MILLER FARM CONDITIONAL REZONING PLAN

PINEVILLE, NORTH CAROLINA



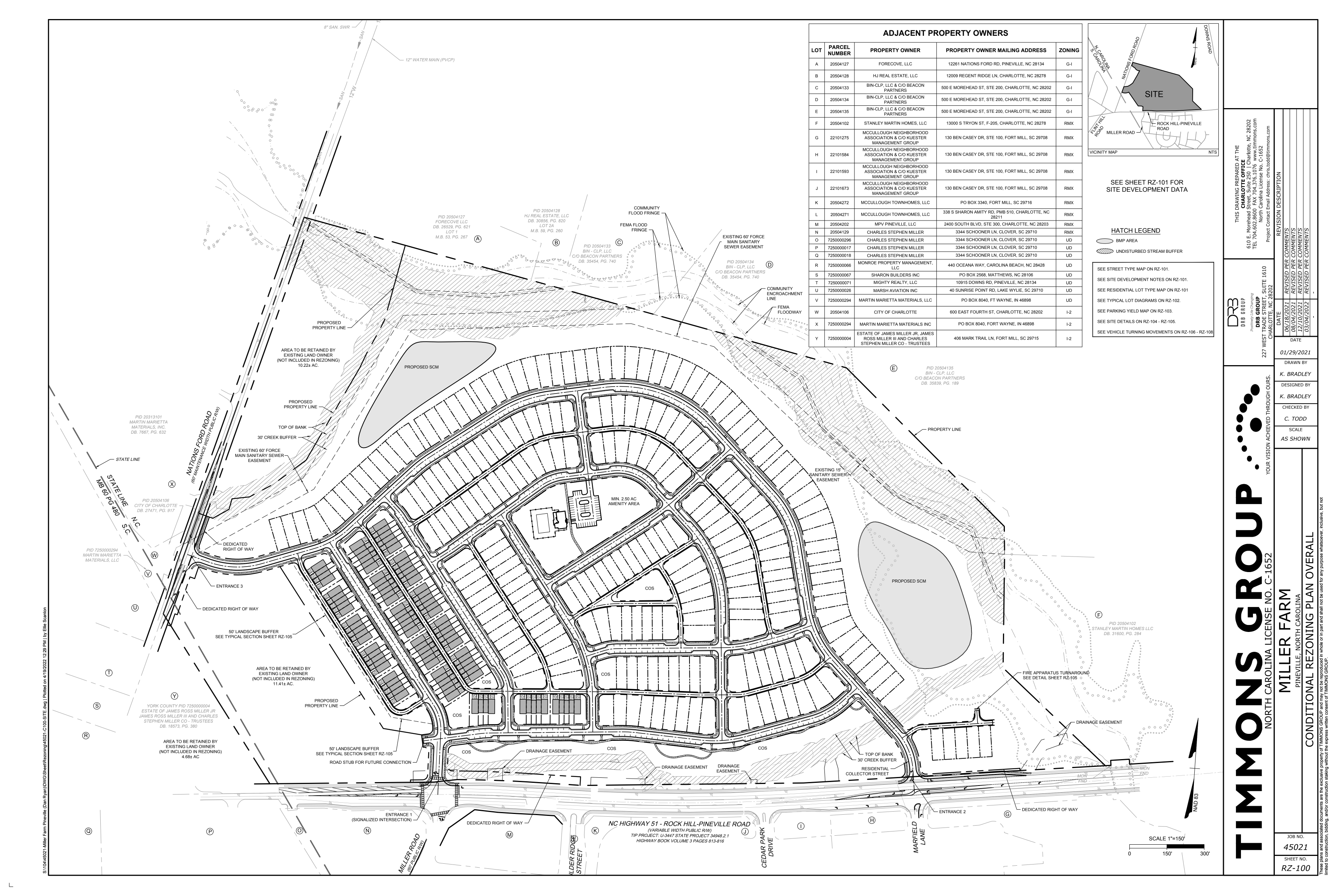
VICINITY MAP SCALE: 1" = 1,000'

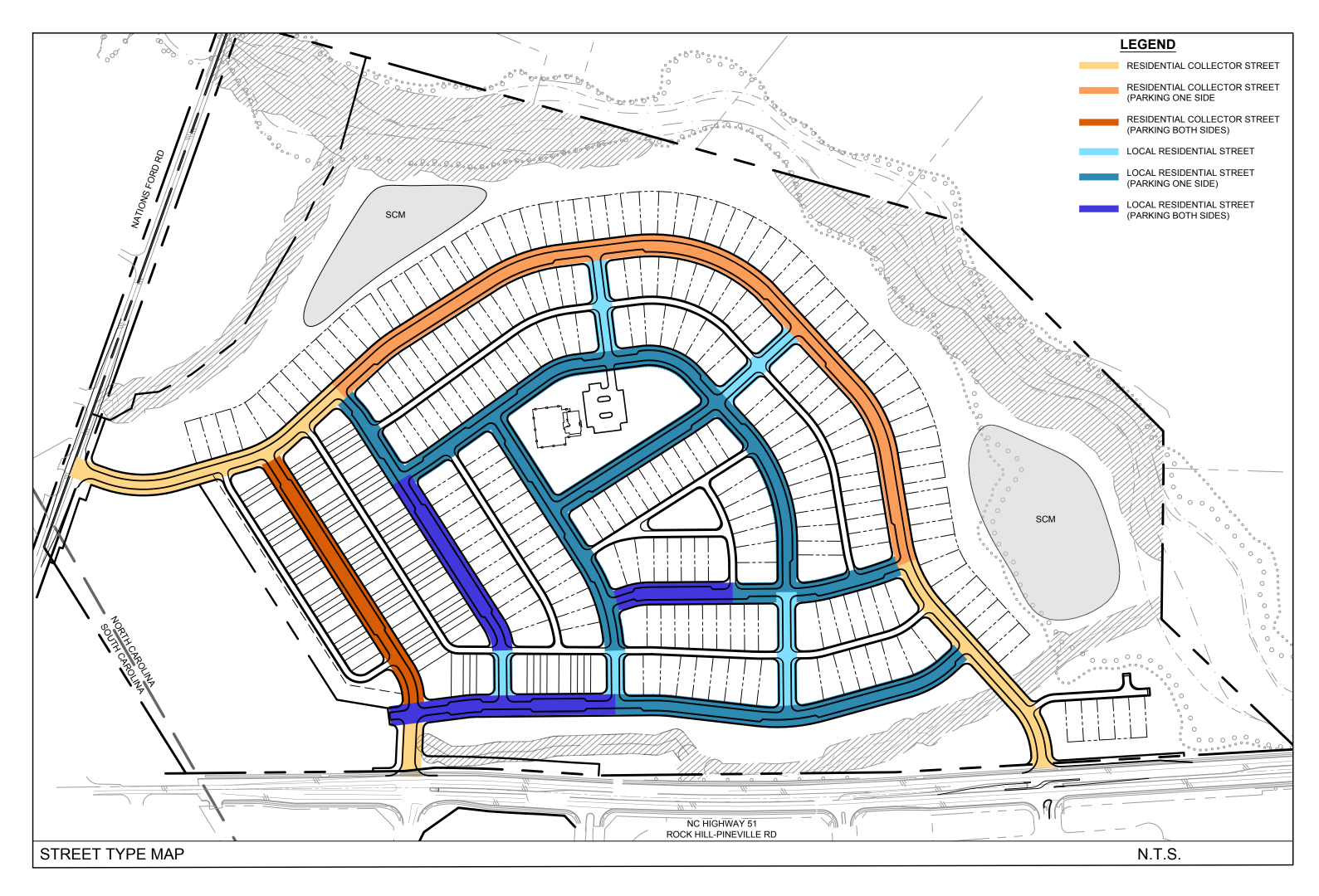
Sheet List Table

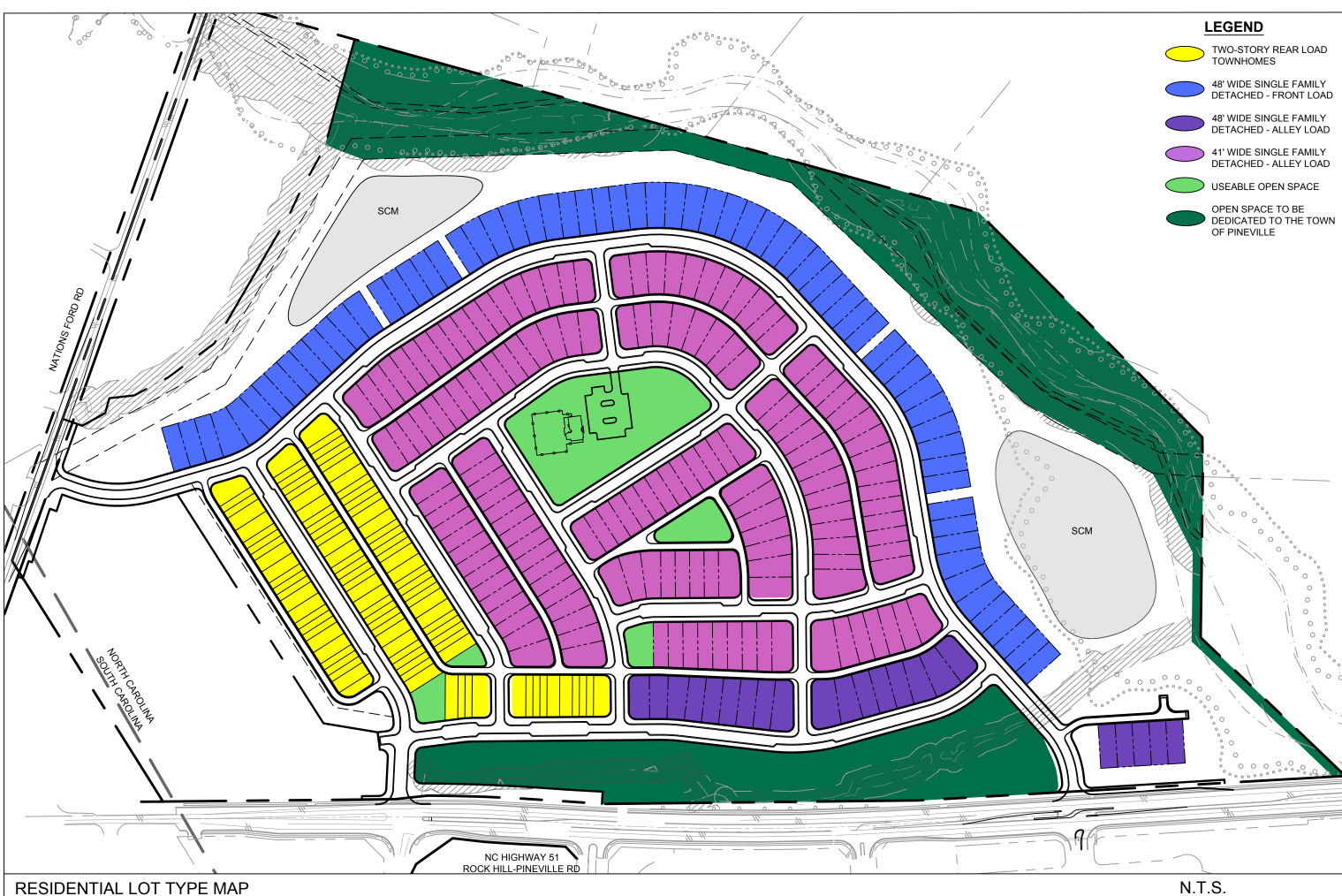
Sheet Number	Sheet Title
RZ-000	COVER
RZ-100	CONDITIONAL REZONING PLAN OVERALL
RZ-101	SITE NOTES
RZ-102	ARCHITECTURAL NOTES AND TYPICAL LOT DIAGRAMS
RZ-103	PARKING YIELD MAP
RZ-104	SITE DETAILS
RZ-105	SITE DETAILS
RZ-106	ENTRANCE 1 VEHICLE TURNING MOVEMENTS
RZ-107	ENTRANCE 2 VEHICLE TURNING MOVEMENTS
RZ-108	ENTRANCE 3 VEHICLE TURNING MOVEMENTS

