



UW HEALTH EAST

LOT 56,
AMERICAN CENTER PLAT
HANSON ADDITION,
CITY OF MADISON,
DANE COUNTY,
WISCONSIN



Site Key Plan - Location Plan

Client Logo

Project Location

Client Project Number

Description of Package

Date

12/19/12

Flad Project Number
12303-00

DD
VOLUME 1 - CIVIL / SITE / LANDSCAPE



NOT FOR CONSTRUCTION



Architect

Flad Architects
644 Science Drive
Madison, WI 53711
608-238-2661
608-238-6727 FAX
www.flad.com

Civil Engineer

Ruckert-Mielke
engineering solutions for a working world
229 Commercial Drive, Suite 200 • Madison, WI 53714
608-219-2822 • Fax: 608-219-2171 • ruckertmielke.com

MEP Engineer

AEI Affiliated Engineers
5802 Research Park Blvd.
Madison, WI 53719
P.O. Box 44991
Madison, WI 53744-4991
608-238-2616
608-238-2614 FAX
Email: wimal@aieing.com

Structural Engineer

Flad Structural ENGINEERS
644 Science Drive
Madison, WI 53711
608-238-2661
608-238-6727 FAX
www.flad.com

Construction Manager

Findorff
300 S. Bedford St.
Madison, WI 53703
p: 608.257.5321
f: 608.257.5306

Landscape

KEN SAIKI
303 S. Paterson Street
Suite 1
Madison, Wisconsin 53703
p: 608.251.3600
f: 608.251.2330
info@ksd-la.com

Food Service Consultant

ROBERT RIPPE ASSOCIATES, INC.
FOODSERVICE DESIGN & CONSULTING
4017 South Oak Street, Suite # 100
Minneapolis, MN 55410
Tel: 612.337.5097
minneapolis@schulershook.com

Lighting Designers

LIGHTING DESIGNERS
Schuler Shook
123 Third Street North
Suite 120
Minneapolis, MN 55401
p: 612.339.5958
f: 612.337.5097
minneapolis@schulershook.com

Lighting Designers

PIVOTAL
Lighting Design
5802 Research Park Blvd
Madison, WI 53719
PO Box 44991
Madison, WI 53744-4991
p: 608.238.2616
f: 608.238.2614
wimal@aieing.com

Stamps & Approvals

Volume Index: Volume 1 - CIVIL / SITE / LANDSCAPE
Volume 2 - STRUCTURE
Volume 3 - ARCHITECTURE, FOOD SERVICE, MEDICAL EQUIPMENT, POOLS
Volume 4 - PIPING AND FIRE PROTECTION
Volume 5 - MECHANICAL
Volume 6 - ELECTRICAL, TECHNOLOGY, SECURITY



Project Title:
UW HEALTH EAST
LOT 56, AMERICAN CENTER PLAT, HANSON ADDITION, DANE COUNTY, WISCONSIN
Drawn By:
VOLUME 1 - CIVIL / SITE / LANDSCAPE

Revision	Date	Description
A	12/19/12	CITY OF MADISON CONDITIONAL USE APPLICATION

CSI Project Number	????
Flad Project Number	12303-00
Rev	DD
Date Issued	12/19/12
Rev	A
Sheet Number	G-001

12/19/12 10:58 AM



SHEET INDEX - VOLUME 1 - LANDSCAPE	
SHEET NUMBER	SHEET NAME
L-001	General Landscape Notes
L-100	Overall Layout Plan
L-101	Layout Plan Enlargement
L-102	Layout Plan Enlargement
L-103	Layout Plan Enlargement
L-104	Layout Plan Enlargement
L-105	Layout Plan Enlargement
L-106	Layout Plan Enlargement
L-107	Layout Plan Enlargement
L-108	Layout Plan Enlargement
L-109	Layout Plan Enlargement
L-110	Layout Plan Enlargement
L-111	Layout Plan Enlargement
L-112	Layout Plan Enlargement
L-113	Layout Plan Enlargement
L-114	Layout Plan Enlargement
L-115	Layout Plan Enlargement
L-116	Layout Plan Enlargement
L-117	Layout Plan Enlargement
L-118	Layout Plan Enlargement
L-119	Layout Plan Enlargement
L-120	Layout Plan Enlargement
L-121	Layout Plan Enlargement
L-200	Overall Planting Plan
L-201	Planting Plan Enlargement
L-202	Planting Plan Enlargement
L-203	Planting Plan Enlargement
L-220	Planting Plan Enlargement
L-221	Planting Plan Enlargement
L-222	Planting Plan Enlargement
L-223	Planting Plan Enlargement
L-224	Planting Plan Enlargement
L-225	Planting Plan Enlargement
L-226	Planting Plan Enlargement
L-227	Planting Plan Enlargement
L-230	Planting Schedule and Details
L-500	Landscape Details

SHEET INDEX - VOLUME 1 - CIVIL	
SHEET NUMBER	SHEET NAME
C-001	VOLUME 1 - CIVIL / SITE / LANDSCAPE
C-101	SHEET INDEX - VOLUME 1
C101	Existing Overall Plan (Existing Contours, Survey Control Points, Soil Borings, Setbacks)
C201	Erosion Control Overall Plan (General Notes, Sequence)
C202	Erosion Control/Site Restoration Plan
C203	Erosion Control/Site Restoration Plan
C204	Erosion Control/Site Restoration Plan
C205	Erosion Control/Site Restoration Plan
C206	Grading Plan (Proposed Conditions)
C207	Grading Plan (Proposed Conditions)
C208	Grading Plan (Proposed Conditions)
C209	Grading Plan (Proposed Conditions)
C301	Buried Utility Overall Plan
C302	Sanitary Sewer Plan and Profiles (Split into a top and bottom view if necessary)
C303	Water Main Plan and Profiles (Split into a top and bottom view if necessary)
C304	Water Main Plan and Profiles (Split into a top and bottom view if necessary)
C305	Water Main Plan and Profiles (Split into a top and bottom view if necessary)
C306	Private Utility Plan (Split into a top and bottom view if necessary)(from AEI)
C307	Buried Utility Geometric Plan
C308	Buried Utility Geometric Table
C401	Storm Water Overall Plan
C402	Storm Sewer Plan and Profiles (Split into a top and bottom view if necessary)(includes offset drain plan and profile)
C403	Storm Sewer Plan and Profiles (Split into a top and bottom view if necessary)
C404	Storm Sewer Plan and Profiles (Split into a top and bottom view if necessary)
C405	Storm Water Plan (Split into a top and bottom view if necessary)
C406	Storm Water Plan (Split into a top and bottom view if necessary)
C407	Storm Water Plan (Split into a top and bottom view if necessary)
C408	Pond Grading Plan (includes infiltration and bioretention areas)
C409	Pond Grading Plan (includes infiltration and bioretention areas)
C410	Storm Water Geometric Plan
C411	Storm Water Geometric Table
C501	Overall Paving Plan
C502	Eastpark Drive Entrance
C503	Portage Road Entrance
C504	South Parking Lot Plan
C505	Southeast Parking Lot Plan
C506	Northeast Parking Lot Plan
C507	Sidewalk and Path Plan (Split into a top and bottom view if necessary)
C508	Pavement Plan (Buildings)
C509	Surface Feature Geometric Plan
C510	Surface Feature Geometric Plan
C511	Surface Feature Geometric Plan
C512	Surface Feature Geometric Table
C513	Surface Feature Geometric Table
C514	Surface Feature Geometric Table
C515	Signage & Pavement Marking Plan (Onsite)
C516	Signage & Pavement Marking Plan (Onsite)
C517	Signage & Pavement Marking Plan (Onsite)
C518	Signage & Pavement Marking Plan (Eastpark Blvd)
C519	Signage & Pavement Marking Plan (Eastpark Blvd)
C520	Signage & Pavement Marking Plan (Portage Rd)
C601	Construction Details (Grading Details)
C602	Construction Details (Sanitary & Water Details)
C603	Construction Details (Storm Sewer Details)
C604	Construction Details (Storm Sewer Details)
C605	Construction Details (Traffic and Pavement Details)
C606	Construction Details (Traffic and Pavement Details)

City of Madison Conditional Use Application - 12/19/12

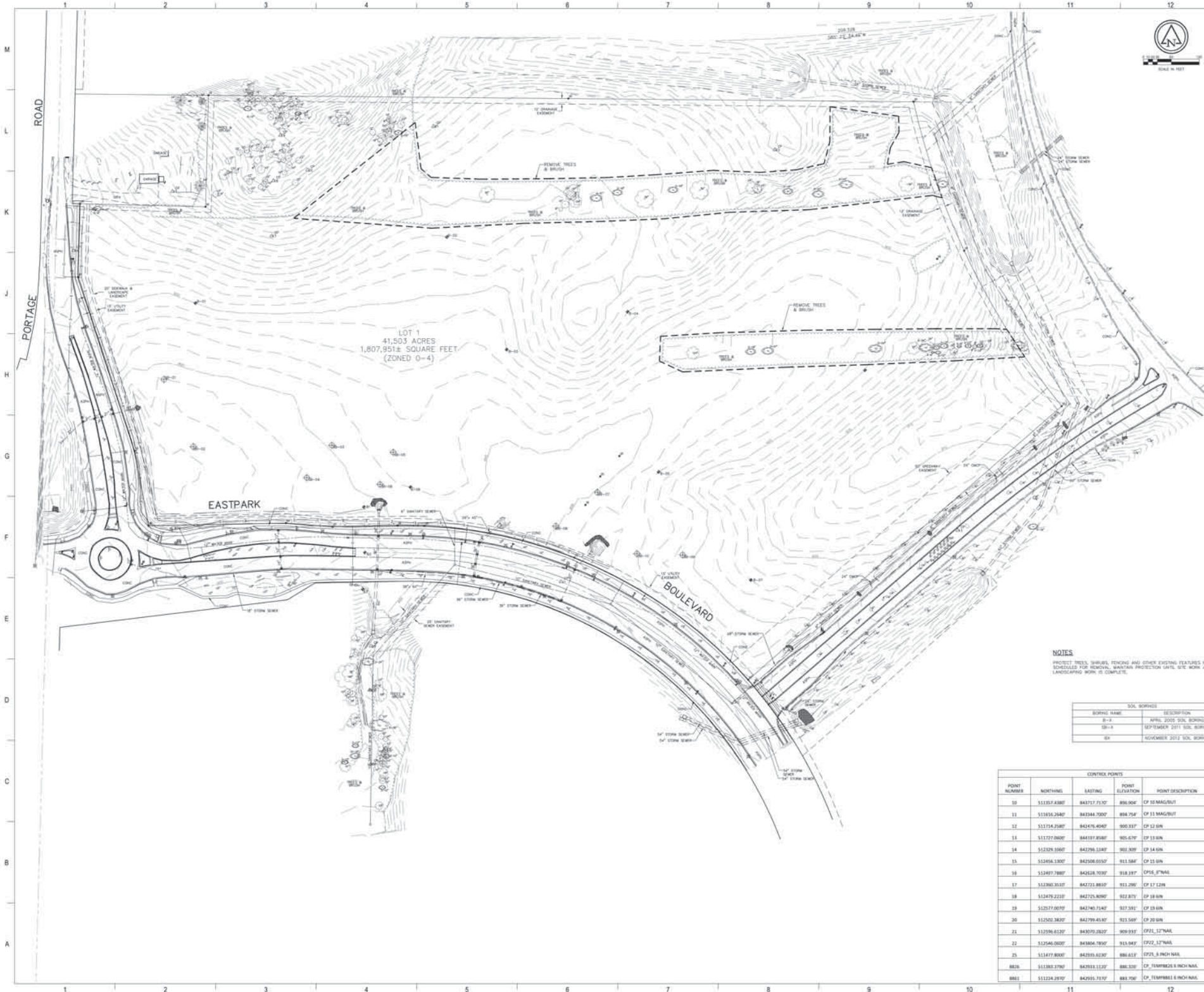
Flad Architects
 Flad Structural ENGINEERS
 Stantec
 AEI Affiliated Engineers
 Findorff
 PIVOTAL
 LUDWIG LUDWIG SCHULER SHOOK
 DESMAN ASSOCIATES
 Ruckert-Mielke
 ROBERT DUPE AVIUMETAL, INC.

NOT FOR CONSTRUCTION

UW Health
 University of Wisconsin Hospital and Clinics
 UW-HEALTH

Project Title: **UW HEALTH EAST**
 URBAN REDEVELOPMENT AND RECONSTRUCTION
 DOW GRANT / REDEVELOPMENT
 SHEET INDEX - VOLUME 1

No.	Date	Description
1	12/19/12	CITY OF MADISON CONDITIONAL USE APPLICATION
UW Project Number	????	
Flad Project Number	12303-00	
Site Type	GD	
Date Issued	12/19/12	
Rev.	A	
Sheet Number	G-101	



LOT 1
41,503 ACRES
1,807,951.8 SQUARE FEET
(ZONED O-4)

EASTPARK

BOULEVARD

NOTES
PROTECT TREES, SHAWLS, FENCING AND OTHER EXISTING FEATURES NOT SCHEDULED FOR REMOVAL. MATCHING PROTECTOR LEVEL, SITE WORK AND LANDSCAPING WORK IS COMPLETE.

SOIL BORINGS	
BORING NAME	DESCRIPTION
B-1	APRIL 2005 SOIL BORING
B-2	SEPTEMBER 2011 SOIL BORING
B-3	NOVEMBER 2012 SOIL BORING

CONTROL POINTS				
POINT NUMBER	NORTHING	EASTING	POINT ELEVATION	POINT DESCRIPTION
00	511357.4380'	843717.7130'	896.300'	CP 00 MAG/UT
11	511435.2640'	843384.7000'	894.754'	CP 11 MAG/UT
12	511714.2580'	842476.4040'	900.333'	CP 12 6IN
13	511727.0600'	844197.8080'	905.679'	CP 13 6IN
14	512324.9340'	842796.1340'	902.539'	CP 14 6IN
15	512454.1300'	842608.0530'	911.584'	CP 15 6IN
16	512497.7890'	842628.7030'	918.197'	CP16, 6" IAN
17	512390.3030'	842731.8830'	913.290'	CP 17 12IN
18	512479.2210'	842725.8090'	922.875'	CP 18 6IN
19	512577.0070'	842740.7140'	937.351'	CP 19 6IN
20	512502.3830'	842799.4530'	923.549'	CP 20 6IN
21	512396.6130'	843070.2820'	909.932'	CP21, 12" IAN
22	512540.0020'	843004.7830'	915.947'	CP22, 12" IAN
25	511477.8000'	842935.6130'	886.613'	CP25, 8" IAN
8826	511383.3790'	842933.1120'	886.130'	CP, TEMPERS 6" IAN
8861	511224.2870'	842915.7170'	883.706'	CP, TEMPERS 6" IAN

Flad Architects
Flad Structural
ENGINEERS
Stantec
AEI Affiliated
Engineers
Findorff
PIVOTAL
LEARNING THROUGH
SUSTAINABLE
DESIGN
DESIGN
ROBERT ROPPE
ASSOCIATES, INC.
FOUNDATION OF
COURAGE & TRUTH

NOT FOR
CONSTRUCTION

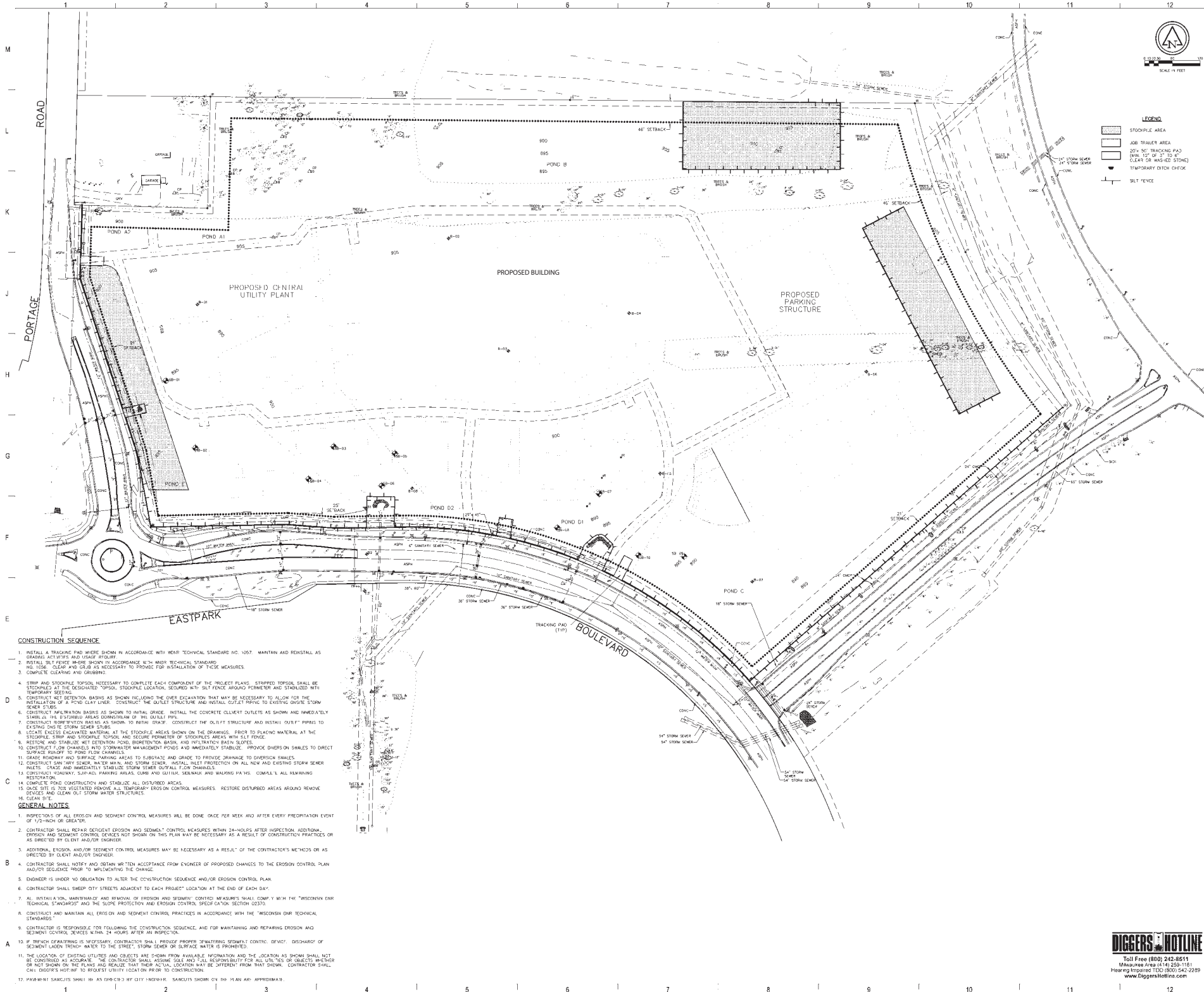
UW Health
University of Wisconsin
Hospital and Clinics
UW HEALTH

