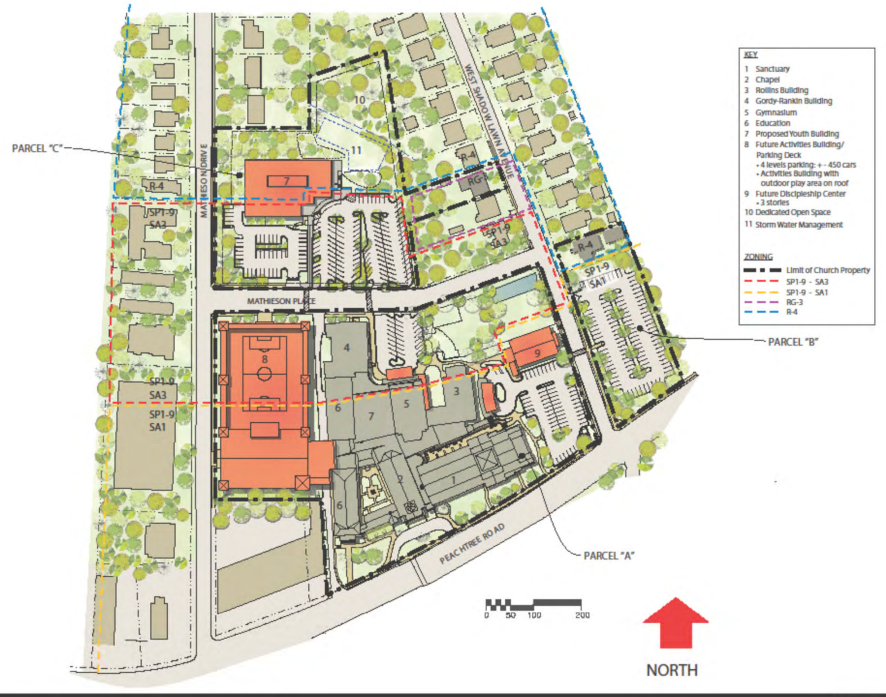


- PROPOSED CANOPY LIES WITHIN SPI-9 SA1
- ADDITION TO EXISTING DROP-OFF CANOPY AT CHURCH ENTRANCE OFF SHADOWLAWN AVENUE
- PROVIDES ADDITION
   COVERAGE FOR PEOPLE
   EXITING FROM CARS
- 1,500 SQUARE FOOT COVERED OPEN AREA
- NO MODIFICATIONS TO EXISTING CIRCULATION OR PARKING.



