



*Bratslavsky*

CONSULTING ENGINEERS INC

*"We go above, beyond, and through, but never around."*

**General Services Administration  
Federal Supply Service  
Authorized Federal Supply Schedule Price List**



**Multiple Award Schedule  
Federal Supply Group: Professional Services  
Contract Number: **GS-00F-071CA**  
Contract Period: **March 18, 2015 – March 17, 2025****

*Price list current as of Modification # PS-A812 effective April 22, 2020*

*For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at  
<http://www.gsa.gov/schedules-ordering>*

*On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu-driven database system. The Internet address for GSA Advantage!® is: <http://www.gsaadvantage.gov>*

***BCE is a Small Business***

**Corporate Office Location**

500 W 27th Avenue, Suite A  
Anchorage, AK 99503  
907.272.5264 phone  
907.272.5214 fax

**Contract Administration**

Anastasia Kharitonova  
anastasia@bce-ak.com  
www.bce-ak.com

**Branch Locations**

Wilsonville, Oregon  
Sequim, Washington  
Tampa, Florida  
877.844.5264 toll-free



**CUSTOMER INFORMATION**

- 1a. **APPROVED SPECIAL ITEM NUMBERS (SINS):**
- OLM Order-Level Materials (OLM)
  - 541330ENG Engineering Services
  - 541370GIS Geographic Information Systems (GIS) Services
  - 541380 Testing Laboratory Services
  - 541420 Engineering System Design and Integration Services
  - 541620 Environmental Consulting Services
  - 541715 Engineering Research and Development and Strategic Planning
- 1b. **LOWEST PRICED MODEL:** Please refer to our rates on Pages 5-6
- 1c. **LABOR CATEGORY DESCRIPTIONS:** Please refer to Pages 6-10
2. **MAXIMUM ORDER:** \$1,000,000.00
3. **MINIMUM ORDER:** \$100.00
4. **GEOGRAPHIC COVERAGE:** Domestic and Overseas
5. **POINTS OF PRODUCTION:** Same as Company Address
6. **DISCOUNTS FROM LIST PRICES:** Government Net Pricing
7. **QUANTITY DISCOUNTS:** None
8. **PROMPT PAYMENT TERMS:** Net 30 days.  
Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9a. **NOTIFICATION THAT GOVERNMENT PURCHASE CARDS ARE ACCEPTED AT OR BELOW THE MICRO-PURCHASE THRESHOLD:** Yes
- 9b. **NOTIFICATION THAT GOVERNMENT PURCHASE CARDS ARE ACCEPTED OR NOT ACCEPTED ABOVE THE MICRO-PURCHASE THRESHOLD:** Will accept
10. **FOREIGN ITEMS:** None
- 11a. **TIME OF DELIVERY:** Specified in the Task Order
- 11b. **EXPEDITED DELIVERY:** Contact Contractor
- 11c. **OVERNIGHT AND 2-DAY DELIVERY:** Contact Contractor
- 11d. **URGENT REQUIREMENTS:** Contact Contractor
12. **F.O.B. POINT(S):** Destination
- 13a. **ORDERING ADDRESS:** Same as Contractor

- |  |  |
|--|--|
| 13b. ORDERING PROCEDURES:              | For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3 |
| 14. PAYMENT ADDRESS:                   | Same as company address  |
| 15. WARRANTY PROVISION:                | Contractor's standard commercial warranty  |
| 16. EXPORT PACKING CHARGES:            | Not Applicable   |
| 17. GOVERNMENT PURCHASE CARD TERMS:    | Contact Contractor   |
| 18. RENTAL, MAINTENANCE, REPAIR TERMS: | Not Applicable   |
| 19. INSTALLATION TERMS:                | Not Applicable   |
| 20. REPAIR PARTS TERMS:                | Not Applicable   |
| 20a. OTHER SERVICES TERMS:             | Not Applicable   |
| 21. SERVICE AND DISTRIBUTION POINTS:   | Not Applicable   |
| 22. PARTICIPATING DEALERS:             | Not Applicable   |
| 23. PREVENTATIVE MAINTENANCE:          | Not Applicable   |
| 24a. ENVIRONMENTAL ATTRIBUTES:         | Not Applicable   |
| 24b. SECTION 508 COMPLIANCE:           | Not Applicable   |
| 25. DUNS NUMBER:                       | 845228196  |
| 26. SAM REGISTRATION:                  | Registered   |
| 27. FINAL PRICING:                     | Please refer to our rates on Pages 5-6. The rates include the Industrial Funding Fee (IFF) of 0.75%.   |

