LOADING NOTES:

OTHER CARRIERS EQUIPMENT MAY BE OMITTED FOR CLARITY

EXISTING EQUIPMENT KEYNOTES:

- A 40'-0" BUILDING
- POWERWAVE P65-15-XLH-RR (1 PER SECTOR, 3 SECTORS
- C. ALCATEL-LUCENT B25 RRH4X30-4R (1 PER SECTOR, 3 SECTORS TOTAL)
- POWERWAVE TT19-0BBP111-001 TMA (1 PER SECTOR, 3 SECTORS TOTAL)

STRUCTURE NOTES:

40'-0" ROOFTOP IS SHOWN FOR ILLUSTRATION ONLY AND FOR LOCATION OF APPURTENANCE(S).

REFER TO 40'-0" ROOFTOP SURVEY FOR ALL EXISTING 40'-0" ROOFTOP

COMPONENTS TO INCLUDE ANTE LIGHTS, LIGHTNING ROD & 40'-

CONTRACTOR(S) TO COMPLY WI AND FAA REĞÚLATIONS ON THIS COAX ROUTING MUST BE PER ! ANALYSIS.

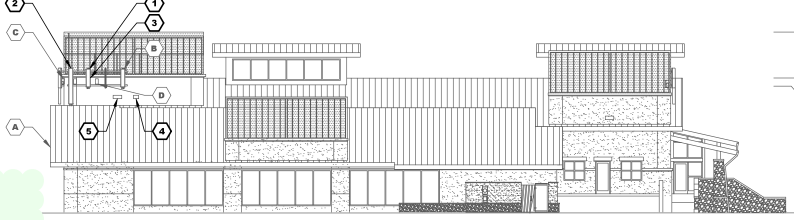
PRIOR TO CONSTRUCTION:

CONTRACTOR SHALL VERIFY THA ROOFTOP AND MOUNT STRUCTU' ANALYSIS, DEPICTING THE LOAD. HAS BEEN PERFORMED AND SH "PASS" OR AN "ACCEPTABLE" R. UNDER NO CIRCUMSTANCE WHAT SHALL THE PROPOSED EQUIPME INSTALLED WITHOUT SAID STRUC ANALYSIS. IF SAID STRUCTURAL

REQUIRES THAT THE 40'-0" ROOFTOP AND/OR MOUNT BE MODIFIED, SUCH MODIFICATIONS SHALL BE COMPLETED PRIOR TO INSTALLATION OF THE PROPOSED

MOUNT ANALYSIS AND STRUCTURAL ANALYSIS DONE BY TELAMON CLS. PROJECT #64925-10099189-01-STR, DATED JUNE 30. 2020.

This equipment seems to be wall-mounted rather than rooftop-mounted, as such please include a detail / description of the color to verify that the proposed additions will be painted the same color as the building per requirements.



RE: GN20/GN1 SCALE: 3/32"=1'-0" (FULL SIZE) 3/364"=1'-0" (11x17)

EXISTING ELEVATION (WEST)

PROPOSED AT&T ANTENNA

PROPOSED ELEVATION (WEST) SCALE: 8 3/3/32"=1'-0" (FULL SIZE) 3/64"=1'-0" (11x17)

ROOFTOP HEIGHT ELEV.= 40'-0" AGL

RAD CENTER

RAD CENTER

GROUND LEVEL

ELEV.= 0'-0" AGL

ROOFTOP HEIGHT

RAD CENTER

RAD CENTER

ELEV.= 40'-0" AGL

ELEV.= 32'-0" AGL

ELEV.= 28'-0" AGL

GROUND LEVEL

RE: GN20/GN1

ELEV.= 0'-0" AGL

EXISTING AT&T ANTENNA

EXISTING AT&T ANTENNA

EXISTING AT&T ANTENNA

ELEV.= 32'-0" AGL

ELEV.= 28'-0" AGL

smartlink

400 SOUTH COLORADO BOULEVARD, SUITE 820 DENVER, CO 80246 OFFICE: (888)-828-5465

Ttelamon CLS

319 CHAPANOKE RD, SUITE 118 RALEIGH, NC 27603 PH: (405)348-5460 FAX: (405)341-4625 CLS PROJECT ID: CLS PROJECT ID

| REVISIONS | | | |
|-----------|----------|-------------------|----------|
| REV. | DATE | DESCRIPTION | INITIALS |
| A | 07/24/20 | PRELIMINARY ISSUE | JT |
| В | 08/10/20 | CLIENT COMMENTS | JT |
| 0 | 08/21/20 | FOR CONSTRUCTION | СМ |
| | | | |
| | | | |
| | | | |

NOT FOR CONSTRUCTION UNLESS LABELED AS CONSTRUCTION SET



PE# PE.0048360 EXP: 10/31/2021

MERIDIAN & REX RD FA # / SITE ID: 10099189 / COL02090

> 10301 ANGELES ROAD PEYTON, CO 80831

ELEVATIONS

A3

SOW KEYNOTES:

- ROOFTOP SCOPE: REMOVE (3) POWERWAVE P65-15-XLH-RR ANTENNAS (1 PER
- 2. REMOVE (3) COMMSCOPE SBNHH-1D65C ANTENNAS (1 PER SECTOR)
- 3. REMOVE (3) ALCATEL-LUCENT RRH2X40W_7L (1 PER SECTOR)
- REMOVE (3) RAYCAP DC2 (1 PER SECTOR)
- REMOVE (1) RAYCAP FC12
- INSTALL (6) COMMSCOPE NNH4-65C-R6-V3 ANTENNAS (2 PER SECTOR), RE: 1/A5
- 7. INSTALL (3) AIRSCALE RRH 4T4R B5 160W AHCA (1 PER SECTOR), RE: 2/A5
- INSTALL (3) AIRSCALE TRI RRH 4T4R B12/14/29 370W AHLBBA (1 PER SECTOR), RE: 3/A5
- INSTALL (3) RAYCAP DC9-48-60-24-PC16-EV SURGE SUPPRESSOR (1 PER SECTOR), RE: 1/A6 10. INSTALL (4) #8 DC POWER TRUNKS AND (2) 24 PAIR FIBER

TRUNK EACH SECTOR

- GROUND SCOPE 11. INSTALL (6) -48V VERTIV NETSURE RECTIFIERS IN EXISTING DC POWER PLANT
- 12. INSTALL (6) VERTIV POWER EXTEND CONVERTERS FOR AHLBBA RRHS, RE: 1/A7
- 13. INSTALL (3) VERTIV POWER EXTEND CONVERTERS FOR AHCA RRHS, RE: 1/A7
- 14. INSTALL NEW FLEX21 CABINET W/ 5G FSM4 WITH (1) ASIK AND (1) ABIL, RE: 2/A6
- 15. INSTALL (2) ABIA IN EXISTING FSM4
- 16. INSTALL (1) RAYCAP DC12-48-60-0-25E, RE: 2/A7

Elevations_v1.pdf Markup Summary

Callout (1)



Subject: Callout Page Label: 1 Author: Sophie Kiepe Date: 11/3/2020 9:55:15 AM

Status: Layer: Space: This equipment seems to be wall-mounted rather than rooftop-mounted, as such please include a detail / description of the color to verify that the proposed additions will be painted the same color as the building per requirements.