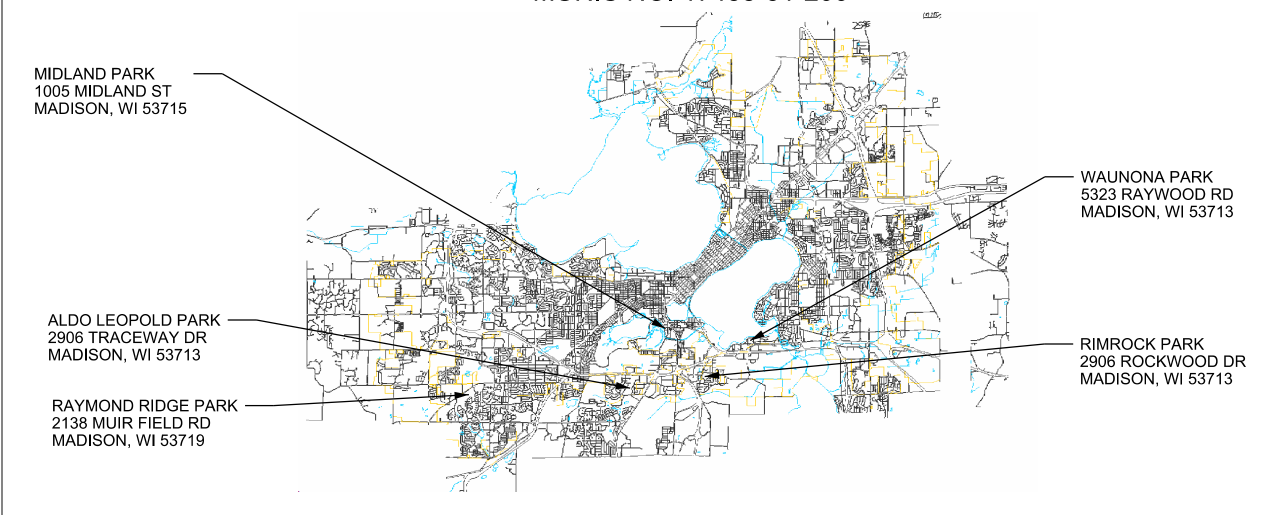
SHEET SCHEDULE

- 1.1 ALDO LEOPOLD PARK PROJECT LOCATION AND SITE ACCESS
- ALDO LEOPOLD PARK DEMOLITION AND PROTECTION PLAN
- ALDO LEOPOLD PARK SITE PLAN
- ALDO LEOPOLD PARK GRADING AND EROSION CONTROL PLAN
- ALDO LEOPOLD PARK DESIGN COMPUTATIONS
- MIDLAND PARK PROJECT LOCATION AND SITE ACCESS
- MIDLAND PARK DEMOLITION AND PROTECTION PLAN
- MIDLAND PARK SITE PLAN
- MIDLAND PARK GRADING AND EROSION CONTROL PLAN 2.4
- MIDLAND PARK DESIGN COMPUTATIONS
- RAYMOND RIDGE PARK PROJECT LOCATION AND SITE ACCESS RAYMOND RIDGE PARK DEMOLITION AND PROTECTION PLAN
- RAYMOND RIDGE PARK SITE PLAN
- RAYMOND RIDGE PARK GRADING AND EROSION CONTROL PLAN
- RAYMOND RIDGE PARK DESIGN COMPUTATIONS

SHEET SCHEDULE (CONTINUED)

- RIMROCK PARK PROJECT LOCATION AND SITE ACCESS RIMROCK PARK DEMOLITION AND PROTECTION PLAN
- 4.2
- RIMROCK PARK SITE PLAN 4.3
- RIMROCK PARK GRADING AND EROSION CONTROL PLAN 4.4
- RIMROCK PARK DESIGN COMPUTATIONS 4.5
- WAUNONA PARK PROJECT LOCATION AND SITE ACCESS WAUNONA PARK DEMOLITION AND PROTECTION PLAN
- WAUNONA PARK SITE PLAN 5.3
- WAUNONA PARK GRADING AND EROSION CONTROL PLAN 5.4
- WAUNONA PARK DESIGN COMPUTATIONS
- TYPICAL PLAYGROUND SURFACING WITH UNDERDRAIN
- PAVEMENT EDGE AT PLAYGROUND 6.2

2016 PARK PLAYGROUND IMPROVEMENTS - GROUP 1 CONTRACT 7664 MUNIS NO. 17438-51-200



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:

2016 PARK PLAYGROUND **IMPROVEMENTS** - GROUP 1

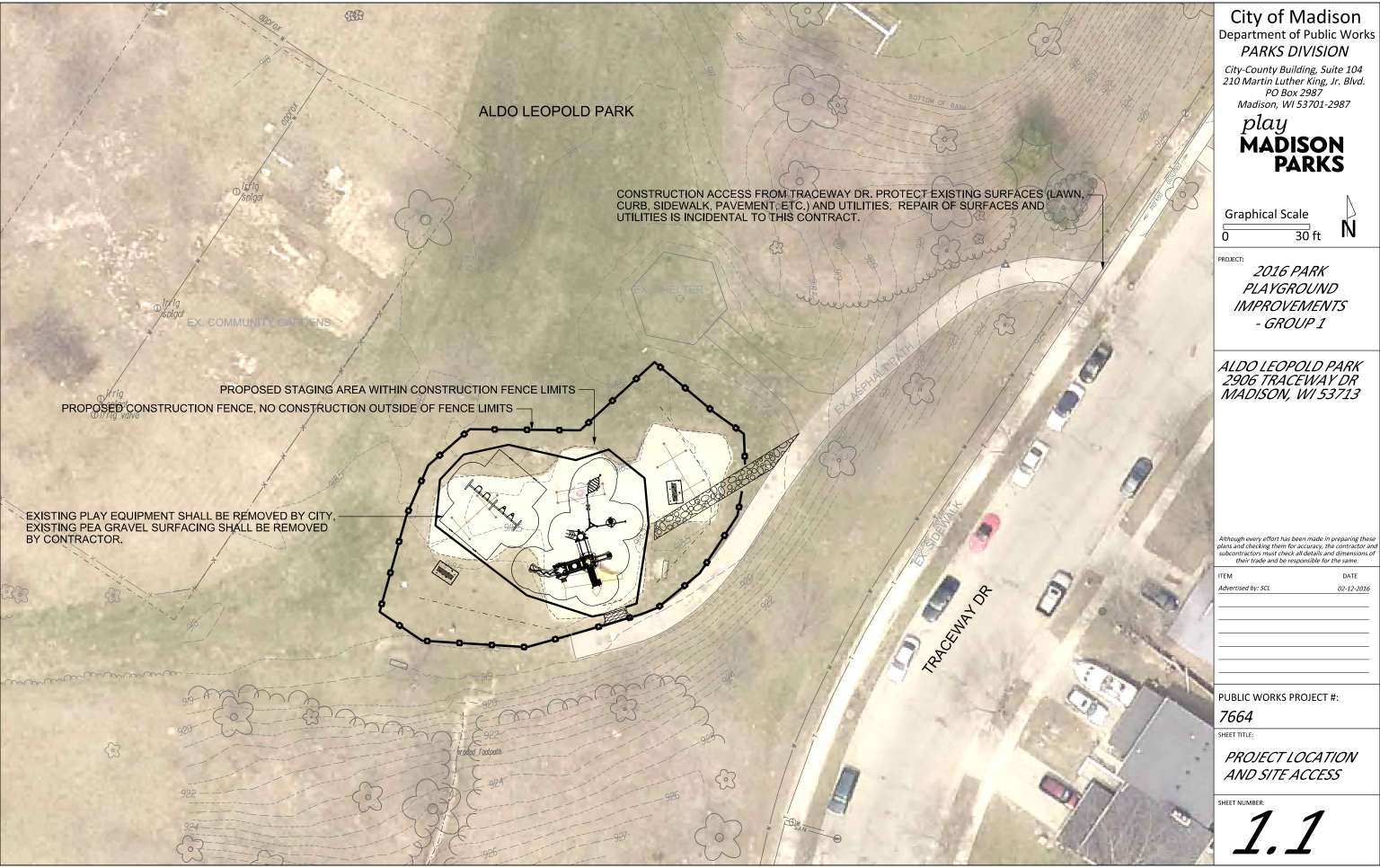
plans and checking them for accuracy, the contractor and ubcontractors must check all details and dimensions o