45021

RZ-000







REZONING NOTES:

SITE LOCATION. THESE DEVELOPMENT STANDARDS FORM A PART OF THE CONDITIONAL REZONING PLAN ASSOCIATED WITH THE CONDITIONAL REZONING PLAN FILED BY DRB GROUP ("PETITIONER") TO ACCOMMODATE THE DEVELOPMENT OF THE PROPOSED RESIDENTIAL MIXED-USE PROJECT ON

ZONING DISTRICTS / ORDINANCE. DEVELOPMENT OF THE SITE WILL BE GOVERNED BY THE CONDITIONAL REZONING PLAN AS WELL AS THE APPLICABLE PROVISIONS OF THE TOWN OF PINEVILLE ZONING ORDINANCE (THE "ORDINANCE").

APPROXIMATELY 113.70 ACRE SITE LOCATED ALONG ROCK HILL-PINEVILLE ROAD (THE "SITE").

GRAPHICS AND ALTERATIONS. THE SCHEMATIC DEPICTIONS OF THE USES, PARKING AREAS, AMENITY AREA, SIDEWALKS, STRUCTURES AND BUILDINGS, DRIVEWAYS, STREETS AND OTHER DEVELOPMENTAL MATTERS AND SITE ELEMENTS (COLLECTIVELY THE "DEVELOPMENT/SITE ELEMENTS") SET FORTH ON THE CONDITIONAL REZONING PLAN SHOULD BE REVIEWED IN CONJUNCTION WITH THE PROVISIONS OF THESE DEVELOPMENT STANDARDS. THE LAYOUT, LOCATIONS, SIZES AND FORMULATIONS OF THE DEVELOPMENT/SITE ELEMENTS DEPICTED ON THE CONDITIONAL REZONING PLAN ARE GRAPHIC REPRESENTATIONS OF THE DEVELOPMENT/SITE ELEMENTS PROPOSED. CHANGES TO THE CONDITIONAL SITE PLAN NOT ANTICIPATED BY THE CONDITIONAL REZONING PLAN WILL BE REVIEWED AND APPROVED.

SINCE THE PROJECT HAS NOT UNDERGONE THE DESIGN DEVELOPMENT AND CONSTRUCTIONS PHASES, IT IS INTENDED THAT THIS CONDITIONAL REZONING PLAN PROVIDE FOR FLEXIBILITY IN ALLOWING SOME ALTERATIONS OR MODIFICATIONS FROM THE GRAPHIC REPRESENTATIONS OF THE DEVELOPMENT/SITE ELEMENTS. THEREFORE, THERE MAY BE INSTANCES WHERE MINOR MODIFICATIONS WILL BE ALLOWED

WITHOUT REQUIRING THE ADMINISTRATIVE AMENDMENT PROCESS. MINOR MODIFICATIONS ARE PERMITTED AS DETERMINED BY THE PLANNING DIRECTOR. IF NOT DETERMINED MINOR, IT SHALL FOLLOW THE CONDITIONAL AMENDMENT PROCESS.

NUMBER OF RESIDENTIAL BUILDINGS PRINCIPAL AND ACCESSORY. THE TOTAL NUMBER OF RESIDENTIAL LOTS TO BE DEVELOPED ON THE SITE SHALL NOT EXCEED 340. ACCESSORY BUILDINGS AND STRUCTURES LOCATED ON THE SITE SHALL NOT BE CONSIDERED IN ANY LIMITATION ON THE NUMBER OF BUILDINGS ON THE SITE. ACCESSORY BUILDINGS AND STRUCTURES WILL BE CONSTRUCTED UTILIZING SIMILAR BUILDING MATERIALS, COLORS, ARCHITECTURAL ELEMENTS AND DESIGNS AS THE PRINCIPAL BUILDING LOCATED ON THE SITE. ACCESSORY STRUCTURES AND BUILDINGS INCLUDE STRUCTURES AND BUILDINGS SUCH AS BUT NOT LIMITED TO; A MAIL KIOSK, DUMPSTER ENCLOSURES, GAZEBOS, TRELLISES, STORAGE BUILDINGS,

PERMITTED USES & DEVELOPMENT AREA LIMITATION:

THE SITE MAY BE DEVELOPED WITH UP TO 340 RESIDENTIAL LOTS FOR RESIDENTIAL USE ONLY WITH PERMITTED SECONDARY ACCESSORY USES.

ACCESS AND TRANSPORTATION:

- ACCESS TO THE SITE WILL BE FROM ROCK HILL-PINEVILLE ROAD (HIGHWAY 51) AND NATIONS FORD RD IN THE MANNER GENERALLY DEPICTED ON THE CONDITIONAL SITE PLAN.
- THE PETITIONER WILL PROVIDE A SIX (6) FOOT PLANTING STRIP AND A FIVE (5) FOOT SIDEWALK ALONG THE PROPOSED PUBLIC STREETS AS GENERALLY DEPICTED ON THE CONDITIONAL SITE PLAN.
- THE PLACEMENT AND CONFIGURATION OF THE VEHICULAR ACCESS POINT IS SUBJECT TO ANY MINOR MODIFICATIONS REQUIRED TO ACCOMMODATE FINAL SITE DEVELOPMENT AND CONSTRUCTION PLANS AND TO ANY ADJUSTMENTS REQUIRED FOR APPROVAL BY NCDOT & PINEVILLE IN ACCORDANCE WITH APPLICABLE PUBLISHED STANDARDS
- THE ALIGNMENT OF THE INTERNAL VEHICULAR CIRCULATION AND DRIVEWAYS MAY BE MODIFIED BY THE PETITIONER TO ACCOMMODATE CHANGES IN TRAFFIC PATTERNS, PARKING LAYOUTS AND ANY ADJUSTMENTS REQUIRED FOR APPROVAL BY TOWN OF PINEVILLE IN ACCORDANCE WITH PUBLISHED STANDARDS. STREET TYPES ARE PROVIDED ON SHEET RZ-101 INSET MAP. STOP SIGNS SHALL BE PROVIDED AT ROAD INTERSECTIONS AS DETERMINED BY THE TOWN DURING THE
- CONSTRUCTION DOCUMENT REVIEW PHASE. OFF-SITE ROAD IMPROVEMENTS WILL BE PER RECOMMENDATIONS / REQUIREMENTS OF THE TRAFFIC STUDY
- PREPARED BY TIMMONS GROUP AND APPROVED BY NCDOT / TOWN OF PINEVILLE. h. UTILITY SERVICES, ADA RAMPS, AND CATCH BASINS / TRANSITIONS ARE NOT ALLOWED IN DRIVEWAYS

STREETSCAPE, BUFFERS, YARDS, AND LANDSCAPING:

- ABOVE GROUND BACKFLOW PREVENTERS WILL BE SCREENED FROM PUBLIC VIEW AND WILL BE LOCATED BEHIND THE RIGHT-OF-WAY OF PUBLIC STREETS, BUT MAY BE LOCATED WITHIN THE SETBACK BEHIND THE PROPOSED SIDEWALK.
- REQUIRED BUFFER PLANTING WILL BE PROVIDED AS REQUIRED BY THE TOWN
- STREET TREES WILL BE PROVIDED AS REQUIRED BY THE TOWN ORDINANCE ALONG INTERNAL STREET NETWORK AND NATIONS FORD ROAD.
- RESIDENTIAL STREETS TO HAVE THE STANDARD SINGLE HEADED PEDESTRIAN TOWN FIXTURE. COMMERCIAL/THOROUGHFARE ROADS TO HAVE THE MORE DECORATIVE DOUBLE HEADED FIXTURE. LIGHTING WILL BE PROVIDED ALONG STREETS AS REQUIRED BY THE TOWN ORDINANCE.
- CLUSTER MAILBOX FACILITIES SHALL NOT BE LOCATED ON ANY COLLECTOR ROADS EACH SINGLE FAMILY DETACHED HOME SHALL HAVE ITS OWN SEPERATE DRIVEWAY. THERE WILL BE NO SHARED DRIVEWAYS. AT LEAST 1' SEPARATION SHALL BE PROVIDED BETWEEN DRIVEWAYS.
- ALL PROPOSED RETAINING WALLS ADJACENT TO ROAD RIGHTS OF WAY SHALL BE OUTSIDE ROAD RIGHT OF WAY AND/OR 1:1 SLOPE SUPPORTING RIGHT OF WAY
- FOR ALL HOMES, SPACE INSIDE THE GARAGE MUST BE PROVIDED FOR WASTE CONTAINERS OR MUST BE SCREENED IN SIDE OR REAR YARD. METHOD OF SCREENING SHALL BE A 5' TALL SCREENING FENCE. IN NO CASE SHALL WASTE CONTAINERS BE LOCATED IN FRONT YARDS.

STORMWATER / UTILITY:

- THE PETITIONER SHALL COMPLY WITH THE TOWN OF PINEVILLE APPROVED AND ADOPTED POST CONSTRUCTION CONTROLS ORDINANCE.
- THE LOCATION, SIZE, AND TYPE OF STORMWATER MANAGEMENT SYSTEMS DEPICTED ON THE REZONING PLAN ARE SUBJECT TO REVIEW AND APPROVAL AS PART OF THE FULL DEVELOPMENT PLAN SUBMITTAL AND ARE NOT IMPLICITLY APPROVED WITH THIS REZONING. ADJUSTMENTS MAY BE NECESSARY IN ORDER TO ACCOMMODATE ACTUAL STORMWATER TREATMENT REQUIREMENTS AND NATURAL SITE DISCHARGE POINTS. c. ALL UTILITIES WITHIN THE SITE SHALL BE PLACED UNDERGROUND.

a. AS ALLOWED BY THE RMX ZONING DISTRICTS.

