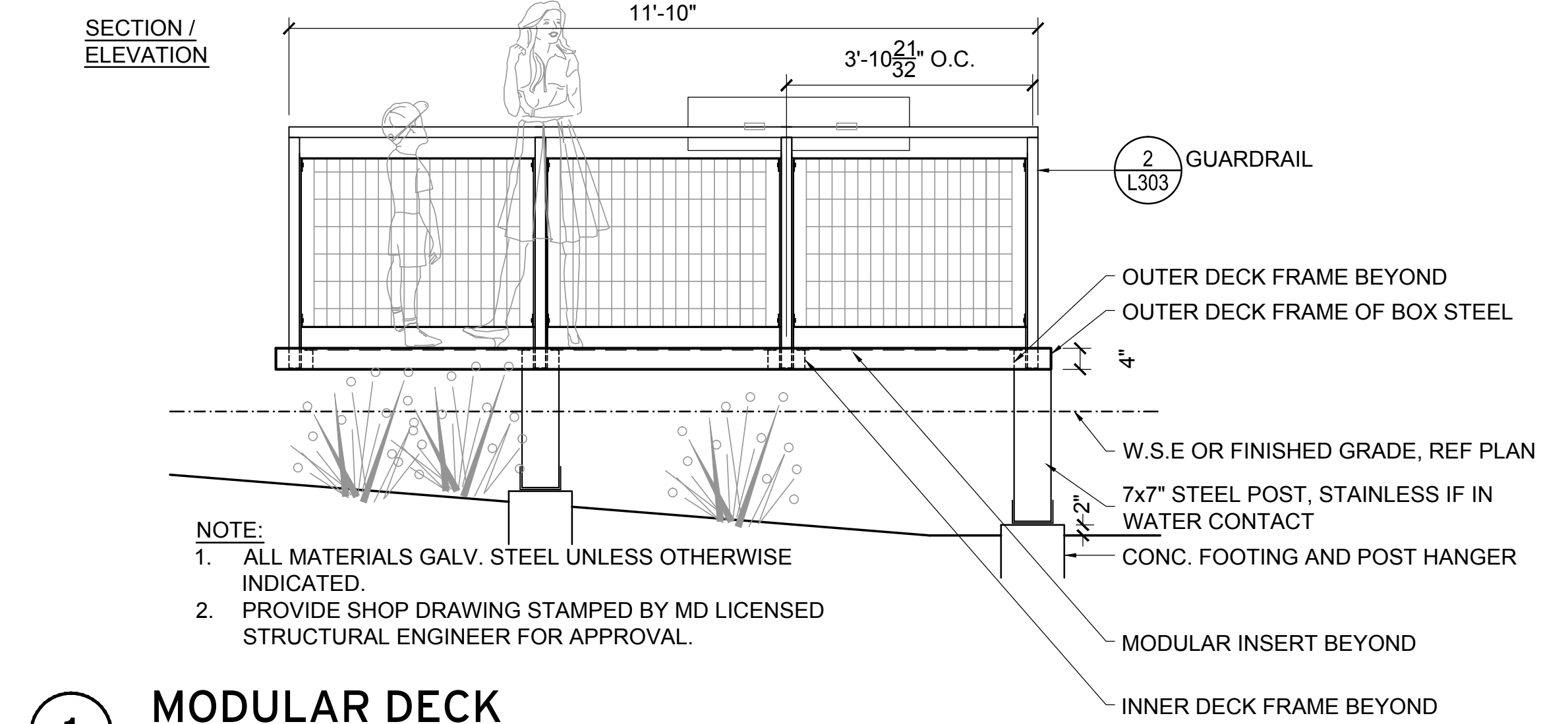
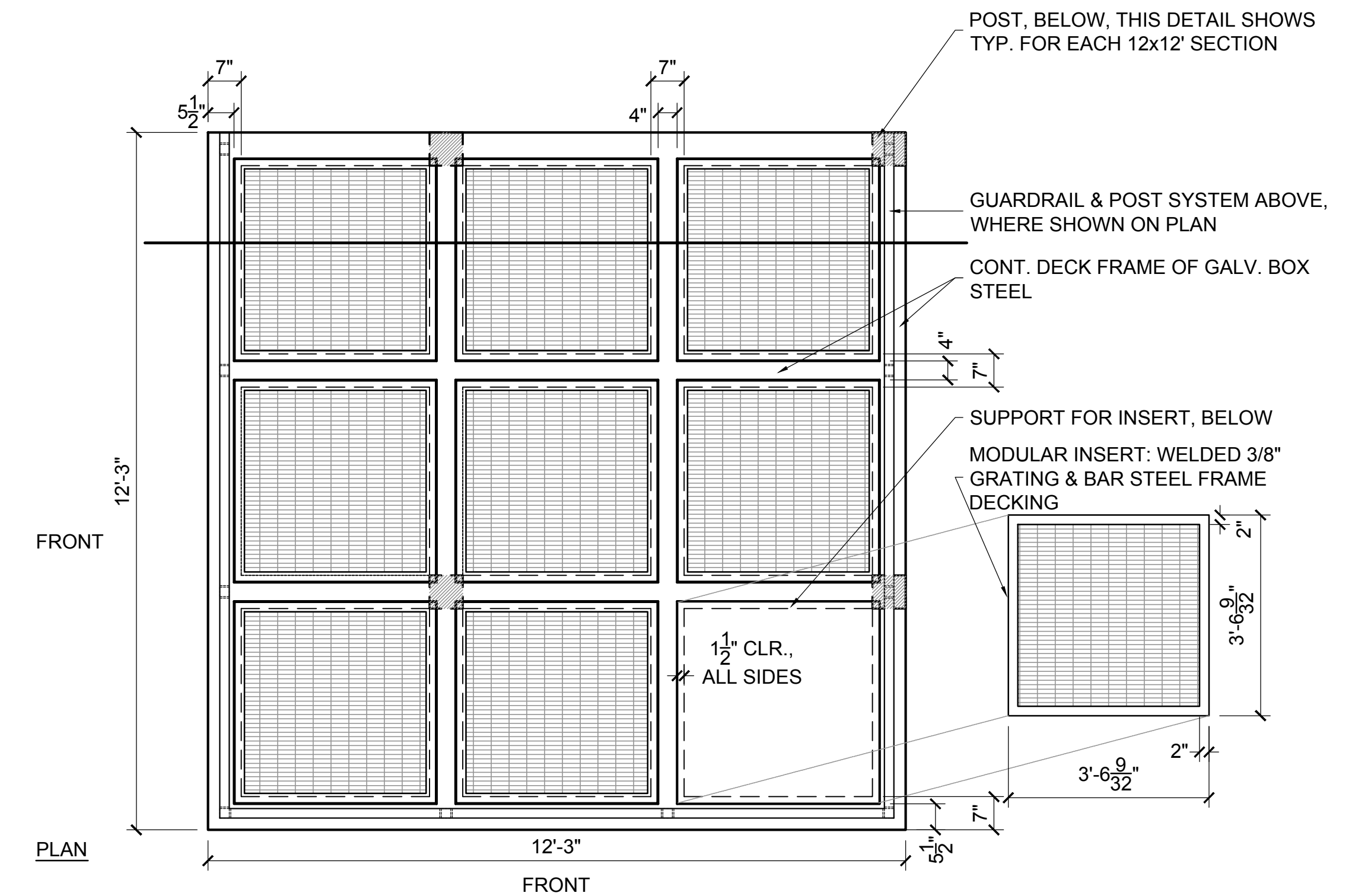
DWG. #
L304
SHT. # ___ of **XX**



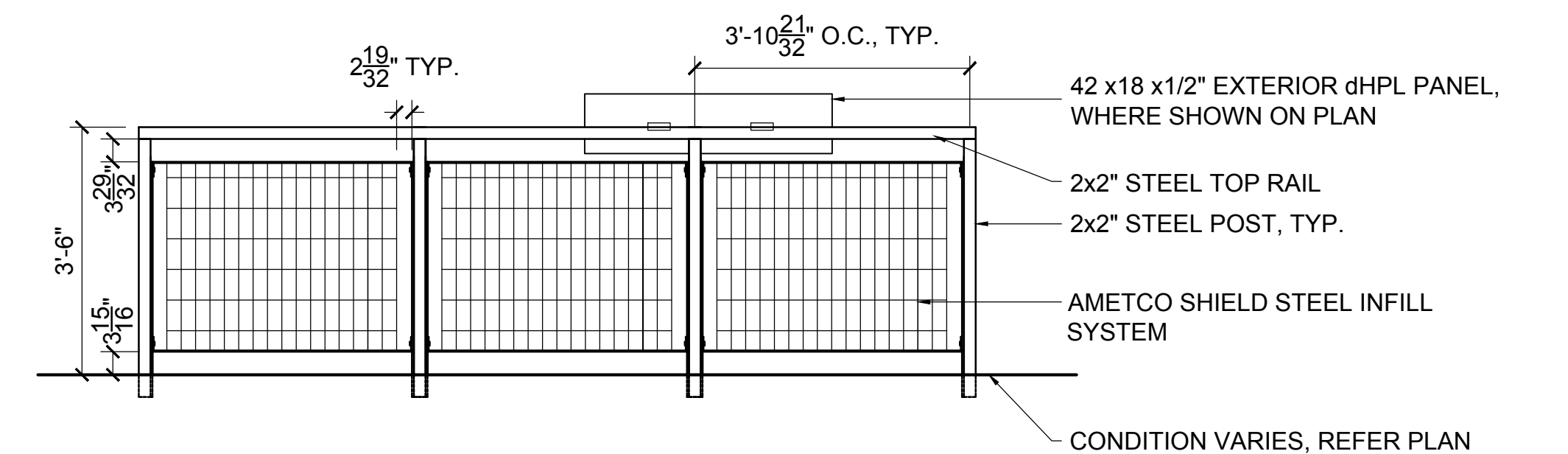
3 BRIDGE
1/4" = 1'-0"



4 MODULAR TRELLIS
3/16" = 1'-0"



1 MODULAR DECK
1/2" = 1'-0"



2 GUARDRAIL
1/2" = 1'-0"

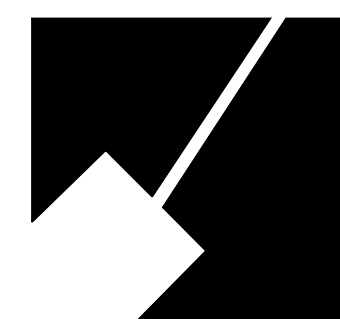


DESIGN		
Designer's Name		
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Project Manager	Date	Checked By:
Principal	Date	Checked By:
Drawn by	Date	Checked By:

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REVISIONS		
Rev. No.	Date	Description

KEMP MILL URBAN PARK
HARDSCAPE DETAILS

SCALE: AS SHOWN

Liber 4662 Folio 693
3690 54

DWG. # L303

SHT. # ___ of XX

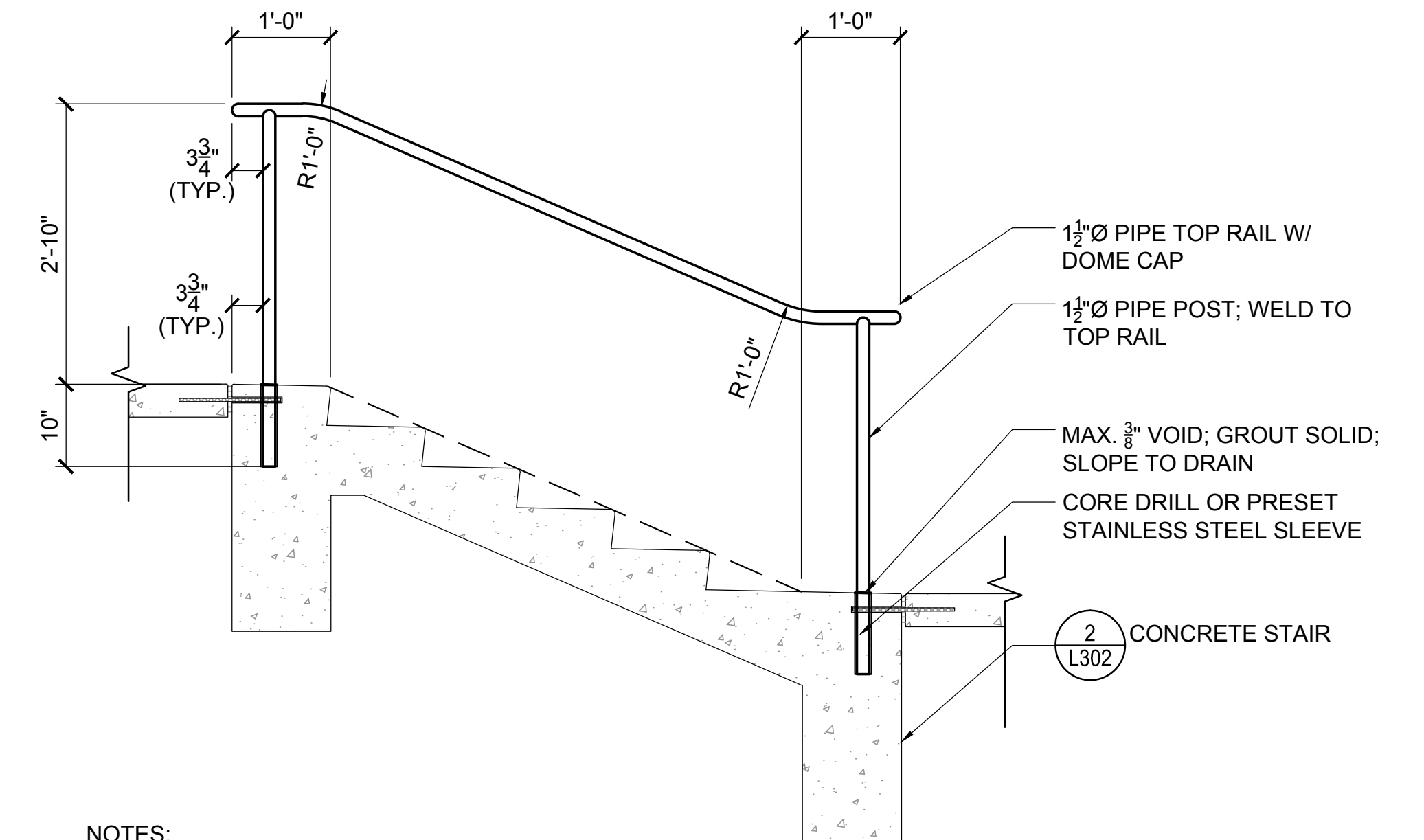
FINAL SCANNED: PARK CODE: C10 PLAN SCANNED:

**** NOTE - ALL PROJECT PRODUCTS SPECIFIED ARE THE BASIS-OF-DESIGN AND SUBJECT TO COMPLIANCE WITH REQUIREMENTS. PROVIDE THE NAMED PRODUCTS, OR AN EQUAL AS APPROVED BY THE ARCHITECT.**

TYPE	NAME	MNFR.	MODEL**	AGE	QTY.
M	HOME / RESCUE	KOMPAN, EXCEPT * BY BIG TOYS; MISSY BENSON, 804-337-6763	MSC 6407P	2-5 YRS.	1
SPRINGER	LADY BUG		M 168P		1
SPRINGER	DUNE BUGGY		M 170P		1
PIECE	FUNNY FENCE		MSC 5405P		1
SYSTEM	COTTAGE DELUXE		MSC 5415P	1	
SWING	DUAL SWING		M 964-4B21	2 (4)	
SWING	DUAL SWING		M 964-4B21	2 (4)	
SYSTEM	EDGE CUSTOM		FLET 24482	1	
SYSTEM	ROPE BRIDGE		COR 6600	1	
CLIMB SYSTEM	MACRO SPACENET		COR 3140	5-12 YRS.	1
PIECE	STARGAZER		FRE 3000	1	
CLIMB SYSTEM	TRACK RIDE*		MBT 456	1	
CLIMB SYSTEM	ZIG ZAG LADDER		ELE 500085	1	
CLIMB SYSTEM	BLOOX		BLX 41000	1	
MULTIUSE COURT	FREEGAME COURT	FRE 2211	1		
BENCH	CRESCENT 40	FRE 3010	2-12 YRS.	4	
BENCH	CRESCENT 60	FRE3011	3		
BENCH	COMETTAIL 40	FRE3012	2		
BENCH	COMETTAIL 60	FRE3013	2		
EXERCISE	PULL UP BARS	ELE5900109	1		
	SIT UP BENCH	ELE5900113	1		
	COMPLETE CARDIO	KPX320	1		

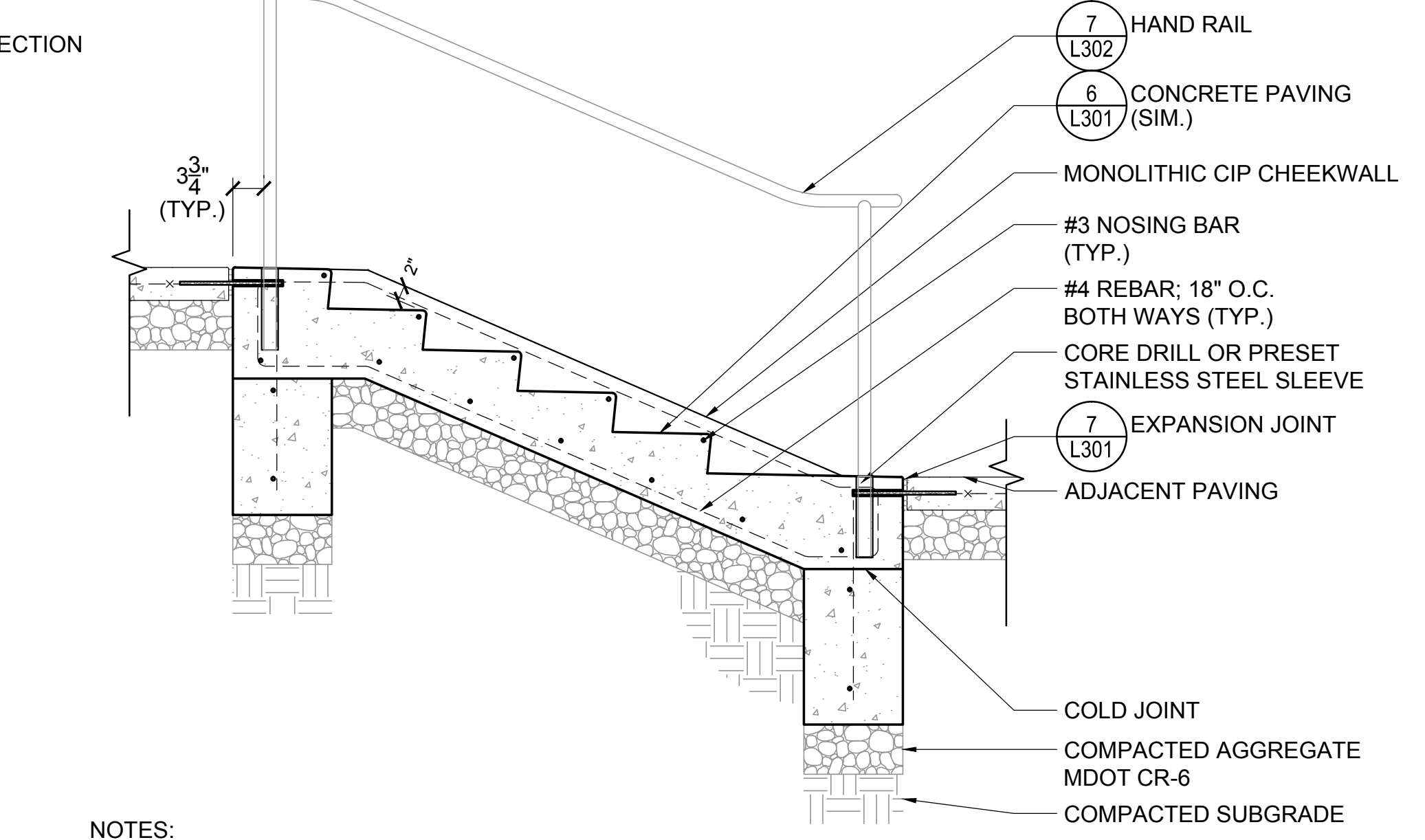
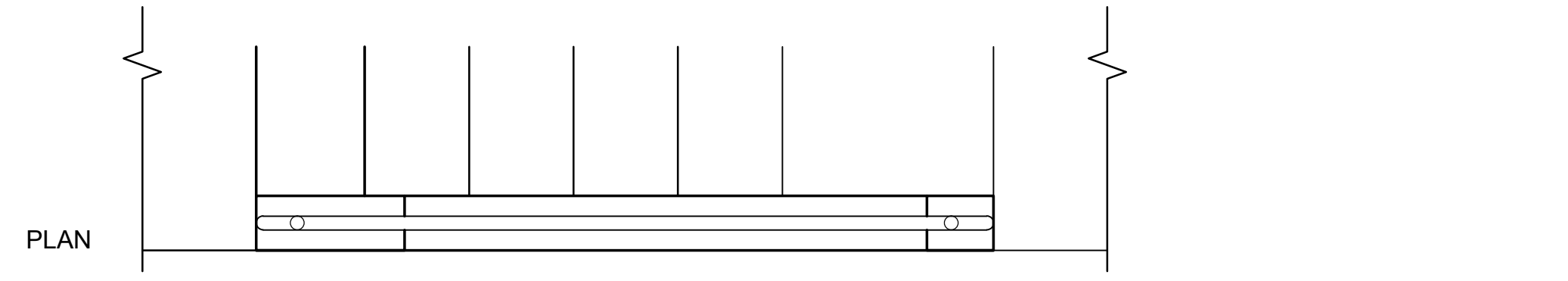
TYPE	MANUFACTURER	MODEL**	SIZE	FINISH	COLOR	OTHER
BENCH	LANDSCAPE FORMS; BARBARA NOLAN, INC.; 703-648-0848	PARC VUE	72" LENGTH.	POWDERCOAT	TITANIUM	BACKED, W/ DIVIDER, W/ END ARMS, SURFACE MOUNT
TRASH RECEPTACLE		PARC VUE	30 GAL.	POWDERCOAT BODY, POLYETHYLENE INSERT.	TITANIUM BODY, BLACK LID & INSERT	SIDE OPEN, W/ URN SHAPED LINER
RECYCLE RECEPTACLE		SORT	TWO-50 GAL. BIN SYSTEM W/ BASKET	POLYETHYLENE	OTTER	WITH LOCK.
TABLE & CHAIRS		PARC CENTRE	28" SQUARE TABLE	POWDERCOAT	TITANIUM	ARMLESS CHAIRS
KIOSK		SHOW	40x50" GRAPHICS AREA	POWDERCOAT	TITANIUM	WITH LOCK.
REMOVABLE BOLLARD	STOP	7x7x34-1/4"	POWDERCOAT	TITANIUM (OUTER) & BLACK (INNER)	CUSTOMIZE TO LAY-DOWN FOR MAINTENANCE ACCESS	
DRINKING FOUNTAIN	MARKSTAAR; 785-261-9531	GRM-45	N/A	POWDERCOAT	GREEN	-FRU2 FROST RESIST. VALVE; -CH30 BUBBLER. SURFACE MOUNT
SKATE DETERRENT INSERT	SKATE STOPPERS; 619-447-6374	EUGENE REV.A, T-TYPE. CAST WHITE TOMBASIL	10" NOM. LENGTH.	MATTE CLEAR COAT, #4 BRUSH FINISH.	N/A	PROVIDE LOCKING PINS. REFER 1/L3.4.
TRENCH DRAIN INLET	URBAN ACCESSORIES; 877-487-0488	VIPER, CAST DUCTILE IRON	4.9" WIDTH	POWDERCOAT	RAL# TBD	ADA ACCESSIBLE
BIKE RACK	DERO BIKE RACK COMPANY; 888-337-6729.	HOOP, FT, GALV. (STREETSCAPE).	STD. 35" HEIGHT	COLOR COATED	LIGHT GRAY	FLANGE MOUNT TO SLAB
POND AERATION SYSTEM	KOENDERS 888-777-4933	UNI-POLE WINDMILL PKG. 2	25' HEIGHT	MNFR'S STANDARD GALVANIZED (MIN. 18 GAUGE)	N/A	PROVIDE MIN. 2 AIRSTONE DIFFUSERS PER POOL, CONNECT W/ WEIGHTED LINE
AREA LIGHT	PHILLIPS-GARDCO; 301-627-2000	GARDCO LED SOLAR RL-1-2-40LA-CW ON GARDCO POLE 07TRS-12	12' MOUNT HEIGHT	MNFR'S NATURAL ALUMINUM PAINT	N/A	PROVIDE GARDCO IN-GROUND BATTERY ENCLOSURE. CONNECT TO SOLAR COLLECTION ON TRELLIS ROOFS. PROVIDE MIN 1-1/4" CONDUIT RUNS.

TYPE	MATERIAL	MANUFACTURER*	FINISH	COLOR	SIZE(S)	CONTACT	REMARKS
PAVING A	CAST-IN-PLACE CONCRETE	N/A	MEDIUM BROOM	MATCH WALL FACE	SCORED AS SHOWN ON PLAN	N/A	
PAVING B1	UNIT PAVER PERMEABLE 4x9"	HANOVER ARCHITECTURAL PRODUCTS	TUDOR	NATURAL	4-5/8 x 9-1/4 x 3". INCLUDES ADA ACCESSIBLE 1/4" JOINT FILLED WITH #8	HANOVER, 800.426.4242	
PAVING B2			CHARCOAL				
PAVING C	RECYCLED GRANULAR EPDM RUBBER & BINDER	DURAPLAY, INC	AS REQ'D FOR FALL HEIGHT	C1: BLUE. C2: GREEN. C3: RED.	PATTERN AS SHOWN	DURAPLAY, INC 512.847.2473	



- NOTES:**
- WELD AND GRIND SMOOTH ALL JOINTS. MATCH ADJACENT FINISH
 - STAIR DIMENSIONS AND ELEVATIONS VARY PER CASE. REFER TO AS-BUILT CONDITIONS.
 - PROVIDE NON-SHRINK GROUT, FULLY COMPATIBLE W/ INSTALLED MATERIALS.
 - ALL METAL IS GALVANIZED STEEL, UNLESS OTHERWISE INDICATED; FINISHED PER SPECIFICATIONS.