 PROPOSED CANOPY LIES WITHIN SPI-9 SA1

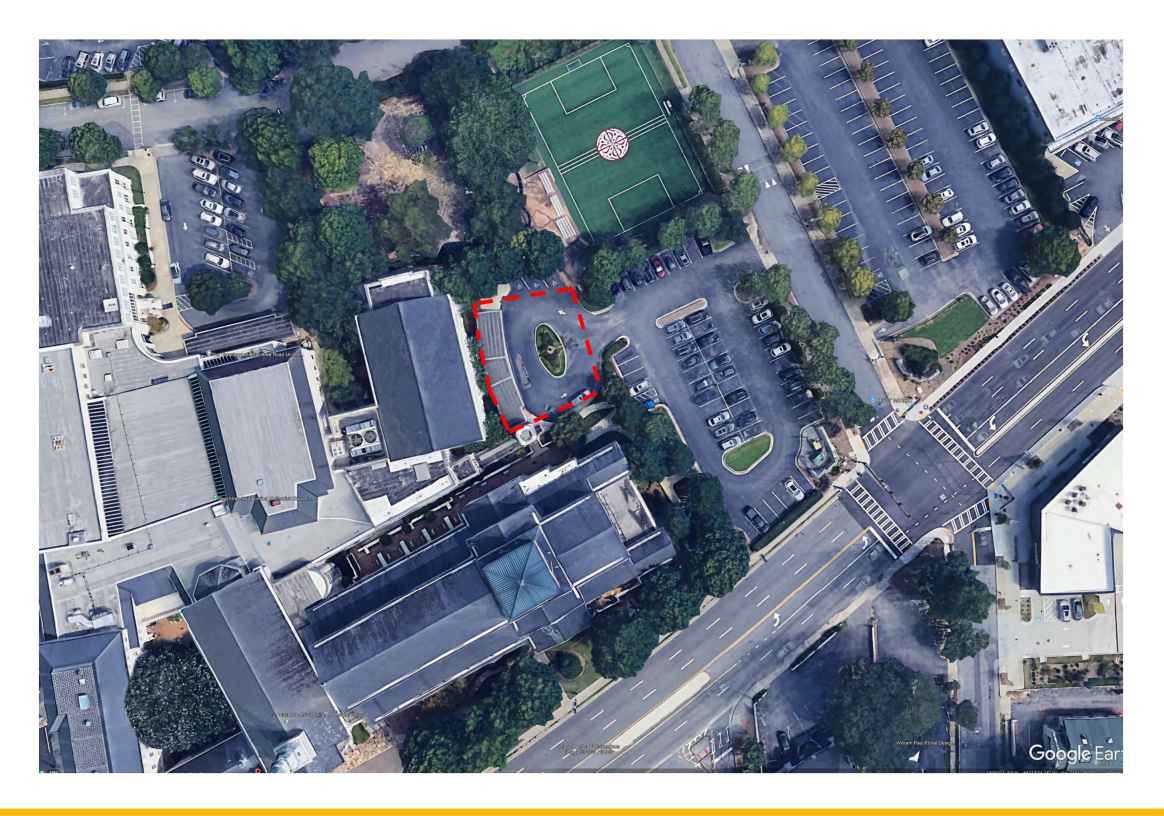
- PROPOSED CANOPY INDICATED UNDER THE APPROVED SPECIAL USE PERMIT PEACHTREE ROAD UMC CURRENT OPERATES UNDER.
- NO MODIFICATIONS TO EXISTING CIRCULATION OR PARKING.

