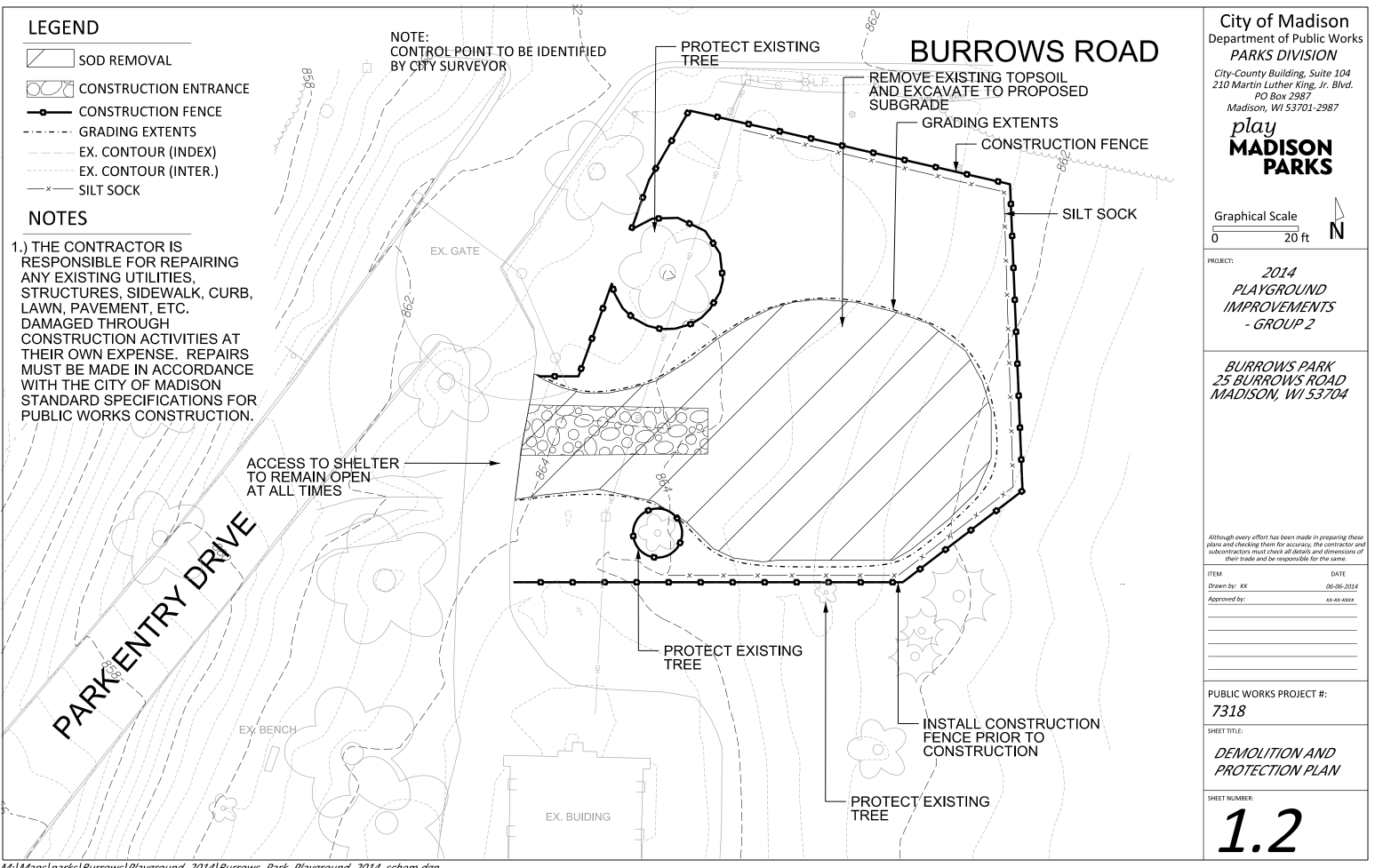


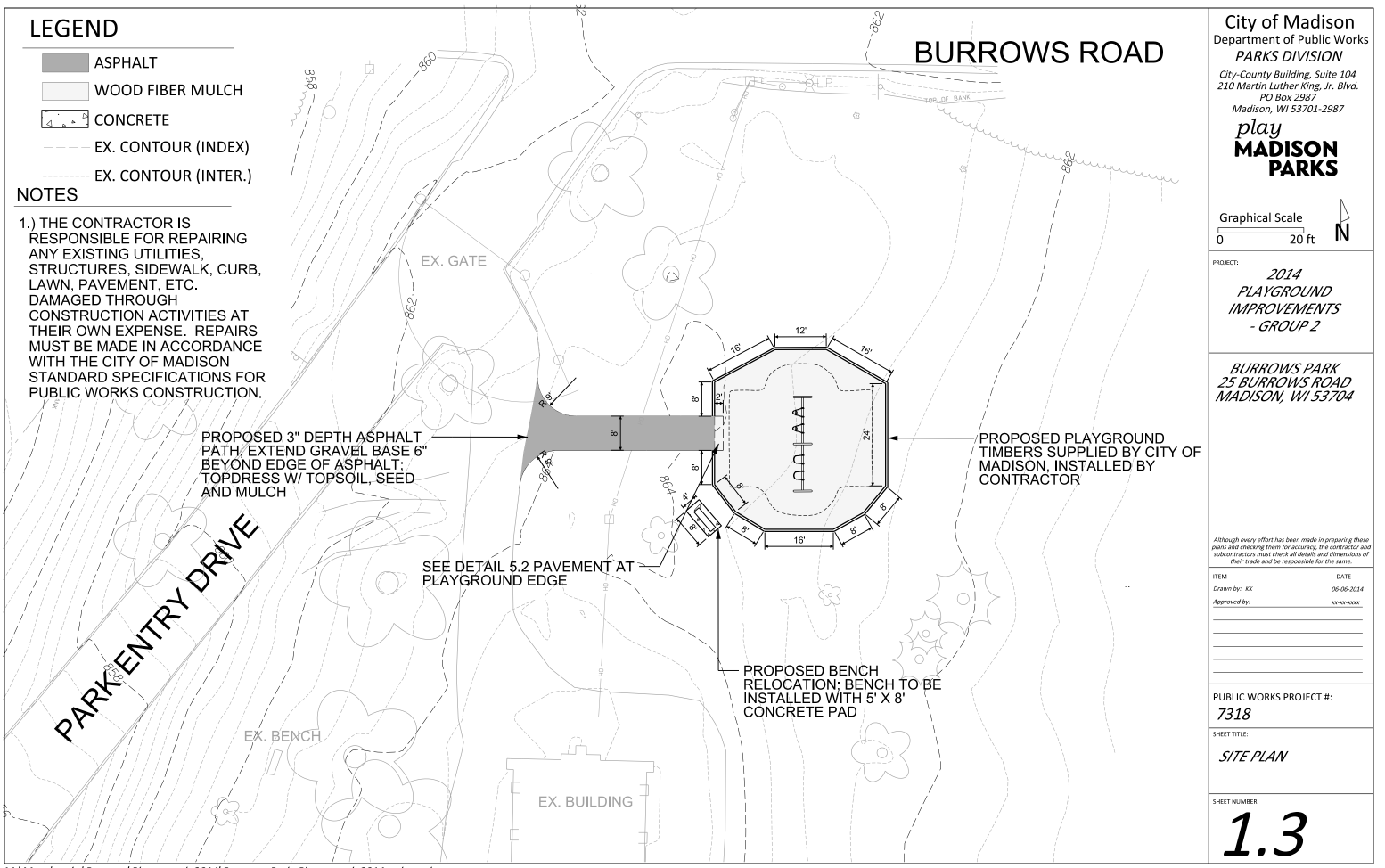
BURROWS PARK

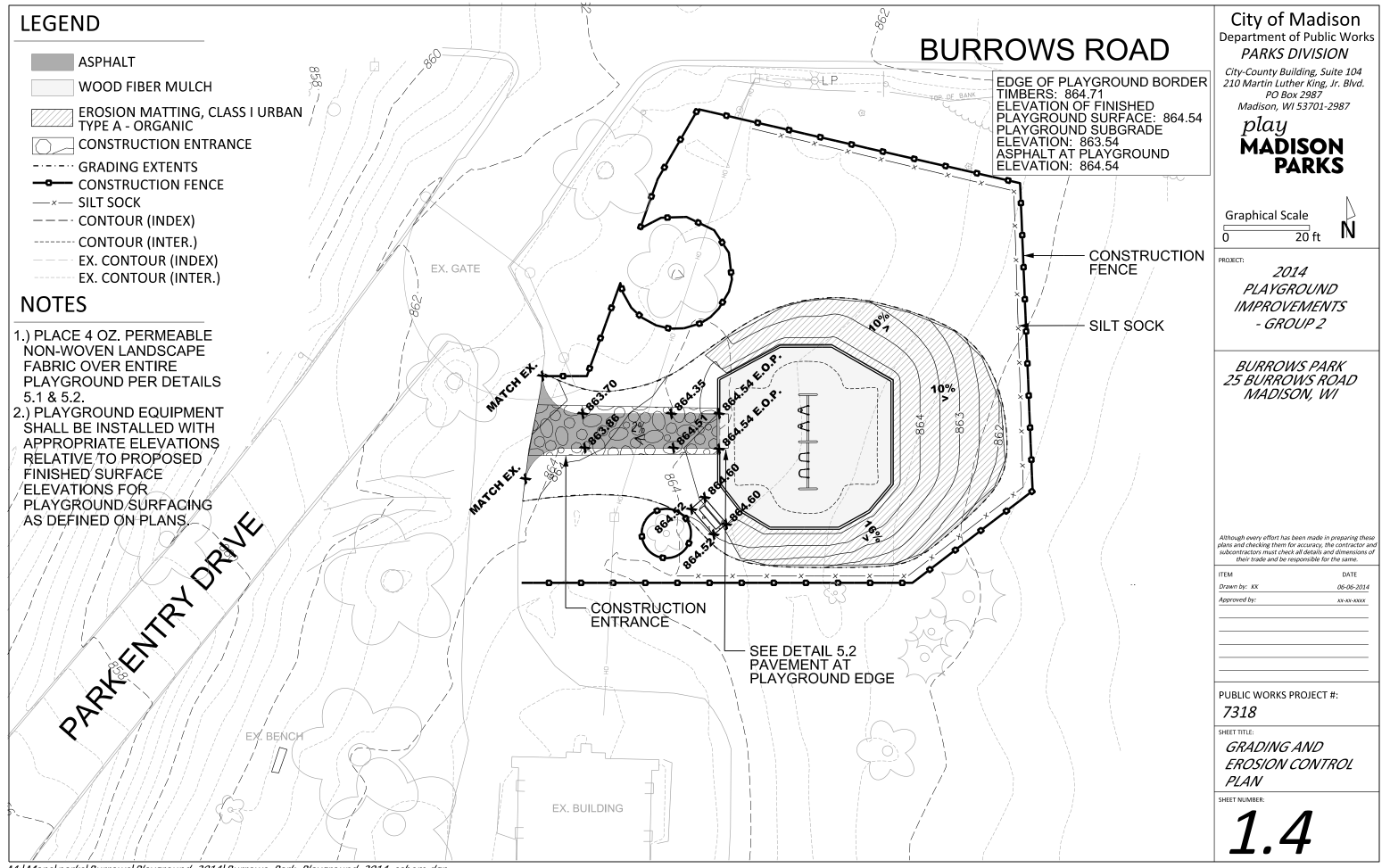
WITHIN CONSTRUCTION FENCE LIMITS

NO CONSTRUCTION ALLOWED OUTSIDE OF CONSTRUCTION FENCE LIMITS

City of Madison Department of Public Works PARKS DIVISION *City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987* play MAĎISON PARKS **Graphical Scale** Ν $\overline{0}$ 40 ft PROJECT: 2014 PLAYGROUND **IMPROVEMENTS** - GROUP 2 *BURROWS PARK 25 BURROWS ROAD* MADISON, WI 53704 Ithough every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions o their trade and be responsible for the same. DATE TEM Drawn by: K 06-06-2014 Approved by: xx-xx-xxxx PUBLIC WORKS PROJECT #: 7318 SHEET TITLE: PROJECT LOCATION AND SITE ACCESS SHEET NUMBER