UW HEALTH EAST
UNIVERSITY OF WISCONSIN
HOSPITAL AND CLINICS
EAST COUNTY DIVISION
UW HEALTH
Existing Overall Plan

Rev	Date	Description
1	12/18/2012	ISSUE FOR PERMITTING AND CONSTRUCTION

7997
12503-00
100
12/18/2012
A
C101

DATE PLOTTED: 12/18/2012 10:58 AM
 PLOT BY: J. HARRIS
 PLOT SCALE: 1"=40'



- LEGEND**
- STOCKPILE AREA
 - JOB TRAILER AREA
 - 20' W/ 30' TRACKING PAD (MIN. 12" OF 3" TO 6" CLEAR OR WASHED STONE)
 - TEMPORARY DITCH CHOK
 - SILT FENCE

CONSTRUCTION SEQUENCE

1. INSTALL A TRACKING PAD WHERE SHOWN IN ACCORDANCE WITH MNR TECHNICAL STANDARD NO. 1057. MAINTAIN AND REINSTALL AS GRADING ACTIVITIES AND LIGHT TRAFFIC.
2. INSTALL SILT FENCE WHERE SHOWN IN ACCORDANCE WITH MNR TECHNICAL STANDARD NO. 1058. CLEAN AND GRUB AS NECESSARY TO PROMOTE PROPER INSTALLATION OF THESE MEASURES.
3. COMPLETE CLEARING AND GRUBBING.
4. STRIP AND STOCKPILE TOPSOIL NECESSARY TO COMPLETE EACH COMPONENT OF THE PROJECT PLANS. STRIPPED TOPSOIL SHALL BE STOCKPILED AT THE DESIGNATED TOPSOIL STOCKPILE LOCATION, SECURED WITH SILT FENCE AROUND PERIMETER AND STABILIZED WITH TEMPORARY SEEDING.
5. CONSTRUCT RETENTION BASINS AS SHOWN INCLUDING THE OVER EXCAVATION THAT MAY BE NECESSARY TO ALLOW FOR THE INSTALLATION OF A POND CLAY LINER. CONSTRUCT THE OUTLET STRUCTURE AND INSTALL OUTLET PIPING TO EXISTING OUTSIDE STORM SEWER STUBS.
6. CONSTRUCT INFILTRATION BASINS AS SHOWN TO INITIAL GRADE. INSTALL THE CONCRETE OUTLET AS SHOWN AND IMMEDIATELY SHADE THE EXPOSED AREAS DOWNSTREAM OF THE OUTLET PIPE.
7. CONSTRUCT RETENTION BASINS AS SHOWN TO INITIAL GRADE. CONSTRUCT THE OUTLET STRUCTURE AND INSTALL OUTLET PIPING TO EXISTING OUTSIDE STORM SEWER STUBS.
8. LOCATE EXCESS EXCAVATED MATERIAL AT THE STOCKPILE AREAS SHOWN ON THE DRAWINGS. PRIOR TO PLACING MATERIAL AT THE STOCKPILE, STRIP AND STOCKPILE TOPSOIL AND SECURE PERIMETER OF STOCKPILE AREAS WITH SILT FENCE.
9. RESTORE AND STABILIZE RETENTION POND, INFILTRATION BASIN, AND INFILTRATION BASIN SLOPES.
10. CONSTRUCT LOW CHANNELS AND SURFACE DRAINAGE MANAGEMENT POND AND IMMEDIATELY STABILIZE. PROVIDE DIVERSION SWALES TO DIRECT SURFACE RUNOFF TO POND FLOW CHANNELS.
11. GRADE ROADWAY AND SURFACE PARKING AREAS TO SUBGRADE AND GRADE TO PROVIDE DRAINAGE TO DIVERSION SWALES.
12. CONSTRUCT SANITARY SEWER, WATER MAIN, AND STORM SEWER. INSTALL INLET PROTECTION ON ALL NEW AND EXISTING STORM SEWER INLETS. SPACE AND IMMEDIATELY STABILIZE STORM SEWER OUTLET FLOW CHANNELS.
13. CONSTRUCT ROADWAY, SIDEWALK, PARKING AREAS, CURB AND GUTTER, SIDEWALK AND WALKING PATHS. COMPLETE ALL REMAINING RESTORATION.
14. COMPLETE POND CONSTRUCTION AND STABILIZE ALL DISTURBED AREAS.
15. ONCE SITS IS FULLY VEGETATED REMOVE ALL TEMPORARY EROSION CONTROL MEASURES. RESTORE DISTURBED AREAS AROUND REMOVE DEVICES AND CLEAN OUT STORM WATER STRUCTURES.
16. CLEAN SITE.

GENERAL NOTES

1. INSPECTIONS OF ALL EROSION AND SEDIMENT CONTROL MEASURES WILL BE DONE ONCE PER WEEK AND AFTER EVERY PRECIPITATION EVENT OF 1/2-INCH OR GREATER.
2. CONTRACTOR SHALL REPAIR DEFICIENT EROSION AND SEDIMENT CONTROL MEASURES WITHIN 24-HOURS AFTER INSPECTION. ADDITIONAL EROSION AND SEDIMENT CONTROL DEVICES NOT SHOWN ON THIS PLAN MAY BE NECESSARY AS A RESULT OF CONSTRUCTION PRACTICES OR AS DIRECTED BY CLIENT AND/OR ENGINEER.
3. ADDITIONAL EROSION AND/OR SEDIMENT CONTROL MEASURES MAY BE NECESSARY AS A RESULT OF THE CONTRACTOR'S METHODS OR AS DIRECTED BY CLIENT AND/OR ENGINEER.
4. CONTRACTOR SHALL NOTIFY AND OBTAIN WRITTEN ACCEPTANCE FROM ENGINEER OF PROPOSED CHANGES TO THE EROSION CONTROL PLAN AND/OR SEQUENCE PRIOR TO IMPLEMENTING THE CHANGE.
5. ENGINEER IS UNDER NO OBLIGATION TO ALTER THE CONSTRUCTION SEQUENCE AND/OR EROSION CONTROL PLAN.
6. CONTRACTOR SHALL SHEEP CITY STREETS ADJACENT TO EACH PROJECT LOCATION AT THE END OF EACH DAY.
7. ALL INSTALLATION, MAINTENANCE AND REMOVAL OF EROSION AND SEDIMENT CONTROL MEASURES SHALL COMPLY WITH THE "WISCONSIN DNR TECHNICAL STANDARDS" AND THE SLOPE PROTECTION AND EROSION CONTROL SPECIFICATION SECTION 02370.
8. CONDUCT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL PRACTICES IN ACCORDANCE WITH THE "WISCONSIN DNR TECHNICAL STANDARDS".
9. CONTRACTOR IS RESPONSIBLE FOR FOLLOWING THE CONSTRUCTION SEQUENCE AND FOR MAINTAINING AND REPAIRING EROSION AND SEDIMENT CONTROL DEVICES WITHIN 24 HOURS AFTER AN INSPECTION.
10. IF BENCH CAPPING IS NECESSARY, CONTRACTOR SHALL PROVIDE PROPER "WATERING SEDIMENT CONTROL DITCH". DISCHARGE OF SEDIMENT LOADED TRENCH WATER TO THE STREET, STORM SEWER OR SURFACE WATER IS PROHIBITED.
11. THE LOCATION OF EXISTING UTILITIES AND OBJECTS ARE SHOWN FROM AVAILABLE INFORMATION AND THE LOCATION AS SHOWN SHALL NOT BE CONSIDERED AS A GUARANTEE. THE CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ALL UTILITIES OR OBJECTS WHETHER OR NOT SHOWN ON THE PLANS AND REALIZE THAT THEIR ACTUAL LOCATION MAY BE DIFFERENT FROM THAT SHOWN. CONTRACTOR SHALL CALL DIGGERS HOTLINE TO VERIFY UTILITY LOCATION PRIOR TO CONSTRUCTION.
12. PAVEMENT SCHEDULES SHALL BE AS DIRECTED BY CITY ENGINEER. SCHEDULES SHOWN ON THIS PLAN ARE APPROXIMATE.

Flad Architects
Flad Structural
ENGINEERS
Stantec
AEI Affiliated
Engineers
Findorff

DEFSMAN
UNIVERSITY OF WISCONSIN
Ruekert-Mielke
ROBERT PIPE
ASSOCIATES, INC.
FOUNDATION
CONCRETE
CONTRACTORS

NOT FOR
CONSTRUCTION

UW Health
University of Wisconsin
Hospital and Clinics
UW HEALTH
Erosion Control Overall Plan

Project No: 12303-40
Revision: 1

No.	Date	Description
1	12/18/2012	ISSUED FOR CONSTRUCTION

UW Project Number	12303-40
UW Project Title	ED
UW Issue Date	12/18/2012
UW Revision	A
UW Sheet Number	C201

DIGGERS HOTLINE
Toll Free (800) 242-8611
Milwaukee Area (414) 255-1161
Hearing Impaired TDD (800) 544-2229
www.DiggersHotline.com

UNIVERSITY OF WISCONSIN ENGINEERING CENTER 610 Walnut Street, Madison, WI 53706-1609



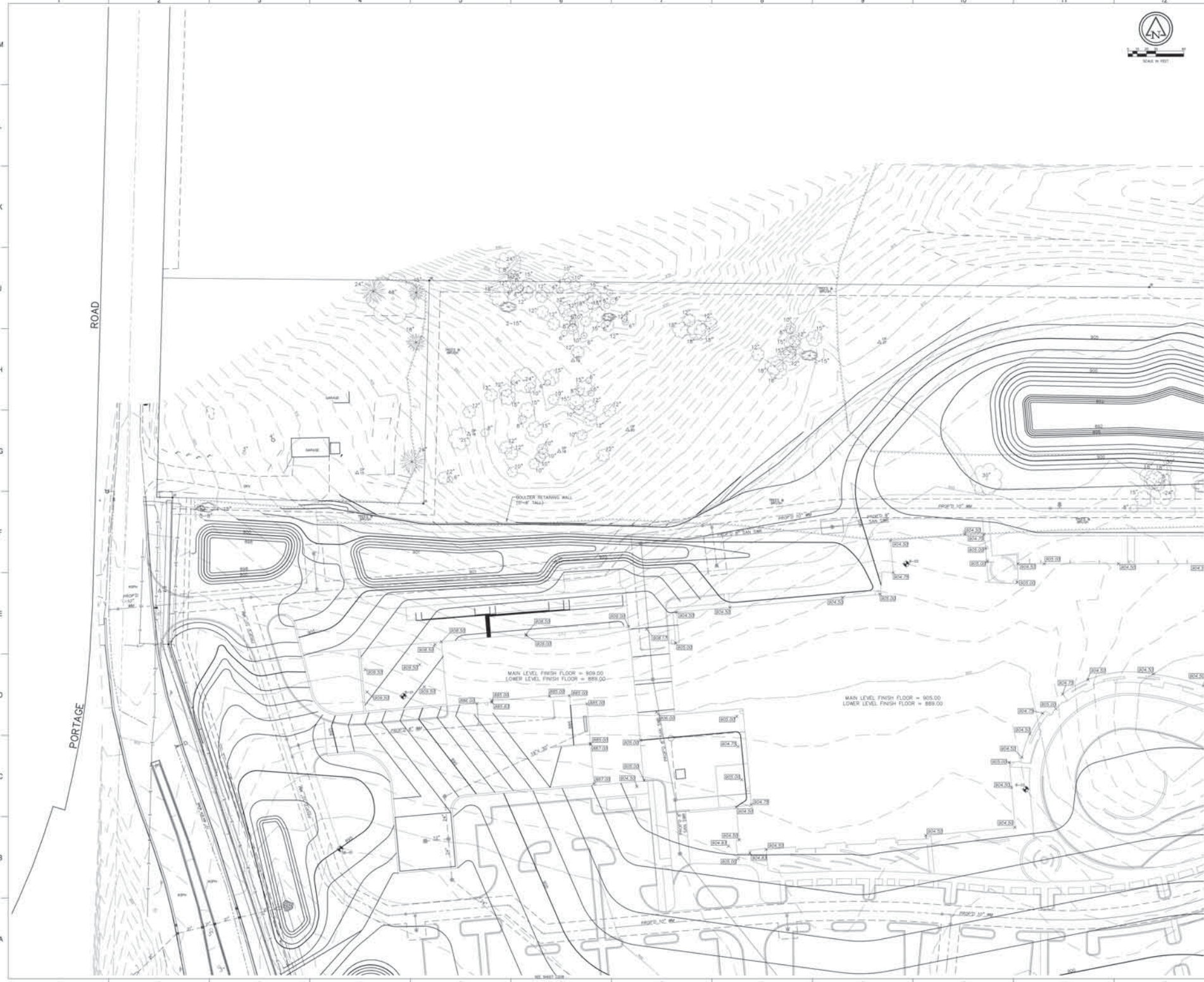
Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 AEI
 Affiliated
 Engineers
 Findorff
 PIVOTAL
 lighting design
 DESMAN
 ASSOCIATES
 Ruckert-Mielke
 ROBERT POPPE
 ASSOCIATES, INC.
 PROFESSIONAL ENGINEER
 LICENSE NO. 3676

NOT FOR
 CONSTRUCTION

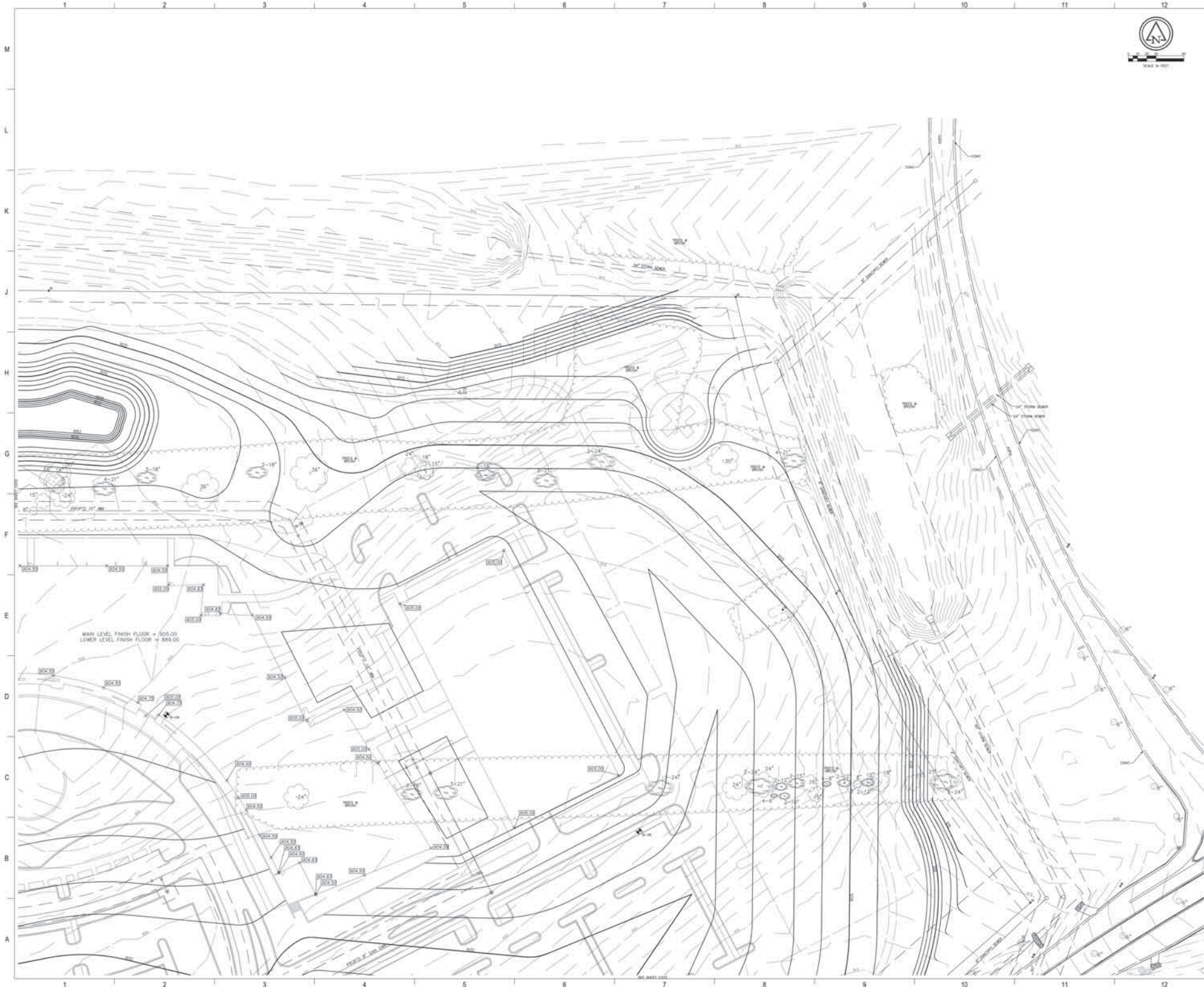
UW Health
 University of Wisconsin
 Hospital and Clinics
 UW HEALTH

