TITLE SHEET - T100

	Architectural (A)
A100	First Floor Plan
A101	Second Floor Plan
A102	Third Floor Plan
A103	Fourth Floor Plan
A104	Fifth Floor Plan
A105	Sixth Floor Plan
A106	Roof Plan
A200	Elevations
A201	Rendering
A202	Rendering
A203	Elevations (black and white)
A204	Elevations (zoomed in with materials)
A205	Elevations (zoomed in with materials)
A206	Elevations (zoomed in with materials)
A20 7	Renderings
A208	Renderings
A209 & A210	Renderings
	Civil (C)
C100	General Stormwater Plan
C200	Grading, Seeding, and Resotoration
C300	Utility Plan
C400	Utility Plan
	Landscaping (L)
L100	Site Plan Layout
L200	Planting Plan
L300	Landscape Details
	Photometrics (P)
P100	1402 S Park Lighting Layout
P200	Lithonia RSX Area Lighting
P300	Pole SSS Quick Ship
P400	RBL™-Spec
P500	WDGE3 LED

FIRST FLOOR PLAN

GROCERY STORE COMMON SPACE

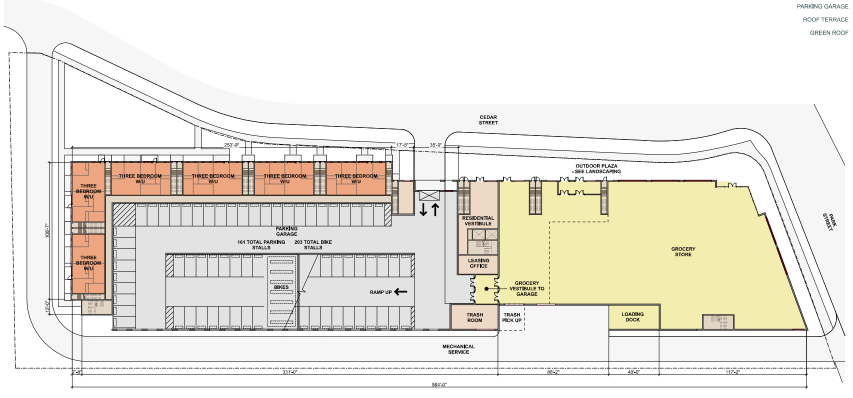
ONE BEDROOM UNIT

TWO BEDROOM UNIT THREE BEDROOM UNIT

CIRCULATION MECHANICAL / SERVICE



FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT TRUMAN OLSON SITE MADISON, WISCONSIN



SECOND FLOOR PLAN

GROCERY STORE

COMMON SPACE

ONE BEDROOM UNIT

THREE BEDROOM UNIT

CIRCULATION

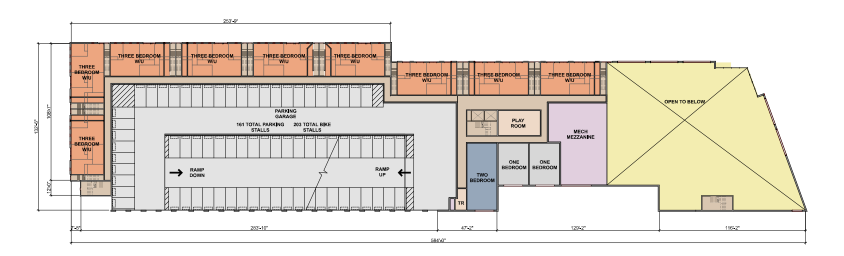
MECHANICAL / SERVICE

PARKING GARAGE

ROOF TERRACE

GREEN ROOF

GOOD Way Was Assessed Meaning Meaning





PROJECT INFORMATION

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT

DRAWING ISSUANCE HIS	TORY
LOC INFORMATION SUBHITTAL	00

HEETINFORMATION	

LAND USE APPLICATION

THIRD FLOOR PLAN

GROCERY STORE COMMON SPACE

ONE BEDROOM UNIT
TWO BEDROOM UNIT

THREE BEDROOM UNIT

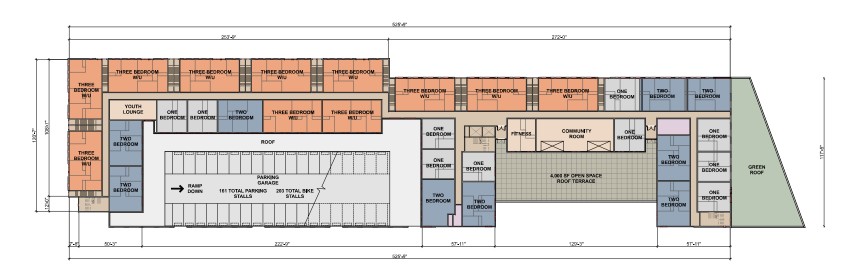
CIRCULATION

MECHANICAL / SERVICE

PARKING GARAGE ROOF TERRACE

GREEN ROOF

OALBAMIN CON HOUSE





PROJECT INFORMATION

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT TRUMAN OLSON SITE MADISON, WISCONSINE