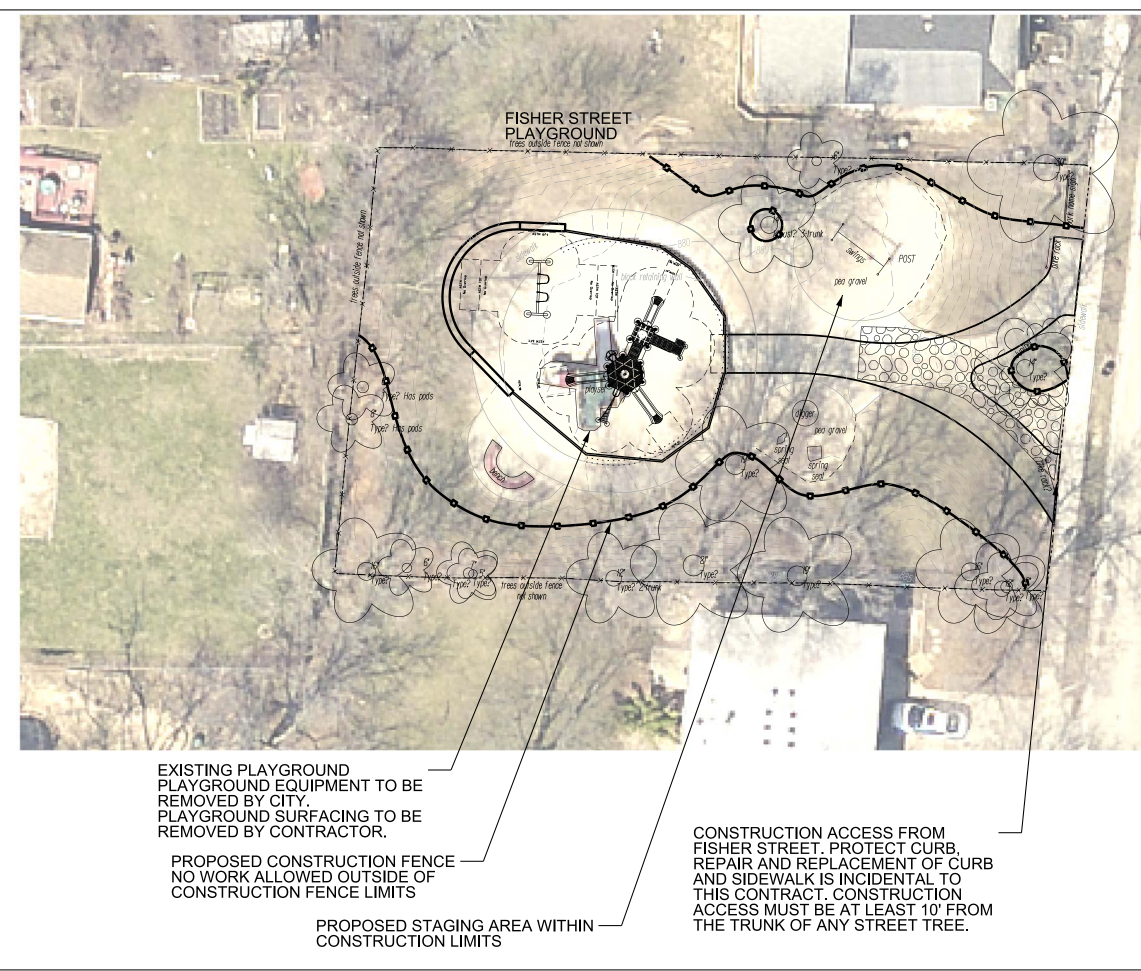


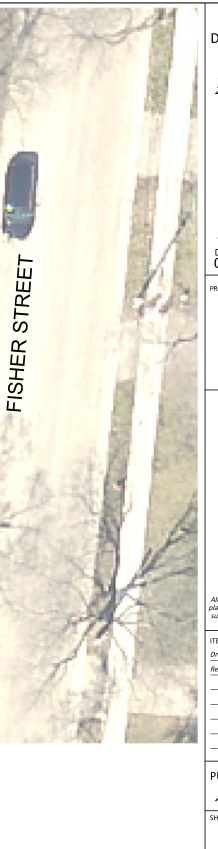


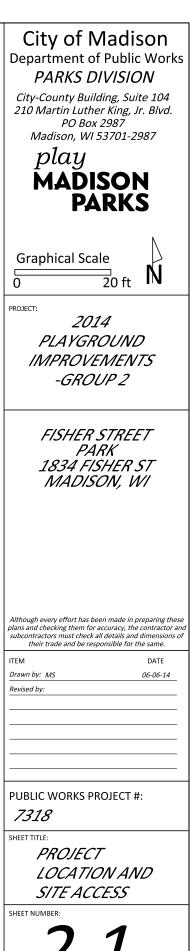


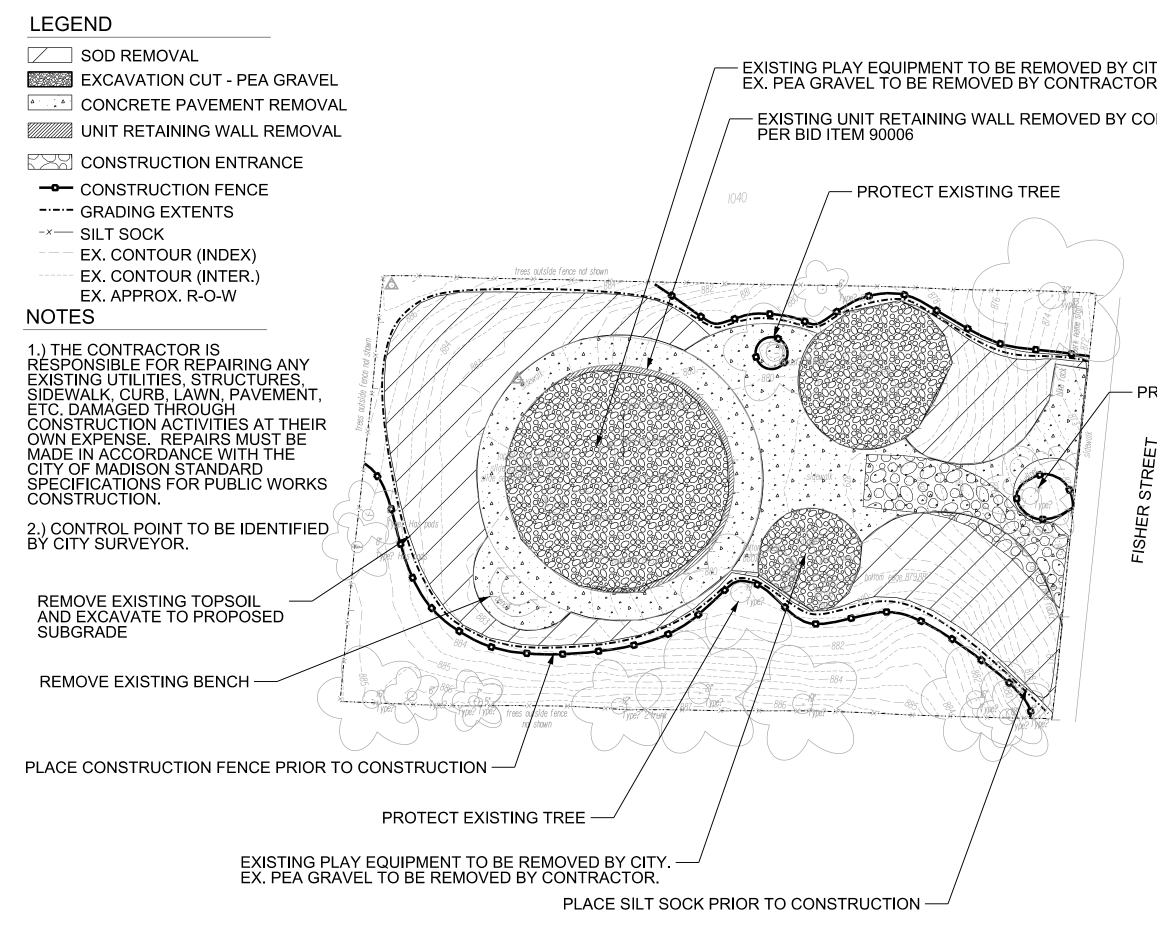
D	ate Revised:	son, WI Public Works Contr 5/27/2014									
		5/2//2014									
	Notes:										
	Positive volu	mes are cuts, negative volu	mes are fills.								
	Not all parts	of all surface models (Digita	al Terrain Models) are used for	computatio	ns or intend	ed for actu	al constructio	n.			
	Existing	Burrows_Survey2009-05-08	.dtm ("Ex")								
	Proposed	Pro_1.dtm									
				From Surface	To Surface	area		Unfac- tored volume	Unfac- tored volume	Expan- sion Factor	Factor (Uncor pacted Volum
ort	Grp	Material	ltem	Model	Model	(sq ft)	depth (ft)	(cu ft)	(cu yd)	(%)	(cu yo
	Grass to										
1.1		Topsoil Excavate	Strip 6in topsoil	n/a	n/a	2907	0.50	1454	53.8	0%	5
	Grass to		Cut subsoil to grass								
1.2		Subsoil Excavate	subgrade	Ex-6in	Pro-6in	2907	varies	27	1.0	0%	
	Grass to										
1.3		Subsoil Place	Fill subsoil to grass subgrade	Ex-6in	Pro-6in	2907	varies	-1741	-64.5	0%	-6
	Grass to				1.						
1.4		Topsoil Place	Place 6in topsoil	n/a	n/a	2907	-0.50	-1454	-53.8	0%	-5
	Grass to										
~ /	Gravel	Teneral Fr. (Otain Cin to 1	- 1-			0.50				
2.1		Topsoil Excavate	Strip 6in topsoil	n/a	n/a	45	0.50	23	0.8	0%	
	Grass to		Place subsoil to bench								
~ ~	Gravel	Culta all Disa a		E., Ci.,	Due 44im	45		24		00/	
2.2		Subsoil Place	subgrade	Ex-6in	Pro-11in	45	varies	-21	-0.8	0%	-
	Grass to Gravel		Place 6in gravel base out 6in								
2.3			from concrete bench pad	nla	n/a	45	-0.50	-23	-0.8	0%	-
2.3	Bench Grass to	Gravel Place	edge	n/a	11/a	40	-0.50	-23	-0.0	0%	-
	Gravel		Place bonch rad concrete 4								
2.4		Concrete Place	Place bench pad concrete 4 ft x 8 ft x 5in thick	n/a	nla	32	-0.42	-13	-0.5	0%	
2.4	Grass to			n/a	n/a	52	-0.42	-13	-0.5	0%	-
	Gravel		Place topsoil on bench pad								
2.5		Topsoil Place	gravel edges	n/a	n/a	13	-0.42	-5	-0.2	0%	-
2.0	Grass to			1#a	11/4	15	-0.42	->	-0.2	0 /0	
31		Topsoil Excavate	Strip 6in topsoil	n/a	n/a	457	0.50	229	8.5	0%	
0.1	Grass to			100	1		0.00	220	0.0	0,0	
3.2		Subsoil Excavate	Cut subsoil to path subgrade	Ex-6in	Pro-12in	457	varies	189	7.0	0%	
	Grass to						141100			• / •	
3.3		Subsoil Place	Fill subsoil to path subgrade	Ex-6in	Pro-12in	457	varies	-3	-0.1	0%	-
	Grass to		Place 9in path gravel out 6in								
3.4		Gravel Place	from asphalt edges	n/a	n/a	457	-0.75	-343	-12.7	0%	-1
	Grass to		Place 3in asphalt (including								
3.5	Gravel Path	Asphalt Place	ramp into play surface)	n/a	n/a	402	-0.25	-101	-3.7	0%	-
	Grass to	•	Place 3in topsoil on path								
3.6	Gravel Path	Topsoil Place	gravel edges	n/a	n/a	48	-0.25	-12	-0.4	0%	-
	Grass to		Place 3in play surface on								
3.7	Gravel Path	Play Surface Place		n/a	n/a	7	-0.25	-2	-0.1	0%	
	Grass to										
	Play										
4.1		Topsoil Excavate	Strip 6in topsoil	n/a	n/a	1448	0.50	724	26.8	0%	2
	Grass to										
	Play										
4.2		Subsoil Place	Fill subsoil to play subgrade	Ex-6in	Pro-12in	1448	varies	-892	-33.0	0%	-3
	Grass to										
	Play	Dian Orafa Di		1			4.00		-		_
4.3		Play Surface Place	Place 12in wood chips	n/a	n/a	1448	-1.00	-1448	-53.6	0%	-5
	Grass to	Tanaail Externate	Stein Gin to	2/2	nte		0.50			001	
5.1	Timbers Crass to	Topsoil Excavate	Strip 6in topsoil	n/a	n/a	65	0.50	33	1.2	0%	
5 0	Grass to	Subsoil Place	Place subsoil to base of	Ex Sin	Dro 10in	65	Varias	50		00/	
5.2	Timbers Grass to	Subsoil Place	border timbers Border timbers (placeholder	Ex-6in	Pro-12in	65	varies	-58	-2.1	0%	-
5.3		Timbers (placeholder	u u	n/a	n/a	65	1.00	65	 4	0%	
ე.კ	rimpers	volume)	volume to balance comps) Reduce subsoil place by 1/2	n/a	n/a	60	-1.00	-65	-2.4	0%	-
			of asphalt ramp gravel base volume = 1/2 x (3.5 ft x 9 ft x								
8.1	Adjust	Subsoil Place	volume = $1/2 \times (3.5 \text{ ft } \times 9 \text{ ft } \times 12 \text{ in})$	n/a	n/a	32	0.50	16	0.6	0%	
o. I	Aujusi		Iz in) Increase play surface by 1/2	n/a	n/a	32	0.00	01	0.0	0%	
			of asphalt ramp gravel base								
			volume = $1/2 \times (3.5 \text{ ft x 9 ft x})$	1	1	1 I			1	1	1

				City of Madison Department of Public Works PARKS DIVISION City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987 Play MADISON PARKS
				PROJECT: 2014 PLAYGROUND IMPROVEMENTS - GROUP 2
Burrows Park Playgrou			S	BURROWS PARK 25 BURROWS ROAD
Date Revised:	5/27/2014			MADISON, WI 53704
Dervied from more detailed spr	eadsheet availab	e from Parks Di	V	
Computation Summary Positive volumes are cuts (mat	Sum of Unfac-	egative volumes	are fills (material needed)	
Row Labels	tored volume			
Row Labels 🔄 Asphalt Place	(cu yd) -3.7			
Concrete Place	-0.5			
Gravel Place	-13.5			Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and
				subcontractors must check all details and dimensions of their trade and be responsible for the same.
Play Surface Place	-54.3			
Subsoil Excavate	8.0			ITEM DATE
Subsoil Place	-99.9			Drawn by: KK 06-06-2014
Timbers (placeholder volume)	-2.4			Approved by: xx-xx-xxxx
Topsoil Excavate	91.1			
Topsoil Place Grand Total	-54.5 -129.7			·
Reorganized into bid table i	items			PUBLIC WORKS PROJECT #:
Bid Item	Quantity	Units	Relation to Table Above	
	aunity		= Subsoil Excavate + Topsoil	7318
20101 Excavation Cut	00	CY	Excavate	SHEET TITLE:
20201 Fill		CY	= Subsoil Excavate - Subsoil Place	
20201 Fill 20221 Topsoil	326		= (Topsoil Place)/.167	DESIGN
	320	51		CALCULATIONS
40102 Crushed Aggregate				
Base Course Gradation No. 2		1		
& 3	27	tons	= (Gravel Place) * 2 ton/cubic yard	SHEET NUMBER:
40201 3" Depth HMA			= Asphalt Place * 2.16 ton/cubic	
Pavement Type E-0.3	8.0	tons	yard	1.5
90003 Playground Surfacing -				
Wood Chips	54	CY		









