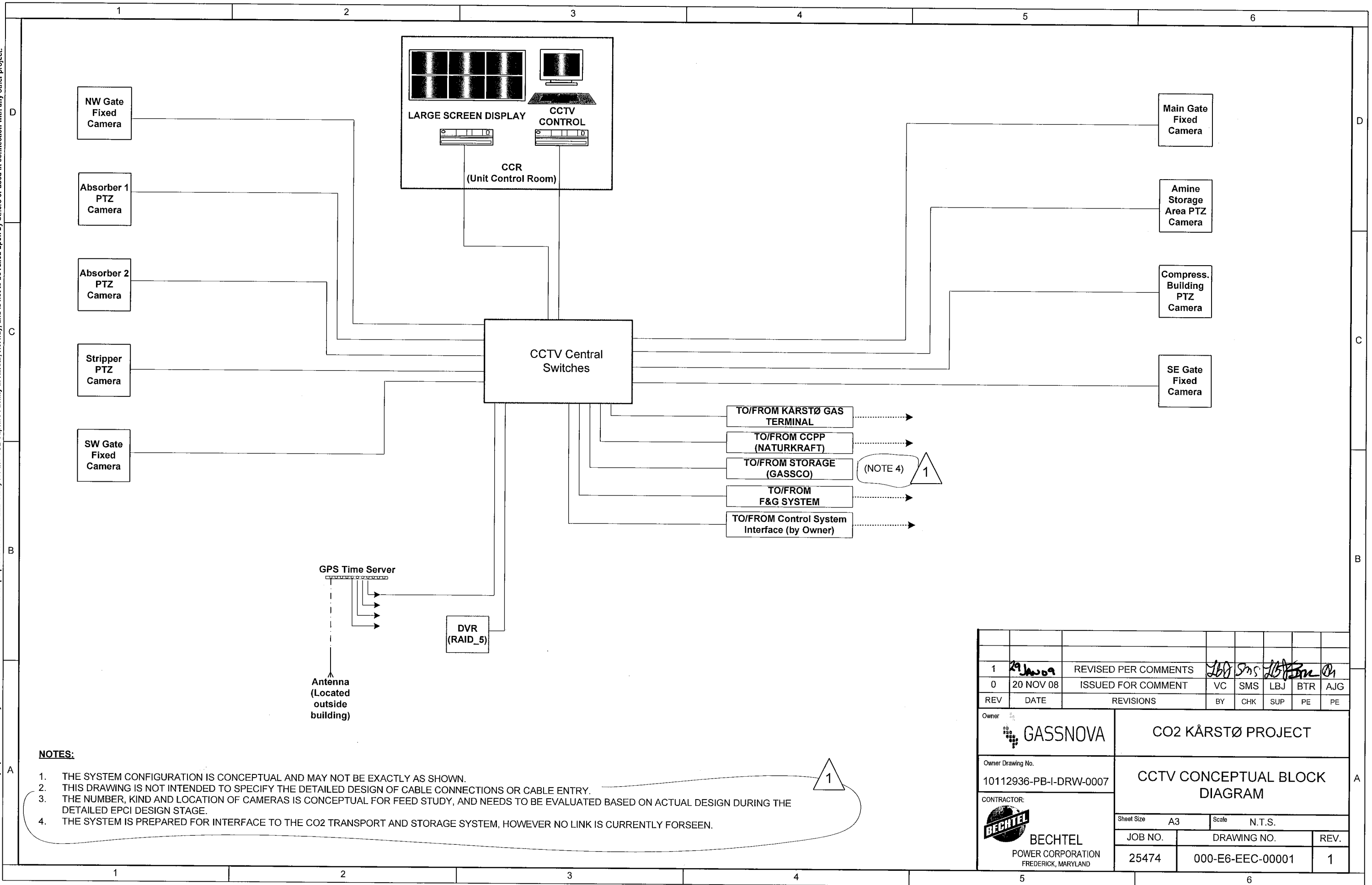


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NOTES:

1. THE SYSTEM CONFIGURATION IS CONCEPTUAL AND MAY NOT BE EXACTLY AS SHOWN.
2. THIS DRAWING IS NOT INTENDED TO SPECIFY THE DETAILED DESIGN OF CABLE CONNECTIONS OR CABLE ENTRY.
3. THE NUMBER, KIND AND LOCATION OF CAMERAS IS CONCEPTUAL FOR FEED STUDY, AND NEEDS TO BE EVALUATED BASED ON ACTUAL DESIGN DURING THE DETAILED EPCI DESIGN STAGE.
4. THE SYSTEM IS PREPARED FOR INTERFACE TO THE CO2 TRANSPORT AND STORAGE SYSTEM, HOWEVER NO LINK IS CURRENTLY FORSEEN.



1	29 Nov 09	REVISED PER COMMENTS	JBJ	SMS	JBJ	PEM	QJ
0	20 NOV 08	ISSUED FOR COMMENT	VC	SMS	LBJ	BTR	AJG
REV	DATE	REVISIONS	BY	CHK	SUP	PE	PE
Owner			GASSNOVA				
Owner Drawing No.			10112936-PB-I-DRW-0007				
CONTRACTOR:			BECHTEL POWER CORPORATION FREDERICK, MARYLAND				
CO2 KÅRSTØ PROJECT			CCTV CONCEPTUAL BLOCK DIAGRAM				
Sheet Size		A3		Scale		N.T.S.	
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