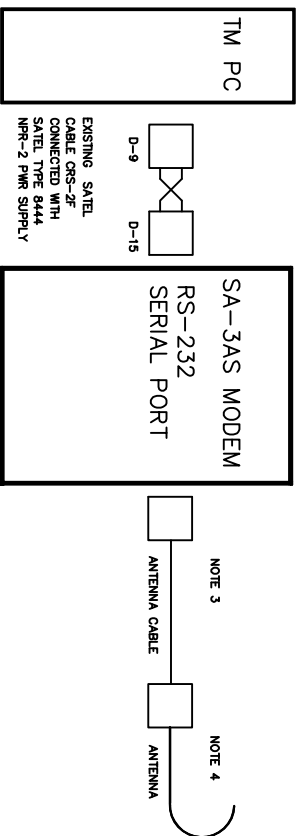
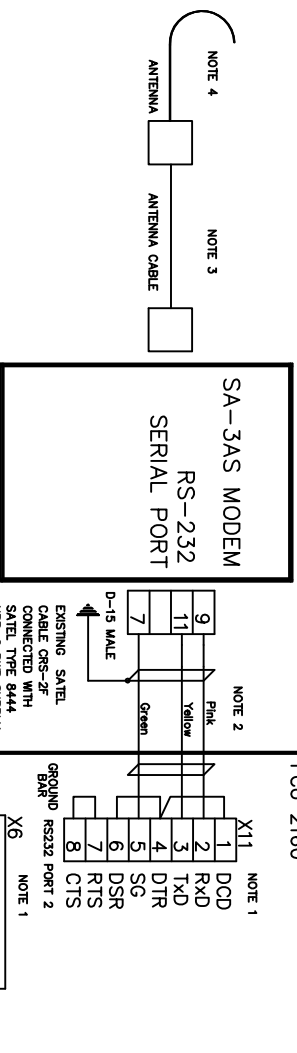


CTR



TANK ARM



**NOTE 1**  
WHEN USING A RS-232 PORT (X10 OR X11) A SPECIAL JUMPER (9240 002-731 RTR SUPPLY) MUST BE USED IN X5 OR X6 RESPECTIVELY.

**NOTE 2**  
7: Green, 9: Pink, 11: Yellow  
CABLE BY FCU MODIFIED AT ROSEMOUNT TANK GAUGING

**NOTE 3**  
ANTENNA CABLE < 15 M = RG 213. ANTENNA CABLE < 100 M = HELIAX LOW LOSS

**NOTE 4**  
ANTENNA TYPE COMANT CA400D: OFFSET PATTERN DIPOLE 4 DBI 380-410 MHZ RANGE < 4000 m - NOTE: WITHOUT OBSTACLES  
ANTENNA TYPE COMANT CA400Y: DIRECTIONAL YAGI 6 DBI 380-410 MHZ RANGE < 6000 m - NOTE: WITHOUT OBSTACLES  
ANTENNA TYPE COMANT CA400Y++: DIRECTIONAL YAGI 10 DBI 380-410 MHZ RANGE < 10 000 m - NOTE: WITHOUT OBSTACLES

IMPORTANT PARAMETERS WHEN SPECIFYING ANTENNA = FREQUENCY, DISTANCE, OBSTACLES, HEIGHT ANTENNA-INSTALLATION

# Product Discontinued

ISSUED BY	WEEK	PRODUCT CODE	FILE	ACAD	INSTALLATION DRAWING TITLE
GSP-PE	0310	REX	ACAD		SA-3AS MODEM FCU -> TM PC
APPROVED BY	WEEK	ORIGINAL DWG NO.	SCALE		SYST. ASSEMBLY DRAWING
GSP-AC	0310	9261 090-300			
					DOC TYPE
					2
					DWG NO.
					9261 090-300
					ISSUE
					2
					SHEET
					1/1

**ROSEMOUNT**  
Tank Gauging

THE COMPANY ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF THIS DOCUMENT. IT IS THE USER'S RESPONSIBILITY TO VERIFY THE INFORMATION CONTAINED HEREIN. THE COMPANY WILL NOT BE RESPONSIBLE FOR ANY DAMAGE TO PERSONS OR PROPERTY, INCLUDING LOSS OF PROFITS, ARISING FROM THE USE OF THIS DOCUMENT WITHOUT THE WRITTEN PERMISSION OF THE COMPANY. THE COMPANY WILL NOT BE RESPONSIBLE FOR ANY DAMAGE TO PERSONS OR PROPERTY, INCLUDING LOSS OF PROFITS, ARISING FROM THE USE OF THIS DOCUMENT WITHOUT THE WRITTEN PERMISSION OF THE COMPANY.