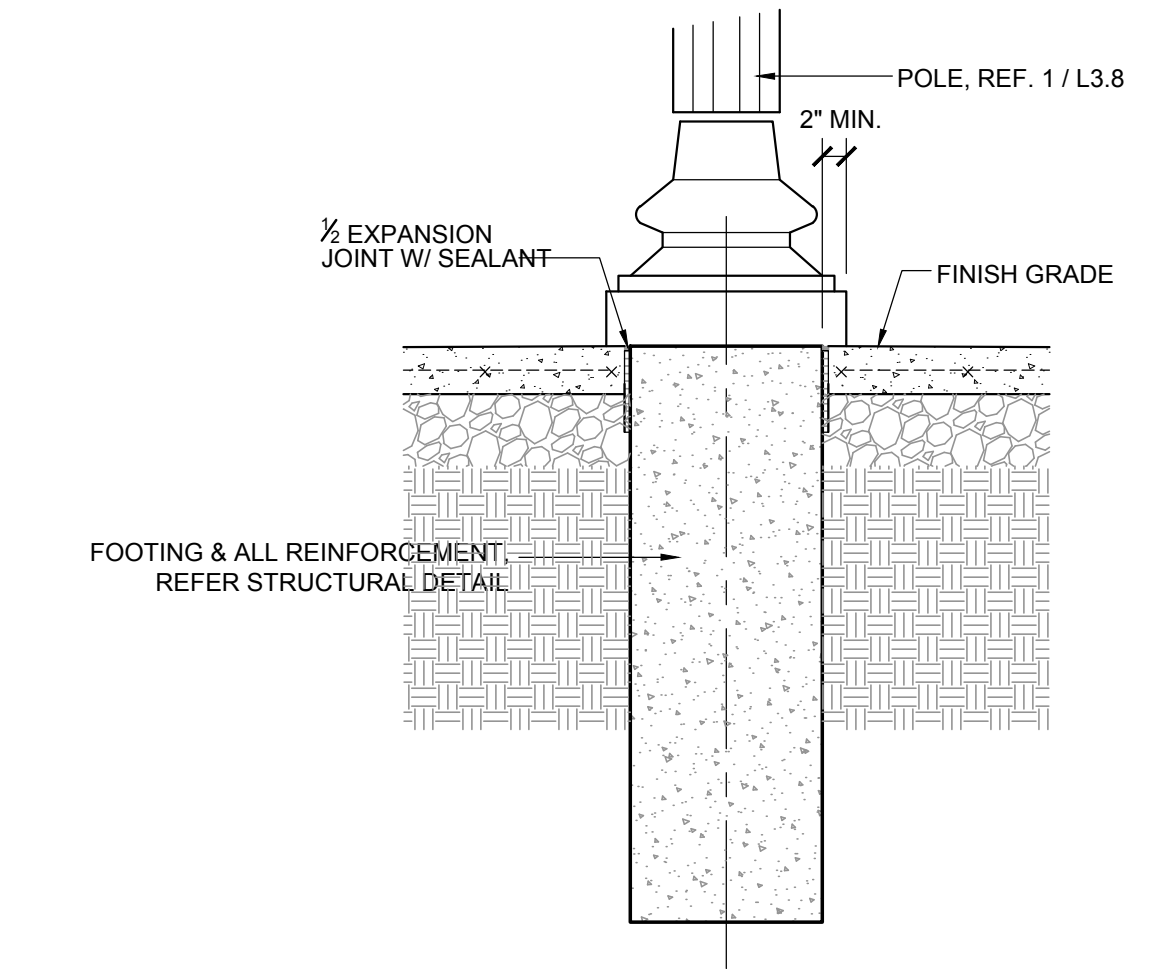
1 HAND RAIL
3/4" = 1' - 0"



- NOTES:**
- RISER COUNT AND RISER HEIGHT VARIES PER STAIR CASE. REFER TO GRADING PLAN.
 - COORDINATE W/ HAND RAIL FABRICATION.

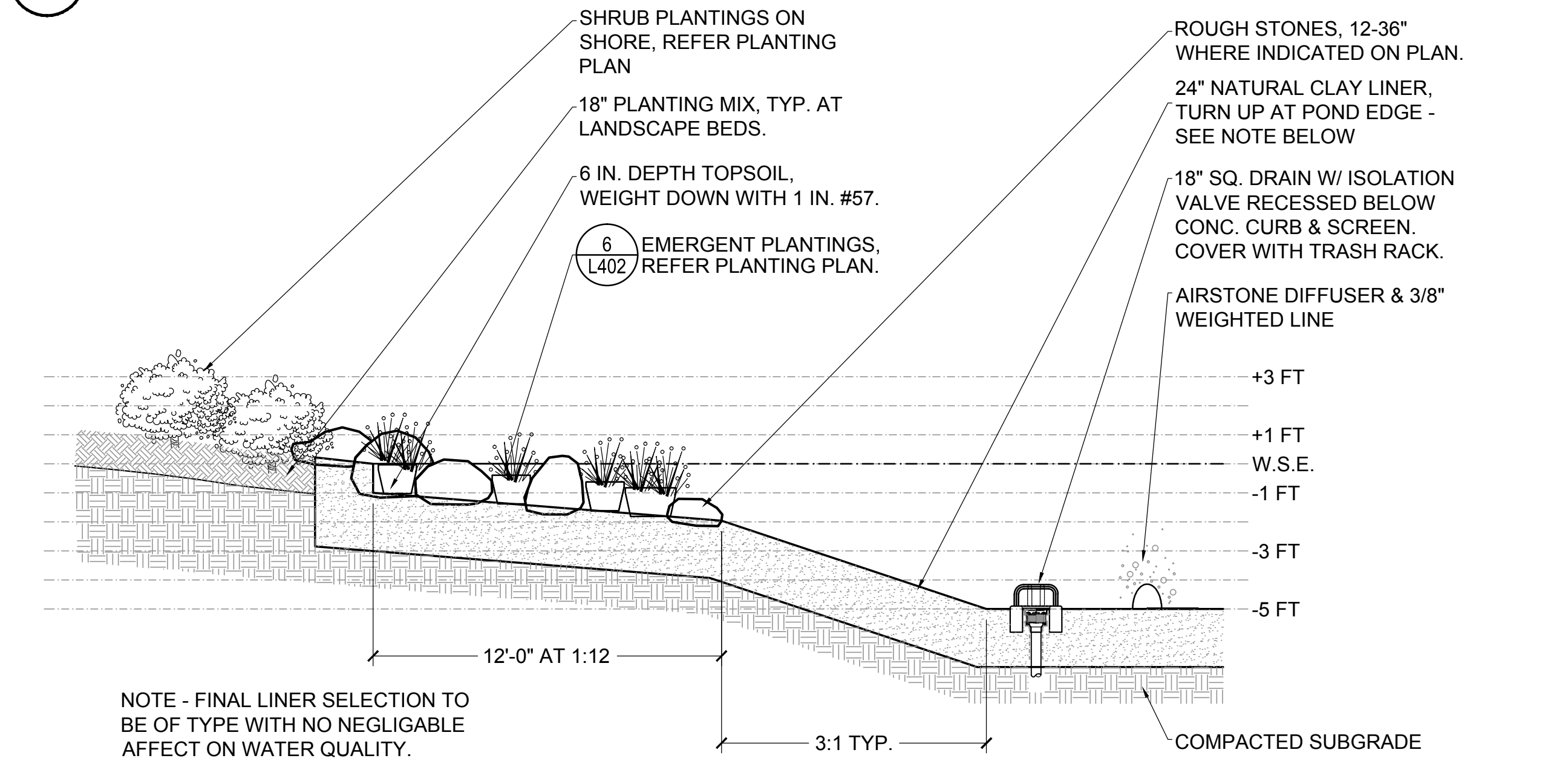
2 STAIR
3/4" = 1' - 0"

5 PLAY EQUIPMENT SCHEDULE



6 LIGHT BASE
3/4" = 1' - 0"

3 PRODUCT SCHEDULE



NOTE - FINAL LINER SELECTION TO BE OF TYPE WITH NO NEGLIGIBLE AFFECT ON WATER QUALITY.

4 TYPICAL POND SECTION
1/4" = 1' - 0"



DESIGN

Designer's Name	Project Engineer	Date	Checked By:
Address	Project Manager	Date	Checked By:
City/State/Zip	Principal	Date	Checked By:
Telephone Number	Drawn by	Date	Checked By:

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland.

License No. _____
Expiration Date _____



REVIEW AND APPROVAL

Project Manager	Date
Construction Manager	Date
Park Manager	Date

ISSUED FOR PROCUREMENT ON

REVISIONS		
Rev. No.	Date	Description

KEMP MILL URBAN PARK
HARDSCAPE DETAILS

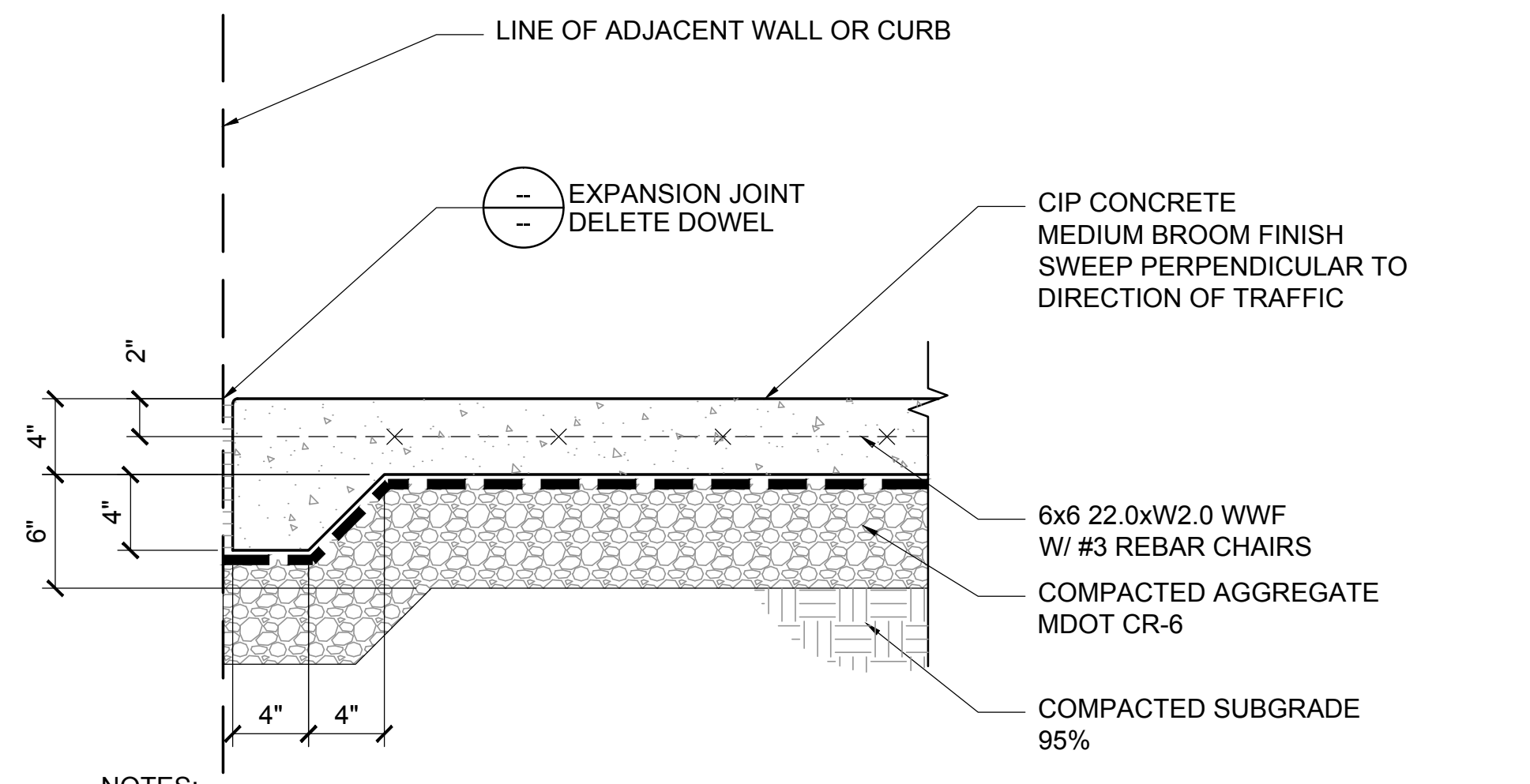
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Liber 4662 Folio 693
3690 54

DWG. # L302
SHT. # ___ of XX

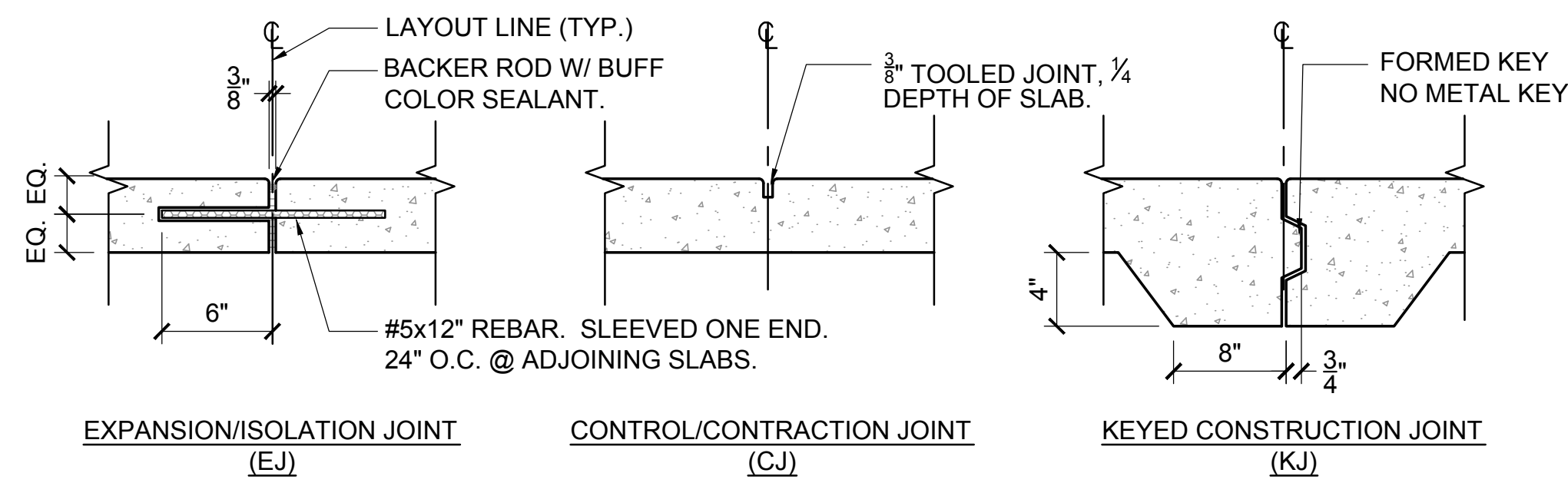
G:\2008\28084.00 - Kemp Mill Urban Park\01 Caddocs\L301_kmp.dwg L302 Plotted By: Dave Norden, 8/25/2011 5:41 PM, ---

FINAL SCANNED: PLAN CODE: C10 PARK CODE: C10 PLAN SCANNED: 8/25/2011 5:37 PM



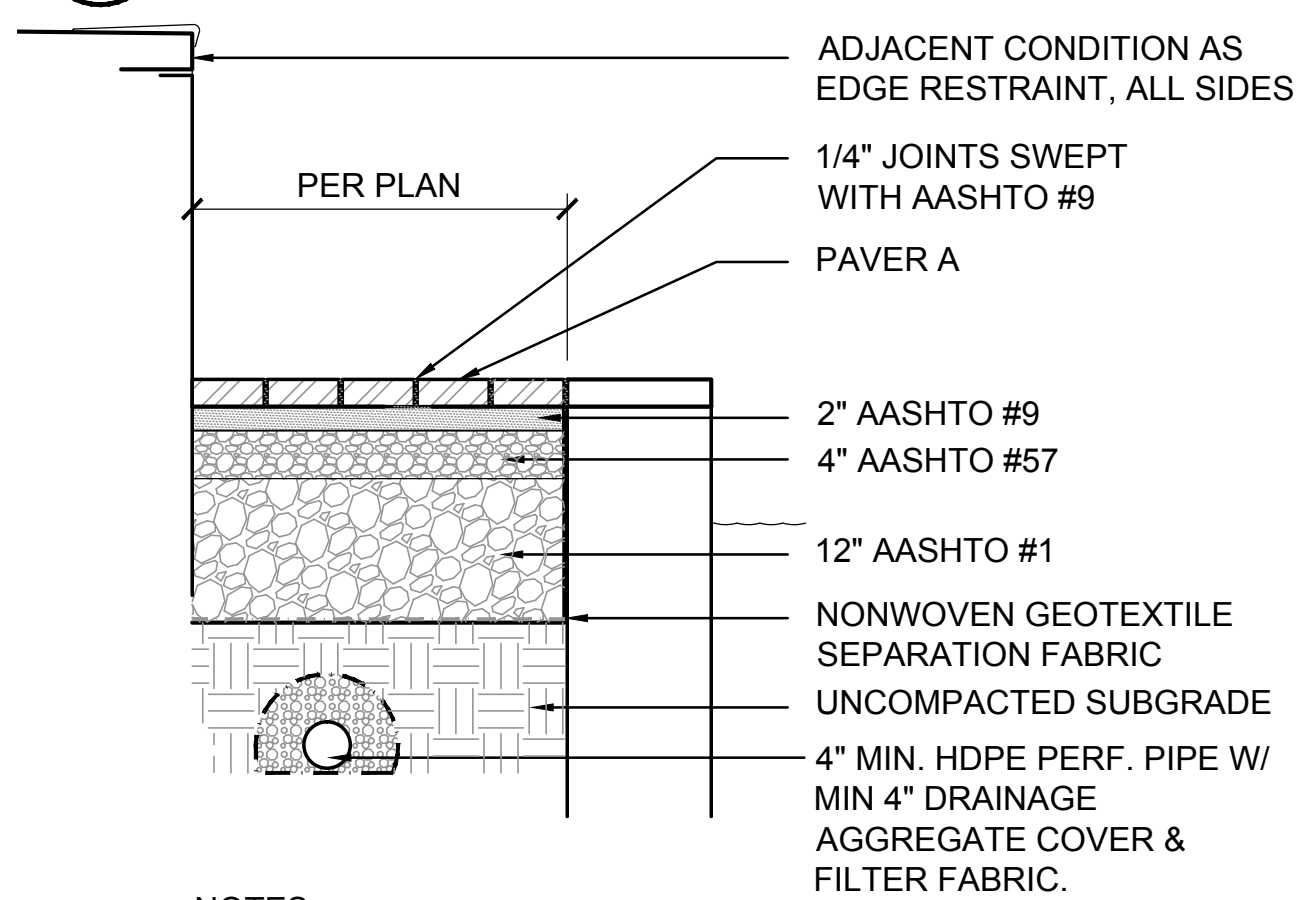
NOTES:
1. REFER TO -/Lxxx FOR JOINT TYPES.

6 CONCRETE PAVING
1-1/2" = 1'-0"




NOTES:
1. INSTALL CONTROL JOINTS AT EQUAL INTERVALS OF 5'-0" UNLESS OTHERWISE INDICATED.
2. INSTALL EXPANSION JOINTS @ 20'-0" INTERVALS MAX., UNLESS OTHERWISE INDICATED, AND WHERE SLAB MEETS ANY ADJACENT STRUCTURE.
3. TOOL ALL EXPOSED EDGES W/ 1/4" RADIUS.
4. RECESS EXPANSION JOINTS 1/4" BELOW FINISH GRADE.
5. SAWCUT JOINTS ARE PROHIBITED.

7 CONCRETE JOINTING
1-1/2" = 1'-0"

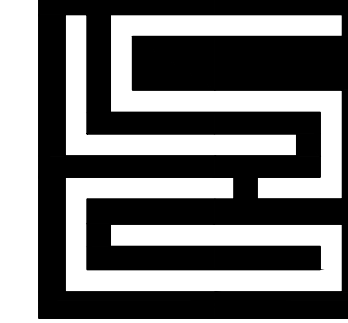


NOTES:
1. REFER TO PLANS AND SPECIFICATIONS FOR BOND AND PAVER LAYOUT POINT OF BEGINNING.
2. AVOID OVER-COMPACTION OF NATURAL SUBGRADE.

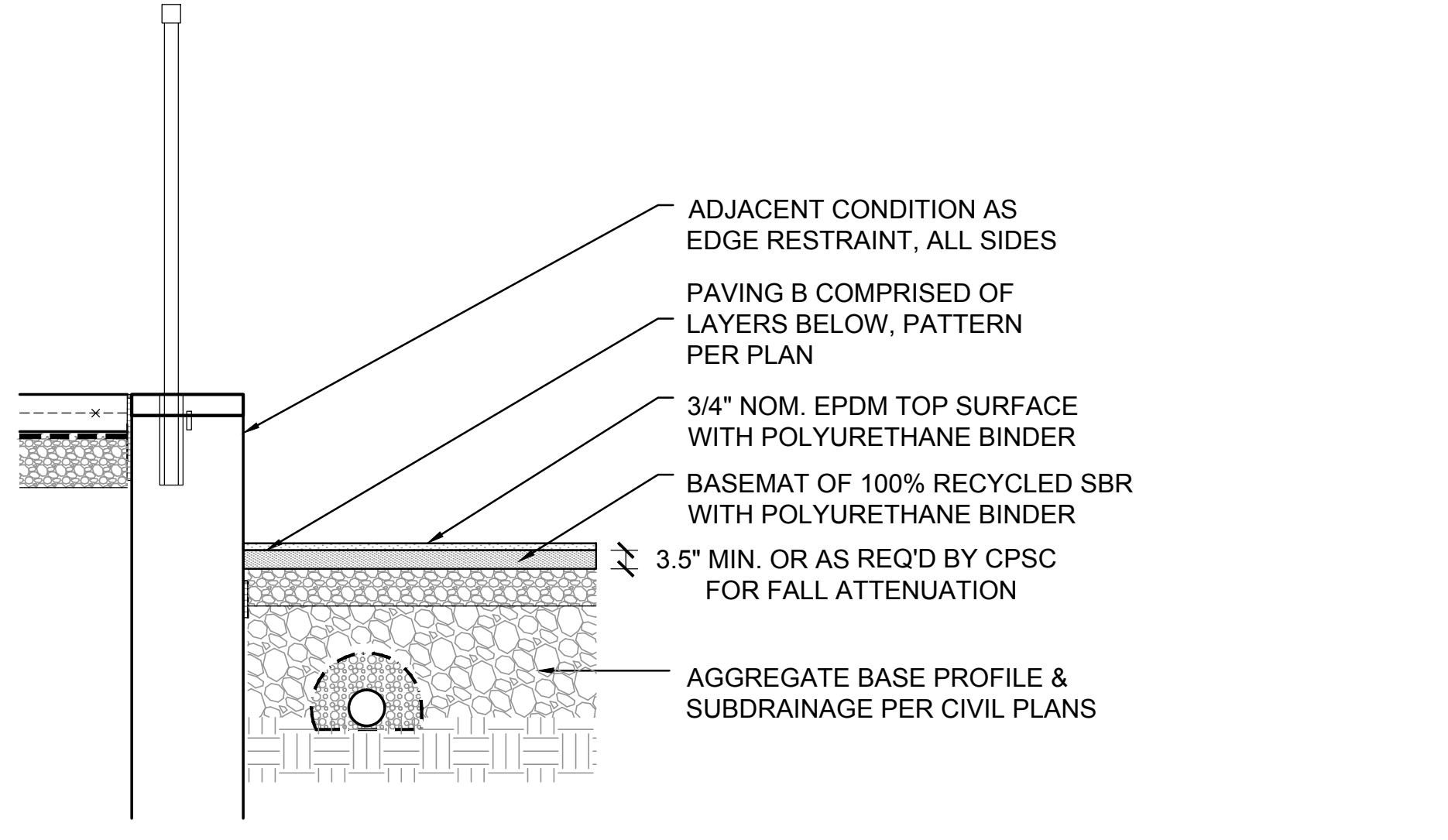
8 POROUS UNIT PAVING
3/4" = 1'-0"



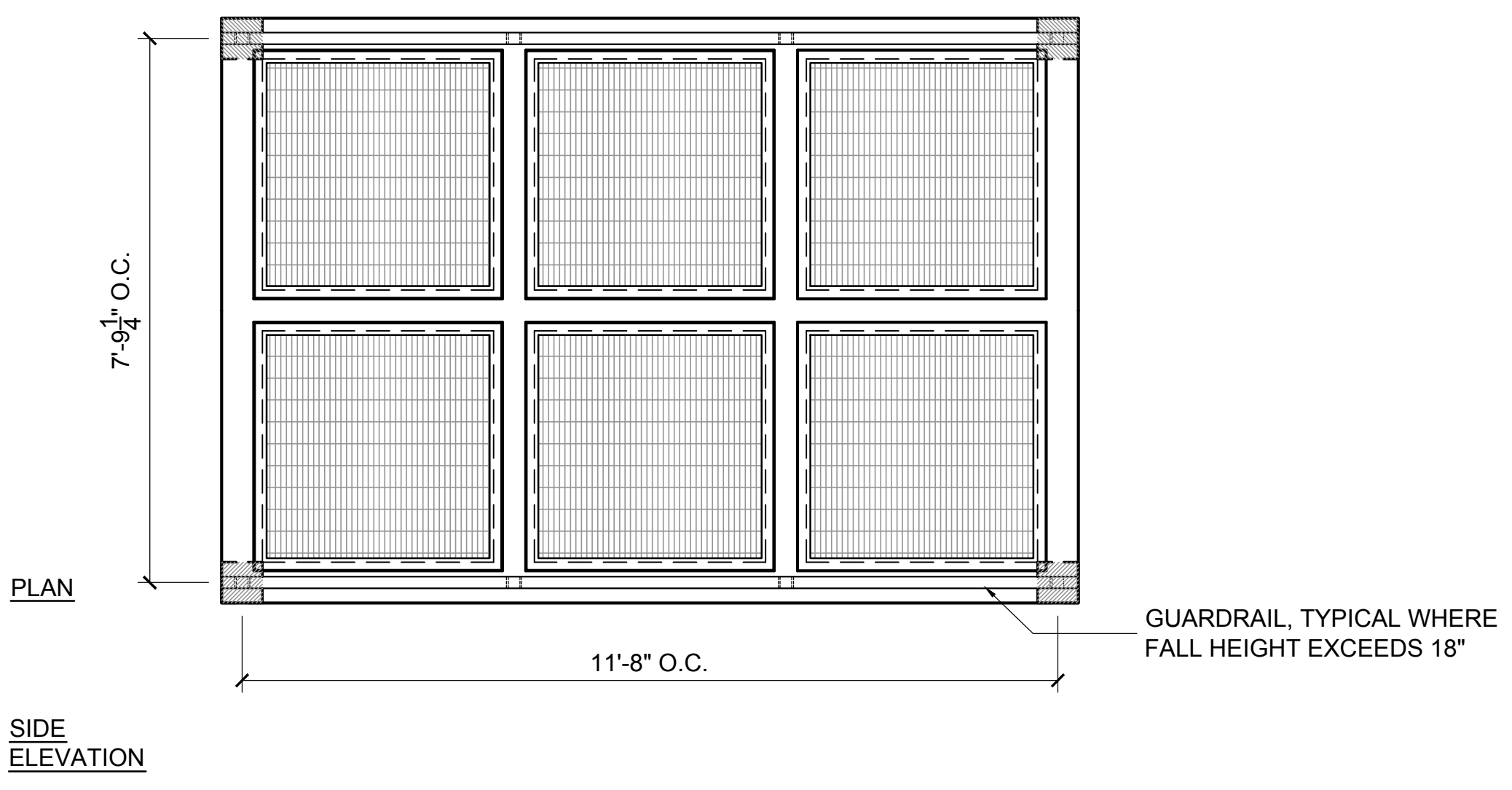
HURON CONSULTING
20410 CENTURY BLVD
SUITE 230
GERMANTOWN, MD. 20874
PHONE: (301) 528-2010
FAX: (301) 528-0124
www.huroncon.com



LSG LANDSCAPE ARCHITECTURE
1919 GALLOWAY ROAD, SUITE 110
VIENNA, VIRGINIA 22182
703-821-2045



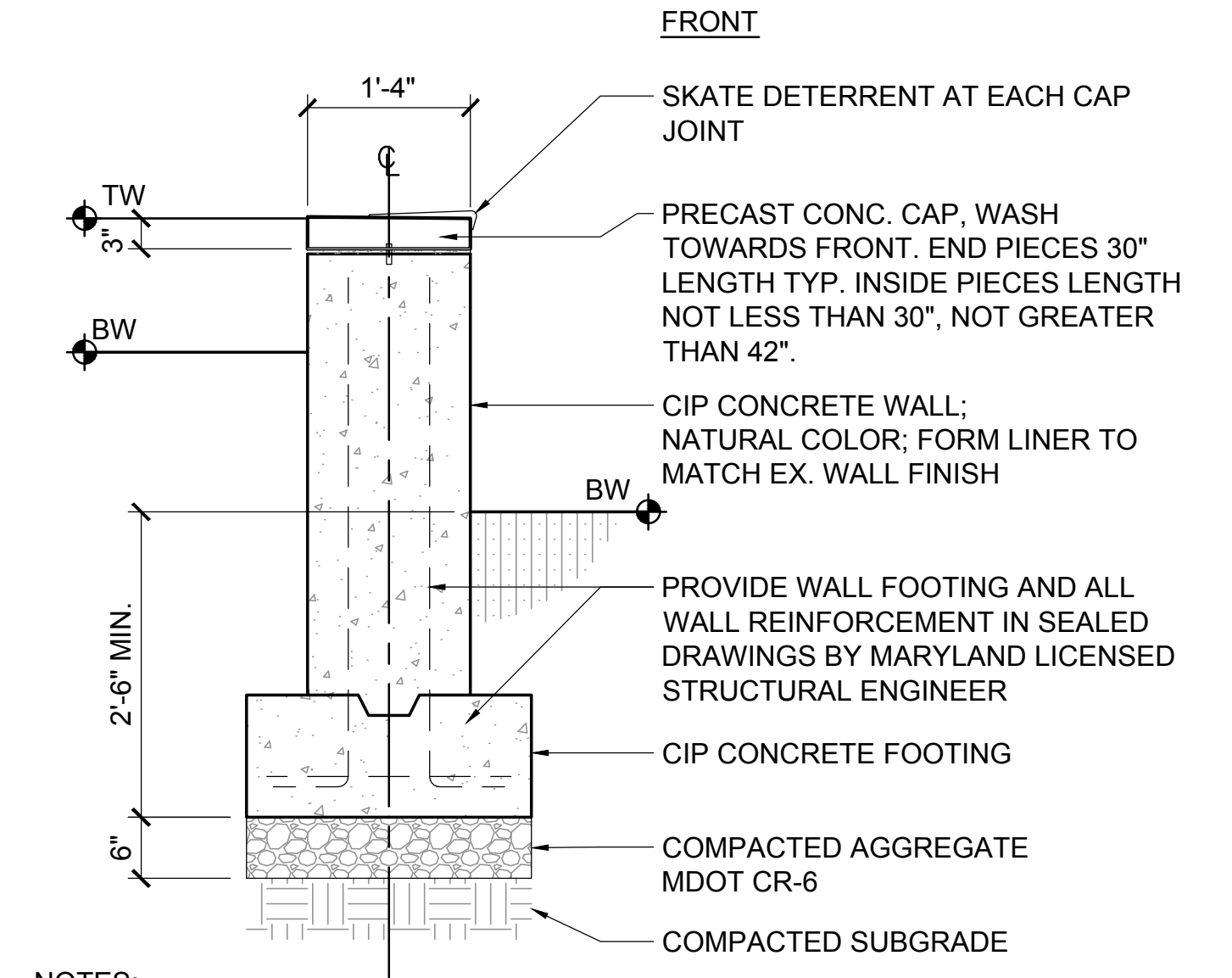
3 RESILIENT PAVING
3/4" = 1'-0"



NOTE:
1. ALL MATERIALS GALV. STEEL UNLESS OTHERWISE INDICATED.
2. PROVIDE SHOP DRAWING STAMPED BY MD LICENSED STRUCTURAL ENGINEER FOR APPROVAL.

