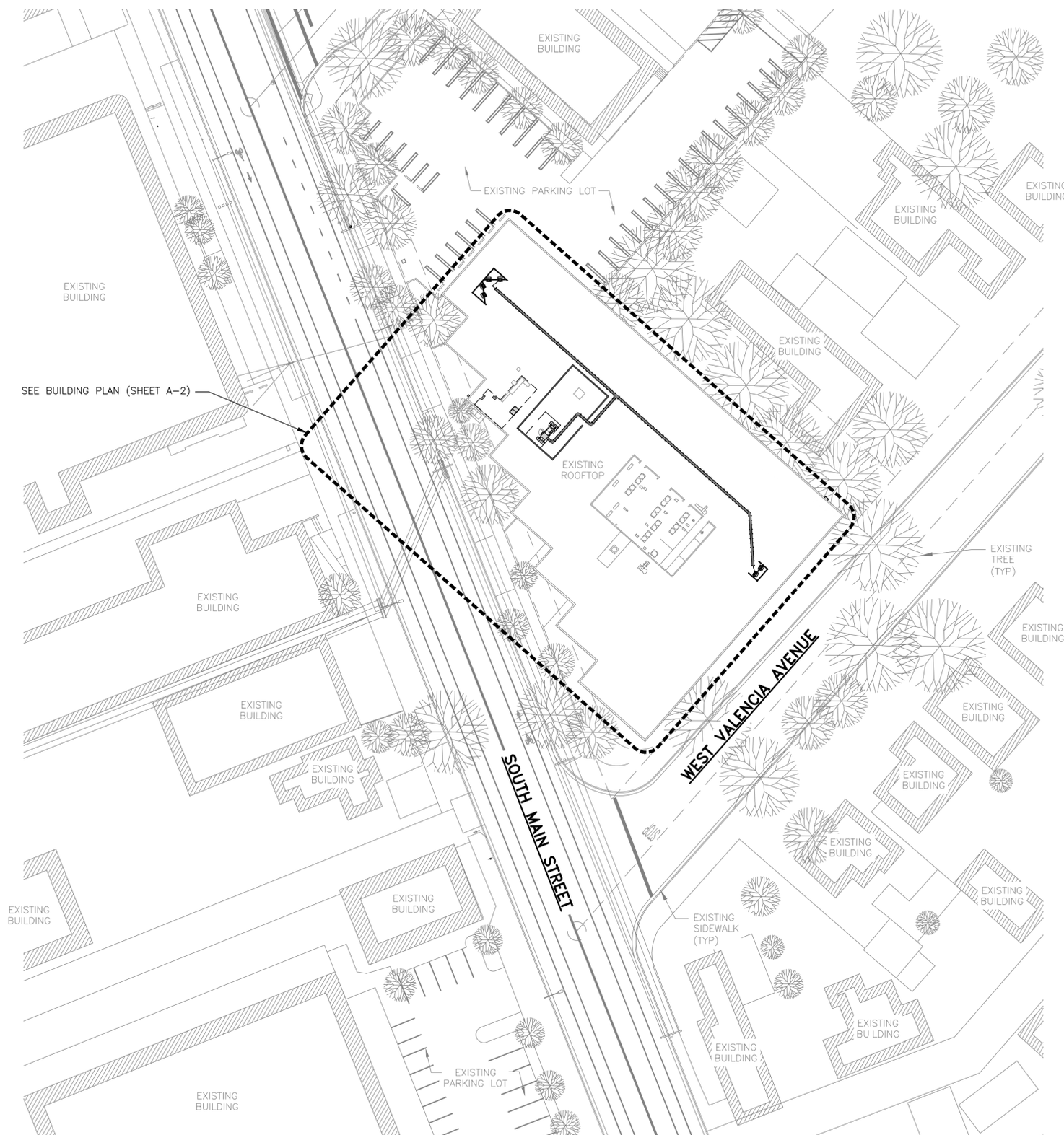


FRP ARCHITECTURAL AESTHETICS

1. PAINT TO MATCH UPPER BUILDING COLOR, ADDING HORIZONTAL TRIM STRIP TO MATCH. (THE BUILDING IS SALMON, GREEN AND CREAM. BY ADDING A GREEN OR SALMON TO THE TOP MIGHT REDUCE THE MASS OF THE FRP SCREENS)

NOTES

1. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS.
2. CONTRACTOR SHALL MAINTAIN A 10'-0" MINIMUM SEPARATION BETWEEN THE PROPOSED GPS UNIT, TRANSMITTING ANTENNAS AND EXISTING GPS UNITS.
3. ROOF-MOUNTED WTFS SHALL BE FULLY SCREENED FROM PUBLIC VIEW USING SCREENING DEVICES THAT ARE COMPATIBLE WITH THE EXISTING ARCHITECTURE, COLOR, TEXTURE, AND/OR MATERIALS OF THE BUILDING. ROOF-MOUNTED WTFS SHALL ALSO BE SCREENED FROM ABOVE, IF VISIBLE FROM ADJACENT PROPERTIES (BMC SECTION 10-1-1118(D)(4)(E)).