Project No: **UW HEALTH EAST**
 University of Wisconsin
 Hospital and Clinics
 EAST COUNTY DIVISION
 Grading Plan (Proposed Conditions)

NO.	DATE	DESCRIPTION
1	12/18/2012	ISSUED FOR PERMITS
2	12/18/2012	ISSUED FOR PERMITS
3	12/18/2012	ISSUED FOR PERMITS
4	12/18/2012	ISSUED FOR PERMITS
5	12/18/2012	ISSUED FOR PERMITS
6	12/18/2012	ISSUED FOR PERMITS
7	12/18/2012	ISSUED FOR PERMITS
8	12/18/2012	ISSUED FOR PERMITS
9	12/18/2012	ISSUED FOR PERMITS
10	12/18/2012	ISSUED FOR PERMITS
11	12/18/2012	ISSUED FOR PERMITS
12	12/18/2012	ISSUED FOR PERMITS



12/18/2012 10:58 AM
 C:\Users\jflad\OneDrive\Documents\Projects\UW Health\UW Health East\Grading Plan (Proposed Conditions).dwg



- Flad Architects
- Flad Structural ENGINEERS
- Stantec
- AEI Affiliated Engineers
- Findorff
- PIVOTAL lighting solutions
- DESIGN ASSOCIATES SCHUBERT SHOOK
- DESMAN ASSOCIATES
- Ruekert-Mielke
- ROBERT DOPPE ASSOCIATES, INC. FLOORING CONTRACTORS

NOT FOR CONSTRUCTION

UW Health
University of Wisconsin
Hospital and Clinics

Project No: **UW HEALTH EAST**
Location: **UNIVERSITY OF WISCONSIN HOSPITAL AND CLINICS, 800 UNIVERSITY AVENUE, MADISON, WI 53706**
Client: **UW HEALTH EAST**
Drawing Title: **Grading Plan (Proposed Conditions)**

NO.	DATE	DESCRIPTION
1	12/18/2012	ISSUED FOR PERMITS
2	12/18/2012	ISSUED FOR PERMITS
3	12/18/2012	ISSUED FOR PERMITS
4	12/18/2012	ISSUED FOR PERMITS
5	12/18/2012	ISSUED FOR PERMITS
6	12/18/2012	ISSUED FOR PERMITS
7	12/18/2012	ISSUED FOR PERMITS
8	12/18/2012	ISSUED FOR PERMITS
9	12/18/2012	ISSUED FOR PERMITS
10	12/18/2012	ISSUED FOR PERMITS
11	12/18/2012	ISSUED FOR PERMITS
12	12/18/2012	ISSUED FOR PERMITS
13	12/18/2012	ISSUED FOR PERMITS
14	12/18/2012	ISSUED FOR PERMITS
15	12/18/2012	ISSUED FOR PERMITS
16	12/18/2012	ISSUED FOR PERMITS
17	12/18/2012	ISSUED FOR PERMITS
18	12/18/2012	ISSUED FOR PERMITS
19	12/18/2012	ISSUED FOR PERMITS
20	12/18/2012	ISSUED FOR PERMITS
21	12/18/2012	ISSUED FOR PERMITS
22	12/18/2012	ISSUED FOR PERMITS
23	12/18/2012	ISSUED FOR PERMITS
24	12/18/2012	ISSUED FOR PERMITS
25	12/18/2012	ISSUED FOR PERMITS
26	12/18/2012	ISSUED FOR PERMITS
27	12/18/2012	ISSUED FOR PERMITS
28	12/18/2012	ISSUED FOR PERMITS
29	12/18/2012	ISSUED FOR PERMITS
30	12/18/2012	ISSUED FOR PERMITS
31	12/18/2012	ISSUED FOR PERMITS
32	12/18/2012	ISSUED FOR PERMITS
33	12/18/2012	ISSUED FOR PERMITS
34	12/18/2012	ISSUED FOR PERMITS
35	12/18/2012	ISSUED FOR PERMITS
36	12/18/2012	ISSUED FOR PERMITS
37	12/18/2012	ISSUED FOR PERMITS
38	12/18/2012	ISSUED FOR PERMITS
39	12/18/2012	ISSUED FOR PERMITS
40	12/18/2012	ISSUED FOR PERMITS
41	12/18/2012	ISSUED FOR PERMITS
42	12/18/2012	ISSUED FOR PERMITS
43	12/18/2012	ISSUED FOR PERMITS
44	12/18/2012	ISSUED FOR PERMITS
45	12/18/2012	ISSUED FOR PERMITS
46	12/18/2012	ISSUED FOR PERMITS
47	12/18/2012	ISSUED FOR PERMITS
48	12/18/2012	ISSUED FOR PERMITS
49	12/18/2012	ISSUED FOR PERMITS
50	12/18/2012	ISSUED FOR PERMITS
51	12/18/2012	ISSUED FOR PERMITS
52	12/18/2012	ISSUED FOR PERMITS
53	12/18/2012	ISSUED FOR PERMITS
54	12/18/2012	ISSUED FOR PERMITS
55	12/18/2012	ISSUED FOR PERMITS
56	12/18/2012	ISSUED FOR PERMITS
57	12/18/2012	ISSUED FOR PERMITS
58	12/18/2012	ISSUED FOR PERMITS
59	12/18/2012	ISSUED FOR PERMITS
60	12/18/2012	ISSUED FOR PERMITS
61	12/18/2012	ISSUED FOR PERMITS
62	12/18/2012	ISSUED FOR PERMITS
63	12/18/2012	ISSUED FOR PERMITS
64	12/18/2012	ISSUED FOR PERMITS
65	12/18/2012	ISSUED FOR PERMITS
66	12/18/2012	ISSUED FOR PERMITS
67	12/18/2012	ISSUED FOR PERMITS
68	12/18/2012	ISSUED FOR PERMITS
69	12/18/2012	ISSUED FOR PERMITS
70	12/18/2012	ISSUED FOR PERMITS
71	12/18/2012	ISSUED FOR PERMITS
72	12/18/2012	ISSUED FOR PERMITS
73	12/18/2012	ISSUED FOR PERMITS
74	12/18/2012	ISSUED FOR PERMITS
75	12/18/2012	ISSUED FOR PERMITS
76	12/18/2012	ISSUED FOR PERMITS
77	12/18/2012	ISSUED FOR PERMITS
78	12/18/2012	ISSUED FOR PERMITS
79	12/18/2012	ISSUED FOR PERMITS
80	12/18/2012	ISSUED FOR PERMITS
81	12/18/2012	ISSUED FOR PERMITS
82	12/18/2012	ISSUED FOR PERMITS
83	12/18/2012	ISSUED FOR PERMITS
84	12/18/2012	ISSUED FOR PERMITS
85	12/18/2012	ISSUED FOR PERMITS
86	12/18/2012	ISSUED FOR PERMITS
87	12/18/2012	ISSUED FOR PERMITS
88	12/18/2012	ISSUED FOR PERMITS
89	12/18/2012	ISSUED FOR PERMITS
90	12/18/2012	ISSUED FOR PERMITS
91	12/18/2012	ISSUED FOR PERMITS
92	12/18/2012	ISSUED FOR PERMITS
93	12/18/2012	ISSUED FOR PERMITS
94	12/18/2012	ISSUED FOR PERMITS
95	12/18/2012	ISSUED FOR PERMITS
96	12/18/2012	ISSUED FOR PERMITS
97	12/18/2012	ISSUED FOR PERMITS
98	12/18/2012	ISSUED FOR PERMITS
99	12/18/2012	ISSUED FOR PERMITS
100	12/18/2012	ISSUED FOR PERMITS



Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 AEI
 Affiliated
 Engineers
 Findorff
 PIVOTAL
 LEARNING OPPORTUNITIES
 SCHOLAR SCHOOL
 DESMAN
 ASSOCIATES
 ROECKER-MIELKE
 ROBERT DORF
 ARCHITECTS, INC.
 1000 W. WISCONSIN
 CHICAGO, IL 60606

NOT FOR CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics
 UW HEALTH

Project: **UW HEALTH EAST**
 Location: **UW HEALTH CENTER EAST, PAVILION ADDITION, 1000 WISCONSIN, CHICAGO, ILLINOIS**
 Issue: **Grading Plan (Proposed Conditions)**

Rev	Date	Description
1	12/18/2012	ISSUE FOR CONSTRUCTION

Sheet No.	7999
Project No.	12303-00
Scale	1"=10'
Date	12/18/2012
Revision	A
Sheet Title	C208

12/18/2012 10:58 AM
 C:\Users\jdoyle\OneDrive\Documents\12303-00\12303-00.dwg



Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 AEI Affiliated
 Engineers
 Findorff
 PIVOTAL
 Learning Alliance
 Schuler Shook
 DESMAN
 ASSOCIATES
 Roekert-Mielke
 ROBERT PEPPE
 ASSOCIATES, INC.
 PROFESSIONAL ENGINEER
 LICENSE NO. 000000000
 CHICAGO, ILL.



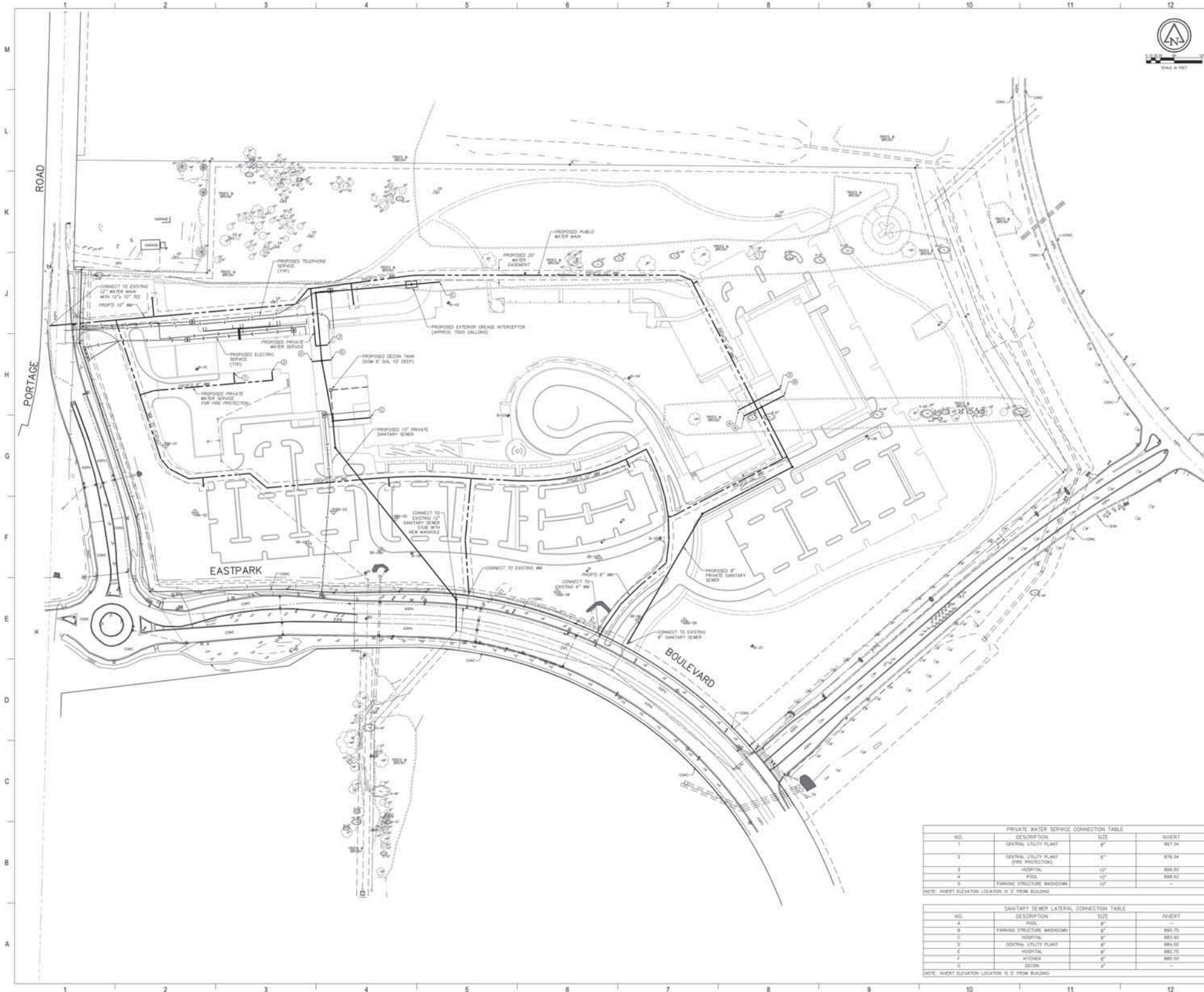
NOT FOR CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics
 UW HEALTH

Project No: **UW HEALTH EAST**
 UNIVERSITY CENTER FOR PAIN MEDICINE
 1000 UNIVERSITY AVENUE
 EAST WISCONSIN COUNTY, WISCONSIN
 Issue No: **Grading Plan (Proposed Conditions)**

REV	DATE	DESCRIPTION
1	12/18/2012	ISSUE FOR PERMIT
2	12/18/2012	ISSUE FOR PERMIT
3	12/18/2012	ISSUE FOR PERMIT
4	12/18/2012	ISSUE FOR PERMIT
5	12/18/2012	ISSUE FOR PERMIT
6	12/18/2012	ISSUE FOR PERMIT
7	12/18/2012	ISSUE FOR PERMIT
8	12/18/2012	ISSUE FOR PERMIT
9	12/18/2012	ISSUE FOR PERMIT
10	12/18/2012	ISSUE FOR PERMIT
11	12/18/2012	ISSUE FOR PERMIT
12	12/18/2012	ISSUE FOR PERMIT

SHEET NO: **C209**
 TOTAL SHEETS: 209



Flad Architects
Flad Structural Engineers
Stantec
AEI Affiliated Engineers
Findorff
PIVOTAL
Learned Alliance
DESMAN ASSOCIATES
DESIGN-BUILD PARTNER
Ruekert-Mielke
ROBERT DOPPE ASSOCIATES, INC.
PROFESSIONAL ENGINEER

NOT FOR CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics
UW HEALTH

UW HEALTH EAST
UNIVERSITY OF WISCONSIN HOSPITAL AND CLINICS EAST WISCONSIN DIVISION
Bundled Utility Overall Plan

NO.	DESCRIPTION	SIZE	INVERT
1	GENERAL UTILITY PLANT	8"	897.34
2	GENERAL UTILITY PLANT (FINE PROTECTION)	6"	879.34
3	HOSPITAL	10"	888.50
4	POOL	10"	888.42
5	PARKING STRUCTURE WASHROOM	10"	-