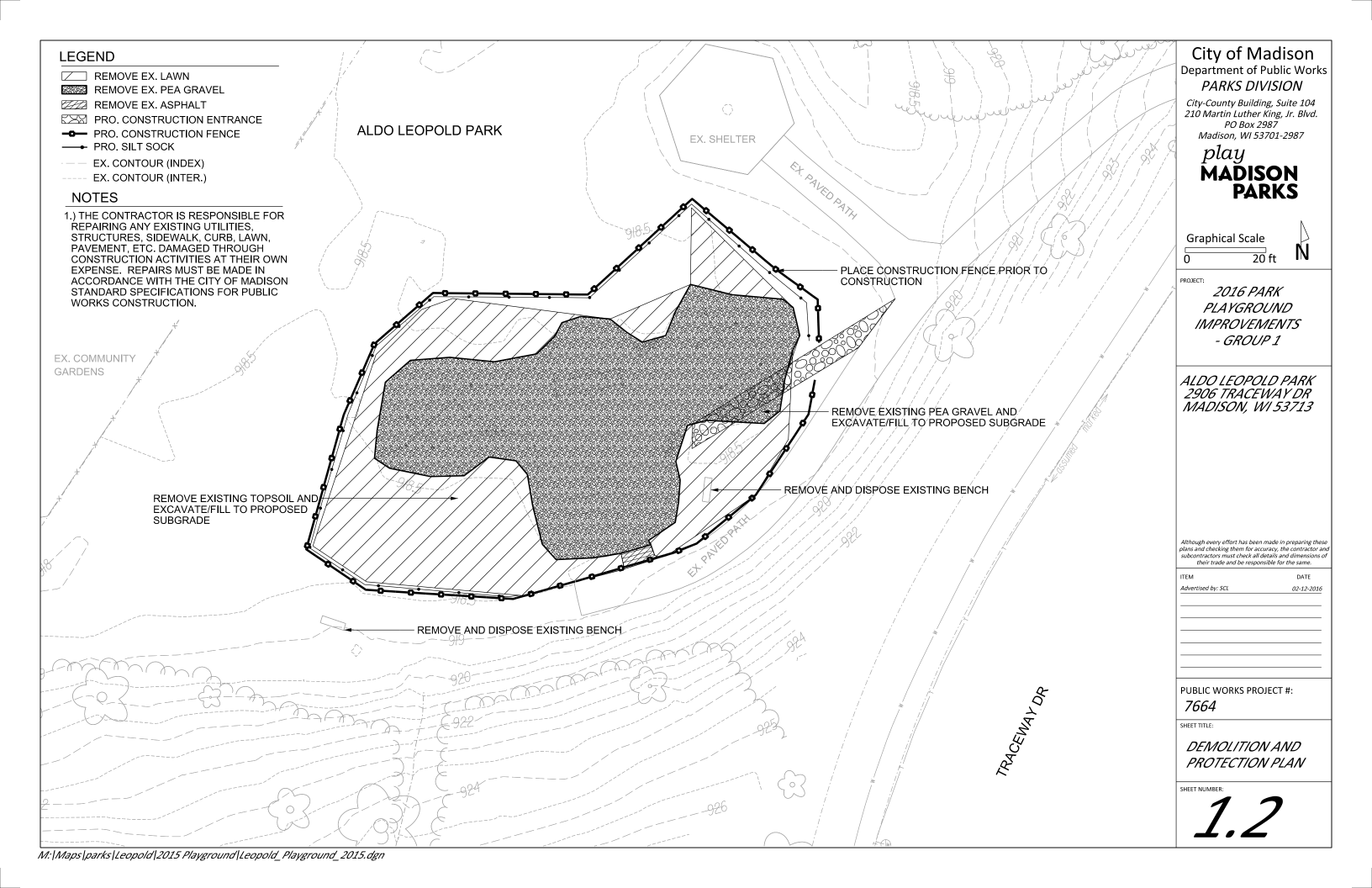
ITEM	DATE
Advertised by: SCL	02-12-2016

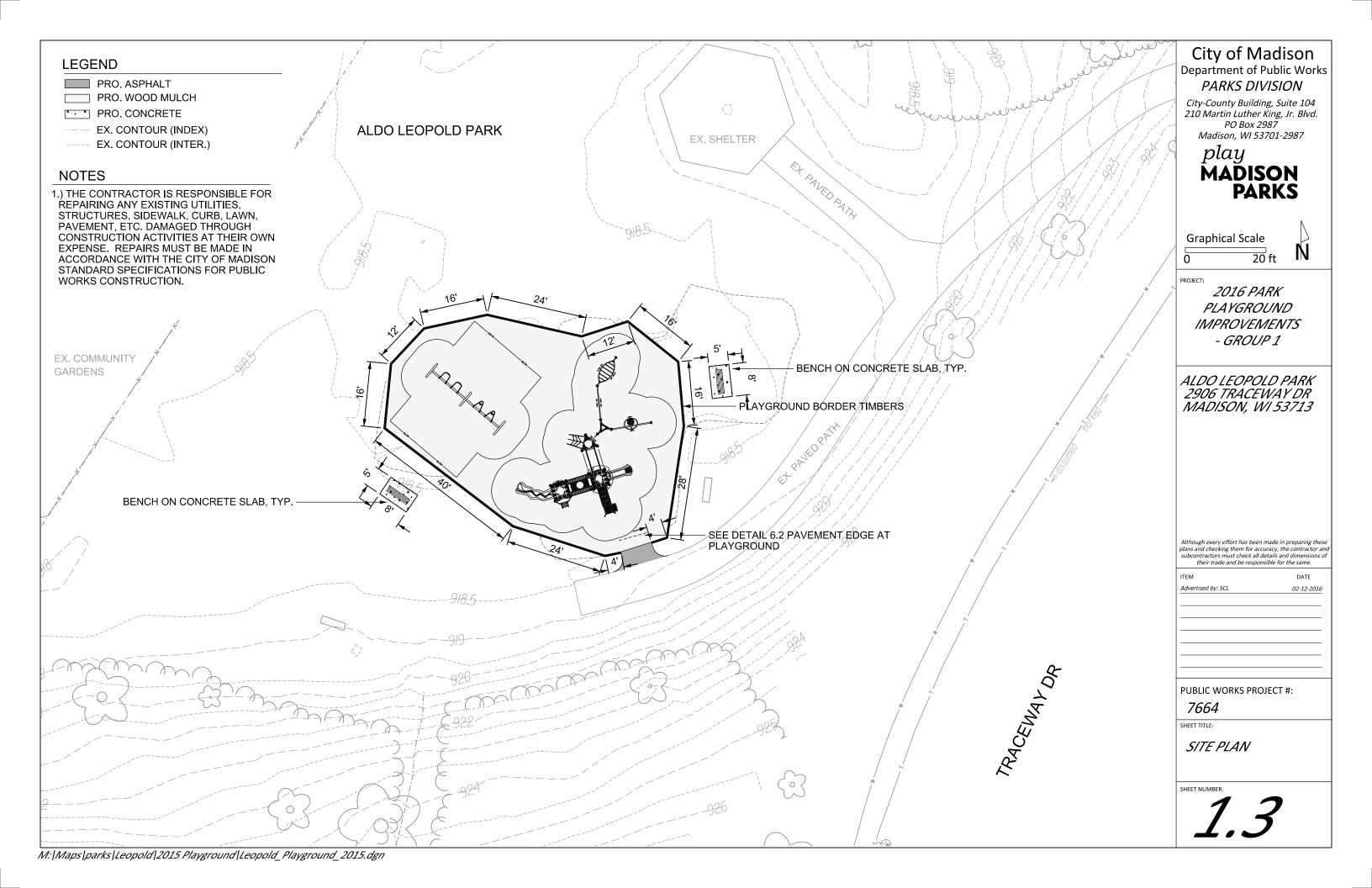
PUBLIC WORKS PROJECT #: 7664

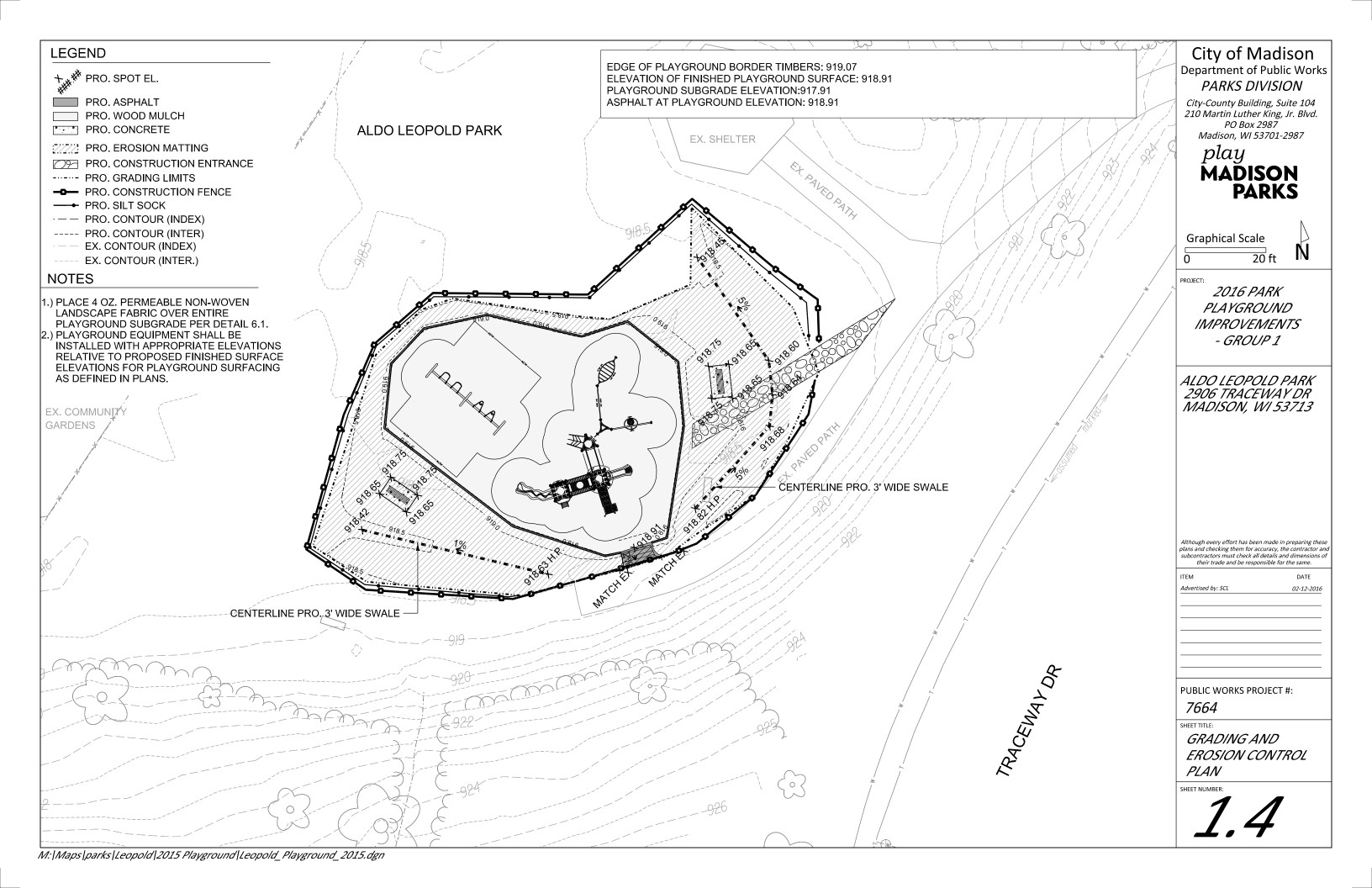
SHEET TITLE:

SHEET NUMBER









Aldo Leopold Park Playground Earthwork Quantities City of Madison Public Works Contract Date Revised: 2/8/2016 Dervied from more detailed spreadsheet available from Parks Div Computation Summary

Positive volumes are cuts (material available), negative volumes are fills (material needed)

	Sum of Factored
_	(Uncom-pacted)
Row Labels	Volume (cu yd)
Asphalt Place	-0.4
Border Timbers Place	
(placeholder volume)	-2.6
Gravel (Path) Place	-1.1
Play Surface	
Excavate	201.4
Play Surface Place	-112.3
Subsoil Excavate	2.9
Subsoil Place	-174.6
Topsoil Excavate	59.0
Topsoil Place	-70.4
Asphalt Excavate	0.3
Gravel Place	-1.0
Concrete Place	-1.5
Grand Total	-100.3
Net subsoil (cu yd)	-172
Net topsoil (cu yd)	-11
Net topsoil & subsoil	
(cu yd)	-183

Bid Item	Quantity	Units	Relation to Table Above
			= Subsoil Excavate + Topsoil
20101 Excavation Cut	62	CY	Excavate + Ashpalt Excavate
20103 Excavation Cut			
- Pea Gravel	201	CY	= Play Surface Excavate
20201 Fill	172	CY	= Subsoil Excavate + Subsoil Place
20221 Topsoil	421	SY	= (Topsoil Place)/167
40102 Crushed			
Aggregate Base			
Course Gradation No.			
2	2	tons	= (Gravel Place) * -2 ton/cubic yard
40201 3" Depth HMA			= Asphalt Place * -2.16 ton/cubic
Pavement Type E-0.3	0.8	tons	yard
90003 Playground			
Surfacing - Wood			
Mulch	124	CY	= Play Surface Place * -1.10

City of Madison Department of Public Works PARKS DIVISION

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play
MADISON
PARKS

PROJECT:

2016 PARK PLAYGROUND IMPROVEMENTS - GROUP 1

ALDO LEOPOLD PARK 2906 TRACEWAY DR MADISON, WI 53713

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
Advertised by: SCL	02-12-2016

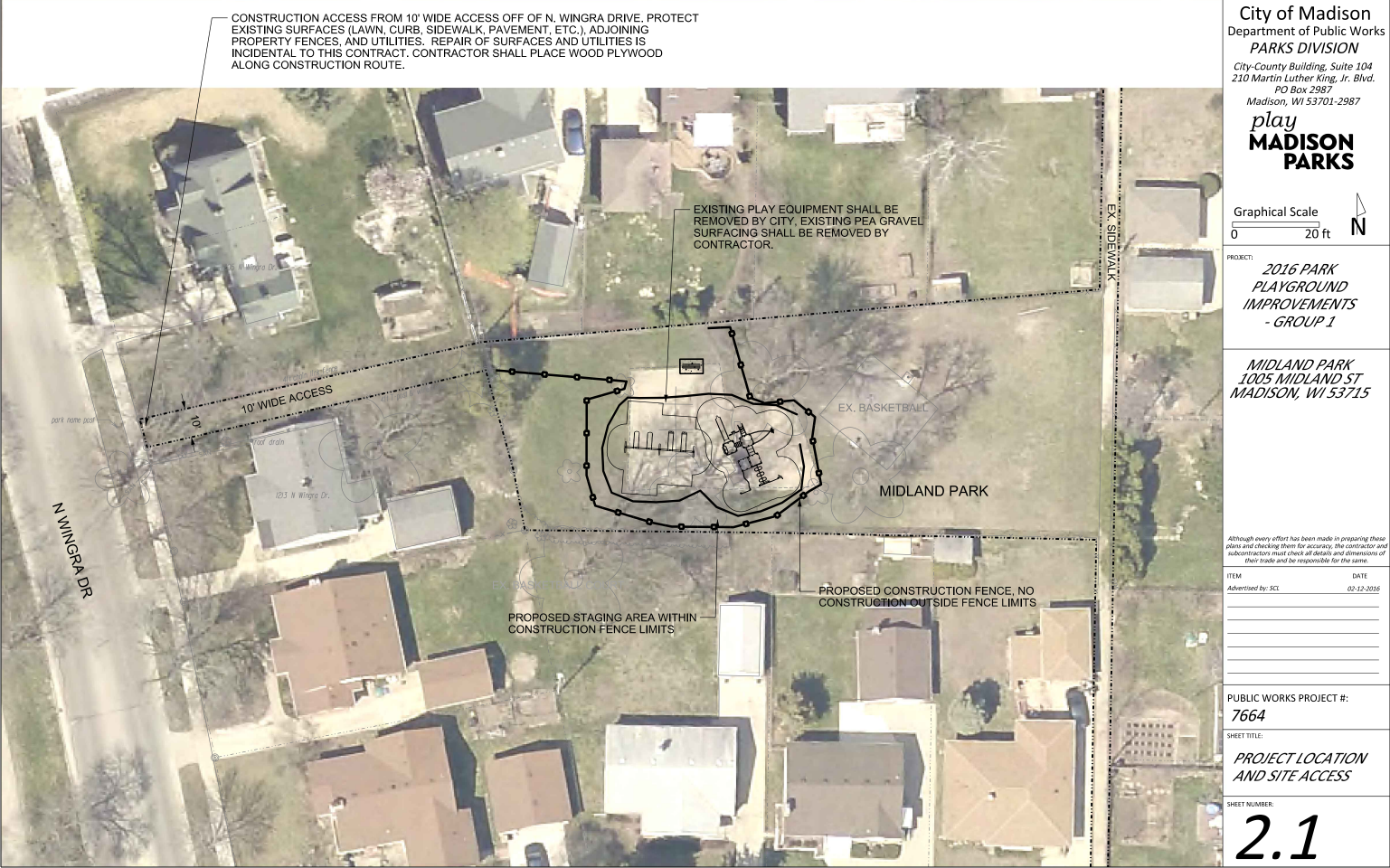
PUBLIC WORKS PROJECT #:

7664

SHEET TITLE:

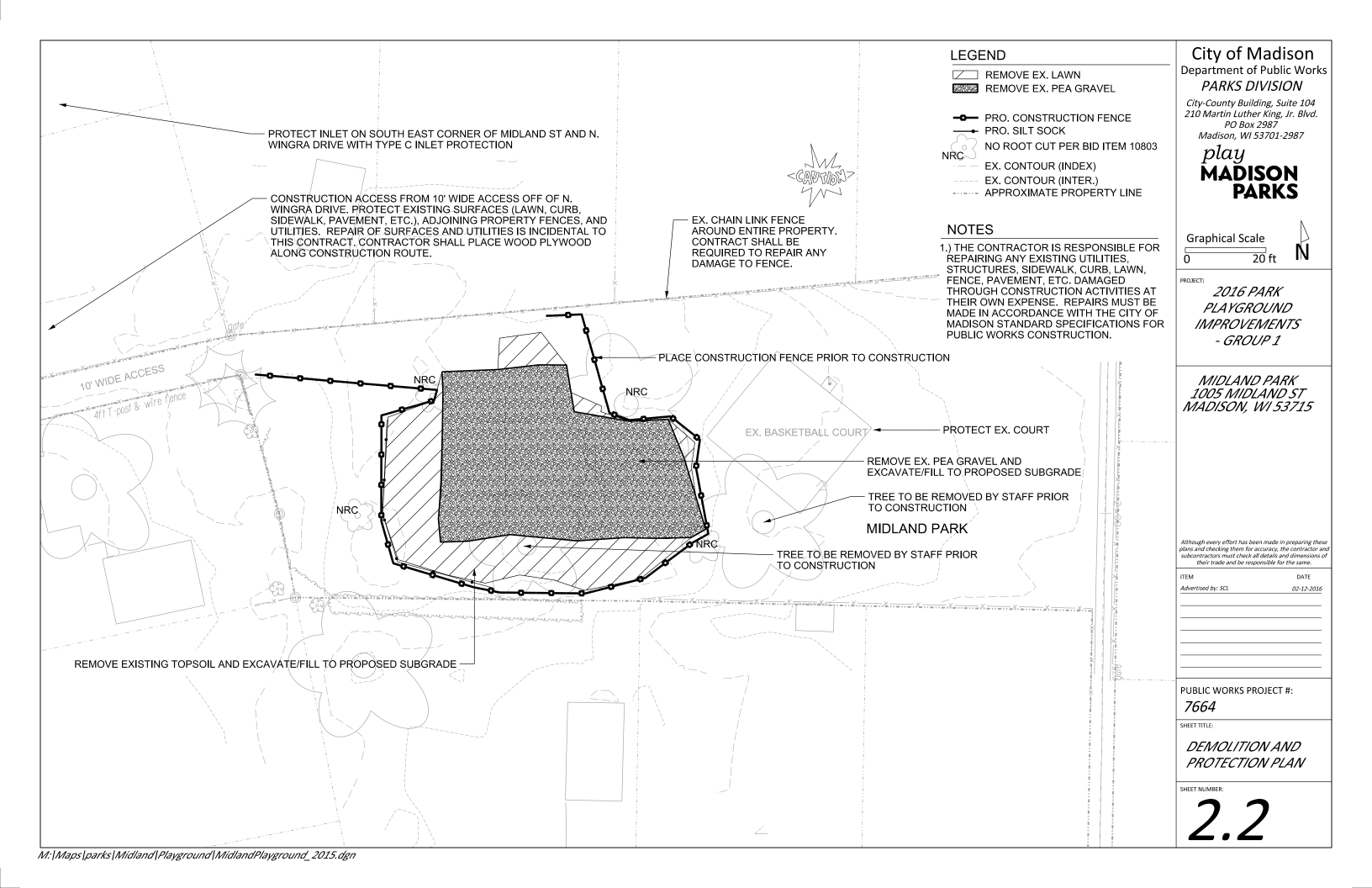
DESIGN COMPUTATIONS

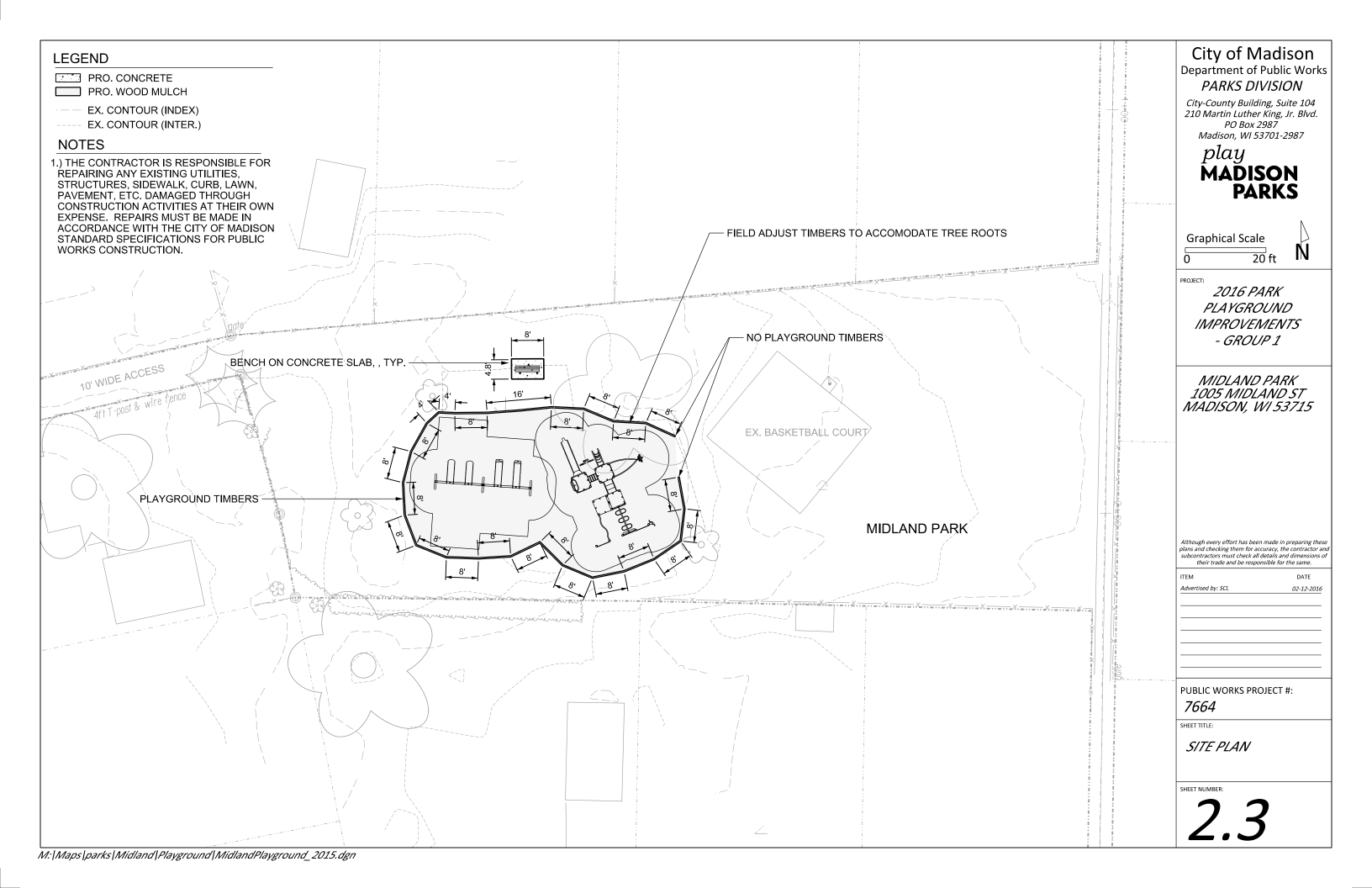
SHEET NUMB

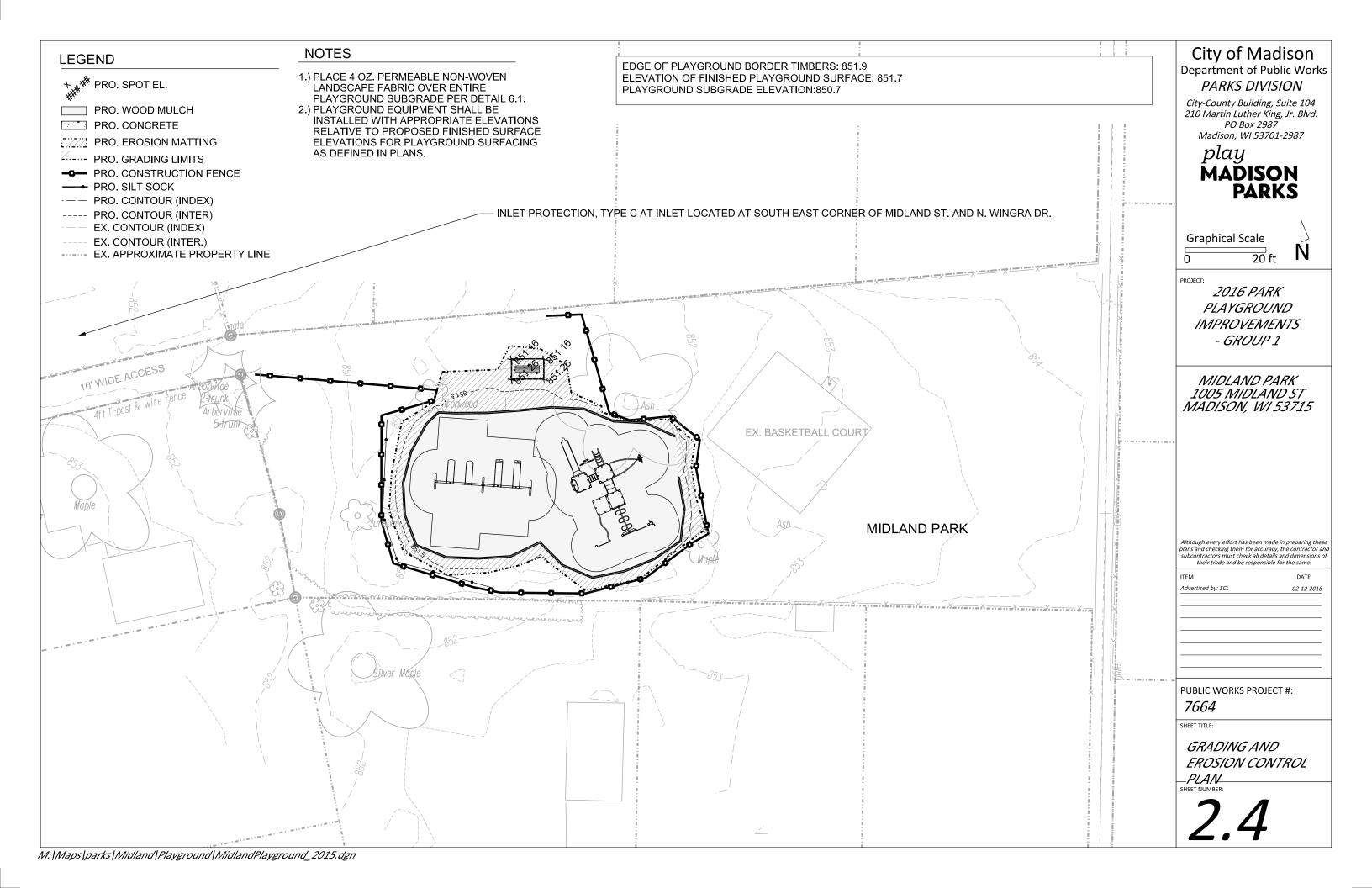


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02-12-2016







Midland Park Playground - Earthwork Quantities

City of Madison Public Works Contract
Date Revised: 12/30/2015

Dervied from more detailed spreadsheet available from Parks Div

Computation Summary

Positive volumes are cuts (material available), negative volumes are fills (material needed)