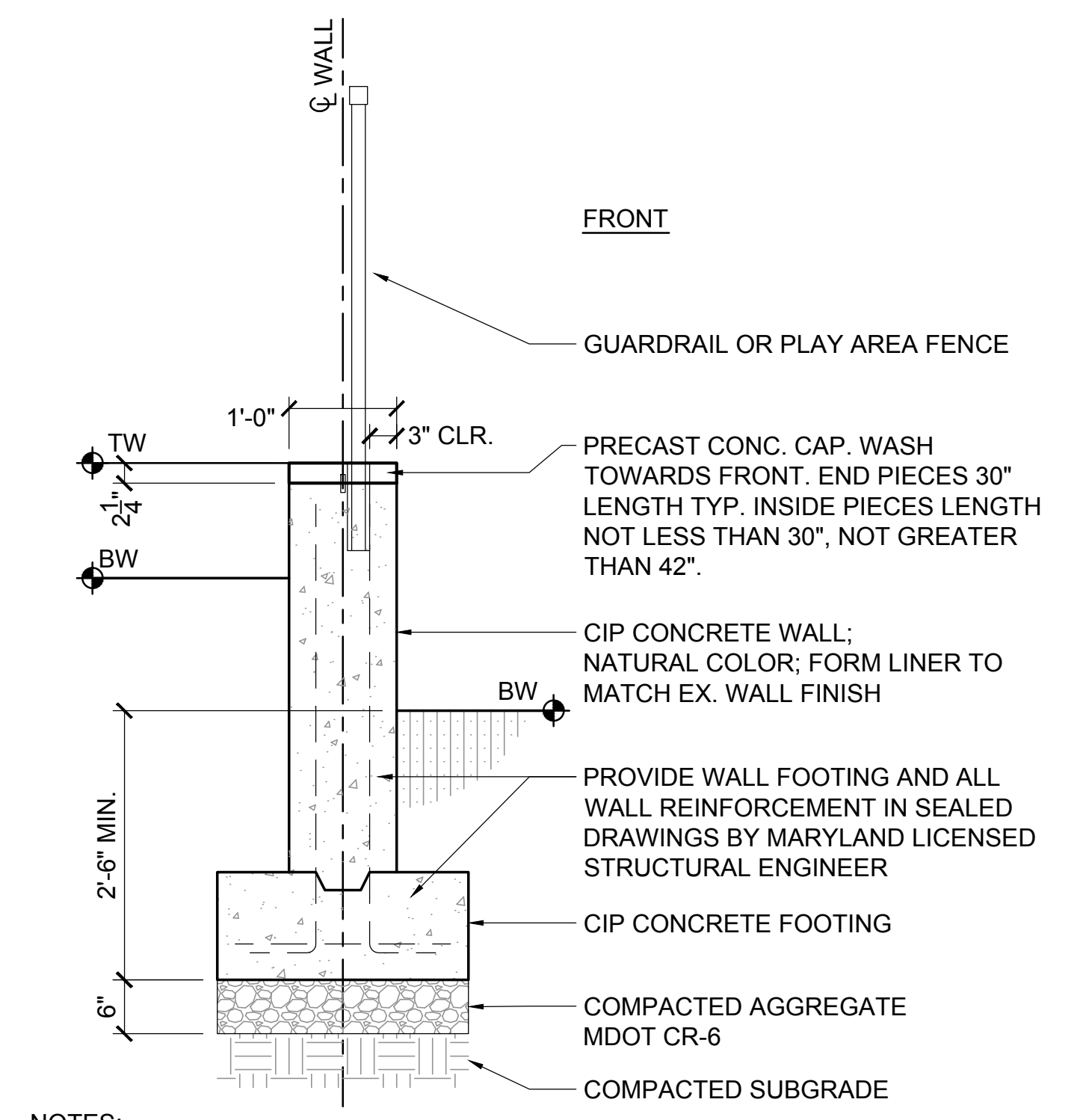
4 ELEVATED WALK
1/2" = 1'-0"

5 NOT USED



NOTES:
1. ADJACENT CONDITIONS VARY. REFER TO PLANS.
2. WATERPROOF WALL BELOW GRADE WHERE FG EXCEEDS THAT ON OPPOSITE SIDE.

1 WALL 1
3/4" = 1'-0"



NOTES:
1. ADJACENT CONDITIONS VARY. REFER TO PLANS.
2. WATERPROOF WALL BELOW GRADE WHERE FG EXCEEDS THAT ON OPPOSITE SIDE.

2 WALL 2
3/4" = 1'-0"

DESIGN			
Designer's Name			
Address	Project Engineer	Date	Checked By:
City/State/Zip	Project Manager	Date	Checked By:
Telephone Number	Principal	Date	Checked By:
	Drawn by	Date	Checked By:

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland.
License No. _____
Expiration Date _____



The Maryland-National Capital Park and Planning Commission
Montgomery County Department of Parks
9500 Brunett Avenue
Silver Spring, Maryland 20901
(301) 495-2535

REVIEW AND APPROVAL	
Project Manager	Date
Construction Manager	Date
Park Manager	Date

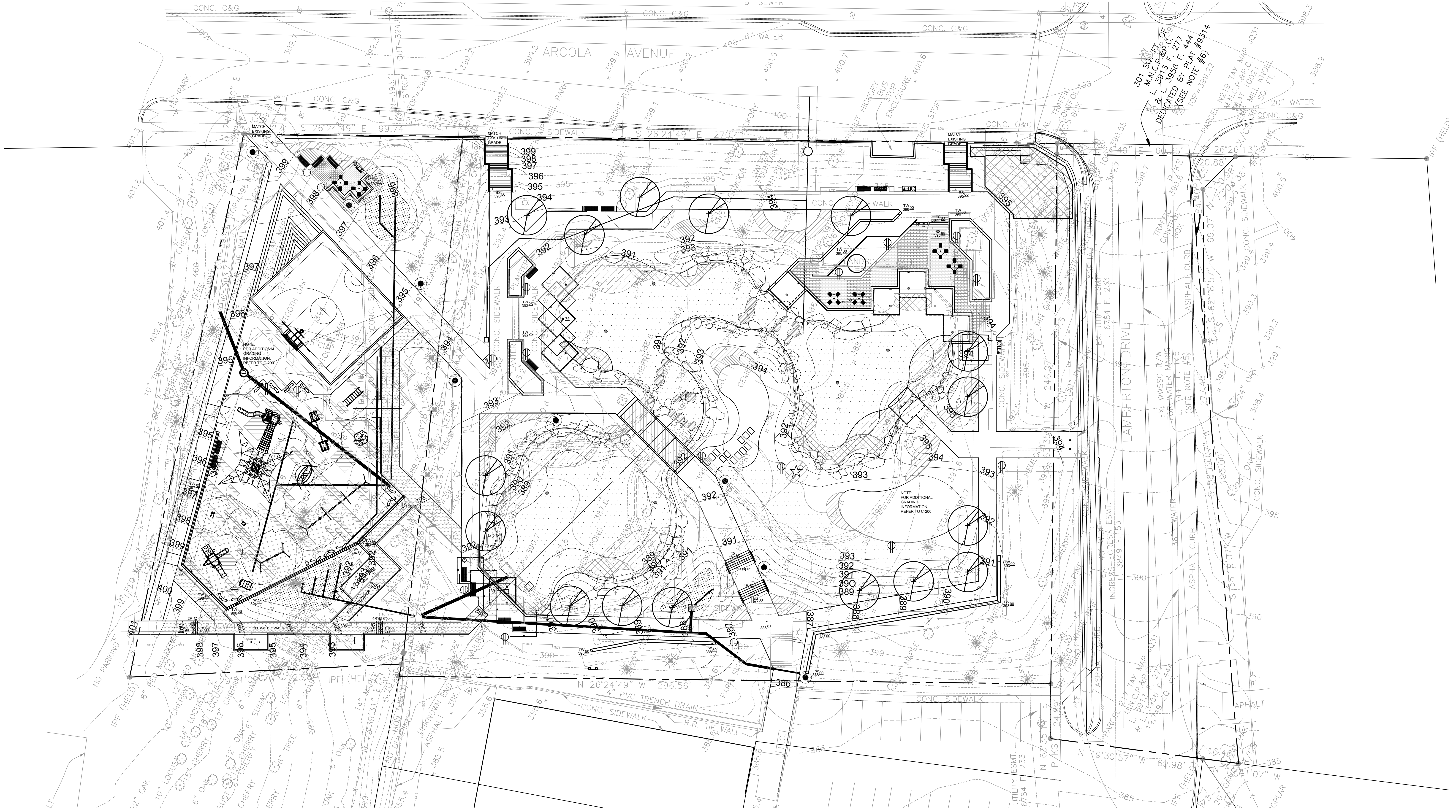
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REVISIONS		
Rev. No.	Date	Description

**KEMP MILL URBAN PARK
HARDSCAPE DETAILS**

SCALE: AS SHOWN
Liber 4662 Folio 693
3690 54

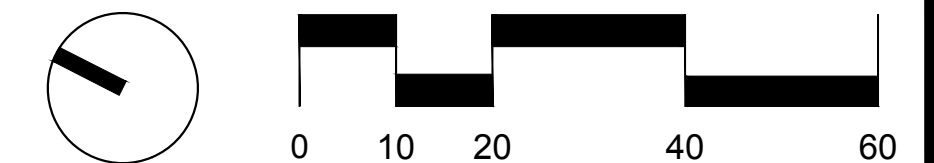
DWG. # **L301**
SHT. # ___ of **XX**

FINAL SCANNED: PARK CODE: C10 PLAN SCANNED: G:\2008\28084.00 - Kemp Mill Urban Park\A01 Caddocs\L201_kmp.dwg L201 Plotted By: Dave Norden, 8/25/2011 5:35 PM, -----



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LSG LANDSCAPE ARCHITECTURE
 1919 GALLOWAY ROAD, SUITE 110
 VIENNA, VIRGINIA 22182
 703-821-2045



Designer's Name			
Address			
City/State/Zip			
Telephone Number			

DESIGN			
Project Engineer	Date	Checked By:	
Project Manager	Date	Checked By:	
Principal	Date	Checked By:	
Drawn by	Date	Checked By:	

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 Montgomery County Department of Parks
 9500 Brunett Avenue
 Silver Spring, Maryland 20901
 (301) 495-2535

REVIEW AND APPROVAL	
Project Manager	Date
Construction Manager	Date
Park Manager	Date

ISSUED FOR PROCUREMENT ON _____		
REVISIONS		
Rev. No.	Date	Description

KEMP MILL URBAN PARK
FINISH GRADING PLAN

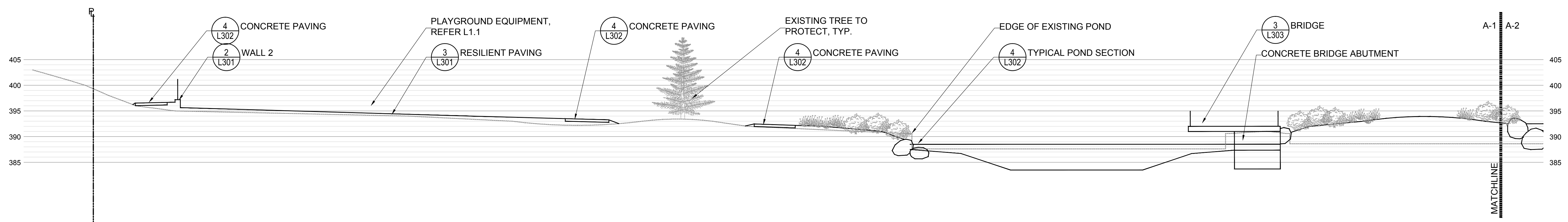
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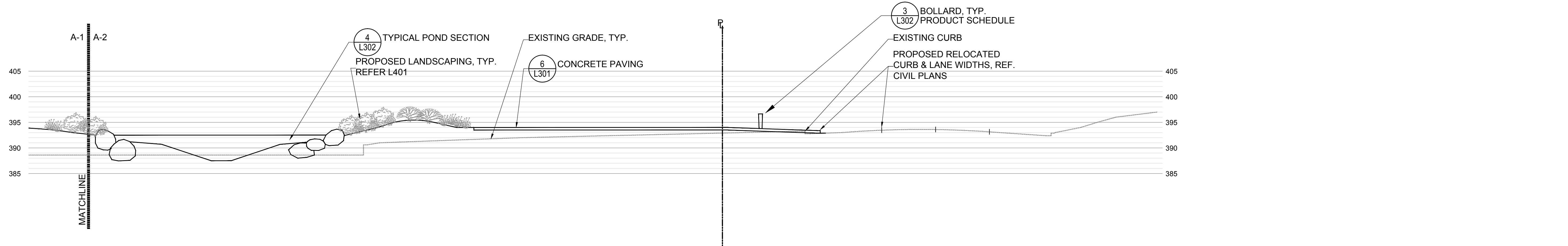
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SHT. # ___ of **XX**

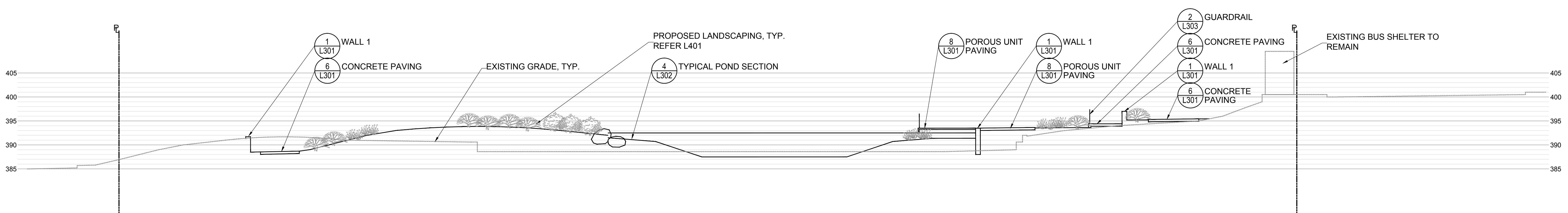
FINAL SCANNED: PARK CODE: C10 PLAN SCANNED: G:\2008\28084.00 - Kemp Mill Urban Park\A1\01\l101_kmp.dwg L103 Plotted By: Dave Norden, 8/25/2011 5:31 PM, ---



SITE SECTION A-1
1/8" = 1'-0"



SITE SECTION A-2
1/8" = 1'-0"



SITE SECTION B
1" = 20'-0"

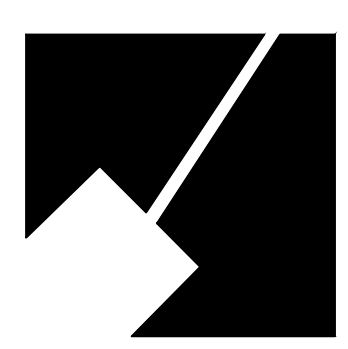


1919 GALLOWAY ROAD, SUITE 110
VIENNA, VIRGINIA 22182
703-821-2045

DESIGN			
Designer's Name			
Project Engineer	Date	Checked By:	
Project Manager	Date	Checked By:	
Principal	Date	Checked By:	
Drawn by	Date	Checked By:	

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland.

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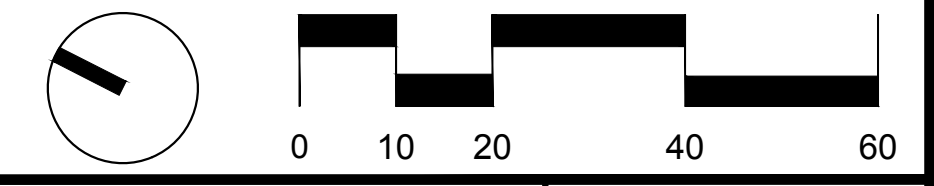
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Montgomery County Department of Parks
9500 Brunett Avenue
Silver Spring, Maryland 20901
(301) 495-2535

REVIEW AND APPROVAL	
Project Manager	Date
Construction Manager	Date
Park Manager	Date

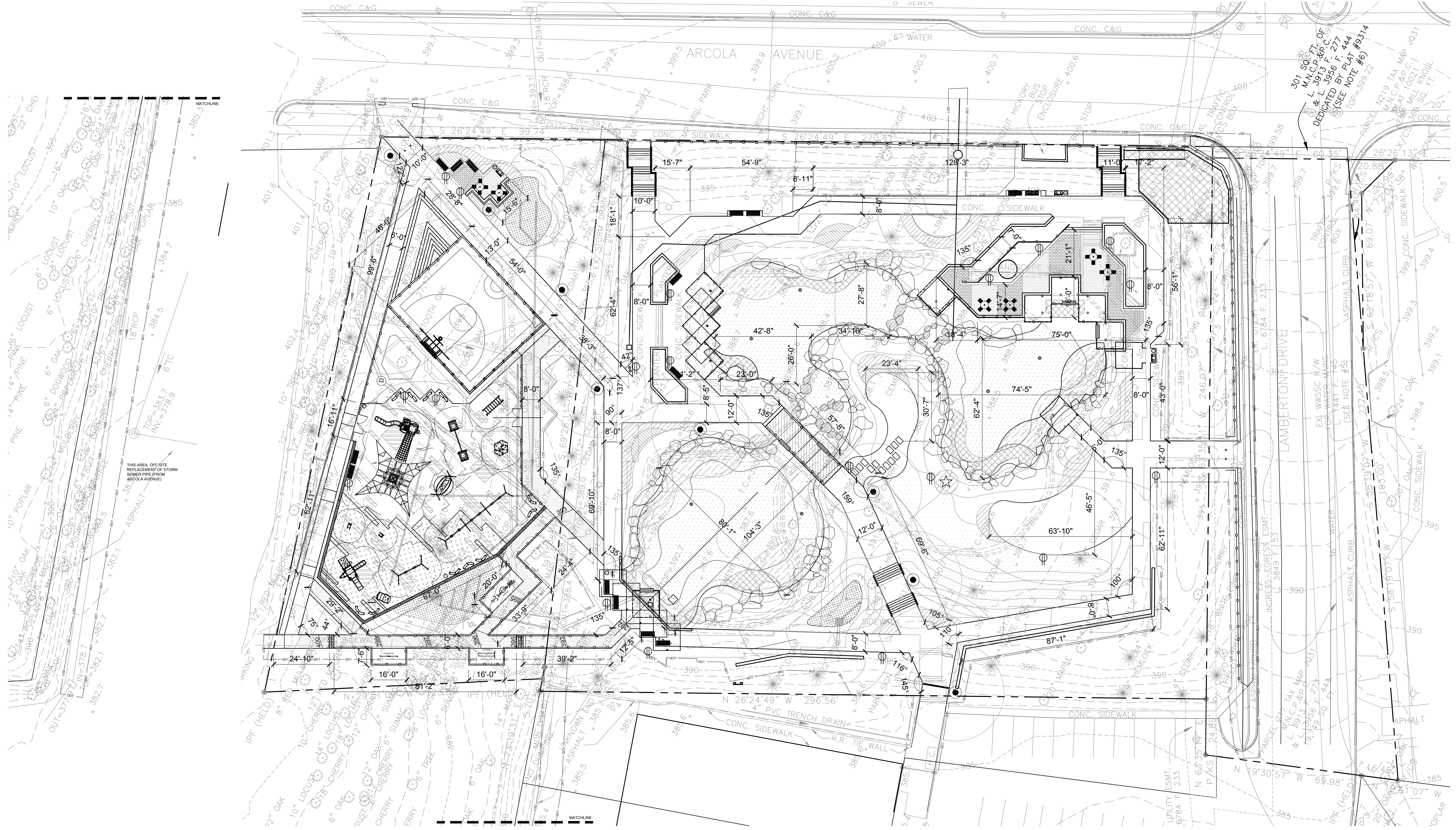
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REVISIONS		
Rev. No.	Date	Description

KEMP MILL URBAN PARK
SITE SECTIONS
SCALE: AS SHOWN
Liber 4662 Folio 693
3690 54

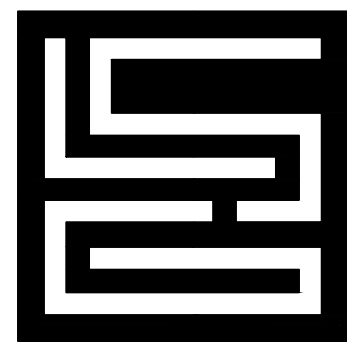
DWG. #
L103
SHT. # ___ of **XX**



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301 SQ. FT. OF
M.N.C.P. MAP C-39
& L. 3913 & P. 44
DEDICATED BY PLAT #9314
(SEE NOTE #6)
TOP=399.22



LSG LANDSCAPE ARCHITECTURE
1919 GALLOWAY ROAD, SUITE 110
VIENNA, VIRGINIA 22182
703-821-2045

Designer's Name	HURON CONSULTING		
Address	20410 CENTURY BLVD SUITE 230 GERMANTOWN, MD. 20874		
City/State/Zip	PHONE: (301) 528-2010 FAX: (301) 528-0124 www.huroncon.com		
Telephone Number			

DESIGN			
Project Engineer	Date	Checked By:	
Project Manager	Date	Checked By:	
Principal	Date	Checked By:	
Drawn by	Date	Checked By:	

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Expiration Date _____

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Montgomery County Department of Parks
9500 Brunett Avenue
Silver Spring, Maryland 20901
(301) 495-2535

REVIEW AND APPROVAL		
Project Manager	Date	
Construction Manager	Date	
Park Manager	Date	

ISSUED FOR PROCUREMENT ON		
REVISIONS		
Rev. No.	Date	Description

KEMP MILL URBAN PARK
LAYOUT PLAN

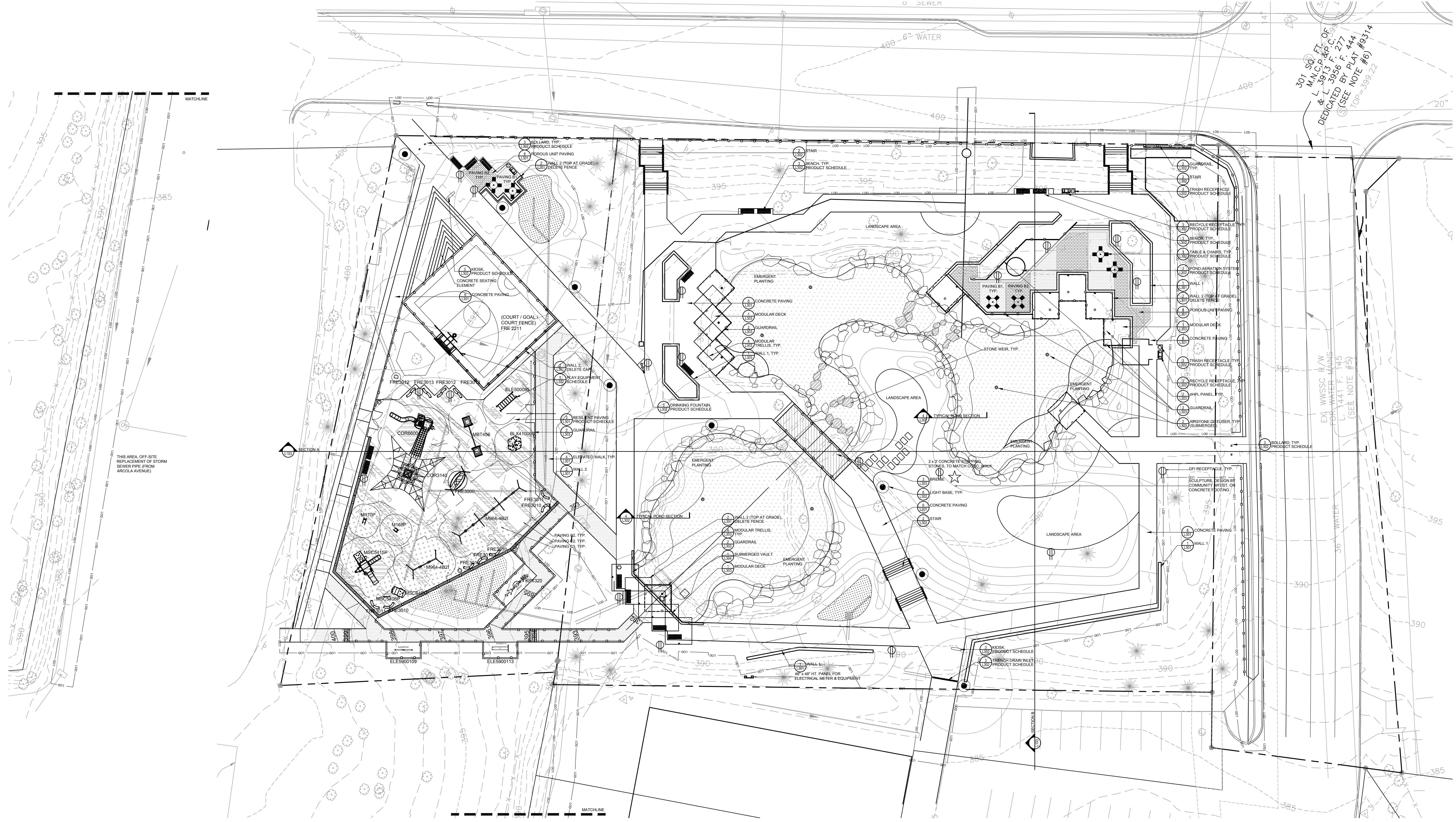
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3690 54

