

**PHOTO LIST FOR PROJECT # XXXX VA**  
**SUB-SECURITY ASSESSMENT – DAVID S. McCANN**  
**WEEK OF JUNE X THROUGH JUNE X, 200X**

<b><u>File Ref. #</u></b>	<b><u>Facility Location</u></b>	<b><u>Description</u></b>
	<b>XXXXX XXXX XXXX Station &amp; Well Field</b>	
<b>MV36XX-001</b>	Main Vehicle Entry Gate – Front of Facility	
<b>MV36XX-002</b>	Vehicle Gate 2 – Front of Facility	
<b>MV36XX-003</b>	Vehicle Gate 3 – To side of Front of Facility	
<b>MV36XX-004</b>	Fence detail adjacent to new Operations Center Building	
<b>MV36XX-005</b>	Detail of Main Vehicle Gate and Inadequate Closure Assembly	
<b>MV36XX-006</b>	Main Gate Keypad Entry Unit	
<b>MV36XX-007</b>	Typical Halon Light Unit	
<b>MV36XX-008</b>	Trees likely to obscure and block CCTV Camera Surveillance	
<b>MV36XX-009</b>	New 2 Story Operations Building	
<b>MV36XX-010</b>	Chlorine & Phosphate Injection/Lab Building	
<b>MV36XX-011</b>	Park Gate Access	
<b>MV36XX-012</b>	SCADA Control System Equipment	
<b>MV36XX-013</b>	Detail of XXXXXX Mechanical Lock Core System on Doors	
<b>MV36XX-014</b>	Placement of Motion Detector with exposed wiring & access to wiring from Window	
<b>MV36XX-015</b>	Glass Window in Door to Chlorine Building	
	<b>XXXXXX Pump Station &amp; Well Field</b>	
<b>MV36XX-016</b>	Front of Building	

MV36XX-017 Power Supply via Exterior Poles

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	<b>Xxxxx Pump Station &amp; Well Field</b>	
MV36XX-018		One set of Main Entry Double Doors
MV36XX-019		Access Hatch Cover to Main Water Feed & Bulk Contamination Point
MV36XX-020		Exterior Hinge Detail
MV36XX-021		Interior of Chemical Storage area showing Exterior Doors from inside
MV36XX-022		Position of Motion Detector at Entrance Point and Access from Window
	<b>Xxxxxxxx Xxxx Pump Station &amp; Xxxxxx Reservoir</b>	
MV36XX-023		View of Xxxxxxxx Reservoir Structure
MV36XX-024		Further view of Reservoir
MV36XX-025		Front Entrance to XX Building
MV36XX-026		Details of Glass Front at Main Entrance
MV36XX-027		Electrical Switchgear Equipment – Single Point of Failure for Facility
MV36XX-028		Access via these far side windows to Pump Room
MV36XX-029		Access via these upper windows along one side of Pump Room
MV36XX-030		Detail of motion detector below upper window area
MV36XX-031		Pump Units
MV36XX-032		Vehicle Penetration Path 1

MV36XX-033 Vehicle Penetration Path 2

MV36XX-034 Rear Door to Pump Room  
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	<b>XXXXXXXXX Xxxx Pump Station &amp; XXXXXXXX Reservoir</b>	
MV36XX-035	Front access doors to Pump Room	
MV36XX-036	Crane access as means of rupturing pumps	
MV36XX-037	Entrance Doors to Chlorine Storage Room	
MV36XX-038	Detail of Motion Detector in Chlorine Room	
MV36XX-039	150 lb Chlorine Gas Cylinders	
MV36XX-040	Children’s Center adjoining and partly between Xxxx XXXXXXXX Building and Reservoir Structure	
MV36XX-041	Access Cover to Underground Water Feed	
MV36XX-042	Looking out at Park Area	
MV36XX-043	Front Gate Entrance to Reservoir Structure	
MV36XX-044	Front Entrance Doors to Reservoir and Camera above	
MV36XX-045	Parking to side of Reservoir	
MV36XX-046	Interior of Reservoir	
MV36XX-047	Further view of Reservoir Interior	
MV36XX-048	Water Surface in Reservoir	
MV36XX-049	Fence Detail at Side of Reservoir	
MV36XX-050	View of Lake from Top and Side of Reservoir	
MV36XX-051	Fence Detail and further view of Lake from Top of Reservoir	

MV36XX-052 Camera Detail at Rear of Top of Reservoir

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	<b>XXXXXXXX XXXX Pump Station &amp; XXXXXX Reservoir</b>	
<b>MV36XX-053</b>		<b>Metal Roof Cover over Reservoir</b>