DRAWING ISSUANCE HISTO

LOC (MODERATE) SUBSTITUL SECTIONS SECTIONS SECTION SEC

SHEET INFORMATION

DATE 11-24-2020 PROJECT NUMBER TOSÍTE

LAND USE APPLICATION

FOURTH FLOOR PLAN

GROCERY STORE
COMMON SPACE
ONE BEDROOM UNIT
TWO BEDROOM UNIT
THREE BEDROOM UNIT
CIRCULATION

MECHANICAL / SERVICE PARKING GARAGE

ROOF TERRACE

GREEN ROOF

ARC-INT ARCHTECTURE

ARC-INT
ARCHITECTURE

131 WEST SEEROTH ST
SUITE 230
MUWUKURUF WISCONSIN
53214
(414) 688 4398



FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT

DRAWING ISSUANCE HISTORY

SHEET INFORMATION

PROJECT NUMBER TOSH

SET TYPE LAND USE APPLICATION





FIFTH FLOOR PLAN

GROCERY STORE

COMMON SPACE
ONE BEDROOM UNIT

TWO BEDROOM UNIT

THREE BEDROOM UNIT

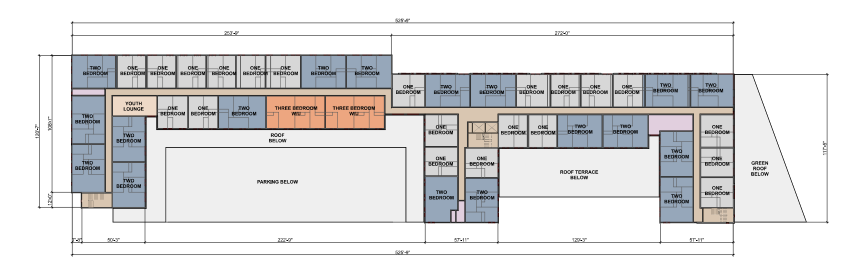
MECHANICAL / SERVICE

PARKING GARAGE

ROOF TERRACE

GREEN ROOF

SUPPLIES OF THE STATE OF THE ST





PROJECT INFORMATION

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT TRUMAN OLSON SITE MADISON, WISCONSIN

DRAWING ISSUANCE HISTO

LOCINFORMATIN GUSHTFAL SO-4-2000
LANG USE APPLICATION TH-040000

SHEET INFORMATION

PROJECT NUMBER TOSITE

LAND LISE APPLICATION

LAND USE APPLICATI

SIXTH FLOOR PLAN

GROCERY STORE COMMON SPACE

ONE BEDROOM UNIT TWO BEDROOM UNIT

THREE BEDROOM UNIT

CIRCULATION MECHANICAL / SERVICE

PARKING GARAGE

ROOF TERRACE

GREEN ROOF





TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT

UDC INFORMATION SUBHITTAL 89-01-2	DRAWING ISSUANCE HISTORY DOCUMENTON SUBJECTAL BACK-	
		89-01-6

SHEET INFORMATION	
DATE	11-24-2020
PROJECT NUMBER	TOSITE

ROOF PLAN

GROCERY STORE COMMON SPACE

ONE BEDROOM UNIT

TWO BEDROOM UNIT THREE BEDROOM UNIT

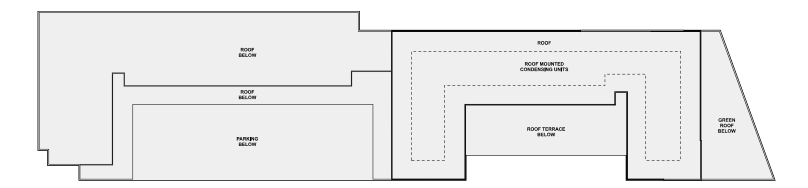
CIRCULATION

MECHANICAL / SERVICE PARKING GARAGE

ROOF TERRACE

GREEN ROOF







TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT

NORTH ELEVATION





◆ ROOF EL +62-0* ◆ SIXTH FLOOR EL +52-0*

PETH FLOOR
EL +42-0

FOURTH FLOOR
EL +32-0

THIRD FLOOR
EL +22-0

SECOND FLOOR
EL +12-0

⊕ GROUND FLOOR EL 0'-0'





CRAMING ISSUANCE HISTORY
LICENSMITTE MARTIN. 404-NO.
LICENSMITTER MARTIN. 504-NO.
LICENSMITTER MARTIN. 504-NO.

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT

TRUMAN OLSON SITE MADISON, WISCONSIN

SHEET INFORMATION

DATE 12-06-30

PROJECT NUMBER TOST





ARCAIT ARCHITECTURE STRINGS ARCHITECTURE STRINGS ARCHITECTURE STRINGS ARCHITECTURE ARCHITECTURE

TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK









FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT TRUMAN OLSON SITE MADISON, WISCONSIN







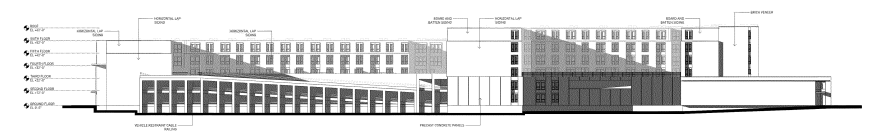
FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT TRUMAN OLSON SITE MADISON, WISCONSIN



A203



NORTH ELEVATION



SOUTH ELEVATION





WEST ELEVATION
SCALE = 1" = 20'-0"

EAST ELEVATION
SCALE = 1" = 20'-0"

METAL COPING/ROOF EDGE - COLOR TO MATCH ADJACENT BRICK RESIDENTIAL HVAC VENTS RECESSED BRICK PANEL BELOW WINDOWS TYPICAL PARAPET EL +65'-0" R00F EL +62'-0" RESIDENTIAL WINDOW FRAME COLOR - BLACK SIXTH FLOOR EL +52'-0" BOARD AND BATTEN SEAM COMPOSITE SIDING FIFTH FLOOR BRICK VENEER PIER BOWERSTONE SHALE MCDULAR RED F/R WIRECUT FOURTH FLOOR EL +32'-0" METAL PANEL SIDING FIRESTONE OR EQUAL CHARCOAL COLOR THIRD FLOOR ALUMINUM STOREFRONT FRAMING -WITH BIRD FRIENDLY GLAZING FRAME COLOR - BLACK SECOND FLOOR EL +12'-0" UNAS SIGNAGE - DESIGN AND COPY TO BE FINALIZED METAL CANOPY COLOR - BLACK GROUND FLOOR EL 0'-0"





FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT TRUMAN OLSON SITE MADISON, WISCONSIN







FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT TRUMAN OLSON SITE MADISON, WISCONSIN







TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT





TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT





ARCINT
ARCHITECTURE
131 WEST SERSOTH ST
SUITE 202
MINIMARCE WISCOMEN
SOCIA
(414) 655-435
BERTANDISCULTORS

TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT







ARC-INT ARCHITECTURE 131 West school of t SUIT 233 MENWAKE VISCONSIN 2024 (414) 655-435 FURN-SCHOOL CORN



TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT



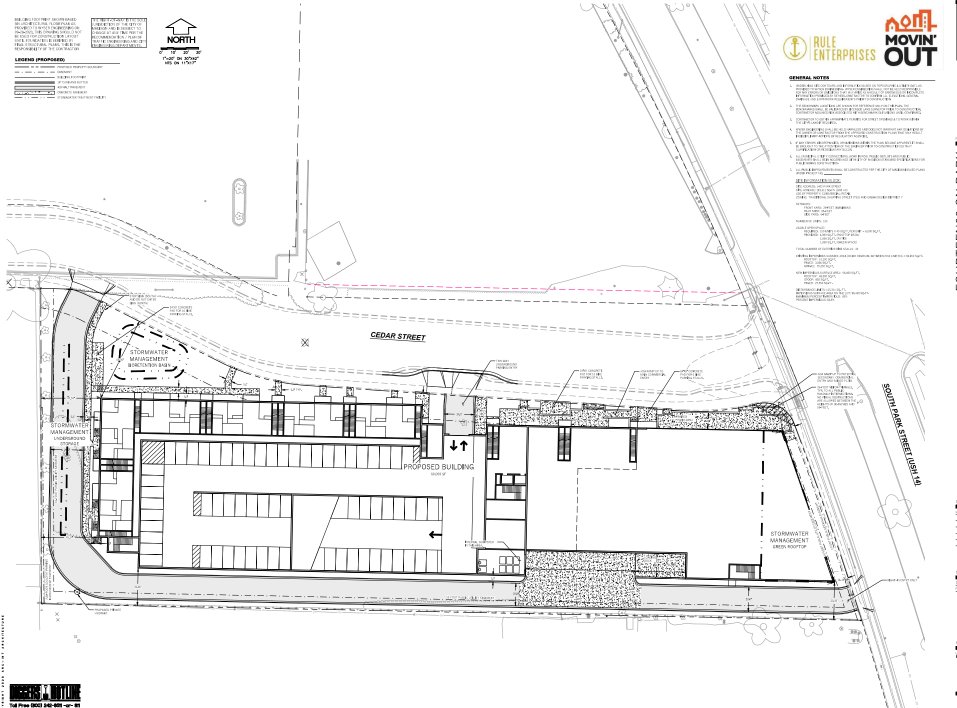




TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT



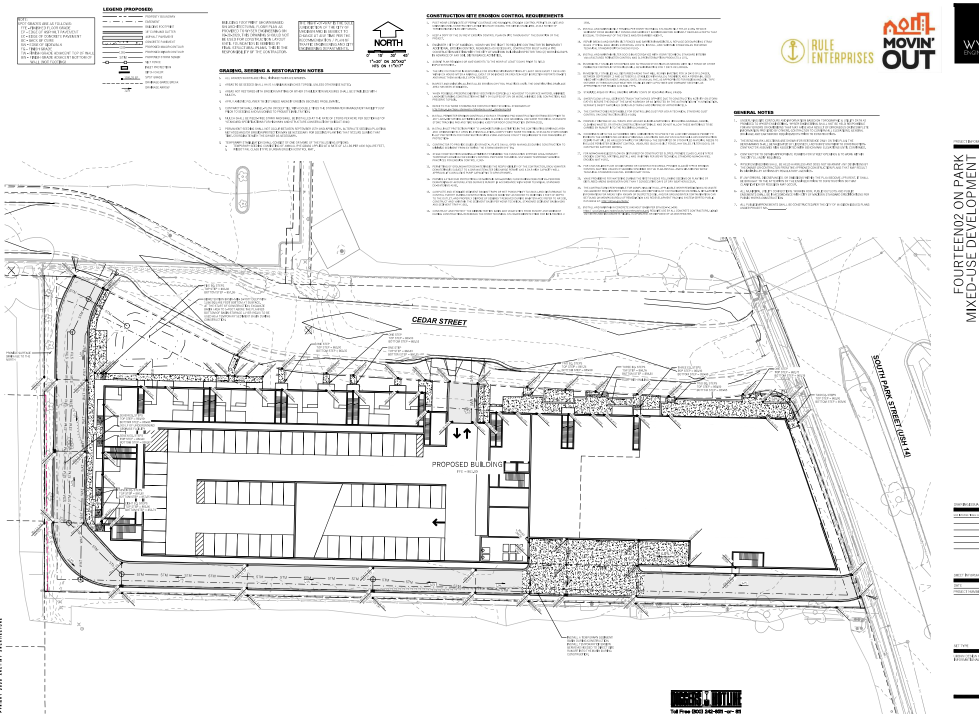


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TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT

URBAN DESIGN COMMISSION INFORMATIONAL SUBMITTAL



TRUMAN OLSON SITE MADISON, WISCONSIN



LEGEND (PROPOSED) BUILDING FOOTPRINT A C

WAT PROPOSED WATER MAIN
SAN PROPOSED SAN TANY SEMBLY
STM PROPOSED SAY TANY SEMBLY
GAS PROPOSED AS SERVICE (DESIGN BY OTHERS)
E PROPOSED ALECTRIC SEMBLE (DESIGN BY OTHERS)

STORWATER TREATMENT FACILITY

UTILITY NOTES

- ENCE OVER SCALE, CONTRACTOR TO VERIFY ALL DIVERSIONS IN FELD
- LENGTHS OF ALL UTILITIES ARE TO CENTER OF STRUCTURES OR FITTINGS AND MAY MAY SLIGHTLY FROM PLANS LENGTHS SHALL BE VERIFIED IN THE RELD DURING CONSTRUCTION. CONTRACTOR SHALL SHEET THE ENABLES, CONTRACTOR SHEETING, MATERIAN STORM
 LINEAR, AND SHEED, LINEAR SHEETING SHEETING, MATERIAN STORM
 LINEAR, AND SHEED, LINEAR SHEETING SHEETING SHEETING, MATERIAN SHEETING
 LINEAR LINEAR SHEETING SHEETING SHEETING SHEETING
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 LINEAR SHEETING SHEETING SHEETING
 LINEAR SHEETING SHEETING SHEETING
 LINEAR S
- THE PROPOSED REPROVEMENTS MUST BE CONSTRUCTED IN ACCORDANCE WITH ENGINEERING PLANS DESIGNED TO MEET GENEANCES AND REQUIREMENTS OF THE MINING PLAITY AND MISCOT, MISCHES, AND