	· · · · · · · · · · · · · · · · · · ·
ITY. PR. ONTRACTOR	City of Madison Department of Public Works PARKS DIVISION City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987 Madison, WI 53701-2987 PLAY MADISON PARKS
	Graphical Scale 0 20 ft N PROJECT: 2014 PLAYGROUND IMPROVEMENTS -GROUP 2
	FISHER STREET PARK 1834 FISHER ST MADISON, WI
	Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same. ITEM DATE Drawn by: MS 06-06-14 Revised by:
	PUBLIC WORKS PROJECT #: 7318 SHEET TITLE: DEMIOLITION AND PROTECTION PLAN SHEET NUMBER: 222

LEGEND

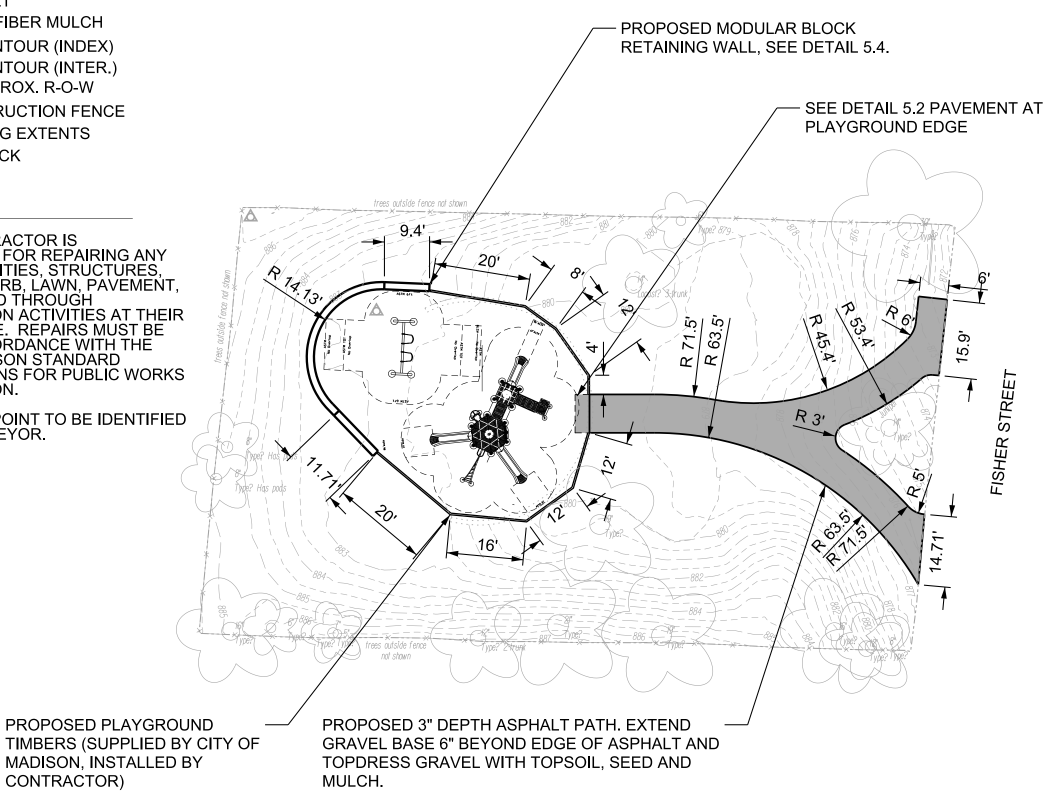
ASPHALT
WOOD FIBER MULCH
EX. CONTOUR (INDEX)
EX. CONTOUR (INTER.)
EX. APPROX. R-O-W
CONSTRUCTION FENCE
GRADING EXTENTS

------ SILT SOCK

NOTES

1.) THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY EXISTING UTILITIES, STRUCTURES, SIDEWALK, CURB, LAWN, PAVEMENT, ETC. DAMAGED THROUGH CONSTRUCTION ACTIVITIES AT THEIR OWN EXPENSE. REPAIRS MUST BE MADE IN ACCORDANCE WITH THE CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION.

2.) CONTROL POINT TO BE IDENTIFIED BY CITY SURVEYOR.



City of Madison **Department of Public Works**

PARKS DIVISION

City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987

Madison, WI 53701-2987

MAĎISON PARKS

2014

PLAYGROUND

IMPROVEMENTS -GROUP 2

FISHER STREET

PARK 1834 FISHER ST

MADISON, WI

Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and

subcontractors must check all details and dimensions of their trade and be responsible for the same.

PUBLIC WORKS PROJECT #:

DATE

06-06-14

20 ft

N

play

Graphical Scale

 $\overline{0}$

ITEM

Drawn by: MS

7318

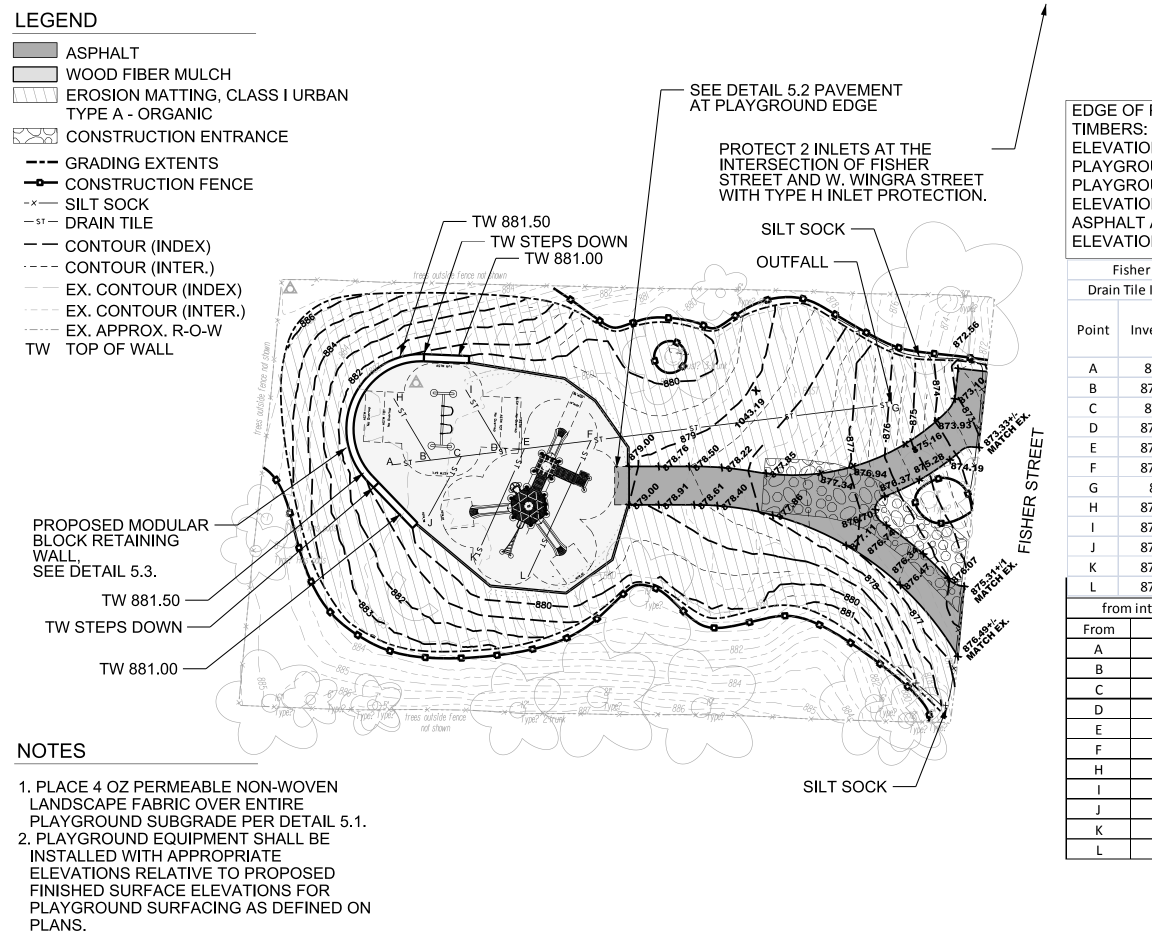
SHEET TITLE:

SHEET NUMBER:

SITE PLAN

Revised by:

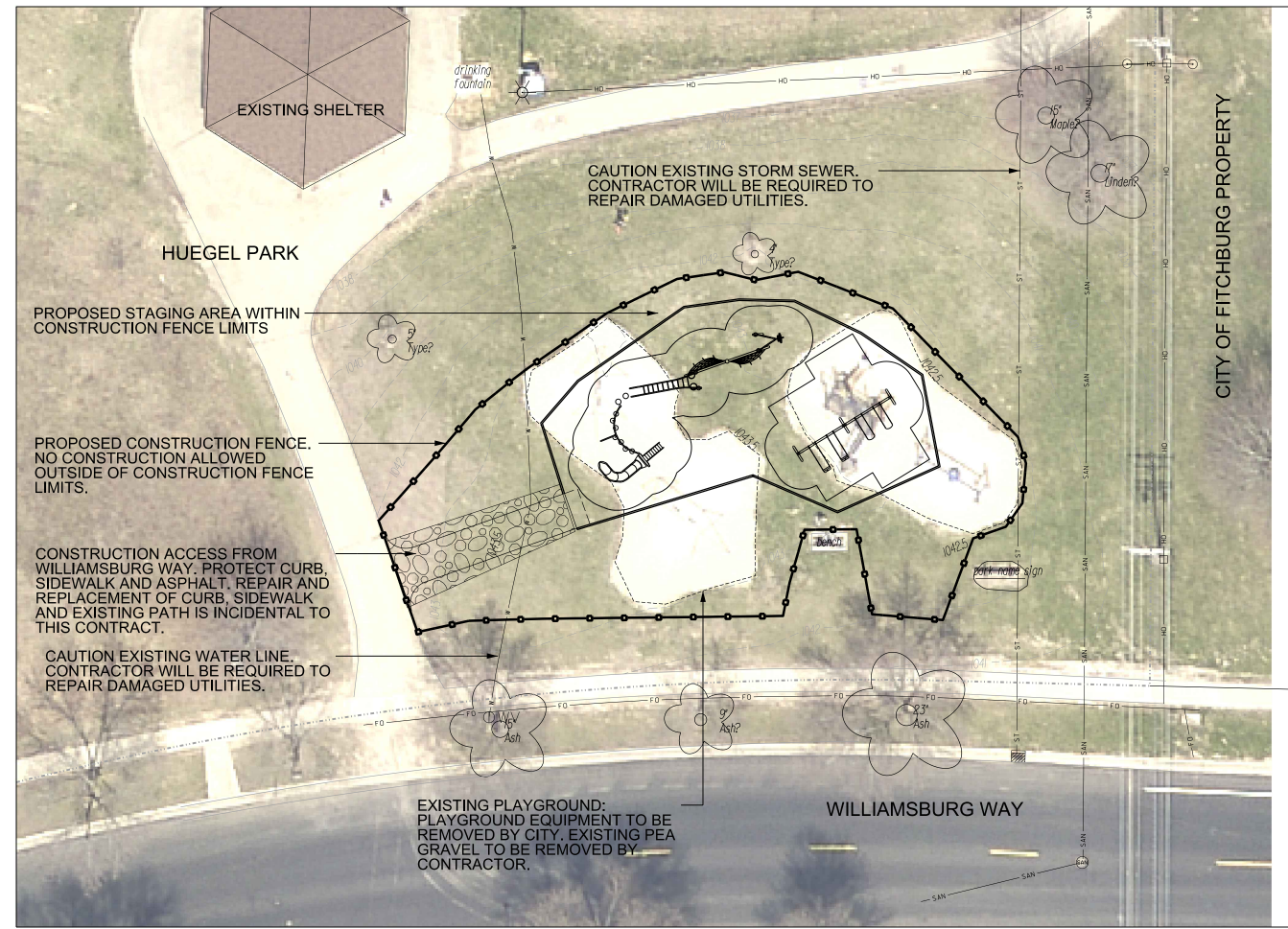
PROJECT:



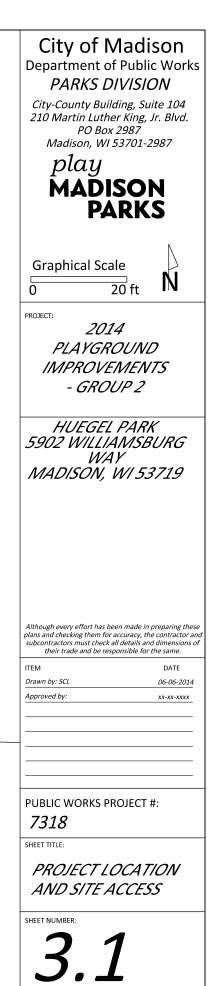
: 879.17 DN OF F DUND S	INISHED URFACE: UBGRADI	879.0	City of Madison Department of Public Works PARKS DIVISION City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987 play MADISON PARKS
	AYGROUN	ID	Graphical Scale \mathbf{N}
r Street P	ark Playgrou	und	0 2010
	lowline) Ele		PROJECT:
	Distance fr		2014 PLAYGROUND
vert (ft)	timbers (INCI	879.17	IMPROVEMENTS -GROUP 2
877.1	24	-	
376.97	26		
876.9	27	.2	FISHER STREET
376.82	28	.2	PARK
376.77	28	.8	1834 FISHER ST
376.63	30	.5	MADISON, WI
876	38	.0	
377.41	21	.1	
377.41	21	.1	
377.41	21	.1	
377.41	21		
377.41	21		Although every effort has been made in preparing these
tersectio	on to interse	ction	Although every erfort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of
То	Length (ft)	Slope (%)	their trade and be responsible for the same.
B	8.19	-1.59	ITEM DATE Drawn by: MS 06-06-14
C	6.45	-1.09	Revised by:
D	8.63	-0.93	
E	4.6	-1.09	
F	13.94	-1.00	
G	63.144	-1.00	
B	14.98	-2.94	PUBLIC WORKS PROJECT #:
D	14.98	-3.94	7318
C	14.18	-3.60	SHEET TITLE:
E	24.72	-2.59	GRADING AND
F	31.27	-2.39	EROSION CONTROL
1	51.27	-2.43	PLAN
			SHEET NUMBER: 2.4