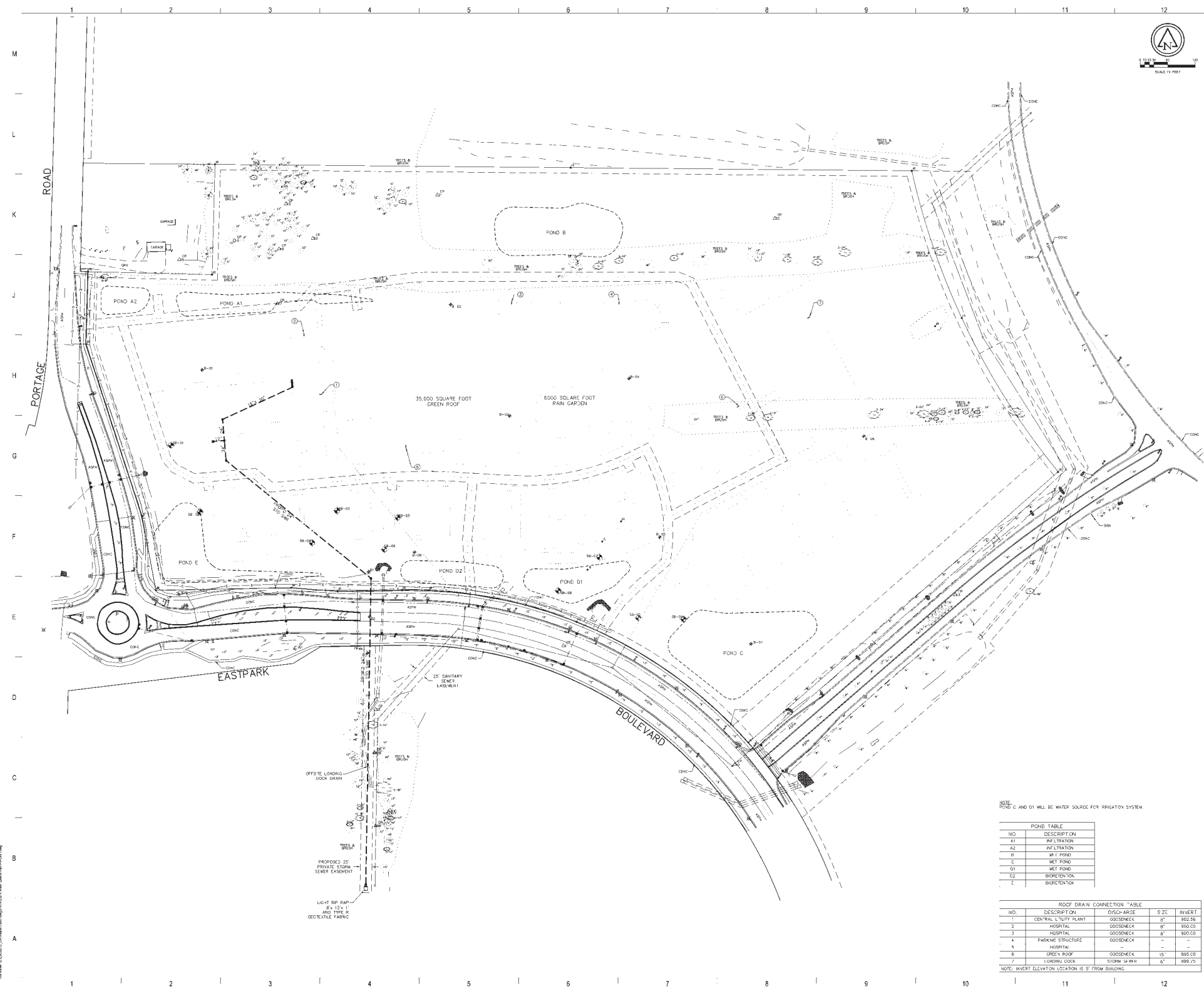
NOTE: INVERT ELEVATION LOCATOR IS 5' FROM BUILDING

NO.	DESCRIPTION	SIZE	INVERT
A	POOL	8"	885.75
B	PARKING STRUCTURE WASHROOM	8"	885.75
C	HOSPITAL	8"	885.50
D	CENTRAL UTILITY PLANT	8"	884.00
E	HOSPITAL	8"	885.75
F	KITCHENS	6"	885.50
G	SECON	4"	-

NOTE: INVERT ELEVATION LOCATOR IS 5' FROM BUILDING

NO.	DATE	DESCRIPTION
1	12/18/2012	ISSUE FOR PERMIT APPLICATION
2	12/18/2012	FOR UTILITY APPLICATION

Project No: 7997
 Drawing No: 12303-60
 Revision: 00
 Date: 12/18/2012
 Scale: A
 Title: C301



Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 AECI Affiliated
 Engineers
 Findorff

DESMAN
 CONSULTANTS
 Ruckert-Mielke
 ROBERT DIPPE
 ASSOCIATES, INC.

NOT FOR
 CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics

Project Title: UW HEALTH EAST
 University of Wisconsin Hospital and Clinics
 Storm Water Overall Plan

Revisions:

No.	Date	Entered By
1	12/18/2012	ED

UW
 Project Number: 12303-00
 File Name: 12/18/2012
 Revision: A
 Drawing: C401

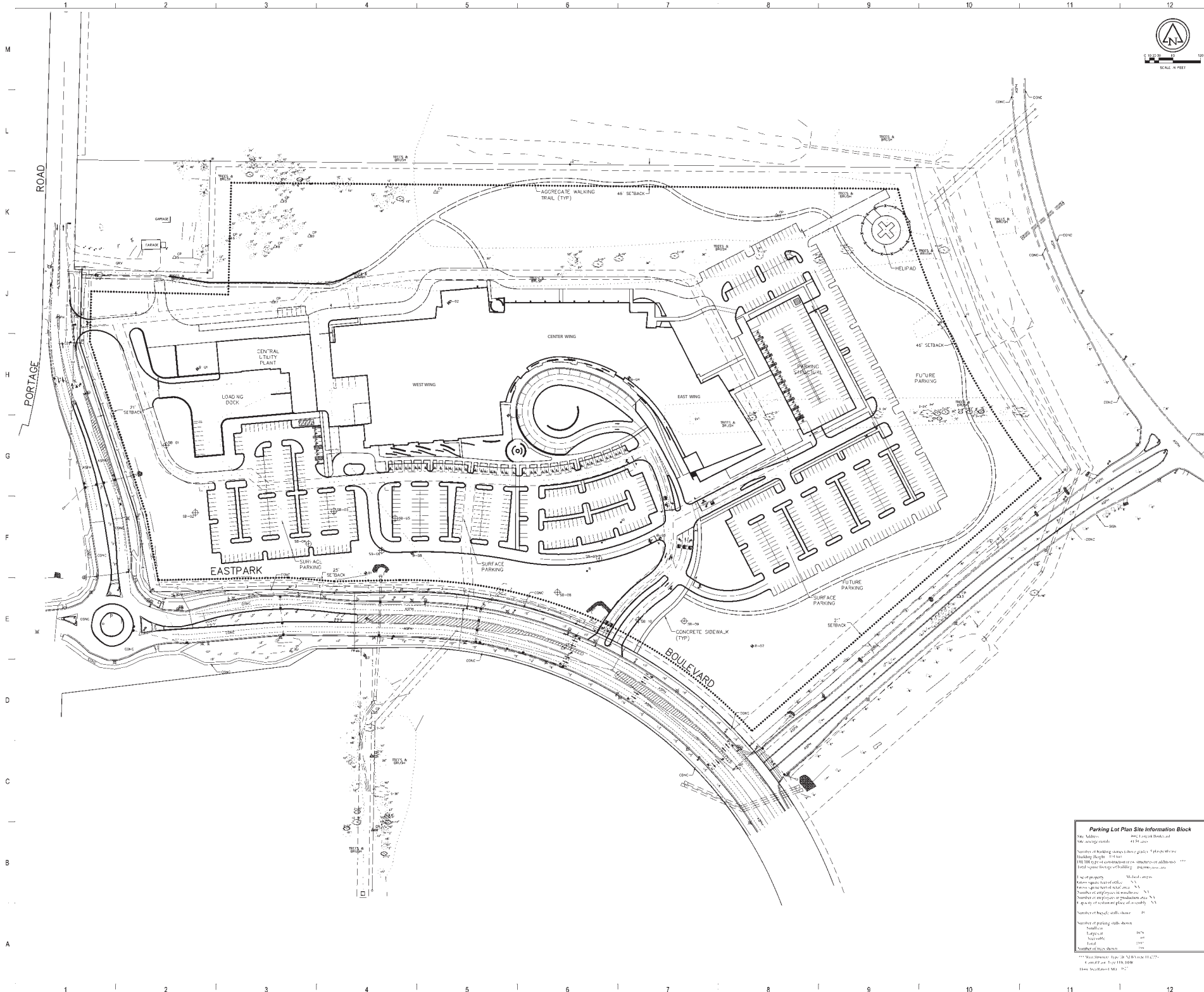
NOTE: POND C AND D1 WILL BE WATER SOURCE FOR IRRIGATION SYSTEM.

NO.	DESCRIPTION
A1	INFILTRATION
A2	INFILTRATION
B	WET POND
C	WET POND
D1	WET POND
D2	BIORETENTION
E	BIORETENTION

NO.	DESCRIPTION	DISCHARGE	SIZE	INVERT
1	CENTRAL LIFTY PLANT	GOOSENECK	8"	892.26
2	HOSPITAL	GOOSENECK	8"	892.00
3	HOSPITAL	GOOSENECK	8"	892.00
4	PARKING STRUCTURE	GOOSENECK	8"	-
5	HOSPITAL	GOOSENECK	8"	-
6	GREEN ROOF	GOOSENECK	15"	892.00
7	LOADING DOCK	STORM SHANK	6"	899.72

NOTE: INVERT ELEVATION LOCATION IS 5' FROM BUILDING

12/18/2012 2:10 PM
 C:\Users\edward.flad\Documents\12303-00\DWG\C401.dwg



Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 AECI Affiliated
 Engineers
 Findorff

DEFSMAN
 CONSULTANTS
 Ruckert-Mielke
 ROBERT PIPPE
 ASSOCIATES, INC.
 PROFESSIONAL
 LANDSCAPE ARCHITECT

NOT FOR
 CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics
 Client: UW HEALTH

Project Title: **UW HEALTH EAST**
 Project Location: UNIVERSITY OF WISCONSIN HOSPITAL AND CLINICS
 Overall Parking Plan

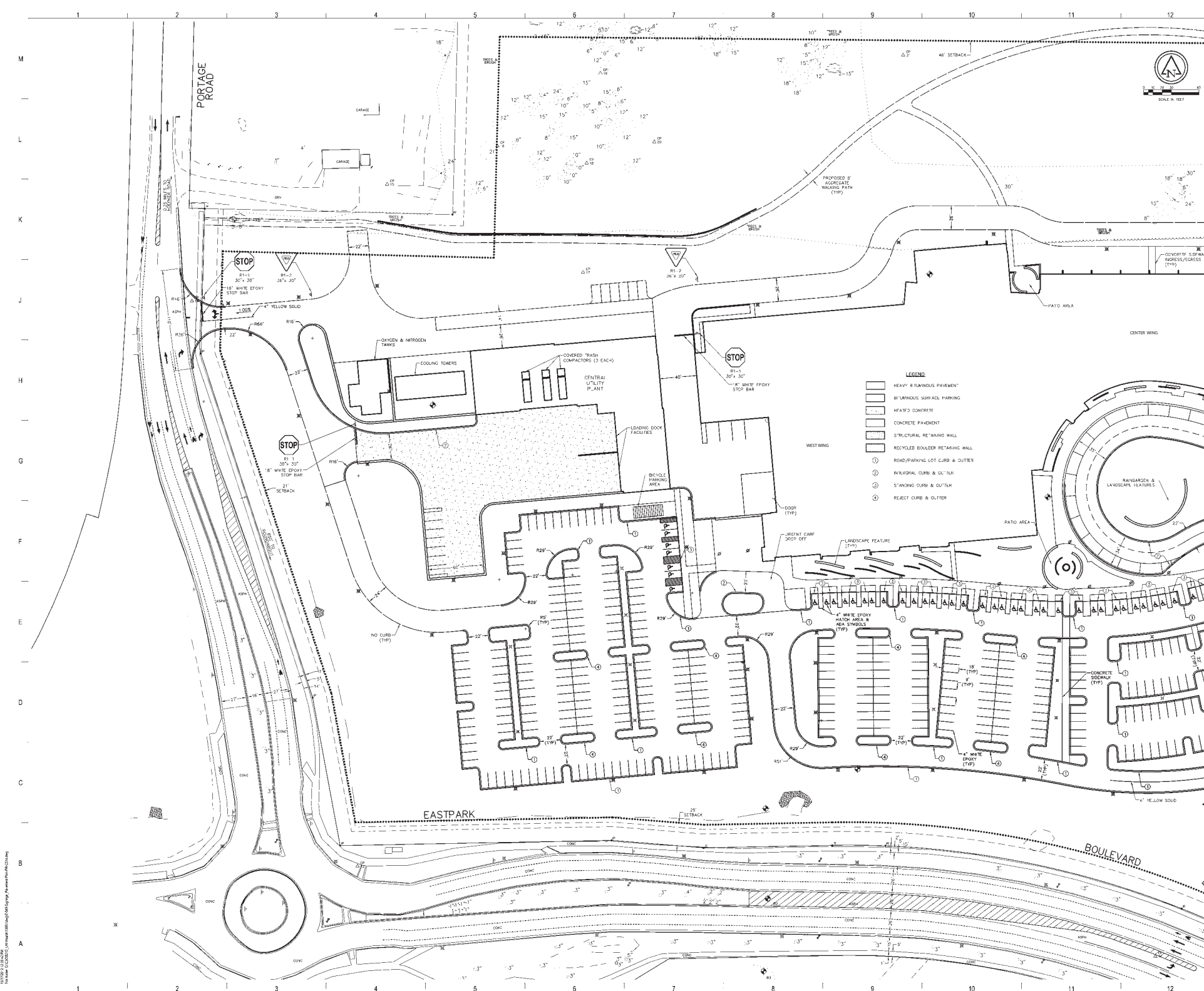
Rev.	Date	Entered By
1	12/19/12	SP

Parking Lot Site Information Block

No. Address	4850 Eastpark Boulevard
No. Average Daily Traffic	4187
Number of Building Stories Above Grade	4
Building Height	137'0"
Fill (ft) or Combination of Fill, Slopes or Retention	0
Level of Construction of Building	Grade
Use of Property	Medical
Area of Site (Acres)	1.5
Area of Site (Sq. Ft.)	104,500
Number of Employees at Location	1,500
Number of Employees at Adjacent Location	1,500
Number of Vehicles at Adjacent Location	1,500
Number of Vehicles at Site	1,500
Number of Bicycles at Site	10
Number of Parking Stalls	100
Stall Size	8'0" x 20'0"
Stall Type	Standard
Stall Width	8'0"
Stall Depth	20'0"
Number of Access Drives	1

Year	2012
Project Number	12303-40
File Name	ED
Date	12/19/2012
Revision	A
Sheet Number	C501

12/19/2012 3:10 PM
 C:\Users\sp\Documents\12303-40\12303-40_Parking\12303-40_Parking.dwg



Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 Afliliated Engineers
 Findorff

DESMAN
 CONSULTANTS
 Ruckert-Mielke
 ROBERT DIPPE
 ASSOCIATES, INC.
 FOUNDATION
 CONSULTANTS

NOT FOR CONSTRUCTION

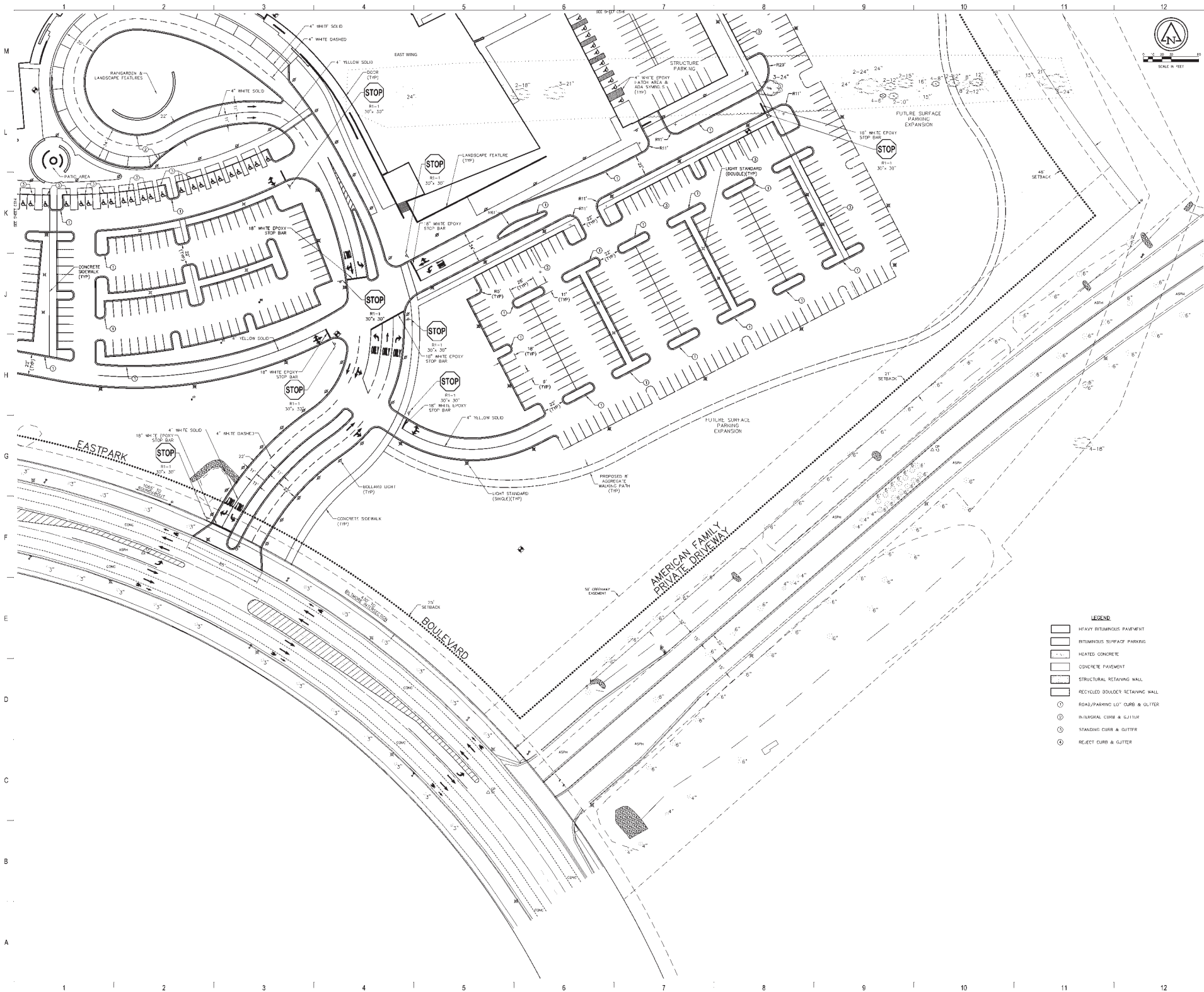
UW Health
 University of Wisconsin
 Hospital and Clinics
 Client: UW HEALTH