PEACHTREE ROAD UNITED METHODIST CHURCH MASTER SITE PLAN

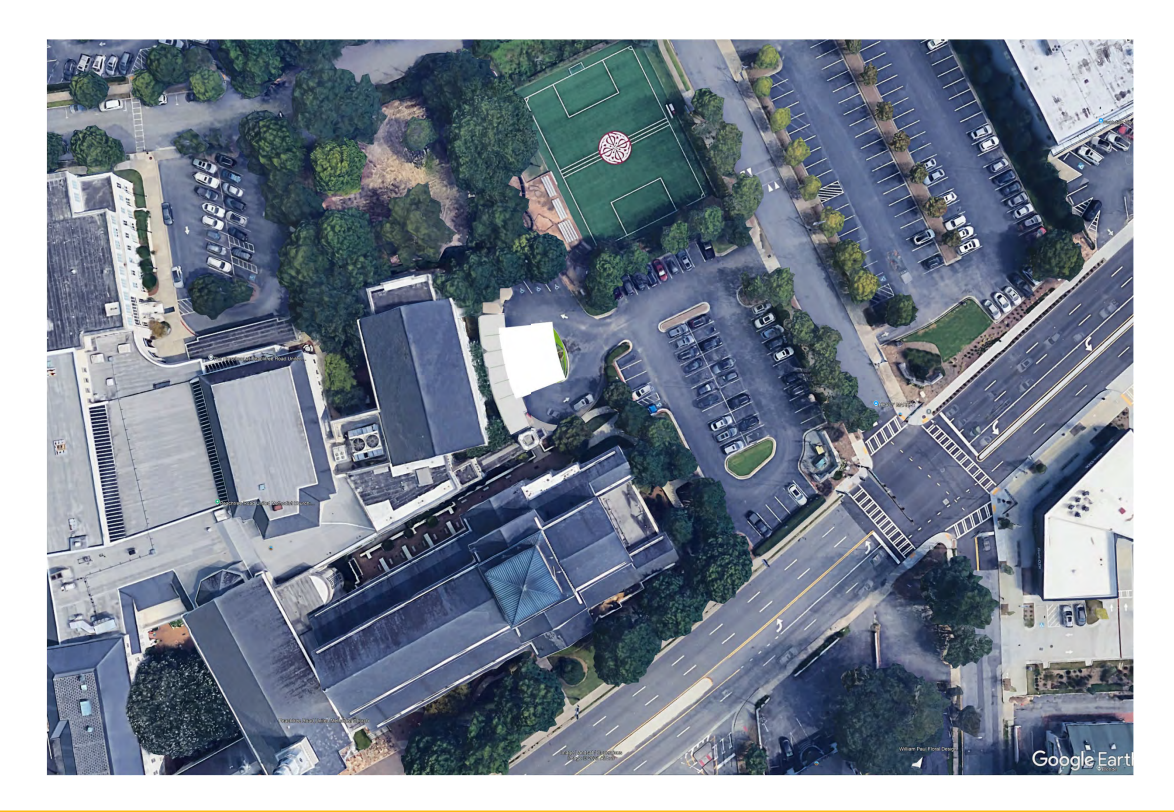
30 JULY 2013



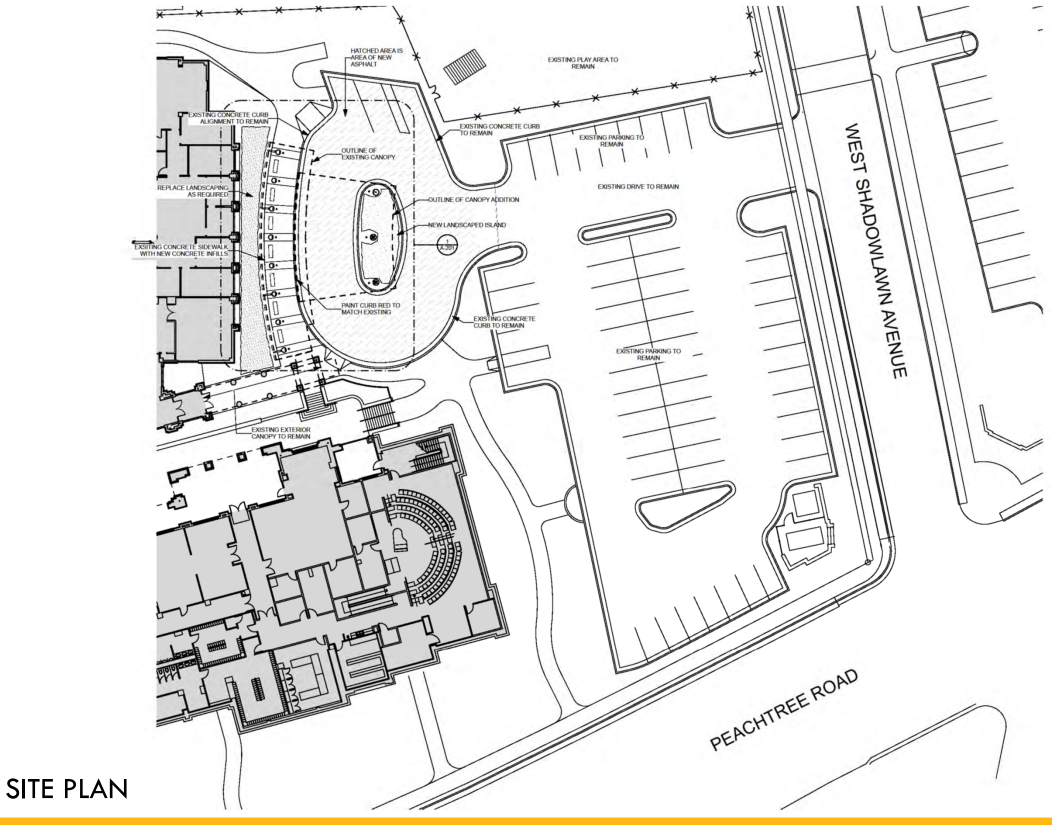




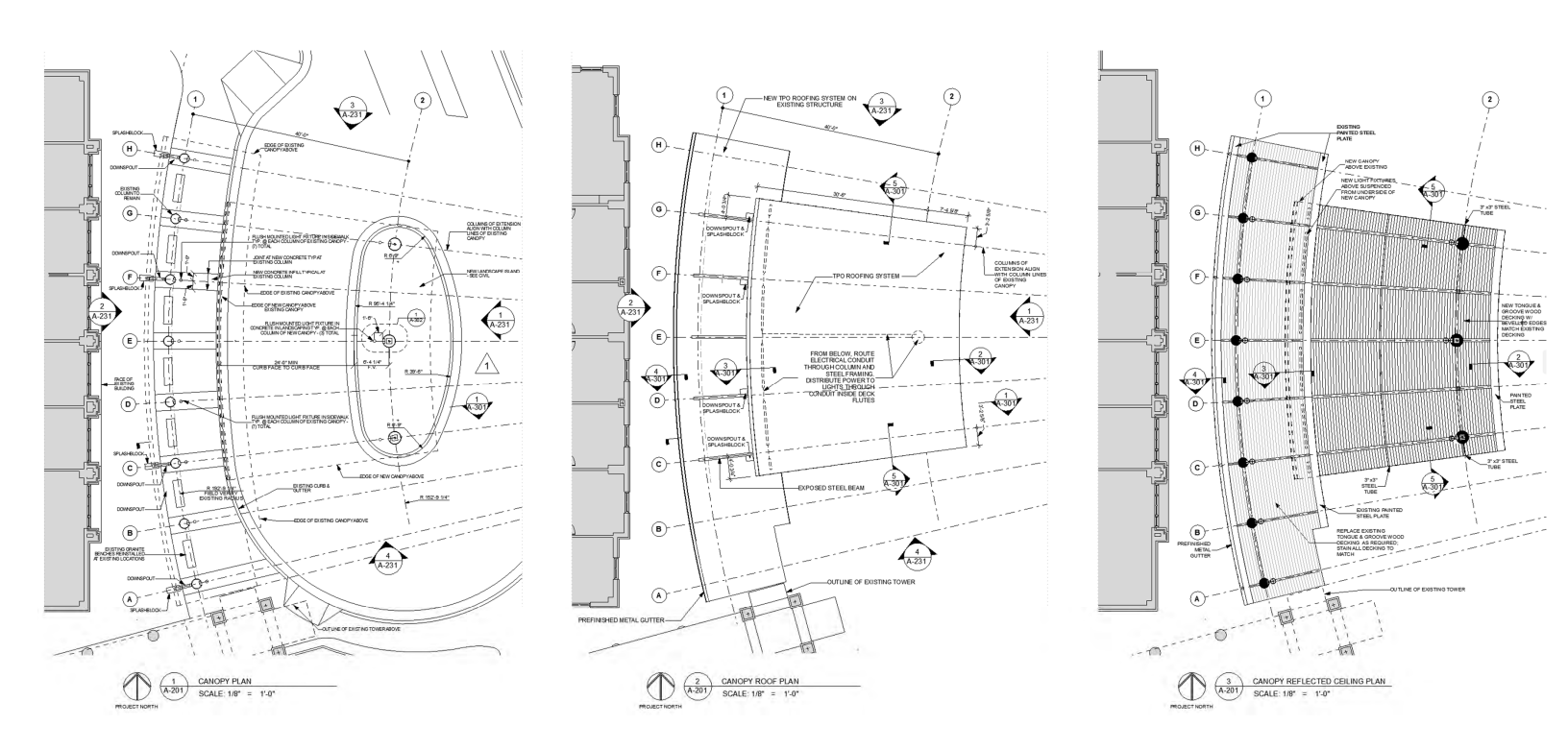
- PROPOSED CANOPY LIES WITHIN SPI-9 SA1
- ADDITION TO EXISTING DROP-OFF CANOPY AT CHURCH ENTRANCE OFF SHADOWLAWN AVENUE
- PROVIDES ADDITION
   COVERAGE FOR PEOPLE
   EXITING FROM CARS
- 1,500 SQUARE FOOT COVERED OPEN AREA
- NO MODIFICATIONS TO EXISTING CIRCULATION OR PARKING.



