

- LANDSCAPE ELEMENTS**
- DECIDUOUS TREE, TP.
 - DECIDUOUS SPECIATED TREE, TP.
 - EVERGREEN TREE, TP.
 - ORNAMENTAL TREE, TP.
 - SHRUBS, TP.
 - ORNAMENTAL GRASS/ PERENNIAL
 - REINFORCED TURF, TP.
 - WETLAND PLANTING AREA, TP. SEE WETLAND DRAWINGS
 - EXISTING SHORT GRASS MEADOW, NOT IN DRAWINGS
 - SOD, TYPICAL
 - HIGH MFT MEADOW HERBACEOUS PERENNIAL
 - UPLAND GRASS & HERBACEOUS PERENNIAL
 - SEED MIX
 - NATIVE SHORT GRASS MEADOW SEED
 - EXISTING TREE TO REMAIN, PROTECT IN PLACE

- LEGEND**
- DASHED LINE: LIMIT OF WORK
 - SOLID LINE: CENTER LINE OF STREAM

GENERAL NOTES:

- SEE SCHEDULE FOR TREE PLANTING AND PLANTING PLANS. SEE SHEETS L4-1, L4-2, L4-3, L4-4, L4-5, L4-6, L4-7, L4-8, L4-9, L4-10, L4-11, L4-12, L4-13, L4-14, L4-15, L4-16, L4-17, L4-18, L4-19, L4-20, L4-21, L4-22, L4-23, L4-24, L4-25, L4-26, L4-27, L4-28, L4-29, L4-30, L4-31, L4-32, L4-33, L4-34, L4-35, L4-36, L4-37, L4-38, L4-39, L4-40, L4-41, L4-42, L4-43, L4-44, L4-45, L4-46, L4-47, L4-48, L4-49, L4-50, L4-51, L4-52, L4-53, L4-54, L4-55, L4-56, L4-57, L4-58, L4-59, L4-60, L4-61, L4-62, L4-63, L4-64, L4-65, L4-66, L4-67, L4-68, L4-69, L4-70, L4-71, L4-72, L4-73, L4-74, L4-75, L4-76, L4-77, L4-78, L4-79, L4-80, L4-81, L4-82, L4-83, L4-84, L4-85, L4-86, L4-87, L4-88, L4-89, L4-90, L4-91.

MEADOW NOTES:

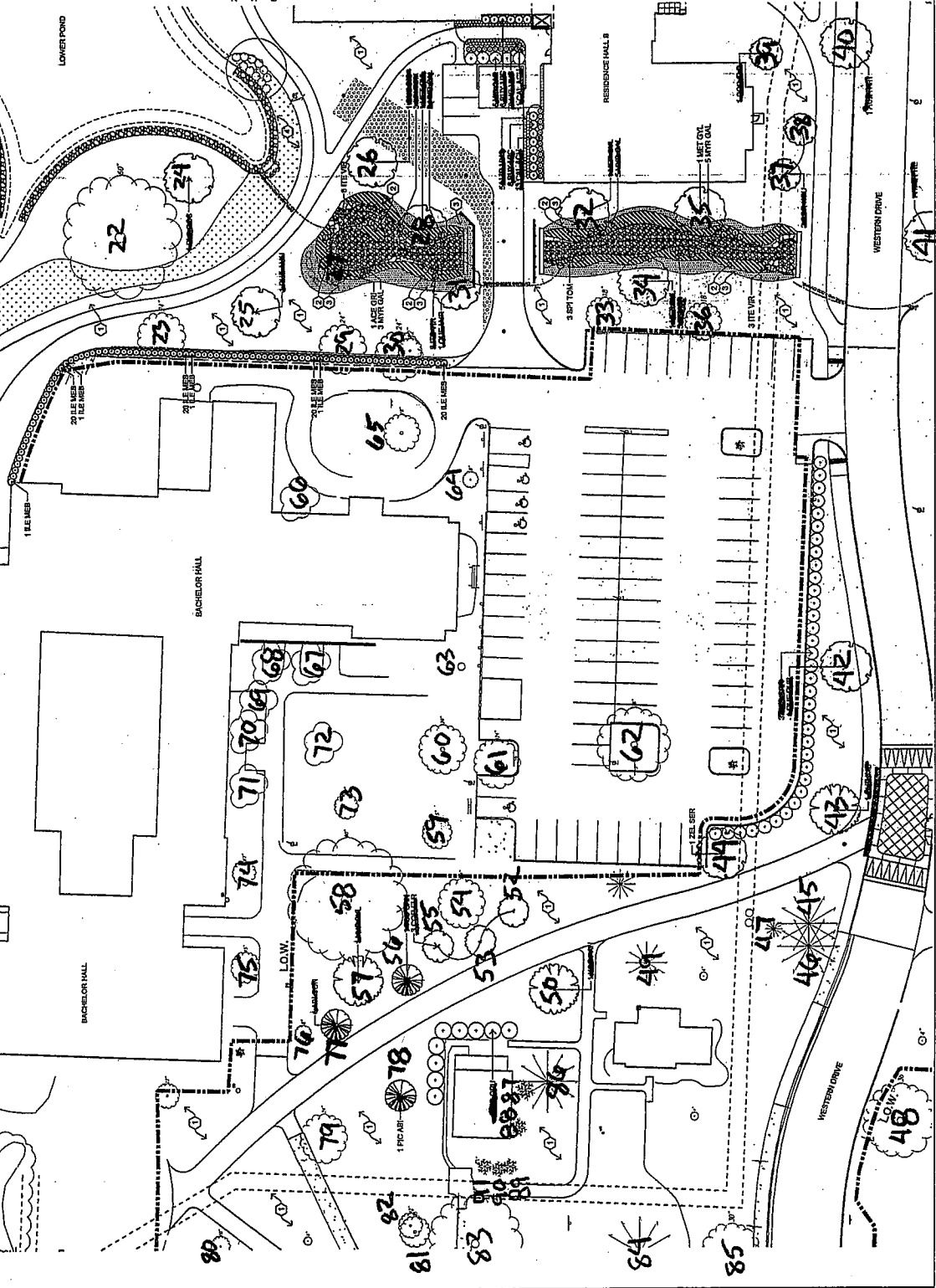
- CONTINUED TO SHEET L4-1. ALL MEADOW AREAS TO BE MAINTAINED AS MEADOWS AND CONTIGUOUS MEADOWS TO BE IN A MEADOW.