Project No: **UW HEALTH EAST**
 UNIVERSITY OF WISCONSIN HOSPITAL AND CLINICS
 400 EAST WAVERLY AVENUE
 MADISON, WI 53706
 Revision: **Sprague & Pavement Plan**

No.	Date	Entered by
1	12/19/2012	SPR
2	12/19/2012	SPR

UW Health	12/19/2012	SPR
Project Number	12303-40	
File Name		
Author	ED	
Check	12/19/2012	
Rev	A	
Sheet	C514	

12/19/2012 12:04:18 PM
 C:\Users\edippe\Documents\12303-40\12303-40.dwg



Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 Affiliated Engineers
 Findorff

DESMAN
 ASSOCIATES
 Ruckert-Mielke
 ROBERT DIPPE
 ASSOCIATES, INC.
 PROFESSIONAL
 LANDSCAPE ARCHITECT
 CONSULTING

NOT FOR CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics
 Client: UW HEALTH

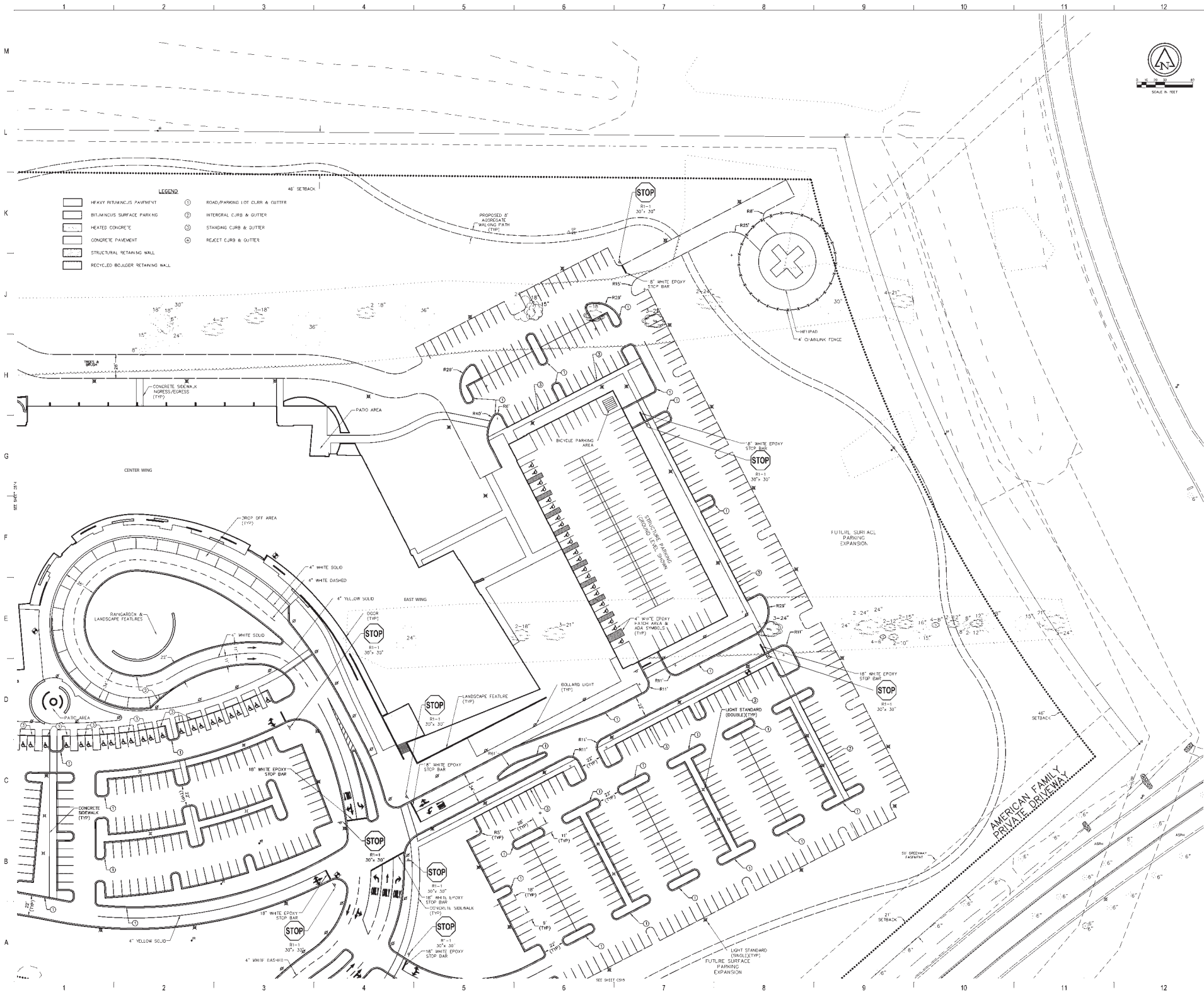
Project Title: **UW HEALTH EAST**
 UNIVERSITY OF WISCONSIN HOSPITAL AND CLINICS
 CIVIL ENGINEERING
 CIVIL ENGINEER
 Date: 12/19/2012
 Project No: 12303-40
 Scale: 1/8" = 1'-0"

- LEGEND**
- HEAVY BITUMINOUS PAVEMENT
 - BITUMINOUS SURFACE PARKING
 - HEATED CONCRETE
 - CONCRETE PAVEMENT
 - STRUCTURAL RETAINING WALL
 - RECYCLED BOULDER RETAINING WALL
 - ROAD/PARKING LOT CURB & GUTTER
 - INLAND CURB & GUTTER
 - STANDING CURB & GUTTER
 - REJECT CURB & GUTTER

Rev	Date	Entered By
1	12/19/2012	ESP

UW Project Number	12303-40
File Number	12303-40
File Type	12/19/2012
UW Issue	A
Rev. Number	C515

12/19/2012 12:04:28 PM
 C:\Users\jgibson\OneDrive\Documents\UW Health\UW Health East\UW Health East.dwg



- LEGEND**
- HEAVY BITUMINOUS PAVEMENT
 - BITUMINOUS SURFACE PARKING
 - HEATED CONCRETE
 - CONCRETE PAVEMENT
 - STRUCTURAL RETAINING WALL
 - RECYCLED BOULDER RETAINING WALL
 - ROAD/PARKING LOT CURB & GUTTER
 - INTEGRAL CURB & GUTTER
 - STANDING CURB & GUTTER
 - RELET CURB & GUTTER



Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 AECI Affiliated
 Engineers
 Findorff

DESMAN
 CONSULTANTS
 Ruckert-Mielke
 ROBERT PIPE
 ASSOCIATES, INC.
 FLOORING
 CONTRACTORS

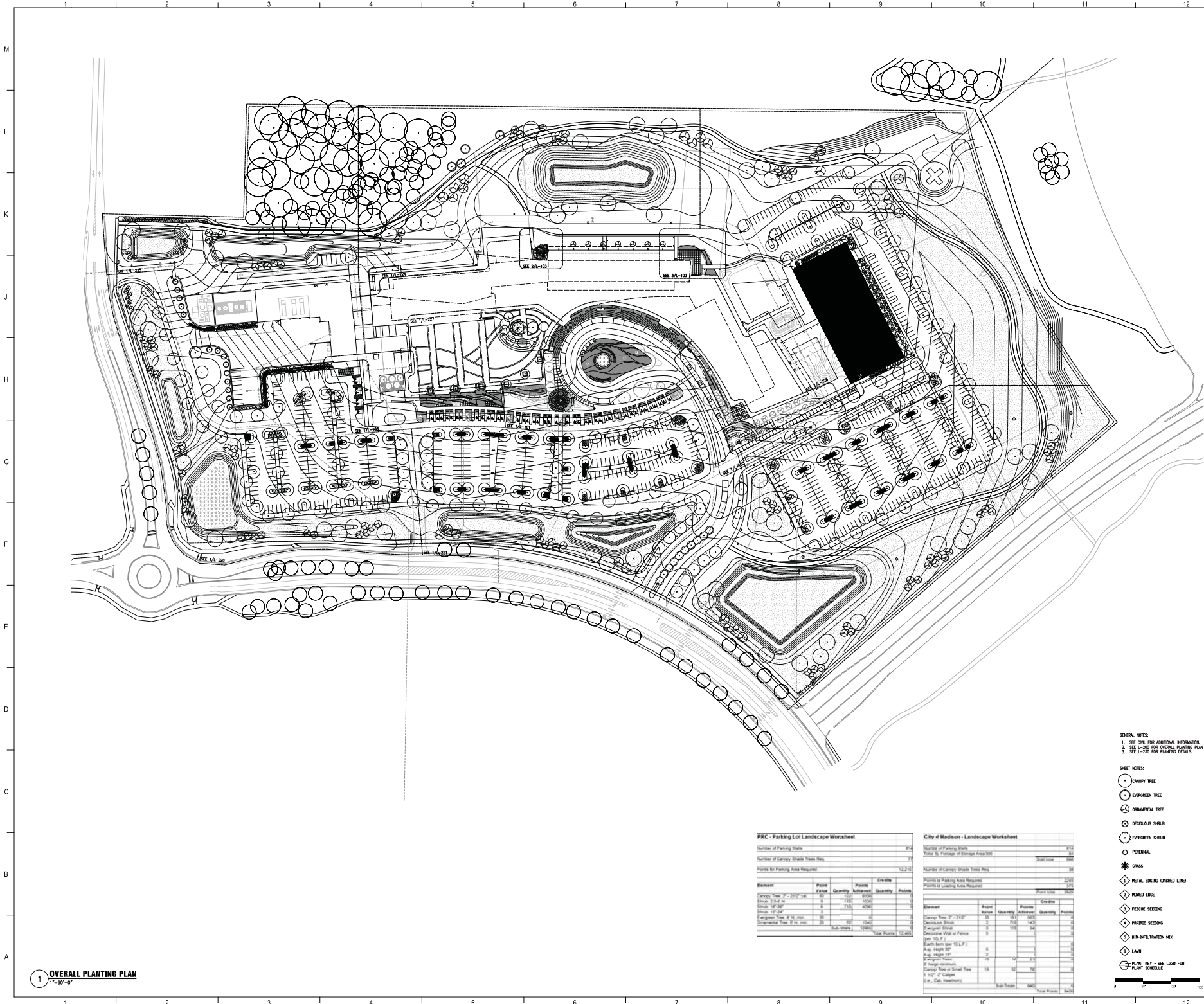
NOT FOR
 CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics

Project No: **UW HEALTH EAST**
 University of Wisconsin
 Hospital and Clinics
 Project Location:
 UW HEALTH EAST
 Project Name:
 Signage & Pavement Plan

Rev.	Date	Entered By
1	12/19/2012	ED
2	12/19/2012	A

UW Health
 Project No: 12303-40
 Date: 12/19/2012
 Rev: A
 Drawing No: C516



1 OVERALL PLANTING PLAN
1"=60'-0"

PRC - Parking Lot Landscape Worksheet					
Number of Parking Stalls: 814					
Number of Canopy Shade Tree Req: 77					
Points for Parking Area Required: 12,215					
Plant	Plant	Quantity	Points	Quantity	Points
Canopy Tree 2" x 12" dbh	101	1,111	4,355		
Shrub 12" dbh	8	713	4,200		
Perennial Tree 6" dbh	101	1,111	4,355		
Shrub 12" dbh	8	713	4,200		
Perennial Tree 6" dbh	101	1,111	4,355		
Shrub 12" dbh	8	713	4,200		
Total Points: 12,215					

City of Madison - Landscape Worksheet					
Number of Parking Stalls: 814					
Total Sq. Footage of Storage Area(S): 3000 sqm					
Number of Canopy Shade Tree Req: 34					
Plant	Plant	Quantity	Points	Quantity	Points
Canopy Tree 2" x 12" dbh	34	34	1,258		
Shrub 12" dbh	8	713	4,200		
Perennial Tree 6" dbh	101	1,111	4,355		
Shrub 12" dbh	8	713	4,200		
Perennial Tree 6" dbh	101	1,111	4,355		
Shrub 12" dbh	8	713	4,200		
Total Points: 12,215					

GENERAL NOTES:
 1. SEE C&E FOR ADDITIONAL INFORMATION.
 2. SEE L-200 FOR OVERALL PLANTING PLAN.
 3. SEE L-200 FOR PLANTING DETAILS.

- SHEET NOTES:
- LAMPY TREE
 - EVERGREEN TREE
 - ORNAMENTAL TREE
 - DECIDUOUS SHRUB
 - EVERGREEN SHRUB
 - PERENNIAL
 - ◆ GRASS
 - ◆ METAL EDGING DASHED LINE
 - ◆ ROAD EDGE
 - ◆ FESCUE SEEDING
 - ◆ PRairie SEEDING
 - ◆ BIO-FILTRATION MIX
 - ◆ LAWN
 - ◆ PLANT KEY - SEE L200 FOR PLANT SCHEDULE



Flad Architects
 Flad Structural
 Stantec
 AEI Affiliated Engineers
 Findorff
 PIVOTAL
 DESMAN
 Ruckert Miller
 ROBERT ROYCE
 ADVANCE, INC.

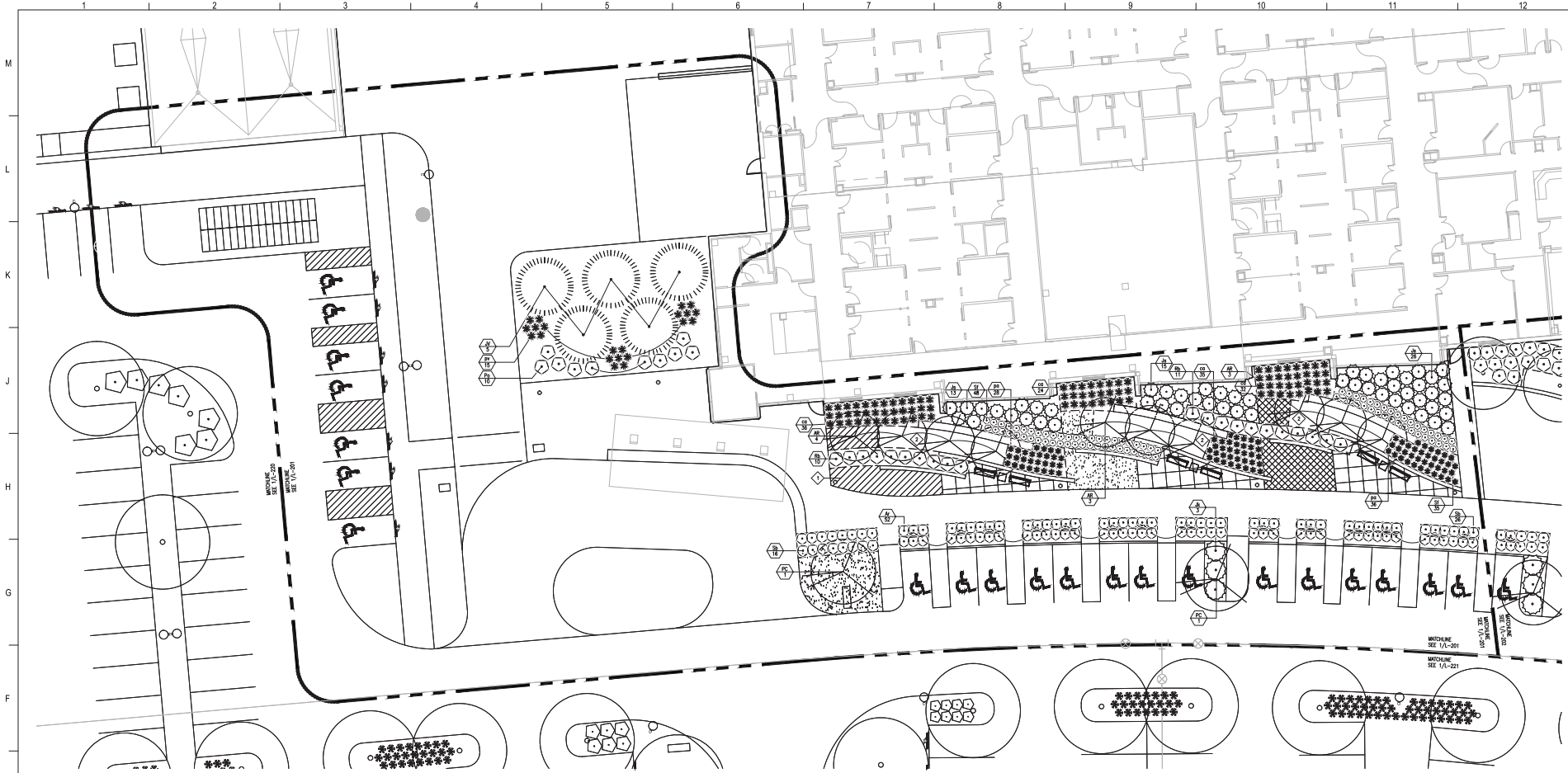
NOT FOR CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics
 Project: UW HEALTH
 Overall Planting Plan

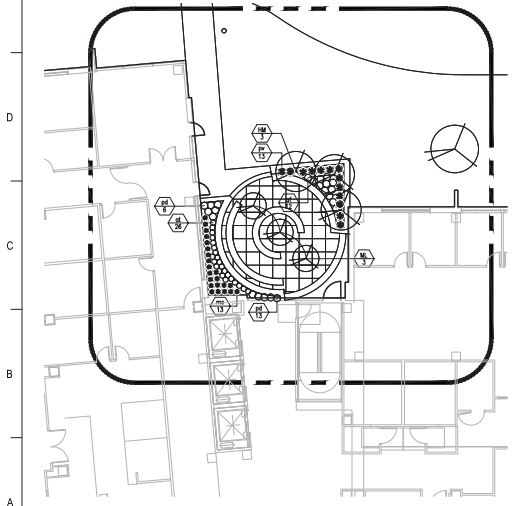
UW Health
 University of Wisconsin
 Hospital and Clinics
 Project: UW HEALTH
 Overall Planting Plan

Rev	Date	Description
1	12/19/12	CONSTRUCTION USE APP.
2	12/19/12	CONSTRUCTION USE APP.