5701 SOUTH SANTA FE DRIVE
LITTLETON, CO 80120



2000 AUBURN DR, SUITE 200
BEACHWOOD, OH 44122

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DRAWN BY: GCA CHECKED BY: AMR APPROVED BY: AA

RFDS REV #: 0

ZONING DOCUMENTS

| SUBMITTALS | | |
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| REV | DATE | DESCRIPTION |
| A | 08/06/2021 | ISSUED FOR REVIEW |
| 0 | 10/11/2021 | FINAL ZONING DOCUMENTS |
| 1 | 04/12/2024 | SAQ COMMENTS |
| | | |
| | | |

A&E PROJECT NUMBER
**SOUTH MAIN & ELMWOOD
LALAX04397B**

DISH Wireless L.L.C.
PROJECT INFORMATION
**LALAX04397B
800 SOUTH MAIN STREET
BURBANK, CA 91506**

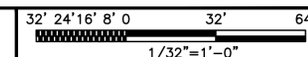
SHEET TITLE
**OVERALL
SITE PLAN**

SHEET NUMBER

A-1



OVERALL SITE PLAN



FRP ARCHITECTURAL AESTHETICS

1. PAINT TO MATCH UPPER BUILDING COLOR, ADDING HORIZONTAL TRIM STRIP TO MATCH. (THE BUILDING IS SALMON, GREEN AND CREAM. BY ADDING A GREEN OR SALMON TO THE TOP MIGHT REDUCE THE MASS OF THE FRP SCREENS)

NOTES

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2. CONTRACTOR SHALL MAINTAIN A 10'-0" MINIMUM SEPARATION BETWEEN THE PROPOSED GPS UNIT, TRANSMITTING ANTENNAS AND EXISTING GPS UNITS.
3. CONTRACTOR TO VERIFY WITH DISH WIRELESS L.L.C. C.M. THE LOCATION OF THE POWER AND FIBER SOURCE PRIOR TO CONSTRUCTION.
4. UTILITY RUBBER MAT TO BE INSTALLED UNDER ALL DISH WIRELESS L.L.C. EQUIPMENT THAT IS RESTING ON OR AFFIXED TO ROOF MEMBRANE.
5. ROOF-MOUNTED WTFS SHALL BE FULLY SCREENED FROM PUBLIC VIEW USING SCREENING DEVICES THAT ARE COMPATIBLE WITH THE EXISTING ARCHITECTURE, COLOR, TEXTURE, AND/OR MATERIALS OF THE BUILDING. ROOF-MOUNTED WTFS SHALL ALSO BE SCREENED FROM ABOVE, IF VISIBLE FROM ADJACENT PROPERTIES (BMC SECTION 10-1-1118(D)(4)(E)).



5701 SOUTH SANTA FE DRIVE
LITTLETON, CO 80120



2000 AUBURN DR, SUITE 200
BEACHWOOD, OH 44122

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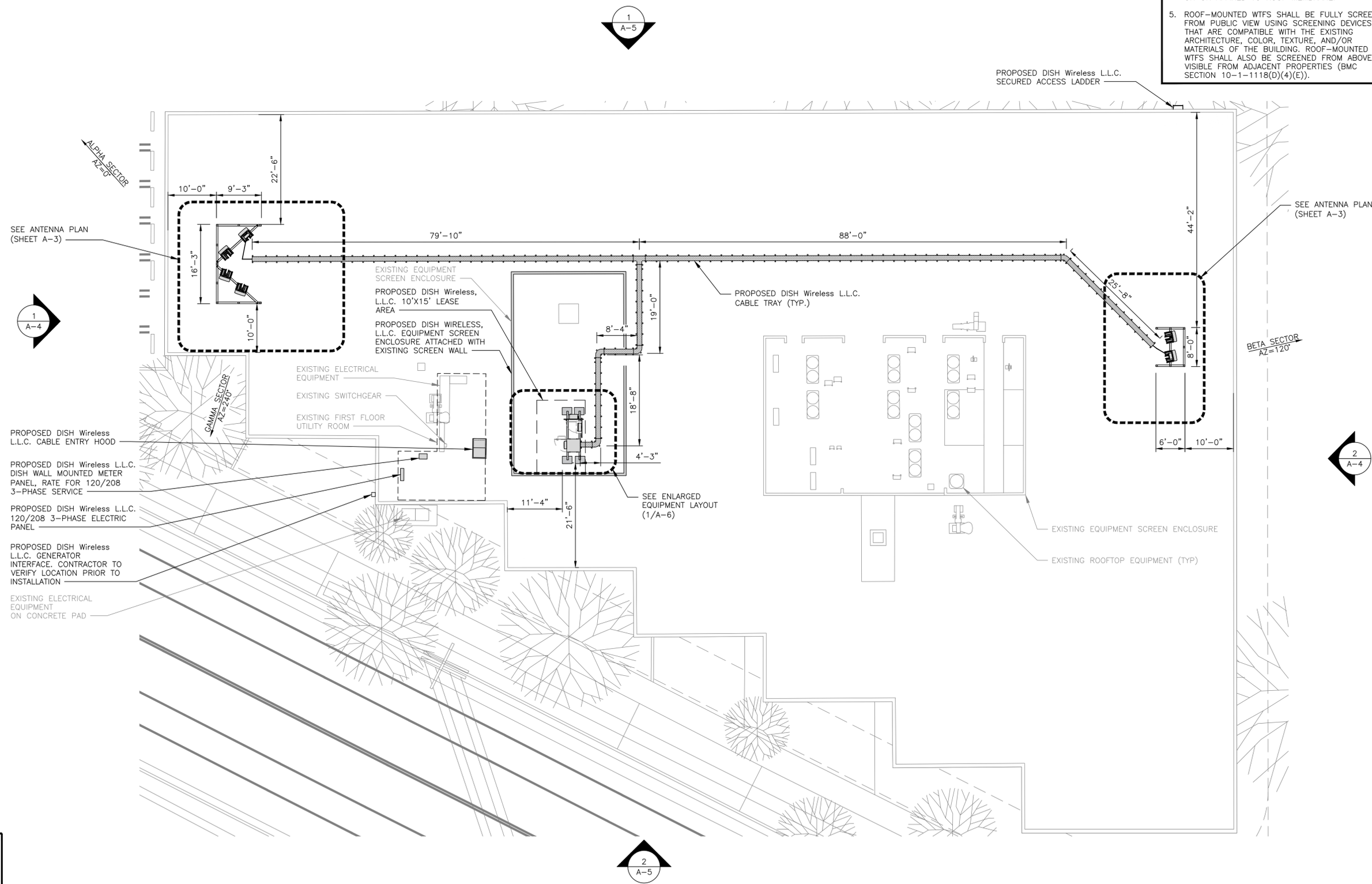
A&E PROJECT NUMBER
**SOUTH MAIN & ELMWOOD
LALAX04397B**

