



Existing CCTV System - Block Diagram

CCTV Notes

1. REMOVE ALL SIX MONITORS FROM ROOM 102.
2. REMOVE BOTH NVUS UNITS (NETWORK VIDEO USER STATION) FROM INSIDE THE CONSOLE IN ROOM 102 AND HAND THEM OVER TO THE DEPARTMENTAL REPRESENTATIVE.
3. MONITORS IN ROOM 100 TO REMAIN. THESE MONITORS ARE INTENDED TO DISPLAY SPECIFIC CAMERAS ON THE SYSTEM.
4. NVR UNITS (NETWORK VIDEO RECORDER) TO REMAIN.
5. PROVIDE NEW KEYBOARD AT NEW CONTROL CONSOLE IN ROOM 100. ROUTE NEW CABLING FROM CCTV CABINET IN ROOM 122 TO NEW CONTROL STATION IN ROOM 100. ROUTE CABLING THROUGH CEILING SPACE AND DOWN NEW RACEWAY AT THE NEW CONTROL CONSOLE.
6. PROVIDE AS-BUILT DRAWING OF CCTV SYSTEM ON THIS DRAWING SHOWING ADDITIONAL DETAIL.
7. REPROGRAM SYSTEM TO SUIT NEW CONFIGURATION. DISCUSS DETAILS OF REQUIRED PROGRAMMING WITH DEPARTMENTAL REPRESENTATIVE.
8. REMOVE ALL REDUNDANT CABLING.
9. TURN OVER ALL REMOVED CCTV EQUIPMENT (NOT CABLING) TO THE DEPARTMENTAL REPRESENTATIVE.

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Correctional Service Canada Metchosin BC William Head Institution		
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Consultant Signature Only		
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Drawn by/Dessiné par D. Burns May 2014		
PWGSC Project Manager/Administrateur de Projets TPSGC S. Leslie		
A/Regional Manager, Architectural and Engineering Services Gestionnaire régionale, Services d'architectural et de génie, TPSGC O. Klutas		
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