SOIL CELL NOTES :

- 1. AVOID ALL OBSTRUCTIONS. COORDINATE WITH UTILITY INSTALLATION
- 2. PRIOR TO BEGINNING WORK, CONTRACTOR TO INVENTORY EXISTING CONDITIONS AND EXISTING UTILITY LOCATIONS. CONTRACTOR TO PROTECT IN PLACE EXISTING UTILITIES. CONTRACTOR TO USE CAUTION. CALL BEFORE YOU DIG AND CALL BEFORE YOU OVER HEAD
- 3. PROTECT IN PLACE ALL TREES AND LANDSCAPE ADJACENT TO AND OUTSIDE LIMITS OF PROJECT IMPROVEMENTS. CONTRACTOR SHALL REPLACE ALL PLANTS DAMAGED DUE TO CONSTRUCTION WITH PLANTS OF THE SAME GENUS, SPECIES, VARIETY, SIZE AND FORM AT THE CONTRACTOR'S EXPENSE.
- 4. CONTRACTOR TO VERIFY THAT THE EXISTING TREES TO REMAIN WILL NOT BE DAMAGED BY DEMOLITION OR CONSTRUCTION. IF ANY ARE IN DANGER, IDENTIFY THEM AND NOTIFY THE OWNER'S REPRESENTATIVE
- 5. BRING ANY DISCREPANCIES TO THE OWNER'S REPRESENTATIVE'S ATTENTION IMMEDIATELY
- 6. CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL QUANTITIES
- 7. ADD PRE-EMERGENT HERBICIDE ABOVE AND BELOW MULCH

HEAVY GRADE NON-WOVEN FILTER FABRIC WITH -REINFORCEMENT GRID SIDEWALK PER PLAN -VARIES SEE PRODUCT TYPE SIDEWALK SUB-GRADE, DEPTH PER PLAN -FOR SPACING AND MEASUREMENTS. SEE SOIL CELLS PLAN VIEW DETAIL FOR TYPICAL LAYOUT MANUFACTURER'S RECOMMENDATIONS PEB SOIL DEPTH SEE \$ SPEC 11 UN יוטר õ 4" G

| ATE ROUNDCOVER (COARSE WOOD CHIPS), 3"-5" IN DEPTH TO BOTTOM OF TREE HALL NOT TOUCH TREE TRUNK ROOT BARRIER. TYPICAL 3 OF SOIL CELLS | | T DOWNTOWN PROJECTS | | CROSS SECTION | |
|---|----------------------------|------------------------|---|---------------|--|
| ELL MODULES ECIAL PROVISIONS FOR SOIL ICATIONS | DEPARTMENT OF PUBLIC WORKS | VITAL PROJECT MANAGEME | ("Chriftings") DATE: 1/30/24 DRAWN BY: CP | NEET: 1 OF 1 | |

F:PW_TERM,PROWAG AND DOWNTOWN PROJECTS(DOWNTOWN DESIGN/CURRENT DETRILS/LANDSCAPE AND IRRIGATION/LA - SOIL CELLS CROSS SECTION.DWG

1/30/24