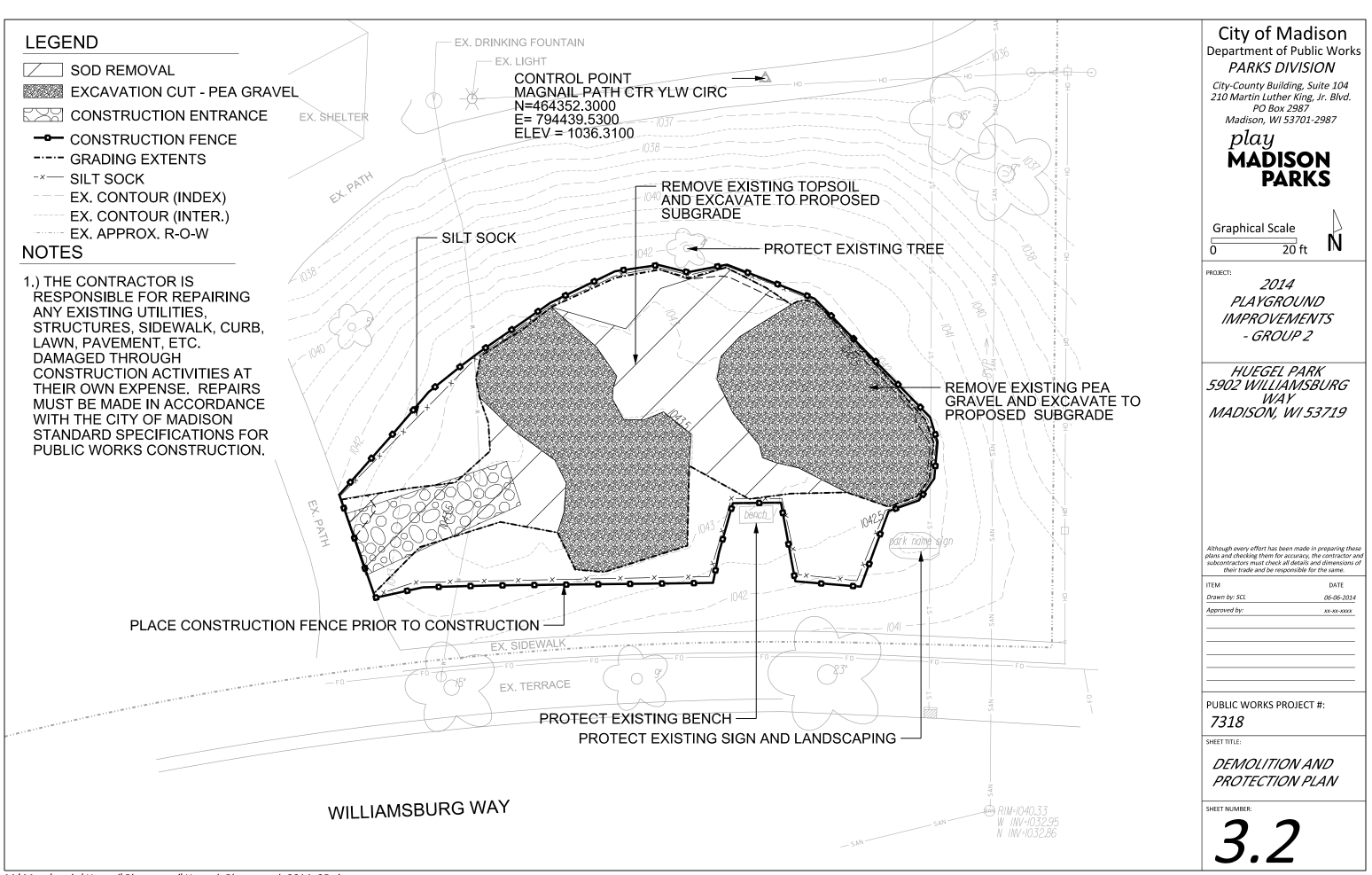
City of M	Park Playground - E adison, WI Public Works C	Contract										Lawn to		Cut subsoil to proposed wa subgrade (24in below play												
Date Revis	ed: 6/3/2	2014									9.	2 Wall	Subsoil Excavate	surface) Place Wall (placeholder	Ex-6in	877ft	109	varies	602	22.3	0%	22.3	Fisher Street Park Playg	ound - Earth	work Quant	ities
Notes: Positive	volumes are cuts, negative	volumes are fills										Lawn to		volume to balance volume comps - see later									Date Revised	6/3/2014		
		Digital Terrain Models) are used fo	r computati	ons or intende	led for act	tual constructi	ion.				9.	3 Wall Playsurfa		adjustments for wall gravel Remove pea gravel (assum		Pro	109	varies	-408	-15.1	0%	-15.1	Date Revised	. 0/3/2014		
Existing											10.		Pea Gravel Excavate	17in) Cut subsoil to proposed	n/a	n/a	1127	1.42	1597	59.1	0%	59.1	Dervied from more detailed sprea	dsheet available f	rom Parks Div	
Propose	d FisherProp3.dtm ("Pro	")									10.	2 to Lawr Playsurfa	Subsoil Excavate	grass subgrade Fill subsoil to proposed gra	Ex-17in	Pro-6in	1127	varies	155	5.7	0%	5.7				
							Unfac-	Unfac-		Factored (Uncom-	10.	3 to Lawr	Subsoil Place	subgrade	Ex-17in	Pro-6in	1127	varies	-600	-22.2	0%	-22.2	Computation Summary Positive volumes are cuts (mater	ial available), neg	ativo volumos o	vro fill
			From	То			tored	tored	sion	pacted)	10.	Playsurfa 4 to Lawr	ce Topsoil Place	Place 6in topsoil	n/a	n/a	1127	-0.50	-564	-20.9	0%	-20.9	Positive volumes are cuts (mater	iai avaliable), neg	alive volumes a	re mi
t Grp	Material	Item	Surface Model	Surface Model	area (sq ft)	depth (ft)	volume (cu ft)	volume (cu yd)	Factor (%)	Volume (cu yd)		Playsurfa	ce											Sum of Unfac-		-
Conct 1.1 Aspha		Remove existing sidewalk	n/a	n/a	810	0.42	338	12.5			11.	to 1 Playsurfa	ce Pea Gravel Excavate	Remove pea gravel (assum 17in)	e n/a	n/a	1594	1.42	2258	83.6	0%	83.6	_	tored volume		
Conc t	0	Remove existing gravel base										Playsurfa		((cu yd)		
1.2 Aspha Conc t		under sidewalk Cut subsoil to proposed path	n/a	n/a	810	0.50	405					to	ce Subsoil Excavate	Cut subsoil to proposed grass subgrade	Ex-17in	Pro-12in	1594	varies	4714	174.6	0%	174.6	Asphalt Place Concrete Excavate	-9.4		_
1.3 Aspha Conct		subgrade Fill subsoil to proposed path	Ex-11in	Pro-12in	810	varies	519	19.2	0%	19.2				grass subgrade	EX-1710	P10=1211	1054	valles	4/14	174.0	0 %	174.0	Drain Tile (placeholder volume)	-0.7		
1.4 Aspha	It Subsoil Place	subgrade Place 9in gravel base out 6in	Ex-11in	Pro-12in	810	varies	-12	-0.4	0%	-0.4		Playsurfa to											Drain Tile Stone Place	-10.6		
Conct 1.5 Aspha	It Path Gravel Place	from asphalt edge	n/a	n/a	810	-0.75	-608	-22.5	0%	-22.5	11.	3 Playsurfa	ce Play Surface Place	Place 12in wood chips	n/a	n/a	1594	-1.00	-1594	-59.0	0%	-59.0	Gravel Excavate	51.5		
Conct 1.6 Aspha		Place 3in asphalt, including ramp into playground	n/a	n/a	731	-0.25	-183	-6.8	0%	-6.8	12.	Playsurfa 1 to Timbe	ce rs Pea Gravel Excavate	Remove pea gravel (assum 17in)	e n/a	n/a	10	1.42	14	0.5	0%	0.5	Path Gravel Place	-31.4		
Conc t	0	Place 3in topsoil on path	- 1-		70	-0.25	-18	-0.7	0%			Playsurfa		Cut subsoil to bottom of									Pea Gravel Excavate Play Surface Place	143.4		
1.7 Aspha		gravel edges Place 3in play surface on	n/a	n/a	12	-0.25	-10	-0.7	0%	-0.7	12.	2 to Timbe	rs Subsoil Excavate	proposed border timbers	Ex-17in	Pro-12in	10	varies	30	1.1	0%	1.1	Subsoil Excavate	381.6		
Conct 1.8 Aspha		gravel edge of path ramp into playground	n/a	n/a	7	-0.25		-0.1	0%	-0.1			ce Timbers (placeholder	Border Timbers (placeholde volume to balance volume	ər								Subsoil Place	-39.3		
Conc t	0										12.	Playsurfa	rs volume) ce	comps) Remove pea gravel (assum	n/a e	n/a	10	-1.00	-10	-0.4	0%	-0.4	Timbers (placeholder volume)	-1.3		
2.1 Timber Conc t		Remove existing sidewalk Remove existing gravel base	n/a	n/a	10	0.42	4	0.2	0%	0.2	13.	1 to Wall		17in) Cut subsoil to proposed wa	n/a	n/a	2	1.42	3	0.1	0%	0.1	Topsoil Excavate	63.9		
2.2 Timber Conc t		under sidewalk Cut subsoil to bottom of	n/a	n/a	10	0.50		0.2	0%	0.2		Playsurfa	ce Subsoil Excavate	subgrade (24in below play		0778							Topsoil Place Wall Excavate	-108.2		
2.3 Timber		proposed border timbers	Ex-11in	Pro-12in	10	varies	17	0.6	0%	0.6	13.	2 to vval	Subsoil Excavate	surface) Place Wall (placeholder	Ex-6in	877ft	2	varies	9	0.3	0%	0.3		0.4		
Conc t	o Timbers (placeholder	Border Timbers (placeholder volume to balance volume										Playsurfa	ce	volume to balance volume comps - see later												
2.4 Timber Conc t		comps)	n/a	n/a	10	-1.00	-10	-0.4	0%	-0.4	13.	3 to Wall	Wall Gravel Place	adjustments for wall gravel Remove existing retaining	877ft	Pro	2	varies	-5	-0.2	0%	-0.2	Wall Place (placeholder volume)	-3.8		
3.1 Lawn	Concrete Excavate	Remove existing sidewalk	n/a	n/a	1703	0.42	710	26.3	0%	26.3	14.	Wall to 1 Lawn	Wall Excavate	wall (assume down 12in		Ex_Wall Sub		varies	58	2.1	0%	2.1	Wall Gravel Place	-14.7		
Conct 3.2 Lawn		Remove existing gravel base under sidewalk	n/a	n/a	1703	0.50	852	31.5	0%	31.5		Wall to		Cut subsoil to proposed	Ex_Wal	ISu	24						Grand Total	397.2		
Conc t	0	Cut subsoil to proposed	E. 445		1703						14.	Wall to		grass subgrade	b	Pro-6in	24	varies	23	0.8	0%	0.8	Reorganized into bid table ite	me		
3.3 Lawn Conc t	0	grass subgrade Fill subsoil to proposed grass		Pro-6in		varies	668		0%		14.	3 Lawn	Topsoil Place	Place 6in topsoil Remove existing retaining	n/a	n/a	24	-0.50	-12	-0.4	0%	-0.4	Reorganized into bid table ne			
3.4 Lawn Conc t		subgrade	Ex-11in	Pro-6in	1703	varies	-263	-9.7	0%	-9.7	15	Wall to	ce Wall Excavate	wall (assume down 12in below existing sidewalk)	Ev	Ex_Wall Sub	45	varies	124	4.6	0%	4.6	Bid Item	Quantity	Units	Re
3.5 Lawn		Place 6in topsoil	n/a	n/a	1703	-0.50	-852	-31.5	0%	-31.5	10.	Wall to	Co Wall Excavato					101103	124	4.0	070	4.0	20101 Excavation Cut	445.5	CY	= ;
Conc t	•										15.		ce Subsoil Excavate	Cut subsoil to proposed pla subgrade	b b	Pro-12in	45	varies	69	2.5	0%	2.5	20103 Excavation Cut- Pea			
4.1 Playsurfa	ace Concrete Excavate	Remove existing sidewalk	n/a	n/a	221	0.42	92	2 3.4	0%	3.4		Wall to											Gravel	-342.3		= F = 5
Conc t		Remove existing gravel base										3 Playsurfa	ce Play Surface Place	Place 12in wood chips Remove existing retaining	n/a	n/a	45	-1.00	-45	-1.7	0%	-1.7	20201 Fill 20221 Topsoil	-342.3		= 2
4.2 Playsunt	ace Gravel Excavate	under sidewalk	n/a	n/a	221	0.50	111	4.1	0%	4.1	16.	Wall to 1 Timbers		wall (assume down 12in below existing sidewalk)	Fx	Ex_Wall Sub	14	varies	45	1.7	0%	1.7	40102 Crushed Aggregate Base	047.0		+
Conc t	o ace Subsoil Excavate	Cut subsoil to proposed play subgrade	Ex-11in	Pro-12in	221	varies	840	31.1	0%	31.1		Wall to		Cut subsoil to bottom of proposed border timbers	Ex_Wal	ISu Pro-12in	14		15	0.6		0.6	Course Gradation No. 2 & 3	62.8	tons	= (
		Subgrade	24 1 111			- Maneo	-		0.0		10.			Border Timbers (placeholde	er 🛛	P10-12II	14	valles	15	0.0	0%	0.8	40201 3" Depth HMA Pavement			
Conct 4.4 Playsurfa	o ace Play Surface Place	Place 12in wood chips	n/a	n/a	221	-1.00	-221	-8.2	0%	-8.2	16.	Wall to 3 Timbers		volume to balance volume comps)	n/a	n/a	14	-1.00	-14	-0.5	0%	-0.5	Type E-0.3	20.3	tons	= /
Conc t 5.1 Wall	o Concrete Excavate	Remove existing sidewalk	n/a	n/a	37	0.42	15	0.6	0%	0.6				Increase subsoil excavate 1/2 of asphalt ramp gravel	by								90003 Playground Surfacing - Wood Fiber Mulch	90.1	CV	= P
Conc t	0	Remove existing gravel base									17.	1 Adjust	Subsoil Excavate	base volume = 1/2 x (3.5 ft 9 ft x 12 in)	x n/a	n/a	32	0.50	16	0.6	0%	0.6		30.1	01	1-1
5.2 Wall	Gravel Excavate	under sidewalk Cut subsoil to proposed wall	n/a	n/a	37	0.50	19	0.7	0%	0.7		1 Aujust	Cubson Excutate	Increase play surface by 1	2	174		0.00	10	0.0	070	0.0				
Conc t 5.3 Wall		subgrade (24in below play surface)	Ex-11in	877 î	27	varies	188	7.0	0%	7.0				of asphalt ramp gravel base volume = 1/2 x (3.5 ft x 9 ft												
0.0 VVai	Subson Excavate	Place Wall (placeholder	Exertin	0771	51	varies	100	7.0	0%	7.0	17.	2 Adjust	Play Surface Place	12 in) Drain tile trench - approx 2	n/a 05	n/a	32	-0.50	-16	-0.6	0%	-0.6				
Conc t		volume to balance volume comps - see later									18	1 Adjust	Subsoil Excavate	ft x 1ft wide x average 2ft deep	n/a	n/a	205	2.00	410	15.2	0%	15.2				
5.4 Wall	Wall Gravel Place	adjustments for wall gravel)	877ft	Pro	37	varies	-118	-4.4	0%	-4.4	10.	1 Aujust	Subson Excutate	Drain Tile 205 ft x 4in diam	174	174	200	2.00	410	10.2	070	10.2				
Lawn t 6.1 Aspha	It Topsoil Excavate	Strip 6in topsoil	n/a	n/a	320	0.50	160	5.9	0%	5.9			Drain Tile (placeholder	(0.09 sq t cross section). Placeholder volume to												
Lawn t 6.2 Aspha		Cut subsoil to proposed path subgrade	Ex-6in	Pro-12in	320	varies	285	10.5	0%	10.5		2 Adjust	volume)	balance volume comps	n/a	n/a	205	-0.09	-18	-0.7	0%	-0.7				
Lawn t	0	Place 9in gravel base out 6in	1								1			Drain tile stone - 150 ft insi play surface x 1ft wide x	de											
6.3 Aspha Lawn t		from asphalt edge Place 3in asphalt, including	n/a	n/a	320		-240	-8.9	0%	-8.9	18.	3 Adjust	Drain Tile Stone Place	average 2ft deep, excluding pipe volume (separate item		n/a	150	-1.91	-287	-10.6	0%	-10.6				
6.4 Aspha Lawn t		ramp into playground Place 3in topsoil on path	n/a	n/a	283	-0.25	-71	-2.6	0%	-2.6	10.			Drain tile subsoil backfill		174	100	-1.51	-207	-10.0	070	-10.0				
6.5 Aspha	It Topsoil Place	gravel edges	n/a	n/a	37	-0.25	-9	-0.3	0%	-0.3				outside play area - 55 ft lor x 1ft wide x average 2ft dee												
Lawn t 7.1 Lawn		Strip 6in topsoil	n/a	n/a	2874	0.50	1437	53.2	0%	53.2	18.	4 Adjust	Subsoil Place	excluding pipe volume Reduce Wall Gravel Place	n/a	n/a	55	-1.91	-105	-3.9	0%	-3.9				
Lawn t 7.2 Lawn		Cut subsoil to proposed	Ex-6in	Pro-6in	2874	varies	1083	40.1	0%	40.1				volume by estimated wall volume (206 sq ft face area												
Lawn t	0	grass subgrade Fill subsoil to proposed grass	5											down to 18 in below top of												
7.3 Lawn Lawn t		subgrade	Ex-6in	Pro-6in	2874	varies	-82	-3.0	0%	-3.0	19.	1 Adjust	Wall Gravel Place	play surface, x 6in block depth)	n/a	n/a	n/a i	n/a	103	3.8	0%	3.8				
7.4 Lawn		Place 6in topsoil	n/a	n/a	2874	-0.50	-1437	-53.2	0%	-53.2				Estimated wall volume (200 sq ft face area down to 18	in											
Lawn t											19	2 Adjust	Wall Place (placeholde volume)	below top of play surface, 6in block depth)	n/a	n/a	n/a i	n/a	-103	-3.8	0%	-3.8				
8.1 Playsurfa	ace Topsoil Excavate	Strip 6in topsoil	n/a	n/a	149	0.50	75	2.8	0%	2.8				Reduce Wall Gravel Place						0.0	0.00	0.0				
Lawn t		Cut subsoil to proposed play									19.		Wall Gravel Place	volume by topsoil behind w	all n/a	n/a	61		31	1.1	0%	1.1				
8.2 Playsurfa	ace Subsoil Excavate	subgrade	Ex-6in	Pro-12in	149) varies	661	24.5	0%	24.5	19.	4 Adjust	Topsoil Place	Place 6in topsoil	n/a	n/a	61	-0.50	-31	-1.1	0%	-1.1				
Lawn t	o ace Play Surface Place	Place 12in wood chips	n/a	n/a	149	-1.00	-149	-5.5	0%	-5.5																
Lawn t	0	race izin wood chips	i va	n/a	149				0%	-0.5																
9.1 Wall		Strip 6in topsoil	n/a	n/a	109	0.50	55	2.0	0%																	