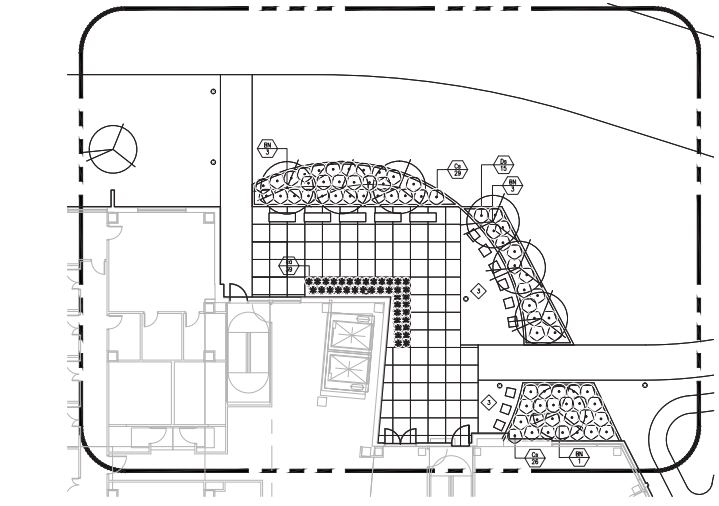
UW Health
 Project Number: 12301-00
 Project Name: ED
 Date: 12/19/12
 Rev: A
 Sheet Number: L-200



1 LANDSCAPE PLANTING PLAN ENLARGEMENT
T=10'-0"



2 LANDSCAPE PLANTING PLAN ENLARGEMENT
T=10'-0"



3 LANDSCAPE PLANTING PLAN ENLARGEMENT
T=10'-0"

GENERAL NOTES:
 1. SEE C-101 FOR ADDITIONAL INFORMATION.
 2. SEE L-200 FOR OVERALL PLANTING PLAN.
 3. SEE L-230 FOR PLANTING DETAILS.

SHEET NOTES:

- PERENNIAL MIX #1
- PERENNIAL MIX #2
- PERENNIAL MIX #3
- SHRUB TREE
- EVERGREEN TREE
- ORNAMENTAL TREE
- DECIDUOUS SHRUB
- EVERGREEN SHRUB
- PERENNIAL
- GRASS
- METAL EDGING (DASHED LINE)
- STONE MARCH
- SLATE FINES
- PLANT KEY - SEE L-230 FOR PLANT SCHEDULE



BUILDING PERIMETER	
All street-facing building faces must have a 32' planted foundation.	
All non-street-facing building faces must have a 30' planted foundation.	
Tree Requirement: 1 tree/1000 sq ft of total planted area.	
Total Required Planted Area (sq ft):	42,660
Total Required Building Perimeter Trees:	421

TOTAL BUILDING PERIMETER TREES PROVIDED	
PROVIDED:	36

4 PRC BUILDING PERIMETER WORKSHEET
NITS



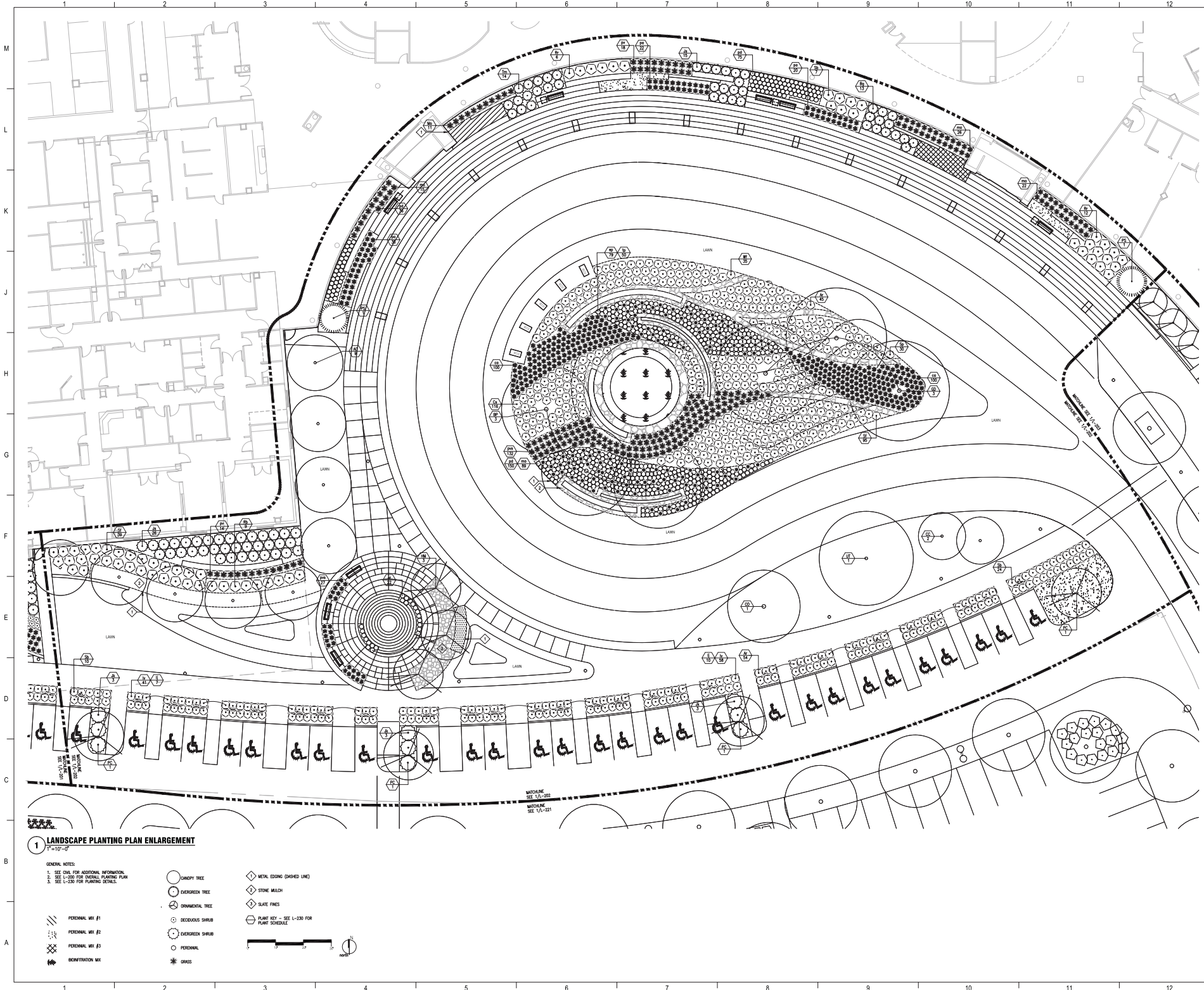
NOT FOR CONSTRUCTION



Project: **UW HEALTH EAST**
 1000 UNIVERSITY AVENUE, MADISON, WISCONSIN 53706
 Project: **UW Health East**
 Sheet: **UW HEALTH**

Rev	Date	Description
1	12/19/12	ISSUED FOR CONSTRUCTION

UW Project Number	????
PRC Project Number	12303-20
PRC Type	DD
Date Issued	12/19/12
Rev.	A
Sheet Number	L-201



1 LANDSCAPE PLANTING PLAN ENLARGEMENT
 F-117-07

GENERAL NOTES:
 1. SEE CIVIL FOR ADDITIONAL INFORMATION.
 2. SEE L-200 FOR SIGNAL PLANTING PLAN.
 3. SEE L-200 FOR PLANTING DETAILS.

- CANOPY TREE
- EMERGENT TREE
- ORNAMENTAL TREE
- DECIDUOUS SHRUB
- EMERGENT SHRUB
- PERENNIAL
- GROUNDCOVER MIX
- METAL EDGING (DASHED LINE)
- STONE MULCH
- SLATE FINES
- PLANT KEY - SEE L-200 FOR PLANT SCHEDULE



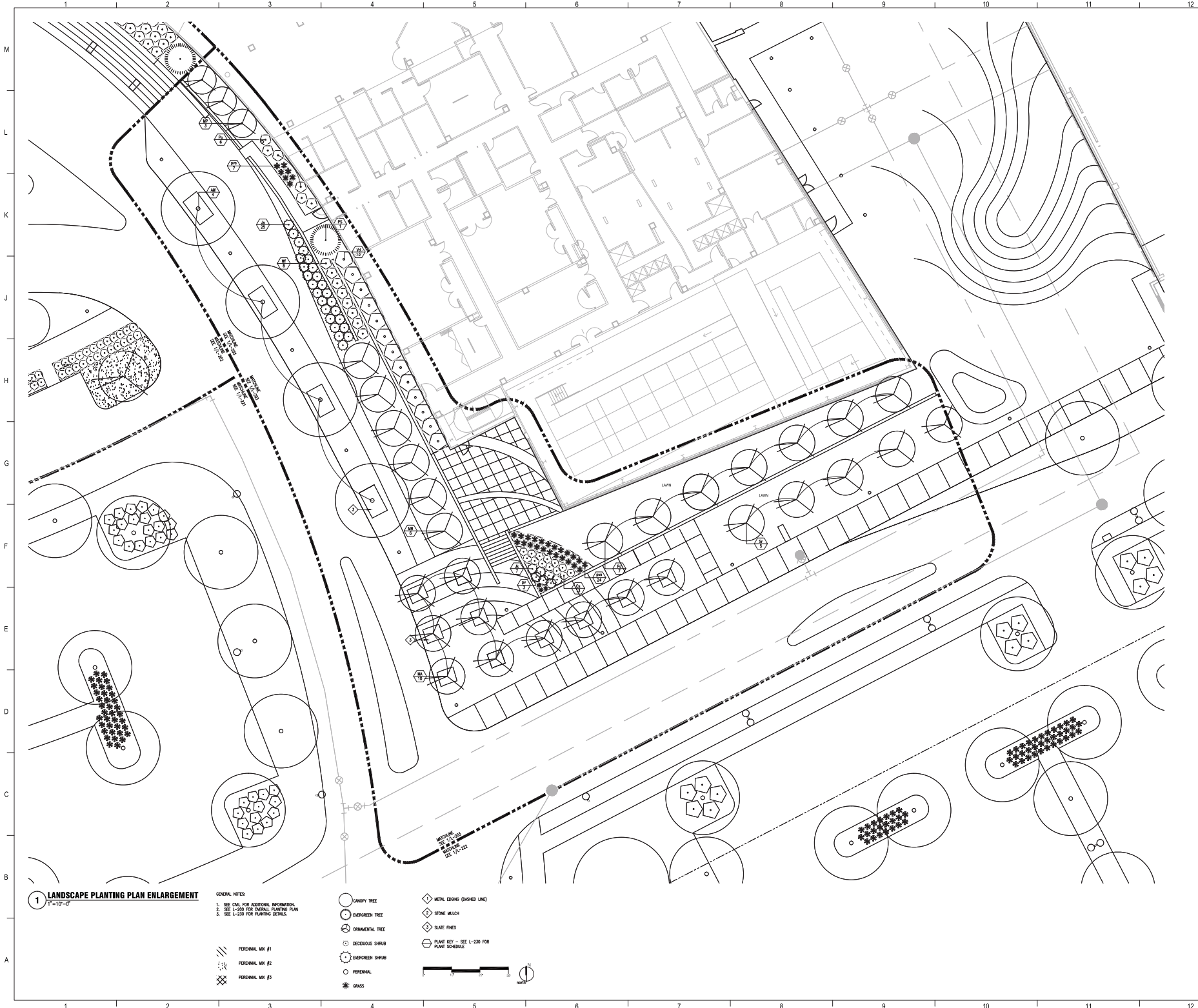
Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 AECI Affiliated
 Engineers
 Findorff
 PIVOTAL
 CONSULTING
 ENGINEERS
 DESMAN
 ASSOCIATES
 Ruckert-Mark
 CONSULTING
 ENGINEERS
 Ruckert
 ASSOCIATES, INC.

NOT FOR
 CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics
 Project: UW HEALTH EAST
 Location: UNIVERSITY HOSPITAL FOUNDATION,
 DANE COUNTY, WISCONSIN
 Date: 12/19/12
 Project Name: Planning Plan Enlargements
 Client: UW HEALTH

Rev	Date	Description
1	12/19/12	CONSTRUCTION

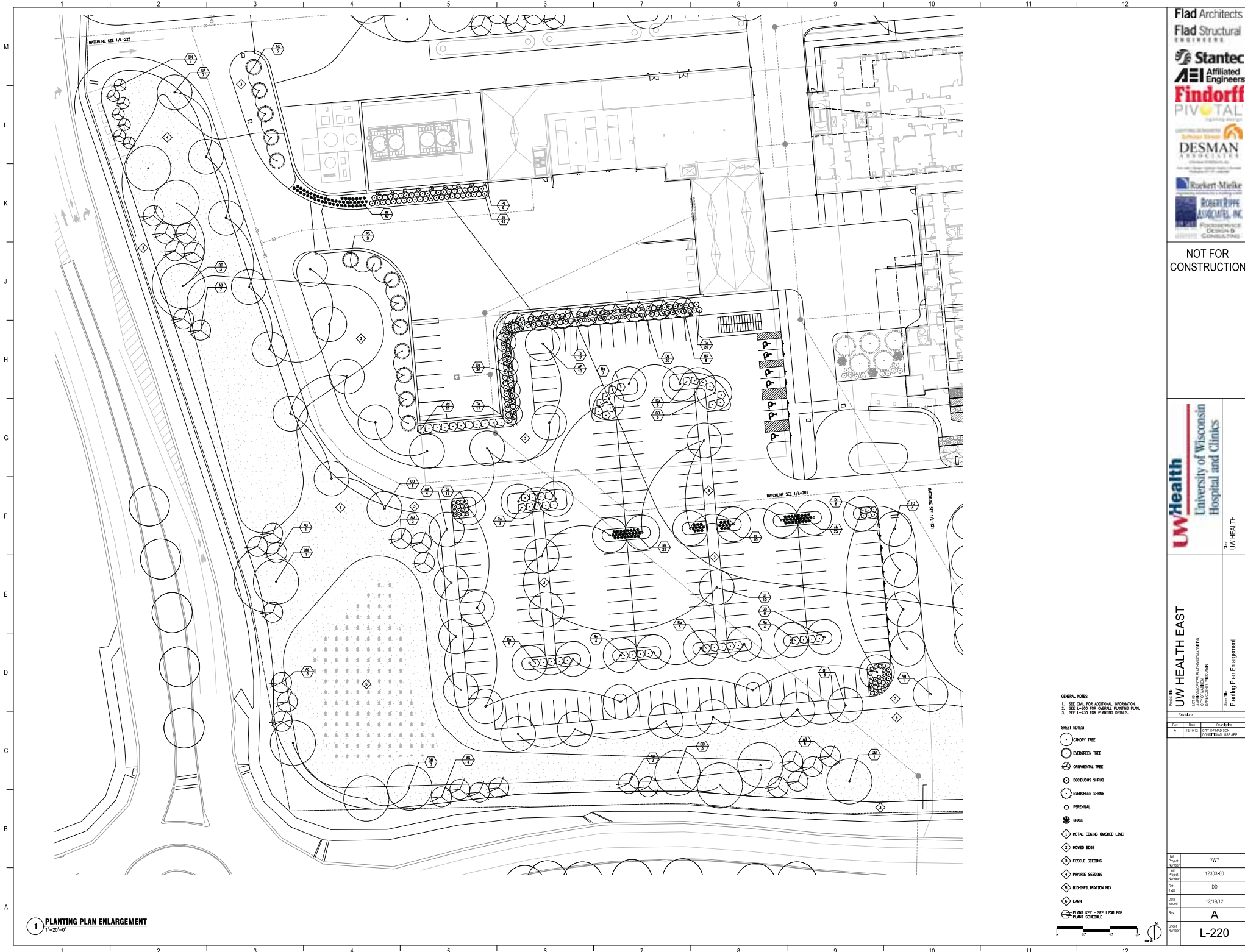
UW Project Number	????
FBI Project Number	12303-00
Rev Type	DD
Date Revised	12/19/12
Rev	A
Sheet Number	L-202



NOT FOR
 CONSTRUCTION

Rev	Date	Description
1	12/19/12	ISSUED FOR PERMITS
2	12/19/12	CONSTRUCTION

UW Project Number	????
Flad Project Number	12303-20
Site Type	DD
Date Revised	12/19/12
Sheet Number	A
Sheet Number	L-203



1 PLANTING PLAN ENLARGEMENT
1"=20'-0"

GENERAL NOTES:
 1. SEE CAL FOR ADDITIONAL INFORMATION.
 2. SEE L-220 FOR OVERALL PLANTING PLAN.
 3. SEE L-230 FOR PLANTING DETAILS.