7. OPEN SPACE:

- AMENITY AREA MAY INCLUDE POOL, CABANA, CHILDREN'S PLAY AREA, AND OTHER AMENITIZED FEATURES. THE SPECIFIC LAYOUT OF FEATURES MAY BE ALTERED DURING THE CONSTRUCTION DOCUMENT /
- EXACT LOCATION AND LAYOUT OF USABLE OPEN SPACE SHALL BE DETERMINED DURING CONSTRUCTION DOCUMENT AND PERMITTING PHASE.
- LAND DEDICATED TO TOWN SHALL NOT BE DEDICATED UNTIL AFTER CONSTRUCTION OF DEVELOPMENT IS COMPLETE AND FINAL LOT HAS BEEN PLATTED.

e. FOLLOWING LAND DEDICATION, TOWN SHALL MAINTAIN DEDICATED LAND TO MEET HOA STANDARDS.

TOWN SHALL COORDINATE WITH AND GET APPROVAL FROM THE HOMEOWNERS ASSOCIATION (HOA) PRIOR TO ALTERING AMENITIZED FEATURES WITHIN DEDICATED LAND AREA.

AMENDMENTS TO THE CONDITIONAL SITE PLAN PLAN:

FUTURE AMENDMENTS TO THE CONDITIONAL SITE PLAN (WHICH INCLUDES THESE DEVELOPMENT STANDARDS) MAY BE APPLIED FOR BY THE THEN OWNER OR OWNERS OF THE APPLICABLE DEVELOPMENT AREA PORTION OF THE SITE AFFECTED BY SUCH AMENDMENT.

BINDING EFFECT OF THE CONDITIONAL SITE PLAN:

IF THIS CONDITIONAL SITE PLAN IS APPROVED, ALL CONDITIONS APPLICABLE TO THE DEVELOPMENT OF THE SITE IMPOSED UNDER THE CONDITIONAL SITE PLAN WILL, UNLESS AMENDED IN THE MANNER PROVIDED UNDER THE ORDINANCE, BE BINDING UPON AND INURE TO THE BENEFIT OF THE PETITIONER AND SUBSEQUENT OWNERS OF THE SITE AND THEIR RESPECTIVE HEIRS, DEVISEES, PERSONAL REPRESENTATIVES, SUCCESSORS IN INTEREST OR ASSIGNS.

SITE DEVELOPMENT DATA:

PROPOSED ZONING:

TAX PARCEL: 20504114 (135.55± ACRES) (21.85 AC. IS NOT BEING REZONED AND WILL RETAIN EXISTING ZONING R-44)

RMX (RESIDENTIAL MIXED USE)

ACREAGE TO BE REZONED 113.70± ACRES

EXISTING ZONING: EXISTING USE: AGRICULTURAL

PROPOSED USES: RESIDENTIAL MIXED USE PROPOSED DENSITY: (340 LOTS / 113.70± ACRES) = 2.99 DUA

TOTAL LOTS: TWO-STORY REAR LOADED: (29% OF TOTAL LOTS) SINGLE FAMILY DETACHED (71% OF TOTAL LOTS) 41' WIDE

48' WIDE * SEE SHEET RZ-102 FOR TYPICAL LOT DIAGRAMS

MINIMUM LOT SIZE PROVIDED:

TOWNHOME LOTS 2,000 SF SINGLE FAMILY LOTS 4.920 SF FRONT SETBACK: CORNER SETBACK: SIDE SETBACK: REAR SETBACK: ACCESSORY STRUCTURE SETBACK:

REQUIRED OPEN SPACE: 29.13± AC. (25%) REQUIRED USABLE OPEN SPACE, TOWN 11.65± AC. (10%) DEDICATION, OR COMBINATION THEREOF

PROVIDED OPEN SPACE: 29.13± AC. (25%) PROVIDED USABLE OPEN SPACE, TOWN 11.65± AC. DEDICATION, OR COMBINATION THEREOF MIN. AMENITY AREA:

NOTE: EXACT LOCATION AND LAYOUT OF USABLE OPEN SPACE AND TOWN DEDICATION SHALL BE DETERMINED DURING CONSTRUCTION DOCUMENT AND PERMITTING PHASE

WATER QUALITY BUFFER MITIGATION NOTES:

- APPROXIMATELY 6.0± ACRES OF PCCO BUFFER TO BE DISTURBED FOR DEVELOPMENT.
- 2. MITIGATION OF BUFFER DISTURBANCE TO BE PER SECTION 6.1.1 OF CHARLOTTE WATER QUALITY BUFFER IMPLEMENTATION GUIDELINES.

UTILITY NOTES:

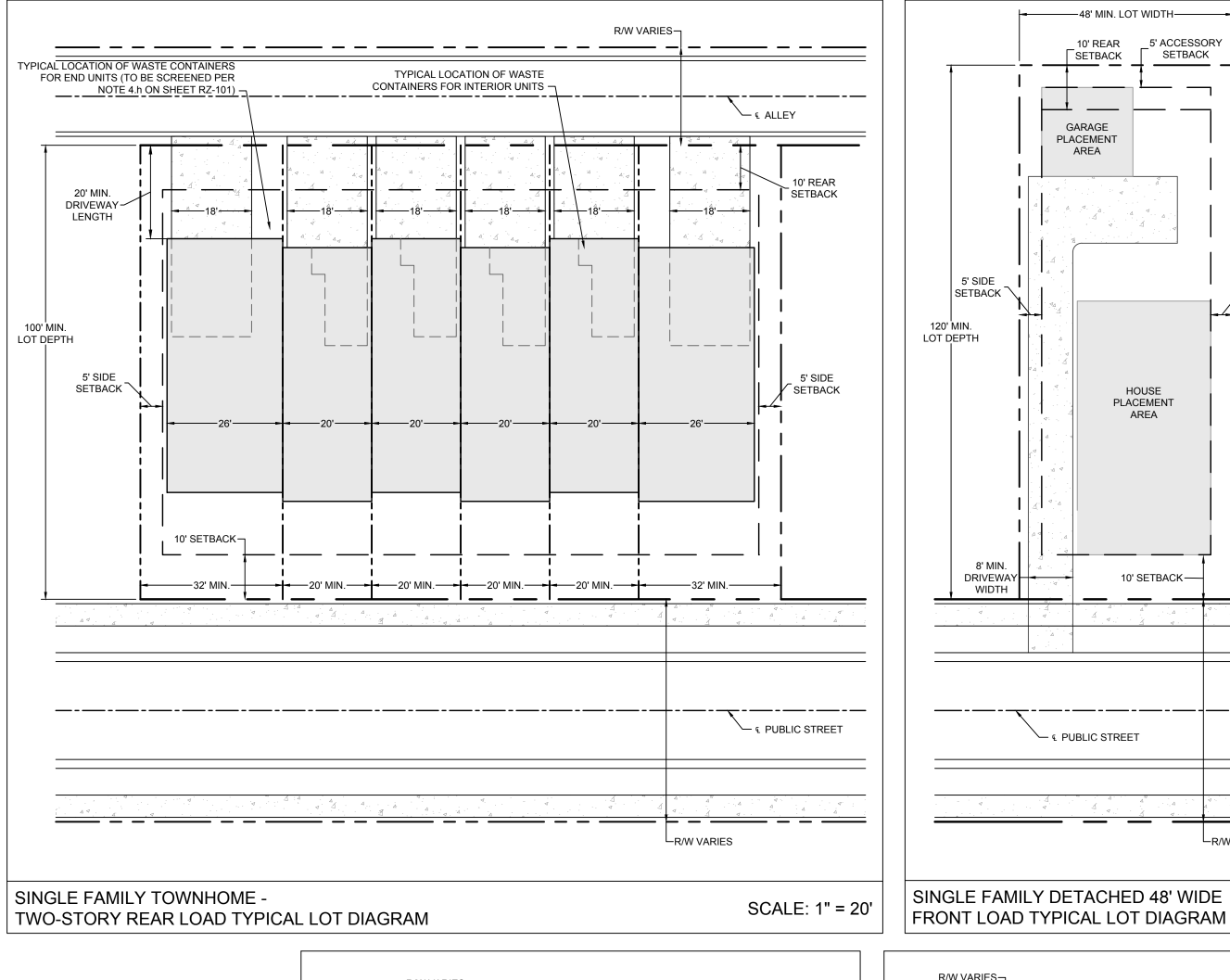
- 1. THE PETITIONER SHALL COMPLY WITH CHARLOTTE WATER REQUIREMENTS.
- 2. THE PETITIONER SHALL EXTEND EXISTING PUBLIC WATER SYSTEM TO CREATE A LOOPED SYSTEM. EXACT ROUTING TO BE DETERMINED DURING CONSTRUCTION DOCUMENT PHASE.

01/29/2021 DRAWN BY

K. BRADLEY **DESIGNED BY** K. BRADLEY CHECKED BY

C. TODD SCALE AS SHOWN

45021 SHEET NO. *RZ-101*

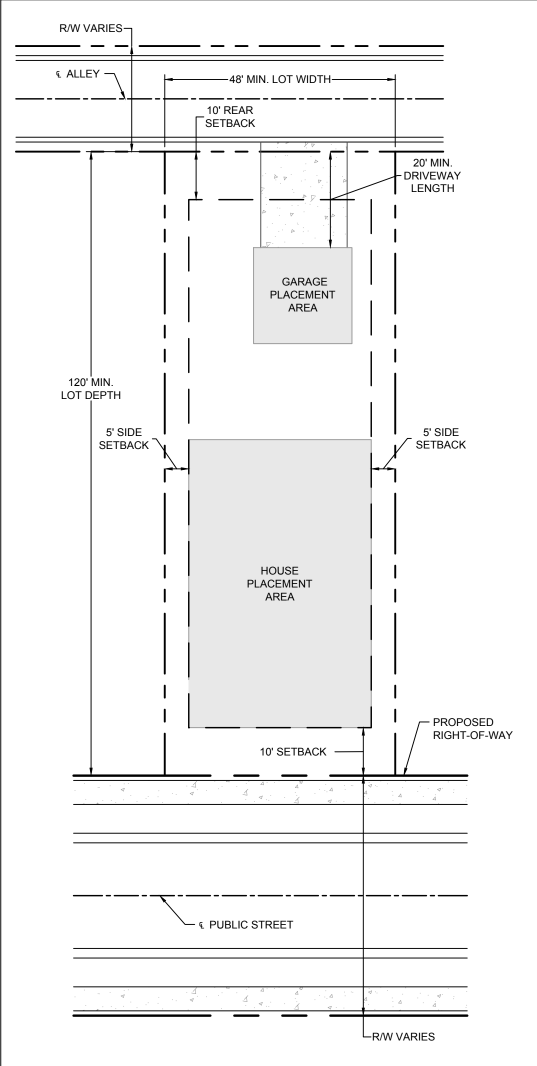


——48' MIN. LOT WIDTH——— 10' RFAR 5' ACCESSORY SETBACK SETBACK PLACEMENT AREA 5' SIDE 5' SIDE SETBACK SETBACK LOT DEPTH PLACEMENT PROPOSED DRIVEWAY 10' SETBACK— RIGHT-OF-WAY WIDTH — € PUBLIC STREET LR/W VARIES SINGLE FAMILY DETACHED 48' WIDE SCALE: 1" = 20'

€ ALLEY -41' MIN. LOT WIDTH 10' REAR SETBACK 20' MIN PLACEMENT LOT DEPTH SETBACK SETBACK ` PLACEMENT - PROPOSED RIGHT-OF-WAY — € PUBLIC STREET

SINGLE FAMILY DETACHED 41' WIDE

ALLEY LOAD TYPICAL LOT DIAGRAM



SINGLE FAMILY DETACHED 48' WIDE

ALLEY LOAD TYPICAL LOT DIAGRAM

SCALE: 1" = 20'

SCALE: 1" = 20'

ARCHITECTURAL DESIGN REQUIREMENTS:

GENERAL PROVISIONS

HOUSE VARIETY

1. FOR SINGLE-FAMILY DETACHED HOMES, SIMILAR HOUSE PLANS OR ELEVATIONS ARE PERMITTED ON LOTS IF THEY VARY IN COLOR, CONTAIN VARIATIONS TO THE DETAILING AND MATERIAL AND ARE NOT LOCATED WITHIN 3 HOUSES OF EACH OTHER ON THE SAME STREET AND WITHIN 3 HOUSES ACROSS THE STREET.

