

6 ROUTE CABLE FROM RADIO TO PASSENGER'S STEPWELL AREA, UP WINGWALL, THROUGH SLEEPER BOARD ASM, UNDER TRIM TO ANTENNA PLATE ON ROOF. 5 MOUNT ANTENNA AND PLATE SUCH THAT BASE IS SQUARE WITH ROOF AND DIRECTLY OVER HOLE IN ROOF. SEAL BOTH HOLE IN ROOF AND ANTENNA BASE AT SCREWS. 4 SUPPLIED WITH CHASSIS. USE SHORTEST SUPPLIED ANTENNA. ROUTE CABLE TO DASH RADIO. / 3 \ 2 WIRING IS ROUTED DIFFERENTLY FOR EACH UNIT FROM THIS POINT REARWARD. 1 REAR MONITOR CAMERA CABLE IS PART OF WIRE ASM-CHASSIS AND RUNS ALONG LEFT FRAME RAIL. NOTES: 8

8

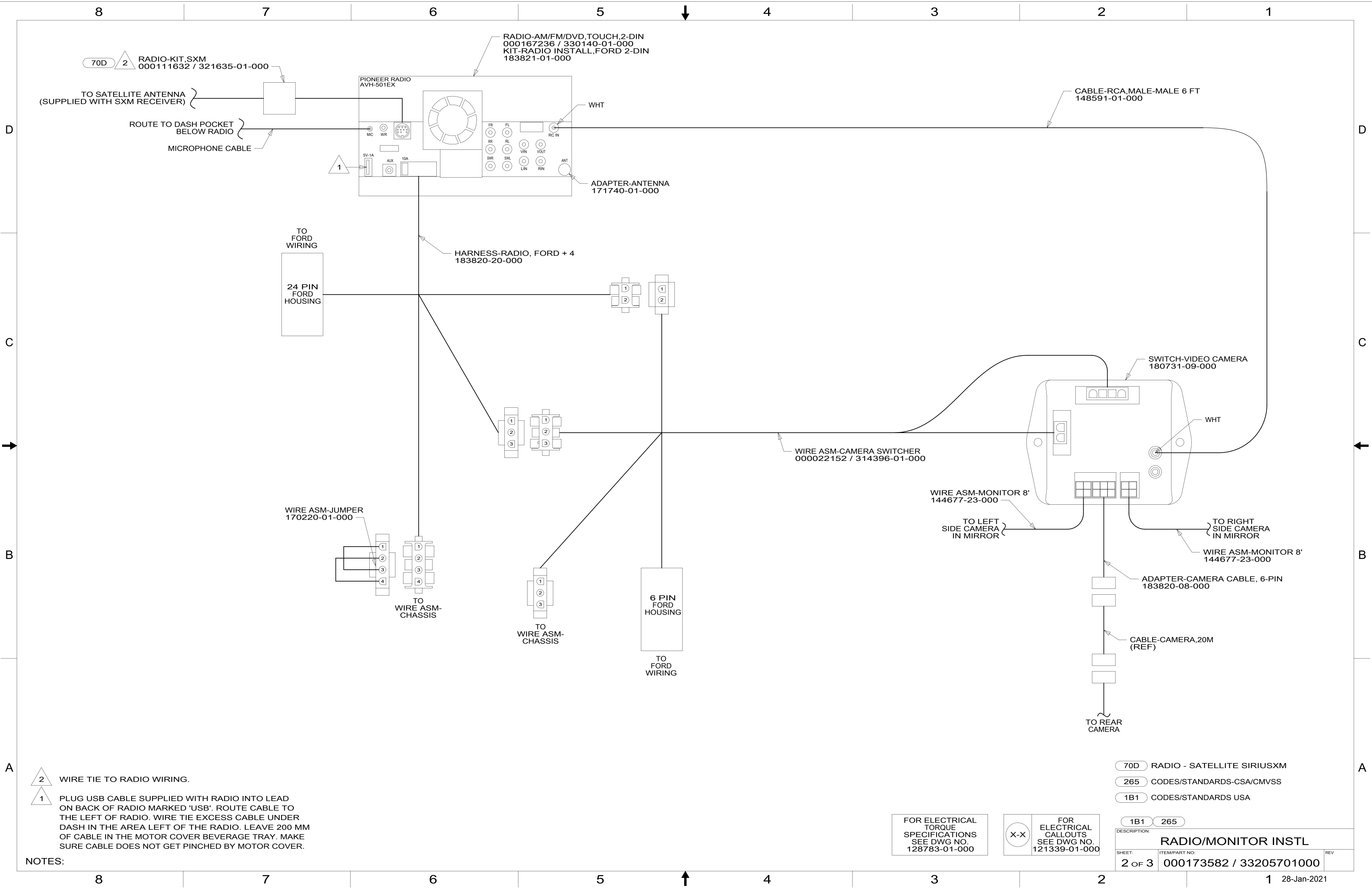
D

С