- ADDITION TO EXISTING DROP-OFF CANOPY AT CHURCH ENTRANCE OFF SHADOWLAWN AVENUE
- PROVIDES ADDITION
   COVERAGE FOR PEOPLE
   EXITING FROM CARS
- 1,500 SQUARE FOOT COVERED OPEN AREA
- NO MODIFICATIONS TO EXISTING CIRCULATION OR PARKING.
- LIMITED MODIFICATION
   WITHIN PROPERTY AWAY
   FROM PEACHTREE ROAD



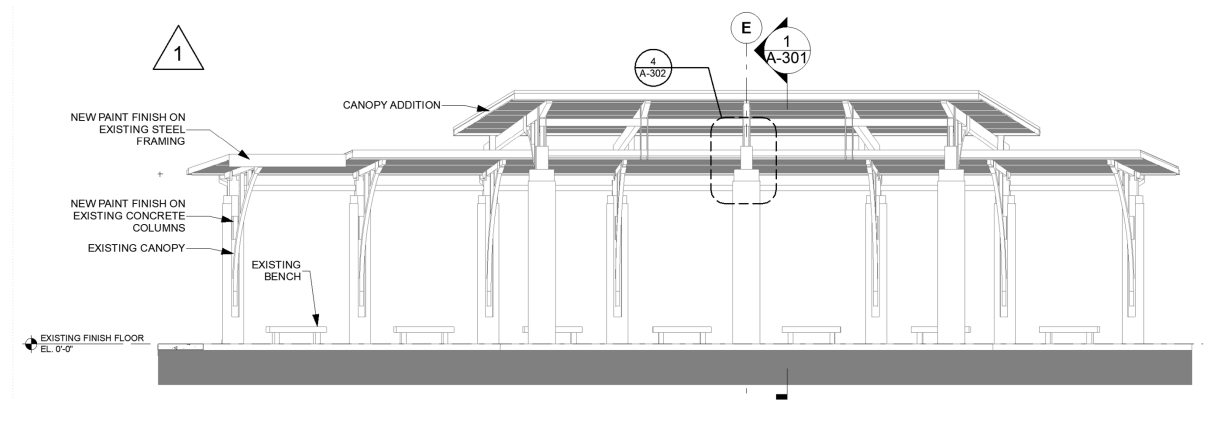
- MAINTAIN PARKING, CURBS, DRIVES, & SIDEWALKS
- REPLACE LANDSCAPING
- NEW CONSTRUCTION OVER EXISTING HARDSCAPE
- NO CHANGES TO STORMWATER RUNOFF