## COMPANY PROFILE

Bratslavsky Consulting Engineers, Inc. (BCE) is a *small business* that has been successfully serving government and commercial clients since 1985. Since its inception BCE has grown into a multi-discipline professional firm, providing professional services nationwide and internationally. BCE personnel holds clearances from various agencies.

BCE has a proven record of completing projects on schedule and within budget; these are projects that meet or exceed clients' expectations. Professionals of BCE manage and execute projects with the approach to *maximize safety and quality* and *minimize project and life cycle costs*. The professional staff of BCE brings technical expertise, thorough knowledge of codes and regulations, construction and engineering practices, and hands-on field experience to each project.

BCE prides itself on its (over 90%) repeat business from current clients, who return to BCE because of high product quality and its staff personal attention. Customer satisfaction is of paramount importance to BCE. We go to great lengths to ensure positive experience of our clients. Close attention to project goals, details, schedules, and budgets assure success of very small and very large (up to \$10 Million) contracts. Multiple task orders are handled simultaneously.

BCE offers a diverse range of engineering, environmental, quality control and assurance, value engineering, project management, scientific, technical, and management expertise and extensive experience previously successfully applied on federal government projects, including but not limited to the following areas:

- Concept Studies and Analyses
- Due Diligence and Condition Assessments
- Studies, Evaluations, and Reports
- Energy Audits and Consulting
- Historic Preservation and Restoration
- Engineering and Design Review
- LEED and Sustainable Design
- Space Planning and Interior Design
- Computerized Design and Drafting
- Value Engineering/Analysis
- Cost Estimating and Life Cycle Costs
- Permitting and Negotiations with Regulators
- Environmental Consulting
- Environmental Restoration and Rehabilitation
- Environmental Assessment Plans
- Environmental Reviews and Audits
- Spill Prevention Plans
- Program and Project Management
- Owner Representation
- Construction Management and Inspection
- Quality Control and Assurance



### **AWARDS FOR EXCELLENCE IN DESIGN, SERVICE, AND INNOVATION**

- Urban Design Commission Award
- HUD Award for Best Design Practice
- Engineer of the Year by American Society of Civil Engineers
- Gold Citation from American School and University Publication

**AWARDED LABOR RATES \***

SIN	Labor Category	Min Edu	Min Exp	Rate/Hr. Contractor Site	Rate/Hr. Government Site
All SINs	Principal Engineer	Bachelors	20	\$162.89	\$150.36
All SINs	Project Manager	Bachelors	15	\$155.10	\$137.59
All SINs	Construction Manager	Bachelors	6	\$146.76	\$137.59
All SINs	Assistant Project Manager	Bachelors	2	\$92.62	\$88.90
All SINs	Senior Engineer/ Architect	Bachelors	15	\$141.96	\$126.47
All SINs	Lead Engineer/ Architect	Bachelors	5	\$122.00	\$110.68
All SINs	Construction Inspector**	High School	10	\$117.35	\$108.16
All SINs	Engineer/Architect	Bachelors	2	\$100.37	\$96.51
All SINs	Jr. Engineer/Architect	Bachelors	0	\$68.73	\$65.23
All SINs	Cost Estimator	Bachelors	5	\$125.60	\$113.04
All SINs	ACAD Technician**	Associates	10	\$86.60	\$78.95
All SINs	Drafter**	High School	2	\$68.17	\$63.06
All SINs	Engineering Intern**	High School	0	\$52.26	\$49.70
All SINs	Administrative Assistant**	Associates	5	\$53.79	\$46.91
All SINs	Contract Administrator	Bachelors	2	\$80.24	\$77.01
All SINs	Special Inspector	High School	3	\$91.88	\$87.11
All SINs	Specialty Consultant - Hydrologist	Bachelors	10	\$149.14	\$133.34
All SINs	Specialty Consultant - GIS/ Mapping Specialist	Bachelors	5	\$108.24	\$96.77
All SINs	Surveyor, RLS	Bachelors	10	\$145.98	\$130.52
All SINs	Value Engineer/ Facilitator	Bachelors	10	\$229.15	\$216.42
All SINs	Space Planner	Bachelors	2	\$115.32	\$108.92