- SHEET NOTES:
- SANDY TREE
 - EVERGREEN TREE
 - ORNAMENTAL TREE
 - DECIDUOUS SHRUB
 - EVERGREEN SHRUB
 - PERENNIAL
 - ✻ GRASS
 - ◇ METAL EDGING (DASHED LINE)
 - ◇ POWDER EDGE
 - ◇ FESCUE SEEDING
 - ◇ PRAIRIE SEEDING
 - ◇ BIO-INfiltrATION ME
 - ◇ LAWN
 - ◇ PLANT KEY - SEE L220 FOR PLANT SCHEDULE



Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 AEI Affiliated
 Engineers
 Findorff
 PIVOTAL
 DESMAN
 ASSOCIATES
 Ruckert-Miller
 ROBERT ROPPE
 ASSOCIATES, INC.
 PROJECT ARCHITECT
 CONSULTING

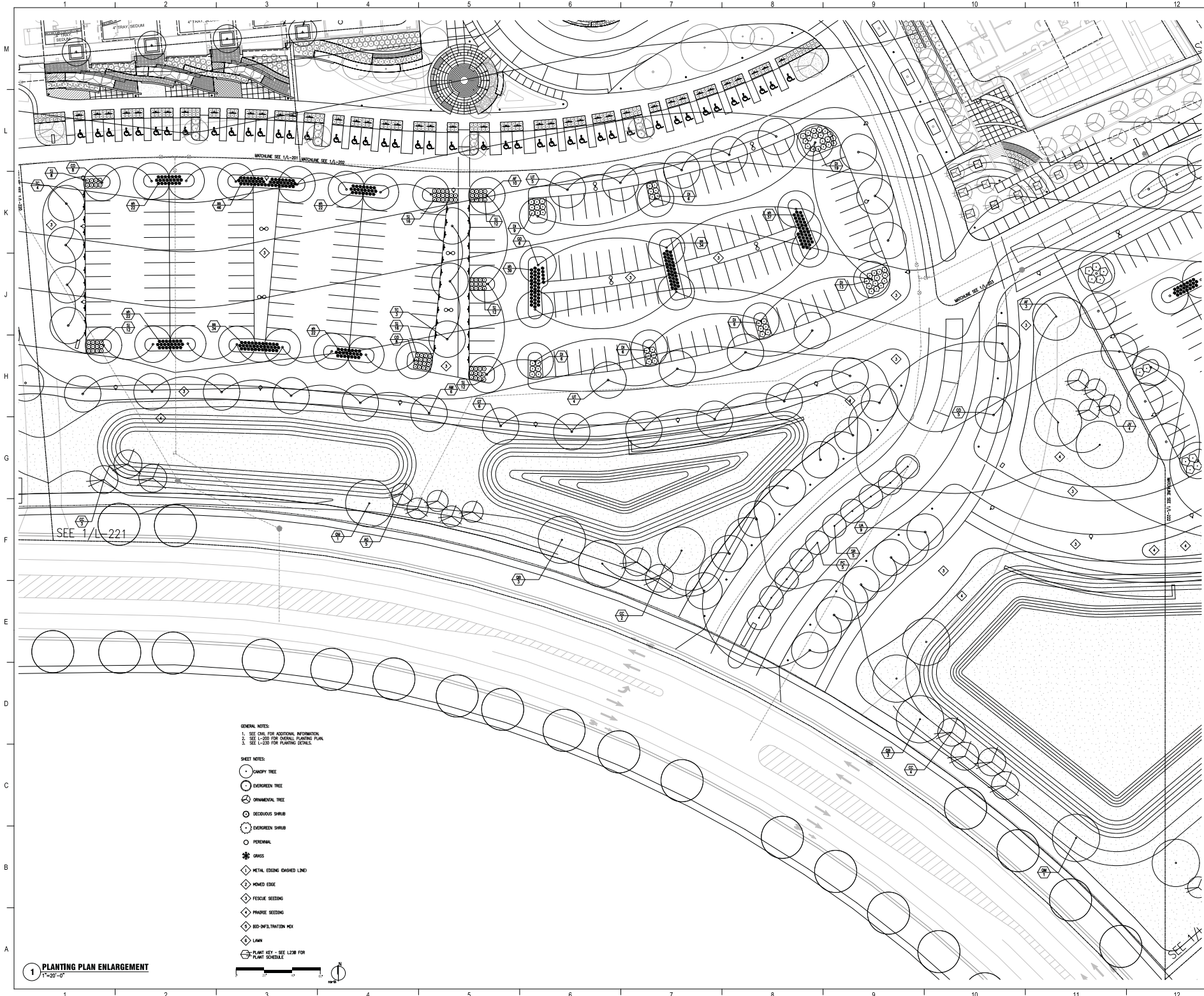
NOT FOR
 CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics
 PROJECT: UW HEALTH
 PLANTING PLAN ENLARGEMENT

PROJECT: UW HEALTH EAST
 DESIGN: UNIVERSITY OF WISCONSIN
 HOSPITAL AND CLINICS
 PROJECT ARCHITECT: ROBERT ROPPE ASSOCIATES, INC.
 PROJECT ARCHITECT: CONSULTING

Rev	Date	Drawn By
1	12/19/12	CHUCK PANK
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

UW Project Number	????
Proj. Number	12301-00
SP Type	00
Date Revised	12/19/12
Sheet Number	A
Sheet Number	L-220



- GENERAL NOTES:**
- SEE SHEET FOR ADDITIONAL INFORMATION.
 - SEE L-200 FOR OVERALL PLANTING PLAN.
 - SEE L-230 FOR PLANTING DETAILS.
- SHEET NOTES:**
- CANOPY TREE
 - EXEMPTED TREE
 - ORNAMENTAL TREE
 - DECEIDUOUS SHRUB
 - EXEMPTED SHRUB
 - PERENNIAL
 - GRASS
 - ◇ METAL EDGING (DASHED LINE)
 - ◇ WOOD EDGE
 - ◇ FESCUE SEEDING
 - ◇ PRAIRIE SEEDING
 - ◇ BIO-INFILTRATION MIX
 - ◇ LAWN
 - PLANT KEY - SEE L-200 FOR PLANT SCHEDULE

1 PLANTING PLAN ENLARGEMENT
1"=20'-0"

Flad Architects
 Flad Structural
 Stantec
 AEI Affiliated Engineers
 Findorff
 PIVOTAL
 DESMAN
 Rackert Miller
 ROBERT ROPE
 ASSOCIATES, INC.

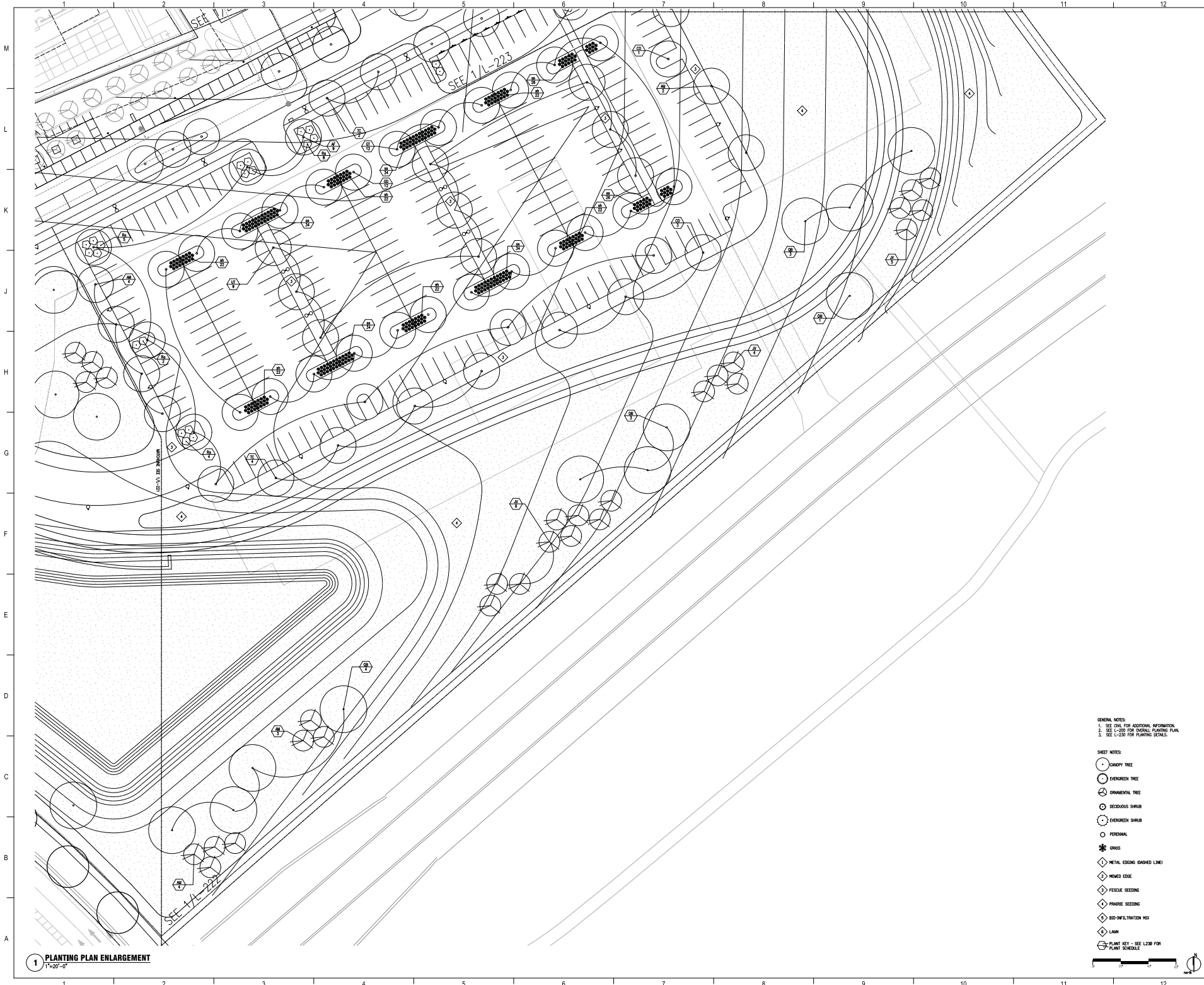
NOT FOR CONSTRUCTION

LW Health
 University of Wisconsin
 Hospital and Clinics
 BY: UW HEALTH

Project: **UW HEALTH EAST**
 Location: 1000 UNIVERSITY AVENUE, EAST WISCONSIN, WISCONSIN 53588
 Drawing: **Planting Plan Enlargement**

Rev	Date	Description
1	12/19/12	ISSUE FOR CONSTRUCTION
2	12/19/12	CONSTRUCTION USE ONLY

UW Project Number	2222
File Number	12303-00
Sheet Number	00
Date Issued	12/19/12
Revision	A
Sheet Number	L-221



1 PLANTING PLAN ENLARGEMENT
1"=20'-0"

GENERAL NOTES:
 1. SEE G&L FOR ADDITIONAL INFORMATION.
 2. SEE L-200 FOR OVERALL PLANTING PLAN.
 3. SEE L-200 FOR PAVING DETAILS.

- SHEET NOTES:
- LAWN
 - EVERGREEN TREE
 - DECIDUOUS TREE
 - ORNAMENTAL TREE
 - DECIDUOUS SHRUB
 - EVERGREEN SHRUB
 - PERENNIAL
 - ✻ GRASS
 - ◇ METAL EDGING (DASHED LINE)
 - ◇ MOWED EDGE
 - ◇ PERMEABLE PAVING
 - ◇ PERMEABLE PAVING
 - ◇ BIO-INfiltrATION HEX
 - ◇ LAWN
 - ◇ PLANT KEY - SEE L200 FOR PLANT SCHEDULE



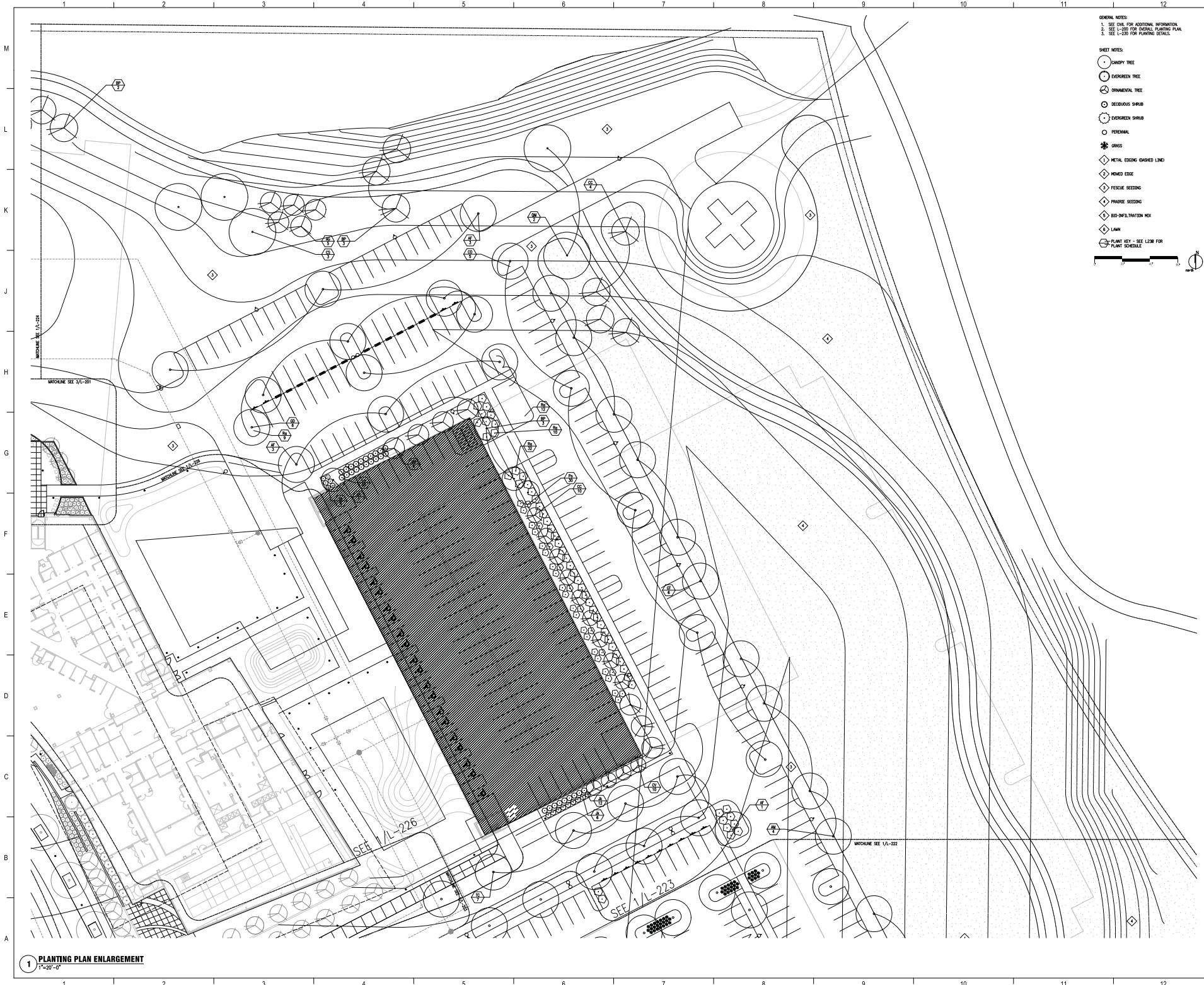
Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 AEI Affiliated
 Engineers
 Findorff
 PIVOTAL
 DESMAN
 Ruckert-Miller
 ROBERT ROPE
 ASSOCIATES, INC.

NOT FOR
 CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics
 Project: UW HEALTH
 Planting Plan Enlargement

Rev	Date	Description
1	12/19/12	CONSTRUCTION USE ONLY

UW Project Number	7777
FLS Project Number	123014-00
Site Type	ED
Date Revised	12/19/12
Sheet Number	A
	L-222



- GENERAL NOTES:**
 1. SEE CIVIL FOR ADDITIONAL INFORMATION.
 2. SEE L-220 FOR DETAIL PLANTING PLAN.
 3. SEE L-230 FOR PLANTING DETAILS.
- SHEET NOTES:**
- CANOPY TREE
 - EVERGREEN TREE
 - ORNAMENTAL TREE
 - DECEIDUOUS SHRUB
 - EVERGREEN SHRUB
 - PERENNIAL
 - ✻ GRASS
 - ◇ METAL EDGING GAPPED LIND
 - ◇ MOUND EDGE
 - ◇ FENCE SEEDING
 - ◇ PAVED SEEDING
 - ◇ BIO-INFILTRATION MIX
 - ◇ LAWN
 - ⊕ PLANT KEY - SEE L-230 FOR PLANT SCHEDULE
- Scale: 1" = 20'-0"

Flad Architects
 Flad Structural
 ENGINEERS

Stantec
 Affiliated
 Engineers

Findorff
 PIVOTAL
 CONSULTANTS

DESMAN
 ASSOCIATES
 INC.