- THE CONTRACTOR IS RESPONSIBLE FOR PROJECTING THE ENGINEER WITH AS BUILT CONCITIONS OF THE CONSTRUCTOR OF THE CONTRACTOR OF THE CONTRACTOR
- 11. ALL PHYATE INTERCEPTOR WATER MAIN AND WATER SERVICES SHALL BE INSTALLED WITH A 2 MINIMUM BURY, PROVIDE REJULATION ABOVE PIPES WITH LESS THAN 5 OF GROUND COVER.
- GRANULAR BACKFILL MATERIALS ARE REQUIRED IN ALL UTILITY TRENCHES UNDER SIDEWALKS AND PROPOSED PAKED AREAS UNLESS OTHERWISE SPECIFIED BY A GEOTECHNICAL ENGINEER, ALL UTILITY

- TRENCH BACKFUL SHALL BE COMPACTED PER SPECIFICATIONS. ALL PAWEMENT PATCHING SHALL COMPLY WITH THE CITY OF MURBON STANDARD SHEELTCATRORS FOR FUBILD WORKS CONSTRUCTION, ADDITIONAL PAYMENT FULL NO AND OVERTAX MAY SER REQUISED BY PERMIT.
- 14. ALL NORTHEFALLIC BLILDING SEWER AND WATER SERVICES MAST BE ACCOMPANED BY MEANS OF LOCAL ING UNCORRECTION FIVE. TRACER WHE VALVE BOXES SHALL BE INSTALLED ON ALL LATERALS AND AS INCLASTED ON THESE PLANT.
- ALL EXTERIOR CLEANOUTS SHALL BE PROVIDED WITH A PROST SLEEVE IN ACCORDANCE WITH SPS 382 SHISKNO AND SPS 394 SHISKO.

- NAME OF CONTROLLED AS THE CONTROLLED AS PROPORTION OF THE CONTROLLED OF THE CONTROLL
 - NELT CASTINGS SHALL BE SET TO GRADE PRIOR TO AND SEPARATE FROM THE POLICIPAD OF THE CONCRETE
 THE FIRST SHALL BE POSSED TO MICE. SHOW THE POLICIPAD OF THE CONCRETE
 THE FIRST SHALL BE POSSED TO MICE. SHOW THE COST HE LOSS OF A CHIEF MANDER. THE FIRST CASTING
 HAVE SET TO GROUP ON A RED OF MICE AND HARD HAVE LIST AN ADMINISTOR TO THE FIRST CASTING
 HAVE SET TO GROUP ON A RED OF MICE AND HARD HAVE LIST AND HARD HAVE TO THE POSSED THE POSSED THE STATE OF THE POSSED THE POSSED
 - 21. CONTRACTOR SHALL VERFY AND COORDINATE ALL UTILITY CONNECTIONS WITH THE BUILDING PRIOR TO CONSTRUCTION.
 - 22. THE CONTRACTOR SHALL CONDUCT HIS OPERATIONS SO AS TO BE IN CONFORMANCE WITH THE CITY ERCSEN CONTROL AND STORMMATER ORDINANCE, AND DISK ADMINISTRATIVE RULE OR 216 AT ALL TIMES.

