



CAPABILITY STATEMENT

BCSS, LLC (BCSS) is a Heavy Civil Construction company providing services in the Sun Belt region of the United States. We offer over 40 years of experience drawn from our parent company, Brad Cole Construction (BCC), one of the largest and most qualified companies with a track record of successful projects. Working as a turnkey contractor, BCSS performs heavy civil construction services, infrastructure improvement and site development for complex construction projects and a wide range of clients.

BCSS is a Small Business Administration certified ANC 8(a) drawing on decades of experience and employing the latest technology to save you time and money. Flexibility, knowledge and pride in a job well done means your project runs smoothly and exceeds your expectation. Our experience and resources enable us to deliver a full offering of civil construction services.

CORE & SPECIALTY SERVICES

- Airports
- Blasting and Excavation
- Bridges
- Cast-in-Place Concrete
- Clearing and Grubbing
- Composite Liner System
- Concrete Placement
- Dam and Reservoir
- Dewatering Operations
- Disaster Response
- Grading and Earthwork
- HDPE Pipe System
- Landfill and Impoundment
- Leachate Collection System
- Ports and Marine
- Rail and Mass Transit
- Roads and Highways
- Site Development
- Solar / Renewables
- US Military Facilities
- Utility Installation and Maintenance
- Water Management
- Water Treatment Facilities
- Wetland Mitigation

OUR COMMITMENT TO SAFETY

BCSS strives to maximize quality and safety while doing our best to reduce unscheduled downtime. Our current **EMR rating of .73** is exceptionally low, classifying us as one of the safest companies in the industry. Our commitment to safety is reflected in the numerous awards we have received over the years.

- AWARDS:**
- Southern Company Triangle Safety Award (2007-2016)
 - Georgia AGC Amerson Supervisor Safety Award (2020)

BCSS is an Alaska Native Corporation (ANC) 8(a) certified Small Disadvantaged Business. Our parent company, Brad Cole Construction Company, is a wholly owned operating company of ASRC Industrial (AIS) which is subsidiary of Arctic Slope Regional Corporation (ASRC), an ANC.

Tax ID: 83-2439726
Cage: 8DD26
D&B: 116914559

NAICS List

238910 (Primary)
Site Preparation Contractors

237990
Other Heavy and Civil Engineering Construction

237110
Water and Sewer Line and Related Structures Construction

237310
Highway, Street, and Bridge Construction

Contact Information

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Alabama National Cemetery - Department of Veterans Affairs

BCC was the turnkey site contractor for the Phase 1B construction of the Alabama National Cemetery. The project included the construction of main entrance, roadways throughout cemetery, permanent administration and maintenance buildings, public information center, two shelters for services, 8,100 casket sites, 2,100 in-ground/above-ground cremation sites, and 2,700 columbarium niches. The project included: 20 acres of clearing and grubbing, 9 acres of selective thinning and pruning, 167,700 CY of site excavation, 6,000 LF of storm drain system 18" – 36", reinforced concrete, ductile iron, and PVC pipe, precast concrete inlets, manholes and 45 headwalls, installed precast concrete box culvert sized 10x5 and 8x4 and 318 LF, installed 2,000 LF of domestic water system, constructed irrigation pond with 78,000 SF of HDPE liner and Shoal Creek intake structure, Installed 2 sanitary sewer duplex grinder 7.5 horse power pump stations, Constructed 10,200 LF of roadways and parking with of 13,100 LF of curb and gutter and the placement of 20,000 tons of base stone.



STOVL – Simulated Carrier Practice Landing Deck - Eglin AFB-Duke Field

This project involved the replacement of the heat supplied. Airfield site package including, but limited to:

- 206 acres of clearing and grubbing
- 360,000 CY of site excavation
- Installed 1,800 LF of storm drain
- Installed 1,250 LF of domestic water
- Installed 2,500 LF of sanitary sewer



U.S. Army 7TH Special Forces Complex – Eglin AFB

BCC was the site contractor for the new U.S. Army 7th Special Forces Complex at Eglin AFB. The project consisted of complete site development, including a complex entrance and new 4.5-mile access road. The project included:

- 455 acres of clearing and grubbing,
- 2,000,000 CY of site excavation
- Erosion and sediment control installation and maintenance
- 29,000 LF feet of storm drain consisting of 18" to 96" reinforced concrete pipe
- 24,000 LF of sanitary sewer
- 28,000 LF of domestic water
- 61,000 LF of curb and gutter¹
- 20,000 tons of GAB



Gypsum Disposal Facility

BCC was the General Contractor for this project. This gypsum disposal facility is one of the largest RCRA Subtitle D landfills in the Southeast. Once completed, the three HDPE lined storage cells covered over 90 acres. Scope of work for this project included:

- 250 acres of clearing and grubbing
- 2,800,000 cubic yards of excavation
- Erosion and sediment control installation and maintenance
- Placed 335,000 cubic yards of permeable clay liner and 370,000 tons of sand liner
- 18,949,000 SF of geosynthetic liner
- 21,000 LF of fusion welded HDPE pipe ranging from 4" to 30"
- 28,000 LF of leachate trench and 50,000 LF of leachate piping
- Provided culvert construction and miscellaneous concrete work



JSF Airfield Pavements – US Army Corps of Engineers

BCC was responsible for the airfield site package including, but limited to:

- Fast track design by owner/GC
- Fine grading taxiways, roadways, LOLA pad, Apron pad and other paved or concrete areas
- 84 acres of clearing and grubbing
- 565,000 CY of site excavation
- Installed 422 LF box culvert, cast in place structure, revetment walls, large water package, erosion control, seeding and sod
- 15,808 LF of fire protection water system
- 9,000 LF of storm drain



Yahoola Creek Dam & Reservoir

BCC was selected to perform the work on this 450-acre reservoir, which included clearing and grubbing of dam, spillway site and entire pool area. The total excavation of flood plain was 200,000 CY; construction of dam embankment was 400,000 CY. The principle drain utilized double 5'x5' reinforced concrete box culvert. BCC constructed a secondary reinforced concrete labyrinth spillway. Flood Plain work required significant dewatering which was accomplished with several series of well points and 4" and 6" vacuum pumps. BCC developed several borrow areas for required select fill material. The project included furnishing and installing internal dam drain systems (chimney drains and toe drains), consisting of solid pipe, perforated pipe, filter fabric, sand and other aggregates. BCC furnished and installed a prefabricated bridge over the labyrinth spillway and riprap armoring of the dam face and roadway abutments on existing highway.