LANL Building Official

Listing of LBO-Approved IBC Fabricators • Testing, NDE, and Inspection Agencies • Products

September 24, 2024

This listing is published pursuant to the LANL Building Code Program defined by Chapter 16 of the LANL Engineering Standards Manual (ESM, click here), which implements the International Building Code and other codes. See that program for process and restrictions.

This document includes <u>offsite fabricator</u> and <u>quality related agency</u> approvals comingled in Part A. <u>Approved products</u>, including concrete, are addressed in Part B.

- For <u>approved offsite fabricators</u>, presence in these listings is pursuant to IBC-2021 §1704.2.5, "Special inspection of fabricated items," and §1704.2.5.1.
- For approved quality agencies, presence in these listings is necessary for performance of coderelated work for LANL or its contractors and subcontractors, per IBC-2021 §1703 and the ESM.

<u>Disclaimer</u>: Listed providers and products have received LBO approval within the context discussed by this document. They are not an endorsement of any provider or product beyond that approval, nor guarantee of future work or sales. Furthermore, they do not imply that other products or providers will necessarily be unacceptable if submitted for approval; that depends upon subsequent LBO evaluation. Finally, listing herein does not negate any constructor or fabricator's responsibility to assure that work is performed correctly.

<u>Note on nuclear facility work</u>: Presence of any firm or product on these listings does <u>not</u> also indicate evaluation or approval for use in nuclear-related work from a nuclear QA (qualified supplier) standpoint. For that use, items or services must also be either commercial-grade dedicated or supplier listed on LANL's IQPA Division Institutional Evaluated Suppliers List (IESL), here (LANL internal).

For questions, suggestions, or concerns regarding this listing, please contact POCs below (all area code 505):

Scope	ESM Ch. 16 Reference								
Testing agencies (lab and field material testing)	Section IBC-TIA (ref. IBC §1703)								
General and Special inspection agencies	Section IBC-TIA (ref. IBC §110 and §1703.1)								
Shop fabricators of steel, aluminum, and precast concrete who may self-manage in-shop inspections	Section IBC-FAB (ref. IBC §1704.2.5)								
POC: Robert Abeyta, Chief Inspector, 412-1136, rkabeyta@lanl.gov Alt: Timothy Donovan, Lead Inspector, 500-2731, timd@lanl.gov									
Scope	ESM Reference								
NDE (non-destructive examination) and/or welding	Chapter 13 Welding, Joining, & NDE; LANL-internal								

POCs

database controls individual inspector quals

NDE: David Harvey (695-3667), dpharvey@lanl.gov

Welding: David Bingham, Welding Chief Inspector (664-0416), dbing@lanl.gov)

Alt (both): Richard Bingham (699-2854), rkb@lanl.gov

Please submit updates to rkabeyta@lanl.gov and engstandards@lanl.gov

inspection

PART A - FABRICATOR AND QUALITY RELATED AGENCY APPROVALS

Revision schedule: As listings are typically updated every 6 months, check with the Chief Inspector listed above regarding firms not listed as they may be under review or recently approved.

Summary Tables

Usage: See Notes below Table A1 — plus the Detailed Listing that follows the Summary Tables for limitations, scope-of-approval, and other details

Table A1 — New Mexico Presence Summary

Firm	Concrete Testing (C)	Masonry (M)	Metal ID Testing (ID)	NDE (NDE)	Soil (S)	Geotech Testing (G)	Steel Fab (SF) Note 2	Concrete Prefab (CP)	Third-Party Inspection (Note 3)	Comments
Acuren (Farmington)				X						VT, PT, MT, RT, and UT
Albuquerque Vault								Х		
Bauman Industrial Labs				X						ABQ office; VT, PT, MT, UT
Buildology Precast								X		ABQ Office
Clover Leaf Solutions						X			X	ABQ office
Concrete, Aggregate, and Asphalt Testing	X				X					Algodones, NM
Castillo Prestress Concrete								X		Belen, NM Office
Coreslab Structures								х		ABQ facility only; not concrete testing
Daniel B. Stephens & Associates						х				ABQ, within scope of AASHTO certifications
GeoTek, Inc.	x	X			X	X			X	ABQ Office for testing, Nevada Office for Inspection
Integrated Quality Solutions				Х					Х	Los Alamos. VT method.
LANL (e.g., Triad, LLC)	х		х	х	Х		X			Fab at SM-38 only; all inspections (general and Special) by ES
NorthGES	Х	Х		Х	Х	X			Х	ABQ office; weld VT
NV5	Х	Х			Х	X			Х	ABQ office
Premier NDT Services				1						Farmington
TEAM Industrial				х						Farmington; VT, PT, MT, RT, and UT
Terracon	Х				Х	Х				ABQ office only
Western Technology	Х			Х	Х	Х			Х	ABQ office only; MT, PT Only
WSP	Х	Х			Х	Х			Х	ABQ office only

Notes fo	lotes for Tables A1 and A2						
Note 1	A "1" in the table indicates re-evaluation required prior to use.						
Note 2	Structural steel fabricators whose work includes seismic load or seismic-force-resisting structures (SFRS) or demand-critical welds are subject to project-specific LANL reviews and approvals for processes, procedures, qualifications and materials prior to start and may require shop inspections by LBO-approved inspectors prior to, during, or after fabrication (ref. IBC §1704.2.5, AISC)						
Note 3	IBC general (Section 110) and Special inspections (IBC Ch. 17) except as noted; LANL must approve proposed inspectors						
Note 4	CWI (weld) inspector approval is not per these listings but via ESM Ch 13 WIGN 6-01 and this internal LANL website database						

Table A2 — Out-of-State Locations Summary

 $\label{lem:usage: See Notes above Table A2-plus the Detailed Listing that follows the Summary Tables for limitations, scope-of-approval, and other details$

