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

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

MV36XX-017 Power Supply via Exterior Poles

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

File Ref. #	Facility Location	Description	
	Xxxxx Pump Station & Well Field		
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		
	Xxxxxxx Xxxx Pump Station & Xxxxxx	Reservoir	
MV36XX-023	View of Xxxxxxx 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

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

File Ref. # Facility Location Description

Xxxxxxx Xxxx Pump Station & Xxxxxxx Reservoir

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 Xxxxxxx

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

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

File Ref. # Facility Location Description

Xxxxxxx Xxxx Pump Station & Xxxxxxx Reservoir

MV36XX-053 Metal Roof Cover over Reservoir