DISH Wireless L.L.C.
PROJECT INFORMATION
**LALAX04397B
800 SOUTH MAIN STREET
BURBANK, CA 91506**

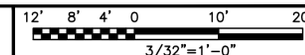
SHEET TITLE
**ENLARGED BUILDING
PLAN**

SHEET NUMBER

A-2



ENLARGED BUILDING PLAN



| SECTOR | POSITION | ANTENNA | | | | | | TRANSMISSION CABLE |
|--------|----------|----------------------|-----------------------------|------------|------------------|---------|------------|---------------------------------|
| | | EXISTING OR PROPOSED | MANUFACTURER - MODEL NUMBER | TECHNOLOGY | SIZE (HxW) | AZIMUTH | RAD CENTER | FEED LINE TYPE AND LENGTH |
| ALPHA | A1 | PROPOSED | CELLMAX CX12044x | 5G | 72.4"x26.7"x7.7" | 0° | 42'-0" | (2) HIGH-CAPACITY HYBRID CABLES |
| | A2 | PROPOSED | CELLMAX CX12044x | 5G | 72.4"x26.7"x7.7" | 0° | 42'-0" | |
| BETA | B1 | PROPOSED | CELLMAX CX12044x | 5G | 72.4"x26.7"x7.7" | 120° | 42'-0" | |
| | B2 | PROPOSED | CELLMAX CX12044x | 5G | 72.4"x26.7"x7.7" | 120° | 42'-0" | |
| GAMMA | G1 | PROPOSED | CELLMAX CX12044x | 5G | 72.4"x26.7"x7.7" | 240° | 42'-0" | |
| | G2 | PROPOSED | CELLMAX CX12044x | 5G | 72.4"x26.7"x7.7" | 240° | 42'-0" | |

| SECTOR | POSITION | RRU | | NOTES: |
|--------|----------|-----------------------------|------------|--|
| | | MANUFACTURER - MODEL NUMBER | TECHNOLOGY | |
| ALPHA | A1 & A2 | (1) FUJITSU - TA08025 B604 | N70 N66 | 1. CONTRACTOR TO REFER TO FINAL CONSTRUCTION RFDS FOR ALL RF DETAILS. 2. ANTENNA AND RRH MODELS MAY CHANGE DUE TO EQUIPMENT AVAILABILITY, ALL EQUIPMENT CHANGES MUST BE APPROVED AND REMAIN IN COMPLIANCE WITH THE PROPOSED DESIGN AND STRUCTURAL ANALYSES. |
| | A1 & A2 | (1) FUJITSU - TA08025 B605 | N71 | |
| BETA | B1 & B2 | (1) FUJITSU - TA08025 B604 | N70 N66 | |
| | B1 & B2 | (1) FUJITSU - TA08025 B605 | N71 | |
| GAMMA | G1 & G2 | (1) FUJITSU - TA08025 B604 | N70 N66 | |
| | G1 & G2 | (1) FUJITSU - TA08025 B605 | N71 | |