Firm	Concrete (C)	Masonry (M)	Metal ID Testing (ID)	NDE (NDE)	Soil (S)	Geotech Testing (G)	Steel Fab (SF) Note 2	Concrete Prefab (CP)	Third-Party Inspection (Note 3)	Comments
Able Steel Fabricators, Inc.							X			Mesa AZ
Acuren (Denver, etc.)				X						VT, PT, MT, RT, and UT
Anchor Fabrication							X			Wichita, KS (formerly JRCMP)
Apollo Mechanical Contractors							X			Pasco, WA
Armag Corporation							X			Bardstown, KY
BlueScope Buildings NA							X			All 10 Locations
Bridge Brothers							X			Pickens, SC; aluminum pedestrian structures only
CTL-Thompson Testing Agency, Denver	х									Only durability testing per ASTM C 666, prisms in water tank.
EZARC Building Solutions							X			Lindon, UT
Global Fire Protection Group									Х	Chads Ford, PA (esp. firestopping)
IMR Metallurgical Services, Louisville KY			Х							Full range of mechanical and chemical testing of metals
Independence Steel and Rigging							X			Pima, AZ
IRISNDT				1						Tulsa, OK
JR Custom Metal Products										see Anchor
KDM Steelworks							X			Loveland, CO
Leak Testing Specialists				X						Orlando, FL
MISTRAS (Denver, etc.)				X						VT, PT, MT, RT, and UT

Firm	Concrete (C)	Masonry (M)	Metal ID Testing (ID)	NDE (NDE)	Soil (S)	Geotech Testing (G)	Steel Fab (SF) Note 2	Concrete Prefab (CP)	Third-Party Inspection (Note 3)	Comments
MMI Industrial and Steel							X			Mesa, AZ
MMI Tank and Industrial Services, Inc.							X			Phoenix, AZ
Next Level Steel / Next Level Steel West							X			Mesa and Goodyear, AZ
NUCOR–Building Systems							1			Utah facility
Premier Steel Services, LLC (Glenpool, OK (Tulsa area)							X			Excludes demand critical; additional review/approval required for seismic force-load-resisting
RedGuard							Χ			Wichita, KS
Revolution Industrial							Χ			Chandler, AZ
Rigid Global Buildings							X			Houston, TX
SafeRack							X			Andrews, SC
Stork Testing and Metallurgical Consulting				1						Houston location/staff only: liquid penetrant, magnetic particle, and ultrasonic testing only
TEAM Industrial (Denver, etc.)				Х						VT, PT, MT, RT, and UT
U.S. Chemical Storage							Χ			Wilkesboro, NC
Valley Joist, LLC							x			Limited to K, LH, DLH, and CJ series joists and joist girders.

Background

Fabricator approval is governed by ESM Ch. 16, Section IBC-FAB.

Testing and Inspection Agency (TIA) approval is governed by ESM Ch. 16, Section IBC-TIA. Typical TIA Accreditations:

- Concrete—ASTM C 1077
- CWI AWS
- Masonry –ASTM C 1093
- NDE ASNT
- Soils—ASTM D 3740
- Geotech see heading and table below
- Steel AISC Quality Certification Program for Steel Building Structures & Simple Steel Bridges
- Steel, Seismic AISC 341
- IAS Special Inspection Agencies

Testing and Inspection Agencies

Approval criteria and the process for becoming listed may be found in ESM Chapter 16 Section IBC-TIA and applicable national and industry standards as listed below.

Evaluations of testing agencies for approval by the LANL Building Official (LBO) generally model the associated national codes/standards identified in the LANL site standards and specifications. These codes, such as ACI 301, ASTM E 329, and other ASTM standards generally require national accreditation for each company, each facility, and mobile units. Evaluations will be done by an LBO-approved chief inspector unless another evaluator is specifically approved by the LBO. The evaluation will focus on verification of national accreditation for the specific type of testing along with verification of key attributes such as, qualified personnel, calibrated devices, proper documentation processes (internally and externally). An example is that the Testing Agency must follow the applicable ASTM or other code(s) used for specific tests including documenting on their reports any cases where they do not follow the specific test methods.

Geotechnical (Subsurface Investigations)

This work (e.g., seismicity, stratigraphy, ground water conditions, slope stability, soil strength, position and adequacy of load-bearing soils, the effect of moisture variation on soil-bearing capacity, compressibility, liquefaction, and expansiveness) shall be performed by an LBO-approved geotechnical firm with a history/expertise in subsurface evaluations and performed under the direct supervision of a qualified geotechnical engineer. In addition (based on the specific edition of the IBC imposed on the project), the registered design professional shall have a fully qualified representative on site during all boring and sampling operations. Subsurface firms must meet these minimum requirements whether they are also an approved testing agency; furthermore, an LBO-approved soil testing agency must be used for all analytical soil tests governed by lab accreditations (e.g., ASTM D 3740). Geotechnical work is governed by ESM Chapter 5, Section IV.

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ASTM D2487 Standard Procedure for Classification of Soils for Engineering Purposes

ASTM D2488 Practice for Description and Identification of Soils (Visual-Manual Procedure)

ASTM G57 Standard Practice for Soil Resistivity Using the Wenner Four-Electrode Method

Laboratory Method List

ASTM D422 Standard Test Method for Particle-size Analysis of Soils

ASTM D1557 Test Method for Laboratory Compaction Characteristics of Soil Using Modified Effort

ASTM D2216 Test Methods for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass

ASTM D3740 Practice for Minimum Requirements for Agencies Engaged in Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction

ASTM D3080 Test Method for Direct Shear of Test of Soils Under Consolidated Drained Conditions

ASTM D4318 Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soils

ASTM D4546 Test Methods for One-Dimensional Swell or Collapse of Soils

AASHTO T-193 Standard Method of Test for the California Bearing Ratio

Selected Standards (Current Editions)