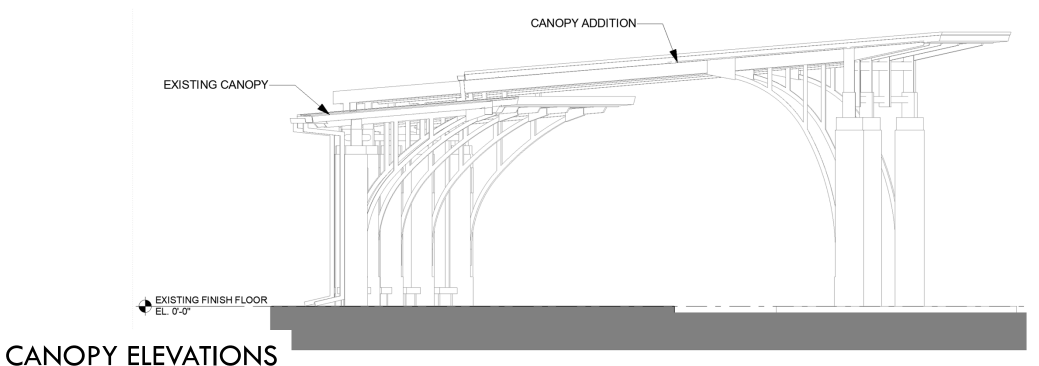


# **CANOPY PLANS**



PEACHTREE ROAD UMC CANOPY – LIVABLE BUCKHEAD DRC MEETING 3180 PEACHTREE ROAD NE 10.02.2024



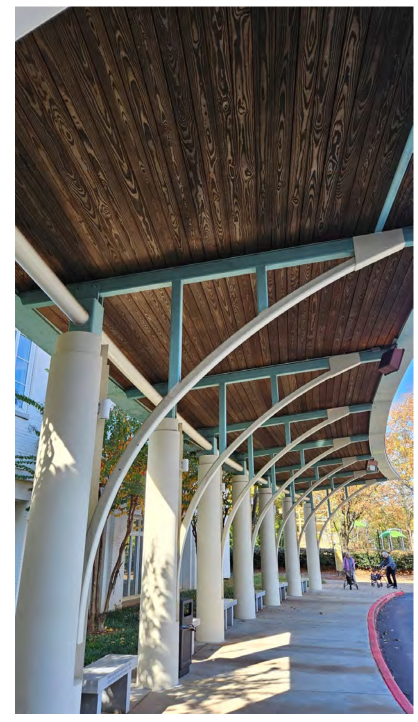


MAINTAINS EXISTING
MATERIALS – PAINTED STEEL,
WOOD DECKING, CONCRETE

- PAINTED STEEL FRAMING
- CONCRETE COLUMNS
- STAINED WOOD DECKING
- NEW ROOF
- UPGRADE LIGHTING UNDER CANOPY
- UPGRADE LANDSCAPING
- REINSTALL EXISTING BENCHES

