

BP-2023-34420 Minor Amendment Justification Letter – Revision 1 7/15/2024

To Whom It May Concern:

Please consider approving BP-2023-34420 related modifications as a Minor Amendment to the approved site plan. This project is tenant improvement of an existing office building located at 14820 Central Av SE, Albuquerque, NM. The building occupancy of this facility, Group B, remains unchanged and the minor proposed changes are being pursued to meet the owner's Laboratory-Testing and Research needs. Access to the site remains unchanged and the user's intent is to keep this building and site in their current state with two minor exceptions:

- Rooftop Installation Rooftop deck with removable FRP railing will be added above a portion of the existing roof. At its highest elevation this deck will be approximately 18" above the existing parapet and its purpose is to house three removable research antennas. The structural frame of this deck will be comprised of steel framing members and its finishes will match the existing roofing color.
- 2. Addition of a Fence Telescope trailer yard with approximately 160 linear feet of 8' security fencing will be added to the southern end of the existing parking lot. The only purpose of this fencing is to provide security around the parked research equipment.

We would appreciate your quick review of this request and are prepared to answer any questions that you may have.

Sincerely,

Srdan (Serge) Kalajdzic, Principal Architect

Hartman + Majewski Design Group

Attachment: Site and Elevations PDF, dated 07/15/2024

BUILDINGS ON NORTH

SIDE OF SITE BY

OTHER TENANT - NOT

PART OF PROJECT

SCOPE.

ZONE C

THE EXISTING

BUILDING FOOTPRINT

AND PARKING LOT/DRIVE ARE TO REMAIN UNCHANGED

UNDER PROJECT

SCOPE.

BACK AND SIDE SETBACK = 0' RONT SETBACK = 5' NO CHANGES.

REFERENCE KEYED NOTES SHEET KEYED NOTES NOTE: SHEET KEYNOTES NOT SEQUENTIAL 26 00 00.A01 NEW LIGHT FIXTURE, SEE ELECTRICAL. EXISTING TO REMAIN. 26 00 00.A04 NEW GENERATOR AND PAD, SEE ELCTRICAL. EXISTING TRASH ENCLOSURE TO REMAIN. 32 31 13.A01 8' TALL CHAIN LINK FENCING WITH PRIVACY SLATS, 1'6" BARBED WIRE EXTENSION ABOVE, ANGLED OUT. 32 31 13.B03 FIELD VERIFY GENERATOR ACCESS CLEARANCE AND CLEAR AREA REQUIREMENTS, PROVIDE SWING GATE WITH PADLOCK AS NEEDED TO PROVIDE ACCESS, AND MODIFY PRIVACY SCREENING INSTALLATION AS NECESSARY TO COMPLY WITH MANUFACTURER'S REQUIREMENTS. 32 31 13.B05 FIELD VERIFY MECHANICAL EQUIPMENT CLEARANCE AND CLEAR AREA REQUIREMENTS. PROVIDE ACCESS DOORS AND MODIFY PRIVACY SCREENING INSTALLATION AS NECESSARY TO COMPLY WITH MANUFACTURER'S REQUIREMENTS.

> TRAFFIC CIRCULATION LAYOUT APPROVED Sertil A. Kanbar 6/7/2024

> > 23'-8". EXIST. TO REMAIN

> > > 3 BIKE 13 30"h) (18"W X 30"h) SPACED 6' OC

_ R=20'-6"

23'-8".

EXIST. TO REMAIN

- ROOFTOP DECK

PARKING SIGN -

EXISTING CONCRETE PAD FLUSH WITH ASPHALT

//,DO NOT ENTER///,

BUILDING

GENERAL SHEET NOTES

SIGHT TRIANGLE.

IDO ZONE: NR-C

MAX HEIGHT: 38'

ORIGINAL SPACES SPACES REQUIRED

SPACES PROVIDED

VEHICLES

BYCYCLES

ADA NOTES:

MINIMIM NUMBER OF PARKING SPACES:

ACCESSIBLE 2 REQUIRED / 2 PROVIDED

MOTORCYCLES 1 REQUIRED / 1 PROVIDED

18 REQUIRED / 41 PROVIDED

3 REQUIRED / 3 PROVIDED

PARKING" IN CAPITAL LETTERS, EACH OF WHICH SHALL BE

WIDE, PLACED AT THE REAR OF THE PARKING SPACE SO AS

AT LEAST ONE FOOT HIGH AND AT LEAST TWO INCHES

TO BE CLOSE TO WHERE AN ADJECENT VEHICLE'S REAR

1. THE ADA ACCESS AISLE SHALL HAVE WORDS "NO

TIRE WOULD BE PLACED (66-1-4.1.B NMSA 1978).