All SINs	Inspector I**	High School	2	\$69.86	\$65.99
All SINs	Inspector II**	High School	5	\$81.97	\$77.42
All SINs	Commissioning Agent	Bachelor	10	\$156.88	\$147.99
All SINs	Staff Cost Estimator	Bachelor	2	\$98.40	\$92.98
All SINs	Engineering Technician**	High School	5	\$76.00	\$70.30

\*Additional discounts are offered to clients. Please contact BCE for a quote.

\*\* Positions that are subject to Service Contract Labor Standards.

### SCLS MATRIX

SCA Eligible Contract Labor Category	SCA Equivalent Code - Title	WD Number
Inspector I	30081 - Engineering Technician I	2015-5681
Inspector II	30082 - Engineering Technician II	2015-5681
Construction Inspector	30084 - Engineering Technician IV	2015-5681
ACAD Technician	30061 - Drafter/CAD Operator I	2015-5681
Drafter	99831 - Surveying Aide	2015-5681
Engineering Intern	01112 - General Clerk II	2015-5681
Administrative Assistant	01041 - Customer Service Representative I	2015-5681
Engineering Technician	30082 - Engineering Technician II	2015-5681

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (\*\*) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).

### BCE POSITION DETERMINATIONS

GSA Title	Job Description	Education/Experience
<b>Principal Engineer</b>	Responsibilities and duties include, but may not be limited to the following: contract administration and contract management, financial matters, price modifications and change orders, client contact and coordination, problem resolution, final project review and sign off.	<ul style="list-style-type: none"> <li>▪ B.S. Degree in the field</li> <li>▪ Professional Registration</li> <li>▪ 20 years of experience in related work</li> </ul>
<b>Project Manager</b>	PM is a senior professional assigned to manage the project. Duties and responsibilities include project planning and scheduling, coordination and liaison with the client, scheduling and running meetings,	<ul style="list-style-type: none"> <li>▪ B.S. Degree in the field</li> <li>▪ Professional Registration</li> <li>▪ 15 years of experience in related work</li> </ul>

	problem solving and assignment of duties, responsibility for schedules and budgets, cost control, quality control and quality assurance, work reviews, and similar tasks.	
<b>Construction Manager</b>	CM is a professional assigned to manage the construction project as the owner's representative. Duties and responsibilities include: construction contract administration; planning and scheduling; coordination and liaison with the client and public; problem solving; direction and supervision of inspector; budget and cost control; construction quality control and quality assurance; oversee construction contractor conformance with contract requirements; approve/reject material and workmanship; monitor labor and safety provisions; maintain daily log and review contractor logs.	<ul style="list-style-type: none"> <li>▪ Bachelor's Degree in the field</li> <li>▪ Professional Registration</li> <li>▪ 6 years of experience --- OR ---</li> <li>▪ 15 years of experience in construction management, quality control, and related work</li> </ul>
<b>Assistant Project Manager</b>	Assists Project Manager assigned to manage the project. Duties and responsibilities include assisting with: project planning and scheduling, coordination and liaison with the client, scheduling and running meetings, problem solving and assignment of duties, schedules and budgets, cost control, quality control and quality assurance, work reviews, and similar tasks.	<ul style="list-style-type: none"> <li>▪ Bachelor's Degree in related field</li> <li>▪ 2 years of experience in related field</li> </ul>
<b>Senior Engineer/Architect</b>	Responsibilities include: actual professional services performed on a project, its correctness, quality, and may (or may not) involve coordination with other trades, regular briefing of the management on the progress on the project, coordination with management of all issues having implications to cost and scheduling matters.	<ul style="list-style-type: none"> <li>▪ Bachelor's Degree in the field</li> <li>▪ Professional Registration</li> <li>▪ 15 years of professional experience</li> </ul>
<b>Lead Engineer/Architect</b>	Responsibilities include: project design, document production coordination, requests management assistance in clarifications, problem solving, schedules, approval of tasks and expenditures, and briefing management on work progress and problems solved.	<ul style="list-style-type: none"> <li>▪ Bachelor's Degree in the field</li> <li>▪ Professional Registration</li> <li>▪ Between 5 and 15 years of professional experience</li> </ul>
<b>Construction Inspector</b>	CI will have knowledge of applicable codes and construction standards. Responsibilities include: site visits, construction quality control, testing and/or inspections, testing of materials and/or coordination of samples and other submittals, and detailed daily reporting.	<ul style="list-style-type: none"> <li>▪ HS Diploma or equivalent</li> <li>▪ Industry recognized credentials</li> <li>▪ 10 years of inspection experience --- OR ---</li> <li>▪ 15 years of field experience</li> </ul>
<b>Engineer/Architect</b>	Duties include responsibilities for various tasks as requested by A/E, Senior A/E, or	<ul style="list-style-type: none"> <li>▪ Bachelor's Degree in the related area</li> </ul>