DWG. #
L102

SHT. # ___ of **XX**

G:\2008\28084.00 - Kemp Mill Urban Park\A\01 Caddocs\L101_kmp.dwg L101 Plotted By: Dave Norden, 8/25/2011 5:30 PM, -----
 PARK CODE: C10 PLAN SCANNED: FINAL SCANNED:



301 SQ. FT. OF
 M/M/C.P. & P.C. 301
 DEDICATED BY PLAT # 277
 (SEE NOTE # 444)
 (TOP=399.22)

EX. WSSC R/W
 FOR WATER MAINS
 L. 1441 F. 145
 (SEE NOTE #5)



LSG LANDSCAPE ARCHITECTURE
 1919 GALLOWAY ROAD, SUITE 110
 VIENNA, VIRGINIA 22182
 703-821-2045

HURON CONSULTING
 20410 CENTURY BLVD
 SUITE 230
 GERMANTOWN, MD. 20874
 PHONE: (301) 528-2010
 FAX: (301) 528-0124
 www.huroncon.com

DESIGN			
Designer's Name			
Address			
City/State/Zip			
Telephone Number			
Project Engineer	Date	Checked By:	
Project Manager	Date	Checked By:	
Principal	Date	Checked By:	
Drawn by	Date	Checked By:	

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland.
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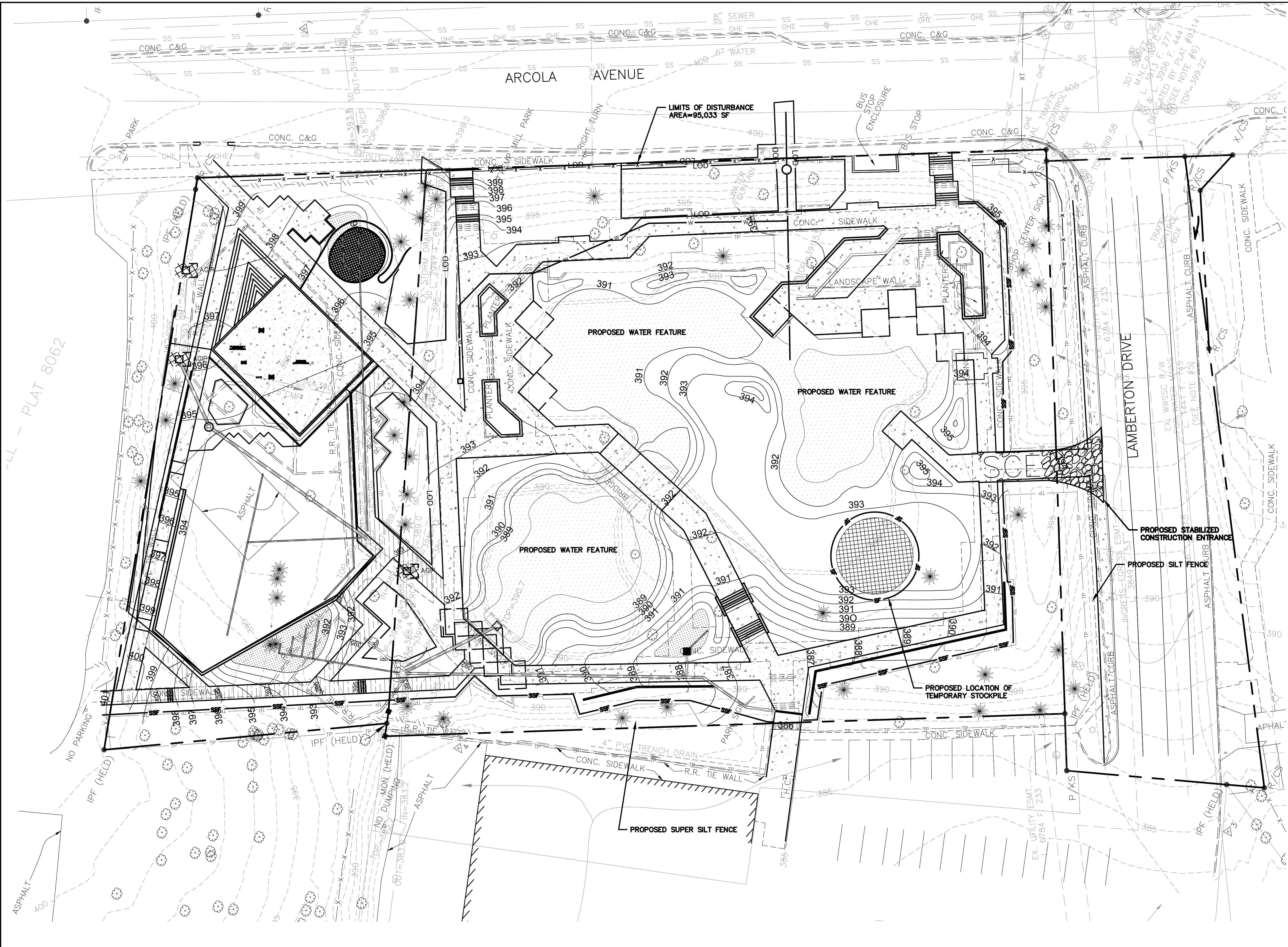
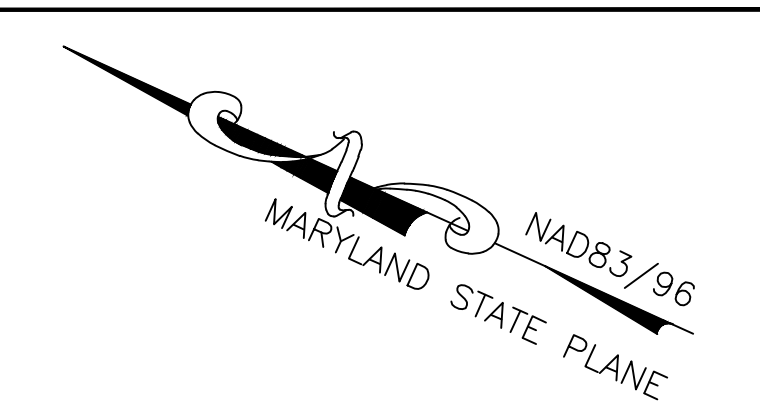
The Maryland-National Capital Park and Planning Commission
 Montgomery County Department of Parks
 9500 Brunett Avenue
 Silver Spring, Maryland 20901
 (301) 495-2535

REVIEW AND APPROVAL	
Project Manager	Date
Construction Manager	Date
Park Manager	Date

ISSUED FOR PROCUREMENT ON		
REVISIONS		
Rev. No.	Date	Description

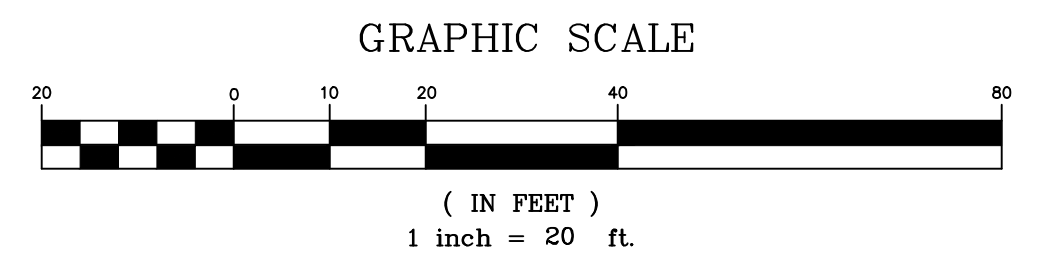
KEMP MILL URBAN PARK
REFERENCE PLAN
 SCALE: AS SHOWN
 Liber 4662 Folio 693
 3690 54

DWG. #
L101
SHT. # ___ of **XX**



- LEGEND**
- PROPERTY LINE
 - EXISTING CONTOUR
 - PROPOSED CONTOUR
 - EXISTING STORM DRAINAGE
 - LIMITS OF DISTURBANCE
 - SUPER SILT FENCE
 - SILT FENCE
 - TREE PROTECTION FENCE
 - TEMPORARY CONSTRUCTION ENTRANCE
 - PROPOSED TEMPORARY STOCKPILE
 - PROPOSED ELEVATED WALK
 - PROPOSED CONCRETE
 - PROPOSED BIORETENTION AREA
 - PROPOSED WATER FEATURE
 - AGIP
 - AT GRADE INLET PROTECTION

STOCKPILE NOTE:
 APPROXIMATE LOCATION OF TEMPORARY STOCKPILE AREA. ULTIMATE LOCATION TO BE FIELD DETERMINED BY THE CONTRACTOR. PLACE REGULAR SILT FENCE AT TOE OF SLOPE. MATERIAL SHALL BE STABILIZED BY HYDROSEEDING. STOCKPILE IS TO BE REMOVED WHEN CONSTRUCTION IS COMPLETE.



HURON CONSULTING
 Designer's Name
 20410 CENTURY BLVD, SUITE 230
 Address
 GERMANTOWN, MD 20874
 City/State/Zip
 301-528-2010
 Telephone Number

DESIGN		DLW
DANA WILDER	Date	Checked By:
Project Engineer		JA
JASON AZAR	Date	Checked By:
Project Manager		REH
RICHARD HURNEY	Date	Checked By:
Principal		
Drawn by	Date	Checked By:

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 (301) 495-2535

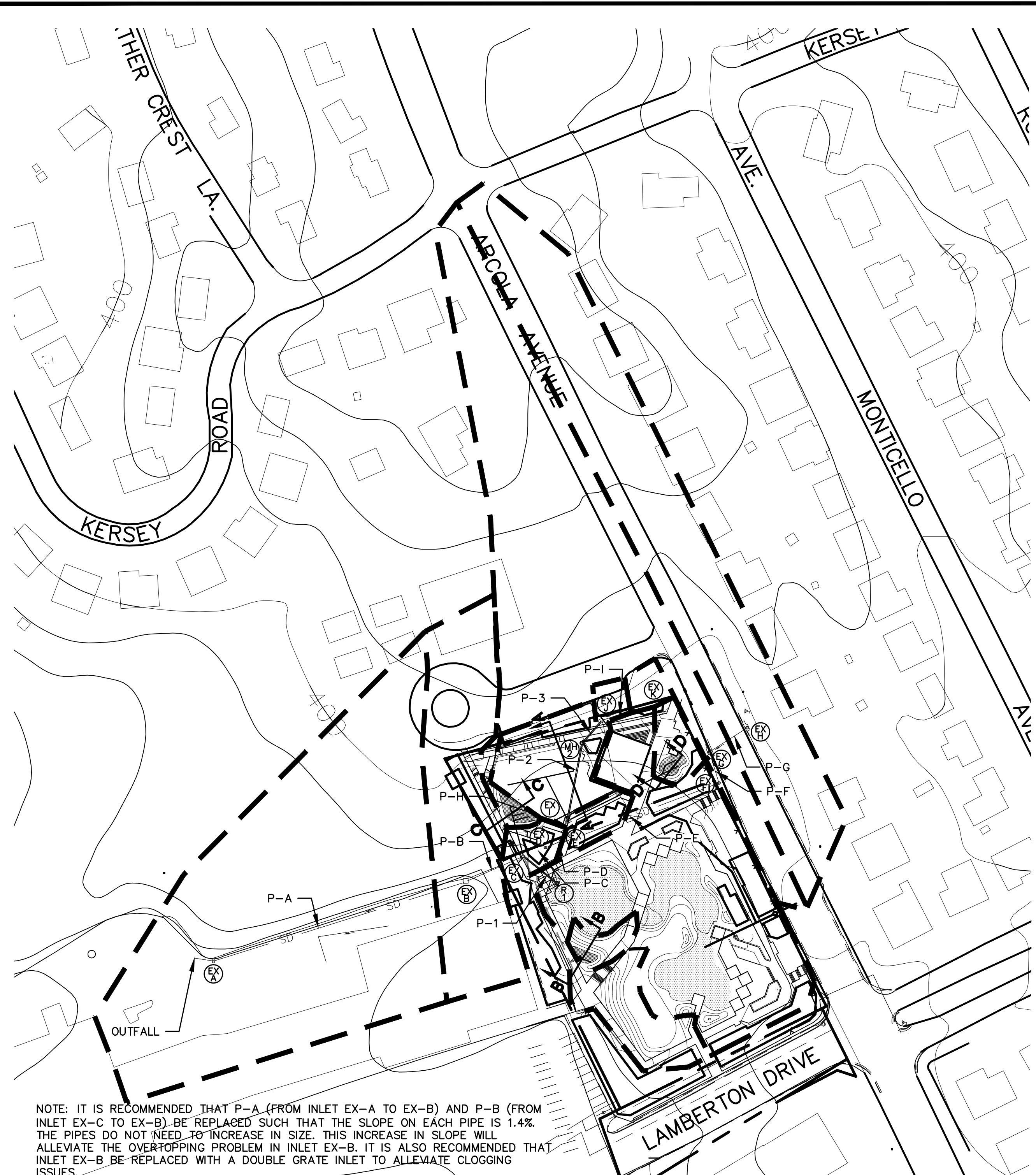
REVIEW AND APPROVAL	
Project Manager	Date
Construction Manager	Date
Park Manager	Date

ISSUED FOR PROCUREMENT ON _____		
REVISIONS		
Rev. No.	Date	Description

MP MLL BAN PA
EROSION AND SEDIMENT CONTROL CONCEPT PLAN
 SCALE: AS SHOWN
 Liber 4662 Folio 693
 3690 54

DWG. #
 C-300
SHT. # 1 of XX

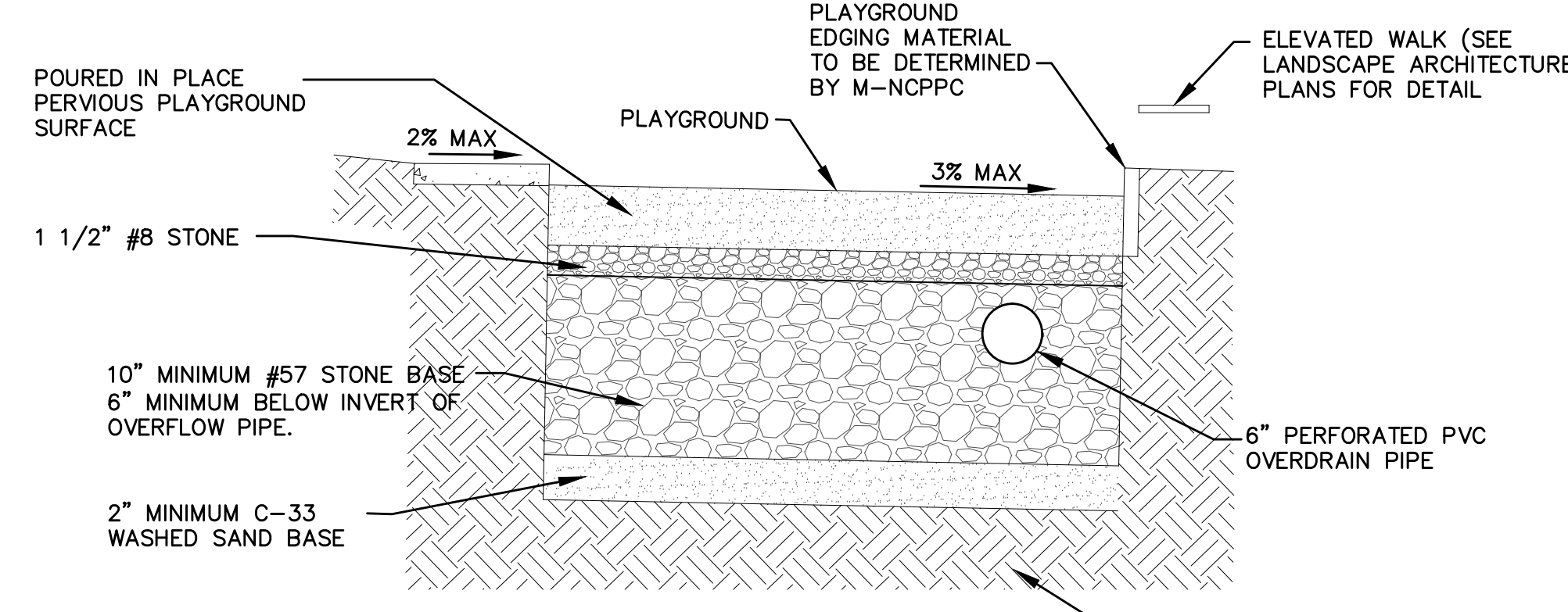
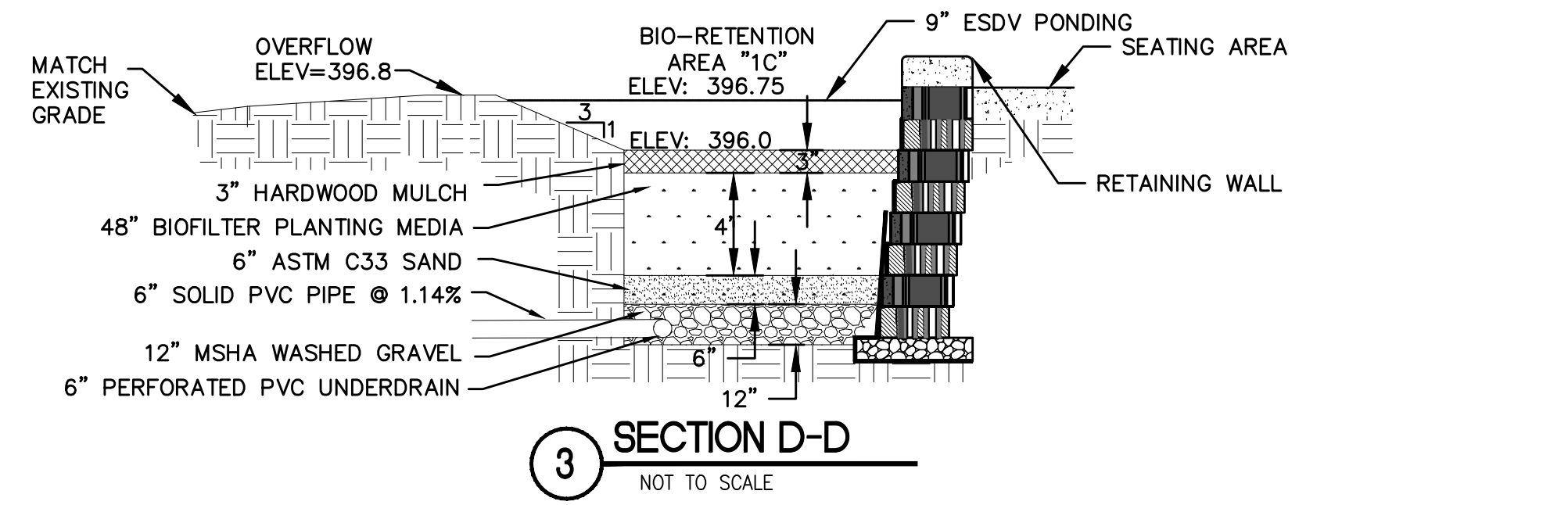
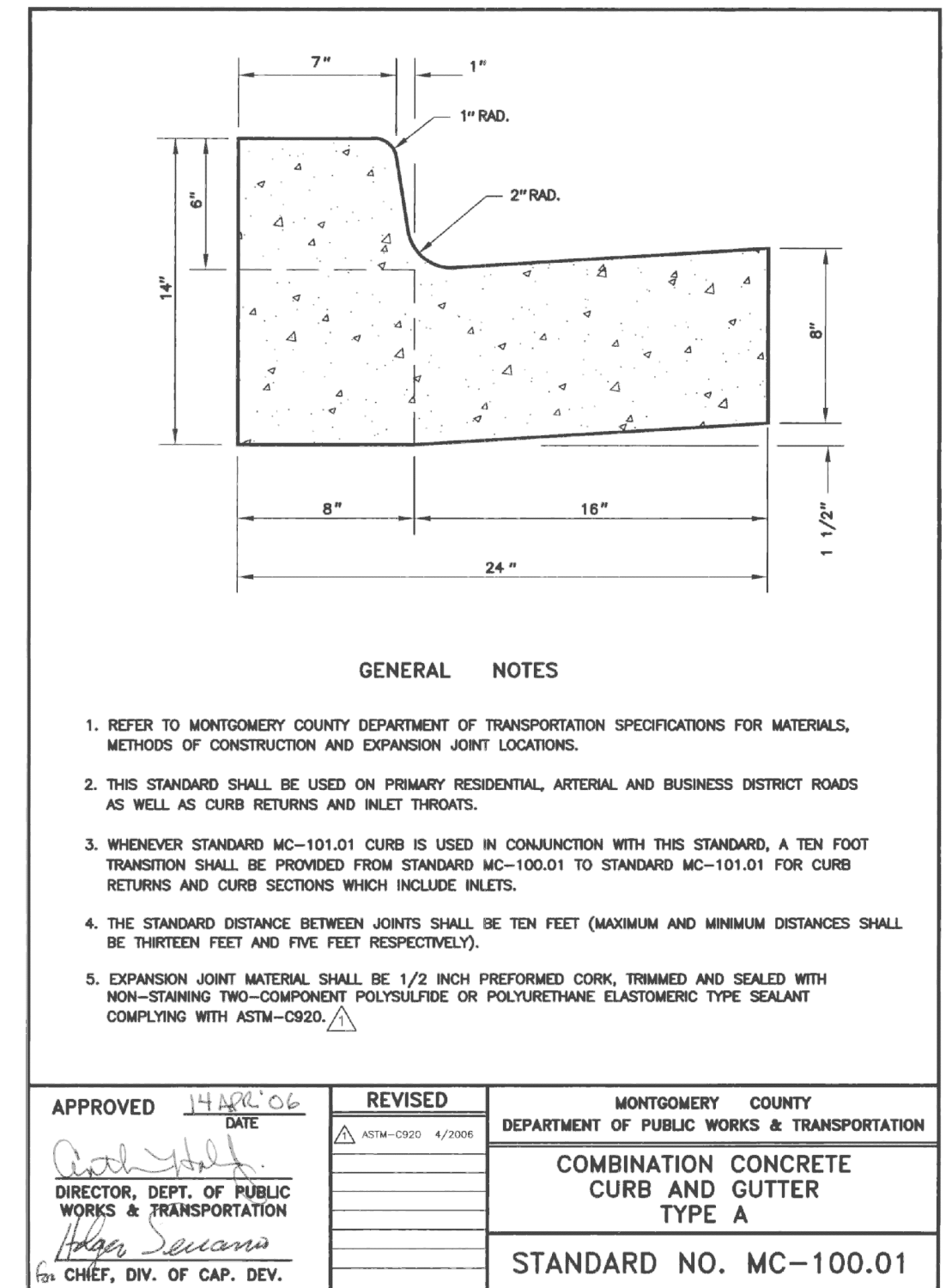
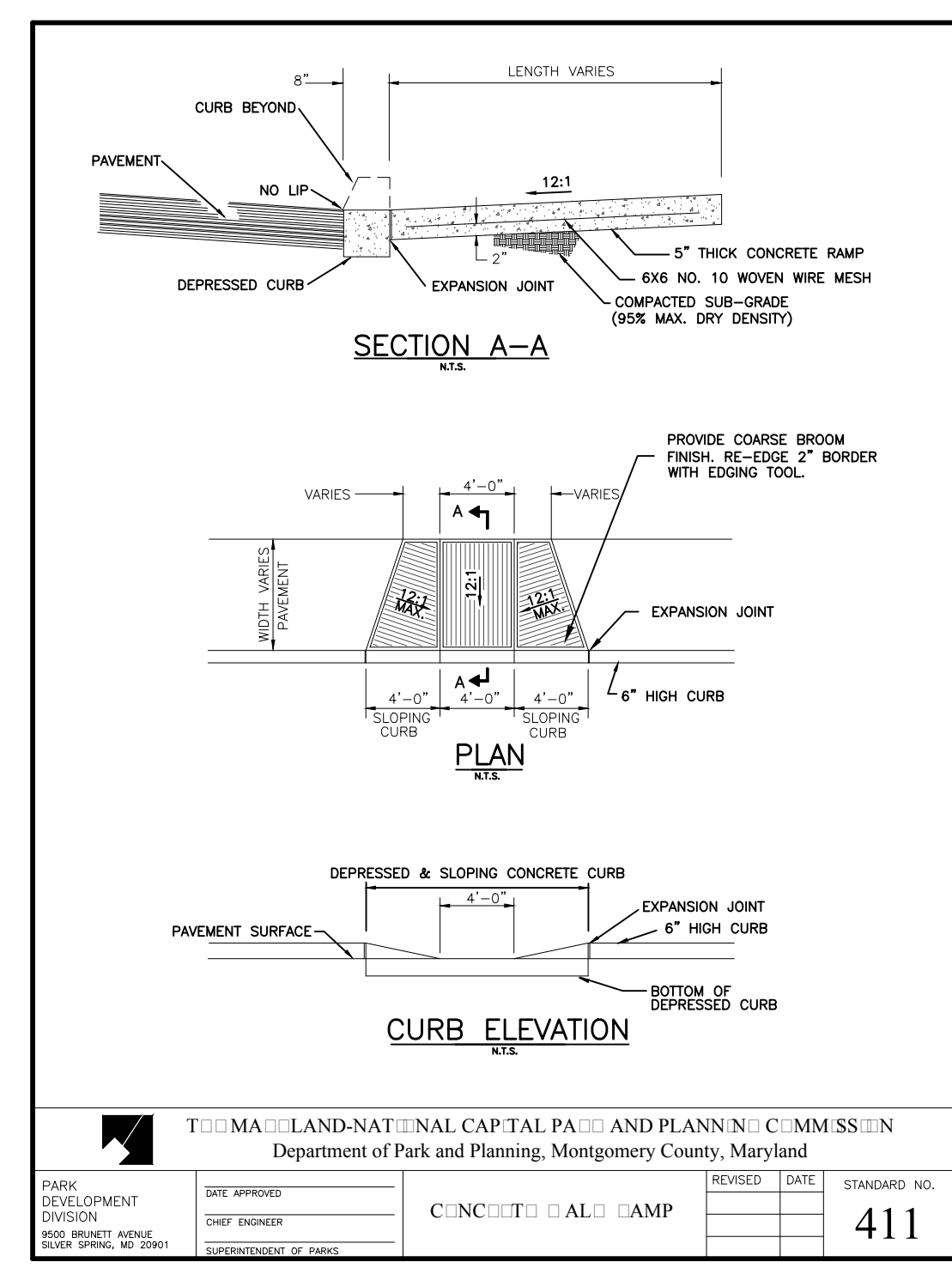
FINAL SCANNED: PLAN SCANNED: C10 PARK CODE: C10 PLOTTED BY: DONA WILDER, 7/22/2011 1:28 PM. J:\760-100\CADD\Current\Sheets\760-100-C-210.dwg Layout1