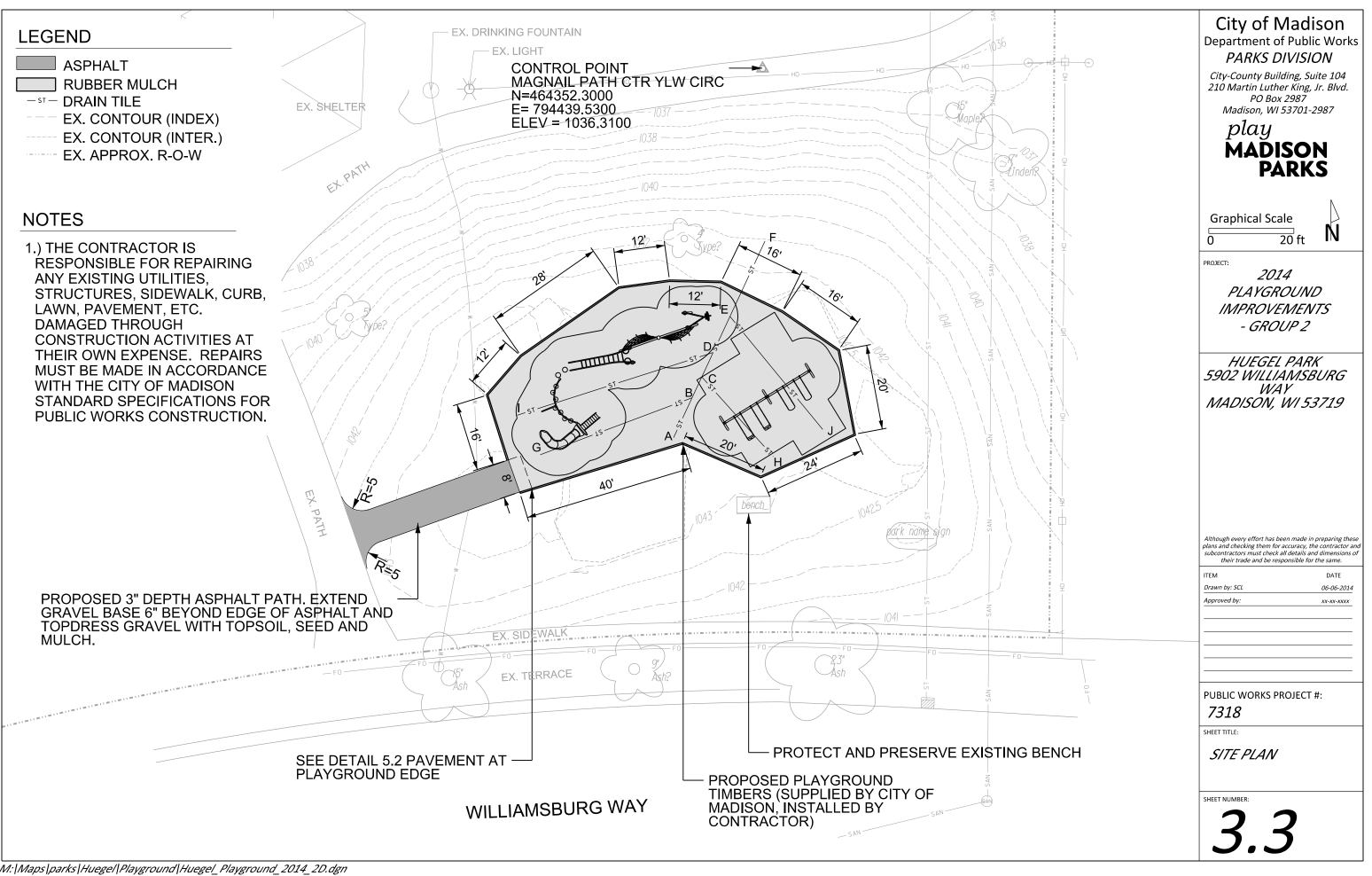
ES fills (material needed)	City of Madison Department of Public Works PARKS DIVISION City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987 Play MADISON PARKS
	PROJECT: 2014 PLAYGROUND IMPROVEMENTS -GROUP 2
Relation to Table Above = Subsoil Excavate + Topsoil Excavate = Play Surface Excavate = Subsoil Excavate - Subsoil Place = (Topsoil Place)/.167 = (Gravel Place) * 2 ton/cubic yard = Asphalt Place * 2.16 ton/cubic yard = Play Surface Place *1.20	FISHER STREET PARK 1834 FISHER ST MADISON, WI
	Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same. ITEM DATE Drawn by: M5 06-06-14 Revised by:
	PUBLIC WORKS PROJECT #: 7318 SHEET TITLE: DESIGN CALCULATIONS SHEET NUMBER: 2.55

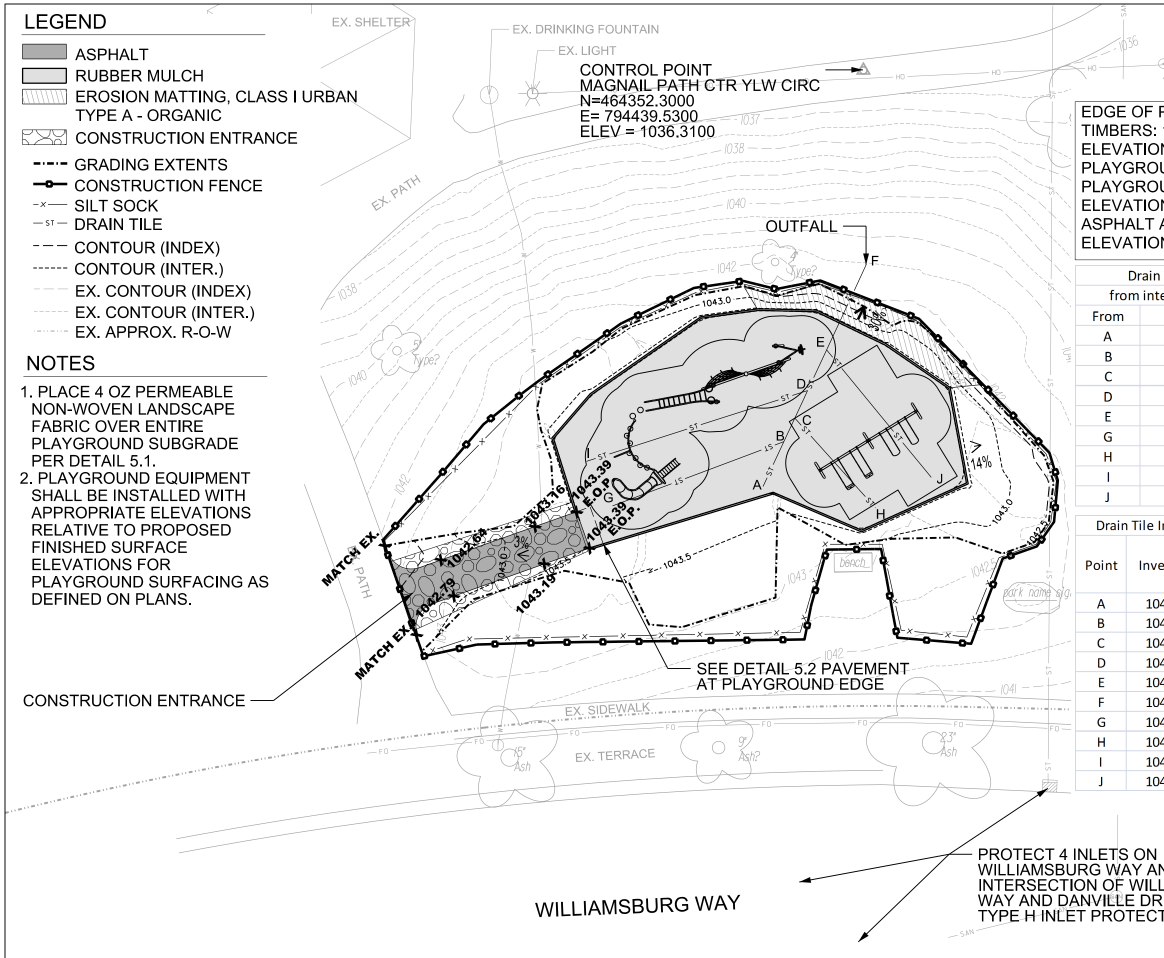


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: 1043.5 ON OF I OUND S OUND S ON:1042 F AT PL	FINISHED SURFACE: SUBGRADI 2.64 AYGROUN	1043.39 Ξ	Creaching Scale
ON: 104	3.39		Graphical Scale $\overline{\mathbf{N}}$
	ngths & Slop		PROJECT:
ntersectio	on to interse	ction	2014
То	Length (ft)	Slope (%)	PLAYGROUND
В	10.45	-1.82	IMPROVEMENTS
С	5.89	-0.5	- GROUP 2
D	5.89	-0.5	
E	9.34	-0.5	HUEGEL PARK
F	18.9	-0.5	5902 WILLIAMSBURG WAY
В	38	-0.5	MADISON, WI 53719
C	25.13	-0.88	
D	48.35	-0.52	
E	34.35	-0.84	
e Invert (F	Flowline) Ele	vations	
	Distance fr	om top of	
vert (ft)	timbers	1043.56	
	(INC)	HES)	
.042.05	18.		Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of
.041.86	20.		their trade and be responsible for the same.
.041.83	20.		ITEM DATE Drawn by: SCL 06-06-2014
.041.80	21.		Approved by: xx-xx-xxxx
.041.75	21.		
.041.66	22.		-
.042.05	18.		
.042.05	18.		
.042.05	18.		PUBLIC WORKS PROJECT #:
N AND 3 A LLIAMS RIVE W CTION.	AT BURG		7318 SHEET TITLE: GRADING AND EROSION CONTROL PLAN SHEET NUMBER:
			<i>3.</i> 4