	Project Manager, and related to design, planning, scheduling, or drafting, as well as other duties. Inspections or other responsible tasks can be performed by a junior A/E only under supervision of a senior engineer.	<ul style="list-style-type: none"> <li>▪ EIT or equivalent (preferred)</li> <li>▪ 2 to 4 years of experience in the field</li> </ul>
<b>Junior Engineer/ Architect</b>	Duties include design under supervision of a Senior Engineer.	<ul style="list-style-type: none"> <li>▪ Bachelor's degree in the related area or field --- OR ---</li> <li>▪ Practical experience</li> </ul>
<b>Cost Estimator</b>	Responsibilities include material estimates, bill of materials, cost estimating, cost analysis, claims analysis, value engineering, and other similar tasks.	<ul style="list-style-type: none"> <li>▪ Bachelor's degree in the related area and/or a minimum of 5 years of professional experience</li> </ul>
<b>ACAD Technician</b>	Duties include computerized drafting and similar assignments.	<ul style="list-style-type: none"> <li>▪ Associate's Degree in related field --- OR ---</li> <li>▪ 10 years of related experience</li> </ul>
<b>Drafter</b>	Duties include computerized drafting and similar assignments.	<ul style="list-style-type: none"> <li>▪ HS Diploma, Training Certifications OR a minimum of 2 years of work experience</li> <li>▪ Knowledge of AutoCAD and other required drafting programs</li> </ul>
<b>Engineering Intern</b>	This person should have the intent of developing in the design or construction field to become an engineer/ architect/ estimator/ etc. Responsibilities include design, drafting, and fieldwork under the supervision of an engineer or architect.	<ul style="list-style-type: none"> <li>▪ HS Diploma or equivalent</li> <li>▪ 2 years of post-secondary education in a Bachelor or Associate degree program</li> </ul>
<b>Administrative Assistant</b>	Responsibilities include: typing, travel arrangements, compiling data, assisting with marketing, contract administration, research, and computer database management.	<ul style="list-style-type: none"> <li>▪ Associate's degree and/or a minimum of 5 years of professional experience</li> </ul>
<b>Contract Administrator</b>	Responsibilities include: contract administration, budgeting, scheduling, modifications and change orders, coordination and assistance to Principal Engineer and Project Manager.	<ul style="list-style-type: none"> <li>▪ Bachelor's Degree</li> <li>▪ 2 years of experience in project file administration, business administration, or related fields</li> </ul>
<b>Special Inspector</b>	Responsibilities include: site visits, inspections, and detailed reporting.	<ul style="list-style-type: none"> <li>▪ HS Diploma or equivalent</li> <li>▪ Inspections Certifications</li> <li>▪ 3 years of experience in the field --- OR ---</li> <li>▪ 7 years of field experience</li> <li>▪ Knowledge of applicable codes and standards</li> </ul>
<b>Specialty Consultant -</b>	Responsibilities include: field investigative work, analysis, calculations, report writing,	<ul style="list-style-type: none"> <li>▪ B.S. Degree in Civil Engineering, Hydrology,</li> </ul>

