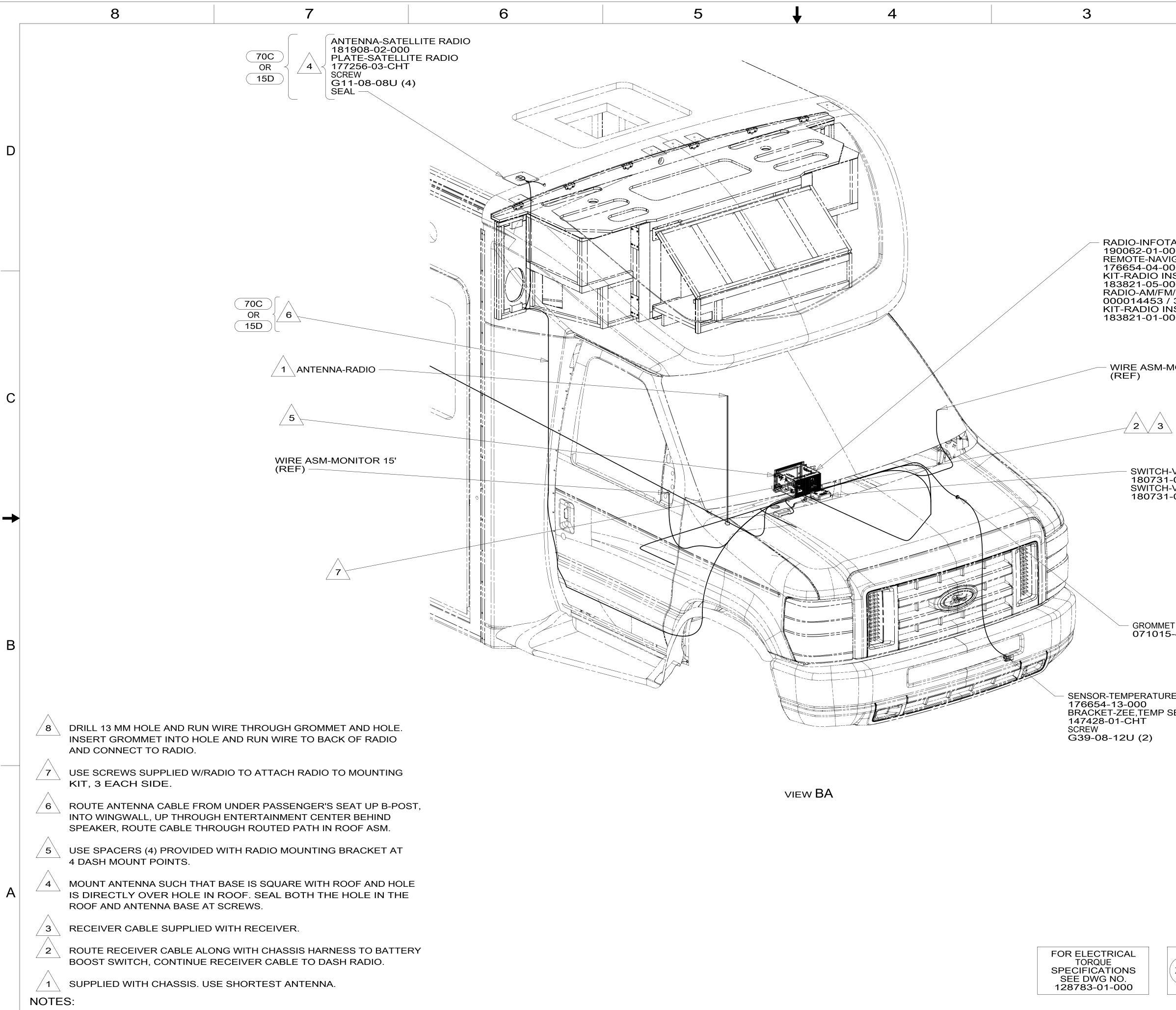
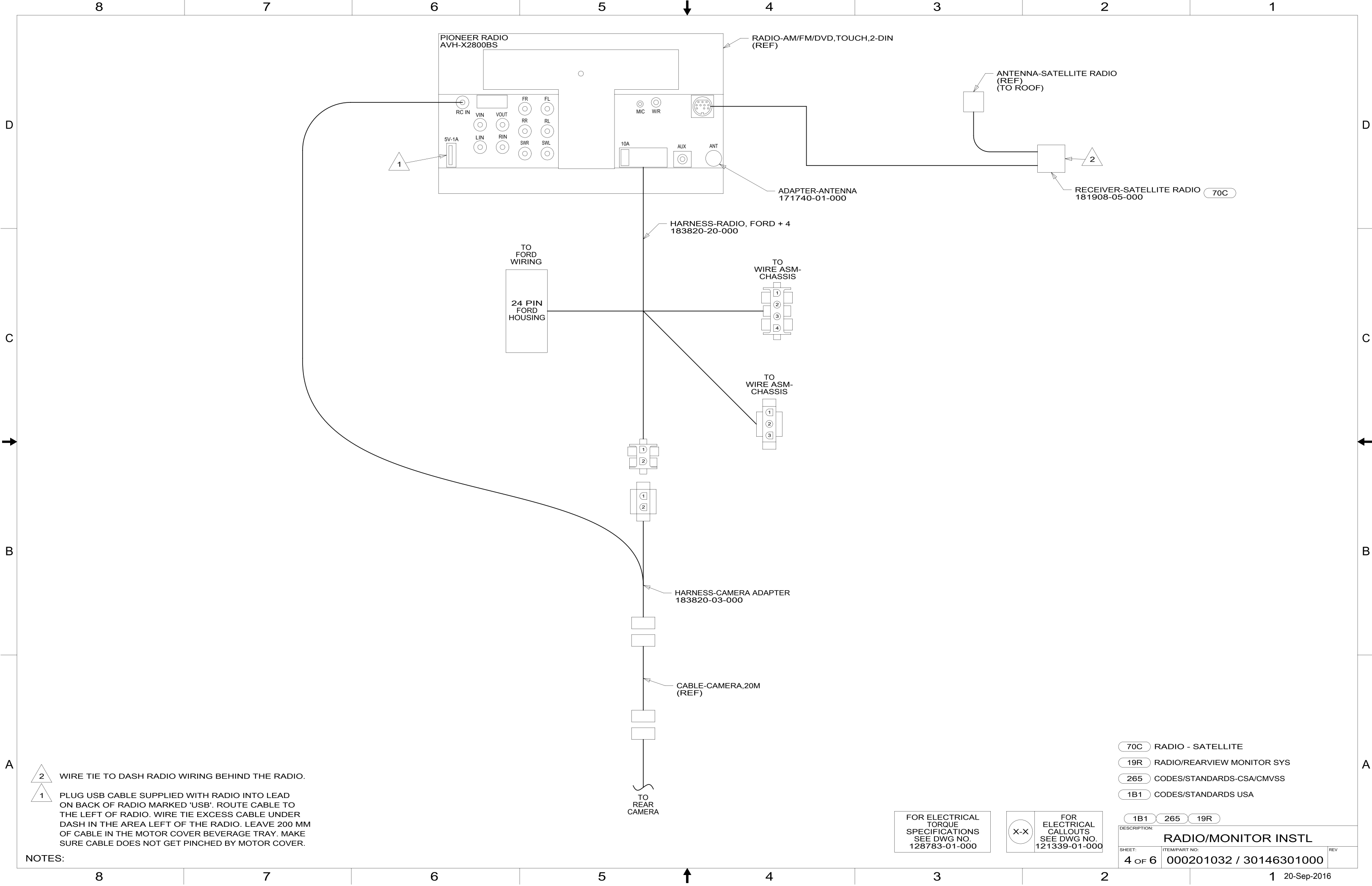