- A2LA for NDE laboratory testing
- AASHTO re:source (formerly AMRL) testing lab accreditation program
- ASNT (American Society for Nondestructive Testing) SNT-TC-1A + ASME B&PVC or CP-189 (and Volume 6 of ESM <u>Chapter 13</u> – Welding, Joining, & NDE)
- ASTM E 329, Standard Specification for Agencies Engaged in the Testing and/or Inspection of Materials Used in Construction
- ASTM E 543, Standard Practice for Agencies Performing Nondestructive Testing
- AWS (American Welding Society) QC-4 for welding qualification testing facilities
- ICC-IAS Accreditation Criteria for Testing Laboratories (AC89)
- ICC-IAS Accreditation Criteria for Special Inspection Agencies (AC291)
- ICC-IAS Accreditation Criteria for Fabricator Inspection Programs for Reinforced Concrete (AC157)

- ICC-IAS Accreditation Criteria for Fabricator Inspection Programs for Structural Steel (AC172)
- IAS/MB/004 (AC472), <u>Accreditation Criteria for Inspection Programs for Manufacturers of Metal Building Systems</u>
- National Ready Mixed Concrete Association (NRMCA)
- Precast Concrete Institute (PCI)
- Additional specific accreditation programs based on IBC or associated national standards such as ACI, <u>AISC</u>, and ASTM.

DETAILED LISTING OF LBO-APPROVED FIRMS

Able Steel Fabricators, Inc.

4150 E. QUARTZ CIRCLE MESA, ARIZONA 85215 480-830-2253 https://ablesteel.com

General Inquiries: Mark Fultz mfultz@ablesteel.com

Approved for: fabrication of metal buildings made of sheet steel and tubes by welding, cutting, and

bending of metal.

Audit History: 08/15/23 RKA/DT; ES-DO 23-041 AISC cert. - Building Fabricator, Complex Coating Endorsement 2 - Covered, Complex Coating Endorsement 3 - Exposed. Verified 08/17/24 TMD

Acuren Industrial Services

2060 AFTON PL FARMINGTON, NM 87401 505-326-6760

7281 E 54TH PLACE COMMERCE CITY, CO 80022 303-307-4503

Nat'l: 800-218-7450

https://www.acuren.com/inspection/

Operations Manager: Gunnar Netteberg,

gunnar.netteberg@acuren.com

Approved to perform: NDE methods: VT, PT, MT, RT, and UT at all company locations/field. Audit history: DPH: (ES-DO: 22-021, 9/30/2022)

Albuquerque Vault Co.

300 AIRPORT DRIVE NW ALBUQUERQUE, NM 87121 505-836-4404

http://www.albuqvault.com

Mike Addy, Owner/President <u>albuqvault@msn.com</u> Chani Addy, QC manager

Approved for: concrete vaults, manholes, drop inlets

Audit history: Initial – ES-DO memo 24-011

(04/08/2024)

NPCA cert., exp. 12/31/2024 TMD 03/26/2024

Anchor Fabrication

(previously JR Custom Metal Products Inc.) 2237 S. WEST ST CT WICHITA, KS 67213 316-263-1318

https://www.anchorfabrication.com/

Approved to perform: Steel fabrication Gary D. Richards, General Manager, GRichards@JRCMP.com, c 316-650-2685

Audit History: KK/DB: 2017-6-6 LBO ES-DO: 17-018 6/16/17. No AISC 6/2017 TO.

JRCMP was purchased by Anchor in July 2023. Anchor is a mass production fabricator. They also support structural fabrication for RedGuard and are listed due to that association and not necessarily for other capabilities.

Apollo Mechanical Contractors

3404 N. SWALLOW AVE PASCO, WA 99301 509-586-1104

www.apollomech.com

Approved to perform: Steel fabrication

Jim Jarrett, Operations Manager Jim.jarrett@apollomech.com

Audit history: Initial - LBO (ES-DO 24-020 05/16/2024)

Armag Corporation

300 ARMAG AVE BARDSTOWN, KY 40004 877-510-0087

https://www.armagcorp.com/info@armagcorp.com

Approved to Perform: Steel Fabrication

Mr. Brandon Fryman, 859-534-3174 brandon.fryman@armagcorp.com

Audit history: 2008; MF/BD/DB spring 2023; ES- DO-Memo-23-035, 6/12/2023 Bauman Industrial Labs, LLC 813 PASEO DEL RIO PLACE SW

ALBUQUERQUE, NM 87105 505-250-6328

Patrick Bauman pat@baumanindustrial.com Paul Bauman pablo60z@yahoo.com

Approved to perform: Structural steel weld inspections and NDE using VT, PT, MT, and UT NDT methods in the field (construction sites) and in fabrication shops.

Audit history: 9/15/20 DH/KB; ES-DO 20-061

BlueScope Buildings North America, Inc. 7440 DOF AVF

VISALIA, CA 93291

559-651-5325

http://www.bluescopebuildings.com/

Approved to perform: Steel fabrication.