CONSTRUCTION NOTES:

- REGULAR USE AREA, TURF GRASS SEEN, TYPICAL SEE SHEET L4-1. ADVISOR TO BE INSTALLED. ADVISOR TO BE INSTALLED. ADVISOR TO BE INSTALLED. ADVISOR TO BE INSTALLED. ADVISOR TO BE INSTALLED.
- HIGH MFT MEADOWS (PERENNIALS, SEEDS, SOD OVERSEED) SHALL BE PLANTING GRASS LAYERS. SEE SHEET L4-1. SEE SHEET L4-1. SEE SHEET L4-1. SEE SHEET L4-1. SEE SHEET L4-1.
- UPLAND GRASS AND HERBACEOUS PERENNIAL SEED MIX SHALL BE PLANTING GRASS LAYERS. SEE SHEET L4-1. SEE SHEET L4-1. SEE SHEET L4-1. SEE SHEET L4-1. SEE SHEET L4-1.
- MEADOW SEED MIX SHALL BE PLANTING GRASS LAYERS. SEE SHEET L4-1. SEE SHEET L4-1. SEE SHEET L4-1. SEE SHEET L4-1. SEE SHEET L4-1.

GENERAL NOTES:

- SEE SCHEDULE FOR TREE PLANTING AND PLANTING PLANS. SEE SHEETS L4-1, L4-2, L4-3, L4-4, L4-5, L4-6, L4-7, L4-8, L4-9, L4-10, L4-11, L4-12, L4-13, L4-14, L4-15, L4-16, L4-17, L4-18, L4-19, L4-20, L4-21, L4-22, L4-23, L4-24, L4-25, L4-26, L4-27, L4-28, L4-29, L4-30, L4-31, L4-32, L4-33, L4-34, L4-35, L4-36, L4-37, L4-38, L4-39, L4-40, L4-41, L4-42, L4-43, L4-44, L4-45, L4-46, L4-47, L4-48, L4-49, L4-50, L4-51, L4-52, L4-53, L4-54, L4-55, L4-56, L4-57, L4-58, L4-59, L4-60, L4-61, L4-62, L4-63, L4-64, L4-65, L4-66, L4-67, L4-68, L4-69, L4-70, L4-71, L4-72, L4-73, L4-74, L4-75, L4-76, L4-77, L4-78, L4-79, L4-80, L4-81, L4-82, L4-83, L4-84, L4-85, L4-86, L4-87, L4-88, L4-89, L4-90, L4-91.



Bachelor Hall (1-91)

LEGEND

--- UNIT OF WORK
 --- CENTER LINE OF STREAM

LANDSCAPE ELEMENTS

- DECIDUOUS TREE, TYP.
- DECIDUOUS SPECIMEN TREE, TYP.
- EVERGREEN TREE, TYP.
- ORNAMENTAL TREE, TYP.
- SHRUB, TYP.
- ORNAMENTAL GRASSY PERENNIAL
- REINFORCED TURF, TYP.
- WETLAND PLANTING AREA, TYP. SEE WETLAND DRAWINGS
- EXISTING SHORT GRASS MEADOW, ACT'N CONTRACT, PROTECT IN PLACE
- 500, TYPICAL
- 100' (1/2" MUDFLOW) HERBACEOUS PERENNIAL SEED MIX
- UPLAND GRASS & HERBACEOUS PERENNIAL SEED MIX
- NATIVE SHORT GRASS MEADOW SEED
- EXISTING TREE TO REMAIN, PROTECT IN PLACE

GENERAL NOTES:

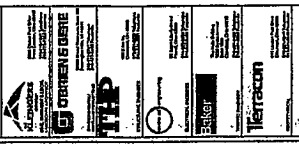
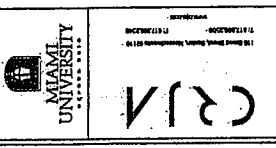
- FOR PLANTING ENLARGEMENT PLAN, SEE SHEET L400.
- FOR SOIL PLAN, SEE SHEET L401.
- FOR PLANT SCHEDULE AND GENERAL PLANTING NOTES, SEE SHEET L402.
- FOR PLANTING ENLARGEMENT PLAN, SEE SHEET L403.

CONSTRUCTION NOTES:

- REGULAR USE AREA (URGRASS) SEED, TYPICAL, FILL WITH 1/2" (1/2" MINIMUM) DEPTH SHALL BE 4" DEPTH PLANTING AREA. SEE SHEET L400 FOR PLANTING ENLARGEMENT PLAN. SEE SHEET L401 FOR PLANT SCHEDULE AND GENERAL PLANTING NOTES. SEE SHEET L402 FOR PLANTING ENLARGEMENT PLAN. SEE SHEET L403 FOR PLANTING ENLARGEMENT PLAN.
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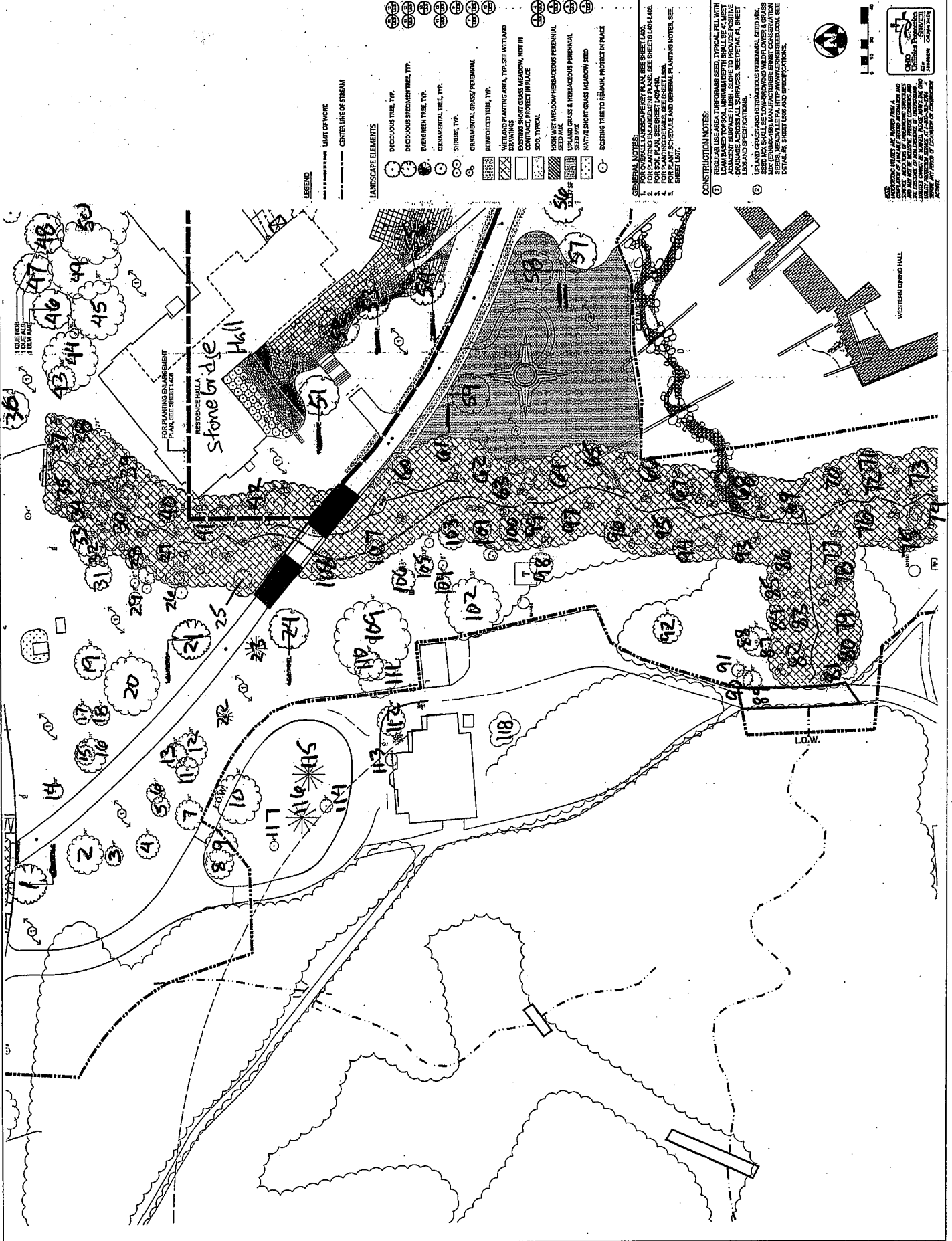


Beechwoods & Hillcrest Hall (1-410)



WESTERN CAMPUS SITE
IMPROVEMENTS
MIAMI UNIVERSITY
BUTLER COUNTY, OHIO

DATE: 10/18/2011	PROJECT: WESTERN CAMPUS SITE IMPROVEMENTS
DRAWN BY: J. W. B. / J. W. B.	CHECKED BY: J. W. B. / J. W. B.
SCALE: 1" = 40'	DATE: 10/18/2011
PLANTING BY: <input type="checkbox"/> LANDSCAPE ARCHITECTS <input type="checkbox"/> LANDSCAPE ARCHITECTS <input type="checkbox"/> LANDSCAPE ARCHITECTS <input type="checkbox"/> LANDSCAPE ARCHITECTS <input type="checkbox"/> LANDSCAPE ARCHITECTS	



- LEGEND**
- LIMIT OF WORK
 - - - CENTER LINE OF STREAM
- LANDSCAPE ELEMENTS**
- DECIDUOUS TREE, TYP.
 - DECIDUOUS SPECIARY TREE, TYP.
 - EVERGREEN TREE, TYP.
 - ORNAMENTAL TREE, TYP.
 - SHRUBS, TYP.
 - ORNAMENTAL GRASS / PERENNIAL
 - REINFORCED TUBE, TYP.
 - 1/4" GAS PLANTING AREA, TYP. SEE WETLAND DRAWINGS
 - EXISTING SHORT GRASS MEADOW, NOT IN CONTRACT, PROTECT IN PLACE
 - SED. TYPICAL
 - HIGH WET MEADOW HERBACEOUS PERENNIAL SEED MIX
 - UPLAND GRASS & HERBACEOUS PERENNIAL SEED MIX
 - NATIVE SHORT GRASS MEADOW SEED
 - EXISTING TREE TO REMAIN, PROTECT IN PLACE

GENERAL NOTES:

- ALL PLANTING SHALL BE DONE IN ACCORDANCE WITH THE MIAMI UNIVERSITY LANDSCAPE MANAGEMENT PLAN. SEE SHEETS L041-044 FOR SOIL PLAN, SEE SHEET L040-040 FOR SEED MIX, SEE SHEET L040-040 FOR PLANT SCHEDULE AND GENERAL PLANTING NOTES, SEE SHEET L040-040.
- IF LAND GRASS AND HERBACEOUS PERENNIAL SEED MIX IS USED, IT SHALL BE UNIMPROVED W/OUT LOWER 1/4" GRASS SEED MIX. SEE SHEET L040-040 FOR PLANTING NOTES AND SPECIFICATIONS.
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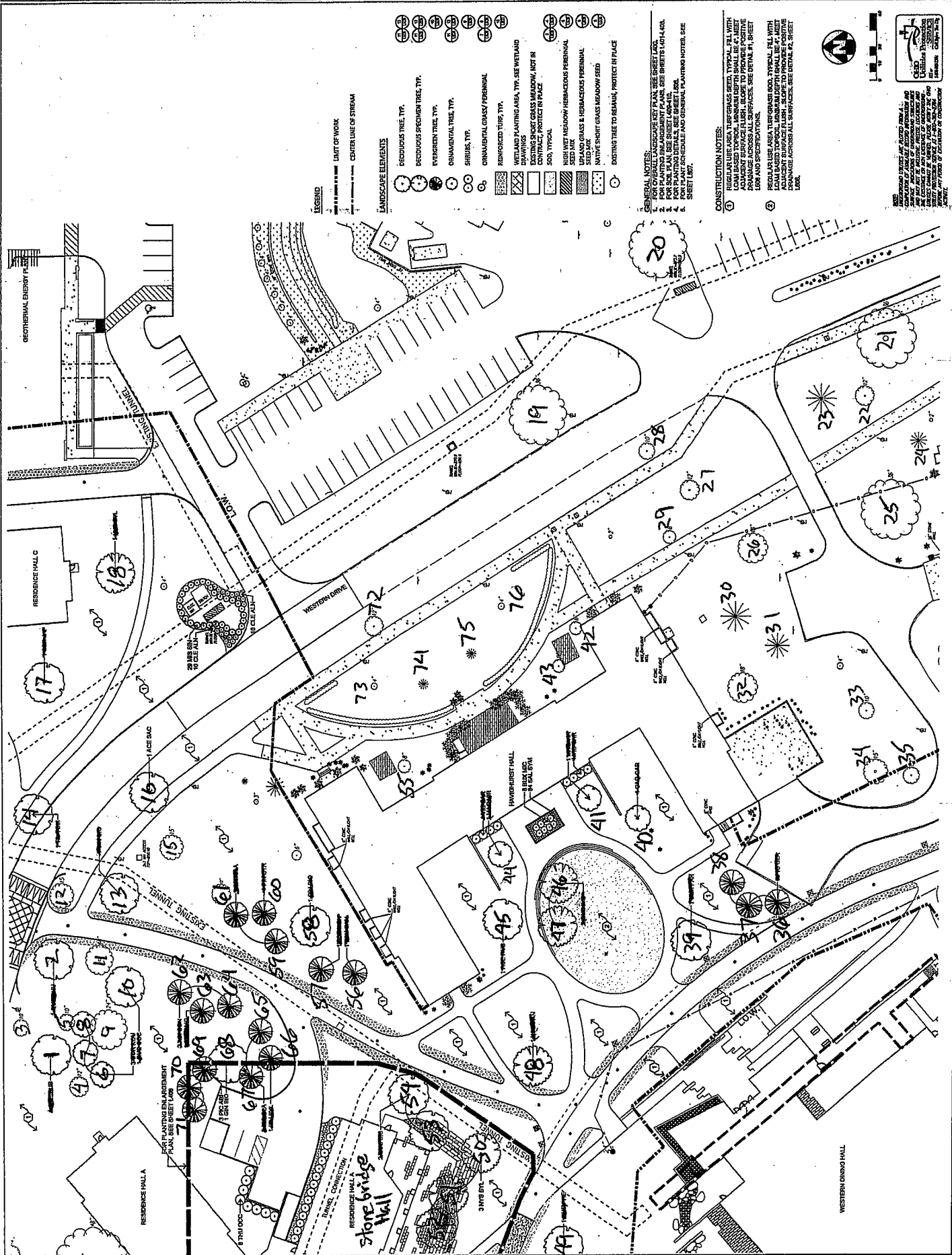
CONSTRUCTION NOTES:

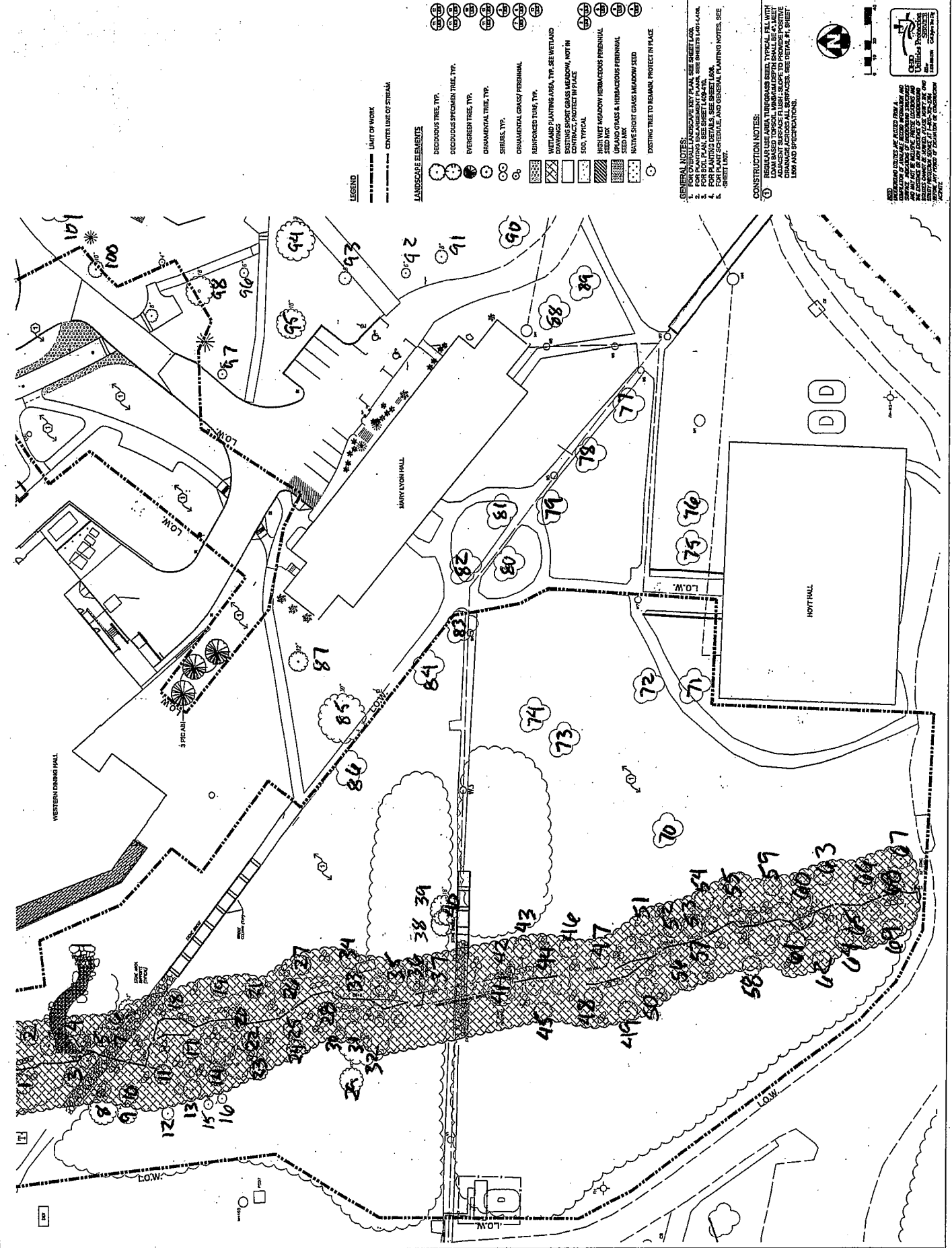
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NOTES:

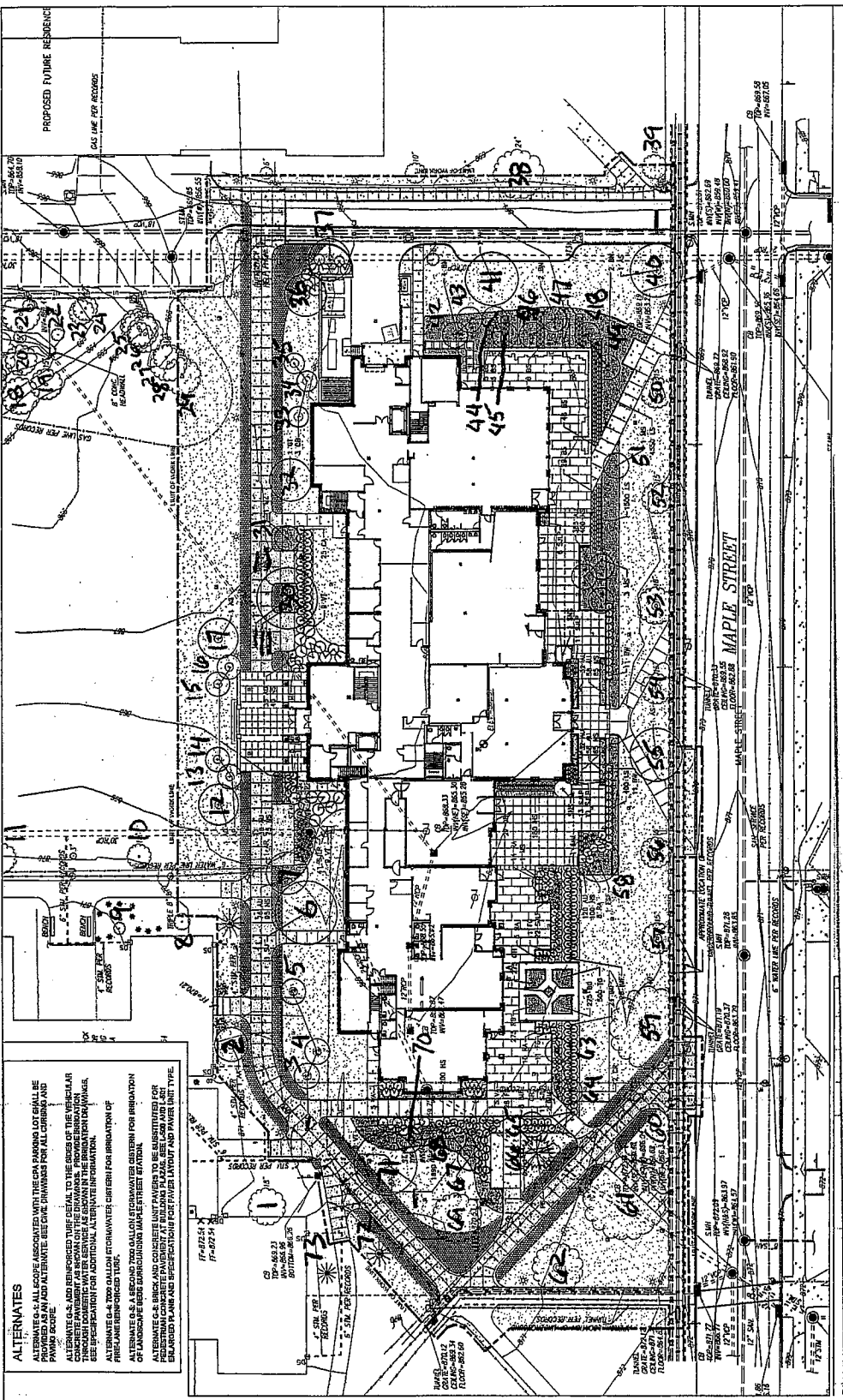
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Stonebridge - Western Dining Hall