	2			1	
					D
	NNA-RADIO 4-01-000 76E				C
	CA	1H4 REARVIE	EW MONITC	NT SYSTEM DR-WIRE PREP S-CSA/CMVSS	B
×-	X FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000	1B1 265   COPYRIC   DSNR:   DFTR:   UNSPECIFIED TOLERANCES:   WHOLE DIM (X)   TWO-PLACE (X.X)   TWO-PLACE (X.XX)   ANGLE   ±   REFER TO ES0018 FOO TIGHTENING GUIL   DESCRIPTION:   RAD   SHEET:	3 1.5 0.50 1° R FASTENER DELINES	SUSA	A



8	8	7	7	6	6

2				1	
					D
TAINMENT,6",GPS )00					
/IGATION/RADIO )00 NSTALL, FORD	> 15	D			
)00 M/DVD,TOUCH,2-DIN	70C	२			
MONITOR 15'					
					C
I-VIDEO CAMERA I -01-000 ← 15D I-VIDEO CAMERA	74C				
I-09-000 19R 0R	74C				
(15D)	WITHOUT	74C			
ET 8 5-43-000 8					P
					B
RE					
SENSOR 15D					
	(70C) R	RADIO - SATI			
		NFOTAINMEN		GPS	
		IDEO CAMER		OP SVS	
		ODES/STAND			A
	(1B1) C	ODES/STAND	ARDS USA		
FOR ELECTRICAL CALLOUTS	1B1 DESCRIPTION:	265			
CALLOUTS SEE DWG NO. 121339-01-000	SHEET:	ITEM/PART NO:		DR INSTL	REV
2	2 of 6	0002010	032 / 30	14630100 1 20-Sep-	
2				I 20-06p-	2010



	2	1	
ITEN EF)	INA-SATELLITE RADIO DOF)		
0 R(	DOF)		
			D