Susan Stark, President susan.stark@bsbna.com Tommy Smith, Quality Manager tommy.smith3@bsbna.com

Audit History: EL/DB: 2017-5-23 LBO ES-DO: 17-021 6/27/17. IAS cert AC-472 for all 10 locations exp 01/01/2025 – TD/RKA

Bridge Brothers

225 PUMPKINTOWN HIGHWAY BUILDING 19 PICKENS, SC 29617 866-806-0847 https://bridgebrothers.com/

Approved to perform: aluminum pedestrian structure fabrications

Conner Thompson, Eng Mgr. cthompson@bridgebrothers.com
Aaron Gentilucci, Sales
agentilucci@bridgebrothers.com

Audit history: LBO: 5/29/19 DB (ES-DO-19-014)
AISC certs Bridge Fabricator Intermediate, Bridge
Fabricator - Simple, Complex Coating
Endorsement 1 - Enclosed, Complex Coating
Endorsement 2 - Covered, Complex Coating
Endorsement 3 - Exposed, Fracture Control
Endorsement - verified 08/17/2024 TMD

Buildology Precast

3601 PAN AMERICAN FRWY NE ALBUQUERQUE, NM 87107 505-344-6626

www.buildologyinc.com

Steve Hooper <u>steve@buildology.com</u> Jonathan Eggleston jonathan@buildology.com

Concrete Retaining Wall) Anchor Diamond Retaining Walls (Segmental Dry Cast Retaining Wall) Cinder Block Non-Prestressed Precast Concrete Miscellaneous Precast Products: Median/Jersey Barrier, Parking Bumpers, Splash Block Architectural Precast Concrete Redi-Rock Retaining Walls (Segmental Precast

Audit history: Initial (ES-DO memo 23-051); verified NPCA cert. 03/26/2024 - TMD

Castillo Prestress Concrete

1 LOPEZ LOOP BELEN, NM 87002 505-864-0238

http://www.castilloprestress.com/

Certification Category: B4, C4
Products Produced: Box Beams/Slabs, Double Tees, I-Beams/Girders, Piles, Sound Walls, Stadium Seats, Structural Wall Panels
Audit history – Initial (ES-DO memo 23-050); PCI cert. verified - 08/17/2024 – TD

Clover Leaf Solutions, Inc.

5600 WYOMING BLVD.NE, SUITE 270 ALBUQUERQUE, NM 87109 505-998-9611

 $\underline{\text{https://cloversolutions.us/construction-management/}} \; \underline{\text{Matt}}$

Custer, President, CEO MGMT@cloversolutions.us

Corey Englebrake, COO 505-200-0057

Approved to perform: geotech; general and special inspection independent of constructor; LANL must approve inspectors and subtiers beyond Geo-Test and Wilson & Co.

Approval history: Insp: ES-DO-Memo-22-028 (12/22/22); geotech: 21-020 (3/30/21)

Concrete, Aggregate, and Asphalt Testing, LLC (CA2 Testing)

17 CENTRO

ALGODONES, NM 87001 505-718-3030 fax: 505-425-9159

www.ca2testing.net

Approved to perform: Concrete (including durability) testing; soils testing but not T88,

T96, C131, D422.

Owner/Eng Manager: Lee Ann Marquez, PE,

leaann@ca2testing.com

Accreditation Information: Javier Ramirez

javier@ca2testing.com

Audit history: LBO: 10/18/2011 JLR (ES-DO: 12-

001)

Certifications last verified: AASHTO - 10/17/2023 -

TD

CoreSlab Structures (Albuquerque), Inc.

2800 SECOND STREET SW PO BOX 1609

ALBUQUERQUE, NM 87102 505-247-3725 fax: 505-243-4875

https://www.coreslab.com/locations/albuquerque-new-mexico/

salesalbuquerque@coreslab.com

Approved to perform: Precast concrete fabrication, not concrete testing, at ABQ facility.

Greg Krause, General Mgr, gkrause@coreslab.com

Matthew Manning, QC Mgr, mmanning@coreslab.com

Joseph Lujan, QC Supervisor, jlujan@coreslab.com

David Baird, Project Mgr, dbaird@coreslab.com

Audit History: LBO 12/12/19 (SRG) (ES-DO: 20-014, 1/6/2020) PCI certs. (AC, B4, and C4) verified 03/26/2024 - TMD

CTL | Thompson

1971 W 12TH AVE DENVER CO, 80204

303-825-0777 fax: 303-825-4252

http://www.ctlthomspon.com/

Approved to perform: concrete durability testing per

ASTM C 666 only, Denver office only

Eng Manager: Damon Thomas, PE

dthomas@ctlthompson.com

Audit history: LBO 4/8/2011 JLR (ES-DO 11-018) Certifications last verified: 10-17-2023 – TD

Daniel B. Stephens & Associates, Inc. (DBS&A) Soil Testing Lab

4400 ALAMEDA BLVD. NE, SUITE C ALBUQUERQUE, NM 87113 505-889-7752 fax: 889-0258

http://www.dbstephens.com/

http://www.dbsa-soil-lab.com/

Approved to perform: Geotech testing within scope of AASHTO re:source certifications

Joleen Hines, Laboratory Ops Manager, ihines@dbstephens.com

Audit history: LBO: 4/6/2015 RT (ES-DO: 15-018, 4/7/15). Certs last verified:10/17/2023 – TD

EZARC Building Solutions

21172 700 N LINDON, UT 84042 385-335-8931

https://ezarcsolutions.com/

Julie Peck, Vice President jpeck@ezarcsolutions.com 480-369-2627

Approved fabricator to perform fabrication of structural steel, metal component manufacturing, and miscellaneous steel members made of sheet steel and tubes by welding, cutting, and bending of metal (prefabricated buildings)

Audit history - AISC cert - Building Fabricator exp. 08/31/2024 – RKA/TD

GeoTek, Inc.

2100 AZTEC ROAD NE ALBUQUERQUE, NM 87107 505-456-4900 office

www.geotekusa.com

Alex S. Koehler, P.E. - Branch Manager akoehler@geotekusa.com

Approved to perform: Concrete (field and laboratory), soils (field and laboratory), masonry, asphalt, and aggregate testing; geotech services; visual examination, general and special inspection independent of constructor; LANL must approve inspectors and firms.