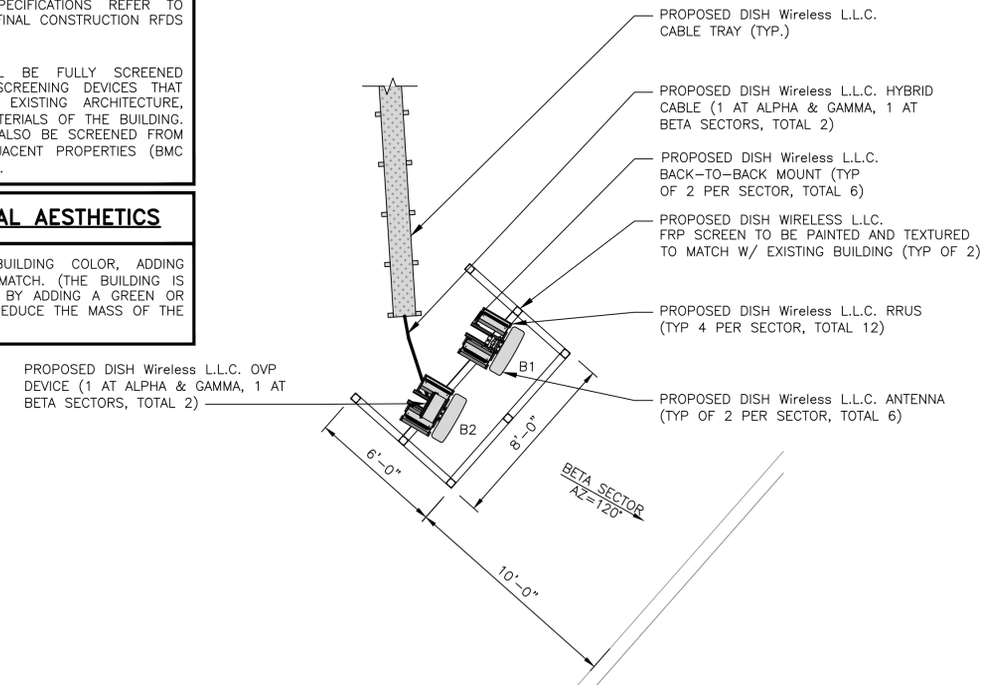


NOTES

- CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS.
- ANTENNA AND MW DISH SPECIFICATIONS REFER TO ANTENNA SCHEDULE AND TO FINAL CONSTRUCTION RFDS FOR ALL RF DETAILS
- ROOF-MOUNTED WTFS SHALL BE FULLY SCREENED FROM PUBLIC VIEW USING SCREENING DEVICES THAT ARE COMPATIBLE WITH THE EXISTING ARCHITECTURE, COLOR, TEXTURE, AND/OR MATERIALS OF THE BUILDING. ROOF-MOUNTED WTFS SHALL ALSO BE SCREENED FROM ABOVE, IF VISIBLE FROM ADJACENT PROPERTIES (BMC SECTION 10-1-1118(D)(4)(E)).

FRP ARCHITECTURAL AESTHETICS

- PAINT TO MATCH UPPER BUILDING COLOR, ADDING HORIZONTAL TRIM STRIP TO MATCH. (THE BUILDING IS SALMON, GREEN AND CREAM. BY ADDING A GREEN OR SALMON TO THE TOP MIGHT REDUCE THE MASS OF THE FRP SCREENS)

