



GENERAL NOTES:

1) CCTV System cameras are used for emergency response and process monitoring. These cameras do not have a security function

2) Cameras shall be ceiling or wall mounted. Mounting details will be designed and provided by the Seller.

3) Cameras locations are approximate. Exact camera locations and mounting heights shall be determined as part of the 3D model review, in coordination between the Buyer and the Seller

LEGEND:

ZOOM

PAN/TILT/ZOOM

MOBILE (PTZ on Dolly with Jib Arm)

Enn CAMERA NUMBER

GENERAL REVISIONS

OPERATIONS SECURITY SENSITIVE

"DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES AND THEIR CONTRACTORS ONLY, CONTAINS TECHNICAL OR OPERATIONAL INFORMATION. THIS DETERMINATION WAS MADE ON 20 NOVEMBER 2005

OTHER REQUESTS FOR THIS DOCUMENT WILL BE REFERRED TO: LES, PUEBLO CHEMICAL DEPOT, CO, 81006-9330, BLDG 54, (719) 549-4258

DESTRUCTION NOTICE: IF THIS MATERIAL CAN NOT BE RETURNED TO PCO LES IT MUST BE DESTROYED BY A METHOD THAT WILL PREVENT DISCLOSURE OF CONTENTS OR RECONSTRUCTION OF THIS DOCUMENT."

B	4/18/06	INCORPORATE GENERAL REVISIONS INCORPORATE DRCHECK COMMENTS 1106740, 1106757, 1106758, 1107278 Add Operations Security Sensitive Stamp, REISSUE FOR FINAL DESIGN	GLC	SP	SP		
A	1/26/06	INCORPORATED GENERAL REVISION FOR REDESIGN AND CHANGED DOCUMENT NUMBER (SUPERSEDES 24852-SPS-000-J023); REISSUED FOR TEAM REVIEW	GLC	EPM	EPM		
REV	DATE	REASON FOR REVISION	BY	CHKD	COO	PRG	APP

QUALITY: ☐ Q ☒ N/A

BECHTEL PUEBLO TEAM	
PUEBLO CHEMICAL AGENT-DESTRUCTION PILOT PLANT PROJECT (PCAPP) PUEBLO, COLORADO	
CONTRACT NO.	DAAA09-02-D-0025
ENHANCED RECONFIGURATION BLDG. CCTV SYSTEM CAMERA LOCATION PLAN	
SCALE 1/16"=1'-0"	DWG. NO. 24852-RD-JD-J07-J0023
REV B	FILE/ABBREV 34x44 E/SIZE

This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and under the conditions permitted by the lender to the borrower.

BNJ/SF-CADD 03/11/03 E_LBIR.DGN