2. THE ADA ACCESSIBLE PARKING SIGN MUST HAVE

"VIOLATORS ARE SUBJECT TO A FINE AND OR TOWING"

REQUIRED LANGUAGE PER 66-7-352.4C NMSA 1978

1. ALL NEW FENCING SHALL BE 8' CHAINLINK WITH 3-

2. MAIN BUILDING, NORTH SIDE - 175 LINEAR FEET.

STRAND BARBED WIRE TOPPING.

3. TELESCOPE YARD - 160 LINEAR FEET.

MIN. FRONT SETBACK: 5'

MIN. SIDE/REAR SETBACK: 0'

GENERAL ZONING COMPLIANCE REQUIREMENTS:

SIDEWALK AND CURB AND GUTTER.

FIELD VERIFY DIMENSIONS AND LAYOUT OF EXISTING SITE AND BUILDING

DO NOT SCALE DRAWINGS. IF DIMENSIONS ARE IN QUESTION, REQUEST

GOAL OF THIS PROJECT IS TO MAINTAIN THE EXISTING SITE FEATURES

AND TO ADD SECURITY FENCING AROUND THE EXISTING MECHANICAL

LANDSCAPING AND SIGNAGE WILL NOT INTERFERE WITH CLEAR SIGHT

REQUIREMENTS. THEREFORE, SIGNS, WALLS, TREES, AND SHRUBBERY

BETWEEN 3 AND 8 FEET TALL WILL NOT BE ACCEPTABLE IN THE CLEAR

ALL BROKEN AND CRACKED SIDEWALK MUST BE REPLACED WITH

REFER TO MECHANICAL, ELECTRICAL, AND PLUMBING SHEETS FOR

LANDSCAPING APPROVED FOR THE ORIGINAL PROJECT SHALL BE

CLARIFICATION FROM ARCHITECT BEFORE PROCEEDING.

ADDITIONAL SITE INFORMATION AND/OR WORK NOT SHOWN.

MAINTAINED OR RESTORED TO THAT LEVEL OF COMPLETION.

YARD AND RESEARCH PAD AT THE SOUTH END OF THE SITE.

DESIGN GROUP Architects • Engineers • Interior Design Planners • Urban Designers • LEED® 120 Vassar Dr SE Suite 100

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CONSULTANT

STAMP

PERMIT SET

PROJECT NAME **GENERAL ATOMICS TI**

14820 CENTRAL AVE, ALBUQUERQUE,

SIGN TYPE R7-8 (12"×18") - sign field is white - sign lettering and border are green ACCESSIBLE International Symbol of Accessibility is white on a blue background **PARKING** Optional Language Bottom of lowest sign 60" min. above the ground in parking lot. PLATE or PLACARD Required language per ANSI 502.7 NMSA 197866-7-352.4C **VIOLATORS ARE** 84" min. for on-street parking SUBJECT TO A FINE and in the pedestrian path of SIGN TYPE R7-8A (6"x12") AND/OR TOWING travel per MUTCD Sec 2A.18 -- sign field is white - sign lettering and border are green Required language (Van Accessible Spaces) -**ACCESSIBLE** ANSI 502.7

RESERVED PARKING SIGN

SITE LIGHTING LUMINAIRES LIMITED TO 20 FT. HIGH STORMWATER TO BE MANAGED PER 14-16-5-4(H) GRADING TO BE DESIGNED PER 14-16-5-4(J) ALL WALLS, FENCES, RETAINING WALLS TO COMPLY NM 87123 PARKING FOR OFFICE OCCUPANCY (RESEARCH FACILITY) IDO REQUIRES 1.5 SPACES/1,000 SF GFA 11,837 GFA -11.84*1.5=17.76

GENERAL ATOMICS

REVISIONS 06.05.2024 TCL Revision 1 05.24.2024 TCL 11.17.2023 | City Comment Response 10.30.2023 | Addendum 2 10.23.2023 | Addendum 1 NO. DATE DESCRIPTION