<b>Hydrologist</b>	and other related tasks.	Hydrogeology, or related field <ul style="list-style-type: none"> <li>10 years of professional experience</li> </ul>
<b>Specialty Consultant - GIS/Mapping Specialist</b>	Responsibilities include: development of GIS maps, layers, review and revision to GIS maps, and other similar tasks.	<ul style="list-style-type: none"> <li>Bachelor's degree in the field or related field</li> <li>5 years of professional experience in mapping utilizing ArcGIS</li> </ul>
<b>Surveyor, RLS</b>	Responsibilities include: overseeing fieldwork, review and verification of information collected in field, mapping, platting, land subdivision, and sealing survey drawings.	<ul style="list-style-type: none"> <li>Bachelor's Degree in related field</li> <li>Professional Registration in Land Surveying</li> <li>10 years of professional experience</li> </ul>
<b>Value Engineer/Facilitator</b>	Responsibilities and duties include, but may not be limited to the following: value engineering/ analysis, functions and cost analysis, feasibility analysis, facilitation of workshops, charrettes, teamwork, and other related duties.	<ul style="list-style-type: none"> <li>B.S. Degree in the related field</li> <li>Registration as Certified Value Specialist or Associate Value Specialist</li> <li>10 years of experience in related field of work</li> </ul>
<b>Space Planner</b>	Responsibilities and duties include, but may not be limited to the following: space programming, planning, interior design, furniture layout, cost estimating, space utilization inventory and analysis.	<ul style="list-style-type: none"> <li>B.S. Degree in the related field</li> <li>2 years of experience or training in computer/graphic design</li> <li>--- OR ---</li> <li>10 years of experience in the related field</li> </ul>
<b>Inspector I</b>	Responsibilities and duties include quality assurance or condition survey inspections on daily/weekly basis under supervision of the higher ranked professional; findings reports, photographic documentation, and other related duties.	<ul style="list-style-type: none"> <li>HS Diploma or equivalent</li> <li>2 years of field experience</li> </ul>
<b>Inspector II</b>	Responsibilities and duties include quality assurance or condition survey inspections on daily/weekly basis, findings reports, photographic documentation, and other related duties.	<ul style="list-style-type: none"> <li>HS Diploma or equivalent</li> <li>5 years of field experience</li> </ul>
<b>Commissioning Agent</b>	Responsibilities include: implementation of commissioning processes and standards, review of project design documents, preparation of commissioning plans, inspection and functional testing of installed equipment and systems and preparation of commissioning reports.	<ul style="list-style-type: none"> <li>Bachelor's degree in the related field</li> <li>10 years of direct field commissioning experience</li> </ul>
<b>Staff Cost Estimator</b>	Responsibilities include material estimates, bill of materials, cost estimating, cost	<ul style="list-style-type: none"> <li>Bachelor's degree and/or a minimum of 2 years of</li> </ul>

	analysis, claims analysis, value engineering, and other similar tasks.	professional experience
<b>Engineering Technician</b>	Responsibilities and duties include assisting Engineers and Project Managers with day-to-day project tasks in the office and in the field, gathering data, preparing project submittals, and other tasks as assigned.	<ul style="list-style-type: none"> <li>▪ High School Diploma</li> <li>▪ 5 years of work experience</li> </ul>

## PROJECT EXAMPLES

### Project Analysis and Concept Development

BCE provided an evaluation of CDC’s (Centers for Disease Control) facility that had outgrown its existing laboratories and office space. The existing laboratory did not fit all of the scientific processes and testing mandated by the government and had to be expanded to accommodate new equipment and new processes in accordance with Biosafety in Microbiological and Biomedical Laboratories regulations for level 2 and 3 laboratories, and to ensure safety of future operation for the laboratory. BCE performed scoping, analysis and planning for this project, design management services, cost estimating and budgeting for the client and prepared a preliminary feasibility report with recommendations on space requirements and utilization as needed to accommodate future laboratory and staff needs.



### Hydrologic and Geotechnical Investigation

BCE performed geotechnical and hydrologic investigation for GSA at a Federal Building that had settlement problems. The building built in 1976 started showing signs of distress and settlement in the last years, including cracks in the walls, floor slabs, and exterior retaining walls, as well as floor slab, equipment, and pipe support settlements. BCE performed a thorough investigation, drilled test holes, collected and analyzed soil samples, and prepared a report detailing findings and recommending possible solutions.