	Park Playground - Eart ison, WI Public Works Contr 5/28/2014										Huegel Park Playgroun	d - Earthwork Qu	antitie	es
Notes:											Date Revised:	5/28/2014		
	umes are cuts, negative volur s of all surface models (Digita	mes are fills. al Terrain Models) are used for	r computatio	ons or intende	d for actua	l constructio	n				Date Revised.	5/20/2014		
			roomputatio								Denied from more detailed one	aadabaat ayailabla fram	Dorko	Div
	"Ex" (Huegel_Survey2013-1 Pro_2	12-13.dtm)									Dervied from more detailed spre	eadsneet available from	1 Parks	
							Unfac-	Unfac-	Expan	Factore	Computation Summary			
			From Surface	To Surface	area		tored volume	tored volume	sion Factor	pacted	Positive volumes are cuts (mat	terial available), negativ	e volum	nes are fills (material needed)
	Material	ltem	Model	Model	(sq ft)	depth (ft)	(cu ft)	(cu yd)	(%)	(cu yd)	Assumes excavate 17in existir	ng play surface, 12in ne	ew play	surface, new path 9in gravel + 3in asph.
Grass to 1.1 Grass	Topsoil Excavate	Strip 6in topsoil	n/a	n/a	826	0.50	413	15.3	09	% 15				
Grass to		Cut subsoil to proposed		Dre Gin	826		36	1.3						
Grass to	Subsoil Excavate	subgrade Fill subsoil to proposed	Ex-6in	Pro-6in		varies						Sum of Unfac-tored		
1.3 Grass Grass to	Subsoil Place	subgrade	Ex-6in	Pro-6in	826	varies	-169	-6.3	8 09	% -6	Row Labels	volume (cu yd)		
1.4 Grass	Topsoil Place	Place 6in topsoil	n/a	n/a	826	-0.50	-413	-15.3	3 09	% -15	Asphalt Place	-3.3		
Grass to 2.1 Gravel		Strip 6in topsoil	n/a	n/a	405	0.50	203	7.5	5 OS	% 7	•			
Grass to 2.2 Gravel		Cut subsoil to proposed path subgrade	Ex-6in	Pro-12in	405	varies	327	12.1	09	% 12	Drain Tile Stone Place	-5.7		
Grass to		Place 9in gravel base out 6in	1		405	-0.75	-304				Gravel Place	-11.3		
Grass to	Gravel Place	from asphalt edges	n/a	n/a							Play Surface Excavate	163.1		
2.4 Gravel Grass to	Asphalt Place	Place 3in asphalt Place 3in topsoil on path	n/a	n/a	357	-0.25	-89	-3.3	3 09	% -3	Play Surface Place	-80.5		
2.5 Gravel	Topsoil Place	gravel edges	n/a	n/a	42	-0.25	-11	-0.4	<u>ا</u> 09	% -0	Subsoil Excavate	24.2		
Grass to 2.6 Gravel	Play Surface Place	Place 3in play surface on path gravel edges	n/a	n/a	6	-0.25	-2	-0.1	09	% -0	Subsoil Place	-141.0		
Grass to Play											Timbers (placeholder volume)	-2.7		
3.1 Surface	Topsoil Excavate	Strip 6in topsoil	n/a	n/a	1237	0.50	619	22.9	0	% 22	Topsoil Excavate	46.4		
Grass to Play		Cut subsoil to proposed play									Topsoil Place	-42.1		
		subgrade	Ex-6in	Pro-9in	1237	varies	105	3.9	09	% 3	Grand Total	-52.9		
Play		Fill subsoil to proposed play	1								Sidina rotar	-52.9		
3.3 Surface Grass to	Subsoil Place	subgrade	Ex-6in	Pro-9in	1237	varies	-141	-5.2	2 09	% -5				
Play						. 75						a <i>iii</i>		
Grass to	Play Surface Place	Place 9in play surface	n/a	n/a	1237	-0.75	-928					Quantity		Relation to Table Above
4.1 Timbers Grass to	Topsoil Excavate	Strip 6in topsoil Cut subsoil to bottom of	n/a	n/a	35	0.50	18	0.6	6 O	% 0	20101 Excavation Cut	71	CY	= Subsoil Excavate + Topsoil Excavate
4.2 Timbers	Subsoil Excavate	timbers	Ex-6in	Pro-12in	35	varies	5	0.2	2 09	% 0	20103 Excavation Cut - Pea			
Grass to 4.3 Timbers	Subsoil Place	Fill subsoil to proposed play subgrade	Ex-6in	Pro-12in	35	varies	-7	-0.2	0	% -0	Gravel	163		= Play Surface Excavate
Grass to	Timbers (placeholder	Place border timbers (placeholder volume to									20201 Fill	117	CY	= Subsoil Excavate - Subsoil Place
4.4 Timbers		(placeholder volume to balance comps)	n/a	n/a	35	-1.00	-35	-1.3	8 09	% -1	20221 Topsoil	252	SY	= (Topsoil Place)/.167
Play Surface to											40102 Crushed Aggregate			
5.1 Grass	Play Surface Excavate	Excavate 17in pea gravel	n/a	n/a	1427	1.42	2022	74.9	0 09	% 74	Base Course Gradation No. 2			
Play Surface to		Place subsoil to grass	1								& 3	22	tons	= (Gravel Place) * 2 ton/cubic yard
5.2 Grass Play	Subsoil Place	subgrade	Ex-17in	Pro-6in	1427	varies	-1725	-63.9	09	% -63	40201 3" Depth HMA	25	10/10	
Surface to	Transil Disc	Disco Cin tons "				0.50							tone	- Apphalt Diago * 2.46 ton/authia ward
5.3 Grass Play	Topsoil Place	Place 6in topsoil	n/a	n/a	1427	-0.50	-714	-26.4	09	% -26	Pavement Type E-0.3	/.1	tons	= Asphalt Place * 2.16 ton/cubic yard
Surface to Play			1								90004 Playground Surfacing -			
6.1 Surface	Play Surface Excavate	Excavate 17in pea gravel	n/a	n/a	1644	1.42	2329	86.3	8 09	% 86	Rubber	81	CY	= Play Surface Place * 1.20
Play Surface to			1											
Play		Place subsoil to proposed play subgrade	Ex-17in	Pro-9in	1644	varies	-1713	-63.4	4 OS	% -63				
Play		Inity subgrade	LA-1/10	10-911	1044	varies	-1/13	-03.4		-03				
Surface to Play			1											
6.3 Surface	Play Surface Place	Place 9in play surface	n/a	n/a	1644	-0.75	-1233	-45.7	09	% -45				
Play Surface to			1											
7.1 Timbers Play	Play Surface Excavate	Excavate 17in pea gravel	n/a	n/a	38	1.42	54	2.0	0 09	% 2				
Surface to		Fill subsoil to bottom of		Der 10										
7.2 Timbers Play		timbers Place border timbers	Ex-17in	Pro-12in	38	varies	-38	-1.4	4 09	% -1				
		(placeholder volume to balance comps)	n/a	n/a	38	-1.00	-38	-1.4	L 09	% -1				
7.0 THIDEIS	,	Reduce subsoil place by 1/2		in a	30	-1.00	-30	1.4		-1				
		of asphalt ramp gravel base volume = 1/2 x (3.5 ft x 9 ft x												
8.1 Adjust	Subsoil Place	9 in)	n/a	n/a	32	0.38	12	0.4	0	% 0				
		Increase play surface by 1/2 of asphalt ramp gravel base												
8.2 Adjust		volume = 1/2 x (3.5 ft x 9 ft x 9 in)	n/a	n/a	32	-0.38	-12	-0.4	09	% -0				
Aujust		Drain tile inside playground -			32	5.55	-12							
		approx 185 ft x 1ft wide x average 10in deep	n/a	n/a	185	0.83	154	5.7	09	% 5				
9.1 Adjust		Drain tile inside playground -						0.7						
9.1 Adjust					1 L		1	1	1	1				
		approx 185 ft x 1ft wide x average 10in deep (approx												
	Drain Tile Stone Place	average 10in deep (approx volume includes pipe itself)	n/a	n/a	185	-0.83	-154	-5.7	09	% -5				
9.2 Adjust	Drain Tile Stone Place	average 10in deep (approx volume includes pipe itself) Drain tile inside playground - approx 25 ft x 1ft wide x												
9.2 Adjust	Drain Tile Stone Place Subsoil Excavate	average 10in deep (approx volume includes pipe itself) Drain tile inside playground -	n/a	n/a n/a	185 25	-0.83	-154							

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City of Madison Department of Public Works PARKS DIVISION *City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987* play MADISON PARKS Graphical Scale Ń 0 20 ft PROJECT: 2014 PLAYGROUND IMPROVEMENTS - GROUP 2 HUEGEL PARK 5902 WILLIAMSBURG WAY MADISON, WI 53719 Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same. ITEM DATE Drawn by: SCL 06-06-2014 Approved by: xx-xx-xxxx PUBLIC WORKS PROJECT #: 7318 SHEET TITLE: DESIGN CALCULATIONS SHEET NUMBER: 3.5

EXISTING LANDSCAPE STRUCTURES 100015 TUFFRIDERS BIRD EQUIPMENT PIECE TO BE REMOVED BY CITY STAFF & STORED AT GOODMAN MAINTENANCE FACILITY, 1402 WINGRA CREEK PARKWAY, MADISON, CONTRACTOR RESPONSIBLE FOR REINSTALLING LANDSCAPE STRUCTURES 10015 TUFFRIDERS BIRD EQUIPMENT AT LOCATION SHOWN ON PLANS

 \bigcirc

EXISTING PLAYGROUND & SURFACING TO BE REMOVED AND RESTORED BY CITY STAFF

PROPOSED CONSTRUCTION FENCE; NO CONSTRUCTION ALLOWED OUTSIDE OF CONSTRUCTION FENCE LIMITS

CONSTRUCTION ACCESS FROM FRISCH ROAD. PROTECT CURB, REPAIR AND REPLACEMENT OF CURB AND SIDEWALK IS INCIDENTAL TO THIS CONTRACT. CONSTRUCTION ACCESS MUST BE AT LEAST 10' FROM THE TRUNK OF ANY STREET TREE.

PRIVATE

PROPERTY

PROPOSED PLAYGROUND -PROJECT LOCATION

PROPOSED STAGING AREA WITHIN CONSTRUCTION FENCE LIMITS

> EXISTING PLAYGROUND PLAYGROUND EQUIPMENT SHALL BE REMOVED BY CITY; SUFACING SHALL BE REMOVED BY CONTRACTOR. AREA TO BE RESTORED BY CONTRACTOR.