	Sum of Factored
	(Uncom-pacted)
Row Labels	Volume (cu yd)
Border Timbers Place	
(placeholder volume)	-2.3
Play Surface Excavate	117.1
Play Surface Place	-86.6
Subsoil Excavate	5.8
Subsoil Place	-61.9
Topsoil Excavate	19.2
Topsoil Place	-15.6
Gravel Place	-0.6
Concrete Place	-0.4
Grand Total	-25.3
Net subsoil (cu yd)	-56
Net topsoil (cu yd)	4
Net topsoil & subsoil	
(cu yd)	-52

Bid Item	Quantity	Units	Relation to Table Above
			= Subsoil Excavate + Topsoil
20101 Excavation Cut	25	CY	Excavate
20103 Excavation Cut -			
Pea Gravel	117	CY	= Play Surface Excavate
20201 Fill	56	CY	= Subsoil Excavate + Subsoil Place
20221 Topsoil	93	SY	= (Topsoil Place)/167
40102 Crushed			
Aggregate Base			
Course Gradation No.			
2	0	tons	= (Gravel Place) * -2 ton/cubic yard
40201 3" Depth HMA			= Asphalt Place * -2.16 ton/cubic
Pavement Type E-0.3	0.0	tons	yard
90003 Playground			
Surfacing - Wood			
Mulch	95	CY	= Play Surface Place * -1.10

City of Madison Department of Public Works PARKS DIVISION

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play MADISON PARKS

PROJECT:

2016 PARK PLAYGROUND IMPROVEMENTS - GROUP 1

MIDLAND PARK 1005 MIDLAND ST MADISON, WI 53715

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
Advertised by: SCL	02-12-2016

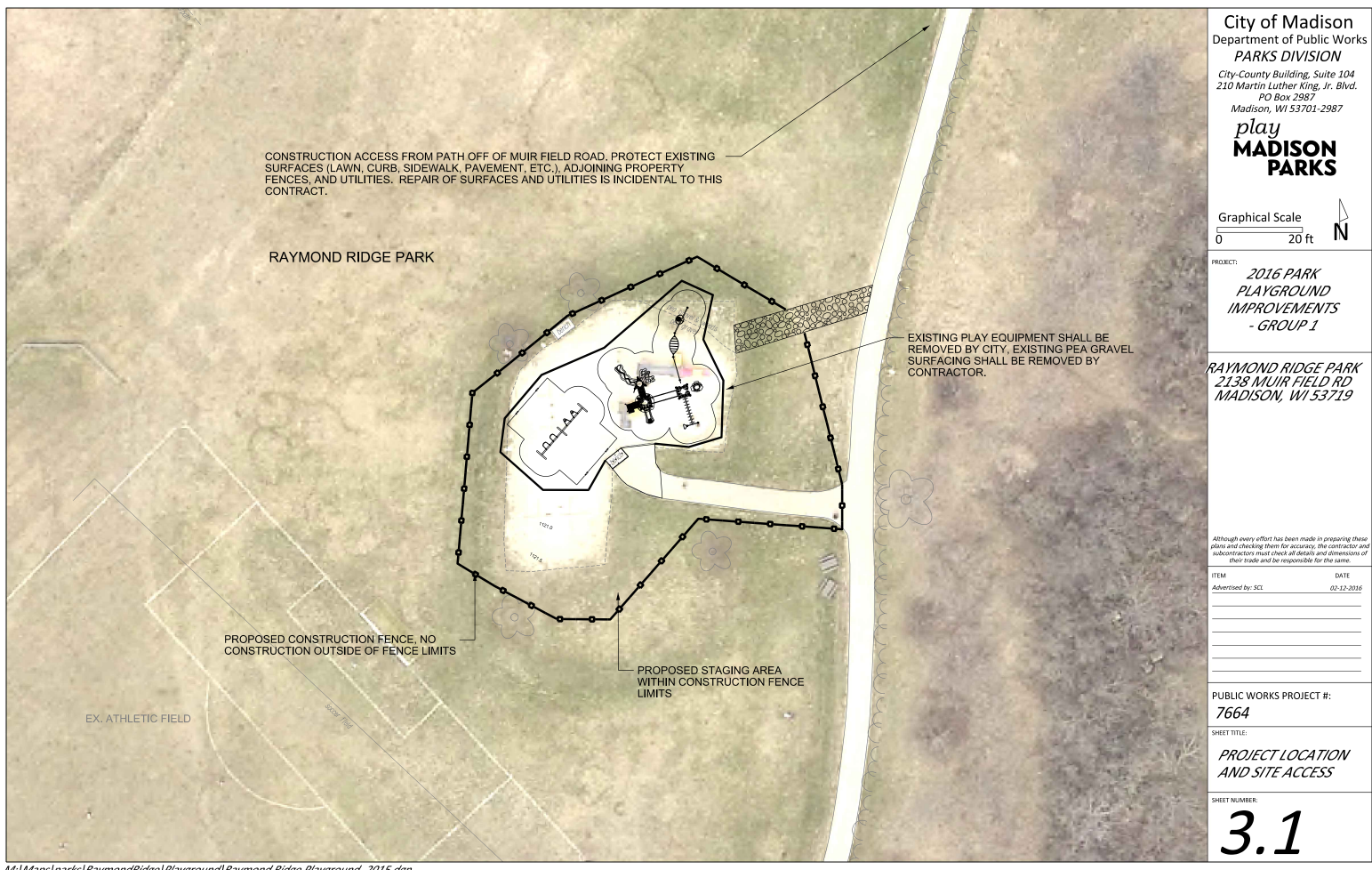
PUBLIC WORKS PROJECT #:

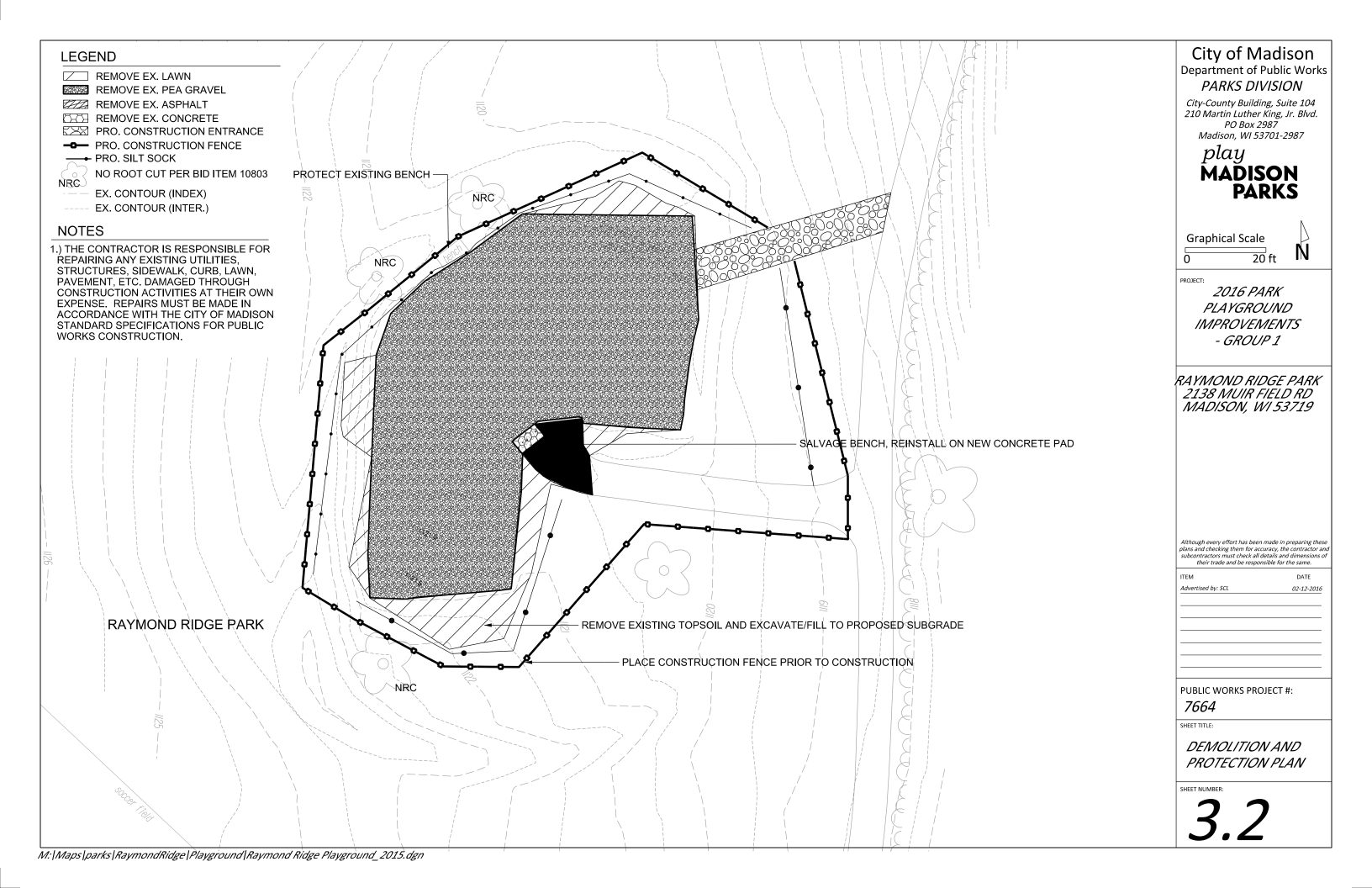
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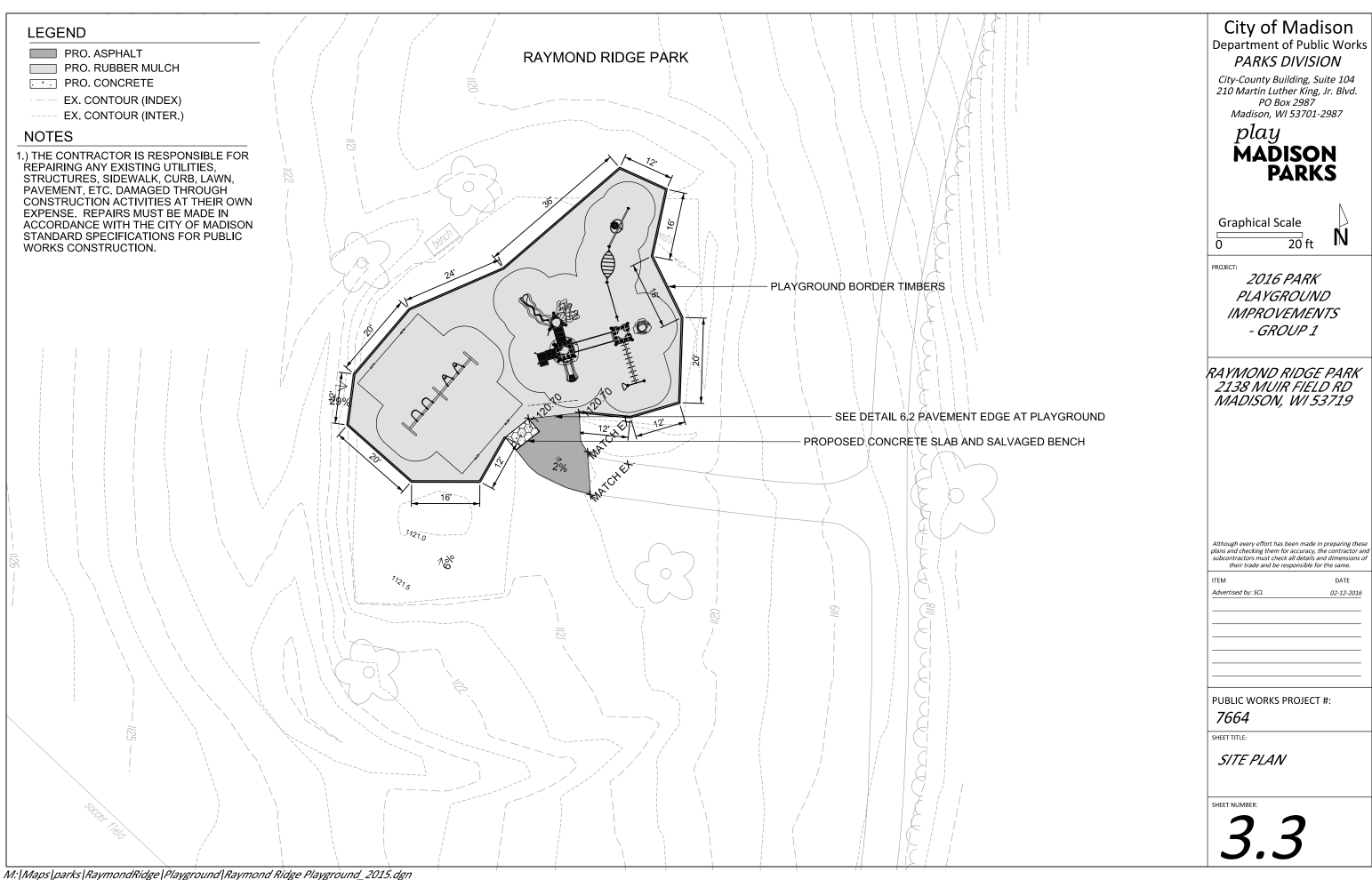
SHEET TITLE:

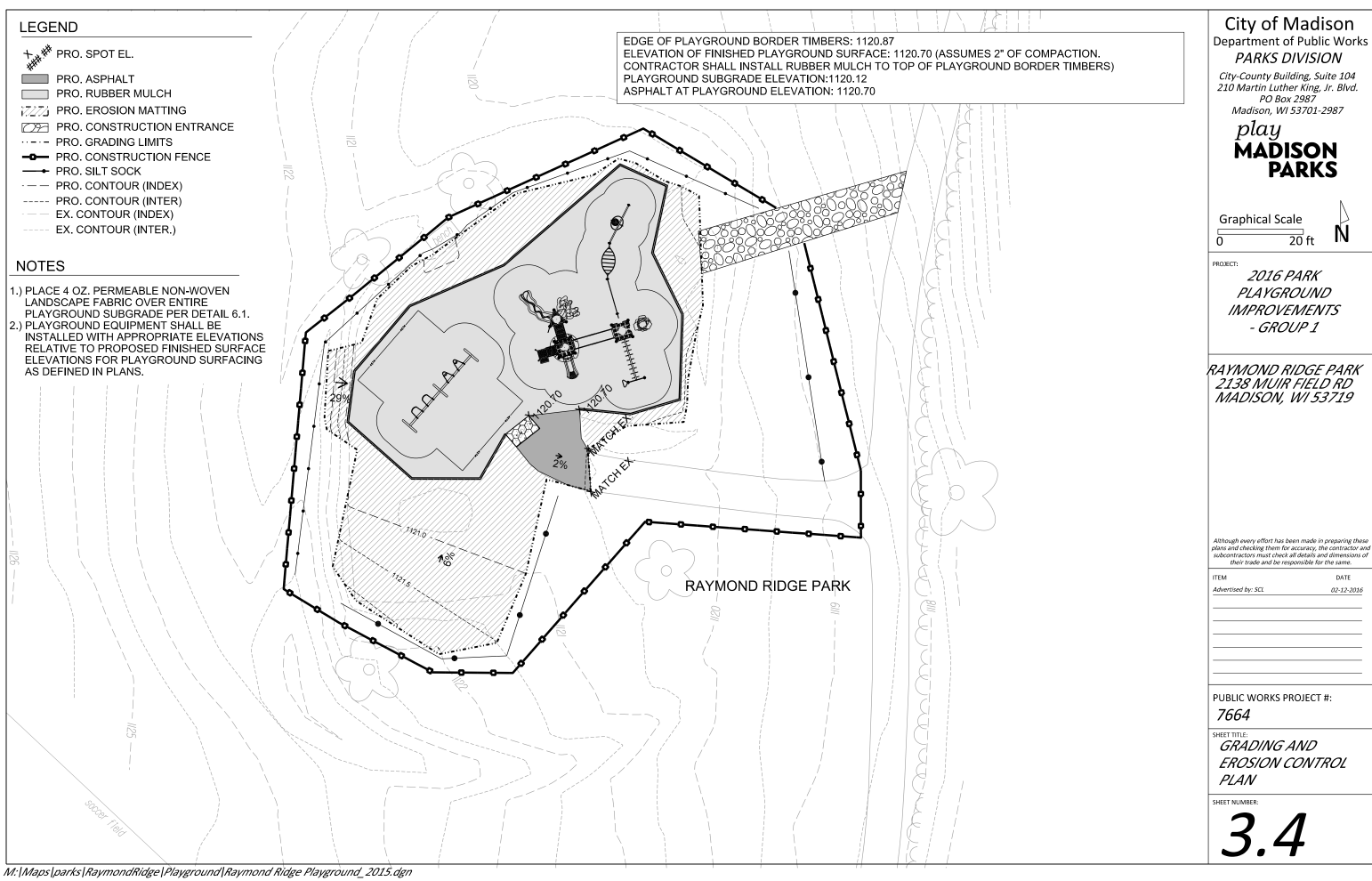
DESIGN COMPUTATIONS

SHEET NUMB









Raymond Ridge Park Playground - Earthwork Quantities

City of Madison Public Works Contract

Date Revised: 2/8/2016

Dervied from more detailed spreadsheet available from Parks Div

Computation Summary

Positive volumes are cuts (material available), negative volumes are fills (material needed)

_	Sum of Factored (Uncom-
Row Labels	pacted) Volume (cu yd)
Asphalt Place	-1.9
Border Timbers Place	
(placeholder volume)	-2.8
Play Surface	
Excavate	269.6
Play Surface Place	-69.5
Subsoil Excavate	1.8
Subsoil Place	-223.8
Topsoil Excavate	18.3
Topsoil Place	-52.7
Asphalt Excavate	1.9
Grand Total	-59.1
Net subsoil (cu yd)	-222
Net topsoil (cu yd)	-34
Net topsoil & subsoil	
(cu yd)	-256

Bid Item	Quantity	Units	Relation to Table Above
			= Subsoil Excavate + Topsoil
20101 Excavation Cut	22	CY	Excavate + Asphalt Excavate
20103 Excavation Cut			
- Pea Gravel	270	CY	= Play Surface Excavate
20201 Fill	222	CY	= Subsoil Excavate + Subsoil Place
20221 Topsoil	316	SY	= (Topsoil Place)/167
40102 Crushed			
Aggregate Base			
Course Gradation No.			
2	2	tons	= (Gravel Place) * -2 ton/cubic yard
40201 3" Depth HMA			
Pavement Type E-0.3			= Asphalt Place * -2.16 ton/cubic
& 3	4.2	tons	yard
90004 Playground			
Surfacing - Rubber			
Mulch	76	CY	= Play Surface Place * -1.10

City of Madison Department of Public Works PARKS DIVISION

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play
MADISON
PARKS

PROJECT:

2016 PARK PLAYGROUND IMPROVEMENTS - GROUP 1

RAYMOND RIDGE PARK 2138 MUIR FIELD RD 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.

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TEM	DATE
Advertised by: SCL	02-12-2016

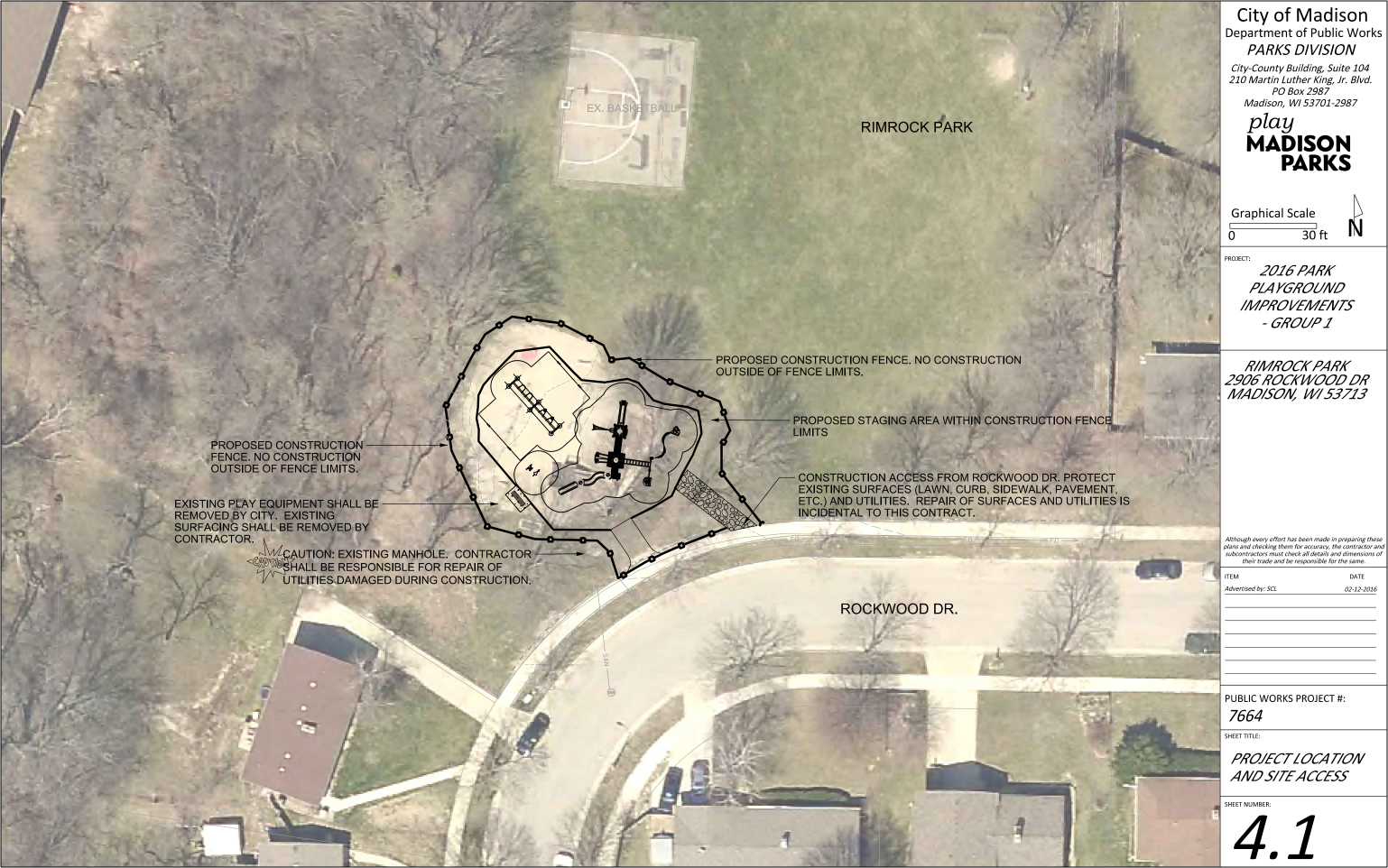
PUBLIC WORKS PROJECT #:

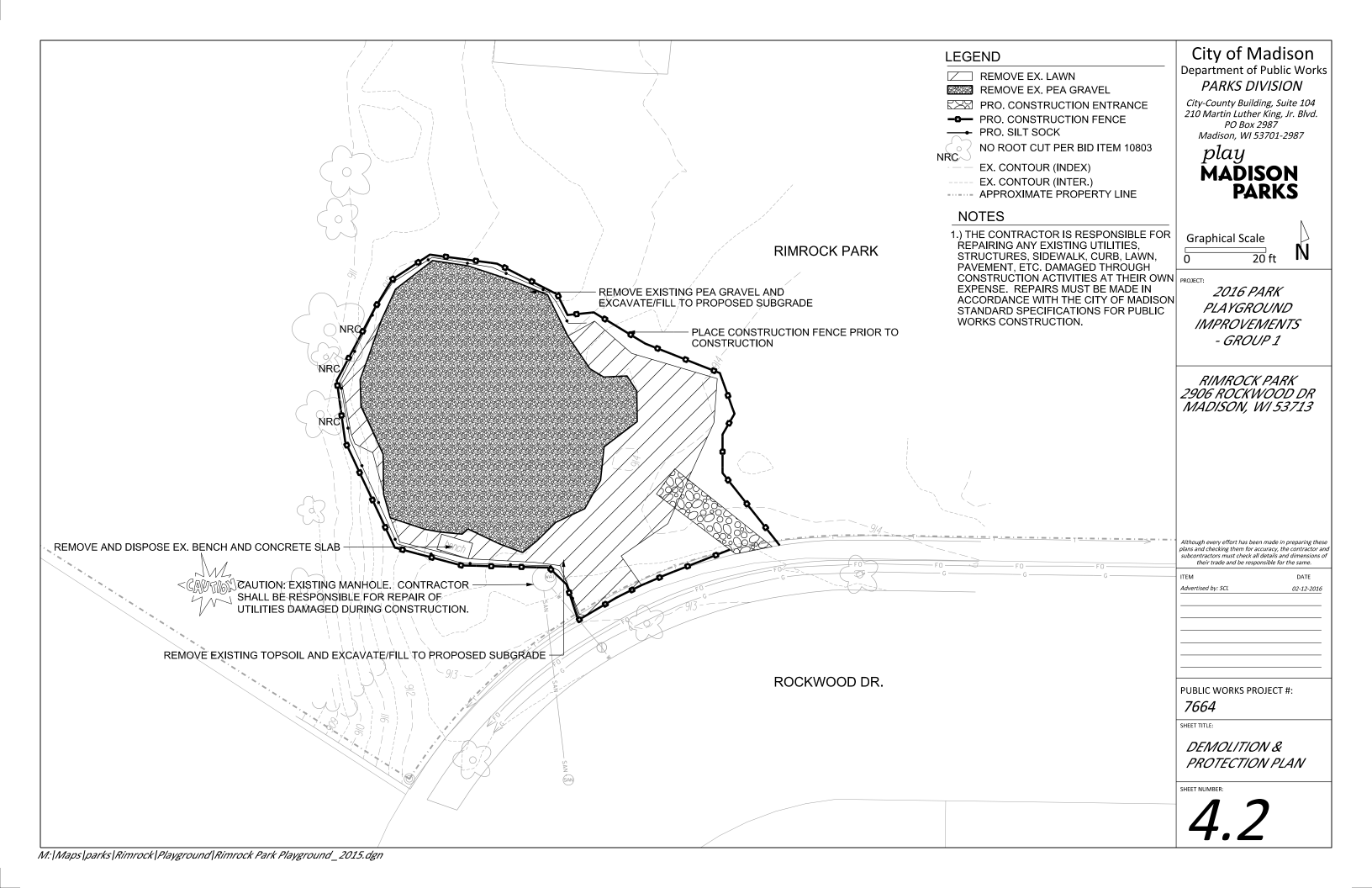
7664

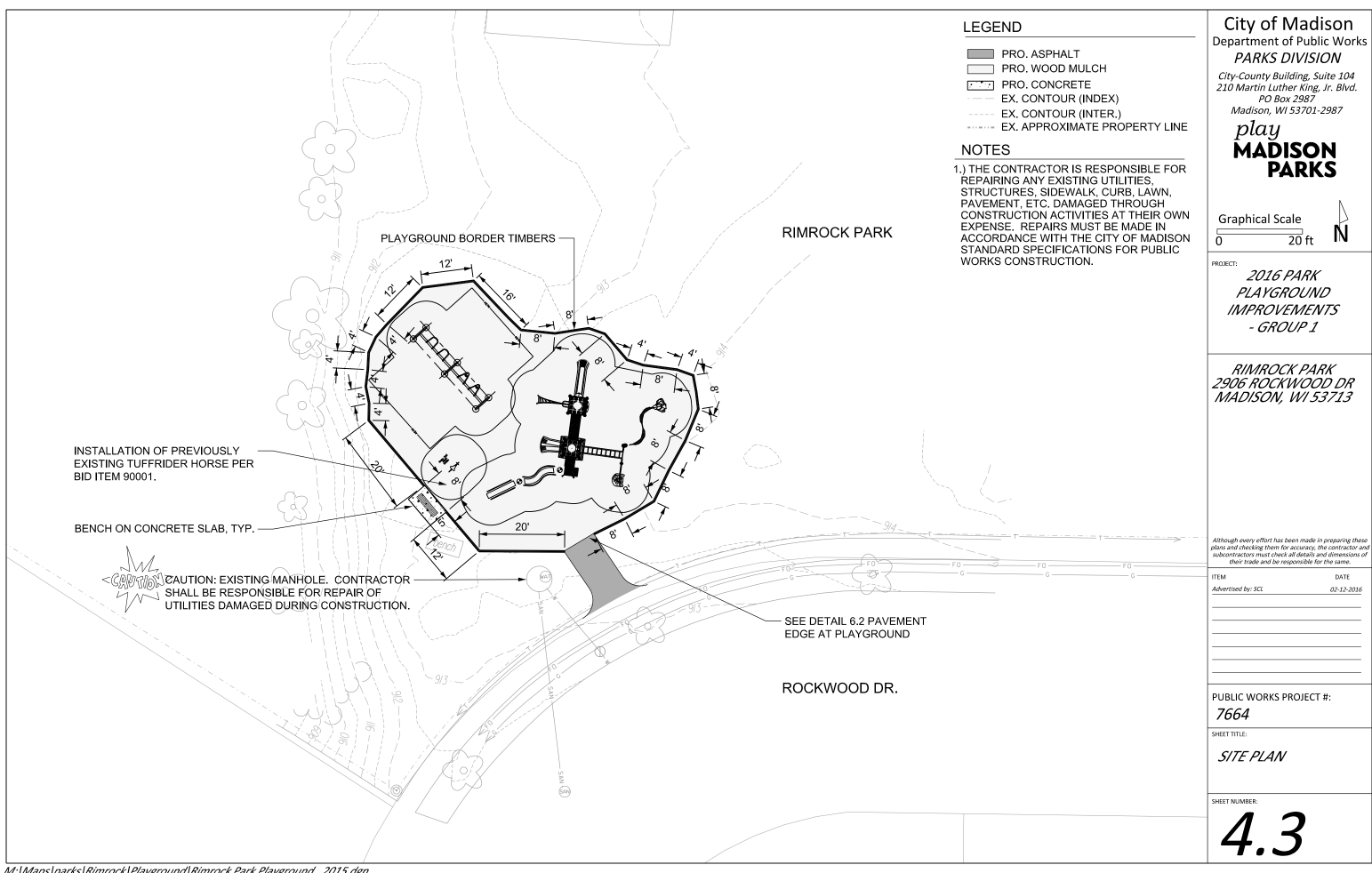
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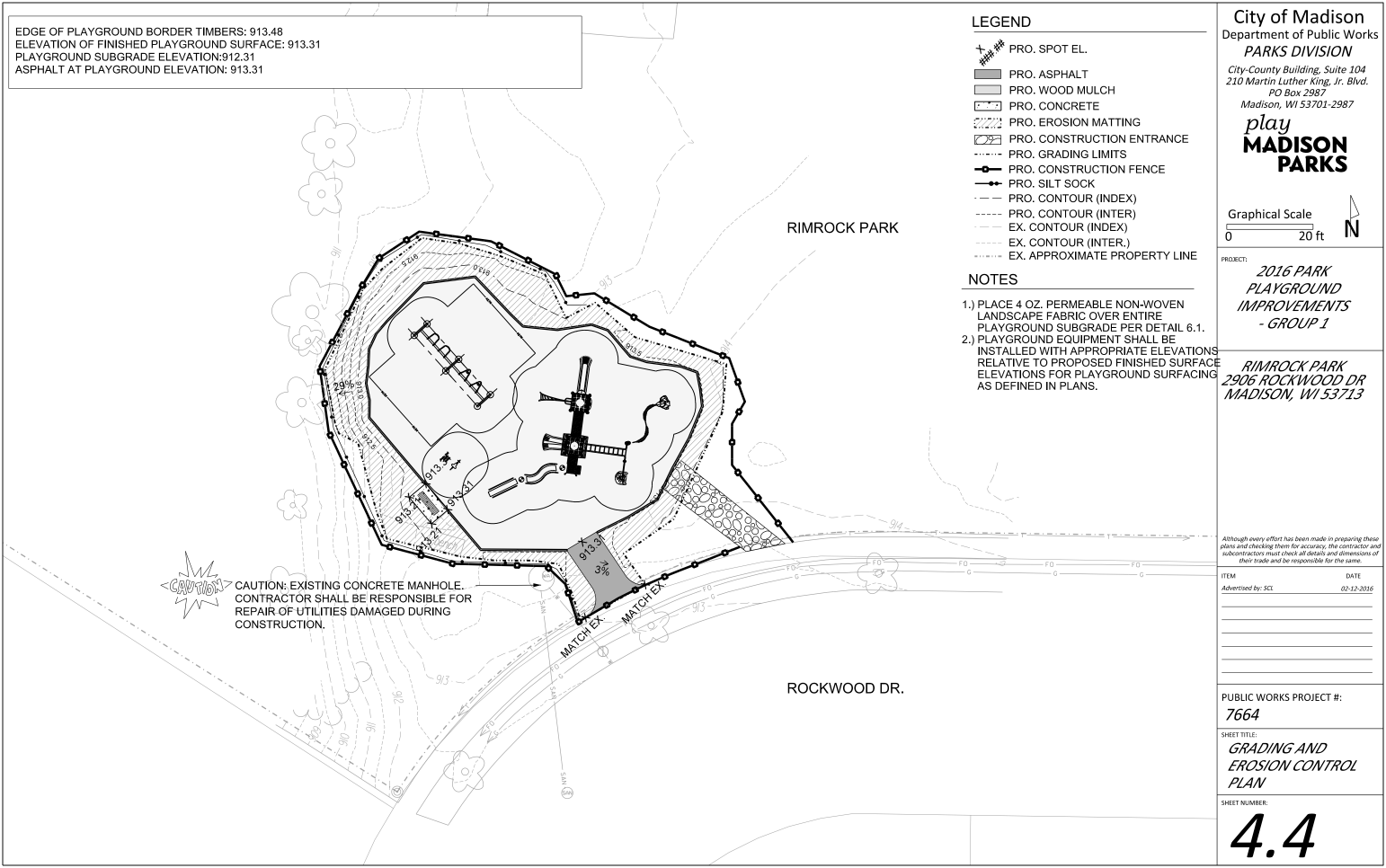
DESIGN COMPUTATIONS

SHEET NUMBI









Rimrock Park Pla	yground - Earthwork
Quantities	ygiodiid Editiiwoik
City of Madison Public	Works Contract
Date Revised:	2/8/2016
Dervied from more deta from Parks Div	ailed spreadsheet available
Computation Summa	nry
Positive volumes are conegative volumes are fi	uts (material available), Ils (material needed)
Row Labels	Sum of Factored (Uncompacted) Volume (cu yd)
Asphalt Place	-1.5

_	Sum of Factored (Uncom-
Row Labels	pacted) Volume (cu yd)
Asphalt Place	-1.5
Border Timbers Place	
(placeholder volume)	-2.6
Gravel (Path) Place	-4.5
Play Surface	
Excavate	178.6
Play Surface Place	-121.5
Subsoil Excavate	36.2
Subsoil Place	-124.2
Topsoil Excavate	31.9
Topsoil Place	-29.4
Concrete Place	-0.6
Gravel Place	-0.9
Grand Total	-38.4
Net subsoil (cu yd)	-88
Net topsoil (cu yd)	3
Net topsoil & subsoil	
(cu yd	-85