1 DRAINAGE BASIN MAP
SCALE 0 40' 80' 160'

Label	Upstream Node	Downstream Node	Pipe Length (ft)	Total Upstream Area (ac)	Total Flow (cfs)	Capacity (cfs)	Velocity (ft/s)	Pipe Size (in)	Pipe Slope (%)	Material	Manning's n	Upstream Invert Elev (ft)	Downstream Invert Elev (ft)	Upstream HGL Elev (ft)	Downstream HGL Elev (ft)	Upstream Ground Elev (ft)	Downstream Ground Elev (ft)
Outfall	EX-A	OUTFALL	21	7.36	15.84	13.68	8.97	18	1.45	RCP	0.012	377.9	377.6	379.5	379.1	382.1	382
P-A	EX-B	EX-A	283	5.12	10.96	14.02	6.2	18	1.52	RCP	0.012	383	378.7	384.5	381.9	385.2	382.1
P-B	EX-C	EX-B	67	4.41	9.38	4.38	5.31	18	0.15	RCP	0.012	383.3	383.2	385.76	385.31	391.1	385.2
P-C	EX-D	EX-C	25	3.2	6.92	44.69	4.71	18	15.43	RCP	0.012	388.4	384.5	389.4	386.36	391.4	391.1
P-D	EX-E	EX-D	19	3.14	6.84	20.14	4.67	18	3.13	RCP	0.012	389.1	388.5	390.1	390.13	391.7	391.4
P-E	EX-F	EX-E	179	3	8.63	15.22	5.49	18	1.79	RCP	0.012	392.2	389	393.32	390.81	399.2	391.7
P-F	EX-G	EX-F	35	3	8.68	13.55	5.16	18	1.42	RCP	0.012	393.1	392.6	394.38	394.26	398.6	399.2
P-G	EX-H	EX-G	48	1.4	4.54	7.31	3.45	18	0.41	RCP	0.012	394	393.8	394.98	394.92	398.77	398.6
P-1	R-1	EX-E	46	1.21	3.39	23.14	3.04	18	4.14	RCP	0.012	386.4	384.5	384.5	386.54	390.7	391.1
P-H	EX-I	EX-E	22	0.14	0.87	4.73	0.71	15	0.46	HDPE	0.012	389.2	389.1	390.81	390.81	392.2	391.7
P-2	MH-2	EX-I	85	0.08	0.12	13.79	0.85	15	3.88	HDPE	0.012	392.6	389.3	392.74	390.83	395.5	392.2
P-3	EX-J	MH-2	33	0.08	0.13	11.63	2.39	15	2.76	HDPE	0.012	393.6	392.7	393.74	392.79	396.2	395.5
P-I	EX-K	EX-J	39	0.05	0.1	5.03	1.58	15	0.52	HDPE	0.012	393.9	393.7	394.03	393.83	396.9	396.2

2 PIPE COMPUTATIONS: 10 YEAR STORM
NOT TO SCALE

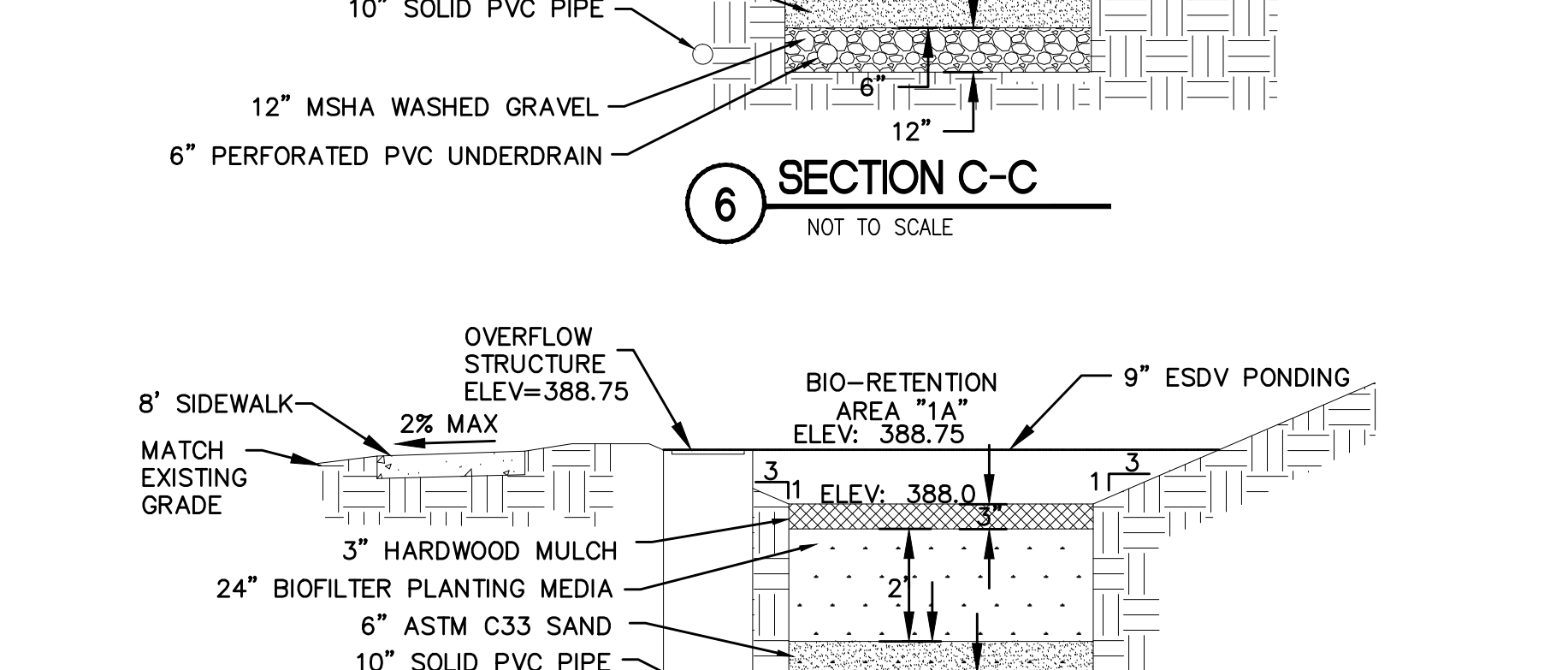
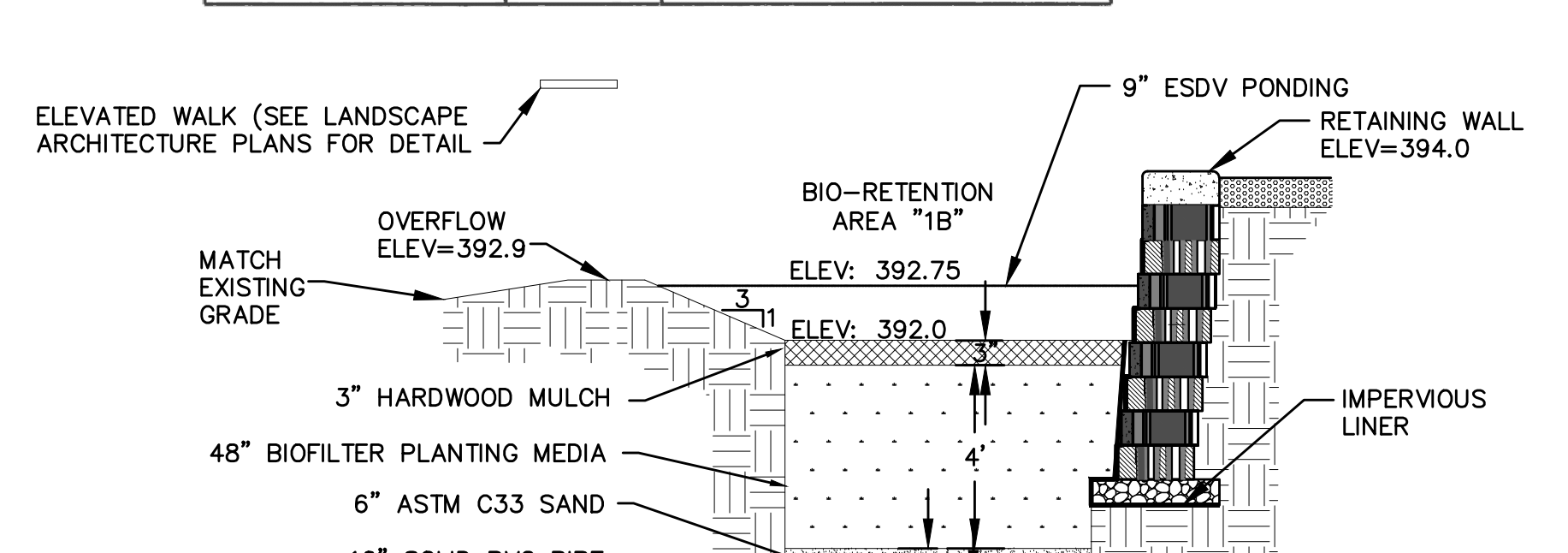


NOTES:
1. DECONSOLIDATION OF SUBGRADE SHALL BE DONE WITH A CHISEL PLOW CAPABLE OF RIPPING A MINIMUM OF 12" BELOW SUBGRADE ELEVATION (REFER TO SPECIFICATIONS)

4 SECTION A-A
NOT TO SCALE

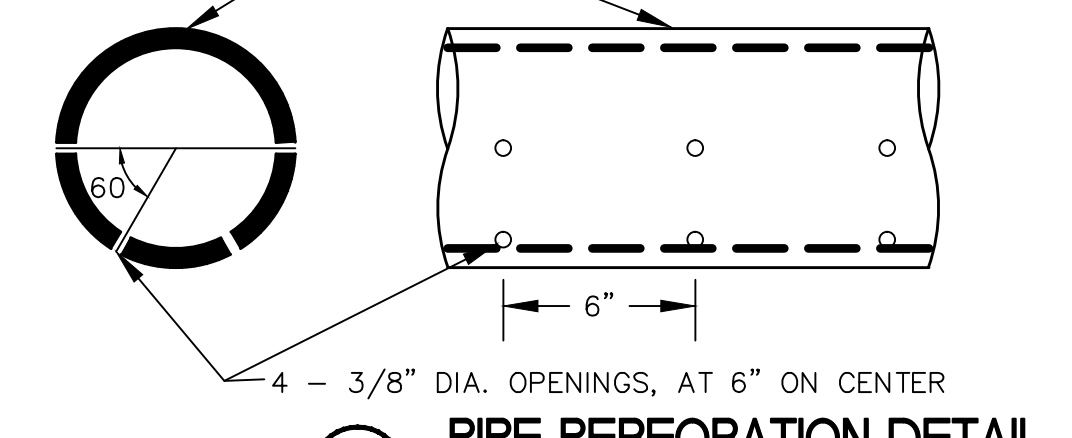
Label	Inlet Type	Rim Elevation (ft)	Inlet Drainage Area (ac)	Inlet C	Inlet C x A (ac)	Time of Concentration (min)	System Intensity (in/hr)	Total Flow to Inlet (cfs)	Inlet Location	Throat Opening Length (ft)	Bypassed Flow (cfs)	Capture Efficiency (%)	Gutter Ditch Spread (ft)
EX-A	GRATE INLET	382.1	2.24	0.6	1.344	12	5.49	7.38	SAG	0	0	100	6.95
EX-B	GRATE INLET	385.2	0.71	0.61	0.4331	12	5.49	2.34	SAG	0	0	100	8.72
EX-D	GRATE INLET	391.4	0.06	0.35	0.021	5	0	0	SAG	0	0	100	0
EX-G	CURB INLET	398.6	1.6	0.55	0.88	12	5.49	4.83	SAG	10	0	100	24.0
EX-H	CURB INLET	398.77	1.4	0.51	0.714	7	6.48	4.54	SAG	10	0	100	24.0
EX-J	GRATE INLET	396.2	0.03	0.3	0.009	5	7	3.39	SAG	0	0	100	0.46
EX-K	GRATE INLET	396.9	0.05	0.3	0.015	5	7	0.06	SAG	0	0	100	0.65

5 INLET COMPUTATIONS: 10 YEAR STORM
NOT TO SCALE



NOTES:
1. DECONSOLIDATION OF SUBGRADE SHALL BE DONE WITH A CHISEL PLOW CAPABLE OF RIPPING A MINIMUM OF 12" BELOW SUBGRADE ELEVATION (REFER TO SPECIFICATIONS)

7 SECTION B-B
NOT TO SCALE



8 PIPE PERFORATION DETAIL
NOT TO SCALE

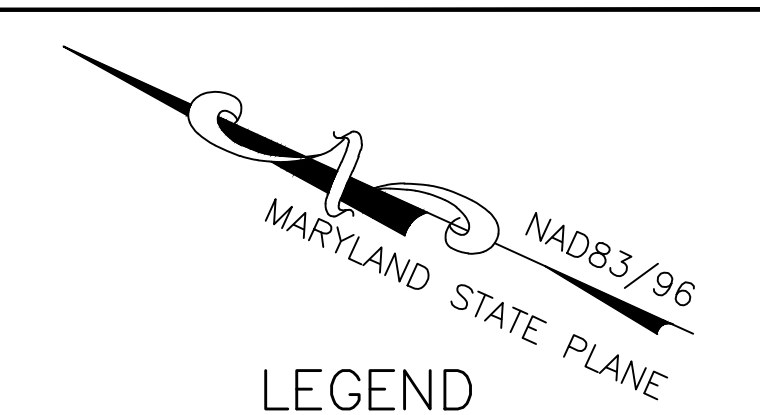
HURON CONSULTING	DESIGN		Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland. License No. _____ Expiration Date _____
Designer's Name 20410 CENTURY BLVD. SUITE 230	DANA WILDER Project Engineer Date _____	DLW Checked By: JA	
Address GERMANTOWN, MD 20874	JASON AZAR Project Manager Date _____	Checked By: REH	
City/State/Zip 301-528-2010	RICHARD HURNEY Principal Date _____	Checked By: _____	
Telephone Number	Drawn by _____ Date _____	Checked By: _____	

The Maryland-National Capital Park and Planning Commission
Montgomery County Department of Parks
9500 Brunnet Avenue
Silver Spring, Maryland 20901
(301) 495-2535

REVIEW AND APPROVAL		ISSUED FOR PROCUREMENT ON	
Project Manager	Date	Rev. No.	Date
Construction Manager	Date	Description	
Park Manager	Date		

SITE AND STORMWATER DETAILS
Liber 4662 Folio 693
3690 54

DWG. #
C-210
SHT. # 1 of XX

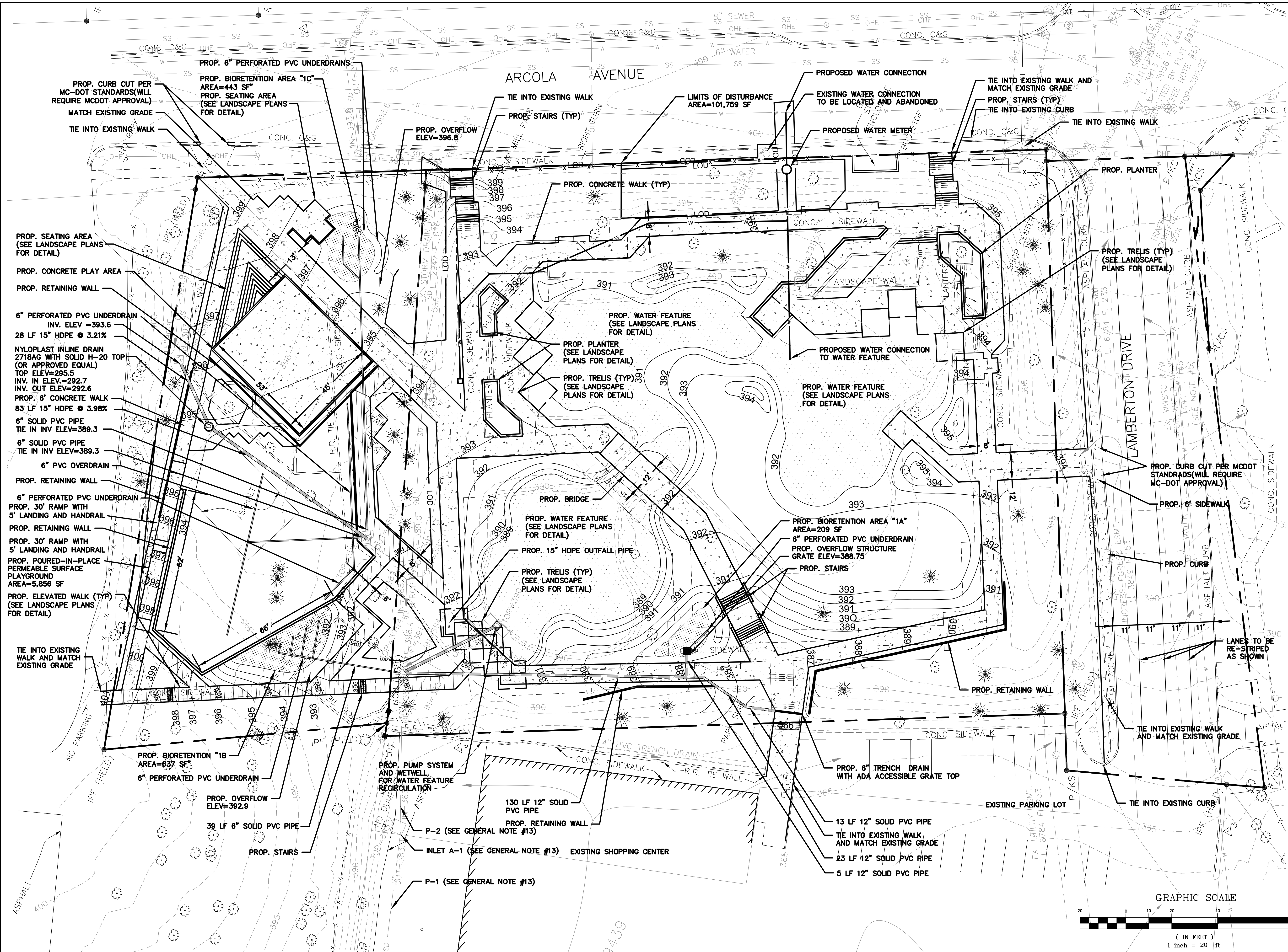
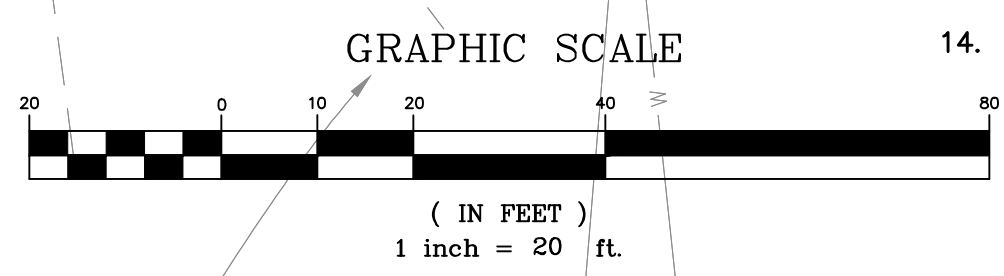


LEGEND

- PROPERTY LINE
- EXISTING CONTOUR
- PROPOSED CONTOUR
- LIMITS OF DISTURBANCE
- EXISTING STORM DRAINAGE
- PROPOSED ELEVATED WALK
- PROPOSED CONCRETE
- PROPOSED BIORETENTION AREA
- PROPOSED WATER FEATURE

GENERAL NOTES

1. DETAIL DRAWINGS AND SCHEDULES DESCRIBE CONSTRUCTION AT GIVEN AREAS. THE GENERAL CONTRACTOR AND ALL SUBCONTRACTORS SHALL UTILIZE EQUIVALENT CONSTRUCTION METHODS IN ALL AREAS.
2. ALL NOTES SHOWN ON THE DRAWINGS SHALL BE ASSUMED AS TYPICAL UNLESS OTHERWISE SHOWN OR NOTED.
3. IT SHALL BE THE DUTY OF THE CONTRACTOR TO VERIFY ALL DIMENSIONS AND CONDITIONS GIVEN ON THE DRAWINGS AND TO REPORT TO THE M-NCPPC'S CONSTRUCTION MANAGER ANY ERROR OR INCONSISTENCY WITH THE ACTUAL CIRCUMSTANCES IN THE FIELD BEFORE COMMENCING WORK.
4. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL ITEMS REQUIRED TO PROVIDE A SITE CLEAR OF OBSTRUCTIONS (ABOVE AND BELOW GRADE) AND ROUGH GRADE TO SPECIFIED ELEVATIONS.
5. TO ALL BIDDERS: THE GENERAL CONTRACTOR AND ALL MAJOR SUBCONTRACTORS SHALL VISIT THE SITE TO FAMILIARIZE THEMSELVES WITH EXISTING CONDITIONS PRIOR TO SUBMITTING BID.
6. ANY WORK WITHIN THE PUBLIC RIGHT-OF-WAY, SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST MCDPWT STANDARDS AND SPECIFICATION. THIS WORK INCLUDES, BUT NOT LIMITED TO: REPAIRING, RESTORING, AND OBTAINING FINAL INSPECTION APPROVALS.
7. PRIOR TO VEGETATIVE STABILIZATION, ALL DISTURBED AREAS MUST BE TOPSOILED PER THE MONTGOMERY COUNTY "STANDARDS AND SPECIFICATIONS FOR TOPSOIL" SEE MNCPPC TECHNICAL SPECIFICATIONS. IF ON-SITE MATERIALS DO NOT MEET REQUIREMENTS OF TOPSOIL, COORDINATE WITH M-NCPPC REGARDING TILLING-IN OF CERTIFIED COMPOST TO ON-SITE SOILS IN ORDER TO MEET SPECIFICATION.
8. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS IN OR AMONG THE CONSTRUCTION DOCUMENTS OR DOUBT ABOUT THEIR MEANING, SHALL BE BROUGHT TO THE ATTENTION OF THE MNCPPC CONSTRUCTION MANAGER FOR DIRECTION BEFORE PROCEEDING WITH WORK. IF AMBIGUITIES EXIST, THE BETTER QUALITY AND GREATER QUANTITY OF WORK SHALL BE BID UPON AND INSTALLED BY THE CONTRACTOR UNLESS OTHERWISE INDICATED BY THE MNCPPC'S CONSTRUCTION MANAGER IN WRITING.
9. KEMP MILL SHOPPING AREAS TO HAVE WORK PERFORMED ON SHALL HAVE WORK COORDINATED WITH SHOPPING CENTER.
10. THIS SITE IS LOCATED ON FLOOD INSURANCE RATE MAP 24031C01370D. THERE IS NO FLOODPLAIN ON THE SITE.
11. BOUNDARY AND TOPOGRAPHIC SURVEY PERFORMED BY POTOMAC VALLEY SURVEYS DATED MAY 14, 2009. THIS SURVEY WAS PERFORMED WITHOUT THE BENEFIT OF A TITLE REPORT. THE BEARINGS SHOWN ON THIS SURVEY ARE IN THE MARYLAND STATE PLANE COORDINATE SYSTEM NORTH AMERICAN DATUM 1988 (NAV88/GEOD-03) AND ARE BASED ON A STATIC GLOBAL POSITIONING SYSTEM NETWORK ESTABLISHED BY POTOMAC VALLEY SURVEYS, L.L.C. AND POST PROCESSED THROUGH THE NATIONAL GEODETIC SURVEYS ONLINE POSITIONING USERS SERVICE (OPUS) WITH CONTINUOUSLY OPERATING STATIONS (CORS) "DC WAAS", "STERLING" AND "GAIHERSBURG" AND "US NAVAL OBSERVATORY" CONTROLLING
12. OFF-SITE CONDITIONS INFORMATION HAS BEEN PROVIDED VIA PUBLICLY AVAILABLE SOURCES AND WITHOUT TRESPASS.
13. IT IS RECOMMENDED THAT EXISTING PIPES P-1 AND P-2 BE REMOVED AND REPLACED AT A 1.45% SLOPE TO REDUCE THE CHANCE OF WATER BACKING UP AND OVERTOPPING INLET A-1. INLET A-1 SHOULD ALSO BE REMOVED AND REPLACED WITH A DOUBLE GRATE TO DECREASE FLOODING DUE TO CLOGGING OF THE INLET.
14. "NO PARKING SIGNS" TO BE PROVIDED ALONG THE SOUTH SIDE OF LAMBERTON DRIVE.



HURON CONSULTING	
Designer's Name	20410 CENTURY BLVD, SUITE 230
Address	GERMANTOWN, MD 20874
City/State/Zip	301-528-2010
Telephone Number	

DESIGN	
DANA WILDER	DLW
Project Engineer	Date
JASON AZAR	Checked By: JA
Project Manager	Date
RICHARD HURNEY	Checked By: REH
Principal	Date
Checked By:	
Drawn by:	Date
Checked By:	

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland.

