

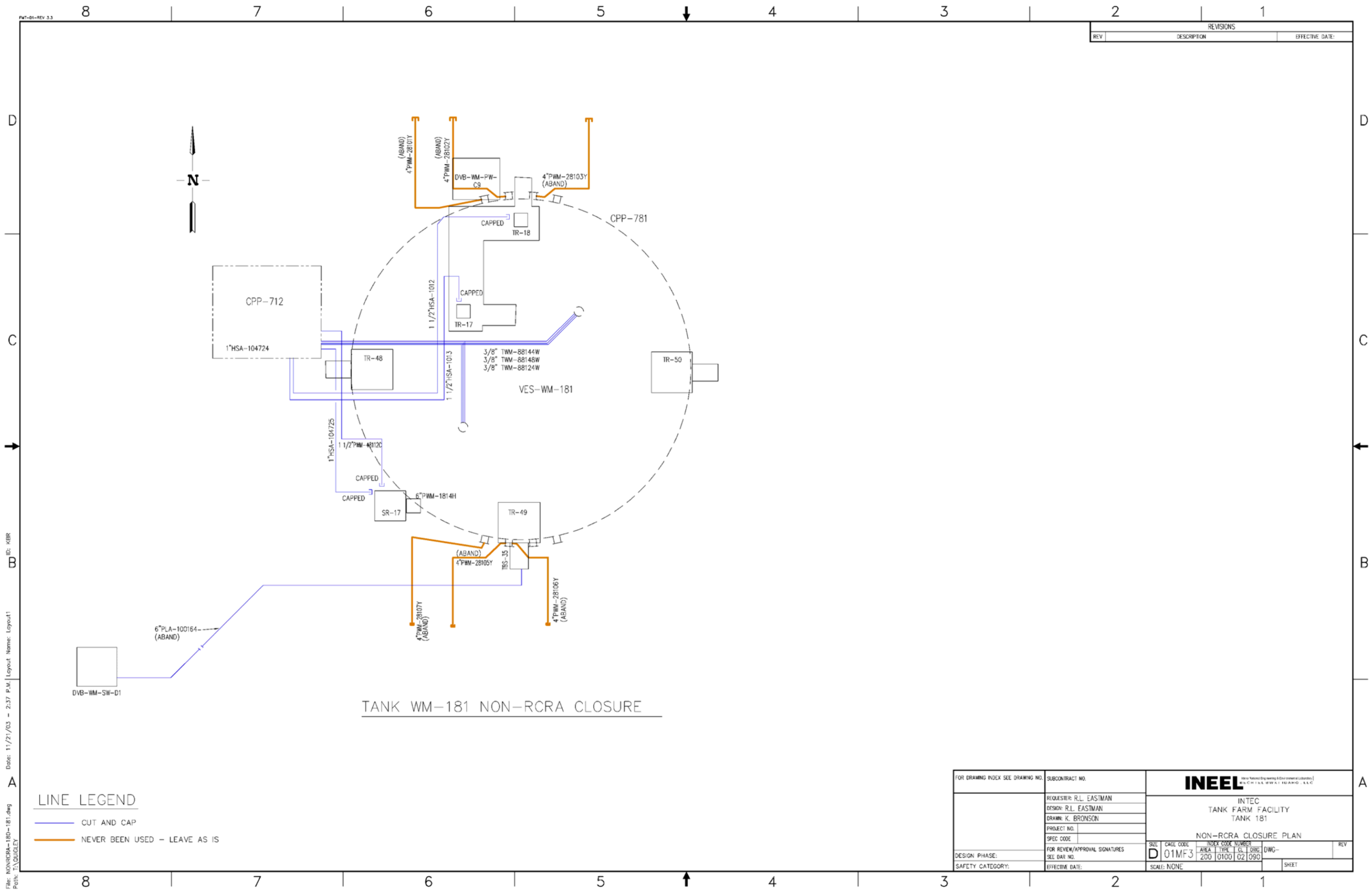
LINE LEGEND

- DECON ONLY
- GROUTED ONLY
- DECONTAMINATED AND GROUTED
- * STEAM JET

FOR DRAWING INDEX SEE DRAWING NO.		SUBCONTRACT NO.		INEEL			
REQUESTER: R.L. EASTMAN		INTEC TANK FARM FACILITY TANK 181					
DESIGN: R.L. EASTMAN		RCRA CLOSURE PLAN					
DRAWN: K. BRONSON		SIZE: D	CAGE CODE: 01MF3	INDEX CODE: 200	NUMBER: 0100	DATE: 02/09/00	REV:
PROJECT NO.		FOR REVIEW/APPROVAL SIGNATURES		DWG- SHEET		SCALE: NONE	SHEET
SPEC CODE		EFFECTIVE DATE:		REV		REV	REV
DESIGN PHASE:		SEE DAR NO.		SCALE: NONE		SHEET	SHEET
SAFETY CATEGORY:		EFFECTIVE DATE:		REV		REV	REV

TANK WM-181 RCRA CLOSURE

Figure 11. Tank WM-181 systems to be decontaminated during closure.



