Multiple ZNS Sever System on parallel networks Cameras: MP1A, MP2A, MP3DN, MP5A, MP8D, MP8P, ZN-D2024, ZN-PT304WL, ZN-YH305, ZV-S306. DDK-1000, DDK-1200, DDK-1500 and/or DDK-1500D Lens: Megapixel, Digital, & Analog CAT5e Cable runs from the cameras to the switch Camera Camera Camera Camera Camera Network Network Network Network Network PoE Switches with (8) or more 192.168.0.x 192.168.0.x 192.168.0.x 192.168.0.x 192.168.0.x PoE 10/100 ports and at least (1) Gigabit port: CAT5e Cable runs from PoE Switch 10/100/1000 to the ZNS NVR Video Server Video Servers: (min. requirements) Windows XP Pro, 2.0 GHz Intel Core 2 Duo, 1GB RAM Video Card: Nvidia 256 MB RAM Station 1 Station 2 Station 3 Station 4 Station n PCI 10/100/1000 NIC ZNS Video Server 500 GB or 1TB SATA HD Drives Monitors and cables for DVI, VGA, or SVideo -10/100/ or 1000-CAT5e Cable runs from onboard NIC Megapixel Network or 2nd NIC card to the company switch Computer Network Company Network 192.168.1.x Your existing equipment Switch Firewall **ZNS Client** Such as from HQ, a Branch Office or Home ZNS Client Internet Firewall * Additional items may be required, such as **ZNS Client** a housing for the camera, UPS or an enclosure for the PC Video Server. + A sample list of potential equipment can be made available. DATE: September 29, 2007 COMPANY NAME: CBC America Corp. NOTES: Designed By: Mark Stollenwerk FileName: MultipleZNSServerSystem