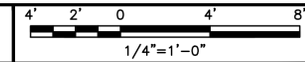


ANTENNA SCHEDULE

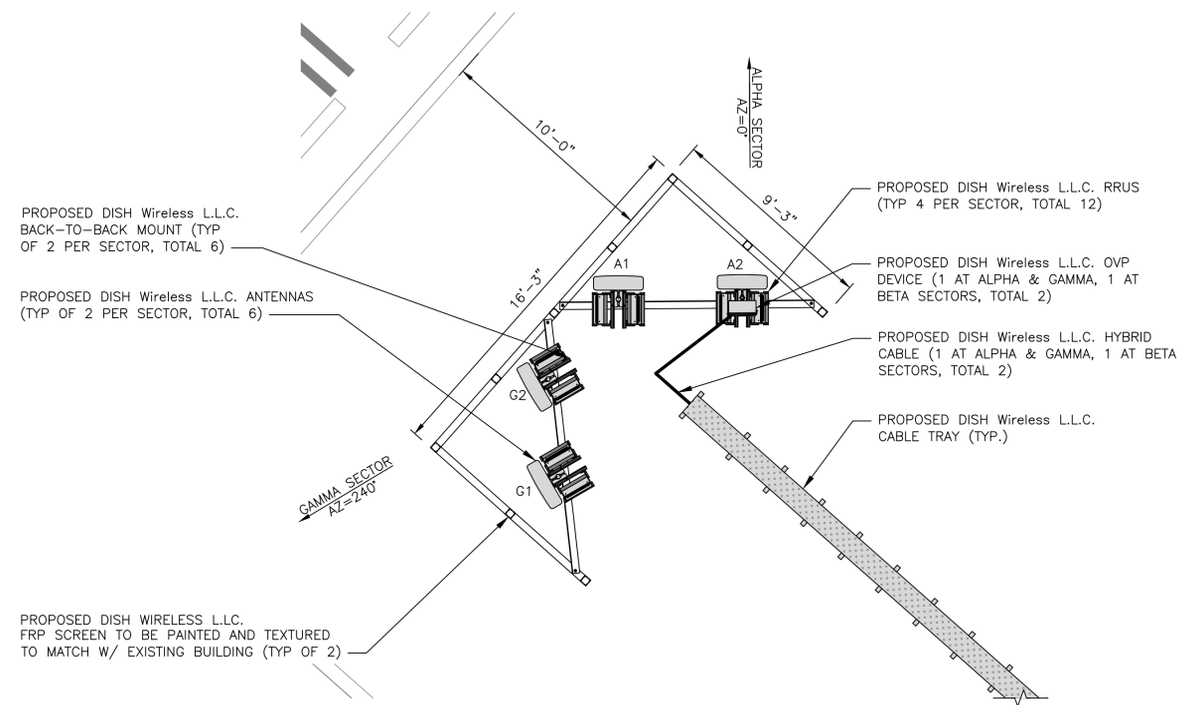
NO SCALE

1

ANTENNA PLAN - BETA SECTOR



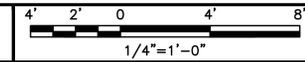
2



PROPOSED DISH WIRELESS L.L.C. FRP SCREEN TO BE PAINTED AND TEXTURED TO MATCH W/ EXISTING BUILDING (TYP OF 2)



ANTENNA PLAN - ALPHA & GAMMA SECTORS



3



5701 SOUTH SANTA FE DRIVE
LITTLETON, CO 80120



2000 AUBURN DR, SUITE 200
BEACHWOOD, OH 44122

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RFDS REV #: 0

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A&E PROJECT NUMBER
**SOUTH MAIN & ELMWOOD
LALAX04397B**

DISH Wireless L.L.C.
PROJECT INFORMATION
**LALAX04397B
800 SOUTH MAIN STREET
BURBANK, CA 91506**

SHEET TITLE
**ANTENNA PLAN,
ELEVATION AND SCHEDULE**

SHEET NUMBER
A-3

FRP ARCHITECTURAL AESTHETICS

1. PAINT TO MATCH UPPER BUILDING COLOR, ADDING HORIZONTAL TRIM STRIP TO MATCH. (THE BUILDING IS SALMON, GREEN AND CREAM. BY ADDING A GREEN OR SALMON TO THE TOP MIGHT REDUCE THE MASS OF THE FRP SCREENS)

- PROPOSED DISH Wireless L.L.C. FRP SCREEN
45'-5" AGL
- PROPOSED DISH WIRELESS, L.L.C. EQUIPMENT SCREEN ENCLOSURE
42'-3" AGL
- PROPOSED DISH Wireless L.L.C. ANTENNA (TYP 2 PER SECTOR, TOTAL OF 6)
RAD CENTER @ 42'-0" AGL
- EXISTING BUILDING PARAPET
35'-5" AGL
- EXISTING BUILDING ROOF AT PLATFORM
35'-3" AGL
- EXISTING BUILDING GRADE
0'-0" AGL

PROPOSED DISH Wireless L.L.C. FRP SCREEN TO BE PAINTED AND TEXTURED TO MATCH W/EXISTING UPPER BUILDING ADDING HORIZONTAL TRIM STRIP. (TYP OF 2)

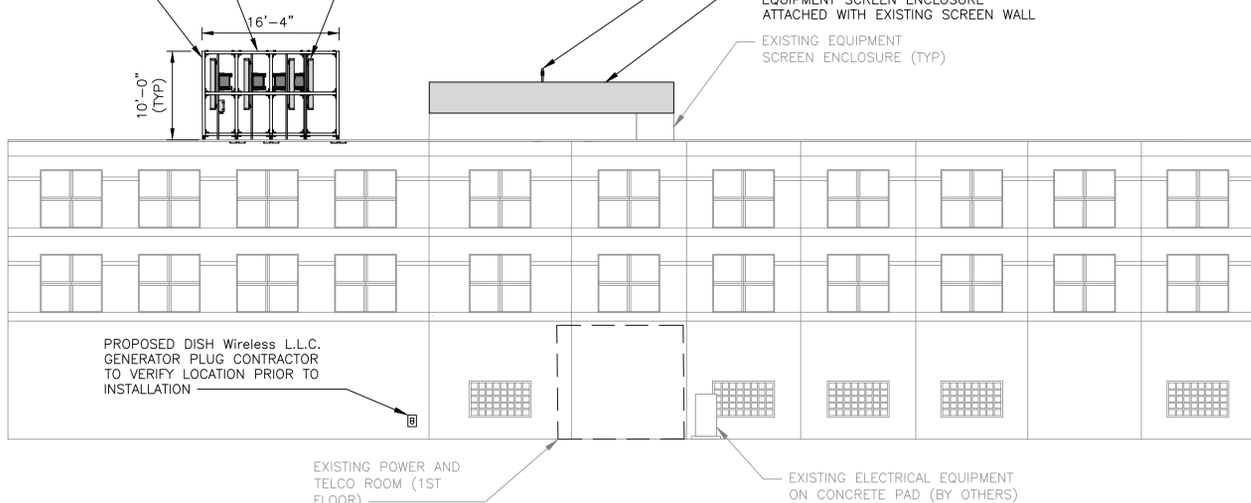
PROPOSED DISH Wireless L.L.C. ANTENNA MOUNT BEHIND PROPOSED FRP SCREEN ENCLOSURE