REVISIONS		
REV	DESCRIPTION	EFFECTIVE DATE

File: NONRCRA-180-181.dwg
 Path: T:\QUIGLEY
 Date: 11/21/03 - 2:37 P.M. | Layout Name: Layout1
 ID: KBR

LINE LEGEND

- CUT AND CAP
- NEVER BEEN USED - LEAVE AS IS

FOR DRAWING INDEX SEE DRAWING NO.	SUBCONTRACT NO.	INEEL <small>Institute for Environmental and Earth System Laboratory MICHIGAN STATE UNIVERSITY</small>	
REQUESTER: R.L. EASTMAN	DESIGN: R.L. EASTMAN	INTEC TANK FARM FACILITY TANK 181	
DRAWN: K. BRONSON	PROJECT NO.	NON-RCRA CLOSURE PLAN	
SPEC CODE	FOR REVIEW/APPROVAL SIGNATURES	SIZE: D	SCALE: NONE
DESIGN PHASE:	SEE DAR NO.	CAGE CODE: 01MF3	INDEX CODE NUMBER: 200 0100 02 090
SAFETY CATEGORY:	EFFECTIVE DATE:	DWG-	REV
			SHEET

Figure 12. Tank WM-181 systems that do not require decontamination.

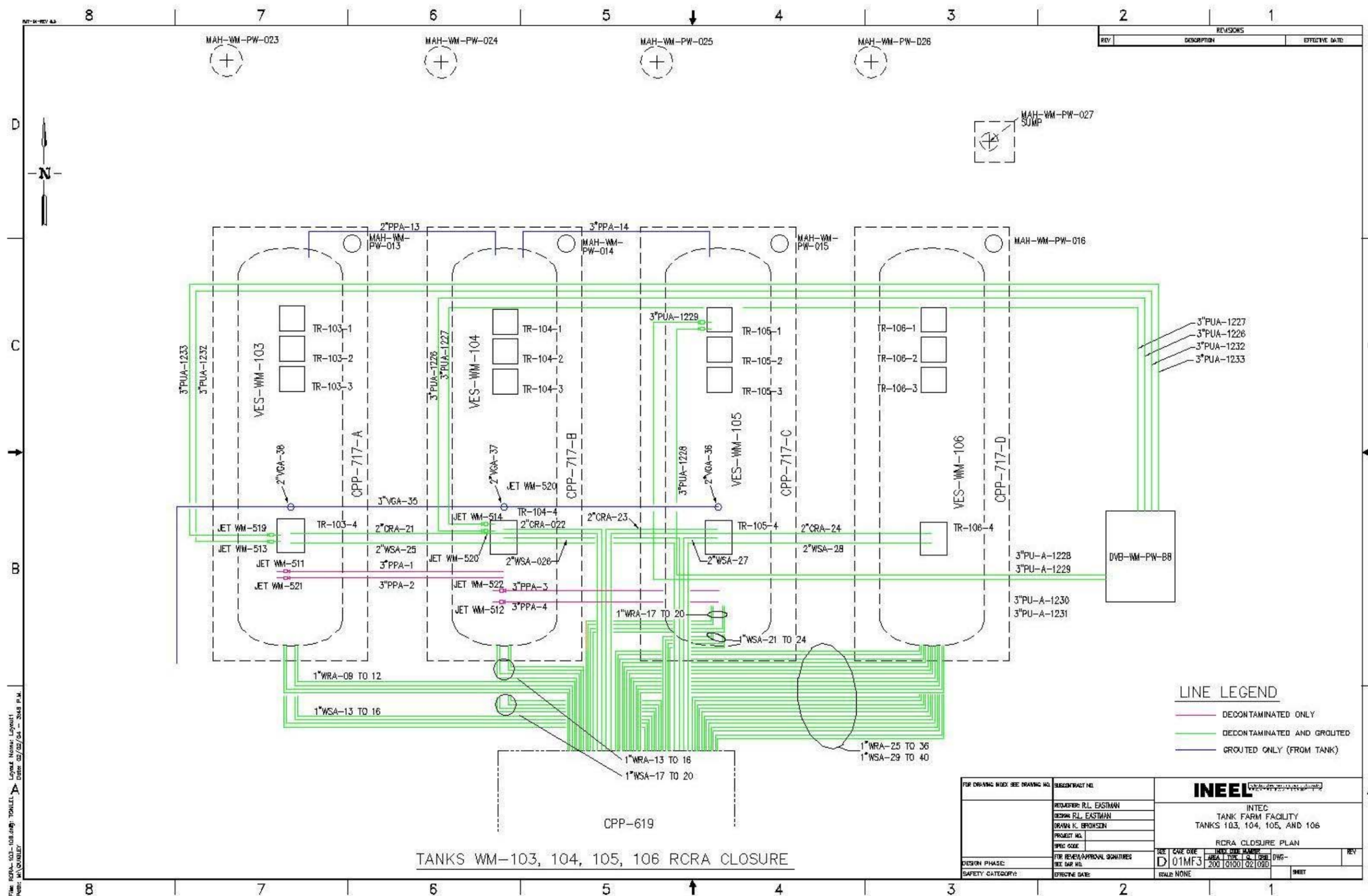


Figure 13. Tank WM-103, WM-104, WM-105, and WM-106 systems to be decontaminated during closure.

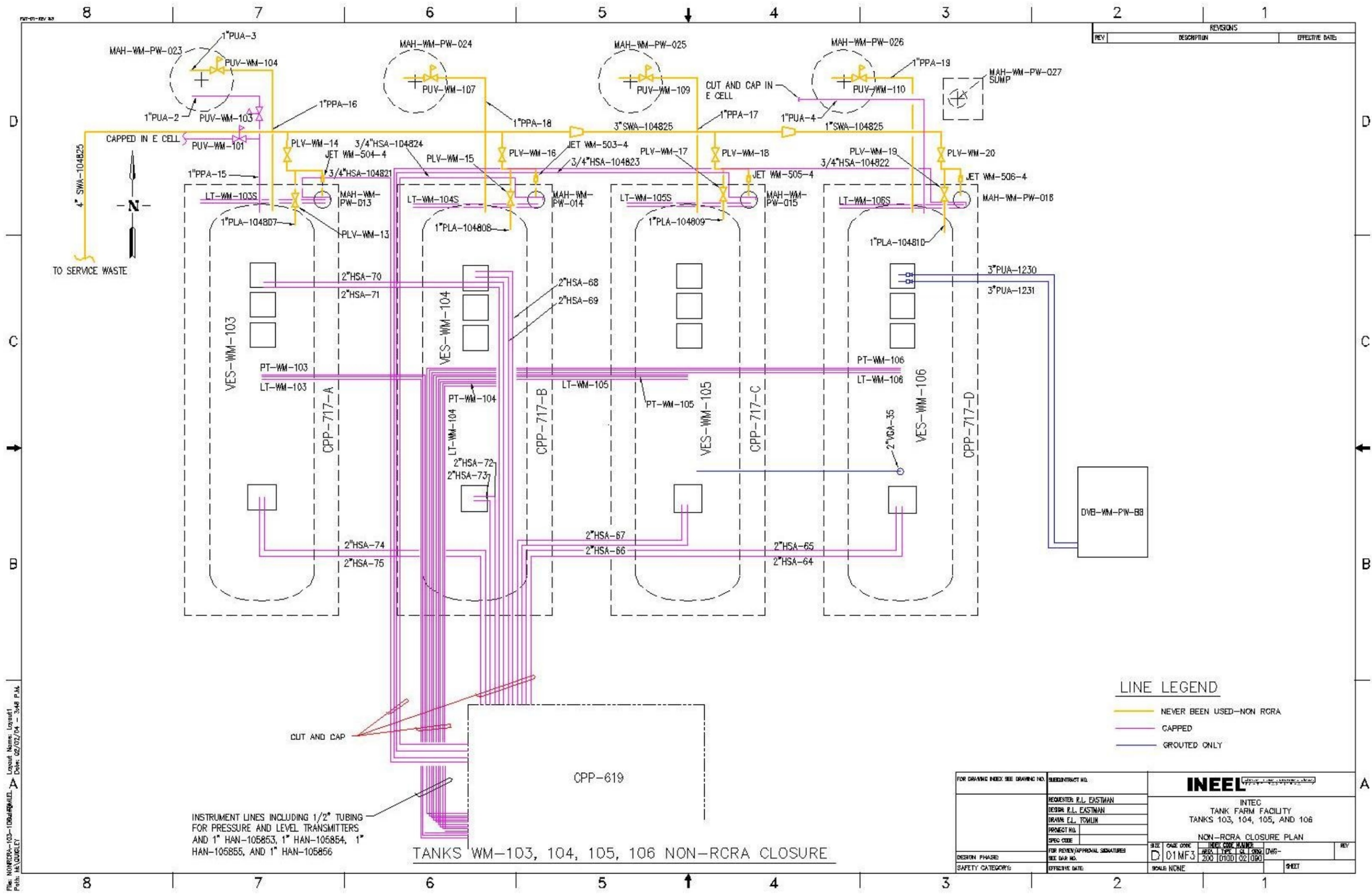


Figure 14. Tank WM-103, WM-104, WM-105, and WM-106 systems that do not require decontamination.