License No. _____

Expiration Date _____

The Maryland-National Capital Park and Planning Commission
 Montgomery County Department of Parks
 9500 Brunnet Avenue
 Silver Spring, Maryland 20901
 (301) 495-2535

REVIEW AND APPROVAL	
Project Manager	Date
Construction Manager	Date
Park Manager	Date

ISSUED FOR PROCUREMENT ON _____	
REVISIONS	
Rev. No.	Date
Description	

MP MLL BAN PA

SITE, GRADING AND STORMWATER MANAGEMENT PLAN

SCALE: AS SHOWN

Liber 4662 Folio 693
3690 54

DWG. # **C-200**

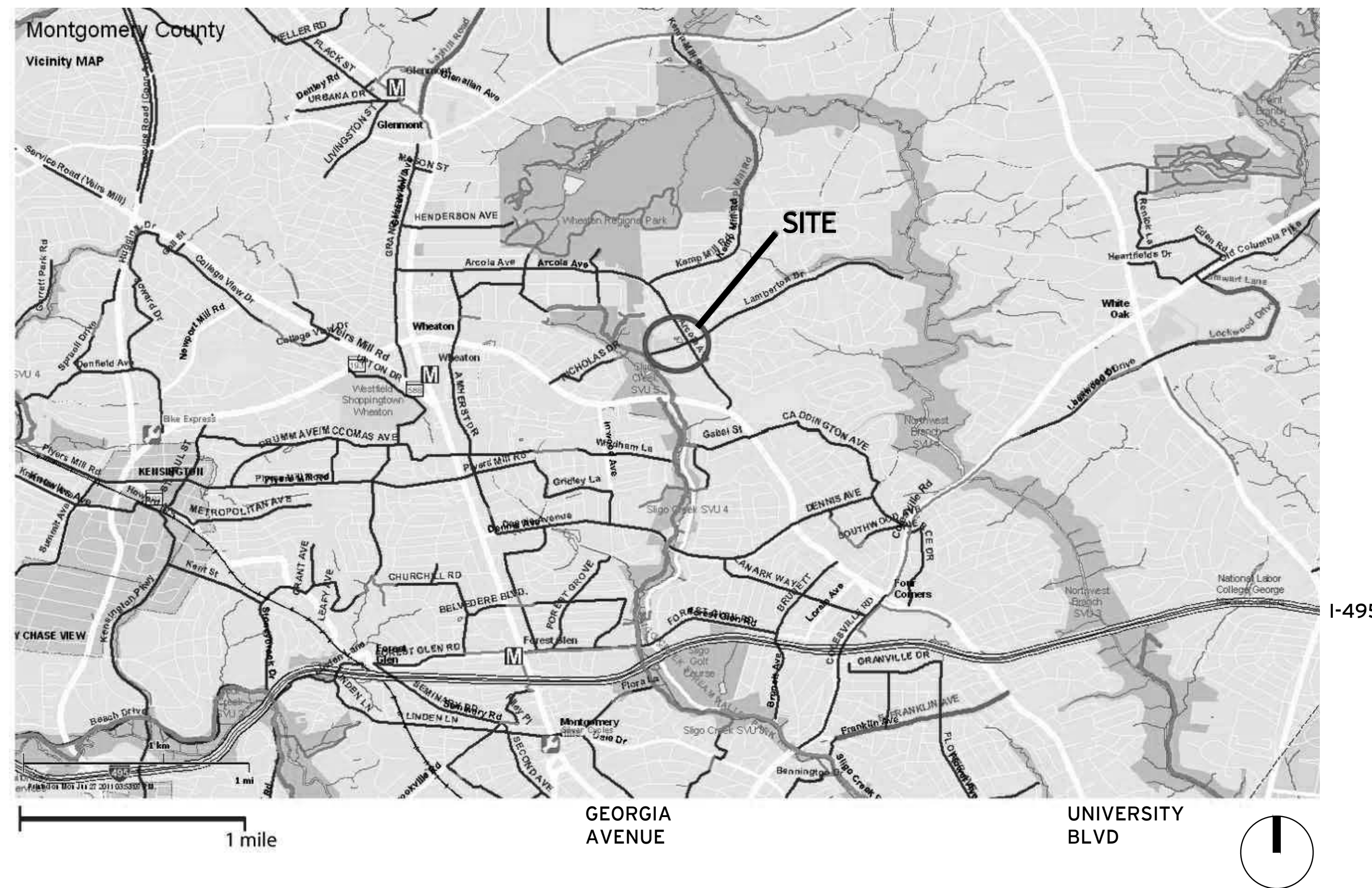
SHT. # **1** of **XX**

KEMP MILL URBAN PARK FACILITY PLAN

30% CONSTRUCTION DOCUMENTS

ISSUED AUGUST 26, 2011

VICINITY MAP



DRAWING LIST

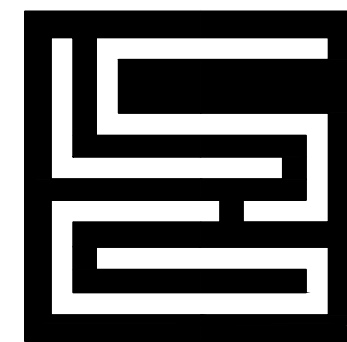
L001	COVER SHEET
C-100	EXISTING CONDITIONS AND DEMOLITION PLAN
C-200	SITE, GRADING AND STORMWATER MANAGEMENT PLAN
C-210	SITE AND STORMWATER DETAILS AND HYDRAULIC COMPUTATIONS
C-300	SEDIMENT AND EROSION CONTROL PLAN
TPO1	TREE PROTECTION PLAN
TPO2	TREE PRESERVATION DETAILS
L101	REFERENCE PLAN
L102	LAYOUT PLAN
L103	SITE SECTIONS
L201	FINISH GRADING PLAN
L301	HARDSCAPE DETAILS
L302	HARDSCAPE DETAILS
L303	HARDSCAPE DETAILS
L304	HARDSCAPE DETAILS
L401	PLANTING PLAN
L402	PLANTING DETAILS

GENERAL NOTES

- CONTACT 'MISS UTILITY' 48 HOURS PRIOR TO THE START OF CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR BEING FAMILIAR WITH ALL PUBLIC AND PRIVATE UNDERGROUND UTILITIES, PIPES AND OTHER STRUCTURES BY CONTACTING MISS UTILITY.
- BASE INFORMATION INCLUDING, BUT NOT LIMITED TO, RIGHTS-OF-WAY, EASEMENTS, SIGHT DISTANCES, UTILITY LOCATION, TOPOGRAPHY, AND PROPOSED GRADING PROVIDED BY POTOMAC VALLEY SURVEYORS IN APRIL 2009.
- FIELD STAKEOUT SURVEYOR IS RESPONSIBLE FOR VERIFYING EXISTING SITE CONDITIONS AND NOTING ANY DISCREPANCIES BETWEEN SITE FIELD CONDITIONS AND STAKING PLAN PRIOR TO CONSTRUCTION. SHOULD ANY DISCREPANCIES BE NOTED, SURVEYOR SHALL NOTIFY OWNER'S REPRESENTATIVE PRIOR TO COMMENCEMENT OF CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR WORK PERFORMED PRIOR TO OBTAINING FIELD VERIFICATION OF STAKING PLAN. CONTRACTOR SHALL BEAR THE COSTS ASSOCIATED WITH REMEDIAL ACTION AS DIRECTED BY OWNER'S REPRESENTATIVE.
- PRIOR TO CONSTRUCTION OF WALLS, VERIFY ACTUAL FINISH GRADE ELEVATIONS IN THE FIELD AND ADJUST TOP OF WALL ELEVATIONS, AS APPROVED BY OWNER'S REPRESENTATIVE, TO MEET THE DESIGN INTENT.
- DO NOT PROCEED WITH CONSTRUCTION WHEN OBSTRUCTIONS AND/OR GRADE CONFLICTS EXIST. IMMEDIATELY ALERT OWNER'S REPRESENTATIVE OF SUCH CONDITIONS. THE CONTRACTOR SHALL ASSUME COMPLETE RESPONSIBILITY FOR ALL REVISIONS DUE TO FAILURE TO GIVE SUCH NOTIFICATION.
- ALL DIMENSIONS SHOWN ON L-SERIES PLANS ARE PARALLEL AND PERPENDICULAR UNLESS OTHERWISE NOTED. DIMENSIONS SHOWN ARE TO THE FACES OF WALLS AND BACKS OF CURBS, UNLESS OTHERWISE NOTED.
- OWNER'S REPRESENTATIVE SHALL APPROVE STAKING IN FIELD OF ALL IMPROVEMENTS PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY OWNER 48 HOURS IN ADVANCE OF STAKEOUT.
- THESE PLANS ARE REPRESENTATIVE OF DESIGN INTENT ONLY AND, AS SUCH, DENOTE VERTICAL AND HORIZONTAL RELATIONSHIPS, MATERIALS AND FINISHES. CONTRACTOR SHALL SUBMIT TO THE OWNER'S REPRESENTATIVE SHOP DRAWINGS INDICATING ELECTRICAL AND STRUCTURAL DESIGN APPROPRIATE TO ENSURE DESIGN INTENT IS MET.
- PROVIDE SUBMITTALS FOR REVIEW BY OWNER'S REPRESENTATIVE PRIOR TO ORDERING/CONSTRUCTING. CONTRACTOR SHALL BEAR RESPONSIBILITY FOR WORK UNDERTAKEN AND/OR MATERIALS ORDERED PRIOR TO OBTAINING OWNER'S REPRESENTATIVE'S APPROVAL. CONTRACTOR SHALL BEAR THE COSTS ASSOCIATED WITH REMEDIAL ACTION AS DIRECTED BY OWNER'S REPRESENTATIVE.
- ALL WORK SHALL CONFORM TO THE PROVISIONS OF ALL APPLICABLE ORDINANCES, REGULATIONS, AND ADOPTED STANDARDS OF THE STATE OF MARYLAND AND COUNTY OF MONTGOMERY UNLESS WAIVED AND/OR MODIFIED UNDER SEPARATE APPLICATION. CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS PRIOR TO CONSTRUCTION.
- PROVIDE STUB OUT FOR SITE LIGHTING BEYOND PLANTING BEDS TOWARDS POWER SOURCE.



20410 CENTURY BLVD
SUITE 230
GERMANTOWN, MD. 20874
PHONE: (301) 528-2010
FAX: (301) 528-0124
www.huroncon.com



1919 GALLOWAY ROAD, SUITE 110
VIENNA, VIRGINIA 22182
703-821-2045



The Maryland-National Capital
Park and Planning Commission
Montgomery County Department of Parks
9500 Brunett Avenue
Silver Spring, Maryland 20901
(301) 495-2535

REVIEW AND APPROVAL

Project Manager	Date
Construction Manager	Date
Park Manager	Date

ISSUED FOR PROCUREMENT ON

REVISIONS		
Rev. No.	Date	Description

KEMP MILL URBAN PARK
COVER SHEET

DWG. #
L001

SCALE: AS SHOWN

Liber 4662 Folio 693
3690 54

SHT. # of XX

DATA TABLE		
4.1	Acreage of tract	2.22 ac
4.2	Acreage of tract remaining in agricultural use	N/A
4.3	Acreage of road and utility ROWs which will not be improved as part of the development application	0 ac
4.4	Acreage of total existing forest	0.10 ac
4.5	Acreage of forest retention	0 ac
4.6	Acreage of total forest cleared	0.10 ac
4.7	Land use category and conservation/afforestation thresholds from Section 22A-12(1) of the Forest Conservation Law (20%/15%)	Institutional
4.8.a	Acreage of forest retained within wetlands	N/A
4.8.b	Acreage of forest cleared within wetlands	N/A
4.8.c	Acreage of forest planted within wetlands	N/A
4.9.a	Acreage of forest retained within 100-year floodplain	N/A
4.9.b	Acreage of forest cleared within 100-year floodplain	N/A
4.9.c	Acreage of forest planted within 100-year floodplain	N/A
4.10.a	Acreage of forest retained within stream buffers	N/A
4.10.b	Acreage of forest cleared within stream buffers	N/A
4.10.c	Acreage of forest planted within stream buffers	N/A
4.11.a	Acreage of forest retained within priority areas	0 ac
4.11.b	Acreage of forest cleared within priority areas	0.10 ac
4.11.a	Acreage of forest planted within priority areas	0 ac
4.12	Linear feet and average width of stream buffer provided on each side of streams	N/A

PLAN NOTES:

- ZONING = R60, R90 (RESIDENTIAL, ONE FAMILY)
- LAND USE = EXEMPT (INSTITUTIONAL DEVELOPMENT AREA).
- TOTAL TRACT AREA = 2.22 ACRES (96,840 SF)
- NO DEDUCTIONS TO THE NET TRACT AREA APPLY.
- THE SITE FALLS WITHIN THE ANACOSTIA RIVER WATERSHED (MD BASIN CODE 02140205).
- THE SITE DOES NOT INCLUDE ANY OF THE FOLLOWING AREAS CLASSIFIED AS ENVIRONMENTALLY SENSITIVE: SPECIAL PROTECTION AREA, PRIMARY MANAGEMENT AREA, CHESAPEAKE BAY CRITICAL AREA, FEMA 100-YEAR FLOODPLAIN, WETLAND, STREAM, OR STREAM BUFFER.
- THE NATIONAL WETLANDS INVENTORY MAP FOR MONTGOMERY COUNTY, MARYLAND IDENTIFIES THE KEMP MILL POND AS A PALUSTRINE, UNCONSOLIDATED BOTTOM, PERMANENTLY FLOODED, EXCAVATED (PUBHx) WETLAND. AS A MAN-MADE, CEMENT-LINED POND IN UPLANDS, IT IS NOT LIKELY TO BE JURISDICTIONAL.
- STAND A WAS ASSIGNED A RETENTION PRIORITY OF 1 AND EXTENDS BEYOND THE PARK BOUNDARY TO THE WEST.
- UPGRADING OF STORM DRAIN LOCATED OFF-SITE WITHIN PAVED AREA BEHIND THE KEMP MILL SHOPPING CENTER HAS BEEN RECOMMENDED BUT NOT DESIGNED YET AS PART OF THE PROPOSED PARK IMPROVEMENTS.
- PROPOSED PLACEMENT OF TREE PROTECTION MEASURES (TREE PROTECTION FENCE, ROOT PRUNING, HAND-INSTALLATION) ARE INTENDED TO MAXIMIZE PROTECTION OF TREES AND ROOTS ALREADY CONSTRAINED BY URBAN PARK DEVELOPMENT. PROPOSED CONSTRUCTION ACTIVITIES WILL OCCUR PRIMARILY IN AREAS OF EXISTING PAVEMENT/DEVELOPMENT; THEREFORE, FURTHER SIGNIFICANT DISTURBANCE TO TREES AND ROOTS CURRENTLY SUBJECT TO THESE CONDITIONS IS NOT ANTICIPATED.

FOREST CONSERVATION WORKSHEET		Kemp Mill Urban Park	
NET TRACT AREA:			
A. Total tract area ...	2.22		
B. Land dedication acres (parks, county facility, etc.) ...	0.00		
C. Land dedication for roads or utilities (not being constructed by this plan) ...	0.00		
D. Area to remain in commercial agricultural production/use ...	0.00		
E. Other deductions (specify) ... (Off-site disturbance)	-0.20		
F. Net Tract Area	2.42		
LAND USE CATEGORY: (from <i>Trees Technical Manual</i>)			
Input the number "1" under the appropriate land use, limit to only one entry.			
ARA	MDR	IDA	HDR
0	0	1	0
MPD	CIA		
0	0		
G. Afforestation Threshold ...	15%	x F =	0.36
H. Conservation Threshold ...	20%	x F =	0.48
EXISTING FOREST COVER:			
I. Existing forest cover	0.10		
J. Area of forest above afforestation threshold	0.00		
K. Area of forest above conservation threshold	0.00		
BREAK EVEN POINT:			
L. Forest retention above threshold with no mitigation	0.00		
M. Clearing permitted without mitigation	0.00		
PROPOSED FOREST CLEARING:			
N. Total area of forest to be cleared	0.10		
O. Total area of forest to be retained	0.00		
PLANTING REQUIREMENTS:			
P. Reforestation for clearing above conservation threshold	0.00		
Q. Reforestation for clearing below conservation threshold	0.20		
R. Credit for retention above conservation threshold	0.00		
S. Total reforestation required	0.20		
T. Total afforestation required	0.26		
U. Credit for landscaping (may not exceed 20% of "S")	0.00		
V. Total reforestation and afforestation required	0.46		

NOTE: AFFORESTATION/REFORESTATION PLANTINGS WILL OCCUR OFF-SITE ON NEIGHBORING PARKLAND.

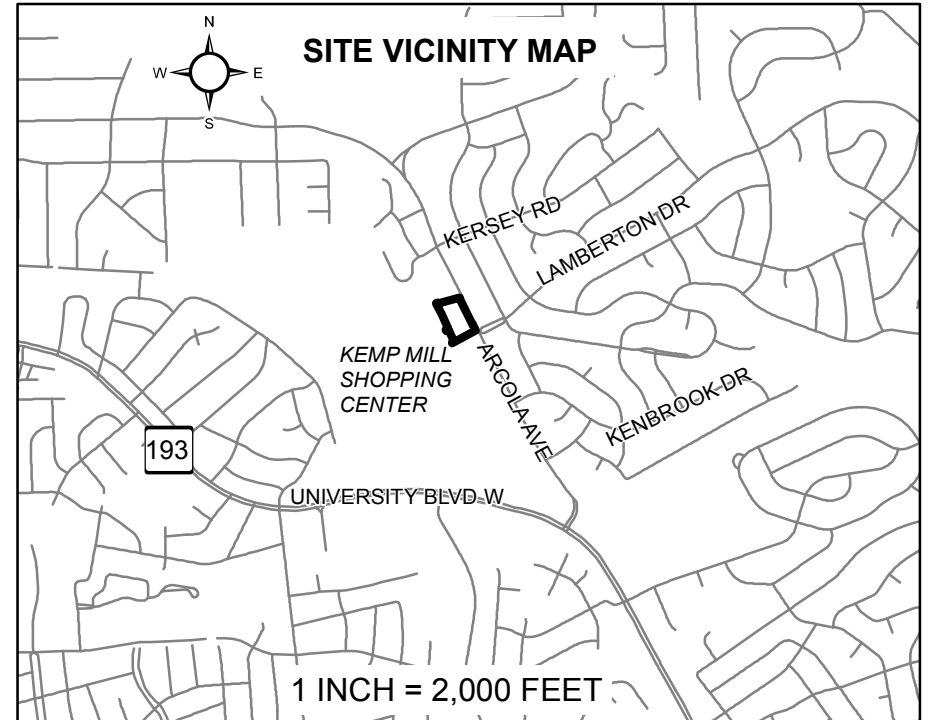
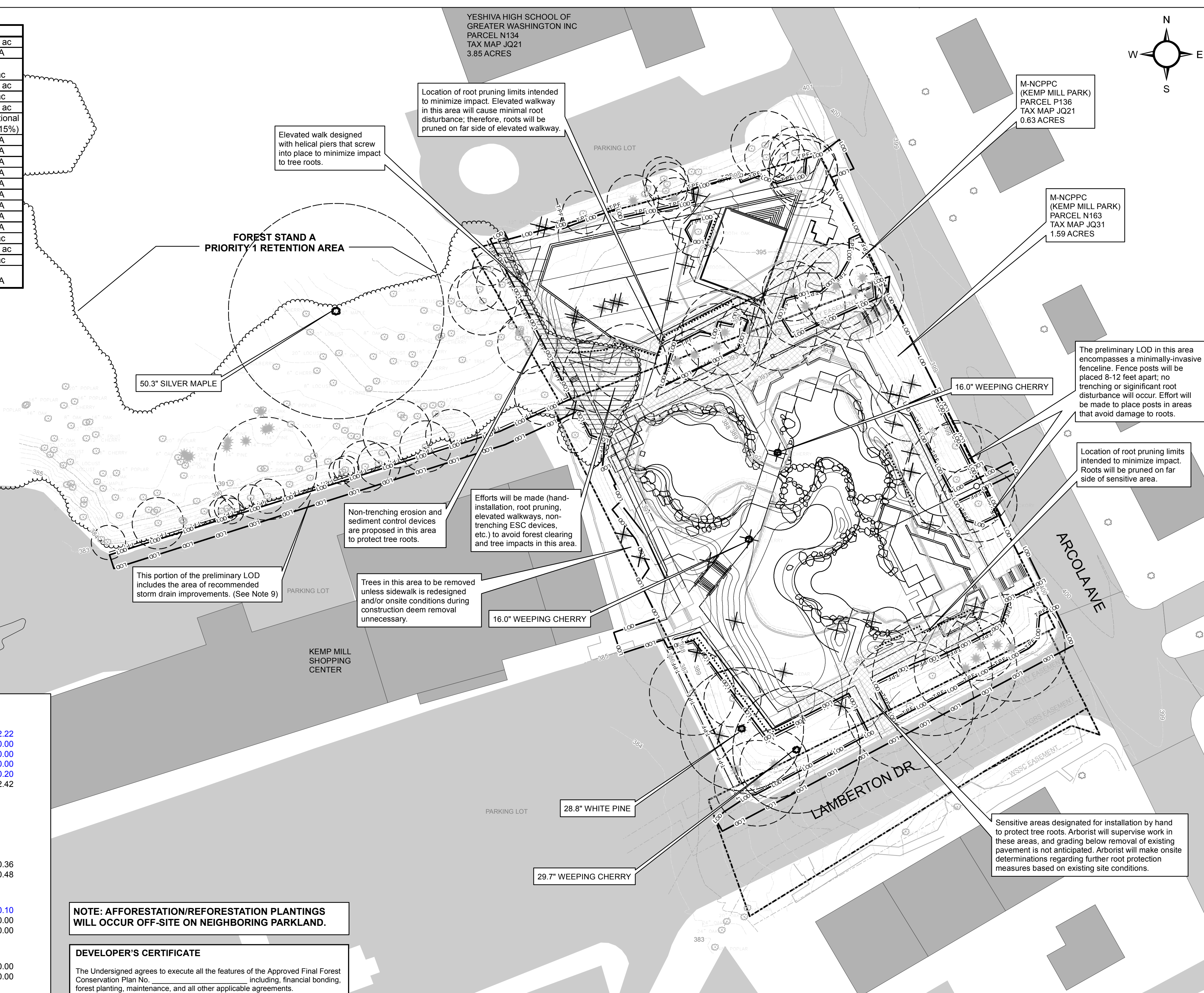
DEVELOPER'S CERTIFICATE

The Undersigned agrees to execute all the features of the Approved Final Forest Conservation Plan No. _____ including, financial bonding, forest planting, maintenance, and all other applicable agreements.

Developer's Name: _____
 Contact Person or Owner: _____
 Address: _____
 Phone and Email: _____
 Signature: _____

Stand	DBH	Species		Condition	Significance*	Proposed Impact
		Common Name	Botanical Name			
A	50.3"	Silver maple	<i>Acer saccharinum</i>	Good	Specimen	None
N/A	29.7"	Weeping cherry	<i>Prunus sub-hirtella</i>	Fair**	Specimen	Root Pruning***
N/A	16.0"	Weeping cherry	<i>Prunus sub-hirtella</i>	Good	Specimen	Removal
N/A	16.0"	Weeping cherry	<i>Prunus sub-hirtella</i>	Good	Specimen	Removal
N/A	28.8"	White pine	<i>Pinus strobus</i>	Good	Specimen	Root Pruning***

* Specimen tree, State or County Champion tree, or 75% or greater diameter of the State or County Champion tree.
 ** Weeping cherry condition designated as "fair" due to poor branching structure, broken branches, and absence of a main leader.
 *** A portion of the CRZ falls within a proposed sensitive area (see plan for description).



LEGEND:

- PRELIMINARY LIMIT OF DISTURBANCE
- FOREST STAND
- SPECIMEN TREE
- OTHER TREE
- TREE PROTECTION FENCE
- ROOT PRUNING
- SENSITIVE AREA (HAND-INSTALL)
- TREE REMOVAL
- FOREST TO BE CLEARED
- EXISTING STRUCTURE
- BUILDING
- TRANSPORTATION FEATURE
- PROPERTY BOUNDARY
- PROPOSED GRADING OR STRUCTURE
- EASEMENT
- 5-FT CONTOUR
- 1-FT CONTOUR
- CRITICAL ROOT ZONE

SCALE: 1 IN = 40 FT

APPLICANT/OWNER: MONTGOMERY COUNTY DEPT. OF PARKS, 2500 BRUNETT AVENUE, SILVER SPRING, MARYLAND 20901, 301-495-3589

LANDSCAPE ARCHITECT: LSG LANDSCAPE ARCHITECTURE, 1919 GALLOWAY ROAD, SUITE 110, VIENNA, VIRGINIA 22182, 703-821-2045

ENGINEER: HURON CONSULTING, 20410 CENTURY BOULEVARD, SUITE 230, GERMANTOWN, MARYLAND 20874, 301-528-2010

SURVEYOR: POTOMAC VALLEY SURVEYORS, 20310 FISHER AVENUE UNIT F, POOLESVILLE, MARYLAND 20837, 888-349-5090

ENVIRONMENTAL CONSULTANT: STRAUGHAN ENVIRONMENTAL, 10245 OLD COLUMBIA ROAD, COLUMBIA, MARYLAND 21046, 301-362-9200

THIS PLAN WAS PREPARED BY:

KATE K. TRAUT, STRAUGHAN ENVIRONMENTAL, INC., 10245 OLD COLUMBIA ROAD, COLUMBIA, MD 21046, 301-362-9200

MARYLAND DEPARTMENT OF NATURAL RESOURCES QUALIFIED PROFESSIONAL (FEBRUARY 27, 2008)

PRELIMINARY FOREST CONSERVATION PLAN
Kemp Mill Urban Park

NRI/FSD #420111340
 Parcel P136 and N163
 Tax Map JQ21 and JQ31
 WSSC Grid #214NW01

Montgomery County Department of Parks
 M-NCPPC

Montgomery County, Maryland
 July 2011

DATE	REVISION

Sequence of Events for Property Owners Required to Comply With Forest Conservation and/or Tree-Save Plans Pre-Construction

1. An on-site pre-construction meeting is required after the limits of disturbance have been staked and flagged, but before any clearing or grading begins. The property owner should contact the Montgomery County Planning Department inspection staff before construction to verify the limits of disturbance and discuss tree protection and tree care measures. The developer's representative, construction superintendent, ISA certified arborist or Maryland-licensed tree expert that will implement the tree protection measures, forest conservation inspector, and Department of Permitting Services (DPS) sediment control inspector should attend this pre-construction meeting.

2. No clearing or grading shall begin before stress-reduction measures have been implemented. Appropriate measures may include, but are not limited to:

- a. Root pruning
- b. Crown reduction or pruning
- c. Watering
- d. Fertilizing
- e. Vertical mulching
- f. Root aeration matting

Measures not specified on the forest conservation plan may be required as determined by the forest conservation inspector in coordination with the arborist.

3. A Maryland-licensed tree expert or an International Society of Arboriculture-certified arborist must perform all stress reduction measures. Documentation of stress reduction measures must be either observed by the forest conservation inspector or sent to the inspector at 8787 Georgia Avenue, Silver Spring, MD 20910. The forest conservation inspector will determine the exact method to convey the stress reduction measures during the pre-construction meeting.

4. Temporary tree protection devices shall be installed per the Forest Conservation Plan/Tree Save Plan and prior to any construction activities. Tree protection fencing locations should be staked prior to the pre-construction meeting. The forest conservation inspector, in coordination with the DPS sediment control inspector, may make field adjustments to increase the survivability of trees and forest shown as saved on the approved plan. Temporary tree protect devices may include:

- a. Chain link fence (four feet high)
- b. Super silt fence with wire strung between support poles (minimum 4 feet high) with high visibility flagging.
- c. 14 gauge 2 inch x 4 inch welded wire fencing supported by steel T-bar posts (minimum 4 feet high) with high visibility flagging.

5. Temporary protection devices shall be maintained and installed by the contractor for the duration of construction project and must not be altered without prior approval from the forest conservation inspector. No equipment, trucks, materials, or debris may be stored within the tree protection fence areas during the entire construction project. No vehicle or equipment access to the fenced area will be permitted. Tree protection shall not be removed without prior approval of forest conservation inspector.

6. Forest retention area signs shall be installed as required by the forest conservation inspector, or as shown on the approved plan.

7. Long-term protection devices will be installed per the Forest Conservation Plan/Tree Save Plan and attached details. Installation will occur at the appropriate time during the construction project. Refer to the plan drawing for long-term protection measures to be installed.