Audit history: AASHTO certs (ABQ)- 11/01/2023 TD IAS Special Inspection Agency cert (Nevada)- exp. 11/01/2024 -TD

Global Fire Protection Group

225 WILMINGTON WEST CHESTER PIKE STE 246 CHADDS FORD, PA 19317 855-456-2250

https://www.globalfpg.com/

https://www.globalfpg.com/fire-protectionengineeringservices#ThirdPartyInspectionServices

Approved to perform: Third-party inspections (e.g., firestopping, ASTM 2174 – Through Penetrations; ASTM 2393 – Fire Rated Joints & Perimeter Fire Barrier)

Mr. Pat Tesche, Field Operations Manager, ptesche@globalfpg.com

Approval history: ES-DO-Memo-21-010 (2/19/21)

IMR Metallurgical Services - Louisville

4510 ROBARDS LN LOUISVILLE KY 40218

502-810-9007 fax: 502-810-0380

http://www.imrtest.com/index louisville.html

Approved to perform: Full range of metallurgical testing per ASTM F606, etc.

Lab Director: Jennifer Breetz

Jennifer.Breetz@imrtest.com

Quality Manager: Jason Sponel

Jason.sponel@imrtest.com

Technical Director/Failure Analysis: Brett A. Miller, P.E., FASM Brett.Miller@imrtest.com

Metallurgy Supervisor: Phillip Swartzentruber, Ph.D., PE phillip.swartzentruber@imrtest.com

approvals can be found on website: https://imrtest.com/accredited-materials-testing/

Audit history: CMRR-S-11-036 5/25-24/11 DLT; LBO 6/8/2011 JLR (ES-DO 11-020)

Integrated Quality Solutions, LLC

894 43RD STREET LOS ALAMOS, NM 87544 970-274-8993

www.iqsolutionsco.com

Zachariah Bergstrom zbergstrom@igsolutionsco.com

Approved to perform: general and special inspection independent of constructor; LANL must approve inspectors and subtiers

Audit history: Initial – LBO 04/29/2024 (ES-DO memo 24-019)

Independence Steel & Rigging, LLC

PO BOX 738 PIMA, AZ 85543-0738 (near Safford, AZ) 928) 651-1698

Saffordsteelfabrication@gmail.com

Approved for: Structural Steel Fabrication

Owner/Dir. Of Ops: Nick DeRusha

IRISNDT

1115 WEST 41ST ST TULSA, OK 74107 918-446-8773

usinfo@irisndt.com www.irisndt.com/us/

Approved to perform: NDE using VT, RT, PT, MT, and UT NDT methods in the field and fab shops. **Requires re-evaluation prior to use**.

Mr. Jimmy Melton, Location Manager, jimmy.melton@irisndt.com

Mr. Kevin Wilson, US QA Manager Level III, kevin.wilson@irisndt.com

Audit history: DPH/PSB 10/8/19, appvd ES-DO- Memo-20-052, 8/18/20

JR Custom Metal Products Inc.

see Anchor Fabrication

KDM Steelworks

170 2ND STREET SW UNIT B LOVELAND, CO 80537 720-975-5110

https://www.kdmsteelworks.com/info@kdmsteelworks.com

Approved to Perform: Structural metal fabrications. Fab of seismic force/load resisting systems requires evaluation/approval.

Ms. Marj Oliver, Lead Estimator, bids@kdmsteelworks.com
O: 970-663-4000, C: 720-987-7176

Audit History: MF/DB 2023-4; ES-DO-Memo-23-036, 6/12/2023 AISC BU current 08/17/2024 TD

LANL

PO 1663 LOS ALAMOS NM 87545

http://www.lanl.gov/

Approved to perform: concrete, soils, metals ID, NDE, all inspections, steel fabrication (SM-38 only; fab of seismic force/load resisting systems requires evaluation/approval)

Eng Manager/LBO: <u>Dan Tepley</u>, ES-DO, 606-0600 QA Contact: <u>Darren Meadows</u>, PAQ-2

Material Test Lab (MTL) Supervising ACI Level 2/ Engr: Santi Scheer Salazar

ingr. <u>Janu Scheer Suidzur</u>

Audit history: SM-38: MAM: QPA-DO-18- 013/AR(17)-

017.001 Appv. 8/20/18 (ES-DO-18-023).

Certifications last verified: AASHTO 10/17/2023 - TD

Leak Testing Specialists

5810 HOFFNER AVE, STE 805 ORLANDO, FL 32822 407-737-6415

https://leaktestingspecialists.com/Approved to perform: NDE leak testing method.

Ms. Kaylie Page, Quality Manager for LTS Kaylie.Page@leaktestingspec.com

Audit history: 9/29/2022 DPH (ES-DO-Memo-23-026, 5/1/2023)

MISTRAS

4117 S. VALLEY DRIVE UNIT 100 LONGMONT, CO 80504 970-535-4766. fax 970-535-4151

https://www.mistrasgroup.com/company/branches/denver-co-usa/

Approved to perform: NDE methods: VT, PT, MT, RT, and UT at all company locations.

Quality Manager: Mr. Osman Murtic, osman.murtic@mistrasgroup.com

Gen. Mgr: Manuel Posada,

manuel.posada@mistrasgroup.com

Audit history: DPH: (ES-DO: 22-022, 9/30/2022)

MMI Industrial and Steel

2045 S VINEYARD STE. 118 MESA, AZ 85210 480-964-9041

http://www.mmiindustrial.com/ Approved to perform: Steel fabrication

Mr. Brett Huston, CFO brett@mmiindustrial.com

Ms. Danielle Medina, QC manager danielle@mmiindustrial.com

Mr. Jeff Wright, Estimating Manager jwright@mmiindustrial.com

Audit history: Initial – ES-DO memo 24-009 02/17/2024 AISC Building Fabricator exp. 04/30/2024 TMD 03/26/2024

MMI Tank and Industrial Services, Inc.

3240 S 37TH AVE PHOENIX AZ 85009 602-272-6000

http://www.mmitank.com/

Approved to perform: Steel fabrication. Seismic force/load resisting work requires reevaluation/approval.