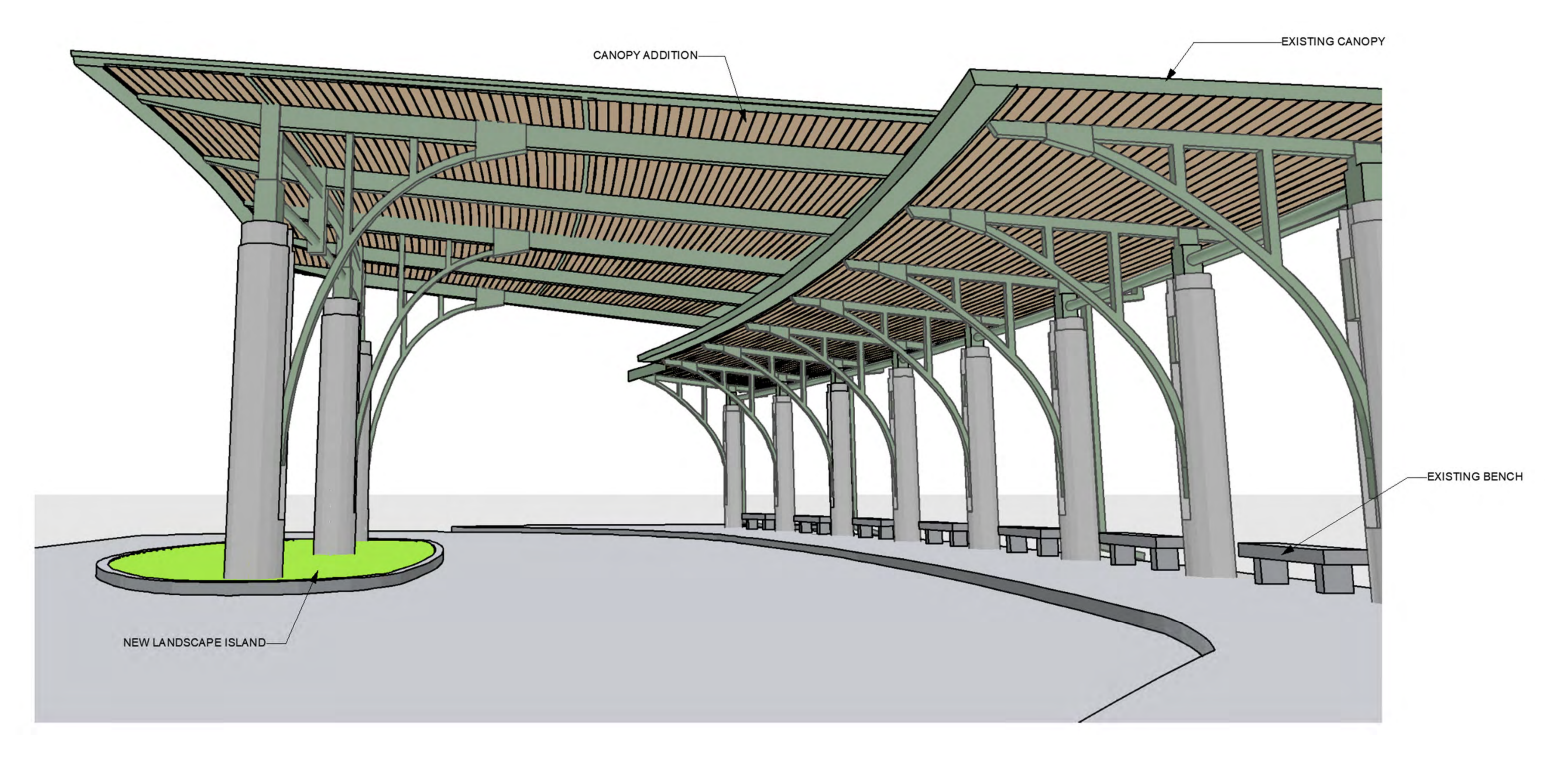






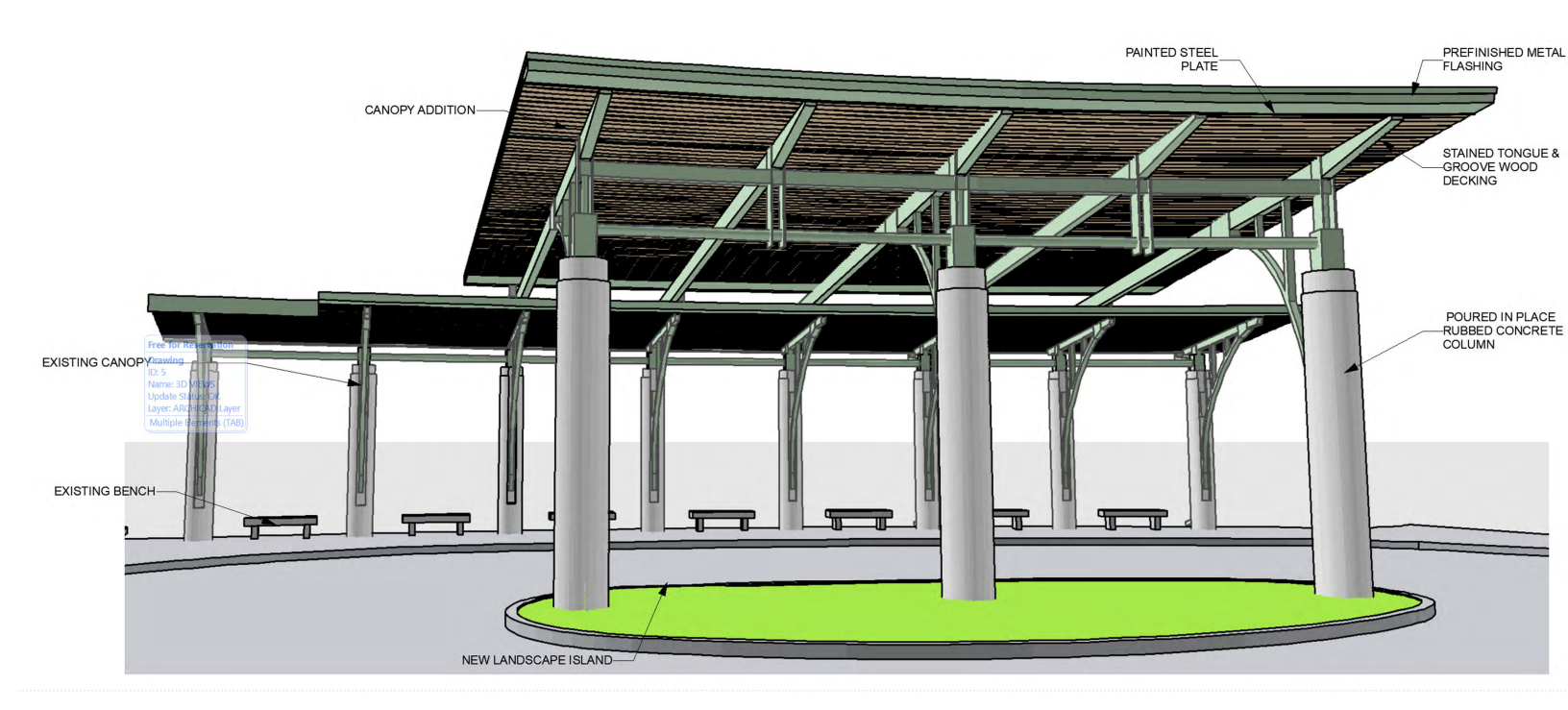
# **EXISTING CANOPY**





### PROPOSED CANOPY ADDITION

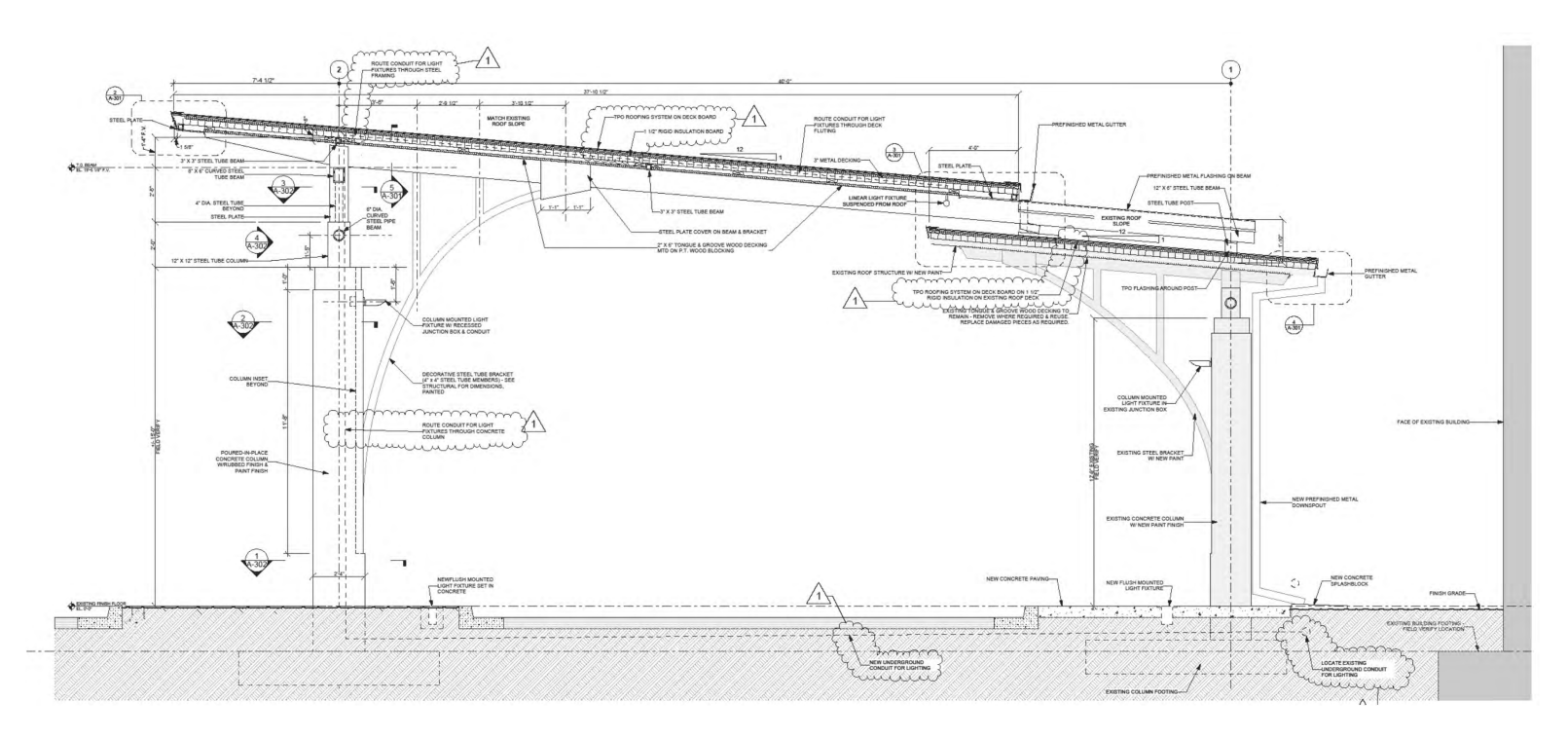




# PROPOSED CANOPY ADDITION



PEACHTREE ROAD UMC CANOPY – LIVABLE BUCKHEAD DRC MEETING 3180 PEACHTREE ROAD NE 10.02.2024



### **CANOPY SECTION**