Copyright: Design Group Checked by 10/23/2023

SHEET TITLE

Project number

SITE PLAN

SHEET NUMBER



EXISTING

UNINCORPORATED

ADJACENT SITE

SITE PLAN

METAL FRAME EPOXY

ANCHORED INTO

EXISTING CONCRETE

CONCRETE

SIDEWALK

ADD PAVEMENT STRIPING ON

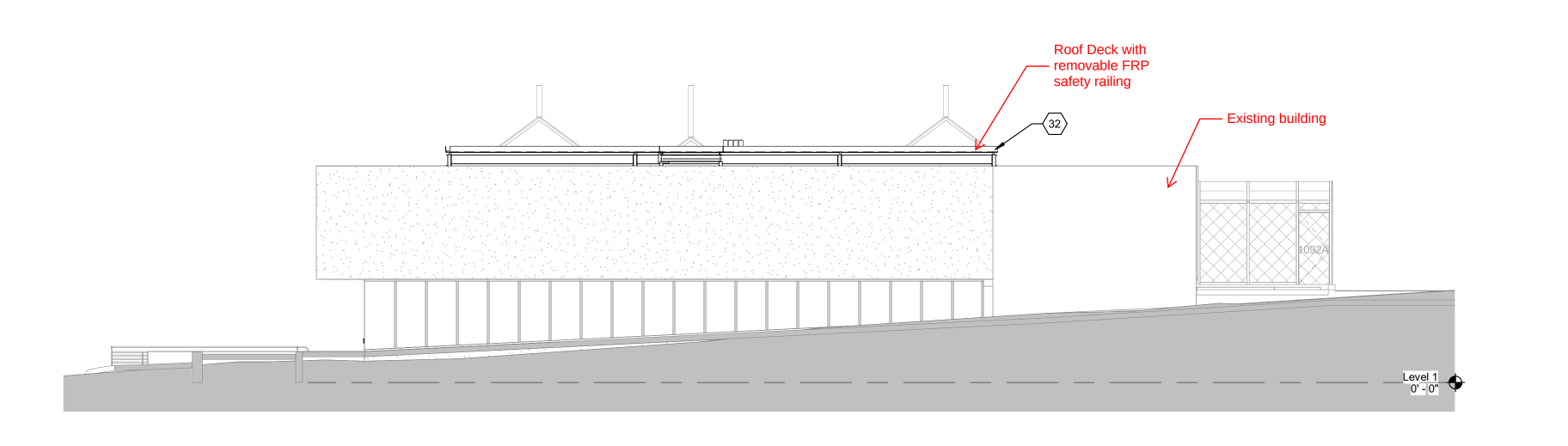
BOTH SIDES, LETTERS SHALL

TOPOGRAPHY LINES REMOVED FOR CLARITY REFER TO CIVIL DRAWINGS.

FACE THE ONCOMING TRAFFIC

Site and Elevations - Page 1 H+Mdg, 07/15/2024

AS101



GENERAL SHEET NOTES

1) SHEET KEYED NOTES

FIELD VERIFY ELEVATION OF HIGH POINT OF STANDING SEAM ROOFING. FINISHED SURFACE OF ROOF PLATFORM TO BE 2'-2" HIGHER.

NOTE: SHEET KEYNOTES NOT SEQUENTIAL

A. FIELD VERIFY DIMENSIONS AND LAYOUT OF SITE AND BUILDING ELEMENTS.
 B. DO NOT SCALE DRAWINGS. IF DIMENSIONS ARE IN QUESTION, REQUEST CLARIFICATION FROM ARCHITECT BEFORE PROCEEDING.
 C. EXISTING EXTERIOR STUCCO FINISHES TO REMAIN.

