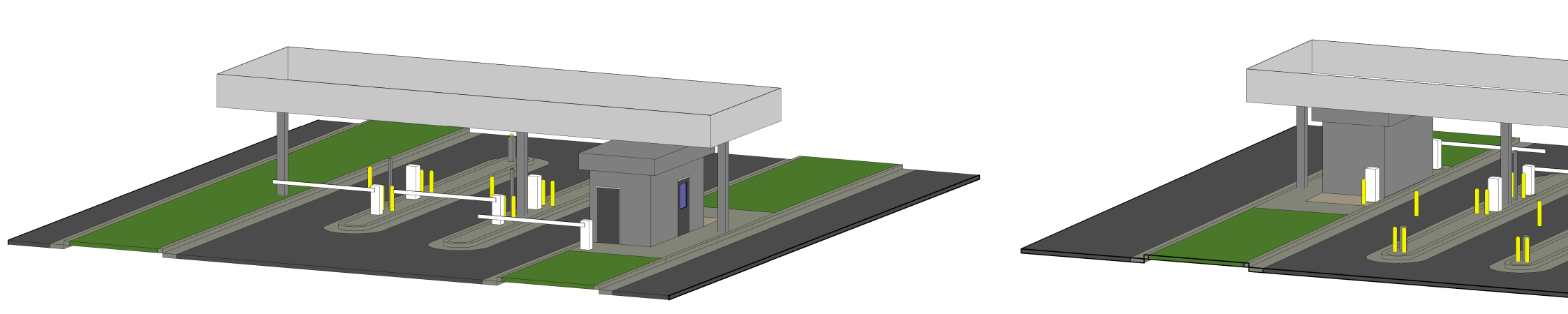
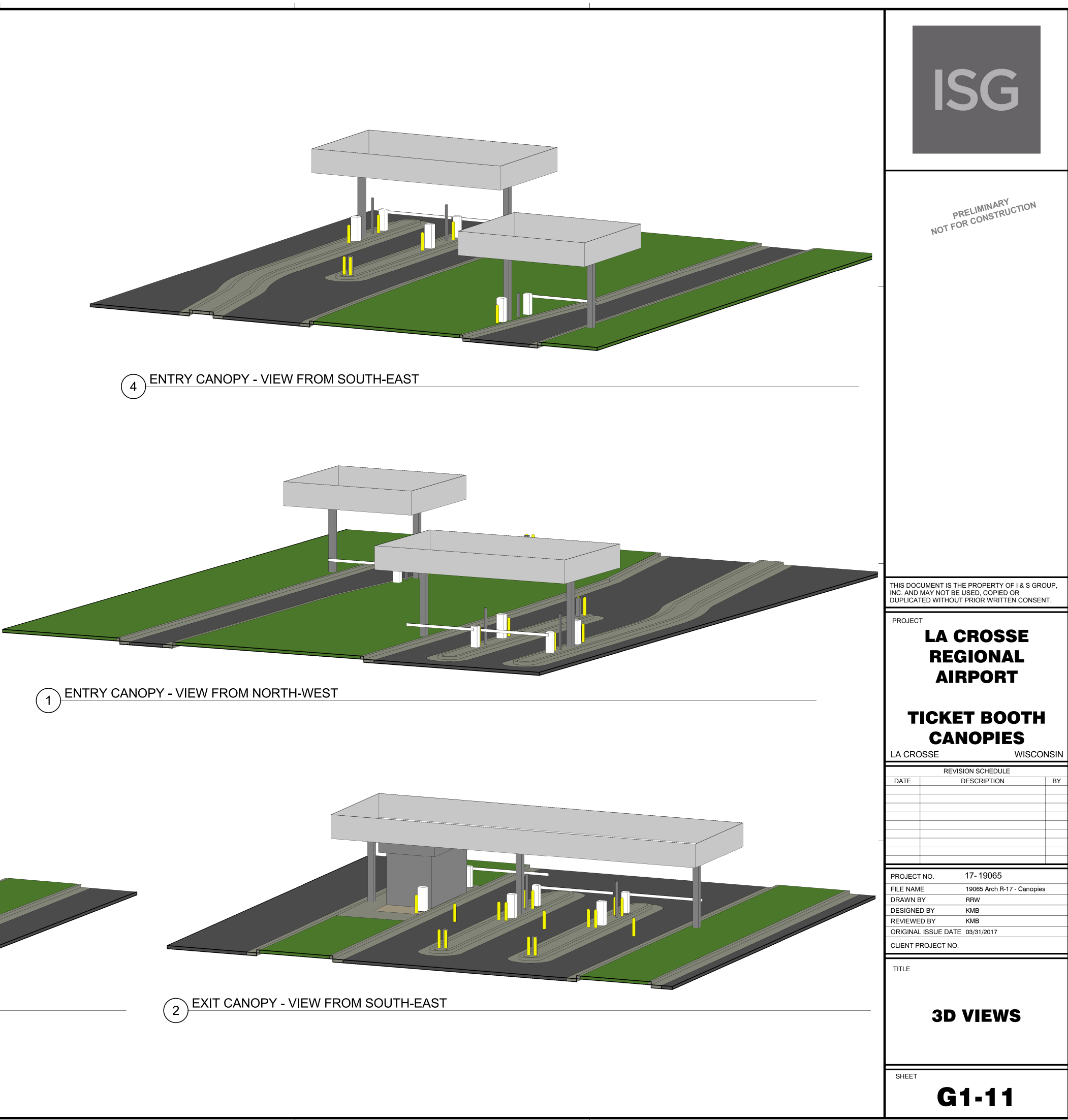
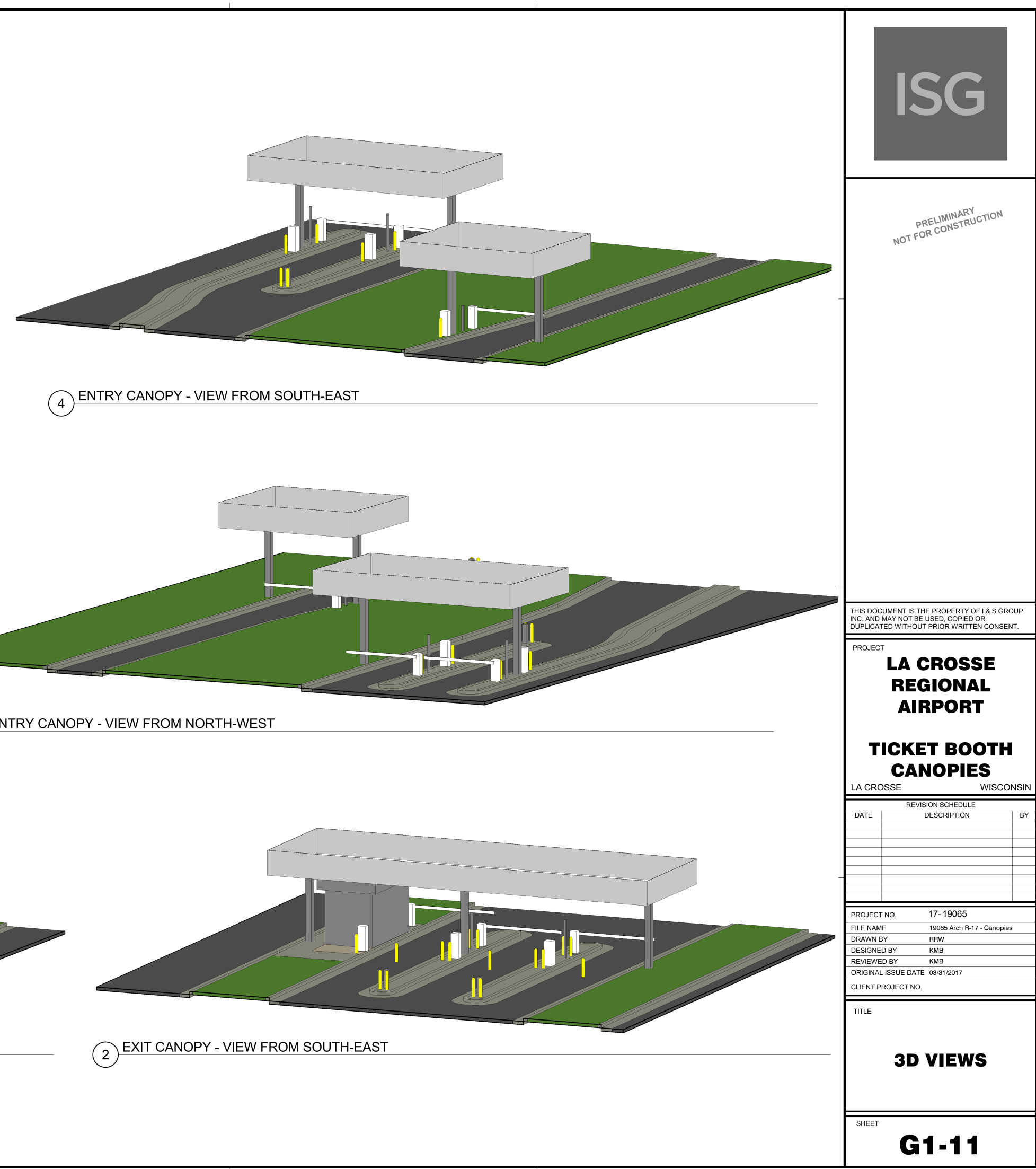


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					6. /	ALL MANUFACTURED . INSTALLED, CONNECT MANUFACTURERS' INS	ROCEEDING WITH THE WORK ARTICLES, MATERIALS AND E ED, ERECTED, CLEANED AND STRUCTIONS. IN CASE OF DIS STRUCTIONS AND THE CONTF	QUIPMENT SHALL BE APP OCONDITIONED ACCORDIN CREPANCIES BETWEEN
					7.	ARCHITECT / ENGINEE LARGE-SCALE, MORE SMALLER-SCALE, LES REQUIREMENTS FOR	ER BEFORE PROCEEDING WIT SPECIFIC DETAILS TAKE PRE S SPECIFIC DETAILS AND INF CODE, PRODUCTS AND INSTA	H THE WORK. CEDENCE OVER ORMATION. MORE STRING ALLATION TAKE PRECEDEI
							NT REQUIREMENTS. NOTIFY A CONDITIONS REQUIRING INFO O WITH THE WORK.	
						PENETRATIONS. REFE	S SEALANT AROUND ALL MAT R TO SPECIFICATIONS FOR A	PPROPRIATE SEALANT.
					10.	TO AVOID GALVANIC (SEAL ALL OPENINGS I	N WALLS, FLOORS, CEILINGS	, AND ROOFS, AROUND DU
						FIRESTOPPING AS SP	, CONDUIT AND ALL OTHER PI ECIFIED AND REQUIRED BY C IG AREAS AFFECTED BY DEM	ODES.
					, ·	WALLS, FLOORS, AND	HEIR ORIGINAL CONDITION, IN CEILINGS AND THEIR ASSOC	IATED FINISHES.
