



TITAN GOVERNMENT SERVICES

SITE ACCESS & TERRAIN ANALYSIS

Sample Section — Field Survey Report

Titan Government Services

SITE ACCESS & TERRAIN ANALYSIS

Access Evaluation Summary

A field assessment was conducted to evaluate existing site access conditions, terrain characteristics, construction logistics, equipment accessibility, and operational constraints associated with the proposed project scope.

The site was determined to have adequate access for standard construction vehicles, material deliveries, and field personnel operations with minor operational considerations noted below.

SITE ACCESS CONDITIONS

Item Observation

Main Site Access Accessible via paved roadway

Secondary Access Routes Available for light-duty vehicles

Gate Access Secured access required

Vehicle Access Suitable for construction traffic

Material Delivery Access Adequate for flatbed and delivery vehicles

Crane / Lift Accessibility Available with staging coordination

Emergency Access Maintained throughout site

Parking Availability Limited onsite staging area available

TERRAIN CONDITIONS

Item Observation

Terrain Type Generally level with minor grade variations

Ground Conditions Stable compacted soil and gravel surfaces

Vegetation Minimal vegetation clearing required

Drainage Conditions Adequate drainage observed

Erosion Concerns No major erosion conditions identified

Surface Stability Suitable for equipment mobilization

Mud / Soft Ground Areas Minor soft areas observed near perimeter

Slope Conditions No significant slope limitations identified

SITE LOGISTICS OBSERVATIONS

Adequate equipment staging areas identified adjacent to primary work zones.

Material laydown areas available with minimal disruption to existing operations.

Construction of traffic routes should be coordinated to minimize interference with facility operations.

Existing utility infrastructure locations identified and verified prior to excavation activities.

Temporary fencing and controlled access measures may be required during active construction phases.

ACCESS RESTRICTIONS & CONSIDERATIONS

Item Status

Security Clearance Required Yes No

Escort Required Yes No

Restricted Operational Hours Yes No

Noise Restrictions Yes No

Environmental Restrictions Yes No

Utility Coordination Required Yes No

RECOMMENDED ACTIONS

Maintain designated construction access routes throughout project duration.

Utilize stabilized staging areas for heavy equipment mobilization.

Coordinate material deliveries during approved operational windows.

Implement temporary erosion control measures if excavation activities occur during wet conditions.

Conduct utility locates and verification prior to ground disturbance activities.

FIELD OBSERVATIONS

The overall site conditions are considered suitable for planned construction and infrastructure activities. No major terrain limitations or site access barriers were identified during the field assessment. Minor operational coordination and staging planning will be required to support efficient project execution and maintain safe site operations.

PHOTO DOCUMENTATION

- Site Access Roads**
- Equipment Staging Areas**
- Terrain Conditions**
- Utility Access Points**
- Drainage Areas**

Material Laydown Areas

PREPARED BY

David Grinstead

CEO

Titan Government Services

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