> > LUCY LINCOLN HIESTAND PARK

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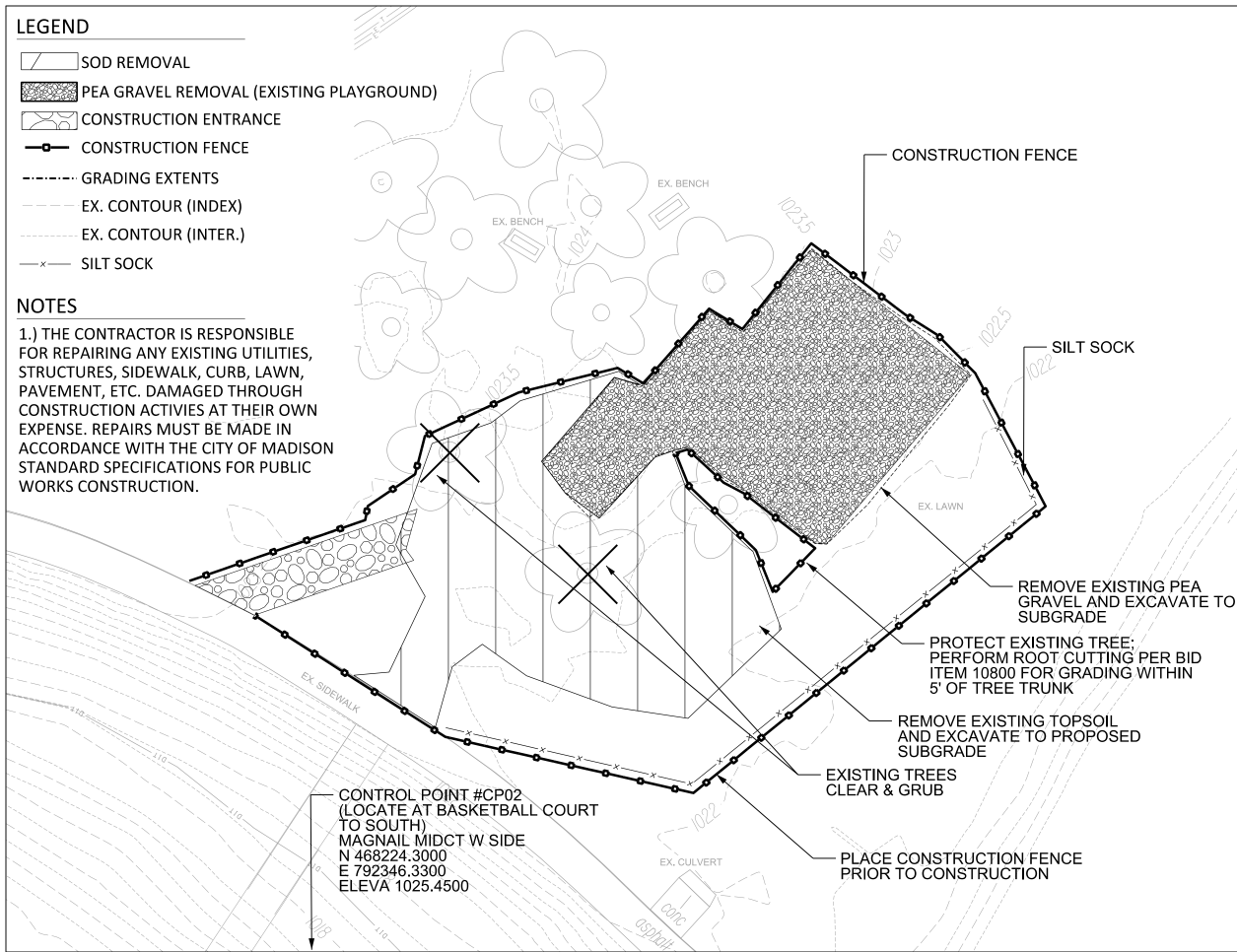
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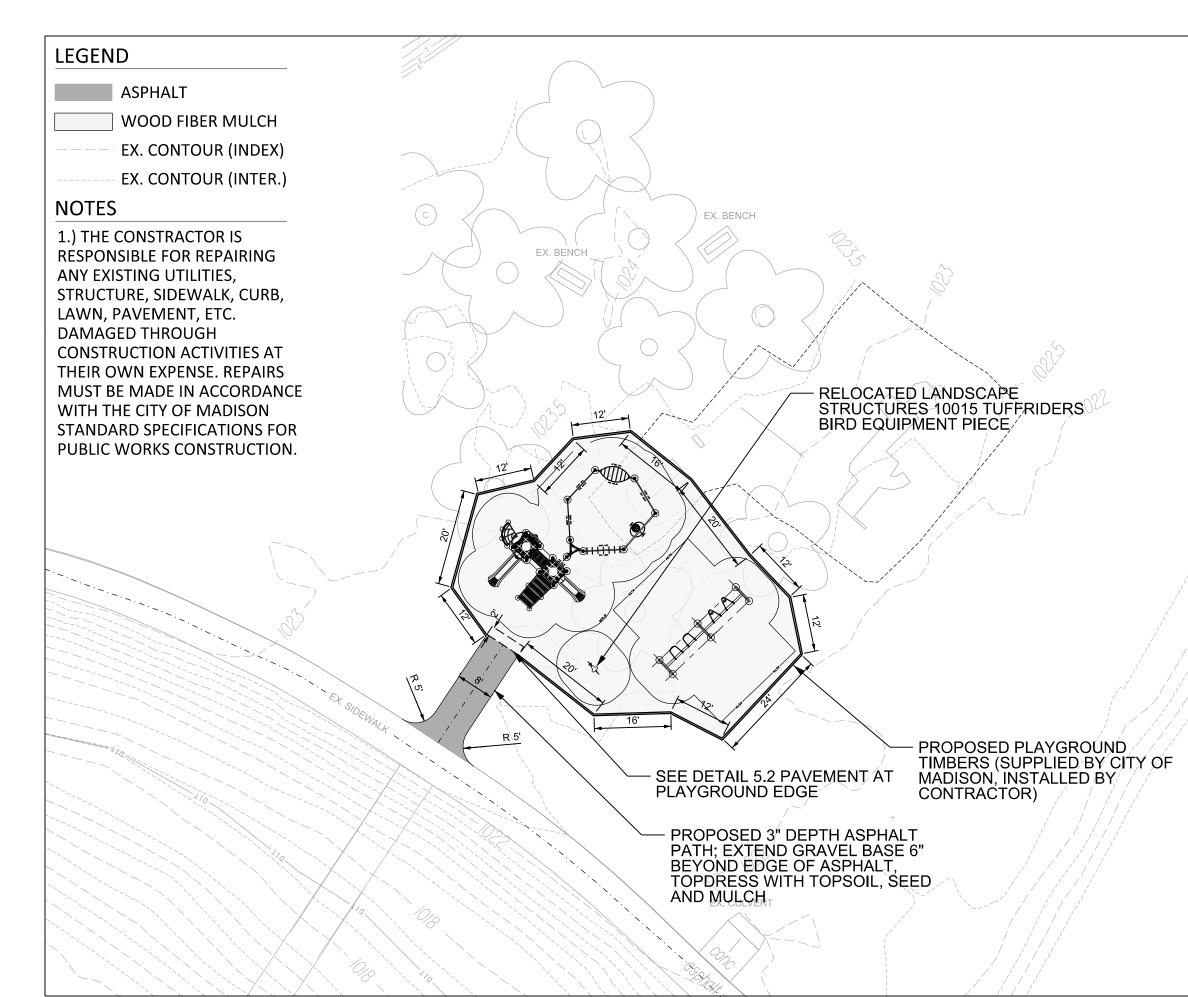
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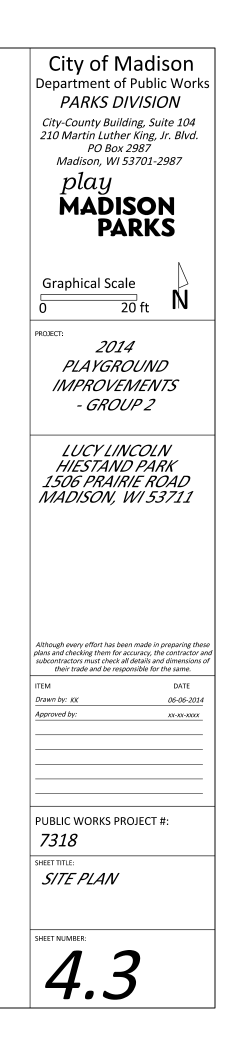


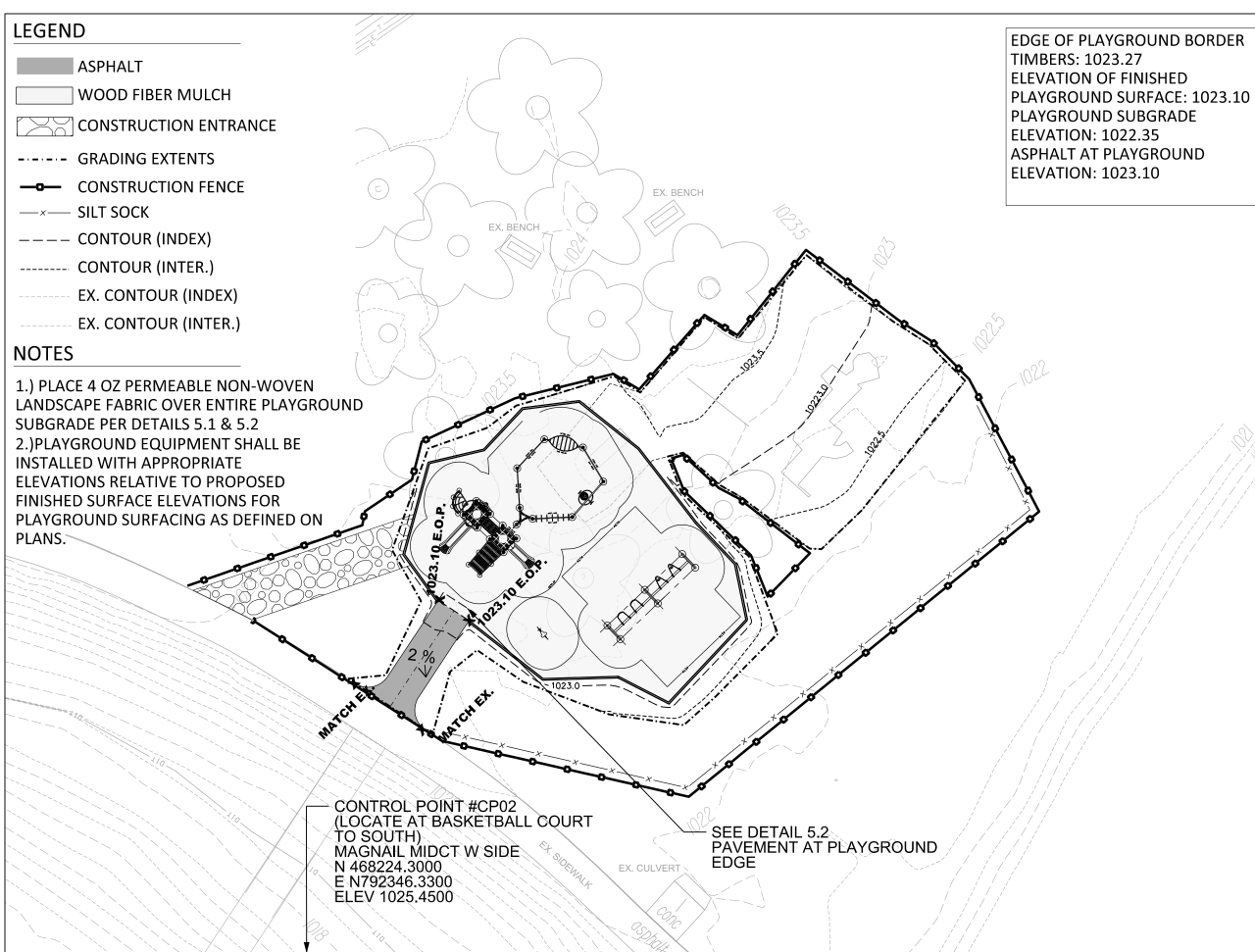
M: Maps parks Lucy Lncn Hstnd Playground 2014 Lucy Lincoln Playground 2014.dgn

City of Madison Department of Public Works PARKS DIVISION City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987 play **MADISON** PARKS **Graphical Scale** N $\overline{0}$ 20 ft PROJECT: 2014 PLAYGROUND **IMPROVEMENTS** - GROUP 2 LUCY LINCOLN HIESTAND PARK 1506 PRAIRIE ROAD MADISON, WI 53711 Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same. ITEM DATE Drawn by: KK 06-06-2014 Approved by: xx-xx-xxxx PUBLIC WORKS PROJECT #: 7318 SHEET TITLE: DEMOLITION AND PROTECTION PLAN SHEET NUMBER



