

Client: THE UNIVERSITY OF MICHIGAN
 400 TAPSCOTT DRIVE
 ANN ARBOR, MI 48106

Project: LANDSCAPE MASTERPLAN

Record: 12/1/04 ALL
 12/5/04 ALL AND REVISIONS

LEGEND

AC	Asphalt
AD	Asphalt Driveway
AL	Asphalt Lot
AN	Asphalt Nook
AO	Asphalt Overlap
AP	Asphalt Paving
AR	Asphalt Ramp
AS	Asphalt Surface
AT	Asphalt Terrace
AV	Asphalt Valley
AW	Asphalt Walkway
AX	Asphalt Xing
AY	Asphalt Yard
AZ	Asphalt Zone
BA	Basement
BB	Basement Below
BC	Basement Ceiling
BD	Basement Deck
BE	Basement Elevation
BF	Basement Floor
BG	Basement Foundation
BH	Basement Height
BI	Basement Inlet
BJ	Basement Junction
BK	Basement Key
BL	Basement Level
BM	Basement Material
BN	Basement Note
BO	Basement Opening
BP	Basement Plan
BQ	Basement Position
BR	Basement Recess
BS	Basement Section
BT	Basement Trench
BU	Basement Utility
BV	Basement Vent
BW	Basement Wall
BX	Basement Window
BY	Basement Yoke
BZ	Basement Zone
CA	Concrete
CB	Concrete Block
CC	Concrete Ceiling
CD	Concrete Deck
CE	Concrete Elevation
CF	Concrete Floor
CG	Concrete Foundation
CH	Concrete Height
CI	Concrete Inlet
CJ	Concrete Junction
CK	Concrete Key
CL	Concrete Level
CM	Concrete Material
CN	Concrete Note
CO	Concrete Opening
CP	Concrete Plan
CQ	Concrete Position
CR	Concrete Recess
CS	Concrete Section
CT	Concrete Trench
CU	Concrete Utility
CV	Concrete Vent
CW	Concrete Wall
CX	Concrete Window
CY	Concrete Yoke
CZ	Concrete Zone
DA	Drainage
DB	Drainage Basin
DC	Drainage Ceiling
DD	Drainage Deck
DE	Drainage Elevation
DF	Drainage Floor
DG	Drainage Foundation
DH	Drainage Height
DI	Drainage Inlet
DJ	Drainage Junction
DK	Drainage Key
DL	Drainage Level
DM	Drainage Material
DN	Drainage Note
DO	Drainage Opening
DP	Drainage Plan
DQ	Drainage Position
DR	Drainage Recess
DS	Drainage Section
DT	Drainage Trench
DU	Drainage Utility
DV	Drainage Vent
DW	Drainage Wall
DX	Drainage Window
DY	Drainage Yoke
DZ	Drainage Zone
EA	Excavation
EB	Excavation Basin
EC	Excavation Ceiling
ED	Excavation Deck
EE	Excavation Elevation
EF	Excavation Floor
EG	Excavation Foundation
EH	Excavation Height
EI	Excavation Inlet
EJ	Excavation Junction
EK	Excavation Key
EL	Excavation Level
EM	Excavation Material
EN	Excavation Note
EO	Excavation Opening
EP	Excavation Plan
EQ	Excavation Position
ER	Excavation Recess
ES	Excavation Section
ET	Excavation Trench
EU	Excavation Utility
EV	Excavation Vent
EW	Excavation Wall
EX	Excavation Window
EY	Excavation Yoke
EZ	Excavation Zone
FA	Foundation
FB	Foundation Basin
FC	Foundation Ceiling
FD	Foundation Deck
FE	Foundation Elevation
FF	Foundation Floor
FG	Foundation Foundation
FH	Foundation Height
FI	Foundation Inlet
FJ	Foundation Junction
FK	Foundation Key
FL	Foundation Level
FM	Foundation Material
FN	Foundation Note
FO	Foundation Opening
FP	Foundation Plan
FO	Foundation Position
FR	Foundation Recess
FS	Foundation Section
FT	Foundation Trench
FU	Foundation Utility
FV	Foundation Vent
FW	Foundation Wall