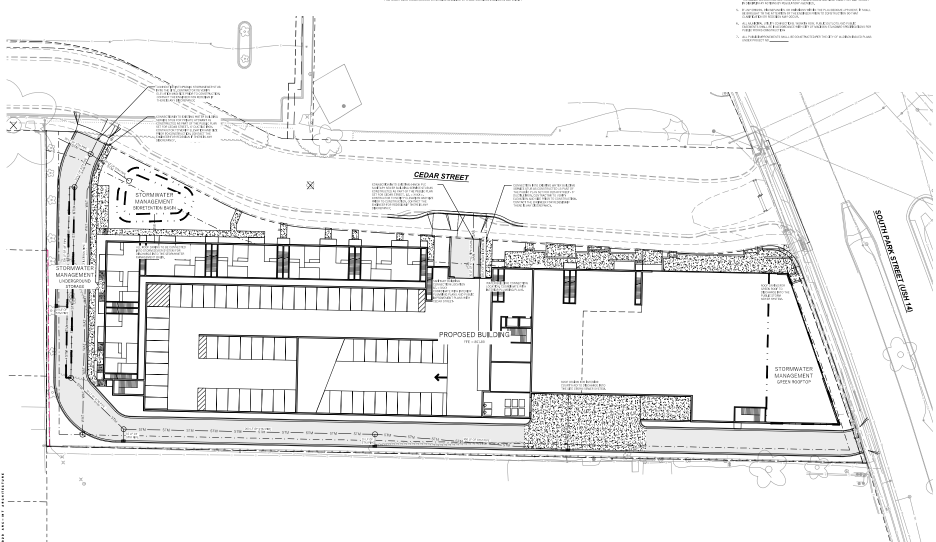




GENERAL NOTES

Toll Free (800) 242-8511 -or- 811

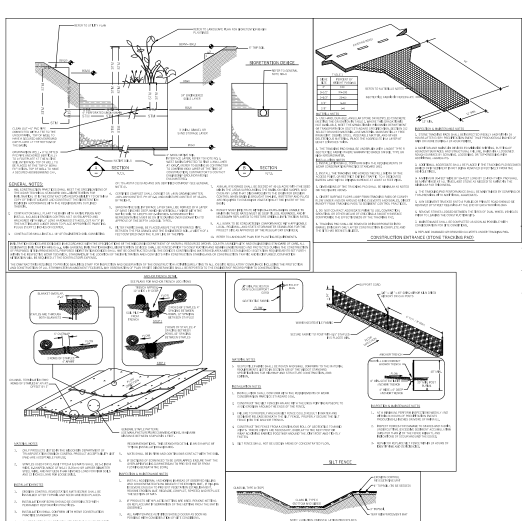
- UNDER, THIS SITE CONTOURS AND INFORMATION BASED ON TO POSSAPPHE A UTILITY DATA AS PRODUCED TO WYSSEP EMPERITING, WYSSEP EMPRIESIPHS, SHALL AND THE HELD RESPONSIBLE FOR MAY REPORT ON OMISSIONS THAT MAY ARREA AS A RESEARCH OF REPORTATIONS OR PROMINE. TO INFORMATION PROJECTS OF OTHERS, CONTINUED TO TO COMPRIME ALL ELEMATIONS, GENERAL DATAMAGE AND EARTHWOOR REQUIREMENTS PROFIT OF CONSTRUCTION.
- THE BENCHMARK LOCATIONS ARE SHOWN FOR REFERENCE ONLY ON THIS PLAN. THE BENCHMARKS SHALL BE WALIDATED BY LICENSED LAND SURVEYOR PRIME TO CONSTRUCTION CONTRACTOR ASSUMES RISK ASSOCIATED WITH BENCHMARK ELEVATIONS UNTIL CONTR
- CONTRACTOR TO GETAIN APPROPRIATE PERMITS FOR STREET OPENINGS & TO WORK WITHIN THE CITY'S LUNDIF REQUIRED.
- WYSER ENGINEERING SHALL BE HELD HARALESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE DWARF OR CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT WAY SESULT IN DISKUP LIFEY ACTIONS OF REQUILATORY ACROSTICS.



TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT

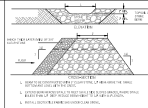
URBAN DESIGN COMMISSION INFORMATIONAL SUBMITTAL



TURF REINFORCEMENT INSTALLATION DETAIL

4. ALL PRODUCTS SHALL BE INSTALLED PER THE MANUFACTURER'S

EROSION CONTROL MAT (CHANNELS)



STONE BERM

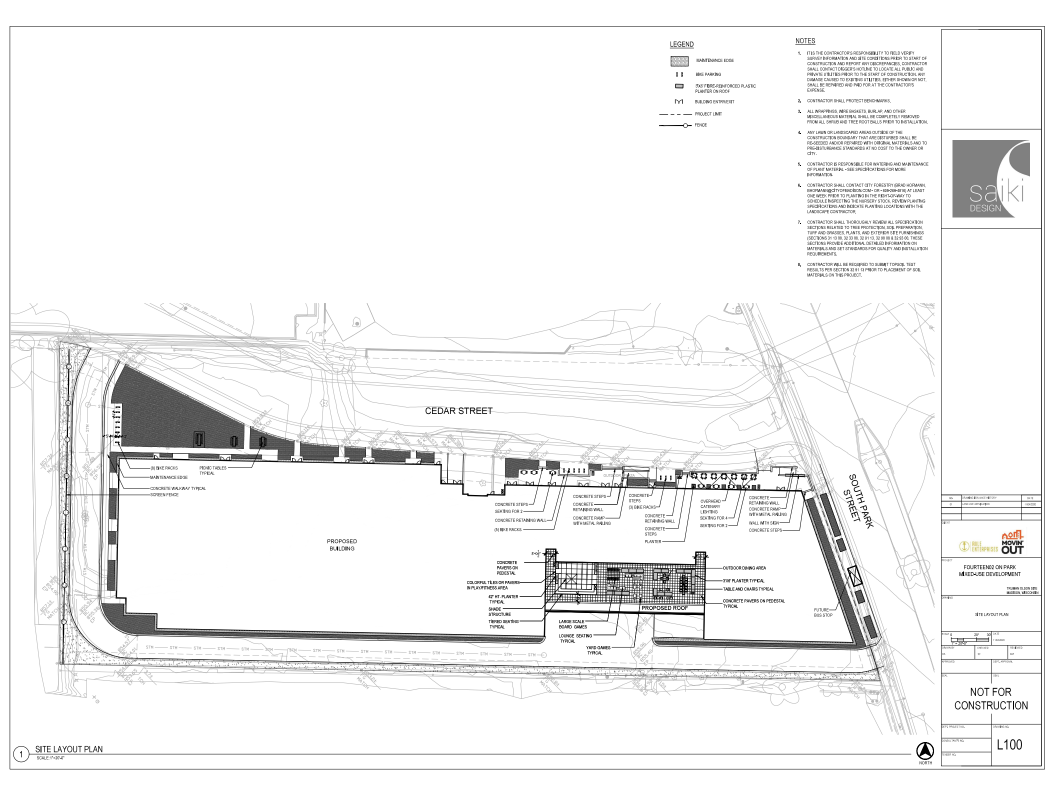






TRUMAN OLSON SITE MADISON, WISCONSIN

FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT





Landscape Points (1 pt/10) SF for additional are	a) -	(3.9	()	
		La	rdscape Points Require	i 78
DevelopmentFrontage - Park St.	F		Overstory Trees Required*	Shrubs Required
Total LF of Street Frontage			kequired	aniuus requirtu
Eetween Farking/Building & Street	154		5	26
Element	Poin: Value	Quantity	Quanity	Points Achieved
Overstory Decideous Tree	35	C	0	0
Tall Evergreen Tree	35	C	0	0
Ornamental Tree	15	8	0	12)
Upright Evergreen Shrub	10	C C	0	0
Shrub, deciduous	3	63	0	18)

			Overstory Trees	
DevelopmentFrontage - Cedar St.	.F		Required *	Shrubs Required
Total LF of Street Frontage				
Eetween Farking/Building & Street	578		19	96
		Quantity	Quantity	
Element	Poin: Value	Proposed	Existing	Points Achieved
Overstory Decidious Tree	35	18	0	63)
Tall Evergreen Tiee	35	0	0	0
Ornamental Tree	15	C	0	0
Upright Evergreen Shrub	10	C	0	0
Shrub, deciduous	3	72	0	216
Shrub, evergrees	- 4	0	0	0
Ornamental Grass/Perennal	2	390	0	78)

