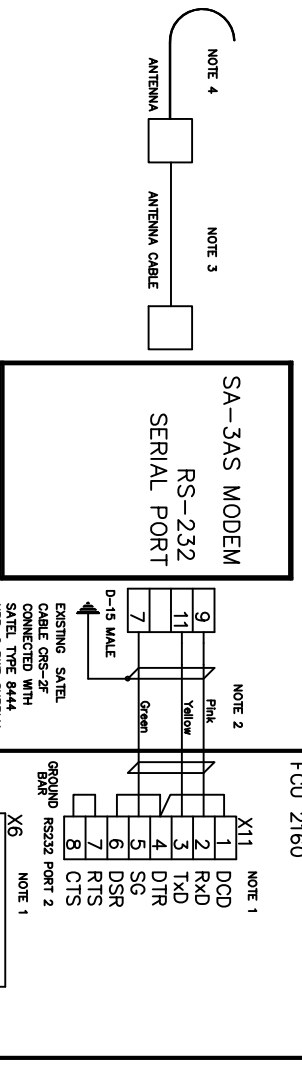


CTR



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

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	DOC TYPE	DWG NO.
GSP-AC	0310	9261 090-300		2	9261 090-300
ROSEMOUNT					
Tank Gauging					
THE DESIGNER/CONTRACTOR OF THIS DOCUMENT IS AND WILL REMAIN LIABLE FOR THE CORRECTNESS THEREOF. THIS DOCUMENT IS NOT TO BE USED WITHOUT THE AUTHORIZATION OF ROSEMOUNT. THE CORRECTNESS OF THIS DOCUMENT IS NOT TO BE USED WITHOUT THE AUTHORIZATION OF ROSEMOUNT. ROSEMOUNT TANK GAUGING, INC. SWEDEN.					
ISSUE	SHEET				
2	1/1				