FX	Foundation Window
FY	Foundation Yoke
FZ	Foundation Zone
GA	Grade
GB	Grade Basin
GC	Grade Ceiling
GD	Grade Deck
GE	Grade Elevation
GF	Grade Floor
GG	Grade Foundation
GH	Grade Height
GI	Grade Inlet
GJ	Grade Junction
GK	Grade Key
GL	Grade Level
GM	Grade Material
GN	Grade Note
GO	Grade Opening
GP	Grade Plan
GO	Grade Position
GR	Grade Recess
GS	Grade Section
GT	Grade Trench
GU	Grade Utility
GV	Grade Vent
GW	Grade Wall
GX	Grade Window
GY	Grade Yoke
GZ	Grade Zone
HA	Hardscape
HB	Hardscape Basin
HC	Hardscape Ceiling
HD	Hardscape Deck
HE	Hardscape Elevation
HF	Hardscape Floor
HG	Hardscape Foundation
HH	Hardscape Height
HI	Hardscape Inlet
HJ	Hardscape Junction
HK	Hardscape Key
HL	Hardscape Level
HM	Hardscape Material
HN	Hardscape Note
HO	Hardscape Opening
HP	Hardscape Plan
HO	Hardscape Position
HR	Hardscape Recess
HS	Hardscape Section
HT	Hardscape Trench
HU	Hardscape Utility
HV	Hardscape Vent
HW	Hardscape Wall
HX	Hardscape Window
HY	Hardscape Yoke
HZ	Hardscape Zone
IA	Interior
IB	Interior Basin
IC	Interior Ceiling
ID	Interior Deck
IE	Interior Elevation
IF	Interior Floor
IG	Interior Foundation
IH	Interior Height
II	Interior Inlet
IJ	Interior Junction
IK	Interior Key
IL	Interior Level
IM	Interior Material
IN	Interior Note
IO	Interior Opening
IP	Interior Plan
IO	Interior Position
IR	Interior Recess
IS	Interior Section
IT	Interior Trench
IU	Interior Utility
IV	Interior Vent
IW	Interior Wall
IX	Interior Window
IY	Interior Yoke
IZ	Interior Zone
JA	Joint
JB	Joint Basin
JC	Joint Ceiling
JD	Joint Deck
JE	Joint Elevation
JF	Joint Floor
JG	Joint Foundation
JH	Joint Height
JI	Joint Inlet
JJ	Joint Junction
JK	Joint Key
JL	Joint Level
JM	Joint Material
JN	Joint Note
JO	Joint Opening
JP	Joint Plan
JO	Joint Position
JR	Joint Recess
JS	Joint Section
JT	Joint Trench
JU	Joint Utility
JV	Joint Vent
JW	Joint Wall
JX	Joint Window
JY	Joint Yoke
JZ	Joint Zone
KA	Keystone
KB	Keystone Basin
KC	Keystone Ceiling
KD	Keystone Deck
KE	Keystone Elevation
KF	Keystone Floor
KG	Keystone Foundation
KH	Keystone Height
KI	Keystone Inlet
KJ	Keystone Junction
KK	Keystone Key
KL	Keystone Level
KM	Keystone Material
KN	Keystone Note
KO	Keystone Opening
KP	Keystone Plan
KO	Keystone Position
KR	Keystone Recess
KS	Keystone Section
KT	Keystone Trench
KU	Keystone Utility
KV	Keystone Vent
KW	Keystone Wall
KX	Keystone Window
KY	Keystone Yoke
KZ	Keystone Zone
LA	Landscape
LB	Landscape Basin
LC	Landscape Ceiling
LD	Landscape Deck
LE	Landscape Elevation
LF	Landscape Floor
LG	Landscape Foundation
LH	Landscape Height
LI	Landscape Inlet
LJ	Landscape Junction
LK	Landscape Key
LL	Landscape Level
LM	Landscape Material
LN	Landscape Note
LO	Landscape Opening
LP	Landscape Plan
LO	Landscape Position
LR	Landscape Recess
LS	Landscape Section
LT	Landscape Trench
LU	Landscape Utility
LV	Landscape Vent
LW	Landscape Wall
LX	Landscape Window
LY	Landscape Yoke
LZ	Landscape Zone
MA	Masonry
MB	Masonry Basin