During Construction

8. Periodic inspections by the forest conservation inspector will occur during the construction project. Corrections and repairs to all tree protection devices, as determined by the forest conservation inspector, must be made within the timeframe established by the inspector.

Post-Construction

9. After construction is completed, an inspection shall be requested. Corrective measures may include:

- a. Removal and replacement of dead and dying trees
- b. Pruning of dead or declining limbs
- c. Soil aeration
- d. Fertilization
- e. Watering
- f. Wound repair
- g. Clean up of retention areas

10. After inspection and completion of corrective measures have been undertaken, all temporary protection devices shall be removed from the site. Removal of tree protection devices that also operate for erosion and sediment control must be coordinated with both the Department of Permitting Services and the forest conservation inspector. No additional grading, sodding, or burial may take place after the tree protection fencing is removed.

INSPECTIONS

All field inspections must be requested by the applicant. Inspections must be conducted as follows:

Tree Save Plans and Forest Conservation Plans without Planting Requirements

1. After the limits of disturbance have been staked and flagged, but before any clearing or grading begins.

2. After necessary stress reduction measures have been completed and protection measures have been installed, but before any clearing and grading begin.

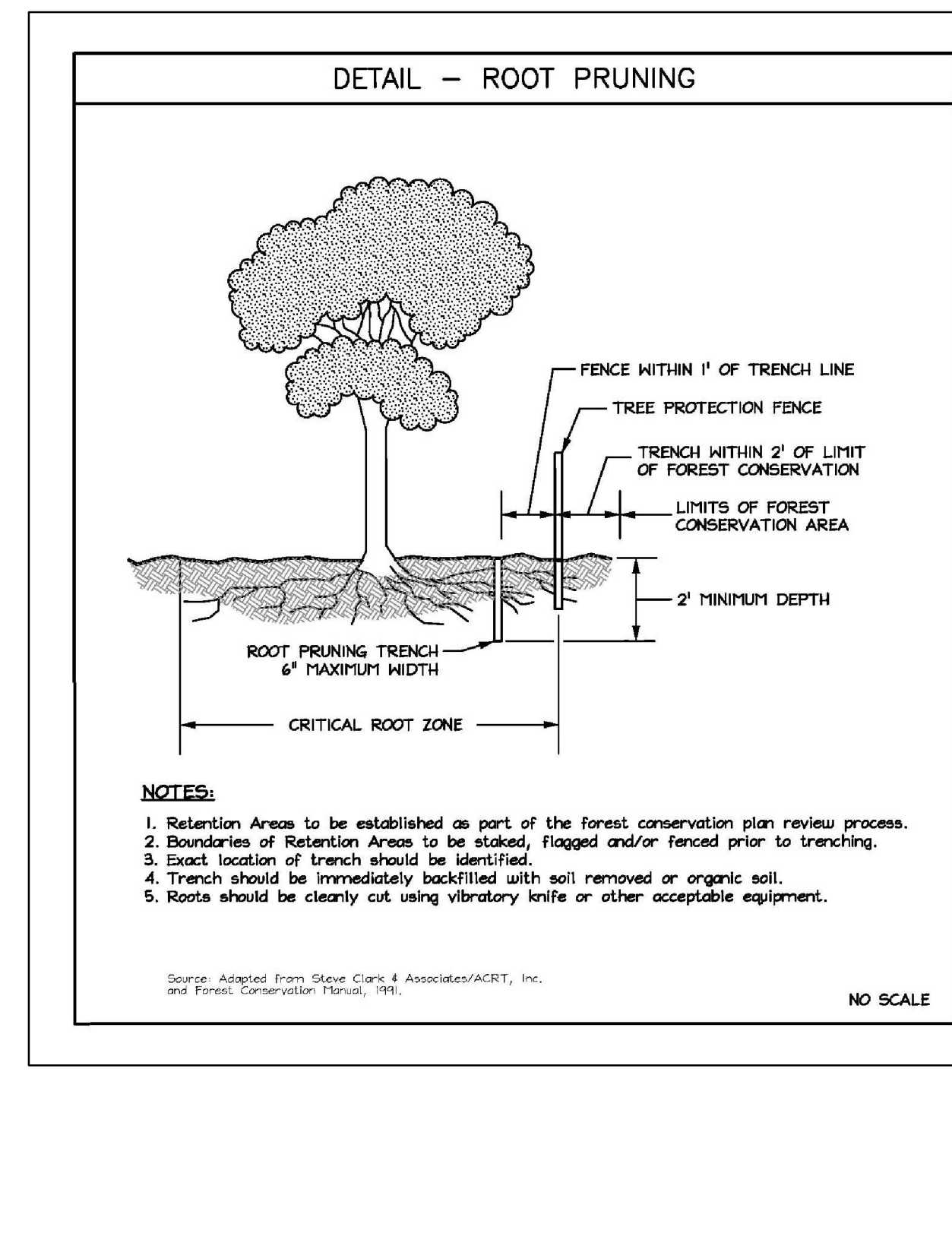
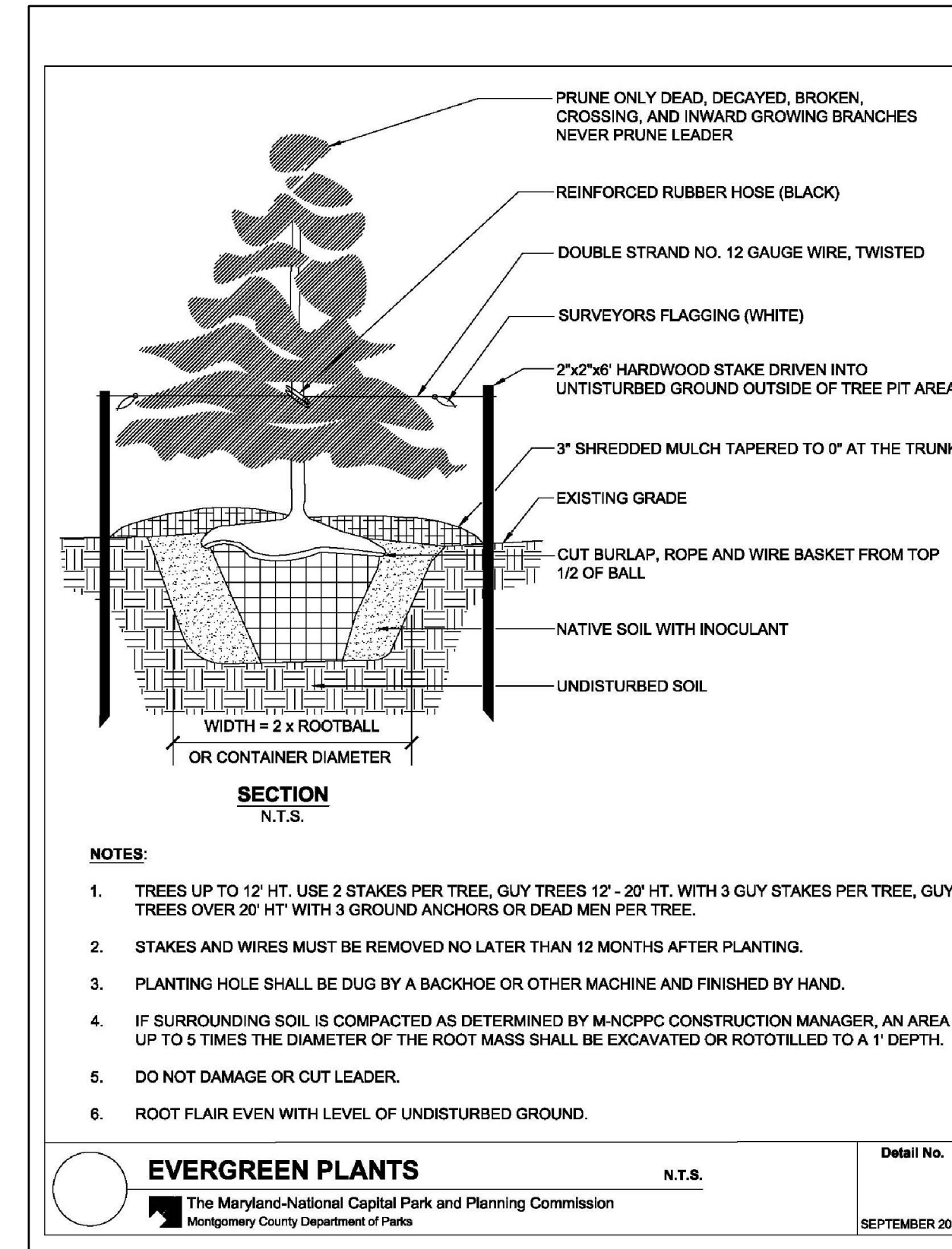
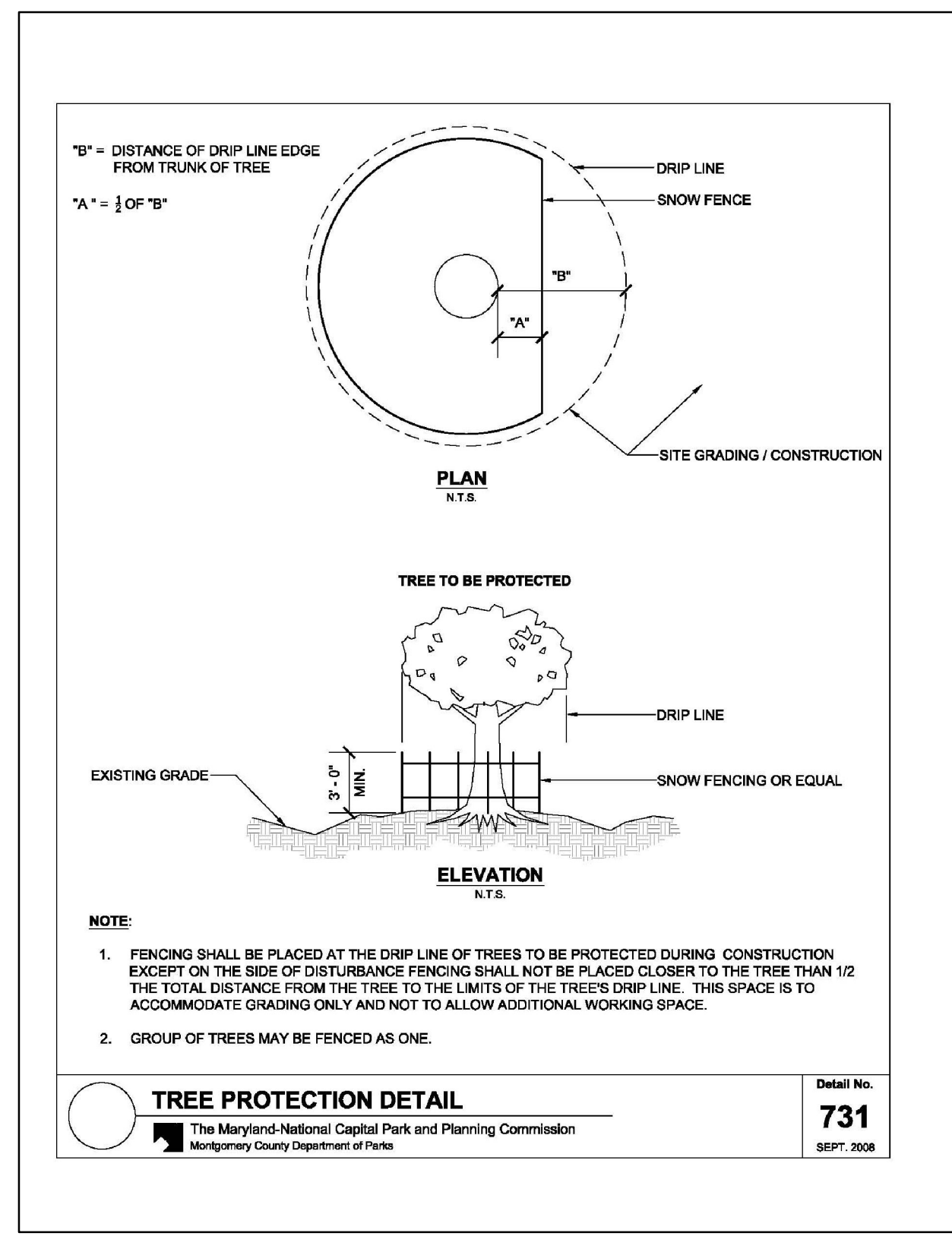
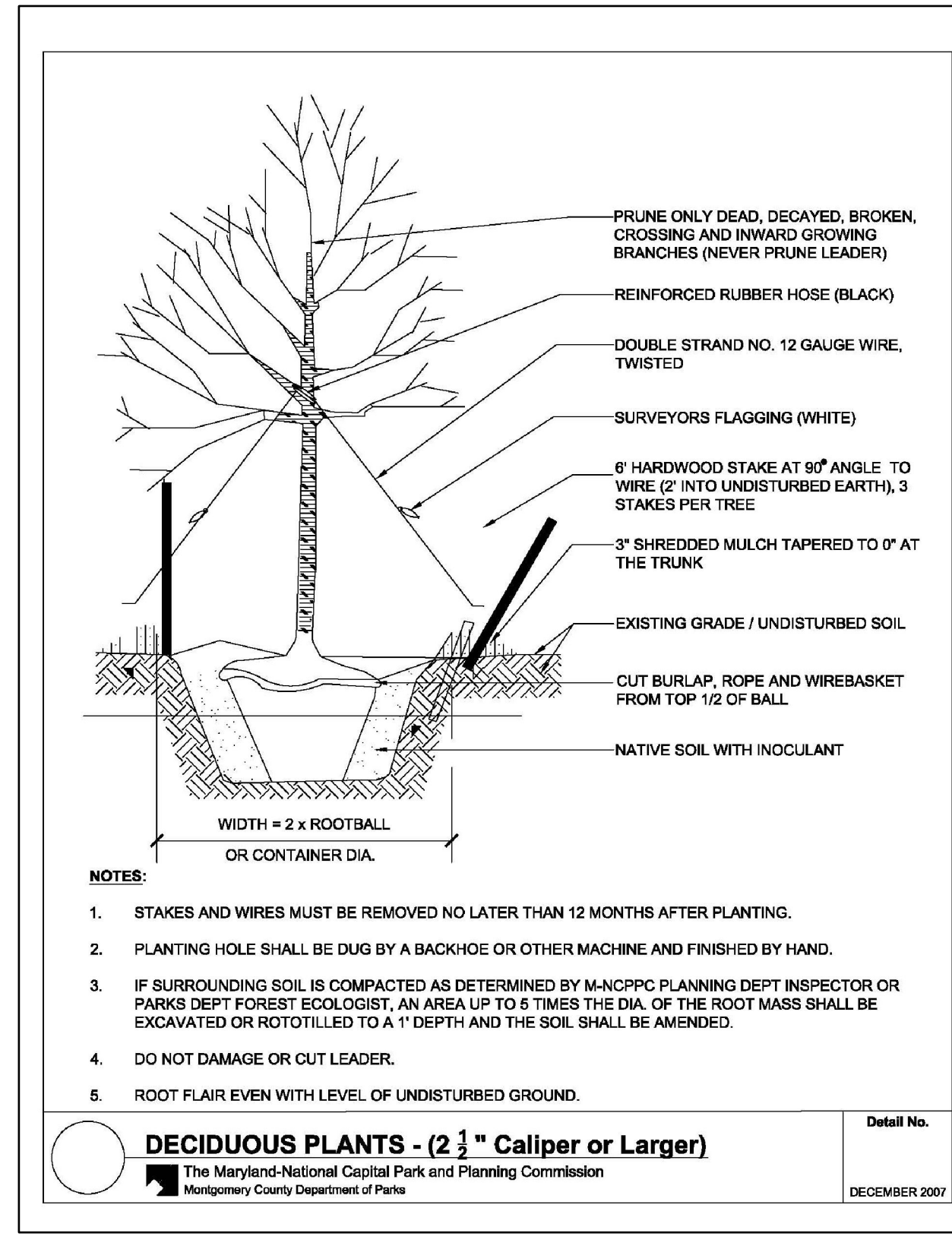
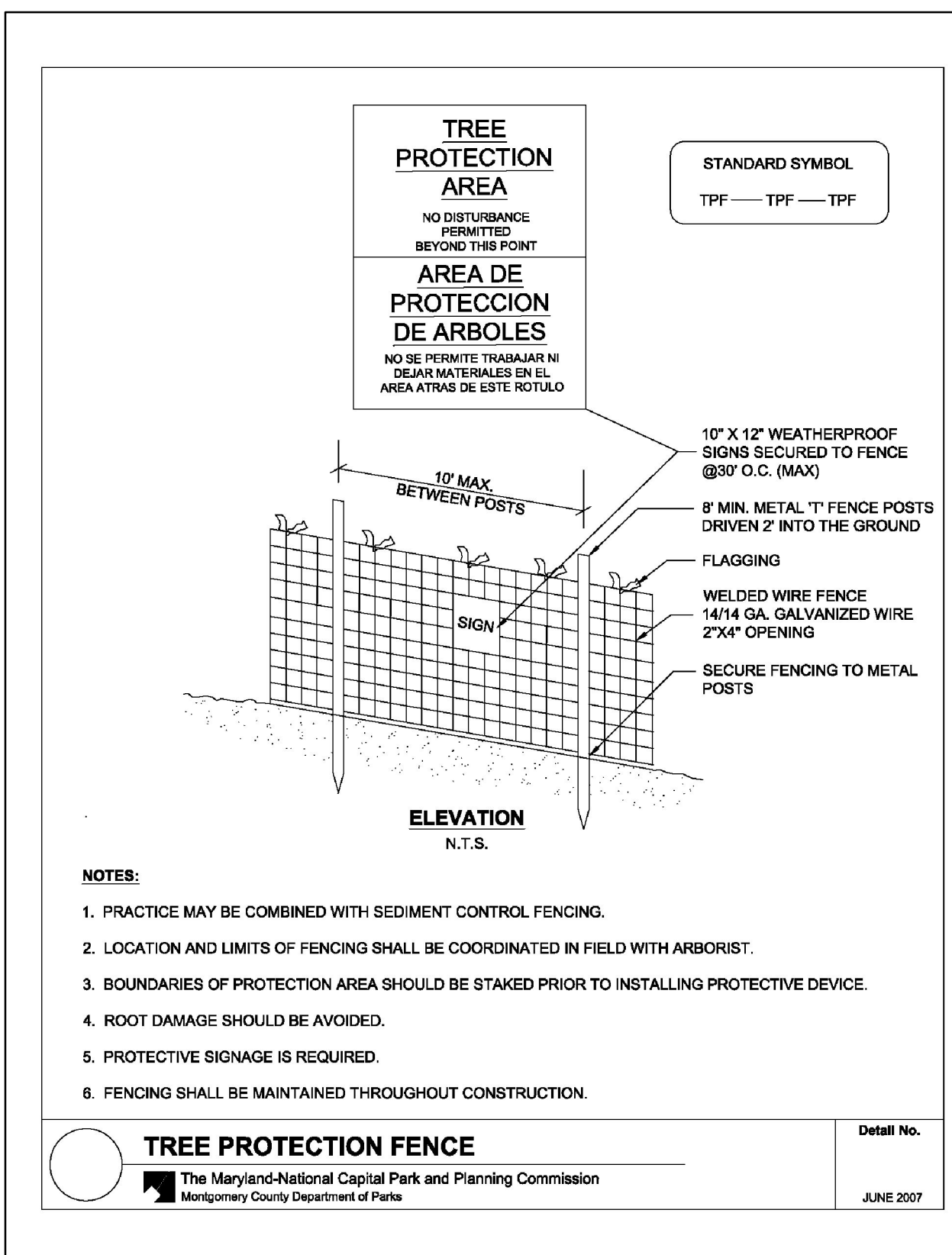
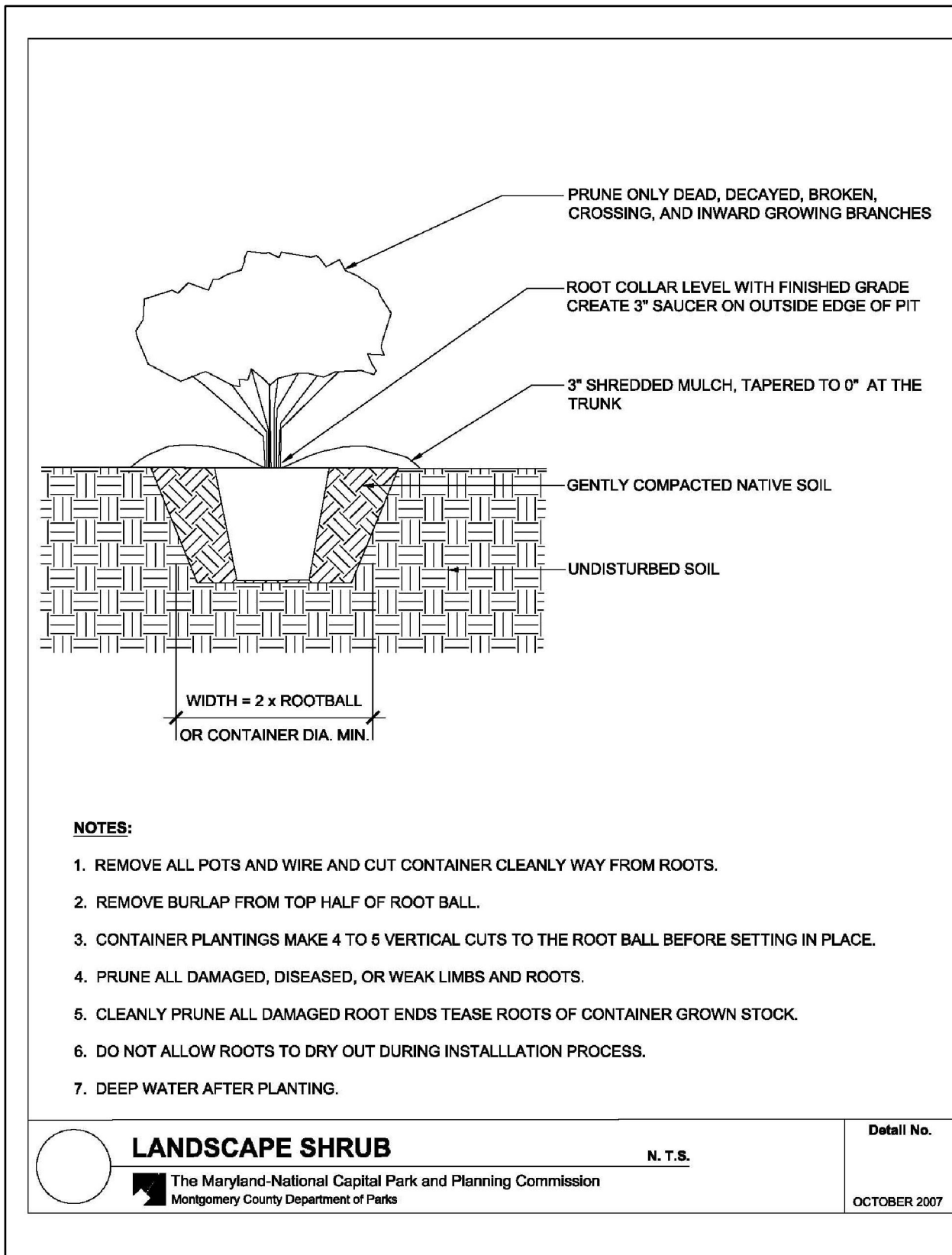
3. After completion of all construction activities, but before removal of tree protection fencing, to determine the level of compliance with the provision of the forest conservation.

Additional Requirements for Plans with Planting Requirements

4. Before the start of any required reforestation and afforestation planting.

5. After the required reforestation and afforestation planting has been completed to verify that the planting is acceptable and prior to the start the maintenance period.

6. At the end of the maintenance period to determine the level of compliance with the provisions of the planting plan, and if appropriate, release of the performance bond.



MONTGOMERY PARKS
M-NCPPC

LANDSCAPE ARCHITECTURE
LSG LANDSCAPE ARCHITECTURE

STRAUUGHAN ENVIRONMENTAL

APPLICANT/OWNER:
MONTGOMERY COUNTY DEPT. OF PARKS
9500 BRUNETT AVENUE
SILVER SPRING, MARYLAND 20901
301-495-3589

LANDSCAPE ARCHITECT:
LSG LANDSCAPE ARCHITECTURE
1919 GALLOWAY ROAD, SUITE 110
VIENNA, VIRGINIA 22182
703-821-2045

ENGINEER:
HURON CONSULTING
20410 CENTURY BOULEVARD, SUITE 230
GERMANTOWN, MARYLAND 20874
301-528-2010

SURVEYOR:
POTOMAC VALLEY SURVEYORS
20010 FISHER AVENUE UNIT F
POOLESVILLE, MARYLAND 20837
888-349-5090

ENVIRONMENTAL CONSULTANT:
STRAUUGHAN ENVIRONMENTAL
10245 OLD COLUMBIA ROAD
COLUMBIA, MARYLAND 21046
301-362-9200

THIS PLAN WAS PREPARED BY:

KATE K. TRAUT
STRAUUGHAN ENVIRONMENTAL, INC.
10245 OLD COLUMBIA ROAD
COLUMBIA, MD 21046
301-362-9200

MARYLAND DEPARTMENT OF NATURAL RESOURCES
QUALIFIED PROFESSIONAL (FEBRUARY 27, 2008)

DATE

PRELIMINARY FOREST CONSERVATION PLAN
Kemp Mill Urban Park

NRI/FSD #420111340
Parcel P136 and N163
Tax Map JQ21 and JQ31
WSSC Grid #214NW01

Montgomery County Department of Parks
M-NCPPC

Montgomery County, Maryland
July 2011

DATE	REVISION

FOREST STAND SUMMARY	
Designation	Mixed deciduous - coniferous (tulip poplar - virginia pine)
Topography	Flat
Approximate size within park boundary	0.13 acre
Wetlands	0.46-acre man-made pond (PUBHx)*
Endangered species habitat	None
Streams	None
Successional stage	Middle
Dominant species/ co-dominant species	Tulip poplar (<i>Liriodendron tulipifera</i>) – Dominant Common persimmon (<i>Diospyros virginiana</i>) – Co-dominant Black locust (<i>Robinia pseudoacacia</i>) – Co-dominant Black cherry (<i>Prunus serotina</i>) – Co-dominant Virginia Pine (<i>Pinus virginiana</i>) – Dominant & Co-dominant
Size class of dominant species	12.0-29.9 inches DBH
Basal area	150 square feet/acre
Percent canopy closure	90
Number of canopy layers	2
Common understory species	Dogwood (<i>Cornus sp.</i>)
Percent understory cover	70
Common herbaceous species	None observed
Percent herbaceous cover	0
Invasive species	None observed
Percent of downed woody debris	20
Percent invasive cover	0
Number of standing dead trees greater than 6" DBH per acre	0
Priority ranking	Priority 1; due to contiguous forest, wildlife habitat, and specimen trees
Health	Fair (see comments)
Comments (past management practices, condition, structure, function, retention potential, transplant and regenerative potential)	Because understory and herbaceous vegetation beyond the property boundary appears to have been cleared recently, forest structure is lacking. As a result, overall condition and function of the stand is limited. The stand's retention, transplant, and regenerative potential is high, if allowed to recover naturally from clearing activities.
* See Note 7	

ENVIRONMENTAL FEATURES SUMMARY	
Environmental Feature	Acreeage
Forest	0.13
Wetland*	0
Floodplain	0
Stream Buffer	0
Forest in Wetland	0
Forest in Wetland Buffer	0
Forest in Stream Buffer	0
Forest in Floodplain	0
* Kemp Mill Pond is a man-made pond in uplands. Proposed renovations to the pond and surrounding landscape will not result in permanent impacts; rather, they would enhance the wetland function of the system.	