HEIGHT OF HOUSES

- NO DETACHED OR ATTACHED SINGLE-FAMILY RESIDENTIAL STRUCTURE ERECTED UPON A LOT SHALL CONTAIN MORE THAN THREE AND ONE HALF (3-1/2) STORIES ABOVE GROUND LEVEL OUTSIDE OF THE FRONT DOOR. A FLOOR AREA GREATER THAN 50% OF THE BUILDING FOOTPRINT SHALL BE CONSIDERED A THIRD STORY FOR PURPOSES OF THIS
- 2. THE FIRST-FLOOR CLEAR CEILING HEIGHT SHALL BE NINE (9) FOOT MINIMUM AND THE SECOND-FLOOR CEILING SHALL BE EIGHT (8) FOOT MINIMUM FOR ALL DWELLING TYPES.

EXTERIOR ARCHITECTURAL FEATURES

FOUNDATIONS

1. FOUNDATIONS MAY BE BASEMENT, CRAWLSPACE, OR SLAB ON GRADE.

- 2. THE FINISH FLOOR ELEVATION SHALL BE A MINIMUM OF TWELVE (12) INCHES ABOVE THE FINISH GRADE OF THE PUBLIC SIDEWALK FRONTING THE UNIT SO THAT EACH UNIT HAS AT LEAST ONE STEP BETWEEN THE FRONT PORCH/STOOP AND
- 3. ALL EXPOSED FOUNDATION FINISHES SHALL BE A COLORED PARGE COAT THAT BLENDS WITH THE OVERALL HOUSE

EXTERIOR WALL FINISHES

- CAREFUL ATTENTION MUST BE MADE TO ENSURE THE BUILT PRODUCT IS NOT CLUTTERED WITH TOO MANY DIFFERENT EXTERIOR WALL MATERIALS. GENERALLY SPEAKING, HOMES MUST NOT CONTAIN MORE THAN ONE MASONRY AND TWO SIDING MATERIALS. FOR EXAMPLE, A HOME MIGHT CONTAIN A BRICK PORTION ON THE FRONT ELEVATION, OVERALL HORIZONTAL SIDING AND AN ELEMENT OF BOARD AND BATTEN SIDING.
- 2. ACCEPTABLE EXTERIOR WALL FINISHES ARE AS FOLLOWS: BRICK VENEER
 - STONE VENEER, INCLUDING CULTURED STONE VENEER
 - FIBER-CEMENT SIDING ("HARDI-PLANK" OR SIMILAR)
- VINYL SIDING/MATERIAL MAY BE USED ON THESE HOUSES FOR ACCENT FEATURES SUCH AS GABLES, SOFFITS, TRIM, WINDOWS AND EAVES.
- 9. SHAKE/SHINGLE SIDING
- 10. SIDING MUST ABUT TRIM AT CORNERS AND AROUND WINDOWS/DOORS. 11. EXPOSED/UNCOATED CONCRETE MASONRY UNITS (CMU) ARE NOT PERMITTED.

- MINIMUM ROOF PITCH FOR MAJOR GABLED ROOF ELEMENTS IS 5: 12.
- SHINGLES SHALL BE A MINIMUM OF 25-YEAR, ARCHITECTURAL SHINGLES. ROOF PROTRUSIONS AND ELEMENTS SHALL BE TO THE SIDE OR REAR OF ROOF RIDGE LINES AWAY FROM PUBLIC VIEW WHERE POSSIBLE AND SHALL BE PAINTED TO BLEND WITH THE COLOR OF THE SHINGLES.
- METAL ROOFS MAY BE PERMITTED AS ACCENT ELEMENTS WHEN CONSISTENT WITH THE ARCHITECTURAL STYLE OF THE
- ALL HOUSES SHALL HAVE GUTTERS AND DOWNSPOUTS WITH SPLASH BLOCKS USING HALF ROUND OR OGEE PROFILE GUTTERS AND ROUND OR RECTANGULAR DOWNSPOUTS IN PAINTED OR PRE-FINISHED METAL.
- ALL MAIN ROOF STRUCTURES (NOT INCLUDING DORMERS) MUST HAVE A MINIMUM OF 8" OVERHANG ON THE FRONT, SIDES AND REAR. SAID ROOF STRUCTURES ARE ALLOWED TO ENCROACH INTO THE FRONT, SIDE, AND REAR SETBACKS
- ALL FRONT FACING GABLES TO INCLUDE A DECORATIVE FEATURE SUCH AS VENTS OR A MINIMUM OF 3 BRACKETS 8. ROOF EAVES MAY ENCROACH INTO BUILDING SETBACKS BY UP TO 1'.

- MINIMUM ROOF PITCH FOR DORMERS (WHETHER GABLE OR SHED) AND SHED ROOFS IS 3:12.
- 2. DORMER WALLS SHALL MEET THE MINIMUM REQUIREMENTS FOR EXTERIOR WALL FINISHES.
- DORMERS SHALL BE HELD A MINIMUM OF TWO FEET FROM THE SIDE WALLS OF THE HOUSE.
- 4. ROOF EAVES MAY ENCROACH INTO BUILDING SETBACKS.

- WINDOW GRIDS TO ALIGN WITH TND STYLE NEIGHBORHOODS SIMILAR TO THE MCCULLOUGH COMMUNITY WINDOWS SHOULD BE THE SAME TYPE AND STYLE ALL AROUND THE HOUSE BUT WINDOW MUNTINS MAY VARY WHERE APPROPRIATE TO MATCH THE ARCHITECTURE. ALL WINDOWS FACING PUBLIC STREETS ARE REQUIRED TO HAVE MUNTINS THAT ARE SYMMETRICAL AND MATCH OTHER WINDOWS ON THE SAME HOME.
- 1X4 MINIMUM TRIM MATERIAL REQUIRED AROUND ALL WINDOWS WINDOWS SHOULD BE CLEAR GLASS OR A TINTED GLASS. NO REFLECTIVE OR MIRRORED GLASS MAY BE USED BUT
- LOW-E WINDOWS ARE PERMITTED A MINIMUM OF THREE WINDOWS SHALL BE PROVIDED ON ALL SIDE ELEVATIONS EXPOSED TO PUBLIC STREETS ON
- CORNER LOTS. WINDOWS SHALL BE VERTICALLY AND HORIZONTALLY ALIGNED AND EVEN SPACED ON ALL FRONT ELEVATIONS.

- 1. ENTRANCE DOORS DESIGN SHALL BE IN KEEPING WITH THE STYLE OF ARCHITECTURE.
- 2. DOORS SHALL BE WOOD, FIBERGLASS OR METAL AND MAY INCLUDE GLAZING AND SIDE LIGHTS WHERE APPROPRIATE. 3. METAL DOORS ARE NOT ALLOWED TO BE PLACED ON THE FRONT ELEVATIONS.

FRONT PORCHES/ENTRYWAYS 1. ALL FRONT ENTRYWAYS MUST BE A COVERED STOOP OR FRONT PORCH.

- 2. FRONT PORCH ELEVATIONS ON SINGLE- FAMILY DETACHED HOMES ARE REQUIRED AND MUST HAVE A MINIMUM DIMENSION OF 6' DEEP BY 8' WIDE AND CONTAIN RAILINGS.
- 3. PORCHES MAY BE ONE OR TWO STORIES TALL WITH FLAT, SHED OR HIPPED ROOFS, AS APPROPRIATE FOR THE
- ARCHITECTURAL STYLE OF THE HOUSE. 4. FRONT PORCH COLUMNS (ROUND OR SQUARE) MUST HAVE A MINIMUM DIAMETER OF 6".

- GARAGES MAY BE ATTACHED OR DETACHED.
- 2. FOR SINGLE-FAMILY DETACHED HOMES, THE GARAGES MUST BE LOCATED TO THE REAR OF THE HOME.
- SINGLE FAMILY DETACHED HOMES MAY EITHER SERVED BY AN ALLEY OR VIA A DRIVEWAY THAT EXTENDS FROM THE PUBLIC STREET FRONTING THE HOME INCLUDING A DRIVEWAY THAT EXTENDS ALONG THE SIDE OF THE HOME TO ACCESS THE GARAGE AT THE REAR OF THE HOME.
- 4. ALL TOWNHOMES TO BE SERVED BY ALLEY-LOADED GARAGES.

