SEE SHEET L7.6 - SOILS & DRAINAGE DETAILS FOR SOIL DETAILS AND ADDITIONAL INFORMATION.

HATCHING ON THIS PLAN IS INTENDED TO SHOW THE DIFFERENT SOIL TYPES AND DEPTHS AND SHOULD NOT BE CONFUSED WITH THE HATCHES SHOWN ON THE PLANTING PLANS.

SEE SITE SURVEY ON CIVIL ENGINEER'S DRAWINGS FOR EXISTING GRADE CONDITIONS AND BENCH MARK INFORMATION.

DO NOT FILL OVER EXISTING TREE ROOT ZONES DEFINED BY THE TREE'S DRIP LINE.

PREPARE TRANSITION ZONE ABOVE SUBSOIL IN TURF BED AND TREE PLANTING AREAS AS DESCRIBED IN THE SPECIFICATIONS AND SHOWN IN THE DETAILS.

ALL AREAS WITHIN GRADING LIMITS OR DISTURBED BY CONSTRUCTION ACTIVITIES AND NOT SHOWN TO RECEIVE IMPORTED SOIL ON THIS PLAN SHALL RECEIVE CLEAN AMENDED TOPSOIL AND BE SEEDED OR SODDED PER THE SPECIFICATIONS.

TOPSOIL DEPTH INDICATED IS THE FINAL DEPTH REQUIRED. COMPENSATE FOR SETTLING AND COMPACTION AS NECESSARY, REFER TO SPECIFICATIONS.

OVER EXCAVATE AS NECESSARY TO PROVIDE REQUIRED DEPTH OF SOIL.

REFER TO THE SPECIFICATIONS FOR MORE INFORMATION ON SOIL AMENDMENTS AND SOIL MIXES.

REFER TO CIVIL ENGINEER'S PLANS FOR YARD DRAINS AND UNDERDRAIN TYPES.

EXTERIOR PAVEMENT ELEVATIONS AT ALL ENTRANCES TO BUILDING OR ADJACENT TO EXISTING PAVEMENTS ARE TO BE FLUSH WITH THE FINISHED FLOOR ELEVATION OF THE BUILDING OR SLAB U.N.O.

INSURE POSITIVE DRAINAGE ACROSS ALL FINISH GRADED SURFACES.

THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING INLET PROTECTION FOR ALL DRAIN INLETS WITHIN THE LIMITS OF GRADING.

ALL AREAS DISTURBED BY GRADING OPERATIONS OUTSIDE BUILDING AND PAVEMENT AREAS ARE TO BE FINE GRADED AND SEEDED. SEE CIVIL PLANS AND SPECIFICATIONS.

GENERAL NOTES - SOILS:

<table>
<thead>
<tr>
<th>SOILS LEGEND</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>GROUNDCOVER, PERENNIAL &amp; SHRUB PLANTING MIX - 18&quot; DEPTH</td>
<td></td>
</tr>
<tr>
<td>SAND-BASED STRUCTURAL SOIL MIX - 30&quot; DEPTH</td>
<td></td>
</tr>
<tr>
<td>PRESERVE &amp; PROTECT SOILS AT EXISTING GRADE</td>
<td></td>
</tr>
<tr>
<td>10' X 10' PERENNIAL MIX AT EVERY TREE LOCATION SITUATED IN A PERENNIAL BED - 36&quot; DEPTH</td>
<td></td>
</tr>
<tr>
<td>10' X 10' SOIL AMENDMENT AREA AT EVERY TREE LOCATION NOT SITUATED IN PERENNIAL BED - 36&quot; DEPTH</td>
<td></td>
</tr>
</tbody>
</table>