					14.	WALLS, FLOORS, AND PROVIDE SOLID WALL		IATED FINISHES. RE-RETARDANT WOOD
					14.	WALLS, FLOORS, AND PROVIDE SOLID WALL BLOCKING BEHIND DC OPENS, ETC.	CEILINGS AND THEIR ASSOC BACKING WITH METAL OR FIL	IATED FINISHES. RE-RETARDANT WOOD
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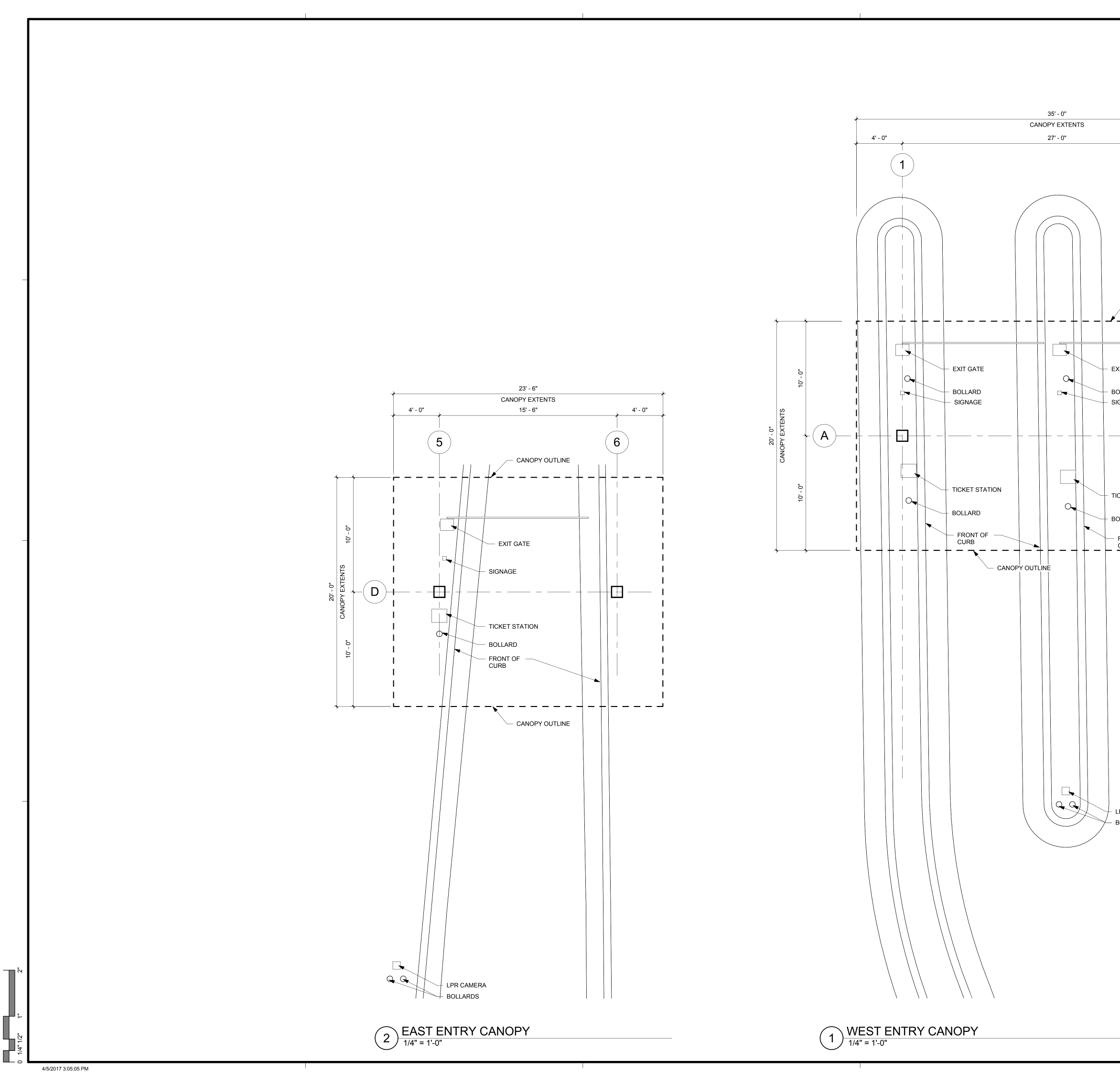




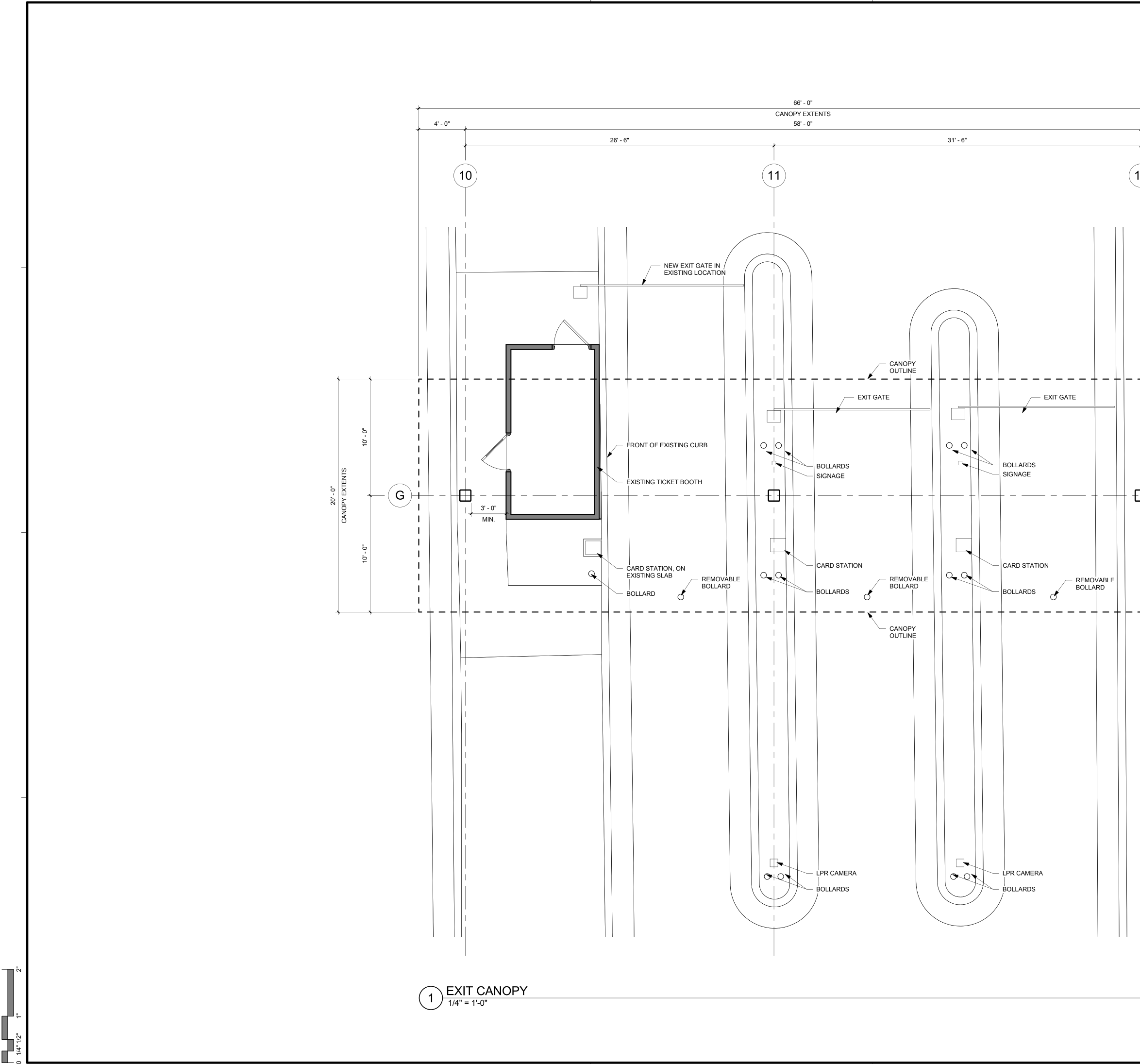




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