Element	Poin: Value	Quantity Proposed	Quantity Existing	Points Achieved
Overstory Decidious Tree	35	0	0	0
Tall Evergreen Tree	35	C	0	0
Ornamental Tree	15	4	0	60
Upright Evergreen Shrub	10	23	0	23)
Shrub, deciduous	3	164	0	492
Shrub, evergrees	4	C	0	0
Ornamental Grass/Perennal	2	76	0	152
Ornamental/Decarative Fence				
cr Wall (4pts/10LF)	4	89	0	356

TOTAL LANDSCAPE POINTS 3461

LEGEND POTENTIAL STREET TREE

LAWN SEED AREA MINERAL MULCH MAINTENANCE EDGE

PROJECT LIMIT - FENCE

NOTES

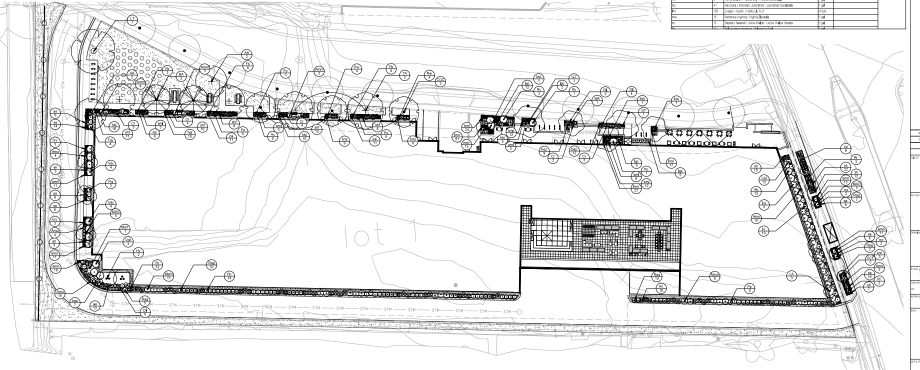
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO FIELD VERIFY SURVEY INFORMATION AND SITE CONDITIONS PRIOR TO SURVEY INFORMATION AND SITE CONDITIONS PRIOR TO DISCORPANIES, CONTRACTOR SAUL CONTRACTIONS HOUSE TO LOCATE ALL PREIC AND PRIVATE UTILITIES PRIOR TO THE STATE OF CONSTRUCTION, ANY DAMAGE CAUSED TO DISTRIB CUTILITIES, ETHER SOWN OR NOT, SAUL SEE REPARKED AND MIN FOR AT THE CONTRACTOR'S SAUL SEE REPARKED AND MIN FOR AT THE CONTRACTOR'S
- 2. CONTRACTOR SHALL PROTECT BENCHMARKS.
- ALL WRAPPINGS, WIRE BASKETS, BURLAP, AND OTHER MISCELLANEOUS MATERIAL SHALL BE COMPLETELY REMOVED FROM ALL SHRUB AND TREE ROOT BALLS PRIOR TO INSTALLATION.
- ANY LAWN OR LANDSCAPED AREAS OUTSIDE OF THE CONSTRUCTION BOUNDARY THAT ARE DISTURBED SHALL BE RE-SEEDED ANDOR REPARED WITH ORIGINAL MATERIALS AND TO PRE-DISTURBANCE STANDARDS AT NO COST TO THE OWNER OR CITY.
- CONTRACTOR IS RESPONSIBLE FOR WATERING AND MAINTENANCE OF PLANT MATERIAL SEE SPECIFICATIONS FOR MORE INFORMATION.
- CONTRACTOR SHALL CONTACT CITY FORESTRY (BRAD HORMAN), BHOMANINGCTYO-MADISON/COM. OR. 609-608-4193 AT LEAST ONE WEST PRIOR TO PLAYING IN THE RIGHT-OF-MAY TO SCHEDULE RISSECTION THE UNISPERY STOOK, REVIEW PLANTING SECREPLATIONS AND INCICATE PLANTING LOCATIONS WITH THE LANDSCAPE CONTRACTOR.

 OCHITACTOR.
- 7. CONTRACTOR SHALL THOROUGHLY REVIEW ALL SECRIPLATION SECTIONS RELATED TO TREE PROTECTION, SOIL PREPARATION, TUPP AND GAMESES, PLANTS, AND US 29 11 3, 29 90 08 29 90 0. THESE SECTIONS PROVIDE ADDITIONAL CONTRACTOR OF THE SECTIONS PROVIDE ADDITIONAL CONTRACTOR OF THE SECTIONS PROVIDE ADDITIONAL CONTRACTOR OF THE SECTION OF MATERIALS AND SET STANDARDS FOR QUALITY AND INSTALLATION REQUIREDUES.
- CONTRACTOR WILL BE REQUIRED TO SUBMIT TOPSOIL TEST RESULTS PER SECTION 32 91 13 FRIOR TO PLACEMENT OF SOIL MATERIALS ON THIS PROJECT.
 LIGHTING TO BE COORDINATED WITH TREE CANOPIES.

Quantity	Botanical Name	Common Name	Spacing
	Crasses		
36	Andropogon geradii	Big Blue sterr	18" o.c.
36	Carex albicans	White tinged sedge	18" o.c.
36	Carex ebumea	Bristle-leaved sedge	18" o.c.
36	Carex muskingumensis	Palm sedge	18" o.c.
36	Carex praegracilis	Clustered field sedge	18" o.c
36	Schizachyrium scoparium	Little Bluestern	18" o.c
36	Sporobolus heterolepis	Prairie Dropseed	18" o.c
	forbs		
38	Allum cerruum	Nodding wild onion	18" o.c
38	Eaptisia alba	White Indigo	18" o.c
38	(alea purpurea	Purple Prairie Clover	18" o.c.
38	Ceum triflorum	Prizire Smoke	18" o.c.
38	l'is versicolor	Blue Flag Iris	18" o.c.
38	tiatris spicata	Blazing star	18" o.c.
38	Monarda fistulosa	Bergamont	18" o.c
38	Eatibida pinnata	Grey-bead coneflower	18" p.c.