### Engineering and Project Management

BCE provided evaluation of existing facilities, structural modeling, analysis of new and modifications of existing towers, construction administration, including on-site inspections, as-built drawings preparation, and other services on a design-built project at US Army bases in Germany. All towers had different antennae and equipment, including receivers and transmitters that met project requirements and specifications. BCE professionals oversaw the installation of new equipment, reviewed field changes, and material substitution requests (due to material availability in Germany), provided inspections of the new installations.



### **Storm Water Study and Watershed Analysis**

BCE defined local watersheds and identified their limits, boundaries, and tributaries, as well as source and non-source pollutants. BCE provided the analysis of each watershed, drainage patterns, and storm water runoff effects. A map of watersheds was compiled by BCE (in ACAD and GIS) with the existing and new information that included: city storm drain system, collected GPS points, commercial, industrial, government, and residential facilities, street and road names, and other information. Total areas and point source pollution loads were estimated for each watershed. Environmental impacts and hazards were calculated, and future testing and sampling requirements were identified.



### **Value Engineering**

BCE was contracted by US Fish and Wildlife Service to provide cost estimating and Value Engineering (VE) for a bridge design project at a preliminary phase. The original construction cost estimate exceeded the project budget. Value Analysis (VA) that was conducted by BCE allowed to reduce the project costs by 20 percent (savings). The goals for this VE study were to identify component and planning alternatives that offered better functions while reducing the upfront costs and life cycle costs.



### **Space Planning**

BCE provided in-house planning services under the contract with USCG CEU Oakland. BCE personnel worked closely with US Coast Guard staff, assisting in meeting the agency's goals and objectives, mandated directives for better and more efficient space utilization, as well as sustainability and LEED EB goals. The goals for this work set by BCE for its staff included: bringing the renovated spaces into the 21st Century, providing flexible workplaces that can be transformed if there is a need, consideration of LEED EB and LEED design principles, and aesthetics and open-to-private spectrum.

### **Navigability Study**

BCE prepared 79 navigability reviews in support of USCG's bridge permitting program, as required for waterways crossings, proposed routes, and Trans-Alaska Gas Pipeline. BCE inventoried 500 USCG waterways and sites, assessed each file's data to identify patterns and navigability decisions. BCE developed a format and process for preparing a Navigability Review Summary (NRS) for each waterway and identified information and sources to aid in quick analysis and key data gathering.



### **Construction Management and QA/QC**

BCE provided construction management and quality assurance services under an IDIQ contract with the US Army Corps of Engineers (USACE). BCE QA/QC representatives performed construction management services on major design/build capital improvement projects, including construction of battalion headquarters, new barracks with dining facilities, storm water detention facilities, and other supporting infrastructure, including roads and utility upgrades.



### **Boilers Replacement Feasibility Study**

BCE performed work for the Boiler Replacement Feasibility Study in two phases. Phase I included a non-destructive site investigation, programming, scope management, development of new and review of prior hazardous materials studies, review of original design drawings, preparation of a report with detailed description of the existing conditions and findings, an energy performance audit and analysis, recommendations for potential improvements, and various options with associated cost estimates. Phase II of the project included design of the selected heating system option, hazmat abatement design, preparation of construction drawings, specifications, and cost estimates.

### **Construction Inspection**

BCE performed construction inspection on a new headquarters and visitor center located at Audubon National Wildlife Refuge in Coleharbor, ND. This building was constructed using sustainable design and energy conservation technology and was certified through LEED process. This new headquarters and visitor center replaced the old 52-year old headquarters and visitor center that developed and exposed some serious health and safety problems. BCE conducted daily site investigations to ensure the work was performed in accordance with plans and specifications, prepared construction inspection and progress reports, and monitored safety of the construction site.



### **Reclamation and Environmental Services**

BCE provided services in support of construction and Material Source Development, Operation, and Reclamation activities for the Port of Anchorage expansion project. Specifically, BCE provided DOR plan management and recommendations for mining sequences and areas of operation to ensure proper drainage of the borrow sources, concurrent reclamation as appropriate, and conformance with the general goals of borrow source development, operation, and reclamation as detailed in the plans. BCE prepared updated drawings and narrative for the DOR plans for submittals following the completion of borrow activities, as well as responding to the Port comments and making revisions as appropriate