SPECIFIC CRITERIA FOR TOWNHOMES

- EACH UNIT'S FINISHED FLOOR ELEVATION MUST BE 12-14" ABOVE THE FRONT ELEVATION GRADE SO THAT AT LEAST ONE STEP IS REQUIRED FROM THE LEAD WALK TO THE FRONT PORCH/STOOP.
- TO ENCOURAGE VARIATION WITHIN A BUILDING, NO TWO ROOF DESIGNS CAN BE THE SAME WITHIN A SINGLE BUILDING. FRONT PORCHES, IF PRESENT, MUST CONTAIN RAILINGS AND MUST MEASURE A MINIMUM OF 8' WIDE AND 6' DEEP
- EACH UNIT WITHIN A BUILDING MUST BE HORIZONTALLY OFFSET FROM ITS NEIGHBORING UNIT A MINIMUM OF 1.5' (18").
- CAREFUL ATTENTION MUST BE SHOWN TO ALLOW FOR ROOF OFFSETS TO GREATLY REDUCE THE EXAMPLES OF MULTIPLE UNITS APPEARING TO HAVE THE SAME ROOF.
- 6. 6" OVERHANGS REQUIRED ON THE FRONT AND REAR OF EACH UNIT AND ON BOTH SIDES OF EACH BUILDING.
- ALL FRONT PORCH AND STOOP ROOFS MUST CONTAIN A METAL, STANDING SEAM ROOF. THE COLOR PALETTE FOR THE TOWNHOMES MUST UTILIZE MORE MODERN COLORING WHERE EACH UNIT COMPLIMENTS
- THE NEIGHBORING UNIT VERSUS STANDING OUT AND BEING HIGHLY DIFFERENTIATED. THE PROPER MASONRY SELECTION FOR THE TOWNHOMES WILL BE BRICK VERSUS STONE.
- EACH TOWNHOME WILL HAVE A MAXIMUM OF 3 CLADDING MATERIALS. 10. ROOF EAVES MAY ENCROACH INTO BUILDING SETBACKS.
- 11. EACH 4 UNIT TOWNHOME BUILDING MUST CONTAIN AT LEAST 2 ELEVATIONS WITH A FRONT PORCH. THE OTHER 2 ELEVATIONS MUST CONTAIN A COVERED STOOP AND/OR FULL BRICK FRONT ELEVATION.
- 12. EACH 5 UNIT TOWNHOME BUILDING MUST CONTAIN AT LEAST 2 ELEVATIONS WITH A FRONT PORCH. THE OTHER 3 ELEVATIONS MUST CONTAIN A COVERED STOOP AND/OR FULL BRICK FRONT ELEVATION.
- 13. EACH 6 UNIT TOWNHOME BUILDING MUST CONTAIN AT LEAST 2 ELEVATIONS WITH A FRONT PORCH. THE OTHER 4
- ELEVATIONS MUST CONTAIN A COVERED STOOP AND/OR FULL BRICK FRONT ELEVATION.

