



**D&B ENGINEERS
AND
ARCHITECTS, P.C.**

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Remedial Construction Inspection Services

SERVICES INCLUDE:

Bid Assistance and Contractor Evaluation

Regulatory Agency Coordination

Planning and Scheduling

Remedial Construction Inspection

Health and Safety Compliance

Independent Engineer Oversight

Design Services During Construction

Change Order Management

Operation and Maintenance Manuals

Start-Up/Training Services

Close-Out/Completion Reports

Claims Prevention



D&B Engineers and Architects, P.C. (D&B) offers a broad spectrum of experience in remedial construction management services at hazardous waste, Brownfield and manufactured gas plant sites.

Because specific projects have individual needs, D&B assigns staff that have experience and knowledge related to the project under construction. D&B's remedial construction inspection teams have specific experience in hazardous waste site investigations and are therefore thoroughly familiar with investigation protocols and methodologies to meet the performance standards for site remediation.

Critical to the successful completion of any construction phase service assignment is complete familiarity with the project's design specifications and performance goals. Given that, the members of the inspection team are experienced in the preparation and review of contract documents, drawings and specifications. Examples of remedial construction projects for which D&B has provided inspection services include landfill closure and capping; groundwater extraction and treatment; air sparging and soil vapor extraction; active and passive vapor control and treatment; waste and contaminated soil removal; oxygen release

compound application; underground storage tank removal; and in situ chemical oxidation.

Office support for the remedial construction inspection team is also a key element in completing a project on time and within budget. Project scheduling, contractor submittal review, claims prevention, shop drawing review, operation and maintenance manual preparation, as-built drawing review, change order review, regulatory interface, and start-up and training services are essential components of a successful remedial construction process. The support provided by the office component of the team allows for seamless progress in the field by the remedial construction inspectors.