Timothy S. Skinner, License # LA.0901208
Expiration Date 12/31/2024
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SUITE 300
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ITEMS SHALL BE INCLUDED WITH THE BID. WINTERIZATION BLOW OUT. IN ADDITION, PROVIDE THE SPRING IRRIGATION CONTRACTOR SHALL PROVIDE THE FIRST UPON COMPLETION OF THE IRRIGATION INSTALLATION. PROVIDE AS-BUILT DRAWINGS TO THE OWNER WITHIN 21 DAYS PROVIDED TO THE CONTROLLER. CONTRACTOR TO MAKE THE FINAL HOOKUP FROM THE POWER PROVIDED BY OTHERS. IT IS THE RESPONSIBILITY OF THE IRRIGATION 120-VOLT ELECTRICAL POWER AT THE CONTROLLER SHALL BE CONNECTORS. OF 12-INCHES APART. VALVE BOX GROUPS, EACH BOX SHALL BE INSTALLED A MINIMUM WALKS, CURBS, BUILDING, OR LANDSCAPE FEATURES. AT MULTIPLE INSTALL VALVE BOXES 18-INCHES FROM AND PERPENDICULAR TO SWING JOINTS, AND VALVE ASSEMBLIES. USE TEFLON TAPE ON ALL MALE PIPE THREADS ON PVC PIPE, MADE AT NO ADDITIONAL COST. TO PROVIDE PROPER COVERAGE. ALL ADJUSTMENTS SHALL BE OR HALF CIRCLE HEAD AT THE SIDES OF THE OBSTRUCTION SO AS WHEN VERTICAL OBSTRUCTIONS (POLES, SIGNS, TREES, HYDRANTS, WARRANT OTHER ORIENTATION. GRADE OF THE AREA TO BE IRRIGATED UNLESS CONDITIONS ALL SPRINKLER HEADS SHALL BE SET PERPENDICULAR TO FINISHED PERFORMANCE TO PREVENT OVERSPRAY ONTO PAVED SURFACES ADJUST NOZZLE SPRAY ARC AND RADIUS FOR OPTIMUM FLUSH ALL LINES AND HEADS PRIOR TO INSTALLING NOZZLES. SUCH CONDITIONS. ALL WORK SHALL BE INSTALLED IN SUCH A IRREGRATION WORK AND PLAN THE WORK ACCORDINGLY, STRUCTURAL AND FINISHED CONDITIONS AFFECTING THE AND INSTALLATION OF PIPE SLEEVES UNDERNEATH PAVEMENT AND CONTRACTOR AND OTHER SUBCONTRACTORS FOR THE LOCATION COORDINATE WORK WITH THE OWNER OR GENERAL LOCATIONS OF WALLS, AND EXISTING AND PROPOSED UTILITIES. FAMILIARIZE THEMSELVES WITH THE SITE, ALL GRADE DIFFERENCES, RECONSTRUCTION NECESSARY. RESPONSIBILITY FOR ANY AND ALL REVISIONS AND, OR CONTRACTOR, THE IRRIGATION CONTRACTOR ASSUMES FULL NOTIFYING THE IRRIGATION DESIGNER AND THE GENERAL CONTRACTOR PROCEED WITH THE INSTALLATION WITHOUT OBSTRUCTIONS OR DIFFERENCES SHOULD BE BROUGHT TO THE CHANGES HAVE OCCURRED IN THE SITE PLAN. SUCH THAT OBSTRUCTIONS, GRADE DIFFERENCES, OR DIFFERENCES IN THE SUBMITTED IRRIGATION PLAN WHEN IT IS OBVIOUS IN THE FIELD DO NOT WILLINGLY INSTALL THE SPRINKLER SYSTEM AS SHOWN ON TO THE OWNER OR OWNER'S REPRESENTATIVE ANY DEFICIENCIES THE IRRIGATION CONTRACTOR SHALL VERIFY THE PRESSURE AND RAINBIRD CORPORATION OR OWNER APPROVED EQUAL. IRRIGATION EQUIPMENT SHALL BE BY HUNTER INDUSTRIES, APPLIED BY DRIP TUBING, SPRAY HEADS OR BUBBLERS AS IS SENSOR, FLOW SENSORS, AND FREEZE SENSOR. WATER MAY BE WATER SAVING FEATURES INCLUDING RAIN SENSOR, ET WEATHER IRRIGATION EQUIPMENT. THE IRRIGATION DESIGN SHALL INCLUDE LOCATIONS, PIPING, SENSORS, WATER METER, WATER DEDUCT CHART, DESIGN CRITERIA, FLOW INFORMATION, SLEEVE CERTIFIED IRRIGATION DESIGNER (CID) AND INCLUDE A ZONE PLANTS INDICATED TO RECEIVE IRRIGATION. SEPARATE ZONES PROVIDES FOR 100 PERCENT COVERAGE OF THE LANDSCAPE THE CONTRACTOR SHALL SUBMIT AN IRRIGATION PLAN WHICH HATCHES SHOWN ON THE MATERIALS, SOILS, AND PLANTING IRRIGATION TYPES AND SHOULD NOT BE CONFUSED WITH THE HATCHING ON THIS PLAN IS INTENDED TO SHOW THE DIFFERENT.
MATERIALS LEGEND:
- UNIT PAVERS OVER PEDESTALS
- UNIT PAVER: SUNNY BROOK CONCRETE, PRODUCT SB89D
- SIZE 24" X 24" X 2"
- PEDESTAL: TILE TECH PAVER SYSTEM, HYBRID PEDESTALS
- ADJUSTABLE PEDESTAL AND COUPLER
NOTE: IF PAVER IS CUT TO A LENGTH OR WIDTH LESS THAN 12", USE A 24" X 36" PAVER IN PLACE AND ADD A FAUX 1/8" SAWCUT JOINT AT 24" WIDTH / LENGTH FROM FACE OF ADJACENT PAVER. INDICATED ON PLANS AS A LIGHT GREY COLOR BLOCK OVERLAY.