01/29/2021

K. BRADLEY

DESIGNED BY

K. BRADLEY

CHECKED BY

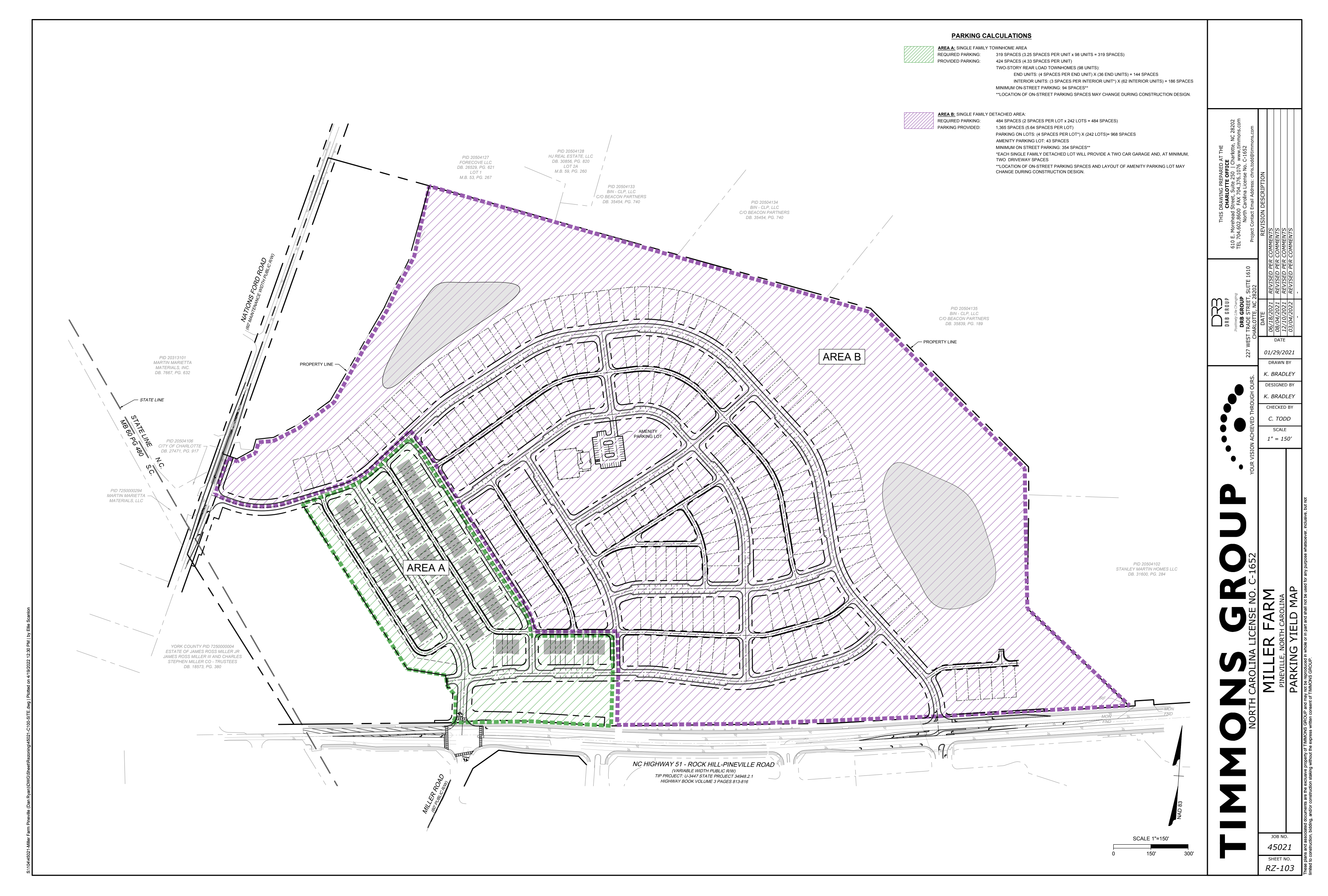
C. TODD

SCALE

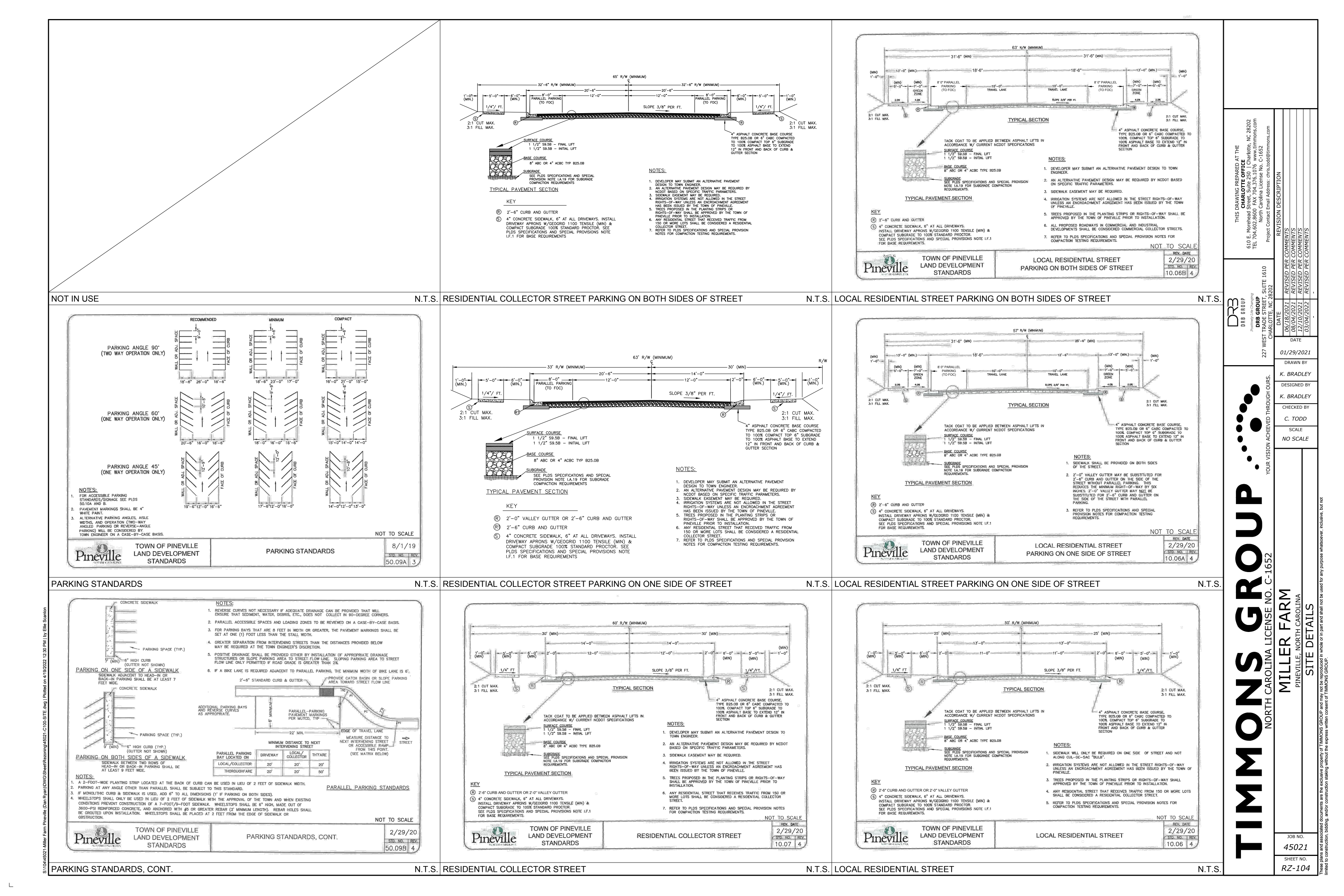
AS SHOWN

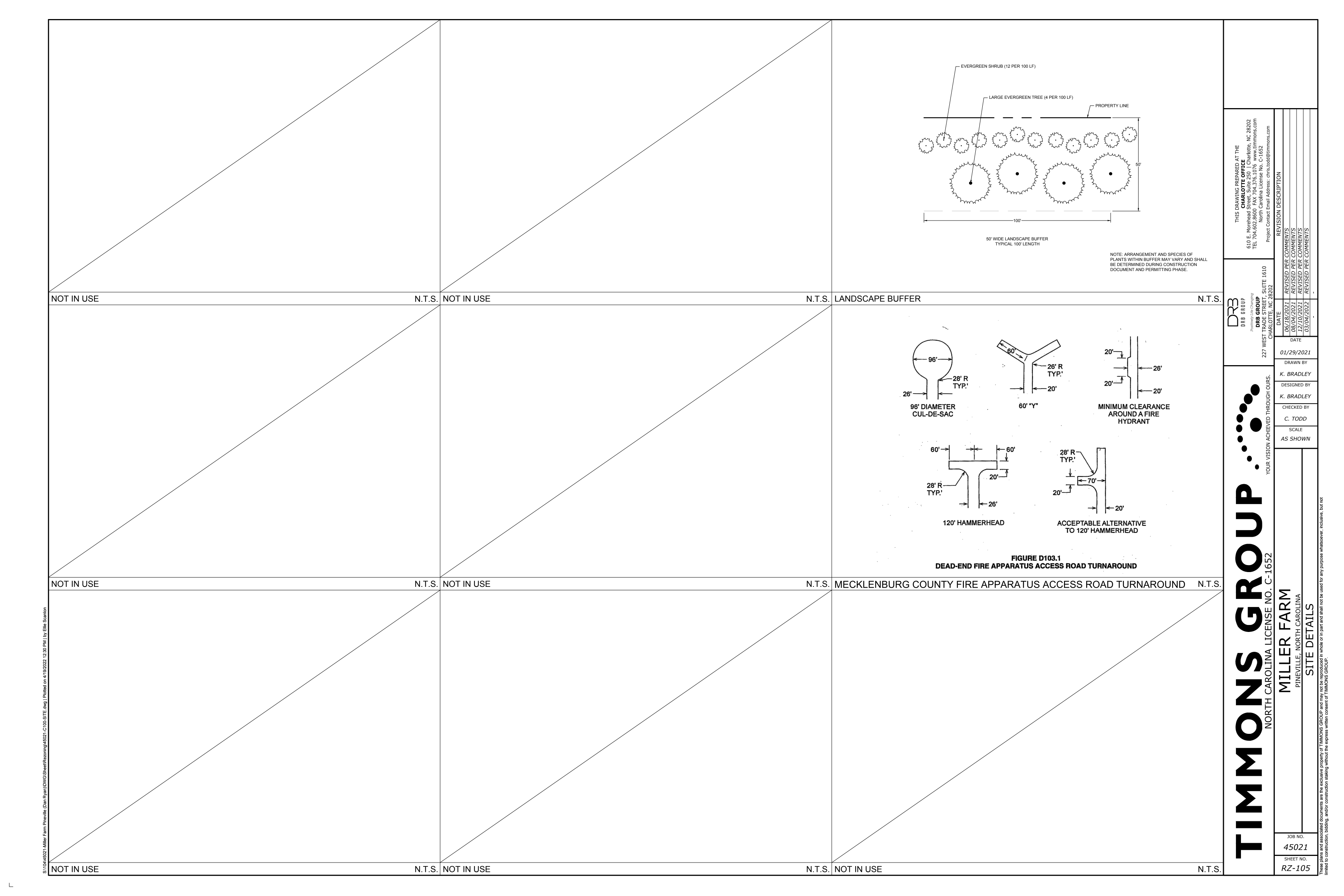
45021 SHEET NO.