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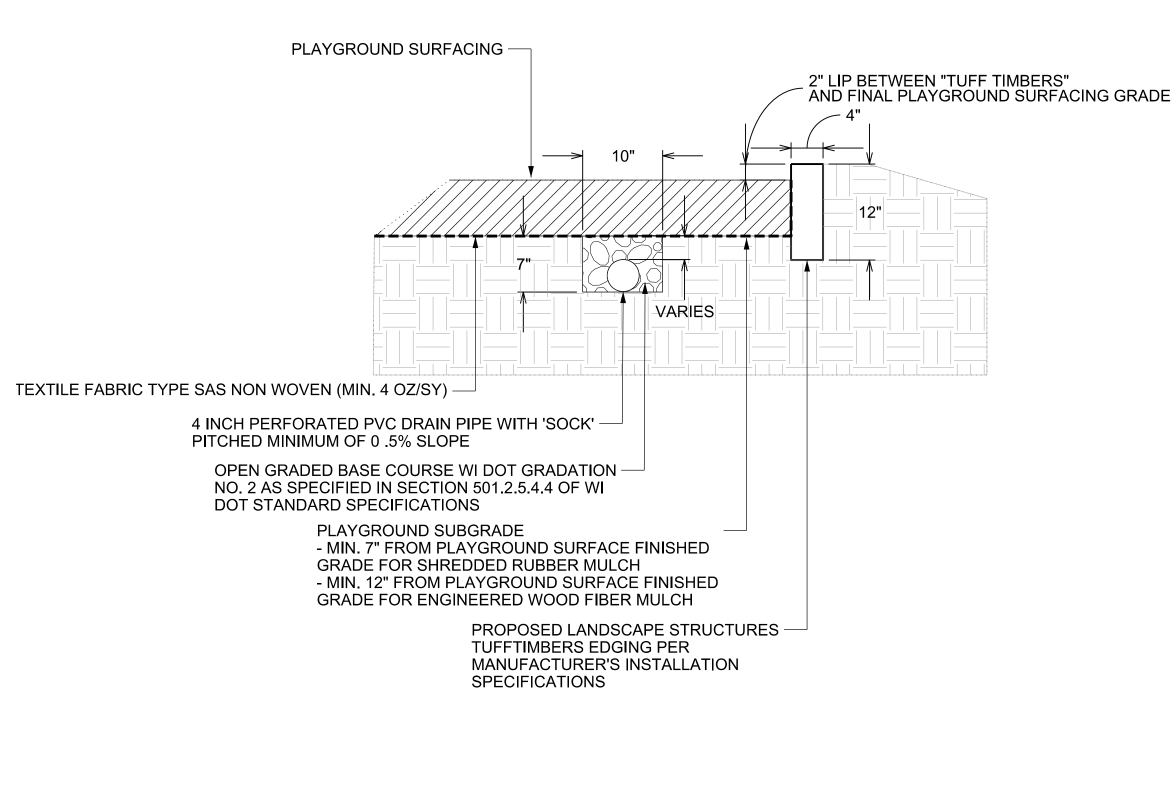
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	Notes:										
	Positive volu	mes are cuts, negative volu									
	Not all parts	of all surface models (Digit	al Terrain Models) are used for	computatio	ns or intend	led for act	ual constructio	n.			
	Existing	Lucy_Survey2013-10-10.dt	m								
	Proposed	Pro_1.dtm									
				From Surface	To Surface	area		Unfac- tored volume	Unfac- tored volume	Expan- sion Factor	Fact (Und pac Vol
rt	Grp Grass to	Material	Item Fill existing grass to	Model	Model	(sq ft)	depth (ft)	(cu ft)	(cu yd)	(%)	(cu
1.1	1	Topsoil Place	proposed grass	Ex	Pro	793	varies	-236	-8.7	0%	,
4.0	Grass to	Tene ell Evenuete	Cut existing grass to	F .v.	Dre	702	veries	24		0%	
1.2	Grass Grass to	Topsoil Excavate	proposed grass	Ex	Pro	793	varies	24	0.9	070	-
2.1		Topsoil Excavate	Strip 6in topsoil	n/a	n/a	252	0.50	126	4.7	0%	
2.2	Grass to Gravel	Subsoil Excavate	Cut subsoil to path subgrade	Ex-6in	Pro-12in	252	varies	65	2.4	0%	
	Grass to										
2.3	Gravel Grass to	Subsoil Place	Fill subsoil to path subgrade Place path gravel 9in thick,	Ex-6in	Pro-12in	252	varies	-3	-0.1	0%	
2.4	Gravel	Gravel Place	out 6in from asphalt edge	n/a	n/a	252	-0.75	-189	-7.0	0%	
2.5	Grass to Gravel	Asphalt Place	Place 3in asphalt (including taper into playground)	n/a	n/a	219	-0.25	-55	-2.0	0%	
د. ي	Grass to		Place 3in topsoil on path		11/14	219	0.23	-55	-2.0	070	+
2.6	Gravel	Topsoil Place	gravel edges	n/a	n/a	27	-0.25	-7	-0.3	0%	⊢
2.7	Grass to Gravel Grass to	Play Surface Place	Place 3in play surface on path gravel edges inside playground	n/a	n/a	6	-0.25	-2	-0.1	0%	
	Play										
3.1	Surface Grass to	Topsoil Excavate	Strip 6in topsoil	n/a	n/a	2608	0.50	1304	48.3	0%	-
3.2	Play Surface Grass to	Subsoil Excavate	Cut subsoil to proposed play surface subgrade	Ex-6in	Pro-12in	2608	varies	722	26.7	0%	
3.3	Play Surface	Subsoil Place	Fill subsoil to proposed play surface subgrade	Ex-6in	Pro-12in	2608	varies	-235	-8.7	0%	
0.0	Grass to			Ex-on	110-1211	2000	varies	-200	-0.1	070	-
3.4	Play Surface Grass to	Play Surface Place	Place 12in wood chips	n/a	n/a	2608	-1.00	-2608	-96.6	0%	
4.1		Topsoil Excavate	Strip 6in topsoil	n/a	n/a	61	0.50	31	1.1	0%	
4.2	Grass to Timbers	Subsoil Excavate	Cut subsoil to proposed border timber subgrade	Ex-6in	Pro-12in	61	varies	11	0.4	0%	
1.4	Grass to		Fill subsoil to proposed	EX OIT			Valios		0.1		
4.3	Timbers	Subsoil Place	border timber subgrade Place border timbers	Ex-6in	Pro-12in	61	varies	-14	-0.5	0%	
4.4	Grass to Timbers Play	Timbers (placeholder volume)	(placeholder volume to balance computations)	n/a	n/a	61	-1.00	-61	-2.3	0%	
	Surface to										
5.1	Grass Play	Play Surface Excavate	Remove 17in pea gravel	n/a	n/a	2465	1.42	3492	129.3	0%	-
5.2	Surface to	Subsoil Place	Fill subsoil to proposed grass subgrade	Ex-17in	Pro-6in	2465	varies	-2644	-97.9	0%	
5.3	Surface to	Topsoil Place	Place 6in topsoil	n/a	n/a	2465	-0.50	-1233	-45.6	0%	
	Surface to										1
6.1	Play Surface	Play Surface Excavate	Remove 17in pea gravel	n/a	n/a	301	1.42	426	15.8	0%	
	Play							_			
	Surface to Play		Cut subsoil to proposed play								
6.2	Surface	Subsoil Excavate	subgrade	Ex-17in	Pro-12in	301	varies	18	0.7	0%	
]	Play Surface to										
	Play		Fill subsoil to proposed play								1
6.3	Surface Play	Subsoil Place	subgrade	Ex-17in	Pro-12in	301	varies	-16	-0.6	0%	-
	Surface to										1
	Play	Diau Surface Direct	Diese 10in word shire	n/a		201	1.00	201		001	1
6.4	Surface Play	Play Surface Place	Place 12in wood chips	n/a	n/a	301	-1.00	-301	-11.1	0%	+
7.1	Surface to	Play Surface Excavate	Remove 17in pea gravel	n/a	n/a	6	1.42	9	0.3	0%	
7.2	Surface to	Subsoil Place	Fill subsoil to proposed border timber subgrade Place border timbers	Ex-17in	Pro-12in	6	varies	-2	-0.1	0%	
7.3	Surface to	Timbers (placeholder volume)	(placeholder volume to balance computations)	n/a	n/a	6	-1.00	-6	-0.2	0%	,
			Increase subsoil excavate by $1/2$ of asphalt ramp gravel base volume = $1/2 \times (3.5 \text{ ft } x)$								
		Subsoil Excavate	9 ft x 9 in)	In/o		20	0.20	1 10	1	0.00	1
8.1	Adjust	Subsoli Excavate	Increase play surface by 1/2	n/a	n/a	32	0.38	12	0.4	0%	`—

Lucy Lincoln Hiestand	Park Playgro	und - Earthv	vork Qua
Date Revised:	5/20/2014		
Dervied from more detailed spi	eadsheet availab	e from Parks Di	V
Computation Summary			
Positive volumes are cuts (ma	terial available), n	egative volumes	are fills (ma
	Sum of Unfac-		
	tored volume		
Row Labels 🛛 🔽	(cu yd)		
Asphalt Place	-2.0		
Gravel Place	-7.0		
Play Surface Excavate	145.4		
Play Surface Place	-108.2		
Subsoil Excavate	30.7		
Subsoil Place	-107.9		
Timbers (placeholder volume)	-2.5		
Topsoil Excavate	55.0		
Topsoil Place	-54.6		
Grand Total	-51.1		
Reorganized into bid table	items		
Bid Item	Quantity	Units	Relation to
	-		= Subsoil
20101 Excavation Cut	85.7	CY	Excavate
20103 Excavation Cut - Pea			
	145.4	CY	= Play Su
Gravel			= Subsoil
Gravel 20201 Fill	77.2		
20201 Fill	77.2 326.9		= (Topsoil
			= (Topsoil
20201 Fill 20221 Topsoil			= (Topsoil
20201 Fill 20221 Topsoil 40102 Crushed Aggregate	326.9		
20201 Fill 20221 Topsoil 40102 Crushed Aggregate Base Course Gradation No. 2	326.9	SY	= (Topsoil = (Gravel F = Asphalt
20201 Fill 20221 Topsoil 40102 Crushed Aggregate Base Course Gradation No. 2 & 3	326.9 14.0	SY	= (Gravel F
20201 Fill 20221 Topsoil 40102 Crushed Aggregate Base Course Gradation No. 2 & 3 40201 3" Depth HMA	326.9 14.0	SY tons	= (Gravel F = Asphalt

uantities	City of Madison Department of Public Works PARKS DIVISION City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987 play MADISON PARKS
	Graphical Scale
material needed)	PROJECT: 2014 PLAYGROUND IMPROVEMENTS - GROUP 2
	LUCY LINCOLN HIESTAND PARK 1506 PRAIRIE ROAD MADISON, WI 53711
	Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same. ITEM DATE
	Drawn by: KK 06-06-2014 Approved by: xx-xx-xxxx
te Table Altre i	
n to Table Above oil Excavate + Topsoil e	
Surface Excavate	PUBLIC WORKS PROJECT #:
oil Excavate - Subsoil Place	7318
oil Place)/.167	SHEET TITLE:
el Place) * 2 ton/cubic yard alt Place * 2.16 ton/cubic	
	4.5



F: |Paroot |Planning |Capital Projects |Playgrounds |2014 Capital Projects |Group 2 Projects |CoverSheetandDetails.dgn

City of Madison Department of Public Works PARKS DIVISION

City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987



PROJECT:



Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same.

DATE

Drawn by: SCL Approved by:

ITEM

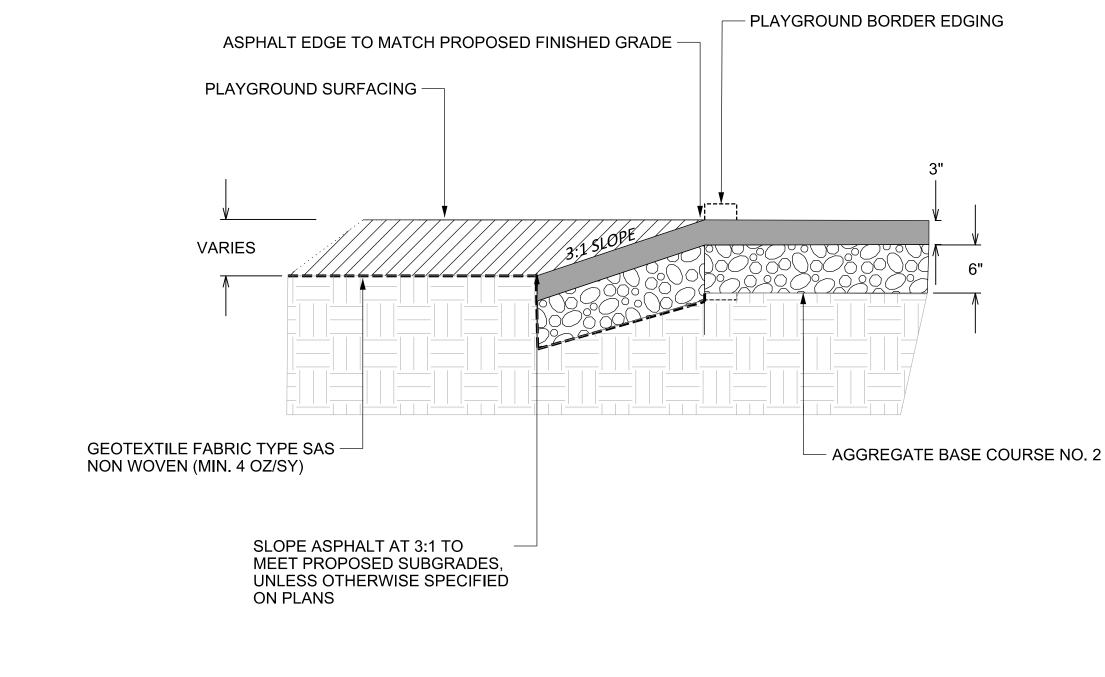
06-06-2014 xx-xx-xxxx

PUBLIC WORKS PROJECT #: 7138

SHEET TITLE: TYPICAL PLAYGROUND SURFACING WITH UNDERDRAIN

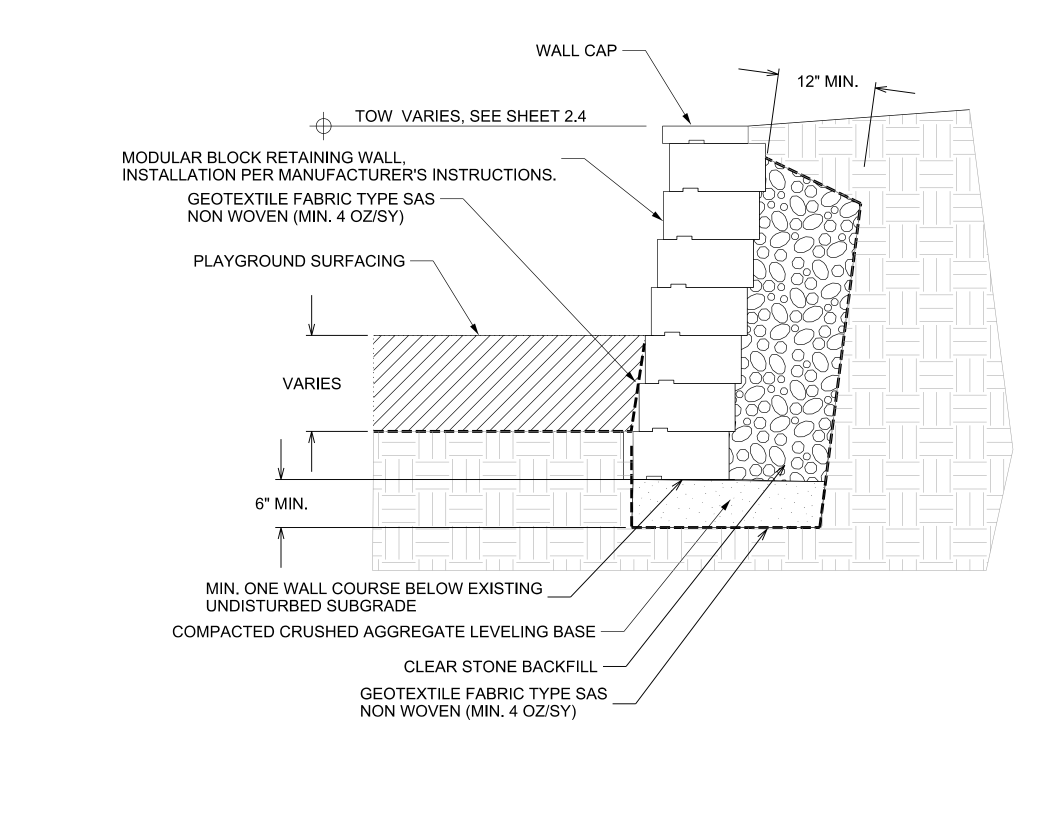
SHEET NUMBER:

5.1



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City of Madison Department of Public Works PARKS DIVISION *City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987* play MAĎISON PARKS PROJECT: 2014 PLAYGROUND IMPROVEMENTS - GROUP 2 Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same. ITEM DATE Drawn by: SCL 06-06-2014 Revised by: xx-xx-xxxx PUBLIC WORKS PROJECT #: 7138 SHEET TITLE: ASPHALT EDGE AT PLAYGROUND SHEET NUMBER: 5.2



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City of Madison Department of Public Works PARKS DIVISION *City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. PO Box 2987 Madison, WI 53701-2987* play MAĎISON PARKS PROJECT: 2014 PLAYGROUND IMPROVEMENTS - GROUP 2 Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same. ITEM DATE Drawn by: SCL 06-06-2014 Revised by: xx-xx-xxxx PUBLIC WORKS PROJECT #: 7138 SHEET TITLE: MODULAR BLOCK RETAINING WALL SHEET NUMBER: 53