1. Power for proposed camera shall be supplied via existing mood utility pole delmarva no wiring no cable.
2. Power for proposed detector shall be supplied via solar power with solar battery backup. Contractor shall install solar panel near top of proposed detector pole.
3. Detector unit to be mounted a minimum mounting height of 15 and maximum mounting depth of 30 with a manufacturer standardized mounting system. Depth of 30 feet adjusted mounting height as required to achieve maximum data output. Detector will communicate with the site via a comm wireless connection.
4. Dimensions shown are to the center of detector and camera pole bases.
5. The right-of-way information depicted on this plan is based on the "as built" information for contract no. 98-86-01 / federal aid project no. da-86-01.
6. CCTV camera will communicate with the site via a comm wireless connection.