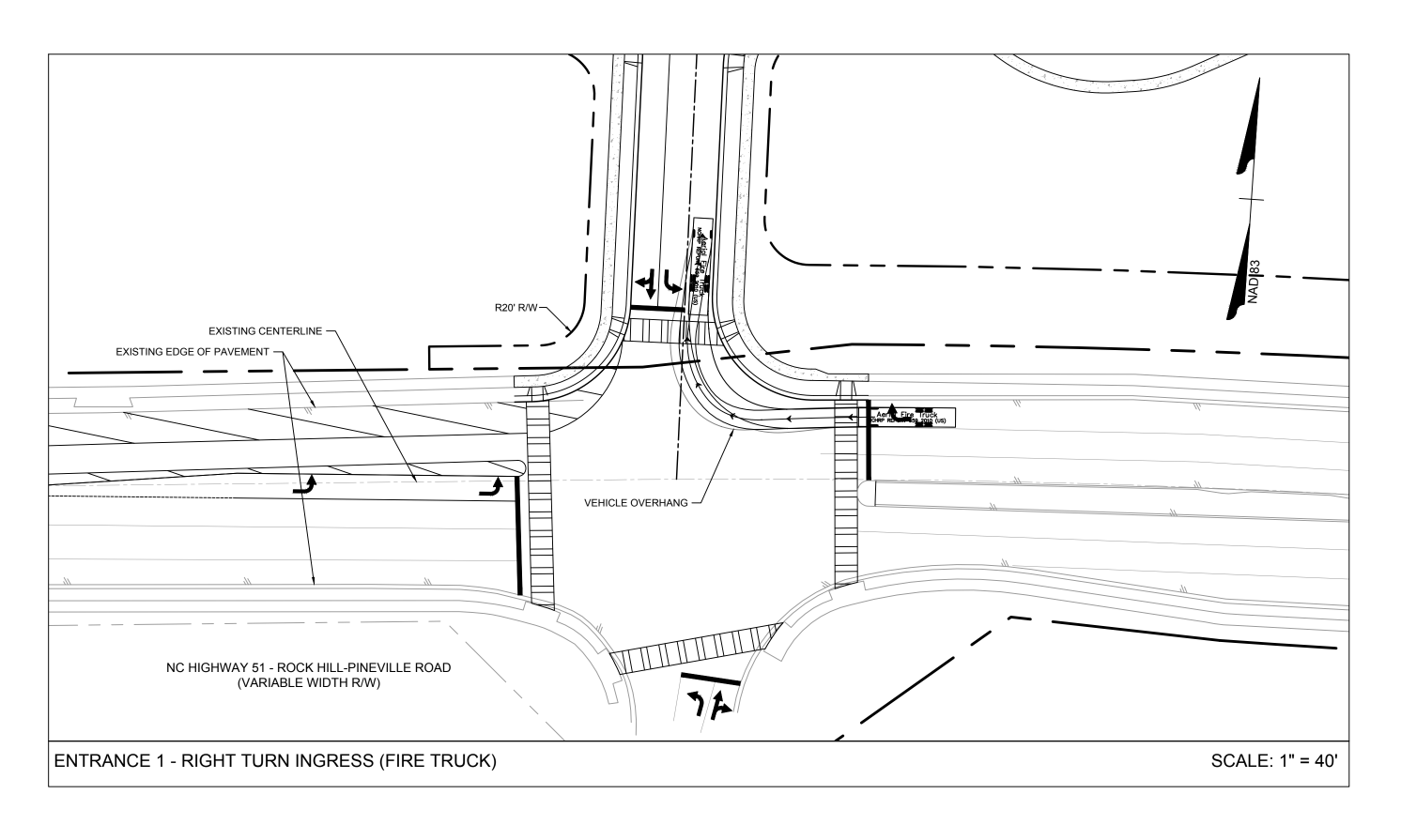
RZ-102

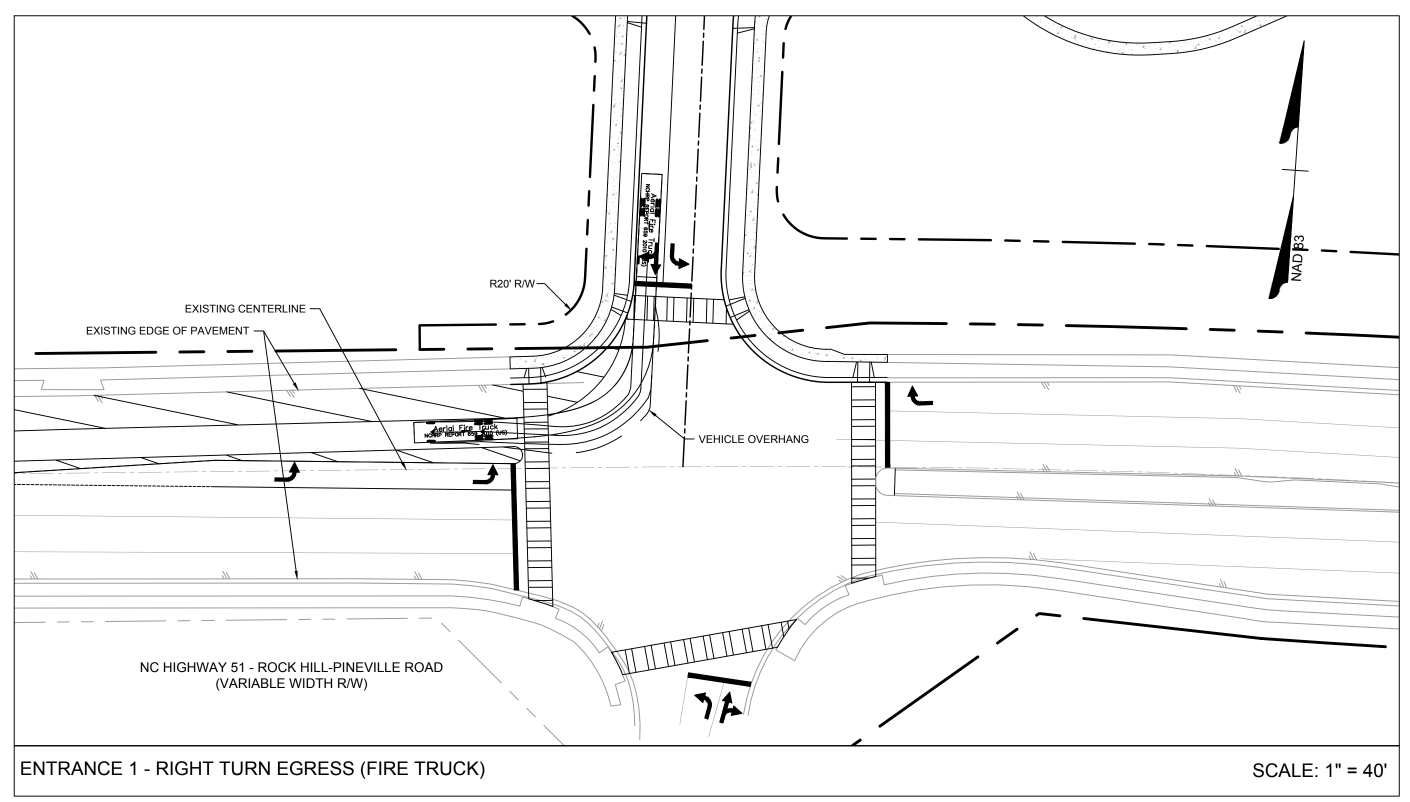


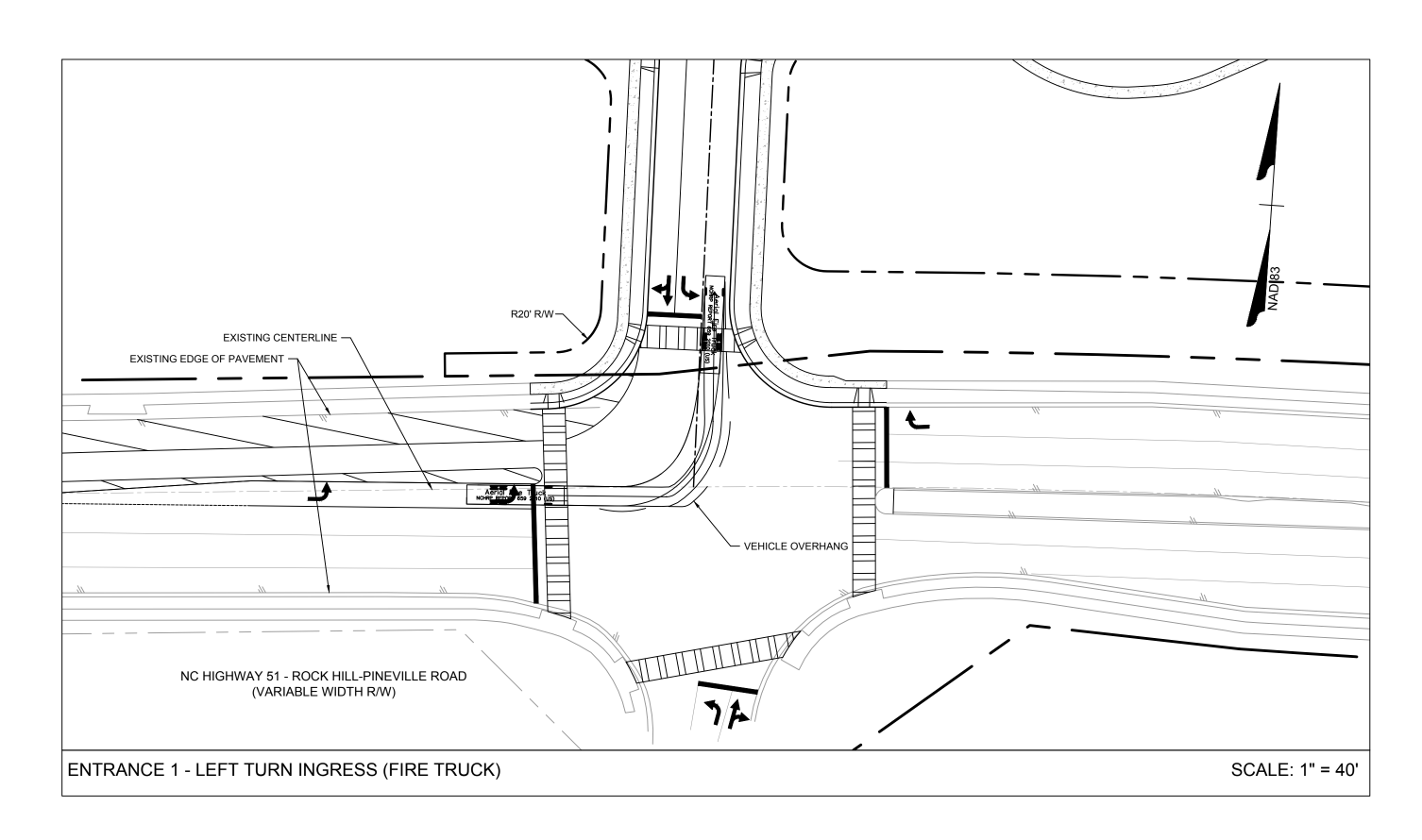
L

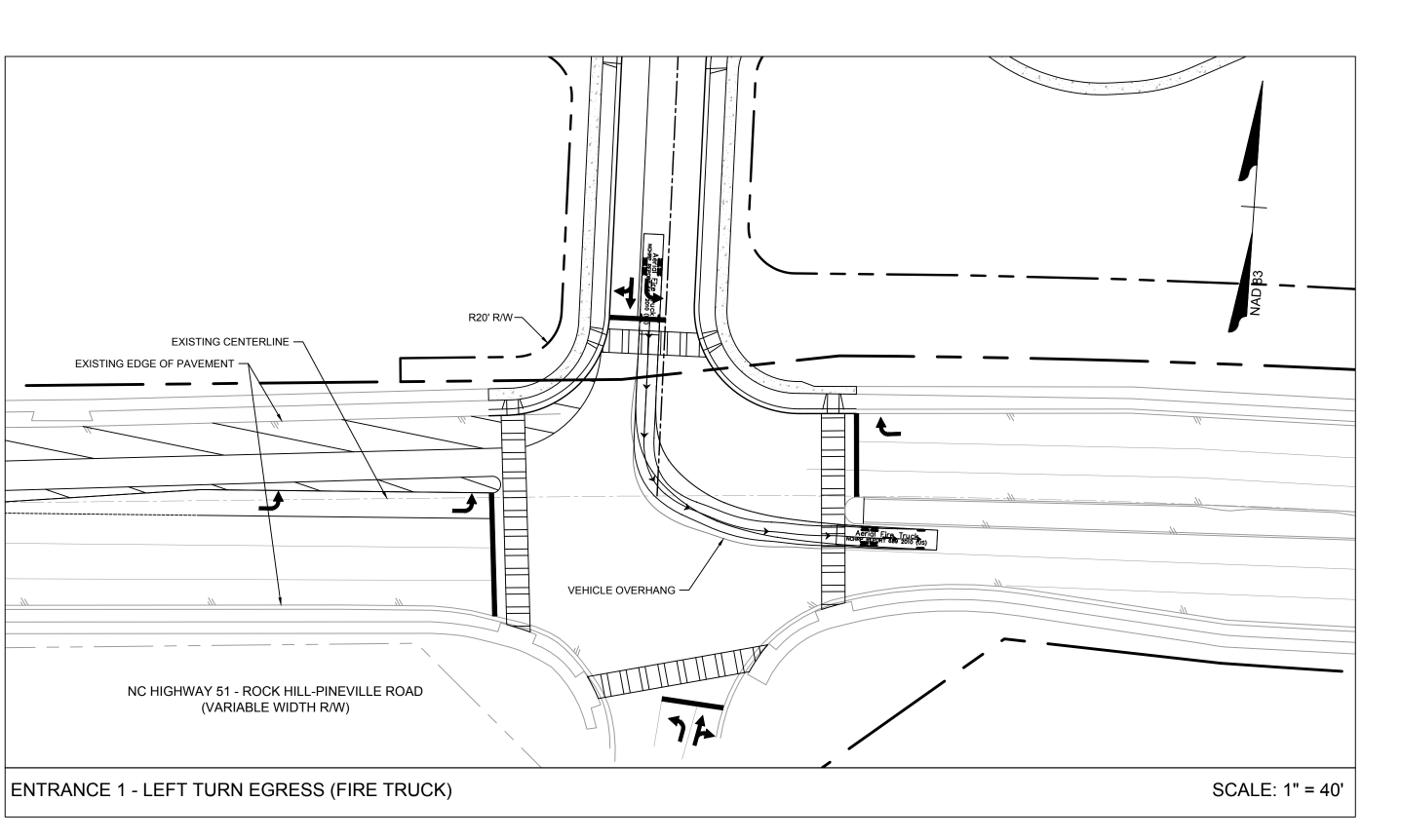














01/29/2021

K. BRADLEY

K. BRADLEY

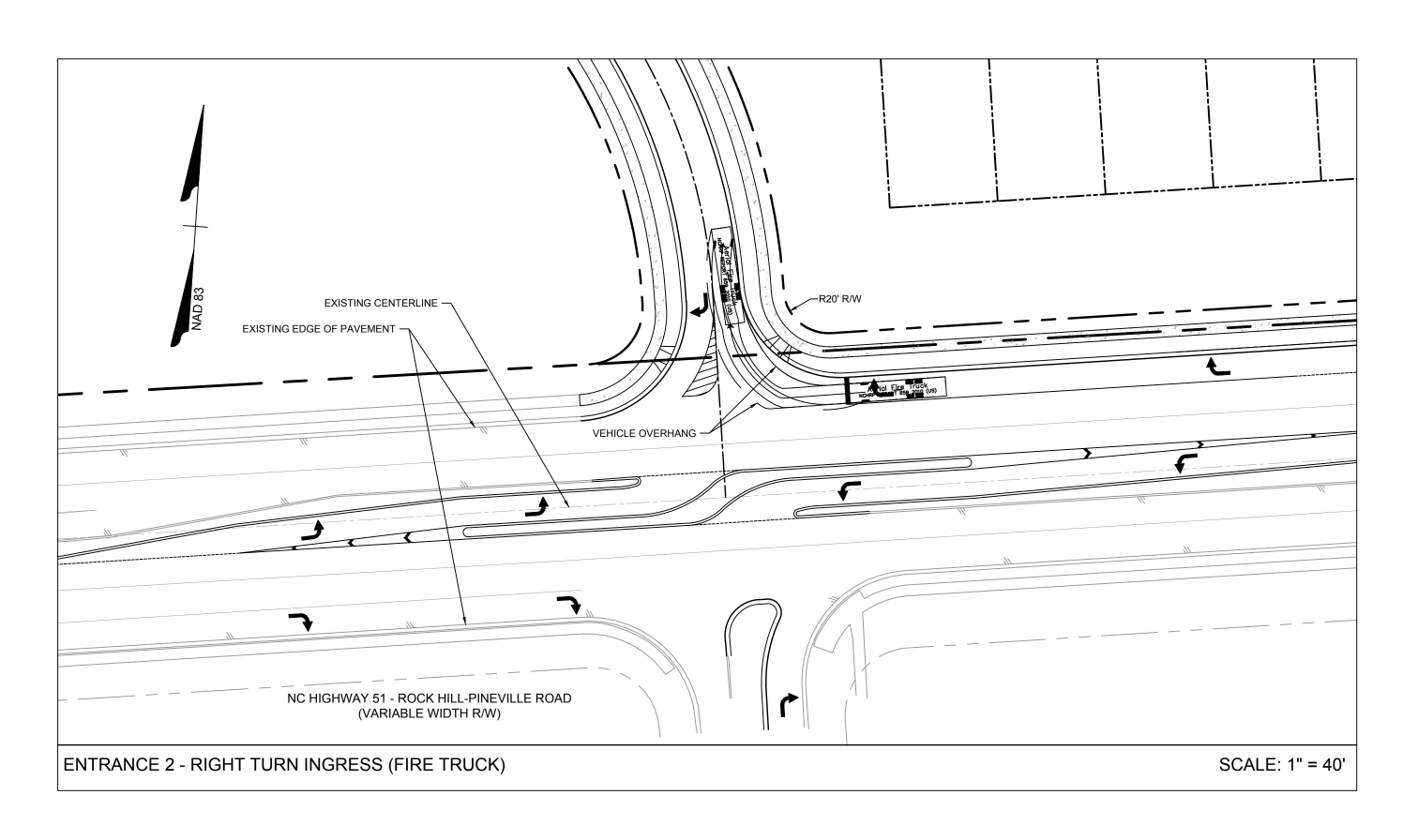
CHECKED BY

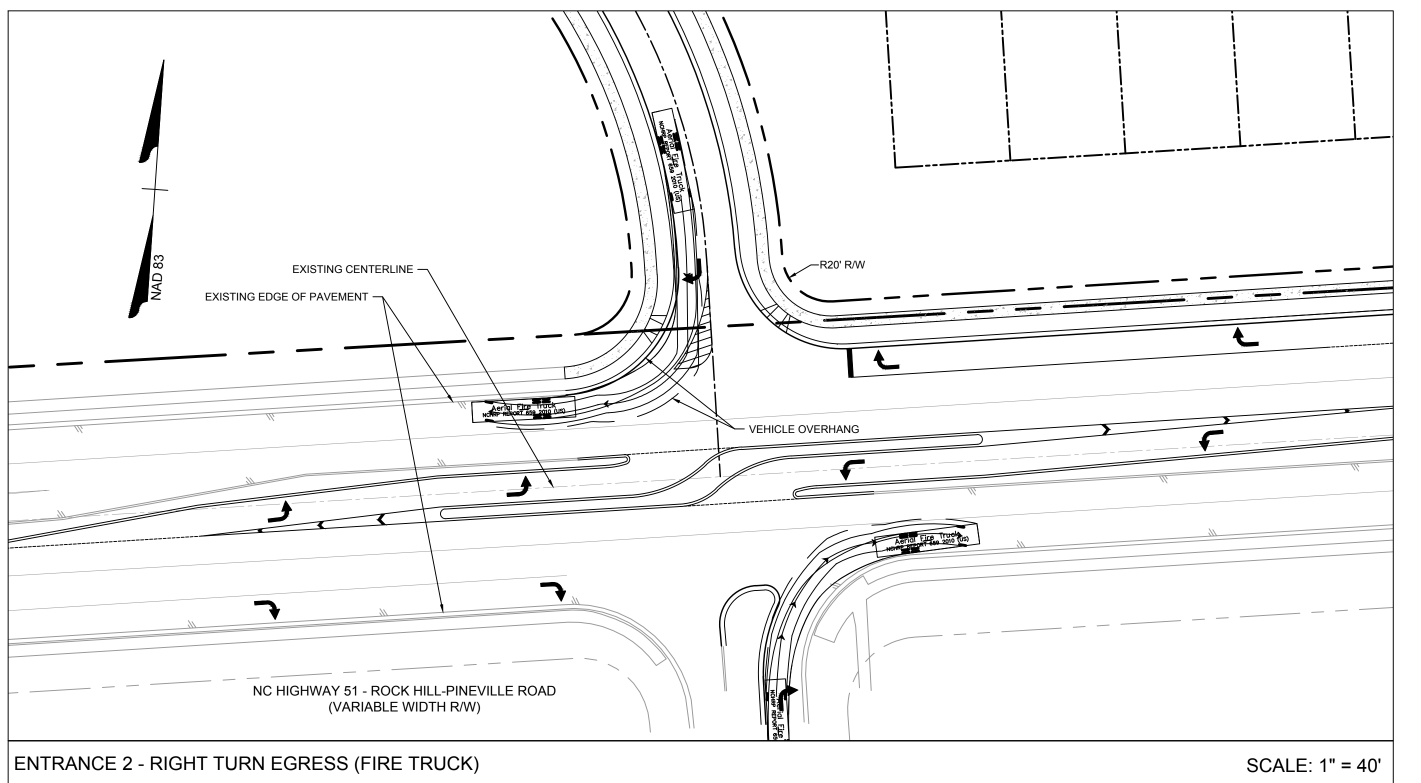