Mr. Stacy Pinckard, President, Stacy@MMItank.com

Audit history: Initial: PB 6/11/15 (ES-DO: ES-DO-15- 026, 7/9/2015). No AISC 6/2017 TO. Verified info 10/23/2023 – TD

Next Level Steel / Next Level Steel West 522 W. MCKELLIPS RD MESA, AZ 85201 480-733-1600

15836 WEST EDDIE ALBERT WAY GOODYEAR, AZ 85338 602-805-2200

http://www.Nextlevelsteel.com

Brandon Bell M: 480-223-3301

Approved to perform: steel fabrication

Audit history: Initial – ES-DO memo AISC Building Fabricator (both locations) exp. 03/31/2025 – TMD 08/09/2024 North GeoEngineering Services LLC (NorthGES)

4915 CUMBRE DEL SÜR COURT NE ALBUQUERQUE, NM 87111 M: 505-400-2919 O: 505-298-3177

John North, VP, john.northges@gmail.com

Approved to perform: Concrete (field and laboratory), soils (field and laboratory), masonry, asphalt, and aggregate testing; geotech services; visual examination, general and special inspection independent of constructor; LANL must approve inspectors and firms.

Approval history: ES-DO-Memo-22-011 (inspection, VT) 8/8/2022; 23-006 (test/geo) 2/17/2023

NUCOR Building Systems-Utah, LLC

P.O. BOX 907 1050 N. WATERY LANE BRIGHAM CITY, UT 84302 435-919-3100 fax: 435-919-3101

http://www.nucorbuildingsgroup.com/

Approved to perform: fabrication of metal buildings made of sheet steel and tubes by welding, cutting, and bending of metal.

Mr. Mark VanDyken, General Manager Mr. Dana Christensen, Certifications & Standards Coordinator, dana.christensen@nbsut.com, 435-919-3252

Audit history: Partial by DB 11/2016 (ES-DO: 17-004) Certifications last verified: 11/29/16 DB. IASMB-107 for metal bldgs exp. 7/1/19. No AISC 6/2017 TO. IAS MB-107 (AC472) cert. exp 07/01/2025 TMD

NV5

4725 LUMBER AVE NE UNITS 1 and 2 ALBUQUERQUE, NM 87109 505-344-7373 fax: 505-344-1711

http://www.nv5.com/

Approved to perform: concrete (field and laboratory), soils (field and laboratory), masonry, asphalt, and aggregate testing, and geotech services, at ABQ office. General and Special inspection independent of constructor; LANL must approve inspectors.

Engineer in Responsible Charge: Ralph L. Abeyta, P.E., M. ASCE ralph.abeyta@NV5.com Direct: 505.278.7076

Spec. Inspection / Field/Lab Testing Supervisor: Geoffrey Juskiewicz geoffrey.juskiewicz@nv5.com C: 505.235.6931

Operations Manager: Shafiq Popalzai, P.E. shafiq.popalzai@nv5.com C: 949.468.6644

Quality Manager: Carl Henderson, PhD, PE, GE Carl.Henderson@nv5.com C: 412.498.0670

Audit history: Testing: ES-DO-Memo-21-014 (3/22/21); Insp: ES-DO-Memo-21-005 (2/18/21). Certifications last verified: 3/25/20 MNO

Premier NDT Services, Inc. 2198 BLOOMFIELD HWY FARMINGTON, NM 87401 505-325-1407

www.premierndt.com/

Approved to perform: NDE methods: Radiography, liquid penetrant, ultrasonic, magnetic particle, visual, and AWS-CWI. Requires re-evaluation prior to use.

Contact: Cody Nygern, VP Operations

Audit history: Initial: DAB/KB (ES-DO: 12-041, 8/27/2012)

Premier Steel Services, LLC 16420 S HIGHWAY 75

GLENPOOL, OK 74033

918-227-0110; fax: 918-227-0113

premiersteelservices.com

Approved to perform: Steel fabrication excluding demand-critical welding. Seismic force/load resisting work requires LBO re-evaluation/approval.

Eng Manager Andy L. Vanaman, President, avanaman@premiersteelservices.com

QA Contact: Rick Humphreys,

rhumphreys@premiersteelservices.com

Audit history: LBO: 5/2019 (ES-DO: 19-011); Certifications

last verified: AISC BU current 08/17/2024 TMD

Work history: RLUOB, DARHT W.E.

RedGuard, LLC 401 W 47th ST SOUTH WICHITA, KS 67217 316-440-5830

www.coversix.com

Approved to perform: Steel fabrication

Steve Petz, Sr. VP of Sales and Operations stevep@redguard.com (316) 440-1833

Randy Tiersort, Business Development randyt@coversix.com, ph. 316-867-8074

Christian Phillips, Project Eng. Manager christianp@redguard.com

Ross Draney, General Manager rossd@coversix.com M: 316-650-9026

Audit History: KK: 2017-6-9 LBO ES-DO: 17-019 6/16/17). ISO 9001:2015 exp. 05/27/2025 – TD

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Revolution Industrial

5858 W. RIGGS ROAD CHANDLER, AZ 85226 480-993-6699

info@revolutionindustrial.com

Approved to perform: steel fabrication

Andre Mischel, QC Manager, 480-622-5365 Andre@revolutionindustrial.com

Jon Snell, 480-215-0664 Jon@revolutionindustrial.com

Audit history: LBO: 04/2024 (ES-DO: 24-010) AISC cert. fabricator verified

08/17/2024 - TMD

Rigid Global Buildings

18933 ALDINE WESTFIELD RD HOUSTON, TX 77073 281-443-9065; 888-467-4443

https://www.rigidbuilding.com/

Approved to perform: Steel fabrication

John Long, VP Eng/IT; QA/QC Manager, john.long@rigidbuilding.com

https://www.rigidbuilding.com/about-rigidbuilding/executive-team/

Audit History: TMD/DAB assessment 2018-8-28; LBO: 4/26/21 (ES-DO-Memo-21-027), AISC Building Fabricator certs verified 10/23/2023; IAS MB-221 (AC472) cert. exp. 07/01/2025 Clark Co. approved fabricator exp. 10/04/2024 as of 08/17/2024 TD

SafeRack

219 SAFETY AVE. ANDREWS, SC 29510 843-894-2372

www.saferack.com

Scope: Truck and railcar loading platform systems, maintenance work platforms, rolling platforms and related safety and fall protection products.