Western Dining - Mary Lyon - Hoyt Hall (1-101)



- PLANTING LEGEND**
- LIGHT OF WORK
 - SEEDED LAWN
 - ALTERNATIVE C-3 REINFORCED CONCRETE SLAB (SEE SPECIFICATIONS)
 - ALTERNATIVE C-4 TOPSOIL/GRAVEL/STORMWATER RETENTION (SEE SPECIFICATIONS)
 - ALTERNATIVE C-5 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-6 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-7 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-8 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-9 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
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 - ALTERNATIVE C-13 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-14 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-15 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-16 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-17 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-18 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-19 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
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 - ALTERNATIVE C-99 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)
 - ALTERNATIVE C-100 BRICK AND CONCRETE UNIT PAVERS (SEE SPECIFICATIONS)

NOTES:

1. PRIOR TO COMMENCING ANY EXCAVATION WORK, THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT.
2. EXISTING CONDITIONS ARE SHOWN FROM SURVEY PLANS DATED 10/15/10 AND 10/15/10. THE CONTRACTOR SHALL VERIFY EXISTING CONDITIONS IN THE FIELD PRIOR TO BEGINNING WORK.
3. IF DISCREPANCIES EXIST BETWEEN THE NUMBER OF PLANTS SHOWN ON THE PLANTING PLAN AND THE NUMBER OF PLANTS IN THE PLANT LIST, THE PLANTING PLAN SHALL CONTROL.
4. ALL NEW PLANT MATERIAL SHALL CONFORM TO THE QUALITY STANDARDS OF THE AMERICAN ASSOCIATION OF NURSERYMEN, INC. IN ADDITION, ALL NEW PLANT MATERIAL FOR THE PROJECT SHALL BE OF SPANISH GROWN ORIGIN.
5. ALL NEW PLANTS TO BE SHELLED AND BURLAPPED OR BURLAPPED AND SHELLED. THE CONTRACTOR SHALL SUPPLY ALL NEW PLANT MATERIAL IN THE QUANTITIES SUFFICIENT TO COMPLETE THE PLANTING SHOWN ON THE PLANTING PLAN.
6. ANY PLANTS OF UNUSUAL SIZE OR SPECIES SHALL BE MADE AVAILABLE TO THE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT.
7. ALL NEW PLANTS SHALL BE TAGGED AND APPROVED BY THE ARCHITECT PRIOR TO INSTALLATION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT.
8. CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING UTILITIES PRIOR TO PLANTING AND SHALL REPORT ANY CONFLICTS TO THE ARCHITECT PRIOR TO THE COMMENCEMENT OF PLANTING.
9. NEW SURFING AND GRASS COVER SHALL BE THE SAME AS SHOWN ON THE PLANTING PLAN. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT.
10. ALL EXISTING TREES TO REMAIN SHALL BE PROPERLY PROTECTED AND MAINTAINED THROUGHOUT THE CONSTRUCTION PERIOD. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT.
11. PRUNE TREES IN ACCORDANCE WITH THE SPECIFICATIONS.
12. CONTRACTOR SHALL PROTECT ALL UTILITIES AS SHOWN ON THE PLANTING PLAN AND AS SHOWN IN THE FIELD. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT.
13. CONTRACTOR SHALL CONSIDER THE LOCATION OF ALL UTILITIES (ELECTRIC, WATER, GAS, SEWER, FIBER, ETC.) AND LOCATIONS OF EXISTING AND PROPOSED LANDSCAPE ELEMENTS (WALLS, FENCE, FOUNTAINS, TREE PLANTINGS, ETC.) PRIOR TO THE COMMENCEMENT OF PLANTING. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT.
14. LIMIT OF WORK LINE IS NOTED ON DRAWINGS. CONTRACTOR IS RESPONSIBLE FOR ALL DAMAGE TO EXISTING UTILITIES AND LANDSCAPE ELEMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT.
15. CONTRACTOR SHALL OBTAIN ARCHITECT'S APPROVAL OF ALL PLANTING MATERIALS PRIOR TO INSTALLATION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF MIAMI AND THE MIAMI WATER DEPARTMENT.