PROPOSED DISH Wireless L.L.C. ANTENNAS BEHIND FRP SCREEN (TYP 1 PER SECTOR, TOTAL 3)

PROPOSED DISH Wireless L.L.C. GPS UNIT

PROPOSED DISH WIRELESS, L.L.C. EQUIPMENT SCREEN ENCLOSURE ATTACHED WITH EXISTING SCREEN WALL

EXISTING EQUIPMENT SCREEN ENCLOSURE (TYP)

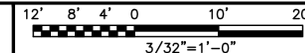


PROPOSED DISH Wireless L.L.C. GENERATOR PLUG CONTRACTOR TO VERIFY LOCATION PRIOR TO INSTALLATION

EXISTING POWER AND TELCO ROOM (1ST FLOOR)

EXISTING ELECTRICAL EQUIPMENT ON CONCRETE PAD (BY OTHERS)

BUILDING NORTHWEST ELEVATION



FRP ARCHITECTURAL AESTHETICS

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- PROPOSED DISH Wireless L.L.C. FRP SCREEN
45'-5" AGL
- PROPOSED DISH WIRELESS, L.L.C. EQUIPMENT SCREEN ENCLOSURE
42'-3" AGL
- PROPOSED DISH Wireless L.L.C. ANTENNA (TYP 2 PER SECTOR, TOTAL OF 6)
RAD CENTER @ 42'-0" AGL
- EXISTING BUILDING PARAPET
35'-5" AGL
- EXISTING BUILDING ROOF AT PLATFORM
35'-3" AGL
- EXISTING BUILDING GRADE
0'-0" AGL

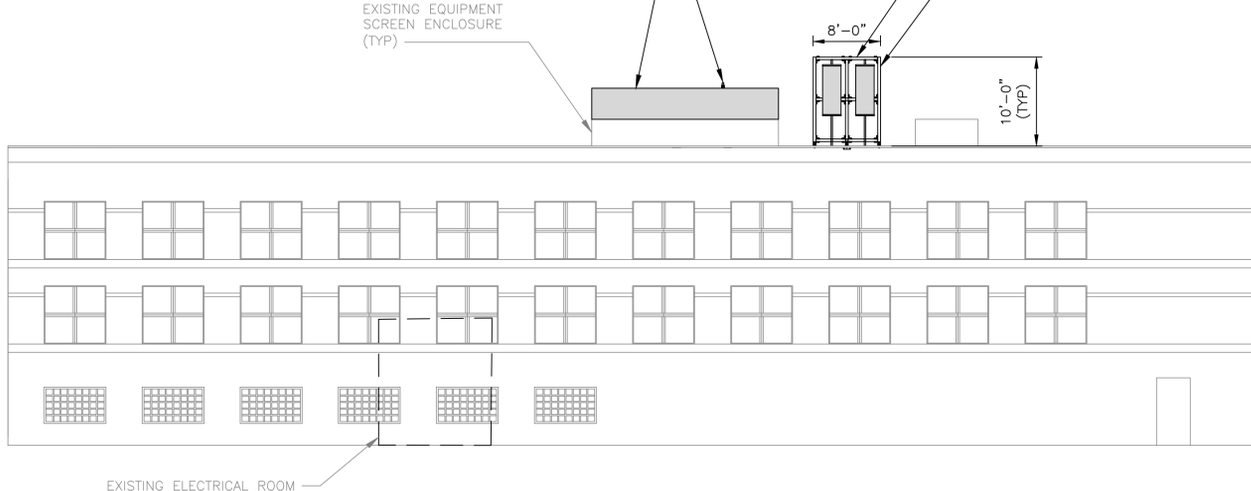
PROPOSED DISH Wireless L.L.C. GPS UNIT

PROPOSED DISH WIRELESS, L.L.C. EQUIPMENT SCREEN ENCLOSURE ATTACHED WITH EXISTING SCREEN WALL

EXISTING EQUIPMENT SCREEN ENCLOSURE (TYP)

PROPOSED DISH Wireless L.L.C. ANTENNAS BEHIND FRP SCREEN (TYP 1 PER SECTOR, TOTAL 3)

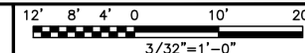
PROPOSED DISH Wireless L.L.C. FRP SCREEN TO BE PAINTED AND TEXTURED TO MATCH W/EXISTING UPPER BUILDING ADDING HORIZONTAL TRIM STRIP. (TYP OF 2)