TREE TABLE					
Stand	DBH	Species		Condition	Significance*
		Common Name	Botanical Name		
A	50.3"	Silver maple	<i>Acer saccharinum</i>	Good	Specimen
N/A	29.7"	Weeping cherry	<i>Prunus sub-hirtella</i>	Fair**	Specimen
N/A	16.0"	Weeping cherry	<i>Prunus sub-hirtella</i>	Good	Specimen
N/A	16.0"	Weeping cherry	<i>Prunus sub-hirtella</i>	Good	Specimen
N/A	28.8"	White pine	<i>Pinus strobus</i>	Good	Specimen

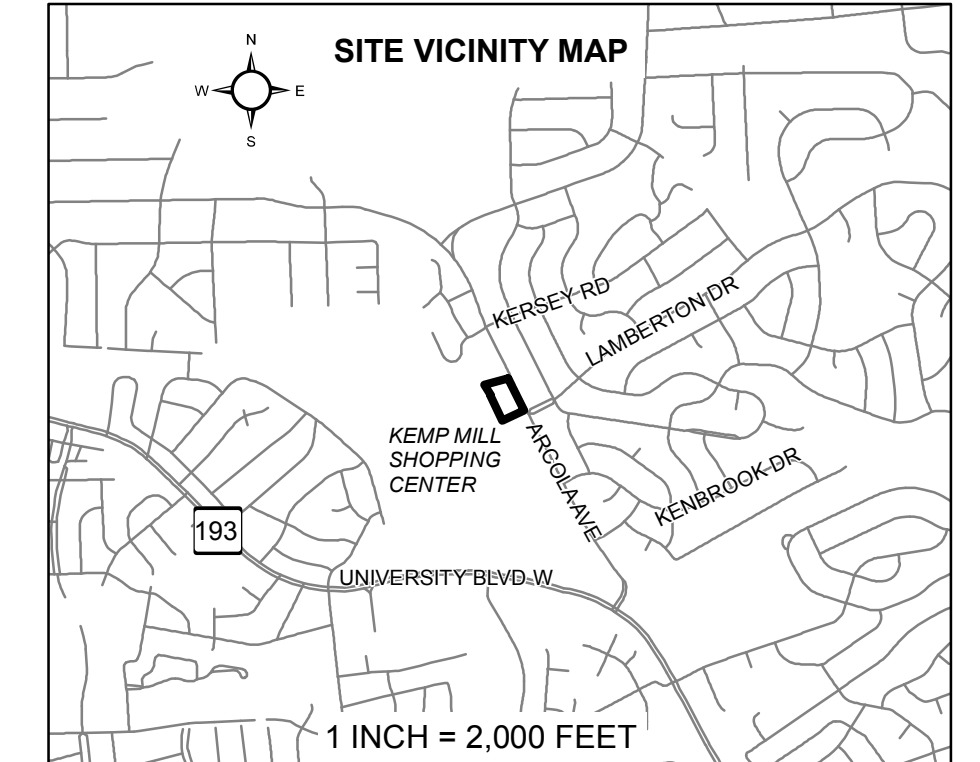
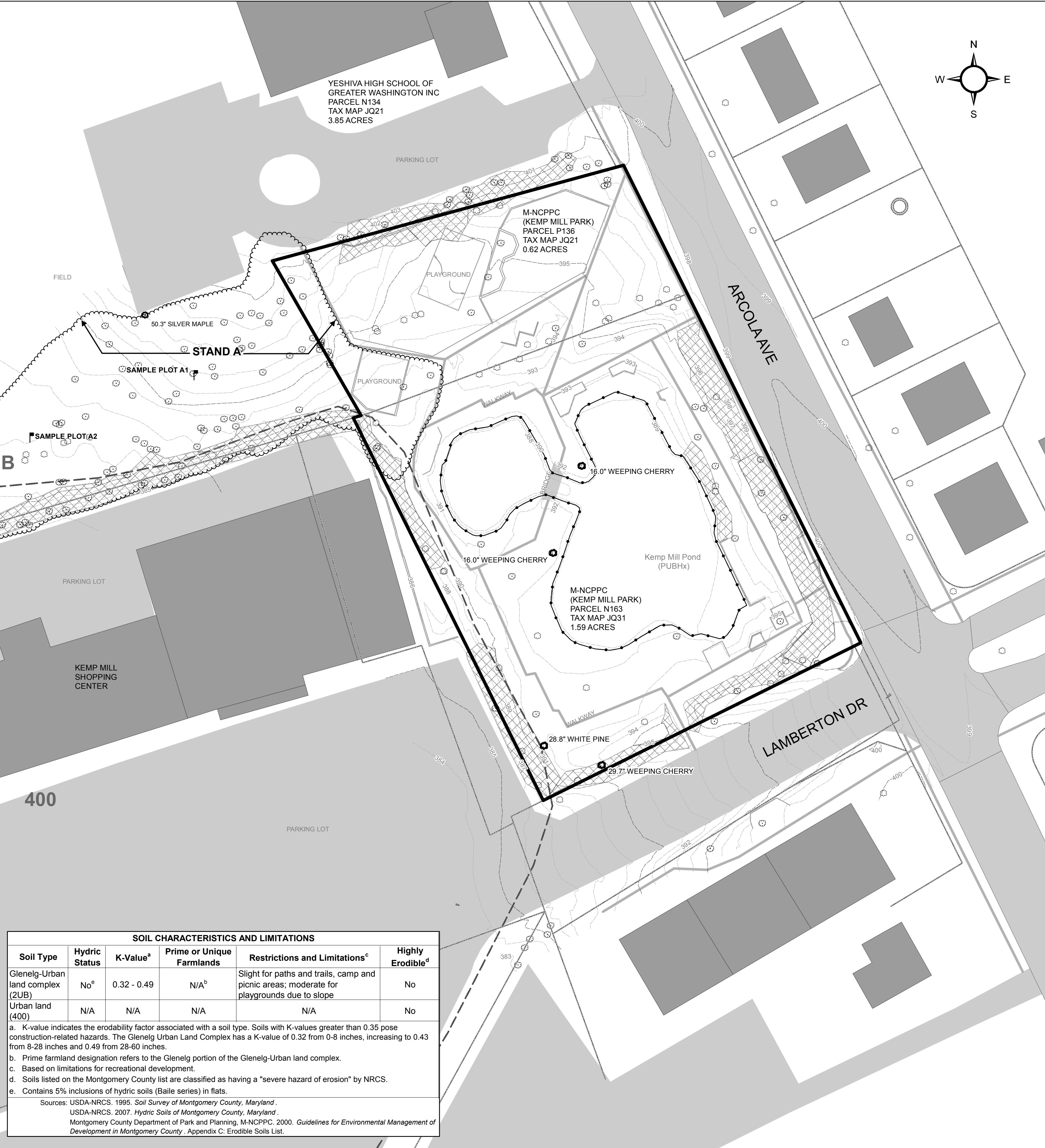
* Specimen tree, State or County Champion tree, or 75% or greater diameter of the State or County Champion tree
** Weeping cherry condition designated as "fair" due to poor branching structure, broken branches, and absence of a main leader.

- NOTES:**
- TOTAL TRACT AREA = 2.22 ACRES (96,841 SF) INCLUDING PARCELS P136 AND N163.
 - ZONING = R60, R90 (RESIDENTIAL, ONE FAMILY); LAND USE = EXEMPT.
 - THERE WERE 5 SPECIMEN TREES IDENTIFIED DURING THE FIELD INVESTIGATION. FOUR OCCUR WITHIN THE PARK BOUNDARY. NONE ARE IDENTIFIED AS STATE OR COUNTY CHAMPIONS OR 75% OF THE STATE OR COUNTY CHAMPIONS. TREES WERE MEASURED USING A FORESTRY DIAMETER TAPE.
 - THE PARK BOUNDARY DOES NOT LIE WITHIN THE CHESAPEAKE BAY CRITICAL AREA.
 - THE PARK BOUNDARY FALLS WITHIN THE ANACOSTIA RIVER WATERSHED (MD BASIN CODE 02140205), WHICH IS A USE I WATERSHED.
 - THE PARK BOUNDARY DOES NOT FALL WITHIN ANY SPECIAL PROTECTION AREA OR PRIMARY MANAGEMENT AREA.
 - THE NATIONAL WETLANDS INVENTORY MAP FOR MONTGOMERY COUNTY, MARYLAND IDENTIFIES THE KEMP MILL POND AS A PALUSTRINE, UNCONSOLIDATED BOTTOM, PERMANENTLY FLOODED, EXCAVATED (PUBHx) WETLAND. AS A MAN-MADE POND IN UPLANDS, IT IS NOT LIKELY TO BE JURISDICTIONAL.
 - THE PARK BOUNDARY DOES NOT INTERSECT THE FEMA 100-YEAR FLOODPLAIN OF ANY WATERWAY.
 - CORRESPONDENCE WITH USFWS AND MDNR INDICATES THAT THERE ARE NO RECORDS OF ANY RARE, THREATENED, OR ENDANGERED (RTE) SPECIES WITHIN THE PARK BOUNDARY. NO RTE SPECIES WERE OBSERVED DURING THE FIELD INVESTIGATION.
 - STRAUGHAN CONFIRMED WITH MHT (JUNE 23, 2009) THAT NO ARCHEOLOGICAL SITES AND NO HISTORIC STRUCTURES OR DISTRICTS ON THE NATIONAL REGISTER HAVE BEEN RECORDED IN THE PARK BOUNDARY. THE PROPERTY IS NOT LOCATED ON THE LOCATIONAL ATLAS OR INDEX OF HISTORICAL SITES.
 - THE FIELD INVESTIGATION WAS LED BY ERIC DUCE ON FEBRUARY 4, 2011.
 - STAND A WAS ASSIGNED A RETENTION PRIORITY OF 1.
 - STAND A EXTENDS BEYOND THE PARK BOUNDARY TO THE WEST.
 - STAND A (BEYOND THE PARK BOUNDARY) APPEARS TO HAVE RECENTLY UNDERGONE MANAGEMENT INCLUDING CLEARING OF UNDERSTORY AND HERBACEOUS VEGETATION.
 - AN APPROVED NRI IS VALID FOR TWO YEARS FROM THE DATE OF SIGNATURE BY STAFF, OR UNTIL INFORMATION USED TO PREPARE THE NRI CHANGES. AN NRI WILL BE REQUIRED TO BE REVISED AND RE-

SOIL CHARACTERISTICS AND LIMITATIONS					
Soil Type	Hydric Status	K-Value ^a	Prime or Unique Farmlands	Restrictions and Limitations ^c	Highly Erodible ^d
Glenelg-Urban land complex (2UB)	No ^e	0.32 - 0.49	N/A ^b	Slight for paths and trails, camp and picnic areas; moderate for playgrounds due to slope	No
Urban land (400)	N/A	N/A	N/A	N/A	No

a. K-value indicates the erodibility factor associated with a soil type. Soils with K-values greater than 0.35 pose construction-related hazards. The Glenelg Urban Land Complex has a K-value of 0.32 from 0-8 inches, increasing to 0.43 from 8-28 inches and 0.49 from 28-60 inches.
b. Prime farmland designation refers to the Glenelg portion of the Glenelg-Urban land complex.
c. Based on limitations for recreational development.
d. Soils listed on the Montgomery County list are classified as having a "severe hazard of erosion" by NRCS.
e. Contains 5% inclusions of hydric soils (Baile series) in flats.

Sources: USDA-NRCS. 1995. *Soil Survey of Montgomery County, Maryland*.
USDA-NRCS. 2007. *Hydric Soils of Montgomery County, Maryland*.
Montgomery County Department of Park and Planning, M-NCPPC. 2000. *Guidelines for Environmental Management of Development in Montgomery County*. Appendix C: Erodible Soils List.



LEGEND:

- PARK BOUNDARY
- SAMPLE PLOT
- PROPERTY BOUNDARY
- KEMP MILL POND
- SPECIMEN TREE
- OTHER TREE
- SIDEWALK
- >25% SLOPE
- FOREST STAND
- 5-FT CONTOUR
- 1-FT CONTOUR
- BUILDING
- TRANSPORTATION FEATURE
- SOIL TYPE BOUNDARY

SCALE:

0 20 40 80 FEET 1 INCH = 40 FEET

Logos for Montgomery Parks (M-NCPPC), LSG Landscape Architecture, and Straughan Environmental.

THIS PLAN WAS PREPARED BY:

KATE K. TRAUT
STRAUGHAN ENVIRONMENTAL, INC.
10245 OLD COLUMBIA ROAD
COLUMBIA, MD 21046
301-362-9200

MARYLAND DEPARTMENT OF NATURAL RESOURCES
QUALIFIED PROFESSIONAL (FEBRUARY 27, 2008)

**NRI/FSD Plan # :420111340
for Kemp Mill Urban Park**

Parcel P136 and N163
Tax Map JQ21 and JQ31
WSSC Grid #214NW01

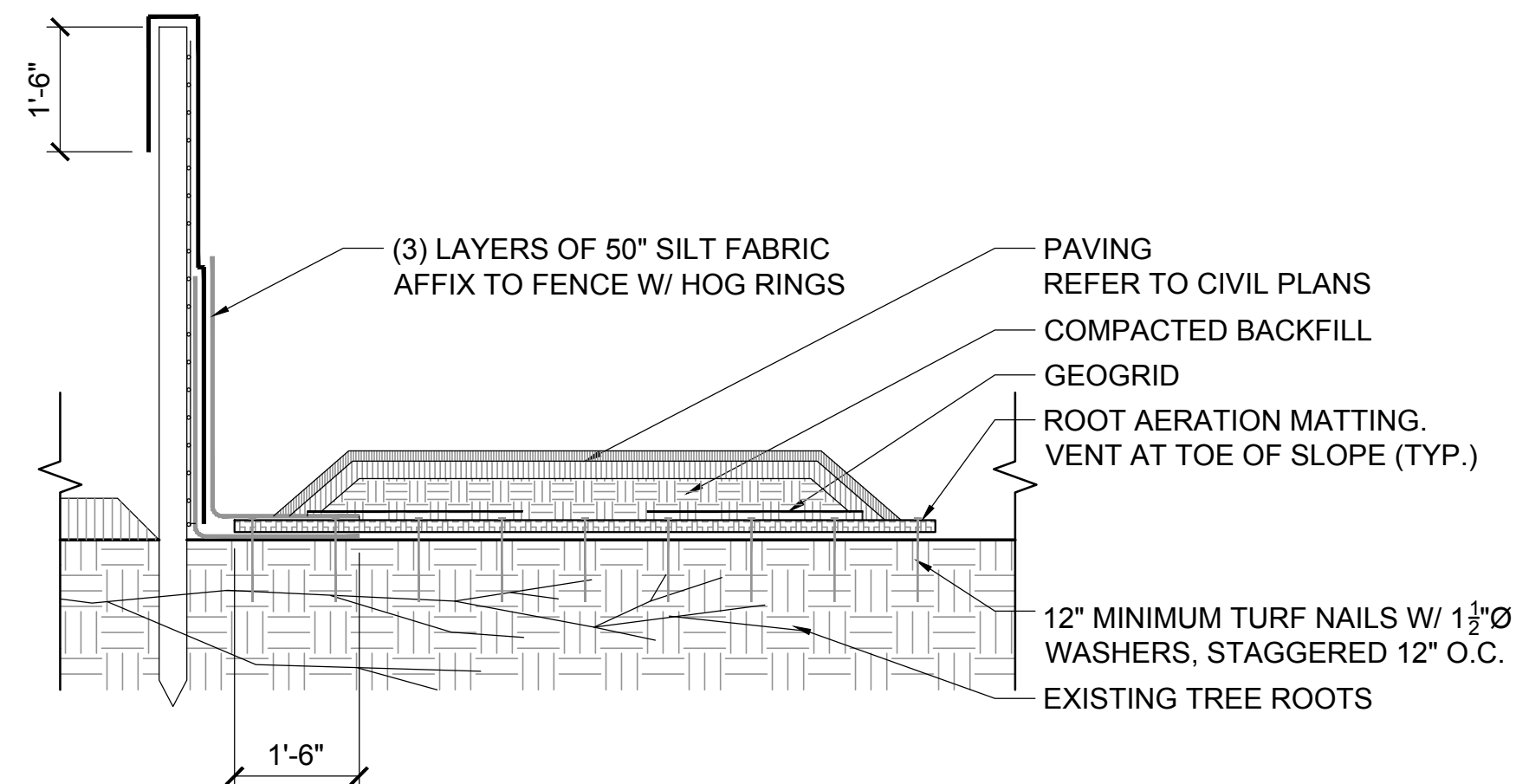
Montgomery County Department of Parks
M-NCPPC

Montgomery County, Maryland

May 2011

DATE	REVISION
4/7/11	Straughan revised per A. Lindsey comments rec'd 3/28/11
5/3/11	Straughan revised per A. Lindsey comments rec'd 4/28/11

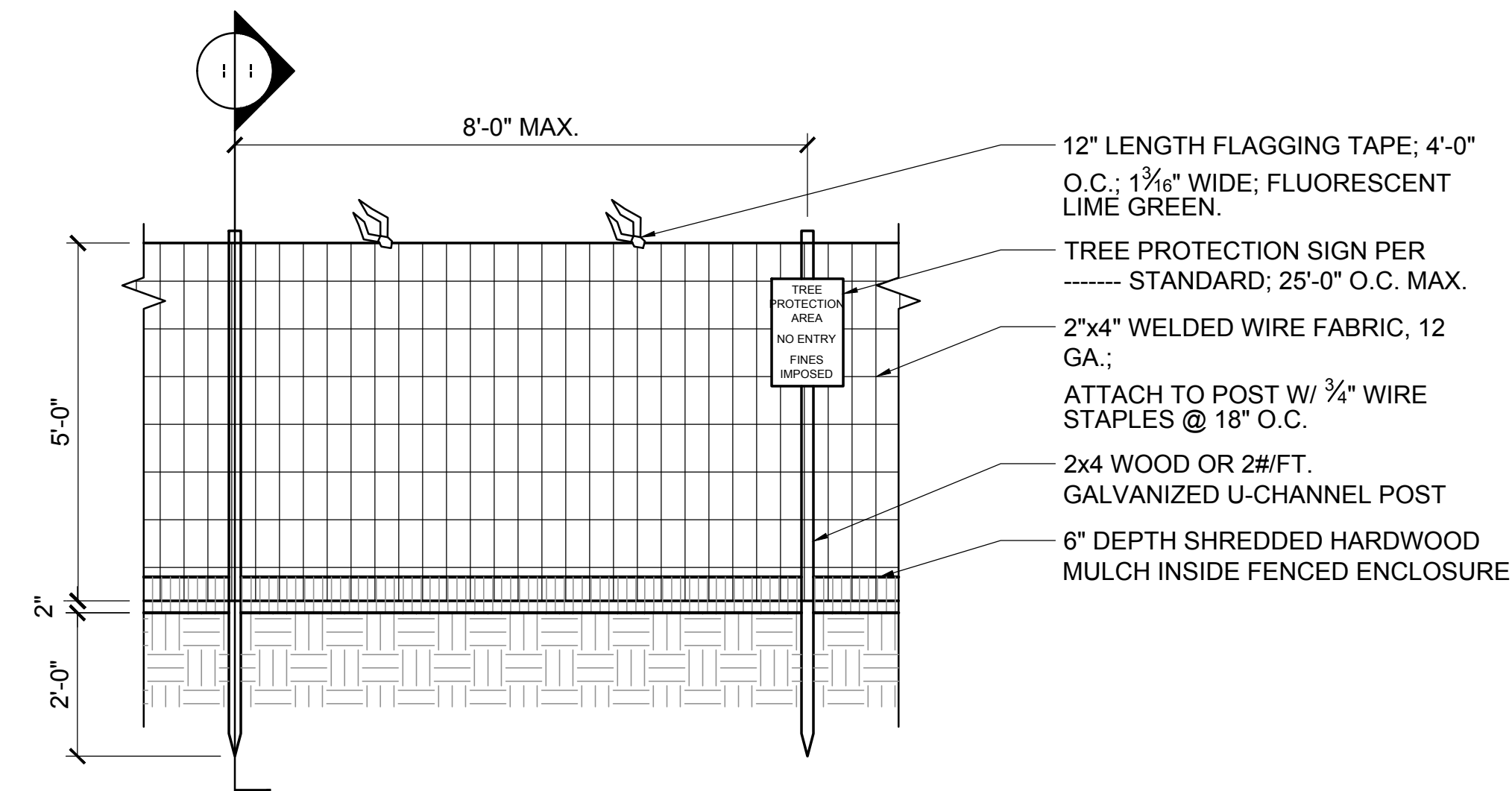
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- NOTES:
- FOR ALL OTHER WORK WITHIN TREE PROTECTION ZONES, REFER TO SPECIFICATIONS.
 - EXCAVATE BY SUPERSONIC AIR TOOL TO ROOT REFUSAL DEPTH.
 - SANDWICH ROOT AERATION MATTING BETWEEN 2 LAYERS OF CLASS F SILT FABRIC (NOT SHOWN).

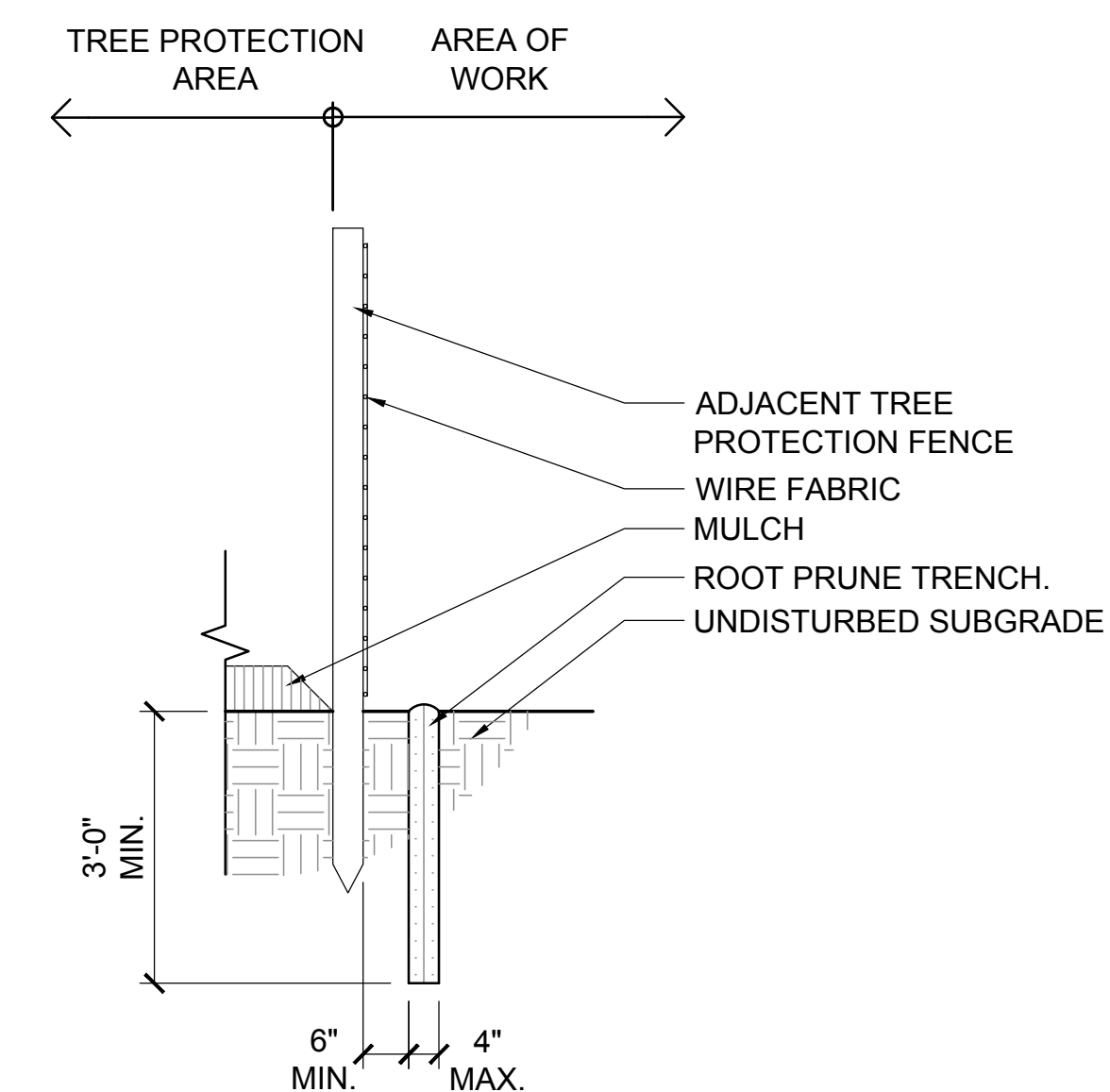
3 ROOT PROTECTION

1/2" = 1'-0"



1 TREE PROTECTION FENCE

1/2" = 1'-0"



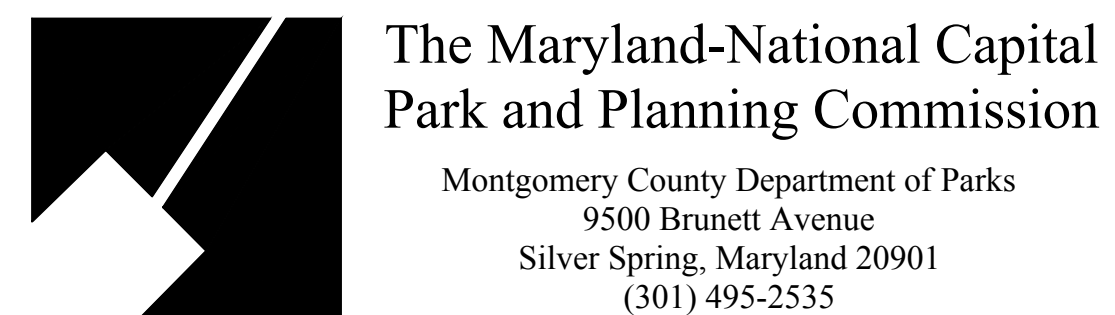
- NOTES:
- INSTALL ROOT PRUNE TRENCH AND PRUNE BY WHEEL SAW OR AIRSPADE & HAND PRUNING ONLY. BACKFILL W/ TOPSOIL W/IN (1) HOUR.

2 ROOT PRUNE TRENCH - SECTION

1/2" = 1'-0"



DESIGN			Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland. License No. _____ Expiration Date _____
Designer's Name			
Project Engineer	Date	Checked By:	
Project Manager	Date	Checked By:	
Principal	Date	Checked By:	
Drawn by	Date	Checked By:	



REVIEW AND APPROVAL		ISSUED FOR PROCUREMENT ON _____	
REVISIONS			
Rev. No.	Date	Description	

KEMP MILL URBAN PARK
TREE PROTECTION DETAILS

SCALE: AS SHOWN Liber 4662 Folio 693
3690 54

DWG. # TP02
SHT. # ___ of XX