CONTACT: SUNNY BROOK CONCRETE, SUNNYBROOKCONCRETE@GMAIL.COM, (330) 673-7667

SYNTHETIC TURF TRAY SYSTEM ON PEDESTALS
- SYNTHETIC TURF: TILE TECH PAVER SYSTEM, DIAMOND PRO GRASS
- PEDESTAL: TILE TECH PAVER SYSTEM, HYBRID PEDESTALS
- CONTACT: SALES@TILETECHPAVERS.COM, (877) 924-7166
- HTTPS://TILETECHPAVERS.COM/PRODUCTS/TURF-TRAY-ARTIFICIAL-ROOFTOP-TURF/

FAUX PLANTING TRAY SYSTEM: OPTION 1
- MFR: ENDURALEAF 21" SEDUM MAT - TWO TONE GREEN
- PRODUCT NUMBER: E202TTG
- INSTALL PER MANUFACTURER'S SPECIFICATIONS.
- CONTACT: DOUGLAS ORIANS
  DOUGLAS@NEWGROWTHDESIGNS.COM
  1-252-752-6195

FAUX PLANTING TRAY SYSTEM: OPTION 2
- MFR: VISTAFOLIA
- INSTALL PER MANUFACTURER'S SPECIFICATIONS.
- CONTACT: MARK PADERSEN | VERTICALLY GREEN
  MARK@VERTICALLYGREEN.COM
  1-248-787-5418

FAUX PLANTING TRAY SYSTEM: OPTION 3
- MFR: MAKE BE LEAVES
- INSTALL PER MANUFACTURER'S SPECIFICATIONS.
- CONTACT: SUSIE AMECHE
  SUSIE@MAKEBE-LEAVES.COM
  1-818-597-7799

PEDESTAL: TILE TECH PAVER SYSTEM, HYBRID PEDESTALS

LEVEL 2 FFE:
- HOLD SYNTHETIC TURF SYSTEM 1/2" BELOW PAVERS TO PREVENT TRIPPING
- TURF-TRAY SYNTHETIC TURF SYSTEM
- SET ADJUSTABLE PEDESTAL TO EDGE OF BUILDING FACE AND REMOVE SPACER TABS TO CREATE A FLAT SURFACE WHERE PAVERS REST ON SPACER PLATE

CONCRETE UNIT PAVER:
- FACE OF BUILDING
- 1/8" OPEN JOINT, TYP.
- WATERPROOFING AS LISTED IN ARCHITECTURAL SPECIFICATIONS

LEVEL 2 FFE:
- TIMOTHY S. SKINNER, LICENSE # LA.0901208
  EXPIRATION DATE 12/31/2024
  300 SPRUCE STREET
  SUITE 300
  COLUMBUS, OHIO 43215
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