Rackert-Miller
 CONSULTANTS

ROBERT ROFFE
 ASSOCIATES, INC.
 PLANNING AND
 CONSULTING

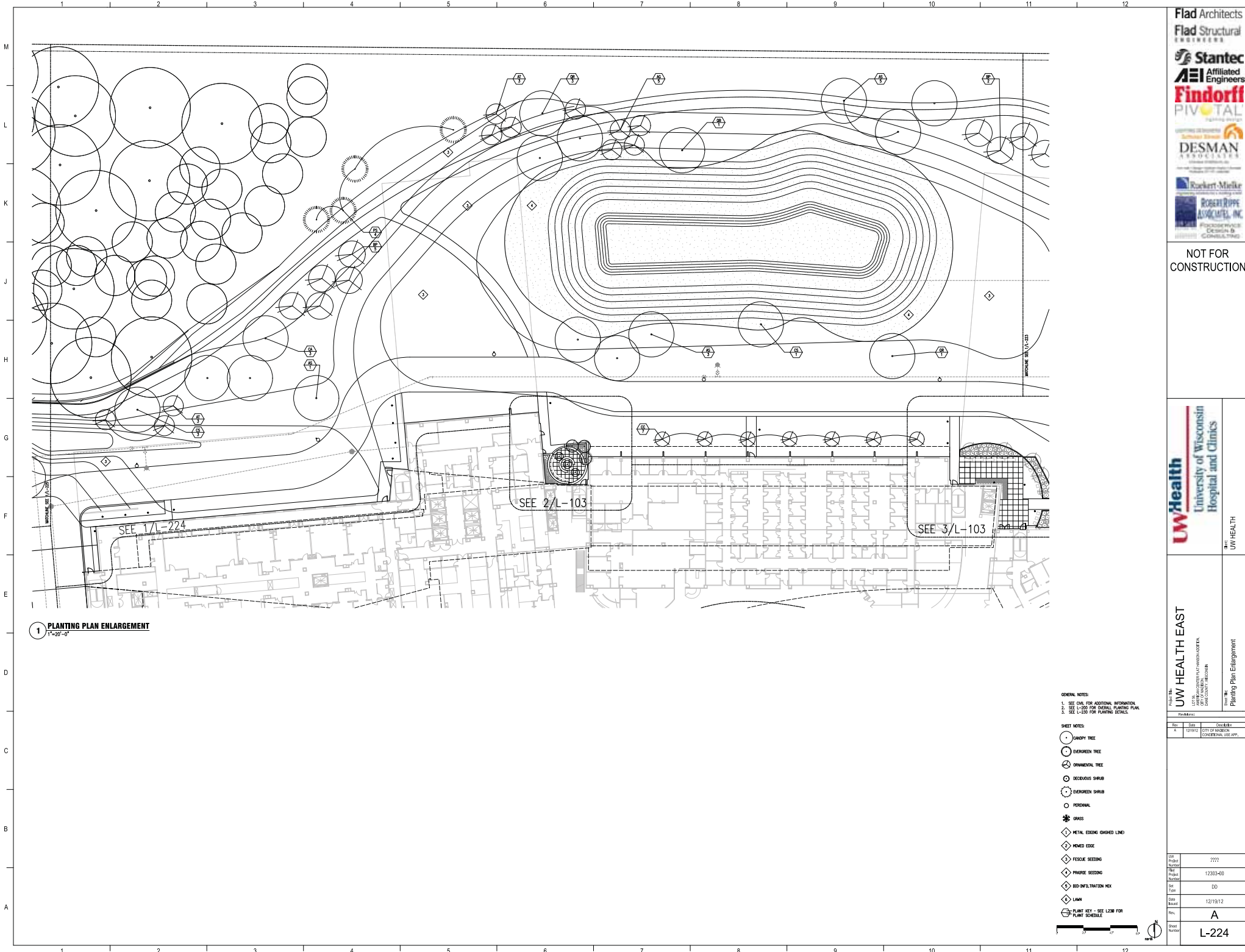
NOT FOR
 CONSTRUCTION

Project No:	UW HEALTH EAST
Client:	UNIVERSITY OF WISCONSIN EAST WISCONSIN DIVISION
Location:	WISCONSIN DIVISION
Discipline:	Planting Plan Enlargement
Scale:	1" = 20'-0"
Sheet No.:	L-223
Project Name:	UW HEALTH EAST

UW Project Number:	2222
Flad Project Number:	12303-00
Sheet Type:	00
Date Issued:	12/19/12
Revision:	A
Sheet Number:	L-223

1 PLANTING PLAN ENLARGEMENT
 1" = 20'-0"

11/10/2012 10:59:58 AM



1 PLANTING PLAN ENLARGEMENT
1"=20'-0"

GENERAL NOTES:
 1. SEE CIVIL FOR ADDITIONAL INFORMATION.
 2. SEE L-220 FOR SIGNAL PLANTING PLAN.
 3. SEE L-230 FOR PLANTING DETAILS.

- SHEET NOTES:
- LANDY TREE
 - EVERGREEN TREE
 - ORNAMENTAL TREE
 - DECIDUOUS SHRUB
 - EVERGREEN SHRUB
 - PERENNIAL
 - ✱ GRASS
 - ◇ METAL EDGING (DASHED LINE)
 - ◇ MOWED EDGE
 - ◇ RESCUE SEEDING
 - ◇ PRAIRIE SEEDING
 - ◇ BIO-INfiltrATION MEX
 - ◇ LAWN
 - PLANT KEY - SEE L220 FOR PLANT SCHEDULE



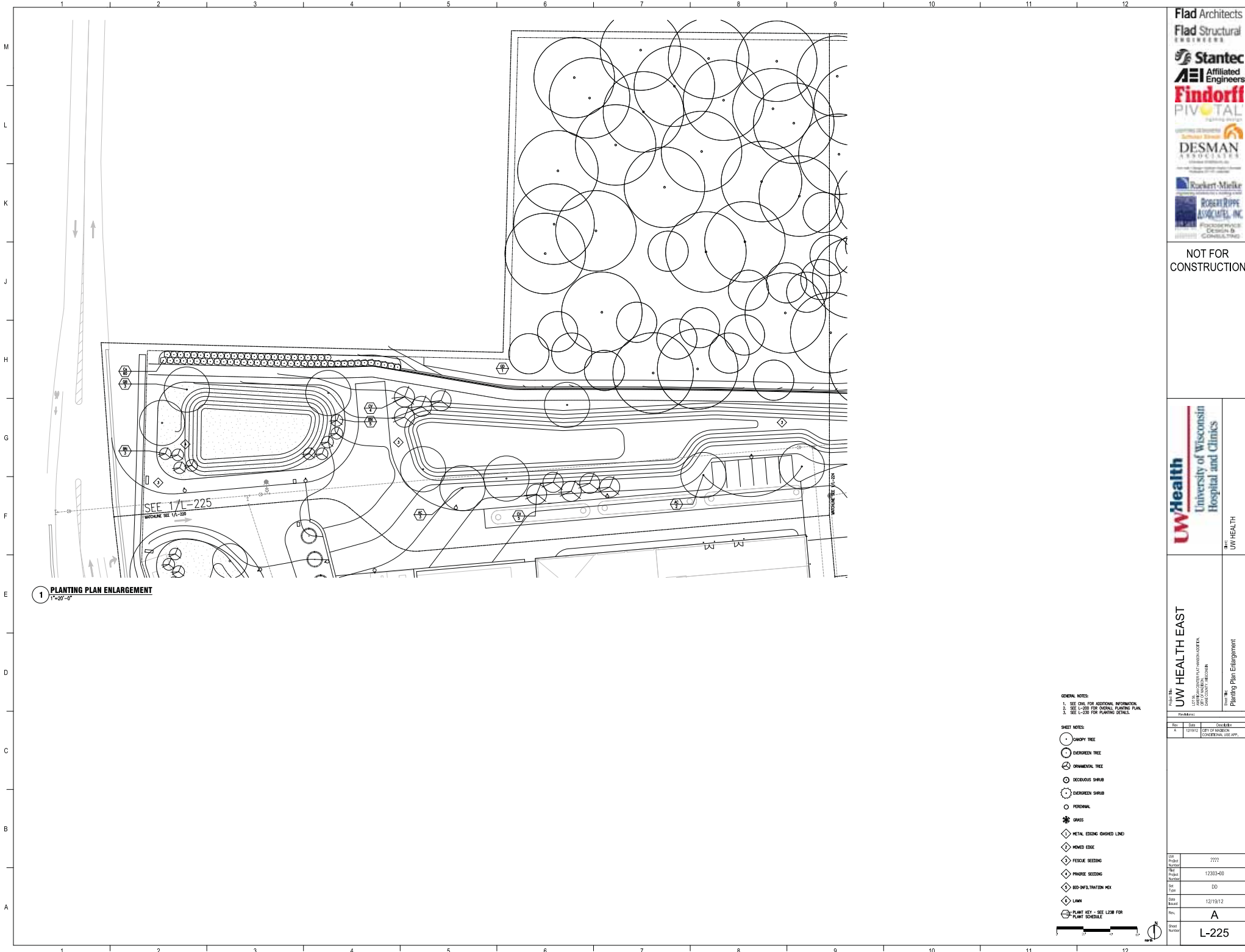
Flad Architects
 Flad Structural
 Stantec
 AEI Affiliated
 Engineers
Findorff
 PIVOTAL
 DESMAN
 Ruckert-Melick
 ROBERT ROPE
 ADVOCATES, INC.

NOT FOR
 CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics

Project: **UW HEALTH EAST**
 Location: UNIVERSITY HOSPITAL EAST
 1000 UNIVERSITY AVENUE
 MADISON, WI 53706

Rev.	Date	Drawn By
1	12/12/12	CH/ML
Check/Rev. USE APP.		
UW Project Number	2222	
Proj. Number	123014-00	
Site Type	ED	
Date Revised	12/19/12	
Sheet Number	A	
	L-224	



1 PLANTING PLAN ENLARGEMENT
1"=20'-0"

GENERAL NOTES:
 1. SEE CAL FOR ADDITIONAL INFORMATION.
 2. SEE L-220 FOR ORIGINAL PLANTING PLAN.
 3. SEE L-220 FOR PLANTING DETAILS.

- SHEET NOTES:
- SHADY TREE
 - EVERGREEN TREE
 - ORNAMENTAL TREE
 - DECIDUOUS SHRUB
 - EVERGREEN SHRUB
 - PERENNIAL
 - ✱ GRASS
 - ◇ METAL EDGING (DASHED LINE)
 - ◇ ROAD EDGE
 - ◇ PESUDO SEEDING
 - ◇ PERMANENT SEEDING
 - ◇ BIO-INFORMATION HEX
 - LAWN
 - PLANT KEY - SEE L220 FOR PLANT SCHEDULE



Flad Architects
 Flad Structural
 ENGINEERS
 Stantec
 AEI Affiliated
 Engineers
 Findorff
 PIVOTAL
 DESMAN
 ASSOCIATES
 Rackert-Melker
 ROBERT ROPPE
 ASSOCIATES, INC.
 PETER W. WILSON
 CONSULTING

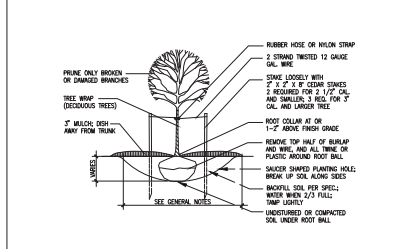
NOT FOR
 CONSTRUCTION

UW Health
 University of Wisconsin
 Hospital and Clinics
 Project No: UW HEALTH

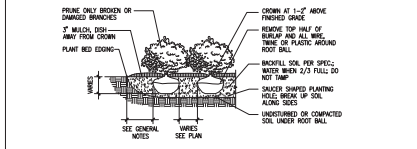
Project Title: **UW HEALTH EAST**
 1000 UNIVERSITY AVENUE, MADISON, WISCONSIN 53706
 Project Location: **Planting Plan Enlargement**

Rev	Date	Description
1	12/19/12	ISSUE FOR CONSTRUCTION

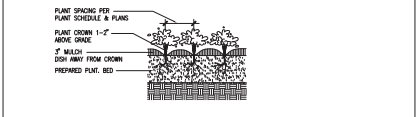
UW Project Number	7777
PLANTING Project Number	122014-00
Site Type	ED
Date Revised	12/19/12
Sheet Number	A
	L-225



1 TREE PLANTING DETAIL
T=1'-0"

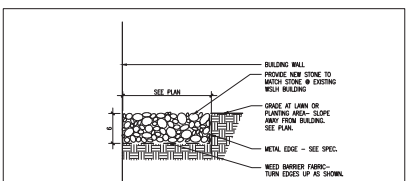


2 SHRUB PLANTING DETAIL
T=1'-0"



3 PERENNIAL PLANTING DETAIL
T=1'-0"

4 CRUSHED STONE WALKING PATH
T=1'-0"



5 GREEN MAINTENANCE EDGE
T=1'-0"

Green Roof Mix 1	Green Roof Mix 2	Green Roof Mix 3	Green Roof Mix 4
1. Artemisa - Blue Ice	1. Artemisa - Blue Ice	1. Artemisa - Blue Ice	1. Artemisa - Blue Ice
2. Agrostis - Blue Ice	2. Agrostis - Blue Ice	2. Agrostis - Blue Ice	2. Agrostis - Blue Ice
3. Festuca - Blue Ice	3. Festuca - Blue Ice	3. Festuca - Blue Ice	3. Festuca - Blue Ice
4. Paspalum - Blue Ice	4. Paspalum - Blue Ice	4. Paspalum - Blue Ice	4. Paspalum - Blue Ice
5. Pennisetum - Blue Ice	5. Pennisetum - Blue Ice	5. Pennisetum - Blue Ice	5. Pennisetum - Blue Ice
6. Setaria - Blue Ice	6. Setaria - Blue Ice	6. Setaria - Blue Ice	6. Setaria - Blue Ice
7. Echinochloa - Blue Ice	7. Echinochloa - Blue Ice	7. Echinochloa - Blue Ice	7. Echinochloa - Blue Ice
8. Panicum - Blue Ice	8. Panicum - Blue Ice	8. Panicum - Blue Ice	8. Panicum - Blue Ice
9. Digitaria - Blue Ice	9. Digitaria - Blue Ice	9. Digitaria - Blue Ice	9. Digitaria - Blue Ice
10. Sorghum - Blue Ice	10. Sorghum - Blue Ice	10. Sorghum - Blue Ice	10. Sorghum - Blue Ice

6 PLANT SCHEDULE-GREEN ROOF
N/A

Plant List Key	Botanical Name	Common Name	Quantity	Size	Spec	Comments
AD	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AG	Agrostis - Blue Ice	Agrostis - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AF	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AO	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AI	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AO	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AO	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AO	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AO	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AO	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AO	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AO	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AO	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.
AO	Artemisa - Blue Ice	Artemisa - Blue Ice	2	Gal	BBB	Single straight leader, match specimens, branching that start at 5'-0" min.

7 PLANT SCHEDULE-OVERALL
N/A

Plant	Quantity	Spec	Comments
1. Artemisa - Blue Ice	1	Cont.	Space 18" o.c.
2. Agrostis - Blue Ice	1	Cont.	Space 18" o.c.
3. Festuca - Blue Ice	1	Cont.	Space 18" o.c.
4. Paspalum - Blue Ice	1	Cont.	Space 18" o.c.
5. Pennisetum - Blue Ice	1	Cont.	Space 18" o.c.
6. Setaria - Blue Ice	1	Cont.	Space 18" o.c.
7. Echinochloa - Blue Ice	1	Cont.	Space 18" o.c.
8. Panicum - Blue Ice	1	Cont.	Space 18" o.c.
9. Digitaria - Blue Ice	1	Cont.	Space 18" o.c.
10. Sorghum - Blue Ice	1	Cont.	Space 18" o.c.
11. Artemisa - Blue Ice	1	Cont.	Space 18" o.c.
12. Agrostis - Blue Ice	1	Cont.	Space 18" o.c.
13. Festuca - Blue Ice	1	Cont.	Space 18" o.c.
14. Paspalum - Blue Ice	1	Cont.	Space 18" o.c.
15. Pennisetum - Blue Ice	1	Cont.	Space 18" o.c.
16. Setaria - Blue Ice	1	Cont.	Space 18" o.c.
17. Echinochloa - Blue Ice	1	Cont.	Space 18" o.c.
18. Panicum - Blue Ice	1	Cont.	Space 18" o.c.
19. Digitaria - Blue Ice	1	Cont.	Space 18" o.c.
20. Sorghum - Blue Ice	1	Cont.	Space 18" o.c.

8 PLANT SCHEDULE-MIXES
N/A

Plant	Quantity	Spec	Comments
1. Artemisa - Blue Ice	1	Cont.	Space 18" o.c.
2. Agrostis - Blue Ice	1	Cont.	Space 18" o.c.
3. Festuca - Blue Ice	1	Cont.	Space 18" o.c.
4. Paspalum - Blue Ice	1	Cont.	Space 18" o.c.
5. Pennisetum - Blue Ice	1	Cont.	Space 18" o.c.
6. Setaria - Blue Ice	1	Cont.	Space 18" o.c.
7. Echinochloa - Blue Ice	1	Cont.	Space 18" o.c.
8. Panicum - Blue Ice	1	Cont.	Space 18" o.c.
9. Digitaria - Blue Ice	1	Cont.	Space 18" o.c.
10. Sorghum - Blue Ice	1	Cont.	Space 18" o.c.



NOT FOR CONSTRUCTION



NO.	DATE	DESCRIPTION
1	12/19/12	ISSUED FOR PERMIT
2	12/19/12	ISSUED FOR CONSTRUCTION
3	12/19/12	ISSUED FOR CONSTRUCTION

Rev: 00
 Date: 12/19/12
 Title: A
 Scale: L-230