Bid Item	Quantity	Units	Relation to Table Above
			= Subsoil Excavate + Topsoil
20101 Excavation Cut	68	CY	Excavate
20103 Excavation Cut			
- Pea Gravel	179	CY	= Play Surface Excavate
20201 Fill	88	CY	= Subsoil Excavate + Subsoil Place
20221 Topsoil	176	SY	= (Topsoil Place)/167
40102 Crushed			
Aggregate Base			
Course Gradation No.			
] 2	9	tons	= (Gravel Place) * -2 ton/cubic yard
40201 3" Depth HMA			= Asphalt Place * -2.16 ton/cubic
Pavement Type E-0.3	3.2	tons	yard
90003 Playground			
Surfacing - Wood			
Mulch	134	CY	= Play Surface Place * -1.10

City of Madison Department of Public Works PARKS DIVISION

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play
MADISON
PARKS

PROJECT:

2016 PARK PLAYGROUND IMPROVEMENTS - GROUP 1

RIMROCK PARK 2906 ROCKWOOD DR MADISON, WI 53713

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
Advertised by: SCL	02-12-2016

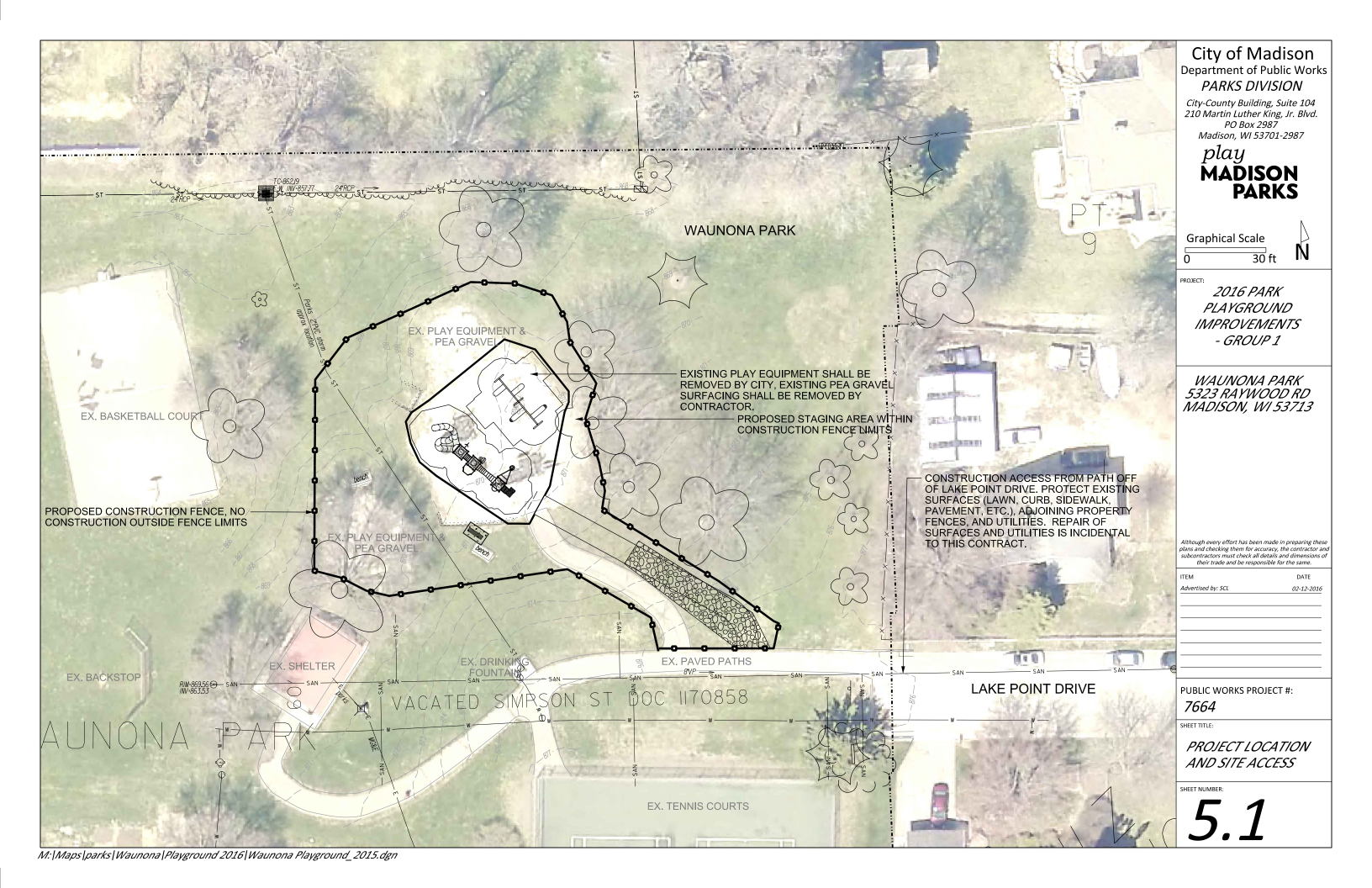
PUBLIC WORKS PROJECT #:

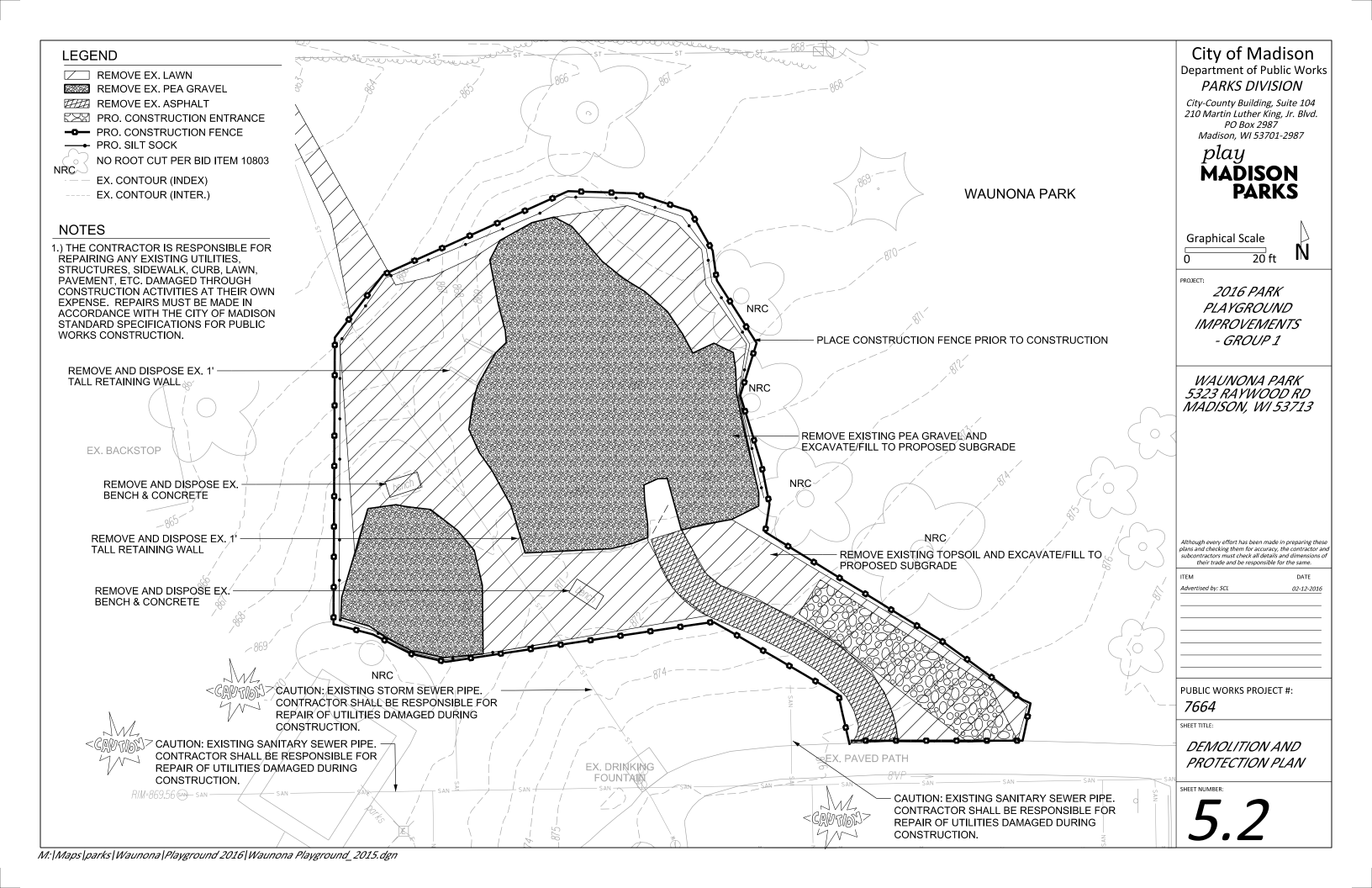
7664

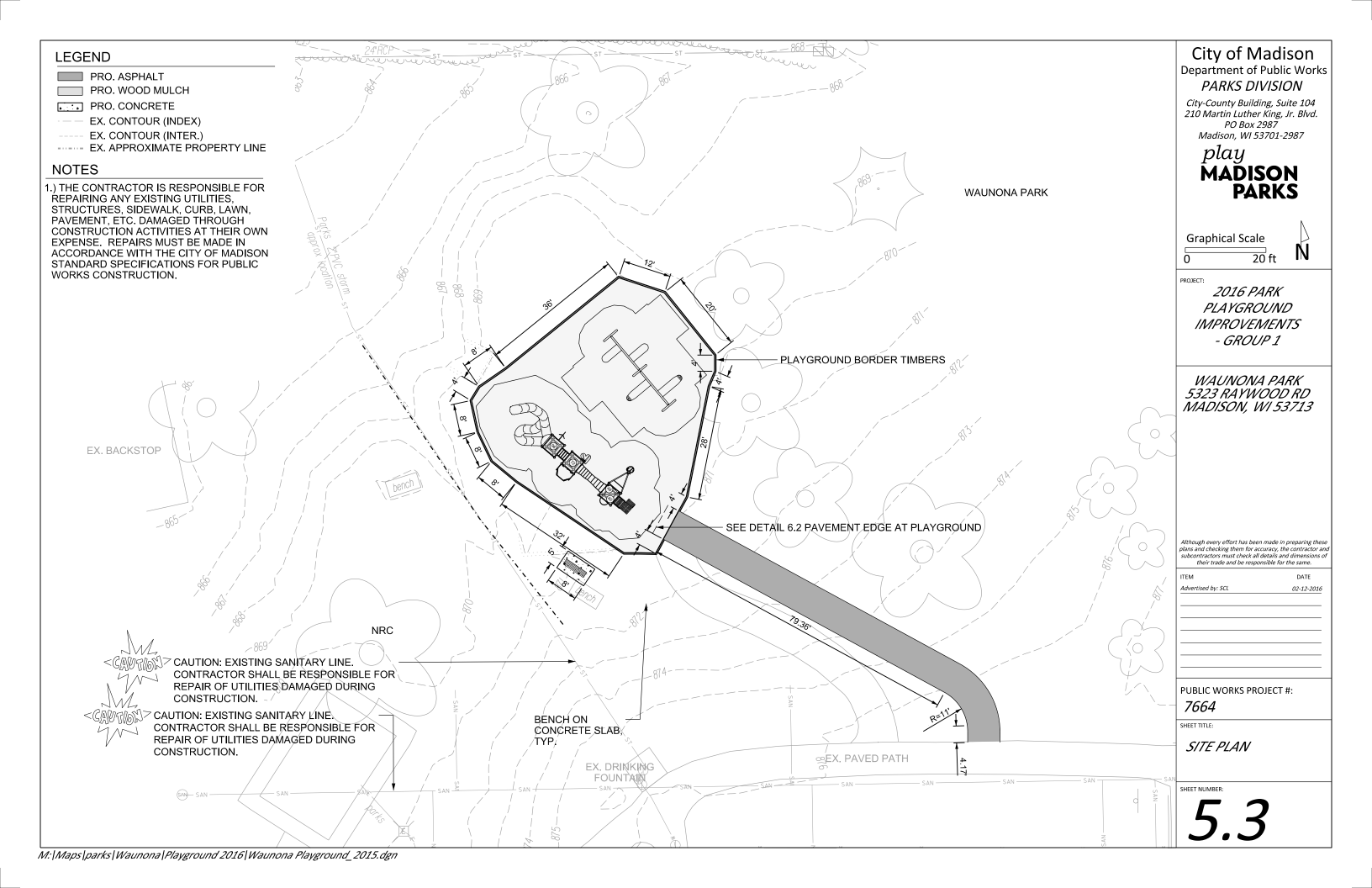
SHEET TITLE:

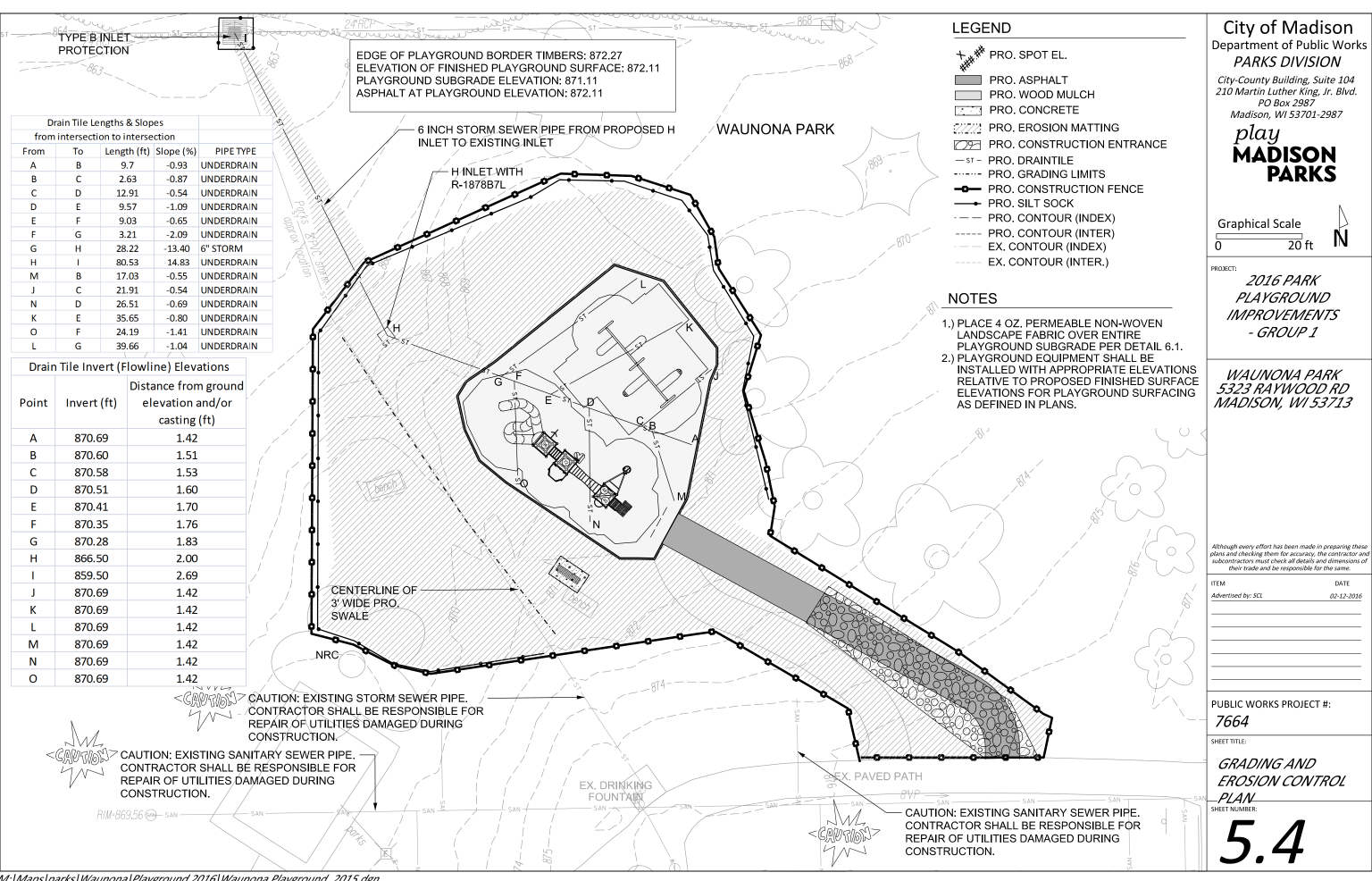
DESIGN COMPUTATIONS

SHEET NUMB









Waunona Park Playground - Earthwork Quantities

City of Madison Public Works Contract

Date Revised: 2/8/2016

Dervied from more detailed spreadsheet available from Parks Div

Computation Summary

Positive volumes are cuts (material available), negative volumes are fills (material needed)

· ·	,
	Sum of Factored
	(Uncom-pacted)
	Volume (cu yd)
Asphalt Excavate	6.1
Asphalt Place	-7.5
Border Timbers Place	
(placeholder volume)	-2.3
Concrete (Bench) Excavate	1.0
Concrete (Bench) Place	-0.6
Drain Tile Stone Place	-12.9
Gravel (Bench) Place	-0.3
Gravel (Clean) Excavate	7.9
Gravel (Dirty) Excavate	4.7
Gravel (Path) Place	-25.6
Inlet Place (placeholder volume)	-0.9
Play Surface Excavate	264.3
Play Surface Place	-96.7
Subsoil Excavate	30.9
Subsoil Place	-575.4
Topsoil Excavate	108.1
Topsoil Place	-149.6
Wall Excavate	3.1
Grand Total	-446.0
Net subsoil (cu yd)	-545
Net topsoil (cu yd)	-42
Net topsoil & subsoil (cu yd)	-586
	300

Bid Item	Quantity	Units	Relation to Table Above
			= Subsoil Excavate + Topsoil
			Excavate + Concrete (Bench)
			Excavate + (Gravel Clean & Dirty
20101 Excavation Cut	159	CY	Excavate) + Asphalt Excavate
20103 Excavation Cut - Pea			
Gravel	264	CY	= Play Surface Excavate
			= difference of Subsoil Place &
20201 Fill	545	CY	Subsoil Excavate
20221 Topsoil	896	SY	= (Topsoil Place)/167
40102 Crushed Aggregate Base			= (Gravel (Path) Place) * -2
Course Gradation No. 2	51	tons	ton/cubic yard
40201 3" Depth HMA Pavement			= Asphalt Place * -2.16 ton/cubic
Type E-0.3	16.1	tons	yard
90003 Playground Surfacing -			
Wood Mulch	106	CY	= Play Surface Place * -1.10

City of Madison Department of Public Works PARKS DIVISION

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play
MADISON
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PROJECT:

2016 PARK PLAYGROUND IMPROVEMENTS - GROUP 1

WAUNONA PARK 5323 RAYWOOD RD MADISON, WI 53713

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 <i>02-12-2016</i>	
Advertised by: SCL		

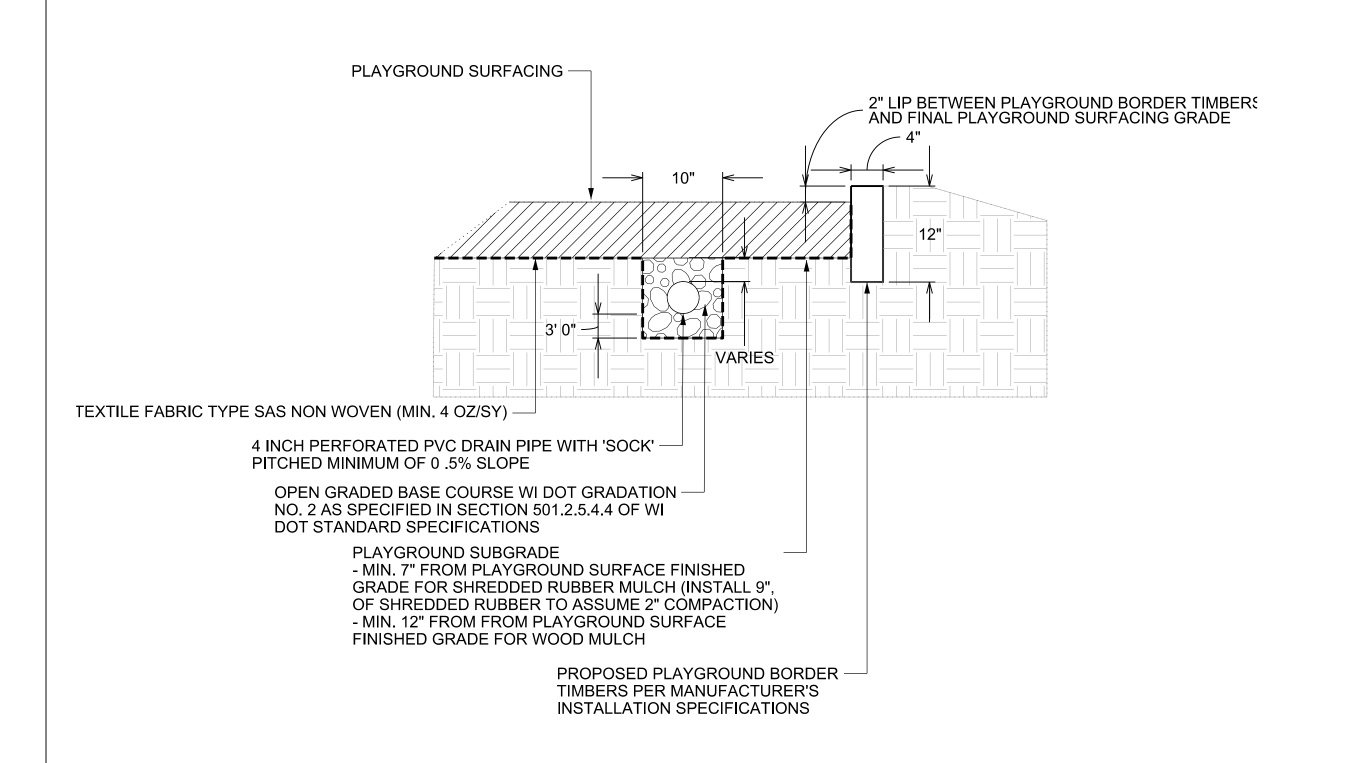
PUBLIC WORKS PROJECT #:

7664

SHEET TITLE:

DESIGN COMPUTATIONS

SHEET NUMBE



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PROJECT:

2016 PARK PLAYGROUND IMPROVEMENTS GROUP 1

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

Advertised by: SCL 02-12-2016

PUBLIC WORKS PROJECT #: 7664

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SHEET TIT

TYPICAL PLAYGROUND SURFACING WITH UNDERDRAIN

SHEET NUMBER:

PLAYGROUND BORDER EDGING ASPHALT EDGE TO MATCH PROPOSED FINISHED GRADE — PLAYGROUND SURFACING -**VARIES** GEOTEXTILE FABRIC TYPE SAS — AGGREGATE BASE COURSE NO. 2 NON WOVEN (MIN. 4 OZ/SY) **SLOPE ASPHALT AT 3:1 TO** MEET PROPOSED SUBGRADES, **UNLESS OTHERWISE SPECIFIED**

City of Madison
Department of Public Works
PARKS DIVISION

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play
MADISON
PARKS

PROJECT:

2015 PARK PLAYGROUNDS -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

Advertised by: SCL 02-12-2016

PUBLIC WORKS PROJECT #:

7664

SHEET TITI

PAVEMENT EDGE AT PLAYGROUND

SHEET NUME

6.2

NOTE: AT TENNEY PARK PLAYGROUND THE PAVEMENT EDGE IS CONCRETE, NOT ASPHALT. THE CONTRACTOR SHALL FOLLOW THE ABOVE DETAIL, SLOPING THE CONCRETE AT 3:1 TO MEET PROPOSED SUBGRADES. BASE COURSE MATERIAL AND DEPTHS FOR CONCRETE SHALL FOLLOW THE CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION.

ON PLANS