Audit History: ISO 9001:2015 exp. 05/10/2025 – TD

TEAM Industrial Services

700 DEKALB ROAD FARMINGTON, NM 87401 505-599-4115

5095 PARIS STREET DENVER, CO 80239

US: 800-662-8326

https://www.teaminc.com/service-solutions/inspection/

Approved to perform: NDE methods: VT, PT, MT, RT, and

UT at all company locations/field.

Operations Manager: Mr. Brody Deleon,

Brody.Deleon@teaminc.com

Audit history: DPH: (ES-DO: 22-020, 9/30/2022)

Terracon

6805 ACADEMY PKWY WEST NE ALBUQUERQUE, NM 87109

Office: 505-222-5778 Fax: 505-797-4287

www.terracon.com

Approved to perform: concrete, soils geotech testing, ABQ

office only. Not T245, D692 (asphalt)

Dept. Manager: Raul E. Mendoza Raul.Mendoza@Terracon.com

Principal/ Geotechnical Dept. Mgr: Michael E. Anderson,

PE (NM 12132), meanderson@terracon.com

Audit history: LBO: 9/6/13 JLR 9/9 em Certifications last

verified: 3/25/20 MNO

Valley Joist, LLC 255 LOGAN LN FERNLEY, NV 89408 775-575-7337

west@valleyjoist.com www.valleyjoist.com

Approved to perform: Steel fabrication, limited to manufacture of K, LH, DLH, and CJ series joists and joist girders.

Mr. Keith Juedemann, General Manager KJuedemann@valleyjoist.com C: 240-215-7011

Mr. Richard Leyva, Quality Control Manager Audit History: ES-DO-22-015 (8/25/2022) IAS AC172 cert exp 03/01/2025 as of 08/17/2024 TMD

U.S. Chemical Storage

1806 RIVER ROAD, HWY. 268 WEST WILKESBORO, NC 28697 336-990-0601

http://uschemicalstorage.com

Approved to perform: Steel fabrication of metal structures of sheet and tubes.

Mr. Alex Roten, Quality Engineer ARoten@uschemicalstorage.com

Audit history: July 2023 MF/BD; ES-DO-Memo-23- 039, 7/18/2023

Western Technologies, Inc. 8305 WASHINGTON PL NE ALBUQUERQUE, NM 87113 505-823-4488 fax 505-821-2963

www.wt-us.com

Eng Manager: Parveez Anwar, PE (NM #10834) panwar@rma-western.com

QA Contact: Andrew L. Cuaderes, Sr. VP/Dir. acuaderes@rma-western.com

NDE and Special Inspector: Theron Howard thoward@rma-western.com

Lab Supervisor: James N. Dacy (NICET Level IV) <u>jdacy@rma-western.com</u>

Approved to perform: General and Special inspection independent of constructor; LANL must approve inspectors. Concrete, soils, geotech testing. NDE: MT, PT, and AWS-CWI methods. ABQ office only.

Audit history: NDE: 5/2/2023 DPH (ES-DO-Memo- 23-027, 5/4/2023). Test: 9/6/13 JLR 9/9 em; Insp: ES-DO-20-030 3/24/20. Non-NDE certs

last verified: 3/25/20 MNO

WSP (formerly Wood) 4221 BALLOON PARK RD NE ALBUQUERQUE, NM 87109 505-821-1801 or 505-881-5357

https://www.wsp.com

https://www.wsp.com/en-us/who-we-are/our-offices/albuquerque-louisiana-blvd

Hugo Carreon, Materials Service Practice Line Lead hugo.carreon@wsp.com, 505-456-0083, m 505-288-9804

Dan Kwiecinski, P.E., VP, Eng Manager dan.kwiecinski@wsp.com

Eric Pease, Ph. D., P.E., Geotechnical Practice Lead eric.pease@wsp.com

Jeffrey Mann, P.E., consultant jeffrey.mann2@wsp.com

Lucas Giron, P.E., lucas.giron@wsp.com

Jesse Boam, P.E., Lab Supervisor, Jesse.boam@wsp.com

ABQ office only approved to perform concrete and soils (field and laboratory), masonry, asphalt, and aggregate testing; geotech; and third-party inspection (general and Special inspection; LANL must approve inspectors).

Approval history: LBO: Test/Geo: ES-DO-Memo-23-011.Insp: ES-DO-Memo 21-007 (2/18/21); 21-018 (3/29/21); prev. IQPA-DO:19-108, ES-DO-19-015 (7/24/19). 9/6/13 JLR 9/9 em. Certifications last verified: 3/25/20 MNO. Wood became WSP 9/2022.

PART B - LBO-APPROVED PRODUCTS

Part B includes:

- 1. Specified Product Approvals
- 2. Concrete Pre-Approved Mixes
- 3.Other Proprietary Products

1. Specified Product Approvals

Products named in the LANL <u>Standards</u> (e.g., ESM, Tailored Standards Manual, Master Specifications, Standard Details) are LBO-approved-for-use in the context of their listing there.

2. Concrete Pre-Approved Mixes¹

Given the limited number of nearby concrete suppliers, LANL allows use of known "Standard" and preapproved mixtures (mixes) without normally requiring or reviewing a plethora of repetitive, code-required, pre-pour submittals such as mixture proportions, characteristics, and strength data; constituent, truck, and plant certifications; supplier's quality control plan, and other submittals (the engineer of record may still require them, however).