PLANTING PLAN
 SCALE: 1/8" = 1'-0"
 PROJECT: STATION DYNAMICS
 SHEET: L400

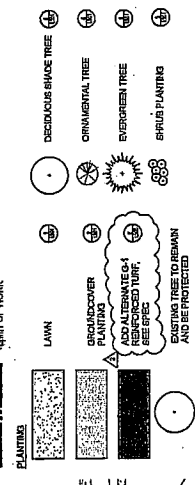
MIAMI UNIVERSITY
 OHIO

Maple Street Station Dining
 1-73

MAPLE STREET STATION DINING AND RESIDENCE HALL
 CONSTRUCTION DOCUMENTS
 cbt

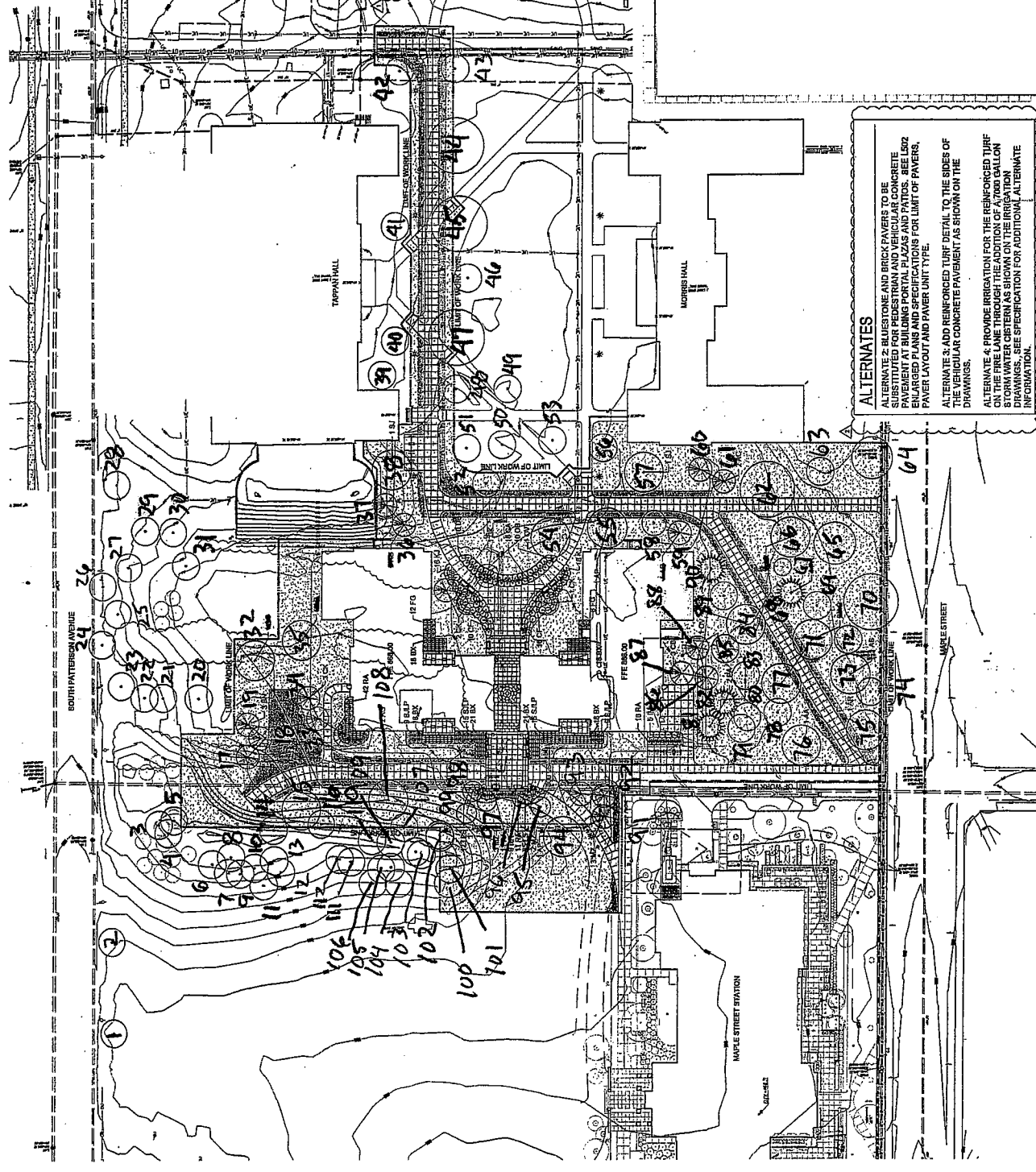
417 242 4344 cdb@cbt.com
 1600 North Miami University Blvd.

PLANTING LEGEND



PLANTING NOTES:

- PRIOR TO COMMENCING ANY EXCAVATION WORK, THE CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES IN ACCORDANCE WITH THE OHIO UTILITY LOCATION SERVICE INTERCONNECTION PROCEDURES PROMULGATED BY RESPECTIVE UTILITY COMPANIES. THE OHIO UTILITY LOCATION SERVICE TELEPHONE NUMBER IS 1-800-485-5744.
- THE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL UTILITIES SHOWN ON THE PLANS AND SHALL BE RESPONSIBLE FOR OBTAINING ANY NECESSARY PERMITS FROM THE APPLICABLE UTILITY COMPANIES.
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- ALL PLANTS AND MATERIALS SHALL BE OBTAINED FROM THE PLANTING AND THE NUMBER OF PLANTS IN THE PLANT LIST. THE PLANTING SHALL BE IN ACCORDANCE WITH THE STANDARDS ESTABLISHED BY THE AMERICAN SOCIETY OF LANSCAPE ARCHITECTS (ASLA).
- ALL PLANTS TO BE PLANTED SHALL BE PROPERLY WATERED AND MAINTAINED UNTIL THEY ARE ESTABLISHED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ANY NECESSARY PERMITS FROM THE APPLICABLE UTILITY COMPANIES.
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ALTERNATES

ALTERNATE 2: BLUESTONE AND BRICK PAVERS TO BE SUBSTITUTED FOR PEDESTRIAN AND VEHICULAR CONCRETE. SEE ENLARGED PLANS AND SPECIFICATIONS FOR LIMIT OF PAVERS, PAVEMENT LAYOUT AND PAVEMENT TYPE.

ALTERNATE 3: ADD REINFORCED TURF DETAIL TO THE SIDES OF THE PEDESTRIAN CONCRETE PAVEMENT AS SHOWN ON THE DRAWINGS.

ALTERNATE 4: PROVIDE IRRIGATION FOR THE REINFORCED TURF ON THE FIRE LANE THROUGH THE ADDITION OF A 7000 GALLON PER HOUR IRRIGATION SYSTEM. SEE SPECIFICATION FOR ADDITIONAL INFORMATION.