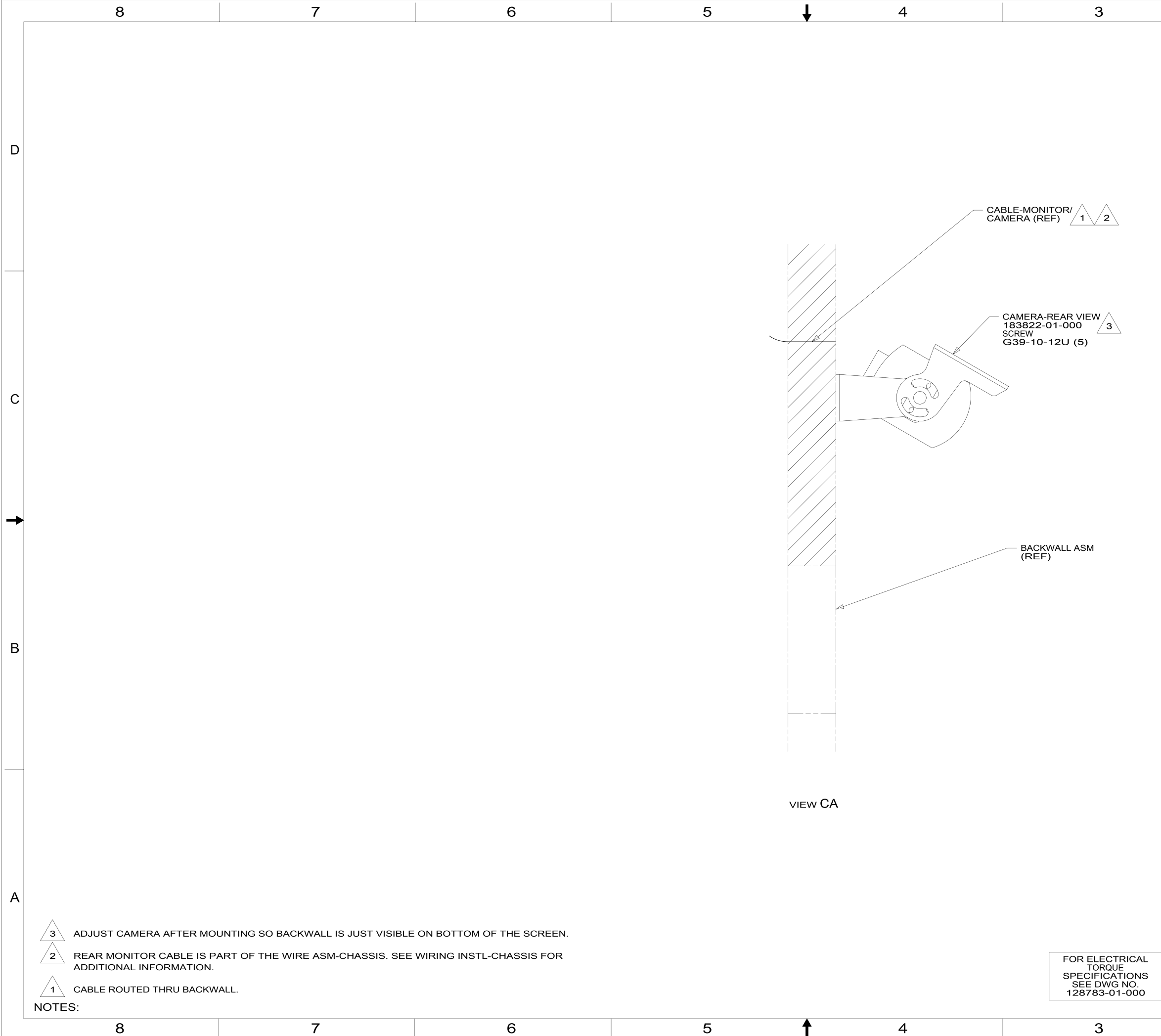
В

A

	2		1	
				D
	3			С
	WIRE ASM-M (REF)	ONITOR,15'		←
		70D RADIO - SATEL 265 CODES/STANDAR	LITE SIRIUSXM RDS-CSA/CMVSS	В
J		1B1 CODES/STANDAR	-	
		DSNR: DFTR: UNSPECIFIED TOLERANCES: WHOLE DIM (X) ± 3 ONE-PLACE (X.X) ± 1.5 TWO-PLACE (X.XX) ± 0.50 ANGLE ± 1° REFER TO ES0018 FOR FASTENI	ALL DIMENSIONS ARE IN MILLIMETERS MATERIAL: ER	A
X-	FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000	TIGHTENING GUIDELINES	20 322M ONITOR INSTL	
	1 ог 3 000173582 / 33205701000		32 / 33205701000	
	2		1 28-Jan-2021	



7	



4

3

	4
Z	

D

С

В