EXISTING ELECTRICAL ROOM

PROPOSED DISH Wireless L.L.C. SECURED ACCESS LADDER

BUILDING SOUTHEAST ELEVATION



NOTES

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2. CONTRACTOR SHALL MAINTAIN A 10'-0" MINIMUM SEPARATION BETWEEN THE PROPOSED GPS UNIT, TRANSMITTING ANTENNAS AND EXISTING GPS UNITS.
3. ROOF-MOUNTED WTFS SHALL BE FULLY SCREENED FROM PUBLIC VIEW USING SCREENING DEVICES THAT ARE COMPATIBLE WITH THE EXISTING ARCHITECTURE, COLOR, TEXTURE, AND/OR MATERIALS OF THE BUILDING. ROOF-MOUNTED WTFS SHALL ALSO BE SCREENED FROM ABOVE, IF VISIBLE FROM ADJACENT PROPERTIES (BMC SECTION 10-1-1118(D)(4)(E)).

NOTES

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5701 SOUTH SANTA FE DRIVE
LITTLETON, CO 80120



2000 AUBURN DR, SUITE 200
BEACHWOOD, OH 44122

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| GCA | AMR | AA |

RFDS REV #: 0

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A&E PROJECT NUMBER
SOUTH MAIN & ELMWOOD
LALAX04397B

DISH Wireless L.L.C.
PROJECT INFORMATION

LALAX04397B
800 SOUTH MAIN STREET
BURBANK, CA 91506

SHEET TITLE
NORTHWEST AND SOUTHEAST
ELEVATIONS

SHEET NUMBER

A-4

FRP ARCHITECTURAL AESTHETICS

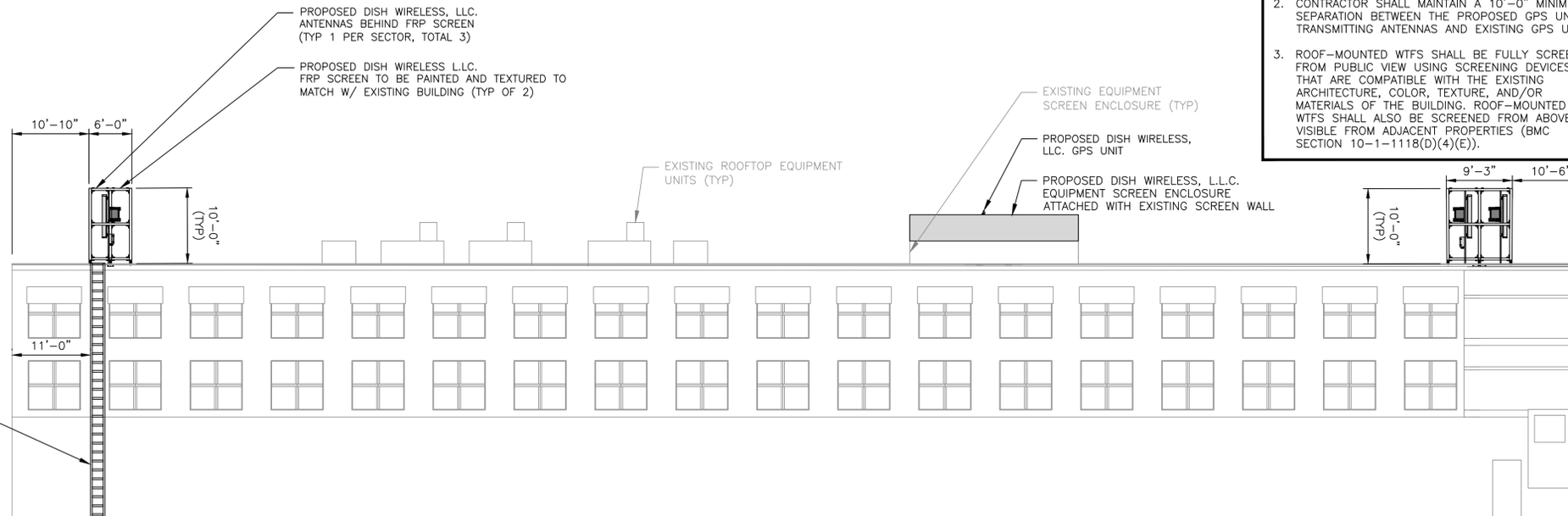
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- PROPOSED DISH WIRELESS, LLC. FRP SCREEN
45'-5" AGL
- PROPOSED DISH WIRELESS, L.L.C. EQUIPMENT SCREEN ENCLOSURE
42'-3" AGL
- PROPOSED DISH WIRELESS, LLC. ANTENNA (TYP 2 PER SECTOR, TOTAL OF 6)
RAD CENTER @ 42'-0" AGL