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DESIGN GROUP

Architects • Engineers • Interior Design

Planners • Urban Designers • LEED®

STAMP

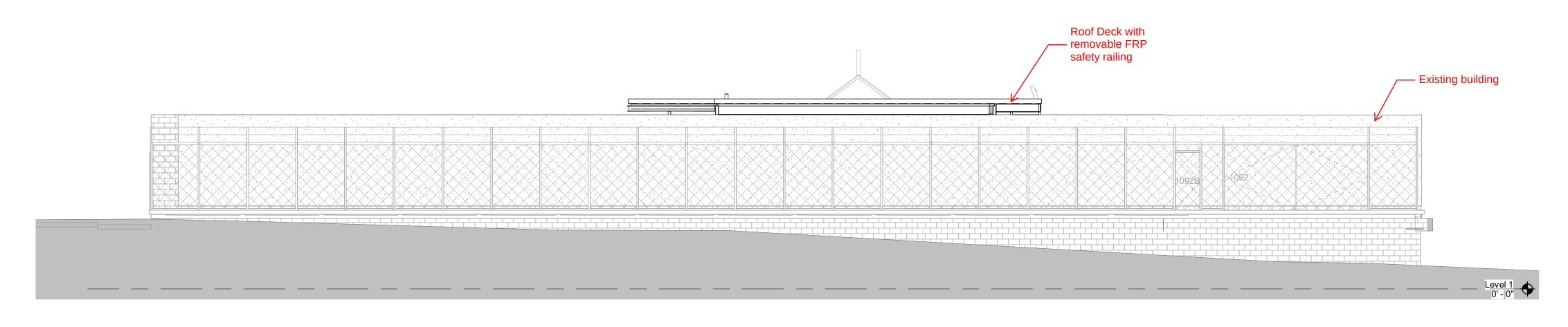
PERMIT SET

PROJECT NAME **GENERAL ATOMICS TI**

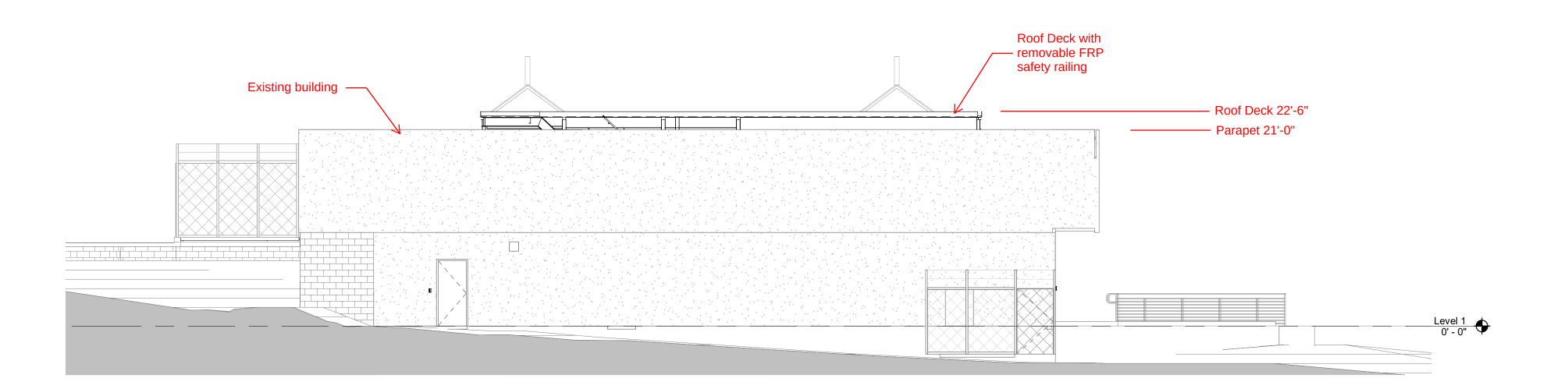
14820 CENTRAL AVE, ALBUQUERQUE, NM 87123

GENERAL ATOMICS

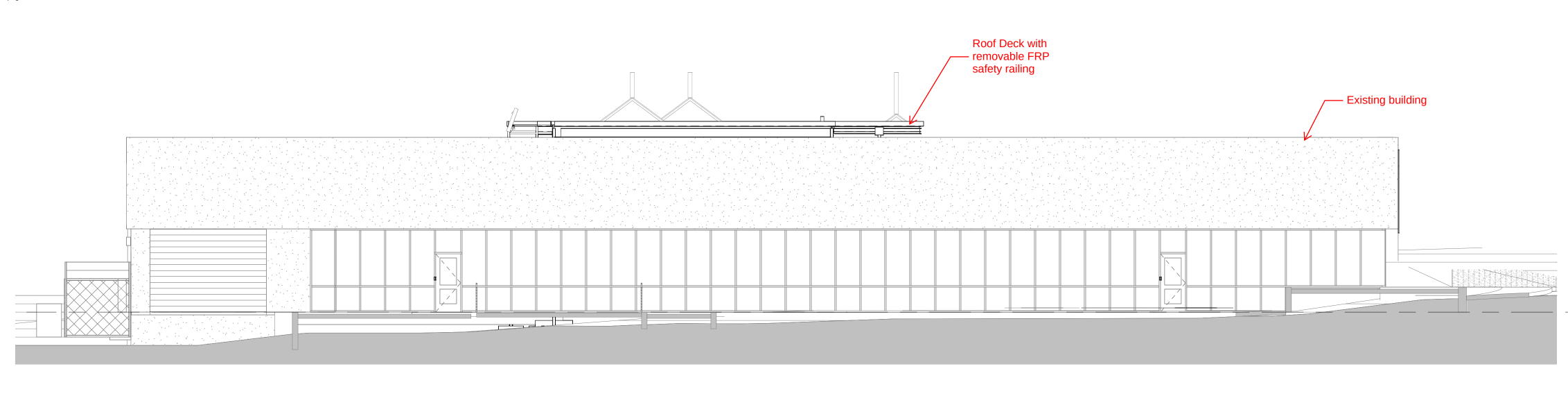
D2 EXTERIOR ELEVATION - EAST



C2 EXTERIOR ELEVATION - NORTH



B2 EXTERIOR ELEVATION - WEST



REVISIONS

NO. DATE DESCRIPTION

Copyright: Design Group

Checked by 10/23/2023 Project number

BUILDING ELEVATIONS SHEET NUMBER

Level 1 0' - 0"