

PROJECT SUMMARY

Construct new metal building for future warehouse uses.

PROJECT INFORMATION

PROJECT ADDRESS

3837 Bogan Ave NE Albuquerque, New Mexico 87109

APPLICABLE CODES

2023 UAC

2021 International Building Code 2021 International Existing Building Code

2021 Inter 2015 IFC

2021 Uniform Plumbing Code

- 2021 Uniform Mechanical Code 2020 National Electrical Code
- 2018 International Energy Conservation Code 2017 ICC

ZONING

NR-LM

KEYED NOTES

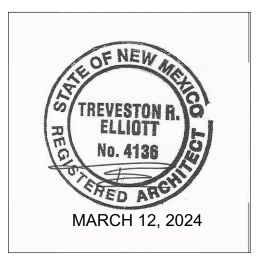
- 1. CONCRETE DRIVEPAD PER CITY OF ALBUQUERQUE STANDARD SPECIFICATION. REFER TO CITY STANDARD DETAIL 2425 SEE DETAIL TCL SHEET
- 2. CONCRETE CURB AND GUTTER PER CITY OF ALBUQUERQUE STANDARD SPECIFICATION. REFER TO CITY STANDARD DETAIL 2415A SEE DETAIL TCL SHEET
- 3. CONCRETE SIDEWALK PER CITY OF ALBUQUERQUE STANDARD SPECIFICATION. REFER TO CITY STANDARD DETAIL 2430 SEE DETAIL TCL SHEET
- 4. 6' X 5.75" X 4"H WHEEL STOP. PROVIDE (2) 18" LONG #4 REBAR STAKES AT EA. STOP WITH IN PARKING SPACES AS INDICATED SEE DETAIL TCL SHEET
- 5. ADA ACCESSIBLE PARKING SIGN SEE DETAIL TCL SHEET
- 6. MOTORCYCLE PARKING SIGN SEE DETAIL TCL SHEET
- 7. BICYCLE RACK SEE DETAIL TCL SHEET
- 8. PARKING AND DRIVE AISLE FOR FIRE APPARATUS ACCESS ROADS SHALL HAVE AN ASPHALT, CONCRETE SURFACE CAPABLE OF SUPPORTING THE IMPOSED LOAD OF APPARATUS WEIGHING AT LEAST 75,000 POUNDS. CONTRACTOR TO PROVIDE ENGINEER DATA FOR APPROVAL.
- 9. PARKING STRIPING 2" WIDE X 2' O.C. DIAGONAL PAINT STRIPPING. SEE INDICATED LAYOUT WITH 3'X3' HANDICAP SYMBOL AND WORDS "NO PARKING" IN CAPITAL LETTERS 1' HIGH 2" STROKE AS CLOSE TO WHERE ADJACENT VEHICLES REAR TIRE WOULD BE PARKED. ALL STRIPPING IN BLUE
- 10. ALL WHEELCHAIR RAMPS LOCATED WITHIN THE PUBLIC RIGHT OF WAY MUST HAVE TRUNCATED DOMES.
- 11. NA
- 12. ALL BROKEN OR CRACKED SIDEWALK MUST BE REPLACED WITH SIDEWALK AND CURB AND GUTTER PER CoA STD. DTL. 2415
- 13. PROVIDE 4' WIDE ACCESSIBLE PATH (≤2.0% CROSS-SLOPE) ACROSS THE EXISTING DRIVE ENTRANCE WITH TRUNCATED DOMES AT EACH END.
- 14. ALL INTERNAL RAMPS TO ADA ACCESSIBLE MAX SLOPE 1:12 WITH MAX 2% CROSS SLOPE LANDING AREA MIN. 5'X5' SEE CoA DWG 2430

LEGEND

·---- PROPERTY LINE LANDSCAPE AREA PARKING REQUIREMENTS per 14-16-5-5 Assumed Use Most Restrictive 5,500 = 5.51/1,000 GSF (Warehouse) 3.5/1,000 GSF (Office) 1,500 = 5.25 Total Spaces required = 11 ADA (1 per Building) = 1 Motorcycle = 1 Bicycle = 2 = 11 **Total Spaces Required Total Spaces Provided** = 14 PROJECT AREA Table 503 VANILLA SHELL = 7,000 Sq. Ft. (Non-Sprinkled) ALLOWABLE AREA = F-1 @ 15,500 sq.ft./ 2 Stories per tables 504.4 / 506.2 MINIMUM LANDSCAPE per 14-16-5-6 23,277 sq.ft. Site Area Building Footprint 7000 sq.ft. Landscape Area Required 15% of 16,277 sq.ft. = 2,442 sq.ft. = 2,742 sq.ft. Landscape Area Provided: Plant Material- see LS-101 for details Fountain Grass - Symbol = 3 plants Chitalpa mature 2' spread 3' hgt. mature 15' spread 20' hgt. Ř. Apache Plume - Symbol = 2 plants mature 4' spread 3' hgt. **Desert Willow** Russian Sage - Symbol = 2 plants mature 15' spread

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Metal Building 3837 Bogan Ave. NE Albuquerque, New Mexico



Sheet: TCL

Date: MARCH 12, 2024



Irrigation System

20' hgt.

Irrigation system standards outlined in the Water Conservation

Landscape and Water Waste Ordinance shell be strictly adhered to. A fully automated irrigation system is existing and shall be tested by the contractor and repaired if required.

mature 4' spread 4' hgt.