When such pre-approved mixes are used, all batch-specific submittals are still required.

Note, this submittal reduction approach does not limit the potential for use of new mix designs. LANL Specification Section 03 3001, *Reinforced Concrete*, Article *Concrete Mix*, allows for use of alternate mix designs other than these "Standard" mixes given acceptability of the code-required submittals listed therein).

Note to Design Agencies regarding LANL Master Specification Section 03 3053, Miscellaneous Cast-in-Place Concrete: This Section will be revised to reference this listing in the future in a manner similar to what was done in 03 3001 (R19). In the interim, this LBO-approved listing expands and supersedes the Standard/pre-approved mixes in Section 03 3053; therefore, when editing the Section, the Design Agency should replace the existing Standard/pre-approved mixes (in Section 03 3053, Article Concrete Mix) with a reference to this listing to ensure the Constructor is aware of all current, LANL pre-approved mixes. Wording from Section 03 3001 may be used as a guide.

Inclusion of concrete mixes in Table B1 below indicates that:

- 1. The concrete mix meets LANL Master Specification requirements. As of date of issue of the listing, it implies that:
 - a. For Section 03 3001 (R19) Reinforced Concrete, mixes comply with Article Concrete Mix.
 - b. For Section 03 3053 (R11) *Miscellaneous Cast-in-Place Concrete*, mixes comply with Article *Concrete Mix*.
- 2. The supplier's QA program and/or any compensatory actions are satisfactory. As a result, the supplier is not required to submit their QA program with each job.

Table B1 below summarizes the pre-approved mixes from the various concrete suppliers. The mix design details, certifications, and QA plans are available from the suppliers (and, for LANL internal, by clicking here).

¹ Section jointly maintained by the LANL Engineering Standards Structural POC and the Building Code Program Chief Inspector (shown on page 1 herein)

Concrete Suppliers

<u>Duke City Ready Mix (DCRM)</u>, Santa Fe Skyler Stapleton

505-877-5777

skyler@dukecityredimix.com

Los Alamos Transit Mix (LATM)

Lonnie Trujillo 505-662-4214

Itrujillo@espmerc.com

info@losalamostransit.com

Table B1. Summary of Pre-approved Standard Mix Designs

		on ¹ Concrete Jsage	Supplier ² Concrete Mix IDs					
LANL MIX TYPE	03 3001	03 3053	DCRM	LATM ³				
Exterior								
4000 psi		Х		4K, 4KX, 4K+ (CA2T C22-149)				
4500 psi	Х		453420AEA	4.5K, 4.5KX, 4.5K+ (CA2T C22-149)				
5000 psi	Х		503420AEA	5K, 5KX, 5K+ (CA2T C22-149)				
Interior								
4000 psi	Х	Х	403420	4KI (CA2T C22-150), 4KX, 4K+ (CA2T C22-149)				
NMDOT (Civil)								
Class A		Х		Class A (CA2T 2200-0477)				
Class AA		Х		Class AA (CA2T 2200-0476)				
Class F		Х		Class F (CA2T 2200-0488)				

Notes:

3. Other Proprietary Products

LBO approval approach is per ESM Ch. 16, Section IBC-GEN, which in Rev. 12, 3/22/2023 said:

- 6.0 Qualification (of) Manufactured Products for IBC Structural and Other Work NOTE: Qualification here refers to IBC matters, not nuclear ones.
- 2.1 Under 104.9, 104.11, and the Special Cases section of the IBC (1705.1.1), proprietary products must be approved by the LBO. Structural examples are anchor channels, mechanical reinforcing steel splices/couplers, and postinstalled (PI) anchors. As such, from an IBC standpoint only:
 - A. PI anchors used in a seismically exempt application (see definition) are automatically approved by the LBO.

¹LANL Master Specification Sections: 03 3001 *Reinforced Concrete*; 03 3053 *Miscellaneous Cast-in-Place Concrete*

² Suppliers: DCRM: Duke City Ready Mix (Santa Fe); LATM: Los Alamos Transit Mix

³ For LATM, K+ mixes are cold weather mixes and contain accelerator admixtures, KX (X = eXtended) mixes are hot weather mixes that contain retarders and have increased rotation time, and K mixes are basic mixes for the stated f'_c without any special admixtures

- B. For other products, they are also automatically approved if they meet both of the following:
 - The components chosen are IBC-compliant-labeled (has been accepted by the most recent <u>ES report</u> from <u>ICC-ES</u>, NER from ICC-NTA, or ER report from IAPMO valid for the code edition in use or newer edition¹) AND
 - The design and installation comply with the conditions of use and restrictions specified in the ICC report (in addition to and including following manufacturer instructions, particularly where more stringent). Installation must be verified by special inspector(s) when required by ICC ES Report and/or IBC Ch. 17 on special inspection.
- C. Products accepted by Los Angeles Dept. of Buildings (see footnote) are also acceptable at LANL except where specifically limited by the LANL Standards including Master Specs, when used in non-nuclear service and with any applicable conditions placed by LADBS.²
 - 1. LADBS are at https://www.ladbs.org/forms-publications/publications/research-reports
- D. Other special case components not automatically approved as noted above must be submitted to the Structural Standards POC who will help broker LBO approval prior to use. Guidance: This may involve derating; e.g., using less tension and/or shear capacity than documented for a concrete anchor/embedment, using a mechanical rebar splice / coupler capacity that results in the final assembly 'performing' only within elastic region, etc.

¹ When a given product's research report isn't compliant with the applicable IBC edition, contact ESM POC for guidance.

² LADBS Building Code tab Information Bulletin IB/P/BC-2014-119 — *Alternate Building Materials/Products Approval Requirements* <u>LADBS IB website</u>