Met Quad Residence Hall
1-112



CRJA
 CONSULTING ENGINEERS
 11000 Eastwood Drive, Dayton, OH 45424
 MET QUAD RESIDENCE HALL
 MAINTENANCE, OHIO, OHIO
 CONFORMED SET
 417.262.4335
 417.262.4335@crja.com
 11000 Eastwood Drive, Dayton, OH 45424
 cbt



NOTES:

1. PLANT COUNT ON SHEET INDICATES PRECEDENCE OVER COUNT ON CONTRACT. VERIFY ACC. W/AM CONTRACT PRIOR TO CONSTRUCTION.
2. PLANTING TO BE DONE BY CONTRACTOR. CONTRACTOR TO VERIFY PLANTING SCHEDULE AND LOCATE 21 TREES OF EACH SPECIES. A CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING TREES AND PLANTS TO REMAIN.
3. ALL PLANTING SHALL BE DONE IN ACCORDANCE WITH THE CITY OF RALEIGH PLANTING SPECIFICATIONS. CONTRACTOR SHALL OBTAIN A PERMIT FROM THE CITY OF RALEIGH FOR ALL PLANTING WORK.
4. CONTRACTOR SHALL VERIFY ALL PLANTING SCHEDULES AND PLANTING SITES WITH THE CITY OF RALEIGH AND THE UNIVERSITY OF NORTH CAROLINA.
5. CONTRACTOR SHALL VERIFY ALL PLANTING SCHEDULES AND PLANTING SITES WITH THE CITY OF RALEIGH AND THE UNIVERSITY OF NORTH CAROLINA.
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10. CONTRACTOR SHALL VERIFY ALL PLANTING SCHEDULES AND PLANTING SITES WITH THE CITY OF RALEIGH AND THE UNIVERSITY OF NORTH CAROLINA.

PLANTING PLAN

ARMSTRONG STUDENT CENTER LANDSCAPE BID PACKAGE

BHDP

WILLIAM BAWN ASSOCIATES, ARCHITECTS, INC.

11000 UNIVERSITY CITY CENTER DRIVE, SUITE 100, RALEIGH, NC 27617

DATE: 04-14-2014

PROJECT: ARMSTRONG STUDENT CENTER LANDSCAPE BID PACKAGE

SCALE: AS SHOWN



DATE: 04-14-2014

PROJECT: ARMSTRONG STUDENT CENTER LANDSCAPE BID PACKAGE

SCALE: AS SHOWN

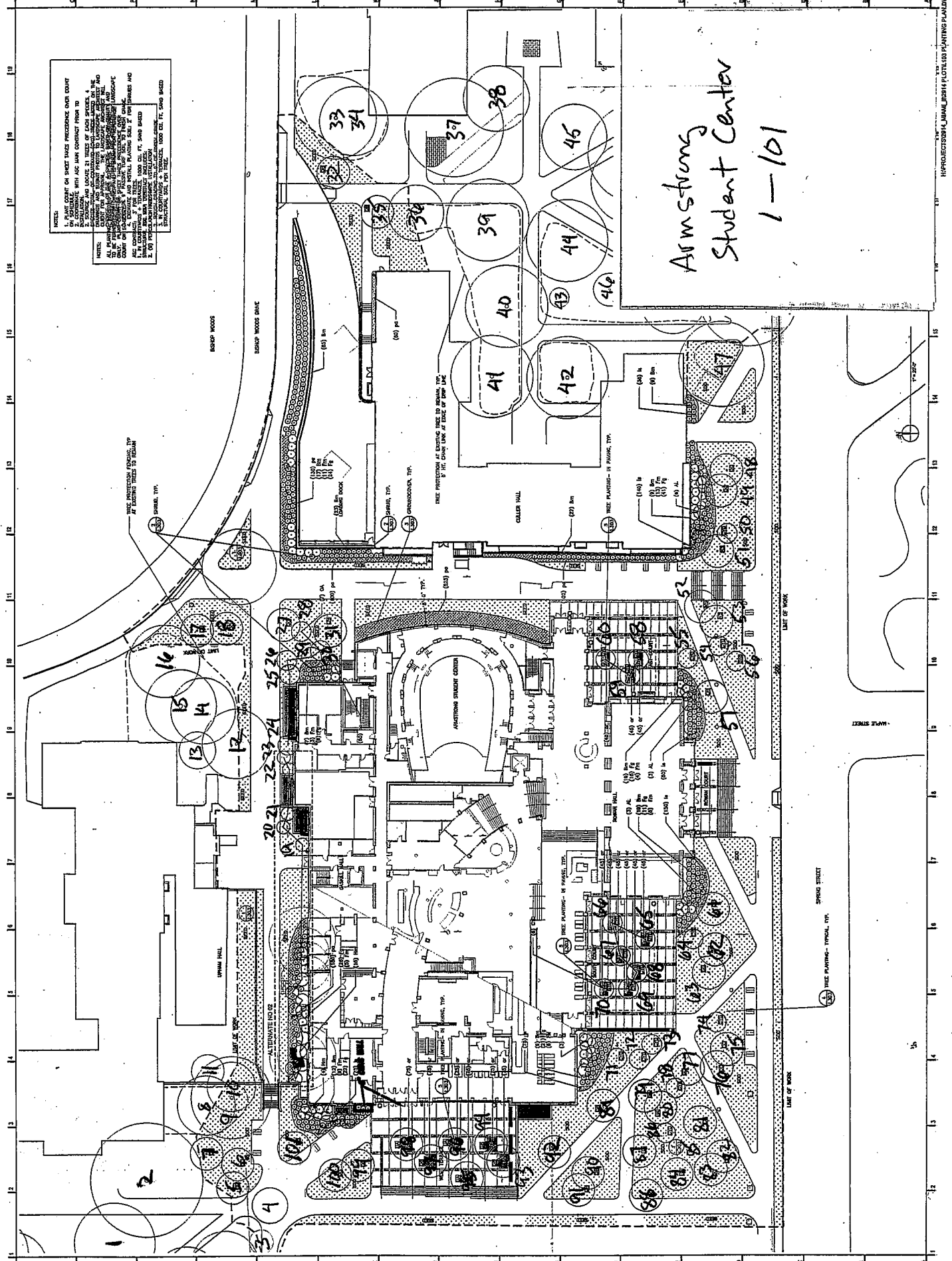
PROJECT NO: 11000 UNIVERSITY CITY CENTER DRIVE, SUITE 100, RALEIGH, NC 27617

DATE: 04-14-2014

PROJECT: ARMSTRONG STUDENT CENTER LANDSCAPE BID PACKAGE

SCALE: AS SHOWN

L103



Armstrong
Student Center
1-101