- EXISTING BUILDING PARAPET
35'-5" AGL
- EXISTING BUILDING ROOF AT PLATFORM
35'-3" AGL

- EXISTING BUILDING GRADE
0'-0" AGL

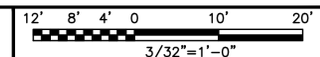
PROPOSED DISH WIRELESS, L.L.C. SECURED ACCESS LADDER



NOTES

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BUILDING NORTHEAST ELEVATION



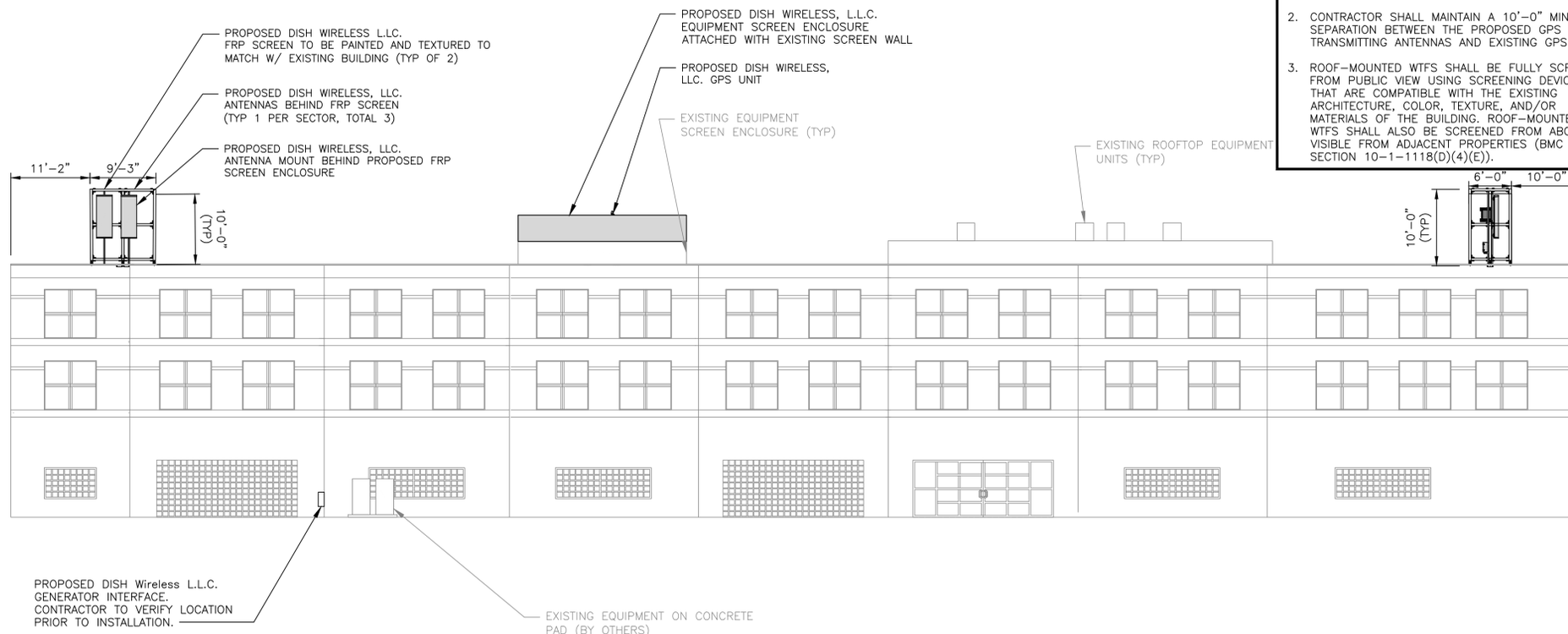
FRP ARCHITECTURAL AESTHETICS

1. PAINT TO MATCH UPPER BUILDING COLOR, ADDING HORIZONTAL TRIM STRIP TO MATCH. (THE BUILDING IS SALMON, GREEN AND CREAM. BY ADDING A GREEN OR SALMON TO THE TOP MIGHT REDUCE THE MASS OF THE FRP SCREENS)

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42'-3" AGL
- PROPOSED DISH WIRELESS, LLC. ANTENNA (TYP 2 PER SECTOR, TOTAL OF 6)
RAD CENTER @ 42'-0" AGL

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35'-5" AGL
- EXISTING BUILDING ROOF
35'-3" AGL

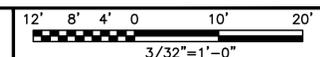
- EXISTING BUILDING GRADE
0'-0" AGL



NOTES

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BUILDING SOUTHWEST ELEVATION



5701 SOUTH SANTA FE DRIVE
LITTLETON, CO 80120



2000 AUBURN DR, SUITE 200
BEACHWOOD, OH 44122

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| GCA | AMR | AA |

RFDS REV #: 0

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A&E PROJECT NUMBER
SOUTH MAIN & ELMWOOD
LALAX04397B

DISH Wireless L.L.C.
PROJECT INFORMATION

LALAX04397B
800 SOUTH MAIN STREET
BURBANK, CA 91506

SHEET TITLE
NORTHEAST AND SOUTHWEST
ELEVATIONS

SHEET NUMBER

A-5