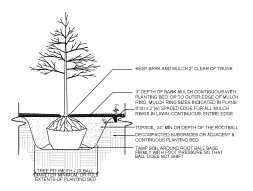
PLANT SCHEDULE ORNAND/TALTREES	QTY	BOTANICAL (COMMON NAME	CONT	976
COF	2	Carpinus caroliniana ".U.L. Upright" / Firespire I-fusid ewood	888	UPRIGHT MULTI-STEM
LF	3	Linipdendron tulipifera "Arrold" (Arrold Tulio Poolar	848	2.6°Cal
MST	1	Magnole stellate / Ster Magnole	848	8" HT. (MINU, MULTI-STEWMED
MAD	3	Makis x "Adirondack" / Adrondack Crabapple	868	2°C#
MSS	3	Majus x 'Spring Brow' (Spring Brow Crab Apple	888	2"Cal
			•	•
SHADE TREES	QTY	BOTANICAL / COMMON NAME	CONT	SIZE
AA.	4	Azer x freemani "Jeffored" TM / Autumn Elaze Maple	888	3104
BA.	2	Betala alleghaniensis i Yellow Birch	888	2°Cal
300	3	Cell's occidentals 'Chicagoland' I Common Hacilberry	848	2.5°Cal
3T	2	Gledinia triscenthos "Skycole" / Skyline Honeylocust	848	2.5°Cel
,ī	1	Liriodendron tulipifera i Tulip Tree	888	2°Cal
а	4	Maadila amurensis I Amur Maadila	888	2" Cal
TA.	2	Tillia americana "Sentry" / American Linden	848	2°Cal
DECIDUOUS SHPUBS	QTY	BOTANICAL / COMMON NAME	CONT	E ZE
ib.	14	Arania arbutfalia "Brilliantissima" / Brilliant Red Choleberry	3 gal	36" HT (MN)
Arm	10	Arania melanocarpa "Moton" (Broquois Beauty Black Chokeberry	3 gal	36"HT (MN)
Amu	36	Arania melanocerpa "UCCRNAFITES" I Lowecape Mound Cholreberry	1 94	24"HT (MIN.)
ist .	12	Comus serices 'Farrow' / Ascits Fire Red Twig Dogwood	3 gal	24"HT (MPL)
1	14	Diervilla lonicera 'Jerrell' / Jewell Bush Honeysud-le	3 gal	24"HT (MNL)
Fig.	7	Forsythia x intermedia "Gold Tide" TM / Gold Tide Forsythia	1 gel	13" HT, JWN I
9	18	Fothergilla gardenii 'Beaver Creek' / Dwarf Witchalder	1 988	18" HT, JWIN I
łv	2	Hamenells virginians / Common Witch Hapel	10 gal	E'HT. (MN.)
90	22	ller glebre 'Compacte' / Compact In/derry	3 gal	ONTHT (MIN)
vj	5	Bio: verticitate 'Lim Dandy' i Lim Dandy Winterberry	3 gal	24"HT (MIN.)
Y	10	No. verScillata: Ped Sprite' / Red Sprite Vintetaery	3 gal	24"HT (MIN.)
фп	19	Myrica pensylvanica "Morton" (Silver Sprite Bayberry	3 gal	18" HT. (VINL)
Pc .	5	Rhadadendron catanitiense "Chianoides" / Chionoides Rhadadendron	5 gal	36°HT (//N)
² w	8	Phododendron x "White Lights" / White Lights Northern Lights Azales	3 gel	58" HT (MN)
Reg	51	Phus aromatica 'Gro-Low' / Gro-Low Fragrant Sumac	1 gall	18" HT. JWIN.
Rr	55	Rosa rugosa (Rugosa Rose	1 gel	DETHT (MNL)
Vec	11	Yibunnum dentatum "Chicago Luster" i Chicago Luster Arrowwood	3 gel	36"HT (VIN.)
	Tee:	I	I.e.	T
EVERGREEN SHRUES Po	QTY	BOTANICAL (COMMON NAME	CONT	BIZE
нр	23	Pinus mago "Pumilio" / Nago Pine	3 gal	
FERI IS	QTY	BOTANICAL (COMMON NAME	Loour	SIZE
Pa	22	Polystchum acrostchoides / Dristmas Fers	1 gal	Meta
4		Populati adductions) Dinama Peri	i gai	
		BOTANICAL (COMMON NAME	CONT	97E
FRRACEOUS PERENNIALS	QTY			
	QTY 82	Allum y Millerium / Millerium Organistal Deice		
enn .			1 gal	
am sh	62	Allum x "Millerium" / Millerium Crramental Onion Amsonia hubriotti "Halfway to Ariansas" / Ariansas Elizastar	1 gel 1 gel	
omn sh se	62	Allum x "Nillerium" / Millerium Ornamental Onion	1 gal	
ionn sh te te	62 6 25	Allum s 'Millerium' / Millenium Crrismental Deion Amsonia hubrichti 'Halfway to Arlansas' / Arlansas Bluestar Amsonia x 'Blue Ita' / Blue Ita Bluestar	1 gel 1 gel	
sinn sh se se shill	62 6 25 18	Allum s "Millerium" (Millerium Crisamental Celon Ansonia hubriotti "Halfway to Ariameas") Ariameas Bue-star Amsonia v. Bise Itol (Bibe Ito Bluestar Autocus "Misty Lace" (Goldsbeard	1 gel 1 gel 1 gel 1 gel	
en e e el	62 6 25 18	Allum s "Millerium" / Millerium Christenstal Onion Ansesse historioti "Hillway to Arlanses I Julianses Blauster Amesona s: Blaut for (Blaut for Bluester Amonos Milley Lacer (Coastiblested Assams Carly Lacer (Coastiblest	1 gel 1 gel 1 gel 1 gel 1 gel 4"pot	
enn de de del te de de	82 6 25 18 18	Allon a Hilleriam / Maleniam Consented Orion Amorain Autorio Hallway or Annaisa Telansia Bu-star Amorain - Black File Bell Selbestar Allonoia Heller (Relate Bellestar Allonoia Heller (Relate Bellestar Allonoia Heller (Relate Bellestar Bellestar Bellestar Bellestar Bellestar Bellestar	1 gel 1 gel 1 gel 1 gel 4"pot 1 gel 1 gel	
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900 90 90 90 90 90 90 90 90 90 90 90 90	62 6 25 18 18 7 21 54 3	Bant - Milleran Friderin Consent Consent Consent Annexes - Marines Friderin Consent Annexes - Marines Friderin Consent Annexes - Marines Friderin Consent Cons	1 gal 1 gal 1 gal 1 gal 1 gal 4"pot 1 gal 1 gal 1 gal 1 gal 2 gal	
ann an	62 6 25 18 18 7 21 54 3	Jann - Marian Pullanian Charles Colore Terres a harmoni Salah Saharasi Fidi Janes Bilande Janes Bila Far (Barlon Balles) Ja	1 gel 1 gel 1 gel 1 gel 1 gel 4 pot 1 gel 1 gel 1 gel 1 gel 2 gel 4 Pkg	
simm ship ship ship ship ship ship ship ship	62 6 25 16 18 7 21 54 3 16 12 6	Ann 1984 of New Orleans Charlest Core Annex Select Charlest Charlest Charlest Annex Select Charlest Select Annex Select Charlest Select Annex Select Charlest Annex Select Charlest Annex Select Charlest Annex Select Ann	1 gel 1 gel 1 gel 1 gel 1 gel 4"pot 1 gel 1 gel 1 gel 1 gel 2 gel 4"Plag 1 gel	
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HEPBACEOUS PERFORM MALS and be and and and and and and and an	62 6 25 16 18 7 21 54 3 16 12 6	Ann 1984 of New Orleans Charlest Core Annex Select Charlest Charlest Charlest Annex Select Charlest Select Annex Select Charlest Select Annex Select Charlest Annex Select Charlest Annex Select Charlest Annex Select Ann	1 gel 1 gel 1 gel 1 gel 1 gel 4"pot 1 gel 1 gel 1 gel 1 gel 2 gel 4"Plag 1 gel	





