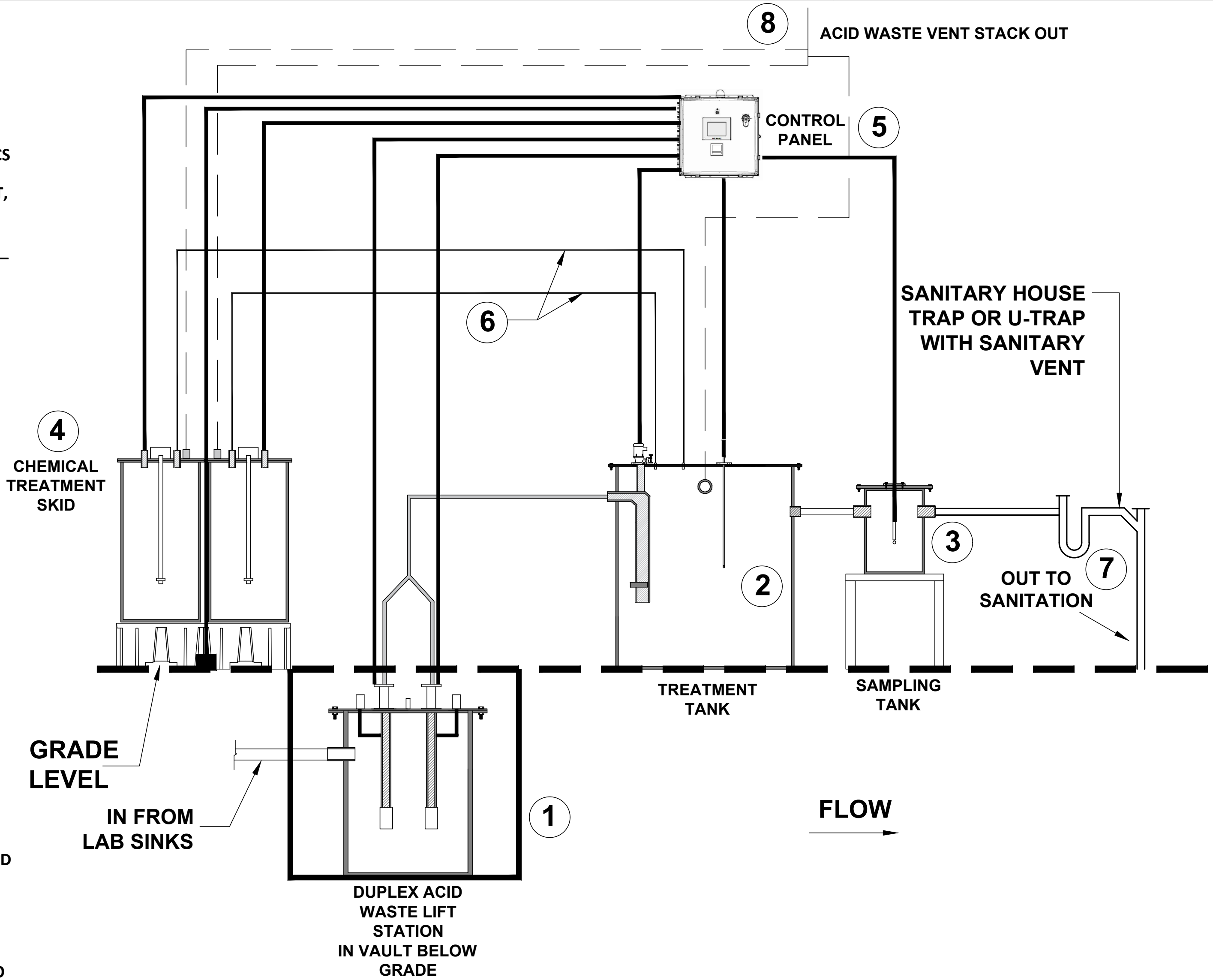


SPECIFICATIONS:

1. CHEMICAL WASTE DUPLEX LIFT STATION MANUFACTURED BY T&C PLASTICS - SEE SPECIFICATION AND DRAWING _____ FOR DETAIL.
2. MONITORING & TREATMENT TANK T&C PLASTICS MODEL # _____ WITH CHEMICAL MIXER, PH ELECTRODE FOR MONITORING AND TREATMENT, AND HEAVY-DUTY COVER WITH FITTING FOR CHEMICAL TREATMENT TUBING.
3. SAMPLING TANK T&C PLASTICS MODEL NT- _____ WITH PH ELECTRODE FOR RECORDING.
4. CHEMICAL TREATMENT SKID T&C PLASTICS MODEL SKT-1 WITH T&C PLASTICS MODEL NTD-90 CHEMICAL FEED TANKS, TC-LM SERIES CHEMICAL METERING PUMPS, LEAK DETECTION AND LEVEL SENSORS.
5. LIFT STATION AND NT TREATMENT SYSTEM MONITORING, CONTROL & ALARM PANEL T&C PLASTICS MODEL PHCP-2000-LS WITH BMS DRY CONTACTS AND DATALOGGER FOR RECORDING.
6. CHEMICAL FEED TUBING FROM METERING PUMPS TO TREATMENT TANK.
7. SANITARY HOUSE TRAP OR U-TRAP WITH SANITARY VENT INSTALLED AFTER SAMPLING TANK.
8. ACID WASTE VENT STACK OUT THROUGH ROOF.

NOTES:

- A. THE PLUMBING CONTRACTOR SHALL FURNISH AND INSTALL THE SYSTEMS AND MAKE ALL REQUIRED PIPING CONNECTIONS. TUBING FOR CHEMICAL FEED PUMPS AND TANK PROVIDED BY T&C. ALL ADDITIONAL P/V/F BY CONTRACTOR.
- B. ELECTRICAL CONTRACTOR TO PROVIDE POWER TO CONTROL PANEL.
- C. STAND FOR SAMPLING TANK BY OTHERS
- D. SEE WRITTEN SPECIFICATIONS SECTION _____ FOR MORE DETAIL.



TITLE: METHOD 2A WITH LIFT STATION SCHEMATIC	NT SERIES	REV:	 WWW.TANDCPLASTICS.COM 732-780-5300
	SHEET 1 OF 1	SIZE:	
	SCALE: 1:2		

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