MC	Masonry Ceiling
MD	Masonry Deck
ME	Masonry Elevation
MF	Masonry Floor
MG	Masonry Foundation
MH	Masonry Height
MI	Masonry Inlet
MJ	Masonry Junction
MK	Masonry Key
ML	Masonry Level
MM	Masonry Material
MN	Masonry Note
MO	Masonry Opening
MP	Masonry Plan
MO	Masonry Position
MR	Masonry Recess
MS	Masonry Section
MT	Masonry Trench
MU	Masonry Utility
MV	Masonry Vent
MW	Masonry Wall
MX	Masonry Window
MY	Masonry Yoke
MZ	Masonry Zone
NA	Neighborhood
NB	Neighborhood Basin
NC	Neighborhood Ceiling
ND	Neighborhood Deck
NE	Neighborhood Elevation
NF	Neighborhood Floor
NG	Neighborhood Foundation
NH	Neighborhood Height
NI	Neighborhood Inlet
NJ	Neighborhood Junction
NK	Neighborhood Key
NL	Neighborhood Level
NM	Neighborhood Material
NN	Neighborhood Note
NO	Neighborhood Opening
NP	Neighborhood Plan
NO	Neighborhood Position
NR	Neighborhood Recess
NS	Neighborhood Section
NT	Neighborhood Trench
NU	Neighborhood Utility
NV	Neighborhood Vent
NW	Neighborhood Wall
NX	Neighborhood Window
NY	Neighborhood Yoke
NZ	Neighborhood Zone
OA	Office
OB	Office Basin
OC	Office Ceiling
OD	Office Deck
OE	Office Elevation
OF	Office Floor
OG	Office Foundation
OH	Office Height
OI	Office Inlet
OJ	Office Junction
OK	Office Key
OL	Office Level
OM	Office Material
ON	Office Note
OO	Office Opening
OP	Office Plan
OO	Office Position
OR	Office Recess
OS	Office Section
OT	Office Trench
OU	Office Utility
OV	Office Vent
OW	Office Wall
OX	Office Window
OY	Office Yoke
OZ	Office Zone
PA	Parking
PB	Parking Basin
PC	Parking Ceiling
PD	Parking Deck
PE	Parking Elevation
PF	Parking Floor
PG	Parking Foundation
PH	Parking Height
PI	Parking Inlet
PJ	Parking Junction
PK	Parking Key
PL	Parking Level
PM	Parking Material
PN	Parking Note
PO	Parking Opening
PP	Parking Plan
PO	Parking Position
PR	Parking Recess
PS	Parking Section
PT	Parking Trench
PU	Parking Utility
PV	Parking Vent
PW	Parking Wall
PX	Parking Window
PY	Parking Yoke
PZ	Parking Zone
QA	Quarry
QB	Quarry Basin
QC	Quarry Ceiling
QD	Quarry Deck
QE	Quarry Elevation
QF	Quarry Floor
QG	Quarry Foundation
QH	Quarry Height
QI	Quarry Inlet
QJ	Quarry Junction
QK	Quarry Key
QL	Quarry Level
QM	Quarry Material
QN	Quarry Note
QO	Quarry Opening
QP	Quarry Plan
QO	Quarry Position
QR	Quarry Recess
QS	Quarry Section
QT	Quarry Trench
QU	Quarry Utility
QV	Quarry Vent
QW	Quarry Wall
QX	Quarry Window
QY	Quarry Yoke
QZ	Quarry Zone
RA	Ramp
RB	Ramp Basin
RC	Ramp Ceiling
RD	Ramp Deck
RE	Ramp Elevation
RF	Ramp Floor
RG	Ramp Foundation
RH	Ramp Height
RI	Ramp Inlet
RJ	Ramp Junction
RK	Ramp Key
RL	Ramp Level
RM	Ramp Material
RN	Ramp Note
RO	Ramp Opening
RP	Ramp Plan
RO	Ramp Position
RR	Ramp Recess
RS	Ramp Section
RT	Ramp Trench
RU	Ramp Utility
RV	Ramp Vent
RW	Ramp Wall
RX	Ramp Window
RY	Ramp Yoke
RZ	Ramp Zone
SA	Stair
SB	Stair Basin
SC	Stair Ceiling
SD	Stair Deck
SE	Stair Elevation
SF	Stair Floor
SG	Stair Foundation
SH	Stair Height
SI	Stair Inlet
SJ	Stair Junction
