PROJECT 598-17-105 CORRECT LEGIONELLA PROBLEMS							
SPECIFIC INFECTION CONTROL REQUIREMENTS FOR THIS PROJECT							
FOR DEFINED ASD DEVICES INSTALLATION WORK DOCICP-1							
REFERENCE SPEC SECTION 013526 SAFETY REQUIREMENTS							
SECT	ION 1.12 INF	ECTION C	ONTROL				
	CLARIFICAT	IONS					
1	INSTALLATION OF A POINT OF USE MIXING VALVE						
	BENEATH A LAVATORY IN A PATIENT TOILETS, OR BENEATH A SINK IN						
	CASEWORK						
	MEET CLASS II INFECTION CONTROL PROCEDURES						
2	REMOVAL OF EXISTING AND INSTALLATION OF A NEW SINGLE IN WALL						
	SHOWER VALVE AND ACCESS TO THE VALVE IS FROM THE FRONT.						
	AND LOCATED IN A SINGLE ROOM , WITH INSTALLATION FROM THE FRONT						
	OF THE SHO			,			
	MEET CLAS			TROL PROC	CEDURES		
	FOR WORK ITEMS 1 AND 2 ABOVE PROVIDE A HEPA FILTERED EXHAUST						
	UNIT TO CO						
	01111 10 00	1417 2 3					
3	INSTALLATION		I ACCESS I	OOR TO P	PROVIDE RE	AR ACCESS TO AN	
	INSTALLATION OF AN ACCESS DOOR TO PROVIDE REAR ACCESS TO AN EXISTING SHOWER VALVE FOR REPLACEMENT IN A CHASE,						
	OR IN A WAI		ALVEION		/ILINI 1147. S	TAGE,	
	MEET CLAS			ITDOL DRO			
4						OUT AND DEFINICHED	
4						CUT AND REFINISHED	
	VVII H INEVV V	VALL IVIA	IEKIAL, AL	SU KEQUIN	(ES CLASS	III PROCEDURES.	
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