INTERPRISES MOVIN' FOURTEEN02 ON PARK MIXED-USE DEVELOPMENT PLANTING PLAN NOT FOR CONSTRUCTION L200

PLANTING PLAN



- NOTE

 PLANT EACH TREE SUCH THAT THE ROOT FLARE IS AT THE TOP OF THE ROOT BALL AND
 SET IT ABOVE ADJACENT FINISH GRADES, DO NOT COVER THE TOP OF THE ROOT BALL
 WITH SOIL.

 DEPTH OF THE PLANTING HOLE SHOULD BE DETERMINED AND DUG AFTER THE ROOT
 FLARE BLOCATED. PLANTING HOLE BUSINED FOR DEPERT HAR HE HERSTHOF THE
 FLARE BLOCATED. PLANTING HOLE MUST BE NO DEPERT HAR HERSTHOFT OF
 FLARE BLOCATED. PLANTING HOLE MUST BE NO DEPERT HAR HERSTHOFT OF
 FLARE BLOCATED. PLANTING HOLE MUST BE NOT BELL. OUT AND REMOVE
 THE WIRE BASENT, ERROW BL. THINNE, ROPE AND BURLAP FROM ALL ROOT BALLS.

 PLACE ROOT BALL ON UNEXCAVATED OR AMPED SOIL.

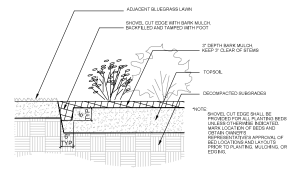
 ON ONT PLACE MUCH IN CONTACT WITH STEMS.

 WAITER ALL PLANTIS WITHING 2 HOURS ON INSTALLATION.

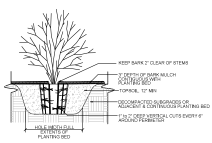
 WAITER ALL PLANTIS WITHING 2 HOURS ON INSTALLATION.

- MORE THAN % OF THE ORIGINAL PLANT MASS.

TYPICAL TREE PLANTING



SHOVEL-CUT EDGE



NOTE: CONTINUED STOCK, MAKE IT TO IT DEEP VERTICAL OUTS EVERY 6" AROUND THE CONTINUED STOCK, MAKE IT TO IT DEEP VERTICAL OUTS EVERY 6" AROUND THE CROWNERSNESS OF THE ROOT BALL AND LOOSEN ANY POT-BOUND ROOTS BEFORE PLANTING.

2. PLANT EACH SHOULS SUCK THAT THE POP OF THE ROOT BALL ON ONE COVER THE TOP OF THE ROOT BALL ON ONE COVER THE TOP OF THE ROOT BALL ON ONE COVER THE TOP OF THE ROOT BALL.

3. DO NOT PLACE MULCH IN CONTACT WITH STEMS.

4. DO NOT PLACE MULCH IN CONTACT WITH STEMS.

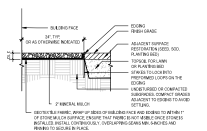
5. PLACE ROOT BALL ON LINESCAYED OR TAMPED SOIL.

6. WATER ALL PLANTIS WITHIN 2 HOURS OF INSTALLATION.

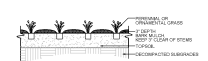
7. WORST HAUM FOR THE PRINCHED IN JAM MASS.

- MORE THAN % OF THE ORIGINAL PLANT MASS.

TYPICAL SHRUB PLANTING



MINERAL MULCH MAINTENANCE EDGE



TYPICAL PERENNIAL PLANTING