SK	Stair Key
SL	Stair Level
SM	Stair Material
SN	Stair Note
SO	Stair Opening
SP	Stair Plan
SO	Stair Position
SR	Stair Recess
SS	Stair Section
ST	Stair Trench
SU	Stair Utility
SV	Stair Vent
SW	Stair Wall
SX	Stair Window
SY	Stair Yoke
SZ	Stair Zone
TA	Terrace
TB	Terrace Basin
TC	Terrace Ceiling
TD	Terrace Deck
TE	Terrace Elevation
TF	Terrace Floor
TG	Terrace Foundation
TH	Terrace Height
TI	Terrace Inlet
TJ	Terrace Junction
TK	Terrace Key
TL	Terrace Level
TM	Terrace Material
TN	Terrace Note
TO	Terrace Opening
TP	Terrace Plan
TO	Terrace Position
TR	Terrace Recess
TS	Terrace Section
TT	Terrace Trench
TU	Terrace Utility
TV	Terrace Vent
TW	Terrace Wall
TX	Terrace Window
TY	Terrace Yoke
TZ	Terrace Zone
UA	Utility
UB	Utility Basin
UC	Utility Ceiling
UD	Utility Deck
UE	Utility Elevation
UF	Utility Floor
UG	Utility Foundation
UH	Utility Height
UI	Utility Inlet
UJ	Utility Junction
UK	Utility Key
UL	Utility Level
UM	Utility Material
UN	Utility Note
UO	Utility Opening
UP	Utility Plan
UO	Utility Position
UR	Utility Recess
US	Utility Section
UT	Utility Trench
UU	Utility Utility
UV	Utility Vent
UW	Utility Wall
UX	Utility Window
UY	Utility Yoke
UZ	Utility Zone
VA	Valley
VB	Valley Basin
VC	Valley Ceiling
VD	Valley Deck
VE	Valley Elevation
VF	Valley Floor
VG	Valley Foundation
VH	Valley Height
VI	Valley Inlet
VJ	Valley Junction
VK	Valley Key
VL	Valley Level
VM	Valley Material
VN	Valley Note
VO	Valley Opening
VP	Valley Plan
VO	Valley Position
VR	Valley Recess
VS	Valley Section
VT	Valley Trench
VU	Valley Utility
VV	Valley Vent
VW	Valley Wall
VX	Valley Window
VY	Valley Yoke
VZ	Valley Zone
WA	Wall
WB	Wall Basin
WC	Wall Ceiling
WD	Wall Deck
WE	Wall Elevation
WF	Wall Floor
WG	Wall Foundation
WH	Wall Height
WI	Wall Inlet
WJ	Wall Junction
WK	Wall Key
WL	Wall Level
WM	Wall Material
WN	Wall Note
WO	Wall Opening
WP	Wall Plan
WO	Wall Position
WR	Wall Recess
WS	Wall Section
WT	Wall Trench
WU	Wall Utility
WV	Wall Vent
WW	Wall Wall
WX	Wall Window
WY	Wall Yoke
WZ	Wall Zone
XA	Xing
XB	Xing Basin
XC	Xing Ceiling
XD	Xing Deck
XE	Xing Elevation
XF	Xing Floor
XG	Xing Foundation
XH	Xing Height
XI	Xing Inlet
XJ	Xing Junction
XK	Xing Key
XL	Xing Level
XM	Xing Material
XN	Xing Note
XO	Xing Opening
XP	Xing Plan
XO	Xing Position
XR	Xing Recess
XS	Xing Section
XT	Xing Trench
XU	Xing Utility
XV	Xing Vent
XW	Xing Wall
XX	Xing Window
XY	Xing Yoke
XZ	Xing Zone
YA	Yard
YB	Yard Basin
YC	Yard Ceiling
YD	Yard Deck
YE	Yard Elevation
YF	Yard Floor
YG	Yard Foundation
YH	Yard Height
YI	Yard Inlet
YJ	Yard Junction
YK	Yard Key
YL	Yard Level
YM	Yard Material
YN	Yard Note
YO	Yard Opening
YP	Yard Plan
YO	Yard Position
YR	Yard Recess
YS	Yard Section
YT	Yard Trench
YU	Yard Utility
YV	Yard Vent
YW	Yard Wall
YX	Yard Window
YY	Yard Yoke
YZ	Yard Zone
ZA	Zone
ZB	Zone Basin
ZC	Zone Ceiling
ZD	Zone Deck
ZE	Zone Elevation
ZF	Zone Floor
ZG	Zone Foundation
ZH	Zone Height
ZI	Zone Inlet
ZJ	Zone Junction
ZK	