C. TODD

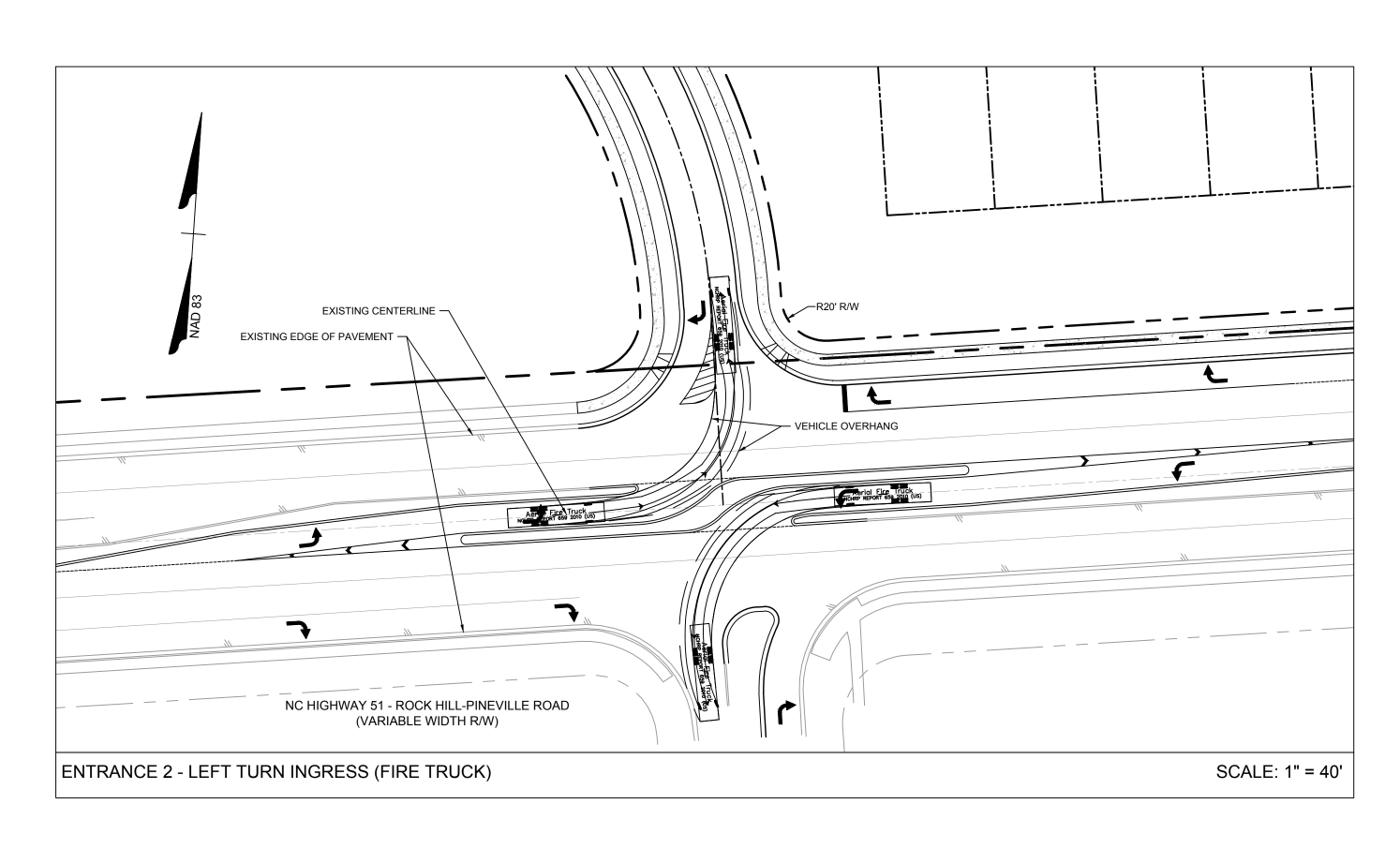
AS SHOWN

45021

SHEET NO. *RZ-106*



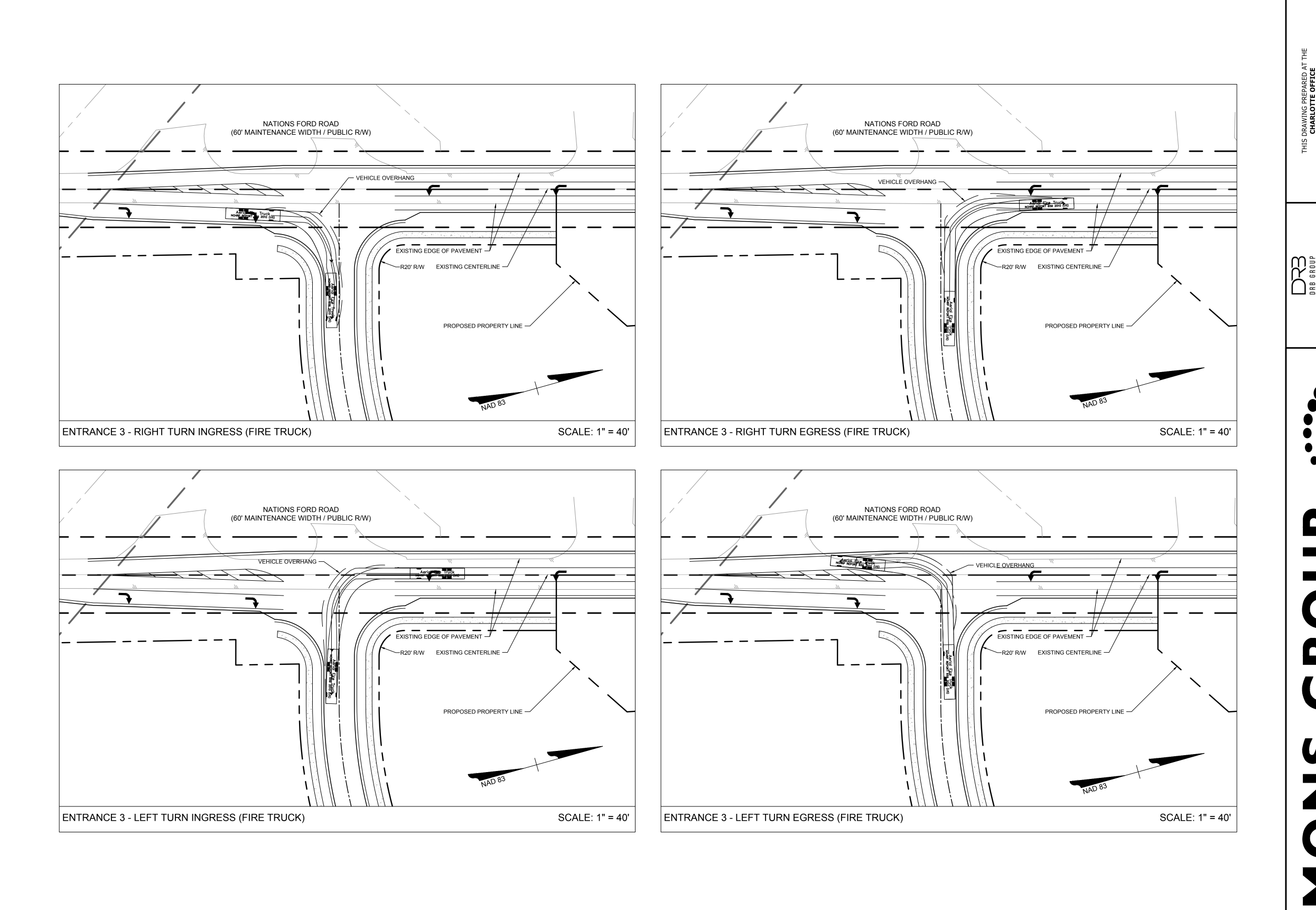






RZ-107

01/29/2021 K. BRADLEY K. BRADLEY CHECKED BY C. TODD AS SHOWN



01/29/2021 K. BRADLEY DESIGNED BY K. BRADLEY CHECKED BY C. TODD AS SHOWN

45021

SHEET NO. *RZ-108*